APPENDIX 1 – PROPERTY DESCRIPTION

- 1. Environmental Easement
- 2. Site Survey



Nassau County Maureen OConnell County Clerk Mineola, NY 11501

Instrument Number: 2017- 00030835

D06 NF - No Fee AGREEMENT

Recorded On: March 28, 2017

Parties: OWNERS FARMINGDALE COMMONS LLC

TO PEOPLE OF THE STATE OF NEW YORK

Recorded By: ALLEN & DESNOYERS LLP

Num Of Pages: 11

Comment:

** Examined and Charged as Follows: **

D06 NF - No Fee AGREEMENT

0.00

Blocks - Exempt

0.00

RP5217 Residential No Chg

0.00

Tax Affidavit TP 584 No Chg Recording Charge:

0.00

0.00

Consideration

Amount

Amount RS#/CS#

0.00 RE 17528

Basic

0.00 Spec ASST

0.00

OYSTER BAY

0.00

Local NY CITY

0.00 Spec ADDL SONYMA

Tax Charge:

0.00

0.00

Additional MTA

0.00 Transfer

0.00

Property Description:

Line Section 49

Tax-Transfer

Block 102

Lot 269

Unit

Town Name

OYSTER BAY

** THIS PAGE IS PART OF THE INSTRUMENT **

Record and Return To:

I hereby certify that the within and foregoing was recorded in the Clerk's Office For: Nassau County, NY

File Information:

Document Number: 2017-00030835

Receipt Number: 596879

Recorded Date/Time: March 28, 2017 10:49:57A

Book-Vol/Pg: Bk-D VI-13488 Pg-603

ALLEN & DESNOYERS LLP DENISE J DAMBROSIO ESQ

ONE NORTH LEXINGTON AVE 15TH FLOOR

WHITE PLAINS NY 10601

Cashier / Station: 0 KAL / NCCL-HBWKDP2

anner D'Comell County Clerk Maureen O'Connell

ENVIRONMENTAL EASEMENT GRANTED PURSUANT TO ARTICLE 71, TITLE 36 OF THE NEW YORK STATE ENVIRONMENTAL CONSERVATION LAW

THIS INDENTURE made this __151 day of _______, 20 16 between Owner(s) Farmingdale Commons, LLC, having an office at c/o The Opper Group, 65 Harristown Road, Suite 308, Glen Rock, New Jersey 07452, County of Bergen, State of New Jersey (the "Grantor"), and The People of the State of New York (the "Grantee."), acting through their Commissioner of the Department of Environmental Conservation (the "Commissioner", or "NYSDEC" or "Department" as the context requires) with its headquarters located at 625 Broadway, Albany, New York 12233,

WHEREAS, the Legislature of the State of New York has declared that it is in the public interest to encourage the remediation of abandoned and likely contaminated properties ("sites") that threaten the health and vitality of the communities they burden while at the same time ensuring the protection of public health and the environment; and

WHEREAS, the Legislature of the State of New York has declared that it is in the public interest to establish within the Department a statutory environmental remediation program that includes the use of Environmental Easements as an enforceable means of ensuring the performance of operation, maintenance, and/or monitoring requirements and the restriction of future uses of the land, when an environmental remediation project leaves residual contamination at levels that have been determined to be safe for a specific use, but not all uses, or which includes engineered structures that must be maintained or protected against damage to perform properly and be effective, or which requires groundwater use or soil management restrictions; and

WHEREAS, the Legislature of the State of New York has declared that Environmental Easement shall mean an interest in real property, created under and subject to the provisions of Article 71, Title 36 of the New York State Environmental Conservation Law ("ECL") which contains a use restriction and/or a prohibition on the use of land in a manner inconsistent with engineering controls which are intended to ensure the long term effectiveness of a site remedial program or eliminate potential exposure pathways to hazardous waste or petroleum; and

WHEREAS, Grantor, is the owner of real property located at the address of 450 Main Street in the Village of Farmingdale, Town of Oyster Bay, County of Nassau and State of New York, known and designated on the tax map of the County Clerk of Nassau as tax map parcel number: Section 49 Block 102 Lot 269 (portion of), being the same as a portion of the property conveyed to Grantor by deed dated June 16, 2015 and recorded in the Nassau County Clerk's Office in Instrument No. 2016-00021421. The property subject to this Environmental Easement (the "Controlled Property") comprises approximately 0.471 +/- acres, and is hereinafter more fully described in the Land Title Survey dated September 22, 2015 and last revised January 26, 2016 prepared by James C. Weed, NYSPLS, which will be attached to the Site Management Plan. The Controlled Property description is set forth in and attached hereto as Schedule A; and

WHEREAS, the Department accepts this Environmental Easement in order to ensure the protection of public health and the environment and to achieve the requirements for remediation

Environmental Easement Page 1

established for the Controlled Property until such time as this Environmental Easement is extinguished pursuant to ECL Article 71, Title 36; and

NOW THEREFORE, in consideration of the mutual covenants contained herein and the terms and conditions of Order on Consent Index Number: W1-1185-14-08, Grantor conveys to Grantee a permanent Environmental Easement pursuant to ECL Article 71, Title 36 in, on, over, under, and upon the Controlled Property as more fully described herein ("Environmental Easement").

- 1. <u>Purposes</u>. Grantor and Grantee acknowledge that the Purposes of this Environmental Easement are: to convey to Grantee real property rights and interests that will run with the land in perpetuity in order to provide an effective and enforceable means of encouraging the reuse and redevelopment of this Controlled Property at a level that has been determined to be safe for a specific use while ensuring the performance of operation, maintenance, and/or monitoring requirements; and to ensure the restriction of future uses of the land that are inconsistent with the above-stated purpose.
- 2. <u>Institutional and Engineering Controls</u>. The controls and requirements listed in the Department approved Site Management Plan ("SMP") including any and all Department approved amendments to the SMP are incorporated into and made part of this Environmental Easement. These controls and requirements apply to the use of the Controlled Property, run with the land, are binding on the Grantor and the Grantor's successors and assigns, and are enforceable in law or equity against any owner of the Controlled Property, any lessees and any person using the Controlled Property.
 - A. (1) The Controlled Property may be used for:

Commercial as described in 6 NYCRR Part 375-1.8(g)(2)(iii) and Industrial as described in 6 NYCRR Part 375-1.8(g)(2)(iv)

- (2) All Engineering Controls must be operated and maintained as specified in the Site Management Plan (SMP);
- (3) All Engineering Controls must be inspected at a frequency and in a manner defined in the SMP;
- (4) The use of groundwater underlying the property is prohibited without necessary water quality treatment as determined by the NYSDOH or the Nassau County Department of Health to render it safe for use as drinking water or for industrial purposes, and the user must first notify and obtain written approval to do so from the Department;
- (5) Groundwater and other environmental or public health monitoring must be performed as defined in the SMP;
- (6) Data and information pertinent to Site Management of the Controlled Property must be reported at the frequency and in a manner defined in the SMP;
 - (7) All future activities on the property that will disturb remaining

contaminated material must be conducted in accordance with the SMP;

- (8) Monitoring to assess the performance and effectiveness of the remedy must be performed as defined in the SMP;
- (9) Operation, maintenance, monitoring, inspection, and reporting of any mechanical or physical components of the remedy shall be performed as defined in the SMP;
- (10) Access to the site must be provided to agents, employees or other representatives of the State of New York with reasonable prior notice to the property owner to assure compliance with the restrictions identified by this Environmental Easement.
- B. The Controlled Property shall not be used for Residential or Restricted Residential purposes as defined in 6NYCRR 375-1.8(g)(2)(i) and (ii), and the above-stated engineering controls may not be discontinued without an amendment or extinguishment of this Environmental Easement.
- C. The SMP describes obligations that the Grantor assumes on behalf of Grantor, its successors and assigns. The Grantor's assumption of the obligations contained in the SMP which may include sampling, monitoring, and/or operating a treatment system, and providing certified reports to the NYSDEC, is and remains a fundamental element of the Department's determination that the Controlled Property is safe for a specific use, but not all uses. The SMP may be modified in accordance with the Department's statutory and regulatory authority. The Grantor and all successors and assigns, assume the burden of complying with the SMP and obtaining an up-to-date version of the SMP from:

Site Control Section
Division of Environmental Remediation
NYSDEC
625 Broadway
Albany, New York 12233
Phone: (518) 402-9553

- D. Grantor must provide all persons who acquire any interest in the Controlled Property a true and complete copy of the SMP that the Department approves for the Controlled Property and all Department-approved amendments to that SMP.
- E. Grantor covenants and agrees that until such time as the Environmental Easement is extinguished in accordance with the requirements of ECL Article 71, Title 36 of the ECL, the property deed and all subsequent instruments of conveyance relating to the Controlled Property shall state in at least fifteen-point bold-faced type:

This property is subject to an Environmental Easement held by the New York State Department of Environmental Conservation

pursuant to Title 36 of Article 71 of the Environmental Conservation Law.

- F. Grantor covenants and agrees that this Environmental Easement shall be incorporated in full or by reference in any leases, licenses, or other instruments granting a right to use the Controlled Property.
- G. Grantor covenants and agrees that it shall, at such time as NYSDEC may require, submit to NYSDEC a written statement by an expert the NYSDEC may find acceptable certifying under penalty of perjury, in such form and manner as the Department may require, that:
- (1) the inspection of the site to confirm the effectiveness of the institutional and engineering controls required by the remedial program was performed under the direction of the individual set forth at 6 NYCRR Part 375-1.8(h)(3).
 - (2) the institutional controls and/or engineering controls employed at such site:
 - (i) are in-place;
- (ii) are unchanged from the previous certification, or that any identified changes to the controls employed were approved by the NYSDEC and that all controls are in the Department-approved format; and
- (iii) that nothing has occurred that would impair the ability of such control to protect the public health and environment;
- (3) the owner will continue to allow access to such real property to evaluate the continued maintenance of such controls;
- (4) nothing has occurred that would constitute a violation or failure to comply with any site management plan for such controls;
- (5) the report and all attachments were prepared under the direction of, and reviewed by, the party making the certification;
- (6) to the best of his/her knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program, and generally accepted engineering practices; and
 - (7) the information presented is accurate and complete.
- 3. <u>Right to Enter and Inspect</u>. Grantee, its agents, employees, or other representatives of the State may enter and inspect the Controlled Property in a reasonable manner and at reasonable times to assure compliance with the above-stated restrictions.
- 4. <u>Reserved Grantor's Rights</u>. Grantor reserves for itself, its assigns, representatives, and successors in interest with respect to the Property, all rights as fee owner of the Property, including:
- A. Use of the Controlled Property for all purposes not inconsistent with, or limited by the terms of this Environmental Easement;
- B. The right to give, sell, assign, or otherwise transfer part or all of the underlying fee interest to the Controlled Property, subject and subordinate to this Environmental Easement;

5. Enforcement

A. This Environmental Easement is enforceable in law or equity in perpetuity by Grantor, Grantee, or any affected local government, as defined in ECL Section 71-3603, against the owner of the Property, any lessees, and any person using the land. Enforcement shall not be defeated because of any subsequent adverse possession, laches, estoppel, or waiver. It is not a defense in any action to enforce this Environmental Easement that: it is not appurtenant to an interest in real property; it is not of a character that has been recognized traditionally at common law; it imposes a negative burden; it imposes affirmative obligations upon the owner of any interest in the burdened property; the benefit does not touch or concern real property; there is no privity of estate or of contract; or it imposes an unreasonable restraint on alienation.

- B. If any person violates this Environmental Easement, the Grantee may revoke the Certificate of Completion with respect to the Controlled Property.
- C. Grantee shall notify Grantor of a breach or suspected breach of any of the terms of this Environmental Easement. Such notice shall set forth how Grantor can cure such breach or suspected breach and give Grantor a reasonable amount of time from the date of receipt of notice in which to cure. At the expiration of such period of time to cure, or any extensions granted by Grantee, the Grantee shall notify Grantor of any failure to adequately cure the breach or suspected breach, and Grantee may take any other appropriate action reasonably necessary to remedy any breach of this Environmental Easement, including the commencement of any proceedings in accordance with applicable law.
- D. The failure of Grantee to enforce any of the terms contained herein shall not be deemed a waiver of any such term nor bar any enforcement rights.
- 6. <u>Notice</u>. Whenever notice to the Grantee (other than the annual certification) or approval from the Grantee is required, the Party providing such notice or seeking such approval shall identify the Controlled Property by referencing the following information:

County, NYSDEC Site Number, NYSDEC Brownfield Cleanup Agreement, State Assistance Contract or Order Number, and the County tax map number or the Liber and Page or computerized system identification number.

Parties shall address correspondence to:

Site Number: 130107

Office of General Counsel

NYSDEC 625 Broadway

Albany New York 12233-5500

With a copy to:

Site Control Section

Division of Environmental Remediation

NYSDEC 625 Broadway Albany, NY 12233

All notices and correspondence shall be delivered by hand, by registered mail or by Certified mail and return receipt requested. The Parties may provide for other means of receiving and

communicating notices and responses to requests for approval.

- 7. Recordation. Grantor shall record this instrument, within thirty (30) days of execution of this instrument by the Commissioner or her/his authorized representative in the office of the recording officer for the county or counties where the Property is situated in the manner prescribed by Article 9 of the Real Property Law.
- 8. <u>Amendment</u>. Any amendment to this Environmental Easement may only be executed by the Commissioner of the New York State Department of Environmental Conservation or the Commissioner's Designee, and filed with the office of the recording officer for the county or counties where the Property is situated in the manner prescribed by Article 9 of the Real Property Law.
- 9. <u>Extinguishment.</u> This Environmental Easement may be extinguished only by a release by the Commissioner of the New York State Department of Environmental Conservation, or the Commissioner's Designee, and filed with the office of the recording officer for the county or counties where the Property is situated in the manner prescribed by Article 9 of the Real Property Law.
- 10. <u>Joint Obligation</u>. If there are two or more parties identified as Grantor herein, the obligations imposed by this instrument upon them shall be joint and several.

Remainder of Page Intentionally Left Blank

IN WITNESS WHEREOF, Grantor has caused this instrument to be signed in its name.

Print Name: Alexander Oper

Title: Manage Date: 5/13/16

Grantor's Acknowledgment

STATE OF NEW YORK) ss:

On the 13 day of May, in the year 20/6, before me, the undersigned, personally appeared Mexander Decir, personally known to me or proved to me on the basis instrument and acknowledged to me that he/she/they executed the same in his/her/their capacity(ies), and that by his/her/their signature(s) on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the instrument.

Mausa F.//
Notary Public - State of New York Jersey

MARITZA FUNEZ NOTARY PUBLIC OF NEW JERSEY My Commission Expires 2/26/2018

THIS ENVIRONMENTAL EASEMENT IS HEREBY ACCEPTED BY THE PEOPLE OF THE STATE OF NEW YORK, Acting By and Through the Department of Environmental Conservation as Designee of the Commissioner.

Ву:

Robert W. Schick, Director

Division of Environmental Remediation

Grantee's Acknowledgment

STATE OF NEW YORK

) ss:

COUNTY OF ALBANY

On the _____ day of _____, in the year 20____ before me, the undersigned, personally appeared Robert W. Schick, personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name is (are) subscribed to the within of the Commissioner of the State of New York Department of Environmental Conservation, and that by his/her/ signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

Notary Public - State of New York

David J. Chinamo
Notary Public, State of New York
No. 01CH5082146
Qualified in Schenectady County Commission Expires August 22, 20 1

SCHEDULE "A" PROPERTY DESCRIPTION

ENVIRONMENTAL EASEMENT DESCRIPTION
950 MAIN STREET
LOTS 245,250 & 269, BLOCK 102, SECTION 49
INC. VILLAGE OF FARMINGDALE, TOWN OF OYSTER BAY
NASSAU COUNTY, STATE OF NEW YORK

BEGINNING at a point along the dividing line between Lot 269, Block 102 (N/F reputed owner Sacco of Farmingdale LLC) and Lot 261, Block 102 (N/F reputed owner Farmingdale Housing, Development Fund Company, Inc.). Said point being the following two courses from the point of beginning of the entire tract as recorded in Liber 12053, CP 725:

- A) Along the dividing line between Lot 269 and Lot 261 North 86 Degrees 47 Minutes 20 Seconds West, a distance of 347.85 feet to a capped pin set, thence;
- B) Continuing along said dividing line South 04 Degrees 28 Minutes 05 Seconds West, a distance of 208.23 feet to a point, thence;

The following 3 courses along an environmental easement through the bounds of Lot 269:

- 1) North 85 Degrees 53 Minutes 31 Seconds East, a distance of 200 feet to a point, thence;
- 2) South 04 Degrees 06 Minutes 29 Seconds East, a distance of 98.88 feet to a point, thence;
- 3) South 85 Degrees 53 Minutes 31 Seconds West, a distance of 214.91 feet to point on the aforementioned dividing line, thence;
- 4) Along said dividing line North 04 Degrees 28 Minutes 05 Seconds East, a distance of 100 feet to the point and place of beginning.

Containing 20,514 S.F. or 0.471 Acres.

CONTAINING 20,514 S.F. OR 0.471 AC.

THIS PROPERTY IS SUBJECT TO AN ENVIRONMENTAL EASEMENT HELD BY THE NEW YORK STATE DEPARTMENT OF

THE SITE MANAGEMENT PLAN (SMP). A COPY OF THE SMP MUST BE OBTAINED BY ANY PARTY WITH AN INTEREST IN

ENVIRONMENTAL CONSERVATION PURSUANT TO TITLE 36 ARTICLE 71 OF THE NEW YORK ENVIRONMENTAL

CONSERVATION LAW. THE ENGINEERING AND INSTITUTIONAL CONTROLS FOR THIS EASEMENT ARE SET FOR IN

THE PROPERTY. THE SMP CAN BE OBTAINED FROM NYS DEPARTMENT OF ENVIRONMENTAL CONSERVATION,

DERWEB@DEC.NY.GOV

DIVISION OF ENVIRONMENTAL REMEDIATION, SITE CONTROL SECTION, 625 BROADWAY, ALBANY, NY 12233 OR AT

- PROPERTY KNOWN AS LOTS 245, 250 & 269, BLOCK 102, SECTION 49, AS SHOWN ON THE TAX MAPS OF NASSAU COUNTY, NEW YORK
- TOTAL AREA (LOTS 245, 250 & 269) = 176,712 S.F. OR 4.057 AC.
- 3. LOCATION OF UNDERGROUND UTILITIES ARE APPROXIMATE. LOCATIONS AND SIZES ARE BASED ON UTILITY MARK-OUTS, ABOVE GROUND STRUCTURES THAT WERE VISIBLE & ACCESSIBLE IN THE FIELD, AND THE MAPS AS LISTED IN THE REFERENCES AVAILABLE AT THE TIME OF THE SURVEY. AVAILABLE ASBUILT PLANS AND UTILITY MARKOUT DOES NOT ENSURE MAPPING OF ALL UNDERGROUND UTILITIES AND STRUCTURES. BEFORE ANY EXCAVATION IS TO BEGIN, ALL UNDERGROUND UTILITIES SHOULD BE VERIFIED AS TO THEIR LOCATION, SIZE AND TYPE BY THE PROPER UTILITY COMPANIES. CONTROL POINT ASSOCIATES, INC. DOES NOT GUARANTEE THE UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA EITHER IN SERVICE OR
- 4. THIS PLAN IS BASED ON INFORMATION PROVIDED BY A SURVEY PREPARED IN THE FIELD BY CONTROL POINT
- THIS SURVEY IS PREPARED WITH REFERENCE TO A TITLE REPORT PREPARED BY STEWART TITLE INSURANCE COMPANY, COMMITMENT NO. TA#15(05)285, WITH AN EFFECTIVE DATE OF 06-22-15. WHERE THE FOLLOWING SURVEY RELATED EXCEPTIONS APPEAR IN SCHEDULE B, SECTION II:
- 7) TERMS, COVENANTS AND CONDITIONS OF (WATER MAIN) EASEMENT AGREEMENT MADE BY AND BETWEEN FARMINGDALE UNION FREE SCHOOL DISTRICT, AS GRANTOR, AND INCORPORATED VILLAGE OF FARMINGDALE, AS GRANTEE, DATED NOVEMBER 27, 1974, ATTACHED AS AN EXHIBIT TO AND REPLACED BY WATER MAIN EASEMENT AGREEMENT DATED JUNE 5, 1984, RECORDED JUNE 18, 1984 IN LIBER 9561 CP 715, AS RESERVED IN DEED OF LOT 269 MADE BY FARMINGDALE UNION FREE SCHOOL DISTRICT, AS GRANTOR, TO FUNNEL EQUITIES INC., AS GRANTEE, DATED NOVEMBER 30,1982, RECORDED DECEMBER 6, 1982 IN LIBER 9444 CP 636 (AFFECTS THE NORTHERLY PORTION OF LOT 269). EFFECTS SUBJECT PREMISES - SHOWN RUNNING WHOLLY THROUGH THE NORTHERLY BOUNDS OF SAID
- (8) TERMS, COVENANTS AND CONDITIONS OF (DEVELOPMENT) DECLARATION OF RESTRICTIVE COVENANTS MADE BY FUNNEL EQUITIES INC., OWNER OF THE PREMISES, AS DECLARANT, DATED NOVEMBER 18,1982, RECORDED JULY 1983 IN LIBER 9486 CP 430. - EFFECTS SUBJECT PREMISES - SHOWN
- TERMS, COVENANTS AND CONDITIONS OF (MUTUAL EASEMENT FOR PEDESTRIAN AND VEHICULAR INGRESS AND EGRESS) AGREEMENT MADE BY AND BETWEEN FUNNEL EQUITIES INC., OWNER OF THE PREMISES, AND MCDONALD'S CORPORATION, OWNER OF PREMISES ADJACENT ON THE SOUTH DESIGNATED ON THE TAX MAP AS LOTS 246 AND 251, DATED AS OF MAY 16, 1983, RECORDED MAY 27 1983 IN LIBER 9476 CP 643 (BURDENS THE SOUTHWESTERLY PORTION OF THE PREMISES) - EFFECTS SUBJECT PREMISES - INGRESS/EGRESS SHOWN AT THE NORTHEASTERLY LINE OF FULTON STREET
- 10) WORKING EASEMENT PARCEL NO. 19WE, AS SHOWN ON HIGHWAY APPROPRIATION MAP NO. H-1950 AND AS VESTED IN THE COUNTY OF NASSAU BY (CONDEMNATION) VESTING ORDER ISSUED BY THE SUPREME COURT, NASSAU COUNTY, DATED JULY 10, 1998 AND FILED JULY 10, 1998 UNDER INDEX NO. 95-31948 (BURDENS THE SOUTHEASTERLY PORTION OF LOT 269). - EFFECTS SUBJECT PREMISES -SHOWN AT THE SOUTHEASTERLY CORNER OF SAID LOT
- PROPERTY IS LOCATED IN NO SPECIAL FLOOD HAZARD ZONE, PER REF. #2.
- 7. THE EXISTENCE OF UNDERGROUND STORAGE TANKS, IF ANY, WAS NOT KNOWN AT THE TIME OF THE FIELD
- ENCROACHMENTS AND VAULTS, IF ANY, BELOW SURFACE NOT SHOWN HEREON.
- 9. THE OFFSETS SHOWN ARE NOT TO BE USED FOR THE CONSTRUCTION OF ANY STRUCTURE, FENCE, PERMANENT ADDITION, ETC.

REFERENCES:

(IN FEET)

UNAUTHORIZED ALTERATION OR ADDITION TO A SURVEY MAP BEARING A LICENSED LAND

SURVEYOR'S SEAL IS A VIOLATION OF SECTION 7209, SUB-DIVISION 2, OF THE NEW YORK

ONLY COPIES FROM THE ORIGINAL OF THIS SURVEY MARKED WITH AN ORIGINAL OF THE

LAND SURVEYOR'S EMBOSSED SEAL SHALL BE CONSIDERED TO BE VALID TRUE COPIES.

STATE EDUCATION LAW

1 inch = 40 ft.

- SECTION 49 OF THE OFFICIAL LAND & TAX MAPS OF NASSAU COUNTY, NEW YORK.
- 2. MAP ENTITLED "NATIONAL FLOOD INSURANCE PROGRAM, FIRM, FLOOD INSURANCE RATE MAP, NASSAU COUNTY, NEW YORK (ALL JURISDICTIONS), MAP INDEX, SHEET 2 OF 2" MAP NUMBER 36059C0252G, MAP REVISED: SEPTEMBER 11, 2009.
- 3. MAP ENTITLED "FARMINGDALE MAYWOOD S.H. NO. 9077, MAP NO. 45, PARCEL NO. 45" PREPARED BY NEW YORK STATE DEPARTMENT OF PUBLIC WORKS, DATED: OCTOBER 29, 1956.
- 4. MAP ENTITLED "FARMINGDALE MAYWOOD S.H. NO. 9077, MAP NO. 46, PARCEL NOS. 46 & 49" PREPARED BY NEW YORK STATE DEPARTMENT OF PUBLIC WORKS, DATED: OCTOBER 29, 1956.
- MAP ENTITLED "COUNTY OF NASSAU, DEPARTMENT OF PUBLIC WORKS, HICKSVILLE PLAINVIEW, FARMINGDALE ROAD (SOUTH MAIN STREET), FARMINGDALE", FILED: FEBRUARY 26, 1998 AS MAP NO. H-1950.

-SACCO OF FARMINGDALE, LLC A NEW YORK LIMITED LIABILITY COMPANY -STEWART TITLE INSURANCE COMPANY -FARMINGDALE COMMONS, LLC



CONTROL POINT ASSOCIATES INC. PC 14 PENN PLAZA, 225 WEST 34TH STREET NEW YORK, NY 10122 646.780.0411 - 908.668.9595 FAX WWW.CPASURVEY.COM

WARREN, NJ 908.668.0099 CHALFONT, PA 215.712.9800 SOUTHBOROUGH, MA 508.948.3000 MT. LAUREL, NJ 609.857.2099

2				
	01-26-16	J.P.J.	REVISE ENVIRONMENTAL EASEMENT METES AND BOUNDS	P.J.
1	01-15-16	J.P.J.	REVISE TO UPDATE ENVIRONMENTAL EASEMENT AREA	P.J.
NO.	DATE	BY	DESCRIPTION	APPROVED

REVISIONS

PROJECT NAME

WALDBAUMS

450 MAIN STREET LOTS 245, 250 & 269 BLOCK 102, SECTION 49 INC. VILLAGE OF FARMINGDALE, TOWN OF OYSTER BAY NASSAU COUNTY, STATE OF NEW YORK

FIELD BK:

DATE:

SCALE:

DRAWING TITLE

ALTA/ACSM LAND TITLE SURVEY

THIS IS TO CERTIFY THAT THIS MAR OR PLAT AND THE SURVEY ON DHICKET WAS BASED WERE MADE IN ACCORDANCE WITH THE 2011 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/ACSM LAND TITLE SURVEYS", JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES TEMS 2, 3, 4, 7(a), 7(b)(1), 7(c), 8, 9, 11(a) & 13 OF TABLE A THEREOF, THE FIELD WORK WAS OMPLETED ON 09-22-2015 NOT VALID UNTIL SEALED

PROJECT No: DRAWING BY: CHK BY: APPROVED BY: DWG No:

DATE

AMES C. WEED NEW YORK PROFESSIONAL LAND SURVEYOR #50765

AD FILE No: PAGE No: 01-150457

10-02-201

01-15045

1"=50

J.P.J

C.C.B.

THE UNDERSIGNED CERTIFIES TO CVS CAREMARK CORPORATION, ITS AFFILIATES AND SUBSIDIARIES AND THEIR SUCCESSORS, NOMINEES AND ASSIGNS, CHICAGO TITLE INSURANCE COMPANY AND MINTZ, LEVIN, COHN, FERRIS, GLOVSKY & POPEO, P.C. AS OF THE DATE OF THIS SURVEY, THAT TO THE BEST OF THE UNDERSIGNED'S PROFESSIONAL KNOWLEDGE, INFORMATION AND BELIEF: A. THIS SURVEY SHOWS, ON THE BASIS OF A FIELD INSTRUMENT SURVEY WHICH MEETS THE STANDARDS, IF ANY, ESTABLISHED BY THE STATE IN WHICH THE PROPERTY IS LOCATED AND IN THE EVENT THAT NO SUCH STANDARDS HAVE BEEN ESTABLISHED, THE "2011 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/ACSM LAND TITLE SURVEYS A FIXED AND DETERMINABLE POSITION AND LOCATION OF THE LAND (THE "PROPERTY) DESCRIBED ON THIS SURVEY (INCLUDING THE POSITION OF THE POINT OF COMMENCEMENT (IF ANY) AND THE POINT OF BEGINNING); . THE LOCATION OF ALL BUILDINGS, VISIBLE STRUCTURES, AND OTHER VISIBLE, ABOVE—GROUND IMPROVEMENTS SITUATED ON THE PROPERTY; AND . ALL DRIVEWAYS OR OTHER CUTS IN THE CURBS ALONG ANY STREET UPON WHICH THE PROPERTY ABUTS; AND THAT SITUATED ON THE PROPERTY; AND . NO EASEMENTS OR RIGHTS-OF-WAY OVER ABUTTING PROPERTIES ARE REQUIRED FOR (i) ACCESS TO AND EGRESS FROM THE PROPERTY, (ii) DRAINAGE OF SURFACE OR OTHER WATER OFF THE PROPERTY, (iii) ANY UTILITIES WHICH SERVE THE PROPERTY AND (IV) STORM SEWER AND SANITARY SEWER FACILITIES SERVING THE PROPERTY, OR IF SUCH OFF-SITE EASEMENTS ARE REQUIRED, THEY ARE SHOWN ON THE SURVEY AND DULY RECORDED EASEMENTS HAVE BEEN OBTAINED FROM ALL LAND OWNERS WHOSE PROPERTY ARE AFFECTED; 2. NO FENCES, WATERWAYS, DITCHES, PONDS, BUILDING RESTRICTIONS (OR, IF BUILDING RESTRICTION LINES EXIST, THE LINES HAVE NOT BEEN VIOLATED), OR PARTY WALLS AFFECTING THE PROPERTY EXIST; NO ENCROACHMENTS, PROTRUSIONS, OVERLAPS, OR OVERHANGS OF ANY IMPROVEMENTS LOCATED ON THE PROPERTY EXIST UPON ANY EASEMENTS OR RIGHTS-OF-WAY ENCUMBERING OR APPURTENANT TO THE PROPERTY OR ADJACENT NO ENCROACHMENTS, PROTRUSIONS, OVERLAPS, OR OVERHANGS OF ANY IMPROVEMENTS LOCATED ON ADJACENT LAND EXIST UPON THE PROPERTY OR ANY EASEMENTS OR RIGHTS-OF-WAY ENCUMBERING OR APPURTENANT TO THE PROPERTY; THIS SURVEY REFLECTS BOUNDARY LINES OF THE PROPERTY WHICH CLOSE BY MATHEMATICAL CALCULATION; G. THE ONLY EXCEPTIONS TO THE FACTS CERTIFIED IN THIS SURVEY ARE AS FOLLOW: (i) THE ENTRANCES ARE SHARED BY ADJACENT PROPERTIES. CURBING CROSSES BOTH PROPERTY LINES. H. WITHOUT INTENDING TO LIMIT ANY OF THE FOREGOING CERTIFICATIONS, THE UNDERSIGNED MADE A SPECIFIC EXAMINATION WITH RESPECT TO THE FOLLOWING ITEMS AND REPORTS AS FOLLOWS: (i) RIGHTS-OF-WAY, OLD HIGHWAYS, OR ABANDONED ROADS, LANES OR DRIVEWAYS AND VISIBLE DRAINS, SEWER, WATER, GAS OR OIL PIPE LINES ACROSS THE PROPERTY WERE NOT INVESTIGATED. (ii) VISIBLE, ABOVE-GROUND SPRINGS, STREAMS, RIVERS, PONDS, LAKES, SWAMPS OR DRAINAGE DITCHES LOCATED, BORDERING ON OR RUNNING THROUGH THE PROPERTY NONE (iii) VISIBLE, ABOVE-GROUND CEMETERIES OR FAMILY BURIAL GROUNDS LOCATED ON THE PROPERTY NONE (iv) VISIBLE, ABOVE-GROUND TELEPHONE, TELEGRAPH, ELECTRIC POWER OR OTHER UTILITY POLES, WIRES, LINES OR TRANSFORMERS OVERHANGING OR CROSSING OR LOCATED ON THE PROPERTY WERE LOCATED (v) JOINT DRIVEWAYS OR WALKWAYS AND PARTY WALLS OR RIGHTS OF SUPPORT AFFECTING THE PROPERTY DRIVEWAYS FOR ALL THE LOTS ARE CONNECTED TO FORM A PARKING LOT WITH ROADWAY ACCESS. (vi) PHYSICAL EVIDENCE OF BOUNDARY LINES OF THE PROPERTY THERE IS A FENCE ALONG PART OF THE WEST PROPERTY LINE. THERE IS ALSO A FENCE AT THE ENTRANCE FROM FULTON STREET THAT IS WEST OF THE PROPERTY AND ANGLES TOWARD THE PROPERTY LINE. (vii) PROPOSED CHANGES IN STREET LINES (viii) DISPUTED BOUNDARIES (ix) CURBING AND CURB CUTS

THERE IS CURBING ALONG MAIN STREET AND ALONG FULTON STREET. THERE ARE THREE ENTRANCES ONTO THE

ALL OF THE SAME FOUND TO EXIST ARE SHOWN UPON THE SURVEY IN THE LOCATIONS DESCRIBED ABOVE: THE PROPERTY IS IN THE BUSINESS D ZONING DISTRICT UNDER THE APPLICABLE ZONING ORDINANCE OF T HE VILLAGE OF FARMINGDALE, WHICH DISTRICT ALLOWS THE CURRENT USE OF THE IMPROVEMENTS LOCATED ON THE PROPERTY. THE FOLLOWING OVERLAY DISTRICTS INCLUDE THE PROPERTY:

J. THE FOLLOWING PROVISIONS OF THE ZONING ORDINANCE APPLY TO THE PROPERTY:

FRONT YARD SETBACK: TO BE DETERMINED BY THE BOARD OF TRUSTEES. REAR YARD SETBACK: 15' SIDE YARD SETBACK: TO BE DETERMINED BY THE BOARD OF TRUSTEES.

MAXIMUM HEIGHT: 36'. MAXIMUM BULK COVERAGE (F.A.R.): - NONE SHOWN ON VILLAGE REQUIREMENT SHEET MAXIMUM AREA COVERAGE: NOT SHOWN ON VILLAGE REQUIREMENT SHEET.

MINIMUM LOT SIZE: - NONE SHOWN ON VILLAGE REQUIREMENT SHEET MAXIMUM FRONTAGE: TO BE DETERMINED BY THE BOARD OF TRUSTEES.

4. ON-SITE PARKING REQUIREMENTS: NOT INVESTIGATED

5. OTHER (AS NEEDED TO OBTAIN 3.1 ZONING ENDORSEMENT FROM TITLE COMPANY FOR

THE UNDERSIGNED HAS EXAMINED THE ABOVE PROVISIONS AND ALL OTHER APPLICABLE MATERIALS RELATIVE TO THOSE TYPES OF RESTRICTIONS AND REQUIREMENTS SOMETIMES REFERRED TO AS USE, DIMENSIONAL, BULK AND PARKING RESTRICTIONS AND REQUIREMENTS WHICH RELATED TO THE PROPERTY AND HAS DETERMINED THAT THE SURVEY AND THE EXISTING IMPROVEMENTS SHOWN THEREON CONFORM TO ALL OF THE RESTRICTIONS AND REQUIREMENTS WHICH ARE APPLICABLE TO THE PROPERTY UNDER THE TERMS OF THE APPLICABLE ZONING

THE PROPERTY SHOWN ON THE SURVEY HAS ACCESS TO AND FROM A DEDICATED PUBLIC ROADWAY CONTIGUOUS TO THE PROPERTY, WHICH ACCESS BETWEEN THE PROPERTY AND SAID ROADWAY AS SHOWN UPON SAID SURVEY EXISTS WITHOUT RESTRICTION AND IS SUFFICIENT TO MEET THE REASONABLE NEEDS OF THE CURRENT OR PROPOSED USE, AS THE CASE MAY BE, OF THE PROPERTY AND ALL APPLICABLE REQUIREMENTS OF PUBLIC AUTHORITIES.

WATER SUPPLY, SANITARY WATER, SANITARY SEWER, STORM DRAINAGE, ELECTRICITY, GAS AND OTHER UTILITIES ARE AVAILABLE IN ADEQUATE QUANTITIES AT THE LOT LINES OF THE PROPERTY AT THE LOCATIONS INDICATED ON THE FOREGOING SURVEY, AND THE BUILDING IMPROVEMENTS ARE CONNECTED AND TIED INTO THE SAME.

ALL EASEMENTS AND OTHER RIGHTS IN THE PROPERTY APPEARING IN THE TITLE REPORT SUBMITTED TO THE LINDERSIGNED WHICH ARE CAPARIE OF LOCATION ON A SURVEY HAVE BEEN LOCATED ON THE SURVEY AND THI UNDERSIGNED HAS NOT BEEN ADVISED OF ANY OTHER EASEMENTS OR RIGHTS-OF-WAY AFFECTING THE PROPERTY, NOR IS THERE ANY VISIBLE EVIDENCE OF POSSIBLE UNRECORDED EASEMENTS OR RIGHT-OF-WAY AFFECTING THE PROPERTY. UNLESS OTHERWISE SHOWN AND DETAILED ON THE SURVEY, NO EASEMENTS OVER LAND OF OTHERS ARE REQUIRED FOR:

(i) ACCESS TO AND EGRESS FROM THE PROPERTY,

AND THE SOUTH SIDE OF PROSPECT STREET;

OF BEGINNING.

(ii) DRAINAGE OF SURFACE OR OTHER WATER OFF THE PROPERTY,

(iii) ANY UTILITIES WHICH SERVE THE PROPERTY AND SAID IMPROVEMENTS, SUCH AS WATER, ELECTRICITY, GAS AND

(iv) STORM SEWER AND SANITARY SEWER FACILITIES SERVING THE PROPERTY AND SAID IMPROVEMENTS.

N. AS OF THE DATE OF THE SURVEY, THE PROPERTY DOES NOT LIE WITHIN ANY FLOOD PLAIN OR FLOOD-PRONE AREA, OR FLOOD PLAIN AREA HAVING SPECIAL FLOOD HAZARDS IDENTIFIED AS SUCH UNDER THE FLOOD DISASTER PROTECTION ACT

O. THE UNDERSIGNED HAS REVIEWED THE MOST RECENT FLOOD INSURANCE RATE MAP ISSUED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY UNDER THE NATIONAL FLOOD INSURANCE PROGRAM APPLICABLE TO THE PROPERTY AND HAS DETERMINED THAT THE PROPERTY IS IN ZONE X AN AREA OF MINIMAL FLOOD HAZARD, FEMA MAP 36103C0830 H EFFECTIVE DATE 9/25/2009. (NOT A PRINTED PANEL)

COUNTY OF NASSAU AND STATE OF NEW YORK AND DESCRIBED AS FOLLOWS: BEGINNING AT A POINT ON THE WEST SIDE OF MAIN STREET, SAID POINT OR PLACE OF BEGINNING BEING 352.61 FEET SOUTHERLY FROM THE INTERSECTION FORMED BY THE WEST SIDE OF MAIN STREET

RUNNING THENCE ALONG THE WEST SIDE OF MAIN STREET THE FOLLOWING FIVE (5) COURSE AND DISTANCES:

1. SOUTH 04 DEGREES 09 MINUTES 20 SECONDS EAST, A DISTANCE OF 362.67 FEET.

2. SOUTH 05 DEGREES 20 MINUTES 33 SECONDS EAST, A DISTANCE OF 96.66 FEET.

SOUTH 84 DEGREES 57 MINUTES 43 SECONDS WEST, A DISTANCE OF 6.95. 4. SOUTH 05 DEGREES 02 MINUTES 17 SECONDS EAST, A DISTANCE OF 42.63 FEET.

ALONG AN ARC OF A CURVE BEARING TO THE LEFT WHOSE RADIUS IS 968.00 FEET AND HAS A LENGTH OF

LL THAT PART OR PARCEL OF LAND SITUATED IN THE INCORPORATED VILLAGE OF FARMINGDALE, TOWN OF OYSTER BAY,

RUNNING THENCE, NORTH 65 DEGREES 34 MINUTES 50 SECONDS WEST, A DISTANCE OF 283.46 FEET TO A REBAR; RUNNING THENCE, NORTH 67 DEGREES 22 MINUTES 15 SECONDS WEST, A DISTANCE OF 128.16 FEET TO A REBAR; RUNNING THENCE, SOUTH 25 DEGREES 44 MINUTES 55 SECONDS WEST, 211.34 FEET TO THE NORTH SIDE OF FULTON STREET (N.Y.S. ROUTE 109, S.H. 9077 AND FORMERLY KNOWN AS FARMINGDALE- MAYWOOD)

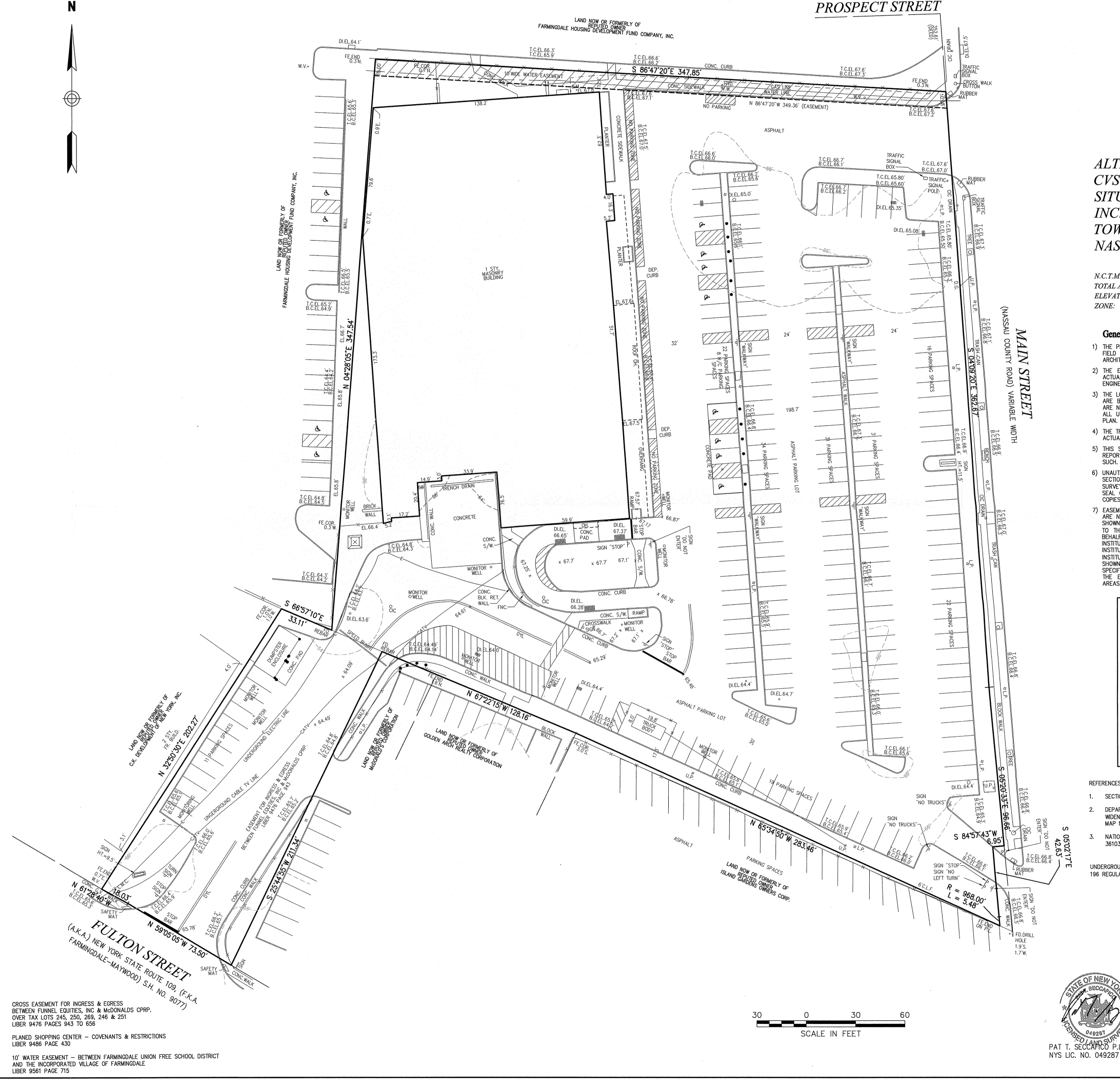
RUNNING THENCE ALONG FULTON STREET THE FOLLOWING TWO (2) COURSES AND DISTANCES:

NORTH 59 DEGREES 05 MINUTES 05 SECONDS WEST, A DISTANCE OF 73.50 FEET.

NORTH 61 DEGREES 28 MINUTES 40 SECONDS WEST, A DISTANCE OF 18.03 FEET. RUNNING THENCE, NORTH 32 DEGREES 50 MINUTES 30 SECONDS EAST, A DISTANCE OF 202.27 FEET.

RUNNING THENCE, SOUTH 66 DEGREES 57 MINUTES 10 SECONDS EAST, A DISTANCE OF 33.11 FEET; RUNNING THENCE, NORTH 04 DEGREES 28 MINUTES 05 SECONDS EAST, A DISTANCE OF 347.54 FEET;

RUNNING THENCE, SOUTH 86 DEGREES 47 MINUTES 20 SECONDS EAST, A DISTANCE OF 347.85 FEET TO SAID POINT OR PLACE





Engineering, Surveying & Landscape Architecture, PC 100 Motor Parkway Suite 135 Hauppauge, NY 11788 631.787.3400

ALTA/NSPS LAND TITLE SURVEY CVS PHARMACY PROPERTY SITUATED AT INC. VILLAGE OF FARMINGDALE, TOWN OF OYSTER BAY NASSAU COUNTY, NEW YORK

N.C.T.M. NO. SEC.49, BLOCK 102 LOTS 245,250 AND 269 $TOTAL\ AREA = 177,067\ SQ.\ FT./4.06\ ACRES$ ELEVATIONS ARE N.A.V.D. 1988 DATUM ZONE: BUSINESS D

General Notes

1) THE PROPERTY LINES SHOWN ON THIS PLAN ARE BASED UPON AN ACTUAL FIELD SURVEY CONDUCTED BY VHB ENGINEERING, SURVEYING & LANDSCAPED ARCHITECTURE, PC IN JUNE, 2017 AND FROM DEEDS AND PLANS OF RECORD. 2) THE EXISTING CONDITIONS SHOWN ON THIS PLAN ARE BASED UPON AN ACTUAL ON—THE—GROUND INSTRUMENT SURVEY PERFORMED BY VHB

3) THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES SHOWN ON THIS PLAN ARE BASED ON FIELD OBSERVATIONS AND INFORMATION OF RECORD. THEY ARE NOT WARRANTED TO BE EXACTLY LOCATED NOR IS IT WARRANTED THAT ALL UNDERGROUND UTILITIES OR OTHER STRUCTURES ARE SHOWN ON THIS

ENGINEERING, SURVEYING & LANDSCAPED ARCHITECTURE, PC IN JUNE, 2017.

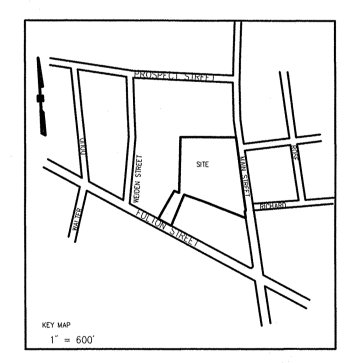
4) THE TREE SYMBOL OUTLINE SHOWN ON THIS PLAN DOES NOT REPRESENT THE ACTUAL TREE CANOPY.

5) THIS SURVEY WAS PREPARED WITHOUT THE BENEFIT OF A CURRENT TITLE REPORT AND MAY BE SUBJECT TO ADDITIONAL INFORMATION DISCLOSED IN

6) UNAUTHORIZED ALTERATION OR ADDITION TO THIS SURVEY IS A VIOLATION OF SECTION 7209 OF THE NEW YORK STATE EDUCATION LAW. COPIES OF THE SURVEY MAP NOT BEARING THE LAND SURVEYOR'S SIGNATURE AND INKED SEAL OR EMBOSSED SEAL SHALL NOT BE CONSIDERED TO BE VALID TRUE

7) EASEMENTS AND/OR SUBSURFACE STRUCTURES RECORDED OR UNRECORDED ARE NOT GUARANTEED UNLESS PHYSICALLY EVIDENT ON THE PREMISES AND SHOWN ON THE SURVEY. GUARANTEES INDICATED HEREON SHALL RUN ONLY TO THE PERSON(S) FOR WHOM THE SURVEY IS PREPARED. AND ON HIS BEHALF TO THE TITLE COMPANY, GOVERNMENTAL AGENCY AND LENDING INSTITUTIONS LISTED HEREON, AND TO THE ASSIGNEES OF THE LENDING INSTITUTION. GUARANTEES ARE NOT TRANSFERABLE TO ADDITIONAL INSTITUTIONS OF SUBSEQUENT OWNERS, THE OFFSETS (OR DIMENSIONS) SHOWN HERON FROM THE STRUCTURES TO THE PROPERTY LINES ARE FOR A SPECIFIC PURPOSE AND USE AND THEREFORE ARE NOT INTENDED TO GUIDE THE ERECTION OF FENCES, RETAINING WALLS, POOLS, PATIOS, PLANTING

AREAS, ADDITIONS TO BUILDINGS AND ANT OTHER CONSTRUCTION.



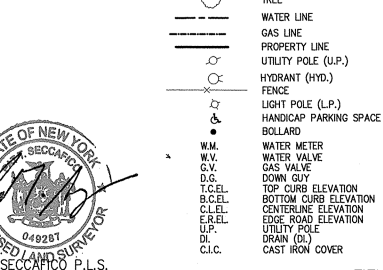
REFERENCES:

1. SECTION 49 BLOCK 102 OF THE OFFICIAL NASSAU COUNTY, NY LAND & TAX MAPS DEPARTMENT OF PUBLIC WORKS, NASSAU COUNTY LAND ACQUISITION MAP FOR THE WIDENING OF HICKSVILLE-PLAINVIEW ROAD FARMINGDALE NY. FILED 2/29/1998 AS

NATIONAL FLOOD INSURANCE PROGRAM FOR NASSAU COUNTY PANEL 36103C0830 H ZONE X "AREA OF MINIMAL FLOOD HAZARD".

UNDERGROUND UTILITIES LOCATED FROM EXISTING TONEOUTS. EXISTING ON SITE PARKING: 196 REGULAR PARKING SPACES (9'x18') 5 HANDICAPPED PARKING SPACES

LEGEND OF SYMBOLS AND ABBREVIATIONS:



FIELD DATE: 06/14/201 PROJECT NO. 28453.01

APPENDIX 2 – LIST OF SITE CONTACTS

Name	Phone/Email Address
Farmingdale Commons, LLC	(201)474-0444 alex@oppergroup.com
Thomas Andrews, PE Qualified Environmental Professional	609-275-8500 tandrews@insituoxidation.com
Brian Jankauskas NYSDEC DER Project Manager	(518)402-9626 brian.jankauskas@dec.ny.gov
Walter Perish NYSDEC Regional HW Engineer	(631)444-0240 walter.parish@dec.ny.gov
Kelly Lewendowski NYSDEC Site Control	(518)402-9555 derweb@dec.ny.gov
Katrina VanDeusen Environmental Logic, LLC Project Manager	(609)910-0720 Kvandeusen@env-logic.com
Brooke Ann Briganti Environmental Logic, LLC Project Manager	(609)910-0720 bbriganti@env-logic.com
Dale Desnoyers	518-426-2288 dale@allendesnoyers.com

APPENDIX [3] – Historic Documentation

This Appendix following documents:

- 2013 Periodic Review Report by AECOM;
- 2015 Periodic Review Report by AECOM;
- Construction Completion Report by AECOM;
- Final PRAP Fact Sheet;
- Groundwater Contour Map;
- June 2015 O&M Monthly Report by EA&R;
- Phase I Environmental Site Assessment by LandAmerica Assessment Corporation;
- February 2012 Proposed Remedial Action Plan;
- March 2014 Record of Decision;
- March 2012 Record of Decision;
- Soil Management Plan & Health and Safety Plan for Soil Removal;
- SVE System O&M Manual by EA&R;
- CA Rich Monthly Monitoring Report, January 2016.

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- CA Rich Monthly Monitoring Report, January 2016.



Prepared for: Superfund Standby Program NYSDEC Albany, NY Prepared by: AECOM Chestnut Ridge, NY 60250556 May 2013

2013 Periodic Review Report Farmingdale Plaza Cleaners Site, Site #1-30-107 Work Assignment No. D007626-14

Final

2013 Periodic Review Report Farmingdale Plaza Cleaners Site, Site #1-30-107 Work Assignment No. D007626-14

Final

Engineering Certification

I, Scott A. Underhill, certify that I am currently a NYS registered professional engineer and that this Periodic Review Report for the Farmingdale Plaza Site (Site Number # 1-30-107) was prepared in accordance with all applicable statutes and regulations and in substantial conformance with the DER Technical Guidance for Site Investigation and Remediation (DER-10).

Respectfully submitted,

AECOM Technical Service Molfmast Inc.

Scott Underhill
Registered Profession at Organical New York License No. 075332

Date

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Executive Summary

AECOM Technical Services Northeast, Inc (AECOM) has prepared this Periodic Review Report (PRR) for the Farmingdale Plaza Cleaners Site in Farmingdale, Nassau County, NY (Figure 1). The period of review for this report is September 2011 to January 2013.

The Site is located at 450 Main Street in the Village of Farmingdale, Town of Oyster Bay, Nassau County, New York. The Farmingdale Plaza Cleaners was part of the Farmingdale Plaza, a one-story masonry structure of approximately 33,000 square feet that includes (from north to south): Waldbaum's Supermarket (currently closed and not occupied), Farmingdale Plaza Cleaners (closed), Lucky House Chinese Restaurant, and Best Choice Cards & Gifts.

Farmingdale Plaza was constructed in 1983, at which time the Farmingdale Plaza Cleaners began operation. Environmental investigations near the Site began in the late 1990s as a result of a nearby National Priority List (NPL) site, known as the Liberty Industrial Finishing NPL Site (LIFS), located approximately 1,000 feet south (downgradient) of the Plaza. A groundwater plume, identified as Plume B, of tetrachloroethene (PCE) was identified at the LIFS as coming from an upgradient source and was found to be originating from the Site during 1999 investigation.

Numerous environmental investigations were performed by consultants of the property owner, A&P, between 2000 and 2004. Additional investigations were performed by consultants working for USEPA at the Liberty Industrial Finishing Superfund Site. Consultants working for New York State Department of Environmental Conservation (NYSDEC) have also conducted numerous on-site and off-site environmental investigations since 2000. The results of the USEPA and NYSDEC investigations concluded that the dry cleaning operations had contaminated soil and groundwater at the Site, resulting in a soil vapor issues for the Plaza and nearby structures.

A soil vapor extraction (SVE) system was selected as an interim remedial measure (IRM) to prevent exposure to contaminated soil vapors and treat residual soil contamination. A SVE pilot test was performed in February 2009. The results of the pilot study were used to design a full-scale SVE system (AECOM, 2011), which was constructed in the Fall of 2011 and started operations on November 1, 2011.

NYSDEC divided the Site into two operable units (OU): OU1 for the onsite soil and soil vapor, and OU-2 which covers on-site and off-site groundwater. The ROD for OU-1 was issued in March 2012. The selected remedy for OU-1 is No Further Action with the stipulation that the IRM continue operation until no longer necessary and the implementation of any prescribed institutional controls/engineering controls that have been identified for the Site. A ROD for OU-2 has not been issued as of this date since the remedial investigation for the Site is still on-going.

The periodic review (PR) process is used for determining if a remedy continues to be properly managed, as set forth in the ROD and continues to be protective of human health and the environment. The results of PR have lead to the determination that the site is in general compliance with the applicable requirements as presented in the ROD.

Conclusions

- Operation of the SVE system continues to remove PCE from the subsurface. The total system flow rate has averaged 318 cubic feet per minute (CFM) and has removed 13.2 pounds of total volatile organic compounds (VOCs) since system startup in 2011. Effluent samples indicate that the system is effectively removing contaminants prior to discharge.
- Indoor air samples indicate that contaminants are not entering any of the buildings included in the sampling.
- Soil vapor samples indicate rebound in PCE concentrations at most locations after the SVE system was turned off (based on March 2012 and December 2012 results).
- Sampling at the Garden Apartments and the former Waldbaum's demonstrate that subslab air PCE concentrations are below 100 micrograms per cubic meter (μg/m3), indicating "No Further Action".

Recommendations

- Complete a Site Management Plan for OU-1.
- File an environmental easement for the site with the Suffolk County.
- Re-sample the McDonalds (B02-SS1/IA1) due to the summa canister malfunction in December 2012.
- Screen the Milestone Apartments using PERC badges to establish a baseline for indoor air conditions.
- Temporarily shut down SVE-1 and SVE-5 as the sampling locations are at "Monitoring/No Further Action" levels. Modify the SVE system to include SVE-3 as an extraction point. Restart the SVE system for the 2013-2014 heating season.
- Collect another round of indoor air samples during the 2013-2014 heating season from the Milestone Apartments, Lucky House Restaurant, Best Choice Cards & Gifts and the former dry cleaners based on the following:
 - PCE recovery at the SVE system influent (concentrations reaching asymptotic levels?);
 - PID readings at B01-SS1 (former dry cleaners), B01-SS4 (Best Choice Cards & Gifts) and B01-SS5 (Luck House Restaurant);
 - If PCE recovery shows asymptotic levels and the PID readings show low detections of VOCs, then the SVE system will be shut down for a rebound period prior to Summa-canisters sample collection at Milestone Apartments, former dry cleaners, Lucky House Restaurant and Best Choice Cards & Gifts. If significant rebound of

PCE concentrations occurs, the SVE system may require another season of operation for SVE-1, SVE-3 or SVE-5 locations, depending on the sampling results.

o Perform periodic reviews at the Site while the SVE system is operating.

1.0 Site Overview

AECOM has prepared this PRR for the Farmingdale Plaza Cleaners Site, located in the Town of Farmingdale, Nassau County, New York. This PRR covers the period of September 2011 through January 2013. This work was performed for the NYSDEC under Work Assignment D007626-14 of AECOM's Superfund Standby Contract with NYSDEC. The NYSDEC has assigned the Site the ID No. 1-30-107 on the NYSDEC's registry of inactive hazardous waste sites. Farmingdale Plaza Cleaners is a Class 2 site.

1.1 Objectives of the Periodic Review

The periodic review process is used for determining if a remedy continues to be properly managed as set forth in the guidance documents for the Site, and is protective of human health and the environment. The objectives of the periodic review for sites in the State Superfund Program are as follows:

- Determine if the remedy remains in place, is performing properly and effectively, and is protective of public health and the environment;
- Evaluate compliance with the decision document(s) and the SMP;
- Evaluate the condition of the remedy;
- Verify, if appropriate, that the intent of Institutional Controls (IC) continues to be met, and that Engineering Controls (EC) remain in place, are effective and protective of public health and the environment;
- Evaluate the implemented remedies' effectiveness towards moving the Site to closure; and,
- Evaluate costs.

1.2 Remedial History

The Farmingdale Plaza Cleaners (Site) is located at 450 Main Street in Farmingdale, Nassau County, New York (Figure 1). The Farmingdale Plaza Cleaners operated a dry cleaning business from 1983 to 2008. These operations led to soil and groundwater contamination at the Plaza and adjacent structures (Garden Apartments, McDonalds and Milestone Apartments).

Environmental investigations near the Site began in the late 1990s as a result of a nearby National Priority List (NPL) site, known as the Liberty Industrial Finishing NPL Site (LIFS), located approximately 1,000 feet south (downgradient) of the Plaza (Figure 2). A groundwater plume, identified as Plume B, of tetrachloroethene (PCE) was identified at the LIFS as coming from an upgradient source and was found to be originating from the Site during a remedial investigation performed in 1999.

In 2000, a Phase I Environmental Assessment was completed by Malcolm Pirnie on behalf of the Great Atlantic and Pacific Tea Company (A&P), Inc., the owner of Farmingdale Plaza. Malcolm Pirnie conducted a Phase II Site Investigation in 2001. Soil samples were collected from two soil borings and two groundwater samples were collected from two monitoring wells. Malcolm Pirnie suggested that the groundwater contamination was a result of an off-site source but NYSDEC did not concur.

In 2001, an Environmental Site Investigation was conducted by Whitestone Associates on behalf of A&P. Soil and groundwater samples from ten soil borings and six existing monitoring wells were collected. No VOCs were reported in soil samples but PCE, trichloroethene (TCE), and cis-1,2-dichloroethene were detected in several groundwater samples.

The Site was listed as a Class 2 Inactive Hazardous Waste Site in December 2002.

In 2003, Whitestone Associates conducted a Historical Site Use Investigation. The investigation found no VOCs present in soils above the TAGM RSCOs. Groundwater contamination was identified as unrelated to historic Site activities. In addition, groundwater flow was interpreted as flowing south to north. Subsequent investigations by USEPA and NYSDEC interpreted groundwater flow as north to south.

An investigation conducted by Earth Tech for USEPA at the LIFS in 2004 confirmed that Plume B originated in the vicinity of Farmingdale Plaza. High levels of soil vapor were also identified in the parking lot area to the south of the Site.

Whitestone Associates conduct a Supplemental Remedial Investigation in 2004. The investigation concluded that there was no evidence of a PCE source at the Site and groundwater contamination was a result of background conditions. NYSDEC did not concur with these conclusions.

In January 2005, NYSDEC referred the Farmingdale Plaza Cleaners Site for funding by the State Superfund for implementation of a remedial investigation/feasibility study (RI/FS).

O'Brien & Gere conducted a remedial investigation (RI) on behalf of NYSDEC in 2006 and 2007. The RI identified PCE and degradation products in soil and groundwater above cleanup standards. The RI report recommended mitigation efforts at the Plaza and the Garden Apartments.

In 2008, YU & Associates, a subconsultant of AECOM, conducted an off-site groundwater investigation on behalf of NYSDEC. Ten Solinst continuous multilevel tubing (CMT) monitoring wells were install at off-site locations along two transects as shown on Figure 2. Each CMT was completed with seven separate screened intervals to characterize the saturated portion of the Upper Glacial Aquifer. Groundwater samples were collected from 69 of the 70 CMT channels and four existing monitoring wells. Groundwater flow was confirmed moving towards the south. PCE and its degradation products were detected in numerous samples at concentrations exceeding the Class GA standard of 5 micrograms per liter (µg/L).

A SVE system was selected as an interim remedy to prevent exposure to contaminated soil vapors and treat residual soil contamination. A SVE pilot test was performed by Yu & Associates (subcontractor of AECOM) in February 2009. The results of the pilot study were used to design a full-scale SVE system (AECOM, 2011). Environmental Assessment and Remediation (EAR) was selected to install the SVE system by NYSDEC using a bidding process. A chronology of events is show on Table 1. The system was constructed July through September 2011 and began operation on November 1, 2011. Several rounds of soil vapor samples were collected. Sample dates and locations are shown on Table 2. The first was in September 2011 prior to SVE system startup. The next round was in January 2012 during heating season (SVE system was on). The third round was in March 2012 (SVE system was on). The fourth round was in June 2012 (system was off for the summer). The fifth round was collected in December 2012 (SVE system was temporarily turned off for two weeks during the sampling event). Due to access issues, the Garden Apartments were sampled the week after the other points were sampled. Between the period of December 2011 and March 2013, the SVE system has removed 11.8 pounds of VOCs, 7.6 pounds of which are PCE.

The periodic review (PR) process is used for determining if a remedy continues to be properly managed, as set forth in the ROD and continues to be protective of human health and the environment for the areas covered under the SVE system. The results of PR have lead to the determination that the site is in general compliance with the applicable requirements as presented in the ROD.

2.0 Evaluate Remedy Performance, Effectiveness, and Protectiveness

Work plans were developed under previous work assignments (D004436-15, D004445-27 and 28, and D007626-14). The current work assignment outlines the following activities:

- Collect co-located subslab and indoor air/crawl space samples and soil vapor samples from ten locations shown on Figure 3. An ambient air sample will be collected during each sampling event.
- Continued operation and maintenance of the SVE system by EAR under a NYSDEC callout contract.

3.0 IC/EC Plan Compliance Report

Engineering controls at the Site currently consist of the operation of a SVE system and environmental monitoring to determine effectiveness of the interim remedial measure. Institutional controls at the Site consist of an environmental easement, which has not been filed for the site yet.

Comparison of DER-10, NYSDEC Unified Information System and Actual Site Conditions

DER-10	Unified Information System	Actual Site Conditions
Source Removal	Active IRM - SVE system	Active IRM - SVE system
Source Control when removal is not feasible	NA	NA
Containment / Isolation	NA	NA
Long Term Monitoring	NA	NA

3.1 IC/EC Requirements and Compliance

Determination of compliance with the IC/EC at the Site is made based on the following criteria:

- The EC(s) applied at the site are in place and unchanged from the previous certification,
- Nothing has occurred that would impair the ability of such controls to protect the public health
 and the environment, or constitute a violation or failure to comply with any element of the
 SMP for such controls,
- Access to the Site will continue to be provided to the NYSDEC to evaluate the remedy, including access to evaluate the continued maintenance of such controls (future access cannot be guaranteed, but access for maintenance and inspections has not been an issue to date, and is not anticipated to become one).

3.2 IC/EC Certification Forms

Certification forms are not required at this time as the groundwater remedial investigation for OU-2 has not been completed as of the date of this report.

4.0 Monitoring Plan Compliance Report

The various work plans (AECOM, 2010, 2011, 2012) and Operation and Maintenance (O&M) Manual (EAR, 2012) are referenced as the Site guidance documents. This PRR assesses whether the site has been managed as set forth in these documents. To date, five rounds of soil vapor sampling have been collected. EAR continues to collect influent/effluent samples to monitor system operations.

The current monitoring program is as follows:

- Weekly monitoring of the SVE system (presently performed by EAR); and
- Soil vapor sampling from various locations around the Site (presently performed by AECOM).

4.1 Monitoring Plan Compliance Report

The following summarizes monitoring activities at the Site conducted to-date in accordance with the work assignments. Soil vapor sampling events at the Farmingdale Plaza were performed in September 2011, January 2012, March 2012, June 2012 and December 2012. SVE sampling has been performed monthly since regular O&M began on the system in 2011.

Activity	Required Frequency	Compliance Dates	
Soil Vapor Sampling	Varies, as required	2011-2012	
SVE-1 & SVE-5	Monthly	2011-2012	
Influent sampling (pre carbon)	Monthly	2011-2012	
Effluent sampling (post-carbon)	Monthly	2011-2012	

Soil Vapor Sampling

Co-located subslab and crawl space/indoor air samples have been collected from ten locations around the Site: one in McDonalds, four in the Garden Apartments, one in the Best Choice Cards & Gifts store, one in the Lucky House Restaurant, one in the former dry cleaners, and two in the former Waldbaum's Supermarket. Two soil vapor points in the parking lot next to the Milestone Apartments were also sampled.

4.2 Confirm that Performance Standards are Being Met

The sections below discuss the results of the soil vapor and treatment system sampling conducted in accordance with the guidance documents and provides a summary of the results.

Soil Vapor

Five rounds of soil vapor sampling have been conducted since the SVE system was constructed: September 2011 (pre-system startup), January 2012 (approximately two months after system startup), March 2012 (heating season), June 2012 and December 2012 (heating season). Air sampling logs are included in Appendix B. A summary of soil vapor results for these sampling events is presented in Table 2. A summary of soil vapor results is presented in Figure 4. The plaza locations are summarized on Figure 5 and the off-site buildings are summarized on Figure 6.

Indoor air samples collected during the IRM evaluation period do not indicate any health concerns for PCE in indoor air in any of the buildings currently included in the sampling program as all indoor air samples are significantly below the 100 μ g/m3 ambient air guidance value (Table 3.1, NYSDOH, 2006). There was one anomalous reading from the McDonalds indoor air sample collected in December 2012 which had 7.4 μ g/m3 TCE (NYSDOH Air guidance value is 5 μ g/m3). The source of the TCE is unknown and was not present in previous samples. The subslab sample for the December round was not collected due to a malfunction in the Summa canister. This location will be re-sampled in the near future.

Comparing the December 2012 air sampling results to the Soil Vapor/Indoor Air Matrix 2 Table for PCE (New York State Department of Health [NYSDOH], 2006), indicates that the soil vapor beneath the former dry cleaners still requires monitoring as the concentration is 320 µg/m3 at B01-SS1.

The two most recent samples from Waldbaum's indicate no further action. However, both samples indicate PCE concentrations rebounded in December 2012 after the SVE system was shut down for the summer months.

Lucky House Restaurant and Choice Cards both indicate the need for further monitoring. Garden Apartments north building indicates the need for further monitoring. This location also showed significant PCE rebound in December 2012 after the SVE system was shut down for the summer.

The samples from the Garden Apartments building crawl space air samples indicate no further action is necessary.

Sample B04-SV2 located in the parking lot in front of the Milestone Apartments indicate the need for mitigation as the PCE concentration is 1,800 μ g/L (criterion is 1,000 μ g/m3). Previous PCE results from this location have ranged in concentration from 550 μ g/m3 to 4,000 μ g/m3.

Influent Sampling

Influent samples are collected on a monthly basis by EAR to monitor soil vapor concentrations in the ground and assess the contaminant concentrations entering the treatment system. The summary for SVE-1 is shown on Table 3 and the summary for SVE-5 is shown on Table 4.

While in operation, the flow rate for SVE-1 has averaged 150 CFM. The cumulative removal of contaminants through February 14, 2013 amount to 3.7 pounds of total VOCs. The flow rate at SVE-5

has averaged 168 CFM with a cumulative removal of contaminants through February 14, 2013 of 9.5 pounds of total VOCs.

Effluent Sampling

Effluent samples are collected on a monthly basis by EAR to monitoring the effectiveness of the treatment system in removing contaminants prior to being discharged to the atmosphere. A summary of SVE system effluent samples is presented in Table 5.

There were no exceedances of the discharge criteria during the operating months November 2011 through February 2013.

5.0 Operation and Maintenance Plan Compliance Report

The current operation and monitoring (O&M) program at the Site consists of maintaining the operation of the SVE system, collection of process samples to monitor the condition of the carbon units and collection of soil vapor samples to evaluate the effectiveness of the treatment system.

5.1 O&M Plan Compliance

The following summarizes operation and maintenance activities undertaken at the Site from 2011 through 2013:

	Required Frequency (X)			
Activity	Weekly	As needed	Compliance Dates	
Inspect the SVE system	Х		2011, 2012 & 2013	
Monitor the SVE influent/effluent air streams	Х		2011, 2012 & 2013	
Soil vapor monitoring		Х	2011, 2012 & 2013	

5.2 Evaluation of O&M Activities

Monthly SVE inspection reports have been submitted to NYSDEC by EAR during system operations. Summary reports of soil vapor sampling have been submitted to NYSDEC after each round of sample collection.

6.0 Conclusions and Recommendations

6.1 Conclusions

6.1.1 Operations and Maintenance

The SVE system operates in compliance with the O&M Manual prepared by EAR.

Periodic soil vapor monitoring is conducted as requested by NYSDEC.

6.1.2 Monitoring

A summary of PCE and TCE results in soil vapor samples from pre-system startup to the present is show on Table 2 and Figure 4.

Groundwater

Groundwater is not a part of OU1. Results of groundwater sampling will be discussed in the PRR for OU2.

Soil Vapor

PCE soil vapor concentrations continues to exceed the NYSDOH criterion at several locations, the highest of which are the soil vapor points near the Milestone Apartments (1,800 μ g/m3 at B04-SV2). Rebound was noted in the PCE concentrations during the December 2012 sampling event compared to the March 2012 results for several locations including the former Waldbaum's samples, the former dry cleaners and the Garden Apartments. Some areas may require additional assessment of soil vapor concentrations.

Indoor Air

The December 2012 indoor air sample from the McDonalds had a TCE concentration of 7.4 μ g/m3, which exceeds the 5 μ g/m3 criterion. Further sampling is needed to verify this concentration.

SVE Treatment System Samples

Influent samples from SVE-1 and SVE-5 indicate the system is still removing PCE from shallow soils. The total system flow rate has averaged 318 CFM and has removed 13.2 pounds of total VOCs since system startup in 2011. Effluent samples indicate that the system is effectively removing contaminants prior to discharge.

6.2 Recommendations

In order to maintain compliance with the requirements presented in the ROD and OM&M program, a summary of the recommended investigation and maintenance activities is provided below:

- Complete a Site Management Plan for OU-1.
- File an environmental easement for the site with the Suffolk County.
- Re-sample the McDonalds (B02-SS1/IA1) due to the summa canister malfunction in December 2012.
- Screen the Milestone Apartments using PERC badges to establish a baseline for indoor air conditions
- Temporarily shut down SVE-1 and SVE-5 as the sampling locations are at "Monitoring/No Further Action" levels. Modify the SVE system to include SVE-3 as an extraction point. Restart the SVE system for the 2013-2014 heating season.
- Collect another round of indoor air samples during the 2013-2014 heating season from the Milestone Apartments, Lucky House Restaurant, Best Choice Cards & Gifts and the former dry cleaners based on the following:
 - PCE recovery at the SVE system influent (concentrations reaching asymptotic levels?);
 - PID readings at B01-SS1 (former dry cleaners), B01-SS4 (Best Choice Cards & Gifts) and B01-SS5 (Luck House Restaurant);
 - o If PCE recovery shows asymptotic levels and the PID readings show low detections of VOCs, then the SVE system will be shut down for a rebound period prior to Summa-canisters sample collection at Milestone Apartments, former dry cleaners, Lucky House Restaurant and Best Choice Cards & Gifts. If significant rebound of PCE concentrations occurs, the SVE system may require another season of operation for SVE-1, SVE-3 or SVE-5 locations, depending on the sampling results.
 - Perform periodic reviews at the Site while the SVE system is operating.

7.0 References

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Tables

Table 1 Farmingdale Plaza Cleaners (1-30-107) Chronology of Events

1		Sampling Points											
Date	Event	B01-SS1/IA1 Dry Cleaners	B01-SS2/IA2 Waldbaums	B01-SS3/IA3 Waldbaums	B01-SS4/IA4 Best Choice Cards	B01-SS5/IA5 Lucky House	B02-SS1/IA1 McDonalds	B03-SS1/IA1 Garden Apts	B03-SS2/CS2 Garden Apts	B03-CS3/IA3 Garden Apts	B03-CS4/IA4 Garden Apts	B04-SV1 Milestone Apts	B04-SV2 Milestone Apts
7/20/11	Contruction Kick-off Meeting												
7/25/11	Install Utility Poles												
8/2/11	Drilling for SVE-5 and monitoring points												
8/22/11 - 9/19/11	Trenching and Piping												
9/21/11 - 9/22/11	Pre-system startup sampling	X	Х	Х			Χ	Х	Χ	Х	Х	Х	Х
9/23/11	SVE System delivered to the Site												
1/1/11	SVE system turned on												
1/4/12 - 1/5/12	Sampling	X	Х	Х			X^1	Х	Χ	Х	Х	Х	Х
3/28/11 - 3/29/12	Sampling	X	Х	Х			Х	Х	Χ	Х	Х	Х	Х
5/11/12	System shutdown for the summer												
6/25/12 - 6/26/12	Install new points and sample				Х	Х							Х
10/4/12	System startup for the heating season												
12/5/12	Temporary shutdown for sampling												
12/11/12 - 12/12/12	Sampling	X	Х	Х	Х	Х	X^2					Х	Х
12/19/12 - 12/20/12	Sampling at Garden Apartments only							Х	Χ	Х	Х		
12/24/12	System turned back on												

- Notes: 1 Malfunction of indoor air summa canister, no sample
 - 2 Malfunction of subslab air summa canister, no sample

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location	,						
Sample ID	B01-IA1						
Matrix		Indoor Air					
Sample Date	9/22/11	1/5/12	1/5/12	3/28/12	3/28/12	12/12/12	
			Duplicate		Duplicate		
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.68	0.61 U	0.61 U	0.77	
1,2,4-Trimethylbenzene	0.59	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	
2-Butanone (MEK)	4.1	0.94 U	0.94 U	1.1	0.94 U	0.94 U	
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	
Benzene	0.89	1.2	1.6	0.56	0.49	1.0	
Carbon tetrachloride	0.5	0.45	0.66	0.46	0.52	0.74	
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	
Chloromethane	1.1	1	1.2	1.1	1.7	1.6	
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	
Dichlorodifluoromethane	3.2	2.4	2.9	3.1	2.6	3.2	
Ethanol	25	15	19	14	13	12	
Ethylbenzene	0.86	0.36	0.49	0.35 U	0.35 U	0.35 U	
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	
Methylene chloride	1.2	2.0	3.2	0.71	0.69 U	0.69 U	
m-Xylene & p-Xylene	2.2	0.89	1.4	0.68	0.78	0.84	
n-Hexane	0.7 U	0.84	1.1	0.7 U	0.7 U	0.83	
o-Xylene	0.67	0.35 U	0.48	0.35 U	0.35 U	0.35 U	
Styrene	0.81	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	
Tetrachloroethene	37	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	
Toluene	3.1	2.1	2.8	1.4	1.3	1.6	
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	
Trichlorofluoromethane	9.3	1.7	2.2	3.1	2.9	1.8	

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location	Dry cleaners						
Sample ID		B01-SS1					
Matrix	0/00/44	Subslab					
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12			
1,1,1-Trichloroethane	11 U	0.44 U	0.44 U	0.44 U			
1,1,2-Trichlorotrifluoroethane	15 U	0.68	0.61 U	0.61 U			
1,2,4-Trimethylbenzene	9.8	0.39 U	48 J	1.0			
1,2-Dichlorobenzene	12 U	0.48 U	0.48 U	0.48 U			
1,2-Dichloroethane	8.1 U	0.32 U	0.32 U	0.32 U			
1,3,5-Trimethylbenzene	9.8 U	0.39 U	40 J	0.42			
1,4-Dichlorobenzene	12 U	0.48 U	0.48 U	0.48 U			
2,2,4-Trimethylpentane	23 U	0.93 U	0.93 U	0.93 U			
2-Butanone (MEK)	24 U	0.94 U	3.3 J	1.5			
4-Methyl-2-pentanone (MIBK)	20 U	0.82 U	1.3 J	1.1			
Benzene	6.4 U	1.6	0.68 J	0.26 U			
Carbon tetrachloride	6.3 U	0.65	0.5 J	0.55			
Chlorobenzene	9.2 U	0.37 U	0.37 U	0.37 U			
Chloroethane	5.3 U	0.21 U	0.26 J	0.21 U			
Chloroform	9.8 U	0.39 U	0.39 U	0.39 U			
Chloromethane	10 U	1.3	0.41 U	0.41 U			
cis-1,2-Dichloroethene	7.9 U	0.32 U	0.32 U	0.32 U			
Cyclohexane	17 U	0.69 U	0.81 J	0.69 U			
Dichlorodifluoromethane	44	3	3.1 J	2.6			
Ethanol	180	20	6.8 J	3.6			
Ethylbenzene	8.7 U	0.5	3.7 J	0.35 U			
Methyl tert-butyl ether	14 U	0.58 U	0.58 U	0.58 U			
Methylene chloride	17 U	2.1	0.69 U	0.69 U			
m-Xylene & p-Xylene	19	1.4	17 J	0.67			
n-Hexane	18 U	1.1	110 D	4.9			
o-Xylene	8.7 U	0.49	26 J	0.35 U			
Styrene	8.5 U	0.34 U	0.34 U	0.34 U			
tert-Butyl alcohol	24 U	0.97 U	0.97 U	0.97 U			
Tetrachloroethene	2300 D	0.54 U	50 D	320 D			
Toluene	24	2.9	14 J	1.2			
Trichloroethene	16	0.21 U	0.32 J	0.94			
Trichlorofluoromethane	23	2.4	3.4 J	2.0			

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location	Waldbaums						
Sample ID		B01-IA2					
Matrix	Indoor Air						
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12			
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U			
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.72	0.61 U			
1,2,4-Trimethylbenzene	0.61	0.39 U	0.39 U	0.39 U			
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U			
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U			
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U			
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U			
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U			
2-Butanone (MEK)	2.3	0.94 U	1.9	0.96			
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U			
Benzene	0.69	0.97	0.72	0.89			
Carbon tetrachloride	0.51	0.48	0.69	0.63			
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U			
Chloroethane	0.42	0.21 U	0.21 U	0.21 U			
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U			
Chloromethane	1.8	1.0	1.3	1.4			
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U			
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U			
Dichlorodifluoromethane	3.6	2.8	3.6	3.2			
Ethanol	30	14	15	20			
Ethylbenzene	0.94	0.35 U	0.35 U	0.35 U			
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U			
Methylene chloride	1.3	3.0	0.93	0.69 U			
m-Xylene & p-Xylene	2.2	8.0	0.68	0.71			
n-Hexane	0.7 U	0.93	0.7 U	0.7 U			
o-Xylene	0.61	0.35 U	0.35 U	0.35 U			
Styrene	0.82	0.34 U	0.34 U	0.34 U			
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U			
Tetrachloroethene	1.2	0.54 U	0.54 U	0.54 U			
Toluene	2.8	2.1	1.6	1.9			
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U			
Trichlorofluoromethane	12	3.4	3.5	3.7			

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID	Waldbaums B01-SS2					
Sample ID Matrix	Subslab					
Sample Date	9/22/11					
Gample Date	3/22/11	1/5/12	3/20/12	12/12/12		
1,1,1-Trichloroethane	2.2 U	0.44 U	0.44 U	0.44 U		
1,1,2-Trichlorotrifluoroethane	3.1 U	0.61 U	0.64 J	0.61 U		
1,2,4-Trimethylbenzene	15	7.5 J	10 J	1.1 J		
1,2-Dichlorobenzene	2.4 U	0.48 U	0.48 U	0.48 U		
1,2-Dichloroethane	1.6 U	0.32 U	0.32 U	0.32 U		
1,3,5-Trimethylbenzene	3.6	4.3 J	6.4 J	1.1 J		
1,4-Dichlorobenzene	2.4 U	0.48 U	0.48 U	0.48 U		
2,2,4-Trimethylpentane	4.7 U	0.93 U	0.93 U	7.3 J		
2-Butanone (MEK)	4.7 U	1.4 J	4.8 J	13 J		
4-Methyl-2-pentanone (MIBK)	4.1 U	2.2 J	0.82 U	1.5 J		
Benzene	1.3 U	3.4 J	0.26 U	0.42 J		
Carbon tetrachloride	1.3 U	0.44 J	0.56 J	0.43 J		
Chlorobenzene	1.8 U	0.37 U	0.37 U	0.37 U		
Chloroethane	1.1 U	0.21 U	0.21 J	0.21 U		
Chloroform	2 U	0.39 U	0.39 U	0.39 U		
Chloromethane	2.1 U	0.72 J	0.41 U	1.1 J		
cis-1,2-Dichloroethene	1.6 U	0.32 U	0.32 U	0.32 U		
Cyclohexane	3.4 U	0.69 U	0.69 U	0.69 U		
Dichlorodifluoromethane	5.0	2.5 J	3.5 J	2.7 J		
Ethanol	7.5 U	10 J	5.3 J	10 J		
Ethylbenzene	3.2	2.2 J	1.3 J	3.7 J		
Methyl tert-butyl ether	2.9 U	0.58 U	0.58 U	0.58 U		
Methylene chloride	3.5 U	0.84 J	0.69 U	0.69 U		
m-Xylene & p-Xylene	15	9 J	3.1 J	11 J		
n-Hexane	3.5 U	54 J	110 D	38 J		
o-Xylene	5.3	5.6 J	3.3 J	3.2 J		
Styrene	1.7 U	0.34 U	0.34 U	0.34 U		
tert-Butyl alcohol	4.9 U	0.97 U	0.97 U	0.97 U		
Tetrachloroethene	380	6.1 J	26 J	46 J		
Toluene	7.4	16 J	1.9 J	6.1 J		
Trichloroethene	1.1 U	0.21 U	0.21 U	0.21 U		
Trichlorofluoromethane	13	3.2 J	4.7 J	3.1 J		

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location	Waldbaums						
Sample ID		B01-IA3					
Matrix	Indoor Air						
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12			
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U			
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.62	0.61 U			
1,2,4-Trimethylbenzene	0.64	0.39 U	0.39 U	0.39 U			
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U			
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U			
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U			
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U			
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U			
2-Butanone (MEK)	2.0	0.94 U	0.94 U	0.94 U			
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U			
Benzene	0.69	0.88	0.54	0.8			
Carbon tetrachloride	0.43	0.42	0.51	0.56			
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U			
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U			
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U			
Chloromethane	0.87	0.98	1.1	1.2			
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U			
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U			
Dichlorodifluoromethane	3.8	2.6	3.0	2.9			
Ethanol	38	16	10	11			
Ethylbenzene	1.1	0.35 U	0.35 U	0.35			
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U			
Methylene chloride	4.8	3.7	0.83	0.69 U			
m-Xylene & p-Xylene	2.8	0.88	0.58	1.2			
n-Hexane	0.71	0.96	0.7 U	0.7 U			
o-Xylene	0.83	0.35 U	0.35 U	0.44			
Styrene	1	0.34 U	0.34 U	0.34 U			
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U			
Tetrachloroethene	1.6	12	0.54 U	0.54 U			
Toluene	3.4	2.1	1.3	2.8			
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U			
Trichlorofluoromethane	14	3.2	3.1	3.5			

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID	Waldbaums B01-SS3						
Matrix		Subslab					
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12			
	5,,		0.20, .2	,,			
1,1,1-Trichloroethane	0.87 U	0.44 U	0.57	0.5 J			
1,1,2-Trichlorotrifluoroethane	1.2 U	0.61 U	0.61 U	0.61 U			
1,2,4-Trimethylbenzene	7.3	1.2	1.3	5.8 J			
1,2-Dichlorobenzene	0.96 U	0.48 U	0.48 U	0.48 U			
1,2-Dichloroethane	0.65 U	0.32 U	0.32 U	0.32 U			
1,3,5-Trimethylbenzene	1.8	0.51	0.39 U	3.3 J			
1,4-Dichlorobenzene	0.96 U	0.48 U	0.48 U	0.48 U			
2,2,4-Trimethylpentane	1.9 U	0.93 U	0.93 U	0.93 U			
2-Butanone (MEK)	2.7	1.2	1.3	2.3 J			
4-Methyl-2-pentanone (MIBK)	1.6 U	0.82 U	0.82 U	0.89 J			
Benzene	1.4	1.4	0.26 U	0.26 U			
Carbon tetrachloride	0.5 U	0.28	0.25 U	0.25 U			
Chlorobenzene	0.74 U	0.37 U	0.37 U	0.37 U			
Chloroethane	0.42 U	0.21 U	0.21 U	0.21 U			
Chloroform	0.78 U	0.39 U	0.39 U	0.39 U			
Chloromethane	2.0	0.41 U	0.41 U	0.41 U			
cis-1,2-Dichloroethene	0.63 U	0.32 U	0.32 U	0.32 U			
Cyclohexane	1.4 U	0.69 U	0.69 U	0.69 U			
Dichlorodifluoromethane	1.7	3.1	3.4	0.6 J			
Ethanol	30	9.2	2.4	1.9 J			
Ethylbenzene	3.4	1.6	0.52	0.45 J			
Methyl tert-butyl ether	1.2 U	0.58 U	0.58 U	0.58 U			
Methylene chloride	2.0	2.0	0.69 U	0.69 U			
m-Xylene & p-Xylene	13	5.2	2.1	1.6 J			
n-Hexane	1.4 U	1.3	0.7 U	79 J			
o-Xylene	4.5	1.6	0.65	1.3 J			
Styrene	0.78	0.34 U	0.34 U	0.34 U			
tert-Butyl alcohol	1.9 U	0.97 U	0.97 U	0.97 U			
Tetrachloroethene	13	7.2	37	59 J			
Toluene	12	7.0	1.3	2.1 J			
Trichloroethene	0.43 U	0.21 U	0.26	0.21 U			
Trichlorofluoromethane	14	4.4	5.7	2.3 J			

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location	Best Choice Cards & Gifts				
Sample ID	B01-IA4			B01-	-SS4
Matrix		Indoor Air		Sub	slab
Sample Date	6/26/12	6/26/12	12/12/12	6/26/12	12/12/12
		Duplicate			
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	8.7 U	0.44 U
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	12 U	0.61
1,2,4-Trimethylbenzene	2.6 J	0.65 J	0.39 U	7.9 U	0.39 U
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	9.6 U	0.48 U
1,2-Dichloroethane	3.0	2.9	0.42	6.5 U	0.32 U
1,3,5-Trimethylbenzene	0.62	0.39 U	0.39 U	7.9 U	0.39 U
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	9.6 U	0.48 U
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	19 U	0.93 U
2-Butanone (MEK)	2.3	2.1	0.94 U	19 U	0.96
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	16 U	0.82 U
Benzene	0.56	0.51	0.28	5.1 U	0.26
Carbon tetrachloride	0.56	0.6	0.42	5 U	0.52
Chlorobenzene	0.37 U	0.37 U	0.37 U	7.4 U	0.37 U
Chloroethane	0.21 U	0.21 U	0.21 U	4.2 U	0.21 U
Chloroform	0.39 U	0.39 U	2.2	7.8 U	0.41
Chloromethane	1.5	1.4	0.41 U	8.3 U	0.41 U
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	6.3 U	0.32 U
Cyclohexane	0.69 U	0.69 U	0.69 U	14 U	0.69 U
Dichlorodifluoromethane	2.7	2.5	1.8	9.6	11
Ethanol	220 D	180 D	150 DJ	77	25
Ethylbenzene	1.1 J	2.1 J	0.35 U	6.9 U	0.35 U
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	12 U	0.58 U
Methylene chloride	3.5 J	11 J	0.76	14 U	0.69 U
m-Xylene & p-Xylene	2.8	3.5	0.35 U	6.9 U	0.92
n-Hexane	0.7 UJ	2.2 J	0.7 U	14 U	0.7 U
o-Xylene	1.1	1.0	0.35 U	6.9 U	0.35 U
Styrene	0.34 UJ	1.1 J	0.34 U	6.8 U	0.34 U
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	22	0.97 U
Tetrachloroethene	0.62	0.78	0.54 U	1500	120 D
Toluene	5.8	5.8	0.4	6.0 U	1.8
Trichloroethene	0.21 U	0.21 U	0.21 U	19	1.6
Trichlorofluoromethane	2.4 J	4.5 J	1.5	32	33

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location	New Lucky House Chinese Restaurant					
Sample ID	B01	-IA5	B01-	-SS5		
Matrix	Indoor Air		Sub	slab		
Sample Date	6/26/12	12/12/12	6/26/12	12/12/12		
4.4.4 Triablementhers	0.44 U	0.44 U	35 U	0.44 U		
1,1,1-Trichloroethane 1,1,2-Trichlorotrifluoroethane	0.44 U 0.61 U	0.44 U 0.61 U	35 U 49 U	0.44 U 0.61 U		
11 ' '	0.81 U 0.39 U	0.81 U 0.39 U	49 U 31 U	0.81 U 0.39 U		
1,2,4-Trimethylbenzene 1,2-Dichlorobenzene			31 U 38 U			
III '	0.48 U	0.48 U		0.48 U		
1,2-Dichloroethane	0.32 U	0.32 U	26 U	0.32 U		
1,3,5-Trimethylbenzene	0.39 U	0.39 U	31 U 38 U	0.39 U		
1,4-Dichlorobenzene	0.48 U 0.93 U	0.48 U	38 U 74 U	0.48 U		
2,2,4-Trimethylpentane		0.93 U	_	0.93 U		
2-Butanone (MEK)	1.4	0.94 U	75 U	1		
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	65 U	0.82 U		
Benzene	0.49	0.95	20 U	0.26 U		
Carbon tetrachloride	0.8 0.37 U	0.51	20 U	0.39		
Chlorobenzene	0.37 0	0.37 U 0.21 U	29 U 17 U	0.37 U 0.21 U		
Chloroethane Chloroform	-	0.21 U 0.39 U	31 U	1.2		
II -	2 3.1			0.41 U		
Chloromethane	ა. i 0.32 U	1.3 0.32 U	33 U 25 U	0.41 U 0.32 U		
cis-1,2-Dichloroethene Cyclohexane	0.32 U 0.69 U	0.32 U 0.69 U	25 U 55 U	0.32 U 0.69 U		
Dichlorodifluoromethane	2.3	2.4	31 U	2.7		
Ethanol	2.3 250 D	2.4 100 DJ	120 U	2.1 7.7		
	0.35 U	0.35 U	28 U	0.35 U		
Ethylbenzene Methyl tert-butyl ether	0.55 U 0.58 U	0.55 U 0.58 U	26 U 46 U	0.35 U 0.58 U		
Methylene chloride	1.5	0.56 U 0.69 U	46 U 55 U	0.56 U 0.69 U		
m-Xylene & p-Xylene	0.65	0.69 U 0.59	28 U	0.69 0		
n-Hexane	0.65 0.7 U	0.59 0.7 U	26 U	0.7 U		
	0.7 U 0.35 U	0.7 U 0.35 U	28 U	0.7 U 0.35 U		
o-Xylene Styrene	0.35 U 0.34 U	0.35 U 0.34 U	28 U 27 U	0.35 U 0.34 U		
tert-Butyl alcohol	0.34 U 0.97 U	0.34 U 0.97 U	27 U	0.34 U 0.97 U		
Tetrachloroethene	0.97 U 0.54 U	0.97 U 0.54 U	4700	0.97 U 220 D		
Toluene	2.2	0.54 U 1.7	4700 24 U	1.2		
Trichloroethene	0.21 U	0.21 U	17 U	0.31		
Trichlorofluoromethane	1.2	1.4	36 U	3.7		
	1.2		00 0	0.7		

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID	McDonalds B02-IA1					
Matrix	Indoor Air					
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12		
1,1,1-Trichloroethane	0.44 U	NA	0.44 U	0.44 U		
1,1,2-Trichlorotrifluoroethane	0.61 U	NA	0.61 U	0.61 U		
1,2,4-Trimethylbenzene	14	NA	0.77	0.39 U		
1,2-Dichlorobenzene	0.48 U	NA	0.48 U	0.48 U		
1,2-Dichloroethane	0.32 U	NA	0.32 U	0.32 U		
1,3,5-Trimethylbenzene	3.7	NA	0.39 U	0.39 U		
1,4-Dichlorobenzene	0.48 U	NA	0.48 U	0.48 U		
2,2,4-Trimethylpentane	0.93 U	NA	0.93 U	0.93 U		
2-Butanone (MEK)	5.7	NA	3.7	0.94 U		
4-Methyl-2-pentanone (MIBK)	0.82 U	NA	0.82 U	0.82 U		
Benzene	0.96	NA	0.59	0.26 U		
Carbon tetrachloride	0.9	NA	0.61	0.25 U		
Chlorobenzene	0.37 U	NA	0.37 U	0.37 U		
Chloroethane	0.21 U	NA	0.21 U	0.21 U		
Chloroform	10	NA	64	0.6		
Chloromethane	1.1	NA	1.2	1.3		
cis-1,2-Dichloroethene	0.32 U	NA	0.32 U	0.96		
Cyclohexane	2.6	NA	0.69 U	0.69 U		
Dichlorodifluoromethane	1.8	NA	2.4	2.3		
Ethanol	470 D	NA	500 D	110		
Ethylbenzene	2	NA	0.66	0.35 U		
Methyl tert-butyl ether	0.58 U	NA	0.58 U	0.58 U		
Methylene chloride	6.0	NA	0.69 U	2.6		
m-Xylene & p-Xylene	5.7	NA	1.8	0.35 U		
n-Hexane	1.4	NA	1.1	0.7 U		
o-Xylene	3.0	NA	0.7	0.35 U		
Styrene	3.7	NA	0.49	0.34 U		
tert-Butyl alcohol	0.97 U	NA	0.97 U	0.97 U		
Tetrachloroethene	0.54 U	NA	0.54 U	0.77		
Toluene	14	NA	3.6	0.3 U		
Trichloroethene	0.21 U	NA	0.21 U	7.4		
Trichlorofluoromethane	31	NA	16	2.3		

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID	McDonalds B02-SS1					
Matrix	Subslab					
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12		
1,1,1-Trichloroethane	1.5 U	4.4 U	0.58	NC		
1,1,2-Trichlorotrifluoroethane	2.0 U	6.1 U	0.62	NA		
1,2,4-Trimethylbenzene	16	3.9 U	10	NA		
1,2-Dichlorobenzene	1.6 U	4.8 U	0.48 U	NA		
1,2-Dichloroethane	1.1 U	3.2 U	0.32 U	NA		
1,3,5-Trimethylbenzene	3.8	3.9 U	2.6	NA		
1,4-Dichlorobenzene	1.6 U	4.8 U	0.48 U	NA		
2,2,4-Trimethylpentane	3.1 U	9.3 U	0.93 U	NA		
2-Butanone (MEK)	3.1 U	9.4 U	1.8	NA		
4-Methyl-2-pentanone (MIBK)	2.7 U	8.2 U	0.82 U	NA		
Benzene	1.3	2.6 U	0.8	NA		
Carbon tetrachloride	0.84 U	2.5 U	0.25 U	NA		
Chlorobenzene	1.2 U	3.7 U	0.37 U	NA		
Chloroethane	0.7 U	2.1 U	0.21 U	NA		
Chloroform	20	9.4	22	NA		
Chloromethane	1.4 U	4.1 U	0.56	NA		
cis-1,2-Dichloroethene	1.1 U	3.2 U	0.32 U	NA		
Cyclohexane	2.3 U	6.9 U	0.69 U	NA		
Dichlorodifluoromethane	1.3 U	4.0 U	0.79	NA		
Ethanol	58	22	21	NA		
Ethylbenzene	4.6	3.5 U	2.9	NA		
Methyl tert-butyl ether	1.9 U	5.8 U	0.58 U	NA		
Methylene chloride	86	6.9 U	0.69 U	NA		
m-Xylene & p-Xylene	21	12	14	NA		
n-Hexane	4.3	7.0 U	1.1	NA		
o-Xylene	7.2	3.5 U	5	NA		
Styrene	1.1 U	3.4 U	0.34 U	NA		
tert-Butyl alcohol	3.2 U	9.7 U	0.97 U	NA		
Tetrachloroethene	31	18	39	NA		
Toluene	14	8.7	7.6	NA		
Trichloroethene	0.72 U	2.1 U	0.35	NA		
Trichlorofluoromethane	16	34	19	NA		

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID	Garden Apartments Northern Building B03-IA1						
Matrix		Indoor Air					
Sample Date	9/22/11						
Gample Date	3/22/11	1/3/12	3/29/12	12/20/12			
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U			
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U			
1,2,4-Trimethylbenzene	3.6	0.67	2.2	0.39 U			
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U			
1,2-Dichloroethane	0.32 U	0.32 U	0.33	0.32 U			
1,3,5-Trimethylbenzene	0.93	0.39 U	0.51	0.39 U			
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U			
2,2,4-Trimethylpentane	1.5	0.93 U	0.95	0.93 U			
2-Butanone (MEK)	5.6	2.0	5.1	2.9			
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U			
Benzene	4.4	1.4	3.3	0.86			
Carbon tetrachloride	0.75	0.58	0.64	0.55			
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U			
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U			
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U			
Chloromethane	1.2	1.3	1.0	1.1			
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U			
Cyclohexane	2.7	0.82	2.5	0.69 U			
Dichlorodifluoromethane	1.8	2.2	2.3	2.0			
Ethanol	56	32	170 D	20			
Ethylbenzene	2.9	0.8	2.0	0.35 U			
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U			
Methylene chloride	44	8.2	20	1.8			
m-Xylene & p-Xylene	12	2.8	7.6	1.1			
n-Hexane	8.6	3.2	9.8	2.0			
o-Xylene	3.5	0.87	2.3	0.35 U			
Styrene	0.67	0.34 U	0.34 U	0.34 U			
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U			
Tetrachloroethene	0.9	0.65	0.78	0.66			
Toluene	17	3.2	14	1.6			
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U			
Trichlorofluoromethane	1.1	1.2	1.3	1.1			

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID	Gar	den Apartment B03-		ding
Matrix		Sub		
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12
1,1,1-Trichloroethane	2.2 U	0.5 U	0.44 U	4.4 U
1,1,2-Trichlorotrifluoroethane	3.1 U	0.7 U	0.61 U	6.1 U
1,2,4-Trimethylbenzene	13	0.45	7.2	210
1,2-Dichlorobenzene	2.4 U	0.55 U	0.48 U	4.8 U
1,2-Dichloroethane	1.6 U	0.37 U	0.32 U	3.2 U
1,3,5-Trimethylbenzene	2.6	0.45 U	2.0	86
1,4-Dichlorobenzene	2.4 U	0.55 U	0.48 U	4.8 U
2,2,4-Trimethylpentane	4.7 U	1.3	1.9	9.3 U
2-Butanone (MEK)	4.9	1.4	4.5	9.4 U
4-Methyl-2-pentanone (MIBK)	4.1 U	0.93 U	0.82 U	8.2 U
Benzene	3.4	1.7	3.8	2.6 U
Carbon tetrachloride	1.3 U	0.38	0.61	2.5 U
Chlorobenzene	1.8 U	0.42 U	0.37 U	14
Chloroethane	1.1 U	0.24 U	0.21 U	2.1 U
Chloroform	2.0 U	0.45 U	0.39 U	3.9 U
Chloromethane	2.1 U	1.1	1.5	4.1 U
cis-1,2-Dichloroethene	1.6 U	0.36 U	0.32 U	3.2 U
Cyclohexane	3.4 U	0.89	2.4	6.9 U
Dichlorodifluoromethane	2.0 U	1.7	2.5	4.0 U
Ethanol	49	2.8	47	15 U
Ethylbenzene	3.7	0.86	3.8	7.3
Methyl tert-butyl ether	2.9 U	0.66 U	0.58 U	5.8 U
Methylene chloride	26	3.7	16	6.9 U
m-Xylene & p-Xylene	15	2.3	16	25
n-Hexane	5.5	4.7	8.9	63
o-Xylene	5.3	0.57	5.2	23
Styrene	1.7 U	0.39 U	0.34 U	3.4 U
tert-Butyl alcohol	4.9 U	1.1 U	1.9	9.7 U
Tetrachloroethene	340	26	2.0	110
Toluene	16	5.7	17	6.7
Trichloroethene	1.1 U	0.25 U	0.21 U	2.1 U
Trichlorofluoromethane	2.2 U	1.1	1.5	4.5 U

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location		Garden Apa	artments North	ern Building	
Sample ID			B03-CS2		
Matrix			Crawl Space		
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12	12/20/12
					Duplicate
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U
1,2,4-Trimethylbenzene	2.1	0.39 U	1.3	0.39 U	0.39 U
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
1,3,5-Trimethylbenzene	0.67	0.39 U	0.39 U	0.39 U	0.39 U
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
2,2,4-Trimethylpentane	1.5	0.93 U	0.93 U	0.93 U	0.93 U
2-Butanone (MEK)	5.4	0.94 U	3.4	0.94 UJ	1.0 J
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U
Benzene	3.7	0.26 U	2.1	0.56 J	0.38 J
Carbon tetrachloride	0.71	0.25 U	0.56	0.44	0.33
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U
Chloromethane	1.1	1.2	1.1	0.74	0.94
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
Cyclohexane	2.1	0.69 U	1.2	0.69 U	0.69 U
Dichlorodifluoromethane	1.9	2.3	2.2	1.7	1.9
Ethanol	110	22	100	13	10
Ethylbenzene	2.6	0.35 U	1.2	0.35 U	0.35 U
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U
Methylene chloride	38	4.9	13	0.69 UJ	0.9 J
m-Xylene & p-Xylene	10	0.35 U	4.4	0.8 J	0.35 UJ
n-Hexane	6.6	0.98	4.9	0.7 U	0.7 U
o-Xylene	2.9	0.35 U	1.3	0.35 U	0.35 U
Styrene	0.39	0.34 U	0.34 U	0.34 U	0.34 U
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U
Tetrachloroethene	0.9	0.54 U	0.66	0.54 U	0.54 U
Toluene	16	0.3 U	6.8	1.2 J	0.74 J
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
Trichlorofluoromethane	1.1	1.1	1.4	0.96	0.96

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location	Gar	den Apartment		ding		
Sample ID			SS2			
Matrix			slab			
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12		
1,1,1-Trichloroethane	1.1 U	0.44 U	0.44 U	0.44 U		
1,1,2-Trichlorotrifluoroethane	1.1 U 1.5 U	0.44 U 0.61 U	0.44 U 0.61 U	0.44 U 0.61 U		
1,2,4-Trimethylbenzene	20	11	4.8	0.48		
1,2-Dichlorobenzene	1.2 U	0.48 U	0.48 U	0.48 U		
1,2-Dichloroethane	0.81 U	0.46 U	0.48 U	0.46 U		
1,3,5-Trimethylbenzene	5.2	2.6	1.8	0.32 U		
1,4-Dichlorobenzene	1.2 U	0.48 U	0.48 U	0.48 U		
2,2,4-Trimethylpentane	2.3 U	0.48 U	0.48 U	0.48 U		
2-Butanone (MEK)	4.7	0.94 U	1.2	0.96		
4-Methyl-2-pentanone (MIBK)	4.7 2 U	0.82 U	0.82 U	0.82 U		
Benzene	2.3	1.8	1.2	0.26 U		
Carbon tetrachloride	0.63 U	2.8	0.5	0.37		
Chlorobenzene	0.92 U	0.37 U	0.37 U	0.37 U		
Chloroethane	0.53 U	0.21 U	0.21 U	0.21 U		
Chloroform	0.98 U	0.95	0.39 U	0.39 U		
Chloromethane	1 U	0.41 U	0.41 U	0.46		
cis-1,2-Dichloroethene	0.79 U	0.32 U	0.32 U	0.32 U		
Cyclohexane	1.7 U	0.69 U	0.69 U	0.69 U		
Dichlorodifluoromethane	2.2	1.9	2.3	2		
Ethanol	18	5.7	24	5.9		
Ethylbenzene	7.6	7.5	2.8	0.35 U		
Methyl tert-butyl ether	1.4 U	0.58 U	0.58 U	0.58 U		
Methylene chloride	9.9	1.8	7.4	0.81		
m-Xylene & p-Xylene	33	32	12	0.41		
n-Hexane	2.3	2.7	2.8	0.7 U		
o-Xylene	12	9.1	3.8	0.35 U		
Styrene	0.85 U	0.34 U	0.34 U	0.34 U		
tert-Butyl alcohol	2.4 U	0.97 U	0.97 U	0.97 U		
Tetrachloroethene	44	43	31	78		
Toluene	26	20	11	0.61		
Trichloroethene	0.54 U	0.44	0.21 U	0.21 U		
Trichlorofluoromethane	1.3	1.5	2.1	1.1		

All concentrations in $\mu g/m^3$

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID	Garden Apartments Western Building B03-CS3											
Matrix			Space									
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12								
	0,22,	1767.12	0/20/12	12/20/12								
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U								
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U								
1,2,4-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U								
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U								
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U								
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U								
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U								
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U								
2-Butanone (MEK)	1.5	0.94 U	1.3	0.94 U								
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U								
Benzene	0.98	0.91	0.63	0.56								
Carbon tetrachloride	0.57	0.45	0.45	0.55								
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U								
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U								
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U								
Chloromethane	1.1	0.96	1.3	0.97								
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U								
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U								
Dichlorodifluoromethane	2.1	2.1	2.4	2.7								
Ethanol	100	29	86	24								
Ethylbenzene	0.67	0.35 U	0.35 U	0.35 U								
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U								
Methylene chloride	3	3.4	0.84	1.1								
m-Xylene & p-Xylene	1.6	0.84	0.8	0.71								
n-Hexane	1.0	1.2	0.7 U	0.7 U								
o-Xylene	0.46	0.35 U	0.35 U	0.35 U								
Styrene	0.34 U	0.34 U	0.34 U	0.34 U								
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U								
Tetrachloroethene	2.8	0.54 U	0.54 U	0.54 U								
Toluene	4.2	1.6	2.9	1.1								
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U								
Trichlorofluoromethane	1.6	1.2	1.4	1.3								

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID											
Matrix			or Air								
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12							
	0,==,	., 0, . =	0,20,12	1_,_0, 1_							
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U							
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U							
1,2,4-Trimethylbenzene	0.73	0.39 U	0.39 U	0.39 U							
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.7							
1,2-Dichloroethane	0.32 U	0.32 U	0.35	0.32 U							
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U							
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U							
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U							
2-Butanone (MEK)	4.1	0.94 U	1.6	0.94 U							
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U							
Benzene	0.94	0.94	0.7	0.47							
Carbon tetrachloride	0.53	0.44	0.49	0.46							
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U							
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U							
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U							
Chloromethane	1.7	1.0	1.4	0.92							
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U							
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U							
Dichlorodifluoromethane	2.0	2.1	2.2	3.2							
Ethanol	160	32	120	28							
Ethylbenzene	0.79	0.35 U	0.4	0.35 U							
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U							
Methylene chloride	2.5	2.7	1.2	0.69 U							
m-Xylene & p-Xylene	2.6	0.79	1.1	0.6							
n-Hexane	0.99	1	0.88	0.7 U							
o-Xylene	0.89	0.35 U	0.4	0.35 U							
Styrene	0.34 U	0.34 U	0.34 U	0.34 U							
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U							
Tetrachloroethene	0.54 U	0.68	0.54 U	0.54 U							
Toluene	5.1	1.8	12	0.99							
Trichloroethene	0.21 U	0.21 U	0.21 U	1.9							
Trichlorofluoromethane	1.3	1.2	1.8	1.1							

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location		Garden Ap	artments Easte	rn Building	
Sample ID		·	B03-CS4	· ·	
Matrix			Crawl Space		
Sample Date	9/22/11	9/22/11	1/5/12	3/29/12	12/20/12
		Duplicate			
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U
1,2,4-Trimethylbenzene	0.66	0.59	20	0.42	0.39 U
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
1,3,5-Trimethylbenzene	0.39 U	0.39 U	9.6	0.39 U	0.39 U
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U
2-Butanone (MEK)	2.4	2.8	3.7	1.8	0.94 U
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	1.1
Benzene	0.65	0.6	0.95	0.77	0.53
Carbon tetrachloride	0.47	0.44	0.44	0.49	0.5
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U
Chloromethane	0.76	0.92	0.93	1.1	0.85
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U
Dichlorodifluoromethane	2.1	2.1	2.2	2.3	2.5
Ethanol	15	12	28	150	29
Ethylbenzene	0.62	0.54	17	0.35 U	0.35 U
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U
Methylene chloride	1.3 J	2.2 J	2.3	0.69 U	2.6
m-Xylene & p-Xylene	1.9	1.7	60	1.0	0.79
n-Hexane	0.95	0.93	0.92	1.0	0.86
o-Xylene	0.68	0.62	14	0.36	0.35 U
Styrene	0.35	0.34 U	0.34 U	0.34 U	0.34 U
tert-Butyl alcohol	1.3	0.97 U	0.97 U	0.97 U	0.97 U
Tetrachloroethene	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U
Toluene	4.7	3.9	4.8	2.8	1.5
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
Trichlorofluoromethane	1.2	1.2	1.2	1.2	1.3

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID]										
Matrix			or Air								
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12							
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U							
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U							
1,2,4-Trimethylbenzene	0.39 U	15	0.42	0.39 U							
1,2-Dichlorobenzene	0.48 U	0.48 U	1.3	0.48 U							
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U							
1,3,5-Trimethylbenzene	0.39 U	6.5	0.39 U	0.39 U							
1,4-Dichlorobenzene	0.48 U	0.48 U	1.1	0.48 U							
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U							
2-Butanone (MEK)	1.9	2.0	2.0	0.94 U							
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U							
Benzene	0.43	0.93	0.64	0.42							
Carbon tetrachloride	0.44	0.43	0.46	0.44							
Chlorobenzene	0.37 U	U	0.42	0.37 U							
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U							
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U							
Chloromethane	0.87	0.75	1.1	0.81							
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U							
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U							
Dichlorodifluoromethane	2.1	2.0	2.5	2.2							
Ethanol	99	43	120	30							
Ethylbenzene	0.35 U	11	0.35 U	0.35 U							
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U							
Methylene chloride	6.6	2.4	0.69 U	0.78							
m-Xylene & p-Xylene	0.35 U	38	0.53	0.41							
n-Hexane	0.82	0.87	0.84	0.7 U							
o-Xylene	0.35 U	8.7	0.35 U	0.35 U							
Styrene	0.34 U	0.34 U	0.34 U	0.34 U							
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U							
Tetrachloroethene	0.54 U	0.54 U	1.4	0.54 U							
Toluene	4.1	3.9	4.0	0.65							
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U							
Trichlorofluoromethane	1.5	1.1	1.3	1.1							

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location Sample ID												
Matrix			-3 v i /apor									
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12								
	0/22/11	170/12	0/20/12	12,12,12								
1,1,1-Trichloroethane	0.44 U	0.82	1.7	1.7								
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U								
1,2,4-Trimethylbenzene	4.5	2.8	0.39 U	0.39 U								
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U								
1,2-Dichloroethane	0.32 U	0.32 U	2.5	0.32 U								
1,3,5-Trimethylbenzene	1.2	0.65	0.39 U	0.39 U								
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U								
2,2,4-Trimethylpentane	2.4	0.93 U	0.93 U	0.93 U								
2-Butanone (MEK)	11	3.1	1.8	1.1								
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U								
Benzene	1.9	1.3	0.26 U	0.26 U								
Carbon tetrachloride	0.5	0.31	0.25 U	0.25 U								
Chlorobenzene	0.37 U	U	0.37 U	0.37 U								
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U								
Chloroform	0.39 U	0.78	0.66	0.39 U								
Chloromethane	1.2	0.46	0.41 U	0.41 U								
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U								
Cyclohexane	1.2	0.69 U	0.69 U	0.69 U								
Dichlorodifluoromethane	0.4 U	0.61	0.85	0.6								
Ethanol	120	38	2.3	1.6								
Ethylbenzene	2.3	3.2	0.35 U	0.35 U								
Methyl tert-butyl ether	0.58 U	0.58 U	0.69	0.58 U								
Methylene chloride	2.4	3.8	7.0	0.69 U								
m-Xylene & p-Xylene	8.7	12	1.5	0.61								
n-Hexane	1.9	1.4	2.1	0.7 U								
o-Xylene	3.1	3.2	1.6	0.35 U								
Styrene	0.34 U	0.34 U	0.34 U	0.34 U								
tert-Butyl alcohol	1.6	0.97 U	0.97 U	0.97 U								
Tetrachloroethene	2.1	5.1	34	110								
Toluene	10	9.6	2.1	1.1								
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U								
Trichlorofluoromethane	1.3	1.1	2.4	1.1								

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location		Mile	estone Apartme	ents	
Sample ID			B04-SV2		
Matrix			Soil Vapor		
Sample Date	9/22/11	1/5/12	3/28/12	6/26/12	12/12/12
1,1,1-Trichloroethane	66	1200 U	81 U	53	25
1,1,2-Trichlorotrifluoroethane	3.8 U	1700 U	110 U	47 U	1.5 U
1,2,4-Trimethylbenzene	2.5 U	1100 U	73 U	30 U	0.98 U
1,2-Dichlorobenzene	3.0 U	1300 U	89 U	37 U	1.2 U
1,2-Dichloroethane	2.0 U	890 U	60 U	25 U	0.81 U
1,3,5-Trimethylbenzene	2.5 U	1100 U	73 U	30 U	0.98 U
1,4-Dichlorobenzene	3.0 U	1300 U	89 U	37 U	1.2 U
2,2,4-Trimethylpentane	5.8 U	18000	3600	71 U	2.3 U
2-Butanone (MEK)	32	2600 U	180 U	72 U	2.4 U
4-Methyl-2-pentanone (MIBK)	5.1 U	2300 U	150 UJ	63 U	2 U
Benzene	3.5	700 U	47 U	20 U	0.64 U
Carbon tetrachloride	1.6 U	690 U	47 U	19 U	0.63 U
Chlorobenzene	2.3 U	1000 U	68 U	28 U	0.92 U
Chloroethane	1.3 U	580 U	39 U	16 U	0.53 U
Chloroform	2.4 U	1100 U	72 U	30 U	0.98 U
Chloromethane	2.7	1100 U	77 U	32 U	1 U
cis-1,2-Dichloroethene	2 U	870 U	59 U	24 U	0.79 U
Cyclohexane	4.3 U	11000	370	53 U	1.7 U
Dichlorodifluoromethane	2.5 U	1100 U	73 U	30 U	0.99 U
Ethanol	710	4100 U	280 U	120 U	3.8 U
Ethylbenzene	2.2 U	960 U	64 U	27 U	0.87 U
Methyl tert-butyl ether	3.6 U	1600 U	110 U	44 U	1.4 U
Methylene chloride	5.1	1900 U	130 U	53 U	1.7 U
m-Xylene & p-Xylene	2.2 U	960 U	64 U	27 U	0.96
n-Hexane	4.4 U	50000	320	54 U	1.8 U
o-Xylene	2.2 U	960 U	64 U	27 U	0.87 U
Styrene	2.1 U	940 U	63 U	26 U	0.85 U
tert-Butyl alcohol	6.7	2700 U	180 U	74 U	2.4 U
Tetrachloroethene	550 D	1500 U	3200	4000	1800 D
Toluene	6.7	830 U	56 U	100	3.8
Trichloroethene	36	590 U	40 U	79	15
Trichlorofluoromethane	2.8 U	1200 U	83 U	34 U	1.1 U

All concentrations in µg/m³

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR, DETECTIONS ONLY

Location			Outdo	or Air		
Sample ID			O.	∖ -1		
Matrix			Outdo	or Air		
Sample Date	9/22/11	1/5/12	3/29/12	6/26/12	12/12/12	12/20/12
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U
1,2,4-Trimethylbenzene	0.41	0.39 U	0.44	0.61	0.39 U	0.39 U
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
1,2-Dichloroethane	0.51	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U
2-Butanone (MEK)	1.4	0.94 U	1.4	1.9	0.94 U	0.94 U
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	1.3
Benzene	0.53	0.76	0.61	0.39	0.53	0.42
Carbon tetrachloride	0.48	0.4	0.41	0.53	0.43	0.54
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U
Chloromethane	1.2	0.89	1.1	1.2	1.0	0.88
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U
Dichlorodifluoromethane	2.0	2.0	2.4	2.7	2.3	2.4
Ethanol	12	12	18	12	9.1	4.9
Ethylbenzene	0.39	0.35 U	0.35 U	0.35 U	0.35 U	0.35 U
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U
Methylene chloride	2.9	1.8	0.69 U	14	0.69 U	0.69 U
m-Xylene & p-Xylene	1.3	0.63	0.99	1.1	0.46	0.35 U
n-Hexane	0.83	0.71	0.7 U	2.5	0.7 U	0.7 U
o-Xylene	0.46	0.35 U	0.35 U	0.44	0.35 U	0.35 U
Styrene	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U
Tetrachloroethene	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U
Toluene	2.1	1.2	1.4	4.9	1.4	0.52
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
Trichlorofluoromethane	1.3	1.1	1.3	2.5	1.1	1.2

All concentrations in µg/m³

U - Not Detected

J - Estimated value

Table 3

Farmingdale Plaza Cleaners, 450 Main Street, Farmingdale, NY, Site # 1-30-107

Vapor Phase Recovery - Select Contaminants for SVE-1 Influent



			Tetrachlor Recover				Trichloro Recover				1,2-Dichlo Recove			1,2-Dichloroethane Recovery Rate					Total Recove				Total Recove		
Date	Flow Rate	PCE			Cumulative	TCE			Cumulative	1,2-DCE			Cumulative	1,2-DCA			Cumulative	Total BTEX			Cumulative	Total VOC			Cumulative
40/07/44	(CFM)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)
12/07/11 12/14/11	133.0 131.0	1,200 590	0.00060 0.00029	0.014 0.007	0.000 0.049	99 41	0.00005 0.00002	0.001 0.000	0.000 0.003	56 50	0.00003 0.00002	0.001 0.001	0.000 0.004	<8.1 <6.2	0.00000 0.00000	0.000 0.000	0.000 0.000	<40 <30.8	0.00000 0.00000	0.000	0.000	1,690 948	0.00084 0.00047	0.020 0.011	0.000 0.078
12/14/11	150.0	600	0.00029	0.007	0.049	63	0.00002	0.000	0.003	79	0.00002	0.001	0.004	<1.6	0.00000	0.000	0.000	7.1	0.00000	0.000	0.000	1,153	0.00047	0.011	0.076
01/12/12	161.0	530	0.00034	0.008	0.102	53	0.00004	0.001	0.013	75	0.00004	0.001	0.015	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	972	0.00059	0.016	0.507
01/24/12	161.0	430	0.00026	0.006	0.352	45	0.00003	0.001	0.035	57	0.00003	0.001	0.045	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	681	0.00041	0.014	0.625
02/09/12	148.0	470	0.00026	0.006	0.452	43	0.00002	0.001	0.044	52	0.00003	0.001	0.056	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	589	0.00033	0.008	0.751
02/24/12	153.0	580	0.00033	0.008	0.572	58	0.00003	0.001	0.056	61	0.00003	0.001	0.069	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	760	0.00044	0.010	0.908
03/09/12	165.0	400	0.00025	0.006	0.655	37	0.00002	0.001	0.063	49	0.00003	0.001	0.079	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	3,654	0.00226	0.054	1.667
03/21/12	165.0	540	0.00033	0.008	0.751	36	0.00002	0.001	0.070	44	0.00003	0.001	0.087	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	750	0.00046	0.011	1.800
04/05/12	157.0	490	0.00029	0.007	0.855	38	0.00002	0.001	0.078	42	0.00002	0.001	0.096	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	2,966	0.00174	0.042	2.428
04/20/12	148.0	990	0.00055	0.013	1.052	67	0.00004	0.001	0.091	66	0.00004	0.001	0.109	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	1,545	0.00086	0.021	2.737
10/04/12	136.0	1,100	0.00056	0.013	1.052	15	0.00001	0.000	0.091	<32	0.00000	0.000	0.109	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.001	1,184	0.00060	0.014	2.737
10/16/12	142.0	1,100	0.00059	0.014	1.221	95	0.00005	0.001	0.106	100	0.00005	0.001	0.124	<1.6	0.00000	0.000	0.000	29.0	0.00002	0.000	0.005	1,423	0.00076	0.018	2.955
11/07/12	167.0	560	0.00035	0.008	1.406	49	0.00003	0.001	0.122	63	0.00004	0.001	0.145	<1.6	0.00000	0.000	0.000	34	0.00002	0.001	0.017	756	0.00047	0.011	3.205
11/20/12	157.0	360	0.00021	0.005	1.472	39	0.00002	0.001	0.129	49	0.00003	0.001	0.154	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.017	453	0.00027	0.006	3.288
01/04/13	137.0	250	0.00013	0.003	1.610	33	0.00002	0.000	0.147	52	0.00003	0.001	0.183	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.017	351	0.00018	0.004	3.482
02/14/13	139.0	180	0.00009	0.002	1.702	20	0.00001	0.000	0.157	27	0.00001	0.000	0.197	<1.1	0.00000	0.000	0.000	6.5	0.00000	0.000	0.020	348	0.00018	0.004	3.661
AVERAGE:	150.0			0.008				0.001				0.001		0.000						0.000		0.016			

Notes:

- •Concentrations reported by laboratory in ug/M3. Concentrations calculated by lab using the formula: Concentration in ug/M3 = Amount found (before rounding) x (molecular weight/24.45)
- •lbs/hr = (CFM x 60) x (concentration x 0.000001 x 0.02832 x 0.002205)
- •1,2-DCE value = reported c-1,2-DCE concentration + t-1,2-DCE concentration
- •System shut down on May 11, 2012
- •System restarted October 4, 2012
- •System off December 5-24, 2012 to accommodate soil vapor intrusion sampling
- •Table was provided by Environment Resources and Assessment
- •Analyses performed by Test America, Inc. (EPA Method TO-15)

Table 4
Farmingdale Plaza Cleaners, 450 Main Street, Farmingdale, NY, Site # 1-30-107

Vapor Phase Recovery - Select Contaminants for SVE-5 Influent



			Tetrachlo Recove				Trichlore Recove				,	oroethene ery Rate			1,2-Dichlo Recove				Total Recove				Total Recove		
Date	Flow Rate	ш Од			Cumulative	TCE		•	Cumulative	1,2-DCE			Cumulative	1,2-DCA			Cumulative	Total BTEX			Cumulative	Total VOC			Cumulative
11/01/11	(CFM) 180	(ug/M3) 35,000	(lbs/hr) 0.02354	(lbs/day) 0.565	(lbs) 0.000	(ug/M3) < 220	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) < 640	(lbs/hr) 0.0000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) <330	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) <1610	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) 39,370	(lbs/hr) 0.026	(lbs/day) 0.635	(lbs) 0.000
11/02/11	194	13,000	0.02334	0.303	0.565	61	0.00004	0.000	0.000	<92	0.0000	0.000	0.000	<47	0.00000	0.000	0.000	<230	0.00000	0.000	0.000	13,401	0.026	0.033	0.635
11/03/11	179	7,900	0.00531	0.127	0.792	58	0.00004	0.001	0.001	<106	0.0000	0.000	0.000	<54	0.00000	0.000	0.000	<267	0.00000	0.000	0.000	8,188	0.006	0.132	0.869
11/07/11	194	4,400	0.00320	0.077	1.302	74	0.00005	0.001	0.005	57	0.0000	0.001	0.000	<8.1	0.00000	0.000	0.000	<40	0.00000	0.000	0.000	4,806	0.003	0.084	1.398
11/08/11	194	3,900	0.00284	0.068	1.378	67	0.00005	0.001	0.006	62	0.0000	0.001	0.001	<28	0.00000	0.000	0.000	<138	0.00000	0.000	0.000	4,259	0.003	0.074	1.482
11/09/11	194	4,300	0.00313	0.075	1.447	97	0.00007	0.002	0.007	77	0.0001	0.001	0.002	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	5,005	0.004	0.087	1.556
11/10/11	180	5,100	0.00343	0.082	1.522	89	0.00006	0.001	0.009	69	0.0000	0.001	0.003	<51	0.00000	0.000	0.000	<249	0.00000	0.000	0.000	5,458	0.004	0.088	1.643
11/14/11	194	3,500	0.00255	0.061	1.851	59	0.00004	0.001	0.015	45	0.0000	0.001	0.008	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	3,700	0.003	0.065	1.996
11/22/11	180	3,300	0.00223	0.053	2.340	64	0.00004	0.001	0.023	49	0.0000	0.001	0.014	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	3,663	0.002	0.059	2.513
11/28/11	180	2,500	0.00169	0.040	2.661	48	0.00003	0.001	0.029	27	0.0000	0.000	0.019	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	2,663	0.002	0.043	2.869
12/07/11	153	1,200	0.00069	0.017	3.025	11	0.00001	0.000	0.036	12	0.0000	0.000	0.023	<8.1	0.00000	0.000	0.000	<40	0.00000	0.000	0.000	1,283	0.001	0.018	3.257
12/14/11	150	870	0.00049	0.012	3.140	4.6	0.00000	0.000	0.037	<12.2	0.0000	0.000	0.024	<6.2	0.00000	0.000	0.000	5.0	0.00000	0.000	0.000	880	0.000	0.012	3.380
12/28/11	195	750	0.00055	0.013	3.305	3.9	0.00000	0.000	0.038	<3.2	0.0000	0.000	0.024	<1.6	0.00000	0.000	0.000	17	0.00001	0.000	0.001	1,066	0.001	0.019	3.546
01/12/12	150	460	0.00026	0.006	3.502	<4.3	0.00000	0.000	0.039	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	<31.8	0.00000	0.000	0.005	472	0.000	0.006	3.827
01/24/12	150	520	0.00029	0.007	3.576	2.8	0.00000	0.000	0.039	<3.2	0.0000	0.000	0.024	<1.6	0.00000	0.000	0.000	2	0.00000	0.000	0.005	560	0.000	0.008	3.903
02/09/12	157	470	0.00028	0.007	3.688	2.2	0.00000	0.000	0.040	<6.4	0.0000	0.000	0.024	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.006	477	0.000	0.007	4.024
02/24/12	170	550	0.00035	0.008	3.788	<4.3	0.00000	0.000	0.040	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	<31.8	0.00000	0.000	0.006	550	0.000	0.008	4.125
03/09/12	165	400	0.00025	0.006	3.906	<2.1	0.00000	0.000	0.040	<6.4	0.0000	0.000	0.024	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.006	1,386	0.001	0.021	4.243
03/21/12	171	410	0.00026	0.006	3.977	2.0	0.00000	0.000	0.040	<1.58	0.0000	0.000	0.024	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.006	555	0.000	0.009	4.489
04/05/12	175	380	0.00025	0.006	4.072	2.6	0.00000	0.000	0.041	<6.4	0.0000	0.000	0.024	<3.2	0.00000	0.000	0.000	3.4	0.00000	0.000	0.006	2,663	0.002	0.042	4.617
04/20/12	144	440	0.00024	0.006	4.161	< 5.4	0.00000	0.000	0.041	<15.8	0.0000	0.000	0.024	<8.1	0.00000	0.000	0.000	<40	0.00000	0.000	0.007	702	0.000	0.009	5.246
10/04/12	137	14,000	0.00719	0.172	4.161	<60	0.00000	0.000	0.041	<176	0.0000	0.000	0.024	<90	0.00000	0.000	0.000	<443	0.00000	0.000	0.007	14,000	0.007	0.172	5.246
10/16/12	153	1,700	0.00097	0.023	6.231	6.4	0.00000	0.000	0.041	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	<31.8	0.00000	0.000	0.007	1,706	0.001	0.023	7.316
11/07/12	161	590 740	0.00036	0.009	6.745	<4.3	0.00000	0.000	0.043	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	38.3	0.00002	0.001 0.000	0.007	1,960	0.001	0.028	7.832
11/20/12	153	710	0.00041	0.010	6.856	2.4	0.00000	0.000	0.043	<1.26	0.0000	0.000	0.024	<0.65	0.00000	0.000	0.000	6.6	0.00000		0.014	1,269	0.001	0.017	8.201
01/04/13 02/14/13	138 142	470 230	0.00024 0.00012	0.006 0.003	7.296 7.535	1.5	0.00000	0.000	0.044 0.045	<3.2 <6.4	0.0000	0.000	0.024 0.024	<1.6 <3.2	0.00000 0.00000	0.000	0.000 0.000	2.4 <16.1	0.00000 0.00000	0.000	0.018 0.020	1,025 280	0.001 0.000	0.013	8.987
AVERAGE:	167.9	230	0.00012	0.003	7.535	<2.1	0.00000	0.000	0.045	<0.4	0.0000	0.000	0.024	<3.∠	0.00000	0.000	0.000	510.1	0.00000	0.000	0.020	200	0.000	0.004 0.071	9.508
AVERAGE:	167.9			0.063				0.000				0.000				0.000				0.000				0.071	

Notes:

- •Concentrations reported by laboratory in ug/M3. Concentrations calculated by lab using the formula: Concentration in ug/M3 = Amount found (before rounding) x (molecular weight/24.45) •lbs/hr = (CFM x 60) x (concentration x 0.000001 x 0.02832 x 0.002205)
- •1,2-DCE value = reported c-1,2-DCE concentration + reported t-1,2-DCE concentration
- •12/14/11 CFM is estimated value
- •Air flow rates for 12/14/11, 1/12/12, and 1/24/12 are estimated based on half of total flow
- •System shut down on May 11, 2012
- •System restarted October 4, 2012
- •System off December 5-24, 2012 to accommodate soil vapor intrusion sampling
- •Table was provided by Environment Resources and Assessment
- •Analyses performed by Test America, Inc. (EPA Method TO-15)

Table 5 Farmingdale Plaza Cleaners, 450 Main Street, Farmingdale, NY, Site # 1-30-107

SVE Effluent - Emissions (select contaminants)



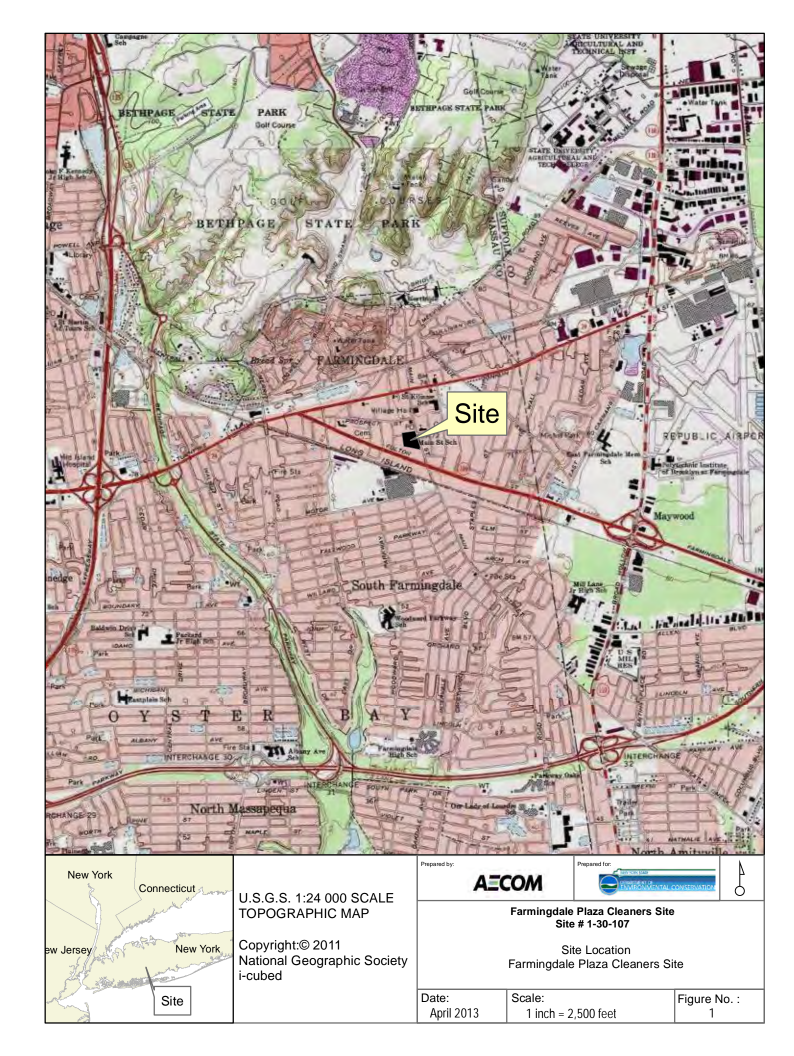
		Tetrachloroethene Emissions Rate				Trichloroethene Emissions Rate				1,2-Dichloroethene Emissions Rate				1,2-Dichloroethane Emissions Rate				Total BTEX Emissions Rate				Total VOC Emissions Rate			
Date	(MADS)	H DC H	(lbo/br)	(lbg/dov)	Cumulative	H C (119/M2)	(lbo/br)	(lha/day)	(sdl)	1,2-DCE	(lba/br)	(lha/day)	(sdl)	1,2-DCA	(lbo/br)	(lbo/dov)	Cumulative	(EW/bn)	(lbo/br)	(lha/day)	Cumulative	Total VOC	(lbo/br)	(lho/dov)	Cumulative
11/01/11	153.7	(ug/M3) <2.7	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) <1.1	(lbs/hr) 0.00000	(lbs/day) 0.000	0.000	(ug/M3) <3.2	(lbs/hr) 0.0000	(lbs/day) 0.000	0.000	(ug/M3) <1.6	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/ivi3) 4.7	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) 431	(lbs/hr) 0.000	(lbs/day) 0.006	(lbs) 0.000
11/02/11	153.8	<1.1	0.00000	0.000	0.000	<0.43	0.00000	0.000	0.000	<1.26	0.0000	0.000	0.000	1.2	0.00000	0.000	0.000	5.4	0.00000	0.000	0.000	245	0.000	0.003	0.006
11/03/11	153.7	<0.54	0.00000	0.000	0.000	<0.21	0.00000	0.000	0.000	<0.64	0.0000	0.000	0.000	0.89	0.00000	0.000	0.000	3.1	0.00000	0.000	0.000	278	0.000	0.004	0.009
11/07/11	153.8	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	<3.2	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	1.7	0.00000	0.000	0.000	179	0.000	0.002	0.025
11/08/11	153.4	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	<3.2	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	4.2	0.00000	0.000	0.000	213	0.000	0.003	0.027
11/09/11	153.0	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	<3.2	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	1.9	0.00000	0.000	0.000	167	0.000	0.002	0.030
11/10/11	153.6 153.6	<0.54 <1.1	0.00000	0.000	0.000	<0.21 <0.43	0.00000	0.000 0.000	0.000	<0.64 <1.26	0.0000	0.000	0.000	0.45 <0.65	0.00000	0.000 0.000	0.000 0.000	<1.61 3.1	0.00000 0.00000	0.000 0.000	0.000	47 103	0.000 0.000	0.001 0.001	0.032 0.035
11/14/11	154.0	<0.54	0.00000	0.000	0.000	<0.43	0.00000	0.000	0.000	1.20	0.0000	0.000	0.000	<0.32	0.00000	0.000	0.000	2.7	0.00000	0.000	0.000	283	0.000	0.001	0.035
11/28/11	153.6	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	5.1	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.001	222	0.000	0.003	0.070
12/07/11	241.4	<1.1	0.00000	0.0000	0.000	<1.1	0.00000	0.000	0.000	18.0	0.0000	0.000	0.001	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.001	336	0.000	0.007	0.097
12/14/11	245.2	5.2	0.00000	0.0001	0.000	<1.1	0.00000	0.000	0.000	21.0	0.0000	0.000	0.003	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.001	165	0.000	0.004	0.149
12/20/11	242.1	1.4	0.00000	0.0000	0.001	0.3	0.00000	0.000	0.000	20.3	0.0000	0.000	0.006	<0.32	0.00000	0.000	0.000	7.9	0.00001	0.000	0.001	187	0.000	0.004	0.170
12/28/11	238.5	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	28.0	0.0000	0.001	0.010	<0.65	0.00000	0.000	0.000	1.0	0.00000	0.000	0.002	200	0.000	0.004	0.203
01/05/12	243.3	<2.7	0.00000	0.0000	0.001	<1.1	0.00000	0.000	0.000	17.0	0.0000	0.000	0.015	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.003	97	0.000	0.002	0.237
01/12/12	239.1	<5.4	0.00000	0.0000	0.001	<2.1	0.00000	0.000	0.000	27.0	0.0000	0.001	0.017	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.003	149	0.000	0.003	0.252
01/19/12	245.9	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	16.0	0.0000	0.000	0.021	< 0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.003	82	0.000	0.002	0.274
01/24/12 02/01/12	245.7 245.0	<1.1 <1.4	0.00000	0.0000 0.0000	0.001 0.001	<0.43 <0.54	0.00000	0.000 0.000	0.000 0.000	26.0 25.0	0.0000	0.001 0.001	0.023 0.028	<0.65 <0.81	0.00000 0.00000	0.000 0.000	0.000 0.000	<3.18 <4	0.00000	0.000 0.000	0.003 0.003	126 102	0.000 0.000	0.003 0.002	0.283 0.306
02/01/12	235.2	<1.4	0.00000	0.0000	0.001	<0.54	0.00000	0.000	0.000	14.0	0.0000	0.000	0.028	<0.81	0.00000	0.000	0.000	2.6	0.00000	0.000	0.003	57	0.000	0.002	0.306
02/03/12	230.6	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	19.0	0.0000	0.000	0.032	<0.65	0.00000	0.000	0.000	1.4	0.00000	0.000	0.003	71	0.000	0.001	0.324
02/24/12	230.0	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	20.0	0.0000	0.000	0.037	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.003	60	0.000	0.001	0.344
03/02/12	233.5	<1.1	0.00000	0.0000	0.001	< 0.43	0.00000	0.000	0.000	17.0	0.0000	0.000	0.040	< 0.65	0.00000	0.000	0.000	1.9	0.00000	0.000	0.003	3,366	0.003	0.071	0.352
03/09/12	233.5	<1.4	0.00000	0.0000	0.001	0.7	0.00000	0.000	0.000	26.0	0.0000	0.001	0.043	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.003	902	0.001	0.019	0.847
03/15/12	228.6	<1.1	0.00000	0.0000	0.001	1.0	0.00000	0.000	0.000	23.0	0.0000	0.000	0.046	<0.65	0.00000	0.000	0.000	<3.19	0.00000	0.000	0.003	461	0.000	0.009	0.960
03/21/12	228.0	<1.4	0.00000	0.0000	0.001	1.4	0.00000	0.000	0.000	20.0	0.0000	0.000	0.049	<0.81	0.00000	0.000	0.000	3.9	0.00000	0.000	0.003	134	0.000	0.003	1.017
03/29/12	225.6	<0.54	0.00000	0.0000	0.001	2.4	0.00000	0.000	0.000	22.0	0.0000	0.000	0.052	0.58	0.00000	0.000	0.000	0.3	0.00000	0.000	0.004	107	0.000	0.002	1.039
04/05/12	225.6	<5.4	0.00000	0.0000	0.001	3.3	0.00000	0.000	0.001	20.0	0.0000	0.000	0.055	<3.2	0.00000	0.000	0.000	3.7	0.00000	0.000	0.004	4,278	0.004	0.087	1.054
04/12/12 04/20/12	225.8 224.6	<5.4 <2.7	0.00000	0.0000	0.001	5.7 17.0	0.00000	0.000	0.001	22.0 32.0	0.0000	0.000	0.058	<3.2 <1.6	0.00000	0.000 0.000	0.000	<16.1	0.00000	0.000	0.005	1,649	0.001	0.033 0.007	1.662
04/26/12	225.2	<5.4	0.00000	0.0000 0.0000	0.001 0.001	13.0	0.00001 0.00001	0.000 0.000	0.002 0.004	24.0	0.0000 0.0000	0.001 0.000	0.061 0.065	<3.2	0.00000 0.00000	0.000	0.000 0.000	1.7 <16.1	0.00000	0.000 0.000	0.005 0.005	324 162	0.000 0.000	0.007	1.930 1.969
10/04/12	224.0	2.8	0.00000	0.0001	0.001	41.0	0.00001	0.000	0.004	43.5	0.0000	0.000	0.065	<0.32	0.00000	0.000	0.000	0.4	0.00000	0.000	0.005	137	0.000	0.003	1.969
10/10/12	220.6	6.5	0.00001	0.0001	0.001	52.0	0.00004	0.001	0.009	97.0	0.0001	0.002	0.070	<0.32	0.00000	0.000	0.000	20.1	0.00002	0.000	0.005	355	0.000	0.007	1.986
10/16/12	217.3	10.0	0.00001	0.0002	0.002	48.0	0.00004	0.001	0.015	61.7	0.0001	0.001	0.082	<0.65	0.00000	0.000	0.000	8.7	0.00001	0.000	0.007	179	0.000	0.003	2.028
10/25/12	225.0	21.0	0.00002	0.0004	0.004	53.0	0.00004	0.001	0.024	47.0	0.0000	0.001	0.093	<0.65	0.00000	0.000	0.000	15.5	0.00001	0.000	0.009	180	0.000	0.004	2.059
11/01/12	222.1	30.0	0.00002	0.0006	0.007	47.0	0.00004	0.001	0.031	33.0	0.0000	0.001	0.099	<1.6	0.00000	0.000	0.000	2.6	0.00000	0.000	0.011	187	0.000	0.004	2.085
11/07/12	226.8	48.0	0.00004	0.0010	0.010	66.0	0.00006	0.001	0.037	32.0	0.0000	0.001	0.103	<0.81	0.00000	0.000	0.000	16.8	0.00001	0.000	0.011	262	0.000	0.005	2.107
11/16/12	231.0	67.0	0.00006	0.0014	0.019	50.0	0.00004	0.001	0.049	30.0	0.0000	0.001	0.109	<0.81	0.00000	0.000	0.000	2.7	0.00000	0.000	0.015	200	0.000	0.004	2.155
11/20/12	226.6	140.0	0.00012	0.0029	0.025	68.0	0.00006	0.001	0.053	33.0	0.0000	0.001	0.112	<0.81	0.00000	0.000	0.000	7.3	0.00001	0.000	0.015	319	0.000	0.006	2.172
11/28/12 12/05/12	228.2 222.9	170.0	0.00015 0.00023	0.0035	0.048	38.0	0.00003	0.001	0.064	21.0	0.0000	0.000	0.117	<0.81	0.00000	0.000	0.000	3.1	0.00000	0.000	0.016	262	0.000	0.005	2.224
01/04/13		270.0 0.6	0.00023	0.0054 0.0000	0.072 0.072	39.0 <0.21	0.00003 0.00000	0.001 0.000	0.070 0.070	26.0 <0.64	0.0000	0.001 0.000	0.120 0.120	<0.81 <0.32	0.00000	0.000 0.000	0.000	5.6 2.3	0.00000	0.000 0.000	0.016 0.016	468 20	0.000 0.000	0.009 0.000	2.262 2.262
01/04/13	232.4	<0.54	0.00000	0.0000	0.072	<0.21	0.00000	0.000	0.070	<0.64	0.0000	0.000	0.120	<0.32	0.00000	0.000	0.000	0.5	0.00000	0.000	0.016	23	0.000	0.000	2.267
01/30/13		2.8	0.00000	0.0001	0.072	<0.21	0.00000	0.000	0.070	<0.64	0.0000	0.000	0.120	<0.32	0.00000	0.000	0.000	11.1	0.00001	0.000	0.017	34	0.000	0.001	2.273
02/14/13	225.1	<1.4	0.00000	0.0000	0.073	<0.54	0.00000	0.000	0.070	1.6	0.0000	0.000	0.120	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.020	69	0.000	0.001	2.283
03/01/13	216.4	2.5	0.00000	0.0000	0.073	0.6	0.00000	0.000	0.070	5.5	0.0000	0.000	0.121	<0.81	0.00000	0.000	0.000	32.7	0.00003	0.001	0.020	805	0.001	0.016	2.305
AVERAGE	214.0			0.000				0.000				0.000				0.000				0.000				0.008	

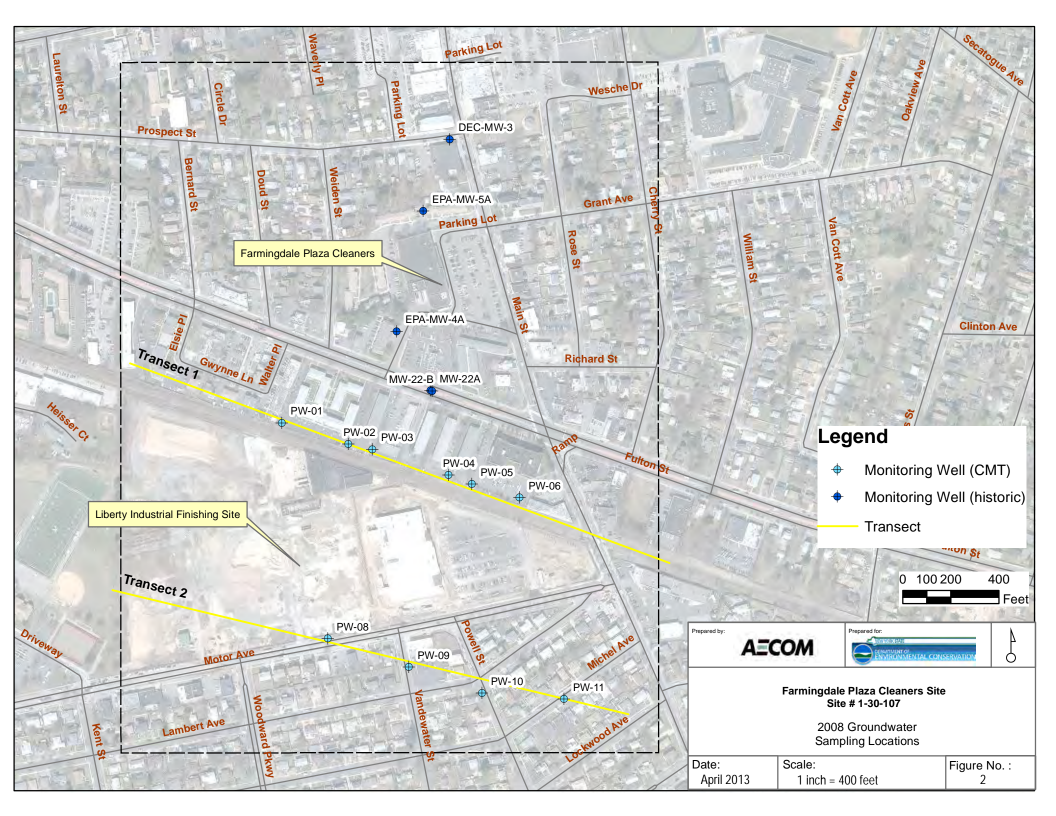
Notes:

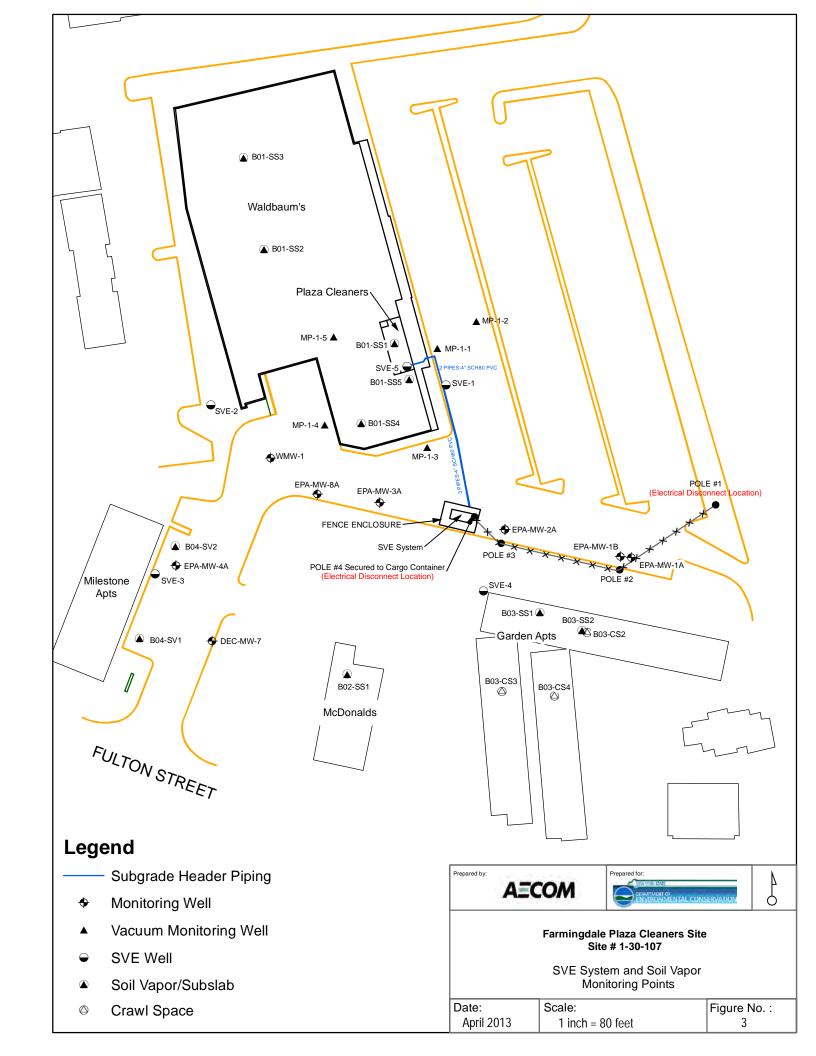
[•]Concentrations reported by laboratory in ug/M3. Concentrations calculated by lab using the formula: Concentration in ug/M3 = Amount found (before rounding) x (molecular weight/24.45)

[•]lbs/hr = (CFM x 60) x (concentration x 0.000001 x 0.02832 x 0.002205); 1,2-DCE value = reported c-1,2-DCE concentration + t-1,2-DEC concentration + system shut down on May 11, 2012; system restarted on October 4, 2012; System off December 5-24, 2013 to accommodate soil vapor intrusion sampling •Table was provided by Environment Resources and Assessment; analyses performed by Test America, Inc. (Method TO-15)

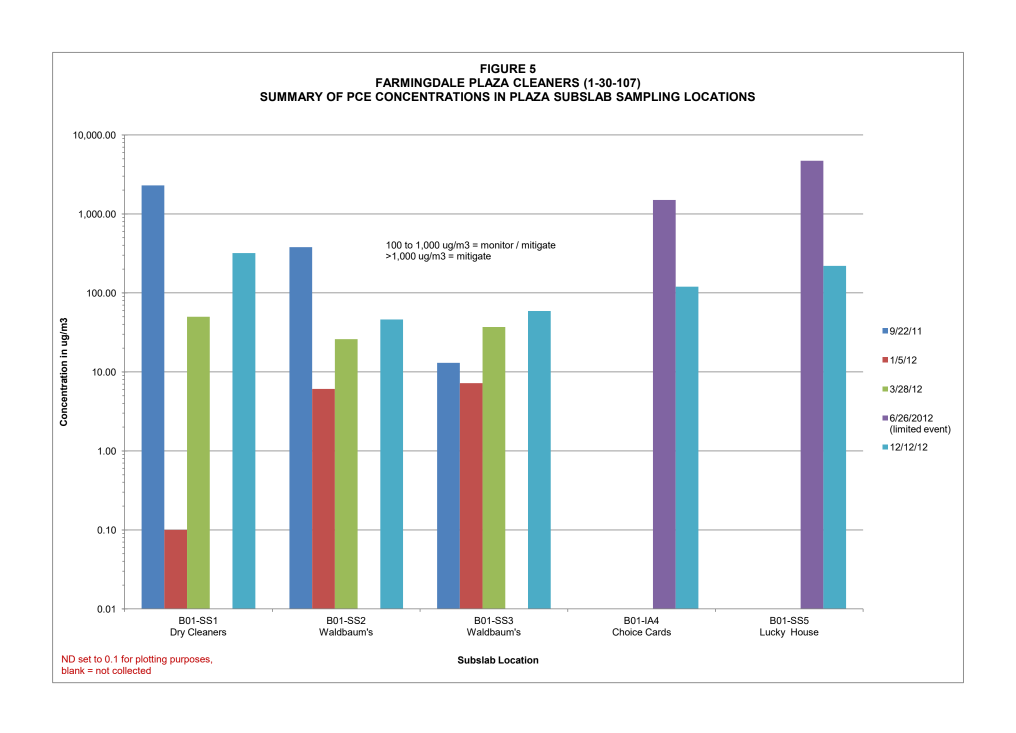
Figures

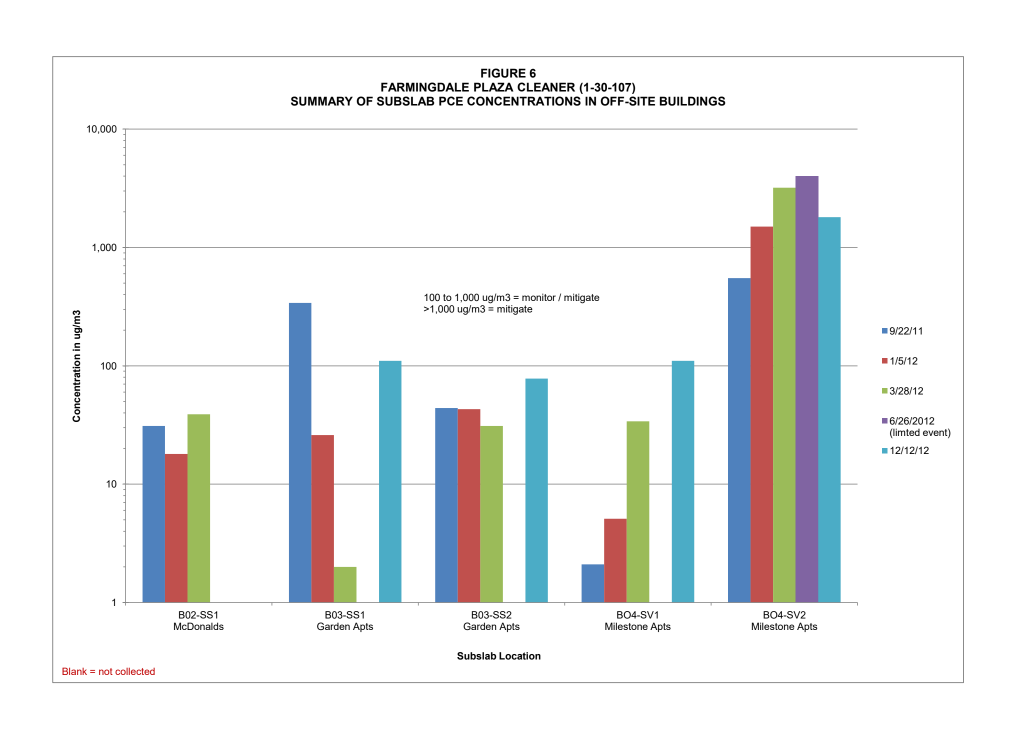














Prepared for: Superfund Standby Program NYSDEC Albany, NY

Prepared by: **AECOM** Chestnut Ridge, NY 60250556 July 2015

2015 Periodic Review Report – OU1 Review Period: February 2013 through December 2014 Farmingdale Plaza Cleaners Site, Site #1-30-107 Work Assignment No. D007626-14.1

Final

A=COM

2015 Periodic Review Report – OU1 Review Period: February 2013 through December 2014 Farmingdale Plaza Cleaners Site, Site #1-30-107 Work Assignment No. D007626-14.1

Final

Engineering Certification

I, Scott A. Underhill, certify that I am currently a NYS registered professional engineer and that this Periodic Review Report for the Farmingdale Plaza Site (Site Number # 1-30-107) Operable Unit 1 (OU1) was prepared in accordance with all applicable statutes and regulations and in substantial conformance with the DER Technical Guidance for Site Investigation and Remediation (DER-10).

Respectfully submitted,

AECOM Technical Services How heast Inc.

Scott Underhill Registered Profess

New York License No.

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1.0 Site Overview

AECOM has prepared this periodic review report (PRR) for the Farmingdale Plaza Cleaners Site, located in the Town of Farmingdale, Nassau County, New York. This PRR covers the period of February 2013 through December 2014. This work was performed for the New York State Department of Environmental Conservation (NYSDEC) under Work Assignment D007626-14 of AECOM's Superfund Standby Contract with NYSDEC. The NYSDEC has assigned the Site the ID No. 1-30-107 on the NYSDEC's registry of inactive hazardous waste sites. Farmingdale Plaza Cleaners is a Class 2 site. A record of decision (ROD) for operable unit 1 (OU-1) issued in March 2012 deals with the on-site soil and soil vapor. A ROD for OU-2, on-site and off-site groundwater, was issued in March 2014. This PRR is only for OU1, on-site soil and soil vapor.

1.1 Objectives of the Periodic Review

The periodic review process is used for determining if a remedy continues to be properly managed as set forth in the guidance documents for the Site, and is protective of human health and the environment. The objectives of the periodic review for sites in the State Superfund Program are as follows:

- Determine if the remedy remains in place, is performing properly and effectively, and is protective of public health and the environment;
- Evaluate compliance with the decision document(s) and the site management plan (SMP);
- Evaluate the condition of the remedy;
- Verify, if appropriate, that the intent of ICs continues to be met, and that ECs remain in place, are effective and protective of public health and the environment; and
- Evaluate the implemented remedies' effectiveness towards moving the Site to closure.

1.2 Remedial History

The Farmingdale Plaza Cleaners (Site) is located at 450 Main Street in Farmingdale, Nassau County, New York (Figure 1). The Farmingdale Plaza Cleaners operated a dry cleaning business from 1983 to 2008. These operations led to environmental contamination at the Plaza and migration of contaminants off-site.

Environmental investigations near the Site began in the late 1990s as a result of a nearby National Priority List (NPL) site, known as the Liberty Industrial Finishing NPL Site (LIFS), located approximately 1,000 feet south (downgradient) of the Plaza (Figure 2). A groundwater plume, identified as Plume B, of tetrachloroethene (PCE) was identified at the LIFS as coming from an upgradient source and was subsequently found to be originating from the Site during a remedial investigation performed in 1999.

In 2000, a Phase I Environmental Assessment was completed by Malcolm Pirnie on behalf of A&P, the owner of Farmingdale Plaza. Malcolm Pirnie conducted a Phase II Site Investigation in 2001. Soil samples were collected from two soil borings and two groundwater samples were collected from two monitoring wells. Malcolm Pirnie suggested that the groundwater contamination was a result of an off-site source but NYSDEC did not concur.

In 2001, an Environmental Site Investigation was conducted by Whitestone Associates on behalf of A&P. Soil and groundwater samples from ten soil borings and six existing monitoring wells were collected. No VOCs were reported in soil samples but PCE, trichloroethene (TCE), and cis-1,2-dichloroethene were detected in several groundwater samples.

The Site was listed as a Class 2 Inactive Hazardous Waste Site in December 2002.

In 2003, Whitestone Associates conducted a Historical Site Use Investigation. The investigation found no VOCs present in soils above the Technical and Administrative Guidance Memorandum Remedial Program Soil Cleanup Objectives (TAGM RSCOs). Groundwater contamination was identified as unrelated to historic Site activities. In addition, groundwater flow was interpreted as flowing south to north. Subsequent investigations by USEPA and NYSDEC interpreted groundwater flow as north to south.

An investigation conducted by Earth Tech for USEPA at the LIFS in 2004 confirmed that Plume B originated in the vicinity of Farmingdale Plaza. High levels of soil vapor were also identified in the parking lot area to the south of the Site.

Whitestone Associates conduct a Supplemental Remedial Investigation in 2004. The investigation concluded that there was no evidence of a PCE source at the Site and groundwater contamination was a result of background conditions. NYSDEC did not concur with these conclusions.

In January 2005, NYSDEC referred the Farmingdale Plaza Cleaners Site for funding by the State Superfund for implementation of a remedial investigation/feasibility study (RI/FS).

O'Brien & Gere conducted a remedial investigation (RI) on behalf of NYSDEC in 2006 and 2007. The RI identified PCE and degradation products in soil and groundwater above cleanup standards. The RI report recommended mitigation efforts at the Plaza and the Garden Apartments.

In 2008, YU & Associates, a subconsultant of AECOM, conducted an off-site groundwater investigation on behalf of NYSDEC. Ten Solinst continuous multilevel tubing (CMT) monitoring wells were install at off-site locations along two transects as shown on Figure 2. Each CMT was completed with seven separate screened intervals to characterize the saturated portion of the Upper Glacial Aquifer. Groundwater samples were collected from 69 of the 70 CMT channels and four existing monitoring wells. Groundwater flow was confirmed moving towards the south. PCE and its

degradation products were detected in numerous samples at concentrations exceeding the Class GA standard of 5 micrograms per liter (µg/L).

A SVE system was selected as an interim remedial measure (IRM) to prevent exposure to contaminated soil vapors and treat residual soil contamination. A SVE pilot test was performed by Yu & Associates (subconsultant of AECOM) in February 2009. The results of the pilot study were used to design a full-scale SVE system (AECOM, 2011). Environmental Assessment and Remediations (EAR) was selected to install the SVE system by NYSDEC using a bidding process. A chronology of events is show on Table 1. The system was constructed July through September 2011 and began operation on November 1, 2011. Several rounds of soil vapor samples were collected. Sample dates and locations are shown on Table 2. Between the period of November 1, 2011 and January 5, 2015, the SVE system has removed 19.93 pounds of total VOCs.

A ROD was issued in March 2012 with the selected remedy of No Further Action with the stipulation that the IRM continue operation until no longer necessary and the implementation of any prescribed ICs/ECs that have been identified for the Site.

The PR process is used for determining if a remedy continues to be properly managed, as set forth in the ROD and continues to be protective of human health and the environment for the areas covered under the SVE system. The results from the previous PRR, covering the period of September 2011 through January 2013, determined that the Site was in general compliance with the ROD.

2.0 Evaluate Remedy Performance, Effectiveness, and Protectiveness

2.1 Interim Remedial Measure – Soil Vapor Extraction System

The NYSDEC approved an IRM work plan in February 2009 to address soil and soil vapor contamination identified during the remedial investigation. Pilot tests for the SVE design were conducted in May and June 2009. EAR was selected by NYSDEC to install and operate the SVE system. Construction began in July 2011 and was completed in September 2011. Pre-system sampling was conducted in September 2011. The SVE system began operation in November 2011. A chronology of events is provided in Table 1.

As noted in the OU1 ROD, the remedial action objectives for the Site are:

- Prevent injection or direct contact with contaminated soil;
- Prevent inhalation of or exposure from contaminants volatilizing from contaminants in soil;
- Prevent migration of contaminants that would result in groundwater or surface water contamination;
- Prevent impacts to biota from injections/direct contact with soil causing toxicity or impacts from bioaccumulation through the terrestrial food chain; and
- Mitigate impacts to public health resulting from existing, or the potential for, soil vapor intrusion into buildings at a site.

The selected remedy for the Site is No Further Action with continued operation of the SVE system and the implementation of ICs/ECs for the site.

2.2 SVE System Operation and Maintenance

Operation and maintenance (O&M) inspections of the SVE system are conducted by EAR. O&M work is performed in accordance with the SVE System Operation and Maintenance Manual (EAR, April 2012). Operational data is collected to evaluate the system and routine maintenance is performed to minimize down time. NYSDEC has reduced the frequency of air sampling for the influent and effluent. EAR is currently only collecting effluent samples on a quarterly basis.

2.3 Indoor Air Sampling

Permanent subslab sampling points were installed in the former Waldbaum's, the former dry cleaners, the McDonalds restaurant, and the Garden Apartments. Permanent outdoor sampling points were installed next to the Lydia Apartments as access to the building was not obtained. In June 2012, additional points were installed in the Lucky House restaurant and the former card shop. Samples

were collected shortly after installation. Sampling locations are shown on Figure 3. The locations of sampling points and the structures sampled are based on an evaluation of previous sampling data and obtaining access to the property.

Six rounds of indoor air samples have been collected at the Site. A full round of samples was collected prior to system startup (September 2011) and again after one month of operation (January 2012). Since that time, four additional rounds of samples have been collected during the heating season: March 2012, December 2012, December 2013/January 2014, and December 2014.

3.0 IC/EC Plan Compliance Report

Engineering controls at the Site currently consist of the operation of a SVE system and environmental monitoring to determine effectiveness of the interim remedial measure (Figure 3A). ICs at the Site consist of an environmental easement, which has not been filed for the site yet.

3.1 IC/EC Requirements and Compliance

Determination of compliance with the IC/EC at the Site is made based on the following criteria:

- Nothing has occurred that would impair the ability of such controls to protect the public health and the environment, or constitute a violation or failure to comply with any element of the SMP for such controls; and
- Access to the Site will continue to be provided to the NYSDEC to evaluate the remedy, including access to evaluate the continued maintenance of such controls (future access cannot be guaranteed, but access for maintenance and inspections has not been an issue to date, and is not anticipated to become one).

3.2 IC/EC Certification Forms

Certification forms are not required at this time. The groundwater remedial investigation for OU-2 has been completed and the Site is currently in the remedial design phase.

4.0 Monitoring Plan Compliance Report

The various work plans (AECOM, 2010, 2011, 2012) and Operation and Maintenance (O&M) Manual (EAR, 2012) are referenced as the Site guidance documents. This PRR assesses whether the site has been managed as set forth in these documents during this review period, February 2013 through December 2014. Two rounds of soil vapor sampling, one per heating season, were conducted during this review period. EAR continued to collect effluent samples to monitor system operations.

The current monitoring program is as follows:

- Monitoring of the SVE system (presently performed by EAR); and
- Soil vapor sampling from various locations around the Site (presently performed by AECOM).

After each round of sampling, a report summarizing the results is prepared and forwarded to NYSDEC and New York State Department of Health (NYSDOH).

4.1 Monitoring Plan Compliance Report

The following summarizes monitoring activities at the Site conducted during this review period in accordance with the work assignments. Soil vapor sampling events at the Farmingdale Plaza were performed in December 2013, January 2014 and December 2014. System monitoring activities were performed monthly during this review period.

Influent sampling results during this reporting period have indicated decreasing concentrations which continue to be significantly below emission action levels. Consequently, NYSDEC and EAR made changes to the O&M Plan regarding monitoring and operation of the system (EAR, 2014d). System changes were implemented to reduce power to the system as a green remediation component while still being protective of the building occupants. The granular activated carbon (GAC) unit was disconnected from the system on September 27, 2013. SVE-1 was shut down on June 19, 2014. Due to these changes, monthly influent sampling was terminated in June 2014 and effluent sampling has been conducted quarterly since October 2014.

Structure Sampling

Co-located subslab and crawl space/indoor air samples have been collected from ten locations around the Site: one in McDonalds, four in the Garden Apartments, one in the Best Choice Cards & Gifts store, one in the Lucky House Restaurant, one in the former dry cleaners, and two in the former Waldbaum's Supermarket. Two soil vapor points in the parking lot next to the Milestone Apartments were also sampled. Two indoor air samples from residences inside the Lydia Apartments have also been collected. Structure samples were collected at six locations in December 2013/January 2014 as

shown on Table 1. Structure samples were collected from seven locations in December 2014 as shown on Table 1.

System Monitoring

Nine monthly influent samples were collected from SVE-1 during this review period as shown on Table 3. SVE-3 was connected to the system in July 2013 and 14 monthly influent samples have been collected since this location was brought on-line as shown on Table 4. Nine monthly influent samples were collected from SVE-5 during this review period as shown on Table 5. A summary of the effluent sampling conducted during this review period is shown on Table 6.

4.2 Confirm that Performance Standards are Being Met

The sections below discuss the results of the treatment system (influent/effluent) and structure sampling conducted in accordance with the guidance documents and provides a summary of the results. Although an air permit is not required for the site, air emissions for the SVE system are subject to the regulations as set forth in the NYSDEC Division of Air Resources DAR-1: Guidelines for the Control of Toxic Ambient Air Contaminants. Should emissions exceed the Annual Guidance Concentration (AGC) or Short-term Guidance Concentration (SGC) for any given contaminant, actions will be taken to immediately reduce emissions contaminant concentrations to below their respective AGC/SGC.

Based upon a nominal air flow rate of 300 cubic feet per minute (CFM), an actual exhaust stack height of 18-ft and an actual exhaust stack inner diameter of 3.826-inches, the maximum allowable emission rates for contaminants are as follows:

Contaminant	AGC (µg/m3)	SGC (µg/m3)	Maximum Allowable Emission Rate (lbs/hr)
Tetrachloroethene	1.0	1,000	0.01269
Trichloroethene	0.45	54,000	0.00444
1,2-Dichloroethene	1,900	n/a	24.13593

Soil vapor sampling results compared to NYSDOH decision matrices (NYSDOH, 2006).

System Influent Sampling

Influent samples were collected on a monthly basis by EAR from each of the three SVE extraction wells: SVE-1, SVE-3, and SVE-5 (Figure 3A). The summary for SVE-1 is shown on Table 3, the summary for SVE-3 is shown on Table 4, and the summary for SVE-5 is shown on Table 5. The treatment system mass removal of VOCs is shown on Figure 7.

While in operation, the flow rate for SVE-1 averaged 112.4 CFM. The cumulative removal of contaminants from February 14, 2013 through June 6, 2014 amounted to 1.4 pounds of total VOCs. SVE-1 is currently not in operation. The flow rate at SVE-3 averaged 156.9 CFM from July 29, 2013 through June 9, 2014 with a cumulative removal of 0.9 pounds of total VOCs. The flow rate at SVE-5 has averaged 116.2 CFM from February 14, 2013 through June 9, 2014, with a cumulative removal of contaminants of 2.0 pounds of total VOCs. At the request of NYSDEC, EAR stopped sampling the SVE influent in June 2014.

System Effluent Sampling

Prior to September 2013, effluent samples were collected on a monthly basis by EAR to monitoring the effectiveness of the treatment system in removing contaminants prior to being discharged to the atmosphere and to assess the performance of the granular activated carbon (GAC) system. In September 2013, the GAC units were disconnected from the system. A summary of SVE system effluent samples is presented in Table 6.

There were no exceedances of the effluent limits during the operating months February 2013 through December 2014.

Individual removal efficiencies for the GAC were calculated using the data from each sampling event where the influent and effluent lines were both analyzed. The overall efficiency was calculated using the cumulative removal masses. The results for the contaminants of concern and Total VOCs are shown in Table 7. The GAC has been highly efficient in removing VOCs from the influent line by absorbing greater than 80 percent of the cumulative VOC mass. The system was highly effective at removing PCE, TCE and 1,2-dichloroethane (DCA), generally removing over 99% percent. The system was less effective at removing 1,2-dichloroethene (DCE) and Total BTEX (benzene, toluene, ethylbenzene and xylenes) for which the overall removal efficiencies from the influent lines were less than 50 percent. The individual removal efficiencies specific to February 2013 to September 2013 (also shown on Table 7) were consistent with these results.

Structure Sampling

Two rounds of structure sampling were conducted during this review period: December 2013/January 2014 (heating season), and December 2014 (heating season). During each event, the treatment system was turned off prior to sampling; for the December 2013 event the system was turned off eight days prior to sampling and 14 days prior to the December 2014 sampling event. Air sampling logs are included in Appendix A. A summary of structure sampling results for these sampling events is

presented in Table 2. A summary of structure sampling results is presented in Figure 4. The plaza locations are summarized on Figure 5 and the off-site buildings are summarized on Figure 6. Laboratory data packages are included in Appendix B. Data validation was performed on both rounds of data. Data validation reports are included in Appendix C. No problems were noted for any of the samples collected during this review period.

During the December 2013/January 2014 sampling event indoor air samples were collected from the following structures: the former dry cleaner (B01-IA1), Lucky House Restaurant (B01-IA5), McDonalds (B02-IA1) and Lydia apartments (B04-IA1). During the December 2014 sampling event indoor air samples were collected from: the former Waldbaum's Supermarket (B01-IA2), Garden Apartments (B03-IA1), and Lydia apartments (B04-IA2). An ambient air sample from the crawl space in the Garden Apartments was collected in December 2014 and ambient outdoor air samples were collected in December 2013, January 2014 and December 2014. The PCE and TCE concentrations for the 2013-2014 ambient air samples are shown in Table 8. Indoor air samples collected during the IRM evaluation period do not indicate any health concerns for PCE in indoor air in any of the buildings currently included in the sampling program as all indoor air samples are below the 30 μ g/m3 ambient air guidance value (NYSDOH, 2013). Previously there was one exceedance of this criterion in a sample collected from the former dry cleaner during the 2011 evaluation period which had a PCE concentration of 37 μ g/m3. During this evaluation period TCE in the ambient air samples were all below the 5 μ g/m3 ambient air guidance value (NYSDOH, 2006). Neither the crawl space ambient air sample, nor the outdoor air samples had any exceedances of the NYSDOH guidance values.

The December 2013/January 2014 and December 2014 air sampling results are compared to the Soil Vapor/Indoor Air Matrix Tables (New York State Department of Health [NYSDOH], 2006) in Table 9. The comparison indicates that the soil vapor beneath the former dry cleaners and the Lucky House Restaurant still require monitoring/mitigation as the subslab concentrations were greater than 1,000 μ g/m3 at B01-SS1 and B01-SS5 in December 2013 and greater than 100 μ g/m3 at B01-SS1 in December 2014. This recommendation is consistent with the results from previous sampling rounds.

The samples collected in December 2014 from Waldbaum's indicate no further action is necessary.

The sub-slab and corresponding ambient air samples collected in December 2014 from the Garden Apartments indicate no further action is necessary. Previous sampling in 2012 had indicated the need for monitoring.

The sub-slab and corresponding ambient air sample collected in December 2013 from McDonalds indicate no further action is necessary. This recommendation is consistent with the results from previous sampling events.

Sample B04-SV2 located in the parking lot in front of the Lydia Apartments indicate the need for continued monitoring/mitigation as the PCE concentration is 110 μ g/m3. Previous PCE results from this location have ranged in concentration from 550 μ g/m3 to 4,000 μ g/m3.

5.0 Operation and Maintenance Plan Compliance Report

O&M activities are performed by EAR in accordance with the SVE System O&M Manual dated April 2012. The current O&M program at the Site consists of maintaining the operation of the SVE system, collection of process samples to monitor the condition of the carbon units and collection of structure samples to evaluate the effectiveness of the treatment system.

5.1 O&M Plan Compliance

The following summarizes operation and maintenance activities undertaken at the Site from 2011 through 2014:

		Required F	requency (X	()	
Activity	Weekly	Monthly	Quarterly	As needed	Compliance Dates
Inspect the SVE system	x				During Reporting Period
Monitor the SVE influent/effluent air streams ¹	х	х	Х		During Reporting Period
Structure monitoring				х	During Reporting Period

In July 2014, NYSDEC eliminated monthly influent sampling collection. In November 2014, NYSDEC reduced effluent air sample collection from monthly to quarterly.

5.2 Evaluation of O&M Activities

Monthly SVE inspection reports have been submitted to NYSDEC by EAR during system operations. Summary reports of soil vapor sampling have been submitted to NYSDEC after each round of sample collection.

Summary of Operational Issues

2/14/13 – automated shutdown – high liquid level on moisture separator, EAR responded within 24-hours to drain the system and re-start.

5/8/13 – system shutdown.

7/29/13 – system restarted.

9/27/13 – An updated air quality impact analysis was performed which indicated the GAC vessels could be bypassed.

9/29/13 – system shutdown due to a blower effluent high-temperature condition. System was restarted on 9/30/13.

November 2013 – multiple system shutdowns occurred due to high liquid levels in the moisture separator. Problem fixed when the SVE blower airflow was reduced.

11/27/13 – system shutdown due to high liquid levels in moisture separator; re-started the next day.

December 2013 – system experienced multiple shutdowns due to high liquid levels in the moisture separator. The SVE blower airflow was reduced in an effort to reduce moisture intake.

12/12/13 – System shutdown in advance of scheduled soil vapor sampling activities. System was restarted on January 17, 2014.

2/2/14 - system shutdown due to high liquid levels in moisture separator; re-started on 2/4/14.

7/17/14 & 8/5/14 – Pressure Field Extension testing.

November 2014 - multiple system shutdowns occurred due to high liquid levels in the moisture separator.

12/1/14 – System shutdown in advance of scheduled soil vapor sampling activities. System was restarted on December 17, 2014.

13/30/14 - system shutdown due to high liquid levels in moisture separator; re-started on 12/31/14.

System Trends

The initial operational period (11/1/2011-5/11/2012) the system experienced the highest mass recovery rates of PCE and Total VOCs. The highest recovery rates were immediately after the initial startup in with a Total VOC (mainly PCE) mass removal rate of over 0.64 lbs/day on the first day. The rate quickly declined to approximately 0.23 lbs/day on the second day of operation and steadily declined afterwards down to approximately 0.030 lbs/day by April 2012. In May 2012 the system was shut down for the summer.

The system was turned back on in October 2012 and only turned off once briefly for structure air sampling before being turned off for the summer again in May 2013. Initially the recovery rates were approximately 0.19 lbs/day but quickly declined (within two weeks) to approximately 0.042 lbs/day. By April of 2013 the recovery rates had declined to approximately 0.0096 lbs/day. There was no rebound in the recovery rate after the brief 19 day shut down for structure air sampling.

The system was turned on after the summer of 2013 at the end of July of 2013. As in previous year, the recovery rates experienced a rebound that quickly declined. The initial rate was approximately 0.076 lbs/day. The rate declined to approximately 0.0053 lbs/day before being turned off for structure

sampling. The shut off for the structure sampling was extended this time to 36 days and there was a rebound to approximately 0.057 lbs/day. The recovery quickly declined to less than 0.01 lbs/day within the next month of operation.

6.0 Conclusions

6.1 Operations and Maintenance

The SVE system operates in compliance with the O&M Manual, and approved revisions, prepared by EAR.

Periodic structure monitoring is conducted as requested by NYSDEC.

6.2 Monitoring

A summary of PCE and TCE results in soil vapor samples from pre-system startup to the present is show on Table 2 and Figure 4.

Groundwater

Groundwater is not a part of OU1. Results of groundwater sampling will be discussed in the PRR for OU-2.

Structures

PCE soil vapor concentrations continues to exceed the NYSDOH criterion at two locations, the subslab sample inside the former dry cleaners (200 μ g/m3 at B01-SS1) and the soil vapor point near the Lydia (formerly Milestone) Apartments (110 μ g/m3 at B04-SV2).

Indoor Air

The December 2014 indoor air sample from the Lydia Apartments had a PCE concentration of 3.9 μ g/m3, and the nearest subslab sample (BO4-SV2) had a concentration of 110 μ g/m3. Matrix Table 2 recommends monitor/mitigate for this location.

SVE Treatment System Samples

Influent samples from SVE-1, SVE-3 and SVE-5 indicate the system is still removing PCE from shallow soils. The total system flow rate has averaged 207.2 CFM and has removed 19.9 pounds of total VOCs since system startup in 2011. Effluent samples indicate that the system is effectively removing contaminants prior to discharge.

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Tables

Table 1
Farmingdale Plaza Cleaners (1-30-107)
Chronology of Events

			_		_	_	;	Samplin	g Points	3	_				
Date	Event	B01-SS1/IA1 Dry Cleaners	B01-SS2/IA2 Waldbaums	B01-SS3/IA3 Waldbaums	B01-SS4/IA4 Best Choice Cards	B01-SS5/IA5 Lucky House	B02-SS1/IA1 McDonalds	B03-SS1/IA1 Garden Apts	B03-SS2/CS2 Garden Apts	B03-CS3/IA3 Garden Apts	B03-CS4/IA4 Garden Apts	B04-SV1 Milestone Apts	B04-SV2 Milestone Apts	B04-IA1 Lydia Apts (#9)	B04-IA2 Lydia Apts (#4)
7/20/11	Contruction Kick-off Meeting														
7/25/11 8/2/11	Install Utility Poles Drilling for SVE-5 and monitoring points														
8/22/11 - 9/19/11	Trenching and Piping														
9/21/11 - 9/22/11 9/23/11	Pre-system startup sampling SVE System delivered to the Site	X	Х	Х			Х	Х	Х	X	Х	Х	Х		
11/1/11	SVE system turned on (SVE-5)														
12/7/11	SVE-1 turned on														
1/4/12 - 1/5/12	Sampling	X	Χ	Х			X^1	Х	Χ	Χ	Χ	Х	Χ		
3/28/12 - 3/29/12 5/11/12	Sampling System shutdown for the summer	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х		
6/25/12 - 6/26/12 10/4/12	Install new points and sample System startup for the heating season (SVE-1 & 5)				Х	Х							X		
12/5/12	Temporary shutdown for sampling														
12/11/12 - 12/12/12 12/19/12 - 12/20/12	Sampling Sampling at Garden Apartments only	Х	Χ	Х	Х	Х	X ²	X	X	X	X	Х	Х		

Table 1 Farmingdale Plaza Cleaners (1-30-107) Chronology of Events

							;	Samplin	g Points	6					
Date	Event	B01-SS1/IA1 Dry Cleaners	B01-SS2/IA2 Waldbaums	B01-SS3/IA3 Waldbaums	B01-SS4/IA4 Best Choice Cards	B01-SS5/IA5 Lucky House	B02-SS1/IA1 McDonalds	B03-SS1/IA1 Garden Apts	B03-SS2/CS2 Garden Apts	B03-CS3/IA3 Garden Apts	B03-CS4/IA4 Garden Apts	B04-SV1 Milestone Apts	B04-SV2 Milestone Apts	B04-IA1 Lydia Apts (#9)	B04-IA2 Lydia Apts (#4)
12/24/12	System turned back on (SVE-1 & 5)														
5/13/13	System shutdown for the summer														
7/29/13	System turned back on (SVE-3)														
12/12/13	Temporary shutdown for sampling														
12/20/13	Sampling	X				Χ	X					Х	Χ		
1/14/14	Sampling													X	
1/17/14	System turned back on (SVE-1, 3 & 5)														
6/19/14	SVE-1 turned off														
12/1/14	Temporary shutdown for sampling														
12/16/14 - 12/17/14	Sampling	X	Χ					Χ	Χ			Χ	Χ		X
12/22/14	System turned back on (SVE-3 & SVE-5)														

- Notes: 1 Malfunction of indoor air summa canister, no sample
 - 2 Malfunction of subslab air summa canister, no sample

Colored text indicates this reporting period - February 2013 though December 2014

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Matrix Sample Date 9/22/11 1/5/12 1/5/12 1/5/12 3/28/12 3/28/12 1/21/212 1/2/211 1/2/20/13	Location				,	eaners						Dry cl	eaners		
1,1,1-Trichloroethane	Sample ID				B01	-IA1						B01	-SS1		
1,1,1-Trichloroethane	Matrix				Indo	or Air						Sub			
1,1,1-Trichloroethane	Sample Date	9/22/11	1/5/12	1/5/12	3/28/12	3/28/12	12/12/12	12/20/13	12/20/13	9/22/11	1/5/12	3/28/12	12/12/12	12/20/13	12/16/14
1.12-Trichlororifflucroetehane 0.61 U 0.61 U 0.68 U 0.61 U 0.62 U 0.62 U 0.42 U 0.48 U<				Duplicate		Duplicate			Duplicate						
1.2.4-Trimethylbenzene 0.59 0.39 U 0.39 U 0.39 U 0.39 U 0.39 U 0.38 U 0.38 U 0.48 U	1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	11 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U
1.2-Dichlorobenzene 0.48 U 0.32 U 0.33 U	1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.68	0.61 U	0.61 U	0.77	0.67	0.65	15 U	0.68	0.61 U	0.61 U	0.61 U	0.61 U
1,2-Dichloroethane 0,32 U 0,33 U 0,33 U 0,33 U 0,48 U 0,45 U 0,52 U 0,74 U 0	1,2,4-Trimethylbenzene	0.59	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	8.0	0.39 U	9.8	0.39 U	48 J	1	0.6	11
1.3.5-Trimethylbenzene 0.39 U <	1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	12 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
1,4-Dichlorobenzene 0.48 U 0.93 U 0.82 U 0.83 U 0.83 U	1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	8.1 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
2.2.4-Trimethylpentane	1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	9.8 U	0.39 U	40 J	0.42	0.39 U	4.6
2-Butanone (MEK) 4.1 0.94 U 0.94 U 1.1 0.94 U 0.94 U 0.94 U 1.1 0.94 U 0.94 U 0.82 U 1.3 J 1.1 0.83 18 Benzene 0.89 1.2 1.6 0.56 0.49 1 1.6 1.4 6.4 U 1.6 0.68 J 0.26 U 0.6 0.43 0.45 0.50 0.45 0.66 0.46 0.52 0.74 0.53 0.32 6.3 U 0.65 0.5 J 0.55 0.25 U 0.31 Chlorothane 0.37 U 0.39 U 0.32 U	1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	12 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U
4-Methyl-2-pentanone (MIBK) 0.82 U 0.83 U 0.85 U 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.66 0.67 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U 0.37 U	2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	1.1	0.98	23 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U
Benzene	2-Butanone (MEK)	4.1	0.94 U	0.94 U	1.1	0.94 U	0.94 U	5.8	1.2	24 U	0.94 U	3.3 J	1.5	3.5	1.3
Carbon tetrachloride 0.5 0.45 0.66 0.46 0.52 0.74 0.53 0.32 6.3 U 0.65 0.5 J 0.55 0.25 U 0.31 U Chlorobenzene 0.37 U	4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	20 U	0.82 U	1.3 J	1.1	0.83	18
Chlorobenzene	Benzene	0.89	1.2	1.6	0.56	0.49	1	1.6	1.4	6.4 U	1.6	0.68 J	0.26 U	0.6	0.43
Chloroethane	Carbon tetrachloride	0.5	0.45	0.66	0.46	0.52	0.74	0.53	0.32	6.3 U	0.65	0.5 J	0.55	0.25 U	0.31
Chloroform 0.39 U O.39 U O.31 U O.32 U	Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	9.2 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U
Chloromethane	Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	5.3 U	0.21 U	0.26 J	0.21 U	0.21 U	0.21 U
cis-1,2-Dichloroethene 0.32 U 0.69 U 0.58 U	Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	9.8 U	0.39 U	0.39 U	0.39 U	0.69	0.39 U
Cyclohexane 0.69 U Dichlorodiffluoromethane 0.69 U 3.2 0.69 U 2.4 0.69 U 2.9 0.69 U 3.1 0.69 U 3.2 0.69 U 3.2 0.69 U 3.2 0.69 U 3.3 0.68 U 3.3 0.69 U 3.3 0.68 U 3.3 <td>Chloromethane</td> <td>1.1</td> <td>1</td> <td>1.2</td> <td>1.1</td> <td>1.7</td> <td>1.6</td> <td>1.1</td> <td>1</td> <td>10 U</td> <td>1.3</td> <td>0.41 U</td> <td>0.41 U</td> <td>0.41 U</td> <td>0.41 U</td>	Chloromethane	1.1	1	1.2	1.1	1.7	1.6	1.1	1	10 U	1.3	0.41 U	0.41 U	0.41 U	0.41 U
Dichlorodifluoromethane 3.2 2.4 2.9 3.1 2.6 3.2 1.9 2.3 44 3 3.1 J 2.6 3.8 2.4 Ethanol 25 15 19 14 13 12 21 J 20 J 180 20 6.8 J 3.6 6.1 J 5.3 Ethylbenzene 0.86 0.36 0.49 0.35 U 0.35 U 0.35 U 0.58 U	cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	7.9 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
Ethanol 25	Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	17 U	0.69 U	0.81 J	0.69 U	0.69 U	0.69 U
Ethylbenzene	Dichlorodifluoromethane	3.2	2.4	2.9	3.1	2.6	3.2	1.9	2.3	44	3	3.1 J	2.6	3.8	2.4
Methyl tert-butyl ether 0.58 U	Ethanol	25	15	19	14	13	12	21 J	20 J	180	20	6.8 J	3.6	6.1 J	5.3
Methylene chloride 1.2 2 3.2 0.71 0.69 U 0.69 U 1.6 1.9 17 U 2.1 0.69 U 0.69 U 3 0.92 m-Xylene & p-Xylene 2.2 0.89 1.4 0.68 0.78 0.84 2.2 0.54 19 1.4 17 J 0.67 12 4.5 n-Hexane 0.7 U 0.84 1.1 0.7 U 0.83 1.1 1.1 18 U 1.1 110 D 4.9 1.2 7.3 o-Xylene 0.67 0.35 U 0.48 0.35 U 0.35 U 0.35 U 0.92 0.35 U 0.49 26 J 0.35 U 2.9 2.1 Styrene 0.81 0.34 U 0.97 U	Ethylbenzene		0.36	0.49		0.35 U	0.35 U	0.71	0.35 U	8.7 U	0.5	3.7 J	0.35 U	3.4	1.1
m-Xylene & p-Xylene n-Hexane	Methyl tert-butyl ether	0.58 U	0.58 U		0.58 U	0.58 U		0.58 U	0.58 U	14 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U
n-Hexane 0.7 U 0.84 1.1 0.7 U 0.83 1.1 1.1 1.1 18 U 1.1 110 D 4.9 1.2 7.3 o-Xylene 0.67 0.35 U 0.48 0.35 U 0.34 U 0.97	Methylene chloride	1.2	2	3.2	0.71	0.69 U	0.69 U	1.6	1.9	17 U	2.1	0.69 U	0.69 U	3	0.92
o-Xylene 0.67 0.35 U 0.48 0.35 U 0.35 U 0.35 U 0.92 0.35 U 0.35 U 0.49 26 J 0.35 U 0.35 U 0.21 U Styrene 0.81 0.34 U 0.97 U 0.9	m-Xylene & p-Xylene	2.2	0.89	1.4		0.78	0.84	2.2	0.54	19	1.4	17 J	0.67	12	
Styrene 0.81 0.34 U 0.97 U	n-Hexane	0.7 U	0.84	1.1			0.83	1.1	1.1	18 U	1.1		4.9	1.2	
tert-Butyl alcohol 0.97 U 0	o-Xylene	0.67	0.35 U	0.48	0.35 U			0.92		8.7 U	0.49	26 J			
Tetrachloroethene 37 0.54 U	Styrene	0.81	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	8.5 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U
Toluene 3.1 2.1 2.8 1.4 1.3 1.6 3.7 2.3 24 2.9 14 J 1.2 5.1 3.7 Trichloroethene 0.21 U		0.97 U													0.97 U
Trichloroethene 0.21 U 0.32 J 0.94 5.1 0.32	Tetrachloroethene	37	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U			2300 D	0.54 U	50 D			200
	Toluene	3.1	2.1	2.8	1.4	1.3	_			24	2.9	14 J	1.2	5.1	3.7
Trichlorofluoromethane 9.3 1.7 2.2 3.1 2.9 1.8 3.1 3.1 23 2.4 3.4 J 2 3 1.7	Trichloroethene		0.21 U		0.21 U	0.21 U	0.21 U			16	0.21 U	0.32 J	0.94	5.1	0.32
	Trichlorofluoromethane	9.3	1.7	2.2	3.1	2.9	1.8	3.1	3.1	23	2.4	3.4 J	2	3	1.7

All concentrations in μg/m³

Green dates indicate samples collected during this review period

U - Not Detected

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

1,1,1-Trichloroethane	Location		١	Valdbaum:	S			V	Valdbaum	S				baums	
Sample Date 9/22/11 1/5/12 3/28/12 12/12/12 12/16/14 12/12 12/16/14 12/12 12/16/14 12/12 12/16/14 12/12 12/16/14 12/12 12/16/14 12/12 12/16/14 12/12 12/12/12 12/16/14 12/12 12/12/12 12/16/14 12/12 12/12/12 12/16/14 12/12 12/12/12 12/16/14 12/12 12/12/12 12/16/14 12/12 12/12/12 12/16/14 12/12 12/12/12 12/12/12 12/16/14 12/12 12/12/12	•														
1,1,1-Trichloroethane			i i		i i			i i						-	
1,1,2-Trichlorotrifluoroethane	Sample Date	9/22/11	1/5/12	3/28/12	12/12/12	12/16/14	9/22/11	1/5/12	3/28/12	12/12/12	12/16/14	9/22/11	1/5/12	3/28/12	12/12/12
1,1,2-Trichlorotrifluoroethane															
1,2,4-Trimethylbenzene	, ,					-									0.44 U
1,2-Dichlorobenzene	1,1,2-Trichlorotrifluoroethane									0.61 U					0.61 U
1,2-Dichloroethane	1,2,4-Trimethylbenzene														0.39 U
1,3,5-Trimethylbenzene	1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U			0.48 U	0.48 U			0.48 U	0.48 U	0.48 U
1,4-Dichlorobenzene	1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	1.6 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
Carbon tetrachloride	1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	3.6	4.3 J	6.4 J	1.1	13	0.39 U	0.39 U	0.39 U	0.39 U
2-Butanone (MEK)	1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	2.4 U		0.48 U	0.48 U	0.82	0.48 U	0.48 U	0.48 U	0.48 U
A-Methyl-2-pentanone (MIBK) 0.82 U	2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U	2.6	4.7 U	0.93 U	0.93 U	7.3	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U
Benzere 0.69 0.97 0.72 0.89 2.5 1.3 U 3.4 J 0.26 U 0.42 0.45 0.69 0.88 0.54 0.86 0.51 0.48 0.69 0.63 0.64 1.3 U 0.44 J 0.56 J 0.43 0.25 U 0.43 0.42 0.51 0.56 0.56 0.69 0.88 0.54 0.56 0.56 0.43 0.25 U 0.43 0.42 0.51 0.56 0.56 0.56 0.43 0.25 U 0.43 0.42 0.51 0.56 0.57	2-Butanone (MEK)	2.3	0.94 U	1.9	0.96	1.5	4.7 U	1.4 J	4.8 J	13	4.7	2	0.94 U	0.94 U	0.94 U
Carbon tetrachloride 0.51 0.48 0.69 0.63 0.64 1.3 U 0.44 J 0.56 J 0.43 0.25 U 0.43 0.42 0.51 0.56 Chlorobenzene Chlorobenzene 0.37 U 0.32 U 0.32 U 0.39 U <t< td=""><td>4-Methyl-2-pentanone (MIBK)</td><td>0.82 U</td><td>0.82 U</td><td>0.82 U</td><td>0.82 U</td><td>0.82</td><td>4.1 U</td><td>2.2 J</td><td>0.82 U</td><td>1.5</td><td>0.82 U</td><td>0.82 U</td><td>0.82 U</td><td>0.82 U</td><td>0.82 U</td></t<>	4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82	4.1 U	2.2 J	0.82 U	1.5	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U
Chlorobenzene	Benzene	0.69	0.97	0.72	0.89	2.5	1.3 U	3.4 J	0.26 U	0.42	0.45	0.69	0.88	0.54	0.8
Chloroethane 0.42 0.21 U 0.22 U 0.39 U 0.3	Carbon tetrachloride	0.51	0.48	0.69	0.63	0.64	1.3 U	0.44 J	0.56 J	0.43	0.25 U	0.43	0.42	0.51	0.56
Chloroform 0.39 U 0.32 U 0.3	Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	1.8 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U
Chloromethane 1.8 1 1.3 1.4 1.1 2.1 U 0.72 J 0.41 U 1.1 0.87 U 0.98 U 1.1 U 1.2 U 0.72 J 0.41 U 1.1 U 0.87 U 0.98 U 1.1 U 1.2 U 0.32 U 0.	Chloroethane	0.42	0.21 U	0.21 U	0.21 U	0.21 U	1.1 U	0.21 U	0.21 J	0.21 U	0.32	0.21 U	0.21 U	0.21 U	0.21 U
cis-1,2-Dichloroethene 0.32 U	Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	2 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U
Cyclohexane 0.69 U 0.58 U 0.35 U 0.35 U 0.35 U 0.35 U 0.58 U 0.	Chloromethane	1.8	1	1.3	1.4	1.1	2.1 U	0.72 J	0.41 U	1.1	0.41	0.87	0.98	1.1	1.2
Dichlorodifluoromethane 3.6 2.8 3.6 3.2 2.9 5 2.5 J 3.5 J 2.7 2.9 3.8 2.6 3 2.9 Ethanol 30 14 15 20 26 7.5 U 10 J 5.3 J 10 6.9 38 16 10 11 Ethylbenzene 0.94 0.35 U 0.35 U 0.35 U 0.84 3.2 2.2 J 1.3 J 3.7 0.54 1.1 0.35 U 0.35 U 0.58 U 0.5	cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	1.6 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U
Ethanol 30 14 15 20 26 7.5 U 10 J 5.3 J 10 6.9 38 16 10 10 12 Ethylbenzene 0.94 0.35 U 0.35 U 0.35 U 0.35 U 0.35 U 0.58 U	Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U	1.3	3.4 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U
Ethylbenzene 0.94 0.35 U 0.35 U 0.35 U 0.8 3.2 2.2 J 1.3 J 3.7 0.54 1.1 0.35 U 0.58 U 0.5	Dichlorodifluoromethane	3.6	2.8	3.6	3.2	2.9	5	2.5 J	3.5 J	2.7	2.9	3.8	2.6	3	2.9
Methyl tert-butyl ether 0.58 U 0.69 U 2.2 U 4.8 U 3.7 U 0.83 U 0.69 U 2.3 U 1.2 U 2.3 U 3.1 U 1.2 U 2.3 U 1.2 U 2.3 U 3.1 U 3.3 U 3.3 U 3.3 U 3.3 U 3.3 U<	Ethanol	30	14	15	20				5.3 J	10	6.9	38	16	10	11
Methylene chloride 1.3 3 0.93 0.69 U 1.9 3.5 U 0.84 J 0.69 U 0.69 U 2.2 4.8 3.7 0.83 0.68 m-Xylene & p-Xylene 2.2 0.8 0.68 0.71 2.8 15 9 J 3.1 J 11 2.1 2.8 0.88 0.58 1.2 n-Hexane 0.7 U 0.93 0.7 U 0.7 U 2.7 3.5 U 54 J 110 D 38 22 0.71 0.96 0.7 U 0.7 o-Xylene 0.61 0.35 U 0.35 U 0.35 U 0.34 U		0.94	0.35 U		0.35 U	8.0		2.2 J	1.3 J	3.7	0.54				0.35
m-Xylene & p-Xylene 2.2 0.8 0.68 0.71 2.8 15 9 J 3.1 J 11 2.1 2.8 0.88 0.58 1.2 n-Hexane 0.7 U 0.93 0.7 U 0.7 U 2.7 3.5 U 54 J 110 D 38 22 0.71 0.96 0.7 U 0	Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	2.9 U			0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U
n-Hexane 0.7 U 0.93 0.7 U 0.7 U 2.7 3.5 U 54 J 110 D 38 22 0.71 0.96 0.7 U 0.7		1.3	3	0.93	0.69 U	1.9	3.5 U		0.69 U	0.69 U	2.2	4.8	3.7	0.83	0.69 U
o-Xylene 0.61 0.35 U 0.35 U 0.35 U 0.98 5.3 5.6 J 3.3 J 3.2 2 0.83 0.35 U 0.35 U 0.34	m-Xylene & p-Xylene	2.2	8.0	0.68	0.71	2.8	15		3.1 J	11		2.8	0.88	0.58	1.2
Styrene 0.82 0.34 U 0.3	n-Hexane	0.7 U	0.93	0.7 U	0.7 U	2.7	3.5 U	54 J	110 D	38	22	0.71	0.96	0.7 U	0.7 U
	o-Xylene	0.61	0.35 U	0.35 U	0.35 U	0.98	5.3	5.6 J	3.3 J	3.2	2	0.83	0.35 U	0.35 U	0.44
tert-Butyl alcohol 0.97 U		0.82	0.34 U	0.34 U	0.34 U	0.34 U	_	0.34 U	0.34 U	0.34 U		1	0.34 U	0.34 U	0.34 U
	tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	4.9 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U
	Tetrachloroethene	1.2	0.54 U	0.54 U	0.54 U	1.4	380	6.1 J		46	32	1.6	12	0.54 U	0.54 U
	Toluene			_	_	5.5	7.4			-			2.1		2.8
	Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.55	1.1 U		0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U
	Trichlorofluoromethane	12	3.4	3.5	3.7	3.3	13	3.2 J	4.7 J	3.1		14	3.2	3.1	3.5

All concentrations in μg/m³

Green dates indicate samples collected during this review period

U - Not Detected

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Location		Waldb	aums			Best C	hoice Cards	& Gifts	
Sample ID		B01-	SS3			B01-IA4		B01	-SS4
Matrix		Sub	slab			Indoor Air		Sub	slab
Sample Date	9/22/11	1/5/12	3/28/12	12/12/12	6/26/12	6/26/12	12/12/12	6/26/12	12/12/12
						Duplicate			
1,1,1-Trichloroethane	0.87 U	0.44 U	0.57	0.5	0.44 U	0.44 U	0.44 U	8.7 U	0.44 U
1,1,2-Trichlorotrifluoroethane	1.2 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	12 U	0.61
1,2,4-Trimethylbenzene	7.3	1.2	1.3	5.8	2.6 J	0.65 J	0.39 U	7.9 U	0.39 U
1,2-Dichlorobenzene	0.96 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	9.6 U	0.48 U
1,2-Dichloroethane	0.65 U	0.32 U	0.32 U	0.32 U	3	2.9	0.42	6.5 U	0.32 U
1,3,5-Trimethylbenzene	1.8	0.51	0.39 U	3.3	0.62	0.39 U	0.39 U	7.9 U	0.39 U
1,4-Dichlorobenzene	0.96 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	9.6 U	0.48 U
2,2,4-Trimethylpentane	1.9 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	19 U	0.93 U
2-Butanone (MEK)	2.7	1.2	1.3	2.3	2.3	2.1	0.94 U	19 U	0.96
4-Methyl-2-pentanone (MIBK)	1.6 U	0.82 U	0.82 U	0.89	0.82 U	0.82 U	0.82 U	16 U	0.82 U
Benzene	1.4	1.4	0.26 U	0.26 U	0.56	0.51	0.28	5.1 U	0.26
Carbon tetrachloride	0.5 U	0.28	0.25 U	0.25 U	0.56	0.6	0.42	5 U	0.52
Chlorobenzene	0.74 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	7.4 U	0.37 U
Chloroethane	0.42 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	4.2 U	0.21 U
Chloroform	0.78 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	2.2	7.8 U	0.41
Chloromethane	2	0.41 U	0.41 U	0.41 U	1.5	1.4	0.41 U	8.3 U	0.41 U
cis-1,2-Dichloroethene	0.63 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	6.3 U	0.32 U
Cyclohexane	1.4 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	14 U	0.69 U
Dichlorodifluoromethane	1.7	3.1	3.4	0.6	2.7	2.5	1.8	9.6	11
Ethanol	30	9.2	2.4	1.9	220 D	180 D	150 D	77	25
Ethylbenzene	3.4	1.6	0.52	0.45	1.1 J	2.1 J	0.35 U	6.9 U	0.35 U
Methyl tert-butyl ether	1.2 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	12 U	0.58 U
Methylene chloride	2	2	0.69 U	0.69 U	3.5 J	11 J	0.76	14 U	0.69 U
m-Xylene & p-Xylene	13	5.2	2.1	1.6	2.8	3.5	0.35 U	6.9 U	0.92
n-Hexane	1.4 U	1.3	0.7 U	79	0.7 UJ	2.2 J	0.7 U	14 U	0.7 U
o-Xylene	4.5	1.6	0.65	1.3	1.1	1	0.35 U	6.9 U	0.35 U
Styrene	0.78	0.34 U	0.34 U	0.34 U	0.34 UJ	1.1 J	0.34 U	6.8 U	0.34 U
tert-Butyl alcohol	1.9 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	22	0.97 U
Tetrachloroethene	13	7.2	37	59	0.62	0.78	0.54 U	1500	120 D
Toluene	12	7	1.3	2.1	5.8	5.8	0.4	6 U	1.8
Trichloroethene	0.43 U	0.21 U	0.26	0.21 U	0.21 U	0.21 U	0.21 U	19	1.6
Trichlorofluoromethane	14	4.4	5.7	2.3	2.4 J	4.5 J	1.5	32	33

All concentrations in µg/m³

Green dates indicate samples collected during this review period Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

U - Not Detected

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Location		New Luc	cky House (Chinese Re	staurant					McDo	nalds			
Sample ID		B01-IA5			B01-SS5			B02	-IA1			B02	-SS1	
Matrix		Indoor Air			Subslab			Indo	or Air			Sub	slab	
Sample Date	6/26/12	12/12/12	12/20/13	6/26/12	12/12/12	12/20/13	9/22/11	3/28/12	12/12/12	12/20/13	9/22/11	1/5/12	3/28/12	12/20/13
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	35 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	1.5 U	4.4 U	0.58	0.44 U
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.69	49 U	0.61 U	0.68	0.61 U	0.61 U	0.61 U	0.68	2 U	6.1 U	0.62	0.64
1,2,4-Trimethylbenzene	0.39 U	0.39 U	1.3	31 U	0.39 U	4.9	14	0.77	0.39 U	0.88	16	3.9 U	10	2.7
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	38 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	1.6 U	4.8 U	0.48 U	0.48 U
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	26 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	1.1 U	3.2 U	0.32 U	0.32 U
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	31 U	0.39 U	1.2	3.7	0.39 U	0.39 U	0.39 U	3.8	3.9 U	2.6	0.7
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	38 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	1.6 U	4.8 U	0.48 U	1.8
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	74 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	3.1 U	9.3 U	0.93 U	0.93 U
2-Butanone (MEK)	1.4	0.94 U	1.9	75 U	1	3.3	5.7	3.7	0.94 U	2.1	3.1 U	9.4 U	1.8	1.4
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	65 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	1	2.7 U	8.2 U	0.82 U	0.82 U
Benzene	0.49	0.95	2.7	20 U	0.26 U	1.4	0.96	0.59	0.26 U	1.3	1.3	2.6 U	0.8	0.64
Carbon tetrachloride	8.0	0.51	0.51	20 U	0.39	0.25 U	0.9	0.61	0.25 U	0.85	0.84 U	2.5 U	0.25 U	0.25 U
Chlorobenzene	0.37 U	0.37 U	0.37 U	29 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	1.2 U	3.7 U	0.37 U	0.37 U
Chloroethane	0.24	0.21 U	0.33	17 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.7 U	2.1 U	0.21 U	0.21 U
Chloroform	2	0.39 U	0.49	31 U	1.2	0.48	10	64	0.6	88	20	9.4	22	19
Chloromethane	3.1	1.3	1.5	33 U	0.41 U	0.41 U	1.1	1.2	1.3	1.3	1.4 U	4.1 U	0.56	0.89
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	25 U	0.32 U	0.32 U	0.32 U	0.32 U	0.96	0.32 U	1.1 U	3.2 U	0.32 U	0.32 U
Cyclohexane	0.69 U	0.69 U	0.69 U	55 U	0.69 U	0.69 U	2.6	0.69 U	0.69 U	0.69 U	2.3 U	6.9 U	0.69 U	0.69 U
Dichlorodifluoromethane	2.3	2.4	1.7	31 U	2.7	16	1.8	2.4	2.3	1.1	1.3 U	4 U	0.79	1.2
Ethanol	250 D	100 D	310 J	120 U	7.7	15 J	470 D	500 D	110	150 J	58	22	21	10 J
Ethylbenzene	0.35 U	0.35 U	0.53	28 U	0.35 U	10	2	0.66	0.35 U	0.63	4.6	3.5 U	2.9	6.3
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	46 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	1.9 U	5.8 U	0.58 U	0.58 U
Methylene chloride	1.5	0.69 U	1.7	55 U	0.69 U	6.9	6	0.69 U	2.6	2.3	86	6.9 U	0.69 U	1.3
m-Xylene & p-Xylene	0.65	0.59	1.6	28 U	1.1	43	5.7	1.8	0.35 U	2	21	12	14	25
n-Hexane	0.7 U	0.7 U	1.1	56 U	0.7 U	1.7	1.4	1.1	0.7 U	1.1	4.3	7 U	1.1	0.93
o-Xylene	0.35 U	0.35 U	0.64	28 U	0.35 U	11	3	0.7	0.35 U	0.81	7.2	3.5 U	5	5.7
Styrene	0.34 U	0.34 U	0.34 U	27 U	0.34 U	0.34 U	3.7	0.49	0.34 U	0.34 U	1.1 U	3.4 U	0.34 U	0.34 U
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	77 U	0.97 U	1.3	0.97 U	0.97 U	0.97 U	0.97 U	3.2 U	9.7 U	0.97 U	0.97 U
Tetrachloroethene	0.54 U	0.54 U	0.95	4700	220 D	1500	0.54 U	0.54 U	0.77	0.64	31	18	39	18
Toluene	2.2	1.7	2.9	24 U	1.2	14	14	3.6	0.3 U	3.3	14	8.7	7.6	7.1
Trichloroethene	0.21 U	0.21 U	0.21 U	17 U	0.31	3.6	0.21 U	0.21 U	7.4	0.21 U	0.72 U	2.1 U	0.35	1.2
Trichlorofluoromethane	1.2	1.4	2.1	36 U	3.7	5.9	31	16	2.3	6.9	16	34	19	6.6
Notes														

All concentrations in µg/m³

Green dates indicate samples collected during this review period

U - Not Detected

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

J - Estimated value

TABLE 2 **FARMINGDALE PLAZA CLEANERS (1-30-107)** SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Location		Garder	n Apartment	s Northern E	Building		(Garden Apar	tments Nortl	hern Building]
Sample ID			B03	-IA1					B03-SS1		
Matrix			Indo	or Air					Subslab		
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12	12/15/14	12/15/14	9/22/11	1/5/12	3/29/12	12/20/12	12/15/14
						Duplicate					
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	2.2 U	0.5 U	0.44 U	4.4 U	0.44 U
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	3.1 U	0.7 U	0.61 U	6.1 U	0.61 U
1,2,4-Trimethylbenzene	3.6	0.67	2.2	0.39 U	0.71	0.85	13	0.45	7.2	210	0.98
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	2.4 U	0.55 U	0.48 U	4.8 U	0.48 U
1,2-Dichloroethane	0.32 U	0.32 U	0.33	0.32 U	0.32 U	0.32 U	1.6 U	0.37 U	0.32 U	3.2 U	0.32 U
1,3,5-Trimethylbenzene	0.93	0.39 U	0.51	0.39 U	0.39 U	0.39 U	2.6	0.45 U	2	86	0.39 U
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	2.4 U	0.55 U	0.48 U	4.8 U	0.48 U
2,2,4-Trimethylpentane	1.5	0.93 U	0.95	0.93 U	2.6	3	4.7 U	1.3	1.9	9.3 U	2.7
2-Butanone (MEK)	5.6	2	5.1	2.9	4.3	4.4	4.9	1.4	4.5	9.4 U	4.9
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	1.3	4.1 U	0.93 U	0.82 U	8.2 U	1.5
Benzene	4.4	1.4	3.3	0.86	2.8	3.1	3.4	1.7	3.8	2.6 U	3
Carbon tetrachloride	0.75	0.58	0.64	0.55	0.61	0.7	1.3 U	0.38	0.61	2.5 U	0.61
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	1.8 U	0.42 U	0.37 U	14	0.37 U
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	1.1 U	0.24 U	0.21 U	2.1 U	0.21 U
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	2 U	0.45 U	0.39 U	3.9 U	0.39 U
Chloromethane	1.2	1.3	1	1.1	1.2	1.2	2.1 U	1.1	1.5	4.1 U	1.1
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	1.6 U	0.36 U	0.32 U	3.2 U	0.32 U
Cyclohexane	2.7	0.82	2.5	0.69 U	1.5	1.7	3.4 U	0.89	2.4	6.9 U	1.5
Dichlorodifluoromethane	1.8	2.2	2.3	2	2.3	2.5	2 U	1.7	2.5	4 U	2.3
Ethanol	56	32	170 D	20	67	73	49	2.8	47	15 U	46
Ethylbenzene	2.9	0.8	2	0.35 U	0.94	0.94	3.7	0.86	3.8	7.3	1.2
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	2.9 U	0.66 U	0.58 U	5.8 U	0.58 U
Methylene chloride	44	8.2	20	1.8	2.1	1.6	26	3.7	16	6.9 U	1.5
m-Xylene & p-Xylene	12	2.8	7.6	1.1	3.2	3.8	15	2.3	16	25	4.5
n-Hexane	8.6	3.2	9.8	2	3.9	4.1	5.5	4.7	8.9	63	4
o-Xylene	3.5	0.87	2.3	0.35 U	1.1	1.3	5.3	0.57	5.2	23	1.3
Styrene	0.67	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	1.7 U	0.39 U	0.34 U	3.4 U	0.34 U
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	4.9 U	1.1 U	1.9	9.7 U	0.97 U
Tetrachloroethene	0.9	0.65	0.78	0.66	1.1	1.3	340	26	2	110	1.7
Toluene	17	3.2	14	1.6	5.7	5.7	16	5.7	17	6.7	6.2
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.32	0.34	1.1 U	0.25 U	0.21 U	2.1 U	0.44
Trichlorofluoromethane	1.1	1.2	1.3	1.1	1.5	1.5	2.2 U	1.1	1.5	4.5 U	1.5

All concentrations in μg/m³

U - Not Detected

Green dates indicate samples collected during this review period

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

Maroon compounds - Soil Vapor/Indoor Air Matrix Table 2 J - Estimated value

TABLE 2 **FARMINGDALE PLAZA CLEANERS (1-30-107)** SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Location		Garder		s Northern E	Building		(Garden Apar		hern Buildin	g
Sample ID				CS2					B03-SS2		
Matrix			Crawl						Subslab		•
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12	12/20/12	12/15/14	9/22/11	1/5/12	3/29/12	12/20/12	12/15/14
					Duplicate						
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	1.1 U	0.44 U	0.44 U	0.44 U	0.44 U
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	1.5 U	0.61 U	0.61 U	0.61 U	0.61 U
1,2,4-Trimethylbenzene	2.1	0.39 U	1.3	0.39 U	0.39 U	0.58	20	11	4.8	0.48	0.47
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	1.2 U	0.48 U	0.48 U	0.48 U	0.48 U
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.81 U	0.32 U	0.32 U	0.32 U	0.32 U
1,3,5-Trimethylbenzene	0.67	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	5.2	2.6	1.8	0.39 U	0.39 U
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	1.2 U	0.48 U	0.48 U	0.48 U	0.48 U
2,2,4-Trimethylpentane	1.5	0.93 U	0.93 U	0.93 U	0.93 U	2.8	2.3 U	0.93 U	0.93 U	0.93 U	0.93 U
2-Butanone (MEK)	5.4	0.94 U	3.4	0.94 U	1	1.9	4.7	0.94 U	1.2	0.96	1.3
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	2 U	0.82 U	0.82 U	0.82 U	0.82 U
Benzene	3.7	0.26 U	2.1	0.56	0.38	2.7	2.3	1.8	1.2	0.26 U	1.1
Carbon tetrachloride	0.71	0.25 U	0.56	0.44	0.33	0.49	0.63 U	2.8	0.5	0.37	0.5
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.92 U	0.37 U	0.37 U	0.37 U	0.37 U
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.53 U	0.21 U	0.21 U	0.21 U	0.21 U
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.98 U	0.95	0.39 U	0.39 U	0.39 U
Chloromethane	1.1	1.2	1.1	0.74	0.94	1.2	1 U	0.41 U	0.41 U	0.46	0.46
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.79 U	0.32 U	0.32 U	0.32 U	0.32 U
Cyclohexane	2.1	0.69 U	1.2	0.69 U	0.69 U	1.5	1.7 U	0.69 U	0.69 U	0.69 U	0.69 U
Dichlorodifluoromethane	1.9	2.3	2.2	1.7	1.9	2.3	2.2	1.9	2.3	2	2.4
Ethanol	110	22	100	13	10	76	18	5.7	24	5.9	32
Ethylbenzene	2.6	0.35 U	1.2	0.35 U	0.35 U	0.83	7.6	7.5	2.8	0.35 U	0.5
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	1.4 U	0.58 U	0.58 U	0.58 U	0.58 U
Methylene chloride	38	4.9	13	0.69 U	0.9	1.8	9.9	1.8	7.4	0.81	0.88
m-Xylene & p-Xylene	10	0.35 U	4.4	0.8	0.35 U	2.8	33	32	12	0.41	2.2
n-Hexane	6.6	0.98	4.9	0.7 U	0.7 U	3.4	2.3	2.7	2.8	0.7 U	1.2
o-Xylene	2.9	0.35 U	1.3	0.35 U	0.35 U	0.94	12	9.1	3.8	0.35 U	0.6
Styrene	0.39	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.85 U	0.34 U	0.34 U	0.34 U	0.34 U
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	2.4 U	0.97 U	0.97 U	0.97 U	0.97 U
Tetrachloroethene	0.9	0.54 U	0.66	0.54 U	0.54 U	0.97	44	43	31	78	27
Toluene	16	0.3 U	6.8	1.2	0.74	5.4	26	20	11	0.61	2.3
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.33	0.54 U	0.44	0.21 U	0.21 U	0.25
Trichlorofluoromethane	1.1	1.1	1.4	0.96	0.96	1.4	1.3	1.5	2.1	1.1	1.3

All concentrations in μg/m³

U - Not Detected

Green dates indicate samples collected during this review period

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

Maroon compounds - Soil Vapor/Indoor Air Matrix Table 2 J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Matrix Sample Date 9/22/11 1/5/12 3/29/12 12/20/12 9/22/11 1/5/12 3/29/12 12/20/12 9/22/11 1/5/12 3/29/12 12/20/12	Location	Gardei	n Apartment	s Western B	uilding	Garde	n Apartment	s Western E	Building	Garden Apartments Eastern Building							
Sample Date 9/22/11 1/5/12 3/29/12 12/20/12 9/22/11 1/5/12 3/29/12 12/20/12 9/22/11 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 12/20/12 1/5/12 3/29/12 3/29/12	Sample ID		B03-	-CS3			B03	-IA3		B03-CS4							
1,1,1Trichloroethane	Matrix		Crawl	Space			Indoo	or Air			(Crawl Space)				
1,1-Trichloroethane	Sample Date	9/22/11	1/5/12	3/29/12	12/20/12	9/22/11	1/5/12	3/29/12	12/20/12	9/22/11	9/22/11	1/5/12	3/29/12	12/20/12			
1.12-Trichlorotrifilucroethane											Duplicate						
1,2,4-Trimethylbenzene	1,1,1-Trichloroethane	0.44 U						0.44 U	0.44 U		0.44 U			0.44 U			
1,2-Dichlorobenzene	1,1,2-Trichlorotrifluoroethane		0.61 U			0.61 U	0.61 U		0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U			
1,2-Dichloroethane	1,2,4-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U	0.73	0.39 U	0.39 U	0.39 U	0.66	0.59	20	0.42	0.39 U			
1,3,5-Trimethylbenzene 0.39 U 0.93 U 0.94 U 4.1 1.0 0.94 U 4.1	1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.7	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U			
1.4-Dichlorobenzene	1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.35	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U			
2,2,4-Trimethylpentane	1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	9.6	0.39 U	0.39 U			
2-Butanone (MEK)	1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U		0.48 U	0.48 U	0.48 U			
A-Methyl-2-pentarione (MIBK) D.82 U	2,2,4-Trimethylpentane	0.93 U		0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U			
Benzene	2-Butanone (MEK)	1.5	0.94 U	1.3	0.94 U	4.1		1.6	0.94 U		2.8	3.7	1.8	0.94 U			
Carbon tetrachloride	4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U		0.82 U	0.82 U		0.82 U		0.82 U		0.82 U	0.82 U				
Chlorobenzene	Benzene	0.98	0.91	0.63	0.56	0.94	0.94	0.7	0.47	0.65	0.6	0.95	0.77	0.53			
Chloroethane	Carbon tetrachloride	0.57	0.45	0.45	0.55	0.53	0.44	0.49	0.46	0.47	0.44	0.44	0.49	0.5			
Chloroform Chloroform Chloromethane Cis-1,2-Dichloroethene Cyclohexane Dichlorodifluoromethane Cis-1,2-Dichloroethene Cis-1,2-Dichloroethene Cyclohexane Dichlorodifluoromethane Cis-1,2-Dichloroethene Cis-1,2-Di	Chlorobenzene		0.37 U			0.37 U			0.37 U			0.37 U		0.37 U			
Chloromethane	Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U		0.21 U	0.21 U	0.21 U		0.21 U	0.21 U	0.21 U			
Cis-1,2-Dichloroethene	Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U			
Cyclohexane 0.69 U 0.58 U 0.	Chloromethane	1.1	0.96		0.97	1.7	1	1.4	0.92		0.92	0.93	1.1				
Dichlorodiffluoromethane 2.1 2.1 2.4 2.7 2 2.1 2.2 3.2 2.1 2.1 2.2 2.3 2.5	cis-1,2-Dichloroethene				0.32 U			0.32 U						0.32 U			
Ethanol 100 29 86 24 160 32 120 28 15 12 28 150 29 Ethylbenzene 0.67 0.35 U 0.35 U 0.35 U 0.79 0.35 U 0.4 0.35 U 0.62 0.54 17 0.35 U 0.35 U 0.35 U 0.58 U	Cyclohexane	0.69 U	0.69 U			0.69 U					0.69 U			0.69 U			
Ethylbenzene 0.67 0.35 U 0.35 U 0.35 U 0.79 0.35 U 0.4 0.35 U 0.58 U </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3.2</td> <td></td> <td>2.1</td> <td></td> <td></td> <td></td>									3.2		2.1						
Methyl tert-butyl ether 0.58 U 0.69 U 1.1 0.60 U 1.1 0.60 U 1.1 0.60 U 1.1 0.60 U 1.1 0.79 U 0.79 U 0.79 U 0.88 U 0.70 U 0.99 U 0.35 U 0.35 U 0.35 U 0.35																	
Methylene chloride 3 3.4 0.84 1.1 2.5 2.7 1.2 0.69 U 1.3 J 2.2 J 2.3 0.69 U 2.6 m-Xylene & p-Xylene 1.6 0.84 0.8 0.71 2.6 0.79 1.1 0.6 1.9 1.7 60 1 0.79 n-Hexane 1 1.2 0.7 U 0.99 1 0.88 0.7 U 0.95 0.93 0.92 1 0.86 o-Xylene 0.46 0.35 U 0.35 U 0.35 U 0.35 U 0.89 0.35 U 0.4 0.35 U 0.68 0.62 14 0.36 0.35 Styrene 0.34 U	Ethylbenzene													0.35 U			
m-Xylene & p-Xylene 1.6 0.84 0.8 0.71 2.6 0.79 1.1 0.6 1.9 1.7 60 1 0.79 n-Hexane 1 1.2 0.7 U 0.99 1 0.88 0.7 U 0.95 0.93 0.92 1 0.86 o-Xylene 0.46 0.35 U 0.35 U 0.89 0.35 U 0.4 0.35 U 0.68 0.62 14 0.36 0.35 Styrene 0.34 U 0.35 U 0.97 U 0.54 U <		0.58 U												0.58 U			
n-Hexane 1 1.2 0.7 U 0.7 U 0.99 1 0.88 0.7 U 0.95 0.93 0.92 1 0.86 o-Xylene 0.46 0.35 U 0.35 U 0.35 U 0.89 0.35 U 0.4 0.35 U 0.68 0.62 14 0.36 0.35 Styrene 0.34 U 0.37 U 0.97 U 0.54 U 0.54 U 0.54 U		-	-										0.69 U				
0-Xylene 0.46 0.35 U 0.35 U 0.35 U 0.89 0.35 U 0.4 0.35 U 0.68 0.62 14 0.36 0.35 U 0.35 U 0.34 U 0.37 U 0.97 U 0.54 U		1.6				_	0.79						1				
Styrene 0.34 U tert-Butyl alcohol 0.34 U 0.97	n-Hexane	1	1.2		0.7 U	0.99	•	0.88	0.7 U	0.95	0.93	0.92	1				
tert-Butyl alcohol 0.97 U <	o-Xylene	0.46	0.35 U		0.35 U	0.89		-	0.35 U	0.68	0.62	14	0.36	0.35 U			
Tetrachloroethene 2.8 0.54 U 0.54 U 0.54 U 0.68 0.54 U 0	Styrene													0.34 U			
Toluene 4.2 1.6 2.9 1.1 5.1 1.8 12 0.99 4.7 3.9 4.8 2.8 1.5 Trichloroethene 0.21 U														0.97 U			
Trichloroethene 0.21 U	Tetrachloroethene	-				0.54 U								0.54 U			
	Toluene			_		-			0.99			4.8					
Trichlorofluoromethane	Trichloroethene			0.21 U		0.21 U		0.21 U	1.9			0.21 U		0.21 U			
Tronscriberation 1.0 1.2 1.7 1.0 1.0 1.1 1.2 1.2 1.2 1.2 1.2 1.5 1.5 1.5 1.5	Trichlorofluoromethane	1.6	1.2	1.4	1.3	1.3	1.2	1.8	1.1	1.2	1.2	1.2	1.2	1.3			

All concentrations in μg/m³

Green dates indicate samples collected during this review period

U - Not Detected

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

J - Estimated value

TABLE 2 **FARMINGDALE PLAZA CLEANERS (1-30-107)** SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Location Sample ID Matrix	Garde	n Apartment B03 Indoo		uilding	Lydia Apartments (former Milestone Apartments) B04-SV1 Soil Vapor								
Sample Date	9/22/11	1/5/12	3/29/12	12/20/12	9/22/11	1/5/12	3/28/12	7apor 12/12/12	12/20/13	12/16/14			
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.82	1.7	1.7	0.44 U	0.44 U			
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U			
1,2,4-Trimethylbenzene	0.39 U	15	0.42	0.39 U	4.5	2.8	0.39 U	0.39 U	2.5	0.39 U			
1,2-Dichlorobenzene	0.48 U	0.48 U	1.3	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U			
1,2-Dichloroethane	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	2.5	0.32 U	0.32 U	0.32 U			
1,3,5-Trimethylbenzene	0.39 U	6.5	0.39 U	0.39 U	1.2	0.65	0.39 U	0.39 U	0.57	0.39 U			
1,4-Dichlorobenzene	0.48 U	0.48 U	1.1	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U			
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U	2.4	0.93 U	0.93 U	0.93 U	1.1	0.93 U			
2-Butanone (MEK)	1.9	2	2	0.94 U	11	3.1	1.8	1.1	6.9	0.94 U			
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	21	3			
Benzene	0.43	0.93	0.64	0.42	1.9	1.3	0.26 U	0.26 U	1.5	0.26 U			
Carbon tetrachloride	0.44	0.43	0.46	0.44	0.5	0.31	0.25 U	0.25 U	0.33	0.29			
Chlorobenzene	0.37 U	0.37 U	0.42	0.37 U	0.37 U	U	0.37 U	0.37 U	0.37 U	0.37 U			
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U			
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.78	0.66	0.39 U	0.39 U	0.61			
Chloromethane	0.87	0.75	1.1	0.81	1.2	0.46	0.41 U	0.41 U	0.94	0.41 U			
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U			
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U	1.2	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U			
Dichlorodifluoromethane	2.1	2	2.5	2.2	0.4 U	0.61	0.85	0.6	1.4	2.2			
Ethanol	99	43	120	30	120	38	2.3	1.6	130 J	1.5 U			
Ethylbenzene	0.35 U	11	0.35 U	0.35 U	2.3	3.2	0.35 U	0.35 U	9	0.35 U			
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.69	0.58 U	0.58 U	0.58 U			
Methylene chloride	6.6	2.4	0.69 U	0.78	2.4	3.8	7	0.69 U	0.96	0.69			
m-Xylene & p-Xylene	0.35 U	38	0.53	0.41	8.7	12	1.5	0.61	33	0.65			
n-Hexane	0.82	0.87	0.84	0.7 U	1.9	1.4	2.1	0.7 U	2.1	0.7 U			
o-Xylene	0.35 U	8.7	0.35 U	0.35 U	3.1	3.2	1.6	0.35 U	8.6	0.35 U			
Styrene	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U			
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	1.6	0.97 U	0.97 U	0.97 U	6.5	0.97 U			
Tetrachloroethene	0.54 U	0.54 U	1.4	0.54 U	2.1	5.1	34	110	4.2	2.7			
Toluene	4.1	3.9	4	0.65	10	9.6	2.1	1.1	9.2	0.56			
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	1.4	0.21 U			
Trichlorofluoromethane	1.5	1.1	1.3	1.1	1.3	1.1	2.4	1.1	1.2	1.3			

All concentrations in µg/m³

Green dates indicate samples collected during this review period

U - Not Detected

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1 Maroon compounds - Soil Vapor/Indoor Air Matrix Table 2

J - Estimated value

TABLE 2
FARMINGDALE PLAZA CLEANERS (1-30-107)
SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Location Sample ID Matrix Sample Date	9/22/11	Lydia Apts B04-IA1 Indoor Air 1/14/14	Lydia Apts B04-IA2 Indoor Air 12/15/14						
·									
1,1,1-Trichloroethane	66	1200 U	81 U	53	25	0.44 U	0.44 U	0.44 U	1.3
1,1,2-Trichlorotrifluoroethane	3.8 U	1700 U	110 U	47 U	1.5 U	0.65	0.61 U	0.66	7.3
1,2,4-Trimethylbenzene	2.5 U	1100 U	73 U	30 U	0.98 U	2.3	10	0.69	0.84
1,2-Dichlorobenzene	3 U	1300 U	89 U	37 U	1.2 U	0.48 U	0.48 U	0.48 U	0.48 U
1,2-Dichloroethane	2 U	890 U	60 U	25 U	0.81 U	0.32 U	0.32 U	0.95	0.32 U
1,3,5-Trimethylbenzene	2.5 U	1100 U	73 U	30 U	0.98 U	0.55	2.2	0.39 U	0.39 U
1,4-Dichlorobenzene	3 U	1300 U	89 U	37 U	1.2 U	0.48 U	0.48 U	0.48 U	3.6
2,2,4-Trimethylpentane	5.8 U	18000	3600	71 U	2.3 U	1.3	0.93 U	7.2	2
2-Butanone (MEK)	32	2600 U	180 U	72 U	2.4 U	6.1	0.94 U	3.2	1.6
4-Methyl-2-pentanone (MIBK)	5.1 U	2300 U	150 UJ	63 U	2 U	20	0.82 U	0.82 U	0.82 U
Benzene	3.5	700 U	47 U	20 U	0.64 U	1.7	0.38	1	1.9
Carbon tetrachloride	1.6 U	690 U	47 U	19 U	0.63 U	0.39	0.29	1.1	0.52
Chlorobenzene	2.3 U	1000 U	68 U	28 U	0.92 U	0.37 U	0.37 U	0.37 U	0.37 U
Chloroethane	1.3 U	580 U	39 U	16 U	0.53 U	0.21 U	0.21 U	0.21 U	0.21 U
Chloroform	2.4 U	1100 U	72 U	30 U	0.98 U	0.39 U	0.89	3.3	0.54
Chloromethane	2.7	1100 U	77 U	32 U	1 U	1.2	0.41 U	1.8	1.4
cis-1,2-Dichloroethene	2 U	870 U	59 U	24 U	0.79 U	0.32 U	0.32 U	0.32 U	0.32 U
Cyclohexane	4.3 U	11000	370	53 U	1.7 U	0.69 U	0.69 U	0.69 U	1.1
Dichlorodifluoromethane	2.5 U	1100 U	73 U	30 U	0.99 U	2.2	2.1	2	2.5
Ethanol	710	4100 U	280 U	120 U	3.8 U	110 J	13	2000 J	270
Ethylbenzene	2.2 U	960 U	64 U	27 U	0.87 U	8	2	0.53	0.92
Methyl tert-butyl ether	3.6 U	1600 U	110 U	44 U	1.4 U	0.58 U	0.58 U	0.58 U	0.58 U
Methylene chloride	5.1	1900 U	130 U	53 U	1.7 U	0.97	1.1	1.4	2.3
m-Xylene & p-Xylene	2.2 U	960 U	64 U	27 U	0.96	30	8.8	1.8	3.5
n-Hexane	4.4 U	50000	320	54 U	1.8 U	2.1	0.7 U	1.1	2.5
o-Xylene	2.2 U	960 U	64 U	27 U	0.87 U	7.7	4.1	0.58	1.2
Styrene	2.1 U	940 U	63 U	26 U	0.85 U	0.34 U	0.34 U	0.34 U	0.34 U
tert-Butyl alcohol	6.7	2700 U	180 U	74 U	2.4 U	6.4	0.97 U	1.5	0.97 U
Tetrachloroethene	550 D	1500 U	3200	4000	1800 D	23	110	0.61	3.9
Toluene	6.7	830 U	56 U	100	3.8	9	4	3.4	4.6
Trichloroethene	36	590 U	40 U	79	15	2.9	3.7	0.21 U	0.32
Trichlorofluoromethane	2.8 U	1200 U	83 U	34 U	1.1 U	1.3	1.2	1.3	1.5

All concentrations in µg/m³

U - Not Detected

J - Estimated value

Green dates indicate samples collected during this review period

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

TABLE 2 **FARMINGDALE PLAZA CLEANERS (1-30-107)** SUMMARY OF VOCs IN SOIL VAPOR, SUBSLAB AND INDOOR AIR

Location														
Sample ID														
Matrix	0/00/44	4,5,40		0/00/40		or Air	40/00/40	40/00/40		40/45/44				
Sample Date	9/22/11	1/5/12	3/29/12	6/26/12	12/12/12	12/20/12	12/20/13	12/20/13	1/14/14	12/15/14				
							B01	B02	B04					
1,1,1-Trichloroethane	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U	0.44 U				
1,1,2-Trichlorotrifluoroethane	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.61 U	0.66	0.65	0.65	0.63				
1,2,4-Trimethylbenzene	0.41	0.39 U	0.44	0.61	0.39 U	0.39 U	0.48	0.44	0.75	0.82				
1,2-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U				
1,2-Dichloroethane	0.51	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U				
1,3,5-Trimethylbenzene	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U				
1,4-Dichlorobenzene	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48	0.48 U	0.48 U				
2,2,4-Trimethylpentane	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.93 U	0.96	3				
2-Butanone (MEK)	1.4	0.94 U	1.4	1.9	0.94 U	0.94 U	1.7	0.94 U	0.95	1.3				
4-Methyl-2-pentanone (MIBK)	0.82 U	0.82 U	0.82 U	0.82 U	0.82 U	1.3	0.82 U	0.82 U	0.82 U	0.82 U				
Benzene	0.53	0.76	0.61	0.39	0.53	0.42	1.2	1	1.3	2.8				
Carbon tetrachloride	0.48	0.4	0.41	0.53	0.43	0.54	0.5	0.46	0.63	0.58				
Chlorobenzene	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U	0.37 U				
Chloroethane	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U				
Chloroform	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U	0.39 U				
Chloromethane	1.2	0.89	1.1	1.2	1	0.88	1.1	1.1	1.6	1.1				
cis-1,2-Dichloroethene	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U	0.32 U				
Cyclohexane	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	0.69 U	1.5				
Dichlorodifluoromethane	2	2	2.4	2.7	2.3	2.4	1	1.8	2.1	2.6				
Ethanol	12	12	18	12	9.1	4.9	16 J	10 J	36 J	41				
Ethylbenzene	0.39	0.35 U	0.35 U	0.35 U	0.35 U	0.35 U	0.44	0.46	0.62	0.92				
Methyl tert-butyl ether	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U	0.58 U				
Methylene chloride	2.9	1.8	0.69 U	14	0.69 U	0.69 U	1.2	1.4	1.1	1.6				
m-Xylene & p-Xylene	1.3	0.63	0.99	1.1	0.46	0.35 U	1.4	1.5	2	3.2				
n-Hexane	0.83	0.71	0.7 U	2.5	0.7 U	0.7 U	0.84	0.92	1.2	3.4				
o-Xylene	0.46	0.35 U	0.35 U	0.44	0.35 U	0.35 U	0.56	0.58	0.74	1.1				
Styrene	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U	0.34 U				
tert-Butyl alcohol	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U	0.97 U				
Tetrachloroethene	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.54 U	0.57	1.1				
Toluene	2.1	1.2	1.4	4.9	1.4	0.52	2.1	2.2	3.1	5.9				
Trichloroethene	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.21 U	0.49				
Trichlorofluoromethane	1.3	1.1	1.3	2.5	1.1	1.2	1.2	1.3	1.3	1.7				

All concentrations in µg/m³

Green dates indicate samples collected during this review period

U - Not Detected

Blue compounds - Soil Vapor/Indoor Air Matrix Table 1

J - Estimated value

Table 3

Farmingdale Plaza Cleaner, 450 Main Street, Farmingdale, NY # 1-30-107

Vapor Phase Recovery - Select Contaminants for SVE-1 Influent



		Tetrachloroethene Trichloroethene								1,2-Dichlo	roethene			1,2-Dichlo	roethane		Total	втех		Total VOC					
			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate	
Date	OH Flow Rate	ш 2 (ug/M3)	(lbs/hr)	(lbs/day)	(sdl)	3 (ug/M3)	(lbs/hr)	(lbs/day)	g (g (sg (g	(mg/M3)	(lbs/hr)	(lbs/day)	ଗ୍ର (ଗ (s	(ug/M3)	(lbs/hr)	(lbs/day)	ogi (s (s	(m)/SM) Total BTEX	(lbs/hr)	(lbs/day)	gi) (g (s	(SM/Dal VOC	(lbs/hr)	(lbs/day)	(s) Cumulative
12/07/11	133.0	1,200	0.00060	0.014	0.000	99	0.00005	0.001	0.000	56	0.00003	0.001	0.000	<8.1	0.00000	0.000	0.000	<40	0.00000	0.000	0.000	1,690	0.00084	0.020	0.000
12/14/11	131.0	590	0.00029	0.007	0.049	41	0.00002	0.000	0.003	50	0.00002	0.001	0.004	<6.2	0.00000	0.000	0.000	<30.8	0.00000	0.000	0.000	948	0.00047	0.011	0.078
12/28/11	150.0	600	0.00034	0.008	0.162	63	0.00004	0.001	0.015	79	0.00004	0.001	0.019	<1.6	0.00000	0.000	0.000	7.1	0.00000	0.000	0.001	1,153	0.00065	0.016	0.296
01/12/12	161.0	530	0.00032	0.008	0.277	53	0.00003	0.001	0.027	75	0.00005	0.001	0.035	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	972	0.00059	0.014	0.507
01/24/12	161.0	430	0.00026	0.006	0.352	45	0.00003	0.001	0.035	57	0.00003	0.001	0.045	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	681	0.00041	0.010	0.625
02/09/12	148.0	470	0.00026	0.006	0.452	43	0.00002	0.001	0.044	52	0.00003	0.001	0.056	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	589	0.00033	0.008	0.751
02/24/12	153.0	580	0.00033	0.008	0.572	58	0.00003	0.001	0.056	61	0.00003	0.001	0.069	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	760	0.00044	0.010	0.908
03/09/12	165.0	400	0.00025	0.006	0.655	37	0.00002	0.001	0.063	49	0.00003	0.001	0.079	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	3,654	0.00226	0.054	1.667
03/21/12	165.0	540	0.00033	800.0	0.751	36	0.00002	0.001	0.070	44	0.00003	0.001	0.087	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	750	0.00046	0.011	1.800
04/05/12	157.0	490	0.00029	0.007	0.855	38	0.00002	0.001	0.078	42	0.00002	0.001	0.096	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	2,966	0.00174	0.042	2.428
04/20/12	148.0	990	0.00055	0.013	1.052	67	0.00004	0.001	0.091	66	0.00004	0.001	0.109	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.001	1,545	0.00086	0.021	2.737
10/04/12	136.0	1,100	0.00056	0.013	1.052	15	0.00001	0.000	0.091	<32	0.00000	0.000	0.109	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.001	1,184	0.00060	0.014	2.737
10/16/12	142.0	1,100	0.00059	0.014	1.221	95	0.00005	0.001	0.106	100	0.00005	0.001	0.124	<1.6	0.00000	0.000	0.000	29.0	0.00002	0.000	0.005	1,423	0.00076	0.018	2.955
11/07/12	167.0	560	0.00035	0.008	1.406	49	0.00003	0.001	0.122	63	0.00004	0.001	0.145	<1.6	0.00000	0.000	0.000	34	0.00002	0.001	0.017	756	0.00047	0.011	3.205
11/20/12	157.0	360	0.00021	0.005	1.472	39	0.00002	0.001	0.129	49	0.00003	0.001	0.154	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.017	453	0.00027	0.006	3.288
01/04/13	137.0	250	0.00013	0.003	1.610	33	0.00002	0.000	0.147	52	0.00003	0.001	0.183	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.017	351	0.00018	0.004	3.482
02/14/13	139.0	180	0.00009	0.002	1.702	20	0.00001	0.000	0.157	27	0.00001	0.000	0.197	<1.1	0.00000	0.000	0.000	6.5	0.00000	0.000	0.020	348	0.00018	0.004	3.661
03/14/13	121.0	200	0.00009	0.002	1.763	17	0.00001	0.000	0.163	25	0.00001	0.000	0.204	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.020	1,196	0.00054	0.013	4.025
04/11/13	126.0	220	0.00010	0.002	1.833	29	0.00001	0.000	0.172	57	0.00003	0.001	0.222	<1.1	0.00000	0.000	0.000	6.6	0.00000	0.000	0.022	456	0.00022	0.005	4.170
01/17/14	88.0	440	0.00015	0.003	1.833	8	0.00000	0.000	0.172	<1.58	0.00000	0.000	0.222	<0.81	0.00000	0.000	0.000	10	0.00000	0.000	0.022	534	0.00018	0.004	4.170
02/10/14	108.0	280	0.00011	0.003	1.898	63	0.00003	0.001	0.187	90	0.00004	0.001	0.243	< 0.32	0.00000	0.000	0.000	3.2	0.00000	0.000	0.023	496	0.00020	0.005	4.285
03/10/14	111.0	250	0.00010	0.002	1.968	43	0.00002	0.000	0.199	65	0.00003	0.001	0.262	<0.65	0.00000	0.000	0.000	12	0.00000	0.000	0.026	419	0.00017	0.004	4.403
04/07/14	103.0	270	0.00010	0.003	2.038	28 0.00001 0.000 0.206			52	0.00002	0.000	0.275	<1.6	0.00000	0.000	0.000	<8.7	0.00000	0.000	0.026	453	0.00017	0.004	4.520	
05/12/14	92.0	460	0.00016	0.004	2.172 43 0.00001 0.000 0.218			68	0.00002	0.001	0.295	<2.7	0.00000	0.000	0.000	<14.6	0.00000	0.000	0.026	576	0.00020	0.005	4.687		
06/09/14	100.0	720	720 0.00027 0.006 2.353 57 0.00002 0.001 0.233				0.233	74 0.00003 0.001 0.313				<3.2 0.00000 0.000 0.000				291.4 0.00011 0.003 0.099				,					
AVERAGE:	136.0	0.007 0.001								0.001		0.000						0.000		0.013					

[•]Concentrations reported by laboratory in ug/M3. Concentrations calculated by lab using the formula: Concentration in ug/M3 = Amount found (before rounding) x (molecular weight/24.45)

[•]lbs/hr = (CFM x 60) x (concentration x 0.000001 x 0.02832 x 0.002205)

^{•1,2-}DCE value = reported c-1,2-DCE concentration + t-1,2-DCE concentration

[•]System shut down on May 11, 2012

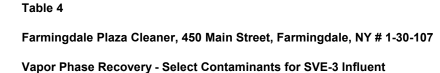
[•]System restarted October 4, 2012

[•]System off December 5-24, 2012 to accommodate soil vapor intrusion sampling

[•]SVE-1 offline from May 2013 to January 2014.

[•]System off December 12, 2013 through January 17, 2014 to accommodate soil vapor intrusion sampling

[•]SVE-1 operations terminated June 19, 2014.





		Tetrachloroethene Trichloroethene									1,2-Dichlo	roethene			1,2-Dichlo	oroethane			Total	BTEX		Total VOC			
			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate	
Date	-low Rate	PCE			Sumulative	TCE			Sumulative	1,2-DCE			Sumulative	1,2-DCA			Cumulative	Fotal BTEX			Sumulative	rotal VOC			Sumulative
	(CFM)				(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)
07/29/13	175.0	520 0.00034 0.008 0.000			0.000	<38	0.00000	0.000	0.000	<112	0.00000	0.000	0.000	<57	0.00000	0.000	0.000	<281	0.00000	0.000	0.000	4,860	0.00319	0.076	0.000
08/01/13	192.0	240	0.00017	0.004	0.012	1.5	0.00000	0.000	0.000	<2.2	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	219	0.00016	0.004	0.011	851	0.00061	0.015	0.044
08/06/13	184.0	170	0.00012	0.003	0.026	1.1	0.00000	0.000	0.000	<1.58	0.00000	0.000	0.000	<0.81	0.00000	0.000	0.000	40.0	0.00003	0.001	0.015	3,010	0.00207	0.050	0.293
08/13/13	193.0	130	0.00009	0.002	0.042	1.4	0.00000	0.000	0.000	<1.98	0.00000	0.000	0.000	<1.0	0.00000	0.000	0.000	1.1	0.00000	0.000	0.015	200	0.00014	0.003	0.317
09/17/13	197.0	99	0.00007	0.002	0.104	8.7	0.00001	0.000	0.006	3.2	0.00000	0.000	0.002	<0.65	0.00000	0.000	0.000	5.2	0.00000	0.000	0.018	154	0.00011	0.003	0.413
10/09/13	193.1	83	0.00006	0.001	0.135	11.0	0.00001	0.000	0.010	9.2	0.00001	0.000	0.005	<0.32	0.00000	0.000	0.000	17.2	0.00001	0.000	0.025	202	0.00015	0.004	0.490
11/01/13	253.8	58	0.00006	0.001	0.166	10.0	0.00001	0.000	0.015	7.9	0.00001	0.000	0.010	<0.65	0.00000	0.000	0.000	7.6	0.00001	0.000	0.029	93	0.00009	0.002	0.539
12/04/13	222.4	45	0.00004	0.001	0.196	15.0	0.00001	0.000	0.025	16.0	0.00001	0.000	0.020	<1.6	0.00000	0.000	0.000	20.8	0.00002	0.000	0.042	265	0.00022	0.005	0.714
01/17/14	102.0	85	0.00003	0.001	0.196	19.0	0.00001	0.000	0.025	6.9	0.00000	0.000	0.020	<0.81	0.00000	0.000	0.000	10.1	0.00000	0.000	0.042	142	0.00005	0.001	0.714
02/10/14	94.0	9	0.00000	0.000	0.197	0.9	0.00000	0.000	0.025	1.2	0.00000	0.000	0.020	<0.36	0.00000	0.000	0.000	3.7	0.00000	0.000	0.043	82	0.00003	0.001	0.730
03/10/14	99.0	11	0.00000	0.000	0.200	0.3	0.00000	0.000	0.025	<0.64	0.00000	0.000	0.020	<0.32	0.00000	0.000	0.000	14.1	0.00001	0.000	0.047	62	0.00002	0.001	0.746
04/22/14	102.0	16	0.00001	0.000	0.206	0.3	0.00000	0.000	0.025	<0.64	0.00000	0.000	0.020	<0.32	0.00000	0.000	0.000	1.6	0.00000	0.000	0.047	55	0.00002	0.001	0.768
05/12/14	91.0	33 0.00001 0.000 0.212 1.1 0.00000					0.000	0.026	1.1	0.00000	0.000	0.021	<0.32	0.00000	0.000	0.000	1.3	0.00000	0.000	0.047	54	0.00002	0.000	0.776	
06/09/14	98.0	41 0.00002 0.000 0.222 0.6					0.00000	26 0.00000 0.000 0.021			<0.65 0.00000 0.000 0.000				166.9 0.00006 0.001 0.089				321 0.00012 0.003 0.856			0.856			
AVERAGE:	156.9			0.002			·	0.000			·	0.000				0.000				0.001		0.012			

[•]Concentrations reported by laboratory in ug/M3. Concentrations calculated by lab using the formula: Concentration in ug/M3 = Amount found (before rounding) x (molecular weight/24.45)

[•]lbs/hr = (CFM x 60) x (concentration x 0.000001 x 0.02832 x 0.002205)

^{•1,2-}DCE value = reported c-1,2-DCE concentration + t-1,2-DCE concentration

[•]System off December 12, 2013 through January 17, 2014 to accommodate soil vapor intrusion sampling





			Tetrachio	roethene			Trichlor	oethene		1,2-Dichloroethene				1,2-Dichloroethane				Total BTEX				Total VOC			
			Recove	ery Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ry Rate			Recove	ery Rate	
Date	(MHJ)	ы БС (ug/M3)	(lbo/br)	(lha/day)	Cumulative	TCE TCE	(lbo/br)	(lba/day)	Cumulative	(ng/W3)	(lbo/br)	(lho (dov)	Cumulative	1,2-DCA	(lho/hr)	(lbe/dev)	Cumulative	(SW/Dal BTEX	(lbo/br)	(lbe/dev)	Cumulative	Total VOC	(lbo/br)	(lha/day)	Cumulative
11/01/11	180	35,000	(lbs/hr) 0.02354	(lbs/day) 0.565	(lbs) 0.000	(ug/M3) <220	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/IVI3) <640	(lbs/hr) 0.0000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) <330	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/lvi3) <1610	(lbs/hr) 0.00000	(lbs/day) 0.000	(lbs) 0.000	(ug/M3) 39,370	(lbs/hr) 0.026	(lbs/day) 0.635	(lbs) 0.000
11/02/11	194	13,000	0.02334	0.303	0.565	61	0.00004	0.000	0.000	<92	0.0000	0.000	0.000	<47	0.00000	0.000	0.000	<230	0.00000	0.000	0.000	13,401	0.020	0.033	0.635
11/03/11	179	7,900	0.00531	0.227	0.303	58	0.00004	0.001	0.000	<106	0.0000	0.000	0.000	<54 <i>7</i>	0.00000	0.000	0.000	<267	0.00000	0.000	0.000	8,188	0.006	0.234	0.869
11/07/11	194	4,400	0.00331	0.127	1.302	74	0.00004	0.001	0.001	57	0.0000	0.000	0.000	<8.1	0.00000	0.000	0.000	<40	0.00000	0.000	0.000	4.806	0.003	0.132	1.398
11/08/11	194	3,900	0.00320	0.068	1.378	67	0.00005	0.001	0.003	62	0.0000	0.001	0.000	<28	0.00000	0.000	0.000	<138	0.00000	0.000	0.000	4,800	0.003	0.004	1.482
11/09/11	194	4,300	0.00204	0.005	1.447	97	0.00003	0.001	0.007	77	0.0001	0.001	0.001	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	5,005	0.003	0.074	1.556
11/10/11	180	5.100	0.00343	0.073	1.522	89	0.00007	0.002	0.007	69	0.0001	0.001	0.002	<51	0.00000	0.000	0.000	<249	0.00000	0.000	0.000	5,458	0.004	0.088	1.643
11/14/11	194	3,500	0.00255	0.061	1.851	59	0.00004	0.001	0.015	45	0.0000	0.001	0.008	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	3,700	0.003	0.065	1.996
11/22/11	180	3.300	0.00233	0.053	2.340	64	0.00004	0.001	0.023	49	0.0000	0.001	0.014	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	3.663	0.002	0.059	2.513
11/28/11	180	2,500	0.00169	0.040	2.661	48	0.00003	0.001	0.029	27	0.0000	0.000	0.019	<16	0.00000	0.000	0.000	<79	0.00000	0.000	0.000	2,663	0.002	0.043	2.869
12/07/11	153	1.200	0.00069	0.017	3.025	11	0.00001	0.000	0.036	12	0.0000	0.000	0.023	<8.1	0.00000	0.000	0.000	<40	0.00000	0.000	0.000	1,283	0.001	0.018	3.257
12/14/11	150	870	0.00049	0.012	3.140	4.6	0.00000	0.000	0.037	<12.2	0.0000	0.000	0.024	<6.2	0.00000	0.000	0.000	5.0	0.00000	0.000	0.000	880	0.000	0.012	3.380
12/28/11	195	750	0.00055	0.013	3.305	3.9	0.00000	0.000	0.038	<3.2	0.0000	0.000	0.024	<1.6	0.00000	0.000	0.000	17	0.00001	0.000	0.001	1,066	0.001	0.019	3.546
01/12/12	150	460	0.00026	0.006	3.502	<4.3	0.00000	0.000	0.039	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	<31.8	0.00000	0.000	0.005	472	0.000	0.006	3.827
01/24/12	150	520	0.00029	0.007	3.576	2.8	0.00000	0.000	0.039	<3.2	0.0000	0.000	0.024	<1.6	0.00000	0.000	0.000	2	0.00000	0.000	0.005	560	0.000	0.008	3.903
02/09/12	157	470	0.00028	0.007	3.688	2.2	0.00000	0.000	0.040	<6.4	0.0000	0.000	0.024	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.006	477	0.000	0.007	4.024
02/24/12	170	550	0.00035	0.008	3.788	<4.3	0.00000	0.000	0.040	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	<31.8	0.00000	0.000	0.006	550	0.000	0.008	4.125
03/09/12	165	400	0.00025	0.006	3.906	<2.1	0.00000	0.000	0.040	<6.4	0.0000	0.000	0.024	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.006	1,386	0.001	0.021	4.243
03/21/12	171	410	0.00026	0.006	3.977	2.0	0.00000	0.000	0.040	<1.58	0.0000	0.000	0.024	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.006	555	0.000	0.009	4.489
04/05/12	175	380	0.00025	0.006	4.072	2.6	0.00000	0.000	0.041	<6.4	0.0000	0.000	0.024	<3.2	0.00000	0.000	0.000	3.4	0.00000	0.000	0.006	2,663	0.002	0.042	4.617
04/20/12	144	440	0.00024	0.006	4.161	<5.4	0.00000	0.000	0.041	<15.8	0.0000	0.000	0.024	<8.1	0.00000	0.000	0.000	<40	0.00000	0.000	0.007	702	0.000	0.009	5.246
10/04/12	137	14,000	0.00719	0.172	4.161	<60	0.00000	0.000	0.041	<176	0.0000	0.000	0.024	<90	0.00000	0.000	0.000	<443	0.00000	0.000	0.007	14,000	0.007	0.172	5.246
10/16/12	153	1,700	0.00097	0.023	6.231	6.4	0.00000	0.000	0.041	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	<31.8	0.00000	0.000	0.007	1,706	0.001	0.023	7.316
11/07/12	161	590	0.00036	0.009	6.745	<4.3	0.00000	0.000	0.043	<12.6	0.0000	0.000	0.024	<6.5	0.00000	0.000	0.000	38.3	0.00002	0.001	0.007	1,960	0.001	0.028	7.832
11/20/12	153	710	0.00041	0.010	6.856	2.4	0.00000	0.000	0.043	<1.26	0.0000	0.000	0.024	<0.65	0.00000	0.000	0.000	6.6	0.00000	0.000	0.014	1,269	0.001	0.017	8.201
01/04/13	138	470	0.00024	0.006	7.296	1.5	0.00000	0.000	0.044	<3.2	0.0000	0.000	0.024	<1.6	0.00000	0.000	0.000	2.4	0.00000	0.000	0.018	1,025	0.001	0.013	8.987
02/14/13	142	230	0.00012	0.003	7.535	<2.1	0.00000	0.000	0.045	<6.4	0.0000	0.000	0.024	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.020	280	0.000	0.004	9.508
03/14/13	122	220	0.00010	0.002	7.617	0.7	0.00000	0.000	0.045	<1.58	0.0000	0.000	0.024	9	0.00000	0.000	0.000	<4	0.00000	0.000	0.020	829	0.000	0.009	9.608
04/11/13	124	230	0.00011	0.003	7.685	0.9	0.00000	0.000	0.045	<2.2	0.0000	0.000	0.024	<1.1	0.00000	0.000	0.003	1.3	0.00000	0.000	0.020	395	0.000	0.004	9.863
01/17/14	101	5,600	0.00212	0.051	7.685	13.0	0.00000	0.000	0.045	<1.58	0.0000	0.000	0.024	<0.81	0.00000	0.000	0.003	6.8	0.00000	0.000	0.020	5,651	0.002	0.051	9.863
02/10/14	115	320	0.00014	0.003	8.905	1.7	0.00000	0.000	0.048	<3.2	0.0000	0.000	0.024	<1.6	0.00000	0.000	0.003	1.8	0.00000	0.000	0.021	387	0.000	0.004	11.095
03/10/14	112	280	0.00012	0.003	8.998	1.2	0.00000	0.000	0.049	<0.64	0.0000	0.000	0.024	< 0.32	0.00000	0.000	0.003	10.9	0.00000	0.000	0.022	327	0.000	0.003	11.207
04/07/14	103	370	0.00014	0.003	9.077	<1.3	0.00000	0.000	0.049	<4	0.0000	0.000	0.024	<2	0.00000	0.000	0.003	<11	0.00000	0.000	0.025	428	0.000	0.004	11.299
05/12/14	91	430	0.00015	0.004	9.197	1.3	0.00000	0.000	0.049	<2.6	0.0000	0.000	0.024	<1.3	0.00000	0.000	0.003	<7	0.00000	0.000	0.025	460	0.000	0.004	11.438
06/09/14	98	600	0.00022	0.005	9.295	2.0	0.00000	0.000	0.049	<4	0.0000	0.000	0.024	<2	0.00000	0.000	0.003	140.3	0.00005	0.001	0.025	855	0.000	0.008	11.543
AVERAGE:	154.3			0.050				0.000				0.000				0.000				0.000				0.057	_

Table 5

Farmingdale Plaza Cleaner, 450 Main Street, Farmingdale, NY # 1-30-107

Vapor Phase Recovery - Select Contaminants for SVE-5 Influent

Notes

- •Concentrations reported by laboratory in ug/M3. Concentrations calculated by lab using the formula: Concentration in ug/M3 = Amount found (before rounding) x (molecular weight/24.45)
- •lbs/hr = (CFM x 60) x (concentration x 0.000001 x 0.02832 x 0.002205)
- •1,2-DCE value = reported c-1,2-DCE concentration + reported t-1,2-DCE concentration
- •12/14/11 CFM is estimated value
- •Air flow rates for 12/14/11, 1/12/12, and 1/24/12 are estimated based on half of total flow
- •System shut down on May 11, 2012
- •System restarted October 4, 2012
- •System off December 5-24, 2012 to accommodate soil vapor intrusion sampling
- •SVE-1 offline from May 2013 to January 2014.
- •System off December 12, 2013 through January 17, 2014 to accommodate soil vapor intrusion sampling





Table 6
Farmingdale Plaza Cleaners, 450 Main Street, Farmingdale, NY Site # 1-30-107

SVE Effluent - Emissions (select contaminants)

			Tetrachi	oroethene			Trichle	roethene			1 2-Dicble	oroethene			1 2-Dich	loroethane			Total	BTEX			Total	VOC	
				ons Rate				ons Rate			<u> </u>	ons Rate			<u> </u>	ons Rate				ons Rate				ns Rate	
			Lilliooi	ons rate	ø.		Lillioon	ons rate	Ф		Lilliosic	7113 Itale	Ø)		Lillioo	ons rate	Ø	~	Lillissic	JII3 Itato	d)		Lillissic	nis itate	d)
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	E C				<u>=</u>				<u> </u>	믱			<u>=</u>	,2-DCA			<u>=</u>	<u>-</u>			<u> </u>	×			ia i
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Date	Ĕ	PC			ច	2			ទី	5,			င်	5,			o.	P			ទី	<u></u>			\vec{c}
	(SCFM)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)	(ug/M3)	(lbs/hr)	(lbs/day)	(lbs)
11/01/11	153.7	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	<3.2	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	4.7	0.00000	0.000	0.000	431	0.000	0.006	0.000
11/02/11	153.8	<1.1	0.00000	0.000	0.000	<0.43	0.00000	0.000	0.000	<1.26	0.0000	0.000	0.000	1.2	0.00000	0.000	0.000	5.4	0.00000	0.000	0.000	245	0.000	0.003	0.006
11/03/11	153.7	<0.54	0.00000	0.000	0.000	<0.21	0.00000	0.000	0.000	<0.64	0.0000	0.000	0.000	0.89	0.00000	0.000	0.000	3.1	0.00000	0.000	0.000	278	0.000	0.004	0.009
11/07/11	153.8	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	<3.2	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	1.7	0.00000	0.000	0.000	179	0.000	0.002	0.025
11/08/11	153.4	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	<3.2	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	4.2	0.00000	0.000	0.000	213	0.000	0.003	0.027
11/09/11	153.0	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	<3.2	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	1.9	0.00000	0.000	0.000	167	0.000	0.002	0.030
11/10/11	153.6	<0.54	0.00000	0.000	0.000	<0.21	0.00000	0.000	0.000	<0.64	0.0000	0.000	0.000	0.45	0.00000	0.000	0.000	<1.61	0.00000	0.000	0.000	47	0.000	0.001	0.032
11/14/11	153.6	<1.1	0.00000	0.000	0.000	<0.43	0.00000	0.000	0.000	<1.26	0.0000	0.000	0.000	<0.65	0.00000	0.000	0.000	3.1	0.00000	0.000	0.000	103	0.000	0.001	0.035
11/22/11	154.0	<0.54	0.00000	0.000	0.000	<0.21	0.00000	0.000	0.000	1.2	0.0000	0.000	0.000	< 0.32	0.00000	0.000	0.000	2.7	0.00000	0.000	0.001	283	0.000	0.004	0.046
11/28/11	153.6	<2.7	0.00000	0.000	0.000	<1.1	0.00000	0.000	0.000	5.1	0.0000	0.000	0.000	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.001	222	0.000	0.003	0.070
12/07/11	241.4	<1.1	0.00000	0.0000	0.000	<1.1	0.00000	0.000	0.000	18.0	0.0000	0.000	0.001	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.001	336	0.000	0.007	0.097
12/14/11	245.2	5.2	0.00000	0.0001	0.000	<1.1	0.00000	0.000	0.000	21.0	0.0000	0.000	0.003	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.001	165	0.000	0.004	0.149
12/20/11	242.1	1.4	0.00000	0.0000	0.001	0.3	0.00000	0.000	0.000	20.3	0.0000	0.000	0.006	<0.32	0.00000	0.000	0.000	7.9	0.00001	0.000	0.001	187	0.000	0.004	0.170
12/28/11	238.5	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	28.0	0.0000	0.001	0.010	<0.65	0.00000	0.000	0.000	1.0	0.00000	0.000	0.002	200	0.000	0.004	0.203
01/05/12	243.3	<2.7	0.00000	0.0000	0.001	<1.1	0.00000	0.000	0.000	17.0	0.0000	0.000	0.015	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.003	97	0.000	0.002	0.237
01/12/12	239.1	<5.4	0.00000	0.0000	0.001	<2.1	0.00000	0.000	0.000	27.0	0.0000	0.001	0.017	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.003	149	0.000	0.003	0.252
01/19/12	245.9	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	16.0	0.0000	0.000	0.021	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.003	82	0.000	0.002	0.274
01/24/12	245.7	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	26.0	0.0000	0.001	0.023	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.003	126	0.000	0.003	0.283
02/01/12	245.0	<1.4	0.00000	0.0000	0.001	<0.54	0.00000	0.000	0.000	25.0	0.0000	0.001	0.028	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.003	102	0.000	0.002	0.306
02/09/12	235.2	<1.4	0.00000	0.0000	0.001	<0.54	0.00000	0.000	0.000	14.0	0.0000	0.000	0.032	<0.81	0.00000	0.000	0.000	2.6	0.00000	0.000	0.003	57	0.000	0.001	0.324
02/17/12	230.6	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	19.0	0.0000	0.000	0.034	<0.65	0.00000	0.000	0.000	1.4	0.00000	0.000	0.003	71	0.000	0.001	0.333
02/24/12	230.0	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	20.0	0.0000	0.000	0.037	<0.65	0.00000	0.000	0.000	<3.18	0.00000	0.000	0.003	60	0.000	0.001	0.344
03/02/12	233.5	<1.1	0.00000	0.0000	0.001	<0.43	0.00000	0.000	0.000	17.0	0.0000	0.000	0.040	<0.65	0.00000	0.000	0.000	1.9	0.00000	0.000	0.003	3,366	0.003	0.071	0.352
03/09/12	233.5	<1.4	0.00000	0.0000	0.001	0.7	0.00000	0.000	0.000	26.0	0.0000	0.001	0.043	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.003	902	0.001	0.019	0.847
03/15/12	228.6	<1.1	0.00000	0.0000	0.001	1.0	0.00000	0.000	0.000	23.0	0.0000	0.000	0.046	<0.65	0.00000	0.000	0.000	<3.19	0.00000	0.000	0.003	461	0.000	0.009	0.960
03/21/12	228.0	<1.4	0.00000	0.0000	0.001	1.4	0.00000	0.000	0.000	20.0	0.0000	0.000	0.049	<0.81	0.00000	0.000	0.000	3.9	0.00000	0.000	0.003	134	0.000	0.003	1.017
03/29/12	225.6	<0.54	0.00000	0.0000	0.001	2.4	0.00000	0.000	0.000	22.0	0.0000	0.000	0.052	0.58	0.00000	0.000	0.000	0.3	0.00000	0.000	0.004	107	0.000	0.002	1.039
04/05/12	225.6	<5.4	0.00000	0.0000	0.001	3.3	0.00000	0.000	0.001	20.0	0.0000	0.000	0.055	<3.2	0.00000	0.000	0.000	3.7	0.00000	0.000	0.004	4,278	0.004	0.087	1.054
04/12/12	225.8	<5.4	0.00000	0.0000	0.001	5.7	0.00000	0.000	0.001	22.0	0.0000	0.000	0.058	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.005	1,649	0.001	0.033	1.662
04/20/12	224.6	<2.7	0.00000	0.0000	0.001	17.0	0.00001	0.000	0.002	32.0	0.0000	0.001	0.061	<1.6	0.00000	0.000	0.000	1.7	0.00000	0.000	0.005	324	0.000	0.007	1.930
04/26/12	225.2	<5.4	0.00000	0.0000	0.001	13.0	0.00001	0.000	0.004	24.0	0.0000	0.000	0.065	<3.2	0.00000	0.000	0.000	<16.1	0.00000	0.000	0.005	162	0.000	0.003	1.969
10/04/12	224.0	2.8	0.00000	0.0001	0.001	41.0	0.00003	0.001	0.004	43.5	0.0000	0.001	0.065	< 0.32	0.00000	0.000	0.000	0.4	0.00000	0.000	0.005	137	0.000	0.003	1.969
10/10/12	220.6	6.5	0.00001	0.0001	0.001	52.0	0.00004	0.001	0.009	97.0	0.0001	0.002	0.070	<0.32	0.00000	0.000	0.000	20.1	0.00002	0.000	0.005	355	0.000	0.007	1.986
10/16/12	217.3	10.0	0.00001	0.0002	0.002	48.0	0.00004	0.001	0.015	61.7	0.0001	0.001	0.082	<0.65	0.00000	0.000	0.000	8.7	0.00001	0.000	0.007	179	0.000	0.003	2.028
10/25/12	225.0	21.0	0.00002	0.0004	0.004	53.0	0.00004	0.001	0.024	47.0	0.0000	0.001	0.093	<0.65	0.00000	0.000	0.000	15.5	0.00001	0.000	0.009	180	0.000	0.004	2.059
11/01/12	222.1	30.0	0.00002	0.0006	0.007	47.0	0.00004	0.001	0.031	33.0	0.0000	0.001	0.099	<1.6	0.00000	0.000	0.000	2.6	0.00000	0.000	0.011	187	0.000	0.004	2.085
11/07/12	226.8	48.0	0.00004	0.0010	0.010	66.0	0.00006	0.001	0.037	32.0	0.0000	0.001	0.103	<0.81	0.00000	0.000	0.000	16.8	0.00001	0.000	0.011	262	0.000	0.005	2.107
11/16/12	231.0	67.0	0.00006	0.0014	0.019	50.0	0.00004	0.001	0.049	30.0	0.0000	0.001	0.109	<0.81	0.00000	0.000	0.000	2.7	0.00000	0.000	0.015	200	0.000	0.004	2.155
11/20/12	226.6	140.0	0.00012	0.0029	0.025	68.0	0.00006	0.001	0.053	33.0	0.0000	0.001	0.112	<0.81	0.00000	0.000	0.000	7.3	0.00001	0.000	0.015	319	0.000	0.006	2.172
11/28/12	228.2	170.0	0.00015	0.0035	0.048	38.0	0.00003	0.001	0.064	21.0	0.0000	0.000	0.117	<0.81	0.00000	0.000	0.000	3.1	0.00000	0.000	0.016	262	0.000	0.005	2.224
12/05/12	222.9	270.0	0.00023	0.0054	0.072	39.0	0.00003	0.001	0.070	26.0	0.0000	0.001	0.120	<0.81	0.00000	0.000	0.000	5.6	0.00000	0.000	0.016	468	0.000	0.009	2.262
01/04/13	232.4	0.6	0.00000	0.0000	0.072	<0.21	0.00000	0.000	0.070	<0.64	0.0000	0.000	0.120	< 0.32	0.00000	0.000	0.000	2.3	0.00000	0.000	0.016	20	0.000	0.000	2.262
01/17/13	227.6	<0.54	0.00000	0.0000	0.072	<0.21	0.00000	0.000	0.070	<0.64	0.0000	0.000	0.120	<0.32	0.00000	0.000	0.000	0.5	0.00000	0.000	0.017	23	0.000	0.000	2.267
01/30/13	229.6	2.8	0.00000	0.0001	0.072	<0.21	0.00000	0.000	0.070	<0.64	0.0000	0.000	0.120	< 0.32	0.00000	0.000	0.000	11.1	0.00001	0.000	0.017	34	0.000	0.001	2.273



Table 6 Farmingdale Plaza Cleaners, 450 Main Street, Farmingdale, NY Site # 1-30-107

SVE Effluent - Emissions (select contaminants)

	Tetrachloroethene				Trichlo	roethene			1,2-Dichlo	proethene			1,2-Dichl	oroethane			Total	ВТЕХ			Total	VOC			
			Emissi	ions Rate			Emissi	ons Rate			Emissic	ns Rate			Emissi	ons Rate			Emissi	ons Rate			Emissic	ns Rate	
Date	(MHOS)	(ug/M3)	(lbs/hr)	(lbs/dav)	g ଓ Cumulative	Ug/M3)	(lbs/hr)	(lbs/dav)	(sd Cumulative	(EW/bn)	(lbs/hr)	(lbs/dav)	(ga Cumulative	(EW/bn)	(lbs/hr)	(lbs/dav)	(sql) Cumulative	(EM/pn)	(lbs/hr)	(lbs/dav)	(sgl) (sdl) (sdl)	(EW/pn)	(lbs/hr)	(lbs/dav)	Cumulative
02/14/13	225.1	(ug/ivi3) <1.4	0.00000	0.0000	0.073	<0.54	0.00000	0.000	0.070	1.6	0.0000	0.000	0.120	<0.81	0.00000	0.000	0.000	(ug/IVI3)	0.00000	0.000	0.020	(ug/N3)	0.000	0.001	(lbs) 2.283
03/01/13	216.4	2.5	0.00000	0.0000	0.073	0.6	0.00000	0.000	0.070	5.5	0.0000	0.000	0.120	<0.81	0.00000	0.000	0.000	32.7	0.00003	0.000	0.020	805	0.000	0.001	2.305
03/14/13	224.3	<2.7	0.00000	0.0000	0.074	<1.1	0.00000	0.000	0.070	8.8	0.0000	0.000	0.121	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.001	0.028	72	0.000	0.010	2.508
03/29/13	220.0	<2.7	0.00000	0.0000	0.074	<1.1	0.00000	0.000	0.070	13.0	0.0000	0.000	0.125	<1.6	0.00000	0.000	0.000	<7.9	0.00000	0.000	0.028	167	0.000	0.003	2.530
04/11/13	214.2	<1.4	0.00000	0.0000	0.074	<0.54	0.00000	0.000	0.070	22.0	0.0000	0.000	0.128	<0.81	0.00000	0.000	0.000	<4	0.00000	0.000	0.028	96	0.000	0.002	2.573
04/24/13	214.2	0.7	0.00000	0.0000	0.074	<0.21	0.00000	0.000	0.070	17.0	0.0000	0.000	0.133	< 0.32	0.00000	0.000	0.000	18.0	0.00001	0.000	0.028	100	0.000	0.002	2.597
07/29/13	134.9	<0.54	0.00000	0.0000	0.074	<0.21	0.00000	0.000	0.070	38.0	0.0000	0.000	0.133	< 0.32	0.00000	0.000	0.000	<1.61	0.00000	0.000	0.028	566	0.000	0.007	2.597
08/01/13	134.8	<1.4	0.00000	0.0000	0.074	<0.54	0.00000	0.000	0.070	40.0	0.0000	0.000	0.134	<0.81	0.00000	0.000	0.000	1.8	0.00000	0.000	0.028	115	0.000	0.001	2.618
08/06/13	128.8	<1.4	0.00000	0.0000	0.074	<0.54	0.00000	0.000	0.070	37.0	0.0000	0.000	0.137	<0.81	0.00000	0.000	0.000	28.9	0.00001	0.000	0.028	1,707	0.001	0.020	2.625
08/13/13	122.9	<5.4	0.00000	0.0000	0.074	<2.1	0.00000	0.000	0.070	30.0	0.0000	0.000	0.140	<3.2	0.00000	0.000	0.000	8.0	0.00000	0.000	0.030	176	0.000	0.002	2.763
09/17/13	120.6	<1.1	0.00000	0.0000	0.074	<0.43	0.00000	0.000	0.070	9.6	0.0000	0.000	0.151	<0.65	0.00000	0.000	0.000	3.5	0.00000	0.000	0.034	102	0.000	0.001	2.831
10/09/13	165.0	83.0	0.00005	0.0012	0.074	11.0	0.00001	0.000	0.070	9.2	0.0000	0.000	0.154	<0.32	0.00000	0.000	0.000	17.2	0.00001	0.000	0.034	202	0.000	0.003	2.855
11/01/13	210.2	58.0	0.00005	0.0011	0.102	10.0	0.00001	0.000	0.074	7.9	0.0000	0.000	0.157	<0.65	0.00000	0.000	0.000	7.6	0.00001	0.000	0.040	93	0.000	0.002	2.924
12/04/13	186.8	45.0	0.00003	0.0008	0.139	15.0	0.00001	0.000	0.080	16.0	0.0000	0.000	0.162	<1.6	0.00000	0.000	0.000	20.8	0.00001	0.000	0.045	265	0.000	0.004	2.982
01/17/14	194.4	2,100.0	0.00153	0.0367	0.139	12.0	0.00001	0.000	0.080	2.1	0.0000	0.000	0.162	<1.6	0.00000	0.000	0.000	2.3	0.00000	0.000	0.045	2,154	0.002	0.038	2.982
02/10/14	266.0	220.0	0.00022	0.0053	1.020	22.0	0.00002	0.001	0.085	31.0	0.0000	0.001	0.163	<0.32	0.00000	0.000	0.000	2.7	0.00000	0.000	0.046	326	0.000	0.008	3.886
03/10/14	269.0	180.0	0.00018	0.0044	1.167	15.0	0.00002	0.000	0.100	21.0	0.0000	0.001	0.183	<0.65	0.00000	0.000	0.000	5.7	0.00001	0.000	0.048	248	0.000	0.006	4.104
04/07/14	225.9	220.0	0.00019	0.0045	1.289	9.9	0.00001	0.000	0.110	18.0	0.0000	0.000	0.198	<1.6	0.00000	0.000	0.000	<8.7	0.00000	0.000	0.052	274	0.000	0.006	4.272
05/12/14	249.0	290.0	0.00027	0.0065	1.445	13.0	0.00001	0.000	0.117	19.0	0.0000	0.000	0.210	<0.81	0.00000	0.000	0.000	<4.35	0.00000	0.000	0.052	341	0.000	0.008	4.467
06/09/14	249.0	400.0	0.00037	0.0090	1.627	20.0	0.00002	0.000	0.125	26.0	0.0000	0.001	0.222	<2	0.00000	0.000	0.000	214.1	0.00020	0.005	0.052	877	0.001	0.020	4.681
07/22/14	126.2	640.0	0.00030	0.0073	2.012	18.0	0.00001	0.000	0.144	23.0	0.0000	0.000	0.247	<1.6	0.00000	0.000	0.000	8.7	0.00000	0.000	0.258	733	0.000	0.008	5.525
08/05/14 09/08/14	197.0	480.0	0.00035	0.0085	2.114	21.0 13.0	0.00002 0.00001	0.000	0.147	23.0	0.0000	0.000	0.251	<3.2	0.00000	0.000	0.000	5.1	0.00000	0.000	0.259	639	0.000	0.011	5.642
10/08/14	201.3	480.0	0.00036 0.00021	0.0087	2.403	14.0	0.00001	0.000	0.160 0.167	19.0	0.0000	0.000	0.265	<1.6 <1.6	0.00000	0.000	0.000	<8.7 56.4	0.00000	0.000	0.262	546 553	0.000	0.010 0.010	6.027
01/05/15	201.9	110.0	0.00021	0.0050	3.110	7.8	0.00001	0.000	0.167	19.0	0.0000	0.000	0.277	<0.32	0.00000	0.000	0.000	28.0	0.00004	0.001	0.262	268	0.000	0.010	7.205
AVERAGE:	207.2	110.0	0.00006	0.0020	3.110	7.0	0.00001	0.000	0.109	14.0	0.0000	0.000	0.507	~ 0.3∠	0.00000	0.000	0.000	20.0	0.00002	0.000	0.002	200	0.000	0.003	1.203

Note

[•]Concentrations reported by laboratory in ug/M3. Concentrations calculated by lab using the formula: Concentration in ug/M3 = Amount found (before rounding) x (molecular weight/24.45) lbs/hr = (CFM x 60) x (concentration x 0.000001 x 0.02832 x 0.002205)

^{•1,2-}DCE value = reported c-1,2-DCE concentration + t-1,2-DCE concentration

[•]System shut down on May 11, 2012

[•]System restarted October 4, 2012

[•]System off December 5-24, 2012 to accommodate soil vapor intrusion sampling

[•]System shut down on May 8, 2013

System restarted July 29, 2013

[•]GAC vessels bypassed September 27, 2013. Effluent contaminant concentrations assumed to be identical to influent.

[•]System off December 12, 2013 through January 17, 2014 to accommodate soil vapor intrusion sampling

[•]System off December 1 through December 16, 2014 to accommodate soil vapor intrusion sampling

Table 7
Farmingdale Plaza Cleaners (1-30-107)
GAC Removal Efficiencies

Date	PCE	TCE	1,2-DCE	1,2-DCA	Total BTEX	Total VOC
11/01/11	100.00%					99.06%
11/02/11	100.00%	100.00%				98.55%
11/03/11	100.00%	100.00%				97.09%
11/07/11	100.00%	100.00%	100.00%			97.05%
11/08/11	100.00%	100.00%	100.00%			96.05%
11/09/11	100.00%	100.00%	100.00%			97.37%
11/10/11	100.00%	100.00%	100.00%			99.27%
11/14/11	100.00%	100.00%	100.00%			97.80%
11/22/11	100.00%	100.00%	97.90%			93.40%
11/28/11	100.00%	100.00%	83.88%			92.90%
12/07/11	100.00%	100.00%	53.20%			80.73%
12/14/11	99.39%	100.00%	21.39%		100.00%	84.22%
12/28/11	100.00%	100.00%	43.65%		94.84%	87.49%
01/12/12	100.00%	100.00%	46.54%			84.33%
01/24/12	100.00%	100.00%	30.39%		100.00%	84.08%
02/09/12	100.00%	100.00%	57.21%			91.80%
02/24/12	100.00%	100.00%	50.71%			93.48%
03/09/12	100.00%	97.32%	24.91%			74.67%
03/21/12	100.00%	94.92%	37.19%			86.02%
04/05/12	100.00%	88.41%	31.57%		0.00%	0.00%
04/20/12	100.00%	61.49%	26.42%			77.92%
10/04/12	99.97%	0.00%				98.53%
10/16/12	99.48%	27.91%	5.54%		54.09%	91.61%
11/07/12	94.23%	0.00%	31.02%		67.60%	86.55%
11/20/12	80.79%	0.00%	2.80%		0.00%	72.76%
01/04/13	99.87%	100.00%	100.00%		0.00%	97.60%
02/14/13	100.00%	100.00%	90.40%		100.00%	82.27%
03/14/13	100.00%	100.00%	34.75%	100.00%		93.44%
04/11/13	100.00%	100.00%	34.39%		100.00%	80.60%
07/29/13	100.00%					91.02%
08/01/13	100.00%	100.00%			99.43%	90.47%
08/06/13	100.00%	100.00%			49.43%	60.31%
08/13/13	100.00%	100.00%			0.00%	43.85%
09/17/13	100.00%	100.00%	0.00%		58.87%	59.47%
Median	100%	100%	45%	100%	63%	91%
Average	99%	87%	54%	100%	59%	84%
				100%		0%-99%
Range	81%-100%	0%-100%	0%-100%	10070-100%	0%-100%	070-9970
Cumulative (lbs) In	9.6216	0.2229	0.2485	0.0028	0.0595	14.4457
Cumulative (lbs) Out	0.0740	0.0700	0.1514	0.0000	0.0335	2.8310
0 " = " '	2021	0521	0.504	1 4000		0.507
Overall Efficiency	99%	69%	39%	100%	44%	80%

[•]GAC vessels bypassed September 27, 2013. Effluent contaminant concentrations assumed to be identical to influent.

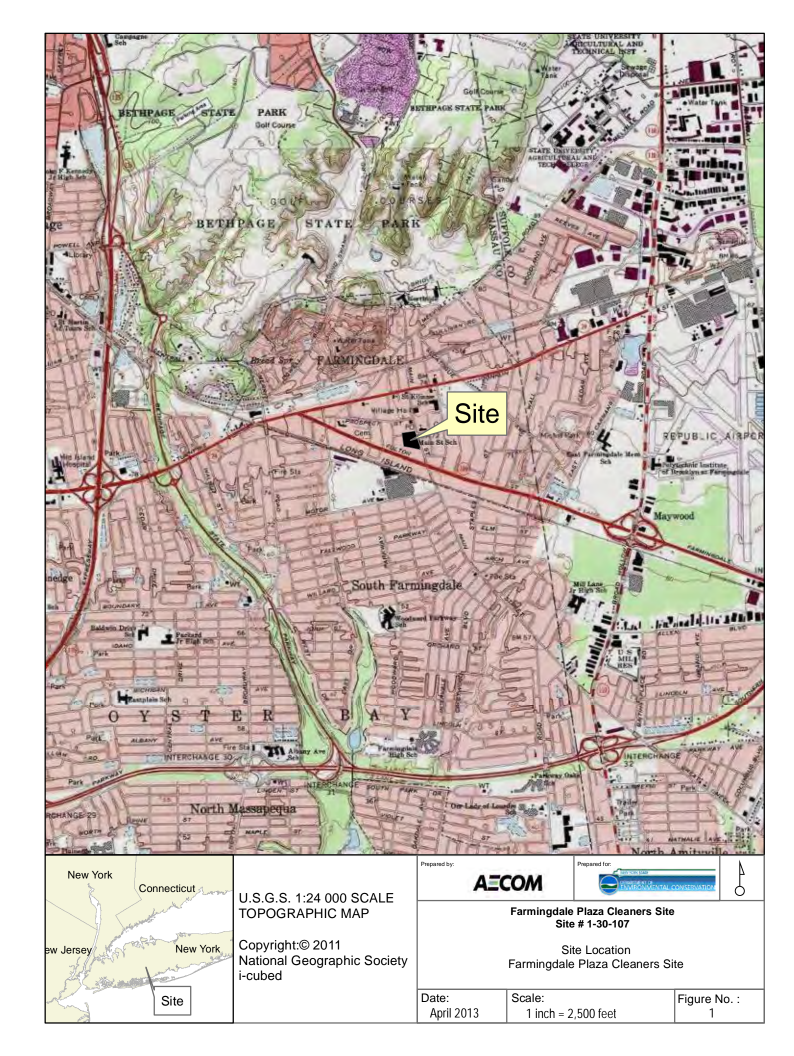
Table 8
Farmingdale Plaza Cleaners (1-30-107)
2013-2014 Ambient Air Samples

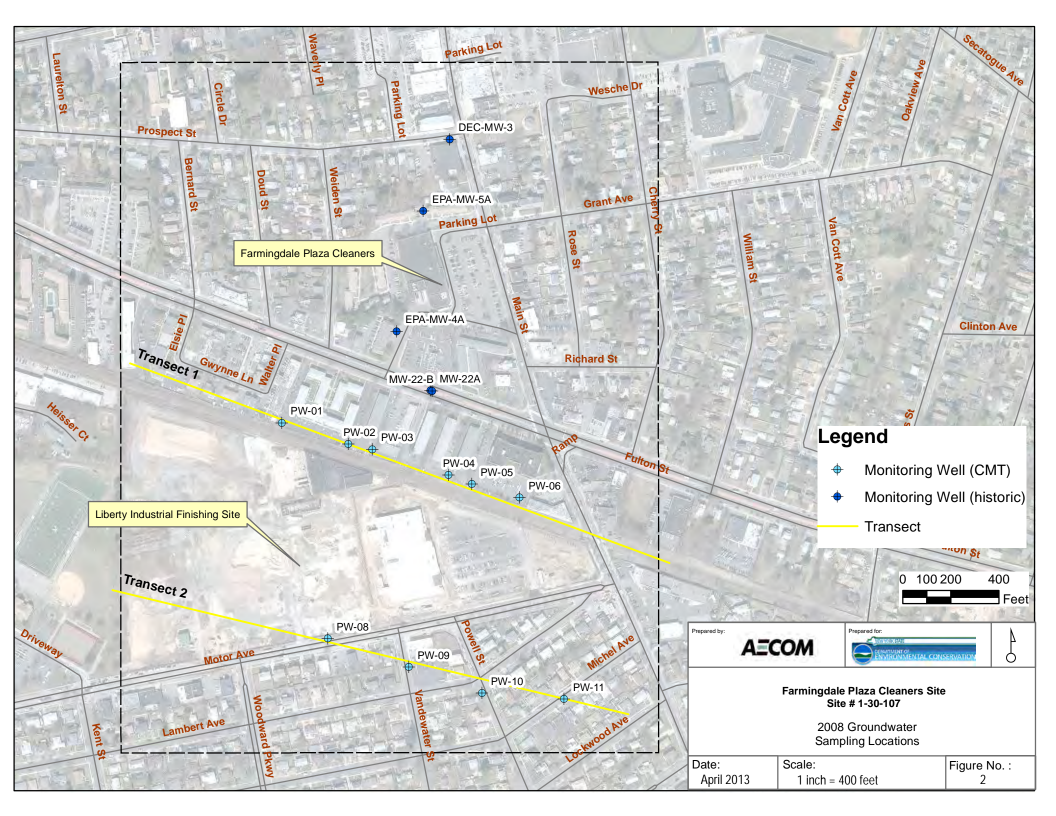
Location	Sample ID	Sample Date	PCE ug/m3	TCE ug/m3
Dry cleaners	B01-IA1	12/20/2013	1.3	0.21 U
Dry cleaners	B01-IA1	12/20/2013	2.4	0.21 U
Waldbaums	B01-IA2	12/16/2014	1.4	0.55
Lucky House Restaurant	B01-IA5	12/20/2013	0.95	0.21 U
McDonalds	B02-IA1	12/20/2013	0.64	0.21 U
Garden Apartments	B03-IA1	12/15/2014	1.3	0.34
Garden Apartments	B03-CS2	12/15/2014	0.97	0.33
Lydia Apartments	B04-IA1	1/14/2014	0.61	0.21 U
Lydia Apartments	B04-IA2	12/15/2014	3.9	0.32
Outdoor Air	OA-1	12/20/2013	0.54 U	0.21 U
Outdoor Air	OA-1	1/14/2014	0.57	0.21 U
Outdoor Air	OA-1	12/15/2014	1.1	0.49

Table 9
Farmingdale Plaza Cleaners (1-30-107)
NYSDOH Soil Vapor/Indoor Air

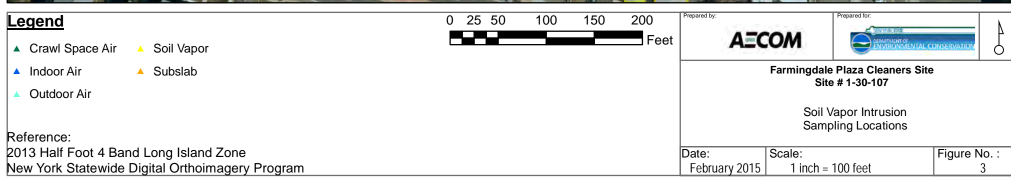
Sample ID	Matrix	Sample Date	PCE (µg/m3)	PCE Cate	gory	TCE (µg/m3)	TCE Catego	ory
Dry cleaners								
B01-SS1	Subslab	12/20/2013	3200	>1000	Mitigate	5.1	>5	No Further Action
B01-IA1	Indoor Air	12/20/2013	2.4	<3		0.21 U	<0.25	
B01-SS1	Subslab	12/16/2014	200	>100	Monitor or Mitigate	0.32	<5	No Further Action
Waldbaums								
B01-SS2	Subslab	12/16/2014	32	<100	No Further Action	0.21 U	<5	Take Reasonable Action
B01-IA2	Indoor Air	12/16/2014	1.4	<3		0.55	0.25 to <1	to Locate Source
New Lucky H	ouse Chinese	Restaurant						
B01-SS5	Subslab	12/20/2013	1500	>1000	Mitigate	3.6	<5	No Further Action
B01-IA5	Indoor Air	12/20/2013	0.95	<3		0.21 U	<0.25	
McDonalds								
B02-SS1	Subslab	12/20/2013	18	<100	No Further Action	1.2	<5	No Further Action
B02-IA1	Indoor Air	12/20/2013	0.64	<3		0.21 U	<0.25	
Garden Apart	ments Northe	ern Building						
B03-SS1	Subslab	12/15/2014	1.7	<100	No Further Action	0.44	<5	Take Reasonable Action
B03-IA1	Indoor Air	12/15/2014	1.3	<3		0.34	0.25 to <1	to Locate Source
B03-SS2	Subslab	12/15/2014	27	<100	No Further Action	0.25	<5	Take Reasonable Action
B03-CS2	Crawl Space	12/15/2014	0.97	<3		0.33	0.25 to <1	to Locate Source
Lydia Apartm	ents Soil Vap	or Samples						
B04-SV1	Soil Vapor	12/20/2013	4.2	Not Applic	able	1.4	Not Applicab	le
B04-SV1	Soil Vapor	12/16/2014	2.7			0.21 U		
B04-SV2	Soil Vapor	12/20/2013	23			2.9		
B04-SV2	Soil Vapor	12/16/2014	110			3.7		
Lydia Apartm	ents Indoor A	Air Samples						
B04-IA1	Indoor Air	1/14/2014	0.61	Not Applic	able	0.21 U	Not Applicab	le
B04-IA2	Indoor Air	12/15/2014	3.9			0.32		

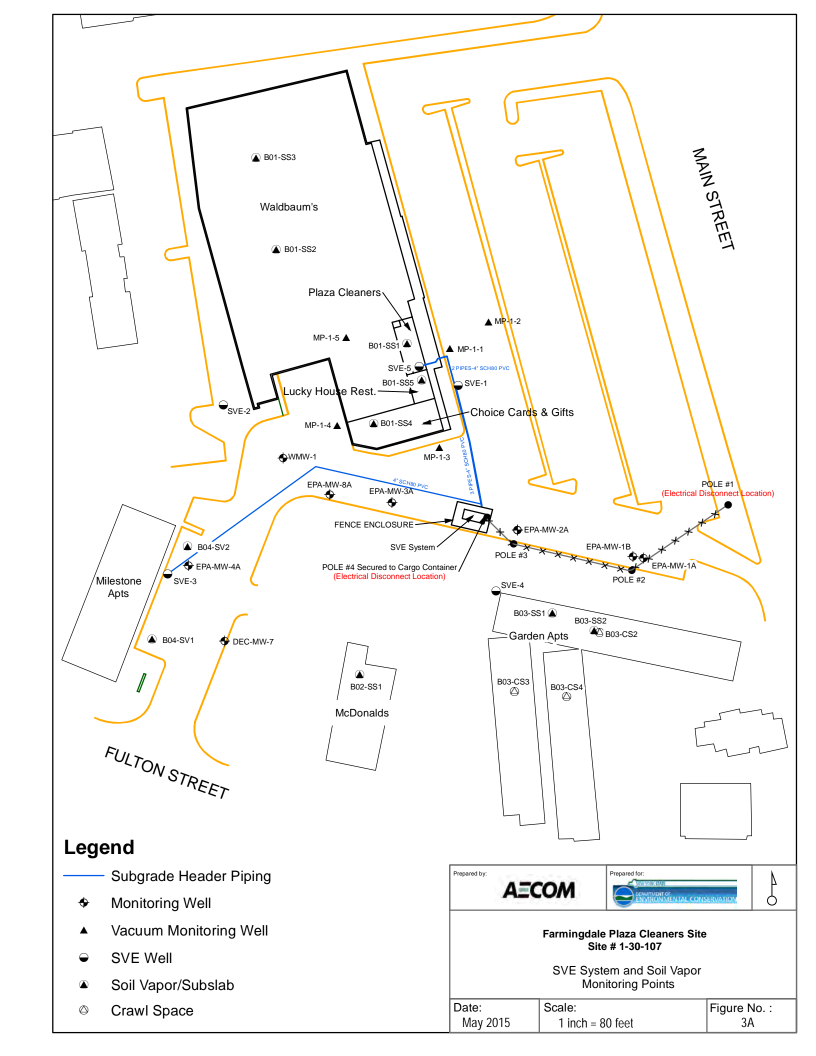
Figures

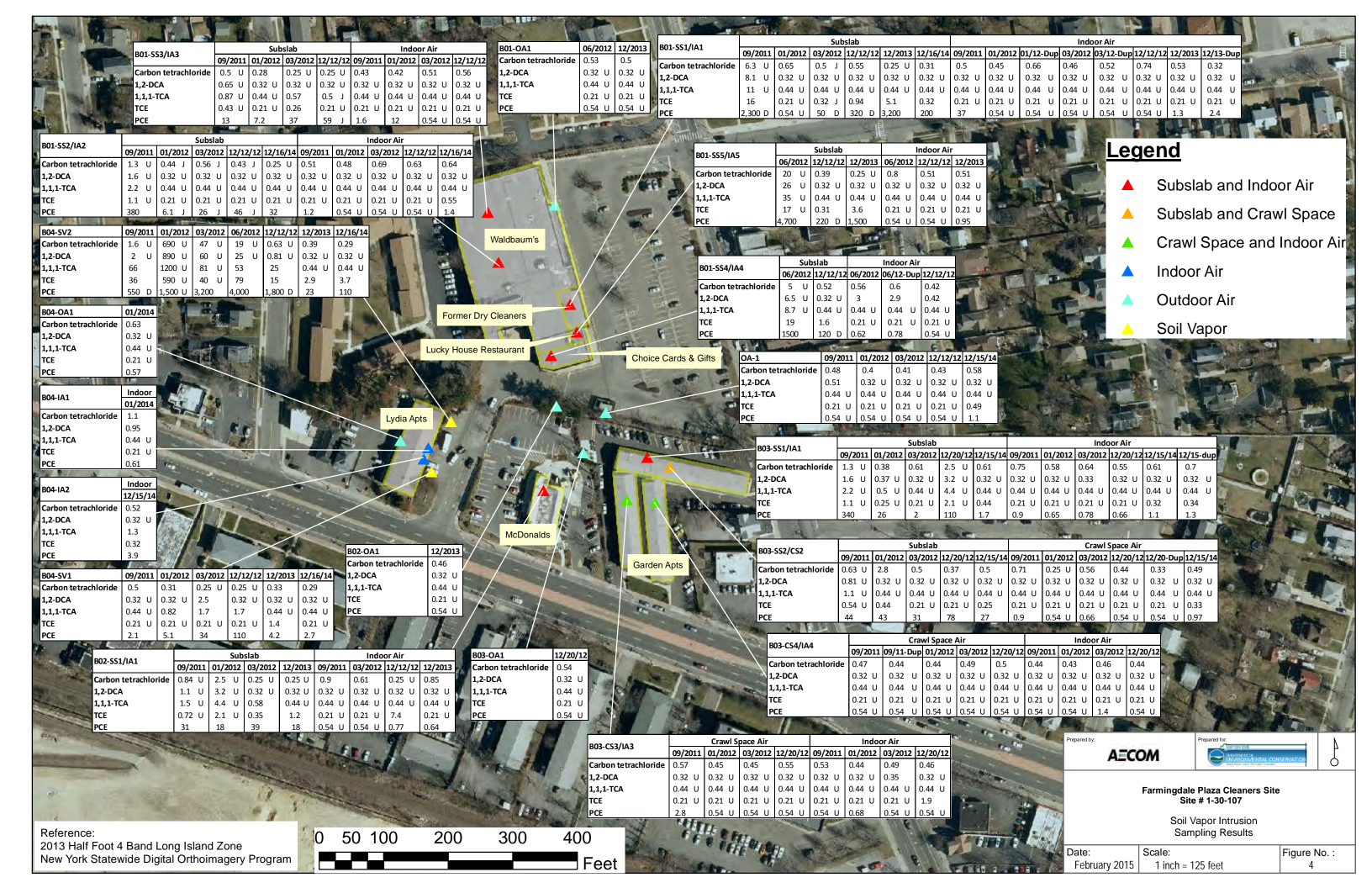


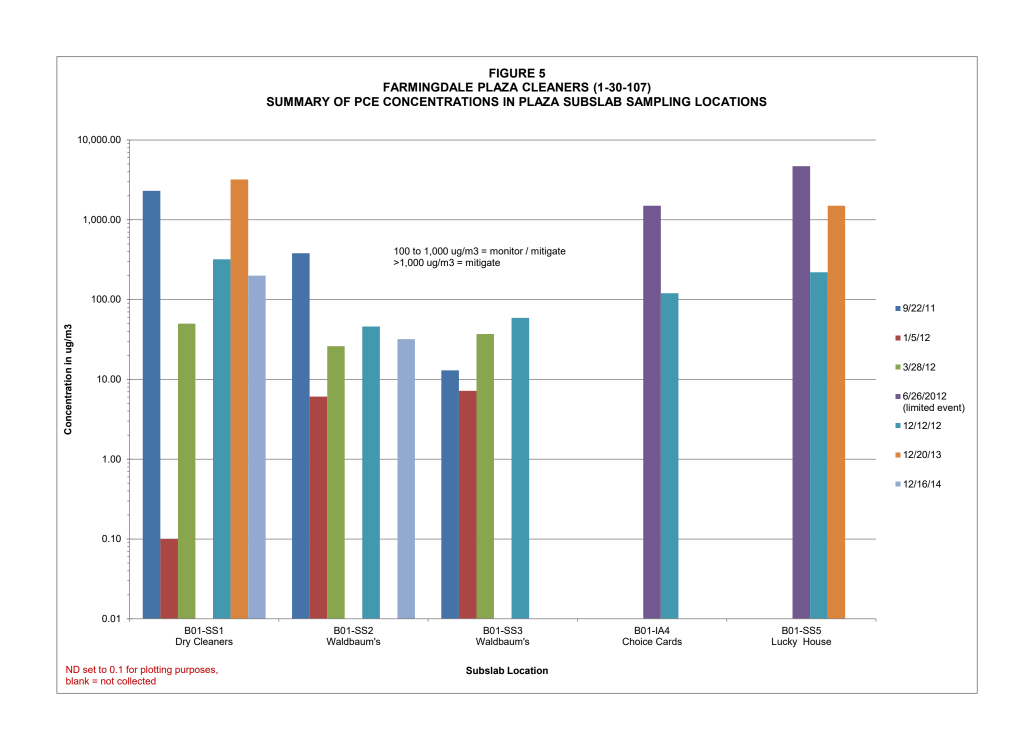


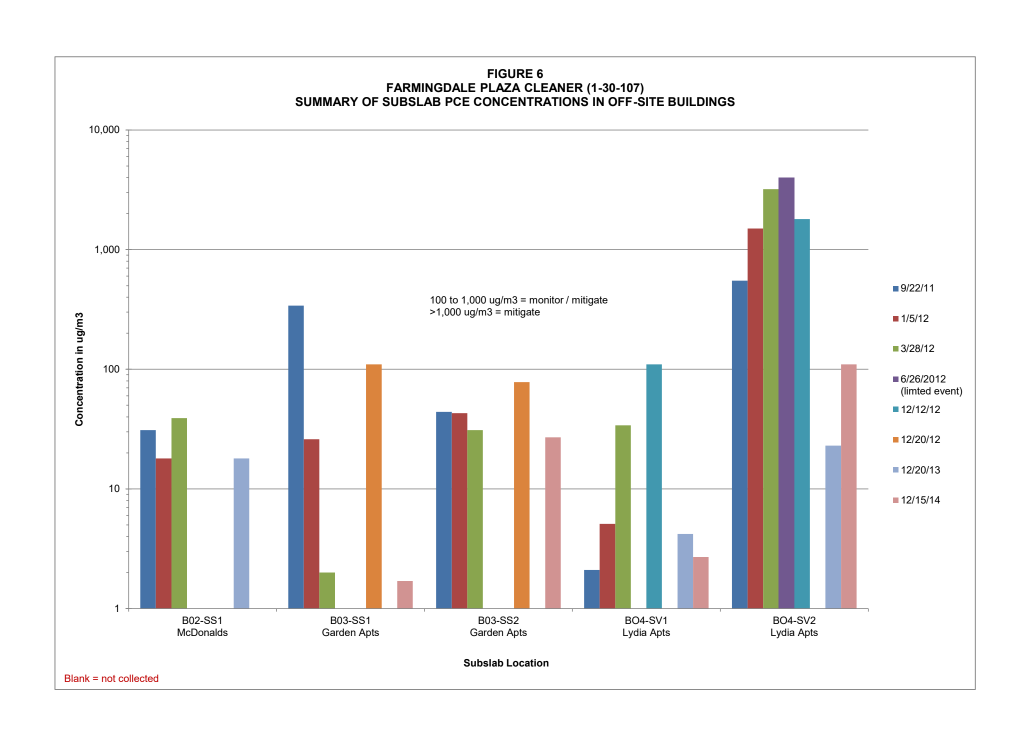


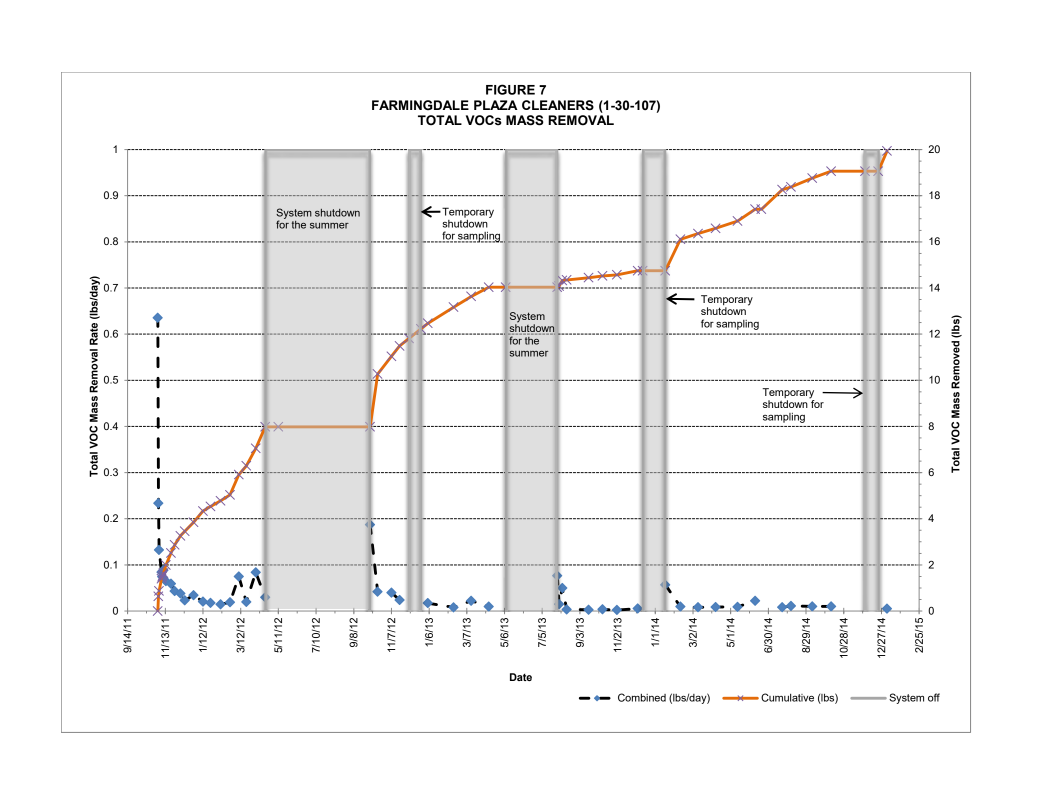












Appendix A

Air Sampling Logs



Site Name: Farmingdale Plaza Clean	ers	Site Code:	130107	Operable Unit: 01
Building Code: B01	Building Nan	ne: Site Buil	ding (Plaza)
Address: 450 Main Street			Apt/Suite No:	A,B
City: Farmingdale	State: NY	Zip: 11735	County: Na	ssau
Contact Information				
Preparer's Name: Celeste Foster			Phone No:	(845) 425-4980
Preparer's Affiliation: AECOM			Company Code	: AECOMCR
Purpose of Investigation: SVI Sampling			Date of Inspec	tion: 12/20/2013
Contact Name: New Lucky House Corp	oration		Affiliation:	TENANT
Phone No: (516) 293-8338	Alt. Phone No:		Email:	
Number of Occupants (total): 4	Number of Children: 0			
▼ Occupant Interviewed?	Owner Oc	ccupied?		Owner Interviewed?
Owner Name (if different):			Owner Phone:	
Owner Mailing Address:				
If Commercial or Industrial Facility, Select Operation MULTI-UNIT RESIDENCE Number of Floors: 1 Approx. Year Comparison Describe Overall Building 'Tightness' and Airflow Not tight, Air flow out window Foundation Description Foundation Type: NO BASEMENT/SLAB	Construction: 1983 ws(e.g., results of smoke t		ng Insulated?	De: Attached Garage? Unit: FEET
Foundation Floor Material: POURED CON	CRETE	Foundation Floor	Thickness:	Unit: INCHES
Foundation Wall Material: CONCRETE B	LOCK	Foundation Wall	Thickness:	— INCHES
Floor penetrations? Describe Floor Pener	trations:			
Wall penetrations? Describe Wall Penetr	rations:			
	ment is:	☐ Sump	s/Drains? Wat	er In Sump?:
Describe Foundation Condition (cracks, seepag			1- 12	E 1400 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
Radon Mitigation System Installed?		ation System Insta	iea?	Mitigation System On?
Heating/Cooling/Ventilation System		1	_	Control A/C Dot2
Heating System: FORCED AIR	Heat Fuel Type:	GAS		Central A/C Present?
Vented Appliances				
Water Heater Fuel Type: GAS		Clothes Dryer Fue		CLOTHES DRYER
Water Htr Vent Location: OUTSIDE		Dryer Vent Location	n: NO	NE



New York State Department of Environmental Conservation

		PF	RODUCT INVEN	TORY			
Building Nam	e: Site Building (Pla	za)	Bldg Cod	e: B01	Date:	12/20/20	13
Bldg Address:	450 Main Street				Apt/Suite	No: A, B	
Bldg City/Stat	e/Zip: Farmingdale NY,	11735					
Make and Mo	del of PID: Mini Rae			Da	te of Calibration:	12/20/20	13
Location	Product Name/Description	Size (oz)	Condition *	Chemical I	ngredients	PID Reading	COC Y/N?
Chinese Resta	Bleach	1 gal	U	Not L	isted	0	П
Chinese Resta	Natural Gas Stoves						
Former Dry Cl	None						Ē
							D
				7			Г
							П
							Б
							п
							П
							C.
							г
							Ė
							n
							Б
9 - 11							Б

Product Inventory Complete? Yes Were there any elevated PID readings taken on site? No ☐ Products with COC?

^{**} Photographs of the **front and back** of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.



ite Name: Farmingdale Plaza Cleaners	Site Code: 13010	Opera	able Unit: 01
duilding Code: B01 Building Name	: Site Building	(Plaza)	
Address: 450 Main Street		Apt/Suite No:_	А,В
ity: Farmingdale State:	NY Zip: 11735	County:_	Nassau
actors Affecting Indoor Air Quailty		,	
Frequency Basement/Lowest Level is Occupied?: FULL TIME	Floor Material:	LINOLEUM/V	INYL
☐ Inhabited? ☐ HVAC System On? ☐ Ba	throom Exhaust Fan?	⋉ĸ	tchen Exhaust Fan?
Alternate Heat Source: NONE	☐ Is	there smoking i	n the building?
Air Fresheners? Description/Location of Air Freshener:			
	ts: Bleach		
Cosmetic Products Used Recently?: Description of Cosmetic Produc	ts:		
New Carpet or Furniture? Location of New Carpet/Furniture:			
Recent Dry Cleaning? Location of Recently Dry Cleaned Fabric	cs:		
Recent Painting/Staining? Location of New Painting:			
Solvent or Chemical Odors? Describe Odors (if any):			
Do Any Occupants Use Solvents At Work? If So, List Solvents Used:_			
Recent Pesticide/Rodenticide? Description of Last Use:			
Describe Any Household Activities (chemical use,/storage, unvented appl	ianices, nossies, etc., in	iat may mirect in	door 7 iii Quanty.
Any Prior Testing For Radon? If So, When?:			
X Any Prior Testing For VOCs? If So, When?: 2010-2012			
ampling Conditions			11/2
Neather Conditions: SUNNY C	Outdoor Temperature:	40-50	°F
Current Building Use: MULTI-USE BUILDING B	arometric Pressure:	30	in(hg)
Product Inventory Complete? Yes Building Questionnair	e Completed?		



New York State Department of Environmental Conservation

Building Code: B01 Address: 450 Main Street A,B Farmingdale, NY 11735 Sampling Information Sampler Name(s): Sampler Company Code: AECOMCR Celeste Foster, Rita Papagian Sample Collection Date: 12/20/2013 Date Samples Sent To Lab: 12/27/2013 Sample Chain of Custody Number: Outdoor Air Sample Location ID: B01-OA1 SUMMA Canister Information Sample ID: B01-SS1-20131220 B01-IA1-201 B01-IA51-201 B01-IA5-201 B01-SS5-201 Location Code: B01-SS1 B01-IA1 B01-IA1 B01-IA5 B01-SS5 Location Type: SUBSLAB FIRST FLOOR FIRST FLOOR FIRST FLOOR SUBSLAB Canister ID: 09625 10764 09985 10389 10686 Regulator ID: K316 K309 K386 K532 K275 Matrix: Subslab Soil Vap Indoor Air Subslab Soil Indoor Air Indoor Air Sampling Method: SUMMA AIR SAMPLII SUMMA AIR SA SUMMA AIR SA SUMMA AIR SA SUMMA AIR SA Sampling Area Info Slab Thickness (inches): Sub-Slab Material: Sub-Slab Moisture: Seal Type: Seal Adequate?: X \times Sample Times and Vacuum Readings 12/20/2013 Sample Start Date/Time: 12/20/2013 10: 12/20/2013 12/20/2013 12/20/2013 Vacuum Gauge Start: -30-30-30-30Sample End Date/Time: 12/20/2013 17: 12/20/2013 12/20/2013 12/20/2013 12/20/2013 Vacuum Gauge End: -7.5 -6 -8 -6 Sample Duration (hrs): 8 8 8 8 Vacuum Gauge Unit: in (hg) in (hg) in (hg) in (hg) in (hg) Sample QA/QC Readings Vapor Port Purge: |X|X Purge PID Reading: Purge PID Unit: ppm ppm Tracer Test Pass: \times \times Sample start and end times should be entered using the following format: MM/DD/YYYY HH:MM

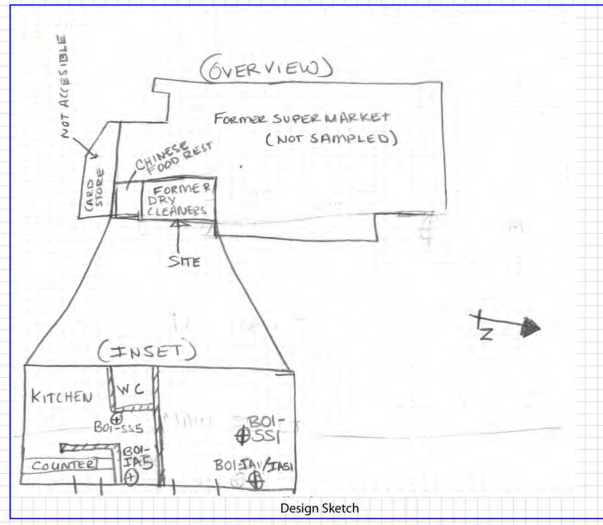


New York State Department of Environmental Conservation

LOWEST BUILDING LEVEL LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the lowest building level. The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

B or F	Boiler or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	• IA-1	Location & label of indoor air samples
S	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	• PFET-1	Location and label of any pressure field test holes.



New York State Department of Environmental Conservation

FIRST FLOOR BUILDING LAYOUT SKETCH Please click the box with the blue border below to upload a sketch of the first floor of the building. Clear Image The sketch should be in a standard image format (.jpg, .png, .tiff) Design Sketch Design Sketch Guidelines and Recommended Symbology ■ Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch. ■ Measure the distance of all sample locations from identifiable features, and include on the layout sketch. ■ Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch ■ Identify the locations of the following features on the layout sketch, using the appropriate symbols: BorF Boiler or Furnace Other floor or wall penetrations (label appropriately) 0 HW Hot Water Heater Perimeter Drains (draw inside or outside outer walls as appropriate) XXXXXXX FP Fireplaces ###### Areas of broken-up concrete WS Wood Stoves SS-1 Location & label of sub-slab samples W/D Washer / Dryer Location & label of indoor air samples S Sumps Location & label of outdoor air samples OA-1 Floor Drains Location and label of any pressure field test holes. • PFET-1

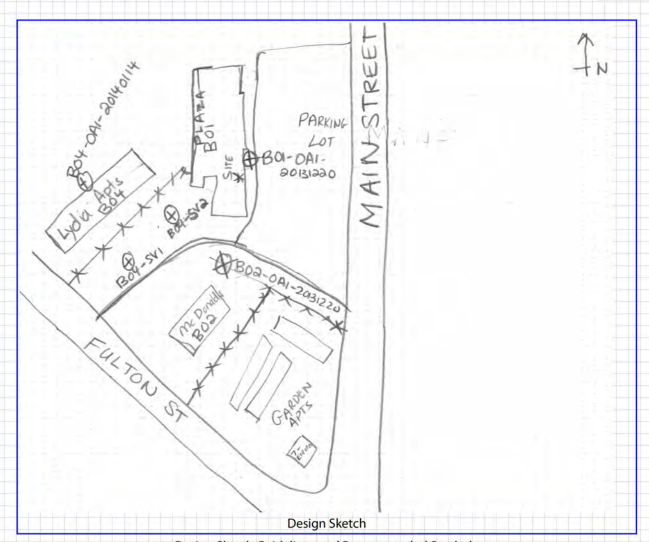


New York State Department of Environmental Conservation

OUTDOOR PLOT LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the outdoor plot of the building as well as the surrounding area. The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

BorF	Boiler or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• ss-1	Location & label of sub-slab samples
W/D	Washer / Dryer	• IA-1	Location & label of indoor air samples
s	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	PFET-1	Location and label of any pressure field test holes.



Sampling Information	tion			
Sampler Name(s):		Sampler Com	pany Code:	
Sample Collection Date	e:	Date Samples	Sent To Lab:	
Sample Chain of Custo	dy Number:	Outdoor Air S	ample Location ID:	
SUMMA Canister I	nformation			
Sample ID:	B01-0A1-20131220	1		
Location Code:	B01-0A1-20131220			
Location Type:	OUTDOOR			
Canister ID:	10471	7		
Regulator ID:	K259			
Matrix:	Ambient Outdoor			
Sampling Method:	SUMMA AIR SAMPLII			
Sampling Area Inf	o			
Slab Thickness (inches):				
Sub-Slab Material:				
Sub-Slab Moisture:				
Seal Type:		3 - 3		
Seal Adequate?:				
Sample Times and	Vacuum Readings			
Sample Start Date/Time:	12/20/2013 10:	5		
Vacuum Gauge Start:	-30			
Sample End Date/Time:	12/20/2013 18:			
Vacuum Gauge End:	-6			
Sample Duration (hrs):	8	1		
Vacuum Gauge Unit:	in(hg)	7		
Sample QA/QC Rea	adings			
Vapor Port Purge:				
Purge PID Reading:				
Purge PID Unit:				
Tracer Test Pass:				-313



Site Name: Farmingdale Plaza Cleaners		Site Code:	Operable Unit: 01
Building Code: B02	_ Building Name:	McDonalds	
Address: 655 Fulton St			Apt/Suite No: NA
City: Farmingdale	State: NY	Zip: 11735	County: Nassau
Contact Information			
Preparer's Name: Celeste Foster			Phone No: (845) 425-4980
Preparer's Affiliation: AECOM			Company Code: AECOMCR
Purpose of Investigation: SVI Sampling			Date of Inspection: 12/20/2013
Contact Name: Richard Disney			_ Affiliation: OWNER
Phone No: (516) 443-3066 Alt. Phone	No: (631) 2	71-8055	Email: rickd117@yahoo.com
Number of Occupants (total): 10+ Number of	Children: var	ies	
▼ Occupant Interviewed?	Owner Occu	pied?	Owner Interviewed?
Owner Name (if different):			Owner Phone:
Owner Mailing Address:			
If Commercial or Industrial Facility, Select Operations: FOOD SERVICE Number of Floors: Describe Overall Building 'Tightness' and Airflows(e.g., resulting towards door Foundation Description Foundation Type: BASEMENT	on: 1973	_ ▼ Buildir	ect Structure Type: ig Insulated?
Foundation Floor Material: POURED CONCRETE	F	oundation Floor	Thickness:
Foundation Wall Material: POURED CONCRETE	F	oundation Wall	Thickness: Unit: INCHES
▼ Floor penetrations? Describe Floor Penetrations:□ Wall penetrations? Describe Wall Penetrations:	2 drains an	d 1 sump	
Basement is: UNFINISHED Basement is: Describe Foundation Condition (cracks, seepage, etc.) :	DRY Good condit	Sump	
Radon Mitigation System Installed?	∇OC Mitigation	on System Instal	led? Mitigation System On?
Heating/Cooling/Ventilation Systems			
Heating System: FORCED AIR	leat Fuel Type:	GAS	▼ Central A/C Present?
Vented Appliances			
Water Heater Fuel Type: GAS	CI	othes Dryer Fuel	Type: NO CLOTHES DRYER
Water Htr Vent Location: NONE	D	yer Vent Locatio	n: NONE



Kay Degreaser

Basement

Basement

Structure Sampling Questionnaire and Building Inventory

		PF	RODUCT INVE	NTORY			
Building Nan	ne: McDonalds	Bldg Cod	de: B02	Date:	12/20/20:	13	
Bldg Address	655 Fulton St				Apt/Suite	No: NA	
Bldg City/Sta	te/Zip: Farmingdale NY,	11735					
Make and Mo	odel of PID: Mini Rae			Dat	te of Calibration:	12/20/20	13
Location	Product Name/Description	Size (oz)	Condition *	Chemical In	gredients	PID Reading	COC Y/N?
Basement	Glass and Multi Surface Cleane	1 galx7	UO	NL		0	
Basement	Machine Warewashing Deterge	1 gal x 7	UO	NL		0	
Basement	Graffiti Remover	12	U	NL		0	
Basement	Restroom cleaner	1QTx3	UO	NL	.,	0	
Basement	TB Disinfectant Cleaner	1 QTx3	UO	NL		0	П
Basement	All Purpose Super Concentrate	1 QTx2	UO	NL	- 7	0	
Basement	Kay REMOVE Oven Cleaner	1 QTx2	UO	NL	<i>P</i>	0	
Basement	Specialty Cleaner & Polish	1 QTx3	UO	NL	2	0	

1 Gal x4

1 Gal

UO

U

NL

NL

0

0

Product Inventory Complete?	Yes	Were there any elevated PID readings taken on site? No	Products with COC
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^{*} Describe the condition of the product containers as Unopened (UO), Used (U), or Deteriorated (D)

^{**} Photographs of the front and back of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.



Alternate Heat Source: NONE	Floor Material: room Exhaust Fan? General cle	Is there sn	ounty: Na	en Exhaust Fan?
Factors Affecting Indoor Air Quailty Frequency Basement/Lowest Level is Occupied?: OCCASIONALLY Inhabited? HVAC System On? BB Alternate Heat Source: NONE Air Fresheners? Description/Location of Air Freshener: Cleaning Products Used Recently?: Description of Cleaning Product Cosmetic Products Used Recently?: Description of Cosmetic Product New Carpet or Furniture? Location of New Carpet/Furniture: Recent Dry Cleaning? Location of New Painting: Solvent or Chemical Odors? Describe Odors (if any): Do Any Occupants Use Solvents At Work? If So, List Solvents Used: Recent Pesticide/Rodenticide? Description of Last Use: Describe Any Household Activities (chemical use,/storage, unvented app	Floor Material: room Exhaust Fan? General cle	CEMEN Is there sn	ounty: Na	en Exhaust Fan?
Frequency Basement/Lowest Level is Occupied?: Description/Location of Air Fresheners: Air Fresheners? Description of Cleaning Products Used Recently?: Description of Cosmetic Products Used Recently?: Description of Cosmetic Products Used Recently?: Description of Recently Products Used Recently?: Description of Cosmetic Products Used Recently?: Description of Cosmetic Products Used Recently?: Description of New Carpet/Furniture: Recent Dry Cleaning? Location of New Carpet/Furniture: Recent Painting/Staining? Location of New Painting: Solvent or Chemical Odors? Describe Odors (if any): Do Any Occupants Use Solvents At Work? If So, List Solvents Used: Recent Pesticide/Rodenticide? Description of Last Use: Describe Any Household Activities (chemical use,/storage, unvented app	Floor Material: room Exhaust Fan? General cle	Is there sn	™ Kitche	en Exhaust Fan? e building?
Frequency Basement/Lowest Level is Occupied?: Inhabited?	General cle	Is there sn	⊠ Kitche	e building?
Alternate Heat Source: NONE Air Fresheners? Description/Location of Air Fresheners: Cleaning Products Used Recently?: Description of Cleaning Product: Cosmetic Products Used Recently?: Description of Cosmetic Product: New Carpet or Furniture? Location of New Carpet/Furniture: Recent Dry Cleaning? Location of Recently Dry Cleaned Fabritic Recent Painting/Staining? Do Any Occupants Use Solvents At Work? Recent Pesticide/Rodenticide? Describe Any Household Activities (chemical use,/storage, unvented appears) Any Prior Testing For Radon? If So, When?:	General cle	Is there sn	⊠ Kitche	e building?
Alternate Heat Source:	General cle	aning p	roducts	e building?
Air Fresheners? Description/Location of Air Freshener: Cleaning Products Used Recently?: Description of Cleaning Product Cosmetic Products Used Recently?: Description of Cosmetic Product New Carpet or Furniture? Location of New Carpet/Furniture: Recent Dry Cleaning? Location of Recently Dry Cleaned Fabri Recent Painting/Staining? Location of New Painting: Solvent or Chemical Odors? Describe Odors (if any): Do Any Occupants Use Solvents At Work? If So, List Solvents Used: Recent Pesticide/Rodenticide? Description of Last Use: Describe Any Household Activities (chemical use,/storage, unvented app	General cle	aning p	roducts	
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Recent Pesticide/Rodenticide? Description of Last Use: Describe Any Household Activities (chemical use,/storage, unvented app Any Prior Testing For Radon? If So, When?:				
Describe Any Household Activities (chemical use,/storage, unvented app				
Any Prior Testing For Radon? If So, When?:				
Any Prior Testing For VOCs? If So, When?: 2010, 2011, 2	1000103, 000			- Ann Quanty:
ampling Conditions	2			
Veather Conditions: SUNNY	2			
Current Building Use: FOOD SERVICE	.2 door Temperature:	: 40-	50	°F
Product Inventory Complete? Yes Building Questionnal		30	50	°F in(hg)



New York State Department of Environmental Conservation

Building Code: B02 Address: 655 Fulton St NA Farmingdale, NY 11735 Sampling Information Sampler Name(s): Sampler Company Code: AECOMCR Celeste Foster and Rita Papagian Sample Collection Date: 12/20/2013 Date Samples Sent To Lab: 12/27/2013 Sample Chain of Custody Number: Outdoor Air Sample Location ID: B02-OA1 SUMMA Canister Information Sample ID: B02-SS1-20131220 B02-IA1-201 B02-0A1-201 Location Code: B02-OA1-201 B02-SS1 B02-IA1 Location Type: SUBSLAB BASEMENT OUTDOOR Canister ID: 09730 09990 10001 Regulator ID: K432 K528 K246 Matrix: Subslab Soil Vap Indoor Air Ambient Outd Sampling Method: SUMMA AIR SA SUMMA AIR SAMPLI SUMMA AIR SA Sampling Area Info Slab Thickness (inches): Sub-Slab Material: Sub-Slab Moisture: Seal Type: Seal Adequate?: X Sample Times and Vacuum Readings Sample Start Date/Time: 12/20/2013 8:59 12/20/2013 🖨 12/20/2013 Vacuum Gauge Start: -30-30Sample End Date/Time: 12/20/2013 16: 12/20/2013 12/20/2013 Vacuum Gauge End: -7 -7 Sample Duration (hrs): 8 8 Vacuum Gauge Unit: in (hg) in (hg) in (hg) Sample QA/QC Readings Vapor Port Purge: X Purge PID Reading: Purge PID Unit: ppm Tracer Test Pass: \times Sample start and end times should be entered using the following format: MM/DD/YYYY HH:MM

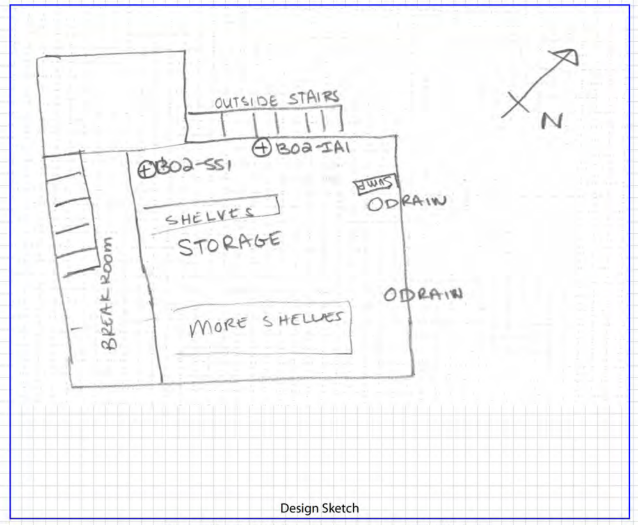


New York State Department of Environmental Conservation

LOWEST BUILDING LEVEL LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the lowest building level . The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
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- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

B or F	Boiler or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	● IA-1	Location & label of indoor air samples
S	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	PFET-1	Location and label of any pressure field test holes.



New York State Department of Environmental Conservation

FIRST FLOOR BUILDING LAYOUT SKETCH Please click the box with the blue border below to upload a sketch of the first floor of the building. Clear Image The sketch should be in a standard image format (.jpg, .png, .tiff) Design Sketch Design Sketch Guidelines and Recommended Symbology ■ Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch. ■ Measure the distance of all sample locations from identifiable features, and include on the layout sketch. ■ Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch ■ Identify the locations of the following features on the layout sketch, using the appropriate symbols: BorF Boiler or Furnace Other floor or wall penetrations (label appropriately) 0 HW Hot Water Heater Perimeter Drains (draw inside or outside outer walls as appropriate) XXXXXXX FP Fireplaces ###### Areas of broken-up concrete WS Wood Stoves SS-1 Location & label of sub-slab samples W/D Washer / Dryer Location & label of indoor air samples S Sumps Location & label of outdoor air samples OA-1 Floor Drains Location and label of any pressure field test holes. • PFET-1

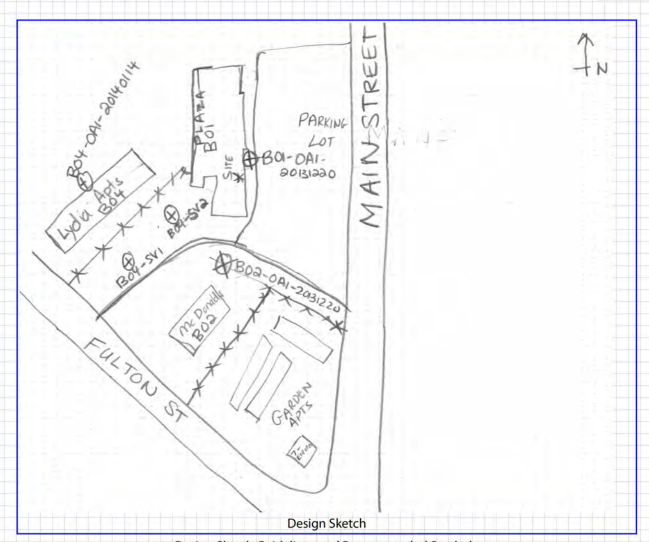


New York State Department of Environmental Conservation

OUTDOOR PLOT LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the outdoor plot of the building as well as the surrounding area. The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
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WS	Wood Stoves	• ss-1	Location & label of sub-slab samples
W/D	Washer / Dryer	• IA-1	Location & label of indoor air samples
s	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	PFET-1	Location and label of any pressure field test holes.



Site Name: Farmingdale		Site Code:	Operable Unit: 01
Building Code: B04	Building Name	: Lydia apa	rtments
Address: 625 Fulton St			Apt/Suite No: 9
City: Farmingdale	State: NY	Zip: 11735	County: Nassau
Contact Information			
Preparer's Name: Rita papagian			Phone No: (845) 425-4980
Preparer's Affiliation: AECOM			Company Code: AECOMCR
Purpose of Investigation: SVI			Date of Inspection: 01/14/2014
Contact Name: Rose Kennedy			Affiliation: TENANT
Phone No: (516) 752-4064	Alt. Phone No:		Email:
Number of Occupants (total): 1	Number of Children: 0		
▼ Occupant Interviewed?	☐ Owner Occ	upied?	Owner Interviewed?
Owner Name (if different):			Owner Phone:
Owner Mailing Address:			
Number of Floors: 2 Approx. \ Describe Overall Building 'Tightness' and A Tight Foundation Description	Year Construction: 2001 Airflows(e.g., results of smoke test		s-CONDOS ng Insulated? Attached Garage?
Foundation Type: NO BASEMENT/S	SLAB	Foundation Dept	h (bgs): Unit: FEET
Foundation Floor Material: POURED	CONCRETE	Foundation Floor	Thickness: Unit: INCHES
Foundation Wall Material: CONCRET	TE BLOCK	Foundation Wall	Thickness:
Floor penetrations? Describe Floor	Penetrations:		
Wall penetrations? Describe Wall P	enetrations:		
Basement is:	Basement is:	Sump	s/Drains? Water In Sump?:
Describe Foundation Condition (cracks, se		GOOD CONDIT	CA - AT A TABLE OF THE OWNER OF THE
Radon Mitigation System Installed?		tion System Instal	led? Mitigation System On?
Heating/Cooling/Ventilation Sys			
Heating System: HOT WATER BASE	BOARD Heat Fuel Type:	GAS	Central A/C Present?
Vented Appliances			
Water Heater Fuel Type: GAS		lothes Dryer Fuel	
Water Htr Vent Location: OUTSIDE		Oryer Vent Location	on: OUTSIDE



New York State Department of Environmental Conservation

		PF	RODUCT INV	/ENTORY		
Building Nan	ne: Lydia apartments		Bldg	Code: B04 Date: C	Jan 14,	2014
Bldg Address	s: 625 Fulton St			Apt/Suite N	o: 9	
Bldg City/Sta	te/Zip: Farmingdale NY,	11735				
Make and Mo	odel of PID: MINI RAE			Date of Calibration:	Jan 14,	2014
Location	Product Name/Description	Size (oz)	Condition *	Chemical Ingredients	PID Reading	COC Y/N?
Kitchen	Windex Crystal Rain	1QT	U	Not Listed (NL)	0	
Kitchen	Clorox Clean-up Cleaner-Bleacl	1 QT	U	Sodium Hypochlorite and other ingredients (NL)	0	
Kitchen	Pledge Lemon Clean	9	U	Water, Isoparaffin, Dimethicone, Octylphosphonic Acid, Nitrogen, Polysorbate 80, Sorbitan Oleate Polydimethylcilovane Aminomethyl Propanol	0	Ê
						П
						П
						п
						Б
						П
						Б
						П
						Б

Product Inventory Complete? Yes Were there any elevated PID readings taken on site? No Products with COC?

^{*} Describe the condition of the product containers as Unopened (UO), Used (U), or Deteriorated (D)

^{**} Photographs of the **front and back** of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.



Site Name: Farmingdale			Site Code	: 1301	07 Opera	able Unit: 01
Building Code: B04		Building Name:	Lydia	apartme	nts	
Address: 625 Fulton St					Apt/Suite No:	9
City: Farmingdale		State: NY	Zip:	11735	County:_	Nassau
Factors Affecting Indo	or Air Quailty					
Frequency Basement/Lowest	Level is Occupied?: FULI	L TIME	Floor	Material:	CARPET	
		Bathro	oom Exha	aust Fan?	⋉ĸ	itchen Exhaust Fan?
Alternate Heat Source:					there smoking i	n the building?
	Description/Location of	Air Freshener: T	hrough	out mos	tly bathroom	m, no odor
▼ Cleaning Products Used F	Recently?: Description of CI	eaning Products:	Carpe	ts clea	ned two weel	ks ago
Cosmetic Products Used	Recently?: Description of Co	osmetic Products:				
☐ New Carpet or Furniture?	Location of New Carpet/	Furniture:				
Recent Dry Cleaning?	Location of Recently Dry	-				
Recent Painting/Staining						
	rs? Describe Odors (if any):					
		aluanta Haadi				
	olvents At Work? If So, List S					
Recent Pesticide/Rodenti	cide? Description of Last U	se:				
Carpets were clean	ed 2 weeks ago					
Any Prior Testing For Rad	on? If So, When?:					
Any Prior Testing For VOC	Cs? If So, When?: DOH	I Badge Sampli	ing Spi	ring .		
Sampling Conditions						-1,7,
Weather Conditions:	ARTLY CLOUDY	Outd	loor Tem	perature:	30-40	°F
Current Building Use:	OWNHOUSES-CONDOS	Baro	metric Pr	essure:	30	in(hg)
Product Inventory Complete	? Yes 🔀 Buildin	g Questionnaire C	ompleted	d?		



New York State Department of Environmental Conservation

Building Code: B04 Address: 625 Fulton St 9 Farmingdale, NY 11735 Sampling Information Sampler Name(s): Sampler Company Code: AECOMCR Celeste Foster, Rita Papagian Sample Collection Date: 01/14/2014 Date Samples Sent To Lab: 1/15/2014 Sample Chain of Custody Number: Outdoor Air Sample Location ID: B04-OA1 SUMMA Canister Information Sample ID: B04-IA1-20140114 B04-OA1-201 Location Code: B04-OA1-2014 B04-IA1 Location Type: FIRST FLOOR OUTDOOR Canister ID: 10165 10701 Regulator ID: K099 K346 Matrix: Indoor Air Ambient Outd Sampling Method: SUMMA AIR SAMPLI SUMMA AIR SA Sampling Area Info Slab Thickness (inches): Sub-Slab Material: Sub-Slab Moisture: Seal Type: Seal Adequate?: Sample Times and Vacuum Readings Sample Start Date/Time: 01/14/2014 12: 01/14/2014 Vacuum Gauge Start: -29 Sample End Date/Time: 01/15/2014 11: 01/15/2014 Vacuum Gauge End: -4Sample Duration (hrs): 24 Vacuum Gauge Unit: in (hg) in (hg) Sample QA/QC Readings Vapor Port Purge: Purge PID Reading: Purge PID Unit: Tracer Test Pass: Sample start and end times should be entered using the following format: MM/DD/YYYY HH:MM

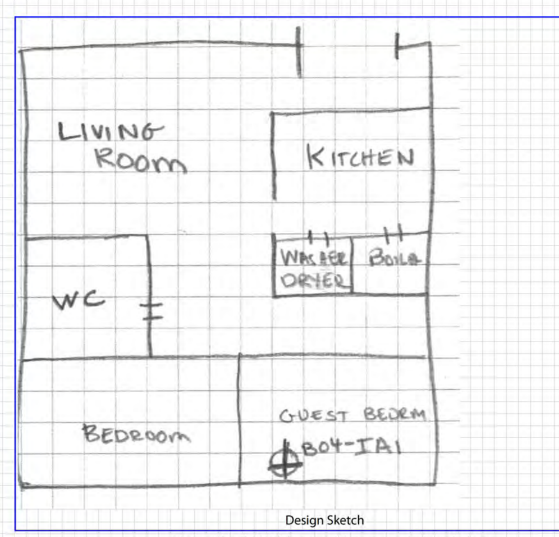


New York State Department of Environmental Conservation

LOWEST BUILDING LEVEL LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the lowest building level. The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

BorF	Boiler or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	• IA-1	Location & label of indoor air samples
S	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	• PFET-1	Location and label of any pressure field test holes.



New York State Department of Environmental Conservation

FIRST FLOOR BUILDING LAYOUT SKETCH Please click the box with the blue border below to upload a sketch of the first floor of the building. Clear Image The sketch should be in a standard image format (.jpg, .png, .tiff) Design Sketch Design Sketch Guidelines and Recommended Symbology ■ Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch. ■ Measure the distance of all sample locations from identifiable features, and include on the layout sketch. ■ Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch ■ Identify the locations of the following features on the layout sketch, using the appropriate symbols: BorF Boiler or Furnace Other floor or wall penetrations (label appropriately) 0 HW Hot Water Heater Perimeter Drains (draw inside or outside outer walls as appropriate) XXXXXXX FP Fireplaces ###### Areas of broken-up concrete WS Wood Stoves SS-1 Location & label of sub-slab samples W/D Washer / Dryer Location & label of indoor air samples S Sumps Location & label of outdoor air samples OA-1 Floor Drains Location and label of any pressure field test holes. • PFET-1

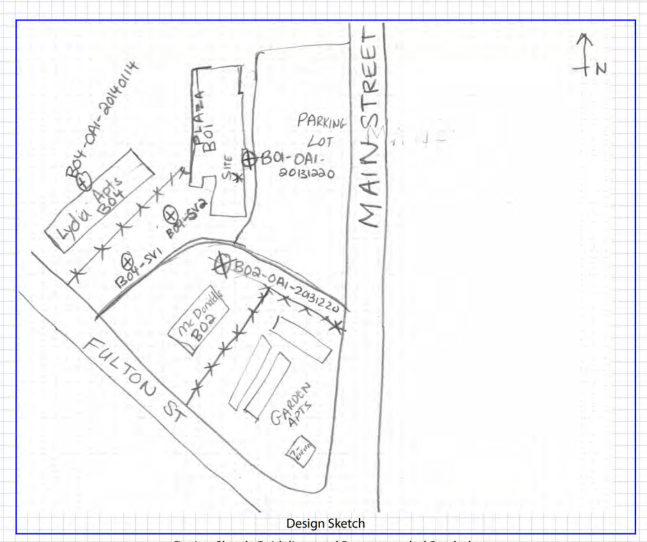


New York State Department of Environmental Conservation

OUTDOOR PLOT LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the outdoor plot of the building as well as the surrounding area. The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
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HW	Hot Water Heater	XXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• ss-1	Location & label of sub-slab samples
W/D	Washer / Dryer	• IA-1	Location & label of indoor air samples
s	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	PFET-1	Location and label of any pressure field test holes.



Site Name: Farmingdal	le Plaza Cleaners		Site Code:	130107	Operable Unit: 01
Building Code: B01		_ Building Nam	e:_ Site Buil	ding (Plaz	a)
Address: 450 Main St	reet			Apt/Suite No	:
City: Farmingdale		State: NY	Zip: 11735	County: N	assau
Contact Information					
Preparer's Name: Celest	te Foster			Phone No:	(845) 425-4980
Preparer's Affiliation: AEC	COM			Company Cod	le: AECOMCR
Purpose of Investigation:	SVI Sampling			Date of Inspe	ection: 12/15/2014
Contact Name: Vacant	Former Dry Cleaners a	and Vacant	Supermarket	Affiliation:	
Phone No:	Alt. Phone	No:		Email:	
Number of Occupants (total):0	Children: 0			
Occupant Interviewed?		Owner Occ	cupied?		Owner Interviewed?
Owner Name (if different):				Owner Phone	:
Owner Mailing Address:					
Building Details					
Bldg Type (Res/Com/Ind/Mix	xed): COMMERCIAL/MIX	ŒD		Bldg Size (S/I	M/L): LARGE
If Commercial or Industrial F MULTI-USE BUILDIN			If Residential Sel	ect Structure T	ype:
Number of Floors: 1		on: <u>1983</u>	⊠ Building Insulated? ☐ Attached Garage?		
Describe Overall Building 'Ti	ghtness' and Airflows(e.g., res	ults of smoke te	ests):		
Not tight Nin fl	ow out window and doc	270			
Foundation Description)			
	BASEMENT/SLAB		Foundation Dept	h (bgs):	Unit: FEET
Foundation Floor Material:	POURED CONCRETE		Foundation Floor Thickness: Foundation Wall Thickness: Unit: INCHES		
Foundation Wall Material:	CONCRETE BLOCK				
Floor penetrations?	Describe Floor Penetrations:				
☐ Wall penetrations? □	Describe Wall Penetrations:				
Basement is:	Basement is:		Sump	s/Drains? Wa	ater In Sump?:
Describe Foundation Condition (cracks, seepage, etc.):					
☐ Radon Mitigation System Installed? ☐ Mitigation System On?					
Heating/Cooling/Ventilation Systems					
Heating System: FORCE	ED AIR H	eat Fuel Type:	GAS		Central A/C Present?
Vented Appliances					
Water Heater Fuel Type:	GAS	(Clothes Dryer Fuel	Type: N	O CLOTHES DRYER
Water Htr Vent Location:	OUTSIDE		Dryer Vent Locatio	n: N	ONE



New York State Department of Environmental Conservation

PRODUCT INVENTORY								
Building Nam	e: Site Building (Plaz	za)	Bldg C	lode:_	В01	Date:	12/16/201	L 4
Bldg Address:	450 Main Street				Ap	ot/Suite N	lo:	
Bldg City/Stat	e/Zip: Farmingdale NY,	11735						
Make and Mo	del of PID: Mini Rae				Date of Calibr	ration:	12/16/20	14
Location	Product Name/Description	Size (oz)	Condition *		Chemical Ingredients		PID Reading	COC Y/N?
	None							
								Г
							1	

Product Inventory Complete?	Yes	Were there any elevated PID readings taken on site? No	Products with COC
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^{*} Describe the condition of the product containers as **Unopened (UO)**, **Used (U)**, or **Deteriorated (D)**

^{**} Photographs of the **front and back** of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.



Site Name: Farmingdale Plaza Cleaners	Site Code: 1301	Operable Unit: 01			
Building Code: B01 Building Name:	Site Building	(Plaza)			
Address: 450 Main Street		Apt/Suite No:			
City: Farmingdale State: NY	Z Zip: 11735	County: Nassau			
Factors Affecting Indoor Air Quailty					
Frequency Basement/Lowest Level is Occupied?: ALMOST NEVER	Floor Material:	LINOLEUM/VINYL			
☐ Inhabited? ☐ HVAC System On? ☐ Bath	room Exhaust Fan?	Kitchen Exhaust Fan?			
Alternate Heat Source: NONE	Is	there smoking in the building?			
Air Fresheners? Description/Location of Air Freshener:					
☐ Cleaning Products Used Recently?: Description of Cleaning Products:					
Cosmetic Products Used Recently?: Description of Cosmetic Products:					
New Carpet or Furniture? Location of New Carpet/Furniture:					
Recent Dry Cleaning? Location of Recently Dry Cleaned Fabrics:					
Recent Painting/Staining? Location of New Painting:					
Do Any Occupants Use Solvents At Work? If So, List Solvents Used:					
Recent Pesticide/Rodenticide? Description of Last Use:					
Describe Any Household Activities (chemical use,/storage, unvented appliar	nces, hobbies, etc.) Tl	nat May Affect Indoor Air Quality:			
Any Prior Testing For Radon? If So, When?:					
Any Prior Testing For VOCs? If So, When?: 2010-2013					
Sampling Conditions					
Weather Conditions: MOSTLY CLOUDY Out	door Temperature:	30-40 °F			
Current Building Use: MULTI-USE BUILDING Barometric Pressure: 30 in(h					
Product Inventory Complete? Yes	Completed?				



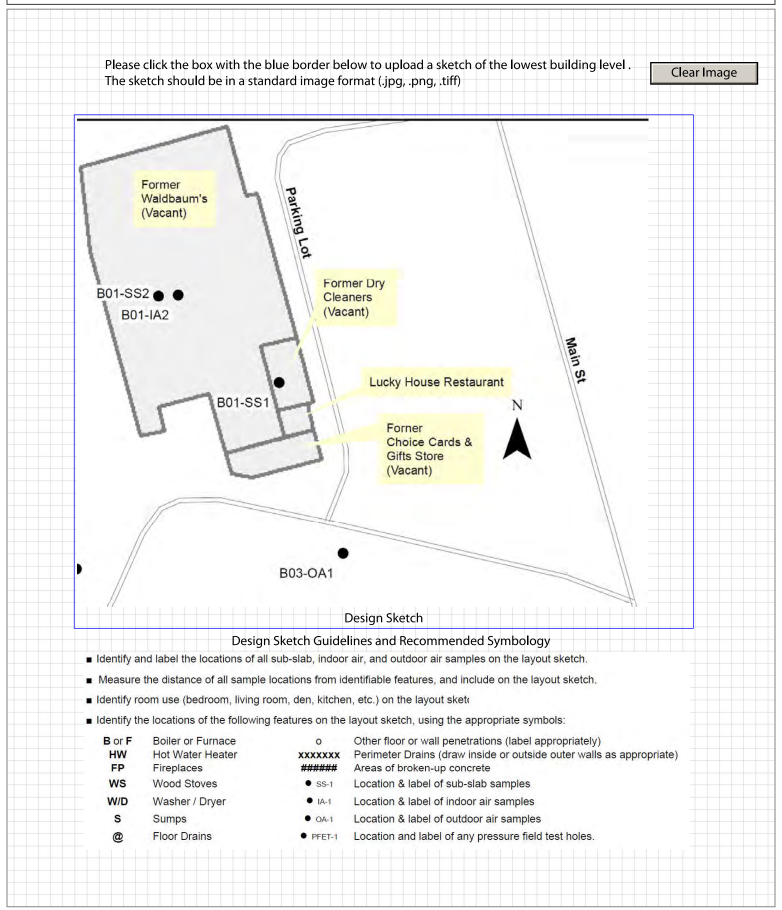
New York State Department of Environmental Conservation

Building Code: B01 Address: 450 Main Street A Farmingdale, NY 11735 **Sampling Information** Sampler Name(s): Sampler Company Code: AECOMCR Celeste Foster, Rita Papagian Sample Collection Date: |12/16/2014 Date Samples Sent To Lab: 12/17/2014 Sample Chain of Custody Number: Outdoor Air Sample Location ID: B03-OA1 **SUMMA Canister Information** Sample ID: B01-SS2-20141216 B01-IA2-2014 B01-SS1-2014 **Location Code:** B01-SS2 B01-IA2 B01-SS1 Location Type: SUBSLAB FIRST FLOOR SUBSLAB Canister ID: 09734 10126 10491 Regulator ID: 10789 10049 10666 Matrix: Indoor Air Subslab Soil Vap Subslab Soil Sampling Method: SUMMA AIR SAMPLII SUMMA AIR SA SUMMA AIR SA Sampling Area Info Slab Thickness (inches): Sub-Slab Material: Sub-Slab Moisture: Seal Type: Seal Adequate?: |X||X|Sample Times and Vacuum Readings Sample Start Date/Time: 12/16/2014 9:45 12/16/2014 9 12/16/2014 1 Vacuum Gauge Start: -30-30Sample End Date/Time: | 12/16/2014 17:3| 12/16/2014 1 12/16/2014 1 Vacuum Gauge End: -11**-**5 **-**6 Sample Duration (hrs): 8 8 Vacuum Gauge Unit: in(hg) in(hg) in(hg) Sample QA/QC Readings Vapor Port Purge: |X||X|Purge PID Reading: 1.2 2.2 Purge PID Unit: ppm ppm **Tracer Test Pass:** |X||X|Sample start and end times should be entered using the following format: MM/DD/YYYY HH:MM



New York State Department of Environmental Conservation

LOWEST BUILDING LEVEL LAYOUT SKETCH





New York State Department of Environmental Conservation

FIRST FLOOR BUILDING LAYOUT SKETCH Please click the box with the blue border below to upload a sketch of the first floor of the building. Clear Image The sketch should be in a standard image format (.jpg, .png, .tiff) Design Sketch Design Sketch Guidelines and Recommended Symbology ■ Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch. ■ Measure the distance of all sample locations from identifiable features, and include on the layout sketch. ■ Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch ■ Identify the locations of the following features on the layout sketch, using the appropriate symbols: B or F Boiler or Furnace 0 Other floor or wall penetrations (label appropriately) HW Hot Water Heater Perimeter Drains (draw inside or outside outer walls as appropriate) XXXXXXX FP ###### Fireplaces Areas of broken-up concrete WS Wood Stoves • SS-1 Location & label of sub-slab samples W/D Washer / Dryer Location & label of indoor air samples IA-1 S Sumps Location & label of outdoor air samples • OA-1 Floor Drains Location and label of any pressure field test holes. @ • PFET-1





New York State Department of Environmental Conservation

OUTDOOR PLOT LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the outdoor plot of the building as well as the surrounding area. The sketch should be in a standard image format (.jpg, .png, .tiff) Clear Image Waldbaum's (Vacant) Former Dry Cleaners (Vacant) B01-IA2 Lucky House Restaurant Choice Cards & Gifts Store (Vacant) B03-OA1 B03-IA1 B03-SS1 B03-CS2 Garden Apts B03-SS2 B04-SV1 Fulton St

Design Sketch Design Sketch Guidelines and Recommended Symbology

- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

Borr	Boller or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	● IA-1	Location & label of indoor air samples
S	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	• PFET-1	Location and label of any pressure field test holes.



Site Name: Farmingdale		Site Code:	0perable Unit: 01		
Building Code: B03	_ Building Nam	e: Garden Is	land Apartments		
Address: 490 Main Street			Apt/Suite No: Building C		
City: Farmingdale	State: NY	Zip: 11735	County: Nassau		
Contact Information					
Preparer's Name: Celeste Foster			Phone No: (845) 425-4980		
Preparer's Affiliation: AECOM			Company Code: AECOMCR		
Purpose of Investigation: SVI			Date of Inspection: 12/15/2014		
Contact Name: Jose Barbera			Affiliation: MANAGER		
Phone No: (347) 538–3672 Alt. Phone	No:		Email:		
Number of Occupants (total): 40 Apts Number of	Children:				
Occupant Interviewed?	Owner Oc	cupied?	Owner Interviewed?		
Owner Name (if different):			Owner Phone:		
Owner Mailing Address:					
Building Details					
Bldg Type (Res/Com/Ind/Mixed): RESIDENTIAL			Bldg Size (S/M/L): MEDIUM		
If Commercial or Industrial Facility, Select Operations:		If Residential Sele	ect Structure Type:		
Number of Floors: 2 Approx. Year Construction	on: 1961		g Insulated?		
Describe Overall Building 'Tightness' and Airflows(e.g., res	ults of smoke te	 ests):			
Tight					
Foundation Description		Causadatian Danti	a (la ma):		
Foundation Type: BASEMENT		Foundation Deptl			
Foundation Floor Material: POURED CONCRETE		Foundation Floor Foundation Wall	Unit INCHES		
Foundation Wall Material: POURED CONCRETE		Foundation wall	THICKHESS.		
Floor penetrations? Describe Floor Penetrations:					
▼ Wall penetrations? Describe Wall Penetrations: Crack near crawl space wall					
Basement is: PARTIALLY FINISHED Basement is: DRY Sumps/Drains? Water In Sump?: NO Describe Foundation Condition (cracks seepage etc.) Crawl Space only has a thin concrete layer with					
Describe Foundation Condition (cracks, seepage, etc.) : Crawl Space only has a thin concrete layer with Radon Mitigation System Installed? WOC Mitigation System Installed? Mitigation System On?					
	voc willige	adon system mistar	ica.		
Heating/Cooling/Ventilation Systems	loot Fuel Type	0.7.1	Central A/C Present?		
	leat Fuel Type:	OIL	Central A/C1 resent:		
Vented Appliances Water Heater Fuel Type:		Clothor Dayor Fred	Type:		
Water Heater Fuel Type: OIL Water Htr Vent Location: OUTSIDE		Clothes Dryer Fuel Dryer Vent Locatio			
VVater na Vent Location. OUISIDE		Diyer Venic Locatio	II. OOTSING		



New York State Department of Environmental Conservation

PRODUCT INVENTORY					
Building Name: Garden Island Apartments	Bldg Code: B03 Date: 12/15/2014				
Bldg Address: 490 Main Street	Apt/Suite No: Building C				
Bldg City/State/Zip: Farmingdale NY, 11735					
Make and Model of PID: MINI RAE	Date of Calibration: 12/15/2014				

Location	Product Name/Description	Size (oz)	Condition *	Chemical Ingredients	PID Reading	COC Y/N?
Storage	Dry Lock Fast Plug	1Gal	U	Portland Cement and Lime	0	
Storage	Ceramic Tile Premixed Thin-Set	1 Gal	U	Water, Acrylic Co-polymer, Limestone, Mineral Spirits, Silica	0	
Storage	Lawn-Boy Genuine Parts 2-Cycl	8	U	Petroleum distallate	0	
Storage	Tanglefoot Bird Repellent (x3)	10	U	Polybutene and other ingredients	0	
Storage	Instant Wax Stripper (x2)	32	U	Sodium Silicates, 2-Butoxyethanol, ethanolamine	0	
Storage	STA-BIL Fuel Stabilizer	10	U	Petroleum distallate	0	Г
Storage	Pre-mixed Tile Grout	1QT	U	Calcium Carbonate, Acrylic polymer, titanium dioxide, Ethylene glycol, soda lime borosilicate glass	0	
Storage	Professional Construction Adhe	10.5	U	VOCs (10.3 g/l)	0	
Storage	Valvoline ATF	1QT	U	Transmission Fluid	0	
Storage	XCEL multipurpose gear oil	1QT	U	Not llsted	0	
Storage	Worthington Pro Grade Petrole	14.1	U	Propene	0	
Storage	PVC Cement	4	U	Tetrahydrofuran, methyl ethyl ketone, cyclohexanone, and PVC	0	
Storage	Weldwood multipurpose Spray	16	U	Hexane, Acetone, cyclo-hexace, propane, isobutane	0	
Storage	Mobile Motorcycle Oil 10W-40	1 QT	U	Not Listed	0	
Storage	Prestone Antifreeze	1 Gal	U	Not Listed	0	
Storage	Peak Antifreeze and Coolane	1 Gal	U	Not Listed	0	

^{*} Describe the condition of the product containers as **Unopened (UO)**, **Used (U)**, or **Deteriorated (D)**

Product Inventory Complete?	Yes	Were there any elevated PID readings taken on site?	No	Products with COC?
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^{**} Photographs of the **front and back** of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.



Site Name: Farmingdale	Site Code: 130107 Operable Unit: 01				
Building Code: B03 Building Name	Garden Island Apartments				
Address: 490 Main Street	Apt/Suite No: Building C				
City: Farmingdale State:	NY Zip: 11735 County: Nassau				
Factors Affecting Indoor Air Quailty					
Frequency Basement/Lowest Level is Occupied?: OCCASIONALLY	Floor Material: TILE				
☐ Inhabited? ☐ HVAC System On? ☐ Bar	athroom Exhaust Fan?				
Alternate Heat Source:	Is there smoking in the building?				
Air Fresheners? Description/Location of Air Freshener:					
Cleaning Products Used Recently?: Description of Cleaning Product	rts:				
Cosmetic Products Used Recently?: Description of Cosmetic Product	cts:				
New Carpet or Furniture? Location of New Carpet/Furniture:					
Recent Dry Cleaning? Location of Recently Dry Cleaned Fabric	cs:				
Recent Painting/Staining? Location of New Painting:					
Solvent or Chemical Odors? Describe Odors (if any):					
Do Any Occupants Use Solvents At Work? If So, List Solvents Used:					
Recent Pesticide/Rodenticide? Description of Last Use:					
Describe Any Household Activities (chemical use,/storage, unvented appli	liances, hobbies, etc.) That May Affect Indoor Air Quality:				
Any Prior Testing For Radon? If So, When?:					
Any Prior Testing For VOCs? If So, When?: 2010-2012					
Sampling Conditions					
Weather Conditions: PARTLY CLOUDY O	Outdoor Temperature: 30-40 °F				
Current Building Use: TOWNHOUSES-CONDOS B	Barometric Pressure: 30 in(hg)				
Product Inventory Complete? Yes Suilding Questionnaire Completed?					



New York State Department of Environmental Conservation

Building Code: B03 Address: 490 Main Street 4 Farmingdale, NY 11735 **Sampling Information** Sampler Name(s): Sampler Company Code: AECOMCR Celeste Foster, Rita Papagian Sample Collection Date: |12/15/2014 Date Samples Sent To Lab: 12/17/2014 Sample Chain of Custody Number: Outdoor Air Sample Location ID: B03-OA1 **SUMMA Canister Information** Sample ID: B03-SS1-20141215 B03-IA1-2014 B03-IA51-201 B03-SS2-2014 B03-CS2-2014 **Location Code:** B03-SS2 B03-SS1 B03-IA1 B03-IA1 B03-CS2 Location Type: SUBSLAB BASEMENT BASEMENT SUBSLAB CRAWLSPACE Canister ID: 10534 10210 10207 11145 09636 Regulator ID: 10352 11048 10878 10625 10867 Matrix: Subslab Soil Vap Indoor Air Indoor Air Subslab Soil Indoor Air Sampling Method: SUMMA AIR SA SUMMA AIR SA SUMMA AIR SAMPLII SUMMA AIR SA SUMMA AIR SA Sampling Area Info Slab Thickness (inches): Sub-Slab Material: Sub-Slab Moisture: Seal Type: Seal Adequate?: |X||X|Sample Times and Vacuum Readings Sample Start Date/Time: 12/15/2014 11:1 12/15/2014 1 12/15/2014 1 12/15/2014 1 12/15/2014 1 Vacuum Gauge Start: -30 -30-30-30-30Sample End Date/Time: 12/16/2014 10:4 12/16/2014 1 12/16/2014 1 12/16/2014 1 12/16/2014 1 Vacuum Gauge End: -3 -3 -4 -1-4 Sample Duration (hrs): 24 24 24 24 24 Vacuum Gauge Unit: in(hg) in(hg) in(hg) in(hg) in(hg) Sample QA/QC Readings Vapor Port Purge: |X||X|Purge PID Reading: 0.3 0.2 Purge PID Unit: ppm ppm **Tracer Test Pass:** |X||X|

Sample start and end times should be entered using the following format: MM/DD/YYYY HH:MM

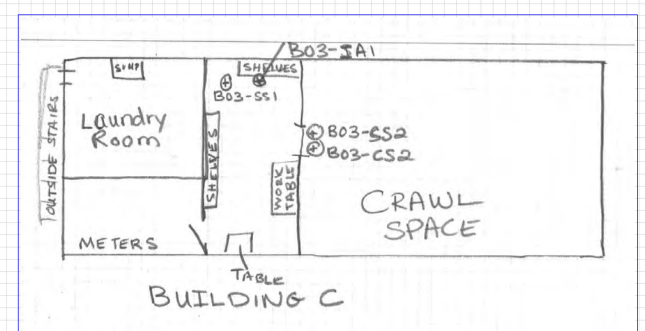


New York State Department of Environmental Conservation

LOWEST BUILDING LEVEL LAYOUT SKETCH

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Clear Image



Design Sketch

- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

B or F	Boiler or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	● IA-1	Location & label of indoor air samples
s	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	● PFET-1	Location and label of any pressure field test holes.

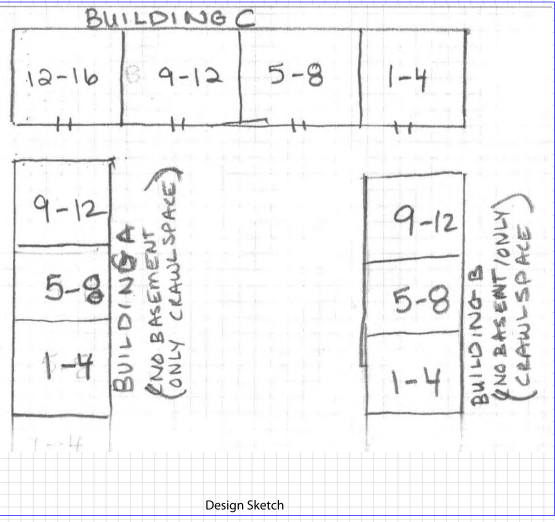
0

New York State Department of Environmental Conservation

FIRST FLOOR BUILDING LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the first floor of the building. The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketchen
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

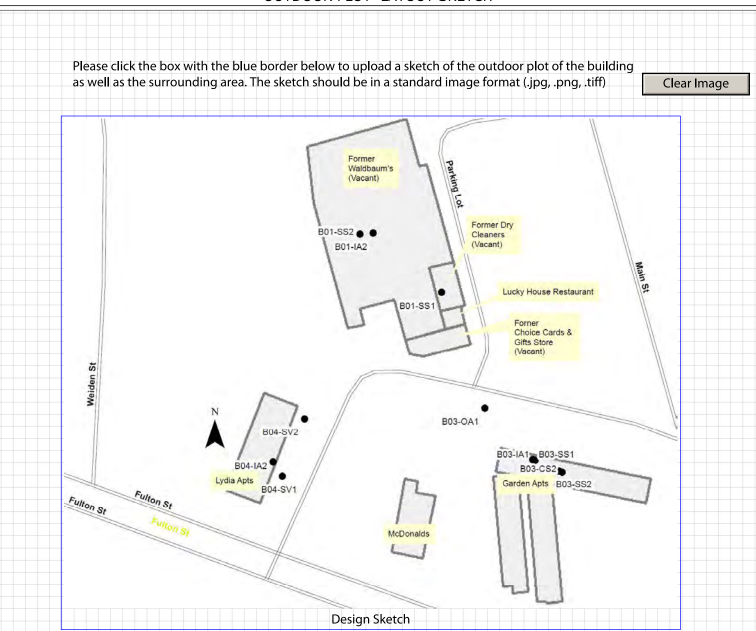
B or F	Boiler or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	● IA-1	Location & label of indoor air samples
s	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	● PFET-1	Location and label of any pressure field test holes.





New York State Department of Environmental Conservation

OUTDOOR PLOT LAYOUT SKETCH



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
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HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	● IA-1	Location & label of indoor air samples
S	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	• PFET-1	Location and label of any pressure field test holes.



Site Name:		Site Code:	.30107 O _I	perable Unit: 01	
Building Code: B03	Building Nam	e: Garden Is	land Apartmen	ts	
Address: 490 Main Street			Apt/Suite No:	Building C	
City: Farmingdale	State: NY	Zip: 11735	County: Suff	olk	
Contact Information					
Preparer's Name:			Phone No:		
Preparer's Affiliation:			Company Code:	AECOMCR	
Purpose of Investigation:			Date of Inspectio	n:	
Contact Name:			_ Affiliation:		
	Alt. Phone No:		_ Email:		
Number of Occupants (total):	lumber of Children:				
Occupant Interviewed?	Owner Occ	cupied?		Owner Interviewed?	
Owner Name (if different):			Owner Phone:		
Owner Mailing Address:					
Building Details					
Bldg Type (Res/Com/Ind/Mixed):			Bldg Size (S/M/L)	:	
If Commercial or Industrial Facility, Select Opera	tions:	If Residential Sel	ect Structure Type:		
Number of Floors: Approx. Year C	onstruction:	Building Insulated? Attached Garage			
Describe Overall Building 'Tightness' and Airflow	vs(e.g., results of smoke te	ests):			
LFoundation Description					
Foundation Type:		Foundation Deptl	n (bgs):	Unit: FEET	
Foundation Floor Material:		Foundation Floor	Thickness:		
Foundation Wall Material:		Foundation Wall	hickness:	Unit: INCHES	
Floor penetrations? Describe Floor Penet	rations:				
☐ Wall penetrations? Describe Wall Penetra	ations:				
Basement is:	ment is:	Sump	s/Drains? Water	In Sump?:	
Describe Foundation Condition (cracks, seepage	e, etc.):				
Radon Mitigation System Installed?	☐ VOC Mitiga	tion System Instal	ed?	Mitigation System On?	
Heating/Cooling/Ventilation System	ıs				
Heating System:	Heat Fuel Type:			Central A/C Present?	
Vented Appliances					
Water Heater Fuel Type:		Clothes Dryer Fuel	Туре:		
Water Htr Vent Location:		Dryer Vent Locatio	n:		



New York State Department of Environmental Conservation

PRODUCT INVENTORY							
Building Name: Garden Island Apartments	Bldg Code: B03	Date: 12/15/2014					
Bldg Address: 490 Main Street		Apt/Suite No: Building C					
Bldg City/State/Zip: Farmingdale NY, 11735							
Make and Model of PID: MINI RAE	Date of Co	alibration: 12/15/2014					

Location	Product Name/Description	Size (oz)	Condition *	Chemical Ingredients	PID Reading	COC Y/N?
Storage	Rover Rust Remover	16	U	sodium bisulfite, sodium hydrosulfite	0	
Storage	Gunk Electric Motor Contact Cl	20	U	Perchloroethylene, carbon dioxide (removed from sampling area)	0	×
Storage	LPS CFC Free Electric Contact C	11	U	Petroluem Distallates, isohexane, isopropanal, carbon dioxide propellant, n-hexane	0	
Storage	WD-40	8	U	Not Listed	0	
Storage	Gunk Silicone Spray Lubricant	11	U	Petroleum Distallates, Mineral Oil, Silicon, 2 Butoxy Ethanol, Carbon Dioxide	0	
Storage	Megaloc Multi-purpose Thread	8	U	NJ-TSR #31348300 5005P, 5009P, 5010P, 5012P, 5015P	0	
Storage	Sid Harvey's All Purpose Lubric	12	U	Not Listed	0	
Storage	440 Henry Cove Base Adhesive	1 gal	U	VOC content: 100 g/L	0	
Storage	Maintenance One Non-Buff Flo	1 gal	U	Not Listed	0	
Storage	Peak Deicer with Rain-Off	1 gal	U	Water, Methyl Alcohol, Dye	0	
Storage	Windex	1 gal	U	Isopropanol, Ethylene glycol n-hexyl ether, water, ammonium hydroxide	0	
Storage	Selig Commercial driveway and	1 gal	U	sodium hydroxide, butyl cellosolve	0	
Storage	Clorox Pro Results Outdoor	1 gal	U	Not Listed	0	
Storage	Paint Cans		U	Not Listed	0	
Storage	Plaster Buckets		U	Not Listed	0	

^{*} Describe the condition of the product containers as **Unopened (UO)**, **Used (U)**, or **Deteriorated (D)**

Product Inventory Complete?	Yes	Were there any elevated PID readings taken on site? No	О	▼ Products with COC?
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^{**} Photographs of the **front and back** of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.



Site Name:	Site Code: 130107 Operable Unit: 01
Building Code: B03 Building Name:	Garden Island Apartments
Address: 490 Main Street	Apt/Suite No: Building C
City: Farmingdale State: N	NY Zip: 11735 County: Suffolk
Factors Affecting Indoor Air Quailty	
Frequency Basement/Lowest Level is Occupied?:	Floor Material:
☐ Inhabited? ☐ HVAC System On? ☐ Bat	throom Exhaust Fan?
Alternate Heat Source:	Is there smoking in the building?
Air Fresheners? Description/Location of Air Freshener:	
Cleaning Products Used Recently?: Description of Cleaning Products	s:
Cosmetic Products Used Recently?: Description of Cosmetic Product	is:
New Carpet or Furniture? Location of New Carpet/Furniture:	
Recent Dry Cleaning? Location of Recently Dry Cleaned Fabrics	s:
Recent Painting/Staining? Location of New Painting:	
Solvent or Chemical Odors? Describe Odors (if any):	
Do Any Occupants Use Solvents At Work? If So, List Solvents Used:	
Recent Pesticide/Rodenticide? Description of Last Use:	
Describe Any Household Activities (chemical use,/storage, unvented applia	ances, hobbies, etc.) That May Affect Indoor Air Quality:
Any Prior Testing For Radon? If So, When?:	
Any Prior Testing For VOCs? If So, When?:	
Sampling Conditions	
Weather Conditions: Or	utdoor Temperature: °F
Current Building Use: Ba	arometric Pressure: in(hg)
Product Inventory Complete? Yes Building Questionnaire	e Completed?



New York State Department of Environmental Conservation

Building Code: B03 Address: 490 Main Street Farmingdale, NY 11735 **Sampling Information** Sampler Name(s): Sampler Company Code: AECOMCR Celeste Foster, Rita Papagian Sample Collection Date: 12/15/2014 Date Samples Sent To Lab: 12/17/2014 Sample Chain of Custody Number: Outdoor Air Sample Location ID: B03-OA1 **SUMMA Canister Information** Sample ID: B03-OA1-20141215 **Location Code:** B03-OA1 Location Type: OUTDOOR Canister ID: 09966 Regulator ID: 10154 Matrix: Ambient Outdoor Sampling Method: SUMMA AIR SAMPLI Sampling Area Info Slab Thickness (inches): Sub-Slab Material: Sub-Slab Moisture: Seal Type: Seal Adequate?: Sample Times and Vacuum Readings Sample Start Date/Time: 12/15/2014 12:2 Vacuum Gauge Start: Sample End Date/Time: | 12/16/2014 11:0 Vacuum Gauge End: Sample Duration (hrs): 24 Vacuum Gauge Unit: in(hg) Sample QA/QC Readings Vapor Port Purge: Purge PID Reading: Purge PID Unit: **Tracer Test Pass:** Sample start and end times should be entered using the following format: MM/DD/YYYY HH:MM



New York State Department of Environmental Conservation

LOWEST BUILDING LEVEL LAYOUT SKETCH

				elow to upload a sl ormat (.jpg, .png, .t		e lowest building level .	Clear Imag
				Danisus Clarks			
				Design Sketch			
		Design	n Sketch Guide	lines and Recomn	nended Syr	nbology	
■ Identify	and label the lo	cations of all	sub-slab, indoo	r air, and outdoor air	samples on	the layout sketch.	
■ Measu	ire the distance o	of all sample	locations from id	dentifiable features, a	nd include o	n the layout sketch.	
				n, etc.) on the layout		and the second s	
■ Identify	the locations of	the following	g features on the	layout sketch, using	the appropri	ate symbols:	
	B or F Boiler or Furnace o Other floor or wall penetrations (label appropriately)						
HW		leater	XXXXXXX			or outside outer walls as appr	opriate)
FP	Fireplaces		######	Areas of broken-up		DATE:	
WS			• SS-1	Location & label of			
W/D		ryer	• IA-1	Location & label of			
S	Sumps		• OA-1	Location & label of	outdoor air s		
	Floor Drains					ure field test holes.	



New York State Department of Environmental Conservation

FIRST FLOOR BUILDING LAYOUT SKETCH Please click the box with the blue border below to upload a sketch of the first floor of the building. Clear Image The sketch should be in a standard image format (.jpg, .png, .tiff) Design Sketch Design Sketch Guidelines and Recommended Symbology ■ Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch. ■ Measure the distance of all sample locations from identifiable features, and include on the layout sketch. ■ Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch ■ Identify the locations of the following features on the layout sketch, using the appropriate symbols: B or F Boiler or Furnace 0 Other floor or wall penetrations (label appropriately) HW Hot Water Heater Perimeter Drains (draw inside or outside outer walls as appropriate) XXXXXXX FP ###### Fireplaces Areas of broken-up concrete WS Wood Stoves • SS-1 Location & label of sub-slab samples W/D Washer / Dryer Location & label of indoor air samples IA-1 S Sumps Location & label of outdoor air samples • OA-1 Floor Drains Location and label of any pressure field test holes. @ • PFET-1



New York State Department of Environmental Conservation

OUTDOOR PLOT LAYOUT SKETCH Please click the box with the blue border below to upload a sketch of the outdoor plot of the building as well as the surrounding area. The sketch should be in a standard image format (.jpg, .png, .tiff) Clear Image Design Sketch Design Sketch Guidelines and Recommended Symbology ■ Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch. ■ Measure the distance of all sample locations from identifiable features, and include on the layout sketch. ■ Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch ■ Identify the locations of the following features on the layout sketch, using the appropriate symbols: B or F Boiler or Furnace 0 Other floor or wall penetrations (label appropriately) HW Hot Water Heater Perimeter Drains (draw inside or outside outer walls as appropriate) XXXXXXX FP ###### Fireplaces Areas of broken-up concrete WS Wood Stoves • SS-1 Location & label of sub-slab samples W/D Washer / Dryer Location & label of indoor air samples IA-1 S Sumps Location & label of outdoor air samples • OA-1 Floor Drains Location and label of any pressure field test holes. @ • PFFT-1



Site Name: Farmingdale			Site Code:	130107	Operable Unit: 01
Building Code: B04		Building Nam	e:_ Lydia apa	rtments	
Address: 625 Fulton St				Apt/Suite N	No: 4
City: Farmingdale		State: NY	Zip: 11735	County:	Nassau
Contact Information					
Preparer's Name: Rita papa	agian			_ Phone No:	(845) 425-4980
Preparer's Affiliation: AECOM				Company C	ode: AECOMCR
Purpose of Investigation: SVI				Date of Ins	pection: 12/15/2014
Contact Name: Charles Ta	rascio			Affiliation	: TENANT
Phone No: (321) 446-007	8 Alt. Phone N	No:		Email:	
Number of Occupants (total):	1 Number of	Children: 0			
○ Occupant Interviewed?		Owner Occ	cupied?		Owner Interviewed?
Owner Name (if different):				Owner Pho	ne:
Owner Mailing Address:					
	ty, Select Operations: Approx. Year Construction	Bldg Size (S/M/L): MEDIUM If Residential Select Structure Type: TOWNHOUSES-CONDOS ☐ Attached Garage?			
Describe Overall Building 'Tightr Tight	less' and Airflows(e.g., resu	ilts of smoke te	ests):		
Foundation Description					
Foundation Type: NO BAS	EMENT/SLAB		Foundation Dept	h (bgs):	Unit: FEET
Foundation Floor Material:	POURED CONCRETE		Foundation Floor	_	Unit: INCHES
Foundation Wall Material:	CONCRETE BLOCK		Foundation Wall	Thickness:	
	ibe Floor Penetrations:				
· -	ibe Wall Penetrations:				
Basement is:	Basement is:				Water In Sump?:
Describe Foundation Condition Radon Mitigation System Ins	· · · —	·	GOOD CONDITI		
		voc mitiga	ition system instai	ieu:	Wildigation System On:
Heating/Cooling/Ventila		aat Eugl Tyma	G7.0		Central A/C Present?
-	ER BASEBOARD H	eat Fuel Type:	GAS		Condainy of resent:
Vented Appliances Water Heater Fuel Type:	7 A C		Clothes Dryer Fuel	Type:	GAS
	GAS DUTSIDE		Dryer Vent Locatio		OUTSIDE
The state of the s	.5.5.5.		_ ,		0010100



New York State Department of Environmental Conservation

	PRODUCT INVENTORY								
Building Nam	e: Lydia apartments		Bldg (Code: B04	Date:1	2/15/201	L 4		
Bldg Address:	625 Fulton St				Apt/Suite N	o: <u>4</u>			
Bldg City/Stat	e/Zip: Farmingdale NY,	11735							
Make and Mo	del of PID: MINI RAE			Date o	of Calibration:	12/15/20	14		
Location	Product Name/Description	Size (oz)	Condition *	Chemical Ingr	edients	PID Reading	COC Y/N?		
Laundry	Clorox Clean-up Cleaner-Bleacl	1QT	U	Sodium Hypochlorite and ot	her ingredients (NL)	0			
				land (II) ay Datayiayata					

Product Inventory Complete?	Yes	Were there any elevated PID readings taken on site? No	Products with COC
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^{*} Describe the condition of the product containers as **Unopened (UO)**, **Used (U)**, or **Deteriorated (D)**

^{**} Photographs of the **front and back** of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.



Site Name: Farmingdale	_ Site Code:	1301	07 Opera	able Unit: 01	
Building Code: B04 Building Name:	Lydia	apartme	ents		_
Address: 625 Fulton St			_ Apt/Suite No:	4	
City: Farmingdale State: N	<u>ч</u> Zip:1	1735	County:_	Nassau	
Factors Affecting Indoor Air Quailty					
Frequency Basement/Lowest Level is Occupied?: FULL TIME	Floor N	Material:	CARPET		
	nroom Exha	ust Fan?	K	tchen Exhaust Fan	?
Alternate Heat Source:			s there smoking i	n the building?	
Air Fresheners? Description/Location of Air Freshener:					
Cleaning Products Used Recently?: Description of Cleaning Products	:				
Cosmetic Products Used Recently?: Description of Cosmetic Products	s:				
New Carpet or Furniture? Location of New Carpet/Furniture:					
Recent Dry Cleaning? Location of Recently Dry Cleaned Fabrics	:				
Recent Painting/Staining? Location of New Painting:					
Solvent or Chemical Odors? Describe Odors (if any):					
Do Any Occupants Use Solvents At Work? If So, List Solvents Used:					
Recent Pesticide/Rodenticide? Description of Last Use:					
Describe Any Household Activities (chemical use,/storage, unvented applia	nces, hobbi	ies, etc.) T	hat May Affect In	door Air Quality:	
Any Prior Testing For Radon? If So, When?:					
Any Prior Testing For VOCs? If So, When?: DOH Badge Samp	ling Spr	ing			
Sampling Conditions					
Weather Conditions: PARTLY CLOUDY Ou	ıtdoor Temp	oerature:	30-40	°F	
Current Building Use: TOWNHOUSES-CONDOS Ba	rometric Pre	essure:	30	in(hg	;)
Product Inventory Complete? Yes	Completed	?			



New York State Department of Environmental Conservation

Building Code: B04 Address: 625 Fulton St 9 Farmingdale, NY 11735 **Sampling Information** Sampler Name(s): Sampler Company Code: AECOMCR Celeste Foster, Rita Papagian Sample Collection Date: |12/15/2014 Date Samples Sent To Lab: 12/17/2014 Sample Chain of Custody Number: Outdoor Air Sample Location ID: B03-OA1 **SUMMA Canister Information** Sample ID: B04-IA2-20141215 B04-SV1-2014 B04-SV2-2014 **Location Code:** B04-IA2 B04-SV1 B04-SV2 Location Type: FIRST FLOOR Canister ID: 09998 10821 10123 Regulator ID: K222/09901 K324/10619 K212/10590 Matrix: Subslab Soil Indoor Air Subslab Soil Sampling Method: SUMMA AIR SA SUMMA AIR SAMPLII SUMMA AIR SA Sampling Area Info Slab Thickness (inches): Sub-Slab Material: Sub-Slab Moisture: Seal Type: Seal Adequate?: |X||X|Sample Times and Vacuum Readings Sample Start Date/Time: 12/15/2014 10:2 12/16/2014 9 12/16/2014 8 Vacuum Gauge Start: -29 -30-30Sample End Date/Time: 12/16/2014 10:1 12/16/2014 1 12/16/2014 1 Vacuum Gauge End: -7 **-**6 Sample Duration (hrs): 8 24 8 Vacuum Gauge Unit: in(hg) in(hg) in(hg) Sample QA/QC Readings Vapor Port Purge: |X||X|Purge PID Reading: 4.3 1.8 Purge PID Unit: ppm ppm **Tracer Test Pass:** |X| $|\times|$ Sample start and end times should be entered using the following format: MM/DD/YYYY HH:MM



B or F

HW

FP

WS

W/D

S

@

Boiler or Furnace

Hot Water Heater

Fireplaces

Sumps

Wood Stoves

Floor Drains

Washer / Dryer

0

XXXXXXX

######

• SS-1

• IA-1

• OA-1

• PFET-1

Structure Sampling Questionnaire and Building Inventory

New York State Department of Environmental Conservation

LOWEST BUILDING LEVEL LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the lowest building level. Clear Image The sketch should be in a standard image format (.jpg, .png, .tiff) LIVING ROOM KITCHEN 054 Boire HOWA PARKING BEDROOM GUES 2000 BOH-IAZ Design Sketch Design Sketch Guidelines and Recommended Symbology ■ Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch. ■ Measure the distance of all sample locations from identifiable features, and include on the layout sketch. ■ Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch ■ Identify the locations of the following features on the layout sketch, using the appropriate symbols:

Other floor or wall penetrations (label appropriately)

Location and label of any pressure field test holes.

Areas of broken-up concrete

Location & label of sub-slab samples

Location & label of indoor air samples

Location & label of outdoor air samples

Perimeter Drains (draw inside or outside outer walls as appropriate)

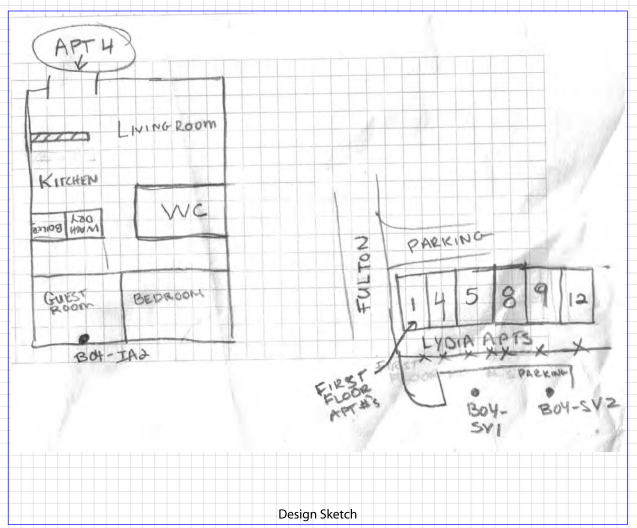




FIRST FLOOR BUILDING LAYOUT SKETCH

Please click the box with the blue border below to upload a sketch of the first floor of the building. The sketch should be in a standard image format (.jpg, .png, .tiff)

Clear Image



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketchen
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

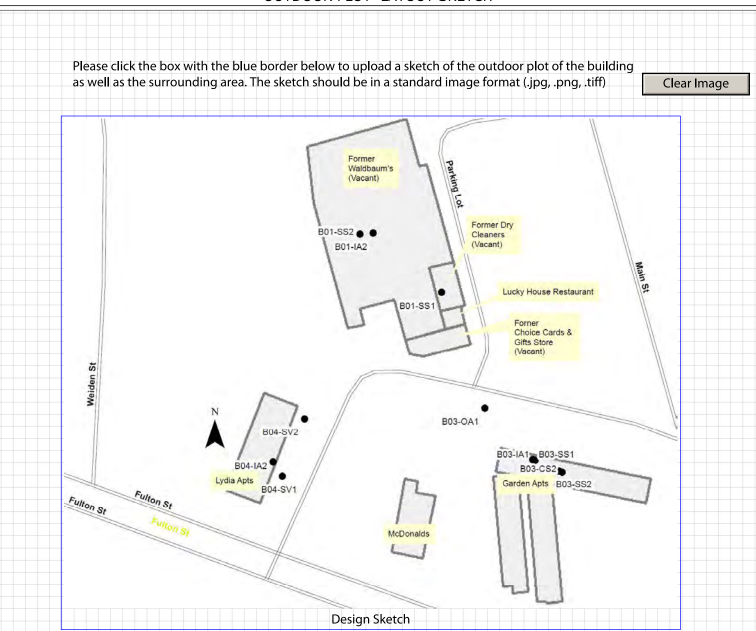
B or F	Boiler or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	● IA-1	Location & label of indoor air samples
S	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	● PFET-1	Location and label of any pressure field test holes.





New York State Department of Environmental Conservation

OUTDOOR PLOT LAYOUT SKETCH



- Identify and label the locations of all sub-slab, indoor air, and outdoor air samples on the layout sketch.
- Measure the distance of all sample locations from identifiable features, and include on the layout sketch.
- Identify room use (bedroom, living room, den, kitchen, etc.) on the layout sketch
- Identify the locations of the following features on the layout sketch, using the appropriate symbols:

Bork	Boller or Furnace	0	Other floor or wall penetrations (label appropriately)
HW	Hot Water Heater	XXXXXXX	Perimeter Drains (draw inside or outside outer walls as appropriate)
FP	Fireplaces	######	Areas of broken-up concrete
WS	Wood Stoves	• SS-1	Location & label of sub-slab samples
W/D	Washer / Dryer	● IA-1	Location & label of indoor air samples
S	Sumps	• OA-1	Location & label of outdoor air samples
@	Floor Drains	• PFET-1	Location and label of any pressure field test holes.

Appendix B

Laboratory Data Packages

Client: New York State D.E.C.

TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-SS1-20131220 Lab Sample ID: 140-677-1

Date Collected: 12/20/13 16:04 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND	0.080	ppb v/v		01/07/14 00:38	
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		01/07/14 00:38	
1,1,2-Trichloroethane	ND	0.080	ppb v/v		01/07/14 00:38	
1,1,2-Trichlorotrifluoroethane	0.083	0.080	ppb v/v		01/07/14 00:38	
1,1-Dichloroethane	ND	0.080	ppb v/v		01/07/14 00:38	
1,1-Dichloroethene	ND	0.080	ppb v/v		01/07/14 00:38	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		01/07/14 00:38	
1,2,4-Trimethylbenzene	0.56	0.080	ppb v/v		01/07/14 00:38	
1,2-Dibromoethane	ND	0.080	ppb v/v		01/07/14 00:38	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		01/07/14 00:38	
1,2-Dichloroethane	ND	0.080	ppb v/v		01/07/14 00:38	
1,2-Dichloropropane	ND	0.080	ppb v/v		01/07/14 00:38	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		01/07/14 00:38	
1,3,5-Trimethylbenzene	0.14	0.080	ppb v/v		01/07/14 00:38	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		01/07/14 00:38	
1,4-Dichlorobenzene	0.30	0.080	ppb v/v		01/07/14 00:38	
1,4-Dioxane	ND	0.20	ppb v/v		01/07/14 00:38	
2,2,4-Trimethylpentane	ND	0.20	ppb v/v		01/07/14 00:38	
2-Butanone	0.47	0.32	ppb v/v		01/07/14 00:38	
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		01/07/14 00:38	
Benzene	0.20	0.080	ppb v/v		01/07/14 00:38	
Benzyl chloride	ND	0.16	ppb v/v		01/07/14 00:38	
Bromodichloromethane	ND	0.080	ppb v/v		01/07/14 00:38	
Bromoform	ND	0.080	ppb v/v		01/07/14 00:38	
Bromomethane	ND	0.080	ppb v/v		01/07/14 00:38	
Carbon tetrachloride	ND	0.040	ppb v/v		01/07/14 00:38	
Chlorobenzene	ND	0.080	ppb v/v		01/07/14 00:38	
Chloroethane	ND	0.080	ppb v/v		01/07/14 00:38	
Chloroform	3.9	0.080	ppb v/v		01/07/14 00:38	
Chloromethane	0.43	0.20	ppb v/v		01/07/14 00:38	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/07/14 00:38	
	ND	0.080	• •		01/07/14 00:38	
sis-1,3-Dichloropropene Cyclohexane	ND	0.20	ppb v/v		01/07/14 00:38	
	ND		ppb v/v			
Dibromochloromethane		0.080	ppb v/v		01/07/14 00:38	
Dichlorodifluoromethane	0.25	0.080	ppb v/v		01/07/14 00:38	
Ethanol	5.4	0.80	ppb v/v		01/07/14 00:38	
Ethylbenzene	1.4	0.080	ppb v/v		01/07/14 00:38	
Hexachlorobutadiene -	ND	0.080	ppb v/v		01/07/14 00:38	
lexane	0.26	0.20	ppb v/v		01/07/14 00:38	
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/07/14 00:38	
Methylene Chloride	0.37	0.20	ppb v/v		01/07/14 00:38	
n-Xylene & p-Xylene	5.8	0.080	ppb v/v		01/07/14 00:38	
o-Xylene	1.3	0.080	ppb v/v		01/07/14 00:38	
Styrene	ND	0.080	ppb v/v		01/07/14 00:38	
-Butyl alcohol	ND	0.32	ppb v/v		01/07/14 00:38	
Tetrachloroethene	2.6	0.080	ppb v/v		01/07/14 00:38	
Toluene	1.9	0.12	ppb v/v		01/07/14 00:38	

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TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-SS1-20131220

Lab Sample ID: 140-677-1 Date Collected: 12/20/13 16:04 Matrix: Air

Date Received: 01/02/14 09:00

Method: TO 15 LL - Volatile Orga	-				•		•		5
Analyte	Result ND	Qualifier		MDL		D	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene					ppb v/v			01/07/14 00:38	
Trichloroethene	0.22		0.040		ppb v/v			01/07/14 00:38	
Trichlorofluoromethane	1.2		0.080		ppb v/v			01/07/14 00:38	
Vinyl chloride	ND		0.080		ppb v/v			01/07/14 00:38	•
Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			01/07/14 00:38	•
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			01/07/14 00:38	•
1,1,2-Trichloroethane	ND		0.44		ug/m3			01/07/14 00:38	
1,1,2-Trichlorotrifluoroethane	0.64		0.61		ug/m3			01/07/14 00:38	•
1,1-Dichloroethane	ND		0.32		ug/m3			01/07/14 00:38	•
1,1-Dichloroethene	ND		0.32		ug/m3			01/07/14 00:38	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			01/07/14 00:38	•
1,2,4-Trimethylbenzene	2.7		0.39		ug/m3			01/07/14 00:38	
1,2-Dibromoethane	ND		0.61		ug/m3			01/07/14 00:38	
1,2-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 00:38	
1,2-Dichloroethane	ND		0.32		ug/m3			01/07/14 00:38	•
1,2-Dichloropropane	ND		0.37		ug/m3			01/07/14 00:38	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			01/07/14 00:38	
1,3,5-Trimethylbenzene	0.70		0.39		ug/m3			01/07/14 00:38	•
1,3-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 00:38	•
1,4-Dichlorobenzene	1.8		0.48		ug/m3			01/07/14 00:38	
1,4-Dioxane	ND		0.72		ug/m3			01/07/14 00:38	
2,2,4-Trimethylpentane	ND		0.93		ug/m3			01/07/14 00:38	
2-Butanone	1.4		0.94		ug/m3			01/07/14 00:38	· · · · · · · · · ·
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			01/07/14 00:38	
Benzene	0.64		0.26		ug/m3			01/07/14 00:38	
Benzyl chloride	ND		0.83		ug/m3			01/07/14 00:38	
Bromodichloromethane	ND		0.54		ug/m3			01/07/14 00:38	
Bromoform	ND		0.83		ug/m3			01/07/14 00:38	
Bromomethane	ND		0.31		ug/m3			01/07/14 00:38	
Carbon tetrachloride	ND		0.25		ug/m3			01/07/14 00:38	
Chlorobenzene	ND		0.37		ug/m3			01/07/14 00:38	
Chloroethane	ND		0.21		ug/m3			01/07/14 00:38	· · · · · · .
Chloroform	19		0.39		ug/m3			01/07/14 00:38	
Chloromethane	0.89		0.41		ug/m3			01/07/14 00:38	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			01/07/14 00:38	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			01/07/14 00:38	
Cyclohexane	ND		0.69		ug/m3			01/07/14 00:38	
Dibromochloromethane	ND		0.68		ug/m3			01/07/14 00:38	<i>.</i>
Dichlorodifluoromethane	1.2		0.40		ug/m3			01/07/14 00:38	
Ethanol	10		1.5		ug/m3			01/07/14 00:38	
Ethylbenzene	6.3		0.35		ug/m3			01/07/14 00:38	
Hexachlorobutadiene	ND		0.85		ug/m3			01/07/14 00:38	
Hexane	0.93		0.83		ug/m3			01/07/14 00:38	
Methyl tert-butyl ether	0.93 ND		0.70		ug/m3			01/07/14 00:38	· · · · ·
•			0.56		ug/m3			01/07/14 00:38	
Methylene Chloride	1.3				_				
m-Xylene & p-Xylene o-Xylene	25 5.7		0.35 0.35		ug/m3 ug/m3			01/07/14 00:38 01/07/14 00:38	· · · · · ·

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-SS1-20131220

Lab Sample ID: 140-677-1 Date Collected: 12/20/13 16:04 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Styrene	ND		0.34		ug/m3			01/07/14 00:38	1
t-Butyl alcohol	ND		0.97		ug/m3			01/07/14 00:38	1
Tetrachloroethene	18		0.54		ug/m3			01/07/14 00:38	1
Toluene	7.1		0.45		ug/m3			01/07/14 00:38	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			01/07/14 00:38	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			01/07/14 00:38	1
Trichloroethene	1.2		0.21		ug/m3			01/07/14 00:38	1
Trichlorofluoromethane	6.6		0.45		ug/m3			01/07/14 00:38	1
Vinyl chloride	ND		0.20		ug/m3			01/07/14 00:38	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac

01/07/14 00:38 4-Bromofluorobenzene (Surr) 110 60 - 140

Client Sample ID: B02-IA1-20131220

Date Collected: 12/20/13 16:05 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

	Method: TO 15 LL - Volatile Or	ganic Compounds in Ambient Air,	, Low Concentration (GC/M	3)
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Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080	ppb v/	v –		01/06/14 19:54	1
1,1,2,2-Tetrachloroethane	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,1,2-Trichloroethane	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,1,2-Trichlorotrifluoroethane	0.089		0.080	ppb v/	v		01/06/14 19:54	1
1,1-Dichloroethane	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,1-Dichloroethene	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,2,4-Trichlorobenzene	ND		0.080	ppb v/	v		01/06/14 19:54	1
1,2,4-Trimethylbenzene	0.18		0.080	ppb v/	V		01/06/14 19:54	1
1,2-Dibromoethane	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,2-Dichlorobenzene	ND		0.080	ppb v/	v		01/06/14 19:54	1
1,2-Dichloroethane	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,2-Dichloropropane	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,2-Dichlorotetrafluoroethane	ND		0.080	ppb v/	v		01/06/14 19:54	1
1,3,5-Trimethylbenzene	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,3-Dichlorobenzene	ND		0.080	ppb v/	V		01/06/14 19:54	1
1,4-Dichlorobenzene	ND		0.080	ppb v/	v		01/06/14 19:54	1
1,4-Dioxane	ND		0.20	ppb v/	V		01/06/14 19:54	1
2,2,4-Trimethylpentane	ND		0.20	ppb v/	V		01/06/14 19:54	1
2-Butanone	0.72		0.32	ppb v/	v		01/06/14 19:54	1
4-Methyl-2-pentanone (MIBK)	0.24		0.20	ppb v/	V		01/06/14 19:54	1
Benzene	0.39		0.080	ppb v/	V		01/06/14 19:54	1
Benzyl chloride	ND		0.16	ppb v/	v		01/06/14 19:54	1
Bromodichloromethane	ND		0.080	ppb v/	V		01/06/14 19:54	1
Bromoform	ND		0.080	ppb v/	V		01/06/14 19:54	1
Bromomethane	ND		0.080	ppb v/	v		01/06/14 19:54	1
Carbon tetrachloride	0.14		0.040	ppb v/	V		01/06/14 19:54	1
Chlorobenzene	ND		0.080	ppb v/	v		01/06/14 19:54	1
Chloroethane	ND		0.080	ppb v/	v		01/06/14 19:54	1
Chloroform	20	E	0.080	ppb v/	٧		01/06/14 19:54	1

TestAmerica Knoxville

Lab Sample ID: 140-677-2

Client: New York State D.E.C.

TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-IA1-20131220

Date Collected: 12/20/13 16:05 Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Lab Sample ID: 140-677-2

Matrix: Air

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
Chloromethane	0.62	0.20	ppb v/v		01/06/14 19:54	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/06/14 19:54	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/06/14 19:54	
Cyclohexane	ND	0.20	ppb v/v		01/06/14 19:54	
Dibromochloromethane	ND	0.080	ppb v/v		01/06/14 19:54	
Dichlorodifluoromethane	0.22	0.080	ppb v/v		01/06/14 19:54	
Ethanol	170 E	0.80	ppb v/v		01/06/14 19:54	
Ethylbenzene	0.14	0.080	ppb v/v		01/06/14 19:54	
Hexachlorobutadiene	ND	0.080	ppb v/v		01/06/14 19:54	
Hexane	0.32	0.20	ppb v/v		01/06/14 19:54	
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/06/14 19:54	
Methylene Chloride	0.67	0.20	ppb v/v		01/06/14 19:54	
m-Xylene & p-Xylene	0.46	0.080	ppb v/v		01/06/14 19:54	
o-Xylene	0.19	0.080	ppb v/v		01/06/14 19:54	
Styrene	ND	0.080	ppb v/v		01/06/14 19:54	
t-Butyl alcohol	ND	0.32	ppb v/v		01/06/14 19:54	
Tetrachloroethene	0.095	0.080	ppb v/v		01/06/14 19:54	
Toluene	0.87	0.12	ppb v/v		01/06/14 19:54	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/06/14 19:54	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		01/06/14 19:54	
Trichloroethene	ND	0.040	ppb v/v		01/06/14 19:54	
Trichlorofluoromethane	1.2	0.080	ppb v/v		01/06/14 19:54	
Vinyl chloride	ND	0.080	ppb v/v		01/06/14 19:54	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		01/06/14 19:54	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		01/06/14 19:54	
1,1,2-Trichloroethane	ND	0.44	ug/m3		01/06/14 19:54	
1,1,2-Trichlorotrifluoroethane	0.68	0.61	ug/m3		01/06/14 19:54	
1,1-Dichloroethane	ND	0.32	ug/m3		01/06/14 19:54	
1,1-Dichloroethene	ND	0.32	ug/m3		01/06/14 19:54	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		01/06/14 19:54	
1,2,4-Trimethylbenzene	0.88	0.39	ug/m3		01/06/14 19:54	
1,2-Dibromoethane	ND	0.61	ug/m3		01/06/14 19:54	
1,2-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 19:54	
1,2-Dichloroethane	ND	0.32	ug/m3		01/06/14 19:54	
1,2-Dichloropropane	ND	0.37	ug/m3		01/06/14 19:54	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		01/06/14 19:54	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		01/06/14 19:54	
1,3-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 19:54	
1,4-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 19:54	
1,4-Dioxane	ND	0.72	ug/m3		01/06/14 19:54	
2,2,4-Trimethylpentane	ND	0.93	ug/m3		01/06/14 19:54	
2-Butanone	2.1	0.94	ug/m3		01/06/14 19:54	
	1.0	0.82	ug/m3		01/06/14 19:54	
4-Methyl-2-pentanone (MIBK)	1.3	0.26	ug/m3		01/06/14 19:54	
Benzene Benzyl chloride	1.3 ND	0.83	ug/m3		01/06/14 19:54	
	שווו	บ.ดอ	uu/III3		01/00/14 19.04	
Bromodichloromethane	ND	0.54	ug/m3		01/06/14 19:54	

Client: New York State D.E.C.

TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-IA1-20131220

Date Collected: 12/20/13 16:05 Date Received: 01/02/14 09:00

Surrogate

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Lab Sample ID: 140-677-2

Matrix: Air

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Bromomethane	ND		0.31		ug/m3			01/06/14 19:54	
Carbon tetrachloride	0.85		0.25		ug/m3			01/06/14 19:54	1
Chlorobenzene	ND		0.37		ug/m3			01/06/14 19:54	1
Chloroethane	ND		0.21		ug/m3			01/06/14 19:54	1
Chloroform	98	E	0.39		ug/m3			01/06/14 19:54	1
Chloromethane	1.3		0.41		ug/m3			01/06/14 19:54	1
cis-1,2-Dichloroethene	ND		0.32		ug/m3			01/06/14 19:54	1
cis-1,3-Dichloropropene	ND		0.36		ug/m3			01/06/14 19:54	1
Cyclohexane	ND		0.69		ug/m3			01/06/14 19:54	1
Dibromochloromethane	ND		0.68		ug/m3			01/06/14 19:54	1
Dichlorodifluoromethane	1.1		0.40		ug/m3			01/06/14 19:54	1
Ethanol	320	E	1.5		ug/m3			01/06/14 19:54	1
Ethylbenzene	0.63		0.35		ug/m3			01/06/14 19:54	1
Hexachlorobutadiene	ND		0.85		ug/m3			01/06/14 19:54	1
Hexane	1.1		0.70		ug/m3			01/06/14 19:54	1
Methyl tert-butyl ether	ND		0.58		ug/m3			01/06/14 19:54	1
Methylene Chloride	2.3		0.69		ug/m3			01/06/14 19:54	1
m-Xylene & p-Xylene	2.0		0.35		ug/m3			01/06/14 19:54	1
o-Xylene	0.81		0.35		ug/m3			01/06/14 19:54	1
Styrene	ND		0.34		ug/m3			01/06/14 19:54	1
t-Butyl alcohol	ND		0.97		ug/m3			01/06/14 19:54	1
Tetrachloroethene	0.64		0.54		ug/m3			01/06/14 19:54	1
Toluene	3.3		0.45		ug/m3			01/06/14 19:54	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			01/06/14 19:54	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			01/06/14 19:54	1
Trichloroethene	ND		0.21		ug/m3			01/06/14 19:54	1
Trichlorofluoromethane	6.9		0.45		ug/m3			01/06/14 19:54	1
Vinyl chloride	ND		0.20		ug/m3			01/06/14 19:54	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	112		60 - 140			-		01/06/14 19:54	1
Mothod: TO 45 LL Valatile On		da in Anabia	mt Aim I avv Can		(CC/MC	· DI			
Method: TO 15 LL - Volatile Org Analyte		Qualifier	RL		Unit	D - DL	Prepared	Analyzed	Dil Fac
Chloroform	18		0.40		ppb v/v			01/09/14 19:09	1
Ethanol	81		4.0		ppb v/v			01/09/14 19:09	1
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloroform	88		2.0		ug/m3			01/09/14 19:09	1
Ethanol	150		7.5		ug/m3			01/09/14 19:09	1

Analyzed

01/09/14 19:09

Prepared

Limits

60 - 140

%Recovery Qualifier

118

Dil Fac

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-OA1-20131220

Lab Sample ID: 140-677-3 Date Collected: 12/20/13 16:10 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Quali	fier RL	MDL Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND	0.080	ppb v/v			01/06/14 18:06	-
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			01/06/14 18:06	
1,1,2-Trichloroethane	ND	0.080	ppb v/v			01/06/14 18:06	
1,1,2-Trichlorotrifluoroethane	0.085	0.080	ppb v/v			01/06/14 18:06	
1,1-Dichloroethane	ND	0.080	ppb v/v			01/06/14 18:06	
1,1-Dichloroethene	ND	0.080	ppb v/v			01/06/14 18:06	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			01/06/14 18:06	
1,2,4-Trimethylbenzene	0.090	0.080	ppb v/v			01/06/14 18:06	
1,2-Dibromoethane	ND	0.080	ppb v/v			01/06/14 18:06	
1,2-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 18:06	
1,2-Dichloroethane	ND	0.080	ppb v/v			01/06/14 18:06	
1,2-Dichloropropane	ND	0.080	ppb v/v			01/06/14 18:06	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			01/06/14 18:06	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			01/06/14 18:06	
I,3-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 18:06	
1,4-Dichlorobenzene	0.080	0.080	ppb v/v			01/06/14 18:06	
1,4-Dioxane	ND	0.20	ppb v/v			01/06/14 18:06	
2,2,4-Trimethylpentane	ND	0.20	ppb v/v			01/06/14 18:06	
2-Butanone	ND	0.32	ppb v/v			01/06/14 18:06	
I-Methyl-2-pentanone (MIBK)	ND	0.32	ppb v/v			01/06/14 18:06	
, ,		0.080				01/06/14 18:06	
Benzene Benzyl chloride	0.32 ND	0.060	ppb v/v			01/06/14 18:06	
Bromodichloromethane	ND ND	0.080	ppb v/v				
			ppb v/v			01/06/14 18:06	
Bromoform	ND	0.080	ppb v/v			01/06/14 18:06	
Bromomethane	ND	0.080	ppb v/v			01/06/14 18:06	•
Carbon tetrachloride	0.073	0.040	ppb v/v			01/06/14 18:06	
Chlorobenzene	ND	0.080	ppb v/v			01/06/14 18:06	
Chloroethane	ND	0.080	ppb v/v			01/06/14 18:06	
Chloroform	ND	0.080	ppb v/v			01/06/14 18:06	
Chloromethane	0.54	0.20	ppb v/v			01/06/14 18:06	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v			01/06/14 18:06	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v			01/06/14 18:06	•
Cyclohexane	ND	0.20	ppb v/v			01/06/14 18:06	
Dibromochloromethane	ND	0.080	ppb v/v			01/06/14 18:06	
Dichlorodifluoromethane	0.37	0.080	ppb v/v			01/06/14 18:06	
Ethanol	5.3	0.80	ppb v/v			01/06/14 18:06	
Ethylbenzene	0.11	0.080	ppb v/v			01/06/14 18:06	
Hexachlorobutadiene	ND	0.080	ppb v/v			01/06/14 18:06	
Hexane	0.26	0.20	ppb v/v			01/06/14 18:06	
Methyl tert-butyl ether	ND	0.16	ppb v/v			01/06/14 18:06	
Methylene Chloride	0.42	0.20	ppb v/v			01/06/14 18:06	
n-Xylene & p-Xylene	0.35	0.080	ppb v/v			01/06/14 18:06	
o-Xylene	0.13	0.080	ppb v/v			01/06/14 18:06	
Styrene	ND	0.080	ppb v/v			01/06/14 18:06	
-Butyl alcohol	ND	0.32	ppb v/v			01/06/14 18:06	
Tetrachloroethene	ND	0.080	ppb v/v			01/06/14 18:06	· · · · · · · · ·
Toluene	0.58	0.12	ppb v/v			01/06/14 18:06	
rans-1,2-Dichloroethene	ND	0.080	ppb v/v			01/06/14 18:06	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-OA1-20131220

Lab Sample ID: 140-677-3 Date Collected: 12/20/13 16:10

Matrix: Air

Date Received: 01/02/14 09:00

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			01/06/14 18:06	
Trichloroethene	ND		0.040		ppb v/v			01/06/14 18:06	
Trichlorofluoromethane	0.23		0.080		ppb v/v			01/06/14 18:06	
Vinyl chloride	ND		0.080		ppb v/v			01/06/14 18:06	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			01/06/14 18:06	-
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			01/06/14 18:06	
1,1,2-Trichloroethane	ND		0.44		ug/m3			01/06/14 18:06	
1,1,2-Trichlorotrifluoroethane	0.65		0.61		ug/m3			01/06/14 18:06	
1,1-Dichloroethane	ND		0.32		ug/m3			01/06/14 18:06	
1,1-Dichloroethene	ND		0.32		ug/m3			01/06/14 18:06	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			01/06/14 18:06	
1,2,4-Trimethylbenzene	0.44		0.39		ug/m3			01/06/14 18:06	
1,2-Dibromoethane	ND		0.61		ug/m3			01/06/14 18:06	
1,2-Dichlorobenzene	ND		0.48		ug/m3			01/06/14 18:06	
1,2-Dichloroethane	ND		0.32		ug/m3			01/06/14 18:06	
1,2-Dichloropropane	ND		0.37		ug/m3			01/06/14 18:06	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			01/06/14 18:06	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			01/06/14 18:06	
1,3-Dichlorobenzene	ND		0.48		ug/m3			01/06/14 18:06	
1,4-Dichlorobenzene	0.48		0.48		ug/m3			01/06/14 18:06	
1,4-Dioxane	ND		0.72		ug/m3			01/06/14 18:06	
2,2,4-Trimethylpentane	ND		0.93		ug/m3			01/06/14 18:06	
2-Butanone	ND		0.94		ug/m3			01/06/14 18:06	
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			01/06/14 18:06	
Benzene	1.0		0.26		ug/m3			01/06/14 18:06	
Benzyl chloride	ND		0.83		ug/m3			01/06/14 18:06	
Bromodichloromethane	ND		0.54		ug/m3			01/06/14 18:06	
Bromoform	ND		0.83		ug/m3			01/06/14 18:06	
Bromomethane	ND		0.31		ug/m3			01/06/14 18:06	
Carbon tetrachloride	0.46		0.25		ug/m3			01/06/14 18:06	
Chlorobenzene	ND		0.37		ug/m3			01/06/14 18:06	
Chloroethane	ND		0.21		ug/m3			01/06/14 18:06	
Chloroform	ND		0.39		ug/m3			01/06/14 18:06	
Chloromethane	1.1		0.41		ug/m3			01/06/14 18:06	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			01/06/14 18:06	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			01/06/14 18:06	
Cyclohexane	ND		0.69		ug/m3			01/06/14 18:06	
Dibromochloromethane	ND		0.68		ug/m3			01/06/14 18:06	
Dichlorodifluoromethane	1.8		0.40		ug/m3			01/06/14 18:06	
Ethanol	1.0		1.5		ug/m3			01/06/14 18:06	
Ethylbenzene			0.35		ug/m3			01/06/14 18:06	
Hexachlorobutadiene	0.46 ND		0.85		ug/m3			01/06/14 18:06	
	0.92		0.65		ug/m3			01/06/14 18:06	
Hexane Methyl tert-butyl ether	0.92 ND		0.70					01/06/14 18:06	
•			0.56		ug/m3			01/06/14 18:06	
Methylene Chloride	1.4		0.69		ug/m3			01/06/14 18:06	
m-Xylene & p-Xylene o-Xylene	1.5 0.58		0.35		ug/m3 ug/m3			01/06/14 18:06	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B02-OA1-20131220

Lab Sample ID: 140-677-3

Date Collected: 12/20/13 16:10 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Styrene	ND		0.34		ug/m3			01/06/14 18:06	1
t-Butyl alcohol	ND		0.97		ug/m3			01/06/14 18:06	1
Tetrachloroethene	ND		0.54		ug/m3			01/06/14 18:06	1
Toluene	2.2		0.45		ug/m3			01/06/14 18:06	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			01/06/14 18:06	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			01/06/14 18:06	1
Trichloroethene	ND		0.21		ug/m3			01/06/14 18:06	1
Trichlorofluoromethane	1.3		0.45		ug/m3			01/06/14 18:06	1
Vinyl chloride	ND		0.20		ug/m3			01/06/14 18:06	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	121		60 - 140			=		01/06/14 18:06	1

Client Sample ID: B04-SV2-20131220 Lab Sample ID: 140-677-4

Date Collected: 12/20/13 16:14 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,1,2-Trichloroethane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,1,2-Trichlorotrifluoroethane	0.085		0.080		ppb v/v			01/07/14 01:31	1
1,1-Dichloroethane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,1-Dichloroethene	ND		0.080		ppb v/v			01/07/14 01:31	1
1,2,4-Trichlorobenzene	ND		0.080		ppb v/v			01/07/14 01:31	1
1,2,4-Trimethylbenzene	0.46		0.080		ppb v/v			01/07/14 01:31	1
1,2-Dibromoethane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,2-Dichlorobenzene	ND		0.080		ppb v/v			01/07/14 01:31	1
1,2-Dichloroethane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,2-Dichloropropane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,2-Dichlorotetrafluoroethane	ND		0.080		ppb v/v			01/07/14 01:31	1
1,3,5-Trimethylbenzene	0.11		0.080		ppb v/v			01/07/14 01:31	1
1,3-Dichlorobenzene	ND		0.080		ppb v/v			01/07/14 01:31	1
1,4-Dichlorobenzene	ND		0.080		ppb v/v			01/07/14 01:31	1
1,4-Dioxane	ND		0.20		ppb v/v			01/07/14 01:31	1
2,2,4-Trimethylpentane	0.27		0.20		ppb v/v			01/07/14 01:31	1
2-Butanone	2.1		0.32		ppb v/v			01/07/14 01:31	1
4-Methyl-2-pentanone (MIBK)	5.0		0.20		ppb v/v			01/07/14 01:31	1
Benzene	0.53		0.080		ppb v/v			01/07/14 01:31	1
Benzyl chloride	ND		0.16		ppb v/v			01/07/14 01:31	1
Bromodichloromethane	ND		0.080		ppb v/v			01/07/14 01:31	1
Bromoform	ND		0.080		ppb v/v			01/07/14 01:31	1
Bromomethane	ND		0.080		ppb v/v			01/07/14 01:31	1
Carbon tetrachloride	0.062		0.040		ppb v/v			01/07/14 01:31	1
Chlorobenzene	ND		0.080		ppb v/v			01/07/14 01:31	1
Chloroethane	ND		0.080		ppb v/v			01/07/14 01:31	1
Chloroform	ND		0.080		ppb v/v			01/07/14 01:31	1

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B04-SV2-20131220

Lab Sample ID: 140-677-4 Date Collected: 12/20/13 16:14 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
Chloromethane	0.56		0.20		ppb v/v			01/07/14 01:31	
cis-1,2-Dichloroethene	ND		0.080		ppb v/v			01/07/14 01:31	
cis-1,3-Dichloropropene	ND		0.080		ppb v/v			01/07/14 01:31	
Cyclohexane	ND		0.20		ppb v/v			01/07/14 01:31	
Dibromochloromethane	ND		0.080		ppb v/v			01/07/14 01:31	
Dichlorodifluoromethane	0.45		0.080		ppb v/v			01/07/14 01:31	
Ethanol	60		0.80		ppb v/v			01/07/14 01:31	
Ethylbenzene	1.8		0.080		ppb v/v			01/07/14 01:31	
Hexachlorobutadiene	ND		0.080		ppb v/v			01/07/14 01:31	
Hexane	0.58		0.20		ppb v/v			01/07/14 01:31	
Methyl tert-butyl ether	ND		0.16		ppb v/v			01/07/14 01:31	
Methylene Chloride	0.28		0.20		ppb v/v			01/07/14 01:31	
m-Xylene & p-Xylene	6.9		0.080		ppb v/v			01/07/14 01:31	
o-Xylene	1.8		0.080		ppb v/v			01/07/14 01:31	
Styrene	ND		0.080		ppb v/v			01/07/14 01:31	
t-Butyl alcohol	2.1		0.32		ppb v/v			01/07/14 01:31	
Tetrachloroethene	3.4		0.080		ppb v/v			01/07/14 01:31	
Toluene	2.4		0.12		ppb v/v			01/07/14 01:31	
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			01/07/14 01:31	
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			01/07/14 01:31	
Trichloroethene	0.54		0.040		ppb v/v			01/07/14 01:31	
Trichlorofluoromethane	0.23		0.080		ppb v/v			01/07/14 01:31	
Vinyl chloride	ND		0.080		ppb v/v			01/07/14 01:31	
		0				_			B.: E.
Analyte 1,1,1-Trichloroethane	ND	Qualifier	RL 0.44	MDL	ug/m3	D	Prepared	Analyzed 01/07/14 01:31	Dil Fa
1,1,2,2-Tetrachloroethane	ND ND		0.44		-			01/07/14 01:31	
	ND ND		0.33		ug/m3			01/07/14 01:31	
1,1,2-Trichloroethane					ug/m3				
1,1,2-Trichlorotrifluoroethane	0.65		0.61		ug/m3			01/07/14 01:31	
1,1-Dichloroethane	ND		0.32		ug/m3			01/07/14 01:31	
1,1-Dichloroethene	ND		0.32		ug/m3			01/07/14 01:31	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			01/07/14 01:31	
1,2,4-Trimethylbenzene	2.3		0.39		ug/m3			01/07/14 01:31	
1,2-Dibromoethane	ND		0.61		ug/m3			01/07/14 01:31	
1,2-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 01:31	
1,2-Dichloroethane	ND		0.32		ug/m3			01/07/14 01:31	
1,2-Dichloropropane	ND		0.37		ug/m3			01/07/14 01:31	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			01/07/14 01:31	
1,3,5-Trimethylbenzene	0.55		0.39		ug/m3			01/07/14 01:31	
1,3-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 01:31	
1,4-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 01:31	
1,4-Dioxane	ND		0.72		ug/m3			01/07/14 01:31	
2,2,4-Trimethylpentane	1.3		0.93		ug/m3			01/07/14 01:31	
2-Butanone	6.1		0.94		ug/m3			01/07/14 01:31	
4-Methyl-2-pentanone (MIBK)	20		0.82		ug/m3			01/07/14 01:31	
Benzene	1.7		0.26		ug/m3			01/07/14 01:31	
	ND		0.83		ug/m3			01/07/14 01:31	
Benzyl chloride	ND		0.03		9				
Benzyl chloride Bromodichloromethane	ND ND		0.54		ug/m3			01/07/14 01:31	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B04-SV2-20131220

Lab Sample ID: 140-677-4 Date Collected: 12/20/13 16:14 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Bromomethane	ND		0.31	-	ug/m3			01/07/14 01:31	1
Carbon tetrachloride	0.39		0.25		ug/m3			01/07/14 01:31	1
Chlorobenzene	ND		0.37		ug/m3			01/07/14 01:31	1
Chloroethane	ND		0.21		ug/m3			01/07/14 01:31	1
Chloroform	ND		0.39		ug/m3			01/07/14 01:31	1
Chloromethane	1.2		0.41		ug/m3			01/07/14 01:31	1
cis-1,2-Dichloroethene	ND		0.32		ug/m3			01/07/14 01:31	1
cis-1,3-Dichloropropene	ND		0.36		ug/m3			01/07/14 01:31	1
Cyclohexane	ND		0.69		ug/m3			01/07/14 01:31	1
Dibromochloromethane	ND		0.68		ug/m3			01/07/14 01:31	1
Dichlorodifluoromethane	2.2		0.40		ug/m3			01/07/14 01:31	1
Ethanol	110		1.5		ug/m3			01/07/14 01:31	1
Ethylbenzene	8.0		0.35		ug/m3			01/07/14 01:31	1
Hexachlorobutadiene	ND		0.85		ug/m3			01/07/14 01:31	1
Hexane	2.1		0.70		ug/m3			01/07/14 01:31	1
Methyl tert-butyl ether	ND		0.58		ug/m3			01/07/14 01:31	1
Methylene Chloride	0.97		0.69		ug/m3			01/07/14 01:31	1
m-Xylene & p-Xylene	30		0.35		ug/m3			01/07/14 01:31	1
o-Xylene	7.7		0.35		ug/m3			01/07/14 01:31	1
Styrene	ND		0.34		ug/m3			01/07/14 01:31	1
t-Butyl alcohol	6.4		0.97		ug/m3			01/07/14 01:31	1
Tetrachloroethene	23		0.54		ug/m3			01/07/14 01:31	1
Toluene	9.0		0.45		ug/m3			01/07/14 01:31	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			01/07/14 01:31	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			01/07/14 01:31	1
Trichloroethene	2.9		0.21		ug/m3			01/07/14 01:31	1
Trichlorofluoromethane	1.3		0.45		ug/m3			01/07/14 01:31	1
Vinyl chloride	ND		0.20		ug/m3			01/07/14 01:31	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	108		60 - 140			-		01/07/14 01:31	1

Client Sample ID: B04-SV1-20131220 Lab Sample ID: 140-677-5

Date Collected: 12/20/13 17:22 Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air Low Concentration (GC/MS)

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080		ppb v/v			01/07/14 02:24	1
1,1,2,2-Tetrachloroethane	ND	0.080		ppb v/v			01/07/14 02:24	1
1,1,2-Trichloroethane	ND	0.080		ppb v/v			01/07/14 02:24	1
1,1,2-Trichlorotrifluoroethane	ND	0.080		ppb v/v			01/07/14 02:24	1
1,1-Dichloroethane	ND	0.080		ppb v/v			01/07/14 02:24	1
1,1-Dichloroethene	ND	0.080		ppb v/v			01/07/14 02:24	1
1,2,4-Trichlorobenzene	ND	0.080		ppb v/v			01/07/14 02:24	1
1,2,4-Trimethylbenzene	0.51	0.080		ppb v/v			01/07/14 02:24	1
1,2-Dibromoethane	ND	0.080		ppb v/v			01/07/14 02:24	1
1,2-Dichlorobenzene	ND	0.080		ppb v/v			01/07/14 02:24	1

TestAmerica Knoxville

Matrix: Air

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B04-SV1-20131220

Lab Sample ID: 140-677-5 Date Collected: 12/20/13 17:22 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fa
1,2-Dichloroethane	ND		0.080		ppb v/v			01/07/14 02:24	
1,2-Dichloropropane	ND		0.080		ppb v/v			01/07/14 02:24	
1,2-Dichlorotetrafluoroethane	ND		0.080		ppb v/v			01/07/14 02:24	
1,3,5-Trimethylbenzene	0.12		0.080		ppb v/v			01/07/14 02:24	
1,3-Dichlorobenzene	ND		0.080		ppb v/v			01/07/14 02:24	
1,4-Dichlorobenzene	ND		0.080		ppb v/v			01/07/14 02:24	
1,4-Dioxane	ND		0.20		ppb v/v			01/07/14 02:24	
2,2,4-Trimethylpentane	0.24		0.20		ppb v/v			01/07/14 02:24	
2-Butanone	2.4		0.32		ppb v/v			01/07/14 02:24	
4-Methyl-2-pentanone (MIBK)	5.2		0.20		ppb v/v			01/07/14 02:24	
Benzene	0.45		0.080		ppb v/v			01/07/14 02:24	
Benzyl chloride	ND		0.16		ppb v/v			01/07/14 02:24	
Bromodichloromethane	ND		0.080		ppb v/v			01/07/14 02:24	
Bromoform	ND		0.080		ppb v/v			01/07/14 02:24	
Bromomethane	ND		0.080		ppb v/v			01/07/14 02:24	
Carbon tetrachloride	0.052		0.040		ppb v/v			01/07/14 02:24	
Chlorobenzene	ND		0.080		ppb v/v			01/07/14 02:24	
Chloroethane	ND		0.080		ppb v/v			01/07/14 02:24	
Chloroform	ND		0.080		ppb v/v			01/07/14 02:24	
Chloromethane	0.45		0.20		ppb v/v			01/07/14 02:24	
cis-1,2-Dichloroethene	ND		0.080		ppb v/v			01/07/14 02:24	
cis-1,3-Dichloropropene	ND		0.080		ppb v/v			01/07/14 02:24	
Cyclohexane	ND		0.20		ppb v/v			01/07/14 02:24	
Dibromochloromethane	ND		0.080		ppb v/v			01/07/14 02:24	
Dichlorodifluoromethane	0.28		0.080		ppb v/v			01/07/14 02:24	
Ethanol	67		0.80		ppb v/v			01/07/14 02:24	
Ethylbenzene	2.1		0.080		ppb v/v			01/07/14 02:24	
Hexachlorobutadiene	ND		0.080		ppb v/v			01/07/14 02:24	
Hexane	0.59		0.20		ppb v/v			01/07/14 02:24	
Methyl tert-butyl ether	ND		0.16		ppb v/v			01/07/14 02:24	
Methylene Chloride	0.28		0.20		ppb v/v			01/07/14 02:24	
m-Xylene & p-Xylene	7.6		0.080		ppb v/v			01/07/14 02:24	
o-Xylene	2.0		0.080		ppb v/v			01/07/14 02:24	
Styrene	ND		0.080		ppb v/v			01/07/14 02:24	
t-Butyl alcohol	2.1		0.32		ppb v/v			01/07/14 02:24	
Tetrachloroethene	0.61		0.080		ppb v/v			01/07/14 02:24	
Toluene	2.5		0.12		ppb v/v			01/07/14 02:24	
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			01/07/14 02:24	
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			01/07/14 02:24	
Trichloroethene			0.060		ppb v/v			01/07/14 02:24	
	0.26		0.040					01/07/14 02:24	
Trichlorofluoromethane	0.21 ND		0.080		ppb v/v			01/07/14 02:24	
Vinyl chloride					ppb v/v				
Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND		0.44		ug/m3			01/07/14 02:24	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			01/07/14 02:24	
1,1,2-Trichloroethane	ND		0.44		ug/m3			01/07/14 02:24	
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			01/07/14 02:24	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B04-SV1-20131220

Lab Sample ID: 140-677-5 Date Collected: 12/20/13 17:22 Matrix: Air

Date Received: 01/02/14 09:00

Method: TO 15 LL - Volatile Orga Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1-Dichloroethene		0.32	ug/m3	 	01/07/14 02:24	1
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		01/07/14 02:24	1
1,2,4-Trimethylbenzene	2.5	0.39	ug/m3		01/07/14 02:24	1
1,2-Dibromoethane	ND	0.61	ug/m3		01/07/14 02:24	
1,2-Dichlorobenzene	ND	0.48	ug/m3		01/07/14 02:24	
1,2-Dichloroethane	ND	0.32	ug/m3		01/07/14 02:24	,
1,2-Dichloropropane	ND	0.37	ug/m3		01/07/14 02:24	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		01/07/14 02:24	· · · · · · · .
1,3,5-Trimethylbenzene	0.57	0.39	ug/m3		01/07/14 02:24	
1,3-Dichlorobenzene	ND	0.48	ug/m3		01/07/14 02:24	
1,4-Dichlorobenzene	ND	0.48	ug/m3		01/07/14 02:24	
1,4-Dioxane	ND	0.72	ug/m3		01/07/14 02:24	
2,2,4-Trimethylpentane	1.1	0.93	ug/m3		01/07/14 02:24	
2-Butanone	6.9	0.94	ug/m3		01/07/14 02:24	
4-Methyl-2-pentanone (MIBK)	21	0.82	ug/m3		01/07/14 02:24	
Benzene	1.5	0.26	ug/m3		01/07/14 02:24	
Benzyl chloride	ND	0.83	ug/m3		01/07/14 02:24	
Bromodichloromethane	ND	0.54	ug/m3		01/07/14 02:24	
Bromoform	ND	0.83	ug/m3		01/07/14 02:24	
Bromomethane	ND	0.31	ug/m3		01/07/14 02:24	
Carbon tetrachloride	0.33	0.25	ug/m3		01/07/14 02:24	
Chlorobenzene	ND	0.37	ug/m3		01/07/14 02:24	
Chloroethane	ND	0.21	ug/m3		01/07/14 02:24	
Chloroform	ND	0.39	ug/m3		01/07/14 02:24	
Chloromethane	0.94	0.41	ug/m3		01/07/14 02:24	
cis-1,2-Dichloroethene	ND	0.32	ug/m3		01/07/14 02:24	
cis-1,3-Dichloropropene	ND	0.36	ug/m3		01/07/14 02:24	
Cyclohexane	ND	0.69	ug/m3		01/07/14 02:24	
Dibromochloromethane	ND	0.68	ug/m3		01/07/14 02:24	
Dichlorodifluoromethane	1.4	0.40	ug/m3		01/07/14 02:24	
Ethanol	130	1.5	ug/m3		01/07/14 02:24	
Ethylbenzene	9.0	0.35	ug/m3		01/07/14 02:24	
Hexachlorobutadiene	ND	0.85	ug/m3		01/07/14 02:24	
Hexane	2.1	0.70	ug/m3		01/07/14 02:24	
Methyl tert-butyl ether	ND	0.58	ug/m3		01/07/14 02:24	
		0.69	ug/m3		01/07/14 02:24	
Methylene Chloride	0.96	0.09			01/07/14 02:24	
m-Xylene & p-Xylene	33	0.35	ug/m3		01/07/14 02:24	
o-Xylene Styrene	8.6 ND	0.33	ug/m3 ug/m3		01/07/14 02:24	
		0.34	-		01/07/14 02:24	
t-Butyl alcohol	6.5		ug/m3			
Tetrachloroethene	4.2	0.54	ug/m3		01/07/14 02:24 01/07/14 02:24	
Toluene	9.2 ND	0.45	ug/m3			
trans-1,2-Dichloroethene	ND ND	0.32	ug/m3		01/07/14 02:24	
trans-1,3-Dichloropropene	ND	0.36	ug/m3		01/07/14 02:24	
Trichloroethene	1.4	0.21	ug/m3		01/07/14 02:24	1
Trichlorofluoromethane	1.2	0.45	ug/m3		01/07/14 02:24	1
Vinyl chloride	ND	0.20	ug/m3		01/07/14 02:24	,

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B04-SV1-20131220

Date Collected: 12/20/13 17:22 Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Lab Sample ID: 140-677-5

Matrix: Air

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	103		60 - 140		01/07/14 02:24	1

Client Sample ID: B01-IA1-20131220 Lab Sample ID: 140-677-6

Date Collected: 12/20/13 17:40 Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Matrix: Air

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air, Low Concentration (GC/MS)

Analyte	Result	Qualifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.080	ppb v/v	. — –		01/06/14 21:57	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			01/06/14 21:57	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			01/06/14 21:57	1
1,1,2-Trichlorotrifluoroethane	0.087	0.080	ppb v/v			01/06/14 21:57	1
1,1-Dichloroethane	ND	0.080	ppb v/v			01/06/14 21:57	1
1,1-Dichloroethene	ND	0.080	ppb v/v			01/06/14 21:57	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			01/06/14 21:57	1
1,2,4-Trimethylbenzene	0.16	0.080	ppb v/v			01/06/14 21:57	1
1,2-Dibromoethane	ND	0.080	ppb v/v			01/06/14 21:57	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 21:57	1
1,2-Dichloroethane	ND	0.080	ppb v/v			01/06/14 21:57	1
1,2-Dichloropropane	ND	0.080	ppb v/v			01/06/14 21:57	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			01/06/14 21:57	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			01/06/14 21:57	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 21:57	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 21:57	1
1,4-Dioxane	ND	0.20	ppb v/v			01/06/14 21:57	1
2,2,4-Trimethylpentane	0.24	0.20	ppb v/v			01/06/14 21:57	1
2-Butanone	2.0	0.32	ppb v/v			01/06/14 21:57	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			01/06/14 21:57	1
Benzene	0.50	0.080	ppb v/v			01/06/14 21:57	1
Benzyl chloride	ND	0.16	ppb v/v			01/06/14 21:57	1
Bromodichloromethane	ND	0.080	ppb v/v			01/06/14 21:57	1
Bromoform	ND	0.080	ppb v/v			01/06/14 21:57	1
Bromomethane	ND	0.080	ppb v/v			01/06/14 21:57	1
Carbon tetrachloride	0.085	0.040	ppb v/v			01/06/14 21:57	1
Chlorobenzene	ND	0.080	ppb v/v			01/06/14 21:57	1
Chloroethane	ND	0.080	ppb v/v			01/06/14 21:57	1
Chloroform	ND	0.080	ppb v/v			01/06/14 21:57	1
Chloromethane	0.52	0.20	ppb v/v			01/06/14 21:57	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v			01/06/14 21:57	1
cis-1,3-Dichloropropene	ND	0.080	ppb v/v			01/06/14 21:57	1
Cyclohexane	ND	0.20	ppb v/v			01/06/14 21:57	1
Dibromochloromethane	ND	0.080	ppb v/v			01/06/14 21:57	1
Dichlorodifluoromethane	0.38	0.080	ppb v/v			01/06/14 21:57	1
Ethanol	11	0.80	ppb v/v			01/06/14 21:57	1
Ethylbenzene	0.16	0.080	ppb v/v			01/06/14 21:57	1
Hexachlorobutadiene	ND	0.080	ppb v/v			01/06/14 21:57	1
Hexane	0.32	0.20	ppb v/v			01/06/14 21:57	1
Methyl tert-butyl ether	ND	0.16	ppb v/v			01/06/14 21:57	1

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-IA1-20131220

Lab Sample ID: 140-677-6 Date Collected: 12/20/13 17:40 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result		RL		Unit	D	Prepared	Analyzed	Dil F
Methylene Chloride	0.47		0.20		ppb v/v			01/06/14 21:57	
m-Xylene & p-Xylene	0.52		0.080		ppb v/v			01/06/14 21:57	
o-Xylene	0.21		0.080		ppb v/v			01/06/14 21:57	
Styrene	ND		0.080		ppb v/v			01/06/14 21:57	
-Butyl alcohol	ND		0.32		ppb v/v			01/06/14 21:57	
Tetrachloroethene	0.20		0.080		ppb v/v			01/06/14 21:57	
Toluene	0.99		0.12		ppb v/v			01/06/14 21:57	
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			01/06/14 21:57	
rans-1,3-Dichloropropene	ND		0.080		ppb v/v			01/06/14 21:57	
Trichloroethene	ND		0.040		ppb v/v			01/06/14 21:57	
Trichlorofluoromethane	0.55		0.080		ppb v/v			01/06/14 21:57	
√inyl chloride	ND		0.080		ppb v/v			01/06/14 21:57	
	Popult	Qualifier	RL	MDL		D	Brongrad	Analyzad	Dil
Analyte I,1,1-Trichloroethane	ND	<u> uaiiiier</u>		WIDL		D _	Prepared	Analyzed 01/06/14 21:57	Dil
• •					ug/m3			01/06/14 21:57	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3				
,1,2-Trichloroethane	ND		0.44		ug/m3			01/06/14 21:57	
,1,2-Trichlorotrifluoroethane	0.67		0.61		ug/m3			01/06/14 21:57	
,1-Dichloroethane	ND		0.32		ug/m3			01/06/14 21:57	
,1-Dichloroethene	ND		0.32		ug/m3			01/06/14 21:57	
,2,4-Trichlorobenzene	ND		0.59		ug/m3			01/06/14 21:57	
,2,4-Trimethylbenzene	0.80		0.39		ug/m3			01/06/14 21:57	
,2-Dibromoethane	ND		0.61		ug/m3			01/06/14 21:57	
,2-Dichlorobenzene	ND		0.48		ug/m3			01/06/14 21:57	
,2-Dichloroethane	ND		0.32		ug/m3			01/06/14 21:57	
,2-Dichloropropane	ND		0.37		ug/m3			01/06/14 21:57	
,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			01/06/14 21:57	
,3,5-Trimethylbenzene	ND		0.39		ug/m3			01/06/14 21:57	
,3-Dichlorobenzene	ND		0.48		ug/m3			01/06/14 21:57	
,4-Dichlorobenzene	ND		0.48		ug/m3			01/06/14 21:57	
,4-Dioxane	ND		0.72		ug/m3			01/06/14 21:57	
2,2,4-Trimethylpentane	1.1		0.93		ug/m3			01/06/14 21:57	
-Butanone	5.8		0.94		ug/m3			01/06/14 21:57	
-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			01/06/14 21:57	
Benzene	1.6		0.26		ug/m3			01/06/14 21:57	
Benzyl chloride	ND		0.83		ug/m3			01/06/14 21:57	
Bromodichloromethane	ND		0.54		ug/m3			01/06/14 21:57	
Bromoform	ND		0.83		ug/m3			01/06/14 21:57	
Bromomethane	ND		0.31		ug/m3			01/06/14 21:57	
arbon tetrachloride	0.53		0.25		ug/m3			01/06/14 21:57	
Chlorobenzene	ND		0.37		ug/m3			01/06/14 21:57	
Chloroethane	ND		0.21		ug/m3			01/06/14 21:57	
Chloroform	ND		0.39		ug/m3			01/06/14 21:57	
Chloromethane	1.1		0.41		ug/m3			01/06/14 21:57	
sis-1,2-Dichloroethene	ND		0.32		ug/m3			01/06/14 21:57	
sis-1,3-Dichloropropene	ND		0.36		ug/m3			01/06/14 21:57	
Cyclohexane	ND		0.69		ug/m3			01/06/14 21:57	
Dibromochloromethane	ND		0.68		ug/m3			01/06/14 21:57	
Dichlorodifluoromethane	1.9		0.40		ug/m3			01/06/14 21:57	

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Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-IA1-20131220

Date Collected: 12/20/13 17:40

Matrix: Air

Lab Sample ID: 140-677-6

Lab Sample ID: 140-677-7

Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethanol	21		1.5		ug/m3			01/06/14 21:57	1
Ethylbenzene	0.71		0.35		ug/m3			01/06/14 21:57	1
Hexachlorobutadiene	ND		0.85		ug/m3			01/06/14 21:57	1
Hexane	1.1		0.70		ug/m3			01/06/14 21:57	1
Methyl tert-butyl ether	ND		0.58		ug/m3			01/06/14 21:57	1
Methylene Chloride	1.6		0.69		ug/m3			01/06/14 21:57	1
m-Xylene & p-Xylene	2.2		0.35		ug/m3			01/06/14 21:57	1
o-Xylene	0.92		0.35		ug/m3			01/06/14 21:57	1
Styrene	ND		0.34		ug/m3			01/06/14 21:57	1
t-Butyl alcohol	ND		0.97		ug/m3			01/06/14 21:57	1
Tetrachloroethene	1.3		0.54		ug/m3			01/06/14 21:57	1
Toluene	3.7		0.45		ug/m3			01/06/14 21:57	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			01/06/14 21:57	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			01/06/14 21:57	1
Trichloroethene	ND		0.21		ug/m3			01/06/14 21:57	1
Trichlorofluoromethane	3.1		0.45		ug/m3			01/06/14 21:57	1
Vinyl chloride	ND		0.20		ug/m3			01/06/14 21:57	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	121		60 - 140			-		01/06/14 21:57	1

Client Sample ID: B01-IA51-20131220

Date Collected: 12/20/13 17:30

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Q	ualifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,1,2-Trichlorotrifluoroethane	0.085	0.080	ppb v/v			01/06/14 22:50	1
1,1-Dichloroethane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,1-Dichloroethene	ND	0.080	ppb v/v			01/06/14 22:50	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			01/06/14 22:50	1
1,2,4-Trimethylbenzene	ND	0.080	ppb v/v			01/06/14 22:50	1
1,2-Dibromoethane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 22:50	1
1,2-Dichloroethane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,2-Dichloropropane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			01/06/14 22:50	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			01/06/14 22:50	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 22:50	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			01/06/14 22:50	1
1,4-Dioxane	ND	0.20	ppb v/v			01/06/14 22:50	1
2,2,4-Trimethylpentane	0.21	0.20	ppb v/v			01/06/14 22:50	1
2-Butanone	0.40	0.32	ppb v/v			01/06/14 22:50	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			01/06/14 22:50	1
Benzene	0.43	0.080	ppb v/v			01/06/14 22:50	1

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-IA51-20131220

Lab Sample ID: 140-677-7 Date Collected: 12/20/13 17:30

Matrix: Air Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Benzyl chloride	ND ND	0.16	ppb v/v		01/06/14 22:50	
Bromodichloromethane	ND	0.080	ppb v/v		01/06/14 22:50	,
Bromoform	ND	0.080	ppb v/v		01/06/14 22:50	•
Bromomethane	ND	0.080	ppb v/v		01/06/14 22:50	,
Carbon tetrachloride	0.051	0.040	ppb v/v		01/06/14 22:50	,
Chlorobenzene	ND	0.080	ppb v/v		01/06/14 22:50	,
Chloroethane	ND	0.080	ppb v/v		01/06/14 22:50	,
Chloroform	ND	0.080	ppb v/v		01/06/14 22:50	,
Chloromethane	0.51	0.20	ppb v/v		01/06/14 22:50	•
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/06/14 22:50	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/06/14 22:50	,
Cyclohexane	ND	0.20	ppb v/v		01/06/14 22:50	,
Dibromochloromethane	ND	0.080	ppb v/v		01/06/14 22:50	
Dichlorodifluoromethane	0.47	0.080	ppb v/v		01/06/14 22:50	,
Ethanol	11	0.80	ppb v/v		01/06/14 22:50	
Ethylbenzene	ND	0.080	ppb v/v		01/06/14 22:50	
Hexachlorobutadiene	ND	0.080	ppb v/v		01/06/14 22:50	
Hexane	0.32	0.20	ppb v/v		01/06/14 22:50	
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/06/14 22:50	
Methylene Chloride	0.53	0.20	ppb v/v		01/06/14 22:50	,
m-Xylene & p-Xylene	0.12	0.080	ppb v/v		01/06/14 22:50	,
o-Xylene	ND	0.080	ppb v/v		01/06/14 22:50	
Styrene	ND	0.080	ppb v/v		01/06/14 22:50	,
t-Butyl alcohol	ND	0.32	ppb v/v		01/06/14 22:50	,
Tetrachloroethene	0.36	0.080	ppb v/v		01/06/14 22:50	,
Toluene	0.60	0.12	ppb v/v		01/06/14 22:50	,
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/06/14 22:50	,
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		01/06/14 22:50	
Trichloroethene	ND	0.040	ppb v/v		01/06/14 22:50	
Trichlorofluoromethane	0.55	0.080	ppb v/v		01/06/14 22:50	
Vinyl chloride	ND	0.080	ppb v/v		01/06/14 22:50	,
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		01/06/14 22:50	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		01/06/14 22:50	
1,1,2-Trichloroethane	ND	0.44	ug/m3		01/06/14 22:50	,
1,1,2-Trichlorotrifluoroethane	0.65	0.61	ug/m3		01/06/14 22:50	,
1,1-Dichloroethane	ND	0.32	ug/m3		01/06/14 22:50	,
1,1-Dichloroethene	ND	0.32	ug/m3		01/06/14 22:50	,
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		01/06/14 22:50	,
1,2,4-Trimethylbenzene	ND	0.39	ug/m3		01/06/14 22:50	,
1,2-Dibromoethane	ND	0.61	ug/m3		01/06/14 22:50	,
1,2-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 22:50	,
1,2-Dichloroethane	ND	0.32	ug/m3		01/06/14 22:50	,
1,2-Dichloropropane	ND	0.37	ug/m3		01/06/14 22:50	,
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		01/06/14 22:50	,
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		01/06/14 22:50	
1,3-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 22:50	,
1,4-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 22:50	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-IA51-20131220

Lab Sample ID: 140-677-7 Date Collected: 12/20/13 17:30 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	ND		0.72		ug/m3			01/06/14 22:50	1
2,2,4-Trimethylpentane	0.98		0.93		ug/m3			01/06/14 22:50	1
2-Butanone	1.2		0.94		ug/m3			01/06/14 22:50	1
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			01/06/14 22:50	1
Benzene	1.4		0.26		ug/m3			01/06/14 22:50	1
Benzyl chloride	ND		0.83		ug/m3			01/06/14 22:50	1
Bromodichloromethane	ND		0.54		ug/m3			01/06/14 22:50	1
Bromoform	ND		0.83		ug/m3			01/06/14 22:50	1
Bromomethane	ND		0.31		ug/m3			01/06/14 22:50	1
Carbon tetrachloride	0.32		0.25		ug/m3			01/06/14 22:50	1
Chlorobenzene	ND		0.37		ug/m3			01/06/14 22:50	1
Chloroethane	ND		0.21		ug/m3			01/06/14 22:50	1
Chloroform	ND		0.39		ug/m3			01/06/14 22:50	1
Chloromethane	1.0		0.41		ug/m3			01/06/14 22:50	1
cis-1,2-Dichloroethene	ND		0.32		ug/m3			01/06/14 22:50	1
cis-1,3-Dichloropropene	ND		0.36		ug/m3			01/06/14 22:50	1
Cyclohexane	ND		0.69		ug/m3			01/06/14 22:50	1
Dibromochloromethane	ND		0.68		ug/m3			01/06/14 22:50	1
Dichlorodifluoromethane	2.3		0.40		ug/m3			01/06/14 22:50	1
Ethanol	20		1.5		ug/m3			01/06/14 22:50	1
Ethylbenzene	ND		0.35		ug/m3			01/06/14 22:50	1
Hexachlorobutadiene	ND		0.85		ug/m3			01/06/14 22:50	1
Hexane	1.1		0.70		ug/m3			01/06/14 22:50	1
Methyl tert-butyl ether	ND		0.58		ug/m3			01/06/14 22:50	1
Methylene Chloride	1.9		0.69		ug/m3			01/06/14 22:50	1
m-Xylene & p-Xylene	0.54		0.35		ug/m3			01/06/14 22:50	1
o-Xylene	ND		0.35		ug/m3			01/06/14 22:50	1
Styrene	ND		0.34		ug/m3			01/06/14 22:50	1
t-Butyl alcohol	ND		0.97		ug/m3			01/06/14 22:50	1
Tetrachloroethene	2.4		0.54		ug/m3			01/06/14 22:50	1
Toluene	2.3		0.45		ug/m3			01/06/14 22:50	1

Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 4-Bromofluorobenzene (Surr) 120 60 - 140 01/06/14 22:50

0.32

0.36

0.21

0.45

0.20

ug/m3

ug/m3

ug/m3

ug/m3

ug/m3

Client Sample ID: B01-SS1-20131220

Lab Sample ID: 140-677-8 Date Collected: 12/20/13 17:35 Matrix: Air

Date Received: 01/02/14 09:00 Sample Container: Summa Canister 6L

trans-1,2-Dichloroethene

trans-1,3-Dichloropropene

Trichlorofluoromethane

Trichloroethene

Vinyl chloride

ND

ND

ND

3.1

ND

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air, Low Concentration (GC/MS)									
	Analyte	Result C	Qualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	1,1,1-Trichloroethane	ND	0.080		ppb v/v			01/07/14 03:17	1
	1,1,2,2-Tetrachloroethane	ND	0.080		ppb v/v			01/07/14 03:17	1

TestAmerica Knoxville

01/06/14 22:50

01/06/14 22:50

01/06/14 22:50

01/06/14 22:50

01/06/14 22:50

1

1

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Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-SS1-20131220

Lab Sample ID: 140-677-8 Date Collected: 12/20/13 17:35 Matrix: Air

Date Received: 01/02/14 09:00

Method: TO 15 LL - Volatile Orga Analyte		s in Ambient Air, Low (Qualifier RL	Concentration (GC/M MDL Unit	S) (Continued) D Prepared	Analyzed	Dil Fac
1,1,2-Trichloroethane	ND	0.080	ppb v/v	<u> </u>	01/07/14 03:17	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		01/07/14 03:17	1
1,1-Dichloroethane	ND	0.080	ppb v/v		01/07/14 03:17	1
1,1-Dichloroethene	ND	0.080	ppb v/v		01/07/14 03:17	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		01/07/14 03:17	1
1,2,4-Trimethylbenzene	0.12	0.080	ppb v/v		01/07/14 03:17	1
1,2-Dibromoethane	ND	0.080	ppb v/v		01/07/14 03:17	1
1.2-Dichlorobenzene	ND	0.080	ppb v/v		01/07/14 03:17	1
1,2-Dichloroethane	ND	0.080	ppb v/v		01/07/14 03:17	1
1,2-Dichloropropane	ND	0.080	ppb v/v		01/07/14 03:17	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		01/07/14 03:17	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		01/07/14 03:17	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v		01/07/14 03:17	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v		01/07/14 03:17	· · · · · · · · · · · · · · · · · · ·
1,4-Dioxane	ND	0.20	ppb v/v		01/07/14 03:17	1
2,2,4-Trimethylpentane	ND	0.20	ppb v/v		01/07/14 03:17	1
2-Butanone	1.2	0.32	ppb v/v		01/07/14 03:17	1
	0.20	0.20	ppb v/v		01/07/14 03:17	1
4-Methyl-2-pentanone (MIBK)		0.080	ppb v/v		01/07/14 03:17	1
Benzene Benzyl chloride	0.19 ND	0.16			01/07/14 03:17	
Bromodichloromethane	ND ND	0.080	ppb v/v			1
Bromoform	ND ND	0.080	ppb v/v		01/07/14 03:17	1
			ppb v/v		01/07/14 03:17	
Bromomethane	ND	0.080	ppb v/v		01/07/14 03:17	1
Carbon tetrachloride	ND	0.040	ppb v/v		01/07/14 03:17	1
Chlorobenzene	ND	0.080	ppb v/v		01/07/14 03:17	1
Chloroethane	ND	0.080	ppb v/v		01/07/14 03:17	1
Chloroform	0.14	0.080	ppb v/v		01/07/14 03:17	1
Chloromethane	ND	0.20	ppb v/v		01/07/14 03:17	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/07/14 03:17	1
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/07/14 03:17	1
Cyclohexane	ND	0.20	ppb v/v		01/07/14 03:17	
Dibromochloromethane	ND	0.080	ppb v/v		01/07/14 03:17	1
Dichlorodifluoromethane	0.77	0.080	ppb v/v		01/07/14 03:17	1
Ethanol	3.2	0.80	ppb v/v		01/07/14 03:17	
Ethylbenzene	0.78	0.080	ppb v/v		01/07/14 03:17	1
Hexachlorobutadiene	ND	0.080	ppb v/v		01/07/14 03:17	1
Hexane	0.35	0.20	ppb v/v		01/07/14 03:17	1
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/07/14 03:17	1
Methylene Chloride	0.85	0.20	ppb v/v		01/07/14 03:17	1
m-Xylene & p-Xylene	2.8	0.080	ppb v/v		01/07/14 03:17	1
o-Xylene	0.67	0.080	ppb v/v		01/07/14 03:17	1
Styrene	ND	0.080	ppb v/v		01/07/14 03:17	1
t-Butyl alcohol	0.42	0.32	ppb v/v		01/07/14 03:17	1
Tetrachloroethene	110	E 0.080	ppb v/v		01/07/14 03:17	1
Toluene	1.4	0.12	ppb v/v		01/07/14 03:17	1
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/07/14 03:17	1
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		01/07/14 03:17	1
Trichloroethene	0.95	0.040	ppb v/v		01/07/14 03:17	1

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-SS1-20131220

Lab Sample ID: 140-677-8

Date Collected: 12/20/13 17:35 Matrix: Air Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Trichlorofluoromethane	0.53	0.080	ppb v/v		01/07/14 03:17	
Vinyl chloride	ND	0.080	ppb v/v		01/07/14 03:17	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane		0.44	ug/m3	_ ·	01/07/14 03:17	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		01/07/14 03:17	
1,1,2-Trichloroethane	ND	0.44	ug/m3		01/07/14 03:17	
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		01/07/14 03:17	
1,1-Dichloroethane	ND	0.32	ug/m3		01/07/14 03:17	
1,1-Dichloroethene	ND	0.32	ug/m3		01/07/14 03:17	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		01/07/14 03:17	
1,2,4-Trimethylbenzene	0.60	0.39	ug/m3		01/07/14 03:17	
1,2-Dibromoethane	ND	0.61	ug/m3		01/07/14 03:17	
1,2-Dichlorobenzene	ND	0.48	ug/m3		01/07/14 03:17	
1,2-Dichloroethane	ND	0.32	ug/m3		01/07/14 03:17	
1,2-Dichloropropane	ND	0.37	ug/m3		01/07/14 03:17	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		01/07/14 03:17	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		01/07/14 03:17	
1,3-Dichlorobenzene	ND	0.48	ug/m3		01/07/14 03:17	
1,4-Dichlorobenzene	ND	0.48	ug/m3		01/07/14 03:17	
1,4-Dioxane	ND	0.72	ug/m3		01/07/14 03:17	
2,2,4-Trimethylpentane	ND	0.93	ug/m3		01/07/14 03:17	
2-Butanone	3.5	0.94	ug/m3		01/07/14 03:17	
4-Methyl-2-pentanone (MIBK)	0.83	0.82	ug/m3		01/07/14 03:17	
Benzene	0.60	0.26	ug/m3		01/07/14 03:17	
Benzyl chloride	ND	0.83	ug/m3		01/07/14 03:17	
Bromodichloromethane	ND	0.54	ug/m3		01/07/14 03:17	
Bromoform	ND	0.83	ug/m3		01/07/14 03:17	
Bromomethane	ND	0.31	ug/m3		01/07/14 03:17	
Carbon tetrachloride	ND	0.25	ug/m3		01/07/14 03:17	
Chlorobenzene	ND	0.37	ug/m3		01/07/14 03:17	
Chloroethane	ND	0.21	ug/m3		01/07/14 03:17	
Chloroform	0.69	0.39	ug/m3		01/07/14 03:17	
Chloromethane	ND	0.41	ug/m3		01/07/14 03:17	
cis-1,2-Dichloroethene	ND	0.32	ug/m3		01/07/14 03:17	
cis-1,3-Dichloropropene	ND	0.36	ug/m3		01/07/14 03:17	
Cyclohexane	ND	0.69	ug/m3		01/07/14 03:17	
Dibromochloromethane	ND	0.68	ug/m3		01/07/14 03:17	
Dichlorodifluoromethane	3.8	0.40	ug/m3		01/07/14 03:17	
Ethanol	6.1	1.5	ug/m3		01/07/14 03:17	
Ethylbenzene	3.4	0.35	ug/m3		01/07/14 03:17	
Hexachlorobutadiene	ND	0.85	ug/m3		01/07/14 03:17	
Hexane	1.2	0.70	ug/m3		01/07/14 03:17	
Methyl tert-butyl ether	ND	0.58	ug/m3		01/07/14 03:17	
Methylene Chloride	3.0	0.69	ug/m3		01/07/14 03:17	
m-Xylene & p-Xylene	12	0.35	ug/m3		01/07/14 03:17	
o-Xylene	2.9	0.35	ug/m3		01/07/14 03:17	
Styrene	ND	0.34	ug/m3		01/07/14 03:17	
t-Butyl alcohol	1.3	0.97	ug/m3		01/07/14 03:17	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-SS1-20131220

Lab Sample ID: 140-677-8 Date Collected: 12/20/13 17:35 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Tetrachloroethene	740	E	0.54		ug/m3			01/07/14 03:17	1
Toluene	5.1		0.45		ug/m3			01/07/14 03:17	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			01/07/14 03:17	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			01/07/14 03:17	1
Trichloroethene	5.1		0.21		ug/m3			01/07/14 03:17	1
Trichlorofluoromethane	3.0		0.45		ug/m3			01/07/14 03:17	1
Vinyl chloride	ND		0.20		ug/m3			01/07/14 03:17	1

Surrogate	%Recovery	Qualifier	Limits		Prepared	Analyzed	Dil Fac	;
4-Bromofluorobenzene (Surr)	109		60 - 140	-		01/07/14 03:17	1	

Analyte		Qualifier	RL 4.0	MDL	Unit	D	Prepared	Analyzed 01/09/14 19:56	Dil Fac
Tetrachloroethene Analyte	470 Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Tetrachloroethene	3200		27		ug/m3			01/09/14 19:56	1

Surrogate	%Recovery Qu	ualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	121		60 - 140		01/09/14 19:56	1

Client Sample ID: B01-OA1-20131220

Date Collected: 12/20/13 18:10 Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Lab Sample ID: 140-677-9

Matrix: Air

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air, Low Concentration (GC/MS							
Analyte	Result	Qualifier	RL	MDL Unit			
=							

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,1,2-Trichloroethane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,1,2-Trichlorotrifluoroethane	0.086		0.080		ppb v/v			01/06/14 18:59	1
1,1-Dichloroethane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,1-Dichloroethene	ND		0.080		ppb v/v			01/06/14 18:59	1
1,2,4-Trichlorobenzene	ND		0.080		ppb v/v			01/06/14 18:59	1
1,2,4-Trimethylbenzene	0.098		0.080		ppb v/v			01/06/14 18:59	1
1,2-Dibromoethane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,2-Dichlorobenzene	ND		0.080		ppb v/v			01/06/14 18:59	1
1,2-Dichloroethane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,2-Dichloropropane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,2-Dichlorotetrafluoroethane	ND		0.080		ppb v/v			01/06/14 18:59	1
1,3,5-Trimethylbenzene	ND		0.080		ppb v/v			01/06/14 18:59	1
1,3-Dichlorobenzene	ND		0.080		ppb v/v			01/06/14 18:59	1
1,4-Dichlorobenzene	ND		0.080		ppb v/v			01/06/14 18:59	1
1,4-Dioxane	ND		0.20		ppb v/v			01/06/14 18:59	1
2,2,4-Trimethylpentane	ND		0.20		ppb v/v			01/06/14 18:59	1
2-Butanone	0.59		0.32		ppb v/v			01/06/14 18:59	1
4-Methyl-2-pentanone (MIBK)	ND		0.20		ppb v/v			01/06/14 18:59	1
Benzene	0.38		0.080		ppb v/v			01/06/14 18:59	1
Benzyl chloride	ND		0.16		ppb v/v			01/06/14 18:59	1

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-OA1-20131220

Lab Sample ID: 140-677-9 Date Collected: 12/20/13 18:10 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

ND ND ND 0.080 ND ND ND ND ND ND ND ND ND ND ND ND ND		0.080 0.080 0.080 0.040 0.080 0.080 0.20 0.080 0.20 0.080 0.20 0.080		ppb v/v			01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59	
ND 0.080 ND ND ND ND 0.53 ND 0.20 8.4		0.080 0.040 0.080 0.080 0.20 0.080 0.20 0.080 0.20 0.080		ppb v/v			01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59	
0.080 ND ND ND 0.53 ND ND ND ND ND 0.20 8.4 0.10		0.040 0.080 0.080 0.080 0.20 0.080 0.20 0.080 0.080		ppb v/v			01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59	
ND ND ND 0.53 ND ND ND ND 0.20 8.4 0.10		0.080 0.080 0.080 0.20 0.080 0.080 0.20 0.080 0.080		ppb v/v			01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59	
ND ND 0.53 ND ND ND ND 0.20 8.4 0.10		0.080 0.080 0.20 0.080 0.080 0.20 0.080		ppb v/v ppb v/v ppb v/v ppb v/v ppb v/v ppb v/v			01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59	
ND 0.53 ND ND ND ND ND ND ND 0.20 8.4 0.10 ND		0.080 0.20 0.080 0.080 0.20 0.080		ppb v/v ppb v/v ppb v/v ppb v/v ppb v/v			01/06/14 18:59 01/06/14 18:59 01/06/14 18:59 01/06/14 18:59	
0.53 ND ND ND ND 0.20 8.4 0.10		0.20 0.080 0.080 0.20 0.080		ppb v/v ppb v/v ppb v/v ppb v/v			01/06/14 18:59 01/06/14 18:59 01/06/14 18:59	
ND ND ND ND 0.20 8.4 0.10 ND		0.080 0.080 0.20 0.080 0.080		ppb v/v ppb v/v ppb v/v			01/06/14 18:59 01/06/14 18:59	
ND ND 0.20 8.4 0.10		0.080 0.20 0.080 0.080		ppb v/v ppb v/v			01/06/14 18:59	
ND ND 0.20 8.4 0.10 ND		0.20 0.080 0.080		ppb v/v				
ND 0.20 8.4 0.10 ND		0.080 0.080					01/06/14 18:59	
0.20 8.4 0.10 ND		0.080		ppb v/v				
8.4 0.10 ND							01/06/14 18:59	
0.10 ND		0.80		ppb v/v			01/06/14 18:59	
ND				ppb v/v			01/06/14 18:59	
		0.080		ppb v/v			01/06/14 18:59	
		0.080		ppb v/v			01/06/14 18:59	
0.24		0.20		ppb v/v			01/06/14 18:59	
ND		0.16		ppb v/v			01/06/14 18:59	
0.34		0.20		ppb v/v			01/06/14 18:59	
		0.080		ppb v/v			01/06/14 18:59	
		0.080					01/06/14 18:59	
							01/06/14 18:59	
		0.32					01/06/14 18:59	
ND		0.080					01/06/14 18:59	
							01/06/14 18:59	
							01/06/14 18:59	
							01/06/14 18:59	
					_			
	Qualifier		MDL		U	Prepared	- <u> </u>	Dil Fa
				_				
				_				
				_				
				ug/m3				
				ug/m3				
ND		0.61		ug/m3				
ND		0.48		ug/m3				
ND		0.32		ug/m3			01/06/14 18:59	
ND		0.37		ug/m3			01/06/14 18:59	
ND		0.56		ug/m3			01/06/14 18:59	
ND		0.39		ug/m3			01/06/14 18:59	
ND		0.48		ug/m3			01/06/14 18:59	
ND		0.48		ug/m3			01/06/14 18:59	
	0.24 ND 0.34 0.31 0.13 ND ND ND ND 0.55 ND	0.24	0.24 0.20 ND 0.16 0.34 0.20 0.31 0.080 ND 0.080 Result Qualifier RL ND 0.44 ND 0.44 ND 0.44 ND 0.32 ND 0.32 ND 0.32 ND 0.59 0.48 0.39 ND 0.48 ND 0.32 ND 0.35 ND 0.39 ND 0.48 ND 0.48 ND 0.48 ND 0.48	0.24 0.20 ND 0.16 0.34 0.20 0.31 0.080 ND 0.080 Result Qualifier RL MDL ND 0.44 ND 0.55 ND 0.44 0.66 0.61 ND 0.32 ND 0.32 ND 0.59 0.48 0.39 ND 0.48 ND 0.32 ND 0.32 ND 0.37 ND 0.37 ND 0.56 ND 0.39 ND 0.48 ND 0.48 ND 0.48 ND 0.48 ND 0.48 ND 0.48 ND 0.48 ND 0.48 ND 0.48	0.24 0.20 ppb v/v ND 0.16 ppb v/v 0.34 0.20 ppb v/v 0.31 0.080 ppb v/v ND 0.040 ppb v/v ND 0.040 ppb v/v ND 0.044 ug/m3 ND 0.44 ug/m3 ND 0.44 ug/m3 ND 0.32 ug/m3 ND 0.59 ug/m3 ND 0.48	0.24 0.20 ppb v/v ND 0.16 ppb v/v 0.34 0.20 ppb v/v 0.31 0.080 ppb v/v ND 0.080 ppb v/v Result MDL Unit D ND 0.44 ug/m3 ND </td <td>0.24 0.20 ppb v/v ND 0.16 ppb v/v 0.34 0.20 ppb v/v 0.31 0.080 ppb v/v ND 0.040 ppb v/v ND 0.080 ppb v/v Result Qualifier RL MDL Unit D Prepared ND 0.44 ug/m3 Ug/m3</td> <td>0.24 0.20 ppb v/v 01/06/14 18:59 ND 0.16 ppb v/v 01/06/14 18:59 0.34 0.20 ppb v/v 01/06/14 18:59 0.31 0.080 ppb v/v 01/06/14 18:59 0.13 0.080 ppb v/v 01/06/14 18:59 ND 0.080 ppb v/v 01/06/14 18:59 ND 0.022 ppb v/v 01/06/14 18:59 ND 0.080 ppb v/v 01/06/14 18:59 ND 0.055 ug/m3 01/06/14 18:59</td>	0.24 0.20 ppb v/v ND 0.16 ppb v/v 0.34 0.20 ppb v/v 0.31 0.080 ppb v/v ND 0.040 ppb v/v ND 0.080 ppb v/v Result Qualifier RL MDL Unit D Prepared ND 0.44 ug/m3 Ug/m3	0.24 0.20 ppb v/v 01/06/14 18:59 ND 0.16 ppb v/v 01/06/14 18:59 0.34 0.20 ppb v/v 01/06/14 18:59 0.31 0.080 ppb v/v 01/06/14 18:59 0.13 0.080 ppb v/v 01/06/14 18:59 ND 0.080 ppb v/v 01/06/14 18:59 ND 0.022 ppb v/v 01/06/14 18:59 ND 0.080 ppb v/v 01/06/14 18:59 ND 0.055 ug/m3 01/06/14 18:59

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-OA1-20131220

Lab Sample ID: 140-677-9 Date Collected: 12/20/13 18:10 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
2,2,4-Trimethylpentane	ND		0.93	ug/m3		01/06/14 18:59	1
2-Butanone	1.7		0.94	ug/m3		01/06/14 18:59	1
4-Methyl-2-pentanone (MIBK)	ND		0.82	ug/m3		01/06/14 18:59	1
Benzene	1.2		0.26	ug/m3		01/06/14 18:59	1
Benzyl chloride	ND		0.83	ug/m3		01/06/14 18:59	1
Bromodichloromethane	ND		0.54	ug/m3		01/06/14 18:59	1
Bromoform	ND		0.83	ug/m3		01/06/14 18:59	1
Bromomethane	ND		0.31	ug/m3		01/06/14 18:59	1
Carbon tetrachloride	0.50		0.25	ug/m3		01/06/14 18:59	1
Chlorobenzene	ND		0.37	ug/m3		01/06/14 18:59	1
Chloroethane	ND		0.21	ug/m3		01/06/14 18:59	1
Chloroform	ND		0.39	ug/m3		01/06/14 18:59	1
Chloromethane	1.1		0.41	ug/m3		01/06/14 18:59	1
cis-1,2-Dichloroethene	ND		0.32	ug/m3		01/06/14 18:59	1
cis-1,3-Dichloropropene	ND		0.36	ug/m3		01/06/14 18:59	1
Cyclohexane	ND		0.69	ug/m3		01/06/14 18:59	1
Dibromochloromethane	ND		0.68	ug/m3		01/06/14 18:59	1
Dichlorodifluoromethane	1.0		0.40	ug/m3		01/06/14 18:59	1
Ethanol	16		1.5	ug/m3		01/06/14 18:59	1
Ethylbenzene	0.44		0.35	ug/m3		01/06/14 18:59	1
Hexachlorobutadiene	ND		0.85	ug/m3		01/06/14 18:59	1
Hexane	0.84		0.70	ug/m3		01/06/14 18:59	1
Methyl tert-butyl ether	ND		0.58	ug/m3		01/06/14 18:59	1
Methylene Chloride	1.2		0.69	ug/m3		01/06/14 18:59	1
m-Xylene & p-Xylene	1.4		0.35	ug/m3		01/06/14 18:59	1
o-Xylene	0.56		0.35	ug/m3		01/06/14 18:59	1
Styrene	ND		0.34	ug/m3		01/06/14 18:59	1
t-Butyl alcohol	ND		0.97	ug/m3		01/06/14 18:59	1
Tetrachloroethene	ND		0.54	ug/m3		01/06/14 18:59	1
Toluene	2.1		0.45	ug/m3		01/06/14 18:59	1
trans-1,2-Dichloroethene	ND		0.32	ug/m3		01/06/14 18:59	1
trans-1,3-Dichloropropene	ND		0.36	ug/m3		01/06/14 18:59	1
Trichloroethene	ND		0.21	ug/m3		01/06/14 18:59	1
Trichlorofluoromethane	1.2		0.45	ug/m3		01/06/14 18:59	1
Vinyl chloride	ND		0.20	ug/m3		01/06/14 18:59	1

Client Sample ID: B01-IA5-20131220

Date Collected: 12/20/13 18:15 Date Received: 01/02/14 09:00

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Lab Sample ID: 140-677-10

01/06/14 18:59

Matrix: Air

Mask and TO 45 LL	Valatila Ossasia Ca	management and a line A mala lands.	Air. Low Concentration (GC/MS	
Methon: 101511	- voiatile Urganic Co	mnolinas in Amnient.	AIR I OW CONCENTRATION (GC/IVIS	. 1

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Method. To 13 LL - Volatile Organi	ic compound	3 III AIIIDIEIIL AI	i, Low C	oncentiati	וויטטווט	110)			
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			01/06/14 23:44	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			01/06/14 23:44	1
1,1,2-Trichloroethane	ND		0.080		ppb v/v			01/06/14 23:44	1

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Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-IA5-20131220

Lab Sample ID: 140-677-10 Date Collected: 12/20/13 18:15 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,2-Trichlorotrifluoroethane	0.090	0.080	ppb v/v		01/06/14 23:44	
1,1-Dichloroethane	ND	0.080	ppb v/v		01/06/14 23:44	
1,1-Dichloroethene	ND	0.080	ppb v/v		01/06/14 23:44	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		01/06/14 23:44	
1,2,4-Trimethylbenzene	0.26	0.080	ppb v/v		01/06/14 23:44	
1,2-Dibromoethane	ND	0.080	ppb v/v		01/06/14 23:44	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		01/06/14 23:44	
1,2-Dichloroethane	ND	0.080	ppb v/v		01/06/14 23:44	
1,2-Dichloropropane	ND	0.080	ppb v/v		01/06/14 23:44	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		01/06/14 23:44	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		01/06/14 23:44	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		01/06/14 23:44	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		01/06/14 23:44	
1,4-Dioxane	ND	0.20	ppb v/v		01/06/14 23:44	
2,2,4-Trimethylpentane	ND	0.20	ppb v/v		01/06/14 23:44	
2-Butanone	0.65	0.32	ppb v/v		01/06/14 23:44	
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		01/06/14 23:44	
Benzene	0.83	0.080	ppb v/v		01/06/14 23:44	
Benzyl chloride	ND	0.16	ppb v/v		01/06/14 23:44	
Bromodichloromethane	ND	0.080	ppb v/v		01/06/14 23:44	
Bromoform	ND	0.080	ppb v/v		01/06/14 23:44	
Bromomethane	ND	0.080	ppb v/v		01/06/14 23:44	
Carbon tetrachloride	0.081	0.040	ppb v/v		01/06/14 23:44	
Chlorobenzene	ND	0.080	ppb v/v		01/06/14 23:44	
Chloroethane	0.12	0.080	ppb v/v		01/06/14 23:44	
Chloroform	0.10	0.080	ppb v/v		01/06/14 23:44	
Chloromethane	0.73	0.20	ppb v/v		01/06/14 23:44	
sis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/06/14 23:44	
sis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/06/14 23:44	
Cyclohexane	ND	0.20	ppb v/v		01/06/14 23:44	
Dibromochloromethane	ND	0.080	ppb v/v		01/06/14 23:44	
Dichlorodifluoromethane	0.34	0.080	ppb v/v		01/06/14 23:44	
Ethanol	220 E	0.80	ppb v/v		01/06/14 23:44	
Ethylbenzene	0.12	0.080	ppb v/v		01/06/14 23:44	
	ND	0.080	ppb v/v		01/06/14 23:44	
Hexane	0.32	0.20	ppb v/v		01/06/14 23:44	
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/06/14 23:44	
Methylene Chloride	0.48	0.20	ppb v/v		01/06/14 23:44	
n-Xylene & p-Xylene	0.36	0.080	ppb v/v		01/06/14 23:44	
o-Xylene	0.15	0.080	ppb v/v		01/06/14 23:44	
Styrene	ND	0.080	ppb v/v		01/06/14 23:44	
-Butyl alcohol	ND	0.32	ppb v/v		01/06/14 23:44	
Fetrachloroethene	0.14	0.080	ppb v/v		01/06/14 23:44	
Toluene	0.77	0.000	ppb v/v		01/06/14 23:44	
rans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/06/14 23:44	
rans-1,3-Dichloropropene	ND	0.080	ppb v/v		01/06/14 23:44	
Trichloroethene	ND	0.040	ppb v/v		01/06/14 23:44	
Trichlorofluoromethane	0.37	0.040	ppb v/v		01/06/14 23:44	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-IA5-20131220

Lab Sample ID: 140-677-10 Date Collected: 12/20/13 18:15 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
Vinyl chloride	ND —	0.080	ppb v/v		01/06/14 23:44	-
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		01/06/14 23:44	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		01/06/14 23:44	
1,1,2-Trichloroethane	ND	0.44	ug/m3		01/06/14 23:44	
1,1,2-Trichlorotrifluoroethane	0.69	0.61	ug/m3		01/06/14 23:44	
1,1-Dichloroethane	ND	0.32	ug/m3		01/06/14 23:44	
1,1-Dichloroethene	ND	0.32	ug/m3		01/06/14 23:44	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		01/06/14 23:44	
1,2,4-Trimethylbenzene	1.3	0.39	ug/m3		01/06/14 23:44	
1,2-Dibromoethane	ND	0.61	ug/m3		01/06/14 23:44	
1,2-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 23:44	
1,2-Dichloroethane	ND	0.32	ug/m3		01/06/14 23:44	
1,2-Dichloropropane	ND	0.37	ug/m3		01/06/14 23:44	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		01/06/14 23:44	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		01/06/14 23:44	
1,3-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 23:44	
1,4-Dichlorobenzene	ND	0.48	ug/m3		01/06/14 23:44	
1,4-Dioxane	ND	0.72	ug/m3		01/06/14 23:44	
2,2,4-Trimethylpentane	ND	0.93	ug/m3		01/06/14 23:44	
2-Butanone	1.9	0.94	ug/m3		01/06/14 23:44	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		01/06/14 23:44	
Benzene	2.7	0.26	ug/m3		01/06/14 23:44	
Benzyl chloride	ND	0.83	ug/m3		01/06/14 23:44	
Bromodichloromethane	ND	0.54	ug/m3		01/06/14 23:44	
Bromoform	ND	0.83	ug/m3		01/06/14 23:44	
Bromomethane	ND	0.31	ug/m3		01/06/14 23:44	
Carbon tetrachloride	0.51	0.25	ug/m3		01/06/14 23:44	
Chlorobenzene	ND	0.37	ug/m3		01/06/14 23:44	
Chloroethane	0.33	0.21	ug/m3		01/06/14 23:44	
Chloroform	0.49	0.39	ug/m3		01/06/14 23:44	
Chloromethane	1.5	0.41	ug/m3		01/06/14 23:44	
cis-1,2-Dichloroethene	ND	0.32	ug/m3		01/06/14 23:44	
cis-1,3-Dichloropropene	ND	0.36	ug/m3		01/06/14 23:44	
Cyclohexane	ND	0.69	ug/m3		01/06/14 23:44	
Dibromochloromethane	ND	0.68	ug/m3		01/06/14 23:44	
Dichlorodifluoromethane	1.7	0.40	ug/m3		01/06/14 23:44	
Ethanol	420 E	1.5	ug/m3		01/06/14 23:44	
Ethylbenzene	0.53	0.35	ug/m3		01/06/14 23:44	
Hexachlorobutadiene	ND	0.85	ug/m3		01/06/14 23:44	
Hexane	1.1	0.70	ug/m3		01/06/14 23:44	
Methyl tert-butyl ether	ND	0.58	ug/m3		01/06/14 23:44	
Methylene Chloride	1.7	0.69	ug/m3		01/06/14 23:44	
m-Xylene & p-Xylene	1.6	0.35	ug/m3		01/06/14 23:44	
o-Xylene	0.64	0.35	ug/m3		01/06/14 23:44	
Styrene	ND	0.34	ug/m3		01/06/14 23:44	
t-Butyl alcohol	ND	0.97	ug/m3		01/06/14 23:44	
Tetrachloroethene	0.95	0.54	ug/m3		01/06/14 23:44	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-IA5-20131220

Lab Sample ID: 140-677-10

Date Collected: 12/20/13 18:15 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Toluene	2.9	0.45	ug/m3			01/06/14 23:44	1
trans-1,2-Dichloroethene	ND	0.32	ug/m3			01/06/14 23:44	1
trans-1,3-Dichloropropene	ND	0.36	ug/m3			01/06/14 23:44	1
Trichloroethene	ND	0.21	ug/m3			01/06/14 23:44	1
Trichlorofluoromethane	2.1	0.45	ug/m3			01/06/14 23:44	1
Vinyl chloride	ND	0.20	ug/m3			01/06/14 23:44	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	121		60 - 140		01/06/14 23:44	1

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air, Low Concentration (GC/MS) - DL

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethanol	160	-	8.0		ppb v/v			01/10/14 10:45	1
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethanol	310		15		ug/m3			01/10/14 10:45	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	115	-	60 - 140			-		01/10/14 10:45	1

Client Sample ID: B01-SS5-20131220

Lab Sample ID: 140-677-11 Date Collected: 12/20/13 18:13 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,1,2,2-Tetrachloroethane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,1,2-Trichloroethane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,1,2-Trichlorotrifluoroethane	0.088	0.080		ppb v/v			01/07/14 04:10	1
1,1-Dichloroethane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,1-Dichloroethene	ND	0.080		ppb v/v			01/07/14 04:10	1
1,2,4-Trichlorobenzene	ND	0.080		ppb v/v			01/07/14 04:10	1
1,2,4-Trimethylbenzene	1.0	0.080		ppb v/v			01/07/14 04:10	1
1,2-Dibromoethane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,2-Dichlorobenzene	ND	0.080		ppb v/v			01/07/14 04:10	1
1,2-Dichloroethane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,2-Dichloropropane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,2-Dichlorotetrafluoroethane	ND	0.080		ppb v/v			01/07/14 04:10	1
1,3,5-Trimethylbenzene	0.24	0.080		ppb v/v			01/07/14 04:10	1
1,3-Dichlorobenzene	ND	0.080		ppb v/v			01/07/14 04:10	1
1,4-Dichlorobenzene	ND	0.080		ppb v/v			01/07/14 04:10	1
1,4-Dioxane	ND	0.20		ppb v/v			01/07/14 04:10	1
2,2,4-Trimethylpentane	ND	0.20		ppb v/v			01/07/14 04:10	1
2-Butanone	1.1	0.32		ppb v/v			01/07/14 04:10	1
4-Methyl-2-pentanone (MIBK)	ND	0.20		ppb v/v			01/07/14 04:10	1
Benzene	0.44	0.080		ppb v/v			01/07/14 04:10	1
Benzyl chloride	ND	0.16		ppb v/v			01/07/14 04:10	1
Bromodichloromethane	ND	0.080		ppb v/v			01/07/14 04:10	1

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-SS5-20131220

Lab Sample ID: 140-677-11 Date Collected: 12/20/13 18:13 Matrix: Air

Date Received: 01/02/14 09:00

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
Bromoform	ND		0.080		ppb v/v			01/07/14 04:10	
Bromomethane	ND		0.080		ppb v/v			01/07/14 04:10	
Carbon tetrachloride	ND		0.040		ppb v/v			01/07/14 04:10	
Chlorobenzene	ND		0.080		ppb v/v			01/07/14 04:10	
Chloroethane	ND		0.080		ppb v/v			01/07/14 04:10	
Chloroform	0.099		0.080		ppb v/v			01/07/14 04:10	
Chloromethane	ND		0.20		ppb v/v			01/07/14 04:10	
cis-1,2-Dichloroethene	ND		0.080		ppb v/v			01/07/14 04:10	
cis-1,3-Dichloropropene	ND		0.080		ppb v/v			01/07/14 04:10	
Cyclohexane	ND		0.20		ppb v/v			01/07/14 04:10	
- Dibromochloromethane	ND		0.080		ppb v/v			01/07/14 04:10	
Dichlorodifluoromethane	3.1		0.080		ppb v/v			01/07/14 04:10	
Ethanol	7.9		0.80		ppb v/v			01/07/14 04:10	
Ethylbenzene	2.3		0.080		ppb v/v			01/07/14 04:10	
Hexachlorobutadiene	ND.		0.080		ppb v/v			01/07/14 04:10	
Hexane	0.48		0.20		ppb v/v			01/07/14 04:10	
Methyl tert-butyl ether	ND		0.16		ppb v/v			01/07/14 04:10	
Methylene Chloride	2.0		0.20		ppb v/v			01/07/14 04:10	
m-Xylene & p-Xylene	9.8		0.080		ppb v/v			01/07/14 04:10	
o-Xylene	2.4		0.080		ppb v/v			01/07/14 04:10	
Styrene	ND		0.080		ppb v/v			01/07/14 04:10	
t-Butyl alcohol	0.44		0.32		ppb v/v			01/07/14 04:10	
Tetrachloroethene	100		0.080		ppb v/v			01/07/14 04:10	
Toluene	3.6	-	0.12		ppb v/v			01/07/14 04:10	
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			01/07/14 04:10	
trans-1,3-Dichloropropene	ND		0.080					01/07/14 04:10	
			0.040		ppb v/v			01/07/14 04:10	
Trichlandivariant	0.66		0.040		ppb v/v			01/07/14 04:10	
Trichlorofluoromethane	1.1				ppb v/v				
Vinyl chloride	ND		0.080		ppb v/v			01/07/14 04:10	
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			01/07/14 04:10	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			01/07/14 04:10	
1,1,2-Trichloroethane	ND		0.44		ug/m3			01/07/14 04:10	
1,1,2-Trichlorotrifluoroethane	0.68		0.61		ug/m3			01/07/14 04:10	
1,1-Dichloroethane	ND		0.32		ug/m3			01/07/14 04:10	
1,1-Dichloroethene	ND		0.32		ug/m3			01/07/14 04:10	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			01/07/14 04:10	
1,2,4-Trimethylbenzene	4.9		0.39		ug/m3			01/07/14 04:10	
1,2-Dibromoethane	ND		0.61		ug/m3			01/07/14 04:10	
1,2-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 04:10	
1,2-Dichloroethane	ND		0.32		ug/m3			01/07/14 04:10	
1,2-Dichloropropane	ND		0.37		ug/m3			01/07/14 04:10	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			01/07/14 04:10	
1,3,5-Trimethylbenzene	1.2		0.39		ug/m3			01/07/14 04:10	
1,3-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 04:10	
1,4-Dichlorobenzene	ND		0.48		ug/m3			01/07/14 04:10	
1,4-Dioxane	ND		0.72		ug/m3			01/07/14 04:10	
2,2,4-Trimethylpentane	ND		0.93		ug/m3			01/07/14 04:10	

Client: New York State D.E.C. TestAmerica Job ID: 140-677-1

Project/Site: Farmingdale #130107 (AECOM)

Client Sample ID: B01-SS5-20131220

Lab Sample ID: 140-677-11 Date Collected: 12/20/13 18:13 Matrix: Air

Date Received: 01/02/14 09:00

Analyte	Result	Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
2-Butanone	3.3		0.94	ug/m3	<u> </u>	01/07/14 04:10	1
4-Methyl-2-pentanone (MIBK)	ND		0.82	ug/m3		01/07/14 04:10	1
Benzene	1.4		0.26	ug/m3		01/07/14 04:10	1
Benzyl chloride	ND		0.83	ug/m3		01/07/14 04:10	1
Bromodichloromethane	ND		0.54	ug/m3		01/07/14 04:10	1
Bromoform	ND		0.83	ug/m3		01/07/14 04:10	1
Bromomethane	ND		0.31	ug/m3		01/07/14 04:10	1
Carbon tetrachloride	ND		0.25	ug/m3		01/07/14 04:10	1
Chlorobenzene	ND		0.37	ug/m3		01/07/14 04:10	1
Chloroethane	ND		0.21	ug/m3		01/07/14 04:10	1
Chloroform	0.48		0.39	ug/m3		01/07/14 04:10	1
Chloromethane	ND		0.41	ug/m3		01/07/14 04:10	1
cis-1,2-Dichloroethene	ND		0.32	ug/m3		01/07/14 04:10	1
cis-1,3-Dichloropropene	ND		0.36	ug/m3		01/07/14 04:10	1
Cyclohexane	ND		0.69	ug/m3		01/07/14 04:10	1
Dibromochloromethane	ND		0.68	ug/m3		01/07/14 04:10	1
Dichlorodifluoromethane	16		0.40	ug/m3		01/07/14 04:10	1
Ethanol	15		1.5	ug/m3		01/07/14 04:10	1
Ethylbenzene	10		0.35	ug/m3		01/07/14 04:10	1
Hexachlorobutadiene	ND		0.85	ug/m3		01/07/14 04:10	1
Hexane	1.7		0.70	ug/m3		01/07/14 04:10	1
Methyl tert-butyl ether	ND		0.58	ug/m3		01/07/14 04:10	1
Methylene Chloride	6.9		0.69	ug/m3		01/07/14 04:10	1
m-Xylene & p-Xylene	43		0.35	ug/m3		01/07/14 04:10	1
o-Xylene	11		0.35	ug/m3		01/07/14 04:10	1
Styrene	ND		0.34	ug/m3		01/07/14 04:10	1
t-Butyl alcohol	1.3		0.97	ug/m3		01/07/14 04:10	1
Tetrachloroethene	690	E	0.54	ug/m3		01/07/14 04:10	1
Toluene	14		0.45	ug/m3		01/07/14 04:10	1
trans-1,2-Dichloroethene	ND		0.32	ug/m3		01/07/14 04:10	1
trans-1,3-Dichloropropene	ND		0.36	ug/m3		01/07/14 04:10	1
Trichloroethene	3.6		0.21	ug/m3		01/07/14 04:10	1
Trichlorofluoromethane	5.9		0.45	ug/m3		01/07/14 04:10	1
Vinyl chloride	ND		0.20	ug/m3		01/07/14 04:10	1
Surrogate	%Recovery	Qualifier	Limits		Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	107		60 - 140		<u> </u>	01/07/14 04:10	1

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Tetrachloroethene	210		4.0		ppb v/v			01/09/14 22:19	1
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Tetrachloroethene	1500		27		ug/m3			01/09/14 22:19	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)		-	60 - 140			-		01/09/14 22:19	

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-OA1-20140114

Date Collected: 01/15/14 11:30

Date Received: 01/20/14 10:20

Sample Container: Summa Canister 6L

Lab Sample ID: 140-757-1

Matrix: Air

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v	_	01/23/14 04:20	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,1,2-Trichlorotrifluoroethane	0.085	0.080	ppb v/v		01/23/14 04:20	1
1,1-Dichloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,1-Dichloroethene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2,4-Trimethylbenzene	0.15	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dibromoethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichloropropane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,4-Dioxane	ND	0.20	ppb v/v		01/23/14 04:20	1
2,2,4-Trimethylpentane	0.21	0.20	ppb v/v		01/23/14 04:20	1
2-Butanone	0.32	0.32	ppb v/v		01/23/14 04:20	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		01/23/14 04:20	1
Benzene	0.40	0.080	ppb v/v		01/23/14 04:20	1
Benzyl chloride	ND	0.16	ppb v/v		01/23/14 04:20	1
Bromodichloromethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Bromoform	ND	0.080	ppb v/v		01/23/14 04:20	1
Bromomethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Carbon tetrachloride	0.10	0.040	ppb v/v		01/23/14 04:20	1
Chlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	•
Chloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Chloroform	ND	0.080	ppb v/v		01/23/14 04:20	•
Chloromethane	0.78	0.20	ppb v/v		01/23/14 04:20	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 04:20	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/23/14 04:20	1
Cyclohexane	ND	0.20	ppb v/v		01/23/14 04:20	1
Dibromochloromethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Dichlorodifluoromethane	0.42	0.080	ppb v/v		01/23/14 04:20	1
Ethanol	19	0.80	ppb v/v		01/23/14 04:20	1
Ethylbenzene	0.14	0.080	ppb v/v		01/23/14 04:20	1
Hexachlorobutadiene	ND	0.080	ppb v/v		01/23/14 04:20	1
Hexane	0.33	0.20	ppb v/v		01/23/14 04:20	1
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/23/14 04:20	1
Methylene Chloride	0.33	0.20	ppb v/v		01/23/14 04:20	1
m-Xylene & p-Xylene	0.46	0.080	ppb v/v		01/23/14 04:20	1
o-Xylene	0.17	0.080	ppb v/v		01/23/14 04:20	1
Styrene	ND	0.080	ppb v/v		01/23/14 04:20	•
t-Butyl alcohol	ND	0.32	ppb v/v		01/23/14 04:20	1
Tetrachloroethene	0.084	0.080	ppb v/v		01/23/14 04:20	1
Toluene	0.81	0.12	ppb v/v		01/23/14 04:20	1
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 04:20	1

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-OA1-20140114

Lab Sample ID: 140-757-1 Date Collected: 01/15/14 11:30

Matrix: Air

Date Received: 01/20/14 10:20

Analyte		Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			01/23/14 04:20	
Trichloroethene	ND		0.040		ppb v/v			01/23/14 04:20	
Trichlorofluoromethane	0.23		0.080		ppb v/v			01/23/14 04:20	
Vinyl chloride	ND		0.080		ppb v/v			01/23/14 04:20	•
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			01/23/14 04:20	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			01/23/14 04:20	
1,1,2-Trichloroethane	ND		0.44		ug/m3			01/23/14 04:20	
1,1,2-Trichlorotrifluoroethane	0.65		0.61		ug/m3			01/23/14 04:20	
1,1-Dichloroethane	ND		0.32		ug/m3			01/23/14 04:20	
1,1-Dichloroethene	ND		0.32		ug/m3			01/23/14 04:20	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			01/23/14 04:20	
1,2,4-Trimethylbenzene	0.75		0.39		ug/m3			01/23/14 04:20	
1,2-Dibromoethane	ND		0.61		ug/m3			01/23/14 04:20	
1,2-Dichlorobenzene	ND		0.48		ug/m3			01/23/14 04:20	
1,2-Dichloroethane	ND		0.32		ug/m3			01/23/14 04:20	
1,2-Dichloropropane	ND		0.37		ug/m3			01/23/14 04:20	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			01/23/14 04:20	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			01/23/14 04:20	
1.3-Dichlorobenzene	ND		0.48		ug/m3			01/23/14 04:20	
1,4-Dichlorobenzene	ND		0.48		ug/m3			01/23/14 04:20	
1,4-Dioxane	ND		0.72		ug/m3			01/23/14 04:20	
2,2,4-Trimethylpentane	0.96		0.93		ug/m3			01/23/14 04:20	
2-Butanone	0.95		0.94		ug/m3			01/23/14 04:20	
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			01/23/14 04:20	
Benzene	1.3		0.26		ug/m3			01/23/14 04:20	
Benzyl chloride	ND		0.83		ug/m3			01/23/14 04:20	
Bromodichloromethane	ND		0.54		ug/m3			01/23/14 04:20	
Bromoform	ND		0.83		ug/m3			01/23/14 04:20	
Bromomethane	ND		0.31		ug/m3			01/23/14 04:20	
Carbon tetrachloride	0.63		0.25		ug/m3			01/23/14 04:20	
Chlorobenzene	ND		0.37		ug/m3			01/23/14 04:20	
Chloroethane	ND		0.21		ug/m3			01/23/14 04:20	
Chloroform	ND		0.39		ug/m3			01/23/14 04:20	
Chloromethane	1.6		0.41		ug/m3			01/23/14 04:20	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			01/23/14 04:20	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			01/23/14 04:20	
Cyclohexane	ND		0.69		ug/m3			01/23/14 04:20	
Dibromochloromethane	ND		0.68		ug/m3			01/23/14 04:20	
Dichlorodifluoromethane	2.1		0.40		ug/m3			01/23/14 04:20	
Ethanol	36		1.5		ug/m3			01/23/14 04:20	
			0.35					01/23/14 04:20	
Ethylbenzene Hexachlorobutadiene	0.62 ND		0.35		ug/m3 ug/m3			01/23/14 04:20	
			0.65		ug/m3			01/23/14 04:20	
Hexane Methyl tert-butyl ether	1.2 ND							01/23/14 04:20	
•	ND		0.58		ug/m3			01/23/14 04:20	
Methylene Chloride	1.1		0.69		ug/m3				
m-Xylene & p-Xylene o-Xylene	2.0 0.74		0.35		ug/m3 ug/m3			01/23/14 04:20 01/23/14 04:20	

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-OA1-20140114

Lab Sample ID: 140-757-1 Date Collected: 01/15/14 11:30 Matrix: Air

Date Received: 01/20/14 10:20

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Organic	Compounds in Ambient Air, Low	Concentration (GC/MS) (Continued)

Analyte	Result Qualifie	er RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Styrene	ND ND	0.34		ug/m3			01/23/14 04:20	1
t-Butyl alcohol	ND	0.97		ug/m3			01/23/14 04:20	1
Tetrachloroethene	0.57	0.54		ug/m3			01/23/14 04:20	1
Toluene	3.1	0.45		ug/m3			01/23/14 04:20	1
trans-1,2-Dichloroethene	ND	0.32		ug/m3			01/23/14 04:20	1
trans-1,3-Dichloropropene	ND	0.36		ug/m3			01/23/14 04:20	1
Trichloroethene	ND	0.21		ug/m3			01/23/14 04:20	1
Trichlorofluoromethane	1.3	0.45		ug/m3			01/23/14 04:20	1
Vinyl chloride	ND	0.20		ug/m3			01/23/14 04:20	1
Surrogate	%Recovery Qualifie	er Limits				Prepared	Analyzed	Dil Fac

01/23/14 04:20 4-Bromofluorobenzene (Surr) 60 - 140 95

Client Sample ID: B04-IA1-20140114

Date Collected: 01/15/14 11:35 Matrix: Air

Date Received: 01/20/14 10:20

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile	rganic Compou	nds in Ambient Air,	Low Concentration	(GC/MS)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1,2-Trichloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1,2-Trichlorotrifluoroethane	0.086		0.080		ppb v/v			01/23/14 05:14	1
1,1-Dichloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1-Dichloroethene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2,4-Trichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2,4-Trimethylbenzene	0.14		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dibromoethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichloroethane	0.24		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichloropropane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichlorotetrafluoroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,3,5-Trimethylbenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,3-Dichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,4-Dichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,4-Dioxane	ND		0.20		ppb v/v			01/23/14 05:14	1
2,2,4-Trimethylpentane	1.5		0.20		ppb v/v			01/23/14 05:14	1
2-Butanone	1.1		0.32		ppb v/v			01/23/14 05:14	1
4-Methyl-2-pentanone (MIBK)	ND		0.20		ppb v/v			01/23/14 05:14	1
Benzene	0.32		0.080		ppb v/v			01/23/14 05:14	1
Benzyl chloride	ND		0.16		ppb v/v			01/23/14 05:14	1
Bromodichloromethane	ND		0.080		ppb v/v			01/23/14 05:14	1
Bromoform	ND		0.080		ppb v/v			01/23/14 05:14	1
Bromomethane	ND		0.080		ppb v/v			01/23/14 05:14	1
Carbon tetrachloride	0.18		0.040		ppb v/v			01/23/14 05:14	1
Chlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
Chloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
Chloroform	0.67		0.080		ppb v/v			01/23/14 05:14	1

TestAmerica Knoxville

Lab Sample ID: 140-757-2

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Client Sample ID: B04-IA1-20140114

Lab Sample ID: 140-757-2 Date Collected: 01/15/14 11:35

Matrix: Air

Date Received: 01/20/14 10:20

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Chloromethane	0.89	0.20	ppb v/v		01/23/14 05:14	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 05:14	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/23/14 05:14	•
Cyclohexane	ND	0.20	ppb v/v		01/23/14 05:14	
Dibromochloromethane	ND	0.080	ppb v/v		01/23/14 05:14	
Dichlorodifluoromethane	0.40	0.080	ppb v/v		01/23/14 05:14	
Ethanol	710 E	0.80	ppb v/v		01/23/14 05:14	
Ethylbenzene	0.12	0.080	ppb v/v		01/23/14 05:14	
Hexachlorobutadiene	ND	0.080	ppb v/v		01/23/14 05:14	
Hexane	0.31	0.20	ppb v/v		01/23/14 05:14	
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/23/14 05:14	
Methylene Chloride	0.41	0.20	ppb v/v		01/23/14 05:14	
m-Xylene & p-Xylene	0.42	0.080	ppb v/v		01/23/14 05:14	
o-Xylene	0.13	0.080	ppb v/v		01/23/14 05:14	
Styrene	ND	0.080	ppb v/v		01/23/14 05:14	
t-Butyl alcohol	0.51	0.32	ppb v/v		01/23/14 05:14	
Tetrachloroethene	0.090	0.080	ppb v/v		01/23/14 05:14	
Toluene	0.90	0.12	ppb v/v		01/23/14 05:14	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 05:14	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		01/23/14 05:14	
Trichloroethene	ND	0.040	ppb v/v		01/23/14 05:14	
Trichlorofluoromethane	0.23	0.080	ppb v/v		01/23/14 05:14	
Vinyl chloride	ND	0.080	ppb v/v		01/23/14 05:14	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.44	ug/m3		01/23/14 05:14	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		01/23/14 05:14	
1,1,2-Trichloroethane	ND	0.44	ug/m3		01/23/14 05:14	
1,1,2-Trichlorotrifluoroethane	0.66	0.61	ug/m3		01/23/14 05:14	
1,1-Dichloroethane	ND	0.32	ug/m3		01/23/14 05:14	
1,1-Dichloroethene	ND	0.32	ug/m3		01/23/14 05:14	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		01/23/14 05:14	
1,2,4-Trimethylbenzene	0.69	0.39	ug/m3		01/23/14 05:14	
1,2-Dibromoethane	ND	0.61	ug/m3		01/23/14 05:14	
1,2-Dichlorobenzene	ND	0.48	ug/m3		01/23/14 05:14	
1,2-Dichloroethane	0.95	0.32	ug/m3		01/23/14 05:14	
1,2-Dichloropropane	ND	0.37	ug/m3		01/23/14 05:14	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		01/23/14 05:14	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		01/23/14 05:14	
1,3-Dichlorobenzene	ND	0.48	ug/m3		01/23/14 05:14	
1,4-Dichlorobenzene	ND	0.48	ug/m3		01/23/14 05:14	
1,4-Dioxane	ND	0.72	ug/m3		01/23/14 05:14	
2,2,4-Trimethylpentane	7.2	0.93	ug/m3		01/23/14 05:14	
2-Butanone	3.2	0.94	ug/m3		01/23/14 05:14	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		01/23/14 05:14	
• • • • • • • • • • • • • • • • • • • •		0.26	ug/m3		01/23/14 05:14	
Benzene	1,0					
Benzene Benzyl chloride	1.0 ND		.			
Benzene Benzyl chloride Bromodichloromethane	ND ND	0.83 0.54	ug/m3 ug/m3		01/23/14 05:14 01/23/14 05:14	

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-IA1-20140114

Date Collected: 01/15/14 11:35 Date Received: 01/20/14 10:20

Surrogate

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Lab Sample ID: 140-757-2

Matrix: Air

ND 1.1 ND		0.31		ug/m3			01/23/14 05:14	1
ND				ua/m3			04/00/44 05 44	
		0.07		J			01/23/14 05:14	1
		0.37		ug/m3			01/23/14 05:14	1
ND		0.21		ug/m3			01/23/14 05:14	1
3.3		0.39		ug/m3			01/23/14 05:14	1
1.8		0.41		ug/m3			01/23/14 05:14	1
ND		0.32		ug/m3			01/23/14 05:14	1
ND		0.36		ug/m3			01/23/14 05:14	1
ND		0.69		ug/m3			01/23/14 05:14	1
ND		0.68		ug/m3			01/23/14 05:14	1
2.0		0.40		ug/m3			01/23/14 05:14	1
1300	E	1.5		ug/m3			01/23/14 05:14	1
0.53		0.35		ug/m3			01/23/14 05:14	1
ND		0.85		ug/m3			01/23/14 05:14	1
1.1		0.70		ug/m3			01/23/14 05:14	1
ND		0.58		ug/m3			01/23/14 05:14	1
1.4		0.69		ug/m3			01/23/14 05:14	1
1.8		0.35		ug/m3			01/23/14 05:14	1
0.58		0.35		ug/m3			01/23/14 05:14	1
ND		0.34		ug/m3			01/23/14 05:14	1
1.5		0.97		ug/m3			01/23/14 05:14	1
0.61		0.54		ug/m3			01/23/14 05:14	1
3.4		0.45		ug/m3			01/23/14 05:14	1
ND		0.32		ug/m3			01/23/14 05:14	1
ND		0.36		ug/m3			01/23/14 05:14	1
ND		0.21		ug/m3			01/23/14 05:14	1
1.3		0.45		ug/m3			01/23/14 05:14	1
ND		0.20		ug/m3			01/23/14 05:14	1
%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
98		60 - 140			-		01/23/14 05:14	1
	1.8 ND ND ND 1300 1300 0.53 ND 1.1 ND 1.4 1.8 0.58 ND 1.5 0.61 3.4 ND 1.3 ND 1.3 ND	1.8 ND ND ND ND 2.0 1300 E 0.53 ND 1.1 ND 1.4 1.8 0.58 ND 1.5 0.61 3.4 ND 1.3 ND	1.8 0.41 ND 0.32 ND 0.69 ND 0.68 2.0 0.40 1300 E 1.5 0.53 0.35 ND 0.85 1.1 0.70 ND 0.58 1.4 0.69 1.8 0.35 ND 0.34 1.5 0.97 0.61 0.54 3.4 0.45 ND 0.32 ND 0.36 ND 0.21 1.3 0.45 ND 0.20	1.8	1.8 0.41 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.69 ug/m3 ND 0.68 ug/m3 2.0 0.40 ug/m3 2.0 0.40 ug/m3 1300 E 1.5 ug/m3 0.53 0.35 ug/m3 ND 0.85 ug/m3 1.1 0.70 ug/m3 ND 0.58 ug/m3 1.4 0.69 ug/m3 1.8 0.35 ug/m3 ND 0.34 ug/m3 0.58 ug/m3 ND 0.34 ug/m3 0.61 0.54 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.21 ug/m3 ND 0.20 ug/m3 ND 0.20 ug/m3	1.8 0.41 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.69 ug/m3 ND 0.68 ug/m3 2.0 0.40 ug/m3 1300 E 1.5 ug/m3 0.53 0.35 ug/m3 ND 0.85 ug/m3 1.1 0.70 ug/m3 ND 0.58 ug/m3 1.4 0.69 ug/m3 1.8 0.35 ug/m3 ND 0.34 ug/m3 ND 0.34 ug/m3 0.61 0.54 ug/m3 ND 0.32 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.21 ug/m3 ND 0.20 ug/m3 ND 0.20 ug/m3	1.8	1.8

Analyzed

01/24/14 03:38

Prepared

Limits

60 - 140

%Recovery Qualifier

95

Dil Fac

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-SS1-20141215

Lab Sample ID: 140-2499-1 Date Collected: 12/16/14 10:40

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 17:47	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,2,4-Trimethylbenzene	0.20	0.080	ppb v/v		12/29/14 17:47	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 17:47	
2,2,4-Trimethylpentane	0.59	0.20	ppb v/v		12/29/14 17:47	
2-Butanone	1.7	0.32	ppb v/v		12/29/14 17:47	
4-Methyl-2-pentanone (MIBK)	0.37	0.20	ppb v/v		12/29/14 17:47	
Benzene	0.93	0.080	ppb v/v		12/29/14 17:47	
Benzyl chloride	0.93 ND	0.16	ppb v/v		12/29/14 17:47	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 17:47	
Bromoform	ND ND	0.080	• •		12/29/14 17:47	
			ppb v/v			
Bromomethane	ND	0.080	ppb v/v		12/29/14 17:47	
Carbon tetrachloride	0.097	0.040	ppb v/v		12/29/14 17:47	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
Chloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
Chloroform	ND	0.080	ppb v/v		12/29/14 17:47	
Chloromethane	0.55	0.20	ppb v/v		12/29/14 17:47	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 17:47	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 17:47	
Cyclohexane	0.45	0.20	ppb v/v		12/29/14 17:47	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 17:47	
Dichlorodifluoromethane	0.47	0.080	ppb v/v		12/29/14 17:47	
Ethanol	24	0.80	ppb v/v		12/29/14 17:47	
Ethylbenzene	0.27	0.080	ppb v/v		12/29/14 17:47	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 17:47	
Hexane	1.1	0.20	ppb v/v		12/29/14 17:47	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 17:47	
Methylene Chloride	0.43	0.20	ppb v/v		12/29/14 17:47	
n-Xylene & p-Xylene	1.0	0.080	ppb v/v		12/29/14 17:47	
o-Xylene	0.31	0.080	ppb v/v		12/29/14 17:47	
Styrene	ND	0.080	ppb v/v		12/29/14 17:47	
-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 17:47	
Tetrachloroethene	0.25	0.080	ppb v/v		12/29/14 17:47	
Toluene	1.7	0.12	ppb v/v		12/29/14 17:47	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 17:47	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-SS1-20141215

Lab Sample ID: 140-2499-1 Date Collected: 12/16/14 10:40

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	MDL		<u>D</u> .	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/29/14 17:47	
Trichloroethene	0.081		0.040		ppb v/v			12/29/14 17:47	
Trichlorofluoromethane	0.26		0.080		ppb v/v			12/29/14 17:47	
Vinyl chloride	ND		0.080		ppb v/v			12/29/14 17:47	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			12/29/14 17:47	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/29/14 17:47	
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/29/14 17:47	
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/29/14 17:47	
1,1-Dichloroethane	ND		0.32		ug/m3			12/29/14 17:47	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/29/14 17:47	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/29/14 17:47	
1,2,4-Trimethylbenzene	0.98		0.39		ug/m3			12/29/14 17:47	
1,2-Dibromoethane	ND		0.61		ug/m3			12/29/14 17:47	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 17:47	
1,2-Dichloroethane	ND		0.32		ug/m3			12/29/14 17:47	
1,2-Dichloropropane	ND		0.37		ug/m3			12/29/14 17:47	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/29/14 17:47	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			12/29/14 17:47	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 17:47	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 17:47	
1,4-Dioxane	ND		0.72		ug/m3			12/29/14 17:47	
2,2,4-Trimethylpentane	2.7		0.93		ug/m3			12/29/14 17:47	
2-Butanone	4.9		0.94		ug/m3			12/29/14 17:47	
4-Methyl-2-pentanone (MIBK)	1.5		0.82		ug/m3			12/29/14 17:47	
Benzene	3.0		0.26		ug/m3			12/29/14 17:47	
Benzyl chloride	ND		0.83		ug/m3			12/29/14 17:47	
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 17:47	
Bromoform	ND		0.83		ug/m3			12/29/14 17:47	
Bromomethane	ND		0.31		ug/m3			12/29/14 17:47	
Carbon tetrachloride	0.61		0.25		ug/m3			12/29/14 17:47	
Chlorobenzene	ND		0.37		ug/m3			12/29/14 17:47	
Chloroethane	ND		0.21		ug/m3			12/29/14 17:47	
Chloroform	ND		0.39		ug/m3			12/29/14 17:47	
Chloromethane	1.1		0.41		ug/m3			12/29/14 17:47	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 17:47	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 17:47	
·	1.5		0.69		ug/m3			12/29/14 17:47	
Cyclohexane Dibromochloromethane	ND		0.68		ug/m3			12/29/14 17:47	
			0.40		ug/m3			12/29/14 17:47	
Dichlorodifluoromethane	2.3				_				
Ethanol	46		1.5		ug/m3			12/29/14 17:47	
Ethylbenzene Heyseblerebutediene	1.2		0.35		ug/m3			12/29/14 17:47	
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 17:47	
Hexane	4.0		0.70		ug/m3			12/29/14 17:47	
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 17:47	
Methylene Chloride	1.5		0.69		ug/m3			12/29/14 17:47	
m-Xylene & p-Xylene o-Xylene	4.5 1.3		0.35		ug/m3 ug/m3			12/29/14 17:47 12/29/14 17:47	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B03-SS1-20141215

Lab Sample ID: 140-2499-1 Date Collected: 12/16/14 10:40

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Styrene	ND ND		0.34		ug/m3			12/29/14 17:47	1
t-Butyl alcohol	ND		0.97		ug/m3			12/29/14 17:47	1
Tetrachloroethene	1.7		0.54		ug/m3			12/29/14 17:47	1
Toluene	6.2		0.45		ug/m3			12/29/14 17:47	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 17:47	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 17:47	1
Trichloroethene	0.44		0.21		ug/m3			12/29/14 17:47	1
Trichlorofluoromethane	1.5		0.45		ug/m3			12/29/14 17:47	1
Vinyl chloride	ND		0.20		ug/m3			12/29/14 17:47	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	94		60 - 140			-		12/29/14 17:47	1

Client Sample ID: B03-IA1-20141215 Lab Sample ID: 140-2499-2

Date Collected: 12/16/14 10:38 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Organic	Compounds in Ambient Air,	Low Concentration (GC/	MS)
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Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v			12/29/14 18:36	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/29/14 18:36	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2,4-Trimethylbenzene	0.14	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,4-Dioxane	ND	0.20	ppb v/v			12/29/14 18:36	1
2,2,4-Trimethylpentane	0.56	0.20	ppb v/v			12/29/14 18:36	1
2-Butanone	1.4	0.32	ppb v/v			12/29/14 18:36	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			12/29/14 18:36	1
Benzene	0.87	0.080	ppb v/v			12/29/14 18:36	1
Benzyl chloride	ND	0.16	ppb v/v			12/29/14 18:36	1
Bromodichloromethane	ND	0.080	ppb v/v			12/29/14 18:36	1
Bromoform	ND	0.080	ppb v/v			12/29/14 18:36	1
Bromomethane	ND	0.080	ppb v/v			12/29/14 18:36	1
Carbon tetrachloride	0.097	0.040	ppb v/v			12/29/14 18:36	1
Chlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
Chloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
Chloroform	ND	0.080	ppb v/v			12/29/14 18:36	1

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-IA1-20141215

Lab Sample ID: 140-2499-2 Date Collected: 12/16/14 10:38

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
Chloromethane	0.56	0.20	ppb v/v		12/29/14 18:36	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 18:36	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 18:36	
Cyclohexane	0.42	0.20	ppb v/v		12/29/14 18:36	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 18:36	
Dichlorodifluoromethane	0.47	0.080	ppb v/v		12/29/14 18:36	
Ethanol	36	0.80	ppb v/v		12/29/14 18:36	
Ethylbenzene	0.22	0.080	ppb v/v		12/29/14 18:36	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 18:36	
Hexane	1.1	0.20	ppb v/v		12/29/14 18:36	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 18:36	
Methylene Chloride	0.61	0.20	ppb v/v		12/29/14 18:36	
m-Xylene & p-Xylene	0.73	0.080	ppb v/v		12/29/14 18:36	
o-Xylene	0.24	0.080	ppb v/v		12/29/14 18:36	
Styrene	ND	0.080	ppb v/v		12/29/14 18:36	
t-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 18:36	
Tetrachloroethene	0.17	0.080	ppb v/v		12/29/14 18:36	
Toluene	1.5	0.12	ppb v/v		12/29/14 18:36	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 18:36	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 18:36	
Trichloroethene	0.059	0.040	ppb v/v		12/29/14 18:36	
Trichlorofluoromethane	0.059	0.080	ppb v/v		12/29/14 18:36	
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 18:36	
•			• •		12/29/14 10:50	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND	0.44	ug/m3		12/29/14 18:36	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 18:36	
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 18:36	
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/29/14 18:36	
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 18:36	
1,1-Dichloroethene	ND *	0.32	ug/m3		12/29/14 18:36	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 18:36	
1,2,4-Trimethylbenzene	0.71	0.39	ug/m3		12/29/14 18:36	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 18:36	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 18:36	
1,2-Dichloroethane	ND	0.32	ug/m3		12/29/14 18:36	
1,2-Dichloropropane	ND	0.37	ug/m3		12/29/14 18:36	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/29/14 18:36	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/29/14 18:36	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 18:36	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 18:36	
1,4-Dioxane	ND	0.72	ug/m3		12/29/14 18:36	
2,2,4-Trimethylpentane	2.6	0.93	ug/m3		12/29/14 18:36	
2-Butanone	4.3	0.94	ug/m3		12/29/14 18:36	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		12/29/14 18:36	
• • • • • • • •		0.26	ug/m3		12/29/14 18:36	
Benzene	2.8	0.20	ug/III3		12/23/14 10.30	
Renzyl chloride	ND	U 83	ua/m²		12/20/14 18:36	
Benzyl chloride Bromodichloromethane	ND ND	0.83 0.54	ug/m3 ug/m3		12/29/14 18:36 12/29/14 18:36	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-IA1-20141215

Lab Sample ID: 140-2499-2

Date Collected: 12/16/14 10:38 Matrix: Air Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Bromomethane	ND ND	0.31	ug/m3		12/29/14 18:36	1
Carbon tetrachloride	0.61	0.25	ug/m3		12/29/14 18:36	1
Chlorobenzene	ND	0.37	ug/m3		12/29/14 18:36	1
Chloroethane	ND	0.21	ug/m3		12/29/14 18:36	1
Chloroform	ND	0.39	ug/m3		12/29/14 18:36	1
Chloromethane	1.2	0.41	ug/m3		12/29/14 18:36	1
cis-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 18:36	1
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 18:36	1
Cyclohexane	1.5	0.69	ug/m3		12/29/14 18:36	1
Dibromochloromethane	ND	0.68	ug/m3		12/29/14 18:36	1
Dichlorodifluoromethane	2.3	0.40	ug/m3		12/29/14 18:36	1
Ethanol	67	1.5	ug/m3		12/29/14 18:36	1
Ethylbenzene	0.94	0.35	ug/m3		12/29/14 18:36	1
Hexachlorobutadiene	ND	0.85	ug/m3		12/29/14 18:36	1
Hexane	3.9	0.70	ug/m3		12/29/14 18:36	1
Methyl tert-butyl ether	ND	0.58	ug/m3		12/29/14 18:36	1
Methylene Chloride	2.1	0.69	ug/m3		12/29/14 18:36	1
m-Xylene & p-Xylene	3.2	0.35	ug/m3		12/29/14 18:36	1
o-Xylene	1.1	0.35	ug/m3		12/29/14 18:36	1
Styrene	ND	0.34	ug/m3		12/29/14 18:36	1
t-Butyl alcohol	ND	0.97	ug/m3		12/29/14 18:36	1
Tetrachloroethene	1.1	0.54	ug/m3		12/29/14 18:36	1
Toluene	5.7	0.45	ug/m3		12/29/14 18:36	1
trans-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 18:36	1
trans-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 18:36	1
Trichloroethene	0.32	0.21	ug/m3		12/29/14 18:36	1
Trichlorofluoromethane	1.5	0.45	ug/m3		12/29/14 18:36	1
Vinyl chloride	ND	0.20	ug/m3		12/29/14 18:36	1
Surrogate	%Recovery Qualifier	Limits		Prepared	Analyzed	Dil Fac

Client Sample ID: B03-SS2-20141215 Lab Sample ID: 140-2499-3

60 - 140

Date Collected: 12/16/14 10:35 Date Received: 12/19/14 10:30

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air, Low Concentration (GC/MS)

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Analyte	Result Qualifier	RL	MDL Unit	•	repared Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v		12/29/14 19:26	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 19:26	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,2,4-Trimethylbenzene	0.095	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1

TestAmerica Knoxville

12/29/14 18:36

Matrix: Air

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-SS2-20141215

Lab Sample ID: 140-2499-3 Date Collected: 12/16/14 10:35

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result C	Qualifier RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,2-Dichloroethane	ND ND	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 19:26	1
2,2,4-Trimethylpentane	ND	0.20	ppb v/v		12/29/14 19:26	1
2-Butanone	0.45	0.32	ppb v/v		12/29/14 19:26	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		12/29/14 19:26	,
Benzene	0.34	0.080	ppb v/v		12/29/14 19:26	1
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 19:26	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Bromoform	ND	0.080	ppb v/v		12/29/14 19:26	1
Bromomethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Carbon tetrachloride	0.079	0.040	ppb v/v		12/29/14 19:26	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
Chloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Chloroform	ND	0.080	ppb v/v		12/29/14 19:26	1
Chloromethane	0.22	0.20	ppb v/v		12/29/14 19:26	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 19:26	1
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 19:26	1
Cyclohexane	ND	0.20	ppb v/v		12/29/14 19:26	1
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Dichlorodifluoromethane	0.48	0.080	ppb v/v		12/29/14 19:26	1
Ethanol	17	0.80	ppb v/v		12/29/14 19:26	1
Ethylbenzene	0.11	0.080	ppb v/v		12/29/14 19:26	1
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 19:26	1
Hexane	0.35	0.20	ppb v/v		12/29/14 19:26	,
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 19:26	1
Methylene Chloride	0.25	0.20	ppb v/v		12/29/14 19:26	1
m-Xylene & p-Xylene	0.50	0.080	ppb v/v		12/29/14 19:26	1
o-Xylene	0.14	0.080	ppb v/v		12/29/14 19:26	,
Styrene	ND	0.080	ppb v/v		12/29/14 19:26	1
t-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 19:26	1
Tetrachloroethene	4.0	0.080	ppb v/v		12/29/14 19:26	,
Toluene	0.60	0.12	ppb v/v		12/29/14 19:26	1
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 19:26	1
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 19:26	1
Trichloroethene	0.046	0.040	ppb v/v		12/29/14 19:26	1
Trichlorofluoromethane	0.24	0.080	ppb v/v		12/29/14 19:26	1
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 19:26	1
Analyte	Result C	Qualifier RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.44	ug/m3		12/29/14 19:26	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 19:26	1
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 19:26	1
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/29/14 19:26	
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 19:26	1

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-SS2-20141215

Lab Sample ID: 140-2499-3 Date Collected: 12/16/14 10:35

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil F
1,1-Dichloroethene		0.32	ug/m3		12/29/14 19:26	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 19:26	
1,2,4-Trimethylbenzene	0.47	0.39	ug/m3		12/29/14 19:26	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 19:26	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 19:26	
1,2-Dichloroethane	ND	0.32	ug/m3		12/29/14 19:26	
1,2-Dichloropropane	ND	0.37	ug/m3		12/29/14 19:26	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/29/14 19:26	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/29/14 19:26	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 19:26	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 19:26	
1,4-Dioxane	ND	0.72	ug/m3		12/29/14 19:26	
2,2,4-Trimethylpentane	ND	0.93	ug/m3		12/29/14 19:26	
2-Butanone	1.3	0.94	ug/m3		12/29/14 19:26	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		12/29/14 19:26	
Benzene	1.1	0.26	ug/m3		12/29/14 19:26	
Benzyl chloride	ND	0.83	ug/m3		12/29/14 19:26	
Bromodichloromethane	ND	0.54	ug/m3		12/29/14 19:26	
Bromoform	ND	0.83	ug/m3		12/29/14 19:26	
Bromomethane	ND	0.31	ug/m3		12/29/14 19:26	
Carbon tetrachloride	0.50	0.25	ug/m3		12/29/14 19:26	
Chlorobenzene	ND	0.37	ug/m3		12/29/14 19:26	
Chloroethane	ND	0.21	ug/m3		12/29/14 19:26	
Chloroform	ND	0.39	ug/m3		12/29/14 19:26	
Chloromethane	0.46	0.41	ug/m3		12/29/14 19:26	
sis-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 19:26	
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 19:26	
Cyclohexane	ND	0.69	ug/m3		12/29/14 19:26	
Dibromochloromethane	ND	0.68	ug/m3		12/29/14 19:26	
Dichlorodifluoromethane	2.4	0.40	ug/m3		12/29/14 19:26	
Ethanol	32	1.5	ug/m3		12/29/14 19:26	
Ethylbenzene	0.50	0.35	ug/m3		12/29/14 19:26	
Hexachlorobutadiene	ND	0.85	ug/m3		12/29/14 19:26	
dexane	1.2	0.70	ug/m3		12/29/14 19:26	
Methyl tert-butyl ether	ND	0.78	ug/m3		12/29/14 19:26	
,		0.69	ug/m3		12/29/14 19:26	
Methylene Chloride n-Xylene & p-Xylene	0.88 2.2	0.09	ug/m3		12/29/14 19:26	
		0.35	.		12/29/14 19:26	
o-Xylene Styrene	0.60 ND	0.33	ug/m3		12/29/14 19:26	
•			ug/m3			
-Butyl alcohol	ND	0.97	ug/m3		12/29/14 19:26	
etrachloroethene	27	0.54	ug/m3		12/29/14 19:26	
Toluene	2.3	0.45	ug/m3		12/29/14 19:26	
rans-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 19:26	
rans-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 19:26	
Trichloroethene	0.25	0.21	ug/m3		12/29/14 19:26	
Trichlorofluoromethane	1.3	0.45	ug/m3		12/29/14 19:26	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-SS2-20141215

Lab Sample ID: 140-2499-3 Date Collected: 12/16/14 10:35

Matrix: Air

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	93		60 - 140		12/29/14 19:26	1

Client Sample ID: B03-IA51-20141215 Lab Sample ID: 140-2499-4

Date Collected: 12/16/14 10:37 Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/29/14 20:15	•
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 20:15	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,2,4-Trimethylbenzene	0.17	0.080	ppb v/v		12/29/14 20:15	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 20:15	
2,2,4-Trimethylpentane	0.63	0.20	ppb v/v		12/29/14 20:15	
2-Butanone	1.5	0.32	ppb v/v		12/29/14 20:15	
4-Methyl-2-pentanone (MIBK)	0.32	0.20	ppb v/v		12/29/14 20:15	
Benzene	0.97	0.080	ppb v/v		12/29/14 20:15	
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 20:15	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 20:15	
Bromoform	ND	0.080	ppb v/v		12/29/14 20:15	
Bromomethane	ND	0.080	ppb v/v		12/29/14 20:15	
Carbon tetrachloride	0.11	0.040	ppb v/v		12/29/14 20:15	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
Chloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
Chloroform	ND	0.080	ppb v/v		12/29/14 20:15	
Chloromethane	0.57	0.20	ppb v/v		12/29/14 20:15	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 20:15	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 20:15	
Cyclohexane	0.49	0.20	ppb v/v		12/29/14 20:15	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 20:15	
Dichlorodifluoromethane	0.50	0.080	ppb v/v		12/29/14 20:15	
Ethanol	39	0.80	ppb v/v		12/29/14 20:15	
Ethylbenzene	0.22	0.080	ppb v/v		12/29/14 20:15	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 20:15	
Hexane	1.2	0.20	ppb v/v		12/29/14 20:15	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 20:15	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-IA51-20141215

Lab Sample ID: 140-2499-4 Date Collected: 12/16/14 10:37

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fa
Methylene Chloride	0.45		0.20		ppb v/v			12/29/14 20:15	
m-Xylene & p-Xylene	0.87		0.080		ppb v/v			12/29/14 20:15	
o-Xylene	0.30		0.080		ppb v/v			12/29/14 20:15	
Styrene	ND		0.080		ppb v/v			12/29/14 20:15	
t-Butyl alcohol	ND		0.32		ppb v/v			12/29/14 20:15	
Tetrachloroethene	0.19		0.080		ppb v/v			12/29/14 20:15	
Toluene	1.5		0.12		ppb v/v			12/29/14 20:15	
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			12/29/14 20:15	
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/29/14 20:15	
Trichloroethene	0.064		0.040		ppb v/v			12/29/14 20:15	
Trichlorofluoromethane	0.27		0.080		ppb v/v			12/29/14 20:15	
Vinyl chloride	ND		0.080		ppb v/v			12/29/14 20:15	
Analyte	Rosult	Qualifier	RL	MDL	• •	D	Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND		0.44	INIDE	ug/m3		richaien	12/29/14 20:15	ם ווכ
	ND ND				_				
1,1,2,2-Tetrachloroethane			0.55		ug/m3			12/29/14 20:15	
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/29/14 20:15	
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/29/14 20:15	
1,1-Dichloroethane	ND		0.32		ug/m3			12/29/14 20:15	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/29/14 20:15	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/29/14 20:15	
1,2,4-Trimethylbenzene	0.85		0.39		ug/m3			12/29/14 20:15	
1,2-Dibromoethane	ND		0.61		ug/m3			12/29/14 20:15	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 20:15	
1,2-Dichloroethane	ND		0.32		ug/m3			12/29/14 20:15	
1,2-Dichloropropane	ND		0.37		ug/m3			12/29/14 20:15	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/29/14 20:15	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			12/29/14 20:15	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 20:15	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 20:15	
1,4-Dioxane	ND		0.72		ug/m3			12/29/14 20:15	
2,2,4-Trimethylpentane	3.0		0.93		ug/m3			12/29/14 20:15	
2-Butanone	4.4		0.94		ug/m3			12/29/14 20:15	
4-Methyl-2-pentanone (MIBK)	1.3		0.82		ug/m3			12/29/14 20:15	
Benzene	3.1		0.26		ug/m3			12/29/14 20:15	
Benzyl chloride	ND		0.83		ug/m3			12/29/14 20:15	
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 20:15	
Bromoform	ND		0.83		ug/m3			12/29/14 20:15	
Bromomethane	ND		0.31		ug/m3			12/29/14 20:15	
Carbon tetrachloride	0.70		0.25		ug/m3			12/29/14 20:15	
Chloroptene	ND		0.37		ug/m3			12/29/14 20:15	
Chloroethane	ND		0.21		ug/m3			12/29/14 20:15	
Chloroform	ND		0.39		ug/m3			12/29/14 20:15	
Chloromethane	1.2		0.41		ug/m3			12/29/14 20:15	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 20:15	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 20:15	
Cyclohexane	1.7		0.69		ug/m3			12/29/14 20:15	
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 20:15	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-IA51-20141215

Lab Sample ID: 140-2499-4

Date Collected: 12/16/14 10:37 Matrix: Air Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Project/Site: Farmingdale #130107

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethanol	73		1.5		ug/m3			12/29/14 20:15	1
Ethylbenzene	0.94		0.35		ug/m3			12/29/14 20:15	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 20:15	1
Hexane	4.1		0.70		ug/m3			12/29/14 20:15	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 20:15	1
Methylene Chloride	1.6		0.69		ug/m3			12/29/14 20:15	1
m-Xylene & p-Xylene	3.8		0.35		ug/m3			12/29/14 20:15	1
o-Xylene	1.3		0.35		ug/m3			12/29/14 20:15	1
Styrene	ND		0.34		ug/m3			12/29/14 20:15	1
t-Butyl alcohol	ND		0.97		ug/m3			12/29/14 20:15	1
Tetrachloroethene	1.3		0.54		ug/m3			12/29/14 20:15	1
Toluene	5.7		0.45		ug/m3			12/29/14 20:15	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 20:15	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 20:15	1
Trichloroethene	0.34		0.21		ug/m3			12/29/14 20:15	1
Trichlorofluoromethane	1.5		0.45		ug/m3			12/29/14 20:15	1
Vinyl chloride	ND		0.20		ug/m3			12/29/14 20:15	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	94		60 - 140			-		12/29/14 20:15	1

Client Sample ID: B03-CS2-20141215 Lab Sample ID: 140-2499-5

Date Collected: 12/16/14 10:36 Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Or	ganic Compounds in Ambient Air,	Low C	Concentration (GC/MS)
Analyte	Result Qualifier	RI	MDI Unit

Analyte	Result C	Qualifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/29/14 21:05	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2,4-Trimethylbenzene	0.12	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,4-Dioxane	ND	0.20	ppb v/v			12/29/14 21:05	1
2,2,4-Trimethylpentane	0.59	0.20	ppb v/v			12/29/14 21:05	1
2-Butanone	0.63	0.32	ppb v/v			12/29/14 21:05	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			12/29/14 21:05	1
Benzene	0.85	0.080	ppb v/v			12/29/14 21:05	1

TestAmerica Knoxville

Matrix: Air

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B03-CS2-20141215

Lab Sample ID: 140-2499-5 Date Collected: 12/16/14 10:36 Matrix: Air

Date Received: 12/19/14 10:30

1,2-Dichlorobenzene

1,2-Dichloroethane

1,2-Dichloropropane

1,3,5-Trimethylbenzene

1,3-Dichlorobenzene

1,4-Dichlorobenzene

1,2-Dichlorotetrafluoroethane

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
Benzyl chloride	ND ND	0.16	ppb v/v		12/29/14 21:05	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 21:05	
Bromoform	ND	0.080	ppb v/v		12/29/14 21:05	
Bromomethane	ND	0.080	ppb v/v		12/29/14 21:05	
Carbon tetrachloride	0.077	0.040	ppb v/v		12/29/14 21:05	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 21:05	
Chloroethane	ND	0.080	ppb v/v		12/29/14 21:05	
Chloroform	ND	0.080	ppb v/v		12/29/14 21:05	
Chloromethane	0.60	0.20	ppb v/v		12/29/14 21:05	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 21:05	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 21:05	
Cyclohexane	0.43	0.20	ppb v/v		12/29/14 21:05	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 21:05	
Dichlorodifluoromethane	0.46	0.080	ppb v/v		12/29/14 21:05	
Ethanol	40	0.80	ppb v/v		12/29/14 21:05	
Ethylbenzene	0.19	0.080	ppb v/v		12/29/14 21:05	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 21:05	
Hexane	0.98	0.20	ppb v/v		12/29/14 21:05	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 21:05	
Methylene Chloride	0.53	0.20	ppb v/v		12/29/14 21:05	
m-Xylene & p-Xylene	0.65	0.080	ppb v/v		12/29/14 21:05	
o-Xylene	0.22	0.080	ppb v/v		12/29/14 21:05	
Styrene	ND	0.080	ppb v/v		12/29/14 21:05	
t-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 21:05	
Tetrachloroethene	0.14	0.080	ppb v/v		12/29/14 21:05	
Toluene	1.4	0.12	ppb v/v		12/29/14 21:05	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 21:05	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 21:05	
Trichloroethene	0.061	0.040	ppb v/v		12/29/14 21:05	
Trichlorofluoromethane	0.26	0.080	ppb v/v		12/29/14 21:05	
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 21:05	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		12/29/14 21:05	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 21:05	
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 21:05	
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/29/14 21:05	
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 21:05	
1,1-Dichloroethene	ND *	0.32	ug/m3		12/29/14 21:05	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 21:05	
1,2,4-Trimethylbenzene	0.58	0.39	ug/m3		12/29/14 21:05	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 21:05	

1

1

12/29/14 21:05

12/29/14 21:05 12/29/14 21:05

12/29/14 21:05

12/29/14 21:05

12/29/14 21:05

12/29/14 21:05

0.48

0.32

0.37

0.56

0.39

0.48

0.48

ug/m3

ug/m3

ug/m3

ug/m3

ug/m3

ug/m3

ug/m3

ND

ND

ND

ND

ND

ND

ND

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-CS2-20141215

Lab Sample ID: 140-2499-5 Date Collected: 12/16/14 10:36

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	ND		0.72		ug/m3			12/29/14 21:05	1
2,2,4-Trimethylpentane	2.8		0.93		ug/m3			12/29/14 21:05	1
2-Butanone	1.9		0.94		ug/m3			12/29/14 21:05	1
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			12/29/14 21:05	1
Benzene	2.7		0.26		ug/m3			12/29/14 21:05	1
Benzyl chloride	ND		0.83		ug/m3			12/29/14 21:05	1
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 21:05	1
Bromoform	ND		0.83		ug/m3			12/29/14 21:05	1
Bromomethane	ND		0.31		ug/m3			12/29/14 21:05	1
Carbon tetrachloride	0.49		0.25		ug/m3			12/29/14 21:05	1
Chlorobenzene	ND		0.37		ug/m3			12/29/14 21:05	1
Chloroethane	ND		0.21		ug/m3			12/29/14 21:05	1
Chloroform	ND		0.39		ug/m3			12/29/14 21:05	1
Chloromethane	1.2		0.41		ug/m3			12/29/14 21:05	1
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 21:05	1
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 21:05	1
Cyclohexane	1.5		0.69		ug/m3			12/29/14 21:05	1
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 21:05	1
Dichlorodifluoromethane	2.3		0.40		ug/m3			12/29/14 21:05	1
Ethanol	76		1.5		ug/m3			12/29/14 21:05	1
Ethylbenzene	0.83		0.35		ug/m3			12/29/14 21:05	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 21:05	1
Hexane	3.4		0.70		ug/m3			12/29/14 21:05	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 21:05	1
Methylene Chloride	1.8		0.69		ug/m3			12/29/14 21:05	1
m-Xylene & p-Xylene	2.8		0.35		ug/m3			12/29/14 21:05	1
o-Xylene	0.94		0.35		ug/m3			12/29/14 21:05	1
Styrene	ND		0.34		ug/m3			12/29/14 21:05	1
t-Butyl alcohol	ND		0.97		ug/m3			12/29/14 21:05	1
Tetrachloroethene	0.97		0.54		ug/m3			12/29/14 21:05	1
Toluene	5.4		0.45		ug/m3			12/29/14 21:05	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 21:05	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 21:05	1
Trichloroethene	0.33		0.21		ug/m3			12/29/14 21:05	1
Trichlorofluoromethane	1.4		0.45		ug/m3			12/29/14 21:05	1
Vinyl chloride	ND		0.20		ug/m3			12/29/14 21:05	1
Surrogate	%Recovery		Limits				Prepared	Analyzed	Dil Fac

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6

12/29/14 21:05

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Date Collected: 12/16/14 11:05 Matrix: Air Date Received: 12/19/14 10:30

60 - 140

Method: TO 15 LL - Volatile Organi	c Compound	ds in Ambien	nt Air, Low Con	centration	on (GC/M	S)			
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			12/29/14 21:53	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			12/29/14 21:53	1

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6 Date Collected: 12/16/14 11:05

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,1,2-Trichlorotrifluoroethane	0.082	0.080	ppb v/v		12/29/14 21:53	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 21:53	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,2,4-Trimethylbenzene	0.17	0.080	ppb v/v		12/29/14 21:53	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 21:53	
2,2,4-Trimethylpentane	0.63	0.20	ppb v/v		12/29/14 21:53	
2-Butanone	0.44	0.32	ppb v/v		12/29/14 21:53	
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		12/29/14 21:53	
Benzene	0.86	0.080	ppb v/v		12/29/14 21:53	
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 21:53	
- Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 21:53	
Bromoform	ND	0.080	ppb v/v		12/29/14 21:53	
Bromomethane	ND	0.080	ppb v/v		12/29/14 21:53	
Carbon tetrachloride	0.093	0.040	ppb v/v		12/29/14 21:53	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
Chloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
Chloroform	ND	0.080	ppb v/v		12/29/14 21:53	
Chloromethane	0.54	0.20	ppb v/v		12/29/14 21:53	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 21:53	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 21:53	
Cyclohexane	0.44	0.20	ppb v/v		12/29/14 21:53	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 21:53	
Dichlorodifluoromethane	0.52	0.080	ppb v/v		12/29/14 21:53	
Ethanol	22	0.80	ppb v/v		12/29/14 21:53	
Ethylbenzene	0.21	0.080	ppb v/v		12/29/14 21:53	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 21:53	
Hexane	0.96	0.20	ppb v/v		12/29/14 21:53	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 21:53	
Methylene Chloride	0.45	0.20	ppb v/v		12/29/14 21:53	
n-Xylene & p-Xylene	0.74	0.080	ppb v/v		12/29/14 21:53	
o-Xylene	0.26	0.080	ppb v/v		12/29/14 21:53	
Styrene	ND	0.080	ppb v/v		12/29/14 21:53	
:-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 21:53	
Fetrachloroethene		0.080	ppb v/v		12/29/14 21:53	
	0.16	0.080	ppb v/v		12/29/14 21:53	
Toluene	1.6 ND	0.12	• •		12/29/14 21:53	
trans-1,2-Dichloroethene			ppb v/v			
rans-1,3-Dichloropropene Trichloroethene	ND 0.092	0.080 0.040	ppb v/v ppb v/v		12/29/14 21:53 12/29/14 21:53	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6 Date Collected: 12/16/14 11:05

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
Trichlorofluoromethane	0.29	0.080	ppb v/v		12/29/14 21:53	
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 21:53	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND -	0.44	ug/m3	 	12/29/14 21:53	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 21:53	
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 21:53	
1,1,2-Trichlorotrifluoroethane	0.63	0.61	ug/m3		12/29/14 21:53	
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 21:53	
1,1-Dichloroethene	ND *	0.32	ug/m3		12/29/14 21:53	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 21:53	
1,2,4-Trimethylbenzene	0.82	0.39	ug/m3		12/29/14 21:53	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 21:53	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 21:53	
1,2-Dichloroethane	ND	0.32	ug/m3		12/29/14 21:53	
1,2-Dichloropropane	ND	0.37	ug/m3		12/29/14 21:53	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/29/14 21:53	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/29/14 21:53	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 21:53	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 21:53	
1,4-Dioxane	ND	0.72	ug/m3		12/29/14 21:53	
2,2,4-Trimethylpentane	3.0	0.93	ug/m3		12/29/14 21:53	
2-Butanone	1.3	0.94	ug/m3		12/29/14 21:53	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		12/29/14 21:53	
Benzene	2.8	0.26	ug/m3		12/29/14 21:53	
Benzyl chloride	ND	0.83	ug/m3		12/29/14 21:53	
Bromodichloromethane	ND	0.54	ug/m3		12/29/14 21:53	
Bromoform	ND	0.83	ug/m3		12/29/14 21:53	
Bromomethane	ND	0.31	ug/m3		12/29/14 21:53	
Carbon tetrachloride	0.58	0.25	ug/m3		12/29/14 21:53	
Chlorobenzene	ND	0.37	ug/m3		12/29/14 21:53	
Chloroethane	ND	0.21	ug/m3		12/29/14 21:53	
Chloroform	ND	0.39	ug/m3		12/29/14 21:53	
Chloromethane	1.1	0.41	ug/m3		12/29/14 21:53	
cis-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 21:53	
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 21:53	
Cyclohexane	1.5	0.69	ug/m3		12/29/14 21:53	
Dibromochloromethane	ND	0.68	ug/m3		12/29/14 21:53	
Dichlorodifluoromethane	2.6	0.40	ug/m3		12/29/14 21:53	
Ethanol	41	1.5	ug/m3		12/29/14 21:53	
Ethylbenzene	0.92	0.35	ug/m3		12/29/14 21:53	
Hexachlorobutadiene	ND	0.85	ug/m3		12/29/14 21:53	
Hexane	3.4	0.70	ug/m3		12/29/14 21:53	
Methyl tert-butyl ether	ND	0.58	ug/m3		12/29/14 21:53	
Methylene Chloride	1.6	0.69	ug/m3		12/29/14 21:53	
m-Xylene & p-Xylene	3.2	0.35	ug/m3		12/29/14 21:53	
o-Xylene	1.1	0.35	ug/m3		12/29/14 21:53	
Styrene	ND	0.34	ug/m3		12/29/14 21:53	
t-Butyl alcohol	ND	0.97	ug/m3		12/29/14 21:53	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6 Date Collected: 12/16/14 11:05

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result Quali	ifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Tetrachloroethene	1.1	0.54		ug/m3			12/29/14 21:53	1
Toluene	5.9	0.45		ug/m3			12/29/14 21:53	1
trans-1,2-Dichloroethene	ND	0.32	1	ug/m3			12/29/14 21:53	1
trans-1,3-Dichloropropene	ND	0.36		ug/m3			12/29/14 21:53	1
Trichloroethene	0.49	0.21	ı	ug/m3			12/29/14 21:53	1
Trichlorofluoromethane	1.7	0.45	ı	ug/m3			12/29/14 21:53	1
Vinyl chloride	ND	0.20		ug/m3			12/29/14 21:53	1
Surrogate	%Recovery Qual	ifier Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	91	60 - 140			-		12/29/14 21:53	1

Client Sample ID: B04-IA2-20141215 Lab Sample ID: 140-2499-7

Date Collected: 12/16/14 10:18 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result Q	ualifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	0.23	0.080	ppb v/v			12/29/14 22:45	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,1,2-Trichlorotrifluoroethane	0.96	0.080	ppb v/v			12/29/14 22:45	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/29/14 22:45	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2,4-Trimethylbenzene	0.17	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,4-Dichlorobenzene	0.59	0.080	ppb v/v			12/29/14 22:45	1
1,4-Dioxane	ND	0.20	ppb v/v			12/29/14 22:45	1
2,2,4-Trimethylpentane	0.44	0.20	ppb v/v			12/29/14 22:45	1
2-Butanone	0.54	0.32	ppb v/v			12/29/14 22:45	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			12/29/14 22:45	1
Benzene	0.61	0.080	ppb v/v			12/29/14 22:45	1
Benzyl chloride	ND	0.16	ppb v/v			12/29/14 22:45	1
Bromodichloromethane	ND	0.080	ppb v/v			12/29/14 22:45	1
Bromoform	ND	0.080	ppb v/v			12/29/14 22:45	1
Bromomethane	ND	0.080	ppb v/v			12/29/14 22:45	1
Carbon tetrachloride	0.083	0.040	ppb v/v			12/29/14 22:45	1
Chlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
Chloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
Chloroform	0.11	0.080	ppb v/v			12/29/14 22:45	1
Chloromethane	0.69	0.20	ppb v/v			12/29/14 22:45	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v			12/29/14 22:45	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B04-IA2-20141215

Lab Sample ID: 140-2499-7 Date Collected: 12/16/14 10:18 Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte		Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
cis-1,3-Dichloropropene	ND		0.080	ppb v/v		12/29/14 22:45	
Cyclohexane	0.31		0.20	ppb v/v		12/29/14 22:45	
Dibromochloromethane	ND		0.080	ppb v/v		12/29/14 22:45	
Dichlorodifluoromethane	0.51		0.080	ppb v/v		12/29/14 22:45	
Ethanol	130	E	0.80	ppb v/v		12/29/14 22:45	
Ethylbenzene	0.21		0.080	ppb v/v		12/29/14 22:45	
Hexachlorobutadiene	ND		0.080	ppb v/v		12/29/14 22:45	
Hexane	0.71		0.20	ppb v/v		12/29/14 22:45	
Methyl tert-butyl ether	ND		0.16	ppb v/v		12/29/14 22:45	
Methylene Chloride	0.66		0.20	ppb v/v		12/29/14 22:45	
m-Xylene & p-Xylene	0.80		0.080	ppb v/v		12/29/14 22:45	
o-Xylene	0.27		0.080	ppb v/v		12/29/14 22:45	
Styrene	ND		0.080	ppb v/v		12/29/14 22:45	
t-Butyl alcohol	ND		0.32	ppb v/v		12/29/14 22:45	
Tetrachloroethene	0.57		0.080	ppb v/v		12/29/14 22:45	
Toluene	1.2		0.12	ppb v/v		12/29/14 22:45	
trans-1,2-Dichloroethene	ND		0.080	ppb v/v		12/29/14 22:45	
trans-1,3-Dichloropropene	ND		0.080	ppb v/v		12/29/14 22:45	
Trichloroethene	0.060		0.040	ppb v/v		12/29/14 22:45	
			0.040	• • • • • • • • • • • • • • • • • • • •		12/29/14 22:45	
Trichlorofluoromethane	0.27			ppb v/v		12/29/14 22:45	
Vinyl chloride	ND		0.080	ppb v/v		12/29/14 22.45	
Analyte	Result	Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	1.3		0.44	ug/m3		12/29/14 22:45	
1,1,2,2-Tetrachloroethane	ND		0.55	ug/m3		12/29/14 22:45	
1,1,2-Trichloroethane	ND		0.44	ug/m3		12/29/14 22:45	
1,1,2-Trichlorotrifluoroethane	7.3		0.61	ug/m3		12/29/14 22:45	
1,1-Dichloroethane	ND		0.32	ug/m3		12/29/14 22:45	
1,1-Dichloroethene	ND	*	0.32	ug/m3		12/29/14 22:45	
1,2,4-Trichlorobenzene	ND		0.59	ug/m3		12/29/14 22:45	
1,2,4-Trimethylbenzene	0.84		0.39	ug/m3		12/29/14 22:45	
1,2-Dibromoethane	ND		0.61	ug/m3		12/29/14 22:45	
1,2-Dichlorobenzene	ND		0.48	ug/m3		12/29/14 22:45	
1,2-Dichloroethane	ND		0.32	ug/m3		12/29/14 22:45	
1,2-Dichloropropane	ND		0.37	ug/m3		12/29/14 22:45	
1,2-Dichlorotetrafluoroethane	ND		0.56	ug/m3		12/29/14 22:45	
1,3,5-Trimethylbenzene	ND		0.39	ug/m3		12/29/14 22:45	
1,3-Dichlorobenzene	ND		0.48	ug/m3		12/29/14 22:45	
1,4-Dichlorobenzene	3.6		0.48	ug/m3		12/29/14 22:45	
1,4-Dioxane	ND		0.72	ug/m3		12/29/14 22:45	
			0.72	ug/m3		12/29/14 22:45	
2,2,4-Trimethylpentane	2.0					12/29/14 22:45	
2-Butanone 4 Methyl 2 pentanone (MIRK)	1.6		0.94	ug/m3			
4-Methyl-2-pentanone (MIBK)	ND		0.82	ug/m3		12/29/14 22:45	
Benzene	1.9		0.26	ug/m3		12/29/14 22:45	
Benzyl chloride	ND		0.83	ug/m3		12/29/14 22:45	
Bromodichloromethane	ND		0.54	ug/m3		12/29/14 22:45	
D (10/00///	
Bromoform Bromomethane	ND ND		0.83	ug/m3 ug/m3		12/29/14 22:45 12/29/14 22:45	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-IA2-20141215

Lab Sample ID: 140-2499-7 Date Collected: 12/16/14 10:18

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Chlorobenzene	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	ND		0.37		ug/m3			12/29/14 22:45	
Chloroethane	ND		0.21		ug/m3			12/29/14 22:45	1
Chloroform	0.54		0.39		ug/m3			12/29/14 22:45	•
Chloromethane	1.4		0.41		ug/m3			12/29/14 22:45	1
sis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 22:45	1
sis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 22:45	1
Cyclohexane	1.1		0.69		ug/m3			12/29/14 22:45	1
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 22:45	1
Dichlorodifluoromethane	2.5		0.40		ug/m3			12/29/14 22:45	1
Ethanol	240	E	1.5		ug/m3			12/29/14 22:45	1
Ethylbenzene	0.92		0.35		ug/m3			12/29/14 22:45	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 22:45	1
Hexane	2.5		0.70		ug/m3			12/29/14 22:45	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 22:45	1
Methylene Chloride	2.3		0.69		ug/m3			12/29/14 22:45	1
n-Xylene & p-Xylene	3.5		0.35		ug/m3			12/29/14 22:45	•
o-Xylene	1.2		0.35		ug/m3			12/29/14 22:45	1
Styrene	ND		0.34		ug/m3			12/29/14 22:45	1
-Butyl alcohol	ND		0.97		ug/m3			12/29/14 22:45	1
Tetrachloroethene	3.9		0.54		ug/m3			12/29/14 22:45	1
Toluene	4.6		0.45		ug/m3			12/29/14 22:45	1
rans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 22:45	1
rans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 22:45	1
Frichloroethene	0.32		0.21		ug/m3			12/29/14 22:45	1
Frichlorofluoromethane	1.5		0.45		ug/m3			12/29/14 22:45	1
/inyl chloride	ND		0.20		ug/m3			12/29/14 22:45	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1-Bromofluorobenzene (Surr)	94	-	60 - 140			-		12/29/14 22:45	

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Org	ganic Compounds in Ambi	ent Air, Low Coi	ncentration (G	C/MS)			
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v			12/29/14 23:37	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v	1		12/29/14 23:37	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v	/		12/29/14 23:37	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 23:37	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,2,4-Trimethylbenzene	2.1	0.080	ppb v/v		12/29/14 23:37	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,3,5-Trimethylbenzene	0.45	0.080	ppb v/v		12/29/14 23:37	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 23:37	
2,2,4-Trimethylpentane	ND	0.20	ppb v/v		12/29/14 23:37	
2-Butanone	ND	0.32	ppb v/v		12/29/14 23:37	
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		12/29/14 23:37	
Benzene	0.12	0.080	ppb v/v		12/29/14 23:37	
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 23:37	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 23:37	
Bromoform	ND	0.080	ppb v/v		12/29/14 23:37	
Bromomethane	ND	0.080	ppb v/v		12/29/14 23:37	
Carbon tetrachloride	0.045	0.040	ppb v/v		12/29/14 23:37	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
Chloroethane	ND	0.080	ppb v/v		12/29/14 23:37	
Chloroform	0.18	0.080	ppb v/v		12/29/14 23:37	
Chloromethane	ND	0.20	ppb v/v		12/29/14 23:37	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 23:37	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 23:37	
Cyclohexane	ND	0.20	ppb v/v		12/29/14 23:37	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 23:37	
Dichlorodifluoromethane	0.43	0.080	ppb v/v		12/29/14 23:37	
Ethanol	7.0	0.80	ppb v/v		12/29/14 23:37	
Ethylbenzene	0.47	0.080	ppb v/v		12/29/14 23:37	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 23:37	
Hexane	ND	0.20			12/29/14 23:37	
Methyl tert-butyl ether	ND	0.20	ppb v/v ppb v/v		12/29/14 23:37	
•		0.10	* *		12/29/14 23:37	
Methylene Chloride	0.32	0.080	ppb v/v		12/29/14 23:37	
m-Xylene & p-Xylene	2.0		ppb v/v			
o-Xylene	0.95	0.080	ppb v/v		12/29/14 23:37	
Styrene	ND	0.080	ppb v/v		12/29/14 23:37	
-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 23:37	
Tetrachloroethene	16	0.080	ppb v/v		12/29/14 23:37	
Toluene	1.1	0.12	ppb v/v		12/29/14 23:37	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 23:37	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 23:37	
Trichloroethene	0.69	0.040	ppb v/v		12/29/14 23:37	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil F
Vinyl chloride	ND		0.080		ppb v/v			12/29/14 23:37	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND		0.44		ug/m3			12/29/14 23:37	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/29/14 23:37	
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/29/14 23:37	
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/29/14 23:37	
1,1-Dichloroethane	ND		0.32		ug/m3			12/29/14 23:37	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/29/14 23:37	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/29/14 23:37	
1,2,4-Trimethylbenzene	10		0.39		ug/m3			12/29/14 23:37	
1,2-Dibromoethane	ND		0.61		ug/m3			12/29/14 23:37	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 23:37	
1,2-Dichloroethane	ND		0.32		ug/m3			12/29/14 23:37	
1,2-Dichloropropane	ND		0.37		ug/m3			12/29/14 23:37	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/29/14 23:37	
1,3,5-Trimethylbenzene	2.2		0.39		ug/m3			12/29/14 23:37	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 23:37	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 23:37	
,4-Dioxane	ND		0.72		ug/m3			12/29/14 23:37	
2,2,4-Trimethylpentane	ND		0.93		ug/m3			12/29/14 23:37	
2-Butanone	ND		0.94		ug/m3			12/29/14 23:37	
-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			12/29/14 23:37	
Benzene	0.38		0.26		ug/m3			12/29/14 23:37	
Benzyl chloride	ND		0.83		ug/m3			12/29/14 23:37	
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 23:37	
Bromoform	ND		0.83		ug/m3			12/29/14 23:37	
Bromomethane	ND		0.31					12/29/14 23:37	
			0.31		ug/m3			12/29/14 23:37	
Carbon tetrachloride Chlorobenzene	0.29 ND		0.23		ug/m3			12/29/14 23:37	
					ug/m3				
Chloroethane	ND		0.21		ug/m3			12/29/14 23:37	
Chloroform	0.89		0.39		ug/m3			12/29/14 23:37	
Chloromethane	ND		0.41		ug/m3			12/29/14 23:37	
sis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 23:37	
sis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 23:37	
Cyclohexane	ND		0.69		ug/m3			12/29/14 23:37	
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 23:37	
Dichlorodifluoromethane	2.1		0.40		ug/m3			12/29/14 23:37	
thanol	13		1.5		ug/m3			12/29/14 23:37	
Ethylbenzene	2.0		0.35		ug/m3			12/29/14 23:37	
lexachlorobutadiene	ND		0.85		ug/m3			12/29/14 23:37	
lexane	ND		0.70		ug/m3			12/29/14 23:37	
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 23:37	
Methylene Chloride	1.1		0.69		ug/m3			12/29/14 23:37	
n-Xylene & p-Xylene	8.8		0.35		ug/m3			12/29/14 23:37	
o-Xylene	4.1		0.35		ug/m3			12/29/14 23:37	
Styrene	ND		0.34		ug/m3			12/29/14 23:37	
-Butyl alcohol	ND		0.97		ug/m3			12/29/14 23:37	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30

Matrix: Air

Dil Fac

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volati	le Organic Compound	s in Ambier	nt Air, Low C	oncentratio	n (GC	MS) (Conti	nued)	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed
Toluene	4.0		0.45		ua/m3			12/29/14 23:37

Surrogato	%Pacayory Qualifiar	Limite		Propared Analyzo	d Dil Eac
Vinyl chloride	ND	0.20	ug/m3	12/29/14 23	3:37 1
Trichlorofluoromethane	1.2	0.45	ug/m3	12/29/14 23	3:37 1
Trichloroethene	3.7	0.21	ug/m3	12/29/14 23	3:37 1
trans-1,3-Dichloropropene	ND	0.36	ug/m3	12/29/14 23	3:37 1
trans-1,2-Dichloroethene	ND	0.32	ug/m3	12/29/14 23	3:37 1
Toluene	4.0	0.45	ug/m3	12/29/14 23	3:37 1

4-Bromofluorobenzene (Surr) 95 60 - 140 12/29/14 23:37

Client Sample ID: B04-SV1-20141216

Lab Sample ID: 140-2499-9 Date Collected: 12/16/14 15:35 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1,2-Trichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1,2-Trichlorotrifluoroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1-Dichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1-Dichloroethene	ND	*	0.080		ppb v/v			12/30/14 00:27	1
1,2,4-Trichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2,4-Trimethylbenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dibromoethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichloropropane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichlorotetrafluoroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,3,5-Trimethylbenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,3-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,4-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,4-Dioxane	ND		0.20		ppb v/v			12/30/14 00:27	1
2,2,4-Trimethylpentane	ND		0.20		ppb v/v			12/30/14 00:27	1
2-Butanone	ND		0.32		ppb v/v			12/30/14 00:27	1
4-Methyl-2-pentanone (MIBK)	0.72		0.20		ppb v/v			12/30/14 00:27	1
Benzene	ND		0.080		ppb v/v			12/30/14 00:27	1
Benzyl chloride	ND		0.16		ppb v/v			12/30/14 00:27	1
Bromodichloromethane	ND		0.080		ppb v/v			12/30/14 00:27	1
Bromoform	ND		0.080		ppb v/v			12/30/14 00:27	1
Bromomethane	ND		0.080		ppb v/v			12/30/14 00:27	1
Carbon tetrachloride	0.045		0.040		ppb v/v			12/30/14 00:27	1
Chlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
Chloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
Chloroform	0.12		0.080		ppb v/v			12/30/14 00:27	1
Chloromethane	ND		0.20		ppb v/v			12/30/14 00:27	1
cis-1,2-Dichloroethene	ND		0.080		ppb v/v			12/30/14 00:27	1
cis-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 00:27	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B04-SV1-20141216

Lab Sample ID: 140-2499-9 Date Collected: 12/16/14 15:35

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Cyclohexane	ND	0.20	ppb v/v		12/30/14 00:27	1
Dibromochloromethane	ND	0.080	ppb v/v		12/30/14 00:27	1
Dichlorodifluoromethane	0.45	0.080	ppb v/v		12/30/14 00:27	1
Ethanol	ND	0.80	ppb v/v		12/30/14 00:27	1
Ethylbenzene	ND	0.080	ppb v/v		12/30/14 00:27	1
Hexachlorobutadiene	ND	0.080	ppb v/v		12/30/14 00:27	1
Hexane	ND	0.20	ppb v/v		12/30/14 00:27	1
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/30/14 00:27	1
Methylene Chloride	0.20	0.20	ppb v/v		12/30/14 00:27	1
m-Xylene & p-Xylene	0.15	0.080	ppb v/v		12/30/14 00:27	1
o-Xylene	ND	0.080	ppb v/v		12/30/14 00:27	1
Styrene	ND	0.080	ppb v/v		12/30/14 00:27	1
t-Butyl alcohol	ND	0.32	ppb v/v		12/30/14 00:27	1
Tetrachloroethene	0.40	0.080	ppb v/v		12/30/14 00:27	1
Toluene	0.15	0.12	ppb v/v		12/30/14 00:27	1
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 00:27	1
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 00:27	1
Trichloroethene	ND	0.040	ppb v/v		12/30/14 00:27	1
Trichlorofluoromethane	0.23	0.080	ppb v/v		12/30/14 00:27	1
Vinyl chloride	ND	0.080	ppb v/v		12/30/14 00:27	1
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		12/30/14 00:27	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/30/14 00:27	1
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/30/14 00:27	1
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/30/14 00:27	1
1,1-Dichloroethane	ND	0.32	ug/m3		12/30/14 00:27	1
1,1-Dichloroethene	ND *	0.32	ug/m3		12/30/14 00:27	1
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/30/14 00:27	1
1,2,4-Trimethylbenzene	ND	0.39	ug/m3		12/30/14 00:27	1
1,2-Dibromoethane	ND	0.61	ug/m3		12/30/14 00:27	1
1.2-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 00:27	1
1,2-Dichloroethane	ND	0.32	ug/m3		12/30/14 00:27	1
1,2-Dichloropropane	ND	0.37	ug/m3		12/30/14 00:27	1
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/30/14 00:27	1
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/30/14 00:27	1
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 00:27	1
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 00:27	1
1,4-Dioxane	ND	0.72	ug/m3		12/30/14 00:27	1
2,2,4-Trimethylpentane	ND	0.93	ug/m3		12/30/14 00:27	1
2-Butanone	ND	0.94	ug/m3		12/30/14 00:27	1
4-Methyl-2-pentanone (MIBK)	3.0	0.82	ug/m3		12/30/14 00:27	1
Benzene	ND	0.26	ug/m3		12/30/14 00:27	1
Benzyl chloride	ND	0.83	ug/m3		12/30/14 00:27	
Bromodichloromethane	ND	0.54	ug/m3		12/30/14 00:27	1
Bromoform	ND	0.83	ug/m3		12/30/14 00:27	1
	1,10	0.00	ug/iiio		12,00, 17 00.21	
	ND	Λ 31	ua/m3		12/30/14 00:27	1
Bromomethane Carbon tetrachloride	ND 0.29	0.31 0.25	ug/m3 ug/m3		12/30/14 00:27 12/30/14 00:27	1

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-SV1-20141216

Lab Sample ID: 140-2499-9 Date Collected: 12/16/14 15:35

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	· RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Chloroethane	ND	0.21	ug/m3		12/30/14 00:27	1
Chloroform	0.61	0.39	ug/m3		12/30/14 00:27	1
Chloromethane	ND	0.41	ug/m3		12/30/14 00:27	1
cis-1,2-Dichloroethene	ND	0.32	ug/m3		12/30/14 00:27	1
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/30/14 00:27	1
Cyclohexane	ND	0.69	ug/m3		12/30/14 00:27	1
Dibromochloromethane	ND	0.68	ug/m3		12/30/14 00:27	1
Dichlorodifluoromethane	2.2	0.40	ug/m3		12/30/14 00:27	1
Ethanol	ND	1.5	ug/m3		12/30/14 00:27	1
Ethylbenzene	ND	0.35	ug/m3		12/30/14 00:27	1
Hexachlorobutadiene	ND	0.85	ug/m3		12/30/14 00:27	1
Hexane	ND	0.70	ug/m3		12/30/14 00:27	1
Methyl tert-butyl ether	ND	0.58	ug/m3		12/30/14 00:27	1
Methylene Chloride	0.69	0.69	ug/m3		12/30/14 00:27	1
m-Xylene & p-Xylene	0.65	0.35	ug/m3		12/30/14 00:27	1
o-Xylene	ND	0.35	ug/m3		12/30/14 00:27	1
Styrene	ND	0.34	ug/m3		12/30/14 00:27	1
t-Butyl alcohol	ND	0.97	ug/m3		12/30/14 00:27	1
Tetrachloroethene	2.7	0.54	ug/m3		12/30/14 00:27	1
Toluene	0.56	0.45	ug/m3		12/30/14 00:27	1
trans-1,2-Dichloroethene	ND	0.32	ug/m3		12/30/14 00:27	1
trans-1,3-Dichloropropene	ND	0.36	ug/m3		12/30/14 00:27	1
Trichloroethene	ND	0.21	ug/m3		12/30/14 00:27	1
Trichlorofluoromethane	1.3	0.45	ug/m3		12/30/14 00:27	1
Vinyl chloride	ND	0.20	ug/m3		12/30/14 00:27	1
Surrogate	%Recovery Qualifier	Limits		Prepared	Analyzed	Dil Fac

Client Sample ID: B01-SS2-20141216

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Date Collected: 12/16/14 17:36 Date Received: 12/19/14 10:30

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Lab Sample ID: 140-2499-10

12/30/14 00:27

Matrix: Air

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1,2,2-Tetrachloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1,2-Trichloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1,2-Trichlorotrifluoroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1-Dichloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1-Dichloroethene	ND *	0.080		ppb v/v			12/30/14 01:21	1.79
1,2,4-Trichlorobenzene	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2,4-Trimethylbenzene	5.5	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dibromoethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichlorobenzene	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichloropropane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichlorotetrafluoroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79

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TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS2-20141216

Lab Sample ID: 140-2499-10 Date Collected: 12/16/14 17:36

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,3,5-Trimethylbenzene	2.7		0.080		ppb v/v			12/30/14 01:21	1.79
1,3-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
1,4-Dichlorobenzene	0.14		0.080		ppb v/v			12/30/14 01:21	1.79
1,4-Dioxane	ND		0.20		ppb v/v			12/30/14 01:21	1.79
2,2,4-Trimethylpentane	ND		0.20		ppb v/v			12/30/14 01:21	1.79
2-Butanone	1.6		0.32		ppb v/v			12/30/14 01:21	1.79
4-Methyl-2-pentanone (MIBK)	ND		0.20		ppb v/v			12/30/14 01:21	1.79
Benzene	0.14		0.080		ppb v/v			12/30/14 01:21	1.79
Benzyl chloride	ND		0.16		ppb v/v			12/30/14 01:21	1.79
Bromodichloromethane	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Bromoform	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Bromomethane	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Carbon tetrachloride	ND		0.040		ppb v/v			12/30/14 01:21	1.79
Chlorobenzene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Chloroethane	0.12		0.080		ppb v/v			12/30/14 01:21	1.79
Chloroform	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Chloromethane	0.20		0.20		ppb v/v			12/30/14 01:21	1.79
cis-1,2-Dichloroethene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
cis-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Cyclohexane	ND		0.20		ppb v/v			12/30/14 01:21	1.79
Dibromochloromethane	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Dichlorodifluoromethane	0.58		0.080		ppb v/v			12/30/14 01:21	1.79
Ethanol	3.7		0.80		ppb v/v			12/30/14 01:21	1.79
Ethylbenzene	0.12		0.080		ppb v/v			12/30/14 01:21	1.79
Hexachlorobutadiene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Hexane	6.2		0.20		ppb v/v			12/30/14 01:21	1.79
Methyl tert-butyl ether	ND		0.16		ppb v/v			12/30/14 01:21	1.79
Methylene Chloride	0.63		0.20		ppb v/v			12/30/14 01:21	1.79
m-Xylene & p-Xylene	0.48		0.080		ppb v/v			12/30/14 01:21	1.79
o-Xylene	0.46		0.080		ppb v/v			12/30/14 01:21	1.79
Styrene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
t-Butyl alcohol	ND		0.32		ppb v/v			12/30/14 01:21	1.79
Tetrachloroethene	4.7		0.080		ppb v/v			12/30/14 01:21	1.79
Toluene	0.82		0.12		ppb v/v			12/30/14 01:21	1.79
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Trichloroethene	ND		0.040		ppb v/v			12/30/14 01:21	1.79
Trichlorofluoromethane	0.53		0.080		ppb v/v			12/30/14 01:21	1.79
Vinyl chloride	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.44		ug/m3		-	12/30/14 01:21	1.79
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/30/14 01:21	1.79
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/30/14 01:21	1.79
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/30/14 01:21	1.79
1,1-Dichloroethane	ND		0.32		ug/m3			12/30/14 01:21	1.79
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/30/14 01:21	1.79
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/30/14 01:21	1.79
1,2,4-Trimethylbenzene	27		0.39		ug/m3			12/30/14 01:21	1.79

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS2-20141216

Lab Sample ID: 140-2499-10 Date Collected: 12/16/14 17:36

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,2-Dibromoethane	ND		0.61		ug/m3			12/30/14 01:21	1.79
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 01:21	1.79
1,2-Dichloroethane	ND		0.32		ug/m3			12/30/14 01:21	1.79
1,2-Dichloropropane	ND		0.37		ug/m3			12/30/14 01:21	1.79
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/30/14 01:21	1.79
1,3,5-Trimethylbenzene	13		0.39		ug/m3			12/30/14 01:21	1.79
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 01:21	1.79
1,4-Dichlorobenzene	0.82		0.48		ug/m3			12/30/14 01:21	1.79
1,4-Dioxane	ND		0.72		ug/m3			12/30/14 01:21	1.79
2,2,4-Trimethylpentane	ND		0.93		ug/m3			12/30/14 01:21	1.79
2-Butanone	4.7		0.94		ug/m3			12/30/14 01:21	1.79
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			12/30/14 01:21	1.79
Benzene	0.45		0.26		ug/m3			12/30/14 01:21	1.79
Benzyl chloride	ND		0.83		ug/m3			12/30/14 01:21	1.79
Bromodichloromethane	ND		0.54		ug/m3			12/30/14 01:21	1.79
Bromoform	ND		0.83		ug/m3			12/30/14 01:21	1.79
Bromomethane	ND		0.31		ug/m3			12/30/14 01:21	1.79
Carbon tetrachloride	ND		0.25		ug/m3			12/30/14 01:21	1.79
Chlorobenzene	ND		0.37		ug/m3			12/30/14 01:21	1.79
Chloroethane	0.32		0.21		ug/m3			12/30/14 01:21	1.79
Chloroform	ND		0.39		ug/m3			12/30/14 01:21	1.79
Chloromethane	0.41		0.41		ug/m3			12/30/14 01:21	1.79
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 01:21	1.79
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 01:21	1.79
Cyclohexane	ND		0.69		ug/m3			12/30/14 01:21	1.79
Dibromochloromethane	ND		0.68		ug/m3			12/30/14 01:21	1.79
Dichlorodifluoromethane	2.9		0.40		ug/m3			12/30/14 01:21	1.79
Ethanol	6.9		1.5		ug/m3			12/30/14 01:21	1.79
Ethylbenzene	0.54		0.35		ug/m3			12/30/14 01:21	1.79
Hexachlorobutadiene	ND		0.85		ug/m3			12/30/14 01:21	1.79
Hexane	22		0.70		ug/m3			12/30/14 01:21	1.79
Methyl tert-butyl ether	ND		0.58		ug/m3			12/30/14 01:21	1.79
Methylene Chloride	2.2		0.69		ug/m3			12/30/14 01:21	1.79
m-Xylene & p-Xylene	2.1		0.35		ug/m3			12/30/14 01:21	1.79
			0.35					12/30/14 01:21	1.79
o-Xylene Styrene	2.0 ND		0.34		ug/m3			12/30/14 01:21	1.79
Styrene t-Butyl alcohol	ND ND		0.34		ug/m3 ug/m3			12/30/14 01:21	1.78
Tetrachloroethene	32		0.54 0.45		ug/m3 ug/m3			12/30/14 01:21 12/30/14 01:21	1.79 1.79
Toluene trong 1.2 Dichloroothone	3.1 ND				_				
trans-1,2-Dichloroethene			0.32		ug/m3			12/30/14 01:21	1.79
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 01:21	1.79
Trichloroethene	ND		0.21		ug/m3			12/30/14 01:21	1.79
Trichlorofluoromethane	3.0		0.45		ug/m3			12/30/14 01:21	1.79
Vinyl chloride	ND		0.20		ug/m3			12/30/14 01:21	1.79
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)			60 - 140			-	oparca	12/30/14 01:21	1.79

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B01-IA2-20141216

Lab Sample ID: 140-2499-11 Date Collected: 12/16/14 17:35

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1,2-Trichlorotrifluoroethane	0.084	0.080	ppb v/v		12/30/14 02:12	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/30/14 02:12	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,2,4-Trimethylbenzene	0.13	0.080	ppb v/v		12/30/14 02:12	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,4-Dioxane	ND	0.20	ppb v/v		12/30/14 02:12	
2,2,4-Trimethylpentane	0.55	0.20	ppb v/v		12/30/14 02:12	
2-Butanone	0.52	0.32	ppb v/v		12/30/14 02:12	
4-Methyl-2-pentanone (MIBK)	0.20	0.20	ppb v/v		12/30/14 02:12	
Benzene	0.78	0.080	ppb v/v		12/30/14 02:12	
Benzyl chloride	ND	0.16	ppb v/v		12/30/14 02:12	
Bromodichloromethane	ND	0.080	ppb v/v		12/30/14 02:12	
Bromoform	ND	0.080	ppb v/v		12/30/14 02:12	
Bromomethane	ND	0.080	ppb v/v		12/30/14 02:12	
Carbon tetrachloride	0.10	0.040	ppb v/v		12/30/14 02:12	
Chlorobenzene	ND	0.040	ppb v/v		12/30/14 02:12	
Chloroethane	ND	0.080			12/30/14 02:12	
Chloroform	ND ND	0.080	ppb v/v		12/30/14 02:12	
			ppb v/v			
Chloromethane	0.53	0.20	ppb v/v		12/30/14 02:12	
sis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 02:12	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 02:12	
Cyclohexane	0.37	0.20	ppb v/v		12/30/14 02:12	
Dibromochloromethane	ND	0.080	ppb v/v		12/30/14 02:12	
Dichlorodifluoromethane	0.59	0.080	ppb v/v		12/30/14 02:12	
Ethanol	14	0.80	ppb v/v		12/30/14 02:12	
Ethylbenzene	0.18	0.080	ppb v/v		12/30/14 02:12	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/30/14 02:12	
lexane	0.76	0.20	ppb v/v		12/30/14 02:12	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/30/14 02:12	
Methylene Chloride	0.54	0.20	ppb v/v		12/30/14 02:12	
n-Xylene & p-Xylene	0.63	0.080	ppb v/v		12/30/14 02:12	
o-Xylene	0.23	0.080	ppb v/v		12/30/14 02:12	
Styrene	ND	0.080	ppb v/v		12/30/14 02:12	
-Butyl alcohol	ND	0.32	ppb v/v		12/30/14 02:12	
Tetrachloroethene	0.20	0.080	ppb v/v		12/30/14 02:12	
Toluene	1.5	0.12	ppb v/v		12/30/14 02:12	
rans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 02:12	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-IA2-20141216

Lab Sample ID: 140-2499-11 Date Collected: 12/16/14 17:35

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	WIDE	Unit	D	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 02:12	
Trichloroethene	0.10		0.040		ppb v/v			12/30/14 02:12	
Trichlorofluoromethane	0.59		0.080		ppb v/v			12/30/14 02:12	
Vinyl chloride	ND		0.080		ppb v/v			12/30/14 02:12	
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			12/30/14 02:12	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/30/14 02:12	
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/30/14 02:12	
1,1,2-Trichlorotrifluoroethane	0.64		0.61		ug/m3			12/30/14 02:12	
1,1-Dichloroethane	ND		0.32		ug/m3			12/30/14 02:12	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/30/14 02:12	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/30/14 02:12	
1,2,4-Trimethylbenzene	0.66		0.39		ug/m3			12/30/14 02:12	
1,2-Dibromoethane	ND		0.61		ug/m3			12/30/14 02:12	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 02:12	
1,2-Dichloroethane	ND		0.32		ug/m3			12/30/14 02:12	
1,2-Dichloropropane	ND		0.37		ug/m3			12/30/14 02:12	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/30/14 02:12	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			12/30/14 02:12	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 02:12	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 02:12	
1,4-Dioxane	ND		0.72		ug/m3			12/30/14 02:12	
2,2,4-Trimethylpentane	2.6		0.93		ug/m3			12/30/14 02:12	
2-Butanone	1.5		0.94		ug/m3			12/30/14 02:12	
4-Methyl-2-pentanone (MIBK)	0.82		0.82		ug/m3			12/30/14 02:12	
Benzene	2.5		0.26		ug/m3			12/30/14 02:12	
Benzyl chloride	ND		0.83		ug/m3			12/30/14 02:12	
Bromodichloromethane	ND		0.54		ug/m3			12/30/14 02:12	
Bromoform	ND		0.83		ug/m3			12/30/14 02:12	
Bromomethane	ND		0.31		ug/m3			12/30/14 02:12	
Carbon tetrachloride	0.64		0.25		ug/m3			12/30/14 02:12	
Chlorobenzene	ND		0.37		ug/m3			12/30/14 02:12	
Chloroethane	ND		0.21		ug/m3			12/30/14 02:12	
Chloroform	ND		0.39		ug/m3			12/30/14 02:12	
Chloromethane	1.1		0.41		ug/m3			12/30/14 02:12	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 02:12	
cis-1,3-Dichloropropene	ND		0.32		ug/m3			12/30/14 02:12	
	1.3		0.69		ug/m3			12/30/14 02:12	
Cyclohexane Dibromochloromethane	ND		0.68					12/30/14 02:12	
			0.40		ug/m3			12/30/14 02:12	
Dichlorodifluoromethane	2.9		1.5		ug/m3			12/30/14 02:12	
Ethanol	26				ug/m3				
Ethylbenzene Hoveeblerebutediene	0.80		0.35 0.85		ug/m3			12/30/14 02:12 12/30/14 02:12	
Hexachlorobutadiene	ND				ug/m3				
Hexane	2.7		0.70		ug/m3			12/30/14 02:12	
Methyl tert-butyl ether	ND		0.58		ug/m3			12/30/14 02:12	
Methylene Chloride	1.9		0.69		ug/m3			12/30/14 02:12	
m-Xylene & p-Xylene o-Xylene	2.8 0.98		0.35 0.35		ug/m3			12/30/14 02:12 12/30/14 02:12	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B01-IA2-20141216

Lab Sample ID: 140-2499-11 Date Collected: 12/16/14 17:35

Matrix: Air

Lab Sample ID: 140-2499-12

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Method: TO 15 LL - Vo	olatile Organic Compounds in An	nbient Air, Low Concentration	(GC/MS) (Continued)

Analyte	Result Qualifie	er RL	MDL Un	it	D	Prepared	Analyzed	Dil Fac
Styrene	ND ND	0.34	ug/	m3			12/30/14 02:12	1
t-Butyl alcohol	ND	0.97	ug/	m3			12/30/14 02:12	1
Tetrachloroethene	1.4	0.54	ug/	m3			12/30/14 02:12	1
Toluene	5.5	0.45	ug/	m3			12/30/14 02:12	1
trans-1,2-Dichloroethene	ND	0.32	ug/	m3			12/30/14 02:12	1
trans-1,3-Dichloropropene	ND	0.36	ug/	m3			12/30/14 02:12	1
Trichloroethene	0.55	0.21	ug/	m3			12/30/14 02:12	1
Trichlorofluoromethane	3.3	0.45	ug/	m3			12/30/14 02:12	1
Vinyl chloride	ND	0.20	ug/	m3			12/30/14 02:12	1
Surrogate	%Recovery Qualifie	er Limits				Prepared	Analyzed	Dil Fac

12/30/14 02:12 4-Bromofluorobenzene (Surr) 60 - 140 91

Client Sample ID: B01-SS1-20141216

Date Collected: 12/16/14 17:20 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

metriod. To to EE - voidine organic compounds in Ambient All, Eow concentration (com	Method: TO 15 LL - Volatile Or	ganic Compounds in Ambient Air, Low Concentre	ation (GC/MS
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Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/30/14 03:03	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2,4-Trimethylbenzene	2.3	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,3,5-Trimethylbenzene	0.94	0.080	ppb v/v			12/30/14 03:03	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,4-Dioxane	ND	0.20	ppb v/v			12/30/14 03:03	1
2,2,4-Trimethylpentane	ND	0.20	ppb v/v			12/30/14 03:03	1
2-Butanone	0.46	0.32	ppb v/v			12/30/14 03:03	1
4-Methyl-2-pentanone (MIBK)	4.4	0.20	ppb v/v			12/30/14 03:03	1
Benzene	0.13	0.080	ppb v/v			12/30/14 03:03	1
Benzyl chloride	ND	0.16	ppb v/v			12/30/14 03:03	1
Bromodichloromethane	ND	0.080	ppb v/v			12/30/14 03:03	1
Bromoform	ND	0.080	ppb v/v			12/30/14 03:03	1
Bromomethane	ND	0.080	ppb v/v			12/30/14 03:03	1
Carbon tetrachloride	0.050	0.040	ppb v/v			12/30/14 03:03	1
Chlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
Chloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
Chloroform	ND	0.080	ppb v/v			12/30/14 03:03	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS1-20141216

Lab Sample ID: 140-2499-12 Date Collected: 12/16/14 17:20

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Chloromethane	ND ND	0.20	ppb v/v		12/30/14 03:03	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 03:03	1
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 03:03	•
Cyclohexane	ND	0.20	ppb v/v		12/30/14 03:03	,
Dibromochloromethane	ND	0.080	ppb v/v		12/30/14 03:03	
Dichlorodifluoromethane	0.49	0.080	ppb v/v		12/30/14 03:03	
Ethanol	2.8	0.80	ppb v/v		12/30/14 03:03	
Ethylbenzene	0.25	0.080	ppb v/v		12/30/14 03:03	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/30/14 03:03	
Hexane	2.1	0.20	ppb v/v		12/30/14 03:03	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/30/14 03:03	
Methylene Chloride	0.27	0.20	ppb v/v		12/30/14 03:03	
m-Xylene & p-Xylene	1.0	0.080	ppb v/v		12/30/14 03:03	
o-Xylene	0.49	0.080	ppb v/v		12/30/14 03:03	
Styrene	ND	0.080	ppb v/v		12/30/14 03:03	
t-Butyl alcohol	ND	0.32	ppb v/v		12/30/14 03:03	
Tetrachloroethene	36 E	0.080	ppb v/v		12/30/14 03:03	
Toluene	0.99	0.12	ppb v/v		12/30/14 03:03	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 03:03	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 03:03	
Trichloroethene	0.059	0.040	ppb v/v		12/30/14 03:03	
Trichlorofluoromethane	0.30	0.080	ppb v/v		12/30/14 03:03	
Vinyl chloride	ND	0.080	ppb v/v		12/30/14 03:03	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		12/30/14 03:03	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/30/14 03:03	•
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/30/14 03:03	
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/30/14 03:03	
1,1-Dichloroethane	ND	0.32	ug/m3		12/30/14 03:03	
1,1-Dichloroethene	ND *	0.32	ug/m3		12/30/14 03:03	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/30/14 03:03	
1,2,4-Trimethylbenzene	11	0.39	ug/m3		12/30/14 03:03	
1,2-Dibromoethane	ND	0.61	ug/m3		12/30/14 03:03	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 03:03	
1,2-Dichloroethane	ND	0.32	ug/m3		12/30/14 03:03	
1,2-Dichloropropane	ND	0.37	ug/m3		12/30/14 03:03	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/30/14 03:03	
1,3,5-Trimethylbenzene	4.6	0.39	ug/m3		12/30/14 03:03	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 03:03	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 03:03	
1,4-Dioxane	ND	0.72	ug/m3		12/30/14 03:03	
2,2,4-Trimethylpentane	ND	0.93	ug/m3		12/30/14 03:03	
2-Butanone	1.3	0.94	ug/m3		12/30/14 03:03	
4-Methyl-2-pentanone (MIBK)	18	0.82	ug/m3		12/30/14 03:03	
_	0.43	0.26	ug/m3		12/30/14 03:03	
Benzene	****					
Benzene Benzyl chloride	ND	0.83	ug/m3		12/30/14 03:03	
		0.83 0.54	ug/m3 ug/m3		12/30/14 03:03 12/30/14 03:03	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS1-20141216

Lab Sample ID: 140-2499-12 Date Collected: 12/16/14 17:20

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Bromomethane	ND		0.31		ug/m3			12/30/14 03:03	
Carbon tetrachloride	0.31		0.25		ug/m3			12/30/14 03:03	,
Chlorobenzene	ND		0.37		ug/m3			12/30/14 03:03	•
Chloroethane	ND		0.21		ug/m3			12/30/14 03:03	
Chloroform	ND		0.39		ug/m3			12/30/14 03:03	1
Chloromethane	ND		0.41		ug/m3			12/30/14 03:03	1
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 03:03	· · · · · · · · ·
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 03:03	•
Cyclohexane	ND		0.69		ug/m3			12/30/14 03:03	1
Dibromochloromethane	ND		0.68		ug/m3			12/30/14 03:03	
Dichlorodifluoromethane	2.4		0.40		ug/m3			12/30/14 03:03	1
Ethanol	5.3		1.5		ug/m3			12/30/14 03:03	1
Ethylbenzene	1.1		0.35		ug/m3			12/30/14 03:03	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/30/14 03:03	1
Hexane	7.3		0.70		ug/m3			12/30/14 03:03	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/30/14 03:03	1
Methylene Chloride	0.92		0.69		ug/m3			12/30/14 03:03	1
n-Xylene & p-Xylene	4.5		0.35		ug/m3			12/30/14 03:03	1
o-Xylene	2.1		0.35		ug/m3			12/30/14 03:03	1
Styrene	ND		0.34		ug/m3			12/30/14 03:03	1
-Butyl alcohol	ND		0.97		ug/m3			12/30/14 03:03	1
Tetrachloroethene	250	E	0.54		ug/m3			12/30/14 03:03	1
Toluene	3.7		0.45		ug/m3			12/30/14 03:03	1
rans-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 03:03	1
rans-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 03:03	1
Frichloroethene	0.32		0.21		ug/m3			12/30/14 03:03	1
Trichlorofluoromethane	1.7		0.45		ug/m3			12/30/14 03:03	1
/inyl chloride	ND		0.20		ug/m3			12/30/14 03:03	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	115	-	60 - 140			-		12/30/14 03:03	

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-OA1-20140114

Date Collected: 01/15/14 11:30

Date Received: 01/20/14 10:20

Sample Container: Summa Canister 6L

Lab Sample ID: 140-757-1

Matrix: Air

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v	_	01/23/14 04:20	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,1,2-Trichlorotrifluoroethane	0.085	0.080	ppb v/v		01/23/14 04:20	1
1,1-Dichloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,1-Dichloroethene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2,4-Trimethylbenzene	0.15	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dibromoethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichloropropane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	1
1,4-Dioxane	ND	0.20	ppb v/v		01/23/14 04:20	1
2,2,4-Trimethylpentane	0.21	0.20	ppb v/v		01/23/14 04:20	1
2-Butanone	0.32	0.32	ppb v/v		01/23/14 04:20	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		01/23/14 04:20	1
Benzene	0.40	0.080	ppb v/v		01/23/14 04:20	1
Benzyl chloride	ND	0.16	ppb v/v		01/23/14 04:20	1
Bromodichloromethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Bromoform	ND	0.080	ppb v/v		01/23/14 04:20	1
Bromomethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Carbon tetrachloride	0.10	0.040	ppb v/v		01/23/14 04:20	1
Chlorobenzene	ND	0.080	ppb v/v		01/23/14 04:20	•
Chloroethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Chloroform	ND	0.080	ppb v/v		01/23/14 04:20	•
Chloromethane	0.78	0.20	ppb v/v		01/23/14 04:20	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 04:20	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/23/14 04:20	1
Cyclohexane	ND	0.20	ppb v/v		01/23/14 04:20	1
Dibromochloromethane	ND	0.080	ppb v/v		01/23/14 04:20	1
Dichlorodifluoromethane	0.42	0.080	ppb v/v		01/23/14 04:20	1
Ethanol	19	0.80	ppb v/v		01/23/14 04:20	1
Ethylbenzene	0.14	0.080	ppb v/v		01/23/14 04:20	1
Hexachlorobutadiene	ND	0.080	ppb v/v		01/23/14 04:20	1
Hexane	0.33	0.20	ppb v/v		01/23/14 04:20	1
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/23/14 04:20	1
Methylene Chloride	0.33	0.20	ppb v/v		01/23/14 04:20	1
m-Xylene & p-Xylene	0.46	0.080	ppb v/v		01/23/14 04:20	1
o-Xylene	0.17	0.080	ppb v/v		01/23/14 04:20	1
Styrene	ND	0.080	ppb v/v		01/23/14 04:20	•
t-Butyl alcohol	ND	0.32	ppb v/v		01/23/14 04:20	1
Tetrachloroethene	0.084	0.080	ppb v/v		01/23/14 04:20	1
Toluene	0.81	0.12	ppb v/v		01/23/14 04:20	1
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 04:20	1

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-OA1-20140114

Lab Sample ID: 140-757-1 Date Collected: 01/15/14 11:30

Matrix: Air

Date Received: 01/20/14 10:20

Analyte		Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			01/23/14 04:20	
Trichloroethene	ND		0.040		ppb v/v			01/23/14 04:20	
Trichlorofluoromethane	0.23		0.080		ppb v/v			01/23/14 04:20	
Vinyl chloride	ND		0.080		ppb v/v			01/23/14 04:20	•
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			01/23/14 04:20	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			01/23/14 04:20	
1,1,2-Trichloroethane	ND		0.44		ug/m3			01/23/14 04:20	
1,1,2-Trichlorotrifluoroethane	0.65		0.61		ug/m3			01/23/14 04:20	
1,1-Dichloroethane	ND		0.32		ug/m3			01/23/14 04:20	
1,1-Dichloroethene	ND		0.32		ug/m3			01/23/14 04:20	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			01/23/14 04:20	
1,2,4-Trimethylbenzene	0.75		0.39		ug/m3			01/23/14 04:20	
1,2-Dibromoethane	ND		0.61		ug/m3			01/23/14 04:20	
1,2-Dichlorobenzene	ND		0.48		ug/m3			01/23/14 04:20	
1,2-Dichloroethane	ND		0.32		ug/m3			01/23/14 04:20	
1,2-Dichloropropane	ND		0.37		ug/m3			01/23/14 04:20	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			01/23/14 04:20	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			01/23/14 04:20	
1.3-Dichlorobenzene	ND		0.48		ug/m3			01/23/14 04:20	
1,4-Dichlorobenzene	ND		0.48		ug/m3			01/23/14 04:20	
1,4-Dioxane	ND		0.72		ug/m3			01/23/14 04:20	
2,2,4-Trimethylpentane	0.96		0.93		ug/m3			01/23/14 04:20	
2-Butanone	0.95		0.94		ug/m3			01/23/14 04:20	
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			01/23/14 04:20	
Benzene	1.3		0.26		ug/m3			01/23/14 04:20	
Benzyl chloride	ND		0.83		ug/m3			01/23/14 04:20	
Bromodichloromethane	ND		0.54		ug/m3			01/23/14 04:20	
Bromoform	ND		0.83		ug/m3			01/23/14 04:20	
Bromomethane	ND		0.31		ug/m3			01/23/14 04:20	
Carbon tetrachloride	0.63		0.25		ug/m3			01/23/14 04:20	
Chlorobenzene	ND		0.37		ug/m3			01/23/14 04:20	
Chloroethane	ND		0.21		ug/m3			01/23/14 04:20	
Chloroform	ND		0.39		ug/m3			01/23/14 04:20	
Chloromethane	1.6		0.41		ug/m3			01/23/14 04:20	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			01/23/14 04:20	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			01/23/14 04:20	
Cyclohexane	ND		0.69		ug/m3			01/23/14 04:20	
Dibromochloromethane	ND		0.68		ug/m3			01/23/14 04:20	
Dichlorodifluoromethane	2.1		0.40		ug/m3			01/23/14 04:20	
Ethanol	36		1.5		ug/m3			01/23/14 04:20	
			0.35					01/23/14 04:20	
Ethylbenzene Hexachlorobutadiene	0.62 ND		0.35		ug/m3 ug/m3			01/23/14 04:20	
			0.65		ug/m3			01/23/14 04:20	
Hexane Methyl tert-butyl ether	1.2 ND							01/23/14 04:20	
•	ND		0.58		ug/m3			01/23/14 04:20	
Methylene Chloride	1.1		0.69		ug/m3				
m-Xylene & p-Xylene o-Xylene	2.0 0.74		0.35		ug/m3 ug/m3			01/23/14 04:20 01/23/14 04:20	

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-OA1-20140114

Lab Sample ID: 140-757-1 Date Collected: 01/15/14 11:30 Matrix: Air

Date Received: 01/20/14 10:20

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Organic	Compounds in Ambient Air, Low	Concentration (GC/MS) (Continued)

Analyte	Result Qualifie	er RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Styrene	ND ND	0.34		ug/m3			01/23/14 04:20	1
t-Butyl alcohol	ND	0.97		ug/m3			01/23/14 04:20	1
Tetrachloroethene	0.57	0.54		ug/m3			01/23/14 04:20	1
Toluene	3.1	0.45		ug/m3			01/23/14 04:20	1
trans-1,2-Dichloroethene	ND	0.32		ug/m3			01/23/14 04:20	1
trans-1,3-Dichloropropene	ND	0.36		ug/m3			01/23/14 04:20	1
Trichloroethene	ND	0.21		ug/m3			01/23/14 04:20	1
Trichlorofluoromethane	1.3	0.45		ug/m3			01/23/14 04:20	1
Vinyl chloride	ND	0.20		ug/m3			01/23/14 04:20	1
Surrogate	%Recovery Qualifie	er Limits				Prepared	Analyzed	Dil Fac

01/23/14 04:20 4-Bromofluorobenzene (Surr) 60 - 140 95

Client Sample ID: B04-IA1-20140114

Date Collected: 01/15/14 11:35 Matrix: Air

Date Received: 01/20/14 10:20

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile	rganic Compou	nds in Ambient Air,	Low Concentration	(GC/MS)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1,2-Trichloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1,2-Trichlorotrifluoroethane	0.086		0.080		ppb v/v			01/23/14 05:14	1
1,1-Dichloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,1-Dichloroethene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2,4-Trichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2,4-Trimethylbenzene	0.14		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dibromoethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichloroethane	0.24		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichloropropane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,2-Dichlorotetrafluoroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
1,3,5-Trimethylbenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,3-Dichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,4-Dichlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
1,4-Dioxane	ND		0.20		ppb v/v			01/23/14 05:14	1
2,2,4-Trimethylpentane	1.5		0.20		ppb v/v			01/23/14 05:14	1
2-Butanone	1.1		0.32		ppb v/v			01/23/14 05:14	1
4-Methyl-2-pentanone (MIBK)	ND		0.20		ppb v/v			01/23/14 05:14	1
Benzene	0.32		0.080		ppb v/v			01/23/14 05:14	1
Benzyl chloride	ND		0.16		ppb v/v			01/23/14 05:14	1
Bromodichloromethane	ND		0.080		ppb v/v			01/23/14 05:14	1
Bromoform	ND		0.080		ppb v/v			01/23/14 05:14	1
Bromomethane	ND		0.080		ppb v/v			01/23/14 05:14	1
Carbon tetrachloride	0.18		0.040		ppb v/v			01/23/14 05:14	1
Chlorobenzene	ND		0.080		ppb v/v			01/23/14 05:14	1
Chloroethane	ND		0.080		ppb v/v			01/23/14 05:14	1
Chloroform	0.67		0.080		ppb v/v			01/23/14 05:14	1

TestAmerica Knoxville

Lab Sample ID: 140-757-2

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Client Sample ID: B04-IA1-20140114

Lab Sample ID: 140-757-2 Date Collected: 01/15/14 11:35

Matrix: Air

Date Received: 01/20/14 10:20

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Chloromethane	0.89	0.20	ppb v/v		01/23/14 05:14	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 05:14	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		01/23/14 05:14	•
Cyclohexane	ND	0.20	ppb v/v		01/23/14 05:14	
Dibromochloromethane	ND	0.080	ppb v/v		01/23/14 05:14	
Dichlorodifluoromethane	0.40	0.080	ppb v/v		01/23/14 05:14	
Ethanol	710 E	0.80	ppb v/v		01/23/14 05:14	
Ethylbenzene	0.12	0.080	ppb v/v		01/23/14 05:14	
Hexachlorobutadiene	ND	0.080	ppb v/v		01/23/14 05:14	
Hexane	0.31	0.20	ppb v/v		01/23/14 05:14	
Methyl tert-butyl ether	ND	0.16	ppb v/v		01/23/14 05:14	
Methylene Chloride	0.41	0.20	ppb v/v		01/23/14 05:14	
m-Xylene & p-Xylene	0.42	0.080	ppb v/v		01/23/14 05:14	
o-Xylene	0.13	0.080	ppb v/v		01/23/14 05:14	
Styrene	ND	0.080	ppb v/v		01/23/14 05:14	
t-Butyl alcohol	0.51	0.32	ppb v/v		01/23/14 05:14	
Tetrachloroethene	0.090	0.080	ppb v/v		01/23/14 05:14	
Toluene	0.90	0.12	ppb v/v		01/23/14 05:14	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		01/23/14 05:14	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		01/23/14 05:14	
Trichloroethene	ND	0.040	ppb v/v		01/23/14 05:14	
Trichlorofluoromethane	0.23	0.080	ppb v/v		01/23/14 05:14	
Vinyl chloride	ND	0.080	ppb v/v		01/23/14 05:14	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.44	ug/m3		01/23/14 05:14	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		01/23/14 05:14	
1,1,2-Trichloroethane	ND	0.44	ug/m3		01/23/14 05:14	
1,1,2-Trichlorotrifluoroethane	0.66	0.61	ug/m3		01/23/14 05:14	
1,1-Dichloroethane	ND	0.32	ug/m3		01/23/14 05:14	
1,1-Dichloroethene	ND	0.32	ug/m3		01/23/14 05:14	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		01/23/14 05:14	
1,2,4-Trimethylbenzene	0.69	0.39	ug/m3		01/23/14 05:14	
1,2-Dibromoethane	ND	0.61	ug/m3		01/23/14 05:14	
1,2-Dichlorobenzene	ND	0.48	ug/m3		01/23/14 05:14	
1,2-Dichloroethane	0.95	0.32	ug/m3		01/23/14 05:14	
1,2-Dichloropropane	ND	0.37	ug/m3		01/23/14 05:14	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		01/23/14 05:14	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		01/23/14 05:14	
1,3-Dichlorobenzene	ND	0.48	ug/m3		01/23/14 05:14	
1,4-Dichlorobenzene	ND	0.48	ug/m3		01/23/14 05:14	
1,4-Dioxane	ND	0.72	ug/m3		01/23/14 05:14	
2,2,4-Trimethylpentane	7.2	0.93	ug/m3		01/23/14 05:14	
2-Butanone	3.2	0.94	ug/m3		01/23/14 05:14	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		01/23/14 05:14	
• • • • • • • • • • • • • • • • • • • •		0.26	ug/m3		01/23/14 05:14	
Benzene	1,0					
Benzene Benzyl chloride	1.0 ND		.			
Benzene Benzyl chloride Bromodichloromethane	ND ND	0.83 0.54	ug/m3 ug/m3		01/23/14 05:14 01/23/14 05:14	

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-757-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-IA1-20140114

Date Collected: 01/15/14 11:35 Date Received: 01/20/14 10:20

Surrogate

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Lab Sample ID: 140-757-2

Matrix: Air

ND 1.1 ND		0.31		ug/m3			01/23/14 05:14	1
ND				ua/m3			04/00/44 05 44	
		0.07		J			01/23/14 05:14	1
		0.37		ug/m3			01/23/14 05:14	1
ND		0.21		ug/m3			01/23/14 05:14	1
3.3		0.39		ug/m3			01/23/14 05:14	1
1.8		0.41		ug/m3			01/23/14 05:14	1
ND		0.32		ug/m3			01/23/14 05:14	1
ND		0.36		ug/m3			01/23/14 05:14	1
ND		0.69		ug/m3			01/23/14 05:14	1
ND		0.68		ug/m3			01/23/14 05:14	1
2.0		0.40		ug/m3			01/23/14 05:14	1
1300	E	1.5		ug/m3			01/23/14 05:14	1
0.53		0.35		ug/m3			01/23/14 05:14	1
ND		0.85		ug/m3			01/23/14 05:14	1
1.1		0.70		ug/m3			01/23/14 05:14	1
ND		0.58		ug/m3			01/23/14 05:14	1
1.4		0.69		ug/m3			01/23/14 05:14	1
1.8		0.35		ug/m3			01/23/14 05:14	1
0.58		0.35		ug/m3			01/23/14 05:14	1
ND		0.34		ug/m3			01/23/14 05:14	1
1.5		0.97		ug/m3			01/23/14 05:14	1
0.61		0.54		ug/m3			01/23/14 05:14	1
3.4		0.45		ug/m3			01/23/14 05:14	1
ND		0.32		ug/m3			01/23/14 05:14	1
ND		0.36		ug/m3			01/23/14 05:14	1
ND		0.21		ug/m3			01/23/14 05:14	1
1.3		0.45		ug/m3			01/23/14 05:14	1
ND		0.20		ug/m3			01/23/14 05:14	1
%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
98		60 - 140			-		01/23/14 05:14	1
	1.8 ND ND ND 1300 1300 0.53 ND 1.1 ND 1.4 1.8 0.58 ND 1.5 0.61 3.4 ND 1.3 ND 1.3 ND	1.8 ND ND ND ND 2.0 1300 E 0.53 ND 1.1 ND 1.4 1.8 0.58 ND 1.5 0.61 3.4 ND 1.3 ND	1.8 0.41 ND 0.32 ND 0.69 ND 0.68 2.0 0.40 1300 E 1.5 0.53 0.35 ND 0.85 1.1 0.70 ND 0.58 1.4 0.69 1.8 0.35 ND 0.34 1.5 0.97 0.61 0.54 3.4 0.45 ND 0.32 ND 0.36 ND 0.21 1.3 0.45 ND 0.20	1.8	1.8 0.41 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.69 ug/m3 ND 0.68 ug/m3 2.0 0.40 ug/m3 2.0 0.40 ug/m3 1300 E 1.5 ug/m3 0.53 0.35 ug/m3 ND 0.85 ug/m3 1.1 0.70 ug/m3 ND 0.58 ug/m3 1.4 0.69 ug/m3 1.8 0.35 ug/m3 ND 0.34 ug/m3 0.58 ug/m3 ND 0.34 ug/m3 0.61 0.54 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.21 ug/m3 ND 0.20 ug/m3 ND 0.20 ug/m3	1.8 0.41 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.69 ug/m3 ND 0.68 ug/m3 2.0 0.40 ug/m3 1300 E 1.5 ug/m3 0.53 0.35 ug/m3 ND 0.85 ug/m3 1.1 0.70 ug/m3 ND 0.58 ug/m3 1.4 0.69 ug/m3 1.8 0.35 ug/m3 ND 0.34 ug/m3 ND 0.34 ug/m3 0.61 0.54 ug/m3 ND 0.32 ug/m3 ND 0.32 ug/m3 ND 0.36 ug/m3 ND 0.21 ug/m3 ND 0.20 ug/m3 ND 0.20 ug/m3	1.8	1.8

Analyzed

01/24/14 03:38

Prepared

Limits

60 - 140

%Recovery Qualifier

95

Dil Fac

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-SS1-20141215

Lab Sample ID: 140-2499-1 Date Collected: 12/16/14 10:40

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 17:47	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,2,4-Trimethylbenzene	0.20	0.080	ppb v/v		12/29/14 17:47	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 17:47	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 17:47	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 17:47	
2,2,4-Trimethylpentane	0.59	0.20	ppb v/v		12/29/14 17:47	
2-Butanone	1.7	0.32	ppb v/v		12/29/14 17:47	
4-Methyl-2-pentanone (MIBK)	0.37	0.20	ppb v/v		12/29/14 17:47	
Benzene	0.93	0.080	ppb v/v		12/29/14 17:47	
Benzyl chloride	0.93 ND	0.16	ppb v/v		12/29/14 17:47	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 17:47	
Bromoform	ND ND	0.080	• •		12/29/14 17:47	
			ppb v/v			
Bromomethane	ND	0.080	ppb v/v		12/29/14 17:47	
Carbon tetrachloride	0.097	0.040	ppb v/v		12/29/14 17:47	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 17:47	
Chloroethane	ND	0.080	ppb v/v		12/29/14 17:47	
Chloroform	ND	0.080	ppb v/v		12/29/14 17:47	
Chloromethane	0.55	0.20	ppb v/v		12/29/14 17:47	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 17:47	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 17:47	
Cyclohexane	0.45	0.20	ppb v/v		12/29/14 17:47	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 17:47	
Dichlorodifluoromethane	0.47	0.080	ppb v/v		12/29/14 17:47	
Ethanol	24	0.80	ppb v/v		12/29/14 17:47	
Ethylbenzene	0.27	0.080	ppb v/v		12/29/14 17:47	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 17:47	
Hexane	1.1	0.20	ppb v/v		12/29/14 17:47	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 17:47	
Methylene Chloride	0.43	0.20	ppb v/v		12/29/14 17:47	
n-Xylene & p-Xylene	1.0	0.080	ppb v/v		12/29/14 17:47	
o-Xylene	0.31	0.080	ppb v/v		12/29/14 17:47	
Styrene	ND	0.080	ppb v/v		12/29/14 17:47	
-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 17:47	
Tetrachloroethene	0.25	0.080	ppb v/v		12/29/14 17:47	
Toluene	1.7	0.12	ppb v/v		12/29/14 17:47	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 17:47	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-SS1-20141215

Lab Sample ID: 140-2499-1 Date Collected: 12/16/14 10:40

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	MDL		<u>D</u> .	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/29/14 17:47	
Trichloroethene	0.081		0.040		ppb v/v			12/29/14 17:47	
Trichlorofluoromethane	0.26		0.080		ppb v/v			12/29/14 17:47	
Vinyl chloride	ND		0.080		ppb v/v			12/29/14 17:47	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			12/29/14 17:47	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/29/14 17:47	
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/29/14 17:47	
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/29/14 17:47	
1,1-Dichloroethane	ND		0.32		ug/m3			12/29/14 17:47	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/29/14 17:47	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/29/14 17:47	
1,2,4-Trimethylbenzene	0.98		0.39		ug/m3			12/29/14 17:47	
1,2-Dibromoethane	ND		0.61		ug/m3			12/29/14 17:47	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 17:47	
1,2-Dichloroethane	ND		0.32		ug/m3			12/29/14 17:47	
1,2-Dichloropropane	ND		0.37		ug/m3			12/29/14 17:47	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/29/14 17:47	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			12/29/14 17:47	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 17:47	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 17:47	
1,4-Dioxane	ND		0.72		ug/m3			12/29/14 17:47	
2,2,4-Trimethylpentane	2.7		0.93		ug/m3			12/29/14 17:47	
2-Butanone	4.9		0.94		ug/m3			12/29/14 17:47	
4-Methyl-2-pentanone (MIBK)	1.5		0.82		ug/m3			12/29/14 17:47	
Benzene	3.0		0.26		ug/m3			12/29/14 17:47	
Benzyl chloride	ND		0.83		ug/m3			12/29/14 17:47	
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 17:47	
Bromoform	ND		0.83		ug/m3			12/29/14 17:47	
Bromomethane	ND		0.31		ug/m3			12/29/14 17:47	
Carbon tetrachloride	0.61		0.25		ug/m3			12/29/14 17:47	
Chlorobenzene	ND		0.37		ug/m3			12/29/14 17:47	
Chloroethane	ND		0.21		ug/m3			12/29/14 17:47	
Chloroform	ND		0.39		ug/m3			12/29/14 17:47	
Chloromethane	1.1		0.41		ug/m3			12/29/14 17:47	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 17:47	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 17:47	
·	1.5		0.69		ug/m3			12/29/14 17:47	
Cyclohexane Dibromochloromethane	ND		0.68		ug/m3			12/29/14 17:47	
			0.40		ug/m3			12/29/14 17:47	
Dichlorodifluoromethane	2.3				_				
Ethanol	46		1.5		ug/m3			12/29/14 17:47	
Ethylbenzene Heyseblerebutediene	1.2		0.35		ug/m3			12/29/14 17:47	
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 17:47	
Hexane	4.0		0.70		ug/m3			12/29/14 17:47	
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 17:47	
Methylene Chloride	1.5		0.69		ug/m3			12/29/14 17:47	
m-Xylene & p-Xylene o-Xylene	4.5 1.3		0.35		ug/m3 ug/m3			12/29/14 17:47 12/29/14 17:47	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B03-SS1-20141215

Lab Sample ID: 140-2499-1 Date Collected: 12/16/14 10:40

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Styrene	ND ND		0.34		ug/m3			12/29/14 17:47	1
t-Butyl alcohol	ND		0.97		ug/m3			12/29/14 17:47	1
Tetrachloroethene	1.7		0.54		ug/m3			12/29/14 17:47	1
Toluene	6.2		0.45		ug/m3			12/29/14 17:47	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 17:47	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 17:47	1
Trichloroethene	0.44		0.21		ug/m3			12/29/14 17:47	1
Trichlorofluoromethane	1.5		0.45		ug/m3			12/29/14 17:47	1
Vinyl chloride	ND		0.20		ug/m3			12/29/14 17:47	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	94		60 - 140			-		12/29/14 17:47	1

Client Sample ID: B03-IA1-20141215 Lab Sample ID: 140-2499-2

Date Collected: 12/16/14 10:38 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Organic	Compounds in Ambient Air,	Low Concentration (GC/	MS)
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Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v			12/29/14 18:36	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/29/14 18:36	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2,4-Trimethylbenzene	0.14	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
1,4-Dioxane	ND	0.20	ppb v/v			12/29/14 18:36	1
2,2,4-Trimethylpentane	0.56	0.20	ppb v/v			12/29/14 18:36	1
2-Butanone	1.4	0.32	ppb v/v			12/29/14 18:36	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			12/29/14 18:36	1
Benzene	0.87	0.080	ppb v/v			12/29/14 18:36	1
Benzyl chloride	ND	0.16	ppb v/v			12/29/14 18:36	1
Bromodichloromethane	ND	0.080	ppb v/v			12/29/14 18:36	1
Bromoform	ND	0.080	ppb v/v			12/29/14 18:36	1
Bromomethane	ND	0.080	ppb v/v			12/29/14 18:36	1
Carbon tetrachloride	0.097	0.040	ppb v/v			12/29/14 18:36	1
Chlorobenzene	ND	0.080	ppb v/v			12/29/14 18:36	1
Chloroethane	ND	0.080	ppb v/v			12/29/14 18:36	1
Chloroform	ND	0.080	ppb v/v			12/29/14 18:36	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-IA1-20141215

Lab Sample ID: 140-2499-2 Date Collected: 12/16/14 10:38

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
Chloromethane	0.56	0.20	ppb v/v		12/29/14 18:36	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 18:36	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 18:36	
Cyclohexane	0.42	0.20	ppb v/v		12/29/14 18:36	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 18:36	
Dichlorodifluoromethane	0.47	0.080	ppb v/v		12/29/14 18:36	
Ethanol	36	0.80	ppb v/v		12/29/14 18:36	
Ethylbenzene	0.22	0.080	ppb v/v		12/29/14 18:36	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 18:36	
Hexane	1.1	0.20	ppb v/v		12/29/14 18:36	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 18:36	
Methylene Chloride	0.61	0.20	ppb v/v		12/29/14 18:36	
m-Xylene & p-Xylene	0.73	0.080	ppb v/v		12/29/14 18:36	
o-Xylene	0.24	0.080	ppb v/v		12/29/14 18:36	
Styrene	ND	0.080	ppb v/v		12/29/14 18:36	
t-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 18:36	
Tetrachloroethene	0.17	0.080	ppb v/v		12/29/14 18:36	
Toluene	1.5	0.12	ppb v/v		12/29/14 18:36	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 18:36	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 18:36	
Trichloroethene	0.059	0.040	ppb v/v		12/29/14 18:36	
Trichlorofluoromethane	0.059	0.080	ppb v/v		12/29/14 18:36	
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 18:36	
•			• •		12/29/14 10:50	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND	0.44	ug/m3		12/29/14 18:36	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 18:36	
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 18:36	
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/29/14 18:36	
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 18:36	
1,1-Dichloroethene	ND *	0.32	ug/m3		12/29/14 18:36	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 18:36	
1,2,4-Trimethylbenzene	0.71	0.39	ug/m3		12/29/14 18:36	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 18:36	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 18:36	
1,2-Dichloroethane	ND	0.32	ug/m3		12/29/14 18:36	
1,2-Dichloropropane	ND	0.37	ug/m3		12/29/14 18:36	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/29/14 18:36	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/29/14 18:36	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 18:36	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 18:36	
1,4-Dioxane	ND	0.72	ug/m3		12/29/14 18:36	
2,2,4-Trimethylpentane	2.6	0.93	ug/m3		12/29/14 18:36	
2-Butanone	4.3	0.94	ug/m3		12/29/14 18:36	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		12/29/14 18:36	
		0.26	ug/m3		12/29/14 18:36	
Benzene	2.8	0.20	ug/III3		12/23/14 10.30	
Renzyl chloride	ND	U 83	ua/m2		12/20/14 18:36	
Benzyl chloride Bromodichloromethane	ND ND	0.83 0.54	ug/m3 ug/m3		12/29/14 18:36 12/29/14 18:36	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-IA1-20141215

Lab Sample ID: 140-2499-2

Date Collected: 12/16/14 10:38 Matrix: Air Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Bromomethane	ND ND	0.31	ug/m3		12/29/14 18:36	1
Carbon tetrachloride	0.61	0.25	ug/m3		12/29/14 18:36	1
Chlorobenzene	ND	0.37	ug/m3		12/29/14 18:36	1
Chloroethane	ND	0.21	ug/m3		12/29/14 18:36	1
Chloroform	ND	0.39	ug/m3		12/29/14 18:36	1
Chloromethane	1.2	0.41	ug/m3		12/29/14 18:36	1
cis-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 18:36	1
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 18:36	1
Cyclohexane	1.5	0.69	ug/m3		12/29/14 18:36	1
Dibromochloromethane	ND	0.68	ug/m3		12/29/14 18:36	1
Dichlorodifluoromethane	2.3	0.40	ug/m3		12/29/14 18:36	1
Ethanol	67	1.5	ug/m3		12/29/14 18:36	1
Ethylbenzene	0.94	0.35	ug/m3		12/29/14 18:36	1
Hexachlorobutadiene	ND	0.85	ug/m3		12/29/14 18:36	1
Hexane	3.9	0.70	ug/m3		12/29/14 18:36	1
Methyl tert-butyl ether	ND	0.58	ug/m3		12/29/14 18:36	1
Methylene Chloride	2.1	0.69	ug/m3		12/29/14 18:36	1
m-Xylene & p-Xylene	3.2	0.35	ug/m3		12/29/14 18:36	1
o-Xylene	1.1	0.35	ug/m3		12/29/14 18:36	1
Styrene	ND	0.34	ug/m3		12/29/14 18:36	1
t-Butyl alcohol	ND	0.97	ug/m3		12/29/14 18:36	1
Tetrachloroethene	1.1	0.54	ug/m3		12/29/14 18:36	1
Toluene	5.7	0.45	ug/m3		12/29/14 18:36	1
trans-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 18:36	1
trans-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 18:36	1
Trichloroethene	0.32	0.21	ug/m3		12/29/14 18:36	1
Trichlorofluoromethane	1.5	0.45	ug/m3		12/29/14 18:36	1
Vinyl chloride	ND	0.20	ug/m3		12/29/14 18:36	1
Surrogate	%Recovery Qualifier	Limits		Prepared	Analyzed	Dil Fac

Client Sample ID: B03-SS2-20141215 Lab Sample ID: 140-2499-3

60 - 140

Date Collected: 12/16/14 10:35 Date Received: 12/19/14 10:30

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air, Low Concentration (GC/MS)

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Analyte	Result Qualifier	RL	MDL Unit	•	repared Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v		12/29/14 19:26	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 19:26	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,2,4-Trimethylbenzene	0.095	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1

TestAmerica Knoxville

12/29/14 18:36

Matrix: Air

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-SS2-20141215

Lab Sample ID: 140-2499-3 Date Collected: 12/16/14 10:35

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result C	Qualifier RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,2-Dichloroethane	ND ND	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 19:26	1
2,2,4-Trimethylpentane	ND	0.20	ppb v/v		12/29/14 19:26	1
2-Butanone	0.45	0.32	ppb v/v		12/29/14 19:26	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		12/29/14 19:26	,
Benzene	0.34	0.080	ppb v/v		12/29/14 19:26	1
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 19:26	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Bromoform	ND	0.080	ppb v/v		12/29/14 19:26	1
Bromomethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Carbon tetrachloride	0.079	0.040	ppb v/v		12/29/14 19:26	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 19:26	1
Chloroethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Chloroform	ND	0.080	ppb v/v		12/29/14 19:26	1
Chloromethane	0.22	0.20	ppb v/v		12/29/14 19:26	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 19:26	1
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 19:26	1
Cyclohexane	ND	0.20	ppb v/v		12/29/14 19:26	1
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 19:26	1
Dichlorodifluoromethane	0.48	0.080	ppb v/v		12/29/14 19:26	1
Ethanol	17	0.80	ppb v/v		12/29/14 19:26	1
Ethylbenzene	0.11	0.080	ppb v/v		12/29/14 19:26	1
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 19:26	1
Hexane	0.35	0.20	ppb v/v		12/29/14 19:26	,
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 19:26	1
Methylene Chloride	0.25	0.20	ppb v/v		12/29/14 19:26	1
m-Xylene & p-Xylene	0.50	0.080	ppb v/v		12/29/14 19:26	1
o-Xylene	0.14	0.080	ppb v/v		12/29/14 19:26	,
Styrene	ND	0.080	ppb v/v		12/29/14 19:26	1
t-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 19:26	1
Tetrachloroethene	4.0	0.080	ppb v/v		12/29/14 19:26	,
Toluene	0.60	0.12	ppb v/v		12/29/14 19:26	1
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 19:26	1
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 19:26	1
Trichloroethene	0.046	0.040	ppb v/v		12/29/14 19:26	1
Trichlorofluoromethane	0.24	0.080	ppb v/v		12/29/14 19:26	1
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 19:26	1
Analyte	Result C	Qualifier RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.44	ug/m3		12/29/14 19:26	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 19:26	1
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 19:26	1
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/29/14 19:26	
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 19:26	1

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-SS2-20141215

Lab Sample ID: 140-2499-3 Date Collected: 12/16/14 10:35

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil F
1,1-Dichloroethene		0.32	ug/m3		12/29/14 19:26	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 19:26	
1,2,4-Trimethylbenzene	0.47	0.39	ug/m3		12/29/14 19:26	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 19:26	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 19:26	
1,2-Dichloroethane	ND	0.32	ug/m3		12/29/14 19:26	
1,2-Dichloropropane	ND	0.37	ug/m3		12/29/14 19:26	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/29/14 19:26	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/29/14 19:26	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 19:26	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 19:26	
1,4-Dioxane	ND	0.72	ug/m3		12/29/14 19:26	
2,2,4-Trimethylpentane	ND	0.93	ug/m3		12/29/14 19:26	
2-Butanone	1.3	0.94	ug/m3		12/29/14 19:26	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		12/29/14 19:26	
Benzene	1.1	0.26	ug/m3		12/29/14 19:26	
Benzyl chloride	ND	0.83	ug/m3		12/29/14 19:26	
Bromodichloromethane	ND	0.54	ug/m3		12/29/14 19:26	
Bromoform	ND	0.83	ug/m3		12/29/14 19:26	
Bromomethane	ND	0.31	ug/m3		12/29/14 19:26	
Carbon tetrachloride	0.50	0.25	ug/m3		12/29/14 19:26	
Chlorobenzene	ND	0.37	ug/m3		12/29/14 19:26	
Chloroethane	ND	0.21	ug/m3		12/29/14 19:26	
Chloroform	ND	0.39	ug/m3		12/29/14 19:26	
Chloromethane	0.46	0.41	ug/m3		12/29/14 19:26	
sis-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 19:26	
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 19:26	
Cyclohexane	ND	0.69	ug/m3		12/29/14 19:26	
Dibromochloromethane	ND	0.68	ug/m3		12/29/14 19:26	
Dichlorodifluoromethane	2.4	0.40	ug/m3		12/29/14 19:26	
Ethanol	32	1.5	ug/m3		12/29/14 19:26	
Ethylbenzene	0.50	0.35	ug/m3		12/29/14 19:26	
Hexachlorobutadiene	ND	0.85	ug/m3		12/29/14 19:26	
dexane	1.2	0.70	ug/m3		12/29/14 19:26	
Methyl tert-butyl ether	ND	0.78	ug/m3		12/29/14 19:26	
,		0.69	ug/m3		12/29/14 19:26	
Methylene Chloride n-Xylene & p-Xylene	0.88 2.2	0.09	ug/m3		12/29/14 19:26	
		0.35	.		12/29/14 19:26	
o-Xylene Styrene	0.60 ND	0.33	ug/m3		12/29/14 19:26	
•			ug/m3			
-Butyl alcohol	ND	0.97	ug/m3		12/29/14 19:26	
etrachloroethene	27	0.54	ug/m3		12/29/14 19:26	
Toluene	2.3	0.45	ug/m3		12/29/14 19:26	
rans-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 19:26	
rans-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 19:26	
Trichloroethene	0.25	0.21	ug/m3		12/29/14 19:26	
Trichlorofluoromethane	1.3	0.45	ug/m3		12/29/14 19:26	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-SS2-20141215

Lab Sample ID: 140-2499-3 Date Collected: 12/16/14 10:35

Matrix: Air

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	93		60 - 140		12/29/14 19:26	1

Client Sample ID: B03-IA51-20141215 Lab Sample ID: 140-2499-4

Date Collected: 12/16/14 10:37 Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 20:15	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,2,4-Trimethylbenzene	0.17	0.080	ppb v/v		12/29/14 20:15	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 20:15	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 20:15	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 20:15	
2,2,4-Trimethylpentane	0.63	0.20	ppb v/v		12/29/14 20:15	
2-Butanone	1.5	0.32	ppb v/v		12/29/14 20:15	
4-Methyl-2-pentanone (MIBK)	0.32	0.20	ppb v/v		12/29/14 20:15	
Benzene	0.97	0.080	ppb v/v		12/29/14 20:15	
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 20:15	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 20:15	
Bromoform	ND	0.080	ppb v/v		12/29/14 20:15	
Bromomethane	ND	0.080	ppb v/v		12/29/14 20:15	
Carbon tetrachloride	0.11	0.040	ppb v/v		12/29/14 20:15	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 20:15	
Chloroethane	ND	0.080	ppb v/v		12/29/14 20:15	
Chloroform	ND	0.080	ppb v/v		12/29/14 20:15	
Chloromethane	0.57	0.20	ppb v/v		12/29/14 20:15	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 20:15	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 20:15	
Cyclohexane	0.49	0.20	ppb v/v		12/29/14 20:15	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 20:15	
Dichlorodifluoromethane	0.50	0.080	ppb v/v		12/29/14 20:15	
Ethanol	39	0.80	ppb v/v		12/29/14 20:15	
Ethylbenzene	0.22	0.080	ppb v/v		12/29/14 20:15	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 20:15	
Hexane	1.2	0.20	ppb v/v		12/29/14 20:15	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 20:15	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-IA51-20141215

Lab Sample ID: 140-2499-4 Date Collected: 12/16/14 10:37

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fa
Methylene Chloride	0.45		0.20		ppb v/v			12/29/14 20:15	
m-Xylene & p-Xylene	0.87		0.080		ppb v/v			12/29/14 20:15	
o-Xylene	0.30		0.080		ppb v/v			12/29/14 20:15	
Styrene	ND		0.080		ppb v/v			12/29/14 20:15	
t-Butyl alcohol	ND		0.32		ppb v/v			12/29/14 20:15	
Tetrachloroethene	0.19		0.080		ppb v/v			12/29/14 20:15	
Toluene	1.5		0.12		ppb v/v			12/29/14 20:15	
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			12/29/14 20:15	
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/29/14 20:15	
Trichloroethene	0.064		0.040		ppb v/v			12/29/14 20:15	
Trichlorofluoromethane	0.27		0.080		ppb v/v			12/29/14 20:15	
Vinyl chloride	ND		0.080		ppb v/v			12/29/14 20:15	
Analyte	Rosult	Qualifier	RL	MDL		D	Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND		0.44	INIDE	ug/m3		richaien	12/29/14 20:15	ם ווכ
	ND ND				_				
1,1,2,2-Tetrachloroethane			0.55		ug/m3			12/29/14 20:15 12/29/14 20:15	
1,1,2-Trichloroethane	ND		0.44		ug/m3				
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/29/14 20:15	
1,1-Dichloroethane	ND		0.32		ug/m3			12/29/14 20:15	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/29/14 20:15	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/29/14 20:15	
1,2,4-Trimethylbenzene	0.85		0.39		ug/m3			12/29/14 20:15	
1,2-Dibromoethane	ND		0.61		ug/m3			12/29/14 20:15	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 20:15	
1,2-Dichloroethane	ND		0.32		ug/m3			12/29/14 20:15	
1,2-Dichloropropane	ND		0.37		ug/m3			12/29/14 20:15	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/29/14 20:15	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			12/29/14 20:15	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 20:15	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 20:15	
1,4-Dioxane	ND		0.72		ug/m3			12/29/14 20:15	
2,2,4-Trimethylpentane	3.0		0.93		ug/m3			12/29/14 20:15	
2-Butanone	4.4		0.94		ug/m3			12/29/14 20:15	
4-Methyl-2-pentanone (MIBK)	1.3		0.82		ug/m3			12/29/14 20:15	
Benzene	3.1		0.26		ug/m3			12/29/14 20:15	
Benzyl chloride	ND		0.83		ug/m3			12/29/14 20:15	
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 20:15	
Bromoform	ND		0.83		ug/m3			12/29/14 20:15	
Bromomethane	ND		0.31		ug/m3			12/29/14 20:15	
Carbon tetrachloride	0.70		0.25		ug/m3			12/29/14 20:15	
Chloroptene	ND		0.37		ug/m3			12/29/14 20:15	
Chloroethane	ND		0.21		ug/m3			12/29/14 20:15	
Chloroform	ND		0.39		ug/m3			12/29/14 20:15	
Chloromethane	1.2		0.41		ug/m3			12/29/14 20:15	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 20:15	
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 20:15	
Cyclohexane	1.7		0.69		ug/m3			12/29/14 20:15	
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 20:15	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B03-IA51-20141215

Lab Sample ID: 140-2499-4

Date Collected: 12/16/14 10:37 Matrix: Air Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Project/Site: Farmingdale #130107

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethanol	73		1.5		ug/m3			12/29/14 20:15	1
Ethylbenzene	0.94		0.35		ug/m3			12/29/14 20:15	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 20:15	1
Hexane	4.1		0.70		ug/m3			12/29/14 20:15	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 20:15	1
Methylene Chloride	1.6		0.69		ug/m3			12/29/14 20:15	1
m-Xylene & p-Xylene	3.8		0.35		ug/m3			12/29/14 20:15	1
o-Xylene	1.3		0.35		ug/m3			12/29/14 20:15	1
Styrene	ND		0.34		ug/m3			12/29/14 20:15	1
t-Butyl alcohol	ND		0.97		ug/m3			12/29/14 20:15	1
Tetrachloroethene	1.3		0.54		ug/m3			12/29/14 20:15	1
Toluene	5.7		0.45		ug/m3			12/29/14 20:15	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 20:15	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 20:15	1
Trichloroethene	0.34		0.21		ug/m3			12/29/14 20:15	1
Trichlorofluoromethane	1.5		0.45		ug/m3			12/29/14 20:15	1
Vinyl chloride	ND		0.20		ug/m3			12/29/14 20:15	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	94		60 - 140			-		12/29/14 20:15	1

Client Sample ID: B03-CS2-20141215 Lab Sample ID: 140-2499-5

Date Collected: 12/16/14 10:36 Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Org	ganic Compounds in Ambient Air,	Low C	Concentration (GC/MS)
Δnalvte	Result Qualifier	RI	MDI Unit

Analyte	Result Q	ualifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/29/14 21:05	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2,4-Trimethylbenzene	0.12	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/29/14 21:05	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 21:05	1
1,4-Dioxane	ND	0.20	ppb v/v			12/29/14 21:05	1
2,2,4-Trimethylpentane	0.59	0.20	ppb v/v			12/29/14 21:05	1
2-Butanone	0.63	0.32	ppb v/v			12/29/14 21:05	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			12/29/14 21:05	1
Benzene	0.85	0.080	ppb v/v			12/29/14 21:05	1

TestAmerica Knoxville

Matrix: Air

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B03-CS2-20141215

Lab Sample ID: 140-2499-5 Date Collected: 12/16/14 10:36 Matrix: Air

Date Received: 12/19/14 10:30

1,2-Dichlorobenzene

1,2-Dichloroethane

1,2-Dichloropropane

1,3,5-Trimethylbenzene

1,3-Dichlorobenzene

1,4-Dichlorobenzene

1,2-Dichlorotetrafluoroethane

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Benzyl chloride	ND ND	0.16	ppb v/v		12/29/14 21:05	-
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 21:05	
Bromoform	ND	0.080	ppb v/v		12/29/14 21:05	
Bromomethane	ND	0.080	ppb v/v		12/29/14 21:05	
Carbon tetrachloride	0.077	0.040	ppb v/v		12/29/14 21:05	•
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 21:05	•
Chloroethane	ND	0.080	ppb v/v		12/29/14 21:05	
Chloroform	ND	0.080	ppb v/v		12/29/14 21:05	
Chloromethane	0.60	0.20	ppb v/v		12/29/14 21:05	•
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 21:05	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 21:05	•
Cyclohexane	0.43	0.20	ppb v/v		12/29/14 21:05	•
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 21:05	
Dichlorodifluoromethane	0.46	0.080	ppb v/v		12/29/14 21:05	•
Ethanol	40	0.80	ppb v/v		12/29/14 21:05	•
Ethylbenzene	0.19	0.080	ppb v/v		12/29/14 21:05	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 21:05	•
Hexane	0.98	0.20	ppb v/v		12/29/14 21:05	•
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 21:05	
Methylene Chloride	0.53	0.20	ppb v/v		12/29/14 21:05	•
m-Xylene & p-Xylene	0.65	0.080	ppb v/v		12/29/14 21:05	•
o-Xylene	0.22	0.080	ppb v/v		12/29/14 21:05	
Styrene	ND	0.080	ppb v/v		12/29/14 21:05	•
t-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 21:05	•
Tetrachloroethene	0.14	0.080	ppb v/v		12/29/14 21:05	
Toluene	1.4	0.12	ppb v/v		12/29/14 21:05	•
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 21:05	•
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 21:05	
Trichloroethene	0.061	0.040	ppb v/v		12/29/14 21:05	•
Trichlorofluoromethane	0.26	0.080	ppb v/v		12/29/14 21:05	•
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 21:05	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		12/29/14 21:05	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 21:05	
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 21:05	
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/29/14 21:05	• • • • • • • •
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 21:05	,
1,1-Dichloroethene	ND *	0.32	ug/m3		12/29/14 21:05	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 21:05	
1,2,4-Trimethylbenzene	0.58	0.39	ug/m3		12/29/14 21:05	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 21:05	
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12/29/14 21:05

12/29/14 21:05 12/29/14 21:05

12/29/14 21:05

12/29/14 21:05

12/29/14 21:05

12/29/14 21:05

0.48

0.32

0.37

0.56

0.39

0.48

0.48

ug/m3

ug/m3

ug/m3

ug/m3

ug/m3

ug/m3

ug/m3

ND

ND

ND

ND

ND

ND

ND

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-CS2-20141215

Lab Sample ID: 140-2499-5 Date Collected: 12/16/14 10:36

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	ND		0.72		ug/m3			12/29/14 21:05	1
2,2,4-Trimethylpentane	2.8		0.93		ug/m3			12/29/14 21:05	1
2-Butanone	1.9		0.94		ug/m3			12/29/14 21:05	1
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			12/29/14 21:05	1
Benzene	2.7		0.26		ug/m3			12/29/14 21:05	1
Benzyl chloride	ND		0.83		ug/m3			12/29/14 21:05	1
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 21:05	1
Bromoform	ND		0.83		ug/m3			12/29/14 21:05	1
Bromomethane	ND		0.31		ug/m3			12/29/14 21:05	1
Carbon tetrachloride	0.49		0.25		ug/m3			12/29/14 21:05	1
Chlorobenzene	ND		0.37		ug/m3			12/29/14 21:05	1
Chloroethane	ND		0.21		ug/m3			12/29/14 21:05	1
Chloroform	ND		0.39		ug/m3			12/29/14 21:05	1
Chloromethane	1.2		0.41		ug/m3			12/29/14 21:05	1
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 21:05	1
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 21:05	1
Cyclohexane	1.5		0.69		ug/m3			12/29/14 21:05	1
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 21:05	1
Dichlorodifluoromethane	2.3		0.40		ug/m3			12/29/14 21:05	1
Ethanol	76		1.5		ug/m3			12/29/14 21:05	1
Ethylbenzene	0.83		0.35		ug/m3			12/29/14 21:05	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 21:05	1
Hexane	3.4		0.70		ug/m3			12/29/14 21:05	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 21:05	1
Methylene Chloride	1.8		0.69		ug/m3			12/29/14 21:05	1
m-Xylene & p-Xylene	2.8		0.35		ug/m3			12/29/14 21:05	1
o-Xylene	0.94		0.35		ug/m3			12/29/14 21:05	1
Styrene	ND		0.34		ug/m3			12/29/14 21:05	1
t-Butyl alcohol	ND		0.97		ug/m3			12/29/14 21:05	1
Tetrachloroethene	0.97		0.54		ug/m3			12/29/14 21:05	1
Toluene	5.4		0.45		ug/m3			12/29/14 21:05	1
trans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 21:05	1
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 21:05	1
Trichloroethene	0.33		0.21		ug/m3			12/29/14 21:05	1
Trichlorofluoromethane	1.4		0.45		ug/m3			12/29/14 21:05	1
Vinyl chloride	ND		0.20		ug/m3			12/29/14 21:05	1
								Analyzed	Dil Fac

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6

12/29/14 21:05

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Date Collected: 12/16/14 11:05 Matrix: Air Date Received: 12/19/14 10:30

60 - 140

Method: TO 15 LL - Volatile Organic Compounds in Ambient Air, Low Concentration (GC/MS)										
	Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	1,1,1-Trichloroethane	ND		0.080		ppb v/v			12/29/14 21:53	1
	1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			12/29/14 21:53	1

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6 Date Collected: 12/16/14 11:05

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,1,2-Trichlorotrifluoroethane	0.082	0.080	ppb v/v		12/29/14 21:53	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 21:53	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,2,4-Trimethylbenzene	0.17	0.080	ppb v/v		12/29/14 21:53	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 21:53	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 21:53	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 21:53	
2,2,4-Trimethylpentane	0.63	0.20	ppb v/v		12/29/14 21:53	
2-Butanone	0.44	0.32	ppb v/v		12/29/14 21:53	
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		12/29/14 21:53	
Benzene	0.86	0.080	ppb v/v		12/29/14 21:53	
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 21:53	
- Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 21:53	
Bromoform	ND	0.080	ppb v/v		12/29/14 21:53	
Bromomethane	ND	0.080	ppb v/v		12/29/14 21:53	
Carbon tetrachloride	0.093	0.040	ppb v/v		12/29/14 21:53	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 21:53	
Chloroethane	ND	0.080	ppb v/v		12/29/14 21:53	
Chloroform	ND	0.080	ppb v/v		12/29/14 21:53	
Chloromethane	0.54	0.20	ppb v/v		12/29/14 21:53	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 21:53	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 21:53	
Cyclohexane	0.44	0.20	ppb v/v		12/29/14 21:53	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 21:53	
Dichlorodifluoromethane	0.52	0.080	ppb v/v		12/29/14 21:53	
Ethanol	22	0.80	ppb v/v		12/29/14 21:53	
Ethylbenzene	0.21	0.080	ppb v/v		12/29/14 21:53	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 21:53	
Hexane	0.96	0.20	ppb v/v		12/29/14 21:53	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/29/14 21:53	
Methylene Chloride	0.45	0.20	ppb v/v		12/29/14 21:53	
n-Xylene & p-Xylene	0.74	0.080	ppb v/v		12/29/14 21:53	
o-Xylene	0.26	0.080	ppb v/v		12/29/14 21:53	
Styrene	ND	0.080	ppb v/v		12/29/14 21:53	
:-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 21:53	
Fetrachloroethene		0.080	ppb v/v		12/29/14 21:53	
	0.16	0.080	ppb v/v		12/29/14 21:53	
Toluene	1.6 ND	0.12	• •		12/29/14 21:53	
trans-1,2-Dichloroethene			ppb v/v			
rans-1,3-Dichloropropene Trichloroethene	ND 0.092	0.080 0.040	ppb v/v ppb v/v		12/29/14 21:53 12/29/14 21:53	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6 Date Collected: 12/16/14 11:05

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
Trichlorofluoromethane	0.29	0.080	ppb v/v		12/29/14 21:53	
Vinyl chloride	ND	0.080	ppb v/v		12/29/14 21:53	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND -	0.44	ug/m3	 	12/29/14 21:53	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/29/14 21:53	
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/29/14 21:53	
1,1,2-Trichlorotrifluoroethane	0.63	0.61	ug/m3		12/29/14 21:53	
1,1-Dichloroethane	ND	0.32	ug/m3		12/29/14 21:53	
1,1-Dichloroethene	ND *	0.32	ug/m3		12/29/14 21:53	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/29/14 21:53	
1,2,4-Trimethylbenzene	0.82	0.39	ug/m3		12/29/14 21:53	
1,2-Dibromoethane	ND	0.61	ug/m3		12/29/14 21:53	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 21:53	
1,2-Dichloroethane	ND	0.32	ug/m3		12/29/14 21:53	
1,2-Dichloropropane	ND	0.37	ug/m3		12/29/14 21:53	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/29/14 21:53	
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/29/14 21:53	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 21:53	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/29/14 21:53	
1,4-Dioxane	ND	0.72	ug/m3		12/29/14 21:53	
2,2,4-Trimethylpentane	3.0	0.93	ug/m3		12/29/14 21:53	
2-Butanone	1.3	0.94	ug/m3		12/29/14 21:53	
4-Methyl-2-pentanone (MIBK)	ND	0.82	ug/m3		12/29/14 21:53	
Benzene	2.8	0.26	ug/m3		12/29/14 21:53	
Benzyl chloride	ND	0.83	ug/m3		12/29/14 21:53	
Bromodichloromethane	ND	0.54	ug/m3		12/29/14 21:53	
Bromoform	ND	0.83	ug/m3		12/29/14 21:53	
Bromomethane	ND	0.31	ug/m3		12/29/14 21:53	
Carbon tetrachloride	0.58	0.25	ug/m3		12/29/14 21:53	
Chlorobenzene	ND	0.37	ug/m3		12/29/14 21:53	
Chloroethane	ND	0.21	ug/m3		12/29/14 21:53	
Chloroform	ND	0.39	ug/m3		12/29/14 21:53	
Chloromethane	1.1	0.41	ug/m3		12/29/14 21:53	
cis-1,2-Dichloroethene	ND	0.32	ug/m3		12/29/14 21:53	
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/29/14 21:53	
Cyclohexane	1.5	0.69	ug/m3		12/29/14 21:53	
Dibromochloromethane	ND	0.68	ug/m3		12/29/14 21:53	
Dichlorodifluoromethane	2.6	0.40	ug/m3		12/29/14 21:53	
Ethanol	41	1.5	ug/m3		12/29/14 21:53	
Ethylbenzene	0.92	0.35	ug/m3		12/29/14 21:53	
Hexachlorobutadiene	ND	0.85	ug/m3		12/29/14 21:53	
Hexane	3.4	0.70	ug/m3		12/29/14 21:53	
Methyl tert-butyl ether	ND	0.58	ug/m3		12/29/14 21:53	
Methylene Chloride	1.6	0.69	ug/m3		12/29/14 21:53	
m-Xylene & p-Xylene	3.2	0.35	ug/m3		12/29/14 21:53	
o-Xylene	1.1	0.35	ug/m3		12/29/14 21:53	
Styrene	ND	0.34	ug/m3		12/29/14 21:53	
t-Butyl alcohol	ND	0.97	ug/m3		12/29/14 21:53	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B03-OA1-20141215

Lab Sample ID: 140-2499-6 Date Collected: 12/16/14 11:05

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result Quali	ifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Tetrachloroethene	1.1	0.54		ug/m3			12/29/14 21:53	1
Toluene	5.9	0.45		ug/m3			12/29/14 21:53	1
trans-1,2-Dichloroethene	ND	0.32	1	ug/m3			12/29/14 21:53	1
trans-1,3-Dichloropropene	ND	0.36		ug/m3			12/29/14 21:53	1
Trichloroethene	0.49	0.21	ı	ug/m3			12/29/14 21:53	1
Trichlorofluoromethane	1.7	0.45	ı	ug/m3			12/29/14 21:53	1
Vinyl chloride	ND	0.20		ug/m3			12/29/14 21:53	1
Surrogate	%Recovery Qual	ifier Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	91	60 - 140			-		12/29/14 21:53	1

Client Sample ID: B04-IA2-20141215 Lab Sample ID: 140-2499-7

Date Collected: 12/16/14 10:18 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result Q	ualifier RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	0.23	0.080	ppb v/v			12/29/14 22:45	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,1,2-Trichlorotrifluoroethane	0.96	0.080	ppb v/v			12/29/14 22:45	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/29/14 22:45	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2,4-Trimethylbenzene	0.17	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
1,4-Dichlorobenzene	0.59	0.080	ppb v/v			12/29/14 22:45	1
1,4-Dioxane	ND	0.20	ppb v/v			12/29/14 22:45	1
2,2,4-Trimethylpentane	0.44	0.20	ppb v/v			12/29/14 22:45	1
2-Butanone	0.54	0.32	ppb v/v			12/29/14 22:45	1
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v			12/29/14 22:45	1
Benzene	0.61	0.080	ppb v/v			12/29/14 22:45	1
Benzyl chloride	ND	0.16	ppb v/v			12/29/14 22:45	1
Bromodichloromethane	ND	0.080	ppb v/v			12/29/14 22:45	1
Bromoform	ND	0.080	ppb v/v			12/29/14 22:45	1
Bromomethane	ND	0.080	ppb v/v			12/29/14 22:45	1
Carbon tetrachloride	0.083	0.040	ppb v/v			12/29/14 22:45	1
Chlorobenzene	ND	0.080	ppb v/v			12/29/14 22:45	1
Chloroethane	ND	0.080	ppb v/v			12/29/14 22:45	1
Chloroform	0.11	0.080	ppb v/v			12/29/14 22:45	1
Chloromethane	0.69	0.20	ppb v/v			12/29/14 22:45	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v			12/29/14 22:45	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B04-IA2-20141215

Lab Sample ID: 140-2499-7 Date Collected: 12/16/14 10:18 Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte		Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
cis-1,3-Dichloropropene	ND		0.080	ppb v/v		12/29/14 22:45	
Cyclohexane	0.31		0.20	ppb v/v		12/29/14 22:45	
Dibromochloromethane	ND		0.080	ppb v/v		12/29/14 22:45	
Dichlorodifluoromethane	0.51		0.080	ppb v/v		12/29/14 22:45	
Ethanol	130	E	0.80	ppb v/v		12/29/14 22:45	
Ethylbenzene	0.21		0.080	ppb v/v		12/29/14 22:45	
Hexachlorobutadiene	ND		0.080	ppb v/v		12/29/14 22:45	
Hexane	0.71		0.20	ppb v/v		12/29/14 22:45	
Methyl tert-butyl ether	ND		0.16	ppb v/v		12/29/14 22:45	
Methylene Chloride	0.66		0.20	ppb v/v		12/29/14 22:45	
m-Xylene & p-Xylene	0.80		0.080	ppb v/v		12/29/14 22:45	
o-Xylene	0.27		0.080	ppb v/v		12/29/14 22:45	
Styrene	ND		0.080	ppb v/v		12/29/14 22:45	
t-Butyl alcohol	ND		0.32	ppb v/v		12/29/14 22:45	
Tetrachloroethene	0.57		0.080	ppb v/v		12/29/14 22:45	
Toluene	1.2		0.12	ppb v/v		12/29/14 22:45	
trans-1,2-Dichloroethene	ND		0.080	ppb v/v		12/29/14 22:45	
trans-1,3-Dichloropropene	ND		0.080	ppb v/v		12/29/14 22:45	
Trichloroethene	0.060		0.040	ppb v/v		12/29/14 22:45	
			0.040	• • • • • • • • • • • • • • • • • • • •		12/29/14 22:45	
Trichlorofluoromethane	0.27			ppb v/v		12/29/14 22:45	
Vinyl chloride	ND		0.080	ppb v/v		12/29/14 22.45	
Analyte	Result	Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	1.3		0.44	ug/m3		12/29/14 22:45	
1,1,2,2-Tetrachloroethane	ND		0.55	ug/m3		12/29/14 22:45	
1,1,2-Trichloroethane	ND		0.44	ug/m3		12/29/14 22:45	
1,1,2-Trichlorotrifluoroethane	7.3		0.61	ug/m3		12/29/14 22:45	
1,1-Dichloroethane	ND		0.32	ug/m3		12/29/14 22:45	
1,1-Dichloroethene	ND	*	0.32	ug/m3		12/29/14 22:45	
1,2,4-Trichlorobenzene	ND		0.59	ug/m3		12/29/14 22:45	
1,2,4-Trimethylbenzene	0.84		0.39	ug/m3		12/29/14 22:45	
1,2-Dibromoethane	ND		0.61	ug/m3		12/29/14 22:45	
1,2-Dichlorobenzene	ND		0.48	ug/m3		12/29/14 22:45	
1,2-Dichloroethane	ND		0.32	ug/m3		12/29/14 22:45	
1,2-Dichloropropane	ND		0.37	ug/m3		12/29/14 22:45	
1,2-Dichlorotetrafluoroethane	ND		0.56	ug/m3		12/29/14 22:45	
1,3,5-Trimethylbenzene	ND		0.39	ug/m3		12/29/14 22:45	
1,3-Dichlorobenzene	ND		0.48	ug/m3		12/29/14 22:45	
1,4-Dichlorobenzene	3.6		0.48	ug/m3		12/29/14 22:45	
1,4-Dioxane	ND		0.72	ug/m3		12/29/14 22:45	
			0.72	ug/m3		12/29/14 22:45	
2,2,4-Trimethylpentane	2.0					12/29/14 22:45	
2-Butanone 4 Methyl 2 pentanone (MIRK)	1.6		0.94	ug/m3			
4-Methyl-2-pentanone (MIBK)	ND		0.82	ug/m3		12/29/14 22:45	
Benzene	1.9		0.26	ug/m3		12/29/14 22:45	
Benzyl chloride	ND		0.83	ug/m3		12/29/14 22:45	
Bromodichloromethane	ND		0.54	ug/m3		12/29/14 22:45	
D (10/00///	
Bromoform Bromomethane	ND ND		0.83	ug/m3 ug/m3		12/29/14 22:45 12/29/14 22:45	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-IA2-20141215

Lab Sample ID: 140-2499-7 Date Collected: 12/16/14 10:18

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Chlorobenzene	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	ND		0.37		ug/m3			12/29/14 22:45	
Chloroethane	ND		0.21		ug/m3			12/29/14 22:45	1
Chloroform	0.54		0.39		ug/m3			12/29/14 22:45	•
Chloromethane	1.4		0.41		ug/m3			12/29/14 22:45	1
sis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 22:45	1
sis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 22:45	1
Cyclohexane	1.1		0.69		ug/m3			12/29/14 22:45	1
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 22:45	1
Dichlorodifluoromethane	2.5		0.40		ug/m3			12/29/14 22:45	1
Ethanol	240	E	1.5		ug/m3			12/29/14 22:45	1
Ethylbenzene	0.92		0.35		ug/m3			12/29/14 22:45	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/29/14 22:45	1
Hexane	2.5		0.70		ug/m3			12/29/14 22:45	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 22:45	1
Methylene Chloride	2.3		0.69		ug/m3			12/29/14 22:45	1
n-Xylene & p-Xylene	3.5		0.35		ug/m3			12/29/14 22:45	•
o-Xylene	1.2		0.35		ug/m3			12/29/14 22:45	1
Styrene	ND		0.34		ug/m3			12/29/14 22:45	1
-Butyl alcohol	ND		0.97		ug/m3			12/29/14 22:45	1
Tetrachloroethene	3.9		0.54		ug/m3			12/29/14 22:45	1
Toluene	4.6		0.45		ug/m3			12/29/14 22:45	1
rans-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 22:45	1
rans-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 22:45	1
Frichloroethene	0.32		0.21		ug/m3			12/29/14 22:45	1
Frichlorofluoromethane	1.5		0.45		ug/m3			12/29/14 22:45	1
/inyl chloride	ND		0.20		ug/m3			12/29/14 22:45	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1-Bromofluorobenzene (Surr)	94	-	60 - 140			-		12/29/14 22:45	

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volatile Org	ganic Compounds in Ambi	ent Air, Low Coi	ncentration (G	C/MS)			
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080	ppb v/v			12/29/14 23:37	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v	1		12/29/14 23:37	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v	/		12/29/14 23:37	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fa
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/29/14 23:37	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,2,4-Trimethylbenzene	2.1	0.080	ppb v/v		12/29/14 23:37	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/29/14 23:37	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/29/14 23:37	
1,3,5-Trimethylbenzene	0.45	0.080	ppb v/v		12/29/14 23:37	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
1,4-Dioxane	ND	0.20	ppb v/v		12/29/14 23:37	
2,2,4-Trimethylpentane	ND	0.20	ppb v/v		12/29/14 23:37	
2-Butanone	ND	0.32	ppb v/v		12/29/14 23:37	
4-Methyl-2-pentanone (MIBK)	ND	0.20	ppb v/v		12/29/14 23:37	
Benzene	0.12	0.080	ppb v/v		12/29/14 23:37	
Benzyl chloride	ND	0.16	ppb v/v		12/29/14 23:37	
Bromodichloromethane	ND	0.080	ppb v/v		12/29/14 23:37	
Bromoform	ND	0.080	ppb v/v		12/29/14 23:37	
Bromomethane	ND	0.080	ppb v/v		12/29/14 23:37	
Carbon tetrachloride	0.045	0.040	ppb v/v		12/29/14 23:37	
Chlorobenzene	ND	0.080	ppb v/v		12/29/14 23:37	
Chloroethane	ND	0.080	ppb v/v		12/29/14 23:37	
Chloroform	0.18	0.080	ppb v/v		12/29/14 23:37	
Chloromethane	ND	0.20	ppb v/v		12/29/14 23:37	
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 23:37	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 23:37	
Cyclohexane	ND	0.20	ppb v/v		12/29/14 23:37	
Dibromochloromethane	ND	0.080	ppb v/v		12/29/14 23:37	
Dichlorodifluoromethane	0.43	0.080	ppb v/v		12/29/14 23:37	
Ethanol	7.0	0.80	ppb v/v		12/29/14 23:37	
Ethylbenzene	0.47	0.080	ppb v/v		12/29/14 23:37	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/29/14 23:37	
Hexane	ND	0.20			12/29/14 23:37	
Methyl tert-butyl ether	ND	0.20	ppb v/v ppb v/v		12/29/14 23:37	
•		0.10	* *		12/29/14 23:37	
Methylene Chloride	0.32	0.080	ppb v/v		12/29/14 23:37	
m-Xylene & p-Xylene	2.0		ppb v/v			
o-Xylene	0.95	0.080	ppb v/v		12/29/14 23:37	
Styrene	ND	0.080	ppb v/v		12/29/14 23:37	
-Butyl alcohol	ND	0.32	ppb v/v		12/29/14 23:37	
Tetrachloroethene	16	0.080	ppb v/v		12/29/14 23:37	
Toluene	1.1	0.12	ppb v/v		12/29/14 23:37	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/29/14 23:37	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/29/14 23:37	
Trichloroethene	0.69	0.040	ppb v/v		12/29/14 23:37	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil F
Vinyl chloride	ND		0.080		ppb v/v			12/29/14 23:37	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND		0.44		ug/m3			12/29/14 23:37	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/29/14 23:37	
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/29/14 23:37	
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/29/14 23:37	
1,1-Dichloroethane	ND		0.32		ug/m3			12/29/14 23:37	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/29/14 23:37	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/29/14 23:37	
1,2,4-Trimethylbenzene	10		0.39		ug/m3			12/29/14 23:37	
1,2-Dibromoethane	ND		0.61		ug/m3			12/29/14 23:37	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 23:37	
1,2-Dichloroethane	ND		0.32		ug/m3			12/29/14 23:37	
1,2-Dichloropropane	ND		0.37		ug/m3			12/29/14 23:37	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/29/14 23:37	
1,3,5-Trimethylbenzene	2.2		0.39		ug/m3			12/29/14 23:37	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 23:37	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/29/14 23:37	
,4-Dioxane	ND		0.72		ug/m3			12/29/14 23:37	
2,2,4-Trimethylpentane	ND		0.93		ug/m3			12/29/14 23:37	
2-Butanone	ND		0.94		ug/m3			12/29/14 23:37	
-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			12/29/14 23:37	
Benzene	0.38		0.26		ug/m3			12/29/14 23:37	
Benzyl chloride	ND		0.83		ug/m3			12/29/14 23:37	
Bromodichloromethane	ND		0.54		ug/m3			12/29/14 23:37	
Bromoform	ND		0.83		ug/m3			12/29/14 23:37	
Bromomethane	ND		0.31					12/29/14 23:37	
			0.31		ug/m3			12/29/14 23:37	
Carbon tetrachloride Chlorobenzene	0.29 ND		0.23		ug/m3			12/29/14 23:37	
					ug/m3				
Chloroethane	ND		0.21		ug/m3			12/29/14 23:37	
Chloroform	0.89		0.39		ug/m3			12/29/14 23:37	
Chloromethane	ND		0.41		ug/m3			12/29/14 23:37	
sis-1,2-Dichloroethene	ND		0.32		ug/m3			12/29/14 23:37	
sis-1,3-Dichloropropene	ND		0.36		ug/m3			12/29/14 23:37	
Cyclohexane	ND		0.69		ug/m3			12/29/14 23:37	
Dibromochloromethane	ND		0.68		ug/m3			12/29/14 23:37	
Dichlorodifluoromethane	2.1		0.40		ug/m3			12/29/14 23:37	
thanol	13		1.5		ug/m3			12/29/14 23:37	
Ethylbenzene	2.0		0.35		ug/m3			12/29/14 23:37	
lexachlorobutadiene	ND		0.85		ug/m3			12/29/14 23:37	
lexane	ND		0.70		ug/m3			12/29/14 23:37	
Methyl tert-butyl ether	ND		0.58		ug/m3			12/29/14 23:37	
Methylene Chloride	1.1		0.69		ug/m3			12/29/14 23:37	
n-Xylene & p-Xylene	8.8		0.35		ug/m3			12/29/14 23:37	
o-Xylene	4.1		0.35		ug/m3			12/29/14 23:37	
Styrene	ND		0.34		ug/m3			12/29/14 23:37	
-Butyl alcohol	ND		0.97		ug/m3			12/29/14 23:37	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B04-SV2-20141216

Lab Sample ID: 140-2499-8 Date Collected: 12/16/14 15:30

Matrix: Air

Dil Fac

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Method: TO 15 LL - Volati	le Organic Compound	s in Ambier	nt Air, Low C	oncentratio	n (GC	MS) (Conti	nued)	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed
Toluene	4.0		0.45		ua/m3			12/29/14 23:37

Surrogato	%Pacayory Qualifiar	Limite		Propared Analyzo	d Dil Eac
Vinyl chloride	ND	0.20	ug/m3	12/29/14 23	3:37 1
Trichlorofluoromethane	1.2	0.45	ug/m3	12/29/14 23	3:37 1
Trichloroethene	3.7	0.21	ug/m3	12/29/14 23	3:37 1
trans-1,3-Dichloropropene	ND	0.36	ug/m3	12/29/14 23	3:37 1
trans-1,2-Dichloroethene	ND	0.32	ug/m3	12/29/14 23	3:37 1
Toluene	4.0	0.45	ug/m3	12/29/14 23	3:37 1

4-Bromofluorobenzene (Surr) 95 60 - 140 12/29/14 23:37

Client Sample ID: B04-SV1-20141216

Lab Sample ID: 140-2499-9 Date Collected: 12/16/14 15:35 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1,2,2-Tetrachloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1,2-Trichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1,2-Trichlorotrifluoroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1-Dichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,1-Dichloroethene	ND	*	0.080		ppb v/v			12/30/14 00:27	1
1,2,4-Trichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2,4-Trimethylbenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dibromoethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichloropropane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,2-Dichlorotetrafluoroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
1,3,5-Trimethylbenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,3-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,4-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
1,4-Dioxane	ND		0.20		ppb v/v			12/30/14 00:27	1
2,2,4-Trimethylpentane	ND		0.20		ppb v/v			12/30/14 00:27	1
2-Butanone	ND		0.32		ppb v/v			12/30/14 00:27	1
4-Methyl-2-pentanone (MIBK)	0.72		0.20		ppb v/v			12/30/14 00:27	1
Benzene	ND		0.080		ppb v/v			12/30/14 00:27	1
Benzyl chloride	ND		0.16		ppb v/v			12/30/14 00:27	1
Bromodichloromethane	ND		0.080		ppb v/v			12/30/14 00:27	1
Bromoform	ND		0.080		ppb v/v			12/30/14 00:27	1
Bromomethane	ND		0.080		ppb v/v			12/30/14 00:27	1
Carbon tetrachloride	0.045		0.040		ppb v/v			12/30/14 00:27	1
Chlorobenzene	ND		0.080		ppb v/v			12/30/14 00:27	1
Chloroethane	ND		0.080		ppb v/v			12/30/14 00:27	1
Chloroform	0.12		0.080		ppb v/v			12/30/14 00:27	1
Chloromethane	ND		0.20		ppb v/v			12/30/14 00:27	1
cis-1,2-Dichloroethene	ND		0.080		ppb v/v			12/30/14 00:27	1
cis-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 00:27	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B04-SV1-20141216

Lab Sample ID: 140-2499-9 Date Collected: 12/16/14 15:35

Matrix: Air

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Cyclohexane	ND	0.20	ppb v/v		12/30/14 00:27	1
Dibromochloromethane	ND	0.080	ppb v/v		12/30/14 00:27	1
Dichlorodifluoromethane	0.45	0.080	ppb v/v		12/30/14 00:27	1
Ethanol	ND	0.80	ppb v/v		12/30/14 00:27	1
Ethylbenzene	ND	0.080	ppb v/v		12/30/14 00:27	1
Hexachlorobutadiene	ND	0.080	ppb v/v		12/30/14 00:27	1
Hexane	ND	0.20	ppb v/v		12/30/14 00:27	1
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/30/14 00:27	1
Methylene Chloride	0.20	0.20	ppb v/v		12/30/14 00:27	1
m-Xylene & p-Xylene	0.15	0.080	ppb v/v		12/30/14 00:27	1
o-Xylene	ND	0.080	ppb v/v		12/30/14 00:27	1
Styrene	ND	0.080	ppb v/v		12/30/14 00:27	1
t-Butyl alcohol	ND	0.32	ppb v/v		12/30/14 00:27	1
Tetrachloroethene	0.40	0.080	ppb v/v		12/30/14 00:27	1
Toluene	0.15	0.12	ppb v/v		12/30/14 00:27	1
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 00:27	1
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 00:27	1
Trichloroethene	ND	0.040	ppb v/v		12/30/14 00:27	1
Trichlorofluoromethane	0.23	0.080	ppb v/v		12/30/14 00:27	1
Vinyl chloride	ND	0.080	ppb v/v		12/30/14 00:27	1
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.44	ug/m3		12/30/14 00:27	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/30/14 00:27	1
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/30/14 00:27	1
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/30/14 00:27	1
1,1-Dichloroethane	ND	0.32	ug/m3		12/30/14 00:27	1
1,1-Dichloroethene	ND *	0.32	ug/m3		12/30/14 00:27	1
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/30/14 00:27	1
1,2,4-Trimethylbenzene	ND	0.39	ug/m3		12/30/14 00:27	1
1,2-Dibromoethane	ND	0.61	ug/m3		12/30/14 00:27	1
1.2-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 00:27	1
1,2-Dichloroethane	ND	0.32	ug/m3		12/30/14 00:27	1
1,2-Dichloropropane	ND	0.37	ug/m3		12/30/14 00:27	1
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/30/14 00:27	1
1,3,5-Trimethylbenzene	ND	0.39	ug/m3		12/30/14 00:27	1
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 00:27	1
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 00:27	1
1,4-Dioxane	ND	0.72	ug/m3		12/30/14 00:27	1
2,2,4-Trimethylpentane	ND	0.93	ug/m3		12/30/14 00:27	1
2-Butanone	ND	0.94	ug/m3		12/30/14 00:27	1
4-Methyl-2-pentanone (MIBK)	3.0	0.82	ug/m3		12/30/14 00:27	1
Benzene	ND	0.26	ug/m3		12/30/14 00:27	1
Benzyl chloride	ND	0.83	ug/m3		12/30/14 00:27	
Bromodichloromethane	ND	0.54	ug/m3		12/30/14 00:27	1
Bromoform	ND	0.83	ug/m3		12/30/14 00:27	1
	1,10	0.00	ug/iiio		12,00, 17 00.21	
	ND	Λ 31	ua/m3		12/30/14 00:27	1
Bromomethane Carbon tetrachloride	ND 0.29	0.31 0.25	ug/m3 ug/m3		12/30/14 00:27 12/30/14 00:27	1

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B04-SV1-20141216

Lab Sample ID: 140-2499-9 Date Collected: 12/16/14 15:35

Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

Analyte	Result Qualifier	· RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Chloroethane	ND	0.21	ug/m3		12/30/14 00:27	1
Chloroform	0.61	0.39	ug/m3		12/30/14 00:27	1
Chloromethane	ND	0.41	ug/m3		12/30/14 00:27	1
cis-1,2-Dichloroethene	ND	0.32	ug/m3		12/30/14 00:27	1
cis-1,3-Dichloropropene	ND	0.36	ug/m3		12/30/14 00:27	1
Cyclohexane	ND	0.69	ug/m3		12/30/14 00:27	1
Dibromochloromethane	ND	0.68	ug/m3		12/30/14 00:27	1
Dichlorodifluoromethane	2.2	0.40	ug/m3		12/30/14 00:27	1
Ethanol	ND	1.5	ug/m3		12/30/14 00:27	1
Ethylbenzene	ND	0.35	ug/m3		12/30/14 00:27	1
Hexachlorobutadiene	ND	0.85	ug/m3		12/30/14 00:27	1
Hexane	ND	0.70	ug/m3		12/30/14 00:27	1
Methyl tert-butyl ether	ND	0.58	ug/m3		12/30/14 00:27	1
Methylene Chloride	0.69	0.69	ug/m3		12/30/14 00:27	1
m-Xylene & p-Xylene	0.65	0.35	ug/m3		12/30/14 00:27	1
o-Xylene	ND	0.35	ug/m3		12/30/14 00:27	1
Styrene	ND	0.34	ug/m3		12/30/14 00:27	1
t-Butyl alcohol	ND	0.97	ug/m3		12/30/14 00:27	1
Tetrachloroethene	2.7	0.54	ug/m3		12/30/14 00:27	1
Toluene	0.56	0.45	ug/m3		12/30/14 00:27	1
trans-1,2-Dichloroethene	ND	0.32	ug/m3		12/30/14 00:27	1
trans-1,3-Dichloropropene	ND	0.36	ug/m3		12/30/14 00:27	1
Trichloroethene	ND	0.21	ug/m3		12/30/14 00:27	1
Trichlorofluoromethane	1.3	0.45	ug/m3		12/30/14 00:27	1
Vinyl chloride	ND	0.20	ug/m3		12/30/14 00:27	1
Surrogate	%Recovery Qualifier	Limits		Prepared	Analyzed	Dil Fac

Client Sample ID: B01-SS2-20141216

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Date Collected: 12/16/14 17:36 Date Received: 12/19/14 10:30

4-Bromofluorobenzene (Surr)

Sample Container: Summa Canister 6L

Lab Sample ID: 140-2499-10

12/30/14 00:27

Matrix: Air

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1,2,2-Tetrachloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1,2-Trichloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1,2-Trichlorotrifluoroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1-Dichloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,1-Dichloroethene	ND *	0.080		ppb v/v			12/30/14 01:21	1.79
1,2,4-Trichlorobenzene	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2,4-Trimethylbenzene	5.5	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dibromoethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichlorobenzene	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichloroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichloropropane	ND	0.080		ppb v/v			12/30/14 01:21	1.79
1,2-Dichlorotetrafluoroethane	ND	0.080		ppb v/v			12/30/14 01:21	1.79

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TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS2-20141216

Lab Sample ID: 140-2499-10 Date Collected: 12/16/14 17:36

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,3,5-Trimethylbenzene	2.7		0.080		ppb v/v			12/30/14 01:21	1.79
1,3-Dichlorobenzene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
1,4-Dichlorobenzene	0.14		0.080		ppb v/v			12/30/14 01:21	1.79
1,4-Dioxane	ND		0.20		ppb v/v			12/30/14 01:21	1.79
2,2,4-Trimethylpentane	ND		0.20		ppb v/v			12/30/14 01:21	1.79
2-Butanone	1.6		0.32		ppb v/v			12/30/14 01:21	1.79
4-Methyl-2-pentanone (MIBK)	ND		0.20		ppb v/v			12/30/14 01:21	1.79
Benzene	0.14		0.080		ppb v/v			12/30/14 01:21	1.79
Benzyl chloride	ND		0.16		ppb v/v			12/30/14 01:21	1.79
Bromodichloromethane	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Bromoform	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Bromomethane	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Carbon tetrachloride	ND		0.040		ppb v/v			12/30/14 01:21	1.79
Chlorobenzene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Chloroethane	0.12		0.080		ppb v/v			12/30/14 01:21	1.79
Chloroform	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Chloromethane	0.20		0.20		ppb v/v			12/30/14 01:21	1.79
cis-1,2-Dichloroethene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
cis-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Cyclohexane	ND		0.20		ppb v/v			12/30/14 01:21	1.79
Dibromochloromethane	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Dichlorodifluoromethane	0.58		0.080		ppb v/v			12/30/14 01:21	1.79
Ethanol	3.7		0.80		ppb v/v			12/30/14 01:21	1.79
Ethylbenzene	0.12		0.080		ppb v/v			12/30/14 01:21	1.79
Hexachlorobutadiene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Hexane	6.2		0.20		ppb v/v			12/30/14 01:21	1.79
Methyl tert-butyl ether	ND		0.16		ppb v/v			12/30/14 01:21	1.79
Methylene Chloride	0.63		0.20		ppb v/v			12/30/14 01:21	1.79
m-Xylene & p-Xylene	0.48		0.080		ppb v/v			12/30/14 01:21	1.79
o-Xylene	0.46		0.080		ppb v/v			12/30/14 01:21	1.79
Styrene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
t-Butyl alcohol	ND		0.32		ppb v/v			12/30/14 01:21	1.79
Tetrachloroethene	4.7		0.080		ppb v/v			12/30/14 01:21	1.79
Toluene	0.82		0.12		ppb v/v			12/30/14 01:21	1.79
trans-1,2-Dichloroethene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Trichloroethene	ND		0.040		ppb v/v			12/30/14 01:21	1.79
Trichlorofluoromethane	0.53		0.080		ppb v/v			12/30/14 01:21	1.79
Vinyl chloride	ND		0.080		ppb v/v			12/30/14 01:21	1.79
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.44		ug/m3		-	12/30/14 01:21	1.79
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/30/14 01:21	1.79
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/30/14 01:21	1.79
1,1,2-Trichlorotrifluoroethane	ND		0.61		ug/m3			12/30/14 01:21	1.79
1,1-Dichloroethane	ND		0.32		ug/m3			12/30/14 01:21	1.79
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/30/14 01:21	1.79
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/30/14 01:21	1.79
1,2,4-Trimethylbenzene	27		0.39		ug/m3			12/30/14 01:21	1.79

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS2-20141216

Lab Sample ID: 140-2499-10 Date Collected: 12/16/14 17:36

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,2-Dibromoethane	ND		0.61		ug/m3			12/30/14 01:21	1.79
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 01:21	1.79
1,2-Dichloroethane	ND		0.32		ug/m3			12/30/14 01:21	1.79
1,2-Dichloropropane	ND		0.37		ug/m3			12/30/14 01:21	1.79
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/30/14 01:21	1.79
1,3,5-Trimethylbenzene	13		0.39		ug/m3			12/30/14 01:21	1.79
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 01:21	1.79
1,4-Dichlorobenzene	0.82		0.48		ug/m3			12/30/14 01:21	1.79
1,4-Dioxane	ND		0.72		ug/m3			12/30/14 01:21	1.79
2,2,4-Trimethylpentane	ND		0.93		ug/m3			12/30/14 01:21	1.79
2-Butanone	4.7		0.94		ug/m3			12/30/14 01:21	1.79
4-Methyl-2-pentanone (MIBK)	ND		0.82		ug/m3			12/30/14 01:21	1.79
Benzene	0.45		0.26		ug/m3			12/30/14 01:21	1.79
Benzyl chloride	ND		0.83		ug/m3			12/30/14 01:21	1.79
Bromodichloromethane	ND		0.54		ug/m3			12/30/14 01:21	1.79
Bromoform	ND		0.83		ug/m3			12/30/14 01:21	1.79
Bromomethane	ND		0.31		ug/m3			12/30/14 01:21	1.79
Carbon tetrachloride	ND		0.25		ug/m3			12/30/14 01:21	1.79
Chlorobenzene	ND		0.37		ug/m3			12/30/14 01:21	1.79
Chloroethane	0.32		0.21		ug/m3			12/30/14 01:21	1.79
Chloroform	ND		0.39		ug/m3			12/30/14 01:21	1.79
Chloromethane	0.41		0.41		ug/m3			12/30/14 01:21	1.79
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 01:21	1.79
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 01:21	1.79
Cyclohexane	ND		0.69		ug/m3			12/30/14 01:21	1.79
Dibromochloromethane	ND		0.68		ug/m3			12/30/14 01:21	1.79
Dichlorodifluoromethane	2.9		0.40		ug/m3			12/30/14 01:21	1.79
Ethanol	6.9		1.5		ug/m3			12/30/14 01:21	1.79
Ethylbenzene	0.54		0.35		ug/m3			12/30/14 01:21	1.79
Hexachlorobutadiene	ND		0.85		ug/m3			12/30/14 01:21	1.79
Hexane	22		0.70		ug/m3			12/30/14 01:21	1.79
Methyl tert-butyl ether	ND		0.58		ug/m3			12/30/14 01:21	1.79
Methylene Chloride	2.2		0.69		ug/m3			12/30/14 01:21	1.79
m-Xylene & p-Xylene	2.1		0.35		ug/m3			12/30/14 01:21	1.79
			0.35					12/30/14 01:21	1.79
o-Xylene Styrene	2.0 ND		0.34		ug/m3			12/30/14 01:21	1.79
Styrene t-Butyl alcohol	ND ND		0.34		ug/m3 ug/m3			12/30/14 01:21	1.79
Tetrachloroethene	32		0.54 0.45		ug/m3 ug/m3			12/30/14 01:21 12/30/14 01:21	1.79 1.79
Toluene trong 1.2 Dichloroothone	3.1 ND				_				
trans-1,2-Dichloroethene			0.32		ug/m3			12/30/14 01:21	1.79
trans-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 01:21	1.79
Trichloroethene	ND		0.21		ug/m3			12/30/14 01:21	1.79
Trichlorofluoromethane	3.0		0.45		ug/m3			12/30/14 01:21	1.79
Vinyl chloride	ND		0.20		ug/m3			12/30/14 01:21	1.79
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)			60 - 140			-	oparca	12/30/14 01:21	1.79

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Project/Site: Farmingdale #130107

Client Sample ID: B01-IA2-20141216

Lab Sample ID: 140-2499-11 Date Collected: 12/16/14 17:35

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1,2-Trichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1,2-Trichlorotrifluoroethane	0.084	0.080	ppb v/v		12/30/14 02:12	
1,1-Dichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,1-Dichloroethene	ND *	0.080	ppb v/v		12/30/14 02:12	
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,2,4-Trimethylbenzene	0.13	0.080	ppb v/v		12/30/14 02:12	
1,2-Dibromoethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichloroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichloropropane	ND	0.080	ppb v/v		12/30/14 02:12	
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v		12/30/14 02:12	
1,3,5-Trimethylbenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,3-Dichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,4-Dichlorobenzene	ND	0.080	ppb v/v		12/30/14 02:12	
1,4-Dioxane	ND	0.20	ppb v/v		12/30/14 02:12	
2,2,4-Trimethylpentane	0.55	0.20	ppb v/v		12/30/14 02:12	
2-Butanone	0.52	0.32	ppb v/v		12/30/14 02:12	
4-Methyl-2-pentanone (MIBK)	0.20	0.20	ppb v/v		12/30/14 02:12	
Benzene	0.78	0.080	ppb v/v		12/30/14 02:12	
Benzyl chloride	ND	0.16	ppb v/v		12/30/14 02:12	
Bromodichloromethane	ND	0.080	ppb v/v		12/30/14 02:12	
Bromoform	ND	0.080	ppb v/v		12/30/14 02:12	
Bromomethane	ND	0.080	ppb v/v		12/30/14 02:12	
Carbon tetrachloride	0.10	0.040	ppb v/v		12/30/14 02:12	
Chlorobenzene	ND	0.040	ppb v/v		12/30/14 02:12	
Chloroethane	ND	0.080			12/30/14 02:12	
Chloroform	ND ND	0.080	ppb v/v		12/30/14 02:12	
			ppb v/v			
Chloromethane	0.53	0.20	ppb v/v		12/30/14 02:12	
sis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 02:12	
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 02:12	
Cyclohexane	0.37	0.20	ppb v/v		12/30/14 02:12	
Dibromochloromethane	ND	0.080	ppb v/v		12/30/14 02:12	
Dichlorodifluoromethane	0.59	0.080	ppb v/v		12/30/14 02:12	
Ethanol	14	0.80	ppb v/v		12/30/14 02:12	
Ethylbenzene	0.18	0.080	ppb v/v		12/30/14 02:12	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/30/14 02:12	
lexane	0.76	0.20	ppb v/v		12/30/14 02:12	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/30/14 02:12	
Methylene Chloride	0.54	0.20	ppb v/v		12/30/14 02:12	
n-Xylene & p-Xylene	0.63	0.080	ppb v/v		12/30/14 02:12	
o-Xylene	0.23	0.080	ppb v/v		12/30/14 02:12	
Styrene	ND	0.080	ppb v/v		12/30/14 02:12	
-Butyl alcohol	ND	0.32	ppb v/v		12/30/14 02:12	
Tetrachloroethene	0.20	0.080	ppb v/v		12/30/14 02:12	
Toluene	1.5	0.12	ppb v/v		12/30/14 02:12	
rans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 02:12	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-IA2-20141216

Lab Sample ID: 140-2499-11 Date Collected: 12/16/14 17:35

Matrix: Air

Date Received: 12/19/14 10:30

Analyte		Qualifier	RL	WIDE	Unit	D	Prepared	Analyzed	Dil Fa
trans-1,3-Dichloropropene	ND		0.080		ppb v/v			12/30/14 02:12	
Trichloroethene	0.10		0.040		ppb v/v			12/30/14 02:12	
Trichlorofluoromethane	0.59		0.080		ppb v/v			12/30/14 02:12	
Vinyl chloride	ND		0.080		ppb v/v			12/30/14 02:12	
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1-Trichloroethane	ND		0.44		ug/m3			12/30/14 02:12	
1,1,2,2-Tetrachloroethane	ND		0.55		ug/m3			12/30/14 02:12	
1,1,2-Trichloroethane	ND		0.44		ug/m3			12/30/14 02:12	
1,1,2-Trichlorotrifluoroethane	0.64		0.61		ug/m3			12/30/14 02:12	
1,1-Dichloroethane	ND		0.32		ug/m3			12/30/14 02:12	
1,1-Dichloroethene	ND	*	0.32		ug/m3			12/30/14 02:12	
1,2,4-Trichlorobenzene	ND		0.59		ug/m3			12/30/14 02:12	
1,2,4-Trimethylbenzene	0.66		0.39		ug/m3			12/30/14 02:12	
1,2-Dibromoethane	ND		0.61		ug/m3			12/30/14 02:12	
1,2-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 02:12	
1,2-Dichloroethane	ND		0.32		ug/m3			12/30/14 02:12	
1,2-Dichloropropane	ND		0.37		ug/m3			12/30/14 02:12	
1,2-Dichlorotetrafluoroethane	ND		0.56		ug/m3			12/30/14 02:12	
1,3,5-Trimethylbenzene	ND		0.39		ug/m3			12/30/14 02:12	
1,3-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 02:12	
1,4-Dichlorobenzene	ND		0.48		ug/m3			12/30/14 02:12	
1,4-Dioxane	ND		0.72		ug/m3			12/30/14 02:12	
2,2,4-Trimethylpentane	2.6		0.93		ug/m3			12/30/14 02:12	
2-Butanone	1.5		0.94		ug/m3			12/30/14 02:12	
4-Methyl-2-pentanone (MIBK)	0.82		0.82		ug/m3			12/30/14 02:12	
Benzene	2.5		0.26		ug/m3			12/30/14 02:12	
Benzyl chloride	ND		0.83		ug/m3			12/30/14 02:12	
Bromodichloromethane	ND		0.54		ug/m3			12/30/14 02:12	
Bromoform	ND		0.83		ug/m3			12/30/14 02:12	
Bromomethane	ND		0.31		ug/m3			12/30/14 02:12	
Carbon tetrachloride	0.64		0.25		ug/m3			12/30/14 02:12	
Chlorobenzene	ND		0.37		ug/m3			12/30/14 02:12	
Chloroethane	ND		0.21		ug/m3			12/30/14 02:12	
Chloroform	ND		0.39		ug/m3			12/30/14 02:12	
Chloromethane	1.1		0.41		ug/m3			12/30/14 02:12	
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 02:12	
cis-1,3-Dichloropropene	ND		0.32		ug/m3			12/30/14 02:12	
	1.3		0.69		ug/m3			12/30/14 02:12	
Cyclohexane Dibromochloromethane	ND		0.68					12/30/14 02:12	
			0.40		ug/m3			12/30/14 02:12	
Dichlorodifluoromethane	2.9		1.5		ug/m3			12/30/14 02:12	
Ethanol	26				ug/m3				
Ethylbenzene Hoveeblerebutediene	0.80		0.35 0.85		ug/m3			12/30/14 02:12 12/30/14 02:12	
Hexachlorobutadiene	ND				ug/m3				
Hexane	2.7		0.70		ug/m3			12/30/14 02:12	
Methyl tert-butyl ether	ND		0.58		ug/m3			12/30/14 02:12	
Methylene Chloride	1.9		0.69		ug/m3			12/30/14 02:12	
m-Xylene & p-Xylene o-Xylene	2.8 0.98		0.35 0.35		ug/m3			12/30/14 02:12 12/30/14 02:12	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1

Client Sample ID: B01-IA2-20141216

Lab Sample ID: 140-2499-11 Date Collected: 12/16/14 17:35

Matrix: Air

Lab Sample ID: 140-2499-12

Date Received: 12/19/14 10:30

Project/Site: Farmingdale #130107

Sample Container: Summa Canister 6L

Method: TO 15 LL - Vo	olatile Organic Compounds in An	nbient Air, Low Concentration	(GC/MS) (Continued)

Analyte	Result Qualifie	er RL	MDL Un	it	D	Prepared	Analyzed	Dil Fac
Styrene	ND ND	0.34	ug/	m3			12/30/14 02:12	1
t-Butyl alcohol	ND	0.97	ug/	m3			12/30/14 02:12	1
Tetrachloroethene	1.4	0.54	ug/	m3			12/30/14 02:12	1
Toluene	5.5	0.45	ug/	m3			12/30/14 02:12	1
trans-1,2-Dichloroethene	ND	0.32	ug/	m3			12/30/14 02:12	1
trans-1,3-Dichloropropene	ND	0.36	ug/	m3			12/30/14 02:12	1
Trichloroethene	0.55	0.21	ug/	m3			12/30/14 02:12	1
Trichlorofluoromethane	3.3	0.45	ug/	m3			12/30/14 02:12	1
Vinyl chloride	ND	0.20	ug/	m3			12/30/14 02:12	1
Surrogate	%Recovery Qualifie	er Limits				Prepared	Analyzed	Dil Fac

12/30/14 02:12 4-Bromofluorobenzene (Surr) 60 - 140 91

Client Sample ID: B01-SS1-20141216

Date Collected: 12/16/14 17:20 Matrix: Air

Date Received: 12/19/14 10:30

Sample Container: Summa Canister 6L

metriod. To to EE - voidine organic compounds in Ambient All, Eow concentration (com	Method: TO 15 LL - Volatile Or	ganic Compounds in Ambient Air, Low Concentre	ation (GC/MS
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Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1,2,2-Tetrachloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1,2-Trichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1,2-Trichlorotrifluoroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1-Dichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,1-Dichloroethene	ND *	0.080	ppb v/v			12/30/14 03:03	1
1,2,4-Trichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2,4-Trimethylbenzene	2.3	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dibromoethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichloropropane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,2-Dichlorotetrafluoroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
1,3,5-Trimethylbenzene	0.94	0.080	ppb v/v			12/30/14 03:03	1
1,3-Dichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,4-Dichlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
1,4-Dioxane	ND	0.20	ppb v/v			12/30/14 03:03	1
2,2,4-Trimethylpentane	ND	0.20	ppb v/v			12/30/14 03:03	1
2-Butanone	0.46	0.32	ppb v/v			12/30/14 03:03	1
4-Methyl-2-pentanone (MIBK)	4.4	0.20	ppb v/v			12/30/14 03:03	1
Benzene	0.13	0.080	ppb v/v			12/30/14 03:03	1
Benzyl chloride	ND	0.16	ppb v/v			12/30/14 03:03	1
Bromodichloromethane	ND	0.080	ppb v/v			12/30/14 03:03	1
Bromoform	ND	0.080	ppb v/v			12/30/14 03:03	1
Bromomethane	ND	0.080	ppb v/v			12/30/14 03:03	1
Carbon tetrachloride	0.050	0.040	ppb v/v			12/30/14 03:03	1
Chlorobenzene	ND	0.080	ppb v/v			12/30/14 03:03	1
Chloroethane	ND	0.080	ppb v/v			12/30/14 03:03	1
Chloroform	ND	0.080	ppb v/v			12/30/14 03:03	1

TestAmerica Knoxville

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS1-20141216

Lab Sample ID: 140-2499-12 Date Collected: 12/16/14 17:20

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
Chloromethane	ND ND	0.20	ppb v/v		12/30/14 03:03	1
cis-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 03:03	1
cis-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 03:03	•
Cyclohexane	ND	0.20	ppb v/v		12/30/14 03:03	,
Dibromochloromethane	ND	0.080	ppb v/v		12/30/14 03:03	
Dichlorodifluoromethane	0.49	0.080	ppb v/v		12/30/14 03:03	
Ethanol	2.8	0.80	ppb v/v		12/30/14 03:03	
Ethylbenzene	0.25	0.080	ppb v/v		12/30/14 03:03	
Hexachlorobutadiene	ND	0.080	ppb v/v		12/30/14 03:03	
Hexane	2.1	0.20	ppb v/v		12/30/14 03:03	
Methyl tert-butyl ether	ND	0.16	ppb v/v		12/30/14 03:03	
Methylene Chloride	0.27	0.20	ppb v/v		12/30/14 03:03	
m-Xylene & p-Xylene	1.0	0.080	ppb v/v		12/30/14 03:03	
o-Xylene	0.49	0.080	ppb v/v		12/30/14 03:03	
Styrene	ND	0.080	ppb v/v		12/30/14 03:03	
t-Butyl alcohol	ND	0.32	ppb v/v		12/30/14 03:03	
Tetrachloroethene	36 E	0.080	ppb v/v		12/30/14 03:03	
Toluene	0.99	0.12	ppb v/v		12/30/14 03:03	
trans-1,2-Dichloroethene	ND	0.080	ppb v/v		12/30/14 03:03	
trans-1,3-Dichloropropene	ND	0.080	ppb v/v		12/30/14 03:03	
Trichloroethene	0.059	0.040	ppb v/v		12/30/14 03:03	
Trichlorofluoromethane	0.30	0.080	ppb v/v		12/30/14 03:03	
Vinyl chloride	ND	0.080	ppb v/v		12/30/14 03:03	
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND ND	0.44	ug/m3		12/30/14 03:03	
1,1,2,2-Tetrachloroethane	ND	0.55	ug/m3		12/30/14 03:03	•
1,1,2-Trichloroethane	ND	0.44	ug/m3		12/30/14 03:03	
1,1,2-Trichlorotrifluoroethane	ND	0.61	ug/m3		12/30/14 03:03	
1,1-Dichloroethane	ND	0.32	ug/m3		12/30/14 03:03	
1,1-Dichloroethene	ND *	0.32	ug/m3		12/30/14 03:03	
1,2,4-Trichlorobenzene	ND	0.59	ug/m3		12/30/14 03:03	
1,2,4-Trimethylbenzene	11	0.39	ug/m3		12/30/14 03:03	
1,2-Dibromoethane	ND	0.61	ug/m3		12/30/14 03:03	
1,2-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 03:03	
1,2-Dichloroethane	ND	0.32	ug/m3		12/30/14 03:03	
1,2-Dichloropropane	ND	0.37	ug/m3		12/30/14 03:03	
1,2-Dichlorotetrafluoroethane	ND	0.56	ug/m3		12/30/14 03:03	
1,3,5-Trimethylbenzene	4.6	0.39	ug/m3		12/30/14 03:03	
1,3-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 03:03	
1,4-Dichlorobenzene	ND	0.48	ug/m3		12/30/14 03:03	
1,4-Dioxane	ND	0.72	ug/m3		12/30/14 03:03	
2,2,4-Trimethylpentane	ND	0.93	ug/m3		12/30/14 03:03	
2-Butanone	1.3	0.94	ug/m3		12/30/14 03:03	
4-Methyl-2-pentanone (MIBK)	18	0.82	ug/m3		12/30/14 03:03	
_	0.43	0.26	ug/m3		12/30/14 03:03	
Benzene	****					
Benzene Benzyl chloride	ND	0.83	ug/m3		12/30/14 03:03	
		0.83 0.54	ug/m3 ug/m3		12/30/14 03:03 12/30/14 03:03	

Client: New York State D.E.C. TestAmerica Job ID: 140-2499-1 Project/Site: Farmingdale #130107

Client Sample ID: B01-SS1-20141216

Lab Sample ID: 140-2499-12 Date Collected: 12/16/14 17:20

Matrix: Air

Date Received: 12/19/14 10:30

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Bromomethane	ND		0.31		ug/m3			12/30/14 03:03	
Carbon tetrachloride	0.31		0.25		ug/m3			12/30/14 03:03	,
Chlorobenzene	ND		0.37		ug/m3			12/30/14 03:03	•
Chloroethane	ND		0.21		ug/m3			12/30/14 03:03	
Chloroform	ND		0.39		ug/m3			12/30/14 03:03	1
Chloromethane	ND		0.41		ug/m3			12/30/14 03:03	1
cis-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 03:03	· · · · · · · · ·
cis-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 03:03	•
Cyclohexane	ND		0.69		ug/m3			12/30/14 03:03	1
Dibromochloromethane	ND		0.68		ug/m3			12/30/14 03:03	
Dichlorodifluoromethane	2.4		0.40		ug/m3			12/30/14 03:03	1
Ethanol	5.3		1.5		ug/m3			12/30/14 03:03	1
Ethylbenzene	1.1		0.35		ug/m3			12/30/14 03:03	1
Hexachlorobutadiene	ND		0.85		ug/m3			12/30/14 03:03	1
Hexane	7.3		0.70		ug/m3			12/30/14 03:03	1
Methyl tert-butyl ether	ND		0.58		ug/m3			12/30/14 03:03	1
Methylene Chloride	0.92		0.69		ug/m3			12/30/14 03:03	1
n-Xylene & p-Xylene	4.5		0.35		ug/m3			12/30/14 03:03	1
o-Xylene	2.1		0.35		ug/m3			12/30/14 03:03	1
Styrene	ND		0.34		ug/m3			12/30/14 03:03	1
-Butyl alcohol	ND		0.97		ug/m3			12/30/14 03:03	1
Tetrachloroethene	250	E	0.54		ug/m3			12/30/14 03:03	1
Toluene	3.7		0.45		ug/m3			12/30/14 03:03	1
rans-1,2-Dichloroethene	ND		0.32		ug/m3			12/30/14 03:03	1
rans-1,3-Dichloropropene	ND		0.36		ug/m3			12/30/14 03:03	1
Frichloroethene	0.32		0.21		ug/m3			12/30/14 03:03	1
Trichlorofluoromethane	1.7		0.45		ug/m3			12/30/14 03:03	1
/inyl chloride	ND		0.20		ug/m3			12/30/14 03:03	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	115	-	60 - 140			-		12/30/14 03:03	

Appendix C

Data Validation Reports

ANALYTICAL DATA USABILITY Farmingdale (AECOM Project 60222364)

Air Volatile Organic Analyses

Samples Collected: December 20, 2013 Samples Received: January 2, 2014 Sample Delivery Group: 140-677 Laboratory Reference Numbers:

Lab Sample ID	Client Sample ID
140-677-1	B02-SS1-20131220
140-677-2	B02-IA1-20131220
140-677-2 DL	B02-IA1-20131220 DL
140-677-3	B02-OA1-20131220
140-677-4	B04-SV2-20131220
140-677-5	B04-SV1-20131220
140-677-6	B01-IA1-20131220
140-677-7	B01-IA51-20131220
140-677-8	B01-SS1-20131220
140-677-8 DL	B01-SS1-20131220 DL
140-677-9	B01-OA1-20131220
140-677-10	B01-IA5-20131220
140-677-10 DL	B01-IA5-20131220 DL
140-677-11	B01-SS5-20131220
140-677-11 DL	B01-SS5-20131220 DL

Air samples were validated by Nancy Potak under subcontract to AECOM Technical Services Northeast for analyses of volatile organics by the US EPA Region II Data Validation SOP (HW-31, Revision 4)checklist. Data were reviewed for usability according to the following criteria:

- * Data Completeness
- * GC/MS Tuning
- * Holding Times
- Calibrations
- * Laboratory Blanks
- * Surrogate Compound Recoveries
- * Internal Standard Recoveries
 - Laboratory Control Sample
 - Matrix Duplicate
- * Compound Identification
- * Compound Quantitation

^{* -} Indicates that all criteria were met for this parameter.

DATA VALIDATION SUMMARY

The problems with the calibrations and laboratory control sample recoveries should be noted. These are described in detail below.

No other problems were found that would affect the use of the data.

Holding Times

All samples were analyzed within the allowable holding time of 30 days from collection.

Tunes

No problems were detected with the tunes associated with the samples of this delivery group.

Surrogate Compound Recoveries

All surrogate compound recoveries were within the 70% - 130% quality assurance limits.

Calibrations

All %RSDs in the initial calibration were less than 30%.

All of the percent differences in the 1/7 continuing calibration, associated with the undiluted analyses of the samples, were less than 30% with the exceptions of 1,2-dichlorotetrafluoroethane (37%) and ethanol (36%).

The data for these compounds were flagged with the "J" qualifier and are estimated values.

All of the percent differences in the 12/20 continuing calibration, associated with the diluted analyses of the samples, were less than 30% with the exception of ethanol (65%).

The data for this compound was flagged with the "J" qualifier and is an estimated value.

Field Duplicate

A field duplicate was not analyzed with this sample delivery group.

Laboratory Control Sample

The laboratory used the continuing calibration standard for the laboratory control sample.

The recoveries of 1,2-dichlorotetrafluoroethane (137%) and ethanol (64%) were outside of the 70% - 130% quality control limits used for the data validation in the undiluted analyses of all of the samples.

The data for ethanol were flagged with the "J" qualifier and are estimated values.

1,2-Dichlorotetrafluoroethane was not detected in any of the samples and the high recovery does not affect the use of the data.

The recovery of ethanol (35%) was less than the 70% quality control limit used for the data validation in the diluted analyses of all of the samples.

The data for this compound were flagged with the "J" qualifier and are estimated values.

Method Blanks

No compounds were detected in the method blanks.

Internal Standard Areas and Retention Times

The recoveries and retention times of all internal standards were within the required quality control limits (60% - 140%).

Sample Results

No problems were found with the reported results of any of the samples of this delivery group.

Validated by:		
Nancy Potak		

ANALYTICAL DATA USABILITY Farmingdale (AECOM Project 60222364)

Air Volatile Organic Analyses

Samples Collected: January 15, 2014 Samples Received: January 20, 2014 Sample Delivery Group: 140-757 Laboratory Reference Numbers:

Lab Sample ID	Client Sample ID
140-757-1	B04-OA1-20140114
140-757-2	B04-IA1-20140114
140-757-2 DL	B04-IA1-20140114 DL

Air samples were validated by Nancy Potak under subcontract to AECOM Technical Services Northeast for analyses of volatile organics by the US EPA Region II Data Validation SOP (HW-31, Revision 4) checklist. Data were reviewed for usability according to the following criteria:

- * Data Completeness
- * GC/MS Tuning
- * Holding Times
- Calibrations
- * Laboratory Blanks
- * Surrogate Compound Recoveries
- * Internal Standard Recoveries
 - Laboratory Control Samples
 - Matrix Duplicate
- * Compound Identification
- * Compound Quantitation

DATA VALIDATION SUMMARY

The problems with the calibrations and laboratory control sample recoveries should be noted. These are described in detail below.

No other problems were found that would affect the use of the data.

Holding Times

All samples were analyzed within the allowable holding time of 30 days from collection.

^{* -} Indicates that all criteria were met for this parameter.

Tunes

No problems were detected with the tunes associated with the samples of this delivery group.

Surrogate Compound Recoveries

All surrogate compound recoveries were within the 70% - 130% quality assurance limits.

Calibrations

All %RSDs in the initial calibration were less than 30%.

All of the percent differences in the 1/22 continuing calibration, associated with the undiluted analyses of the samples, were less than 30% with the exceptions of bromoform (31%) and ethanol (59%).

The data for these compounds were flagged with the "J" qualifier and are estimated values.

The percent difference of ethanol in the 1/23 continuing calibration, associated with the diluted analyses of sample 140-757-2 DL / B04-IA1-20140114 DL was less than 30%.

Ethanol was the only compound quantitated from this continuing calibration.

Field Duplicate

A field duplicate was not analyzed with this sample delivery group.

Laboratory Control Sample

The laboratory used the continuing calibration standard for the laboratory control sample.

The recoveries of bromoform (131%) and ethanol (159%) were outside of the 70% - 130% quality control limits used for the data validation in the undiluted analyses of all of the samples.

The data for ethanol were flagged with the "J" qualifier and are estimated values.

Bromoform was not detected in any of the samples and the high recovery does not affect the use of the data.

Method Blanks

No compounds were detected in the method blanks.

Internal Standard Areas and Retention Times

The recoveries and retention times of all internal standards were within the required quality control limits (60% - 140%).

Sample Results

No problems were found with the reported results of any of the samples of this delivery group.

Validated by:		
Nancy Potak		



DATA USABILITY SUMMARY REPORT FARMINGDALE PLAZA CLEANERS, FARMINGDALE, NEW YORK

Client:

AECOM Technical Services, Inc., Chestnut Ridge, New York

SDG:

140-2499-1

Laboratory:

Test America, Knoxville, Tennessee

Site:

Farmingdale Plaza Cleaners (#130107), Farmingdale, New York

Date:

February 25, 2015

EDS ID	Client Sample ID	Laboratory Sample ID	Matrix
1	B03-SS1-20141215	140-2499-01	Air
2	B03-IA1-20141215	140-2499-02	Air
3	B03-SS2-20141215	140-2499-03	Air
4	B03-IA51-20141215	140-2499-04	Air
5	B03-CS2-20141215	140-2499-05	Air
6	B03-OA1-20141215	140-2499-06	Air
7	B04-IA2-20141215	140-2499-07	Air
7DL	B04-IA2-20141215DL	140-2499-07DL	Air
8	B04-SV2-20141216	140-2499-08	Air
9	B04-SV1-20141216	140-2499-09	Air
10	B01-SS2-20141216	140-2499-10	Air
11	B01-IA2-20141216	140-2499-11	Air
12	B01-SS1-20141216	140-2499-12	Air
12DL	B01-SS1-20141216DL	140-2499-12DL	Air

A Data Usability Summary Review was performed on the analytical data for twelve air samples collected on December 16, 2014 by AECOM Technical Services at the Farmingdale Plaza Cleaners site in Farmingdale, New York. The samples were analyzed under "Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air, Second Edition January 1999, EPA/625/R-96/010B", Compendium Method TO-15, "Determination Of Volatile Organic Compounds (VOCs) In Air Collected In Specially-Prepared Canisters And Analyzed By Gas Chromatography/Mass Spectrometry (GC/MS)".

The data have been evaluated according to the protocols and quality control (QC) requirements of the USEPA Region II Data Review Standard Operating Procedure (SOP) Number HW-31, Revision 4, October 2006: Validating Volatile Organics of Ambient Air on Canisters by Method TO-15, and the reviewer's professional judgment.

Organics

The following items/criteria were reviewed for this report:

- Data Completeness
- Cover letter, Narrative, and Data Reporting Forms
- Canister Certification Blanks

- Canister Certification Pressures Differences
- Chains-of-Custody and Traffic Reports
- Holding Times and sample preservation
- Laboratory Control Sample (LCS) recoveries
- Surrogate Compound Recoveries
- GC/MS Tuning
- Method Blank Contamination
- Initial and Continuing Calibration Summaries
- Compound Quantitation
- Internal Standard (IS) Area Performance
- Field Duplicate Sample Precision

The items listed above were technically and contractually in compliance with the method and SOP criteria with the exceptions discussed in the text below. The data have been reviewed according to the procedures outlined above and qualified accordingly.

Overall Evaluation of Data and Potential Usability Issues

There were no rejections of data.

Overall the data is acceptable for the intended purposes as qualified for the following deficiencies.

• 1,1-Dichloroethene or ethanol were qualified as estimated in all samples due to high continuing calibration %D values.

Data Completeness

• The data is a complete Category B data package as defined under the requirements for the NYS Department of Environmental Conservation Analytical Services Protocol.

Cover letter, Narrative, and Data Reporting Forms

• All criteria were met

Canister Certification Blanks

• The batch blank checks were non-detect or < RL.

Canister Certification Pressures Differences

All criteria were met.

Chains-of-Custody and Traffic Reports

• All criteria were met

Holding Times

• All samples were analyzed within 30 days for air samples.

Laboratory Control Samples

• The following table presents LCS percent recoveries (%R) outside the QC limits. A low %R may indicate a potential low bias while a high %R may indicate a potential high bias. For a low %R, positive results are considered estimated and qualified (J) while non-detects are estimated and qualified (UJ). For a high %R, positive results are considered estimated and qualified (J). Results are valid and usable, however possibly biased.

LCS ID	Compound	%R	Qualifier	Affected Samples
LCS 140-2134/1002	1,1-Dichloroethene	133%	None	All ND

Surrogate Compound Recoveries

All samples exhibited acceptable surrogate recoveries.

GC/MS Tuning

• All criteria were met.

Method Blank

• The method blanks were free of contamination.

Field Blank

• Field QC samples were not collected.

Initial Calibration

• The initial calibrations exhibited acceptable %RSD and/or correlation coefficient and mean RRF values.

Continuing Calibration

• The following table presents compounds that exceeded 30 percent deviation (%D) and/or RRF values <0.05 in the continuing calibration (CCAL). A low RRF indicates poor instrument sensitivity for these compounds. Positive results for these compounds in the affected samples are considered estimated and qualified (J). Non-detect results for these compounds in the affected samples are rejected (R) and are unusable for project objectives. A high %D may indicate a potential high or low bias. All results for these compounds in affected samples are considered estimated and qualified (J/UJ).

CCAL Date	Compound	%D/RRF	Qualifier	Affected Samples
12/29/14	1,1-Dichloroethene	33.0%	J/UJ	1-12, 12DL
12/30/14	Ethanol	35.6%	J/UJ	7DL

Compound Quantitation

- EDS Sample ID #10 was analyzed at a 1.79X dilution due to high concentrations of target compounds. The reporting limits were adjusted accordingly. No action was taken.
- EDS Sample ID #s 7 and 12 exhibited high concentrations of ethanol and tetrachloroethene respectively. The samples were diluted and reanalyzed and the dilution results for these compounds should be used for reporting purposes.

Internal Standard (IS) Area Performance

• All internal standards met response and retention time (RT) criteria.

Field Duplicate Sample Precision

• Field duplicate results are summarized below. The precision was acceptable.

Compound	B03-IA1-20141215 ppbv	B03-IA51-20141215 ppbv	RPD	Qualifier
1,2,4-Trimethylbenzene	0.14	0.17	19%	None
2,2,4-Trimethylpentane	0.56	0.63	12%	
2-Butanone	1.4	1.5	7%	
4-Methyl-2-pentanone	0.20U	0.32	NC	
Benzene	0.87	0.97	11%	
Carbon tetrachloride	0.097	0.11	13%	
Chloromethane	0.56	0.57	2%	
Cyclohexane	0.42	0.49	15%	
Dichlorodifluoromethane	0.47	0.50	6%	
Ethanol	36	39	8%	
Ethylbenzene	0.22	0.22	0%	
Hexane	1.1	1.2	9%	
Methylene chloride	0.61	0.45	30%	
m-Xylene & p-Xylene	0.73	0.87	18%	
o-Xylene	0.24	0.30	22%	

Compound	B03-IA1-20141215 ppbv	B03-IA51-20141215 ppbv	RPD	Qualifier
Tetrachloroethene	0.17	0.19	11%	None
Toluene	1.5	1.5	0%	
Trichloroethene	0.059	0.064	8%	
Trichlorofluoromethane	0.26	0.27	4%]

Please contact the undersigned at (757) 564-0090 if you have any questions or need further information.

Signed:

Mucy Weaver Dated: 3/3/15

Senior Chemist

Data Qualifiers

- J = The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- UJ = The analyte was not detected above the sample reporting limit; and the reporting limit is approximate.
- U = The analyte was analyzed for, but was not detected above the sample reporting limit.
- R = The sample results is rejected due to serious deficiencies. The presence or absence of the analyte cannot be verified.

	•		
No.			
	•		

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-SS1-20141215	Lab Sample ID: 140-2499-1
Matrix: Air	Lab File ID: EL29P104.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:40
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 17:47
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

_						
CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	NA	·uJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.20		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	0.59		0.20	
78-93-3	2-Butanone	72.11	1.7		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	0.37		0.20	
71-43-2	Benzene	78.11	0.93		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.097		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	0.55		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	0.45		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-SS1-20141215	Lab Sample ID: 140-2499-1
Matrix: Air	Lab File ID: EL29P104.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:40
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 17:47
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.47		0.080	
64-17-5	Ethano1	46.07	24		0.80	
100-41-4	Ethylbenzene	106.17	0.27		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	1.1		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.43		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	1.0		0.080	
95-47-6	o-Xylene	106.17	0.31		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.25		0.080	
108-88-3	Toluene	92.14	1.7		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.081		0.040	_
75-69-4	Trichlorofluoromethane	137.37	0.26		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	94		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-SS1-20141215	Lab Sample ID: 140-2499-1
Matrix: Air	Lab File ID: EL29P104.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:40
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 17:47
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.55
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61
75-34-3	1,1-Dichloroethane	98.96	ND		0.32
75-35-4	1,1-Dichloroethene	96.94	MR	UJ	0.32
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59
95-63-6	1,2,4-Trimethylbenzene	120.20	0.98		0.39
106-93-4	1,2-Dibromoethane	187.87	ND		0.61
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48
107-06-2	1,2-Dichloroethane	98.96	ND		0.32
78-87-5	1,2-Dichloropropane	112.99	ND		0.37
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48
123-91-1	1,4-Dioxane	88.11	ND		0.72
540-84-1	2,2,4-Trimethylpentane	114.23	2.7		0.93
78-93-3	2-Butanone	72.11	4.9		0.94
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	1.5		0.82
71-43-2	Benzene	78.11	3.0		0.26
100-44-7	Benzyl chloride	126.58	ND		0.83
75-27-4	Bromodichloromethane	163.83	ND		0.54
75-25-2	Bromoform	252.75	ND		0.83
74-83-9	Bromomethane	94.94	ND		0.31
56-23-5	Carbon tetrachloride	153.81	0.61		0.25
108-90-7	Chlorobenzene	112.56	ND		0.37
75-00-3	Chloroethane	64.52	ND		0.21
67-66-3	Chloroform	119.38	ND		0.39
74-87-3	Chloromethane	50.49	1.1		0.41
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36
110-82-7	Cyclohexane	84.16	1.5		0.69

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-SS1-20141215	Lab Sample ID: 140-2499-1
Matrix: Air	Lab File ID: EL29P104.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:40
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 17:47
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.3		0.40	
64-17-5	Ethano1	46.07	46		1.5	
100-41-4	Ethylbenzene	106.17	1.2		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	4.0		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	1.5		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	4.5		0.35	
95-47-6	o-Xylene	106.17	1.3		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	1.7		0.54	
108-88-3	Toluene	92.14	6.2		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen e	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.44		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.5		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	94		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-IA1-20141215	Lab Sample ID: 140-2499-2
Matrix: Air	Lab File ID: EL29P105.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:38
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 18:36
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	NA	1 UJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.14		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50 - 1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	0.56		0.20	
78-93-3	2-Butanone	72.11	1.4		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.20	
71-43-2	Benzene	78.11	0.87		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.097		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	0.56		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	0.42		0.20	

Job No.: 140-2499-1
Lab Sample ID: 140-2499-2
Lab File ID: EL29P105.D
Date Collected: 12/16/2014 10:38
Date Analyzed: 12/29/2014 18:36
Dilution Factor: 1
GC Column: RTX-5 ID: 0.32(mm)
Level: (low/med) Low
Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.47		0.080	
64-17-5	Ethanol	46.07	36		0.80	
100-41-4	Ethylbenzene	106.17	0.22		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	1.1		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.61		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.73		0.080	
95-47-6	o-Xylene	106.17	0.24		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.17	.,,	0.080	
108-88-3	Toluene	92.14	1.5		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.059		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.26		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-IA1-20141215	Lab Sample ID: 140-2499-2
Matrix: Air	Lab File ID: EL29P105.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:38
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 18:36
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61	
75-34-3	1,1-Dichloroethane	98.96	ND		0.32	
75-35-4	1,1-Dichloroethene	96.94	ND	* UJ	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.71		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	2.6		0.93	
78-93-3	2-Butanone	72.11	4.3		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.82	
71-43-2	Benzene	78.11	2.8		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	0.61		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	ND		0.21	
67-66-3	Chloroform	119.38	ND		0.39	
74-87-3	Chloromethane	50.49	1.2		0.41	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	1.5		0.69	

Job No.: 140-2499-1
Lab Sample ID: 140-2499-2
Lab File ID: EL29P105.D
Date Collected: 12/16/2014 10:38
Date Analyzed: 12/29/2014 18:36
Dilution Factor: 1
GC Column: RTX-5 ID: 0.32 (mm)
Level: (low/med) Low
Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	***************************************
75-71-8	Dichlorodifluoromethane	120.91	2.3		0.40	
64-17-5	Ethano1	46.07	67		1.5	
100-41-4	Ethylbenzene	106.17	0.94		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	3.9		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	2.1		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	3.2		0.35	
95-47-6	o-Xylene	106.17	1.1		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	1.1		0.54	
108-88-3	Toluene	92.14	5.7		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.32		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.5		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-SS2-20141215	Lab Sample ID: 140-2499-3
Matrix: Air	Lab File ID: EL29P106.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 19:26
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	NA	* uJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63 - 6	1,2,4-Trimethylbenzene	120.20	0.095		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.20	
78-93-3	2-Butanone	72.11	0.45		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.20	
71-43-2	Benzene	78.11	0.34		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.079		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	0.22		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	ND		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: <u>B03-SS2-20141215</u>	Lab Sample ID: 140-2499-3
Matrix: Air	Lab File ID: EL29P106.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 19:26
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
75-71-8	Dichlorodifluoromethane	120.91	0.48		0.080	
64-17-5	Ethanol	46.07	17		0.80	
100-41-4	Ethylbenzene	106.17	0.11		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	0.35		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.25		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.50		0.080	
95-47-6	o-Xylene	106.17	0.14		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	4.0		0.080	
108-88-3	Toluene	92.14	0.60		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen e	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.046		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.24		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	93		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B03-SS2-20141215	Lab Sample ID: 140-2499-3				
Matrix: Air	Lab File ID: EL29P106.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:35				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 19:26				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ug/m3				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61	•
75-34-3	1,1-Dichloroethane	98.96	ND		0.32	
75-35-4	1,1-Dichloroethene	96.94	ŊØ	/ U.J	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.47		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.93	
78-93-3	2-Butanone	72.11	1.3		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.82	
71-43-2	Benzene	78.11	1.1		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	0.50		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	ND		0.21	
67-66-3	Chloroform	119.38	ND		0.39	
74-87-3	Ch1oromethane	50.49	0.46		0.41	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	ND		0.69	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B03-SS2-20141215	Lab Sample ID: 140-2499-3				
Matrix: Air	Lab File ID: EL29P106.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:35				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 19:26				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ug/m3				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.4		0.40	
64-17-5	Ethanol	46.07	32		1.5	
100-41-4	Ethylbenzene	106.17	0.50		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	1.2		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND	- 1	0.58	
75-09-2	Methylene Chloride	84.93	0.88		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	2.2		0.35	
95-47-6	o-Xylene	106.17	0.60		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	27		0.54	
108-88-3	Toluene	92.14	2.3		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	,
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.25		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.3		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	93		60-140

FORM I
AIR - GC/MS VOA ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1			
SDG No.:				
Client Sample ID: B03-IA51-20141215	Lab Sample ID: 140-2499-4			
Matrix: Air	Lab File ID: EL29P107.D			
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:37			
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 20:15			
Soil Aliquot Vol:	Dilution Factor: 1			
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)			
% Moisture:	Level: (low/med) Low			
Analysis Batch No.: 2134	Units: ppb v/v			

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrach1oroethan e	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	M	/ UJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.17		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50 - 1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	0.63		0.20	
78-93-3	2-Butanone	72.11	1.5		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	0.32		0.20	
71-43-2	Benzene	78.11	0.97		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.11		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	0.57		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	0.49		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B03-IA51-20141215	Lab Sample ID: 140-2499-4				
Matrix: Air	Lab File ID: EL29P107.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:37				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 20:15				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ppb v/v				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.50		0.080	
64-17-5	Ethanol	46.07	39		0.80	
100-41-4	Ethylbenzene	106.17	0.22		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	1.2		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.45		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.87		0.080	
95-47-6	o-Xylene	106.17	0.30		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.19		0.080	
108-88-3	Toluene	92.14	1.5		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.064		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.27		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	94		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B03-IA51-20141215	Lab Sample ID: 140-2499-4				
Matrix: Air	Lab File ID: EL29P107.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:37				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 20:15				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ug/m3				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61	
75-34-3	1,1-Dichloroethane	98.96	ND	_	0.32	
75-35-4	1,1-Dichloroethene	96.94	ŊØ	* UJ	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.85		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	3.0		0.93	
78-93-3	2-Butanone	72.11	4.4		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	1.3		0.82	
71-43-2	Benzene	78.11	3.1		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	0.70		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	ND		0.21	
67-66-3	Chloroform	119.38	ND		0.39	
74-87-3	Ch1oromethane	50.49	1.2		0.41	_
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	1.7		0.69	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B03-IA51-20141215	Lab Sample ID: 140-2499-4				
Matrix: Air	Lab File ID: EL29P107.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:37				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 20:15				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ug/m3				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.5		0.40	
64-17-5	Ethanol	46.07	73		1.5	
100-41-4	Ethylbenzene	106.17	0.94		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	4.1		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	1.6		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	3.8		0.35	
95-47-6	o-Xylene	106.17	1.3		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	1.3		0.54	
108-88-3	Toluene	92.14	5.7		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.34		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.5		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	94		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-CS2-20141215	Lab Sample ID: 140-2499-5
Matrix: Air	Lab File ID: EL29P108.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:36
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 21:05
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	N	/ UJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.12		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	0.59		0.20	
78-93-3	2-Butanone	72.11	0.63		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.20	
71-43-2	Benzene	78.11	0.85		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23 - 5	Carbon tetrachloride	153.81	0.077		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	0.60		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	0.43		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B03-CS2-20141215	Lab Sample ID: 140-2499-5				
Matrix: Air	Lab File ID: EL29P108.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:36				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 21:05				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ppb v/v				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.46		0.080	
64-17-5	Ethanol	46.07	40		0.80	
100-41-4	Ethylbenzene	106.17	0.19		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	0.98		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.53		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.65		0.080	<u>-</u> -
95-47-6	o-Xylene	106.17	0.22		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.14		0.080	
108-88-3	Toluene	92.14	1.4		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.061		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.26		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-CS2-20141215	Lab Sample ID: 140-2499-5
Matrix: Air	Lab File ID: EL29P108.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:36
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 21:05
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.55
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61
75-34-3	1,1-Dichloroethane	98.96	ND		0.32
75-35-4	1,1-Dichloroethene	96.94	ЙQ	1 UJ	0.32
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59
95-63-6	1,2,4-Trimethylbenzene	120.20	0.58		0.39
106-93-4	1,2-Dibromoethane	187.87	ND		0.61
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48
107-06-2	1,2-Dichloroethane	98.96	ND		0.32
78-87-5	1,2-Dichloropropane	112.99	ND		0.37
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48
123-91-1	1,4-Dioxane	88.11	ND		0.72
540-84-1	2,2,4-Trimethylpentane	114.23	2.8		0.93
78-93-3	2-Butanone	72.11	1.9		0.94
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.82
71-43-2	Benzene	78.11	2.7		0.26
100-44-7	Benzyl chloride	126.58	ND		0.83
75-27-4	Bromodichloromethane	163.83	ND		0.54
75-25-2	Bromoform	252.75	ND		0.83
74-83-9	Bromomethane	94.94	ND		0.31
56-23-5	Carbon tetrachloride	153.81	0.49		0.25
108-90-7	Chlorobenzene	112.56	ND		0.37
75-00-3	Ch1oroethane	64.52	ND		0.21
67-66-3	Chloroform	119.38	ND		0.39
74-87-3	Chloromethane	50.49	1.2		0.41
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36
110-82-7	Cyclohexane	84.16	1.5		0.69

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B03-CS2-20141215	Lab Sample ID: 140-2499-5				
Matrix: Air	Lab File ID: EL29P108.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:36				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 21:05				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ug/m3				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.3		0.40	
64-17-5	Ethanol	46.07	76		1.5	
100-41-4	Ethylbenzene	106.17	0.83		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	3.4		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	1.8		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	2.8		0.35	
95-47-6	o-Xylene	106.17	0.94		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	0.97		0.54	
108-88-3	Toluene	92.14	5.4		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.33		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.4		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-OA1-20141215	Lab Sample ID: 140-2499-6
Matrix: Air	Lab File ID: EL29P109.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 11:05
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 21:53
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

-						
CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	0.082		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	NR.	* uJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.17		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	0.63		0.20	
78-93-3	2-Butanone	72.11	0.44		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.20	
71-43-2	Benzene	78.11	0.86		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23 - 5	Carbon tetrachloride	153.81	0.093		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Ch1oromethane	50.49	0.54		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	0.44		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-OA1-20141215	Lab Sample ID: 140-2499-6
Matrix: Air	Lab File ID: EL29P109.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 11:05
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 21:53
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.52		0.080	
64-17-5	Ethanol	46.07	22		0.80	
100-41-4	Ethylbenzene	106.17	0.21		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	0.96		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.45		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.74		0.080	
95-47-6	o-Xylene	106.17	0.26		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.16		0.080	
108-88-3	Toluene	92.14	1.6		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.092		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.29		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

Lab Name: TestAmerica Knoxville Job No.: 140-2499-1 SDG No.: Client Sample ID: B03-OA1-20141215 Lab Sample ID: 140-2499-6 Lab File ID: EL29P109.D Matrix: Air Date Collected: 12/16/2014 11:05 Analysis Method: TO 15 LL Date Analyzed: 12/29/2014 21:53 Sample wt/vol: 500(mL) Dilution Factor: 1 Soil Aliquot Vol: GC Column: RTX-5 ID: 0.32 (mm) Soil Extract Vol.: Level: (low/med) Low % Moisture: Analysis Batch No.: 2134 Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	0.63		0.61	
75-34-3	1,1-Dichloroethane	98.96	ND	_	0.32	
75-35-4	1,1-Dichloroethene	96.94)MQ	* リゴ	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.82		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethy1benzene	120.20	ND		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	3.0		0.93	
78-93-3	2-Butanone	72.11	1.3		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.82	
71-43-2	Benzene	78.11	2.8		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	0.58		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	ND		0.21	
67-66-3	Chloroform	119.38	ND		0.39	
74-87-3	Chloromethane	50.49	1.1		0.41	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	1.5		0.69	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B03-OA1-20141215	Lab Sample ID: 140-2499-6
Matrix: Air	Lab File ID: EL29P109.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 11:05
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 21:53
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.6		0.40	
64-17-5	Ethano1	46.07	41		1.5	
100-41-4	Ethylbenzene	106.17	0.92		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	3.4		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	1.6		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	3.2		0.35	
95-47-6	o-Xylene	106.17	1.1		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	1.1		0.54	
108-88-3	Toluene	92.14	5.9		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.49		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.7		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	·

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-IA2-20141215	Lab Sample ID: 140-2499-7
Matrix: Air	Lab File ID: EL29P110.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:18
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 22:45
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	0.23		0.080	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	0.96		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	Ma	* UJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.17		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	0.59		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	0.44		0.20	
78-93-3	2-Butanone	72.11	0.54		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.20	
71-43-2	Benzene	78.11	0.61		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.083		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	0.11		0.080	
74-87-3	Chloromethane	50.49	0.69		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	0.31		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B04-IA2-20141215	Lab Sample ID: 140-2499-7				
Matrix: Air	Lab File ID: EL29P110.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:18				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 22:45				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ppb v/v				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.51		0.080	
64-17-5	Ethanol	46.07	140 100	E	_0_80	4.0
100-41-4	Ethylbenzene	106.17	0.21		0.080	-
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	0.71		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.66		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.80		0.080	
95-47-6	o-Xylene	106.17	0.27		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.57		0.080	
108-88-3	Toluene	92.14	1.2		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.060		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.27		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	94		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-IA2-20141215	Lab Sample ID: 140-2499-7
Matrix: Air	Lab File ID: EL29P110.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:18
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 22:45
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	1.3		0.44	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	7.3		0.61	
75-34-3	1,1-Dichloroethane	98.96	ND		0.32	
75-35-4	1,1-Dichloroethene	96.94	NA	/ UJ	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.84		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	3.6		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	2.0		0.93	
78-93-3	2-Butanone	72.11	1.6		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.82	
71-43-2	Benzene	78.11	1.9		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	0.52		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	ND		0.21	
67-66-3	Chloroform	119.38	0.54		0.39	
74-87-3	Chloromethane	50.49	1.4		0.41	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	1.1		0.69	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1				
SDG No.:					
Client Sample ID: B04-IA2-20141215	Lab Sample ID: 140-2499-7				
Matrix: Air	Lab File ID: EL29P110.D				
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 10:18				
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 22:45				
Soil Aliquot Vol:	Dilution Factor: 1				
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)				
% Moisture:	Level: (low/med) Low				
Analysis Batch No.: 2134	Units: ug/m3				

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.5		0.40	_
64-17-5	Ethanol	46.07	270 240	-E-	1 .5	7.5
100-41-4	Ethylbenzene	106.17	0.92		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	2.5		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	2.3		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	3.5		0.35	
95-47-6	o-Xylene	106.17	1.2		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	3.9		0.54	
108-88-3	Toluene	92.14	4.6		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.32		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.5		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS	S NO.	SURROGATE		Q	LIMITS
460-00)-4 4	1-Bromofluorobenzene (Surr)	94		60-140

Lab Name: TestAmerica Knoxville			Job No.: 140-2499-1				
SDG No.:							
Client Sample	E ID: B04-IA2-20141215 DI	L	Lab Sample ID: 140-2499-7 DL				
Matrix: Air			Lab	File ID: EI	30P202E	L.D	we will
Analysis Method: TO 15 LL			Date	e Collected:	12/16/	′2014 1 0:	18 099
Sample wt/vol: 100(mL)			Date	e Analyzed:	12/31/2	2014 02:3	4 1 PM
Soil Aliquot	Vol:		Dilı	tion Factor:	1 /		
Soil Extract Vol.:			GC Column: RTX-5 ID: 0.32(mm)				
% Moisture:			Level: (low/med/ Low				
Analysis Bato	ch No.: 2136		Uni	es: ppb/v/v			
CAS NO.	COMPOUND NAME	MOLECUL WEIGHT	1	RESULT	Q	RL	
64-17-5	Ethanol	46.	. 97	(140))	4.	.0
CAS NO.	SUR	ROGATE			%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)				88	60-140	
460-00-4	4-Bromofluorobenzene (Sur	r)				88	60-140

Lab Name: TestAmerica Knoxville		Job	Job No.: 140-2499-1				
SDG No.:							
Client Sample	B04-IA2-20141215 DL	Lab	Lab Sample ID: 140-2499-7 DL				
Matrix: Air		Lab	Lab File ID: EL30P202DL.D				
Analysis Meth	nod: TO 15 LL	Dat	Date Collected: 12/16/2014 10/18				
Sample wt/vol: 100(mL) Soil Aliquot Vol: Soil Extract Vol.:		Dat	e Analyzed:	12/31/2014	4 82:34	Monigin cesu	
		Di]	ution Factor	: 1			
		GC	Column: RTX	-5	ID: 0	.32 (mm)	
% Moisture:		Lev	rel: (low/med	Low			
Analysis Bato	ch No.: 2136	Uni	ts: ug/m3				
CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL		
64-17-5	Ethanol	46.07	(270)		(7.5))	
			/	0 DEG		TIMIEC	
CAS NO.		OGATE		%REC	Q	LIMITS	
460-00-4	4-Bromofluorobenzene (Surr)			88		60-140	
		,					

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-SV2-20141216	Lab Sample ID: 140-2499-8
Matrix: Air	Lab File ID: EL29P111.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:30
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 23:37
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	NA	1 45	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	2.1		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	0.45		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.20	
78-93-3	2-Butanone	72.11	ND		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.20	
71-43-2	Benzene	78.11	0.12		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.045		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	0.18		0.080	
74-87-3	Chloromethane	50.49	ND		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	ND		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-SV2-20141216	Lab Sample ID: 140-2499-8
Matrix: Air	Lab File ID: EL29P111.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:30
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 23:37
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.43		0.080	
64-17-5	Ethanol	46.07	7.0		0.80	
100-41-4	Ethylbenzene	106.17	0.47		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	ND		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.32		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	2.0		0.080	
95-47-6	o-Xylene	106.17	0.95		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	16		0.080	
108-88-3	Toluene	92.14	1.1		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.69		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.21		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	95		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1			
SDG No.:				
Client Sample ID: B04-SV2-20141216	Lab Sample ID: 140-2499-8			
Matrix: Air	Lab File ID: EL29P111.D			
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:30			
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 23:37			
Soil Aliquot Vol:	Dilution Factor: 1			
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)			
% Moisture:	Level: (low/med) Low			
Analysis Batch No.: 2134	Units: ug/m3			

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61	
75-34-3	1,1-Dichloroethane	98.96	ND		0.32	
75-35-4	1,1-Dichloroethene	96.94	MQ	145	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	10		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethylbenzene	120.20	2.2		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.93	
78-93-3	2-Butanone	72.11	ND		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.82	
71-43-2	Benzene	78.11	0.38		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	0.29		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	ND		0.21	
67-66-3	Chloroform	119.38	0.89		0.39	
74-87-3	Chloromethane	50.49	ND		0.41	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	ND		0.69	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-SV2-20141216	Lab Sample ID: 140-2499-8
Matrix: Air	Lab File ID: EL29P111.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:30
Sample wt/vol: 500(mL)	Date Analyzed: 12/29/2014 23:37
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.1		0.40	
64-17-5	Ethanol	46.07	13		1.5	
100-41-4	Ethylbenzene	106.17	2.0		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	ND		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	1.1		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	8.8		0.35	-
95-47-6	o-Xylene	106.17	4.1		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	110		0.54	
108-88-3	Toluene	92.14	4.0	7.2	0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen e	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	3.7		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.2		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
	4-Bromofluorobenzene (Surr)	95		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-SV1-20141216	Lab Sample ID: 140-2499-9
Matrix: Air	Lab File ID: EL29P212.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 00:27
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	ŊØ	* UJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	ND		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.20	
78-93-3	2-Butanone	72.11	ND		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	0.72		0.20	
71-43-2	Benzene	78.11	ND		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.045		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	0.12		0.080	
74-87-3	Chloromethane	50.49	ND		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	ND		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-SV1-20141216	Lab Sample ID: 140-2499-9
Matrix: Air	Lab File ID: EL29P212.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 00:27
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.45		0.080	
64-17-5	Ethano1	46.07	ND		0.80	
100-41-4	Ethylbenzene	106.17	ND		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	ND		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.20		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.15		0.080	
95-47-6	o-Xylene	106.17	ND		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.40		0.080	
108-88-3	Toluene	92.14	0.15		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	ND		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.23		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	90		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-SV1-20141216	Lab Sample ID: 140-2499-9
Matrix: Air	Lab File ID: EL29P212.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 00:27
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.55
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61
75-34-3	1,1-Dichloroethane	98.96	ND		0.32
75-35-4	1,1-Dichloroethene	96.94	⊅ ₹D	* us	0.32
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59
95-63-6	1,2,4-Trimethylbenzene	120.20	ND		0.39
106-93-4	1,2-Dibromoethane	187.87	ND		0.61
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48
107-06-2	1,2-Dichloroethane	98.96	ND		0.32
78-87-5	1,2-Dichloropropane	112.99	ND		0.37
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48
123-91-1	1,4-Dioxane	88.11	ND		0.72
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.93
78-93-3	2-Butanone	72.11	ND		0.94
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	3.0		0.82
71-43-2	Benzene	78.11	ND		0.26
100-44-7	Benzyl chloride	126.58	ND		0.83
75-27-4	Bromodichloromethane	163.83	ND		0.54
75-25-2	Bromoform	252.75	ND		0.83
74-83-9	Bromomethane	94.94	ND		0.31
56-23-5	Carbon tetrachloride	153.81	0.29		0.25
108-90-7	Chlorobenzene	112.56	ND		0.37
75-00-3	Chloroethane	64.52	ND		0.21
67-66-3	Chloroform	119.38	0.61		0.39
74-87-3	Chloromethane	50.49	ND		0.41
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36
110-82-7	Cyclohexane	84.16	ND		0.69

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B04-SV1-20141216	Lab Sample ID: 140-2499-9
Matrix: Air	Lab File ID: EL29P212.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 15:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 00:27
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.2		0.40	
64-17-5	Ethanol	46.07	ND		1.5	
100-41-4	Ethylbenzene	106.17	ND		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	ND		0.70	-
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	0.69		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	0.65		0.35	
95-47-6	o-Xylene	106.17	ND		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND	-	0.97	
127-18-4	Tetrachloroethene	165.83	2.7		0.54	-
108-88-3	Toluene	92.14	0.56		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	ND		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.3		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	90		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-SS2-20141216	Lab Sample ID: 140-2499-10
Matrix: Air	Lab File ID: EL29P113.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:36
Sample wt/vol: 895(mL)	Date Analyzed: 12/30/2014 01:21
Soil Aliquot Vol:	Dilution Factor: 1.79
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.080	
79-00 - 5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	λλQ	1 UJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	5.5		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	2.7		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	0.14		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.20	
78-93-3	2-Butanone	72.11	1.6		0.32	
108-10-1	4-Methy1-2-pentanone (MIBK)	100.16	ND		0.20	
71-43-2	Benzene	78.11	0.14		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	ND		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	0.12		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	0.20		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	ND		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-SS2-20141216	Lab Sample ID: 140-2499-10
Matrix: Air	Lab File ID: EL29P113.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:36
Sample wt/vol: 895(mL)	Date Analyzed: 12/30/2014 01:21
Soil Aliquot Vol:	Dilution Factor: 1.79
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.58		0.080	
64-17-5	Ethanol	46.07	3.7		0.80	
100-41-4	Ethylbenzene	106.17	0.12		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	-
110-54-3	Hexane	86.17	6.2		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.63		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.48		0.080	
95-47-6	o-Xylene	106.17	0.46		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	4.7		0.080	
108-88-3	Toluene	92.14	0.82		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	ND		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.53		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	112		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1	
SDG No.:		
Client Sample ID: B01-SS2-20141216	Lab Sample ID: 140-2499-10	
Matrix: Air	Lab File ID: EL29P113.D	
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:36	
Sample wt/vol: 895(mL)	Date Analyzed: 12/30/2014 01:21	
Soil Aliquot Vol:	Dilution Factor: 1.79	
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)	
% Moisture:	Level: (low/med) Low	
Analysis Batch No.: 2134	Units: ug/m3	

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61	
75-34-3	1,1-Dichloroethane	98.96	ND		0.32	
75-35-4	1,1-Dichloroethene	96.94	УVO	* いづ	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	27		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethylbenzene	120.20	13		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	0.82		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.93	
78-93-3	2-Butanone	72.11	4.7		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	ND		0.82	
71-43-2	Benzene	78.11	0.45		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	ND		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	0.32		0.21	
67-66-3	Chloroform	119.38	ND		0.39	
74-87-3	Chloromethane	50.49	0.41		0.41	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	ND		0.69	
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Job No.: 140-2499-1
Lab Sample ID: 140-2499-10
Lab File ID: EL29P113.D
Date Collected: 12/16/2014 17:36
Date Analyzed: 12/30/2014 01:21
Dilution Factor: 1.79
GC Column: RTX-5 ID: 0.32 (mm)
Level: (low/med) Low
Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.9		0.40	
64-17-5	Ethano1	46.07	6.9		1.5	
100-41-4	Ethylbenzene	106.17	0.54		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	22		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	2.2		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	2.1		0.35	
95-47-6	o-Xylene	106.17	2.0		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	32		0.54	
108-88-3	Toluene	92.14	3.1		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	ND		0.21	
75-69-4	Trichlorofluoromethane	137.37	3.0		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	112		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-IA2-20141216	Lab Sample ID: 140-2499-11
Matrix: Air	Lab File ID: EL29P114.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 02:12
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	0.084		0.080	
75-34 - 3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	NP	* UJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	0.13		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	0.55		0.20	
78-93-3	2-Butanone	72.11	0.52		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	0.20		0.20	
71-43-2	Benzene	78.11	0.78		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.10		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	0.53		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	0.37		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-IA2-20141216	Lab Sample ID: 140-2499-11
Matrix: Air	Lab File ID: EL29P114.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 02:12
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.59		0.080	
64-17-5	Ethanol	46.07	14		0.80	
100-41-4	Ethylbenzene	106.17	0.18		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	0.76		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.54		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	0.63		0.080	
95-47-6	o-Xylene	106.17	0.23		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	0.20		0.080	
108-88-3	Toluene	92.14	1.5		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.10		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.59		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

 Lab Name: TestAmerica Knoxville
 Job No.: 140-2499-1

 SDG No.:
 Client Sample ID: B01-IA2-20141216
 Lab Sample ID: 140-2499-11

 Matrix: Air
 Lab File ID: EL29P114.D

 Analysis Method: TO 15 LL
 Date Collected: 12/16/2014 17:35

 Sample wt/vol: 500 (mL)
 Date Analyzed: 12/30/2014 02:12

 Soil Aliquot Vol:
 Dilution Factor: 1

 Soil Extract Vol.:
 GC Column: RTX-5
 ID: 0.32 (mm)

 % Moisture:
 Level: (low/med) Low

 Analysis Batch No.: 2134
 Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.55
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44
76-13 - 1	1,1,2-Trichlorotrifluoro ethane	187.38	0.64		0.61
75-34-3	1,1-Dichloroethane	98.96	ND		0.32
75-35-4	1,1-Dichloroethene	96.94	NO	/ UJ	0.32
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59
95-63-6	1,2,4-Trimethylbenzene	120.20	0.66		0.39
106-93-4	1,2-Dibromoethane	187.87	ND		0.61
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48
107-06-2	1,2-Dichloroethane	98.96	ND		0.32
78-87-5	1,2-Dichloropropane	112.99	ND		0.37
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56
108-67-8	1,3,5-Trimethylbenzene	120.20	ND		0.39
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48
123-91-1	1,4-Dioxane	88.11	ND		0.72
540-84-1	2,2,4-Trimethylpentane	114.23	2.6		0.93
78-93-3	2-Butanone	72.11	1.5		0.94
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	0.82		0.82
71-43-2	Benzene	78.11	2.5		0.26
100-44-7	Benzyl chloride	126.58	ND		0.83
75-27-4	Bromodichloromethane	163.83	ND		0.54
75-25-2	Bromoform	252.75	ND		0.83
74-83-9	Bromomethane	94.94	ND		0.31
56-23-5	Carbon tetrachloride	153.81	0.64		0.25
108-90-7	Chlorobenzene	112.56	ND		0.37
75-00-3	Chloroethane	64.52	ND		0.21
67-66-3	Chloroform	119.38	ND		0.39
74-87-3	Chloromethane	50.49	1.1		0.41
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36
110-82-7	Cyclohexane	84.16	1.3		0.69

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-IA2-20141216	Lab Sample ID: 140-2499-11
Matrix: Air	Lab File ID: EL29P114.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:35
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 02:12
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.9		0.40	
64-17-5	Ethano1	46.07	26		1.5	
100-41-4	Ethylbenzene	106.17	0.80		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	2.7		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	1.9		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	2.8		0.35	
95-47-6	o-Xylene	106.17	0.98		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	1.4		0.54	
108-88-3	Toluene	92.14	5.5		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen e	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.55		0.21	
75-69-4	Trichlorofluoromethane	137.37	3.3		0.45	
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	91		60-140

Lab Name: TestAmerica Knoxville Job No.: 140-2499-1 SDG No.: Client Sample ID: B01-SS1-20141216 Lab Sample ID: 140-2499-12 Lab File ID: EL29P115.D Matrix: Air Analysis Method: TO 15 LL Date Collected: 12/16/2014 17:20 Sample wt/vol: 500(mL) Date Analyzed: 12/30/2014 03:03 Dilution Factor: 1 Soil Aliquot Vol: GC Column: RTX-5 ID: 0.32 (mm) Soil Extract Vol.: Level: (low/med) Low % Moisture: Analysis Batch No.: 2134 Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.080	
79-34-5	1,1,2,2-Tetrachloroethan e	167.85	ND		0.080	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.080	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.080	
75-34-3	1,1-Dichloroethane	98.96	ND		0.080	
75-35-4	1,1-Dichloroethene	96.94	D.Y.C.	uJ	0.080	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.080	
95-63-6	1,2,4-Trimethylbenzene	120.20	2.3		0.080	
106-93-4	1,2-Dibromoethane	187.87	ND		0.080	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.080	
107-06-2	1,2-Dichloroethane	98.96	ND		0.080	
78-87-5	1,2-Dichloropropane	112.99	ND		0.080	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.080	
108-67-8	1,3,5-Trimethylbenzene	120.20	0.94		0.080	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.080	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.080	
123-91-1	1,4-Dioxane	88.11	ND		0.20	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.20	
78-93-3	2-Butanone	72.11	0.46		0.32	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	4.4		0.20	
71-43-2	Benzene	78.11	0.13		0.080	
100-44-7	Benzyl chloride	126.58	ND		0.16	
75-27-4	Bromodichloromethane	163.83	ND		0.080	
75-25-2	Bromoform	252.75	ND		0.080	
74-83-9	Bromomethane	94.94	ND		0.080	
56-23-5	Carbon tetrachloride	153.81	0.050		0.040	
108-90-7	Chlorobenzene	112.56	ND		0.080	
75-00-3	Chloroethane	64.52	ND		0.080	
67-66-3	Chloroform	119.38	ND		0.080	
74-87-3	Chloromethane	50.49	ND		0.20	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.080	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.080	
110-82-7	Cyclohexane	84.16	ND		0.20	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-SS1-20141216	Lab Sample ID: 140-2499-12
Matrix: Air	Lab File ID: EL29P115.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:20
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 03:03
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32(mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ppb v/v

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.080	
75-71-8	Dichlorodifluoromethane	120.91	0.49		0.080	
64-17-5	Ethanol	46.07	2.8		0.80	
100-41-4	Ethylbenzene	106.17	0.25		0.080	
87-68-3	Hexachlorobutadiene	260.76	ND		0.080	
110-54-3	Hexane	86.17	2.1		0.20	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.16	
75-09-2	Methylene Chloride	84.93	0.27		0.20	
179601-23-1	m-Xylene & p-Xylene	106.17	1.0		0.080	
95-47-6	o-Xylene	106.17	0.49		0.080	
100-42-5	Styrene	104.15	ND		0.080	
75-65-0	t-Butyl alcohol	74.12	ND		0.32	
127-18-4	Tetrachloroethene	165.83	30 36	E	0.080	0.40
108-88-3	Toluene	92.14	0.99		0.12	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.080	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.080	
79-01-6	Trichloroethene	131.39	0.059		0.040	
75-69-4	Trichlorofluoromethane	137.37	0.30		0.080	
75-01-4	Vinyl chloride	62.50	ND		0.080	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	115		60-140

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-SS1-20141216	Lab Sample ID: 140-2499-12
Matrix: Air	Lab File ID: EL29P115.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:20
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 03:03
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
71-55-6	1,1,1-Trichloroethane	133.41	ND		0.44	
79-34-5	1,1,2,2-Tetrachloroethan	167.85	ND		0.55	
79-00-5	1,1,2-Trichloroethane	133.41	ND		0.44	
76-13-1	1,1,2-Trichlorotrifluoro ethane	187.38	ND		0.61	
75-34-3	1,1-Dichloroethane	98.96	ND		0.32	
75-35-4	1,1-Dichloroethene	96.94	MA	ナルゴ	0.32	
120-82-1	1,2,4-Trichlorobenzene	181.45	ND		0.59	
95-63-6	1,2,4-Trimethylbenzene	120.20	11		0.39	
106-93-4	1,2-Dibromoethane	187.87	ND		0.61	
95-50-1	1,2-Dichlorobenzene	147.00	ND		0.48	
107-06-2	1,2-Dichloroethane	98.96	ND		0.32	
78-87-5	1,2-Dichloropropane	112.99	ND		0.37	
76-14-2	1,2-Dichlorotetrafluoroe thane	170.92	ND		0.56	
108-67-8	1,3,5-Trimethylbenzene	120.20	4.6		0.39	
541-73-1	1,3-Dichlorobenzene	147.00	ND		0.48	
106-46-7	1,4-Dichlorobenzene	147.00	ND		0.48	
123-91-1	1,4-Dioxane	88.11	ND		0.72	
540-84-1	2,2,4-Trimethylpentane	114.23	ND		0.93	
78-93-3	2-Butanone	72.11	1.3		0.94	
108-10-1	4-Methyl-2-pentanone (MIBK)	100.16	18		0.82	
71-43-2	Benzene	78.11	0.43		0.26	
100-44-7	Benzyl chloride	126.58	ND		0.83	
75-27-4	Bromodichloromethane	163.83	ND		0.54	
75-25-2	Bromoform	252.75	ND		0.83	
74-83-9	Bromomethane	94.94	ND		0.31	
56-23-5	Carbon tetrachloride	153.81	0.31		0.25	
108-90-7	Chlorobenzene	112.56	ND		0.37	
75-00-3	Chloroethane	64.52	ND		0.21	
67-66-3	Chloroform	119.38	ND		0.39	
74-87-3	Chloromethane	50.49	ND		0.41	
156-59-2	cis-1,2-Dichloroethene	96.94	ND		0.32	
10061-01-5	cis-1,3-Dichloropropene	110.97	ND		0.36	
110-82-7	Cyclohexane	84.16	ND		0.69	

Lab Name: TestAmerica Knoxville	Job No.: 140-2499-1
SDG No.:	
Client Sample ID: B01-SS1-20141216	Lab Sample ID: 140-2499-12
Matrix: Air	Lab File ID: EL29P115.D
Analysis Method: TO 15 LL	Date Collected: 12/16/2014 17:20
Sample wt/vol: 500(mL)	Date Analyzed: 12/30/2014 03:03
Soil Aliquot Vol:	Dilution Factor: 1
Soil Extract Vol.:	GC Column: RTX-5 ID: 0.32 (mm)
% Moisture:	Level: (low/med) Low
Analysis Batch No.: 2134	Units: ug/m3

CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
124-48-1	Dibromochloromethane	208.29	ND		0.68	
75-71-8	Dichlorodifluoromethane	120.91	2.4		0.40	
64-17-5	Ethanol	46.07	5.3		1.5	
100-41-4	Ethylbenzene	106.17	1.1		0.35	
87-68-3	Hexachlorobutadiene	260.76	ND		0.85	
110-54-3	Hexane	86.17	7.3		0.70	
1634-04-4	Methyl tert-butyl ether	88.15	ND		0.58	
75-09-2	Methylene Chloride	84.93	0.92		0.69	
179601-23-1	m-Xylene & p-Xylene	106.17	4.5		0.35	
95-47-6	o-Xylene	106.17	2.1		0.35	
100-42-5	Styrene	104.15	ND		0.34	
75-65-0	t-Butyl alcohol	74.12	ND		0.97	
127-18-4	Tetrachloroethene	165.83	Zoo 250	E-	0.54	2,7
108-88-3	Toluene	92.14	3.7		0.45	
156-60-5	trans-1,2-Dichloroethene	96.94	ND		0.32	
10061-02-6	trans-1,3-Dichloropropen	110.97	ND		0.36	
79-01-6	Trichloroethene	131.39	0.32		0.21	
75-69-4	Trichlorofluoromethane	137.37	1.7		0.45	i
75-01-4	Vinyl chloride	62.50	ND		0.20	

CAS NO.	SURROGATE	%REC	Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)	115		60-140

Lab Name: Test	tAmerica Knoxville	Job No.: 140-2499-1	
SDG No.:			
Client Sample	ID: B01-SS1-20141216 DL	Lab Sample ID: 140-2499-12 DL	use . al
Matrix: Air		Lab File ID: EL29P115DL.D	rigin
Analysis Metho	d: TO 15 LL	Date Collected: 12/16/2014 17:20	o with
Sample wt/vol:	100 (mL)	Date Analyzed: 12/30/2014 07:44	, PO
Soil Aliquot V	ol:	Dilution Factor: 1	
Soil Extract V	ol.:	GC Column: RTX-5 ID: 0.	32 (mm)
% Moisture:		Level: (low/med) Low	
Analysis Batch	No.: <u>2134</u>	Units: ppb v/v	
CAS NO.	COMPOUND NAME	MOLECULAR RESULT Q RL	
127-18-4	Tetrachloroethene	165.83 30 0.40)
CAS NO.	SURRO	OGATE %REC Q	LIMITS
460-00-4	4-Bromofluorobenzene (Sur)	101	60-140

Lab Name: TestAmerica Knoxville		Job	Job No.: 140-2499-1			
SDG No.:						
Client Sample	ID: <u>B01-SS1-20141216</u> DL	Lab	Lab Sample ID: 140-2499-12 DL			
Matrix: Air		Lab	File ID: E	L29P115D	DL.D	Joe on gingh
Analysis Method: TO 15 LL		Date	Collected:	12/16	/2014 17	20 00 9 14.
Sample wt/vol:	100 (mL)	Date	Analyzed:	12/30/2	2014	14 year
Soil Aliquot V	ol:	Dilu	tion Factor	: 1		
Soil Extract V	ol.:	GC C	column: RTX-	-5	ID:	0.32 (mm)
% Moisture: _		Leve	el: (low/med) Low		
Analysis Batch	No.: 2134	Unit	s: ug/m3			
CAS NO.	COMPOUND NAME	MOLECULAR WEIGHT	RESULT	Q	RL	
127-18-4	Tetrachloroethene	165.83	(200)		2	.7
CAS NO.	SURRO	GATE		%REC	C Q	LIMITS
460-00-4	4-Bromofluorobenzene (Surr)				101	60-140

Construction Completion Report Farmingdale Plaza Cleaners Site Soil Vapor Extraction Interim Remedial Measure Farmingdale, New York NYSDEC Site No. 130107

FINAL

Prepared By: Reeti Doshi

Reviewed By: Scott Underhill, P.E.

Scott Underhill

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List of Acronyms

1,2-DCE cis-1,2-DichloroetheneAMSL Above Mean sea Level

BTEX Benzene, Toluene, Ethylbenzene, and Xylenes

Bgs Below Ground Surface

CAMP Community Air Monitoring Plan
CCR Construction Completion Report

COC Contaminant of Concern

DER Department of Environmental Remediation

EAR Environmental Assessment and Remediation

FS Feasibility Study

HASP Health and Safety Plan

Hp Horse Power

IRM Interim Remedial Measure
IWC Inches of Water Column

Lbs pounds

LIFS Liberty Industrial Finishing Site

LS Lump Sum

MP Monitoring Point

NDG Nuclear Density Gauge

NES National Environmental Systems

NPL National Priority List

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health

OSHA Occupational Safety and Health Act

PCE Tetrachloroethene

PCO Proposed Change Order
PID Photo Ionization Detector

P&ID Process and Instrumental Diagram
PPE Personal Protective Equipment

Ppm Parts Per Million
PVC Poly Vinyl Chloride

QAPP Quality Assurance Project Plan

RAWP Remedial Action Work Plan
RFI Request For Information
RI Remedial Investigation
ROI Radius of Influence

RSCO Recommended Soil Cleanup Objective

SCFM Standard Cubic Feet per Minute

SI Site Investigation

SMP Site Management Plan

SSDS Sub-Slab Depressurization System

SVE Soil Vapor Extraction SVI Soil Vapor Intrusion

SVOC Semi-Volatile Organic Compound

TAGM Technical and Administrative Guidance Memorandum

TCE Trichloroethene

THA Task Hazard Analysis
TWA Time Weighted Average

Ug Microgram

USEPA United States Environmental Protection Agency

VFD Variable Frequency Drive VOC Volatile Organic Compound

January 2012

Engineering Certification

I, Scott Underhill, certify that I am currently a New York State registered professional engineer, I had primary direct responsibility for the implementation of the subject construction program, and I certify that the Remedial Work Plan and Specifications were implemented and that all construction activities were completed in substantial conformance with the DEC-approved Remedial Work Plan and Specifications.

Respectfully submitted, AECOM Technical Services Northeast, Inc.

> January 31, 2012 Date

Scott A. Underhill
Registered Professional Engineer

New York License No. 075332

1.0 Introduction

This Construction Completion Report (CCR) summarizes the Soil Vapor Extraction (SVE) Interim Remedial Measure (IRM) performed at the Farmingdale Plaza Cleaners Site ("Site"), Site Number 130107, Village of Farmingdale, Nassau County, Long Island, New York. The Site location is shown in Drawing 1. This CCR was prepared by AECOM Technical Services Northeast, Inc. (AECOM), for New York State Department of Environmental Conservation (NYSDEC) Division of Environmental Remediation (DER) under Work Assignment D004456-28.

The CCR summarizes the installation and startup of the SVE system and provides documentation that the site preparation, well installation, monitoring point installation, trenching, pipe installation, system construction, connection and system start up activities associated with the remediation were performed in substantial conformance with the Design Specifications, Contract Documents (AECOM, 2011), NYSDEC guidelines, and accepted standards of practice.

Included with this report are as-built drawings, cut-sheets for treatment system components, transporter and disposal manifests for waste removed during the well installation and trenching, analytical data for verification samples, and other information detailing system installation and startup.

1.1 Background and Site History

The Site is located at 480 Main Street in the Village of Farmingdale, Town of Oyster Bay, Nassau County, New York. The Farmingdale Plaza Cleaners was part of the Farmingdale Plaza, a one-story masonry structure of approximately 33,000 square feet that includes (from north to south): Waldbaum's Supermarket, Farmingdale Plaza Cleaners, Lucky House Chinese Restaurant, and Main Street Cards and Gifts. The tenant's spaces for Waldbaum's and Farmingdale Plaza Cleaners are now vacant. The Plaza is situated on an approximately 4-acre parcel consisting of Lots 245, 350 and 269 in Block 102 of Section 49 as identified by the Village of Farmingdale Assessor's office. The Site is located in a mixed neighborhood of apartments, restaurants, and retail business. The topography of the Site and the surrounding properties is relatively level, sloping gently to the south from about 60 feet above mean seal level (AMSL) at the Site to the South Bay.

Farmingdale Plaza was constructed in 1983, at which time the Farmingdale Plaza Cleaners began operation. Environmental investigations near the Site began in the late 1990s as a result of a nearby National Priority List (NPL) site, known as the Liberty Industrial Finishing NPL Site (LIFS), located approximately 1,000 feet south (downgradient) of the Plaza. A groundwater plume of tetrachloroethene (PCE) was identified at the LIFS as coming from an upgradient source and was found to be originating from the Site during 1999 investigation.

The Site was listed as a Class 2 Inactive Hazardous Waste Site in December 2002. Following the listing, the property owner (A&P, Inc.) retained Whitestone Associates to conduct additional on-site investigation in 2003 and 2004, during which, PCE was detected in soil, groundwater, and soil vapor at the Site. In January 2005, NYSDEC referred the Farmingdale Plaza Cleaners Site for funding by the State Superfund for implementation of an remedial investigation/feasibility study (RI/FS). Following the 2007 RI (O'Brien & Gere, 2007), an SVE system was selected as an interim remedy to prevent exposure to contaminated soil vapors and treat residual soil contamination. A SVE pilot test was performed by Yu & Associates (subcontractor of AECOM) in February 2009. The results of the pilot

study were used to design a full-scale SVE system (AECOM, 2011). Environmental Assessment and Remediation (EAR) was selected to install the SVE system following a request for proposals (RFP) to the existing NYSDEC standby remedial contractors.

1.2 Project Related Documentation

The following is a summary of project related documents prepared prior to the Contract Documents for the Farmingdale Plaza Cleaners Site for Installation of SVE system:

- Supplemental Remedial Investigation Summary Report, Farmingdale Plaza Site (Whitestone Associates, Inc., September 2004);
- Final Remedial Investigation Report, Farmingdale Plaza, Cleaners Site (O'Brien & Gere, August, 2007);
- Work Plan for Interim remedial Design of SVE and sub-slab depressurization system (SSDS), Farmingdale Plaza Cleaners, (Earth Tech, February 2009);
- Interim Remedial Measure Bid package, Farmingdale Plaza Cleaners Site (AECOM, June 2011); and
- Interim Remedial Measure RFP Addendum Number 2, Farmingdale Plaza Cleaners Site, (AECOM, June 2011).

1.3 Summary of Contamination

In 2000 during an investigation of the LIFS site, two contaminated plumes were identified: Plume A originating at the LIFS and Plume B migrating beneath the LIFS from an off-site source in the vicinity of the Farmingdale Plaza. A 2001 SI did not detected any VOCs in soil above Technical and Administrative Guidance Memorandum (TAGM) and only benzene in groundwater at concentrations exceeding the NYSDEC Class GA Standards. The report concluded the contaminants were related to off-site sources and that the property had not impacted environmental conditions at the LIFS. The 2001 SI performed by Whitestone Associates also found no VOCs in site soils above TAGM. This investigation also identified widespread PCE and related degradation products (i.e. TCE, 1,2-DEC) to be widespread in the groundwater, with PCE concentrations exceeding the groundwater standards. The 2003 Whitestone Associates investigations also found no VOC in soils above TAGM, and the groundwater contamination to be regional and not related to Site activities.

A 2004 Earth Tech, Inc. hydrogeologic investigation found highest concentrations of VOCs (PCE and degradation products) in the Upper Glacial Aquifer in the well located southwest of the Farmingdale plaza in an effort to assess the source of the LIFS plume. USEPA also conducted a soil vapor survey at the Site and adjacent properties, which indicated an area of elevated soil vapor PCE concentrations adjacent to the Farmingdale Plaza Cleaners, extending beneath a storage area of the Waldbaum's Supermarket. Elevated soil vapor PCE levels were also found to the southeast of the Cleaners, and in the parking lot. The SRI conducted by Whitestone Associates in 2004 found soils marginally exceeding TAGM in the upper portion of the vadose zone, approximately 12 to 13 feet above the groundwater interface.

O'Brien & Gere conducted soil vapor intrusion (SVI) investigation for each business in Farmingdale Plaza in March 2006 and for surrounding properties in January 2007. The investigation included presampling survey, indoor air sampling, sub-slab soil vapor sampling, soil vapor sampling, and ambient air sampling. No contaminants of concern (COCs) were detected in indoor air samples at concentrations exceeding the NYSDOH guidance values. Results of the sub-slab soil vapor sampling

indicated that COCs were detected at each of the eight structures and the highest soil gas concentrations were found under the Farmingdale Plaza Cleaners. Both subsurface soil vapor samples were detected with VOCs, with elevated concentrations of PCE in the sample collected along northwest side of the Milestone Apartments. PCE was detected at concentrations of 0.5 ug/m3 and 1.1 ug/m3 in two of four outdoor ambient air samples collected at the northeast side of the Farmingdale Plaza and near Windsor Apartments. Based on the SVI investigation results and NYSDOH decision matrix, six of the tenant spaces (Farmingdale Plaza Cleaners, Waldbaum's Supermarket, Lucky House Chinese Restaurant, Main Street Cards and Gifts, Garden Apartments, and McDonald's Restaurant) matched the criteria for mitigation of soil vapors.

During the O'Brien & Gere investigation, chlorinated VOCs related to dry-cleaning operations were detected in the subsurface soil samples collected along the eastern portion, central portion, and northern portion of the Farmingdale Plaza Cleaners. The sub-slab soil sample collected from the northern portion of the Farmingdale Plaza was detected with PCE at concentration exceeding TAGM. No VOCs were detected above TAGM, and no noticeable odors or stains were observed in subsurface soil samples collected around the perimeter of the building or in the utility boring soil samples collected from south of the building.

During the O'Brien & Gere investigation, no primary groundwater COCs (PCE, TCE, and cis-1,2-DCE) were detected above groundwater standards at one of two vertical profile screening location; however, toluene was detected above groundwater standards in the samples collected from the 40 feet and 80 feet intervals. PCE was detected above groundwater standards in the second vertical profile screening location at 20-, 40-, and 60-feet intervals. PCE and TCE were detected at concentrations above groundwater standards in the samples collected from EPA-MW-4A and EPA-MW-5B during the February 2006 sampling event. During February 2007 sampling event, concentrations of PCE, TCE and cis-1,2-DCE were detected above groundwater standards at eight monitoring wells. PCE (62 ug/L) and TCE (17 ug/L) were detected at concentrations exceeding the groundwater standards at EPA-MW-4A, located just south of the Farmingdale Plaza. Concentrations of PCE were also detected above groundwater standards at DEC-MW-5 (12 ug/L), DEC-MW-6 (21 ug/L), and DEC-MW-7 (14 ug/L). Further downgradient at MW-22A, PCE (160 ug/L), TCE (29 ug/L) and cis-1,2-DCE (55 ug/L) were also detected above groundwater standards. Upgradient of the Site, concentrations of PCE were detected above groundwater standards at EPA-MW-5A (20 ug/L), DEC-MW-2 (12 ug/L), and DEC-MW-3 (170 ug/L). TCE (38 ug/L) and cis-1,2-DCE (5.8 ug/L) were detected above groundwater standard at DEC-MW-3 and DEC-MW-2, respectively.

1.4 Summary of Historical Remedial Activities

A pilot study was performed in early 2009 at four SVE wells (SVE-1 through SVE-4). Locations of these wells are shown on Drawing 2. The pilot study was summarized in the 30% design document and was included with design specifications as part of the bid package for remedial construction. High flow rates (85 to 300 scfm) were applied on these four SVE wells and corresponding radius of influence (ROI) varied from 35 feet to 110 feet. In 2011, an IRM work plan was prepared for design and installation of the SVE system at the Farmingdale Plaza, and SSDS at Garden Apartments and McDonalds. The SSDS was planned to be designed after installation of the SVE system if needed.

The RFP was sent to NYSDEC standby remedial contractors. EAR was selected by a bidding process as a Contractor to construct, install, and startup the system.

2.0 Construction Contract, Oversight, and Permitting

2.1 Remedial Construction Oversight

The project design and remedial construction oversight services for the SVE system were provided by AECOM under contract with the NYSDEC. Tasks performed by AECOM relative to the remedial construction oversight included:

- Preparation of Remedial Design/Remedial Action Work Plan/Health and Safety Plan/Task Hazard Analysis sheets (THAs);
- Attendance at Project Meetings;
- Review of Contractor's Submittals;
- Baseline Sampling;
- Remedial Construction Oversight ;
- Well Installation Oversight;
- System Start-up Oversight;
- Review and Preparation of Field Orders and Change Orders;
- · Construction Record Keeping and Reporting; and
- Project Administration.

Throughout the IRM activities, an AECOM engineer was on-site to oversee the remedial construction operations, including well installation, trenching, pipe installation, treatment system installation, start-up and initial influent and effluent sample collection.

2.2 Construction Contract

Construction Plans and Specifications for the Farmingdale Plaza Cleaners Remediation Project were prepared by AECOM, based on the NYSDEC approved Remedial Design Remedial Action Work Plan (February 2009). A pre-selected list of qualified NYSDEC Standby Remedial Contractors was invited to bid on IRM construction in May 2011. NYSDEC request for proposals along with addendum is included in Appendix A. After a site-walk with NYSDEC, AECOM and Standby Contactors, an addendum to the contract documents was prepared to address comments and answer Contractor's questions.

Bids were received from the four selected NYSDEC Standby Contractors in early July 2011. The apparent low bidder, EAR, was awarded the contract to install the SVE system at the Site and perform startup and initial O&M activities. EAR submitted hard copy of the bid directly to NYSDEC. EAR's bid breakdown was compared to the Engineer's cost estimate prepared by AECOM. These cost estimates are included in Appendix B.

The scope of the remedial construction work under the terms of the Contract included the following tasks:

Submit a Remedial Action Work Plan (RAWP), Health and Safety Plan (HASP), Quality
Assurance Project Plan (QAPP), Sampling Plan, and Project Schedule prior to commencing
construction work in accordance with the approved plans.

- Mobilize and site preparation: including utilities, site support facilities, equipment and material staging and storage areas, personal decontamination and hygiene facilities, access and site controls, decontamination pad, utility mark outs.
- SVE well and soil vapor monitoring points installation in accordance with the design specifications and approved RAWP.
- Trenching, pipe layout, and backfilling for manifold piping to connect SVE wells and SVE system. The bid would also include alternate item with sub-surface SVE pipe installation from the SVE well in Farmingdale Plaza Cleaners to the SVE system. Scope of work and price of this item was compared to partial piping through roof and rest of the piping underground.
- Site Survey initial and as-built.
- SVE System Installation prefabricated off-site by a qualified vendor following submission and approval of the submittal package, system transportation, placement on the paved site area, and final connections.
- Startup and Operation to ensure continuous operation of the SVE system and achieving the
 objective of extracting and treating the soil gas containing VOCs. The Contractor was
 responsible for operating the system for six months following the three week startup period.
- Transportation and disposal of regulated wastes at permitted off-site disposal facilities in accordance with all applicable regulations and requirements.
- Provide personal protective equipment (PPE) and perform Community Air Monitoring (CAMP).
- Restoration of the affected area and demobilization.
- Periodic sample collection during construction, startup and operation.

NYSDEC retained EAR under a prior callout to provide a new separately metered, overhead, 100 amp. 3 phase 208 VAC electrical service for the system.

The Contract was modified to include installation of soil vapor monitoring points near Milestone Apartments and inside the Garden Apartments.

The remedial action was performed in accordance with the following documents:

- DER-10 (NYSDEC, May 2010);
- Bid-Package and Addendum prepared by AECOM and NYSDEC (June-July 2011) (A);
- Work Plan and HASP prepared by EAR (July 2011) (EAR Submittals Appendix C); and O&M Plan prepared by EAR (September 2011) (EAR Submittals - Appendix C).

2.3 Permits and Access Agreements

EAR and NYSDEC applied for the following permits for construction and SVE system installation at the site. All permits were issued by the Village of Farmingdale and are included in Appendix D.

1. Building Permit

Permit No. DB 11-94

Issued 8/22/11 for the installation of packaged SVE system and related subsurface piping

2. Fence Permit

Permit No. FP 11-14

Issued 8/25/11 for erection of fencing around equipment compound/system

3. Fence Permit

Permit No. FP 11-19

Issued 10/24/11 for erection of fencing around electrical meter/service pole

4. Sign Permit

Permit No. SP 11-31

Issued 9/13/11 for installation of NYS Superfund Program Sign

5. Hydrant Permit

Issued for local water source for non-impacted water as needed for equipment decontamination and construction

An electrical permit was not required by the Long Island Power Authority for this project. An air Discharge permit was also not required since the remediation was being performed within the NYSDEC superfund program. Access was secured by the NYSDEC to perform the IRM at the Farmingdale Plaza and to install the sub-slab monitoring points at the Garden Apartments. However, access could not be secured with the Milestone Apartments to install the sub-slab vapor monitoring point, resulting in installation of two soil vapor monitoring points in the parking lot of the Farmingdale Plaza, close to the Milestone Apartments.

3.0 Remediation Activities

3.1 Introduction

The objective of the SVE IRM to mitigate the contamination and effects of the chlorinated solvent discharge associated with the former Farmingdale Plaza Cleaners. The SVE system was designed to mitigate the soil vapors impacted with chlorinated VOCs (mainly PCE) and to remediate any VOC contaminated soils below the former dry cleaners.

The SVE system was installed in the parking lot of the Farmingdale plaza as shown on Drawing 3. The system was connected to the new SVE well installed inside the plaza (SVE-5) and an existing SVE well (SVE-1 from the pilot study) located in the parking lot, just outside the Farmingdale Plaza Cleaners building. The SVE system was installed with carbon canisters to remove VOCs from the extracted soil vapors. Well Installation, trench excavation, pipe layout, system installation and start up were documented by EAR in their field sheets and by AECOM in their daily reports.

Sub-slab monitoring points were installed in Garden Apartments to monitor soil gas below the slab at that location. This will allow for monitoring of conditions and alert NYSDEC of the need to take additional action if necessary. NYSDEC and NYSDOH also requested installation of sub-slab monitoring points in the Milestone Apartments, but access could not be secured. As a result, two soil-vapor monitoring points were installed in the Farmingdale Plaza parking lot, adjacent to the Milestone Apartments.

3.2 Pre-Construction Meeting

A pre-construction meeting was held at the Site on July 20, 2011. The meeting was attended by representatives of the Contractor, AECOM, and NYSDEC. The purpose of the meeting was to introduce team members from each party, review the project schedule, and discuss the execution plan, work approach, and project health and safety.

3.3 Submittals

In accordance with the Design Specifications EAR prepared the following submittals and submitted them to NYSDEC and AECOM for approval prior to commencing on site construction activities on August 2, 2011:

- Project Schedule;
- SVE Submittal package;
- Technical Submittal Schedule;
- · Health and Safety Plan;
- Traffic Safety Plan;
- Work Plan;
- Bid Breakdown;
- Contingency Plan;

- Materials Handling Plan;
- Project Sign;
- Boring & Well Installation Plan;
- Community Air Monitoring Plan;
- Excavation Methods and Proposed Equipment;
- Quality Assurance Project Plan;
- Trench Piping Material Data;
- Elevations along Trench Run;
- Common Fill Acceptance Testing Results;
- Drilling Logs, Initial Site Survey;
- Concrete Sand Acceptance Testing Data;
- SVE Shop Testing Pictures;
- Motor Starter Contractor Data;
- Asphalt Mix Formula Certification;
- Drawing of Final Distribution Panel;
- SVE Startup Plan; and
- Operation & Maintenance Manual.

These submittals and AECOM approvals are included in Appendix C. Change orders and request for information (RFI) during the remedial construction activities were reviewed and approved by AECOM. These change orders and approvals are included in Appendix E.

3.4 Mobilization and Site Preparation

Subsurface utilities were marked out at the locations selected by AECOM for SVE well and monitoring point installation and along the trench run prior to mobilization. Utility poles were installed on July 25, 2011. Fencing was installed by EAR around the predetermined SVE system location prior to commencement of construction activities to provide additional space for equipment storage and hygiene facilities. The chain-link fence was 30 feet in length and 20 feet in width. Initially planned 6 feet height of the fence was increased to 8 feet upon the Village of Farmingdale's request for better aesthetics.

A hollow stem auger drill rig was mobilized to the Site on August 2, 2011 to install the SVE well (SVE-5), vacuum monitoring points (MP1-1 through MP-1-5), and sub-slab vapor monitoring points (B01-SS1 through B01-SS3) on site. A track mounted hollow stem auger drill rig was utilized to complete installation of the monitoring points and the SVE well inside the plaza on August 3, 2011. During this time, the Village of Farmingdale was contacted to obtain necessary permits.

Upon receipt of the Fire Hydrant permit a second mobilization was completed on August 22, 2011 to prepare for trenching and piping installation. Saw cutting of asphalt was performed on August 22 and 23, 2011. No soils were generated during this task, and the water was discharged directly on the paved parking lot.

Mobilization for trenching and piping installation was completed on August 31, 2011. Trenching, piping, and restoration were conducted between August 31, 2011 and September 19, 2011. Soils from trenching were screened with PID, and stockpiled on-site for reuse and/or disposal as non-hazardous soil waste.

At the request of NYSDEC and NYSDOH, additional drilling activities associated with the installation of two additional soil vapor monitoring points (B04-SV1 and B04-SV2) in the Farmingdale Plaza parking lot near the Milestone Apartments was completed on September 2, 2011.

EAR used their subcontractor, Clear Water Drilling, for drilling and installation of SVE well, soil vapor monitoring points, and vacuum monitoring points. X-Ray Location Services was used for utility mark outs; Soil Mechanics was used to perform on-site compaction testing of the trench bedding and backfill material; and Pave Master was used for asphalt paving.

3.5 Temporary Facilities

A fence was installed around the SVE system location and was used as a temporary staging and storage area during the project. A portable restroom was temporarily placed within the fenced in enclosure throughout the course of construction activities. The former dry cleaners building was used to store drums and excess soils until scheduled pickup for off-site disposal. Traffic cones, signs, and caution tape along with road plates were utilized as necessary during construction to mark the work zone.

3.6 Equipment

The following equipment was utilized by EAR and its sub-contractors to perform the remedial activities:

- Drill rigs;
- Saw:
- Excavator;
- · Compactor;
- Bob-cat;
- Shovels;
- Road plates;
- · Traffic cones and Signs;
- PID;
- Leveler;
- Piping;
- Compressor/Blower for pressure testing; and
- Nuclear Density Gauge (NDG) to measure soil compaction.

3.7 Well Installation

Clear Water Drilling installed five vacuum monitoring points, one SVE well, three sub-slab vapor monitoring points, and two soil vapor monitoring points in conformance with the Boring and Well Installation Plan (EAR, 2011). Two soil vapor monitoring wells were added to the initial plan based on NYSDEC and NYSDOH's request to monitor soil vapor conditions near the Mile Stone Apartments. Locations of the monitoring points and SVE well are shown on Drawing 3.

The new SVE well (SVE-5) was installed inside the former dry cleaning facility as shown on the Drawing 3. The 4-inch diameter schedule 40 PVC well was screened from 6.9-16.9 feet below ground surface (ft-bgs). A # 2 sand filterpack was installed from 5-17.5 ft-bgs followed by bentonite from 3-5 ft-bgs. PID readings in the soil boring varied from 0.5-1.7 ppm, with the highest reading from 2-6 ft-bgs. The well was completed with an expandable gripper cap and encased at grade within water tight, H-20 rated 8-inch diameter steel road box.

The vacuum monitoring points (MP1-1 through MP1-5) were 1-inch PVC wells with 5 feet of screen installed from 7-12 ft-bgs. #2 sand filterpack was installed around the wells from approximately 6-12.5 ft-bgs and a bentonite seal from 4-6 ft-bgs. These points were each completed with 1-inch PUC dome caps and encased at grade within water tight, H-20 rated 8-inch diameter steel road boxes.

Three sub-slab vapor monitoring points (B01-SS1 through B01-SS3) were also installed inside the Farmingdale Plaza building using a Concrete Hammer Drill. Two points were installed inside the former Waldbaum area and one in the former dry cleaners. These points were installed to completion depths 6-inches below the slab using 1/2-inch perforated copper tube. The annulus around each point was completed with #2 filterpack followed by 1-inch thick layer of bentonite, and concrete to match pre-existing grade conditions. Each point was finished with a threaded copper cap and secured at grade within a 3-inch by 6-inch bold-down road box. The two additional sub-slab vapor monitoring points (B03-SS1 and B03-SS2) located in the Garden Apartments were completed by AECOM in an identical manner except they were completed with brass caps and without road boxes.

PID readings from the soil cores varied from 0.4 ppm to 3.0 ppm. Highest PID reading of 3 ppm was recorded at MP-1-2 and MP-1-5 from 5-10 ft-bgs. The geology was mostly fine to medium or medium to coarse sand with gravel and clayey fines at some locations. The drilling logs are included in Appendix F.

Two soil vapor monitoring points (B04-SV1 and B04-SV2) installed near the Milestone Apartments were constructed with six-inch screen installed at 8 ft-bgs. Teflon tubing was used as the riser and wells were secured at grade within 8- by 12- inch steel bolt-down road boxes.

3.8 Excavation and Piping

Saw cutting for trenching and pipe installation began on August 22, 2011 after receiving the hydrant permit from the Village of Farmingdale. Saw cutting lasted two days. The locations were marked for utilities by X-Ray Location Services prior to commencement of excavation. Vertical inserts were also inserted in the fence during this time.

Excavation began on August 31, 2011 near the fence. Excavation was performed in sections of 20 feet to avoid disruption of local traffic and prevent dewatering open excavation in case of heavy rain. An excavator was used to excavate approximately 2.5 feet wide trench. The depth of the trench varied from the fence line to the SVE well location to maintain a gentle slope towards the well (SVE-5) for moisture drainage. Excavation depths were determined based on the site's surface elevation, a need

to maintain at least 9-inches of soil cover, and the design requirement to maintain a piping pitch from the SVE system back to the SVE wells. As shown on the as-built site survey (Appendix G), the elevation of the inverse of the pipe varied from 64.04 feet above mean sea level (AMSL) near the fence to 63.41 feet AMSL near the SVE well SVE-5.

Excavated soils were screened visually and/or with PID for VOCs. The excavated soils were moved using a front loader and were used as backfill material after screening. After excavation, the trench bed was compacted using a hand held and mechanical compactor. The bed was checked for level using a leveler. 20 feet sections of three 4-inch Schedule 80 PVC pipes were placed inside the trench. Two pipes were connected to extraction wells SVE-1 and SVE-5, and one was terminated and capped inside the Farmingdale Plaza Cleaner's building.

After each 20 feet section of piping, all three pipes were tested for vacuum maintenance in accordance with the design specifications. Two 45-degree connectors were used wherever 90 degree turn was required. A blower assembly was brought onsite by EAR to generate vacuum and was operated using a portable generator. The blower was connected to the pipes using a manifold and the readings were collected from the gauges in the manifold. Pictures of the assembly are included in the Daily logs in Appendix H. The connections were tightened if the pipes were unable to maintain at least -4.5 inches of Hg vacuum for 15 minutes.

Once all pipes were tested successfully, bedding material was placed around the pipes and compacted manually. The bedding material was obtained from the pre-approved source – Global Land Materials in Brookhaven, NY. The on-site backfill material was placed on top of the pipe bed in 6-inch lifts and compacted using a mechanical compactor. Compaction testing was performed at least once every 100 feet of the pipe run and inside the plaza. Soil Mechanics, subcontractor of EAR performed all compaction testing using nuclear density gauge. If 95% compaction was not achieved, the soils were further compacted until the compaction criterion was met. Backfill material did not have excess moisture for better compaction. The trench was backfilled to the ground surface to maintain safe traffic conditions until the asphalt paving and restoration was done.

Bedding material and excess soil were stockpiled in the area next to the fence and covered with tarp after every work day to prevent dust particles due to wind or washing from rain.

Concrete sidewalk and slab were removed using a jack hammer and excavator. A narrow trench was excavated inside the building. Building foundation was found to be deeper than the depth of pipes and had to be cored through for pipes to penetrate. One pipe was connected to SVE-1 located outside the building, and the second one was connected to SVE-5, inside the building. The third pipe was terminated and capped inside the building after passing through the building foundation. The vacuum testing was performed for each 20-ft section of piping. Compaction of the backfill material was difficult inside the building in the narrow trench. A plate compactor (jumping Jack) was brought on-site to achieve 95% compaction of the soils below slab.

3.9 HASP, CAMP, and QAPP Implementation

The HASP, CAMP, and QAPP were completed in accordance with the Design Specifications and in conformance with regulatory requirements (EAR, 2011). The Submittals were approved by the Engineer. The on-site activities were performed in accordance with the Work Plan. The HASP, CAMP, and QAPP were followed during execution.

EAR health and safety officer ensured that the on-site personnel wore appropriate level of personal protective equipments (PPE) and traffic control measures were placed and maintained for the duration of the construction activities. Traffic control measures such as traffic cones, reflective drums, caution tape, signs, flags, and road plates were used to direct traffic and pedestrians away from the excavation and heavy machinery. The road and parking lot were not completely closed. Sections were kept open to allow traffic without causing safety hazard for the workers or to passer bys.

Efforts were made to backfill excavations on the same day, but excavation near the sidewalk had to remain open overnight as foundation coring was required to install pipe. Open exaction was covered with metal road plates, and was well marked by traffic cones, caution tapes and traffic signs. The materials and equipments were secured in chain linked fence or inside the Farmingdale Plaza Cleaners building at the end of each day to avoid theft or accident.

Community air monitoring was performed while handling soils and during excavation. Upwind and downwind dust and VOC levels were continuously monitored using dust meters and PID. The meters were calibrated at beginning of each work day. No unusually high levels of dust or VOCs were recorded during excavation except for one occasion. On September 12, 2011 dust was recorded to be 750 ug/m3 (peak) and 350 ug/m3 (time weighted average TWA over 15 minutes) when sidewalk concrete was being cut for trenching. The work was halted for 15 minutes until the dust level decreased to TWA readings below 150 ug/m3. The air monitoring logs are included in Appendix I.

Material was checked and logged before being used to ensure conformance with the Design Specifications. The bedding material was tested prior to being brought onsite and only suitable material and source were chosen. Slope of the pipes was periodically checked. Connections were checked by vacuum retention testing after installation of every 20 feet of piping. Backfill soils were screened visually and using a PID before being placed in the trench. The backfill material was placed in 6-inch lifts and compaction was tested every 100-linear feet of the trench run and inside the building slab until it met the specification requirements.

3.10 Site Restoration

The parking lot along the trench was paved after pipe installation, satisfactory compaction and vacuum testing. Pavemaster Asphalt & Sealing retained by EAR repaired the asphalt parking lot along the trench. The trench was backfilled to the top and compacted to facilitate traffic during construction. On September 16, 2011 top 6 inches of backfill material was re-excavated by Pave Masters for the base material for pavement and asphalt. The excavated soils were stockpiled near the system fence.

The trench was re-compacted before poring 4-inch base material in accordance with the Design Specifications. A 2-inch layer of asphalt was placed over the 4-inch thick base. The asphalt was cooled and leveled to the surface of the parking lot. The asphalt paving was done in two sections to keep the parking lot open to traffic. Pictures of the restoration work can be found in the daily reports included in Appendix H.

The concrete sidewalk was restored by EAR by pouring 4-inch thick layer of concrete. Backfill compaction inside the building was difficult to achieve. A small plate compactor (jumping jack) was brought on-site and greater than 95% compaction was achieved under the slab. Reinforcement was installed in the trench before pouring the concrete as shown in the photo log of September 19, 2011. The slab inside the building was restored with reinforced concrete in accordance with the Design

Specifications. However the tiles inside the building were not restored with permission of the owner since the building renovation was already planned.

At the end of the work, all temporary facilities and traffic signs were removed, and the site was restored without obstructions. The vehicular and pedestrian traffic was restored.

3.11 Waste Streams, Transportation and Disposal

The soil cuttings generated during the well installation were stored in 55-gallon drums inside the Farmingdale Plaza Cleaners building. Excess soil excavated during construction in the parking lot was stockpiled near the fence of the system and was covered with tarp during construction. Excess soil generated from excavation inside the building was stockpiled inside the cleaner's building. Soil with elevated PID readings or visual staining was not used to backfill the trenches. Boulders and debris were also separated by hands during backfilling to the extent possible.

Big pieces of asphalt pavement, concrete and rocks along with other demolition debris from the building were stored in a dumpster near the fence. The dumpster for the construction debris was provided by Maggio's M&P Carting Service, Inc. (Medford, NY) and the contents went into a municipal waste stream.

Soil cuttings and unused excavated soils were sampled for waste characterization, in accordance with the Specifications, and requirements of the disposal facilities. Approximately 21.27 tons of excess soil was transported by Fenley & Nicol Environmental, Inc. to their Deer Park, NY facility for disposal as non-hazardous waste. Additional 11 drums of non-hazardous drill cuttings, and one drum of non-hazardous purge water and decontamination water were also transported by Fenley & Nicol Environmental, Inc to their facility on November 2, 2011. The transportation and disposal was performed in accordance with local, state, and federal regulations. The waste manifests are included as Appendix J.

3.12 Demobilization

After excavation, pipe installation, backfilling, and site restoration, equipment and machines were removed from the site. Other temporary storage and hygiene facilities were also demobilized upon completion of the construction activities. The drums were picked up and sent off-site for disposal. Debris was kept in a dumpster for pick-up. Any garbage or remaining tools were also cleared from the site upon completion of the construction activities. Demobilization activities were completed on September 19, 2011.

3.13 SVE System Installation

The SVE system was pre-fabricated in a cargo container by National Environmental Systems (NES). The cargo container was placed on wooden planks for leveling in the fenced area in the parking lot (Drawing 3). The system layout in the cargo container is depicted on the NES drawing in Drawing 4.

The system was constructed off-site in NES's facility in Massachusetts to meet requirements of the Design Specifications. The system submittal package was approved by the Engineer. The system was tested in the shop in presence of AECOM engineer and EAR personnel prior to shipment. The off-site inspection report is included in Appendix K. The system was delivered to the site on September 23, 2011.

The system consists of influent piping manifold which allows each of three SVE wells (SVE-1, SVE-5, and future) to be individual controlled with a valve for applied vacuum and resultant flow rate, a 10-hp SVE blower, a 60-gallon moisture separator, a 0.5-hp moisture transfer pump, and two vapor phase carbon drums. The system container is also equipped with an exhaust fan, fan thermostat, lights, and a heater. The system layout and process and instrumentation diagram (P&ID) are included as Drawing 4 and 5. Electrical and control panel components of the system include panel enclosure, EOS programmable logic controller, Sansaphone autodialer, autodialer cellular interface, SVE blower motor hour meter, SVE blower timer, 100 amp distribution panel, fused disconnect, and a variable frequency drive (VFD). The SVE system also contains moisture separator level switch, inline filter for air, dilution filter, vacuum relief valve, 4-inch influent pitot tubes, 3-inch discharge pitot tubes, pitot tube magnehelic gauges, flow transmitters, influent vacuum transmitter, and discharge temperature transmitter. The SVE submittal package containing details of the SVE system components and electrical one-line diagram is included in Appendix L.

The manifold within the cargo container is connected to the buried pipes via flexible hose.

3.14 SVE System Startup

The SVE system was started on November 1, 2011 and operated continuously for two week through November 14, 2011 on SVE-5. EAR personnel, AECOM and NES engineers were present on-site on November 1, and 2, 2011 for initial start-up per the Start-Up Plan (EAR, 2011).

Prior to system testing and startup, all mechanical and electrical components were visually inspected and tested to ensure proper installation, functionality, and operation. Before visual testing it was made sure that the power was off and the system was not energized. EAR electrician checked all electrical circuit breakers for the process equipment and locked them. All process equipments and manifold were properly installed and were labeled on-site.

The initial system testing was done with ambient air using auxiliary line, while SVE-1 and SVE-5 remained closed. The dilution valve was adjusted as necessary. SVE blower was operated in hand position for 5-10 minutes and vacuum, pressure and airflow rates were recorded in the checklist by EAR.

Following SVE blower, moisture separator transfer pump was tested in hand position for less than one minute since the separator tank was dry. The motor started and the pump turned without any problem.

Prior to connection to the SVE wells and system startup, the system was operated in order to demonstrate that all equipment, sensors, controls, and programming were properly installed and confirmed to perform satisfactorily, with the system operating, all gauges were checked including, auxiliary line vacuum gauge, system influent vacuum gauge, moisture separator vacuum gauge, SVE blower vacuum gauge, SVE blower effluent gauge, system influent temperature gauge, SVE blower effluent temperature gauge, carbon influent air flow gauge, and SVE blower air flow gauge. All gauges registered a response reading within their respective ranges. EAR recorded the readings in the checklist.

The system contains an EOS Protocol (EOS) programmable logic control system that allows users to access and view system status as well as select operational data, in addition to alerting designated parties of alarm conditions. To check the EOS, alarm conditions were manually triggered with system operating. Following each alarm condition simulation and confirmation of proper response, the system was reset and restarted prior to the next alarm condition simulation.

Critical system alarms including the moisture separator high level condition, low vacuum level condition, high discharge temperature condition, VFD fault condition, and emergency stop activation, were tested. At each alarm condition the system automatically shutdown, a panel indicator light was turned on, and the autodialer called the EAR project manager's programmed number.

Following testing of the controls, the EAR project manager attempted to remotely access the EOS system data as per the instructions provided by NES. Once the access id established, the system data including system influent airflow, system influent vacuum, SVE blower effluent airflow, and blower discharge temperature could be logged/displayed. However, due to proximity of the telephone box, noise was not allowing successful remote access. NES tried to troubleshoot, but decided to move the telephone line to resolve the issue. This was accomplished on December 1, 2011 by relocating local laptop access jack at the control panel to eliminate electromagnetic noise.

The startup phase began with the system operation using extraction well SVE-5, located inside the Farmingdale Plaza building. System influent vacuum and airflow were checked and recorded in the checklist by EAR. The blower operation was adjusted to produce a vacuum of 40"WC at the system influent by adjusting operating frequency (Hz) at the VFD. Incoming, mid-carbon, and effluent air stream was sampled using tedlar bags and PID to measure VOC concentrations. All system parameters including temperatures and influent and effluent VOC readings were recorded in the checklist by EAR.

The procedure was repeated for the existing SVE well SVE-1 and system data was recorded in the checklist. All system components were tested to be operating as designed. Air samples were collected using 6-liter passive Summa canisters from influent, mid-carbon, and effluent sample ports to analyze for VOCs. The samples collected on the first and second day of system startup were expedited to receive results within 48 hours and avoid violation. Pre-carbon PID reading was 20.5 ppm and post-treatment PID reading of the air-stream was 3.5 on the first day. The pre- and post-carbon PID measurements were 4.1 ppm and 3.7 ppm, respectively on the second day.

The system operated at approximately 180 scfm and 38 IWC at the end of the first day. The flowrate of the system was adjusted slightly the next day and has been steady between 180 and 195 scfm during the month of November.

Vacuum was monitored at the vacuum monitoring points surrounding the SVE wells and at the subslab vapor monitoring points. These points were monitored for vacuum using Digimano 2000 digital manometer on November 2, and 3, 2011. The following table provides summary of the measurements.

Vacuum Measurements from Monitoring Points

Well ID	Linear Distance from SVE-5 (ft)	Vacuum (IWC)
MP-1-1	29.95	-1.13
MP-1-2	69.14	-0.32
MP-1-3	69.58	-0.44
MP-1-4	84.23	-0.29
MP-1-5	65.69	-0.16
B01-SS1	21.81	-0.57
B01-SS2	153.60	0.00
B01-SS3	220.61	0.00
B03-SS1	210	0.00
B03-SS2	285	0.00
B04-SV1	317.97	0.00
B04-SV2	244.25	0.00

Using the vacuum readings given in the table above, the radius of influence (ROI) for SVE-5 was calculated to be 95 feet at an extraction flow rate of180 cfm. The letter report summarizing SVE system radius of influence testing is included in Appendix M. The mass removal and effluent emissions were recorded during Site visits for two weeks following system start up and are summarized in the table below. All emissions are below the NYSDEC Division of Air Resources (DAR) Air Guide-1 discharge criteria of maximum allowable emission rate of 0.01269 lbs/hr for PCE, 0.00444 lbs/hr for TCE, and 24.14 lbs/hr for 1,2-DCE, which were calculated for system airflow of 300 cfm, actual stack height of 18-feet, and stack inner diameter of 3.83-inches. Additional information regarding the mass removal and effluent emissions can be found in Appendix N.

Cumulative Mass Removal/Effluent Emissions in SVE-5 During Startup (lbs)

Compound	Mass Removal	Effluent Emissions
Tetrachloroethene	1.851	0.000
Trichloroethene	0.015	0.000
1,2-Dichloroethene	0.008	0.000
1,2-Dichloroethane	0.000	0.000
Total BTEX	0.000	0.000
Total VOCs	1.996	0.035

3.15 Sub-Slab Vapor Monitoring Results

Soil vapor samples were collected at the sub-slab vapor monitoring points, including soil vapor monitoring points installed in the parking lot near Milestone Apartments. Initial sampling was

conducted on September 22, 2011, before the system startup to establish baseline contaminant concentrations in the soil vapors. Results of this sampling event are included in Appendix O.

Sample collected from the sub-slab monitoring point B01-SS1, located inside the Farmingdale Plaza Cleaners building, was detected with elevated levels of PCE (23,000 ug/m3), TCE (16 ug.m3), and 1,1,1-TCA (11 ug/m3). Sample collected from BB01-SS2, located inside the former Waldbaum's, was also detected with elevated concentrations of PCE (380 ug/m3). Sample collected from BB03-SS1, located in the Garden Apartments, was also detected with elevated concentrations of PCE (340 ug/m3). Soil vapor samples from B04-SV2 located in the parking lot neat Milestone Apartments was detected with elevated concentrations of PCE (550 ug/m3), TCE (36 ug/m3), and 1,1,1-TCA (66 ug/m3).

Second sampling event was conducted in the first week of January 2012 to analyze effect of the SVE system by comparing concentration of COCs in soil vapors before and after system startup. The results of these samples were not available at the time this CCR was certified.

3.16 Site Survey

Reddan Survey of Bayport, NY conducted an initial site survey before starting the construction activities. The trench bedding depth was recorded every few feet to determine the elevation of the pipe and to ensure that the pipe gently slopes back towards the SVE well. Trench location, SVE well location, newly installed vacuum monitoring point locations, sub-slab vapor monitoring point locations, soil vapor monitoring point locations, fence location, and SVE system location were surveyed by a licensed surveyor of Reddan Survey on November 8, 2011. The As-built survey map is included as Drawing 3.

3.17 Changes in the Work

Initially only one SVE well was designed to connect to the SVE system. During the bid-walk, the existing SVE well located just outside the Farmingdale Plaza building, SVE-1, was also determined to be included in the design for connection to the SVE system. Also, a third auxiliary line was installed and terminated inside the Plaza building for potential future use.

Two additional soil vapor monitoring points were added to the scope of work upon NYSDOH and NYSDEC request to monitor soil vapor quality beneath the Milestone Apartments. The monitoring points could not be installed inside the Apartments due to lack of access agreement and were installed in the parking lot of Farmingdale Plaza, near the Milestone Apartments.

Additional deviations included:

- Locating SVE-5 2-ft from the original location due to overhead sprinkler system.
- 9-inches of backfill material on top of the buried SVE line were acceptable, including 6-inches of asphalt and base.
- The vacuum test on pipes will be accepted if they maintain vacuum of -4.5IWC for 15 minutes. Building foundation was encountered during trench excavation and was approximately 12-inches thick.
- Expedited turnaround time for the results of the vapor samples collected from system effluent
 was added to the scope to prevent potential effluent discharge violation.

NYSDEC, AECOM, and EAR representatives participated in weekly conference calls during IRM activities to discuss progress of the project and any deviation from the work plan. The conference call minutes were distributed to all participants, and are included in Appendix P.

4.0 Costs

AECOM's estimate for construction and operating the SVE system was \$185,125 (includes cost for Alt LS-4) and the lowest bid was \$199,894 (includes cost for Alt LS-4) submitted by EAR. Approved change orders included the install two additional vapor monitoring points in the parking lot near the Milestone Apartments; expedited effluent results from were requested during the first two days of startup of the SVE system; and survey of the existing SVE wells from the pilot test and the sub-slab vapor monitoring points installed inside the Garden Apartments. The final cost including change orders was \$230,819 broken out as follows:

Payment Item No.			Units	Unit Price Cost	Bid Item Total
UC-1	Vacuum Monitoring Point Installation	5	Each	\$2,020	\$10,100
UC-2	Soil Vapor Monitoring Points	3	Each	\$419	\$1,257
UC-3	Operation and Maintenance	6	Months	\$3,621	\$21,726
UC-4	Carbon Change Out	3	Each	\$1,484	\$4,452
LS-1	Mobilization/Demobilization and Site Services	1	LS	\$43,161	\$43,161
LS-2	SVE Well and Pipe Installation	1	LS	\$14,813	\$14,813
LS-3	SVE System Installation and Startup	1	LS	\$76,238	\$76,238
Alt LS-4	SVE Piping Installation	1	LS	\$43,147	\$43,147
	Base Bid Total			\$214,894	
CO 1	Install Two Soil Vapor Monitoring Points	1	LS	\$5,091	\$5,091
CO 2	Fence Around Electrical Meter Service	1	LS	\$4,540	\$4,540
CO 3	SVE System Modification for Condensate Blowback	1	LS	\$885	\$885
CO 4	Raised Height of Fence to 8'	1	LS	\$1,924	\$1,924
CO 5	Expedited Air Sample Results	1	LS	\$1,329	\$1,320
CO 6	CO 6 Additional Survey 1 LS \$2,165			\$2,165	
Change Order Subtotal					\$15,925
SVE IRM Total \$230					\$230,819

AECOM Environment 5-1

5.0 Conclusions

The SVE IRM completed at the Site were conducted in accordance with the NYSDEC-approved IRM Bid Package (AECOM 2011) for the Farmingdale Plaza site. The installed SVE system has been connected to the existing extraction well SVE-1 along with newly installed extraction well SVE-5, located within the former dry cleaner building. The installation occurred in August and September 2011. The SVE system was started on November 2, 2011 and after a three week period of continuous operation, began long-term operation. Based on readings from the vacuum monitoring points, a flow rate of 180 cfm at SVE-5 and vacuum of 31.5 IWC resulted in ROI of approximately 95 feet, which met the design criteria. During the three week startup period, approximately 2.0 pounds of contaminants (primarily PCE) were removed. Effluent sampling indicated 0.035 pounds of contaminants were discharged; the carbon units removal efficiency was 98%. No exceedences of the discharge criteria were observed.

Site management of the SVE system will continue by EAR until June 2, 2012. The necessity for future SVE operation will be evaluated by the NYSDEC at that time.

AECOM Environment 6-1

6.0 References

Whitestone Associates, Inc., 2004. Supplemental Remedial Investigation Summary Report. Farmingdale Plaza. September.

O'Brien & Gere, 2007. Final Remedial Investigation Report. Farmingdale Plaza Cleaner Site. August.

Earth Tech, Inc., 2009. Work Plan for Interim Remedial Design of SVE and Sub-Slab Depressurization System. Farmingdale Plaza Cleaners Site. February.

NYSDEC, 2010. DER-10. May.

AECOM, 2011. Interim Remedial Measure Bid Package. Farmingdale Plaza Cleaner Site. June.

AECOM, 2011. Interim Remedial Measure RFP Addendum Number 2. Farmingdale Plaza Cleaner Site. June.

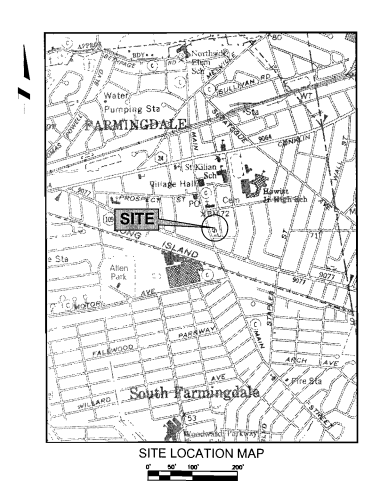
EAR, 2011. Work Plan and HASP. Farmingdale Plaza Cleaners. July.

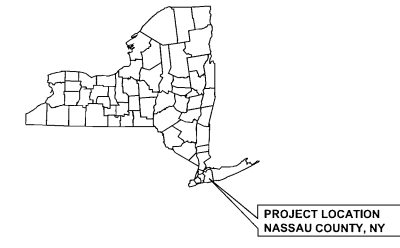
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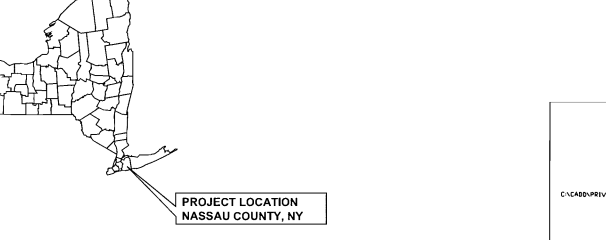
Drawings

FARMINGDALE PLAZA CLEANERS SITE SOIL VAPOR EXTRACTION IRM **NYSDEC SITE ID 1-30-107** Town of Farmingdale, Nassau County **New York**

DECEMBER 2011







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DRAWING No.

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SVE SYSTEM LAYOUT

COVER SITE LAYOUT AS BUILT SITE MAP

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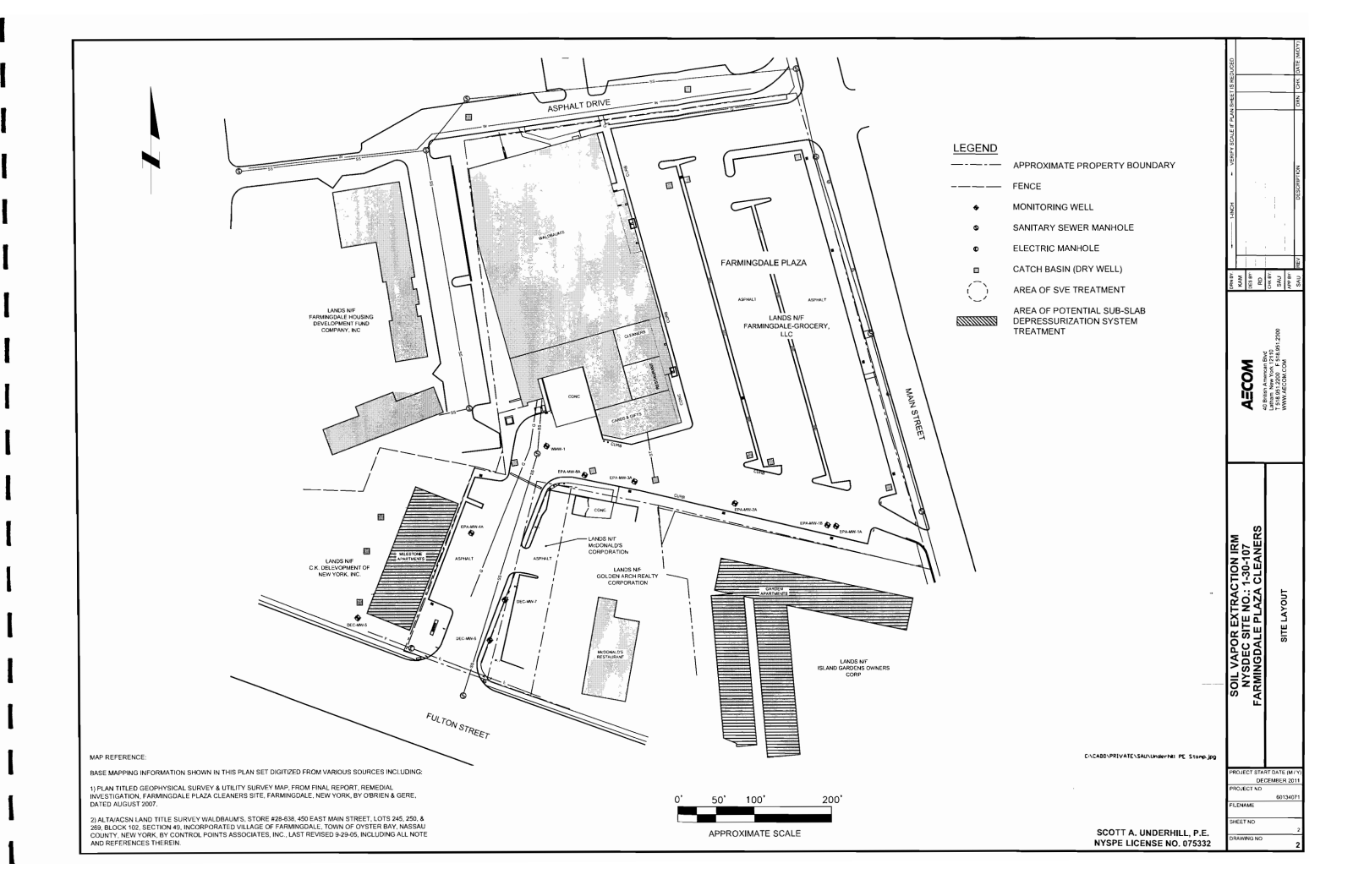
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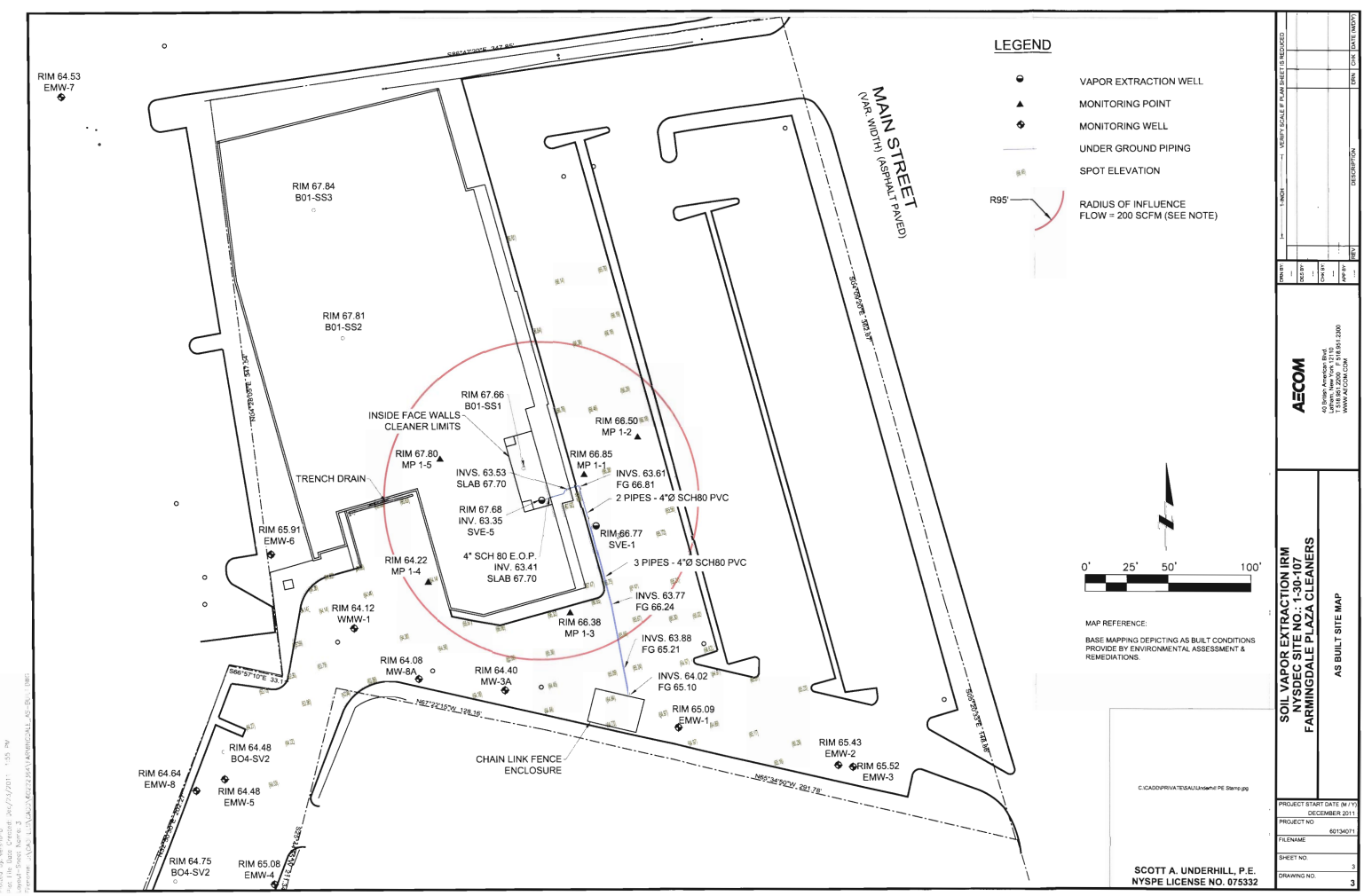
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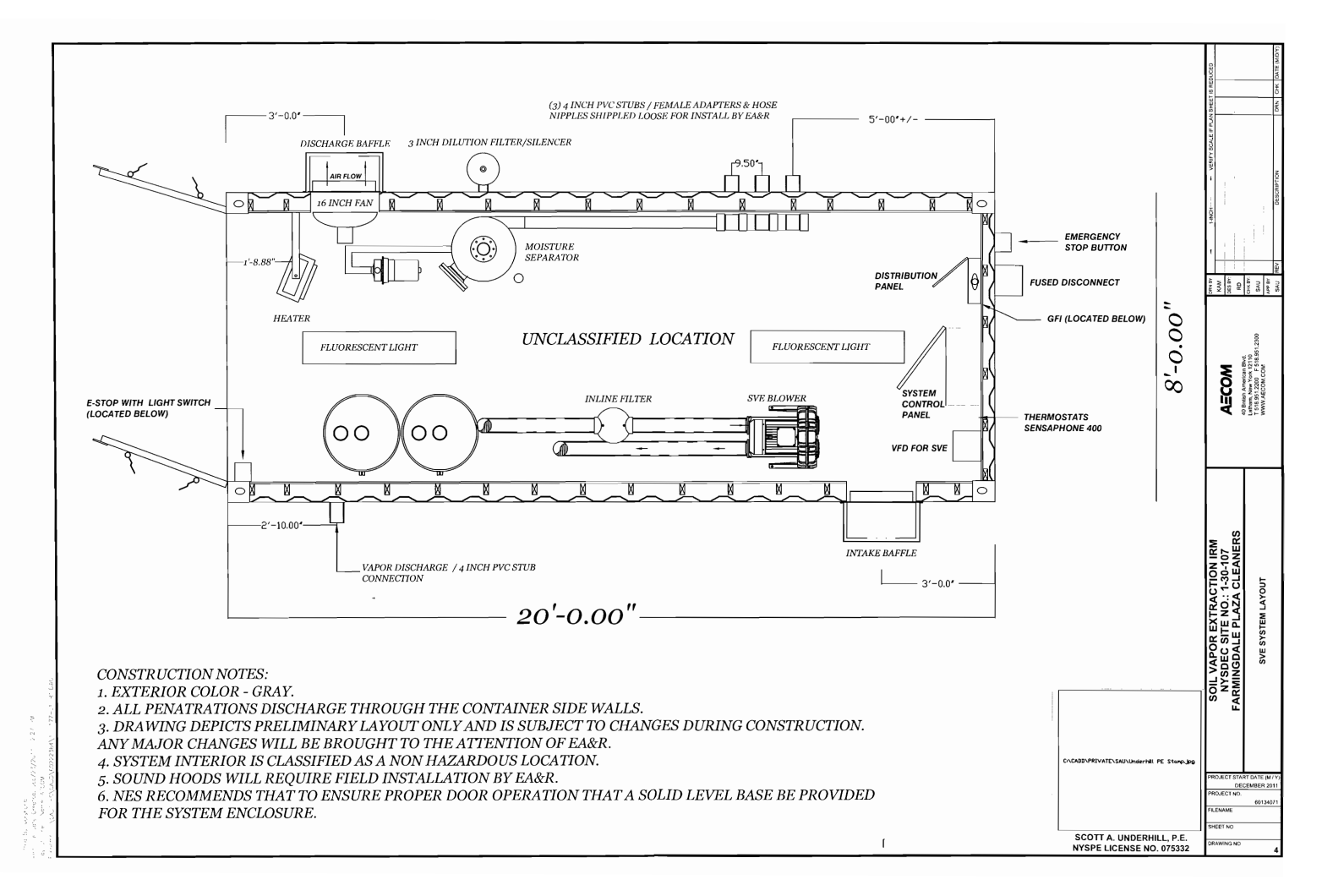
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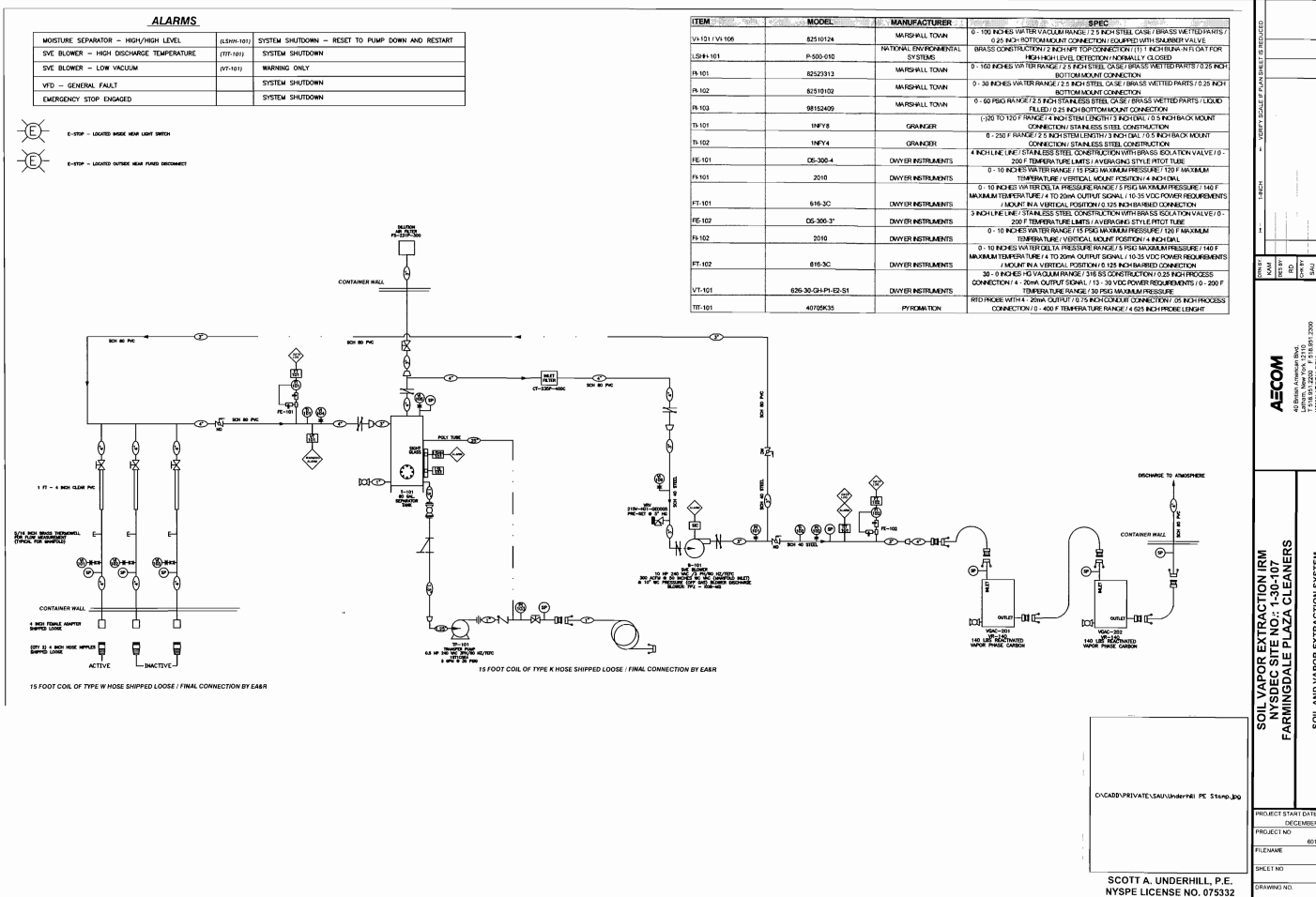


NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION **DIVISION OF ENVIRONMENTAL REMEDIATION**









DECEMBER 201

FACT SHEET

State Superfund Program

Receive Site Fact Sheets by Email. See "For More Information" to Learn How.

Site Name: Farmingdale Plaza Cleaners

February 2012

DEC Site #: 130107 Operable Unit 01 *

Site Address: 450 Main Street

Farmingdale, NY 11735

No Further Action Remedy Proposed for State Superfund Site; Public Comment Period and Public Meeting Announced

Public Meeting, Thursday, 3/8/2012 at 7:00 PM Farmingdale Public Library, 116 Merritts Road, Farmingdale NY 11735

NYSDEC invites you to a public meeting to discuss the no further action remedy proposed for the site. You are encouraged to provide comments at the meeting, and during the 30-day comment period described in this fact sheet.

The public is invited to comment on a no further action remedy proposed by the New York State Department of Environmental Conservation (NYSDEC or Department) related to Farmingdale Plaza Cleaners ("site") located at 450 Main Street, Farmingdale, Nassau County. Please see the map for the site location.

Documents related to the cleanup of this site can be found at the location(s) identified below under "Where to Find Information."

State Superfund Program: New York's State Superfund Program (SSF) identifies and characterizes suspected inactive hazardous waste disposal sites. Sites that pose a significant threat to public health and/or the environment go through a process of investigation, evaluation, cleanup and monitoring.

NYSDEC attempts to identify parties responsible for site contamination and require cleanup before committing State funds.

For more information about the SSF, visit: http://www.dec.ny.gov/chemical/8439.html

The Proposed Remedy

The Department is proposing a No Further Action Plan with continued operation of the Soil Vapor Extraction (SVE) system and the implementation of institutional controls and engineering controls as the proposed remedy for the site.

How to Comment

NYSDEC is accepting written comments about the proposed plan for 30 days, from February 24, 2012 through March 24, 2012. The proposed plan is available for review at the location(s) identified below under "Where to Find Information." Please submit comments to the project manager listed under Project Related Questions in the "Who to Contact" area below.

The site is listed as a Class "2" site in the State Registry of Inactive Hazardous Waste Sites (list of State Superfund sites). A Class 2 site represents a significant threat to public health or the environment; action is required.

Proposed Remedial Action Plan

The remedy proposed for the site includes no further action. NYSDEC has developed the proposed remedy after reviewing the detailed investigation of the site and the evaluation of remedial options in the "feasibility study" submitted under New York's State Superfund Program.

^{*}Operable Unit: An administrative term used to identify a portion of a site that can be addressed by a distinct investigation and/or cleanup approach. An operable unit can receive specific investigation, and a particular remedy may be proposed.

Next Steps

NYSDEC will consider public comments as it finalizes the no further action remedy for the site. The selected remedy will be described in a document called a "Record of Decision" that will explain why the remedy was selected and respond to public comments.

Background

Location: The Farmingdale Plaza Cleaners (Site) is a dry cleaner located in the Waldbaum's Shopping Plaza on 450 Main Street in Farmingdale, NY. The site is located in a suburban area and lies between the intersection of Main Street and Fulton Street. This site is upgradient of the Liberty Industrial Finishing site which is a National Priority List (NPL) site.

Site Features: The site is located in a commercial plaza that formerly housed the Farmingdale Plaza Cleaners. The shopping plaza consists of a single building and a paved parking lot, surrounded by apartment buildings and other commercial structures.

Current Zoning/Use(s): The dry cleaner and the adjacent Waldbaum Supermarket are currently vacant. Two businesses in the plaza are occupied. The shopping plaza is zoned for commercial use. The surrounding parcels are zoned residential or commercial.

Historic Use(s): Waldbaum Shopping Plaza was reportedly constructed in 1983, at which time the Farmingdale Plaza Cleaners began operation. Investigations conducted by the United States Environmental Protection Agency (USEPA) at the Liberty Industrial Finishing site indicated that there was a significant source of tetrachloroethene (PCE) upgradient. Additional investigation by the USEPA around the shopping plaza in 2000 through 2003 identified that the source is associated with the dry cleaner due to detections of PCE in a groundwater well south of the site and soil gas survey results from USEPA suggest the probability of a source contributing to the groundwater plume in shallow subsurface soils in the vicinity of the site. As a result of data collected during the USEPA investigation, the Site was listed as a Class 2 on the New York State Registry of Inactive Hazardous Waste Site in December 2002. The PRPs failed to sign an Order on Consent and in January 2005, the Site was referred to the State Superfund for a Remedial Investigation (RI).

Operable Units: The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of a release or exposure pathway resulting from the site contamination. Operable Unit 1 (OU1) consists of contaminated soil and soil vapor and includes the plaza property and portions of adjacent properties. Operable Unit 2 (OU2) deals with the groundwater issues both on-site and off-site.

Site Geology and Hydrogeology: The on-site soil consists of mostly sand. The depth of groundwater is about 15 feet below ground surface. The groundwater flow direction is predominantly to the south. A confining layer is encountered at a depth of around 90 feet below ground surface at some locations on-site.

Additional site details are available on NYSDEC's website at: http://www.dec.ny.gov/cfmx/extapps/derexternal/haz/details.cfm?pageid=3&progno=130107

FOR MORE INFORMATION

Where to Find Information

Project documents are available at the following location(s) to help the public stay informed.

Farmingdale Public Library Attn: Mr. Steuart Schaeffer 116 Merritts Road Farmingdale, NY 11735 Phone: (516) 249-9090

Who to Contact

Comments and questions are always welcome and should be directed as follows:

Project Related Questions

cbng@gw.dec.state.ny.us

Chek Ng

Department of Environmental Conservation Division of Environmental Remediation 625 Broadway Albany, NY 12233-7015 518-402-9620 Site-Related Health Questions
Ms. Sharon P McLelland
New York State Department of Health
Bureau of Environmental Exposure Investigation
547 River Street
Troy, NY 12180-2216
(518) 402-7880

We encourage you to share this fact sheet with neighbors and tenants, and/or post this fact sheet in a prominent area of your building for others to see.

Receive Site Fact Sheets by Email

Have site information such as this fact sheet sent right to your email inbox. NYSDEC invites you to sign up with one or more contaminated sites county email listservs available at the following web page: http://www.dec.ny.gov/chemical/61092.html. It's quick, it's free, and it will help keep you *better informed*.

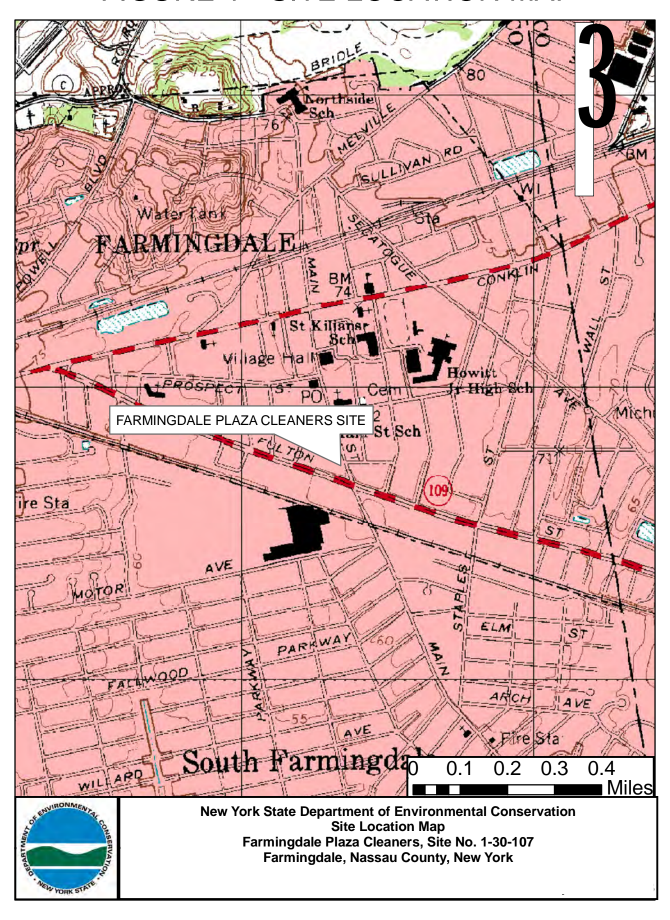


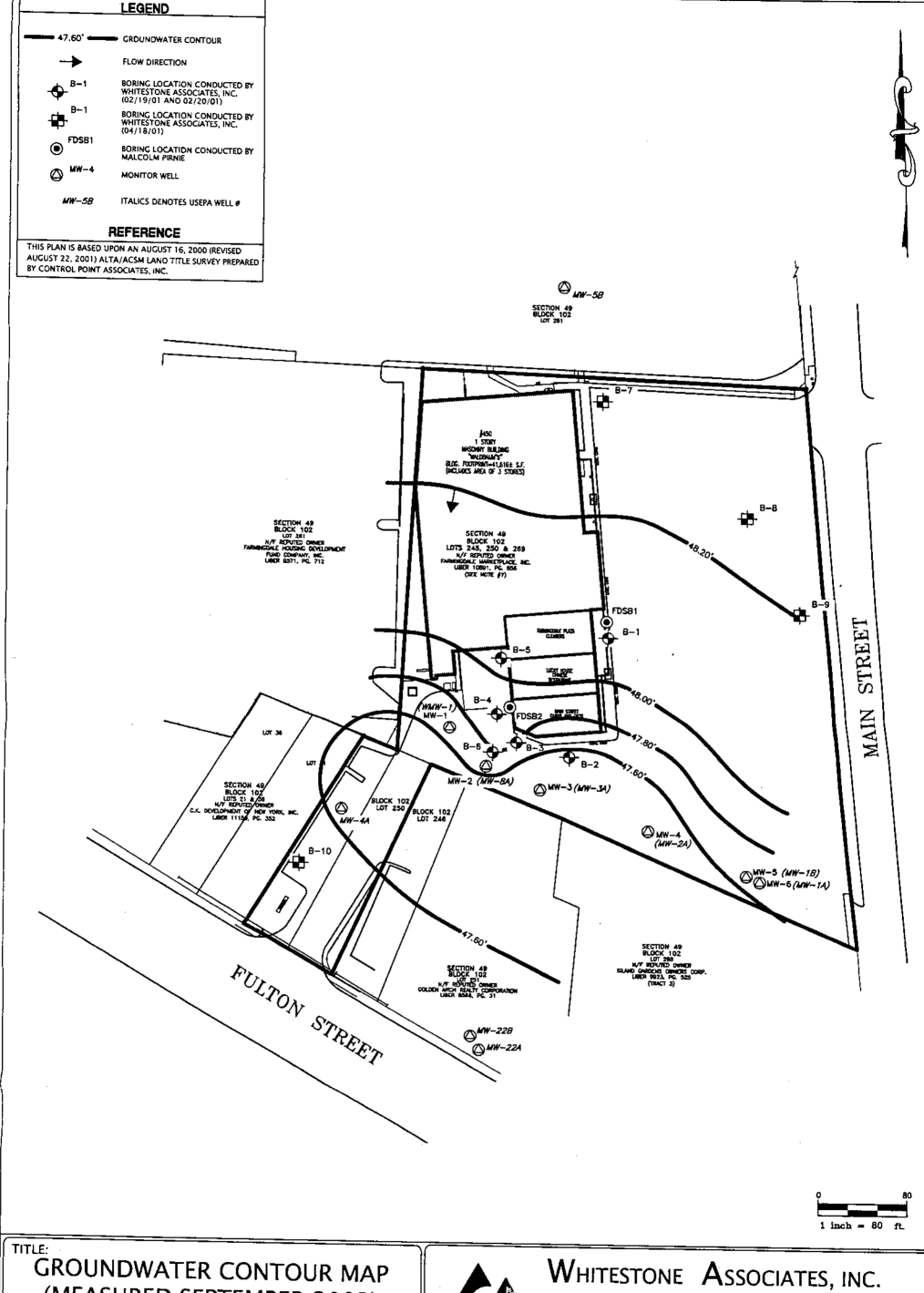
As a listsery member, you will periodically receive site-related information/announcements for all contaminated sites in the county(ies) you select.

You may continue also to receive paper copies of site information for a time after you sign up with a county listsery, until the transition to electronic distribution is complete.

Note: Please disregard if you already have signed up and received this fact sheet electronically.

FIGURE 1 - SITE LOCATION MAP





(MEASURED SEPTEMBER 2003)

CLIENT: THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC.



786 Mountain Boulevard, Suite 200 Watchung, New Jersey 07069 Phone (908) 668-7777 Fax (908) 754-5936

PROJECT: FARMINGDALE PLAZA 450 MAIN STREET

FARMINGDALE, NASSAU COUNTY, NEW YORK

PROJECT #: WJ03-6263 BY: MG PROJ. MGR.: TKU

DATE: 3/4/04 SCALE: 1"=80" FIGURE:

225 Atlantic Avenue Patchogue, NY 11772 Office: 631.447.6400 Fax: 631.447.6497 Toll-Free: 1.888.EAR.6789

www.Enviro-Asmnt.com



July 1, 2015

Brian Jankauskas Remedial Bureau A, Section C NYSDEC 625 Broadway, 12th floor Albany, NY 12233-7017

RE: Farmingdale Plaza Cleaners, Site No. 130107 - Monthly O&M Report for June 2015

Dear Mr. Jankauskas:

This document represents the monthly status report for the soil vapor extraction (SVE) system currently operating at the above referenced site. The report summarizes and processes all of the maintenance activities and monitoring & sampling data for June 2015.

Routine Operation & Maintenance

Bi-weekly, routine O&M activities were conducted on 6/9/15 and 6/23/15. O&M activities include the collection of operating data such as system pressures and air flow rates, and any additional monitoring information required to optimize overall system performance, or as requested. Maintenance is performed as required to minimize down time. During routine site visits, mechanical components are checked and serviced according to the manufacturer's specifications. Air flow rates and system pressures are measured via flow/pressure indicating gauges where applicable, or using a digital manometer and/or air velocity meter at system sample locations. Concentrations of volatile organic compounds (VOCs) in the system's influent and effluent air streams are monitored weekly using a photo-ionization detector (PID). Prior to use, the PID is calibrated using a 100 ppm isobutylene standard and ambient air.

The following table summarizes system operations from 6/9/15 to 6/23/15:

PARAMETER	OBSERVED RANGE
SVE-3 Vacuum ("WC)	-16.0 to -17.1
SVE-5 Vacuum ("WC)	-13.0 to -14.3
System Influent Vacuum ("WC)	-20.0 to -22.0
System Influent Airflow (SCFM)	203.8 to 228.4



System Uptime	>95%

A complete system data log, containing all monitoring data recorded to date, is provided in an accompanying *.xls (Microsoft Excel 97-2003) format file.

SVE Emissions

SVE system air sampling is conducted on a quarterly basis. As the last system air sampling event was conducted in April 2015, no air sample was collected during June 2015. The next air sample collection is scheduled for July 2015.

Condensate Management

No condensate has accumulated at the moisture separator during the time period covered in this report.

Should you have any questions regarding the activities or data detailed in this report, please feel free to contact me at 631.241.8741.

Sincerely,

Ian Hofmann Project Manager

Cc:

P. Kareth (AECOM)
J. Lawrence (EAR)

Prepared For

UBS REAL ESTATE INVESTMENTS, INC. 1285 AVENUE OF THE AMERICAS, 11TH FLOOR NEW YORK, NEW YORK 10019

PHASE I ENVIRONMENTAL SITE ASSESSMENT

COI Farmingdale Grocery 450 Main Street Farmingdale, New York 11735

Date Issued: September 19, 2005 LAC Project Number: 05-30612.1

Prepared By

Matthew A. McGovern Vice President

LANDAMERICA ASSESSMENT CORPORATION

One Blue Hill Plaza, 10th Floor, Pearl River, NY 10965 Telephone: 845.735.7188 Facsimile: 845.735.7618





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EXECUTIVE SUMMARY

LandAmerica Assessment Corporation ("LAC") was requested by UBS Real Estate Investments, Inc. ("UBS") to conduct a Phase I Environmental Site Assessment ("ESA") for the COI Farmingdale Grocery located at 450 Main Street, Farmingdale, New York (the "Property").

The Property, called COI Farmingdale Grocery, consists of an irregular-shaped parcel developed with a singe-story retail building. The Property building is anchored by a Waldbaum supermarket and has three ancillary stores. The Property was developed with the existing improvements in approximately 1982. Site access is provided by two two-way curb cuts along Main Street and Route 109, and a single one-way exit driveway onto Main Street.

The site is situated within an urban area in downtown Farmingdale, New York. To the north, adjoining properties consist of the Hardscrabble Apartments. Adjoining properties to the south include the Island Garden Apartments, dental offices, 7-11 convenience store, and McDonald's restaurant. Eastern adjoining properties across Main Street include retail establishments such as Main Street Laundromat, Aerus, a CPA Office, Spendless French Cleaners, a second-hand store, nail salon, dance studios, Main Street Mail Center, County Cupboard, hair salon, an office complex, and Avanti Furniture. The western adjoining properties include Hardscrabble Apartments, Milestone Apartments, and Wild Bird Feed Barn. Based on previous groundwater investigations, groundwater flow across the Property exhibits a southerly flow with a northeasterly flexure.

Conclusions

LAC has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-00 of the COI Farmingdale Grocery, located at 450 Main Street, Farmingdale, New York. Any exceptions to or deletions from this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Property, with the exception of the following:

• The Property is listed as an open State Hazardous Waste Site. The USEPA and the NYSDEC were erroneously informed that the Plaza Cleaners located on the Property is the source of a volatile organic compound (VOC) plume impacting Liberty Industrial Finishings, a National Priority List site, to the south. However, subsurface investigations at numerous locations throughout the Property to investigate this claim by various consultants have not found any contamination on-site at levels that would give rise to enforcement action against the Property.

According to documentation provided by Whitestone Associates (WAI), the Property is not the source of the VOC plume impacting Liberty Industrial Finishings, and that based on current and historic groundwater monitoring results the highest readings of VOCs have occurred in the upgradient wells on the Property suggesting which is an indication of a regional VOC condition and not from an isolated source such as the on-site dry-cleaner. Additionally, only minor shallow soil contamination was identified on-site with low-level exceedances of the regulatory criteria. No contamination was identified in the groundwater zone indicating that the underlying groundwater contamination was not coming from the minor shallow contamination. As such based on the above, it does not appear that the on-site dry cleaner has had a significant environmental impact on the Property and is not the source of the regional VOC plume. Based upon the above, according to ASTM E 1527-00 the minor contamination identified on-site is considered de minimis since it generally would not present a



material risk of harm to the public health or the environment. Accordingly, based on the results of the subsurface investigations by others, no further action is warranted.

• No friable asbestos was identified. Moreover, based upon the age of the buildings, no friable materials are suspected to exist, since friable materials were phased-out of use by 1981. Notwithstanding, non-friable materials may contain asbestos, since they were not covered by the phase-out. These materials include floor tile, wallboard and some roofing components. These materials were observed to be in good condition, and represent no hazard unless cut, sawn or broken.

Recommendations

Based on the information available at the time of this assessment, LAC recommends the following:

According to the EPA, ACM and PACM that is intact and in good condition can, in general, be
managed safely in-place under an Operations and Maintenance (O&M) Program until removal is
dictated by renovation, demolition or deteriorating material condition. Prior to any disturbance of the
construction materials within this facility, a comprehensive ACM survey is recommended.

The following table summarizes the findings of the significant elements of this investigation.

ASSESSMENT COMPONENT	ACCEPTABLE	ROUTINE SOLUTION	PHASE II	ESTIMATED COST	REFERENCE SECTION
Historical Review	X				3.3
On-site Operations	X				2.4
Hazardous Materials	X				4.2.1
Waste Generation	X				4.2.1
PCBs	X				4.2.3
Asbestos		X		\$500	4.2.10
Lead in Drinking Water	X				4.2.8
Storage Tanks	X				4.2.6
Surface Areas	X				4.2.2
Regulatory Database Review	X				3.1
Adjoining Properties	X				2.6, 3.3.6
Lead-Based Paint	X				4.2.12
Radon	X				4.2.11
Mold	X				4.2.13
Other					N/A



1.0 INTRODUCTION

Per the request of UBS Real Estate Investments, Inc. ("UBS"), LandAmerica Assessment Corporation ("LAC") has conducted a Phase I Environmental Site Assessment ("ESA") in general accordance with ASTM E-1527-00 of the COI Grocery Farmingdale located at 450 Main Street, Farmingdale, New York (the Property).

On September 23, 2005, Zachary R. Strauss P.G., L.G., a representative of LAC, conducted a site reconnaissance to assess the possible presence of petroleum products and hazardous materials at the Property. LAC's investigation included review of aerial photographs, reconnaissance of adjacent properties, background research and review of available local, state and Federal regulatory records regarding the presence of petroleum products and/or hazardous materials at the Property.

LAC contracted EDR of Milford, Connecticut to perform a computer database search for local, state and Federal regulatory records pertaining to environmental concerns for the Property and properties in the vicinity of the Property (see Section 3.0).

1.1 Purpose

The purposes of this Phase I Environmental Site Assessment ("ESA") are: To identify existing or potential Recognized Environmental Conditions (as defined by ASTM Standard E-1527) in connection with the Property. LAC understands that the findings of this study will be used by the Client to evaluate a pending financial transaction in connection with the Property.

1.2 Scope of Services

LAC has performed a Phase I Environmental Site Assessment on the Property in general conformance with the scope and limitations of ASTM Practice E 1527-00 for Phase I Environmental Site Assessments. Any exceptions to or deletions from this practice are described in the body of this report.

In general, the scope of this assessment consisted of reviewing readily available information and environmental data relating to the property; interviewing readily available persons knowledgeable about the site; reviewing readily available maps, aerial photographs and records maintained by federal, state, and local regulatory agencies; and conducting a site visit.

1.3 Assumptions

There is a possibility that even with the proper application of these methodologies there may exist on the Property conditions that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. LAC believes that the information obtained from the record review and the interviews concerning the site is reliable. However, LAC cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete.



1.4 Limitations and Exceptions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM 1527-00. Specific limitations and exceptions to this ESA are more specifically set forth below:

• LAC was not able to document the history of the Property back to vacant land prior to 1922.

1.5 Special Terms and Conditions

Authorization to perform this work was given by a directive from UBS Real Estate Investments, Inc.

1.6 Use Reliance

This report may be relied upon by UBS Real Estate Investments Inc., its successors and/or Assigns and Affiliates, in determining whether to make a loan evidenced by a note (the "Property Note") which is further secured by the Property. This report may be relied upon by any purchaser or assignee of the Property Note in determining whether to acquire the Property Note or an interest therein (which may include securities which are secured all or in part by the Property Note). In addition, this report may be relied upon by any rating agency involved in rating securities secured by, or representing an interest in, the Property Note and any investors purchasing securities issued by a trust with an ownership interest, either directly or indirectly, in the property note. This report may be used in connection with the materials offering for sale of the Property Note, or an interest in the Property Note, and in presentations to any rating agency.



2.0 SITE DESCRIPTION

2.1 User Provided Information

Pursuant to ASTM E 1527-00, LAC requested the following site information from UBS Real Estate Investments, Inc. (User of this report) and from the site contact.

	ITEM	PROVIDED BY USER	NOT PROVIDED BY USER	DISCUSSED BELOW	DOES NOT APPLY
2.1.1	Environmental Pre-survey Questionnaire		X		
2.1.2	Title Records		X		
2.1.3	Environmental Liens or Activity and Use Limitation		X		
2.1.4	Specialized Knowledge		X		
2.1.5	Valuation Reduction for Environmental Issues		X		
2.1.6	Identification of Key Site Manager		X		
2.1.7	Reason for Performing Phase 1 ESA	YES, SEE SECTION 1.1			
2.1.8	Prior Environmental Reports	YES, SEE SECTION 3.3.5			
2.1.9	Other				X

2.2 Location and Legal Description

The address of the Property is COI Grocery Farmingdale located at 450 Main Street, Village of Farmingdale, Town of Oyster Bay, New York. The Property is located in an urban area of Nassau County, New York. According to the Nassau County Assessor, the Property is Section 49, Block 102, Lots 245, 250, and 269.

According to the Nassau County Tax Assessor's office, the Property is currently owned by COI Farmingdale Grocery, who has owned the Property since 1982.

2.3 Site and Vicinity General Characteristics

The Property, called COI Farmingdale Grocery, consists of an irregular-shaped parcel developed with a single one-story retail building. The neighborhood strip center is anchored by a Waldbaums supermarket and has three ancillary stores. The Property was developed with the existing improvements in approximately 1982. Access to paved parking areas is from two pavement cuts along Main Street and Route 109, and a single one-way exit driveway onto Main Street to the east.



2.4 Current Use of the Property

At the present time, the Property is developed with a single one-story retail building in a commercial retail zone. The neighborhood strip center is anchored by a Waldbaums supermarket and three ancillary stores. Ancillary stores include Plaza Cleaners, Lucky Chinese Restaurant, and Main Street Cards and Gifts. In the Supplemental Remedial Investigations Farmingdale Plaza, 450 Main Street, Farmingdale, New York, prepared by Whitestone Associates, Inc. (WAI), it indicates that they advanced borings next to the dry cleaning equipment.

2.5 Description of Site Improvements

Predominant construction at the building consists of a conventional reinforced concrete masonry foundation supporting a conventional steel framed superstructure with steel columns and beams and corrugated metal decking. No sub-grade basement levels exist; the Property is entirely slabon-grade. The facade system consists entirely of unpainted brick veneer at all sidewalls. A continuous steel column supported canopy runs along most of the storefronts. fenestration is storefront type, aluminum framed, fixed units with single-paned glazing. The main roof system over the Property building is a flat, built-up roofing (BUR) system with a smooth surfaced modified bitumen cap sheet. Heating and air-conditioning is provided by several tenant maintained, electric and gas-fired, rooftop package units (RTUs) and split DX units. These units range in size from five to 15 tons each and are by various manufacturers. All units utilize R-22 refrigerant. Domestic water is fed to the building via a single, 2" underground feed with central meter. Domestic hot water is generated by individual, tenant installed gas-fired and electric tank Electric service is fed underground from a single on-site, 750 kVa pad mounted transformer. The Property building is 100% fire sprinklered with a wet pipe system. A single, 20kW emergency generator is provided on-site at the Waldbaums anchor store. Interior finishes are of commercial grade with typical finishes including resilient floor finishes, acoustical ceiling tiles, and painted wallboard walls.

Farmingdale Water District supplies drinking water to the Property from the municipal distribution system. Sanitary discharges on the Property are discharged into the municipal sanitary sewer system. Electricity and natural gas are provided to the Property by Keyspan.

2.6 Current Use of Adjoining Properties

During the vicinity reconnaissance, LAC observed the following land use on properties in the immediate vicinity of the Property.

North: To the north, adjoining properties consist of the Hardscrabble Apartments.

South: Adjoining properties to the south include the Island Garden Apartments, dental offices, 7-11 convenience store, and McDonald's restaurant.

East: Eastern adjoining properties across Main Street include retail establishments such as Main Street Laundromat, Aerus, a CPA Office, Spendless French Cleaners, a second-hand store, nail salon, dance studios, Main Street Mail Center, County Cupboard, hair salon, an office complex, and Avanti Furniture.

West: The western adjoining properties include Hardscrabble Apartments, Milestone Apartments, and Wild Bird Feed Barn.



3.0 RECORDS REVIEW

3.1 Standard Environmental Record Sources

3.1.1 State and Federal Regulatory Review

Information from standard Federal and state environmental record sources was provided through Environmental Data Resources, Inc. (EDR). Data from governmental agency lists are updated and integrated into one database, which is updated as these data are released. This integrated database also contains postal service data in order to enhance address matching. Records from one government source are compared to records from another to clarify any address ambiguities. The demographic and geographic information available provides assistance in identifying and managing risk. The accuracy of the geocoded locations is approximately +/-300 feet.

In some cases, location information supplied by the regulatory agencies is insufficient to allow the database companies to geocode facility locations. These facilities are listed under the unmappables section within the EDR report. A review of the unmappable facilities indicated that none of these facilities are within the ASTM minimum search distance from the Property.

Regulatory information from the following database sources regarding possible recognized environmental conditions, within the ASTM minimum search distance from the Property, was reviewed. Specific facilities are discussed below if determined likely that a potential recognized environmental condition has resulted at the Property from the listed facilities. Please refer to Appendix C-1 for a complete listing.

Federal NPL

The National Priorities List (NPL) is the Environmental Protection Agency (EPA) database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund Program.

The Property is not listed as a NPL facility. Liberty Industrial Finishing (LIF), 55 Motor Parkway, is located within one-eighth to one-quarter mile of the Property. LIF is listed in the following databases researched by EDR: CERLIS, SHWS, NPL, CBS AST, CONSENT, ROD, NY Spills, US Engineering Controls, and NY Hist Spills. Groundwater and soil have been contaminated with heavy metals and volatile organic compounds (VOCs) at this site. A plume of contamination is reportedly moving south of this site, away from the Property. LAC was provided with a May 8, 2001 letter prepared by Whitestone Associates, Inc. (WAI) summarizing prior environmental work performed at the Property. Based on this letter, VOC levels identified in the plume at the LIF site are reportedly significantly higher than the concentrations identified at the Property. WAI has concluded that conditions at the LIF site are unrelated to activities at the Property.



Federal CERCLIS List

The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list is a compilation of sites that the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances.

The Property is not listed as a CERCLIS facility. One CERCLIS sites is listed within one-half mile of the Property. LIF, 55 Motor Parkway, is located within one-eighth to one-quarter mile of the Property and also appears on the NPL database. Please refer to the NPL listing above for additional discussion regarding this site.

Federal CERCLIS NFRAP Sites List

The CERCLIS No Further Remedial Action Planned (NFRAP) List is a compilation of sites that the EPA has investigated, and has determined that the facility does not pose a threat to human health or the environment, under the CERCLA framework.

No CERCLIS-NFRAP sites are listed on or adjoining the Property.

Federal Resource Conservation and Recovery Act (RCRA) CORRACTS TSD Facilities List

The EPA Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Treatment, Storage and Disposal (TSD) database is a compilation by the EPA of reporting facilities that treat, store or dispose of hazardous waste. The CORRACTS database is the EPA's list of treatment storage or disposal facilities subject to corrective action under RCRA.

The Property is not listed as a RCRA CORRACTS TSD facility. One RCRA CORRACTS TSD facilities is listed within one mile of the Property. Republic Environmental Systems is located over one-half mile to the northeast of the Property. Based on intervening distance, it is not suspected that this site represents a material environmental concern to the Property.

Federal Resource Conservation and Recovery Act (RCRA) Non-CORRACTS TSD Facilities List

The RCRA TSD database is a compilation by the EPA of reporting facilities that treat, store or dispose of hazardous waste.

The Property is not listed as a RCRA-TSD facility. No RCRA TSD sites are listed within one-half mile of the Property.

Federal RCRA Generator List

The RCRA program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Generators database is a compilation by the EPA of reporting facilities that generate hazardous waste.



The Property is listed as a RCRA facility. No RCRA Generator facilities are listed on the Property or on the adjacent properties.

The Property is listed as Farmingdale Plaza Cleaners as a Small Quantity Generator with no violations as well as on the Drycleaners database. Please refer to the State Priority Lists (SPL) section for additional discussion regarding the dry cleaning operations and the impact on the Property.

Federal Emergency Response Notification System (ERNS)

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported release of oil or hazardous substances.

No ERNS sites were listed on the Property or on the adjacent properties.

State Priority List (aka State Hazardous Waste Sites)

The New York State Department of Environmental Conservation (NYSDEC) maintains a State Priority List (SPL) of sites considered to be actually or potentially contaminated and presenting a possible threat to human health and the environment.

The Property is listed as an open SPL facility. According to the database report, the State and USEPA have indicated that the origin of a VOC plume impacting the downgradient Liberty Industrial Finishing site. Of importance, Whitestone Consultants have provided evidence with numerous subsurface investigations summarized in Section 3.3.5 that indicate that the on-site dry cleaner is not the source of the contamination and that a regional background contamination plume exists. Please refer to Section 3.3.5 for additional discussion.

Two SPL sites are listed within one mile of the Property. Liberty Industrial Finishing is listed as an SPL site. This site is also an NPL site. For additional discussion regarding this site, please refer to the NPL section. National Heatset Printing is an SPL site located over one-half mile to the north-northeast of the Property. Given the intervening distance, it is not suspected that this site represents a significant environmental concern to the Property.

State CERCLIS-Equivalent List

The NYSDEC maintains a State CERCLIS-equivalent list (SCL) of sites under investigation that could be actually or potentially contaminated and presenting a possible threat to human health and the environment.

The Property is not listed as a State CERCLIS facility. No SCL sites are listed within one-half mile of the Property.

State Leaking Underground Storage Tank List (LUST)

The NYSDEC compiles lists of all leaks of hazardous substances from underground storage tanks (USTs).



The Property is listed in the EDR Report as a leaking underground storage tank site (LUST). In March 1997 a No. 2 fuel oil release reportedly occurred at the Property due to the failure of a 7,500-gallon underground storage tank (UST). This case was reportedly closed by NYSDEC on July 12, 2000. A spill was also reported at the Property in November 1998 for the 7,500-gallon UST; this case was reportedly closed by NYSDEC on March 3, 1999.

Twenty eight LUST facilities were identified within one-half mile of the Property. Of these, fifteen were found to be in excess of one-quarter mile of the Property, each situated to the southeast (downgradient) relative to the Property. LUST sites identified within one-quarter mile of the Property have received no further action approval by NYSDEC or have impacted soil only; therefore, none of the LUST sites listed in the EDR Report are likely to impact the environmental integrity of the Property.

State Underground Storage Tank List (UST)

The NYSDEC compiles a list of UST locations.

The Property is not listed as an UST facility although a UST has been removed at the Property. No registered UST facilities are listed adjacent to the Property.

NY Spills/NY Hist Spills

The NYSDEC compiles a list of spill sites and historical spill sites.

The Property, Waldbaums Supermarket, 450 Main Street, is listed in the New York Spills and Historic NY Spills databases researched by EDR. Based on the EDR Report, in December 1998 a No. 2 oil spill occurred due to equipment failure of a tank located inside the Property building. The spill, consisting of approximately 10 gallons of oil, was cleaned and the incident received no further action approval from the NYSDEC on July 24, 2000. In addition, in March 1997 a No. 2 fuel oil release occurred at the Property due to the failure of a 7,500-gallon underground storage tank (UST). This case was reportedly closed by NYSDEC on July 12, 2000. A spill was also reported at the Property in November 1998 for the 7,500-gallon UST; this case was reportedly closed by NYSDEC on March 3, 1999.

LIF, 55 Motor Parkway, is located within one-eighth to one-quarter mile of the Property. LIF is listed in the following databases researched by EDR: CERLIS, SHWS, NPL, CBS AST, CONSENT, ROD, NY Spills, US Engineering Controls, and NY Hist Spills. Groundwater and soil have been contaminated with heavy metals and volatile organic compounds VOCs at this site. A plume of contamination is reportedly moving south of this site, away from the Property. LAC was provided with a May 8, 2001 letter prepared by WAI summarizing prior environmental work performed at the Property. Based on this letter, VOC levels identified in the plume at the LIF site are reportedly significantly higher than the concentrations identified at the Property. WAI has concluded that conditions at the LIF site are unrelated to activities at the Property.

3.1.2 Local Regulatory Review

3.1.2.1 County Recorder/Assessor

According the Nassau County Assessor's Office, the Property is identified as Section 49, Block 102, Lots 245, 250, and 269.



3.1.2.2 Fire Officials

Records from Farmingdale Fire Department were reviewed for evidence indicating the presence of underground storage tanks (USTs) and for the use of hazardous materials. No record was found for the Property address.

3.1.2.3 Building Department

Records from Village of Farmingdale, New York Building Department were reviewed for evidence indicating the developmental history of the Property, and for the presence of documentation relative to USTs. The records indicate the current site structures were constructed in 1982.

3.2 Physical Setting Sources

3.2.1 Topography

The general vicinity is generally flat with no on-site retaining walls or water courses. No perceptible grade change exists. The three-bay loading dock at the Waldbaums anchor store has a slight downward grade allowing trucks to drive up without levelers to the dock. Reinforced concrete cheek walls are provided on each side of the loading dock area.

The United States Geological Survey (USGS), *Amityville, New York* Quadrangle 7.5 minute series topographic map was reviewed for this Phase I Environmental Site Assessment (ESA). This map was published by the USGS in 1979. According to the contour lines on the topographic map, the Property is located at approximately 65 feet above mean sea level (MSL). The contour lines in the area of the Property indicate the area is sloping gently to the southeast. The Property is depicted as a school, which corresponds with the history of the Property as a school as early as 1922.

It should be noted that although the Property slopes slightly to the south, extensive groundwater investigations and groundwater mapping at the site have indicated that groundwater flow across the site is to the northeast.

3.2.2 Soils/Geology

The Property is in the central part of Long Island. Long Island is situated within the Atlantic Coastal Plain physiographic province, underlain by a wedge of unconsolidated sediments, ranging from Late Cretaceous to recent, that thickens and dips to the southeast toward the Atlantic Ocean. Surficial Holocene deposits of soil and some swamp accumulations occur from place to place, but the principal deposits of land surface are Pleistocene in age. The unconsolidated deposits rest uncomformably on crystalline bedrock, consisting of Precambrian gneiss, which is considered the bottom of the groundwater reservoir on Long Island.

The unconsolidated deposits, from the land surface downward, include Glacial deposits of Pleistocene age (Glacial); the Monmouth Group and the Matawan Group - Magothy Formation (Magothy), undifferentiated, from the Late Cretaceous; and the Raritan Clay and Lloyd Sand Members of the Raritan Formation, also Late Cretaceous.



The soils are predominately coarse, sandy soils derived largely from glacial outwash materials. Coarse gravel is often overlain by finer material.

3.2.3 Hydrology

The south fork of Long Island, New York is underlain by unconsolidated Pleistocene and Cretaceous sediments resting on crystalline bedrock. A two-layered aquifer system contains fresh groundwater in deeper strata that is the predominant aquifer in the area for water supply. According to the USEPA, the Property lies over a sole source aquifer.

It should be noted that although the Property slopes slightly to the south, extensive groundwater investigations and groundwater mapping at the site have indicated that groundwater flow across the site exhibits a southerly flow with a northeasterly flexure. Depth to groundwater ranges from 17 to 20 feet below ground surface. No settling ponds, lagoons, surface impoundments, wetlands or natural catchbasins were observed at the Property during this investigation.

3.2.4 Flood Zone Information

A review of the Flood Insurance Rate Maps, published by the Federal Emergency Management Agency, was performed. According to Panel Number 36059C0252F, dated July 20, 1998, the Property is located in Flood Zone X. Flood Zone X regions consist of areas that are determined to be outside the 100- and 500-year floodplains.

3.2.5 Oil and Gas Exploration

A review of the topographic map did not indicate the presence of gas or oil exploration at the Property.

3.3 Historical Use Information

Prior to 1922, the Property was improved with two school buildings. In 1922, a new high school was constructed on the Property utilizing a portion of the existing school building. In 1930, an addition was constructed on to the high school. Sometime between 1964 and 1982, the school building was razed, and the present-day retail shopping center was constructed. The shopping center has historically consisted of a supermarket and a dry cleaner.

The Property is listed as an open State Hazardous Waste Site. The USEPA and the NYSDEC have alleged that the Plaza Cleaners located on the Property is the source of a volatile organic compound (VOC) plume impacting Liberty Industrial Finishings, a National Priority List site, to the south. Significant subsurface investigations at numerous locations throughout the Property as evidenced by soil and groundwater boring maps provided to LAC have occurred at the Property to investigate this claim by various consultants, with the most notable and current being Whitestone Associates (WAI). According to documentation provided by Whitestone, the Property is not the source of the VOC plume impacting Liberty Industrial Finishings.

The latest development occurred in May 2004, when the USEPA sampled the site again and identified hot spots. Soil and groundwater samples were taken by Whitetone from



areas identified by the USEPA and submitted for VOC analysis. Minor shallow soil contamination was identified with low-level exceedances of the regulatory criteria. No contamination was identified in the groundwater zone indicating that the groundwater contamination was not coming from the minor shallow contamination. No evidence that the dry cleaner had impacted the groundwater was encountered. WAI also contended that low levels of VOC contamination have been identified throughout and adjacent to the Property indicating an area-wide background groundwater contaminant condition instead of a localized, site-specific incident. Groundwater samplings in 2003 and 2004 indicated only one minor exceedance of VOCs levels. WAI stated that current and historic monitoring results have indicated that the highest readings of VOCs have occurred in the upgradient wells on the Property suggesting an off-site source and not the Plaza Cleaners. Furthermore, a regional VOC condition persists and does not appear to be from an isolated source. WAI also refuted the USEPA's claims based on failure to sample according to protocol as well as failing to adequately identify the groundwater flow, which has a northeast flexure, which is away from Liberty Industrial Finishings. These findings were submitted to the USEPA in September 2004. From documentation provided to LAC for review, it does not appear that the dry cleaner has had a significant environmental impact on the Property and is not the source of the regional VOC plume.

For additional discussion regarding subsurface investigations at the Property, please refer to Section 3.3.5.

3.3.1 Aerial Photographs

A 2000 aerial photograph obtained from Nassau County was reviewed for this ESA. The photograph is discussed below:

Date: April 1, 2000 **Scale:** 1" = 1000'

Photo I.D. No.: NA

Description: The 2000 photograph shows the existing Property building in its

current location; the remainder of the Property appears to be a striped asphalt parking lot. The adjoining properties to the north, south, and west consist of apartment buildings as well as a small commercial retail building to the south. To the east, the adjoining properties

consist of retail development along Main Street.

3.3.2 Sanborn Fire Insurance Maps

Sanborn Fire Insurance maps dated 1922, 1929, 1942, and 1964 were available for review, and were provided by EDR/Sanborn. Copies of the maps are included in Appendix B-2.

Date: 1922

Description: The Property is improved with two small schoolhouses (one on the

northern portion and one on the southern portion) along the west side of Main Street. Writing on the map indicates that the buildings were heated with coal. The southern schoolhouse was constructed in 1912. A construction date is not given for the northern schoolhouse. Adjoining properties to the east across Main Street consisted of retail stores including a grocery, a "transformer" house, the office for Sperry Aircraft



Company, and a framing manufacturer. To the south, adjoining properties consist of dwellings and a hotel with associated outbuildings along Fulton Street. Of note, the adjoining properties to the north and west are not depicted by this map.

Date: 1929

Description: A large public high school has been constructed on the Property. The

southern portion of the high school was the original building constructed in 1912. The former school building on the northern section of the Property was razed to allow for the construction of the new building. The map indicates that the main school building was constructed in 1922. To the east, the framing company has been razed, and additional stores have been constructed. The nature of the activities of the stores is not indicated, but one of the stores, 459 Main Street, is equipped with a gasoline tank located in the road in the middle of Main Street. The adjoining properties to the south appear similar to the previous map. Of note, the adjoining properties to the north and west are not depicted by

this map.

Date: 1942

Description: On the Property, an addition has been constructed on the northern

portion of the school. The map indicates that the addition was constructed in 1930. To the east, adjoining properties still consist of retail stores, with some now labeled as printers and an auto sales and service. The nature of the activities at the store at 459 Main Street are not indicated, but the gasoline tank is still depicted on the map in the middle of Main Street. To the south, the hotel along Fulton Street has been converted into a store. Of note, the adjoining properties to the north

and west are not depicted by this map.

Date: 1964

Description: The Property appears to be similar to the previous map reviewed. To the

east, additional retail stores have been constructed including another printer and a Tire Sales and Service company. Of note, the gasoline station is still depicted on this map. To the south, the store (formerly the hotel) has been converted into a restaurant. The dwellings have been razed, and a large garden apartment complex has been constructed. Of note, the adjoining

properties to the north and west are not depicted by this map.

The 1929 through 1964 maps indicate the presence of a gasoline tank in the middle of Main Street in front of one retail store. Based on the significant improvements in the area and widening of the road, it is not likely that this gasoline tank remains. Of importance, significant subsurface investigations have not indicated the presence of gasoline compounds attributed to an off-site source. As such, it is not likely that this former tank has had a significant environmental impact on the Property.

3.3.3 City Directories

Historical city directories published by AT&T were reviewed at the public library for past names and business that were listed for the Property and adjoining properties. The findings are presented in the following table:



YEAR	ON-SITE	ADJOINING PROPERTIES
1929	no listing	West – residence
		North – residence
		East – residence
		South – residence
1942	No listing	West- Residence
		North- Residence
		East- Residence
		South-Residence and commercial
1964	No listing	West- commercial
		North- residence
		East- residence
		South- residence and commercial

3.3.4 Chain of Title

A 50-year chain-of-title was not warranted for this study. Historical use of the Property was researched using other standard historical sources.

3.3.5 Additional Environmental Record Sources

LAC was provided with the following environmental record sources during the course of this assessment:

• Supplemental Site Investigation Activities Waldbaum's Supermarket – Farmingdale Plaza – This letter, prepared by Whitestone Associates, Inc. (WAI) on May 8, 2001, summarized supplemental soil and groundwater sampling conducted at the Property on April 18, 2001. These 2001 investigations were conducted as a follow-up to prior sampling activities initiated by WAI in February 2001 and by Malcom Pirnie, Inc. (MPI) in November 2000. The primary intent of these investigations was to determine upgradient and cross-gradient soil and groundwater conditions as they relate to the on-site dry cleaner as well the Liberty Industrial Finishing (LIF) NPL site located approximately one-eighth to one-quarter mile of the Property.

The November 2000 sampling activities performed by MPI consisted of the collection and analysis of soil samples from two borings along with groundwater sample collection/analysis from two existing site groundwater monitor wells. Reportedly, Volatile Organic Compounds (VOCs) were not detected during soil and groundwater sampling performed by MPI, with the exception of benzene, which slightly exceeded New York State Department of Environmental Conservation (NYSDEC) standards from one of the site monitor wells.

The February 2001 sampling activities performed by WAI consisted of the collection of groundwater samples from six existing monitoring wells, in addition to the collection of six soil samples. No VOCs were detected in soil above NYSDEC soil



cleanup objectives and VOC concentrations detected in the groundwater samples marginally exceeded NYSDEC standards/criteria.

WAI's sampling activities performed in April 2001 were undertaken to accomplish the following: (a) supplement site data; (b) further evaluate if current or past operations (i.e. dry cleaner) may have impacted subsurface conditions; (c) establish upgradient and cross-gradient soil and groundwater conditions; and to (d) further assess if contamination at the LIF site had potentially emanated from the subject Property.

- O April 2001 Soil Sampling Results: The April 2001 sampling activities by WAI revealed that no targeted VOC constituents exceeded NYSDEC soil cleanup objectives. Therefore, based on the results of the February and April 2001 soil sampling activities performed at the Property, no evidence of impacted soil and/or a potential VOC residual source area or recent VOC source discharge is present.
- April 2001 Groundwater Sampling Results: Groundwater sampling by WAI performed in February 2001 indicated tetrachloroethene (PCE) and benzene concentrations exceeding NYSDEC groundwater standards/criteria. The April 2001 investigation revealed PCE concentrations exceeding NYSDEC's groundwater standards/criteria.

The results of the previous and current groundwater sampling activities at the Property indicated VOC levels in the groundwater throughout the site to have ranged from slightly below NYSDEC standards to marginal exceedances of applicable criteria.

WAI concluded that based on the results of the on-site sampling, impacted soil was not encountered, nor was a residually contaminated soil source area. The absence of a VOC contaminant soil source suggested that the on-site dry cleaner could not have been the source of the residual chlorinated solvent contamination in groundwater. WAI further concluded that the low levels of VOC constituents detected in the site groundwater (at opposite boundaries of the site and in central portions of the site) suggest that the VOC occurrences are related to area-wide, background conditions rather than a site-specific incident or condition.

Furthermore, since the VOC levels in the identified plume at the nearby LIF site are reportedly several orders of magnitude higher than the scattered concentrations identified on the subject Property, WAI has concluded that conditions at the LIF site are unrelated to activities at the Property.

Supplemental Remedial Investigations Farmingdale Plaza, 450 Main Street, Farmingdale, New York – This report, prepared by Whitestone Associates, Inc. (WAI) on September 24, 2004, was submitted to the USEPA in response to allegations that the Property was contributing to Liberty Industrial Finishing, an NPL site.

In May 2004, the USEPA sampled the site and identified soil gas vapor "hot spots". As such, WAI conducted another sampling round to investigate the hot spots. Soil and groundwater samples were taken from areas identified by the USEPA and



submitted for VOC analysis. Soil samples identified marginal levels of the VOCs of concern above the regulatory criteria. However, no VOCs were detected at greater depths. As such, WAI concluded that minor contamination exists in the soil in the vadose zone down to 12 to 13 feet above the groundwater table. No contamination was identified in the groundwater zone indicating that the groundwater contamination was not coming from the minor shallow soil contamination. There was no evidence that the dry cleaner had impacted the groundwater was encountered. WAI also contended that low levels of VOC contamination have been identified throughout and adjacent to the Property indicating an area-wide background groundwater contaminant condition instead of a localized, site-specific incident. Groundwater samplings in 2003 and 2004 indicated only one minor exceedance of VOCs levels. These rounds were conducted by the USEPA and WAI.

WAI found that the USEPA did not adhere to the sampling protocol when sampling for the hot spots. In addition, air samples collected from adjacent to the dry cleaning unit in May 2004 by the USEPA were not sampled for a full 24-hours sample time. WAI also stated that soil vapor results did not correlate with previous groundwater monitoring data, indicating high soil vapor results where low levels in groundwater had occurred and vice versa. WAI also stated that the USEPA had not established groundwater flow. Extensive groundwater contour mapping by WAI showed that groundwater flow is not to the south towards Liberty Industrial Finishing but has a northeast flexure. WAI concluded that these findings indicated that a direct correlation could not be drawn between the Property and the Liberty Industrial Finishing site. WAI stated that current and historic monitoring results have indicated that the highest readings of VOCs have occurred in the upgradient wells on the Property suggesting an off-site source and not the Plaza Cleaners. Furthermore, a regional VOC condition persists and does not appear to be from an isolated source. Based upon the above, according to ASTM E 1527-00 the minor contamination identified on-site is considered de minimis since it generally would not present a material risk of harm to the public health or the environment. Accordingly, based on the results of the subsurface investigations by others, no further action is warranted.

3.3.6 Historical Use Information on Adjoining Properties

By review of the standard historical sources referenced above, the historical uses of the adjoining properties are summarized below:

North: Based on city directory research, adjoining properties to the north

have consisted of residential use since at least 1929. Sometime after

1964, the site was improved with apartment buildings.

South: The southern adjoining properties historically consisted of a hotel

and dwellings as early as 1922. Between 1942 and 1964, the adjoining properties were developed with apartment buildings. In addition, the hotel building changed use from a retail store to a

restaurant to the present-day retail use.

East: To the east, adjoining properties have consisted of retail

establishments as early as 1922. Retail uses have included printers, frame manufacturers, an auto service and sales, tire sales, and offices. Of note, the 1929 through 1964 maps indicate the presence



of a gasoline tank in the middle of Main Street in front of one retail store. Based on the significant improvements in the area and widening of the road, it is not likely that this gasoline tank remains. Of importance, significant subsurface investigations have not indicated the presence of gasoline compounds attributed to an offsite source. As such, it is not likely that this former tank has had a significant environmental impact on the Property.

West:

Adjoining properties to the west have consisted of residential use since at least 1929 as indicated in city directories. Sometime after 1964, the site was improved with apartment buildings.



4.0 SITE RECONNAISSANCE

4.1 General Site Characteristics

The Property, called COI Farmingdale Grocery, consists of an irregular-shaped parcel developed with a single, one-story retail building. The neighborhood strip center is anchored by a Waldbaums supermarket and has three ancillary stores. The Property was developed with the existing improvements in approximately 1982. Site access is provided via two two-way curb cuts along Main Street and Route 109, and a single one-way exit driveway onto Main Street. Landscaping includes grass buffers, bushes and trees that are professionally maintained. On-site parking is for 195 vehicles in open asphalt paved lots.

Predominant construction at the building consists of a conventional reinforced concrete masonry foundation supporting a conventional steel framed superstructure with steel columns and beams and corrugated metal decking. No sub-grade basement levels exist; the Property is entirely slab-on-grade. The facade system consists entirely of unpainted brick veneer at all sidewalls. A continuous steel column supported canopy runs along most of the storefronts. Primary fenestration is storefront type, aluminum framed, fixed units with single-paned glazing. The main roof system over the Property building is a flat, built-up roofing (BUR) system with a smooth surfaced modified bitumen cap sheet. Heating and air-conditioning is provided by several tenant maintained, electric and gas-fired, rooftop package units (RTUs) and split DX units. These units range in size from five to 15 tons each and are by various manufacturers. All units utilize R-22 refrigerant. Domestic water is fed to the building via a single, 2" underground feed with central meter. Domestic hot water is generated by individual, tenant installed gas-fired and electric tank units. Electric service is fed underground from a single on-site, 750 kVa pad mounted transformer. The Property building is 100% fire sprinklered with a wet pipe system. A single, 20kW emergency generator is provided on-site at the Waldbaums anchor store.

4.1.1 Solid Waste Disposal

Solid waste generated at the Property is disposed in a solid waste dumpster/compactor located at the Waldbaums loading dock. The solid waste dumpster is the property of a private carter.

4.1.2 Surface Water Drainage

Storm water surface drainage on the Property is accomplished via sheet flow throughout the shopping center in various directions away from the site building to interconnected storm water catch basins, which eventually drain to the underground piped municipal storm water system. The loading dock is provided a trench drain at the lowest point.

4.1.3 Wells and Cisterns

Six monitoring wells are located in the back of the Waldbaums store near the loading bays. According to September 2004 subsurface investigation, these wells were associated with the Liberty Industrial Finishing site and were placed on the Property to evaluate the potential impact of the Property on the Liberty site. Numerous other wells have been located throughout the Property as part of significant environmental investigations on the Property.



According to the September 2004 report, as many as 70 wells have been installed in relation to the investigations at the Liberty site on the Property and surrounding area.

4.1.4 Wastewater

No indications of industrial wastewater disposal or treatment facilities were observed during the site reconnaissance.

4.1.5 Additional Site Observations

No additional, relevant general Property characteristics were observed.

4.2 Potential Environmental Conditions

4.2.1 Hazardous Materials and Petroleum Products Used or Stored On-site

A dry cleaner has operated at the site.

4.2.1.1 Unlabeled Containers and Drums

One unlabeled container or drum was observed during the Property reconnaissance. It is believed that it is cuttings materials from the drilling of the on-site monitoring wells.

4.2.1.2 Disposal Locations of Regulated/ Hazardous Waste

No obvious indications of hazardous waste generation, storage or disposal were observed on the Property or were indicated during interviews.

4.2.2 Evidence of Releases

No obvious indications of hazardous material or petroleum product releases, such as stained areas or stressed vegetation, was observed during the site reconnaissance or reported during interviews. Asphalt-paved parking areas exhibited normal surface staining due to use.

4.2.3 Polychlorinated Biphenyls (PCBs)

Older transformers and other electrical equipment could contain polychlorinated biphenyls (PCBs) at a level that subjects them to regulation by the United States Environmental Protection Agency (USEPA). PCBs in electrical equipment are controlled by USEPA regulations 40 CFR, Part 761. Under the regulations, there are three categories into which electrical equipment can be classified:

- Less than 50 parts per million (PPM) of PCBs "Non-PCB" transformer
- 50 ppm-500 ppm "PCB-Contaminated" electrical equipment
- Greater than 500 ppm "PCB" transformer

Based on the age of the on-site improvements, it is not suspected that the on-site, utility-owned transformers contain PCBs.



4.2.4 Landfills

No evidence of on-site landfilling was observed or reported during the site reconnaissance.

4.2.5 Pits, Ponds, Lagoons, Sumps and Catch Basins

No evidence of on-site pits, ponds, lagoons was observed or reported during the site reconnaissance. No evidence of sumps or catch basins, other than used for stormwater removal, was observed or reported during the site reconnaissance.

4.2.6 Aboveground and Underground Storage Tanks (ASTs and USTs)

The Property is listed in the EDR Report as a leaking underground storage tank site (LUST). In March 1997 a No. 2 fuel oil release reportedly occurred at the Property due to the failure of a 7,500-gallon underground storage tank (UST). This case was reportedly closed by NYSDEC on July 12, 2000. A spill was also reported at the Property in November 1998 for the 7,500-gallon UST; this case was reportedly closed by NYSDEC on March 3, 1999. Of note, this incident involved the abandonment of the tank in-place under the auspices of the Nassau County Fire Marshall and the NYSDEC. In addition, according to previous reports, a 500-gallon AST was removed from the loading dock area.

4.2.7 Radiological Hazards

No radiological substances or equipment was observed or reported stored on the Property.

4.2.8 Drinking Water

The Property is connected to the city water supply provided by the Farmingdale Water District. According to the Consumer Confidence Report, the water provided to the Property meets or exceeds state and federal drinking water standards.

4.2.9 Additional Hazard Observations

No additional hazards were observed on the Property.

4.2.10 Asbestos-Containing Materials (ACM)

No friable asbestos was identified. Moreover, based upon the age of the buildings, no friable materials are suspected to exist, since friable materials were phased-out of use by 1981. Notwithstanding, non-friable materials may contain asbestos, since they were not covered by the phase-out. These materials include floor tile, wallboard and some roofing components. These materials were observed to be in good condition, and represent no hazard unless cut, sawn or broken. Accordingly, no samples were obtained. Notwithstanding, prior to conducting demolition, renovations or building repairs that may damage the suspect materials, it would be prudent to verify the presence or absence of asbestos.

No building plans or specifications, which may be useful in determining areas likely to have used ACM, were made available for review.



According to the EPA, ACM and PACM that is intact and in good condition can, in general, be managed safely in-place under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive ACM survey is recommended.

4.2.11 Radon

The USEPA has prepared a map to assist National, State and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three Radon Zones, Zone 1 being those areas with the average predicted indoor radon concentration in residential dwellings exceeding the EPA Action limit of 4.0 picoCuries per Liter (pCi/L). It is important to note that the EPA has found homes with elevated levels of radon in all three zones, and the EPA recommends site specific testing in order to determine radon levels at a specific location. However, the map does give a valuable indication of the propensity of radon gas accumulation in structures. Review of the EPA Map of Radon Zones places the Property in Zone 3, where average predicted radon levels are less than 2.0 pCi/L. Based on the commercial nature of the structure use (i.e. non-residential), radon is not considered to be a significant concern to the Property.

4.2.12 Lead-Based Paint

In accordance with the Scope of Services, LAC has conducted a limited, visual evaluation to note the condition of painted surfaces at the Property. Due to the date of construction (1982), lead-based paint is most likely not present. The objective of this visual survey was to note the presence and condition various painted surfaces. In general, the painted surfaces appeared in good condition, as no chalking, peeling or flaking paint was observed.

4.2.13 Mold

As part of this assessment, LAC performed a limited visual inspection for the significant presence of mold. A class of fungi, molds have been found to cause a variety of health problems in humans, including allergic, toxicological and infectious responses. Molds are decomposers of organic materials, thrive in humid environments and produce tiny spores to reproduce, just as plants produce seeds. When mold spores land on a damp spot indoors, they may begin growing and digesting whatever they are growing on in order to survive. When excessive moisture or water accumulates indoors, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. As such, interior areas of buildings characterized by poor ventilation and high humidity are the most common locations of mold growth. Building materials including drywall, wallpaper, baseboards, wood framing, insulation and carpeting often play host to such growth.

LAC observed interior areas of the Property structure for the significant presence of mold. LAC did not note obvious visual or olfactory indications of the presence of mold, however, LAC did observe some obvious indications of water damage in ceiling areas. No bulk sampling of suspect surfaces was conducted as part of this assessment.



5.0 INTERVIEWS

Interviews were conducted with the following individuals. Findings from these interviews are discussed in the appropriate sections in this report.

Site

• Michael Gaeth, Store Manager (516)249-6560

Surrounding Area

None

Regulatory Officials

 Ronald Craig, Superintendent of Building Department –Farmingdale, New York (516)249-0093x220



6.0 FINDINGS AND CONCLUSIONS

6.1 Findings

6.1.1 On-Site Environmental Conditions

The Property is listed as an open State Hazardous Waste Site. However, this is an erroneous listing and subsurface investigations at numerous locations throughout the Property to investigate this claim by various consultants have not found any contamination on-site at levels that would give rise to enforcement action against the Property and according to ASTM E 1527-00 the minor contamination identified on-site is considered de minimis since it generally would not present a material risk of harm to the public health or the environment. Accordingly, based on the results of the subsurface investigations by others, no further action is warranted.

No friable asbestos was identified. Moreover, based upon the age of the buildings, no friable materials are suspected to exist, since friable materials were phased-out of use by 1981. Notwithstanding, non-friable materials may contain asbestos, since they were not covered by the phase-out. These materials include floor tile, wallboard and some roofing components. These materials were observed to be in good condition, and represent no hazard unless cut, sawn or broken

6.1.2 Off-Site Environmental Conditions

One off-site environmental condition was identified that would be considered likely to impact the Property.

6.1.3 Previously Resolved Environmental Conditions

No historical recognized environmental conditions were identified in connection with the Property during the course of this assessment.

6.1.4 De Minimis Environmental Conditions

No *de minimis* environmental conditions were identified in connection with the Property during the course of this assessment.

6.2 Opinion

Based on the information presented in this report, subsurface investigations indicated that the Property is not the source of the contamination plume impact a nearby NPL site. Furthermore, there is a regional VOC groundwater contamination from an off-site source. In addition, based on age, the non-friable building materials are suspect for asbestos.

6.3 Conclusions

LAC has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-00 of COI Grocery Farmingdale, 450 Main Street, Farmingdale, NY 11735, the Property. Any exceptions to or deletions from this practice are



described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the immediate Property. However, the following item of environmental concern was noted that warrants mention:

The Property is listed as an open State Hazardous Waste Site. The USEPA and the NYSDEC were erroneously informed that the Plaza Cleaners located on the Property is the source of a volatile organic compound (VOC) plume impacting Liberty Industrial Finishings, a National Priority List site, to the south. However, subsurface investigations at numerous locations throughout the Property to investigate this claim by various consultants have not found any contamination on-site at levels that would give rise to enforcement action against the Property.

According to documentation provided by Whitestone Associates (WAI), the Property is not the source of the VOC plume impacting Liberty Industrial Finishings, and that based on current and historic groundwater monitoring results the highest readings of VOCs have occurred in the upgradient wells on the Property suggesting which is an indication of a regional VOC condition and not from an isolated source such as the on-site dry-cleaner. Additionally, only minor shallow soil contamination was identified on-site with low-level exceedances of the regulatory criteria. No contamination was identified in the groundwater zone indicating that the underlying groundwater contamination was not coming from the minor shallow contamination. As such based on the above, it does not appear that the on-site dry cleaner has had a significant environmental impact on the Property and is not the source of the regional VOC plume. Based upon the above, according to ASTM E 1527-00 the minor contamination identified on-site is considered de minimis since it generally would not present a material risk of harm to the public health or the environment. Accordingly, based on the results of the subsurface investigations by others, no further action is warranted.

No friable asbestos was identified. Moreover, based upon the age of the buildings, no friable
materials are suspected to exist, since friable materials were phased-out of use by 1981.
Notwithstanding, non-friable materials may contain asbestos, since they were not covered by
the phase-out. These materials include floor tile, wallboard and some roofing components.
These materials were observed to be in good condition, and represent no hazard unless cut,
sawn or broken.

6.4 Recommendations

Based on the conclusions of this assessment, LAC recommends the following:

 According to the EPA, ACM and PACM that is intact and in good condition can, in general, be managed safely in-place under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive ACM survey is recommended.

6.5 Deviations

This Phase I ESA substantially complies with the scope of services and ASTM 1527-00, as amended, except for exceptions and/or limiting conditions as discussed in Section 1.4.



7.0 REFERENCES

Reports, Plans and Other Documents Reviewed:

Aerial dated 2000

New York State Geological Survey Website

Radius database report from EDR for the Property, Inquiry No. 1516983.1s

Sanborn Maps from EDR/Sanborn

<u>Supplemental Site Investigation Activities Waldbaum's Supermarket – Farmingdale Plaza</u> prepared by Whitestone Associates, Inc. (WAI) on May 8, 2001

<u>Supplemental Remedial Investigations Farmingdale Plaza, 450 Main Street, Farmingdale, New York</u> –prepared by Whitestone Associates, Inc. (WAI) on September 24, 2004, submitted to the USEPA

USEPA Radon Website

USEPA Safe Drinking Water Website

USGS - 7.5 Minute Topographic Quadrangle of Amityville, NY, 1979

Agencies Contacted:

Village of Farmingdale

Building Department

Fire Department

Nassau County

Clerk's Office

Tax Assessor

APPENDIX A SITE PHOTOGRAPHS



Photograph Number 1: outside of Waldbaums looking north



Photograph Number 2 Waldbaums – looking NE



Photograph Number 3: Water Heater with pipe fiberglass foam insulation and rust staining on walls – looking East



Photograph Number 4 typical pipe insulation of fiberglass foam material – south



Photograph Number 5: Compressor in compressor room – looking North



Photograph Number 6: Compressor room with spilled material- looking north



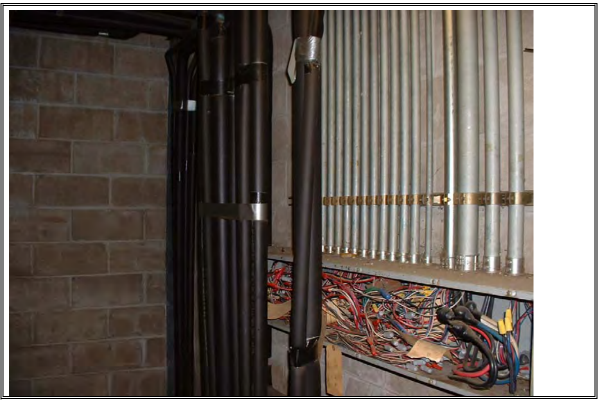
Photograph Number 7: compressor room with close up of spilled material-looking East



Photograph Number 8: another spill view



Photograph Number 9: pan filled with compressor liquid- looking NW



Photograph Number 10: Electrical Room looking at panels of exposed wires and conduit- looking West



Photograph Number 11: Electrical room also has old shelving on floor as a possible hazard



Photograph Number 12 Electrical Room looking West



Photograph Number 13: Staining on concrete block wall on North side of heater room



Photograph Number 14: roof with piping to condenser units looking East



Photograph Number 15: In storage closet in back rooms storage of cleaners and chemicals – looking East



Photograph Number 16:typical storage of chemicals for market-looking East



Photograph Number 17: freezer and wall areas all clean and no staining looking East



Photograph Number 18: typical ceiling tile with water staining in main shopping area – looking North



Photograph Number 19: other areas also on ceiling tile had staining too- looking West



Photograph Number 20: 55 gallon drum found outside on West side of building near loading dock bays



Photograph Number 21: Monitoring wells one of 4 found on site Parking lot and near loading dock bays — looking North



Photograph Number 22: Another typical monitoring well found In parking lot – looking West



Photograph Number 23: Another monitoring well found on West side parking lot

HISTORICAL RESEARCH DOCUMENTATION

EXHIBIT B-1 AERIAL PHOTOGRAPHS

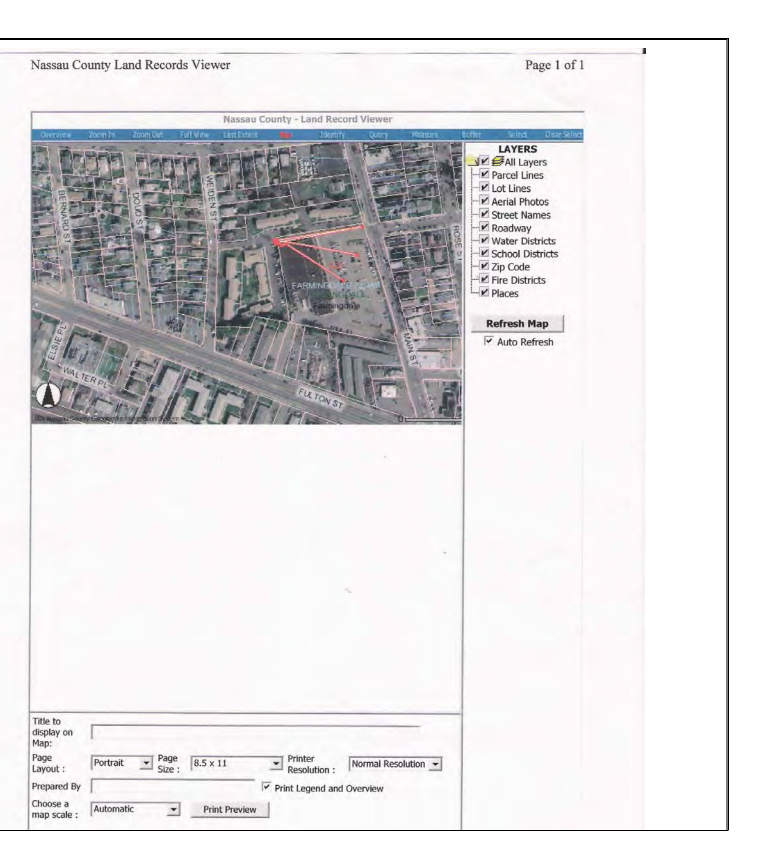
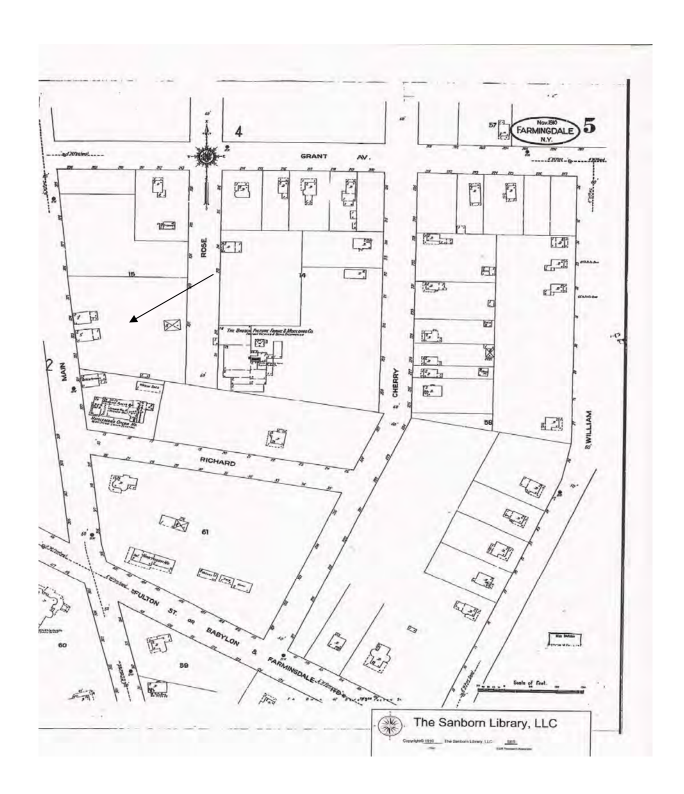
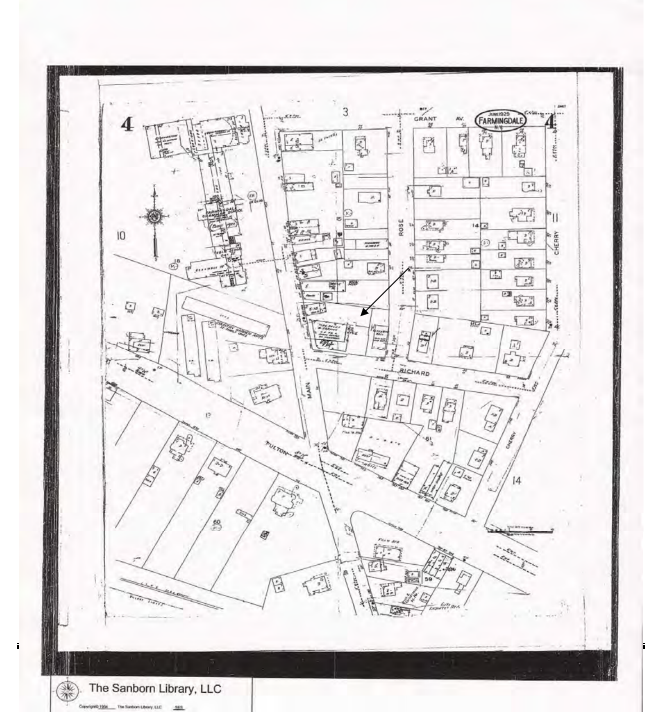
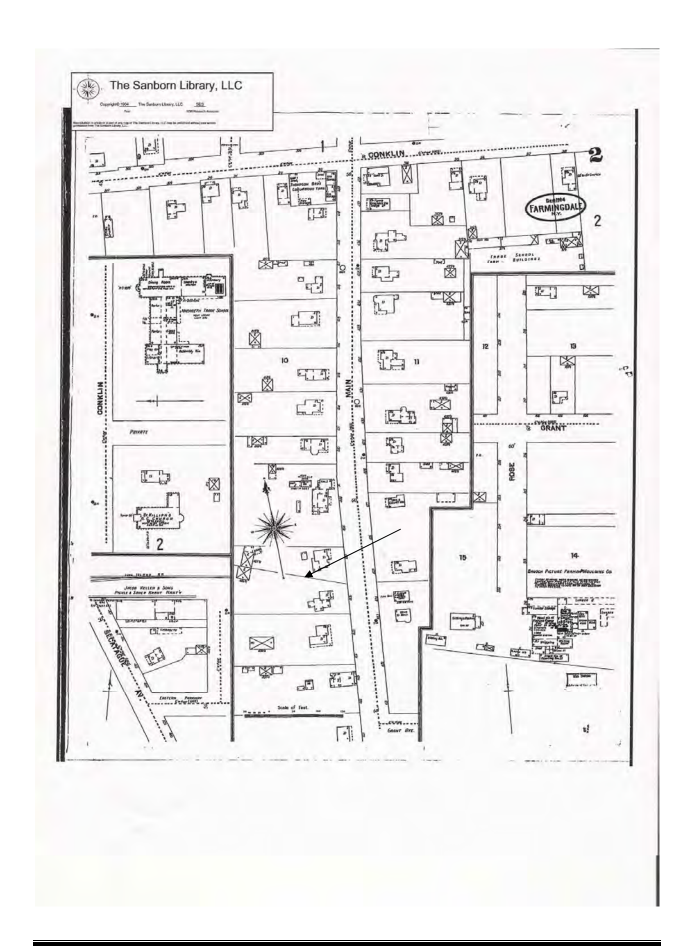


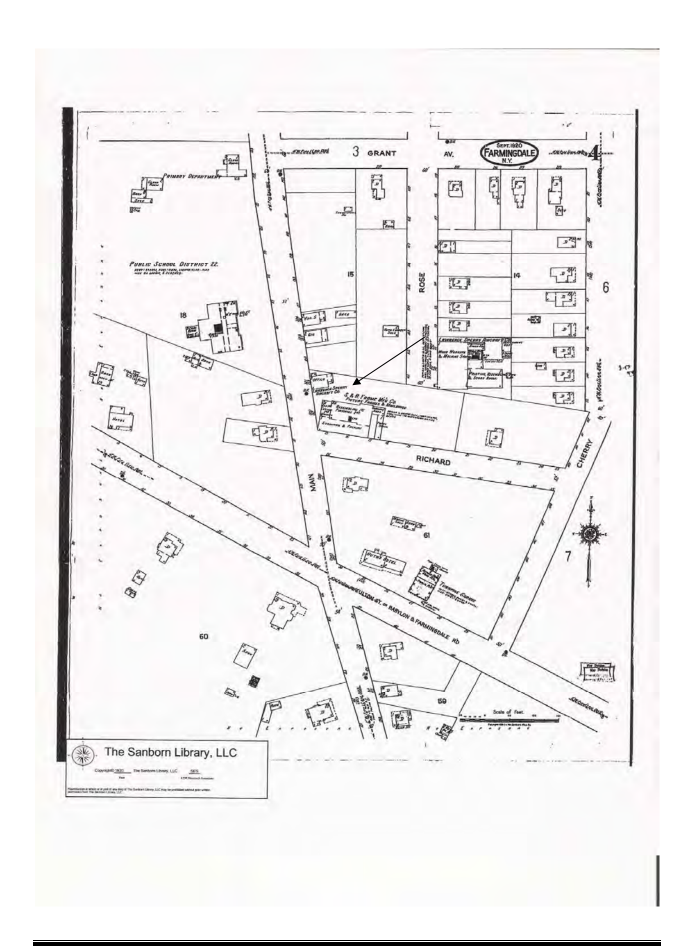
EXHIBIT B-2 FIRE INSURANCE MAPS

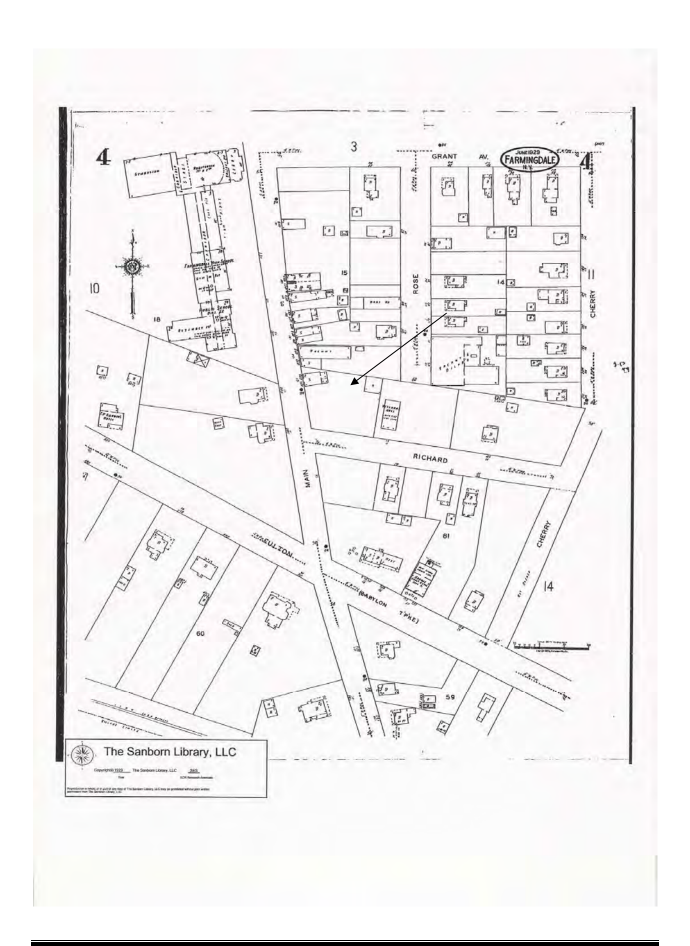












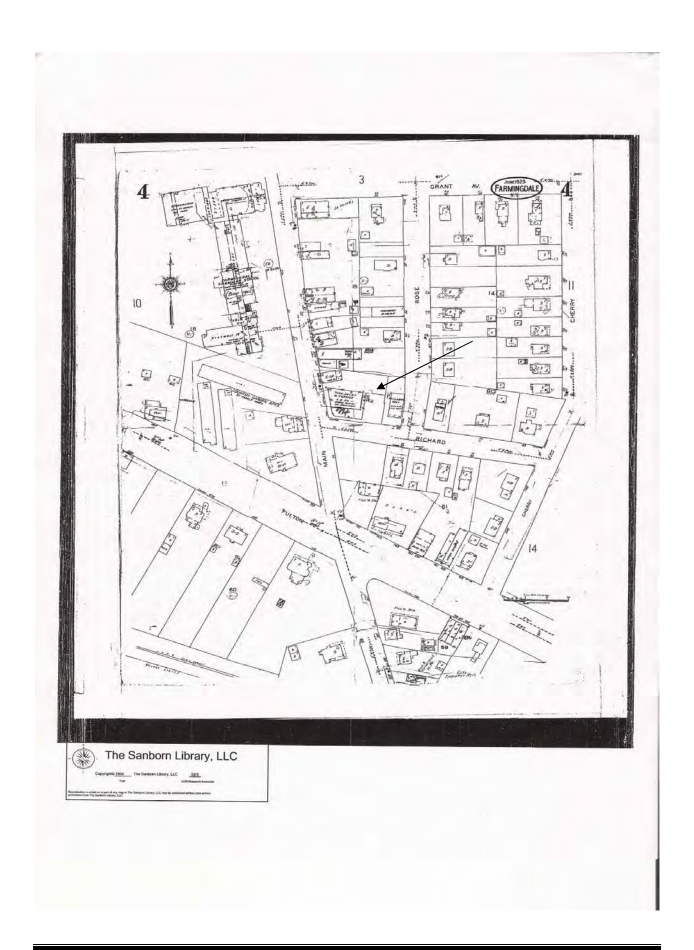


EXHIBIT B-3 CITY DIRECTORIES

YEAR	ON-SITE	ADJOINING PROPERTIES
1929	no listing	West – residence
		North – residence
		East – residence
		South – residence
1942	No listing	West- Residence
		North- Residence
		East- Residence
		South-Residence and commercial
1964	No listing	West- commercial
		North- residence
		East- residence
		South- residence and commercial

EXHIBIT B-4 TITLE SEARCH RECORDS



NOT APPLICABLE FOR THIS REPORT

APPENDIX C REGULATORY RECORDS DOCUMENTATION

EXHIBIT C-1 MAPPED DATABASE REPORT



The EDR Radius MapTM Report

Project: 05-30612

Waldbaums 450 Main Street Farmingdale, NY 11735

Inquiry Number: 1516983.1s

September 22, 2005

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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GEOCHECK ADDENDUM	
GeoCheck - Not Requested	

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

TARGET PROPERTY INFORMATION

ADDRESS

450 MAIN STREET FARMINGDALE, NY 11735

COORDINATES

Latitude (North): 40.728400 - 40° 43' 42.2" Longitude (West): 73.444500 - 73° 26' 40.2"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 631361.4 UTM Y (Meters): 4509560.0

Elevation: 65 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: 40073-F4 AMITYVILLE, NY Source: USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases:

FEDERAL ASTM STANDARD

STATE ASTM STANDARD

SWF/LF..... Facility Register

CBS UST..... Chemical Bulk Storage Database

SWTIRE...... Registered Waste Tire Storage & Facility List

SWRCY...... Registered Recycling Facility List

FEDERAL ASTM SUPPLEMENTAL

Delisted NPL...... National Priority List Deletions

MLTS..... Material Licensing Tracking System

MINES....... Mines Master Index File
NPL Liens...... Federal Superfund Liens
PADS........ PCB Activity Database System

INDIAN RESERV..... Indian Reservations

FUDS. Formerly Used Defense Sites
UMTRA. Uranium Mill Tailings Sites
ODI. Open Dump Inventory
DOD. Department of Defense Sites

RAATS.......RCRA Administrative Action Tracking System
TRIS.......Toxic Chemical Release Inventory System

Rodenticide Act)/TSCA (Toxic Substances Control Act)

STATE OR LOCAL ASTM SUPPLEMENTAL

HSWDS..... Hazardous Substance Waste Disposal Site Inventory

AST..... Petroleum Bulk Storage

MOSF AST...... Major Oil Storage Facilities Database

NY Spills Information Database DEL SHWS...... Delisted Registry Sites

ENG CONTROLS..... Registry of Engineering Controls

AIRS..... Air Emissions Data

SPDES State Pollutant Discharge Elimination System

EDR PROPRIETARY HISTORICAL DATABASES

Coal Gas Former Manufactured Gas (Coal Gas) Sites

BROWNFIELDS DATABASES

US BROWNFIELDS....... A Listing of Brownfields Sites US INST CONTROL....... Sites with Institutional Controls

Brownfields Site List

VCP......Voluntary Cleanup Agreements INST CONTROL......Registry of Institutional Controls

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL ASTM STANDARD

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 07/01/2005 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
LIBERTY INDUSTRIAL FINISHING	55 MOTOR PARKWAY	1/8 - 1/4 SSW 0	6

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 06/27/2005 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LIBERTY INDUSTRIAL FINISHING	55 MOTOR PARKWAY	1/8 - 1/4SSW	0	6

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 06/28/2005 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
REPUBLIC ENVIRONMENTAL SYSTEMS	340-360 EASTERN PKWY	1/2 - 1 NE	52	107

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 05/20/2005 has revealed that there are 10 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
J P PRINTING INC-MINUTE MAN PR	331 MAIN ST	0 - 1/8 NNW	7	28
BUDGET CLEANER COIN OP	293 MAIN ST	1/8 - 1/4 NNW	H21	61
ARROW SERVICE STATION	511 FULTON ST	1/8 - 1/4 W	124	62
VILLAGE CLEANERS	281 MAIN ST	1/8 - 1/4 NNW	H25	62
AMOCO	605 W RTE 109	1/8 - 1/4 W	<i>1</i> 29	70
OCEAN SERVICE STATION	687 RTE 109	1/8 - 1/4 W	130	70
OXFORD CAR SALES USA AUTO MALL	461 FULTON ST	1/8 - 1/4 W	L34	<i>77</i>
ALL STAR AUTO COLLISION	454 FULTON ST	1/8 - 1/4 W	L35	78
Lower Elevation	Address	Dist / Dir	Map ID	Page
SS PREMISES CO SHELL OIL CO	RTE 109 & MAIN ST	1/8 - 1/4SE	22	61
FARMINGDALE PLAZA CLEANERS	480 MAIN ST	1/8 - 1/4 SSE	M36	78

STATE ASTM STANDARD

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the SHWS list, as provided by EDR, has revealed that there are 3 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LIBERTY INDUSTRIAL FINISHING NATIONAL HEATSET PRINTING CO.	55 MOTOR PARKWAY 1 ADAMS BOULEVARD	1/8 - 1/4 SSW 1/2 - 1 NNE	-	6 118
Lower Elevation	Address	Dist / Dir	Map ID	Page
FARMINGDALE PLAZA CLEANERS	480 MAIN STREET	1/8 - 1/4SSE	M37	79

LTANKS: Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills

A review of the LTANKS list, as provided by EDR, and dated 08/15/2005 has revealed that there are 30 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
INCORP VILLAGE OF FARMINGDALE	361 MAIN STREET	0 - 1/8 WNW A1	15
VILLAGE HALL FIRE DEPT	361 MAIN STREET	0 - 1/8 WNW A3	20
UNKNOWN	315 MAIN STREET	0 - 1/8 NNW E14	43
FARMINGDALE UNITED METHODIST C	MAIN STREET / GRANT S	0 - 1/8 NNW E15	45
DALEVIEW NURSING HOME	574 FULTON STREET	0 - 1/8 WSW G19	56
INC VILL OF FARMINGDALE	MAIN STREET	1/8 - 1/4NNW K31	71
EUROPEAN AMERICAN BANK	266 MAIN STREET	1/8 - 1/4NNW K32	<i>7</i> 5
HOWITT FARMINGDALE UFSD	GRANT AVE / VANCOTT A	1/4 - 1/2 ENE 38	80
DAVANZO RESIDENCE	8 CIRCLE COURT	1/4 - 1/2 NW 39	83
MOBIL S/S	RTE 109	1/4 - 1/2 NNW 40	84
LEE DODGE	330 CONKLIN STREET	1/4 - 1/2 NNW 41	<i>87</i>
Not reported	246 CONKLIN STREET	1/4 - 1/2 NW 45	94
METRO RESOURCES	545 CONKLIN AVENUE	1/4 - 1/2 NNE 46	95
APARTMENT COMPLEX	150 SECATOGUE AVENUE	1/4 - 1/2NNE 47	97
AWARD PETROLEUM	150 NORTH MAIN STREET	1/4 - 1/2 N 48	99
KINGS WOOD GARDEN APTS	210 FULTON STREET	1/4 - 1/2 WNW N49	101
KINGS WOOD GARDEN	210 FULTON STREET	1/4 - 1/2 WNW N50	103
Lower Elevation	Address	Dist / Dir Map ID	Page
APT BLDGS	666 FULTON STREET	0 - 1/8 SSW B6	26
RAINBOW HOUSE	700 FULTON STREET	0 - 1/8 SSE D10	32
HARDSRABBLE APTS	400-410 MAIN STREET	0 - 1/8 SSE D12	36
JEFFERSON PARK ASSOC	600 FULTON ST	0 - 1/8 WSW C13	41
STANTAN MGT	410 MAIN ST	0 - 1/8 SSE F16	49
HARD SCRABLE APARTMENTS	410 MAIN STREET	0 - 1/8 SSE F17	51
APARTMENT COMPLEX	410 MAIN STREET	0 - 1/8 SSE F18	54
WALDBAUMS SUPERMARKET	450 MAIN STREET	1/8 - 1/4SSE J27	63
WALDBAUM SUPERMARKET	450 MAIN STREET	1/8 - 1/4SSE J28	67
PERAINO RESIDENCE	912 FULTON STREET	1/4 - 1/2ESE 42	89
THE COPY STORE	76 MOTOR AVENUE	1/4 - 1/2SW 43	91
TIMSON RESIDENCE	936 FULTON STREET	1/4 - 1/2 ESE 44	92
WOODWARD SCHOOL	WOODWARD PARKWAY	1/4 - 1/2SSW 51	105

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
FARMINGDALE VILLAGE FIRE DEPAR FREEDOM PETROLEUM DBA US OIL DELTA - SERVICE STATION	361 MAIN ST 566 FULTON ST 511 FULTON ST	0 - 1/8 WNW A2 0 - 1/8 WSW G20 1/8 - 1/4W I23	20 60 62
Lower Elevation	Address	Dist / Dir Map ID	Page
ST PATRICKS CHURCH	400 RTF 25 A MAIN ST	0 - 1/8 SSF D11	35

FEDERAL ASTM SUPPLEMENTAL

CONSENT: Major Legal settlements that establish responsibility and standards for cleanup at NPL (superfund) sites. Released periodically by U.S. District Courts after settlement by parties to litigation matters.

A review of the CONSENT list, as provided by EDR, and dated 12/14/2004 has revealed that there is 1 CONSENT site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LIBERTY INDUSTRIAL FINISHING	55 MOTOR PARKWAY	1/8 - 1/4 SSW	0	6

RODS: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map II	Page
LIBERTY INDUSTRIAL FINISHING	55 MOTOR PARKWAY	1/8 - 1/4 SSW 0	6

ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
LIBERTY INDUSTRIAL FINISHING	55 MOTOR PARKWAY	1/8 - 1/4 SSW 0	6

STATE OR LOCAL ASTM SUPPLEMENTAL

CBS AST: Chemical Bulk Storage Database. Registration data collected as required by 6 NYCRR Part 596. It includes facilities storing hazardous substances listed in 6 NYCRR Part 597, in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size. Includes facilities registered (and closed) since effective date of CBS regulations (July 15, 1988) through the date request is processed.

A review of the CBS AST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 CBS AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LIBERTY INDUSTRIAL FINISHING	55 MOTOR PARKWAY	1/8 - 1/4 SSW	′ 0	6

HIST SPILLS: This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database.

A review of the NY Hist Spills list, as provided by EDR, and dated 01/01/2002 has revealed that there are 4 NY Hist Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
FARMINGDALE FIRE DEPT	361 MAIN ST	0 - 1/8 WNW A4	22
Lower Elevation	Address	Dist / Dir Map ID	Page
TRAVELERS TRANSPORT	666 FULTON STREET	0 - 1/8 SSW B5	24
SOSA REALTY	625 FULTON STREET	0 - 1/8 WSW C8	29
SEED & FEED	621 FULTON STREET	0 - 1/8 WSW C9	31

HIST LTANKS: A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database.

A review of the HIST LTANKS list, as provided by EDR, and dated 01/01/2002 has revealed that there are 25 HIST LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Ma	p ID Page
INCORP VILLAGE OF FARMINGDALE	361 MAIN STREET	0 - 1/8 WNW A1	15
VILLAGE HALL FIRE DEPT	361 MAIN STREET	0 - 1/8 WNW A3	3 20
UNKNOWN	315 MAIN STREET	0 - 1/8 NNW E1	4 43
FARMINGDALE UNITED METHODIST C	MAIN STREET / GRANT S	0 - 1/8 NNW E1	5 45
DALEVIEW NURSING HOME	574 FULTON STREET	0 - 1/8 WSW G1	9 56
INC VILL OF FARMINGDALE	MAIN STREET	1/8 - 1/4NNW K3	31 71
EUROPEAN AMERICAN BANK	266 MAIN STREET	1/8 - 1/4NNW K3	2 75
HOWITT FARMINGDALE UFSD	GRANT AVE / VANCOTT A	1/4 - 1/2 ENE 38	80
MOBIL S/S	RTE 109	1/4 - 1/2 NNW 40	84
LEE DODGE	330 CONKLIN STREET	1/4 - 1/2 NNW 41	87
METRO RESOURCES	545 CONKLIN AVENUE	1/4 - 1/2 NNE 46	95
AWARD PETROLEUM	150 NORTH MAIN STREET	1/4 - 1/2 N 48	99
KINGS WOOD GARDEN APTS	210 FULTON STREET	1/4 - 1/2 WNW N4	9 101
KINGS WOOD GARDEN	210 FULTON STREET	1/4 - 1/2 WNW N5	103
Lower Elevation	Address	Dist / Dir Ma	p ID Page
APT BLDGS	666 FULTON STREET	0 - 1/8 SSW B6	26
RAINBOW HOUSE	700 FULTON STREET	0 - 1/8 SSE D1	0 32
HARDSRABBLE APTS	400-410 MAIN STREET	0 - 1/8 SSE D1.	2 36
JEFFERSON PARK ASSOC	600 FULTON ST	0 - 1/8 WSW C1	3 41
STANTAN MGT	410 MAIN ST	0 - 1/8 SSE F1	6 49
HARD SCRABLE APARTMENTS	410 MAIN STREET	0 - 1/8 SSE F1	7 51
APARTMENT COMPLEX	410 MAIN STREET	0 - 1/8 SSE F18	8 54
WALDBAUMS SUPERMARKET	450 MAIN STREET	1/8 - 1/4SSE J27	7 63
WALDBAUM SUPERMARKET	450 MAIN STREET	1/8 - 1/4SSE J28	8 67
TIMSON RESIDENCE	936 FULTON STREET	1/4 - 1/2 ESE 44	92

Lower Elevation	Address	Dist / Dir	Map ID	Page
WOODWARD SCHOOL	WOODWARD PARKWAY	1/4 - 1/2 SSW	′ 51	105

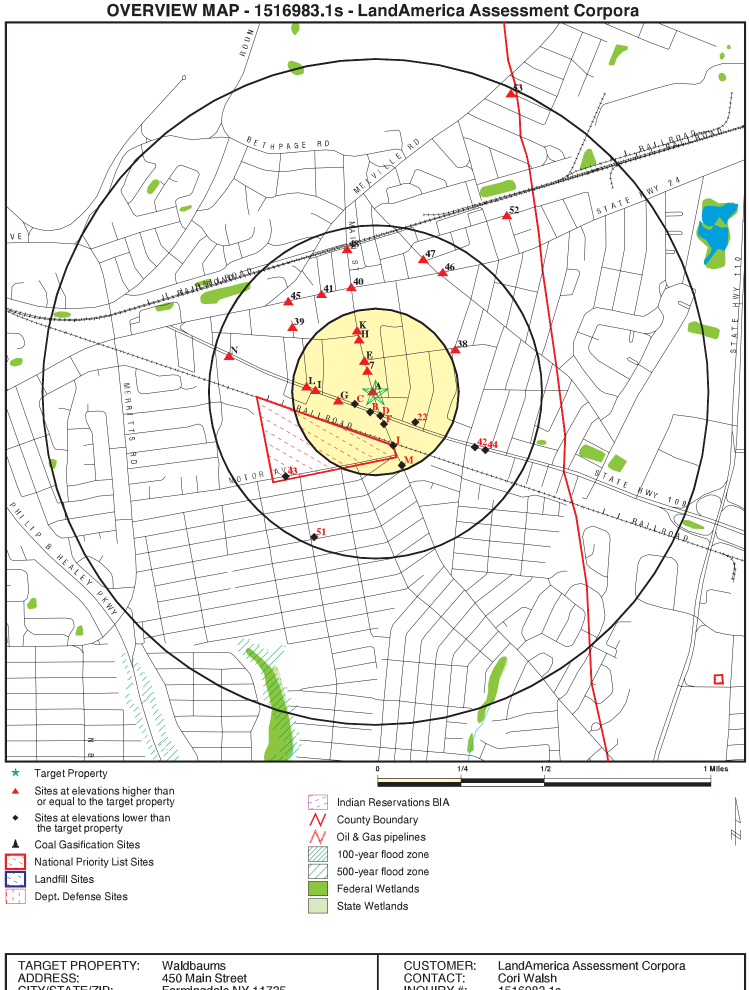
DRYCLEANERS: A listing of all registered drycleaning facilities.

A review of the DRYCLEANERS list, as provided by EDR, and dated 06/15/2004 has revealed that there are 2 DRYCLEANERS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
VILLAGE CLEANERS	281 MAIN ST.	1/8 - 1/4 NNW	H26	63	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
FARMINGDALE PLAZA CLEANERS	460 MAIN ST.	1/8 - 1/4 SSE	J33	77	

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
Site Name OLD BETHPAGE LANDFILL BRANDT AIRFLEX TARGET ROCK CORP. KENMARK TEXTILES LOUIS SORRENTINO PROPERTY HAZARDOUS WASTE DISPOSAL FAIRCHILD REPUBLIC RJN ASSOCIATES; LTD AIRCRAFT PARKING FUEL FARM JD POSILLICO CO FARMINGDALE AIRPORT HIGHLIFT INC E M S DEVELOPMENT CORP AIR EAST RENTALS LLC AMOCO AUTOMATED BREAD DISTRIBUTORS TRI KAY ASSOCIATES THE HOLLYWOOD DIVERSIFIED LIGHTING PRODUCTS INC PROGRESSIVE MARKETING INACTIVE-SHELL INACTIVE - SHELL MILLION AIR NORTH ATTN: ARTHUR VOL FARMINGDALE MATERIAL HANDLING TILE BY PORCELANOSA FERRANTE INDUSTRIAL DEVELOPMENT TARGET ROCK CORP HOLLYWOOD INN MOBIL SERVICE STATION NEW YORK TELEPHONE NYSDOT LOCKHEED REPUBLIC AIRPORT GETTY ATLANTIC TOOL & MFG NORTH CORP	Database(s) SHWS, INST CONTROL SHWS, Brownfields, VCP SHWS SHWS, DEL SHWS SHWS CERCLIS, FINDS SWF/LF LTANKS, HIST LTANKS LTANKS, HIST LTANKS LTANKS, HIST LTANKS UST UST UST UST UST UST UST UST UST US
RTE 109 UNKNOWN STAPLES TRUCK	NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills



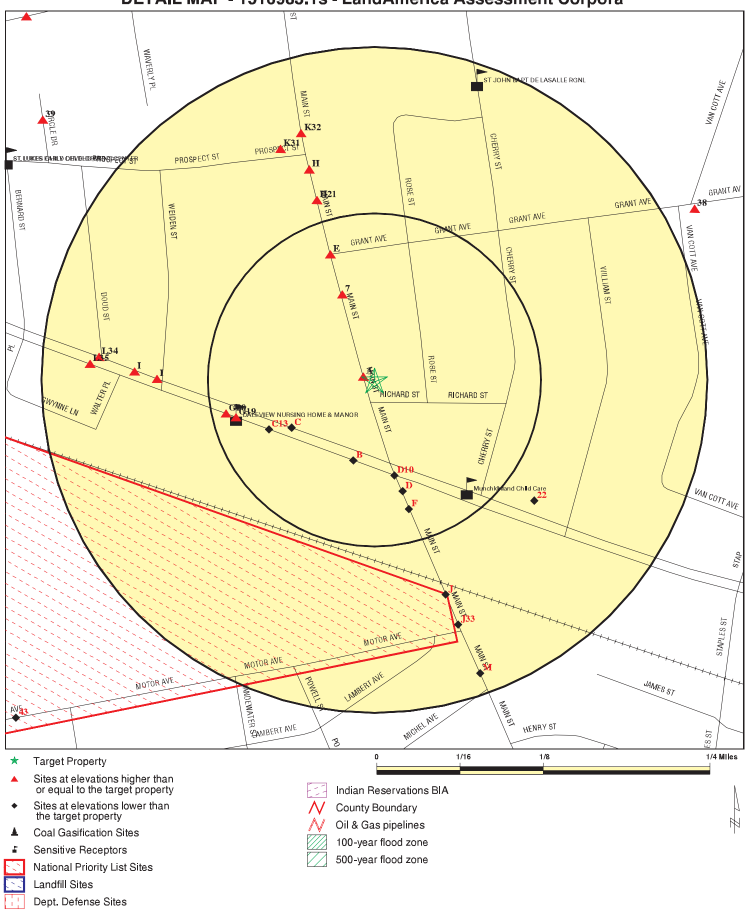
CITY/STATE/ZIP: Farmingdale NY 11735 LAT/LONG: 40.7284 / 73.4445

INQUIRY#: 1516983.1s

DATE:

September 22, 2005 1:09 pm

DETAIL MAP - 1516983.1s - LandAmerica Assessment Corpora



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

LAT/LONG:

Waldbaums 450 Main Street Farmingdale NY 11735 40.7284 / 73.4445 CONTACT: LandAmerica Assessment Corpora

CONTACT: Cori Walsh INQUIRY #: 1516983.1s

DATE: September 22, 2005 1:09 pm

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM STANDARI	2							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS		1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 0 0 1 NR	1 0 1 0 0 0 0 9 NR	0 0 0 NR 0 0 NR NR NR	0 NR NR 1 NR NR NR	NR NR NR NR NR NR NR	1 0 1 0 1 0 0 10 0
STATE ASTM STANDARD								
State Haz. Waste State Landfill LTANKS UST CBS UST MOSF UST VCP SWTIRE SWRCY		1.000 0.500 0.500 0.250 0.250 0.500 0.500 0.500	0 0 12 3 0 0 0 0	2 0 4 1 0 0 0 0	0 0 14 NR NR 0 0	1 NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR	3 0 30 4 0 0 0
FEDERAL ASTM SUPPLEME	ENTAL							
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS INDIAN RESERV FUDS UMTRA US ENG CONTROLS ODI DOD RAATS TRIS TSCA SSTS FTTS		1.000 1.000 1.000 TP TP TP 0.250 TP TP 1.000 1.000 0.500 TP TP TP TP TP TP	0 0 0 NR NR 0 NR NR 0 NR NR NR 0 NR	1 0 NR NR 0 NR 0 0 0 1 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 NR	0 0 0 NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATE OR LOCAL ASTM SU	JPPLEMENTAL	=						
HSWDS		0.500	0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST		TP	NR	NR	NR	NR	NR	0
CBS AST		0.250	0	1	NR	NR	NR	1
MOSF AST		0.500	0	0	0	NR	NR	0
NY Spills		TP	NR	NR	NR	NR	NR	0
NY Hist Spills		0.125	4	NR	NR	NR	NR	4
DEL SHWS		1.000	0	0	0	0	NR	0
HIST LTANKS		0.500	12	4	9	NR	NR	25
DRYCLEANERS		0.250	0	2	NR	NR	NR	2
ENG CONTROLS		0.250	0	0	NR	NR	NR	0
AIRS		TP	NR	NR	NR	NR	NR	0
SPDES		TP	NR	NR	NR	NR	NR	0
EDR PROPRIETARY HISTORICAL DATABASES								
Coal Gas		1.000	0	0	0	0	NR	0
BROWNFIELDS DATABASE	<u>s</u>							
US BROWNFIELDS US INST CONTROL Brownfields VCP		TP 0.500 0.500 0.500 TP	NR 0 0 0 NR	NR 0 0 0	NR 0 0 0 NR	NR NR NR NR NR	NR NR NR NR	0 0 0
INST CONTROL		117	INK	NR	INK	INK	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

NPL LIBERTY INDUSTRIAL FINISHING CERCLIS
Region 55 MOTOR PARKWAY SHWS

SSW 1/8-1/4 704 ft. 55 MOTOR PARKWAY

FARMINGDALE, NY 11735

CBS AST

CONSENT

ROD

NY Spills US ENG CONTROLS NY Hist Spills 1000219816

CERCLIS Classification Data:

Federal Facility: Not a Federal Facility

Non NPL Status: Not reported

NPL Status: Currently on the Final NPL

Contact: ANGELA CARPENTER Contact Tel: (212) 637-4263

Contact Title: Not reported

Site Description: IND. PARK OPERATED AN ELECTROPLATING FAC. FRM 1948-1978. ABANDONED,

REMEDIATED & FENCED LAGOONS ON SITE. REMEDIAL BR. IS PLANNING TO PERFORM ADDITIONAL SOIL SAMPLING. REMOVAL BR. IS ASSESSING THE NEED

FOR ADDITIONAL FENCING TO LIMIT ACCESS.

CERCLIS Assessment History:

DISCOVERY Completed: 04/10/1980 Assessment: Assessment: PRELIMINARY ASSESSMENT Completed: 09/01/1984 PROPOSAL TO NPL Completed: 10/15/1984 Assessment: NPL RP SEARCH Completed: 11/15/1984 Assessment: Assessment: SITE INSPECTION Completed: 08/31/1985 FINAL LISTING ON NPL Completed: 06/10/1986 Assessment: NON-BINDING ALLOCATION OF RESP Assessment: Completed: 06/04/1988 Completed: REMOVAL ASSESSMENT 09/13/1990 Assessment: PRP RI/FS Completed: 09/28/1990 Assessment: Completed: 09/28/1990 Assessment: RI/FS NEGOTIATIONS REMOVAL ASSESSMENT Completed: 08/08/1991 Assessment: UNILATERAL ADMIN ORDER Completed: Assessment: 03/03/1992 REMOVAL ASSESSMENT Completed: 02/07/1994 Assessment: Assessment: ADMIN ORDER ON CONSENT Completed: 08/30/1994 Assessment: UNILATERAL ADMIN ORDER Completed: 08/30/1994 Assessment: PRP REMOVAL Completed: 04/24/1996 ADMIN ORDER ON CONSENT Completed: 01/24/1997 Assessment: UNILATERAL ADMIN ORDER 01/24/1997 Completed: Assessment: Assessment: COMBINED RI/FS Completed: 01/24/1997 Assessment: REMOVAL ASSESSMENT Completed: 03/16/1998 Completed: Assessment: REMOVAL NEGOTIATIONS 08/03/1998 Completed: UNILATERAL ADMIN ORDER 08/03/1998 Assessment: Assessment: ADMIN ORDER ON CONSENT Completed: 03/27/2002 **REMOVAL NEGOTIATIONS** Completed: 03/27/2002 Assessment: COMBINED RI/FS Completed: 03/28/2002 Assessment: Assessment: PRP RI/FS Completed: 03/28/2002 RECORD OF DECISION Completed: 03/28/2002 Assessment: PPA ASSESSMENT Completed: 09/20/2002 Assessment: Assessment: CONSENT AGREEMENT (ADMINISTRATIVE) Completed: 09/20/2002 Assessment: RD/RA NEGOTIATIONS Completed: 09/30/2003 Lodged By DOJ Completed: 03/29/2004 Assessment: Assessment: CONSENT DECREE Completed: 08/27/2004

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

CERCLIS Site Status:

Not reported

CERCLIS Alias Name(s):

LIBERTY IND FINISHING

LIBERTY IND FINISHING

FIBERGLASS RESOURCES CORP(NYD045861267)

LIBERTY INDUSTRIAL FINISHING

US Engineering Control Sites:

 EPA ID:
 NYD000337295

 Site ID:
 0201184

 EPA Region:
 02

 County:
 NASSAU

 Event Code:
 Not reported

 Actual Date:
 Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 20020328 Planned Completion date: 20020330

Operable Unit: 01

Contaminated Media: Groundwater
Contam. Media num.: 2274592.00000
Engineering Control: Pump And Treat

NPL:

EPA ID: NYD000337295

Region: 02
Federal: General
Final Date: 06/10/1986

NPL SUMMARY:

Summary: Conditions at proposal October 15, 1984): The Liberty Industrial Finishing
Site covers less than 0.1 acre in Liberty Industrial Park in Farmingdale, Nassau

Site covers less than 0.1 acre in Liberty Industrial Park in Farmingdale, Nassau County, New York. The site is surrounded on three sides by residential areas,

the nearest

within 1,000 feet. The site consists of three buildings, three acid vats, a sludge drying lagoon, two leaching basins, a number of finishing vats, and a basin for holding storm water. From 1948 through 1972, the company carried out

anodi ing, and painting operations at the site.In 1977, the State found that Liberty Industrial was violating its permit by discharging plating wastes containing heavy metals to leaching basins. The leaching basins were contaminated with chromium a

nd cadmium, according to tests conducted by the county.In September 1978, Liberty Industrial entered into a Consent Agreement with the State to clean up the site. It did not do so. On September 21, 1984, Four J s Co. acquired title to the site fro

m Liberty Industrial. The State is now trying to bring the new owner into compliance with the Consent Agreement. The site is underlain by sand and gravel to a depth of 95 feet, which allows contaminants on the surface to seep into ground water. Abo

ut 90,000 people draw drinking water from wells within 3 miles of the site.Status June 10, 1986): On April 12, 1985, the State and Four J s entered into a Consent Order requiring the company to undertake a remedial investigation/feasibility study

to determine the type and extent of contamination at the site and identify alternatives for remedial action.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

NPL Contaminant:

NPL Status: Final Substance Id: A020 Case Num: 7440-47-3

Substance: CHROMIUM AND COMPOUNDS, NOS (CR)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
FE Scoring: Not reported

NPL Status: Final
Substance Id: A038
Case Num: 7440-02-0

Substance: NICKEL AND COMPOUNDS, NOS (NI)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
FE Scoring: Not reported

NPL Status: Final Substance Id: C178 Case Num: 7440-50-8

Substance : COPPER AND COMPOUNDS, NOS (CU)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Status: Final Substance Id: C247 Case Num: 7440-66-6

Substance : ZINC AND COMPOUNDS, NOS (ZN)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Status: Final
Substance Id: P030
Case Num: Not reported

Substance: CYANIDES (SOLUBLE SALTS)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

FE Scoring: Not reported

NPL Status: Final
Substance Id: W001
Case Num: Not reported

HEAVY METALS, NOS Substance: NOT INDICATED Pathway: GW Scoring: Not reported SW Scoring: Not reported Air Scoring: Not reported Soil Scoring: Not reported DC Scoring: Not reported FE Scoring: Not reported

NPL Status: Final
Substance Id: D006
Case Num: 7440-43-9
Substance: CADMIUM (CD)

Pathway: The Ground water migration route, or pathway.

GW Scoring: Toxicity
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Site:

Site State:

CERCLIS Id: NYD000337295 Site City: Farmingdale

NY

NPL Status: Final
Status Date: 06/10/86
Federal Site: Not reported
HRS Score: 50.65
GW Score: 87.62
SW Score: 0.00

 SW Score:
 0.00

 Air Score:
 0.00

 Soil Score:
 0.00

 DC Score:
 0.00

 FE Score:
 0.00

NPL Char:

NPL Status: Final

Category Description: DEPTH TO AQUIFER

Category Value: 3

NPL Status: Final

Category Description: DISTANCE TO THE NEAREST POPULATION Category Value: 1000

Category Value: 1000 NPL Status: Final

Category Description: OBSERVED RELEASE-None

Category Value: Not reported

NPL Status: Final

Category Description: OTHER GROUND WATER USE-Industrial Process Cooling

Category Value: Not reported

NPL Status: Final

Category Description: OTHER GROUND WATER USE-Irrigation

Category Value: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

NPL Status: Final

Category Description: PHYSICAL STATE-Liquid

Category Value: Not reported

NPL Status: Final

Category Description: PHYSICAL STATE-Sludge

Category Value: Not reported

NPL Status: Fina

Category Description: SITE ACTIVITY WASTE SOURCE-Manufacturing

Category Value: Not reported

NPL Status: Final

Category Description: SITE ACTIVITY WASTE SOURCE-Manufacturing Electroplating

Category Value: Not reported

NPL Status: Final

Category Description: SURFACE WATER ADJACENT TO SITE-River

Category Value: Not reported

NPL Status: Final

Category Description: SURFACE WATER ADJACENT TO SITE-Stream

Category Value: Not reported

NPL SITE STATUS:

NPL Status: Final
Proposed Date: 10/15/1984
Final Date: 06/10/1986
Deleted Date: Not reported

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

CONSENT:

Full-text of a consent decree on this site issued by a United States District Court is available from EDR.

SHWS

EPA ID: NYD000337295

Region:

Classification SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Facility ID Number 130005

 Lat/Long :
 40:43:31 / 73:27:02

 Acres:
 10 Acres

 Site Type :
 LAGOON

Owner Name: LIBERTY INDUSTRIAL FINISHING PRODUCT
Owner Address: PO BOX 117, 175 JERICHO TURNPIKE

Cowner Name: Mr. S. Holbriech c/o RGE, Inc.

Cowner Address: PO BOX 117, 175 JERICHO TURNPIKE
Owner Disposal: LIBERTY INDUSTRIAL FINISHING PRODUCT
Operator Disposal 1: LIBERTY INDUSTRIAL FINISHING PRODUCT

State Op Address 1: 55 MOTOR AVE.

Operator Disposal 2 : 55 Motor Avenue - Colt Industrial Pa State Op Address 2 : 55 Motor Avenue - Colt Industrial Park

Operator Disposal 3: Not reported State Op address 3: Not reported Operator Disposal 4: Not reported State Op Address 4: Not reported HWDP from: 1948 From to: 1977

Program: State Superfund Program

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

Site Code: 130005 Record ID: 186 CADMIUM Waste type 1: UNKNOWN Waste quantity 1: Waste type 2: **CHROMIUM** Waste quantity 2: UNKNOWN Waste type 3: Not reported Waste quantity 3: UNKNOWN Waste type 4: Not reported Waste quantity 4: UNKNOWN Waste type 5: Not reported Not reported Waste quantity 5: Waste type 6: Not reported Not reported Waste quantity 6: Waste type 7: Not reported Waste quantity 7: Not reported Waste type 8: Not reported Waste quantity 8: Not reported Waste type 9: Not reported Waste quantity 9: Not reported Site Description:

Liberty Industrial Finishing operated at 55 Motor Avenue between 1948 and 1977. Operations at this site included electroplating, anodizing and painting. In 1977, Liberty Industrial Finishing was cited for discharging wastewater into three leaching

basins in violation of permit limits. The discharge exceeded NYCRR Part 703.6 limits for hexavalent chromium and cadmium. Investigations by the Nassau County Department of Health in 1979 & Department of Health in 1970 & Department two leaching basins and a sludge drying

bed failed the E.P.Tox Test for cadmium in soils and sludge. There is a plume of groundwater contamination with cadmium, chromium, and volatile organics moving towards the south. This plume is the result of the discharge of contaminated wastes to

the lagoons dating as far back as the 1940s. In 1987 the Potentially Responsible Party (PRP) conducted an Interim Remedial Measure (IRM) by removing contaminated soil from the two leaching basins and the sludge

drying bed. This soil was contaminat

ed with chromium, cadmium, dieldrin, dichlorobenzene and tetrachloroethylene. Cadmium and chromium were also detected in the surface water and sediments of Massapequa Creek, located downgradient

of the site. An IRM was performed in 1994-95 which r emoved PCB contaminated soils from a transformer pad. A groundwater

IRM to prevent contaminated groundwater from leaving the site proper is currently operational. A Remedial Investigation/Feasibility Study

(RI/FS) has been completed and the EPA fi

nalized the Record of Decision (ROD) in March of 2002. The ROD calls for excavation of over 20,000 cubic yards of contaminated soils, the maintenance of the existing groundwater treatment system, the installation of two more sets of groundwater ext

raction wells (one on-site, the other off-site) and the treatment of extracted water. The site is currently in the design phase of the

remedy.

Health Problems Assesment: The United States Environmental Protection Agency (USEPA) has fenced

the site to prevent trespass and illegal disposal of waste. The USEPA

is planning to excavate areas of contamination from Pond A,

historically contaminated by metals discharge fro

m to the site. Site related contamination has not been detected in downgradient public drinking water supply wells. No private drinking

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

water supply wells have been identified in the area.

Environmental Problems : Groundwater and soil have been contaminated with heavy metals and

volatile organic compounds. Groundwater discharge to Massapequa Creek has been documented, and a plume of contamination is moving south of

this site.

SPILLS:

DER Facility ID: 130972 Site ID: 154481

CID: 03 Spill Number: 9910229 Region of Spill: 1 Investigator: **UNASSIGNED** SWIS: 3000 Caller Name: **ANONYMOUS** Caller Agency: **CITIZEN** Caller Phone: (000) 000-0000 Caller Extension: Not reported **ANONYMOUS** Notifier Name: Notifier Agency: **CITIZEN** Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 11/23/99 Reported to Dept: 11/23/99

Facility Address 2:Not reported

Facility Type: ER

Referred To: Not reported DEC Region: 1

Remediation Phase: 0 Program Number: 9910229

Spill Cause: OTHER

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL

Contact Name: UNK Facility Tele: (000) 000-0000

Spill Notifier: CITIZEN
Spiller: Not reported

Spiller Company : JEFFRY ROSMARIN Spiller Address: 55 MOTOR AVENUE

FRAMINGDALE, NY

Spiller County: 001

Spill Class: No spill occured. No DEC Response. No corrective action required.

Spill Closed Dt: 02/27/01 Cleanup Ceased: / /

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

UST Trust: False Spill Record Last Update: 02/28/01

Date Spill Entered In Computer Data File: 11/23/99

Material

 Material ID :
 295726

 Operable Unit :
 01

 Operable Unit ID :
 1084999

 Material Code :
 0066A

Material Name: UNKNOWN PETROLEUM

Case No. : Not reported Material FA : Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air: No Resource Affected - Indoor Air: No Resource Affected - Groundwater: No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

DEC Remarks: Not reported

CALLER STATES THAT SUBJECT THERE HAS ILLEGALLY REMOVED CONTAMINATED SOIL Remark:

IN THE PAST-USUALLY BEFORE A HOLIDAY WHEN HE FEELS IT IS LESS LIKELY ANYONE WOULD DISCOVER THIS ACTION. ***DEC NOTE: SITE IS/WAS SUPERFUND

SITE?***

HIST SPILLS:

Spill Number: 9910229 Region of Spill: 1 **UNASSIGNED** SWIS: Investigator: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported 11/23/1999 11:00 Reported to Dept: 11/23/99 17:11 Spill Date:

Spill Cause: Other Resource Affected: On Land

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Facility Contact: (516) 364-3030 Not reported Facility Tele: Spill Notifier: Citizen PBS Number: Not reported Spiller Contact: UNK Spiller Phone: (000) 000-0000

Spiller: JEFFRY ROSMARIN Spiller Address: 55 MOTOR AVENUE FRAMINGDALE, NY

SUPERFUND SITE, CLEANUP OVERSEEN BY DER **DEC Remarks:**

Remark: CALLER STATES THAT SUBJECT THERE HAS ILLEGALLY REMOVED CONTAMINATED SOIL

> IN THE PAST-USUALLY BEFORE A HOLIDAY WHEN HE FEELS IT IS LESS LIKELY ANYONE WOULD DISCOVER THIS ACTION. ***DEC NOTE: SITE IS/WAS SUPERFUND

SITE?***

Spill Class: No spill occured. No DEC Response. No corrective action required.

Material:

Material Class Type: Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: No Quantity Recovered: Unknown Qty Recovered: True

UNKNOWN PETROLEUM Material:

Class Type: Petroleum

Chem Abstract Service Number: UNKNOWN PETROLEUM

Last Date: 09/29/1994 Num Times Material Entry In File: 16414

Spill Closed Dt: 02/27/01 Cleanup Ceased: / /

Last Inspection: / / Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / / Invstgn Complete:// UST Involvement: False

Spill Record Last Update: 02/28/01 Is Updated: False Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: Date Region Sent Summary to Central Office: / /

CBS AST:

CBS Number: 1-000546 Telephone: (516) 777-7559

11/23/99

/ /

URS CORPORATION Owner:

2325 MARYLAND RD. WILLOW GROVE, PA 19090

(215) 657-5000

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

Facility Status: Active
Total Tanks 2
Tank Status: In Service
Tank Error Status: No Missing Data

Tank Location: Aboveground Install Date: 01/01 Capacity (Gal): 2500 Tank Type: Plastic

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None/None Intrnl Protection: None Tank Containment: Diking Plastic

Pipe Type: PLASTIC Pipe Location: Aboveground

Pipe Internal: None
Pipe External: None
Pipe Containment: Diking

Pipe Containment: Diking Haz Percent: 50

Leak Detection: None Overfill Protection: 5/5

Chemical: Sodium hydroxide
Tank Closed: Not reported
PBS Number: Not reported

PBS Number: Not reported SWIS Code: 2824

Federal ID: Not reported MOSF Number: Not reported Not re

SPDES Number: Not reported Facility Type: Other Operator: URS

Operator:URSFacility Town:OYSTER BAYEmrgncy Contact:RALPH GOLIAEmrgncy Phone:(215) 657-5000Certified Date:12/27/2001Expiration Date:12/27/2003

CAS Number:

ICS Number:

//

1310732

Not reported

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: URS CORPORATION
Mail Contact: ERIC LINDHULT
2325 MARYLAND RD

2ND FLOOR

WILLOW GROVE, PA 19090

Mail Phone: (215) 657-5000

Tank Secret: False Date Entered: 12/26/2001 10:39:55
Last Test: Not reported Due Date: Not reported

Pipe Flag: Owner Mark: 1

Renew Date: Not reported Date Expired: Not reported Is it There: False Date Expired: Not reported Is Updated: False

Owner Status: F

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: False
Total Capacity of All Active Tanks(gal): 5000
Unique Tank Id Number: 001
Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000546 Telephone: (516) 777-7559

Owner: URS CORPORATION 2325 MARYLAND RD.

WILLOW GROVE, PA 19090

(215) 657-5000

Facility Status: Active
Total Tanks 2
Tank Status: In Service

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Pipe Location:

Haz Percent:

CAS Number:

ICS Number:

Aboveground

95

7664939

Not reported

LIBERTY INDUSTRIAL FINISHING (Continued)

1000219816

Tank Error Status: No Missing Data Aboveground Tank Location:

01/01 Install Date: 2500 Capacity (Gal): Tank Type: **Plastic**

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None/None Intrnl Protection: None Tank Containment: Diking Pipe Type: **PLASTIC**

Pipe Internal: None

Pipe External: None/None Diking Pipe Containment:

Leak Detection: None Overfill Protection: 5/5

Chemical: Sulfuric acid Not reported Tank Closed: PBS Number: Not reported

SWIS Code: 2824 Federal ID: Not reported

MOSF Number: Not reported Not reported SPDES Number:

Facility Type: Other **URS** Operator:

OYSTER BAY Facility Town: **Emrgncy Contact: RALPH GOLIA** Emrgncy Phone: (215) 657-5000 Certified Date: 12/27/2001 Expiration Date: 12/27/2003

Corporate/Commercial Owner type:

Owner Sub Type: Not reported Mail Name: **URS CORPORATION** Mail Contact: **ERIC LINDHULT** 2325 MARYLAND RD

2ND FLOOR

WILLOW GROVE, PA 19090

Mail Phone: (215) 657-5000

Tank Secret: False Date Entered: 12/26/2001 10:41:20 Not reported Due Date: Not reported Last Test:

Pipe Flag: Owner Mark: False

Renew Date: Not reported Date Expired: Not reported Is it There: False Is Updated: False

Owner Status:

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: False Total Capacity of All Active Tanks(gal): 5000 002 Unique Tank Id Number:

// Date Pre-Printed Renewal App Form Was Last Printed:

Α1 **INCORP VILLAGE OF FARMINGDALE LTANKS** S100147776 WNW **361 MAIN STREET HIST LTANKS** N/A

< 1/8 **FARMINGDALE, NY** 46 ft.

Site 1 of 4 in cluster A

Relative: Equal

LTANKS:

8906304 Spill Number: Region of Spill:

Actual: Facility ID: 8906304 DER Facility ID: 289470 65 ft. Site ID: 286294 02 Spill Date: 09/26/89 Reported to Dept: 09/26/89

> Referred To: DEC Region: Not reported

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INCORP VILLAGE OF FARMINGDALE (Continued)

S100147776

3024

DEC

Not reported

Not reported

Spill Cause: TANK OVERFILL

Facility Tele: Facility Address 2:Not reported Not reported Investigator: SWIS: MIRZA Caller Name: **ECO JONDLE** Caller Agency: Caller Phone: (516) 751-7900 Caller Extension: Not reported Not reported Notifier Agency: Notifier Name: Notifier Extension: Notifier Phone: Not reported Not reported Spiller Contact: Not reported Spiller Phone:

Spiller: Not reported

Spiller Company: UNK POSS BELCHER OIL

Spiller Address: ZZ Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 09/29/89

Spill Notifier: POLICE DEPARTMENT

Cleanup Ceased: 09/29/89 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False 04/05/05 Spill Record Last Update:

Date Spill Entered In Computer Data File: 09/27/89

Remediation Phase:

Program Number: 8906304

Material

Units:

Material ID: 446706 Operable Unit: 01 Operable Unit ID: 931385 Material Code: 0001 #2 Fuel Oil Material Name: Not reported Case No. : Material FA: Petroleum Quantity: 30

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air: No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

G

Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Not reported Gross Fail: Modified By: Not reported Not reported Last Modified: Test Method: Not reported

Prior to Sept, 2004 data translation this spill Lead DEC Field was "MIRZ **DEC Remarks:**

FD" 09/29/89: 2 CU YDS OF SOIL DISPOSED OFF BY RGM AT CHEMICAL

POLLUTION CONTROL ON 9/26/89.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INCORP VILLAGE OF FARMINGDALE (Continued)

S100147776

Spill Cause: CONTRACTOR ENROUTE TO CLEANUP

Spill Number: 8903119 Region of Spill: Facility ID: 8903119 DER Facility ID: 289470 Site ID: 286293 CID: 02 Spill Date: Reported to Dept: 06/26/89 06/26/89 . Referred To: DEC Region:

Not reported

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: Not reported Investigator: **AYLEUNG** SWIS: 3024 Caller Agency: F&N Caller Name: SCOTT Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: Not reported

Spiller Company: INCORP VILLAGE OF FARMING

Spiller Address: ZZ Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 09/29/89 Spill Notifier: TANK TESTER Cleanup Ceased: 09/29/89 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 04/12/05

Date Spill Entered In Computer Data File: 06/28/89

Remediation Phase:

Program Number: 8903119

Material

Material ID: 447235 Operable Unit: 01 Operable Unit ID: 930613 0001 Material Code: Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr : No Resource Affected - Sewer: Nο Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 10206 Tank Number : Not reported

Tank Size: Test Method: 00

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

INCORP VILLAGE OF FARMINGDALE (Continued)

S100147776

Leak Rate: 0.00
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/01/04
Test Method: Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "LEUN

FD" 09/29/89: FUEL LINE REPAIRED. SYSTEM PASSED RETEST.

Spill Cause: 2K FAILED WITH GROSS LEAK. F&N TESTER. WILL EXCAVATE & TRY TO LOCATE PRO

BLEM & RETEST

HIST LTANKS:

Spill Number: 8903119 Region of Spill:

Spill Date: 06/23/1989 12:00 Reported to Dept: 06/26/89 09:10

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: Not reported

Investigator: LEUNG FD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Not reported Notifier Phone: Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: INCORP VILLAGE OF FARMING

Spiller Address: Not reported Spill Class: Not reported Spill Closed Dt: 09/29/89

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 09/29/89

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 05/10/99
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 06/28/89
Date Region Sent Summary to Central Office: //

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INCORP VILLAGE OF FARMINGDALE (Continued)

S100147776

Last Date: 12/07/1994 Num Times Material Entry In File: 24464

09/29/89: FUEL LINE REPAIRED. SYSTEM PASSED RETEST. DEC Remarks:

2K FAILED WITH GROSS LEAK. F N TESTER, WILL EXCAVATE TRY TO LOCATE PROBL Spill Cause:

EM RETEST

Spill Number: 8906304 Region of Spill:

Spill Date: 09/26/1989 14:55 Reported to Dept: 09/26/89 16:05

Water Affected: Spill Source: Not reported Other Non Commercial/Industrial

Resource Affectd: On Land Spill Cause: Tank Overfill

Facility Contact: Not reported Facility Tele: Not reported

Investigator: **MIRZA** FD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Not reported Notifier Phone: Notifier Extension: Not reported

Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: UNK POSS BELCHER OIL

Spiller Address: Not reported Spill Class: Not reported Spill Closed Dt: 09/29/89

Spill Notifier: PBS Number: Police Department Not reported

Cleanup Ceased: 09/29/89 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: // **Enforcement Date:** // Investigation Complete: // UST Involvement: False Spill Record Last Update: 05/26/99 Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 09/27/89

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: 30 Units: Gallons Unknown Qty Spilled: 30 Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

09/29/89: 2 CU YDS OF SOIL DISPOSED OFF BY RGM AT CHEMICAL POLLUTION CON DEC Remarks:

TROL ON 9/26/89.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INCORP VILLAGE OF FARMINGDALE (Continued)

S100147776

2000

1000

550

Spill Cause: CONTRACTOR ENROUTE TO CLEANUP

FARMINGDALE VILLAGE FIRE DEPARTMENT UST U003845651 **A2** N/A

WNW 361 MAIN ST FARMINGDALE, NY 11735 < 1/8

46 ft.

Site 2 of 4 in cluster A

Relative:

NY UST NCFM:

Equal Tank Type:

OUTDOOR UG HOR STEEL Tank Size:

Actual: Tank Contents: **EMPTY** 65 ft.

OUTDOOR UG HOR STEEL Tank Type: Tank Size:

> Tank Contents: **EMPTY**

OUTDOOR UG HOR STEEL Tank Type: Tank Size:

Tank Contents: **EMPTY**

Tank Type: OUTDOOR UG HOR D/W F/G Tank Size: 2500

Tank Contents: REGULAR LEADED GASOLINE

Tank Type: OUTDOOR UG HOR D/W F/G Tank Size: 550

Tank Contents: DIESEL

A3 VILLAGE HALL FIRE DEPT **LTANKS** S103037442 WNW **361 MAIN STREET HIST LTANKS** N/A < 1/8 **FARMINGDALE, NY**

46 ft.

Site 3 of 4 in cluster A

Relative: Equal

LTANKS:

Spill Number: 9714141 Region of Spill: Actual: Facility ID: 9714141 DER Facility ID: 232038 65 ft. Site ID: 286295 CID: 02 Spill Date: Reported to Dept: 03/20/98 03/20/98

DEC Region : Referred To: Not reported

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 249-0111

Investigator: T/T/F SWIS: 3000 Caller Name: **GERRY CASPAR** Caller Agency: **CROMPCO** Caller Phone: (215) 646-3161 Caller Extension: Not reported Notifier Name: **NICK CAVALIER** Notifier Agency: CROMPCO CORP Notifier Phone: Notifier Extension: Not reported (800) 646-3161 Spiller Contact: **GINA CONSTANTINI** Spiller Phone: (516) 249-3150

Spiller: JACK SCHERER

Spiller Company: VILLAGE HALL FIRE DEPT

Spiller Address: 361 MAIN STREET FARMINGDALE, ZZ

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/22/98

Spill Notifier: RESPONSIBLE PARTY

Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

VILLAGE HALL FIRE DEPT (Continued)

S103037442

UST Involvement: False Spill Record Last Update: 05/26/98

Date Spill Entered In Computer Data File: 03/20/98

Remediation Phase: 0

Program Number: 9714141

Material

 Material ID :
 325112

 Operable Unit :
 01

 Operable Unit ID :
 1060018

 Material Code :
 0001

 Material Name :
 #2 Fuel Oil

 Case No. :
 Not reported

 Material FA :
 Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater: No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 20267 Tank Number: 001 2000 Tank Size: Test Method: 01 -0.28 Leak Rate: Gross Fail: Not reported Modified By: Spills Last Modified: 10/01/04

Test Method: Petro-Tite/Petro Comp

DEC Remarks: Not reported

Spill Cause: tank test failure - tyree notified - will uncover and retest

HIST LTANKS:

Spill Number: 9714141 Region of Spill: 1

Spill Date: 03/20/1998 14:30 Reported to Dept: 03/20/98 15:09

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: On Land

Spill Cause: Tank Test Failure

Facility Contact: JACK SCHERER Facility Tele: (516) 249-0111

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Not reported Notifier Phone: Notifier Extension: Not reported Spiller Contact: **GINA CONSTANTINI** Spiller Phone: (516) 249-3150

Spiller: VILLAGE HALL FIRE DEPT

Spiller Address: 361 MAIN STREET

FARMINGDALE

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/22/98

Spill Notifier: Responsible Party PBS Number: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

VILLAGE HALL FIRE DEPT (Continued)

S103037442

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: False
Spill Record Last Update: 05/26/98
Is Updated: False
Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 03/20/98
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported
Tank Number: 001
Test Method: Petro-Tite
Capacity of Failed Tank: 2000
Leak Rate Failed Tank: -0.28
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: Not reported

Spill Cause: tank test failure - tyree notified - will uncover and retest

A4 FARMINGDALE FIRE DEPT
WNW 361 MAIN ST

< 1/8 46 ft.

Site 4 of 4 in cluster A

FARMINGDALE, NY

Relative: Equal

SPILLS:

Actual: 65 ft.

DER Facility ID : 146430 Site ID : 174077

Spill Number: 9205439 Region of Spill: 1 SWIS: 3000 Investigator: RICE Caller Name: PAT O'CONNER Caller Agency: KAPCO Not reported Caller Phone: Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 07/16/92 Reported to Dept: 07/16/92

Facility Address 2:Not reported

Facility Type: ER

Referred To: Not reported DEC Region: 1

Remediation Phase: 0

Program Number: 9205439

Spill Cause: OTHER

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

CID:

Contact Name: Not reported Facility Tele: Not reported

NY Spills

NY Hist Spills

02

S103565955

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FARMINGDALE FIRE DEPT (Continued)

S103565955

Spill Notifier: OTHER
Spiller: Not reported

Spiller Company: FARMINGDALE FIRE DEPT

Spiller Address: ZZ Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/16/92 Cleanup Ceased: 09/16/92

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

UST Trust: True

Spill Record Last Update: 09/18/92

Date Spill Entered In Computer Data File: 08/12/92

Material

 Material ID :
 409652

 Operable Unit :
 01

 Operable Unit ID :
 972840

 Material Code :
 0009

 Material Name :
 Gasoline

 Case No. :
 Not reported

 Material FA :
 Petroleum

 Quantity :
 0

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : Nο Resource Affected - Indoor Air: No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr : Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was

"RICE" 09/16/92: CONT FOUND AROUND FILL, EXCAVATED 20 YDS CONT SOIL, NO

FURTHER CONT FOUND.

Remark: GAS CONTAMINATION FOUND DURING 2K GAL GASOLINE TANK REMOVAL

HIST SPILLS:

Spill Number: 9205439 Region of Spill: 1
Investigator: RICE SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported 07/16/1992 12:00 Reported to Dept: 07/16/92 12:00 Spill Date: Spill Cause: Other Resource Affected: On Land

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Facility Contact: Not reported Facility Tele: (516) 249-0093
Spill Notifier: Other PBS Number: Not reported
Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: FARMINGDALE FIRE DEPT

Spiller Address: Not reported

DEC Remarks: 09/16/92: CONT FOUND AROUND FILL, EXCAVATED 20 YDS CONT SOIL, NO FURTHER

CONT FOUND.

Remark: GAS CONTAMINATION FOUND DURING 2K GAL GASOLINE TANK REMOVAL

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FARMINGDALE FIRE DEPT (Continued)

S103565955

Willing Responsible Party. Corrective action taken.

Material:

Material Class Type: 1 Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: No Quantity Recovered: 0 Unknown Qty Recovered: False GASOLINE Material: Class Type: Petroleum

Chem Abstract Service Number: **GASOLINE** Last Date: 09/29/1994 Num Times Material Entry In File: 21329

Spill Closed Dt: 09/16/92 Cleanup Ceased: 09/16/92

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / / Invstgn Complete:// UST Involvement: True

09/18/92 Spill Record Last Update: Is Updated: False Corrective Action Plan Submitted: // 08/12/92 Date Spill Entered In Computer Data File:

Date Region Sent Summary to Central Office: / /

B5 TRAVELERS TRANSPORT **NY Spills** S104498950 SSW **666 FULTON STREET NY Hist Spills** N/A

CID:

SWIS:

Region of Spill:

Caller Agency:

Caller Extension:

Notifier Agency:

Notifier Extension: Not reported

Reported to Dept: 09/24/89

02

3000

NCFM

Not reported

Not reported

< 1/8 330 ft.

Site 1 of 2 in cluster B

FARMINGDALE, NY

Relative:

Lower DER Facility ID: 192079 Actual: Site ID:

233124 64 ft. Spill Number: 8906215 Investigator: **AYLEUNG** Caller Name: **INSPECTOR LAAKSO** Caller Phone: (516) 521-3751 Notifier Name: Not reported Notifier Phone: Not reported

Spill Date: 09/24/89 Facility Address 2:Not reported

Facility Type: ER

Referred To: Not reported DEC Region: 1

Remediation Phase: Program Number: 8906215 Spill Cause: TRAFFIC ACCIDENT

COMMERCIAL VEHICLE Water Affected: Not reported Spill Source:

Not reported Contact Name: Facility Tele: Not reported

Spill Notifier: POLICE DEPARTMENT

Spiller: Not reported

Spiller Company: TRAVELERS TRANSPORT Spiller Address: 253 HALLOCK ROAD

STONYBROOK, NY

Spiller County: 001 Spill Class: Not reported Spill Closed Dt: 03/23/90 Cleanup Ceased: 03/23/90

Last Inspection: // Cleanup Meets Std:True

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

TRAVELERS TRANSPORT (Continued)

S104498950

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Record Last Update: 01/14/00

Date Spill Entered In Computer Data File: 09/27/89

Material

Material ID: 446612
Operable Unit: 01
Operable Unit ID: 933847
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum

Quantity: 15 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : Nο Resource Affected - Indoor Air: No Resource Affected - Groundwater: No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: Yes Resource Affected - Impervious Surface : No Oxygenate: False

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was

"LEUNG" 03/23/90: CLEANED WITH PADS. NO FURTHER ACTION REQUIRED.

Remark: STRUCK CURB PUNCTURING GAS TANK, STAIN ON PAVEMENT LEADING TO DRYWELL

APPROX 10'AWAY, NCFM UNABLE TO VERIFY PRESENCE OF GAS IN DRYWELL AS WELL

IS TOO DEEP & DRY.DEC TO CHECK FOR CLEANUP DETERMINATION

HIST SPILLS:

Spill Number: 8906215 Region of Spill: 1
Investigator: LEUNG SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 09/24/1989 09:00 Reported to Dept: 09/24/89 10:04 Spill Cause: Traffic Accident Resource Affected: In Sewer

Water Affected: Not reported Spill Source: Commercial Vehicle (516) 751-6633 Facility Contact: Not reported Facility Tele: Spill Notifier: Police Department PBS Number: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: TRAVELERS TRANSPORT Spiller Address: 253 HALLOCK ROAD

STONYBROOK, NY

DEC Remarks: 03/23/90: CLEANED WITH PADS. NO FURTHER ACTION REQUIRED.

Remark: STRUCK CURB PUNCTURING GAS TANK, STAIN ON PAVEMENT LEADING TO DRYWELL

APPROX 10 AWAY, NCFM UNABLE TO VERIFY PRESENCE OF GAS IN DRYWELL AS WELL

IS TOO DEEP DRY.DEC TO CHECK FOR CLEANUP DETERMINATION

Spill Class: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 15
Units: Gallons
Unknown Qty Spilled: 15
Quantity Recovered: 0
Unknown Qty Recovered: False

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TRAVELERS TRANSPORT (Continued)

S104498950

Material: GASOLINE Class Type: Petroleum

Chem Abstract Service Number: GASOLINE Last Date: 09/29/1994
Num Times Material Entry In File: 21329

Spill Closed Dt: 03/23/90 Cleanup Ceased: 03/23/90

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / / Invstgn Complete:/ / UST Involvement: False

Spill Record Last Update: 01/14/00 Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 09/27/89
Date Region Sent Summary to Central Office: //

 B6
 APT BLDGS
 LTANKS
 \$100781627

 SSW
 666 FULTON STREET
 HIST LTANKS
 N/A

 < 1/8</td>
 FARMINGDALE, NY

Site 2 of 2 in cluster B

Relative: Lower

330 ft.

LTANKS:

Actual: 64 ft. Spill Number: 9311984 Region of Spill: Facility ID: 9311984 DER Facility ID: 192079 Site ID: 233125 CID: 02 Spill Date: 01/11/94 Reported to Dept: 01/11/94 Referred To: Not reported DEC Region:

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: Not reported Investigator: T/T/F SWIS: 3000 Caller Name: TOM DYKSTRA Caller Agency: **TYREE** (516) 249-3150 Caller Extension: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: Not reported Spiller Company: APT BLDGS

Spiller Address: ZZ Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/02/94
Spill Notifier: TANK TESTER
Cleanup Ceased: 09/02/94
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 09/06/94

Date Spill Entered In Computer Data File: 01/12/94

Remediation Phase: 0 Program Number: 9311984 Material

Material ID: 390990
Operable Unit: 01
Operable Unit ID: 993991

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

APT BLDGS (Continued) S100781627

Material Code: 0001 Material Name: #2 Fuel Oil Not reported Case No. : Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 16929 Tank Number: Not reported

Tank Size: Test Method: 00 Leak Rate: 0.00

Not reported Gross Fail: Modified By: Spills 10/01/04 Last Modified: Test Method: Unknown

Not reported **DEC Remarks:**

Spill Cause: AIR TRAP IN TAN, INVALID LEAK RATE, EXCAVATE & INVESTIGATE, 2800 FAILED

PETROTITE, TYREE TESTER

HIST LTANKS:

Spill Number: 9311984 Region of Spill:

Spill Date: 01/11/1994 11:40 Reported to Dept: 01/11/94 11:41

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: Groundwater Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: Not reported 28

Investigator: T/T/F SWIS:

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Agency: Not reported Not reported Notifier Name: Not reported Notifier Phone: Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: APT BLDGS Spiller Address: Not reported

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/02/94

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 09/02/94 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: // **Enforcement Date:** 11 Investigation Complete: 11 **UST Involvement:** False Spill Record Last Update: 09/06/94

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

APT BLDGS (Continued) S100781627

Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 01/12/94
Date Region Sent Summary to Central Office: //

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL
Last Date: 12/07/1994

Num Times Material Entry In File: 24464
DEC Remarks: 09/02/94: 6/27/94 AUSTIN ATTENDED TANK REMOV.

DEC Remarks: 09/02/94: 6/27/94 AUSTIN ATTENDED TANK REMOVAL, NO OTHER ACTION NEEDED.

Spill Cause: AIR TRAP IN TAN, INVALID LEAK RATE, EXCAVATE INVESTIGATE, 2800 FAILED PE

TROTITE, TYREE TESTER

7 J P PRINTING INC-MINUTE MAN PRESS RCRA-SQG 1000140698
NNW 331 MAIN ST FINDS NYD982720906

NNW 331 MAIN ST < 1/8 FARMINGDALE, NY 11735

363 ft.

Relative: RCRAInfo:

Higher Owner: JEFF MILLER (212) 555-1212

Actual: EPA ID: NYD982720906 67 ft. Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

Click this hyperlink while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

CT MANIFEST

Click this hyperlink while viewing on your computer to access additional CT MANIFEST detail in the EDR Site Report.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J P PRINTING INC-MINUTE MAN PRESS (Continued)

1000140698

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

C8 **NY Spills** S103564271 **SOSA REALTY** wsw **625 FULTON STREET NY Hist Spills** N/A

CID:

SWIS:

Region of Spill:

Caller Agency:

Caller Extension:

Notifier Agency:

DEC Region:

03

1

Notifier Extension: Not reported

Reported to Dept: 02/20/87

Cleanup Meets Std:True

3000

Not reported

Not reported

Not reported

PRIVATE DWELLING

Not reported

< 1/8 **FARMINGDALE, NY** 365 ft.

Site 1 of 3 in cluster C

Relative: Lower

SPILLS:

DER Facility ID: 71584 Actual: Site ID: 76590 64 ft. Spill Number: 8607105

Investigator: **WXOBRIEN** Caller Name: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported Spill Date: 02/20/87

Facility Address 2:Not reported

Facility Type:

Referred To: Not reported Remediation Phase:

Program Number: 8607105

Spill Cause: **OTHER**

Water Affected: Not reported Spill Source: Contact Name: Not reported Facility Tele:

Spill Notifier: FIRE DEPARTMENT Spiller: Not reported

Spiller Company: SOSA REALTY

Spiller Address: ZZ Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 02/20/87 Cleanup Ceased: 02/20/87

Last Inspection: //

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Record Last Update: 02/19/99

Date Spill Entered In Computer Data File: 02/24/87

Material

472637 Material ID: Operable Unit: 01 Operable Unit ID: 903825 Material Code: 0066A

UNKNOWN PETROLEUM Material Name:

Case No. : Not reported Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: Nο

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

SOSA REALTY (Continued) S103564271

Resource Affected - Sewer : No
Resource Affected - Impervious Surface : No
Oxygenate : False

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was

"O'BRIEN FD" / / : NCFM ON SCENE. DEC TO INVESTIGATE. 10/10/95: This is additional information about material spilled from

the translation of the old spill file: TOXIC MA

TERIAL.

Remark: FIRE AT GARAGE BEHIND HOUSE.

HIST SPILLS:

Spill Number:8607105Region of Spill:1Investigator:O'BRIENFDSWIS:28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Name: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 02/20/1987 13:30 Reported to Dept: 02/20/87 13:40 Spill Cause: Other Resource Affected: On Land

Water Affected: Not reported Spill Source: Private Dwelling Facility Contact: Not reported Facility Tele: Not reported Fire Department PBS Number: Spill Notifier: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: SOSA REALTY
Spiller Address: Not reported

DEC Remarks: //: NCFM ON SCENE. DEC TO INVESTIGATE. 10/10/95: This is

additional information about material spilled from the translation of

the old spill file: TOXIC MATERIAL.

Remark: FIRE AT GARAGE BEHIND HOUSE.

Spill Class: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False

Material: UNKNOWN PETROLEUM

Class Type: Petroleum

Chem Abstract Service Number: UNKNOWN PETROLEUM

Last Date: 09/29/1994 Num Times Material Entry In File: 16414

Spill Closed Dt: 02/20/87 Cleanup Ceased: 02/20/87

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / / Invstgn Complete:/ / UST Involvement: False

11

Spill Record Last Update: 02/19/99
Is Updated: False
Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 02/24/87 Date Region Sent Summary to Central Office: / /

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

 C9
 SEED & FEED
 NY Spills
 S102138266

 WSW
 621 FULTON STREET
 NY Hist Spills
 N/A

CID:

SWIS:

Region of Spill:

Caller Agency:

Caller Extension:

Notifier Agency:

03

3000

NCDH

Not reported

Not reported

1

Notifier Extension: Not reported

Reported to Dept: 04/11/90

< 1/8 FARMINGDALE, NY 379 ft.

Site 2 of 3 in cluster C

Relative: Lower

SPILLS:

DER Facility ID: 205930 **Actual:** Site ID: 251255

Spill Date:

64 ft. Spill Number: 9000378
Investigator: KJGOMEZ
Caller Name: ROBERT GIARILL
Caller Phone: (516) 535-2404
Notifier Name: Not reported
Notifier Phone: Not reported

04/11/90

Facility Address 2:Not reported

Facility Type: ER

Referred To: Not reported DEC Region: 1

Remediation Phase: 0

Program Number: 9000378

Spill Cause: UNKNOWN

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL

Contact Name: Not reported Facility Tele: Not reported

Spill Notifier: HEALTH DEPARTMENT

Spiller: Not reported

Spiller Company: SEED & FEED

Spiller Address: ZZ
Spiller County: 001
Spill Class: Not reported
Spill Closed Dt: 08/23/90
Cleanup Ceased: 08/23/90

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Record Last Update: 08/24/90

Date Spill Entered In Computer Data File: 04/12/90

Material

 Material ID:
 438771

 Operable Unit:
 01

 Operable Unit ID:
 939759

 Material Code:
 0066A

Material Name : UNKNOWN PETROLEUM

Case No. : Not reported Material FA : Petroleum Quantity : 0

Material FA: Petroleu
Quantity: 0
Units: G
Recovered:

No Resource Affected - Soil: Yes Resource Affected - Air: No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Nο Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was

"GOMEZ" 08/23/90: CESSPOOL PUMPED OUT. NO FURTHER ACTION NECESSARY.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SEED & FEED (Continued) S102138266

Remark: NCDH TOOK A SOIL SAMPLE FROM CESSPOOL. FORMERLY A GAS STATION. HIGH BTX

CONCENTRATIONS. NCDH WILL SEND A COPY OF RESULTS

HIST SPILLS:

Spill Number: 9000378 Region of Spill: 1 Investigator: **GOMEZ** SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Dept: 04/11/90 10:30 Spill Date: 03/28/1990 12:00 Spill Cause: Unknown Resource Affected: On Land

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Not reported Facility Contact: Facility Tele: (516) 694-2180 Spill Notifier: Health Department PBS Number: Not reported Spiller Contact: Spiller Phone: Not reported Not reported

Spiller: SEED & FEED Spiller Address: Not reported

DEC Remarks: 08/23/90: CESSPOOL PUMPED OUT. NO FURTHER ACTION NECESSARY.

Remark: NCDH TOOK A SOIL SAMPLE FROM CESSPOOL. FORMERLY A GAS STATION. HIGH BTX

CONCENTRATIONS. NCDH WILL SEND A COPY OF RESULTS

Spill Class: Not reported

Material:

Material Class Type: 1 Quantity Spilled: 0 Gallons Units: Unknown Qty Spilled: Nο Quantity Recovered: Unknown Qty Recovered: False

Material: UNKNOWN PETROLEUM

Class Type: Petroleum

Chem Abstract Service Number: UNKNOWN PETROLEUM

Last Date: 09/29/1994 Num Times Material Entry In File: 16414

Spill Closed Dt: 08/23/90 Cleanup Ceased: 08/23/90

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / / Invstgn Complete:// UST Involvement: False

Spill Record Last Update: 08/24/90 Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 04/12/90 Date Region Sent Summary to Central Office: /

S102599882 D10 **RAINBOW HOUSE LTANKS** SSE **700 FULTON STREET HIST LTANKS** N/A **FARMINGDALE, NY** < 1/8

Site 1 of 3 in cluster D

Relative: Lower

387 ft.

LTANKS:

Spill Number: 9006753 Region of Spill: 1 Actual: Facility ID: 9006753 DER Facility ID: 134750 64 ft. Site ID: 159520 CID: 02 Spill Date: 09/19/90 Reported to Dept: 09/19/90

Referred To: Not reported DEC Region:

Water Affected: Spill Source: COMMERCIAL/INDUSTRIAL Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

RAINBOW HOUSE (Continued)

S102599882

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 249-4975

Investigator: KMYAGER SWIS: 3000

Caller Name: SEBASTIAN LOREFICE Caller Agency: TANK TESTING INC Caller Phone: (718) 789-3770 Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: Not reported
Spiller Company: RAINBOW HOUSE
Spiller Address: 700 FULTON STREET
FARMINGDALE, NY

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 04/02/92 Spill Notifier: TANK TESTER Cleanup Ceased: 04/02/92 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Spill Record Last Update: 11/05/92

Date Spill Entered In Computer Data File: 09/20/90

Remediation Phase: 0

Program Number: 9006753

Material

Material ID: 434205
Operable Unit: 01
Operable Unit ID: 947279
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Nο Resource Affected - Surface Water : No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 12136
Tank Number: Not reported

Tank Size : 0
Test Method : 00
Leak Rate : 0.00
Gross Fail : Not reported
Modified By : Spills
Last Modified : 10/01/04
Test Method : Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "DERO

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RAINBOW HOUSE (Continued)

S102599882

SA" 04/02/92: TANK PASSED RETEST AFTER REPAIRING FITTING AT FILL, REC'VD

RESULTS 4/2/92.

Spill Cause: 8K FAILED AT GROSS LEAK. TANK TESTING INC TESTER. WILL EXCAVATE, REPAIR

AND RETEST

HIST LTANKS:

Spill Number: 9006753 Region of Spill:

Spill Date: 09/19/1990 12:00 Reported to Dept: 09/19/90 13:22

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: On Land

Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: (516) 249-4975

DEROSA SWIS: Investigator: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Notifier Agency: Not reported Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: **RAINBOW HOUSE** Spiller Address: 700 FULTON STREET

FARMINGDALE, NY

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 04/02/92

Tank Tester Spill Notifier: PBS Number: Not reported

Cleanup Ceased: 04/02/92 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Enforcement Date: // Investigation Complete: 11 **UST Involvement:** False Spill Record Last Update: 11/05/92 Is Updated: False

Corrective Action Plan Submitted: 11 09/20/90 Date Spill Entered In Computer Data File:

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: Leak Rate Failed Tank: 0.00 Gross Leak Rate:

Not reported

Material:

Material Class Type: 1 Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: No Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

04/02/92: TANK PASSED RETEST AFTER REPAIRING FITTING AT FILL, REC VD RES DEC Remarks:

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RAINBOW HOUSE (Continued) S102599882

ULTS 4/2/92.

8K FAILED AT GROSS LEAK. TANK TESTING INC TESTER. WILL EXCAVATE, REPAIR Spill Cause:

AND RETEST

D11 ST PATRICKS CHURCH UST U003844217 SSE 400 RTE 25 A MAIN ST N/A

< 1/8 **HUNTINGTON, NY 11743**

454 ft.

Site 2 of 3 in cluster D

Relative: Suffolk County UST: Lower Facility ID:

7474 Actual: Owner: Not reported 64 ft. Not reported

Not reported 0400 069.00 003 023.001 Tax Map No:

Facility Ref # 12177 Tank Count: Township: HUNTINGTON

Location: UNDER, OUT Tank ID:

Capacity: 0000002000 Installed: Not reported

Construction: **STEEL**

Dispenser: SUCTION **GRAVITY** Fill Type:

Tank Status: Removed Tank (Date Removed - 1993)

Unique Tank Record: 21396 073093 Date Removed: #2 Fuel Oil Content: Permit to Operate: Not reported

Facility ID: 7474 Owner: Not reported Not reported

Not reported

Tax Map No: 0400 069.00 003 023.001 Facility Ref # 12177

HUNTINGTON Tank Count: Township:

Fill Type:

Facility Ref #

PUMPED

12177

HUNTINGTON

Location: UNDER, OUT Tank ID: Capacity: 0000003000 Installed: 30

Construction: STEEL

SUCTION Tank Status: Removed Tank (Date Removed - 1989)

Unique Tank Record: 21393 080389 Date Removed: #2 Fuel Oil Content: Permit to Operate: Not reported

Facility ID: 7474

Dispenser:

Not reported Owner:

Not reported Not reported

Tax Map No: 0400 069.00 003 023.001

Tank Count: Township: 5

UNDER, OUT Location: Tank ID: 1 Capacity: 000005000 Installed: 30

Construction: **STEEL**

SUCTION Dispenser: Fill Type: **PUMPED**

Tank Status: Removed Tank (Date Removed - 1989)

Unique Tank Record: 21392 Date Removed: 080389 Content: #2 Fuel Oil Not reported Permit to Operate:

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ST PATRICKS CHURCH (Continued)

U003844217

Facility ID: 7474

Not reported Owner: Not reported

Not reported

0400 069.00 003 023.001 Facility Ref # Tax Map No: 12177

HUNTINGTON Tank Count: Township:

Location: UNDER, OUT Tank ID: 0000002500 Capacity: Installed: 62

Construction: **STEEL**

PUMPED Dispenser: SUCTION Fill Type: Tank Status: Abandoned (Date - 1989), approved by plan review, awaiting construction

for compliance inspection

Unique Tank Record: Date Removed: 030389 Content: #2 Fuel Oil Permit to Operate: Not reported

Facility ID: 7474

Owner: Not reported

Not reported Not reported

0400 069.00 003 023.001 Tax Map No:

Facility Ref # 12177 HUNTINGTON

Tank Count: Township: UNDER, OUT Location:

Tank ID: 3 Installed: 62

Capacity: 0000010000 Construction: **STEEL**

Dispenser: SUCTION Fill Type: **PUMPED** Tank Status: Abandoned (Date - 1989), approved by plan review, awaiting construction

for compliance inspection

21394 Unique Tank Record: Date Removed: 092989 Content: #2 Fuel Oil Permit to Operate: Not reported

D12 HARDSRABBLE APTS SSE 400-410 MAIN STREET **FARMINGDALE, NY** < 1/8 458 ft.

LTANKS U003534225 **HIST LTANKS** N/A

Site 3 of 3 in cluster D

Relative: Lower

LTANKS:

Actual: 64 ft.

Spill Number: 9306151 Region of Spill: Facility ID: 9306151 DER Facility ID: 278969 Site ID: 320916 CID: 03 Spill Date: 08/18/93 Reported to Dept: 08/18/93 Referred To: Not reported DEC Region:

INSTITUTIONAL, EDUCATIONAL, GOV., OTHER Water Affected: Not reported Spill Source:

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: Not reported Investigator: T/T/F SWIS: 3000 Caller Name: STEWART PASTOR Caller Agency: LEWIS OIL Caller Phone: (516) 883-1000 Caller Extension: Not reported

Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: Not reported Spiller Company: HARDSCRABBLE NURSING HOME

Spiller Address: ZZ

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HARDSRABBLE APTS (Continued)

U003534225

Spiller County: 001

Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/23/93 Spill Notifier: TANK TESTER Cleanup Ceased: 12/23/93 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 03/20/00

Date Spill Entered In Computer Data File: 08/20/93

Remediation Phase: Program Number:

9306151

Material

Material ID: 396044 Operable Unit: 01 Operable Unit ID: 987529 Material Code: 0001 #2 Fuel Oil Material Name: Case No. : Not reported Material FA: Petroleum 0

Quantity: Units: G

Recovered: No Resource Affected - Soil: Nο Resource Affected - Air : Nο Resource Affected - Indoor Air: No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr : Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface: No Oxygenate: False

Tank Test

Spill Tank Test: 16454 Tank Number : Not reported

Tank Size: Test Method: 00 Leak Rate: 0.00 Gross Fail: Not reported Modified By: Spills Last Modified: 10/01/04 Test Method: Unknown

DEC Remarks: Not reported

2K FAILED AT -0.228, TANK FAILED DUE TO LEAKAGE, WILL EXCAVATE AND CHECK Spill Cause:

LINES

Spill Number: 9203203 Region of Spill: Facility ID: 9203203 DER Facility ID: 108894 Site ID: 125910 CID: 03 Spill Date: 06/16/92 Reported to Dept: 06/16/92

DEC Region: Referred To: Not reported

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 728-2716

Investigator: T/T/F SWIS: 3000

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HARDSRABBLE APTS (Continued)

U003534225

Caller Name: STEWART PASTOR Caller Agency: **LEWIS OIL** Caller Extension: Caller Phone: (516) 883-1000 Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: STANLEY WILINSKI
Spiller Company: STANTON MANAGEMENT
Spiller Address: 33 FRONT STREET
HEMPSTEAD, NY 11550

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/02/97 Spill Notifier: TANK TESTER

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 06/03/97

Date Spill Entered In Computer Data File: 06/17/92

Remediation Phase: 0 Program Number: 9203203

Material

 Material ID :
 411011

 Operable Unit :
 01

 Operable Unit ID :
 970450

 Material Code :
 0001

 Material Name :
 #2 Fuel Oil

 Case No. :
 Not reported

 Material FA :
 Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: Nο Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Tank Size:

Spill Tank Test: 14678
Tank Number: Not reported

Test Method: 00
Leak Rate: 0.00
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/01/04
Test Method: Unknown

DEC Remarks: Not reported
Spill Cause: E,I,R NEXT WEEK

HIST LTANKS:

Spill Number: 9203203 Region of Spill: 1

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

HARDSRABBLE APTS (Continued)

U003534225

Spill Date: 06/16/1992 16:56 Reported to Dept: 06/16/92 17:35

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure

Facility Contact: STANLEY WILINSKI Facility Tele: (516) 728-2716

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: STANTON MANAGEMENT

Spiller Address: 33 FRONT STREET HEMPSTEAD, NY 11550

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/02/97

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: False
Spill Record Last Update: 06/03/97
Is Updated: False

Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 06/17/92
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: SEE 93-06151 VENT LINE REPAIRED SYSTEM PASSED 7/1/92, 2YDS OF CONT SOIL

EXCAVATED TO POINT WHERE CONTAMINATION WAS NO LONGER DETECTED AND DISPOS

ED OF

Spill Cause: E,I,R NEXT WEEK

Spill Number: 9306151 Region of Spill: 1

Spill Date: 08/18/1993 15:00 Reported to Dept: 08/18/93 17:28

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HARDSRABBLE APTS (Continued)

U003534225

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: Not reported

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Notifier Extension: Not reported Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: HARDSCRABBLE NURSING HOME

Spiller Address: Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/23/93

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 12/23/93

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: False
Spill Record Last Update: 03/20/00
Is Updated: False

Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 08/20/93
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL
Last Date: #2 FUEL OIL
12/07/1994
Num Times Material Entry In File: 24464

DEC Remarks: 12/23/93: SYSTEM RETEST FAILED 9/17/93, TANK REMOVED IN PRESENCE OF DEC

10/7/93, 5 YDS CONT SOIL REMOVED DISPOSED OF PROPERLY. NO FURTHER CONT D

ETECTED. NO FURTHER ACTION.

Spill Cause: 2K FAILED AT -0.228, TANK FAILED DUE TO LEAKAGE, WILL EXCAVATE AND CHECK

LINES

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

C13 JEFFERSON PARK ASSOC LTANKS S100491788
WSW 600 FULTON ST HIST LTANKS N/A

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

Notifier Extension:

SWIS:

(516) 331-4141

Not reported

Not reported

Not reported

Not reported

A VOLINO & SONS

3000

< 1/8 FARMINGDALE, NY 461 ft.

Site 3 of 3 in cluster C

Relative: Lower

LTANKS:

Actual: 64 ft. Spill Number: 9207701 Region of Spill: Facility ID: DER Facility ID: 9207701 122013 Site ID: 143028 CID: 03 Spill Date: 10/02/92 Reported to Dept: 10/02/92 Referred To: Not reported DEC Region: COMMERCIAL/INDUSTRIAL Water Affected: Not reported Spill Source:

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported

Investigator: T/T/F
Caller Name: PAT VOLINO

Caller Phone: (516) 334-0414
Notifier Name: Not reported
Notifier Phone: Not reported
Spiller Contact: Not reported
Spiller: Not reported
Not reported

Spiller Company: JEFFERSON PARK ASSOC Spiller Address: 51-1 TERRYVILLE ROAD PORT JEFFERSON, NY

Spiller County: 001

Spill Class: No spill occured. (Not Possible)

Spill Closed Dt: 04/01/93
Spill Notifier: TANK TESTER
Cleanup Ceased: 04/01/93
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 04/02/93

Date Spill Entered In Computer Data File: 10/06/92

Remediation Phase: 0
Program Number: 9207701

Material

Material ID: 408326
Operable Unit: 01
Operable Unit ID: 971342
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : Nο Resource Affected - Groundwater: Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxvgenate: False

Tank Test

TC1516983.1s Page 41

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

JEFFERSON PARK ASSOC (Continued)

S100491788

Spill Tank Test: 15231
Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Not reported

Spill Cause: 3K FAILED AT -.412, PETROTITE, VOLINO TESTER

HIST LTANKS:

Spill Number: 9207701 Region of Spill: 1

Spill Date: 10/02/1992 15:30 Reported to Dept: 10/02/92 09:53

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: Groundwater Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: (516) 331-4141

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Not reported Caller Extension: Notifier Agency: Notifier Name: Not reported Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: JEFFERSON PARK ASSOC Spiller Address: 51-1 TERRYVILLE ROAD PORT JEFFERSON, NY

Spill Class: No spill occured. (Not Possible)

Spill Closed Dt: 04/01/93

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 04/01/93 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 04/02/93
Is Updated: False

Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 10/06/92
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

JEFFERSON PARK ASSOC (Continued)

S100491788

Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: 04/01/93: TANK ALONE PASSED TEST 10/15/92, TANK TILTED 3 HIGHER ON ONE

SIDE, NEW FILL INSTALLED AT HIGH ENDS, SYSTEM RETESTED FROM THIS END, PA

SSED 10/20/92. NO CONT SOIL ENCOUNTERED.

Spill Cause: 3K FAILED AT -.412, PETROTITE, VOLINO TESTER

E14 UNKNOWN LTANKS S102668174
NNW 315 MAIN STREET HIST LTANKS N/A
< 1/8 FARMINGDALE, NY

< 1/8 526 ft.

Site 1 of 2 in cluster E

Relative: Higher

LTANKS:

Actual: 67 ft.

Spill Number: 8607667 Region of Spill: 1 Facility ID: 8607667 DER Facility ID: 76840 Site ID: 83505 CID: 02 Spill Date: 03/17/87 Reported to Dept: 03/17/87 Referred To: Not reported DEC Region:

Water Affected: Not reported Spill Source: TANK TRUCK

Spill Cause: TANK OVERFILL

Facility Address 2:Not reported Facility Tele: (516) 333-7500

Investigator: JEAN-LOUIS SWIS: 3024 Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Spiller Phone: Not reported Spiller Contact: Spiller: Not reported

Spiller Company: PETROLEUM HEAT & POWER

Spiller Address: 522 GRAND BLVD

Spiller Address: 522 GRAND BLVD WESTBURY, NY

Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 03/23/87

Spill Notifier: RESPONSIBLE PARTY

Cleanup Ceased: 03/23/87 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 08/12/05

Date Spill Entered In Computer Data File: 03/19/87

Remediation Phase: 0

Program Number: 8607667

Material

Material ID: 473164
Operable Unit: 01
Operable Unit ID: 904231
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Quantity: 5 Units: G

Recovered: No

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

UNKNOWN (Continued) S102668174

Resource Affected - Soil: Yes Resource Affected - Air: No Resource Affected - Indoor Air : No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr : No Resource Affected - Sewer: No Resource Affected - Impervious Surface : Nο Oxygenate: False

Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "JEAN

-LOUIS $\;\;$ FD" $\;$ / $\;$: SPILLER CLEANING UP. $\;$ / $\;$: SPILLER CLEANIN

G UP.3/17/87 SPEEDY DRY APPLIED. TANK OVERFILL.

Spill Cause: ON CONCRETE

HIST LTANKS:

Spill Number: 8607667 Region of Spill: 1

Spill Date: 03/17/1987 14:00 Reported to Dept: 03/17/87 14:20 Water Affected: Not reported Spill Source: Tank Truck

Resource Affectd: On Land Spill Cause: Tank Overfill Facility Contact: Not reported

Facility Contact: Not reported Facility Tele: (516) 333-7500

Investigator: JEAN-LOUIS FD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Name: Not reported Notifier Phone: Notifier Extension: Not reported Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: PETROLEUM HEAT & POWER

Spiller Address: 522 GRAND BLVD

WESTBURY, NY

Spill Class: Not reported
Spill Closed Dt: 03/23/87

Spill Notifier: Responsible Party PBS Number: Not reported

Cleanup Ceased: 03/23/87 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 04/03/01
Is Updated: False
Corrective Action Plan Submitted:

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 03/19/87

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

UNKNOWN (Continued) \$102668174

Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 5
Units: Gallons
Unknown Qty Spilled: 5
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: //:SPILLER CLEANING UP.//:SPILLER CLEANING UP.3/17/87 SPEEDY

DRY APPLIED. TANK OVERFILL.

Spill Cause: ON CONCRETE

E15 FARMINGDALE UNITED METHODIST CHURCH LTANKS \$100149089
NNW MAIN STREET / GRANT STREET HIST LTANKS N/A

< 1/8 FARMINGDALE, NY

528 ft.

Site 2 of 2 in cluster E

Relative: Higher

LTANKS:

Actual: Facility
67 ft. Site ID:
Spill Da

 Spill Number:
 8705370
 Region of Spill:
 1

 Facility ID:
 8705370
 DER Facility ID:
 89527

 Site ID:
 100966
 CID:
 Not reported

 Spill Date:
 09/26/87
 Reported to Dept:
 09/26/87

Referred To: Not reported DEC Region: 1
Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: Not reported Investigator: **KDGOERTZ** SWIS: 3024 Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: Not reported Spiller Company: FARMINGDALE U METHODIST C

Spiller Address: ZZ Spiller County: 001

Spill Class: Not reported
Spill Closed Dt: 06/17/88
Spill Notifier: TANK TESTER
Cleanup Ceased: 06/17/88
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 06/30/05

Date Spill Entered In Computer Data File: 09/29/87

Remediation Phase: 0

Program Number: 8705370

Material

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FARMINGDALE UNITED METHODIST CHURCH (Continued)

S100149089

Material ID: 467971
Operable Unit: 01
Operable Unit ID: 911572
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

 $\begin{array}{ll} \text{Quantity:} & \quad 0 \\ \text{Units:} & \quad G \end{array}$

Recovered: No Resource Affected - Soil: No Resource Affected - Air : Nο Resource Affected - Indoor Air : No Resource Affected - Groundwater: Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface: No Oxygenate: False

Tank Test

Spill Tank Test: 6308

Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "GOER

Z FD" / / : TANK TO BE PUMPED OUT. NCDH ON SCENE. 10/30/87:

TANK WAS REMOVED BY TYREE IN THE PRESENCE OF NCDH AND NO CONTAMINATION W

AS FOUND.

Spill Cause: AT CHURCH 2K COULD NOT HOLD PRODUCT.

Spill Number: 8705397 Region of Spill: 1 Facility ID: 8705397 DER Facility ID: 146082 Site ID: 173667 CID: Not reported Reported to Dept: Spill Date: 09/28/87 09/28/87

Referred To: Not reported DEC Region: 1

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: Not reported SWIS: Investigator: **KDGOERTZ** 3024 Caller Name: Not reported Caller Agency: Not reported Caller Extension: Caller Phone: Not reported Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported Not reported

Spiller: Not reported Spiller Company: FARMINGDALE U METHODIST C

Spiller Address: ZZ Spiller County: 001

Spill Class: Not reported
Spill Closed Dt: 06/17/88
Spill Notifier: TANK TESTER
Cleanup Ceased: 06/17/88

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FARMINGDALE UNITED METHODIST CHURCH (Continued)

S100149089

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 06/30/05

Date Spill Entered In Computer Data File: 09/29/87

Remediation Phase: n

Program Number: 8705397

Material

Material ID: 467998 Operable Unit: 01 Operable Unit ID: 909220 Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air: No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : Nο Oxygenate: False

Tank Test

Spill Tank Test: 6311 Tank Number: Not reported

Tank Size: 0 Test Method: 00 Leak Rate: 0.00 Gross Fail: Not reported Modified By: Spills 10/01/04 Last Modified: Test Method: Unknown

Prior to Sept, 2004 data translation this spill Lead DEC Field was "GOER **DEC Remarks:**

FD" / / : NCDH ON SCENE. CAPCO TESTER. 10/30/87: TANK WA

S REMOVED BY TYREE IN THE PRESENCE OF NCDH AND NO CONTAMINATION WAS FOUN

Spill Cause: 1.5K LEAK RATE -.101 GPH

HIST LTANKS:

Spill Number: 8705370 Region of Spill: 1

09/25/1987 13:30 Spill Date: Reported to Dept: 09/26/87 20:11

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater Spill Cause: Tank Test Failure Facility Contact: Not reported

Facility Tele: Not reported Investigator: **GOERTZ** SWIS: 28

Caller Name: Not reported Caller Agency:

Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Name: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

FARMINGDALE U.METHODIST C Spiller:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FARMINGDALE UNITED METHODIST CHURCH (Continued)

S100149089

Spiller Address: Not reported
Spill Class: Not reported
Spill Closed Dt: 06/17/88
Spill Notifier: Tank Tester

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 06/17/88 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 01/03/00
Is Updated: False

Corrective Action Plan Submitted: // Date Spill Entered In Computer Data File: 09/29/87

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: //: TANK TO BE PUMPED OUT. NCDH ON SCENE. 10/30/87: TANK WAS REMOVED

BY TYREE IN THE PRESENCE OF NCDH AND NO CONTAMINATION WAS FOUND.

Spill Cause: AT CHURCH 2K COULD NOT HOLD PRODUCT.

Spill Number: 8705397 Region of Spill: 1

Spill Date: 09/25/1987 13:30 Reported to Dept: 09/28/87 09:15

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure
Facility Contact: Not reported

Facility Contact: Not reported Facility Tele: Not reported Investigator: GOERTZ FD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: FARMINGDALE U.METHODIST C

Spiller Address: Not reported Spill Class: Not reported Spill Closed Dt: 06/17/88

Spill Notifier: Tank Tester PBS Number: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FARMINGDALE UNITED METHODIST CHURCH (Continued)

S100149089

Cleanup Ceased: 06/17/88

Last Inspection: / /
Cleanup Meets Standard:

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 03/03/99
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 09/29/87
Date Region Sent Summary to Central Office: //

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: //:NCDH ON SCENE. CAPCO TESTER. 10/30/87: TANK WAS REMOVED BY TYREE

IN THE PRESENCE OF NCDH AND NO CONTAMINATION WAS FOUND.

Spill Cause: 1.5K LEAK RATE -.101 GPH

F16 STANTAN MGT
SSE 410 MAIN ST
< 1/8 FARMINGDALE, NY
529 ft.

LTANKS S101173514 HIST LTANKS N/A

Site 1 of 3 in cluster F

Relative: Lower

Actual:

64 ft.

LTANKS:

 Spill Number:
 9406438

 Facility ID:
 9406438

 Site ID:
 316319

 Spill Date:
 08/11/94

 Referred To:
 Not reported

 Weter Affected:
 Net reported

Water Affected: Not reported

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Investigator: T/T/F

Caller Name: DAWN SULLIVAN
Caller Phone: (516) 883-1000
Notifier Name: Not reported
Notifier Phone: Not reported
Spiller Contact: Not reported
Spiller: Not reported
Spiller Company: STANTAN MGT

Region of Spill: 1
DER Facility ID: 255026
CID: 03
Reported to Dept: 08/11/94
DEC Region: 1

Spill Source: COMMERCIAL/INDUSTRIAL

Facility Tele: Not reported SWIS: 3000
Caller Agency: LEWIS OIL
Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

STANTAN MGT (Continued)

S101173514

Spiller Address: 33 FRONT STREET HEMPSTEAD, ZZ

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/18/94
Spill Notifier: TANK TESTER
Cleanup Ceased: 08/18/94
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 08/19/94

Date Spill Entered In Computer Data File: 08/12/94

Remediation Phase: 0 Program Number: 9406438

Material

Units:

Material ID: 379479 Operable Unit: 01 1003817 Operable Unit ID: Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum Quantity: 0

Recovered: Nο Resource Affected - Soil: No Resource Affected - Air: No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No

G

Oxygenate: Tank Test

Spill Tank Test: 17608
Tank Number: Not reported
Tank Size: 0

Test Method: 00
Leak Rate: 0.00
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/01/04
Test Method: Unknown

DEC Remarks: Not reported

Spill Cause: 2K FAILED AT 0.067, HORNER EZ CHECK, WILL DIG UP AND RETEST TANK

False

HIST LTANKS:

Spill Number: 9406438 Region of Spill:

Spill Date: 08/11/1994 14:00 Reported to Dept: 08/11/94 14:38

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: Not reported

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STANTAN MGT (Continued) S101173514

Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Spiller Phone: Not reported Spiller Contact:

Spiller: STANTAN MGT Spiller Address: 33 FRONT STREET **HEMPSTEAD**

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/18/94

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 08/18/94 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: **Enforcement Date:** 11 Investigation Complete: // **UST Involvement:** False 08/19/94 Spill Record Last Update: Is Updated: False

Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 08/12/94 Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported

Material:

Material Class Type: Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: No Quantity Recovered: Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

08/18/94: CRACKED CUPPLING ON FILL PIPE WAS FOUND, FILL VENT PIPING WERE DEC Remarks:

REPLACED, SYSTEM PASSED RETEST 8/12/94, NO CONT FOUND PER LEWIS OIL, NO

FURTHER ACTION.

Spill Cause: 2K FAILED AT 0.067, HORNER EZ CHECK, WILL DIG UP AND RETEST TANK

F17 HARD SCRABLE APARTMENTS **LTANKS** S104191707 **410 MAIN STREET SSE HIST LTANKS** N/A

< 1/8 **FARMINGDALE, NY**

529 ft.

Site 2 of 3 in cluster F

Relative:

LTANKS: Lower

Spill Number: 9905781 Region of Spill: Actual: Facility ID: 9905781 DER Facility ID: 96867 64 ft. Site ID: 110645 CID: 03 Reported to Dept: 08/13/99 Spill Date: 08/13/99

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HARD SCRABLE APARTMENTS (Continued)

S104191707

Referred To: Not reported DEC Region:

Water Affected: Not reported Spill Source: PRIVATE DWELLING

Spill Cause: TANK TEST FAILURE
Facility Address 2:Not reported Facility Tele: (516) 883-1000

Investigator: T/T/F SWIS: 3000

Caller Name: TJ OCONNOR Caller Agency: DRY AS A BONE Caller Extension: Not reported Caller Phone: (516) 678-5115 TJ OCONNOR Notifier Name: Notifier Agency: DRY AS A BONE Notifier Phone: (516) 678-5115 Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: JACKIE OR STEWART

Spiller Company : LEWIS OIL Spiller Address: 65 SHORE ROAD

PORT WASHINGTON, NY 11050

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: //

Spill Notifier: TANK TESTER

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: False

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 11/21/03

Date Spill Entered In Computer Data File: 08/13/99

Remediation Phase: Not reported Program Number: 9905781

Material

Material ID: 302067
Operable Unit: 01
Operable Unit ID: 1080233
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : Nο Resource Affected - Indoor Air : No Resource Affected - Groundwater: No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

 Spill Tank Test :
 22055

 Tank Number :
 005

 Tank Size :
 2000

 Test Method :
 03

 Leak Rate :
 0.00

 Gross Fail :
 F

 Modified By :
 Spills

 Last Modified :
 10/01/04

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HARD SCRABLE APARTMENTS (Continued)

S104191707

Test Method: Horner EZ Check I or II

DEC Remarks: Not reported

Spill Cause: CALLER STATES THAT A TANK FAILED THE HORNER 2 TEST NO RELEASE OF MATERI

AL NO CALL BACK NECESSARY

HIST LTANKS:

Spill Number: 9905781 Region of Spill: 1

Spill Date: 08/13/1999 12:00 Reported to Dept: 08/13/99 13:54
Water Affected: Not reported Spill Source: Private Dwelling

Resource Affectd: On Land

Spill Cause: Tank Test Failure

Facility Contact: JACKIE OR STEWART Facility Tele: (516) 883-1000

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: LEWIS OIL
Spiller Address: 65 SHORE ROAD

PORT WASHINGTON, NY 11050

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: //

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: / /
Last Inspection: / /

Cleanup Meets Standard: False

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 08/16/99
Is Updated: False
Corrective Action Plan Submitted:

Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 08/13/99
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported

Tank Number: 005

Test Method: Horner EZ Check

Capacity of Failed Tank: 2000 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Talk Test Failures only pass or fail

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: NEXT WEEK THEY PLAN TO EXCAVATE/EXPOSE PIPING AN TOP OF TANK, IF PIPING

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HARD SCRABLE APARTMENTS (Continued)

S104191707

IS BAD THEY WILL REPAIR, IF TANK IS BAD THEY WILL REMOVE

CALLER STATES THAT A TANK FAILED THE HORRNER 2 TEST NO RELEASE OF MATER Spill Cause:

IAL NO CALLBACK NECESSARY

APARTMENT COMPLEX LTANKS S103478187 F18 SSE **410 MAIN STREET HIST LTANKS** N/A

< 1/8 **FARMINGDALE, NY**

529 ft.

Site 3 of 3 in cluster F

Relative: Lower

LTANKS:

Actual: 64 ft.

Spill Number: 9805163 Region of Spill: 1 DER Facility ID: Facility ID: 9805163 96867 Site ID: 110644 CID: 03 Spill Date: Reported to Dept: 07/24/98 07/24/98 Referred To: DEC Region: Not reported

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 486-1000

Investigator: T/T/F SWIS: 3000 STEWART PASTOR **LEWIS OIL** Caller Name: Caller Agency: Caller Phone: (516) 883-1000 Caller Extension: Not reported Notifier Name: STEWART PASTOR Notifier Agency: LEWIS OIL Notifier Phone: (516) 883-1000 Notifier Extension: Not reported KERRI MANN Spiller Contact: Spiller Phone: (516) 293-9872

Spiller: KERRI MANN Spiller Company: STANAN MGT Spiller Address: 33 FRONT STREET

HEMPSTEAD, NY 11550

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/04/98 Spill Notifier: TANK TESTER

Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 11/06/98

Date Spill Entered In Computer Data File: 07/24/98

Remediation Phase:

Program Number: 9805163

Material

Material ID: Not reported Operable Unit: Not reported Operable Unit ID: Not reported Material Code: Not reported Material Name: Not reported Case No. : Not reported Material FA: Not reported Quantity: Not reported Units: Not reported

Recovered: Not reported Resource Affected - Soil: Not reported Resource Affected - Air : Not reported Resource Affected - Indoor Air: Not reported Resource Affected - Groundwater : Not reported Resource Affected - Surface Water: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

APARTMENT COMPLEX (Continued)

S103478187

Resource Affected - Drinking Wtr:

Resource Affected - Sewer:

Resource Affected - Impervious Surface:

Oxygenate:

Not reported

Not reported

Tank Test

Spill Tank Test: 20676 Tank Number: 006 Tank Size: 2000 Test Method: 03 Leak Rate: 0.07 Not reported Gross Fail: Modified By: Spills Last Modified: 10/01/04

Test Method: Horner EZ Check I or II

DEC Remarks: Not reported

Spill Cause: TANK TO BE DUG UP NEXT WEEK AND THEY WILL CHECK THE VENT WHICH IS THE PO

SS PROBLEM

HIST LTANKS:

Spill Number: 9805163 Region of Spill: 1

Spill Date: 07/24/1998 14:30 Reported to Dept: 07/24/98 17:30

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: On Land

Spill Cause: Tank Test Failure

Facility Contact: KERRI MANN Facility Tele: (516) 486-1000

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: KERRI MANN Spiller Phone: (516) 293-9872

Spiller: STANAN MGT
Spiller Address: 33 FRONT STREET
HEMPSTEAD, NY 11550

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/04/98

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 11/06/98
Is Updated: False
Corrective Action Plan Submitted:

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 07/24/98
Date Region Sent Summary to Central Office: //

Tank Test:

PBS Number: Not reported

Tank Number: 006

Test Method: Horner EZ Check

Capacity of Failed Tank: 2000 Leak Rate Failed Tank: 0.07

Gross Leak Rate: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

APARTMENT COMPLEX (Continued)

S103478187

S100149454

N/A

(516) 694-6242

BAIN HEATING

Not reported

Not reported

Not reported

3000

Notifier Extension: Not reported

Material:

Material Class Type: Not reported
Quantity Spilled: Not reported
Units: Not reported
Unknown Qty Spilled: Not reported
Quantity Recovered: Not reported
Unknown Qty Recovered: Not reported
Material: Not reported
Class Type: Not reported

Chem Abstract Service Number: Not reported Last Date: Not reported Num Times Material Entry In File: Not reported

DEC Remarks: Not reported

Spill Cause: TANK TO BE DUG UP NEXT WEEK AND THEY WILL CHECK THE VENT WHICH IS THE PO

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

SWIS:

SS PROBLEM

G19 DALEVIEW NURSING HOME LTANKS
WSW 574 FULTON STREET HIST LTANKS

< 1/8 568 ft. FARMINGDALE, NY
Site 1 of 2 in cluster G

Relative: Equal

LTANKS:

Actual: 65 ft.

Region of Spill: Spill Number: 8710220 Facility ID: 8710220 DER Facility ID: 212280 Site ID: 259563 CID: 03 03/07/88 Reported to Dept: Spill Date: 03/07/88 Referred To: Not reported DEC Region:

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

TANK TECT FAILURE

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported
Investigator: KDGOERTZ

Caller Name: JOE PALAZZOLA
Caller Phone: (516) 264-2202
Notifier Name: Not reported
Notifier Phone: Not reported
Spiller Contact: Not reported

Spiller Contact: Not reported Spiller: Not reported

Spiller Company: DALEVIEW NURSING HOME

Spiller Address: ZZ Spiller County: 001

Spill Class: Not reported
Spill Closed Dt: 06/29/89
Spill Notifier: TANK TESTER
Cleanup Ceased: 06/29/89

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 07/03/89

Date Spill Entered In Computer Data File: 03/09/88

Remediation Phase : 0 Program Number : 8710220

Material

 Material ID :
 461996

 Operable Unit :
 01

 Operable Unit ID :
 915917

 Material Code :
 0001

 Material Name :
 #2 Fuel Oil

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DALEVIEW NURSING HOME (Continued)

S100149454

Case No. : Not reported Material FA: Petroleum Quantity: n

Units: G Recovered:

No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : Nο Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 7954 Tank Number: Not reported

Tank Size: Test Method: 00 Leak Rate: 0.00

Gross Fail: Not reported Modified By: Spills Last Modified: 10/01/04 Test Method: Unknown

DEC Remarks: Not reported

Spill Cause: 7500 U/G TANK FAILED HORNER SYSTEM TEST AT -.073 GPH. BAIN REPLACED VENT

LINE WHILE TESTING. BAIN BLED OUT HIGH END OF TANK. BAIN WILL RETEST THI

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

Notifier Extension:

SWIS:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

3024

S WEEK.

Spill Number: 8710406 Region of Spill: Facility ID: DER Facility ID: 8710406 298234 Site ID: 259564 CID: 03 Reported to Dept: Spill Date: 03/12/87 03/12/87

DEC Region: Referred To: Not reported INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Water Affected: Not reported Spill Source:

TANK TEST FAILURE Spill Cause:

Facility Address 2:Not reported Investigator: **KDGOERTZ** Caller Name: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported

Spiller: Not reported

Spiller Company: DALEVIEW NURSING HOME Spiller Address: **574 FULTON STREET**

FARMINGDALE, NY

Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 06/29/89 Spill Notifier: TANK TESTER Cleanup Ceased: 06/29/89 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 08/12/05

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

DALEVIEW NURSING HOME (Continued)

S100149454

Date Spill Entered In Computer Data File: 07/07/88

Remediation Phase:

Program Number: 8710406

Material

Material ID : 462174

Operable Unit : 01

Operable Unit ID : 916268

Material Code : 0001

Material Name : #2 Fuel Oil

Case No. : Not reported

Material FA : Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 7992
Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "GOER

TZ FD" 06/29/89: TANK WAS ABANDONED AND WELLS WERE INSTALLED. WELL S DID NOT SHOW DISSOLVED FLOATING PRODUCT FOR OVER 1 YEAR.SEE SPILL 87-1

0220.

Spill Cause: SAME AS SPILL 87-10220 -.105 GPH, 7.5K TANK WILL ABANDON TANK

HIST LTANKS:

Spill Number: 8710220 Region of Spill: 1

Spill Date: 03/05/1988 16:00 Reported to Dept: 03/07/88 09:15

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: (516) 694-6242

Investigator: GOERTZ SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Not reported Caller Extension: Notifier Agency: Not reported Notifier Name: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: DALEVIEW NURSING HOME

Spiller Address: Not reported

Spill Class: Not reported Spill Closed Dt: 06/29/89

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 06/29/89

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

DALEVIEW NURSING HOME (Continued)

S100149454

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: False
Spill Record Last Update: 07/03/89
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 03/09/88
Date Region Sent Summary to Central Office: //

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: 06/29/89: MONITORING WELLS AT THIS LOCATION HAVE NOT SHOWED FLOATING OR

DISSOLVED PRODUCT FOR OVER A YEAR. TANK HAS BEEN FILLED WITH CEMENT.

Spill Cause: 7500 U/G TANK FAILED HORNER SYSTEM TEST AT -.073 GPH. BAIN REPLACED VENT

LINE WHILE TESTING. BAIN BLED OUT HIGH END OF TANK. BAIN WILL RETEST THI

S WEEK.

Spill Number: 8710406 Region of Spill: 1

Spill Date: 03/12/1987 15:25 Reported to Dept: 03/12/87 15:39

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: Not reported

SWIS: Investigator: **GOERTZ** FD 28 Caller Name: Not reported Caller Agency: Not reported Caller Extension: Caller Phone: Not reported Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: DALEVIEW NURSING HOME

Spiller Address: 574 FULTON STREET

FARMINGDALE, NY

Spill Class: Not reported Spill Closed Dt: 06/29/89

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 06/29/89 Last Inspection: / /

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DALEVIEW NURSING HOME (Continued)

S100149454

Cleanup Meets Standard: True

Penalty Not Recommended Recommended Penalty:

Spiller Cleanup Date: Enforcement Date: // Investigation Complete: // **UST Involvement:** False Spill Record Last Update: 01/07/00 Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 07/07/88 Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: O Units: Gallons Unknown Qtv Spilled: No Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Petroleum Class Type:

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

06/29/89: TANK WAS ABANDONED AND WELLS WERE INSTALLED. WELLS DID NOT SHO DEC Remarks:

W DISSOLVED FLOATING PRODUCT FOR OVER 1 YEAR.SEE SPILL 87-10220.

Tank Size:

6000

Spill Cause: SAME AS SPILL 87-10220 -. 105 GPH, 7.5K TANK WILL ABANDON TANK

wsw < 1/8 603 ft.

G20

FARMINGDALE, NY 11735

Site 2 of 2 in cluster G

Relative: Higher

Actual:

NY UST NCFM:

566 FULTON ST

Tank Type: **OUTDOOR UG HOR STEEL** Tank Size: 3000 Tank Contents: **EMPTY**

66 ft. Tank Type:

Tank Type:

OUTDOOR UG HOR STEEL Tank Size: 4000

Tank Contents: **EMPTY**

FREEDOM PETROLEUM DBA US OIL

OUTDOOR UG HOR STEEL Tank Size: 3000 Tank Type:

Tank Contents: **EMPTY**

Tank Type: **OUTDOOR UG HOR STEEL** Tank Size: 2000

Tank Contents: **EMPTY**

OUTDOOR UG HOR S/W F/G Tank Contents: HIGH UNLEADED GASOLINE

OUTDOOR UG HOR S/W F/G 6000 Tank Type: Tank Size:

Tank Contents: LOW UNLEADED GASOLINE UST

AST

U003845725

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

FREEDOM PETROLEUM DBA US OIL (Continued)

U003845725

1000234251

1000140692

NYD982281982

NYD113009153

47

RCRA-SQG

RCRA-SQG

FINDS

FINDS

Tank Type: OUTDOOR UG HOR S/W F/G Tank Size: 6000

Tank Contents: GASOLINE NOS

NY NAFM AST:

Tank Type: OUTDOOR AG HOR ON STILT Tank Size:

Contents: LPG

H21 BUDGET CLEANER COIN OP

NNW 293 MAIN ST

1/8-1/4 FARMINGDALE, NY 11735

749 ft.

Site 1 of 3 in cluster H

Relative: Higher

RCRAInfo:

Owner: JOHN SIM

Actual: (212) 555-1212 **68 ft.** EPA ID: NYD113009153

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

-

22 SS PREMISES CO SHELL OIL CO SE RTE 109 & MAIN ST

1/8-1/4 FARMINGDALE, NY 11735

794 ft.

Relative: RCRAInfo:

Lower Owner: SHELL OIL CO (212) 555-1212
Actual: EPA ID: NYD982281982

64 ft. Contact: JOHN SPINELLE

(800) 431-5566

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

<u>Click this hyperlink</u> while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

Direction Distance Distance (ft.)

EDR ID Number Elevation Site

Database(s) **EPA ID Number**

123 **DELTA - SERVICE STATION** UST U003845538 West **511 FULTON ST** N/A

1/8-1/4 **FARMINGDALE, NY 11735**

862 ft.

Site 1 of 4 in cluster I

Relative: Higher

NY UST NCFM:

4000 Tank Type: OUTDOOR UG HOR STEEL Tank Size:

Tank Contents: Actual: **EMPTY** 70 ft.

> OUTDOOR UG HOR STEEL Tank Size: 4000 Tank Type:

Tank Contents: **EMPTY**

OUTDOOR UG HOR STEEL Tank Size: 2000 Tank Type:

Tank Contents: **EMPTY**

Tank Type: **OUTDOOR UG HOR STEEL** Tank Size: 2000

Tank Contents: **EMPTY**

Tank Type: OUTDOOR UG HOR S/W F/G Tank Size: 6000

Tank Contents: LOW UNLEADED GASOLINE

OUTDOOR UG HOR S/W F/G Tank Size: 6000 Tank Type:

Tank Contents: HIGH UNLEADED GASOLINE

124 **ARROW SERVICE STATION** RCRA-SQG 1000553174 West **511 FULTON ST FINDS** NYD986955888

1/8-1/4 **FARMINGDALE, NY 11735**

862 ft.

Site 2 of 4 in cluster I

Relative: RCRAInfo: Higher

ARROW PETROLEUM Owner:

Actual: (516) 694-1193 70 ft. EPA ID:

NYD986955888 Contact: Not reported

Classification: **Small Quantity Generator**

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

Click this hyperlink while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

H25 RCRA-SQG 1000276065 **VILLAGE CLEANERS** NNW **281 MAIN ST FINDS** NYD981562093

1/8-1/4 **FARMINGDALE, NY 11735**

871 ft.

Site 2 of 3 in cluster H Relative:

Higher

Actual: 68 ft.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VILLAGE CLEANERS (Continued)

1000276065

RCRAInfo:

TOM HACKETT Owner:

(516) 531-9312

EPA ID: NYD981562093 Contact: Not reported

Small Quantity Generator Classification:

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

Click this hyperlink while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AEROMETRIC INFORMATION RETRIEVAL SYSTEM/AIRS FACILITY SYSTEM

NEW YORK-FACILITY INFORMATION SYSTEM

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

H26 **VILLAGE CLEANERS DRYCLEANERS** S106434639 N/A

NNW 281 MAIN ST.

1/8-1/4 **FARMINGDALE, NY 11735**

874 ft.

Site 3 of 3 in cluster H

Relative: Higher

Drycleaners:

Facility ID: 1-2824-01480 Actual: Region: NASSAU

68 ft.

J27 **WALDBAUMS SUPERMARKET LTANKS** S103575890 SSE N/A

NY Spills 450 MAIN STREET 1/8-1/4 FARMINGDALE, NY **NY Hist Spills** 896 ft. HIST LTANKS

Site 1 of 3 in cluster J

Relative: Lower

SPILLS:

DER Facility ID: 69444 Actual: Site ID: 73819 CID: 03 64 ft. Spill Number: 9812074 Region of Spill:

Investigator: **DONOVAN** SWIS: 3000 Caller Name: KARL HACHMANN Caller Agency: **PETRO** Caller Phone: (516) 349-4135 Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 12/28/98 Reported to Dept: 12/28/98

Facility Address 2:Not reported

Facility Type: ER

Referred To: DEC Region: Not reported 1

Remediation Phase:

Program Number: 9812074 Spill Cause: **EQUIPMENT FAILURE**

Water Affected: Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER Not reported

Contact Name: **GUY MIGONOE** Facility Tele: (516) 233-8588

Spill Notifier: RESPONSIBLE PARTY

Spiller: **GUY MIGONOE**

Spiller Company: WALDBAUMS SUPERMARKET

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

WALDBAUMS SUPERMARKET (Continued)

S103575890

Spiller Address: 450 MAIN STREET

FARMINGDALE, NY

Spiller County: 001

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/24/00 Cleanup Ceased: / /

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Record Last Update: 07/25/00

Date Spill Entered In Computer Data File: 12/28/98

Material

Material ID: 312354 Operable Unit: Operable Unit ID: 1069335 Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum Quantity: 30 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater: Nο Resource Affected - Surface Water: No Resource Affected - Drinking Wtr : No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

DEC Remarks: Not reported

Remark: TANK INSIDE BUILDING LEAKING. CLEANUP CREW ON SCENE.

HIST SPILLS:

Spill Number:9812074Region of Spill:1Investigator:DONOVANSWIS:28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Name: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 12/28/1998 11:30 Reported to Dept: 12/28/98 12:31 Spill Cause: **Equipment Failure** Resource Affected: On Land

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Facility Contact: GUY MIGONOE Facility Tele: (516) 233-8588
Spill Notifier: Responsible Party PBS Number: Not reported
Spiller Contact: GUY MIGONOE Spiller Phone: (516) 233-8588

Spiller: WALDBAUMS SUPERMARKET

Spiller Address: 450 MAIN STREET

FARMINGDALE, NY

DEC Remarks: PETRO IS NOT SURE WHERE THE LEAK S COMING FROM. THERES A DAY TANK IN THE

CEILING. OIL DRIPPED DOWN ONTO THE FLOOR OF THE PRODUCT DEPT AS PER CALLER. UNK SIZE OF TANK. STEVE IN PROCESS OF ARRANGING CLEANUP. PRODUCT

ON THE FLOOR WAS DIKED BY PETRO

SPILL CONTAINED ON CONCRETE SURFACE. APPROX 10 GALS, NO DRAINS OR SOIL AFFECTED. F N USED SPEEDI DRI FOR CLEANUP, SPEEDY DRY PROPERLY DISPOSED

OF.NO FURTHER ACTION

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WALDBAUMS SUPERMARKET (Continued)

S103575890

Remark: TANK INSIDE BUILDING LEAKING. CLEANUP CREW ON SCENE. Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Material:

Material Class Type: Quantity Spilled: 30 Gallons Units: Unknown Qty Spilled: 30 Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

Spill Closed Dt: 07/24/00 Cleanup Ceased: / /

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / / Invstgn Complete:/ / UST Involvement: False

Spill Record Last Update: 07/25/00 Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 12/28/98 Date Region Sent Summary to Central Office: / /

LTANKS:

Spill Number: 9614751 Region of Spill: Facility ID: 9614751 DER Facility ID: 69444 Site ID: 73817 CID: 03 Spill Date: 03/22/97 Reported to Dept: 03/22/97

Referred To: Not reported DEC Region:

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL

TANK FAILURE Spill Cause:

Facility Address 2:Not reported Facility Tele: (516) 576-3000 SWIS: Investigator: **GIBBONS** 3000 RAY BERGSTROM GIFFORDS OIL Caller Name: Caller Agency: Caller Phone: (516) 576-3000 Caller Extension: Not reported Notifier Name: **ROBERT TWAITS** Notifier Agency: SVC TECH Notifier Phone: (516) 576-3000 Notifier Extension: Not reported Spiller Contact: **RAY BERGSTROM** Spiller Phone: (516) 576-3000

Spiller: **RAY BERGSTROM**

Spiller Company: WALDBAUMS SUPERMARKET

Spiller Address: 450 MAIN STREET FARMINGDALE, ZZ

Spiller County:

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/12/00 Spill Notifier: **OTHER** Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 08/18/03

Date Spill Entered In Computer Data File: 03/22/97

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

WALDBAUMS SUPERMARKET (Continued)

S103575890

Remediation Phase: 0

Program Number: 9614751

Material

Material ID: 339855
Operable Unit: 01
Operable Unit ID: 1042429
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater: No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No False Oxygenate:

Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Remarks: Not reported

Spill Cause: WHILE FILLING A 7,500 GAL UNDERGROUND TANK THEY NOTICED BUBBLES COMING

UP THE FILL TANK - CALLER THINKS THIS IS A GOOD INDICATION THAT THERE I S A LEAK IN THE TANK OR LINES - THEY ARE BEING ADVISED OF CLEAN UP COMP

ANIES TO CONTACT AT THIS TIME

HIST LTANKS:

Spill Number: 9614751 Region of Spill: 1

Spill Date: 03/22/1997 15:30 Reported to Dept: 03/22/97 16:07

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: On Land Spill Cause: Tank Failure

Facility Contact: RAY BERGSTROM Facility Tele: (516) 576-3000

Investigator: GIBBONS SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Not reported Notifier Extension: Notifier Phone: Not reported Spiller Contact: **RAY BERGSTROM** Spiller Phone: (516) 576-3000

Spiller: WALDBAUMS SUPERMARKET

Spiller Address: 450 MAIN STREET

FARMINGDALE

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/12/00

Spill Notifier: Other PBS Number: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

WALDBAUMS SUPERMARKET (Continued)

S103575890

```
Cleanup Ceased: / /
Last Inspection: / /
```

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 07/13/00
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 03/22/97

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported
Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: True
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: CALLED CALLER: HE SAID REMOTE FILL IS THE PROBLEM. DRIVER WENT TO FILL A

ND HE SAW OIL BUBBLING. STOPPED AND CALLED OFFICE. SERVICEMAN IS ON SCENE INVESTIGATING, NO PUDDLES OF OIL BUT DID FIND CONTAMINATION. NCFM ENRO

UTE TO LOOK, WALDBAUMS 531-8552,NO CONTACT NAME

Spill Cause: WHILE FILLING A 7,500 GAL UNDERGROUND TANK THEY NOTICED BUBBLES COMMING

UP THE FILL TANK - CALLER THINKS THIS IS A GOOD INDICATION THAT THERE I S A LEAK IN THE TANK OR LINES - THEY ARE BEING ADVISED OF CLEAN UP COMP

ANIES TO CONTACT AT THIS TIME

J28 WALDBAUM SUPERMARKET SSE 450 MAIN STREET 1/8-1/4 FARMINGDALE, NY 896 ft. LTANKS S103558491 HIST LTANKS N/A

Site 2 of 3 in cluster J

Relative: Lower

LTANKS:

Actual: 64 ft.

Region of Spill: Spill Number: 9810582 DER Facility ID: Facility ID: 9810582 69444 Site ID: 73818 CID: 03 Reported to Dept: Spill Date: 11/20/98 11/20/98 Referred To: Not reported DEC Region: Spill Source: Water Affected: Not reported COMMERCIAL/INDUSTRIAL

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 233-8588

Investigator: MJDARCAN SWIS: 3000

Caller Name: JOE GABRINOWITZ Caller Agency: FENLY AND NICKEL ENVIRONM

Caller Phone: (516) 586-4900 Caller Extension: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

WALDBAUM SUPERMARKET (Continued)

S103558491

Notifier Name:Not reportedNotifier Agency:Not reportedNotifier Phone:Not reportedNotifier Extension:Not reportedSpiller Contact:GUY MIGONOESpiller Phone:(516) 233-8588

Spiller: GUY MIGNONE
Spiller Company: WALDBAUM INC

Spiller Address: PO 9026 HEMLOCK ST/BLVD A

CENTRAL ISLIP, NY 11722

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/03/99 Spill Notifier: TANK TESTER

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 03/04/99

Date Spill Entered In Computer Data File: 11/20/98

Remediation Phase: 0

Program Number: 9810582

Material

Material ID: 314447
Operable Unit: 01
Operable Unit ID: 1067809
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air: No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No False Oxygenate:

Tank Test

 Spill Tank Test :
 21126

 Tank Number :
 1

 Tank Size :
 7500

 Test Method :
 03

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

Test Method: Horner EZ Check I or II

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "DARC

ANGELO" 1/5/99 FILE REASSIGNED TANK ABANDONED BECAUSE HIGH VOLTAGE EL ECTRIC OVER THE TOP, NCDH WITNESSED ABANDONMENT, THREE SOIL BORINGS PERFORMED AROUND THE PERIMETER OF TANK. ALL BORINGS TO GW, NO ODORS IN SOIL, IN ANY BORING. AT ANY DEPTH. MONITORING WELL INSTALLED SOUTH OF TANK A

S PER NCDH, NO ADDITIONAL WORK REQUIRED

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

WALDBAUM SUPERMARKET (Continued)

S103558491

Spill Cause: GROSS FAILURE. REMEDIAL ACTION PLAN WILL BE SET UP AND THE TANK WILL MOS

T LIKELY BE PULLED AND A TEMPORARY PLOT WILL BE PLACED.

HIST LTANKS:

Spill Number: 9810582 Region of Spill:

Spill Date: 11/20/1998 14:00 Reported to Dept: 11/20/98 14:36

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: On Land

Spill Cause: Tank Test Failure Facility Contact: GUY MIGNONE

acility Contact: GUY MIGNONE Facility Tele: (516) 233-8588

Investigator: DARCANGELO SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Extension: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported **GUY MIGONOE** Spiller Phone: (516) 233-8588 Spiller Contact:

Spiller: WALDBAUM INC

Spiller Address: PO 9026 HEMLOCK ST/BLVD A

CENTRAL ISLIP, NY 11722

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/03/99

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 03/04/99
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 11/20/98

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported

Tank Number:

Test Method: Horner EZ Check

Capacity of Failed Tank: 7500 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: 1/5/99 FILE REASSIGNED TANK ABANDONED BECAUSE HIGH VOLTAGE ELECTRIC OVER

THE TOP, NCDH WITNESSED ABANDONMENT, THREE SOIL BORINGS PERFORMED AROUND

THE PERIMETER OF TANK. ALL BORINGS TO GW, NO ODORS IN SOIL, IN ANY BORIN

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

WALDBAUM SUPERMARKET (Continued)

S103558491

G, AT ANY DEPTH. MONITORING WELL INSTALLED SOUTH OF TANK AS PER NCDH, NO

ADDITIONAL WORK REQUIRED

Spill Cause: GROSS FAILURE. REMEDIAL ACTION PLAN WILL BE SET UP AND THE TANK WILL MOS

T LIKELY BE PULLED AND A TEMPORARY PLOT WILL BE PLACED.

I29 AMOCO RCRA-SQG 1000474241 West 605 W RTE 109 FINDS NYD982738981

1/8-1/4 WEST BABYLON, NY 11704

951 ft.

Site 3 of 4 in cluster I

Relative: RCRAInfo:

Owner: AMOCO
Actual: (212) 555-1212
71 ft. FPA ID: NYD982738981

EPA ID: NYD982738981

Contact: ED STOTS

(914) 234-9580

(914) 234-9580

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

<u>Click this hyperlink</u> while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

 I30
 OCEAN SERVICE STATION
 RCRA-SQG
 1000556067

 West
 687 RTE 109
 FINDS
 NYD986986198

1/8-1/4 WEST BABYLON, NY 11704

951 ft.

Site 4 of 4 in cluster I

Relative: Higher

RCRAInfo:

Owner: AWARD BABYLON SERVICE STATION INC

Actual: (516) 741-2434 **71 ft.** EPA ID: NYD986986198

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported
Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: GENERATOR-ANNUAL REPORTING REQUIREMENTS

Date Violation Determined: 04/30/1993 Actual Date Achieved Compliance: 08/04/1993

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 08/04/1993

Penalty Type: Final Monetary Penalty

Penalty Summary:

Penalty Description Penalty Date Penalty Amount Lead Agency

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OCEAN SERVICE STATION (Continued)

Final Monetary Penalty 8/4/1993 1200 STATE

There are 1 violation record(s) reported at this site:

Date of Evaluation Area of Violation Compliance 19930804

GENERATOR-ANNUAL REPORTING REQUIREMENTS Non-Financial Record Review

NY MANIFEST

Click this hyperlink while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site: NEW YORK-FACILITY INFORMATION SYSTEM

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

INC VILL OF FARMINGDALE K31 **LTANKS** NNW **MAIN STREET NY Spills**

FARMINGDALE, NY NY Hist Spills 1/8-1/4 989 ft. **HIST LTANKS**

Site 1 of 2 in cluster K Relative:

Higher

69 ft.

SPILLS:

DER Facility ID: 274204 Site ID: 245787 Actual: Spill Number: 9805179

Region of Spill: 1 **UNASSIGNED** SWIS: 3000 Investigator:

Caller Name: DINA SCOBBO FLANAGAN Caller Agency: TOWN OF NORTH HEMPSTEAD

Caller Phone: (516) 767-4622 Caller Extension: Not reported

DINA SCOBBO FLANAGAN TOWN OF NORTH HEMPSTEAD Notifier Name: Notifier Agency:

CID:

383

Notifier Phone: Notifier Extension: Not reported (516) 767-4622 Spill Date: 07/25/98 Reported to Dept: 07/25/98

Facility Address 2:Not reported

Facility Type: ER

Referred To: Not reported DEC Region: 1

Remediation Phase:

Program Number: 9805179

Spill Cause: **DELIBERATE**

INSTITUTIONAL, EDUCATIONAL, GOV., OTHER Water Affected: MANHASSET BAY Spill Source:

DINA SCOBBO FLANAGAN Contact Name: Facility Tele: (516) 767-4622

Spill Notifier: AFFECTED PERSONS

Spiller: Not reported Spiller Company: UNKNOWN Spiller Address: NY Spiller County: 999

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Spill Closed Dt: 10/07/98 Cleanup Ceased: / /

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Record Last Update: 10/08/98

Date Spill Entered In Computer Data File: 07/25/98

Material

319931 Material ID: Operable Unit: 01 Operable Unit ID: 1063041 1000556067

S100490821

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

INC VILL OF FARMINGDALE (Continued)

S100490821

Material Code: 0055A
Material Name: PAINT
Case No.: Not reported
Material FA: Other
Outputity: 0

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air: No Resource Affected - Groundwater : No Resource Affected - Surface Water: Yes Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

DEC Remarks: Not reported

Remark: A PERSON IS SANDING HIS BOAT AND THE PAINT CHIPS ARE FALLING IN THE

WATER REQ IMMEDIATE CALL

HIST SPILLS:

Spill Number: 9805179 Region of Spill: 1
Investigator: UNASSIGNED SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported 07/25/1998 17:12 Reported to Dept: 07/25/98 17:12 Spill Date: Spill Cause: Deliberate Resource Affected: Surface Water

Water Affected: MANHASSET BAY Spill Source: Other Non Commercial/Industrial

Facility Contact: Not reported Facility Tele: Not reported
Spill Notifier: Affected Persons PBS Number: Not reported
Spiller Contact: DINA SCOBBO FLANAGAN Spiller Phone: (516) 767-4622

Spiller: UNKNOWN
Spiller Address: Not reported

DEC Remarks: NO ACTIONS POSSIBLE

Remark: A PERSON IS SANDING HIS BOAT AND THE PAINT CHIPS ARE FALLING IN THE

WATER REQ IMMEDIATE CALL

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Material:

Material Class Type: 3
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: PAINT

Class Type: Non Pet/Non Haz
Chem Abstract Service Number: PAINT
Last Date: 09/29/1994
Num Times Material Entry In File: 431

Spill Closed Dt: 10/07/98 Cleanup Ceased: / /

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / /

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

INC VILL OF FARMINGDALE (Continued)

S100490821

Invstgn Complete:// UST Involvement: False

Spill Record Last Update: 10/08/98
Is Updated: False
Corrective Action Plan Submitted:

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 07/25/98
Date Region Sent Summary to Central Office: //

LTANKS:

 Spill Number:
 9113035
 Region of Spill:
 1

 Facility ID:
 9113035
 DER Facility ID:
 201834

 Site ID:
 245783
 CID:
 Not reported

 Spill Date:
 03/24/92
 Reported to Dept:
 03/24/92

Referred To: Not reported DEC Region: 1

Water Affected: Not reported Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 243-0111

Investigator: T/T/F SWIS: 3000 TIM O'CONNER **DONEGAL** Caller Name: Caller Agency: Caller Phone: (516) 538-4390 Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Spiller Phone: Spiller Contact: Not reported

Spiller: Not reported

Spiller Company: INC VILL OF FARMINGDALE

Spiller Address: MAIN STREET

FARMINGDALE, ZZ

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/26/92
Spill Notifier: TANK TESTER
Cleanup Ceased: 06/26/92
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Spill Record Last Update: 06/30/92

Date Spill Entered In Computer Data File: 03/25/92

Remediation Phase:

Program Number: 9113035

Material

Material ID: 414572
Operable Unit: 01
Operable Unit ID: 966648
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

INC VILL OF FARMINGDALE (Continued)

S100490821

Resource Affected - Impervious Surface : No Oxygenate : False

Tank Test

Spill Tank Test: 14351
Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Not reported

Spill Cause: 550 FAILED AT -. 173 PETROTITE, DONEGAL TESTER

HIST LTANKS:

Spill Number: 9113035 Region of Spill: 1

Spill Date: 03/24/1992 16:00 Reported to Dept: 03/24/92 17:05

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: (516) 243-0111

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: INC VILL OF FARMINGDALE

Spiller Address: MAIN STREET

FARMINGDALE

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/26/92

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 06/26/92 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True
Spill Record Last Update: 06/30/92
Is Updated: False
Corrective Action Plan Submitted:

Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 03/25/92
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

INC VILL OF FARMINGDALE (Continued)

S100490821

S100559863

N/A

LTANKS

HIST LTANKS

Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: DIESEL
Class Type: Petroleum

Chem Abstract Service Number: DIESEL
Last Date: 07/28/1994
Num Times Material Entry In File: 10625

DEC Remarks: Not reported

Spill Cause: 550 FAILED AT -.173 PETROTITE, DONEGAL TESTER

NNW 1/8-1/4 1021 ft.

K32

FARMINGDALE, NY Site 2 of 2 in cluster K

266 MAIN STREET

EUROPEAN AMERICAN BANK

Relative: Higher

LTANKS:

Actual: 69 ft. Spill Number: 9302157 Region of Spill: Facility ID: 9302157 DER Facility ID: 276224 Site ID: 173184 CID: 03 Spill Date: 05/17/93 Reported to Dept: 05/17/93 DEC Region: Referred To: Not reported

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 694-0850

Investigator: KMYAGER SWIS: 3000

Caller Name: JERRY CURTIN Caller Agency: DRY AS A BONE Not reported Caller Phone: (516) 678-5115 Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: Not reported Spiller Company: EUROPEAN AMERICAN BANK

Spiller Address: ZZ Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/13/98
Spill Notifier: TANK TESTER

Cleanup Ceased: / /
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Spill Record Last Update: 02/16/00

Date Spill Entered In Computer Data File: 05/18/93

Remediation Phase : 0 Program Number : 9302157

Material

Material ID: 399292 Operable Unit: 01 Operable Unit ID: 984174 Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum Quantity: 0

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

No

EUROPEAN AMERICAN BANK (Continued)

S100559863

Units: G Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater: Yes Resource Affected - Surface Water :

Resource Affected - Drinking Wtr: Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Tank Size:

Spill Tank Test: 16110 Tank Number: Not reported

Test Method: 00 Leak Rate: 0.00 Gross Fail: Not reported Modified By: Spills Last Modified: 10/01/04 Test Method: Unknown

Prior to Sept, 2004 data translation this spill Lead DEC Field was "SOTT **DEC Remarks:**

Spill Cause: 1K FAILED GROSS LEAK, DRY AS A BONE TESTER, MOST LIKELY WILL REMOVE TANK

HIST LTANKS:

9302157 Spill Number: Region of Spill:

05/17/1993 11:00 Spill Date: Reported to Dept: 05/17/93 12:22

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: Groundwater Spill Cause: Tank Test Failure Facility Contact: Not reported

(516) 694-0850 Facility Tele:

Investigator: SOTTILE SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: **EUROPEAN AMERICAN BANK**

Spiller Address: Not reported

Known release that creates potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/13/98

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: **Enforcement Date:** // Investigation Complete: // False **UST Involvement:** Spill Record Last Update: 02/16/00 Is Updated: False

Corrective Action Plan Submitted: 11

Date Spill Entered In Computer Data File: 05/18/93 Date Region Sent Summary to Central Office: / /

Tank Test:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EUROPEAN AMERICAN BANK (Continued)

S100559863

N/A

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL
Last Date: 12/07/1994
Num Times Material Entry In File: 24464

DEC Remarks: Not reported

Spill Cause: 1K FAILED GROSS LEAK, DRY AS A BONE TESTER, MOST LIKELY WILL REMOVE TANK

J33 FARMINGDALE PLAZA CLEANERS DRYCLEANERS S106434630

SSE 460 MAIN ST.

1/8-1/4 FARMINGDALE, NY 11735

1025 ft.

Site 3 of 3 in cluster J

Relative: Lower Drycleaners:

Facility ID: 1-2824-01290

Actual: Region: NASSAU

64 ft.

L34 OXFORD CAR SALES USA AUTO MALL OF NY RCRA-SQG 1000147418
West 461 FULTON ST FINDS NYD050594837

1/8-1/4 FARMINGDALE, NY 11735

1095 ft.

Site 1 of 2 in cluster L

Relative: Higher

RCRAInfo:

Owner: OXFORD CAR SALES USA AUTO MALL OF NY

Actual: (516) 420-0295 **71 ft.** EPA ID: NYD050594837

EPA ID: NYD050594837

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: GENERATOR-ANNUAL REPORTING REQUIREMENTS

Date Violation Determined: 03/01/1995 Actual Date Achieved Compliance: 08/02/1995

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 06/23/1995

Penalty Type: Proposed Monetary Penalty

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 08/02/1995

Penalty Type: Proposed Monetary Penalty

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

OXFORD CAR SALES USA AUTO MALL OF NY (Continued)

1000147418

Penalty Summary:

There are 1 violation record(s) reported at this site:

Date of <u>Compliance</u>

Non-Financial Record Review GENERATOR-ANNUAL REPORTING REQUIREMENTS 19950802

NY MANIFEST

<u>Click this hyperlink</u> while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

L35 ALL STAR AUTO COLLISION RCRA-SQG 1000132340
West 454 FULTON ST FINDS NYD093310944

1/8-1/4 FARMINGDALE, NY 11735 1129 ft.

Site 2 of 2 in cluster L

Relative: Higher RCRAInfo:

Owner: Not reported

Actual: EPA ID: NYD093310944

72 ft.

Contact: Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

Click this hyperlink while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

 M36
 FARMINGDALE PLAZA CLEANERS
 RCRA-SQG
 1000299851

 SSE
 480 MAIN ST
 FINDS
 NYD981086176

1/8-1/4 FARMINGDALE, NY 11735

1235 ft.

Site 1 of 2 in cluster M

Relative: Lower

Actual: 63 ft.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FARMINGDALE PLAZA CLEANERS (Continued)

1000299851

RCRAInfo:

EPA ID:

Owner: HETA LEE

(212) 555-1212 NYD981086176

Contact: AHN YOON YOUNG

(516) 694-4689

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

<u>Click this hyperlink</u> while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AEROMETRIC INFORMATION RETRIEVAL SYSTEM/AIRS FACILITY SYSTEM RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

M37 FARMINGDALE PLAZA CLEANERS SHWS S106780909
SSE 480 MAIN STREET N/A

SSE 480 MAIN STREET 1/8-1/4 FARMINGDALE, NY 11735

1236 ft.

Site 2 of 2 in cluster M

Relative: Lower

SHWS:

EPA ID: Not reported

Actual: Region:

63 ft. Classification SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Facility ID Number 130107

 Lat/Long :
 40:43:41 / 73:26:42

 Acres:
 1 Acres

 Site Type :
 Not reported

Owner Name:

Owner Address:

Cowner Name:

Cowner Address:

Owner Address:

Owner Address:

Owner Disposal:

A&P SUPERMARKETS

90 DELAWARE AVE.

90 Delaware Ave.

UNKNOWN

Operator Disposal 1 : Farmingdale Plaza Cleaners

State Op Address 1: 480 Main Street Operator Disposal 2: 480 Main Street State Op Address 2: Not reported Operator Disposal 3: Not reported State Op address 3: Not reported Operator Disposal 4: Not reported State Op Address 4: Not reported HWDP from: unknown From to: unknown

Program: State Superfund Program

Site Code: 130107 Record ID: 109

Waste type 1: TETRACHLOROETHENE

Waste quantity 1: UNKNOWN

Waste type 2: TRICHLOROETHENE (TCE)

Waste quantity 2: UNKNOWN

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FARMINGDALE PLAZA CLEANERS (Continued)

S106780909

Waste type 3: Not reported Not reported Waste quantity 3: Waste type 4: Not reported Waste quantity 4: Not reported Waste type 5: Not reported Waste quantity 5: Not reported Not reported Waste type 6: Not reported Waste quantity 6: Waste type 7: Not reported Waste quantity 7: Not reported Not reported Waste type 8: Not reported Waste quantity 8: Waste type 9: Not reported Not reported Waste quantity 9:

Site Description: The site is a dry cleaner located in the Waldbaums Shopping Plaza on

Main Street in Farmingdale. This site is directly upgradient of the Liberty Industrial Finishing site, an NPL site. Investigations

conducted at the Liberty site indicated that th

ere was a significant source of tetrachloroethene (PCE) upgradient. Additional investigation around the shopping plaza (Plume B) indicates

that the source is associated with the dry cleaners. PCE is in

groundwater at low levels directly upgradient

of the drycleaners (7ppb). PCE is detected at several locations directly down gradient from the dry cleaners at levels as high as 3600 ppb. The configuration of groundwater contamination indicates that

the source is related to the dry cleaner at t

he Waldbaum Plaza.

Health Problems Assesment: Area groundwater is contaminated with volatile organic compounds

(VOCs) in excess of New York State drinking water standards. Public water supply wells serve the surrounding area and are monitored to

prevent potential exposure. Additional invest

igations are needed to determine the potential for soil vapor

intrusion into structures on or near the site.

Environmental Problems: Past operations at the site have contaminated the groundwater with

concentrations of tetrachloroethene (PCE) and trichlorothene (TCE) at

levels well above standards. This site overlies a sole source

aquifer.

38 **HOWITT FARMINGDALE UFSD ENE GRANT AVE / VANCOTT AVENUE** 1/4-1/2 **FARMINGDALE, NY**

S100148917 LTANKS **HIST LTANKS** N/A

1440 ft.

Relative:

Actual:

68 ft.

LTANKS:

Spill Number: Higher

Facility ID: 8702537 Site ID: 156192 Spill Date: 06/26/87 Referred To: Not reported Water Affected: Not reported

TANK TEST FAILURE Spill Cause:

8702537

Facility Address 2:Not reported Investigator: CXONEILL Caller Name: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported Spiller: Not reported

Region of Spill: 1 DER Facility ID: 132201 CID: Not reported Reported to Dept: 06/26/87 DEC Region:

Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Facility Tele: Not reported SWIS: 3024 Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HOWITT FARMINGDALE UFSD (Continued)

S100148917

Spiller Company: HOWITT FARMINGDALE UFSD Spiller Address: VANCOTT AVE & GRANT AVE

FARMINGDALE, NY 11735

Spiller County: 001 Spill Class: Not reported Spill Closed Dt: 10/14/87 Spill Notifier: TANK TESTER Cleanup Ceased: 10/14/87 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Spill Record Last Update: 08/01/05

Date Spill Entered In Computer Data File: 07/01/87

Remediation Phase:

Program Number: 8702537

Material

Units:

Material ID: 468815 Operable Unit: 01 909043 Operable Unit ID: Material Code: 0009 Material Name: Gasoline Case No. : Not reported Material FA: Petroleum Quantity: 0

Recovered: Nο Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No

G

Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

n

Tank Test

Spill Tank Test: 5593 Tank Number: Not reported Tank Size:

Test Method: 00 0.00 Leak Rate: Gross Fail: Not reported Modified By: Spills 10/01/04 Last Modified: Test Method: Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "O'NE FD" / / : F&N TO EXPOSE TANK AND RETEST. / / : F&N TO

EXPOSE TANK AND RETEST.9/25 PER F&N,IT WAS AIR POCKET.NO FURTHER ACTION

NEED TO BE TAKEN. DEC NOT PRESENT DURING RETEST.

2K FAILED PETROTITE AT -.053 GPH.-INCONCLUSIVE DUE TO INCONSISTENT HEAT Spill Cause:

READINGS.

HIST LTANKS:

Spill Number: 8702537 Region of Spill:

Spill Date: 06/26/1987 15:00 Reported to Dept: 06/26/87 15:35

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

HOWITT FARMINGDALE UFSD (Continued)

S100148917

Spill Cause: Tank Test Failure Facility Tele: Not reported Facility Contact: Not reported O'NEILL SWIS: Investigator: 28 Caller Name: Caller Agency: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Name: Not reported Notifier Phone: Notifier Extension: Not reported Not reported Spiller Phone: Spiller Contact: Not reported Not reported

Spiller: HOWITT FARMINGDALE UFSD Spiller Address: VANCOTT AVE & GRANT AVE

FARMINGDALE, NY 11735

Spill Class: Not reported Spill Closed Dt: 10/14/87 Spill Notifier: Tank Tester

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 10/14/87 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True
Spill Record Last Update: 02/24/99
Is Updated: False

Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 07/01/87
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: GASOLINE
Class Type: Petroleum

Chem Abstract Service Number: GASOLINE
Last Date: 09/29/1994
Num Times Material Entry In File: 21329

DEC Remarks: //:FNTO EXPOSE TANK AND RETEST.//:FNTO EXPOSE TANK AND RE

TEST.9/25 PER F N,IT WAS AIR POCKET.NO FURTHER ACTION NEED TO BE TAKEN.

DEC NOT PRESENT DURING RETEST.

Spill Cause: 2K FAILED PETROTITE AT -.053 GPH.-INCONCLUSIVE DUE TO INCONSISTENT HEAT

READINGS.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

39 DAVANZO RESIDENCE LTANKS \$106385408
NW 8 CIRCLE COURT N/A

1/4-1/2 1672 ft.

Relative: LTANKS:

FARMINGDALE, NY

Spill Number: 0312940 Region of Spill: Higher Facility ID: DER Facility ID: 0312940 274455 Site ID: Actual: 240545 CID: 03 66 ft. Spill Date: 02/24/04 Reported to Dept: 02/24/04

Referred To: Not reported DEC Region: 1
Water Affected: Not reported Spill Source: PRIVATE DWELLING

Spill Cause: TANK FAILURE

Facility Address 2:Not reported Facility Tele: (631) 732-2693 Ext. HOME

HMCIRRIT Investigator: SWIS: 5220 Caller Name: TRISHA BROWN Caller Agency: **PETRO** Caller Phone: (516) 666-2023 Caller Extension: Not reported Notifier Name: TRISHA BROWN Notifier Agency: **PETRO** Notifier Phone: (516) 666-2023 Notifier Extension: Not reported

Spiller Contact: NEAL DAVANZO Spiller Phone: (631) 732-2693 Ext. HOME

Spiller: NEAL DAVANZO
Spiller Company: DAVANZO RESIDENCE
Spiller Address: 8 CIRCLE COURT
FARMINGDALE, NY

Spiller County: 001

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: 06/11/04 Spill Notifier: OTHER Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: False

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 06/10/05

Date Spill Entered In Computer Data File: 02/24/04

Remediation Phase : Not reported Program Number : 0312940

Material

Material ID: 498115
Operable Unit: 01
Operable Unit ID: 880150
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Quantity: 8 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air: No Resource Affected - Indoor Air : Nο Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxvgenate: False

Tank Test

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DAVANZO RESIDENCE (Continued)

S106385408

Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "CIRR

ITO"

Spill Cause: hole in bottom of tank: has not been cleaned up:

40 MOBIL S/S **LTANKS** S100491073 NNW **RTE 109 NY Spills** N/A 1/4-1/2 **FARMINGDALE, NY HIST LTANKS**

CID:

SWIS:

Region of Spill:

Caller Agency:

DEC Region:

Spill Source:

Facility Tele:

Caller Extension: Notifier Agency:

444

5200

Notifier Extension: Not reported

1

Reported to Dept: 05/04/04

Not reported

FARMINGDALE AIRPORT

FARMINGDALE AIRPORT

COMMERCIAL VEHICLE

(631) 752-9022

1709 ft.

Relative:

Actual:

70 ft.

Higher

SPILLS:

DER Facility ID: 281120 Site ID: 305660 Spill Number: 0401182

Investigator: **UNASSIGNED** Caller Name: SHAWN ROSE

(631) 752-9022 Caller Phone: Notifier Name: SHAWN ROSE

Notifier Phone: (631) 752-9022 Spill Date: 05/04/04 Facility Address 2:Not reported

Facility Type: ER

Referred To: Not reported

Remediation Phase:

Program Number: 0401182

Spill Cause: **EQUIPMENT FAILURE**

Water Affected: Not reported

Contact Name: SHAWN ROSE Spill Notifier: **OTHER**

Spiller: SHAWN ROSE Spiller Company: ATLANTIC AVIATION

Spiller Address: ZZ Spiller County: 001

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/04/04 Cleanup Ceased: / /

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

UST Trust: False

05/05/04 Spill Record Last Update:

Date Spill Entered In Computer Data File: 05/04/04

Material

Material ID: 492406 Operable Unit: 01 883042 Operable Unit ID: Material Code: 0011 Material Name: Jet Fuel Case No. : Not reported Material FA: Petroleum Quantity: 12

Map ID
Direction

MAP FINDINGS

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL S/S (Continued) S100491073

Units: G

Recovered: 12 Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : No Resource Affected - Surface Water : No Resource Affected - Drinking Wtr: Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was

"NONE" 5/4 CALLED SHAWN, OCCURRED AT MAIN RAMP WHILE FUELING PLANE, APPROX 12 GALS ON ASPHALT ONLY IN 10 FT CIRCLE, CLEANED UP, WILL FAX

REPORT

Remark: FUEL CAME OUT OF VENT ON WING: ALL CLEANED UP: ALL ON ASPHALT:

LTANKS:

 Spill Number:
 9201462
 Region of Spill:
 1

 Facility ID:
 9201462
 DER Facility ID:
 245398

 Site ID:
 303742
 CID:
 Not reported

 Spill Date:
 05/05/92
 Reported to Dept:
 05/05/92

Referred To: Not reported DEC Region: 1

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: Not reported Investigator: CAENGELH SWIS: 3000

Caller Name: DOUG SWIS. 3000

Caller Agency: ISLAND PUMP & TANK

Caller Phone:(516) 261-1540Caller Extension:Not reportedNotifier Name:Not reportedNotifier Agency:Not reportedNotifier Phone:Not reportedNotifier Extension:Not reportedSpiller Contact:Not reportedSpiller Phone:Not reported

Spiller Contact: Not reported Spiller: Not reported

Spiller Company: PERMIT RESEARCH CORP

Spiller Address: ZZ Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: //

Spill Notifier: TANK TESTER

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: False

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Spill Record Last Update: 02/09/05

Date Spill Entered In Computer Data File: 05/07/92

Remediation Phase : Not reported Program Number : 9201462

Material

Material ID: 412775
Operable Unit: 01
Operable Unit ID: 965440
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum

Quantity: 0

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOBIL S/S (Continued) S100491073

Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater: Yes Resource Affected - Surface Water : No Resource Affected - Drinking Wtr: Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface : No

Oxygenate: Tank Test

Spill Tank Test: 14526 Tank Number: Not reported

Tank Size: Test Method: 00 Leak Rate: 0.00 Gross Fail: Not reported Modified By: Spills 10/01/04 Last Modified:

DEC Remarks: 2/9/05 FILE REASSIGNED

Spill Cause: NO BRAND STATION, 3-6K FAILED GROSS LEAK, PETROTITE, ISLAND PUMP & TANK

TESTER, SUPER UNLEADED PLUS UNLEADED, REGULAR UNLEADED

HIST LTANKS:

Test Method:

Spill Number: 9201462 Region of Spill:

Unknown

05/05/1992 13:30 Reported to Dept: 05/05/92 16:18 Spill Date:

False

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: Groundwater Spill Cause: Tank Test Failure Facility Contact: Not reported

Facility Tele: Not reported Investigator: **RKY WELL** SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Phone: Spiller Contact: Not reported Not reported

PERMIT RESEARCH CORP Spiller:

Spiller Address: Not reported

Known release that creates potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard: False

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: **Enforcement Date:** // Investigation Complete: // True **UST Involvement:** Spill Record Last Update: 10/01/01 Is Updated: False

Corrective Action Plan Submitted: 11

Date Spill Entered In Computer Data File: 05/07/92 Date Region Sent Summary to Central Office: / /

Tank Test:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

MOBIL S/S (Continued) S100491073

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: GASOLINE
Class Type: Petroleum

Chem Abstract Service Number: GASOLINE
Last Date: 09/29/1994
Num Times Material Entry In File: 21329

DEC Remarks: 2/7/00 FILE REASSIGNED

Spill Cause: NO BRAND STATION, 3-6K FAILED GROSS LEAK, PETROTITE, ISLAND PUMP TANK TE

STER, SUPER UNLEADED PLUS UNLEADED, REGULAR UNLEADED

41 LEE DODGE LTANKS \$103824127
NNW 330 CONKLIN STREET HIST LTANKS N/A
1/4-1/2 FARMINGDALE, NY

1775 ft.

Relative:

LTANKS:

Higher
Actual:
69 ft.

 Spill Number:
 9813935
 Region of Spill:

 Facility ID :
 9813935
 DER Facility ID :

 Site ID :
 105052
 CID :

 Spill Date:
 02/17/99
 Reported to Dept:

 Referred To :
 Not reported
 DEC Region :

Water Affected: Not reported Spill Source: COMMERCIAL/INDUSTRIAL Spill Cause: TANK FAILURE

92722

02/17/99

03

Facility Address 2:Not reported Facility Tele: Not reported Investigator: **BMFORD** SWIS: 3000 STATE WIDE Caller Name: CRAIG SANTRY Caller Agency: Caller Phone: (516) 789-3300 Caller Extension: Not reported Notifier Name: STATE WIDE **CRAIG SANTRY** Notifier Agency: Notifier Phone: (516) 789-3300 Notifier Extension: Not reported Spiller Contact: **CRAIG SANTRY** Spiller Phone: (516) 789-3300

Spiller: Not reported Spiller Company: LEE DODGE

Spiller Address: 330 CONKLIN STREET FARMINGDALE, NY

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/08/99
Spill Notifier: OTHER
Cleanup Ceased: / /
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 06/10/99

Date Spill Entered In Computer Data File: 02/17/99

Remediation Phase: 0

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

LEE DODGE (Continued)

S103824127

Program Number: 9813935

Material

Material ID : 566415
Operable Unit : 01
Operable Unit ID : 1074822
Material Code : 0022

Material Name: Waste Oil/Used Oil (Not Fuel)

Case No. : Not reported Material FA : Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater: No Resource Affected - Surface Water : No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "FORD

" 1-275 WASTE OIL HAD SPLIT IN END CUP-WILL TRY & DIG OUT OF IT 1-550 # 2 FUEL OIL STILL ROUTINE AT THIS POINT DISPOSAL RECPTS REC'VD. SAMPLE

RESULTS OF SIDE AND BOTTOM $\ensuremath{\mathsf{OK}}$

Spill Cause: end cap is split and they found contaminated soil

HIST LTANKS:

Spill Number: 9813935 Region of Spill: 1

Spill Date: 02/17/1999 10:00 Reported to Dept: 02/17/99 10:37

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: On Land

Spill Cause: Tank Failure Facility Contact: Not reported

Facility Contact: Not reported Facility Tele: () Investigator: FORD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported **CRAIG SANTRY** Spiller Contact: Spiller Phone: (516) 789-3300

Spiller: LEE DODGE

Spiller Address: 330 CONKLIN STREET

FARMINGDALE, NY

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/08/99

Spill Notifier: Other PBS Number: Not reported

Cleanup Ceased: / /

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LEE DODGE (Continued) S103824127

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: **Enforcement Date:** // // Investigation Complete: **UST Involvement:** False Spill Record Last Update: 06/10/99 Is Updated: False

Corrective Action Plan Submitted: / / Date Spill Entered In Computer Data File: 02/17/99 Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Not reported Capacity of Failed Tank: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: No Quantity Recovered: 0 Unknown Qty Recovered: False Material: WASTE OIL Class Type: Petroleum

Chem Abstract Service Number: WASTE OIL Last Date: 09/27/1994 Num Times Material Entry In File: 9509

DEC Remarks: 1-275 WASTE OIL HAD SPLIT IN END CUP-WILL TRY DIG OUT OF IT 1-550 2 FU

EL OIL STILL ROUTINE AT THIS POINT DISPOSAL RECPTS REC VD. SAMPLE RESULT

S OF SIDE AND BOTTOM OK

Spill Cause: end cap is split and they found contaminated soil

42 PERAINO RESIDENCE **ESE** 912 FULTON STREET 1/4-1/2 **FARMINGDALE, NY** 1806 ft.

Relative: Lower

LTANKS:

Actual: 63 ft.

Spill Number: 0505237 Facility ID: 0505237 Site ID: 350188 Spill Date: 07/29/05 Referred To: Not reported Water Affected: Not reported

Spill Cause: TANK FAILURE

Facility Address 2:Not reported

Investigator: Unassigned

Caller Name: STEVE ALEXANDER Caller Phone: (631) 956-1201 Notifier Name: STEVE ALEXANDER

Notifier Phone: (631) 956-1201 Spiller Contact: MRS. PERAINO Spiller: MRS. PERAINO

Spiller Company: PERAINO RESIDENCE Spiller Address: 912 FULTON STREET

LTANKS

S106972356

N/A

Region of Spill: DER Facility ID: 296635 CID: 03 Reported to Dept: 07/29/05 DEC Region:

PRIVATE DWELLING Spill Source:

Facility Tele: (516) 249-6253

SWIS: 3024

Caller Agency: ROMANELLI AND SON INC

Caller Extension: Not reported

Notifier Agency: ROMANELLI AND SON INC

Notifier Extension: Not reported Spiller Phone: (516) 249-6253

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PERAINO RESIDENCE (Continued)

S106972356

FARMINGDALE, NY

Spiller County: 001

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: / /
Spill Notifier: OTHER
Cleanup Ceased: / /
Last Inspection: / /

Cleanup Meets Standard: False

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 08/01/05

Date Spill Entered In Computer Data File: 07/29/05

Remediation Phase: 1

Program Number: 0505237

Material

Material ID: 2097658 Operable Unit: 01 Operable Unit ID: 1107768 Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum Quantity: Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air: No Resource Affected - Indoor Air: No Resource Affected - Groundwater : No Resource Affected - Surface Water : No Resource Affected - Drinking Wtr : No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No

Oxygenate: Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method:

DEC Remarks: 7/29 15:15 CALLED ALEXANDER, CUSTOMER NOTED OIL ODOR, ROMANELLI FOUND LE

False

AK IN ONE OF THE LINES AT FLOOR LEVEL, REPLACED LINES, CLEANED UP SPILLA

GE

Spill Cause: ROTTED OIL LINE;

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

43 THE COPY STORE **LTANKS** S105995065 SW **76 MOTOR AVENUE** N/A

1/4-1/2 1953 ft.

LTANKS: Relative:

FARMINGDALE, NY

Lower Actual:

62 ft.

Spill Number: 0110442 Region of Spill: Facility ID: DER Facility ID: 64598 0110442 Site ID: 67639 CID: 03 Spill Date: 01/31/02 Reported to Dept: 01/31/02 Referred To: DEC Region:

Not reported Water Affected: Not reported Spill Source: TANK TRUCK

Spill Cause: TANK OVERFILL

Facility Address 2:Not reported Facility Tele: Not reported UNASSIGNED Investigator: SWIS: 3000 Caller Name: KATHY WHITTEMORE Caller Agency: **PETRO** Caller Phone: (516) 349-4114 Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported

KATHY WHITTEMORE Spiller Contact: Spiller Phone: (516) 349-4114

Spiller: Not reported Spiller Company: PETRO OIL Spiller Address: ZZ -Spiller County: 001

Spill Class: Known release with minimal potential for fire or hazard, DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/05/03

Spill Notifier: **RESPONSIBLE PARTY**

Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 03/10/03

Date Spill Entered In Computer Data File: 01/31/02

Remediation Phase: Program Number: 0110442

Material

528066 Material ID: Operable Unit: 01 848929 Operable Unit ID: Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum

Quantity: Units: G

Recovered: Yes Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Nο Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Region of Spill:

DEC Region:

Spill Source:

CID:

DER Facility ID:

Reported to Dept: 01/03/95

THE COPY STORE (Continued)

S105995065

S102670448

N/A

HIST LTANKS

PRIVATE DWELLING

199877

03

Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Remarks: Not reported

Spill Cause: DRIVER OVERFILLED TANK - SPILL CLEANED UP

TIMSON RESIDENCE 44 **LTANKS**

ESE 936 FULTON STREET 1/4-1/2 **FARMINGDALE, NY**

1972 ft.

Relative:

Actual:

63 ft.

LTANKS:

Lower

Spill Number: 9413173 Facility ID: 9413173 Site ID: 243343 Spill Date: 01/03/95 Referred To: Not reported

Water Affected: Not reported

Spill Cause: TANK OVERFILL

Facility Address 2:Not reported

Facility Tele: (516) 420-4354 Investigator: **SCHULZ** SWIS: 5200 FRANK DAMANTI **MEENAN** Caller Name: Caller Agency: Caller Phone: (516) 783-1000 Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Spiller Phone: Spiller Contact: Not reported

Spiller: Not reported Spiller Company: TIMSON RESIDENCE

Spiller Address: ZZ Spiller County: 001

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/01/95

RESPONSIBLE PARTY Spill Notifier:

Cleanup Ceased: 05/01/95 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 05/02/95

Date Spill Entered In Computer Data File: 01/04/95

Remediation Phase: 9413173 Program Number:

Material

Material ID: 375451 Operable Unit: 01 Operable Unit ID: 1010728 Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum

Quantity: G Units:

Recovered: Nο

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TIMSON RESIDENCE (Continued)

S102670448

Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : Nο Oxygenate: False

Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Not reported Modified By: Last Modified: Not reported Test Method: Not reported

DEC Remarks: Not reported

PRODUCT CAME OUT VENT, CLEANED UP BY SPILLER Spill Cause:

HIST LTANKS:

Spill Number: 9413173 Region of Spill:

Spill Date: 01/03/1995 14:00 Reported to Dept: 01/03/95 15:32 Water Affected: Spill Source: Not reported Private Dwelling

Resource Affectd: On Land Spill Cause: Tank Overfill Facility Contact: Not reported

Facility Tele: (516) 420-4354

Investigator: **SCHULZ** SWIS: 47 Caller Name: Not reported Caller Agency:

Not reported Caller Extension: Caller Phone: Not reported Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: TIMSON RESIDENCE

Spiller Address: Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/01/95

Spill Notifier: Responsible Party PBS Number: Not reported

Cleanup Ceased: 05/01/95 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: **Enforcement Date:** // Investigation Complete: // **UST Involvement:** False Spill Record Last Update: 05/02/95 Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 01/04/95 Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TIMSON RESIDENCE (Continued)

S102670448

Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: Units: Gallons Unknown Qty Spilled: Yes Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464 DEC Remarks: 05/01/95: SATISFACTORU CLEANUP.

PRODUCT CAME OUT VENT, CLEANED UP BY SPILLER Spill Cause:

LTANKS \$105996107 45 NW **246 CONKLIN STREET** N/A

Spill Source:

Facility Tele:

1/4-1/2 **FARMINGDALE, NY** 1996 ft.

Relative:

Actual:

67 ft.

LTANKS:

Higher

Spill Number: 0202944 Region of Spill: Facility ID: 0202944 DER Facility ID: 244349 Site ID: 302436 CID: 03 Spill Date: 06/20/02 Reported to Dept: 06/20/02 Referred To: Not reported DEC Region:

Water Affected: Not reported

Spill Cause: TANK FAILURE

Facility Address 2:Not reported

Investigator: **WJGABIN** SWIS: 3000 Caller Name: DAVID PARISI Caller Agency:

ENVIRONMENTAL SERVICES Caller Extension: Caller Phone: (631) 395-9888 Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: DAVID PARISI Spiller Phone: (631) 395-9888

Spiller: RICHARD GOLDHAVER Spiller Company: RFG PROPERTIES Spiller Address: 8130 MUIRHEAD CIRCLE

BOYTON BEACH, FL 33437

Spiller County:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/09/02 Spill Notifier: **OTHER** Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 12/13/02

Date Spill Entered In Computer Data File: 06/20/02

Remediation Phase: Program Number:

0202944

Material

Material ID: 520779 Operable Unit: 01

COMMERCIAL/INDUSTRIAL

(561) 732-6669

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S105996107

Operable Unit ID: 853781 Material Code: 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum

Quantity: Units: G

Recovered: Nο Resource Affected - Soil: Yes Resource Affected - Air: No Resource Affected - Indoor Air: No Resource Affected - Groundwater : No Resource Affected - Surface Water : No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "GABI

N" AS PER PARISI-NCHD INSP IS SCHEDULED FOR 13:00, THEY ARE A SUBCONTRAC TOR SO REMOVAL OF CONT SOIL TODAY IS NOT CONFIRMED. THEY ASSUME THEY WIL L EXCAVATE AND WILL CALL BACK AROUND 13:00 WITH MORE INFOR ON JOB, NO RES PONSE NEEDED RIGHT NOW CLEANUP WAS COMPLETED BY ESI, A TOTAL OF 13.91 T ONS OF CONT SOIL WERE REMOVED AND PROPERLY DISPOSED OF AT BLUE WATER. NO

ADDITIONAL ACTION REQ'D AT THIS TIME.

CALLER REMOVING 1080 UST AND DISCOVERED SOIL CONTAMINATION Spill Cause:

46 **METRO RESOURCES** NNE **545 CONKLIN AVENUE** FARMINGDALE, NY 1/4-1/2

LTANKS S102618991 **HIST LTANKS** N/A

2180 ft.

Relative: Higher

LTANKS:

Spill Number: Facility ID: Actual: Site ID: 71 ft. Spill Date:

8901896 210151 05/24/89 Referred To: Not reported Water Affected: Not reported

Spill Cause: TANK TEST FAILURE Facility Address 2:Not reported

8901896

Investigator: **AYLEUNG** Caller Name: LORI Caller Phone: (516) 249-3150 Not reported Notifier Name: Notifier Phone: Not reported Spiller Contact: Not reported

Spiller: Not reported Spiller Company: METRO RESOURCES

Spiller Address: PO BOX 3269

Region of Spill: DER Facility ID: 174210 CID: 03

Reported to Dept: 05/24/89 DEC Region:

GASOLINE STATION Spill Source:

Facility Tele: (516) 752-7485

SWIS: 3024 Caller Agency: **TYREE** Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

METRO RESOURCES (Continued)

S102618991

FARMINGDALE, ZZ

Spiller County: 001

Spill Class: Not reported
Spill Closed Dt: 12/18/89
Spill Notifier: TANK TESTER
Cleanup Ceased: 12/18/89
Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Spill Record Last Update: 04/13/05

Date Spill Entered In Computer Data File: 05/29/89

Remediation Phase: 0

Program Number: 8901896

Material

Material ID: 449622
Operable Unit: 01
Operable Unit ID: 929170
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum

 $\begin{array}{ll} \text{Quantity:} & 0 \\ \text{Units:} & G \end{array}$

Recovered: No Resource Affected - Soil: Nο Resource Affected - Air : Nο Resource Affected - Indoor Air: No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr : Nο Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 10076 Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "LEUN

FD" 12/18/89: SYSTEM PASSED RETEST AFTER AIR POCKET WAS BLEED.

Spill Cause: Not reported

HIST LTANKS:

Spill Number: 8901896 Region of Spill: 1

Spill Date: 05/24/1989 14:00 Reported to Dept: 05/24/89 14:15
Water Affected: Not reported Spill Source: Gas Station

Resource Affectd: Groundwater Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: (516) 752-7485

Investigator: LEUNG FD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

METRO RESOURCES (Continued)

S102618991

Notifier Name:Not reportedNotifier Agency:Not reportedNotifier Phone:Not reportedNotifier Extension:Not reportedSpiller Contact:Not reportedSpiller Phone:Not reported

Spiller: METRO RESOURCES

Spiller Address: PO BOX 3269

FARMINGDALE

Spill Class: Not reported
Spill Closed Dt: 12/18/89

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 12/18/89

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True
Spill Record Last Update: 05/07/99
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 05/29/89

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: GASOLINE
Class Type: Petroleum

Chem Abstract Service Number: GASOLINE
Last Date: 09/29/1994
Num Times Material Entry In File: 21329

DEC Remarks: 12/18/89: SYSTEM PASSED RETEST AFTER AIR POCKET WAS BLEED.

Spill Cause: Not reported

AZ APARTMENT COMPLEY

47 APARTMENT COMPLEX
NNE 150 SECATOGUE AVENUE
1/4-1/2 FARMINGDALE, NY

LTANKS \$105995755 N/A

. . . .

Relative:

Actual:

72 ft.

2240 ft.

LTANKS:

Higher Spill N

Spill Number: 0201136 Region of Spill: 1 Facility ID: 0201136 DER Facility ID: 59245 CID: Site ID: 60747 03 Spill Date: 04/30/02 Reported to Dept: 04/30/02

Referred To: Not reported DEC Region:

Water Affected: Not reported Spill Source: PRIVATE DWELLING

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (631) 231-5624

Investigator: T/T/F SWIS: 3000

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

APARTMENT COMPLEX (Continued)

S105995755

Caller Name: MATTHEW MATCHETTE Caller Agency: CROMPCO CORPORATION

Caller Phone:(800) 646-3161Caller Extension:Not reportedNotifier Name:MATTHEW MATCHETTENotifier Agency:CROMPCO CORPNotifier Phone:(610) 278-7203Notifier Extension:Not reportedSpiller Contact:GINA CONSTANTINISpiller Phone:(516) 249-3150

Spiller: JOHN TOSINI Spiller Company: JT REALTY

Spiller Address: 140 ADAMS AVE/SUITE A8

HAUPPAUGE, NY -

Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 01/22/03 Spill Notifier: TANK TESTER

Cleanup Ceased: / / Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 02/10/03

Date Spill Entered In Computer Data File: 04/30/02

Remediation Phase: 0

Program Number: 0201136

Material

 Material ID :
 522559

 Operable Unit :
 01

 Operable Unit ID :
 852129

 Material Code :
 0001

 Material Name :
 #2 Fuel Oil

 Case No. :
 Not reported

 Material FA :
 Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: Nο Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 1655 Tank Number: Not reported Tank Size: 5000 Test Method: 01 Leak Rate: 0.00 Not reported Gross Fail: Modified By: Spills Last Modified: 10/01/04

Test Method: Petro-Tite/Petro Comp

DEC Remarks: Not reported

Spill Cause: TYREE ORGANIZATION WILL DETERMINE EXACT PROBLEM AND CROMPCO WILL RE-TES

T UPON COMPLETION OF REPAIR.

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

48 **AWARD PETROLEUM LTANKS** S102659781 North **150 NORTH MAIN STREET HIST LTANKS** N/A **FARMINGDALE, NY** 1/4-1/2

2310 ft.

LTANKS: Relative:

Higher Actual:

70 ft.

Spill Number: 8904841 Facility ID: 8904841 Site ID: 156578 Spill Date: 08/15/89 Referred To: Not reported Water Affected: Not reported

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported

AYLEUNG Investigator: Caller Name: LORI

(516) 249-3150 Caller Phone: Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported

Spiller: Not reported

Spiller Company: AWARD PETROLEUM Spiller Address: 500 OLD COUNTRY ROAD

GARDEN CITY, NY

Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 09/11/89 TANK TESTER Spill Notifier: Cleanup Ceased: 09/11/89 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Spill Record Last Update: 04/05/05

Date Spill Entered In Computer Data File: 08/18/89

Remediation Phase:

8904841 Program Number:

Material

Material ID: 448871 Operable Unit: 01 Operable Unit ID: 930101 Material Code: 0009 Material Name: Gasoline Case No. : Not reported Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : No Oxygenate: False

Tank Test

Spill Tank Test: 10420

Region of Spill: DER Facility ID: 289529 CID: 03 Reported to Dept: 08/15/89 DEC Region:

Spill Source: GASOLINE STATION

Facility Tele: (516) 741-3434

SWIS: 3024

Caller Agency: TYREE BROTHERS

Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AWARD PETROLEUM (Continued)

S102659781

Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "LEUN

FD" 09/11/89: SYSTEM PASSED RETEST AFTER AIR POCKET WAS BLEED.

Spill Cause: UNCOVER 8/16/89 REPAIR AND RETEST. MONITORING WELLS ON SITE CLEAN. POSS

AIR POCKET. 1-8K GROSS LEAK. TYREE TESTER

HIST LTANKS:

Spill Number: 8904841 Region of Spill: 1

Spill Date: 08/15/1989 13:30 Reported to Dept: 08/15/89 14:10 Water Affected: Not reported Spill Source: Gas Station

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: (516) 741-3434

Investigator: LEUNG FD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Not reported Spiller Contact: Spiller Phone:

Spiller: AWARD PETROLEUM
Spiller Address: 500 OLD COUNTRY ROAD

GARDEN CITY, NY

Spill Class: Not reported Spill Closed Dt: 09/11/89

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 09/11/89

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: //
Enforcement Date: //
Investigation Complete: //
UST Involvement: True
Spill Record Last Update: 05/19/99
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 08/18/89

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AWARD PETROLEUM (Continued)

S102659781

Unknown Qty Recovered: False **GASOLINE** Material: Class Type: Petroleum

Chem Abstract Service Number: **GASOLINE** Last Date: 09/29/1994 Num Times Material Entry In File: 21329

09/11/89: SYSTEM PASSED RETEST AFTER AIR POCKET WAS BLEED. DEC Remarks:

Spill Cause: UNCOVER 8/16/89 REPAIR AND RETEST. MONITORING WELLS ON SITE CLEAN. POSS

AIR POCKET. 1-8K GROSS LEAK. TYREE TESTER

KINGS WOOD GARDEN APTS N49 WNW **210 FULTON STREET FARMINGDALE, NY**

LTANKS S101173537 **HIST LTANKS** N/A

1/4-1/2 2391 ft.

Site 1 of 2 in cluster N

Relative: Higher

LTANKS:

Actual: 67 ft.

Spill Number: 9409110 Region of Spill: 1 Facility ID: 9409110 DER Facility ID: 132385 Site ID: 156418 CID: 02 Spill Date: Reported to Dept: 10/07/94 10/07/94 Referred To: Not reported DEC Region:

Water Affected: Not reported Spill Source: PRIVATE DWELLING

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Facility Tele: (516) 482-2155

Investigator: T/T/F SWIS: 3000 TOM DYKSTRA TYREE Caller Name: Caller Agency: Caller Phone: (516) 249-3150 Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Notifier Phone: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: Not reported Spiller Company: ABM MGT Spiller Address: ZZ Spiller County: 001

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/24/95 Spill Notifier: TANK TESTER Cleanup Ceased: 05/24/95 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 12/30/02

Date Spill Entered In Computer Data File: 10/11/94

Remediation Phase: 9409110 Program Number:

Material

Material ID: 378540 Operable Unit: 01 Operable Unit ID: 1006818 Material Code: 0001 #2 Fuel Oil Material Name: Case No. : Not reported Material FA: Petroleum

Quantity: 0 Units: G

Recovered: Nο

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

KINGS WOOD GARDEN APTS (Continued)

S101173537

Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface : Nο Oxygenate: False

Tank Test

Spill Tank Test: 17801 Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Not reported

Spill Cause: AT KINGS WOOD GARDEN APTS, EX, INVEST, 7500 FAILED AT -.367, PETROTITE

HIST LTANKS:

Spill Number: 9409110 Region of Spill: 1

Spill Date: 10/07/1994 15:45 Reported to Dept: 10/07/94 16:07
Water Affected: Not reported Spill Source: Private Dwelling

Resource Affectd: Groundwater Spill Cause: Tank Test Failure

Facility Contact: Not reported Facility Tele: (516) 482-2155

 Investigator:
 T/T/F
 SWIS:
 28

 Caller Name:
 Not reported
 Caller Agency:
 Not reported

Not reported Caller Extension: Not reported Caller Phone: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported Spiller: **ABM MGT**

Spiller Address: Not reported

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/24/95
Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 05/24/95 Last Inspection: / /

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 05/25/95
Is Updated: False
Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 10/11/94
Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KINGS WOOD GARDEN APTS (Continued)

S101173537

Capacity of Failed Tank: Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: Nο Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: 05/24/95: TANK REMOVED 12/27/94, 3 YDS CONT SOIL REMOVED AT WHICH POINT

CONTAMINATION NO LONGER DETECTED, SCHULZ ATTENDED, SOIL DISPOSED OF ,NO

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

Notifier Extension:

SWIS:

Not reported

Not reported

Not reported

Not reported

Not reported

3024 TYREE

FURTHER ACTION.

Spill Cause: AT KINGS WOOD GARDEN APTS, EX, INVEST, 7500 FAILED AT -. 367, PETROTITE

N50 KINGS WOOD GARDEN WNW 210 FULTON STREET **FARMINGDALE, NY**

S100147159 **LTANKS HIST LTANKS** N/A

1/4-1/2 2391 ft.

Site 2 of 2 in cluster N

Relative: Higher

LTANKS:

Actual: 67 ft.

Spill Number: 8802585 Region of Spill: DER Facility ID: Facility ID: 8802585 290960 Site ID: 156417 CID: 02 Spill Date: 06/21/88 Reported to Dept: 06/21/88 Referred To: Not reported DEC Region: COMMERCIAL/INDUSTRIAL Water Affected: Not reported Spill Source:

Spill Cause: TANK FAILURE

Facility Address 2:Not reported KDGOERTZ Investigator: Caller Name: TOM TYREE Caller Phone: (516) 249-3150 Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported Spiller: Not reported

Spiller Company: KINGS WOOD GARDEN 210 FULTON STREET Spiller Address:

FARMINGDALE, NY

Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 07/12/88 TANK TESTER Spill Notifier: Cleanup Ceased: 07/12/88 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 04/27/05

Date Spill Entered In Computer Data File: 06/27/88

Remediation Phase:

Program Number: 8802585

Material

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KINGS WOOD GARDEN (Continued)

S100147159

Material ID: 458157 Operable Unit: 01 Operable Unit ID: 919795 Material Code : 0001 Material Name: #2 Fuel Oil Case No. : Not reported Material FA: Petroleum

Quantity: 0 Units: G

Recovered: No Resource Affected - Soil: No Resource Affected - Air: No Resource Affected - Indoor Air : No Resource Affected - Groundwater: Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer : No Resource Affected - Impervious Surface: No Oxygenate: False

Tank Test

Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Prior to Sept, 2004 data translation this spill Lead DEC Field was "GOER DEC Remarks:

FD" 07/01/88: TYREE RETESTED SYSTEM AFTER REMOVING REMOTE FILL

Facility Tele:

Not reported

& SYSTEM PASSED, DEC NOT PRESENT DURING RETEST.

Spill Cause: 7500 FAILED GROSS LEAK. TYREE TESTER

HIST LTANKS:

8802585 Spill Number: Region of Spill:

Spill Date: 06/21/1988 15:45 Reported to Dept: 06/21/88 15:48

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affectd: Groundwater

Spill Cause: Tank Failure Facility Contact: Not reported

Investigator: **GOERTZ** FD SWIS: Caller Name: Not reported Caller Agency:

Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: KINGS WOOD GARDEN Spiller Address: 210 FULTON STREET

FARMINGDALE, NY

Spill Class: Not reported Spill Closed Dt: 07/12/88

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 07/12/88 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

KINGS WOOD GARDEN (Continued)

S100147159

Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 03/23/99
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 06/27/88
Date Region Sent Summary to Central Office: //

Tank Test:

PBS Number: Not reported
Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: 07/01/88: TYREE RETESTED SYSTEM AFTER REMOVING REMOTE FILL SYSTEM PASSED

. DEC NOT PRESENT DURING RETEST.

Spill Cause: 7500 FAILED GROSS LEAK. TYREE TESTER

51 WOODWARD SCHOOL SSW WOODWARD PARKWAY 1/4-1/2 FARMINGDALE, NY LTANKS S100148938 HIST LTANKS N/A

1/4-1/2 2496 ft.

Actual:

57 ft.

Relative: LTANKS: Spill N

 Spill Number:
 8702861

 Facility ID:
 8702861

 Site ID:
 121493

 Spill Date:
 07/10/87

 Referred To:
 Not reported

 Water Affected:
 Not reported

Spill Cause: TANK TEST FAILURE

Facility Address 2:Not reported Investigator: CXONEILL Caller Name: Not reported Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported Spiller: Not reported Not reported

Spiller Company : WOODWARD SCHOOL Spiller Address: WOODWARD PARKWAY

FARMINGDALE, NY

Spiller County: 001
Spill Class: Not reported
Spill Closed Dt: 01/11/88
Spill Notifier: TANK TESTER

Region of Spill: 1
DER Facility ID: 105464
CID: Not reported

Reported to Dept: 07 DEC Region: 1

Spill Source: INSTITUTIONAL, EDUCATIONAL, GOV., OTHER

Facility Tele: Not reported SWIS: 3024
Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Spiller Phone: Not reported Not reported Not reported

07/10/87

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

WOODWARD SCHOOL (Continued)

S100148938

Cleanup Ceased: 01/11/88 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Spill Record Last Update: 07/29/05

Date Spill Entered In Computer Data File: 07/15/87

Remediation Phase: 0 Program Number: 8702861

Material

Material ID: 469119
Operable Unit: 01
Operable Unit ID: 907001
Material Code: 0001
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Ouantity: 0

 $\begin{array}{ll} \text{Quantity:} & \quad 0 \\ \text{Units:} & \quad \text{G} \end{array}$

Recovered: No Resource Affected - Soil: No Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : Yes Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: Nο Resource Affected - Impervious Surface: No Oxygenate: False

Tank Test

Spill Tank Test: 5666
Tank Number: Not reported

 Tank Size :
 0

 Test Method :
 00

 Leak Rate :
 0.00

 Gross Fail :
 Not reported

 Modified By :
 Spills

 Last Modified :
 10/01/04

 Test Method :
 Unknown

DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "O'NE

ILL FD" / / : TANK WAS REMOVED BY TYREE ON 11/20/87 SOIL WAS C

LEAN.

Spill Cause: 10K TANK FAILED +.270.

HIST LTANKS:

Spill Number: 8702861 Region of Spill: 1

Spill Date: 07/09/1987 12:00 Reported to Dept: 07/10/87 08:05

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Resource Affectd: Groundwater
Spill Cause: Tank Test Failure
Facility Contact: Not reported

Facility Contact: Not reported Facility Tele: Not reported

Investigator: O'NEILL FD SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Name: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: WOODWARD SCHOOL

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

WOODWARD SCHOOL (Continued)

Spiller Address: WOODWARD PARKWAY

FARMINGDALE, NY

Spill Class: Not reported Spill Closed Dt: 01/11/88

Spill Notifier: Tank Tester PBS Number: Not reported

Cleanup Ceased: 01/11/88 Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: / /
Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Spill Record Last Update: 02/24/99
Is Updated: False

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 07/15/87

Date Spill Entered In Computer Data File: 07/15/87 Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Not reported
Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: 0

Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL

Class Type: Petroleum
Chem Abstract Service Number: #2 FUEL OIL

Last Date: 12/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: //: TANK WAS REMOVED BY TYREE ON 11/20/87 SOIL WAS CLEAN.

Spill Cause: 10K TANK FAILED +.270.

 52
 REPUBLIC ENVIRONMENTAL SYSTEMS
 PADS
 1000299184

 NE
 340-360 EASTERN PKWY
 RCRA-SQG
 NYD000691949

1/2-1 FARMINGDALE, NY 11735 FINDS
3495 ft. RCRA-TSDF
RAATS
Relative: CRS UST

Relative:
Higher

CORRACTS

CERC-NFRAP

Actual:
NY Spills

NY Hist Spills

CERCLIS-NFRAP Classification Data:
Federal Facility: Not a Federal Facility

Non NPL Code: NFRAP
NPL Status: Not on the NPL
CERCLIS-NFRAP Assessment History:

Assessment: DISCOVERY Completed: 02/28/1989
Assessment: PRELIMINARY ASSESSMENT Completed: 03/31/1989

S100148938

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Assessment: ARCHIVE SITE Completed: 01/23/1996

CERCLIS-NFRAP Alias Name(s): REPUBLIC ENVIRONMENTAL

CORRACTS Data:

EPA Id: NYD000691949

Region: 2

Area Name: AOC4 UNCOVERED AREA LOCATED AT SE CORNER

Actual Date: 02/19/1998

Corrective Action: CA600SR - Stabilization Measures Implemented , Primary measure is source removal

and/or treatment

2002 NAICS Title: Not Reported

EPA Id: NYD000691949

Region: 2

Area Name: AOC1 CONCRETE LOADING/UNLOADING AREA

Actual Date: 03/30/1998

Corrective Action: CA150 - RFI Workplan Approved

2002 NAICS Title: Not Reported

EPA Id: NYD000691949

Region: 2

Area Name: AOC2 ASPHALT AREA SURROUNDING BLDG. 2

Actual Date: 03/30/1998

Corrective Action: CA150 - RFI Workplan Approved

2002 NAICS Title: Not Reported

EPA Id: NYD000691949

Region: 2

Area Name: AOC3 GRASSY AREA LOCATED SOUTH OF BLDG 1

Actual Date: 03/30/1998

Corrective Action: CA150 - RFI Workplan Approved

2002 NAICS Title: Not Reported

EPA Id: NYD000691949

Region: 2

Area Name: SITEWIDE Actual Date: 03/31/1998

Corrective Action: CA050 - RFA Completed

2002 NAICS Title: Not Reported

<u>Click this hyperlink</u> while viewing on your computer to access 27 additional CORRACTS record(s) in the EDR Site Report.

RCRAInfo Corrective Action Summary:

Event: RFI Approved Event Date: 07/06/2000

Event: Certification Of Remedy Completion Or Construction Completion

Event Date: 07/06/2000

Direction
Distance
Distance (ft.)
Elevation
Site

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Event: RFA Completed Event Date: 03/31/1998

Event: RFI Workplan Approved

Event Date: 03/31/1998

Event: RFI Approved
Event Date: 03/31/1998

Event: Stabilization Construction Completed

Event Date: 03/31/1998

Event: Date For Remedy Selection (CM Imposed)

Event Date: 03/31/1998

Event: RFI Workplan Approved

Event Date: 03/30/1998

Event: Stabilization Measures Implemented, Primary measure is source removal and/or

treatment (e.g., soil or waste excavation, in-situ soil treatment, off-site

treatment).

Event Date: 02/19/1998

Event: RFI Workplan Approved

Event Date: 04/07/1997

Event: RFI Workplan Approved

Event Date: 04/07/1997

Event: CMS Workplan Approved

Event Date: 04/07/1997

Event: RFI Workplan Approved

Event Date: 04/07/1997

Event: RFI Workplan Approved

Event Date: 04/07/1997

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity at the present time for reasons other than 1) it appears to be technically infeasible or inappropriate (NF) or 2) there is a lack of technical information (IN). Reasons for this conclusion may be the

status of closure at the facility, the degree of risk, timing

considerations, the status of corrective action work at the facility, or

other administrative considerations.

Event Date: 09/16/1994

Event: CA Prioritization, Facility or area was assigned a medium corrective action

priority.

Event Date: 11/30/1993

Event: RFA Completed Event Date: 10/28/1992

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

RCRAInfo:

Owner: CHEMICAL MANAGEMENT INCORPORATED

(516) 454-6766

EPA ID: NYD000691949

Contact: RANDY ROYER (516) 454-6766

Classification: TSDF

TSDF Activities: Used oil spec marketer

Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: TSD-LAND BAN REQUIREMENTS

Date Violation Determined: 07/26/1993 Actual Date Achieved Compliance: 09/14/1998

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 03/19/1997

Penalty Type: Final Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 07/26/1993 Actual Date Achieved Compliance: 09/14/1998

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 03/19/1997

Penalty Type: Final Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined: 05/13/1993 Actual Date Achieved Compliance: 03/19/1997

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 03/19/1997

Penalty Type: Final Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-GOUNDWATER MONITORING REQUIREMENTS

Date Violation Determined: 03/01/1992 Actual Date Achieved Compliance: 03/19/1997

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 03/19/1997

Penalty Type: Final Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 02/21/1992 Actual Date Achieved Compliance: 09/14/1998

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 06/04/1992

Penalty Type: Proposed Monetary Penalty

Regulation Violated: 373-3.9(D)(2)

Area of Violation: TSD-CONTAINERS REQUIREMENTS

Date Violation Determined: 11/12/1991 Actual Date Achieved Compliance: 11/12/1991

Enforcement Action: VERBAL INFORMAL

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Enforcement Action Date: 11/12/1991
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 02/13/1985
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 11/12/1991 Actual Date Achieved Compliance: 09/29/1993

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 11/08/1985
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/23/1989 Actual Date Achieved Compliance: 11/14/1989

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 08/14/1989
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/29/1988 Actual Date Achieved Compliance: 10/27/1988

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 08/26/1988
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-MANIFEST REQUIREMENTS

Date Violation Determined: 09/08/1987 Actual Date Achieved Compliance: 09/10/1987

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 09/08/1987
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 08/21/1987 Actual Date Achieved Compliance: 12/24/1987

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/09/1987
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-MANIFEST REQUIREMENTS

Date Violation Determined: 07/24/1987 Actual Date Achieved Compliance: 07/26/1987

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 07/24/1987
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 08/15/1986

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Actual Date Achieved Compliance: 10/24/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 09/26/1986
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/31/1986 Actual Date Achieved Compliance: 10/08/1986

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 09/22/1986

Penalty Type: Final Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/31/1986 Actual Date Achieved Compliance: 10/24/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/31/1986
Penalty Type: 01/31/1986
Not reported

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/08/1986 Actual Date Achieved Compliance: 04/11/1989

Enforcement Action: INITIAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 06/13/1986

Penalty Type: Proposed Monetary Penalty

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/08/1986 Actual Date Achieved Compliance: 04/11/1989

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 08/22/1986
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 07/01/1985 Actual Date Achieved Compliance: 04/30/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 11/08/1985
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 09/26/1984 Actual Date Achieved Compliance: 03/27/1985

Enforcement Action: VERBAL INFORMAL

Enforcement Action Date: 11/12/1991
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 02/13/1985
Penalty Type: 02/13/1985

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Doto of

Penalty Summary: Penalty Description	Penalty Date	Penalty Amount	Lead Agency	
Final Monetary Penalty	3/19/1997	100000	STATE	
Proposed Monetary Penalty	6/4/1992	350000	STATE	

There are 19 violation record(s) reported at this site:

	Date of
Area of Violation	Compliance
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19980914
TSD-LAND BAN REQUIREMENTS	19980914
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19980914
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19980914
TSD-CONTAINERS REQUIREMENTS	19911112
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19930929
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19980914
TSD-LAND BAN REQUIREMENTS	19980914
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19980914
TSD-GOUNDWATER MONITORING REQUIREMENTS	19970319
TSD-CLOSURE/POST-CLOSURE REQUIREMENTS	19970319
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19891114
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19881027
GENERATOR-MANIFEST REQUIREMENTS	19870910
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19871224
GENERATOR-MANIFEST REQUIREMENTS	19870726
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861024
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861008
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19861024
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19890411
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19890411
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19860430
TSD-OTHER REQUIREMENTS (OVERSIGHT)	19850327
	TSD-OTHER REQUIREMENTS (OVERSIGHT) TSD-LAND BAN REQUIREMENTS TSD-OTHER REQUIREMENTS (OVERSIGHT) TSD-GOUNDWATER MONITORING REQUIREMENTS TSD-OTHER REQUIREMENTS (OVERSIGHT) TSD-OTHER REQUIREMENTS (OVERSIGHT) GENERATOR-MANIFEST REQUIREMENTS TSD-OTHER REQUIREMENTS (OVERSIGHT) GENERATOR-MANIFEST REQUIREMENTS TSD-OTHER REQUIREMENTS (OVERSIGHT)

NY MANIFEST

<u>Click this hyperlink</u> while viewing on your computer to access additional NY MANIFEST detail in the EDR Site Report.

CT MANIFEST

<u>Click this hyperlink</u> while viewing on your computer to access additional CT MANIFEST detail in the EDR Site Report.

FINDS:

Other Pertinent Environmental Activity Identified at Site:
INTEGRATED COMPLIANCE INFORMATION SYSTEM
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

SPILLS:

DER Facility ID: 292059 Site ID: 66981 CID: 03 Spill Number: 8801480 Region of Spill: 1 Investigator: MIRZA SWIS: 3024 Caller Name: M.MIRZA Caller Agency: DEC Caller Phone: Not reported Not reported Caller Extension: Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spill Date: 05/13/88 Reported to Dept: 05/13/88 Facility Address 2:Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Facility Type: ER

DEC Region: Referred To: Not reported 1

Remediation Phase: 8801480 Program Number:

Spill Cause: **UNKNOWN**

Water Affected: Not reported

COMMERCIAL/INDUSTRIAL Spill Source:

Contact Name: Not reported Facility Tele: Not reported

Spill Notifier: DEC

Spiller: Not reported

Spiller Company: CHEMICAL MANAGEMENT 340 EASTERN PARKWAY Spiller Address:

FARMINGDALE, NY 11735

Spiller County: 001

Spill Class: Not reported Spill Closed Dt: 06/08/88 Cleanup Ceased: 06/08/88

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

UST Trust: False

05/10/05 Spill Record Last Update:

Date Spill Entered In Computer Data File: 05/23/88

Material

Units:

Material ID: 460625 Operable Unit: 01 Operable Unit ID: 916957 Material Code: 0003 Material Name: #6 Fuel Oil Case No. : Not reported Material FA: Petroleum Quantity: 30

Recovered: No Resource Affected - Soil: Yes Resource Affected - Air : No Resource Affected - Indoor Air : No Resource Affected - Groundwater : No Resource Affected - Surface Water: No Resource Affected - Drinking Wtr: No Resource Affected - Sewer: No Resource Affected - Impervious Surface :

G

Oxygenate: DEC Remarks: Prior to Sept, 2004 data translation this spill Lead DEC Field was "MIRZA FD" 06/08/88: NO HOLES. EXCAVATION CLEAN.

DEC DISCOVERED HALF A CUBIC YD OF CONTAMINATED SOIL DURING A ROUTINE Remark:

10000 GAL TANK REMOVAL.SOIL STOCKPILED ON SITE PENDING REMOVAL &

DISPOSAL.

HIST SPILLS:

Spill Number: 8801480 Region of Spill: 1 MIRZA FD SWIS: Investigator: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Notifier Phone: Not reported 05/18/1988 12:00 Spill Date: Reported to Dept: 05/13/88 13:00

No

False

Spill Cause: Unknown Resource Affected: On Land

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Facility Contact: Not reported Facility Tele: (516) 454-6766

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Spill Notifier: DEC PBS Number: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: CHEMICAL MANAGEMENT Spiller Address: 340 EASTERN PARKWAY FARMINGDALE, NY 11735

DEC Remarks: 06/08/88: NO HOLES. EXCAVATION CLEAN.

Remark: DEC DISCOVERED HALF A CUBIC YD OF CONTAMINATED SOIL DURING A ROUTINE

10000 GAL TANK REMOVAL.SOIL STOCKPILED ON SITE PENDING REMOVAL

DISPOSAL.

Spill Class: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 30
Units: Gallons
Unknown Qty Spilled: 30
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #6 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #6 FUEL OIL
Last Date: 07/28/1994
Num Times Material Entry In File: 2190

Spill Closed Dt: 06/08/88 Cleanup Ceased: 06/08/88

Last Inspection: // Cleanup Meets Std:True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ / Enforcement Date: / /
Invstgn Complete:/ / UST Involvement: False

Spill Record Last Update: 03/19/99
Is Updated: False
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 05/23/88
Date Region Sent Summary to Central Office: / /

CBS UST:

CBS Number: 1-000423 ICS No: Not reported PBS No: Not reported MOSF No: Not reported OYSTER BAY Region: STATE Town: Operator: JOHN DULL Facility Tel: (516) 454-6766

Emergency Contact: JOHN DULL, (516) 454-6766

Certification Date: 05/26/1992 Expiration Date: 12/10/1993

Owner: REPUBLIC ENVIRONMENTAL SYSTEMS (NEW YORK) INC.

Owner Address: 101 JESSUP ROAD THOROFARE, NJ 08086

Owner Phone (609) 384-8000
Owner Type: Corporate/Commercial

Facility Type: UTILITY (i.e. WASTEWATER TREATMENT PLANT)

Mail To: REPUBLIC ENVIRONMENTAL SYSTEMS (NEW YORK) INC.

Mail Address 340 EASTERN PARKWAY FARMINGDALE, NY 11735

ATTN: JAY EGAN (516) 454-6766

SPDES No: Not reported Facility Status: CLOSED IN PLACE

Owner Subtype: Not reported
Tank Status: Temp. Out of Service
Tank Error Status: No Missing Data

Total Tanks: 0 Capacity: 5500 Gals

Tank Location: Underground, vaulted, with access

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Install Date: 09/92 CAS No: 7664939

Substance: Single Hazardous Substance on DEC List

2nd Containmt: Diking Tank Type: Plastic Pipe Type: Tank Internal: None **PLASTIC**

Tank External: None

Pipe Internal: None Pipe Location: Aboveground

Pipe External: None

Pipe Containment: Double-Walled Haz Percent: 25

Leak Detection: 35 25 Overfill Protection:

Chemical: Sulfuric acid Tank Closed: 00/00 Tank Secret: False

Date Entered: 12/02/1991 08:22:22 Last Test: Not reported Due Date: Not reported

SWIS Code: 2824 Cert Flag: False

Case No: Not reported Reserve Flag: True Pipe Flag: False Federal Amt: True Is it There: False Is Updated: False

Owner Mark: Lat/Long: 81|52|01 / 08|07|59

Renew Date: 09/01/93 Date Expired: 12/10/93

Total Capacity: Tank Number: T-50

CBS Number: 1-000423 ICS No: Not reported PBS No: Not reported MOSF No: Not reported Region: **STATE** Town: OYSTER BAY Operator: JOHN DULL Facility Tel: (516) 454-6766

Emergency Contact: JOHN DULL, (516) 454-6766

Certification Date: Expiration Date: 12/10/1993 05/26/1992

Owner: REPUBLIC ENVIRONMENTAL SYSTEMS (NEW YORK) INC.

Owner Address: 101 JESSUP ROAD

THOROFARE, NJ 08086

Owner Phone (609) 384-8000 Owner Type: Corporate/Commercial

Facility Type: UTILITY (i.e. WASTEWATER TREATMENT PLANT)

Mail To: REPUBLIC ENVIRONMENTAL SYSTEMS (NEW YORK) INC.

Mail Address 340 EASTERN PARKWAY

FARMINGDALE, NY 11735 ATTN: JAY EGAN

(516) 454-6766

SPDES No: Not reported Facility Status: **CLOSED IN PLACE**

Owner Subtype: Not reported Tank Status: Temp. Out of Service Tank Error Status: No Missing Data

Total Tanks: Capacity: 5500 Gals

Tank Location: Underground, vaulted, with access

Install Date: 09/92 CAS No: 1310732

Substance: Single Hazardous Substance on DEC List

Tank Type: Plastic 2nd Containmt: Diking **PLASTIC** Tank Internal: None Pipe Type:

Tank External: None

Pipe Internal: None Pipe Location: Aboveground

Pipe External: None

Pipe Containment: Double-Walled Haz Percent: 25

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Leak Detection: 35 25 Overfill Protection:

Chemical: Sodium hydroxide

Tank Closed: 00/00

Tank Secret: False Date Entered: 12/02/1991 08:22:43 Due Date: Not reported

Last Test: Not reported

SWIS Code: 2824 Cert Flag: False

Case No: Not reported Reserve Flag: True Pipe Flag: False Federal Amt: True Is Updated: Is it There: False False

Lat/Long: Owner Mark: 81|52|01 / 08|07|59

09/01/93 12/10/93 Renew Date: Date Expired:

Total Capacity: Tank Number: T-51

CBS Number: 1-000423 ICS No: Not reported PBS No: Not reported MOSF No: Not reported Region: STATE Town: OYSTER BAY Facility Tel: Operator: JOHN DULL (516) 454-6766

Emergency Contact: JOHN DULL, (516) 454-6766

Certification Date: 05/26/1992 Expiration Date: 12/10/1993

REPUBLIC ENVIRONMENTAL SYSTEMS (NEW YORK) INC. Owner:

Owner Address: 101 JESSUP ROAD THOROFARE, NJ 08086

Owner Phone (609) 384-8000 Owner Type: Corporate/Commercial

Facility Type: UTILITY (i.e. WASTEWATER TREATMENT PLANT)

Mail To: REPUBLIC ENVIRONMENTAL SYSTEMS (NEW YORK) INC.

340 EASTERN PARKWAY Mail Address

FARMINGDALE, NY 11735

ATTN: JAY EGAN (516) 454-6766

Facility Status: SPDES No: Not reported **CLOSED IN PLACE**

Not reported Owner Subtype: Temp. Out of Service Tank Status: No Missing Data Tank Error Status:

Total Tanks: Capacity: 5500 Gals

Underground, vaulted, with access Tank Location:

Install Date: 09/92 CAS No: 7681529

Substance: Single Hazardous Substance on DEC List

Tank Type: Plastic 2nd Containmt: Diking **PLASTIC** Tank Internal: None Pipe Type:

Tank External: None

Pipe Internal: None Pipe Location: Aboveground

Pipe External: None

Double-Walled Pipe Containment: Haz Percent: 15

Leak Detection: 35

Overfill Protection: 25

Chemical: Sodium hypochlorite

Tank Closed: 00/00

Date Entered: 12/02/1991 08:23:03 Tank Secret: False Last Test: Not reported Due Date: Not reported

SWIS Code: 2824 Cert Flag: False

Case No: Not reported Reserve Flag: True

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REPUBLIC ENVIRONMENTAL SYSTEMS (Continued)

1000299184

Pipe Flag: False Federal Amt: True Is it There: False Is Updated: False

Lat/Long: 81|52|01 / 08|07|59 Owner Mark: 09/01/93 Date Expired: 12/10/93

Renew Date: Total Capacity: Tank Number: T-52

NATIONAL HEATSET PRINTING CO. SHWS S106780919 53 N/A

NNE 1 ADAMS BOULEVARD

EAST FARMINGDALE, NY 11735 1/2-1

5202 ft.

SHWS: Relative: EPA ID: NYD101199693

Higher Region:

Actual: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION Classification 81 ft.

REQUIRED.

Facility ID Number 152140

> Lat/Long: 40:43:03 / 73:24:47 Acres: 4.5 Acres **STRUCTURE** Site Type:

Owner Name: MICHAEL ADAMOWICZ III

Owner Address: 1 ADAMS BLVD.

Cowner Name: One Adams Boulevard Realty Corporation

Cowner Address: 1 Adams Boulevard Owner Disposal: MICHAEL ADAMOWICZ III MICHAEL ADAMOWICZ III Operator Disposal 1:

State Op Address 1: 1 ADAMS BLVD. Operator Disposal 2: 1 Adams Boulevard State Op Address 2: Not reported Operator Disposal 3: Not reported Not reported State Op address 3: Operator Disposal 4: Not reported State Op Address 4: Not reported HWDP from: 1983 From to: 1988

Program: State Superfund Program

Site Code: 152140 Record ID: 101

Waste type 1: TETRACHLOROETHYLENE (PCE)

UNKNOWN Waste quantity 1: Waste type 2: 1,1,1 TCA Waste quantity 2: **UNKNOWN** Waste type 3: Not reported UNKNOWN Waste quantity 3: Waste type 4: Not reported Waste quantity 4: UNKNOWN Waste type 5: Not reported Waste quantity 5: Not reported Waste type 6: Not reported Waste quantity 6: Not reported Waste type 7: Not reported Not reported Waste quantity 7: Not reported Waste type 8: Waste quantity 8: Not reported Waste type 9: Not reported Waste quantity 9: Not reported

Site Description: This site is a multi-tenant industrial building. A former tenant,

National Heatset Printing, allegedly dumped organic solvents and other

Map ID
Direction
Distance
Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

NATIONAL HEATSET PRINTING CO. (Continued)

S106780919

printing chemical wastes into leaching pools on the site. Analytical data has confirmed groundwater contaminat ion at levels above groundwater standards. Soils at the site are contaminated with tetrachloroethylene at 14 ppm, trichloroethylene at 62 ppm, 1,1,1-trichloroethane at 1.6 ppm and 1, 2-dichloroethylene at 4.1 ppm. Groundwater at the site is contam inated with tetrachloroethane at 2,700 ppb, trichloroethylene at 100 ppb, 1,1,1-trichloroethane at 26 ppb and 1,2-dichloroethene at 180 ppb. Nine private wells downgradient of the site have been contaminated by VOCs. During the RI/FS for this site , a plume of groundwater contamination attributable to the site was found to extend approximately 7,100 feet downgradient of the site. This plume threatens the Albany Avenue public well field downgradient of the site. The Suffolk County Water Auth ority provided public water to six homes and three businesses that were using private wells impacted by the groundwater contamination plume. A RI/FS report was issued in 1999 along with a PRAP. An in-well air stripper was selected as the remedy to address the groundwater contamination. The ROD was signed in June 1999. The PRP refused to implement the remedy and the site was referred to State Superfund for remedial design and remedial action. In June 2000, an alternate extraction and treatm ent remedy was proposed for the off-site contamination. The remedial design work plan was approved in October 2000. A chemical oxidation pilot test was done at the source area in 2001 along with a pump test at the downgradient edge of the site. I n 2001, contaminated soils were discovered beneath the building slab and a soil vapor extraction system was installed to eliminate vapor intrusion. The RD for permanganate injection was completed in August 2004. The project was sent out to bid and bids were opened in December 2004. The downgradient treatment design was approved in January 2005.

Health Problems Assesment:

Several private wells near the site were contaminated with chlorinated solvents, public water has since been provided to the affected homes and businesses. To eliminate the possibility of exposure to contaminants in drinking water, the New York Sta te Department of Health recommended that all downgradient homes and businesses with private wells be connected to public water. A public water supply well is one mile downgradient from the site. No site-related contamination has been detected in t his well, but routine monitoring continues. PCE was detected historically in indoor air at the site-related building. An SVE system was installed to remediate the on-site source of PCE contamination. This measure is also reducing the PCE within the site-related building.

Environmental Problems:

Groundwater contamination has affected a sole source aquifer. Six private and three business water supply wells were contaminated and public water was supplied. A public supply well field is 6,500 feet downgradient from this site.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EAST FARMINGDALE	1004755534	HOLLYWOOD INN	400 RTE 109	11735	RCRA-SQG, FINDS
EAST FARMINGDALE	S104191660	AIRCRAFT PARKING	RTE 109 EAST OF RTE 110	11735	LTANKS, HIST LTANKS
EAST FARMINGDALE	S104646754		RTE 109	11735	NY Spills, NY Hist Spills
EAST FARMINGDALE	S104783926	UNKNOWN	RTE 109 / NEW HIGHWAY		NY Spills, NY Hist Spills
EAST FARMINGDALE	S104510096	STAPLES TRUCK	RTE 109/EAST CARMENS ROAD	11735	NY Spills, NY Hist Spills
EAST FARMINGDALE	S106704093	BRANDT AIRFLEX	937 / 965 CONKLIN STREET	11735	SHWS, Brownfields, VCP
EAST FARMINGDALE	S106780915	TARGET ROCK CORP.	1966 EAST BROADHOLLOW ROAD	11735	SHWS
FARMINGDALE	1004758576	MOBIL SERVICE STATION	1009 RTE 109	11735	RCRA-SQG, FINDS
FARMINGDALE	1007205157	NEW YORK TELEPHONE	RT 109		RCRA-SQG
FARMINGDALE	U003534561	HIGHLIFT INC	1050 RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	U003843303	E M S DEVELOPMENT CORP	RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	U003844868	AIR EAST RENTALS LLC	ROUTE 109	11735	UST
FARMINGDALE	U003960772	AMOCO	1009 RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	U003960785	AUTOMATED BREAD DISTRIBUTORS	218 RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	U003961023	TRI KAY ASSOCIATES	242 RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	U003961028	THE HOLLYWOOD	400 RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	U003961100	DIVERSIFIED LIGHTING PRODUCTS INC	226 RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	U003961106	PROGRESSIVE MARKETING	224 RTE 109 FARMINGDALE RD	11735	UST
FARMINGDALE	S105135495	FUEL FARM	RTE 109		LTANKS, HIST LTANKS
FARMINGDALE	1000191396	NYSDOT LOCKHEED REPUBLIC AIRPORT	ADMIN BLDG GATE 1 RTE 110	11735	RCRA-SQG, FINDS
FARMINGDALE	1000354421	FAIRCHILD REPUBLIC	BOARD HOLLOW RD	11735	CERCLIS, FINDS
FARMINGDALE	1000423016	GETTY	569 BROADWAY & RTE 110	11735	RCRA-SQG, FINDS
FARMINGDALE	S105973008	KENMARK TEXTILES	921 CONKLIN STREET		SHWS, DEL SHWS
FARMINGDALE	1000553185	ATLANTIC TOOL & MFG NORTH CORP	228A FARMINGDALE RD & RTE 109	11735	RCRA-SQG, FINDS
FARMINGDALE	S102669370	JD POSILLICO CO	1610 NO HWY		LTANKS, HIST LTANKS
FARMINGDALE	U003913754	INACTIVE-SHELL	MAIN ST	11735	UST
FARMINGDALE	U003968319	INACTIVE - SHELL	MAIN ST	11735	UST
FARMINGDALE	S106905131	LOUIS SORRENTINO PROPERTY	115 MARINE STREET	11735	SHWS
FARMINGDALE	S105841217	RJN ASSOCIATES; LTD	NEW HIGHWAY	11735	SWF/LF
FARMINGDALE	U003960632	MILLION AIR NORTH ATTN: ARTHUR VOL	NEW HIGHWAY	11735	UST
FARMINGDALE	U003960666	FARMINGDALE MATERIAL HANDLING	1600 NEW HIGHWAY	11735	UST
FARMINGDALE	U003960962	TILE BY PORCELANOSA	1970 NEW HIGHWAY	11735	UST
FARMINGDALE	U003961059	FERRANTE INDUSTRIAL DEVELOPMENT	1970 NEW HIGHWAY	11735	UST
FARMINGDALE	S106780913	HAZARDOUS WASTE DISPOSAL	11-A PICONE BOULEVARD	11735	SHWS
FARMINGDALE	S106869210	FARMINGDALE AIRPORT	REPUBLIC AIRPORT RTE 109		LTANKS
FARMINGDALE	U003960713	TARGET ROCK CORP	1966 E RTE 110 BROAD HOLLOW RD	11735	UST
OLD BETHPAGE	S100520995	OLD BETHPAGE LANDFILL	BETHPAGE-SWEETHOLLOW ROAD	11804	SHWS, INST CONTROL

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement

of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/01/05 Date Made Active at EDR: 08/22/05

Elapsed ASTM days: 19 Database Release Frequency: Quarterly Date of Last EDR Contact: 08/03/05

Date of Data Arrival at EDR: 08/03/05

Date of Data Arrival at EDR: 07/22/05

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 **EPA Region 8**

Telephone 215-814-5418 Telephone: 303-312-6774

EPA Region 4

Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

> Date of Government Version: 04/27/05 Date of Data Arrival at EDR: 05/04/05

Date Made Active at EDR: 05/16/05 Elapsed ASTM days: 12

Database Release Frequency: Quarterly Date of Last EDR Contact: 08/05/05

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/27/05 Date Made Active at EDR: 08/17/05

Elapsed ASTM days: 26 Database Release Frequency: Quarterly Date of Last EDR Contact: 07/22/05

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 05/17/05 Date Made Active at EDR: 08/17/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 06/20/05 Elapsed ASTM days: 58 Date of Last EDR Contact: 06/20/05

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/28/05 Date of Data Arrival at EDR: 07/05/05

Date Made Active at EDR: 08/08/05 Elapsed ASTM days: 34

Database Release Frequency: Quarterly

Date of Last EDR Contact: 06/05/05

RCRA: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 05/20/05 Date Made Active at EDR: 06/09/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 05/24/05 Elapsed ASTM days: 16

Date of Last EDR Contact: 08/23/05

Date of Data Arrival at EDR: 01/27/05

Elapsed ASTM days: 56

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/04 Date Made Active at EDR: 03/24/05

Database Release Frequency: Annually Date of Last EDR Contact: 07/25/05

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/03
Database Release Frequency: Biennially

Date of Last EDR Contact: 06/17/05 Date of Next Scheduled EDR Contact: 09/12/05

CONSENT: Superfund (CERCLA) Consent Decrees Source: Department of Justice, Consent Decree Library

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/04 Date of Last EDR Contact: 07/25/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 10/24/05

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 06/08/05 Date of Last EDR Contact: 07/06/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 10/03/05

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the

EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 07/01/05 Date of Last EDR Contact: 08/03/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 10/31/05

FINDS: Facility Index System/Facility Registry System

Source: EPA

Telephone: (212) 637-3000

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities

Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/11/05

Date of Last EDR Contact: 07/05/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 10/03/05

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/27/05 Date of Last EDR Contact: 07/22/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 10/17/05

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency,

EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/14/05 Date of Last EDR Contact: 07/05/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 10/03/05

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes

violation information.

Date of Government Version: 05/13/05 Date of Last EDR Contact: 06/27/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 09/26/05

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability.

USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91 Date of Last EDR Contact: 08/22/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 11/21/05

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/30/05 Date of Last EDR Contact: 08/25/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 11/07/05

DOD: Department of Defense Sites

Source: USGS

Telephone: 703-692-8801

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 10/01/03 Date of Last EDR Contact: 08/09/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 11/07/05

UMTRA: Uranium Mill Tailings Sites Source: Department of Energy Telephone: 505-845-0011

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized. In 1978, 24 inactive uranium mill tailings sites in Oregon, Idaho, Wyoming, Utah, Colorado, New Mexico, Texas, North Dakota, South Dakota, Pennsylvania, and on Navajo and Hopi tribal lands, were targeted for cleanup by the Department of Energy.

Date of Government Version: 12/29/04 Date of Last EDR Contact: 07/05/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 09/19/05

ODI: Open Dump Inventory

Source: Environmental Protection Agency

Telephone: 800-424-9346

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/85

Date of Last EDR Contact: 05/23/95

Date of Next Scheduled EDR Contact: N/A

FUDS: Formerly Used Defense Sites Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers

is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/04 Date of Last EDR Contact: 06/29/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 10/03/05

INDIAN RESERV: Indian Reservations

Source: USGS

Telephone: 202-208-3710

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 10/01/03 Date of Last EDR Contact: 08/09/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 11/07/05

US ENG CONTROLS: Engineering Controls Sites List

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building

foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental

media or effect human health.

Date of Government Version: 01/10/05 Date of Last EDR Contact: 07/05/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 10/03/05

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95 Date of Last EDR Contact: 06/06/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 09/05/05

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/03 Date of Last EDR Contact: 07/13/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 09/19/05

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/02 Date of Last EDR Contact: 07/18/05

Database Release Frequency: Every 4 Years Date of Next Scheduled EDR Contact: 10/17/05

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 07/15/05 Date of Last EDR Contact: 06/20/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 09/19/05

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-4203

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/03 Date of Last EDR Contact: 07/18/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 10/17/05

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 07/15/05 Date of Last EDR Contact: 06/20/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 09/19/05

STATE OF NEW YORK ASTM STANDARD RECORDS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation

Telephone: 518-402-9622

Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites

Date of Government Version: 06/20/05 Date of Data Arrival at EDR: 06/23/05

Date Made Active at EDR: 07/21/05 Elapsed ASTM days: 28

Database Release Frequency: Annually Date of Last EDR Contact: 06/03/05

SWF/LF: Facility Register

Source: Department of Environmental Conservation

Telephone: 518-457-2051

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 07/13/05 Date Made Active at EDR: 09/01/05

Database Release Frequency: Semi-Annually Date of Last EDR Contact: 08/01/05

LTANKS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

Date of Government Version: 08/15/05 Date Made Active at EDR: 09/13/05

Database Release Frequency: Varies

Date of Data Arrival at EDR: 08/30/05

Date of Data Arrival at EDR: 08/01/05

Elapsed ASTM days: 14

Elapsed ASTM days: 31

Date of Last EDR Contact: 07/25/05

UST: Petroleum Bulk Storage (PBS) Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 07/25/05

CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/02 Date of Data Arrival at EDR: 02/20/02

Date Made Active at EDR: 03/22/02 Elapsed ASTM days: 30

Database Release Frequency: No Update Planned Date of Last EDR Contact: 07/25/05

MOSF UST: Major Oil Storage Facilities Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 01/01/02 Date of Data Arrival at EDR: 02/20/02

Date Made Active at EDR: 03/22/02 Elapsed ASTM days: 30

Database Release Frequency: Varies Date of Last EDR Contact: 07/25/05

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites.

Date of Government Version: 06/20/05 Date of Data Arrival at EDR: 08/04/05

Date Made Active at EDR: 08/11/05 Elapsed ASTM days: 7

Database Release Frequency: Semi-Annually Date of Last EDR Contact: 06/03/05

SWRCY: Registered Recycling Facility List

Source: Department of Environmental Conservation

Telephone: 518-402-8705 A listing of recycling facilities.

Date of Government Version: 08/15/05 Date of Data Arrival at EDR: 08/16/05

Date Made Active at EDR: 09/01/05 Elapsed ASTM days: 16

Database Release Frequency: Semi-Annually Date of Last EDR Contact: 08/15/05

SWTIRE: Registered Waste Tire Storage & Facility List Source: Department of Environmental Conservation

Telephone: 518-402-8694

Date of Government Version: 04/01/04 Date of Data Arrival at EDR: 05/19/04

Date Made Active at EDR: 06/25/04 Elapsed ASTM days: 37

Database Release Frequency: Annually Date of Last EDR Contact: 08/18/05

STATE OF NEW YORK ASTM SUPPLEMENTAL RECORDS

HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 09/01/02 Date of Last EDR Contact: 05/31/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 08/29/05

AST: Petroleum Bulk Storage

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/02 Date of Last EDR Contact: 07/25/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 10/24/05

CBS AST: Chemical Bulk Storage Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater,

and/or in underground tanks of any size.

Date of Government Version: 01/01/02 Date of Last EDR Contact: 07/25/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 10/24/05

MOSF AST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 01/01/02 Date of Last EDR Contact: 07/25/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 10/24/05

SPILLS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active

as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 08/15/05 Date of Last EDR Contact: 07/25/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 10/24/05

HIST SPILLS: SPILLS Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases,

by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing

updates to its original Spills Information Database. This database includes fields that are no longer available

from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database. Department of

Environmental Conservation.

Date of Government Version: 01/01/02

Date of Last EDR Contact: 07/07/05

Date of Next Scheduled EDR Contact: N/A

DEL SHWS: Delisted Registry Sites

Source: Department of Environmental Conservation

Telephone: 518-402-9622

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 05/16/05 Date of Last EDR Contact: 06/03/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 09/12/05

HIST LTANKS: Listing of Leaking Storage Tanks Source: Department of Environmental Conservation

Telephone: 518-402-9549

A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database. Department of Environmental

Conservation.

Date of Government Version: 01/01/02 Date of Last EDR Contact: 07/07/05 Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: N/A

DRYCLEANERS: Registered Drycleaners

Source: Department of Environmental Conservation

Telephone: 518-402-8403

A listing of all registered drycleaning facilities.

Date of Government Version: 06/15/04 Date of Last EDR Contact: 05/21/04 Database Release Frequency: Varies Date of Next Scheduled EDR Contact: N/A

ENG CONTROLS: Registry of Engineering Controls Source: Department of Environmental Conservation

Telephone: 518-402-9553

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 06/20/05 Date of Last EDR Contact: 06/03/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 09/12/05

AIRS: Air Emissions Data

Source: Department of Environmental Conservation

Telephone: 518-402-8452

Date of Government Version: 12/31/02 Date of Last EDR Contact: 08/22/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 11/21/05

SPDES: State Pollutant Discharge Elimination System Source: Department of Environmental Conservation

Telephone: 518-402-8233

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

Date of Government Version: 05/31/05

Date of Last EDR Contact: 08/08/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 11/07/05

LOCAL RECORDS

CORTLAND COUNTY:

Cortland County Storage Tank Listing

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 06/30/05 Date of Last EDR Contact: 05/31/05

Date of Next Scheduled EDR Contact: 08/29/05 Database Release Frequency: Quarterly

Cortland County Storage Tank Listing

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 06/30/05 Date of Last EDR Contact: 05/31/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 08/29/05

NASSAU COUNTY:

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 05/21/03 Date of Last EDR Contact: 08/01/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 10/31/05

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 05/21/03 Date of Last EDR Contact: 08/01/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 10/31/05

Storage Tank Database

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000

Date of Government Version: 05/25/04 Date of Last EDR Contact: 08/08/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 11/07/05

Storage Tank Database

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000

Date of Government Version: 05/25/04 Date of Last EDR Contact: 08/08/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 11/07/05

ROCKLAND COUNTY:

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 07/27/05 Date of Last EDR Contact: 07/05/05

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact: 10/03/05

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 07/27/05 Date of Last EDR Contact: 07/05/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 10/03/05

SUFFOLK COUNTY:

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 04/16/04 Date of Last EDR Contact: 06/02/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 08/29/05

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 04/16/04 Date of Last EDR Contact: 06/02/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 08/29/05

WESTCHESTER COUNTY:

Listing of Storage Tanks

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of underground storage tanks in Westchester County.

Date of Government Version: 05/05/05 Date of Last EDR Contact: 04/26/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 08/29/05

Listing of Storage Tanks

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of aboveground storage tanks in Westchester County.

Date of Government Version: 05/05/05 Date of Last EDR Contact: 04/26/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 08/29/05

EDR PROPRIETARY HISTORICAL DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

BROWNFIELDS DATABASES

US BROWNFIELDS: A Listing of Brownfields Sites Source: Environmental Protection Agency

Telephone: 202-566-2777

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 01/10/05 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 06/13/05 Date of Next Scheduled EDR Contact: 09/12/05

Brownfields: Brownfields Site List

Source: Department of Environmental Conservation

Telephone: 518-402-9764

A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential

presence of a hazardous waste, petroleum, pollutant, or contaminant.

Date of Government Version: 06/20/05 Date of Last FDR Contact: 06/03/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 09/12/05

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

The voluntary remedial program uses private monies to get contaminated sites r emediated to levels allowing for the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 06/20/05 Date of Last EDR Contact: 06/03/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 09/12/05

US INST CONTROL: Sites with Institutional Controls

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/10/05 Date of Last EDR Contact: 07/05/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 10/03/05

INST CONTROL: Registry of Institutional Controls Source: Department of Environmental Conservation

Telephone: 518-402-9553

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 06/20/05 Date of Last EDR Contact: 06/03/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 09/12/05

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursina Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers

Source: Department of Health Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

New York State Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

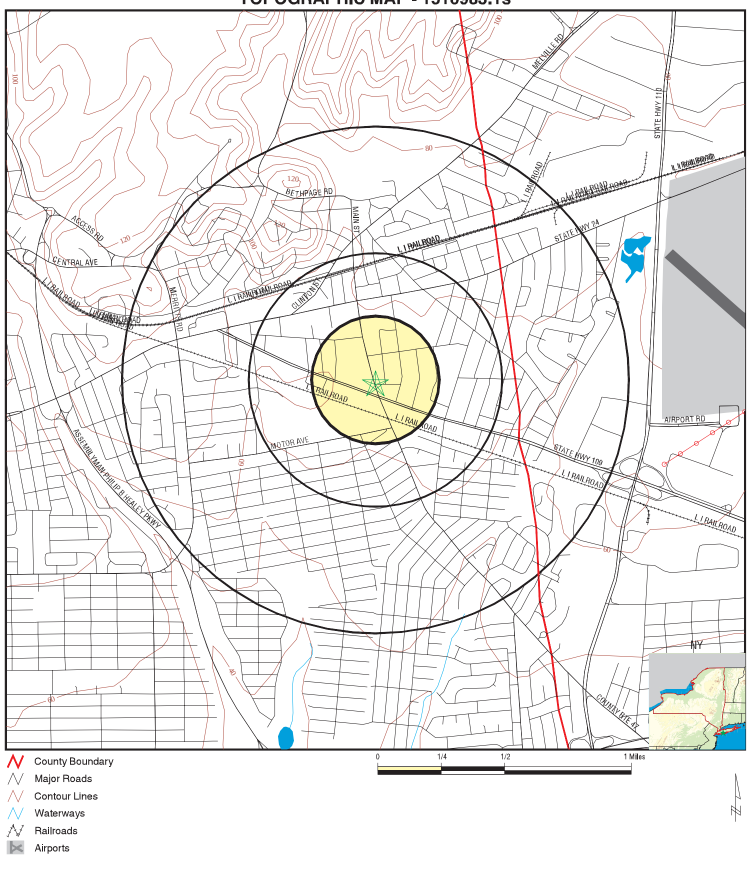
Coverages are based on official New York State Freshwater Wetlands Maps as described in

Article 24-0301 of the Environmental Conservation Law.

STREET AND ADDRESS INFORMATION

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TOPOGRAPHIC MAP - 1516983.1s



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

LAT/LONG:

450 Main Street Farmingdale NY 11735 40.7284 / 73.4445

Waldbaums

CUSTOMER: LandAmerica Assessment Corpora CONTACT: Cori Walsh

INQUIRY #: 1516983.1s DATE: September 2

September 22, 2005 1:09 pm

EXHIBIT C-2 GENERAL PUBLIC RECORDS



NOT APPLICABLE FOR THIS REPORT

APPENDIX D INTERVIEW RECORDS

RI	ECORD OF COMM	UNICATION
Site Name: Waldbaums- 450 Ma	in Street	Location: Farmingdale, NY
Communication with: Michael Ga	eth Store manager	Of: Waldbaums
Location: Farmingdale, NY		Phone:
Communication via:	Recorded By:	Of:
In Person	ZRS	LAC
Recorded by: Zachary R. Strauss	P.G.,L.G.	Of: LAC
At: 11:30 AM		On: 9/23/05
Re: ESA		
Summary of Communication:		Conclusions/Required:
Asked questions as we went ro	om by room	None

RI	ECORD OF COMMU	NICATION	
Site Name: Waldbaum's 450-Mai	n Street	Location: Farmingdale, NY	
Communication with: Ronald Cra	ig	Of: Superintendent of Building dept.	
Location: xx		Phone: xx	
Communication via:	Recorded By:	Of:	
In Person ZRS		LAC	
Recorded By: Zachary R. Strauss	Of: LAC		
At: 12:50PM		On: 9/23/05	
Re: Information on lot			
Summary of Communication:		Conclusions/Required:	
Asked a few questions about w	hen built and acreage	None	

APPENDIX E CLIENT PROVIDED DOCUMENTATION



May 8, 2001

786 MOUNTAIN BOULEVARD Suitt 200 WATCHUNG, NI 07069 908.668.7777 908.754.5936 FAX

CHYNEIDO CORPORATE CENTER 1120 WELSH ROAD SUITE 200 NORTH WALES, PA 19454 215.393.8200 215.393.8574 FAN

w.whitestoneassoc.com

THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC. 470 Chestnut Ridge Road Woodcliff Lake, New Jersey 07675

Attention:

Mr. Paul R. Bonvicino, Jr., AIA National Director of Development

Regarding:

SUPPLEMENTAL SITE INVESTIGATION ACTIVITIES WALDBAUM'S SUPERMARKET - FARMINGDALE PLAZA

450 EAST MAIN STREET

FARMINGDALE, NASSAU COUNTY, NEW YORK WHITESTONE PROJECT NO.: WJ00-3302

Dear Mr. Bonvicino:

Per our discussions, Whitestone Associates, Inc. (Whitestone) conducted supplemental soil and groundwater sampling and analyses on behalf of The Great Atlantic & Pacific Tea Company, Inc. (A&P) at the above-referenced Farmingdale, New York site on April 18, 2001. These investigations were conducted as a follow-up to prior sampling activities initiated by Whitestone on February 19 and 20, 2001 and Malcolm Pirnie, Inc. (MPI) in late November 2000 with the primary intent of determining upgradient and cross-gradient soil and groundwater contaminant conditions.

1.0 SUMMARY OF PREVIOUS INVESTIGATIONS

MPI's results were reported in a January 15, 2001 correspondence to Anthony Scacifero of Citicorp Real Estate, Inc. The letter indicated that MPI's activities had consisted of collection and analysis of soil samples from two borings along with groundwater sample collection/analysis from two existing site groundwater monitor wells. MPI reported that no volatile organic compound (VOC) concentrations exceeding New York State Department of Environmental Conservation (NYSDEC) soil cleanup guidelines were reported. However, benzone levels in a groundwater sample from one of the site monitor wells slightly exceeded NYSDEC groundwater standards.

Whitestone's February 19 and 20, 2001 sampling activities consisted of collection and analysis of soil and groundwater samples from six borings (B-1 through B-6) along with additional groundwater sample collection/analysis from six existing site wells (MW-1 through MW-6). No VOC constituents were reported in the soil samples collected in February 2000 exceeding NYSDEC soil cleanup objectives as established in the Department's 1994 Technical and Administrative Guidance Memorandum (TAGM). VOC

ENVIRONMENTAL & GEOTECHNICAL ENGINEERS & CONSULTANTS



Supplemental Site Investigation Activities
Watchaum's Supermarker Site
430 East Main St.
Farmingdale, New York
May 8, 2001

concentrations detected in the groundwater samples collected only marginally exceeded NYSDEC standards/criteria.

2.0 CURRENT OBJECTIVES

Whitestone's current April 2001 sampling activities were undertaken to supplement site data, further evaluate if current or past site operations may have impacted subsurface conditions, establish upgradient and cross-gradient soil and groundwater conditions, and further assess if contamination at the Liberty Industrial Finishing NPL site (1/8 mile to 1/4 mile to the south of the Waldbaum's store) potentially may have emanated from the subject property. Results of Whitestone's supplemental investigations are discussed in the sections that follow.

3.0 SAMPLING METHODOLOGY

Supplemental subsurface investigations consisting of the collection and analyses of soil and groundwater samples were conducted by Whitestone on April 18, 2001. Geoprobe equipment contracted from S₂C₂ Inc. was utilized to facilitate soil and groundwater sample collection. A total of four additional soil borings (B-7 through B-10) were installed at the assumed upgradient and cross-gradient locations shown on Figure 1. The borings initially were extended to the groundwater interface which was encountered at depths of approximately 17.0 feet below ground surface (fbgs) to 19.5 fbgs. Soil samples were screened with a photoionization detector (PID) for evidence of VOC concentrations. As listed on Table 1, soil samples from two intervals were collected in each boring and subsequently analyzed for VOC at Integrated Analytical Laboratories, LLC (IAL), a New York State-certified laboratory. Soil boring logs are provided in Attachment 1 with analytical data summaries presented in Table 1 and Attachment 2.

Following soil sample collection, the borings were extended from 34 fbgs to 36.5 fbgs, and groundwater samples were collected from three discrete groundwater zones in each of the four borings. The groundwater samples also were analyzed for VOCs with results provided in Table 2 and Attachment 2.

4.0 SOIL SAMPLING AND ANALYSIS RESULTS

The unconsolidated materials encountered in the borings installed on February 19 and 20, 2001 and April 18, 2001 are characterized by light orange to buff fine to coarse sand. The sand did not exhibit odors, detectable PID readings or other visual evidence of contamination. As indicated in the analytical data summarized in Table 1 and provided in Attachment 2, no targeted VOC constituents exceeding NYSDEC soil cleanup objectives as established in the Department's 1994 TAGM document were reported for the soil samples collected on February 19 and 20, 2001 or April 18, 2001.



A&P Supplemental Site Investigation Activities Waldbaum's Supermarket Site 450 Bast Mais St. Farmingdala, New York May 8, 2001

Accordingly, and based on the results of both the Whitestone and MPI investigations, no evidence of impacted soil and/or a potential VOC residual source area or recent VOC source discharge is present.

5.0. GROUNDWATER SAMPLING AND ANALYSIS RESULTS

As listed in Table 2, scattered tetrachloroethene (PCE) concentrations exceeding NYSDEC's groundwater standards/criteria were reported in samples collected at B-2, B-3, B-4, B-5, B-6, MW-1 and MW-2 collected on February 19 and 20, 2001. Benzene exceeding groundwater standards/criteria also was encountered in boring B-1 and monitor well MW-5 at that time. Furthermore, low levels of cis 1,2-dichloroethene and trichloroethene (TCE) below NYSDEC standards also were identified in the previous groundwater sampling episode at scattered locations.

The current April 18, 2001 investigations consisted of extending the soil brings to facilitate collection of three discrete groundwater samples in each of the new borings including B-7, B-8, B-9 and B-10. As indicated in Table 2, PCE concentrations exceeding NYSDEC's groundwater standards/criteria were reported at borings B-7 and B-10. Detectable VOC concentrations below NYSDEC groundwater standards/criteria also were identified in the groundwater samples collected from borings B-8 and B-9 during the current investigations.

The results of the previous and current groundwater sampling activities at the subject property indicate detectable VOC concentrations in the groundwater throughout the site including upgradient and cross-gradient of the current on-site dry cleaner. The VOC levels range from slightly below NYSDEC standards to marginal exceedances (within one order of magnitude or less) of applicable groundwater criteria.

6.0 CONCLUSIONS AND RECOMMENDATIONS

Whitestone and MPI did not encounter any visual or analytical evidence of impacted soil and/or a residually contaminated soil source area. This absence of a VOC contaminant source in the soil suggests that the on-site dry cleaner could not have been the source of the residual chlorinated solvent contamination in groundwater. Accordingly, no further actions are required regarding site soil conditions.

The current results substantiated earlier findings that low levels of VOC constituents occur in the groundwater at locations throughout the site at levels both marginally above and below NYSDEC's groundwater standards/criteria. The presence of these constituents at opposite property boundaries along with central portions of the site suggest that the VOC occurrences are related to area-wide, background conditions rather than a site-specific incident or condition.

VOC levels in the identified plume at the Liberty Industrial Finishing site reportedly are several orders of magnitude higher than the scattered concentrations identified at the subject property. Additionally, significant concentrations of trichloroethene (TCE) and metals have



Supplemental Site Investigation Activities
Waldbaum's Supermarket Site
450 Hart Main Si
Famingdale, New York
May 8, 200

been reported at the Liberty site. The Whitestone and MPI data indicate that conditions at the Liberty site are unrelated to activities at the subject property.

Hopefully, this information will assist A&P with site planning. Whitestone appreciates the opportunity to be of continued service to A&P. Please contact me with any questions regarding these matters.

Sincerely,

WEDTESTONE ASSOCIATES, INC.

Thomas K. Uzzo, P.B.A. Principal

TKU/as L.\WhitestoneOffice\2000/003307\duadiligence5-01-01.wpd Attachments

> Owen G. Jones, Cardinal Capital Partners, Inc. Frank W. Clark, Applied Barth Sciences, Inc. Martin Kafafian, Beg., Beattle Padovano, L.L.C.

Keith Tockman, C.P.G. Professional Geologist

APPENDIX F LABORATORY REPORTS



NOT APPLICABLE FOR THIS REPORT

APPENDIX G OTHER SUPPORTING DOCUMENTATION



TABLES 1 through 4

Summa	TABLE 1 ary of Historical Groundw	ater Monitoring I	Data	
Well#	Date Sampled	PCE (ppb)	TCE (ppb)	cis-1,2- DCE (ppb)
MW-1(W)/WMW-1(E)	8/3/00 (E)	36	4.1	2.2
	9/28/00 (E)	15	3	5
	2/7/01 (E)	18	4	7
	2/20/01 (W)	12	ND	4.3
	10/24/01 (E)	10	1,6	4
	10/02 (E)	4.6	0.87	2.1
	9/03 (E)	1.2	ND	ND
MW-2(W)/MW-8A(E)/	9/28/00 (E)	3	2	9
MW-3(M)	11/30/00 (M)	0.6	ND	0.5
:	2/8/01 (E)	20	8	47
	2/20/01 (W)	38	16	100
	10/24/01 (E)	14	6.5	37
	10/02 (E)	0.63	0.25J	0.473
	9/03 (E)	0.89	ND	ND
MW-3(W)/MW-3A(E)/	9/28/00 (E)	4	0.6	1
MW-1(M)	11/30/00 (M)	0.6	ND	0.6
	2/8/01 (E)	0.9	ND	0.7
	2/20/01 (W)	ND	ND	ND
	10/24/01 (E)	3.8	0.75	ND
	10/02 (E)	21	3.2	3.0
	9/03 (E)	0.18J	ND	ND
MW-4(W)/MW-2A(E)	9/28/00 (E)	ND	ND	ND
	2/7/01 (E)	ND	ND	ND
	2/20/01 (W)	ND	ND	ND
	10/24/01 (E)	ND	0.75	ND
	10/02 (E)	0.45J	ND	ND
	9/03 (E)	1.0	ND	ND
MW-5(W)/MW-1B(E)	9/28/00 (E)	2	ND	ND
	2/8/01 (E)	3	ND	ND

Summa	TABLE 1 (Continue)		ata	
Well#	Date Sampled	PCE (ppb)	TCE (ppb)	cis-1,2- DCE (ppb)
	2/20/01 (W)	ND	ND	ND
	10/24/01 (E)	3.1	ND	ND
	10/02 (E)	2.6	0.17J	ND
. <u></u> .	9/03 (E)	2.4	ND	ND
MW-6(W)/MW-1A(E)	9/28/00 (E)	ND	ND	ND
	2/7/01 (E)	ND	ַ אס	ND
	2/20/01 (W)	ND	ND	ND
	10/24/01 (E)	ND	ND	ND
	10/02 (E)	ND	ND	ND
	9/03 (E)	0. 2 4J	ND	ND
MW-4A(E)	9/28/00 (E)	610	21	28
	2/7/01 (E)	3,600	ND	130
	10/24/01 (E)	330	41	46
	10/02 (E)	71	21	18
	9/03 (E)	16	4.8	15
MW-5B(E)	9/28/00 (E)	7	2	3
	2/9/01 (E)	6	ND	ND
	10/24/01 (E)	12	2.9	3.1
	10/02 (E)	NS	NS	NS
	9/03 (E)	2.2	0.51	0.33J
	4/15/98 (D)	ND	ND	ND
MW-22A(E)	8/17/98 (D)	ND	ND	ND
	1/27/99 (D)	18	3	18
	7/27/99 (D)	810	510	510
Ţ	8/17/99 (D)	1,100	840	980
	8/4/00 (E)	240	72	96
	9/28/00 (E)	100	23	23

Sum.	TABLE 1 (Continumary of Historical Groundwa		ata		
Well#	Date Sampled	PCE (ppb)	TCE (ppb)	cis-1,2- DCE (ppb)	
	2/9/01(E)	460	270	340	
	10/24/01 (E)	55	8.6	6.3	
	10/02 (E)	6.7	1.9	1.1	
	9/03 (E)	3.6	0.9	ND	
	4/15/98 (D)	11	4	8	
MW-22B(E)	8/17/98 (D)	4	1	0.8	
	1/27/99 (D)	20	8	9	
	7/27/99 (D)	37	11	21	
	8/17/99 (D)	26	7.6	18	
	8/4/00 (E)	3.5	1.2	4.7	
	9/28/00 (E)	4	2	34	
	2/8/01(E)	ND	ND	ND	
	10/24/01 (E)	2	0.5	ND	
	10/02 (E)	0.23J	ND	0.23J	
	9/03 (E)	0.25J	ND	ND	

Notes:

PCE Tetrachloroethene
TCE Trichloroethene
DCE Dichloroethene
NS Not sampled
ppb parts per billion

ppb parts per billion
W Whitestone well designation or sample
E USEPA well designation or sample

D Dames & Moore sample M Malcolm Pimie sample

ND Not detected

Bold Values shown in bold exceed NYSDEC groundwater standards/criteria

				TABLE 2			
			Supplem	Supplemental Soil Sampling Summary August 2004	итталу		
*	Whitestone Boring #	Corresponding USEPA Location	Date Sampled	Total Depth (fbgs)	Depth to Groundwater (fbgs)	Interval Sampled & Sample # (feet)	Analysis
	6263-B1	SG-47	8/2/04	20	18	0 to 4.0 (B1-1) 4.0 to 8.0 (B1-2) 8.0 to 12.0 (B1-3) 12.0 to 16.0 (B1-4) 16.0 to 20.0 (B1-5)	>>>
	6263-B2	DC-1/DC-5	8/2/04	17	NE	2.0 to 4.0 (B2-1) 6.0 to 8.0 (B2-2) 12.0 to 14.0 (B2-3) 15.0 to 17.0 (B2-4)	>>>>
	6263-B3	DC-4	8/2/04	17	NE	1.0 to 3.0 (B3-1) 5.0 to 7.0 (B3-2) 10.0 to 12.0 (B3-3) 14.0 to 16.0 (B3-4)	>>>>
	6263-B4	East of DC-4	8/6/04	20	20	4.0 to 6.0 (B-4)	>
	6263-B5	Between SG-49 and SG-50	8/6/04	20	19	4.0 to 6.0 (B-5)	>
	6263-B6	SG-56	8/6/04	20	61	4.0 to 6.0 (B-6)	^
ž.	Notes:						

fbgs V NE

feet below ground surface Volatile organic compounds by Method 8260/5035 Not encountered

		ddnS	TABLE 3 Supplemental Soil Sampling & Analysis Data Summary August 2004	ummary	
Whitestone Boring #	Whitestone Sample#	Sample Depth (feet)	Detected Compound/ Concentration (ppm)	Corresponding USEPA Soil Gas Vapor Sample Location	USEPA May 2004 Soil Gas PCE Concentration (ppbv)
_	B1-1	0 to 4.0	QN		
	B1-2	4.0 to 8.0	QN		•
6263-B1	B1-3	8.0 to 12.0	QN	SG-47	3,810
	B14	12.0 to 16.0	QN		
	B1-5	16.0 to 20.0	ND	•	
	B2-1	2.0 to 4.0	Tetrachloroethene - 0.248		
6263-B2	B2-2	6.0 to 8.0	Tetrachloroethene - 1.52	DC-1/DC-5	>17.20.45.30.000
	B2-3	12.0 to 14.0	QN		000,55 to 25,117
	B2-4	15.0 to 17.0	QN		
	B3-1	1.0 to 3.0	Tetrachloroethene - 1.05		
6263-B3	B3-2	5.0 to 7.0	Tetrachloroethene - 2.45	DC4	7 133
	B3-3	10.0 to 12.0	QN		
	B4-4	14.0 to 16.0	QN		
6263-B4	6263-B4	4.0 to 6.0	QN	East of DC-4	NS
6263-B5	6263-B5	4.0 to 6.0	QN	Between SG-49 and SG-50	NS.
6263-B6	6263-B6	4.0 to 6.0	QN	SG-56	1.850
Notes:					
	parts per million parts per billion by volume				
ND Not de	Not detected				
ъ	ds NYSDEC Recomm	Exceeds NYSDEC Recommended Soil Cleanup Objective	tive		

		TAI Supplemental Groundwater San Augu	TABLE 4 I Groundwater Sampling & Analysis Data Summary August 2004	
Whitestone Boring #	Whitestone Sample#	Detected Compound/ Concentration (ppb)	Corresponding USEPA Soil Gas Vapor Sample Location	USEPA May 2004 Soil Gas PCE Concentration(ppbv)
6263-B1	GW-1	Trichloroethene - 0.555 Tetrachloroethene - 18.2	SG-47	3,810
6263-B4	GW-4	Tetrachloroethene - 0.503	East of DC-4	NS
6263-B5	GW-5	ND	Between SG-49 and SG-50	NS
6263-B6	GW-6	Tetrachloroethene - 2.84	95-DS	1,850
Notes: ppb parts ppbv parts ppbv parts pnD Not de NS Not se not	parts per billion parts per billion by volume Not detected Not sampled Exceeds NYSDEC Groundy	parts per billion parts per billion by volume Not detected Not sampled Exceeds NYSDEC Groundwater Standard/Criteria		



FIGURE 1 Site Location Map

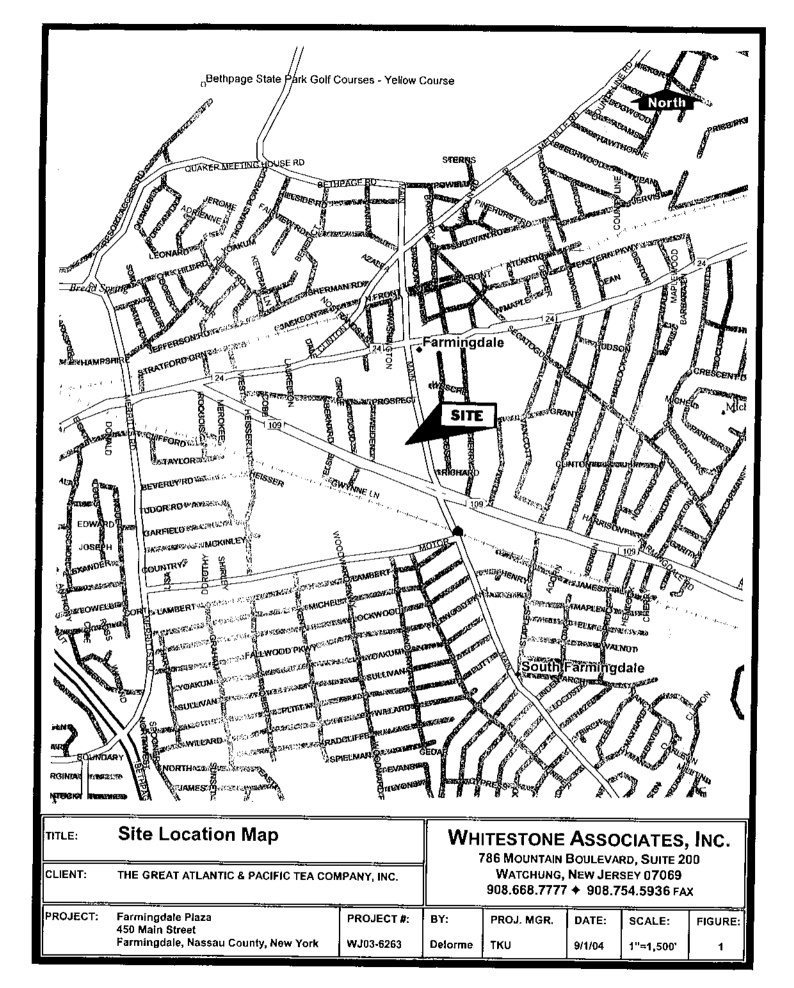
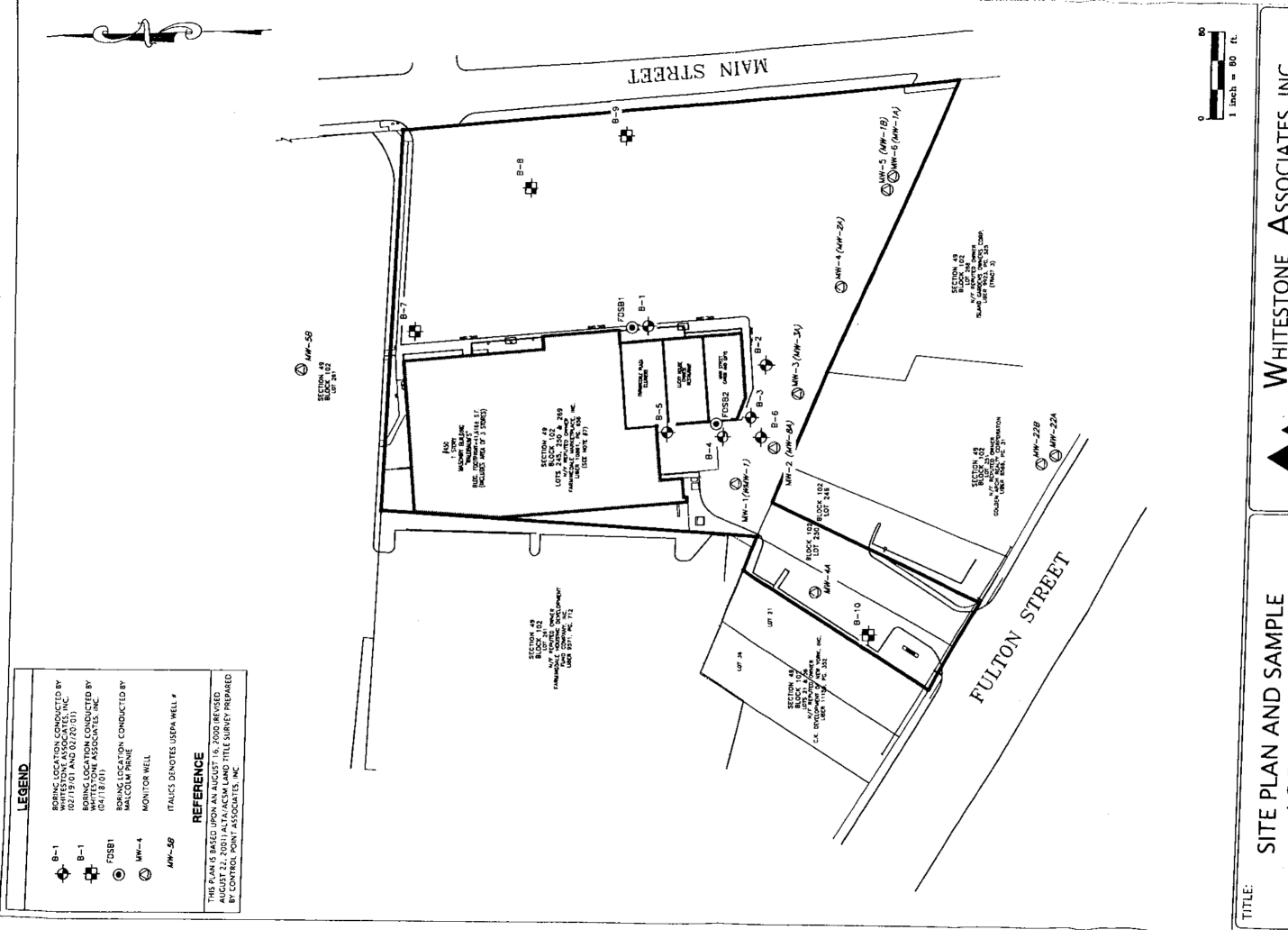




FIGURE 2 Site Plan and Sample Location Map



ASSOCIATES, INC WHITESTONE

786 Mountain Boulevard, Suite 200 Watchung, New Jersey 07069

Fax (908) 754-5936 Phone (908) 668-7777

THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC.

CLIENT:

LOCATION MAP

PROJECT: FARMINGDALE PLAZA 4S0 MAIN STREET FARMINGDALE, NASSAU COUNTY, NEW YORK

PROJECT #:

WJ03-6263

Σ 8₹.

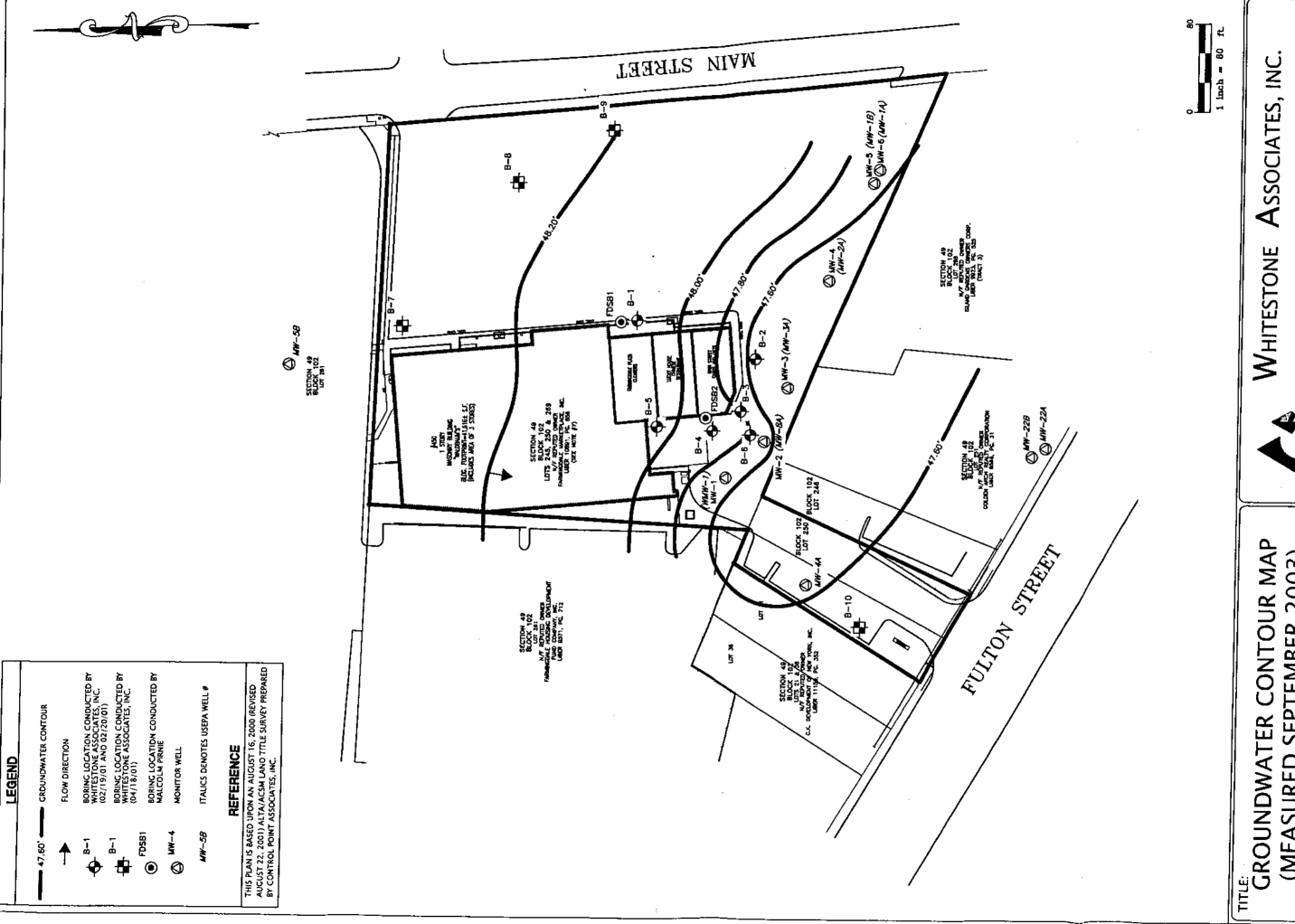
10/14/03 DATE: PROJ. MGR.: 7KU

1"=80" SCALE:

FIGURE:



FIGURE 3 Groundwater Contour Map (Measured September 2003)



ASSOCIATES, INC. WHITESTONE

Fax (908) 754-5936 786 Mountain Boulevard, Suite 200 Watchung, New Jersey 07069 Phone (908) 668-7777

PROJECT: FARMINGDALE PLAZA 450 MAIN STREET FARMINGDALE, NASSAU COUNTY, NEW YORK

CLIENT: THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC.

(MEASURED SEPTEMBER 2003)

PROJECT #:

8₹ WJ03-6263

PROJ. MGR.: TKU Σ

1"=80" SCALE:

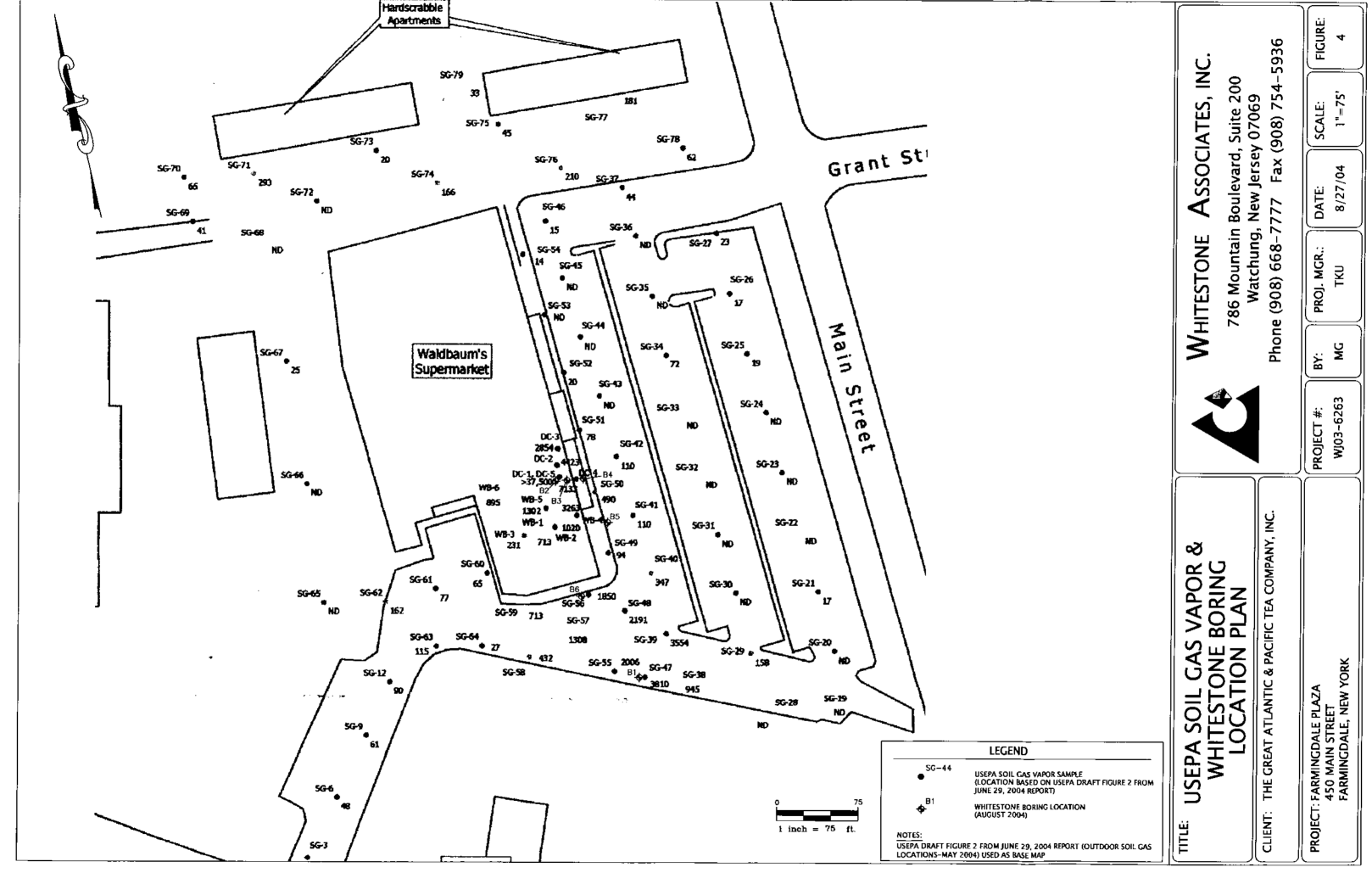
DATE:

3/4/04

FIGURE



FIGURE 4 USEPA Soil Gas Vapor Sample & Whitestone Boring Location Map





APPENDIX 1 Boring Logs



RECORD OF SUBSURFACE EXPLORATION

Boring No.: B-1

(Page 1 of 1)

Project: A&P Site WAI Project No.: Location: Farmingdale, NY Client: A&P Surface Elevation: Not Surveyed Date Started: 08/02/04 Water Depths / Elevations (feet / feet-msl) Termination Depth: 20.0 feet bgs Date Completed: 08/02/04 Drilling Method: ${f A}$ Geoprobe Logged By: J. Chiappetta While Drilling: 18.0 Test Method: ∇ Contractor: At Completion: Macro-Core Zebra 15.0 Machine: Track Mounted 24 Hours: NA Ŧ PID Depth DESCRIPTION OF MATERIALS Readings Rec. Depth (feet) Strata (Classification) (ppm) (in.) (feet) 0.0 -0.0 Asphalt/Subbase Light Brown Medium to Coarse Sand and Gravel 0.0 0.0 0.0 0.0 0.0 5.0 Brown Fine to Medium Sand 0.00.0Light Brown Medium to Coarse Sand and Gravel 0.0 0.0 0.0 10.0 0.00.0 0.0 0.0 0.0 15.0 0.0 0.0 0.0 Water 0.00.0 20.0 20.0 Boring B-1 Terminated at a Depth of 20.0 Feet Below Ground Surface Sample B1-1 Collected @ 0.0 to 4.0 fbgs Sample B1-2 Collected @ 4.0 to 8.0 fbgs Sample B1-3 Collected @ 8.0 to 12.0 fbgs Sample B1-4 Collected @ 12.0 to 14.0 fbgs Sample B1-5 Collected @ 16.0 to 20.0 fbgs



RECORD OF SUBSURFACE EXPLORATION

Boring No.: B-2

(Page 1 of 1)

Projec	t:	A&P Site		WA P	APA FIT	263		
Locati	on:	Farmingdale, NY			Client: A&P			
Surfac	e Elevat	ion: Not Surveyed	Date Started:	08/02/04	Wat	er Depths /		18
Termi	nation D	epth: 17.0 feet bgs	Date Completed:	08/02/04	<u></u>	(feet / feet-	·msl)	
Drillin	g Metho	d: Geoprobe	Logged By:	J. Chiappetta	While Dr	illing:	NE	A
Test M	lethod:	Macro-Core	Contractor:	Zebra	At Comp	letion:	NE	∇
			Machine:	Track Mounted	24 Hours	:	NA	¥
Depth			DESCRIPTION OF A			PID Readings	Rec.	Depth
(feet)	Strata		(Classificati	on)		(ppm)		(feet)
0.0		Concrete/Subbase						-0.0
-	ł	Brown Silty Sand				0.0	<u> </u>	-
_	1					0.0		-
-	ł	Light Brown Medium to Coarse Sand and 6	Gravel			0.0	-	- 1
	1					0.0	! t	-
_	-					0.0	[-
5.0]					0.0		
]						0.0] [5.0 •
_	1	Brown Fine to Medium Sand				- 0.0	1 -	-
_						0.0		-
-	1					0.0	l ⊦	.
i -		Light Brown Medium to Coarse Sand and C	Gravel			1		-
-						0.0		-
10.0						0.0		- -10.0
-						0.0	l F	
-								-
-						0,0	F	-
						0,0	ן ב	<u> </u>
_						0.0	-	.
						0.0		-
15.0						0.0	F	- 15.0
						0.0		۱ ا
]								-
		Boring B-2 Terminated at a Depth of 17.0 F	eet Below Ground Surface Due	to Refusal		0.0		-
1 -		Sample B2-1 Collected @ 1.0 to 3.0 fbgs						_ [
		Sample B2-2 Collected @ 5.0 to 7.0 fbgs Sample B2-3 Collected @ 12.0 to 14.0 fbgs					<u> </u>	
		Sample B2-4 Collected @ 15.0 to 17.0 fbgs						_
20.0	i							- 20.0
∄								.
-						[]	-	
]	L	-
l ⊢							F.	-
							ŀ	_
╷╶┇							F	_
25.0								-25.0
OTES: NE	= Not End	ountered, NA = Not Applicable		RE	CORD OF SUBSURFACE EX	PLORATION 626	envlogs.wpd	08/31/04



RECORD OF SUBSURFACE EXPLORATION

Boring No.: B-3

(Page 1 of 1)

Project		A&P Site		WA	l Project N .;	4 -T		
Locatio	n:	Farmingdale, NY			Client: A&P	** #		
Surface	Elevati		Date Started:	08/02/04	Wi	ter Depths /		ons
Теппіп	ation De	epth: 16.0 feet bgs	Date Completed:	08/02/04		(feet / feet	-msl)	
Drilling	Metho	d: Geoprobe	Logged By:	J. Chiappetta	While [rilling:	N.	E 🛣
Test Me	ethod:	Macro-Core	Contractor:	Zebra	At Com	pletion:	E 🌣	
			Machine:	Track Mounted	24 Hou		N/	A ¥
Depth (feet)	Strata		DESCRIPTION OF M (Classification			PID Readings (ppm)	Rec.	Depth (feet)
0.0	Stiata		(Classificatio			(ррш)	(11.7,7	-0.0
+		Concrete/Subbase Brown Silty Sand				0.0	 	†
7		•						F
-		Light Brown Medium to Coarse Sand and Gra	wel			0.0		-
-		Zigit Ziovi Manan o como bina ano oi				0.0		-
4						0.0		-
5.0						0.0		- 5.0
4						0.0		<u> </u>
4		Brown Fine to Medium Gravel				0.0		F I
4						0.0		<u> </u>
						0.0		
10.0		Light Brown Medium to Coarse Sand and Gra	ivel			0.0		- - 10.0
Ⅎ						0.0		L I
4						0.0		L I
\exists						0.0		<u> </u>
4						0.0		-
15.0						0.0	İ	- - 15.0
				- D.C. I		0.0		<u>├</u>
4		Boring B-3 Tenninated at a Depth of 16.0 Fee	a Detow Ground Surface 1740	(to rectusal		1		
\exists		Sample B3-1 Collected @ 1.0 to 3.0 fbgs Sample B3-2 Collected @ 5.0 to 7.0 fbgs						-
\dashv		Sample B3-3 Collected @ 10.0 to 12.0 fbgs Sample B3-4 Collected @ 14.0 to 16.0 fbgs						-
\exists		• • • • • • • • • • • • • • • • • • •						F
-								F
20.0								- 20.0 -
\dashv								-
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4						-		F
\exists								<u> </u>
\exists								-
<u>,,</u>								25.0
25.0	>1	povetered NA = Not Applicable			RECORD OF SUBSURFACE S	YPLORATION 62	Senvious w	



APPENDIX 2 August 2, 2004 Laboratory Analytical Data Summary (Soil and Groundwater Sampling)

TOTAL PROPERTY OF THE PROPERTY

SUMMARY REPORT

Client: Whitestone Associates Inc.

Project: WJ03-6263 Lab Case No.: E04-07401

Lab ID:		Lad C	ase mo.;	E04-0/4	01				_		
Matrix: Sampled Date Sampled Dat		Lab ID:	0740	01-014	074	01-015	074	01-016			
No.		Client ID:	6263	3-GW1	FIELD) BLANK	TRIP	BLANK			
No		Matrix:	Aq	ucous	Aq	ueous	Aq	ueous			
Volatiles (ug/L-ppb) Trichloroethene		Sampled Date	1		1		1	/2/04			
Trichloroethene	PARAMETER(Units)		Conc	Q MDL	Conc	Q MDL	Conc	Q MDL			
Tetrachloroethene	Volatiles (μg/L-ppb)										
Tetrachloroethene	Trichloroethene		0.555	0.520	ND	0.520	ND	0.520			
Lab ID: Client ID: G263-B1-1 G263-B1-2 G263-B1-3 G263-B1-4 G263-B1-3 G263-B1-4 G263-B1-3 G263-B1-4 G263-B1-3 G263-B1-4 G263-B1-3 G263-B1-4 G263-B1-3 G263-B1-4 G263-B1-3 G263-			t		1]		1		
Lab ID: Client ID: G263-Bi-1 G263-Bi-2 G263-Bi-3 G263-	TOTAL VO's		188		ND		ND				
Client ID: Matrix: Soil Soil Soil Soil Soil Soil Soil Soil	KOTAL TO S.	Lah ID:		11,001	_	01_002		01_003	074	11 004	
Matrix: Sampled Date Soil 8/2/04 S/2/04						i		1			
ND					2		I				
ND					1		I				
Volatiles (mg/Kg-ppm)	PARAMETER(Units)	Sampled Date	I		1				•		
TOTAL VO's: ND	TARAMETER (OMES)		Conc	Q MDL	Conc	Q MDE	Conc	Q MIDE	Conc	Q MDL	
Lab ID:	Volatiles (mg/Kg-ppm)										
Client ID: 6263-B1-5 Soil Soi	TOTAL VO's:		ND	0.498	ND	0.537	ND	0.512	ND	0.524	
Matrix: Sampled Date 8/2/04 8/2/0		Lab ID:	0740	1-005	i 0740	01-006	0740	01-007	0740	1-008	
Matrix: Sampled Date Soil	Client ID:	6263	-B1-5	6263	3-B2-1	6263	3-B2-2	1			
ND		Matrix:	l		S	Soil	5	Soil			
ND		-		2/04	8/:	2/04	8/2/04				
Volatiles (mg/Kg-ppm)	PARAMETER(Units)										
ND	Volatiles (mg/Kg-ppm)			· ·							
Lab ID:	Tetrachloroethene		ND	0.604	0.248	J 0.536	1.52	0.573	ND	0.545	
Lab ID:					İ				<u> </u>		
Client ID:	TOTAL VO's:				0.248	J	1.52		ND		
Matrix: Soil 8/2/04 8/		Lab ID:			0740	1-010	0740	1-011	0740	1-012	
Sampled Date 8/2/04 8/2/04 8/2/04 8/2/04 8/2/04 Rammeter (Units) Conc Q MDL Conc Q				-B2-4	6263	B-B3-1			l i		
PARAMETER(Units) Conc. Q. MDL MD. O.513 Conc. Q. MDL Conc. Q. MDL Conc. Q. MDL MD. O.515 Conc. Q. MDL Conc. Q. MDL <td></td> <td colspan="2">Matrix: Soil</td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Soil</td>		Matrix: Soil						Soil			
Volatiles (mg/Kg-ppm) ND 0.513 1.05 0.523 2.45 0.546 ND 0.515 TOTAL VO's: ND 1.05 2.45 ND Lab ID: 07401-013 Client ID: 6263-B3-4 Matrix: Soil Sampled Date 8/2/04 8/2/04 8/2/04 Conc Q MDL Volatiles (mg/Kg-ppm)		Sampled Date									
Tetrachloroethene	PARAMETER(Units)		Conc (Q MDL	Conc	Q MDL	Conc	Q MDL	Conc	Q MDL	
TOTAL VO's: ND	Volatiles (mg/Kg-ppm)									I	
Lab ID: 07401-013 07401-017 Client ID: 6263-B3-4 TRIP BLANK Matrix: Soil Soil Sampled Date 8/2/04 8/2/04 PARAMETER(Units) Conc Q MDL Volatiles (mg/Kg-ppm)	Tetrachloroethene	_	ND	0.513	1.05	0.523	2.45	0.546	ND	0.515	
Client ID: 6263-B3-4 TRIP BLANK Matrix: Soil Soil Sampled Date 8/2/04 8/2/04 PARAMETER(Units) Conc Q MDL Volatiles (mg/Kg-ppm)	TOTAL VO's:		ND		1.05		2.45		ND		
Matrix: Soil Soil Sampled Date 8/2/04 8/2/04 PARAMETER(Units) Conc Q MDL Conc Q MDL Volatiles (mg/Kg-ppm)		Lab ID:		I	0740	1-017					
Sampled Date 8/2/04 8/2/04 PARAMETER(Units) Conc Q MDL Volatiles (mg/Kg-ppm)		Client ID:	6263-	-B3-4	TRIP I	BLANK					
PARAMETER(Units) Conc Q MDL Conc Q MDL Volatiles (mg/Kg-ppm)		Matrix:	Se	oil	S	oil					
Volatiles (mg/Kg-ppm)		Sampled Date	8/2	/04	8/2	2/04					
	PARAMETER(Units)		Conc C	MDL	Conc (Q MDL					
TOTAL VO's: ND 0.510 ND 0.500	Volatiles (mg/Kg-ppm)										
	TOTAL VO's:		ND	0.510	ND	0.500 i					

ND = Analyzed for but Not Detected at the MDL

J = The concentration was detected at a value below the MDL

All qualifiers on individual Volatiles & Semivolatiles are carried down through summation.



APPENDIX 3 August 6, 2004 Laboratory Analytical Data Summary (Soil Sampling)

INTEGRATED ANABITICAL DADORATORIES, LLC.

SUMMARY REPORT

Client: Whitestone Associates Inc.

Project: WJ03-6263 Lab Case No.: E04-07556

			JASO 1 1011						
	Lab ID:	075	56-001	075	56-002	0755	56-003	075	56-004
	Client ID:	62	63-B4	620	63-B5	626	63-B6		ГВ
	Matrix:	:	Soil		Soil	S	ioil	5	Soil
	Sampled Date	8,	/6/04	8/	6/04	8/0	6/04	8/	6/04
PARAMETER(Units)		Conc	Q MDL	Conc	Q MDL	Сопс	Q MDL	Conc	Q MDL
Volatiles (mg/Kg-ppm)	_								
TOTAL VO's:		ND	0.517	ND	0.547	ND	0.511	ND	0.500

ND = Analyzed for but Not Detected at the MDL



APPENDIX 4 August 6, 2004 Laboratory Analytical Data Summary (Groundwater Sampling)

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SUMMARY REPORT

Client: Whitestone Associates Inc.

Project: WJ03-6263 Lab Case No.: E04-07558

		Lab (Jast 110	1304-073	J O				
	Lab ID:	075	58-001	0755	8-002	075	58-003	075	58-004
	Client ID:	626	3-GW4	6263	-GW5	626	3-GW6		FB
	Matrix:		ueous	Aqt	ieous	Aq	[ueous	Ac	lueous
	Sampled Date	8	/6/04	8/0	5/04	8.	/6/04	8	/6/04
PARAMETER(Units)		Conc	Q MDL	Conc	Q MDL	Conc	Q MDL	Conc	Q MDL
Volatiles (μg/L-ppb)									
Tetrachloroethene		0.503	0.350	ND	0.350	2.84	0.350	ND	0.350
TOTAL VO's:		0.503		ND		2.84		ND	
	Lab ID:	075	58-005						
	Client ID:		ТВ						
	Matrix:	Aq	ueous						
	Sampled Date	8/	6/04						
PARAMETER(Units)		Conc	Q MDL						
Volatiles (µg/L-ppb)									
TOTAL VO's:	_	ND							

ND = Analyzed for but Not Detected at the MDL



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SUMMARY REPORT OF FINDINGS

SUPPLEMENTAL REMEDIAL INVESTIGATIONS

FARMINGDALE PLAZA
450 MAIN STREET
FARMINGDALE, NASSAU COUNTY, NEW YORK

Submitted to:

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region 2 Eastern New York Remediation Section 290 Broadway, 26th Floor New York, New York 10007-1866

Prepared for:

THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC. 470 Chestnut Ridge Road Woodcliff Lake, New Jersey 07677

Prepared by:

WHITESTONE ASSOCIATES, INC. 786 Mountain Boulevard, Suite 200 Watchung, New Jersey 07069

Whitestone Project #WJ03-6263 September 2004

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September 24, 2004

via Federal Express

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Eastern New York Remediation Section 290 Broadway, 26th Floor New York, New York 10007-1866

Attention:

Lorenzo Thantu

Remedial Project Manager

Regarding:

SUPPLEMENTAL REMEDIAL INVESTIGATIONS

FARMINGDALE PLAZA

450 MAIN STREET

FARMINGDALE, NASSAU COUNTY, NEW YORK

WHITESTONE PROJECT NO.: WJ03-6263

Dear Mr. Thantu:

Whitestone Associates, Inc. is pleased to submit for your review the attached Summary Report of Findings -Supplemental Subsurface Investigations for the above-referenced property.

Please do not hesitate to contact us at (908) 668-7777 or tuzzo@whitestoneassoc.com or ktockman@whitestoneassoc.com with any questions regarding these matters.

Sincerely,

WHITESTONE ASSOCIATES, INC.

Thomas K. Uzzo, P.E.

Principal

Keith Tockman, C.P.G.

Professional Geologist

TKU/vr L:\WhitestoneOffice\2003\036263\6263SuppRem9-04.wpd Enclosures

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SUPPLEMENTAL REMEDIAL INVESTIGATIONS

Farmingdale Plaza 450 Main Street Farmingdale, Nassau County, New York

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SUPPLEMENTAL REMEDIAL INVESTIGATIONS

Farmingdale Plaza 450 Main Street Farmingdale, Nassau County, New York

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SECTION 1.0 Executive Summary

Whitestone Associates, Inc. (Whitestone) was retained by The Great Atlantic & Pacific Tea Company, Inc. (A&P) to perform supplemental subsurface sampling and analyses efforts at the Farmingdale Plaza site at 450 Main Street in Farmingdale, Nassau County, New York (hereinafter referred to as the "site" or the "subject property"). These activities were undertaken as a follow-up to the soil gas vapor sampling activities conducted by the United States Environmental Protection Agency (USEPA) in May 2004 which had identified two anomalous soil gas vapor "hot-spots" at the site. Accordingly, Whitestone conducted the following activities to investigate further the USEPA soil gas vapor anomalies:

- Whitestone installed borings at USEPA soil vapor "hot-spots" DC-1/DC-5, DC-4, SG-47 and SG-56. Additional borings were installed immediately to the east of DC-4 and between USEPA sample points SG-49 and SG-50.
- Soil and/or groundwater samples were collected from each of these borings and submitted to a Statecertified laboratory for volatile organic compound (VOC) analyses.

The results of these August 2004 investigations along with a review of historic on-site and off-site data revealed:

- USEPA issued a document entitled Draft Guidance for Evaluating the Vapor Intrusion to Indoor Air Pathway for Groundwater and Soils in 2002. Appendix E of the USEPA's guidance document discourages the use of slam bar methodology as these techniques are prone to impacts from surface air during slam bar removal and placement of the sampling equipment. Furthermore, Appendix E indicates that the air should be purged/flushed from the sampling line before sample extraction. Whitestone observed that USEPA's initial soil gas samples from the Plaza Cleaners dry cleaning facility and Waldbaum's supermarket were collected using the slam bar method and that the individual sample points were not purged prior to sample collection. Accordingly, USEPA did not adhere to the Agency's sampling protocol as presented in the draft guidance document. Whitestone was not on site during the subsequent Summa canister sampling, therefore, cannot comment on the supplemental sampling procedures.
- An ambient air sample (DC-0) appears to have been collected by USEPA from adjacent to the dry cleaning unit on May 8, 2004. The results provided by USEPA revealed PCE levels of 15.2 ppbv (103 ug/m³). USEPA should clarify the manner in which this ambient air sample was collected as the Agency's guidance document advises collection of a 24-hour sample during which time equipment use and site activities inducing pressure differences be avoided. This air sampling was not observed by Whitestone, however, it is unlikely that a 24-hour sample was collected during the test period.
- Whitestone's August 2004 supplemental soil sampling revealed a tetrachloroethene (PCE) concentration of 1.52 parts per million in sample B2-2 which was collected beneath the dry cleaning

facility at a depth of 6.0 fbgs to 8.0 fbgs in boring 6263-B2 (USEPA soil gas vapor hot-spot DC-1/DC-5). Additionally, a PCE detection of 2.45 ppm was reported for soil sample B3-2 which was collected beneath the dry cleaners at 5.0 fbgs to 7.0 fbgs in boring 6263-B3 (USEPA soil gas vapor hot-spot DC-4). Both of these concentrations marginally exceed the New York State Department of Environmental Conservation (NYSDEC) Recommended Soil Cleanup Objective of 1.4 ppb for PCE. However, soil samples collected at deeper intervals in both of these borings did not encounter detectable VOCs, therefore, these minor exceedances are confined to the upper portions of the vadose zone approximately 12 feet to 13 feet above the groundwater interface. Furthermore, a groundwater sample from adjacent boring 6263-B4 did not exhibit VOC concentrations exceeding NYSDEC's Groundwater Standards/Criteria, therefore, evidence of a PCE source from the dry cleaners impacting groundwater was not encountered.

- Low levels of VOC constituents below NYSDEC groundwater standards/criteria occur in the groundwater at locations throughout and adjacent to the Farmingdale Plaza site. The presence of these constituents at opposite property boundaries along with central portions of the site suggest that the VOC occurrences likely are related to an area-wide, background groundwater contaminant condition rather than a site-specific incident or condition. The most recent USEPA analytical results for the September 2003 groundwater sampling event indicated that the only exceedance of NYSDEC's Groundwater Standards/Criteria was 16 parts per billion (ppb) of PCE in MW-4A which slightly exceeds the groundwater objective of 5.0 ppb. Similarly, the only NYSDEC groundwater exceedance encountered in Whitestone's August 2004 sampling was 18.2 ppb of PCE at location 6263-B1(GW-1) which is situated immediately adjacent to USEPA well MW-2A. The most recent USEPA well sampling of MW-2A in September 2003 had encountered only 1.0 ppb of PCE.
- A negative correlation between the historic groundwater sampling and analyses results and May 2004 USEPA soil gas vapor sampling data also exists in the area of monitor well MW-4A in the driveway area from Fulton Street. This well historically has shown the highest PCE levels in groundwater, however, USEPA soil gas survey results for samples SG-9 and SG-12 did not contain significantly elevated PCE levels. Accordingly, the soil gas vapor results do not correlate to the previous groundwater monitoring data at MW-4A.
- Groundwater contour maps constructed using USEPA gauging data for wells on and immediately adjacent to Farmingdale Plaza have indicated a northeasterly flexure in the groundwater flow direction from the southerly flow reported in the USEPA and NYSDEC documents. This flexure further suggests that the VOC concentrations in wells MW-4A and MW-22A are related to a source other than the subject property or Plaza Cleaners. The flexure was observed in five of the six groundwater gauging events between September 2000 and September 2003.

Whitestone's findings along with pertinent conclusions and recommendations are provided in the sections that follow.

SECTION 2.0 Introduction

2.1 SITE LOCATION/DESCRIPTION

The subject property currently is occupied by the Farmingdale Plaza shopping center which includes a Waldbaum's Supermarket and three adjoining retail units to the south. The retail units are occupied from north to south by Farmingdale Plaza Cleaners (Plaza Cleaners), Lucky House Chinese Restaurant, and Main Street Cards and Gifts. The Plaza Cleaners is the specific location of the site designated by NYSDEC as a Class 2 site based apparently on USEPA's previous assumption that the Plaza Cleaners was the source of PCE contamination in certain groundwater wells, as discussed further in Section 2.5 of this report. The supermarket comprises approximately 33,000 square feet (footprint) of the masonry structure. Asphalt paved parking lot and driveway areas are situated to the east and south of the site building. The site encompasses an approximately four acre parcel comprising Lots 245, 250 and 269 of Block 102, Section 49 in the Village of Farmingdale, Town of Oyster Bay, Nassau County, New York. A Site Location Map is attached as Figure 1. A Site Plan and Sample Location Map also is attached as Figure 2.

The Farmingdale Plaza shopping center reportedly was constructed in the 1980's and currently is serviced by subsurface natural gas, electricity and municipal sanitary sewer and water lines. An underground heating oil storage tank (UST) reportedly was closed-in-place at the site in 1999. Additionally, one 500 gallon No. 2 heating oil aboveground storage tank (AST) formerly was located in the loading dock area. Adjacent properties include:

- Island Garden Apartments, a dental office, 7-Eleven convenience store, McDonald's restaurant and Fulton Street to the south with the Liberty Industrial Finishing NPL site located beyond Fulton Street;
- Hardscrabble Apartments, a residence, United States Post Office and Prospect Street to the north;
- Main Street Laundromat, Aerus, a CPA office, Spendless French Cleaners, a second hand store, Amy Nails, Step by Step dance studios, Classic Vaux Studios, Main Street Mail Center, Country Cupboard, Freedom Hair, an office complex and a Avanti Furniture to the east; and
- Hardscrabble Apartments, Milestone Apartments, Wild Bird Feed Barn, Weiden Street and residential properties to the west.

2.2 PHYSICAL SETTING

Site topography generally is flatlying, and the property is situated at an elevation of approximately 65 feet above mean sea level (msl). The site is located within the Atlantic Coastal Plain Physiographic Province of southeastern New York. The area generally is underlain by unconsolidated Cretaceous marine and alluvial

clay, silt, sand, and gravel which have been subjected to Pleistocene glaciation. Soils encountered during subsurface investigations at the subject site include fine to coarse sand with some gravel.

Subsurface investigations completed at the site by Whitestone, Malcolm Pirnie, Inc. (MPI) and USEPA have encountered groundwater in the unconsolidated sediments at depths ranging from approximately 17 feet below ground surface (fbgs) to 20 fbgs.

2.3 PREVIOUS MPI AND WHITESTONE ACTIVITIES (2000 TO 2001)

Phase I Environmental Site Assessment (ESA) and Phase II Site Investigations were conducted by Whitestone and MPI at the subject property in 2000 and 2001. These activities included the initial Phase I ESA by MPI in 2000 along with supplemental soil and groundwater sampling by MPI in 2000 and Whitestone in 2001. The results of these investigations (including summaries of analytical data) were incorporated into Whitestone's November 7, 2003 document entitled Summary Report of Findings, Historical Site Use & Environmental Regulatory Compliance Evaluation. This summary report was prepared for Cuddy & Feder, LLP, however, a copy of the document also was provided to USEPA in November 2003. As previously presented in the November 2003 report, the key findings related to the 2000 and 2001 MPI and/or Whitestone activities are summarized as follows:

- The September 25, 2000 Phase I Environmental Site Assessment (ESA) by MPI concluded that no recognized environmental conditions (RECs) associated with on- or off-site conditions were identified at or in the vicinity of the property. Subsequent amendments to MPI's Phase I ESA report included an acknowledgment that six on-site groundwater monitor wells had been installed at the site by the USEPA as part of an off-site evaluation of the Liberty Industrial Finishing NPL site.
- MPI reported that no VOC concentrations exceeding NYSDEC soil cleanup guidelines were encountered, however, benzene levels in groundwater from one of the on-site monitor wells slightly exceeded NYSDEC groundwater standards. This well, which was designated as MW-1 by MPI, corresponds to USEPA well MW-3A and WAI well MW-3. The well and sample locations are shown on Figure 2.
- Whitestone's February 19 and 20, 2001 sampling activities consisted of collection and analyses of soil and groundwater samples from six borings and groundwater sample collection/analyses from six existing site wells. No VOC constituents were reported in the soil samples in excess of NYSDEC soil cleanup objectives. VOC concentrations detected in select groundwater samples only marginally exceeded NYSDEC standards/criteria.
- Whitestone's April 2001 supplemental sampling activities were undertaken to: 1) further evaluate if current or past site operations had impacted subsurface conditions; 2) establish soil and groundwater conditions at reported upgradient and downgradient locations; and 3) further assess if groundwater contamination migrating to the Liberty Industrial Finishing NPL site (1/8 mile to 1/4 mile to the south of the Waldbaum's store) potentially had emanated from the subject property.

The April 18, 2001 investigations included collection of three discrete groundwater samples at distinct horizons within each of four new borings (B-7 to B-10). PCE concentrations exceeding NYSDEC's groundwater standards/criteria were reported at only two boring locations. Detectable VOC concentrations below NYSDEC groundwater criteria also were identified in groundwater samples. The results of the groundwater sampling activities indicated detectable VOC concentrations in the groundwater underneath the site including apparent upgradient and cross-gradient of the current on-site dry cleaner. The VOC levels range from slightly below NYSDEC standards to marginal exceedances (within one order of magnitude or less) of applicable groundwater criteria.

2.4 USEPA ACTIVITIES PREDATING 2002

As discussed in Whitestone's November 2003 report, miscellaneous documents obtained from USEPA and NYSDEC pursuant to Freedom of Information Act requests suggest that at least 70 monitor wells have been installed as part of the investigations associated with the Liberty Industrial Finishing site which is located approximately 1,000 feet south of the site.

As indicated in Section 2.3 above, the on-site wells have been sampled by MPI and Whitestone in 2000 and 2001. Similarly, data obtained from USEPA and NYSDEC indicate that select wells also were sampled by EarthTech, Inc. and Dames & Moore between 1998 and 2001. The EarthTech and Dames & Moore data for the on-site and adjacent property wells were included in Whitestone's November 2003 report, a copy of which was provided to USEPA and NYSDEC. The historic groundwater sampling results are summarized in Table 1.

The regulatory sampling data through 2001 indicated PCE and/or TCE exceedances of NYSDEC groundwater quality standards/criteria in USEPA designated wells WMW-1, MW-8A, MW-4A, MW-5B, MW-22A and MW-22B. Generally, the reported concentrations during this timeframe marginally exceeded or were within one order of magnitude of NYSDEC groundwater standards. However, PCE levels of 3,600 ppb in USEPA MW-4A (February 7, 2001) and 1,100 ppb in MW-22A (August 17, 1999) were reported during select sampling rounds. These locations are situated approximately 200 feet to 350 feet from the Plaza Cleaners facility. The intermediate area displayed significantly lower VOC concentrations, thereby, suggesting a separate contaminant source (other than the Plaza Cleaners) for the PCE levels at USEPA MW-4A, and USEPA MW-22A.

This information collected through 2001 also indicated that water levels in USEPA wells MW-4A, MW-22A and MW-22B (located to the south of the main Farmingdale Plaza property) were higher than the static levels in WMW-1, MW-1A, MW-1B, MW-2A and/or MW-3A during the September 2000 to February 2001 measurement events. This indicates a northeasterly flexure in the groundwater flow direction from the southerly flow reported in the USEPA and NYSDEC documents. This flexure further suggests that the elevated VOC concentrations in wells MW-4A and MW-22A are related to a source other than Plaza Cleaners. This apparent shift in groundwater flow direction was displayed in four of the contour maps which were provided in Whitestone's November 2003 report.

2.5 USEPA OCTOBER 2002 AND SEPTEMBER 2003 GROUNDWATER SAMPLING

USEPA conducted supplemental groundwater sampling at the Liberty Industrial Finishing site and adjacent properties (including Farmingdale Plaza) in October 2002 and September 2003. The results of these sampling efforts were presented in USEPA's report December 2, 2003 document entitled Sampling Report and Data Presentation, Liberty Industrial Finishing, Farmingdale, Long Island, New York, Groundwater Sampling September 15 - 19, 2003. A copy of this report was obtained from Mr. Lorenzo Thantu of USEPA. The key information presented in the sampling report received by USEPA on March 3, 2004 included:

- The monitor wells on and immediately adjacent to Farmingdale Plaza sampled by USEPA in September 2003 included WMW-1, MW-1A, MW-1B, MW-2A, MW-3A, MW-4A, MW-5B, MW-8A, MW-22A and MW-22B. USEPA also sampled an additional 18 wells in September 2003 on and adjacent to the Liberty Industrial Finishing site to the south of Farmingdale Plaza. The December 2003 USEPA report also reported that wells WMW-1, MW-1A, MW-1B, MW-2A, MW-3A, MW-4A, MW-8A, MW-22A and MW-22B were sampled in October 2002.
- USEPA's laboratory data for September 2003 revealed low levels of chlorinated solvents in monitor wells WMW-1, MW-1A, MW-1B, MW-2A, MW-3A, MW-5B, MW-8A, MW-22A and MW-22B. These levels were below NYSDEC groundwater quality standards/criteria. However, in September 2003, a PCE concentration of 16.0 ppb at MW-4A, which is situated more than 200 feet to the southwest of the Plaza Cleaners facility, slightly exceeded NYSDEC's groundwater standard of 5.0 ppb.
- USEPA's December 2003 report indicated that a majority of the wells had displayed a decrease in VOC concentrations between the October 2002 and September 2003 sampling episodes. The results of USEPA's October 2002 and September 2003 sampling activities were listed in the Agency's December 2003 report and are summarized herein in Table 1.
- The groundwater contour map for the September 2003 sampling episode, which is attached as Figure 3, indicates a southerly groundwater flow direction with a flexure to the north-northeast in the vicinity of monitor wells MW-4A, MW-22A and MW-22A. The USEPA groundwater measurements reportedly were collected over a five-day interval, however, the gauging data and resulting contour map suggest that MW-4A, MW-22A and MW-22B are upgradient of select wells near the southern boundary of the main Farmingdale Plaza tract.
- The chlorinated solvent concentrations in the September 2003 USEPA groundwater samples collected from the main Liberty Industrial Finishing site reach one to two orders of magnitude higher than the levels for the wells sampled on and immediately adjacent to the Farmingdale Plaza property.

2.6 USEPA SOIL GAS SURVEY (MAY 2004)

USEPA conducted a soil gas survey at the Farmingdale Plaza site and adjacent properties in May 2004. At the request of A&P, a Whitestone representative was on site on May 3, 2004 and May 8, 2004 to assist with site access and observe USEPA's sampling activities in portions of the dry cleaning and Waldbaum's

facilities. The results of USEPA's May 2004 activities were presented in the Agency's June 29, 2004 draft document entitled *Liberty Industrial Finishing Superfund Site, Farmingdale, New York - Soil Gas Results*.

Samples initially were collected by USEPA in early May 2004 using Tedlar bags. Sampling was accomplished by coring through the asphalt or concrete and then extending the hole to an approximate depth of 4.0 feet below ground surface (fbgs) with a slam bar device. The slam bar equipment was removed from the hole, and a steel sampling rod with attached tubing was inserted into the boring. The soil gas was then drawn into the Tedlar bag which subsequently was analyzed at a mobile GC lab that had been established on the Liberty Industrial Finishing site to the south. Whitestone was on site for the initial sampling in the dry cleaning and Waldbaum's facilities.

A total of 13 supplemental soil gas vapor samples along with a trip blank and replicate were collected by USEPA after the Agency's review of the initial Tedlar bag sampling results. These supplemental soil gas vapor samples along with apparent ambient air samples in the Plaza Cleaners and at an undisclosed location reportedly were collected by USEPA with Summa canisters. The canisters reportedly were submitted to Lockheed Martin for VOC analyses by Method TO-15. These supplemental sampling activities were not observed by Whitestone.

USEPA has proposed that the data suggest a PCE "hot-spot" adjacent to the Plaza Cleaners which is mapped as extending beneath portions of the Waldbaum's store. Based on the analytical results, USEPA mapped a second hot-spot which is located to the southeast of the building in the vicinity of USEPA monitor well MW-2A. The reported USEPA soil gas vapor sampling locations are shown on Figure 4, however, field verification of certain USEPA sample locations suggests that certain soil gas sample points may not be depicted accurately on USEPA's sample plan.

2.7 CURRENT SCOPE OF WORK

As discussed in Section 2.6, USEPA conducted a soil gas vapor survey at the site in May 2004. Draft results for the soil gas survey were provided to A&P and Whitestone by USEPA on June 29, 2004. Whitestone subsequently initiated the following investigations at the site to supplement the USEPA soil gas survey results:

- Whitestone installed borings at USEPA soil vapor "hot-spots" DC-1/DC-5, DC-4, SG-47 and SG-56. Additional borings were installed immediately to the east of DC-4 and between USEPA sample points SG-49 and SG-50.
- Soil and/or groundwater samples were collected from each of these borings and submitted for VOC analyses.

The results of these supplemental investigations are discussed in Section 3.0

SECTION 3.0

Supplemental Subsurface Sampling and Analyses

3.1 SUPPLEMENTAL SOIL SAMPLING

Six borings were installed at the site on August 2, 2004 and August 6, 2004 with Geoprobe equipment contracted from Zebra Environmental Corporation. These borings were installed at select locations primarily to investigate further the soil gas vapor "hot-spots" reported by USEPA in May 2004 and as documented in the Agency's June 29, 2004 draft summary entitled *Liberty Industrial Finishing Superfund Site*, Farmingdale, New York - Soil Gas Results. As listed on Table 2, soil samples were collected at specific depths within each boring and submitted to Integrated Analytical Laboratories, LLC (NY Certified Lab #11402) for VOC analyses by Method 8260/5035. The locations of the borings are shown on Figure 4 with boring logs provided in Appendix 1.

Boring 6263-B1 was installed at USEPA location SG-47, situated near the southern property boundary and monitor well MW-2. The draft USEPA results indicated that the May 2004 soil gas vapor sample collected at SG-47 had exhibited 3,810 parts per billion by volume (ppbv) of tetrachloroethene (PCE) at a depth of 4.0 feet below ground surface (fbgs). Whitestone subsequently installed boring 6263-B1 at this location on August 2, 2004 to further investigate this soil gas vapor anomaly reported by USEPA. Continuous soil samples were collected to a depth of 20 fbgs. As listed in Table 3, five soil samples from this boring were submitted for VOC analyses with the laboratory results revealing no detectable VOC concentrations. The formal laboratory report is provided in Appendix 2. Groundwater sampling of this boring is discussed in Section 3.2.

Boring 6263-B2 was installed at the approximate location of USEPA samples DC-1 and DC-5 adjacent to dry cleaning equipment in the Plaza Cleaners. The draft USEPA results had revealed soil gas vapor PCE concentrations of 37,500 ppbv (field GC analysis) in sample DC-1 along with >17,292 ppbv (field GC analysis) and 39,000 ppbv (laboratory analysis) in sample DC-5. This boring was extended to a depth of 17 fbgs at which point further Geoprobe advancement was prohibited by binding sands. As listed in Table 2, four soil samples were collected by Whitestone at select intervals in corresponding boring 6263-B2. The analytical results summarized in Table 3 and Appendix 2 identified PCE concentrations of 0.248 parts per million (ppm) in 6263-B2-1 (depth 2.0 fbgs to 4.0 fbgs) and 1.52 ppm in 6363-B2-2 (depth interval of 6.0 fbgs to 8.0 fbgs). The PCE concentration of 1.52 ppm in 6263-B2-2 slightly exceeds NYSDEC's Recommended Soil Cleanup Objective of 1.4 ppm. The underlying intervals sampled in 6263-B2-3 (depth interval of 12.0 fbgs to 14.0 fbgs) and 6263-B2-4 (depth interval of 15.0 fbgs to 17.0 fbgs) did not contain detectable VOC constituents.

Boring 6263-B3 was installed at the approximate location of USEPA samples DC-4 in the walkway area within the Plaza Cleaners facility. The draft USEPA results had revealed soil gas vapor PCE concentrations

of 7,133 ppbv (field GC analysis) in sample DC-1. This boring was extended to a depth of 17 fbgs at which point further Geoprobe advancement was prohibited by binding sands. As listed in Table 2, four soil samples were collected by Whitestone at select intervals in corresponding boring 6263-B3. The analytical results summarized in Table 3 and Appendix 2 identified PCE concentrations of 1.05 parts per million (ppm) in 6263-B3-1 (depth 1.0 fbgs to 3.0 fbgs) and 2.45 ppm in 6363-B3-2 (depth interval of 5.0 fbgs to 7.0 fbgs). The PCE concentration of 2.45 ppm in 6263-B3-2 slightly exceeds NYSDEC's Recommended Soil Cleanup Objective of 1.4 ppm. The underlying intervals sampled in 6263-B3-3 (depth interval of 10.0 fbgs to 12.0 fbgs) and 6263-B3-4 (depth interval of 14.0 fbgs to 16.0 fbgs) did not contain detectable VOC constituents.

Boring 6263-B4 was installed by Whitestone on August 6, 2004 immediately to the east of the dry cleaners entrance (approximately 10 feet east of USEPA location DC-4). This boring was installed with heavier truck-mounted Geoprobe equipment able to exceed the 17 fbgs depth limitation encountered with restricted access geoprobe equipment used inside the building at location 6263-B3. Soil gas vapor samples had not been collected at this specific location by USEPA in May 2004, however, this boring is within 10 feet of USEPA sample DC-4 which had exhibited PCE concentrations of 7,133 ppbv. As listed in Table 3 and Appendix 3, the soil sample collected from this boring on August 6, 2004 did not exhibit detectable VOC constituents. Groundwater sampling at boring 6263-B4 is discussed in Section 3.2.

Boring 6263-B5 was installed by Whitestone on August 6, 2004 between USEPA locations SG-49 and SG-50. USEPA did not collect a soil gas vapor sample at this location in May 2004. As listed in Table 2 and Appendix 3, the soil sample collected from this boring on August 6, 2004 did not exhibit detectable VOC constituents. Groundwater sampling at boring 6263-B5 is discussed in Section 3.2.

Boring 6263-B6 was installed by Whitestone on August 6, 2004 at USEPA location SG-56 which reportedly had exhibited a soil gas vapor PCE concentration of 1,850 ppbv at depth of a 4.0 fbgs in May 2004. As listed in Table 3 and Appendix 3, the soil sample collected from this boring on August 6, 2004 did not exhibit detectable VOC constituents. Groundwater sampling at boring 6263-B6 is discussed in Section 3.2.

3.2 SUPPLEMENTAL GROUNDWATER SAMPLING

Temporary wellpoints were established at borings 6263-B1, 6263-B4, 6263-B5 and 6263-B6 to facilitate the collection of groundwater samples that subsequently were submitted for VOC analyses by Method 8260. Groundwater sampling information is summarized in Table 4 with analytical results provided in Appendices 2 and 4. Refusal at 17 fbgs was encountered in borings 6263-B2 and 6263-B3 due to binding sand, thereby preventing groundwater sample collection at these two locations.

As summarized in Table 4, the analytical results for a groundwater sample collected on August 2, 2004 from the piezometric surface in 6263-B1 (sample GW-1) contained 0.555 parts per billion (ppb) of trichloroethene (TCE) and 18.2 ppb of PCE. The PCE concentration marginally exceeds NYSDEC's Groundwater Standard/Criteria of 5.0 ppb. This boring is in the vicinity of USEPA monitor well MW-2A. The most

recent USEPA groundwater sample collected from MW-2A in September 2003 (reported December 2, 2003) contained a PCE concentration of 1.0 ppb.

Groundwater sample GW-4 was collected from boring 6263-B4 on August 6, 2004. This boring was located immediately to the east of USEPA sample location DC-4 which had exhibited a soil gas vapor PCE concentration of 7,133 ppbv in May 2004. As summarized in Table 4, the only VOC detected in GW-4 was PCE at a concentration 0.503 ppb which is below NYSDEC's Groundwater Standard/Criteria of 5.0 ppb.

Groundwater sample GW-5 was collected from a temporary wellpoint established at boring 6263-B5 on August 6, 2004. This boring is situated between USEPA locations SG-49 and SG-50. As listed in Table 4 and Appendix 3, no detectable VOCs were reported for groundwater sample GW-5.

Groundwater sample GW-6 was collected from boring 6263-B6 on August 6, 2004. This boring was installed at the approximate location of USEPA sample point SG-56 which had exhibited a soil gas vapor PCE concentration of 1,850 ppbv in May 2004. As summarized in Table 4, the only VOC detected in GW-4 was PCE at a concentration 2.84 ppb which is below NYSDEC's Groundwater Standard/Criteria of 5.0 ppb.

SECTION 4.0

Conclusions and Recommendations

The following conclusions and recommendations are based on the historical documentation and environmental regulatory information reviewed to date by Whitestone along with available results of remedial investigation efforts:

- Pathway for Groundwater and Soils in 2002. Appendix E of the USEPA's guidance document discourages the use of slam bar methodology as these techniques are prone to impacts from surface air during slam bar removal and placement of the sampling equipment. Furthermore, Appendix E indicates that the air should be purged/flushed from the sampling line before sample extraction. Whitestone observed that USEPA's initial soil gas samples from the Plaza Cleaners dry cleaning facility and Waldbaum's supermarket were collected using the slam bar method and that the individual sample points were not purged prior to sample collection. Accordingly, USEPA did not adhere to the Agency's sampling protocol as presented in the draft guidance document. Whitestone was not on site during the subsequent Summa canister sampling, therefore, cannot comment on the supplemental sampling procedures.
- An ambient air sample (DC-0) apparently was collected by USEPA from an area adjacent to the dry cleaning unit on May 8, 2004. The results provided by USEPA revealed PCE levels of 15.2 ppbv (103 ug/m³). USEPA should clarify the manner in which this ambient air sample was collected as the Agency's guidance document advises collection of a 24-hour sample during which time equipment use and site activities inducing pressure differences be avoided. This air sampling was not observed by Whitestone, however, it appears unlikely that a 24-hour sample was collected during the test period.
- Whitestone's August 2004 supplemental soil sampling revealed a tetrachloroethene (PCE) concentration of 1.52 parts per million in sample B2-2 which was collected beneath the dry cleaning facility at a depth of 6.0 fbgs to 8.0 fbgs in boring 6263-B2 (USEPA soil gas vapor hot-spot DC-1/DC-5). Additionally, a PCE detection of 2.45 ppm was reported for soil sample B3-2 which was collected beneath the dry cleaners at 5.0 fbgs to 7.0 fbgs in boring 6263-B3 (USEPA proposed soil gas vapor hot-spot DC-4). Both of these soil concentrations only marginally exceed the New York State Department of Environmental Conservation (NYSDEC) Recommended Soil Cleanup Objective of 1.4 ppm for PCE. However, soil samples collected at deeper intervals in both of these borings did not encounter detectable VOCs. Accordingly, these minor exceedances are confined to the upper portions of the vadose zone approximately 12 feet to 13 feet above the groundwater interface. Furthermore, a groundwater sample from adjacent boring 6263-B4 did not exhibit VOC concentrations exceeding NYSDEC's Groundwater Standards/Criteria. Therefore, evidence of a PCE source from the Plaza Cleaners impacting groundwater was not encountered.
- Low levels of VOC constituents below NYSDEC groundwater standards/criteria occur in the groundwater at locations throughout and adjacent to the Farmingdale Plaza site. The presence of these constituents at opposite property boundaries along with central portions of the site suggest that

the VOC occurrences likely are related to an area-wide, background groundwater contaminant condition rather than a site-specific incident or condition. The most recent USEPA analytical results for the September 2003 groundwater sampling event indicated that the only exceedance of NYSDEC's Groundwater Standards/Criteria was 16 parts per billion (ppb) of PCE in MW-4A which slightly exceeds the groundwater objective of 5.0 ppb. Similarly, the only NYSDEC groundwater exceedance encountered during Whitestone's August 2004 sampling was 18.2 ppb of PCE at location 6263-B1(GW-1) which is situated immediately adjacent to USEPA well MW-2A. The most recent USEPA well sampling of MW-2A in September 2003 had encountered only 1.0 ppb of PCE.

- A negative correlation between the historic groundwater sampling and analyses results and May 2004 USEPA soil gas vapor sampling data also exists in the area of monitor well MW-4A in the driveway area from Fulton Street. This well historically has shown the highest PCE levels in groundwater, however, USEPA soil gas survey results for samples SG-9 and SG-12 did not contain significantly elevated PCE levels. Accordingly, the soil gas vapor results do not correlate to the previous groundwater monitoring data at MW-4A.
- Groundwater contour maps constructed using USEPA gauging data for wells on and immediately adjacent to Farmingdale Plaza have indicated a northeasterly flexure in the groundwater flow direction from the southerly flow reported in the USEPA and NYSDEC documents. This flexure further suggests that the VOC concentrations in wells MW-4A and MW-22A are related to a source other than the subject property or Plaza Cleaners. The flexure was observed in five of the six groundwater gauging events between September 2000 and September 2003.

In light of these findings, a direct correlation between discharges from the Plaza Cleaners and the chlorinated organic groundwater plume at the nearby Liberty Industrial NPL site has not been established. Furthermore, the historical and current site investigation data compiled on behalf of USEPA and A&P do not indicate that discharges have occurred from the Plaza Cleaners site which have resulted in the chlorinated volatile organic plume currently observed at the off-site Liberty Industrial Finishing NPL facility. In summary, Whitestone offers the following summarized data and information which further support the contention that the Plaza Cleaners is not the source of USEPA's Plume B:

- The data gathered by USEPA during its soil gas vapor sampling and analyses effort are suspect in that standard operating procedures recommended by USEPA were not followed and could have resulted in cross communication of conditions both above and below the concrete floor slab, resulting in inaccurate soil gas concentrations.
- Despite the apparently elevated soil gas "hot spots" identified by USEPA, no apparent residual source of PCE contamination in soil was detected. The two minor PCE detections recorded in shallow subsurface soils were 12 feet to 13 feet above the static groundwater level and at concentrations marginally exceeding NYSDEC soil criteria.
- Historic groundwater data have fluctuated significantly between 2000 and 2003 with no apparent consistency or discernable source of PCE or other VOCs identified.

- The highest groundwater contaminant concentrations detected at the Farmingdale Plaza site have occurred at MW-4A (more than 200 feet southwest of the Plaza Cleaners), which, in five out of six groundwater monitoring events, correlates to an apparent upgradient source not attributable to the Plaza Cleaners site. This apparent flexture in groundwater contour gradients suggests a separate possible off-site or historic source of PCE contamination other than the dry cleaning facility.
- A regional chlorinated volatile organic contaminant condition persists in groundwater in the vicinity of the subject property and does not appear to be isolated to a suspected source emanating from the subject property. Moreover, the concentrations of PCE and other chlorinated volatile organics observed at the Liberty Industrial Finishing NPL site to the south are significantly higher than those documented both currently or historically at the Farmingdale Plaza property.

25-30612

May 8, 2001

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CWYNEDD CORPORATE CENTER 1120 WELSH ROAD SUITE 200 NORTH WALES, PA 19454 215.393.8200 215.393.8574 FAX pa@whitestoneassoc.com

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THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC.

470 Chestnut Ridge Road Woodcliff Lake, New Jersey 07675

Attention:

Mr. Paul R. Bonvicino, Jr., AIA

National Director of Development

Regarding:

SUPPLEMENTAL SITE INVESTIGATION ACTIVITIES

WALDBAUM'S SUPERMARKET - FARMINGDALE PLAZA

450 EAST MAIN STREET

FARMINGDALE, NASSAU COUNTY, NEW YORK

WHITESTONE PROJECT NO.: WJ00-3302

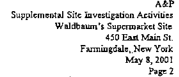
Dear Mr. Bonvicino:

Per our discussions, Whitestone Associates, Inc. (Whitestone) conducted supplemental soil and groundwater sampling and analyses on behalf of The Great Atlantic & Pacific Tea Company, Inc. (A&P) at the above-referenced Farmingdale, New York site on April 18, 2001. These investigations were conducted as a follow-up to prior sampling activities initiated by Whitestone on February 19 and 20, 2001 and Malcolm Pirnie, Inc. (MPI) in late November 2000 with the primary intent of determining upgradient and cross-gradient soil and groundwater contaminant conditions.

1.0 SUMMARY OF PREVIOUS INVESTIGATIONS

MPI's results were reported in a January 15, 2001 correspondence to Anthony Scacifero of Citicorp Real Estate, Inc. The letter indicated that MPI's activities had consisted of collection and analysis of soil samples from two borings along with groundwater sample collection/analysis from two existing site groundwater monitor wells. MPI reported that no volatile organic compound (VOC) concentrations exceeding New York State Department of Environmental Conservation (NYSDEC) soil cleanup guidelines were reported. However, benzene levels in a groundwater sample from one of the site monitor wells slightly exceeded NYSDEC groundwater standards.

Whitestone's February 19 and 20, 2001 sampling activities consisted of collection and analysis of soil and groundwater samples from six borings (B-1 through B-6) along with additional groundwater sample collection/analysis from six existing site wells (MW-1 through MW-6). No VOC constituents were reported in the soil samples collected in February 2000 exceeding NYSDEC soil cleanup objectives as established in the Department's 1994 Technical and Administrative Guidance Memorandum (TAGM). VOC





concentrations detected in the groundwater samples collected only marginally exceeded NYSDEC standards/criteria.

2.0 CURRENT OBJECTIVES

Whitestone's current April 2001 sampling activities were undertaken to supplement site data, further evaluate if current or past site operations may have impacted subsurface conditions, establish upgradient and cross-gradient soil and groundwater conditions, and further assess if contamination at the Liberty Industrial Finishing NPL site (1/8 mile to 1/4 mile to the south of the Waldbaum's store) potentially may have emanated from the subject property. Results of Whitestone's supplemental investigations are discussed in the sections that follow.

3.0 SAMPLING METHODOLOGY

Supplemental subsurface investigations consisting of the collection and analyses of soil and groundwater samples were conducted by Whitestone on April 18, 2001. Geoprobe equipment contracted from S_2C_2 Inc. was utilized to facilitate soil and groundwater sample collection. A total of four additional soil borings (B-7 through B-10) were installed at the assumed upgradient and cross-gradient locations shown on Figure 1. The borings initially were extended to the groundwater interface which was encountered at depths of approximately 17.0 feet below ground surface (fbgs) to 19.5 fbgs. Soil samples were screened with a photoionization detector (PID) for evidence of VOC concentrations. As listed on Table 1, soil samples from two intervals were collected in each boring and subsequently analyzed for VOC at Integrated Analytical Laboratories, LLC (IAL), a New York State-certified laboratory. Soil boring logs are provided in Attachment 1 with analytical data summaries presented in Table 1 and Attachment 2.

Following soil sample collection, the borings were extended from 34 fbgs to 36.5 fbgs, and groundwater samples were collected from three discrete groundwater zones in each of the four borings. The groundwater samples also were analyzed for VOCs with results provided in Table 2 and Attachment 2.

4.0 SOIL SAMPLING AND ANALYSIS RESULTS

The unconsolidated materials encountered in the borings installed on February 19 and 20, 2001 and April 18, 2001 are characterized by light orange to buff fine to coarse sand. The sand did not exhibit odors, detectable PID readings or other visual evidence of contamination. As indicated in the analytical data summarized in Table 1 and provided in Attachment 2, no targeted VOC constituents exceeding NYSDEC soil cleanup objectives as established in the Department's 1994 TAGM document were reported for the soil samples collected on February 19 and 20, 2001 or April 18, 2001.



Accordingly, and based on the results of both the Whitestone and MPI investigations, no evidence of impacted soil and/or a potential VOC residual source area or recent VOC source discharge is present.

5.0 GROUNDWATER SAMPLING AND ANALYSIS RESULTS

As listed in Table 2, scattered tetrachloroethene (PCE) concentrations exceeding NYSDEC's groundwater standards/criteria were reported in samples collected at B-2, B-3, B-4, B-5, B-6, MW-1 and MW-2 collected on February 19 and 20, 2001. Benzene exceeding groundwater standards/criteria also was encountered in boring B-1 and monitor well MW-5 at that time. Furthermore, low levels of cis 1,2-dichloroethene and trichloroethene (TCE) below NYSDEC standards also were identified in the previous groundwater sampling episode at scattered locations.

The current April 18, 2001 investigations consisted of extending the soil brings to facilitate collection of three discrete groundwater samples in each of the new borings including B-7, B-8, B-9 and B-10. As indicated in Table 2, PCE concentrations exceeding NYSDEC's groundwater standards/criteria were reported at borings B-7 and B-10. Detectable VOC concentrations below NYSDEC groundwater standards/criteria also were identified in the groundwater samples collected from borings B-8 and B-9 during the current investigations.

The results of the previous and current groundwater sampling activities at the subject property indicate detectable VOC concentrations in the groundwater throughout the site including upgradient and cross-gradient of the current on-site dry cleaner. The VOC levels range from slightly below NYSDEC standards to marginal exceedances (within one order of magnitude or less) of applicable groundwater criteria.

6.0 CONCLUSIONS AND RECOMMENDATIONS

Whitestone and MPI did not encounter any visual or analytical evidence of impacted soil and/or a residually contaminated soil source area. This absence of a VOC contaminant source in the soil suggests that the on-site dry cleaner could not have been the source of the residual chlorinated solvent contamination in groundwater. Accordingly, no further actions are required regarding site soil conditions.

The current results substantiated earlier findings that low levels of VOC constituents occur in the groundwater at locations throughout the site at levels both marginally above and below NYSDEC's groundwater standards/criteria. The presence of these constituents at opposite property boundaries along with central portions of the site suggest that the VOC occurrences are related to area-wide, background conditions rather than a site-specific incident or condition.

VOC levels in the identified plume at the Liberty Industrial Finishing site reportedly are several orders of magnitude higher than the scattered concentrations identified at the subject property. Additionally, significant concentrations of trichloroethene (TCE) and metals have



Supplemental Site Investigation Activities
Waldbaum's Supermarket Site
450 East Main St.
Farmingdale, New York
May 8, 2001
Page 4

Professional Geologist

been reported at the Liberty site. The Whitestone and MPI data indicate that conditions at the Liberty site are unrelated to activities at the subject property.

Hopefully, this information will assist A&P with site planning. Whitestone appreciates the opportunity to be of continued service to A&P. Please contact me with any questions regarding these matters.

Sincerely,

WHITESTONE ASSOCIATES, INC.

Thomas K. Uzzo, P.E.A.

Principal

TKU/as L:\WhitestoneOffice\2000\003307\duediligence5-08-01.wpd Attachments

сору:

Dina Wilner, Esq., A&P Gwen G. Jones, Cardinal Capital Partners, Inc. Frank W. Clark, Applied Earth Sciences, Inc. Martin Kafafian, Esq., Beattie Padovano, L.L.C.



TABLES

	NNKSDEG Soil Cleanup 135 an t-Objective (RPm)*	1.4	3 1	# 3 h = 1						1					0.1	0.1	0.1	0.1	0.1
TABLE 1 Soil Sampling and Analytical Data Summary Waldbaum's Supermarket - Farmingdale Plaza Rast Main Street, Farmingdale, Nassau County, New York	Delicited VOCCContaminant	Tetrachloroethene - 0.051	ND	ΩN	QN ,	ND	Ð	Ð	ND	ΩN	ND	ND	CN.	ΝD	Methylene chloride - 0.01B	Methylene chloride - 0.009B	Methylene chloride - 0.008B	Methylene chloride - 0.008B	Methylene chloride - 0,008B
TABLE 1 Soil Sampling and Analytical Data Summary Waldbaum's Supermarket - Rarmingdale Plaz Main Street, Farmingdale, Nassau County, N	Interval Sample of Street	2.0 - 4.0	19.0 - 19.5	2.0 - 4.0	19.0 - 19.5	2.0 - 4.0	19.0 - 19.5	2.0 - 4.0	18.0 - 18.5	2.0 - 4.0	16.5 - 17.0	2.0 - 4.0	18.0 - 18.5	2.0 - 4.0	19.0 - 19.5	2.0 - 4.0	17.5 - 18.0	2.0 - 4.0	18.5 - 19.0
450 East		20.0	·	20.0		20.0		19.0		17.5		19.0		19.5		18.0		19.0	
	Appendix	37.0		37.0	•	37.0		37.0		37.0		37.0	-	36.5		35.0		36.0	
		2/20/01		2/19/01		2/19/01		2/19/01		2/19/01	•	2/20/01	,	4/18/01		4/18/01		4/18/01	
	Sporting to the state of the st	B-1		B-2		B-3		B-4		B-5		B-6		B-7		B-8		B-9	

·. L			450 Eas	TABLE Soil Sampling and A Waldbaum's Superm st Main Street, Farmir	TABLE I (Continued) Soil Sampling and Analytical Data Summary Waldbaum's Supermarket - Farmingdale Plaza 450 East Main Street, Farmingdale, Nassau County, New York	
Borner Branch		Tulian Tu		Turer value of the control of the co	Constitution of the consti	N.V.S.D.H.C. SOUIC Cleanup 100 blecuve
B-10	4/18/01	34.0	17.0	2.0 - 4.0	Methylene chloride - 0.008B	0.1
				16.5 - 17.0	Methylene chloride - 0.009B	0.1
	-		-	i		-
	Groundwater					
	feet below ground surface	id surface			-	
	Volatile organic compound	punoduoo				
udd*	parts per million Established in 15	1 394 NYSDEC	🛭 Technical an	d Administrative Guida	parts per million Established in 1994 NYSDEC Technical and Administrative Guidance Memorandum (TAGM)	-
£	None Detected					
	Compound detected in laboratory method	cted in labora		blank and sample		
BOLD	Exceeds TAGM Soil Cleanup Objectives	Soil Cleanur	o Objectives	•		· · · · · · · · · · · · · · · · · · ·

	The state of the standard of t	5.0			5.0	**************************************		5.0	NE 5.0	NE 5.0		NE 5.0	NE 5.0	NE 5.0	NE 5:0	5.0
TABLE 2 Groundwater Sampling and Analytical Data Summary Waldbaum's Supermarket - Farmingdale Plaza 450 East Main Street, Farmingdale, Nassau County, New York	THE WAS THE TO THE THE THE THE THE THE THE THE THE THE	Benzene - 1.2 Xylenes - 3.8	CN	CN.	Trichloroethene - 2.8 Tetrachloroethene - 24	ND	ΩN	Tetrachloroethene - 4.0	cis 1,2-Dichloroethene - 5.8 Tetrachloroethene - 1.1	cis 1,2-Dichloroethene - 100 Tetrachloroethene - 60	αλ	cis 1,2-Dichloroethene - 32 Tetrachloroethene - 10	cis 1,2-Dichloroethene - 62 Tetrachloroethene - 64	cis 1,2-Dichloroethene - 8.6 Tetrachloroethene - 7.6	cis 1,2-Dichloroethene - 15 Tetrachloroethene - 14	Tetrachloroethene - 12
Groun Ws		20.0 - 23.0	27.0 - 30.0	34.0 - 37.0	20.0 - 23.0	27.0 - 30.0	34.0 - 37.0	20.0 - 23.0	27.0 - 30.0	34.0 - 37.0	19.5 - 22.5	26.5 - 29.5	33.5 - 36.5	19.5 - 22.5	26.5 - 29.5	33.5 - 36.5
	Sample	2/20/01			2/19/01	-		2/19/00			2/19/01			2/19/01		
	The Boungard	B-1			B-2	-		B-3			B-4			B-5		

-

	W. S.	5.0	NE 5.0	NE 5.0		5.0 5.0 5.0	5.0	. 5.0	5.0	7.0	5.0		7.0	5.0	5.0	5.0
TABLE 2 (Continued) Groundwater Sampling and Analytical Data Summary Waldbaum's Supermarket - Farmingdale Plaza East Main Street, Farmingdale, Nassau County, New York	A THE PROCESSION OF THE STATE O	Tetrachloroethene - 5.2	cis 1,2-Dichloroethene - 23 Tetrachloroethene - 6.7	cis 1,2-Dichlorocthene -100 Tetrachloroethene - 48	QΝ	trans-1,2 - dichloroethene - 0.279 Trichloroethene - 1.7 Tetrachloroethene - 19.3	Trichloroethene - 3.8 Tetrachloroethene - 9.54	Tetrachloroethene - 0.374	Tetrachloroethene - 0.536	Chloroform - 0.208 Tetrachloroethene - 0.525	Tetrachloroethene - 1.11	ON	Chloroform - 0.275	Tetrachloroethene - 3.06	Trichloroethene - 0.788 Tetrachloroethene - 37	Trichloroethene - 3.26 Tetrachloroethene - 147
Grou W		19.5 - 22.5	26.5 - 29.5	33.5 - 36.5	19.5 - 22.5	26.5 - 29.5	5'98 - 5'88	18.0 - 21.0	25.0 - 28.0	32.0 - 35.0	19.0 - 22.0	26.0 - 29.0	33.0 - 36.0	17.0 - 20.0	24.0 - 27.0	31.0 - 34.0
	Samples Samples	2/20/01			4/18/01			4/18/01		·	4/18/01			4/18/01		
		B-6	· .		B-7			B-8		•	B-9			B-10		

	ANNESS GWStandard	NE 5.0	NE 5.0			0.7	
TABLE 2 (Continued) Groundwater Sampling and Analytical Data Summary Waldbaum's Supermarket - Farmingdale Plaza 450 East Main Street, Farmingdale, Nassau County, New York	En legic of the contraction of t	cis 1;2-Dichloroethene - 4.3 Tetrachloroethene - 12	cis 1,2-Dichloroethene - 100 Tetrachloroethene - 38	ND	ND	Benzene - 5.7	ΩN
Grow W 450 East 1	hnussulfbiothigh Sampled W	18.5	18.5	18.5	20.0	20.5	20.5
	The state of the s	2/20/01	2/20/01	2/20/01	2/20/01	10/07/7	10/02/2
	A BOTTO WELL	MW-1	MW-2	MW-3	MW-4	MW-5	MW-6

feet below ground surface volatile organic compound Notes: fbgs VOC ppb GW

parts per billion

Groundwater

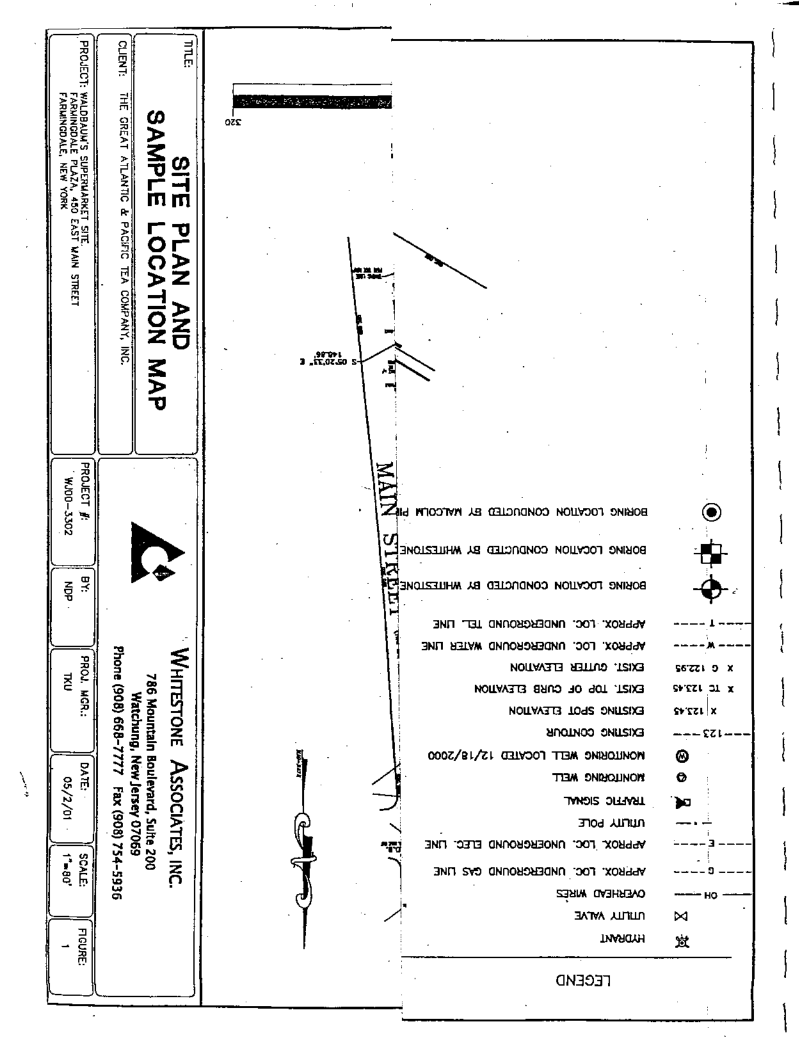
Groundwater Standards established in 1994 NYSDEC Technical and Administrative Guidance Memorandum (TAGM)

NO NE BOLD

None Detected
Not Established
Exceeds TAGM Groundwater Standard



FIGURE 1 Site Plan & Sample Location Map





ATTACHMENT 1 Soil Boring Logs

WHITESTONE ASSOCIATES, INC. Record of Subsurface Exploration

Test No.:	B-7	(TP = Test Pit; B = 1	3oring, A =	Auger Pro	be)	·	Page 1 of 2
Client:	The Great A&P Tea Company, Inc.	Date Started:	04-18-01		Gro	undwater l	Data:
Project:	Waldbaum's Site	Date Completed:	04-18-01		Depth	Eiev.	
•	450 Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
	Farmingdale, New York	Rig Type: Geopro	be	<u> </u>			D -
Whitestor	ne Project No.: WJ00-3302	Test Method:	DP			i	C-
Driller:	S ₂ C ₂	Surface Elevation:		feet msl	19.5		
Whitesto		Termination Depth	36.5	feet bgs	D = During	Drilling, C =	: Completion

		·SA	MPLE			1		PID	1_
DEPTH (FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	N	SCREEN	DESCRIPTION	READINGS (ppm)	(F
0.0	0-4		30				6" Asphalt/Subbase 24" Brown Coarse to Fine Sand, Some Slit, Little Fill (Gravel, Concrete,	0.0	†
•							Brick)	0.0	F
•						- 		0.0	
5.0	4-8		10				5" As Above	0.0	F
			,			<u> </u>	5. Yellowish-Brown Coarse to Fine Sand, Little Silt, Little Gravel (Cobble)	0.0	-
								; O.O	F
•	8 - 12		23				As Above	0.0	F
10.0								0.0	Ė
		,	,					0.0	F
•	12 - 16		37				As Above	i 0.0	F
								0.0	E
15.0								0.0	Ė
,	16 - 20		27				As Above	0.0	F
1								0,0	E
20.0]							0.0	F
20.0									F
•									Ė
 •	1						No Soil Samples Collected Below 20.0' bgs		F

WHITESTONE ASSOCIATES, INC. Record of Subsurface Exploration

Test No.: B-7	_ (TP = Test Pit, B = Boring, A = Auger Probe)				Page 2 of 2			
Client: The Great A&P Tea Company, Inc.	Date Started:	04-18-01		Gro	undwater i	Pata:		
Project: Waldbaum's Site	Date Completed:	04-18-01		Depth	Elev.			
Location: 450 Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time		
Farmingdale, New York	Rig Type: Geoprobe					D-		
Whitestone Project No.: WJ00-3302	Test Method:	DP		<u> </u>		C		
Driller: S ₂ C ₂	Surface Elevation:	fe	et msl	19.5				
Whitestone Rep: C. Seib/NDP	Termination Depth	: <u>36.5</u> fo	eet bgs	D = During Drilling, C = Completion				

DEPTH (FEET)	SAMPLE]		PID			
	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	BLOWS/ 6" N		REC. BLOWS/ DESCRIPTION			DESCRIPTION	READINGS (ppm)
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35.0 - -	!							i	t		
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-			<u> </u>	Ì		<u> </u>	B-7 Terminated at a Depth of 36.5' bgs	· -	Ĺ		
-									ŀ		
_	1						Soil Sample 3302-B8A Collected @ 2.0' to 4.0' bgs Soil Sample 3302-B8B Collected @ 19.0' to 19.5' bgs Groundwater Sample 3302-B8GWA Collected @ 19.5' to 22.5' bgs Groundwater Sample 3302-B8GWB Collected @ 26.5' to 29.5' bgs Groundwater Sample 3302-B8GWC Collected @ 33.5' to 36.5' bgs		F		
=						ļ	Groundwater Sample 3302-B8GWA Collected @ 19.5' to 22.5' bgs Groundwater Sample 3302-B8GWB Collected @ 26.5' to 29.5' bgs		Ŀ		
0.0							Groundwater Sample 3302-B8GWC Collected @ 33.5' to 36.5' bgs		F		
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Test No.:	B-8	(TP = Test Pit, B =	Boring, A =	Auger Pro	be)	<u> </u>	Page <u>1</u> of <u>2</u>
-	The Great A&P Tea Company, Inc.	Date Started:	04-18-01		Gro	undwater l	Pata:
	Waldbaum's Site	Date Completed:	04-18-01		Depth	Elev.	
•	450 Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
	Farmingdale, New York	Rig Type: Geopro	be				D-
Whiteston	e Project No.: WJ00-3302	Test Method:	DP				C-
Driller:	S ₂ C ₂	Surface Elevation:		feet msl	18.0	·	
Whiteston	e Rep: C. Seib/NDP	Termination Depth	: 35.0	feet bgs	D = During	Drilling, C =	Completion

SAMPLE				l		PID			
EPTH FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/	N	SCREEN	DESCRIPTION	READINGS (ppm)	(FE
0.0									-
-	0-4		44				6" Asphalt/Subbase 38" Brown Coarse to Fine Sand, Some Silt, Little Fill (Brick, Concrete, Gravel)	0.0	E
								0.0	F
-						· ·		0.0	-
5.0 -	4-8		42				5" As Above 37" Yellowish-Brown Coarse to Fine Sand, Little Silt, Little Grave!	0.0	E
-						Į	(Cobble)	0.0	F
-		-						0.0	-
-	8 - 12		39	·			As Above	0.0	E
0.0			.]		Ì			0.0	F
								0.0	E
	12 - 16		36				As Above	0.0	E
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5.0				·				0.0	E
	16 - 20		37				As Above	0.0	Ŀ
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•		·				,	No Soil Samples Collected Below 20.0' bgs		Ė
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	Test N	lo.: B	-8						(TP	= Test Pit, B = F	- Boring, A =	- Auger Pro	be)			age	2 of 2
	Client			eat /	4&P T	ea Com	рапу,	inc.	Dat	e Started:	04-18-01	<u></u>	Gro	undwa	ater D	ata:	
	Projec				s Site				Dat	te Completed:	04-18-01	<u> </u>	Depth	Ele			
	-	ion: 4	50 Ma	ain S	treet	· -			Dri	lling Method:	Geoprobe	<u> </u>	(ft. bgs)	(ft. n	nsi)	Ti	me
						w York			Rig	Type: Geopro	be	•				D -	
1	White					VJ00-33	02	-	Tes	st Method:	D P					C-	
	Drille		₂ C ₂		· · · · -					rface Elevation:		feet msi	18.0			•	
1		stone	•	С	. Seib/	NDP				mination Depth:	35.0	feet bgs	D = During	Drilling	g, C = (Comp	letion
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	DEPTH		· 	SA	MPLE	<u> </u>	I				•		•		Pľ READ		DEPTH
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ļ		1								Soil Sample 3302-Bit Soil Sample 3302-Bit	B Collected (<u>මු 17.5</u> to 18.0	bgs				-
,		1		,		·				Groundwater Sample Groundwater Sample	: 3302-B8GW	/B Collected (a)	25.0' to 28.0' b	gs.			-
		1					İ			Groundwater Sample	3302-B8GW	C Collected @	32.0' to 35.0' b	gs .			
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Test No.: B-9		(TP = Test Pit, B = Boring, A = Auger Probe) F						
	P Tea Company, Inc.	Date Started:	04-18-01		Gro	undwater l	Pata:	
Project: Waldbaum's S	Site	Date Completed:	04-18-01	·	Depth	Elev.		
Location: 450 Main Stre	et	Drilling Method:	Geoprobe		(ft. bgs)	(fL msl)	Time	_
Farmingdale,	New York	Rig Type: Geopre	obe				D-	
Whitestone Project No.	: WJ00-3302	Test Method:	DP				C-	_
Driller: S ₂ C ₂		Surface Elevation:		feet msl	19.0	<u> </u>		_
Whitestone Ren: C.S.	eih/NDP	Termination Depti	h: 36.0	feet bas	D = During	Drilling, C =	Completion	į

			. 00.01						<u> </u>
[}]	SAMPLE					PID READINGS	DEST.		
DEPTH (FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/	N	SCREEN	DESCRIPTION	(ppm)	(FEET;
0.0	W		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>					0.0
'	0-4		22				6" Asphalt/Subbase 16" Yellowish-Brown Coarse to Fine Sand, Little Sitt, Little Gravel	0.0	ļ
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5.0	4-7		36				As Above		5.0
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10.0	1								10.0
} :	10 - 12		20				As Above	0.0	ļ.
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1	12 - 16		41				As Above	0.0	ļ.
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15.0	1							0.0	15.0
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Test No.: <u>B-9</u>	(TP = Test Pit, B = 1	Boring, A = Au	ıger Pro	be)		Page 2 of 2
Client: The Great A&P Tea Company, Inc.	Date Started:	04-18-01		Gro	undwater i	Data:
Project: Waldbaum's Site	Date Completed:	04-18-01		Depth	Elev.	
Location: 450 Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
Farmingdale, New York	Rig Type: Geopro	be				D -
Whitestone Project No.: WJ00-3302	Test Method:	DP				C-
Driller: S,C,	Surface Elevation:	fe	et msi	19.0		
Whitestone Rep: C. Seib/NDP	Termination Depth	: 36.0 fe	et bgs	D = During	Drilling, C =	Completion

	!	S	AMPLE			1		PID	
DEPTH (FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/	N	SCREEN	DESCRIPTION	READINGS (ppm)	DEPT (FEE
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-					1		B-9 Terminated at a Depth of 36.0' bgs		-
-	ł		· ·						-
-			· ·				Soil Sample 3302-B9A Collected @ 2.0' to 4.0' bgs Soil Sample 3302-B9B Collected @ 18.5' to 19.0' bgs Groundwater Sample 3302-B9GWA Collected @ 19.0' to 22.0' bgs Groundwater Sample 3302-B9GWB Collected @ 26.0' to 29.0' bgs Groundwater Sample 3302-B9GWC Collected @ 33.0' to 36.0' bgs		F
	1						Groundwater Sample 3302-B9GWA Collected @ 19.0' to 22.0' bgs Groundwater Sample 3302-B9GWB Collected @ 26.0' to 29.0' bgs		_
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Test No.: B-10	(TP = Test Pit, B = 1	Boring, A =	Auger Pro	be)		Page <u>1</u> of <u>2</u>
Client: The Great A&P Tea Company, Inc.	Date Started:	04-18-01		Gro	undwater I	Data:
Project: Waldbaum's Site	Date Completed:	04-18-01		Depth	Elev.	
Location: 450 Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
Farmingdale, New York	Rig Type: Geopro	be		·		D-
Whitestone Project No.: WJ00-3302	Test Method:	DP				C-
Driller: S ₂ C ₂	Surface Elevation:		feet msi	17.0	<u> </u>	
Whitestone Rep: C. Seib/NDP	Termination Depth	: 34.0	feet bgs	D = During	Drilling, C =	Completion

White	stone R	ер: <u>С</u>	. Seib	NDP		Te	mination Depth: 34.0 feet bgs D = During Drillin	g, C = Com _l	pletion
DEPTH	, , , , , , , , , , , , , , , , , , ,	SA	MPLE					P[D READINGS	DEPTI
(FEET)	DEPTH (FEET)	NO.	REC. (")	BLOWS/ 6"	. N	SCREEN	DESCRIPTION	(ppm)	(FEET)
0.0	0-4		40				6" Asphalt/Subbase 20" Brown Coarse to Fine Sand, Some Silt, Little Fill (Brick, Concrete) 14" Yellowish-Brown Coarse to Fine Sand, Little Silt, Little Gravel	0.0	0.0
-				. !			14" Yellowish-Brown Coarse to Fine Sand, Little Silt, Little Gravel (Cobble)	0.0	-
,					·			0.0	-
5.0	4-8		39		-		As Above	0.0	5.0
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}	8 - 12		32				As Above	0.0	<u> </u>
10.0		:						0.0	- 10.0 -
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}	12 - 16		40		j		As Above	0.0	[
15.0	1	:						0.0	15.0
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	16 - 20		42				As Above	0.0	
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20.0				ļ .	_		 	0.0	20.0
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	1						No Soil Samples Collected Below 20.0' bgs]	F
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Test No.: B-10	(TP = Test Pit, B = Boring, A = Aug	er Pro <u>be)</u>		Page 2 of 2
Client: The Great A&P Tea Company, I	nc. Date Started: 04-18-01	<u></u>	Groundwate	r Data:
Project: Waldbaum's Site	Date Completed: 04-18-01	Dep		
Location: 450 Main Street	Drilling Method: Geoprobe	(ft. b	gs) (ft. msl) Time
Farmingdale, New York	Rig Type: Geoprobe			D-
Whitestone Project No.: WJ00-3302	Test Method: DP			C-
Driller: S ₂ C ₂	Surface Elevation:feet	t msi 17.	0	
Whitestone Rep: C. Seib/NDP	Termination Depth: 34.0 feet	bgs D≐Dt	uring Drilling, (C = Completion

	· · · .	SA	AMPLE					PID	l
EPTH EET)	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	N	SCREEN	DESCRIPTION	READINGS (ppm)	DE (F
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35.0 -							B-10 Terminated at a Depth of 34.0 bgs		ŀ
-	!						Soil Sample 3302-B10A Collected @ 2.0' to 4.0' bgs		Ļ
-	•						Soil Sample 3302-B10A Collected @ 2.0' to 4.0' bgs Soil Sample 3302-B10B Collected @ 16.5' to 17.0' bgs Groundwater Sample 3302-B10GWA Collected @ 17.0' to 20.0' bgs Groundwater Sample 3302-B10GWB Collected @ 24.0' to 27.0' bgs Groundwater Sample 3302-B10GWC Collected @ 31.0' to 34.0' bgs		Ŀ
_]		İ				Groundwater Sample 3302-B10GWB Collected @ 24.0' to 27.0' bgs Groundwater Sample 3302-B10GWC Collected @ 31.0' to 34.0' bgs		F
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ATTACHMENT 2 Laboratory Analytical Data Summary

INTEGRATED ANALYTICAL LABORATORIES, LLC.

SUMMARY REPORT

Client: Whitestone Associates Inc.
Project: FARMINGDALE/WJ00-3302
Lab Case No.: E01-2510

Lab ID: Client ID: Matrix: Sampled Date: PARAMETER(Units)	2510-001 3302-B7A Soil 4/18/2001 Conc Q MDL	2510-002 3302-B7B Soil 4/18/2001 Conc Q MDL	2510-003 3302-B8A Soil 4/18/2001 Cone Q MDL	2510-004 3302-B8B Soft 4/18/2001 Conc Q MDL
Volatiles (ppb)				
Methylene Chloride	ND . 5.3	9.7 B 5.2	9.37 B 5.3	8.04 B 5.05
TOTAL VO's:	ND	9.7 B	9.37 B	8.04 B
Lab ID: Client ID: Matrix: Sampled Date: PARAMETER(Units)	2510-005 3302-B9A Soil 4/18/2001 Conc Q MDL	2510-006 3302-B9B Soil 4/18/2001 Conc Q MDL	2510-007 3302-B10A Soil 4/18/2001 Conc Q MDL	2510-008 3302-B10B Soil 4/18/2001 Cone Q MDL
	Corre & MDF	COME Q WIDE	Conc Q MADE	CORC Q MIDE
Volatiles (ppb) Methylene Chloride	8.44 B 5.25	7.81 B 5.15	8.19 B 5.4	8.82 B 5.5
TOTAL VO's:	8.44 B	7.81 B	8.19 B	8.82 B
Lab ID: Client ID: Matrix: Sampled Date: PARAMETER(Units)	3302-B7GWA Aqueous	2510-010 3302-B7GWB Aqueous 4/18/2001 Conc Q MDL	2510-011 3302-B7GWC Aqueous 4/18/2001 Conc Q MDL	2510-012 3302-B8GWA Aqueous 4/18/2001 Conc Q MDL
Volatiles (ppb)				
trans-1,2-Dichloroethene Trichloroethene Tetrachloroethene	ND 0.15 ND 0.28 ND 0.23	0.279 0.15 1.7 0.28 19.3 0.23	ND 0.15 3.8 0.28 9.54 0.23	ND 0.15 ND 0.28 0.374 0.23
TOTAL VO's:	ND	21.279	13.34	0.374
Lab ID Client ID Matrix Sampled Date PARAMETER(Units)	3302-B8GWB Aqueous	2510-014 3302-B8GWC Aqueous 4/18/2001 Conc Q MDL	2510-015 3302-B9GWA Aqueous 4/18/2001 Conc Q MDL	2510-016 3302-B9GWB Aqueous 4/18/2001 Conc Q MDL
Volatiles (ppb)				
Chloroform Tetrachloroethene	ND 0.16 0.536 0.23	0.208 0.16 0.525 0.23	ND 0.16 1.11 0.23	ND 0.16 ND 0.23
TOTAL VO's:	0.536	0.733	1.11	ND

ND = Analyzed for but Not Detected at the MDL

B = The compound was detected in the blank and the sample

INTEGRATED ANALYTICAL LABORATORIES, LLC.

SUMMARY REPORT

Client: Whitestone Associates Inc.
Project: FARMINGDALE/WJ00-3302
Lab Case No.: E01-2510

	Lab ID: Client ID: Matrix: Sampled Date:	2510- 3302-B9 Aque 4/18/2	GWC ous 001	3302- Ac	10-018 B10GWA Jucous 8/2001	2510 3302-B1 Aque 4/18/	.0GWB cous 2001	2510- 3302-B1 Aque 4/18/7	0GWC :ous !001
PARAMETER(Units)		Conc Q	MDL	Conc	Q MDL	Conc C	MDL MDL	Conc Q	MDL
Volatiles (ppb)			•						
Chloroform		0.275	0.16	ND	0.16	ND	0.16	ND	0.16
Trichloroethene	',	ND	0.28	ND	0.28	0.788	0.28	3.26	0.28
Tetrachloroethene		ND	0.23 -	3.06	0.23	37	0.23	147	0.23
TOTAL_VO's:		0.275		3.06	·	37.788		150.26	
	Lab ID: Client ID: Matrix:	2510- 3302 Aque	-ТВ	-		(
PARAMETER(Units)	Sampled Date:	4/18/7 Conc Q							
Volatiles (ppb)			. ,						

ND = Analyzed for but Not Detected at the MDL

TOTAL VO's:



February 22, 2001

786 MOUNTAIN BOULEVARD SUITE 200 WATCHUNG, NJ 07069 908.668.7777 908.754.5936 FAX nj@whitestoneassoc.com

GWYNEDD CORPORATE CENTER
1120 WELSH ROAD
SUITE 200
NORTH WALES, PA 19454
215.393.8200
215.393.8574 FAX
pa@whitestorieassoc.com

www.whitestoneassoc.com

THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC.

470 Chestnut Ridge Road Woodcliff Lake, New Jersey 07675

Attention: Mr. Pa

Mr. Paul R. Bonvicino, Jr., AIA

National Director of Development

Regarding:

SUPPLEMENTAL SITE INVESTIGATION ACTIVITIES WALDBAUM'S SUPERMARKET-FARMINGDALE PLAZA

450 EAST MAIN STREET

FARMINGDALE, NASSAU COUNTY, NEW YORK

WHITESTONE PROJECT NO.: WJ00-3302

Dear Mr. Bonvicino:

Whitestone Associates, Inc. (Whitestone) conducted supplemental soil and groundwater sampling and analyses on behalf of The Great Atlantic & Pacific Tea Company, Inc. (A&P) at the above-referenced Farmingdale, New York site on February 19 and 20, 2001. These investigations were conducted as a follow-up to prior preliminary sampling activities initiated by Malcolm Pirnie, Inc. (MPI) in late November 2000.

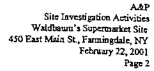
MPI's results were reported in a January 15, 2001 correspondence to Anthony Scacifero of Citicorp Real Estate, Inc. The letter indicated that MPI's activities had consisted of collection and analysis of soil samples from two borings along with groundwater sample collection/analysis from two existing site wells. MPI reported that no volatile organic compound (VOC) concentrations exceeding New York State Department of Environmental Conservation (NYSDEC) soil cleanup guidelines were reported. However, benzene levels in a groundwater sample from one of the site wells slightly exceeded NYSDEC groundwater standards.

Whitestone's current February 2001 sampling activities were undertaken to supplement the MPI data, further evaluate if site activities may have impacted subsurface conditions, and assess if contamination at the Liberty Industrial Finishing NPL site (1/8 mile to 1/4 mile to the south of the Waldbaum's store) potentially may have emanated from the subject property. Results of the current investigations are discussed in the sections that follow.

1.0 SAMPLING METHODOLOGY

Supplemental subsurface investigations consisting of the collection and analyses of soil and groundwater samples were conducted by Whitestone on February 19 and 20, 2001.

ENIMBONIMENTAL & CENTERUMICAL ENGINEERS & CONSTITANTS





Geoprobe equipment contracted from S₂C₂ Inc. was utilized to facilitate soil and groundwater sample collection. A total of six soil borings were installed at the locations shown on Figure 1. The borings initially were extended to the groundwater interface which was encountered at depths of approximately 17.5 feet below ground surface (fbgs) to 20.0 fbgs. Soil samples were screened with a photoionization detector (PID) for evidence of VOC concentrations. As listed on Table 1, soil samples from two intervals were collected in each boring and subsequently analyzed for VOC with on-site, mobile gas chromatograph (GC) equipment. Soil boring logs are provided in Attachment 1 with analytical data summaries presented in Table 1 and Attachment 2.

Following soil sample collection, the borings were extended to 37.0 fbgs, and groundwater samples were collected from three discrete groundwater zones in each of the six borings. Additionally, one groundwater sample was collected from each of the existing six site monitor wells located along the southern end of the property. The groundwater samples also were analyzed for VOCs with results provided in Table 2 and Attachment 2.

2.0 SOIL SAMPLING AND ANALYSIS RESULTS

The unconsolidated materials encountered in the six borings installed on February 19 and 20, 2001 are characterized by light orange to buff fine to coarse sand. The sand did not exhibit odors, detectable PID readings and/or other visual evidence of contamination. As indicated in the analytical results summarized in Table 1 and provided in Attachment 2, no targeted VOC constituents exceeding NYSDEC soil cleanup objectives as established in the Department's 1994 Technical and Administrative Guidance Memorandum (TAGM) were reported.

Accordingly, and based on the results of both the Whitestone and MPI investigations, no evidence of impacted soil and/or a potential VOC residual source area is present.

3.0 GROUNDWATER SAMPLING AND ANALYSIS RESULTS

Following collection of the deeper soil sample, the borings were extended to allow collection of three discrete groundwater samples from each bore hole. Additionally, one groundwater sample was collected from each of the six existing on-site monitor wells. As indicated in Table 2, scattered tetrachloroethene (PCE) concentrations exceeding NYSDEC's groundwater standards/criteria were reported at B-2, B-4, B-5, B-6, MW-1 and MW-2. Benzene exceeding groundwater standards/criteria also was encountered in boring B-1 and monitor well MW-5.

These VOC concentrations only marginally exceed NYSDEC's standards and generally are within one order of magnitude or less of the applicable criteria. The analytical results also revealed that the VOC concentrations have dissipated to acceptable levels by the southern property boundary (assumed downgradient area) with the exception of minor concentrations of PCE in MW-1 and MW-2 and benzene in MW-5.



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4.0 CONCLUSIONS AND RECOMMENDATIONS

Whitestone and MPI did not encounter any visual or analytical evidence of impacted soil and/or a residually contaminated soil source area. This absence of a residential contaminant source suggests that the on-site dry cleaner could not have been the source of the residual chlorinated solvent contamination in groundwater. Accordingly, no further actions are required regarding site soil conditions.

The current groundwater sampling and analyses results did identify scattered occurrences of PCE and benzene marginally exceeding NYSDEC's groundwater standards/criteria as established in the Department's TAGM document. As no residual soil contaminant source area is present, the minimally impacted groundwater may have resulted from regional conditions or historic site activities. However, the VOC levels tend to decline towards the southern property boundary, and neither significant migration or off-site impact should be suspected.

VOC levels in the identified plume at the Liberty Industrial Finishing site reportedly are several orders of magnitude higher than the scattered concentrations identified at the subject property. Additionally, significant concentrations of trichloroethene (TCE) and metals have been reported at the Liberty site. The Whitestone and MPI data indicate that conditions at the Liberty site are unrelated to activities at the subject property.

Hopefully, this information will assist A&P with site planning. Whitestone appreciates the opportunity to be of continued service to A&P. Please contact me with any questions regarding these matters.

Keith Tockman, P.G.

Professional Geologist

Sincerely,

WHITESTONE ASSOCIATES, INC.

Thomas K. Uzzo, P.E.A.

Principal

TKU/vp L:\WhitestoneOffice\2000\003302\duediligence2-22-01.wpd

сору:

Anthony Scacifero, Citicorp Technical Services Group Gwen G. Jones, Cardinal Capital Partners, Inc. Frank W. Ctark, Applied Earth Sciences, Inc. Andrew Moffs, Salomon Smith Barney Michael Fallin, Salomon Smith Barney Martin Kaftfian, Esq., Beattle Padovano, L.L.C. Ken Kaiser, Malcolm Pirnie, Inc. Wes Fitchett, Property Solutions, Inc.



TABLES

				E	P. D. T. C.	
				Soil Sampling and A	Soil Sampling and Analytical Data Summary	
Boring Boring	Dale Invitation			Smervals ampliation of the control o	Dercold Volcieum minam in the state of the s	
B-1	2/20/01	37.0	20.0	2.0 - 4.0	Tetrachloroethene - 0.051	1,4
				19.0 - 19.5	QN	
B-2	2/19/01	37.0	20.0	2,0 - 4.0	CIN	1
				19.0 - 19.5	CIN	
B-3	2/19/01	37.0	20.0	2.0 - 4.0	CIN	
		,		19.0 - 19.5	CIN	
H 4	2/19/01	37.0	19.0	2.0 - 4.0	CIN	4 4 4 7
				18.0 - 18.5	CN .	
B-5	2/19/01	37.0	17.5	2.0 - 4.0	ΩN	
····				16.5 - 17.0	ďΝ	**************************************
B-6	2/20/01	37.0	19.0	2.0 - 4.0	CIN	
-				18.0 - 18.5	CN	
	Groundwater feet below ground surface	id surface				
	Volatile organic compound	compound				-
urdd.	parts per million Established in 19	994 NYSDEC	Technical and	l Administrative Guida	parts per million Established in 1994 NYSDEC Technical and Administrative Guidance Memorandum (TAGM)	
SOI N	None Detected Freeds TAGM Soil Cleanup Objectives	Soil Cleanin (Objectives			
- 1	יייייייייייייייייייייייייייייייייייייי	Indiana .	2000			

	A STATE OF THE STA	0.7			5.0			5.0	NE 5.0	NE 5.0		NE 5.0	NE 5.0	NE 5.0	NE 5.0
TABLE 2 Groundwater Sampling and Analytical Data Summary	The state of the s	Benzene - 1.2 Xylenes - 3.8	ND	QN	Trichloroethene - 2.8 Tetrachloroethene - 24	QN.	ŒΝ	Tetrachloroethene - 4.0	cis 1,2-Dichloroethene - 5.8 Tetrachloroethene - 1.1	cis 1,2-Dichloroethene - 100 Tetrachloroethene - 60	QN	cis 1,2-Dichloroethene - 32 Tetrachloroethene - 10	cis 1,2-Dichloroethene - 62 Tetrachloroethene - 64	cis 1,2-Dichloroethene - 8.6 Tetrachloroethene - 7.6	cis 1,2-Dichloroethene - 15 Tetrachloroethene - 14
Groun	Intervation Samples ((PES))	20.0 - 23.0	27.0 - 30.0	34.0 - 37.0	20.0 - 23.0	27.0 - 30.0	34.0 - 37.0	20.0 - 23.0	27.0 - 30.0	34.0 - 37.0	19.5 - 22.5	26.5 - 29.5	33.5 - 36.5	19.5 - 22.5	26.5 - 29.5
	F. Date in	2/20/01			2/19/01		-	2/19/00			2/19/01	-		2/19/01	
	Boring / Noning	B-1			B-2			B-3			B-4	,		B-5	

· <u> </u>		Groun	TABLE 2 (continued) Groundwater Sampling and Analytical Data Summary	
Borng/ LAF	Date in the state of the state		A CONTROLL OF THE CONTROLL OF THE CONTROLL OF THE CONTROLL OF THE CONTROLL OF THE CONTROLL OF THE CONTROL OF TH	NVSDICGENVSmiderd
		33.5 - 36.5	Tetrachloroethene - 12	5.0
B-6	2/20/01	19.5 - 22.5	Tetrachloroethene - 5.2	5.0
		26.5 - 29.5	cis 1,2-Dichloroethene - 23 Tetrachloroethene - 6.7	NE 5.0
		33.5 - 36.5	cis 1,2-Dichloroethene -100 Tetrachloroethene - 48	NE 5.0
MW-1	2/20/01	18.5	cis 1,2-Dichloroethene - 4.3 Tetrachloroethene - 12	NE 5.0
MW-2	2/20/01	18.5	cis 1,2-Dichloroethene - 100 Tetrachloroethene - 38	NE 5.0
MW-3	2/20/01	18.5	ĆΝ	and the same of th
MW-4	2/20/01	20.0	ΩN	
MW-5	2/20/01	20.5	Benzene - 5.7	0.7
9-WM	2/20/01	20.5	ΩN	
Notes: fbgs feet belo	feet below ground surface volatile organic compound	_	•	

voiatile organic compound parts per billion

Groundwater # G₩₽

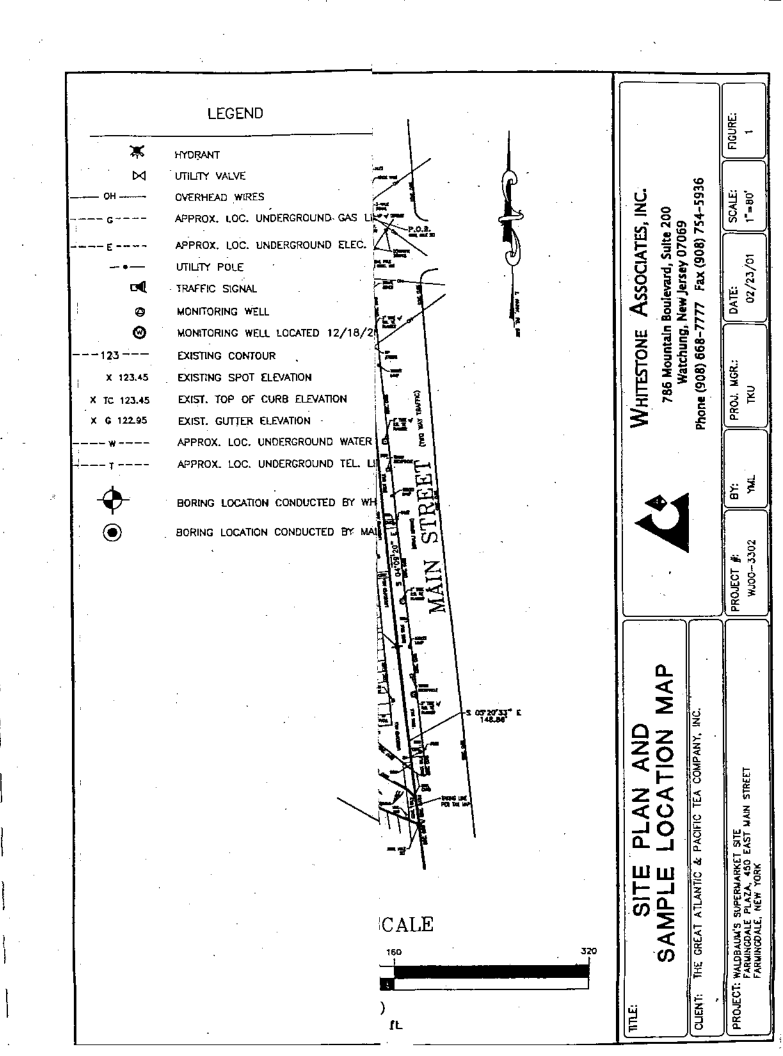
Groundwater Standards established in 1994 NYSDEC Technical and Administrative Guidance Memorandum (TAGM)

日日

None Detected Not Established Exceeds TAGM Groundwater Standard



FIGURE 1 Site Plan and Sample Location Map





ATTACHMENT 1 Soil Boring Logs

Test No.:	B-1	(TP = Test Pit, B =	Boring, A =	Auger Pro	be)		Page <u>1 of 2</u>
Client:	A&P	Date Started:	02-20-01		Gro	undwater I	Pata:
Project:	Waldbaum's Site	Date Completed:	02-20-01		Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
]	Farmingdale, New York	Rig Type: Geopre	be	:			D-
Whitestor	ne Project No.: WJ00-3302	Test Method:	·				C-
Driller:	S2C2	Surface Elevation:		_feet msl	20.0		
Whitestor	ne Rep: <u>J. Kulak</u>	Termination Depth	: 37.0	_feet bgs	D = During	Drilling, C =	Completion

		SA	MPLE					PID	
PEPTH FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	N	SCREEN	DESCRIPTION	READINGS (ppm)	(FEET)
0.0	0 - 4		36			,	2" Asphalt 34" Brown Silt with Little Medium to Fine Sand and Gravel		0.0
<u>'</u>				!			·	0.0	-
									[
, -			<u> </u>						
5.0	4 - 8		48				Orange-Brown Coarse to Fine Sand with Little Gravel	0.0	5.0
\					•		·		¦
		·	· ·			<u> </u>			<u> </u>
	.8-12		48	<u> </u>			As Above		Ė
10.0			ļ Į					0.0	- 10.0 -
\ \ -			<u> </u>						<u> </u>
' -	12 - 16		48				As Above	0.0	-
- 5.0 -				-			·	""	- - 15.0
	<u> </u>				<u> </u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>
	16 - 20		48				Light Brown to Tan Coarse to Fine Sand with Little Gravel		F
-								0.0	-
20.0	<u> </u>		<u> </u>		<u></u>		20.0'——		20.0
-							No Soil Samples Below 20.0 bgs		
	1								
]								Ė
75.0	1								25.0

			-		
(TP = Test Pit, B =	Boring, A =	Auger Pro	obe)		Page 2 of 2
Date Started:	02-20-01		Gro	undwater i	
Date Completed:	02-20-01		Depth	1	
Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
Rig Type: Geopro	be .				D -
Test Method:		·		-	C-
Surface Elevation:		feet msl	20.0		
Termination Depth	37.0	_ feet bgs	D = During	Drilling, C =	Completion
	Date Started: Date Completed: Drilling Method: Rig Type: Geopro Test Method: Surface Elevation:	Date Started: 02-20-01 Date Completed: 02-20-01 Drilling Method: Geoprobe Rig Type: Geoprobe Test Method: Surface Elevation:	Date Started: 02-20-01 Date Completed: 02-20-01 Drilling Method: Geoprobe Rig Type: Geoprobe Test Method: Surface Elevation: feet msl	Date Completed: 02-20-01 Depth Drilling Method: Geoprobe Rig Type: Geoprobe Test Method: Surface Elevation: feet msl 20.0	Date Started: 02-20-01 Groundwater I Date Completed: 02-20-01 Depth (ft. bgs) (ft. msl) Rig Type: Geoprobe Test Method: Feet msl 20.0

)		S/	MPLE			1		PID	
FEET)	DEPTH. (FEET)	NO.	REC.	BLOWS/ 6"	N	SCREEN	DESCRIPTION	READINGS (ppm)	DEPTH (FEET)
25.0				,				<u> </u>	25.0
,) -						:			
-				<i>:</i>			•		
<u></u>									
									-
во.о									30.0
• •	1					·			-
-									
•	·								-
_					·				-
35.0 -									35.0
-									-
<u> </u>	<u></u>	<u> </u>	<u></u>				B-1 Terminated at a Depth of 37.0' bgs		-
			:				Collected Soil Sample 3302-B1A @ 2.0' to 4.0' bgs Collected Soil Sample 3302-B1B @ 19.0' to 19.5' bgs	-	
)o.o -						İ	:		40.0
} =									40.0
} }							·		-
-	.				-				-
) -				i			_		-
45.0									- 45.0
1 -	į								- 75.0
1.3								ŀ	<u> </u>
1]		ļ					·	ŀ	:
)								ŀ	:
90.0 -								t	50.0
	<u> </u>	!	'		ì	ı		F	50.0

Test No.:	B-2	(TP = Test Pit, B =	Boring, A =	Auger Pro	be)	<u> </u>	Page 1 of 2
Client:	A&P	Date Started:	02-19-01		Gro	undwater I	Data:
Project:	Waldbaum's Site	Date Completed:	02-19-01		Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Goeprobe	!	(ft. bgs)	(ft. msl)	Time
1 .	Farmingdale, New York	Rig Type: Geopro	be				D-
Whitestor	ne Project No.: WJ00-3302	Test Method:			:	<u> </u>	C
Driller:	S2C2	Surface Elevation:	<u>.</u>	_feet msl	20.0		
Whitestor	ne Rep: <u>J. Kulak</u>	Termination Depth	: 37.0	_feet bgs	D = During	Drilling, C =	Completion

1	,	S	AMPLE					PID	
EPTH FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	N	SCREEN.	DESCRIPTION	READINGS (ppm)	(FEET)
0.0	0 - 4		18			-	Orange-Brown Coarse to Fine Sand with Little Gravel		a.o -
-							, ,	0.0	
							·		
5.0	4-8		15		- 		6" As Above 9" Orange-Brown Silt with Some Coarse to Fine Sand and Gravet	0.0	5.0 -
-						·	•	_	<u> </u>
	8 - 12		48			·	Orange-Brown Coarse to Fine Sand with Little Gravel		- - 10.0
10.0								0.0	[;0.0 -
	12 - 16		48				As Above	0.0	[
5.0									15.0
J .	16 - 20		48				As Above		-
}	1							0.0	
20.0			ļ .				20.0°-		20.0
							No Soil Samples Below 20.0' bgs		-
									;
								- 1,	[
35.0	<u></u>					<u> </u>			25.0

Test No.:	B-2	(TP = Test Pit, B =	Boring, A =	- Auger Pro	be)		Page <u>2</u> of <u>2</u>
Client:	A&P	Date Started:	02-19-01		Gro	undwater i	
Project:	Waldbaum's Site	Date Completed:	02-19-01		Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe	•	(ft. bgs)	(ft. msl)	Time
)	Farmingdale, New York	Rig Type: Geopre	be				D-
Whitestor	ne Project No.: WJ00-3302	Test Method:		·			C-
Driller:	\$2C2	Surface Elevation:		feet msl	20.0		
Whitesto	ne Rep: <u>J. Kulak</u>	Termination Depth	: 37.0	_ feet bgs	D = During	Drilling, C =	Completion

1		SA	MPLE					PID	
EPTH (EET)	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	N	SCREEN	DESCRIPTION ·	READINGS (ppm)	DEPTH (FEET)
25.0	Ţ								25.0
, -									-
-				,					
. -				1					.
_							·		
80.0									30.0
] -									
[] -			ļ· 				·		
' -						·			_
<u> </u>			İ						-
35.0 -									- 35.0
-			İ						-
) . <u>-</u>			<u> </u>			· · ·	227		-
							B-2 Terminated at a Depth of 37.0' bgs		-
 -						,	Collected Soil Sample 3302-B2A @ 2.0' to 4.0' bgs Collected Soil Sample 3302-B2B @ 19.0' to 19.5' bgs		
þ.o -									40.0
								1	-
}								·	-
, -				·			·		-
-				:			·		
45.0 -									45.0
									45.0
								ŀ	-
-								ŧ	_
								E	_
SO.0 -								[50.0

Test No.:	B-3	(TP = Test Pit, B =	Boring, A = Auger Pro	be)		Page <u>1</u> of <u>2</u>
Client:	A&P	Date Started:	02-19-01	Gro	undwater I	
Project:	Waldbaum's Site	Date Completed:	02-19-01	Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe	(ft. bgs)	(ft. msl)	Time
1	Farmingdale, New York	Rig Type: _Geopro	be		•	D-
Whitestor	ne Project No.: WJ00-3302	Test Method:				C-
Priller:	S2C2	Surface Elevation:	řeet msi	20.0		
Whitestor	ne Rep: <u>J. Kulak</u>	Termination Depth	:37.0feet bgs	D = During Drilling, C = Completion		

ЕРТН	SAMPLE							PID	
FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/	N.	SCREEN	DESCRIPTION	READINGS (ppm)	DEPTH (FEET)
0.0	0 - 4		14		<u> </u>		4 Asphalt and Subbase 10° Orangish-Brown Coarse to Fine Sand with Little Gravel	0.0	0.0
-									
5.0	4-8		30	-			As Above	:	5.0
				-	•			0.0	} - - - -
]	8 - 12	· · · · · · · · · · · · · · · · · · ·	48				As Above		-
10.0								0.0	10.0
	12 - 16		48	-			As Above	·	-
, 5.0	: : :				. *			0.0	15,0
, - -	16 - 20		48				As Above		
, <u>-</u>								. 0.0	•
20.0			_				20.0' 🔻	-	- 20.0
							No Soil Samples Below 20.0' bgs		
]						٠			-
) 							. •		- - - 25 N

Test No.:	B-3	(TP = Test Pit, B =	Boring, A =	- Auger Pro	be)		Page 2 of 2
Client:	A&P	Date Started:	02-19-01		Gro	undwater I	Pata:
Project:	Waldbaum's Site	Date Completed:	02-19-01	·	Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe	<u>.</u>	(ft. bgs)	(ft. msl)	Time
}	Farmingdale, New York	Rig Type: Geopm	be				D-
Whitestor	ne Project No.: WJ00-3302	Test Method:					C-
Priller:	S2C2	Surface Elevation:		_ feet msl	20.0		
Whitestor	ne Rep: <u>J. Kulak</u>	Termination Depth	ı: <u>37.0</u>	_ feet bgs	D = During	Drilling, C =	Completion

]		SA	MPLE	•				PID	
(EPTH	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	N	SCREEN	DESCRIPTION	READINGS (ppm)	DEPTH (FEET)
25.0		· .				-			25.0
 									• •
30.0	à,								30.0
		•				:			
35.0									35.0
						<u> </u>	B-3 Terminated at a Depth of 37.0' bgs		- -
							Collected Soil Sample 3302-B3A @ 2.0' to 4.0' bgs Collected Soil Sample 3302-B3B @ 19.0' to 19.5' bgs		
þ.o :	:				i				- 40.0 -
45.0					:				- 45.0 -
	1								- - -
TO IT					`		,		50.0

Test No.:	B-4	(TP = Test Pit, B = 1	Boring, A =	Auger Pro	be)		Page 1 of 2
Client:	A&P	Date Started:	02-19-01	,	Gro	undwater [Data:
Project:	Waldbaum's Site	Date Completed:	02-19-01		Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
}	Farmingdale, New York	Rig Type: Geopro	be				D-
Whitestor	ne Project No.: WJ00-3302	Test Method:					C-
Driller:	S2C2	Surface Elevation:		feet msl	19.0		
Whitestor	ne Rep: <u>J. Kulak</u>	Termination Depth	37.0	feet bgs	D = During	Drilling, C =	Completion

1		sA	MPLE					PID	
FEET)	DEPTH (FEET)	NO.		BLOWS/ 6"	N	SCREEN	DESCRIPTION	READINGS (ppm)	DEPTH (FEET)
0.0	0 - 4		20				2" Asphait 18" Orange-Brown Coarse to Fine Sand with Little Gravel	0.0	0.0
5.0	4-8		25				As Above	0.0	5.0
10.0	8 - 12		48				As Above	0.0	10.0
	12 - 16	-	48		,		As Above	0.0	
5.0									15.0
	16 - 20		48				As Above 19.0'———	0.0	- -
20.0			·		·		No Soil Samples Below 20.0' bgs		20.0
750			-		-				25.0

Test No.:	B-4	(TP = Test Pit, B =	Boring, A =	Auger Pro	be)		Page 2 of 2
Client:	A&P	Date Started:	02-19-01		Gro	undwater I	Data:
Project:	Waldbaum's Site	Date Completed:	02-19-01		Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
) .	Farmingdale, New York	Rig Type: Geopro	be				D-
Whitestor	ne Project No.: WJ00-3302	Test Method:					C -
Priller:	S2C2	Surface Elevation:		feet msl	19.0		
Whitestor	те Rep: <u>J. Kulak</u>	Termination Depth	: 37.0	_feet bgs	D = During	Drilling, C =	Completion

<u></u>	<u> </u>	S4	MPLE					PID	
EPTH (FEET)	DEPTH (FEET)	NO.		BLOWS/ 6"	N	SCREEN	DESCRIPTION	READINGS (ppm)	DEPTH (FEET)
25.0		-							25.0
-		·							- - -
30.0	,								- - 30.0
									-
35.0					-				35.0
\						,	B-4 Terminated at a Depth of 37.0' bgs Collected Soil Sample 3302-B4A @ 2.0' to 4.0' bgs Collected Soil Sample 3302-B4B @ 18.0' to 18.5' bgs		- - -
0.0						,			- 40.0
			:					} -	- - -
45.0									45.0
י ח תי	1	Ì							500

Test No.:	B-5	(TP = Test Pit, B =	Boring, A =	· Auger Pro	be)		Page 1 of 2
Client:	A&P	Date Started:	02-19-01		Gro	undwater I	Data:
Project:	Waldbaum's Site	Date Completed:	02-19-01		Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
	Farmingdale, New York	Rig Type: Geopre	be				D-
Whitestor	ne Project No.: WJ00-3302	Test Method:					C-
Driller:	S2C2	Surface Elevation:		feet msl	17.5		
Whitestor	ne Rep: <u>J. Kulak</u>	Termination Depth	ı; <u>37.0</u>	feet bgs	D = During	Drilling, C =	Completion

<u> </u>		, S.	AMPLE					PID	
EPTH	DEPTH (FEET)	NO.	REC.	BLOWS/	Z	SCREEN	DESCRIPTION	READINGS (ppm)	(FEET)
0.0	0-4		13				3" Concrete 10" Brown Silt with Little Brown Coarse to Fine Sand	0.0	0.0
5.0	4 - 8		48				Orange-Brown Coarse to Fine Sand	0.0	- 5.0 5.0
10.0	8 - 12		48	,			48" Light Brown to Tan/Buff Coarse to Fine Sand	0.0	- - 10.0
5.0	12 - 16		48				As Above	0.0	- - - 15.0
	16 - 20		48				As Above	0.0	
20,0							No Soil Samples Below 20.0' bgs		20.0
350									250

Fest No.:	B-5	(TP = Test Pit, B = Boring, A = Au	ger Pro	be)		Page 2 of 2	
Client:	A&P	Date Started: 02-19-01		Groundwater Data:			
Project:	Waldbaum's Site	Date Completed: 02-19-01		Depth	Elev.		
Location:	450 East Main Street	Drilling Method: Geoprobe		(ft. bgs)	(ft. msi)	Time	
1	Farmingdale, New York	Rig Type: Geoprobe	<u> </u>			D-	
Whitestor	ne Project No.: WJ00-3302	Test Method:				C-	
Priller:	S2C2	Surface Elevation: fee	et msl	17.5			
Whitestor	ne Rep: <u>J. Kulak</u>	Termination Depth: 37.0 fee	et bgs	D = During	Drilling, C	= Completion	
,	SAMPLE						

}		SA	MPLE					PID	
EPTH FEET)	DEPTH (FEET)	NO.	REC.	BLOWS/	N	SCREEN	DESCRIPTION	READINGS (ppm)	DEPTH (FEET)
25.0									25.0
]		-							-
, -	. !								-
-									-
	,>								-
0.0 -							•		- 30.0
' -									<u> </u>
				ļ. 					_
' -	i					ي .	•		_
_									
35.0 -	!								
		-							- 35.0 -
! 									-
	ì	•					B-5 Terminated at a Oepth of 37.0' bgs		-
, -							Collected Soil Sample 3302-B5A @ 2.0' to 4.0' bgs Collected Soil Sample 3302-B5B @ 16.5' to 17.0' bgs		- -
þ.o =									-
]				·					40.0
									-
}]									- -
,]							• •		.
						•	•		<u>-</u>
5.0 -									45.0
								<u> </u>	<u>.</u>
' [1					,			•
]]	- -						• • }	F	•
' †		į							
ρ.ο -		·			. :				50.0 i

Test No.:	B-6	(TP = Test Pit, B = Boring, A = Auger Probe)					Page 1 of 2
Client:	A&P	Date Started:	02-20-01		Gro	ındwater Data:	
Project:	Waldbaum's Site	Date Completed:	02-20-01		Depth	Elev.	
Location:	450 East Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time
ł	Farmingdale, New York	Rig Type: Geopro	be	· · · · · · · · · · · · · · · · · · ·			D -
Whitestor	ne Project No.: WJ00-3302	Test Method:				, ,	C-
Priller:	S2C2	Surface Elevation:		feet msl	19.0		
Whitestone Rep: <u>J. Kulak</u>		Termination Depth	: 37.0	_feet bgs	D = During Drilling, C = Completion		

EPTH	<u> </u>	SA	MPLE					PID READINGS	DEDTU
EPTH FEET)	DEPTH (FEET)	NO.	(")	BLOWS/ 6"	N	SCREEN	DESCRIPTION	(ppm)	(FEET)
0.0	0-4	<u>!</u>	18				2" Asphalt 16" Orange-Brown Silt with Little Coarse to Fine Sand		0.0
		-			-		·	0.0	
5.0	4 - 8		38				Light Orange-Brown to Tan/Buff Coarse to Fine Sand	0.0	- 5.0
				-%:					
10.0 -	8 - 12		30				As Above	0.0	10.0
-		. <u>-</u>							- - -
	12 - 16		30				As Above	0.0	- - -
5.0 -					-				15.0
	16 - 20		30	-			As Above	0.0	• •
- - 20.0 =							19.0' 💆		- - 20.0
							No Soil Samples Below 20.0' bgs		-
						-			
75.0 ·									25.0

Test No.:	B-6	(TP = Test Pit, B = Boring, A = Auger Probe) Page 2						
Client:	A&P	Date Started:	02-20-01		Gro	undwater I	Pata:	
Project:	Waldbaum's Site	Date Completed:	02-20-01		Depth	Elev.		
Location:	450 East Main Street	Drilling Method:	Geoprobe		(ft. bgs)	(ft. msl)	Time	
1	Farmingdale, New York	Rig Type: Geopro	be				D-	
Whitesto	ne Project No.: WJ00-3302	Test Method:	· 				C-	
Driller:	S2C2	Surface Elevation:		feet msl	19.0			
Whitesto	ne Rep: <u>J. Kulak</u>	Termination Depth	: <u>37.0</u>	_feet bgs	D = During	Drilling, C =	= Completion	

		S	AMPLE					PID	
EPTH	DEPTH (FEET)	NO.	REC.	BLOWS/ 6"	N ·	SCREEN	DESCRIPTION	READINGS (ppm)	(FEET
5.0	V,		1.						25.0
-			}						-
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-	, ,								ļ.
- - 0.0						:			- - 30.
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-									ļ.
-			İ	, ;					<u> </u>
5.0 -							·		- 35
J.U - -	•			- -					Ė.
-									Ļ
		i .					B-6 Terminated at a Depth of 37.0° bgs		E
				}	:		Collected Soil Sample 3302-B6A @ 2.0' to 4.0' bgs Collected Soil Sample 3302-B6B @ 18.0' to 18.5' bgs		<u> </u>
	}	<u> </u>							- 40
D.O •	}					1			٤º٠
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] :				}					F
5.0			1						45
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ATTACHMENT 2 Analytical Data Summaries

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B1 2-4' S2C2 Inc. Lab Name: Contract; 8260B Lab Code: 18015 Case No.: NA SAS No.: NA SDG No.: A0105 Matrix: (soil/water) SOIL Lab Sample ID: A0105104 Sample wt/vol: 5.0 (g/ml) G Lab File ID: 1MS400.D LOW Level: (low/med) Date Received: 02/20/01 % Moisture: not dec. 5.7 Date Analyzed: 02/20/01 GC Column: HP624 1D: 0.20 - (mm) Dilution Factor: 1.0 Soil Extract Volume: (uL) Soil Aliquot Volume: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	1.1	U
75-01-4	Vinyl Chloride	1.1	Ū
75-00-3	Chloroethane	1.1	U.
1634-04-4	Methyl-tert-Butyl Ether	1.1	Ü
75-35-4	1,1-Dichloroethene	1.1	U
75-09-2	Methylene Chloride	1.1	U
156-60-5	trans 1,2-Dichloroethene	1.1	U
156-59-2	cis 1,2-Dichloroethene	1.1	U
75-34-3	1,1-Dichloroethane	1.1	U
67-66-3	Chloroform	1.1	U
107-06-2	1,2-Dichloroethane	1.1	U
71-55-6	1,1,1-Trichloroethane	1.1	U
56-23-5	Carbon Tetrachloride	1.1	U
71-43-2	Benzene	1.1	U
79-01-6	Trichloroethene	1.1	U
75-27-4	Bromodichloromethane	1.1	U
10061-01-5	cis-1,3-Dichloropropene	1.1	U
10061-02-6	trans-1,3-Dichloropropene	1.1	U
79-00-5	1,1,2-Trichloroethane	1.1	U
124-48-1	Dibromochloromethane	1.1	U
108-88-3	Toluene	1.1	U
127-18-4	Tetrachloroethene	51	
108-90-7	Chlorobenzene	1.1	U
100-41-4	Ethylbenzene	1.1	U
108383/95476	M&P Xylene	2.1	U
95-47-6	O Xylene	1.1	U
100-42-5	Styrene	1.1	U
79-34-5	1,1,2,2-Tetrachloroethane	1.1	U

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

(uL)

Lab Name:	S2C2 Ir	IC.	Contract: 8260B	B1 19-19.5'
Lab Code:	18015	Case No.: NA	SAS No.: NA SI	OG No.: A0105
Matrix: (soil/	water)	SOIL	Lab Sample ID:	A0105105
Sample wt/v	ol:	5.0 (g/ml) G	Lab File ID:	1MS401.D
Level: (low/	med)	LOW	Date Received:	02/20/01

% Moisture: not dec. <u>5.7</u>
GC Column: <u>HP624</u> ID: <u>0.20</u> (mm)

Dilution Factor: 1.0

Date Analyzed: 02/20/01

Soil Extract Volume: _____ (uL) Soil Aliquot Volume:

CAS NO.	COMPOUND	(ug/L or úg/Kg)	UG/KG		Q
74-87-3	Chloromethane			1.1	U
75-01-4	Vinyl Chloride		· · · · -	1.1	U
75-00-3	Chloroethane			1.1	Ü
1634-04-4	Methyl-tert-Butyl	Ether		1.1	Ü
75-35-4	1,1-Dichloroether			1.1	Ü
75-09-2	Methylene Chlorid			1.1	Ü
156-60-5	trans 1,2-Dichloro			1.1	Ū
156-59-2	cis 1,2-Dichloroet			1.1	U
75-34-3	1,1-Dichloroethar		-	1.1	Ū
67-66-3	Chloroform			1.1	U
107-06-2	1,2-Dichloroethar	ie		1.1	U
71-55-6	1,1,1-Trichloroeth	ane .		1.1	U
56-23-5	Carbon Tetrachlo	ride		1.1	U
71-43-2	Benzene	· · · · · · · · · · · · · · · · · · ·		1.1	U
79-01-6	Trichloroethene			1.1	U
75-27-4	Bromodichlorome	thane		1.1	U
10061-01-5	cis-1,3-Dichloropr	ropene		1.1	U
10061-02-6	trans-1,3-Dichloro	propene		1.1	U
79-00-5	1,1,2-Trichloroeth	ane		1.1	U
124-48-1	Dibromochlorome	ethane		1.1	U
108-88-3	Toluene	•	•	_1.1	U
127-18-4	Tetrachloroethene	e		1.1	U
108-90-7	Chiorobenzene		•	1.1	U
100-41-4	Ethylbenzene	,		1.1	U
108383/95476	M&P Xylene			2.1	U
95-47-6	O Xylene			1.1	U
100-42-5	Styrene	· · · · · · · · · · · · · · · · · · ·	- •	1.1	U
79-34-5	1,1,2,2-Tetrachlor	roethane		1.1	U

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name:	S2C2 Ir	nc.	Contract: 8260B	B1 20-23'	
Lab Code:	18015	Case No.: NA	SAS No.: NA SI	OG No.: A0105	
Matrix: (soil/	water)	WATER	Lab Sample ID:	A0105101	_
Sample wt/v	ol:	5.0 (g/ml) ML	Lab File ID;	1M\$397,D	
Level: (low/	med)	LOW	Date Received:	02/20/01	
% Moisture:	not dec.	· .	Date Analyzed:	02/20/01	
GC Column:	HP62	4 ID: 0.20 (mm)	Dilution Factor:	1.0	
Soil Extract	Volume:	(uL)	Soil Aliquot Volui	ne: (u	L)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	Ų
75-00-3	Chloroethane	1.0	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	· U
75-09-2	Methylene Chloride	1.0	Ú
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	1.0	U
:75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.2	
79-01-6	Trichloroethene	1.0	U
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	11.1	,
127-18-4	Tetrachloroethene	1.0	U
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	Ų
108383/95476	M&P Xylene	2.7	
95-47-6	O Xylene	1.1	
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

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VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name:	S2C2 In	с.	Contract: 8260B	B1 27-3	30'
Lab Code:	18015	Case No.: NA	SAS No.: NA SI	DG No.: A0105	
Matrix: (soil/	water)	WATER	Lab Sample ID:	A0105102	
Sample wt/vo	ol;	5.0 (g/ml) ML	Lab File ID:	1MS398.D	
Level: (low/r	ned)	LOW	Date Received:	02/20/01	
% Moisture:	not dec.	· · · · · · · · · · · · · · · · · · ·	Date Analyzed:	02/20/01	
GC Column:	HP624	ID: 0.20 (mm)	Dilution Factor:	1.0	
Soil Extract V	volume:	(uL)	Soil Aliquot Valu	me:	(uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	Ū
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1,0	U
75-35-4	1,1-Dichloroethene	1,0	U
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	Ū
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	U
7 1 -55-6 .	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	Ū
79-01-6	Trichloroethene	1.0	U
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	Ü
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	1.0	U
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	U
108383/95476	M&P Xylene	2.0	Ü
95-47-6	O Xylene	1.0	Ü
100-42-5	Styrene	1.0	υ
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

Lab Name;	S2C2 Ir	nc.	Contract: 8260B	B1 34-37'
Lab Code:	18015	Case No.: NA	SAS No.: NA SI	DG No.: A0105
Matrix: (soil/	water)	WATER	Lab Sample ID:	A0105103
Sample wt/v	ol:	5.0 (g/ml) ML	Lab File ID:	1MS399.D
Level: (low/i	med)	LOW	Date Received:	02/20/01
% Moisture:	not dec.	<u> </u>	Date Analyzed:	02/20/01
GC Column:	HP62	4 ID: 0.20 (mm)	Dilution Factor:	1.0
Soil Extract	Volume:	(uL)	Soil Aliquot Volur	me: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	T u
75-01-4	Vinyl Chloride	1.0	<u> </u>
75-00-3	Chloroethane	1.0	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	Ū
75-09-2	Methylene Chloride	1.0	Ü
156-60-5	trans 1,2-Dichloroethene	1.0	Ū
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	Ŭ
71-55-6	1,1,1-Trichloroethane	1.0	Ū
56-23-5	Carbon Tetrachloride	1.0	Ü
71-43-2	Benzene	1.0	Ū
79-01-6	Trichloroethene	1.0	Ū
75-27-4	Bromodichloromethane	1.0	Ü
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	Ü
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48 -1	Dibromochloromethane	- 1.0	U
108-88-3	Toluéne	1.0	Ü
127-18-4	Tetrachloroethene	1.0	U
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	U
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene	1.0	Ū
100-42-5	Styrene	1.0	Ū
79-34-5	1,1;2,2-Tetrachloroethane	1.0	Ū

EPA SAMPLE NO.

VOLATILE ORGANICS ANALYSIS DATA SHEET

B2-S

Lab Name: S2C2 In	1C. ·	Contract: 8260B .	
Lab Code: 18015	Case No.: NA	SAS No.: NA S	DG No.: <u>A</u> 0105
Matrix: (soil/water)	SOIL	Lab Sample ID:	A0105001
Sample wt/vol:	5.0 (g/ml) <u>G</u>	Lab File ID:	1MS374.D
Level: (low/med)	LOW	Date Received:	02/19/01
% Moisture; not dec.	6.8	Date Analyzed:	02/19/01
GC Column: HP62	4 ID: <u>0,20</u> (mm)	Dilution Factor.	1.0
Soil Extract Volume:	(uL)	Soil Aliquot Volu	me; (uL)

CAS NO.	COMPOUND (ug/L.or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	1.1	Ü
75-01-4	Vinyl Chloride	1.1	Ü
75-00-3	Chloroethane	1.1	IJ
1634-04-4	Methyl-tert-Butyl Ether	1.1	כ
['] 75-35-4	1,1-Dichloroethene	1.1	J
75-09-2	Methylene Chloride	1.1	Ü
156-60-5	trans 1,2-Dichloroethene	1.1	Ü
156-59-2	cis 1,2-Dichloroethene	1.1	
75-34-3	1,1-Dichloroethane	1.1	U
67-66-3	Chloroform	1.1	U
107-06-2	1,2-Dichloroethane	1.1	U
71-55-6	1,1,1-Trichloroethane	1.1	C
56-23-5	Carbon Tetrachloride	1,1	U
71-43-2	Benzene	1.1	U
.79-01-6	Trichloroethene	1.1	U
<u>75-</u> 27-4	Bromodichloromethane	1.1	U
10061-01-5	cis-1,3-Dichloropropene	1.1	U
10061-02-6	trans-1,3-Dichloropropene	1.1	U
79-00-5	1,1,2-Trichloroethane	1.1	U
124-48-1	Dibromochloromethane	1,1	U
108-88-3	Toluene	1.1	U
127-18-4	Tetrachloroethene	1.1	U
108-90-7	Chlorobenzene	1.1	U
100-41-4	Ethylbenzene	1.1	U
108383/95476	M&P Xylene	2.1	U
95-47-6	O Xylene	1.1	U
100-42-5	Styrene	1.1	U
79-34-5	1,1,2,2-Tetrachloroethane	1.1	U

1A

VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B2-D Contract: 8260B S2C2 Inc. Lab Name: SDG No.: A0105 SAS No.: NA Lab Code: 18015 Case No.: NA Lab Sample ID: A0105002 Matrix: (soil/water) SOIL 5.0 (g/mi) G Lab File ID: 1MS375.D Sample wt/vol: Date Received: 02/19/01 Level: (low/med) LOW Date Analyzed: 02/19/01 % Moisture: not dec. 5.7 GC Column: HP624 ID: 0,20 (mm) Dilution Factor: 1.0 Soil Extract Volume: Soil Aliquot Volume: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	1.1	U
75-01-4	Vinyl Chloride	1.1	U
75-00-3	Chloroethane	1.1	٦
1634-04-4	Methyl-tert-Butyl Ether	1.1	U
75-35-4	1,1-Dichloroethene	1.1	U
75-09-2	Methylene Chloride	1.1	U
156-60-5	trans 1,2-Dichloroethene	1.1	U
156-59-2	cis 1,2-Dichloroethene	1.1	U
75-34-3	1,1-Dichloroethane	1.1	U
67-66 - 3	Chloroform	1.1	U
107-06-2	1,2-Dichloroethane	1,1	U
71-55-6	1,1,1-Trichloroethane	1.1	υ
56-23-5	Carbon Tetrachloride	1.1	U
71-43-2	Benzene	1.1	U
79-01-6	Trichloroethene	1.1	Ų
75-27-4	Bromodichloromethane	1.1	U
10061-01-5	cis-1,3-Dichloropropene	1.1	U
10061-02-6	trans-1,3-Dichloropropene	1.1	U
79-00-5	1,1,2-Trichloroethane	1.1	U
124-48-1	Dibromochloromethane		ט
108-88-3	Toluene	1.1	Ų
127-18-4	Tetrachloroethene	1.1	Ų
108-90-7	Chlorobenzene	1.1	U
100-41-4	Ethylbenzene	1.1	U
108383/95476	M&P Xylene	2.1	U
95-47-6	O Xylene	1.1	U
100-42-5	Styrene	1.1	ឋ
79-34-5	1,1,2,2-Tetrachloroethane	1.1	U

EPA SAMPLE NO.

B2 20-23'

Lab Name:	S2C2 In	c		Contract:	8260B	_	
Lab Code:	18015	Cas	e No.: <u>NA</u>	SAS No	.: <u>NA</u> S	DG No.: <u>A0105</u>	_
Matrix: (soil/	water)	WATER		Lat	Sample ID:	A0105003	_
Sample wt/ve	ol:	5.0	(g/mi) ML	La1	File ID:	1MS376.D	
Level: (low/r	med)	LOW	<u>.</u> .	Da	te Received:	02/19/01	
% Moisture:	not dec.			Da	te Analyzed:	02/19/01	
GC Column:	HP62	4 ID: 0.2	20_ (mm)	Dil	ution Factor.	1.0	
Soil Extract	Volume:		(uL)	So	ii Aliauot Volu	ıme: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	Ų
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	U
75-09-2	Methylene Chloride	1,0	U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34 - 3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	2.8	
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	Ų
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	υ
127-18-4	Tetrachloroethene	24	
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	U
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene	1.0	U
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name:	\$2C2 lr	ıc.		Contract: 8260B	B2 27-30	
Lab Code:	18015	Case No	o:: NA	SAS No.: NA SE	OG No.: A0105	
Matrix: (soil/	water)	WATER		Lab Sample ID:	A0105004	
Sample wt/v	ol:	5.0 (g/	ml) <u>ML</u>	Lab File ID:	1MS377.D	
Level: (low/	med)	LOW		Date Received:	02/19/01	
% Moisture:	not dec.			Date Analyzed:	02/19/01	
GC Column	; HP62	4 ID: 0.20	_ (mm)	Dilution Factor.	1.0	
Call Elytract	Volumo:		LY	Soil Aliquot Volur	ne: ((uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	U .
75-35-4	1,1-Dichloroethene	1.0	U
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	<u> </u>
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	1.0	Ų
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	· U
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U_
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	1.0	U
108-90-7	Chlorobenzene	1.0	U .
100-41-4	Ethylbenzene	1.0	Ų
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene	1.0	U
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

100,1124			B2 34-37'	
_ab Name: S2C2 Inc	-	Contract: 8260B		_
	se No.: NA	SAS No.: NA SE	OG No.: A0105	
Matrix: (soil/water) WATER		Lab Sample ID:	A0105005	
Sample wt/vol: 5.0	(g/ml)_ <u>ML</u>	Lab File 1D:	1MS378.D	
Level: (low/med) LOW	:	Date Received:	02/19/01	
% Moisture: not dec.	_	Date Analyzed:	02/19/01	
GC Column: HP624 ID: 0.	20 (mm)	Dilution Factor:	1.0	
Soil Extract Volume:	(uL)	Soil Aliquot Volu	me: (uL)	

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L		Q
74-87-3	Chloromethane	-	1.0	Ü
75-01-4	Vinyl Chloride		1.0	U
75-00-3	Chloroethane		1.0	U
1634-04-4	Methyl-tert-Butyl Ether		1.0	U
75-35-4	1,1-Dichloroethene		1.0	U
75-09-2	Methylene Chloride		1.0	Ü
156-60-5	trans 1,2-Dichloroethene		1.0	U
156-59-2	cis 1,2-Dichloroethene		1.0	U
75-34-3	1.1-Dichloroethane		1.0	U
67-66-3	Chloroform		1.0	U _
107-06-2	1,2-Dichloroethane		1.0	U
71-55-6	1,1,1-Trichloroethane		1.0	U
	Carbon Tetrachloride		1.0	U
56-23-5	Benzene		1.0	U
71-43-2	Trichloroethene		1.0	Ü
79-01-6	Bromodichloromethane	-	1.0	U
75-27-4	cis-1,3-Dichloropropene		1.0	U
10061-01-5	trans-1,3-Dichloropropene		1.0	ט
10061-02-6	1,1,2-Trichloroethane		1.0	U
79-00-5	Dibromochloromethane		1.0	U
124-48-1	Toluene		1.0	U
108-88-3	Tetrachloroethene		1.0	· U
127-18-4	Chlorobenzene		1.0	U
108-90-7			1.0	- U
100-41-4	Ethylbenzene		2.0	Ū
108383/95476	M&P Xylene	 -	1.0	Ŭ
95-47-6	O Xylene		1.0	l ŭ
100-42-5	Styrene		1.0	Ü
79-34-5	1,1,2,2-Tetrachloroethane			<u> </u>

EPA SAMPLE NO.

			0	B3 2-4
Lab Name:	S2C2 In	с	Contract: 8260B	. L
Lab Code:	18015	Case No.: NA	SAS No.: NA SI	DG No.: A0105
Matrix: (soil/	water)	SOIL	Lab Sample ID:	A0105006
Sample wt/v	ol:	5.0 (g/ml) <u>G</u>	Lab File ID:	1MS379.D
Level: (low/	med)	LOW	Date Received:	02/19/01
% Moisture:	not dec.	6.8	Date Analyzed:	02/19/01
GC Column:	HP624	4 ID; 0:20 (mm)	Dilution Factor.	1.0
Soil Extract	Volume:	(uL)	Soit Aliquot Volu	me: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG		Q ·
74-87-3	Chloromethane		1.1	U_
75-01-4	Vinyl Chloride		1.1	U _
75-00-3	Chloroethane		1.1	U
1634-04-4	Methyl-tert-Butyl Ether		1,1	U
75-35-4	1.1-Dichloroethene		1.1	<u>U</u>
75-09-2	Methylene Chloride		1.1	U
156-60-5	trans 1,2-Dichloroethene		1.1	U
156-59-2	cis 1,2-Dichloroethene		1.1	Ü
75-34-3	1,1-Dichloroethane		<u>1.1 . </u>	<u>u_</u>
67-66-3	Chloroform		1.1	U
107-06-2	1,2-Dichloroethane		1.1	U
71-55-6	1,1,1-Trichloroethane		1.1	U
56-23-5	Carbon Tetrachloride		<u>1.1</u>	U
71-43-2	Benzene		1.1	U .
79-01-6	Trichloroethene		1.1	U_
75-27-4	Bromodichloromethane		1.1	U
10061-01-5	cis-1,3-Dichloropropene		<u>1.1</u>	U
10061-02-6	trans-1,3-Dichloropropene		1.1	U
79-00-5	1,1,2-Trichloroethane		1,1	U
124-48-1	Dibromochloromethane		1.1	U
108-88-3	Toluene		1.1	U
127-18-4	Tetrachloroethene		1.1	Ü
108-90-7	Chlorobenzene	<u> </u>	<u> </u>	U
100-41-4	Ethylbenzene		<u> 1.† </u>	U
108383/95476	M&P Xylene		2.1	U
95-47-6	O Xylene	<u> </u>	1.1	U
100-42-5	Styrene		1.1	U
79-34-5	1,1,2,2-Tetrachloroethane		1.1	U

EPA SAMPLÉ NO.

Lab Name:	S2C2 In	^		Contract:	8260B	B3 19-19	,5`
Lab Name.	OZOZ III						
Lab Code:	18015	Case	e No.: NA	SAS No	o.: <u>NA</u> S	DG No.: <u>A0105</u>	
Matrix: (soilA	water)	SOIL		La	b Sample ID:	A0105007	·
Sample wt/ve	oi;	5.0	(g/ml) G	La	b File ID:	1MS380.D	
Level: (low/r	med)	LOW		Da	ate Received:	02/19/01	
% Moisture:	not dec.	4.3		Da	ate Analyzed:	02/19/01	•
GC Column:	HP624	1D; 0.2	0 (mm)	Di	lution Factor.	1.0	
Soil Extract	Volume:	<u> </u>	_ (uL)	Sc	oil Aliquot Volu	ıme:	(uL)

CAS NO.	COMPOUND (ug/L or ug/K	g) <u>UG/KG</u>	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1,0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichtoroethene	1.0	U
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	1.0	<u>U</u>
75-27-4	Bromodichloromethane	1.0	
10061-01-5	cis-1,3-Dichloropropene	1.0	
10061-02-6	trans-1,3-Dichloropropene	1.0	
79-00-5	1,1,2-Trichloroethane	1.0	
124-48-1	Dibromochloromethane	1.0	
108-88-3	Toluene	1.0	
127-18-4	Tetrachloroethene	1.0	
108-90-7	Chlorobenzene	1.0	- U
100-41-4	Ethylbenzene	1.0	
108383/95476	M&P Xylene	2.1	
95-47-6	O Xylene	1.0	
100-42-5	Styrene	1.0	
79-34-5	1,1,2,2-Tetrachloroethane	1.0	<u> </u>

EPA SAMPLE NO.

Lab Name:	S2C2 In	c		Contract: 8260B	B3 20-23
Lab Code:	18015	Case	e No.: NA	SAS No.: NA S	DG No.: A0105
Matrix: (soil/	water)	WATER		Lab Sample ID:	A0105008
Sample wt/vo	ol:	5.0	(g/ml) ML	Lab File ID:	1MS381.D
Level: (low/r	ned)	LOW		Date Received:	02/19/01
% Moisture:	not dec.		<u> </u>	Date Analyzed:	02/19/01
GC Column:	HP624	1 ID: <u>0.2</u>	<u>0</u> (mm)	Dilution Factor.	1.0
Soil Extract	Volume:		(uL)	Soil`Aliquot Volu	me: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	JG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	Ų
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	Ü
75-35-4	1,1-Dichloroethene	1.0	U
75-09-2	Methylene Chloride	1.0	·U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	1.0	Ü
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	· U
71-55-6	1,1,1-Trichloroethane	1.0	Ų
56-23-5	Carbon Tetrachloride	1,0	., U
71-43-2	Benzene	1.0	Մ
79-01-6	Trichloroethene	1.0	U
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropeпе	1.0	Ü
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	4.0	
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	Ų
108383/95476	M&P Xylene	2.0	Ų
95-47-6	O Xylene	1.0	U
100-42-5	Styrene	1.0	U .
79-34-5	1,1,2,2-Tetrachloroethane	1.0	υ

EPA SAMPLE NO.

B3 27-30° Contract: 8260B S2C2 Inc. Lab Name: SDG No.: A0105 SAS No.: NA Case No.: NA 18015 Lab Code: Lab Sample ID: A0105009 WATER Matrix: (soil/water) Lab File ID: 1MS382.D (g/ml) ML Sample wt/vol: 5.0 Date Received: 02/19/01 LOW Level: (low/med) Date Analyzed: 02/19/01 % Moisture: not dec. Dilution Factor: 1.0 GC Column: HP624 ID: 0.20 (mm) Soil Aliquot Volume: (uL) Soil Extract Volume: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	Ü
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1.1-Dichloroethene	1.0	U
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	5.8	
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U -
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	1.0	U
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	Ų
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	1,1	
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	<u>u</u>
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene	1.0	U
100-42-5	Styrene	1.0	U .
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

B3 34-37'

Lab Name: S2C	! Inc.	Contract: 8260B	50 04 01	
Lab Code: 1801	5 Case No.: NA	SAS No.: NA SD	G No.: <u>A0105</u>	
Matrix: (soil/water)	WATER	Lab Sample ID: A	\0105010	
Sample wt/vol:	5.0 (g/ml) ML	Lab File ID: 1	IMS383.D	
Level: (low/med)	LOW	Date Received: 0)2/19/01	
% Moisture: not de	c	Date Analyzed: 0	02/19/01	
GC Column: HP	624 D: 0.20 (mm)	Dilution Factor: 1	1.0 .	
Soil Extract Volum	e: (uL)	Soil Aliquot Volum	ne: (uL)	

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q ·
74-87-3	Chloromethane	1.0	Ü
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1.0	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	Ų
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	100	
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	ับ
71-55-6	1,1,1-Trichloroethanė	1,0	· U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	19	١,
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	60	
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	U
108383/95476	M&P Xylene	2.0	U
95-47- 6	O Xylene	1.0	U
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

Lab Name:	S2C2 In	С.	Contract: 8260B	B4 2-4	4'
Lab Code:	18015	Case No.: NA	SAS No.: NA SI	DG No.: <u>A010</u> 5	
Matrix; (soil/	water)	SOIL	Lab Sample ID:	A0105011	
Sample wt/ve	ol:	5.0 (g/ml) G	Lab File ID:	1MS384.D	
Level: (low/s	med)	LOW	Date Received:	02/19/01	
% Moisture:	not dec.	6.7	Date Analyzed:	02/19/01	
GC Column:	HP62	4 ID: <u>0.20</u> (mm)	Dilution Factor:	1.0	
Soil Extract	Volume:	(uL)	Soil Aliquot Volu	me:	(uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q.
74-87-3	Chloromethane	1.1	U
75-01-4	Vinyl Chloride	1.1	U
75-00-3	Chloroethane	1.1	U
1634-04-4	Methyl-tert-Butyl Ether	1.1	U
75-35-4	1,1-Dichloroethene	1.1	U
75-09-2	Methylene Chloride	1.1	U
156-60-5	trans 1,2-Dichloroethene	1.1	U
156-59-2	cis 1,2-Dichloroethene	1.1	U
75-34-3	1,1-Dichloroethane	1.1	U
67-66-3	Chloroform	1.1	U
107-06-2	1,2-Dichloroethane	1.1	U
71-55-6	1,1,1-Trichloroethane	1.1	U
56-23-5	Carbon Tetrachloride	1.1	U
71-43-2	Benzene	1,1	U
79-01-6	Trichloroethene	1.1	U
75-27-4	Bromodichloromethane	1.1	U
10061-01-5	cis-1,3-Dichloropropene	1.1	U
10061-02-6	trans-1,3-Dichloropropene	1.1	U
79-00-5	1,1,2-Trichloroethane	1.1	υ
124-48-1	Dibromochloromethane	1.1	U
108-88-3	Toluene	1.1	U
127-18-4	Tetrachloroethene	1.1	U
108-90-7	Chlorobenzene	1.1	U
100-41-4	Ethylbenzene	1.1	Ü
108383/95476	M&P Xylene	2.1	U
95-47-6 .	O Xylene	1.1	U
100-42-5	Styrene	1,1	U
79-34-5	1,1,2,2-Tetrachloroethane	1.1	U

EPA SAMPLE NO.

B4 18-18.5' Lab Name: S2C2 Inc. Contract: 8260B SAS No.: NA Lab Code: 18015 Case No.: NA SDG No.: A0105 Matrix: (soil/water) **\$OIL** Lab Sample ID: A0105012 Sample wt/vol: 5.0 (g/ml) G Lab File ID: 1MS385.D Level: (low/med) LOW Date Received: 02/19/01 % Moisture: not dec. 6.3 Date Analyzed: 02/19/01 GC Column: HP624 ID: 0,20 (mm) Dilution Factor: 1.0 Soil Extract Volume: Soil Aliquot Volume: (uL)

CONCENTRATION UNITS:

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	1,1	U
75-01-4	Vinyl Chloride	1.1	Ü
75-00-3	Chloroethane	1.1	Ų.
1634-04-4	Methyl-tert-Butyl Ether	1.1	U
75-35-4	1,1-Dichloroethene	1.1	U
75-09-2	Methylene Chloride	1.1	U
156-60-5	trans 1,2-Dichloroethene	1.1	U
156-59-2	cis 1,2-Dichloroethene	1.1	U
75-34-3	1,1-Dichloroethane	1.1	U
67-66-3	Chloroform	1.1	U
107-06-2	1,2-Dichloroethane	1.1	Ü
71-55-6	1,1,1-Trichloroethane	1.1	U
56-23-5	Carbon Tetrachloride	1.1	U
71-43-2	Benzene	1.1	U
79-01-6	Trichloroethene	1.1	U
75-27-4	Bromodichloromethane	1.1	U
10061-01-5	cis-1,3-Dichloropropene	1.1	U
10061-02-6	trans-1,3-Dichloropropeле	1.1	U
79-00-5	1,1,2-Trichloroethane	1.1	Ü
124-48-1	Dibromochloromethane	1.1	U
108-88-3	Toluene	1.1	U
127-18-4	Tetrachloroethene	1.1	U
108-90-7	Chlorobenzene	1.1	U
100-41-4	Ethylbenzene	1.1	U
108383/95476	M&P Xylene	2.1	U
95-47-6	O Xylene	1.1	Ū
100-42-5	Styrene	1.1	Ų
79-34-5	1,1,2,2-Tetrachloroethane	1.1	Ü

1A

VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B4 19.5-22.5'

Lab Name: S2C2 Inc. Contract: 8260B Lab Code: 18015 Case No.: NA SAS No.: NA - SDG No.: A0105 WATER Malrix: (soil/water) Lab Sample ID: A0105013 Sample wt/vol: 5.0 (g/ml) ML Lab File ID: 1MS386.D Level: (low/med) LOW Date Received: 02/19/01 % Moisture: not dec. Date Analyzed: 02/19/01 GC/Column: HP624 ID: 0.20 (mm) Dilution Factor, 1.0 Soil Extract Volume: (uL) Soil Aliquot Volume: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	
75-01-4	Vinyl Chloride	1,0	U
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	Ų
75-35-4	1,1-Dichloroethene	1.0	U
75-09-2	Methylene Chloride	1.0	Ū
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	Ū
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	υ
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	1.0	U
75-27-4	Bromodichloromethane	1.0	Ų
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
<u>124</u> -48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	1.0	Ü
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzeпе	1.0	U
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene	1.0	U
100-42-5	Styrene	- 1.0	U
79-34-5 .	1,1,2,2-Tetrachloroethane	. 1.0	U

EPA SAMPLE NO.

B4 26.5-29.5'

Contract: 8260B Lab Name: S2C2 Inc. SDG No.: A0105 Lab Code: 18015 Case No.: NA SAS No.: NA WATER Lab Sample ID: A0105014 Matrix: (soil/water) Lab File ID: Sample wt/vol: 5.0 (g/mi) ML 1MS387.D Level: (low/med) LOW Date Received: 02/19/01 % Moisture: not dec. Date Analyzed: 02/19/01 GC Column: HP624 ID: 0.20 (mm) Dilution Factor: 1.0 Soil Extract Volume: Soil Aliquot Volume: (uL) (uL)

CAS NO.	COMPOUND (ug/L or ug/Ko	g) <u>UG/L</u>	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	Ü
75-00-3	Chloroethane	1.0	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	Ų
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	32	
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0.	U
71-43-2	Benzene	1.0	Ų
7 <u>9-01-</u> 6	Trichloroethene	1.7	
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	. U
108-88-3	Toluene	1.0	Ü
127-18-4	Tetrachloroethene	10	
108-90-7	Chlorobenzene	1.0	כ
100-41-4	Ethylbenzene	1.0	<u></u>
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene	1.0	U
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	כ

EPA SAMPLE NO.

Lab Name:	S2C2 In	ic.		_ Coπtract:	8260B	B4 33.5-3	36.5'
Lab Code:	18015	Cas	se No.: NA	SAS No	o.: <u>NA</u> S	DG No.: <u>A0105</u>	
Matrix: (soil/	water)	WATER	•	La	ь Sample ID:	A0105015	
Sample wt/ve	ol:	5.0	(g/ml) ML	La	b File ID:	1MS388.D	
Level: (low/r	med)	LOW	-	. Da	ite Received:	02/19/01	
% Moisture:	not dec.	·		Da	ite Analyzed:	02/19/01	
GC Column:	HP62	4 ID: <u>0.2</u>	20(mm)	Di	ution Factor.	1.0	
Soil Extract	Volume:		(uL)	So	il Aliquot Volu	me:	(uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1.0	Ū
1634-04-4	Methyl-tert-Butyl Ether	1.0	Ū
75-35-4	1,1-Dichloroethene	1.0	Ü
75-09-2	Methylene Chloride	1.0	Ū
156-60-5	trans 1,2-Dichloroethene	1.0	Ū
156-59-2	cis 1,2-Dichloroethene	62	
75-34-3	1,1-Dichloroethane	1.0	U.
67-66-3	Chloroform	1,0	U
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	38	
75-27-4	Bromodichloromethane	1.0	IJ
10061-01-5	cis-1,3-Dichloropropene	1.0	Ų
10061-02-6	trans-1,3-Dichloropropene	1.0	Ü
79-00-5	1,1,2-Trichloroethane	1.0	Ų
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	64	
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	Ų
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene -	1.0	U
100-42-5	Styrene	1.0	Ü
79-34-5	1,1,2,2-Tetrachloroethane	1.0	Ü

EPA SAMPLE NO.

_ab Name: S2C	2 Inc.	Contract: 82608	B5 2-4'
Lab Code: 180	5 Case No.: NA	SAS No.: NA SE	OG No.: A0105
Matrix: (soil/water)	SOIL_	Lab Sample ID:	A0105016
Sample wt/vol:	5.0 (g/ml) G	Lab File ID:	1MS389.D
Level: (low/med)	LOW	Date Received:	02/19/01
% Moisture: not de	ec. <u>5.1</u>	Date Analyzed:	02/19/01
GÇ Column: HF	2624 ID: <u>0.20</u> (mm)	Dilution Factor.	1.0
Soil Extract Volum	ne: (uL)	Soil Aliquot Volur	me: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	1.1	U
75-01-4	Vinyl Chloride	1.1	U
75-00-3	Chloroethane	1.1	U
1634-04-4	Methyl-tert-Butyl Ether	1.1	Ų
75-35-4	1,1-Dichloroethene	1.1	U
75-09-2	Methylene Chloride	1.1	U
156-60-5	trans 1,2-Dichloroethene	1.1	U
156-59-2	cis 1,2-Dichloroethene	1.1	U
75-34-3	1,1-Dichloroethane	1.1	U
67-66-3	Chloroform	1.1	U
107-06-2	1,2-Dichloroethane	1.1	U
71-55-6	1,1,1-Trichloroethane	1.1	U
56-23-5	Carbon Tetrachloride	1.1	U
71-43-2	Benzene	1,1	U
79-01-6	Trichloroethene	1.1	U
75-27-4	Bromodichloromethane	1.1	Ų
10061-01-5	cis-1,3-Dichloropropene	1.1	U.
10061-02-6	trans-1,3-Dichloropropene	1.1	U
79-00-5	1,1,2-Trichloroethane	1.1	U
124-48-1	Dibromochloromethane	1.1	Ü
108-88-3	Toluene	1.1	· U
127-18-4	Tetrachloroethene	1.1	U
108-90-7	Chlorobenzene	1,1	U
100-41-4	Ethylbenzene	1.1	U
108383/95476	M&P Xylene	2.1	U
95-47-6	O Xylene	1.1	U
100-42-5	Styrene	1.1	, U
79-34-5	1,1,2,2-Tetrachloroethane	1.1	U

EPA SAMPLE NO.

Lab Name:	S2C2 In	c.		Contract: 8260B		B5 16.5-	17'
Lab Code:	18015		Case No.: NA	SAS No.: NA	s	DG No.: A0105	
Matrix; (soil/	water)	SOIL		Lab Samp	e ID:	A0105017	
Sample wt/vo	ol:	5.0	(g/ml) <u>G</u>	Lab File IC):	1MS390.D	
Level: (low/r	ned)	LOW		Date Rece	ived:	02/19/01	
% Moisture:	not dec.	4	 ,	Date Analy	zed:	02/19/01	-
GC Column:	HP624	ID:	0.20 (mm)	Dilution Fa	ctor.	1.0	
Soil Extract \	/olume:	····	(uL)	Soil Aliquo	t Volu	me:	(uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q.
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	ŭ
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	U U
75-35-4	1,1-Dichloroethene	1.0	- ŭ -
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	ŭ
.156-59-2	cis 1,2-Dichloroethene	1.0	Ü
75-34-3	1,1-Dichloroethane	1.0	Ü
67-66-3	Chloroform	1.0	Ü
107-06-2	1,2-Dichloroethane	1.0	Ü
71-55-6 ·	1,1,1-Trichloroethane	1.0	Ü
56-23-5	Carbon Tetrachloride	1.0	Ü
71-43-2	Benzene	1.0	Ŭ
79-01-6	Trichloroethene	1.0	Ŭ
75-27-4	Bromodichloromethane	1.0	Ŭ
10061-01-5	cis-1,3-Dichloropropene	1.0	Ŭ
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	Ü
124-48-1	Dibromochloromethane	1.0	Ü
108-88-3	Toluene	1.0	Ü
127-18-4	Tetrachloroethene	1.0	Ű
108-90-7	Chlorobenzene	1.0	Ü
100-41-4	Ethylbenzene	1.0	Ü
108383/95476	M&P Xylene	2.1	Ū U
95-47-6	O Xylene	1.0	Ŭ
100-42-5	Styrene	1.0	Ü
79-34-5	1,1,2,2-Tetrachloroethane	1.0	Ų

EPA SAMPLE NO.

Lab Name:	S2C2 1	пс.	Contract 8260B B5 19.5-22.5
Lab Code:	18015	Case No.: NA	SAS No.: NA SDG No.: A0105
Matrix: (soil/	water)	WATER.	Lab Sample ID: A0105018
Sample wt/v	ol:	5.0 (g/ml) ML	
Level: .(low/a	med)	LOW	Date Received: 02/19/01
% Moisture:	not dec.	<u></u>	Date Analyzed: 02/19/01
GC Column:	HP62	4 ID: <u>0.20</u> (mm)	Dilution Factor: 1.0
Soil Extract	Volume:	(uL)	Soil Aliquot Volume: (uL)
CAS NO	٠ ٥.	COMPOUND	CONCENTRATION UNITS:

O/10 NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	T 11 7
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1.0	
1634-04-4	Methyl-tert-Butyl Ether		U
75-35-4	1,1-Dichloroethene	1.0	_U
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	UU
156-59-2	cis 1,2-Dichloroethene	1.0	_ U
75-34-3	1,1-Dichloroethane	8.6	 , - -
67-66-3	Chloroform	1.0	<u> </u>
107-06-2	1,2-Dichioroethane	1.0	U .
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	1.0	U
75-27-4	Bromodichloromethane		J
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	<u>U</u>
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	1.0	U
108-90-7	Chlorobenzene	7.6	
100-41-4	Ethylbenzene	1,0	U
108383/95476	M&P Xylene	1.0	U
95-47-6			U
100-42-5	O Xylene	1.0	U
79-34-5	Styrene	1.0	U
1 3-34-3	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

Lab Name:	S2C2 In	c	Contract: 8260B	B5 26.5-29.5'
Lab Code:	<u>1</u> 8015	Case No.: NA	SAS No.: NA SE	OG No.: A0105
Matrix: (soil/v	vater)	WATER	Lab Sample ID:	A0105019
Sample wt/vo	ol:	5.0 (g/ml) ML	Lab File ID:	1MS392.D
Level: (low/n	ned)	LOW	Date Received:	02/19/01
% Moisture: r	not dec.	· · · · · · · · · · · · · · · · · · ·	Date Analyzed:	02/19/01
GC Column:	HP624	ID: <u>0.20</u> (mm)	Dilution Factor.	1.0
Soil Extract V	/olume:	(uL)	Soil Aliquot Volun	ne: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	-u
75-01-4	Vinyl Chloride	1.0	
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	 U
75-09-2	Methylene Chloride	1.0	<u> </u>
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	15	
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U -
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	<u> </u>
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U U
79-01-6	Trichloroethene	7.7	<u></u>
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	Ü
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	Ü
124-48-1	Dibromochloromethane	1.0	Ü
108-88-3	Toluene	1.0	Ü
127-18-4	Tetrachloroethene	14	·
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	- 0 -
108383/95476	M&P Xylene	2.0	- ŭ
95-47-6	O Xylene	1.0	Ü
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	·U

EPA SAMPLE NO.

Lab Name:	S2C2 In	nc,		Contract: 8260B	B5 33.5-36.	5'
Lab Code:	18015	Cas	se No.: <u>NA</u>	SAS No.: NA S	DG No.: A0105	
Matrix: (soil/	water)	WATER	•	Lab Sample ID:	A0105020	-
Sample wt/vo	ol:	5.0	(g/ml) ML	Lab File ID:	1MS393.D	-
Level: (low/r	ned)	LOW	· •	Date Received:	02/19/01	
% Moisture:	not dec.		·	Date Analyzed;	02/19/01	
GC Column:	HP624	4 ID: <u>0,2</u>	0 (mm)	Dilution Factor:	1.0	
Soil Extract \	√olume:		(uL)	Soil Aliquot Volu	ime: (u	ıL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	Ü
75-00-3	Chloroethane	1.0	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.0	l ŭ
75-35-4	1,1-Dichloroethene	1.0	Ü
75-09-2	Methylene Chloride	1.0	Ū
156-60-5	trans 1,2-Dichloroethene	1.0	Ü
156-59-2	cis 1,2-Dichloroethene	1.0	Ŭ
75-34-3	1,1-Dichloroethane	1.0	Ŭ
67-66-3	Chloroform	1.0	Ū
107-06-2	1,2-Dichloroethane	1.0	Ü
71-55-6	1,1,1-Trichloroethane	1.0	Ü
56-23-5	Carbon Tetrachloride	1,0	Ü
71-43-2	Benzene	1,0	Ū
79-01-6	Trichloroethene	1.0	Ū
75-27-4	Bromodichloromethane	1.0	Ū
10061 - 01-5	cis-1,3-Dichloropropene	1.0	Ū
10061-02-6	trans-1,3-Dichloropropene	1.0	Ū
79-00-5	1,1,2-Trichloroethane	1.0	Ū
124-48-1	Dibromochloromethane	1.0	Ū
108-88-3	Toluene	1.0	Ū
127-18-4	Tetrachloroethene	12	
108-90-7	Chlorobenzene Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	U
108383/95476	M&P Xylene	2.0	Ü
95-47-6	O Xylene	1.0	Ü
100-42-5	Styrene	1.0	Ū
79-34-5	1,1,2,2-Tetrachloroethane	1.0	Ū

EPA SAMPLE NO.

Lab Name:	S2C2 In	с		Contract: 8260B	B6 2-4'	
Lab Code:	18015		Case No.: NA	SAS No.: NA S	DG No.: A0105	,
Matrix: (soit/w	vater)	SOIL.		Lab Sample ID:	A0105112	
Sample wt/vo	ol:	5.0	(g/ml) <u>G</u>	Lab File ID:	1MS408.D	_
Level: (low/n	ned)	LOW	· · ·	Date Received:	02/20/01	
% Moisture: r	not dec.	5.7		Date Analyzed:	02/20/01	
GC Column:	<u>HP624</u>	ID:	0.20 (mm)	Dilution Factor:	1.0	•
Soil Extract V	/olume:	<u> </u>	(uL)	Soil Aliquot Volu	me: ((uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	1.4-	U
75-01-4	Vinyl Chloride	1.1	Ü.
75-00-3	Chloroethane	1.1	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.1	Ü
75-35-4	1,1-Dichloroethene	1.1	Ü
75-09-2	Methylene Chloride	1.1	Ü
156-60-5	trans 1,2-Dichloroethene	1.1	Ü
156-59-2	cis 1,2-Dichloroethene	1.1	Ü
75-34-3	1,1-Dichloroethane	1.1	υ
67-66-3	Chloroform	1.1	Ü
107-06-2	1,2-Dichloroethane	1.1	Ü
71-55-6	1,1,1-Trichloroethane	1.1	Ü
56-23-5	Carbon Tetrachloride	1.1	Ü
71-43-2	Benzene	1.1	Ŭ
79-01 - 6	Trichloroethene	1.1	Ū
75-27-4	Bromodichloromethane	1.1	Ū
10061-01-5	cis-1,3-Dichloropropene	1.1	Ū
10061-02-6	trans-1,3-Dichloropropene	1.1	Ū
79-00-5	1,1,2-Trichloroethane	1.1	U
124-48-1	Dibromochloromethane	1.1	Ū
108-88-3	Toluene	1.1	Ü
127-18-4	Tetrachloroethene	1.1	Ū
108-90-7	Chlorobenzene	1.1	U
100-41-4	Ethylbenzene	1.1	Ü
108383/95476	M&P Xylene	2.1	- ŭ
95-47-6	O Xylene	1.1	Ü
100-42-5	Styrene	1.1	Ü
79-34-5	1,1,2,2-Tetrachloroethane	1,1	Ü

EPA SAMPLE NO.

Lab Name:	S2C2 In	c.	Contract 8260B	86 18-18.5	
Lab Code:	18015	Case No.: NA	SAS No.: NA S	DG No.: A0105	
Matrix: (soil/v	water)	SOIL	Lab Sample ID:	A0105113	
Sample wt/vo	ol:	5.0 (g/ml) G	Lab File ID:	1MS409.D	
Level: (low/r	ned)	LOW	Date Received:	02/20/01	
% Moisture:	not dec.	5.7	Date Analyzed:	02/20/01	
GC Column:	HP62	4 ID: <u>0.20</u> (mm)	Dilution Factor.	1.0	
Soil Extract \	/olume:	(uL)	Soil Aliquot Volu	me: (uL)	

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	1.1	l U
75-01-4	Vinyl Chloride	1.1	U
75-00-3	Chloroethane	1.1	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.1	υ
75-35-4	1,1-Dichloroethene	1,1	T U
75-09-2	Methylene Chloride	1.1	Ü
156-60-5	trans 1,2-Dichloroethene	1.1	Ū
156-59-2	cis 1,2-Dichloroethene	1.1	Ü
75-34-3	1,1-Dichloroethane	1.1	U
67-66-3	Chloroform	1.1	iυ
107-06-2	1,2-Dichloroethane	1.1	Ŭ
71-55-6	1,1,1-Trichloroethane	1.1	Ŭ
56-23-5	Carbon Tetrachloride	1,1	υ
71-43-2	Benzene	1.1	u u
79-01-6	Trichloroethene	1.1	Ū
75-27-4	Bromodichloromethane	1.1	Ü
10061-01-5	cis-1,3-Dichloropropene	1.1	Ū
10061-02-6	trans-1,3-Dichloropropene	1.1	U
79-00-5	1,1,2-Trichloroethane	1.1	Ū
124-48-1	Dibromochloromethane	1.1	Ū
108-88-3	Toluene	1.1	Ū
127-18-4	Tetrachloroethene	1.1	U
108-90-7	Chlorobenzene	1.1	Ū
100-41-4	Ethylbenzene	1.1	U-
108383/95476	M&P Xylene	2.1	U
95-47-6	O Xylene	1.1	U
100-42-5	Styrene	1.1	U
79-34-5	1,1,2,2-Tetrachloroethane	1.1	Ū

EPA SAMPLE NO.

Lab Name: S	2C2 Inc.	Contract: 8260B.	B6 19.5-22.5'
Lab Code: 18	8015 Case No.: NA	SAS No.: NA SDO	G No.: A0105
Matrix: (soil/wat	ter) WATER	Lab Sample ID: A	
Sample wt/vol:	5.0 (g/ml) ML	_	MS410.D
Level: (low/med		Date Received: 0	
% Moisture: not		Date Analyzed: 0	2/20/01
· · · · · · · · · · · · · · · · · · ·	HP624 ID: <u>0.20</u> (mm)	Dilution Factor 1	.0
Soil Extract Volu	ume: (uL)	Soil Aliquot Volume	e: ` (uL)

	•	CONCENTRATIO	M UNITS:		
CAS NO.	COMPOUND	(ug/L or ug/Kg)	UG/L		Q
74-87-3	Chloromethane			1.0	1 11
75-01-4	Vinyl Chloride			1.0	U
75-00-3	Chloroethane			1.0	U
1634-04-4	Methyl-tert-Buty	1 Ether	·		U
75-35-4	1,1-Dichloroethe	ene		1.0 1.0	U U
75-09-2	Methylene Chlo	ride		1.0	U
_15 <u>6-</u> 60- <u>5</u>	trans 1,2-Dichlo	roethene			U.
156-59-2	cis 1,2-Dichloro	ethene		1.0	<u> </u>
75-34 - 3	1,1-Dichloroetha			1.0	U
67-66-3	Chloroform			1.0	U
107-06-2	1,2-Dichloroetha	ane .	- 	1.0	U_U
71-55-6	1,1,1-Trichloroe			1.0	U
56-23-5	Carbon Tetrachi			1.0	U
71-43-2	Benzene	onde		1.0	U
79-01-6	Trichloroethene			1.0	U
75-27-4	Bromodichlorom	ethane		1.0	U
10061-01-5	cis-1,3-Dichloro	Tonene		1.0	U
10061-02-6	trans-1,3-Dichlo	TODODENO		1.0	<u>U</u>
79-00-5	1,1,2-Trichloroet	hane	- 	1.0	U
124-48-1	Dibromochlorom	ethane	-	1.0	U
108-88-3	Toluene			1.0	U
127-18-4	Tetrachloroether	1e		1.0	U
108-90-7	Chlorobenzene	·····	 -	5.2	
100-41-4	Ethylbenzene			1.0	U
108383/95476	M&P Xylene			1.0	<u> U</u>
95-47-6	O Xylene			2.0	U
100-42-5	Styrene			1.0	U
79-34-5	1,1,2,2-Tetrachic	vroethane		1.0	U
		noculatio		1.0	U

EPA SAMPLE NO.

Lab Name:	S2C2 in	ıc.	Contract: 8260B	B6 26.5-29.5'
Lab Code:	18015	Case No.: NA	SAS No.: NA SI	DG No.: A0105
Matrix: (soil/	water)	WATER	Lab Sample ID:	
Sample wt/vo	oł:	5.0 (g/ml) ML	Lab File ID:	1MS411.D
Level: (low/n	ned)	LOW	Date Received:	
% Moisture:	not dec.	· ·	Date Analyzed:	02/20/01
GC Column:	HP624	ID: <u>0.20</u> (mm)	Dilution Factor:	1.0
Soil Extract \	/olume:	(uL)	Soil Aliquot Volur	me: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	Ū
75-01-4	Vinyl Chloride	1.0	Ü
75-00-3	Chloroethane	1.0	 U
1634-04-4	Methyl-tert-Butyl Ether	1.0	Ü
75-35-4	1,1-Dichloroethene	1.0	l Ü
75-09-2	Methylene Chloride	1.0	 "
156-60-5	trans 1,2-Dichloroethene	1.0	T U
156-59-2	cis 1,2-Dichloroethene	23	
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	$-\ddot{u}$
107-06-2	1,2-Dichloroethane	1.0	Ü
71-55-6	1,1,1-Trichloroethane	1.0	บ
56-23-5	Carbon Tetrachloride	1.0	Ü
71-43-2	Benzene	1.0	Ü
79-01-6	Trichloroethene	1.0	U
75-27-4	Bromodichloromethane	1.0	Ü
10061-01-5	cis-1,3-Dichloropropene	1.0	- 0 -
10061-02-6	trans-1,3-Dichloropropene	1.0	Ü
79-00 - 5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	Ü
127-18-4	Tetrachloroethene	6.7	
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	Ü
108383/95476	M&P Xylene	2.0	<u> </u>
95-47-6	O Xylene	1.0	Ü
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

Lab Name:	S2C2 In	nc.	Contract: 8260B	B6 33.5-3	6.5'
Lab Code:	18015	Case No.: NA	SAS No.: NA SE	DG No.: A0105	
Matrix: (soil/v	water)	WATER	Lab Sample ID:	A0105116	
Sample wt/vo	ol;	5.0 (g/ml) ML	Lab File ID;	1MS412:D	
Levei: (low/n	ned)	LOW	Date Received:	02/20/01	
% Moisture;	not dec.		Date Analyzed:	02/20/01	
GC Column:	HP624	4 ID: <u>0.20</u> (mm)	Dilution Factor:	1.0	
Soil Extract \	/olume:	(uL)	Soil Aliquot Volur	ne:	(uL)

	CONCENTRATION 0MILS:				
CAS NO.	COMPOUND	(ug/L or ug/Kg)	UG/L		Q
74-87-3	Chioromethane	-		1.0	U
75-01-4	Vinyl Chloride			1.0	U U
75-00-3	Chloroethane			1.0	- U
1634-04-4	Methyl-tert-Buty	Ether		1.0	Ü
75-35-4	1,1-Dichloroethe			1.0	Ü
75-09-2	Methylene Chlo	ride		1.0	Ü
156-60-5	trans 1,2-Dichlo			1.0	-
156-59-2	cis 1,2-Dichloro			100	
75-34-3	1,1-Dichloroetha			1.0	U
67-66-3	Chloroform			, 1.0	Ü
107-06-2	1,2-Dichloroetha	ane ·		1.0	U
71-55-6	1,1,1-Trichlorge			1.0	Ü.
56-23-5	Carbon Tetrach			1.0	U
71-43-2	Benzene			1.0	U
79-01-6	Trichloroethene			17	
75-27-4	Bromodichloron	nethane		1.0	Ü
10061-01-5	cis-1,3-Dichloro		:	1.0	Ü
10061-02-6	trans-1,3-Dichlo	ropropene		1.0	U
79-00-5	1,1,2-Trichloroe	thane		1.0	U
124-48-1	Dibromochloron	nethane		1.0	Ü
108-88-3	Toluene			1.0	Ü
127-18-4	Tetrachloroethe	ne		48	
108-90-7	Chlorobenzene			1.0	U
100-41-4	Ethylbenzene			1.0	Ü
108383/95476	M&P Xylene		<u> </u>	2.0	Ü
95-47-6	O Xylene			1.0	Ū
100-42-5	Styrene			1.0	Ŭ
79-34-5	1,1,2,2-Tetrachk	proethane		1.0	- Ŭ

EPA SAMPLE NO.

Lab Name:	S2C2 In	c.		Contract:	8260B	MW1	
Lab Code:	18015	Ca	se No.: NA	SAS No	o.: NA S	DG No.: A0105	
Matrix: (soil/	vater)	WATER	_	 La	b Sample ID:	A0105107	
Sample wt/vo	of:	5.0	(g/ml) ML	La	b File ID:	1MS403,D	
Level: (low/r	ned)	LOW	-	Da	ate Received:	02/20/01	
% Moisture:	not dec.			Da	ite Analyzed:	02/20/01	
GC Column:	HP624	ID: <u>0.2</u>	20 (mm)	Dii	lution Factor:	1.0	
Soil Extract \	/olume:	· · ·	(uL)	· Sc	il Aliquot Volu	ime:	(uL)
			CC		TION HAITS:		

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	 0
75-00-3	Chloroethane	1.0	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.0	Ü
75-35-4	1,1-Dichloroethene	1.0	<u>`</u>
75-09-2	Methyleпe Chloride	1.0	· Ü
156-60-5	trans 1,2-Dichloroethene	1.0	Ü
156-59-2	cis 1,2-Dichloroethene	4.3	
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	- Ū
71-55-6	1,1,1-Trichloroethane	1.0	Ü
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	0	J
75 -2 7-4	Bromodichloromethane	1.0	Ŭ
10061-01-5	cis-1,3-Dichloropropene	1.0	- ŭ -
10061-02-6	trans-1,3-Dichloropropene	1.0	_ <u>ŭ</u>
79-00 - 5	1,1,2-Trichloroethane	1.0	- Ü
124-48-1	Dibromochloromethane	1.0	Ü
108-88-3	Toluene	1.0	- ŭ -
127-18-4	Tetrachloroethene	12	
108-90-7	Chlorobenzene	1.0	- u - '
100-41-4	Ethylbenzene	1.0	Ü
108383/95476	M&P Xylene	2.0	Ü
95-47-6	O Xylene	1.0	Ü
100-42-5	Styrene	1.0	- U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

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VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name:	S2C2 In	ic.		Contract: 8260B	_ MW2	
Lab Code;	18015	Cas	se No.: NA	SAS No.; NA S	DG No.: A0105	
Matrix: (soil/	water)	WATER	_	Lab Sample ID:	A0105106	·
Sample wt/ve	of;	5.0	(g/mi) ML	Lab File (D:	1MS402.D	
Level: (low/r	med)	LOW	<u></u>	Date Received:	02/20/01	
% Moisture:	not dec.			Date Analyzed:	02/20/01	
GC Column:	HP62	4 ID: <u>0.2</u>	20 (mm)	Dilution Factor.	1.0	
Soil Extract \	Volume;		_ (uL)	Soil Aliquot Volu	ime:	(uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	Ū
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1.0	U
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	U
75-09-2	Methylene Chloride	1.0	U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	100	
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	1.0	U
107-06-2	1,2-Dichloroethane	1.0	U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	υ
79-01-6	Trichloroethene	16	
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropeпе	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	Ų
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	38	
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	Ú
108383/95476	M&P Xylene	2.0	U
95-47-6	O Xylene	1.0	U
100-42-5	Styrene	1.0	U
79-34-5	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

Lab Name: S2C2 Inc.	Contract: 8260B
Lab Code: 18015 Case No.: NA	SAS No.; NA SDG No.: A0105
Matrix: (soil/water) WATER	Lab Sample ID: A0105108
Sample wt/vol: 5.0 (g/ml) ML	Lab File ID: 1MS404.D
Level: (low/med) LOW	Date Received: 02/20/01
% Moisture; not dec.	Date Analyzed: 02/20/01
GC Column: <u>HP624</u> ID: <u>0.20</u> (mm)	Dilution Factor: 1.0
Soil Extract Volume: (uL)	Soil Aliquot Volume: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
74-87-3	Chloromethane	1.0	, , ,
75-01-4	Vinyl Chloride		<u> </u>
75-00-3	Chloroethane		<u> </u>
1634-04-4	Methyl-tert-Butyl Ether	1.0	U U
75-35-4	1,1-Dichloroethene	1.0	U U
75-09-2	Methylene Chloride	1,0	U U
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34-3	1,1-Dichloroethane	1.0	U
67-66-3	Chloroform	<u> </u>	U
107-06-2	1,2-Dichloroethane	1.0	U_U
71-55-6	1,1,1-Trichloroethane	1.0	U
56-23-5	Carbon Tetrachloride	1.0	U
71-43-2	Benzene	1.0	U
79-01-6	Trichloroethene	1.0	<u>U</u>
75-27-4	Bromodichloromethane	1.0	U
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	U
79-00-5	1,1,2-Trichloroethane	1.0	U
124-48-1	Dibromochloromethane	1.0	U
108-88-3	Toluene	1.0	U
127-18-4	Tetrachloroethene	1.0	U
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	U
108383/95476	M&P Xylene	1.0	U
95-47-6	O Xylene	2.0	U
100-42-5	Styrene	1.0	U
79-34-5		1.0	U_
	1,1,2,2-Tetrachloroethane	1.0	U

EPA SAMPLE NO.

Lab Name:	S2C2 In	c. ·	Contract: 8260B	MW4
Lab Code:	18015	Case No.: NA	SAS No.: NA S	DG No.: A0105
Matrix: (soil/	water)	WATER	Lab Sample ID:	A0105109
Sample wt/v	ol;	5.0 (g/ml) ML	Lab File 1D:	1MS405.D
Level: (low/	med)	LOW	Date Received:	02/20/01
% Moisture:	not dec.		Date Analyzed:	02/20/01
GC Column	HP624	ID: <u>0.20</u> (mm)	Dilution Factor:	1.0
Soil Extract	Volume:	(uL)	Soil Aliquot Volu	me: (uL)

CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	·Q
7.07.0			
74-87-3	Chloromethane	1.0	U
75-01-4	Vinyl Chloride	1.0	U
75-00-3	Chloroethane	1.0	Ü
1634-04-4	Methyl-tert-Butyl Ether	1.0	U
75-35-4	1,1-Dichloroethene	1.0	ָ ה
75-09-2	Methylene Chloride	1.0	
156-60-5	trans 1,2-Dichloroethene	1.0	U
156-59-2	cis 1,2-Dichloroethene	1.0	U
75-34-3	1,1-Dichloroethane	1.0	Ū
67-66-3	Chloroform	1.0	
107-06-2	1,2-Dichloroethane	1.0	Ü
71-55-6	1,1,1-Trichloroethane	1.0	Ū
56-23-5	Carbon Tetrachloride	1.0	<u>U</u>
71-43-2	Benzene	1.0	<u>_</u>
79-01-6	Trichloroethene	1.0	- ŭ
75-27-4	Bromodichloromethane	1.0	Ü
10061-01-5	cis-1,3-Dichloropropene	1.0	U
10061-02-6	trans-1,3-Dichloropropene	1.0	Ü
79-00-5	1,1,2-Trichloroethane	1.0	- ŭ
124-48-1	Dibromochloromethane	1.0	- ŭ -
108-88-3	Toluene	1.0	Ü
127-18-4	Tetrachloroethene	1.0	-
108-90-7	Chlorobenzene	1.0	U
100-41-4	Ethylbenzene	1.0	<u> </u>
108383/95476	M&P Xylene	2.0	- U
95-47-6	O Xylene	1.0	Ü
100-42-5	Styrene	1.0	Ü
79-34-5	1,1,2,2-Tetrachloroethane	1.0	Ü

EPA SAMPLE NO.

Lab Name: S2C2 Inc.	Contract: 8260B	MW5
Lab Code: 18015 Case No.: NA	SAS No.: NA SE	OG No.: A0105
Matrix: (soil/water) WATER	Lab Sample ID:	
Sample wt/vol: 5.0 (g/ml) ML	Lab File ID:	1MS406.D
Level: (low/med) LOW	Date Received:	02/20/01
% Moisture: not dec.	Date Analyzed: (02/20/01
GC Column: <u>HP624</u> ID: <u>0.20</u> (mm)	Dilution Factor	1.0
Soil Extract Volume: (uL)	Soil Aliquot Volun	ne: (uL)

74-87-3 Chloromethane 1.0 U 75-01-4 Vinyl Chloride 1.0 U 75-00-3 Chloroethane 1.0 U 1634-04-4 Methyl-tert-Butyl Ether 1.0 U 75-35-4 1,1-Dichloroethene 1.0 U 75-09-2 Methylene Chloride 1.0 U 156-60-5 trans 1,2-Dichloroethene 1.0 U 156-59-2 cis 1,2-Dichloroethene 1.0 U 75-34-3 1,1-Dichloroethane 1.0 U 67-66-3 Chloroform 1.0 U 107-06-2 1,2-Dichloroethane 1.0 U 71-55-6 1,1,1-Trichloroethane 1.0 U 75-23-5 Carbon Tetrachloride 1.0 U 71-43-2 Benzene 5.7 79-01-6 Trichloroethene 1.0 U 75-27-4 Bromodichloromethane 1.0 U 10061-01-5 cis-1,3-Dichloropropene 1.0 U 79-0	CAS NO.	COMPOUND (ug/L or ug/Kg)	UG/L	Q
75-01-4 Vinyl Chloride 1.0 U 75-00-3 Chloroethane 1.0 U 1634-04-4 Methyl-tert-Butyl Ether 1.0 U 75-35-4 1,1-Dichloroethene 1.0 U 75-09-2 Methylene Chloride 1.0 U 156-60-5 trans 1,2-Dichloroethene 1.0 U 156-59-2 cis 1,2-Dichloroethene 1.0 U 75-34-3 1,1-Dichloroethane 1.0 U 67-66-3 Chloroform 1.0 U 107-06-2 1,2-Dichloroethane 1.0 U 71-55-6 1,1,1-Trichloroethane 1.0 U 75-23-5 Carbon Tetrachloride 1.0 U 75-27-4 Bromodichloromethane 1.0 U 75-27-4 Bromodichloromethane 1.0 U 10061-02-6 trans-1,3-Dichloropropene 1.0 U 79-00-5 1,1,2-Trichloroethane 1.0 U 108-88-3 Toluene 1.0 U	74-87-3	Chloromethane	10	1 11
75-00-3 Chloroethane 1.0 U 1634-04-4 Methyl-tert-Butyl Ether 1.0 U 75-35-4 1,1-Dichloroethene 1.0 U 75-09-2 Methylene Chloride 1.0 U 156-60-5 trans 1,2-Dichloroethene 1.0 U 156-59-2 cis 1,2-Dichloroethene 1.0 U 75-34-3 1,1-Dichloroethane 1.0 U 67-66-3 Chloroform 1.0 U 107-06-2 1,2-Dichloroethane 1.0 U 71-55-6 1,1,1-Trichloroethane 1.0 U 56-23-5 Carbon Tetrachloride 1.0 U 71-43-2 Benzene 5.7 79-01-6 Trichloroethene 1.0 U 75-27-4 Bromodichloromethane 1.0 U 10061-01-5 cis-1,3-Dichloropropene 1.0 U 10061-02-6 trans-1,3-Dichloropropene 1.0 U 124-48-1 Dibromochloromethane 1.0 U	75-01-4			
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70.34.5	100-42-5			
	79-34-5	1,1,2,2-Tetrachloroethane	1.0	- U

1A

VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name:	S2C2 In	ic,		Contract: 8260B	MW6	3
Lab Code:	18015	Cas	e No.: NA	SAS No.: NA S	DG No.: A0105	
Matrix: (soil/v	vater)	WATER	_ _	Lab Sample ID:		
Sample wt/vo	ol:	5.0	(g/ml) ML	Lab File ID:	1MS407.D	
Level: (low/n	ned)	LOW		Date Received:		
% Moisture: r	not dec.		· .	Date Analyzed:		
GC Column:	HP624	ID: 0.2	0 (mm)	Dilution Factor.	1.0	
Soil Extract V	olume:	· · · · · · · · · · · · · · · · · · ·	_ (uL)	Şoil Aliquot Volu	me:	(uL)

	CONCENTRATION UNITS:				
CAS NO.	COMPOUND	(ug/L or ug/Kg)	UG/L	 :	. Q
74-87-3	Chloromethane			1.0	T 10
75-01-4	Vinyl Chloride			1.0	U
75-00-3	Chloroethane			1.0	
1634-04-4	Methyl-tert-Buty	l Ether	 -	1.0	U_U
75-35-4	1,1-Dichloroethe	ene		1.0	U_U_
75-09-2	Methylene Chlor	ride	- 	1.0	U
156-60-5	trans 1,2-Dichlo	roethene	- 	 -	U
156-59-2	cis 1,2-Dichloroe	ethene		1.0	U
75-34-3	1,1-Dichloroetha			1.0	U_U
67-66-3	Chloroform			1.0	U
107-06-2	1,2-Dichloroetha	ino :		1.0	U
71-55-6	1,1,1-Trichloroet			1.0	U
56-23-5	Carbon Tetrachi			1.0	U
71-43-2	Benzene	onue		1.0	U
79-01-6	Trichloroethene			1.0	U
75-27-4	Bromodichlorom	ethano	······································	1.0	U
10061-01-5	cis-1,3-Dichlorop	Monana	 -	1.0	U
10061-02-6	trans-1,3-Dichlor	Optobere		1.0	U
79-00-5	1,1,2-Trichloroet	hano		1.0	U
124-48-1	Dibromochlorom	Athana		1.0	<u> </u>
108-88-3	Toluene	<u>cuiane</u>	_	1.0	U
127-18-4	Tetrachloroether	<u> </u>	_	1.0	_ · U _
108-90-7	Chlorobenzene	<u> </u>		1.0	U
100-41-4	Ethylbenzene			1.0	U]
108383/95476	M&P Xylene		 -	1.0	U
95-47-6	O Xylene			2.0	U
100-42-5	Styrene	<u> </u>		1.0	U
79-34-5			- -	1.0	U
	1,1,2,2-Tetrachlo	roeinane	l	1.0	· U

FERRETTI & BRACCO

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VIA FAX 646-619-4569

Total Pages:

DATE: 9-26-05

TO: Joel Cament

FROM: Steve Braceo,
RE: Please sel attacheel



May 8, 2001

786 MOUNTAIN BOULEVARD SUITE 200 WATCHUNG, NJ 07069 908.668,7777 908.754.5936 FAX nj@whitestoneassoc.com

CWYNEDD CORPORATE CENTER 1120 WELSH ROAD SUITE 200 NORTH WALES, PA 19454 215.393.8200 215.393.8574 FAX Da@whitestaneassoc.com

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THE GREAT ATLANTIC & PACIFIC TEA COMPANY, INC.

718 377 1511

470 Chestnut Ridge Road Woodcliff Lake, New Jersey 07675

Attention:

Mr. Paul R. Bonvicino, Jr., AIA National Director of Development

Regarding:

SUPPLEMENTAL SITE INVESTIGATION ACTIVITIES

WALDBAUM'S SUPERMARKET - FARMINGDALE PLAZA

450 EAST MAIN STREET

FARMINGDALE, NASSAU COUNTY, NEW YORK

WENTESTONE PROJECT NO.: WJ00-3302

Dear Mr. Bonvicino:

Per our discussions, Whitestone Associates, Inc. (Whitestone) conducted supplemental soil and groundwater sampling and analyses on behalf of The Great Atlantic & Pacific Tea Company, Inc. (A&P) at the above-referenced Farmingdale, New York site on April 18, 2001. These investigations were conducted as a follow-up to prior sampling activities initiated by Whitestone on February 19 and 20, 2001 and Malcolm Pirnie, Inc. (MPI) in late November 2000 with the primary intent of determining upgradient and cross-gradient soil and groundwater contaminant conditions.

1.0 SUMMARY OF PREVIOUS INVESTIGATIONS

MPI's results were reported in a January 15, 2001 correspondence to Anthony Scacifero of Citicorp Real Estate, Inc. The letter indicated that MPI's activities had consisted of collection and analysis of soil samples from two borings along with groundwater sample collection/analysis from two existing site groundwater monitor wells. MPI reported that no volatile organic compound (VOC) concentrations exceeding New York State Department of Environmental Conservation (NYSDEC) soil cleanup guidelines were reported. However, benzene levels in a groundwater sample from one of the site monitor wells slightly exceeded NYSDEC groundwater standards.

Whitestone's February 19 and 20, 2001 sampling activities consisted of collection and analysis of soil and groundwater samples from six borings (B-1 through B-6) along with additional groundwater sample collection/analysis from six existing site wells (MW-1 through MW-6). No VOC constituents were reported in the soil samples collected in February 2000 exceeding NYSDEC soil cleanup objectives as established in the Department's 1994 Technical and Administrative Guidance Memorandum (TAGM). VOC



A&P Supplemental Site Investigation Activities Waldbaum's Supermarket Site 450 Bast Main St. Farmingdale, New York May 8, 2001 Page 2

concentrations detected in the groundwater samples collected only marginally exceeded NYSDEC standards/criteria.

2.0 CURRENT OBJECTIVES

Whitestone's current April 2001 sampling activities were undertaken to supplement site data, further evaluate if current or past site operations may have impacted subsurface conditions, establish upgradient and cross-gradient soil and groundwater conditions, and further assess if contamination at the Liberty Industrial Finishing NPL site (1/8 mile to 1/4 mile to the south of the Waldbaum's store) potentially may have emanated from the subject property. Results of Whitestone's supplemental investigations are discussed in the sections that follow.

3.0 SAMPLING METHODOLOGY

Supplemental subsurface investigations consisting of the collection and analyses of soil and groundwater samples were conducted by Whitestone on April 18, 2001. Geoprobe equipment contracted from S₂C₂ Inc. was utilized to facilitate soil and groundwater sample collection. A total of four additional soil borings (B-7 through B-10) were installed at the assumed upgradient and cross-gradient locations shown on Figure 1. The borings initially were extended to the groundwater interface which was encountered at depths of approximately 17.0 feet below ground surface (fbgs) to 19.5 fbgs. Soil samples were screened with a photoionization detector (PID) for evidence of VOC concentrations. As listed on Table 1, soil samples from two intervals were collected in each boring and subsequently analyzed for VOC at Integrated Analytical Laboratories, LLC (IAL), a New York State-certified laboratory. Soil boring logs are provided in Attachment 1 with analytical data summaries presented in Table 1 and Attachment 2.

Following soil sample collection, the borings were extended from 34 fbgs to 36.5 fbgs, and groundwater samples were collected from three discrete groundwater zones in each of the four borings. The groundwater samples also were analyzed for VOCs with results provided in Table 2 and Attachment 2.

4.0 SOIL SAMPLING AND ANALYSIS RESULTS

The unconsolidated materials encountered in the borings installed on February 19 and 20, 2001 and April 18, 2001 are characterized by light orange to buff fine to coarse sand. The sand did not exhibit odors, detectable PID readings or other visual evidence of contamination. As indicated in the analytical data summarized in Table 1 and provided in Attachment 2, no targeted VOC constituents exceeding NYSDEC soil cleanup objectives as established in the Department's 1994 TAGM document were reported for the soil samples collected on February 19 and 20, 2001 or April 18, 2001.



Supplemental Site Investigation Activities Waldbaum's Supermarket Site 450 East Main St. Farmingdale, New York May 8, 2001 Page 3

Accordingly, and based on the results of both the Whitestone and MPI investigations, no evidence of impacted soil and/or a potential VOC residual source area or recent VOC source discharge is present.

5.0. GROUNDWATER SAMPLING AND ANALYSIS RESULTS

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As listed in Table 2, scattered tetrachloroethene (PCE) concentrations exceeding NYSDEC's groundwater standards/criteria were reported in samples collected at B-2, B-3, B-4, B-5, B-6, MW-1 and MW-2 collected on February 19 and 20, 2001. Benzene exceeding groundwater standards/criteria also was encountered in boring B-1 and monitor well MW-5 at that time. Furthermore, low levels of cis 1,2-dichloroethene and trichloroethene (TCE) below NYSDEC standards also were identified in the previous groundwater sampling episode at scattered locations.

The current April 18, 2001 investigations consisted of extending the soil brings to facilitate collection of three discrete groundwater samples in each of the new borings including B-7, B-8, B-9 and B-10. As indicated in Table 2, PCE concentrations exceeding NYSDEC's groundwater standards/criteria were reported at borings B-7 and B-10. Detectable VOC concentrations below NYSDEC groundwater standards/criteria also were identified in the groundwater samples collected from borings B-8 and B-9 during the current investigations.

The results of the previous and current groundwater sampling activities at the subject property indicate detectable VOC concentrations in the groundwater throughout the site including upgradient and cross-gradient of the current on-site dry cleaner. The VOC levels range from slightly below NYSDEC standards to marginal exceedances (within one order of magnitude or less) of applicable groundwater criteria.

6.0 CONCLUSIONS AND RECOMMENDATIONS

Whitestone and MPI did not encounter any visual or analytical evidence of impacted soil and/or a residually contaminated soil source area. This absence of a VOC contaminant source in the soil suggests that the on-site dry cleaner could not have been the source of the residual chlorinated solvent contamination in groundwater. Accordingly, no further actions are required regarding site soil conditions.

The current results substantiated earlier findings that low levels of VOC constituents occur in the groundwater at locations throughout the site at levels both marginally above and below NYSDEC's groundwater standards/criteria. The presence of these constituents at opposite property boundaries along with central portions of the site suggest that the VOC occurrences are related to area-wide, background conditions rather than a site-specific incident or condition.

VOC levels in the identified plume at the Liberty Industrial Finishing site reportedly are several orders of magnitude higher than the scattered concentrations identified at the subject property. Additionally, significant concentrations of trichloroethene (TCE) and metals have



A&P Supplemental Site Investigation Activities Waldbaum's Supermarket Site 450 Hast Main St. Farmingdale, New York May 8, 2001 Page 4

Professional Geologist

been reported at the Liberty site. The Whitestone and MPI data indicate that conditions at the Liberty site are unrelated to activities at the subject property.

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Hopefully, this information will assist A&P with site planning. Whitestone appreciates the opportunity to be of continued service to A&P. Please contact me with any questions regarding these matters.

Sincerely,

WHITESTONE ASSOCIATES, INC.

Thomas K. Uzzo, P.E.A.

Principal

CODY:

Dina Wilner, Esq., A&P Gwen G. Jones, Cardinal Capital Partners, Inc.

Frank W. Clark, Applied Barth Sciences, Inc. Martin Kafafian, Haq., Beattie Padovano, L.-L.-C.

APPENDIX H

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

ZACHARY R. STRAUSS, P.G., L.G.

EDUCATION

New Mexico Institute of Mining Technology, Socorro, NM, B.S., Science (1985) New Mexico Institute of Mining Technology, Socorro, NM, A.S., Geology, Mining and Petroleum Engineering (1979)

CERTIFICATION

Registered Professional Geologist - Tennessee No. TN2790 Licensed Professional Geologist - State of Washington No. 1764 Qualified Groundwater Consultant - New Jersey 40-hour OSHA Health and Safety Operations at Hazardous Materials Sites

EMPLOYMENT HISTORY

2005 - present	Senior Geologist, YEC, Inc., Valley Cottage, NY
2004	Senior Geologist, Louis Berger Group, Inc., New York, NY
1999 - 2003	Construction Manager, O'Brien Kreitzberg Inc., New York, NY
1998 – 1999	Construction Manager, Associated Engineering, New York, NY
1992 - 1999	Owner, Technically Yours Environmental and Planning Services, New York, NY
1990 - 1992	Hydrogeologist, O'Brien and Gere Engineers, New York, NY
1987 - 1990	Geologist/Engineering Technician, New York City Housing Authority, New York, NY
1986	Geologist, Thomas H. Otto and Associates, Demarest, NJ

EXPERIENCE SUMMARY

Mr. Strauss is a Registered Professional Geologist with over 18 years of geological and environmental engineering experience. His expertise includes hydrogeologic investigations; well

installation and development; UST investigation, removal, and closure; geotechnical and environmental borings; groundwater sampling and monitoring; Phase I and II investigations; wetland delineations; remedial construction management; asbestos and lead-based paint inspection; and specification and contract writing.

Most recently he performed oversight of drilling operations and conducted soil and groundwater sampling at the Long Island Railroad No. 7 line extension. In 1992, Mr. Strauss started his own environmental consulting firm. As a consultant, he prepared Phase I Environmental Site Assessments (10); managed tank removals, investigations, closure reports and replacements at multiple sites for 6 clients.

Mr. Strauss worked in construction management in relation to environmental issues while employed with O'Brien Kreitzberg. He was responsible for field operation oversight, inspection and design implementation of environmental remediation systems and replacement and upgrade of underground and above ground tanks. His work included close client-DDC interactiona and design review of bidding documents.

During his employment with O'Brien and Gere, Mr. Strauss worked on tasks involving hydrogeology, hazardous waste and engineering. Specific experience includes a hydrogeologic study of the Freshkills Landfill consisting of environmental and hydrogeological investigations of the leachate, groundwater, and geology. He conducted a stormwater sampling program at the F. R. Chemicals site in Mount Vernon, NY. He was responsible for UST tank removal and post hydrogeological investigations of tank sites at the Chrysler sterling stamping plant.



RAYMOND H. HUTCHISON

National Client Manager

Education Bachelor of Science, Environmental Science, William Paterson College, Wayne, NJ, 1994

Certifications New York State Department of Labor, Asbestos Project Designer

New York State Department of Labor, Asbestos Management Planner

New York State Department of Labor, Project Monitor

New York City Department of Environmental Protection, Asbestos Investigator New Jersey Department of Environmental Protection, Licensed Subsurface Evaluator

Certified Environmental Inspector

40-Hour OSHA Hazard Materials Worker and Technician

24 Hour OSHA Health and Safety Course

AHERA/ New York State Department of Labor, Asbestos Inspector

California Environmental Protection Agency - Registered Environmental Assessor

Credentials School of Continuing and Professional Studies – Certificate in Real Estate Finance and

Investment

 $Environmental\ and\ Occupational\ Health\ Sciences\ Institute,\ New\ Jersey\ Asbestos\ Safety$

Technician Course

GE Capital Services, Center for Learning & Organizational Excellence - Supplier

Champions Training

Rutgers University, Cooks College School of Continuing Education - Technical and

Regulatory Training in Underground Storage Tanks,

Rutgers University, Cooks College School of Continuing Education - Surface/Groundwater

and Soil Field Sampling

NYU, School of Continuing Education - Phase I Environmental Assessment and NYSDOH

Asbestos Investigations

Experience 12 Years

Summary of Professional Experience

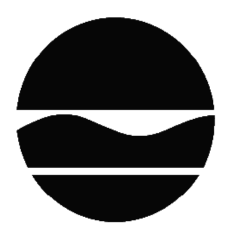
Mr. Hutchison has over twelve years of experience in the engineering and environmental science fields. His experience involves Phase I Environmental Site Assessments, lead-based paint surveys, radon testing, and drinking water surveys of various real estate including premium class hotels, various mid-sized and large-sized mall facilities, apartment complexes, commercial offices, retail buildings, nursing home facilities, and industrial facilities. He has experience reviewing Phase I Environmental Site Assessments, Phase II Subsurface Investigations Property Condition Assessments and Asbestos Surveys of others.

His Phase II experience includes soil sampling, groundwater sampling, installation of groundwater monitoring wells, underground storage tank testing and removal, and dry-cleaner subsurface evaluations. Additional previous environmental experience includes conducting technical reviews of air permit applications and underground storage tank applications and performing regulation compliance inspections at manufacturing facilities.

He also has experience conducting asbestos surveys, asbestos abatement design and monitoring, preparation of technical specifications and general conditions of contracts for asbestos abatement projects and preparation of regulatory documentation of asbestos investigations. He has been the point person for many asbestos abatement projects; his responsibilities included negotiating bids and hiring contractors, executing contracts, creating and implementing protocol, developing client-specific report templates, supervising inspectors and monitors, and reviewing subcontractor logs and documentation.

PROPOSED REMEDIAL ACTION PLAN

Farmingdale Plaza Cleaners
Operable Unit Number: 01
State Superfund Project
Farmingdale, Nassau County
Site No. 130107
February 2012



Prepared by
Division of Environmental Remediation
New York State Department of Environmental Conservation

PROPOSED REMEDIAL ACTION PLAN

Farmingdale Plaza Cleaners Farmingdale, Nassau County Site No. 130107 February 2012

SECTION 1: <u>SUMMARY AND PURPOSE OF THE PROPOSED PLAN</u>

The New York State Department of Environmental Conservation (the Department), in consultation with the New York State Department of Health (NYSDOH), is proposing a remedy for the above referenced site. The disposal of hazardous wastes at the site resulted in threats to public health and the environment that were addressed by actions known as interim remedial measures (IRMs), which were undertaken at the site. An IRM is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before completion of the remedial investigation (RI) or feasibility study (FS). The IRMs undertaken at this site are discussed in Section 6.2.

Based on the implementation of the IRM(s), the findings of the RI indicate that the site no longer poses a threat to human health or the environment; therefore No Further Action is the remedy proposed by this Proposed Remedial Action Plan (PRAP). A No Further Action remedy may include site management, which will include continued operation of any remedial system installed during the IRM and the implementation of any prescribed institutional controls/engineering controls (ICs/ECs) that have been identified as being part of the proposed remedy for the site.

The IRM(s) conducted at the site attained the remediation objectives identified for this site, which are presented in the attached exhibits, for the protection of public health and the environment. This PRAP identifies the IRM(s) conducted and discusses the basis for No Further Action.

The New York State Inactive Hazardous Waste Disposal Site Remedial Program (also known as the State Superfund Program) is an enforcement program, the mission of which is to identify and characterize suspected inactive hazardous waste disposal sites and to investigate and remediate those sites found to pose a significant threat to public health and environment.

The Department has issued this document in accordance with the requirements of New York State Environmental Conservation Law and Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6 NYCRR) Part 375. This document is a summary of the information that can be found in the site-related reports and documents in the document repository identified below.

SECTION 2: CITIZEN PARTICIPATION

The Department seeks input from the community on all PRAPs. This is an opportunity for public participation in the remedy selection process. The public is encouraged to review the reports and documents, which are available at the following repository:

Farmingdale Public Library Attn: Mr. Steuart Schaeffer 116 Merritts Road Farmingdale, NY 11735 Phone: (516) 249-9090

A public comment period has been set from:

2/24/2012 to 3/24/2012

A public meeting is scheduled for the following date:

3/8/2012 at 7:00 PM

Public meeting location:

Farmingdale Public Library

At the meeting, the findings of the remedial investigation (RI) will be presented along with a summary of the proposed remedy. After the presentation, a question-and-answer period will be held, during which verbal or written comments may be submitted on the PRAP.

Written comments may also be sent through 3/24/2012 to:

Chek Ng
NYS Department of Environmental Conservation
Division of Environmental Remediation
625 Broadway
Albany, NY 12233
cbng@gw.dec.state.ny.us

The Department may modify the proposed remedy presented in this PRAP based on new information or public comments. Therefore, the public is encouraged to review and comment on the proposed remedy identified herein. Comments will be summarized and addressed in the responsiveness summary section of the Record of Decision (ROD). The ROD is the Department's final selection of the remedy for this site.

Receive Site Citizen Participation Information By Email

Please note that the Department's Division of Environmental Remediation (DER) is "going paperless" relative to citizen participation information. The ultimate goal is to distribute citizen

participation information about contaminated sites electronically by way of county email listservs. Information will be distributed for all sites that are being investigated and cleaned up in a particular county under the State Superfund Program, Environmental Restoration Program, Brownfield Cleanup Program, Voluntary Cleanup Program, and Resource Conservation and Recovery Act Program. We encourage the public to sign up for one or more county listservs at http://www.dec.ny.gov/chemical/61092.html

SECTION 3: SITE DESCRIPTION AND HISTORY

Location: The Farmingdale Plaza Cleaners (Site) is a dry cleaner located in the Waldbaum's Shopping Plaza on 450 Main Street in Farmingdale, NY. The site is located in a suburban area and lies between the intersection of Main Street and Fulton Street. This site is upgradient of the Liberty Industrial Finishing site which is a National Priority List (NPL) site.

Site Features: The site is located in a commercial plaza that formerly housed the Farmingdale Plaza Cleaners. The shopping plaza consists of a single building and a paved parking lot, surrounded by apartment buildings and other commercial structures.

Current Zoning/Use(s): The dry cleaner and the adjacent Waldbaum Supermarket are currently vacant. Two businesses in the plaza are occupied. The shopping plaza is zoned for commercial use. The surrounding parcels are zoned residential or commercial.

Historic Use(s): Waldbaum Shopping Plaza was reportedly constructed in 1983, at which time the Farmingdale Plaza Cleaners began operation. Investigations conducted by the United States Environmental Protection Agency (USEPA) at the Liberty Industrial Finishing site indicated that there was a significant source of tetrachloroethene (PCE) upgradient. Additional investigation by the USEPA around the shopping plaza in 2000 through 2003 identified that the source is associated with the dry cleaner due to detections of PCE in a groundwater well south of the site and soil gas survey results from USEPA suggest the probability of a source contributing to the groundwater plume in shallow subsurface soils in the vicinity of the site. As a result of data collected during the USEPA investigation, the Site was listed as a Class 2 on the New York State Registry of Inactive Hazardous Waste Site in December 2002. The PRPs failed to sign an Order on Consent and in January 2005, the Site was referred to the State Superfund for a Remedial Investigation (RI).

Operable Units: The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of a release or exposure pathway resulting from the site contamination. Operable Unit 1 (OU1) consists of contaminated soil and soil vapor and includes the plaza property and portions of adjacent properties. Operable Unit 2 (OU2) deals with the groundwater issues both on-site and off-site.

Site Geology and Hydrogeology: The on-site soil consists of mostly sand. The depth of groundwater is about 15 feet below ground surface. The groundwater flow direction is predominantly to the south. A confining layer is encountered at a depth of around 90 feet below ground surface at some locations on-site.

Operable Unit (OU) Number 01 is the subject of this document.

A Record of Decision has yet to be issued for OU 02.

A site location map is attached as Figure 1.

SECTION 4: LAND USE AND PHYSICAL SETTING

The Department may consider the current, intended, and reasonably anticipated future land use of the site and its surroundings when evaluating a remedy for soil remediation. For this site, alternatives (or an alternative) that restrict(s) the use of the site to commercial use (which allows for industrial use) as described in Part 375-1.8(g) is/are being evaluated in addition to an alternative which would allow for unrestricted use of the site.

A comparison of the results of the investigation to the appropriate standards, criteria and guidance values (SCGs) for the identified land use and the unrestricted use SCGs for the site contaminants is included in the Tables for the media being evaluated in Exhibit A.

SECTION 5: ENFORCEMENT STATUS

Potentially Responsible Parties (PRPs) are those who may be legally liable for contamination at a site. This may include past or present owners and operators, waste generators, and haulers.

The PRPs for the site, documented to date, include:

The Great Atlantic & Pacific Tea Company

Farmingdale Plaza Cleaners

Sacco of Farmingdale, LLC

Farmingdale Grocery, LLC

The PRPs for the site declined to implement a remedial program when requested by the Department. The PRPs were again contacted to assume responsibility for the IRM but declined to do so. As such, the Department used the State Superfund to implement both the RI and IRM work for this site. The PRPs are subject to legal actions by the State for recovery of all response costs the State has incurred.

SECTION 6: SITE CONTAMINATION

6.1: Summary of the Remedial Investigation

A Remedial Investigation (RI) has been conducted. The purpose of the RI was to define the nature and extent of any contamination resulting from previous activities at the site. The field

activities and findings of the investigation are described in the RI Report.

The following general activities are conducted during an RI:

- Research of historical information.
- Geophysical survey to determine the lateral extent of wastes,
- Test pits, soil borings, and monitoring well installations,
- Sampling of waste, surface and subsurface soils, groundwater, and soil vapor,
- Sampling of surface water and sediment,
- Ecological and Human Health Exposure Assessments.

6.1.1: Standards, Criteria, and Guidance (SCGs)

The remedy must conform to promulgated standards and criteria that are directly applicable or that are relevant and appropriate. The selection of a remedy must also take into consideration guidance, as appropriate. Standards, Criteria and Guidance are hereafter called SCGs.

To determine whether the contaminants identified in various media are present at levels of concern, the data from the RI were compared to media-specific SCGs. The Department has developed SCGs for groundwater, surface water, sediments, and soil. The NYSDOH has developed SCGs for drinking water and soil vapor intrusion. The tables found in Exhibit A list the applicable SCGs in the footnotes. For a full listing of all SCGs see: http://www.dec.ny.gov/regulations/61794.html

6.1.2: RI Information

The analytical data collected on this site includes data for:

- groundwater
- soil
- soil vapor
- indoor air

The data have identified contaminants of concern. A "contaminant of concern" is a hazardous waste that is sufficiently present in frequency and concentration in the environment to require evaluation for remedial action. Not all contaminants identified on the property are contaminants of concern. The nature and extent of contamination and environmental media requiring action are summarized in Exhibit A. Additionally, the RI Report contains a full discussion of the data. The contaminant(s) of concern identified for this Operable Unit at this site is/are:

TETRACHLOROETHYLENE (PCE) 1,1,2-TRICHLORETHYLENE

Based on the investigation results, comparison to the SCGs, and the potential public health and environmental exposure routes, certain media and areas of the site required remediation. These media were addressed by the IRM(s) described in Section 6.2. More complete information can be found in the RI Report and the IRM Construction Completion Report.

6.2: Interim Remedial Measures

An interim remedial measure (IRM) is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before issuance of the Record of Decision.

The following IRM(s) has/have been completed at this site based on conditions observed during the RI.

On-Site IRM Soil Vapor Extraction

Based on the results of the RI, an IRM workplan was approved by the Department in February 2009 which focused on the installation of a soil vapor extraction (SVE) system for the plaza and the nearby structures. The SVE system is designed to remediate soil and soil vapor contamination and mitigate potential exposures via soil vapor intrusion affecting the indoor air quality of the plaza and the surrounding areas.

SVE is an in-situ technology used to treat volatile organic compounds (VOCs) in soil and subslab vapor. The process physically removes contaminants from the soil and soil vapor by applying a vacuum to the SVE well that has been installed in a vadose zone (the area below the ground but above the water table). The vacuum draws air through the soil matrix which carries the VOCs from the soil and soil vapor to the SVE well. The air extracted from the SVE wells is then run through an activated carbon treatment canister (or other air treatment process as applicable) to remove the VOCs before the air is discharged to the atmosphere.

The SVE began operation in November 2011. Soil vapor intrusion monitoring is planned in Summer 2012 to assess the effectiveness of the SVE system. If needed, other active sub-slab depressurization systems and/or additional SVE extraction wells will also be used to mitigate the tetrachloroethene (PCE) soil vapors underneath the slab in the plaza and the adjacent properties.

Figure 2 shows the location of the SVE system and the associated extraction well points.

6.3: Summary of Human Exposure Pathways

This human exposure assessment identifies ways in which people may be exposed to site-related contaminants. Chemicals can enter the body through three major pathways (breathing, touching or swallowing). This is referred to as *exposure*.

Contaminated groundwater at the site is not used for drinking or other purposes and the site and surrounding area is served by a public water supply that obtains groundwater not affected by this contamination. Direct contact with contaminants in soil or groundwater is not likely because the majority of the site is covered by buildings or pavement. Volatile organic compounds in the

groundwater or soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. A soil vapor extraction (SVE) system (a system that removes the air beneath the building) has been installed in the on-site building to prevent the indoor air quality from being affected by the contamination in soil vapor beneath the buildings. Sampling indicates soil vapor intrusion is not a current concern for off-site buildings with the on-site SVE operational.

6.4: Summary of Environmental Assessment

This section summarizes the assessment of existing and potential future environmental impacts presented by the site. Environmental impacts may include existing and potential future exposure pathways to fish and wildlife receptors, wetlands, groundwater resources, and surface water.

Based upon the resources and pathways identified and the toxicity of the contaminants of ecological concern at this site, a Fish and Wildlife Resources Impact Analysis (FWRIA) was deemed not necessary for OU 01.

Based upon investigations conducted to date, the primary contaminants of concern for OU1 include tetrachloroethene (PCE) and its associated degradation products (i.e. trichloroethene, cisdichloroethene). Tetrachloroethene was found in the soil beneath the slab in one location inside the dry cleaner at a concentration of 1.8 miligrams per kilogram (mg/kg), which slightly exceeds the Part 375 Unrestricted Soil Cleanup Objective (SCO) of 1.3 mg/kg.

In May 2004, PCE was detected at a maximum concentration of 264,000 micrograms per cubic meter (ug/m3) in the sub-slab soil vapor beneath the foundation at the dry cleaner. Sub-slab and soil vapor data collected at the dry cleaner and adjacent parking lot area demonstrated the highest concentration of PCE to be located beneath the dry cleaner, with a gradual decrease in concentration in areas south of the dry cleaner. Subsequent investigation by the Department in March 2006 confirmed the highest PCE soil vapor detection beneath the dry cleaner floor slab with a maximum concentration of 68,000 ug/m3. Additional sub-slab soil vapor and indoor air sampling performed in January 2007 by NYSDEC included the adjacent residential buildings. The levels detected at the plaza and a residential building warranted mitigation to prevent exposures via soil vapor intrusion. Indoor air levels have not exceeded the NYSDOH air guidelines. Additional SVI and soil vapor monitoring was conducted in 2011 and recently in 2012. Soil vapor data collected in 2011 indicate mitigation is still warranted at the former dry cleaner location.

A soil vapor extraction (SVE) system has been operating at the site since November 2011 as part of an interim remedial measure (IRM). The purpose of this IRM is to mitigate high soil vapor concentrations in and around the plaza, and to remove any residual subsurface PCE source. The SVE system also serves as a mitigation measure to prevent vapor intrusion into the buildings. The SVE system's initial operational monitoring data has demonstrated that it is effective at remediating the elevated PCE vapor levels at the site and at adjacent properties.

The OU2 deals with the on-site and off-site groundwater. The remedial investigation is currently on-going for OU2 to delineate the plume caused by PCE and associated breakdown products.

This site presents a significant human health and environmental threat due to the high PCE soil vapor concentrations.

6.5: Summary of the Remediation Objectives

The objectives for the remedial program have been established through the remedy selection process stated in 6 NYCRR Part 375. The goal for the remedial program is to restore the site to pre-disposal conditions to the extent feasible. At a minimum, the remedy shall eliminate or mitigate all significant threats to public health and the environment presented by the contamination identified at the site through the proper application of scientific and engineering principles.

The remedial action objectives for this site are:

Soil

RAOs for Public Health Protection

- Prevent ingestion/direct contact with contaminated soil.
- Prevent inhalation of or exposure from contaminants volatilizing from contaminants in soil.

RAOs for Environmental Protection

- Prevent migration of contaminants that would result in groundwater or surface water contamination.
- Prevent impacts to biota from ingestion/direct contact with soil causing toxicity or impacts from bioaccumulation through the terrestrial food chain.

Soil Vapor

RAOs for Public Health Protection

• Mitigate impacts to public health resulting from existing, or the potential for, soil vapor intrusion into buildings at a site.

SECTION 7: SUMMARY OF PROPOSED REMEDY

Based on the results of the investigations at the site, the IRM that has been performed, and the evaluation presented here, the Department is proposing No Further Action with continued operation of the Soil Vapor Extraction (SVE) system and the implementation of institutional controls (ICs)/engineering controls (ECs) as the proposed remedy for the site, which includes the following:

- 1. Imposition of an institutional control in the form of an environmental easement for the controlled property that:
- a) requires the remedial party or site owner to complete and submit to the Department a periodic certification of institutional and engineering controls in accordance with Part 375-1.8 (h)(3);

- b) allows the use and development of the controlled property for commercial and industrial uses as defined by Part 375-1.8(g), although land use is subject to local zoning laws;
- c) restricts the use of groundwater as a source of potable or process water, without necessary water quality treatment as determined by the NYSDOH or County DOH;
- d) prohibits agriculture or vegetable gardens on the controlled property; and
- e) requires compliance with the Department approved Site Management Plan.
- 2. A Site Management Plan is required, which includes the following:
- a) an Institutional and Engineering Control Plan that identifies all use restrictions and engineering controls for the site and details the steps and media-specific requirements necessary to ensure the following institutional and/or engineering controls remain in place and effective:

Institutional Controls: The Environmental Easement discussed in Paragraph 2 above.

Engineering Controls: The soil vapor extraction system discussed in Paragraph 1 above.

This plan includes, but may not be limited to:

- descriptions of the provisions of the environmental easement including any land use, groundwater and surface water use restrictions;
- a provision for evaluation of the potential for soil vapor intrusion for any buildings developed on the site, including provision for implementing actions recommended to address exposures related to soil vapor intrusion;
- provisions for the management and inspection of the identified engineering controls;
- maintaining site access controls and Department notification; and
- the steps necessary for the periodic reviews and certification of the institutional and/or engineering controls;
- b) a Monitoring Plan to assess the performance and effectiveness of the remedy. The plan includes, but may not be limited to:
- monitoring of soil vapor to assess the performance and effectiveness of the remedy;
- a schedule of monitoring and frequency of submittals to the Department;
- monitoring for vapor intrusion for any buildings occupied or developed on the site, as may be required by the Institutional and Engineering Control Plan discussed in item 1 above;
- c) an Operation and Maintenance (O&M) Plan to ensure continued operation, maintenance, monitoring, inspection, and reporting of any mechanical or physical components of the remedy. The plan includes, but is not limited to:
- compliance monitoring of treatment systems to ensure proper O&M as well as providing the data for any necessary permit or permit equivalent reporting;
- maintaining site access controls and Department notification; and
- providing the Department access to the site and O&M records.

- 3. Green remediation principals and techniques will be implemented to the extent feasible in the site management of the remedy as per DER-31. The major green remediation components are as follows:
- a) Considering the environmental impacts of treatment technologies and remedy stewardship over the long term;
- b) Reducing direct and indirect greenhouse gas and other emissions;
- c) Increasing energy efficiency and minimizing use of non-renewable energy;
- d) Conserving and efficiently managing resources and materials;
- e) Reducing waste, increasing recycling and increasing reuse of materials which would otherwise be considered a waste.

The Department believes that this remedy is protective of human health and the environment and satisfies the remediation objectives described in Section 6.5.

Exhibit A

Nature and Extent of Contamination

This section describes the findings of the Remedial Investigation for all environmental media that were evaluated. As described in Section 6.1, samples were collected from various environmental media to characterize the nature and extent of contamination.

For each medium, a table summarizes the findings of the investigation. The tables present the range of contamination found at the site in the media and compares the data with the applicable SCGs for the site. The contaminants are arranged into four categories; volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), pesticides/ polychlorinated biphenyls (PCBs), and inorganics (metals and cyanide). For comparison purposes, the SCGs are provided for each medium that allows for unrestricted use. For soil, if applicable, the Restricted Use SCGs identified in Section 6.1.1 are also presented.

Soil

Soil samples were collected at the site during the RI. For the VOCs, soil samples were collected from a depth of 2.5 feet to 3 feet below the slab inside the dry cleaner. Subsurface soil samples were collected from a depth of 4 feet to 8 feet along the utility lines and 15 feet to 25 feet around the dry cleaner property to assess if soil contamination could present an impact to groundwater. For inorganics, soil samples were collected from a depth of 25 feet below ground surface to 67 feet below ground surface during an earlier sampling event. Soil samples were also collected from locations beneath the asphalt surrounding the dry cleaner and analyzed for VOCs, SVOCs, PCBs, inorganics and pesticides. The results indicate that soils at the site slightly exceed the unrestricted SCG for tetrachloroethene, a volatile organics, at one location inside the dry cleaner.

Figure 2 shows the data values for detected compounds in the soil samples. None of the soils analyzed exceeded the Unrestricted SCG except for one location at 3 feet below the foundation inside the dry cleaner. Neither PCBs nor pesticides were detected at the site.

Table 1 - Soil

Detected Constituents	Concentration Range Detected (ppm) ^a	Unrestricted SCG ^b (ppm)	Frequency Exceeding Unrestricted SCG	Restricted Use SCG ^c (ppm)	Frequency Exceeding Commercial SCG		
VOCs							
1,1-Dichloroethene	ND – 0.007	0.33	0 out of 17	500	0 out of 17		
Acetone	ND - 0.039	0.05	0 out of 17	500	0 out of 17		
1,1,1-Trichloroethane	ND - 0.091	0.68	0 out of 17	500	0 out of 17		
Trichloroethene	ND - 0.001	0.47	0 out of 17	200	0 out of 17		
Toluene	ND - 0.002	0.7	0 out of 17	500	0 out of 17		
Tetrachloroethene	ND - 1.8	1.3	1 out of 17	150	0 out of 17		
Xylenes (mixed)	ND - 0.001	0.26	0 out of 17	500	0 out of 17		
SVOCs							

Detected Constituents	Concentration Range Detected (ppm) ^a	Unrestricted SCG ^b (ppm)	Frequency Exceeding Unrestricted SCG	Restricted Use SCG ^c (ppm)	Frequency Exceeding Commercial SCG
Fluoranthene	ND - 0.39	100	0 out of 3	500	0 out of 3
Pyrene	ND - 0.21	100	0 out of 3	100	0 out of 3
Inorganics					
Arsenic	ND – 0.48	13	0 out of 10	16	0 out of 10
Barium	ND – 160	350	0 out of 10	400	0 out of 10
Beryllium	ND - 0.12	7.2	0 out of 10	590	0 out of 10
Cadmium	ND - 0.48	2.5	0 out of 10	9.3	0 out of 10
Chromium	ND - 7.3	30	0 out of 10	1500	0 out of 10
Copper	ND – 19	50	0 out of 10	270	0 out of 10
Lead	ND – 56	63	0 out of 10	1000	0 out of 10
Manganese	ND - 62	1600	0 out of 10	10,000	0 out of 10
Total Mercury	ND - 0.069	0.18	0 out of 10	2.8	0 out of 10
Nickel	ND - 4.8	30	0 out of 10	310	0 out of 10
Selenium	ND - 0.60	39	0 out of 10	1500	0 out of 10
Zinc	1.6 - 70	109	0 out of 10	10,000	0 out of 10

a - ppm: parts per million, which is equivalent to milligrams per kilogram, mg/kg, in soil;

Soil contamination identified during the RI was addressed during the IRM described in Section 6.2.

Based on the findings of the Remedial Investigation, the presence of tetrachloroethene has resulted in the contamination of soil. The site contaminants identified in soil which are considered to be the primary contaminants of concern, to be addressed by the remedy selection process are, tetrachloroethene and the associated breakdown products (i.e. trichloroethene and cis-1,2-dichloroethene).

Soil Vapor

The evaluation of the potential for soil vapor intrusion resulting from the presence of site related soil or groundwater contamination was evaluated by the sampling of soil vapor, sub-slab soil vapor under structures, and indoor air inside structures. Due to the presence of buildings in the impacted area, a full suite of samples were collected to evaluate whether soil vapor intrusion was occurring.

Sub-slab soil vapor samples were collected from below the slab inside the plaza, including the Farmingdale Plaza Cleaners, and in adjacent residential and commercial properties. Indoor air and outdoor air samples were also collected at this time. Soil vapor samples were collected outside of buildings when access was denied. The samples were collected to assess the potential for soil vapor intrusion. The results indicate tetrachloroethene (PCE) and the associated breakdown products were detected in soil vapor, sub-slab soil vapor and in the indoor air samples of several structures.

Figure 3 shows the nature and extent of the soil vapor contamination for plaza and the surrounding structures.

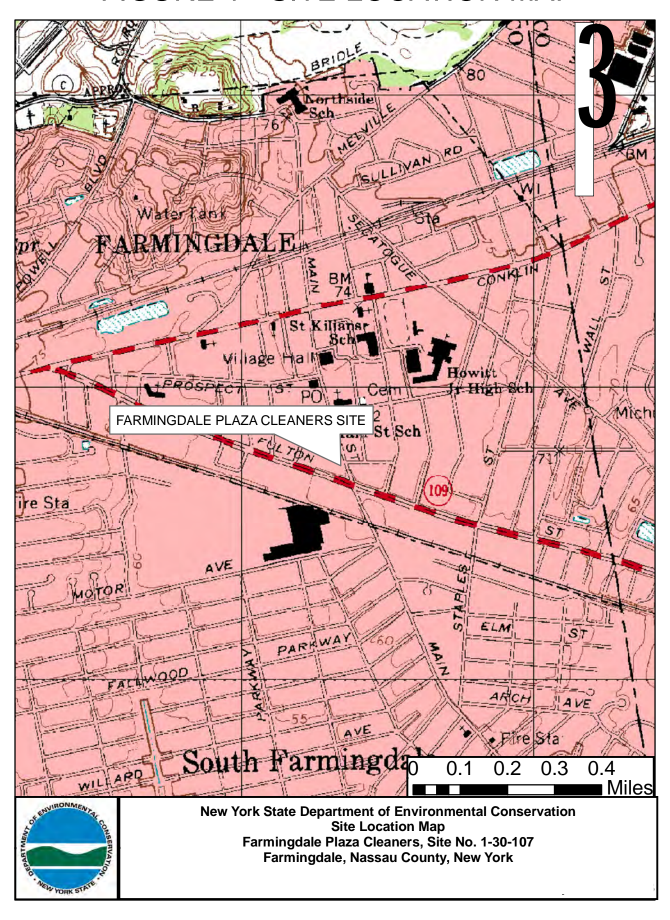
b - SCG: Part 375-6.8(a), Unrestricted Soil Cleanup Objectives. For Chromium, the Unrestricted Values are based on trivalent form.

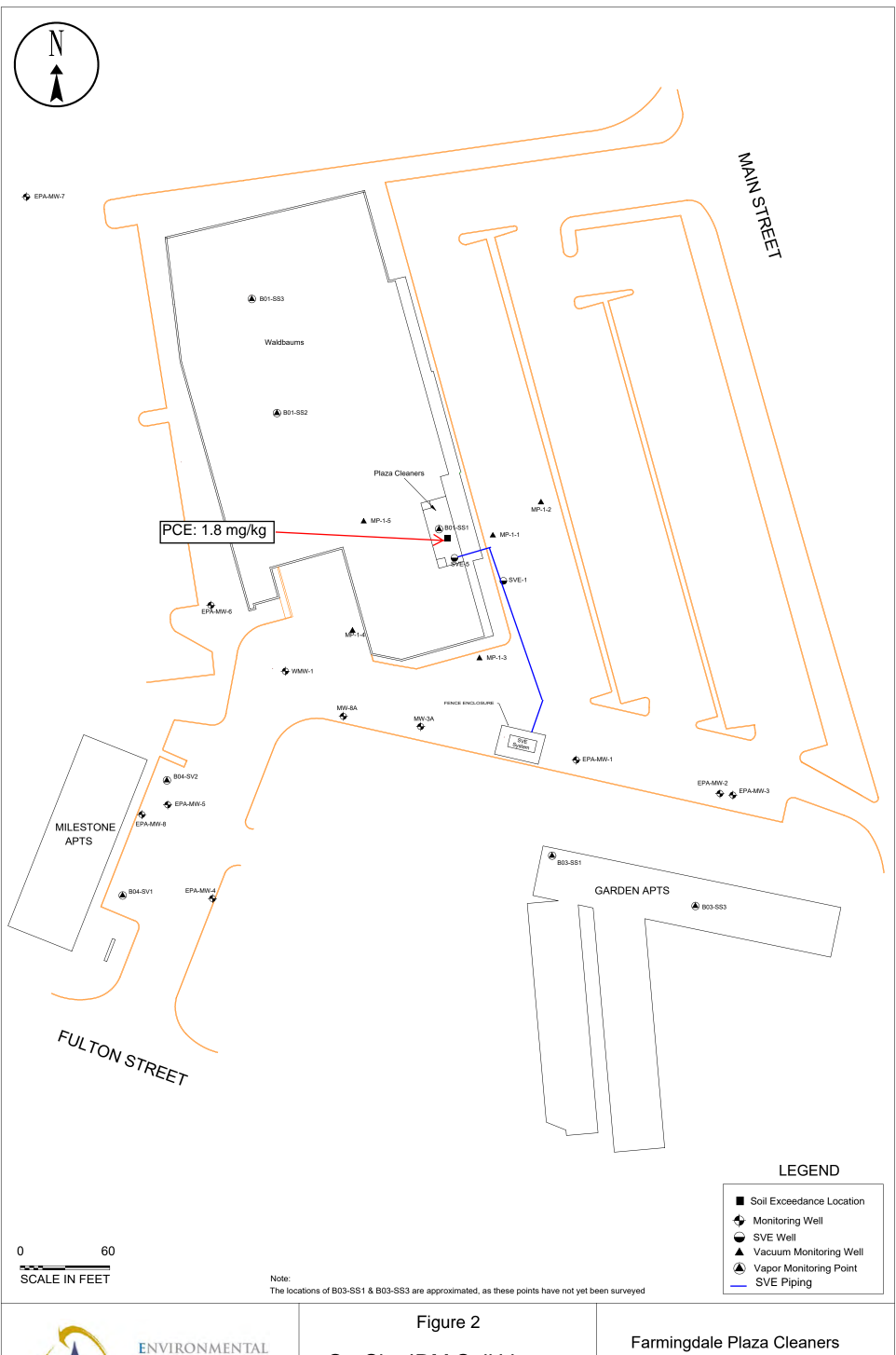
c - SCG: Part 375-6.8(b), Restricted Use Soil Cleanup Objectives for the Protection of Public Health for Commercial Use, unless otherwise noted. For Chromium, the Unrestricted Values are based on trivalent form.

Based on the concentration detected, and in comparison with the NYSDOH Soil Vapor Intrusion Guidance, soil vapor contamination identified during the RI was addressed during the IRM described in Section 6.2.

Based on the findings of the Remedial Investigation, the presence of tetrachloroethene (PCE) has resulted in the contamination of soil vapor. The site contaminants that are considered to be the primary contaminants of concern which will drive the remediation of soil vapor to be addressed by the remedy selection process are, PCE and the associated breakdown products.

FIGURE 1 - SITE LOCATION MAP







On-Site IRM Soil Vapor Extraction Map and Soil Exceedance Farmingdale Plaza Cleaners 450-480 Main Street Farmingdale, NY Site No. 130107

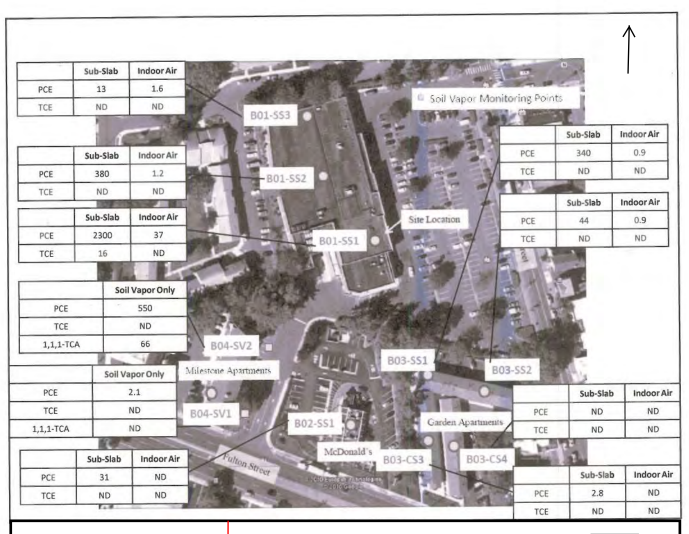




Figure 3

100 feet

Soil Vapor Intrusion Data

Farmingdale Plaza Cleaners Site ID: 1-30-107

November 2011

RECORD OF DECISION

Farmingdale Plaza Cleaners

Operable Unit Number 01: Remedial Program - Onsite

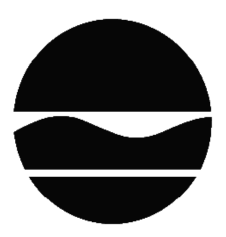
Area for Soil and Soil Vapor

State Superfund Project

Farmingdale, Nassau County

Site No. 130107

March 2012



Prepared by
Division of Environmental Remediation
New York State Department of Environmental Conservation

DECLARATION STATEMENT - RECORD OF DECISION

Farmingdale Plaza Cleaners Operable Unit Number: 01 State Superfund Project Farmingdale, Nassau County Site No. 130107 March 2012

Statement of Purpose and Basis

This document presents the remedy for Operable Unit Number: 01: Remedial Program - Onsite Area for Soil and Soil Vapor of the Farmingdale Plaza Cleaners site, a Class 2 inactive hazardous waste disposal site. The remedial program was chosen in accordance with the New York State Environmental Conservation Law and Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6 NYCRR) Part 375, and is not inconsistent with the National Oil and Hazardous Substances Pollution Contingency Plan of March 8, 1990 (40CFR300), as amended.

This decision is based on the Administrative Record of the New York State Department of Environmental Conservation (the Department) for Operable Unit Number: 01 of the Farmingdale Plaza Cleaners site and the public's input to the proposed remedy presented by the Department. A listing of the documents included as a part of the Administrative Record is included in Appendix B of the ROD.

Description of Selected Remedy

During the course of the investigation certain actions, known as interim remedial measures (IRMs), were undertaken at the above referenced site. An IRM is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before completion of the remedial investigation (RI) or feasibility study (FS). The IRM(s) undertaken at this site are discussed in Section 6.2.

Based on the implementation of the IRM(s), the findings of the investigation of this site indicate that the site no longer poses a threat to human health or the environment; therefore No Further Action is the selected remedy. The remedy may include continued operation of a remedial system if one was installed during the IRM and the implementation of any prescribed institutional controls/engineering controls (ICs/ECs) that have been identified as being part of the remedy for the site.

The IRM(s) conducted at the site attained the remediation objectives identified for this site in Section 6.5 for the protection of public health and the environment.

New York State Department of Health Acceptance

The New York State Department of Health (NYSDOH) concurs that the remedy for this site is protective of human health.

Declaration

The selected remedy is protective of human health and the environment, complies with State and Federal requirements that are legally applicable or relevant and appropriate to the remedial action to the extent practicable, and is cost effective. This remedy utilizes permanent solutions and alternative treatment or resource recovery technologies, to the maximum extent practicable, and satisfies the preference for remedies that reduce toxicity, mobility, or volume as a principal element.

March 30,2012

Date

Robert W. Schick, P.E., Acting Director Division of Environmental Remediation

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RECORD OF DECISION March 2012 Farmingdale Plaza Cleaners, Site No. 130107 Page 2

RECORD OF DECISION

Farmingdale Plaza Cleaners Farmingdale, Nassau County Site No. 130107 March 2012

SECTION 1: SUMMARY AND PURPOSE

The New York State Department of Environmental Conservation (the Department), in consultation with the New York State Department of Health (NYSDOH), has selected a remedy for the above referenced site. The disposal of hazardous wastes at the site resulted in threats to public health and the environment that were addressed by actions known as interim remedial measures (IRMs), which were undertaken at the site. An IRM is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before completion of the remedial investigation (RI) or feasibility study (FS). The IRMs undertaken at this site are discussed in Section 6.2.

Based on the implementation of the IRM(s), the findings of the investigation of this site indicate that the site no longer poses a threat to human health or the environment. The IRM(s) conducted at the site attained the remediation objectives identified for this site, which are presented in Section 6.5, for the protection of public health and the environment. No Further Action is the remedy selected by this Record of Decision (ROD). A No Further Action remedy may include site management, which will include continued operation of any remedial system installed during the IRM and the implementation of any prescribed controls that have been identified as being part of the remedy for the site. This ROD identifies the IRM(s) conducted and discusses the basis for No Further Action.

The New York State Inactive Hazardous Waste Disposal Site Remedial Program (also known as the State Superfund Program) is an enforcement program, the mission of which is to identify and characterize suspected inactive hazardous waste disposal sites and to investigate and remediate those sites found to pose a significant threat to public health and environment.

The Department has issued this document in accordance with the requirements of New York State Environmental Conservation Law and 6 NYCRR Part 375. This document is a summary of the information that can be found in the site-related reports and documents.

SECTION 2: CITIZEN PARTICIPATION

The Department seeks input from the community on all remedies. A public comment period was held, during which the public was encouraged to submit comment on the proposed remedy. All comments on the remedy received during the comment period were considered by the Department in selecting a remedy for the site. Site-related reports and documents were made

RECORD OF DECISION March 2012 Page 3 available for review by the public at the following document repository:

Farmingdale Public Library Attn: Mr. Steuart Schaeffer 116 Merritts Road Farmingdale, NY 11735

Phone: (516) 249-9090

A public meeting was also conducted. At the meeting, the findings of the remedial investigation (RI) and the feasibility study (FS) were presented along with a summary of the proposed remedy. After the presentation, a question-and-answer period was held, during which verbal or written comments were accepted on the propsed remedy.

Comments on the remedy received during the comment period are summarized and addressed in the responsiveness summary section of the ROD.

Receive Site Citizen Participation Information By Email

Please note that the Department's Division of Environmental Remediation (DER) is "going paperless" relative to citizen participation information. The ultimate goal is to distribute citizen participation information about contaminated sites electronically by way of county email listservs. Information will be distributed for all sites that are being investigated and cleaned up in a particular county under the State Superfund Program, Environmental Restoration Program, Brownfield Cleanup Program, Voluntary Cleanup Program, and Resource Conservation and Recovery Act Program. We encourage the public to sign up for one or more county listservs at http://www.dec.ny.gov/chemical/61092.html

SECTION 3: SITE DESCRIPTION AND HISTORY

Location: The Farmingdale Plaza Cleaners (Site) is a dry cleaner located in the Waldbaum's Shopping Plaza on 450 Main Street in Farmingdale, NY. The site is located in a suburban area and lies between the intersection of Main Street and Fulton Street. This site is upgradient of the Liberty Industrial Finishing site which is a National Priority List (NPL) site.

Site Features: The site is located in a commercial plaza that formerly housed the Farmingdale Plaza Cleaners. The shopping plaza consists of a single building and a paved parking lot, surrounded by apartment buildings and other commercial structures.

Current Zoning/Use(s): The dry cleaner and the adjacent Waldbaum Supermarket are currently vacant. Two businesses in the plaza are occupied. The shopping plaza is zoned for commercial use. The surrounding parcels are zoned residential or commercial.

Historic Use(s): Waldbaum Shopping Plaza was reportedly constructed in 1983, at which time the Farmingdale Plaza Cleaners began operation. Investigations conducted by the United States Environmental Protection Agency (USEPA) at the Liberty Industrial Finishing site indicated that there was a significant source of tetrachloroethene (PCE) upgradient. Additional investigation

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March 2012 RECORD OF DECISION Farmingdale Plaza Cleaners, Site No. 130107

by the USEPA around the shopping plaza in 2000 through 2003 identified that the source is associated with the dry cleaner due to detections of PCE in a groundwater well south of the site and soil gas survey results from USEPA suggest the probability of a source contributing to the groundwater plume in shallow subsurface soils in the vicinity of the site. As a result of data collected during the USEPA investigation, the Site was listed as a Class 2 on the New York State Registry of Inactive Hazardous Waste Site in December 2002. The PRPs failed to sign an Order on Consent and in January 2005, the Site was referred to the State Superfund for a Remedial Investigation (RI).

Operable Units: The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of a release or exposure pathway resulting from the site contamination. Operable Unit 1 (OU1) consists of contaminated soil and soil vapor and includes the plaza property and portions of adjacent properties. Operable Unit 2 (OU2) deals with the groundwater issues both on-site and off-site.

Site Geology and Hydrogeology: The on-site soil consists of mostly sand. The depth of groundwater is about 15 feet below ground surface. The groundwater flow direction is predominantly to the south. A confining layer is encountered at a depth of around 90 feet below ground surface at some locations on-site.

Operable Unit (OU) Number 01 is the subject of this document.

A Record of Decision will be issued for OU 02 in the future.

A site location map is attached as Figure 1.

SECTION 4: LAND USE AND PHYSICAL SETTING

The Department may consider the current, intended, and reasonably anticipated future land use of the site and its surroundings when evaluating a remedy for soil remediation. For this site, alternatives (or an alternative) that restrict(s) the use of the site to commercial use (which allows for industrial use) as described in Part 375-1.8(g) were/was evaluated in addition to an alternative which would allow for unrestricted use of the site.

A comparison of the results of the investigation to the appropriate standards, criteria and guidance values (SCGs) for the identified land use and the unrestricted use SCGs for the site contaminants is included in the Tables for the media being evaluated in Exhibit A.

SECTION 5: ENFORCEMENT STATUS

Potentially Responsible Parties (PRPs) are those who may be legally liable for contamination at a site. This may include past or present owners and operators, waste generators, and haulers.

The PRPs for the site, documented to date, include:

The Great Atlantic & Pacific Tea Company

Farmingdale Plaza Cleaners

Sacco of Farmingdale, LLC

Farmingdale Grocery, LLC

The PRPs for the site declined to implement a remedial program when requested by the Department. The PRPs were again contacted to assume responsibility for the IRM but declined to do so. As such, the Department used the State Superfund to implement both the RI and IRM work for this site. The PRPs are subject to legal actions by the State for recovery of all response costs the State has incurred.

SECTION 6: SITE CONTAMINATION

6.1: Summary of the Remedial Investigation

A Remedial Investigation (RI) has been conducted. The purpose of the RI was to define the nature and extent of any contamination resulting from previous activities at the site. The field activities and findings of the investigation are described in the RI Report.

The following general activities are conducted during an RI:

- Research of historical information,
- Geophysical survey to determine the lateral extent of wastes,
- Test pits, soil borings, and monitoring well installations,
- Sampling of waste, surface and subsurface soils, groundwater, and soil vapor,
- Sampling of surface water and sediment,
- Ecological and Human Health Exposure Assessments.

The analytical data collected on this site includes data for:

- groundwater
- soil
- soil vapor
- indoor air

6.1.1: Standards, Criteria, and Guidance (SCGs)

The remedy must conform to promulgated standards and criteria that are directly applicable or

RECORD OF DECISION
Farmingdale Plaza Cleaners, Site No. 130107

Page 6

that are relevant and appropriate. The selection of a remedy must also take into consideration guidance, as appropriate. Standards, Criteria and Guidance are hereafter called SCGs.

To determine whether the contaminants identified in various media are present at levels of concern, the data from the RI were compared to media-specific SCGs. The Department has developed SCGs for groundwater, surface water, sediments, and soil. The NYSDOH has developed SCGs for drinking water and soil vapor intrusion. The tables found in Exhibit A list the applicable SCG in the footnotes. For a full listing of all SCGs see: http://www.dec.ny.gov/regulations/61794.html

6.1.2: RI Results

The data have identified contaminants of concern. A "contaminant of concern" is a hazardous waste that is sufficiently present in frequency and concentration in the environment to require evaluation for remedial action. Not all contaminants identified on the property are contaminants of concern. The nature and extent of contamination and environmental media requiring action are summarized in Exhibit A. Additionally, the RI Report contains a full discussion of the data. The contaminant(s) of concern identified for this Operable Unit at this site is/are:

TETRACHLOROETHYLENE (PCE) 1,1,2-TRICHLORETHYLENE

Based on the investigation results, comparison to the SCGs, and the potential public health and environmental exposure routes, certain media and areas of the site required remediation. These media were addressed by the IRM(s) described in Section 6.2. More complete information can be found in the RI Report and the IRM Construction Completion Report.

6.2: **Interim Remedial Measures**

An interim remedial measure (IRM) is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before issuance of the Record of Decision.

The following IRM(s) has/have been completed at this site based on conditions observed during the RI.

On-Site IRM Soil Vapor Extraction

Based on the results of the RI, an IRM workplan was approved by the Department in February 2009 which focused on the installation of a soil vapor extraction (SVE) system for the plaza and the nearby structures. The SVE system is designed to remediate soil and soil vapor contamination and mitigate potential exposures via soil vapor intrusion affecting the indoor air quality of the plaza and the surrounding areas.

SVE is an in-situ technology used to treat volatile organic compounds (VOCs) in soil and subslab vapor. The process physically removes contaminants from the soil and soil vapor by applying a vacuum to the SVE well that has been installed in a vadose zone (the area below the ground but above the water table). The vacuum draws air through the soil matrix which carries

RECORD OF DECISION March 2012 Farmingdale Plaza Cleaners, Site No. 130107 Page 7 the VOCs from the soil and soil vapor to the SVE well. The air extracted from the SVE wells is then run through an activated carbon treatment canister (or other air treatment process as applicable) to remove the VOCs before the air is discharged to the atmosphere.

The SVE began operation in November 2011. Soil vapor intrusion monitoring is planned in Summer 2012 to assess the effectiveness of the SVE system. If needed, other active sub-slab depressurization systems and/or additional SVE extraction wells will also be used to mitigate the tetrachloroethene (PCE) soil vapors underneath the slab in the plaza and the adjacent properties.

Figure 2 shows the location of the SVE system and the associated extraction well points.

6.3: **Summary of Environmental Assessment**

This section summarizes the assessment of existing and potential future environmental impacts presented by the site. Environmental impacts may include existing and potential future exposure pathways to fish and wildlife receptors, wetlands, groundwater resources, and surface water.

Based upon the resources and pathways identified and the toxicity of the contaminants of ecological concern at this site, a Fish and Wildlife Resources Impact Analysis (FWRIA) was deemed not necessary for OU 01.

Based upon investigations conducted to date, the primary contaminants of concern for OU1 include tetrachloroethene (PCE) and its associated degradation products (i.e. trichloroethene, cisdichloroethene). Tetrachloroethene was found in the soil beneath the slab in one location inside the dry cleaner at a concentration of 1.8 miligrams per kilogram (mg/kg), which slightly exceeds the Part 375 Unrestricted Soil Cleanup Objective (SCO) of 1.3 mg/kg.

In May 2004, PCE was detected at a maximum concentration of 264,000 micrograms per cubic meter (ug/m3) in the sub-slab soil vapor beneath the foundation at the dry cleaner. Sub-slab and soil vapor data collected at the dry cleaner and adjacent parking lot area demonstrated the highest concentration of PCE to be located beneath the dry cleaner, with a gradual decrease in concentration in areas south of the dry cleaner. Subsequent investigation by the Department in March 2006 confirmed the highest PCE soil vapor detection beneath the dry cleaner floor slab with a maximum concentration of 68,000 ug/m3. Additional sub-slab soil vapor and indoor air sampling performed in January 2007 by NYSDEC included the adjacent residential buildings. The levels detected at the plaza and a residential building warranted mitigation to prevent exposures via soil vapor intrusion. Indoor air levels have not exceeded the NYSDOH air guidelines. Additional SVI and soil vapor monitoring was conducted in 2011 and recently in 2012. Soil vapor data collected in 2011 indicate mitigation is still warranted at the former dry cleaner location.

A soil vapor extraction (SVE) system has been operating at the site since November 2011 as part of an interim remedial measure (IRM). The purpose of this IRM is to mitigate high soil vapor concentrations in and around the plaza, and to remove any residual subsurface PCE source. The SVE system also serves as a mitigation measure to prevent vapor intrusion into the buildings.

RECORD OF DECISION March 2012 Farmingdale Plaza Cleaners, Site No. 130107 Page 8 The SVE system's initial operational monitoring data has demonstrated that it is effective at remediating the elevated PCE vapor levels at the site and at adjacent properties.

The OU2 deals with the on-site and off-site groundwater. The remedial investigation is currently on-going for OU2 to delineate the plume caused by PCE and associated breakdown products.

This site presents a significant human health and environmental threat due to the high PCE soil vapor concentrations.

6.4: Summary of Human Exposure Pathways

This human exposure assessment identifies ways in which people may be exposed to site-related contaminants. Chemicals can enter the body through three major pathways (breathing, touching or swallowing). This is referred to as exposure.

Contaminated groundwater at the site is not used for drinking or other purposes and the site and surrounding area is served by a public water supply that obtains groundwater not affected by this contamination. Direct contact with contaminants in soil or groundwater is not likely because the majority of the site is covered by buildings or pavement. Volatile organic compounds in the groundwater or soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. A soil vapor extraction (SVE) system (a system that removes the air beneath the building) has been installed in the on-site building to prevent the indoor air quality from being affected by the contamination in soil vapor beneath the buildings. Sampling indicates soil vapor intrusion is not a current concern for off-site buildings with the on-site SVE operational.

6.5: **Summary of the Remediation Objectives**

The objectives for the remedial program have been established through the remedy selection process stated in 6 NYCRR Part 375. The goal for the remedial program is to restore the site to pre-disposal conditions to the extent feasible. At a minimum, the remedy shall eliminate or mitigate all significant threats to public health and the environment presented by the contamination identified at the site through the proper application of scientific and engineering principles.

The remedial action objectives for this site are:

Soil

RAOs for Public Health Protection

- Prevent ingestion/direct contact with contaminated soil.
- Prevent inhalation of or exposure from contaminants volatilizing from contaminants in soil.

RAOs for Environmental Protection

Prevent migration of contaminants that would result in groundwater or surface water contamination.

RECORD OF DECISION March 2012 Page 9 Prevent impacts to biota from ingestion/direct contact with soil causing toxicity or impacts from bioaccumulation through the terrestrial food chain.

Soil Vapor

RAOs for Public Health Protection

Mitigate impacts to public health resulting from existing, or the potential for, soil vapor intrusion into buildings at a site.

SECTION 7: SUMMARY OF SELECTED REMEDY

Based on the results of the investigations at the site, the IRM that has been performed, and the evaluation presented here, the Department is proposing No Further Action with continued operation of the Soil Vapor Extraction (SVE) system and the implementation of institutional controls (ICs)/engineering controls (ECs) as the proposed remedy for the site, which includes the following:

- 1. Imposition of an institutional control in the form of an environmental easement for the controlled property that:
- a) requires the remedial party or site owner to complete and submit to the Department a periodic certification of institutional and engineering controls in accordance with Part 375-1.8 (h)(3);
- b) allows the use and development of the controlled property for commercial and industrial uses as defined by Part 375-1.8(g), although land use is subject to local zoning laws;
- c) restricts the use of groundwater as a source of potable or process water, without necessary water quality treatment as determined by the NYSDOH or County DOH;
- d) prohibits agriculture or vegetable gardens on the controlled property; and
- e) requires compliance with the Department approved Site Management Plan.
- 2. A Site Management Plan is required, which includes the following:
- a) an Institutional and Engineering Control Plan that identifies all use restrictions and engineering controls for the site and details the steps and media-specific requirements necessary to ensure the following institutional and/or engineering controls remain in place and effective:

Institutional Controls: The Environmental Easement discussed in Paragraph 2 above.

Engineering Controls: The soil vapor extraction system discussed in Paragraph 1 above.

This plan includes, but may not be limited to:

- descriptions of the provisions of the environmental easement including any land use, groundwater and surface water use restrictions;
- a provision for evaluation of the potential for soil vapor intrusion for any buildings developed on the site, including provision for implementing actions recommended to address exposures related to soil vapor intrusion;
- provisions for the management and inspection of the identified engineering controls;

- maintaining site access controls and Department notification; and
- the steps necessary for the periodic reviews and certification of the institutional and/or engineering controls;
- b) a Monitoring Plan to assess the performance and effectiveness of the remedy. The plan includes, but may not be limited to:
- monitoring of soil vapor to assess the performance and effectiveness of the remedy;
- a schedule of monitoring and frequency of submittals to the Department;
- monitoring for vapor intrusion for any buildings occupied or developed on the site, as may be required by the Institutional and Engineering Control Plan discussed in item 1 above;
- c) an Operation and Maintenance (O&M) Plan to ensure continued operation, maintenance, monitoring, inspection, and reporting of any mechanical or physical components of the remedy. The plan includes, but is not limited to:
- compliance monitoring of treatment systems to ensure proper O&M as well as providing the data for any necessary permit or permit equivalent reporting;
- maintaining site access controls and Department notification; and
- providing the Department access to the site and O&M records.
- 3. Green remediation principals and techniques will be implemented to the extent feasible in the site management of the remedy as per DER-31. The major green remediation components are as follows:
- a) Considering the environmental impacts of treatment technologies and remedy stewardship over the long term;
- b) Reducing direct and indirect greenhouse gas and other emissions;
- c) Increasing energy efficiency and minimizing use of non-renewable energy:
- d) Conserving and efficiently managing resources and materials;
- e) Reducing waste, increasing recycling and increasing reuse of materials which would otherwise be considered a waste.

The Department believes that this remedy is protective of human health and the environment and satisfies the remediation objectives described in Section 6.5.

Exhibit A

Nature and Extent of Contamination

This section describes the findings of the Remedial Investigation for all environmental media that were evaluated. As described in Section 6.1, samples were collected from various environmental media to characterize the nature and extent of contamination.

For each medium, a table summarizes the findings of the investigation. The tables present the range of contamination found at the site in the media and compares the data with the applicable SCGs for the site. The contaminants are arranged into four categories; volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), pesticides/ polychlorinated biphenyls (PCBs), and inorganics (metals and cyanide). For comparison purposes, the SCGs are provided for each medium that allows for unrestricted use. For soil, if applicable, the Restricted Use SCGs identified in Section 6.1.1 are also presented.

Soil

Soil samples were collected at the site during the RI. For the VOCs, soil samples were collected from a depth of 2.5 feet to 3 feet below the slab inside the dry cleaner. Subsurface soil samples were collected from a depth of 4 feet to 8 feet along the utility lines and 15 feet to 25 feet around the dry cleaner property to assess if soil contamination could present an impact to groundwater. For inorganics, soil samples were collected from a depth of 25 feet below ground surface to 67 feet below ground surface during an earlier sampling event. Soil samples were also collected from locations beneath the asphalt surrounding the dry cleaner and analyzed for VOCs, SVOCs, PCBs, inorganics and pesticides. The results indicate that soils at the site slightly exceed the unrestricted SCG for tetrachloroethene, a volatile organics, at one location inside the dry cleaner.

Figure 2 shows the data values for detected compounds in the soil samples. None of the soils analyzed exceeded the Unrestricted SCG except for one location at 3 feet below the foundation inside the dry cleaner. Neither PCBs nor pesticides were detected at the site.

Table 1 - Soil

Detected Constituents	Concentration Range Detected (ppm) ^a	Unrestricted SCG ^b (ppm)	Frequency Exceeding Unrestricted SCG	Restricted Use SCG ^c (ppm)	Frequency Exceeding Commercial SCG	
VOCs						
1,1-Dichloroethene	ND - 0.007	0.33	0 out of 17	500	0 out of 17	
Acetone	ND - 0.039	0.05	0 out of 17	500	0 out of 17	
1,1,1-Trichloroethane	ND - 0.091	0.68	0 out of 17	500	0 out of 17	
Trichloroethene	ND - 0.001	0.47	0 out of 17	200	0 out of 17	
Toluene	ND - 0.002	0.7	0 out of 17	500	0 out of 17	
Tetrachloroethene	ND – 1.8	1.3	1 out of 17	150	0 out of 17	
Xylenes (mixed)	ND - 0.001	0.26	0 out of 17	500	0 out of 17	
SVOCs						
			_			

Detected Constituents	Concentration Range Detected (ppm) ^a	Unrestricted SCG ^b (ppm)	Frequency Exceeding Unrestricted SCG	Restricted Use SCG ^c (ppm)	Frequency Exceeding Commercial SCG
Fluoranthene	ND - 0.39	100	0 out of 3	500	0 out of 3
Pyrene	ND - 0.21	100	0 out of 3	100	0 out of 3
Inorganics					
Arsenic	ND - 0.48	13	0 out of 10	16	0 out of 10
Barium	ND – 160	350	0 out of 10	400	0 out of 10
Beryllium	ND - 0.12	7.2	0 out of 10	590	0 out of 10
Cadmium	ND - 0.48	2.5	0 out of 10	9.3	0 out of 10
Chromium	ND - 7.3	30	0 out of 10	1500	0 out of 10
Copper	ND – 19	50	0 out of 10	270	0 out of 10
Lead	ND – 56	63	0 out of 10	1000	0 out of 10
Manganese	ND - 62	1600	0 out of 10	10,000	0 out of 10
Total Mercury	ND - 0.069	0.18	0 out of 10	2.8	0 out of 10
Nickel	ND - 4.8	30	0 out of 10	310	0 out of 10
Selenium	ND - 0.60	39	0 out of 10	1500	0 out of 10
Zinc	1.6 - 70	109	0 out of 10	10,000	0 out of 10

a - ppm: parts per million, which is equivalent to milligrams per kilogram, mg/kg, in soil;

Soil contamination identified during the RI was addressed during the IRM described in Section 6.2.

Based on the findings of the Remedial Investigation, the presence of tetrachloroethene has resulted in the contamination of soil. The site contaminants identified in soil which are considered to be the primary contaminants of concern, to be addressed by the remedy selection process are, tetrachloroethene and the associated breakdown products (i.e. trichloroethene and cis-1,2-dichloroethene).

Soil Vapor

The evaluation of the potential for soil vapor intrusion resulting from the presence of site related soil or groundwater contamination was evaluated by the sampling of soil vapor, sub-slab soil vapor under structures, and indoor air inside structures. Due to the presence of buildings in the impacted area, a full suite of samples were collected to evaluate whether soil vapor intrusion was occurring.

Sub-slab soil vapor samples were collected from below the slab inside the plaza, including the Farmingdale Plaza Cleaners, and in adjacent residential and commercial properties. Indoor air and outdoor air samples were also collected at this time. Soil vapor samples were collected outside of buildings when access was denied. The samples were collected to assess the potential for soil vapor intrusion. The results indicate tetrachloroethene (PCE) and the associated breakdown products were detected in soil vapor, sub-slab soil vapor and in the indoor air samples of several structures.

Figure 3 shows the nature and extent of the soil vapor contamination for plaza and the surrounding structures.

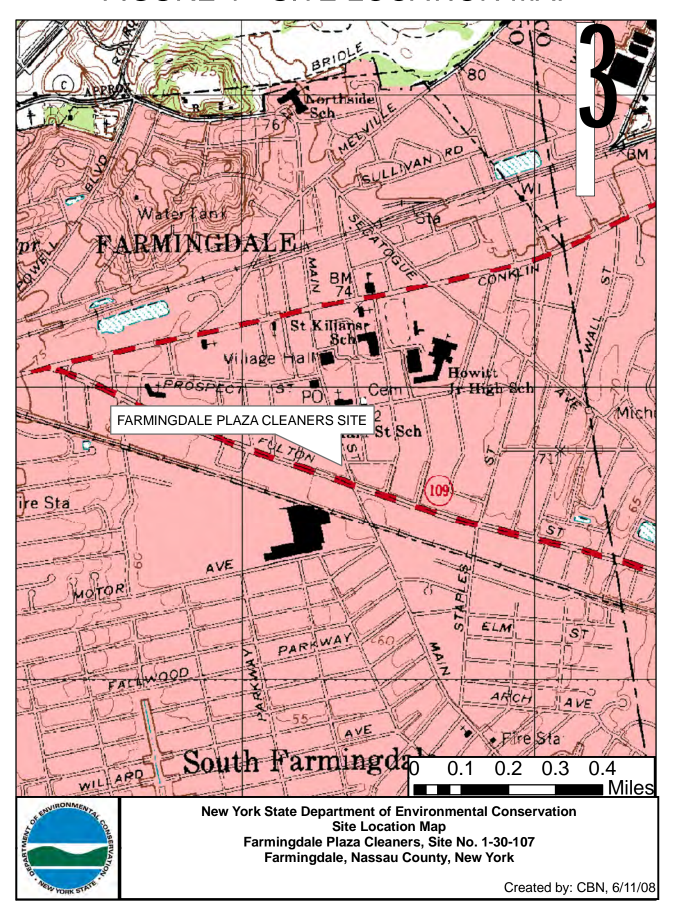
b - SCG: Part 375-6.8(a), Unrestricted Soil Cleanup Objectives. For Chromium, the Unrestricted Values are based on trivalent form.

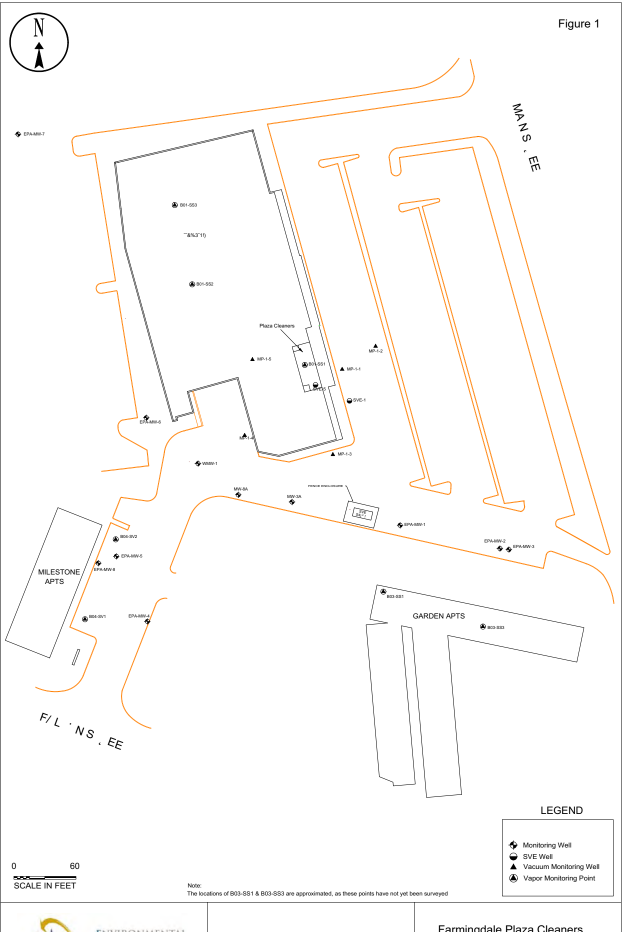
c - SCG: Part 375-6.8(b), Restricted Use Soil Cleanup Objectives for the Protection of Public Health for Commercial Use, unless otherwise noted. For Chromium, the Unrestricted Values are based on trivalent form.

Based on the concentration detected, and in comparison with the NYSDOH Soil Vapor Intrusion Guidance, soil vapor contamination identified during the RI was addressed during the IRM described in Section 6.2.

Based on the findings of the Remedial Investigation, the presence of tetrachloroethene (PCE) has resulted in the contamination of soil vapor. The remedial action objective for PCE in indoor air is $100~\mu g/m^3$. The site contaminants that are considered to be the primary contaminants of concern which will drive the remediation of soil vapor to be addressed by the remedy selection process are, PCE and the associated breakdown products.

FIGURE 1 - SITE LOCATION MAP

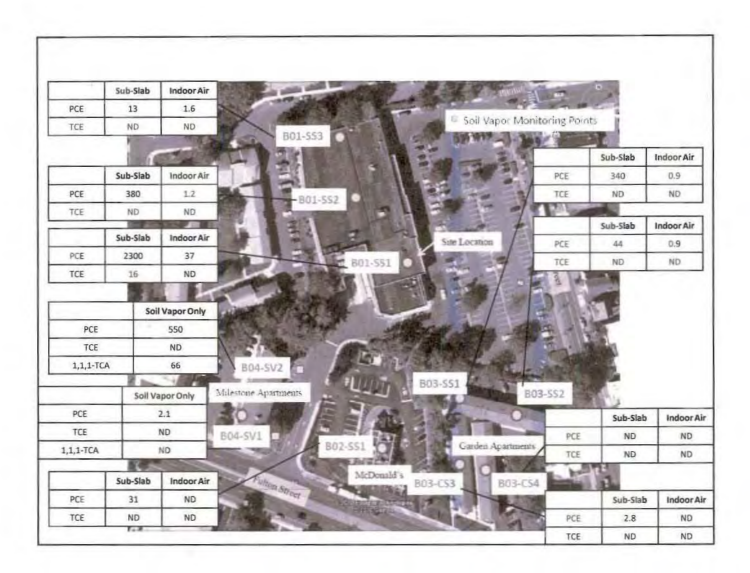






Site Map

Farmingdale Plaza Cleaners 450-480 Main Street Farmingdale, NY Site No. 130107





APPENDIX A

Responsiveness Summary

RESPONSIVENESS SUMMARY

Farmingdale Plaza Cleaners
Operable Unit No. 1
State Superfund Project
Farmingdale, Nassau County, New York
Site No. 130107

The Proposed Remedial Action Plan (PRAP) for the Farmingdale Plaza Cleaners site, was prepared by the New York State Department of Environmental Conservation (the Department) in consultation with the New York State Department of Health (NYSDOH) and was issued to the document repositories on February 24, 2012. The PRAP outlined the remedial measure proposed for the contaminated soil and soil vapor at the Farmingdale Plaza Cleaners site.

The release of the PRAP was announced by sending a notice to the public contact list, informing the public of the opportunity to comment on the proposed remedy.

A public meeting was held on March 8, 2012, which included a presentation of the remedial investigation and interim remedial measures for the Farmingdale Plaza Cleaners site as well as a discussion of the proposed remedy. The meeting provided an opportunity for citizens to discuss their concerns, ask questions and comment on the proposed remedy. These comments have become part of the Administrative Record for this site. The public comment period for the PRAP ended on March 24, 2012.

This responsiveness summary responds to all questions and comments raised during the public comment period. The following are the comments received, with the Department's responses:

COMMENT 1: The groundwater contamination plume from this site is heading south towards an elementary school. How are we addressing that plume?

RESPONSE 1: The elementary school (Woodward Elementary School) is located approximately one mile southwest of the site and is not affected by the Farmingdale Plaza Cleaner's OU-1 site-related contamination. The United States Environmental Protection Agency conducted soil vapor intrusion sampling in the elementary school as part of the Liberty Industrial Finishing site investigation. Soil vapor results did not indicate the need for routine monitoring and/or mitigation. Also, the off-site portion of Farmingdale Plaza Cleaners will be handled under the Operable Unit 2.

Operable Unit 2 of this site includes on-site and off-site groundwater contamination. The Department is nearing the completion of the Remedial Investigation for this OU. This investigation will provide information on the plume such as the breadth and depth of the plume and where it is located relative to the school. A separate Proposed Remedial Action Plan (PRAP) and Record of Decision (ROD) will be issued to address the on-site and off-site groundwater plume.

COMMENT 2: Does the soil vapor in a building result from the contaminants volatilizing from the groundwater?

RESPONSE 2: Soil vapor under a building could be the result of volatile organic compounds (VOCs) in contaminated groundwater volatilizing into the soil pore spaces beneath a building. These vapors can accumulate under the building foundation and have the potential to migrate into the indoor air space if a pathway (i.e. crack or open sump) exists. This is known as soil vapor intrusion. Contaminants in the indoor air may also be a result of VOC containing products being used and stored within a building.

COMMENT 3: Have toxins or vapors been found in areas north of the site?

RESPONSE 3: Soil samples obtained by the US EPA in 2000 north of the site showed no site – related contamination in soil that exceeded the New York State Part 375 Unrestricted Soil Cleanup Objectives. Soil vapor samples collected from the Farmingdale Senior Citizen Housing (aka Hardscrabble Apartments) northwest of the site also show no action required under the New York State Department of Health Soil Vapor Intrusion Guidance criteria. Groundwater collected directly north of the site around Hardscrabble Apartments also only had minimal detections of tetrachloroethene (PCE). Exposure to the contaminated groundwater is not expected since the public water supply is provided by the municipality which meets New York State and USEPA drinking water standards.

COMMENT 4: Is the PCE contamination at the site a result of an illegal discharge, leaking dry cleaner machine or some other cause(s)?

RESPONSE 4: It is difficult to determine the cause of the contamination. The analytical results indicated that disposal of PCE occurred in the vicinity of the building. Although, the results do not allow us to determine exactly what may have resulted in the disposal, it likely resulted from an illegal discharge, a leak or an unreported spill or combination thereof.

COMMENT 5: Who is paying for the investigation and remediation of this site?

RESPONSE 5: The State Superfund is currently paying for the investigation and remediation of this site. The Department will again attempt to identify a responsible party and negotiate with them to implement the remedy prior to committing State funds to the design and construction of the remedy.

COMMENT 6: How much have the investigation and remediation of Operable Unit 1 (OU-1) and Operable Unit 2 (OU-2) cost for this site?

RESPONSE 6: The current estimated cost for both the investigation and remediation is about \$1 million.

COMMENT 7: How long do we anticipate the soil vapor extraction (SVE) system to operate at this site?

RESPONSE 7: The Department plans to continue operating the SVE system for the near term. During the summer, the system will be shutdown and the Department will monitor the sub-slab and indoor air vapor concentrations in the surrounding buildings to determine the need for further operation of the SVE system. The soil vapor and indoor air results will be communicated to the building owners and the public through documents in the repository.

COMMENT 8: How does the State's attempt to recover the investigation and/or remediation costs for the site affect the potential sale or title transfer of this shopping plaza property?

RESPONSE 8: This question seeks a response that is beyond the scope of a responsiveness summary.

COMMENT 9: Is the plume that is going south from this site going to be investigated and monitored?

RESPONSE 9: See Response to Comment 1.

COMMENT 10: Do the State costs in the PRAP include the USEPA expenses, since USEPA initially did some work on this site as part of their investigation at the Liberty Industrial Finishing site.

RESPONSE 10: No, they do not.

COMMENT 11: It is mentioned that there is a slight exceedance in the soil underneath the dry cleaner floor slab. How did the PCE get underneath the dry cleaner floor slab?

RESPONSE 11: See Response to Comment 4.

COMMENT 12: The PRAP should have a remedial action objective for indoor air. The vapor intrusion monitoring should also be continued annually while the soil vapor extraction (SVE) system is running or until the full extent of the groundwater plume is understood, whichever is later.

RESPONSE 12: The remedial action objective for tetrachloroethene (PCE) in indoor air is 100 $\mu g/m^3$ and this has been added to the Record of Decision (ROD). The SVE will be operated, and periodic vapor intrusion will be conducted, until the indoor air levels are reduced to a level that is agreeable between the New York State Department of Health and the New York State Department of Environmental Conservation. The building residents will be kept informed of the results of the vapor intrusion monitoring.

COMMENT 15: The groundwater sampling data and plume map is not found in the PRAP. The 'No Further Action' proposed remedy should also discuss the on-site groundwater contamination.

RESPONSE 15: See Response to Comment 1.

COMMENT 16: In my home, which is not far away from the elementary school, I have placed air canisters and I had air contamination (PCE) readings in my basement. The levels are pretty low, so should I be concerned about the reading? If the plume is not being monitored, who is to say that readings may not be higher in the future?

RESPONSE 16: This request for information was specific to a residential home that had been sampled by the United States Environmental Protection Agency for the nearby Liberty Industrial Finishing, National Priorities List site. Results and recommendations of that sampling event have been provided to and discussed with the property owner in the context of the Liberty site. The groundwater plume associated with the Farmingdale Plaza site is being investigated under the NYSDEC State Superfund program in conjunction with the USEPA study of the Liberty Industrial Finishing site. (Also see Response 1).

COMMENT 17: How is human health impacted by exposure to PCE?

RESPONSE 17: Long term exposure to very high concentrations of PCE in air (>1000 micrograms per cubic meter) may present visual and/or central nervous system impairments. Additional information on potential health effects based on concentration and duration of exposure is contained in the NYSDOH Fact Sheet on tetrachloroethene (PCE) which is available at: www.health.ny.gov/environmental/chemicals/tetrachloroethene/

COMMENT 18: Has there been any complaints about health issues from people who live near the site?

RESPONSE 18: None have been received.

COMMENT 19: Were the people who shopped at Waldbaum's exposed to the contaminants from the site?

RESPONSE 19: Based on the available data, we do not believe that shoppers at the Waldbaum's have been exposed to site-related contaminants. Site-related contamination is primarily under the foundation of the former dry cleaner. Indoor air and sub-slab soil vapor samples collected from the northern section of the building (Waldbaum's) indicated no further action was required.

COMMENT 20: As the operators of Farmingdale Plaza Cleaners may have moved their business across the street from this site, is there a state agency that monitors this new business so we don't have a repeat of this problem at this new site?

RESPONSE 20: The Nassau County Department of Health has inspected the location where the owner of the former Farmingdale Plaza Cleaners has moved and found it to be a "drop store". This means dry cleaning is accepted at this location but, the work is performed at a different location and no dry cleaning machinery or perc usage occurs at this location. Additionally, NYSDEC Region 1 Division of Air Resources regulates active dry cleaners that use PCE under their Part 232 regulations.

COMMENT 21: Why Woodward Elementary School wasn't monitored for soil vapor continuously?

RESPONSE 21: See Response 1

The Massapequa Water District submitted a letter dated March 20, 2012, which included the following comments:

COMMENT 12: There is concern since there is no evidence that a full delineation of the groundwater impacts have been performed. The Proposed Remedial Action Plan also does not have any provisions to fully investigate the potential groundwater contamination and if required, the remediation of the impacted aquifer.

RESPONSE 12: See Response to Comment 1.

COMMENT 13: The PRAP notice mentioned "...confining layer is encountered at around 90 feet below ground surface at some locations on-site..." Clay layers or lenses are not continuous in the Glacial and Magothy Aquifers and will not confine groundwater contamination.

RESPONSE 13: The Department agrees with this assessment, hence the language in the PRAP, and now the ROD, qualified this finding as "...encountered at *some* locations on-site".

APPENDIX B

Administrative Record

Administrative Record

Farmingdale Plaza Cleaners
Operable Unit No. 1
State Superfund Project
Farmingdale, Nassau County, New York
Site No. 130107

Proposed Remedial Action Plan for the Farmingdale Plaza Cleaners site, Operable Unit No. 1, dated February 2012, prepared by the Department.

Final Plume B Source Investigation Report, dated December 2004, prepared by Earth Tech.

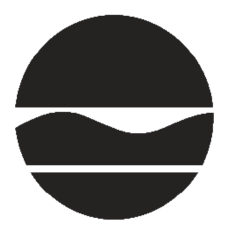
Final Remedial Investigation Report, dated August 2007, prepared by O'Brien & Gere.

Final Construction Completion Report for Soil Vapor Extraction Interim Remedial Measure, dated February 2012, prepared by AECOM.

Letter dated March 20, 2012 from Mr. Stanley Carey, Superintendent, Massapequa Water District.

RECORD OF DECISION

Farmingdale Plaza Cleaners
Operable Unit Number 02: On-site and Off-site
Groundwater
State Superfund Project
Farmingdale, Nassau County
Site No. 130107
March 2014



Prepared by
Division of Environmental Remediation
New York State Department of Environmental Conservation

DECLARATION STATEMENT - RECORD OF DECISION

Farmingdale Plaza Cleaners Operable Unit Number: 02 State Superfund Project Farmingdale, Nassau County Site No. 130107 March 2014

Statement of Purpose and Basis

This document presents the remedy for Operable Unit Number: 02: On-site and Off-site Groundwater of the Farmingdale Plaza Cleaners site, a Class 2 inactive hazardous waste disposal site. The remedial program was chosen in accordance with the New York State Environmental Conservation Law and Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6 NYCRR) Part 375, and is not inconsistent with the National Oil and Hazardous Substances Pollution Contingency Plan of March 8, 1990 (40CFR300), as amended.

This decision is based on the Administrative Record of the New York State Department of Environmental Conservation (the Department) for Operable Unit Number: 02 of the Farmingdale Plaza Cleaners site and the public's input to the proposed remedy presented by the Department. A listing of the documents included as a part of the Administrative Record is included in Appendix B of the ROD.

Description of Selected Remedy

The elements of the selected remedy are as follows:

- 1. A remedial design to provide the details necessary for the construction, operation, optimization, maintenance, and monitoring of the remedial program. Green remediation principles and techniques will be implemented to the extent feasible in the design, implementation, and site management of the remedy as per DER-31. The major green remediation components are as follows:
- Considering the environmental impacts of treatment technologies and remedy stewardship over the long term;
- Reducing direct and indirect greenhouse gases and other emissions;
- Increasing energy efficiency and minimizing use of non-renewable energy;
- Conserving and efficiently managing resources and materials;
- Reducing waste, increasing recycling and increasing reuse of materials which would otherwise be considered a waste;
- Maximizing habitat value and creating habitat when possible;
- Fostering green and healthy communities and working landscapes which balance ecological, economic and social goals; and

RECORD OF DECISION March 2014 Page 1

- Integrating the remedy with the end use where possible and encouraging green and sustainable re-development.
- 2. Supplement the existing Liberty Industrial Finishing Site (LIFS) groundwater extraction and treatment system. This will capture tetrachloroethene (PCE) and associated breakdown products at the leading edge of the plume to minimize any further down-gradient migration of the contaminated groundwater. A groundwater extraction system will be designed and installed so that the capture zone is sufficient to intercept the areal and vertical extent of the area of elevated contamination near the leading edge of the plume that is not currently remediated by the LIFS groundwater extraction systems. The contaminated groundwater will be connected into the existing LIFS piping system and sent to the existing LIFS treatment facility. Further details of the extraction system will be determined during the remedial design. Prior to the full implementation of this technology, studies will be conducted to more clearly define design parameters.
- A Site Management Plan required under the Operable Unit 1 Record of Decision will be 3. expanded to include a monitoring plan for the off-site groundwater and an Operation and Maintenance Plan for the groundwater extraction and treatment component. In addition, Nassau County further restricts the use of private wells for potable water.

New York State Department of Health Acceptance

The New York State Department of Health (NYSDOH) concurs that the remedy for this site is protective of human health.

Declaration

The selected remedy is protective of human health and the environment, complies with State and Federal requirements that are legally applicable or relevant and appropriate to the remedial action to the extent practicable, and is cost effective. This remedy utilizes permanent solutions and alternative treatment or resource recovery technologies, to the maximum extent practicable, and satisfies the preference for remedies that reduce toxicity, mobility, or volume as a principal element.

Duschel March 25, 2014 Robert W. Schick, P.E., Director Date Division of Environmental Remediation

RECORD OF DECISION March 2014 Farmingdale Plaza Cleaners, Site No. 130107 Page 2

RECORD OF DECISION

Farmingdale Plaza Cleaners Farmingdale, Nassau County Site No. 130107 March 2014

SECTION 1: SUMMARY AND PURPOSE

The New York State Department of Environmental Conservation (the Department), in consultation with the New York State Department of Health (NYSDOH), has selected a remedy for the above referenced site. The disposal of hazardous wastes at the site has resulted in threats to public health and the environment that would be addressed by the remedy. The disposal or release of hazardous wastes at this site, as more fully described in this document, has contaminated various environmental media. The remedy is intended to attain the remedial action objectives identified for this site for the protection of public health and the environment. This Record of Decision (ROD) identifies the selected remedy, summarizes the other alternatives considered, and discusses the reasons for selecting the remedy.

The New York State Inactive Hazardous Waste Disposal Site Remedial Program (also known as the State Superfund Program) is an enforcement program, the mission of which is to identify and characterize suspected inactive hazardous waste disposal sites and to investigate and remediate those sites found to pose a significant threat to public health and environment.

The Department has issued this document in accordance with the requirements of New York State Environmental Conservation Law and 6 NYCRR Part 375. This document is a summary of the information that can be found in the site-related reports and documents.

SECTION 2: CITIZEN PARTICIPATION

The Department seeks input from the community on all remedies. A public comment period was held, during which the public was encouraged to submit comment on the proposed remedy. All comments on the remedy received during the comment period were considered by the Department in selecting a remedy for the site. Site-related reports and documents were made available for review by the public at the following document repository:

Farmingdale Public Library Attn: Mr. Steuart Schaeffer 116 Merritts Road Farmingdale, NY 11735 Phone: (516) 249-9090

A public meeting was also conducted. At the meeting, the findings of the remedial investigation

(RI) and the feasibility study (FS) were presented along with a summary of the proposed remedy. After the presentation, a question-and-answer period was held, during which verbal or written comments were accepted on the proposed remedy.

Comments on the remedy received during the comment period are summarized and addressed in the responsiveness summary section of the ROD.

Receive Site Citizen Participation Information By Email

Please note that the Department's Division of Environmental Remediation (DER) is "going paperless" relative to citizen participation information. The ultimate goal is to distribute citizen participation information about contaminated sites electronically by way of county email listservs. Information will be distributed for all sites that are being investigated and cleaned up in a particular county under the State Superfund Program, Environmental Restoration Program, Brownfield Cleanup Program, Voluntary Cleanup Program, and Resource Conservation and Recovery Act Program. We encourage the public to sign up for one or more county listservs at http://www.dec.ny.gov/chemical/61092.html

SECTION 3: SITE DESCRIPTION AND HISTORY

Location: The Farmingdale Plaza Cleaners Site is located at 450 Main Street in Farmingdale, Nassau County. The site is in a suburban area and lies at the intersection of Main Street and Fulton Street. This site is upgradient of the Liberty Industrial Finishing site which is a United States Environmental Protection Agency (USEPA) National Priorities List (NPL) site.

Site Features: The site is a commercial plaza that formerly housed the Farmingdale Plaza Cleaners. The shopping plaza consists of a single building and a paved parking lot, surrounded by apartment buildings and other commercial structures.

Current Zoning/Use(s): The former dry cleaner and adjacent former supermarket are currently vacant. Two businesses in the plaza are occupied. The shopping plaza is zoned for commercial use. The surrounding parcels are zoned residential or commercial.

Historic Use(s): Waldbaum Shopping Plaza was reportedly constructed in 1983, at which time the Farmingdale Plaza Cleaners began operation. Investigations conducted by the USEPA at the adjacent Liberty Industrial Finishing site indicated that there was a significant upgradient source of tetrachloroethene (PCE). Additional investigation by the USEPA around the shopping plaza in 2000 through 2003 identified that the source was associated with the dry cleaner. PCE was detected in a groundwater well immediately south of the former dry cleaner and soil gas survey results from USEPA suggest the probability of a source contributing to the groundwater plume in shallow subsurface soils in the vicinity of the dry cleaner site. As a result of data collected during the USEPA investigation, the site was listed as a Class 2 on the State's Registry of Inactive Hazardous Waste Disposal Sites in December 2002. The potentially responsible parties (PRPs) failed to sign an Order on Consent and in January 2005, the site was referred to the State Superfund for a Remedial Investigation (RI).

Operable Units: The site is divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of a release or exposure pathway resulting from the site contamination. Operable Unit 1 (OU1) consists of contaminated soil and soil vapor and includes the plaza property and portions of adjacent properties. Operable Unit 2 (OU2) addresses on-site and off-site groundwater.

Site Geology and Hydrogeology: The on-site soil consists of mostly sand. The depth of groundwater is about 15 feet below ground surface. The groundwater flow direction is predominantly to the south. A confining layer is encountered at a depth of around 90 feet below ground surface at some locations on-site.

Operable Unit (OU) Number 02 is the subject of this document.

A Record of Decision was issued previously for OU 01.

A site location map is attached as Figure 1.

SECTION 4: LAND USE AND PHYSICAL SETTING

The Department may consider the current, intended, and reasonably anticipated future land use of the site and its surroundings when evaluating a remedy for soil remediation. For this site, alternatives (or an alternative) that restrict(s) the use of the site to commercial use (which allows for industrial use) as described in Part 375-1.8(g) were/was evaluated in addition to an alternative which would allow for unrestricted use of the site.

A comparison of the results of the RI to the appropriate standards, criteria and guidance values (SCGs) for the identified land use and the unrestricted use SCGs for the site contaminants is included in the Tables for the media being evaluated in Exhibit A.

SECTION 5: ENFORCEMENT STATUS

Potentially Responsible Parties (PRPs) are those who may be legally liable for contamination at a site. This may include past or present owners and operators, waste generators, and haulers.

The PRPs for the site, documented to date, include:

The Great Atlantic & Pacific Tea Company

Farmingdale Plaza Cleaners

Farmingdale Grocery, LLC

The PRPs for the site declined to implement a remedial program when requested by the Department. After the remedy is selected, the PRPs will again be contacted to assume responsibility for the remedial program. If an agreement cannot be reached with the PRPs, the

RECORD OF DECISION Farmingdale Plaza Cleaners, Site No. 130107 March 2014

Department will evaluate the site for further action under the State Superfund. The PRPs are subject to legal actions by the state for recovery of all response costs the state has incurred.

SECTION 6: SITE CONTAMINATION

6.1: Summary of the Remedial Investigation

A Remedial Investigation (RI) has been conducted. The purpose of the RI was to define the nature and extent of any contamination resulting from previous activities at the site. The field activities and findings of the investigation are described in the RI Report.

The following general activities are conducted during an RI:

- Research of historical information,
- Geophysical survey to determine the lateral extent of wastes,
- Test pits, soil borings, and monitoring well installations,
- Sampling of waste, surface and subsurface soils, groundwater, and soil vapor,
- Sampling of surface water and sediment,
- Ecological and Human Health Exposure Assessments.

The analytical data collected on this site includes data for:

- groundwater
- soil
- soil vapor
- indoor air

6.1.1: Standards, Criteria, and Guidance (SCGs)

The remedy must conform to promulgated standards and criteria that are directly applicable or that are relevant and appropriate. The selection of a remedy must also take into consideration guidance, as appropriate. Standards, Criteria and Guidance are hereafter called SCGs.

To determine whether the contaminants identified in various media are present at levels of concern, the data from the RI were compared to media-specific SCGs. The Department has developed SCGs for groundwater, surface water, sediments, and soil. The NYSDOH has developed SCGs for drinking water and soil vapor intrusion. The tables found in Exhibit A list the applicable SCGs in the footnotes. For a full listing of all SCGs see: http://www.dec.ny.gov/regulations/61794.html

6.1.2: RI Results

The data have identified contaminants of concern. A "contaminant of concern" is a hazardous waste that is sufficiently present in frequency and concentration in the environment to require evaluation for remedial action. Not all contaminants identified on the property are contaminants of concern. The nature and extent of contamination and environmental media requiring action are summarized in Exhibit A. Additionally, the RI Report contains a full discussion of the data. The contaminant(s) of concern identified for this Operable Unit at this site is/are:

TETRACHLOROETHYLENE (PCE) TRICHLOROETHENE (TCE) **DICHLOROETHYLENE**

As illustrated in Exhibit A, the contaminant(s) of concern exceed the applicable SCGs for:

- groundwater

6.2: **Interim Remedial Measures**

An interim remedial measure (IRM) is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before issuance of the Record of Decision.

There were no IRMs performed at this site during the RI.

6.3: **Summary of Environmental Assessment**

This section summarizes the assessment of existing and potential future environmental impacts presented by the site. Environmental impacts may include existing and potential future exposure pathways to fish and wildlife receptors, wetlands, groundwater resources, and surface water.

Based upon the resources and pathways identified and the toxicity of the contaminants of ecological concern at this site, a Fish and Wildlife Resources Impact Analysis (FWRIA) was deemed not necessary for OU 02.

Nature and Extent of Contamination:

For OU 1: Soil and Soil Vapor

Based upon investigations conducted to date, the primary contaminants of concern for OU1 include tetrachloroethene (PCE) and its associated degradation products (i.e., trichloroethene, cis-dichloroethene).

Soil - PCE was found in the soil beneath the slab in one location inside the dry cleaner at a concentration of 1.8 parts per million (ppm), which slightly exceeds the Part 375 Unrestricted Soil Cleanup Objective (SCO) of 1.3 ppm.

Soil Vapor - In May 2004, PCE was detected at a maximum concentration of 264,000 micrograms per cubic meter (ug/m3) in the sub-slab soil vapor beneath the foundation at the dry

RECORD OF DECISION March 2014 Page 7 cleaner. Sub-slab and soil vapor data collected at the dry cleaner and adjacent parking lot area demonstrated the highest concentration of PCE to be located beneath the dry cleaner, with a gradual decrease in concentration in areas south of the dry cleaner. Subsequent investigation by the Department in March 2006 confirmed that the highest PCE soil vapor detection is found beneath the dry cleaner floor slab with a maximum concentration of 68,000 ug/m3. Additional sub-slab soil vapor and indoor air sampling performed in January 2007 by NYSDEC included the adjacent residential buildings. The levels detected at the plaza and one residential building warranted mitigation to prevent exposures via soil vapor intrusion. Consequently, a soil vapor extraction (SVE) system was extended to mitigate both structures. Indoor air levels have not exceeded the NYSDOH air guidelines. Additional SVI and soil vapor monitoring was conducted in 2011 and 2012. Soil vapor data collected in 2011 suggested mitigation was still warranted at the former dry cleaner location.

An SVE system has been operating at the site since November 2011 as part of an interim remedial measure (IRM). The purpose of this IRM is to mitigate high soil vapor concentrations in and around the plaza, and to remove any residual subsurface PCE source. The SVE system also serves as a mitigation measure to prevent vapor intrusion into the buildings. The SVE system's initial operational monitoring data has demonstrated that it is effective at remediating the elevated PCE vapor levels at the site and at adjacent properties. Only one building adjacent to the plaza is currently connected to the SVE. Other buildings have seen concentrations drop to the extent that they only require continued monitoring.

For OU 2: Groundwater

The discussion on groundwater contamination is divided into the shallower aquifer (Upper Glacial Aquifer) and the deeper aquifer (Magothy Aquifer).

The primary contaminant of concern for OU 2 is PCE and the associated breakdown products.

- a) Upper Glacial Aquifer: During the most recent investigation, PCE was found at a maximum concentration of 21 parts per billion (ppb) at 40 feet below ground surface (bgs) on-site. Most of the PCE concentrations in the on-site groundwater wells are below 10 ppb. Off-site, the maximum PCE concentration was 38 ppb at 95 bgs. Most off-site wells did not detect any PCE contamination, with a few wells showing PCE concentrations between 10 ppb to 20 ppb. Other breakdown products were also observed, but the data are inconclusive as to whether their source is the Farmingdale Plaza site or the nearby Liberty Industrial Finishing Site (LIFS).
- b) Magothy Aquifer: During the most recent investigation, PCE was found at a maximum concentration of 130 ppb at 120 feet bgs around the leading edge of the plume off-site. Most of the other groundwater monitoring wells showed PCE concentrations from non-detect to less than 100 ppb. The groundwater investigation also showed that there is no on-going source at the site, since most of the higher PCE concentrations are found at the plume head. Other breakdown products were also observed but the data are inconclusive as to whether their source is the Farmingdale Plaza site or the nearby LIFS.

6.4: Summary of Human Exposure Pathways

This human exposure assessment identifies ways in which people may be exposed to site-related contaminants. Chemicals can enter the body through three major pathways (breathing, touching or swallowing). This is referred to as *exposure*.

People are not drinking the contaminated groundwater at the site because the area is served by a public water supply that obtains groundwater not affected by this contamination. Direct contact with contaminants in groundwater is not likely because the majority of the site is covered by buildings or pavement. Volatile organic compounds in the groundwater or soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. A soil vapor extraction system (a system that removes sub-surface vapors) has been installed and extends to the property line. Therefore, inhalation of site-related contaminants in on-site buildings and buildings in the immediate vicinity of the site is not expected as this system addresses the potential for soil vapor intrusion. Sampling indicates soil vapor intrusion as a result of this site is not a concern for other off-site structures.

6.5: Summary of the Remediation Objectives

The objectives for the remedial program have been established through the remedy selection process stated in 6 NYCRR Part 375. The goal for the remedial program is to restore the site to pre-disposal conditions to the extent feasible. At a minimum, the remedy shall eliminate or mitigate all significant threats to public health and the environment presented by the contamination identified at the site through the proper application of scientific and engineering principles.

The remedial action objectives for this site are:

Groundwater

RAOs for Public Health Protection

• Prevent ingestion of groundwater with contaminant levels exceeding drinking water standards.

RAOs for Environmental Protection

• Restore ground water aquifer to pre-disposal/pre-release conditions, to the extent practicable.

SECTION 7: SUMMARY OF THE SELECTED REMEDY

To be selected the remedy must be protective of human health and the environment, be costeffective, comply with other statutory requirements, and utilize permanent solutions, alternative technologies or resource recovery technologies to the maximum extent practicable. The remedy must also attain the remedial action objectives identified for the site, which are presented in Section 6.5. Potential remedial alternatives for the Site were identified, screened and evaluated in the feasibility study (FS) report.

RECORD OF DECISION Farmingdale Plaza Cleaners, Site No. 130107 A summary of the remedial alternatives that were considered for this site is presented in Exhibit B. Cost information is presented in the form of present worth, which represents the amount of money invested in the current year that would be sufficient to cover all present and future costs associated with the alternative. This enables the costs of remedial alternatives to be compared on a common basis. As a convention, a time frame of 30 years is used to evaluate present worth costs for alternatives with an indefinite duration. This does not imply that operation, maintenance, or monitoring would cease after 30 years if remediation goals are not achieved. A summary of the Remedial Alternatives Costs is included as Exhibit C.

The basis for the Department's remedy is set forth at Exhibit D.

The selected remedy is referred to as the Modified Pump and Treat with Long Term Monitoring remedy.

The estimated present worth cost to implement the remedy is \$1,631,000. The cost to construct the remedy is estimated to be \$657,000 and the estimated average annual cost is \$225,000.

The elements of the selected remedy are as follows:

- 1. A remedial design to provide the details necessary for the construction, operation, optimization, maintenance, and monitoring of the remedial program. Green remediation principles and techniques will be implemented to the extent feasible in the design, implementation, and site management of the remedy as per DER-31. The major green remediation components are as follows:
- Considering the environmental impacts of treatment technologies and remedy stewardship over the long term;
- Reducing direct and indirect greenhouse gases and other emissions;
- Increasing energy efficiency and minimizing use of non-renewable energy;
- Conserving and efficiently managing resources and materials;
- Reducing waste, increasing recycling and increasing reuse of materials which would otherwise be considered a waste;
- Maximizing habitat value and creating habitat when possible;
- Fostering green and healthy communities and working landscapes which balance ecological, economic and social goals; and
- Integrating the remedy with the end use where possible and encouraging green and sustainable re-development.
- 2. Supplement the existing Liberty Industrial Finishing Site (LIFS) groundwater extraction and treatment system. This will capture tetrachloroethene (PCE) and associated breakdown products at the leading edge of the plume to minimize any further down-gradient migration of the contaminated groundwater. A groundwater extraction system will be designed and installed so that the capture zone is sufficient to intercept the areal and vertical extent of the area of elevated contamination near the leading edge of the plume that is not currently remediated by the LIFS groundwater extraction systems. The contaminated groundwater will be connected into the existing LIFS piping system and sent to the existing LIFS treatment facility. Further details of the extraction system will be determined during the remedial design. Prior to the full

implementation of this technology, studies will be conducted to more clearly define design parameters.

3. A Site Management Plan required under the Operable Unit 1 Record of Decision will be expanded to include a monitoring plan for the off-site groundwater and an Operation and Maintenance Plan for the groundwater extraction and treatment component. In addition, Nassau County further restricts the use of private wells for potable water.

Exhibit A

Nature and Extent of Contamination

This section describes the findings of the Remedial Investigation for all environmental media that were evaluated. As described in Section 6.1, samples were collected from various environmental media to characterize the nature and extent of contamination.

For each medium for which contamination was identified, a table summarizes the findings of the investigation. The tables present the range of contamination found at the site in the media and compares the data with the applicable SCGs for the site. The contaminants are arranged into one category; volatile organic compounds (VOCs). Volatile organic compounds are the only focused group of contaminants since this is the identified contaminant emanating from the Site. Even though there are other classes of contaminants found in the groundwater, all the other contaminants have been identified as coming from other sources. For comparison purposes, the SCGs are provided for each medium that allows for unrestricted use.

Groundwater

Groundwater samples were collected from the shallow Upper Glacial Aquifer and the deeper Magothy Aquifer. The samples were collected to assess groundwater conditions on and off-site. Concentrations of the primary contaminant of concern, tetrachloroethylene (PCE), in the Upper Glacial Aquifer are less than 50 ppb, with most locations showing non-detectable concentrations or below the SCGs. In the Magothy Aquifer, three locations have PCE concentrations higher than 100 ppb. However, the majority of the other locations, especially in the trailing portion of the plume, show non-detectable or low PCE concentrations. Remedy selection for the groundwater will focus primarily on the Magothy Aquifer.

Table 1A - Groundwater (Upper Glacial Aquifer)

	Concentration Range Detected	SCG^b	Frequency Exceeding
Detected Constituents	(ppb) ^a	(ppb)	SCG
VOCs			
1,2-DICHLOROBENZENE	0-1.50	3	0/15
1,4-DICHLOROBENZENE	0-1.10	3	0/15
CIS-1,2-DICHLOROETHYLENE	0-16.0	5	1/15
TERT-BUTYL METHYL ETHER	0-1.60	10	0/15
TETRACHLOROETHYLENE(PCE)	0-38.0	5	4/15
TRICHLOROETHYLENE (TCE)	0-18.0	5	2/15

Table 1B - Groundwater (Magothy Aquifer)

Detected Constituents	Concentration Range Detected	SCG ^b	Frequency Exceeding
Detected Constituents	(ppb) ^a	(ppb)	SCG
VOCs			
1,1-DICHLOROETHANE	0-2.50	5	0/22
1,2-DICHLOROBENZENE	0-16.0	3	1/22
1,4-DICHLOROBENZENE	0-1.90	3	0/22
CHLOROBENZENE	0-6.30	5	1/22
CIS-1,2-DICHLOROETHYLENE	0-15.0	5	3/22
DICHLORODIFLUOROMETHANE	0-25.0	5	4/22
TERT-BUTYL METHYL ETHER	0-15.0	10	1/22
TETRACHLOROETHYLENE(PCE)	0-130	5	11/22
TRICHLOROETHYLENE (TCE)	0-86.0	5	4/22

a - ppb: parts per billion, which is equivalent to micrograms per liter, ug/L, in water.

The primary groundwater contaminants are tetrachloroethylene (PCE) and associated breakdown products. The source of the PCE is the chemicals used in the former dry cleaner operations at the site. The inorganic compounds found in the groundwater were not addressed nor analyzed in the investigation process for this site since the source and remedy was handled under the Liberty Industrial Finishing Site program. Previous groundwater investigations by the EPA determined that the on-site groundwater was not impacted by any inorganic compounds.

Based on the findings of the RI, the presence of tetrachloroethylene has resulted in the contamination of groundwater. The site contaminants that are considered to be the primary contaminants of concern which will drive the remediation of groundwater to be addressed by the remedy selection process are: tetrachloroethylene, trichloroethylene and cis-1,2-dichloroethylene.

b - SCG: Standard Criteria or Guidance - Ambient Water Quality Standards and Guidance Values (TOGs 1.1.1), 6 NYCRR Part 703, Surface water and Groundwater Quality Standards, and Part 5 of the New York State Sanitary Code (10 NYCRR Part 5).

Exhibit B

Description of Remedial Alternatives

The following alternatives were considered based on the remedial action objectives (see Section 6.5) to address the contaminated media identified at the site as described in Exhibit A. All the alternatives listed below are subject to the site management plan required under the Operable Unit 1 (OU-1) Record of Decision dated March 30, 2012. This site management plan includes an institutional and engineering control plan, a monitoring plan and an operation and maintenance plan.

Alternative 1: No Action

The No Action Alternative is evaluated as a procedural requirement and as a basis for comparison. This alternative leaves the site in its present condition and does not provide any additional protection to public health and the environment.

Alternative 2: Long-Term Monitoring

This alternative would include groundwater monitoring to assess the plume locations and concentrations over time.

There would be periodic certification every five years to assess the effectiveness of the institutional controls. A select number of groundwater wells would be sampled annually for the first five years, and every five years as needed after that. For the cost calculation, it is assumed that a total of 33 wells would be monitored over a 30-year span. The existing site management plan under OU-1 will be expanded to include the off-site groundwater monitoring plan.

Present Worth:	\$150,000
Capital Cost:	\$67,400
Annual Costs:	

Alternative 3: In-Situ Biological Enhancement with Long-Term Monitoring

In-situ enhanced biodegradation would be employed to treat PCE in groundwater in an area of the downgradient groundwater plume where the highest contaminants reside. The biological breakdown of contaminants through anaerobic reductive dechlorination would be enhanced by the addition of a micro-emulsion product to serve as an electron donor to increase the rate of reductive dechlorination. The barrier is expected to extend vertically throughout the majority of the PCE contaminant plume within the Magothy Aquifer and would be approximately 80 feet thick. No biological enhancement would be needed in the Upper Glacial Aquifer due to a low PCE concentration, which is expected to attenuate to groundwater standards.

This alternative would also include groundwater monitoring to assess the plume locations and concentrations over time. There would be periodic certification every five years to assess the effectiveness of the institutional controls. A select number of groundwater wells will be sampled annually for the first five years, and every five years as needed after that. For the cost calculation, it is assumed that a total of 33 wells would be monitored

over a 30-year span. The existing site management plan under OU-1 will be expanded to include the off-site groundwater monitoring and an in-situ biological enhancement treatment plan.

Present Worth:	\$ 3,376,000
Capital Cost:	\$2,965,000
Annual Costs:	\$65,000

Alternative 4: Modified Pump and Treat with Long-Term Monitoring

This alternative would include the design and installation of a groundwater extraction system. As shown in Figure 4, this extraction well(s) would be placed at the leading edge of the highest PCE plume concentration that is not currently being treated by the existing Liberty Industrial Finishing Site (LIFS) groundwater extraction system. The extracted groundwater would be treated via granular-activated carbon filters at the LIFS treatment facility. The treatment facility would be upgraded to handle the additional volume of influent groundwater. The treated water would be released into the infiltration basin located at the LIFS property. An alternate location would be chosen if the existing LIFS treatment facility is not available. For cost estimation, it is assumed that one groundwater extraction well would be constructed and operated for five years. Contaminated groundwater would be extracted from the subsurface, at approximately 150 feet below ground surface (bgs), at the leading edge of the plume. An estimated 33 groundwater wells screened in the Upper Glacial and Magothy Aquifers would be monitored annually to assess the effectiveness of the extraction system. Some of these wells are currently monitored as part of the LIFS remedy. The number of wells being monitored may be reduced after five years if the levels of PCE in groundwater exhibit a decreasing trend. The existing site management plan under OU-1 will be expanded to include the off-site groundwater monitoring and an operation and maintenance plan for the groundwater extraction and treatment component.

Present Worth:	\$ 1,631,000
Capital Cost:	\$657,000
Annual Costs:	\$225,000

Alternative 5: Restoration to Pre-Disposal or Unrestricted Conditions

This alternative achieves all of the SCGs discussed in Section 6.1.1 and Exhibit A. This alternative would be similar to Alternative 4 except that four extraction wells would be used at the leading edge of the PCE plume to arrest and mitigate the complete PCE plume migration beyond the extraction wells. This is shown in Figure 5.

Three additional granular activated carbon vessels will be needed to handle the additional volume of extracted groundwater. It is assumed that at least a 30-year operation of the extraction systems will be needed to restore the groundwater to predisposal conditions. The existing site management plan under OU-1 will be expanded to include the off-site groundwater monitoring and an operation and maintenance plan for the groundwater extraction and treatment component.

Present Worth:	\$ 6,340,000
Capital Cost:	\$2,131,500
Annual Costs:	

Exhibit C

Remedial Alternative Costs

Remedial Alternative	Capital Cost (\$)	Annual Costs (\$)	Total Present Worth (\$)
No Action	0	0	0
Long Term Monitoring and Institutional Controls	67,400	13,000	150,000
In-Situ Biological Enhancement with Long Term Monitoring and Institutional Control	2,965,000	65,000	3,376,000
Modified Pump and Treat with Long Term Monitoring and Institutional Controls	657,000	225,000	1,631,000
Restoration to Pre-Disposal or Unrestricted Conditions	2,131,500	665,000	6,340,000

Exhibit D

SUMMARY OF THE SELECTED REMEDY

The Department is selecting Alternative 4, Modified Pump and Treat with Long-Term Monitoring as the remedy for this site. Alternative 4 would achieve the remediation goals for the site by extracting the groundwater with the highest PCE plume concentration that is not currently being treated by the existing Liberty Industrial Finishing Site (LIFS) groundwater extraction system. The elements of this remedy are described in Section 7. The selected remedy is depicted in Figure 4.

Basis for Selection

The selected remedy is based on the results of the RI and the evaluation of alternatives. The criteria to which potential remedial alternatives are compared are defined in 6 NYCRR Part 375. A detailed discussion of the evaluation criteria and comparative analysis is included in the FS report.

The first two evaluation criteria are termed "threshold criteria" and must be satisfied in order for an alternative to be considered for selection.

1. <u>Protection of Human Health and the Environment.</u> This criterion is an overall evaluation of each alternative's ability to protect public health and the environment.

The selected remedy (Alternative 4) would satisfy this criterion by extracting the contaminated groundwater and treating it prior to discharge back into the infiltration basin. Alternative 1 (No Action) does not provide any protection to public health and the environment and will not be evaluated further. Alternative 2 (Long-Term Monitoring) will provide some protection of human health due to the periodic monitoring of the groundwater in the on-site and off-site areas. Alternative 3 (Biological Enhancement) will provide some protection of human health and the environment as the addition of biological amendment will aid in the destruction of the contaminants in the groundwater. Alternative 5 would satisfy the criterion by completely arresting the progress of the contaminated plume and preventing any further migration away from the extraction wells. Public health protection from the off-site groundwater contamination is further provided by Nassau County, which restricts the use of private wells for potable water.

2. <u>Compliance with New York State Standards, Criteria, and Guidance (SCGs).</u> Compliance with SCGs addresses whether a remedy will meet environmental laws, regulations, and other standards and criteria. In addition, this criterion includes the consideration of guidance which the Department has determined to be applicable on a case-specific basis.

Alternatives 2, 3, 4 and 5 comply with SCGs to varying degrees. All four alternatives reduce the amount of contaminants in the groundwater to meet SCGs. Alternative 2 will comply with SCGs since the groundwater is monitored periodically for 30 years until it attenuates to a level that meets the SCGs. However, Alternative 2 will most likely take the longest time to achieve the SCGs since it is only groundwater monitoring. This is followed by Alternative 3, where the rate of reductive dechlorination is indirectly dependent on other external environmental factors such as soil chemistry and microbial activities which are difficult to control. Alternative 4 will achieve the SCGs more reliably compared to Alternative 3 since there is more control toward the groundwater extraction and treatment process. Alternative 5 offers the best reliability and speed with which the SCGs will be achieved since there are more extraction wells.

The next six "primary balancing criteria" are used to compare the positive and negative aspects of each of the remedial strategies.

3. <u>Long-term Effectiveness and Permanence.</u> This criterion evaluates the long-term effectiveness of the remedial alternatives after implementation. If wastes or treated residuals remain on-site after the selected remedy has been implemented, the following items are evaluated: 1) the magnitude of the remaining risks, 2) the adequacy of the engineering and/or institutional controls intended to limit the risk, and 3) the reliability of these controls.

Since the highest PCE plume concentration (130 ppb) exists at a very small area, Alternative 2 will have low risks and good reliability in the long-term. Alternative 3 will be marginally effective in the long-term since remediation of the untreated portions of the plume and the completeness of the remediation process relies on the continued microbial activities to transform the contaminants from a hazardous waste to non-hazardous byproducts. Alternatives 4 and 5 are more effective in the long-term because the contaminated groundwater will be removed and treated.

4. <u>Reduction of Toxicity, Mobility or Volume.</u> Preference is given to alternatives that permanently and significantly reduce the toxicity, mobility or volume of the wastes at the site.

Alternative 2 does not reduce the toxicity, mobility or volume of the groundwater contaminants since it only monitors the groundwater periodically. Alternative 3 treats the contaminated groundwater in-situ with biological amendment products, thereby reducing the toxicity, mobility and volume of contamination within the treatment area. Alternatives 4 and 5 both capture, extract and treat the contaminants although Alternative 5 provides for the greatest degree of treatment given its greater number of extraction wells.

5. <u>Short-term Impacts and Effectiveness.</u> The potential short-term adverse impacts of the remedial action upon the community, the workers, and the environment during the construction and/or implementation are evaluated. The length of time needed to achieve the remedial objectives is also estimated and compared against the other alternatives.

There are negligible or no short-term impacts for Alternative 2 during periods of groundwater monitoring. Alternatives 3, 4 and 5 would cause short-term impacts on the community during remedial activities, such as increased traffic, dust, and noise during injections (Alternative 3) or installation of recovery wells and pipelines (Alternatives 4 and 5). Alternatives 3 and 5 impacts would be more prolonged than Alternative 4 due to the construction of more injection and/or extraction wells.

6. <u>Implementability</u>. The technical and administrative feasibility of implementing each alternative are evaluated. Technical feasibility includes the difficulties associated with the construction of the remedy and the ability to monitor its effectiveness. For administrative feasibility, the availability of the necessary personnel and materials is evaluated along with potential difficulties in obtaining specific operating approvals, access for construction, institutional controls, and so forth.

Alternative 2 is the easiest to implement since it only involves groundwater monitoring. Alternative 3 can be readily implemented using standard methods for the application of biological amendment products. Since the majority of the proposed treatment area is east and outside of the capture zone of the existing Liberty Industrial mid-field extraction wells, no impact to the existing Liberty extraction system is expected. Alternative 5 would have some construction difficulties associated with installing multiple extraction wells and associated pipelines

in a densely populated area. Alternative 4 would be easier to implement since it involves only one extraction well and significantly less piping.

7. <u>Cost-Effectiveness.</u> Capital costs and annual operation, maintenance, and monitoring costs are estimated for each alternative and compared on a present worth basis. Although cost-effectiveness is the last balancing criterion evaluated, where two or more alternatives have met the requirements of the other criteria, it can be used as the basis for the final decision.

The costs of the alternatives vary significantly. The projected cost of Alternative 2 is the lowest of all the alternatives. The cost for Alternative 3 may be higher, and the timeframe to achieve the groundwater SCGs may be longer than Alternatives 4 and 5 since biological processes can be slow and unpredictable. Alternative 5 is significantly more costly (greater than six times as much) as Alternative 4. Given the low contaminant concentrations in the plume outside of the plume's leading edge, Alternative 5 is disproportionately most costly and energy intensive. Hence, Alternative 4 is more cost-effective than Alternative 5.

8. <u>Land Use.</u> When cleanup to pre-disposal conditions is determined to be infeasible, the Department may consider the current, intended, and reasonable anticipated future land use of the site and its surroundings in the selection of the soil remedy.

All five alternatives have existing on-site groundwater use restriction. Hence, all the alternatives under consideration would have similar impact on the land use as the groundwater use restriction would be required to stay in place for the foreseeable future.

The final criterion, Community Acceptance, is considered a "modifying criterion" and is taken into account after evaluating those above. It is evaluated after public comments on the Proposed Remedial Action Plan have been received.

9. <u>Community Acceptance.</u> Concerns of the community regarding the investigation, the evaluation of alternatives, and the PRAP are evaluated. A responsiveness summary has been prepared that describes public comments received and the manner in which the Department will address the concerns raised.

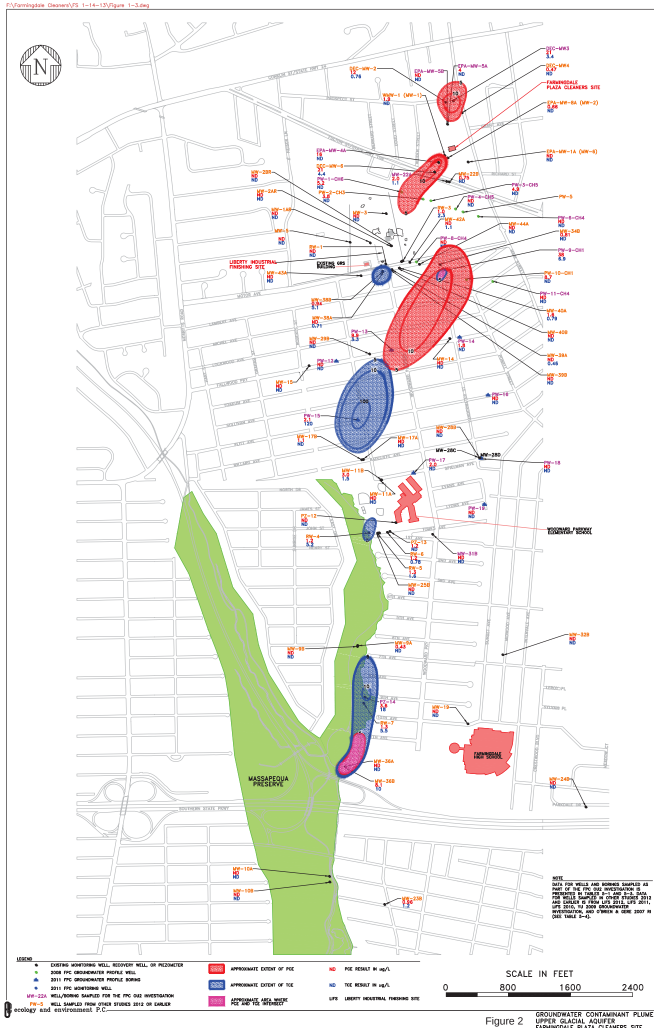
Alternative 4 has been selected because, as described above, it satisfies the threshold criteria and provides the best balance of the balancing criterion.

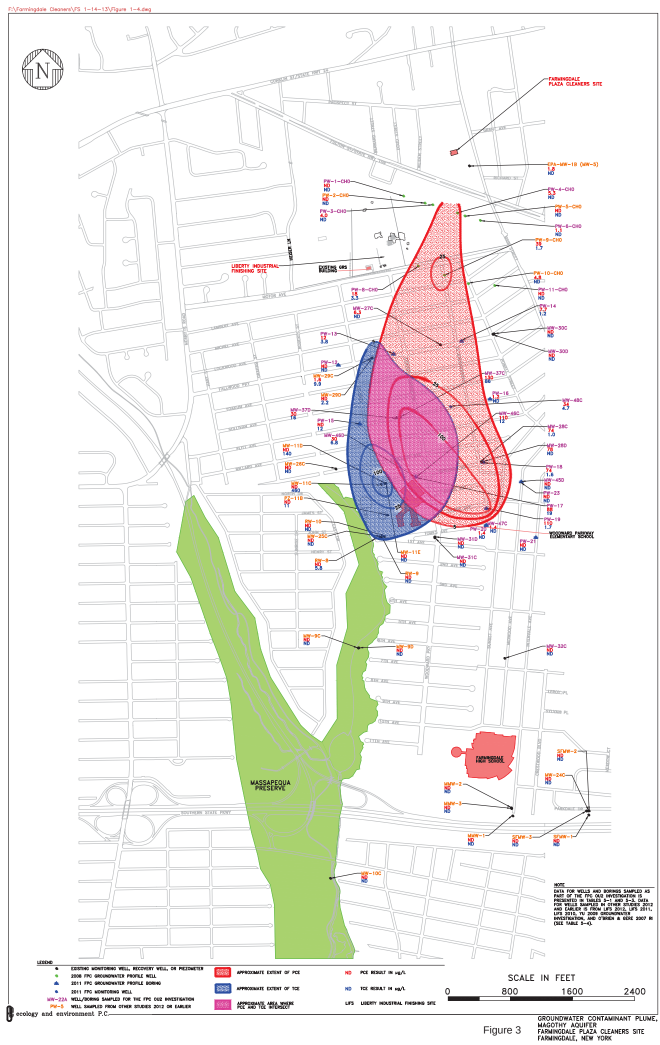
FIGURE 1 - SITE LOCATION MAP

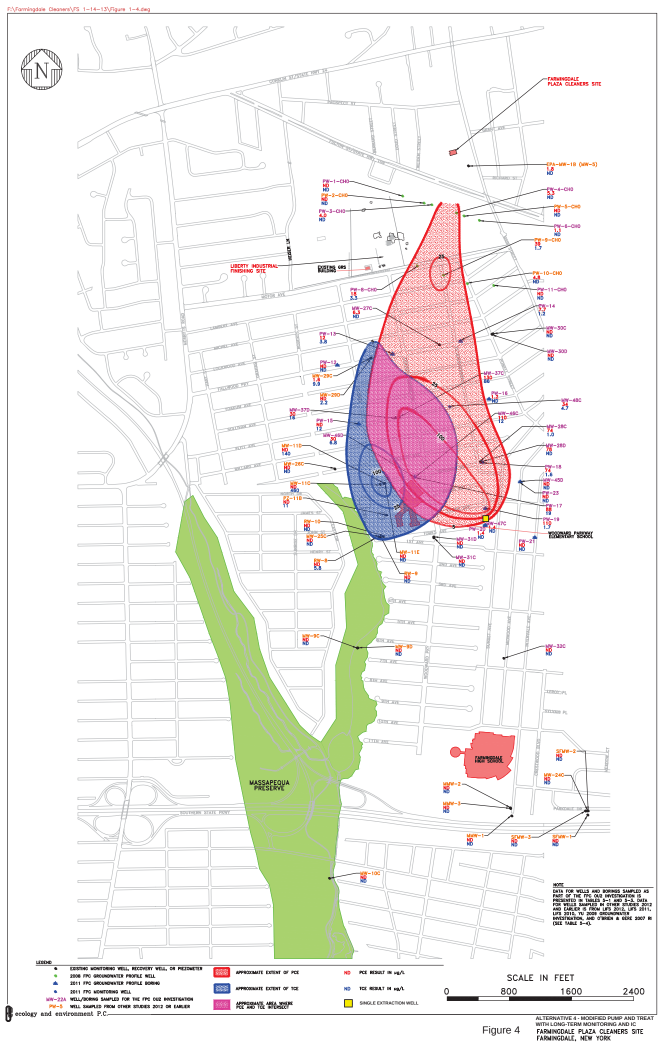




New York State Department of Environmental Conservation Site Location Map Farmingdale Plaza Cleaners, Site No. 1-30-107 Farmingdale, Nassau County, New York







APPENDIX A

Responsiveness Summary

RESPONSIVENESS SUMMARY

Farmingdale Plaza Cleaners
Operable Unit No. 2: On-site and Off-site Groundwater
State Superfund Project
Farmingdale, Nassau County, New York
Site No. 130107

The Proposed Remedial Action Plan (PRAP) for the Farmingdale Plaza Cleaners Operable Unit No. 2 site was prepared by the New York State Department of Environmental Conservation (the Department) in consultation with the New York State Department of Health (NYSDOH) and was issued to the document repositories on February 21, 2014. The PRAP outlined the remedial measure proposed for the contaminated groundwater at the Farmingdale Plaza Cleaners site.

The release of the PRAP was announced by sending a notice to the public contact list, informing the public of the opportunity to comment on the proposed remedy.

A public meeting was held on March 11, 2014, which included a presentation of the remedial investigation and feasibility study (RI/FS) for the Farmingdale Plaza Cleaners site as well as a discussion of the proposed remedy. The meeting provided an opportunity for citizens to discuss their concerns, ask questions and comment on the proposed remedy. These comments have become part of the Administrative Record for this site. The public comment period for the PRAP ended on March 24, 2014.

This responsiveness summary responds to all questions and comments raised during the public comment period. The following are the comments received at the public meeting, with the Department's responses:

COMMENT 1: Is there a groundwater monitoring well near the Woodward Parkway Elementary School?

RESPONSE 1: Yes. There are four monitoring wells immediately upgradient of the elementary school and another five monitoring wells immediately downgradient of the elementary school. The wells were installed by the United States Environmental Protection Agency (USEPA) and the Department to monitor the groundwater conditions from both Liberty Industrial Finishing site and Farmingdale Plaza Cleaners site.

COMMENT 2: What is the quantity of tetrachloroethene (PCE) that was leaked into the soil to cause this groundwater contamination?

RESPONSE 2: The quantity of the release is not known. However, we believe that we have fully characterized the extent of the contamination that resulted from it.

COMMENT 3: It appears that the leading edge of the PCE plume is heading eastward. Will this

plume affect the public supply wells?

RESPONSE 3: The leading edge of the PCE plume is moving in a southerly direction. Based on the groundwater flow direction and the locations of the public supply wells, it is unlikely that the plume will affect the public supply wells. However, as a precaution, sentinel wells are monitored in the vicinity of the well field designed to detect contaminant migration in the direction of the public supply wells and allow action, as needed, prior to the plume impacting the wells.

COMMENT 4: Using a street map as a guide, where is the physical location of the PCE plume leading edge?

RESPONSE 4: Currently, the leading edge of the PCE plume is located along Tomes Avenue.

COMMENT 5: Where is the contaminated groundwater removed from, and where will it be processed?

RESPONSE 5: The contaminated groundwater will be extracted from the leading edge of the PCE plume. Pending an agreement with the Liberty Industrial Finishing site (LIFS) remedial parties the extracted groundwater will be sent to the existing LIFS treatment facility for processing.

COMMENT 6: Are there any extraction wells to the east of the Liberty Industrial Finishing site (LIFS) groundwater plume?

RESPONSE 6: Currently, there are no extraction wells to the east of LIFS groundwater plume that will treat the PCE-only plume. The selected remedy will install an extraction well(s) at the appropriate location(s) to capture contaminated groundwater in this area that is not currently being treated by the existing LIFS groundwater extraction system.

COMMENT 7: What is the approximate dimension of the plume?

RESPONSE 7: Aerially, the plume has a tear-drop shape. Using 5 parts per billion (ppb) of PCE as the outline, the plume is currently 0.75 miles long and 0.3 miles at its widest section.

COMMENT 8: How much PCE was released from the cleaners since it began operation at the plaza?

RESPONSE 8: See Response 2.

COMMENT 9: What are the next steps after the remedy is chosen, and what is the time table for the clean-up?

RESPONSE 9: Issuance of this Record of Decision identifies the selected remedy for this site. Upon issuance, the Department will contact the potentially responsible party (PRP) and give them the opportunity to enter into an Order on Consent to implement the selected remedy. If the PRP is unwilling or unable to enter into an order, the site will be referred to the State Superfund and remediation will be performed by the State. This process usually takes about six to nine months,

depending on the complexity of the negotiation between the PRP and the Department. Once it is determined who will implement the remedy, it will take about a year to complete the design, select a contractor and begin field work. Assuming that extracted water will be treated at the LIFS plant, operation could begin six to nine months later.

COMMENT 10: After the system is installed, how long will it take to clean up the PCE groundwater contamination?

RESPONSE 10: Based on information currently available, it is expected that the system may be able to be shut down in 5 years. However, the system will continue to operate until the remedial goals have been achieved.

COMMENT 11: How fast is the PCE groundwater plume traveling?

RESPONSE 11: The groundwater velocity was not investigated as part of the remedial investigation since the main focus was to determine the lateral and vertical extent of the PCE contamination. The typical literature value for groundwater velocity in Long Island is about 1 ft/day.

COMMENT 12: How far is the PCE plume from the public supply wells that are located to the south?

RESPONSE 12: The southernmost part of the PCE plume is about 0.75 miles away from the two public supply wells in the southeast direction, and 1.1 miles away from the one public supply well in the southwest direction.

COMMENT 13: Is the leading edge of the plume moving toward the public supply wells?

RESPONSE 13: See Response 3.

COMMENT 14: What is the capture radius of the proposed recovery well?

RESPONSE 14: The capture radius of the proposed recovery well or wells will be determined during the remedial design phase of the project.

COMMENT 15: How many sentinel wells are proposed between the leading edge of the plume and the public supply wells?

RESPONSE 15: No new sentinel wells will be installed. The Department has determined that the four sentinel wells that were installed by the EPA as part of the LIFS investigation, in addition to wells installed by Nassau County and the water districts, are adequate. However, if future groundwater monitoring results indicate the need for additional sentinel wells, the Department will proceed accordingly.

COMMENT 16: What is the duration of the operation of the Liberty Industrial Finishing remediation system?

RESPONSE 16: The Liberty Industrial Finishing Site (LIFS) remediation system is managed by the USEPA. Questions regarding LIFS should be directed to USEPA.

COMMENT 17: Are any fish advisories posted for the Massapequa Preserve?

RESPONSE 17: There is a fish advisory in place for the Massapequa Reservoir / Upper Massapequa Reservoir which is located south of the site. The advisory cautions against the consumption of certain fish species due to the presence of chlordane. Chlordane is a pesticide and is unrelated to the Farmingdale Cleaners Site. For more information regarding the fish advisory, please call the NYSDOH at (518) 402-7800 or visit:

http://www.health.ny.gov/environmental/outdoors/fish/health_advisories/

COMMENT 18: Are there any concerns about the soil vapor intrusion at the Woodward Parkway Elementary School?

RESPONSE 18: EPA conducted a soil vapor intrusion investigation at the Woodward Elementary School in 2007 and in 2010 as part of the Liberty Industrial Finishing Site (ID #130005). No levels of contaminants that warrant action were identified during this investigation. Periodic monitoring of the school by EPA continues to confirm these results.

APPENDIX B

Administrative Record

Administrative Record

Farmingdale Plaza Cleaners
Operable Unit No. 2: On-site and Off-site Groundwater
State Superfund Project
Farmingdale, Nassau County, New York
Site No. 130107

- 1. Proposed Remedial Action Plan for the Farmingdale Plaza Cleaners site, Operable Unit No. 2, dated March 2014, prepared by the Department.
- 2. "Final Remedial Investigation Report for Farmingdale Plaza Cleaners Site (Operable Unit 1)", dated August 2007, prepared by O'Brien & Gere.
- 3. "Final Immediate Investigation Report for Farmingdale Plaza Cleaners Site", dated June 2009, prepared by YU & Associates, Inc.
- 4. "Final Remedial Investigation Report for the Farmingdale Plaza Cleaners Site Operable Unit 2", dated February 2013, prepared by Ecology and Environment Engineering, P.C.
- 5. "Final Feasibility Study Report for the Farmingdale Plaza Cleaners Site Operable Unit 2", dated April 2013, prepared by Ecology and Environment Engineering, P.C.



Soil Management Plan & Health and Safety Plan For Soil Removal

450 Main Street Farmingdale, NY Section: 49; Block: 102; Lots: 245, 250, & 269

February 2015

Prepared for:

CVS Pharmacy 450 Main Street Farmingdale, NY

On Behalf of

Farmingdale Commons, LLC 65 Harristown Road Suite 308 Glen Rock, NJ 07452

Attention: Mr. Alexander Opper

Prepared by:

CA RICH CONSULTANTS, INC. 17 Dupont Street Plainview, New York 11803 (516) 576-8844



February 23, 2015

Farmingdale Commons, LLC 65 Harristown Road Suite 308 Glen Rock, NJ 07452

Attn: Mr. Alexander Opper

Re: Soil Management Plan & Health and Safety Plan

450 Main Street

Farmingdale, New York

Section: 49; Block: 102; Lots: 245, 250, & 269

Dear Mr. Opper:

Enclosed please find the Soil Management Plan and Health and Safety Plan for the abovereferenced location prepared by CA RICH Consultants, Inc. This plan was prepared on behalf of the property owner and is to be implemented by the tenant. If you have any questions pertaining to this report, please feel free to contact the undersigned.

Sincerely,

CA RICH CONSULTANTS, INC.

Jason T. Cooper, CPG

Project Environmental Scientist

Eric Weinstock, CPG

Vice President

cc: CVS Pharmacy

Enclosure

1.0 INTRODUCTION AND BACKGROUND

CA RICH Consultants, Inc. (CA RICH) is pleased to provide you with this Soil Management Plan for the property located 450 Main Street, Farmingdale, New York (hereinafter referred to as the "Property" or "Site"). This Soil Management Plan has been prepared on behalf of Farmingdale Commons, LLC and is to be implemented by the tenant (CVS Pharmacy) and its contractor, First Harford Corporation, during soil excavating activities related to the proposed CVS Pharmacy drive-thru and any other disturbance of soils during store construction..

The Property located at 450 Main Street in Farmingdale, New York (Figure 1) and is comprised of a 177,422 square feet plot of land. The Property is located on the western side of Main Street and is situated between Grant Avenue to the north and Route 109 to the south. The Property consists of a one and two-story shopping plaza with associated asphalt paved parking lot. The building does not contain a basement. The building is currently heated by natural gas and the Property is connected to municipal sewer and water. The Site currently contains a soil vapor extraction (SVE) system that provides vacuum beneath the building to prevent vapor intrusion. According to the Periodic Review Report (PRR) completed in 2013 by AECOM Environmental, there is one SVE point, SVE-5, located within the building (in the former dry cleaners). In addition, there are two SVE points located near the Site building identified as SVE-1 and SVE-2. The remaining two SVE points, SVE- 3 and SVE-4 are located away from the proposed redevelopment. The figure provided by AECOM in the 2013 PRR, which illustrates the SVE locations, is included as Appendix B..

The proposed plans for the store construction include the renovation of portions of the existing building and removal of another portion of the existing building (Appendix A Concept Sketch Plans). The southeast portion of the building has been proposed to be removed to accommodate a drive-thru for the proposed CVS Pharmacy.

2.0 SITE HISTORY

The Shopping Plaza was reportedly constructed in 1983, at which time the Farmingdale Plaza Cleaners began operation. An environmental investigation was performed near the Site in the late 1990s in connection with a nearby contaminated site, known as the Liberty Industrial Finishing NPL site. Additional investigations were conducted by the USEPA around the shopping plaza in 2000 through 2003 and identified PCE (dry cleaning compound) vapors in the soil below the building.

As a result of data collected during the USEPA investigation, the Site was listed on the New York State Registry of Inactive Hazardous Waste Site in December 2002 with a designation of Class 2. A Class 2 listing indicates that the site poses significant threat to the public health or environment and action is required. The Site was referred for a publically funded Remedial Investigation (RI).

The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of a release or exposure pathway resulting from the site contamination. Operable Unit 1 (OU1) consisted of contaminated soil and soil vapor and included the plaza property and portions of adjacent properties. Operable Unit 2 (OU2) deals with the groundwater issues both on-site and off-site.

A soil vapor extraction (SVE) system was selected as an interim remedial measure to prevent exposure to contaminated soil vapors and treat residual soil contamination. A full-scale SVE system was constructed in the fall of 2011 and started operations on November 1, 2011. A

remediation system exists just south of the current building. The system is currently in operation and provides vacuum beneath the building.

The on-site soil consists of mostly sand. The depth to groundwater is about 15 feet below ground grade. The groundwater flow direction is predominantly to the south. A confining layer is encountered at a depth of around 90 feet below ground surface at some locations on-site.

3.0 SCOPE OF WORK

The following Soil Management Plan and HASP (Attachment 1) has been prepared for, Farmingdale Commons, LLC and is to be implemented by CVS Pharmacy and the developer, First Harford Corporation. The Soil Management Plan and HASP are to be enforced by the onsite health and safety officer during soil removal activities associated with the proposed CVS Pharmacy drive-thru and any other soil disturbance during site construction.

3.1 Excavation Activities and Soil disposal

The development of the Site will involve the removal of a portion of the existing building, removal of portions of the asphalt paved parking lot, and soil removal. During the development of the Site, the asphalt and flooring should be separated from the soil. The asphalt and flooring can be disposed of as construction debris; however, the soils shall be placed on poly sheeting and securely covered. Once all the soils have been placed in a temporary storage area, soil samples shall be collected and submitted to the laboratory for analysis. The proper analysis and quantity of samples will be determined by the disposal facility selected for the disposal of the soil.

Once the laboratory results have been received they should be provided to one or more permitted soil disposal facilities for review and approval. A letter must be obtained from the selected disposal facility indicating that they are permitted to accept the excavated soil. The landlord requires that the tenant provide the acceptance letter at least 48 hours prior to the transportation of the soils for disposal. The acceptance letter must indicate if the soil will be disposed of as hazardous or non-hazardous waste and the justification for that decision. When the disposal facility has been selected and landlord notified and provided the acceptance letter, then the offsite disposal of the soils can begin. The tenant shall oversee all soil removal and properly document the amount of truckloads of soil removed on a daily basis. In addition, the signing of waste manifests by the tenant is required by the disposal facility. The waste manifest shall be saved and a copy sent to the landlord.

Once the final elevation of the excavation for the drive-thru is achieved, the bottom of the excavation shall be screened with a PID. If there are no readings above background, construction can continue. If, however, there are areas with elevated PID readings, soil samples must be collected before constructing the drive-thru and tested for VOCs (including PCE) using EPA Method 8260. Soil samples shall be collected at a rate of 1 sample per 20-feet by 20-feet area (400 square feet).

3.2 Air Monitoring

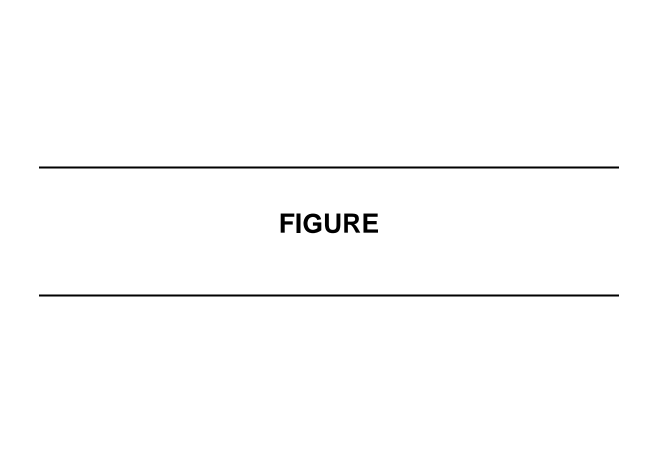
During development activities that involve the movement of soil, perimeter air monitoring shall be conducted. The air shall be monitored for dust particulates with a PDM-3 Mini-Ram dust meter (or equivalent) and total volatile organic compounds (VOCs) with a photo-ionization detector (or equivalent). The details of the air monitoring are discussed in the attached Health and Safety Plan (HASP), specifically sections 3.3.1 and 3.3.2.

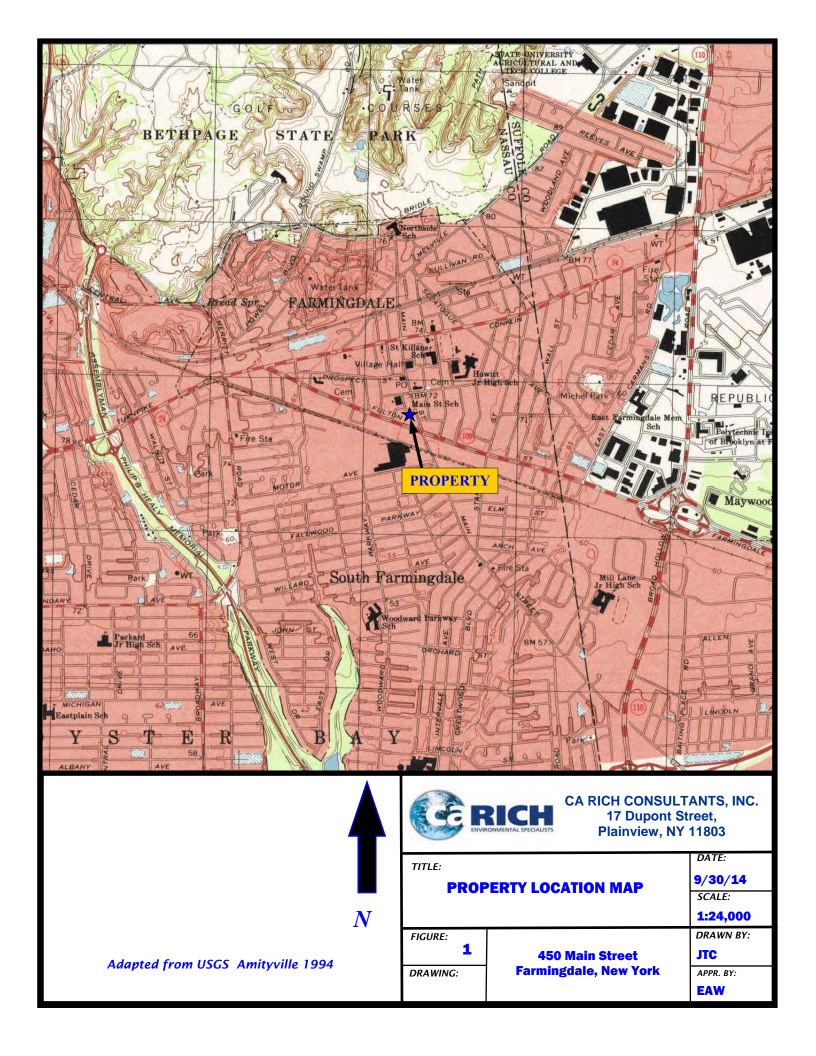
Dust suppression will be maintained by the contractor for the duration of the excavation and grading activities at the Site. The use of dust suppression is required when particulates in the

downwind location are 150 mg/m³ greater than those measured in the upwind location. Typical dust suppressants include water misting and/or foam.

3.3 Reporting

A report shall be submitted by the tenant to Farmingdale Commons, LLC upon completion of soil removal activities related to the construction of the drive-thru. The report must include copies of all laboratory data, a sample location map, and perimeter air monitoring readings. The waste manifests shall be saved and a copy sent to the landlord along with a letter report describing the soil removal activities and perimeter air monitoring results.





APPENDIX A Concept Sketch Plans

	SITE CRITERIA CHECKLIST
PROJECT DATA	
TOTAL SITE AREA	3.42 ACRES
CVS PHARMACY	12,478 SF (GROUND) / 3,491 (MEZZ.) NON PROTOTYPICAL
TOTAL PARKING REQUIRED	SEE PARKING CHART
TOTAL PARKING PROVIDED	SEE PARKING CHART
TOT. LOADING REQ'D	SEE PARKING CHART
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LAND INFORMATION	ACCECCODIC MAD CECTION 40 DLOCK 400
LAND LOT	ASSESSOR'S MAP SECTION 49, BLOCK 102
PARCEL NUMBER	LOT NUMBER 269
BOUNDARY SURVEY	PROPERTY BOUNDARY SHOWN ON PLAN TAKEN FROM NASSAU COUNTY DEPARTMENT OF ASSESMENT LAND AND TAX MAP
TOPOGRAPHICAL SURVEY	TOPOGRAPHICAL INFORMATION SHOWN TAKEN FROM GOOGLE EARTH
OFF SITE IMPROVEMENTS	TBD
TRAFFIC STUDY	NO
	THE SITE DOES NOT HAVE ANY OVERLAY DISTRICTS
ZONING INFORMATION EXISTING ZONING PROPOSED ZONING	BUSINESS D
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Parking Summary Chart						
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TOTAL SPACES **	±211	260	211			
LOADING SPACES (12'x35') ***	3	1	3			

- * ADA REQUIREMENTS: 7 ACCESSIBLE SPACES FOR 201 TO 300 SPACES PROVIDED
- ONE PARKING SPACE PER 160 SQ. Ft. OF GROSS FLOOR AREA (EXIST. RETAIL $-\pm 25,700$ SQ. FT. X 1 SPACE / 160 SQ. FT. = 161 SPACES)
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Zoning Summary Chart				
Zoning Regulation Requirements	Existing	Required	Provided	
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SIDE	±11.2 FT.	NONE	±11.2 FT. (EXIST.)/ ±95.9 FT. (CVS)	
REAR	±3 FT.	15′	±5.3 FT. (EXIST.)	
MAX. BUILDING HEIGHT	TBD	3 STORIES OR 36 FT.	TBD	
PARKING SPACE SIZE	9 FT. x 18 FT.	9 FT. x 18 FT.	9 FT. x 18 FT.	
LOADING No. OF LOADING BAYS SIZE OF BAYS	3 12′(W)x35′(L)	1 12'(W)x35'(L)	3 (EXIST.) 12'(W)x35'(L)	

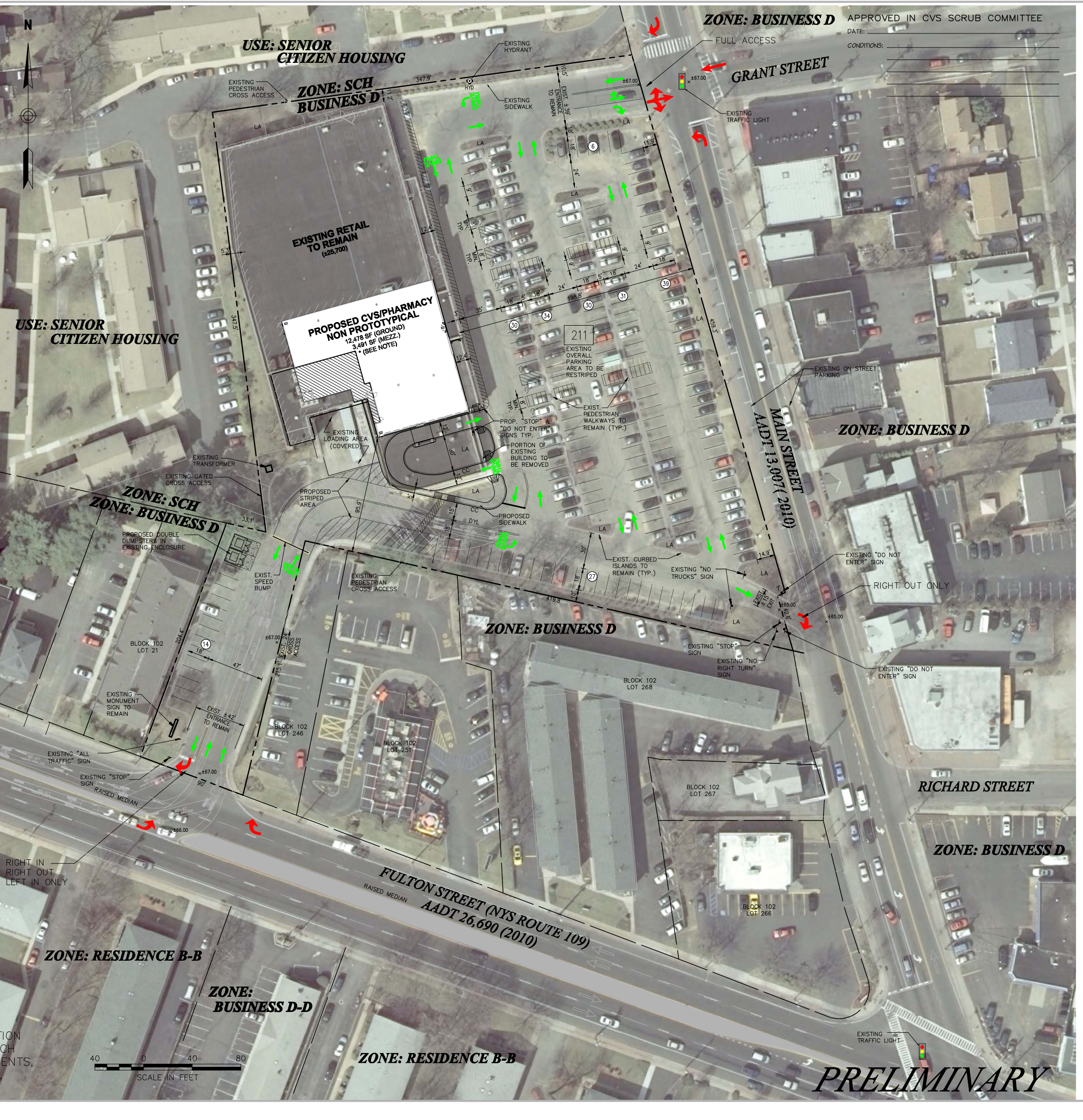
DEVIATIONS FROM CVS PROTOTYPICAL STORE LAYOUT

- * NON PROTOTYPICAL DRIVE THRU
 * NON PROTOTYPICAL BUILDING SIZE
 * DOUBLE DUMPSTER PROPOSED IN EXISTING ENCLOSURE, MORE THAN 50' FROM RECEIVING DOORS
- * NO COMPACTOR PROPOSED * NO LOADING PLATFORM PROPOSED
- * OUTLINE PLAN PROVIDED BY NEVES ARCHITECTURE

 * PYLON SIGN EXISTING MARQUES FOR CENTER (FURTHER INVESTIGATION W/ SIGN COMPANY REQUIRED)
- * NOTE: EXISTING TENANT SPACE IS APPROXIMATELY 16,300 SF. WHEN PROPOSED DRIVE THRU IS ADDED AND BUILDING AREA REMOVED, THE GROUND FLOOR LEVEL WILL BE APPROXIMATELY 12,478 SF WITH A 3,491 SF MEZZANINE.

PROJECT HISTORY

- * CVS SITE SKETCH DATED 5/13/11 * PEPARED SK-1, DATED 5/26/11
- THIS PLAN IS COMPILED FROM AVAILABLE EXISTING INFORMATION AND IS FOR CONCEPTUAL PLANNING ONLY, FURTHER RESEARCH WILL BE REQUIRED TO VERIFY DIMENSIONS, ZONING REQUIREMENTS, WETLAND LIMITS, FIRE CODES, STATE AND LOCAL PERMITTING, PHYSICAL CONSTRAINTS ON SITE, AND TRAFFIC CIRCULATION.





Engineering, Surveying & Landscape Architecture, P.C.

2150 Joshua's Path, Suite 300 Hauppauge, New York 11788 631.234.3444 • FAX 631.234.3477

> FIRST HARTFORD REALTY CORPORATION 149 COLONIAL ROAD

MANCHESTER, CT 06045

CONSULTANT:

DESIGNED BY: CS CHECKED BY: DB

APPROVED BY: KW

CVS/

STORE NUMBER:

450 MAIN STREET

INC. VILLAGE OF FARMINGDALE, NEW YORK

XXX

DEVELOPER:

FIRST HARTFORD CORPORATION 149 COLONIAL ROAD MANCHESTER, CT 06045

TEL (860) 646-6555 FAX (860) 646-8572

REVISIONS: PROJECT MANAGER: D. Berman PLANNING ENGINEER: B. Jacobs REVIEWED BY: DATE: 5/26/11 28453.01 JOB NUMBER:

CONCEPT SKETCH

SHEET NUMBER:

COMMENTS:

NOT ISSUED FOR CONSTRUCTION

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TRAFFIC STUDY	NO
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DEVIATIONS FROM CVS PROTOTYPICAL STORE LAYOUT

- * NON PROTOTYPICAL DRIVE THRU
- * NON PROTOTYPICAL BUILDING SIZE

 * DOUBLE DUMPSTER PROPOSED IN EXISTING ENCLOSURE, MORE THAN 50' FROM RECEIVING DOORS
- * NO COMPACTOR PROPOSED

 * NO LOADING PLATFORM PROPOSED
- * NO LUADING PLATFORM PROPOSED

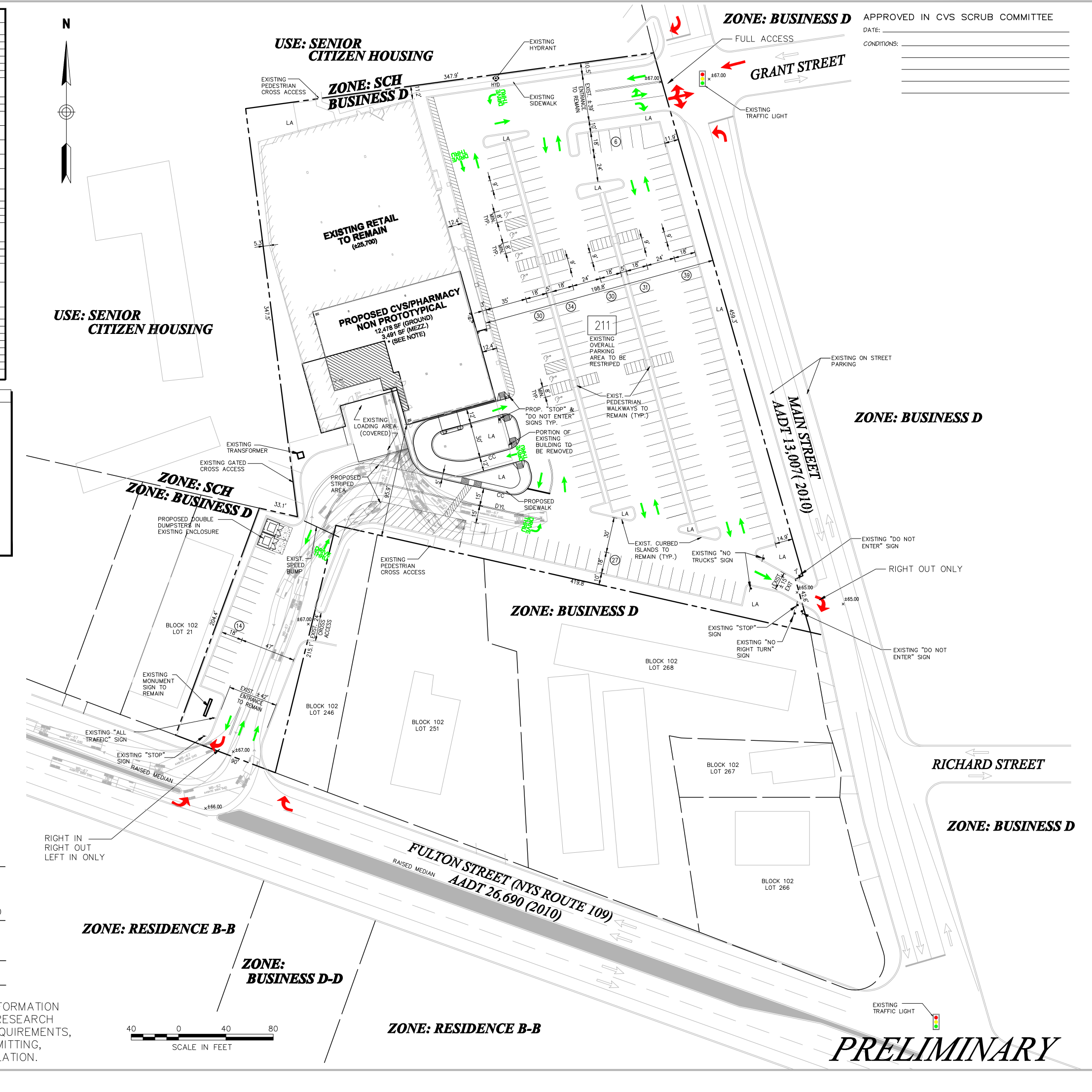
 * OUTLINE PLAN PROVIDED BY NEVES ARCHITECTURE

 * PYLON SIGN EXISTING MARQUES FOR CENTER (FURTHER INVESTIGATION W/ SIGN COMPANY REQUIRED)
- * NOTE: EXISTING TENANT SPACE IS APPROXIMATELY 16,300 SF. WHEN PROPOSED DRIVE THRU IS ADDED AND BUILDING AREA REMOVED, THE GROUND FLOOR LEVEL WILL BE APPROXIMATELY 12,478 SF WITH A

PROJECT HISTORY

3,491 SF MEZZANINE.

- CVS SITE SKETCH DATED 5/13/11PEPARED SK-1, DATED 5/26/11
- THIS PLAN IS COMPILED FROM AVAILABLE EXISTING INFORMATION AND IS FOR CONCEPTUAL PLANNING ONLY, FURTHER RESEARCH WILL BE REQUIRED TO VERIFY DIMENSIONS, ZONING REQUIREMENTS, WETLAND LIMITS, FIRE CODES, STATE AND LOCAL PERMITTING, PHYSICAL CONSTRAINTS ON SITE, AND TRAFFIC CIRCULATION.





Engineering, Surveying & Landscape Architecture, P.C.

2150 Joshua's Path, Suite 300 Hauppauge, New York 11788 631.234.3444 • FAX 631.234.3477

HRST HARTFORD REALTY CORPORATION

FIRST HARTFORD REALTY CORPORATION
149 COLONIAL ROAD
MANCHESTER, CT 06045

CONSULTANT:

DESIGNED BY: CS

CHECKED BY: DB

APPROVED BY: KW

SEAL:



STORE NUMBER:

450 MAIN STREET

INC. VILLAGE OF FARMINGDALE, NEW YORK

XXX

DEVELOPER:

FIRST HARTFORD CORPORATION
149 COLONIAL ROAD
MANCHESTER, CT 06045

TEL (860) 646–6555 FAX (860) 646–8572

REVISIONS:

PROJECT MANAGER: D. Berman
PLANNING ENGINEER: B. Jacobs

REVIEWED BY:

DATE: 5/26/II

JOB NUMBER: 28453.01

CONCEPT SKETCH PLAN

SHEET NUMBER:

TITLE:

 ${
m SK-1}$

COMMENTS:

NOT ISSUED FOR CONSTRUCTION

ATTACHMENT 1 Health and Safety Plan



Health and Safety Plan for Soil Removal

450 Main Street Farmingdale, New York Section: 49; Block: 102; Lots: 245, 250, & 269

January 2015

Prepared for:

CVS Pharmacy 450 Main Street Farmingdale, NY

and

On Behalf of Farmingdale Commons, LLC 65 Harristown Road Suite 308 Glen Rock, NJ 07452

Attention: Alexander Opper

Prepared by:

CA RICH CONSULTANTS, INC. 17 Dupont Street Plainview, New York 11803-1614

Health & Safety Plan

SOIL REMOVAL

Farmingdale Commons, LLC 450 Main Street Farmingdale, New York Section: 49; Block: 102; Lots: 245, 250, & 269

1.0 INTRODUCTION

This Health and Safety Plan ("HASP") has been developed for utilization during planned shallow soil removal activities located at 450 Main Street in Farmingdale, New York (the Site). The planned shallow soil removal activities are associated with a proposed drive-thru for a new CVS Pharmacy. Groundwater is not expected to be encountered during the shallow soil removal activities associated with the construction of the drive-thru. The HASP is to be enforced by the on-site Health & Safety Coordinator (HSC) or his/her designee. The on-site HSC will interface with the Project Manager and is vested with the authority to make field decisions including the termination of on-site activities if an imminent health and safety hazard, condition or related concern arises. Information and protocol in the HASP is applicable to all on-site personnel who will be entering the designated work zone.

2.0 POTENTIAL HAZARDS

2.1 Chemical Hazards

CA RICH has reviewed the February 2012 NYSDEC Proposed Remedial Action Plan (PRAP) for the Site. The PRAP identifies chemical hazards at the site. Volatile Organic Compounds (VOCs), specifically tetrachloroethylene (PCE) and its associated degradation products (i.e., trichloroethylene and cis-dichloroethene) have been detected slightly above the Part 375 Unrestricted Soil Cleanup Objective in the shallow soils beneath the slab of the dry cleaner. In addition, PCE was identified in the soil vapor beneath the Site. The elevated level of PCE in the soil and soil vapor is most likely attributed to the previous on-site dry cleaning operations.

VOC are described typically described as "sweet" or "aromatic" smelling and are narcotic in high concentrations. Acute exposure to significant concentrations of these chemicals can cause irritation of the skin, eyes and mucus membrane, headache, dizziness, nausea, and in high enough concentrations, loss of consciousness and death (Sax, 1984). These compounds are suspected to be carcinogenic with chronic exposure.

Physical properties and additional toxicological information for potential contaminants are included in Appendix A.

2.2 Other Health & Safety Risks

Normal physical hazards associated with using drilling and excavation equipment and hand tools as well as hazards associated with adverse climatic conditions (heat & cold) or physical site-related debris represent a certain degree of risk to be assumed by on-site personnel.

Certain provisions in this Plan, specifically the use of personnel protective equipment, may tend to increase the risk of physical injury, as well as susceptibility to cold or heat stress. This is primarily due to restrictions in dexterity, hearing, sight, and normal body heat transfer inherent in the use of protective gear. An Incident Reporting Log Form is provided in Appendix B.

3.0 RISK MANAGEMENT

3.1 Work / Exclusion Zones

For each proposed investigation activity a work / exclusion zone will be established. Access to this area shall be limited to properly trained, properly protected personnel directly involved with investigation. Enforcement of the work / exclusion zone boundaries is the responsibility of the on-site Health & Safety Coordinator or his/her designee.

3.2 Personnel Protection

Health & Safety regulatory personnel have developed different levels of personnel protection to deal with differing degrees of potential risks of exposure to chemical constituents. The levels are designated as **A**, **B**, **C**, and **D** and are ranked according to the amount of personnel protection afforded by each level. Level **A** is the highest level of protection and Level **D** is the lowest level of protection.

The different levels are primarily dependent upon the degree of respiratory protection necessary, in conjunction with appropriate protective clothing. Levels of protection mandate a degree of respiratory protection. However, flexibility exists within the lower levels (B, C, and D) concerning proper protective clothing.

The four levels of protection were developed for utilization in situations which involve suspected or known atmospheric and/or environmental hazards including airborne contamination and skin-affecting substances.

It is anticipated that all of the investigation work will be performed using Level D protection (no respiratory protection with protective clothing requirements limited to long sleeved shirts, long pants or coveralls, work gloves and steel-toe leather work boots).

Level D may be modified by the HSC to include protective clothing or equipment (Saran-coated disposable coveralls or PVC splash suits, safety glasses, hard hat with face shield, and chemically resistant boots) based upon physical hazards, skin contact concerns, and real-time monitoring.

Real-time air monitoring for total airborne organics using either a Photo-Ionization Detector (i.e. Mini-Rae PID or equivalent) will determine if and when an upgrade from Level D to a higher level of respiratory protection is warranted. Decisions for an upgrade from Level D to higher levels of protection, mitigative actions, and/or suspension of work are the responsibility of the Project Manager and/or the designated on-site Health & Safety Coordinator. In the event odors are detected, Level C respiratory protection will be employed. Organic vapor/fugitive dust cartridges will be employed, and used by workers entering the work/exclusion zone.

3.3 Air Monitoring

The Health & Safety Coordinator or his/her properly trained assignee will conduct "Real Time" air monitoring for total organic vapors. 'Real-time' monitoring refers to the utilization of instrumentation, which yields immediate measurements. The utilization of real time monitoring helps determine immediate or long-term risks to on-site personnel and the general public, the appropriate level of personnel respiratory protection necessary, and actions to mitigate the recognized hazard.

3.3.1 Particulate Monitoring

A. Instrumentation

Dust particulate in air will be monitored using a light scattering technique MINIRAM Model PDM-3 Miniature Real-time Aerosol Monitor (MINIRAM). The MINIRAM is capable of measuring airborne dust particles within the range of 10 to 100,000 micrograms per cubic meter (μ g/m³).

B. Application

Dust monitoring will occur at regular intervals during work activities. Monitoring will be conducted in upgradient and downgradient locations, relative to prevailing wind direction) along the perimeter of the work zone. Monitoring will be performed by the HSC or his designee. As outlined in the NYSDOH Community Air Monitoring Plan, if particulate levels in the downwind location are 150 mg/m³ greater than those measured in the upwind location, dust suppression techniques shall be employed.

3.3.2 Organic Vapor

A. Instrumentation

Real-time monitoring for total organic vapor (TOV) utilizes either a photo-ionization detector (PID) or flame ionization detector (FID). The appropriate PID is an intrinsically safe HNU Systems Model PI-101, MiniRae 3,000 or equivalent PID, which is factory calibrated to benzene and is capable of detecting petroleum-related contamination. The appropriate FID is a Foxboro model 128 Organic vapor Analyzer (OVA), which is factory calibrated to methane.

B. Application

Organic vapor monitoring is performed as outlined in the NYSDOH Community Air Monitoring Plan. Specifically, monitoring shall be conducted at the downwind perimeter of the work zone periodically during work activities. If TOV levels exceed 5 milligrams per meter cubed (mg/m³) above established pre-work background levels, work activities will be halted and monitoring will be continued under the provision of a Vapor Emission Response Plan (outlined in Section 5).

3.4 Worker Training

Personnel working in the contamination area must be trained, fit-tested, and medically-Certified (OSHA 29 CFR 1910. 134). All personnel working within the work/exclusion area must confirm their participation in an ongoing health surveillance program. The program must consist of an initial "baseline" examination stipulated by OSHA (29 CFR 1910. 134). The examination is designed to screen for evidence of adverse effects of occupational exposure (particularly to toxic substances) and determine personnel fitness with respect to the use of respiratory protection.

Each worker enlisted in the medical surveillance program receives an annual examination similar to the baseline exam to evaluate irregularities or trends in his/her health with respect to potential exposure. Upon termination of employment, contract/subcontract or job completion, each worker/employee must take an 'exit examination' identical to the annual exam. All physicals will be performed by licensed physicians with medical histories to be confidentially maintained by their employer.

Prior to any work, all workers involved with the project should be aware of the potential chemical, physical and biological hazards discussed in this document, as well as the general safety practices outlined below. A safety briefing by the on-site HSC and/or assistant designee shall take place at the outset of work activities.

3.5 **General Safety Practices**

The following safety practices shall be followed by all project personnel.

- 1. Avoid unnecessary skin exposure to subsurface materials. Sleeved shirts tucked into long pants (or coveralls), work gloves, and steel-toe leather work boots are required unless modified gear is approved by the HSC. Remove any excess residual soil from clothes prior to leaving the site.
- 2. No eating, drinking, gum or tobacco chewing, or smoking allowed in designated work areas. Thoroughly wash hands prior to these activities outside the work area. Avoid sitting on the ground during breaks or while eating and drinking. Thoroughly wash all exposed body areas at the end of the workday.
- 3. Some symptoms of acute exposure include: dizziness, light-headedness, drowsiness, headache, and nose/eye/skin irritation. If these symptoms are experienced or strong odor detected, leave the work area & immediately report the incident to the on-site HSC.

3.6 **Enforcement**

Enforcement of the Site Safety Plan will be the responsibility of the HSC or his/her designee. The Coordinator or his/her designee should be on-site on a full-time basis and perform or directly oversee all aspects of Project Health & Safety operations including: air monitoring; environmental mitigation; personnel respiratory and skin protection; general safety practices; documentation; emergency procedures and protocol; and reporting and recordkeeping as described below.

3.7 Reporting & Recordkeeping

Incidents involving injury, symptoms of exposure, discovery of contained (potentially hazardous) materials, or unsafe work practices and/or conditions should be immediately reported to the HSC.

A logbook must be maintained on-site to document all aspects of HASP enforcement. The log is paginated and dated with entries made on a daily basis in waterproof ink, initialed by the HSC or designee. Log entries should include date and time of instrument monitoring, instrument type, measurement method, test results, calibration and maintenance information, as well as appropriate mitigative actions responding to detections. Miscellaneous information to be logged may include weather conditions, reported complaints or symptoms, regulatory inspections, and reasons to upgrade personnel protection above the normal specification (Level D).

4.0 **EMERGENCIES**

EMERGENCY RESPONSE SERVICES 4.1

(1)	HOSPITAL St. Joseph Hospital Bethpage, NY 11714	(516) 579-6000
(2)	AMBULANCE	911
(3)	FIRE DEPARTMENT/HAZARDOUS MATERIALS	911
(4)	POLICE DEPARTMENT	911
(5)	POISON CONTROL CENTER	(800) 222-1222

The preceding list and associated attached map (Figure 1) illustrating the fastest route to the nearest hospital must be conspicuously posted in areas of worker congregation and adjacent to all on-site telephones (if any).

4.2 EMERGENCY PROCEDURES

4.2.1 Contact or Exposure to Suspected Hazardous Materials

In the event of a fire, chemical discharge, medical emergency, workers are instructed to immediately notify the HSC and proper emergency services (posted). Should physical contact with unknown or questionable materials occur, immediately wash the affected body areas with clean water and notify the HSC. Anyone experiencing symptoms of exposure should exit the work area, notify the HSC, and seek medical attention.

4.2.2 Personnel Decontamination, First Aid, and Fire Protection

The first step in the treatment of skin exposure to most chemicals is to rinse the affected area with water. For this reason, adequate amounts of potable water and soap are maintained on-site in a clearly designated and readily-accessible location. Portable emergency eyewash stations and a first aid kit must be made available and maintained in the same locations as the potable water. Fire extinguishers are also to be maintained on-site in designated locations. All on-site personnel are to be made aware of the locations of the above-mentioned on-site Health & Safety accommodations during the initial Health and Safety briefing.

4.2.3 Ingress/egress

Clear paths of ingress/egress to work zones and site entrances/exits must be maintained at all times. Unauthorized personnel are restricted from accessing the site.

5.0 VAPOR EMISSIONS REPONSE PLAN

If the ambient air concentration of organic vapors exceeds 5 mg/m³ above background at the perimeter of the work area, activities will be halted and monitoring continued. If the organic vapor level decreases below 5 mg/m³ above background, work activities can resume. If the organic vapor levels are greater than 5 mg/m³ over background but less than 25 ppm over background at the perimeter of the work area, activities can resume provided:

• The organic vapor level 200 ft. downwind of the work area or half the distance to the nearest residential or commercial structure, whichever is less, is below 5 mg/m³ over background.

If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown. When work shutdown occurs, downwind air monitoring as directed by the Safety Officer will be implemented to ensure that vapor emission does not impact the nearest residential or commercial structure at levels exceeding those specified in the Major Vapor Emission section.

Major Vapor Emission

If any organic levels greater than 5 mg/m³ over background are identified 200 feet downwind from the work area or half the distance to the nearest residential or commercial property, whichever is less, all work activities must be halted.

If, following the cessation of the work activities, or as the result of an emergency, organic levels persist above 5 mg/m³ above background 200 feet downwind or half the distance to the nearest residential or commercial property from the work area, then the air quality must be monitored within 20 feet of the perimeter of the nearest residential or commercial structure (20 Foot Zone).

If efforts to abate the emission source are unsuccessful and, if organic vapor levels are approaching 5 mg/m³ above background for more than 30 minutes in the 20 Foot Zone, then the Major Vapor Emission Response Plan shall automatically be placed into effect;

However, the Major Vapor Emission Response Plan shall be immediately placed into effect if organic vapor levels are greater than 10 mg/m³ above background.

Major Vapor Emission Response Plan

Upon activation, the following activities will be undertaken:

- 1. All Emergency Response Contacts as listed in the Health & Safety Plan of the Corrective Action Plan will go into effect.
- 2. The local police authorities will immediately be contacted by the Safety Officer and advised of the situation.
- 3. Frequent air monitoring will be conducted at 30 minute intervals within the 20 Foot Zone. If two successive readings below action levels are measured, air monitoring may be halted or modified by the Safety Officer.

6.0 HEALTH & SAFETY PLAN REFERENCES

- 1. American Conference Governmental Industrial Hygienists, 1989; Threshold Limit Values and Biological Exposure Indices, 111 Pp.
- Geoenvironmental Consultants, Inc.; 1987; Safety & Operations At Hazardous Materials Sites
- NIOSH Guide To Chemical Hazards, 2002, US Department Of Health And Human Services. Centers For Disease Control
- US Department Of Labor Occupational Safety & Health Administration, 1989;
 Hazardous Waste Operations And Emergency Response Interim Final Rule, 29
 CFR Part 1910
- 5. Sax, N. I. <u>Dangerous Properties Of Industrial Materials</u>; © 1984

FIGURE



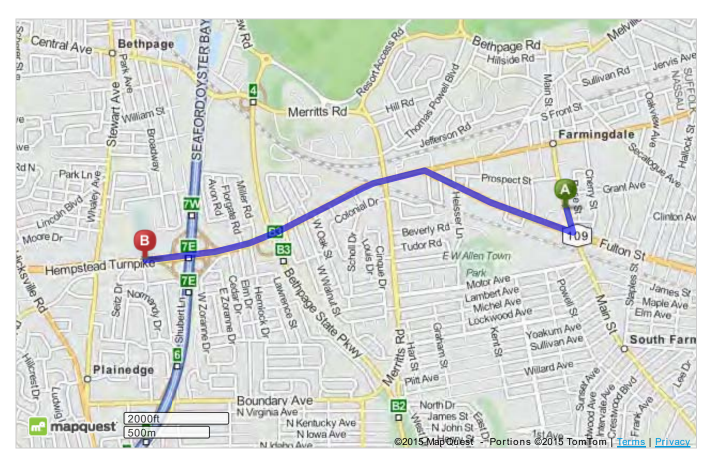
Trip to:

Saint Joseph Hospital 4295 Hempstead Tpke Bethpage, NY 11714 (516) 579-6000 2.04 miles / 4 minutes



A	450 Main St, Farmingdale, NY 11735-3509	Download Free App
•	1. Start out going south on Main St toward Richard St. Map	0.1 Mi 0.1 Mi Total
=	2. Turn right onto Fulton St / NY-109. Continue to follow Fulton St. Map	0.9 Mi
17	Fulton St is just past Richard St Munchkinland Child Care is on the corner	1.0 Mi Total
	If you reach Motor Ave you've gone about 0.1 miles too far	
1 24	3. Fulton St becomes Hempstead Turnpike / NY-24. Map	1.0 Mi 2.0 Mi Total
	4.4295 HEMPSTEAD TPKE. Map	
•	Your destination is 0.3 miles past Cedar Dr If you reach Randal Dr you've gone a little too far	
₽	Saint Joseph Hospital 4295 Hempstead Tpke, Bethpage, NY 11714	

Total Travel Estimate: 2.04 miles - about 4 minutes



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Appendix A Toxicological Information

Search the Pocket Guide

SEARCH

Enter search terms separated by spaces.

Vinylidene chloride

Synonyms & Trade Names 1,1-DCE; 1,1-Dichloroethene; 1,1-Dichloroethylene; VDC; Vinylidene chloride monomer; Vinylidene dichloride

	CAS No. 75-35-4	RTECS No. KV9275000 (/niosh- rtecs/KV8D8678.html)	DOT ID & Guide 1303 130P (http://wwwapps.tc.gc.ca/saf-sec-sur/3/erg-gmu/erg/guidepage.aspx?guide=130&poly=1)
	Formula CH ₂ =CCl ₂	Conversion	IDLH Ca [N.D.] See: IDLH INDEX (/niosh/idlh/intridl4.html)
Exposure Limits		ppondiy A	Measurement Methods NIOSH 1015 📆 (/njosh/docs/2003-154/pdfs/1015.pdf):

NIOSH REL: Ca See Appendix A

(nengapdxa.html)

OSHA PEL † (nengapdxg.html): none

NIOSH <u>1015 🔁 (/niosh/docs/2003-154/pdfs/1015.pdf)</u>;

OSHA <u>19</u>

(http://www.osha.gov/dts/sltc/methods/organic/orgo19/orgo19.html)
(http://www.cdc.gov/Other/disclaimer.html)

See: NMAM (/niosh/docs/2003-154/) or OSHA Methods (http://www.osha.gov/dts/sltc/methods/index.html) (http://www.cdc.gov/Other/disclaimer.html)

Physical Description Colorless liquid or gas (above 89°F) with a mild, sweet, chloroform-like odor.

MW: 96.9	BP: 89°F	FRZ: -189°F	Sol: 0.04%	VP: 500 mmHg	IP: 10.00 eV
Sp.Gr: 1.21	F1.P: -2°F	UEL: 15.5%	LEL: 6.5%		

Class IA Flammable Liquid: Fl.P. below 73°F and BP below 100°F.

In compatibilities & Reactivities Aluminum, sunlight, air, copper, heat [Note: Polymerization may occur if exposed to oxidizers, chlorosulfonic acid, nitric acid, or oleum. Inhibitors such as the monomethyl ether of hydroquinone are added to prevent polymerization.]

Exposure Routes inhalation, skin absorption, ingestion, skin and/or eye contact

Symptoms irritation eyes, skin, throat; dizziness, headache, nausea, dyspnea (breathing difficulty); liver, kidney disturbance; pneumonitis; [potential occupational carcinogen]

Target Organs Eyes, skin, respiratory system, central nervous system, liver, kidneys

Cancer Site [in animals: liver & kidney tumors]

Personal Protection/Sanitation (See

protection codes (protect.html)
Skin: Prevent skin contact

Eyes: Prevent eye contact

Wash skin: When contaminated Remove: When wet (flammable) Change: No recommendation Provide: Eyewash, Quick drench First Aid (See procedures (firstaid.html))

Eye: Irrigate immediately Skin: Soap flush immediately Breathing: Respiratory support

Swallow: Medical attention immediately

Respirator Recommendations

NIOSH

At concentrations above the NIOSH REL, or where there is no REL, at any detectable concentration:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister

Any appropriate escape-type, self-contained breathing apparatus

Important additional information about respirator selection (pgintrod.html#mustread)

See also: INTRODUCTION (/niosh/npg/pgintrod.html) See ICSC CARD: 0083 (/niosh/ipcsneng/nengo083.html)

Page last reviewed: April 4, 2011 Page last updated: November 18, 2010

Content source: National Institute for Occupational Safety and Health (NIOSH) Education and Information Division

Centers for Disease Control and Prevention 1600 Clifton Road Atlanta, GA 30329-4027, USA 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348 - Contact CDC-INFO





Search the Pocket Guide

SEARCH

Enter search terms separated by spaces.

1,2-Dichloroethylene

Synonyms & Trade Names Acetylene dichloride, cis-Acetylene dichloride, trans-Acetylene dichloride, sym-Dichloroethylene

CAS No. 540-59-0	RTECS No. KV9360000 (/niosh- rtecs/KV8ED280.html)	DOT ID & Guide 1150 130P (http://wwwapps.tc.gc.ca/saf-sec-sur/3/erg-gmu/erg/guidepage.aspx?guide=130&poly=1) (http://www.cdc.gov/Other/disclaimer.html)
Formula ClCH=CHCl Conversion 1 ppm = 3.97 mg/m ³		IDLH 1000 ppm See: 540590 (/niosh/idlh/540590.html)
Exposure Limits NIOSH REL: TWA 200 ppm (790 mg/m³)		Measurement Methods NIOSH 1003 (/niosh/docs/2003-154/pdfs/1003.pdf); OSHA 7

OSHA PEL: 1 WA 200 ppm (790 mg/m³)

(http://www.osha.gov/dts/sltc/methods/organic/org001/org001.html)

(http://www.cdc.gov/Other/disclaimer.html)

See: NMAM (/niosh/docs/2003-154/) or OSHA Methods

(http://www.osha.gov/dts/sltc/methods/index.html)

(http://www.cdc.gov/Other/disclaimer.html)

Physical Description Colorless liquid (usually a mixture of the cis & trans isomers) with a slightly acrid, chloroform-like odor.

MW: 97.0	BP: 118- 140°F	FRZ: -57 to -115°F	Sol: 0.4%	VP: 180-265 mmHg	IP: 9.65 eV
Sp.Gr(77°F): 1.27	Fl.P: 36- 39°F	UEL: 12.8%	LEL: 5.6%		

Class IB Flammable Liquid: Fl.P. below 73°F and BP at or above 100°F.

In compatibilities & Reactivities Strong oxidizers, strong alkalis, potassium hydroxide, copper [Note: Usually contains inhibitors to prevent polymerization.]

Exposure Routes inhalation, ingestion, skin and/or eye contact

symptoms irritation eyes, respiratory system; central nervous system depression

Target Organs Eyes, respiratory system, central nervous system

Personal Protection/Sanitation (See protection codes (protect.html))

First Aid (See procedures (firstaid.html))

Eye: Irrigate immediately

Skin: Prevent skin contact Eyes: Prevent eye contact

Wash skin: When contaminated Remove: When wet (flammable) Change: No recommendation Skin: Soap wash promptly Breathing: Respiratory support

Swallow: Medical attention immediately

Respirator Recommendations

NIOSH/OSHA

Up to 1000 ppm:

(APF = 25) Any supplied-air respirator operated in a continuous-flow mode $^{\pounds}$

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s) $^{\text{£}}$

(APF = 50) Any chemical cartridge respirator with a full facepiece and organic vapor cartridge(s)

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister

(APF = 50) Any self-contained breathing apparatus with a full facepiece

(APF = 50) Any supplied-air respirator with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister

Any appropriate escape-type, self-contained breathing apparatus

Important additional information about respirator selection (pgintrod.html#mustread)

See also: <u>INTRODUCTION</u> (/niosh/npg/pgintrod.html) See ICSC CARD: <u>0436</u> (/niosh/ipcsneng/neng0436.html)

Page last reviewed: April 4, 2011

Page last updated: November 18, 2010

Content source: National Institute for Occupational Safety and Health (NIOSH) Education and Information Division

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Search the Pocket Guide

SEARCH

Enter search terms separated by spaces.

Tetracl	hl	loroethy	vlene
1 Cti ac	נדו	Olocui	y I C I I C

Synonyms & Trade Names Perchlorethylene, Perchloroethylene, Perk, Tetrachlorethylene

CAS No. 127-18-4 RTECS No. KX3850000

KX3850000 (/nioshrtecs/KX3ABF10.html) DOT ID & Guide 1897 160 (http://www.apps.tc.gc.ca/saf-sec-sur/3/erg-gmu/erg/guidepage.aspx?guide=160) (http://www.cdc.gov/Other/disclaimer.html)

Formula $\operatorname{Cl}_2\operatorname{C=CCl}_2$

Conversion 1 ppm = 6.78 mg/m^3

IDLH Ca [150 ppm]

See: 127184 (/niosh/idlh/127184.html)

Exposure Limits

NIOSH REL: Ca Minimize workplace exposure concentrations. See Appendix A (nengapdxa.html)

OSHA PEL † (nengapdxg.html): TWA 100 ppm

C 200 ppm (for 5 minutes in any 3-hour period), with a maximum peak of 300 ppm

Measurement Methods

NIOSH <u>1003</u> (/niosh/docs/2003-154/pdfs/1003.pdf); OSHA <u>1001</u>

(http://www.osha.gov/dts/sltc/methods/mdt/mdt1001/1001.html)
(http://www.cdc.gov/Other/disclaimer.html)

See: NMAM (/niosh/docs/2003-154/) or OSHA Methods

(http://www.osha.gov/dts/sltc/methods/index.html)

(http://www.cdc.gov/Other/disclaimer.html)

Physical Description Colorless liquid with a mild, chloroform-like odor.

MW: 165.8		Sol: 0.02%	VP: 14 mmHg	IP: 9.32 eV
Sp.Gr: 1.62	UEL: NA	LEL: NA		

Noncombustible Liquid, but decomposes in a fire to hydrogen chloride and phosgene.

In compatibilities & Reactivities Strong oxidizers; chemically-active metals such as lithium, beryllium & barium; caustic soda; sodium hydroxide; potash

Exposure Routes inhalation, skin absorption, ingestion, skin and/or eye contact

Symptoms irritation eyes, skin, nose, throat, respiratory system; nausea; flush face, neck; dizziness, incoordination; headache, drowsiness; skin erythema (skin redness); liver damage; [potential occupational carcinogen]

Target Organs Eyes, skin, respiratory system, liver, kidneys, central nervous system

Cancer Site [in animals: liver tumors]

Personal Protection/Sanitation (See

protection codes (protect.html))

Skin: Prevent skin contact Eyes: Prevent eye contact

Wash skin: When contaminated Remove: When wet or contaminated

Change: No recommendation Provide: Eyewash, Quick drench

First Aid (See procedures (firstaid.html))

Eye: Irrigate immediately Skin: Soap wash promptly

Breathing: Respiratory support

Swallow: Medical attention immediately

Respirator Recommendations

NIOSH

At concentrations above the NIOSH REL, or where there is no REL, at any detectable concentration:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressuredemand or other positive-pressure mode in combination with an auxiliary self-contained positivepressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister

Any appropriate escape-type, self-contained breathing apparatus

Important additional information about respirator selection (pgintrod.html#mustread)

See also: <u>INTRODUCTION</u> (/niosh/npg/pgintrod.html) See ICSC CARD: <u>0076</u>

(/niosh/ipcsneng/nengoo76.html) See MEDICAL TESTS: 0179 (/niosh/docs/2005-110/nmedo179.html)

Page last reviewed: April 4, 2011 Page last updated: November 18, 2010

Content source: National Institute for Occupational Safety and Health (NIOSH) Education and Information Division

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Search the Pocket Guide

SEARCH

Enter searc	ch terms se	parated by spa	aces.	SEARCH				
			Trich	nloroethylene				
Synonyms	& Trade Nar	n es Ethylene	trichloride, T	CE, Trichloroethene, Trilene				
CAS No. 79	9-01-6	RTECS No. K (/niosh- rtecs/KX456I		DOT ID & Guide 1710 160 (http://wwwapps.tc.gc.ca/saf-sec-sur/3/erg-gmu/erg/guidepage.aspx?guide=160) [Alto://www.cdc.gov/Other/disclaimer.html]				
Formula C	ClCH=CCl ₂	Conversion 1 mg/m3	ppm = 5.37	IDLH Ca [1000 ppm] See: 79016 (/niosh/idlh/79016.htm	<u>ıl)</u>			
Exposure Limits NIOSH REL: Ca See Appendix A (nengapdxa.html) See Appendix C (nengapdxc.html) OSHA PEL † (nengapdxg.html): TWA 100 ppm C 200 ppm 300 ppm (5-minute maximum peak in any 2 hours)		Measurement Methods NIOSH 1022						
Physical De	escription	Colorless liquid	l (unless dyed	blue) with a chloroform-like odor.				
MW: 131.4	BP: 189°F	FRZ: -99°F	Sol: 0.1%	VP: 58 mmHg	IP: 9.45 eV			
Sp.Gr: 1.46	Fl.P: ?	UEL(77°F): 10.5%	LEL(77°F): 8%					
Combustil	ble Liquid,	but burns with	difficulty.					
	In compatibilities & Reactivities Strong caustics & alkalis; chemically-active metals (such as barium, lithium, sodium, magnesium, titanium & beryllium)							
Exposure R	Exposure Routes inhalation, skin absorption, ingestion, skin and/or eye contact							
tremor, di		nausea, vomiti		disturbance, lassitude (weakness, s; cardiac arrhythmias, paresthesia				
Target Org	ans Eyes,	skin, respirato	ry system, he	art, liver, kidneys, central nervous	system			

Cancer Site [in animals: liver & kidney cancer]

Personal Protection/Sanitation (See protection

codes (protect.html)

Skin: Prevent skin contact Eyes: Prevent eye contact

Wash skin: When contaminated Remove: When wet or contaminated Change: No recommendation

Change: No recommendation Provide: Evewash, Ouick drench

First Aid (See procedures (firstaid.html))

Eye: Irrigate immediately Skin: Soap wash promptly

Breathing: Respiratory support

Swallow: Medical attention immediately

Respirator Recommendations

NIOSH

At concentrations above the NIOSH REL, or where there is no REL, at any detectable concentration:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister

Any appropriate escape-type, self-contained breathing apparatus

Important additional information about respirator selection (pgintrod.html#mustread)

See also: <u>INTRODUCTION</u> (/niosh/npg/pgintrod.html) See ICSC CARD: <u>0081</u> (/niosh/ipcsneng/neng0081.html) See MEDICAL TESTS: <u>0236</u> (/niosh/docs/2005-110/nmed0236.html)

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Appendix B Incident Reporting Log

Incident Reporting Log

450 Main Street, Farmingdale, NY

	Month	February	March	April	May
	Year	2015	2015	2015	2015
Number of Employees					
Number of Hours Worked		•			
First Aid cases		•			
Recordable Cases					
Lost Time Cases					
Lost Time Days					
Number of Restricted Days					
Significant Incidents		•			
Near Misses		•			
Security Incidents					

SUBMITTAL: 130107-27

SVE SYSTEM OPERATION & MAINTENANCE MANUAL

FARMINGDALE PLAZA CLEANERS
450-480 MAIN STREET
FARMINGDALE, NEW YORK 11735
SITE#: 1-30-107

Prepared For:



New York State - Department of Environmental Conservation Division of Environmental Remediation 625 Broadway Albany, NY 12233

Prepared By:



Environmental Assessment & Remediations 225 Atlantic Avenue Patchogue, NY 11772

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1.0 INTRODUCTION

This document represents the Operation & Maintenance (O&M) Manual for the soil vapor extraction (SVE) system at the Farmingdale Plaza Cleaners Site (Site No. 130107) at 450-480 Main Street, Farmingdale, NY.

The site is a former dry cleaner located in the Farmingdale Plaza shopping center, listed by the New York State Department of Environmental Conservation as a Class 2 Inactive Hazardous Waste Site in December 2002. Surrounding the shopping center is a mixed neighborhood of residential apartments, restaurants, and other retail businesses. Depth to water at this site is approximately 20 feet below grade surface. Site investigations have revealed the presence of tetrachloroethylene (PCE) and related degradation products (trichloroethene and 1,2-dichloroethene) in the site soil, groundwater, and soil vapors.

2.0 PROJECT CONTACT DIRECTORY

2.1 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

NYSDEC

Remedial Bureau E, Section A
Division of Environmental Remediation
625 Broadway, 12th floor
Albany, NY 12233-7017

Project Manager: Brian Jankauskas Ph: 518.402.9620

2.2 O&M CONTRACTOR

Environmental Assessment & Remediations

225 Atlantic Avenue Patchogue, NY 11772 Ph: 631.447.6400 Fax: 631.447.6497

Project Manager: Ian Hofmann Cell: 631,241.8741

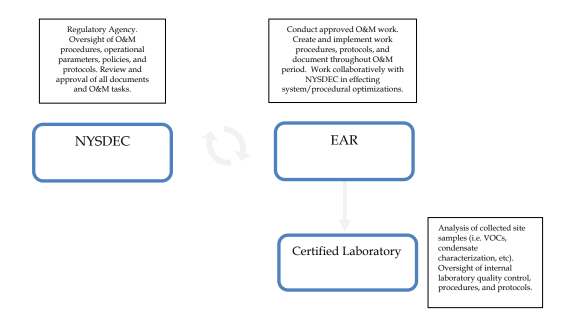
2.3 SVE SYSTEM MANUFACTURER

NES, Inc.

84 Dunham Street Attleboro, MA 02703 Ph: 508.226.1100 Fax: 508.226.1180

3.0 O&M ORGANIZATION STRUCTURE

Environmental Assessment & Remediations (EAR) will be handling the operation and maintenance of the SVE System under the direction and guidance of the NYSDEC. The following figure provides the organizational structure and collaboration for this project:



3

4.0 HEALTH & SAFETY

EAR personnel are required to follow guidance set forth in the Health & Safety Plan, Traffic Safety Plan, Materials Handling Plan, Quality Assurance Project Plan (QAPP), and Contingency Plan submittals. Any additional, task-specific safety guidelines, as put forth in this document, are to be followed as well.

Please note that hearing protection and protective eyewear is to be worn at all times when working inside the system container when system is operating.

The system is equipped with two emergency stop buttons. One emergency stop is located on the rear, exterior of the system container (near fused disconnect box). The other emergency stop is located inside the system container, below the light switch. All project field personnel shall note the locations of both emergency stop buttons prior to beginning any work.

4.1 INJURY OR MEDICAL EMERGENCY

In the event of injury or medical emergency the following procedures will be implemented immediately:

- ♦ The local Emergency Medical Response Team (EMRT) and police will be notified of the situation via the 911 system.
- Personnel will render first aid within the limits of their training. One person will remain with the injured party at all times unless required to call the EMRT.
- After the EMRT arrives they will be notified of all pertinent site information, including nature of
 contaminants known or suspected to be on site and all information relating to the nature of the
 injury.

The Environmental Assessment & Remediations (EAR) office and the New York State Department of Environmental Conservation (NYSDEC) will be notified immediately in the event of an emergency/accident. Within two working days of any reportable accident, EAR will prepare and submit an Accident/Incident Report (see Health & Safety Plan submittal) to NYSDEC.

4.2 EMERGENCY CONTACTS

GENERAL

Fire Department: 911Police Department: 911

♦ Ambulance: 911

♦ Poison Control Center: (212) 340-4494

• Chemtrec: 800-424-9300

♦ New York City and Long Island One Call System: 1-800-272-4480 (or 811)

ENVIRONMENTAL ASSESSMENT & REMEDIATIONS

24-Hour Contact: 1-888-EAR-6789 (option-2 for emergency)

David Vigliotta (Owner, President) (24 hour on-call for emergencies via above number)

Work: **(631) 447-6400** Home: **(631) 363-0732** Cell: **(632) 872-2824**

♦ John Hofmann (Health & Safety Officer) (24 hour on-call for emergencies via above number)

Work: (631) 447-6400 x113 Home: (631) 475-7206 Cell: (516) 924-1382

Ian Hofmann (Project Manager)

Work: **(631) 241.8741**

Home: (504) 858-2481 (no land based home line available)

Cell: (504) 858-2481

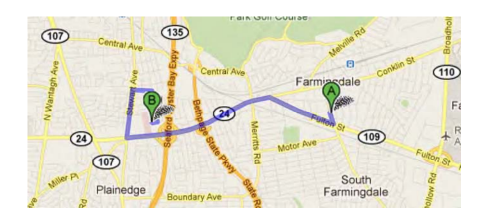
NYSDEC

Brian Jankauskas (Project Manager)

Work: **(518) 402-9620**

4.3 HOSPITAL INFORMATION

The nearest hospital from the Farmingdale Plaza Cleaners site is the St. Joseph Hospital at 4295 Hempstead Turnpike. The phone number for the hospital is (516) 579-6000. A map and directions to the hospital from the site location are provided below.



450 Main St, Farmingdale, NY 11735 1. Head south on Main St toward Richard

	Head south on Main St toward Richard St	go 0.1 mi total 0.1 mi
Ļ	Take the 1st right onto Fulton St About 2 mins	go 0.9 mi total 1.0 mi
5	 Fulton St turns slightly left and becomes Hempstead Turnpike About 2 mins 	go 1.3 mi total 2.3 mi
Ļ	Turn right onto Stewart Ave About 1 min	go 0.5 mi total 2.7 mi
Ļ	5. Take the 2nd right onto Arthur Ave	go 0.2 mi total 2.9 mi
r	6. Turn right onto Broadway About 1 min	go 0.3 mi total 3.2 mi
7	Turn right onto Windhorst Ave Destination will be on the left	go 295 ft total 3.3 mi
	St. Joseph Hospital 1295 Hempstead Turnpike, Bethpage, NY 11714 - (516) 520-5507	

5.0 SYSTEM DESCRIPTION

The SVE system at this site is comprised of a "packaged" system, manufactured by National Environmental Systems, Inc. (NES), wherein all equipment, hardware, and controls have been mounted and plumbed inside a cargo container. A layout of the system equipment is provided as Figure 1. The purpose of the SVE system at this site is to prevent exposure to contaminated soil vapors and treat residual soil contamination.

The system is plumbed via subsurface piping to three SVE wells, SVE-1, SVE-3, and SVE-5. A site map showing the locations of the SVE wells and other pertinent site features is provided as Figure 2. A fourth, auxiliary, subsurface header piping run was installed from the SVE system compound enclosure, to just outside of the SVE-5 manhole where it terminates.

The system operates by inducing a vacuum at extraction wells SVE-1, SVE-3, or SVE-5 (or any combination thereof) utilizing a 10 horsepower (hp) regenerative blower. Captured soil vapors are transported, via subsurface piping, to the system compound. Moisture is removed from the airstream at a 60-gallon moisture separator tank prior to reaching the blower. Two 140 lb granular activated carbon vessels are piped in series such that exhaust can be treated prior to discharge to the atmosphere. These vessels are currently bypassed.

A process and instrumentation diagram (P&ID) is included as Figure 3. A summary of the major system components is provided as Appendix A.

The system is equipped with two emergency stop buttons. One emergency stop is located on the rear, exterior wall of the system container (near fused disconnect box). The other emergency stop is located inside the system container, below the light switch. All project field personnel shall note the locations of both emergency stop buttons prior to beginning any work.

5.1 SYSTEM ENCLOSURE

The system is enclosed in a $20' \times 8' \times 8'$ steel cargo container. The container is equipped with interior lighting, heating, and ventilation. Product data for the system enclosure components is provided as Appendix B.

5.2 ELECTRICAL

Electrical power to the SVE system consists of a three-phase 208 volt, 100 amp overhead service. Control panel drawings and electrical line diagrams are provided as Figures 4 through 6. Product data for the system electrical components is provided as Appendix C.

5.2.1 COMMUNICATIONS AND CONTROL SYSTEMS

This system features an EOS Procontrol (EOS) programmable logic control system and Sensaphone autodialer. The EOS system allows users to access and view system status as well as select operational data, in addition to alerting designated parties of alarm conditions, and managing alarm response/sequencing. An input/output list for the EOS system is also provided as Appendix D. The EOS ProControl manual is included in Appendix C.

Separate "land-based" phone lines provide access to/from the EOS system and autodialer:

Phone number: **516.249.2740** - EOS system modem access (for remote access/connection)¹

Phone number: **516.249.2650** - dedicated autodialer line

Service for both lines is provided by Verizon.

Remote users must have a dial-up modem, ProView software (available for download from the EOS website at http://www.eosresearch.com/Site/ProView.html), and the ProView site file (available from NES, Inc., and EAR).

5.3 SVE

Product data for the SVE components, including blower, level switches and vacuum/flow/temperature transmitters, is provided as Appendix E.

5.4 GRANULAR ACTIVATED CARBON SYSTEM²

The blower effluent airstream is treated at two 140 lb granular activated carbon (GAC) vessels (TetraSolv VR-140 w/ 4x10 mesh GAC) prior to discharge to the atmosphere. Product data is provided as Appendix F.

5.5 PERFORMANCE OBJECTIVES

The system performance objectives are as follows:

- The system is currently operated with vapor extraction at SVE-3 and SVE-5. SVE-1 is currently offline.
- Maintain an air flow rate of approximately 215-250 cubic feet per minute (CFM) at an approximate vacuum of -30 inches of water column ("WC).
- Maintain a minimum airflow of 100 CFM at SVE-3 and 115 CFM at SVE-5.
- Carbon treatment of the system exhaust is currently bypassed.

¹ This line is currently disconnected.

² Based on the results of DAR-1 emissions compliance and air quality impact analyses conducted by EAR in 2013, it was determined that the combined potential emissions from SVE-1, SVE-3, and SVE-5 would not require treatment. As such, the carbon vessels are currently bypassed.

6.0 SYSTEM TESTING & ACTIVATION

Prior to system activation, all process, mechanical, and electrical components and instruments should be individually visually inspected and tested to ensure proper installation, functionality, and proper operation. Equipment and system testing is to be conducted using non-impacted, ambient air. As such, the flex hose connecting the SVE header pipes to the equipment container should be disconnected. Valve positions for equipment and system testing are illustrated in Figure 7.

Except where indicated otherwise, the below testing procedures should be repeated whenever the system has remained off in excess of 5 days, or whenever the system has been moved or re-wired.

6.1 VISUAL INSPECTION

Prior to beginning the visual inspection activities, check that the system is NOT energized. The main power should be in the "off" position and locked & tagged. A qualified electrician will check that all electrical circuit breakers for the process equipment are locked and tagged.

Utilize the process and instrumentation diagram provided as Figure 3 to verify that all components are present, configured properly, and securely piped. In doing so, begin inspection at the SVE piping manifold, continuing along the treatment process. Check all instrumentation, equipment, and process piping connections. Check that all equipment and instrumentation components are properly labeled/identified. Check that all process piping and piping connections are true and free of cracks or other visible damage/defects. An inspection checklist is provided as Appendix G.

Should any damaged or out of place items be found, notify the project manager (PM) immediately. In addition, all defects and/or damages are to be individually logged on a deficiency report form. A sample deficiency report form is provided as Appendix H.

In the event damages and/or defects are observed, they will be reported to NYSDEC, and a proper corrective action(s) will be determined and implemented.

6.2 ELECTRICAL INSPECTION

Prior to beginning visual inspection of electrical components, check that the system is NOT energized. The main power should be in the "off" position and locked & tagged. A qualified electrician shall be onsite to check that all electrical circuit breakers for the process equipment are locked and tagged prior to conducting the inspection activities described in this section. All electrical inspections will be conducted by a qualified electrician.

Visually inspect control panel interior and all other electrical cabinets to ensure proper connections. Check that all cabinets are free of dirt, debris, or water.

Visually inspect all wiring for insulation flaws or defects. This includes visual inspection of all conduit, junction boxes, telephone conduits, and equipment connections.

Should any damaged or out of place items be found, notify the PM immediately. In addition, all defects and/or damages are to be individually logged. A sample deficiency report form is provided as Appendix H.

In the event damages and/or defects are observed, they will be reported to NYSDEC, and a proper corrective action(s) will be determined and implemented.

6.3 EQUIPMENT TEST

This section details the procedures for testing the individual equipment components to ensure proper installation and satisfactory performance.

Before energizing the system, ensure all components are set to "off" at the control panel. These components are:

- Control Power
- SVE Blower
- Moisture Separator Transfer Pump

After a qualified electrician energizes the system, turn the Control Power switch to "on" at the control panel.

6.3.1 SVE BLOWER

Operate the SVE blower (B-101) in "hand" for approx. 5-10 minutes. While operating check and record the vacuum, pressure, and airflow rates at instruments VI-102, VI-104, VI-106, PI-101, FI-101, and FI-102. Check that the direction of rotation is as indicated on the blower motor fan cowling, and that a positive pressure is indicated on effluent pressure gauges.

In the event any equipment is found not operational, notify the PM immediately. Defects are to be logged accordingly on a deficiency report form (Appendix H). Should an incorrect rotational direction be observed at the SVE blower, the power supply leads will need to be re-wired accordingly by a qualified electrician.

6.3.2 MOISTURE SEPARATOR PUMP

Operate the moisture separator transfer pump (TP-101) in "hand" to ensure operation. As the moisture separator tank will be dry, do not operate the pump in excess of 1 minute. Check that the motor starts and pump turns. Check rotational direction (should be clockwise when viewed from motor end).

In the event any equipment is found not operational, notify the PM immediately. Defects are to be logged accordingly on a deficiency report form (Appendix H). Should an incorrect rotational direction be observed at the transfer pump, the power supply leads will need to be re-wired accordingly by a qualified electrician.

6.4 SYSTEM TESTING

Prior to connection to the SVE well(s) and system activation, the system shall be operated in order to demonstrate that all equipment, sensors, controls, and programming are properly installed and coordinated to perform satisfactorily as a complete system. Testing will be conducted using non-impacted, ambient air.

During system testing, valving should be configured as illustrated in Figure 7.

6.5 CONTROL TESTING

In order to ensure proper installation and operation of the EOS system controls and programming, alarm conditions are to be manually triggered/activated with the system operating. Following each alarm condition simulation and confirmation of the proper response, the system is to be reset and

restarted prior to the next alarm condition simulation. System alarms should also be tested regularly during normal operation, at a quarterly frequency, to ensure proper operation. The alarm conditions and their respective responses are provided in the following table:

Instrument/Sensor	Alarm Condition	System Response	Panel Indicator	Autodialer Call?	Autodialer Fax
LSHH-101	Moisture separator high-level	Shutdown	Light? Yes	Yes (alarm condition 1)	Report? Yes
VT-101	Low vacuum level	Shutdown	Yes	Yes (alarm condition 4)	Yes
TIT-101	High discharge temp	Shutdown	Yes	Yes (alarm condition 2)	Yes
N/A	VFD fault	Shutdown	Yes	Yes (alarm condition 3)	Yes
N/A	Emergency stop active	Shutdown	Yes	Yes (alarm condition 4)	Yes

The system operator is to coordinate each alarm condition simulation with the PM so that autodialer function can be testing. Operator is to wait until PM confirms autodialer response (call & fax) for each alarm condition prior to proceeding further.

Should any of the above listed alarm conditions fail to result in the proper response (as listed above), or if any shutdown notifications are not transmitted by the autodialer, EAR will troubleshoot the errors as necessary. Defects are to be logged accordingly on a deficiency report form (Appendix H). Any necessary corrective actions are to be implemented, and the alarm retested and deemed satisfactory prior to continuing further.

6.6 ACTIVATING THE SYSTEM

Prior activating the system, the operator shall check that all valves are positioned as shown in Figure 8 for normal system operation, and that SVE header pipes are reconnected to the manifold.

- 1. Ensure the above listed inspection & testing procedures have been implemented and that any defects have been corrected.
- 2. Check that the control panel has power.
- 3. Turn the SVE Blower control (at control Panel) to the "AUTO" position.
- 4. Check and record the system influent vacuum and air flow. Slowly adjust the blower operation to the desired vacuum/airflow by increasing or decreasing the operating frequency (Hz) at the VFD.

7.0 SYSTEM MONITORING

During each site visit, monitoring data (collected both before and after any system adjustments) should be recorded on a site data information sheet (SDI). A site specific SDI sheet is provided as Appendix I.

Where gauges or other indicating instruments are not present/applicable, system data should be measured using the following instruments (or equivalents):

Parameter	Instrument	Model
Air flow	Air Velocity Meter	VelociCalc® 8345 or
	-	equivalent
Vacuum	Digital Manometer	Digimano® 2000 or equivalent
Volatile Organic Compounds	Photo-Ionization Detector	PhotoVac® 2220 Pro / Pro
(VOC)		Plus or Minirae® 2000 or
		equivalent
Temperature	Air Velocity Meter	VelociCalc® 8345 or
		equivalent

Site checks are currently conducted on a bi-weekly basis (once every other week). Additional visits may be warranted based on changing system operational/maintenance demands and as requested by NYSDEC.

7.1 AIR SAMPLES FOR LABORATORY ANALYSIS

In order to identify and quantify contaminant concentrations and recovery rates, air samples are be collected periodically from the system influent air stream(s) and submitted for laboratory analysis. Air samples collected for laboratory analysis shall be collected in 6-liter, passivated Summa® canisters, and submitted to a certified lab for analysis via EPA method TO-15. Samples will be analyzed for parameters as listed in the QAPP.

Typical sample locations and frequencies (unless noted otherwise by NYSDEC) are as follows:

Sample Location	Initial Collection Frequency	Collection Frequency as of 10/2014
SVE-1 Influent	Monthly	-
SVE-3 Influent	Monthly	-
SVE-5 Influent	Monthly	-
System Influent (or Pre-Carbon as applicable)	Monthly	-
System Effluent (or Post-Carbon as applicable)	Monthly	Quarterly

Sampling frequencies should be re-evaluated following significant system adjustments.

8.0 EMISSIONS COMPLIANCE

Although an air permit is not required for this site, air emissions from the SVE system are subject to regulations as set forth by DAR-1³. Should emissions exceed the Annual Guidance Concentration (AGC) or Short-term Guidance Concentration (SGC) for any given contaminant, actions will be taken immediately to reduce emissions contaminant concentrations to below their respective AGC/SGC. These actions may include, but are not limited to: carbon vessel changeout, adjustment of system operating parameters, implementation of additional remedial controls, system shutdown, or a combination of these actions.

Based upon a nominal system airflow rate of 300 CFM, an actual exhaust stack height of 18-feet, and an actual exhaust stack inner diameter of 3.826-inches, the **maximum** allowable emission rates per contaminant are as follows:

Contaminant	AGC (ug/M³)	SGC (ug/M³)	Maximum Allowable Emission Rate (lbs/hr)
Tetrachloroethylene	1.0	1,000	0.01269
Trichloroethylene	0.45	54,000	0.00444
1,2-Dichloroethylene	1,900	n/a	24.13593

The above listed maximum allowable emission rates will be considered action levels. NYSDEC and AECOM will be notified immediately should lab analytical results suggest that the above values are being exceeded. The required corrective action(s) will be implemented following discussion and approval from AECOM and/or NYSDEC.

Any additional contaminants reported in the discharge airstream are to be evaluated as they are encountered.

8.1 AIR SAMPLING

In order to ensure compliance with the above listed emissions rates, air samples should be collected from the system effluent at a frequency of once per quarter (as noted in Section 7.1).

Air samples shall be collected in 6-liter, passivated Summa® canisters, and submitted to a certified lab for analysis via EPA method TO-15. Samples will be analyzed for parameters as listed in the QAPP.

8.2 PID MONITORING

A comparison of laboratory reported contaminant concentrations against total VOC concentrations as reported in the field using a PID revealed a poor correlation between the two. However, should field screening of the effluent (post-carbon) airstream yield a PID reading of 10ppm or greater, NYSDEC should be notified immediately such that a determination to shut down the system pending further evaluation can be made.

³ NYSDEC Division of Air Resources, DAR-1: Guidelines for the Control of Toxic Ambient Air Contaminants

9.0 INSPECTION & MAINTENANCE

Regular inspection and maintenance items, with their respective, suggested frequencies, are provided in the inspection, maintenance, and lubrication schedule (IMLS), provided here as Appendix J. Maintenance activities should be conducted following guidance provided in the manufacturer's product data sheets (Appendices B through F), implementing any additional safety precautions set forth therein.

IMLS sheets shall be completed in the field by the system operators, and denote the date, if the inspection/maintenance item was conducted, and date when the inspection/maintenance item was last conducted.

Site visits are currently conducted on a bi-weekly basis (once every other week). Additional visits may be warranted based on changing system operational/maintenance demands and as requested by NYSDEC.

9.1 SYSTEM ALARMS

9.1.1 ALARM RESPONSE

In the event an alarm notification has been received, EAR will dispatch a technician to the site in order to investigate the cause and restart the system within 24 hours of receiving the notification.

NYSDEC is to be notified of any instance where the system will not be operating for a period of 72 hours or greater. The notification shall be transmitted via email and include the date/time of shutdown, reason for shutdown, corrective action(s), and anticipated duration of shutdown.

9.1.2 ALARM TESTING

During system operation, the alarms should be tested quarterly to ensure functionality. Alarm testing should be conducted following the guidance provided in Section 6.5.

9.2 CONDENSATE MANAGEMENT

9.2.1 DRAINING THE MOISTURE SEPARATOR

Depending on site conditions, the moisture separator tank will require periodic draining to prevent a system shutdown caused by high liquid levels in the separator. Draining the separator tank should be conducted whenever the liquid level in the sight tube is greater than 50% of the length of the sight tube.

The moisture separator is equipped with a 1.5-inch diameter drainage line connected to a 0.5 hp transfer pump. In order to drain the moisture separator, follow these steps:

- 1. Ensure transfer pump outlet hose is positioned to empty to a 55-gallon drum.
- 2. Open valve at transfer pump outlet.
- 3. At the control panel, turn the M/S Effluent switch to the "hand" position. This will operate the pump. Hold the switch in "hand" until liquid levels in the separator are below the sight tube. DO NOT run the transfer pump dry. Return the switch to the "off" position.
- 4. Close valve at the transfer pump outlet.

5. Seal and label the 55-gallon condensate storage drum. If the drum is not full, the drum can be used again for moisture separator drainage as necessary. Notify the project manager when any storage drums are nearing capacity so that disposal can be arranged accordingly.

9.2.2 CLEARING HEADER PIPING OF MOISTURE

Depending on site conditions, moisture may accumulate in the header piping and/or system manifold, resulting in decreased system performance. This system has been configured such that the SVE blower, drawing ambient air, can induce positive pressure at the header piping and SVE wells, thus clearing the lines of moisture by "blowing" moisture back to the SVE wells where it can drain back into the unsaturated zone.

This procedure is to be conducted as necessary, following these steps:

- 1. Shut down blower by turning the SVE Blower switch at the control panel to the "off" position.
- 2. Reconfigure valves as indicated in Figure 9. It is imperative that the valves are positioned correctly in order to avoid damaging the instrumentation.
- 3. Double check that valves are correctly positioned and that the dilution valve is open 100%.
- 4. If only one SVE header line is affected, close the valve at the manifold to the unaffected line(s).
- 5. Operate the blower in "hand" for no more than 10 minutes, then return the blower switch to the "off" position
- 6. Return valves to normal operating positions (see Figure 8).
- 7. Keep system off for approximately 30 minutes to allow moisture to drain back to the vadose zone.
- 8. Restart system following guidelines provided in Section 6.6.

9.2.3 CONDENSATE DISPOSAL

Condensate is to be disposed of offsite. Transportation and disposal of condensate is to be conducted by **Island Pump & Tank (40 Doyle Court, East Northport, NY 11731. Phone: 631.462.2226).** Island Pump & Tank has already been provided with analytical results from a condensate sample collected at this site. The laboratory analytical report is also provided here as Appendix K.

9.3 CARBON CHANGEOUTS⁴

As necessary, spent carbon media will need to be replaced. The frequency of carbon changeouts will be dependent on contaminant loading/humidity/air temperature. Changeouts will be conducted as deemed necessary when monitoring indicates that system effluent air is not meeting emissions requirements.

Carbon changeouts are to be conducted by a subcontractor, **General Carbon Corp.** (33 Paterson Street, Paterson, NJ, 07501. Phone: 973.523.2223). General Carbon Corp will be responsible for the removal of spent carbon (via vacuum), transport & reactivation or disposal of spent carbon, and the installation of replacement carbon.

⁴ Based on the results of DAR-1 emissions compliance and air quality impact analyses conducted by EAR in 2013, it was determined that the combined potential emissions from SVE-1, SVE-3, and SVE-5 would not require treatment. As such, the carbon vessels are currently bypassed.

Replacement carbon shall be a virgin, 4x10 mesh activated media specifically for removal of volatile organic compounds. During changeouts, the carbon vessel interiors are to be visually inspected by EAR personnel for any rusting or other fouling prior to installation of the replacement carbon. Dust masks are to be worn by all personnel conducting carbon changeouts.

Prior to the *first* carbon changeout, a sample of the spent media must be collected for profiling as follows:

ANALYSES	SAMPLE CONTAINER
TCLP Volatiles	1x 2oz glass jar w/ septa (unpreserved)
TCLP Metals & Flashpoint	1x 8oz glass jar (unpreserved)

Carbon samples are to be submitted to a certified laboratory for the above listed analyses.

9.4 EXTENDED SYSTEM SHUTDOWNS

This system should not be stored for longer than 1 month without operating, as blowers and pumps may rust and seize if not run once per month.

Should the system be idle for longer than 1 month with no means of intermittent operation, follow the manufacturers' guidelines for extended storage (Appendices B through F).

10.0 DOCUMENTATION & REPORTING

10.1 DOCUMENTATION

A "project folder" (three-ring binder) is to be kept onsite, within the system container, at all times. The project folder shall include:

- Testing logs
- Inspection, maintenance, and lubrication logs
- Copies of any permits
- Documentation of carbon change-outs and pickup/disposal of any condensate
- Boring logs

A separate log book will be kept onsite which will contain all system data as observed during each site visit, as well as details of any system adjustments made. The log book will be updated during each site visit, prior to departure from the site.

10.2 MONTHLY REPORTS

Monthly reports will be submitted to NYSDEC in both a *.pdf and tabular format (*.xls) within three weeks of the end of the reporting month. The monthly reports will provide the observed system data, detail any system adjustments and maintenance activities, and provide estimated vapor recovery and emissions rates.

11.0 WARRANTY

The packaged SVE system carries a manufacturer's (NES, Inc.) warranty of up to 12 months from the date of manufacture and invoice (9/22/11). A copy of the manufacturer's warranty is provided as Appendix L.

FIGURES

FIGURE 1: EQUIPMENT LAYOUT

FIGURE 2: SITE MAP

FIGURE 3: PROCESS & INSTRUMENTATION DIAGRAM

FIGURE 4: CONTROL PANEL

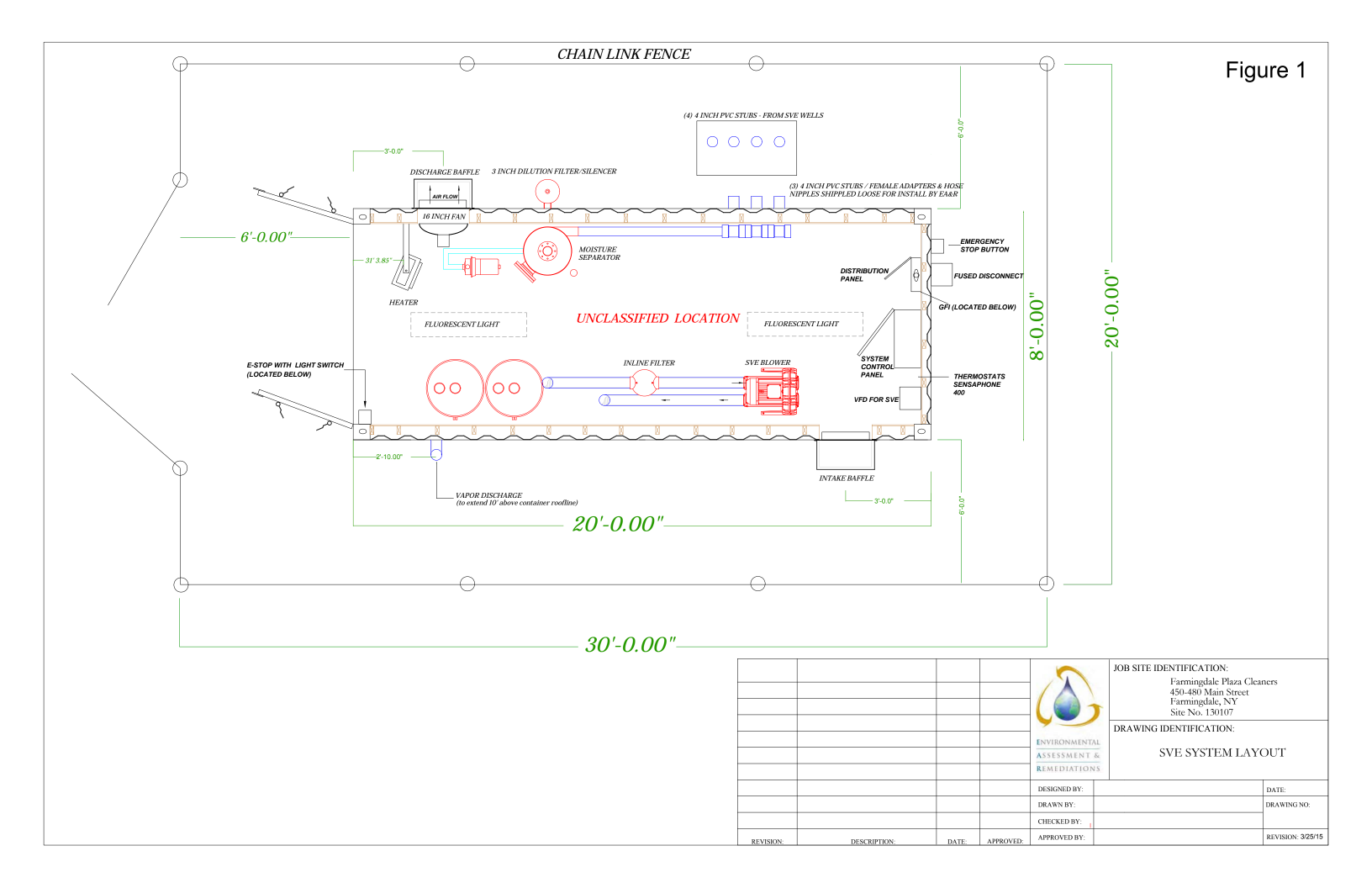
FIGURE 5: LINE DIAGRAM

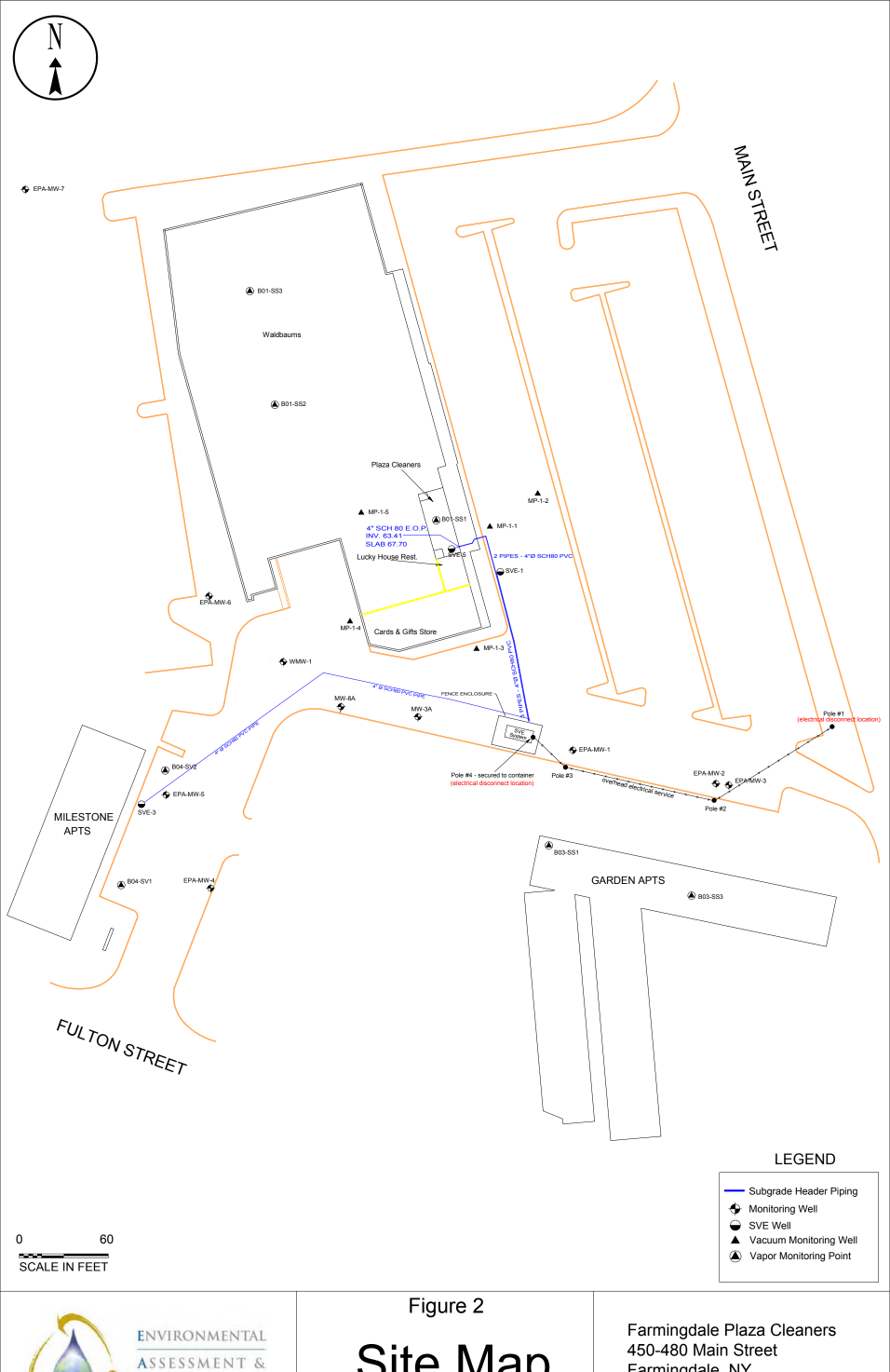
FIGURE 6: THREE PHASE DISTRIBUTION PANEL

FIGURE 7: VALVE POSITIONS - EQUIPMENT & SYSTEM TESTING

FIGURE 8: VALVE POSITIONS - NORMAL OPERATION

FIGURE 9: VALVE POSITIONS - CLEARING MOISTURE FROM HEADER PIPING







Site Map

Farmingdale, NY Site No. 130107

ALARMS

MOISTURE SEPARATOR - HIGH/HIGH LEVEL	(LSHH-101)	SYSTEM SHUTDOWN - RESET TO PUMP DOWN AND RESTART
SVE BLOWER - HIGH DISCHARGE TEMPERATURE	(TIT-101)	SYSTEM SHUTDOWN
SVE BLOWER - LOW VACUUM	(VT-101)	WARNING ONLY
VFD - GENERAL FAULT		SYSTEM SHUTDOWN
EMERGENCY STOP ENGAGED		SYSTEM SHUTDOWN

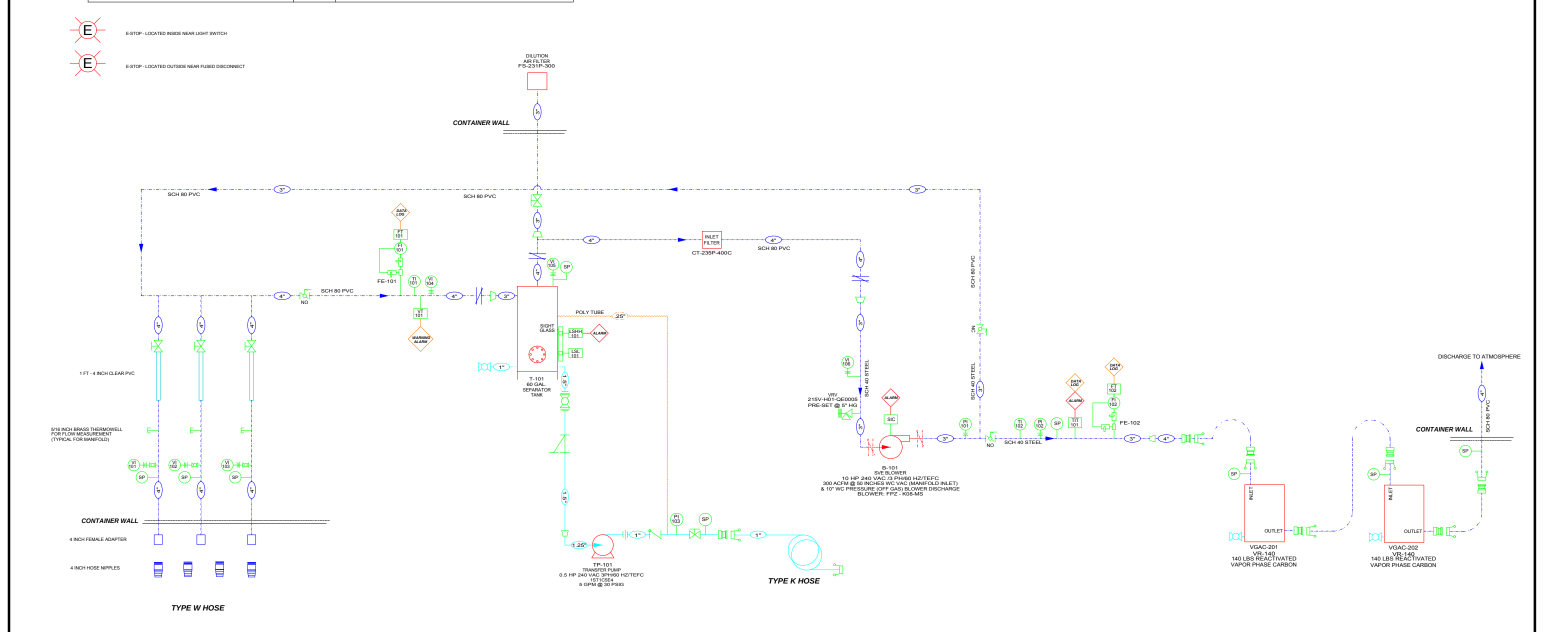
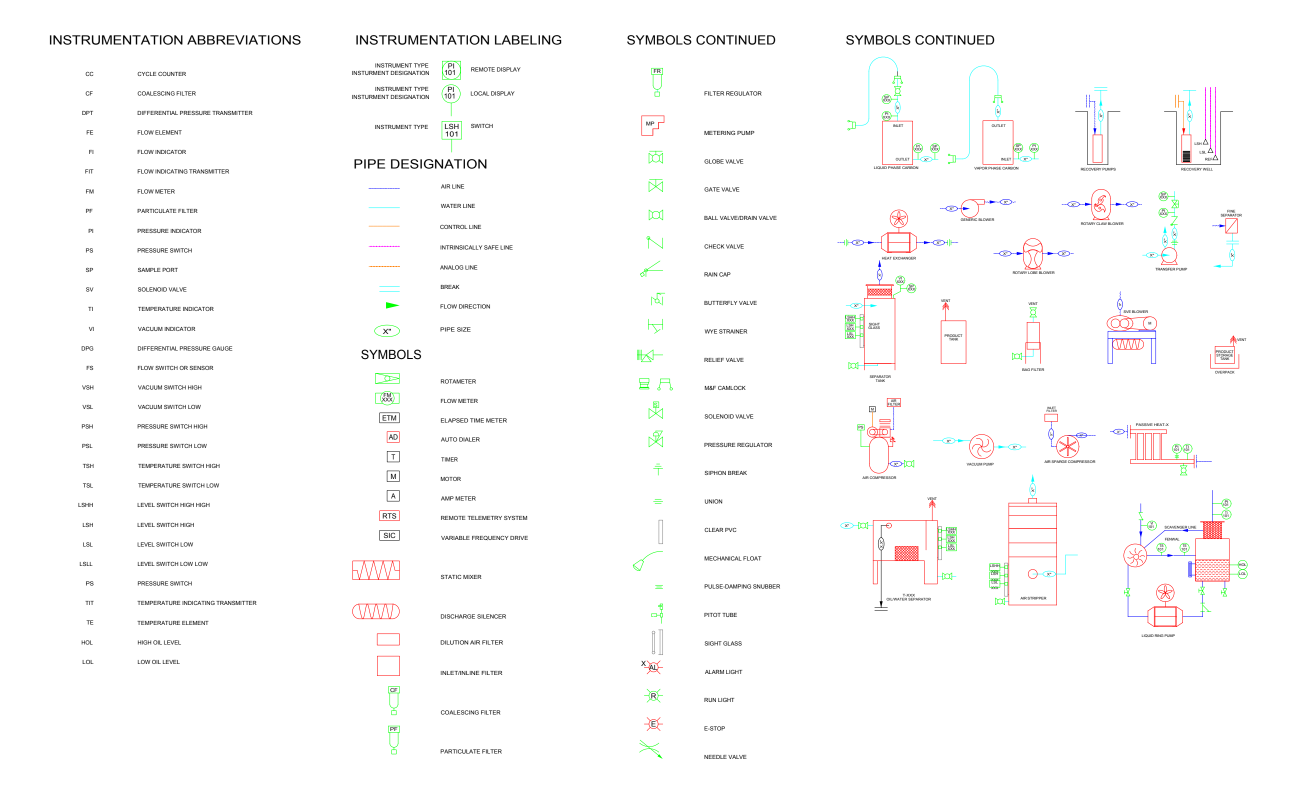




Figure 3 SVE Process & Instrumentation Diagram

Farmingdale Plaza Cleaners 450-480 Main Street Farmingdale, NY NYSDEC Site No. 130107



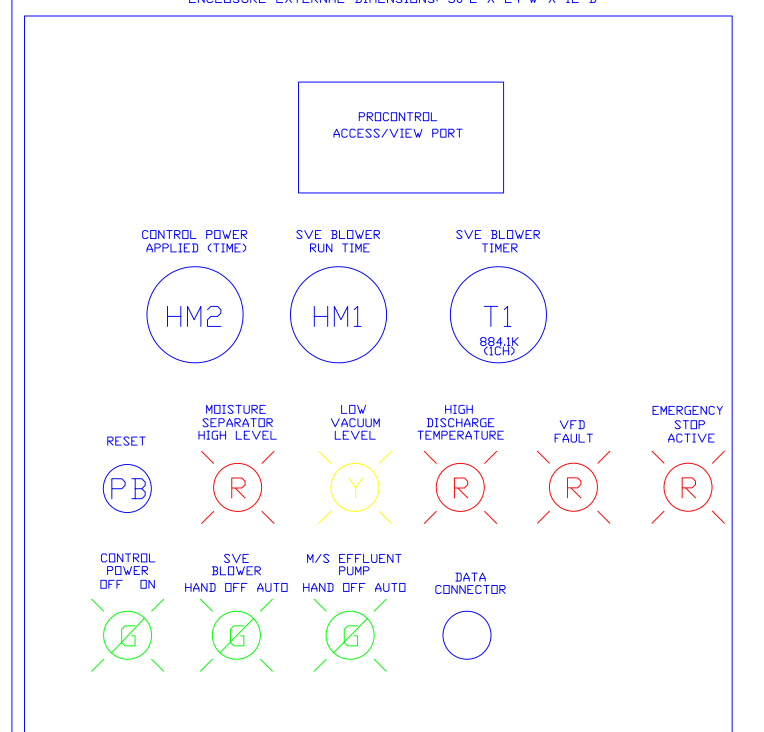


SVE Process & Instrumentation Diagram

Farmingdale Plaza Cleaners 450-480 Main Street Farmingdale, NY NYSDEC Site No. 130107

PANEL EXTERIOR

ENCLOSURE EXTERNAL DIMENSIONS: 30"L X 24"W X 12 D"



NOTE: (2) SEPARATE PHONE LINES ARE TO BE PROVIDED (1 FOR EOS, 1 FOR DIALER).

ESTOP1 (INTERNAL) ESTOP2 (EXTERNAL)

EMERGENCY STOP PUSH TO STOP TWIST TO START



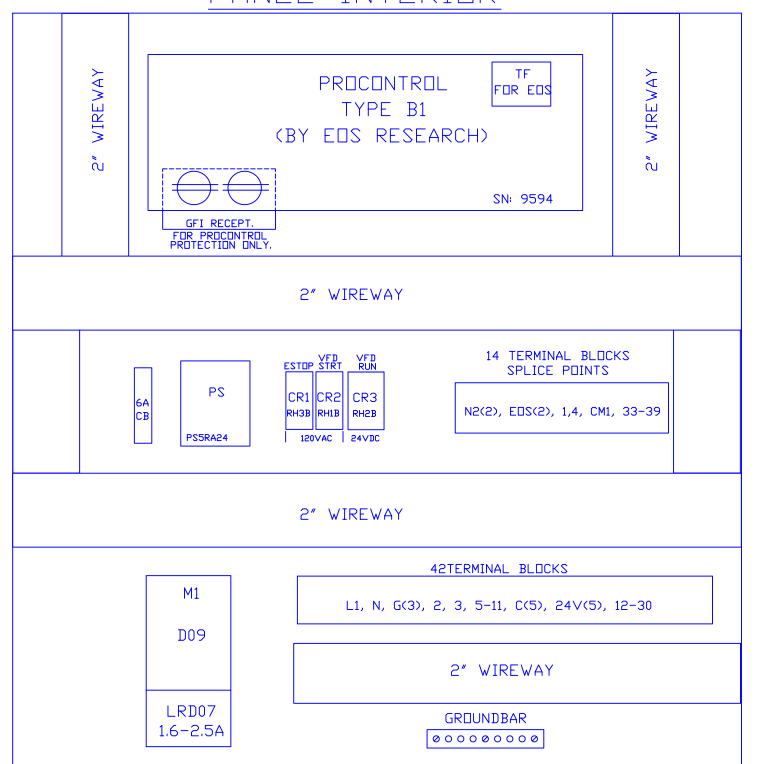
VFD
WALL MOUNTED
ESV752N02TXB

AUTODIALER
(SENSAPHONE 400)

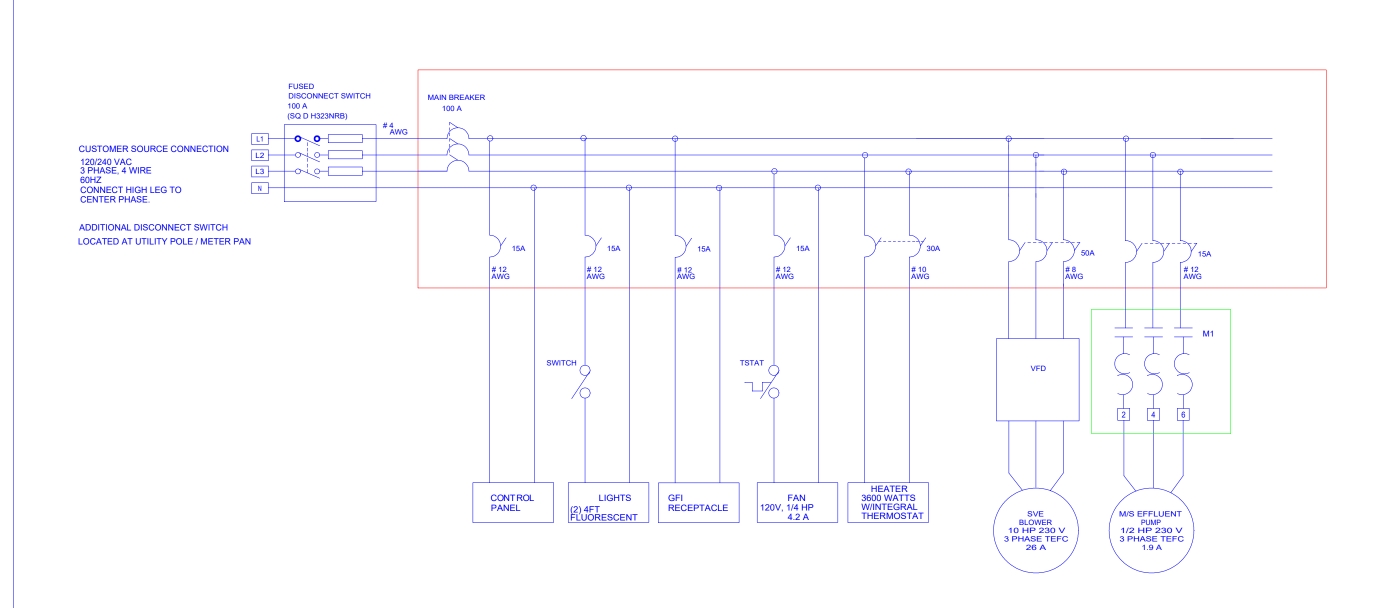
WALL MOUNTED

FGD-400
SN:

PANEL INTERIOR



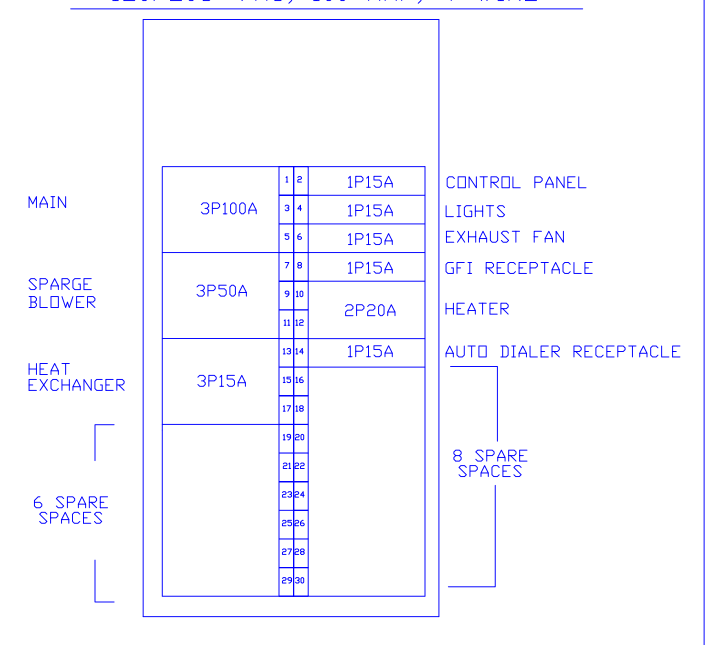
				CONFIDENTIALITY NOTE: The information contained in this drawing is intended for use only by National Environmental Systems and EA & R. The information is confidential and any copying, distribution or dissemination without the consent of National Environmental Systems is strictly prohibited.		B4 DUNHAM STREET / ATTLEBORO, MA 02703 508-226-1100 (Phone) / 508-226-1180 (Fox) WWW.NES-INC.BIZ						
1	7/25/11	ADDED HM2, LOW VAC. LIGHT DELETED CELL I/F UNIT.	RJD	DRAWN BY RJD	DATE 7/12/11	TITLE CON	TROL F	PANEL EX	XTERIOR/INT	ERIC	OR LAY	′OUT
		DELETED CELE I/T OINT.		CHK BY	DATE	Enviror NYSDEC	nmental As C Site No. 1-	sessment & 30–107 Farming	Remediations dale Plaza Cleaners	JOB	NO. 11-17	77
REV	DATE	DESCRIPTION	BY	APPR BY	DATE	SCALE N/A	SIZE B	DWG NO. E1	PNL_IX		SHEET E-1	REV 1



NOTES: 1. CONTROL PANEL UL 508 LISTED

LEGEND ABBREV. DESCRIPTION M MOTOR STARTER MDS MAIN DISCONNECT SWITCH CB CIRCUIT BREAKER						CONFIDENTIALITY NOTE: Drawing is intended for use only by National Environmental Systems at EA&R. The information is confidential and any copying, distribution or dissemination withouthe conscent of National Environm Systems is strictly prohibited.	84 DUNHAM STREET / ATTLEBORO, MA 02703 508-226-1100 (Phone) / 508-226-1180 (Fax) WWW.NES-INC.BIZ					
TSTAT THERMOSTAT OL OVER LOAD AWG AMERICAN WIRE GAGE						DRWN BY DATE RJD C	E 07/12/11	TITLE		LINE DIAGRAM		
DISTRIBUTION PANEL LIMIT CONTROL PANEL LIMIT		А	AS BUILT	9/8/11	EMB	CHK BY DATE	E			sessment & Remediations 30-107 Farmingdale Plaza Cleaners	JOB NO. 11-1	177
	F	REV	DESCRIPTION	DATE	INIT	APPR BY DATE	=	SCALE N/A	SIZE B	DWG NO. E2 LINE	SHEET E-2	

THREE PHASE DISTRIBUTION PANEL 120/208 VAC, 100 AMP, 4-WIRE



NOTES:

- 1.) BREAKERS INDICATED BY POLE AND AMPERAGE. (I.E. 3P20A INDICATES A 3 POLE 20 AMP BREAKER)
- 2.) ONLY PANEL INTERIOR SHOWN, EXTERIOR IS BLANK.

JOB SPECIFIC INFORMATION:

EXTERNAL DIMENSIONS:30"L X 15"W X 5"D

MANUFACTURER: SQUARE D PHASE: 3

PART NUMBER: QD327M100RB MAX AMPS: 100

FIGURE 6

A	A AS BUIL REV DESCRIP			LT		7/8/11	EMB		
REV				ı		DATE	,	APPR	
CONFIDENTIALITY NOTE: The information contained in this drawing is intended for use only by National Environmental Systems and Cameron-Bayone. The information is confidential and any copying, distribution or dissemination without the consent of National Environmental Systems is strictly prohibited.			84 DUNHAM STREET / ATTLEBORO, MA 02703 508–226–1100 (Phone) / 508–226–1180 (Fax) WWW.MES-INC.BIZ						
DRWN BY DATE RJD 5/16/11		TITLE DISTRIBITION PANEL LAYOUT							
CHK B	Υ	DATE	CAMI	CAMERON BAYONNE URBAN RE BAYONNE, NJ		RENEWAL	JOB 11-13		
APPR B	Υ	DATE	SCALE N/A	SIZE A	DWG NO. E5 DIST-	-A	SHEET E-5	REV A	



	MOISTURE SEPARATOR - HIGH/HIGH LEVEL	(LSHH-101)	SYSTEM SHUTDOWN - RESET TO PUMP DOWN AND RESTART
	SVE BLOWER - HIGH DISCHARGE TEMPERATURE	(TIT-101)	SYSTEM SHUTDOWN
	SVE BLOWER - LOW VACUUM	(VT-101)	WARNING ONLY
ĺ	VFD - GENERAL FAULT		SYSTEM SHUTDOWN
	EMERGENCY STOP ENGAGED		SYSTEM SHUTDOWN

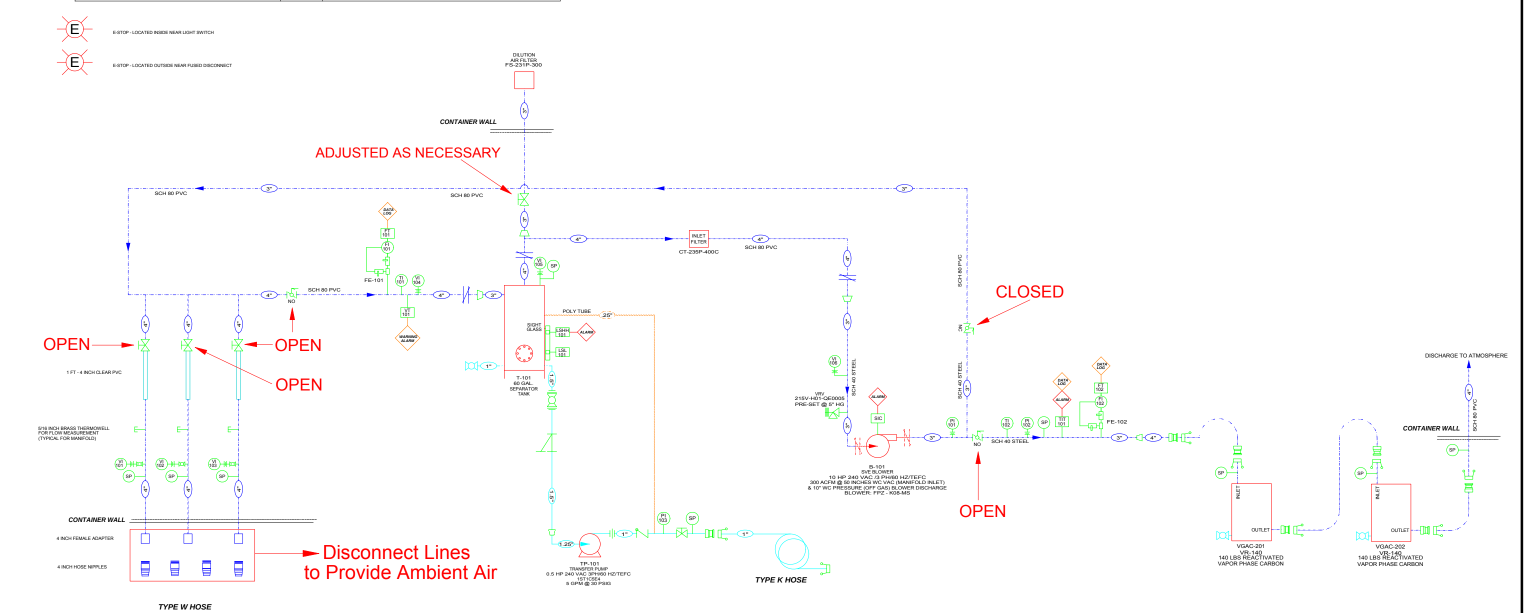




Figure 7
Valve Positions for Equip/System Testing

Farmingdale Plaza Cleaners 450-480 Main Street Farmingdale, NY NYSDEC Site No. 130107

ALARMS

	MOISTURE SEPARATOR - HIGH/HIGH LEVEL	(LSHH-101)	SYSTEM SHUTDOWN - RESET TO PUMP DOWN AND RESTART
	SVE BLOWER - HIGH DISCHARGE TEMPERATURE	(TIT-101)	SYSTEM SHUTDOWN
	SVE BLOWER - LOW VACUUM	(VT-101)	WARNING ONLY
ĺ	VFD - GENERAL FAULT		SYSTEM SHUTDOWN
Ī	EMERGENCY STOP ENGAGED		SYSTEM SHUTDOWN

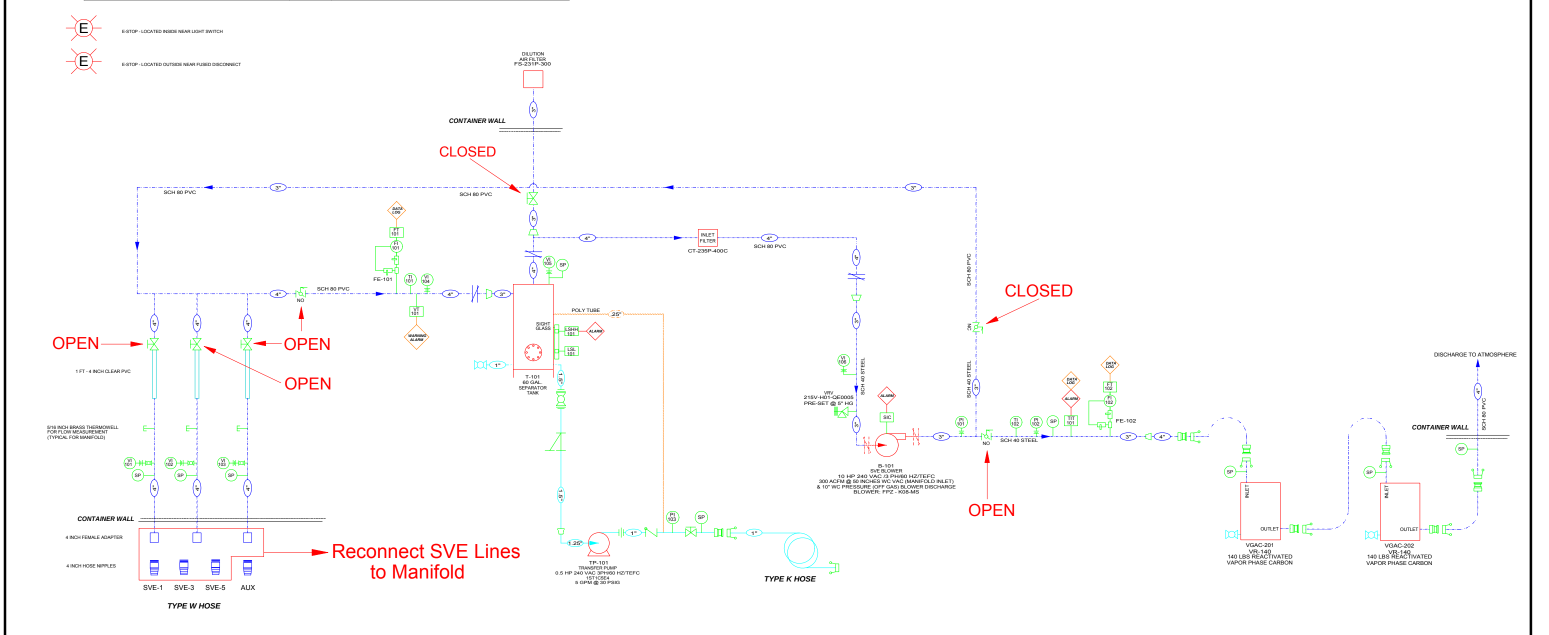
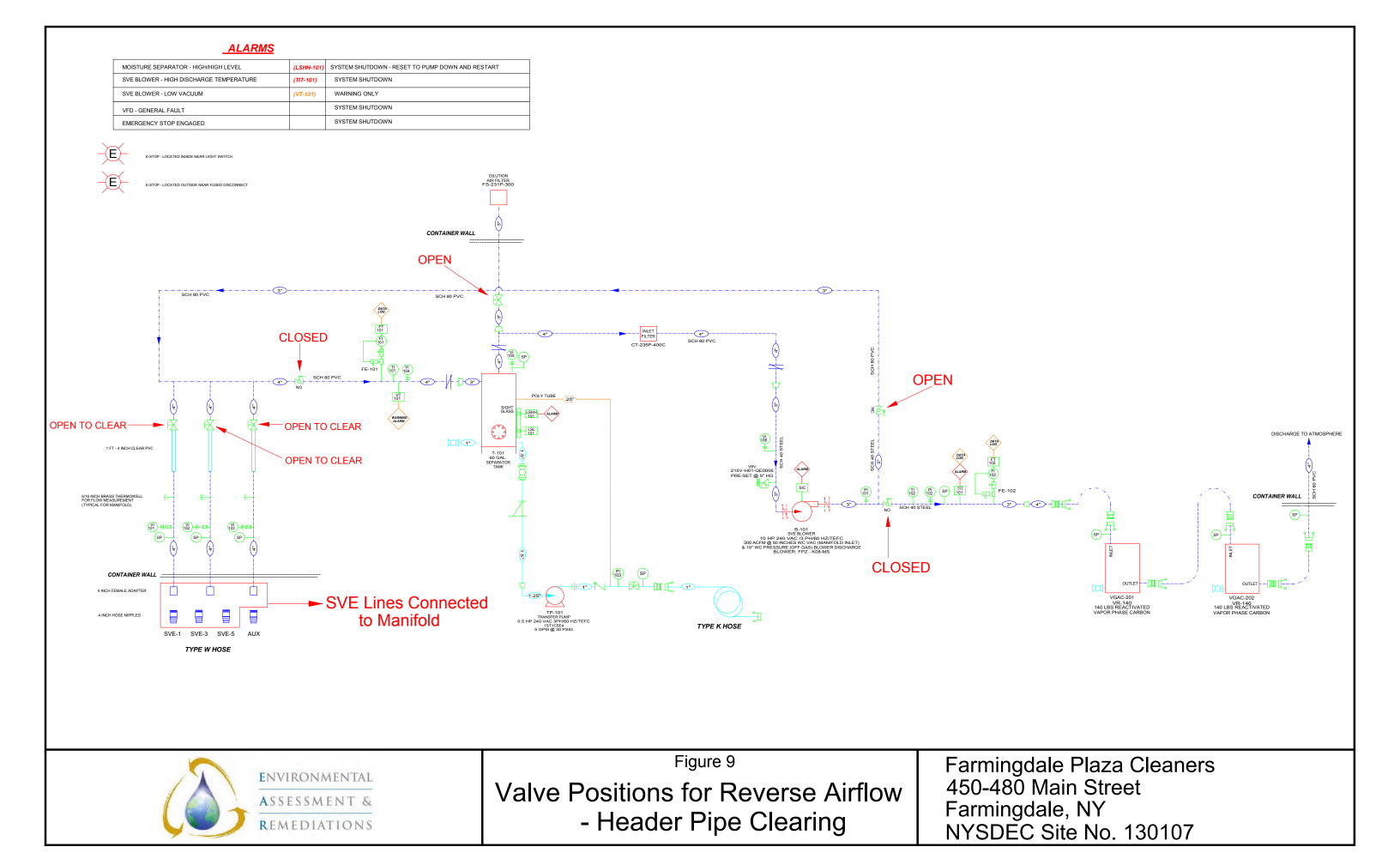




Figure 8
Valve Positions for Normal Operation

Farmingdale Plaza Cleaners 450-480 Main Street Farmingdale, NY NYSDEC Site No. 130107



Date: March 25, 2015 Final, Rev. 1

APPENDIX A: SUMMARY OF MAJOR COMPONENTS

O&M Manual: Site ID#: 1-30-107



MAJOR COMPONENT SUMMARY

Project No.: 11-177 (September 2011)

Project: EA&R - SVE Integrated Cargo Box System - NYSDEC Site No.: 1-30-107 Farmingdale, NY Cleaners

Project:		Manufacturer	tem - NYSDEC Site No.: 1-30-107 Far	
Component	Qty.		Model	Serial Number(s) if Applicable
Control Panel	1	NES		UL:
Panel Enclosure	1	Hoffman	C-SD302412	
Programmable Logic Controller (PLC)	1	EOS	B1 Series 2+	
Telemetry System	1	Sensaphone	FGD-400	
SVE Blower Motor Hour Meter	2	ENM	T-50	
SVE Blower Timer	1	Diehl	TA4353	
Power Distribution Panel	1	Square D	QO327M100RB	
Fused Disconnect	1	Square D	H323NRB	
Variable Frequency Drive (VFD)	1	AC Tech	ESV752N02TXB	
SVE Components				_
Moisture Separator, Tank Style	1	NES	60gal	
MS Level Switch	1	NES	P500	
MS Centrifugal Transfer Pump, 0.5hp	1	Goulds	1ST1C5E4	
SVE Blower, 10hp - Specifications	1	FPZ	Model K08-MS-10	
Inline Filter	1	Solberg	CT-235P-400C	
Dilution Filter/Silencer	1	Solberg	FS-231P-300	
Vacuum Relief Valve	1	Tyco-Kunkle	215V-H01-QE0005	
Influent 4in Pitot Tube	1	Dwyer	DS-300-4	
Discharge 3in Pitot Tube	1	Dwyer	DS-300-3	
Pitot Tube Magnehelic Gauges	2	Dwyer	2010	
Flow Transmitters	2	Dwyer	616-3C	
Influent Vacuum Transmitter	2	Dwyer	626-00-GH-P1-E2-S1	
Discharge Temperature Transmitter	1	Pyromation	R1T185L483-004-SL-6HN31T-440	
Vapor Phase Carbon Vessels	2	Tetrasolv	VR 140	
Carbon Media		Tetrasolv	4x10 Re-activated	
Enclosure Components				
Enclosure Exhaust Fan, 16in	1	Dayton	4C163	
Fan Thermostat - Honeywell Model T6031A	1	White Rodgers	2E834/T6031A	
Interior Lights	1	New England Lighting	VT240EBO-UV	
Enclosure Heater	1	Dayton	3UF62	

Date: March 25, 2015 Final, Rev. 1

APPENDIX B: SYSTEM ENCLOSURE COMPONENTS - PRODUCT DATA





Exhaust Fan, 16 In.

Exhaust Fan, Heavy Duty Direct Drive, Propeller Dia 16 In, CFM @ 0.000-In SP 2657, @ 0.125-In SP 2430, @ 0.250-In SP 1960, Sones @ 0.000-In SP @ 5 Ft 17.4, 115 Volts, 60 Hz, 1 Phase, Operating Amps 4.4, Motor RPM 1725, 1/4 HP, Motor Type Split Phase, Height 20 In, Width 20 In, Max Depth 10 1/4 In, Vertical Mounting Position, Frame Material Steel, Propeller Material Fabricated Aluminum, Number of Blades 4, Guard Material Steel Wire, For Use With General Ventilation Applications

Grainger Item # 4C163

Your Price (ea.)

Brand DAYTON
Mfr. Model # 4C163
Ship Qty. 1
Sell Qty. (Will-Call) 1
Ship Weight (lbs.) 26.0
Usually Ships Today
Catalog Page No. 4210

Additional Info

Direct-Drive Venturi Exhaust Fans

Fans are UL and C-UL Listed.

- Mount: vertical or horizontal, except vertical only Nos. 4C361 and 4C007 (with sleeve bearings)
- Motors: totally enclosed
- Ball bearings
- Max. inlet/ambient temp.: 104°F
- Aluminum blades
- Optional speed controls sold separately

Industrial Units

Welded blades exhaust larger volumes of air at higher static pressures. For use in factories, foundries, and other industrial environments.

Tech Specs

Item: Exhaust Fan

Type: Heavy Duty Direct Drive
Propeller Dia. (In.): 16
CFM @ 0.000-In. SP: 2657
CFM @ 0.125-In. SP: 2430
CFM @ 0.250-In. SP: 1960
CFM @ 0.375-In. SP: 1400
CFM @ 0.500-In. SP: 1150

Sones @ 0.000-in. SP @ 5 Ft.: 17.4 Sones @ 0.125-in. SP @ 5 Ft.: 16.5

Voltage: 115 Hz: 60 Phase: 1

Full Load Amps: 4.4 Motor HP: 1/4

Motor Type: Split Phase

Motor Enclosure: Totally Enclosed Air-Over

Motor Insulation: Class A Motor RPM: 1725

Watts: 365

Max. Ambient Temp. (F): 104

Height (In.): 20
Width (In.): 20

Max. Depth (In.): 10 1/4

Outside Dia. (In.): 20 Inside Dia. (In.): 16 7/16 Flange Width (In.): 1 Venturi Depth (In.): 1 3/4

Venturi Clearance Dia. (In.): 16 7/16

Mounting Position: Vertical Frame Material: Steel

Frame Finish: Baked On Gray Polyester

Guard Material: Steel Wire

Wire Guard Finish: Baked On Polyester Finish Propeller Material: Fabricated Aluminum

Number of Blades: 4

Agency Compliance: UL Listed, CUL Listed,

AMCA

Speed Control: No

Aluminum Wall Shutter No.: 4C557 Fiberglass Wall Shutter No.: 5C212 Galvanized Wall Shutter No.: 1C743

Dimension A (In.): 20 Dimension B (In.): 10-1/4 Dimension C (In.): 3-5/8 Dimension D (In.): 16-7/16

For Use With: General Ventilation Applications

Notes & Restrictions

Note: Automatic shutters recommended; see Index under "Shutters". On Grainger.com®, search by Grainger Item Number and click the Optional Accessories tab. Note: OSHA complying guards (included with select models) are required when a fan is installed within 8 ft. of floor, working level, or within reach of personnel. Review OSHA codes and UL standards. See Index under "Guards, Fan".

MSDS

This item does not require a Material Safety Data Sheet (MSDS).

Required Accessories

There are currently no required accessories for this item.

Repair Parts

Repair Parts Information is available for this

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.

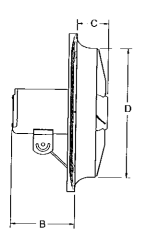
Dayton[®] Heavy-Duty Direct Drive Exhaust Fans

Description

NOTE: Manufacturer assumes no obligation or liability on account of any unauthorized recommendations, opinions, or advice as to the choice, installation or use of products.

Dayton 12" to 24" heavy duty direct drive exhaust fans have wire intake guards that comply with OSHA 1/2" max. opening requirements and baked-on charcoal grey metallic polyester finish to resist corrosion. All units are supplied with aluminum propeller with a corrosion resistant spider. Fans are powered by a 115V, 60 Hz., totally enclosed motor. Shipped completely assembled.





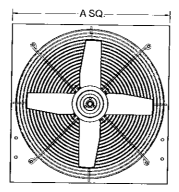


Figure 1 - Dimensions

Model	Propeller Dia.	A. Sq.	В	С	D
4YC81F	12"	16"	7 3/,"	1 ½"	12 ¾"
4C163F	16	20	7 3/4	1 3/4	16 1/16
4C164F	18	22	7 3/4.	1 15/16	18 1
4C367F	20	24	7 3/4	2 3/16	20 1/3
4C127F	20	24	7 3/4	2 ¾	20 /3
4C165F	20	24	7.3/	2 3/16	20 /2
4C059F	24	28	7 3/4	2 5/8	24 ¾
4C167F	24	28	7 3/4	2 1/8	24 ¾

Unpacking

Receiving and Inspection. Immediately upon receipt of shipment, carefully inspect for damage and/or shortage. Turn the impeller by hand to see that it turns freely and does not bind. If any damage and/or shortage is detected or suspected, the carrier must be notified to conduct an inspection. The customer should not accept shipment without a notation on the delivery receipt indicating items not delivered or the apparent extent of damage.

When shipment is opened and damage is found which was not evident externally (concealed damage), it is mandatory that the customer request an immediate inspection by the carrier. Report any damage to the carrier within 15 days. Failure to report damage within the above time limit could result in rejection of claim.

Handling. When handling fans and their accessories, always use equipment and methods that will not cause damage. To avoid damage fans should be lifted using slings and padding or spreaders.

A CAUTION Always make sure that all lifting and handling equipment and techniques conform to current safety standards.

Avoid lifting fans in a way that will bend or distort fan parts. Never pass slings or timbers through the fan orifice.

A CAUTION Do not lift by the fan hood. Fans with special coatings or paints must be protected in handling to prevent damage.

Form 5\$5230

Printed in U.S.A. 01120 0109/024/VCPVP

610909 January 2009



Dayton® Heavy-Duty Direct Drive Exhaust Fans

Performance

	Propeller	CF	M Air De	Air Delivery @ Static Pressure Shown*			Sones**	Motor	Operating		
Model	Dia. (in.)	0.0" \$.P.	0.125 S.P.	0.250" S.P.	0.375" S.P.	0.500" S.P.	5' @ 0.0	RPM	Amps	Watts	HP
4YC81	12	1275	1160	1000	755	460	13.3	1725	3.4	210	1/4
4C163	16	2657	2430	1960	1400	1150	17.4	1725	4.4	365	1/4
4C164	18	2792	2495	2110	1725	1320	17.9	1725	4.3	330	1/4
4C367	20	2935	2640	2340	1990	1580	23	1725	4.3	366	1/4
4C127	20	3558	3290	2905	2520	20 50	22	1725	4.5	410	1/3
4C165	20	4169	3860	3570	3130	2620	21	1725	5.9	540	1/2
4C059	24	3710	3255	2750	2240	1655	28	1725	4.3	370	1/3
4C167	24	5180	4700	4150	3610	2920	26	172 5	6.6	600	1/2

(*) Performance certified is for installation type A: free inlet, free outlet. Speed (RPM) shown is nominal. Performance is based on actual speed of test. Performance ratings include the effects of a guard.

(**) The sound ratings shown are loudness values in fan sones at 5 ft. (1.5m) in a hemispherical free field calculated per AMCA standard 301. Values shown are for installation type A: free inlet fan sone levels.

Unpacking (Continued)

Storage. Fans are protected against damage during shipment. If they cannot be installed and put into operation immediately upon receipt, certain precautions are necessary to prevent deterioration during storage. Responsibility for integrity of fans and accessories during storage must be assumed by the user. The manufacturer will not be responsible for damage during storage. These suggestions are provided solely as a convenience to the user, who shall make his own decision as to whether to use any or all of them.

Indoor Storage. The ideal storage environment for fans and accessories is indoors, above grade, in a low humidity atmosphere which is sealed to prevent the entry of blowing dust, rain, or snow. Temperatures should be evenly maintained at between 70°F and 105°F (wide temperature swings may cause condensation and "sweating" of metal parts). Windows should be covered to prevent temperature variations caused by sunlight. Provide thermometers and humidity indicators at several points and maintain the atmosphere at 40% relative humidity, or lower.

It may be necessary to use desiccant or a portable dehumidifier to remove

moisture from the air in the storage enclosure.

Thermostatically controlled portable heaters (vented to outdoors) may be required to maintain even temperatures inside the enclosure.

A CAUTION

Provide fire extinguishers,

fire alarms, or emergency response communication to protect building and equipment against fire damage. Be sure that building and storage practices meet all local, state and federal fire and safety codes.

The following fans or accessories must be stored indoors, in a clean dry atmosphere:

- a. Propeller wall fans not in wall housings.
- b. Any fan protected by a cardboard carton.
- Motors dismounted from fans.
- d. Spare wheels or propellers.
- e. Belts, sheaves, bushings and other parts when not mounted on fan.
- f. Boxes, bags or cartons of hardware.
- g. Curbs

h. Shutters

Remove any accumulations of dirt, water, ice or snow and wipe dry before moving to indoor storage. Allow cold parts to reach room temperature to avoid "sweating" of metal parts. Open boxes or cartons. Remove any accumulated moisture; if necessary use portable electric heaters to dry parts and packages. Leave coverings loose to permit air circulation and to permit periodic inspection.

Rotate impeller by hand to distribute bearing grease over the entire bearing surfaces.

Store at least 3 ½" above the floor on wooden blocks covered with moisture proof paper or polyethylene sheathing. Provide aisles between parts and along all walls to permit air circulation and space for inspection.

Outdoor Storage. Fans designed for outdoor use may be stored outdoors, if absolutely necessary. The storage area should be reasonably level and drained or ditched to prevent accumulation of water. Fencing and lighting for security are desirable. Roads or aisles for portable cranes and hauling equipment are needed. Consider the use of drift fencing to minimize accumulation of blowing snow or dirt.

Models Heavy-Duty Direct Drive Exhaust Fans

Unpacking (Continued)

The following fans may be stored outdoors, if dry indoor storage space is not available:

- Fans intended for outdoor use that are crated in wood.
- b. Wall fans installed in wall housings.

All fans must be supported on wooden blocks or timbers above water or normal snow levels. Provide enough blocking to prevent settling into soft ground. Fans should be set in place using the directional arrow markings on the crate as a guide.

Locate pieces far enough apart to permit air circulation, sunlight, and space for periodic inspection. Place all parts on their supports so that rain water will run off, or to minimize water accumulation.

IMPORTANT: Do not cover parts with plastic film or tarps — these cause condensation of moisture from the air passing through heating and cooling cycles.

Fan impellers should be blocked to prevent spinning caused by strong winds.

Inspection and Maintenance During Storage. Inspect fans and accessories at least once per month, while in storage. Log results of inspection and maintenance performed. A typical log entry should include the following:

- a. Date
- b. Inspector's Name
- c. Name of Fan
- d. Location
- e. Condition of Paint or Coating
- f. Is moisture present?
- g. Is dirt accumulated?
- h. Corrective steps taken?

If moisture or dirt accumulations are found on parts, the source should be located and eliminated. Fan impellers should be rotated at each inspection by hand ten to fifteen revolutions to redistribute the motor and bearing lubricant.

If paint deterioration begins, consideration should be given to touch-up or repainting. Fans with special coatings may require special techniques for touch-up or repair.

Machined parts coated with rust preventive should be restored to good condition promptly if signs of rust occur. The most critical items are pulleys, shafts and bearing locking collars. At the first sign of rusting on any of the above parts, remove the original rust preventive coating with petroleum solvent and clean lint-free cloths. Polish any remaining rust from surfaces with crocus cloth or fine emery paper and oil. IMPORTANT: Do not destroy the continuity of the surfaces. Wipe clean with lint-free cloths and recoat surfaces evenly and thoroughly with Tectly 506 (Ashland Oil Company) or equal. For hard to reach internal surfaces or for occasional use, consider using Tectly 511M Rust Preventive or WD40 or

Removing from Storage. As fans are removed from storage to be installed in their final location, they should be protected and maintained in similar fashion, until the fan equipment goes into operation.

General Safety Information

- Follow all local electrical and safety codes, as well as the National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA) in the United States.
- Motor must be securely and adequately grounded. This can be accomplished by wiring with a grounded, metal-clad raceway system by using a separate ground wire connected to the bare metal of the motor frame, or other suitable means.
- Always disconnect power source before working on or near a motor or its connected load. If the power

- disconnect point is out-of-sight, lock it in the open position and tag to prevent unexpected application of power.
- 4. All moving parts should be guarded.
- 5. Be careful when touching the exterior of an operating motor it may be hot enough to be painful or cause injury. With modern motors this condition is normal if rated at normal load and voltage modern motors are built to operate at higher temperatures.
- Make certain that the power source conforms to the requirements of your equipment.
- Wiping or cleaning rags and other flammable waste materials must be placed in a tightly closed metal container and disposed of later in the proper fashion.
- 8. When cleaning electrical or electronic equipment, always use an approved cleaning agent such as dry cleaning solvent.

Installation

- The unit should be securely mounted in a rigid framework.
- 2. Connect power to motor, using an approved wiring method.
- 3. Install any auxiliary components.
- Before activating the fan, double-check to ensure that there are no obstructions (framing, stud, shutter, etc.) which would interfere with proper fan operation.

A CAUTION This fan has rotating parts. Exercise applicable safety precautions during its handling, assembly, operation and maintenance. Disconnect power before handling, assembling, operating or maintaining. If disconnect means is out of sight, lock it in the open position to prevent unexpected starts.



Dayton[®] Heavy-Duty Direct Drive Exhaust Fans

Installation (Continued)

awarning Do not use in hazardous environments where the fan's electrical system could provide ignition to combustible or flammable materials, unless the unit is specifically built for hazardous environments.

A CAUTION Guards must be installed when the fan is within reach of personnel or within eight (8) feet (2.5 m) of working level or when deemed advisable for safety.

M CAUTION Before proceeding, make sure electrical service to the fan is locked in the "OFF" position.

AWARNING Check the voltage at the fan to see if it corresponds with the motor nameplate. High or low voltage can seriously damage the motor. Extra care should be taken when wiring two speed motors since improper connections will damage the motor and void the motor warranty.

Apply power momentarily and compare the rotation of the impeller with the directional arrow on fan.

AWARNING Operation in the wrong direction will deliver air but will overload the motor to the extent of blowing fuses and seriously damaging the motor. In the case of three phase motors, the direction can be changed by interchanging any two of the three motor leads. In the case of single phase motors, the reversing instructions will appear on the wiring diagram in the motor wiring compartment.

Maintenance

- Periodically clean the propeller and motor of any excessive accumulation of dirt.
- Under normal usage, no spare parts are recommended for one year of operation. Motor bearings are prelubricated. Consult information printed on motor for lubrication instructions.

A CAUTION Before proceeding, make sure electrical service to the fan is locked in the "OFF" position.

AWARNING

Even when the power supply is locked out, fans may cause injury or damage if the impeller is subject to "windmilling" which is the turning of the impeller and drive components due to a draft in the system. To guard against this hazard, the impeller should be secured to physically restrict rotational movement.

Set Screw Tightening Schedule

- Before initial operation of the fan, tighten set screws according to the procedure outlined below.
- After 500 operating hours or three months, whichever comes first, tighten set screws to the full recommended torque.
- At least once a year, tighten set screws to the full recommended torque.

Procedure for Tightening Set Screws in Bearings and Hubs

One Set Screw Application

Using a torque wrench, tighten the set screw to the torque recommended in Table 1.

Two Set Screw Application

 Using a torque wrench, tighten one set screw to half of the torque recommended in Table 1.

- 2. Tighten the second set screw to the full recommended torque.
- 3. Tighten the first set screw to the full recommended torque.

Table 1. Recommended Tightening
Torque for Set Screws

Set Screw Diameter	Torque (in-lbs)
#10	35
1/4	80
5/16	126
3/8	240
7/16	384
1/2	744
9/16	1080
5/8	1500
3/4	2580
7/8	3600
1	5400

Variable Frequency Drives and Motors

There are occasions when a Variable Frequency Drive (VFD) will cause poor motor performance and possible damage. To avoid these problems, the manufacturer recommends the following:

- Select compatible motor and VFD converter; if possible, the motor and the converter should be from the same manufacturer or at least the converter selected should be recommended by the motor manufacturer.
- A motor shaft grounding system should be used to prevent motor bearing damage from eddy currents.

NOTE: The manufacturer will not honor motor warranty claims if the customer fails to follow these recommendations.

For Repair Parts, call 1-800-323-0620

24 hours a day - 365 days a year

Please provide following information:
-Model number
-Serial number (if any)
-Part descriptions and number as shown in parts list

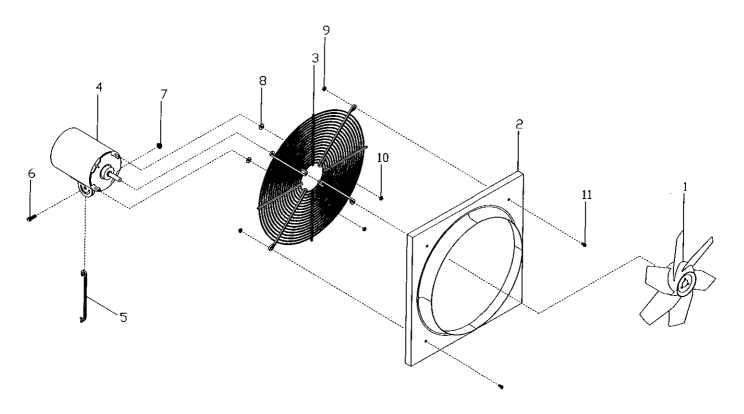


Figure 2 - Repair Parts Illustration

Ref.					—Part Nu	mbers for I	Viodels			
No.	Description	4YC81F	4C163F	4C164F	4C367F	4C127F	4C165F	4C059F	4C167F	Qtv.
1	Prop Orifice	506524	506525	506526	506527	506528	506529	506530	506531	1
3	Guard	506000 993814	506001 993815	506002 993818	506003 993 81 9	506003 993819	506003 993819	506004 993821	506004	1
4	Motor	994208G	994207G	994207G	994207G	994209G	994223G	994209G	993821 994223G	1 1
6	Motor Support 5trut Hex Bolt	993813 *	993810 *	993810	993810	993810	993810	993811	993811	1
7	Washered Nut	*	*	*	*	*			*	1.
8	Washer	*	*	*	*	*	*	*	*	4
10	Washered Nut Washered Nut	* *	*.	*.	* .	* 	*	*	*	4
11	Hex Bolt	į *	*	*	*	*	*	*	*	4 4

(*)Standard hardware item available locally.

Dayton[®] Heavy-Duty Direct Drive Exhaust Fans

LIMITED WARRANTY

DAYTON ONE-YEAR LIMITED WARRANTY. DAYTON® HEAVY-DUTY DIRECT DRIVE EXHAUST FAN MODELS COVERED IN THIS MANUAL, ARE WARRANTED BY DAYTON ELECTRIC MFG. CO. (DAYTON) TO THE ORIGINAL USER AGAINST DEFECTS IN WORKMANSHIP OR MATERIALS UNDER NORMAL USE FOR ONE YEAR AFTER DATE OF PURCHASE. ANY PART WHICH IS DETERMINED TO BE DEFECTIVE IN MATERIAL OR WORKMANSHIP AND RETURNED TO AN AUTHORIZED SERVICE LOCATION, AS DAYTON DESIGNATES, SHIPPING COSTS PREPAID, WILL BE, AS THE EXCLUSIVE REMEDY, REPAIRED OR REPLACED AT DAYTON'S OPTION. FOR LIMITED WARRANTY CLAIM PROCEDURES, SEE "PROMPT DISPOSITION" BELOW. THIS LIMITED WARRANTY GIVES PURCHASERS SPECIFIC LEGAL RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION.

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Product Suitability. Many jurisdictions have codes and regulations governing sales, construction, installation, and/or use of products for certain purposes, which may vary from those in neighboring areas. While attempts are made to assure that Dayton products comply with such codes, Dayton cannot guarantee compliance, and cannot be responsible for how the product is installed or used. Before purchase and use of a product, review the product applications, and all applicable national and local codes and regulations, and be sure that the product, installation, and use will comply with them. Certain aspects of disclaimers are not applicable to consumer products; e.g., (a) some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you; (b) also, some jurisdictions do not allow a limitation on how long an implied warranty lasts, consequently the above limitation may not apply to you; and (c) by law, during the period of this Limited Warranty, any implied warranties of implied merchantability or fitness for a particular purpose applicable to consumer products purchased by consumers, may not be excluded or otherwise disclaimed.

Prompt Disposition. A good faith effort will be made for prompt correction or other adjustment with respect to any product which proves to be defective within limited warranty. For any product believed to be defective within limited warranty, first write or call dealer from whom the product was purchased. Dealer will give additional directions. If unable to resolve satisfactorily, write to Dayton at address below, giving dealer's name, address, date, and number of dealer's invoice, and describing the nature of the defect. Title and risk of loss pass to buyer on delivery to common carrier. If product was damaged in transit to you, file claim with carrier.

Manufactured for Dayton Electric Mfg. Co., 5959 W. Howard St., Niles, Illinois 60714-4014 U.S.A.



T6031A1136

T4031A,B,P; T6031A,B Refrigeration Temperature Controllers

PRODUCT DATA



GENERAL

The T4031A,B,P and T6031A,B are temperature controllers used in a variety of cooling applications where remote mounting of the sensing element in the controlled medium is required.

FEATURES

- Wide control temperature range is suitable for controlling ducts, tanks, freezers, coolers, display cases. and defrost termination.
- Universal mounting bracket is available for easy replacement of other controllers.
- . Models are available with various control ranges.
- · Control setpoint is dial-knob adjustable.
- Models are available with fixed or adjustable temperature differentials.
- Capillary lengths are 5, 8, or 20 ft (1.5, 2.4, 6.1m) depending on model.
- Reliable snap-acting spst or spdt switch.
- Ambient temperature compensated.
- Insert supplied with TRADELINE® models replaces setpoint knob to discourage tampering.

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SPECIFICATIONS

IMPORTANT

The specifications given in this publication do not include normal manufacturing tolerances. Therefore, this unit may not exactly match the specifications listed. Also, this product is tested and calibrated under closely controlled conditions, and some minor differences in performance can be expected if those conditions are changed.

TRADELINE® Models

TRADELINE® models are selected and packaged to provide ease of stocking, ease of handling, and maximum replacement value. TRADELINE® model specifications are the same as those of standard models except as noted below.

TRADELINE® Model Available:

T6031A Refrigeration Temperature Controller-spdt switch, adjustable temperature differential, tamper-resistant insert.

Capillary Length:

8 ft (2.4m)

Additional Features:

TRADELINE® pack with cross reference label and special instructions

Standard Models

T4031A Refrigeration Temperature Controller-spst switch makes on temperature rise; fixed differential

T4031B Refrigeration Temperature Controller—same as T4031A but less case

T4031P Refrigeration Temperature Controller—same as

T6031A Refrigeration Temperature Controller-spdt switch, fixed or adjustable temperature differential

T6031B Refrigeration Temperature Controller same as T6031A but less case

Switch Action:

T4031A,B,P spst switch makes R to W on temperature rise T6031A,B spdt switch makes R to W on temperature rise, R to B on temperature fall

Capillary Lengths and Temperature Ranges:

	Cap	pper oillary Length	Setting Range ^a		Differential	
Model	ft	m	°F	°C	°F	°C
T4031A,B	5	1.5	-30 to 50	-34 to 10	Fixed at 3.5	Fixed at 1.6
	20	6.1				
T4031P	8	2.4	-30 to +90	-34 to +32	3.5 to 16	1.6 to 9
T6031A,B	5	1.5	-15 to +90	-9 to +32	Fixed at 3.5 or Adjust. from 3.5 to 12	Fixed at 1.6 or Adjust. from 1.6 to 7
	20	6.1				
	5	1.5	-30 to +50	-34 to +10		
.	20	6.1				
	8	2.4	-30 to +90	-34 to +32		

^a Dial scale markings in degrees Fahrenheit

ORDERING INFORMATION

When purchasing replacement and modernization products from your TRADELINE® wholesaler or your distributor, refer to the TRADELINE® catalog or price sheets for complete ordering number, or specify:

1. Order number.

4. Length of copper capillary tube.

2. Setting range.

- 5. Accessories, if desired.
- 3. Fixed or adjustable differential (T6031).

If you have additional questions, need further information, or would like to comment on our products or services, please write or phone:

- 1. Your local Honeywell Home and Building Control Sales office (check white pages of your phone directory).
- Home and Building Control Customer Relations Honeywell, 1885 Douglas Drive North Minneapolis, Minnesota 55422-4386

In Canada—Honeywell Limited/Honeywell Limitée, 35 Dynamic Drive, Scarborough, Ontario M1V 4Z9. International Sales and Service Offices in all principal cities of the world.

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Electrical Ratings:

	120	Vac	240 Vac		
	Normally Closed	Normally Open ^a	Normally Closed	Normally Open ^a	
Full Load Amp	8	16	5.1	8	
Locked Rotor Amp	48	80	30.6	40	

^a Makes on temperature rise.

Pilot Duty:

125 VA

Dimensions:

See Fig. 1

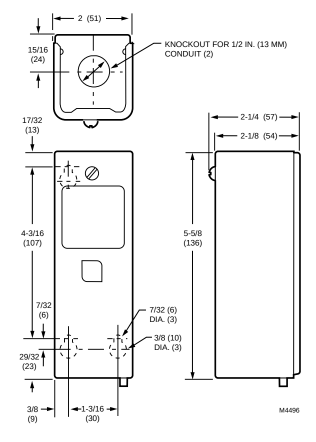


Fig. 1. Dimensions of T4031, T6031 in in. (mm).

Underwriters Laboratories Inc.:

Listed

Maximum Ambient Operating Temperature:

125°F (52°C)

Accessories:

112622AA Immersion Well—short-necked, 1/2 in. NPT, copper

7617ABY Compression Fitting—50 psi water, 15 psi air 107324A Bulb Holder—for duct installation 105900 T-strap—for strapping bulb to pipe

7617ABZ Bag Assembly—for mounting controller to fan coil units

801534 Calibration Wrench

7640HY Standoff Bracket Bag Assembly—to mount controller to an insulated duct

130883 Universal Mounting Bracket

194899 Tamper-resisting Insert Button

Celsius Scaleplates:

194486 D: -15°C to +35°C replaces (0°F to 100°F) scaleplate

194486H: 15°C to 75°C replaces (55°F to 175°F) 194486F: 75°C to 125°C replaces (160°F to 260°F)

INSTALLATION

When Installing this Product...

- Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- 3. Installer must be a trained, experienced service technician.
- 4. After installation is complete, check out product operation as provided in these instructions.



- Disconnect power supply before installation to prevent electrical shock and equipment damage.
- Do not damage or change shape of capsule. Deformed capsule will cause calibration offset.

Mounting

Install controller in any convenient location. Make sure that the sensing bulb reaches the system to be controlled. The ambient temperature must not exceed 125°F (52°C) in the area where the controller is installed.

Install the sensing element where it can sense the average temperature. Avoid sharp bends or kinks in the capillary tubing that can affect the accuracy of the controller. Carefully coil the excess capillary tubing and leave it directly beneath the controller.

The 130883 Mounting Plate furnished with TRADELINE® models allows the control to be mounted in existing mounting holes.

Duct Installation

3

Position the sensing bulb in the duct to sense the average air temperature. Avoid mounting the bulb close to hot pipes, cooling coils, etc.

The 107324A Bulb Holder is available for suspending the bulb in a duct. See Fig. 2.

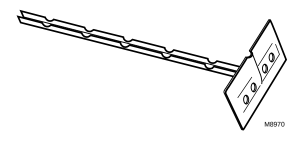


Fig. 2. 107324A bulb holder.

To install duct:

- Make a hole in duct wall to admit sensing bulb into holder.
- 2. Using holder as template, mark and drill mounting holes.
- 3. Break off bulb holder to required length. (Be sure holder is long enough to hold sensing bulb away from duct wall and in freely circulating air.)
- Place capillary tubing in bulb holder channel, with bulb at inner end of holder. Pinch together top edges of channel segments.
- Insert assembled bulb and holder into duct, and fasten to duct wall with screws supplied.

Tank Installation

The sensing bulb can be inserted directly into a tank using a compression fitting; or the bulb can be inserted into an immersion well (order separately), which is screwed into a tank or boiler.

Select a location where liquid of average temperature can circulate freely around the sensing bulb.

Using Compression Fitting (Fig. 3)

- Drain system. Screw boiler plug into properly sized and threaded boiler or pipe tapping.
- 2. Place packing nut on capillary tubing.
- 3. Slide sensing bulb completely through boiler plug.
- 4. Place composition disc and the four slotted brass washers on capillary tubing.
- 5. Slide assembly into boiler plug and tighten packing nut.
- Refill system and check for leaks. Neatly coil excess capillary tubing.

Using Immersion Well (Fig. 4)

- 1. Drain system. Screw the well into threaded fitting.
- 2. Refill system and check for leaks.
- 3. Insert sensing bulb into well until it bottoms.
- Fit bulb retaining clamp over immersion well flange and capillary tubing, and tighten screw.

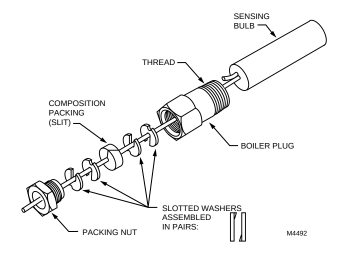


Fig. 3. Compression fitting installation.

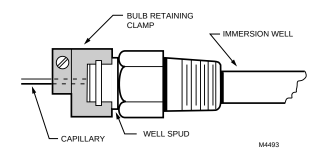


Fig. 4. Immersion well installation.

Cold Room Installation

Locate the bulb in freely circulating air in the controlled area or on the suction side of a refrigerant line, and secure the bulb in position.

Wiring (Fig. 5)

All wiring must comply with local electrical codes and ordinances.

Two knockouts are provided, one at the top and one at the bottom of the case for 1/2 in. conduit. Follow the wiring instructions furnished with the heating or cooling system. For replacement, make sure the new control is wired into the system to operate the same as the old control.

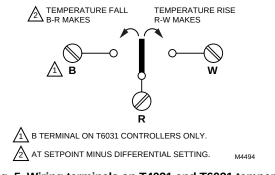


Fig. 5. Wiring terminals on T4031 and T6031 temperature controllers.

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OPERATION AND CHECKOUT

When the temperature at the sensing bulb rises above the controller setpoint, a circuit is made between the R-W terminals. During a temperature fall, the R-W circuit breaks at the setpoint temperature *minus* the switch differential. Controllers with a B terminal break the B-R terminal circuit on a temperature rise to the setpoint. B-R makes again when R-W breaks on a temperature drop. See Fig. 6.

For example, if a controller with a 3°F (1.7°C) differential is set at 39°F (3.9°C), R-W makes when the bulb temperature rises to 39°F. Then during a temperature fall, R-W breaks when the temperature drops to 35°F (1.7°C) (39°F minus the 3°F differential [3.9°C minus the 1.7°C differential]).

On models with a B terminal, B-R makes when R-W breaks. Then the temperature has to climb past the control differential to the set point of 39°F (3.9°C) before the B-R circuit breaks and the R-W circuit makes.

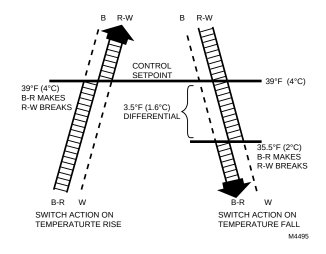


Fig. 6. Operation of switch on temperature rise and fall.

SETTING

Set the controller to the system manufacturer's recommended settings, if available.

Temperature Setpoint Knob—Turn the knob on the front of the case until the pointer indicates the temperature to be maintained in the controlled medium.

Screw—Insert a flatheaded screwdriver into the slot on the shaft, which is located in the center of the scaleplate. Turn the screwdriver clockwise \bigcap to increase the temperature control point. Turn the screwdriver counterclockwise \bigcap to decrease the temperature control point.

Adjustable Differential—With the cover off, turn the differential adjustment wheel (marked 3-6-9-12°F) until the desired differential is aligned with the notch in the frame. See Fig. 7.

Fixed differential models are 3.5°F at midscale.

Calibration

All controllers are carefully tested and calibrated at the factory under controlled conditions. If the controller is not operating at a temperature corresponding to the scale and differential setting, verify that the bulb senses the average temperature of the medium. If the temperature of the controlled medium is changing rapidly, the differential will appear wider than its setting.

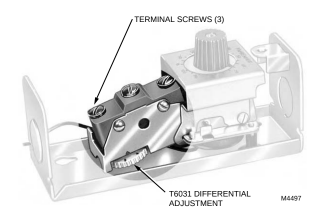


Fig. 7. Internal view showing differential adjustment wheel (applicable models).

For calibration, take an accurate temperature reading of the controlled medium. Place an accurate thermometer near the bulb of the controller, or refer to a thermometer installed as part of the system. If the bulb of the controller is installed in an inaccessible area, or if the controlled medium is unstable, remove the bulb and place in a controlled bath for accurate calibration.

These controllers are calibrated so the dial setting is the point at which the R-W switch contacts make (B-R contacts break) on a temperature rise. Measure the temperature at the bulb. Rotate the dial counterclockwise from the top of the scale, simulating a temperature rise, until the R-W switch contacts make. Note the dial reading. If it differs from the setpoint, calibrate the dial as follows:

- 1. Determine the number of degrees difference between the set point and the point at which the contacts make.
- 2. Remove the dial knob and slip the fingers of the calibration wrench into the slots of the dial. Rotate the dial until the fingers of the wrench drop into the slots of the calibration nut under the dial. Note the dial indication at this point. Turn the dial and the calibration nut up or down scale the number of degrees that the set point differs from the point at which the contacts make (determined in step 1). For example, move the dial from 45 to 65 degrees for a 20 degree change in calibration.
- Check the calibration adjustment by moving the dial up and down the scale while watching the contacts make and break. If dial is still out of calibration, repeat calibration procedure.
- To install tamper-resisting insert on TRADELINE® model, remove screw from adjustment knob, remove knob, and install insert.

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5

VT SERIES

VT Series is designed for heavy duty service in areas subjected to moisture and chemicals. Ideally suited for food processing areas also.

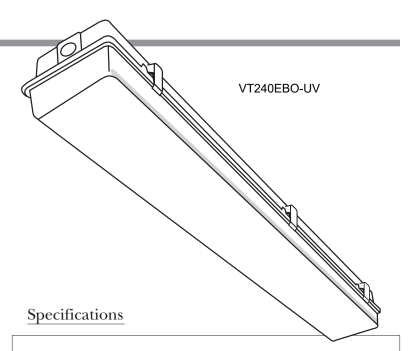
Ordering Information

		NOMINAI
CATALOG#	LAMP	LENGTH
	430 MA	
VT120	1-F20T12	2'
VT220	2-F20T12	2'
VT140ES	1-F40	4'
VT240ES	2-F40	4'
VT240TES	4-F40	8'
VT196	1-F96T12	8'
VT296ES	2-F96T12	8'
	800 MA	
VT124HO	1-F24T12HO	2'
VT224HO	2-F24T12HO	2'
VT148HO	1-F48T12HO	4'
VT248HO	2-F48T12HO	4'
VT196HO	1-F96T12HO	8'
VT296HO	2-F96T12HO	8'

171		<u> </u>
Electr	onic	Octron

		NOMINAL
CATALOG#	LAMP	LENGTH
VT120EBO	1-FO17T8	2'
VT220EBO	2-FO17T8	2'
VT140EBO	1-FO32T8	4'
VT240EBO	2-FO32T8	4'
VT240TEBO	4-FO32T8	8'
VT196EBO	1-FO96T8	8'
VT296EBO	2-FO96T8	8'

Consult Factory for other options



Mounting: Units may be either surface or pendant mounted. Housing provided with adequate amount of knockouts which must be drilled on job site to insure proper sealing.

Construction: A one piece housing molded from ABS material with a smooth white exterior. ABS cam-lock latches provide both a positive lock between lens and housing and self hinging for lamp replacement. A self-adhesive, closed-cell polyethylene gasket on housing forms a continuous seal with diffuser. Internal metal is die-formed from heavy gauge cold-rolled steel.

Finish: External housing to be smooth white. All internal metal parts are cleaned and treated to prevent rust with a phosphate coating applied automatically in a five-stage process. Surfaces are then sprayed with high quality baked white enamel to provide a minimum reflectance of 87%.

Diffuser: Lens is crepe acrylic.

Wiring: Standard ballast are ETL-CBM, Class "P" 120 volt. All 800 MA and 1500 ballast are low temperature (-20°F).

Approval: All units are Underwriter's Laboratories (UL) approved.



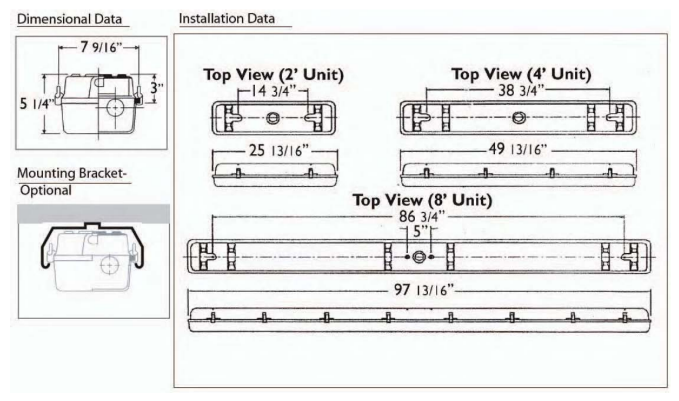
VT SERIES

Options and Accessories

EB *CW *DIM EM	Electronic T12 Low Temperature (0) Ballast Dimming Ballast Emergency Ballast (1 lamp)	PA RFI FS REF	Prismatic Lens Radio Interference Filter External Fuse and Holder Internal Polished Aluminum Reflector
•EM/2 HOEBO HUBS	Emergency Ballast (2 lamp) 800MA Electronic T8 Fitting Assembly for 1/2" Rigid Contour	REFS SSL SSLTP	Internal Specular Silver Reflector Stainless Steel Latches Stainless Steel Latches Tamper Proof
LEX	Polycarbonite lens	WL BRK	Wet Location Rating Mounting Bracket

*Available Magnetic T12 or Electronic T8

•Note: Consult Factory on Compatibility EM/2 Option



Photometrics

Photometric Information available upon request.







Heater, Wall, with Built in Thermostat

Wall Heater, Current Rating 17.3/20.0 Amps, Power Rating 3600/4800 Watts, BtuH 10287/16382, Voltage @ 60 Hz 208/240 Volts, Enamel Finish White, Architectural and Commercial Grade, With Built In Thermostat

3UF62

Grainger Item #

Your Price (ea.)

Brand DAYTON
Mfr. Model # 3UF62
Ship Qty. 1
Sell Qty. (Will-Call) 1
Ship Weight (lbs.) 22.0
Usually Ships Today
Catalog Page No. 4385

Additional Info

Electric Wall Heaters

Provide fast space heating. Units use 1-phase power except where noted, and have a built-in thermostat except where noted. Mounting frames sold separately. UL and C-UL Listed, except shallow-wall models are ETL Listed.

Commercial

Aesthetically designed to suit public areas or residential settings. Small models are good for locations with limited wall space.

Tech Specs

Item: Electric Wall Heater

Type: Residental, Light Commercial

Voltage: 208/240

Hz: 60 **Phase:** 1

Amps AC: 17.2/20.0 Watts: 3600/4800 BtuH: 10,287/16,382

Wall Opening Height (In.): 18-1/4
Wall Opening Width (In.): 14-3/8
Wall Opening Depth (In.): 3-3/4
Grille Height (In.): 19-1/4
Grille Width (In.): 15-3/4
Grille Depth (In.): 1-1/2
Housing Height (In.): 18-1/4
Housing Width (In.): 14-5/16
Housing Depth (In.): 3-3/4
Grille Material: Heavy Gauge Steel

Finish: Powder Paint
Color: Northern White
Mounting Location: Wall
Mount Type: Recessed or Surface
Built-In Features: Double Pole Single Throw
Disconnect Switch, Impedance Protected,
Permanently Lubricated Totally Enclosed Motor,
Thermostat with 40 to 90 Range, Thermal Overheat
Protector

Requires: Proper Gauge Wire for Distance From

Heater to Breaker Panel for Load

Warranty (Years): 5 On Element, 1 All ther parts

Agency Compliance: UL

Optional Accessories

Frame, Semi Recessed

Item #: 3UF64
Brand: DAYTON
Usually Ships: 1-3 Days
Your Price (ea): \$71.87

Frame, Semi Recessed

Item #: 3UF65
Brand: DAYTON
Usually Ships: Today
Your Price (ea): \$71.87

Frame, Surface Mount

Item #: 3UF66 Brand: DAYTON Usually Ships: Today Your Price (ea): \$69.53

Security Front Cover

Item #: 3UG58
Brand: DAYTON
Usually Ships: Today
Your Price (ea): \$92.88

Alternate Products

Heater, Tamper Proof

Item #: 5E183
Brand: DAYTON
Usually Ships: Today



ESPAÑOL

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.

Dayton® Fan Forced Wall Heaters

Description

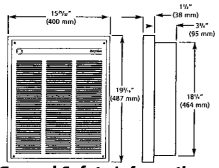
Dayton fan-forced large wall heaters provide electric heat for offices, reception rooms, game rooms, family rooms and similar light-duty commercial and residential applications. These heaters have an integral thermostat so a separate thermostat is not necessary. Heaters include a built-in power disconnect switch for added safety during maintenance and can be surface mounted using optional surface frame.

Specifications

Model Number	Volts	Phase	Watts	Amps	Wire Gauge
2HAD7	120	1	1500	12.5	12
2HAD8	120	1	1800	15.0	12
3UF59D*	277	1	3000/1500	10.8/5.4	. 14
3UF60D*	240/208	1	4000/3000	16.7/14.5	10
			2000/1500	8.3/7.2	12
3UF61D*	277/240	1	4000/3000	14.5/12.5	12
			2000/1500	7.2/6.3	12
3UF62D	208/240	1	3600/4800	17.3/20.0	10
3UF63D	240/277	1	3600/4800	15.0/17.3	10
3END1	208	1	4000/2000	19.3/9.7	10

(*) Factory wired for higher wattage. Field convertible to half wattage.

Dimensions



General Safety Information

Read Carefully -**▲WARNING** These instructions are written to help you prevent difficulties that might arise during installation of heaters. Studying the instructions first may save you considerable time and money later. Observe the following procedures and cut your installation time to a minimum. TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK:

- 1. Disconnect all power coming to heater at main service panel before wiring or servicing.
- 2. All wiring must be in accordance with the National and Local Electrical Codes and the heater must be grounded.

Form 5\$5987

- 3. Verify the power supply voltage coming to heater matches the ratings printed on the heater nameplate before energizing.
- 4. This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces.
- 5. Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock, fire, or damage to the heater.
- 6. Do not block air intakes or exhaust in any manner. Keep combustible materials, such as crates, drapes, etc., away from heater. Do not install behind doors, furniture, towels, or boxes.
- 7. A heater has hot and arcing (sparking) parts inside. Do not use it in areas where gasoline, paint, or flammable liquids are used or stored.
- 8. Use this heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.





Figure 1

- 9. This heater is not approved for use in corrosive atmospheres, such as marine, green house, or chemical storage areas.
- 10. Do not install heater upside down or sideways. Do not use heater without
- 11. For wall mounting only. Do not install heater closer than 8" (203 mm) to the floor or any adjacent wall surface. Do not install closer than 36" (915 mm) to the ceiling.

SAVE THESE INSTRUCTIONS

NOTE: This heater has a continuous fanonly feature. See page 4 for details.

Installation **RECESSED BACK BOX IN NEW CONSTRUCTION**

- 1. Mounting Back Box (See Figure 2, page 2).
 - a. Place the back box between two 16" (406 mm) center-to-center wall studs at the desired mounting height but no closer than 8" (203 mm) to adjacent wall or floor.
- b. Align back box such that the bottom and sides will be flush with finished wall surface (top flange of back box should protrude approximately 1/2" [12.7 mm] from finished wall surface).



Dayton® Fan Forced Wall Heaters

Installation (Continued)

- c. Secure the back box in position with wood screws or nails as shown in Figure 2.
- 2. Power Supply Wiring (See Figure 2).

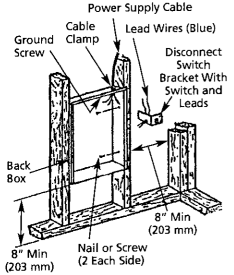


Figure 2 – Locating Recessed Back Box in New Construction

NOTE: Wire compartment volume – 119 in.³ (1950 cm³).

- a. Run a power supply cable into the knockout area in the upper right hand corner of the back box. All wiring must be in accordance with National and Local Electrical Codes. Refer to Specifications for correct wire size.
- b. Remove disconnect switch bracket
 by loosening two screws on the
 right side.
- c. Install a cable clamp in the "knockout" in the top of the back box.
- d. Insert power supply cable through cable clamp, allowing at least 6" (152 mm) of leads to extend inside the back box. Connect the blue lead

- wires of disconnect switch to the supply wire leads using wire connectors (See Wiring Diagram, page 4).
- e. Ground the back box by connecting the supply ground lead wire to the green ground screw located in the inside top of the back box.
- f. Secure disconnect switch bracket in place by tightening screws.

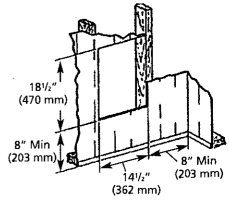
RECESSED BACK BOX IN EXISTING CONSTRUCTION

- 1. Provide a wall opening 141/2" (362 mm) wide by 181/2" (470 mm) high at the desired mounting height, but no closer than 8" (203 mm) (See Figure 3).
- 2. Power Supply Wiring

NOTE: Wiring Compartment Volume – 119 in.³ (1950 cm³).

- a. Run a power supply cable into the area above the top of the wall opening. All wiring must be in accordance with National and Local electrical codes. Refer to Specifications for correct wire size.
- b. Remove disconnect switch bracket by loosening the two screws on the right side.
- c. Install a cable clamp in the "knockout" in the top of wall back box.
- d. Insert power supply cable through cable clamp, allowing approximately 6" (152 mm) of cable length to remain inside the back box to facilitate connections.
- 3. Mounting Back Box

 a. Place the back box into wall opening flush with finished wall surface on bottom and sides of box. (Top flange of backbox should protrude approximately 1/2" [12.7 mm] from finished wall surface.)



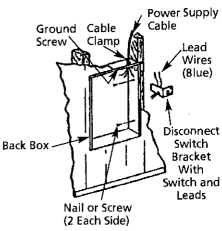


Figure 3 - Locating Recessed Back Box in Existing Construction

- b. Secure the back box in place with wood screws or nails.
- 4. Wiring Disconnect Switch
 - a. Connect the power supply wires to the blue wires of the disconnect switch using wire connectors (See Wiring Diagram, page 4).
 - b. Ground the back box connecting the supply ground lead wire to the green ground screw located in the inside top of the back box.
 - c. Secure disconnect switch bracket in place by tightening screws.

Models 2HAD7, 2HAD8, 3UF59D thru 3UF63D and 3END1

Installation (Continued) BACK BOX WITH SURFACE: MOUNTING FRAME 3UF66D

(See Figure 4)

- Secure back box to wall with knockouts in upper right hand corner using screws and anchors.
- 2. Hang the surface-mounting frame on the back box. Ensure that the back edge of the surface-mounting frame is flush against the wall.

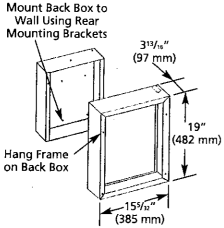


Figure 4 - Surface Mounting Installation

NOTE: If heater is located in a high traffic area where it may be subjected to vandalism or abuse, take extreme care to see that the box is firmly attached to the wall.

3. Power Supply Wiring

NOTE: Wiring Compartment Volume – 119 in.³ (1950 cm³).

a. Run a power supply cable into the area of the upper right corner of the mounting frame. Arrangement of wiring to this point must be in accordance with National and Local codes. Refer to Specifications for proper wire size.

NOTE: If the wiring is to run through the wall, cut a hole in the area of the

top of the wall box. Run the supply wire through this hole. Then remove the "knockout" from the top of the box and proceed to step C.

- b. Remove the "knockout" on the top side of the frame.
- Remove disconnect switch bracket by loosening the two screws on the right side.
- d. Feed the power supply cable through the frame allowing 6" (152 mm) of lead to remain inside the back box.
- e. Secure the power supply cable to the back box (using cable clamp, connector, or other suitable strain relief) allowing 6" (152 mm) of lead to remain inside the back box.
- f. Connect supply wires to blue wires of disconnect switch using wiring connectors (See Wiring Diagram, page 4).
- g. Ground the back box by connecting the supply ground leadwire to the green ground screw located in the inside top of the back box.
- h. Secure disconnect switch bracket in place.

HEATER ASSEMBLY AND GRILLE

After back box is completely installed and no further construction dirt is expected, clean debris from back box, remove heater assembly from its carton, then refer to Figure 5 and proceed as follows:

- Insert the heater assembly into back box, placing the four mounting holes (with key-hole slots) over the screws in the back box. Tighten all screws securely.
- If surface-mounting frame is used, ensure that the frame is even with all four heater assembly tabs before tightening screws.

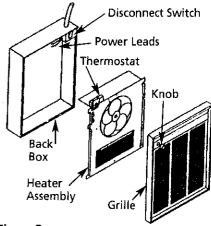


Figure 5

- Connect the two disconnected switch wires to the heater control switch (thermostat) leads using wire nuts. After connection, push wires back into the opening.
- 4. Turn thermostat to the extreme counterclockwise position.
- Push disconnect switch into ON position.
- Mount the grille using the four (4) long screws provided. The screws thread into holes located in the side flanges of the back box.
- 7. Push thermostat knob onto thermostat shaft.

NOTE TO INSTALLER: Converting heater to half wattage

The 3UF59D thru 3UF63D wall heaters are manufactured and shipped at the higher rated wattage (See Specifications, page1). Full wattage heaters can be converted to half wattage by doing the following steps:

- Remove the red jumper wire as shown in Figure 6, page 4 and discard.
- To permanently make the heater half wattage, cut the male terminal spade, carefully not to damage the cold pin and discard.
- 3. Mark the wattage of the heater on the white label inside the backbox.

Dayton® Fan Forced Wall Heaters

Installation (Continued)

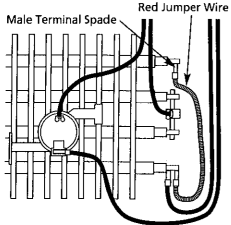


Figure 6 - Converting Heater to Half Wattage

Operation

 Rotate the thermostat knob fully clockwise. This should energize the heating elements and fan causing warm air to flow from the hot air discharge at the openings in the bottom of the grille.

- After the operation check, rotate the thermostat knob to the desired position to obtain room comfort.
- For continuous fan-only operation (elements will not be energized) rotate thermostat knob where indicator dot on knob is aligned with FAN.
- 4. There will be a short delay from the time the unit is turned on until the fan engages. This is to allow the elements time to warm up. The fan will also continue to run once the unit is turned off to allow the elements time to cool.

NOTE: For best results, the heater should be left "ON" constantly during the heating season because the thermostat, when properly set, will maintain the desired temperature.

ACAUTION Operation of the manual reset safety thermal limit control is an indication that the heater has been subjected to some abnormal condition. It is recommended that the heater be checked by a reputable electrician or repair service to ensure the heater has not been damaged.

Maintenance TO RESET MANUAL RESET LIMIT

Your heater is equipped with a manual reset safety thermal limit control that will automatically turn the heater off to prevent a fire if the heater overheats. This control is located on the fan panel assembly between the element and fan blade and marked "reset". The red reset button can be seen through the front grille when the heater is installed. To reset, allow the heater to cool, then push the red button that is visible through the hole in the fan panel. The heater should immediately return to normal operation.

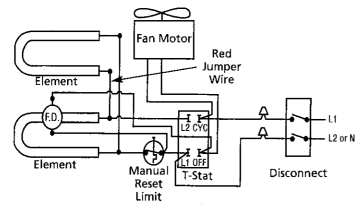
Once each year the heater should be cleaned to remove dust and other foreign material which has collected during the heating season. This is a simple operation when performed as follows:

- Turn off the electric power at main line switch (or remove all fuses) to disconnect electric power from the heater. THIS IS IMPORTANT.
- 2. Remove the grille (Figure 5, page 3) and turn the disconnect switch to the OFF position.

A CAUTION DO NOT use water or damp cloth for cleaning and DO NOT disturb the heating element.

- With a vacuum cleaner nozzle or dust cloth, remove dust and other foreign material.
- 4. After cleaning, turn disconnect switch to ON position and reinstall the grille.
- Turn on the main line switch (or replace fuses) to restore power to the heater. The heater is now ready for another season of operation.

Wiring Diagram



208V, 240V, or 277V (Full wattage heaters can be converted to half wattage by removing the red jumper wire connecting the top and bottom element terminals.)

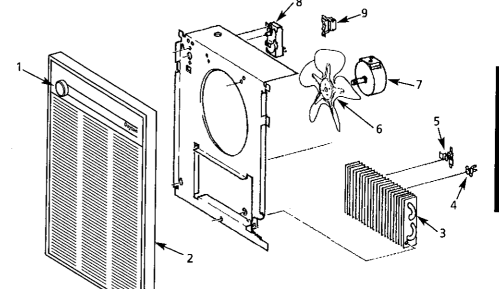
Diagram 1 - 1500, 1800, 4800, 4000 & 3000 Watt Heaters

For Repair Parts, call 1-800-323-0620

24 hours a day - 365 days a year

Please provide following information:

- -Model number
- -Serial number (if any)
- -Part description and number as shown in parts list



Reference Data

Catalog Number	Volts	Ph.	Watts
2HAD7	120	1	1500
2HAD8	120	1	1800
3UF 5 9D	277	1	3000
3UF60D	208/240	1	3000/4000
3UF61D	240/277	1	3000/4000
3UF62D	208/240	1	3600/4800
3UF63D	240/277	1	3600/4800
3END1	208	1	4000/2000

Figure 7 - Repair Parts Illustration for Fan Forced Wall Heaters

Repair Parts List for Fan Forced Wall Heaters

	· ·					
Reference Number	Description	Part Number for Mo 2HAD7	odels: 2HAD8	3UF59D	3UF60D	Quantity
1	Knob	HV33012016001G	′ HV33012016001G	HV33012016001G	HV33012016001G	1
2	Grille	HV25012068000G	HV25012068000G	HV25012068000G	HV25012068000G	1
3	Element	302012827	302012828	302012806	302012808	1
4	High Limit	_	_		_	1
	Manual Limit	4520-2027-000	4520-2027-000	4520-2027-000	4520-2027-000	1
5	Fan Delay	410074000	410074000	410074000	410074000	1
6	Fan 8lade	490030103	490030103	490030103	490030103	1
7	Motor	3900-2010-003	3900-2010-003	3900-2010-001	3900-2010-000	1
8	Thermostat	5813-2059-000	5813-2059-000	5813-2059-000	5813-2059-000	1
9	Disconnect	410170001	410170001	410170001	410170001	1

Reference		Part Number for Mo	odels:			
Number	Description	3UF61D	3UF62D	3UF63D	3END1	Quantity
1	Knob	HV33012016001G	HV33012016001G	HV33012016001G	HV33012016001G	1
2	Grille	HV25012068000G	HV25012068000G	HV25012068000G	HV25012068000G	1
3	Element	302012809	302012810	302012811	302012807	1
4	High Limit	_			_	1
	Manual Limit	4520-2027-000	4520-2027-000	4520-2027-000	4520-2027-000	1
5	Fan Delay	410074000	410074000	410074000	410074000	1
6	Fan Blade	490030103	490030103	490030103	490030103	1
7	Motor	3900-2010-001	3900-2010-000	3900-2010-001	3900-2010-000	1
8	Thermostat	5813-2059-000	5813-2059-000	5813-2059-000	5813-2059-000	1
9	Disconnect	410170001	410170001	410170001	410170001	1

Dayton[®] Fan Forced Wall Heaters

LIMITED WARRANTY

DAYTON ONE-YEAR LIMITED WARRANTY. DAYTON® FAN FORCED WALL HEATERS, MODELS COVERED IN THIS MANUAL, ARE WARRANTED BY DAYTON ELECTRIC MFG. CO. (DAYTON) TO THE ORIGINAL USER AGAINST DEFECTS IN WORKMANSHIP OR MATERIALS UNDER NORMAL USE FOR ONE YEAR AFTER DATE OF PURCHASE. ANY PART WHICH IS DETERMINED TO BE DEFECTIVE IN MATERIAL OR WORKMANSHIP AND RETURNED TO AN AUTHORIZED SERVICE LOCATION, AS DAYTON DESIGNATES, SHIPPING COSTS PREPAID, WILL BE, AS THE EXCLUSIVE REMEDY, REPAIRED OR REPLACED AT DAYTON'S OPTION. FOR LIMITED WARRANTY CLAIM PROCEDURES, SEE "PROMPT DISPOSITION" BELOW. THIS LIMITED WARRANTY GIVES PURCHASERS SPECIFIC LEGAL RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION.

LIMITATION OF LIABILITY. TO THE EXTENT ALLOWABLE UNDER APPLICABLE LAW, DAYTON'S LIABILITY FOR CONSEQUENTIAL AND INCIDENTAL DAMAGES IS EXPRESSLY DISCLAIMED. DAYTON'S LIABILITY IN ALL EVENTS IS LIMITED TO AND SHALL NOT EXCEED THE PURCHASE PRICE PAID.

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Product Suitability. Many jurisdictions have codes and regulations governing sales, construction, installation, and/or use of products for certain purposes, which may vary from those in neighboring areas. While attempts are made to assure that Dayton products comply with such codes, Dayton cannot guarantee compliance, and cannot be responsible for how the product is installed or used. Before purchase and use of a product, review the product applications, and all applicable national and local codes and regulations, and be sure that the product, installation, and use will comply with them.

Certain aspects of disclaimers are not applicable to consumer products; e.g., (a) some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you; (b) also, some jurisdictions do not allow a limitation on how long an implied warranty lasts, consequently the above limitation may not apply to you; and (c) by law, during the period of this Limited Warranty, any implied warranties of implied merchantability or fitness for a particular purpose applicable to consumer products purchased by consumers, may not be excluded or otherwise disclaimed.

Prompt Disposition. A good faith effort will be made for prompt correction or other adjustment with respect to any product which proves to be defective within limited warranty. For any product believed to be defective within limited warranty, first write or call dealer from whom the product was purchased. Dealer will give additional directions. If unable to resolve satisfactorily, write to Dayton at address below, giving dealer's name, address, date, and number of dealer's invoice, and describing the nature of the defect. Title and risk of loss pass to buyer on delivery to common carrier. If product was damaged in transit to you, file claim with carrier.

Manufactured for Dayton Electric Mfg. Co., 59S9 W. Howard St., Niles, Illinois 60714-4014 U.S.A.



Date: March 25, 2015 Final, Rev. 1

APPENDIX C: SYSTEM ELECTRICAL COMPONENTS - PRODUCT DATA

O&M Manual: Site ID#: 1-30-107



CONCEPT® Wall-Mount Enclosures

CONCEPT®, Type 4 and 12



Industry Standards

Wall-mounting brackets required to maintain UL/CSA external mounting requirement.

CONCEPT solid single-door, door with window and flush-mount models

UL 508A Listed; Type 4, 12; File No. E61997 cUL Listed per CSA C22.2 No. 94; Type 4, 12; File No. E61997

NEMA/EEMAC Type 4, 12, 13 CSA, File No. 42186: Type 4, 12 VDE IP66 IEC 60529, IP66

CONCEPT two-door models

UL 508A Listed; Type 12; File No. E61997 cUL Listed per CSA C22.2 No. 94; Type 12; File No. E61997

NEMA/EEMAC Type 12 CSA, File No. 42186, Type 12 VDE IP 55 IEC 60529, IP55

Application

CONCEPT® Enclosures are ideal for machine control applications. With streamlined styling, flush quarter-turn latches and an attractive, durable finish. Available in solid or window single-door and two-door landscape, flush-mount and sloped-top versions for application and mounting flexibility. Two-door landscape models provide full-width access and easy panel installation.

Specifications

- 14, 16 or 18 gauge steel (see table)
- · Seams continuously welded and ground smooth
- Corner-formed doors
- Simple easy-to-remove and install hinge pins with built-in captivation clip

- High-torque threadless studs and fasteners on door
- Minimum-width body flange provides maximum door opening (210 degrees)
- External formed body flange
- Panel mounting studs fit optional CONCEPT panels and other accessories
- Mounting holes in back of body for optional external wall-mount brackets
- Hidden hinges
- Doors are interchangeable and easily removed by pulling clip-style hinge pins
- Seamless foam-in-place gasket
- · Quarter-turn slotted latch(es)
- Door alignment device on doors wider than 30 in.
- Four hinges on 60-in.-high enclosures
- Grounding stud on body; bonding provision on door (except window-door models)
- Provisions for thermoplastic data pocket (right-hand hinged door on two-door models)
- Hardware kit with panel mounting nuts, panel grounding hardware and sealing washers
- Single-door enclosures have a three-point latch system on enclosures where A is equal to or greater than 42-in. with quarterturn, slotted latch
- Window-door enclosures have a clear polycarbonate window flush with door surface
- Mounting frame on flush-mount enclosures extends completely around enclosure
- Two-door enclosures have a overlapping door design which provides full-width access
- Two door enclosures have a three-point latch system on right-hand hinged door furnished with flush slotted insert
- Illustrated instruction sheet

Finish

Two standard finishes are available: ANSI 61 gray or RAL 7035 textured light-gray polyester powder paint inside and out.

Accessories

Door Stop Kit Handles Lock Inserts CONCEPT® Panels Mounting-Bracket Kits

Modification and Customization

Hoffman excels at modifying and customizing products to your specifications. Contact your local Hoffman sales office or distributor for complete information.

Bulletin: CW1



CONCEPT® Wall-Mount Enclosures

Catalog Number	AxBxC in./mm	Finish	Door Ga.	Body Ga.	CONCEPT Panel	Conductive CONCEPT Panel	Panel Size D x E in./mm	Mounting G x H in./mm	Latches qty.	Latches style	J in./mm
CSD24308LG	24.00 x 30.00 x 8.00	RAL 7035 Lt. Gray	14	16	CP3024	CP3024G	28.20 x 22.20	22.50 x 28.50	2	Quarter-turn	5.00
CSD30208	610 x 762 x 203 30.00 x 20.00 x 8.00	ANSI 61 Gray	14	16	CP3020	CP3020G	716 x 564 28.20 x 18.20	572 x 724 28.50 x 18.50	2	Quarter-turn	127 5.00
CSD30208LG	762 x 508 x 203 30.00 x 20.00 x 8.00	RAL 7035 Lt. Gray	14	16	CP3020	CP3020G	716 x 462 28.20 x 18.20	724 x 470 28.50 x 18.50	2	Quarter-turn	127 5.00
CSD30248	702 x 300 x 203	ANCL 61 Cray	14	14	CP3024	CP3024G	7 10 x 102	28.50 x 22.50	2	Ouarter turn	127 E 00
C3D30248	30.00 x 24.00 x 8.00 762 x 610 x 203	ANSI 61 Gray	14	14			28.20 x 22.20 716 x 564	724 x 572		Quarter-turn	5.00 127
C3D30240EQ	762 x 610 x 203	IINE 1000 Et. Glay	14	14	CI JUZT	CI JUZTU	716 x 564	724 x 572	2	Quarter turn	127
CSD30308	30.00 x 30.00 x 8.00 762 x 762 x 203	ANSI 61 Gray	14	14	CP3030	CP3030G	28.20 x 28.20 716 x 716	28.50 x 28.50 724 x 724	2	Quarter-turn	5.00 127
CSD30308LG	30.00 x 30.00 x 8.00 762 x 762 x 203	RAL 7035 Lt. Gray	14	14	CP3030	CP3030G	28.20 x 28.20 716 x 716	28.50 x 28.50 724 x 724	2	Quarter-turn	5.00 127
CSD36248	36.00 x 24.00 x 8.00 914 x 610 x 203	ANSI 61 Gray	14	16	CP3624	CP3624G	34.20 x 22.20 869 x 564	34.50 x 22.50 876 x 572	2	Quarter-turn	5.00 127
CSD36248LG	36.00 x 24.00 x 8.00 914 x 610 x 203	RAL 7035 Lt. Gray	14	16	CP3624	CP3624G	34.20 x 22.20 869 x 564	34.50 x 22.50 876 x 572	2	Quarter-turn	5.00
CSD36308	36.00 x 30.00 x 8.00 914 x 762 x 203	ANSI 61 Gray	14	14	CP3630	CP3630G	34.20 x 28.20 869 x 716	34.50 x 28.50 876 x 724	2	Quarter-turn	5.00 127
CSD36308LG	36.00 x 30.00 x 8.00	RAL 7035 Lt. Gray	14	14	CP3630	CP3630G	34.20 x 28.20	34.50 x 28.50	2	Quarter-turn	5.00
CSD36368	914 x 762 x 203 36.00 x 36.00 x 8.00	ANSI 61 Gray	14	14	CP3636	CP3636G	869 x 716 34.20 x 34.20	876 x 724 34.50 x 34.50	2	Quarter-turn	127 5.00
CSD36368LG	914 x 914 x 203 36.00 x 36.00 x 8.00	RAL 7035 Lt. Gray	14	14	CP3636	CP3636G	869 x 869 34.20 x 34.20	876 x 876 34.50 x 34.50	2	Quarter-turn	127 5.00
CSD161210	914 x 914 x 203 16.00 x 12.00 x 10.00	ANSI 61 Gray	16	18	CP1612	CP1612G	869 x 869 14.20 x 10.20	876 x 876 14.50 x 10.50	1	Quarter-turn	127 8.00
CSD161210LG	406 x 305 x 254 16.00 x 12.00 x 10.00	ANSI 61 Gray	16	18	CP1612	CP1612G	361 x 259 14.20 x 10.20	368 x 267 14.50 x 10.50	1	Quarter-turn	203 8.00
CSD161610	406 x 305 x 254 16.00 x 16.00 x 10.00	RAL 7035 Lt. Gray	16	18	CP1616	CP1616G	361 x 259 14.20 x 14.20	368 x 267 14.50 x 14.50	1	Quarter-turn	203 8.00
CSD161610LG	406 x 406 x 254 16.00 x 16.00 x 10.00	RAL 7035 Lt. Gray	16	18	CP1616	CP1616G	361 x 361 14.20 x 14.20	368 x 368 14.50 x 14.50	1	Quarter-turn	203 8.00
CSD162010	406 x 406 x 254 16.00 x 20.00 x 10.00	ANSI 61 Gray	16	18	CP2016	CP2016G	361 x 361 18.20 x 14.20	368 x 368 14.50 x 18.50	1	Quarter-turn	203 8.00
CSD162010LG	406 x 508 x 254 16.00 x 20.00 x 10.00	RAL 7035 Lt. Gray	16	18	CP2016	CP2016G	462 x 361 18.20 x 14.20	368 x 470 14.50 x 18.50	1	Quarter-turn	203 8.00
CSD201610	406 x 508 x 254 20.00 x 16.00 x 10.00	ANSI 61 Gray	16	18	CP2016	CP2016G	462 x 361 18.20 x 14.20	368 x 470 18.50 x 14.50	1	Quarter-turn	203
CSD201610LG	508 x 406 x 254 20.00 x 16.00 x 10.00	RAL 7035 Lt. Gray	16	18	CP2016	CP2016G	462 x 361 18.20 x 14.20	470 x 368 18.50 x 14.50	1	Quarter-turn	254 10.00
CSD201010Ed	508 x 406 x 254 20.00 x 20.00 x 10.00	ANSI 61 Gray	16	18	CP2020	CP2020G	462 x 361 18.20 x 18.20	470 x 368 18.50 x 18.50	1	Quarter-turn	254 10.00
CSD202010 CSD202010LG	508 x 508 x 254		16	18	CP2020	CP2020G	462 x 462	470 x 470	1	Quarter-turn	254 10.00
	20.00 x 20.00 x 10.00 508 x 508 x 254	RAL 7035 Lt. Gray					18.20 x 18.20 462 x 462	18.50 x 18.50 470 x 470			254
CSD202410	20.00 x 24.00 x 10.00 508 x 610 x 254	ANSI 61 Gray	16	18	CP2420	CP2420G	22.20 x 18.20 564 x 462	18.50 x 22.50 470 x 572	1	Quarter-turn	10.00 254
CSD202410LG	20.00 x 24.00 x 10.00 508 x 610 x 254	RAL 7035 Lt. Gray	16	18	CP2420	CP2420G	22.20 x 18.20 564 x 462	18.50 x 22.50 470 x 572	1	Quarter-turn	10.00 254
CSD241610	24.00 x 16.00 x 10.00 610 x 406 x 254	ANSI 61 Gray	16	18	CP2416	CP2416G	22.20 x 14.20 564 x 361	22.50 x 14.50 572 x 368	1	Quarter-turn	12.00 305
CSD241610LG	24.00 x 16.00 x 10.00 610 x 406 x 254	RAL 7035 Lt. Gray	16	18	CP2416	CP2416G	22.20 x 14.20 564 x 361	22.50 x 14.50 572 x 368	1	Quarter-turn	12.00 305
CSD242010	24.00 x 20.00 x 10.00 610 x 508 x 254	ANSI 61 Gray	16	18	CP2420	CP2420G	22.20 x 18.20 564 x 462	22.50 x 18.50 572 x 470	1	Quarter-turn	12.00 305
CSD242010LG	24.00 x 20.00 x 10.00 610 x 508 x 254	RAL 7035 Lt. Gray	16	18	CP2420	CP2420G	22.20 x 18.20 564 x 462	22.50 x 18.50 572 x 470	1	Quarter-turn	12.00 305
CSD242410	24.00 x 24.00 x 10.00 610 x 610 x 254	ANSI 61 Gray	14	16	CP2424	CP2424G	22.20 x 22.20 564 x 564	22.50 x 22.50 572 x 572	2	Quarter-turn	5.00 127
CSD242410LG	24.00 x 24.00 x 10.00 610 x 610 x 254	RAL 7035 Lt. Gray	14	16	CP2424	CP2424G	22.20 x 22.20 564 x 564	22.50 x 22.50 572 x 572	2	Quarter-turn	5.00 127
CSD243010	24.00 x 30.00 x 10.00	ANSI 61 Gray	14	16	CP3024	CP3024G	28.20 x 22.20	22.50 x 28.50	2	Quarter-turn	5.00
CSD243010LG	610 x 762 x 254 24.00 x 30.00 x 10.00	RAL 7035 Lt. Gray	14	16	CP3024	CP3024G	716 x 564 28.20 x 22.20	572 x 724 22.50 x 28.50	2	Quarter-turn	127 5.00
CSD302010	610 x 762 x 254 30.00 x 20.00 x 10.00	ANSI 61 Gray	14	16	CP3020	CP3020G	716 x 564 28.20 x 18.20	572 x 724 28.50 x 18.50	2	Quarter-turn	5.00
CSD302010LG	762 x 508 x 254 30.00 x 20.00 x 10.00	RAL 7035 Lt. Gray	14	16	CP3020	CP3020G	716 x 462 28.20 x 18.20	724 x 470 28.50 x 18.50	2	Quarter-turn	127 5.00
CSD302410	762 x 508 x 254 30.00 x 24.00 x 10.00	ANSI 61 Gray	14	16	CP3024	CP3024G	716 x 462 28.20 x 22.20	724 x 470 28.50 x 22.50	2	Quarter-turn	127 5.00
CSD302410LG	762 x 610 x 254 30.00 x 24.00 x 10.00	RAL 7035 Lt. Gray	14	16	CP3024	CP3024G	716 x 564 28.20 x 22.20	724 x 572 28.50 x 22.50	2	Quarter-turn	127 5.00
CSD303010	762 x 610 x 254 30.00 x 30.00 x 10.00	ANSI 61 Gray	14	14	CP3030	CP3030G	716 x 564 28.20 x 28.20	724 x 572 28.50 x 28.50	2	Quarter-turn	127 5.00
	762 x 762 x 254	•					716 x 716	724 x 724			127

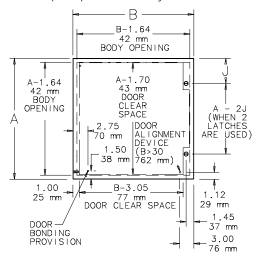


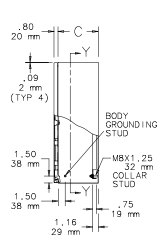
CONCEPT® Wall-Mount Enclosures

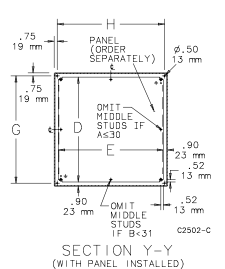
						Conductive	Panel Size	Mounting			
	AxBxC					CONCEPT	DxE	GxH			J
Catalog Number	in./mm	Finish	Door Ga.	Body Ga.	CONCEPT Panel	Panel	in./mm	in./mm	Latches qty.	Latches style	in./mm
CSD603612LG	60.00 x 36.00 x 12.00	RAL 7035 Lt. Gray	14	14	CP6036	CP6036G	58.20 x 34.20	58.50 x 34.50	1	3-point	30.00
	1524 x 914 x 305						1478 x 869	1486 x 876			762
CSD242416	24.00 x 24.00 x 16.00	ANSI 61 Gray	14	14	CP2424	CP2424G	22.20 x 22.20	22.50 x 22.50	2	Quarter-turn	5.00
	610 x 610 x 406						564 x 564	572 x 572			127
CSD242416LG	24.00 x 24.00 x 16.00	RAL 7035 Lt. Gray	14	14	CP2424	CP2424G	22.20 x 22.20	22.50 x 22.50	2	Quarter-turn	5.00
	610 x 610 x 406						564 x 564	572 x 572			127
CSD363016	36.00 x 30.00 x 16.00	ANSI 61 Gray	14	14	CP3630	CP3630G	34.20 x 28.20	34.50 x 28.50	2	Quarter-turn	5.00
	914 x 762 x 406						869 x 716	876 x 724			127
CSD363016LG	36.00 x 30.00 x 16.00	RAL 7035 Lt. Gray	14	14	CP3630	CP3630G	34.20 x 28.20	34.50 x 28.50	2	Quarter-turn	5.00
	914 x 762 x 406						869 x 716	876 x 724			127
CSD483616	48.00 x 36.00 x 16.00	ANSI 61 Gray	14	14	CP4836	CP4836G	46.20 x 34.20	46.50 x 34.50	1	3-point	24.00
	1219 x 914 x 406						1173 x 869	1181 x 876			610
CSD483616LG	48.00 x 36.00 x 16.00	RAL 7035 Lt. Gray	14	14	CP4836	CP4836G	46.20 x 34.20	46.50 x 34.50	1	3-point	24.00
	1219 x 914 x 406						1173 x 869	1181 x 876			610
CSD242420	24.00 x 24.00 x 20.00	ANSI 61 Gray	14	14	CP2424	CP2424G	22.20 x 22.20	22.50 x 22.50	2	Quarter-turn	5.00
	610 x 610 x 508						564 x 564	572 x 572			127
CSD242420LG	24.00 x 24.00 x 20.00	RAL 7035 Lt. Gray	14	14	CP2424	CP2424G	22.20 x 22.20	22.50 x 22.50	2	Quarter-turn	5.00
	610 x 610 x 508						564 x 564	572 x 572			127
CSD302420	30.00 x 24.00 x 20.00	ANSI 61 Gray	14	14	CP3024	CP3024G	28.20 x 22.20	28.50 x 22.50	2	Quarter-turn	5.00
	762 x 610 x 508						716 x 564	724 x 572			127
CSD302420LG	30.00 x 24.00 x 20.00	RAL 7035 Lt. Gray	14	14	CP3024	CP3024G	28.20 x 22.20	28.50 x 22.50	2	Quarter-turn	5.00
	762 x 610 x 508						716 x 564	724 x 572			127
CSD363020	36.00 x 30.00 x 20.00	ANSI 61 Gray	14	14	CP3630	CP3630G	34.20 x 28.20	34.50 x 28.50	2	Quarter-turn	5.00
	914 x 762 x 508						869 x 716	876 x 724			127
CSD363020LG	36.00 x 30.00 x 20.00	RAL 7035 Lt. Gray	14	14	CP3630	CP3630G	34.20 x 28.20	34.50 x 28.50	2	Quarter-turn	5.00
	914 x 762 x 508						869 x 716	876 x 724			127

Purchase panels separately.

Optional NEMA-size panels require conversion kit Catalog Number CCPM4.



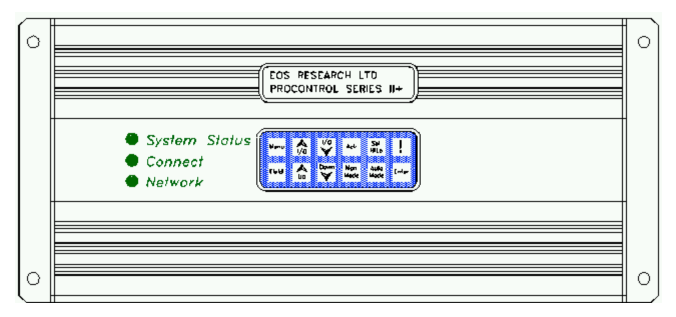




PROCONTROL SERIES 2^{plus}

Type B

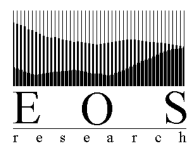
Product Specification



The next generation **Type B** ProControl features a capacity of up to 51 industrially-hardened inputs and outputs in a small and easy-to-use package. The **Series 2**^{plus} contains everything you need for the core of your control/telemetry system, including the ability to connect directly to 120V inputs, and to drive motor starters, solenoids and other devices directly from built-in relay outputs. The **Type B** includes expanded datalogging and reporting capability, a built-in power supply for your instruments and transducers, as well as pluggable connectors for all I/O. It's a truly capable SCADA system for your operation.

	Model B1	Model B2
Inputs		
Discrete	Twelve (12) protected discrete inputs. Support for 4 flowmeters or pulse accumulators with rates to 200Hz.	Fourteen (14) protected discrete inputs. Eight (8) optically isolated inputs. Support for 6 flowmeters or pulse accumulators with rates to 200Hz.
Analog	Eight (8) 4-20ma inputs with built-in 24Vdc supply. Inputs are surge and short-circuit protected and may also be used as discrete inputs	Ten (10) 4-20ma inputs with built-in 24Vdc supply. Inputs are surge and short-circuit protected and may also be used as discrete inputs
Outputs		
Discrete	Fourteen (14) relay outputs rated at 1/2A, 120VAC	Fourteen (14) relay outputs rated at 1/2A, 120VAC
Analog		Five (5) 4-20ma outputs. PID loop control.

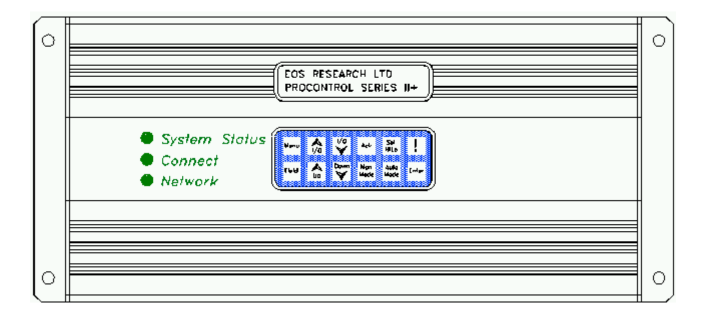
	Model B1	Model B2				
Datalogging						
Discrete	2,000 points standard. 30,000 points optional. All logging occurs on change of state.	2,000 points standard. 30,000 points optional. All logging occurs on change of state.				
Analog	16,000 points standard (2000 per channel). 40,000 points optional.	20,000 points standard (2000 per channel). 50,000 points optional.				
Event	2,000 points standard. 10,000 points optional.	2,000 points standard. 10,000 points optional.				
Totalizers	50 points per channel.	50 points per channel.				
Communications						
Modem	ProView Software, PC to ProControl Interface	- 9600 baud.				
FAX	Alarm and Status Reports. Group 3, Class 2 F	AX reporting at 9600 baud				
Pager	TAP standard numeric and alphanumeric pagi					
Local	Direct RS-232 Serial interface with automatic	local/remote switching.				
e-mail	Via third-party service, alarm and status report	rts				
Network	Optional - Types B1 and B2 can be linked via RS-485 for distributed control or higher I/O counts					
User Interface						
LCD	2 x 20 character display					
Keypad	2 x 6 membrane keypad					
LEDs	LEDs: System Status, Communications Link,	Networking				
Process Control						
System	Up to 32 regular system processes total with a run every 0.35 seconds.	8 startup and 8 shutdown processes. Processes				
Alarms	Generate shutdowns, two FAX reports and/or	two Pager messages.				
Loops	PID loop control with user control of setpoin and max change per calculation. Also open l					
Power	<u> </u>	<u> </u>				
System	10VAC, 30VA, external transformer provided					
I/O Supply		24 VDC, 15V and 9V available for powering sensors/instruments.				
Environmental	21 120, 10 1 and 21 available for powering sensors instruments.					
Dimensions	13.5" long x 6" wide x 3.5" high.					
Weight	6 lbs.					
Power Dissipation	25W					
Operating Temp.	-20C to +50C					
Humidity	95% R.H. non-condensing					



159 Walnut Street Rochester, NH 03867 (603) 332-2099 (603) 332-2727 FAX procontrol@eosresearch.com

PROCONTROL

SERIES 2^{plus} USER MANUAL



Version 2.X

LIMITED WARRANTY

EOS Research Ltd. (EOS) warrants its products to be free from defects in materials and workmanship for a period of one year from the date of purchase. Its obligation under this warranty is limited to repairing or replacing, at its sole option, any such defective products. This warranty includes parts and labor. This warranty does not apply to equipment which has been damaged by accident, negligence or misapplication or has been altered or modified in any way.

EXCEPT AS PROVIDED HEREIN, EOS RESEARCH LTD. MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MECHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not permit limitation or exclusion of implied warranties, therefore the aforesaid limitation(s) or exclusion(s) may not apply to the purchaser.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

IMPORTANT SAFETY PRECAUTIONS

Any complex hardware or software may be difficult to document, explain or understand. It is important to consider the consequences or unexpected or abnormal behavior which may be caused by a defect or human failure to comprehend. In order to protect people and property from damage, a thorough safety analysis should always be performed. When the consequences of a failure are serious, it is essential to protect life and property against such a failure with redundant backup systems or safety devices. It is agreed between the purchaser and EOS Research Ltd. that protection against and the consequences of any such failure are entirely the purchaser's responsibility.

This device is not approved for use in life support or medical systems.

As installed, this product may be part of a system which is required to meet various electrical, fire, safety or other codes and regulations. Compliance with these code is the purchaser's responsibility.

Specifications subject to change without notice.

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EOS Research Ltd.

210 West Road Portsmouth, NH 03801 603.431.2371

Fax: 603.431.2562

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APPENDIX A - Typical ProControl Wiring

Please see the ProView manual for operation of the remote access software which is supplied with the ProControl Series 2^{plus} .

1.0 System Overview

1.1 General

The $ProControl\ Series\ 2^{plus}$ is a small but powerful microprocessor based control/telemonitoring system. By combining a control panel and remote monitor in one unit, the Series 2^{plus} can act as a central supervisory and data management tool for any stand-alone operation. The $ProControl\ Series\ 2^{plus}$ can perform multiple tasks:

- **Stand-Alone Control:** The *ProControl Series* 2^{plus} is a sophisticated programmable logic controller that will efficiently supervise and control your operation. It can interface with up to 70 electrical devices (float switches, pressure transducers, pH transmitters, flow meters, pumps, blowers, etc.), and execute numerous control functions simultaneously. Automatic shutdown routines can be programmed in to protect you operation during alarm conditions. It is extremely versatile in terms of the control algorithms it can execute.
- Remote Control and Monitoring: The *ProControl Series* 2^{plus} gives you a window into your operation from any remote location, using the easy-to-use Windows-based software supplied with the system. You communicate with the ProControl over a modem link, which allows you to view all of your system's operating conditions, while also providing the same access to control functions that you would have if you were at the site (e.g., turning pumps on and off, adjusting alarm setpoints, etc.). No other telemonitoring device gives you the ProControl's level of remote control capability.
- **Reporting:** The *ProControl Series* 2^{plus} will keep you informed. It will send you periodic fax status reports of your project operations on a schedule specified by you, and will alert you immediately either by fax or by numeric or alpha-numeric pager if an alarm condition warrants attention. No longer do you have to assume what's happening at your remote operation.....the ProControl will tell you exactly.
- **Datalogging:** The *ProControl Series* 2^{plus} is your information manager. It is a powerful datalogger that automatically records all operating conditions in its battery-backed memory. You can access your logged data remotely at any time, and download it to your office computer for further processing. The datalogging capability is an invaluable tool for reporting purposes, troubleshooting, and trend graphing.

One or more of these features can be used in your installation; they are standard in every ProControl unit.

1.2 Key Concepts

The following are the building blocks of any Series 2^{plus} monitoring and control system.

Inputs and Outputs (I/O's)

No system can be effective in the real world without communication and one of the principal ways the ProControl communicates is by responding to information collected by sensors and by issuing "commands" to other electronic or electrical devices. Sensor information constitutes an *Input* while a "command" to another device constitutes an *Output*. The Series 2^{plus} works with all of the more important types of I/O devices in general use. Appendix A demonstrates how a variety of I/O devices are connected to the ProControl.

Digital Inputs

These inputs are designed to detect the closure of switch contacts such as those found on float switches or overpressure sensors. They can respond to any normally open or normally closed dry contact. The Series 2^{plus} provides its own wetting (supply) voltage of 5 volts DC for each digital input circuit. The Series 2^{plus} can respond to changes in state as fast as 4 Hz or 3 Hz (cycles per second) depending on the model purchased. Digital inputs are "debounced" for 125 or 150 milliseconds, respectively. This means that a switch or other input that changes state (becomes open or closed) must stay in that state for 125 or 150 milliseconds before the Series 2^{plus} will respond to the change.

Eight high-speed digital inputs can also be used for traditional digital (pulse-output) flow meters. These inputs can detect signal changes at up to a 200/500 Hz rate. All high-speed digital inputs are "debounced" for 1250/500 microseconds. The faster rate applies only to those systems containing the 18.432 MHz processor.

Analog Inputs

These inputs are compatible with sensors which send out a 4 - 20 milliamp (mA) signal. Most analog sensors are available with this type of signal, examples being pressure transducers, pH transmitters, and many flow meters. These inputs allow the operator to read the actual "value" of a parameter, such as pressure, instead of an on/off signal.

Digital Outputs

Digital outputs turn things like pumps, solenoid valves, and alarm lights on and off. The Series 2^{plus} digital outputs are relay outputs designed to switch small loads directly, such as motor starters, lamps, and solenoid valves.

Analog Outputs

Analog outputs are typically used in process control schemes where a controlled piece of equipment can accept a signal which is variable over a range. This output is expressed as a percentage (0 - 100%) and is used to control pump speeds, chemical dosing rates, etc., instead of conventional on/off operation. The equipment that the ProControl sends the analog output to must accept a 4 - 20 mA signal. Often, an analog output is used in conjunction with an analog input such as a pH transmitter to form a control scheme known as *feedback control*. In essence, the input and output will work together to maintain a user set input level. This concept is described further in the next section under *Analog Output Processes*.

Tagnames

Each input and output is given a descriptive *Tagname* by the user that uniquely identifies it to the system operator. For instance, a digital input could be called "TANKHI", an analog input could be called "AIRFLO" and a digital output could be called "PUMP_1". This tagname is used by the local LCD display, the FAX report and by the ProView software. The analog inputs are also given a *Units Tagname* which identifies the unit of measure associated with the input sensor. Each tagname can be up to six characters long and each units tagname can be up to three characters long ("PSI", for instance). The tagnames can include the uppercase letters A-Z, the numbers 0-9, a blank space, and the underscore (_) character.

1.3 Control Basics

The status of all inputs or outputs can easily be monitored both locally and remotely. What gives the Series 2^{plus} its real power, however, is the ability to automatically initiate actions based on the status of the inputs and your preprogrammed instructions (this is often called *Process Control*). These actions can include switching certain outputs, faxing back a report, sending an alphanumeric or numeric page, shutting down the entire system or sounding the local alarm. Process control functions are programmed into your ProControl by EOS Research or one of our technology partners according to your specifications.

3

Active State

Central to the use of control on the Series 2^{plus} is the concept of *Active State*. Each input on the ProControl receives certain signals from a sensor which constitute "normal" operation and other signals which constitute an exception to normal operation.

A digital input can monitor only two states, ON or OFF (alternatively, CLOSED or OPEN). The *Active State* would be the state in which the controller would respond to the digital input, and perform certain actions or generate an alarm. For example, if a high level float switch in a tank is tripped (turned ON) by rising fluid level, we can say that its *Active State* correlates to a situation in which the fluid level is high. The active state of the float switch could cause the Series 2^{plus} to trigger an alarm, turn off a pump, or initiate some other action. The Series 2^{plus} can be set up so that either ON or OFF is the active state.

An analog input sensor can take on many states (or values) between the minimum and maximum of its measurement range. The ProControl operator, however, can set two threshold values which divide the total input span into two functional regions. These threshold values are more commonly called the *Low Alarm Limit* and the *High Alarm Limit*, although on the Series 2^{plus} these thresholds are somewhat more flexible in use than those names imply. An analog input which has transcended either its Low Alarm Limit or High Alarm Limit is said to be in its active state.

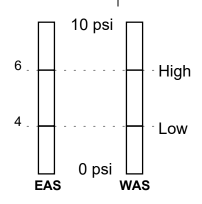


Figure 1. Active State

For instance, consider an analog input sensor which measures pressure from 0 to 10 PSI. The system operator could set the low limit to 4 PSI and the high limit to 6 PSI. In this case the *Active State* would usually be considered as the input state greater than 6 PSI or less than 4 PSI. This interpretation is called *Endpoint Active State* (EAS) on the Series 2^{plus} because the endpoints of the range are the areas which need to trigger action or generate alarms. The opposite interpretation is also possible and is called *Window Active State* (WAS). Any input values between 4 PSI and 6 PSI would trigger action or generate alarms.

If the ProControl has *Alarms Set*, when any input enters its active state, a local beeper will sound on the ProControl. The word *Alarm* here applies only to the sounding of a local beeper and is not associated with any process control. The active state condition is indicated on the LCD display and can be acknowledged by the operator. The beeper is silenced when it has been acknowledged or after 30 seconds have elapsed. The beeper only operates when the system is operating in Manual mode.

Startup Sequence

The *Startup Sequence* is a series of control algorithms or steps which run in succession and which are designed to place the system in its normal operating mode. It can be as simple as turning all the outputs on simultaneously, or as complex as a multi-stage delay with many conditions. Up to 8 or 16 individual startup steps can be declared depending on the model of the controller. The ProControl can be configured to automatically run this sequence when the unit is powered up.

Process Tasks

A *Process Task* is an ongoing control algorithm which runs continuously. Think of each process task as an IF-THEN statement, in which an action is initiated if a certain condition or combination of conditions exists. Some examples are:

- IF Tank Level Sensor 2 is on, THEN turn Pump 2 off
- IF Air Flow Rate < 10 cfm AND Reactor Temperature > 250°, THEN open Bleed Valve 2

Up to 16 or 64 separate process tasks can be run simultaneously depending on the model of the controller. Process tasks can trigger FAX reports, pager alerts, and system shutdowns.

Shutdown Sequence

The *Shutdown Sequence* is a series of control steps which run in succession and which are designed to shut your system down in a manner which is best for the equipment or treatment processes involved. The shutdown sequence can be activated manually or automatically due to an alarm condition. Here is a typical shutdown sequence:

- Turn off Well Pumps 1 and 2
- Wait 5 minutes, then turn off Stripper Blower
- Open Bleed Valve 2
- When Oxidizer Temperature < 150°, turn off SVE Blower

Automatic Operation

The use of the startup sequence, process tasks, and the shutdown sequence constitutes *Automatic Operation* of your system with the ProControl Series 2^{plus} (otherwise known as *Auto Mode*). The Series 2^{plus} will be placed into auto mode (automatically) when your system has been started up using the programmed startup sequence. If one condition of the programmed startup sequence is not met during the startup process, your system will be completely shut down by the ProControl as a safety measure. Once the startup sequence has been successfully completed, the ProControl begins running the process tasks continuously. **PROCESS TASKS WILL RUN ONLY WHEN IN AUTO MODE**. Please note that the audible beeper will not sound even if the ProControl has *Alarms Set* when it is in Auto Mode, since the process tasks will control these situations as the user has specified.

Manual Operation

You can override the Series 2^{plus} programmed control functions by operating in *Manual Mode*. In manual mode, your process will respond only to operator input from the keypad of the ProControl, or to commands issued from the ProView software. Please note that process tasks and their error-checking mechanisms do not run during manual mode! Manual mode is useful when you wish to troubleshoot your system, but none of the system safeguards built into auto mode are available. You can place your operation into auto mode any time by issuing the command from the keypad.

Analog Output Processes

In some cases, you may want to use an analog output to control equipment that maintains an analog input at a certain constant level. For example, you may wish to automatically maintain a pH of 8.5 in a reaction tank by varying the dosing rate of a chemical feed pump. The pH you wish to maintain (8.5) is called the *SetPoint* of the analog output process. An analog input to the ProControl (in this case, a pH transmitter) is said to provide *feedback* to the unit, and combined with an analog output, constitute *feedback control*.

PID Loops

A reliable type of feedback control can be obtained through a *PID Loop*. PID stands for *Proportional-Integral-Derivative*, and is a commonly-used process control technique. We'll skip the details of the mathematics involved, but suffice it to say that a PID loop is the favored control technique for most analog output processes. With only a *Proportional* term applied in the equation, the analog output is controlled based on an error signal generated from the difference between the SetPoint and the actual analog input. The PID loop can also improve its performance as it continues to run if an *Integral* term is used and can respond to quick changes in the controlling analog input if a *Derivative* term is used. EOS Research will configure your PID loops for you and can provide further information if necessary.

Proportional Outputs

In some cases, it may be desirable to base an analog output signal on an analog input value. In this situation, no specific SetPoint is used because there is a direct relationship between the output and input values. For example, if you wanted to base the output of a metering pump on some flow rate, you might use a proportional output to relate the amount of chemical metered to the flow rate.

2.0 On-Site Operation

2.1 LCD Display

If your unit did not come with an LCD display, the following sections do not apply.

The 2 line x 20 character LCD display is used to display and control system operations. The display is divided into separate areas or fields, as outlined below.

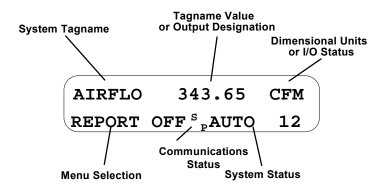


Figure 2. Display Fields

System Tagname

This six-character field is used to identify the I/O point displayed. Descriptive names such as WELL1 or BLOWER are used.

Tagname Value

For analog inputs, this field displays the value of the input, the high alarm limit, or the low alarm limit. For digital outputs, OUTPUT is displayed. For digital inputs, this field is unused. For analog outputs, this field displays the output percentage, the output level, or the associated input setpoint.

Dimensional Units or I/O Status For analog inputs, this three-character field displays the dimensional units associated with the input sensor, such as GPM or PSI. For digital inputs and outputs, this field displays either ON or OFF. For analog outputs, this field abbreviates percent with PCT. In the case of digital outputs, if the particular output displayed has been designated a lamp output (*see ProView manual*), and a lamp test is currently running, an asterisk (*) will appear before ON or OFF to indicate the lamp is illuminated despite the indicated output status (the output will return to this indicated status once the lamp test has been completed).

Menu Selection

This field displays the current menu selection.

Communications Status

This field displays one of five different descriptors which indicate any of several special functions of the ProControl. If no communications action is being taken, ">" will appear. Communications messages include: **SP** (Sending Page) - indicates that the unit is attempting to send either an alphanumeric or numeric page; **EF** (Encoding Fax) - indicates that the unit is presently encoding a facsimile report as a result of a request by either the operator or the unit itself; **SF** (Sending Fax) - indicates that the unit is attempting to send a fax report; and **DC** (Data Communications) - indicates that the unit is presently interfaced with ProView.

System Status

This area displays the current system status: AUTO, MANUAL, START, or SHUTD and an associated process task number indicating the last successfully completed Auto process, current Startup process, or current Shutdown process.

8

2.2 Keypad

The Series 2^{plus} keypad contains 12 buttons which are used along with the LCD Display to control the operations of the system.

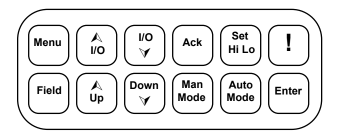


Figure 3. Series 2^{plus} Keypad

Menu

This key is used to scroll through a series of options which are displayed on the LCD screen, and which allow the user to configure various aspects of system behavior.



These keys are used to display information about particular I/O points on the LCD Screen. The keys allow the user to scroll through all of the system I/O points either forward or backward.



The Acknowledge key is used to silence the audible beeper or to acknowledge a memo sent from a remote ProView user.



The Set Hi Lo key allows the user to change the high and low alarm limits for analog inputs or to toggle the display in the I/O Summary.



The Emergency Shutdown key is used to turn off all outputs and return the system to manual mode. The programmed shutdown sequence is <u>not</u> executed using this key.



The Field key is used to select a character position to be edited. It is used in conjunction with any direct alphanumeric entry.



These keys are used to toggle system variables from one state to the next or to scroll through possible character entries when used in conjunction with the Field key.

Man Mode This key is used to place the system in manual mode.

Auto Mode This key is used to place the system in auto mode.

Enter

The Enter key is used to initiate certain actions selected by other keys or to confirm alphanumeric editing done using other keys.

2.3 Password

When the system is first turned on the password screen is displayed and the user is prompted to enter the password to gain access to the system. "EOS" is the default password. The password on the Series 2^{plus} was designed as a *low-level* security feature. It is not sufficient in and of itself to withstand a determined effort at system entry. The ProControl unit can be configured to bypass the password screen when the unit is powered up.



CUSTOMER ID TAGNAME ENTER PASSWORD: BAA

Use the Up and Down keys to change the character displayed above the cursor.

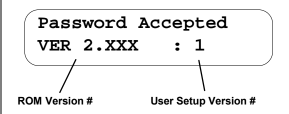


CUSTOMER ID TAGNAME ENTER PASSWORD: BAA The Field key is used to move the cursor to the next character to be edited.



CUSTOMER ID TAGNAME ENTER PASSWORD: EOS The enter key submits the password for approval.

If the password was entered correctly, the following screen will be displayed for about a second before the operations screen is displayed:



Otherwise, the following message will be displayed for a second and the user will be returned to the password menu:

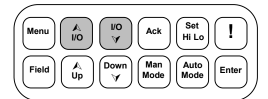
Incorrect Password

2.4 Operations Screen

After the password has been entered correctly, the operations screen is displayed. The operations screen allows the user to set system parameters and to review the status of all system inputs and outputs.

WELL1 OFF
ALARMS SET >MANUAL

2.5 I/O Keys



Pressing the I/O Up or I/O Down keys will scroll through the operational I/O points in the system. Data relevant to a particular I/O point will be displayed to right of the point's Tagname.

WELL2 ON
ALARMS SET >MANUAL

Forward scroll through I/O points

(N)

WELL3 OFF
ALARMS SET >MANUAL

Forward scroll through I/O points

WELL2 ON ALARMS SET >MANUAL

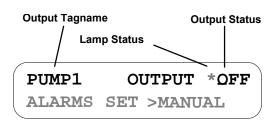
Backward scroll through I/O points

2.6 Digital Input Menu



A digital input displayed in the operations screen will be displayed as shown. When the input is in its Active State "ON" will be displayed in the Input Status area. Otherwise, "OFF" will be displayed.

2.7 Digital Output Menu



A digital output displayed in the operations screen will appear as shown. When the output has been turned on, "ON" will be displayed in the Output Status area. Otherwise, "OFF" will be displayed. The cursor is displayed under the first character in the status field to indicate that it can be changed. The Lamp Status character (*) will be shown for a lamp output if a *lamp test* is running regardless of the output's true state.

Down V

PUMP1 OUTPUT ON
ALARMS SET >MANUAL

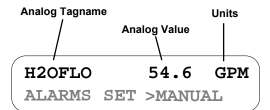
Pressing the Up or Down key will toggle the digital output state and turn the corresponding relay OFF or ON.

Field

PUMP1 OUTPUT ON ALARMS SET >MANUAL

Pressing the Field key will move the cursor to the Menu selection field.

2.8 Analog Input Menu



An analog input displayed in the operations screen will be displayed as shown to the left. The value of the analog input will be shown along with the dimensional units. In the case of a pulse accumulator (totalizer only), you will see only TOT where units is normally displayed.

Set Hi Lo

H2OFLO <u>2</u>0.0 GPM LOW ALARM >MANUAL Use the Set Hi Lo key to set the low alarm limit.

Set Hi Lo

H2OFLO <u>8</u>0.0 GPM HIGH ALARM >MANUAL Press the Set Hi Lo key again to set the high alarm limit.

Set Hi Lo

H2OFLO 120817 GAL TOTAL FLOW >MANUAL Press the Set Hi Lo key again to see the total flow on a flow type input, and once more to return.

Down y

H2OFLO <u>3</u>0.0 GPM LOW ALARM >MANUAL The Up and Down keys are used to change the value of the current character, as denoted by the cursor.

Field

H2OFLO 30.0 GPM LOW ALARM >MANUAL

The Field key is used to move to the next character to be edited.

Enter

H2OFLO 30.0 GPM LOW ALARM >MANUAL

To save the low alarm limit changes, press the enter key.

2.9	Analog
Out	tput
Me	nu

Analog Tagname

Percentage

VRPUMP 25.0 PCT

ALARMS SET >MANUAL

An analog output displayed in the operations screen will be displayed as shown to the left. The percentage of full scale output will be displayed as well.

Set Hi Lo

VRPUMP 25.0 PCT OUTPUT LVL >MANUAL

The Set Hi Lo key can be used to set the output percentage.

Set Hi Lo

WTRLVL 33.0 FT SETPOINT >MANUAL

Press the Set Hi Lo key again to declare the SetPoint of an associated analog input. The SetPoint is used only if a PID control loop is in use as an analog output process.

Down Up

VRPUMP <u>3</u>5.0 PCT OUTPUT LVL >MANUAL The Up and Down keys are used to change the value of the current

character, as denoted by the cursor.

Pressing Set Hi Lo again returns to the

original menu.

Field

VRPUMP 35.0 PCT OUTPUT LVL >MANUAL

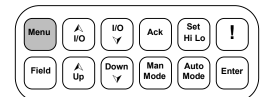
The Field key is used to move to the next character to be edited.

Enter

VRPUMP 35.0 PCT OUTPUT LVL >MANUAL

To save the output level changes, press the enter key.

2.10 Menu Key

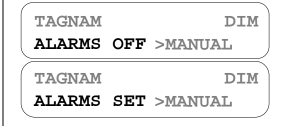


When pressed, the Menu key will scroll through a series of items which allow the user to configure various aspects of system behavior. A description of these items appear in a 10 character field at the bottom left of the display. Either the Up and Down keys or the Enter key is used to change the item.

ALARMS

Use the Up and Down keys to enable or disable Alarms.



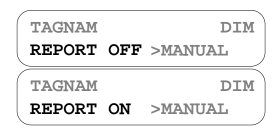




REPORT

Use the Up and Down keys to enable or disable the unit's reporting capabilities (fax or page).







FAX NOW

Use the Enter key to send a FAX report immediately.







STARTUP

Use the Enter key to run the Startup Sequence.







SHUTDOWN

Use the Enter key to run the Shutdown Sequence.







LAST SHUTDOWN

This display item shows what input or output caused the last shutdown.





LOG OFF

Use the Enter key to Log Off the system and return to the password menu.





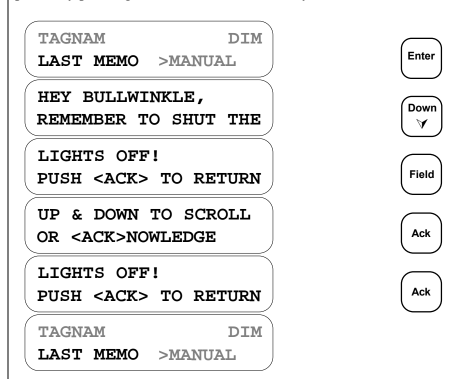


LAST MEMO

Use the Enter key to see the last memo sent from the remote ProView user.

Up and Down are used to scroll through the message, and Ack is used to return to the ProControl menus. If you hit any other key you will see an informative message telling you which keys are valid. The message will be displayed for 3 seconds if no keys are pressed, but can be acknowledged before the 3-second period by pressing either the Ack or Enter keys.





IO SUMMARY

Use the Enter key to enter the I/O summary. The analog input values 0-10 represent a percentage of full scale (i.e. $0 \cong 4$ mA, $5 \cong 12$ mA). Set HiLo is used to toggle between input/output summaries. An underscore represents an open input or an unswitched output. A block indicates a closed input or a switched output. An \mathbf{x} or \mathbf{X} is displayed when an output is not enabled and is unswitched or switched, respectively. An asterisk (*) will be displayed if an output is declared as a lamp and a lamp test is currently being performed. The Field key can be used to move the blinking cursor through the outputs. The Up/Down keys can be used to toggle the state of the output whose position is covered by the blinking cursor. The Enter key will return the ProControl back to its standard menus. If you press any other keys you will see an informative message telling you which keys are valid. The message will be displayed for 3 seconds if no keys are pressed, but can be interrupted before the 3-second period by pressing the Enter key.

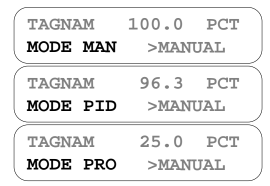
Menu

TAGNAM DIM IO SUMMARY >MANUAL	Enter
01234567891001234 AIN	Set Hi Lo
II_I xxx DO xxxxxxxxxxxxx EXT	Field
UU_XXX DO XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Np) (Down
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Auto Mode
HILO, FIELD, UP/DOWN CHANGE IO, ENTER EXIT	Enter
xxxxxxxxxxxxxxxxx EXT	Enter
TAGNAM DIM IO SUMMARY >MANUAL	

MODES

Use the Up and Down keys to toggle an Analog Output from Manual control to PID control or Proportional control, depending on which analog output process is being used. This selection will only appear if an analog output tagname is displayed and the analog output is part of an analog output process.







GROUP

The ProControl allows outputs to be assigned to different *Groups* to allow greater process control flexibility. In some cases, you may wish to be able to specify alternate process tasks for a given output. For instance, you can have the operation of a pump be controlled by a series of level switches in a tank, or alternately, the pump can be run on a timed cycle. By selecting the appropriate process Group, you can change the control strategy for that piece of equipment. EOS Research will configure the groups for you according to your specifications

Use the Up and Down keys to select a Group for the displayed output. This menu item is displayed only for outputs that have been configured by EOS to have alternate process Groups.



TAGNAM	OUTPUT	DIM
GROUP 1	>MANUAL	
TAGNAM	OUTPUT	DIM



2.11 LED Indicators

Your ProControl unit has three status LEDs to the left of the keypad, which are used to indicate the following:

System Status: Normally ON when unit is powered.

One blink - The system has internally reset. Two blinks - An internal error has occurred.

Connect: ON if user is remotely or locally connected.

ON if system is faxing or paging.

Slow blink - last fax or page failed, press ACK to clear. Fast blink - local connect cable inadvertantly left plugged

in, press ACK to clear.

Network: Rapid blinking indicates an active network connection.

3.0 REPORTING FEATURES

3.1 Fax Report

The ProControl unit will keep you informed of your system's operations with facsimile status reports. With the supplied ProView software you can configure the unit to send fax reports to up to two different numbers. You can also have these reports sent on a daily basis, at regular intervals during the day, or when triggered by specific process tasks. You can send one at any time by using the *Fax Now* option either from the menu on the ProControl's display, or through the ProView software.

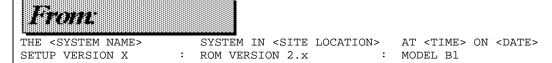
The fax report you receive will contain several fields, each denoted by a shadow box. The number of fields will depend on the configuration of your system. For instance, you would not see a field indicating *Analog Outputs* if your system does not contain any of these.

The fields as you will see them are shown below. All information enclosed in brackets is variable and depends on your particular system configuration.



<FAX RECIPIENT>

will indicate the intended fax recipient's name.



will indicate the name and location of your system, the date and time at which the fax report was initiated, your current ProView setup version, and the current on-board software version 2.X.

System Status:

<MODE><PXX> : LAST SHUTDOWN AT <TIME> ON <DATE> BY <SHUTDOWN CAUSE>
FAX REPORT INITIATED BY <FAX CAUSE>

will indicate the current <MODE> of the controller and associated process. For example, if the controller is running the startup or shutdown sequence, you would see either START or SHUTD followed by the current algorithm. Similarly, in auto mode, you would see AUTO followed by the last successfully completed process task.

The LAST SHUTDOWN indicates when the system last initiated the shutdown sequence and what caused it to happen. For example, if the shutdown sequence were initiated by a key press, the cause you would see would be KEYPAD. Similarly, if the shutdown sequence were caused by a process task such as a high pressure sensor whose tagname was HIPRES, you would see HIPRES as the <SHUTDOWN CAUSE>. If multiple inputs or outputs caused the shutdown (i.e. a process task was dependent on more than one input being in the active state and/or multiple outputs being ON), the most recent one which changed will appear as the cause.

Similarly, the FAX REPORT INITIATED BY line will indicate the tagname of the I/O point which caused the fax to be sent, provided there was only one I/O point responsible. If multiple I/O points were responsible, the process itself will be indicated. Consider, for example, a process task where a shutdown was caused by HIPRES and BLOWER, and a fax was also generated. The <FAX CAUSE> would be PROCESS XX, where XX is the number from 1 - 64 of this process task. In the case where Fax Now was selected from the menu option on the LCD, the <FAX CAUSE> would be KEYPAD. The <FAX CAUSE> from a ProView generated Fax Now command would be REMOTE. This line will not appear on daily or interval scheduled fax reports.

Discrete Inputs:

<TAGNAME> is <STATE> <TAGNAME> is <STATE> ...

will indicate the status of all of the digital inputs in four columns. Inputs which are in the active state will appear as ON and those which are in their normal state will appear as OFF.

Discrete Outputs:

<TAGNAME> is <STATE> <TAGNAME> is <STATE> ...

will indicate the status of all of the digital outputs in four columns.

Analog Inputs:

```
<TAGNAME> is <VALUE> <DIM> LIMITS are L: <LO-LIM> <DIM> H: <HI-LIM> <DIM> <TAGNAME> is <VALUE> <DIM> TOTAL FLOW is <FLOW> <DIM> <TAGNAME> <TAGNAME> TOTAL FLOW is <FLOW> <DIM> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME> <AGNAME>
```

will indicate the current value, dimensional units, low alarm limit, and high alarm limit for all analog inputs which are not flow-type inputs. The precision of the values displayed can be selected through ProView. Any flow-type analog input which is responsible for maintaining a total flow will display that flow in place of the alarm limits. Any pulse-type digital input used for a digital flow meter will appear here since the information being obtained by that type of flow meter is analog in nature. In addition, pulse accumulators (volume totalizers) will appear here.



will indicate the output percentage and mode of operation of all analog outputs. The precision is fixed to one decimal place and will range from 0.0 to 100.0, expressed as a percentage. The <MODE> of operation will be PID if the analog output is currently being used in a PID loop, or PRO if the analog output is currently being used in a Proportional scheme, otherwise it will be MAN indicating that the analog output is under manual control.

The next two pages contain examples of scheduled and alarm fax reports.

3.2 Page Alerts

The ProControl unit can alert you to important conditions at your site via a page alert. Any system that is not in manual mode, that is, executing process tasks or the startup or shutdown sequences, can send a message up to eighty characters in length to an alphanumeric pager or up to nineteen digits in length to a numeric pager. If you are out of the office and away from a fax machine, you will still be alerted to any trouble at your site. With ProView you can select up to two pager numbers to be called. Each process task or startup/shutdown algorithm is capable of sending a message to either or both of these pagers. The pager messages are configured by EOS Research according to your specifications.

An example message for an alphanumeric pager would be:

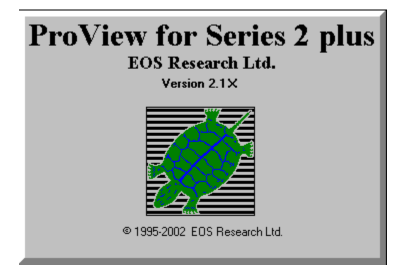
ANYTOWN SITE
High water level EQ Tank
System shut down!
Call Fred to fix: 555-6789

APPENDIX A

ProView

for ProControl Series 2^{plus}

USER'S GUIDE



Version 2.1x

EOS Research, Ltd.

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CHAPTER 1: INTRODUCTION AND INSTALLATION

This chapter provides a brief introduction to ProView features, system requirements for running the program, and instructions for installing it.

Introduction to ProView

ProView is a powerful but straightforward software package used in conjunction with the ProControl system to provide integrated stand-alone control and remote telemetry for your operation. ProView versions 2.1 and higher can serve as an on-site or remote human-machine interface (HMI) for both the Series II and Series 2^{plus} ProControls. With ProView you can:

- Monitor system sensors
- Control equipment that are outputs on the ProControl
- Change the way the system operates
- View and change system setpoints, alarm levels, etc.
- Extract datalogged system information

In short, ProView can be used to remotely gain the same level of control over your operation as if you were at the site. Although many system parameters can be set with the ProControl's display and keypad (if included), ProView allows a more comprehensive, easy-to-access view into system operations.

In order for ProView to function, your PC must be connected to the ProControl unit. It can be connected in one of two ways. The first way is with a cable (provided with your ProControl system) that connects your PC's serial port with the ProControl unit. This method of connection is most often used at the system site using a laptop PC. The second method is via dial-up modem from your office or from anywhere that a connection to the telephone system can be established.



You should be familiar with the operation of the ProControl unit and have read the ProControl User Manual before using ProView.

System Requirements

COMPUTER: You will need an PC or compatible with a 486 (minimum) or greater microprocessor with 4MB RAM and Microsoft Windows version 3.1 or later. A minimum of 4MB of Hard Disk space needs to be available. A mouse or similar pointing device is also required.



Several functions in ProView require the use of the right mouse button. Make sure the right mouse button is not assigned to some other function such as double-click. See your mouse driver software for details.

MODEM: You need a Hayes compatible (AT) Modem that supports a data rate of 9600 baud (this means almost any commonly-available modem). The modem can be external or internal. It must be connected to COM Port 1, 2, 3 or 4.



Some PCs are now being supplied with so-called "WinModems", which are not true hardware modems and will <u>not</u> work with ProView for communication with a ProControl system. A true Hayes-compatible hardware modem is an inexpensive investment in reliable communications.

How to Install ProView from Windows Explorer

- 1. Close <u>all</u> open programs before beginning the ProView installation procedure. Close any task bars for software packages like Microsoft Office that may be lurking at the edge of your screen. *If a ProView installation fails, it is almost always the result of having other programs open at the time of installation. Certain programs, when included in the Windows Startup group, may cause the ProView installation to fail, and must be removed temporarily from the Startup group prior to installing ProView.*
- 2. Open the Windows Explorer and insert Disk 1 of the ProView diskettes in your a: drive.
- 3. Click on the **a:** drive, then double-click on the **setup.exe** file *Or* click on the Windows **Start** button, choose **Run...** and type in **a:setup.exe**.
- 4. The ProView installation program will begin and will guide you through the rest of the installation process.

After the appropriate files from Disk #1 have been installed, you will be asked to insert Disk #2, and then Disk #3. ProView uses a default folder of C:\ProView for the program installation, but you can specify a different one if you'd like.

You will also be provided with configuration files (or *site files*) for every ProControl unit you need to access. At a minimum, you will have a configuration file with a ".pvs" extension and one with a ".not" extension (these are normally supplied pre-configured for you on a separate diskette). Using Windows Explorer, copy these site files to the folder in which your ProView software was installed. Depending on your site configuration, you may have other files included along with the two standard site files. The files will have the extensions of .pid or .pvg. You must copy these files to the ProView folder as well.

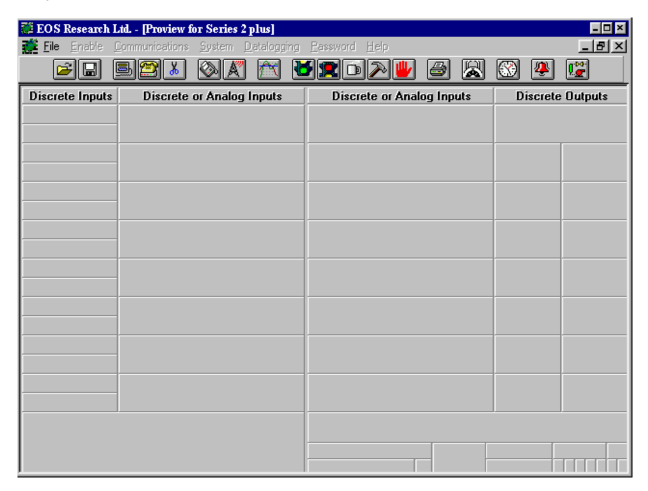
When the installation is complete, you will see the ProView program group and icon. We recommend making a shortcut to ProView that you can then move to your main Windows screen. *Right-click* on the ProView turtle icon in the program group, then click on **Create Shortcut**. Drag your new shortcut to a prominent position on your Windows main screen.



2 8100\pv215man\pv215man

Running ProView

After installing ProView as described above, double-click on the ProView icon. After an introduction screen, you will see the ProView Main screen.



The main screen contains a series of pull-down menus and a *Toolbar* that provides shortcut buttons for commonly-used commands. Placing the cursor over a Toolbar button and leaving it there for a short while produces a "balloon". A *balloon* is a small pop-up message that describes the action to be taken if the Toolbar button is "pushed".

Right now, since no site file has been loaded, the main screen is blank, and the toolbar is disabled. All menus except the **File** menu have been "ghosted". A selection is ghosted when the operation represented by the selection is unavailable.

Below the Toolbar are four columns of information arranged in a standard format. These columns are filled in based on the system setup and the current system status. The **Discrete Inputs** column contains information about the switches or sensors connected to inputs 1 through 16 on the ProControl unit. The two columns labeled **Discrete or Analog Inputs** contain information about the 4-20 milliamp (mA) sensors or discrete switches connected to ProControl inputs 17 through 32 (examples include analog instruments such as flow meters or pressure transducers and digital devices such as float switches). The **Analog Outputs** area

resides behind the third column, and is accessed by clicking on the **Discrete or Analog Inputs** label at the top of the column. The **Discrete Outputs** column contains information regarding the devices connected to the ProControl's output relays. The **Extended Outputs** area, behind the **Discrete Outputs** column, contains information regarding any outputs configured beyond the first 14, if available on the ProControl model you are using.

At the bottom of the screen are a series of information boxes. These show the status of certain important system parameters when ProView is connected to a ProControl unit.

A Word About Changing Settings

ProView has been designed to make it easy to view and change the settings that govern the way your system works. However, ProView must always be *connected* to the ProControl unit in order for these changes to take effect. It is important to remember that ProView itself is only a window into the operation of the ProControl unit. It does not provide any control functionality on its own. Chapter 3 discusses how to connect to the ProControl.

When a setting is changed in ProView (e.g., alarm level, password, datalog interval), a "?" is temporarily appended to the description or title of the information to indicate that the new value has been sent to the ProControl. When the "?" disappears, the data has been received by the ProControl and confirmed by ProView.

While many of the controls that change information in ProView are represented graphically, much of the information is displayed in text form. To edit text-based information, click on it and make your changes as you would in any Windows application. When you click on the text, it is highlighted to show that it has the current focus.



After completing your text editing the changes must be saved by first pressing the **ENTER** key while the cursor is still within the text box being edited, and then clicking on the "OK" button for the current form.

CHAPTER 2: GETTING STARTED

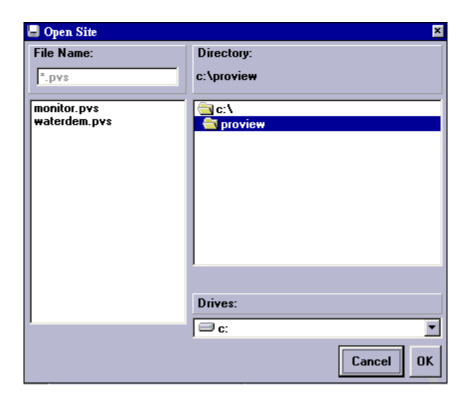
This chapter explains how to open a ProView site file, describes what's in all those little boxes on the screen, and shows you how to print the system configuration to a file.

Opening a Site File

Every ProControl unit has a *site file* that tells the unit which inputs or outputs are enabled, what their descriptive *Tagnames* are and how they should respond to changes in input status. This same file is used by ProView to provide a window into what is going on within the remote ProControl unit and, by extension, with the site operation. To open a site file:

1. Click on the **File** menu, then click **Open Site**. You will see the **Open Site** dialog box. You can also use the ALT-Key combination represented by the first underlined character in the menu name. In this case, use ALT-F.

For opening subsequent site files, you can use the **Open Site** Toolbar button at the top of the main screen. ProView will also list the last four site files that you accessed at the bottom of the **File** menu. If you wish to open one of these, just click on the appropriate file name.



2. In the **Drives** area of the dialog box click once on the down arrow to pull down the Drives list, then click on the drive that contains the file you wish to open.

3. In the **Directory** area of the dialog box, click on the folder that contains the file. To move "up" in

- the directory tree, double-click on the level to which you want to move. To move "down" in the directory structure, double-click on the appropriate folder.
- 4. In the **File** area you will see all files in the selected drive and folder that have the extension **.pvs** or **.pvg**. Only files with these extensions can be opened. Select the file you wish to open by clicking on the file name in the file list box, then click the **OK** button to open the selected file.

The title bar of the main screen will change to include the file name and version number. The file name and version number are enclosed within brackets.

5. In the **Security** dialog box, enter the password for your site file, and click on the **OK** button or hit Enter.

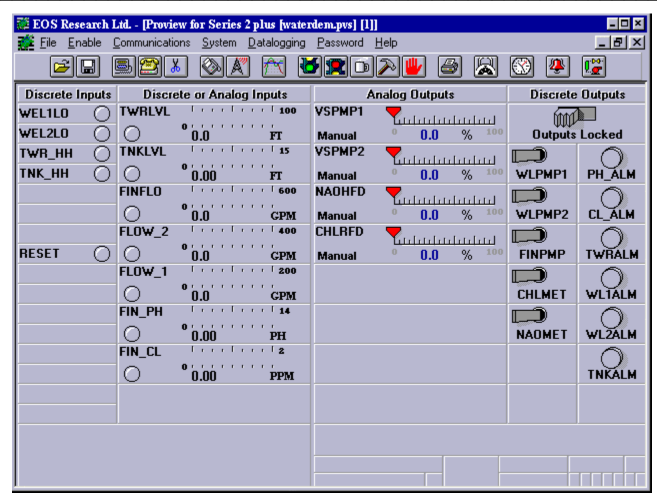


A word about passwords: The password used in ProView can be different than the one used to access the ProControl unit through its on-board display. In either case the valid characters are 0-9 and A-Z, upper case only. Up to three characters are permitted. The password was designed as a low-level security feature sufficient to prevent inadvertent operation and to deter tampering. It is NOT sufficient in and of itself to withstand a determined effort at system entry. The default password is supplied to you with your ProControl unit by your system integrator.

- 6. If the password is incorrect, the dialog box will disappear and a beep will sound. No system configuration information will be shown. You will need to select the **Password** menu and re-enter it.
- 7. If the password is correct, the **Security** dialog box will disappear and the system configuration information will be shown on the main screen.



ProView is supplied with a View-Only Mode password, "VOM", which may be used to connect to the ProControl to observe the system status and obtain logged data; however, no changes to any ProControl operating settings may be made when in this mode.



Examining the Main Screen

This particular site file shows five discrete inputs, seven analog inputs, eleven discrete outputs, and four analog outputs.

On the left side of the screen below the heading **Discrete Inputs** are shown the tagnames of enabled discrete (or digital) inputs. To the right of the tagname is a virtual "LED". This LED's color or shape will change based on the status of the input. If a discrete input is "OFF", the LED next to the tagname is gray in color. If a discrete input is "ON", then the LED is green. If the discrete input is "ON" and has been set up as an alarm input the LED becomes a red "Alarm Bell". Some panels are blank because those inputs have not been enabled in this particular site configuration.

Analog Inputs



In the second column below the heading **Analog or Discrete Inputs** are shown the enabled analog inputs. Analog inputs can also be configured as simple discrete inputs. Below the tagname is another LED. This LED behaves in a similar fashion to those for discrete inputs; it is gray when the input is not "active", and green or red when it is in the active state (see the definition for Active State in the ProControl User Manual). A small bar graph provides a visual indication of the value of the analog input. At the left and right ends of the bar graph are numbers that represent the lower and upper limits, respectively, of the analog input values (corresponding to 4 and 20 mA). In this case FLOW_1 has been set up with a range of 0 to 200 GPM. Below the bar graph is a numerical representation of the current value of FLOW_1.

Discrete Outputs



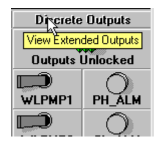
On the right side of the screen below the heading **Discrete Outputs** are shown the enabled discrete outputs, corresponding to the relay outputs in the ProControl. In this site configuration there are 11 outputs. Above the tagname of the output is either a virtual "Toggle Switch" or lamp/button representation. By its position and/or its color it shows the state of discrete output: if the switch is left-leaning and gray the output is "OFF"; if the switch is right-leaning and green then the output is "ON".

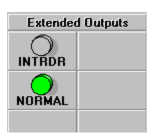




Discrete outputs can be configured as an alarm lamp or button when this would be more appropriate. If the lamp/button appears gray then the output is "OFF". If the lamp/button appears red or green then the output is "ON".

Your system may also have **Extended Outputs**, which are located on a panel behind the discrete outputs. To access these outputs, point your mouse at the words **Discrete Outputs** at the top of the column and click the left mouse button.







Regardless of what the discrete outputs look like in ProView, they all behave the same way on the ProControl itself – namely, the associated relay output is energized when the output is ON.

Analog Outputs VSPMP1 Manual 0 0.0 % 10

The third column contains the **Analog Outputs** area. It may be concealed by the second column of **Discrete** or **Analog Inputs**. To pull the analog outputs to the front, click on the title **Discrete** or **Analog Inputs** at the top of the third column of the ProView screen.

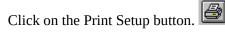
To the right of the tagname there is a slide-scale that indicates the current percentage of full-scale output (0% to 100%), displayed both graphically and with text. Below the tagname is the current mode of the output. This mode can be changed from **Manual**, which indicates the output is under user control, to **PID** or **PRO**, which would indicate that the output is involved in an output control scheme and is under automatic control. These output control schemes are described in Chapter 5 under <u>Analog Output Options</u>.

Printing the Setup to File

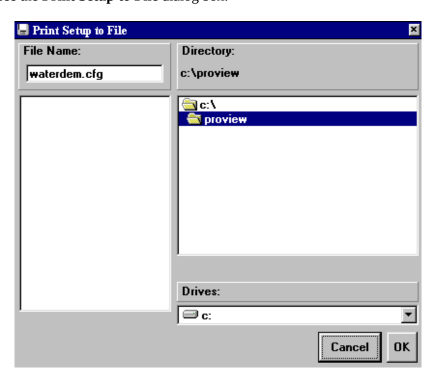
A more detailed listing of the site configuration can be made by printing the setup data to a text file. To print the setup, do the following:

1. Click on **Print Setup** in the **File** menu.

Or



2. You will see the **Print Setup to File** dialog box.



- 3. Specify the drive and folder in which the text file will be saved.
- 4. ProView will select a default file name for you, with the extension .cfg. However, you can give the file another name if you wish. You can also select an existing .cfg file name by clicking on the file name in the file list box.
- 5. Click on the OK button to print the setup to the selected file.

If you are overwriting an existing file, a message box pops up to make sure that you don't make a mistake.



A word about Files:

Do not confuse the site configuration file (.pvs), which is a binary file, with the printed setup file (.cfg), which is a text file. A text file can be viewed with a word processing program while a binary file typically cannot.

Examining the Setup File

To examine your site configuration file, use a text editor or word processor such as Notepad or Word to open the file you have just created.

The file produced by our sample site is shown below. The first section consists of identifying information about the ProControl unit and information about the inputs and outputs wired to it.

EOS RESEARCH LTD.
ProControl Series II+

ProView Configuration File Information

****	******	*******	****	1
****	FAX Recipient:	BULLWINKLE MOOSE	****	:
****	Customer:	MAYBERRY WATER DEPT	****	:
****	Site Location:	MAYBERRY RFD	****	
****	******	********	****	:
****	Setup:	1	****	;
****	Option:	В	****	:
****	Type:	102	****	;
****	Serial Number:	7421	****	;
****	Date:	09/06/2000	****	;
****	Time:	10:17:01	****	
****	ProView:	Version 2.153	****	:
****	******	******	****	

THE INPUTS INCLUDED IN THIS SYSTEM ARE:

#	TAGNAME	TAGNAME DESCRIPTION	SETUP*	RANGE
1	WEL1LO	Well 1 Low Level	D,NO,AL	
2	WEL2LO	Well 2 Low Level	D,NO,AL	
3	TWR_HH	Water Tower High Alarm Level	D,NO,AL	
4	TNK_HH	Clearwell Tank High Alarm Level	D,NO,AL	
8	RESET	Reset Switch	D,NO,ST,SU	
17	TWRLVL	Water Tower Level	A,EP,ST	0-100 FT
18	TNKLVL	Clearwell Tank Water Level	A,EP,AL	0-15 FT
19	FINFLO	Finish Flow Rate	A,EP,ST	0-600 GPM
20	FLOW_2	Well 2 Flow Rate	A,EP,ST	0-400 GPM
21	FLOW_1	Well 1 Flow Rate	A, EP, ST	0-200 GPM
22	FIN_PH	Finish Water pH	A,EP,AL	0-14 PH
23	FIN_CL	Finish Water Chlorine Residual	A,EP,AL	0-2 PPM

*INPUT SETUP NOTES

- D This input is a (Discrete) or ON/OFF Input.
- A This input is a (Analog) or Variable Input.
- C This input is a Pulse Flowmeter Input.
- P This input is a Pulse Accumulator Input.
- UPP Units per Pulse. Number of units (i.e. Gallons) to record for each pulse
- NO-This input is a (Normally Open) Discrete Input.

- NC-This input is a (Normally Closed) Discrete Input.

 EP-(Endpoint) This input is "Active" when its value is outside the low to high alarm levels.

 WD-(Window) This input is "Active" when its value is between the low and high alarm levels.
- This input shows a green LED in ProView when it is in its Active State. ST-(Status)
- AL-(Alarm) This input shows a red alarm bell in ProView when it is in its Active State.
- SU-(Startup) This is a menu function input. When activated it will run the startup routine.
- SD-(Shutdown) This is a menu function input. When activated it will run an emergency shutdown. MN-(Manual) This is a menu function input. When activated it place the unit in Manual Mode.
- This is a menu function input. When activated it place the unit in Auto Mode. AU-(Auto)
- SQ-(Square Root) This analog channel's reading is proportional to the square root of the input.
- LT-(Lamp Test)This is a Lamp Test input. When activated it will turn on all Alarm Light outputs.

THE DISCRETE OUTPUTS INCLUDED IN THIS SYSTEM ARE:

#	TAGNAME	TAGNAME DESCRIPTION	SETUP*
1	WLPMP1	Well 1 Pump	
2	WLPMP2	Well 2 Pump	
3	FINPMP	Finish Water Pump	
4	CHLMET	Chlorine Metering Pump	
5	NAOMET	Sodium Hydroxide Metering Pump	
8	PH_ALM	pH Alarm	AI
9	CL_ALM	Chlorine Alarm	AI
10	TWRALM	Water Tower High Alarm	AI
11	WL1ALM	Well 1 Low Level Alarm	AI
12	WL2ALM	Well 2 Low Level Alarm	AI
13	TNKALM	Clearwell Tank High Level Alarm	AI

*OUTPUT SETUP NOTES

- G1-(Group 1)- This output will not respond to processes 17-32.
- G2-(Group 2)- This output will not respond to processes 01-16.
- LT-(Lamp Test) This output has been declared as an alarm light.
- AI-(Alternate Image) This output is displayed as an icon other than the default switch.

THE ANALOG OUTPUTS INCLUDED IN THIS SYSTEM ARE:

#	TAGNAME	TAGNAME DESCRIPTION	SETUP*	INPUT
1	VSPMP1	Variable Speed Drive for Finish Water Pump	PID,FOR	TWRLVL
2	VSPMP2	Variable Speed Drive for Well 2 Pump	PID,FOR	TNKLVL
3	NAOHFD	Caustic Soda Feed Rate	PID,FOR	FIN_PH
4	CHLRFD	Chlorine Feed Rate	PRO,FOR	FLOW_2

*ANALOG OUTPUT SETUP NOTES

- PID -This output is involved in a PID (Proportional, Integral, Derivative) control loop.
- PRO -This output is involved in an open (Proportional) control loop.
- FOR -The PID or PRO loop will run in the (Forward) direction.
- REV -The PID or PRO loop will run in the (Reverse) direction.
- INPUT-This Tagname will serve as the input to the control loop.

Input and Output Configuration

The INPUTS section identifies all enabled system inputs from 1 to 32 and describes how they are configured. the input number is followed by its TAGNAME and the TAGNAME DESCRIPTION, which is taken from the Notes file (more on that in Chapter 5). In addition, a SETUP section further identifies each input in terms of its signal nature, analog (A) or discrete (D); its configuration if discrete as Normally Open (NO) or Normally Closed (NC); and its alarm display nature when active, Alarm (AL) or Status (ST). Discrete Inputs can also be configured as functions such as Startup (SU) or Emergency Shutdown (SD), and can be used as a lamp tester (LT) which will illuminate any Discrete Outputs that are configured as lamps. A RANGE is specified for all Analog Inputs as well as the Active State region, denoted Endpoint (EP) or Window (WD).



See the ProControl User Manual for a further explanation of Normally Open, Normally Closed, and related terminology and a description of Endpoint and Window Active States.

The DISCRETE OUTPUTS section is similar except that there are some different SETUP codes. Some outputs may be assigned to groups (G1,G2) that affect the way they are viewed by the process tasks. Outputs which display an Alternate Image (lamp image) than the standard switch image are designated AI.

The ANALOG OUTPUTS section details the setup of any enabled 4-20 mA output loops. The SETUP codes PID and PRO indicate whether or not the output is involved in one of two analog output control schemes known as PID loops or open loop Proportional control. The direction of the analog output control scheme is indicated by forward (FOR) or reverse (REV). The input that provides the reference signal upon which the analog output scheme is based is designated under the INPUT heading.



For a further explanation of PID or open loop Proportional control please see the <u>Analog Output</u> <u>Options</u> section in Chapter 5.

In this particular setup, TWRLVL is the input to the PID control loop that operates on the variable speed pump VSPMP1, with VSPMP1 maintaining a "setpoint" for the value of TWRLVL. The chlorine feed rate CHLRFD will be varied in proportion to the flow rate FLOW_2 under open loop proportional control.

Process Tasks

The next section of the setup file is a listing of PROCESS CONTROL TASKS. These determine how the ProControl unit responds to input changes while in Auto, Startup or Shutdown modes. It is important to note that the ProView software does not take any independent action itself. All automated control decisions are made by the ProControl unit, although you can change many operating parameters via ProView.

```
THE PROCESS CONTROL TASKS EXERCISED BY THIS SYSTEM ARE:
Process 01: If WEL1LO is ON
            THEN Delay for 2 Seconds, Send Report[FAX #1;Page #1],
            Switch WLPMP1 OFF
            Page Message: 'Well 1 Low Level Mayberry North '
Process 02: If WLPMP1 is OFF AND PH_ALM is OFF AND
               CL_ALM is OFF AND TWRALM is OFF AND TNKALM is OFF
            THEN Delay for 30 Seconds, Switch WLPMP1 ON
Process 03: If FIN_PH is High
           THEN Delay for 5 Seconds, Switch NAOMET OFF AND PH_ALM ON
Process 04: If FIN_CL is High
            THEN Delay for 5 Seconds, Switch CHLMET OFF AND CL_ALM ON
Process 05: If TWR_HH is ON
            THEN Delay for 2 Seconds, Send Report[FAX #1;FAX #2;Page #1;Page #2],
            Initiate Shutdown, Switch TWRALM ON
            Page Message: 'Tower's about to overflow, Bullwinkle - COME OUT NOW! '
Process 06: If TNK_HH is ON
           THEN Delay for 2 Seconds, Send Report[FAX #1;FAX #2;Page #1;Page #2],
            Switch TNKALM ON
            Page Message: 'Clearwell Tank High Mayberry North '
Process 07: If TWRLVL is High
            THEN Delay for 5 Seconds, Switch TWRALM ON
Process 08: If TWRLVL is NOT High or Low
           THEN Delay for 5 Seconds, Switch TWRALM OFF
Process 09: If TNKLVL is High
           THEN Delay for 5 Seconds, Switch TNKALM ON
Process 10: If TNKLVL is NOT High or Low
            THEN Delay for 5 Seconds, Switch TNKALM OFF
Process 11: If FIN_PH is High or Low
            THEN Delay for 5 Seconds, Send Report[FAX #1; Page #1],
            Switch PH_ALM ON
            Page Message: 'Finish Water pH Alarm Mayberry North '
Process 12: If FIN_PH is NOT High or Low
            THEN Delay for 5 Seconds, Switch NAOMET ON AND PH_ALM OFF
Process 13: If FIN_CL is High or Low
            THEN Delay for 5 Seconds, Send Report[FAX #1;FAX #2;Page #1;Page #2],
            Switch CL_ALM ON
            Page Message: 'Finish Water Chlorine Alarm Mayberry North '
Process 14: If FIN_CL is NOT High or Low
            THEN Delay for 5 Seconds, Switch CHLMET ON AND CL_ALM OFF
```

```
Startup 01: Switch WLPMP1 ON AND PH_ALM OFF AND CL_ALM OFF AND TWRALM OFF AND WL1ALM OFF AND WL2ALM OFF AND TNKALM OFF

Startup 02: Delay for 2 Seconds, Switch WLPMP2 ON

Startup 03: Delay for 2 Seconds, Switch FINPMP ON

Startup 04: Delay for 5 Seconds, Switch CHLMET ON AND NAOMET ON

Shutdown 01: Switch CHLMET OFF AND NAOMET OFF

Shutdown 02: Delay for 2 Seconds, Switch WLPMP1 OFF AND WLPMP2 OFF

Shutdown 03: Delay for 2 Seconds, Switch FINPMP OFF
```

This sample configuration has a fairly straightforward process flow. On startup, some of the system outputs are switched on sequentially and all alarm indicators are switched off. On shutdown, all pump outputs and chemical metering devices are turned off. The process tasks are mostly self-explanatory. Some process tasks include fax and pager reporting functions. It is important to remember how and when the process tasks are run:

- Process tasks are run continuously while the ProControl unit is in AUTO mode. Process control tasks are *event-driven*, i.e., they occur <u>once</u> when the "IF..." conditions are true (subject to any delays). No automatic action is taken in MANUAL mode.
- Startup and Shutdown processes are run in sequence. When the Startup sequence is finished, the unit is placed in AUTO mode and the **Process Tasks** are run. If any Startup process in the sequence fails, then all the non-lamp outputs are turned "OFF" and the unit reverts to MANUAL mode. A Startup process fails when any IF condition is not satisfied for 60 seconds after the Startup process begins (there may not be any IF conditions in your Startup sequence). The Startup sequence begins when the ProControl or ProView operator initiates it. The Startup sequence can also begin when power is first applied to the ProControl unit if the "Auto Startup" option has been enabled.
- The Shutdown sequence works in a similar manner. When the Shutdown sequence is finished, the ProControl unit reverts to MANUAL mode. If any Shutdown process in the sequence fails (is not run after 60 seconds), then all the non-lamp outputs are immediately turned "OFF" and the unit reverts to MANUAL mode. The Shutdown sequence can be initiated either by the ProControl or ProView operator or by a process task (Process 5 does this in our example).

Process Capability

The ProControl runs process tasks which are based on Boolean IF ___ AND ___ THEN ___ logic. There are 64 available processes, 16 of which can be used as part of a startup sequence, and 16 of which can be used as part of a shutdown sequence. Each process can:

- be based on several, simultaneously existing I/O conditions
- include short or long delays for de-bouncing or simple time delay
- use memory variables (registers) for linking processes
- cycle outputs with timers or during certain times of the day
- perform system shutdowns

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send reports to fax and/or pagers



If you wish to modify the ProControl programming, please contact your Control System Integrator for assistance.

CHAPTER 3: ESTABLISHING COMMUNICATION

This chapter explains how to connect to the ProControl unit using ProView by local serial cable and by remote modem.

By itself, ProView does not reveal very much about your site's operation. It must be connected to the ProControl unit in order to yield any data.

Local Connection

To establish a local connection, perform the following:

- 1. Use the local serial cable supplied with the ProControl to connect the computer you are using to a ProControl unit. One end of the cable terminates with a female 9-pin connector. Use this end to plug into the serial port on your computer. The other end of the serial cable is terminated with a 9-pin RJ-45 "Ethernet" connector. Use this connector to plug into the "RS-232/Serial" port on the right hand side of the ProControl unit.
- Be sure to disconnect the serial cable from the ProControl unit after you are finished. If you do not, remote communications and alarm reporting will <u>not</u> be possible.
 - If the ProControl unit is powered OFF for any reason, wait 45 seconds after power up before plugging in the cable to attempt a local connection. Otherwise, the ProControl's modem may not be properly configured.
 - Click on Local Connection in the Communications menu. You can also use ALT-C.
 Or

Click on the **Local Connection** toolbar button.



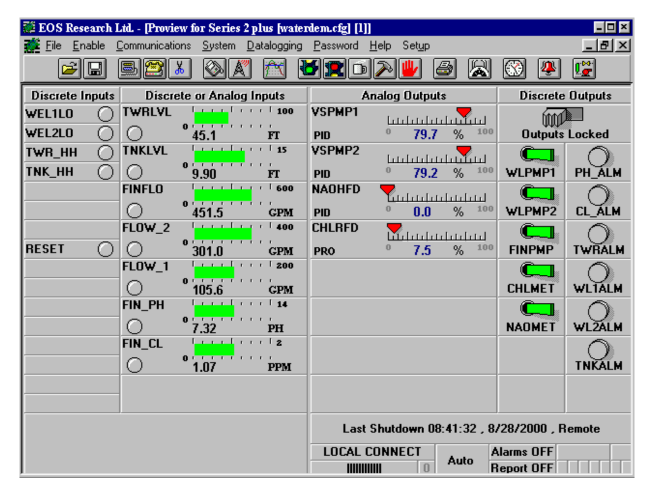
You will see the **Local Communications** dialog box.



- 3. Select the COM port to which the ProControl is connected by clicking on the "radio button" next to the COM port you want to use. COM ports 1 through 4 are supported.
- 4. Click on the **Connect to ProControl** button.
- 5. You will see status messages in both the **Port Status** area of the **Local Communications** dialog box and in a small information box near the bottom of the main screen. Usually you will see "Trying Local..." followed by "LOCAL CONNECT" if the attempt is successful. If the attempt is unsuccessful you will see message boxes outlining the suspected problem.
- 6. After connecting, click on the **OK** button to hide the **Local Communications** dialog box.

After establishing a local connection, ProView will perform an initial scan of site conditions. This will take a few moments during which time the mouse pointer will turn into an hourglass. After the initial scan, data will be updated on the screen every second or so.

Here is a view of the main screen after a local connection has been established:



Note that the screen has been updated to reflect the current operating conditions at the site. At the bottom of the screen, various message panels have been filled in as well.

Remote Connection

For a remote connection, the procedure is a little different. Follow these steps:

1. Make sure that your modem has been installed properly and that the phone line is plugged in to the proper port on the modem.



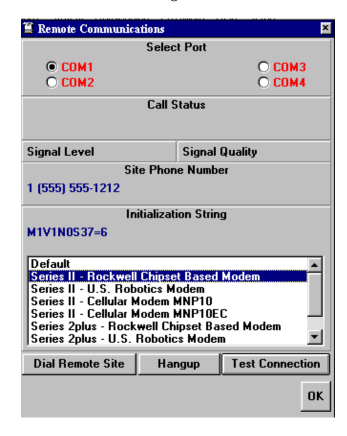
Your modem must be Hayes (AT) compatible and capable of operation at 9600 baud.

2. Click on **Remote Connection** in the **Communications** menu. You can also use ALT-C. **Or**





You will see the **Remote Communications** dialog box.



- 3. Select the COM port to which your modem is connected by clicking on the "radio button" next to the COM port you want to use. COM ports 1 through 4 are supported.
- 4. Check to see that the **Site Phone Number** is the one you want to dial. If not, click on the phone number and change it. If you need to dial an 8, 9 or some other prefix first to get an outside line, add

a comma or two after the prefix to obtain a pause before dialing the main number (e.g., 8,555-1212). Do not add parentheses or dashes.

- 5. Examine the **Initialization String** to see if it is correct for your type of modem. For Series 2^{plus} systems, you will usually use the **Initialization String** for Rockwell Chipset or U.S. Robotics modems. If these do not work, use the Default string instead.
- 6. Click on the **Dial Remote Site** button.
- 7. You will see status messages in both the **Call Status** area of the **Remote Communications** dialog box and in the lower portion of the main screen. Usually you will see the following messages:

Trying Remote... ProView is attempting to contact your PC's modem
OK ProView has successfully connected to the modem
Setup... ProView is sending the initialization string to the modem

Dialing... ProView is dialing the site phone number

CONNECT 9600 Connection has been established with the remote modem

REMOTE CONNECT Connection has been established with the remote ProControl unit

- 8. If the attempt is unsuccessful you will see message boxes outlining the suspected problem.
- 9. After connecting, click on the **OK** button to hide the **Local Communications** dialog box.

Ending a Connection

The simplest way to end a connection, to hang up in essence, is to click on the **Disconnect** button on the Toolbar. This works for either a local or remote connection.

Alternatively, you can re-open the **Local** or **Remote Communications** dialog box and click on either the **Disconnect from ProControl** button (Local) or the **Hangup** button (Remote). After ending the connection,

you should see **NOT CONNECTED** in a message box near the bottom of the screen.

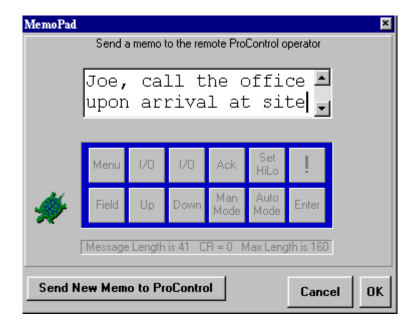


Sending a Memo

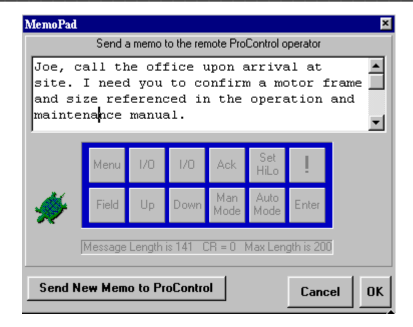
A useful feature of the ProControl is the ability to transmit short memos to a site operator. From ProView, you can send a message of up to 160 characters to the display of the ProControl unit. The site operator must acknowledge your memo before returning to his normal display. This feature is useful in communicating with a person at the remote site while the phone line is in use for a connection to the ProControl.

To send a memo, follow these steps:

1. From the **Communications** menu, select **Send Memo**.



- 2. Type your memo onto the screen of the **MemoPad**. It will appear on the ProControl's display exactly as it appears to you on the MemoPad, two lines at a time. Words will automatically wrap around to the next line, but you may hit Enter (Carriage Return or CR) to jump to the next line if necessary. However, the fewer <CR> characters you use, the longer the text message you can type, since each <CR> represents 20 characters. The **Message Length** counter will keep track of the number of characters you have used. The **Max Length** counter will decrease to let you know how many more characters can be entered.
- 3. By clicking the right mouse button when the pointer is over the text window, the text window will become larger, allowing you to view more text without having to scroll up and down.



- 4. Click the **Send New Memo to ProControl** button to send the memo to the ProControl's display, **OK** to temporarily save the memo but not transmit it, or **Cancel** to abort the entire procedure.
- 5. The **Ack** button on the MemoPad will flash red and your PC will beep to indicate when the ProControl operator has acknowledged your memo.

CHAPTER 4: MANAGING YOUR SITE

This chapter explains how to change the way your ProControl system operates by switching between Manual and Automatic modes, initiating a startup or shutdown sequence, and changing other general system settings.

Switching Between System Modes

There are four modes of operation for the ProControl: Manual, Automatic, Startup and Shutdown. To initiate a switch to a different mode, simply click on the appropriate Toolbar button or click on **Process Operations** in the **System** menu.

Goto AUTO Mode: Clicking on the coffee cup will place the ProControl into Automatic mode.

Goto MANUAL Mode: Clicking on the hammer will place the ProControl into Manual mode.

STARTUP System: Clicking on the green traffic light causes the ProControl to initiate a Startup sequence.

SHUTDOWN System: Clicking on the red traffic light causes the ProControl to initiate a Shutdown sequence.

Emergency OFF: Clicking on the red hand will cause an Emergency Shutdown, which turns off all outputs immediately and places the ProControl in Manual mode.

Be sure you understand the safety risks and other implications of issuing these commands. When the icons are clicked, the actions are <u>immediate</u> and equipment may start up or shut down automatically. **Most importantly, switching the ProControl to Manual mode will defeat any safeguards programmed into the system and allow equipment to continue running without <u>any process control</u>. Manual mode should only be used on a short-term basis for system troubleshooting or clearing alarm conditions, preferably with depowered equipment circuits.**

You can monitor the current system mode by looking at the message panel at the bottom of the main screen.

The system is currently in Manual mode.

The system is currently in Auto mode.

Start 2

Shut 2

The system is currently in Startup mode, the last startup task run was startup task #2.

The system is currently in Shutdown mode, the last shutdown task run was shutdown task #2.

The last action to initiate a Shutdown is listed in another message panel at the bottom of the screen. In the example below, the shutdown was initiated by a remote user.



System Operations

Following are several other operational parameters that can be set by ProView.

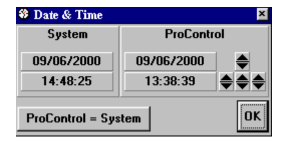
Date & Time

The ProControl unit maintains an internal real-time clock which it uses to time-stamp datalogged information and control other important system functions. To set the **Date & Time**:

1. Click on the **System Time** toolbar button.

Or

Choose **System Operations** from the **System** menu and click **System Time**. You will see the **Date & Time** dialog box.



- 2. The left side of the dialog box displays the current date and time kept on your PC. The right side of the dialog box is the date and time according to the ProControl unit. Follow the procedure outlined below if you need to change the time.
- 3. To set the ProControl's clock equal to the PC's clock click on the **ProControl** = **System** button. To set the ProControl's clock to a specific time use the time spinners . The upper spinner changes the date and lower set of three spinners change the hour, minute and second (left to right, respectively).
- 4. To set your PC's time (System time) use the Windows Control Panel.



Daylight Savings Time is not supported by the ProControl's clock. You will need to make any necessary changes manually.



Changing the time by a large amount can lead to discontinuities in the datalogging history of your ProControl unit, particularly if you move the ProControl's time <u>forward</u>. See the section on <u>Datalogging Setup</u> in Chapter 5 to check on your system's datalogging status.

Alarms

An alarm is only an <u>audible</u> indication to the operator that an input signal is in its *active state*. On the ProControl unit, the beeper sounds if the **Alarms** are **Set**, the unit is in Manual mode and an input is in the active state. The Alarm continues to sound until it either is acknowledged by the operator or times out by itself. In ProView, a "Beep" sounds from the PC if the **Alarms** are **Set**, and an input that has been configured as an **Alarm Input** enters the active state. No acknowledgment is necessary.

The current status of the alarm feature is displayed in a message box at the bottom of the main screen.

| Alarms OFF |

To enable or disable Alarms, click on the **Alarms** toolbar button, which toggles this feature on and off.

 \mathbf{Or}

Click on **Set Alarms** in the **Enable** menu.

Remote Reporting

A report is a fax or a pager message sent by the ProControl unit. In order for any reporting to occur, **Remote Reporting** must be enabled. The current status of the reporting feature is indicated in a message box at the bottom of the main screen.

Report OFF

To enable or disable remote reporting, click on **Remote Reporting** under the $\underline{\mathbf{E}}$ nable menu. A check mark is displayed if reporting is enabled.

Log Off Remote User

This function is used occasionally to reset the remote ProControl's display to the password menu. It is often used to ensure that an on-site user does not change any ProControl settings while you are remotely connected, and to ensure that password protection is restored if the last user did not Log Off locally.

To Log Off the remote user, choose **System Operations** from the **Systems** menu, and click on **Log Off Remote User**.

Initiate FAX NOW!

This function is the equivalent of pressing FAX NOW on the ProControl unit. It is used to generate and send a current fax status report to the currently enabled fax numbers. Fax reports must be enabled in the **FAX Report Setup** dialog box and ProView must be connected via modem (remotely) for this command to proceed.

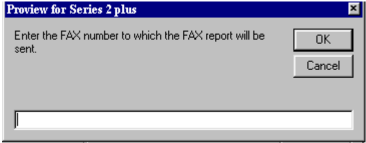
ProView will disconnect from the ProControl unit (hang up) after issuing this command to free the remote phone line for fax use. Normal FAX back operations and times will not be affected.

To initiate the fax, choose System Operations from the Systems menu, and click on Initiate FAX NOW!

Initiate New FAX NOW!

This function is identical to **Initiate FAX NOW!** except that you can specify a number that is not currently enabled to receive faxes from the ProControl. You can use this for testing the fax capabilities or to send a fax update to a third party.

To initiate the fax, choose **System Operations** from the **Systems** menu, and click on **Initiate New FAX NOW!**



ProView will alert you first that you will be disconnected from the system in order for the fax to proceed. Enter the FAX number to which the fax report will be sent, making sure you include a prefix or the numeral 1 and the area code, if necessary. Click the OK button to send the fax report.

CHAPTER 5: CHANGING SYSTEM PARAMETERS

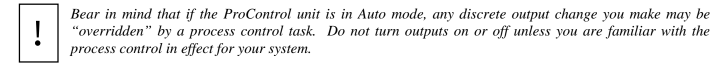
This chapter explains how to change the settings that govern much of the operation of your system, such as the state of a discrete output, analog alarm levels and fax and datalogging setups.

Switching an Output State

The state of a discrete output can be changed manually by clicking on the "switch" associated with its tagname. ProView includes a "locking" feature for discrete outputs as a safety measure to prevent inadvertent output changes; you must "unlock" the outputs in order to turn them on or off. The outputs are locked and unlocked by clicking on the "slide switch" at the top of the **Discrete Outputs** section of the main screen.



You should leave the slide switch in the **Locked** position whenever possible.



- 1. To change the state of a discrete output, click on the toggle switch.
- 2. The toggle switch will change positions, and a "?" will appear for a moment after the tagname. This indicates that the command was sent to the ProControl unit but that confirmation of the state change has not yet been received.
- 3. The "?" will disappear after confirmation of the state change has been received from the ProControl unit.

Depending on your site configuration, you may be able to change certain parameters that affect how the discrete outputs in your system operate in Auto mode.

Process Groups

The ability to set a *Process Group* is a <u>rarely-used</u> feature that prevents an individual output from being switched by certain process tasks when in Auto mode. If your ProControl has been configured for Process Groups, you can switch between Group 1 (ignore processes 17 - 32) and Group 2 (ignore processes 1 - 16).



Do NOT enable process groups unless your ProControl has been configured specifically to use this feature! Be sure you understand the safety risks and other implications of issuing these commands.

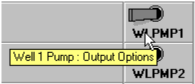
Output Cycle

Some of your outputs may have been configured as "Switched" outputs, where the output is turned on and off according to a timed cycle, or during a specific time of day.

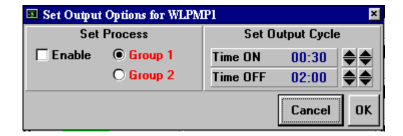
Output Options

To change an output option, do the following:

1. Place your mouse pointer over the output's tagname until a balloon appears. Click the *right* mouse button until you see **Output Options**.



- 2. Click the *left* mouse button.
- 3. You will see the **Set Output Options** dialog box. The **Set Process** or **Set Output Cycle** panels may not be visible if those options do not apply. Both panels will be disabled if ProView is not connected to a ProControl unit.



- 4. To enable a Process Group click on the **Enable** check box and click either the **Group 1** or **Group 2** radio buttons in the **Set Process** panel. Once again, **Do NOT enable process groups unless your ProControl has been configured specifically to use this feature!**
- 5. If the output has been configured to run in a switched mode, you will be able to change the **Output Cycle** times by clicking on the value you want to change and entering the new time in an **hours:minutes** format (be sure to hit Enter after you type in the new time). Alternatively, click on the up or down spinners to increase or decrease the time you want to change.
- 6. Click on the **OK** button to confirm the changes and send them to the ProControl unit. Click on **Cancel** to get rid of any changes.

Notes

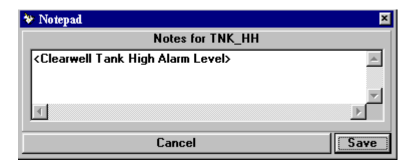
Each I/O point can have its own set of associated *Notes*. The notes are stored on your PC in a file with a .not extension along with your .pvs file. You can attach notes which explain the functional purpose of the I/O point or define the I/O point in more detail. This can eliminate uncertainty that may result from the limitation of six characters in each point's tagname.

To edit an I/O point's notes do the following:

1. Position the mouse pointer over the I/O point's tagname until a balloon appears, and *right*-click until you see **Notes**.

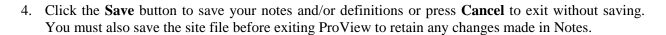


2. Click the left mouse button to enter the "Notes" feature. The **Notepad** dialog box appears.



3. Click in the **Notes** window to edit or add descriptive text. Any notes enclosed in angle-brackets (i.e. <note>) will appear within the balloon when you position the mouse pointer over the tagname, and at the top of the main screen.

🎏 EOS Research Ltd. - [Clearwell Tank High Alarm Level]





Sometimes it is a good idea to provide a more complete description of what an input or output does in the Notes; e.g., "Causes System Shutdown" or "Turns ON when Tank is Full". Feel free to customize the notes to suit your purposes; they are stored locally on your PC and do not affect the operation of the ProControl itself.

Analog Alarm Levels

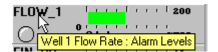
The analog alarm levels define what parts of an analog input's range are considered "active" and which are not. This affects not only the color of LED's and bar graphs on the main screen but also can affect process control if the analog input is used in a process task. Depending on how your system has been configured, you

will be able to set up to four "activation levels" that define when an input becomes active. Some ProControl configurations allow you to set a *Low Alarm Limit* and a *High Alarm Limit*, while others allow you to

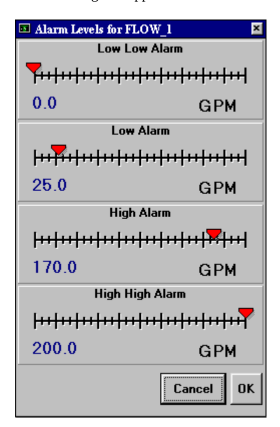
additionally define a *Low-Low Alarm Limit* and a *High-High Alarm Limit*. These activation levels are somewhat more flexible in use than their names imply, in that they are not only used to trigger alarms. If an alarm limit value is exceeded, it could be used to simply turn on a pump or reset a switch, for example.

To set an analog alarm level, do the following:

1. Position the mouse pointer over the I/O point's tagname until a balloon appears, *right*-click until you see **Alarm Levels**.

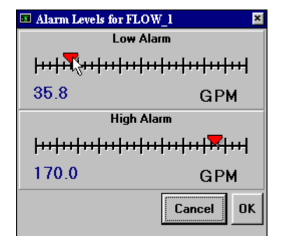


2. Left-click and the **Alarm Levels** dialog box appears.

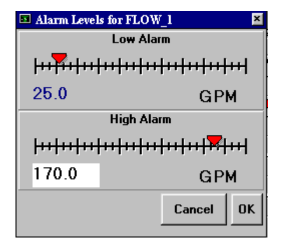


- 3. The present alarm levels are shown in text as well as in the position of the sliders. Note that the **High Alarm** value must be greater than the **Low Alarm** value, and the **High High Alarm** value must be greater than the **Low Low Alarm** value.
- 4. You may adjust the alarm values by clicking and holding a red slider and moving it to the left or right. As you move the slider the numeric value is updated to reflect the change you are making. The alarm level will be set to a new value when you release the mouse button.

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5. Alternatively, you may click on the alarm level text and edit the value for the alarm level. This is usually a better way to input a precise value. Be sure to hit the Enter key to send the new value to the ProControl unit. Click on the **OK** button to hide the **Alarm Levels** dialog box.



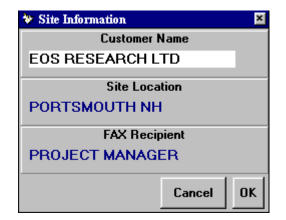
Remember that any changes you make to the alarm levels are <u>immediate</u> and may impact the process control for your system. Be sure you understand the safety risks and other implications of issuing these commands.

Site Information

Site Information refers to data used in the fax report and in the various files printed by ProView.

To view or change the Site Information do the following:

1. Click on **Site Information** in the $\underline{\mathbf{File}}$ menu. The **Site Information** dialog box appears.



- 2. To change the **Customer Name**, **Site Location** or **FAX Recipient** click on the text you want to change and edit it. Only uppercase letters, numbers and blank spaces are allowed. The **Customer Name** field also appears on the main screen of the ProControl unit's display.
- 3. Click on the **OK** button to confirm the changes and send them to the ProControl unit. Click on **Cancel** to get rid of any changes.

FAX Report Setup

This setup screen is used to change when and where the ProControl's fax report is sent, and whether individual fax recipients are enabled.

To view or change the FAX Report Setup, do the following:

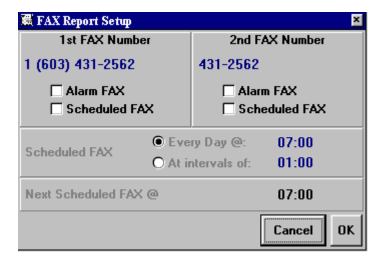
1. Click on FAX Report Setup in the \underline{C} ommunications menu.

 \mathbf{Or}

Click on the **FAX Report Setup** toolbar button.



You will see the **FAX Report Setup** dialog box.



- 2. If **Remote Reporting** is not enabled, the contents of the dialog box will appear "grayed out" or disabled.
- 3. The first and second FAX number panels determine what kinds of fax reports are sent by the ProControl unit and where they will be delivered. There are two kinds of fax reports generated by the ProControl. A Scheduled FAX report occurs on a regular basis to provide a status report, while an Alarm FAX report will be sent when issued by a Process Task that has been configured to do so (usually to report an alarm condition). To enable either type of fax report click on the Alarm FAX or Scheduled FAX check boxes. If you enable Scheduled FAX reports the Alarm FAX reports for that same number are automatically enabled as well. You cannot enable only Scheduled FAX reports.
- 4. To change the phone number to which the ProControl will fax reports click on the phone number and edit it. The ProControl can fax to two different phone numbers. It will make up to three attempts to send the fax. If the first try is unsuccessful, the second try will be initiated 5 minutes later, and a third attempt will be made 5 minutes after that. If the third try is unsuccessful the fax attempt will be abandoned and the ProControl will enter a fax failure into the Events log (see Chapter 6). The ProControl will try both phone numbers (if they are both enabled) on the first try before moving on to a second attempt.
- 5. In the **Scheduled FAX** panel, you can select when the regularly scheduled faxes are sent. Choose the **Every Day** @ button and edit the time to the right of it to have a report sent at the same time every day (24-hour clock). To have a report sent at a specific time *interval*, choose the **At intervals of** button and enter the time interval in HH:MM format. When you hit Enter, the data will be sent to the ProControl unit.
- 6. The **Next Scheduled FAX** variable indicates when the next *scheduled* fax report will be sent. You can also change it yourself if, for instance, the ProControl is set to fax every hour but you would like it to skip a few hours before resuming. To set the **Next Scheduled FAX** time click on the time in that panel and enter the new time in 24 hour format. Note that if you enter a Next Scheduled FAX time that is earlier than the current time as determined by the ProControl's clock, you will prevent any scheduled faxes from being sent until the next day at that time.
- 7. Click on the **OK** button to confirm the changes and send them to the ProControl unit.

Paging Setup

This setup screen is used to change where the ProControl's alarm pager messages are sent, and whether individual page recipients are enabled. You will need to contact your paging service directly to obtain some of the information necessary for proper paging setup. The paging capability is similar to the ProControl's fax capability in that you can send information to two pagers and it will make three attempts at reaching each number.



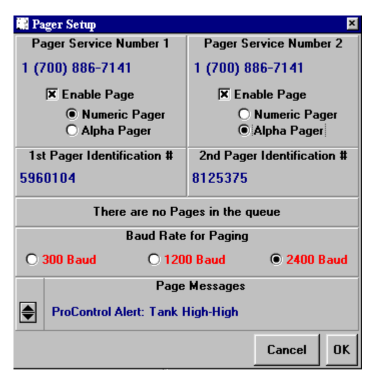
You will need to obtain your pager company's modem dial-up phone number and your pager's modem dial-up ID (this is often different than your regular pager ID). This information is generally not available from the customer service staff at the pager company. You may need to ask for someone in technical support who is familiar with pager modem dial-up.

To view or change the **Paging Setup** do the following:

1. Click on **Paging Setup** in the **Communications** menu.

Or

Click on the **Paging Setup** toolbar button. You will see the **Pager Setup** dialog box.



- 2. In the **Pager Service Number** panels, enter the telephone number for your pager company's modem dial-up.
- 3. Click on the **Enable Page** check box, and choose **Numeric Pager** or **Alpha Pager** (text).
- 4. Enter the pager ID number you obtained from the pager company in the **Pager Identification** # panels.
- 5. The next panel indicates whether there are any queued pages. In other words, if a page has not yet been successfully completed and you have dialed into the ProControl with ProView, you may be interfering with the ProControl's attempts to send a page.



6. Select the baud rate in the **Baud Rate for Paging** panel, which is the speed at which the page information is sent to your paging company. It is generally recommended that you use 300 baud for the greatest reliability. Even at 300 baud, the ProControl takes only a few seconds to transmit the information to your pager company.

7. The **Pager Message** field allows you to view and/or change the information which will be transmitted to your pager from specific events. If you are using a numeric pager, this message cannot exceed nineteen digits in length and may contain only numerals. If you are using an alphanumeric pager, this message can be up to 80 characters in length. After you edit the message, hit Enter to send the updated message to the ProControl unit. Use the up and down spinners to view the other Process Tasks that cause pages to be sent. You should be familiar with the process control of your system before attempting to make changes to these messages.



8. Once you have finished making your changes click **OK** to close the dialog box.

Datalogging Setup

There are three different types of datalogging on the ProControl. Discrete input and output changes are logged as they happen. Events are also logged as they happen, and include changes in control mode (e.g., Auto, Manual), local and remote connections to the ProControl, system startup/shutdowns, fax or page failures, and execution of *Process Tasks*. Analog input and output values are logged at specific time intervals determined by the user. The **Datalogging Setup** dialog box is used to determine how datalogging is carried out in the ProControl unit.

To view or change the **Datalogging Setup** do the following:

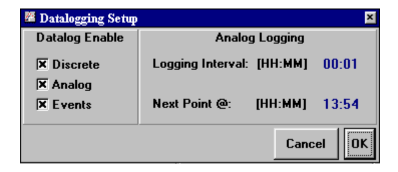
1. Click on **Datalogging Setup** in the **Datalogging** menu.

Or

Click on the **Datalogging Setup** toolbar button.



You will see the **Datalogging Setup** dialog box.



- 2. To enable a type of datalogging click on the **Discrete**, **Analog** or **Event** check boxes located in the **Datalog Enable** panel.
- 3. To change the logging interval for analog inputs click on the time value indicated for **Logging Interval** and edit it. This interval can range from 1 second to 24 hours, expressed in minute/second

format or hour/minute format (default). Clicking on the **HH:MM** adjacent to the **Logging Interval** will toggle between hour/minute format and minute/second format.

- 4. The **Next Point** @ variable is set by the ProControl every time a data point is logged to show you when the next analog data points will be logged. You can change this value if you wish the ProControl to delay before resuming analog datalogging. Click on the time associated with **Next Point** @ and enter the new time in either HH:MM or MM:SS format. Note that if you enter a **Next Point** @ time that is earlier than the current time *as determined by the ProControl's clock*, you will prevent any analog datalogging from occurring until the next day at that time (or next hour if using MM:SS format).
- 4. Once you have finished making your changes click **OK** to close the dialog box.



When setting your analog logging interval, be aware of the available memory in the ProControl unit you are using. If, for instance, your ProControl has a capacity of 5,000 analog data points per input channel and you specify a 5-minute logging interval, there will be available memory for approximately 17 days worth of analog data. Changing the log interval to 10 minutes will make the last twice that long. Once the memory is full, the oldest data is purged to make room for the current

memory last twice that long. Once the memory is full, the oldest data is purged to make room for the current data.

Changing the Password

You can change the password for opening a site file in ProView or for access to the ProControl unit from its keypad. The passwords do not have to be the same. If you change the password while ProView is connected to a ProControl unit, the new password will be used for both ProView and the ProControl unit. If you change the password while <u>not</u> connected to a ProControl unit, the new password will be used only for that site file in ProView. In order to save the new password for the site file in ProView, you must save the site file (**File...Save Site**). However, any change to the password in the ProControl unit itself is immediate.

To change the password, follow these steps:

1. Click on the **Password** menu.

Or

Click on the **Password** toolbar button. You will see the **Security** dialog box.



2. Click on the **Change Password** button. You will prompted to enter the **Old Password** in the text box. Click the **OK** button or hit the enter key. If you do not enter the password correctly, a beep

sounds and the security dialog box disappears.



3. You will then be prompted to enter the **New Password** in the text box. Recall that the password can be up to three characters consisting of the numbers 0-9 and the letters A-Z. After clicking on the **OK** button or hitting the enter key, you will be prompted for the new password again.



4. If both new password attempts were identical, the new password will be accepted and the **Security** dialog box will disappear. If ProView is connected to the ProControl, the new password will be in effect for both ProView and the ProControl unit.

Analog Output Options

If your ProControl system is configured with analog outputs, you will be able to adjust the output level, or the parameters used in a control algorithm associated with that output. Your system integrator should have already configured your analog outputs with these algorithms if they apply to your process. Analog outputs can be involved in one of two different types of control scheme: **PID** or **Proportional** control. A **PID** (Proportional-Integral-Derivative) Loop is a feedback-based loop that maintains an analog input at a user-defined *Setpoint*. The ProControl automatically adjusts the analog output using a mathematical formula that includes *Gains* for the proportional, integral and derivative terms. PID control is a commonly-used process control technique, descriptions of which can be found in most control theory texts.

If you are familiar with PID control terms, note that the PID gains used by the ProControl are defined differently than some of the terms in traditional use. **Proportional Gain** on the ProControl corresponds with the classic definition of **proportional band**. However, the **Integral Gain** and **Derivative Gain** are the <u>inverse</u> of integral (or reset) time and derivative time. Hence, an

<u>increase</u> in any of these gains tends to <u>increase</u> the corresponding proportional, integral and derivative action.

A **PRO** (Open-loop Proportional) algorithm generates an analog output signal that is directly proportional to the value of an analog input. The analog output percentage is computed by multiplying a constant of proportionality by the associated input's percentage of full-scale.

If a control scheme is not assigned to an analog output (or if the output has been placed in **Manual** mode), you can change the output value by clicking on the slider for that output and dragging it up or down, or by highlighting the number beneath the slider scale and typing a new value.

You can modify the PID parameters of a PID-controlled analog output (the **P**, **I** and **D** Gains) if your analog output is not responding smoothly or quickly enough to changes in its associated input. The proportional (**P**) gain specifies the output level based on the error between the **Set Point** (desired input level) and the actual input level. Integral (**I**) gain smoothes the output level based on the tracking history of the input to the **Set Point** and provides a means of better steady state control. Derivative (**D**) gain will allow the output to respond to quick changes in the input and provides a means of establishing good transient or instantaneous control.

In the case of a **PRO** output, you can modify the **P Gain** to alter how much the output value changes as the associated input changes. A value of 100 indicates that the output will be 100% when the input is at full scale. A value of 50 indicates that the output will be 50% when the input is at full scale

The **Max Change** parameter allows you to regulate how much the analog output can change in one control cycle (one control cycle is about 1/4 of a second).



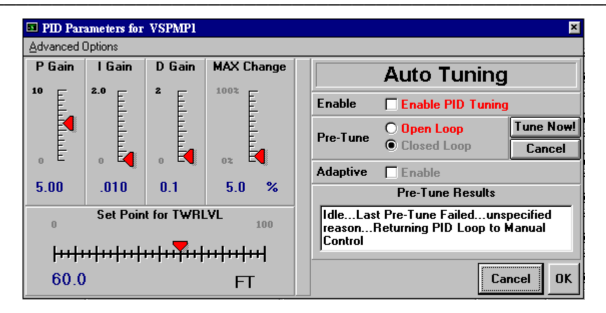
Be sure you fully understand PID and proportional control concepts before adjusting any of these parameters. Large changes in output can result from changing the gains or the set point, which can cause equipment damage or unforeseen safety hazards. For help in choosing appropriate gains for your process, contact EOS Research technical support.

To change the **PRO** or **PID** parameters, **Set Point**, or **Max Change** parameters:

- 1. It is highly recommended to first place your analog output into **Manual** mode. Click on the **PID** (or **PRO**) beneath the Tagname and wait a second for it to change to **Manual**.
- 2. Position the mouse pointer over the analog output's tagname until a balloon appears, and *right*-click until you see **PID Options**.



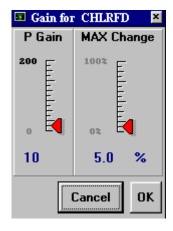
3. Left-click and the **PID Parameters** dialog box appears.



- 4. To change any of these parameters, you can either click and drag the sliding scale or click the numerical text and enter the value through the keyboard. You can also change the upper limit on all of the gain scales.
- 5. Click the **OK** button to save your changes. If not, click the **Cancel** button.
- 6. To restart your PID loop, click the word **Manual** underneath the Tagname and wait a second for it to change to **PID**. Your new parameters are now in use by the ProControl.

One type of auto-tuning algorithm is provided with ProView, and can be used to calculate optimal PID parameters for certain types of process loops. Contact EOS Research technical support to see if auto-tuning may benefit your process.

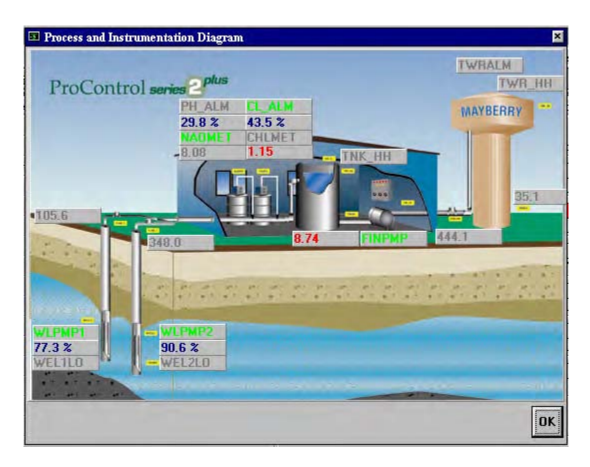
If the analog output is configured for proportional output, the dialog box on the right will be displayed. You can make changes as outlined above.



Process and Instrumentation Diagram

The **P&ID** option allows you to pull up an alternate "process and instrumentation diagram" representation of your system, which can be used to display operating data that is superimposed on a process diagram (or map, or picture of your dog, etc.). The P&ID option is designed to provide an alternate human-machine interface (HMI) for ProView with customizable graphics. Note that the P&ID screen is <u>not</u> interactive like the main ProView screen is; that is, data can be displayed on this screen, but commands cannot be issued from it.

Typically, your system integrator would configure this screen for you. The P&ID capability <u>must be enabled</u> by the integrator in order for you to use this feature. If this option has been included in your system configuration, you can view this diagram by clicking on the P & ID icon .



The **Process and Instrumentation Diagram** contains a graphical representation of your system. Digital inputs and outputs are displayed as tagname boxes that change color when the I/O point is active (red or green). Analog I/O are displayed as numerical values, with analog outputs also containing the % symbol to distinguish them from analog inputs. Click the **OK** button to go back to the main ProView screen.

As discussed above, the P&ID screen is typically supplied by your system integrator. However, if you would like to make changes to the P&ID screen, follow the procedures outlined below. If you want to change the background image, you can create a new **.pid** file. The P&ID must be a bitmap format file (.bmp) that can be

created with $Paintbrush^{TM}$ or other drawing programs. The bitmap image can be any size you choose, the file name must be the same as your ProView site file (.**pvs**) with the filename extension changed to .**pid**, and it must be placed in the same folder as your .pvs file.

When you open the P&ID screen in ProView, you can move or remove the I/O boxes as you choose. Remember to **Save** the site file before you exit ProView to store these changes.

To change the appearance of the P & ID:

- 1. To move a descriptive box containing either a tagname or value, hold the shift key and click the left mouse button when positioned on the appropriate box. This will enable you to drag and re-position the box wherever you choose.
- 2. To remove a descriptive box, double-click on the box. Once you have removed a box, it will no longer be available to you unless you restore all boxes.
- 3. To restore all descriptive boxes, position the mouse at the bottom of the P & ID window in the gray area. Then hold down the control and shift keys while simultaneously clicking the left mouse button.

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CHAPTER 6: WORKING WITH LOGGED DATA

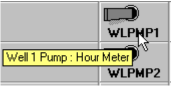
This chapter explains how to gather and analyze logged data that is being stored in the ProControl unit's battery-backed memory.

Hour Meters

The ProControl maintains **Hour Meters** for inputs and outputs to indicate how long the I/O point has been ON and OFF. The hour meters are particularly useful in keeping track of equipment "run" times (discrete outputs), but are also maintained for discrete and analog inputs. For analog inputs, the hour meters indicate the time the input has been in and out of its *Active State* (see the definition of Active State in the Series 2^{plus} User Manual). The hour meters are updated every second on the ProControl unit. The ON and OFF times are displayed at a resolution of 1/10 (0.1) of a minute.

To read the Hour Meters, follow these steps:

1. Position the mouse pointer over the I/O point's tagname until a balloon appears, then *right*-click until you see **Hour Meter**.



2. Click the left mouse button to view the hour meter. The **Hour Meter** dialog box appears.



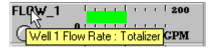
- 3. The **Hour Meter** box displays information in the form of **Hours : Minutes.10th Minutes** for both ON time and OFF time. The **Duty Cycle** or ratio of ON time to total time is also displayed. It may take a few seconds for the display to be updated once the dialog box appears.
- 4. To edit the **Total Time ON** or **Total Time OFF**, click and highlight the total time text and make the required changes. Press the enter key to confirm the changes and send the new value to the ProControl unit. Resetting the time values to zero, for instance, can be used when a motor is changed out, to keep track of lubrication intervals, etc.
- 5. Click on the **OK** button to close the **Hour Meter** dialog box.

Totalizers

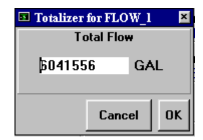
If your site configuration includes an analog input to which a flow meter or pulse counter is connected, it may also include a **Totalizer**. Totalizers provide the ability to view the cumulative total of a flow-based input or accumulated pulses from a counting device.

To view the **Totalizer** do the following:

1. Position the mouse pointer over the I/O point's tagname until a balloon appears, then *right*-click until you see **Totalizer**.



2. Click the left mouse button to view the totalizer. The **Totalizer** dialog box appears.



- 3. The **Total Flow** for this input since the totalizer was last reset is displayed. It is updated every second while the dialog box is visible and while ProView is connected to the ProControl unit.
- 4. If you would like to set the totalizer to a different value, click on the value displayed in the dialog box. Enter the new value for the totalizer and press the enter key.
- 5. Click on the **OK** button to close the **Totalizer** dialog box.

Trend Graphing

ProView can display a real-time trend graph while you are connected either locally or remotely to the ProControl. A 5-minute trend can be displayed in the lower left hand side of the ProView window.

To start trend graphing:

1. Position the mouse pointer over an analog input's tagname until a balloon appears, then *right*-click until you see **Trend**.



2. Click the left mouse button to produce the **Trend** window for that input.



- 3. The trend window provides a 5-minute history of the real-time data for that analog input. You will see the trend "drift" from right to left across the window, and it will be updated as long as you are connected to the ProControl. If you wish to observe another trend, click on the tagname of another analog input and the trend window will be refreshed with the new data.
- 4. To stop trending and empty the trend window, click on the **Trend for...** text block in the trend panel.

Downloading Logged Data

Operations data is stored electronically in the ProControl's memory in accordance with the datalogging setup (Chapter 5). To view the logged data, click on **Get Logged Data** in the **Datalogging** menu. This opens the **Extract Datalogged Information** dialog box.



Getting Logged Data

To extract datalogged information from the ProControl unit, do the following:

1. Select the start time in the **Log Start Time** panel. ProView will extract all data that has been logged since this time. Change the start time by clicking on the spin buttons to increase or decrease the Month, Day, Hour, Minute or Second. Click on the **Update Start Time** button to reset the start time to the current time.



2. Select the type of data you wish to extract. Click on the **Discrete**, **Analog In**, **Analog Out** or **Events** radio button.



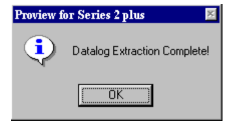
3. Click on the Extract Log Data From ProControl System button.



4. ProView performs a scan of available data. You can then monitor the progress of the data extraction.



5. A message box will appear when the data extraction process is complete.

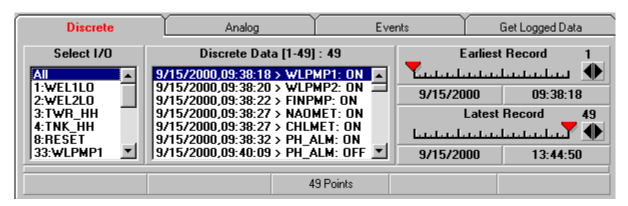


Looking at Discrete Data

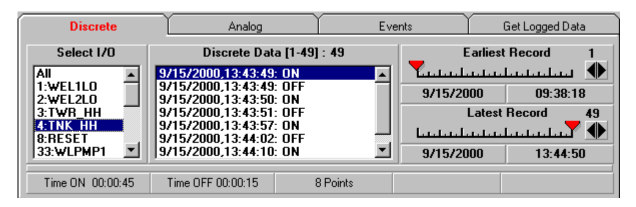
To examine the discrete datalog record that you have extracted click on the **Discrete** tab.



The **Discrete** data window appears. On the left, the **Select I/O** list box contains a list of all enabled discrete inputs and outputs. In the middle is the **Discrete Data** record. On the right, the **Earliest Record** extracted is shown as 9:38:18 on 9/15/2000. The **Latest Record** is 13:44:50 on 9/15/2000. A total of 49 records were extracted. Clicking on **All** in the **Select I/O** list box will show the entire discrete record in the **Discrete Data** window. You can scroll through the discrete records in the window.



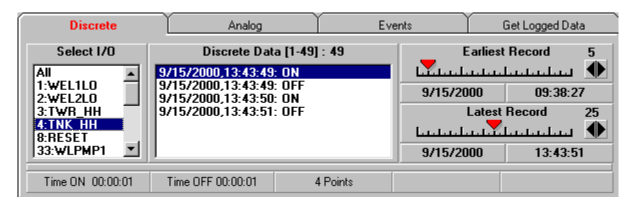
The **Select I/O** list box can be used to filter the data record to include just one discrete input or output. In the example below, the **TNK_HH** input has been selected. Whenever a single input or output is selected, statistics are generated regarding the selected input or output, spanning the period of time from the first state change to the last one in the record. There are 8 data points for **TNK_HH** below, and the input was ON for 45 seconds and OFF for 15 seconds for the period of time between the first and last record.



Moving the **Earliest Record** and **Latest Record** sliders or spin buttons will filter the total record with respect to time. Click and hold a slider and move the mouse to the left or right. You can also click on the spin buttons to change the time window. When you are finished filtering the time, click again on the input you wish to examine in the **Select I/O** list box to see the results of your changes. In the example below, the

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total record has been limited to records 5 through 25. Within this time interval, 4 state changes of **TNK_HH** occurred.

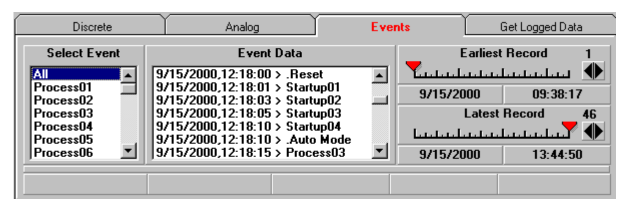


Looking at Events Data

First, go back to the **Get Logged Data** tab and extract the **Events** data. After the data has been extracted, click on the **Events** tab to examine the event datalogging record.



The **Events** data window appears. The **Select Event** list box contains a list of all enabled processes and other ProControl events. In the middle is the **Event Data** record. The **Earliest Record** and **Latest Record** extracted are shown to the right.



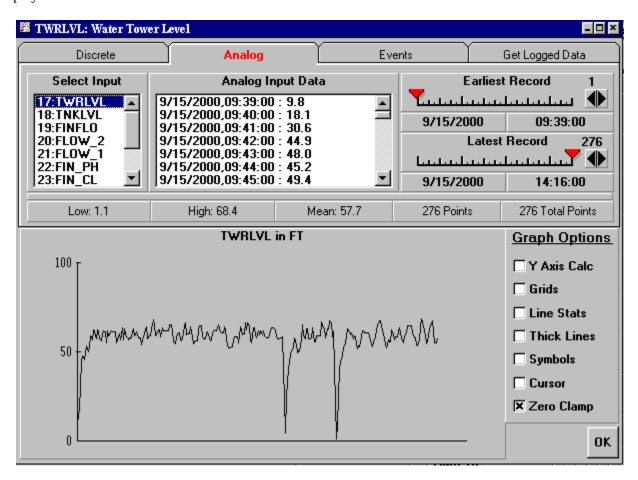
To view the data, follow the same procedure described for **Discrete Data**. Clicking on **All** in the **Select Event** list box will display all the events that were extracted. By clicking on an event in the **Event Data** window, a description is provided in the **Process Description** window below.

Looking at Analog Data

First, go back to the **Get Logged Data** tab and extract the **Analog In** or **Analog Out** data. After the data has been extracted, click on the **Analog** tab to examine the event datalogging record.



The **Analog** data window appears. The **Select Input** list box contains a list of all enabled analog inputs and outputs. In the middle is the **Analog Input Data** record. The **Earliest Record** and **Latest Record** extracted are shown to the right. By clicking on an input or output in the **Select Input** list box, a graph will be displayed in the window below.



In the example above, a water tower level is shown as it varies over time. Immediately above the graph, statistics are shown regarding the selected analog point (in this case there are 276 data points with a **Low** of 1.1, a **High** of 68.4 and a **Mean** of 57.7). As with the digital and events data, the **Earliest Record** and **Latest Record** sliders and spin buttons can be used to filter the total record with respect to time, which is helpful in focusing on a smaller portion of the graph. If you filter the data in this way, be sure to click on the input tagname again in the **Select Input** list box to see the results of your changes.

Graphing Options

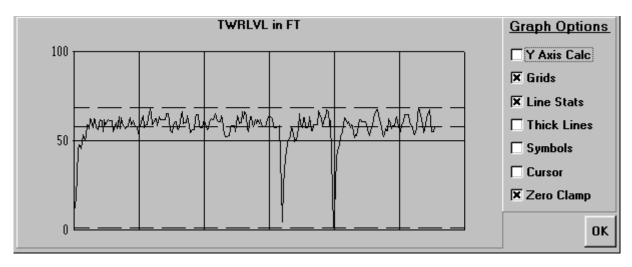
Graph Options are available to change the look of the analog graph. Click on the check box adjacent to the option you want to use to enable it. The graphing options are described below.

Y Axis Calc: The default Y axis range displayed by ProView is that which is configured for that input in the ProControl unit. By clicking on **Y** Axis Calc, ProView redraws the graph with a calculated Y axis range

based on the data in the sample. This will typically "tighten" the vertical axis on the graph to aid in showing smaller changes in the sampled data. Holding down the Shift, Control, or Alt key, respectively, while clicking **Y** Axis Calc will produce progressively tighter calculations of the vertical scale.

Grids: The grid option places some vertical and horizontal lines on the graph for reference.

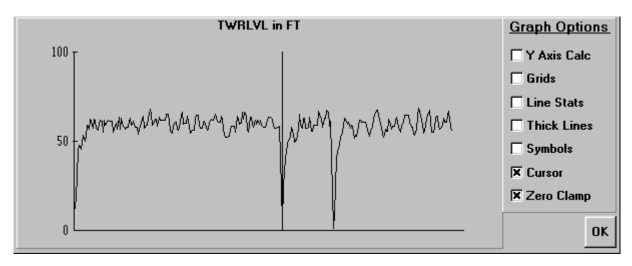
Line Stats: This option will draw dashed lines across the graph at the **Low**, **High** and **Mean** input levels. In the example below, the **Grids** and **Line Stats** options have been checked.



Thick Lines: This option increases the line weight of the graph.

Symbols: This option places a small "+" at each data point.

Cursor: This option places a vertical line on the graph at a data point selected in the **Analog Input Data** window. This option makes it easier to correlate the list data with the graph.



Zero Clamp: This option is selected by default, and forces the graph to display zero at all points where data was logged with a value less than zero. Negative values can be logged when an analog transmitter outputs less than 4 mA.



Be sure to disable the Zero Clamp option if you are viewing data for an analog input whose value can drop below zero under typical operating conditions.

After you are finished examining the datalogged information, you may want to save it for future reference within ProView or export it to a spreadsheet, database program or word processor.

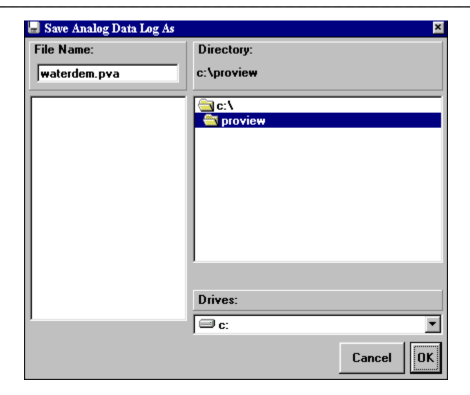
Saving Logged Data to File

To save a datalogging record to a ProView-readable file, do the following:

- 1. Click on the **Get Logged Data** tab. Select the type of file you wish to save by clicking on the appropriate button in the **Data Type** panel. Remember that you must have already completed the separate step of extracting the data type you wish to save.
- 2. Click on the **Save Log Data to File** button.

Save Log Data to File

3. This opens the **Save** xxxxxx **Data Log As** dialog box, where xxxxxx is the type of data you wish to save. ProView selects a default file name for you, which is the name of the site configuration file with the .pvd, .pva or .pve file extension depending on the type of data file you intend to save (discrete, analog, or events, respectively). However, you may wish to change the file name to indicate a date representative of the log you are saving, for instance.



5. Click the **OK** button to save the file.

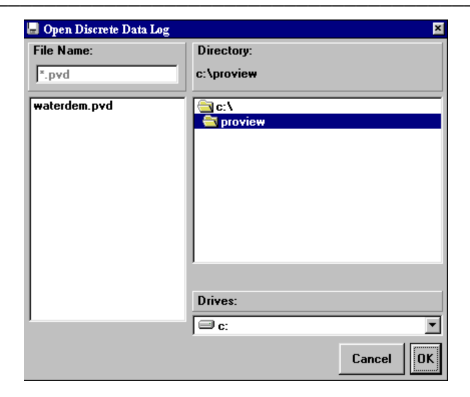
Opening a Datalog File

To view data that was previously saved in ProView-readable format, do the following:

- 1. In the **Get Logged Data** tab of the **Extract Datalogged Information** dialog box, select the type of data file you wish to open by clicking on the appropriate button in the **Data Type** panel.
- 2. Click on the **Open Datalog File** button.



3. This opens the **Open** *xxxxxx* **Data Log As** dialog box, where *xxxxxx* is the type of data you wish to view. ProView lists any files in the folder you have selected that contain the .pvd, .pva or .pve file extension (depending on the type of data file you intend to open). Click on the name of the file you wish to open, and it will appear in the **File Name:** text box. If the file you wish to open is stored elsewhere, select the location in the **Drives:** and **Directory:** list boxes.



4. Click on the **OK** button to open the file. View the data as you would any logged data that you have just extracted.

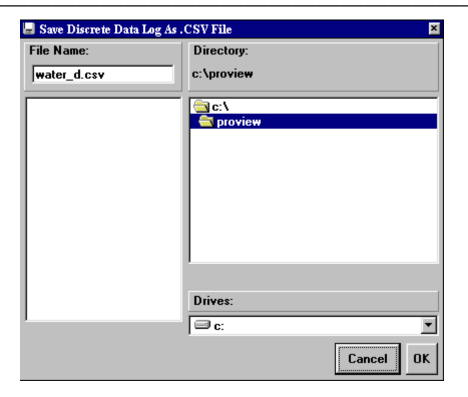
Exporting Logged Data for use in Other Applications

ProView provides users the ability to export data for use in other applications, so that you can take advantage of the data manipulation and graphing capabilities provided by widely-used software. ProView allows you to export analog, discrete or event data to a CSV (Comma-Separated Variable) file, which can then be opened by any spreadsheet or database program (e.g., Microsoft ExcelTM, AccessTM). You can also export discrete and event data to a text file for use in a word processor.

- 1. In the **Extract Datalogged Information** dialog box, click on the **Get Logged Data** tab. Select the type of file you wish to export by clicking on the appropriate button in the **Data Type** panel. Note that analog output data cannot be exported.
- 2. Click on the **Export to Text File** or **Export to CSV File** button.



3. This opens the **Save Analog Data Log As .CSV File**, the **Save Discrete Data Log As .TXT File** or other dialog box, depending on the type of file you wish to export. The default file name is the truncated name of the site configuration file with the .csv or .txt extension. However, you may wish to change the file name to indicate a date representative of the log you are saving, for instance.



5. Click the **OK** button to export the file.

time.

- 6. You will be asked whether you would like to include header information in the file that is saved. The header provides two lines of basic site information and titles for the columns of data.
- The CSV file format is considered a **Text** format by most spreadsheet and database software. When you open the .csv file created by ProView, be sure to specify that you are opening a Text file. For instance, in Excel, in the **File...Open** dialog box, choose **Text Files** from the list in the **File of type** list box.

A word about the date format in the exported files: Discrete and event data are exported using a time stamp in which the date and the time are in separate columns or separated by a comma (for example, 9/15/2000,09:39:08). Analog data are exported using a combined date/time in standard Windows format (which is the decimal equivalent of the number of days and fractions of a day since January 1, 1900). When an analog data file is opened in a spreadsheet or database software package, you will probably want to reformat the date/time information in the leftmost column. For instance, in Excel, select the column, choose Format...Cells, and select a Number format that includes both the date and the

CHAPTER 7: OTHER OPERATIONS

This chapter explains how to save the site setup, print current operating data to a file, view the process configuration, use the annunciator feature and exit the program.

Saving the Site Configuration to File

While you work in ProView, you may change certain system settings that are stored in your site configuration (or .pvs) file. Examples of some of the parameters stored with your site file include remote communication settings, passwords, and notes for your tagnames. You should save your .pvs file before closing ProView if you make any changes to these parameters.



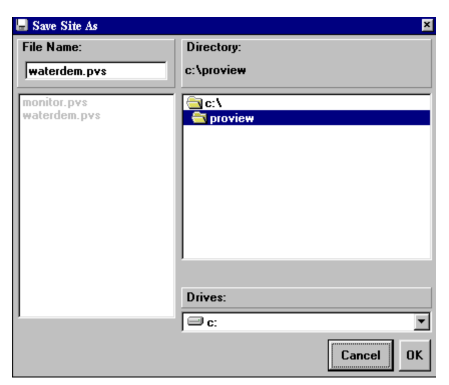
Remember that most <u>operational</u> settings, such as alarm levels, fax report numbers, datalogging setup, PID gains, etc. are stored in the ProControl unit, not in your site file. ProView "pulls up" this information stored in the ProControl unit when you connect to it. There is no need to save your site file if you only make changes to these operational settings.

To save your site configuration do the following:

1. Click on **Save Site** or **Save Site As...** in the **File** menu.

Or

Click on the **Save File** button on the toolbar. The **Save Site As** dialog box appears. If you chose **File...Save Site**, ProView bypasses the dialog box.



2. Select the **Drive**, **Directory** and **File Name** you would like and click on the **OK** button to save the

file save.

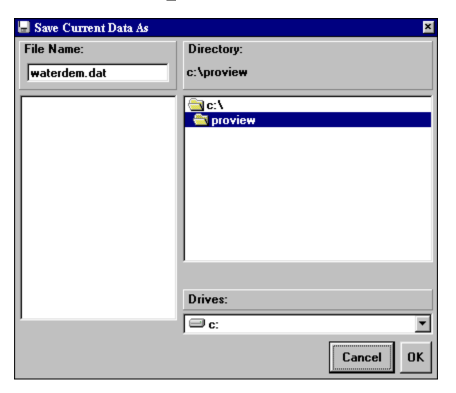
Printing the Current Data to File

While you are connected to your ProControl via ProView, you can print the current operating data to a text file for future reference. This can prove useful for documentation and reporting purposes.

file. You will be asked whether you wish to overwrite the existing file. Choose Yes to complete the

To save your current process data to a text file, do the following:

1. Click on **Print Current Data** in the **File** menu. You will see the **Save Current Data As** dialog box.



2. Select the **Drive**, **Directory** and **File Name** you would like. ProView selects a default file name for you, which is the name of the site configuration file with a .dat file extension. However, you may wish to change the file name to indicate a date representative of the information you are saving, for instance. Click the **OK** button to save the current data to the file.

You can examine the current data file with any text editor or word processor. An example of a file generated for our sample operation is shown on the following pages.

EOS RESEARCH LTD. ProControl Series II+

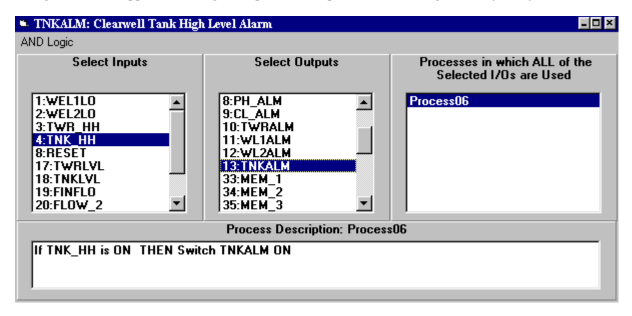
ProView Current Operational Information

	******	*****	*****	*******	******	*****	*****	***	
	**** FAX Reci							***	
	**** Customer	·:	MAYBERRY	WATER DEPT				***	
	**** Site Loc				******	*****		***	
	**** Setup:		1				**	***	
	***** Option:		В				**	***	
	**** Type:		102		****				
	***** Serial Number: ***** Date:		7429 04/23/2000		* * * * * * * * *				
	**** Time:		14:52:35					***	
	**** ProView:		Version 2					***	
	******	*****	*****	******	******	******	*****	***	
****	*****	*****	*****	******	*****	*****			
	Communication					****			
****	System Mode:		Auto 14	1 10.00	.0	****	***** 20/2000 , Remote		
****	Last Shutdown	ι :	Last Shut	down 12:28:	27 , 2/	*****	Remote		
****	Alarms:		Alarms SE	Т		****			
****	FAX:		Report ON			****			
THE CURREN	T INPUT STATUS	::							
	CURRENT VALUE	LO ALARM	HI ALARM	TOTALIZ	ZER			HOURS	
1 WEL1LO								002,704	
2 WEL2LO	is OFF					000,000		002,705	
3 TWR_HH						000,000		002,705	
4 TNK_HH 8 RESET						000,000		002,705 002,705	
		30.0	55.0			000,000		002,703	
18 TNKLVL	10.07 FT	9.00	11.00			000,018		002,686	
19 FINFLO	220.0 GPM 178.1 GPM	0.0	600.0	2,707,032 11,535,456	GAL	000,749		001,955	
20 FLOW_2	178.1 GPM	0.0	400.0	11,535,456	GAL			001,946	
21 FLOW_1	95.8 GPM 8.39 PH	35.8 7.50	170.0 8.50	10,479,505	GAL	000,003		002,702 001,701	
	0.99 PPM		1.15			000,499		002,206	
THE CURREN	T OUTPUT STATU	rs:							
	CURRENT VALUE							HOURS	
1 WLPMP1	_							000,833	
2 WLPMP2	is ON							000,833	
3 FINPMP								000,833	
4 CHLMET 5 NAOMET						001,655 001,099		001,049 001,606	
8 PH_ALM						000,991	03.1	001,000	13.3
9 CL_ALM						000,485		002,219	37.3
10 TWRALM						000,028		002,677	05.1
11 WL1ALM 12 WL2ALM						000,000		002,705 002,705	04.6 16.5
13 TNKALM						000,000		002,703	34.3
						•		•	
THE CURREN	T ANALOG OUTPU	T STATUS:							
	VALUE PID M								
1 VSPMP1						5.0 %			
2 VSPMP2 3 NAOHFD			7.33 9.16	.010 0.		5.0 % 5.0 %			
4 CHLRFD			50			5.0 %			

ANALOG OUTPUT NOTES VALUE - The current output level expressed as a percentage 0%=4ma 100%=20ma. - (Manual) The PID or PRO control loop algorithm has been turned off. MAN - The (Proportional, Integral, Derivative) control loop is running. PTD - The open loop (Proportional) algorithm is running. MAX CHG - The maximum amount the output can change in one control cycle. THE CURRENT REPORTING SETUP: **** **** 07:00 **** **** **** **** THE CURRENT DATALOGGING SETUP: ************************* ***** Enabled Datalogging: Digital ,Analog ,Event
***** Datalogging Interval: 00:01 **** ***** Next Datalog Time: 13:47 ****

Reviewing the Process Configuration

ProView includes a utility that can help you understand the control logic that is programmed into your ProControl unit (if your site file is not the most up-to-date version, note that the control logic shown may not match what is in your ProControl unit). Click on **Process Configuration** under the **File** menu, and the following screen will appear, showing the inputs and outputs that are configured for your system:



By selecting inputs and outputs from the left and center columns, respectively, you will see a listing of process tasks that include your selected I/O. For instance, if you choose an output from the center column, you will see a list of processes that turn that output ON or OFF in the window on the right. Clicking on a process will provide a description in the **Process Description** window. You can select both inputs and outputs to filter the list of processes. To de-select an I/O point, **Ctrl> - left click** on it.

Annunciators

The Annunciator feature is useful for those ProControl users that remain connected to their systems for extended periods of time via ProView. The Annunciator is a visual alarm indicator for the ProView screen that is designed to draw attention to an alarm condition that *presently exists*, or *has occurred but has now cleared*. Clicking on **Annunciation** in the **File** menu toggles the Annunciation feature on and off. If any discrete or analog input that is configured as an alarm input becomes *active*, the input's tagname will turn red, and the System Status panel (the panel that indicates **Auto** or **Manual** mode) will begin to flash red. The annunciator continues to flash even if the input is no longer active, so that the operator does not miss an alarm condition. To acknowledge the alarm, click on **Clear Annunciators** in the **System** menu. If an alarm condition still exists, the annunciator will begin flashing again. *Note that only those alarm conditions that occur in the current ProView session will be annunciated*.

Exiting ProView

You can exit ProView by clicking on the at the top of the main screen or by clicking **Exit** in the **File** menu. You will be asked whether you want to save your site file and any logged date that you have extracted.

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Model 400 Basic Monitoring

Features & Specifications

Features

INPUT ZONES:

- Flexible inputs that support Normally Open or Normally Closed contacts Temperature sensors: -20°F to 150°F Four channels
- Automatic input type confi guration.
- Programmable recognition times.
- Internal calibration.

ALARM NOTIFICATION:

- Four user defined telephone numbers
- Makes voice phone calls with customized messages for easy identification.
- Built-in alarm test function to simulate and test the notifi cation process.
- Includes telephone Line Seizure.

VOICE MESSAGES

- Built in vocabulary for keypad programming and sensor readings
- Record custom voice phrases in your own voice to describe each input zone
- Record site identification message

MICROPHONE

- Internal microphone for custom voice message recording
- Monitor high sound alarms
- Microphone can also be used for remote listen-in feature

OUTPUT RELAY

- Low voltage NO/NC output relay included
- Manual or automatic alarm response switching

REMOTE ACCESS

- Call in with any Touch-Tone phone to check the status of all monitored conditions
- Make programming changes remotely from any Touch-Tone phone
- Remotely control the output relay

LOCAL ACCESS

- Keypad and speaker for local programming
- Easy voice-prompted programming
- Password-protected to restrict programming access

COMPATIBILITY

■ The Sensaphone 400 is a direct replacement for the model 1104 and Cottagesitter

POWER SUPPLY

- Comes with plug-in power supply
- 24 Hour battery backup using 6 size C alkaline batteries (not included)
- Automatically monitors for power failure alarms
- International power options available

BUILT IN COTTAGESITTER CONTROL

The built in relay can be used to remotely change the temperature of a dual setback thermostat. Provide your own, or order the FGD-0064 Thermostat from Sensaphone

Specifications

Size 71/2" W, 2" H, 81/2" D

Shipping Weight 4 lbs

Learn More

- » Main
- » <u>Features</u>
- » Specifications
- » Accessories
- » Support
 » Downloads
- » Request a Catalog

Ordering Information

Sensaphone 400 FGD-0400 MSRP: \$395.00

Sensaphone 400 w/ International Power

Supply FGD-0400-INT MSRP: \$415.00

Accessories

Accessory Wire FGD-0010 MSRP: \$6.00

ISOTEL Surge Protector FGD-0023 MSRP: \$100.00

Dual Setback Thermostat for 400/800

FGD-0064 MSRP: \$69.00

12V Power Supply for Thermostat

XFR-0024 MSRP: \$6.00

Monitoring Sensors

Magnetic Reed Switch FGD-0006 MSRP: \$10.00

Infra-Red Motion Detector

FGD-0007 MSRP: \$79.00

Spot Water Detector FGD-0013 MSRP: \$90.00

Temp Alert FGD-0022 MSRP: \$65.00

Humidistat FGD-0027 MSRP: \$40.00

Smoke Detector 110VAC

FGD-0049 MSRP: \$55.00

Smoke Detector 110VAC with Battery

backup FGD-0049-B MSRP: \$65.00

PowerOut Alert MODEL PS-110

FGD-0054 MSRP: \$59.00

Zone Water Detector FGD-0056 MSRP: \$135.00

Extra 10' Water Detection Rope

FGD-0063 MSRP: \$70.00

Remote Temperature Sensor 2.8K FGD-0100

FGD-0100 MSRP: \$20.00 Batteries (6) 1.5 Volt "C" cell alkaline (not included)

Telephone Connection FCC approved RJ-11 plug-in modular connector with 6' cord

Operating Temp. Range Unit should be kept between 32° F and 120° F -20° F to 150° F with remote temperature sensor Temperature Sensing Range

NRTL listed for compliance with U.L. Standard 60950-1

2.8K Weatherproof Temperature FGD-0101 MSRP: \$30.00

Float Switch FGD-0222 MSRP: \$39.00

Product Quick Links

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Developed by <u>Schubert Comunications, Inc.</u>

SENSAPHONE® DESKTOP MONITORING SYSTEM

Model 400 User's Manual



Stay informed and in control of vital environmental conditions and processes with the fully-programmable Sensaphone® Model 400.

PHONETICS, INC.

SENSAPHONE®

Model 1104

User's Manual

including CottageSitter, BusinessSitter, RemoteControl & 1114 Line Seizure editions

Version 1.43

PHONETICS, INC.

Every effort has been made to ensure that the information in this document is complete, accurate and up-to-date. PHONETICS, INC. assumes no responsibility for the results of errors beyond its control. PHONETICS, INC. also cannot guarantee that changes in equipment made by other manufacturers, and referred to in this manual, will not affect the applicability of the information in this manual.

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Revised Edition, version 1.43, November, 2004

Written and produced by Phonetics. Inc.

Please address all comments on this publication to:

PHONETICS, INC. 901 Tryens Road Aston, PA 19014 www.sensaphone.com

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IMPORTANT SAFETY INSTRUCTIONS

Your Model 1104 has been carefully designed to give you years of safe, reliable performance. As with all electrical equipment, however, there are a few basic precautions you should take to avoid hurting yourself or damaging the unit:

- Read the installation and operating instructions in this manual carefully. Be sure to save it for future reference.
- Read and follow all warning and instruction labels on the product itself.
- To protect the Model 1104 from overheating, make sure all openings on the unit are not blocked. Do not place on or near a heat source, such as a radiator or heat register.
- Do not use your Model 1104 near water, or spill liquid of any kind into it.
- Be certain that your power source matches the rating listed on the AC power transformer. If you're not sure of the type of power supply to your facility, consult your dealer or local power company.
- Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
- Do not overload wall outlets and extension cords, as this can result in the risk of fire or electric shock.
- Never push objects of any kind into this product through ventilation holes as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock.
- To reduce the risk of electric shock, do not disassemble this
 product, but return it to Sensaphone Customer Service, or
 other approved repair facility, when any service or repair
 work is required. Opening or removing covers may expose
 you to dangerous voltages or other risks. Incorrect
 reassembly can cause electric shock when the unit is
 subsequently used.
- If anything happens that indicates that your Model 1104 is not working properly or has been damaged, unplug it immediately and follow the procedures in Appendix D for having it serviced. Return the unit for servicing under the following conditions:

- 1. The power cord or plug is frayed or damaged.
- 2. Liquid has been spilled into the product or it has been exposed to water.
- 3. The unit has been dropped, or the cabinet is damaged.
- 4. The unit doesn't function normally when you're following the operating instructions.
- Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
- Do not use the telephone to report a gas leak in the vicinity of the leak.

CAUTION

To Reduce the Risk of Fire or Injury to Persons, Read and Follow these Instructions:

- 1. Use only the following type and size batteries: Alkaline, size D.
- Do not dispose of the batteries in a fire. The cell may explode.
 Check with local codes for possible special disposal instructions.
- Do not open or mutilate the batteries. Released electrolyte is corrosive and may cause damage to the eyes or skin. It may be toxic if swallowed.
- 4. Exercise care in handling batteries in order not to short the battery with conducting materials such as rings, bracelets, and keys. The battery or conductor may overheat and cause burns.
- 5. Do not mix old and new batteries in this product.



FCC Requirements

Part 68: The Sensaphone® Model 1104 complies with Part 68 of the FCC rules. On the back of the unit there is a label that contains, among other information, the FCC Registration Number and the Ringer Equivalence Number (REN) for this equipment. You must, upon request, provide this information to your local telephone company.

The REN is useful to determine the quantity of devices that you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the REN's of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices that you may connect to your line, you may want to contact your local telephone company to determine the maximum REN for your calling area.

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

Should the Model 1104 cause harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice isn't practical, the telephone company may temporarily discontinue service without notice and you will be notified as soon as possible. You will be informed of your right to file a complaint with the FCC. The telephone company may make changes in its facilities, equipment, operations, or procedures where such action is reasonably required in the operation of its business and is not inconsistent with the rules and regulations of the FCC that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

If you experience trouble with this equipment, or you need information on obtaining service or repairs, please contact:

PHONETICS, INC.

901 Tryens Road, Aston, PA 19014

610-558-2700 Fax: 610-558-0222

The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

Part 15: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits a designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

Canadian Department of Communications Statement

Notice: The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, where the company's inside wiring is associated with a single line, individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device to prevent overloading. The termination on loop may consist of any combination of devices subject only to the requirement that the total of the Load Numbers of all the devices does not exceed 100. For the Sensaphone® Model 1104, the Load Number is 8.

1 YEAR I IMITED WARRANTY

PLEASE READ THIS WARRANTY CAREFULLY BEFORE USING THE PRODUCT.

THIS LIMITED WARRANTY CONTAINS SENSAPHONE'S STANDARD TERMS AND CONDITIONS. WHERE PERMITTED BY THE APPLICABLE LAW, BY KEEPING YOUR SENSAPHONE PRODUCT BEYOND THIRTY (30) DAYS AFTER THE DATE OF DELIVERY, YOU FULLY ACCEPT THE TERMS AND CONDITIONS SET FORTH IN THIS LIMITED WARRANTY.

IN ADDITION, WHERE PERMITTED BY THE APPLICABLE LAW, YOUR INSTALLATION AND/OR USE OF THE PRODUCT CONSTITUTES FULL ACCEPTANCE OF THE TERMS AND CONDITIONS OF THIS LIMITED WARRANTY (HEREINAFTER REFERRED TO AS "LIMITED WARRANTY OR WARRANTY"). IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS THIS WARRANTY, INCLUDING ANY LIMITATIONS OF WARRANTY, INDEMNIFICATION TERMS OR LIMITATION OF LIABILITY, THEN YOU SHOULD NOT USE THE PRODUCT AND SHOULD RETURN IT TO THE SELLER FOR A REFUND OF THE PURCHASE PRICE. THE LAW MAY VARY BY JURISDICTION AS TO THE APPLICABILITY OF YOUR INSTALLATION OR USE ACTUALLY CONSTITUTING ACCEPTANCE OF THE TERMS AND CONDITIONS HEREIN AND AS TO THE APPLICABILITY OF ANY LIMITATION OF WARRANTY, INDEMNIFICATION TERMS OR LIMITATIONS OF LIABILITY.

- 1. **WARRANTOR**: In this Warranty, Warrantor shall mean "Dealer, Distributor, and/or Manufacturer."
- ELEMENTS OF WARRANTY: This Product is warranted to be free from defects in materials and craftsmanship with only the limitations and exclusions set out below.
- 3. **WARRANTY AND REMEDY**: One-Year Warranty In the event that the Product does not conform to this warranty at any time during the time of one year from original purchase, warrantor will repair the defect and return it to you at no charge.

This warranty shall terminate and be of no further effect at the time the product is: (1) damaged by extraneous cause such as fire, water, lightning, etc. or not maintained as reasonable and necessary; or (2) modified; or (3) improperly installed; or (4) misused; or (5) repaired or serviced by someone other than Warrantors' authorized personnel or someone expressly authorized by Warrantor's to make such service or repairs; (6) used in a manner or purpose for which the product was not intended; or (7) sold by original purchaser.

LIMITED WARRANTY, LIMITATION OF DAMAGES AND DISCLAIMER OF LIABILITY FOR DAMAGES: THE WARRANTOR'S OBLIGATION UNDER

THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT, AT THE WARRANTOR'S OPTION AS TO REPAIR OR REPLACEMENT. IN NO EVENT SHALL WARRANTORS BE LIABLE OR RESPONSIBLE FOR PAYMENT OF ANY INCIDENTAL. CONSEQUEN-TIAL, SPECIAL AND/OR PUNITIVE DAMAGES OF ANY KIND, INCLUD-ING BUT NOT LIMITED TO ANY LABOR COSTS. PRODUCT COSTS. LOST REVENUE, BUSINESS INTERRUTPION LOSSES, LOST PROFITS. LOSS OF BUSINESS, LOSS OF DATA OR INFORMATION, OR FINAN-CIAL LOSS, FOR CLAIMS OF ANY NATURE, INCLUDING BUT NOT LIM-ITED TO CLAIMS IN CONTRACT, BREACH OF WARRANTY OR TORT, AND WHETHER OR NOT CAUSED BY WARRANTORS' NEGLIGENCE. IN THE EVENT THAT IT IS DETERMINED IN ANY ADJUDICATION THAT THE LIMITED WARRANTIES OF REPAIR OR REPLACEMENT ARE INAP-PLICABLE. THEN THE PURCHASER'S SOLE REMEDY SHALL BE PAY-MENT TO THE PURCHASER OF THE ORIGINAL COST OF THE PROD-UCT. AND IN NO EVENT SHALL WARRANTORS BE LIABLE OR RESPONSIBLE FOR PAYMENT OF ANY INCIDENTAL, CONSEQUEN-TIAL, SPECIAL AND/OR PUNITIVE DAMAGES OF ANY KIND, INCLUD-ING BUT NOT LIMITED TO ANY LOST REVENUE. BUSINESS INTER-RUTPION LOSSES, LOST PROFITS, LOSS OF BUSINESS, LOSS OF DATA OR INFORMATION, OR FINANCIAL LOSS, FOR CLAIMS OF ANY NATURE, INCLUDING BUT NOT LIMITED TO CLAIMS IN CONTRACT, BREACH OF WARRANTY OR TORT, AND WHETHER OR NOT CAUSED BY WARRANTORS' NEGLIGENCE.

WITHOUT WAIVING ANY PROVISION IN THIS LIMITED WARRANTY, IF A CIRCUMSTANCE ARISES WHERE WARRANTORS ARE FOUND TO BE LIABLE FOR ANY LOSS OR DAMAGE ARISING OUT OF MISTAKES, NEGLIGENCE, OMISSIONS, INTERRUPTIONS, DELAYS, ERRORS OR DEFECTS IN WARRANTORS' PRODUCTS OR SERVICES, SUCH LIABILITY SHALL NOT EXCEED THE TOTAL AMOUNT PAID BY THE CUSTOMER FOR WARRANTORS' PRODUCT AND SERVICES OR \$250.00, WHICHEVER IS GREATER. YOU HEREBY RELEASE WARRANTORS FROM ANY AND ALL OBLIGATIONS, LIABILITIES AND CLAIMS IN EXCESS OF THIS LIMITATION.

INDEMNIFICATION AND COVENANT NOT TO SUE: YOU WILL INDEMNIFY, DEFEND AND HOLD HARMLESS WARRANTORS, THEIR OWNERS, DIRECTORS, OFFICERS, EMPLOYEES, AGENTS, SUPPLIERS OR AFFILIATED COMPANIES, AGAINST ANY AND ALL CLAIMS, DEMANDS OR ACTIONS BASED UPON ANY LOSSES, LIABILITIES, DAMAGES OR COSTS, INCLUDING BUT NOT LIMITED TO DAMAGES THAT ARE DIRECT OR INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL, AND INCLUDING ATTORNEYS FEES AND LEGAL COSTS, THAT MAY RESULT FROM THE INSTALLATION, OPERATION, USE OF, OR INABILITY TO USE WARRANTORS' PRODUCTS AND SERVICES, OR FROM THE FAILURE OF THE WARRANTORS' SYSTEM TO REPORT A GIVEN EVENT OR CONDITION, WHETHER OR NOT CAUSED BY WARRANTORS' NEGLIGENCE.

YOU AGREE TO RELEASE, WAIVE, DISCHARGE AND COVENANT NOT TO SUE WARRANTORS, THEIR OWNERS, DIRECTORS, OFFICERS, EMPLOYEES, AGENTS, SUPPLIERS OR AFFILIATED COMPANIES, FOR ANY AND ALL LIABILITIES POTENTIALLY ARISING FROM ANY CLAIM, DEMAND OR ACTION BASED UPON ANY LOSSES, LIABILITIES, DAMAGES OR COSTS, INCLUDING BUT NOT LIMITED TO DAMAGES THAT ARE DIRECT OR INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL, AND INCLUDING ATTORNEYS FEES AND LEGAL COSTS, THAT MAY RESULT FROM THE INSTALLATION, OPERATION, USE OF, OR INABILITY TO USE WARRANTORS' PRODUCTS AND SERVICES, OR FROM THE FAILURE OF THE WARRANTORS' SYSTEM TO REPORT A GIVEN EVENT OR CONDITION, WHETHER OR NOT CAUSED BY WARRANTORS' NEGLIGENCE, EXCEPT AS NECESSARY TO ENFORCE THE EXPRESS TERMS OF THIS LIMITED WARRANTY.

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6. CHOICE OF FORUM AND CHOICE OF LAW: In the event that a dispute arises out of or in connection with this Limited Warranty, then any claims or suits of any kind concerning such disputes shall only and exclusively be brought in either the Court of Common Pleas of Delaware County, Pennsylvania or the United States District Court for the Eastern District of Pennsylvania.

Regardless of the place of contracting or performance, this Limited Warranty and all questions relating to its validity, interpretation, performance and enforcement shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to the principles of conflicts of law.

Effective date 05/01/2004
PHONETICS, INC. d.b.a. SENSAPHONE
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Aston, PA 19014
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www.sensaphone.com

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Chapter 1: Introduction

The Sensaphone® Model 1104 is a fully-programmable, environmental monitoring system that offers extensive on-site and remote monitoring capability to small businesses, private homes, farms, greenhouses, computer rooms, and remote facilities. Designed for desktop or wall mounting, the Model 1104 is simple to install, program and operate; no changes to standard electrical or telephone service are required. Connected to a telephone line, it will respond to an alarm by dialing up to four separate telephone numbers. When the call is answered, an "Alert Condition" message is delivered in digitized speech.

The Model 1104 features built-in sensors to monitor a variety of conditions:

- · High sound level
- AC electric power failure
- · Battery backup
- Temperature*

*Note: While technically not a "built-in" sensor, temperature is factory installed on input 1, and if left installed will limit your additional inputs as listed below to 3.

1104 is equipped with 4 alert inputs. Additional sensors* can be added to extend monitoring capabilities to include:

- · Intrusion or unauthorized entry
- · Water leaks and seepage
- Temperature
- Humidity
- Equipment operation
- Many other conditions that may require unique monitoring solutions
- * Refer to Appendix D for information on additional sensors (available separately from Sensaphone) best suited to your application.

The status of each monitored condition is readily obtained at the unit's installation site, or remotely by telephone. At the close of every Status Report, time is provided for listening to on-site sounds.

To ensure reliable operation, the Model 1104 features power backup capability; in the event of AC power failure, six D-cell batteries (not included) will continue to power the unit for approximately 24 hours.

This manual comprises the instructions and commands for installing and operating the Model 1104. The Quick Start chapter is included to speed understanding of programming and operation. Communication and Alarm Programming chapters demonstrate step-by-step methods for utilizing the full range of available features. The Troubleshooting chapter provides assistance in the event that problems are encountered.

Chapter 8 covers the features, operation and programming of special Model 1104 versions: CottageSitter, BusinessSitter, RemoteControl, and 1114 "Line Seizure" edition.

Technical Support

If any questions arise upon installation or operation of the Model 1104, please contact Sensaphone Technical Service Department, at the number shown below, and have the following information:

Date of Purchase	_
• Serial number of your Model 1104	

Technical Support is available from 8:00AM to 5:00PM EST.

Phonetics, Inc. 901 Tryens Road Aston, PA 19014 610-558-2700 Fax: 610-558-0222

www.sensaphone.com

Chapter 2: Installation

Correctly installing the Model 1104 will ensure proper functioning of the unit. Please read the entire chapter before starting the installation process.

Within the packaging will be a Warranty Registration Card. Please take the time to fill this out and mail. The One Year Limited Warranty is explained in the back of this manual.

2.1 Operating Environment

The Model 1104 should be installed and operated in a clean, dry area that provides space for wiring sensors to the screw terminals, near an AC power source and telephone line. Operating temperature ranges from 32° Fahrenheit (0° Celsius) to +120° Fahrenheit (+49° Celsius).

NOTE

The Model 1104 is a sensitive electronic device. Do not install the Model 1104 near strong electrostatic, electromagnetic or radioactive fields. Do not expose to humid environments, fumes, or corrosive vapors.

2.2 Mounting

Flat Mount: Place the Model 1104 on top of a desk or other horizontal surface. Wall Mount: Mount on a wall with two screws using the keyholes on the back panel of the unit. Place the screws or bolts $3^{1}\%$ apart at the desired height from the floor. Hook the unit over the screws and toward the floor. Refer to Figure 2-1.

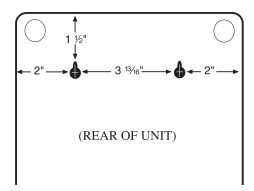


Figure 2-1. Wall Mount

2.3 Power Surge Protection

The Model 1104 can be damaged by power surges and lightning through the telephone line and the 120 VAC power supply. Although the Model 1104 has built-in surge protection, we recommend that additional protection be obtained for the unit and for any electronic equipment that is attached to your power supply and telephone lines. Power surge protection is especially important if you live in a lightning-prone area. The ISOTEL Surge Protector Model IB-4 is available through Phonetics, Inc. See Appendix D.

2.4 Power Supply and Battery Backup

The Model 1104 is provided with an AC power transformer that will plug into any standard 120 VAC outlet and a battery backup (batteries not included) that enables the unit to continue functioning if AC power is removed (due to electric power disruption or failure). The Model 1104 uses six, D-cell alkaline batteries. Do not use rechargeable nicad batteries.

NOTE

Be sure that the AC transformer is plugged into an outlet before installing batteries.

To install the batteries, open the battery compartment hatch located underneath the unit, align batteries according to the diagram shown in Figure 2-2, and replace the hatch.

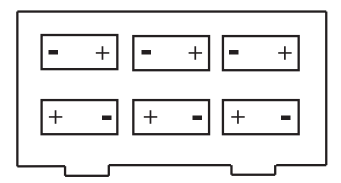


Figure 2-2. Battery Installation

2.5 Starting the Model 1104

When the AC power transformer is first plugged into the electrical outlet, the Model 1104 automatically starts in RUN mode. The red LED light will begin to glow. The unit will respond with, "Hello, this is Sensaphone 1104."

2.6 Run Mode and Standby Mode

Pressing the RUN/STANDBY key on the Model 1104 keypad will alternately activate or deactivate the unit. If the unit is activated and in RUN mode, the red LED (small red light on the upper right of the unit's front panel) glows steadily. In STANDBY mode, the red LED goes out, but will blink every few seconds to indicate that power is still supplied to the unit.

In RUN mode, the Model 1104 is able to receive incoming calls and to dial out automatically in the event of an alarm on one of the monitored conditions. To enter STANDBY mode, press RUN/STANDBY.

As soon as the Model 1104 enters STANDBY mode, it responds with "Have a good day." The red light immediately goes out and then resumes with a blink every few seconds. While in STANDBY mode, all functions are disabled, but programmed memory is preserved. Upon exiting STANDBY mode, any currently existing alert conditions will be announced.

NOTE

STANDBY mode is not equivalent to "power off"—an electrical source, such as the 120 VAC, or the battery backup, continues to provide full power to the unit. If the unit is placed in STANDBY mode, unplugged from the 120 VAC outlet, and placed in storage, the batteries will continue to power the Model 1104, discharging until they fail. Consequently, batteries should always be removed from the unit following disconnection from any 120 VAC outlet, prior to storage.

Press the RUN/STANDBY key again to return to RUN mode.



Figure 2-3. The RUN/STANDBY Key

2.7 Telephone Line

The Model 1104 will operate with all standard telephone systems that accept pulse or tone dialing. The Model 1104 cannot be used on an extension line to dial its own telephone number. Also, it may not be installed on a party line or pay telephone line.

Certain private telephone systems and public switching equipment may not accept the Model 1104 dialing or may generate an unacceptable ring signal. In those cases, a dedicated line may be required. Consult the supplier of your telephone system if you encounter problems.

If you do not have a modular telephone extension at the Model 1104's location, you must contact your local telephone company to have one installed (there is a charge for this service). If you have four-pin jacks, adapters are available to convert them to the modular plugs. Contact your local telephone company or electronics parts store.

CAUTION

Never install telephone wiring during a lightning storm. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface. Use caution when installing or modifying telephone lines.

To install the telephone line, plug the modular telephone jack provided into any standard RJ11 phone outlet. Refer to Figure 2-4.

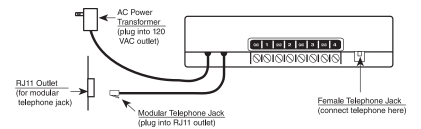


Figure 2-4. Installing the Telephone Line

On the back of the Model 1104 is a female telephone jack. This is provided so that a telephone or other answering device may be used on the same line as the unit. It is not necessary to hook up a telephone for the Model 1104 to operate.

2.8 The Microphone

The Model 1104 is provided with a built-in microphone which is used to monitor high sound levels produced near the installation site. The sensitivity of the microphone is configurable and will detect a continuous as well as a pulsating alarm. Note that beeping alarms that have a half second or more of silence between beeps will not be detected.

Other programming options that apply to the microphone include setting the length of time before a high sound causes an alarm.

If this sound level exists for 8 consecutive seconds (default) or for the programmed length of time, the Model 1104 will dial out with an alarm message.

NOTE

The proximity of the audible alarm to the microphone is extremely important.

Normally, the Model 1104 and the audible alarm must be in the same room. The maximum distance can vary considerably depending on the alarm, the acoustics, and the size of the room.

During an alarm dial-out, the microphone allows four-second intervals to listen-in to sounds at the Model 1104's location.

When calling for a Status Report, the microphone permits listening to on-site sounds for a programmed time interval.

2.9 Alert Inputs

The Model 1104 can monitor up to 4 inputs (represented by the numbered terminal screws shown in Figure 2-5, below).



Figure 2-5. Alert Inputs

Inputs are configured as either dry contact or temperature. An input configured as dry contact can be used with any normally open (N.O.) or normally closed (N.C.) device. "Open" refers to an opened circuit path; if conditions cause the circuit to close, an alert condition occurs. "Closed" refers to a continuous circuit path; if a closed circuit is opened, an alert condition occurs. The Model 1104 determines the way inputs are configured by the type

of sensor connected to each alert input (refer to Chapter 5, Section 5.1).

An input configured as "temperature" is designed to evaluate a range of settings. The Model 1104 will read the temperature at the sensor's location and compare that value to programmed high and low temperature limits. Temperature inputs must be used with Sensaphone's Remote Temperature Sensor.

NOTE

Before wiring, it is advisable to disable the inputs to prevent accidentally tripping an alarm. See Chapter 5, Section 5.2.

Important Note regarding Ultra-Low temperature freezers:

If you are connecting the Sensaphone to an ultra-low temperature freezer (i.e. Revco, Thermo Forma, Fisher Scientific, etc...) be aware that the Sensaphone can only monitor temperatures between -20 and 150 degrees Fahrenheit. As a result, you can *only* monitor these freezers if they are supplied with the appropriate alarm terminals/contacts. Please refer to your Freezer owner's manual for proper connection.

2.10 Installing the Sensor

After you have selected the sensor, loosen the screw of the alert input and its corresponding ground. Two wire leads are used to connect any monitoring sensor. Fasten one lead to the numbered screw and the other lead to GND. Tighten both screws. If the input was not disabled, the Model 1104 may recite its "Alert Condition Exists" message as you connect the sensor. If it does, just press any key to stop it. Re-enable the input after wiring. Refer to Figures 2-6 and 2-7 for connecting a sensor to an alert input.

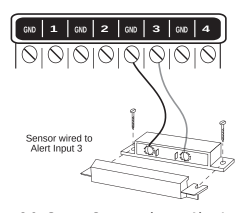


Figure 2-6. Sensor Connected to an Alert Input

Any sensor can be attached to the Model 1104 using 22-gauge wire. The sensor can be several hundred feet from the unit, as long as the total resistance of the circuit is not greater than 50 ohms. Use wire appropriate for the application.

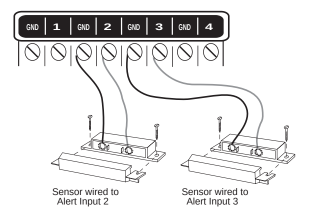


Figure 2-7. Two Sensors Wired to Adjacent Inputs

NOTE

Do not use sensors, switches, or relays that supply any voltage or current to the Model 1104. Be aware of proximity to other electrical wires or components when placing wires that lead from the sensors to the unit. Avoid running the wires near electrical devices that use high voltage or current, such as motors, heavy machinery, etc. This voltage may be inductively coupled into the sensor wiring and could result in damage to the the Model 1104's circuitry. Try to place wires at least 6 inches from other electrical wiring or devices.

2.11 Multiple Sensors

The Model 1104 may have more than one sensor connected to the same alert input, as long as the normal condition for each sensor on the same alert input is identical (either all N.O. or all N.C.). However, only one remote temperature sensor can be used on each input.

When wiring several normally closed sensors on one input, they must be connected in series. Connect one lead from the first sensor to the numbered screw of the alert input. Next, take the other lead from the first sensor and connect it to one lead from the next sensor. Continue connecting sensors end-to-end until you

have connected all of your sensors. Take the second lead from the last sensor and connect it to the ground screw on the Model 1104. See Figure 2-8. Multiple N.C. sensors are typically magnetic reed switches to monitor the security of windows and doors.

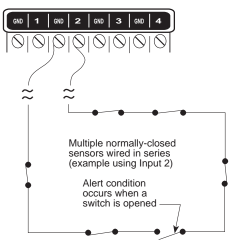


Figure 2-8. Multiple Normally Closed Sensors

To wire several normally open sensors to one alert input, connect them in parallel. To do this, take one lead from each sensor and attach it to the numbered terminal. Then, take the second lead from each sensor and attach each to the corresponding ground screw. Refer to Figure 2-9.

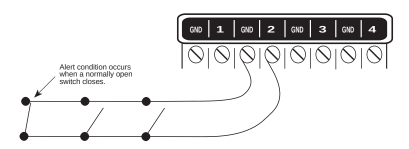


Figure 2-9. Multiple Normally Open Sensors

2.12 Outdoor Wiring

When wiring sensors outdoors, DO NOT allow exposed wires to run freely in open air; under such conditions, the Model 1104 is susceptible to serious damage during a lightning storm.

Depending upon the distance outdoor wiring must travel, consideration should be given to the use of shielded wire inside a metal conduit. Both shield and conduit should be connected to an earth ground. This prevents stray voltage from entering the unit.

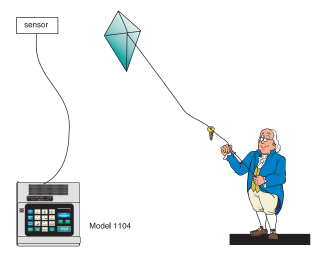


Figure 2-10. Potential Sensor Damage from Stray Electrical Noise

2.13 Disconnecting the Model 1104 for Storage or Seasonal Use.

If you plan to employ the Model 1104 as a seasonal "watchdog" for a few months during the year, you must disconnect all wires from the unit completely to avoid damage to the circuitry when the unit is not in use. If the unit is unplugged but left in place with all the sensors still connected, the wires act as antennae that draw in any stray "electrical noise" from such devices as fans, blowers, microwaves, etc.

Additionally, it is important to remove the batteries, or they will discharge until they fail.

Preserve your Model 1104 during the off-season, or when not in use:

- Remove the sensor wires at the screw terminals
- Remove the batteries
- Unplug the unit and store in a safe place

Chapter 3: Quick Start

This section presents a useful guide for first-time programming of the Model 1104. Follow instructions for installation before attempting to program the Model 1104. Refer to Chapter 2: Installation.

3.1 The Local Keypad

Programming is accomplished using the local keypad (shown below, Figure 3-1). Notice that a single key has several functions assigned to it; programming results are determined by the order in which keys are pressed.

Individual keystrokes are illustrated to show programming steps in the correct order. If you make a mistake by entering the wrong key, do not press another key until you hear the message "*Error 1*." Then, start over with the first key in the programming sequence.

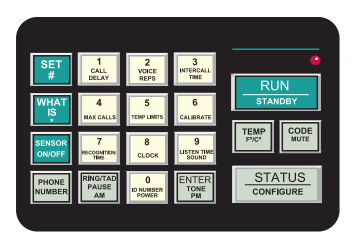


Figure 3-1. The Model 1104 Keypad

3.2 Preparation for Programming

Read complete instructions in Chapter 2: Installation, and make sure to follow these three steps first:

- 1. Plug the AC adaptor into the 120 VAC outlet.
- 2. Install the batteries.

3. Connect the Model 1104 to a telephone line.

When these steps are completed, the Model 1104 is fully operational and able to monitor temperature, high sound, AC power failure and battery backup condition; it can also be called on the telephone for a Status Report or used for listening to onsite sounds from any remote location. Now, the unit is ready for programming.

3.3 Quick-Start Programming Steps

Step 1: Set Configuration of Inputs

The Model 1104 will scan the 4 external inputs and determine if they are N.O. (normally open), N.C. (normally closed), or Temperature. If external sensors are added, make sure they are in their normal positions before proceeding—refer to Chapter 5, Section 5.1.

 Press STANDBY to place the Model 1104 in Standby mode.



- 2. If you have external sensors available, wire the sensors to the inputs on the back of the Model 1104 (see Chapter 2, Section 2.10). Otherwise, skip this step and move to step 3.
- 3. Press RUN. The red light glows when the Model 1104 returns to Run mode.



4. Press SET.



5. Press CONFIGURE.



6. The Model 1104 will audibly recite the new configuration for each of the four inputs, responding with "*OK*," if it detects N.O. (normally open), "*beep-OK*," if it detects N.C (normally closed) or "*Temperature*," if it detects temperature (regardless of whether all the inputs have attached sensors or not). If an input is unused, it is treated as normally open.

Step 2: Set the ID Number

It is recommended that you set the ID number to reflect the telephone number on which the Model 1104 is installed.

Press SET



2. Press ID NUMBER.



3. Using the number keys, enter the digits (up to 16 are permitted) for the ID number. The Model 1104 will recite the digits as they are pressed.



4. Press ENTER. The 1104 will respond: "Enter."



Step 3: Set Dial-Out Telephone Numbers

To program dial-out telephone numbers:

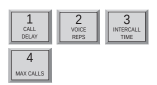
1. Press SET.



2. Press PHONE NUMBER.



3. Select which telephone number to program. Press any unassigned number key (from 1 to 4) to represent the new telephone number entry. Model 1104 will respond: "Enter number."



4. Enter the complete telephone number using the number keys.

The Model 1104 will recite the digits as they are pressed.



5. Press ENTER. The unit will respond: "Enter."



6. Repeat above procedure to program up to four separate telephone numbers.

Step 4: Set Temperature Limits

High and low temperature limits can be separately programmed for each input that is configured as temperature. Limits can range from -20° to $+150^{\circ}$ Fahrenheit, or from -30° to 65° Celsius. Default settings are: 10° F for low temperature and 100° F for high temperature. Do not set temperature limits too close to normal room temperature, since minor fluctuations could result in frequent and unnecessary alarm dialouts.

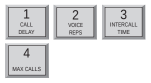
Press SET.



2. Press TEMP LIMITS.



3. From the number keys, press a number (from 1 to 4) that corresponds to the temperature input being programmed.



The Model 1104 responds: "Enter low temperature limit."

4. Using the number keys, enter a value for low temperature limit. The Model 1104 will recite the digits as they are pressed. If a negative number is required, first press PAUSE, then enter the number.



5. Press ENTER.



The Model 1104 responds: "Enter high temperature limit."

6. Using the number keys, enter the value for high temperature limit. The Model 1104 will recite the digits as they are pressed.



7. Press ENTER. The Model 1104 responds: "Enter."



This concludes minimum programming to achieve normal operation of the Model 1104. In addition to the programming just accomplished, default settings for many more features take effect when the unit is first powered. You will be able to reprogram most of these factory-set defaults to suit your application.

For a complete explanation of each feature (with illustrations of keystrokes), refer to Chapter 4: Communications Programming and Chapter 5: Alarm Programming.

To gain a basic understanding of how the alarm dial-out feature works, refer to this chapter, Section 3-4. For extended information regarding dial-out and related programmable parameters, refer to Chapter 7: Operation.

3.4 Summary of the Alarm Dial-Out Process

Action—Response

Programmable Feature

1. THE MODEL 1104 DETECTS AN ALERT CONDITION

An alert condition is not the same as a valid alarm—the condition must continue for the programmed time period, or *Recognition Time*, before it is recognized as a valid alarm.

2. A VALID ALARM IS CONFIRMED

An audible, on-site alarm message begins and continues until the alarm is acknowledged. (If the Mute feature is turned on, there is no onsite message.) *Call Delay* is activated.

3. DIAL-OUT BEGINS

Dial-out begins by calling telephone number 1 to report an alarm. If there is no acknowledgment, the Model 1104 waits the programmed *Intercall Time* before dialing subsequent telephone numbers. Dialout continues in this manner, cycling through the remaining telephone numbers, for the programmed *Max Calls*.

4. THE ALARM IS ACKNOWLEDGED

When the alarm is acknowledged, the dial-out process is cancelled and the audible, on-site alarm message stops.

Recognition Time

This is the programmed waiting period to determine if an alert condition has persisted long enough to be considered a valid alarm. If the sensor returns to normal within recognition time, then no alarm will occur.

Call Delay

This is the programmed waiting period, before the first telephone number is called, to report an alarm.

• Intercall Time

This is the programmed waiting period, in between sequential dialing of telephone numbers, to report an alarm.

Max Calls

This is the total number of telephone calls that will be dialed in response to any valid alarm. Telephone numbers are dialed sequentially, and continue to cycle until the maximum number of calls is reached. If no acknowledgment occurs, then at the completion of Max Calls, all alarms are automatically acknowledged.

Chapter 4: Communications Programming

This chapter explains the keypad commands for communications programming of the Model 1104, including interrogation and resetting of the following:

- The Unit ID Number
- Dial-out Telephone Numbers
- Tone or Pulse Dialing
- Special Dialing with Pagers, Beepers and Access Numbers.
- Rings Until Answer and Telephone Answering Device Compatibility
- Listen-in Time
- Call Delay
- · Local Voice Mute
- Voice Repetitions
- Intercall Time
- Maximum Number of Calls
- The Clock
- · Security Code

4.1 The Unit ID Number

The Unit ID Number is the identification number of the Model 1104. This number may be the same as the telephone number where the unit is installed, or it may be designated using any number that best suits your application.

The purpose of the Unit ID Number is to immediately provide the source of any alarm, especially when using multiple Model 1104 units in a complex monitoring system. When the Model 1104 is called from a remote location, it always begins its message with the identification number:

"Hello, this is telephone number (Unit ID Number)."

4.1.1 Programming the ID Number

To program the ID Number:

1. Press SET.



2. Press ID NUMBER.



Using the number keys, enter up to 16 digits for the ID number. The Model 1104 will recite the digits as they are pressed.



4. Press ENTER. The Model 1104 will respond: "Enter."



4.1.2 Interrogating the ID Number

To interrogate the ID numbers:

1. Press WHAT IS.



2. Press ID NUMBER. The Model 1104 will recite the Unit ID Number programmed.



4.2 Dial-out Telephone Numbers

The Model 1104 can store up to four 32-digit phone numbers. These are the numbers that will be called during dial-out. In the event of an alarm, the numbers are dialed sequentially, 1 through 4. Begin programming the first telephone number by assigning it to the key labeled with the number 1 on the keypad, and continue to assign any other telephone numbers in numerical order. *A pause, pound* or *asterisk* can be added to an individual phone number to access different phone and beeper systems. See *Special Dialing, Section 4.4*.

4.2.1 Programming Dial-out Telephone Numbers

To program dial-out telephone numbers:

1. Press SET.



2. Press PHONE NUMBER.



3. Select which telephone number to program. Press any unassigned number key (from 1 to 4) to represent the new telephone number entry. The Model 1104 will respond: "Enter number."



4. Enter the complete telephone number using the number keys.



5. Press ENTER. The unit will respond with "Enter."



6. Repeat above procedure to program up to four separate telephone numbers.

4.2.2 Interrogating a Dial-out Telephone Number

To interrogate dial-out telephone numbers:

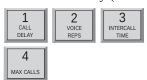
1. Press WHAT IS.



2. Press PHONE NUMBER.



3. Press a number key (from 1 to 4).



Model 1104 will recite the corresponding telephone number. If there is no number programmed for a particular key, the unit will respond: "*No number*."

4.2.3 Erasing a Telephone Number

To erase a telephone number:

Press SET.



2. Press PHONE NUMBER.



Chapter 4: Communications Programming

3. Press the number key (from 1 to 4) representing the telephone number you want to erase.



4. Press ENTER. The Model 1104 will say "Enter."



4.3 Tone or Pulse Dialing

The Model 1104 can dial out in pulse or Touch ToneTM. Select the type of dialing, in either pulse or tone, depending upon the type of service provided by your telephone company. The default is tone.

To program for either pulse or tone:

1. Press the SENSOR ON/OFF key.



2. Press TONE.



The Model 1104 will respond: "Off" to indicate that tone dialing is off and pulse is enabled, or "On" to indicate that tone dialing is on and pulse is disabled.

3. Repeat key sequence to switch between settings.

4.4 Special Dialing

The Model 1104 has provisions for special dialing sequences. Special dialing sequences allow:

- Dialing that requires an access number to connect with an outside line.
- Dialing that requires the pound (#) or asterisk (*).
- Dialing to a beeper or pager.

4.4.1 Special Dialing Keys

The following designated keys represent special functions when used with PHONE NUMBER entries:

1. Pause



PAUSE represents a four-second pause in dialing. It can be used when an access number is required before dialing to an outside line. (For example, in some cases a "9" or other number, must be dialed first, in order to get a dial tone for an outside line.) When interrogating telephone numbers, PAUSE is audibly represented by a "beep."

2. *Pound* (#)



A pound may be required when calling some phone or beeper systems. When interrogating telephone numbers, pound (#) is audibly represented by the word "twelve."

3. Asterisk (*)



An asterisk may be required when calling some phone or beeper systems. When interrogating telephone numbers, asterisk (*) is audibly represented by the word "eleven."

4. Code



CODE instructs the Model 1104 to wait until the call is answered before continuing. When interrogating telephone numbers, CODE is audibly represented by the word "fourteen."

NOTE

Each time a pause, pound (#) or asterisk (*) is incorporated in a programming sequence, it is counted as one digit toward the total of 32 digits allowed.

4.4.2 Incorporating a Pause

Incorporate PAUSE to access an outside telephone line:

Press SET.



2. Press PHONE NUMBER.



3. Press any unassigned number key (from 1 to 4) to represent the new telephone number entry. Model 1104 will respond: "Enter number."



4. From the number keys, enter the access digit (i.e., 9). The Model 1104 will recite the digit.



5. Press PAUSE. The Model 1104 will "beep."



6. Enter the complete telephone number (1 + area code) using the number keys. The Model 1104 will recite the digits as they are pressed.



7. Press ENTER. The Model 1104 will say "Enter."



4.4.3 Incorporating a Pound (#) or Asterisk (*)

Incorporate a pound or asterisk if it is normally included in telephone number:

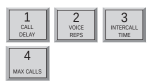
Press SET.



2. Press PHONE NUMBER.



3. Press any unassigned number key (from 1 to 4) to represent the new telephone number entry. Model 1104 will respond: "Enter number."

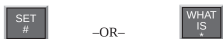


Chapter 4: Communications Programming

4. Enter the telephone number using the number keys. The Model 1104 will recite the digits as they are pressed.



5. Position the pound (#) or asterisk (*) within the telephone number where required by pressing SET (where the pound is located) or WHAT IS (where the asterisk is located). The Model 1104 will "beep" each time pound or asterisk is pressed.



- 6. Enter any remaining digits of the telephone number.
- 7. Press ENTER. The Model 1104 will say "Enter."



4.4.4 Special Dialing to a Beeper or Pager

The following example demonstrates just one solution to programming the Model 1104 for dialing to a beeper or pager. Many other key sequences will also work. Start with steps 1–3 below; next, enter special dialing keys where required for your beeper or pager service.

To incorporate a pound or asterisk:

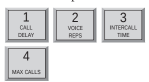
Press SET.



2. Press PHONE NUMBER.



3. Press any unassigned number key (from 1 to 4) to represent the new telephone number entry.



4. Enter the complete telephone number using the number keys. The Model 1104 will recite the digits as they are pressed.



5. Press CODE. This instructs the Model 1104 to wait for the telephone call to be answered by the beeper or pager service. (A voice message will not occur—only digital tones are used.) Note that CODE may not work with beepers where there is no ring before the beeper connects. If that proves to be the case for your particular beeper, skip the CODE step and proceed from Step 4 to Step 6.



6. Now press PAUSE once to activate a four second delay. This assumes the call is answered by a beeper/pager service that immediately delivers a prerecorded voice message. PAUSE may be pressed more than once to program more time for the beeper/pager service to finish its message. Each press of PAUSE allocates four additional seconds. The Model 1104 will "beep" with each press.

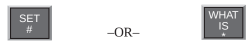


Chapter 4: Communications Programming

7. Enter a telephone number or custom code number that will identify the Model 1104 as the caller to your beeper or pager. A code may consist of any number(s) you designate. Many users find it convenient to use the telephone number to which the Model 1104 is connected.



8. A pound or asterisk may be required in some dialing situations. If required, position the pound (#) or asterisk (*) within the telephone number where required by pressing SET (where the pound is located) or WHAT IS (where the asterisk is located). The Model 1104 will "beep" each time pound or asterisk is pressed. Enter any remaining digits of the telephone number.



9. Press ENTER. The Model 1104 will say "Enter."



Example 1 (using CODE key):

1-203-555-1123 - CODE - 621-9977-# (beeper number) (unit ID number)

Example 2 (without using CODE key):

1-203-555-1123 - PAUSE - PAUSE - 621-9977-# (beeper number) (unit ID number)

4.5 Rings Until Answer

Rings Until Answer is the programmed number of times the telephone rings before the Model 1104 will answer an incoming call. This can be set from 1 to 15 rings. The default value is 4.

4.5.1 Programming Rings Until Answer

To program Rings Until Answer:

Press SET.



2. Press RING/TAD. The Model 1104 will respond: "Enter number."



3. Using the number keys, enter a value.



4. Press ENTER. The Model 1104 will respond: "Enter."



4.5.2 Interrogating Rings Until Answer

To interrogate Rings Until Answer:

1. Press WHAT IS.



2. Press RING/TAD.



4.5.3 Double Ring Compatibility

In countries that utilize a double-ring pattern, you must enable Double Ring Compatibility in order to have the unit properly answer on the programmed number of rings.

To enable/disable Double Ring Compatibility:

Press SET.



2. Press SENSOR ON/OFF.



3. Press 0 to Enable or press 1 to Disable.





4. Press ENTER. The Model 1104 will respond: "Enter."



4.5.4 Interrogating Double Ring Compatibility

To interrogate Double Ring Compatibility:

Press WHAT IS.



2. Press SENSOR ON/OFF. The model 1104 will say "0" if Double Ring Compatibility enabled and "1" if it is disabled.



4.6 TAD (Telephone Answering Device)

The TAD feature is especially useful because it integrates the operation of the Model 1104 with your telephone answering device in a way that retains the full flexibility of each system. This allows you to have on-demand telephone access to the Model 1104, for obtaining a Status Report, or for issuing call-in commands, while your telephone answering device is set to receive outside calls. Programming for use with a telephone answering device (TAD) is always used in conjunction with Rings Until Answer, detailed in section 4.5.

NOTE

The TAD feature only applies to answering devices connected to the same telephone line as the Model 1104.

4.6.1 TAD Enable/Disable

To enable/disable the TAD feature:

Press SENSOR ON/OFF.



2. Press RING/TAD.



The Model 1104 will respond: "On." (If the Model 1104 says "Off," repeat steps 1 and 2 to reactivate TAD.)

4.6.2 Using the TAD Feature

- 1. Make sure the TAD feature is enabled on the Model 1104. (The default setting is disabled, so you must enable it first.)
- 2. Determine the number of rings your telephone answering device uses to answer the telephone. (Most answering devices require 4 rings; others are selectable.)
- 3. On the Model 1104, program Rings Until Answer to a greater number than the number of rings set on your answering machine.

Example:

Telephone answering device, rings = 4

Model 1104, Rings Until Answer = 6

Using the procedure just outlined, all incoming calls will be answered by the telephone answering device, allowing it to operate normally. With the programming just accomplished, the Model 1104 can be accessed remotely, by telephone, to obtain the Status Report.

- 1. Dial the telephone number of the Model 1104.
- 2. Let the telephone ring once and then hang up.
- 3. Wait approximately ten seconds
- 4. Call the Model 1104 back.

It will answer the telephone on the first ring.

Explanation: The pattern of one ring, followed by a second call (within 30 seconds), signals the Model 1104 to answer your incoming call, excluding the telephone answering device.

NOTE

Special Case: If the Model 1104 shares the same line with a telephone answering device, and during certain time periods, frequent, incoming calls are expected on that line, then you may want to temporarily disable the TAD feature. If you leave the TAD enabled, it will not adversely affect normal operation, but if two outside telephone calls are received within the same 30-second time window, the Model 1104 will interpret this pattern as a signal to answer the telephone. If this occurs, press any key on the Model 1104 to hang up.

4.6.3 No TAD In Use

If a telephone answering device is not used on the same telephone line as the Model 1104, make sure that the TAD feature is disabled, or turned off. Only Rings Until Answer programming will determine how incoming calls are answered. For example, if you program Rings Until Answer to 3, incoming calls will be answered in 3 rings.

4.7 Listen-in Time

The Listen-in Time is the amount of time you can listen to sounds from the Model 1104's built-in microphone at its installation site. When you call in for a Status Report, the Model 1104 announces Listen-in Time at the end of its first round of status readings, saying, "Listen to the sound level for (programmed time entered)." The programmable range is from 0 to 255 seconds (or up to 4.17 minutes). The default value is 15 seconds.

NOTE

The microphone is also used to monitor high sound level. See Chapter 5, Section 5.10 through Section 5.11.1.

4.7.1 Programming the Listen-in Time

To program the Listen-in Time:

1. Press SET.



2. Press LISTEN TIME. The Model 1104 will respond: "Enter seconds"



3. Using the number keys, enter the seconds. The Model 1104 will recite the digits as they are pressed.



4. Press ENTER. The Model 1104 will respond: "Enter."



4.7.2 Interrogating the Listen-in Time

To interrogate the Listen-in Time:

Press WHAT IS.



2. Press LISTEN TIME. The Model 1104 will recite the listen time in seconds programmed.



4.8 Call Delay

Call Delay is the programmed length of time the Model 1104 waits, following detection of an alarm, before it begins the dialout sequence. This applies only to the first call. (Delay time between calls is also programmable: refer to Intercall Time,

Section 4-11.)

The purpose for Call Delay is to allow time for personnel at the Model 1104's installation site to respond to and cancel an alarm before dial-out begins. During this time, the Model 1104 will audibly repeat its "alert condition" message (unless the Local Voice Mute feature has been activated—refer to Section 4.9). The default for Call Delay is 30 seconds. Call Delay can be programmed from 0 seconds to 60 minutes (1 hour).

4.8.1 Programming the Call Delay

To program the Call Delay:

Press SET.



2. Press CALL DELAY.



The Model 1104 will respond: "Enter minutes."

3. Using the number keys, enter the minutes.



The Model 1104 recites the digits as they are pressed.

4. Press ENTER. The Model 1104 responds: "Enter seconds."



- 5. Using the number keys, enter the seconds. The Model 1104 recites the digits as you press them.
- 6. Press ENTER. The Model 1104 responds: "Enter."



4.8.2 Interrogating Call Delay

To interrogate Call Delay:

1. Press WHAT IS.



2. Press CALL DELAY.



The Model 1104 will recite the programmed Call Delay.

4.9 Local Voice Mute

When the Model 1104 dials out to report an alarm, it also audibly recites the alarm message at its installation site. The Local Voice Mute command allows you to turn off the voice at the Model 1104's site during alarm dialouts and status call-ins. This feature is used to prevent intruders or unauthorized persons from hearing the alarm dial-out message or from hearing the Status Report during an off-site call.

4.9.1 Enable/Disable Local Voice Mute

To enable/disable Local Voice Mute:

Press SENSOR ON/OFF.



2. Press MUTE.



The Model 1104 will say "On" to indicate that Local Voice Mute is enabled, or "Off" to indicate that it is disabled.

3. Repeat key sequence to switch between enabled or disabled Local Voice Mute.

4.10 Voice Repetitions

The Voice Repetitions feature allows programming of the number of times the alarm message is delivered *per phone call* during alarm dial-out.

The maximum repetitions may be set to 10; the default is 3 repetitions.

4.10.1 Programming Voice Repetitions

To program Voice Repetitions:

1. Press SET.



2. Press VOICE REPS.



The Model 1104 will respond: "Enter number."

3. Using the number keys, enter a value from 0 to 10.



4. Press ENTER. The Model 1104 will respond: "Enter."



4.10.2 Interrogating Voice Repetitions

To interrogate Voice Repetitions:

1. Press WHAT IS.



2. Press VOICE REPS.



The Model 1104 will recite the number programmed.

4.11 Intercall Time

The Intercall Time is the programmable period of time the Model 1104 waits in calling subsequent telephone numbers. Intercall Time is activated *only after alarm dial-out to the first telephone number fails to be acknowledged*. This period can be programmed from 10 seconds to 60 minutes. The default intercall time is 1 minute.

If an incoming telephone call is made to the Model 1104 during Intercall Time (in between its dialing of subsequent telephone numbers to report an alarm), it will answer the incoming call and immediately report any existing alarms. The manner in which the incoming call is answered depends upon whether or not TAD is enabled or disabled:

- If TAD (Telephone Answering Device) is enabled, Rings Until Answer will be 1.
- If TAD is disabled, Rings Until Answer will be 10.

Refer to Section 4.5, Rings Until Answer; and Section 4.6, TAD (Telephone Answering Device).

4.11.1 Programming Intercall Time

To program Intercall Time:

1. Press SET.



2. Press INTERCALL TIME.



The Model 1104 will respond: "Enter minutes."

3. Using the number keys, enter the minutes.



The Model 1104 recites the digits as you press them.

4. Press ENTER. The Model 1104 will respond: "Enter seconds."



5. Using the number keys, enter the seconds. The Model 1104 recites the digits as you press them.



6. Press ENTER. The Model 1104 responds: "Enter."



4.11.2 Interrogating Intercall Time

To interrogate Intercall Time:

1. Press WHAT IS.



2. Press INTERCALL TIME.



The Model 1104 will recite the programmed Intercall Time.

4.12 Maximum Number of Calls (Max Calls)

The Max Calls feature controls the total number of repeated calling attempts by the Model 1104 in the event of an alarm. When an alarm occurs, the dial-out process begins, and continues to cycle through your programmed telephone numbers until a maximum number of calls is reached. The Max Calls setting regulates the number of calls that will be made as a result of any alarms; if more than one alarm is detected at once, or if a second alarm occurs during dial-out on the first alarm, the Max Calls setting will start the calling process from zero, until the programmed number of calling attempts are completed.

The default setting for Max Calls is 100, but it may be programmed from 0 to 255 calls. Max Calls is cancelled when an alarm is acknowledged. If the maximum number of calls is completed and no alarm acknowledgement has occurred, the Model 1104 will automatically acknowledge any alarm and stop the dial-out.

NOTE

If only one telephone number is programmed, the Model 1104 will dial out a maximum of 15 times to report an alarm.

4.12.1 Programming Max Calls

To program Max Calls:

Press SET.



2. Press MAX CALLS.



The Model 1104 will respond: "Enter number."

3. Using the number keys, enter a value. The Model 1104 will recite the digits as you press them.



4. Press ENTER. The Model 1104 responds: "Enter."



4.12.2 Interrogating Max Calls

To interrogate Max Calls programmed:

Press WHAT IS.



2. Press MAX CALLS.



The Model 1104 will recite the value set for Max Calls.

4.13 The Clock

The Model 1104 has a built-in clock. The power-up time is 12 AM. The clock will keep time from 12 AM until you program the current time. It will then keep time from your programmed time. If the AC power fails, the clock will continue to keep time until the battery back-up fails. It will then reset to 12 AM when power is restored. An incorrect time is a good indication that the power has failed and the batteries have been expended.

4.13.1 Setting the Clock

To set the clock:

1. Press SET.



2. Press CLOCK.



3. Using the number keys, enter the correct time. The Model 1104 will recite the digits as they are pressed.



- 4. If the time is AM, press the AM key. The Model 1104 will "beep." (If the time is PM, there is no key to press—the clock will be automatically set to PM if AM is not set.)
- 5. Press ENTER. The Model 1104 will say "Enter."



Example: You want to set the clock to 9:45 AM. Press the following keys in the order shown:

SET...CLOCK...0...9...4...5...AM...ENTER.

4.13.2 Interrogating for the Current Time

To interrogate the Model 1104 for the current time:

1. Press WHAT IS.



2. Press CLOCK. The Model 1104 will recite the programmed time.



4.14 The Security Code

The Security Code is the last step after setting all other programming parameters for the Model 1104. The code consists of a 4-digit number you select and will effectively prevent unauthorized changes to the Model 1104's programming. When the Security Code is activated, all keyboard programming is inaccessible. The Model 1104 may be interrogated using the WHAT IS key, but the keyboard must be unlocked, via the Security Code, before any additional programming is possible.

4.14.1 Locking the Keypad

To program the Security Code:

Press SET.



Press CODE.



The Model 1104 will say "Enter security code."

3. Using the number keys, enter 4 digits. The Model 1104 says, "OK." The keyboard is now locked.

If unauthorized persons attempt to set a parameter, an error message, "*Error 2*," is returned. Whenever any operation except WHAT IS takes place without entering the security code first, this error message occurs.

4.14.2 Unlocking the Keypad

To unlock the keyboard:

1. Press WHAT IS.



2. Press CODE.



The Model 1104 will say "Enter Security Code."

Chapter 4: Communications Programming

3. Using the number keys, enter the digits for the code.



If the correct code is entered, the Model 1104 will say "OK." If the wrong code is entered, the Model 1104 will say "Error 2."

Chapter 5: Alarm Programming

This chapter explains the alarm programming and monitoring capabilities of the Model 1104, with specific instructions for the following features:

- Configure inputs as dry contact or temperature
- Enable/disable inputs
- Program alarm Recognition Time for each input
- · Program high and low temperature limits
- Disable alarm response to high or low temperature
- Program temperature in Fahrenheit or Celsius scale
- Calibrate temperature
- Obtain current temperature
- Program AC power-failure Recognition Time
- Enable/disable AC power monitoring
- Program sound level sensitivity
- Program high sound Recognition Time
- · Disable alarm response to high sound
- Use Exit Delay via Status Report

5.1 Input Configuration

In preparing the Model 1104 to sense an alert condition, the inputs must be configured as dry contact (either open or closed) or as temperature inputs. The default setting for input 1 is temperature; for inputs 2-4, the default is dry contact and open. To configure input normality, sensors are first wired to the terminal strip at the back of the unit. (Refer to Chapter 2, Section 2.9–2.12, for an explanation on wiring inputs.)

The configuration process directs the Model 1104 to initialize the 4 inputs and establish normal settings. Any change in the status of an input (for example, from a normally open contact to a suddenly closed contact) is recognized as an *alert condition*. In the case of a temperature input, an alert condition is recognized when established temperature limits are exceeded.

NOTE

Before starting keyboard commands to configure input normality on the Model 1104, it is very important to check that the sensors you have wired to the unit are set in their normal, non-alarm positions.

For example, if a magnetic reed switch (a normally-closed sensor used to detect unauthorized entry) has been wired to the Model 1104, make sure that the door or window to be monitored is shut before configuring the input. If a motion-detector is wired to the unit, it is advisable to block all sources of motion from the sensor before and during configuration.

5.1.1 Programming Input Configuration

1. Press STANDBY to place the Model 1104 in Standby mode.



- 2. Wire sensors to the inputs to the back of the Model 1104 (see Chapter 2, Section 2.10).
- 3. Press RUN. The red light glows when the Model 1104 returns to Run mode.



4. Press SET.



5. Press CONFIGURE.



- 6. The Model 1104 audibly recites the configuration for each of the four inputs:
 - If the input is *normally open*, the Model 1104 recites the number of the input and says "*OK*."
 - If the input is *normally closed*, the Model 1104 recites the number of the input, followed by a "beep" and "OK."
 - If the input is configured as *temperature*, the Model 1104 recites the number of the input, followed by "*Temperature*."

5.1.2 Verifying Input Configuration

Input configuration can be verified when interrogating the Model 1104 for a complete Status Report. Refer to Chapter 6 for a more detailed description of the Status Report.

5.2 Enable/Disable Inputs

This function allows you to enable or disable an input's response to an alert condition. An enabled input will respond to an alert condition and allow dial-out. A disabled input will cause dial-out to be suppressed, but any existing alert conditions will be revealed during the Status Report. Enable/disable programming is useful during wiring of inputs (see Chapter 2) or when a condition needs to be monitored, but is not critical enough to be programmed for dial-out reporting. It is important to verify input status after performing any task that requires disabling. The default setting for all inputs is enabled (ON).

If an alert condition exists when inputs are re-enabled,

Recognition Time will restart—refer to Section 5.3.

5.2.1 Changing Enabled/Disabled Input Status

1. Press SENSOR ON/OFF.



2. Press the number (1 to 4) of the selected input to enable/disable. The Model 1104 says "Off" to indicate disabled or "On" to indicate enabled.



5.2.2 Verifying Enabled/Disabled Input Status

1. Press WHAT IS.



2. Press STATUS.



The Model 1104 audibly recites the current status of every input. In a Status Report, each input is first identified by its input number, followed by a report that specifies parameters currently affecting that input. If an input is disabled, the word "Off" immediately follows the number recited for that input.

For example, input 3 is configured as a normally open, dry contact input. During the Status Report:

- *If disabled*, the Model 1104 recites: "*Number 3—Off—OK*," for input 3.
- *If enabled*, the Model 1104 recites: "*Number 3—OK*," for input 3.

In another example, input 2 is configured as a temperature input. The current temperature is 76 degrees. During a Status Report:

- *If disabled*, the Model 1104 recites: "Number 2—Off—76 degrees—OK."
- *If enabled*, the Model 1104 recites: "Number 2—76 degrees—OK."

5.3 Input Recognition Time

The Input Recognition Time is the length of time an alert condition must be present before a valid alarm exists and dial- out is activated. This time period is programmable, from 0 minutes, 0 seconds (for immediate response) up to a period of 272 minutes, 0 seconds. If an alert condition begins and then clears within the established Recognition Time, no dial-out will occur. When an alert condition continues beyond the programmed Recognition Time, the Model 1104 initiates dial-out. The default setting for Input Recognition Time is 0 minutes, 3 seconds.

5.3.1 Programming Input Recognition Time

Press SET.



2. Press RECOGNITION TIME.



3. Press the number (1 to 4) of the selected input to be programmed.



The Model 1104 responds: "Enter minutes."

4. Using the number keys, enter the minutes. For example, to set a Recognition Time of five minutes, simply press "5" on the keypad. The Model 1104 recites the digits as they are pressed.



5. Press ENTER. The Model 1104 responds: "Enter seconds."



6. Using the number keys, enter the seconds. The Model 1104 recites the digits as they are pressed.



7. Press ENTER. The Model 1104 responds: "Enter."



5.3.2 Interrogating Input Recognition Time

1. Press WHAT IS.



2. Press RECOGNITION TIME.



3. Press the corresponding input key (1 to 4).



The Model 1104 recites the programmed Recognition Time for that input.

5.4 Establishing High and Low Temperature Limits

High and low temperature limits can be separately programmed for each input configured as temperature. Limits can range from -20° to $+150^{\circ}$ Fahrenheit, or from -30° to 65° Celsius.

When temperature limits exceed high or low settings, the Model 1104 will dial out with an alarm message. Default settings are: 10° F for low temperature and 100° F for high temperature.

5.4.1 Programming Temperature Limits for a Selected Input

1. Press SET.



2. Press TEMP LIMITS.



3. From the number keys, press a number (from 1 to 4) that corresponds to the temperature input being programmed.



The Model 1104 responds: "Enter low temperature limit."

4. Using the number keys, enter a value for low temperature limit. The Model 1104 will recite the digits as they are pressed. If a negative number is required, first press PAUSE, then enter the number.



5. Press ENTER.



The Model 1104 responds: "Enter high temperature limit."

6. Using the number keys, enter the value for high temperature limit. The Model 1104 recites the digits as they are pressed.



7. Press ENTER. The Model 1104 responds: "Enter."



NOTE

Do not set temperature limits too close to normal room temperature. Minor temperature fluctuations could result in frequent and unnecessary alarm dialouts.

5.4.2 Disabling Alarm Response to High or Low Temperature

To disable alarm response to either high or low temperature settings exclusively, enter the maximum temperature limit when programming the selected input. (The Model 1104 will not respond to temperatures encountered at maximum settings or beyond.) Begin by following the key sequence shown in Section 5.4.1, and when prompted to enter the high or low temperature value:

- Set high temperature to either +150° F or +65° C (high temperature limit) to prevent the Model 1104 from responding to a high temperature alarm.
- Set low temperature to either -20° F or -30° C to prevent the Model 1104 from responding to a low temperature alarm.

5.4.3 Interrogating High and Low Temperature Limits

1. Press WHAT IS.



2. Press TEMP LIMITS.



3. Press the number key corresponding to the selected temperature input.



5.5 Temperature Scale

Temperature inputs may be set in either Fahrenheit or Celsius degrees. The default temperature scale is Fahrenheit. To change to Celsius:

1. Press SENSOR ON/OFF.



2. Press TEMP. The Model 1104 responds: "Off," indicating Celsius scale has replaced Fahrenheit scale.



3. To return to Fahrenheit scale, repeat the key sequence. The Model 1104 responds: "On," indicating Fahrenheit scale is in effect.

NOTE

When switching from Fahrenheit to Celsius, or vice versa, the change applies to all inputs configured to read temperature. When switching temperature scales it is important to reset high and low temperature limits on all temperature inputs. Refer to Section 5.4.1 to reset temperature limits.

5.6 Temperature Calibration

To compensate for minor variances in sensor accuracy, an offset may be programmed for each temperature input. The amount of offset is measured in degrees Fahrenheit or degrees Celsius. Adjustments are possible within a range from -10 degrees to +10 degrees. For example, if input 3 is sensing temperature and is reading 1 degree too high, then the calibration for input 3 is set at -1 to obtain an accurate reading.

5.6.1 Programming Temperature Calibration

Press SET.



Press CALIBRATE.



3. Press the number (1 to 4) of the selected temperature input to be calibrated.



- 4. Enter the number required to offset the current temperature reading so a correct reading is obtained.
 - To program a positive offset number (up to +10 degrees), enter the number on the keypad. The Model 1104 recites the digits as they are pressed.
 - To program a negative offset number (up to −10 degrees), first press PAUSE. The unit responds with a "beep." Next, enter the number on the keypad. The unit recites the digits as they are pressed.



5. Press ENTER. The Model 1104 responds: "Enter."



NOTE

If you find that your calibration offset exceeds more than + 5 or -5 degrees, other complicating factors could be affecting normal operation of the Model 1104. Call Sensaphone for technical assistance.

5.6.2 Interrogating Temperature Calibration

Press WHAT IS.



2. Press CALIBRATE.



3. Press the number key corresponding to the selected temperature input.



If a "beep" precedes the number as it is recited, then a negative offset is indicated.

5.7 Obtaining Current Temperature

Current temperature readings for each temperature input may be accessed at any time. The Model 1104 recites the input number, and the actual temperature detected by the attached sensor, for all inputs configured as temperature. To obtain current temperature:

1. Press WHAT IS.



2. Press TEMP.



5.8 AC Power Monitoring Enable/Disable

The Model 1104 monitors AC power failure. This command enables or disables the power failure detection feature. When enabled, the Model 1104 will monitor power and dial out when AC power failure exceeds a programmable span of time (refer to AC Power Failure Recognition Time, Section 5.9).

The default setting for AC power monitoring is enabled (on). When disabled, the Model 1104 will not dial-out to report power failure.

5.8.1 Enabling/Disabling the AC Power Alarm

Press SENSOR ON/OFF.



2. Press POWER.



- The Model 1104 will say "Off" to indicate that the power alarm is disabled, or
- The Model 1104 will say "On" to indicate that the power alarm is enabled.
- 3. Repeat key sequence to change settings.

5.9 AC Power Failure Recognition Time

The AC Power Failure Recognition Time is the length of time that AC electric power is off before a valid alarm is recognized and dial-out begins. The default setting is 5 minutes, 0 seconds, but is programmable from 0 seconds to a maximum of 272 minutes.

When AC power failure occurs, and throughout the programmed Recognition Time, the Model 1104 steadily repeats the message "the electricity is off" at the unit's installation site. There is no Call Delay programming available for AC power failure. Immediately following Recognition Time, the Model 1104 begins the dial-out process to report power failure.

To cancel the power-failure message locally at the keypad (during or after Recognition Time) press any key on the Model 1104

keypad. This action also cancels the dial-out process. The AC power failure alarm may also be cancelled remotely, by telephone acknowledgment (see Chapter 6, Section 6.1).

5.9.1 Programming Power Failure Recognition Time

Press SET.



2. Press RECOGNITION TIME.



3. Press POWER. The Model 1104 responds: "Enter minutes."



4. Using the number keys, enter the number of minutes. The Model 1104 will recite the digits as they are pressed.



5. Press ENTER. The Model 1104 responds: "Enter seconds."



6. Using the number keys, enter the number of seconds. The Model 1104 will recite the digits as they are pressed.



7. Press ENTER. The Model 1104 responds: "OK."



5.9.2 Interrogating Power Failure Recognition Time

1. Press WHAT IS.



2. Press RECOGNITION TIME.



3. Press POWER.



The Model 1104 will recite the power Recognition Time.

5.10 Sound Alarm Monitoring

This feature allows you to program the level and duration of sound that will cause the Model 1104 to respond to an alarm and dial-out. It may be useful to desensitize the Model 1104 to sound if it is installed in an area with a relatively high noise level, or where a loud noise occurs frequently but is not associated with an alarm. In some applications, it may be desirable to increase sound sensitivity to low sound levels.

5.10.1 Programming Sound Alarm Sensitivity

The sensitivity setting for sound alarm monitoring ranges from 1 to 255. A value of 1 makes the microphone the MOST sensitive to changes in sound. The value 255 makes the microphone the LEAST sensitive to sound. The default value is **32**.

Press SET.



2. Press CALIBRATE.



3. Press SOUND. The Model 1104 responds: "Enter number."



4. Using the number keys, enter a value for sound sensitivity.



The Model 1104 recites the digits as you press them.

5. Press ENTER. The Model 1104 responds: "Enter."



5.10.2 Interrogating Sound Sensitivity

1. Press WHAT IS.



2. Press CALIBRATE.



3. Press SOUND. The Model 1104 recites the programmed sound sensitivity level.



5.10.3 Programming High Sound Alarm Recognition Time

The Recognition Time for sound alarm monitoring ranges from 2 seconds to 59 seconds. The default value is **8** seconds.

Press SET.



2. Press RECOGNITION TIME.



3. Press SOUND. The Model 1104 responds: "Enter seconds."



4. Using the number keys, enter the number of seconds. The Model 1104 will recite the digits as they are pressed.



5. Press ENTER.



5.11 High Sound Alarm Enable/Disable

The Model 1104 monitors sound through the built-in microphone. When the sound level suddenly exceeds the programmed high sound limit, the Model 1104 will respond to an alert condition. The increased sound level must continue throughout the programmed recognition time. The default for high sound alarm is enabled (on).

NOTE

The microphone is also used for listening to on-site sounds. Refer to Chapter 4, Section 4.7. Disabling the sound alarm does not affect listen-in capability.

5.11.1 Changing Enabled/Disabled High Sound Alarm

1. Press SENSOR ON/OFF.



2. Press SOUND. The Model 1104 will say "Off" to indicate disabled or "On" to indicate enabled.



3. Repeat key sequence to change settings.

5.12 Exit Delay

When tripping an alarm is unavoidable, yet a true alert condition has not actually occurred, the alarm response, including dial-out, can be temporarily suppressed.

The Model 1104 is able to suppress and then reset its dial-out function automatically through use of the Status Report. This is especially convenient when an alert condition is created upon exiting a monitored door, and there is no way to cancel from the local keypad.

Example: You are planning to exit through a monitored door. Prior to exiting, you initiate a Status Report recitation at the Model 1104 keypad by pressing WHAT IS, followed by STATUS, (key sequence shown below). This allows you approximately 30 seconds to exit without activating the Model 1104's programmed response to an alarm. At the conclusion of the status report, normal alarm response is reactivated.

To use exit delay, initiate the Status Report.

1. Press WHAT IS.



2. Press STATUS. The Model 1104 recites the full Status Report; during this time, you are able to exit the monitored area without tripping an alarm.



Chapter 6: Acknowledgment, Status Report & Remote Access

In addition to communication and alarm monitoring capabilities, the Model 1104 will also respond to your instructions and provide you with access to information on monitored conditions at all times.

By issuing commands to the unit, either at the installation site or over standard telephone lines, the following features may be activated:

- Acknowledgment of existing alarms
- The Status Report on all monitored conditions.

6.1 Alarm Acknowledgment

When the Model 1104 dials out with an alarm message, it will request acknowledgment before hanging up. Acknowledgment indicates to the unit that the alarm message has been received. Upon acknowledgment, the Model 1104 will cancel the dial-out sequence.

There are three ways* that an alarm is acknowledged directly:

- · Local Acknowledgment
- Touch-ToneTM Acknowledgment
- Callback Acknowledgment

* A fourth method of alarm acknowledgment is indirect. Refer to Max Calls, Chapter 4, Section 4.12 for an example of automatic alarm acknowledgment.

6.1.1 Local Acknowledgment

To acknowledge an alarm locally (directly at the installation site of the Model 1104), press any key.

6.1.2 Touch-Tone™ Acknowledgment

This method of remote alarm acknowledgment works with a Touch-Tone TM telephone.

Example: You receive a call from the Model 1104, reporting that an alarm exists. The message concludes: "*Indicate you have received warning message*." Now, or at any time during this call, you may acknowledge the alarm with the code "555" if you are using a Touch-Tone™ telephone.

- To enter "555," press the number (5) key on the Touch-Tone™ phone keypad three times. The Model 1104 will respond: * "Warning message received by telephone number (last number dialed)." The Model 1104 will hang up and the dialout sequence, including any further response to the alarm, will be cancelled.
- If you enter the wrong code or do not enter it within 10 seconds following the conclusion of the message, the Model 1104 will respond: "Dial telephone number (the programmed unit phone number) within (Intercall Time)." Then, the Model 1104 will hang up. The alarm is still not acknowledged until you call back. The alarm is still not acknowledged until you call back. You have a period equal to the programmed Intercall Time to call the unit back and enter the "555" acknowledgment code. If you are calling from a pulse or rotary telephone, refer to Callback Acknowledgment, Section 6.1.3, below.

6.1.3 Callback Acknowledgment

Callback Acknowledgement is a feature that allows you to acknowledge an alarm without entering Touch-Tones. This feature is disabled by default and must be enabled by entering the key sequence below. When Callback Acknowledgment is enabled, simply call the unit back and allow the line to ring 10 times. The unit will then answer the call, recite a Status Report, then say "Warning message received by telephone number ..." and recite the telephone number last dialed. This indicates that the alarm has been acknowledged.

To enable or disable Callback Acknowledgement:

Press SENSOR ON/OFF.



2. Press PHONE NUMBER.



The Model 1104 will say "On" to indicate that Callback Acknowledgment is Enabled, or "Off" to indicate that Callback Acknowledgment is Disabled. This method of remote alarm acknowledgment works with any telephone: pulse, rotary, or Touch-Tone.

Chapter 6: Acknowledgment, Status Report & Remote Access

Example: The Model 1104 calls you with an alarm message. You answer the call with a rotary or pulse telephone, and do the following:

- You listen to the message and hang up.
- Then you call the Model 1104 back on any telephone. You must wait for 10 rings—this signals the Model 1104 to answer your telephone call. (Make sure to call back within the programmed setting for Intercall Time—refer to Chapter 4, Section 4.11.)

When the Model 1104 answers your return call, it gives a Status Report (refer to Section 6.2). Then it says: "Warning message received by ..." and recites the telephone number last dialed. This indicates that the alarm has been acknowledged.

NOTE

If you have the TAD feature (telephone answering device) enabled, the Model 1104 will answer the telephone on the first ring. If it is disabled, the telephone must be allowed to ring 10 times. This serves as a precaution against a random alarm acknowledgment. Refer to Chapter 4, Section 4.6, for complete information on using the TAD feature.

6.2 Status Report

The Status Report allows access to complete information on all monitored conditions either locally, from the keypad, or by telephone, from any location. The Model 1104 will answer an incoming telephone call following the programmed Rings Until Answer (refer to Chapter 4, Section 4.5). Included with the Status Report are messages related to alarm conditions, AC power, battery backup and sound level. It also provides an opportunity for listening to on-site sounds (refer to Listen-in Time, Chapter 4, Section 4.7).

To initiate the Status Report:

1. Press WHAT IS.



2. Press STATUS.



Sections 6.2.1, 6.2.2, and 6.2.3 demonstrate two different Status Report recitations. The Status Report starts with:

"Hello. This is telephone number 555-1234 (or the programmed ID)."

"The time is 12:15PM (or the current time)."

The Model 1104 proceeds with a separate report for each input. Each input identifies itself by reciting the input number.

6.2.1 Example: Status Report, No Alarms

Inputs 2, 3, and 4 are configured as dry contact and input 1 is configured as temperature. No alarms exist. The Status Report begins by saying, "Hello, this is telephone number 555-1234; the time is 12:15pm."

Following this introduction, the report continues:

"Number 1, 74 degrees, OK."

"Number 2. OK."

"Number 3, OK."

"Number 4. OK."

"The electricity is ON." This refers to AC power.

"Battery condition, OK." Other possible responses: "Battery condition low" or "Replace batteries." (Refer to Section 6.2.4 for additional information regarding battery condition.)

"Sound level, OK."

"Listen to the sound level for 10 seconds." In this case, the programmed Listen-in Time is set at 10 seconds. (This feature is not available when obtaining the Status Report on-site, directly at the keypad.)

The Status Report repeats once more and the Model 1104 concludes the call, saying: "Have a good day." (The Status Report will not repeat if obtained at the keypad; "Have a good day," is also not recited.)

The phrase "no number" at the end of a Status Report indicates that no dial-out phone numbers have been programmed.

6.2.2 Example: Status Report, Existing Alarms

Inputs 2, 3, and 4 are configured as dry contact and input 1 is configured as temperature. An emergency situation is at hand: a

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fire in a greenhouse has tripped a smoke alarm and electrical power has been disrupted. In addition to high sound and AC power alarms, separate alarms exist on inputs 1, 2, 3, and 4. You happen to call in for the Status Report, which begins with, "Hello, this is telephone number 555-1234; the time is 12:15PM." Following this introduction, the report continues:

```
"Number 1, 110 degrees, HIGH."
```

The Status Report repeats once more and the Model 1104 concludes the call by saying: "Have a good day."

* The "last telephone number dialed" refers to any one of the programmed, dial-out telephone numbers through which the Model 1104 was able to receive alarm acknowledgment, prior to your call for a Status Report; this could also refer to the Model 1104's I.D. Number (identification number), if the alarms are acknowledged at the keypad by someone present at the site.

6.2.3 Example: Status Report, Disabled Inputs

If an input is disabled, the dial-out feature for that input is deactivated, but all other programmed parameters remain in effect. In the example below, all 4 inputs are disabled, although inputs 1 and 3 are detecting alarms. AC power and Sound Level is also disabled for dial-out. (Note that to indicate disabled status, only AC power will return two audible "beeps," rather than the word "OFF.") When you call the Model 1104 for a Status Report, you hear the following:

[&]quot;Number 2. EXISTS."

[&]quot;Number 3, EXISTS."

[&]quot;Number 4. EXISTS."

[&]quot;The electricity is OFF."

[&]quot;Battery condition, OK."

[&]quot;Sound level, HIGH."

[&]quot;Warning message received by ...(last telephone number dialed*)."

[&]quot;Listen to the sound level for 10 seconds."

[&]quot;Hello, this is telephone number 555-1234.

[&]quot;The time is 12:15pm."

- "Number 1, OFF, 96 degrees, HIGH."
- "Number 2, OFF, 74 degrees, OK."
- "Number 3, OFF, EXISTS."
- "Number 4, OFF, OK."
- "The electricity is (beep, beep) ON." If the electricity is off, or the AC adaptor is disconnected, you will hear: "The electricity is (beep, beep) OFF."
- "Battery condition, OK."
- "Sound level OFF, OK." If the sound level is high you will hear: Sound level OFF, HIGH."
- "Listen to the sound level for 10 seconds."

The Status Report repeats once more and the Model 1104 concludes the call, saying: "Have a good day."

6.2.4 Battery Condition

During a Status Report, you may hear one of three possible messages regarding battery power. The Model 1104 determines the appropriate message by measuring battery voltage. Depending upon the remaining voltage, it may respond:

- "Battery Condition OK," if over 8.2 Volts.
- "Battery Condition low," if between 7.2 and 8.2 Volts.
- "Replace batteries," if below 7.2 Volts.

6.2.5 Remote Access by Touch-Tone™ Telephone

Calling the Model 1104 for a Status Report provides the opportunity to access other functions, using Touch-Tone™ pushbutton commands. Remote telephone commands include:

- Disabling/enabling any input.
- Disabling/enabling High Sound Alarm monitoring.
- Disabling/enabling AC Power monitoring.
- Activation of Listen-In Time.
- Activation of the Status Report.

To issue commands by telephone, first dial the number of the Model 1104 to access the Status Report. The Status Report will be followed by the programmed Listen-In Time. If you remain on the telephone, the Status Report will be repeated, followed by a 10

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second waiting period and hang-up. During this 10 second waiting period, or at any time during the call, other commands may by accessed by pressing any push button on the telephone.

If a Security Code is in effect, the Model 1104 will prompt you with: "Enter Security Code." If no Security Code is set, then it will say "O.K."

- Enter your Security Code (4 digits) with the telephone push buttons. If the code you enter is correct, the Model 1104 will respond: "OK."
- If you enter the wrong Security Code, the Model 1104 says, "Error. Have a good day," and hangs up.

Disabling/enabling inputs – If an input is set to detect an alert condition, it can be disabled to prevent the Model 1104 from dialing out, or re-enabled at any time.

This feature allows the convenience of disabling an input, even if you are away from the site of the Model 1104. One such application may involve an input programmed to detect unauthorized entry. You are in another locale, but must allow someone else temporary access to the area monitored by the Model 1104. Using a Touch-Tone™ telephone, you can disable the appropriate input (thereby disabling any alarm dial-out response). The input remains disabled until you issue the same command, which effectively returns it to its former, enabled state.

Press the following push-buttons on the Touch-Tone™ telephone to execute the desired command:

* (asterisk), 1

...equal to Sensor On/Off, for input 1. To re-enable the input, repeat the same Touch-Tone™ button sequence used for disabling.

* (asterisk), 2

...equal to Sensor On/Off for input 2, and so on, for inputs up to 4. To re-enable the input, repeat the same Touch-ToneTM button sequence used for disabling.

Disabling/enabling High Sound Monitoring -

* (asterisk), 9

...equal to SENSOR ON/OFF for High Sound Alarm monitoring. To re-enable High Sound Alarm, repeat the command.

Disabling/enabling AC Power -

* (asterisk), 0

...equal to Sensor On/Off for AC Power monitoring. To reenable AC Power monitoring , repeat the command.

Activating Listen-In Time -

(pound), 1

...initiates Listen-In Time for listening to on-site sounds for the programmed time available.

Activating Status Report -

(pound), 2

...initiates a full recitation of the Status Report.

Exiting -

(pound), # (pound)

...forces exit. The 1104 says, "Have a good day," and hangs up.

Chapter 7: Operation

After installation and programming is completed, the Model 1104 is fully operational. This chapter explains the sequence of events that occur during an alarm dialout to illustrate how the Model 1104 operates.

7.1 Alarm Detection, Dial-out and Acknowledgment

Generally, an alarm event is structured in the following manner:

- The Model 1104 detects an alert condition due to a change at the sensor.
- II. A valid alarm is recognized.
- III. Dial-out begins.
- IV. The alarm is acknowledged.

Often, an alarm does not proceed through all stages: either an alert condition does not persist long enough to be considered valid, or a valid alarm is cancelled.

The table on the following pages explains the alarm detection, dial-out and acknowledgment features and lists important variable factors affecting their operation.

I.Model 1104 Detects a Change at the Sensor	Variable Factors
 Model 1104 detects a change in the monitored condition (from the sensor wired to one of the inputs). This is considered an alert condition, and does not qualify as a valid alarm at this point. The condition continues throughout the programmed Recognition Time. If the 	Input Type: (1) An open circuit closes, (2) a closed circuit opens, or (3) temperature limits are exceeded.
condition (or sensor) reverts to its normal state before the Recognition Time is reached, no alarm will occur.	Recognition Time: Activated
II. A Valid Alarm Is Recognized	Variable Factors
The condition must persist long enough to meet or exceed the programmed Recognition Time. When Recognition Time has expired, but the alert condition continues, the Model 1104 will determine that a valid alarm exists.	Recognition Time: Expired
 When a valid alarm is determined, Call Delay is activated, forcing the Model 1104 to wait for a programmed period of time before starting the dial-out process. Call Delay applies to the period just prior to dial-out, before the first telephone call is made. 	Valid Alarm: Exists Call Delay: Activated
• Call Delay provides the opportunity to cancel a valid alarm at the Model 1104's installation site, before dial-out occurs. An audible voice message indicates which of the inputs is in alarm. If on-site personnel acknowledge the alarm within the Call Delay time, the Model 1104 will not dial out. (Local Voice Mute is disabled, so that alarm messages can be	Alarm Message: Audible, On-site Activated Local Voice Mute:
heard at the site.)	Disabled

III.	Dial-out Begins	Variable Factors
	• The dial-out process is activated as soon as the Call Delay time expires (if the alarm has not been cancelled at the Model 1104's installation site.) The dial-out begins with telephone number 1 and proceeds sequentially, through the remaining telephone numbers.	Call Delay: Expired
	• If the alarm is not acknowledged with the first dial-out telephone call, the Model 1104 waits the duration of Intercall Time before dialing the next telephone number. Intercall Time is the programmed waiting period in between each dial-out telephone call.	Intercall Time: Activated
	 When the telephone is answered, the programmed Voice Repetitions determine the number of times per call the Model 1104 recites the alarm message. 	Voice Repetitions: Activated
	• Call Progress, an automatic feature, enables the Model 1104 to detect whether or not the telephone call is answered. After 8 rings, or if a busy signal is encountered, the Model 1104 will hang up, wait the programmed Intercall Time, and proceed to dial the next telephone number.	Call Progress: Activated
	• If no telephone calls are answered, the Model 1104 dials out sequentially, through the remaining telephone numbers and continues to cycle until the programmed Maximum Number of Calls is reached.	Max Calls: Activated
	• When the telephone is answered, the Model 1104 will immediately begin reciting a message that indicates which of the inputs is in alarm. At the same time, the alarm message is repeating at the Model 1104's installation site. The Model 1104 will request acknowledgment, if it has not yet occurred.	Alarm Messages: By Telephone and On site

IV. The Alarm Is Acknowledged	Variable Factors
 At any time after a valid alarm is determined, the alarm may be acknowledged at the Model 1104's installation site, by pressing any key. 	Local, On-site Acknowledgment
 When the Model 1104 dials out and the call is answered via Touch-Tone telephone, any alarm may be instantly acknowledged by pressing "555." 	Touch-Tone Acknowledgment:
• If the alarm message repeats for the number of programmed Voice Repetitions, and "555" has not been entered, the Model 1104 will say:	Fast Code 555
"Indicate that you have received warning	
message."	
The Model 1104 waits 10 seconds for the Touch-Tone code "555" to be entered. If the code is entered within 10 seconds, it responds:	Touch-Tone Acknowledgment: Normal Code 555
Warning message received by telephone number(the dialed phone number)."	
The alarm is considered acknowledged and the dialout concludes.	Tone or Pulse
• If the Model 1104 does not receive the Touch-Tone code within 10 seconds, it recites the following and then hangs up:	Callback Acknowledgment: Within Intercall
"Dial telephone number (gives the Unit ID Number) within(the programmed Intercall Time.)"	Time
The recipient of this message must call the Model 1104 back within the period programmed for Intercall Time, in order to acknowledge the alarm. If Local Voice Mute is off, the unit will beep at the installation site while waiting for this call.	
 Callback: The Model 1104 waits 10 rings before answering to guard against random acknowledgment. If an 	

IV. The Alarm Is Acknowledged	Variable Factors
answering device is connected to the same line as the Model 1104 (and TAD is enabled), the Model 1104 will answer on the first ring. First, it recites the Status Report, followed by: "Warning message received by telephone number(the last number dialed)." "Have a good day."	Tone or Pulse Callback Acknowledgment: TAD Enabled
When the Model 1104 hangs up, the alarm is acknowledged and dial-out stops.	
• If calls remain unanswered, or if they are received by an answering machine or FAX, the Model 1104 continues the dialout sequence; it waits the Intercall Time and proceeds to dial the next telephone number. Telephone numbers are dialed sequentially, and this cycle continues for the number of Max Calls programmed. If no acknowledgment occurs, then at the completion of Max Calls, the alarm is automatically acknowledged and the dial-out process is terminated.	Max Calls Acknowledgment

NOTE

Acknowledging the alarm does not correct the situation! The alarm condition will still exist until the sensor is restored to its normal state.

7.2 Example: A Dial-out Telephone Call

The following parameters are selected for demonstration purposes:

- Model 1104 Unit ID Number is set to 555-5674. It is currently installed at your place of business.
- Dial-out Telephone Number 1 is programmed to 555-1234, your home telephone number.
- Voice Repetitions are set to 4.

The Model 1104 is detecting an alarm on input 2.

The telephone rings at 555-1234, your home number.

You answer the telephone and hear the following message:

"Hello, this is telephone number 555-5674. The time is 8.30pm Alert condition two exists."

(4-seconds to hear on-site sound from unit's microphone.)

"Hello, this is telephone number 555-5674. The time is 8.30pm Alert condition two exists."

(4-seconds to hear on-site sound from unit's microphone.)

"Hello, this is telephone number 555-5674. The time is 8.30pm Alert condition two exists."

(4-seconds to hear on-site sound from unit's microphone.)

"Hello, this is telephone number 555-5674. The time is 8.30pm Alert condition two exists."

(4-seconds to hear on-site sound from unit's microphone.)

NOTE

It is important that your dial-out telephone numbers be answered by you or other authorized personnel in order to ensure adequate response to an alarm.

[&]quot;Indicate you have received warning message."

Chapter 8: Model 1104 Special Editions

The Sensaphone Model 1104 also comes in three editions with additional special features: the CottageSitter, BusinessSitter, RemoteControl, and Model 1114 Line Seizure models. If you have purchased one of these versions of the 1104, please refer to this chapter for additional information specific to the operation of your unit.

8.1 Sensaphone 1104 CottageSitter Edition

The Sensaphone 1104 CottageSitter allows you to monitor and check on the status of your cottage or cabin from any cellular or ordinary telephone. The Sensaphone 1104 CottageSitter also allows you to turn a device on or off using the 1104 keypad or using your touch-tone telephone. You can also inquire about the status of the device during a voice status report.

This Sensaphone contains a relay contact on the rear of the unit (*see Figure 1*). The relay contact supports both a normally open and a normally closed contact, commonly referred to as a "double throw" relay.

When the Sensaphone relay is turned ON, a connection is made between the ON and C (common) terminals and the connection to the OFF terminal is disconnected. When the Sensaphone relay is turned OFF, a connection is made between the OFF and the C (common) terminals and the connection between the ON and C (common) is disconnected (*See Figure 1*). When the Sensaphone unit is put in standby mode, the relay remains in its last known state. If the Sensaphone is completely shut down by removing the batteries and unplugging it from power, the relay returns to an OFF state, connecting the OFF terminal to the C (common).

The Sensaphone relay is a low voltage relay. Only voltages less than 30 volts AC 2AMPS, or 30 volts DC 2 AMPS may be switched. For higher voltages, an additional high-voltage relay would be required.

Always enlist the services of a licensed electrician when working with high voltages. Improper wiring can cause harm to you or your property.

NOTE: For safety reasons it is highly recommended that the unit only be used to switch low voltage signals (30 volts or less). If you intend to control higher voltages you must install the unit in an NEC approved electrical panel or enclosure and have wiring performed by a qualified electrician.

8.1.1 Switching the Output using the Keypad

To switch the output **ON** from the keypad:

1. Press STATUS.



2. Press 6.



To switch the output **OFF** from the keypad:

1. Press STATUS.



2. Press 3.



8.1.2 Switching the Output over the Telephone

- 1. Call the Sensaphone. When the unit answers, it will begin reciting a status report. At any time during the call, press a touch-tone. The unit will respond with "OK." The Sensaphone is now ready to accept touch-tone commands.
- 2. On your phone, press # 6 to turn **ON** the output. The Sensaphone will respond "*ON*."



3. Press pound # 3 to turn **OFF** the output. The Sensaphone will respond "*OFF*."



4. To check the present state of the relay press # 2.



This initiates a full recitation of the Status Report. At the end of the status report, the Sensaphone will say "Number five On/Off."

8.1.3 Heating up your Cottage or Cabin Remotely

If you keep your cottage or cabin open all year around, or if you do not drain your pipes and antifreeze your plumbing, you likely keep your furnace active when you are away but at a very low temperature. The Sensaphone will provide an invaluable service to you by keeping you updated to any change in the status of your furnace operation. Prior to your arrival at your cottage or cabin, you can remotely use your phone to instruct the furnace to increase the heat.

Most furnaces use a typical 4-wire (heat/cooling) or 3-wire (heat only) thermostat. The Sensaphone can easily control these types of thermostats. If your heating source consists of high voltage electric baseboard heaters, you should consult a qualified electrician or heating professional for proper installation of the Sensaphone remote control facility. Electric baseboard heaters may utilize either a low voltage (2-wire) thermostat or a direct control high voltage thermostat. Only the low voltage thermostat may be directly connected to the Sensaphone.

8.1.4 The Dual Thermostat Concept

When a three or four wire low voltage thermostat is used, it is easy to connect the Sensaphone to your furnace with the addition of a secondary thermostat. One thermostat is set to your preferred "away" temperature and the other thermostat is set to your preferred "home" temperature. With your Sensaphone CottageSitter, you will be able to switch between these two thermostats.

Ideally, the "away" thermostat would be in your pump or furnace room. Remember that your "away" thermostat will be the only thermostat that keeps your cottage or cabin at minimal heat while you are away. It should not be located near a window or where direct sunlight might warm it, near a furnace radiator or vent, or any heat source such as a pilot light.

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The second thermostat, the one pre-set for your preferred temperature when you arrive at your cottage or cabin, should be located in your normal living space. This would likely be your existing thermostat, already located in a suitable location by your heating professional at the time your furnace was installed.

By connecting these two thermostats together in a parallel fashion, and by passing the low voltage supply through the Sensaphone (*See Figure 1*), you can remotely or locally decide which thermostat is in control of your furnace.

It is recommended that the "away" thermostat be connected to the OFF terminal while the "home" thermostat be connected to the ON terminal of the Sensaphone. This way, it's easy to understand which state your furnace is in: ON = Home and OFF = Away. The supply voltage from your furnace (typically the wire labeled R or 24VAC), should always be connected to the C (Common) terminal on the CottageSitter.

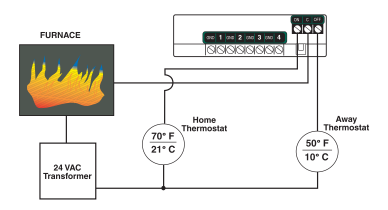


Figure 1: Dual Thermostat Setup

Note: This is a typical configuration when using standard single-zone heat/cool thermostats. For ease-of-use it is recommended that both thermostats be the same model. Note also that all thermostats may not be compatible with the dual-thermostat wiring diagram. Consult your heating/cooling professional for installation assistance.

8.1.5 Controlling Lights or other devices

Using X10 technology, you can remotely activate any electrical device or appliance in your home through your Sensaphone. X10 technology is a suite of control modules that plug into your existing electrical outlets and transmit coded signals to lamps, lights, and appliances to turn them on or off (See Figure 2).

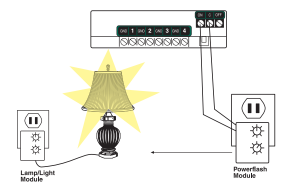


Figure 2: X10 Lighting Control Setup

Sensaphone supports these devices through use of the popular X10 Powerflash relay interface. To learn more about this technology, consult X10 products on the web at www.x10.com or visit your local electronics shop such as Radio Shack.

Such applications may include turning on a lamp or exterior lights remotely from your cellular telephone when arriving at your cottage or cabin late at night. Or you can use the X10 Powerflash Module (set to momentary contact) in conjunction with the X10 Universal Module to remotely control your electric garage door opener over the telephone—an ideal way of letting in your cottage or cabin service personnel without being on-site. You may also use the X10 technology to send the ON/OFF signal to a furnace or heater if your thermostat is not easy to wire directly.

Finally, in addition to remotely controlling devices, X10 technology lets you extend the reach of certain Sensaphone sensors such as door contacts, motion sensors, or water sensors. This of great benefit where it is impossible to wire directly from your sensors to your Sensaphone. Consult a qualified electrician or your heating professional for assistance with locating your remote sensors or contact your Sensaphone dealer.

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8.1.6 Relay Output Specifications

Rated Load: 2 A at 30 VAC

2 A at 30 VDC

Max. Operating Voltage: 30 VAC

30 VDC

Max. Operating Current: 2 A

Max. Switching Capacity: 60 VA

60 W

8.2 Sensaphone 1104 BusinessSitter Edition

The Sensaphone 1104 BusinessSitter allows you to monitor and check on the status of your facility from any cellular or ordinary telephone. The Sensaphone 1104 BusinessSitter turns a device on when an alarm occurs. You can also inquire about the status of the device during a voice status report.

This Sensaphone edition contains a relay contact on the rear of the unit (*see Figure 3*). The relay contact supports a normally open relay.

When the Sensaphone detects an alarm condition, it closes this relay, which then activates the device attached to the relay. The relay remains closed throughout the alarm process, even while the Sensaphone is making its alarm-response telephone calls out to you. Reset of the alarm relay may occur either locally or remotely via the telephone. This is discussed further in following sections.

The Sensaphone relay is a low voltage relay. Only voltages less than 30 volts AC 2AMPS, or 30 volts DC 2 AMPS may be switched. For higher voltages, an additional high-voltage relay would be required.

Always enlist the services of a licensed electrician when working with high voltages. Improper wiring can cause harm to you or your property.

NOTE: For safety reasons it is highly recommended that the unit only be used to switch low voltage signals (30 volts or less). If you intend to control higher voltages you must install the unit in an NEC approved electrical panel or enclosure and have wiring performed by a qualified electrician.

8.2.1 Switching the Output using the Keypad

To switch the output **ON** from the keypad:

1. Press STATUS.



Press 6.



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To switch the output **OFF** from the keypad:

1. Press STATUS.



2. Press 3.



8.2.2 Switching the Output over the Telephone

- 1. Call the Sensaphone. When the unit answers it will begin reciting a status report. At any time during the call, press a touch-tone. The unit will respond with "*OK*." The Sensaphone is now ready to accept touch-tone commands.
- 2. On your phone, press # 6 to turn **ON** the output. The Sensaphone will respond "*ON*."



3. Press # 3 to turn **OFF** the output. The Sensaphone will respond "*OFF*."



4. To check the present state of the relay press # 2.



This initiates a full recitation of the Status Report. At the end of the status report, the Sensaphone will say, "Number five On/Off."

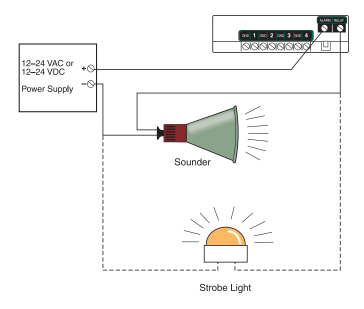


Figure 3: Activating a Sounder or Strobe on Alarm

8.2.3 Relay Output Specifications

Rated Load: 2 A at 30 VAC

2 A at 30 VDC

Max. Operating Voltage: 30 VAC

30 VDC

Max. Operating Current: 2 A

Max. Switching Capacity: 60 VA

60 W

8.3 Sensaphone 1104 RemoteControl Edition

The Sensaphone 1104 RemoteControl allows you to monitor and check on the status of your facility from any cellular or ordinary telephone. The Sensaphone 1104 RemoteControl also allows you to turn a device on or off using the 1104 keypad or using your touch-tone telephone. You can also inquire about the status of the device during a voice status report.

This Sensaphone contains a relay contact on the rear of the unit (See Figure 4). The relay contact supports both a normally open and a normally closed contact, commonly referred to as a "double throw" relay.

When the Sensaphone relay is turned ON, a connection is made between the ON and C (common) terminals and the connection to the OFF terminal is disconnected. When the Sensaphone relay is turned OFF, a connection is made between the OFF and the C (common) terminals and the connection beetween the ON and C (common) is disconnected (*See Figure 4*). When the Sensaphone unit is put in standby mode, the relay remains in its last known state. If the Sensaphone is completely shut down by removing the batteries and unplugging it from power, the relay returns to an OFF state, connecting the OFF terminal to the C (common).

The Sensaphone relay is a low voltage relay. Only voltages less than 30 volts AC 2AMPS, or 30 volts DC 2 AMPS may be switched. For higher voltages, an additional high-voltage relay would be required.

Always enlist the services of a licensed electrician when working with high voltages. Improper wiring can cause harm to you or your property.

NOTE: For safety reasons it is highly recommended that the unit only be used to switch low voltage signals (30 volts or less). If you intend to control higher voltages you must install the unit in an NEC approved electrical panel or enclosure and have wiring performed by a qualified electrician.

8.3.1 Switching the Output using the Keypad

To switch the output **ON** from the keypad:

1. Press STATUS.



2. Press 6.



To switch the output **OFF** from the keypad:

1. Press STATUS.



2. Press 3.



8.3.2 Switching the Output over the Telephone

- 1. Call the Sensaphone. When the unit answers it will begin reciting a status report. At any time during the call, press a touch-tone. The unit will respond with "OK." The Sensaphone is now ready to accept touch-tone commands.
- 2. On your phone, press # 6 to turn **ON** the output. The Sensaphone will respond "*ON*."



3. Press # 3 to turn **OFF** the output. The Sensaphone will respond "*OFF*."



4. To check the present state of the relay press # 2.



This initiates a full recitation of the Status Report. At the end of the status report, the Sensaphone will say "Number five On/Off."

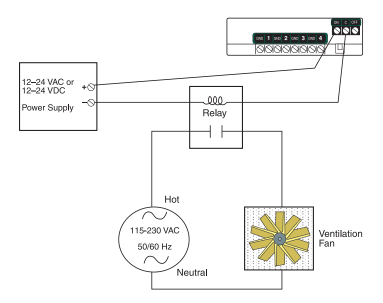


Figure 4: Controlling a Ventilation Fan

8.3.3 Controlling Lights or other devices

Using X10 technology, you can remotely activate any electrical device or appliance in your home through your 1104. X10 technology is a suite of control modules that plug into your existing electrical outlets and transmit coded signals to lamps, lights, and appliances to turn them on or off (See Figure 5).

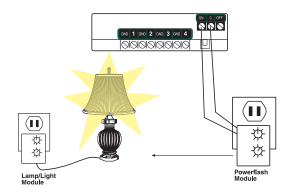


Figure 5: X10 Lighting Control Setup

The Model 1104 supports these devices through use of the popular X10 Powerflash relay interface. To learn more about this

technology, consult X10 products on the web at www.x10.com or visit your local electronics shop such as Radio Shack.

Such applications may include turning on a lamp or exterior lights remotely from your cellular telephone when arriving at your cottage or cabin late at night. Or you can use the X10 Powerflash Module (set to momentary contact) in conjunction with the X10 Universal Module to remotely control your electric garage door opener over the telephone—an ideal way of letting in your cottage or cabin service personnel without being on-site. You may also use the X10 technology to send the ON/OFF signal to a furnace or heater if your thermostat is not easy to wire directly.

Finally, in addition to remotely controlling devices, X10 technology lets you extend the reach of certain Sensaphone sensors such as door contacts, motion sensors, or water sensors. This is of great benefit where it is impossible to wire directly from your sensors to your Sensaphone. Consult a qualified electrician or your heating professional for assistance with locating your remote sensors or contact your Sensaphone dealer.

8.3.4 Relay Output Specifications

Rated Load: 2 A at 30 VAC

2 A at 30 VDC

Max. Operating Voltage: 30 VAC

30 VDC

Max. Operating Current: 2 A

Max. Switching Capacity: 60 VA

60 W

8.4 Model 1114 Line Seizure Edition

The Sensaphone Model 1114 operates identically to the Model 1104 except for the "line seizure" feature. The following is an explanation of the setup procedures unique to the Model 1114.

8.4.1 How Line Seizure Works

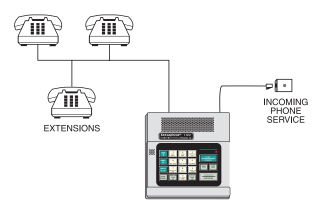
Line seizure gives the Sensaphone the ability to "seize" the telephone line when it needs to dial out. For example, if an emergency occurs that puts the Sensaphone into alert mode, the Sensaphone will be able to dial out even if a telephone has been left off the hook.

8.4.2 Hookup to the Phone Line

Programming and installation of the Sensaphone Model 1114 is identical the Model 1104 except for the telephone line hookup.

On the unit there are two RJ11C phone jacks:

- The six-foot telephone cord with the male RJ11C jack on the end is to be connected to the incoming line of your phone service, ahead of all other phones or telephone extensions.
- The female RJ11C telephone jack on the back of the unit is to be connected to all extensions.



Appendix A: Weekly Testing Procedure

We recommend that you test your Sensaphone weekly to be sure it is functioning properly. This will ensure that when a problem arises the Sensaphone will be ready to alert the appropriate personnel.

There are several tests that can be performed:

- Call the unit and listen to the Status Report. This will test the unit's ability to answer the phone and speak a message. It will also verify that all of the inputs are reading properly, the alarm conditions are OK, the electricity is on, the microphone is functioning, and the batteries are OK.
- Create an alarm on each input by tripping all connected sensors.

Temperature sensors: Heat or cool the sensor.

Motion sensors: Have someone walk in front of the sensor.

Door/window sensors: open the door/window.

Water sensors: Apply a small amount of water beneath the sensor or use a wet towel and touch it to the sensor probes. Humidity sensors: Raise the humidity around the sensor by holding a cup of very hot water beneath the sensor.

Allow the unit to contact all programmed telephone numbers. This will make sure that the Sensaphone is programmed properly. It will also prepare personnel to respond appropriately when they receive a call from the Sensaphone.

3) Test the batteries by unplugging the AC adapter and making sure that the Sensaphone continues to function. Press WHAT IS, then STATUS on the keypad, and listen to the status report. Make sure the report states that "the electricity is off" and "battery condition OK." Keep the AC adapter unplugged so that a Power Failure alarm occurs. Allow the unit to dial all programmed telephone numbers while running on battery backup. Plug in the AC adapter after the unit has finished dialing all of the telephone numbers.

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- 4) If you are using your Sensaphone to listen for a smoke alarm, then be sure to test the smoke alarm to make sure that the Sensaphone picks up the audible signal and triggers a highsound-level alarm. Allow the unit to dial all programmed telephone numbers.
- 5) Keep a log of your tests, noting the date and whether the 1104 passed in each category tested. An example of such a log is shown below. (See "Test Log" at the end of this manual.)

1104 Date		Log	Dia	lout	Call	-in	Tested by
7/1/04	Pass	Fail	Pass	Fail	Pass	Fail	Bob H
7/15/04	Pass	Fail	Pass	Fail	Pass	Fail	Alex G.
7/22/04	Pass	Fail	Pass	Fail	Pass	Fail	Bob H.
	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	

If you require assistance, call Sensaphone Technical Support at 610-558-2700.

Appendix B: Troubleshooting

In the event that a problem is encountered, this section will assist you in determining the cause, so you can return the unit to its usual monitoring routine with minimal interruption.

Most problems with the Model 1104 are easy to identify and quickly corrected, and are found under the following general headings:

- · Error Messages
- Communications/dial-out functions
- Temperature monitoring
- Sound level monitoring
- Other monitoring functions

If you have tried the solutions outlined in this section and are not satisfied with the results, call Sensaphone Technical Support at 610-558-2700, or follow the guidelines for shipping the Model 1104 to PHONETICS, INC. for repair (see Appendix F).

Error Messages

Problem	Cause	Solution
1. The unit says "Error 1."	An invalid value has been entered or too much time has passed without entering a value.	Only enter values within the allowed programming range, and make programming changes in a timely fashion.
2. The unit says "Error 2."	Programming changes were attempted without unlocking the keypad.	Unlock the keypad, then make programming changes.

Communications / Dial-out:

Problem	Ca	ause	Solution
1. The Model 1104 fails to dial out.	a)	The telephone number may be incorrectly programmed.	Recheck programming steps. Refer to Chapter 4, Section 4.2.1.
	b)	Tone or pulse (the current dialing method) is not compatible with the telephone line on which the Model 1104 is installed.	Switch from the current setting: from tone to pulse, or from pulse to tone. Refer to Chapter 4, Section 4.3.
	c)	Recognition Time is too long. An alert condition does not remain in effect long enough to become a valid alarm.	Reprogram Recognition Time. Set the Recognition Time to the minimum duration required to create a valid alarm. If possible, test the new setting by deliberately creating an alert condition. Refer to Chapter 5, Section 5.3.
	d)	Max Calls is set to zero.	Reprogram Max Calls. It is a good idea to set your Max Calls to at least equal the number of dial-out telephone numbers programmed. Refer to Chapter 4, Section 4.12.1.

Communications / Dial-out:

Problem		Ca	ause	Solution
		e)	The Model 1104 is connected to an incompatible telephone line.	The Model 1104 must be connected to a standard (2-wire analog) telephone line, <i>not a digital extension</i> to a phone system. If the unit will not dial out and the factors previously listed have been ruled out, try connecting the unit to a standard residential telephone line.
2.	The Model 1104 will not answer the telephone when called for a Status Report or alarm acknowledgment.	a)	Rings Until Answer is incorrectly programmed.	Recheck programming of Rings Until Answer. Refer to Chapter 4, Section 4.5.1.
		b)	The Model 1104 is connected to an incompatible telephone line.	Some telephone systems will not allow the telephone to ring beyond 4 rings. If your Model 1104's Rings Until Answer is set at more than 4 rings, you may not be able to access the unit. Try setting the Rings Until Answer to less than 4 rings. If this does not correct the problem, it may indicate telephone line incompatibility. In this case, try connecting the Model 1104 to a standard, residential telephone line.

tel	e Model 1104 will not answer the lephone for Callback cknowledgement.	You did not allow the telephone to ring 10 times. Note: If the TAD (telephone answering device) is disabled, the telephone rings ten times before the Model 1104 answers. If the TAD is enabled, the telephone rings once before the Model 1104 answers the call.	When calling the Model 1104, and the TAD is disabled, allow the telephone to ring 10 times. Refer to Chapter 6, Section 6.1.3, and Chapter 4, Section 4.6.3.
me	ne Model 1104 recites the alarm essage or Status Report over the lephone, but is silent at the installation te.	The local voice mute feature is in effect.	Deactivate local voice mute. Refer to the programming steps in Chapter 4, Section 4.9.
fai	ne Model 1104 dials out correctly but ils to audibly recite its alarm message hen you answer the call.	Voice Reps is set to zero.	Reprogram Voice Reps to 1 or greater. Refer to Chapter 4, Section 4.10.
de	ne Model 1104 and telephone answering evice (sharing the same line) answer coming calls simultaneously.	The Model 1104's number of Rings Until Answer is set to equal the number of rings set for the telephone answering device.	Change the number of Rings Until Answer for the Model 1104. Refer to Chapter 4, Section 4.5.

Temperature Monitoring:

Pr	oblem	Cause	Solution
1.	Can't program temperature limits; or the unit won't read the temperature sensor.	The input isn't configured to read a temperature sensor.	Press SET and CONFIGURE to program the input. (See Section 5.1.1 for more information on configuring inputs.)
2.	The temperature reading is -20° F or -30° C.	The temperature sensor has been disconnected or has broken wires.	Examine the wires to temperature sensor and connect or replace wiring.
3.	Temperature reads 150° F or 65° C.	Temperature sensor wires are touching or have shorted.	Verify and correct wiring.
4.	Temperature reading is inaccurate.	Temperature sensing may be affected by a source of ambient heat (ie., direct sunlight, or heat duct proximity).	Try moving the unit to a different location.
		b) Temperature may require calibration.	After moving or placing the unit away from ambient heat sources, the temperature may be calibrated to offset inaccurate normal reading by several degrees. Refer to Chapter 5, Section 5.6.
		c) The unit is using the wrong temperature scale (Fahrenheit vs. Celsius).	Verify temperature scale. Refer to Chapter 5, Section 5.5.

5.	False high temperature alarms from freezer.	Most freezers have a defrost cycle during which the temperature will rise considerably, thus causing an alarm to occur.	Program an input recognition time longer than the defrost cycle.
6.	The Sensaphone calls with a high/low temperature alarm but recites a temperature that's within the programmed limits.	The Sensaphone recites the "current" temperature when it calls you, not the temperature at the time the alarm occurred. It is likely that the temperature has changed since the time the alarm was detected and has since returned to normal operating conditions.	Shorten the Call Delay or lengthen the Input Recognition Time.

Sound Level Monitoring:

Problem	Cause	Solution	
False high sound alarms occur frequently.	The programmed sound sensitivity results in over-sensitivity to non-alarm sound as well as alarm sound.	Reprogram the sound sensitivity. Refer to Chapter 5, Section 5.10.	
	Sound Recognition Time is too short.	Lengthen the sound Recognition Time. Refer to Chapter 5, Section 5.10.	
2. High sound does not cause an alarm.	The unit is not close enough to the high sound source, or the programmed sound setting results in a lack of sensitivity to high sound.	Move the unit closer or reprogram the sound sensitivity. Refer to Chapter 5, Section 5.10.	

Other Monitoring:

Pr	oblem	Cause	Solution
1.	Alarm status of an alert input is incorrect.	Incorrect input normality.	Reconfigure the input. Refer to Chapter 5, Section 5.1.
2.	False power out alarms	Programmed Recognition Time is too short.	AC power is often subject to brief interruptions. To avoid frequent, false alarms, increase the power Recognition Time. Refer to Chapter 5, Section 5.9.
3.	The Model 1104 does not recognize power failure.	Batteries are either incorrectly installed or drained.	To verify proper battery function, unplug the unit and verify continued operation using batteries only. If unit ceases to function, first try reinstalling the batteries. If this is not successful, replace the batteries. Refer to Chapter 2, Section 2.4 for complete instructions.
		b) Recognition time setting is too long.	Reprogram Recognition Time. Set the Recognition Time to the minimum required before a valid alarm occurs. If possible, test the condition by deliberately creating an alert condition. Refer to Chapter 5, Section 5.9.

4.	The Model 1104 does not recognize any alarm.	a) Inputs for alarm are disabled.	Enable the inputs for alarm. Refer to Chapter 5, Section 5.2.
		b) Programmed Recognition Time is too long.	Reprogram Recognition Time. Set the Recognition Time to the minimum required for a monitored condition to become a valid alarm. If possible, test the condition by deliberately creating an alert condition. Refer to Chapter 5, Section 5.3.
5.	The batteries drain prematurely.	The unit's AC transformer is unplugged or for some other reason, full AC power is not available to the unit.	The batteries will take over powering the unit when the AC transformer is unplugged from the 120 VAC outlet. When storing the unit, be sure to remove the batteries. Refer to Chapter 2, Section 2.4. Be sure to use alkaline batteries—do not use rechargeable nicad batteries.

If the solutions offered above do not appear to correct the problem, apply the following steps, in the order shown.

- Remove the batteries.
- Unplug the unit.
- Wait one minute for the Model 1104 to completely power down.
- Plug in the unit's AC adaptor into a standard 120 VAC outlet.
- Replace the batteries.

Refer to Chapter 2, Installation, for additional information on batteries and installation procedures.

Appendix C: 1104 QUICK REFERENCE

Parameter	Description	Key Sequence*	Range	Default
Call Delay	Time delay until first call is made	[SET] or [WHAT IS] + [CALL DELAY]	Min: 00:00 Max 60:00 (min:sec)	00:30 (min:sec)
Voice Reps	Number of times alarm message is repeated over the phone	[SET] or [WHAT IS] + [VOICE REPS]	Min: 0 reps Max: 10 reps	3 reps
Intercall Time	Time delay between phone calls	[SET] or [WHAT IS] + [INTERCALL TIME]	Min: 00:10 Max: 60:00 (min:sec)	01:00 (min:sec)
Max Calls	Number of calls until unit self-acknowledges	[SET] or [WHAT IS] + [MAX CALLS]	Min: 0 calls Max: 255 calls	100 calls
Temp Limits	High and low temperature alarm limits	[SET] or [WHAT IS] + [TEMP LIMITS] + [input #]	Min: -20°F/-30°C Max: 150°F/65°C	Low: 10°F High: 100°F
Calibrate	Temperature Correction factor	[SET] or [WHAT IS] + [CALIBRATE] + [input #]	Min: -10° Max: 10°	0°
Recognition Time: inputs 1–4	Length of time a fault condition must exist to trip an alarm	[SET] or [WHAT IS] + [RECOGNITION TIME] + [input#]	Min: 00:00 Max: 272:00 (min:sec)	00:03 (min:sec)
Recognition Time: Power Failure	Length of time the power must be off to trip an alarm	[SET] or [WHAT IS] +[RECOGNITION TIME]+[POWER]	Min: 00:00 Max: 272:00 (min:sec)	05:00 (min:sec)
Recognition Time: High Sound Level	Length of time the sound must be high to trip an alarm	[SET] or [WHAT IS] +[RECOGNITION TIME] + [SOUND]	Min: 00:00 Max: 272:00 (min:sec)	00:08 (min:sec)
Clock	Real time clock	[SET] or [WHAT IS] + [CLOCK] + [time] + [AM] or [PM]	Min: Max:	12:00 ам
High Sound Level Alarm Sensitivity	Microphone sensitivity for high sound level alarm	[SET] or [WHAT IS] + [CALIBRATE] + [SOUND]	Min: 1 unit Max: 255 units	32 units
Listen Time	Length of listen-in time during call-in status report	[SET] or [WHAT IS] + [LISTEN TIME]	Min: 0 sec Max: 255 sec	00:15 (min:sec)
Rings Until Answer	Number of rings until unit answers an incoming call	[SET] or [WHAT IS] + [RING]	Min: 1 ring Max: 15 rings	4 rings

^{*} press [ENTER] after all Key Sequences starting with [SET]

Parameter	Description	Key Sequence	Response	Default
Speaker Mute	Turns off the speaker during alarm conditions	[SENSOR ON/OFF] + [MUTE]	On or Off	off
Input Enable/Disable	Turns input alarm detection on or off	[SENSOR ON/OFF] + [input#]	On or Off	Enabled
Power Alarm Enable/Disable	Turns power alarm detection on or off	[SENSOR ON/OFF] + [POWER]	On or Off	Enabled
Sound Alarm Enable/Disable	Turns high sound level alarm detection on or off	[SENSOR ON/OFF] + [SOUND]	On or Off	Enabled
Temperature Scale	Selects between Fahrenheit and Celsius	[SENSOR ON/OFF] + [F/C]	On or Off	Fahrenheit (on)
Security Code	Prohibits programming changes	[SET] or [WHAT IS] + [CODE] + [4 digit code]		none
Callback Acknowledgment	Turns Callback Acknowledgment on or off	[SENSOR ON/OFF] + [PHONE]	On or Off	off

SPECIAL KEY FUNCTIONS:

RING/TAD/PAUSE/AM

- 1) Used to enter a minus sign for negative temperature limits or temperature calibrations.
- 2) Used to program a 4 second pause into dialout phone numbers.

CODE/MUTE Kev

Used to program a "wait for answer" into dialout phone numbers.

SET/# Key

Used to program a "#" into dialout phone numbers.

WHAT IS/* Key

Used to program an "*" into dialout phone numbers.

PROGRAMMING THE 1104 FOR USE WITH A PAGER

Press [SET/#] + [PHONE NUMBER] key + the phone number of the pager + [RING/TAD/**PAUSE/**AM]* + the phone number of the 1104 (+ optional [SET/#] if required by your pager service) + [ENTER].

*NOTE: You may have to press the [PAUSE] key multiple times to coordinate with the delay in your pager service's answering function. We recommend you try pressing [PAUSE] twice.

REMOTE TOUCH-TONE COMMANDS

Enable/Disable Alert Inputs: [*] + [input #]
Enable/Disable High Sound Level: [*] + [9]

Enable/Disable AC Power: [*] + [0]

Activate Listen-in: [#] + [1]
Activate Status Report: [#] + [2]

Disconnect: [#] + [#]

Appendix D: Accessories

The sensors listed below are available from Phonetics, Inc., and represent the most commonly used input devices. Other dry contact sensors, designed for more specialized applications, may also be used. Commercial or industrial electrical supply houses can provide devices to monitor virtually any condition. For further information, contact Sensaphone Customer Service at 610-558-2700.

PART #	SENSOR / SWITCH
FGD-0006	Magnetic Reed Switch
FGD-0007	Passive Infra-Red Detector
FGD-0010	50' two-conductor #22AWG shielded Accessory Cable
FGD-0013	Spot Water Detector
FGD-0022	Temp° Alert
FGD-0023	ISOTEL Surge Protector
FGD-0027	Humidistat
FGD-0049	Smoke Detector with Built-in Relay
FGD-0054	Power-Out Alert TM
FGD-0056	Zone Water Detector w/Water Rope
FGD-0063	10' Water Rope for FGD-0056
FGD-0100	Remote Temperature Sensor
FGD-0101	Weatherproof Temperature Probe
FGD-0200	Phonecell SX3e Cellular Phone

Sensaphone® Model 1104 User's Manual

Appendix E: Specifications

Alert Inputs

Number of Inputs: 4 (thermistor installed on input #1 for local temperature monitoring)

Input Connector: terminal block

Input Types: N.O./N.C. contact, 2.8K thermistor (-20 to 150° F or -30 to 65° C)

Input Characteristics: 5.6K to 5V (Short circuit current: 1mA max.)

A/D Converter Resolution: 10 bits ±2 LSB

Input Protection: 5.5VDC Metal Oxide Varistor with fast acting diode clamps.

Microphone

Internal Electret Condenser: For listening in to on-site sounds and detecting high sound levels.

Phone Interface

6' Cord w/RJ11 Plug: For connection to a two-wire analog telephone line.

Extension RJ11 Jack: For connecting other devices on the same telephone line.

Line Seizure RJ11 Jack (Model 1114 Only): Devices connected to this jack are disconnected in the event that the 1114 must dial out for an alarm.

Phone Line Protection: Metal Oxide Varistor & self-resetting fuse

LED Indicator

System LED: On steady when the unit is in RUN mode. LED blinks once every few seconds while in STANDBY mode.

Relay Output (1104-CS/BS/RC only)

Rated for 2A 30VAC/2A 30VDC maximum.

Sensaphone® Model 1104 User's Manual

Power Supply

Power Supply: 120VAC/8VAC 60Hz 12W wall plug-in

transformer w/6' cord.

Power Consumption: 5 Watts

Power Protection: Metal Oxide Varistor

Battery Backup: Six size-D alkaline batteries (not included),

providing up to 24 hours of back-up time.

Environmental

Operating Temperature: 32–122° F (0–50° C)

Operating Humidity: 0-90% RH non-condensing

Storage Temperature: 32–140 deg F

Physical

Dimensions: 2.1"h x 7.8"w x 8.8"d

Weight: 2 lbs.

Enclosure: Indoor-rated plastic housing suitable for wall or

desktop installation.

Certifications

NRTL Listed—File #E112098. Complies with UL60950-1/CSA60950-1.

FCC Part 68 certified.

FCC Part 15 class B certified.

Industry Canada CS03 certified.

Appendix F: Returning the Unit for Repair

In the event that the Model 1104 does not function properly, we suggest that you do the following:

- Record your observations regarding the Model 1104's malfunction.
- 2) Call the Technical Service Department at 610-558-2700 prior to sending the unit to Sensaphone for repair.

If the unit must be sent to Sensaphone for Servicing, please do the following:

- 1) Unplug the AC power supply from the wall outlet, remove the batteries, and disconnect all sensors from the alert inputs.
- 2) Carefully pack the unit to avoid damage in transit. Use the original container (if available) or a sturdy shipping box.
- 3) You must include the following information to avoid shipping delays:
 - a) Your name, address and telephone number.
 - b) A note explaining the problem.
- 4) Ship your package to the address below:

SERVICE DEPARTMENT Phonetics, Inc. 901 Tryens Road Aston, PA 19014

5) Ship prepaid and insured via UPS or US Mail to ensure a traceable shipment with recourse for damage or replacement.

Test Log

Date	Inp	uts	Dia	lout	Са	ll-In	Bat	tery			Tested By
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	

Date	Inp	uts	Dia	lout	Cal	ll-In	Bat	tery			Tested By
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
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	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	
	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	





24 HOUR & 7 DAY TIMESWITCH

Series 884 ● Digital Timeswitch 1 Channel

General Description

Compact digital times witch which provides precise timing with the flexibility of daily and/or weekly programming. Simple and fast setting by means of push buttons and display prompts.

Features

- 24 hour/7 day timing combined 8 on/off operations daily
- Repeat programs provide up to 56 switching cycles per week
- Minimum time setting: 1 minute
- Lithium battery provides minimum 5 year reserve (unpowered)
- 24 hour display (military or AM/PM)
- Manual override
- Skip a day

Applications

Popular applications include: Heaters, filters, pumps, fans, signs, blowers, indoor and outdoor lighting, feeders, security/alarm systems, and process controls.



BORG GENERAL CONTROLS

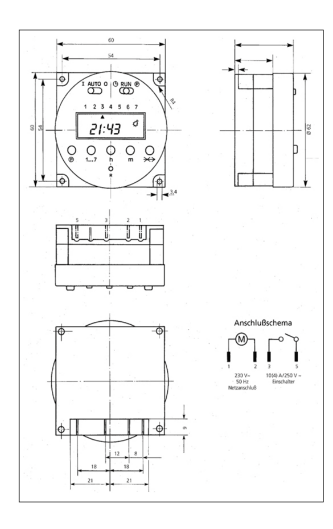
1386 Jarvis Avenue Elk Grove Village, IL 60007

> 800/338-1260 847/640-4635 F: 847/640-7934

e-mail: sales@borggeneral.com www.borggeneral.com

24 HOUR & 7 DAY TIMESWITCH

Series 884 ● Digital Timeswitch 1 Channel



Mounting

- Terminal orientation: top, bottom
- Mounting accessories available

Approvals

UL CSA Pending VDE (@240 VAC)

Technical Data

Operating voltages: 120 VAC, 50/60 Hz 240 VAC, 50/60 Hz 24 VAC, 50/60 Hz 12 VDC 24 VDC

Rated Power: 3.5 VA

Switching: SPST SPDT

Connections:

6.3 x 0.8mm tab terminals (complies with DIN 46244)

Switch rating: 16 Amps @ 45°C 10 Amps @ 55°C

Operating Temperature Range 14°F (-10°C) to 131°F (55°C)

Setting Options

- Time of day
- Single day
- Repeat programs for daily recurring switching times
- 1-2-3-4-5 (Monday through Friday)
- 1-2-3-4-5-6 (Monday through Saturday)
- 1-2-3-4-5-6-7 (Monday through Sunday)
- 6-7 (Saturday and Sunday)
- Skip function (*>>) for skipping all the switching programs for the next calendar day
- Reset function for clearing the whole switching program

DIEHLControls

BORG GENERAL CONTROLS LLC.

1386 Jarvis Avenue Elk Grove Village, IL 60007

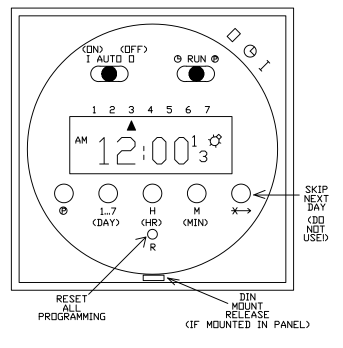
800/338-1260 F: 847/640-7934

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SINGLE CHANNEL 884.1K2

TYPICAL 1 CHANNEL TIMER DRAWING (FOR REFERENCE) NUMBER OF TIMERS MAY VARY PER INDIVIDUAL PROJECT. TIMFR 1 Example settings:



\searrow				(11)	
		[PT	SET	TING
\ \				DOTW NOTE4	TIME
_ \		M□N. □N	1	1	12:00 PM
ຯ		MDN. DFF	2	1	12:10 PM
/		WED.	3	3	12:00 PM
○ <!--</del-->	SKIP NEXT DAY	WED.	4	3	12:10 PM
	(DO NOT USEI)	FRI. ON	5	5	12:00 PM
		FRI. OFF	6	5	12:10 PM
DIN MOUNT RELEASE		SAT.	7	6	12:00 PM
RELEASE DUNTED IN PA	NEL)	SAT. DFF	8	6	12:10 PM
REEN			9		0:00
1=MONDAY-3=WEDNESDA ALWAYS 1 FOR	AY-7=SUNDAY) R 1CH (1 OR 2 FOR	10		0:00	
- INDICATES SETTING ALSO INDICATES AT		11		0:00	
			12		0:00

0:00

0:00

0:00

0:00

5 =FRIDAY

7 =SUNDAY

6 =SATURDAY

13

14

15

16

/T1\

PROGRAMMED POINT (1-16) EXAMPLE SCREENS: CH1 1. TIMER CHI ON TIME SET 2. TIMER CHI OFF TIME SET

FOR 12:00 PM MON.

NOTE: 1. ODD NUMBERED TIMER SETTINGS WILL TURN INSTRUMENTS TO AN "ON" STATE.

LINDICATES DAY OF WEEK (1=MONDAY-3=WEDNESDAY-7=SUNDAY)

EVEN NUMBERED TIMER SETTINGS WILL TURN INSTRUMENTS TO AN "OFF" STATE. EACH TIMER SETTING MUST HAVE AN ON AND OFF VALUE SET OR ALL ZEROS.

SCHEDULE CAN BE RUN AS FOLLOWS:

PROGRAMMING MODE SCREEN

5 6 7

A. INDIVIDUAL DAYS (1 DR 2 DR 3 DR ...7) DAY 1 =MONDAY

2 =TUESDAY 3 =WEDNESDAY B. WEEKDAYS (1-5) C. WEEKENDS (6-7)

D. WEEKDAYS + ONE (1-6)

E. FULL SEVEN DAY WEEK (1-7)

FOR 12:10 PM MON.

5A. BATTERY LIFE IS RATED FOR 3 YEARS BY MANUFACTURER.

5B. BATTERY IS A REPLACEABLE COIN CELL (CR2032) AND IS AVAILABLE AT MOST PHARMACIES.
6. SEE MANUFACTURER'S MANUAL IF NECESSARY
7. TEXT IN PARENTHESES () DOES NOT APPEAR ON UNIT.

8. TO ACCESS BATTERY REMOVE TIMER: SQUEEZE EDGES OF GREY BODY INSERT CREDIT CARD AND UNHOOK (4) GREY CLIPS.

4 =THURSDAY

To set solenoid open (or turn a motor on) for 10 minutes on Mon, Wed, Fri, Sat. Set the 8 memory points as shown in table to left.

To Program:

1. Slide run switch to "P"

2. Press "P" button

3. Enter first time in Memory Location 1

4. Select day of week (DOTW) using button with 1-7; where Mon=1, Tues = 2, etc

5. Enter desired hour by pressing "H" button

6. Minutes by pressing "M" button

7. Press "P" to save and advance to next memory location

8. When done programming slide Run switch back to RUN.

To Review Programming:

1. Slide Run switch to "P"

2. Press "P" button and cycle through points

3. slide switch back to RUN.

To Set Time:

1. Slide Run switch to clock symbol.

2. Press 1...7 button to set day.

2. Press H button to set hours

3. Press M button to set minutes.

4. Slide switch back to RUN.

To Zero A Memory Point:

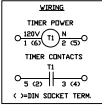
1. While in programming mode go to desired point. Press skip button x--> then P button (simultaneously) for 3 full seconds. Value should go to zero. 2. Zero corresponding point (on and off times).

To Manually switch timer on:

1. Slide Auto switch to "I" position.

To Manually switch timer off:

1. Slide Auto switch to "0" position.



ONES BOTH STORY OF THE STORY O					
TIMER PROG	RAMMING (1 CH	ANNEL DIGITAL			
REFERENCE DRAWING					
NES PROJECT #: REF SHEE			OF 1		
DATE: 1/18/10	DRAWN: MS		REV:		
SCALE, N. T. S.	DESIGN: P ID	1			





Operating instructions for built-in electronic timers with Day and Week programms

Series 884

Attention:

This operating manual is destined for our OEM customers and is intended as a basis for the instruction manual of their appliances.

Subject to technical modifications and availability.



Operating instructions for built-in electronic timers with Day and Week programmes

Series 884

Electronic timers with Day/Week programmes enable operation on individual days or series of days which are precise to the minute (e.g. Monday to Friday or Saturday to Sunday)

Available with 1 Channel and 2 Channel-set-up



Fig. 1: 1 Channel set-up



Fig. 2: 2 Channel set-up





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1 General

1.1 How to Use the Manual

Please read this operating instruction carefully bevor installing, connecting or operating this electronic timer.

1.2 Safety Notes

- This timer may only be fitted by a qualified electrician.
- Warning! Shock hazard! This timer uses the specified supply voltage. Fit
 the timer appropriately before connecting it to the mains supply. Never
 touch the live contacts at the back of the timer.
- In the case of 12 or 24 V models, the outputs do not correspond to the conditions for safety driven electrical disconnection. The supply voltage to the appliance should only be at SELV (low safety voltage) when a low safety voltage is applied equally to the output. If that is not the case operation with low safety voltage (SELV) is forbidden.
- Protection against touch contact must be ensured by a proper mounting.
 When fitting the timer, make sure that during normal operation of the appliance the timer was fitted in it is impossible to touch the live parts.
- When fitting the timer, make sure that during normal operation it is impossible for the end user of the appliance it was fitted in to remove the timer by pulling it to the front and exposing the live parts.
- Avoid any contact of the timer with water.
- In case of timers with radio time signal receiver (DCF 77) care should be taken to design the antenna and the connecting wires for a supply voltage of 230V. In other words, double or stronger isolation is required.

1.3 Your Timer

The 884 timer is an electronic **built-in range timer** designed to be fitted into electrical appliances or installations. **The timer may only be operated after installation in a protective housing.**

Series 884

Diehl AKO Stiftung & Co. KG, Werk Nürnberg, Donaustraße 120, 90451 Nürnberg

1.4 Timer features

The 884 timer switches appliances such as kitchen stoves, baking ovens, sauna heating, drying appliances, annealing ovens, burning ovens and laboratory equip-





ment at a particular time or for a preset running time. It thus adds to the operating convenience of such appliances and increases their functional scope.

Depending on the variant either a relay or a transistor is switching the connected appliance.

1.5 Functional Scope

- Day, hour and minute are selectable
- 56 switching programmes (1 Channel set-up)
 112 switching programmes (2 Channel set-up)
- Particularly rugged electronics design
- Fast and easy programming
- Optical signals indicate the running of the programmed time
- Easy reading Display with univocal functional symbols
- Time format in 12-hour mode or 24-hour mode
- Radio time reception (DCF) is optional
- Fast and easy selection and setting of the function via six buttons and two sliding switches
- Compact housing





2 Description of the Functional Parts

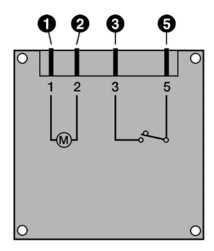
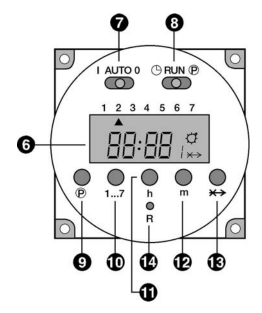


Fig. 3: The functional parts, 1 Channel set-up



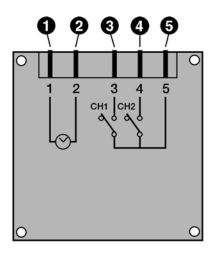
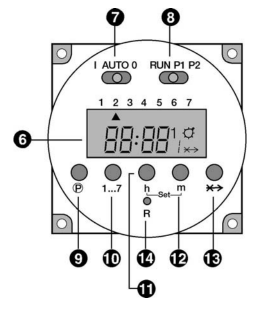


Fig. 4: The functional parts, 2 Channel set-up



Please note:

In relation to days of the week, the timer may be optionally printed with:

1	2	3	4	5	6	7	17
			C	or			
М	Т	W	Th	F	S	Su	DAY





- (1), (2) Contacts for connection to the mains supply
- (3), (4), (5) Relay contacts
- (6) LCD-Display
- (7) Sliding switches to set operating mode:
 - I: Permanently ON

AUTO: Switches on and off in accordance with programmed

switch times

O: Permanently OFF

(8) Sliding switches to set Time and Switch Times:

For 1 Channel set-up:

(b): Set current time

RUN: Switch program and clock run

(P): Input switch times

For 2 Channel set-up:

RUN: Switch program and clock run
P1: Input switch times for Channel 1
P2: Input switch times for Channel 2

(9) Button for programming the 16 switch points;

When time switch points 1, 3, 5, 7, 9, 11, 13, 15, (activate time points) are selected, the symbol ★ will appear in the right of the display.

If time switch points 2, 4, 6, 8, 10, 12, 14, 16 (switch off time

points) are selected, there will be no symbol.

(10) 1...7: Button to input the day of the week (current day and switching day). When programming timing points and individual days the following block day programmes are also possible:

1..5 (Monday to Friday)

1..6 (Monday to Saturday)

6..7 (Saturday to Sunday)

1..7 (Monday to Sunday)

(11) h: Button to input hours

(for current time and switching time)

(12) m: Button to input minutes

(for current time and switching time)

(11+12)-Set in the 2 Channel set-up:

simultaneously pressing of buttons "h" and "m" for 2-3 seconds enables the time of day to be set.

General information for buttons "P", "1...7", "h" und "m" Short pressing of these buttons gives: counting up by 1 digit Pressing for longer than 3 seconds effects: more rapid and continuous counting up.

(13) -X-> Skip-Function:

Pressing the Skip-button '-X->' results in the fitted timer



reverting to the opposite function mode.

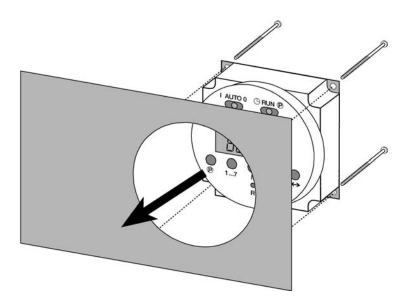
For example: If the timer is in "switched on" mode, it will be immediately switched off and vice-versa.

(14) R: Reset button will delete all switching times and current time of day

3 Timer Fitting and Connection

Important! When fitting the timer, see the dimensioned drawing in the product data sheet.

- 1. Use the contacts (3) and (5) (1 Channel) or (3), (4), (5) (2 Channel) if you wish to connect an appliance or an appliance module to the timer
- 2. Use the contacts (1) and (2) to connect the timer to the mains supply.
- 3. Fit the timer by pushing it from the rear into the cutout provided on your appliance and fix it with four screws.



Fia. 5: Fittina the 884



4 Operating the 884

The timer is ready for service after a Reset.

4.1 Reset

Before the first commissioning/progamming a Reset must be carried out:

	1 Channel	2 Channel	
1.	Ensure that the right sliding switch is in the RUN position.		
2.	Press button "R" with the point of a biro or similar implement. The Display will start to flash 0:00.		

4.2 Setting the Time and Day

Proceed as follows:

	1 Channel	2 Channel			
1.	Set the right sliding switch to position (*)	Set the right sliding switch to position RUN and next press buttons "h" and "m" simultaneously for 2 to 3 seconds (Set function).			
2.	Press button "17" to input the da	y of the week			
	1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday 7 = Sunday An arrow will be seen in the Display indicating the day of the week.				
3.	Use buttons "h" and "m" to set the time.				
4.	Set the right sliding switch to the RUN position. The time of automatically pick up the time				





day will be activated.	day. (The colon in the Display will start to flash.)
	Or set the right sliding switch briefly to P1 or P2 and then back to RUN. The time of day will be activated immediately.





4.3 Setting Operation Modes

Operation Mode	1 Channel	2 Channel
Permanently ON The appliance(s) connected is/are permanently switched on Permanently OFF The appliance(s) connected is/are permanently switched off	Set the left sliding switch to position I. The symbol * shows in Display. Set the left sliding switch to position 0 The symbol * is extinguished	 Set the left sliding switch to position 1. Choice of Channel is effected using the Skip button "X->". Choice: Channel 1: ON or Channel 2: ON or (the other Channel stays in the previous setting) or Channel 1 and 2: ON Set Channel: Channel 1: press once Channel 2: press twice Channel 2: press twice Channel 3: press twice Channel 4: spears as soon as at least one Channel has been selected. To delete a selected Channel set the left sliding switch for 2-3 seconds to AUTO and then back to I. The permanently ON Channel can be selected again. Set the left sliding switch to postition O. Choice of Channel is effected using the Skip button "-X->". Choice: Channel 1: OFF or Channel 2: OFF (the other Channel stays in the previous setting) or Channel 1 and 2: OFF Set channel: Channel 1: press once Channel 2: press twice Channel 1: and 2: First select Channel 1 or 2. Then press the Skip button again to select the second Channel. The selected Channel number(s) show in the Display. No * symbol. To delete a selected Channel set the left sliding switch for 2-3 seconds to AUTO and then back to 0. The permanently OFF Channel can be selected again
AUTO The appliance(s) connected switch according to a pre-set programme	 Set the left sliding switch to position AUTO. ON mode: symbol * appears. OFF mode: symbol * is extinguished. 	





4.4 Switching Times

4.4.1 Programming

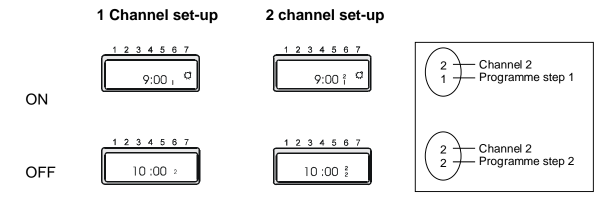
Each Channel has 16 programmeable Switching Points (8 x ON, 8 x OFF):

Nos. 1, 3, 5, 7, 9, 11, 13, 15 are Switch On points (symbol ★).

Nos. 2, 4, 6, 8, 10, 12, 14, 16 are Switch Off points (no symbol).

The Switch Time selected will be indicated by a number in the lower right of the Display and the symbol ★.

In addition for 2 Channel set-up the Channel No will be indicated above right.



Please note when programming:

Each switch on point is closely linked to the following switch off point

Switch-point 1: switch on Switch-point 2: switch off Switch-point 3: switch on Switch-point 4: switch off

usw.

They should always be programmed in pairs to avoid errors.

Attention: The shortest possible switching interval is 1 minute!

Proceed as follows:

	1 Channel	2 Channel
1.	Set the right sliding switch to position P.	Set the right sliding switch to position P1 (Channel 1) or P2 (Channel 2).
	The first switch point (switch on) is	s displayed.





2. Setting the Switch On Point

Press button "1...7" to input the day of the week or blocks of days.

Continuous pressing of this button allows you to select individual days and the following blocks of days:

Press once: Day 1 (Monday) Press twice: Day 2 (Tuesday) Press three times: Day 3 (Wednesday) Press four times:: Day 4 (Thursday) Press five times: Day 5 (Friday) Press six times: Day 6 (Saturday) Press seven times: Day 7 (Sunday)

Press eight times: Block 1 to 5 (Monday to Friday)
Press nine times: Block 6 to 7 (Samstag to Sunday)
Press ten times: Block 1 to 6 (Monday to Saturday)
Press eleven times: Block 1 to 7 (Monday to Sunday)

Arrows in the Display indicate days of the week.

Press buttons "h" and "m" to set the time.

3. Setting the Switch Off Point

- Press button "P".
 The next switch point (switch off) is displayed.
- Press button "1...7" to input the day of the week or blocks of days.
 Continuous pressing of this button allows you to select individual days or blocks of days.
- Press buttons "h" and "m" to set the time.
- 4. Repeat steps 2 to 3 as often as required.
- 5. After setting the desired switching times: Set the left sliding switch to position AUTO and the rightsliding switch to position RUN.

The timer will now operate according to the programmed switching times.





4.4.2 Programme Running

When reaching the Switch On Point the connected appliance will be switched on. During the activated time the symbol * will be shown in the display. When reaching the Switch Off Point the connected appliance will be switched off and the symbol disappears.

4.4.3 Checking, changing and deleting switching times

Proceed as follows:

	1 Channel	2 Channel
1.	Set the right sliding switch to position P	Set the right sliding switch to position P1 (Channel 1) or P2 (Channel 2).
2.	Checking	
	Press button "P" as often as necessary to show the desired switching point in the Display.	Press buttons "P1" or "P2" as often as necessary to show the desired switching point in the Display.
	The Switching Points which are not activated will be indicated by flashing "0:00".	

3. Changing

Use button "P" to flag up the desired "saved" location.

Press buttons "1...7" to change the day of the week.

Press buttons "h" and "m" to change the switching time, as described earlier.

4. **Deleting**

Use button "P" to flag up the desired "saved" location.

Then press button "-X->" and button ",P simultaneously for 3 – 4 seconds.

The Display will show a flashing 0:00 and the switching point is deleted.

5. If the check, change or deletion is complete set the right sliding switch back to position RUN.



4.4.4 Skip-Function (Soft-Override)

The Skip Function changes the switching mode of the appliance connected until the next step of programme is reached.

For instance: if the appliance is in ON mode, pressing the Skip-button '-X->'will immediately turn it off and vice-versa.

Proceed as follows:

	1 Channel	2 Channel							
1.	Set the right sliding switch to position RUN.								
2.	Press the Skip button "-X->".	Pressing Skip button "-X->" once switches Channel 1.							
		Pressing Skip button "-X->" twice switches Channel 2.							
	The appliance will change over to the opposite switching mode.								
	The Skip symbol (-X->) show up in the Display								
3.	Further pressing of the Skip butt again.	on "-X-»" brings up the Skip Function							

Please note in connection with the Skip Function:

- Display of the number and the symbol occurs after a lapse of about 3 seconds.
- The Skip Function only operates until the next programmed switch time is reached. At this point the Skip Function is deleted and the programmed switch time cycles are activated again.





5 Programming Errors

Every switch on point is closely linked to the following switch off point. Therefore the following combinations of on/off switching can, for example, lead to errors:

Switch on time	Switch off time				
Switch on time programmed	No setting				
No setting	Switch off time programmed				
Day block (e.g. 1, 2, 3, 4, 5)	Different day block (e.g. 1, 2, 3, 4, 5, 6)				
Day block	Week day				
Switch on time programmed (e.g. Wednesday, 09:00)	Switch off time is <i>before</i> the switch on time on the same day (e.g. Wednesday, 08:59)				
On and Off switch times occur at the same time (e.g. Wednesday, 09:00)					



6 Technical Data

Functions	
Installation:	in appliances of Safety Class I and II
Time switch:	day and week programme
Shortest intervall:	1 min.
Output:	Relay or transistor output
Action:	type 1B (relay switching version),
	type 1Y (transistor version)
Operation:	via 6 buttons and 2 sliding switches
Display:	LCD
Power failure bridging:	> 5 Years with lithium battery (3 V)
Product features	
1 channel	10 (0 0) 0 055)
Switching capability:	16 (8 x ON, 8 x OFF),
B 1:	with day blocks up to 56 switching possibilities
Breaking capacity:	10 A/250 V AC (ohm.) or
	4 A/250 V AC (ind.)
Product features	
2 channel	
Switching capability:	16 each channel (8 x ON, 8 x OFF),
	with day blocks up to 112 switching possibilities
Breaking capacity:	2x5 A/250 V AC (ohm.) or
	2x2 A/250 V AC (ind.)
DCF	In the case of 2 channel set-up, DCF input/reception
	(radio reception in accordance with german time
	standard) is available for option. Attention, antenna
	and connecting cables have to be for 230V. Please
	follow the safety instructions on page 3.
0	
Specifications	40.V/A.C/DC, 24.V/A.C/DC, 220.240.V/A.C, . 400/
Mains voltage (VDE-tested):	12 VAC/DC, 24 VAC/DC, 230-240 VAC ± 10%
Mains voltage (UL-tested):	110-120 VAC, 220-240 VAC ± 10 %
Mains frequency:	50/60 Hz
Power input Ambient temperature	ca. 3,2 VA 0 °C - +55 °C
	Normal
Control pollution:	INOTHIAL
Connection	
Electrical connections:	connection to the mains supply and power relay via
	flat plug 6.3 x 0.8 mm according to DIN 46244
Conformity mark:	VDE or UL
	Subject to technical modifications

QO327M100RB

LOAD CENTER QO MB 240V 100A 3PH 27SP





List Price \$1,185.00 USD

Availability Stock Item: This item is normally stocked in our distribution facility.

Technical Characteristics

Ampere Rating	100A
Approvals	UL Listed
Enclosure Type	Outdoor/Rainproof
Cover Type	Surface
Application	Designed to meet residential, commercial and industrial requirements to protect electrical systems, equipment and people.
Box Number	6R
Bus Material	Tin Plated Copper
Short Circuit Current Rating	25kA
Maximum Tandem Circuit Breakers	0
Phase	3-Phase
Main Type	Convertible Mains - Breaker
Spaces	27
Enclosure Rating	NEMA 3R
Maximum Single Pole Circuits	27
Grounding Bar	Order separately
Voltage Rating	208Y/120 Vac - 240/120 Vac Delta - 240 Vac Delta
Wire Size	#4 to 2/0 AWG(Al/Cu)
Wiring Configuration	4-Wire

Notes:

Side hinge door device allow 1.25 inches on the left side for door to open.

Shipping and Ordering

Category	00017 - Load Centers, 3 phase, Outdoor
Discount Schedule	DE3
GTIN	00785901295488
Package Quantity	1
Weight	32.41 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Υ
Country of Origin	US

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this document.

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Replaces 40269-469-01 03/1983

QO® Circuit Breaker Load Centers

Retain for future use.

INSTALLATION

A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace all devices, doors and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury.

Remove Knockouts

- Turn off all power supplying this equipment before working on or inside equipment.
- Drive center knockout inward and alternately pry up or drive in outer rings, one at a time.







Mount Box

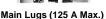
Position box so $\underset{\text{eul}}{\text{Line}}$ marking is up for top feed and down for bottom feed.

Pull Conductors Into Box

NOTE: Conductors must enter the box through approved wire clamps, conduit bushing or by other methods approved for the purpose, to prevent damage to conductor insulation.

Figure 1: Wire Mains and Neutral







Main Circuit Breaker (125 A Max.)



Main Lugs (225 A Max.)



Main Circuit Breaker (225 A Max.)





INSTALLATION AND WIRING BRANCH CIRCUIT BREAKERS

A WARNING

HAZARD OF EQUIPMENT DAMAGE

- This equipment is designed and tested by Square D[®] to performance levels which exceed Underwriter's Laboratories Standards.
- Use of other than Square D[®] circuit breakers may adversely affect user safety and impair reliability. Schneider Electric disclaims all liability for damage, injury or non-performance caused by the use or failure of non-Square D circuit breakers.

Failure to follow these instructions can result in death or serious injury.

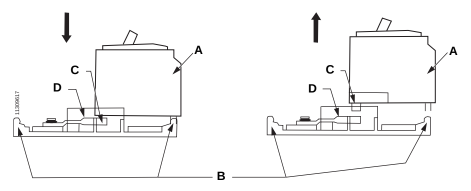
Installing Circuit Breaker

- 1. Turn OFF (O) circuit breaker.
- 2. Snap wire terminal end (A) of circuit breaker onto mounting rail (B).
- 3. Push circuit breaker inward until plug-on jaws (C) plug securely onto bus bar connector (D).
- 4. Install wire(s).

Removing Circuit Breaker

- 1. Turn OFF (O) circuit breaker.
- 2. Remove wire(s).
- 3. Disconnect plug-on jaws (C) from connector by pulling circuit breaker outward until it disengages from mounting rail (B).

Figure 2: Installing and Removing Circuit Breaker



INSTALLATION FOR QOT CIRCUIT BREAKERS

NOTE: Square D[®] Class CTL load centers are designed to restrict the installation of more overcurrent devices than that number for which each was designed, rated and approved. To accomplish this, the mounting means for QOT[®] circuit breakers is different from QO[®] and Q1[®] circuit breakers.

CAUTION

HAZARD OF EQUIPMENT DAMAGE

- Before energizing load center, turn main and branch circuit breakers to OFF (O) position. After power is turned on to load center, turn main circuit breaker ON (I) and then turn on branch circuit breakers.
- · See lug data chart on load center wire diagram for lug torque specifications.
- · See circuit breaker marking for circuit breaker lug torque specifications.
- The QOT mounting cam is thick, hardened steel. Excessive force to improperly install a tandem circuit breaker where no mounting slot is provided will destroy the circuit breaker case.

Failure to follow these instructions may result in equipment damage.

Installation

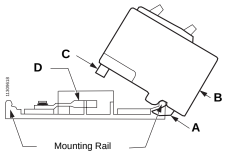
NOTE: Type QOT tandem circuit breakers may be installed only in load centers where the mounting rail has a slot at the center line of the desired pole place.

- 1. Turn OFF (O) circuit breaker.
- 2. Hold QOT circuit breaker at a 30° angle and insert mounting cam (A) in mounting rail (B) as far as possible.
- Rotate circuit breaker until plug-on jaws (C) plug securely onto bus bar connector (D).
 - NOTE: Bottom of circuit breaker case should remain against mounting rail.
- Install wires.

Removal

- 1. Turn OFF (O) circuit breaker.
- 2. Remove wires.
- 3. Disconnect circuit breaker by rotating the plug-on jaws (C) away from bus bar connector (D) until the jaws disengage.
- 4. Remove circuit breaker from the mounting rail (B).

Figure 3: Tandem Circuit Breaker Mounting and Removal



REMOVE COVER TWISTOUTS

CAUTION

HAZARD OF EQUIPMENT DAMAGE

Remove main circuit breaker twistout only when main circuit breaker is installed. Close unused circuit breaker openings with filler plates.

Failure to follow this instruction will result in equipment damage.

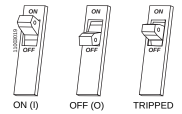
NOTE: Remove only those twistouts which match installed circuit breakers by twisting out with pliers at center of twistout.

Table 1: Filler Plates

Туре	Usage
QOFP	Closes 1-pole branch circuit breaker opening.
QOM1FP	Closes 70–125 A main circuit breaker opening.
QOM2FP	Closes 150–225 A main circuit breaker opening.

IDENTIFY CIRCUITS

- 1. Identify branch circuits on directory label.
- Handle at mid-position and red Visi-Trip[®] indicator show circuit breaker is tripped.
- 3. To reset, move handle to OFF (O) position, then to ON (I) position.



NOTE: If load center is used as service equipment, apply "Service Disconnect" label to cover near main circuit breaker handle. If load center is not used as service equipment, apply "Main" label to cover near main circuit breaker handle.

Schneider Electric USA

1601 Mercer Road Lexington, KY 40511 USA 1-888-SquareD (1-888-778-2733) www.us.SquareD.com Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

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H323NRB

SW FUSIBLE 240V 100A 3P NEMA3R/NEUTRAL



List Price \$1,278.00 USD

Availability Stock Item: This item is normally stocked in our distribution facility.

Technical Characteristics

Disconnect Type	Fusible
Type of Duty	Heavy Duty
Enclosure Rating	NEMA 3R
Action	Single Throw
Short Circuit Current Rating	10kA (Class H or K) - 200kA (Class R,J or L)
Ampere Rating	100A
Enclosure Type	Rainproof and Sleet/Ice proof (Indoor/Outdoor)
Mounting Type	Surface
Enclosure Material	Galvannealed Steel
Number of Poles	3-Pole
Approvals	UL Listed
Terminal Type	Lugs
Factory Installed Neutral	Yes
Electrical Interlock	None
Maximum Voltage Rating	240VAC/250VDC
Wire Size	#12 to #1/0 AWG(AI) or #14 to #1/0 AWG(Cu)
Depth	6.38 Inches
Height	21.25 Inches
Width	8.50 Inches

Shipping and Ordering

Category	00009 - Safety Switch, Heavy Duty, 2 & 3 Pole, 30-200 Amp, Outdoor
Discount Schedule	DE1
GTIN	00785901480297
Package Quantity	1
Weight	18.28 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Υ
Country of Origin	US

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SMVector Features and Benefits:

The SMVector continues our price leadership tradition in the highly competitive AC drive market. Its performance and flexibility make it an attractive solution for a broad range of applications including:

- ► Food processing machinery
- Packaging machinery
- ► Material handling/conveying systems
- ▶ HVAC systems

The SMVector makes good its promise of price leadership in delivering unparalleled performance and simplicity. The SMVector is the right choice when you need it all – performance, power, packaging and intuitive programming.





SMV NEMA 4X (IP65)

SMV NEMA 1 (IP31)

Two Year Warranty

Superior Performance

- ► Modes of Operation:
 - V/Hz (Constant and Variable)
 - Enhanced V/Hz (Constant and Variable)
 - Vector Speed Control
 - Vector Torque Control
- ▶ Dynamic Torque Response
- ► Sophisticated Auto-tuning (Motor Calibration)
- ► Impressive Low Speed Operation

Flexible Power Ranges

- ► International Voltages:
 - 120/240V, 1Ø (up to 1.5 Hp)
 - 200/240V, 1/3Ø (up to 3 Hp)
 - 200/240V, 3Ø (up to 20 Hp)
 - 400/480V, 3Ø (up to 30 Hp)
 - 480/600V, 3Ø (up to 30 Hp)

Industrial Grade Packaging

- ► NEMA Type 1 (IP31) Enclosure
- ► NEMA 4X (IP65) Indoor Only
- ► NEMA 4X (IP65) Indoor/Outdoor

Simplicity

- ► Intuitive User Interface
- ► Electronic Memory Module (EPM)
- ► Optional Disconnect Switch (NEMA 4X only)
- Optional Potentiometer Switch (NEMA 4X only)

EPM Just think of it as ... Ever Present Memory

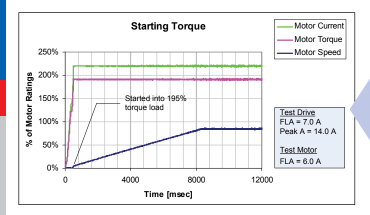




When you need to program or replace a drive, whether it is 1 or 100 drives, the Electronic Programming Module (EPM) gets it done simply, quickly and most important, accurately. There is no hassle of reconfiguring each parameter or reseting the drive to factory or user default settings.

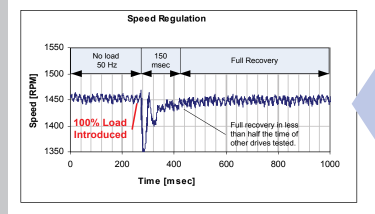
When drive reset is necessary, reset to factor default or customer settings in seconds with the EPM. When the EPM equipped drive is used on a line containing multiple drives with the identical setup, it takes just minutes to program the entire line. And EPMs can be replaced with or without power connected. When a drive must be replaced, the parameter confighuration is not lost, simply plug in the pre-programmed EPM. You are good to go with Ever Present Memory.

SMVector Performance



Exceptional Starting TorqueOverpower demanding applications

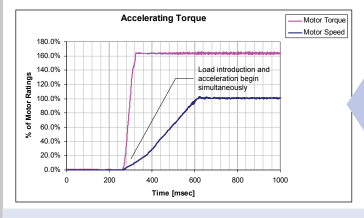
The SMVector is peerless in controlling the motor's ability to convert current into torque. In this example, the SMVector is started into a stiff 195% torque load. Not only does the motor start the load, but it also delivers a full 195% torque while accelerating to 50 Hz in 8 seconds.



Dynamic Speed Regulation

Recovery from 100% shock load in 0.15 seconds

Shock loads are no match for the SMVector. Here an instantaneous 100% load is dealt with in a mere 0.15 seconds. Remarkably, this level of speed regulation is achieved open loop without the benefit of a feedback device.



Quick Acceleration

0 to 100 in 0.33 seconds!

Motors controlled by the SMVector benefit from a sophisticated motor control algorithm that drives motor performance to maximum levels. In this application the the motor is able to drive a 165% torque load while accelerating from 0 to 100% speed in an impressive 0.33 seconds.

The SMV Thrives in Harsh Environments

Plastic Housing/Black Anodized Heatsink

- · Light weight and corrosion resistant
- Available for indoor and indoor/outdoor use

Totally Enclosed Non-Ventilating Housing

Compact Enclosures



SMV NEMA 4X (IP65)
With Disconnect and Potentiometer

Optional Disconnect Switch

· Available on certain models

High Pressure Washdown Version

Can be ordered without keypad and display

Optional Integrated EMC Filters

Meets CE regulations

SMVector | Specifications

World Class Control

Modes of Operation

Open Loop Flux Vector, Speed or Torque Control with Auto Tuning

V/Hz (Constant or Variable)

Base Frequency Adjustable to Motor Specs

Enhanced V/Hz with Auto-tuning

Acceleration/Deceleration Profiles

Two Independent Accel Ramps

Two Independent Decel Ramps

Linear, S-Type

Auxiliary Ramp(or Coast)-to-Stop

Fixed Accel Boost for Improved Starting

500 Hz Output Frequency

High Carrier (PWM Sine-Coded) Frequency

4, 6, 8, 10 or 12 kHz

Universal Logic Assertion (Selectable)

Positive or Negative Logic Input Digital Reference Available

Braking Functions

DC Injection Braking Optional Dynamic Braking

Speed Commands

Keypad, Potentiometer

Jog, 8 Preset Speeds

Floating Point Control

Voltage: Scalable 0 -10 VDC

Current: Scalable 4 - 20 mA

Process Control

PID Modes: Direct and Reverse Acting

PID Sleep Mode

Analog Output (Speed, Load, Torque, kW)

Network Speed (Baud Rate)

Terminal and Keypad Status

Elapsed Run or Power On Time (Hours)

Status Outputs

Programmable Form "A" Relay Output Programmable Open Collector Output

Scalable 0-10 VDC / 2-10 VDC Analog Output

4-20mA w/500 Ohm Total Impedance

Environment

Ambient Temperature

-10 to 55°C @ 6 kHz

Derate 2.5% per °C Above 40°C

Comprehensive Diagnostic Tools

Real Time Monitoring

8 Register Fault History

Software Version

Drive Network ID

DC Bus Voltage (V)

Motor Voltage (V)

Output Current (%)

Motor Current (A)

Motor Torque (%)

Power (kW)

Energy Consumption (kWh)

Heatsink Temperature (°C)

0 - 10 VDC Input (User Defined)

4 – 20 mA Input (User Defined)

PID Feedback (User Defined)

Vigilant System Protection

Voltage Monitoring

Low and High DC Bus V Protection Low Line V Compensation

Current Monitoring

Motor Overload Protection

Current Limiting Safeguard

Ground Fault

Short Circuit Protection

Three ReStarts

Two Flying and One Auto

User Enabled

Loss of Follower Management

Protective Fault

Go to Preset Speed or Preset Setpoint

Initiate System Notification

Over Temperature Protection

International Voltages

+10/-15% Tolerance

120/240V, 1Ø

200/240V, 1 or 3Ø

200/240V, 3Ø

400/480V. 3Ø

480/600V, 3Ø

Global Standards

UL GOST

cUL C-Tick

CE Low Voltage (EN61800-5-1)

CE EMC (EN61800-3) with optional EMC filter

Simple Six Button Programming

Start

Stop

Forward/Reverse

Scroll Up

Scroll Down

Enter/Mode

Informative LED Display

Vivid Illumination

Easily Read from a Distance

Five Status LEDs

- Run
- Automatic Speed mode
- · Manual Speed Mode
- Forward Rotation
- Reverse Rotation

Status Display

- Motor Status
- Fault Management
- Operational Information



NEMA1 (Up to 10HP), NEMA4/4x Keypad

NEMA1 15-30HP Keypad



Additional CTRL Button

Switch between control modes

- Local-Manual
- Local-Auto
- · Remote-Manual
- · Remote-Auto

Additional LED Indicators

Define the units being displayed

- Hz
- RPM
- % • Amps
- /Units



FPM

(Electronic Programming Module)

Communication Gateway







Removable terminal cover and steel conduit plate (not shown). Easy access for control & power wiring. An extra IP21 finger guard ships with every drive.

Control Terminals

Digital Inputs

• Dedicated Start/Stop • (3) Programmable

Digital Outputs Form "A" Relay

Open Collector

Analog Inputs • 0 - 10 VDC

• 4 - 20 mA

Analog Outputs
• 0 - 10 VDC/2 - 10 VDC

Power Supplies

• 10 VDC Potentiometer Ref

• 12 VDC, 20 mA Digital Input Ref or 0VDC Common

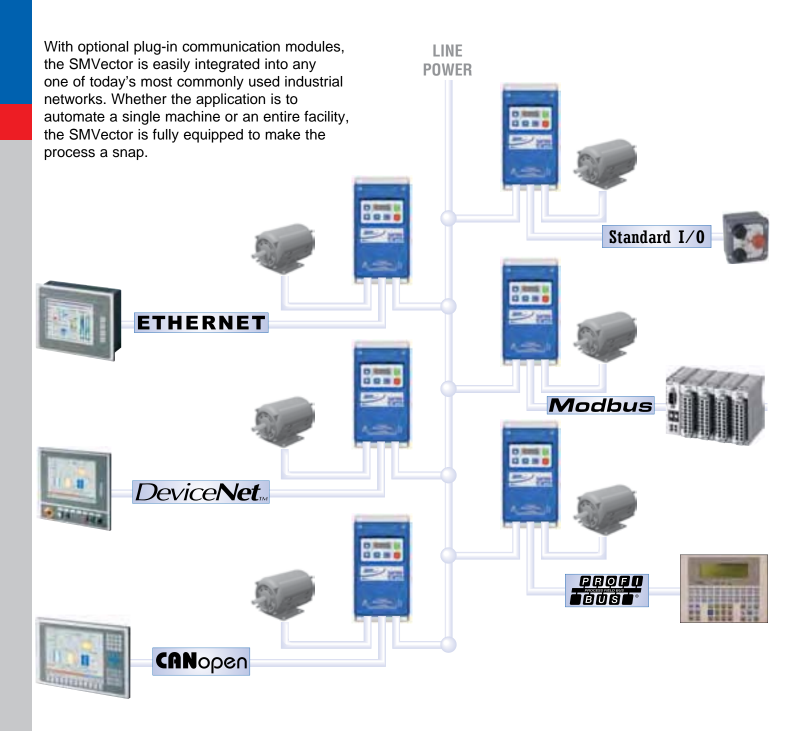
• 12 VDC, 50 mA Supply

Additional Control Terminals

(NEMA1, 15-30 HP only) 1 Programmable Digital Input

RS-485 Modbus Communications

SMVector Connectivity



NOTE: Communication options are available in NEMA 1 (IP31) and NEMA 4X (IP65) models.



Setting up a drive in a network has never been so simple. Order the SMVector and your choice of communication module. Simply snap the communication module into the terminal cover and the drive is ready to connect to the network. Or if the SMVector is already installed it can be easily upgraded in the field.



Communication Module

SMVector

Ratings & Dimensions

120/240V* - 1Ø Input (3Ø Output)

Po	wer	NEMA1		NEMA4X - Indoor [C]/Outdoor[E]		NEMA4X w/Disconnect -Indoor	
Нр	kW	Model	Size	Model	Size	Model	Size
0.33	0.25	ESV251N01SXB	G1		N/A		
0.5	0.37	ESV371N01SXB	G1	ESV371N01SX[C] or [E]	R1	ESV371N01SMC	AA1
1	0.75	ESV751N01SXB	G1	ESV751N01SX[C] or [E]	R1	ESV751N01SMC	AA1
1.5	1.1	ESV112N01SXB	G2	ESV112N01SX[C] or [E]	R2	ESV112N01SMC	AA2

^{*120/240}V models provide 0-230V output even with 120V input applied.

200/240V - 1 or 3Ø Input (3Ø Output)

Power NEMA1		NEMA4X - Indoor [C]/Outdoor[E]*		NEMA4X w/Disconnect - Indoor**			
Нр	kW	Model	Size	Model	Size	Model	Size
0.33	0.25	ESV251N02SXB***	G1		N/A		
0.5	0.37	ESV371N02YXB	G1	ESV371N02YX[C] or [E]	R1	ESV371N02YMC	AA1
1	0.75	ESV751N02YXB	G1	ESV751N02YX[C] or [E]	R1	ESV751N02YMC	AA1
1.5	1.1	ESV112N02YXB	G2	ESV112N02YX[C] or [E]	R2	ESV112N02YMC	AA2
2	1.5	ESV152N02YXB	G2	ESV152N02YX[C] or [E]	R2	ESV152N02YMC	AA2
3	2.2	ESV222N02YXB	G2	ESV222N02YX[C] or [E]	S1	ESV222N02YMC	AD1

[&]quot;Filter versions are also available in 1-phase: Replace the "YX" in the Model Part Number with an "SF".

"Filter versions are also available in 1-phase: Replace the "YM" in the Model Part Number with an "SF".

""Model ESV251N02SXB is single-phase input only.

200/240V - 3Ø Input (3Ø Output)

Power NEMA1		NEMA4X - Indoor [C or D]/Outdoor[E or F]		NEMA4X w/Disconnect - Indoor			
Нр	kW	Model	Size	Model	Size	Model	Size
1.5	1.1	ESV112N02TXB	G2		N/A		
2	1.5	ESV152N02TXB	G2		N/A		
3	2.2	ESV222N02TXB	G2	N/A			
5	4	ESV402N02TXB	G3	ESV402N02TX[C] or [E]	V1	ESV402N02TMC	AC1
7.5	5.5	FSV552N02TXR	H1	ESV552N02TX[D] or [F]	T1	ESV552N02TMD	AB1
10	7.5	ESV752N02TXB	H1	ESV752N02TX[D] or [F]	T1	ESV752N02TMD	AB1
15	11	ESV113N021XB	J1	ESV113N02TX[D] or [F]	W1	ESV113N02TMD	AF1
20	15	ESV153N02TXB	J1	ESV153N02TX[D] or [F]	W1	ESV153N02TMD	AF1

400/480V - 3Ø Input (3Ø Output)

Power NEMA1		NEMA4X - Indoor [C or D]/Outdoor[E or F]*		NEMA4X w/Disconnect - Indoor**			
Нр	kW	Model	Size	Model	Size	Model	Size
0.5	0.37	ESV371N04TXB	G1	ESV371N04TX[C] or [E]	R1	ESV371N04TMC	AA1
1	0.75	ESV751N04TXB	G1	ESV751N04TX[C] or [E]	R1	ESV751N04TMC	AA1
1.5	1.1	ESV112N04TXB	G2	ESV112N04TX[C] or [E]	R2	ESV112N04TMC	AA2
2	1.5	ESV152N04TXB	G2	ESV152N04TX[C] or [E]	R2	ESV152N04TMC	AA2
3	2.2	ESV222N04TXB	G2	ESV222N04TX[C] or [E]	R2	ESV222N04TMC	AA2
5	4	ESV402N04TXB	G3	ESV402N04TX[C] or [E]	V1	ESV402N04TMC	AC1
7.5	5.5	ESV552N04TXB	H1	ESV552N04TX[C] or [E]	V1	ESV552N04TMC	AC1
10	7.5	ESV752N04TXB	H1	ESV752N04TX[D] or [F]	T1	ESV752N04TMD	AB1
15	11	ESV113N04TXB	J1	ESV113N04TX[D] or [F]	W1	ESV113N04TMD	AE1
20	15	ESV153N04TXB	J1	ESV153N04TX[D] or [F]	W1	ESV153N04TMD	AE1
25	18.5	ESV183N04TXB	J1	ESV183N04TX[D] or [F]	W1	ESV183N04TMD	AF1
30	22	ESV223N04TXB	J1	ESV223N04TX[D] or [F]	X1	ESV223N04TMD	AF1

[&]quot;Filter versions are also available in 1-phase: Replace the "X" in the Model Part Number with an "F".

**Filter versions are also available in 1-phase: Replace the "M" in the Model Part Number with an "L".

600V - 3Ø Input (3Ø Output)

Power		NEMA1		NEMA4X - Indoor [C or D]/Outdoor[E or F]		NEMA4X w/Disconnect - Indoor	
Нр	kW	Model	Size	Model	Size	Model	Size
1	0.75	ESV751N06TXB	G1	ESV751N06TX[C] or [E]	R1	ESV751N06TMC	AA1
2	1.5	ESV152N06TXB	G2	ESV152N06TX[C] or [E]	R2	ESV152N06TMC	AA2
3	2.2	ESV222N06TXB	G2	ESV222N06TX[C] or [E]	R2	ESV222N06TMC	AA2
5	4	ESV402N06TXB	G3	ESV402N06TX[C] or [E]	V1	ESV402N06TMC	AC1
7.5	5.5	ESV552N06TXB	H1	ESV552N06TX[C] or [E]	V1	ESV552N06TMC	AC1
10	7.5	ESV752N06TXB	H1	ESV752N06TX[D] or [F]	T1	ESV752N06TMD	AB1
15	11	ESV113N06TXB	J1	ESV113N06TX[D] or [F]	W1	ESV113N06TMD	AE1
20	15	ESV153N06TXB	J1	ESV153N06TX[D] or [F]	W1	ESV153N06TMD	AE1
25	18.5	ESV183N06TXB	J1	ESV183N06TX[D] or [F]	W1	ESV183N06TMD	AF1
30	22	ESV223N06TXB	J1	ESV223N06TX[D] or [F]	X1	ESV223N06TMD	AF1

SMV NEMA 1 (IP31)





Bottom Entry with NEMA 1 Steel Conduit Plate



Bottom Entry with IP31 Finger Guard

Dimensions

2											
	H	1	٧	٧	D						
	in.	mm	in.	mm	in.	mm					
G1	7.50	190	3.90	99	4.40	111					
G2	7.60	191	3.90	99	5.50	138					
G3	7.60	191	3.90	99	5.80	147					
H1	9.90	250	5.20	130	6.30	160					
J1	12.50	318	7.00	176	8.10	205					
R1	8.00	203	6.30	160	4.50	114					
R2	8.00	203	6.30	160	6.30	160					
S1	8.00	203	7.10	181	6.80	172					
T1	10.00	254	8.10	204	8.00	203					
V1	10.00	254	9.00	228	8.00	203					
W1	14.40	366	9.40	240	9.50	241					
X1	18.50	470	9.40	240	9.50	241					
AA1	11.00	279	6.30	160	5.40	136					
AA2	11.00	279	6.30	160	7.20	182					
AB1	13.00	330	8.10	204	8.90	225					
AC1	13.00	330	9.00	228	9.00	226					
AD1	11.00	279	7.10	181	7.70	194					
AE1	14.40	366	9.40	240	10.30	261					
AF1	18.50	470	9.40	240	11.20	285					





SMVector - Frequency Inverter Operating Instructions

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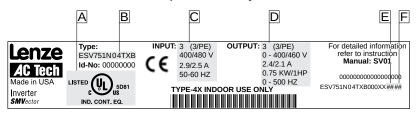


About These Instructions

This documentation applies to the SMV frequency inverter and contains important technical data regarding the installation, operation, and commissioning of the inverter.

These instructions are only valid for SMV frequency inverters with software revision 4.0 or higher (refer to drive nameplate, an example is shown below).

Please read these instructions in their entirety before commissioning the drive.



A	В	С	D	E	F	
Certifications	Туре	Input Ratings	Output Ratings	Hardware Version	Software Version	

Scope of delivery	Important
1 SMV Inverter with EPM installed (see Section 4.4) 1 Operating Instructions manual	After receipt of the delivery, check immediately whether the items delivered match the accompanying papers. Lenze AC Tech does not accept any liability for deficiencies claimed subsequently. Idlam: visible transport damage immediately to the forwarder. visible deficiencies /incompleteness immediately to your Lenze AC Tech representative

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All information given in this documentation has been carefully selected and tested for compliance with the hardware and software described. Nevertheless, discrepancies cannot be ruled out. Lenze AC Tech does not accept any responsibility nor liability for damages that may occur. Any necessary corrections will be implemented in subsequent editions. This document is printed in the United States



Safety Information



1 Safety Information

General

Some parts of Lenze AC Tech controllers can be electrically live and some surfaces can be hot. Non-authorized removal of the required cover, inappropriate use, and incorrect installation or operation creates the risk of severe injury to personnel and/or damage to equipment.

All operations concerning transport, installation, and commissioning as well as maintenance must be carried out by qualified, skilled personnel who are familiar with the installation, assembly, commissioning, and operation of variable frequency drives and the application for which it is being used.

Installation

Ensure proper handling and avoid excessive mechanical stress. Do not bend any components and do not change any insulation distances during transport, handling, installation or maintenance. Do not touch any electronic components or contacts. This drive contains electrostatically sensitive components, which can easily be damaged by inappropriate handling. Static control precautions must be adhered to during installation, testing, servicing and repairing of this drive and associated options. Component damage may result if proper procedures are not followed.

To ensure proper operation, do not install the drive where it is subjected to adverse environmental conditions such as combustible, oily, or hazardous vapors; corrosive chemicals; excessive dust, moisture or vibration; direct sunlight or extreme temperatures.

This drive has been tested by Underwriters Laboratory (UL) and is UL Listed in compliance with the UL508C Safety Standard. This drive must be installed and configured in accordance with both national and international standards. Local codes and regulations take precedence over recommendations provided in this and other Lenze AC Tech documentation.

The SMVector drive is considered a component for integration into a machine or process. It is neither a machine nor a device ready for use in accordance with European directives (reference machinery directive and electromagnetic compatibility directive). It is the responsibility of the end user to ensure that the machine meets the applicable standards.

Electrical Connection

When working on live drive controllers, applicable national safety regulations must be observed. The electrical installation must be carried out according to the appropriate regulations (e.g. cable cross-sections, fuses, protective earth [PE] connection). While this document does make recommendations in regards to these items, national and local codes must be adhered to.

The documentation contains information about installation in compliance with EMC (shielding, grounding, filters and cables). These notes must also be observed for CE-marked controllers. The manufacturer of the system or machine is responsible for compliance with the required limit values demanded by EMC legislation.

Application

The drive must not be used as a safety device for machines where there is a risk of personal injury or material damage. Emergency Stops, over-speed protection, acceleration and deceleration limits, etc must be made by other devices to ensure operation under all conditions.

The drive does feature many protection devices that work to protect the drive and the driven equipment by generating a fault and shutting the drive and motor down. Mains power variances can also result in shutdown of the drive. When the fault condition disappears or is cleared, the drive can be configured to automatically restart, it is the responsibility of the user, OEM and/or integrator to ensure that the drive is configured for safe operation.





Safety Information

Explosion Proof Applications

Explosion proof motors that are not rated for inverter use lose their certification when used for variable speed. Due to the many areas of liability that may be encountered when dealing with these applications, the following statement of policy applies:

Lenze AC Tech Corporation inverter products are sold with no warranty of fitness for a particular purpose or warranty of suitability for use with explosion proof motors. Lenze AC Tech Corporation accepts no responsibility for any direct, incidental or consequential loss, cost or damage that may arise through the use of AC inverter products in these applications. The purchaser expressly agrees to assume all risk of any loss, cost or damage that may arise from such application.

Operation

Systems including controllers must be equipped with additional monitoring and protection devices according to the corresponding standards (e.g. technical equipment, regulations for prevention of accidents, etc.). The controller may be adapted to your application as described in this documentation.



DANGER!

- After the controller has been disconnected from the supply voltage, live components and power connection
 must not be touched immediately, since capacitors could be charged. Please observe the corresponding notes
 on the controller.
- · Close all protective covers and doors prior to and during operation.
- Do not cycle input power to the controller more than once every two minutes.
- For SMVector models that are equipped with a Disconnect Switch (11th character in model number is L or M),
 the Disconnect Switch is intended as a motor service disconnect and does not provide branch circuit protection
 to the inverter or motor. When servicing the motor, it is necessary to wait 3 minutes after turning this switch
 to the off position before working on motor power wiring as the inverter stores electrical power. To service the
 inverter, it is necessary to remove mains ahead of the drive and wait 3 minutes.

Safety Notifications

All safety information given in these Operating Instructions includes a visual icon, a bold signal word and a description.



Signal Word! (characterizes the severity of the danger)

NOTE (describes the danger and informs on how to proceed)

lcon	Signal Word	Meaning	Consequences if ignored
<u>A</u>	DANGER!	Warns of hazardous electrical voltage.	Death or severe injuries.
Ŵ	WARNING!	Warns of potential, very hazardous situations.	Risk of severe injury to personnel and/or damage to equipment.
<u></u>	WARNING! Hot Surface	Warns of hot surface and risk of burns. Labels may be on or inside the equipment to alert people that surfaces may reach dangerous temperatures.	Risk of severe injury to personnel.
STOP	STOP!	Warns of potential damage to material and equipment.	Damage to the controller/drive or its environment.
i	NOTE	Designates a general, useful note.	None. If observed, then using the controller/drive system is made easier.



Safety Information



Harmonics Notification in accordance with EN 61000-3-2, EN 61000-3-12:

Operation in public supply networks (Limitation of harmonic currents i.a.w. EN 61000-3-2, Electromagnetic Compatibility (EMC) Limits). Limits for harmonic current emissions (equipment input current up to 16A/phase).

Directive	Total Power connected to Mains (public supply)	Additional Measures Required for Compliance (2)
	< 0.5kW	with mains choke
EN 61000-3-2	0.5 1kW	with active filter
	> 1kW	complies without additional measures
EN 61000-3-12	16 75amp	Additional measures are required for compliance with the standard

- (1) For compliance with EMC regulations, the permissable cable lengths may change.
- (2) The additional measures described only ensure that the controller meets the requirements of the EN 61000-3-2. The machine/system manufacturer is responsible for the machine's compliance with the regulations.

Safety Information in accordance with EN 61800-5-1:



DANGER! Hazard of Electrical Shock

Capacitors retain charge for approximately 180 seconds after power is removed. Allow at least 3 minutes for discharge of residual charge before touching the drive.



WARNING!

- This product can cause a d.c. current in the PE conductor. Where a residual current-operated (RCD) or monitoring (RCM) device is used for protection in case of direct or indirect contact, only an RCD or RCM Type B is allowed on the supply side of this product.
- Leakage Current may exceed 3.5mA AC. The minimum size of the PE conductor shall comply with local safety regulations for high leakage current equipment.
- In a domestic environment, this product may cause radio interference in which case supplementary mitigation measures may be required.



NOTE

Control and communications terminals provide reinforced insulation when the drive is connected to a power system rated up to 300V rms between phase to ground (PE) and the applied voltage on Terminals 16 and 17 is less than 150VAC between phase and ground.

Control and communications terminals provide basic insulation when the drive is connected to a power system rated up to 300V between phase to ground (PE) and the applied voltage on terminals 16 and 17 is less than 250 VAC between phase phase and ground (PE).

Safety Information in accordance with UL:

Note for UL approved system with integrated controllers: UL warnings are notes which apply to UL systems. The documentation contains special information about UL.



- Suitable for use on a circuit capable of delivering not more than 200,000 rms symmetrical amperes, at the maximum voltage rating marked on the drive.
- Use minimum 75 °C copper wire only.
- . Shall be installed in a pollution degree 2 macro-environment.
- NEMA 1 (IP31) models shall be installed in a pollution degree 2 macro-environment.
- · All models are suitable for installation in a compartment handling Conditioned Air (i.e., plenum rated).

Torque Requirements (in accordance with UL) are listed in section 3.2.1, Power Connections.





2 Technical Data

2.1 Standards and Application Conditions

Conformity	CE	Low Voltage (2006/95/EC) & EMC (2004/108/EC) Directives					
Approvals	UL508C	Underwriters Laboratories -Power Conversion Equipment					
Input voltage phase imbalance	≤ 2%						
Supported Power Systems	TT TN	 For central grounded systems, operation is permitted without restrictions. For corner grounded 400/500V systems, operation is possible but reinforced insulation to control circuits is compromised. 					
Humidity	≤ 95% non-condens	sing					
	Transport	-25 +70°C					
Temperature range	Storage	-20 +70°C					
	Operation	-10 +55°C (with 2.5%/°C current derating above +40°C)					
Installation height	0 - 4000m a.m.s.l.	(with 5%/1000 m current derating above 1000m a.m.s.l.)					
Vibration resistance	acceleration resistant up to 1.0g						
Earth leakage current	> 3.5 mA to PE						
Max Permissable Cable Length (1)	<= 4.0 Hp (3.0 kW)	30 meters shielded, 60 meters un-shielded					
wax reminssable Gable Length V	=> 5.0 Hp (3.7 kW)	50 meters shielded, 100 meters un-shielded.					
	IP31/NEMA 1	IP65/NEMA 4X					
Enclosure		4X model enclosures are plenun rated in accordance with UL le for installation in a compartment handling conditioned air.					
Protection measures against		ault, phase loss, over voltage, under voltage, temperature, motor overload					
	< 0.5kW	with mains choke					
Compliance with EN 61000-3-2 Requirements (2)	0.5 1kW	with active filter					
	> 1kW	without additional measures					
Compliance with EN 61000-3-12 Requirements (2)	16 75amp	Additional measures required for compliance with EN 61000-3-12					

Operation in public supply networks (Limitation of harmonic currents i.a.w. EN 61000-3-2, Electromagnetic Compatibility (EMC) Limits). Limits for harmonic current emissions (equipment input current up to 16A/phase).

- (1) The stated cable lengths are permissible at default carrier frequencies (refer to parameter P166).
- (2) The additional measures described only ensure that the controller meets the requirements of the EN 61000-3-2. The machine/system manufacturer is responsible for the machine's compliance with the regulations.

SV01L



6





2.2 SMV Type Number Designation

The table herein describes the Type numbering designation for the SMVector Inverter models.

	ESV	152	N0	2	T	X	В
Electrical Products in the SMVector Series							
Power Rating in kW:		_					
251 = 0.25kW (0.33HP)	113 = 11.0	kW (15HP)					
371 = 0.37kW (0.5HP)	153 = 15.0	kW (20HP)					
751 = 0.75kW (1HP)	183 = 18.5k	kW (25HP)					
112 = 1.1kW (1.5HP)	223 = 22.01	kW (30HP)					
152 = 1.5kW (2HP)	303 = 30.01	kW (40HP)					
222 = 2.2kW (3HP)	373 = 37.5	kW (50HP)					
302 = 3.0kW (4HP)	453 = 45.0	kW (60HP)					
402 = 4.0kW (5HP)							
552 = 5.5kW (7.5HP)							
752 = 7.5kW (10HP)							
Installed I/O & Communication Module(s):			_				
C_ = CANopen (Available all models)	The "_" blan	nk can be:					
D_ = DeviceNet (Available all models)	0 = Standar	d Keypad					
E_ = Ethernet/IP, ModBus TCP/IP (Avail all models)							
R_ = RS-485 / ModBus /Lecom (Avail all models)							
P_ = ProfiBus-DP (Available all models)							
N_ = No Communications installed							
Input Voltage:							
1 = 120 VAC (doubler output) or 240 VAC							
2 = 240 VAC							
4 = 400/480 VAC							
6 = 600 VAC							
Input Phase:					-		
S = Single Phase Input only							
Y = Single or Three Phase Input							
T = Three Phase Input only							
Input Line Filter							
F = Integral EMC Filter							
L = Integral EMC Filter and Integrated Disconnect S	Switch (NEMA 4)	K/IP65 Models	only)				
M = Integrated Disconnect Switch (NEMA 4X/IP65 I	Models only)						
X = No EMC Filter/ No Disconnect Switch							
Enclosure:							
B = NEMA 1/IP31; Indoor only							
C = NEMA 4X/IP65; Indoor only; Convection cooled							
D = NEMA 4X/IP65; Indoor only; Fan cooled							
E = NEMA 4X/IP65; Indoor/Outdoor; Convection coo	oled						
F = NEMA 4X/IP65; Indoor/Outdoor; Fan cooled							



NOTE

Prior to installation make sure the enclosure is suitable for the end-use environment Variables that influence enclosure suitability include (but are not limited to) temperature, airborne contaminates, chemical concentration, mechanical stress and duration of exposure (sunlight, wind, precipitation).





2.3 Ratings

120V / 240VAC Models

Mains = 120V Single Phase (1/N/PE) (90132V), 240V Single Phase (2/PE) (170264V); 4862Hz											
Туре	Power		Mains Current		Output Current		Heat Loss (Watts)				
	Нр	kW	120V A	240V A	Cont (I _n) Max I A %		N1/IP31	N4X/IP65 No filter	N4X/IP65 W/ filter		
ESV2511S	ESV2511S 0.33 0.25 6.8 3		3.4	1.7	200	24					
ESV3711S	0.5	0.37	9.2	4.6	2.4	200	32	32			
ESV7511S	1	0.75	16.6	8.3	4.2	200	52	41			
ESV1121S	1.5	1.1	20	10.0	6.0	200	74	74			

NOTES:

Output Current: The Output Current Maximum (%) is a percentage of the Output Current Continuous Amps (In) rating and is adjustable in parameter P171.

240VAC Models

Mains = 240V Single Phase (2/PE) (170264V); 4862Hz											
Туре	Power		Mains Current	Mains Current Output Current		Heat Loss (Watts)					
	Hp kW		240V A	Cont (I _n) A	Max I %	N1/IP31	N4X/IP65 No filter	N4X/IP65 W/ filter			
ESV2512S	ESV2512S 0.33 0.25 3.4		1.7	200	20						
ESV3712S	0.5	0.37	5.1	2.4 200				30			
ESV7512S	1	0.75	8.8	4.2	4.2 200			42			
ESV1122S	ESV1122S 1.5 1.1		12.0	6.0	200			63			
ESV1522S	S 2 1.5		13.3	7.0	200			73			
ESV2222S	3	2.2	17.1	9.6	200			97			

240V Single	240V Single Phase (2/PE) (170264V), 240V Three Phase (3/PE) (170264V); 4862Hz											
Туре	Power		Mains	Mains Current		Output Current		Heat Loss (Watts)				
	Нр	kW	1~ (2/PE) A	() () () () () () () ()		Max I %	N1/IP31	N4X/IP65 No filter	N4X/IP65 W/ filter			
ESV3712Y	0.5	0.37	5.1	2.9	2.4	200	27	26				
ESV7512Y	1 0.7		8.8	5.0	4.2	200	41	38				
ESV1122Y	1.5	1.1	12.0	6.9	6.0	200	64	59				
ESV1522Y	2	1.5	13.3	8.1	7.0	200	75	69				
ESV2222Y	3	2.2	17.1	10.8	9.6	200	103	93				





	240V Three Phase (3/PE) (170264V); 4862Hz											
Туре	Type Power		Mains Current Output Current			Hea	at Loss (Wa	atts)				
	Hp kW		240V A	Cont (I _n) A	Max I %	N1/IP31	N4X/IP65 No filter	N4X/IP65 W/ filter				
ESV1122T	1.5	1.1	6.9	6	200	64						
ESV1522T	2 1.5		8.1	7	200	75						
ESV2222T	3	2.2	10.8	9.6	200	103						
ESV4022T	5	4.0	18.6	16.5	200	154	139					
ESV5522T	7.5	5.5	26	23	200	225	167					
ESV7522T	ESV7522T 10 7.5		33	29	200	274	242					
ESV1132T	SV1132T 15 11		48	42	180	485	468					
ESV1532T	20	15	59	54	180	614	591					

NOTES:

Output Current: The Output Current Maximum (%) is a percentage of the Output Current Continuous Amps (In) rating and is adjustable in parameter P171.

400...480VAC Models

400 480V Three Phase (3/PE) (400V: 340440V), (480V: 340528V); 4862Hz												
Туре	Type Power			Mains Current			Curre	ent	Heat Loss (Watts)			
	Нр	kW	400V A	480V A		Cont (I _n) Max I A %			N1/IP31	N4X/IP65 No filter	N4X/IP65 W/ filter	
					400V	480V	400V	480V				
ESV3714T	0.5	0.37	1.7	1.5	1.3	1.1	175	200	23	21	25	
ESV7514T	1	0.75	2.9	2.5	2.4	2.1	175	200	37	33	37	
ESV1124T	1.5	1.1	4.2	3.6	3.5	3.0	175	200	48	42	46	
ESV1524T	2	1.5	4.7	4.1	4.0	3.5	175	200	57	50	54	
ESV2224T	3	2.2	6.1	5.4	5.5	4.8	175	200	87	78	82	
ESV3024T	4	3.0	8.3	7.0	7.6	6.3	175	200			95	
ESV4024T	5	4.0	10.6	9.3	9.4	8.2	175	200	128	103	111	
ESV5524T	7.5	5.5	14.2	12.4	12.6	11.0	175	200	178	157	165	
ESV7524T	10	7.5	18.1	15.8	16.1	14.0	175	200	208	190	198	
ESV1134T	15	11	27	24	24	21	155	180	418	388	398	
ESV1534T	20	15	35	31	31	27	155	180	493	449	459	
ESV1834T	25	18.5	44	38	39	34	155	180	645	589	600	
ESV2234T	30	22	52	45	46	40	155	180	709	637	647	
ESV3034T	40	30	68	59	60	52	155	180	1020			
ESV3734T	50	37.5	85	74	75	65	155	180	1275			
ESV4534T	60	45	100	87	88	77	155	180	1530			

NOTES:

Output Current: The Output Current Maximum (%) is a percentage of the Output Current Continuous Amps (In) rating and is adjustable in parameter P171.

For 400...480 VAC models, the output current maximum (%) in the 400V column is used when P107=0

For 400...480 VAC models, the output current maximum (%) in the 480V column is used when P107 = 1





600VAC Models

	600V Three Phase (3/PE) (425660V); 4862Hz										
Туре	Po	wer	Mains Current	Output	t Current	Hea	at Loss (Wa	atts)			
	Нр	kW	А	Cont (I _n) A	Max I %	N1/IP31	N4X/IP65 No filter	N4X/IP65 W/ filter			
ESV7516T	1	0.75	2	1.7	200	37	31				
ESV1526T	2	1.5	3.2	2.7	200	51	43				
ESV2226T	3	2.2	4.4	3.9	200	68	57				
ESV4026T	5	4	6.8	6.1	200	101	67				
ESV5526T	7.5	5.5	10.2	9	200	148	116				
ESV7526T	10	7.5	12.4	11	200	172	152				
ESV1136T	15	11	19.7	17	180	380	356				
ESV1536T	20	15	25	22	180	463	431				
ESV1836T	25	18.5	31	27	180	560	519				
ESV2236T	30	22	36	32	180	640	592				
ESV3036T	40	30	47	41	180	930					
ESV3736T	50	37.5	59	52	180	1163					
ESV4536T	60	45	71	62	180	1395					

NOTES:

Output Current: The Output Current Maximum (%) is a percentage of the Output Current Continuous Amps (In) rating and is adjustable in parameter P171.



STOP!

- For installations above 1000m a.m.s.l., derate I_n by 5% per 1000m, do not exceed 4000m a.m.s.l.
- Operation above 40°C, derate I by 2.5% per °C, do not exceed 55°C.

Output Current (In) derating for Carrier Frequency (P166) for NEMA 1 (IP31) Models:

- If P166=2 (8 kHz), derate I to 92% of drive rating
- If P166=3 (10 kHz), derate In to 84% of drive rating

Output Current (In) derating for Carrier Frequency (P166) for NEMA 4X (IP65) Models:

- If P166=1 (6 kHz), derate I_n to 92% of drive rating
- If P166=2 (8 kHz), derate $I_n^{"}$ to 84% of drive rating
- If P166=3 (10 kHz), derate I to 76% of drive rating





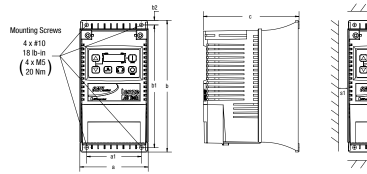
3.1 Dimensions and Mounting



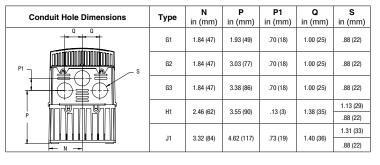
WARNING!

Drives must not be installed where subjected to adverse environmental conditions such as: combustible, oily, or hazardous vapors; corrosive chemicals; excessive dust, moisture or vibration; direct sunlight or extreme temperatures.

3.1.1 NEMA 1 (IP31) Models ≤ 30HP (22kW)



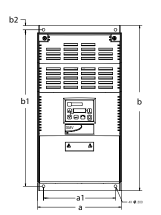
	Туре	a in (mm)	a1 in (mm)	b in (mm)	b1 in (mm)	b2 in (mm)	c in (mm)	s1 in (mm)	s2 in (mm)	m lb (kg)
G1	ESV251~~~~B; ESV371~~~~B ESV751~~~~B	3.90 (99)	3.12 (79)	7.48 (190)	7.00 (178)	0.24 (6)	4.35 (111)	0.6 (15)	2.0 (50)	2.0 (0.9)
G2	ESV112~~~~B; ESV152~~~~B ESV222~~~~B	3.90 (99)	3.12 (79)	7.52 (191)	7.00 (178)	0.26 (7)	5.45 (138)	0.6 (15)	2.0 (50)	2.8 (1.3)
G3	ESV402~~~~B	3.90 (99)	3.12 (79)	7.52 (191)	7.00 (178)	0.30 (8)	5.80 (147)	0.6 (15)	2.0 (50)	3.2 (1.5)
H1	ESV552~~~~B; ESV752~~~~B	5.12 (130)	4.25 (108)	9.83 (250)	9.30 (236)	0.26 (7)	6.30 (160)	0.6 (15)	2.0 (50)	6.0 (2.0)
J1	ESV113~~~~B; ESV153~~~~B ESV183~~~~B; ESV223~~~~B	6.92 (176)	5.75 (146)	12.50 (318)	11.88 (302)	0.31 (8)	8.09 (205)	0.6 (15)	2.0 (50)	13.55 (6.15)

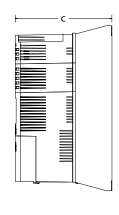


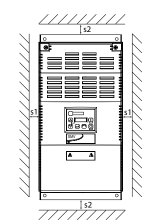




3.1.2 NEMA 1 (IP31) Models > 30HP (22kW)





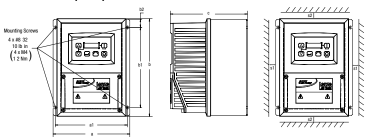


	Туре	a in (mm)	a1 in (mm)	b in (mm)	b1 in (mm)	b2 in (mm)	c in (mm)	s1 in (mm)	s2 in (mm)	m lb (kg)
K1	ESV303~~4~~B; ESV303~~6~~B	8.72 (221)	7.50 (190)	14.19 (360)	13.30 (338)	0.45 (11.4)	10.07 (256)	0.6 (15)	2.0 (50)	24 (10.9)
K2	ESV373~~4~~B; ESV373~~6~~B	8.72 (221)	7.50 (190)	17.19 (436)	16.30 (414)	0.45 (11.4)	10.07 (256)	0.6 (15)	2.0 (50)	31 (14.1)
К3	ESV453~~4~~B ESV453~~6~~b	8.72 (221)	7.50 (190)	20.19 (513)	19.30 (490)	0.45 (11.4)	10.07 (256)	0.6 (15)	2.0 (50)	35 (15.9)

Conduit Hole Dimensions	Туре	N in (mm)	P in (mm)	P1 in (mm)	Q in (mm)	S in (mm)	S1 in (mm)
<u>c</u>	K1	3.75 (95)	5.42 (137)	1.50 (38.1)	1.75 (44.4)	1.75 (44.4)	0.875 (22.2)
PI	K2	3.75 (95)	5.42 (137)	1.50 (38.1)	1.75 (44.4)	1.75 (44.4)	0.875 (22.2)
- Q - Q - N - N - N	К3	3.75 (95)	5.42 (137)	1.50 (38.1)	1.75 (44.4)	1.75 (44.4)	0.875 (22.2)



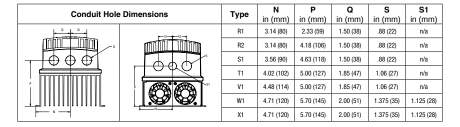
3.1.3 NEMA 4X (IP65) Models



	Туре	a	a1 .	b	b1	b2	. ,C	s1	s2	m
	,,,,	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	lb (kg)
R1	ESV371N01SX_; ESV751N01SX_; ESV371N02YX_; ESV751N02YX_; ESV371N04TX_; ESV751N04TX_; ESV751N06TX_; ESV371N02SF_; ESV751N02SF_; ESV371N04TF_; ESV751N04TF_;	6.28 (160)	5.90 (150)	8.00 (203)	6.56 (167)	0.66 (17)	4.47 (114)	2.00 (51)	2.00 (51)	3.6 (1.63)
R2	ESV112N01SX, ESV112N02YX,; ESV152N02YX, ESV112N04TX,; ESV152N04TX, ESV222N06TX,; ESV152N06TX, ESV222N06TX,; ESV112N02SF, ESV152N02SF,; ESV112N02TF, ESV152N04TF,; ESV222N04TF, ESV302N04TF,;	6.28 (160)	5.90 (150)	8.00 (203)	6.56 (167)	0.66 (17)	6.31 (160)	2.00 (51)	2.00 (51)	5.9 (2.68)
S1	ESV222N02YX_; ESV222N02SF_	7.12 (181)	6.74 (171)	8.00 (203)	6.56 (167)	0.66 (17)	6.77 (172)	2.00 (51)	2.00 (51)	7.1 (3.24)
T1	ESV552N02TX~; ESV752N02TX~ ESV752N04TX~; ESV752N06TX~; ESV752N04TF~	8.04 (204)	7.56 (192)	10.00 (254)	8.04 (204)	0.92 (23)	8.00 (203)	4.00 (102)	4.00 (102)	10.98 (4.98)
V1	ESV402N02TX_; ESV402N04TX_; ESV552N04TX_; ESV402N06TX_ ESV552N06TX_; ESV402N04TF_; ESV552N04TF_	8.96 (228)	8.48 (215)	10.00 (254)	8.04 (204)	0.92 (23)	8.00 (203)	4.00 (102)	4.00 (102)	11.58 (5.25)
W1	ESV113N02TX~; ESV153N02TX~ ESV113N04TX~; ESV153N04TX~ ESV113N04TF~; ESV153N04TF~ ESV153N06TX~; ESV153N06TX~ ESV183N04TX~; ESV183N04TF~ ESV183N06TX~	9.42 (240)	8.94 (228)	14.50 (368)	12.54 (319)	0.92 (24)	9.45 (241)	4.00 (102)	4.00 (102)	22.0 (10.0)
Х1	ESV223N04TX~; ESV223N04TF~ ESV223N06TX~	9.42 (240)	8.94 (228)	18.5 (470)	16.54 (420)	0.92 (24)	9.45 (241)	4.00 (102)	4.00 (102)	25.5 (11.6)

_ = Last digit of part number:

 $[\]sim$ = Last digit of part number: D = N4X Indoor (fan cooled) F = N4X In/Outdoor (fan cooled)

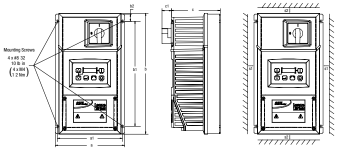




C = N4X Indoor (convection cooled) E = N4X In/Outdoor (convection cooled)



3.1.4 NEMA 4X (IP65) Models with Disconnect Switch



		а	a1	b	b1	b2	С	c1	s1	s2	m
	Туре	in	in	in	in	in	in	in	in	in	lb
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
AA1	ESV371N01SM_; ESV371N02YM_; ESV371N02SL_; ESV371N04TM_; ESV371N04TL_; ESV371N06TM_; ESV751N01SM_; ESV751N02YM_; ESV751N02SL_; ESV751N04TM_; ESV751N04TL_; ESV751N06TM_;	6.28 (160)	5.90 (150)	10.99 (279)	9.54 (242)	0.66 (17)	4.47 (114)	.86 (22)	2.00 (51)	2.00 (51)	4.7 (2.13)
AA2	ESV112N01SM_; ESV112N02YM_; ESV112N02SL_; ESV112N04TM_; ESV152N02TL_; ESV152N02YM_; ESV152N02SL_; ESV152N04TM_; ESV152N04TL_; ESV152N04TM_; ESV222N04TM_; ESV22N04TL_; ESV222N06TM_; ESV302N04TL_;	6.28 (160)	5.90 (150)	10.99 (279)	9.54 (242)	0.66 (17)	6.31 (160)	.86 (22)	2.00 (51)	2.00 (51)	7.9 (3.58)
AD1	ESV222N02SL_; ESV222N02YM_;	7.12 (181)	6.74 (171)	10.99 (279)	9.54 (242)	0.66 (17)	6.77 (172)	.86 (22)	2.00 (51)	2.00 (51)	9.0 (4.08)
AB1	ESV552N02TM~; ESV752N02TM~ ESV752N04TM~; ESV752N06TM~; ESV752N04TL~	8.04 (204)	7.56 (192)	13.00 (330)	11.04 (280)	0.92 (23)	8.00 (203)	.86 (22)	4.00 (102)	4.00 (102)	13.9 (6.32)
AC1	ESV402N02TM_; ESV402N04TM_; ESV552N04TM_; ESV402N06TM_; ESV552N06TM_; ESV402N04TL_; ESV552N04TL_	8.96 (228)	8.48 (215)	13.00 (330)	11.04 (280)	0.92 (23)	8.04 204)	.86 (22)	4.00 (102)	4.00 (102)	14.7 (6.66)
AE1	ESV113N04TM~; ESV153N04TM~, ESV113N06TM~; ESV153N06TM~	9.42 (240)	8.94 (228)	14.50 (368)	12.54 (319)	0.92 (24)	9.45 (241)	0.73 (19)	4.00 (102)	4.00 (102)	23.0 (10.4)
AF1	ESV113N02TM~; ESV153N02TM~ ESV113N04TL~; ESV153N04TL~ ESV183N04TL~; ESV223N04TL~ ESV183N04TM~; ESV223N04TM~ ESV183N06TM~; ESV223N06TM~	9.42 (240)	8.94 (228)	18.5 (470)	16.54 (420)	0.92 (24)	9.45 (241)	0.73 (19)	4.00 (102)	4.00 (102)	28.5 (12.9)

_ = Last digit of part number:

 $[\]sim$ = Last digit of part number: D = N4X Indoor (fan cooled)

Conduit Hole	Dimensions	Туре	N in (mm)	P in (mm)	Q in (mm)	S in (mm)	S1 in (mm)
_ 0 _ 0 _	<u></u>	AA1	3.14 (80)	2.33 (59)	1.50 (38)	.88 (22)	n/a
		AA2	3.14 (80)	4.18 (106)	1.50 (38)	.88 (22)	n/a
		AD1	3.56 (90)	4.63 (118)	1.50 (38)	.88 (22)	n/a
		AB1	4.02 (102)	5.00 (127)	1.85 (47)	1.06 (27)	n/a
		AC1	4.48 (114)	5.00 (127)	1.85 (47)	1.06 (27)	n/a
│ ╶ │ ┃┃┃┃┃┃┃┃┃┃┃┃┃		AE1	4.71 (120)	5.70 (145)	2.00 (51)	1.375 (35)	1.125 (28)
N —	N N	AF1	4.71 (120)	5.70 (145)	2.00 (51)	1.375 (35)	1.125 (28)

C = N4X Indoor (convection cooled)



3.2 Electrical Installation

Installation After a Long Period of Storage



STOP!

Severe damage to the drive can result if it is operated after a long period of storage or inactivity without reforming the DC bus capacitors.

If input power has not been applied to the drive for a period of time exceeding three years (due to storage, etc), the electrolytic DC bus capacitors within the drive can change internally, resulting in excessive leakage current. This can result in premature failure of the capacitors if the drive is operated after such a long period of inactivity or storage.

In order to reform the capacitors and prepare the drive for operation after a long period of inactivity, apply input power to the drive for 8 hours prior to actually operating the motor.

3.2.1 Power Connections



STOP!

If the kVA rating of the AC supply transformer is greater than 10 times the input kVA rating of the drive(s), an isolation transformer or 2-3% input line reactor must be added to the line side of the drive(s).



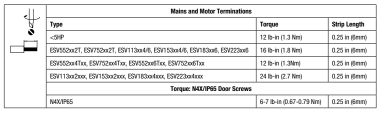
DANGER! Hazard of electrical shock!

Circuit potentials up to 600 VAC are possible. Capacitors retain charge after power is removed. Disconnect power and wait at least three minutes before servicing the drive.

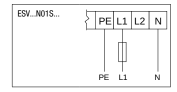


STOP!

- · Verify mains voltage before connecting to drive.
- Do not connect mains power to the output terminals (U,V,W)! Severe damage to the drive will result.
- Do not cycle mains power more than once every two minutes. Damage to the drive may result.



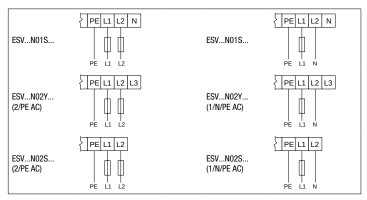
3.2.1.1 Mains Connection to 120VAC Single-Phase Supply



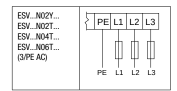




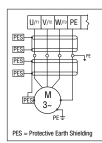
3.2.1.2 Mains Connection to 240VAC Single-Phase Supply



3.2.1.3 Mains Connection to Three-Phase Supply



3.2.1.4 Motor Connection





WARNING!

If the cable connection between the drive and the motor has an in-line contactor or circuit breaker then the drive must be stopped prior to opening/closing the contacts. Failure to do so may result in Overcurrent trips and/or damage to the inverter.



WARNING!

Leakage current may exceed 3.5 mA AC. The minimum size of the protective earth (PE) conductor shall comply with local safety regulations for high leakage current equipment.



STOP!

In the case of a Spinning Motor:

To bring free-wheeling loads such as fans to a rest before starting the drive, use the DC injection braking function. Starting a drive into a freewheeling motor creates a direct short-circuit and may result in damage to the drive.

Confirm motor suitability for use with DC injection braking.

Consult parameter P110 for starting / restarting into spinning motors.





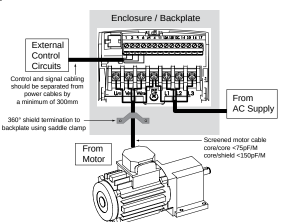
3.2.1.5 Installation Recommendations for EMC Compliance

For compliance with EN 61800-3 or other EMC standards, motor cables, line cables and control or communications cables must be shielded with each shield/screen clamped to the drive chassis. This clamp is typically located at the conduit mounting plate.

The EMC requirements apply to the final installation in its entirety, not to the individual components used. Because every installation is different, the recommended installation should follow these guidelines as a minimum. Additional equipment (such as ferrite core absorbers on power conductors) or alternative practices may be required to meet conformance in some installations.

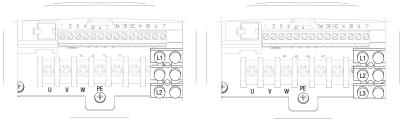
Motor cable should be low capacitance (core/core <75pF/m, core/shield <150pF/m). Filtered drives can meet the class A limits of EN 55011 and EN 61800-3 Category 2 with this type of motor cable up to 10 meters.

NOTE: Refer to Appendix A for recommended cable lengths. Any external line filter should have its chassis connected to the drive chassis by mounting hardware or with the shortest possible wire or braid.



3.2.1.6 NEMA 4X (IP65) Input Terminal Block

For NEMA 4X (IP65) models with integrated EMC filter and/or integrated line disconnect, the input terminal block is located on the right-hand side of the SMV inverter in the NEMA 4 X (IP65) enclosure. The single and three phase models are illustrated herein. Refer to paragraph 3.2.3 Control Terminals for pin out information.



Single Phase (2/PE)
With Filter and/or integrated line disconnect

Three Phase (3/PE)
With Filter and/or integrated line disconnect



WARNING

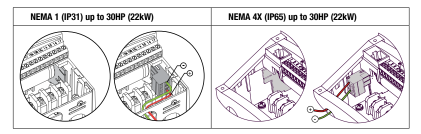
Power remains present for up to 3 minutes on power input terminals (L1, L2 and L3) and output terminals (U, V and W) even when the disconnect switch is in the OFF position. Remove input power ahead of the drive and wait 3 minutes before removing the terminal cover.



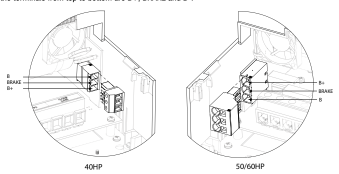


3.2.1.7 Dynamic Brake Connections

For NEMA 1 and NEMA 4X Drives rated up to 30HP (22kW) the Dynamic Brake connections are made as illustrated herein. Refer to the SMV Dynamic Brake Instructions (DBV01) for complete information.



The SMV 40...60Hp (30...45kW) models include a dynamic brake transistor as standard and only require the connection of an external resistor kit for dynamic braking operation. The dynamic brake resistor connections for 40...60 Hp (30.0...45.0 kW) drives are standard built-in connections as illustrated in the diagram below. In the 40Hp (30kW) model drives, the dynamic brake connector is on the right-hand side of the drive and the terminals from top to bottom are B-, BRAKE and B+. In the 50/60HP (37.5/45 kW) model drives, the dynamic brake connector is on the left-hand side of the drive and the terminals from top to bottom are B+, BRAKE and B-.



External resistor kits must be connected to terminals B+ and BRAKE (no connection to B-). Refer to the table herein for external resistor kit selection. Refer to parameter P189 for enabling the dynamic brake function in the 40...60Hp (30...45kW) models.

400/48	O VAC SMV In	verter		Resistor Kit	
Туре	Hp	kW	Resistance (Ω)	Power (W)	Catalog #
ESV303**4T**	40	30	23.5	1020	841-013
ESV373**4T**	50	37	17	1400	841-015
ESV453**4T**	60	45	17	1400	841-015
600 \	AC SMV Inve	rter		Resistor Kit	
Туре	Hp	kW	Resistance (Ω)	Power (W)	Catalog #
ESV303**6T**	40	30	35	1070	841-014
ESV373**6T**	50	37	24	1560	841-016
ESV453**6T**	60	45	24	1560	841-016







3.2.2 Fuses/Cable Cross-Sections

NOTE: Observe local regulations. Local codes may supersede these recommendations

			Rec	ommendations		
	Туре	Fuse	Miniature circuit breaker(1)	Fuse (2) or Breaker(3) (N. America)	(L1, L2,	ver Wiring L3, PE)
	FOUNDEAUGEOVE	1440.4	040.4	10.4	[mm²]	[AWG]
120V	ESV251N01SXB	M10 A	C10 A	10 A	1.5	14
1~	ESV371N01SXB, ESV371N01SX*	M16 A	C16 A	15 A	2.5	14
(1/N/PE)	ESV751N01SXB, ESV751N01SX*	M25 A	C25 A	25 A	4	10
	ESV112N01SXB, ESV112N01SX* ESV251N01SXB, ESV251N02SXB, ESV371N01SXB,	M32 A	C32 A	30A	4	10
	ESV371N02YXB, ESV371N02SF*	M10 A	C10 A	10 A	1.5	14
240V	ESV751N01SXB, ESV751N02YXB, ESV751N02SF*	M16 A	C16 A	15 A	2.5	14
1~ (2/PE)	ESV112N02YXB, ESV112N02SFC, ESV112N01SXB ESV112N01SX*	M20 A	C20 A	20 A	2.5	12
, ,	ESV152N02YXB, ESV152N02SF*	M25 A	C25 A	25 A	2.5	12
	ESV222N02YXB, ESV222N02SF*	M32 A	C32A	30 A	4	10
	ESV371N02YXB, ESV751N02YXB, ESV371N02Y_*, ESV751N02Y *	M10 A	C10 A	10 A	1.5	14
	ESV112N02YXB, ESV152N02YXB, ESV112N02TXB, ESV152N02TXB, ESV112N02Y *, ESV152N02Y *	M16 A	C16 A	12 A	1.5	14
240V	ESV222N02YXB, ESV222N02TXB, ESV222N02YX*	M20 A	C20 A	20 A	2.5	12
3~	ESV402N02TXB, ESV402N02T_*	M32 A	C32 A	30 A	4.0	10
(3/PE)	ESV552N02TXB, ESV552N02T_~	M40 A	C40 A	35 A	6.0	8
	ESV752N02TXB, ESV752N02T_~	M50 A	C50 A	45 A	10	8
	ESV113N02TXB, ESV113N02TX~, ESV113N02TM~	M80 A	C80 A	80 A	16	6
	ESV153N02TXB, ESV153N02TX~, ESV153N02TM~	M100 A	C100 A	90 A	16	4
	ESV371N04TXBESV222N04TXB ESV371N04T_*ESV222N04T_* ESV371N04TF*ESV222N04TF*	M10 A	C10 A	10 A	1.5	14
400V or 480V	ESV302N04T_*	M16 A	C16 A	15 A	2.5	14
3~(3/PE)	ESV402N04TXB, ESV402N04T_*	M16 A	C16 A	20 A	2.5	14
	ESV552N04TXB, ESV552N04T_*	M20 A	C20 A	20 A	2.5	14
	ESV752N04TXB, ESV752N04T_~	M25 A	C25 A	25 A	4.0	10
	ESV113N04TXB, ESV113N04T_~	M40 A	C40 A	40 A	4	8
	ESV153N04TXB, ESV153N04T_~	M50 A	C50 A	50 A	10	8
400V	ESV183N04TXB, ESV183N04T_~	M63 A	C63A	70 A	10	6
or 480V	ESV223N04TXB, ESV223N04T_~	M80 A	C80 A	80 A	16	6
3~(3/PE)	ESV303N04TXB	M100 A	C100 A	100 A	25	4
	ESV373N04TXB	M125 A	C125 A	125 A	35	2
	ESV453N04TXB	M160 A	C160 A	150 A	35	1
	ESV751N06TXBESV222N06TXB ESV751N06T *ESV222N06T *	M10 A	C10 A	10 A	1.5	14
	ESV402N06TXB, ESV402N06T_*	M16 A	C16 A	12 A	1.5	14
	ESV552N06TXB, ESV552N06T_*	M16 A	C16 A	15 A	2.5	14
	ESV752N06TXB, ESV752N06T_~	M20 A	C20 A	20 A	2.5	12
600V	ESV113N06TXB, ESV113N06TX~, ESV113N06TM~	M32 A	C32 A	30 A	4	10
3~(3/PE)	ESV153N06TXB, ESV153N06TX~, ESV153N06TM~	M40 A	C40 A	40 A	4	8
. (9	ESV183N06TXB, ESV183N06TX~, ESV183N06TM~	M50 A	C50 A	50 A	6	8
	ESV223N06TXB, ESV223N06TX~, ESV223N06TM~	M63 A	C63 A	60 A	10	8
	ESV303N06TXB	M80 A	C80 A	70 A	16	6
	ESV373N06TXB	M100 A	C100 A	90 A	16	4
	ESV453N06TXB	M125 A	C125 A	110 A	25	2





Notes for Fuse and Cable Table:

(1) Installations with high fault current due to large supply mains may require a type D circuit breaker.

(2) UL Class CC or T fast-acting current-limiting type fuses, 200,000 AIC, preferred. Bussman KTK-R, JJN or JJS or equivalent.

(3) Thermomagnetic type breakers preferred.

11th digit of part number: F = Integral EMC Filter

L = Integral EMC Filter and Integrated Disconnect Switch (NEMA 4X/IP65 Models only)

M = Integrated Disconnect Switch (NEMA 4X/IP65 Models only)

X = No EMC Filter/ No Disconnect Switch

* = Last digit of part number: C = N4X Indoor only (convection cooled) E = N4X Indoor/Outdoor (convection cooled)

~ = Last digit of part number: D = N4X Indoor only (fan cooled)

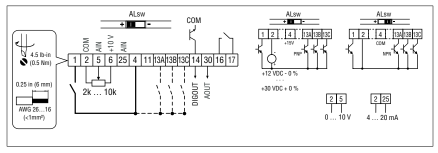
F = N4X Indoor/Outdoor (fan cooled)

Observe the following when using Ground Fault Circuit Interrupters (GFCIs):

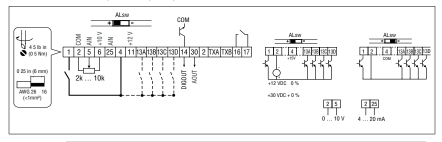
- · Installation of GFCI only between supplying mains and controller.
- The GFCI can be activated by:
 - capacitive leakage currents between the cable screens during operation (especially with long, screened motor cables)
 - connecting several controllers to the mains at the same time
 - RFI filters

3.2.3 Control Terminals

Control Terminal Strip for 0.33 - 10 HP (0.25 - 7.5 kW):



Control Terminal Strip for 15HP (11 kW) and Greater Drives:





NOTE

Control and communications terminals provide basic insulation when the drive is connected to a power system rated up to 300V between phase to ground (PE) and the applied voltage on terminals 16 and 17 is less than 250 VAC between phase to phase and ground (PE).







Control Terminal Strip Descriptions

Terminal	Description	Important				
1	Digital Input: Start/Stop	input resistance = $4.3k\Omega$				
2	Analog Common					
5	Analog Input: 010 VDC	input resistance: >50 k Ω				
6	Internal DC supply for speed pot	+10 VDC, max. 10 mA				
25	Analog Input: 420 mA	input resistance: 250Ω				
4	Digital Reference/Common	+15 VDC / 0 VDC, depending on assertion level				
11	Internal DC supply for external devices	+12 VDC, max. 50 mA				
13A	Digital Input: Configurable with P121					
13B	Digital Input: Configurable with P122	input resistance = 4.3 k Ω				
13C	Digital Input: Configurable with P123	input resistance = 4.3KL2				
13D*	Digital Input: Configurable with P124					
14	Digital Output: Configurable with P142, P144	DC 24 V / 50 mA; NPN				
30	Analog Output: Configurable with P150P155	010 VDC, max. 20 mA				
2*	Analog Common					
TXA*	RS485 TxA					
TXB*	RS485 TxB					
16	Date of the Conference of the Date Date	AC 250 V / 3 A				
17	Relay output: Configurable with P140, P144	DC 24 V / 2 A 240 V / 0.22 A, non-inductive				

^{* =} Terminal is part of the terminal strip for the 15HP (11kW) and higher models only.

Assertion level of digital inputs

The digital inputs can be configured for active-high or active-low by setting the Assertion Level Switch (ALsw) and P120. If wiring to the drive inputs with dry contacts or with PNP solid state switches, set the switch and P120 to "High" (+). If using NPN devices for inputs, set both to "Low" (-). Active-high (+) is the default setting.

$$HIGH = +12 ... +30 V$$

 $LOW = 0 ... +3 V$



NOTE

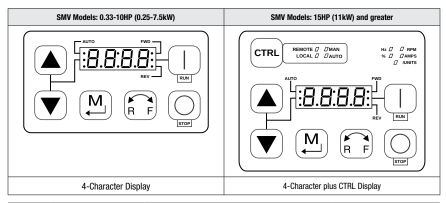
An F_HL fault will occur if the Assertion Level switch (ALsw) position does not match the parameter P120 setting and P100 or any of the digital inputs (P121...P124) is set to a value other than 0.





4 Commissioning

4.1 Local Keypad & Display



Display	START BUTTON								
RUN	In Local Mode (P100 = 0, 4, 6), this button will start the drive.								
	STOP BUTTON								
	Stops the drive, regardless of which mode the drive is in.								
STOP	WARNING! When JOG is active, the STOP button will not stop the drive!								
	ROTATION								
R F	In Local Mode (P100 = 0, 4, 6), this selects the motor rotation direction: - The LED for the present rotation direction (FWD or REV) will be on - Press R/F; the LED for the opposite rotation direction will blink - Press M within 4 seconds to confirm the change - The blinking direction LED will turn on, and the other LED will turn off								
	When rotation direction is changed while the drive is running, the commanded direction LED will blink until the drive is controlling the motor in the selected direction.								
	MODE								
M	Used to enter/exit the Parameter Menu when programming the drive and to enter a changed parameter value.								
	UP AND DOWN BUTTONS								
	Used for programming and can also be used as a reference for speed, PID setpoint, or torque setpoint. When the ▲ and ▼ buttons are the active reference, the middle LED on the left side of the display will be on.								



Display	INDICATING LEDs (on 4-	character display)							
FWD	FWD LED: Indicate the pre	sent rotation direction is	forward. Refer to ROTATION	description above.					
REV REV	REV LED: Indicate the pres	sent rotation direction is r	reverse. Refer to ROTATION d	escription above.					
- AUTO		D mode is active (if PID n		TB13 inputs (P121P124 set at sequencer mode is active (if					
	RUN LED: Indicates that the	UN LED: Indicates that the drive is running.							
^ - ├-	▲ ▼ LED: Indicates that	the ▲ ▼ are the active r	eference.						
	FUNCTIONS THAT FOLLO	W ARE APPLICABLE TO	SMV DRIVES 15HP (11kW)	AND HIGHER					
CTRL		•	eference control sources for t	he drive.					
	Press [mode button t	o accept the new control							
	CTRL LEDs		START CONTROL	REFERENCE CONTROL					
	REMOTE [] #MAN LOCAL # [] AUTO	[LOCAL] [MAN]	Keypad	P101 Settings					
	REMOTE [] [] MAN LOCAL [] [] AUTO	[LOCAL] [AUTO]	Keypad	Terminal 13x Settings					
	REMOTE # MAN LOCAL # PAUTO	[REMOTE] [MAN]	Terminal Strip	P101 Settings					
	REMOTE ☐ ☐ MAN LOCAL ☐ ☐ AUTO	[REMOTE] [AUTO]	Terminal Strip	Terminal 13x Settings					
	If P100 = 6 the CTRL butto start control between the and the keypad [LOCAL]								
	If P113 = 1 the CTRL button reference control between [AUTO] and P101 [MANUA	esent reference control is ON rence control will blink nfirm change ne other LED will turn OFF)							
	If P100 = 6 and P113 = 1 change the start and refer the same time	•							





Display	START CONTROL						
	The REMOTE/LOCAL LEDs indicate the current start control source. If the start control source is a remote keypad or the network, then both LEDs will be OFF.						
	REFERENCE CONTROL						
	The AUTO/MANUAL LEDs indicate the current refer	ence control source.					
	IF P113 = 0 or 2, the AUTO/MANUAL LEDs will match the AUTO LED on the 4-character display. IF P113 = 0 and no AUTO reference has been setup on the terminal strip, the MANUAL LED will turn ON and the AUTO LED will turn OFF. IF P113 = 1, the AUTO/MANUAL LEDS show the commanded reference control source as selected by the [CTRL] button. If the [CTRL] button is used to set the reference control source to AUTO but no AUTO reference has been setup on the terminal strip, reference control will follow P101 but the AUTO LED will remain ON.						
	UNITS LEDs						
	HZ: current display value is in Hz	In Speed mode, if P178 = 0 then HZ LED will be ON. If					
	%: current display value is in %	P178 > 0, the Units LEDs follow the setting of P177 when					
	RPM: current display value is in RPM	the drive is in run (non-programming) mode. In Torque mode, the HZ LED will be ON when the drive is					
	AMPS: current display value is in Amps	in run (non-programming) mode.					
	/UNITS current display value is a per unit (i.e./sec, /min, /hr, etc.)	In Pid mode, the Units LEDs follow the setting of P203 when the drive is in run (non-programming) mode.					
		If P179 > 0, the Units LEDs will show the unit of the diagnostic parameter that is being displayed.					

4.2 Drive Display and Modes of Operation

Speed Mode Display

In the standard mode of operation, the drive frequency output is set directly by the selected reference (keypad, analog reference, etc.). In this mode, the drive display will show the drive's output frequency.

PID Mode Display

When the PID mode is enabled and active, the normal run display shows the actual PID setpoint. When PID mode is not active, the display returns to showing the drive's output frequency.

Torque Mode Display

When the drive is operating in Vector Torque mode, the normal run display shows the drive's output frequency.

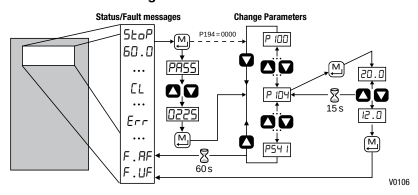
Alternate (Run-Screen) Display

When P179 (Run Screen Display) is set to a value other than 0, one of the diagnostic parameters (P501...P599) is displayed. Example: if P179 is set to 1, then diagnostic parameter P501 (Software version) is displayed. If P179 =2, then P502 (Drive ID) is displayed.





4.3 Parameter Setting



4.4 Electronic Programming Module (EPM)

The EPM contains the drives operational memory. Parameter settings are stored in the EPM and setting changes are made to the "User settings" in the EPM.

An optional EPM Programmer (model EEPM1RA) is available that allows:

- . An EPM to be copied directly to another EPM.
- An EPM to be copied to the memory of the EPM Programmer.
- Stored files can be modified in the EPM Programmer.
- · Stored files can be copied to another EPM.



EPM Module in SMV Drive

As the EPM Programmer is battery operated, parameter settings can be copied to an EPM and inserted into a drive without power being applied to the drive. This means that the drive will be fully operational with the new settings on the next application of power.

Additionally, when the drives parameter settings are burned into an EPM with the EPM Programmer, the settings are saved in two distinct locations; the "User settings" and the "OEM default settings". While the User settings can be modified in the drive, the OEM settings cannot. Thus, the drive can be reset not only to the "factory" drive default settings (shown in this manual), but can be set to the Original Machine settings as programmed by the OEM.

The user area contents of the EPM are what are copied into the OEM space by the EPM programmer. When parameter modifications are made to the drive and then a copy made via the EPM Programmer, these are the settings that will be available by the OEM selections from P199. The EPM Programmer is the only way to load the OEM area of the EPM.

While the EPM can be removed for copying or to use in another drive, it must be installed for the drive to operate (a missing EPM will trigger an F_F I fault)





Code

Commissioning

Possible Settings

4.5 Parameter Menu

4.5.1 Basic Setup Parameters

Code		Possible Settings		IMPORTANT				
No.	Name	Default	Selection	IMI OITAN				
P 100	Start Control Source	0	0 Local Keypad	Use RUN button on front of drive to start				
	otal Control		1 Terminal Strip	Use start/stop circuit wired into the terminal strip. Refer to section 3.2.3				
			2 Remote Keypad Only	Use RUN button on optional Remote Keypad to start				
			3 Network Only	Start command must come from network (Modbus, CANopen, etc) Requires optional communication module (refer to the network module documentation). Must also set one of the TB-13 inputs to 9 (Network Enable); see P121P124				
			4 Terminal Strip or Local Keypad	Allows start control to be switched between terminal strip and local keypad using one of the TB-13 inputs. See note below.				
			5 Terminal Strip or Remote Keypad	Allows start control to be switched between terminal strip and optional remote keypad using one of the TB-13 inputs. See Note below				
			6 CTRL button select	Allows start control to be switched between terminal strip and local keypad using the CTRL button. NOTE: P100 Selection 6 is applicable to SMV 15HP (11kW) and higher models only.				
		\triangle	WARNING! P100 = 0 disables TB-1 as a STOP input! STOP circuitry may be disabled if parameters are reset back to defaults (see P199)					
		i	NOTE P100 = 4, 5: To switch between control sources, one of the TB-13 inputs (P121P must be set to 08 (Control Select); TB-13x OPEN (or not configured): Terminal strip control TB-13x CLOSED: Local (P100 = 4) or Remote (P100 = 5) keypad P100 = 0, 1, 4, 6: Network can take control if P121P124 = 9 and the correspo TB-13x input is CLOSED. The STOP button on the front of the drive is always active except in JOG mode. TB-1 is an active STOP input if P100 is set to a value other than 0. An F_RL fault will occur if the Assertion Level switch (ALsw) position does not n the P120 setting and P100 is set to a value other than 0.					
PIDI	Standard Reference Source	0	0 Keypad (Local or Remote) 1 0-10 VDC 2 4-20 mA 3 Preset #1 4 Preset #2 5 Preset #3 6 Network	Selects the default speed or torque reference when no Auto Reference is selected using the TB-13 inputs.				
			7 Preset Sequence Segment #1 8 Preset Sequence Segment #2 9 Preset Sequence Segment #3	Selections 7, 8 & 9 are not valid for PID setpoint or torque reference.				
(1) App	, changes to this paran	l notor will r	ot take effect until the drive is stopped					

(1) Any changes to this parameter will not take effect until the drive is stopped



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Code	Code		Settings			HADODTANT
No.	Name	Default	Selection	1		IMPORTANT
P 102	Minimum Frequency	0.0	0.0	{Hz}	P103	P102, P103 are active for all speed references
P 103	Maximum Frequency	60.0	7.5	{Hz}	500	When using an analog speed reference, also see P160, P161
		i	To set Scro Relea	P103 above 120	O Hz: display shows nd wait one sec	
	WARNING! Consult motor/maching damage to equipment				ove rated frequ	uency. Overspeeding the motor/machine may cause
P 104	Acceleration Time 1	20.0	0.0	{s}	3600	P104 = time of frequency change from 0 Hz to P167 (base frequency) P105 = time of frequency change from P167 to
P 105	Deceleration Time 1	20.0	0.0	{s}	3600	O Hz For S-ramp accel/decel, adjust P106
i	EXAMPLE: IF P103 = Hz to 120 Hz = 40.0 s		104 = 20.0) s and P167 (ba	ase frequency)	= 60 Hz; then the rate of frequency change from 0
P 106	S-Ramp Integration Time	0.0	0.0	{s}	50.0	P106 = 0.0: Linear accel/decel ramp P106 > 0.0: Adjusts S-ramp curve for smoother ramp P106 > 0.0: Adjusts S-ramp curve for smoother ramp
P 107 ⁽¹⁾	Line Voltage Selection	1*	,	120, 200, 400, 4	,	* The default setting is 1 for all drives except when using "reset 50" (Parameter P199, selection 4) with 480V models. In this case, the default setting is 0.
P 108	Motor Overload	100	30	{%}	100	P108 = motor current rating x 100 SMV output rating Example: if motor = 3amps and SMV = 4amps, then P108 = 75%
		i	overload	function of the SI	MV is UL appro	is listed on the motor dataplate. The motor thermal ved as a motor protection device. Cycling power after antly reducing the motor life.
P 109	Motor Overload Type	0	·	d Compensation	ion	lr 100% 60%
			0,			30 f V0108





Code		Possible	Settings	IMPORTANT		
No.	Name	Default	Selection	IMPORTANT		
PIID	Start Method		0 Normal			
			1 Start on Power-up	Drive will automatically start when power is applied.		
			2 Start with DC Brake	When start command is applied, drive will apply DC braking according to P174, P175 prior to starting the motor		
			3 Auto Restart	Drive will automatically restart after faults, or when power is applied.		
			4 Auto Restart with DC Brake	Combines settings 2 and 3		
			5 Flying Start/Restart #1	Drive will automatically restart after faults, or when power is applied. After 3 failed attempts, drive will Auto Restart with DC brake. P110 = 5: Performs speed search, starting at Max Frequency (P103)		
			6 Flying Start/Restart #2	 P110 = 6: Performs speed search, starting at the last output frequency prior to faulting or power loss If P111 = 0, a flying START is performed when a start command is applied. 		
		i	NOTE P110 = 0, 2: Start command must be applied at least 2 seconds after power-up; F_UF fault will occur if start command is applied too soon. P110 = 1, 36: For automatic start/restart, the start source must be the terminal strip and the start command must be present. P110 = 2, 46: If P175=999.9, dc braking will be applied for 15s. P110 = 36: Drive will attempt 5 restarts; if all restart attempts fail, drive displays LC (fault lockout) and requires manual reset. P110 = 5, 6: If drive cannot catch the spinning motor, drive will trip into F_rF fault.			
A	WARNING!					
	Automatic starting/res		y cause damage to equipment and/or injury is inaccessible to personnel.	to personnel! Automatic starting/restarting should		
PIII	Stop Method	0	0 Coast	Drive's output will shut off immediately upon a stop command, allowing the motor to coast to a stop		
			1 Coast with DC Brake	The drive's output will shut off and then the DC Brake will activate (refer to P174, P175)		
			2 Ramp	The drive will ramp the motor to a stop according to P105 or P126.		
			3 Ramp with DC Brake	The drive will ramp the motor to 0 Hz and then the DC Brake will activate (refer to P174, P175)		
P 1 12	Rotation	0	0 Forward Only	If PID mode is enabled, reverse direction is disabled		
1 Forward and Reverse (except for Jog).			(except for Jog).			







Code		Possible	Settings	IMPORTANT			
No.	Name	Default	Selection	IMPURIANI			
PIB	P I P I P P P P P P		0 Terminal Strip Control	The reference is dictated by the settings and state of the TB-13x terminals. If no AUTO reference has been setup on the terminal strip then reference control is dictated by P101.			
			1 Auto/Manual (CTRL button select)	Allows the reference to be switched between auto and manual using the CTRL pushbutton on the drive keypad. If the CTRL pushbutton has selected AUTO reference but no AUTO reference has been setup on the terminal strip, then reference control is dictated by P101.			
			2 Manual Control Only	Reference is dictated by P101 regardless of any AUTO source that may be selected by the TB-13x terminals.			
		•	NOTE				
			P113 is applicable to SMV 15HP (11kW) a	and higher models only.			
P I IS	MOP Speed	0	0 Set to last MOP speed at power up				
	Initialization at		1 Set to 0.0Hz at power up				
	Power-Up		2 Set to Preset #3 at power up				





4.5.2 I/O Setup Parameters

Code		Possible	Settings	IMPORTANT		
No.	Name	Default	Selection	IMPORTANT		
P 120	Assertion Level	2	1 Low 2 High	P120 and the Assertion Level switch must both match the desired assertion level unless P100, P121P124 are all set to 0. Otherwise an F.AL fault will occur.		
P 12 1	TB-13A Input	0	0 None	Disables input		
	Function		1 AUTO Reference: 0-10 VDC	For frequency mode, see P160P161,		
P 122	TB-13B Input		2 AUTO Reference: 4-20 mA	For PID mode, see P204P205, For vector torque mode, see P330		
	Function TB-13C Input		3 AUTO Reference: Preset #1 * 13D: 3 = Reserved	For frequency mode see P131P137, For PID mode, see P231P233, For torque mode see, P331P333		
"-	Function		4 AUTO Reference: MOP Up	Normally open: Close input to increase or		
P 124	TB-13D* Input		5 AUTO Reference: MOP Down	decrease speed, PID or torque setpoint. • MOP Up is not active while in STOP		
	Function		6 AUTO Reference: Keypad			
			7 AUTO Reference: Network			
	NOTE: P124 is	□	8 Control Select	Use when P100 = 4, 5 to switch between terminal strip control and local or remote keypad control.		
	applicable to SMV		9 Network Enable	Required to start the drive through the network.		
	15HP (11kW) and		10 Reverse Rotation	Open = Forward Closed = Reverse		
	higher models only			11 Start Forward	Refer to Note for typical circuit	
			12 Start Reverse	herer to Note for typical circuit		
			13 Run Forward	Refer to Note for typical circuit		
			14 Run Reverse	71		
				l 1	15 Jog Forward	Jog Forward speed = P134
			17 Accel/Decel #2	Refer to P125, P126		
			18 DC Brake	Refer to P174; close input to override P175		
			19 Auxiliary Ramp to Stop	Normally closed: Opening input will ramp drive to STOP according to P127, even if P111 is set to Coast (0 or 1).		
			20 Clear Fault	Close to reset fault		
			21 External Fault F_EF	Normally closed circuit; open to trip		
			22 Inverse External Fault F_EF	Normally open circuit; close to trip		
			23 AUTO Ref: Sequence Segment #1	Works in Speed Mode only		
			24 Start Sequence			
			25 Step Sequence	Transition from non-asserted to asserted state		
			26 Suspend Sequence			
	WARNING					



NARNING

Jog overrides all STOP commands! To stop the drive while in Jog mode, the Jog input must be deactivated or a fault condition induced.



WARNING

If the input defined to "Start Sequence" is opened during a sequence, the drive will exit sequencer mode and will run at the specified standard or alternate speed source (dependent on drive configuration).





Run Forward /

Run Reverse

P121 = 13. P122 = 14

13A 13B

Code		Possible	Settings	IMPORTANT
No.	Name	Default	Selection	IMPORTANT



- · When input is activated, settings 1...7 override P101
- When TB-13A...TB-13D are configured for Auto References other than MOP, TB-13D overrides TB-13C, TB-13C overrides TB-13B and TB-13B overrides TB-13A. Any other Auto Reference will have priority over MOP.
- Settings 10...14 are only valid in Terminal Strip mode (P100 = 1, 4, 5, 6)
- If Start/Run/Jog Forward and Start/Run/Jog Reverse are both activated, drive will STOP
- If Jog input is activated while drive is running, the drive will enter Jog mode; when Jog input is deactivated, drive will STOP • An F_FL fault will occur if the Assertion Level switch (ALsw) position does not match the P120 setting and any of the digital inputs (P121...P124) are set to a value other than 0.
- An F_! L fault will occur under the following conditions:
 - TB-13A...TB-13D settings are duplicated (each setting, except 0 and 3, can only be used once)

Start Forward /

Start Reverse

P121 = 11. P122 = 12

13A 13B

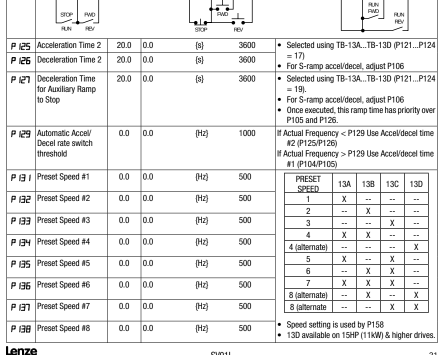
- One input is set to "MOP Up" and another is not set to "MOP Down", or vice-versa.
- One input is set to 10 and another input is set to 11...14.
- One input is set to 11 or 12 and another input is set for 13 or 14.
- Typical control circuits are shown below:

13A

Run / Stop with Direction

P121 = 10

- If any input is set to 10, 12 or 14, P112 must be set to 1 for Reverse action to function.





Code		Possible	Settings	IMPORTANT		
No.	Name	Default	Selection	IMPURIANI		
P 140			0 None	Disables the output		
	TB-16, 17		1 Run	Energizes when the drive is running		
			2 Reverse	Energizes when reverse rotation is active		
			3 Fault	De-energizes when the drive trips, or power is removed		
			4 Inverse Fault	Energizes when the drive trips		
			5 Fault Lockout	P110 = 36: De-energizes if all restart attempts fail		
			6 At Speed	Energizes when output frequency = commanded frequency		
			7 Above Preset Speed #6	Energizes when output frequency > P136		
			8 Current Limit	Energizes when motor current = P171		
			9 Follower Loss (4-20 mA)	Energizes when 4-20 mA signal falls below 2 mA		
			10 Loss of Load	Energizes when motor load drops below P145; Refer to P146 also		
			11 Local Keypad Control Active			
			12 Terminal Strip Control Active	Energizes when the selected source is active for		
			13 Remote Keypad Control Active	start control		
			14 Network Control Active			
			15 Standard Reference Active	Energizes when P101 reference is active		
			16 Auto Reference Active	Energizes when Auto Reference is activated using TB-13 input; refer to P121P124		
			17 Sleep Mode Active	Refer to P240P242		
			18 PID Feedback < Min. Alarm	Energizes when PID feedback signal < P214		
			19 Inverse PID Feedback < Min. Alarm	De-energizes when PID feedback signal < P214		
			20 PID Feedback > Max Alarm	Energizes when PID feedback signal > P215		
			21 Inverse PID Feedback > Max Alarm	De-energizes when PID feedback signal > P215		
					22 PID Feedback within Min/Max Alarm range	Energizes when PID feedback signal is within the Min/Max Alarm range; refer to P214, P215
						23 PID Feedback outside Min/Max Alarm range
			24 Reserved			
			25 Network Controlled	Requires optional communication module (refer to the network module documentation).		
			26 Loss of 0-10V Input			
			27 Sequencer Controlled	State set in individual sequencer segments		
			28 Sequencer Active			
			29 Sequencer Suspended			
			30 Sequence Done	End Sequence		
			31 Actual Speed = 0.0Hz			
P 142	TB-14 Output	0	023 (same as P140)			
			24 Dynamic Braking	For use with Dynamic Braking option		
			2531 (same as P140)			







Code		Possible Settings						импортаци
No.	Name	Default	Sele	Selection				IMPORTANT
P 144	Digital Output Inversion		-	P144 0 1 2 3	Invert P142 NO NO YES YES	Invert P140 NO YES NO YES		Used to invert the selections for P140 (Relay Output) and P142 (TB-14 Output). EXAMPLE: When P140 = 6 (AT SPEED), the relay is energized when output frequency = commanded frequency. IF P144=1 or 3, then P140 is inverted (INVERSE AT SPEED) and the relay is energized when the output frequency does not equal the command frequency.
		i	NOT For soft	rting P140 rgized cont E SMVector (inuously. drives rated	d at 0.33 to	10	ter is set to NONE (0) will result in the output being HP (0.25 to 7.5 kW), P144 is only available with P501).
P 145	Loss of Load Threshold	0	0		{%}	200		P140, P142 = 10: Output will energize if motor load falls below the P145 value longer than the P146 time
P 145	Loss of Load Delay	0.0	0.0		{s}	240.0		
P 149	Analog Offset	0.0	0		{%}	100		Scaled value. Example: P149 = 10%, Scaled variable = freq, P150 = 1, P152 = 60Hz; then TB30 = 0VDC below 6Hz
P 150	TB-30 Output	0	1 (2 2 2 3 (4 2 5 (6 2 7 (8 2 2)	1 0-10 VDC Output Frequency 2 2-10 VDC Output Frequency 3 0-10 VDC Load 4 2-10 VDC Load 5 0-10 VDC Torque 6 2-10 VDC Torque 7 0-10 VDC Power (kW)				2-10 VDC signal can be converted to 4-20 mA with a total circuit impedance of 500 Ω
				Network Co Sequencer				Requires optional communication module (refer to the network module documentation). Value set in individual sequencer segments
P 152	TB-30 Scaling: Frequency	60.0	3.0	ocquencei	{Hz}	2000		If P150 = 1 or 2, sets the frequency at which output equals 10 VDC
P 153	TB-30 Scaling: Load	200	10		{%}	500		If $P150=3$ or 4, sets the Load (as a percent of drive current rating) at which output equals 10 VDC.
P 154	TB-30 Scaling: Torque	100	10		{%}	1000		If P150 = 5 or 6, sets the Torque (as a percent of motor rated torque) at which output equals 10 VDC
P 155	TB-30 Scaling: Power (kW)	1.0	0.1		{kW}	200.0		If P150 = 7 or 8, sets the power at which output equals 10 VDC





4.5.3 Advanced Setup Parameters

Code	e Possible Settings		IMPORTANT			
No.	Name	Default	Selection			IMPORTANT
P 156	Analog Inputs		0 TB5: (0)-10 VDC); TB25:	(4-20mA)	
	Configuration		1 TB5: (0) - 5 VDC); TB25:	(4-20mA)	
			2 TB5: (2	2 - 10 VDC); TB25	i: (4-20mA)	
			3 TB5: (-	10 - +10 VDC); TB	25: (4-20mA)	Available on special option module only
			4 TB5: (0)-10 VDC); TB25:	(0-20mA)	
			5 TB5: (0) - 5 VDC); TB25:	(0-20mA)	
			6 TB5: (2	2 - 10 VDC); TB25	i: (0-20mA)	
			7 TB5: (-	10 - +10 VDC); TB	25: (0-20mA)	Available on special option module only
P 157	TB5 (0-10V) Analog		0 No Act	ion		Selects the reaction to a loss of the 0-10V signal
	Input Monitoring		1 P157 <	< P158 - Trip Fau	lt F_FRU	at TB5
	Action		2 P157 <	< P158 - Run Pre	set #8	Minimum time above/below Monitoring Level
			3 P157 <	< P158 - Run Pre	set Seq. #16	(P158) before triggering action is 500ms.
			4 P157 >	> P158 - Trip Fau	lt F_FRU	(100) Zoloto aliggoring acaon to occino.
			5 P157 >	> P158 - Run Pre	set #8	
			6 P157 >	> P158 - Run Pre	set Seq. #16	
P 158	TB5 (0-10V) Analog	0.0	-10.0	{VDC}	10.0	
	Level (ML)					
P 159	0-10V Analog Input Deadband	0.0	0	{VDC}	10.0	Not active if [-10 to +10 VDC] option is selected.
P 160	Speed at Minimum Signal	0.0	-999.0	{Hz}	1000	P161
P 16 I	Speed at Maximum Signal	60.0	-999.0	{Hz}	1000	0V 10V ref (20mA)
			NOTE			10111
		li		ets the output free	quency at 0%	analog input
				ets the output free		
						urposes only; does not indicate opposite direction!
	A I I + Filt	0.04				y to analog input signal
P 162	Analog Input Filter	0.01	0.00	{s}	10.00	Adjusts the filter on the analog inputs (TB-5 and TB-25) to reduce the effect of signal noise
P 163	TB-25 (4-20mA)	0	0 No Act	ion		Selects the reaction to a loss of the 4-20 mA
	Analog Input Monitoring Action		1 P163 <	< P164 - Trip Fau	lt F_FoL	signal at TB-25. • Signal is considered lost if it falls below 2 mA
			2 P163 <	< P164 - Run Pre	set #7	Digital outputs can also indicate a loss of 4-20
			3 P163 <	< P164 - Run Pre	set Seq. #15	mA signal; see P140, P142
			4 P163 ≥	≥ P164 - Trip Fau	lt F_FoL	
			5 P163 ≥	≥ P164 - Run Pre	set #7	
			6 P163 ≥	≥ P164 - Run Pre	set Seq. #15	







Code		Possible	Settings			IMPORTANT
No.	Name	Default	Selection			IMPURIANI
P 164	TB-25 (4-20mA) Analog Input Monitoring Level	2.0	0.0	{mA}	20.0	
P 165	Base Voltage		15	{V}	1000	Valid for V/Hz mode only. Set voltage for bus compensation in V/Hz mode
P 155	Carrier Frequency	See Notes	0 4 kHz 1 6 kHz 2 8 kHz 3 10 kHz			As carrier frequency is increased, motor noise is decreased Observe derating in section 2.3 Automatic shift to 4 kHz at 120% load NEMA 4X (IP65) Models: Default = 0 (4kHz) NEMA 1 (IP31) Models: Default = 1 (6kHz)
P 167**	Base Frequency	60.0	25.0	{Hz}	1500	100%
P 168	Fixed Boost		0.0	{%}	40.0	P168 0 P167 1 V0112
		i	• P167 =		equency for star setting depends	ndard applications on drive rating
P 169	Accel Boost	0.0	0.0	{%}	20.0	Accel Boost is only active during acceleration
P 170	Slip Compensation	0.0	0.0	{%}	40.0	Increase P170 until the motor speed no longer changes between no load and full load conditions.
PIII	Current Limit	Max I	30	{% }	Max I	When the limit is reached, the drive displays LL (Current Limit), and either the acceleration time increases or the output frequency decreases. Digital outputs can also indicate when the limit is reached; see P140, P142. Refer to section 2.3 for the maximum output current Max I (%)
P NZ	Current Limit Reduction	0	Norma 1 Curren	l response t Limit Reduction	ction Active - on Active - Fast	In field weakening, the Current Limit is inversely proportional to the speed.
					tion Disabled -	
			3 Curren	•	tion Disabled -	
еп ч	Decel Override Time	2.0	0.0	{s}	60.0	Maximum time before drive trips into HF fault.
Р ПЧ	DC Brake Voltage	0.0	0.0	{%}	50.0	Setting is a percent of the nominal DC bus voltage.

⁽¹⁾ Any changes to this parameter will not take effect until the drive is stopped





Code		Possible	Settings		IMPORTANT
No.	Name	Default	Selection		IMPORTANT
P 115	DC Brake Time	0.0	0.0 {s}	999.9	
		i	 If P111=1, 3 and P175= or fault condition occurs. If P110=2, 46 and P17 If P121P124=18 and the properties of the properties	oplied for the 999.9 the br 75=999.9, br the correspon	OR USE WITH DC BRAKING time specified by P175 with the following exceptions: ake voltage will be applied continuously until a run rake voltage will be applied for 15s nding TB-13 input is CLOSED, brake voltage will be ED or a fault condition occurs.
P 176	Keypad Setpoint Single Press Increment	0.1	0.1	100.0	Used for run screen setpoint editing only. If P176 >0.1 then scrolling of keypad setpoint is disabled.
P NT ®	Speed Units	0	0 Hz 1 RPM 2 % 3 /UNITS 4 NONE		Select the UNITS LED that will be illuminated when the drive is running in speed control mode. For this parameter to be used, P178 must be set to a value other than 0. IF P178 is set to 0, the Hz LED will be illuminated regardless of the value set in P177.
P 118	Display Frequency Multiplier	0.00	0.00	650.00	Allows frequency display to be scaled P178 = 0.00: Scaling disabled P178 > 0.00: Display = Actual Frequency X P178
		i	EXAMPLE If P178 = 29.17 and actual	frequency =	60 Hz, then Drive displays 1750 (rpm)
P 179	Run Screen Display	0	0 {Parameter Number}	599	0 = Normal Run Screen, this display depends on mode of operation. Refer to section 4.2. Other selections choose a diagnostic parameter to display (P501P599). Parameters P560 - P564 are selectable if the sequencer is enabled (P700 is not 0). P560-P564 are not visible until P700 is enabled.
P 180	Oscillation Damping Control	0	0	80	0 = Damping disabled Compensation for resonances within drive
P 18 1	Skip frequency 1	0.0	0.0 {Hz}	500	Drive will not run in the defined skip range; used
P 182	Skip frequency 2	0.0	0.0 {Hz}	500	to skip over frequencies that cause mechanical vibration
P 184	Skip frequency bandwidth	0.0	0.0 {Hz}	10.0	P181 and P182 define the start of the skip ranges P184 > 0 defines the bandwidth of both ranges.
		i	NOTE Bandwidth (Hz) = f_s (Hz) + P EXAMPLE: P181 = 18 Hz an		f _s = P181 or P182 Hz; skip range is from 18 to 22 Hz
P 185	Voltage Midpoint V/Hz characteristic	0	0.0 {V}	P165	Valid only when P300 = 0 or 2. Use with P187 to define midpoint on V/Hz curve.
P 187 (2)	Frequency Midpoint V/Hz characteristic	0.0	0.0 {Hz}	P167	Valid only when P300 = 0 or 2. Use with P185 to define midpoint on V/Hz curve.
P 189 (3)	Integrated Dynamic Brake		0 Disabled 1 Enabled		_

- (2) Parameter applicable to SMV models 15HP (11kW) and higher.
- (3) Parameter applicable to SMV models 40HP (30kW) and higher.







Code	ode Possible Settings			IMPORTANT
No.	Name	Default	Selection	IMPORTANT
P 190	Motor Braking		0 Disabled 1 Braking with BUS threshold 2 Braking always on with deceleration 3 Braking with bus regulator 4 Special (Consult factory before using)	
P 19 I	Motor Brake Level	0	0 {%} 75 (flux braking disabled)	Active when P190 > 0 and drive is in deceleration mode. Use to reduce deceleration time on high inertia loads. NOTE: Over usage of P190 can cause frequent 'overload' trips "F.PF" Not active for P300 = 5 (Torque mode)
P 192	Motor Braking Deceleration Reduction Level	0.0	0 P167 (base freq) Raising the value of P191 reduces the drive deceleration rate during flux braking.	Active when P190 > 0 and P192 > 0.0, Drive is in deceleration mode. Use to reduce deceleration time on high inertia loads. NOTE: Usage of P192 can cause the drive to decelerate faster than settings in P105/P127. Not active for P300 = 5 (Torque mode)
P 194	Password	0	0000 9999	Must enter password to access parameters P194 = 0000: Disables password
P 197	Clear Fault History	0	0 No Action 1 Clear Fault History	
P 199	Program Selection	ì	be disabled! Check P100 and P121P12 NOTE 1 If the EPM does not contain valid OEM set is set to 1 or 2. NOTE 2 When P199 is set to 1, the drive operates and no other parameters can be changed NOTE 3 Auto Calibration is not possible when ope NOTE 4 Reset 60 and Reset 50 will set the Asser	ettings, a flashing <i>EF</i> will be displayed when P199 s from the OEM settings stored in the EPM Module (<i>CE</i> will be displayed if attempted).





Code	Code		Settings	IMPORTANT
No.	Name	Default	Selection	IMPORTANT
P 199	Program Selection		The drive will operate according to the (cE will be displayed if attempted)	bus compatible software version is installed: previous data, but parameters cannot be changed are version, set P199 = 5. The parameters can now le with previous software revisions.

4.5.4 PID Parameters

Code	Code		Settings		IMPORTANT		
No.	Name	Default	Selection		IMPORTANT		
P200	PID Mode	0	0 Disabled		Normal-acting: As feedback increases, motor		
			1 Normal-acting		 speed decreases Reverse-acting: As feedback increases, motor 		
			2 Reverse-acting		speed increases		
			3 Normal-acting, Bi-directions	al	PID mode is disabled in Vector Torque mode		
			4 Reverse-acting, Bi-direction	nal	(P300 = 5) • Selections 3, 4: If P112=1, PID controller output sets the speed, (range -max freq to +max freq)		
		i	Auto Reference that matches the reference uses the same analog Example: The desired PID sets (Auto Reference: Keypad): TB-13x = closed: PID mode is	e desired l signal as point refer s active	inputs (P121P124) must be used to select the PID setpoint reference. If the selected PID setpoint the PID feedback (P201), an $F_I \perp$ fault will occurrence is the keypad (\blacktriangle and \blacktriangledown). Set TB-13x = 6 d the drive speed will be controlled by the reference		
P20 I	PID Feedback Source	0	0 4-20 mA (TB-25)		Must be set to match the PID feedback signal		
			1 0-10 VDC (TB-5)				
			2 Drive Load (P507)				
P202	PID Decimal Point	1	3 Feedback from Network 0 PID Display = XXXX 1 PID Display = XXX.X 2 PID Display = XX.XX 3 PID Display = X.XXX 4 PID Display = .XXXX		Applies to P204, P205, P214, P215, P231P233, P242, P522, P523		
P203 Ø	PID Units	0	0 % 1 /UNITS 2 AMPS 3 NONE		Select the UNITS LED that will be illuminated when the drive is running in PID control mode		
P204	Feedback at Minimum Signal	0.0			Set to match the range of the feedback signal being used		
P205	Feedback at Maximum Signal	100.0	-99.9 31		Example: Feedback signal is 0 - 300 PSI; P204 = 0.0, P205 = 300.0		

(2) Parameter applicable to SMV models 15HP (11kW) and higher.



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Code		Possible	Settings			IMPORTANT	
No.	Name	Default	Selection			IMPORTANT	
P207	Proportional Gain	5.0	0.0	{%}	1000.0	Used to tune the PID loop:	
P208	Integral Gain	0.0	0.0	{s}	20.0	Increase P207 until system becomes unstable, then decrease P207 by 10-15%	
P209	Derivative Gain	0.0	0.0	{s}	20.0	Next, increase P208 until feedback matches setpoint If required, increase P209 to compensate for sudden changes in feedback	
		i				se on the feedback signal. Use with care. d in pump and fan applications	
P2 10	PID Setpoint Ramp	20.0	0.0	{s}	100.0	time of setpoint change from P204 to P205 or vice versa. Used to smooth the transition from one PID setpoint to another, such as when using the Preset PID Setpoints (P231P233)	
P2 14	Minimum Alarm	0.0	P204		P205	Use with P140, P142 = 1823	
P2 15	Maximum Alarm	0.0	P204		P205		
P23 I	Preset PID Setpoint #1	0.0	P204		P205	TB-13A activated; P121 = 3 and P200 = 1 or 2	
P232	Preset PID Setpoint #2	0.0	P204		P205	TB-13B activated; P122 = 3 and P200 = 1 or 2	
P233	Preset PID Setpoint #3	0.0	P204		P205	TB-13C activated; P123 = 3 and P200 = 1 or 2	
P234®	Preset PID Setpoint #4	0.0	P204		P205	TB-13D activated; P124 = 3 and P200 = 1 or 2	
P240	Sleep Threshold	0.0	0.0	{Hz}	500.0	• If drive speed < P240 for longer than P241,	
P24 I	Sleep Delay	30.0	0.0	{s}	300.0	output frequency = 0.0 Hz; drive display = 5LP • P240 = 0.0: Sleep mode is disabled.	
P242	Sleep Bandwidth	0.0	0.0 Where: B _{max} =	= I(P205 - P2	B _{max} 204)I	 P200 = 02: Drive will start again when spee command is above P240 P242 > 0.0: Drive will restart when the PI feedback differs from the setpoint by more that the value of P242 or when the PID loop require a speed above P240. 	
P243	Feedback Sleep Entry Threshold	0.0	P204		P205	Active only when P244 = 1 or 2	
P244	Sleep Entry Mode	0		EP if Drive S	Speed <p240< td=""><td>For time longer than P241 For time longer than P241 or same as Sel 0</td></p240<>	For time longer than P241 For time longer than P241 or same as Sel 0	
			-	EP if Feedba		For time longer than P241 or same as Sel 0	
P245	Sleep Entry Stop Type	0	0 Coast to 3	Stop	GUN \1 240	Tot time longer than 241 or same as der o	
			2 Stop with	n P111 settin	gs		
P246	Feedback Recovery from Sleep Threshold	0.0	P204		P205	Active only when P247 = 1 or 2	
P247	Sleep Recovery Mode	0	or if PID fo	eedback diffe than P242	tpoint > P240 ers from setpoint		
			-		back < P246		
			2 Recovery	only if Feed	back > P246		

⁽²⁾ Parameter applicable to SMV models 15HP (11kW) and higher.





Code		Possible	Settings		IMPORTANT			
No.	Name	Default	Selection			IMPORTANT		
P250	Auto Rinse in Sleep Mode	0	0 Disabled 1 Enabled			Activated in sleep mode only. Sleep Recovery cancels Auto Rinse		
P25 I	Time Delay between Auto Rinses	30.0	0.0	{min}	6553.5	Time delay reset by re/entering sleep mode		
P252	Auto Rinse Speed	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign = reverse direction		
P253	Auto Rinse Time	0.0	0.0	{sec}	6553.5	Does not include time to decel back to speed		
			Auto Pump Rin P250=1 (Enabl P251=# min PumpRinse P252=Hz spee P253=# secon	ed) nutes betw d of Pump Rin	ise	Pump Rinse Speed P252 P104/P125 De ay Time P125 between each Pump Rinse Time P253 Tim		

4.5.5 Vector Parameters

Code		Possible	Settings				
No.	Name	Default	Selection	IMPORTANT			
P300 (1)	Drive Mode	0	0 Constant V/Hz	Constant torque V/Hz control for general applications			
			1 Variable V/Hz	Variable torque V/Hz control for centrifugal pump and fan applications			
			2 Enhanced Constant V/Hz	For single or multiple motor applications that require			
			3 Enhanced Variable V/Hz	better performance than settings 0 or 1, but cannot use Vector mode, due to: • Missing required motor data • Vector mode causing unstable motor operation			
			4 Vector Speed	For single-motor applications requiring higher starting torque and speed regulation			
			5 Vector Torque	For single-motor applications requiring torque control independent of speed			
		i	NOTE To configure the drive for either Vector mode or Enhanced V/Hz mode: P300 = 4, 5: Set P302P306 according to motor nameplate Set P399 = 1 or 2 (if option 1 failed or in case of non-standard motor) Make sure motor is cold (20° - 25° C) and apply a Start command Display will indicate LFIL for about 40 seconds Once the calibration is complete, the display will indicate 5½pP; apply another Star command to actually start the motor If an attempt is made to start the drive in Vector or Enhanced V/Hz mode before performing the Motor Calibration, the drive will display F_n Id and will not operate P300 = 2, 3: Same as above but only need to set P302P304				
P302 (1)	Motor Rated Voltage		0 {V} 600	Default setting = drive rating			
P303 ⁽¹⁾	Motor Rated Current		0.1 {A} 500.0	Set to motor nameplate data			





Code		Possible	Settings	s		IMPORTANT
No.	Name	Default	Selecti	on		IIWIFUNTANT
P304 (1)	Motor Rated Frequency	60	0	{Hz}	1000	0.44.
P305 (1)	Motor Rated Speed	1750	300	{RPM}	65000	Set to motor nameplate data
P306 (1)	Motor Cosine Phi	0.80	0.40		0.99	
		i			r efficien	wn, use one of the following formulas: acy X P302 X P303 X 1.732) ent / motor current)]
P3 10 ⁽¹⁾	Motor Stator Resistance		0.00	{Ω}	64.00	P310, 311 default setting depends on drive rating Will be automatically programmed by P399
P3 11 ⁽¹⁾	Motor Stator Inductance		0.0	{mH} 2	2000	Changing these settings can adversely affect performance. Contact factory technical support prior to changing
P3 IS	Dead Time Compensation Factor	0.0	-50.0	{%}	+50.0	 Adjust dead time correction from internal default Takes effect when P399 = 3.
P330	Torque Limit	100	0	{%}	400	When P300 = 5, sets the maximum output torque.
P33 I	Preset Torque Setpoint #1	100	0	{%}	400	TB-13A activated; P121 = 3 and P300 = 5
P332	Preset Torque Setpoint #2	100	0	{%}	400	TB-13B activated; P122 = 3 and P300 = 5
P333	Preset Torque Setpoint #3	100	0	{%}	400	TB-13C activated; P123 = 3 and P300 = 5
P334 ⁽²⁾	Preset Torque Setpoint #4	100	0	{%}	400	TB-13D activated; P124 = 3 and P300 = 5
P340 (1)	Current Loop P Gain	0.25	0.00		16.0	Changing these settings can adversely affect
P34 I (1)	Current Loop I Gain	65	12	{ms}	9990	performance. Contact factory technical support
P342 (1)	Speed Loop Adjust	0.0	0.0	{%}	20.0	prior to changing.
P343	Slip Compensation Response Filter	99	90	{ms}	9999	Low pass filter time constant for varying the slip compensation response to changes in the motor current.
P399	Motor Auto- calibration	0	Calibration Not Done Standard Calibration Enabled Advanced Calibration Enabled Bypass Calibration, enable operation in vector mode w/o Auto Calibration Standard Calibration Complete Advanced Calibration Complete			If P300 = 4 or 5, motor calibration must be performed if P399 is not set to 3 (bypass calibration). If P300=2 or 3, motor calibration is recommended. Use option 2 if option 1 failed or in case of nonstandard motors An alternating LFL / Err will occur if: - attempt motor calibration with P300 = 0 or 1 - motor calibration is attempted before programming motor data
		i	NOTE:	Make sure motor isApply a Start commDisplay will indicate	cording if option cold (20 nand e CAL fo n is com actually	to motor nameplate 1 failed or in case of non-standard motor) 20° - 25° C) or about 40 seconds uplete, the display will indicate 5£0P; apply another start the motor

- (1) Any changes to this parameter will not take effect until the drive is stopped
- (2) Parameter applicable to SMV models 15HP (11kW) and higher.





4.5.6 Network Parameters

Code		Possible	Settings	IMPORTANT
No.	No. Name		Selection	
P400	Network Protocol		0 Not Active	This parameter setting is based upon the network
			1 Remote Keypad	or I/O module that is installed.
			2 Modbus RTU	
			3 CANopen	
			4 DeviceNet	
			5 Ethernet	
			6 Profibus	
			7 Lecom-B	
			8 I/O Module	
P40 I	Module Type Installed	0	0 No Module Installed	Module type format: 0xAABC; Drive Display:
			1 Basic I/O (0x0100, 1.0.0)	AA.B.C
			2 RS485/Rem. Keypad (0x0200, 2.0.0)	AA = Module Type
			3 CANopen (0x0300, 3.0.0)	B = Major revision
			11 PROFIBUS (0x1100, 11.0.0)	C = minor revision
			12 Ethernet (0x1200, 12.0.0)	
P402	Module Status	0	0 Not Initialized	
			1 Initialization: Module to EPM	
			2 Initialization: EPM to Module	
			3 Online	
			4 Failed Initialization Error	
			5 Time-out Error	
			6 Initialization Failed	Module type mismatch P401
			7 Initialization Error	Protocol selection mismatch P400
P403	Module Reset	0	0 No Action	Returns module parameters 401499 to the
			Reset parameters to default values	default values shown in the manual
P404	Module Timeout Action	0	0 No Fault	Action to be taken in the event of a Module/
			1 STOP (see P111)	Drive Time-out.
			2 Quick Stop	Time is fixed at 200ms
			3 Fault (F_ntF)	STOP is by the method selected in P111.
P405	Current Network Fault		0 No Fault	
			1 F.nF1	NetIdle Mode
			2 F.nF2	Loss of Ethernet I/O connection
			3 F.nF3	Network Fault
			4 F.nF4	Explicit Message Timeout
			5 F.nF5	Overall Network Timeout
			6 F.nF6	Overall Explicit Timeout
			7 F.nF7	Overall I/O Message Timeout
P406	Proprietary			Manufacturer specific
P407 .	P499	Module S	pecific Parameters	Refer to the Communications Reference Guide specific to the network or I/O module installed.
				papernic to the network of 1/0 module installed.







4.5.7 Diagnostic Parameters

Code		DiaI	Damma (DE)	ND ONL VI	IMPORTANT
No.	Name	Dispi	ay Range (REA	AD ONLY)	IMPORTANT
P500	Fault History				Displays the last 8 faults Format: n.xxx where: n = 18, 1 is the newest fault; xxx = fault message (w/o the F.) Refer to section 5.3
P50 I	Software Version				Format: x.yz
P502	Drive ID				A flashing display indicates that the Drive ID stored in the EPM does not match the drive model it is plugged into.
P503	Internal Code				Alternating Display: xxx-; -yy
P505	DC Bus Voltage	0	{VDC}	1500	
P506	Motor Voltage	0	{VAC}	1000	
P507	Load	0	{%}	255	Motor load as % of drive's output current rating. Refer to section 2.3.
P508	Motor Current	0.0	{A}	1000	Actual motor current
P509	Torque	0	{%}	500	Torque as % of motor rated torque (vector mode only)
P5 10	Output Power kW	0.00	{kW}	650.0	
P5 1 1	Total kWh	0.0	{kWh}	9999999	Alternating display: xxx-; yyyy when value exceeds 9999
P5 12	Heatsink Temp	0	{°C}	150	Heatsink temperature
P520	0-10 VDC Input	0.0	{VDC}	10.0	Actual value of signal at TB-5
	4-20 mA Input	0.0	{mA}	20.0	Actual value of signal at TB-25
P522	TB-5 Feedback	P204		P205	TB-5 signal value scaled to PID feedback units
P523	TB-25 Feedback	P204		P205	TB-25 signal value scaled to PID feedback units
P524	Network Feedback	P204		P205	Network signal value scaled to PID feedback units
P525	Analog Output	0	{VDC}	10.0	Refer to P150P155
P527	Actual Output Frequency	0	{Hz}	500.0	
P528	Network Speed Command	0	{Hz}	500.0	Command speed if (Auto: Network) is selected as the speed source
P530	Terminal and Protection Status				Indicates terminal status using segments of the LED display. (Refer to section 4.5.7.1)
P53 I	Keypad Status				Indicates keypad button status using segments of the LED display. (Refer to section 4.5.7.2)
P540	Total Run Time	0	{h}	9999999	Alternating display: xxx-; yyyy when value exceeds 9999
P54 I	Total Power On Time	0	{h}	9999999	
P550	Fault History	1		8	Displays the last 8 faults Format: n.xxx where: n = 18, 1 is the newest fault; xxx = fault message (w/o the F.) Refer to section 5.3
P55 I	Fault History Time	0	{h}	999999	Display: "n.hh-" "hhhh" "mm.ss" = fault #, hours, seconds The "hhhh" screen is displayed after hours exceed 999.
P552	Fault History Counter	0		255	Number of sequential occurrences of a fault. For example: 3 external faults occur over a period of time with no other errors occurring. Then P552 will indicate 3, P550 will indicate the error EF and P551 will indicate the time of the first fault occurrence.





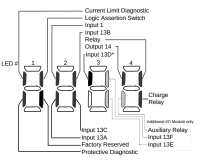
Code			Display Range (REAL	ONI V	IMPORTANT			
No.	Name		DISPIAY NAIIYE (NEAL	J UNLT)				
P560	Sequencer: Currently Active Segment	0		17				
P56 I	Sequencer: Time since Start of Active Segment	0.0	{P708} {P708}	6553.5 65535	Unit depends on P708 (0.1sec, sec or minutes)			
P562	Sequencer: Time Remaining in Active Segment	0.0 0	{P708} {P708}	6553.5 65535	Unit depends on P708 (0.1sec, sec or minutes)			
P563	Sequencer: Number of cycles since start	0		65535				
P564	Sequencer: Number of cycles remaining	0		65535				
	NOTE: Parameters P560-P564 are visible only when P700 > 0 (i.e. the sequencer is enabled							

4.5.7.1 Terminal & Protection Status Display

Parameter P530 allows monitoring of the control terminal points and common drive conditions:

An illuminated LED segment indicates:

- the protective circuit is active (LED 1)
- the Logic Assertion Switch is set to High (+)
- input terminal is asserted (LED 2)
- · output terminal is energized (LED 4)
- the Charge Relay is not a terminal, this segment will be illuminated when the Charge Relay is energized (LED 4).

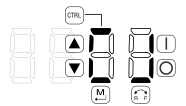


* Input 13D available on 15-30HP (11-22kW) models only

4.5.7.2 Keypad Status Display

Parameter P531 allows monitoring of the keypad pushbuttons: An illuminated LED segment indicates when the button is depressed.

LED 1 and LED 2 are used to indicate pushbutton presses on a remote keypad that is attached to the drive. LED 3 and LED 4 indicate button presses on the local drive keypad.









4.5.8 Onboard Communications Parameters 15-60HP (11-45kW)

The P6xx Onboard Communication parameters are applicable to the 15HP (11kW) and higher models only.

Code		Possible	Settings	IMPORTANT		
No. Name		Default	Selection	IMPUKTANT		
P600	Network Enable	0	0 Disabled	This parameter enables the onboard network		
, 000		_	1 Remote Keypad	communications.		
			2 Modbus			
			7 Lecom			
			NOTE: Onboard Communications will be			
		i	disabled if:			
			- P600 = 0, or	If the onboard communications are disabled the user will not have access to any of the other		
			- P600 = 1 and P400 = 1, or	P6xx parameters.		
			- P600 = 2 and P400 = 2, 3, 4, 5, 6 or 7			
05.10	Network Address	1	- P600 = 7 and P400 = 2, 3, 4, 5, 6 or 7	Modbus		
P6 10	Network Address					
	Not and Board Boto	1	1 - 99	Lecom		
P6 I I	Network Baud Rate	2	0 2400 bps 2 9600 bps	Modbus		
			1 4800 bps 3 19200 bps			
		0	0 9600 bps	Lecom		
			1 4800 bps			
			2 2400 bps			
			3 1200 bps			
			4 19200 bps			
P6 12	Network Data Format	t O	0 8, N, 2	Modbus Only		
			1 8, N, 1			
			2 8, E, 1			
			3 8, 0, 1			
P620	Network Control	0	0 Monitor Only	Lecom Only		
	Level		1 Parameter Programming			
			2 Programming and Setpoint Control			
			3 Full Control			
P624		0	0 Quick Stop	Lecom Only		
	Start Status		1 Controller Inhibit			
P625	Network Timeout	10.0	0.0 - 300.0 seconds	Modbus		
		50	0 - 65000 milliseconds	Lecom		
P626	Network Timeout	4	0 No action	Modbus		
	Action		1 Stop (P111)			
			2 Quick Stop			
			3 Controller Inhibit			
			4 Trip Fault, F.nF1			
		0	0 No action	Lecom		
			1 Controller Inhibit			
			2 Quick Stop			
			3 Trip Fault, F.nF1			
P627	Network Messages		Read-Only: 0 - 9999	Valid network messages received		
	Received	•	NOTE: When the number of messages	exceeds 9999, the counter resets and resumes		
		i	counting from 0.	,		





4.5.9 Sequencer Parameters

The P700 Sequencer parameters are listed herein. Refer to section 4.5.7 for P56x Sequencer Diagnostic Parameters.

Code	ode Possible Settings		IMPORTANT			
No.	Name	Default	Selection			IMPORTANT
PTOO	Sequencer Mode	0	2 Enabled: tr 122, 123 =	= 25 step sec	ising edge (P121,	If P700 = 0 and no reference (P121, P101) points to any of the sequence segments, then P701-P799 will not be displayed on the local keypad.
P70 I	Sequencer: TB13A Trigger Segment	1	1 - 16 TB13A = lowe		nor or noing ougo	Asserting TB13A with selection #24 (Start Sequence), starts the sequence operation from the segment specified in this parameter.
P702	Sequencer: TB13B Trigger Segment	1	1 - 16 TB13B: higher	priority than	TB13A	Asserting TB13B with selection #24 (Start Sequence), starts the sequence operation from the segment specified in this parameter.
P703	Sequencer: TB13C Trigger Segment	1	1 - 16 TB13C: higher	priority than	TB13B, A	Asserting TB13C with selection #24 (Start Sequence), starts the sequence operation from the segment specified in this parameter.
P704 ⁽²⁾	Sequencer: TB13D Trigger Segment	1	1 - 16 TB13D: higher	priority than	TB13C, B, A	Asserting TB13D with selection #24 (Start Sequence), starts the sequence operation from the segment specified in this parameter.
P706	Sequencer: Action after Stop/Start transition or Fault Restart	0	1 Restart at I 2 Start at be	beginning of beginning of ginning of pr ginning of ne	current seg ior segment	Pointed by TB13x
רםרק	Sequencer: Number of cycles	1	1		65535	1 = single scan; 65535 = continuous loop
P708	Sequencer: Time units/scaling	0	0 0.1 1 1 2 1	{sec} {sec} {min}	6553.5 65535 65535	Setup units/scaling for all sequencer time related parameters
		i	- Segme P752, I	nt Times in 6 P757, P762,		2, P717, P722, P727, P732, P737, P742, P747, P782, P787, P792
	Segment #1					
םו רק	Segment #1 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P7 II	Segment #1 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P7 12	Segment #1 Time in current step	0.0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P1 13	Segment #1 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P7 I4	Segment #1 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10

⁽²⁾ Parameter applicable to SMV models 15HP (11kW) and higher.



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Code		Possible	Settings			
No.	Name	Default	Selection			IMPORTANT
	Segment #2					
P7 15	Segment #2 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P7 16	Segment #2 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
ח רק	Segment #2 Time in current step	0.0 0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P7 18	Segment #2 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P7 19	Segment #2 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #3					
P720	Segment #3 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P72 I	Segment #3 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P722	Segment #3 Time in current step	0.0 0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P723	Segment #3 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P724	Segment #3 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #4					
P725	Segment #4 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P726	Segment #4 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
PTZT	Segment #4 Time in current step	0.0 0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P728	Segment #4 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P729	Segment #4 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #5					
P730	Segment #5 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P73 I	Segment #5 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P132	Segment #5 Time in current step	0.0 0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0





Code		Possible	Settings			
No.	Name		Selection			IMPORTANT
P733	Segment #5 Digital Output State	0	Bit0 Rela Bit1 TB14	•		bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P734	Segment #5 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #6					
P735	Segment #6 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P736	Segment #6 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
РТЭТ	Segment #6 Time in current step	0.0 0	0.0 0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P138	Segment #6 Digital Output State	0	Bit0 Relay	•		bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P739	Segment #6 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #7					
P740	Segment #7 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P74 I	Segment #7 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P742	Segment #7 Time in current step	0.0	0.0 0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P743	Segment #7 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P744	Segment #7 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #8					
P745	Segment #8 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P746	Segment #8 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P747	Segment #8 Time in current step	0.0 0	0.0 0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
Р148	Segment #8 Digital Output State	0	Bit0 Related Bit1 TB14	-		bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P749	Segment #8 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: $P150 = 10$







Code		Possible	Settings			
No.	Name	Default	Selection			IMPORTANT
	Segment #9					
P750	Segment #9 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P75 I	Segment #9 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P152	Segment #9 Time in current step	0.0 0	0.0 0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P153	Segment #9 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P754	Segment #9 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #10					
P755	Segment #10 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P756	Segment #10 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P757	Segment #10 Time in current step	0.0 0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P158	Segment #10 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P759	Segment #10 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #11					
P760	Segment #11 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P76 I	Segment #11 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P762	Segment #11 Time in current step	0.0 0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P763	Segment #11 Digital Output State	0	Bit0 Relay Bit1 TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P764	Segment #11 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: $P150 = 10$
	Segment #12					
P765	Segment #12 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P766	Segment #12 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P 7 67	Segment #12 Time in current step	0.0	0.0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0





Code		Possible	Settings			
No.	Name		Selection			IMPORTANT
P768	Segment #12 Digital Output State	0	Bit0 Rela Bit1 TB1	•		bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P769	Segment #12 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #13					
סררק	Segment #13 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
ו ררף	Segment #13 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P772	Segment #13 Time in current step	0.0 0	0.0 0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P773	Segment #13 Digital Output State	0	Bit0 Rela Bit1 TB1	•		bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P774	Segment #13 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #14					
P775	Segment #14 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
Р176	Segment #14 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
PTTT	Segment #14 Time in current step	0.0 0	0.0 0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
PTTB	Segment #14 Digital Output State	0	Bit0 Rela Bit1 TB14	•		bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P779	Segment #14 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	Segment #15					
P780	Segment #15 Frequency Setpoint	0.0	-500.0	{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P78 I	Segment #15 Accel/Decel Time	20.0	0.0	{sec}	3600.0	
P182	Segment #15 Time in current step	0.0 0	0.0 0	{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P183	Segment #15 Digital Output State	0	Bit0 Rela Bit1 TB14	-		bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P784	Segment #15 TB30 Analog Output Value	0.00	0.00	{VDC}	10.00	TB30 configuration parameter must be set to accept this value: $P150 = 10$







Code		Possible	Setting	s			IMPORTANT
No.	Name	Default	Selecti	on			IMPORTANT
	Segment #16						
P785	Segment #16 Frequency Setpoint	0.0	-500.0		{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P786	Segment #16 Accel/Decel Time	20.0	0.0		{sec}	3600.0	
PTBT	Segment #16 Time in current step	0.0 0	0.0 0		{P708} {P708}	6553.5 65535	Scaling/units depend on P708 Skip segment if time = 0
P788	Segment #16 Digital Output State	0		Relay TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P789	Segment #16 TB30 Analog Output Value	0.00	0.00		{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
	End Segment						
P790	End Segment: Frequency Setpoint	0.0	-500.0		{Hz}	500.0	If P112 = 1, negative sign forces reverse direction
P79 I	End Segment: Accel/Decel Time	5.0	0.0		{sec}	3600.0	
P192	End Segment: Delay before P793, 794 & 795 activation		0.0		{P708} {P708}	6553.5 65535	Scaling/units depend on P708
P793	End Segment: Digital Output State			Relay TB14			bit = 0: OFF (De-energized) bit = 1: ON (Energized) The corresponding digital output/relay must be set to accept value the from the sequencer: P140, P142=27
P794	End Segment: TB30 Analog Output Value	0.00	0.00		{VDC}	10.00	TB30 configuration parameter must be set to accept this value: P150 = 10
P795	End Segment: Drive Action	0	1 Stop 2 Coa 3 Quid 4 Coa	st to St ck Stop st with	d on P111) op		Recovery: Toggling the START SEQUENCE will start the cycle from 'end segment Stop' or 'end segment DC Brake'.
		\triangle	WARNI If P795 in the ir	NG! = 0 the	en toggling t vhere TB13X		ce input will also restart the sequencer cycle but we will ramp to the standard or specified alternate guration.



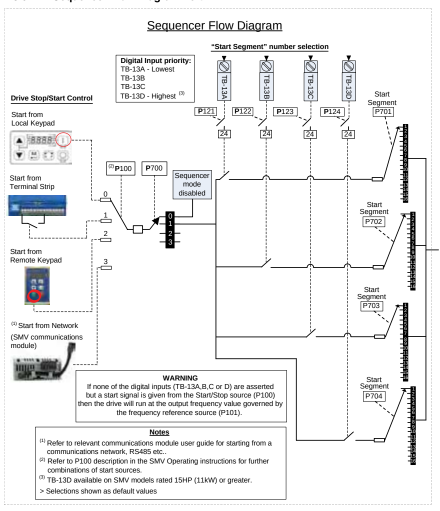
WARNING

If the input defined to "Start Sequence" is opened during a sequence, the drive will exit sequencer mode and will run at the specified standard or alternate speed source (dependent on drive configuration).





4.5.9.1 Sequencer Flow Diagram Left





WARNING

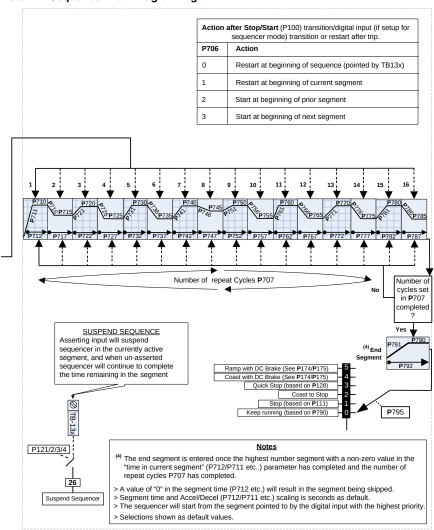
If the input defined to "Start Sequence" is opened during a sequence, the drive will exit sequencer mode and will run at the specified standard or alternate speed source (dependent on drive configuration).







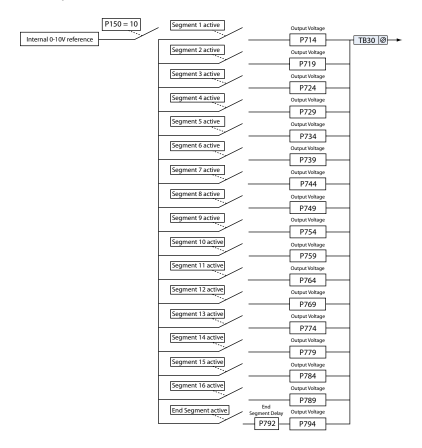
4.5.9.2 Sequencer Flow Diagram Right







4.5.9.3 Sequencer Status

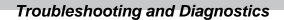




NOTE

On the "End Segment", the output voltage is not present until after the end segment delay P792 has expired. On the other segments the output voltage is present on entry to the segment. The same is true for the digital outputs.







5 Troubleshooting and Diagnostics

5.1 Status/Warning Messages

	Status / Warning	Cause	Remedy
br	DC-injection brake active	DC-injection brake activated activation of digital input (P121P124 = 18) automatically (P110 = 2, 46) automatically (P111 = 1, 3)	Deactivate DC-injection brake deactivate digital input automatically after P175 time has expired
ЬF	Drive ID warning	The Drive ID (P502) stored on the EPM does not match the drive model.	Verify motor data (P302P306) and perform Auto Calibration. Set drive mode (P300) to 0 or 1 Reset the drive (P199 to 3 or 4) and reprogram.
EAL	Motor Auto-calibration active	Refer to P300, P399	Motor Auto-calibration is being performed
сE	An EPM that contains valid data from a previous software version has been installed	An attempt was made to change parameter settings	Parameter settings can only be changed after the EPM data is converted to the current version (P199 = 5)
[L	Current Limit (P171) reached	Motor overload	Increase P171 Verify drive/motor are proper size for application
dEC	Decel Override	The drive has stopped decelerating to avoid tripping into HF fault, due to excessive motor regen (2 sec max).	If drive trips into <i>HF</i> fault: Increase P105, P126 Install Dynamic Braking option
Err	Error	Invalid data was entered, or an invalid command was attempted	
FCL	Fast Current Limit	Overload	Verify drive/motor are proper size for application
F5Ł	Flying Restart Attempt after Fault	P110 = 5,6	
GE	OEM Settings Operation warning	An attempt was made to change parameter settings while the drive is operating in OEM Settings mode.	In OEM Settings mode (P199 = 1), making changes to parameters is not permitted.
GF	OEM Defaults data warning	An attempt was made to use (or reset to) the OEM default settings (P199 = 1 or 2) using an EPM without valid OEM data.	Install an EPM containing valid 0EM Defaults data
LE	Fault Lockout	The drive attempted 5 restarts after a fault but all attempts were unsuccessful (P110 = 36)	
PdEC	PID Deceleration Status	PID setpoint has finished its ramp but the drive is still decelerating to a stop.	
Pld	PID Mode Active	Drive has been put into PID Mode.	Refer to P200
SLP	Sleep Mode is active	Refer to P240P242	
5P	Start Pending	The drive has tripped into a fault and will automatically restart (P110 = 36)	To disable Auto-Restart, set P110 = 02
5Pd	PID Mode disabled.	Drive has been taken out of PID Mode. Refer to P200.	
5toP	Output frequency = 0 Hz (outputs U, V, W inhibited)	Stop has been commanded from the keypad, terminal strip, or network	Apply Start command (Start Control source depends on P100)





Troubleshooting and Diagnostics

5.2 Drive Configuration Messages

When the Mode button is pressed and held, the drive's display will provide a 4-digit code that indicates how the drive is configured. If the drive is in a Stop state when this is done, the display will also indicate which control source commanded the drive to Stop (the two displays will alternate every second).

	C	onfiguration Display				
Format = x.y.zz	x = Control Source:	y = Mode:	zz = Reference:			
	L = Local Keypad L = Terminal Strip R = Remote Keypad N = Network	S = Speed mode P = PID mode E = Torque mode C = Sequencer mode	 EP = Keypad ▲ ▼ EU = 0-10 VDC (TB-5) E I = 4-20 mA (TB-25) JŪ = Jog nE = Network IP = MOP IP = PT = Preset 17 II = JB = Sequencer Segment 			
	 E_P_EU = Terminal Strip S E_E_ IZ = Terminal Strip S n_E_PZ = Network Start c 	cart control, Speed mode, Keypad spe etart control, PID mode, 0-10 VDC sety etart control, Sequencer Operation (Sp entrol, Vector Torque mode, Preset To entrol, Speed mode, Speed reference	point reference eed mode), Segment #12 orque #2 reference			
		Stop Source Display				
Format = x_5EP						

5.3 Fault Messages

The messages below show how they will appear on the display when the drive trips. When looking at the Fault History (P500), the F_{-} will not appear in the fault message.

	Fault	Cause	Remedy (1)
F_AF	High Temperature fault	Drive is too hot inside	Reduce drive load Improve cooling
F_AL	Assertion Level fault	Assertion Level switch is changed during operation P120 is changed during operation P100 or P121P124 are set to a value other than 0 and P120 does not match the Assertion Level Switch.	Make sure the Assertion Level switch and P120 are both set for the type of input devices being used, prior to setting P100 or P121 P124. Refer to 3.2.3 and P120.
F_bF	Personality fault	Drive Hardware	Cycle Power
F_CF	Control fault	An EPM has been installed that is either blank or corrupted	 Power down and install EPM with valid data Reset the drive back to defaults (P199 = 3, 4)
F_cF	Incompatible EPM fault	An EPM has been installed that contains data from an incompatible parameter version	and then re-program If problem persists, contact factory technical support

(1) The drive can only be restarted if the error message has been reset.







	Fault	Cause	Remedy (1)
F_dbF	Dynamic Braking fault	Dynamic braking resistors are overheating	 Increase active decel time (P105, P126, P127). Check mains voltage and P107
F_EF	External fault	 P121P124 = 21 and that digital input has been opened. P121P124 = 22 and that digital input has been closed. 	Correct the external fault condition Make sure digital input is set properly for NC or NO circuit
F_F I	EPM fault	EPM missing or defective	Power down and replace EPM
F_F2 F_F I2	Internal faults		Contact factory technical support
F_Fnr	Control Configuration Fault	The drive is setup for REMOTE KEYPAD control (P100=2 or 5) but is not setup to communicate with a remote keypad	Set P400 = 1, or P600 = 1
		The drive is setup for NETWORK ONLY control (P100=3) but is not setup for network communications	Set P400 or P600 to a valid network communications protocol selection
F_FoL	Loss of 4-20 mA signal fault	4-20 mA signal (at TB-25) is below 2 mA (P163 = 1)	Check signal/signal wire
F_GF	OEM Defaults data fault	Drive is powered up with P199 =1 and OEM settings in the EPM are not valid.	Install an EPM containing valid OEM Defaults data or change P199 to 0.
F_HF	High DC Bus Voltage fault	Mains voltage is too high	Check mains voltage and P107
		Decel time is too short, or too much regen from motor	Increase active decel time (P105, P126, P127) or install Dynamic Braking option
F_ IL	Digital Input Configuration fault (P121	More than one digital input set for the same function	Each setting can only be used once (except settings 0 and 3)
	P124)	Only one digital input configured for MOP function (Up, Down)	One input must be set to MOP Up, another must be set to MOP Down
		PID mode is entered with setpoint reference and feedback source set to the same analog signal	Change PID setpoint reference (P121P124) or feedback source (P201).
		One of the digital inputs (P121P124) is set to 10 and another is set to 1114.	
		One of the digital inputs (P121P124) is set to 11 or 12 and another is set to 13 or 14.	Reconfigure digital inputs
		PID enabled in Vector Torque mode (P200 = 1 or 2 and P300 = 5)	PID cannot be used in Vector Torque mode
F_JF	Remote keypad fault	Remote keypad disconnected	Check remote keypad connections
F_LF	Low DC Bus Voltage fault	Mains voltage too low	Check mains voltage
F_n ld	No Motor ID fault	An attempt was made to start the drive in Vector or Enhanced V/Hz mode prior to performing the Motor Auto-calibration	See P300P399 for Drive Mode setup and calibration.
F_nEF	Module communication fault	Communication failure between drive and Network Module.	Check module connections
F_nF I	Network Faults	Refer to the module documentation. for Causes and Remedies.	

(1) The drive can only be restarted if the error message has been reset.





Troubleshooting and Diagnostics

	Fault	Cause	Remedy (1)		
F_OF	Output fault:	Output short circuit	Check motor/motor cable		
	Transistor fault	Acceleration time too short	Increase P104, P125		
		Severe motor overload, due to: • Mechanical problem • Drive/motor too small for application	Check machine / system Verify drive/motor are proper size for application		
		Boost values too high	Decrease P168, P169		
		Excessive capacitive charging current of the motor cable	Use shorter motor cables with lower charging current Use low capacitance motor cables Install reactor between motor and drive.		
		Failed output transistor	Contact factory technical support		
F_0F 1	Output fault: Ground fault	Grounded motor phase	Check motor and motor cable		
		Excessive capacitive charging current of the motor cable	Use shorter motor cables with lower charging current		
F_PF	Motor Overload fault	Excessive motor load for too long	Verify proper setting of P108 Verify drive and motor are proper size for application		
F_rF	Flying Restart fault	Controller was unable to synchronize with the motor during restart attempt; (P110 = 5 or 6)	Check motor / load		
F_SF	Single-Phase fault	A mains phase has been lost	Check mains voltage		
F_UF	Start fault	Start command was present when power was applied (P110 = 0 or 2).	Must wait at least 2 seconds after power-up to apply Start command Consider alternate starting method (P110).		

⁽¹⁾ The drive can only be restarted if the error message has been reset.



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Appendix A

A.1 Permissable Cable Lengths

The table herein lists the permissable cable lengths for use with an SMV inverter with an internal EMC filter.



NOTE

This table is intended as a reference guideline only; application results may vary. The values in this table are based on testing with commonly available low-capacitance shielded cable and commonly available AC induction motors. Testing is conducted at worst case speeds and loads.

	Maximum Permissible Cable Lengths (Meters) for SMV Model with Internal EMC Filters									
Mains	Model	Model 4 kHz Carrier (P166 = 0)		6 kHz Carrier (P166 = 1)		8 kHz Carrier (P166 = 2)		10 kHz Carrier (P166 = 3)		
		Class A	Class B	Class A	Class B	Class A	Class B	Class A	Class B	
	ESV251dd2SFd	38	12	35	10	33	5	30	N/A	
98	ESV371dd2SFd	38	12	35	10	33	5	30	N/A	
240 V, 1-phase (2/PE)	ESV751dd2SFd	38	12	35	10	33	5	30	N/A	
0 V, 1-pl (2/PE)	ESV112dd2SFd	38	12	35	10	33	5	30	N/A	
24	ESV152dd2SFd	38	12	35	10	33	5	30	N/A	
	ESV222dd2SFd	38	12	35	10	33	5	30	N/A	
	ESV371dd4TFd	30	4	25	2	20	N/A	10	N/A	
	ESV751dd4TFd	30	4	25	2	20	N/A	10	N/A	
g.	ESV112dd4TFd	30	4	25	2	20	N/A	10	N/A	
400/480 V,3-phase (3/PE)	ESV152dd4TFd	30	4	25	2	20	N/A	10	N/A	
80 V,3- (3/PE)	ESV222dd4TFd	30	4	25	2	20	N/A	10	N/A	
)0/48	ESV302dd4TFd	30	4	25	2	20	N/A	10	N/A	
94	ESV402dd4TFd	54	5	48	3	42	2	N/A	N/A	
	ESV552dd4TFd	54	5	48	3	42	2	N/A	N/A	
L	ESV752dd4TFd	54	5	48	3	42	2	N/A	N/A	

NOTE: The "##" and "#" symbols are place holders in the Model part number that contain different information depending on the specific configuration of the model. Refer to the SMV Type Number Designation table in section 2.2 for more information.



Date: March 25, 2015 Final, Rev. 1

APPENDIX D: EOS INPUT/OUTPUT LIST

		EAR / FARMINGDALE PLAZA CLEANER:	S (FARMIN			<u> </u>
NES J	OB NUMBEI			DATE:7/25/11		
	PROC	ONTROL INPUT/OUTP	UT LI	ST (TYPE B1)		
				,		
	6 CHAR	DIGITAL INPUTS (12)				
NO.	LABEL	DESCRIPTION	TYPE	NOTES		
1	RESET	RESET BUTTON ON PANEL DOOR	DIGITAL	RESETS ALARMS,STARTS PUMP		
2	MSLO	MOISTURE SEP. LOW LEVEL		STOPS M/S EFFL. PUMP		
3	MSEHI	MOISTURE SEP. HIGH LEVEL		M/S HIGH LEVEL ALARM		
4	SVETMR	SVE TIMER		TIME OF DAY OPER. OF SVE		
5	VFDFLT	SVE VFD FAULT		VFD FAULT OCCURRED		
6	VFDRUN	SVE VFD RUNNING		SVE IS RUNNING		
7	ESTOP	EMERGENCY STOP ACTIVE		EMERGENCY STOP PRESSED		
8		SPARE				
9		SPARE				
10		SPARE				
11		SPARE				
12		SPARE				
		TERM. 13-16 NOT USED ON CONN.			MN	MX
		ANALOG INPUTS (8)			4mA	20mA
17	FT101	SVE INLET FLOW	4-20mA	ALLOWS INLET FLOW DISPLAY		TBD
18	VT101	SVE INLET VACUUM		ALLOWS VACUUM DISPLAY, WARN.		TBD
19	FT102	SVE DISCHARGE FLOW		ALLOWS DISCH. FLOW DISPLAY	0	
20	TT101	SVE DISCHARGE TEMPERATURE		ALLOWS DISCH. TEMP. DISPLAY	0	TBD
21	VFDHZ	VFD OPERATING FREQUENCY		ALLOWS VFD OP. FREQ. DISPLAY	0	60
22	VI DIIZ	SPARE	4-20mA		- 0	- 00
23		SPARE	4-20mA			
24		SPARE	4-20mA			
24		DIGITAL OUTPUTS (14)	4-2011IA			
33	SVEBLR	SVE BLOWER (VIA VFD)		CONTROLS SVE BLOWER		
34	MSEPMP	M/S EFFLUNT PUMP		CONTROLS SVE BLOWER CONTROLS M/S EFFLUENT PUMP		
35	MSHLA	MOISTURE SEP. HIGH LEVEL ALARM		STOPS SVE BLOWER		
36	LOVACA			PROVIDES WARNING		
		LOW VACUUM WARNING		STOPS SVE BLOWER		
37	HITMPA	HIGH (DISCHARGE) TEMP. ALARM				
38	VFDFTA	VFD FAULT ALARM		STOPS SVE BLOWER		
39	100114	SPARE		NUTLATED MO LUCILLEVEL BIALOUT		
	ADCH1	AUTODIALER CHANNEL1		INITIATES M/S HIGH LEVEL DIALOUT		
	ADCH2	AUTODIALER CHANNEL2		INITIATES HIGH TEMPERATURE DIAL	.001	<u> </u>
	ADCH3	AUTODIALER CHANNEL3		INITIATES VFD FAULT DIALOUT		
43	ADCH4	AUTODIALER CHANNEL4		INITIATES LOW VACUUM DIALOUT		
44		SPARE				<u> </u>
45		SPARE				
46		SPARE				
	AUTODIALE	ER INPUT ALLOCATION (SENSAPHONE	400)			
СН	DESCRIPTION	· · · · · · · · · · · · · · · · · · ·				
1	M/S HIGH LI	EVEL ALARM				
2		ERATURE ALARM				
3	VFD FAULT					
4		UM WARNING				
	AUTODIALE	R OUTPUT NOT USED				
	NOTE: LIST	IS PRELIMINARY				

Date: March 25, 2015 Final, Rev. 1

APPENDIX E: SVE COMPONENTS - PRODUCT DATA

O&M Manual: Site ID#: 1-30-107



MOISTURE SEPARATOR

GENERAL THEORY

The moisture separator removes liquids from the process stream in soil venting applications to help protect the blower from corrosion and mineral deposits caused by water.

DESIGN INFORMATION

NES moisture separators operate on the principles of cyclonic section aided by velocity reduction. The moisture separator inlet pipe is set tangential to the tank wall, a stringer pipe extends down past the separator inlet is placed in the center of the tank. The moisture laden air stream is forced into a cyclonic rotation. The centrifugal force produced throws the water droplets to the outer wall of the separator where they fall and collect at the bottom. Additional efficiency is produced when the velocity is reduced to values between 1500 fpm and 6000 fpm. For a separator of this type, moisture separation efficiency is typically 95% or greater for moisture droplets greater than 10 micron.

CONSTRUCTION

NES moisture separators are constructed of carbon steel with bronze drain valves, removable lid with EPDM gasket, mechanical ball and float assembly standard for drum style separators. Sight glass, emergency high-level switch and pump out switches are optional. Tank style separators are standard with carbon steel construction, bronze drain valves, flanged clean-out port, sight glass and emergency high level switch. Pump-out switches and mist eliminator are optional. All separators are primed and coated with a rust inhibitor to prevent corrosion.







DRUM STYLE SEPARATOR

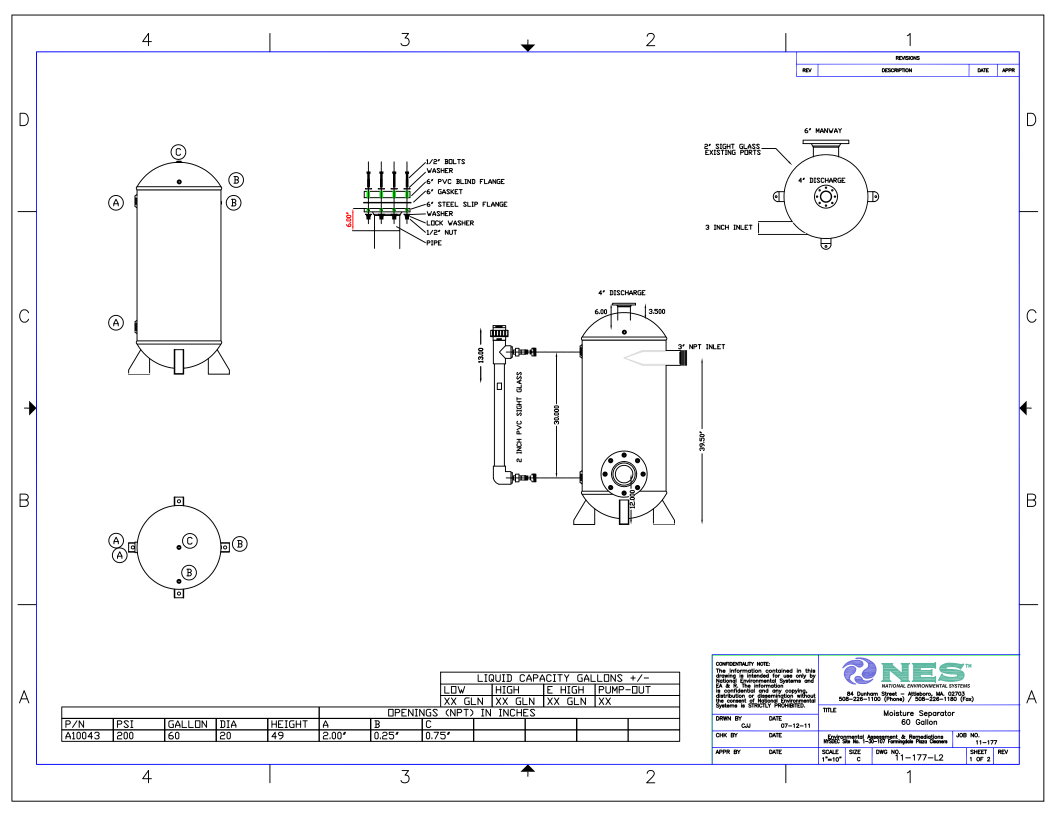
TANK STYLE SEPARATOR

NORMAL SERIES OF OPERATION FOR MOISTURE SEPARATOR LEVEL SWITCHES

- 1. Water level rises and actuates low level switch (wired normally open).
- Switch closes and sends signal to controller.
- 3. Water level continues to rise and actuates high level switch (wired normally open).
- 4. Switch closes and sends signal to controller to activate moisture sepaator transfer pump.
- 5. Water level drops when pump activates.
- 6. De-energizes high switch.
- 7. Continues to drop.
- 8. De-energizes low switch.
- 9. Controller calls off pump.
- 10. Series repeats.

ACTIVATION OF EMERGENCY HIGH LEVEL SWITCH

- 1. Water level rises and actuates low level switch (wired normally open).
- Switch closes and sends signal to controller.
- 3. Water level continues to rise and actuates high level switch (wired normally open).
- 4. Switch closes and sends signal to controller to activate moisture separator transfer pump.
- 5. Problem with pump, level switch or down stream process, water level does not drop.
- 6. Water level rises until emergency high switch (wired normally closed) is actuated.
- 7. Appropriate process equipment is de-energized (i.e. pump, SVE blower)

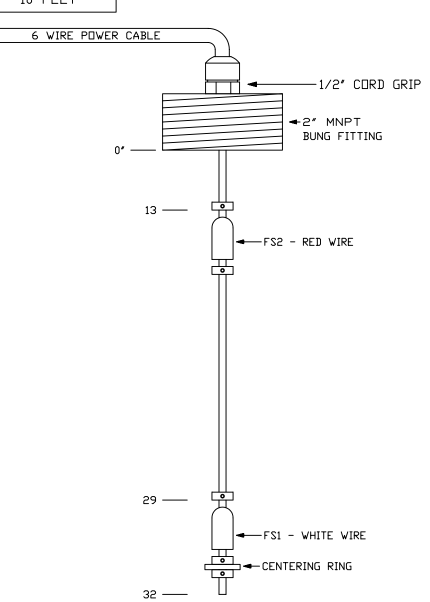


 REV 1
 ADDED LOW LEVEL FLOAT
 7-25-11
 CJJ

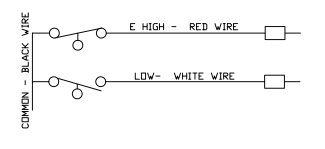
P500-010

CABLE LENGTH

10 FEET



BRASS CONSTRUCTION WITH BUNA-N FLOATS



drawing is inter National Enviror EA & R. The info is confidential distribution or	in contained in this inded for use only by immental Systems and immediately and any copying, dissemination without National Environmental	84 DUNHAM STREET / ATTLEBORO, MA 02703 508-226-1100 (Phone) / 508-226-1180 (Fox)				
DRWN BY	TITLE MOISTURE SEPARATOR 1-POSITION FLOAT SWITCH					
CHK BY	Environmental Assessment & Remediations JOB NO. 11–177					
APPR BY	DATE	SCALE N/A	SIZE A	DWG NO. 11-177-L2-R1	SHEET 2 OF 2	REV. 1



3 FLOAT SIGHT GLASS PROBE NES P-500

Description:

The 3 float sight glass probe is designed to work in conjunction with a National Environmental Systems control panel to control the liquid level in a tank or sump. The brass float guide and buna floats provide long-term trouble free use and durability against corrosion. The probe is assembled with a standard length cable and a nipple (1/2" mnpt) for electrical junction box attachment.

Operation:

Each probe has three floats positioned with the brass collars at varying lengths from one to another. The top float is referred to as the "e-high", the middle is referred to as "high", and the bottom is referred to as "low", (in some custom applications an additional 1 or 2 floats can be added). The float is constructed to have a specific gravity less then water so it will float in water. As the float (with internal magnet) rises and falls within the stop collars, it opens and closes a small reed switch (electrical contacts) located within the stainless steel float guide. A typical arrangement has the lower float turning a discharge pump off, middle float turning a discharge pump on, and the top float signaling an alarm and turning a feed pump off. Note: In some cases, if there is product within a tank (such as gasoline) it may not actuate the float because it has lower specific gravity than water.

Installation:

The probe should be installed within a sight glass or tank manufactured by National Environmental Systems. A junction box should also be provided within close proximity to the probe to allow it to be removed easily for repair or maintenance.

Maintenance:

Periodic inspection, cleaning, and testing are recommended to be performed at least once a week after the initial deployment of the probe. This schedule can be adjusted to more or less in frequency, depending upon site conditions.



To clean the probe assembly, power to the control panel should be disconnected. The probe should be removed from the sight glass or tank, and all components cleaned with any type of cleaner compatible with the materials of construction (stainless steel and buna). Great care should be taken not to move the float collars, they are not readily field adjustable. However collars can be repositioned if instructed properly by NES technical support staff.

Test Procedures:

- 1. Disconnect probe wires from the nearest junction box, remove the probe from the sight glass, and move all the floats to the lowest point within the collars.
- 2. Connect an ohm meter to the red and black leads of the probe, meter should read approximately 0 to 1 ohm (switch closed).
- 3. Submerge the probe in the water, or manually move the e-high float to the highest point within the collars, the meter should now read infinite ohms or OL on some digital meters (switch open).
- 4. Connect the ohm meter to the green and black leads of the probe, meter should read infinity (switch open)..
- 5. Submerge the probe in water, or manually move the high float to the highest point within the collars, the meter should read approximately 0 to 1 ohm (switch closed).
- 6. Connect the ohm meter to the white and black leads of the probe, meter should read infinity (switch open).
- 7. Submerge the probe in water, or manually move the low float to the highest point within the collars, the meter should read approximately 0 to 1 ohm (switch closed).

Contact NES if your level sensor needs adjustment or replacement.





Goulds Pumps

G&L Series NPE

316L SS

NPE Series End Suction Centrifugal Pumps Bombas Centrífugas de Succión Final Serie NPE





Goulds Pumps is a brand of ITT Residential and Commercial Water.

Goulds Pumps es una marca de fábrica de ITT Agua Residencial y Comercial.

www.goulds.com

Engineered for life

A Full Range of Product Features

Una Gama Total de Características del Producto

Superior Materials of

Construction: Complete AISI 316L stainless steel liquid handling components and mounting bracket for corrosion resistance, quality appearance, and improved strength and ductility.

High Efficiency Impeller:

Enclosed impeller with unique floating seal ring design maintains maximum efficiencies over the life of the pump without adjustment.

Casing and Adapter Features:

Stainless steel construction with NPT threaded, centerline connections, easily accessible vent, prime and drain connections with stainless steel plugs. Optional seal face vent/ flush available.

Mechanical Seal: Standard John Crane Type 21 with carbon versus silicon-carbide faces, Viton elastomers, and 316 stainless metal parts. Optional high temperature and chemical duty seals available.

Motors: NEMA standard open dripproof, totally enclosed fan cooled or explosion proof enclosures. Rugged ball bearing design for continuous duty under all operating conditions.

Materiales Superiores de

Construcción: Componentes completos para manejo de líquidos en acero inoxidable AISI 316L y consola para el montaje para resistencia a la corrosión, apariencia de calidad, y fuerza y ductilidad mejoradas.

Impulsor de Eficiencia

Superior: El impulsor encerrado con un diseño único de anillo del sello flotante, mantiene sin ajustes, la eficiencia máxima sobre la vida de la bomba

Características de la Carcasa y del Adaptador:

Construcción en acero inoxidable con NPT roscado, conexiones centrales, válvulas de fácil acceso, conexiones de cebado y drenaje con enchufes de acero inoxidable. Cara del sello válvula/chorro opcional disponible.

Sello Mecánico: Estándar John Crane Tipo 21 con carbón en contraste con caras de silicóncarbide, elastómeros de Viton, y partes metálicas de acero inoxidable 316. Sellos de alta temperatura y productos químicos están disponibles.

Motores: Estándar NEMA a prueba de goteo, ventilador totalmente encerrado o recintos a prueba de explosión. Diseño robusto de balineras de bolas para trabajo continuo en todas las condiciones de funcionamiento.

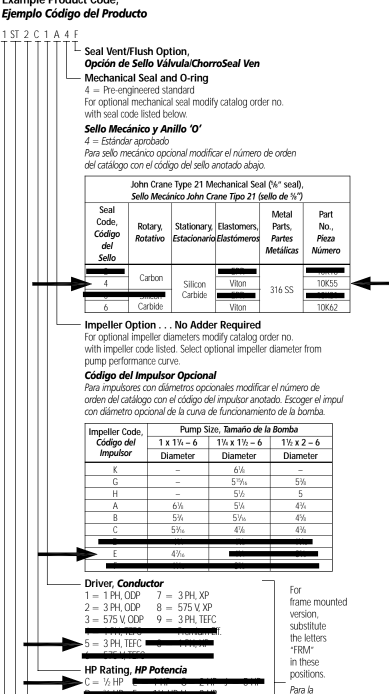
Model: 1ST1C5E4

The various versions of the NPE are identified by a product code number on the pump label. This number is also the catalog number for the pump. The meaning of each digit in the product code number is shown at left.

Las diferentes versiones de la NPE se identifican con un número de código del producto en la etiqueta de la bomba. Este número es también el número del catálogo para la bomba. El significado de cada dígito en el número de código del producto se muestra a la izquierda.

NPE Product Line Numbering System Línea de Producto NPE Sistema de Numeración

Example Product Code.





3 = 60 Hz, 6 pole, 1150 RPM4 = 50 Hz, 2 pole, 2900 RPM 5 = 50 Hz, 4 pole, 1450 RPM

ST = Stainless steel, Acero inoxidable

Pump Size, Tamaño de la Bomba $= 1 \times 1^{1}/_{4} - 6$



versión con

el armazón

montado.

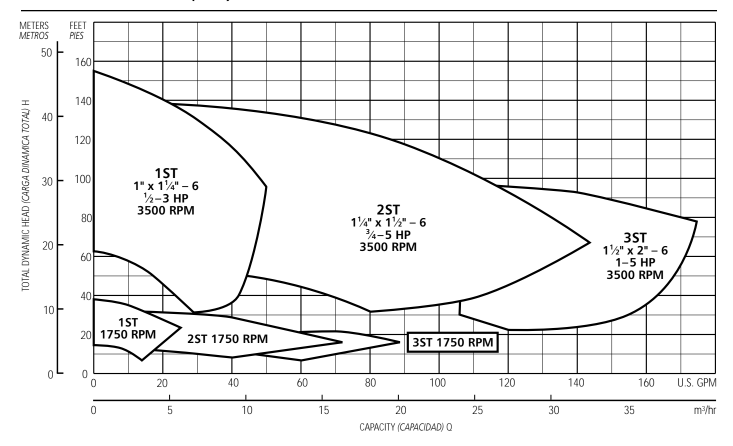
sustituya las

letras "FRM"

en estas

posiciones.

Performance Coverage (60 Hz) Alcance de Funcionamiento (60 Hz)



NOTES:

Not recommended for operation beyond printed H-Q curve.

For critical application conditions consult factory.

Not all combinations of motor, impeller and seal options are available for every pump model. Please check with G&L on noncataloged numbers.

All standard 3500 RPM ODP and TEFC motors supplied by Goulds, have minimum of 1.15 service factor. Standard catalog units may utilize available service factor. Any motors supplied other than Goulds check available service factor.

NOTAS:

No se recomienda para funcionamiento superior al impreso en la curva H-Q.

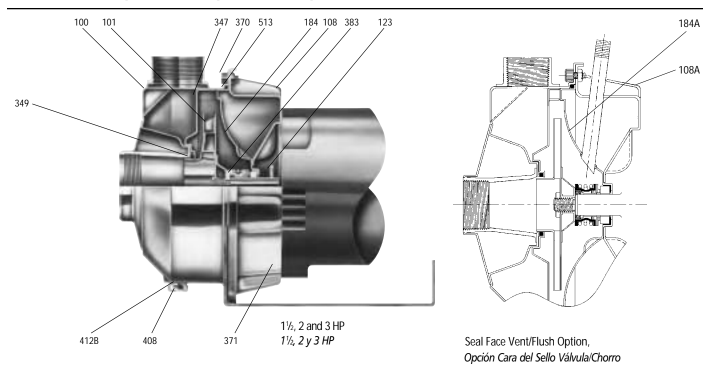
Para condiciones de aplicaciones críticas consultar con la fábrica.

No todas las combinaciones de las opciones de motor, impulsor y sello están disponibles para cada modelo de bombas. Por favor verifique con G&L en los números no catalogados.

Todos los motores estándar de 3500 RPM, ODP (abiertos resguardados) y TEFC (totalmente encerrados con enfriamiento forzado) provistos por Goulds tienen un factor mínimo de servicio de 1,15. Las unidades estándar de catálogo pueden utilizar el factor de servicio disponible. Verificar el factor de servicio disponible de todo motor no provisto por Goulds.



NPE Close Coupled Pump Major Components: Materials of Construction Bomba Cerrada Acoplada NPE Componentes Principales: Materiales de Construcción



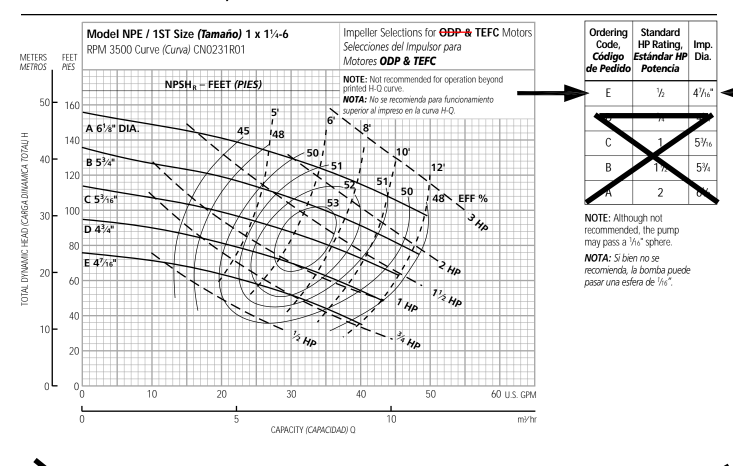
	Description, Descripción	Materials, Materiales		
100	Casing, Carcasa			
101	Impeller, Impulsor	AICL 2171 CC		
Motor adapter, Adaptador del motor		 AISI 316L SS, AISI 316L Acero inoxidable 		
108A	Motor adapter seal vent/flush, Sello válvula/chorro del adaptador del motor	-		
123	Deflector, Deflector	BUNA-N		
184	Seal housing, Alojamiento del sello			
184 A	Seal housing seal vent/flush, Sello válvula/chorro del alojamiento del sello	AISI 316L SS, AISI 316L Acero inoxidable		
347	Guidevane, <i>Difusor</i>			
349	Seal ring, guidevane; Anillo del sello, difusor	Viton		
370	Socket head screws, casing; Encajes cabezas de tornillos, carcasa	AISI 410 SS, AISI 410 Acero inoxidable		
371	Bolts, motor; Tornillos, motor	Plated steel, Acero chapeado		
383	Mechanical seal, Sello mecánico	**see chart, ver tabla		
408	Drain and vent plug, casing; Enchufes de drenaje y válvula, carcasa	AISI 316L SS, AISI 316L Acero inoxidable		
412B	O-ring, drain and vent plug; Anillo 'O', enchufe de drenaje y válvula	_ Viton		
513	O-ring, casing; Anillo 'O', carcasa			
Motor Motor	NEMA standard, 56J flange; NEMA estándar, brida 56J			

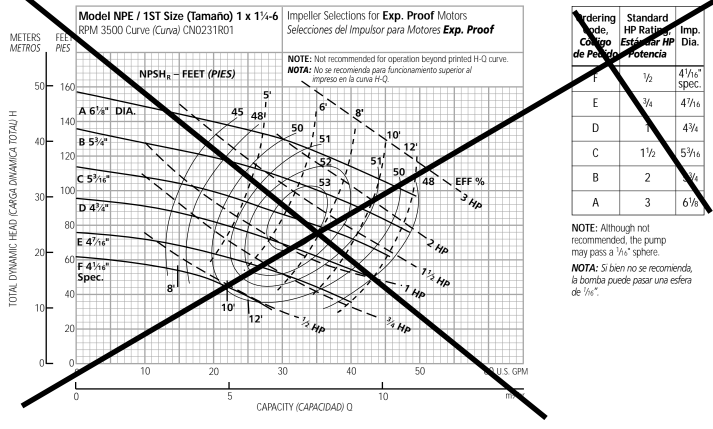


1/2, 3/4 and 1 HP 1/2, 3/4 y 1 HP

Footed motor for 1750 RPM and 5 HP ODP and TEFC, all explosion proof see page 13.

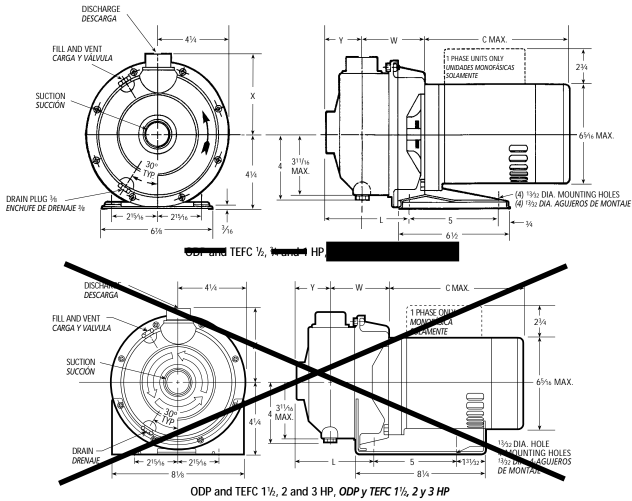
Motor con pie para 1750 RPM, 5 HP ODP y TEFC, a prueba de explosiones en la página 13.





NPE Close Coupled – Dimensions, Weights and Specifications NPE Acople Cerrado – Dimensiones, Pesos y Especificaciones

Clockwise Rotation Viewed from Drive End Rotación en Dirección de las Agujas del Reloj Visto desde el Extremo del Motor



Specifications Especificaciones

Capacities to:

75 GPM (283L/min) at 1750 RPM 150 GPM (550L/min) at 3500 RPM

Heads to:

39 feet (12 m) at 1750 RPM 150 feet (46 m) at 3500 RPM

Working pressures to: 125 PSIG (9 bars)

Maximum temperatures to: 212°F (100°C) with standard seal or 250°F (121°C) with optional high temperature seal.

Direction of rotation:

Clockwise when viewed from motor end.

Motor specifications:

NEMA 56J frame, 1750 RPM, ½ HP. 3500 RPM ½ through 5 HP. Open drip-proof, totally enclosed fan-cooled or 2 HP explosion proof enclosures. Stainless steel shaft with ball bearings.

Single phase: Voltage 115/230 ODP and TEFC. (3 HP model – 230 V only) Built-in overload with auto-reset provided.

Three phase: Voltage 208-230/460 ODP, TEFC and EX PROOF.

NOTE: For three phase motors, overload protection must be provided in starter unit. Starter and heaters must be ordered separately.

Capacidades:

75 GPM (283L/min) a 1750 RPM 150 GPM (550L/min) a 3500 RPM

Cargas:

39 pies (12 m) a 1750 RPM 150 pies (46 m) a 3500 RPM

Presión de trabajo:

125 PSIG (9 baras)

Temperatura máxima:

212 °F (100 °C) con sello estándar o 250 °F (121 °C) con sello opcional para alta temperatura.

Dirección de rotación:

En dirección de las agujas del reloj visto desde el extremo final del motor.

Motores:

Armazón 56J NEMA, 1750 RPM ½ HP. 3500 RPM ½ a 5 HP. Cubiertas abiertas resguardadas, totalmente encerradas enfriadas por ventilador o a prueba de explosiones de 2 HP. Eje de acero inoxidable con balineras de bolas.

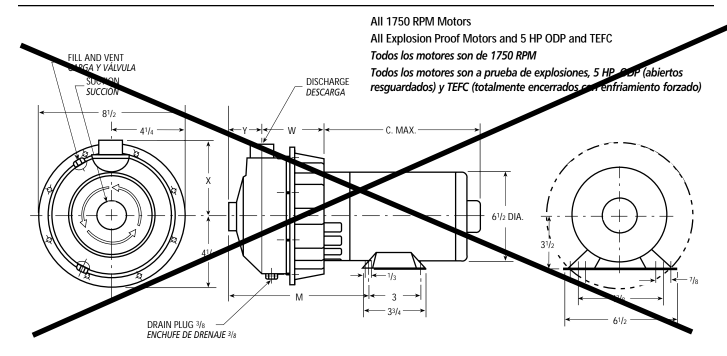
Monofásicos: Voltaje 115/230 ODP y TEFC. (modelo 3 HP – 230 voltios solamente) Se proporciona protección térmica contra sobrecarga construida con reseteo automático.

Trifásicos: Voltaje 208-230/460 ODP, TEFC y EX PROOF.

NOTA: Para motores trifásicos se debe de proporcionar la protección térmica contra sobrecarga en la unidad de arranque. El arrancador y los calentadores se deben pedir por separado.



NPE Close Coupled with Footed Motor, 1750 RPM and Explosion-proof Motors NPE Acople Cerrado con Motor con Patas, 1750 RPM y Motores a Prueba de Explosión



Dimensions – Determined by Pump, Dimensiones – Determinadas por la Bomba

Pump, <i>Bomba</i>	Suction, Succión	Discharge, Descarga	HP	w	х	Υ	L	М
1ST	11/4	1	1/2 - 3	3 1/16	4 ³/ ₈	2	4 %16	7 5/16

Available Motor Weights and Dimensions, Pesos y Dimensiones Disponibles del Motor

	Motor Weights, <i>Pesos del Motor</i>						C Max.
HP	1 Phase, Monofásicos			3 Ph	Length,		
	ODP	TEFC	EXP	ODP	TEFC	EXP	(Longitud)
> ½	46	21	17	19	18	-27	915/16
/4	17	Z 4	41	۷.	Z 1	30	1074
1	22	26	49	23	21	30	11
11/2	28	35	56	27	27	37	115/16
2	33	39	60	32	33	44	121/16
3	40	43	_	41	37	_	127/16
5	42		_	42	45	_	141/4

Dimensions in inches, weights in pounds. Dimensiones en pulgadas, pesos en libras.

NOTES:

- 1. Pump will be shipped with top vertical discharge position as standard. For other orientations, remove casing bolts, rotate discharge to desired position, replace and tighten 6mm bolts to 5 6 lbs.-ft.
- 2. Motor dimensions may vary with motor manufacturers.
- 3. Dimensions in inches, weights in pounds.
- 4. For explosion proof motor dimensions consult factory for information.
- 5. Not to be used for construction purposes unless certified.

NOTAS:

- 1. Las bombas se transportarán con la descarga vertical superior como estándar. Para otras orientaciones, retirar los tornillos de la carcasa, rotar la descarga a la posición deseada, y reemplazar y apretar los tornillos de 6mm a 5 6 libras-pies.
- 2. Las dimensiones del motor puede que varíen con los fabricantes.
- 3. Dimensiones en pulgadas, pesos en libras.
- 4. Para las dimensiones de los motores a prueba de explosión consultar con la fábrica para información.
- 5. No usar para propósitos de construcción sin certificar.







Goulds Pumps

G&L SERIES MODEL NPE/NPE-F

Installation, Operation and Maintainence Instructions





Goulds Pumps is a brand of ITT Water Technology, Inc. - a subsidiary of ITT Industries, Inc.

www.goulds.com

Engineered for life

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Owner's Information

Pump Model Nu	Pump Model Number:									
Pump Serial Num	Pump Serial Number:									
Dealer:	Dealer:									
Dealer Phone No	.:									
Date of Purchase	•									
Date of Installation	on:									
Current Readings	Current Readings at Startup:									
1 Ø 3 Ø L1-2 L2-3 L3-1										
Amps:	Amps:									
Amps: Amps:										

SAFETY INSTRUCTIONS

TO AVOID SERIOUS OR FATAL PERSONAL INJURY OR MAJOR PROPERTY DAMAGE, READ AND FOLLOW ALL SAFETY INSTRUCTIONS IN MANUAL AND ON PUMP.

THIS MANUAL IS INTENDED TO ASSIST IN THE INSTALLATION AND OPERATION OF THIS UNIT AND MUST BE KEPT WITH THE PUMP.



This is a **SAFETY ALERT SYMBOL**. When you see this symbol on the pump or in the manual, look for one of the following signal words and be alert to the potential for personal injury or property damage.

DANGER

Warns of hazards that WILL cause serious personal injury, death or major property damage.

▲ WARNING

Warns of hazards that CAN cause serious personal injury, death or major property damage.

▲ CAUTION

Warns of hazards that CAN cause personal injury or property damage.

NOTICE: INDICATES SPECIAL INSTRUCTIONS
WHICH ARE VERY IMPORTANT AND
MUST BE FOLLOWED.

THOROUGHLY REVIEW ALL INSTRUCTIONS AND WARNINGS PRIOR TO PERFORMING ANY WORK ON THIS PUMP.

MAINTAIN ALL SAFETY DECALS.



UNIT NOT DESIGNED FOR USE WITH HAZARDOUS LIQUIDS OR FLAMMABLE GASES. THESE FLUIDS MAY BE PRESENT IN CONTAINMENT AREAS.

DESCRIPTION & SPECIFICATIONS:

The Models NPE (close-coupled) and NPE-F (frame-mounted) are end suction, single stage centrifugal pumps for general liquid transfer service, booster applications, etc. Liquid-end construction is all AISI Type 316 stainless steel, stamped and welded. Impellers are fully enclosed, non-trimable to intermediate diameters. Casings are fitted with a diffuser for efficiency and for negligible radial shaft loading.

Close-coupled units have NEMA 48J or 56J motors with C-face mounting and threaded shaft extension. Frame-mounted units can be coupled to motors through a spacer coupling, or belt driven.

1. IMPORTANT:

- **1.1.** Inspect unit for damage. Report any damage to carrier/dealer immediately.
- **1.2.** Electrical supply must be a separate branch circuit with fuses or circuit breakers, wire sizes, etc., per National and Local electrical codes. Install an all-leg disconnect switch near pump.

▲ CAUTION

Always disconnect electrical power when handling pump or controls.

- 1.3. Motors must be wired for proper voltage. Motor wiring diagram is on motor nameplate. Wire size must limit maximum voltage drop to 10% of nameplate voltage at motor terminals, or motor life and pump performance will be lowered.
- **1.4.** Always use horsepower-rated switches, contactor and starters.

1.5. Motor Protection

- **1.5.1.** Single-phase: Thermal protection for single-phase units is sometimes built in (check name-plate). If no built-in protection is provided, use a contactor with a proper overload. Fusing is permissible.
- **1.5.2.** Three-phase: Provide three-leg protection with properly sized magnetic starter and thermal overloads.

1.6. Maximum Operating Limits:

Liquid Temperature: 212° F (100° C) with standard seal

250° F (120° C) with optional high

temp seal

Pressure: 75 PSI

Starts Per Hour: 20, evenly distributed

1.7. Regular inspection and maintenance will increase service life. Base schedule on operating time. Refer to Section 8.

2. INSTALLATION:

2.1. General

- **2.1.1.** Locate pump as near liquid source as possible (below level of liquid for automatic operation).
- **2.1.2.** Protect from freezing or flooding.
- **2.1.3.** Allow adequate space for servicing and ventilation.
- **2.1.4.** All piping must be supported independently of the pump, and must "line-up" naturally.

▲ CAUTION

Never draw piping into place by forcing the pump suction and discharge connections.

2.1.5. Avoid unnecessary fittings. Select sizes to keep friction losses to a minimum.

2.2. Close-Coupled Units:

2.2.1. Units may be installed horizontally, inclined or vertically.

Any leakage or condensation will affect the motor.

- **2.2.2.** Foundation must be flat and substantial to eliminate strain when tightening bolts. Use rubber mounts to minimize noise and vibration.
- **2.2.3.** Tighten motor hold-down bolts before connecting piping to pump.

2.3. Frame-Mounted Units:

2.3.1. It is recommended that the bedplate be grouted to a foundation with solid footing. Refer to Figure 1.

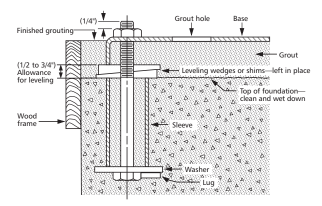


Figure 1

- 2.3.2. Place unit in position on wedges located at four points (two below approximate center of driver and two below approximate center of pump). Adjust wedges to level unit. Level or plumb suction and discharge flanges.
- **2.3.3.** Make sure bedplate is not distorted and final coupling alignment can be made within the limits of movement of motor and by shimming, if necessary.
- 2.3.4. Tighten foundation bolts finger tight and build dam around foundation. Pour grout under bedplate making sure the areas under pump and motor feet are filled solid. Allow grout to harden 48 hours before fully tightening foundation bolts.
- **2.3.5.** Tighten pump and motor hold-down bolts before connecting the piping to pump.

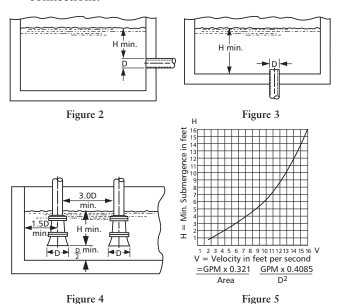
3. SUCTION PIPING:

- **3.1.** Low static suction lift and short, direct, suction piping is desired. For suction lift over 10 feet and liquid temperatures over 120 F, consult pump performance curve for Net Positive Suction Head Required.
- **3.2.** Suction pipe must be at least as large as the suction connection of the pump. Smaller size will degrade performance.
- **3.3.** If larger pipe is required, an eccentric pipe reducer (with straight side up) must be installed at the pump.
- **3.4.** Installation with pump below source of supply:
 - **3.4.1.** Install full flow isolation valve in piping for inspection and maintenance.

A CAUTION Do not use suction isolation valve to throttle pump.

- 3.5. Installation with pump above source of supply:
 - **3.5.1.** Avoid air pockets. No part of piping should be higher than pump suction connection. Slope piping upward from liquid source.
 - **3.5.2.** All joints must be airtight.
 - **3.5.3.** Foot valve to be used only if necessary for priming, or to hold prime on intermittent service.
 - **3.5.4.** Suction strainer open area must be at least triple the pipe area.

- **3.6.** Size of inlet from liquid source, and minimum submergence over inlet, must be sufficient to prevent air entering pump through vortexing. See Figures 2-5
- **3.7.** Use 3-4 wraps of Teflon tape to seal threaded connections.



4. DISCHARGE PIPING:

- **4.1.** Arrangement must include a check valve located between a gate valve and the pump. The gate valve is for regulation of capacity, or for inspection of the pump or check valve.
- **4.2.** If an increaser is required, place between check valve and pump.
- **4.3.** Use 3-4 wraps of Teflon tape to seal threaded connections.

5. MOTOR-TO-PUMP SHAFT ALIGNMENT:

- **5.1.** Close-Coupled Units:
 - 5.1.1. No field alignment necessary.
- **5.2.** Frame-Mounted Units:
 - **5.2.1.** Even though the pump-motor unit may have a factory alignment, this could be disturbed in transit and must be checked prior to running. See Figure 6.

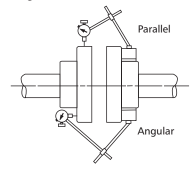


Figure 6

- **5.2.2.** Tighten all hold-down bolts before checking the alignment.
- **5.2.3.** If re-alignment is necessary, always move the motor. Shim as required.

- 5.2.4. Parallel misalignment shafts with axis parallel but not concentric. Place dial indicator on one hub and rotate this hub 360 degrees while taking readings on the outside diameter of the other hub. Parallel alignment occurs when Total Indicator Reading is .005", or less.
- 5.2.5. Angular misalignment shafts with axis concentric but not parallel. Place dial indicator on one hub and rotate this hub 360 degrees while taking readings on the face of the other hub. Angular alignment is achieved when Total Indicator Reading is .005", or less.
- **5.2.6.** Final alignment is achieved when parallel and angular requirements are satisfied with motor hold-down bolts tight.

A CAUTION

Always recheck both alignments after making any adjustment.

6. ROTATION:

- **6.1.** Correct rotation is right-hand (clockwise when viewed from the motor end). Switch power on and off quickly. Observe shaft rotation. To change rotation:
 - **6.1.1.** Single-phase motor: Non-reversible.
 - **6.1.2.** Three-phase motor: Interchange any two power supply leads.

7. OPERATION:

7.1. Before starting, pump must be primed (free of air and suction pipe full of liquid) and discharge valve partially open.

Pumped liquid provides lubrication. If pump is run dry, rotating parts will seize and mechanical seal will be damaged. Do not operate at or near zero flow. Energy imparted to the liquid is converted into heat. Liquid may flash to vapor. Rotating parts require liquid to prevent scoring or seizing.

7.2. Make complete check after unit is run under operating conditions and temperature has stabilized. Check for expansion of piping. On frame-mounted units coupling alignment may have changed due to the temperature differential between pump and motor. Recheck alignment.

8. MAINTENANCE:

- **8.1.** Close-Coupled Unit. Ball bearings are located in and are part of the motor. They are permanently lubricated. No greasing required.
- 8.2. Frame-Mounted Units:
 - 8.2.1. Bearing frame should be regreased every 2,000 hours or 3 month interval, whichever occurs first. Use a #2 sodium or lithium based grease. Fill until grease comes out of relief fittings, or lip seals, then wipe off excess.
 - **8.2.2.** Follow motor and coupling manufacturers' lubrication instructions.
 - **8.2.3.** Alignment must be rechecked after any maintenance work involving any disturbance of the unit.

9. DISASSEMBLY:

Complete disassembly of the unit will be described. Proceed only as far as required to perform the maintenance work needed.

- 9.1. Turn off power.
- **9.2.** Drain system. Flush if necessary.
- **9.3.** Close-Coupled Units: Remove motor hold-down bolts.

Frame-Mounted Units: Remove coupling, spacer, coupling guard and frame hold-down bolts.

- 9.4. Disassembly of Liquid End:
 - 9.4.1. Remove casing bolts (370).
 - **9.4.2.** Remove back pull-out assembly from casing (100).
 - 9.4.3. Remove impeller locknut (304).

CAUTION Do not insert screwdriver between impeller vanes to prevent rotation of close-coupled units. Remove cap at opposite end of motor. A screwdriver slot or a pair of flats will be exposed. Using them will prevent impeller damage.

9.4.4. Remove impeller (101) by turning counterclockwise when looking at the front of the pump. Protect hand with rag or glove.

Failure to remove the impeller in a counter-clockwise direction may damage threading on the impeller, shaft or both.

- 9.4.5. With two pry bars 180 degrees apart and inserted between the seal housing (184) and the motor adapter (108), carefully separate the two parts. The mechanical seal rotary unit (383) should come off the shaft with the seal housing.
- **9.4.6.** Push out the mechanical seal stationary seat from the motor side of the seal housing.
- 9.5. Disassembly of Bearing Frame:
 - 9.5.1. Remove bearing cover (109).
 - 9.5.2. Remove shaft assembly from frame (228).
 - **9.5.3.** Remove lip seals (138 and 139) from bearing frame and bearing cover if worn and are being replaced.
 - **9.5.5.** Use bearing puller or arbor press to remove ball bearings (112 and 168).

10. REASSEMBLY:

- 10.1. All parts should be cleaned before assembly.
- **10.2.** Refer to parts list to identify required replacement items. Specify pump index or catalog number when ordering parts.
- 10.3. Reassembly is the reverse of disassembly.
 - **10.3.1.** Impeller and impeller locknut assembled onto motor shaft with 10 ft-lbs of torque.
- **10.4.** Observe the following when reassembling the bearing frame:
 - 10.4.1. Replace lip seals if worn or damaged.
 - **10.4.2.** Replace ball bearings if loose, rough or noisy when rotated.
 - **10.4.3.** Check shaft for runout. Maximum permissible is .002" T.I.R.
- **10.5.** Observe the following when reassembling the liquid-end:
 - 10.5.1. All mechanical seal components must be in good condition or leakage may result. Replacement of complete seal assembly, whenever seal has been removed, is good standard practice.
 - It is permissible to use a light lubricant, such as glycerin, to facilitate assembly. Do not contaminate the mechanical seal faces with lubricant.
 - **10.5.2.** Inspect casing O-ring (513) and replace if damaged. This O-ring may be lubricated with petroleum jelly to ease assembly.
 - 10.5.3. Inspect guidevane O-ring (349) and replace if worn.

Do not lubricate guidevane O-ring (349). Insure it is not pinched by the impeller on reassembly.

- **10.6.** Check reassembled unit for binding. Correct as required.
- **10.7.** Tighten casing bolts in a star pattern to prevent Oring binding.

11. TROUBLE SHOOTING CHART:

MOTOR NOT RUNNING

(See causes 1 thru 6)

LITTLE OR NO LIQUID DELIVERED: (See causes 7 thru 17)

POWER CONSUMPTION TOO HIGH: (See causes 4, 17, 18, 19, 22)

EXCESSIVE NOISE AND VIBRATION: (See causes 4, 6, 9, 13, 15, 16, 18, 20, 21, 22)

PROBABLE CAUSE:

- 1. Tripped thermal protector
- 2. Open circuit breaker
- 3. Blown fuse
- 4. Rotating parts binding
- 5. Motor wired improperly
- 6. Defective motor
- 7. Not primed
- 8. Discharge plugged or valve closed
- 9. Incorrect rotation
- 10. Foot valve too small, suction not submerged, inlet screen plugged.
- 11. Low voltage
- 12. Phase loss (3-phase only)
- 13. Air or gasses in liquid
- 14. System head too high
- 15. NPSHA too low: Suction lift too high or suction losses excessive. Check with vacuum gauge.
- 16. Impeller worn or plugged
- 17. Incorrect impeller diameter
- 18. Head too low causing excessive flow rate
- 19. Viscosity or specific gravity too high
- 20. Worn bearings
- 21. Pump or piping loose
- 22. Pump and motor misaligned

NPE STANDARD REPAIR PARTS LIST

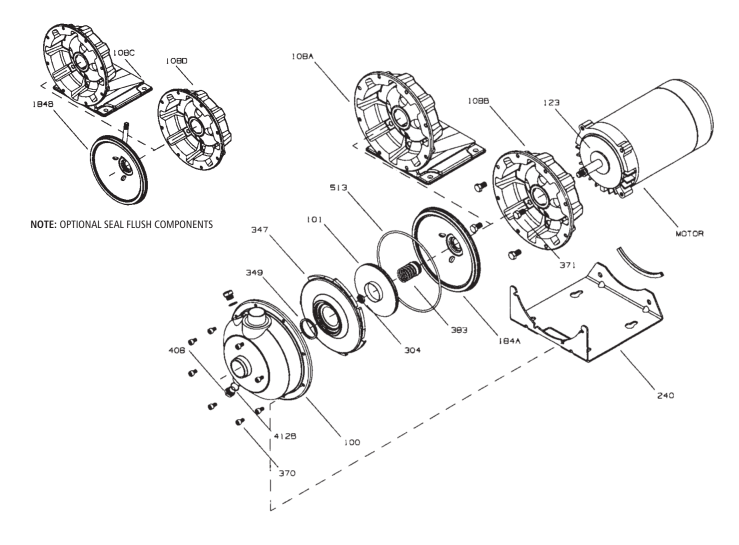
Item No.	Description	Materials of Construction
100	Casing	
101	Impeller	
108A	Motor adapter with foot	AISI 316L
108B	Motor adapter less foot	Stainless Steel
108C	Motor adapter with foot and Flush	
108D	Motor adapter less foot with Flush	
123	Deflector	BUNA-N
184A	Seal housing std.	- AISI 316L S.S.
184B	Seal housing with seal flush	AISI 3 I OL 3.3.
240	Motor support	300 S.S.
240	Rubber channel	Rubber
304	Impeller locknut	AISI 316 S.S.
347	Guidevane	AISI 316L S.S.
		Viton (standard)
349	Seal-Ring, guidevane	EPR
		BUNA
370	Socket head screw, casing	AISI 410 S.S.
371	Bolts, motor	Steel/plated
383	Mechanical seal	
408	Drain and vent plug, casing	AISI 316 S.S.
		Viton (standard)
412B	O-Ring, drain plugs	EPR
		BUNA
		Viton (standard)
513	O-Ring, casing	EPR
	-	BUNA

MECHANICAL SEAL APPLICATION CHART

Item 383 Mechanical Seal (5/8" seal)								
Rotary	Metal Parts	Part No.						
Carbon	Sil-Carbide	EPR		10K18				
Carbon		Viton	316SS	10K55				
Sil-Carbide		EPR	31033	10K81				
311-Carbide		Viton		10K62				

NOTE: Close coupled units supplied with $\frac{1}{2}$ HP 1750 RPM, $\frac{1}{2}$ - 3 HP Explosion Proof or 5 HP motors, utilize motor adapter less foot and a footed motor.

NOTE: Frame mounted units (NPE-F) utilize the XS Power frame and motor adapter less foot. For repair parts for the power frame refer to the XS-Power frame repair parts page in the parts section of your catalog. To order the power frame complete order item 14L61





Commercial Water

GOULDS PUMPS LIMITED WARRANTY

This warranty applies to all water systems pumps manufactured by Goulds Pumps.

Any part or parts found to be defective within the warranty period shall be replaced at no charge to the dealer during the warranty period. The warranty period shall exist for a period of twelve (12) months from date of installation or eighteen (18) months from date of manufacture, whichever period is shorter.

A dealer who believes that a warranty claim exists must contact the authorized Goulds Pumps distributor from whom the pump was purchased and furnish complete details regarding the claim. The distributor is authorized to adjust any warranty claims utilizing the Goulds Pumps Customer Service Department.

The warranty excludes:

- (a) Labor, transportation and related costs incurred by the dealer;
- (b) Reinstallation costs of repaired equipment;
- (c) Reinstallation costs of replacement equipment;
- (d) Consequential damages of any kind; and,
- (e) Reimbursement for loss caused by interruption of service.

For purposes of this warranty, the following terms have these definitions:

- (1) "Distributor" means any individual, partnership, corporation, association, or other legal relationship that stands between Goulds Pumps and the dealer in purchases, consignments or contracts for sale of the subject pumps.
- (2) "Dealer" means any individual, partnership, corporation, association, or other legal relationship which engages in the business of selling or leasing pumps to customers.
- (3) "Customer" means any entity who buys or leases the subject pumps from a dealer. The "customer" may mean an individual, partnership, corporation, limited liability company, association or other legal entity which may engage in any type of business.

THIS WARRANTY EXTENDS TO THE DEALER ONLY.



Goulds Pumps, G&L and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Industries Inc.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

IM013R07 February, 2006

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Engineered for life



Repair Parts

MODEL

G&L Series NPE/NPE-F

Goulds Pumps



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NOTE:

For units built before September, 1997 The following upgrades are interchangeable.

- (1) Item 349 Guidevane O-Ring was upgraded from O-Ring to Square Seal Ring.
- (2) Pump Components have been upgraded from 304 SS to 316L SS.
- (3) Mechanical Seal upgrades as noted on page 1.
- (4) Pump Mounting location for motor adapter with foot to pump support are interchangeable.

1 ST 2 C 1 A 4 F

- SEAL VENT/FLUSH OPTION

MECHANICAL SEAL and O-RING

4 = Pre-Engineered Standard

For Optional Mechanical Seal modify catalog order no. with Seal Code listed below.

21 Mechanical Seal (5/8" seal)									
Seal Code	Rotary	Stationary	Elastomers	Metal Parts	Part No.	Casing O-Ring			
2	Carbon		EPR		10K18*	EPR			
4	Carbon	Sil-Carbide	Viton	316 SS	10K55***	Viton			
5	Sil-Carbide	311-Carbide	EPR	31033	10K81	EPR			
6	311-Carbide		Viton		10K62**	Viton			

Note: *Replaces obsolete 10K56 **Replaces obsolete 10K29 ***Replaces obsolete 10K46 and 10K24

Impeller Option Code . . . No Adder Required

For Optional Impeller Diameters modify catalog order no. with Impeller code listed below.

Select Optional Impeller Diameter from Pump Performance Curve.

Impollor	Pump Size					
Impeller Code	1 x 11/4-6	11/4 x 11/2-6	1½ x 2-6			
Code	Diameter	Diameter	Diameter			
K		61/8				
G		5 ¹⁵ / ₁₆	53/8			
Н		51/2	5			
Α	61/8	51/4	43/4			
В	53/4	51/16	4 ½			
С	5 ³ / ₁₆	47/8	43/8			
D	43/4	45/8	41/16			
E	4 ⁷ / ₁₆	41/4	35/8			
F	41/16	31/8				

Note: Not recommended for operation beyond printed H-Q curve.

For critical application conditions, consult factory.

Note: Not all combinations of motor, impeller and seal options are available for every pump model. Please check with G&L on non-cataloged numbers.

Note: Impeller diameter is measured at the vane. The overall diameter of the shroud may be greater.

DRIVER

$$1 = 1PH, ODP$$
 $4 = 1 PH, TEFC$ $7 = 3 PH, XP$

HP RATING

$$C = \frac{1}{2} HP$$
 $F = \frac{1}{2} HP$ $J = 5 HP$

$$D = \frac{3}{4} HP$$
 $G = 2 HP$
 $E = 1 HP$ $H = 3 HP$

DRIVER: HERTZ/POLE/RPM

$$3 = 60 \text{ HZ}, 6 \text{ pole}, 1150 \text{ RPM}$$

$$4 = 50 \text{ HZ}, 2 \text{ pole}, 2900 \text{ RPM}$$

5 = 50 HZ, 4 pole, 1450 RPM

MATERIAL

ST = Stainless Steel

PUMP SIZE

$$1 = 1 \times 1\frac{1}{4} - 6$$
 $2 = 1\frac{1}{4} \times 1\frac{1}{2} - 6$ $3 = 1\frac{1}{2} \times 2 - 6$

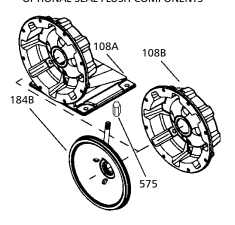
For Frame Mounted version, substitute the letters "FRM" in these positions.

NPE STANDARD REPAIR PARTS LIST

Item No.	Description	Materials of Construction	1ST 1 x 11/4	2ST 11/4 x 11/2	3ST 1½ x 2	QTY.	
100	Casing		1L81	1L82	1L83	1	
101	Impeller	AISI 316L SS	See Ii	mpeller chart on pa	age 4	1	
108A	Motor adapter with foot*	AISI 3 I OL 33		1L80		1	
108B	Motor adapter less foot*			1L87		1	
123	Deflector	BUNA-N		5K7		1	
184A	Seal housing standard	AISI 316L SS		1L79		1	
184B	Seal housing with seal flush	AI3I 3 10L 33		1L333		'	
240	Motor support	300 SS		4L320		1	
240	Rubber channel	Rubber		9K188		1	
304	Impeller locknut	AISI 316 SS	13K286			1	
347	Guidevane	AISI 316L SS	3L23	3L24	3L25	1	
		Viton standard	5K269	5K	270		
349	Seal ring, guidevane	EPR	5K273	5K274		1	
		BUNA	5K271	5K	272		
370	Socket head screw, casing	AISI 410 SS		13L65		8	
371	Bolts, motor	Steel/plated		13K252		4	
383	Mechanical seal		See Mec	hanical Seal Chart	on Page 1	1	
408	Drain and vent plug, casing	AISI 316 SS		6L3		2	
		Viton, standard		5L99			
412B	O-ring, drain plugs	EPR		5L80		2	
		BUNA	5L62				
		Viton standard		5K206			
513	O-ring, casing	EPR	5K193			1	
		BUNA	5K4			1	
575	Pipe Cap	304 SS		6K150		1	

^{*} Flush access hole provided.

NOTE:OPTIONAL SEAL FLUSH COMPONENTS

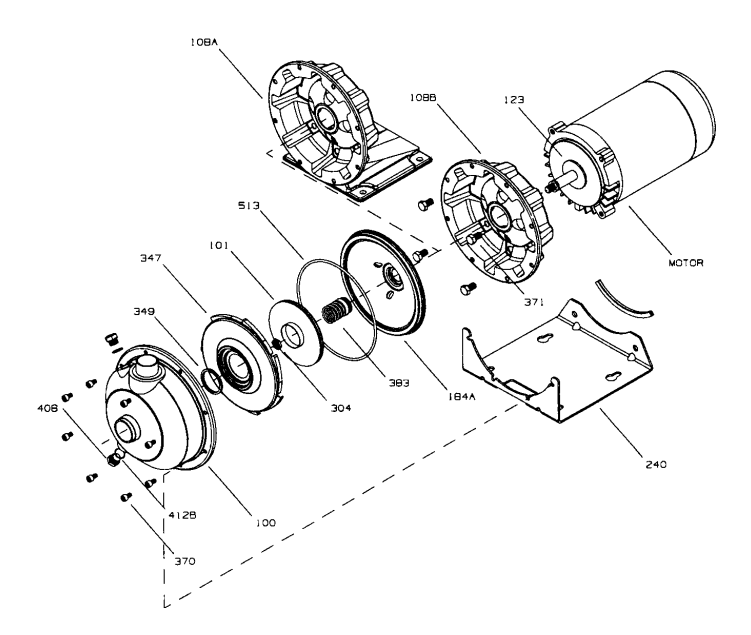


NOTE:

Close-coupled units using motors $\frac{1}{2}$ – 1 HP (TEFC and ODP) will use footed motor adapter as standard. Close-coupled units using motors $\frac{1}{2}$ – 3 HP (TEFC and ODP) will use footless motor adapter as standard. Close-coupled units using motors 5 HP and all X-Proof will have a foot attached to the motor.

NOTE:

Frame mounted units (NPE-F) utilize the XS Power Frame and motor adapter less foot. For repair parts for the power frame refer to the XS-Power frame repair parts page in the parts section of your catalog. To order the power frame complete order item 14L61.



NPE STANDARD IMPELLERS

I	Pump Size								
Impeller Code	1 x 1	11/4-6	11/4 x	11/2-6	1½ x 2-6				
Code	Diameter	Part No.	Diameter	Part No.	Diameter	Part No.			
K			6½	2L885					
G			5 ¹⁵ / ₁₆	2L700	53/8	2L702			
Н			51/2	2L699	5	2L701			
Α	6½	2L47	51/4	2L48	43/4	2L49			
В	53/4	2L44	5½ ₁₆	2L54	45/8	2L58			
С	5³/ ₁₆	2L46	47/8	2L53	43/8	2L57			
D	43/4	2L42	45/8	2L52	41/16	2L56			
E	47/16	2L45	41/4	2L51	35/8	2L55			
F	41/16	2L59	37//8	2L50					

NPE STANDARD IMPELLERS BY MOTOR SIZE AT 3500 RPM

For ODP/TEFC Units Built After September 1, 1997

НР	HP Code		1ST		ST	3ST
			ODP/TEFC	ODP/	TEFC	ODP/TEFC
		Repair #	2L45			
1/2	С	Dia.	4 ⁷ / ₁₆			
		Imp. Code	E			
		Repair #	2L42	2L	50	
3/4	D	Dia.	43/4	3	7/8	
		Imp. Code	D	I	F	
		Repair #	2L46	2L	51	2L55
1	E	Dia.	5³/16	4	1/4	35/8
		Imp.Code	С	I		E
	F	Repair #	2L44	14 2L52		2L56
11/2		Dia.	5¾	4	5/8	41/16
		Imp. Code	В	I)	D
		Repair #	2L47	2L	53	2L57
2	G	Dia.	6½	4	7/8	43/8
		Imp. Code	Α	(2	С
		Repair #	2L47	2L	48	2L49
3	Н	Dia.	6 ¹ / ₈	5	1/4	43/4
		Imp. Code			4	Α
		Repair #		2L700	2L885	2L702
5	J	Dia.		515/16	61//8	53%
		Imp. Code		G	K	G

For Current Explosion Proof and All Units Built Before September 1, 1997

НР	HP Code		1:	ST	2	ST	3	ST
пг	nr code		ODP	TEFC/EXP	ODP	TEFC/EXP	ODP	TEFC/EXP
		Repair #	2L45	2L59				
1/2	C	Dia.	4 ⁷ / ₁₆	41/16				
		Imp. Code	E	F				
		Repair #	2L42	2L45	2L50			
3/4	D	Dia.	43/4	47/16	31//8			
		Imp. Code	D	E	F			
		Repair #	2L46	2L42	2L51	2L50	2L55	
1	E	Dia.	5³/ ₁₆	43/4	41/4	31//8	35/8	
		Imp. Code	С	D	E	F	E	
		Repair #	2L44	2L46	2L52	2L51	2L56	2L55
1 ½	F	Dia.	5¾	5³/16	45/8	41/4	41/16	35/8
		Imp. Code	В	С	D	E	D	E
		Repair #	2L47	2L44	2L53	2L52	2L57	2L56
2	G	Dia.	61//8	5¾	47/8	45/8	43/8	41/16
		Imp. Code	Α	В	С	D	С	D
		Repair #	2L47	2L47	2L48	2L54	2L49	2L58
3	Н	Dia.	61//8	61/8	51/4	51/16	43/4	45/8
		Imp. Code	Α	Α	Α	В	Α	В
·		Repair #			2L700 2L885		2L702	
5	J	Dia.			515/16 61/8		53/8	
		Imp. Code			G K		G	

NPE CLOSE-COUPLED MOTORS

MODEL NPE 3500 RPM

		Single-Phase, 60 Hz, 115/230 V**, 56J Frame								
HP	Op	en, Drip-Proo	f①	Totally	Enclosed, Far	Cooled	Explosion Proof			
	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	
1/2	E04853S	10.0/5.0	16	E04821	6.2/3.1	21	BBC04825	6.2/3.1	47	
3/4	E05853S	14.0/7.0	19	E05821	8.8/4.4	24	BBC05825	8.8/4.4	41	
1	E06853S	16.0/8.0	22	E06821	11.6/5.8	26	BBC06825	11.6/5.8	49	
11/2	E07858S	21.4/10.7	31	E07821	16.2/8.1	35	BBC07825	16.2/8.1	56	
2	E08854	26.8/13.4	36	E08821	20.8/10.4	39	BBC08825	20.8/10.4	60	
3	E09854	14.0	40	E09821	11.89	44				
5	E10754	14.4	55						·	

Note:** 3 and 5 HP Single-Phase motors are 230 V only.

	Three-Phase, 60 Hz, 208-230/460 V, 56J Frame										
HP	Op	en, Drip-Proo	f①	Totally	Enclosed, Far	n Cooled	Explosion Proof				
	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)		
1/2	E04873	2.6/1.3	19	E04876	1.9/.95	18	BBC04875	1.9/.95	27		
3/4	E05873	3.4/1.7	19	E05876	2.3/1.15	21	BBC05875	2.3/1.15	30		
1	E06873	4.2/2.1	22	E06876	3.2/1.6	21	BBC06875	3.2/1.6	30		
11/2	E07878	5.8/2.9	25	E07876	4.8/2.4	27	BBC07875	4.8/2.4	37		
2	E08874	6.9/3.3	39	E08876	5.4/2.7	33	BBC08875	5.4/2.7	44		
3	E09874	7.2/3.6	31	E09876	7.6/3.8	37					
5	E10774	7.2/14.4	50	E10876	6.2/12.4	48					

① For vertical mounting order motor canopy separately - 9K272 for ½, ¾ and 1 HP single phase or 9K273 for all other ODP motors.

MODEL NPE 1750 RPM

Ī				9	Single-Phase,	60 HZ, 115/23	0 V, 56J Fram	e			
	HP	Op	en, Drip-Proo	f ①	Totally	Enclosed, Far	Cooled	Explosion Proof			
		Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	
ſ	1/2	E04811	8.6/4.3	19	E04812	8.0/4.0	20	BBC04815	8.0/4.0	45	

			Th	ee-Phase, 60 HZ, 208-230/460 V, 56J Frame						
HP	Op	Open, Drip-Proof①		Totally	Enclosed, Fan	Cooled	Explosion Proof			
	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	
1/2	E04831	3.76/4.0/2.0	20	E04832	1.77/1.6/.8	20	BBC04835	1.77/1.6/.8	45	

Note: Explosion Proof Motors are class 1 and 2, Group D



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TT Industries

REGENERATIVE BLOWERS - VACUUM

SCL K07 K08 / K09 / K10 / K11 / K12

MS SERIES - MOR RANGE

SN 1810-11 1/2

TECHNICAL CHARACTERISTICS

- Aluminium alloy construction
- Smooth operation
- High efficiency impeller
- Maintenance free
- Mountable in any position
- Recognized TEFC cURus motor

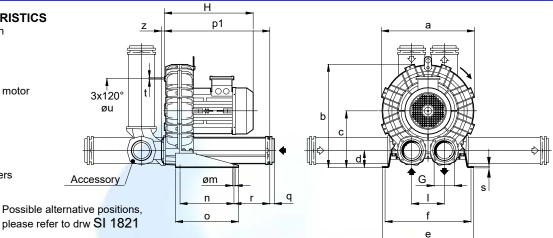
OPTIONS

- Special voltages (IEC 38)
- Surface treatments

ACCESSORIES

- Inlet and/or inline filters
- Additional inlet/outlet silencers
- Safety valves
- Flow converting device
- Optional connectors

Dimensions in inches. Dimension for reference only.



	Model	а	b	С	d	е	f	G	-1	m	n	0	p1	q	r	s	t	u	z
	K07-MS	16.69	18.84	10.59	3.23	18.43	17.24	3" NPT	6.10	0.51	11.81	13.78	20.16	0.98	5.39	0.20	М8	11.61	0.63
ᢓ	K08-MS	17.99	19.61	10.59	3.23	18.82	17.64	3" NPT	6.10	0.51	11.81	13.78	20.16	0.98	5.39	0.20	M8	12.2	0.63
	K09-MS	19.37	22.09	12.40	3.78	20.00	18.82	4" NPT	7.17	0.51	11.81	13.78	23.07	0.98	7.83	0.20	M8	14.17	0.63
	K10-MS	20.31	22.56	12.40	3.78	20.00	18.82	4" NPT	7.17	0.51	11.81	13.78	23.07	0.98	7.83	0.20	M8	14.17	0.63
	K11-MS	21.34	23.74	13.07	3.58	21.26	20.00	4" NPT	7.87	0.51	11.81	13.78	23.46	0.98	8.03	0.20	M8	15.35	0.63
	K12-MS	21.57	23.82	13.07	3.58	21.26	20.00	4" NPT	7.87	0.51	11.81	13.78	23.58	0.98	8.03	0.20	М8	15.35	0.51

Model	flo	mum ow fm	pov	alled wer lp	differentia	mum I pressure n Hg)		e level B (A)	Overall dimensions	Weight	
	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz			
	3500 rpm	2900 rpm	3500 rpm	2900 rpm	3500 rpm	2900 rpm	3500 rpm	2900 rpm	Inches	Lbs	
			4	4	3.7	4.6	77.7	75.7	15.45	103.00	
1/0= 140	224	0.40	5 1/2	5 ½	5.6	6.3	78.0	76.0	15.45	107.10	
K07-MS	294	243	7 1/2	7 ½	9.6	8.9	78.3	76.3	18.37	145.70	
			10	-	11.1	-	78.6	-	18.37	154.50	
			5 ½	5 ½	2.9	3.8	78.8	76.8	15.45	115.70	
→ K08-MS	004	040	7 1/	7 1/	5.0	6.6	70.1	77 1	19 27	154 30	
KUO-IVIS	381	316	10	10	8.5	9.2	79.4	77.4	18.37	163.10	
		L	lo	-	11.1	-	13.1	-	19.10	104.00	
			7 1/2	7 ½	3.7	4.6	79.3	77.3	18.84	166.50	
K09-MS	471	200	10	10	5.9	7.0	79.6	77.6	18.84	175.10	
KU9-IVIS	4/1	390	15	15	10.3	10.4	80.1	78.1	19.63	196.20	
			20	-	11.1	-	80.4	-	23.74	269.00	
' <u> </u>			7 1/2	7 ½	2.7	3.8	79.4	77.4	18.84	170.90	
K10-MS	556	460	10	10	4.7	5.9	79.7	77.7	18.84	179.50	
K 10-WIS	556	400	15	15	8.8	9.9	80.2	78.2	19.63	200.60	
			20	-	<mark>1</mark> 1.1	-	80.5	-	23.74	273.40	
			10	10	2.9	3.9	82.0	80.0	19.04	194.90	
K11-MS	650	539	15	15	6.0	7.1	82.5	80.5	19.83	216.00	
KIII-WIO	650	239	20	20	9.2	10.4	83.0	81.0	23.94	288.80	
			25	-	11.1	-	83.8	-	24.81	313.10	
			15	15	3.8	6.6	83.5	81.5	19.95	223.70	
K12-MS	726	726 602	20	20	6.3	9.6	84.3	82.3	24.06	296.50	
		/20	726		25	-	8.8	-	87.2	-	24.92

⁽¹⁾ Noise measured at 1 m distance with inlet and outlet ports piped, in accordance to ISO 3744.

⁻ For proper use, the blower should be equipped with inlet filter and safety valve; other accessories available on request. - Ambient temperature from +5° to +104°F.

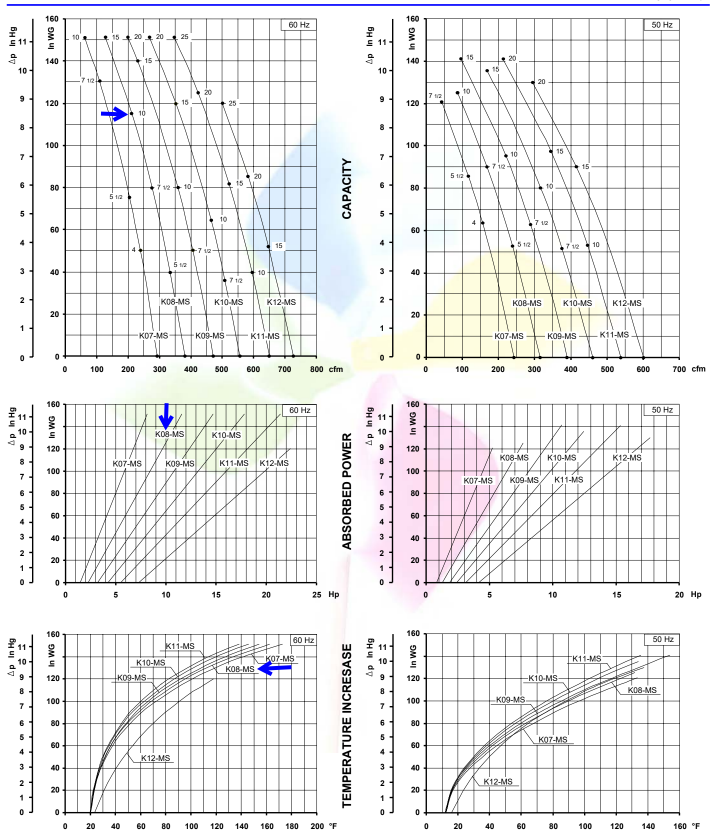
⁻ Specifications subject to change without notice.



SCL K07 / K08 / K09 / K10 / K11 / K12

MS SERIES - MOR RANGE

SN 1810-11 2/2



Curves refer to air at 68° F temperature, measured at inlet port and 29.92 In Hg atmospheric backpressure (abs). Values for flow, power consumption and temperature rise: +/-10% tolerance. Data subject to change without notice.



F.P.Z. effepizeta s.r.l.

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COMPRESSORI - ASPIRATORI A CANALE LATERALE 'SCL K-MS MOR'

LATERAL CHANNEL BLOWERS – EXHAUSTERS 'SCL K-MS MOR'

COMPRESSEURS - ASPIRATEURS A CANAL LATERAL 'SCL K-MS MOR'

SEITENKANALVERDICHTER - VAKUUMPUMPEN BAUREIHE 'SCL K-MS MOR'

COMPRESORES - ASPIRADORES DE CANAL LATERAL 'SCL K-MS MOR'

ISTRUZIONI I

INSTRUCTIONS GB

INSTRUCTIONS F

BETRIEBSANLEITUNG D

INSTRUCCIONES E



LEGGERE ATTENTAMENTE TUTTE LE ISTRUZIONI E CONSERVARLE I

PLEASE READ CAREFULLY ALL INSTRUCTIONS AND KEEP THEM FOR FUTURE REFERENCE GB

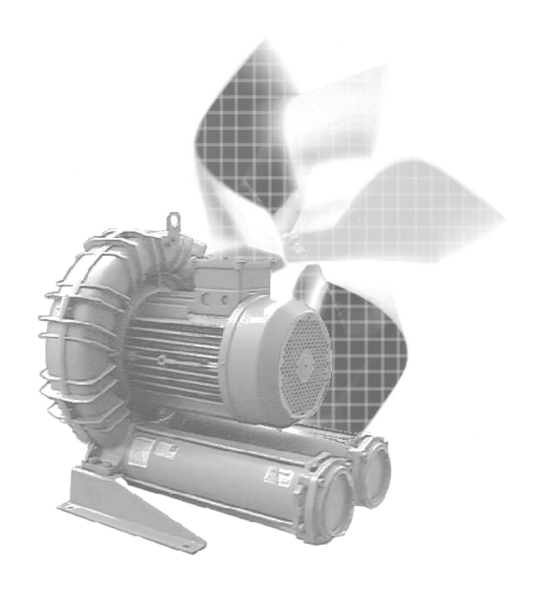
LIRE ATTENTIVEMENT TOUTES LES INSTRUCTIONS ET LES CONSERVER F

ALLE ANLEITUNGEN SIND SORGFÄLTIG ZU LESEN UND AUFZUBEWAHREN! D

SIRVASE LEER CUIDADOSAMENTE TODAS LAS INSTRUCCIONES Y CONSERVARLAS PARA FUTURA REFERENCIA E

SN 1968-2

SCL K07 / K75 / K08 / K09 / K10 / K11







DICHIARAZIONE DI CONFORMITÀ ALLA DIRETTIVA MACCHINE DECLARATION OF CONFORMITY TO THE MACHINERY DIRECTIVE

Unità tipo - Unit type

SCL K07-MS MOR - SCL K75-MS MOR - SCL K08-MS MOR SCL K09-MS MOR - SCL K10-MS MOR - SCL K11-MS MOR

- 1. L'unità è in conformità con:
 - DIRETTIVA MACCHINE CE 98/37;
 - DIRETTIVA EMC CE 89/336 come modificata dalle Direttive CE 92/31 e CE 93/68;
 - DIRETTIVA BASSA TENSIONE CE 73/23 come modificata dalla Direttiva CE 93/68.

È tuttavia vietata la messa in servizio prima che la macchina in cui sarà incorporata sia dichiarata conforme con le citate Direttive.

- 2. Sottoposta a collaudo funzionale è risultata conforme alle caratteristiche richieste.
- 1. The unit conforms to the:
 - MACHINERY DIRECTIVE CE 98/37;
 - EMC DIRECTIVE CE 89/336 as ammended by the CE Directives 92/31 and 93/68;
 - LOW VOLTAGE DIRECTIVE CE 73/23 as ammended by the CE Directive 93/68.

Nevertheless it is forbidden to put the unit in service before the machine in which will be incorporated is declared in conformity with the above Directives.

2. The unit has been tested and meets its operating performances.

10.06

Amministratore Delegato

Managing Director

DATI CARATTERISTICI I PERFORMANCE TABLE GB CARACTÉRISTIQUES TECHNIQUES F LEISTUNGDATEN D DATOS CARACTERISTICOS E

SCL K07-MS 60 Hz 2900 min ⁻¹ 2900 min ⁻¹ 3500 min ⁻¹ 3500 min ⁻¹ 3500 min ⁻¹ No	IPa (bar) kg .28 (2.8) 46.5 .28 (2.8) 47.5 .28 (2.8) 51.0 .28 (2.8) 61.5 .28 (2.8) 66.5 .28 (2.8) 51.5 .28 (2.8) 62.0 .28 (2.8) 67.0
2900 min ⁻¹ 3500 min ⁻¹ 2900 min ⁻¹ 3500 min ⁻¹ 2900 min ⁻¹ 3500 min ⁻¹ NV 2.2 2.55 -130 / +130 -100 / +100 76.4 78.4 0 3.0 3.45 -200 / +200 -175 / +175 76.7 78.7 0 SCL K07-MS 4.0 4.6 -280 / +280 -250 / +250 77.0 79.0 00	.28 (2.8) 46.5 .28 (2.8) 47.5 .28 (2.8) 51.0 .28 (2.8) 61.5 .28 (2.8) 66.5 .28 (2.8) 51.5 .28 (2.8) 62.0
2.2 2.55 -130 / +130 -100 / +100 76.4 78.4 0 3.0 3.45 -200 / +200 -175 / +175 76.7 78.7 0 SCL K07-MS 4.0 4.6 -280 / +280 -250 / +250 77.0 79.0 0	.28 (2.8) 46.5 .28 (2.8) 47.5 .28 (2.8) 51.0 .28 (2.8) 61.5 .28 (2.8) 66.5 .28 (2.8) 51.5 .28 (2.8) 62.0
3.0 3.45 - 200 / + 200 - 175 / + 175 76.7 78.7 0	.28 (2.8) 47.5 .28 (2.8) 51.0 .28 (2.8) 61.5 .28 (2.8) 66.5 .28 (2.8) 51.5 .28 (2.8) 62.0
SCL K07-MS 4.0 4.6 -280/+280 -250/+250 77.0 79.0 0	.28 (2.8) 51.0 .28 (2.8) 61.5 .28 (2.8) 66.5 .28 (2.8) 51.5 .28 (2.8) 62.0
SCL K07-MS	.28 (2.8) 61.5 .28 (2.8) 66.5 .28 (2.8) 51.5 .28 (2.8) 62.0
5.5 6.3 -325/+400 -375/+375 77.3 79.3 0 - 8.7 -//+450 - 79.6 0 4.0 4.6 -150/+150 -100/+100 77.4 79.4 0 5.5 6.3 -250/+250 -200/+200 77.7 79.7 0	.28 (2.8) 66.5 .28 (2.8) 51.5 .28 (2.8) 62.0
SCL K75-MS - 8.7 - / / + 450 - 79.6 0 4.0 4.6 - 150 / + 150 - 100 / + 100 77.4 79.4 0 5.5 6.3 - 250 / + 250 - 200 / + 200 77.7 79.7 0	.28 (2.8) 51.5 .28 (2.8) 62.0
SCL K75-MS 4.0 4.0 4.6 -150 / +150 -100 / +100 77.4 79.4 0 77.7 79.7 0	.28 (2.8) 62.0
SCL K75-MS 5.5 6.3 -250 / +250 -200 / +200 77.7 79.7 0	
_	.28 (2.8) 67.0
7.5 8.7 - / + 325 - 300 / + 300 78.0 80.0 0	
9.2 10.6 - / / + 400 - 80.3	.28 (2.8) 76.5
3.0 3.45 - 125 / + 125 - 100 / + 100 77.4 79.4 0	.28 (2.8) 49.0
	.28 (2.8) 52.5
SCL K08-MS 5.5 6.3 - 275 / + 275 - 250 / + 250 78.0 80.0 0	.28 (2.8) 63.0
2 7.5 8.7 - 350 / + 400 - 375 / + 375 78.3 80.3 0	.28 (2.8) 68.0
9.2 10.6 - / + 450 - / + 450 78.6 80.6 0	.28 (2.8) 77.5
4.0 4.6 -130/+130 -85/+85 78.0 80.0 0	.28 (2.8) 62.0
5.5 6.3 - 210 / + 210 - 150 / + 150 78.2 80.2	.28 (2.8) 72.5
SCL K09-MS 7.5 8.7 - 290 / + 290 - 250 / + 250 78.5 80.5 0	.28 (2.8) 77.5
9.2 10.6 - 350 / + 350 - 325 / + 325 78.7 80.7	.28 (2.8) 87.0
11 12.7 - / + 450 - 375 / + 400 79.0 81.0 0	.28 (2.8) 87.5
□ - 17.4 - / - - /+500 - 81.3 0	.28 (2.8) 92.5
5.5 6.3 - 160 / + 160 - 115 / + 115 78.1 80.1 0	.28 (2.8) 75.0
7.5 8.7 - 250 / + 250 - 200 / + 200 78.5 80.5 0	.28 (2.8) 80.0
SCL K10-MS 9.2 10.6 - 300 / + 300 - 270 / + 270 79.0 81.0 0	.28 (2.8) 89.5
11 12.7 - 350 / + 400 - 375 / + 375 79.4 81.4 0	.28 (2.8) 90.0
15 17.4 - / + 500 - / + 500 79.6 81.6 0	.28 (2.8) 95.0
5.5 100 / + 100 - / - 78.5 - 0	.28 (2.8) 78.5
7.5 8.7 - 175 / + 175 - 130 / + 130 80.0 82.0 0	.28 (2.8) 83.5
SCL K11-MS 9.2 10.6 - 230 / + 230 - 175 / + 175 80.5 82.5 0	.28 (2.8) 93.0
	.28 (2.8) 93.5
15	.28 (2.8) 98.5
18.5 21.5 - / + 500 - / + 500 83.6 85.6 0	.28 (2.8) 128.5

Rumorosità misurata alla distanza di 1 m con aspirazione e mandata canalizzate, secondo la Normativa ISO 3744.
 Noise measured at 1 m distance with inlet and outlet ports piped, in accordance to ISO 3744.
 Niveau de bruit mesuré a 1 m de distance, conduits d'aspiration et refoulement raccordés selon la norme ISO 3744.
 Schalldruckpegel, mit angeschlossener Schlauchleitung am Ein- und Auslass, im Abstand von 1 m gemäß ISO 3744 gemessen.
 Rumorosidad medida a la distancia de 1 m con vías de acceso de aspiración e impulsión canalizadas, según la Normativa ISO 3744.

DATI CARATTERISTICI I PERFORMANCE TABLE GB CARACTÉRISTIQUES TECHNIQUES F LEISTUNGDATEN D DATOS CARACTERISTICOS E

	Modello Model Modèle Modell Modelo	Installee Puissand Installierte M	installata d power e installé flotorleistung instalada	Maximum differ Pression diffé	ima differenziale rential pressure rentielle maxi ifferenz encial máxima	Max no Max nive Max Schall	à massima ise level au sonore druckpegel ad máxima	Pressione massima assoluta Maximum absolute pressure Pression absolute maxi Maximal absoluter druck Presión absoluta máxima	Massa Weight Masse Gewicht Peso
		Н	р	In Hg /	In WG	Lp / Lw (1) dB (A)	Ps max	М
10		60 Hz 3500 rpm	50 Hz 2900 rpm	60 Hz 3500 rpm	50 Hz 2900 rpm	60 Hz 3500 rpm	50 Hz 2900 rpm	In Hg	lbs
Unità / Units / Unités / Einheiten / Unidades		4	4	- 3.7 / + 50	<i>- 4.6</i> / + 63	78.7	76.7	82.7	104.50
da	SCL K07-MS	5 ½	5 ½	- 5.6 / + 75	- 6.3 / + 86	79.0	77.0	82.7	112.20
Ë	OOL RO7-IIIO	7 ½	7 ½	- 9.6 / + 130	- 8.9 / + 138	79.3	77.3	82.7	135.20
٦/		10	10	- 11.1 / + 181	- /+ 161	79.6	77.6	82.7	146.30
en		5 ½	5 ½	- 2.9 / + 40	- 4.8 / + 65	79.4	77.4	82.7	113.30
ē	SCL K75-MS	7 ½	7 1/2	- 4.8 / + 65	- 7.4 / + 100	79.7	77.7	82.7	136.30
<u>=</u>		10	10	- 7.4 / + 100	- /+ 130	80.0	78.0	82.7	147.40
—		15	15	- 8.8 / + 160	-/-	80.3	78.3	82.7	168.40
S	SCL K08-MS	5 ½	5 ½	- 2.9 / + 40	- 3.8 / + 52	79.7	77.7	82.7	115.70
nit		7 ½	7 ½	- 5.9 / + 80	- 6.6 / + 90	80.0	78.0	82.7	138.90
Ō		10	10	- 8.5 / + 115		80.3	78.3	82.7	150.00
į		15	15	- 11.1 / + 181	- /+ 181	80.6	78.6	82.7	170.80
Ξ		7 ½	7 ½	- 3.7 / + 50	- 4.6 / + 63	80.2	78.2	82.7	159.80
7	SCL K09-MS	10	10	- 5.9 / + 80	- 7.0 / + 95	80.5	78.5	82.7	170.90
<u>it</u>		15	15	- 10.3 / + 140		81.0	79.0	82.7	192.90
'n		20	20	- 11.1 / + 181	- /+ 181	81.3	79.3	82.7	203.90
ī		7 ½	7 ½	- 2.7 / + 36	- 3.8 / + 51	80.1	78.1	82.7	165.30
m	SCL K10-MS	10	10 15	- 4.7 / + 64	- 5.9 / + 80 - 9.9 / + 135	80.5 81.0	78.5 79.0	82.7 82.7	176.40 198.40
$\stackrel{\sim}{\sim}$	OOL KIO-MO	15 20	20	- 8.8 / + 120 - 11.1 / + 167	- 9.9 / + 135 - / + 191	81.4	79.0 79.4	82.7	253.00
		20 25	25	- / + 211		81.6	79.4 79.6	82.7	319.10
		10	10	- 2.9 / + 40	- 3.9 / + 53	82.0	80.0	82.7	184.10
		15	15	- 2.9 / + 40 - 6.0 / + 82	- 3.9 / + 33 - 7.1 / + 97	82.5	80.5	82.7	206.10
	SCL K11-MS	20	20	- 9.2 / + 125		83.0	81.0	82.7	217.20
		25	25	- 11.1 / + 162	- /+ 162	85.6	83.6	82.7	283.30
				11.17 102	, . , 02	00.0	00.0		_00.00

Rumorosità misurata alla distanza di 1 m con aspirazione e mandata canalizzate, secondo la Normativa ISO 3744.
 Noise measured at 1 m distance with inlet and outlet ports piped, in accordance to ISO 3744.
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 Schalldruckpegel, mit angeschlossener Schlauchleitung am Ein- und Auslass, im Abstand von 1 m gemäß ISO 3744 gemessen.
 Rumorosidad medida a la distancia de 1 m con vías de acceso de aspiración e impulsión canalizadas, seg+ún la Normativa ISO 3744.

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1. GENERAL INSTRUCTIONS

CAUTION!

The 'SCL K' blowers - exhausters have been designed and manufactured for use in an industrial environment, operated by qualified personnel and as a unit to be incorporated in a machine, which conforms to the CE Machinery Directive.



The 'SCL K' blowers - exhausters, like all machinery and equipment with live and moving parts, can be a source of serious hazards unless properly used and protected.



The user is committed to ensure that:

All handling, assembly, installation, connection, maintenance and repair operations are undertaken by qualified personnel. Such people who by their background, training and experience as well as through their knowledge of statutory regulations, legislation, safety measures and operating conditions are able to carry out any necessary steps avoiding all possible risks to health and damage.

Such personnel should have received all the instructions and information, including any local legislation, and will follow them during the performance of any operation.

It shall be forbidden for unqualified personnel to carry out any operation, even indirectly, on the machines and equipment.

During the installation, all the prescribed working conditions, including any possible local requirements, shall be observed.

Additionally it is forbidden to put the unit in service before the machines of which they are a part are declared to conform to the CE Machinery Directive.

The user must be aware that in operation:

- the surface temperatures can reach 160°C;
- the unit cannot contain high internal pressures, no greater than Ps max referred to in PERFORMANCE TABLE - page
- there is small loss of the fluid handled;
- the level of noise may be unacceptable in certain applications.

1.1 CONDITIONS OF USE

The 'SCL K' blowers - exhausters are designed for the continuous movement of air or non-explosive, non-hazardous and non-flammable gases and for service in non-explosive environments.

Solid particles, however small, including dirt can cause serious damage; therefore it is essential that such substances should be removed from the gas by suitable filters upstream of the inlet. (Units which do not have an adequate filter ARE NOT COVERED BY THE GUARANTEE).

The maximum driving pressure must never be exceeded (Maximum differential pressure of PERFORMANCE TABLE - page 3-4).

UNDER NO CIRCUMSTANCES OPERATE THE UNIT WITH THE GAS INLET OR OUTLET CLOSED. IN PARTICULAR THIS APPLIES TO THE UNITS WITH THE CAPACITY FOR HIGHER DRIVING PRESSURES.

Protect the units with an appropriate safety valve.

The performance characteristics are liable to variations due to the following factors:

 Differences of the suction or discharge pressures from the reference conditions (1013 mbar);

- Operation in a system with both a low suction pressure and a high back pressure:
- Operation with a gas at a different temperature or of a different specific gravity from the reference data (1.23 kg/m³; 15 °C);
- Variations in the rotational velocity of the fan with respect to the reference value.

Both the gas inlet temperature and the ambient temperature must be in the range of -15 $^{\circ}$ C to +40 $^{\circ}$ C.

At the same time, ensure that the unit has good ambient ventilation, especially when subjected to severe operating conditions.

A unit subjected to frequent starting or to high ambient temperatures may be prone to overheating and in such cases further information should be requested.

Similarly, where flammable gases may be present, information must be requested for alternative models certified for the Ex. environment.

1.2 STORAGE AND SHIPPING

Store the unit in a dry place, preferably in original packaging.

Do not remove the protection plugs from the ports.

Avoid stacking anything on top of the packaging.

To move the packed boxes, use the largest pallet or support base possible to obtain the maximum stability.

On all occasions handle the units with care and avoid sudden impacts.

Lifting eyes are provided to unpack units weighting more than 25 kg.

(The weight of the unit is M in PERFORMANCE TABLE - page 3-4).

1.3 INSTALLATION

1.3.1 'SCL K' BLOWER - EXHAUSTER

It is important that the unit is installed in a well-ventilated environment where the temperature does not exceed 40°C. If outside, protect the unit from direct sunlight and avoid the possibility of water collecting in the external crevices especially when installed with the axis vertical.

IMPORTANT!

Ingress of foreign matter, however small, will cause serious

Such matter includes dust, sand, masonry debris, impurities in the tubes, cutting burrs or filings, welding or soldering slag and splatter, metal burrs and any residues from sealing and making the tube connections.

The unit can be mounted with the axis in any position.

As supplied, the unit is balanced and will not transmit vibrations, however it is recommended that it be mounted on vibration damping supports.

To connect the machine to the piping, remove the flanges and connect using flexible hoses. Do not use rigid connections as these may cause stress and harmful vibrations. Insert gaskets and tighten.

Remember to protect the inlet with suitable filters.

If it is necessary to regulate the flow, install a bypass valve (refer to section 1.5).

Only remove the plugs on the ports when making the final connections.

Select the tube size and the couplings to minimize the pressure drop, in particular:

- Do not use tubing of a smaller diameter than the ports of the unit; When installing units in parallel, size the manifold and main conduit accordingly;
- · Utilise large radius bends and avoid using elbows;
- Avoid using valves which have a reduced orifice relative to the general system; Use swing check valves (utilising lightweight discs) which have the lowest pressure drop, rather than spring loaded check valves:
- For oxygenation select low loss diffusers (lowest pressure drop) and note that the pressure drop across plugs and porous membranes will increase over time due to progressive clogging.

A safety relief valve should be installed to avoid overloading the unit as a result of pressure differential variations.

Make the electrical connections to the motor and check the direction of rotation before connecting the conduit.

The 'SCL K' blowers - exhausters are already supplied as standard with silencers in the suction and exhaust ports (the noise levels Lp / Lw, with piped inlet and outlet flow, are detailed in PERFORMANCE TABLE - page 3-4).

For operation into free air (either suction or discharge) the free flow noise can be muffled with additional silencers.

In every situation avoid installing the unit on a structure, which can transmit or amplify any noise (tanks, sheet metal etc.).

Installation sketches - please refer to next page.

Further information should be requested regarding additional noise reduction by installing the unit in soundproof enclosures.

1.3.2 ELECTRIC MOTOR

WARNING

BEFORE UNDERTAKING ANY OPERATION ENSURE THAT THE UNIT IS DISCONNECTED FROM THE ELECTRICITY SUPPLY.

The electric motor has been selected for service in an ambient temperature between -15°C and +40°C at an altitude no higher than 1000 m. Ensure that the information on the nameplate is consistent with the supply voltage and frequency.

Variations in the supply voltage up to \pm 10% are acceptable.

Outside the normal operating conditions the motor cannot deliver full power and problems can arise with starting, especially for single-phase motors.

Make the electrical connections referring to the wiring diagram in the terminal box, connecting an earth cable of adequate capacity to the earth terminal.

The fuses are designed only for short circuit protection and not to safeguard the motor. Therefore overload cut-outs (temperature or current) are essential to guard against the risk of overloads on the motor --- for example failure of one line in a three phase supply, an excessively high start up frequency, unacceptable variations in the supply voltage, stalled rotor, etc.

Set the overload cutouts at the nominal current specified on the nameplate.

The fuses should be rated for the peak currents or use "slow blow" fuses especially in applications of direct starting.

THE ENTIRE GUARANTEE SHALL CEASE TO APPLY WHEN INADEQUATE PROTECTION IS PROVIDED.

1.3.2.1 CURRENT MEASUREMENT

The current drawn refers to normal operating conditions.

Departures from the nominal operating conditions can result in variations of 10%.

There can be small differences in the measured value of each phase. These are tolerable up to a maximum deviation of 9% (ref. IEC 34-1).

1.4 COMMISSIONING

To commission the unit:

- · Set the operating pressure or vacuum using a suitable gauge.
- Check the relieving pressure of the safety valve.
- Measure the current drawn by the motor and verify that it is within the limit stated on the name plate (refer to Para. 1.3.2.1).
- · Adjust the overload cutouts accordingly.
- After one hour's operation, repeat the current measurements and verify that they are still within the stated limits.

1.5 OPERATING ADJUSTMENTS

The 'SCL K' blowers - exhausters will automatically generate the driving pressure required at the point of use.

Since the power absorbed and the operating temperature is primarily a function of the driving pressure, it is possible that these can exceed the permitted operating conditions for the unit.

Frequently the pressure losses of the tubing are overlooked as the major factor determining the driving pressure.

The driving pressure can be reduced by eliminating all possible obstructions and restrictions in the flow path.

If it is still too high, the flow can be reduced by installing a bypass valve.

Never choke the flow by throttling the suction or the discharge.

1.6 MAINTENANCE

After every 10-15 days of use clean the cartridge filter. Replace the cartridge frequently in dusty environments.

A dirty filter will create a strong suction resistance and consequently a higher driving pressure, a higher operating temperature and an increase in the absorbed power.

Check that the driving pressure does not change over time.

It is important that a unit in service is subjected to periodic inspections by qualified personnel to insure against failures, which, directly or indirectly, could cause damage.

Departures from the normal operating conditions (e.g. a rise in the absorbed power, unusual operating noises, vibrations, etc.) are a sign of abnormal operation, which can lead to failure.

See paragraph 5 - TROUBLESHOOTING to be dealt with and/or avoiding possible breakage or faults.

Under normal working conditions (refers to PERFORMANCE TABLE - page 3-4) the machine's bearings should be replaced by qualified personnel after 25,000 working hours max or 4 years.

In the event of difficulties please contact F.P.Z. or the relevant sales agent.

Please note that repairs undertaken by a third party will invalidate the guarantee.

Periodically remove any surface deposits which otherwise can cause the operating temperature to rise.

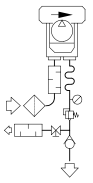
Commitments, agreements or legal relationships are governed by the corresponding sales contract. The above items are in no way limited by the contents of this manual.

The quality of the materials and of the workmanship is guaranteed as set out by the standard conditions of sales. The guarantee is not valid for the following: damage incurred during transport; inadequate storage; faulty installation; incorrect use; exceeding performance limits; electrical or mechanical miss-use.

Store the packaging for possible future use.

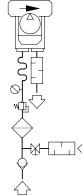
2. **INSTALLATION SKETCHES**

2.1 PRESSURE SERVICE

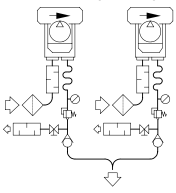


VACUUM SERVICE

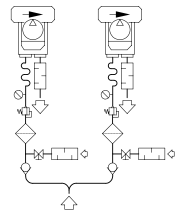
2.4



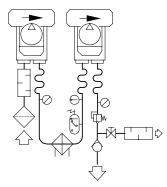
PARALLEL PRESSURE SERVICE 2.2



2.5 PARALLEL VACUUM SERVICE



SERIES PRESSURE SERVICE 2.3



2.6 LIST ACCESSORIES

Item		Denomination	Item		Denomination
1		Filter – Inline filter	7	区	Valve
(2)		Silencer	(8)	\bigoplus	Cooler
3	w	Flexible coupling	(9)	Ψ	Thermometer
4	\Q	Pressure – Vacuum gauge	(10)	4	Temperature switch
5	Ž.	Safety valve			
6	\Diamond	Non return valve	(x) IF NECESSARY		

3. INTERNAL CLEANING INSTRUCTIONS

CAUTION!

Internal deposit build up can cause:

- performance variations;
- · alteration in clearances resulting in seizing;
- out of balance rotor.

3.1 CLEANING INSTRUCTIONS

In case it is necessary to clean the inside of the blower, proceed as follows:

- Remove in order #915 and #902 screws placed on #162 cover.
- Remove #162 cover by using the two threaded holes placed on cover itself.
- 3. Remove the #900 screw and #365 washer.
- 4. Remove the #360 bearing cover and extract the #321 bearing using a bearing puller.

N.B.: The #935 shims washers are included when necessary to accommodate the axial clearance. Be careful not to misplace.

5. Remove the #230 impeller, using a puller if necessary.

6. Clean and reassemble in reverse order.

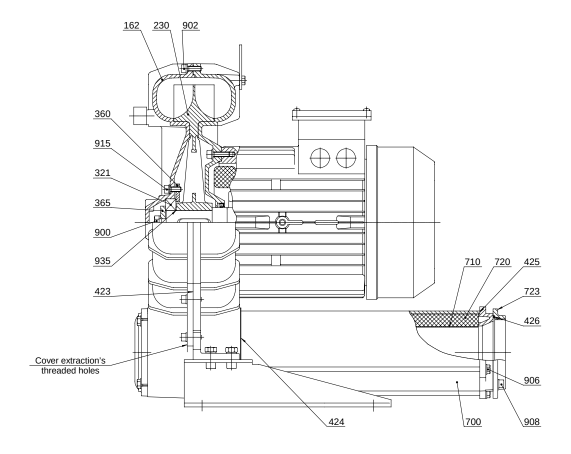
If needed, reconstruct #423 seal using Loctite 598 or similar, after cleaning the sealing surfaces of any existing sealant.

3.2 REPLACEMENT SOUND-ABSORBING PANELS

If needed, replace the foam sound-absorbing panels, proceed as follows:

- Remove #723 flange and related #426 O-Ring by removing #908 screws.
- 2. Remove #906 screws.
- Take away the #700 silencers from the unit, being careful not to lose the #424 gaskets.
- 4. Extract the #720 panels from the silencer housings.
- 5. Clean up the #710 retaining screen.
- Replace and reassemble proceeding in reverse order, remembering to include the #424 and #426 gaskets.

If needed, reconstruct #425 seal using Loctite 598 or similar, after cleaning the sealing surfaces of any existing sealant.



4. SILENCER HOUSING MOUNTING INSTRUCTIONS

The 'SCL K-MS' series was designed to provide maximum flexibility in the positioning of the silencer housings to meet various installation configurations.

The blower is supplied with the silencers configured as in Fig. 1

If this configuration needs to be modified, proceed as follows:

1. Identify the desired configuration (Fig. 2, Fig. 3, Fig. 4).

2. Disassembly of the silencer housing:

- 2.1 Remove #908 screws, taking away #723 flange with the #426 O-ring.
- 2.2 Remove the #906 screws.
- 2.3 Take away the #700 silencer from the unit along with the #424 gasket.

3. Disassembly of the #730 blind flange:

3.1 Remove the #909 screws, taking away the #730 flange along with the #427 gasket.

Reassemble in reverse order-do not forget the #424 #426 and #427 gaskets.

If needed, reconstruct #425 seal using Loctite 598 or similar, after cleaning the sealing surfaces of any existing sealant.

4.1 USING THE 90° MANIFOLD KIT TYPE CK (accessory)

The 90° manifold can only be installed on the #162 cover ports and as shown in the Figures below, there are multiple configurations.

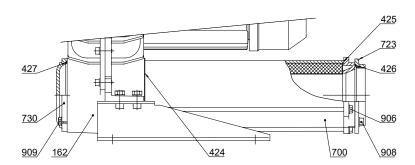
The 90° manifold kit type CK comes supplied with;

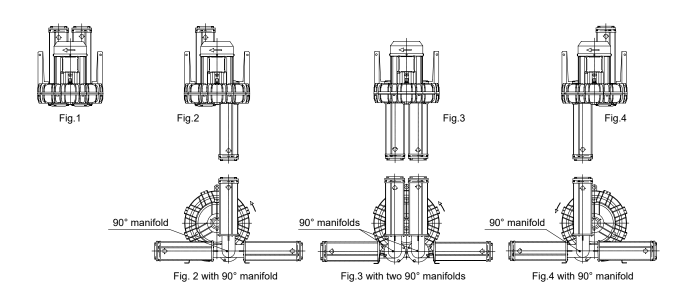
- 1 x manifold
- 1 x gasket and
- 4 x M8x25 UNI 5739 screws.

To mount the 90° manifold, proceed as follows:

- 1. Disassemble the silencer housing (see point 2)
- Place the gasket between the #162 cover and the 90° manifold and seal with the M8x25 UNI 5739 screws.

Assemble the silencer housing in reverse order-do not forget the #424 and #426 gaskets.





5. TROUBLESHOOTING

Problem	Cause	Solution
The unit does not start	The electric wiring is incorrect.	Check the electric wiring against the wiring diagram in the terminal board box.
	The power supply voltage is not suitable.	Check that the power supply voltage, measured at the motor's terminals, is within ± 5% of the nominal voltage.
	The impeller is stuck.	Get trained personnel to repair the machine.
Air flow rate zero or insufficient	Rotation direction incorrect.	Check that the direction of rotation is as indicated on the motor's fan cowling.
	Intake filter clogged.	Clean or replace the cartridge.
Power absorption exceeds the maximum allowed	Wiring incorrect.	Check the electric wiring against the wiring diagram in the terminal board box.
	Voltage drop on the power supply.	Return the power supply voltage at the terminals to within the values allowed.
	Intake filter clogged.	Clean or replace the cartridge.
	Deposits have built up inside the unit.	Get trained personnel to clean the machine internally.
	The unit is operating at a pressure and/or vacuum that exceeds that allowed.	Adjust the plant and/or the regulating valve to reduce the pressure differentials.
Delivery air temperature high	The unit is operating at a pressure / vacuum that exceeds that allowed.	Adjust the plant and/or the regulating valve to reduce the pressure differentials.
	Intake filter clogged.	Clean or replace the cartridge.
	Deposits have built up inside the unit.	Get trained personnel to clean the machine internally.
	Intake and/or delivery piping clogged.	Remove the obstructions.
	Air temperature at intake exceeds 40°C.	Use a heat exchanger to reduce the air temperature at the intake.
Excessive noise	The soundproofing fabric is damaged.	Replace the soundproofing fabric.
	The impeller is scraping against the chassis:	
	The unit is operating at a pressure / vacuum that exceeds that allowed.	Adjust the plant to reduce the pressure differentials.
	b. The play allowed during assembly has been reduced due to internal deposits (dust, impurities in the pipes, process residue, etc.).	Get trained personnel to clean the machine internally.
	Bearing worn.	Replace the bearing.
	Installation position of the unit not suitable.	Install the units on structures that cannot transmit or amplify the noise (tanks, steel plating, etc.).
Abnormal vibrations	The impeller is damaged.	Replace the impeller.
	Deposits have built up on the impeller.	Get trained personnel to clean the machine internally.
	The unit is fixed incorrectly.	Fix the unit on anti-vibration supports.



COMPACT "T" STYLE VACUUM FILTERS "CT Series" 2" - 6" FPT

- Compact Design
- Multi-Stage Filtration
- Quick Change Out
- Vacuum Tested



BENEFITS

- Compact design for space restrictions; Minimal service area needed
- · Integrated Inlet Baffle
- Inlet is above the element to Extend element life and maintenance intervals
- "T" style design **Minimizes** piping requirements
- "Drop-Down" housing for easy servicing and containment of particles
- Cast aluminum head Resists corrosion
- · Pressure differential ports standard for monitoring
- Casting has 4 unthreaded tap holes for mounting bracket
- Vacuum level: Typically 1x10⁻³ mmHg (1.3x10⁻³ mbar)
- Swing Bolts on 5" & 6" sizes for additional strength

OPTIONS (Inquires Encouraged)

- Various media alternatives
- See Through Bottom for Visual Inspection Now available for 3" and 4" housings!
- Swing Bolts for 2" 4" Sizes



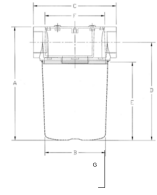
CT-851/850 2" & 2 1/2" FPT



CT-235P/234P 3" & 4" FPT



CT-275P/274P 5" & 6" FPT



Dimension tolerance + 1/4"

I = Industrial Duty S = Severe Duty E = Extreme Duty

1	,	with	with	FPT				Rated Flow SCFM				
	/	Polyester	Paper	Inlet &		DIMENSIONS - inches					Element	Approx.
		Element	Element	Outlet	Α	В	С	D	E	Rating	Rating	Wt. lbs
	I	CT-851-200C	CT-850-200C	2"	13	10 7/8	9	9	18	175	290	16
	Ι	CT-851-250C	CT-850-250C	2-1/2"	13	10 7/8	9	9	18	210	290	15
-	T.	CT-235P-300C	CT-234P-300C	3"	18 7/8	16 1/8	13 1/2	13	25	300	570	30
	I	CT-235P-400C	CT-234P-400C	4"	18 7/8	16 1/8	13 1/2	13	25	520	570	26
1	5	CT-275P-500C	C1-2/4P-500C	Э	18 1/4	14 3/8	19	9 7/8	20	800	1100	50
	Ι	CT-275P-600C	CT-274P-600C	6"	18 1/4	14 3/8	19	9 7/8	20	1100	1100	45

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E-mail: sales@solbergmfg.com • Web Site: www.solbergmfg.com



Small Compact Filter Silencers w/ Standard Filter Design

"FS" Series 1/2" - 3" MPT

APPLICATIONS & EQUIPMENT

- Industrial & Severe Duty
- Piston Compressors
- Screw Compressors
- Blowers Side Channel & P.D.
- · Hydraulic Breathers fine filtration
- Engines
- Construction\Contractor Industry
- Workshop
- Medical\Dental Industry
- Pneumatic Conveying

- Waste Water Aeration
- Nailers and Staplers
- Vacuum Vent Breathers

FEATURES & SPECIFICATIONS

- Polyester: 99%+ removal efficiency standard to 5 micron
- Paper: 99%+ removal efficiency standard to 2 micron
- Fully drawn weatherhood no welds to rust or vibrate apart
- Tubular silencing design tube is positioned to maximize attenuation and air flow while minimizing pressure drop
- Durable carbon steel construction with baked enamel finish and powder coated weatherhood
- Interchangeable media: Polyester, Paper, HEPA
- Several element sizes available per given connection (safety factor)
- Temp (continuous): min -15°F (-26°C) max 220°F (104°C)
- Filter change out differential: 10"-15" H₂O over initial delta P
- Pressure drop graphs available upon request

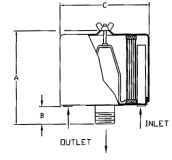
OPTIONS (Inquiries Encouraged)

- 1/8" tap holes
- Pressure Drop Indicator
- Available in Stainless Steel
- · Epoxy coated housings
- · Various media available
- · Special connections, BSPT

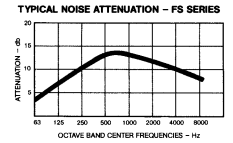
CONFIGURATION

DRAWING





Dimension tolerance + 1/4"



Noise attenuation may vary due to the wide range of applications and machines

I = Industrial Duty S = Severe Duty

				DIMENSIONS - inches			Rat	ed Flow SC			
	with	with					Screw,			No. of	
·V	Polyester	Paper	MPT					Blower,	Element	Silencing	Approx.
	Element	Element	Outlet	Α	В	С	Piston	Fan	Rating	Tubes	Wt. lbs
I	FS-15-050	FS-14-050	1/2"	4	1 1/2	6	10	10	35	1	2
I	FS-15-075	FS-14-075	3/4"	4	1 1/2	6	20	25	35	2	2
I	FS-15-100	FS-14-100	1"	4	1 1/2	6	25	35	35	3	2
S	FS-19P-100	FS-18P-100	1"	6 5/8	1 5/8	6	35	55	100	3	3
Ι	FS-19P-125	FS-18P-125	1 1/4"	6 5/8	1 5/8	6	55	70	100	5	3
I	FS-19P-150	FS-18P-150	1 1/2"	6 5/8	1 5/8	6	70	85	100	5	4
I	FS-31P-200	FS-30P-200	2"	7 1/4	2 1/4	10	85	135	195	5	8
S	FS-231P-200	FS-230P-200	2"	12 1/4	2 1/4	10	135	135	300	5	14
S	FS-231P-250	FS-230P-250	2 1/2"	12 1/2	2 1/2	10	195	195	300	9	15
Ι	FS-231P-300	FS-230P-300	3"	13	3	10	200	300	300	9	15

Note: Model offerings and design parameters may change without notice.

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Inlet Vacuum Filters Maintenance Manual

www.solbergmfg.com

Note: Please read the maintenance instructions given by the OEM for the machinery first. The OEM's manual should be adhered to in order to protect the equipment. Solberg Manufacturing, Inc has made every effort to make sure that these instructions are accurate but is not responsible for any typos, slight variations or for human errors that may occur.

Maintenance Manual

SOLBERG Inlet Vacuum Filters

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*For Further Information Please Call: 630-773-1363

Page 2



Section A

INTRODUCTION

The purpose of this manual is instruction on the proper assembly and care of Solberg inlet vacuum filters.

WARNING

This manual must be read and thoroughly understood before using and caring for this air filter. Failure to comply could result in explosion, product/system contamination or personal injury.

This manual should be used as a supplement to the user's understanding of the proper care needed to maintain a safe and dependable air filter. It is the responsibility of the user to interpret and explain all instructions to persons who do not read or understand English <u>BEFORE</u> they are allowed to maintain and use this filter.

This manual should be readily available to all operators responsible for operation and maintenance of the vacuum inlet filters.

We thank you for selecting products from Solberg Manufacturing, Inc. We are confident that our superior filter designs will exceed your application requirements.

Section B

GENERAL INFORMATION

1. Identification of Solberg Vacuum Inlet Filters.

All Solberg inlet vacuum air filters should have an identification label/nameplate that gives the following information:

Assembly Model # Replacement Element

(The exception is OEM supplied units. In this case please enter the OEM part numbers below.)

Page 3

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Rev: MMVF-407

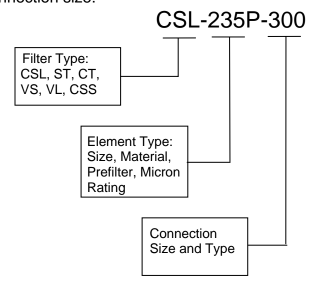


Fill in the actual nameplate data from your new Solberg inlet filter(s):

No.	Filter Model Number	Replacement Element
1		
2		
3		
4		
5		

Table 1

The model number designates the filter type, the original element configuration and housing connection size. For example, the following part number identifies the filter as being a 'CSL' design filter with a 235 element with prefilter and 3" MPT connection size:



2. Filtration Rules of Thumb

General: For peak output performance from a compressor, blower, vacuum pump, engine, or any other machine that consumes air, one must have clean, unrestricted air. Proper filtration can help stabilize the working environment within rotating equipment even when the external conditions may be quite severe. A critical component in creating the right working conditions is filter sizing. With the properly sized filter, equipment will run smoothly over its entire expected operating life.

A major factor in filtration and filter sizing is air velocity through the filter media. Generally, the slower the velocity of air through a media the higher the filter

Page 4

efficiency and, conversely, the lower the pressure drop. Therefore, the primary goal in filter sizing is to optimize the velocity of air through the media (sometimes called face velocity).

Rule of Thumb #1: Always begin with the filter cartridge requirements when sizing a filter. Once the appropriate element has been selected then move on to the housing requirements.

Rule of Thumb #2: Always ask or specify a filter based on a micron rating with filtration efficiencies. As an example, stating a requirement for a 1-micron filter is misleading because no efficiency rating has been specified. A 1-micron filter at 95-% efficiency may be less efficient than a 5-micron filter at 99% efficiency. For proper air system performance in light and industrial duty environments, a filter with a minimum of 99% filtration efficiency at 5 microns is required.

Rule of Thumb #3: Size your filter correctly by understanding the impact air velocity through a media has on efficiency and pressure drop. Maintain the suggested Air-to-Media ratios listed below based on the external environment listings and Filtration efficiency needs.

Filtration Efficiency Requirements (99+% efficiency)	Environmental Conditions	Air to Me	edia Ratio
Industrial Grade 2-micron Paper	Industrial Duty (clean, office/warehouse-like)	30 CFM/ft ²	(51m ³ /h)/cm ²
	Severe Duty (workshop, factory-like)	15 CFM/ft ²	(25.5m ³ /h)/cm ²
	Extreme Duty (Foundry, Construction-like)	10 CFM/ft ²	(17m ³ /h)/cm ²
Industrial Grade 5-micron Polyester	Industrial Duty (clean, office/warehouse-like)	50 CFM/ft ²	(85m ³ /h)/cm ²
	Severe Duty (workshop, factory-like)	40 CFM/ft ²	(68m ³ /h)/cm ²
	Extreme Duty (Foundry, Construction-like)	25 CFM/ft ²	(42.5m ³ /h)/cm ²
Industrial Grade 1-micron Polyester	Severe Duty (Foundry, Construction-like)	10 CFM/ft ²	(17m ³ /h)/cm ²
Industrial Grade 0.3-micron HEPA Glass @ 99.97%	Industrial Duty (clean office/warehouse-like)	10 CFM/ft ²	(17m ³ /h)/cm ²
efficiency	Severe Duty (workshop, factory-like)	7 CFM/ft ²	(12m ³ /h)/cm ²
	Extreme Duty (Foundry, Construction-like)	5 CFM/ft ²	(8.5m ³ /h)/cm ²

Table 2

Page 5

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Rule of Thumb #4: Pressure drop is also caused by the dirt holding capacity of the element. As the element fills up with dirt, the pressure drop increases. It is important to document the pressure drop across a given filter when it is new and then clean or replace it when the pressure drop increases by 10" to 15" / 250-380mm H₂O from the original reading.

Rule of Thumb #5: The inlet connection greatly influences the overall pressure drop of the filter system. To minimize the restriction contributed by an inlet filter, a velocity of 6,000 ft/min (10200m³/h) or less is suggested through the outlet pipe. The table below lists the suggested flows based on pipe size:

Pipe Size (inches)	Max A	irflow	Pipe Size (inches)	Max A	irflow	Pipe Size (inches)	Airf	low
1/4"	6 CFM	10m ³ /h	1 1/4"	60 CFM	102m ³ /h	6"	1,100 CFM	1870m ³ /h
3/8"	8 CFM	14m ³ /h	1 ½"	80 CFM	136m ³ /h	8"	1,800 CFM	3060m ³ /h
1/2"	10 CFM	17m ³ /h	2"	135 CFM	230m ³ /h	10"	3,300 CFM	5610m ³ /h
3/4"	20 CFM	34m ³ /h	2 ½"	195 CFM	332m ³ /h	12"	4,700 CFM	7990m ³ /h
1"	35 CFM	60m ³ /h	3"	300 CFM	510m ³ /h	14"	6,000 CFM	10200m ³ /h
			4"	520 CFM	884m ³ /h			
			5"	800 CFM	1360m ³ /h			

Table 3 *Note: This information is for general use only. A qualified engineer must properly design each system.

3. Element Specifications

Temperature Range: -15° to 220°F / -26° to 105°C

Filter Change-Out Differential: 10" to 15" / 250-380mm H₂O Over Initial Delta P

Media	Micron Rating
Standard Paper	99+% @ 2 micron
Standard Polyester	99+% @ 5 micron
"S" Series Wire Mesh	Epoxy Coated Wire Mesh
"Z" Series Polyester	99+% @ 1 micron
"HE" Series HEPA	99.97% @ 0.3 microns
"U" Series Polyester	99+% @ 25 micron
"W" Series Polyester	99+% @ 100 micron
"S2" Series	Stainless Steel Wire Mesh
"AC" & "ACP" Series	N/A
"Y" Series Polypropylene	99+% @ 5 micron

Table 4



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Temperature Range: -15° to 385°F / -26° to 196°C

Filter Change-Out Differential: 10" to 15" / 250-380mm H₂O Over Initial Delta P

Media	Micron Rating
"MX" & "MXD" Series – Nomex Cloth	99+% @ 5 micron

Table 5

4. Element Cleaning

Some types of Solberg inlet filter elements can be cleaned and reused. However, damage can occur to an element during cleaning so it is imperative that care is taken during disassembly, cleaning and re-assembly. Damaged elements can allow particulate bypass, which will damage rotating equipment.

- A. **Polyester Element**. The polyester element may be washed in warm soapy water, vacuumed, gently blown out or replaced. The element should be dry before reinstallation.
- B. **Paper Element**: The paper element may be lightly blown with low pressure air. It is disposable and in most cases should be replaced with a new element.
- C. **Polyurethane Prefilter**. The prefilter may be washed as a sponge or replaced to give the element a longer service life.
- D. Epoxy Coated Wire Mesh and Stainless Steel Wire Mesh Elements: Cleaning instructions similar to polyester, except mild solvents may be used.
- E. Activated Carbon Element. Not cleanable
- F. *Polypropylene Element*: Cleaning instructions similar to polyester
- G. Nomex Cloth Element: Cleaning instructions similar to polyester

If you are not confident that the integrity of the element was maintained during cleaning, it is recommended that a new element be installed. Also, spare parts such as gaskets, wingnuts and washers can be supplied upon request.

SOLBERG

Section C

PROCEDURES

1. Installation.

- A. Maximum inlet gas stream temperature for most Solberg inlet vacuum filter products is 220°F / 105°C. Temperatures in excess of this could cause damage to elements, media and elastomers.
- B. Direction of flow is typically from the outside of the element to the inside of the element. Most products have arrows indicating direction of flow on inlet and outlet ports.
- C. Ensure that pipe/flange connections are adequately sealed so the potential for leaks is reduced to a minimum.

2. Disconnecting canister top from canister base.

- A. ST/CT/Small CSL: Release wire-form clips or loosen wing nut on "claw" bolts.
- B. Large CSL: Loosen wing nut or hex head on T-bolts.
- C. CSS: Twist upper housing to release.
- D. VS/VL: Remove V-clamp by loosening Hex Nut or T-bolt and releasing.
- E. Lift off canister top.

3. Removing element for service/maintenance.

- A. Remove retaining hex head/wing-nut and washer carefully, and then remove element. Some elements will have a top plate that should also be removed.
- B. Clean sealing surfaces of housing, top & base plates, and element endcaps so that they are free of dirt or any other particulate.



WARNING

Failure to comply with these instructions may result in system or pump contamination.

4. Securing Element.

- A. Place new or cleaned element evenly on base plate. Be sure element seats properly on base and there is no dirt or particulate present on sealing surfaces.
- B. Place top plate (if necessary) on element by centering on tap bolt.
- C. Secure washer and wing nut to end cap (or top plate) and tap bolt. Element must be tightly secured. Note: DO NOT over tighten!

WARNING

Defective installation may cause system or pump contamination. Use only genuine Solberg replacement parts.

5. Securing canister top to canister base.

- A. Make sure all surfaces are free from dust and other particulate.
- B. Hemisphere o-ring must rest evenly along canister/casting base o-ring groove.
- C. ST/CT/Small CSL: Hold canister housing against o-ring or sealing ring on main filter head. Re-fasten wire-form clips or "claw" bolts.
- D. Large CSL: Replace housing top plate. Feed T-bolts into corresponding slots and tighten evenly around perimeter. Note: Do NOT over tighten!
- E. VS/VL: Secure V-clamp by disconnecting hex nut or T-bolt portion and placing V-clamp along the diameter of canister o-ring groove. Fasten Tbolt and secure tightly. V-CLAMP LEGS MUST REST UNIFORMLY ALONG ENTIRE O-RING GROOVE.
- F. CSS: Reassemble top housing to bottom housing by aligning tabs and turning into place.





Section D

MAINTENANCE RECOMMENDATIONS

- Pressure drop readings are recommended to have an effective air filter.
 Always document initial pressure drop during start-up when element is clean.
 Replacement cartridge is needed when system experiences 10" to 15" / 250-380mm H₂O higher pressure drop above the initial reading. Refer to page 4 for instructions.
- 2. Always check replacement cartridge gaskets to insure they are adhered uniformly along the end caps during handling. If not, contact Solberg Manufacturing, Inc. immediately. Do not modify or change from Solberg specified parts!
- 3. Always check inlets/outlets, element base and its components when replacing element to insure cleanliness. Wipe clean if necessary.
- 4. Operate only when a proper seal exists.
- VS/VL: Never operate without absolute assurance that V-clamp is secured correctly along entire diameter of canisters. Check along V-clamp for wear. Replace if any distortion occurs due to handling and usage.

SPARE PARTS LIST:

CSL/CT/VS/VL Series

		Housing					Element			
				Gasket(s)/			Clips/		Wingnuts/	
Parent Model	Prefilter	Тор	O-Ring	Adapter	Wingnut(s)	Washer(s)	Bolts	Top Plate	Bolt	Washer(s)
Model-Element-Connection	Model	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.
CSL-825/824-xxx	N/A	T824	OR337	BG224	N/A	N/A	CPWF	N/A	N/A	N/A
CSL-843/842-xxx	PF842	T842	OR550	BG268	N/A	N/A	CPWF	N/A	N/A	N/A
CSL-849/848-xxx	PF848	T848	OR675	BG281	N/A	N/A	CPWF	N/A	N/A	N/A
CSL-851/850-xxx	PF850	T850	OR750	BG412	N/A	N/A	CPWF	N/A	N/A	N/A
CSL-239/238-xxx	PF238	TD238	OR1250	N/A	N/A	N/A	CPWF	N/A	WN38X16	WR38X16
CSL-235/234-xxx	PF234	TC1400	OR1200	N/A	WN38X16	WR38X16	BT38163	T8000437	WN38X16	WR38X16
CSL-335/334-xxx	PF334	TC1400	OR1200	ADEX300	WN38X16	WR38X16	BT38163	T8000437	WN38X16	WR38X16
CSL-245/244-xxx	PF244	TC1850	OR1600	N/A	WN38X16	WR38X16	BT38163	T1000437	WN38X16	WR38X16
CSL-345/344-xxx	PF344	TC1850	OR1600	ADEX300	WN38X16	WR38X16	BT38163	T1000437	WN38X16	WR38X16
CSL-275/274-xxx	PF274	TC1850	OR1600	N/A	WN38X16	WR38X16	BT38163	T12000437	WN38X16	WR38X16
CSL-375/374-xxx	PF374	TC1850	OR1600	ADEX300	WN38X16	WR38X16	BT38163	T12000437	WN38X16	WR38X16
CSL-377/376-xxx	PF376	TC2250	OR2000	N/A	WN38X16	WR38X16	BT38163	T14750625	HN50X13	WR50X13
CSL-384(2)-xxx	PF384(2)	N/A	OR2400	N/A	WN38X16	WR38X16	BT38163	T19750625	HN50X13	WR50X13
CSL-685-xxx	PF684	N/A	OR2400	N/A	WN38X16	WR38X16	BT38163	T19750625	HN50X13	WR50X13
CSL-485(2)/484(2)-xxx	PF484(2)	N/A	OR2400	N/A	WN38X16	WR38X16	BT38163	T19750625	HN50X13	WR50X13
CT-851/850-xxx	PF850	N/A	OR725	BG412	N/A	N/A	CPWF	N/A	N/A	N/A
CT-235/234-xxx	PF234	N/A	GCT1100	ADCT234	N/A	N/A	CPWF	T8000437	BH38X16	WR38X88
CT-275/274-xxx	PF274	N/A	OR386	ADCT234	N/A	N/A	KITCT274	T12000437	BH38450	WR38X16
VS-275/274-xxx	PF274	N/A	OR386	N/A	N/A	N/A	N/A	T12000437	WN38X16	WR38X16
VL-275/274-xxx	PF274	N/A	OR386	N/A	N/A	N/A	N/A	T12000437	WN38X16	WR38X16

*Note: Spare parts are for standard products. See page 4 for replacement element.



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Model 215V is Non-code Vacuum Relief.

Model 337 is ASME Section VIII Air/Gas

"UV" National Board Certified Safety Valve.

Both are PED Certified for Non-Hazardous Gas.

Features

- Large nozzle design provides high capacity.
- Flat bronze valve seats are lapped for optimum performance.
- Warn ring offers easy adjustability for precise opening with minimum preopen or simmer.
- Pivot between disc and spring corrects misalignment and compensates for spring side thrust.
- Each Kunkle valve is tested and inspected for pressure setting and leakage.

Model Descriptions

- **Model 337:** has "lift-pin" lift device for easy manual testing.
- All adjustments are factory sealed to help prevent tampering or disassembly.

Option

 Stainless Steel (SS) trim. (nozzle and disc) (variation 03)

Applications

- Protection of low to medium pressure high volume blowers, compressors and pneumatic conveying systems.
- Bulk hauling trailers/equipment.
- · Light gauge tanks.
- Protection of high volume vacuum pumps and conveying systems.



Vacuum Limits Model 215V:

2" Hg to 29" Hg [67.7 to 982 mbarg] -20° to 406°F [-29° to 208°C]

Pressure and Temperature Limits Model 337:

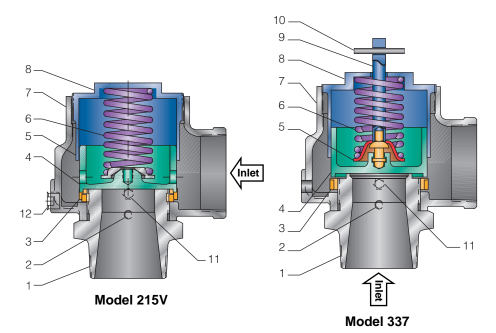
1 to 60 psig [0.07 to 4.1 barg] -20° to 406°F [-29° to 208°C]

0337-H01ANE00004



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Parts and Materials



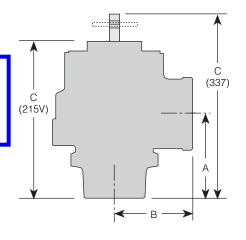
Мо	dels 215V and 337		
No.	Part Name	215V	337
1	Nozzle ¹	Bronze, SB62 or Brass B283-C48500	Bronze, SB62 or Brass B283-C48500
2	Set Screw	Steel A108-1018 Brass Plated	Steel A108-1018 Brass Plated
3	Regulator Ring	Bronze B584 Alloy 84400	Bronze B584-C84400
4	Disc ¹	Bronze B584 Alloy 84400	Bronze B584-C84400
5	Spring Step	Steel A-109 Coated ³	Steel A109 Coated3
6	Spring	SS, A313 TY 302	SS A313-302
7	Body	Cast Iron A-126, CL A or B	Iron A-126, CL A or B
8	Compression Screw	Bronze, B-584 Alloy 84400	Bronze, B584-C84400
9	Stem ²	N/A	Brass B16
10	Lift Pin ²	N/A	Steel, Zinc Plated
11	Regulator Ring Set Scre	w N/A	Brass B16
12	NPT Drainplug	Steel A108-1018	N/A
	-		

- 31		۲	э	G
III N.I	L۳.	A	.9	r

- 1. Disc and nozzle available in SSA-479 TY 316.
- 2. Stem and lift pin available on Model 337
- 3. Corrosion preventative coating.

Specification	ns				
Size Inlet and Outlet	Α	DimensionsB	s, in [mm] — C 215V	C 337	Weight lb [kg]
2" [50.8 mm]	31/4 [82.5]	3 [76.2]	61/2 [165.1]	7 [177.8]	8 [3.6]
2 ¹ /2 [03.3 mm] 3" [76.2 mm]	394 [95.2] 41/4 [107.9]	3 ¹ /2 [86.9] 4 [101.6]	798 [194.6] 81/2 [215.9]	6 [203.2] 9 [228.6]	12 [5.4] 20 [9.07]

Dimensions are for reference only.



Model 337

Capacities

Model 337, Non-code¹ and ASME Section VIII Air (SCFM)

	Va	alve Inlet and Outlet S	Size
Set	2"	2 ¹ /2"	3"
Pressure (psig)	1.84	 Orifice Area, in² 2.79 	4.04
1	240	364	527
5	531	805	1166
10	741	1124	1628
15	948	1436	2081
20	1092	1656	2399
25	1237	1875	2718
30	1382	2095	3036
35	1542	2337	3386
40	1701	2578	3736
45	1860	2820	4086
50	2020	3061	4436
55	2179	3303	4786
60	2338	3544	5136

Note

1. No code stamp or "NB" on nameplate below 15 psig set.

Model 337, Non-code¹ and ASME Section VIII Air [Metric, Nm³/h]

Set Pressure [barg]	Valve 50 mm	Inlet and Outlet	Size 80 mm
[91	•••••		
0.5	1049	1589	2303
1.0	1457	2208	3200
1.5	1888	2861	4147
2.0	2235	3387	4910
2.5	2613	3959	5739
3.0	2995	4538	6579
3.5	3377	5117	7418
4.0	3760	5696	8258

Note

1. No code stamp or "NB" on nameplate below 1.1 barg set.

Model 215V, Non-code Vacuum Air (SCFM)				
Relief Set (in, HG)	2"	Valve Inlet and Outlet Size 2 1/2" Orifice Area, in2	3"	
	1.84	2.79	4.04	
2	229	347	503	
5	338	512	742	
10	415	630	912	
15	426	646	936	
20	426	646	936	
29	426	646	936	

Note

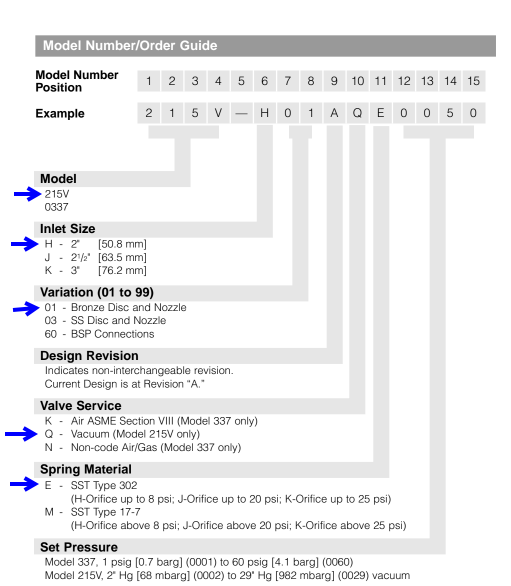
1. Based on 10% accumulation.

Model 21	5V, Non-code	Vacuum Air [Met	ric, Nm³/h]
Relief Set	Valv	e Inlet and Outlet	Size
[mbarg]	5.08 cm	6.35 cm — Orifice Area —	7.62 cm
	[11.86 cm ²]	— Offlice Area — [17.97 cm ²]	[26.05 cm ²]
50	328	498	722
100	450	682	988
150	533	807	1170
200	593	899	1303
250	638	966	1400
300	669	1014	1470
350	690	1046	1516
400	701	1062	1540
450	704	1067	1546
500	704	1067	1546
550	704	1067	1546
600	704	1067	1546
650	704	1067	1546
700	704	1067	1546
750	704	1067	1546

Note

1. Based on 10% accumulation.

Kunkle Safety and Relief Products Models 215V and 337



KUNKLE

953 Old U.S. Highway 70 Black Mountain, North Carolina 28711-2549 Customer Service Phone: 1-828-669-3700

www.kunklevalve.com

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KUNKLE PRESSURE RELIEF VALVES

Installation and Operating Instructions

Pre-Installation Handling

This pressure relief valve is designed to protect equipment from overpressure. The valve should be handled with care, not subjected to heavy shock loads, and protected to prevent contamination from getting inside. It should be installed correctly per A.S.M.E. Boiler & Pressure Vessel Code requirements. Failure to do so could result in property damage or serious injury to personnel. When hoisting the valve into position for installation, care should be exercised so that lifting straps do not contact the valve lift lever.

Installation

Always wear proper safety equipment, including safety glasses and ear protection.

- 1. Mount the valve in a vertical position so that the valve body is self-draining. If a body drain port is provided, make sure it is open when required by the ASME code. Do not plug any bonnet vent openings. The inlet piping should be as short as possible, with no elbows, and equal to or greater than the size of the pressure relief valve inlet connection. This will help to limit the inlet pressure drop to 3% or less when the valve is relieving.
- 2. When discharge piping is connected to valve outlet, make sure it is self draining if a body drain port is not used. The valve should not be connected to any discharge pipe that contains pressure before the valve opens or to any pipe where the pressure build-up is greater than 10% of the set pressure when the valve is open and relieving.
 - Discharge piping, other than a short tailpipe, must be supported. For steam service, a drip pan elbow or flexible connection between the valve and the pipe should be used to prevent excessive pipe stress, due to thermal expansion, from being imposed on the valve body.
- 3. For threaded valves, to prevent sealing compound from entering and damaging the valve, apply a small amount of pipe thread sealing compound to external threads only. Do not put any sealing compound on the first thread or on any internal threads. To do so may cause the sealing compound to enter the valve and cause seat leakage.
 - Do not use the valve body or bonnet for installing the valve in threaded connections. Use the wrench flats provided to tighten the valve to the connecting pipe, and do not overtighten. To do so may cause valve leakage.
- 4. For flanged valves, use new gaskets and tighten the mounting studs evenly.

Operation

- 1. Maintain a system operating pressure at least 5 psig or 10% below the set pressure of the valve, whichever is greater.

 Operating too close to the valve set pressure will cause seat leakage and will shorten the time between valve maintenance.
- 2. Do not use the safety valve as a control valve to regulate system operating pressure. Excessive operation will cause the seat to leak and will require more frequent valve maintenance.
- 3. ASME Section I and VIII valves equipped with lift levers are designed to be operated only when the system pressure is 75% of set pressure or greater. ASME Section IV valves may be operated at any set pressure. When hand operating the valve, hold it open long enough to purge any foreign matter from the seat area. If a cable or wire is attached to the lift lever for remote actuation, make sure the direction of pull is the same as it would be if the lever were pulled directly by hand.

Maintenance

Phone: 828-669-5515

Maintenance should be performed on a regular basis. An initial inspection interval of 12 months is recommended. Depending on the service conditions and the condition of the valve, the inspection interval may be decreased or increased. Use only Kunkle parts for repair. Depending on the local jurisdictional requirements where the valve is installed, repairs may have to be made by a repair facility holding a VR stamp.

WARNING!

Removal of the seal wires or any attempt to adjust, repair or modify this product by non-qualified or non-authorized persons voids the product guarantee and may cause serious damage to equipment, personal injury, and death. Kunkle Valve is not liable for any damage resulting from misuse or misapplication of its products.

Procedure to Reset Kunkle Vacuum Relief Valves

To field reset a Kunkle vacuum relief valve, first turn off the vacuum pump that the valve serves. After the equipment completely stops, you can begin to work on the valve. Note that it is potentially dangerous to adjust the valve while the vacuum pump is in operation.

The valve setting is maintained by compressing a spring which is located within the valve body. This spring is compressed by turning the bronze valve cap clockwise until the necessary compression is obtained.

Begin by clipping the seal on the lock wire holding the two nameplate screws in place. Remove the nameplate screws. You must remove these screws in order to turn the valve body cap. Now rotate the valve body cap on full turn. Replace the nameplate screws. Clear all loose items away from the inlet of the valve. Turn on the vacuum pump and induce the desired relief valve setting vacuum level on the system. If the valve opens you have not sufficiently increased compression. Shut off the pump, remove the nameplate screws and turn the valve cap again one full turn. Follow the test procedure as above. Repeat until the desired set point is obtained. Once the final set point has been reached, replace the nameplate screws and reseal with a new lock wire seal.

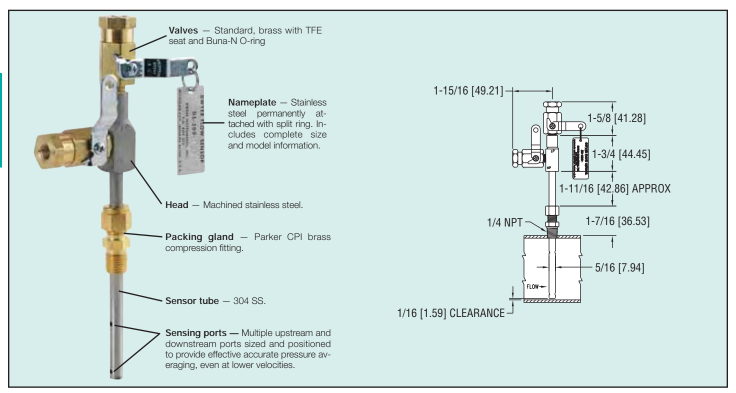
In no case should the et point of the valve be increased in excess of the vacuum pumps maximum design capability or to the point that the motor exceeds its nameplate horse power rating (including service factor).



Series

In-Line Flow Sensors

Use with the Dwyer® Differential Pressure Gages or Transmitters



In-Line Flow Sensors are averaging Pitot tubes that provide accurate and convenient flow rate sensing for schedule 40 pipe. When purchased with a Dwyer® Capsuhelic® differential pressure gage of appropriate range, the result is a flow indicating system delivered off the shelf at an economical price.

Pitot tubes have been used in flow measurement for years. Conventional pitot tubes sense velocity pressure at only one point in the flowing stream. Therefore, a series of measurements must be taken across the stream to obtain a meaningful average flow rate. The Dwyer® flow sensor eliminates the need for "traversing" the flowing stream because of its multiple sensing points and built-in averaging capability.

The Series DS-300 flow sensors are designed to be inserted in the pipeline through a compression fitting. They are furnished with instrument shut-off valves on both pressure connections. Valves are fitted with 1/8" female NPT connections. Accessories include adapters with 1/4" SAE 45° flared ends compatible with hoses supplied with the Model A-471 Portable Capsuhelic® gage kit. Standard valves are rated at 200 psig (13.7 bar) and 200°F (93.3°C). Where valves are not required, they can be omitted at reduced cost. Series DS-300 flow sensors are available for pipe sizes from 1" to 10".

DS-400 Averaging Flow Sensors are quality constructed from extra strong 3/4" dia. stainless steel to resist increased forces encountered at higher flow rates with both air and water. This extra strength also allows them to be made in longer insertion lengths up to 24 inches (61 cm). All models include convenient and quick-acting quarter-turn ball valves to isolate the sensor for zeroing. Process connections to the valve assembly are 1/8" female NPT. A pair of 1/8" NPT X 1/4" SAE 45° flared adapters are included, compatible with hoses used in the Model A-471 Portable Capsuhelic® Gage Kit. Supplied solid brass mounting adapter has a 3/4" dia. compression fitting to lock in required insertion length and a 3/4" male NPT thread for mounting in a Threaded Branch Connection.

Select model with suffix which matches pipe size

DS-300-1

DS-300-1-1/4" DS-300-1-1/2

DS-300-2"

DS-300-2-1/2

DS-300-4"

DS-300-8

DS-300-10

DS-400-6" DS-400-8"

DS-400-10

DS-400-12

DS-400-14 DS-400-16

DS-400-18

DS-400-20

DS-400-24

Options and Accessories

A-160 Threaded Branch Connection, 3/8" NPT, forged steel, 3000 psi

A-161 Brass Bushing, 1/4" x 3/8"

DS-300 Less Valves. To order, add suffix -LV

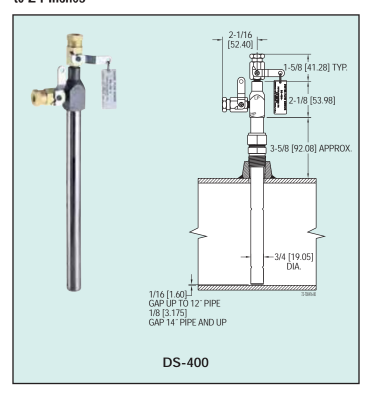
How To Order

Merely determine the pipe size into which the flow sensor will be mounted and designate the size as a suffix to Model DS-300. For example, a flow sensor to be mounted in a 2″ pipe would be a Model No. DS-300-2″.

For non-critical water and air flow monitoring applications, the chart below can be utilized for ordering a stock Capsuhelic® differential pressure gage for use with the DS-300 flow sensor. Simply locate the maximum flow rate for the media being measured under the appropriate pipe size and read the Capsuhelic® gage range in inches of water column to the left. The DS-300 sensor is supplied with installation and operating instructions, Bulletin F-50. It also includes complete flow conversion information for the three media conditions shown in the chart below. This information enables the user to create a complete differential pressure to flow rate conversion table for the sensor and differential pressure gage employed. Both the Dwyer® Capsuhelic® gage and flow sensor feature excellent repeatability so, once the desired flow rate is determined, deviation from that flow in quantitative measure can be easily determined. You may wish to order the adjustable signal flag option for the Capsuhelic® gage to provide an easily identified reference point for the proper flow.

Capsuhelic® gages with special ranges and/or direct reading scales in appropriate flow units are available on special order for more critical applications. Customer supplied data for the full scale flow (quantity and units) is required along with the differential pressure reading at that full flow figure. Prior to ordering a special Capsuhelic® differential pressure gage for flow read-out, we recommend you request Bulletin F-50 to obtain complete data on converting flow rates of various media to the sensor differential pressure output. With this bulletin and after making a few simple calculations, the exact range gage required can easily be determined.

Large 3/4 Inch Diameter for Extra Strength in Lengths to 24 Inches



GAGE				FULL RANGE FLOWS BY PIPE SIZE			(APPROXIMATE)					
RANGE (IN. W.C.)	MEDIA @ 70°F	1″	1-1/4″	1-1/2″	2"	2-1/2"	3″	4"	6		8″	10"
2	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	4.8 19.0 50.0	8.3 33.0 90.5	11.5 42.0 120.0	20.5 65.0 210.0	30 113 325	49 183 510	86 330 920		205 760 2050	350 1340 3600	560 2130 6000
5	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	7.7 30.0 83.0	14.0 51.0 142.0	18.0 66.0 190.0	34.0 118.0 340.0	47 178 610	78 289 820	138 510 1600		320 1200 3300	560 2150 5700	890 3400 10000
10	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	11.0 41.0 120.0	19.0 72.0 205.0	25.5 93.0 275.0	45.5 163.0 470.0	67 250 740	110 410 1100	195 725 2000		450 1690 4600	800 3040 8100	1260 4860 15000
25	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	18.0 63.0 185.0	32.0 112.0 325.0	40.5 155.0 430.0	72.0 255.0 760.0	108 390 1200	173 640 1800	310 1130 3300		720 2630 7200	1250 4860 13000	2000 7700 22000
50	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	25.0 90.0 260.0	44.0 161.0 460.0	57.5 205.0 620.0	100.0 360.0 1050.0	152 560 1700	247 900 2600	435 1600 4600		1000 3700 0000	1800 6400 18500	
100	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	36.5 135.0 370.0	62.0 230.0 660.0	82.0 300.0 870.0	142.0 505.0 1500.0	220 800 2300	350 1290 3600	620 2290 6500		1500 5000 5000		

Model A-471 Portable Kit

The Dwyer® Series 4000 Capsuhelic® differential pressure gage is ideally suited for use as a read-out device with the DS-300 Flow Sensors. The gage may be used on system pressures of up to 500 psig even when the flow sensor differential pressure to be read is less than $0.5\,^{\circ}$ w.c. With accuracy of $\pm 3\%$ of full scale, the Capsuhelic® gage can be used in ambient temperatures from 32 to 200°F (0 to 93.3°C). Zero and range adjustments are made from outside the gage. The standard gage with a die cast aluminum housing can be used with the flow sensor for air or oil applications. For water flow measurements, the optional forged brass housing should be specified. The Capsuhelic® gage may be panel or surface mounted and permanently plumbed to the flow sensor if desired. The optional A-610 pipe mounting bracket allows the gage to be easily attached to any 1-1/4 $^{\circ}$ - 2 $^{\circ}$ horizontal or vertical pipe.

For portable operation, the A-471 Capsuhelic® Portable Gage Kit is available complete with tough polypropylene carrying case, mounting bracket, 3-way manifold valve, two 10' high pressure hoses, and all necessary fittings. See pages 8 and 9 for complete information on the Capsuhelic® gage.



CAPSUHELIC® GAGE SHOWN INSTALLED IN A-471 PORTABLE KIT

Series DS-300 Flow Sensors



Installation and Operating Instructions Flow Calculations



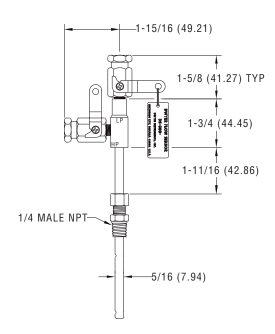
Series DS-300 Flow Sensors are averaging pitot tubes that provide accurate, convenient flow rate sensing. When purchased with a Dwyer Capsuhelic® for liquid flow or Magnehelic[®] for air flow, differential pressure gage of appropriate range, the result is a flow-indicating system delivered off the shelf at an economical price. Series DS-300 Flow Sensors are designed to be inserted in the pipeline through a compression fitting and are furnished with instrument shut-off valves on both pressure connections. Valves are fitted with 1/8" female NPT connections. Accessories include adapters with 1/4" SAE 45° flared ends compatible with hoses supplied with the Model A-471 Portable Capsuhelic® kit. Standard valves are rated at 200°F (93.3°C). Where valves are not required, they can be omitted at reduced cost. Series DS-300 Flow Sensors are available for pipe sizes from 1" to 10".

INSPECTION

Inspect sensor upon receipt of shipment to be certain it is as ordered and not damaged. If damaged, contact carrier.

INSTALLATION

General - The sensing ports of the flow sensor must be correctly positioned for measurement accuracy. The instrument connections on the sensor indicate correct positioning. The side connection is for total or high pressure and should be pointed upstream. The top connection is for static or low pressure.



Location - The sensor should be installed in the flowing line with as much straight run of pipe upstream as possible. A rule of thumb is to allow 10 - 15 pipe diameters upstream and 5 downstream. The table below lists recommended up and down piping.

PRESSURE AND TEMPERATURE

Maximum: 200 psig (13.78 bar) at 200°F (93.3°C).

Upstream and Downstream Dimensions in Terms of Internal Diameter of Pipe *								
Unatroom Condition		mum Diamete stream	er of Straight Pipe					
Upstream Condition	In-Plane		Downstream					
One Elbow or Tee	7	9	5					
Two 90° Bends in Same Plane	8	12	5					
Two 90° Bends in Different Plane	18	24	5					
Reducers or Expanders	8	8	5					
All Valves**	24	24	5					

^{*} Values shown are recommended spacing, in terms of internal diameter for normal industrial metering requirements. For laboratory or high accuracy work, add 25% to values.

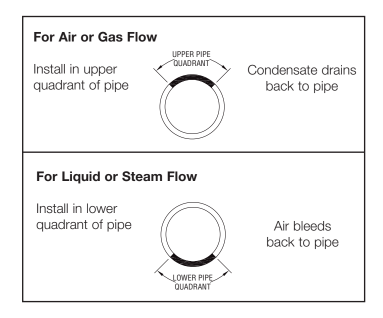
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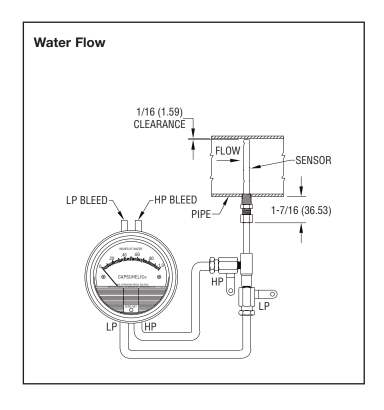
^{**} Includes gate, globe, plug and other throttling valves that are only partially opened. If valve is to be fully open, use values for pipe size change. **CONTROL VALVES SHOULD BE LOCATED AFTER THE FLOW SENSOR.**

POSITION

Be certain there is sufficient clearance between the mounting position and other pipes, walls, structures, etc, so that the sensor can be inserted through the mounting unit once the mounting unit has been installed onto the pipe.

Flow sensors should be positioned to keep air out of the instrument connecting lines on liquid flows and condensate out of the lines on gas flows. The easiest way to assure this is to install the sensor into the pipe so that air will bleed into, or condensate will drain back to, the pipe.





INSTALLATION

- 1. When using an A-160 thred-o-let, weld it to the pipe wall. If replacing a DS-200 unit, an A-161 bushing $(1/4^{\prime\prime} \times 3/8^{\prime\prime})$ will be needed.
- 2. Drill through center of the thred-o-let into the pipe with a drill that is slightly larger than the flow sensor diameter.
- 3. Install the packing gland using proper pipe sealant. If the packing gland is disassembled, note that the tapered end of the ferrule goes into the fitting body.
- 4. Insert sensor until it bottoms against opposite wall of the pipe, then withdraw 1/16" to allow for thermal expansion.
- 5. Tighten packing gland nut finger tight. Then tighten nut with a wrench an additional 1-1/4 turns. Be sure to hold the sensor body with a second wrench to prevent the sensor from turning.

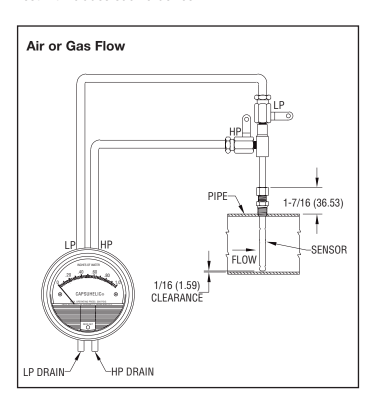
INSTRUMENT CONNECTION

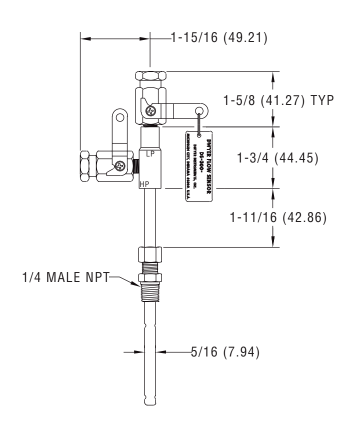
Connect the slide pressure tap to the high pressure port of the Magnehelic® (air only) or Capsuhelic® gage or transmitting instrument and the top connection to the low pressure port.

See the connection schematics below.

Bleed air from instrument piping on liquid flows. Drain any condensate from the instrument piping on air and gas flows.

Open valves to instrument to place flow meter into service. For permanent installations, a 3-valve manifold is recommended to allow the gage to be zero checked without interrupting the flow. The Dwyer A-471 Portable Test Kit includes such a device.





Flow Calculations and Charts

The following information contains tables and equations for determining the differential pressure developed by the DS-300 Flow Sensor for various flow rates of water, steam, air or other gases in different pipe sizes.

This information can be used to prepare conversion charts to translate the differential pressure readings being sensed into the equivalent flow rate. When direct readout of flow is required, use this information to calculate the full flow differential pressure in order to specify the exact range of Dwyer Magnehelic® or Capsuhelic® gage required. Special ranges and calculations are available for these gages at minimal extra cost. See bulletins A-30 and F-41 for additional information on Magnehelic® and Capsuhelic® gages and DS-300 flow sensors.

For additional useful information on making flow calculations, the following service is recommended: Crane Valve Co. Technical Paper No. 410 "Flow of Fluids Through Valves, Fittings and Pipe." It is available from Crane Valve Company, www.cranevalve.com.

Using the appropriate differential pressure equation from Page 4 of this bulletin, calculate the differential pressure generated by the sensor under normal operating conditions of the system. Check the chart below to determine if this value is within the recommended operating range for the sensor. Note that the data in this chart is limited to standard conditions of air at 60°F (15.6°C) and 14.7 psia static line pressure or water at 70°F (21.1°C). To determine recommended operating ranges of other gases, liquids an/or operating conditions, consult factory.

Note: the column on the right side of the chart which defines velocity ranges to avoid. Continuous operation within these ranges can result in damage to the flow sensor caused by excess vibration.

Pipe Size (Schedule 40)	Flow Coefficient "K"	Operating Ranges Air @ 60°F & 14.7 psia (D/P in. W.C.)	Operating Ranges Water @ 70°F (D/P in. W.C.)	Velocity Ranges Not Recommended (Feet per Second)
1	0.52	1.10 to 186	4.00 to 675	146 to 220
1-1/4	0.58	1.15 to 157	4.18 to 568	113 to 170
1-1/2	0.58	0.38 to 115	1.36 to 417	96 to 144
2	0.64	0.75 to 75	2.72 to 271	71 to 108
2-1/2	0.62	1.72 to 53	6.22 to 193	56 to 85
3	0.67	0.39 to 35	1.43 to 127	42 to 64
4	0.67	0.28 to 34	1.02 to 123	28 to 43
6	0.71	0.64 to 11	2.31 to 40	15 to 23
8	0.67	0.10 to 10	0.37 to 37	9.5 to 15
10	0.70	0.17 to 22	0.60 to 79	6.4 to 10

FLOW EQUATIONS

1. Any Liquid

Q (GPM) =
$$5.668 \times K \times D^2 \times \sqrt{\Delta P/S_f}$$

2. Steam or Any Gas

Q (lb/Hr) = 359.1 x K x D² x
$$\sqrt{p}$$
 x ΔP

3. Any Gas

Q (SCFM) = 128.8 x K x D² x
$$\sqrt{\frac{P \times \Delta P}{(T + 460) \times S_s}}$$

DIFFERENTIAL PRESSURE EQUATIONS

$$\Delta P \text{ (in. WC)} = \frac{Q^2 \times S_f}{K^2 \times D^4 \times 32.14}$$

$$\Delta$$
P (in. WC) = $\frac{Q^2}{K^2 \times D^4 \times p \times 128,900}$

$$\Delta P \text{ (in. WC)} = \frac{Q^2 \times S_s \times (T + 460)}{K^2 \times D^4 \times P \times 16,590}$$

Technical Notations

The following notations apply:

 ΔP = Differential pressure expressed in inches of water column

Q = Flow expressed in GPM, SCFM, or PPH as shown in equation

K = Flow coefficient— See values tabulated on Pg. 3.

D = Inside diameter of line size expressed in inches.

For square or rectangular ducts, use: D =
$$\sqrt{\frac{4 \text{ x Height x Width}}{\pi}}$$

P = Static Line pressure (psia)

T = Temperature in degrees Fahrenheit (plus 460 = °Rankine)

p = Density of medium in pounds per square foot

 $S_f = Sp Gr at flowing conditions$

 $S_s = Sp Gr at 60°F (15.6°C)$

SCFM TO ACFM EQUATION

SCFM = ACFM X
$$\left(\frac{14.7 + PSIG}{14.7}\right) \left(\frac{520^*}{460 + °F}\right)$$

ACFM = SCFM X
$$\left(\frac{14.7}{14.7 + PSIG}\right)$$
 $\left(\frac{460 + {}^{\circ}F}{520}\right)$

POUNDS PER STD. = POUNDS PER ACT. X
$$\left(\frac{14.7}{14.7 + PSIG}\right)$$
 $\left(\frac{460 + {}^{\circ}F}{520^{*}}\right)$

POUNDS PER ACT. = POUNDS PER STD. X
$$\left(\frac{14.7 + PSIG}{14.7}\right)$$
 $\left(\frac{520^*}{460 + °F}\right)$

1 Cubic foot of air = 0.076 pounds per cubic foot at 60° F (15.6°C) and 14.7 psia.

* (520°= 460 + 60°) Std. Temp. Rankine

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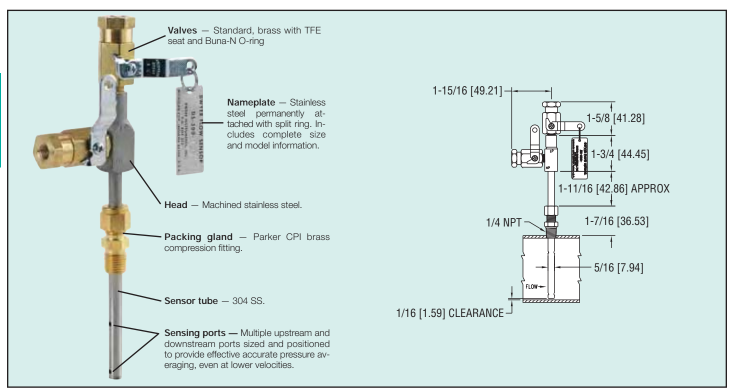
e-mail: info@dwyer-inst.com



Series

In-Line Flow Sensors

Use with the Dwyer® Differential Pressure Gages or Transmitters



In-Line Flow Sensors are averaging Pitot tubes that provide accurate and convenient flow rate sensing for schedule 40 pipe. When purchased with a Dwyer® Capsuhelic® differential pressure gage of appropriate range, the result is a flow indicating system delivered off the shelf at an economical price.

Pitot tubes have been used in flow measurement for years. Conventional pitot tubes sense velocity pressure at only one point in the flowing stream. Therefore, a series of measurements must be taken across the stream to obtain a meaningful average flow rate. The Dwyer® flow sensor eliminates the need for "traversing" the flowing stream because of its multiple sensing points and built-in averaging capability.

The Series DS-300 flow sensors are designed to be inserted in the pipeline through a compression fitting. They are furnished with instrument shut-off valves on both pressure connections. Valves are fitted with 1/8" female NPT connections. Accessories include adapters with 1/4" SAE 45° flared ends compatible with hoses supplied with the Model A-471 Portable Capsuhelic® gage kit. Standard valves are rated at 200 psig (13.7 bar) and 200°F (93.3°C). Where valves are not required, they can be omitted at reduced cost. Series DS-300 flow sensors are available for pipe sizes from 1" to 10".

DS-400 Averaging Flow Sensors are quality constructed from extra strong 3/4" dia. stainless steel to resist increased forces encountered at higher flow rates with both air and water. This extra strength also allows them to be made in longer insertion lengths up to 24 inches (61 cm). All models include convenient and quick-acting quarter-turn ball valves to isolate the sensor for zeroing. Process connections to the valve assembly are 1/8" female NPT. A pair of 1/8" NPT X 1/4" SAE 45° flared adapters are included, compatible with hoses used in the Model A-471 Portable Capsuhelic® Gage Kit. Supplied solid brass mounting adapter has a 3/4" dia. compression fitting to lock in required insertion length and a 3/4" male NPT thread for mounting in a Threaded Branch Connection.

Select model with suffix which matches pipe size DS-300-1

DS-300-1-1/4°

DS-300-1-1/2

DS-300-2"

DS-300-2-1/2

DS-300-3"

DS-300-6"

DS-300-8"

DS-300-10

DS-400-6" DS-400-8"

DS-400-10

DS-400-12

DS-400-14 DS-400-16

DS-400-18

DS-400-20

DS-400-24

Options and Accessories

A-160 Threaded Branch Connection, 3/8" NPT, forged steel, 3000 psi

A-161 Brass Bushing, 1/4" x 3/8"

DS-300 Less Valves. To order, add suffix -LV

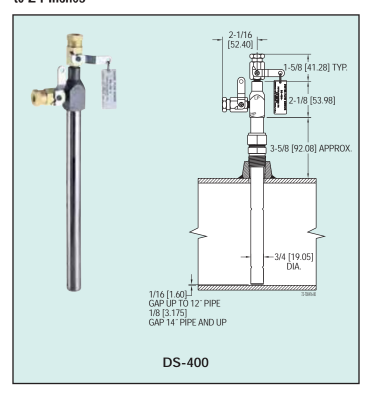
How To Order

Merely determine the pipe size into which the flow sensor will be mounted and designate the size as a suffix to Model DS-300. For example, a flow sensor to be mounted in a 2" pipe would be a Model No. DS-300-2".

For non-critical water and air flow monitoring applications, the chart below can be utilized for ordering a stock Capsuhelic® differential pressure gage for use with the DS-300 flow sensor. Simply locate the maximum flow rate for the media being measured under the appropriate pipe size and read the Capsuhelic® gage range in inches of water column to the left. The DS-300 sensor is supplied with installation and operating instructions, Bulletin F-50. It also includes complete flow conversion information for the three media conditions shown in the chart below. This information enables the user to create a complete differential pressure to flow rate conversion table for the sensor and differential pressure gage employed. Both the Dwyer® Capsuhelic® gage and flow sensor feature excellent repeatability so, once the desired flow rate is determined, deviation from that flow in quantitative measure can be easily determined. You may wish to order the adjustable signal flag option for the Capsuhelic® gage to provide an easily identified reference point for the proper flow.

Capsuhelic® gages with special ranges and/or direct reading scales in appropriate flow units are available on special order for more critical applications. Customer supplied data for the full scale flow (quantity and units) is required along with the differential pressure reading at that full flow figure. Prior to ordering a special Capsuhelic® differential pressure gage for flow read-out, we recommend you request Bulletin F-50 to obtain complete data on converting flow rates of various media to the sensor differential pressure output. With this bulletin and after making a few simple calculations, the exact range gage required can easily be determined.

Large 3/4 Inch Diameter for Extra Strength in Lengths to 24 Inches



GAGE	MEDIA O 700E			FL	JLL RANGE I	FLOWS BY	PIPE SIZE (AF	PROXIMA	TE)		
RANGE (IN. W.C.)	MEDIA @ 70°F	1″	1-1/4″	1-1/2″	2"	2-1/2″	3″	."	6"	8″	10"
2	Water (GPM)	4.8	8.3	11.5	20.5	30	49	86	205	350	560
	Air @ 14.7 PSIA (SCFM)	19.0	33.0	42.0	65.0	113	183	330	760	1340	2130
	Air @ 100 PSIG (SCFM)	50.0	90.5	120.0	210.0	325	510	920	2050	3600	6000
5	Water (GPM)	7.7	14.0	18.0	34.0	47	78	138	320	560	890
	Air @ 14.7 PSIA (SCFM)	30.0	51.0	66.0	118.0	178	289	510	1200	2150	3400
	Air @ 100 PSIG (SCFM)	83.0	142.0	190.0	340.0	610	820	1600	3300	5700	10000
10	Water (GPM)	11.0	19.0	25.5	45.5	67	110	195	450	800	1260
	Air @ 14.7 PSIA (SCFM)	41.0	72.0	93.0	163.0	250	410	725	1690	3040	4860
	Air @ 100 PSIG (SCFM)	120.0	205.0	275.0	470.0	740	1100	2000	4600	8100	15000
25	Water (GPM)	18.0	32.0	40.5	72.0	108	173	310	720	1250	2000
	Air @ 14.7 PSIA (SCFM)	63.0	112.0	155.0	255.0	390	640	1130	2630	4860	7700
	Air @ 100 PSIG (SCFM)	185.0	325.0	430.0	760.0	1200	1800	3300	7200	13000	22000
50	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	25.0 90.0 260.0	44.0 161.0 460.0	57.5 205.0 620.0	100.0 360.0 1050.0	152 560 1700	247 900 2600	435 1600 4600	1000 3700 10000	1800 6400 18500	
100	Water (GPM) Air @ 14.7 PSIA (SCFM) Air @ 100 PSIG (SCFM)	36.5 135.0 370.0	62.0 230.0 660.0	82.0 300.0 870.0	142.0 505.0 1500.0	220 800 2300	350 1290 3600	620 2290 6500	1500 5000 15000		

Model A-471 Portable Kit

The Dwyer® Series 4000 Capsuhelic® differential pressure gage is ideally suited for use as a read-out device with the DS-300 Flow Sensors. The gage may be used on system pressures of up to 500 psig even when the flow sensor differential pressure to be read is less than $0.5\,^{\prime\prime}$ w.c. With accuracy of $\pm 3\%$ of full scale, the Capsuhelic® gage can be used in ambient temperatures from 32 to 200°F (0 to 93.3°C). Zero and range adjustments are made from outside the gage. The standard gage with a die cast aluminum housing can be used with the flow sensor for air or oil applications. For water flow measurements, the optional forged brass housing should be specified. The Capsuhelic® gage may be panel or surface mounted and permanently plumbed to the flow sensor if desired. The optional A-610 pipe mounting bracket allows the gage to be easily attached to any 1-1/4 $^{\prime\prime}$ - 2 $^{\prime\prime}$ horizontal or vertical pipe.

For portable operation, the A-471 Capsuhelic® Portable Gage Kit is available complete with tough polypropylene carrying case, mounting bracket, 3-way manifold valve, two 10' high pressure hoses, and all necessary fittings. See pages 8 and 9 for complete information on the Capsuhelic® gage.



CAPSUHELIC® GAGE SHOWN INSTALLED IN A-471 PORTABLE KIT

Series DS-300 Flow Sensors



Installation and Operating Instructions Flow Calculations



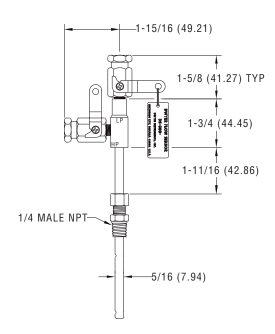
Series DS-300 Flow Sensors are averaging pitot tubes that provide accurate, convenient flow rate sensing. When purchased with a Dwyer Capsuhelic® for liquid flow or Magnehelic[®] for air flow, differential pressure gage of appropriate range, the result is a flow-indicating system delivered off the shelf at an economical price. Series DS-300 Flow Sensors are designed to be inserted in the pipeline through a compression fitting and are furnished with instrument shut-off valves on both pressure connections. Valves are fitted with 1/8" female NPT connections. Accessories include adapters with 1/4" SAE 45° flared ends compatible with hoses supplied with the Model A-471 Portable Capsuhelic® kit. Standard valves are rated at 200°F (93.3°C). Where valves are not required, they can be omitted at reduced cost. Series DS-300 Flow Sensors are available for pipe sizes from 1" to 10".

INSPECTION

Inspect sensor upon receipt of shipment to be certain it is as ordered and not damaged. If damaged, contact carrier.

INSTALLATION

General - The sensing ports of the flow sensor must be correctly positioned for measurement accuracy. The instrument connections on the sensor indicate correct positioning. The side connection is for total or high pressure and should be pointed upstream. The top connection is for static or low pressure.



Location - The sensor should be installed in the flowing line with as much straight run of pipe upstream as possible. A rule of thumb is to allow 10 - 15 pipe diameters upstream and 5 downstream. The table below lists recommended up and down piping.

PRESSURE AND TEMPERATURE

Maximum: 200 psig (13.78 bar) at 200°F (93.3°C).

Upstream and Downstream Dimensions in Terms of Internal Diameter of Pipe *								
Unatroom Condition		mum Diamete stream	er of Straight Pipe					
Upstream Condition	In-Plane		Downstream					
One Elbow or Tee	7	9	5					
Two 90° Bends in Same Plane	8	12	5					
Two 90° Bends in Different Plane	18	24	5					
Reducers or Expanders	8	8	5					
All Valves**	24	24	5					

^{*} Values shown are recommended spacing, in terms of internal diameter for normal industrial metering requirements. For laboratory or high accuracy work, add 25% to values.

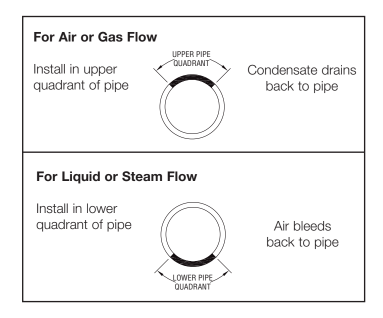
Phone: 219/879-8000 Fax: 219/872-9057 www.dwyer-inst.com e-mail: info@dwyer-inst.com

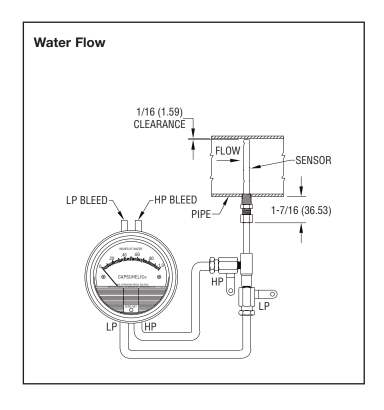
^{**} Includes gate, globe, plug and other throttling valves that are only partially opened. If valve is to be fully open, use values for pipe size change. **CONTROL VALVES SHOULD BE LOCATED AFTER THE FLOW SENSOR.**

POSITION

Be certain there is sufficient clearance between the mounting position and other pipes, walls, structures, etc, so that the sensor can be inserted through the mounting unit once the mounting unit has been installed onto the pipe.

Flow sensors should be positioned to keep air out of the instrument connecting lines on liquid flows and condensate out of the lines on gas flows. The easiest way to assure this is to install the sensor into the pipe so that air will bleed into, or condensate will drain back to, the pipe.





INSTALLATION

- 1. When using an A-160 thred-o-let, weld it to the pipe wall. If replacing a DS-200 unit, an A-161 bushing $(1/4^{\prime\prime} \times 3/8^{\prime\prime})$ will be needed.
- 2. Drill through center of the thred-o-let into the pipe with a drill that is slightly larger than the flow sensor diameter.
- 3. Install the packing gland using proper pipe sealant. If the packing gland is disassembled, note that the tapered end of the ferrule goes into the fitting body.
- 4. Insert sensor until it bottoms against opposite wall of the pipe, then withdraw 1/16" to allow for thermal expansion.
- 5. Tighten packing gland nut finger tight. Then tighten nut with a wrench an additional 1-1/4 turns. Be sure to hold the sensor body with a second wrench to prevent the sensor from turning.

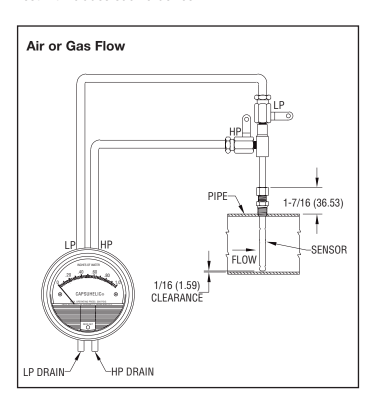
INSTRUMENT CONNECTION

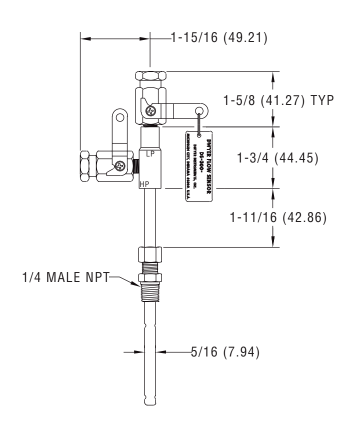
Connect the slide pressure tap to the high pressure port of the Magnehelic® (air only) or Capsuhelic® gage or transmitting instrument and the top connection to the low pressure port.

See the connection schematics below.

Bleed air from instrument piping on liquid flows. Drain any condensate from the instrument piping on air and gas flows.

Open valves to instrument to place flow meter into service. For permanent installations, a 3-valve manifold is recommended to allow the gage to be zero checked without interrupting the flow. The Dwyer A-471 Portable Test Kit includes such a device.





Flow Calculations and Charts

The following information contains tables and equations for determining the differential pressure developed by the DS-300 Flow Sensor for various flow rates of water, steam, air or other gases in different pipe sizes.

This information can be used to prepare conversion charts to translate the differential pressure readings being sensed into the equivalent flow rate. When direct readout of flow is required, use this information to calculate the full flow differential pressure in order to specify the exact range of Dwyer Magnehelic® or Capsuhelic® gage required. Special ranges and calculations are available for these gages at minimal extra cost. See bulletins A-30 and F-41 for additional information on Magnehelic® and Capsuhelic® gages and DS-300 flow sensors.

For additional useful information on making flow calculations, the following service is recommended: Crane Valve Co. Technical Paper No. 410 "Flow of Fluids Through Valves, Fittings and Pipe." It is available from Crane Valve Company, www.cranevalve.com.

Using the appropriate differential pressure equation from Page 4 of this bulletin, calculate the differential pressure generated by the sensor under normal operating conditions of the system. Check the chart below to determine if this value is within the recommended operating range for the sensor. Note that the data in this chart is limited to standard conditions of air at 60°F (15.6°C) and 14.7 psia static line pressure or water at 70°F (21.1°C). To determine recommended operating ranges of other gases, liquids an/or operating conditions, consult factory.

Note: the column on the right side of the chart which defines velocity ranges to avoid. Continuous operation within these ranges can result in damage to the flow sensor caused by excess vibration.

Pipe Size (Schedule 40)	Flow Coefficient "K"	Operating Ranges Air @ 60°F & 14.7 psia (D/P in. W.C.)	Operating Ranges Water @ 70°F (D/P in. W.C.)	Velocity Ranges Not Recommended (Feet per Second)
1	0.52	1.10 to 186	4.00 to 675	146 to 220
1-1/4	0.58	1.15 to 157	4.18 to 568	113 to 170
1-1/2	0.58	0.38 to 115	1.36 to 417	96 to 144
2	0.64	0.75 to 75	2.72 to 271	71 to 108
2-1/2	0.62	1.72 to 53	6.22 to 193	56 to 85
3	0.67	0.39 to 35	1.43 to 127	42 to 64
4	0.67	0.28 to 34	1.02 to 123	28 to 43
6	0.71	0.64 to 11	2.31 to 40	15 to 23
8	0.67	0.10 to 10	0.37 to 37	9.5 to 15
10	0.70	0.17 to 22	0.60 to 79	6.4 to 10

FLOW EQUATIONS

1. Any Liquid

Q (GPM) =
$$5.668 \times K \times D^2 \times \sqrt{\Delta P/S_f}$$

2. Steam or Any Gas

Q (lb/Hr) = 359.1 x K x D² x
$$\sqrt{p}$$
 x ΔP

3. Any Gas

Q (SCFM) = 128.8 x K x D² x
$$\sqrt{\frac{P \times \Delta P}{(T + 460) \times S_s}}$$

DIFFERENTIAL PRESSURE EQUATIONS

$$\Delta P \text{ (in. WC)} = \frac{Q^2 \times S_f}{K^2 \times D^4 \times 32.14}$$

$$\Delta$$
P (in. WC) = $\frac{Q^2}{K^2 \times D^4 \times p \times 128,900}$

$$\Delta P \text{ (in. WC)} = \frac{Q^2 \times S_s \times (T + 460)}{K^2 \times D^4 \times P \times 16,590}$$

Technical Notations

The following notations apply:

 ΔP = Differential pressure expressed in inches of water column

Q = Flow expressed in GPM, SCFM, or PPH as shown in equation

K = Flow coefficient— See values tabulated on Pg. 3.

D = Inside diameter of line size expressed in inches.

For square or rectangular ducts, use: D =
$$\sqrt{\frac{4 \text{ x Height x Width}}{\pi}}$$

P = Static Line pressure (psia)

T = Temperature in degrees Fahrenheit (plus 460 = °Rankine)

p = Density of medium in pounds per square foot

 $S_f = Sp Gr at flowing conditions$

 $S_s = Sp Gr at 60°F (15.6°C)$

SCFM TO ACFM EQUATION

SCFM = ACFM X
$$\left(\frac{14.7 + PSIG}{14.7}\right) \left(\frac{520^*}{460 + °F}\right)$$

ACFM = SCFM X
$$\left(\frac{14.7}{14.7 + PSIG}\right)$$
 $\left(\frac{460 + {}^{\circ}F}{520}\right)$

POUNDS PER STD. = POUNDS PER ACT. X
$$\left(\frac{14.7}{14.7 + PSIG}\right)$$
 $\left(\frac{460 + {}^{\circ}F}{520^{*}}\right)$

POUNDS PER ACT. = POUNDS PER STD. X
$$\left(\frac{14.7 + PSIG}{14.7}\right)$$
 $\left(\frac{520^*}{460 + °F}\right)$

1 Cubic foot of air = 0.076 pounds per cubic foot at 60° F (15.6°C) and 14.7 psia.

* (520°= 460 + 60°) Std. Temp. Rankine

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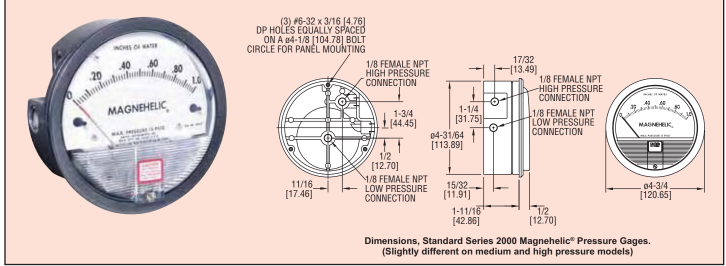
e-mail: info@dwyer-inst.com



Series 2000

Magnehelic® Differential Pressure Gages

Indicate Positive, Negative or Differential, Accurate within 2%



Select the Dwyer® Magnehelic® gage for high accuracy – guaranteed within 2% of full scale - and for the wide choice of 81 models available to suit your needs precisely. Using Dwyer's simple, frictionless Magnehelic® gage movement, it quickly indicates low air or non-corrosive gas pressures - either positive, negative (vacuum) or differential. The design resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems. It's inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidic systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory pressures in medical care equipment.

Note: May be used with Hydrogen. When ordering a Buna-N diaphragm pressures must be less than 35 psi.

Mounting

A single case size is used for most models of Magnehelic® gages. They can be flush or surface mounted with standard hardware supplied. With the optional A-610 Pipe Mounting Kit they may be conveniently installed on horizontal or







Flush...Surface... or Pipe Mounted

vertical 1-1/4" - 2" pipe. Although calibrated for vertical position, many ranges above 1" may be used at any angle by simply re-zeroing. However, for maximum accuracy, they must be calibrated in the same position in which they are used. These characteristics make Magnehelic® gages ideal for both stationary and portable applications. A 4-9/16" hole is required for flush panel mounting. Complete mounting and connection fittings plus instructions are furnished with each instrument.

Vent Valves

In applications where pressure is continuous and the Magnehelic® gage is connected by metal or plastic tubing which cannot be easily removed, we suggest using Dwyer A-310A vent valves to connect gage. Pressure can then be removed to check or re-zero the gage.



High and Medium Pressure Models

Installation is similar to standard gages except that a 4-13/16" hole is needed for flush mounting. The medium pressure construction is rated for internal pressures up to 35 psig and the high pressure up to 80 psig. Available for all models. Because of larger case, the medium pressure and high pressure models will not fit in a portable case size. Installation of the A-321 safety relief valve on standard Magnehelic® gages often provides adequate protection against infrequent overpressure.

SPECIFICATIONS

Service: Air and non-combustible, compatible gases. (Natural Gas option available.)

Wetted Materials: Consult factory.

Housing: Die cast aluminum case and bezel, with acrylic cover. Exterior finish is coated gray to withstand 168 hour salt spray corrosion test.

Accuracy: ±2% of full scale (±3% on - 0, -100 Pa, -125 Pa, 10MM and ±4% on - 00, -60 Pa, -6MM ranges), throughout range at 70°F (21.1°C).

Pressure Limits: -20" Hg. to 15 psig.† (-0.677 bar to 1.034 bar); MP option: 35 psig (2.41 bar), HP option: 80 psig (5.52 bar).

Overpressure: Relief plug opens at approximately 25 psig (1.72 bar), standard gages only.

Temperature Limits: 20 to 140°F.* (-6.67 to 60°C).

Size: 4" (101.6 mm) Diameter dial face.

Mounting Orientation: Diaphragm in vertical position. Consult factory for other position orientations.

Process Connections: 1/8" female NPT duplicate high and low pressure taps - one pair side and one pair back.

Weight: 1 lb 2 oz (510 g), MP & HP 2 lb 2 oz (963 g).

Standard Accessories: Two 1/8" NPT plugs for duplicate pressure taps, two 1/8" pipe thread to rubber tubing adapter and three flush mounting adapters with screws. (Mounting and snap ring retainer substituted for 3 adapters in MP & HP gage accessories.)

*Low temperature models available as special option.
†For applications with high cycle rate within gage total pressure rating, next higher rating is recommended. See Medium and High pressure options at lower left.

OPTIONS AND ACCESSORIES



Transparent Overlays

Furnished in red and green to highlight and emphasize critical pressures.





LED Setpoint Indicator

Bright red LED on right of scale shows when setpoint is reached. Field adjustable from gage face, unit operates on 12-24 VDC. Requires MP or HP style cover and



A-432 Portable Kit

Combine carrying case with any Magnehelic® gage of standard range, except high pressure connection. Includes 9 ft (2.7 m) of 3/16" I.D. rubber tubing, standhang bracket and terminal tube with holder.



A-605 Air Filter Gage Accessory Kit

Adapts any standard Magnehelic® gage for use as an air filter gage. Includes aluminum surface mounting bracket with screws, two 5 ft (1.5 m) lengths of 1/4" aluminum tubing two static pressure tips and two molded plastic vent valves, integral compression fittings on both tips and valves.

Quality design and construction features

Bezel provides flange for flush mounting in panel.

Clear plastic face is highly resistant to breakage. Provides undistorted viewing of pointer and scale.

Precision litho-printed scale is accurate and easy to

Red tipped pointer of heat treated aluminum tubing is easy to see. It is rigidly mounted on the helix shaft.

Pointer stops of molded rubber prevent pointer over-travel without damage.

"Wishbone" assembly provides mounting for helix, helix bearings and pointer shaft.

Jeweled bearings are shock-resistant mounted; provide virtually friction-free motion for helix. Motion damped with high viscosity silicone fluid.

Zero adjustment screw is conveniently located in the plastic cover, and is accessible without removing cover. O-ring seal provides pressure tightness.

Helix is precision made from an alloy of high magnetic permeability. Mounted in jeweled bearings, it turns freely, following the magnetic field to move the pointer across the scale.

O-ring seal for cover assures pressure integrity of

Blowout plug of silicone rubber protects against overpressure on 15 psig rated models. Opens at approximately 25 psig.

Die cast aluminum case is precision made and iridite-dipped to withstand 168 hour salt spray corrosion test. Exterior finished in baked dark gray hammerloid. One case size is used for all standard pressure options, and for both surface and flush

Silicone rubber diaphragm with integrally molded O-ring is supported by front and rear plates. It is locked and sealed in position with a sealing plate and retaining ring. Diaphragm motion is restricted to prevent damage due to overpressures.

Calibrated range spring is flat spring steel. Small amplitude of motion assures consistency and long life. It reacts to pressure on diaphragm. Live length adjustable for calibration.

Samarium Cobalt magnet mounted at one end of range spring rotates helix without mechanical linkages.

Series 2000 Magnehelic® Gage — Models and Ranges
Page V shows examples of special models built for OEM customers. For special scales furnished in ounces per square inch, inches of mercury, metric units, square root scales for volumetric flow, etc., contact the factory.

	Range Inches		Range		Range MM		Range,	1	ir Velocity Units
Model	of Water	Model	PSI	Model	of Water	Model	kPa	For use with	pitot tube
2000-00N†••	.05-02	2201	0-1	2000-6MM†••	0-6	2000-0.5KPA	0-0.5	1	
2000-00†••	025	2202	0-2	2000-10MM+•	0-10	2000-1KPA	0-1		
2000-0†•	050	2203	0-3	2000-15MM	0-15	2000-1.5KPA	0-1.5	L	Range in W.C./
2001	0-1.0	2204	0-4	2000-25MM	0-25	2000-2KPA	0-2	Model	Velocity F.P.M.
2002	0-2.0	2205	0-5	2000-30MM	0-30	2000-2.5KPA	0-2.5	2000-00AV†••	025/300-2000
2003	0-3.0	2210*	0-10	2000-50MM	0-50	2000-3KPA	0-3		0 50/500 0000
2004	0-4.0	2215*	0-15	2000-80MM	0-80	2000-4KPA	0-4	2000-0AV†•	050/500-2800
2005	0-5.0	2220*	0-20	2000-100MM	0-100	2000-5KPA	0-5		0 4 0/500 4000
2006	0-6.0	2230**	0-30	2000-125MM	0-125	2000-8KPA	0-8	2001AV	0-1.0/500-4000
2008	0-8-0			2000-150MM	0-150	2000-10KPA	0-10		0 0 0/4000 5000
2010	0-10		Range,	2000-200MM	0-200	2000-15KPA	0-15	2002AV	0-2.0/1000-5600
2012	0 10		CM of	2000-250MM	0-250	2000-20KPA	0-20		
2015	0-15	Model	Water	2000-300MM	0-300	2000-25KPA	0-25	2005AV	0-5.0/2000-8800
2020	0-20	2000-15CM	0-15	Zero Ce	nter Ranges	2000-30KPA	0-30		
2025	0-25	2000-20CM	0-20	2300-6MM†**	3-0-3		enter Ranges	2010AV	0-10/2000-12500
2030	0-30	2000-25CM	0-25	2300-10MM†•	5-0-5	2300-1KPA	.5-05	1	
2040	0-40	2000-50CM	0-50	2300-20MM†•	10-0-10	2300-2KPA	1-0-1		
2050	0-50	2000-80CM	0-80	Model	Range, Pa	2300-2.5KPA	1.25-0-1.25		
2060	0-60	2000-100CM	0-100	2000-60NPA†••		2300-3KPA	1.5-0-1.5		
2080	0-80	2000-150CM	0-150	2000-60PA†**	0-60	Dual Scale Er	nalish/Metric Mode	els	
2100	0-100	2000-200CM	0-200	2000-100PA†•	0-100		Range,		ange,
2120	0-120	2000-250CM	0-250	2000-125PA†•	0-125	Model	In. W.C.		a or kPa
2150	0-150	2000-300CM	0-300	2000-250PA	0-250	2000-OOD†**			62 Pa
2160	0-160	Zero Cer	nter Ranges	2000-300PA	0-300	2000-OD†•	0-0.5		125 Pa
2180	0-180		2-0-2	2000-500PA	0-500	2001D	0-1.0		250 Pa
2250	0-250	2300-4CM 2300-10CM	2-0-2 5-0-5	2000-750PA	0-750	2002D	0-2.0		500 Pa
Zero	Center Ranges	2300-10CM 2300-30CM	15-0-15	2000-1000PA	0-100 x 10	2003D	0-3.0		750 Pa
2300-00†••	0.125-0-0.125	2300-30CIVI	13-0-13		nter Ranges	2004D	0-4.0		1.0 kPa
2300-01	.25-025			Model	Range, Pa	2005D	0-5.0	0-	1.25 kPa
2301	.5-05	†These rar	iges calibrated	2300-60PA†••	30-0-30	2006D	0-6.0	0-	1.5 kPa
2302	1-0-1		scale position.	2300-100PA+•	50-0-50	2008D	0-8.0	0-	2.0 kPa
2304	2-0-2	Accuracy		2300-120PA	60-0-60	2010D	0-10	0-	2.5 kPa
2310	5-0-5	Accurace		2300-200PA	100-0-100	2015D	0-15	0-	3.7 kPa
2320	10-0-10	*MP option		2300-250PA	125-0-125	2020D	0-20	0-	5 kPa
2330	15-0-15	**HP option		2300-300PA	150-0-150	2025D	0-25	0-	6.2 kPa
	.5 5 .5	option		2300-500PA	250-0-250	2050D	0-50	0-	12.4 kPa
				2300-1000PA	500-0-500	2060D	0-60	0-	15 kPa

ACCESSORIES

A-299, Surface Mounting Bracket A-300, Flat Flush Mounting Bracket

A-310A, 3-Way Vent Valve A-321, Safety Relief Valve A-432, Portable Kit

A-448, 3-piece magnet kit for mounting Magnehelic® gage directly to magnetic surface

A-605. Air Filter Kit

A-610, Pipe Mount Kit

OPTIONS - To order, add suffix: I.E. 2001-ASF

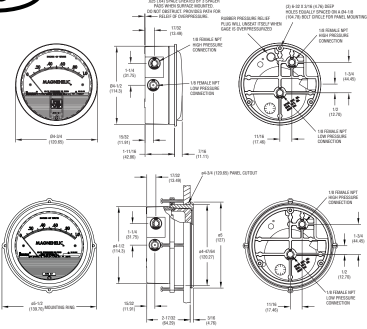
ASF, Adjustable Signal Flag **HP**, High Pressure Option

LT, Low Temperatures to -20°F MP, Med. Pressure Option

SP, Setpoint Indicator

Scale Overlays, Red, Green, Mirrored or Combination, Specify Locations

Magnehelic® Differential Pressure Gage



*The blowout plug is not used on models above 180 inches of water pressure, medium or high pressure models, or on gages which require an elastomer other than silicone for the diaphragm.

STANDARD GAGE ACCESSORIES: Two 1/8" NPT plugs for duplicate pressure taps, two 1/8" pipe thread to rubber tubing adapters and three flush mounting adapters with screws.

MP AND HP GAGE ACCESSORIES: Mounting ring and snap ring retainer substituted for 3 adaptors, 1/4" compression fittings replace 1/8" pipe thread to rubber tubing adaptors.

OVERPRESSURE PROTECTION: Standard Magnehelic® Differential Pressure Gages are rated for a maximum pressure of 15 psig and should not be used where that limit could be exceeded. Models employ a rubber plug on the rear which functions as a relief valve by unseating and venting the gage interior when over pressure reaches approximately 25 psig (excludes MP and HP models). To provide a free path for pressure relief, there are four spacer pads which maintain .023" clearance when gage is surface mounted. Do not obstruct the gap created by these pads.

SPECIFICATIONS

Service: Air and non-combustible, compatible gases. (Natural Gas option available.)

Wetted Materials: Consult factory.

Housing: Die cast aluminum case and bezel, with acrylic cover. (MP model has polycarbonate cover). Accuracy: ±2% of full scale (±3% on - 0, -100 Pá, 125 Pa, 10MM and ±4% on -00, - 00N, -60 Pa, -6MM ranges), throughout range at 70°F (21.1°C).

Pressure Limits: -20" Hg to 15 psig.† (-0.677 bar to 1.034 bar); MP option: 35 psig (2.41 bar), HP option: 80 psig (5.52 bar).

Overpressure: Relief plug opens at approximately 25 psig (1.72 bar), standard gages only. The blowout plug is not used on models above 180 inches of water pressure, medium or high pressure models, or on gages which require an elastomer other than silicone for

Temperature Limits: 20 to 140°F (-6.67 to 60°C). *Low temperature models available as special option. Size: 4" (101.6 mm) diameter dial face.

Mounting Orientation: Diaphragm in vertical position. Consult factory for other position orientations. Process Connections: 1/8" female NPT duplicate high and low pressure taps - one pair side and one pair

back Weight: 1 lb 2 oz (510 g), MP & HP 2 lb 2 oz (963 g).

†For applications with high cycle rate within gage total pressure rating, next higher rating is recommended. See Medium and High pressure

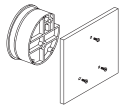
Note: May be used with hydrogen when ordering Buna-N diaphragm. Pressure must be less than 35 psi.

INSTALLATION

Select a location free from excessive vibration and where the ambient temperature will not exceed 140°F (60°C). Also, avoid direct sunlight which accelerates discoloration of the clear plastic cover. Sensing lines may be run any necessary distance. Long tubing lengths will not affect accuracy but will increase response time slightly. Do not restrict lines. If pulsating pressures or vibration cause excessive pointer oscillation, consult the factory for ways to provide additional dampina.

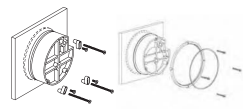
All standard Magnehelic® Differential Pressure Gages are calibrated with the diaphragm vertical and should be used in that position for maximum accuracy. If gages are to be used in other than vertical position, this should be specified on the order. Many higher range gages will perform within tolerance in other positions with only rezeroing. Low range models of 0.5" w.c. plus 0.25" w.c. and metric equivalents must be used in the vertical position only.

SURFACE MOUNTING



Locate mounting holes, 120° apart on a 4-1/8" dia. circle. Use No. 6-32 machine screws of appropriate length.

FLUSH MOUNTING



Provide a 4-9/16" dia. (116 mm) opening in panel. Provide a 4-3/4" dia. (120 mm) opening for MP and HP models. Insert gage and secure in place with No. 6-32 machine screws of appropriate length, with adapters, firmly secured in place.

PIPE MOUNTING

To mount gage on 1-1/4" - 2" pipe, order optional A-610 pipe mounting kit.

TO ZERO GAGE AFTER INSTALLATION

Set the indicating pointer exactly on the zero mark, using the external zero adjust screw on the

cover at the bottom. Note that the zero check or adjustment can only be made with the high and low pressure taps both open to atmosphere.

OPERATION

Positive Pressure: Connect tubing from source of pressure to either of the two high pressure ports. Plug the port not used. Vent one or both low pressure ports to atmosphere.

Negative Pressure: Connect tubing from source of vacuum or negative pressure to either of the two low pressure ports. Plug the port not used. Vent one or both high pressure ports to atmosphere.

Differential Pressure: Connect tubing from the greater of two pressure sources to either high pressure port and the lower to either low pressure port. Plug both unused ports.

When one side of the gage is vented in dirty, dusty atmosphere, we suggest an A-331 Filter Vent Plug be installed in the open port to keep inside of gage clean.

A. For portable use of temporary installation use 1/8" pipe thread to rubber tubing adapter and connect to source of pressure with flexible rubber or vinyl tubing.

B. For permanent installation, 1/4" O.D., or larger, copper or aluminum tubing is recommended.

MAINTENANCE

No lubrication or periodic servicing is required. Keep case exterior and cover clean. Occasionally disconnect pressure lines to vent both sides of gage to atmosphere and re-zero. Optional vent valves should be used in permanent installations. The Series 2000 is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return goods authorization number before shipping.

WARNING

Attempted field repair may void your warranty. Recalibration or repair by the user is not recommended.

TROUBLE SHOOTING TIPS Gage won't indicate or is sluggish.

- 1. Duplicate pressure port not plugged.
- 2. Diaphragm ruptured due to overpressure.
- 3. Fittings or sensing lines blocked, pinched,
- Cover loose or "O"ring damaged, missing.
- Pressure sensor, (static tips, Pitot tube, etc.) improperly located.
- Ambient temperature too low. For operation below 20°F (-7°C), order gage with low temperature, (LT) option.

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Series

Differential Pressure Transmitter

Ranges from 0-1 in. w.c. to 0-100 psid, Accuracy $\pm 0.25\%$



3-21/64 [84.53] 2-13/32 [61.12] Ø5/32 [3.97] MOUNTING HOLE TYP 2 PLACES SPECIFICATIONS Zero and Span Adjustments: Series 616 Transmitter features an exceptional ±0.25% accuracy in several factory

calibrated ranges. Choose the one just right for your application. Span and Zero controls included for fine tuning and minor re-calibration in the field.

Series 616, models 0.25% accuracy

Model	Range	Max. Press.	Model	Range	Max. Press.
616-00	0-1 in w.c.	2 psig	616-8	0-10 psid	29 psig
616-0	0-2 in w.c.	2 psig	616-9	0-20 psid	58 psig
616-1	0-3 in w.c.	2 psig	616-10	0-30 psid	58 psig
616-2	0-6 in w.c.	5 psig	616-11	0-50 psid	150 psig
616-3	0-10 in w.c.	5 psig	616-12	0-100 psid	150 psig
616-4	0-20 in w.c.	11 psig	616-3B	1.5-0-1.5 in w.c.	2 psig
616-5	0-40 in w.c.	11 psig	616-6B	3-0-3 in w.c.	5 psig
616-6	0-100 in w.c.	29 psig	616-10B	5-0-5 in w.c.	5 psig
616-7	0-200 in w.c.	29 psig	616-20B	10-0-10 in w.c.	11 psig

Service: Air and non-combustible,

compatible gases.

Wetted Materials: Consult factory.

Accuracy: ±0.25% F.S. Stability: ±1% F.S./yr.

Temperature Limits: 0 to 140°F

(-17.8 to 60°C).

Compensated Temperature Limits: 20 to 120°F (-6.67 to 48.9°C). Pressure Limits: See chart.

Thermal Effect: ±0.02% F.S./°F

(±0.0012% F.S./°C).

Power Requirements: 10-35 VDC

(2-wire).

Output Signal: 4 to 20 mA.

Potentiometers for zero and span. Loop Resistance: DC; 0-1250 ohms

15/32 [7.95] [11.91]

maximum.

[35.74]

Current Consumption: DC; 38 mA

maximum

Electrical Connections: Screw-type

terminal block

Process Connections: Barbed, dual size to fit 1/8" and 3/16" (3.12 mm and 4.76 mm) I.D. rubber or vinyl tubing.

Weight: 1.8 oz (51 g). Agency Approvals: CE.

5/16 15/32 [7.95] [11.91]



616C

Differential Pressure Transmitter

Ranges from 0-1 in. w.c. to 0-100 psid, Accuracy 1% F.S.



3-21/64 [84.53] 2-13/32 [61.12] Ø5/32 [3.97] MOUNTING HOLE TYP 2 PLACES 12.7 7/8 [38.1] [57.15] **SPECIFICATIONS** Output Signal: 4 to 20 mA

Series 616C Transmitter features an exceptional 1% accuracy in several factory calibrated ranges. Choose the one just right for your application. Span and Zero controls included for fine tuning and minor re-calibration in the field.

Series 616C, models 1% accuracy

Model	Range	Max. Press.	Model	Range	Max. Press.
616C-1	0-3 in w.c.	2 psig	616C-8	0-10 psid	29 psig
616C-2	0-6 in w.c	5 nsig	616C-9	0-20 psid	58 psig
616C-3	0-10 in w.c.	5 psig	616C-10	0-30 psid	58 psig
0100-4	0 20 in w.o.	11 psig	616C-11	0-50 psid	150 psig
616C-5	0-40 in w.c.	11 psig	616C-12	0-100 psid	150 psig
616C-6	0-100 in w.c.	29 psig	616C-3B	1.5-0-1.5 in w.c.	2 psig
616C-7	0-200 in w.c.	29 psig	616C-6B	3-0-3 in w.c.	5 psig
			616C-10B	5-0-5 in w.c.	5 psig
			616C-20B	10-0-10 in w.c.	11 psig

Note: 0-1 in w.c. and 0-2 in w.c. only available in 616 series.

Service: Air and non-combustible, compatible gases.

Wetted Materials: Consult factory.

Accuracy: ±1% F.S. Stability: ±1% F.S./yr.

Temperature Limits: 0 to 140°F

(-17.8 to 60°C).

Compensated Temperature Limits: 20 to 120°F (-6.67 to 48.9°C).

Pressure Limits: See chart. Thermal Effect: ±0.02% F.S./°F (±0.0012% F.S./°C).

Power Requirements: 10-35 VDC

(2-wire).

Zero and Span Adjustments: Potentiometers for zero and span. Loop Resistance: DC; 0-1250 ohms maximum

Current Consumption: DC; 38 mA

maximum.

Electrical Connections: Screw-type

terminal block

Process Connections: Barbed, dual size to fit 1/8" and 3/16" (3.12 mm and 4.76 mm) I.D. rubber or vinyl tubing.

Weight: 1.8 oz (51 g).



Series 616 Differential Pressure Transmitter

Specifications - Installation and Operating Instructions



The Dwyer Series 616 Differential Pressure Transmitter senses the pressure of air and compatible gases and sends a standard 4-20 mA output signal. A wide range of models are available factory calibrated to specific ranges as listed in the chart below. The span and zero controls are for use when checking calibration. They are not intended for re-ranging to a significantly different span. Versatile circuit design enables operation in 2, 3 or 4-wire current loops.

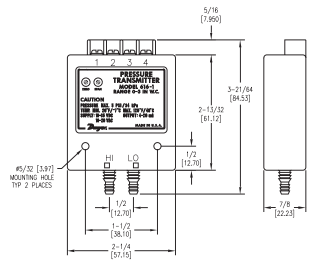
For applications requiring direct pressure readings or percent of full span output, the optional Model A-701 Digital Readout makes an ideal companion device. It provides a bright red 0.6" high, 3-1/2 digit LED display while supplying power to the Series 616 transmitter. For additional information on these and other Dwyer Transmitting instruments, see the Dwyer Full Line catalog.

Series 616 Transmitter Models and Ranges*

Model No.	Range	Max. Press.	Model No.	Range	Max. Press.
616-00	0-1 in. w.c.	5 psig	616-8	0-10 psid	58 psig
616-0	0-2 in. w.c.	5 psig	616-9	0-20 psid	58 psig
616-1	0-3 in. w.c.	5 psig	616-10	0-30 psid	58 psig
616-2	0-6 in. w.c.	5 psig	616-11	0-50 psid	150 psig
616-3	0-10 in. w.c.	5 psig	616-12	0-100 psid	150 psig
616-4	0-20 in. w.c.	11 psig	616-3B	1.5-0-1.5 in. w.c.	5 psig
616-5	0-40 in. w.c.	11 psig	616-6B	3-0-3 in. w.c.	5 psig
616-6	0-100 in. w.c.	29 psig	616-10B	5-0-5 in. w.c.	5 psig
616-7	0-200 in. w.c.	29 psig	616-20B	10-0-10 in. w.c.	11 psig

^{*}All models available with 0.25% F.S. Accuracy.

Models available with 1.0% F.S. Accuracy include 616-1 through 616-20B.



SPECIFICATIONS

Service: Air and non-combustible, compatible gases.

Wetted Materials: Consult Factory.

Accuracy: 616: ±0.25% F.S.; 616C: ±1.0% F.S.

Stability: ± 1% F.S./yr.

Temperature Limits: 20 to 120°F (-6.67 to 48.9°C).

Pressure Limits: See Chart.

Thermal Effect: 616: ±0.055% F.S./°F (0.099% F.S./°C);

616C: ±0.070% F.S./°F (0.125% F.S./°C).

Power Requirements: 10-35 VDC (2, 3 or 4 wire); 16-26

VAC (4 wire).

Output Signal: 4 to 20 mA.

Zero and Span Adjustments: Potentiometers for zero

and span.

Loop Resistance: DC: 0-1250 ohms maximum.

AC: 0-1200 ohms maximum.

Current Consumption: DC: 38 mA maximum.

AC: 76mA maximum.

Electrical Connections: Screw-type terminal block. **Process Connections:** Barbed, dual size to fit 1/8" and 3/16" (3.12 mm and 4.76 mm) I.D. rubber or vinyl tubing. **Mounting Orientation:** Vertical, consult factory for other

position orientations.

Weight: 1.8 oz. (51 grams).

P.O. BOX 373 • MICHIGAN CITY, INDIANA 46361, U.S.A. Fax: 219/872-9057

www.dwyer-inst.com e-mail: lit@dwyer-inst.com

Installation

1.0 Location

Select a clean, dry mounting location free from excess vibration where the temperature will remain between 20 and 120°F (-6.7 and 48.9°C). Distance from the receiver is limited only by total loop resistance. See Electrical Connections below. The tubing supplying pressure to the instrument can be practically any length required, but long lengths will increase response time slightly.

2. Position

A vertical position, with pressure connections pointing down, is recommended. That is the position in which all standard models are spanned and zeroed at the factory. They can be used at other angles, but final spanning and zeroing must be done while transmitter is in that alternate position.

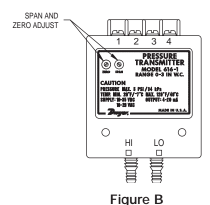
Pressure Connections

Two integral barbed tubing connections are provided. They are dual-sized to fit both 1/8" and 3/16" (3.12 and 4.76 mm) I.D. tubing. Be sure the pressure rating of the tubing exceeds that of the operating ranges. On ranges over 20 psi, we recommend use of a suitable hose clamp to assure the integrity of the connection.

Electrical Connections

CAUTION: Do not exceed specified supply voltage ratings. Permanent damage not covered by warranty will result. This unit is not designed for 120 or 240 volts AC line operation.

Electrical connections are made to the terminal block located on the top of the transmitter. Terminals are marked 1, 2, 3 and 4 (see Fig. B below). Determine which of the following circuit drawings applies to your application and wire accordingly.



Wire Length

The maximum length of wire connecting transmitter and receiver is a function of wire size and receiver resistance. Wiring should not contribute more than 10% of the receiver resistance to total loop resistance. For extremely long runs

(over 1000 feet), choose receivers with higher resistance to minimize size and cost of connecting leads. Where wiring length is under 100 feet, hook-up wire as small as 22 AWG can be used.

2-Wire Operation

An external power supply delivering 10-35 VDC with minimum current capability of 40 mA DC (per transmitter) must be used to power the control loop. See Fig. C for connection of the power supply, transmitter and receiver. Note the jumper between terminals 3 and 4. The range of appropriate receiver load resistance (RL) for the DC power supply voltage available is expressed by the formula and graph in Fig. F. Shielded two wire cable is recommended for control loop wiring. If grounding is required, use the negative side of the control loop after the receiver. Otherwise, in 2-wire operation it is not necessary to observe polarity of control loop connections.

2-Wire Connections

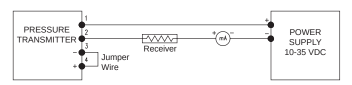


Figure C

3-Wire Operation

An external power supply delivering 10-35 VDC with minimum current capability of 40 mA DC (per transmitter) is required. See Fig. D for connection of power supply, transmitter and receiver. The range of appropriate receiver load resistance (RL) for the DC power supply available is expressed by the formula and graph in Fig. F. Shielded cable is recommended for control loop wiring. Do not employ a separate ground in 3-wire operation. Unit will not function properly and/or damage could result. Control loop polarity must be observed in the following respect. Although power supply terminals 1 and 2 are not polarized, the receiver must be connected between terminal 3 of transmitter and negative side of power supply.

3-Wire Connections

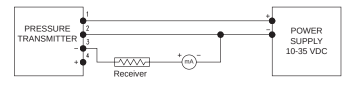
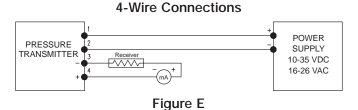


Figure D

4-Wire Operation

An external power supply delivering 10-35 VDC with a minimum current capability of 40 mA DC (per transmitter) or 16-26 VAC with a minimum current capability of 80 mA AC (per transmitter) is required. See Fig. E for connection of power supply, transmitter and receiver. The range of appropriate load resistance (Ri) for the DC or AC power supply available is expressed by the formulas and graphs in Fig's. F and G.

Shielded cable is recommended for control loop wiring. Do not employ a separate ground in 4-wire operation. Unit will not function properly and/or damage could result. Control loop polarity must be observed; terminal 3 is negative and terminal 4 is positive.



Power Supply Voltage - VDC (2, 3 or 4-wire)

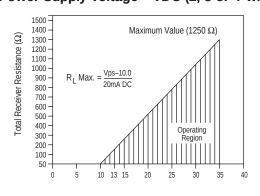
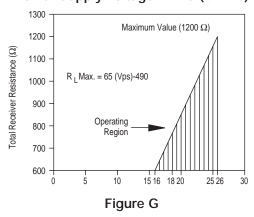


Figure F

Power Supply Voltage - VAC (4-Wire)



Calibration Check

Each Series 616 Transmitter is factory calibrated to the range given in the model chart. To check calibration and adjust if necessary, the following procedure should be used. For purposes of clarification in these instructions, range is defined as that pressure which, applied to the transmitter, produces 20 milliamps of current in the loop. Zero pressure is always assumed to be 4 milliamps.

- **1.** With the transmitter connected to the companion receiver, insert an accurate milliameter in series with the current loop. Full scale range should be approximately 30 mA.
- 2. Connect a controllable pressure source to one leg of a tee with the other two legs connected to the high pressure port of the transmitter and the third leg to an accurate test gage or manometer, in an appropriate range. The low pressure port should be vented to atmosphere. Calibration must be performed with the unit in the same position in which it will be mounted.
- **3.** Apply electrical power to the unit and allow it to stabilize for 10 minutes.
- **4.** With no pressure applied to the transmitter, adjust ZERO control so that loop current is 4 mA.
- **5.** Apply full range pressure and adjust loop current to 20 mA using SPAN control.
- **6.** Relieve pressure and allow transmitter to stabilize for 2 minutes.
- **7**. Zero and span controls are slightly interactive, so repeat steps 4 through 6 until zero and full range pressures consistently produce currents of 4 and 20 mA respectively.
- **8.** Remove the milliameter from the current loop and proceed with final installation of the transmitter and receiver.

Voltage Input

Series 616 Transmitters can be easily adapted for receivers requiring 1-5 or 2-10 VDC inputs. Insert a 249 ohm, 1/2 watt (1-5 VDC) or 499 ohm (2-10 VDC) resistor in series with the current loop but in parallel with the receiver input. Locate this resistor as close as possible to the input. Because resistor accuracy directly influences output signal accuracy, we recommend use of a precision $\pm 0.1\%$ tolerance resistor to minimize this effect. See Fig. H and J below.

3-Wire Connection (1-5 or 2-10 VDC Output)

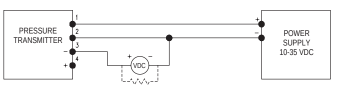


Figure H

4-Wire Connection (1-5 or 2-10 VDC Output)

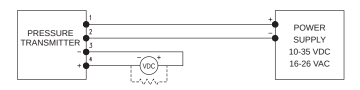


Figure J

Multiple Receiver Installation

An advantage of the standard 4-20 mA DC output signal produced by the Series 616 Transmitter is that any number of receivers can be connected in series in the current loop. Thus, an A-701 Digital Readout, an analog panel meter, a chart recorder, process controlling equipment or any combination of these devices can be operated simultaneously. The only requirement is that each component be equipped for a standard 4-20 mA input and the proper polarity of the input connections be observed when inserting the device in the current loop. If any of the units display a negative or downscale reading, the signal input leads are reversed.

Maintenance

Upon final installation of the Series 616 Differential Pressure Transmitter and the companion receiver, including the A-701 Digital Readout, no routine maintenance is required. A periodic check of the system calibration is recommended following the procedures explained on page 3 under *Calibration Check*. The Series 616 Transmitter is not field serviceable and should be returned, freight prepaid, to the factory if repair is required. Please enclose a description of the problems encountered plus any available application information. The A-701 should be returned directly to its manufacturer for service. See the A-701 instructions for address.

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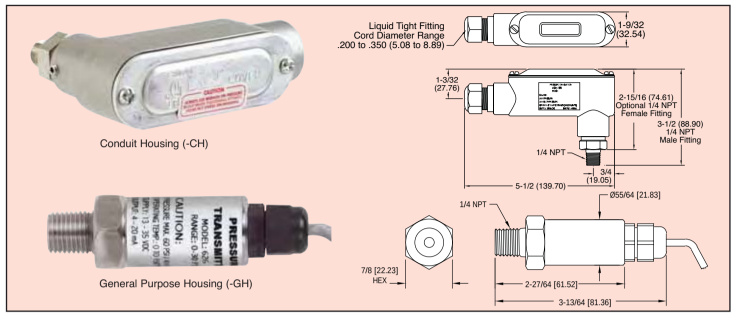


Series 626 & 628

Industrial Pressure Transmitter

Complete Offering of Ranges, Connections and Outputs

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The Series 626 Pressure Transmitters possess a highly precise 0.25% piezo-resistive sensor contained in a compact, rugged, NEMA 4X stainless steel general purpose housing or cast aluminum conduit housing.

The Series 628 Pressure Transmitters are ideal for OEMs with 1% full scale accuracy sensors. The transmitter is also available in the general purpose stainless steel housing and the cast aluminum conduit housing.

The highly corrosive resistant 316L stainless steel wetted parts allow the Series 626 and 628 transmitters to measure the pressure in a multitude of processes from hydraulic oils to chemicals. The Series 626 and 628 are available in ranges of vacuum, compound to 5000 psi with a variety of optional outputs, process connections and electrical terminations to allow you to select the right transmitter for your application.

APPLICATIONS

- Compressors
- · Pumping Systems
- Irrigation Equipment
- Hydraulic
- Industrial Process Monitoring

SPECIFICATIONS

Service: Compatible gases and liquids. Wetted Materials: Type 316 SS, 316L SS.

Accuracy: 626: 0.25% full scale. 628: 1% full scale (includes linear-

ity, hysteresis, and repeatability).

Temperature Limit: 0 to 200°F (-18 to 93°C).

Compensated Temperature Range: 0 to 175°F (-18 to 79°C). Thermal Effect: 626: $\pm 0.02\%$ FS/°F. 628: $\pm 0.04\%$ FS/°F (includes

zero and span).

Pressure Limits: See table.

Power Requirements: 13 to 30 VDC.

Output Signal: 4 to 20 mA. Optional 0-5, 1-5, 0-10, 1-6 or 2-10.

Response Time: 50 msec.

Loop Resistance: 0 - 1300 ohms maximum for current. For voltage

outputs, minimum load resistance: 2000 ohms. Current Consumption: 38 mA (maximum).

Electrical Connections: Conduit Housing (-CH): terminal block, 1/2" female NPT conduit. General Purpose Housing (-GH): cable, DIN

connector or 4 pin M-12.

Process Connection: 1/4" male or female NPT and BSPT.

Enclosure Rating: NEMA 4X (IP66).

Mounting Orientation: Mount in any position.

Weight: 10 oz (283 g). Agency Approvals: CE.

PRESSURE LIMITS

Range Number	Pressure Range (psig)	Maximum Pressure (psig)	Over Pressure (psig)	Range Number	Pressure Range (psig)	Maximum Pressure (psig)	Over Pressure (psig)
00	30" Hg-0	30	150	11	0-150	300	750
01	30-0-15	30	150	12	0-200	400	1000
02	30-0-30	60	300	13	0-300	600	1500
03	30-0-45	100	300	14	0-500	1000	2500
04	30-0-60	200	500	15	0-1000	2000	5000
05	30-0-100	200	500	16	0-1500	3000	5000
06	0-5	10	50	17	0-2000	4000	5000
07	0-15	30	150	18	0-3000	6000	7500
08	0-30	60	300	19	0-5000	7500	10000
09	0-50	100	300	26	0-8000	10000	12000
10	0-100	200	500				

MODEL ORDERING CHART

WODEL ORDERING	JIIAN	•						
Accuracy	626							0.25% Full Scale Accuracy
	628							1.0% Full Scale Accuracy
		-00						0-30" Hg Vacuum
		-01						30-0-15 psi
		-02						30-0-30 psi
		-03						30-0-45 psi
		-04						30-0-60 psi
Range		-05						30-0-100 psi
		-05						0-5 psi
		-06 -07						·
								0-15 psi
		-08						0-30 psi
		-09						0-50 psi
		-10						0-100 psi
		-11						0-150 psi
		-12						0-200 psi
		-13						0-300 psi
		-14						0-500 psi
		-15						0-1000 psi
		-16						0-1500 psi
		-17						0-2000 psi
		-18						0-3000 psi
		-19						0-5000 psi
		-26						0-8000 psi
Housing			-CH					Conduit Housing
			-GH		_			General Purpose Housing
				-P1 <	—			1/4" male NPT
Process Connection				-P2				1/4" female NPT
				-P3				1/4" male BSPT
				-P4				1/4" female BSPT
				-P5				Refrigerant Valve Depressor
					-E1			Cable Gland with 3' of Prewired Cable
Floatrical					-E2 <			Cable Gland with 6' of Prewired Cable
Electrical Connection					-E3			Cable Gland with 9' of Prewired Cable
					-E4			DIN Connector
								Available with -GH Housing Only
					-E5			1/2" female NPT Conduit
								Available with -CH Housing Only
					-E6			M-12 4 Pin Connector
						-S1	_	4-20 mA
						-S2		1-5 Volt
Signal Output						-S3		2-10 Volt
						-S4		0-5 Volt
						-S5		0-10 Volt
						-S6		1-6 Volt
							-AT	Aluminum Tag
							-NIST	NIST Traceable Certificate
Options							-10131	MIST Traceable Certificate
Options							-LED	Bright Red LED display.

626 with LED Display (CH housing only)Note: LED option is not NEMA 4X rated.

Optional -E4 DIN Connector (GH housing only)

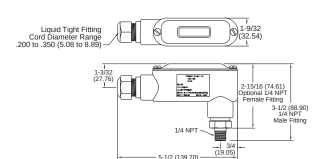




Series 626 & 628 Pressure Transmitters

Specifications - Installation and Operating Instructions





The Series 626 and 628 Pressure Transmitters converts a single positive pressure into a standard 4-20 mA output signal. The Series 626 and 628 can be used to accurately measure compatible gases and liquids; Series 626 full scale accuracy is 0.25%; Series 628 full scale accuracy is 1.0% (see specifications). Designed for industrial environments with a NEMA 4X (IP66) housing, this transmitter resists most effects of shock and vibration.

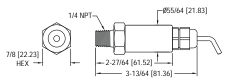


CAUTION: Do not exceed specified supply voltage ratings. Permanent damage not covered by warranty will result. This device is not designed for 120 or 240 volt AC operation. Use only on 13 to 30 VDC.

Pressure Ranges				
Pressure				
Range (psig)	Pressure (psig)	Pressure (psig)		
30" Hg-0	30	45		
30-0-15	60	90		
30-0-30	90	130		
30-0-45	120	180		
30-0-60	150	225		
30-0-100	200	300		
0-5	10	50		
0-15	30	150		
0-30	60	300		
0-50	100	300		
0-100	200	500		
0-150	300	750		
0-200	400	1000		
0-300	600	1500		
0-500	1000	2500		
0-1000	2000	5000		
0-1500	3000	5000		
0-2000	4000	5000		
0-3000	6000	7500		
0-5000	7500	10000		
0-8000	10000	12000		
0-30" Hg (vacuum)	30	150		



-GH General Purpose Housing



SPECIFICATIONS

Service: Compatible gases and liquids.

Wetted Materials: Type 316L SS; Ceramic Ranges: Type 316 SS, ceramic,

fluoroelastomer.

Accuracy: 626: 0.25% full scale;

626 ceramic ranges: 0.5% full scale;

628: 1% full scale.

(Includes linearity, hysteresis, and repeatability.)

Temperature Limit: 0 to 200°F (-18 to 93°C).

Compensated Temperature Range: 0 to 175°F (-18 to 79°C).

Thermal Effect: 626: ±0.02% FS/°F. 628: ±0.04% FS/°F (includes zero and span).

Pressure Limits: See table.

Power Requirements: 13 to 30 VDC.

Output Signal: 4 to 20 mA. Optional 0-5, 1-5, 0-10, 1-6 or 2-10.

Response Time: 50 msec.

Loop Resistance: 0 - 1300 ohms maximum for current. For voltage outputs, minimum load resistance: 2000 ohms.

Current Consumption: 38 mA (maximum).

Electrical Connections: Conduit Housing (-CH): terminal block, 1/2" female NPT

conduit. General Purpose Housing (-GH): cable or DIN connector. **Process Connection:** 1/4" male or female NPT and BSPT.

Enclosure Rating: NEMA 4X (IP66).

Mounting Orientation: Mount in any position.

Weight: 10 oz (283 g). Agency Approvals: CE.

*Note: Transmitters with ceramic sensor are not CE approved.

INSTALLATION

- 1. Location: Select a location where the temperature of the transmitter will be between 0 and 175°F (-18 to 79°C). Distance from the receiver is limited only by total loop resistance. The tubing or piping supplying pressure to the unit can be practically any length required but long lengths will increase response time slightly
- 2. Position: The transmitter is not position sensitive. However all standard models are originally calibrated with the unit in a position with the pressure connection downward. Although they can be used at other angles, for best accuracy it is recommended that units be installed in the position calibrated at the factory.
- Pressure Connection: Use a small amount of plumber's tape or other suitable sealants to prevent leaks. Be sure the pressure passage inside the port is not blocked.

4. Electrical Connections

Wire Length - The maximum length of wire connecting the transmitter and receiver is a function of wire size and receiver resistance. Wiring should not contribute more than 10% of the receiver resistance to total loop resistance. For extremely long runs (over 1000 feet), choose receivers with higher resistance to minimize the size and cost of connecting leads. Where wiring length is under 100 feet, wire as small as 22 AWG can be used.

CURRENT (4-20 mA) OUTPUT OPERATION

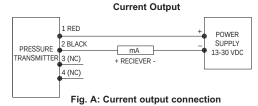
An external power supply delivering 13-30 VDC with minimum current capability of 40 mA DC (per transmitter) is required to power the control loop. See Fig. A for connection of the power supply, transmitter and receiver. The range of appropriate receiver load resistance (R_L) for the DC power supply voltage available is expressed by the formula:

R_L Max = <u>Vps - 13</u> 20 mA DC

Shielded cable is recommended for control loop wiring.

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4a. Conduit Housing (-CH) Electrical connections to the pressure transmitters are made to the terminal block located inside the housing. Remove the screws and lift off the cover. Wire as shown in Fig. A, B or C. Use Fig. A for current output connection. Use Fig. B for current output with optional LED display. Use Fig. C for current output with optional LED display using two power supplies.

If ordering optional pre-wired cable, black wire is negative (-) and red wire is positive (+).

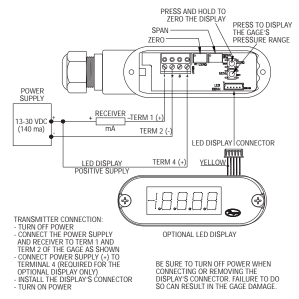


Fig. B: Current output with optional LED display connection

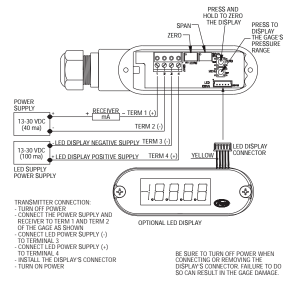


Fig. C: Current output with optional LED display using two power supplies

MAINTENANCE

After final installation of the pressure transmitter and its companion receiver, no routine maintenance is required. A periodic check of system calibration is suggested. The Series 626 and 628 transmitters are not field repairable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return goods authorization number before shipping.

4b. General Purpose Housing (-GH) When using cable version of -GH General Purpose Housing, black wire is negative (-) and red wire is positive (+). When using optional Heirschman DIN Plug, remove top-center screw and lift off the terminal block assembly. Wire to terminals shown below in Fig. D. For optional 4-pin M-12 connector, wire to pins as shown in Fig. E.



VOLTAGE (0-5, 1-5, 0-10, 1-6 or 2-10 Volt) OUTPUT OPERATION

(Other outputs contact the factory) See Fig. F for connection of the power supply, transmitter and receiver.

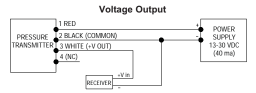


Fig. F: Voltage output connection

4c. Conduit Housing (-CH) Electrical connections to the pressure transmitters are made to the terminal block located inside the housing. Remove the screws and lift off the cover. Wire as shown in Fig. F or Fig. G. Use Fig. F for voltage output connection. Use Fig. G for voltage output with optional LED display connection. If ordering optional pre-wired cable, black wire is negative (-), red wire is positive (+) and white wire is +Vout.

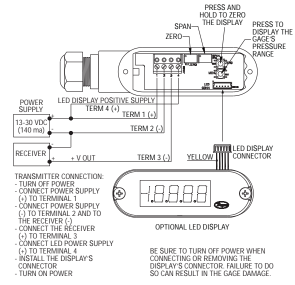


Fig. G: Voltage output with optional LED display connection

4d. General Purpose Housing (-GH) When using cable version of -GH General Purpose Housing, black wire is negative (-), red wire is positive (+) and white wire is output. When using optional Heirschman DIN Plug, remove top-center screw and lift off the terminal block assembly. Wire to terminals shown below in Fig. H. For optional 4-pin M-12 connector, wire to pins as shown in Fig. I. If utilizing optional A-164 cable for M-12 connection, brown wire corresponds to pin #1, white #2, blue #3, and black #4.



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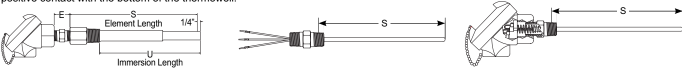
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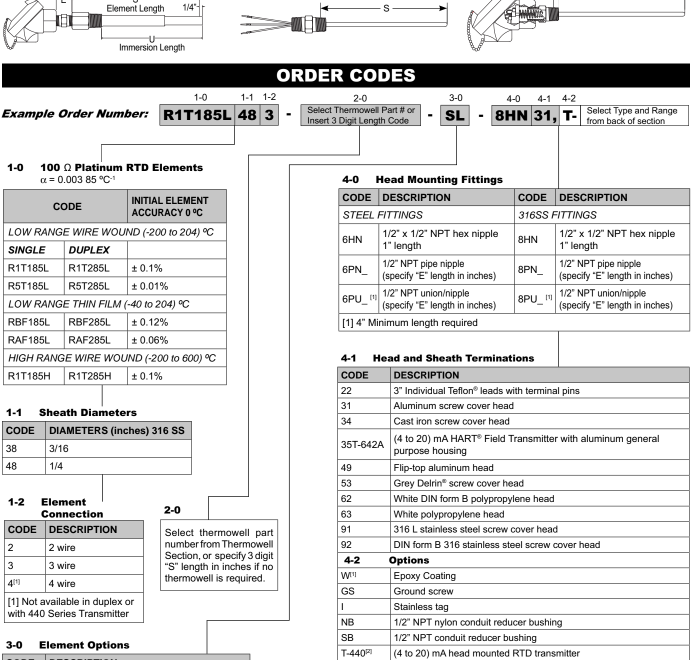
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Spring-Loaded RTD/Thermowell Assemblies with General Purpose Connection Heads

Spring-Loaded RTD Thermowell Assemblies with General Purpose Connection Heads are designed for use with various thermowell types. Complete assemblies can be ordered by selecting the RTD assembly below, the thermowell from the thermowell section of this catalog, and a temperature transmitter from the back of this section. Assemblies without a thermowell can be ordered by selecting the sensor assembly from this page and inserting the "S" length in table 2-0. They are supplied with a 316 stainless steel sheath and are available in various initial accuracies and temperature ranges as noted in the tables below. Note: The "S" dimension will measure 1/4" longer than specified when the spring is in the relaxed postition. The "S" dimension is calculated when the sensor is compressed or in the installed position. This design allows 1/4" spring compression to ensure positive contact with the bottom of the thermowell.





CODE	DESCRIPTION	
SL ^[1]	Spring-loaded element	
SC	Self-contained spring-loaded element	
SN	SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.	
[1] Not available with option 35T-642A		

Pyromation, inc. -

T-441[3]

T-442[3]

[1] Available with option 31 only.

(4 to 20) mA Isolated head mounted transmitter

See transmitter ordering information in back of section.

[2] Available with option 31, 34, 49, 53, 63, 91 only. [3] Available with option 31, 49, 62, 92 only.

(4 to 20) mA Isolated Hart® head mounted transmitter

Series 440 Installation and Operating Instructions

1 SAFETY NOTES

Safe and secure operation of the head transmitter can only be guaranteed if the operating instructions and all safety notes contained are understood and followed.

1.1 Correct Use

The unit is a universal, presettable temperature transmitter for resistance thermometer (RTD). The unit is constructed for mounting in a connection head and a field housing. The manufacturer cannot be held responsible for damage caused by misuse of the unit.

1.2 Installation, commissioning and operation

The unit is constructed using the most up-to-date production equipment and complies with the safety requirements of the EU guidelines. If it is installed incorrectly or is misused, certain application dangers can occur. Trained personnel must do installation, wiring, and maintenance of the unit. These personnel must have read and understood these instructions and must follow them to the letter.

2 FUNCTION AND SYSTEM CONSTRUCTION

2.1 Function

Provides electronic monitoring of input signals into an analog output signal in industrial temperature measurement. The head transmitter is mounted in a connection head or separated from the sensor in a field housing. Setting up of the head transmitter is done using PC and configuration software. The configuration kit is required for setting up the head transmitter.

2.2 Measurement system

Transforming the following input signals:

• Resistance thermometers (RTD) (in 2 or 3 wire connection systems)

Fault monitoring of:

- Measurement range override or undercut
- · Sensor breakage and short circuit

3 INSTALLATION

3.1 Installation conditions

Ambient temperature: (-40 to 85) °C [-40 to 185] °F Installation area: Field housing; connection head

Installation angle: No limit

Safety notes: The unit must only be powered by a power supply that operates using an IEC 61010-1 compliant energy limited circuit.

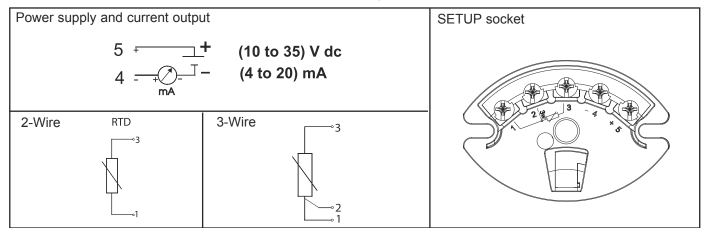
3.2 Installation

- Feed the sensor leadwires through the central hole in the head transmitter
- · Position the head transmitter in the connection head
- Feed the installation screws through the slots in the head transmitter.
- Screw the head transmitter into the field housing using a screwdriver while not over tightening.

4 WIRING

4.1 Overview

Terminal layout



4.2 Measurement unit connection

Attention: Switch off power supply before opening the housing cover. Do not install or connect the unit to mains power. If this is not followed parts of the electronic circuit will be damaged.

· Sensors:

Connect the sensor leads to the respective head transmitter terminals (Terminals 1 to 3) by following the wiring diagram (see figure 4.1).

• Output signal and power supply:

Open the PG cable gland on the head transmitter or field housing. Feed the cable through the opening in the PG cable gland and then connect the cable cores to terminals 4 and 5 according to the wiring diagram (see figure 4.1).

• PC configuration (SETUP socket):

Open the flap on the SETUP socket (Figure 4.1) and connect the SETUP connection cable.

Hint: The screws on the terminals must be screwed tightly. Head transmitter configuration during measurement operation is possible. There is no need to disconnect leads.

Potential leveling

Please take note when installing the head transmitter remotely in a field housing. The screen on the (4 to 20) mA signal output must have the same potential as the screen at the sensor connections. When using earthed thermocouples, screening of the output (4 to 20) mA cable is recommended. In plants with strong electromagnetic fields, screening of all cables with a low ohm connection to the transmitter housing is recommended.

5 OPERATION

5.1 Short form instructions (SETUP)

PRESETTABLE PARAMETERS		
Standard settings	Sensor type Connection mode (2 or 3 wire connection) Units (°C or °F) Measurement range start (depends on sensor) Measurement range end (depends on sensor)	
Expanded settings	 Compensation resistance (0 to 20) Ω on 2 wire connection Fault condition reaction (≤ 3.6 mA or ≥ 21.0 mA) Output (analog standard/inverse) Damping (0 to 8) s Offset (-9.9 to +9.9) °C [-17.8 to +17.8] °F Measurement point identification/TAG Service functions 	
Service functions	Simulation (on/off)	

For detailed TransComm operating instructions, please read the online documentation contained in the software.

5.2 Communication

The head transmitter must be set up using a PC and configuration kit. The following points must be taken into account if trouble free setting up is to be achieved:

- Configuration software installation.
- · Connect the head transmitter to the PC using the connection cable from the configuration kit.

CONFIGURATION SOFTWARE INSTALLATION		
System conditions	IBM PC or compatible computer (minimum Pentium 166 MHz) Windows 95/98/ME/NT4.0/2000 64 MB RAM Minimum 30 MB free memory on hard drive CD-ROM drive Screen resolution 800 x 600 Pixel Free serial interface	
Recommended minimum configuration	Pentium 400 MHz 128 MB main RAM 120 MB free hard drive memory Screen resolution 1024 x 768 Pixel	
Installation start	Start Windows 1. Place installations-CD in the respective drive 2. Start "Setup.exe" and follow the installation instructions 3. If required, the help/operating manual can be printed once the software has been successfully installed.	

Connecting the head transmitter to the PC using the configuration kit connection cable

- 1. Connect the SETUP connector of the interface cable to the SETUP socket in the head transmitter (see figure 4.1).
- 2. Connect the RS232C connector to a free serial interface socket on the PC. In order to achieve optimum connection, tighten the RS232C connector screws to the PC.

Note: Configuration of the head transmitter can be done with or without power applied.

6 COMMISSIONING

6.1 Installation check

Monitor all connections making sure they are tight. In order to guarantee fault free operation, the terminal screws must be tight onto the connection cables. The unit is now ready for operation.

6.2 Commissioning

Once the power supply has been connected the head transmitter is operational.

Set up using the PC configuration software

The head transmitter left the factory with a default parameter configuration. If no customer specific configuration was mentioned on the order the default parameter configuration is constructed as follows:

Sensor	Pt100 (RTD)
Connection mode	3-wire
Measurement range and units	(0 to 100) °C

Hint: If a change has been made to the measurement point the head transmitter can be re-configured. In order to re-configure the parameters follow these instructions:

- Install the configuration software and make connection to the PC (see Chapter 5, Operation).
- For detailed operating instructions for the PC configuration software, please read the online documentation contained in the software.

Interactive setting up of the temperature transmitter

Customer specific linearization and sensor matching is done using the TransComm configuration software. The program calculates the linearization coefficients X0 to X4, that need to be entered into the PC configuration software.

6.3 Function check

Measuring the analogue (4 to 20) mA output signal or following failure signals:

Measurement range undercut	Linear fall to 3.8 mA
Measurement range excess	Linear rise to 20.5 mA
Sensor break; sensor short circuit	≤ 3.6 mA or ≥ 21.0 mA selectable

7 MAINTENANCE

The head transmitter is maintenance free.

8 FAULT FINDING

8.1 Repair concept and disposal

Due to its construction, the head transmitter cannot be repaired. When disposing of the head transmitter please take note of local disposal regulations.

8.2 Faultfinding and repairs

Trouble shooting in general

FAULT	CAUSE	ACTION/CURE
	2 wire connection incorrect	Re-connect correctly (see connection diagram)
	No power supply to the 2 wire connection	Check the current loop
No communication	Power supply too low (< 10 V dc)	Check power supply
	Interface cable defective	Check the interface cable
	PC-interface defective	Check the interface of your PC
	Head transmitter defective	Replace head transmitter



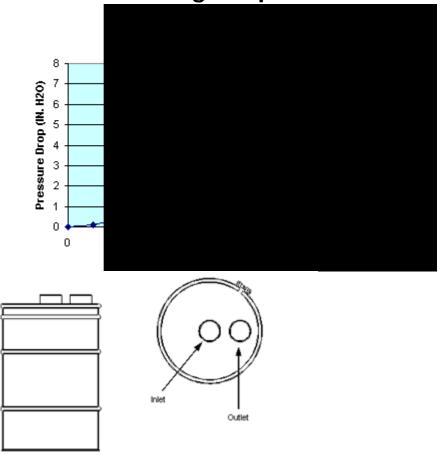
Trouble shooting on RTDs (Pt100)

FAULT	CAUSE	ACTION/CURE	
	Sensor defective	Check sensor	
	Incorrect RTD connection	Connect the cables correctly (see connection diagram)	
	Incorrect 2 wire connection	Connect the cables correctly (see connection diagram)(Polarity)	
Current (≤ 3.6 or	No power supply on the 2 wire connection	Check the current loop; the supply should be > 10 V dc	
≥ 21.0) mA	Incorrect transmitter programming (number of wires)	Change parameter 'connection mode' (see chap. Operation)	
	Programming	Thermocouple set up (see chap. Operation). Change to RTD	
	Head transmitter defective	Replace head transmitter	
	Sensor is incorrectly installed	Reinstall sensor correctly	
	Heat dissipation via sensor	Monitor sensor installation positioning	
	Incorrect transmitter programming (number of wires)	Change parameter 'connection mode'	
Incorrect or inaccurate measured value	Transmitter programming faulty (scale)	Change scale	
	Wrong RTD set up	Change parameter 'sensor type'	
	Sensor connection (2 wire)	Monitor sensor connection	
	Sensor cable resistance not compensated (2 wire)	Compensate cable resistance	
	Offset incorrectly set up	Monitor offset	

Date: March 25, 2015 Final, Rev. 1

APPENDIX F: GRANULAR ACTIVATED CARBON SYSTEM - PRODUCT DATA

VR-140 High Flow Radial Design Vapor Phase Filter



VR-140 SPECIFICATIONS			
Overall Height	3'2"	Vessel/Internal Piping Materials	CS/ SCH 40 PVC
Diameter	23"	Internal Coating	Polyamide Epoxy Resin
Inlet / Outlet (FNPT)	4"	External Coating	Urethane Enamel
Drain / Vent (FNPT)	OPT	Maximum Pressure / Temp	6 PSIG / 150° F
GAC Fill (lbs)	140	Cross Sectional Bed Area	5.6 FT ²
Shipping / Operational Weight (lbs)	200/225	Bed Depth/Volume	7.25 IN / 5 FT ³



Liquid & Vapor Filtration Remedial • Industrial • Municipal

Operation & Maintenance Manual

VFD • VFV • VF • VR SERIES

Tetrasoly Filtration Vapor Filters

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1.0 GENERAL DESCRIPTION

The liquid series filters utilize fixed bed filtration to treat vapor. The filters employ a variety of medias to remove or catalyze contaminants. Flow through the filter may be either up flow or down flow depending upon the media supplied and the operation parameters. Generally inlet and outlet locations are indicated on the filter and or the filter drawings.

The most common application utilizes activated carbon as the adsorption media. Typically vapor which contains low levels of organic contaminants flows upward through the column of activated carbon where the larger organic molecules adhere to the porous structure of the activated carbon granules. This adsorption begins at the bottom of the "bed" and continues upward as the original adsorptive area becomes saturated.

Complete saturation of the carbon is dependent upon many factors such as contaminant levels, temperature, compounds being adsorbed, humidity, etc. Typically a carbon isotherm has been run on the influent stream to determine the expected rate of consumption of the activated carbon media. When monitoring has determined discharge air no longer meets discharge requirements the carbon will have to be removed and replaced (refer to section 5.0).

2.0 SAFETY CONSIDERATIONS

It is important that the entire O&M manual be read prior to set up and operation of the carbon system. If you have any questions please contact Tetrasolv Filtration at the number listed below or support@tetrasolv.com.

♦ WARNING: Where system pressure may exceed design pressure we strongly recommend the use of a relief device. Exceeding the maximum pressure of the filter could result in catastrophic failure

of the vessel.

- Always adhere to "lockout/tagout" procedures when servicing the system.
- Wear appropriate safety equipment when operating system.
- WARNING: Wet or dry activated carbon preferentially removes oxygen from air. In closed or partially closed containers, oxygen depletion may reach hazardous levels. If workers must enter a container containing carbon, appropriate sampling and work procedures should be followed for potentially low-oxygen spaces - including all applicable federal and state requirements.
- WARNING: High concentrations of certain compounds such as BETX and low concentrations such as ketones, aldehydes, organic acids and sulphur may cause severe temperature rises.
- Understand the potential hazards of the stream being treated by the system. The activated carbon may contain higher concentrations of the contaminants being adsorbed than is in the influent stream. In addition the carbon may be considered hazardous material and therefore may require specific handling precautions unknown to Tetrasolv Filtration.

3.0 INSTALLATION

3.1 Shipment

Typically filters are shipped with media installed. However, in certain instances media is shipped to the site to be installed after installation. In very large systems it may be advisable to not install the media until adsorbers have been placed into final position and secured.

3.2 Unloading

Refer to the product data sheet for weight information for appropriate sizing information for the equipment to be used.

All components should be lifted either by crane or forklift as designated by the model.

 WARNING: Failure to follow the procedures outlined below can result in catastrophic damage to the system. Crane Lift - If a crane lift is to be used we recommend the following method. A "spreader" equaling 75% of the distance between the opposing lifting eyes on each adsorber should be used to insure proper lifting force direction. Attach an appropriately sized spreader beam and lifting cables to each lift eye of the component. The use of an experienced crane operator and quality equipment is highly recommended.

Fork-Lift - When using a forklift we recommend that the fork tubes on the filter be used or a pallet if the unit was shipped on a pallet.

3.3 Inspection

Perform the following inspections after un-loading the system. Note any discrepancies and contact TetraSolv immediately.

- Check the vessel exterior for damage which may have occurred during shipment. Inspect the support structures and piping support for damage.
- Inspect the piping system for damage. Insure the valves operate properly. Check installed instruments and instrument installation points for damage.
- If the filters are shipped without carbon visually inspect the interior of the vessel for damaged internals.
- Inspect the carbon discharge, drain and vent valves for damage

3.4 Set Up

The filter should be placed on a level concrete pad of appropriate thickness to support the system at it's maximum operational weight. The filter should be secured to the pad using appropriately sized anchor bolts.

Connect the site piping to the filter inlet and outlet connection points. It is important that all piping connected to the filter should be self supported. We also recommend in hard pipe installation that a flexible joint be used to further insulate the filter from vibration and stress.

Connect any gauges and instrumentation shipped

loose with the system.

The outlet piping if connected to a stack or vent should be designed to prevent the introduction of water or debris into the adsorber piping. Discharge piping should be sized equal to or greater than the diameter of the system piping or back pressure could occur creating excess pressure drop on the system.

Flowrates greater than 60 cfm / sq ft can produce bed fluidization in vapor phase filters. When this occurs carbon granules can be lifted and propelled out of the carbon bed in up-flow applications. In extreme cases large amounts of carbon can be expelled. If the system will be operating near or greater than the amount stated above please contact Tetrasoly for recommendations.

Carbon filters can be manifold in parallel operation for higher flowrates. Series operation is the preferred method of operation as it provides for the greatest degree of bed utilization.

Vapor conditions such as high humidity and high temperature (> 125° F) can cause inefficient adsorbtion to occur. If these conditions exist contact Tetrasolv for support. Also, any free water or product and debris should be eliminated with a knockout filter prior to the vapor stream entering the system. Many other vapor issues may effect Adsorber operation and we therefore recommend you discuss your specific installation with a representative.

4.0 OPERATION

4.1 Modes of Operation

With certain applications (2) filters in series flow are utilized. Listed below are typical operational modes.

- Shutdown Both filters completely off-line and isolated.
- Series Flow Influent enters primary filter and exits through secondary adsorber (this is the preferred method of operation)
- Isolation Flow Only one filter is receiving influent. This mode is typically used when the operator is maintaining the off-line filter.
- Parallel Flow Both filters are receiving the influent as the primary. Flow is split equally

between the filters. This mode is used when higher flow rates need to be achieved and contact times are not critical.

4.3 Monitoring

Adsorber units only require periodic monitoring if properly installed. The following items may be monitored:

Pressure: Check inlet and outlet pressure. Increase in pressure differential may indicate media breakdown or presence of high moisture. Rapid increase in pressure drop could indicate adsorber failure.

Samples: Inlet and outlet sample points if provided for vapor analysis to determine system performance.

5.0 ADSORBER SERVICING

The Adsorber may be serviced on-site using a vacuum removal method. Prior to servicing the unit should be closed off from influent and effluent lines and any electrical devices or connections should be tagged off.

After removal of the spent carbon is complete, it is recommended that the inside of the Adsorber be checked thoroughly and any minor maintenance conducted.

5.1 Carbon Loading - Bulk Bag

♦ WARNING - Dry activated carbon generates considerable dust. While activated carbon poses no health risk the dust can cause respiratory irritation and occasional skin rash. Therefore we recommended the use of proper clothing and dust mask during filling operation.

Hoist the bag over the manway and untie the outer bag exposing the inner chute. Untie the inner chute while clasping it shut. Remain holding the chute and carefully lower the chute into the manway. Un-clasp the chute and allow the carbon to discharge from the sack. The carbon should flow out very quickly and completely. When finished shake the bag and invert the chute into the bag.

If at any time you wish to stop the flow of carbon simply re-grasp the chute up high and cinch. Re-tie the bag.

5.2 Carbon Loading - Vacuum Method

carbon to the filters use the following method:

In this method dry-activated carbon will be loaded into to the adsorbers using a vacuum rig. To add the

WARNING: Due to the low vacuum rating of the VF series adsorbers (< 60" H_20) only experienced change-out personnel should attempt this method of re-filling. Exceeding the recommend vacuum rating could lead to failure of the superstructure of the vessel.

- 1. Connect a 3" vacuum source to the auxiliary connection of the adsorber to be filled.
- 2. Install a 16" bolted transfer lid onto the manway opening of the adsorber to be filled.
- 3. Turn on the vacuum and check for good flow of air through the adsorber. Connect the fill line to the transfer lid and lead enough hose to reach the fresh carbon source (Note: This should be as short of a distance as possible).
- 4. Begin vacuuming carbon into the adsorber. It is important to note that the loading method is actually conveying and not true vacuum. The hose should contain 1/3 air with the carbon. Closely view the adsorber being filled. If the adsorber is collasping in excessively take less carbon and more air. This is something from experience and cannot be adequately explained here.
- 5. When transfer is complete the transfer lid should be removed and the carbon in the adsorber should be leveled out to insure even pressure drop across the bed.
- 6. Close the manway and turn the adsorber back on.

Note: When the system if first started up small amounts of fines may be present in the discharge stream. This is normal and should discontinue within a short period of time.

6.0 MAINTENANCE

6.1 Extended Shutdown

If the system is to be shutdown for extended period of time it is recommended that the valve be placed in shutdown mode and the system water drain valve be left open.

Monitor the system closely after extended shutdown for signs of potential problems such as interior

manifold failure or leaking valves and gaskets.

TETRASOLV

VAPOR PHASE FILTRATION MEDIA: 4x10 RE-ACTIVATED CARBON

GENERAL DESCRIPTION

Select Re-Activated carbon from domestic sources is quality screened during our purchasing process for activity, density and fines. The use of re-activated carbon is recommended as a lower cost alternative for most sites where drinking water quality is not necessary. In many cases our re-activated carbon meets and exceeds imported virgin carbon. In addition all carbon either sold by itself or installed in our filtration units is traced by lot number to the installation or sale.

4*10 (Vapor Phase) Standard Specifications:	Standard	Value
Carbon Tetrachloride Activity Level	ASTM D-3467	40 Minimum
Moisture Content	ASTM D-2867	5% Maximum (as packed)
Particle Size	ASTM D-2862	4x10 US Mesh
Ash		10% Maximum
Total Surface Area (N2BET)		1050 Minimum
Pore Volume (cc/g)		0.75

Packaging:		
50 Pound Bags	50 Pound Drums	Bulk Tanker
1,000 Pound Bulk Sacks	200 Pound Drums	

Date: March 25, 2015 Final, Rev. 1

APPENDIX G: INSPECTION CHECKLIST

_	IINGDALE480 ale Plaza Cleaners	Date: Technician:
SVE SYSTE	M STARTUP INSPECTION CHECKLIST	
Visual Ins _l	pection	
	Check container exterior for damage/penetrations Check process piping and piping/equipment connection Check process piping mounting assemblies Check Valves (open & close valves to ensure proper open Check gauges (all in place? Labeled?) Check instrumentation (all in place? Labeled?) Check equipment (Damage? Defects? Labeled?)	
Electrical	_Inlet filter installed?	
Equipmen	Main power off, locked, and tagged? (if no, do not pro Check control panel interior & exterior	ceed)
	SVE-1, SVE-3 & SVE-5 header lines disconnected from i	manifold
	_ Dilution valve open 50%	
	SVE Blower record readings- Aux. line vac (VI-102): SVE Blower vac (VI-106): System eff. airflow (FI-102):	System influent vac (VI-104): System Influent airflow (FI-101): Blower eff. pressure (PI-101):

Moisture Separator Transfer Pump
Powered on ok?
Pump turns ok?

Farmingdale Plaza Cleaners	Technician:
SVE SYSTEM STARTUP INSPECTION CHECKLIST	
System Testing	
SVE-1, SVE-3 & SVE-5 header lines disconnected Dilution valve open 50%	from manifold
W/ System operating-	
Control panel lights working?	
Check Gauges	
VI-102	
VI-104	
VI-105	
VI-106	
PI-101	
TI-101	
TI-102	

PI-102 FI-101 FI-102 Date:

DEC-FARMINGDALE480

Date: March 25, 2015 Final, Rev. 1

APPENDIX H: DEFICIENCY REPORT FORM

DEFICIENCY REPORT



E.A.R. Site ID: DEC-Farmingdale480

Site Location:

Farmingdale Plaza Cleaners 450 Main Street Farmingdale, NY

Report Date:
Reported By:
Approved By:
Control No :

Project Name: <u>Farmingdale Plaza Cleaners</u>

Site No: 130107

Ref.	Item/Component	Deficiency Description

Recommended Corrective Actions

Copies To: File NYSDEC AECOM

Environmental Assessment & Remediations Phone: (631) 447-6400

Date: March 25, 2015 Final, Rev. 1

APPENDIX I: SITE DATA INFORMATION SHEET

J

FARMINGDALE PLAZA CLEANERS 450-480 Main Street Farmingdale, NY Site No. 130107

DATE: TECHNICIAN:



EAR ID: DEC-Farmingdale480

		<u> </u>		BEFORE	AFTER	
PARAMETER	LOCATION		UNITS	ADJUSTMENTS	ADJUSTMENTS	COMMENTS
/acuum	SVE-1 Influent (Manifold)	VI-101	Inches of Water			
	SVE-3 Influent (Manifold)		Inches of Water			
	SVE-5 Influent (Manifold)	VI-102	Inches of Water			
	System Influent	VI-104	Inches of Water			
	Moisture Separator	VI-105	Inches of Water			
	SVE Blower	VI-106	Inches of Water			
Pressure	SVE Blower Effluent	PI-101	Inches of Water			
		PI-102	Inches of Water			
Air Flow	System Influent (ΔP)	FI-101	Inches of Water			
	SVE Blower Effluent (ΔP)	FI-102	Inches of Water			
	SVE-1 Influent (Manifold)	Instr	FPM			
	SVE-3 Influent (Manifold)	Instr	FPM			
	SVE-5 Influent (Manifold)	Instr	FPM			
Temperature	Pre Moisture Separator	TI-101	°F			
	SVE Blower Effluent	TI-102	°F			
	SVE-1 Influent (Manifold)	Instr	°F			
	SVE-3 Influent (Manifold)	Instr	°F			
	SVE-5 Influent (Manifold)	Instr	°F			
		•				
Concentrations	SVE-1 Influent (Manifold)	Instr	ppm			
	SVE-3 Influent (Manifold)	Instr	ppm			
	SVE-5 Influent (Manifold)	Instr	ppm			
	Moisture Separator	Instr	ppm			
	Pre-Carbon	Instr	ppm			
	Mid Carbon	Instr	ppm			
	Post Carbon	Instr	ppm			
Level	Moisture Separator Liquid Level	T-101	Inches			
	Condensate Storage Drum		% Full			
Misc	Dilution Valve		% Open			
	Heater		On/Off			
	Ventilation		On/Off			
	VFD		Hz			
					HR METER	
				TIME	READING	
Runtime	Control Power Hour Meter		Hours			
	SVE Blower Hour Meter		Hours			

Notes:		
	 	•

Date: March 25, 2015 Final, Rev. 1

APPENDIX J: INSPECTION, MAINTENANCE & LUBRICATION SCHEDULE

FARMINGDALE PLAZA CLEANERS 450-480 Main Street Farmingdale, NY Site No. 130107

DATE: TECHNICIAN:



EAR ID: DEC-Farmingdale480

Inspection, Maintenance & Lubrication Schedule

Inspection, Maintenance & Lubrication Schedule						
			Completed	Date Last		
Maintenance Ite	m	Frequency	(yes/no)	Conducted	Comments	
Dilution Air Filter						
-Inspect		bi-weekly				
Blower Inlet Filter						
-Inspect		bi-weekly				
-Replace		as required				
SVE Blower	B-101					
-Inspect		bi-weekly				
Bardana Bardana		Every 25,000				
-Replace Bearings		working hours				
Moisture Separator		laia a lul				
-Inspect		bi-weekly				
-Test LSHH Switch		monthly				
-Pumped Out	TD 101	as required				
Transfer Pump	TP-101					
-Inspect		monthly close-coupled - no				
		lubrication				
-Lubricate		necessary				
GAC Vessel #1	VGAC-201	,				
-Inspect		bi-weekly				
-Note lead, lag, or bypassed		bi-weekly				
GAC Vessel #2	VGAC-202	,				
-Inspect		bi-weekly				
-Note lead, lag, or bypassed		bi-weekly				
Alarms		quarterly				
Heater		as required				
Ventilation		as required				
Lighting		monthly				
Piping		bi-weekly				
Gauges		bi-weekly				
Container		bi-weekly				
Fenced Enclosure		bi-weekly				
Manholes		bi-weekly				
Well Caps/Plugs		monthly				
Notes:						

Date: March 25, 2015 Final, Rev. 1

APPENDIX K: LAB ANALYTICAL REPORT - CONDENSATE SAMPLE



ANALYTICAL REPORT

Job Number: 460-35505-1

Job Description: 130107 DEC Farmingdale 480

For:

Long Island Environmental Assessment dba Env Assessment & Remediation 225 Atlantic Avenue Patchogue, NY 11772

Attention: Mr. Ian Hofmann

Approved for release Larry Decker Project Manager I 1/17/2012 1:49 PM

Larry Decker
Project Manager I
larry.decker@testamericainc.com
01/17/2012

The test results in this report meet all NELAP requirements unless specified within the case narrative. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this report should be directed to the TestAmerica Edison Project Manager.

TestAmerica Edison Certifications and Approvals: Connecticut: CTDOH #PH-0200, New Jersey: NJDEP (NELAP) #12028, New York: NYDOH (NELAP) #11452, NYDOH (ELAP) #11452, Pennsylvania: PADEP (NELAP) 68-00522 and Rhode Island: RIDOH LAO00132



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CASE NARRATIVE

Client: Long Island Environmental Assessment

Project: 130107 DEC Farmingdale 480

Report Number: 460-35505-1

This case narrative is in the form of an exception report, where only the anomalies related to this report, method specific performance and/or QA/QC issues are discussed. If there are no issues to report, this narrative will include a statement that documents that there are no relevant data issues.

It should be noted that samples with elevated Reporting Limits (RLs) as a result of a dilution may not be able to satisfy customer reporting limits in some cases. Such increases in the RLs are unavoidable but acceptable consequence of sample dilution that enables quantification of target analytes or interferences which exceed the calibration range of the instrument.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

RECEIPT

The samples were received on 01/07/2012; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 2.1 C.

Note: All samples which require thermal preservation are considered acceptable if the arrival temperature is within 2C of the required temperature or method specified range. For samples with a specified temperature of 4C, samples with a temperature ranging from just above freezing temperature of water to 6C shall be acceptable. Samples that are hand delivered immediately following collection may not meet these criteria, however they will be deemed acceptable according to NELAC standards, if there is evidence that the chilling process has begun, such as arrival on ice, etc.

IGNITABILITY

Sample 460-35505-1 was analyzed for Ignitability in accordance with EPA SW-846 Method 1020A. The samples were analyzed on 01/13/2012.

No difficulties were encountered during the Ignitability analysis.

All quality control parameters were within the acceptance limits.

TOTAL METALS

Sample 460-35505-1 was analyzed for total metals in accordance with EPA SW-846 Method 6010B. The samples were prepared on 01/11/2012 and analyzed on 01/12/2012.

No difficulties were encountered during the metals analysis.

All quality control parameters were within the acceptance limits.

TOTAL MERCURY

Sample 460-35505-1 was analyzed for total mercury in accordance with EPA SW-846 Methods 7470A. The samples were prepared and analyzed on 01/11/2012.

No difficulties were encountered during the mercury analysis.

All quality control parameters were within the acceptance limits.

VOLATILE ORGANIC COMPOUNDS (GC-MS)

Sample 460-35505-1 was analyzed for volatile organic compounds (GC-MS) in accordance with EPA SW-846 Method 8260B. The samples were analyzed on 01/12/2012.

No difficulties were encountered during the volatiles analysis.

All quality control parameters were within the acceptance limits.

SEMIVOLATILE ORGANIC COMPOUNDS (GC-MS)

Sample 460-35505-1 was analyzed for semivolatile organic compounds (GC-MS) in accordance with EPA SW-846 Method 8270C. The samples were prepared on 01/11/2012 and analyzed on 01/12/2012.

Atrazine failed the recovery criteria low for LCS 460-98698/2-A. Benzaldehyde and Benzo[a]pyrene failed the recovery criteria high. Atrazine failed the recovery criteria low for LCSD 460-98698/3-A. Benzaldehyde and Benzo[a]pyrene failed the recovery criteria high. Refer to the QC report for details.

No other difficulties were encountered during the semivolatiles analysis.

All other quality control parameters were within the acceptance limits.

TOTAL ORGANIC HALIDES

Sample 460-35505-1 was analyzed for total organic halides in accordance with EPA SW-846 Method 9020B. The samples were prepared and analyzed on 01/12/2012.

No difficulties were encountered during the TOX analysis.

All quality control parameters were within the acceptance limits.

EXECUTIVE SUMMARY - Detections

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Lab Sample ID Analyte	Client Sample ID	Result	Qualifier	Reporting Limit	Units	Method
460-35505-1	CONDENSATE					
Acetone		12		5.0	ug/L	8260B
2-Butanone		5.8		5.0	ug/L	8260B
Barium		223		200	ug/L	6010B
Ignitability		>160			Degrees F	1020A

METHOD SUMMARY

Job Number: 460-35505-1

Client: Long Island Environmental Assessment

Description	Lab Location	Method	Preparation Method
Matrix: Water			
Volatile Organic Compounds (GC/MS) Purge and Trap	TAL EDI TAL EDI	SW846 8260B	SW846 5030B
Semivolatile Organic Compounds (GC/MS) Liquid-Liquid Extraction (Separatory Funnel)	TAL EDI	SW846 8270C	SW846 3510C
Metals (ICP) Preparation, Total Metals	TAL EDI	SW846 6010B	SW846 3010A
Mercury (CVAA) Preparation, Mercury	TAL EDI	SW846 7470A	SW846 7470A
Ignitability, Setaflash Closed-Cup Method	TAL EDI	SW846 1020A	
Organic Halides, Total (TOX) Carbon Trap Preparation	TAL SAV	SW846 9020B	EPA-17 Carbon Trap

Lab References:

TAL EDI = TestAmerica Edison

TAL SAV = TestAmerica Savannah

Method References:

EPA-17 = "Method 1650, Revision A, Adsorbable Organic Halides By Adsorption And Colormetric Titration," EPA, February 1992 SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

METHOD / ANALYST SUMMARY

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Method	Analyst	Analyst ID
SW846 8260B	Desai, Saurab	SD
SW846 8270C	Crocco, Michael	MC
SW846 6010B	Chang, Churn Der	CDC
SW846 7470A	Sheikh, Razia B	RBS
SW846 1020A	Carlone, John	JC
SW846 9020B	Nelson, Christopher	CN

SAMPLE SUMMARY

Client: Long Island Environmental Assessment Job Number: 460-35505-1

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
460-35505-1	Condensate	Water	01/05/2012 1130	01/07/2012 1722

SAMPLE RESULTS

Analytical Data

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Client Sample ID: Condensate

 Lab Sample ID:
 460-35505-1
 Date Sampled: 01/05/2012 1130

 Client Matrix:
 Water
 Date Received: 01/07/2012 1722

8260B Volatile Organic Compounds (GC/MS)

Analysis Batch: 460-98737 Analysis Method: 8260B Instrument ID: VOAMS3 Prep Method: 5030B Prep Batch: N/A Lab File ID: c64478.d Dilution: Initial Weight/Volume: 5 mL 1.0 Final Weight/Volume: 5 mL Analysis Date: 01/12/2012 1547

Prep Date: 01/12/2012 1547

Analyte	Result (ug/L)	Qualifier	MDL	RL
Dichlorodifluoromethane	1.0	U	0.29	1.0
Chloromethane	1.0	U	0.21	1.0
Bromomethane	1.0	U	0.31	1.0
Vinyl chloride	1.0	U	0.13	1.0
Chloroethane	1.0	U	0.45	1.0
Trichlorofluoromethane	1.0	U	0.16	1.0
Freon TF	1.0	U	0.28	1.0
Methylene Chloride	1.0	U	0.19	1.0
Acetone	12		2.5	5.0
Carbon disulfide	1.0	U	0.15	1.0
Methyl acetate	2.0	U	0.33	2.0
1,1-Dichloroethene	1.0	U	0.14	1.0
1,1-Dichloroethane	1.0	U	0.10	1.0
cis-1,2-Dichloroethene	1.0	U	0.20	1.0
trans-1,2-Dichloroethene	1.0	U	0.14	1.0
MTBE	1.0	U	0.18	1.0
Chloroform	1.0	U	0.15	1.0
1,2-Dichloroethane	1.0	U	0.24	1.0
2-Butanone	5.8		0.82	5.0
1,1,1-Trichloroethane	1.0	U	0.25	1.0
Cyclohexane	1.0	U	0.13	1.0
Carbon tetrachloride	1.0	U	0.19	1.0
Bromodichloromethane	1.0	U	0.093	1.0
1,2-Dichloropropane	1.0	U	0.090	1.0
cis-1,3-Dichloropropene	1.0	U	0.11	1.0
Trichloroethene	1.0	U	0.18	1.0
Methylcyclohexane	1.0	U	0.090	1.0
Dibromochloromethane	1.0	U	0.11	1.0
1,1,2-Trichloroethane	1.0	U	0.10	1.0
Benzene	1.0	U	0.13	1.0
trans-1,3-Dichloropropene	1.0	U	0.12	1.0
Bromoform	1.0	U	0.10	1.0
Isopropylbenzene	1.0	U	0.21	1.0
4-Methyl-2-pentanone	5.0	U	0.68	5.0
2-Hexanone	5.0	U	0.55	5.0
Tetrachloroethene	1.0	U	0.20	1.0
Toluene	1.0	U	0.090	1.0
1,1,2,2-Tetrachloroethane	1.0	U	0.090	1.0
Chlorobenzene	1.0	U	0.16	1.0
Ethylbenzene	1.0	U	0.25	1.0
Xylenes, Total	3.0	U	0.43	3.0
Styrene	1.0	U	0.13	1.0
1,2-Dibromo-3-Chloropropane	1.0	U	0.15	1.0
1,3-Dichlorobenzene	1.0	U	0.22	1.0
1,4-Dichlorobenzene	1.0	U	0.15	1.0
1,2-Dichlorobenzene	1.0	U	0.16	1.0

Analytical Data

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Client Sample ID: Condensate

Lab Sample ID: 460-35505-1 Date Sampled: 01/05/2012 1130

Client Matrix: Water Date Received: 01/07/2012 1722

8260B Volatile Organic Compounds (GC/MS)

Analysis Method: 8260B Analysis Batch: 460-98737 Instrument ID: VOAMS3
Prep Method: 5030B Prep Batch: N/A Lab File ID: c64478.d

Dilution: 1.0 Initial Weight/Volume: 5 mL Analysis Date: 01/12/2012 1547 Final Weight/Volume: 5 mL

Prep Date: 01/12/2012 1547

 Analyte
 Result (ug/L)
 Qualifier
 MDL
 RL

 1,2,4-Trichlorobenzene
 1.0
 U
 0.44
 1.0

 1,2-Dibromoethane
 1.0
 U
 0.090
 1.0

Surrogate%RecQualifierAcceptance Limits1,2-Dichloroethane-d4 (Surr)11570 - 122Toluene-d8 (Surr)9769 - 125Bromofluorobenzene10269 - 135

Analytical Data

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Client Sample ID: Condensate

 Lab Sample ID:
 460-35505-1
 Date Sampled: 01/05/2012 1130

 Client Matrix:
 Water
 Date Received: 01/07/2012 1722

8270C Semivolatile Organic Compounds (GC/MS)

Analysis Method: 8270C Analysis Batch: 460-98777 Instrument ID: BNAMS11
Prep Method: 3510C Prep Batch: 460-98698 Lab File ID: z13279.d
Dilution: 1.0 Initial Weight/Volume: 980 mL

Analysis Date: 01/12/2012 0438 Final Weight/Volume: 2 mL

Prep Date: 01/11/2012 2056 Injection Volume: 1 uL

Analyte	Result (ug/L)	Qualifier	MDL	RL
Benzaldehyde	10	U *	2.0	10
Phenol	10	U	0.83	10
Bis(2-chloroethyl)ether	1.0	U	0.29	1.0
2-Chlorophenol	10	U	2.2	10
2-Methylphenol	10	U	1.8	10
Acetophenone	10	U	2.8	10
N-Nitrosodi-n-propylamine	1.0	U	0.26	1.0
Hexachloroethane	1.0	U	0.26	1.0
Nitrobenzene	1.0	U	0.31	1.0
Isophorone	10	U	2.8	10
2-Nitrophenol	10	U	2.4	10
2,4-Dimethylphenol	10	U	3.5	10
Bis(2-chloroethoxy)methane	10	U	2.7	10
2,4-Dichlorophenol	10	U	2.7	10
Naphthalene	10	U	2.8	10
4-Chloroaniline	10	U	2.0	10
Hexachlorobutadiene	2.0	U	0.58	2.0
Caprolactam	10	U	2.6	10
4-Chloro-3-methylphenol	10	U	2.6	10
2-Methylnaphthalene	10	U	3.1	10
Hexachlorocyclopentadiene	10	U	1.7	10
2,4,6-Trichlorophenol	10	U	2.4	10
2,4,5-Trichlorophenol	10	U	2.7	10
2-Chloronaphthalene	10	U	2.8	10
2-Nitroaniline	20	U	5.0	20
Dimethyl phthalate	10	Ü	2.9	10
Acenaphthylene	10	Ü	2.8	10
2,6-Dinitrotoluene	2.0	U	0.62	2.0
3-Nitroaniline	20	Ü	5.1	20
Acenaphthene	10	U	2.8	10
2,4-Dinitrophenol	31	Ü	5.5	31
4-Nitrophenol	31	Ü	6.8	31
Dibenzofuran	10	Ü	2.9	10
2,4-Dinitrotoluene	2.0	Ü	0.48	2.0
Diethyl phthalate	10	Ü	3.0	10
4-Chlorophenyl phenyl ether	10	Ü	2.6	10
Fluorene	10	Ü	2.9	10
4-Nitroaniline	20	Ü	5.9	20
4,6-Dinitro-2-methylphenol	31	Ü	4.8	31
N-Nitrosodiphenylamine	10	Ü	3.0	10
4-Bromophenyl phenyl ether	10	Ü	2.6	10
Hexachlorobenzene	1.0	Ü	0.30	1.0
Atrazine	10	U *	3.1	10
Pentachlorophenol	31	U	5.4	31
Phenanthrene	10	Ü	3.2	10
Anthracene	10	Ü	2.9	10
Anunacene	10	U	۷.5	10

Analytical Data

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Client Sample ID: Condensate

 Lab Sample ID:
 460-35505-1
 Date Sampled: 01/05/2012 1130

 Client Matrix:
 Water
 Date Received: 01/07/2012 1722

8270C Semivolatile Organic Compounds (GC/MS)

Analysis Method: 8270C Analysis Batch: 460-98777 Instrument ID: BNAMS11
Prep Method: 3510C Prep Batch: 460-98698 Lab File ID: z13279.d
Dilution: 1.0 Initial Weight/Volume: 980 mL

Analysis Date: 01/12/2012 0438 Final Weight/Volume: 2 mL

Prep Date: 01/11/2012 2056 Injection Volume: 1 uL

Prep Date. 01/11/2012 2056		injed	uon voiume.	I UL
Analyte	Result (ug/L)	Qualifier	MDL	RL
Carbazole	10	U	3.3	10
Di-n-butyl phthalate	10	U	3.0	10
Fluoranthene	10	U	3.3	10
Pyrene	10	U	3.0	10
Butyl benzyl phthalate	10	U	2.6	10
3,3'-Dichlorobenzidine	20	U	5.0	20
Benzo[a]anthracene	1.0	U	0.28	1.0
Chrysene	10	U	3.2	10
Bis(2-ethylhexyl) phthalate	10	U	2.0	10
Di-n-octyl phthalate	10	U	1.5	10
Benzo[b]fluoranthene	1.0	U	0.27	1.0
Benzo[k]fluoranthene	1.0	U	0.27	1.0
Benzo[a]pyrene	1.0	U *	0.14	1.0
Indeno[1,2,3-cd]pyrene	1.0	U	0.15	1.0
Dibenz(a,h)anthracene	1.0	U	0.092	1.0
Benzo[g,h,i]perylene	10	U	2.0	10
Diphenyl	10	U	2.9	10
4-Methylphenol	10	U	1.6	10
bis (2-chloroisopropyl) ether	10	U	2.0	10
Surrogate	%Rec	Qualifier	Accepta	ance Limits
2-Fluorophenol	58		10 - 65	
2-Fluorobiphenyl	90		53 - 108	3
Phenol-d5	38		10 - 48	
Nitrobenzene-d5	93		56 - 112	2
2,4,6-Tribromophenol	82		46 - 122	2
Terphenyl-d14	102		50 - 122	2

Analytical Data

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Client Sample ID: Condensate

 Lab Sample ID:
 460-35505-1
 Date Sampled: 01/05/2012 1130

 Client Matrix:
 Water
 Date Received: 01/07/2012 1722

Date Necelveu. 01/01/2012 1122

6010B Metals (ICP)

Analysis Method: 6010B Analysis Batch: 460-98806 Instrument ID: ICP4

Prep Method: 3010A Prep Batch: 460-98614 Lab File ID: 01122012.asc Dilution: 1.0 Initial Weight/Volume: 100 mL

Analysis Date: 01/12/2012 1437 Initial Weight/Volume: 100 mL Final Weight/Volume: 100 mL

Prep Date: 01/11/2012 1004

Analyte Result (ug/L) Qualifier MDL RL Arsenic 5.0 3.7 5.0 Barium 223 200 5.9 Cadmium 5.0 U 0.82 5.0 Chromium 10.0 U 4.5 10.0 U Lead 5.0 4.0 5.0 Selenium 10.0 U 5.8 10.0 Silver 10.0 U 1.3 10.0

7470A Mercury (CVAA)

Analysis Method: 7470A Analysis Batch: 460-98677 Instrument ID: LEEMAN3
Prep Method: 7470A Prep Batch: 460-98621 Lab File ID: 98620hg1.PRN

Dilution: 1.0 Initial Weight/Volume: 30 mL

Analysis Date: 01/11/2012 1636 Final Weight/Volume: 30 mL Prep Date: 01/11/2012 1117

 Analyte
 Result (ug/L)
 Qualifier
 MDL
 RL

 Mercury
 0.20
 U
 0.16
 0.20

Analytical Data

Client: Long Island Environmental Assessment Job Number: 460-35505-1

General Chemistry Client Sample ID: Condensate Lab Sample ID: 460-35505-1 Date Sampled: 01/05/2012 1130 Client Matrix: Water Date Received: 01/07/2012 1722 RLDil Analyte Result Qual Units MDL Method Halogens, Total Organic 0.020 U mg/L 0.0070 0.020 2.0 9020B Analysis Batch: 680-226034 Analysis Date: 01/12/2012 1723 Prep Batch: 680-226032 Prep Date: 01/12/2012 0730 TOX Result 1 0.020 U mg/L 0.0070 0.020 2.0 9020B Analysis Batch: 680-226034 Analysis Date: 01/12/2012 1723 Prep Batch: 680-226032 Prep Date: 01/12/2012 0730 TOX Result 2 mg/L 0.0070 0.020 2.0 9020B 0.020 Analysis Batch: 680-226034 Analysis Date: 01/12/2012 1723 Prep Batch: 680-226032 Prep Date: 01/12/2012 0730 Dil Analyte Result Qual Units Method Ignitability Degrees F 1.0 1020A >160 Analysis Date: 01/13/2012 1740 Analysis Batch: 460-98956

DATA REPORTING QUALIFIERS

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Lab Section	Qualifier	Description
GC/MS VOA		
	U	Analyzed for but not detected.
GC/MS Semi VOA		
	U	Analyzed for but not detected.
	*	LCS or LCSD exceeds the control limits
Metals		
	U	Indicates analyzed for but not detected.
General Chemistry		
	U	Indicates analyzed for but not detected.

QUALITY CONTROL RESULTS

Client: Long Island Environmental Assessment Job Number: 460-35505-1

QC Association Summary

Lab Sample ID	Client Sample ID	Report Basis	Client Matrix	Method	Prep Batch
GC/MS VOA	Chone Gumpio IB		Onone matrix	mounou	1 Top Baton
Analysis Batch:460-98	737				
LCS 460-98737/3	Lab Control Sample	Т	Water	8260B	
MB 460-98737/4	Method Blank	Т	Water	8260B	
460-35505-1	Condensate	Т	Water	8260B	
Report Basis T = Total					
GC/MS Semi VOA					
Prep Batch: 460-98698		_		05400	
LCS 460-98698/2-A	Lab Control Sample	T T	Water	3510C	
LCSD 460-98698/3-A	Lab Control Sample Duplicate	T	Water	3510C	
MB 460-98698/1-A	Method Blank	T	Water	3510C	
460-35505-1	Condensate	Т	Water	3510C	
Analysis Batch:460-98	777				
LCS 460-98698/2-A	Lab Control Sample	T	Water	8270C	460-98698
_CSD 460-98698/3-A	Lab Control Sample Duplicate	T	Water	8270C	460-98698
MB 460-98698/1-A	Method Blank	T	Water	8270C	460-98698

Report Basis T = Total

Job Number: 460-35505-1

Client: Long Island Environmental Assessment

QC Association Summary

Lab Sample ID	Client Sample ID	Report Basis	Client Matrix	Method	Prep Batch
Metals					
Prep Batch: 460-98614					
LCS 460-98614/2-A	Lab Control Sample	T	Water	3010A	
MB 460-98614/1-A	Method Blank	T	Water	3010A	
460-35505-1	Condensate	Т	Water	3010A	
Prep Batch: 460-98621					
_CS 460-98621/2-A	Lab Control Sample	T	Water	7470A	
MB 460-98621/1-A	Method Blank	T	Water	7470A	
160-35505-1	Condensate	Т	Water	7470A	
Analysis Batch:460-986	677				
_CS 460-98621/2-A	Lab Control Sample	T	Water	7470A	460-98621
MB 460-98621/1-A	Method Blank	T	Water	7470A	460-98621
460-35505-1	Condensate	Т	Water	7470A	460-98621
Analysis Batch:460-988	806				
_CS 460-98614/2-A	Lab Control Sample	Т	Water	6010B	460-98614
ИВ 460-98614/1-A	Method Blank	Т	Water	6010B	460-98614
160-35505-1	Condensate	T	Water	6010B	460-98614
Analysis Batch:460-988	B55				
MB 460-98614/1-A	Method Blank	Т	Water	6010B	460-98614
Report Basis T = Total					
General Chemistry					
Analysis Batch:460-989					
460-35505-1	Condensate	Т	Water	1020A	
160-35505-1DU	Duplicate	T	Water	1020A	
Prep Batch: 680-226032					
460-35505-1	Condensate	Т	Water	Carbon Trap	
460-35505-1MS	Matrix Spike	Т	Water	Carbon Trap	
160-35505-1MSD	Matrix Spike Duplicate	Т	Water	Carbon Trap	
Analysis Batch:680-226					
160-35505-1	Condensate	Т	Water	9020B	680-226032
160-35505-1MS	Matrix Spike	T	Water	9020B	680-226032
460-35505-1MSD	Matrix Spike Duplicate	T	Water	9020B	680-226032

Report Basis

T = Total

TestAmerica Edison

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Surrogate Recovery Report

8260B Volatile Organic Compounds (GC/MS)

Client Matrix: Water

		DCA	TOL	BFB
Lab Sample ID	Client Sample ID	%Rec	%Rec	%Rec
460-35505-1	Condensate	115	97	102
MB 460-98737/4		115	97	105
LCS 460-98737/3		107	100	102

Surrogate	Acceptance Limits
DCA = 1,2-Dichloroethane-d4 (Surr)	70-122
TOL = Toluene-d8 (Surr)	69-125
BFB = Bromofluorobenzene	69-135

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Surrogate Recovery Report

8270C Semivolatile Organic Compounds (GC/MS)

Client Matrix: Water

		2FP	FBP	PHL	NBZ	TBP	TPH
Lab Sample ID	Client Sample ID	%Rec	%Rec	%Rec	%Rec	%Rec	%Rec
460-35505-1	Condensate	58	90	38	93	82	102
MB 460-98698/1-A		57	91	38	93	94	96
LCS 460-98698/2-A		56	87	37	87	82	94
LCSD 460-98698/3-A		54	87	35	86	83	94

Surrogate	Acceptance Limits
2FP = 2-Fluorophenol	10-65
FBP = 2-Fluorobiphenyl	53-108
PHL = Phenol-d5	10-48
NBZ = Nitrobenzene-d5	56-112
TBP = 2,4,6-Tribromophenol	46-122
TPH = Terphenyl-d14	50-122

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Method Blank - Batch: 460-98737 Method: 8260B Preparation: 5030B

Lab Sample ID: MB 460-98737/4 Analysis Batch: 460-98737 Instrument ID: VOAMS3 Prep Batch: Client Matrix: Lab File ID: c64461.d Water N/A Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 5 mL Units: Final Weight/Volume: 5 mL Analysis Date: 01/12/2012 0921 ug/L

Prep Date: 01/12/2012 0921

Analyte	Result	Qual	MDL	RL	
Dichlorodifluoromethane	1.0	U	0.29	1.0	
Chloromethane	1.0	U	0.21	1.0	
Bromomethane	1.0	U	0.31	1.0	
Vinyl chloride	1.0	U	0.13	1.0	
Chloroethane	1.0	U	0.45	1.0	
Trichlorofluoromethane	1.0	U	0.16	1.0	
Freon TF	1.0	U	0.28	1.0	
Methylene Chloride	1.0	U	0.19	1.0	
Acetone	5.0	U	2.5	5.0	
Carbon disulfide	1.0	U	0.15	1.0	
Methyl acetate	2.0	U	0.33	2.0	
1,1-Dichloroethene	1.0	U	0.14	1.0	
1,1-Dichloroethane	1.0	U	0.10	1.0	
cis-1,2-Dichloroethene	1.0	U	0.20	1.0	
trans-1,2-Dichloroethene	1.0	U	0.14	1.0	
MTBE	1.0	U	0.18	1.0	
Chloroform	1.0	U	0.15	1.0	
1,2-Dichloroethane	1.0	U	0.24	1.0	
2-Butanone	5.0	U	0.82	5.0	
1,1,1-Trichloroethane	1.0	U	0.25	1.0	
Cyclohexane	1.0	U	0.13	1.0	
Carbon tetrachloride	1.0	U	0.19	1.0	
Bromodichloromethane	1.0	U	0.093	1.0	
1,2-Dichloropropane	1.0	U	0.090	1.0	
cis-1,3-Dichloropropene	1.0	Ü	0.11	1.0	
Trichloroethene	1.0	U	0.18	1.0	
Methylcyclohexane	1.0	U	0.090	1.0	
Dibromochloromethane	1.0	U	0.11	1.0	
1,1,2-Trichloroethane	1.0	U	0.10	1.0	
Benzene	1.0	Ü	0.13	1.0	
trans-1,3-Dichloropropene	1.0	U	0.12	1.0	
Bromoform	1.0	Ü	0.10	1.0	
Isopropylbenzene	1.0	U	0.21	1.0	
4-Methyl-2-pentanone	5.0	Ü	0.68	5.0	
2-Hexanone	5.0	U	0.55	5.0	
Tetrachloroethene	1.0	Ü	0.20	1.0	
Toluene	1.0	U	0.090	1.0	
1,1,2,2-Tetrachloroethane	1.0	Ü	0.090	1.0	
Chlorobenzene	1.0	Ü	0.16	1.0	
Ethylbenzene	1.0	Ü	0.25	1.0	
Xylenes, Total	3.0	Ü	0.43	3.0	
Styrene	1.0	Ü	0.13	1.0	
1,2-Dibromo-3-Chloropropane	1.0	Ü	0.15	1.0	
1,3-Dichlorobenzene	1.0	Ü	0.22	1.0	
1,4-Dichlorobenzene	1.0	Ü	0.15	1.0	

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Method Blank - Batch: 460-98737 Method: 8260B Preparation: 5030B

Lab Sample ID: MB 460-98737/4 Analysis Batch: 460-98737 Instrument ID: VOAMS3 Client Matrix: Prep Batch: Lab File ID: c64461.d Water N/A 1.0 Dilution: Leach Batch: N/A Initial Weight/Volume: 5 mL Units: Final Weight/Volume: 5 mL Analysis Date: 01/12/2012 0921 ug/L

Prep Date: 01/12/2012 0921

Analyte	Result	Qual	MDL	RL
1,2-Dichlorobenzene	1.0	U	0.16	1.0
1,2,4-Trichlorobenzene	1.0	U	0.44	1.0
1,2-Dibromoethane	1.0	U	0.090	1.0
Surrogate	% Rec	Acceptance Limits		
1,2-Dichloroethane-d4 (Surr)	115	70 - 122		
Toluene-d8 (Surr)	97		69 - 125	
Bromofluorobenzene	105		69 - 135	

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Lab Control Sample - Batch: 460-98737

Method: 8260B Preparation: 5030B

Lab Sample ID: LCS 460-98737/3 Analysis Batch: 460-98737 Instrument ID: VOAMS3 Prep Batch: Client Matrix: Lab File ID: c64459.d Water N/A Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 5 mL Units: Final Weight/Volume: 5 mL Analysis Date: 01/12/2012 0831 ug/L

Prep Date: 01/12/2012 0831

Analyte	Spike Amount	Result	% Rec.	Limit	Qual
Dichlorodifluoromethane	20.0	14.9	75	46 - 145	
Chloromethane	20.0	19.3	97	58 - 146	
Bromomethane	20.0	14.6	73	55 - 153	
Vinyl chloride	20.0	16.6	83	61 - 144	
Chloroethane	20.0	17.4	87	69 - 145	
Trichlorofluoromethane	20.0	17.3	87	69 - 147	
Freon TF	20.0	21.3	106	47 - 139	
Methylene Chloride	20.0	20.2	101	79 - 119	
Acetone	20.0	17.2	86	45 - 156	
Carbon disulfide	20.0	18.2	91	58 - 139	
Methyl acetate	20.0	17.9	89	50 - 151	
1,1-Dichloroethene	20.0	18.8	94	56 - 139	
1,1-Dichloroethane	20.0	19.3	97	78 - 122	
cis-1,2-Dichloroethene	20.0	18.4	92	80 - 120	
trans-1,2-Dichloroethene	20.0	19.0	95	75 - 122	
MTBE	20.0	20.3	101	71 - 115	
Chloroform	20.0	19.7	98	82 - 123	
1,2-Dichloroethane	20.0	20.6	103	74 - 118	
2-Butanone	20.0	16.5	82	65 - 114	
1,1,1-Trichloroethane	20.0	17.9	90	74 - 128	
Cyclohexane	20.0	17.2	86	58 - 133	
Carbon tetrachloride	20.0	18.2	91	73 - 120	
Bromodichloromethane	20.0	18.5	92	79 - 119	
1,2-Dichloropropane	20.0	17.9	89	80 - 120	
cis-1,3-Dichloropropene	20.0	19.8	99	80 - 120	
Trichloroethene	20.0	17.4	87	78 - 119	
Methylcyclohexane	20.0	18.1	90	61 - 129	
Dibromochloromethane	20.0	18.7	94	80 - 120	
1,1,2-Trichloroethane	20.0	18.7	93	79 - 119	
Benzene	20.0	18.8	94	83 - 124	
trans-1,3-Dichloropropene	20.0	19.4	97	78 - 118	
Bromoform	20.0	16.5	82	73 - 123	
Isopropylbenzene	20.0	17.8	89	80 - 125	
4-Methyl-2-pentanone	20.0	17.8	89	53 - 120	
2-Hexanone	20.0	16.7	84	53 - 121	
Tetrachloroethene	20.0	18.0	90	68 - 139	
Toluene	20.0	18.3	91	80 - 120	
1,1,2,2-Tetrachloroethane	20.0	19.7	98	74 - 126	
Chlorobenzene	20.0	19.0	95	81 - 121	
Ethylbenzene	20.0	18.2	91	79 - 126	
Xylenes, Total	60.0	56.7	94	76 - 121	

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Lab Control Sample - Batch: 460-98737

Method: 8260B Preparation: 5030B

Lab Sample ID: LCS 460-98737/3 Analysis Batch: 460-98737 Instrument ID: VOAMS3 Client Matrix: Prep Batch: Water N/A Lab File ID: c64459.d Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 5 mL Final Weight/Volume: 5 mL Analysis Date: 01/12/2012 0831 Units: ug/L 01/12/2012 0831

Prep Date: Leach Date: N/A

Analyte Spike Amount Result % Rec. Limit Qual Styrene 20.0 19.4 97 69 - 112 1,2-Dibromo-3-Chloropropane 20.0 19.2 96 70 - 116 1,3-Dichlorobenzene 20.0 19.2 96 81 - 126 1,4-Dichlorobenzene 20.0 18.7 93 83 - 123 82 - 122 1,2-Dichlorobenzene 20.0 18.7 94 1,2,4-Trichlorobenzene 16.6 83 66 - 120 20.0 1,2-Dibromoethane 20.0 18.5 93 78 - 118

Surrogate	% Rec	Acceptance Limits
1,2-Dichloroethane-d4 (Surr)	107	70 - 122
Toluene-d8 (Surr)	100	69 - 125
Bromofluorobenzene	102	69 - 135

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Method Blank - Batch: 460-98698

Method: 8270C Preparation: 3510C

Lab Sample ID: MB 460-98698/1-A Client Matrix: Water

Dilution: 1.0 Analysis Date: 01/12/2012 0239 Prep Date:

Leach Date: N/A

01/11/2012 2056

Analysis Batch: 460-98777 Prep Batch: 460-98698 Leach Batch: N/A Units: ug/L

Instrument ID: BNAMS11 Lab File ID: z13274.d Initial Weight/Volume: 1000 mL Final Weight/Volume: 2 mL Injection Volume: 1 uL

Analyte	Result	Qual	MDL	RL
Benzaldehyde	10	U	2.0	10
Phenol	10	U	0.81	10
Bis(2-chloroethyl)ether	1.0	U	0.28	1.0
2-Chlorophenol	10	U	2.2	10
2-Methylphenol	10	U	1.8	10
Acetophenone	10	U	2.7	10
N-Nitrosodi-n-propylamine	1.0	U	0.25	1.0
Hexachloroethane	1.0	U	0.25	1.0
Nitrobenzene	1.0	U	0.30	1.0
Isophorone	10	U	2.7	10
2-Nitrophenol	10	U	2.4	10
2,4-Dimethylphenol	10	U	3.4	10
Bis(2-chloroethoxy)methane	10	U	2.6	10
2,4-Dichlorophenol	10	U	2.6	10
Naphthalene	10	U	2.7	10
4-Chloroaniline	10	U	2.0	10
Hexachlorobutadiene	2.0	U	0.57	2.0
Caprolactam	10	U	2.5	10
4-Chloro-3-methylphenol	10	U	2.5	10
2-Methylnaphthalene	10	U	3.0	10
Hexachlorocyclopentadiene	10	U	1.7	10
2,4,6-Trichlorophenol	10	U	2.4	10
2,4,5-Trichlorophenol	10	U	2.6	10
2-Chloronaphthalene	10	U	2.7	10
2-Nitroaniline	20	U	4.9	20
Dimethyl phthalate	10	U	2.8	10
Acenaphthylene	10	U	2.7	10
2,6-Dinitrotoluene	2.0	U	0.61	2.0
3-Nitroaniline	20	U	5.0	20
Acenaphthene	10	U	2.7	10
2,4-Dinitrophenol	30	U	5.4	30
4-Nitrophenol	30	U	6.7	30
Dibenzofuran	10	U	2.8	10
2,4-Dinitrotoluene	2.0	U	0.47	2.0
Diethyl phthalate	10	U	2.9	10
4-Chlorophenyl phenyl ether	10	U	2.5	10
Fluorene	10	U	2.8	10
4-Nitroaniline	20	U	5.8	20
4,6-Dinitro-2-methylphenol	30	U	4.7	30
N-Nitrosodiphenylamine	10	U	2.9	10
4-Bromophenyl phenyl ether	10	U	2.5	10
Hexachlorobenzene	1.0	U	0.29	1.0
Atrazine	10	U	3.0	10
Pentachlorophenol	30	U	5.3	30
Phenanthrene	10	U	3.1	10

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Method Blank - Batch: 460-98698 Method: 8270C Preparation: 3510C

Lab Sample ID: MB 460-98698/1-A Analysis Batch: 460-98777 Instrument ID: BNAMS11 Prep Batch: Client Matrix: 460-98698 Lab File ID: Water z13274.d Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 1000 mL Units: Final Weight/Volume: 2 mL Analysis Date: 01/12/2012 0239 ug/L Injection Volume: Prep Date: 01/11/2012 2056 1 uL

Analyte	Result	Qual	MDL	RL
Anthracene	10	U	2.8	10
Carbazole	10	U	3.2	10
Di-n-butyl phthalate	10	U	2.9	10
Fluoranthene	10	U	3.2	10
Pyrene	10	U	2.9	10
Butyl benzyl phthalate	10	U	2.5	10
3,3'-Dichlorobenzidine	20	U	4.9	20
Benzo[a]anthracene	1.0	U	0.27	1.0
Chrysene	10	U	3.1	10
Bis(2-ethylhexyl) phthalate	10	U	2.0	10
Di-n-octyl phthalate	10	U	1.5	10
Benzo[b]fluoranthene	1.0	U	0.26	1.0
Benzo[k]fluoranthene	1.0	U	0.26	1.0
Benzo[a]pyrene	1.0	U	0.14	1.0
Indeno[1,2,3-cd]pyrene	1.0	U	0.15	1.0
Dibenz(a,h)anthracene	1.0	U	0.090	1.0
Benzo[g,h,i]perylene	10	U	2.0	10
Diphenyl	10	U	2.8	10
4-Methylphenol	10	U	1.6	10
bis (2-chloroisopropyl) ether	10	U	2.0	10
Surrogate	% Rec		Acceptance Limits	
2-Fluorophenol	57		10 - 65	
2-Fluorobiphenyl	91		53 - 108	
Phenol-d5	38		10 - 48	
Nitrobenzene-d5	93		56 - 112	
2,4,6-Tribromophenol	94		46 - 122	
Terphenyl-d14	96		50 - 122	

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Lab Control Sample/ Method: 8270C
Lab Control Sample Duplicate Recovery Report - Batch: 460-98698 Preparation: 3510C

LCS Lab Sample ID: LCS 460-98698/2-A Analysis Batch: 460-98777 Instrument ID: BNAMS11 Client Matrix: Prep Batch: Water 460-98698 Lab File ID: z13291.d Initial Weight/Volume: 1000 mL Dilution: 1.0 Leach Batch: N/A Final Weight/Volume: Analysis Date: 01/12/2012 0926 Units: ug/L 2 mL Injection Volume: Prep Date: 01/11/2012 2056 1 uL

Leach Date: N/A

LCSD Lab Sample ID: LCSD 460-98698/3-A Analysis Batch: 460-98777 Instrument ID: BNAMS11
Client Matrix: Water Prep Batch: 460-98698 Lab File ID: z13292.d

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 1000 mL Final Weight/Volume: Analysis Date: 01/12/2012 0949 Units: ug/L 2 mL 01/11/2012 2056 Prep Date: Injection Volume: 1 uL

	<u>%</u>	Rec.					
Analyte	LCS	LCSD	Limit	RPD	RPD Limit	LCS Qual	LCSD Qual
Benzaldehyde	205	202	52 - 150	2	30	*	*
Phenol	43	41	12 - 44	4	30		
Bis(2-chloroethyl)ether	80	78	62 - 108	3	30		
2-Chlorophenol	93	90	53 - 101	3	30		
2-Methylphenol	85	82	40 - 90	3	30		
Acetophenone	73	72	68 - 109	2	30		
N-Nitrosodi-n-propylamine	87	84	70 - 109	4	30		
Hexachloroethane	83	79	50 - 99	4	30		
Nitrobenzene	87	85	66 - 106	3	30		
Isophorone	81	80	68 - 108	2	30		
2-Nitrophenol	94	93	65 - 107	1	30		
2,4-Dimethylphenol	94	94	55 - 100	0	30		
Bis(2-chloroethoxy)methane	92	90	69 - 108	2	30		
2,4-Dichlorophenol	97	95	64 - 107	2	30		
Naphthalene	86	84	63 - 101	3	30		
4-Chloroaniline	86	85	58 - 105	1	30		
Hexachlorobutadiene	85	84	52 - 99	1	30		
Caprolactam	26	26	10 - 30	2	30		
4-Chloro-3-methylphenol	96	95	57 - 106	1	30		
2-Methylnaphthalene	84	83	66 - 102	1	30		
Hexachlorocyclopentadiene	72	69	40 - 105	4	30		
2,4,6-Trichlorophenol	96	96	67 - 111	0	30		
2,4,5-Trichlorophenol	97	96	67 - 114	0	30		
2-Chloronaphthalene	93	91	65 - 107	3	30		
2-Nitroaniline	89	87	73 - 116	2	30		
Dimethyl phthalate	98	96	69 - 111	2	30		
Acenaphthylene	90	88	67 - 107	2	30		
2,6-Dinitrotoluene	98	96	68 - 114	1	30		
3-Nitroaniline	103	101	59 - 108	2	30		
Acenaphthene	92	89	66 - 108	3	30		
2,4-Dinitrophenol	36	36	19 - 113	2	30		
4-Nitrophenol	36	34	10 - 44	4	30		
Dibenzofuran	91	89	68 - 105	2	30		
2,4-Dinitrotoluene	98	94	65 - 113	3	30		
Diethyl phthalate	97	95	66 - 109	3	30		

BNAMS11

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Analysis Batch: 460-98777

Instrument ID:

Lab Control Sample/ Method: 8270C
Lab Control Sample Duplicate Recovery Report - Batch: 460-98698 Preparation: 3510C

LCS Lab Sample ID: LCS 460-98698/2-A

Client Matrix: Dilution: Analysis Date: Prep Date: Leach Date:	Water 1.0 01/12/2012 0926 01/11/2012 2056 N/A		p Batch: ich Batch: ts:	460-98698 N/A ug/L	Final V	e ID: Veight/Volume: Veight/Volume: on Volume:	z13291.d 1000 mL 2 mL 1 uL	
LCSD Lab Sample Client Matrix: Dilution: Analysis Date: Prep Date: Leach Date:	e ID: LCSD 460-98698/3-A Water 1.0 01/12/2012 0949 01/11/2012 2056 N/A	Pre	alysis Batch: p Batch: ch Batch: ts:	460-98777 460-98698 N/A ug/L	Lab Fil Initial V Final V	nent ID: e ID: Veight/Volume: Veight/Volume: on Volume:	BNAMS11 z13292.d 1000 mL 2 mL 1 uL	
			% Rec.					
Analyte		LCS	LCSD	Limit	RPD	RPD Limit	LCS Qual	LCSD Qual
4-Chlorophenyl ph	nenyl ether	93	91	68 - 105	2	30		
Fluorene		91	90	68 - 105	1	30		
4-Nitroaniline		107	105	49 - 119	2	30		
4,6-Dinitro-2-meth		59	62	58 - 115	5	30		
N-Nitrosodiphenyl		103	102	71 - 121	1	30		
4-Bromophenyl ph	<u> </u>	98	97	66 - 110	0	30		
Hexachlorobenze	ne	95	94	65 - 107	1	30		
Atrazine		49	49	56 - 116	1	30	*	*
Pentachloropheno	ol	63	64	55 - 116	0	30		
Phenanthrene		93	93	68 - 110	0	30		
Anthracene		92	91	68 - 108	1	30		
Carbazole		92	91	67 - 110	1	30		
Di-n-butyl phthala	te	97	95	68 - 111	2	30		
Fluoranthene		86	84	68 - 108	3	30		
Pyrene		100	98	61 - 110	2	30		
Butyl benzyl phtha		103	100	66 - 115	3	30		
3,3'-Dichlorobenzi		99	99	69 - 129	0	30		
Benzo[a]anthrace	ne	90	88	65 - 106	2	30		
Chrysene		97	93	68 - 112	4	30		
Bis(2-ethylhexyl)		103	100	66 - 114	3	30		
Di-n-octyl phthala		89	88	51 - 115	1	30		
Benzo[b]fluoranth		101	96	65 - 111	5	30		
Benzo[k]fluoranth	ene	102	98	66 - 114	4	30	*	
Benzo[a]pyrene		106	102	58 - 101	4	30	*	*
Indeno[1,2,3-cd]p		119	113	68 - 121	5	30		
Dibenz(a,h)anthra		123	118	67 - 124	4	30		
Benzo[g,h,i]peryle	ene	132	126	65 - 134	5	30		
Diphenyl	D H	78	76	66 - 112	2	30		
bis (2-chloroisopro	opyi) etner	84	80	68 - 107	4	30		
Surrogate			LCS % Rec	LCSD %	Rec		tance Limits	
2-Fluorophenol			56	54			0 - 65	
2-Fluorobiphenyl			87	87			3 - 108	
Phenol-d5			37	35			0 - 48 6 - 442	
Nitrobenzene-d5	onal		87	86			6 - 112 6 - 122	
2,4,6-Tribromoph	EHUI		82	83		4	6 - 122	

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Surrogate	LCS % Rec	LCSD % Rec	Acceptance Limits
Terphenyl-d14	94	94	50 - 122

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Method Blank - Batch: 460-98614 Method: 6010B Preparation: 3010A

Lab Sample ID: MB 460-98614/1-A Analysis Batch: 460-98806 Instrument ID: ICP4

Client Matrix: Water Prep Batch: 460-98614 Lab File ID: 01122012.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 100 mL Analysis Date: 01/12/2012 1451 Units: ug/L Final Weight/Volume: 100 mL

Prep Date: 01/11/2012 1004

Leach Date: N/A

Analyte	Result	Qual	MDL	RL
Barium	200	U	5.9	200
Cadmium	5.0	U	0.82	5.0
Chromium	10.0	U	4.5	10.0
Lead	5.0	U	4.0	5.0
Selenium	10.0	U	5.8	10.0
Silver	10.0	U	1.3	10.0

Method Blank - Batch: 460-98614 Method: 6010B Preparation: 3010A

Lab Sample ID: MB 460-98614/1-A Analysis Batch: 460-98855 Instrument ID: ICP4

Client Matrix: Water Prep Batch: 460-98614 Lab File ID: 01122012A.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 100 mL

Analysis Date: 01/12/2012 2354 Units: ug/L Final Weight/Volume: 100 mL

Prep Date: 01/11/2012 1004

Leach Date: N/A

 Analyte
 Result
 Qual
 MDL
 RL

 Arsenic
 5.0
 U
 3.7
 5.0

Lab Control Sample - Batch: 460-98614 Method: 6010B Preparation: 3010A

·

Lab Sample ID: LCS 460-98614/2-A Analysis Batch: 460-98806 Instrument ID: ICP4

Client Matrix: Water Prep Batch: 460-98614 Lab File ID: 01122012.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 100 mL

Analysis Date: 01/12/2012 1441 Units: ug/L Final Weight/Volume: 100 mL

Prep Date: 01/11/2012 1004

Analyte	Spike Amount	Result	% Rec.	Limit	Qual
Arsenic	2000	1898	95	80 - 120	
Barium	2000	2000	100	80 - 120	
Cadmium	50.0	50.13	100	80 - 120	
Chromium	200	200.8	100	80 - 120	
Lead	500	512.6	103	80 - 120	
Selenium	2000	1858	93	80 - 120	
Silver	50.0	48.58	97	80 - 120	

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Method Blank - Batch: 460-98621 Method: 7470A Preparation: 7470A

Lab Sample ID: MB 460-98621/1-A Analysis Batch: 460-98677 Instrument ID: LEEMAN3

Client Matrix: Water Prep Batch: 460-98621 Lab File ID: 98620hg1.PRN Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 30 mL

Analysis Date: 01/11/2012 1643 Units: ug/L Final Weight/Volume: 30 mL Prep Date: 01/11/2012 1117

Leach Date: N/A

 Analyte
 Result
 Qual
 MDL
 RL

 Mercury
 0.20
 U
 0.16
 0.20

Lab Control Sample - Batch: 460-98621 Method: 7470A Preparation: 7470A

Lab Sample ID: LCS 460-98621/2-A Analysis Batch: 460-98677 Instrument ID: LEEMAN3 Client Matrix: Prep Batch: 460-98621 Water Lab File ID: 98620hg1.PRN 30 mL Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 30 mL Analysis Date: 01/11/2012 1628 Units: ug/L Final Weight/Volume: 30 mL

Prep Date: 01/11/2012 1117

Leach Date: N/A

Analyte Spike Amount Result % Rec. Limit Qual

Mercury 1.00 0.942 94 80 - 120

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Duplicate - Batch: 460-98956 Method: 1020A Preparation: N/A

Lab Sample ID: 460-35505-1 Analysis Batch: 460-98956 Instrument ID: No Equipment

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Analysis Date: 01/13/2012 1746 Units: Degrees F Final Weight/Volume: 1.0 mL

Prep Date: N/A
Leach Date: N/A

Analyte Sample Result/Qual Result RPD Limit Qual Ignitability >160 >160 NC 10

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Matrix Spike/ Method: 9020B

Matrix Spike Duplicate Recovery Report - Batch: 680-226032 **Preparation: Carbon Trap**

MS Lab Sample ID: 460-35505-1 Analysis Batch: 680-226034 Instrument ID: TOX1 Client Matrix: Water Prep Batch: 680-226032 Lab File ID: N/A 2.0 Leach Batch: N/A Initial Weight/Volume:

Dilution: 50 mL 01/12/2012 1723 Final Weight/Volume: 50 mL Analysis Date: 01/12/2012 0730 Prep Date:

Leach Date: N/A MSD Lab Sample ID: 460-35505-1 Analysis Batch: 680-226034 Instrument ID: TOX1

Prep Batch: Client Matrix: Water 680-226032 Lab File ID: N/A Dilution: 2.0 Leach Batch: N/A Initial Weight/Volume:

50 mL Final Weight/Volume: Analysis Date: 01/12/2012 1723 50 mL

Prep Date: 01/12/2012 0730 Leach Date: N/A

% Rec. Analyte MS MSD Limit **RPD RPD Limit** MS Qual MSD Qual TOX Result 1 86 102 60 - 140 17 40 TOX Result 2 60 - 140 86 102 17 40

Company: TAL-0015 (0609) Relinquisbed by: Α# Project Name/Site Location (State): つを・Fairning chala りょくレソ Èmail: (631) 447 - 6400 DISTRIBUTION: WHITE - Stays with the Samples; CANARY - Returned to Client with Report; PINK - Field Copy City, State, Zip: Shelton, CT 06484 Client Contact: Phone (203) 929-8140 Fax (203) 929-8142 TestAmerica Connecticut 128 Long Hill Cross Road \ddress: reliaguished by: atcheg vx. 225 Attactic Ian Hotman Condensate Field Sample Identification (Containers for each sample may be combined on one line) fact six 26L11 / AN Fector 117112 Field Sampler: EAR / ES Mobile/Field Number: ₩0 #: PO #: E-Mail: Date/Time: Date/Time: SSOW#: Project #: 1-5-12 Collection Date 1.5.17 612 16/12 130 (24-Hour Clock) Collection Time Matrix Aq=Aqueous, . S=Solid, W=Waste/Oil, O=Other 2 CHEN 117112 **Chain of Custody Record** Company Company (Yes or No) かなみ Requirements: State Regulatory QC Criteria Deliverable Type (Report/EDD): TAT Required (business days): retained for longer than 1 month) [] Archive for ___ Months (A fee may be assessed if samples are Sample Disposal: [] Return to Client [] Disposal by Lab ژسا No. of Containers/Preservatives 12804 To linguation 1155 14. Received by: Received by: HNO3 ڵڹ Field Sampling / Shipping Instructions and Laboratory Sample Receipt Policy included on Reverse Side of COC NaOH nAc/NaOH 218450 5 Lab Job Number (Lab Use Only): Cooler Temperatures (Lab Use Only): Passed Rad Screen (Lab Use Only): Lab PM/Contact: 2 Analysis (Attach list if more space is needed) Date/Time: 17-672-1346 Date/Time: 1/6/12 17:22 1-5-2/1300 THE LEADER IN ENVIRONMENTAL TESTING estAmerica 1340 Company Company COC Number: Page of Catherin Notes: Carrier Tracking De Ivenables Comments 4 00

TestAmerica Edison Sample pH Receipt Log

					(pH<2)_ (pH<2	
					(pH<2)_ (pH<2)	3
				12	(pH<2)	Metals.
					Nitrite (pH<2)	Nifrate
					(pH<2)	O % G
					(pH 5-9)	Job No. 35505
					1	表 の な な る に に に に に に に に に に に に に
					(pH<2)	Phenols
					(pH>9)	Sulfide
·		·				TKN
					(pH<2)	T0C
	,				Cyanide (pH>12)	Total
					V ox	of
						Nitrite (pH<2) (pH 5-9) (pH<2) (pH<2) (pH>9) (pH<2)

Login Sample Receipt Checklist

Client: Long Island Environmental Assessment Job Number: 460-35505-1

Login Number: 35505 List Source: TestAmerica Edison

List Number: 1 Creator: Hall, Alonzo

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	N/A	Not present
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	2.1° C IR 50
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
Multiphasic samples are not present.	N/A	
Samples do not require splitting or compositing.	N/A	
Residual Chlorine Checked.	N/A	No analysis requiring residual chlorine check assigned.

Login Sample Receipt Checklist

Job Number: 460-35505-1

Client: Long Island Environmental Assessment

Login Number: 35505
List Source: TestAmerica Savannah
List Number: 1
List Creation: 01/11/12 01:19 PM

Creator: Barnett, Eddie T

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	N/A	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Date: March 25, 2015 Final, Rev. 1

APPENDIX L: WARRANTY



WARRANTY

All products not manufactured by RapidTech LLC d/b/a National Environmental Systems, carry the original manufacturer's warranty. Copies are available on request.

RapidTech LLC d/b/a National Environmental Systems, warrants its packaged and manufactured equipment against any defect in material or workmanship, under normal use and storage for a period of twelve (12) months from date of manufacture and invoice, regardless of system start-up date. In the event that products are found to be defective within the warranty period, RapidTech LLC d/b/a National Environmental Systems, sole obligation and remedy shall be the furnishing of replacements for any defective parts, and such replacement parts shall be furnished but not installed by RapidTech LLC d/b/a National Environmental Systems RAPIDTECH LLC D/B/A NATIONAL ENVIRONMENTAL SYSTEMS, WILL NOT BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES IN ANY CLAIM SUIT OR PROCEEDINGS ARISING UNDER WARRANTY, NOR WILL RAPIDTECH LLC D/B/A NATIONAL ENVIRONMENTAL SYSTEMS, ACCEPT ANY LIABILITY FOR CLAIMS FOR LABOR, LOSS OR PROFIT, REPAIRS OR OTHER EXPENSES INCIDENTAL TO REPLACEMENT.

The warranty requires that the purchaser complete all operations and maintenance as detailed in each section of the Operation & Maintenance Manual supplied with the purchased system. In addition installation must comply with nationally recognized electrical and mechanical standards as well as best engineering practices in effect at the time of purchase.

The product warranty expressed above is our only warranty and may not be verbally changed or modified by any representative of RapidTech LLC d/b/a National Environmental Systems All freight costs incurred in shipping parts to or from RapidTech LLC d/b/a National Environmental Systems, or to the manufacturer if necessary are at the expense of the customer.

RapidTech LLC dba National Environmental Systems, will invoice the cost of any replacement parts. These parts will be credited upon certification the original part was defective and the defective part was returned within one week of notifying RapidTech LLC d/b/a National Environmental Systems, of the malfunction. If the part is found to have been misused no credit will be issued. In order for RapidTech LLC d/b/a National Environmental Systems, to ship a replacement part on account, all outstanding invoices must be current.

RapidTech LLC d/b/a National Environmental Systems, expressly disclaims any warranties, expressed or implied, including any warranty of merchantability or fit for particular purpose or any warranty arising from a course of dealing or usage of trade. Except to the extent required by applicable law. RapidTech LLC d/b/a National Environmental Systems, shall not be liable, in tort, contract or otherwise, for any loss or damage, whether direct, consequential or incidental, of any person or entity arising in connections with the equipment.



February 19, 2016

NYSDEC

Remedial Bureau A, Section C 625 Broadway, 12th Floor Albany, NY 12233-7017

Attention: Brian Jankauskas

Re: Monthly Monitoring Report

January 2016

Farmingdale Plaza Cleaners, Site # 130107

450 Main Street

Farmingdale, New York

Dear Mr. Jankauskas:

CA RICH Consultants, Inc. (CA RICH) was retained by the owner of the above-referenced location (hereinafter referred to as the Property or the Site) to continue monitoring the Site in accordance with the Order on Consent (Index # W1-1185-14-08). The State's contractor collected its' last quarterly air sample on July 9, 2015 and conducted its' last monthly system operation and maintenance (O&M) in August 2015. CA RICH began implementing the Order on Consent in September 2015 and collected its' first quarterly untreated air sample in October 2015.

Monthly Maintenance

Monthly routine O&M activities were conducted and an untreated system air sample was collected on January 29, 2016. The O&M activities include the collection of operating data such as system pressures and air flow rates, and any additional information required to optimize overall system performance. Maintenance is performed to minimize downtime. During routine site visits, mechanical components are checked and serviced according to the manufacturer's specifications. Air flow rates and system pressures are measured via flow/pressure indicating gauges where applicable, or using a digital manometer and/or air velocity meter at system sample locations. Concentrations of Volatile Organic Compounds (VOCs) in the system's air stream (untreated effluent) are monitored monthly using a Photo-Ionization Detector (PID).

The following table summarizes the system hour meter readings from January 29, 2016 at 7:51 a.m.

ca RICH Environmental Specialists

Parameter	Reading
Control Panel (Applied Time)	32,414.5 Hours
SVE Blower Run Time	28,616.8 Hours
System Uptime Since December 21, 2015	87%

Condensate Management

The SVE condensate was drained from the system during this time period (December 2015 to January 29, 2016) and pumped into the on-site 55-gallon steel drums stored within the system trailer. The condensate has remained within the drums and has not been shipped off-site for disposal. We plan to dispose of the condensate in February 2016.

Pilot Test

The pilot test data is currently under review by the engineer and a proposed system design is currently underway. The engineer and owner are in the process of gathering future building plans to aid in the design of the system. The pilot test data and system design shall be provided to NYSDEC upon engineer completion of system design.

System Laboratory Data

The SVE system sample was collected on January 29, 2016. A quarterly monitoring report including the most recent laboratory data shall be provided to NYSDEC in March 2016.

If you have any questions pertaining to this report, please feel free to contact the undersigned. We thank you for the opportunity to provide you with our professional environmental services.

Sincerely,

CA RICH CONSULTANTS, INC.

Jason T. Cooper, CPG

Project Environmental Scientist

son T. Cooper