



November 19, 2002

Ms. Crystal Montroy
New York State Department of Environmental Conservation
625 Broadway
Albany, New York 12233

**Subject: Operations and Maintenance Report
June 2002 through October 2002
100 Oser Avenue
Hauppauge, New York**

Dear Ms. Montroy:

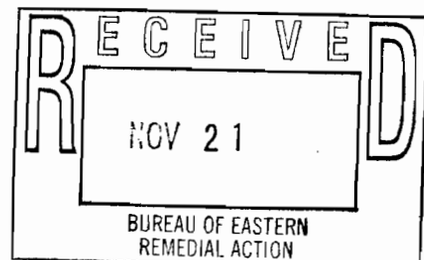
This letter, prepared in accordance with the 100 Oser Avenue, Hauppauge, New York Operations and Maintenance (O&M) Plan, dated September 27, 2000, summarizes the O&M activities from June 2002 through October 2002.

The following work was completed during the above-referenced reporting period:

I. ADMINISTRATIVE ACTIVITIES

A. Description of Activities

1. Shaw Environmental, Inc. (Shaw), continued activities related to the O&M of the soil vapor extraction/catalytic oxidation (SVE/Catox) system.
2. The O&M report prepared for the Site dated July 23, 2002, recommended that the soil gas sampling, previously performed on a monthly basis, be performed on a quarterly basis. The recommendation was subsequently approved by the New York State Department of Environmental Conservation.
3. The O&M report also recommended that screen and sand pack for extraction well SVE-1 be cleared of fine grained sediment. Approval for the maintenance was subsequently approved by the NYSDEC. Land, Air, Water, Inc. (drilling subcontractor) was subcontracted to provide the required services.



II. OPERATION AND MAINTENANCE ACTIVITIES

A. Description of Activities

1. Shaw continued operation of the SVE/Catox system. Weekly visits were performed to ensure that the system was operating within the required parameters. The site visit forms are included in **Appendix A**.
2. The June monthly sampling event was performed on June 27, 2002. The scheduled event included the collection of samples from the SVE/CATOX system and sampling eight soil gas points (FSG-1 through FSG-6, SG-1, and SG-4). Soil gas sampling locations are illustrated on **Figure 1**. Samples were analyzed for tetrachloroethene (PCE) in accordance with the National Institute of Occupational Safety and Health (NIOSH) Method 1003. The SVE/CATOX effluent sample was also analyzed for hydrochloric acid (HCl) in accordance with NIOSH Method 7903. The analytical results for the soil gas samples are summarized in **Table 1**. The analytical results for the SVE/Catox samples are summarized in **Table 2**. A certified laboratory analytical report and chain-of-custody are included in **Appendix B**.
3. The July monthly sampling event was performed on July 24, 2002. The scheduled event included the collection of samples from the SVE/CATOX system and sampling eight soil gas points (FSG-1 through FSG-6, SG-1, and SG-4). Soil gas sampling locations are illustrated on **Figure 1**. Samples were analyzed for PCE in accordance with NIOSH Method 1003. The SVE/CATOX effluent sample was also analyzed for HCl in accordance with NIOSH Method 7903. The analytical results for the soil gas samples are summarized in **Table 1**. The analytical results for the SVE/Catox samples are summarized in **Table 2**. A certified laboratory analytical report and chain-of-custody are included in **Appendix B**.
4. The system was shut down during the week of August 18, 2002 for the completion of the pilot test for the system expansion design. The catox system was used to treat the discharge air generated during the pilot test. Effluent concentrations were monitored for volatile organic compounds using a photoionization detector. Concentrations remained at low levels during the course of the pilot test with the highest concentration being detected at 4.1 parts per million. A more detailed discussion of the pilot test data can be found in the Pilot Test Result letter dated September 11, 2002.
5. Land, Air, Water Inc. was mobilized to the Site on August 28, 2002 to clear the well screen. Pressurized water was run into the extraction well pushing fine-grained material out of the screen and filter pack.
6. The October monthly sampling event was performed on October 10, 2002. The scheduled event included the collection of samples from the SVE/CATOX system and sampling eight soil gas points (FSG-1 through FSG-6, SG-1, and SG-4). Soil gas sampling locations are illustrated on **Figure 1**. Samples were analyzed for PCE in accordance with NIOSH Method 1003. The SVE/CATOX effluent sample was also analyzed for HCl in accordance with NIOSH Method 7903. The analytical results for the soil gas samples are summarized in **Table 1**. The analytical results for the SVE/Catox samples are summarized in **Table 2**. A certified laboratory analytical report and chain-of-custody are included in **Appendix B**.

B. Summary of Findings

1. Shaw E&I received laboratory analytical data for the monthly sampling events. A summary of this data is presented in **Tables 1 and 2**.
2. The June 27, 2002 sampling event indicated problems associated with extraction well SVE-1 which began to become evident during the February 28, 2002 sampling event. A high pressure reading on the vacuum side of the blower first became evident during this sampling event. This indicates that the extraction well screen is likely clogged with fine grained material. Neither PCE nor HCl exceeded their respective short-term or long-term discharge limits.
3. A sample of the precipitate solid found in the effluent stack was submitted for x-ray fluorescence and x-ray diffraction analysis. The analytical results indicate that the material is composed primarily of aluminum salts. These likely accumulated on the aluminum stack as a result of the acidic nature of the discharge air. The laboratory report is included in **Appendix B**.
4. The July 24, 2002 sampling event indicated the same problems as described above. HCl did not exceed the short-term or long-term discharge limits. PCE exceeded the short-term and long-term discharge limits. Appropriate adjustments were made to the system following the receipt of the analytical data.
5. Data collected following the clearing on the extraction well screen and filter pack on August 28, 2002 indicated that the objective had been achieved.
6. The system was functioning properly during the October 10, 2002 sampling event. Neither PCE nor HCl exceeded their respective short-term or long-term discharge limits.
7. During the months covered in this reporting period, it is estimated that approximately 20.6 pounds of PCE was removed from the subsurface. An estimated cumulative total of approximately 428.6 pounds of PCE has been removed from the subsurface from system start-up through October 2002.
8. The historical soil gas data is graphically summarized and included as a Figure in **Appendix C**. Sufficient data has been collected to date in order to conclude that there is not a discernable trend associated with PCE concentrations observed in soil gas. Variations do not appear to be trending with the history of the operation of the SVE/Catox nor along with any seasonal variation.

C. Projected Work for the Next Period

1. Shaw is currently considering subcontracting the O&M to a local qualified engineering firm located on Long Island with a large staff of technicians. This staff would be able to respond quickly to problems associated with the ongoing operation of the system. Furthermore, the proposed company is a New York State Certified Minority Owned Business Enterprise (MBE). A statement of qualifications from an example firm is included in **Appendix D**.
2. Monthly sampling and weekly Site visits will continue in order ensure the system is operating at peak efficiency.

Please contact the undersigned with any comments or questions pertaining to the continued O&M at the Oser Avenue Site.

Sincerely,
Shaw Environmental, Inc.


Drew Graham
Project Geologist

Shaw Environmental, Inc.


Tom Antonoff
Project Manager

TABLES

Table 1
Soil Gas Sample Analytical Results
100 Oser Avenue
Hauppauge, New York

	FSG-1	FSG-2	FSG-3	FSG-4	FSG-5	FSG-6	SG-1	SG-4
11/29/00	1,390	14,220	4,420	261	533	1,290	3,260	9,400
12/27/00	2,910	15,402	13,020	263	2,950	2,850	2,600	11,000
2/7/01	1,070	14,260	33,320	276	1,139	2,579	2,070	728
2/22/01	1,730	12,830	28,740	433	1,990	2,590	167	NS
5/31/01	NS	6,960	27,130	182	1,210	NS	4,480	13,530
7/2/01	2,110	1,240	7,330	5,130	2,260	1,830	657	NS
8/7/01	1,450	3,080	11,170	4,570	2,700	130	1,670	3,160
9/20/01	3.6	3,620	12,030	92	564	338	2,120	5,240
11/1/01	836	5,813	39,974	127	1,121	382	658	8,586
2/28/02	1,260	6,270	20,450	201	1,330	1,810	ND	ND
3/29/02	2,910	6,000	16,490	1,120	1,510	2,060	4,030	315
4/30/02	1,730	10,140	55,590	ND	1,260	3,180	5,300	1,550
5/29/02	4,450	8,389	33,900	389	181	2,700	8,910	2,060
7/24/02	300	242	22,110	1,694	1,117	1,579	7,870	1,789
10/10/02	64	434	553	36	506	430	3,050	653

Source: Adirondack Environmental Services, Albany, New York, 2000, 2001, 2002

Notes: Concentrations listed in milligrams per cubic meter of tetrachloroethene.

NS - sample not collected.

ND - not detected at or above the laboratory detection limit.

Table 2
SVE/Catox Sample Analytical Results
100 Oser Avenue
Hauppauge, New York

Date	Tetrachloroethene						Hydrochloric Acid	
	Extraction Well Effluent	Blower Influent	Blower Effluent	Catox Effluent	Catox Effluent	Catox Effluent	Catox Effluent	Catox Effluent
10/30/00	NS	NS	11.1	NS	<3.3	NS	1.4	NS
11/29/00	1390	NS	211	NS	<4.4	NS	<2.2	NS
12/22/00	783	NS	NS	NS	<8.7	NS	<3.8	NS
2/7/01	618	NS	189	NS	271	NS	11.4	NS
2/22/01	76	NS	<10	NS	<5	NS	15.4	NS
3/27/01	219	255	133	105	<10.3	NS	<4.2	<4.2
4/13/01	594	625	139	186	<10	<10	280	210
5/31/01	1180	NS	215	170	<9.9	<9.9	9.4	50
7/2/01	1070	NS	705	NS	33	NS	206	NS
8/7/01	1520	1540	312	421	352	<8.7	161	71
9/20/01	1900	1010	16.5	107	22	17	<3	<4.2
11/1/01	2291	<10	114	143	44	44	<4.1	<4.1
2/28/02	304	NS	<9.7	NS	<6.5	NS	<1.1	NS
3/29/02	452	NS	53	NS	33	NS	<1.4	NS
4/30/02	3260	NS	466	NS	<8.3	NS	<1.3	NS
5/29/02	3410	NS	65	NS	<8	NS	<1.3	NS
6/27/02	<7.9	NS	<7.2	NS	<7.5	NS	1.9	NS
7/24/02	1430	NS	61	NS	474	NS	2.5	NS
10/10/02	281	NS	142	NS	17	NS	<1.4	NS

Source: Adirondack Environmental Services, Albany, New York, 2000, 2001, 2002

Notes: NS - sample not collected.
 Concentrations expressed in milligrams per cubic meter.

FIGURES

APPENDIX A
SITE VISIT FORMS

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PANTELEIKO

Visit Date: 6/6/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 70

Air Monitoring Equipment Unit No. N/A

Date Calibrated: N/A

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: 0 cfm

Record CATOX Temperatures: TI: 382 T2: 373 T3: 383

System Sampling NOT SAMPLED

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No WAS EMPTY

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No

BLOWER INFLUENT - 36" WC

BLOWER EFFLUENT - 26" WC

CATOX INFLUENT - 4" WC

STACK PID - 0.00

WELL HEAD PID - 0.00

~~BLOWER EFFLUENT FLOW~~ -

SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

Tech Name: A. PAKTELEIN

USE THIS FORM FOR BOTH THE WEEKLY
SITE SYSTEM VISIT AND MONTHLY SYSTEM
O&M and SAMPLE COLLECTION

Visit Date: 6/13/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 86

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: _____ cfm

Record CATOX Temperatures: T1: 372 T2: 373 T3: 388

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 5 locations Measure once per month using a PID
Charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit)

PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No EMPTY

Catalytic Oxidation Unit (Each Visit)

PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM NOT OPERATING UPON ARRIVAL

- AIR FILTER - O.K
- KNOCK OUT - EMPTY
- SYSTEM RESTARTED - O.K
- SUE PID - 432 PPM
- BLOWER EFF. PID - 12 PPM
- CATOX EFFLUENT - 7.2 PPM
- BLOWER EFFLUENT FLOW - 27 CFM
- BLOWER EFFL. ~~WGT~~ PRESSURE - 13" WC

SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

Tech Name: A. POKTELEIWO

USE THIS FORM FOR BOTH THE WEEKLY
SITE SYSTEM VISIT AND MONTHLY SYSTEM
O&M and SAMPLE COLLECTION

Visit Date: 6/20/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 84

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: _____ cfm

Record CATOX Temperatures: T1: 388 T2: 371 T3: 382

System Sampling Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No belts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No EMPTY

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM OPERATING UPON ARRIVAL

- KNOCK OUT EMPTY
- AIR FILTER - O.K.
- BLOWER INSPECTED - O.K.
- DILUTION VALVE - 50% OPEN
- MAK VAPOR LIKE VALVE - 10% OPEN
- SVE VAC - 0.18" WC
- PID IS NOT WORKING
- BLOWER EF - 13" WC
- BLOWER INFLUENT VAC - 58" WC

SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PONTELEIKO

Visit Date: 6/27/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature: 90

Air Monitoring Equipment Unit No. N/A

Date Calibrated: N/A

System Check Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: N/A cfm

Record CATOX Temperatures: T1: 385 T2: 364 T3: 384

System Sampling YES Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 5 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No EMPTY

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No (NO CORROSION)

SVE1 PID - 282 ppm
SVE1 FLOW - 0.0 CFM
BLOWER EFF. FLOW - 9.10 CFM
BLOWER ~~PRE~~ EFF. PRESSURE - 9" WC,
- SITE IS CLEAN
- AIR FILTER - O.K.
- SYSTEM OPERATING UPON DEPARTURE

ALEX

100 User Avenue Site Visit Form

Tech Name: A. P. ANTELEIKO

USE THIS FORM FOR BOTH THE WEEKLY
SITE SYSTEM VISIT AND MONTHLY SYSTEM
O&M and SAMPLE COLLECTION

Visit Date: 7/03/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 89

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent Flowrate: _____ cfm

Record CATOX Temperatures: T1: 390 T2: 379 T3: 389

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 5 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vents Blower: Yes No

Inspect and tighten loose bolts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No EMPTY

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM IS OPERATING UPON ARRIVAL
- AIR FILTER - O.K.
- KNOCKOUT - EMPTY
- SITE IS CLEAR.
- SVE1 PID - 384 PPM
- BLOWER EFF PID - 27 PPM
- STACK PID - 11 PPM
- BLOWER EFF PRESSURE - 11" WC
SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY
SITE SYSTEM VISIT AND MONTHLY SYSTEM
O&M and SAMPLE COLLECTION

Tech Name: A. PANTALEINO

Visit Date: 7/11/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 85

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: _____ cfm

Record CATOX Temperatures: TI: 380 TE: 371 TS: 379

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Inertor Vapor Points: 6 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Venti Blower: Yes No

Inspect and tighten loose belts: Yes No balls ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) **PERFORM WEEKLY**

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No EMPTY

Catalytic Oxidation Unit (Each Visit) **PERFORM WEEKLY**

Check stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM IS NOT OPERATING UPON ARRIVAL.

- SYSTEM RESTARTED - O.K.
- STEADY BLOWER OPERATION.
- DILUTION VALVE - 50% OPER.
- SVE PID - 86 ppm
- BLOWER EFF PID - 0.7 ppm
- SVE VAC - 0.81" WC
- BLOWER EFF PR. - 10" WC
- STACK PID - 0.0 ppm
- BLOW. EFF. FLOW - 24.6 CFM.

SYSTEM OPER. UPON DEPARTURE

100 Oser Avenue Site Visit Form

Tech Name: A. PARTELEIKO

Visit Date: 7/18/02

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 94

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: _____ cfm

Record CATOX Temperatures: T1: 395 T2: 380 T3: 390

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations charcoal Measure once per month using a PID

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vex. Blower: Yes No

Inspect and tighten loose belts: Yes

No both ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No EMPTY

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check stack for corrosion (each Visit): Yes No

SYSTEM NOT OPERATING UPON ARRIVAL.
- AIR FILTER - O.K, BLOWER CHECK - O.K.
- SITE IS CLEAN, DILUTION VALUE - 50%
- SVE PID - 224 PPH
- SVE FLOW - 18.4 CFM
- SVE VAC - 0.69" WC
- BLOWER EF - 12" WC
- STACK PID - 3.8 PPH
- BLOWER I/F VAC - 58" WC

SYSTEM OPERATING UPON DEPARTURE.

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: ALEX PANTELEIRO

Visit Date: 7/24/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 85

Air Monitoring Equipment Unit No. HA

Date Calibrated: 2/11

System Check Perform once a month

Is System running upon arrival? res No

Record Influent flowrate: 4/6 cfm

Record CATOX Temperatures: T1: 382 T2: 374 T3: 584

System Sampling Perform once a month

Sample Influent: charcoal tubes VB Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes DK Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No (EMPTY)

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM NOT OPERATING UPON ARRIVAL.
RESTARTED - O.K.
UNABLE TO TAKE PID, FLOW READINGS
BECAUSE EQUIPMENT WAS STOPPED.
SYSTEM OPERATING UPON DEPARTURE.
ALEX

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PANTELEIKO

Visit Date: 7/30/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 95

Air Monitoring Equipment Unit No. 410
Date Calibrated: N/A

System Check

Perform once a month

Is System running upon arrival? res No RESTARTED - O.K

Record Influent flowrate: N/A cfm

Record CATOX Temperatures: T1: 382 T2: 374 T3: 386

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No FILTER - O.K

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No NO CRACKS

Empty moisture separator: Yes No (EMPTY)

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No (NO CORROSION)

SYSTEM NOT OPERATING UPON ARRIVAL

SYSTEM RESTARTED - O.K.

AIR FILTER - O.K.

MOISTURE SEPARATOR - EMPTY

WELL HEAD PID - 296 ppm.

STACK EFFLUENT PID - 0.0 ppm.

BLOWER EFFL. PRESSURE - 8" WC.

SYSTEM OPERATING UPON DEPARTURE.

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PANTELEI'KO

Visit Date: 8/8/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 85

Air Monitoring Equipment Unit No. 4/9
Date Calibrated: 4/10

System Check Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: 4/12 cfm

Record CATOX Temperatures: TI: 383 TZ: 379 T3: 384

System Sampling Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes (EMPTY)

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM NOT OPERATING UPON ARRIVAL
RESTARTED - O.K.

WELL HAED PID - 475 PPM
BLOWER EFFL. PID - 0.7 PPM
STACK EFFL. PID - 3.5 PPM
BLOWER EFF. PRESS - 10" WC
BLOWER INF. VAC - 58" WC
BLOWER EFFL. FLOW - 27 CFM

SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PANTELEIKO

Visit Date: 8/15/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 85

Air Monitoring Equipment Unit No. N/A

Date Calibrated: 4/16/02

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: N/A cfm

Record CATOX Temperatures: T1: 380 T2: 190 T3: 373

System Sampling

NOT SAMPLED.

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 8 locations charcoal Measure once per month using a PID

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Venti Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No (EMPTY)

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No (NO CORROSION)

- SYSTEM NOT OPERATING UPON ARRIVAL.
- CATOX TOP LID OPEN FOR CLEARING. 1/2 LB SOLIDS REMOVED FROM CATOX EFFLUENT TO STACK LOCATION. SYSTEM RESTARTED. SHUT DOWN IN 30 MIN. MADE PHONE CALL TO FALLMOUTH CUSTOMER SERVICE AND DID TROUBLESHOOTING OF CATOX BED, DIRTY CONTACTS FOUND ILT 3 CONTROLLER. CONTACTS CLEANED. SYSTEM RESTARTED. T1-389, T2-374, T3-39
WELL HEAD PID - 596 PPM
STACK EFF - 180 PPM
WELL HEAD - 0.8 MWC
BLOWER EFF FLOW - 32 CFM.
STAFF LEFT FOR 2 HOURS, CAME BACK - SYSTEM OPERATING

SYSTEM OPERATING UPON DEPARTURE.

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PARTELEIKO

Visit Date: 8/28/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 80

Air Monitoring Equipment Unit No. N/A

Date Calibrated: N/A

P.S. MAIN VAPOR VALVE ADJUSTED - STACK EFFLUENT PID IS - 7.2 ppm, ~~10~~ SUE-1 FLOW - 16 CFM.

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: N/A cfm

Record CATOX Temperatures: T1: 401 T2: 372 T3: 380

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit)

PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No (EMPTY)

Catalytic Oxidation Unit (Each Visit)

PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM OPERATING UPON ARRIVAL. AIR, WATER, LAND ARRIVED AT 9. FOR SUE CLEARING. SYSTEM SHUT OFF FOR SUE CLEAN. 600 GAL OF WATER USED. ~~DRILLERS~~ DRILLERS FAMIL. WITH ~~HASD~~ HASP AND SIGNED THE AGREEMENT. PID AT WORKING ZONE 0.0. PID AT WELL HEAD - 2.4 ppm.

SUE-1 WELL SCREEN CLEANED - O.K. MOISTURE SEPAR. - EMPTY SUE-1-GAUGED: TDW - 15'2" DTW - 14'6" WELL HEAD PID - 374 ppm STACK EFFLUENT - 49 ppm BLOWER EFFL. PID - 27 ppm WELL HEAD FLOW - 32 CFM. WELL HEAD VACUUM - 0.24" WC

BLOWER EFFLUENT PRESSURE - 21" WC BLOWER EFFLUENT FLOW - 103 CFM DILUTION VALVE - 50% OPEN CFM

WELL HEAD PID - 374 ppm STACK EFFLUENT - 49 ppm BLOWER EFFL. PID - 27 ppm WELL HEAD FLOW - 32 CFM. WELL HEAD VACUUM - 0.24" WC SYSTEM OPERATING UPON ARRIVAL

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PANTELEIKO

Visit Date: 9/5/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature: 85

Air Monitoring Equipment Unit No. N/A

Date Calibrated: 12/12

System Check Perform once a month

Is System running upon arrival? yes No

Record Influent flowrate: N/A cfm

Record CATOX Temperatures: T1: 376 T2: 371 T3: 396

System Sampling (QUARTERLY) Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No FILTER - O.K

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No (~30 GAL DRAINED)

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM NOT OPERATING UPON ARRIVAL DUE TO HIGH LEVEL IN KNOCKOUT DRUM. ~30 GAL DRAIN SYSTEM RESTARTED - O.K.

SVEI FLOW - 19.5 CFM

BLOWER EFFLUENT FLOW - 109 CFM

DILUTION VALVE - 50% OPEN

MAIN VAPOR VALVE - 10% OPEN.

SVEI VACUUM - 0.42" WC

BLOWER EFFLUENT PRESSURE - 2.2" WC.

SVEI PID - 75 PPM

STACK EFFLUENT PID - 8 PPM

SYSTEM OPERATING UPON

100 Oser Avenue Site Visit Form

Tech Name: A. PANTELEINO

Visit Date: 9/12/02

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 68

Air Monitoring Equipment Unit No. u/a

Date Calibrated: u/a

System Check Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: u/a cfm

Record CATOX Temperatures: T1: 380 T2: 380 T3: 401

System Sampling Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations charcoal Measure once per month using a PID

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vap. Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

- SYSTEM IS OPERATING UPON ARRIVAL
- AIR FILTER - O.K
 - ~36 GAL. DRAINED FROM KNOCK OUT DRUM
 - SUE FLOW 172 CFM
 - BLOWER EFFLUENT FLOW 122 CFM
 - DILUTION VALVE OPEN 50%
 - MAIN VAPOUR RECOVERY VALVE - 10% OPEN
 - SUE VACUUM - 0.38" WC
 - SUE PID - 113 ppm
 - STACK EF. PID - 9.2 ppm
 - BLOWER EF. PRESSE - 22" WC

100 Oser Avenue Site Visit Form

Tech Name: B. FRITZ
Visit Date: 9-19-02

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 70°

Air Monitoring Equipment Unit No. Photo Vac 2020
Date Calibrated: _____

System Check Perform once a month

Is System running upon arrival? Yes No
Record Influent flowrate: NA cfm
Record CATOX Temperatures: T1: 381 T2: 375 T3: 399

System Sampling Perform once a month

Sample Influent: charcoal tubes NA Measure once per month using a PID and Flow Meter
Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter
Sample Building Interior Vapor Points: 6 locations charcoal Measure once per month using a PID

NO SAMPLING THIS VISIT

System Maintenance

Blower (Monthly)

Change Oil: Yes No
Grease Vent Blower: Yes No
Inspect and tighten loose belts: Yes No bolts ok
Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No
Empty moisture separator: Yes No
DRAINED APPROX 1/2 GAL.

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No

- AIR FILTER CHECK OK
- FLOW -SVE - 15.5 FT³/MIN
- FLOW Blower EFFLUENT - 59.0 FT³/MIN
- dilution valve OPEN 50%
- SVE VACUUM - .12" WC
- SVE PID - 20.4 PPM
- EFF. STACK PID - 1.7 PPM
- Blower EFF. PRESSURE - 1.0 PSF
- SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: B FRITZ
Visit Date: 9-26-02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 69°

Air Monitoring Equipment Unit No. PHOTOVAC 2020
Date Calibrated:

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: NA cfm

Record CATOX Temperatures: T1: 380 T2: 376 T3: 399

System Sampling

Perform once a month

Sample Influent: charcoal tubes NA Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

NO SAMPLING THIS VISIT

Sample Building Interior Vapor Points: 6 locations charcoal Measure once per month using a PID

System Maintenance

Blower (Monthly)

Change Oil: Yes No
Grease Vent Blower: Yes No
Inspect and tighten loose belts: Yes No bolts OK
Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No
Empty moisture separator: Yes No 1 GAL DRAINED

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No

- Blower eff. Flow - 64.0 FT³/min
- Blower eff. STAK - 0.0 PPM
- Blower eff. PSF - 1.5 PSI
- SVE Flow - 15.45 FT³/min
- VAC - 0.14" WC
- PID - 28.8 PPM
- dilution valve 50%
- SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY SITE SYSTEM VISIT AND MONTHLY SYSTEM O&M and SAMPLE COLLECTION

Tech Name: A. PANTELEIKO

Visit Date: 10/03/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 80

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check

Perform once a month

Is System running upon arrival? yes No

Record Influent flowrate: 4/10 cfm

Record CATOX Temperatures: T1: 380 T2: 374 T3: 398

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations charcoal Measure once per month using a PID

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vent Blower: Yes No

Inspect and tighten loose belts: Yes No bolts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No EMPTY (3 GAL DRAINED)

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each visit): Yes No NO CORROSION

SYSTEM OPERATING UPON ARRIVAL

- AIR FILTER - O.K.
- KNOCK OUT - EMPTY 3 GAL DRAINED.
- SUE VACUUM - 0.18" WC
- SUE FLOW - 15.5 CFM
- SUE PID - 222 ppm
- STACK EFFLUENT - 5.6 ppm
- BLOWER EFFLUENT PRESSURE - 10" WC

SYSTEM OPERATING UPON DEPARTURE

100 Oser Avenue Site Visit Form

USE THIS FORM FOR BOTH THE WEEKLY
SITE SYSTEM VISIT AND MONTHLY SYSTEM
QEM and SAMPLE COLLECTION

Tech Name: A. RANTELEIRO

Visit Date: 10/10/02

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 65

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: 4/0 cfm

Record CATOX Temperatures: T1: 389 T2: 378 T3: 400

System Sampling YES

Perform once per month QUARTER

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID
charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No

Grease Vents Blower: Yes No

Inspect and tighten loose belts: Yes No belts ok

Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No

Empty moisture separator: Yes No 2 3 GAL.

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION.

SYSTEM OPERATING UPON ARRIVAL.

- AIR FILTER - O.K
- KNOCK OUT - 13 GAL DP AIR.
- SUE VACUUM - 0.22" WC
- SUE FLOW - 18.2 CFM
- SUE PID - ~~186~~ 186 APM
- STACK EFFLUENT - 7.2 PPM
- BLOWER EFFLUENT PRESSE - 11" WC
- DILUTION VALVE - 50% OPEN.
- SYSTEM SAMPLED - O.K

SYSTEM OPERATIONAL UPON DEPARTURE

100 Oser Avenue Site Visit Form

Tech Name: A. RORTELEIRO

Visit Date: 10/31/02

USE THIS FORM FOR BOTH THE WEEKLY
SITE SYSTEM VISIT AND MONTHLY SYSTEM
O&M AND SAMPLE COLLECTION

Weather: Rain Snow Sunny Cloudy Blizzard Temperature 45

Air Monitoring Equipment Unit No. _____

Date Calibrated: _____

System Check

Perform once a month

Is System running upon arrival? Yes No

Record Influent flowrate: _____ cfm

Record CATOX Temperature: T1: 391 T2: 378 T3: 403

System Sampling

Perform once a month

Sample Influent: charcoal tubes Measure once per month using a PID and Flow Meter

Sample Effluent: charcoal and silica tubes Measure once per month using a PID and Flow Meter

Sample Building Interior Vapor Points: 6 locations Measure once per month using a PID
Charcoal

System Maintenance

Blower (Monthly)

Change Oil: Yes No
Grease Vent Blower: Yes No
Inspect and tighten loose belts: Yes No bolts ok
Check air filter and replace if necessary: Yes No Replace: Yes No

Moisture Separator (Each Visit) PERFORM WEEKLY

Inspect moisture separator for cracks: Yes No Repair: Yes No
Empty moisture separator: Yes No 2 GAC

Catalytic Oxidation Unit (Each Visit) PERFORM WEEKLY

Check Stack for corrosion (each Visit): Yes No NO CORROSION

SYSTEM OPERATING UPON ARRIVAL

- AIR FILTER - O.K
 - STEADY BLOWER OPERATION.
 - SITE IS CLEAR.
 - KNOCK OUT - 4 GAC DRAINED.
 - SUE VAC - 0.28" WC
 - SUE FLOW - 22.9 CFM
 - PID IS NOT WORKING
 - BLOWER EFFLUENT PRESSURE - 12" WC
 - GATE IS LOCKED WITH HOUR LOCK - O.K
- SYSTEM OPERATING UPON DEPARTURE.

APPENDIX B

LABORATORY ANALYTICAL RESULTS



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LABORATORY REPORT

for

Shaw Env. & Infrastructure Inc
13 British American Blvd.
Albany, NY 12110

Attention: Saul Ash

RECEIVED
Route To: _____

JUL 18

By: _____
Date: _____

Report date: 07/15/02
Number of samples analyzed: 16
AES Project ID: 020701HA
Invoice #: 244030



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: FSG 1

Date sample received: 07/01/02

AES sample #: 020701HA01

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.48	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<6.8	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

CLIENT'S SAMPLE ID: FSG 2

AES sample #: 020701HA02

Samples taken by: P.Alex

MATRIX: Air

Date Sampled: 06/27/02

Date sample received: 07/01/02

Location: 100 Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.21	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<8.3	mg/m ³	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: FSG 3

Date sample received: 07/01/02

AES sample #: 020701HA03

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.51	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<6.6	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: FSG 4

Date sample received: 07/01/02

AES sample #: 020701HA04

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.69	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<5.9	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: FSG 5

Date sample received: 07/01/02

AES sample #: 020701HA05

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.33	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<7.5	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

CLIENT'S SAMPLE ID: FSG 6

AES sample #: 020701HA06

Samples taken by: P.Alex

MATRIX: Air

Date Sampled: 06/27/02

Date sample received: 07/01/02

Location: 100 Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.28	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<7.8	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

CLIENT'S SAMPLE ID: SG 4

AES sample #: 020701HA07

Samples taken by: P.Alex

MATRIX: Air

Date Sampled: 06/27/02

Date sample received: 07/01/02

Location: 100 Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.20	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<8.3	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

CLIENT'S SAMPLE ID: SG 1

AES sample #: 020701HA08

Samples taken by: P.Alex

MATRIX: Air

Date Sampled: 06/27/02

Date sample received: 07/01/02

Location: 100 Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.18	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<8.5	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: Well Head

Date sample received: 07/01/02

AES sample #: 020701HA09

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.27	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<7.9	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: Blower Influent

Date sample received: 07/01/02

AES sample #: 020701HA10

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.27	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	251	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: Blower Effluent

Date sample received: 07/01/02

AES sample #: 020701HA11

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.39	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<7.2	mg/m3	TN-GCA-D37	07/01/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Catox Effluent
AES sample #: 020701HA12 Samples taken by: P.Alex
MATRIX: Air

Date Sampled: 06/27/02
Date sample received: 07/01/02
Location: 100 Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.33	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<7.5	mg/m3	TN-GCA-D37	07/01/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: Field Blank

Date sample received: 07/01/02

AES sample #: 020701HA13

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.44	liters	CLIENT	06/27/02
Perchloroethylene	Niosh-1003	<6.9	mg/m3	TN-GCA-D37	07/01/02

Results for Field Blank calculated based on client supplied air volumes at client's request.



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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Catox Effluent
AES sample #: 020701HA14 Samples taken by: P.Alex
MATRIX: Air

Date Sampled: 06/27/02
Date sample received: 07/01/02
Location: 100 Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		3.18	liters	CLIENT	06/27/02
Hydrochloric Acid	Niosh-7903	1.9	mg/m3	SH-IC-H-87	07/15/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 06/27/02

CLIENT'S SAMPLE ID: Field Blank

Date sample received: 07/01/02

AES sample #: 020701HA15

Samples taken by: P.Alex

Location: 100 Oser Ave.

MATRIX: Air

grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		3.21	liters	CLIENT	06/27/02
Hydrochloric Acid	Niosh-7903	<1.3	mg/m3	SH-IC-H-87	07/15/02

Results for Field Blank calculated based on client supplied air volumes at client's request.



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
 CLIENT'S SAMPLE ID: Detection Limits
 AES sample #: 020701HA16 Samples taken by: P.Alex
 MATRIX: Air

Date Sampled: 06/27/02
 Date sample received: 07/01/02
 Location: 100 Oser Ave.
 grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Hydrochloric Acid	Niosh-7903	4	ug	SH-IC-H-87	07/15/02
Perchloroethylene	Niosh-1003	10	ug	TN-GCA-D37	07/01/02

The sample(s) submitted have been corrected for the blank result as specified in the method.

The results are calculated based on the client supplied air volumes.

The results relate only to the items tested.

APPROVED BY: Christopher Hess
 Report date: 07/15/02
Christopher Hess
Quality Assurance Manager



314 North Pearl Street
Albany, New York 12207
518-434-4546/434-0891 FAX

020701 HA

REQUEST FOR INDUSTRIAL HYGIENE ANALYSIS

CLIENT NAME SHAW F & I	PROJECT NAME (Location) 100 DSEK AVE	SAMPLERS' (Names) MUNTELEIKO ALEY
ADDRESS 1011 COLINDR HARRISBROOK, N.Y.	PO NUMBER	SAMPLERS' (Signatures)

AES SAMPLE NUMBER	SAMPLE IDENTIFICATION	DATE SAMPLED	TIME A = A.M. P = P.M.	MEDIA TYPE/ MATRIX	NO. OF CONT'S	TOTAL SAMPLING TIME (MIN.)	AIR SAMPLE VOLUME (LITERS)	ANALYSIS REQUESTED
020701 HA01	FSG1	6/27/02	1:30	A P CHARCOAL TUBE	1	6	1.48	PCE BY NIOSH1003
HA02	FSG2	6/27/02	1:45	A P CHARCOAL TUBE	1	6	1.21	PCE BY NIOSH1003
HA03	FSG3	6/27/02	2:00	A P CHARCOAL TUBE	1	6	1.51	PCE BY NIOSH1003
HA04	FSG4	6/27/02	2:35	A P CHARCOAL TUBE	1	6	1.69	PCE BY NIOSH1003
HA05	FSG5	6/27/02	3:05	A P CHARCOAL TUBE	1	6	1.33	PCE BY NIOSH1003
HA06	FSG6	6/27/02	3:40	A P CHARCOAL TUBE	1	6	1.28	PCE BY NIOSH1003
HA07	SG4	6/27/02	4:10	A P CHARCOAL TUBE	1	6	1.20	PCE BY NIOSH1003
HA08	SG1	6/27/02	4:25	A P CHARCOAL TUBE	1	6	1.18	PCE BY NIOSH1003
HA09	WELL HEAD	6/27/02	4:55	A P CHARCOAL TUBE	1	6	1.27	PCE BY NIOSH1003
HA10	BLOWER INTAKE	6/27/02	5:15	A P CHARCOAL TUBE	1	6	1.27	PCE BY NIOSH1003
HA11	BLOWER INTAKE	6/27/02	5:35	A P CHARCOAL TUBE	1	6	1.39	PCE BY NIOSH1003
HA12	CATCHER TUBE	6/27/02	6:00	A P CHARCOAL TUBE	1	6	1.33	PCE BY NIOSH1003
HA13	FIELD BLANK	6/27/02	6:15	A P CHARCOAL TUBE	1	6	1.44	PCE BY NIOSH1003

SEND REPORT TO SAGE ASH	SEND INVOICE TO SAGE ASH	COMMENTS

TURN-AROUND TIME — PLEASE CHECK ALL THAT APPLY

*STANDARD SERVICE

*RUSH SERVICE — Results requested by: _____

FAX RESULTS TO: _____ FAX # () - _____

PHONE RESULTS TO: _____ PH # () - _____

*Turn-around time varies by substance. For most substances, standard turn-around time is ten (10) working days.
Please inquire for capacity of rush analysis.

LABORATORY APPROVAL	DATE	TIME	RECEIVED FOR LABORATORY BY 	DATE	TIME
				7/1/02	10:00

CHAIN OF CUSTODY

RELINQUISHED BY (Signature) 	RECEIVED BY (Signature)	DATE	TIME
		6/27/02	19:00
RELINQUISHED BY (Signature)	RECEIVED BY (Signature)	DATE	TIME

WHITE — Lab Copy YELLOW — Sampler Copy PINK — Generator Copy

The Laboratory reserves the right to return hazardous samples to the client or may levy an appropriate fee per container for disposal.



314 North Pearl Street
Albany, New York 12207
518-434-4546/434-0891 FAX

020701 HA

REQUEST FOR INDUSTRIAL HYGIENE ANALYSIS

CLIENT NAME SHAW E & I	PROJECT NAME (Location) 100 OSEK AVE	SAMPLERS' (Names) ALEX HONTELEIRO
ADDRESS 101-1 COLIN DR HOXBROOK N.Y	PO NUMBER	SAMPLERS' (Signatures) <i>[Signature]</i>

AES SAMPLE NUMBER	SAMPLE IDENTIFICATION	DATE SAMPLED	TIME A = A.M. P = P.M.	MEDIA TYPE/ MATRIX	NO. OF CONT'S	TOTAL SAMPLING TIME (MIN.)	AIR SAMPLE VOLUME (LITERS)	ANALYSIS REQUESTED
020701 HA14	01701	6/27/02	6:30	A	1	15	3.18	HCL 6/27/02/1003
HA15	01702	6/27/02	6:50	P	1	15	3.21	HCL 07/02/1003
				A				
				P				
				A				
				P				
				A				
				P				
				A				
				P				
				A				
				P				
				A				
				P				
				A				
				P				
				A				
				P				
				A				
				P				

SEND REPORT TO SAUL ASH	SEND INVOICE TO SAUL ASH	COMMENTS
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TURN-AROUND TIME — PLEASE CHECK ALL THAT APPLY

*STANDARD SERVICE

*RUSH SERVICE — Results requested by: _____

FAX RESULTS TO: _____ FAX # () - _____

PHONE RESULTS TO: _____ PH # () - _____

*Turn-around time varies by substance. For most substances, standard turn-around time is ten (10) working days. Please inquire for capacity of rush analysis.

LABORATORY APPROVAL	DATE	TIME	RECEIVED FOR LABORATORY BY <i>[Signature]</i>	DATE 7/1/02	TIME 10:00
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CHAIN OF CUSTODY

RELINQUISHED BY (Signature) <i>[Signature]</i>	RECEIVED BY (Signature)	DATE 6/28/02	TIME 19:00
RELINQUISHED BY (Signature)	RECEIVED BY (Signature)	DATE	TIME

WHITE — Lab Copy YELLOW — Sampler Copy PINK — Generator Copy

The Laboratory reserves the right to return hazardous samples to the client or may levy an appropriate fee per container for disposal.



Experience is the solution

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Route To: _____
AUG 05
Oser Ave
8A

LABORATORY REPORT

for

Shaw Env. & Infrastructure Inc
13 British American Blvd.
Albany, NY 12110

Attention: Saul Ash

Report date: 08/02/02
Number of samples analyzed: 16
AES Project ID: 020725HC
Invoice #: 244957



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 07/24/02

CLIENT'S SAMPLE ID: FSG 3

Date sample received: 07/25/02

AES sample #: 020725HC01

Samples taken by: P .Alex

Location: Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.21	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	22,110	mg/m3	TN-TG-D-37	07/25/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 07/24/02

CLIENT'S SAMPLE ID: FSG 4

Date sample received: 07/25/02

AES sample #: 020725HC02

Samples taken by: P .Alex

Location: Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.21	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	1694	mg/m3	TN-TG-D-37	07/25/02



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CLIENT: Shaw Env. & Infrastructure Inc

CLIENT'S SAMPLE ID: FSG 5

AES sample #: 020725HC03

Samples taken by: P .Alex

MATRIX: Air

Date Sampled: 07/24/02

Date sample received: 07/25/02

Location: Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.218	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	1117	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 07/24/02

CLIENT'S SAMPLE ID: FSG 6

Date sample received: 07/25/02

AES sample #: 020725HC04

Samples taken by: P .Alex

Location: Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.21	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	1579	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

CLIENT'S SAMPLE ID: FSG 1

AES sample #: 020725HC05

Samples taken by: P .Alex

MATRIX: Air

Date Sampled: 07/24/02

Date sample received: 07/25/02

Location: Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.254	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	300	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 07/24/02

CLIENT'S SAMPLE ID: Well Head

Date sample received: 07/25/02

AES sample #: 020725HC06

Samples taken by: P .Alex

Location: Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Air Volume		1.266	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	1430	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Blower Infl.
AES sample #: 020725HC07 Samples taken by: P .Alex
MATRIX: Air

Date Sampled: 07/24/02
Date sample received: 07/25/02
Location: Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.218	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	2217	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 07/24/02

CLIENT'S SAMPLE ID: Blower Eff.

Date sample received: 07/25/02

AES sample #: 020725HC08

Samples taken by: P .Alex

Location: Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.218	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	61	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Catox Effluent
AES sample #: 020725HC09 Samples taken by: P .Alex
MATRIX: Air

Date Sampled: 07/24/02
Date sample received: 07/25/02
Location: Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.21	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	474	mg/m3	TN-TG-D-37	07/25/02



Experience Is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

CLIENT'S SAMPLE ID: SG 4

AES sample #: 020725HC10

Samples taken by: P .Alex

MATRIX: Air

Date Sampled: 07/24/02

Date sample received: 07/25/02

Location: Oser Ave.

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.224	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	1789	mg/m3	TN-TG-D-37	07/25/02



Experience Is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 07/24/02

CLIENT'S SAMPLE ID: SG 1

Date sample received: 07/25/02

AES sample #: 020725HC11

Samples taken by: P .Alex

Location: Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.272	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	7870	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: FSG 2
AES sample #: 020725HC12 Samples taken by: P .Alex
MATRIX: Air

Date Sampled: 07/24/02
Date sample received: 07/25/02
Location: Oser Ave.
composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.224	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	242	mg/m3	TN-TG-D-37	07/25/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Field Blank
AES sample #: 020725HC13 Samples taken by: P .Alex
MATRIX: Air

Date Sampled: 07/24/02
Date sample received: 07/25/02
Location: Oser Ave.
grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.254	liters	CLIENT	07/24/02
Perchloroethylene	Niosh-1003	<8	mg/m3	TN-TG-D-37	07/25/02

Results for Field Blank calculated based on client supplied air volumes at client's request.



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 07/24/02

CLIENT'S SAMPLE ID: Catox Effluent

Date sample received: 07/25/02

AES sample #: 020725HC14

Samples taken by: P .Alex

Location: Oser Ave.

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		3.03	liters	CLIENT	07/24/02
Hydrochloric Acid	Niosh-7903	2.5	mg/m3	SH-IC-H-98	07/31/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Field Blank
AES sample #: 020725HC15
Samples taken by: P .Alex
MATRIX: Air
Date Sampled: 07/24/02
Date sample received: 07/25/02
Location: Oser Ave.
grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		3.03	liters	CLIENT	07/24/02
Hydrochloric Acid	Niosh-7903	<1.4	mg/m3	SH-IC-H-98	07/31/02

Results for Field Blank calculated based on client supplied air volumes at client's request.



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
 CLIENT'S SAMPLE ID: Detection Limits
 AES sample #: 020725HC16 Samples taken by: P .Alex
 MATRIX: Air

Date Sampled: 07/24/02
 Date sample received: 07/25/02
 Location: Oser Ave.
 grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Hydrochloric Acid	Niosh-7903	4	ug	SH-IC-H-98	07/31/02
Perchloroethylene	Niosh-1003	10	ug	TN-TG-D-37	07/25/02

The sample(s) submitted have been corrected for the blank result as specified in the method.

The results are calculated based on the client supplied air volumes.

The results relate only to the items tested.

APPROVED BY:

Report date: 08/02/02

Christopher Hess
Quality Assurance Manager



314 North Pearl Street
Albany, New York 12207
518-434-4548/434-0891 FAX

020725 HC

1 2

REQUEST FOR INDUSTRIAL HYGIENE ANALYSIS

CLIENT NAME <i>SHAW & I</i>	PROJECT NAME (Location) <i>OSER AVE</i>	SAMPLERS' (Names) <i>PANTELEIKO ALEX</i>
ADDRESS <i>101-1 COLI W DR HOLBROOK, N.Y</i>	PO NUMBER	SAMPLERS' (Signatures) <i>[Signature]</i>

AES SAMPLE NUMBER	SAMPLE IDENTIFICATION	DATE SAMPLED	TIME A = A.M. P = P.M.	MEDIA TYPE/ MATRIX	NO. OF CONT'S	TOTAL SAMPLING TIME (MIN.)	AIR SAMPLE VOLUME (LITERS)	ANALYSIS REQUESTED
MAA	FSG 3 (HCO1)	07/24/02	12.35 A	CHARCOAL TUBE	1	6	1.21	PCE BY SAUL ASH
MAA	FSG 4 (HCO2)		12.55 A		1	6	1.21	
HCO3	FSG 5		13.15 P		1	6	1.218	
HCO4	FSG 6		13.35 P		1	6	1.21	
HCO5	FSG 1		13.55 P		1	6	1.254	
HCO6	WELL HEAD		14.15 P		1	6	1.266	
HCO7	BLOWER INFL.		14.30 P		1	6	1.218	
HCO8	BLOWER EFF.		14.50 P		1	6	1.218	
HCO9	CATOX EFFLUENT		15.20 P		1	6	1.21	
HCO10	SG 4		15.35 P		1	6	1.224	
HCO11	SG 1		15.55 P		1	6	1.272	
HCO12	FSG 2		16.15 P		1	6	1.224	
HCO13	FIELD BLANC		16.30 P		1	6	1.254	

SEND REPORT TO <i>SAUL ASH</i>	SEND INVOICE TO <i>SAUL ASH</i>	COMMENTS

TURN-AROUND TIME — PLEASE CHECK ALL THAT APPLY

*STANDARD SERVICE

*RUSH SERVICE — Results requested by: _____

FAX RESULTS TO: _____ FAX # (____) _____

PHONE RESULTS TO: _____ PH # (____) _____

*Turn-around time varies by substance. For most substances, standard turn-around time is ten (10) working days. Please inquire for capacity of rush analysis.

LABORATORY APPROVAL	DATE	TIME	RECEIVED FOR LABORATORY BY <i>[Signature]</i>	DATE <i>7/25/02</i>	TIME <i>1005</i>
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CHAIN OF CUSTODY			
RELINQUISHED BY (Signature) <i>PANTELEIKO ALEX</i>	RECEIVED BY (Signature)	DATE <i>7/24/02</i>	TIME <i>17.00</i>
RELINQUISHED BY (Signature)	RECEIVED BY (Signature)	DATE	TIME

WHITE — Lab Copy YELLOW — Sampler Copy PINK — Generator Copy

The laboratory reserves the right to return hazardous samples to the client or may levy an appropriate fee per container for disposal.



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020725 HC

22

REQUEST FOR INDUSTRIAL HYGIENE ANALYSIS

CLIENT NAME <i>SHAW E & T</i>	PROJECT NAME (Location) <i>100 OSER AVE</i>	SAMPLERS' (Names) <i>ALEX PANTELEIKO</i>
ADDRESS <i>101-1 COLIN DR HOLBROOK, N.Y</i>	PO NUMBER	SAMPLERS' (Signatures) <i>[Signature]</i>

AES SAMPLE NUMBER	SAMPLE IDENTIFICATION	DATE SAMPLED	TIME A = A.M. P = P.M.	MEDIA TYPE/ MATRIX	NO. OF CONT'S	TOTAL SAMPLING TIME (MIN.)	AIR SAMPLE VOLUME (LITERS)	ANALYSIS REQUESTED
<i>020725 HC14</i>	<i>CATOX EFFLUENT</i>	<i>7/24/02</i>	<i>16.55</i>	<i>SILICA TUBE</i>	<i>1</i>	<i>15</i>	<i>3.03</i>	<i>HCL BY NIOSH</i>
<i>HU15</i>	<i>FIELD BLANC</i>	<i>7/24/02</i>	<i>17.30</i>	<i>SILICA TUBE</i>	<i>1</i>	<i>15</i>	<i>3.03</i>	<i>HCL BY NIOSH</i>
			A					
			P					
			A					
			P					
			A					
			P					
			A					
			P					
			A					
			P					
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			A					
			P					

SEND REPORT TO <i>SAUL ASH</i>	SEND INVOICE TO <i>SAUL ASH</i>	COMMENTS

TURN-AROUND TIME — PLEASE CHECK ALL THAT APPLY

*STANDARD SERVICE

*RUSH SERVICE — Results requested by: _____

FAX RESULTS TO: _____ FAX # (____) _____

PHONE RESULTS TO: _____ PH # (____) _____

*Turn-around time varies by substance. For most substances, standard turn-around time is ten (10) working days.
Please inquire for capacity of rush analysis.

LABORATORY APPROVAL	DATE	TIME	RECEIVED FOR LABORATORY BY <i>MLP</i>	DATE <i>7/25/02</i>	TIME <i>10⁰⁵</i>
---------------------	------	------	--	------------------------	--------------------------------

CHAIN OF CUSTODY			
RELINQUISHED BY (Signature) <i>[Signature]</i>	RECEIVED BY (Signature)	DATE <i>7/24/02</i>	TIME <i>17.00</i>
RELINQUISHED BY (Signature)	RECEIVED BY (Signature)	DATE	TIME

WHITE — Lab Copy YELLOW — Sampler Copy PINK — Generator Copy

The Laboratory reserves the right to return hazardous samples to the client or may levy an appropriate fee per container for disposal.



Experience is the solution

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Route To: *Drew Graham*

AUG 14

Proj: _____

LABORATORY REPORT

*MATERIALS TESTING:
SEM/EDXRF and XRD PARTICULATE*

08/08/2002 Attn: Drew Graham

Shaw E&I
13 British American Blvd.
Latham, New York 12110

AES Report No. 020724LE

Filename: C:\My Documents\shaw edxf.wpd



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TEST RESULTS	1
TEST DATA	2
TEST METHODS	6
CHAIN OF CUSTODY	7



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ABSTRACT

One bulk specimen designated STACK PRECIPITATE was submitted for particulate analysis using scanning electron microscopy (SEM) with energy dispersive x-ray fluorescence (EDXRF) spectroscopy and x-ray diffraction (XRD) techniques. The purpose of the analysis was to provide elemental composition and chemical compound analysis.

TEST RESULTS

The following observations were noted during SEM/EDXRF and XRD analysis:

1. The STACK PRECIPITATE specimen appeared as white and yellow particle aggregates. The sample was prepared for analysis using a mortar and pestle to provide a homogeneous powder.
2. The EDXRF data obtained from the specimen reported aluminum and chlorine concentrations with traces of sodium, silicon, iron and chromium.
3. The semi-quantitative elemental data is provided as elemental distributions and as forced oxide concentrations following stoichiometric conversion.
4. Further analytical results from x-ray diffraction examination indicates that the precipitate is a complex mixture of at least six major compounds as well as several minor and/or trace compounds which were not identified.
5. The XRD search/match data indicates the presence of (1) Aluminum Chlorate, (2) Aluminum Chloride Hydroxide Hydrate, (3) Silicon Oxide - Tetragonal, (4) Sodium/Aluminum Silicates, (5) Sodium Aluminum Oxide Chloride, and (6) Sodium Aluminum Chloride Hydrate.



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TEST DATA

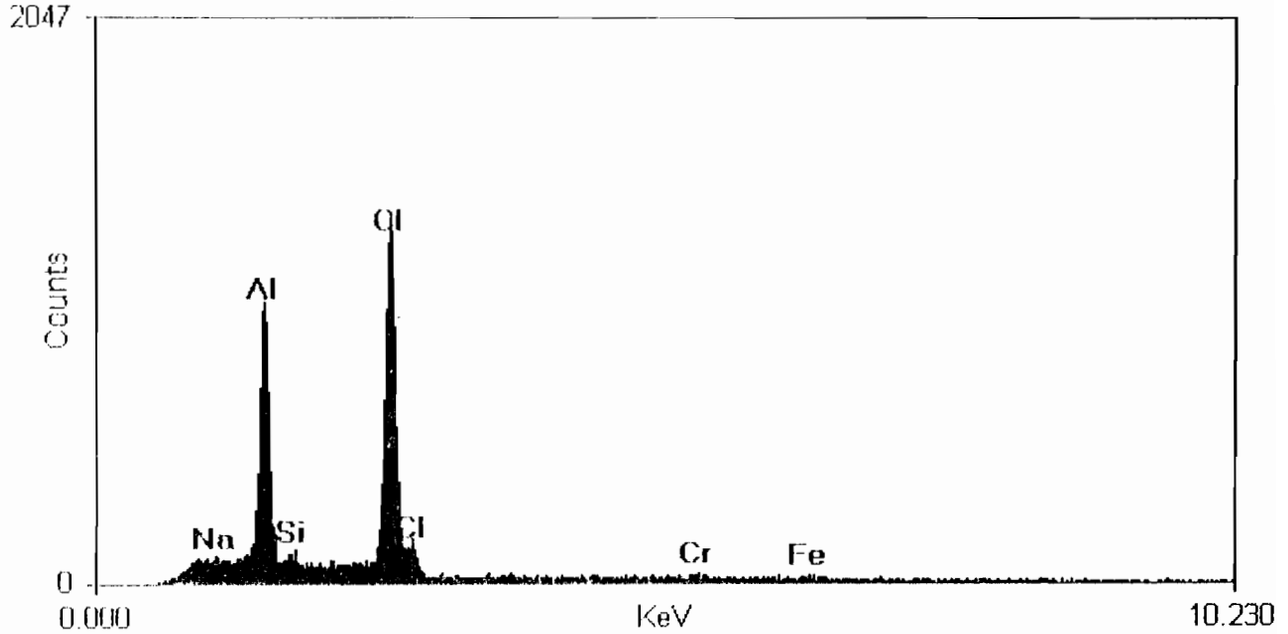
ENERGY DISPERSIVE X-RAY PROFILES

X-RAY DIFFRACTION SPECTRA



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SHAW: Stack Precipitate Sample

Quantitative Analysis Results - Standardless Analysis:
 Spectrum 1 - SHAW: Stack Precipitate Sample 25-Jul-2002
 EDS Parameters - 25KeV, Takeoff Angle: 56°, Fit Index: 1.36
 Correction: ZAF, Cycles: 3

element	line	kratio	error	zaf	weight	error (+/-)	ovolt
Na	Ka:EDS	-0.0067	0.0039*	0.5386	<0.0078	0.0039	23.37
Al	Ka:EDS	0.3622	0.0062	0.8273	0.3665	0.0075	16.02
Si	Ka:EDS	0.0100	0.0025	0.5740	0.0148	0.0044	13.58
Cl	Ka:EDS	0.5919	0.0094	0.8143	0.5904	0.0115	8.84
Cr	Ka:EDS	0.0144	0.0050	0.8598	0.0142	0.0059	4.18
Fe	Ka:EDS	0.0148	0.0064	0.8900	0.0142	0.0072	3.52

totals 1.0000
 +/- 2 Sigma

element	atoms	compound	wt%	error% (1/-)	norm%
Al	6.53	Al	36.65	0.62	36.65
Si	0.25	Si	1.48	0.25	1.48
Cl	8.00	Cl	59.04	0.94	59.04
Cr	0.13	Cr	1.42	0.50	1.42
Fe	0.12	Fe	1.42	0.64	1.42
totals	15.03		100.00		100.00



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Quantitative Analysis Results - Standardless Analysis:
 Spectrum 1 - SHAW: Stack Precipitate Sample 25-Jul-2002
 EDS Parameters - 25KeV, Takeoff Angle: 56°, Fit Index: 1.36
 Correction: ZAF, Cycles: 3

element	line	kratio	error	zaf	weight	error (+/-)	ovolt
Na	Ka:EDS	-0.0067	0.0039*	0.4116	<0.0078	0.0039	23.37
Al	Ka:EDS	0.3622	0.0062	0.6971	0.2634	0.0089	16.02
Si	Ka:EDS	0.0100	0.0025	0.5792	0.0095	0.0044	13.58
Cl	Ka:EDS	0.5919	0.0094	0.8040	0.3709	0.0116	8.84
Cr	Ka:EDS	0.0144	0.0050	0.8481	0.0094	0.0059	4.18
Fe	Ka:EDS	0.0148	0.0064	0.8654	0.0095	0.0074	3.52
O	(difference)			0.3373			

<total> 1.0000

* =< 2 Sigma

element	atoms	compound	wt%	error% (+/-)	norm%
Al	0.46	Al2O3	49.78	1.18	49.78
Si	0.02	SiO2	2.04	0.54	2.04
Cl	0.50	Cl2O	45.46	1.15	45.46
Cr	0.01	Cr2O3	1.37	0.74	1.37
Fe	0.01	Fe2O3	1.36	0.92	1.36
O	1.00	(residual)	-0.00		
<total>	1.99		100.00		100.00



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TEST METHODS

Scanning electron microscopy provides images formed by rastering a beam of electrons over the specimen surface and, using an electron or x-ray detector, records secondary, backscattered or x-ray signals. The images formed provide high resolution (20 Angstrom) with magnifications of 15 to 200,000 diameters. In addition to secondary and backscattered electrons, characteristic x-rays are also emitted during electron beam/sample surface interactions.

Energy dispersive x-ray fluorescence spectroscopy using a conventional silicon-lithium detector is capable of analyzing elemental concentrations from atomic number 9 (fluorine) through 94 (plutonium) as they appear on the Periodic Table of Elements. The integral counts beneath the peaks are processed through use of a microcomputer to provide semi-quantitative composition profiles following matrix, specimen/detector geometry and instrumentation correction factors.

Adirondack Environmental Services, Inc.

Thomas K. Hare
Laboratory Manager/Microscopy

AES Report No. 020724LE



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LABORATORY REPORT

for

Shaw Env. & Infrastructure Inc
13 British American Blvd.
Albany, NY 12110

Attention: Saul Ash

Purchase Order #: 167917 OP

Report date: 10/24/02
Number of samples analyzed: 16
AES Project ID: 021011HA
Invoice #: 248126

ELAP ID#: 10709

AIHA ID#: 100307

Page 1



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: FSG 5

Date sample received: 10/11/02

AES sample #: 021011HA01

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.18	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	506	mg/m3	TN-GCA-D42	10/16/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: FSG 4

Date sample received: 10/11/02

AES sample #: 021011HA02

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.18	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	36	mg/m3	TN-GCA-D42	10/16/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: FSG 2

Date sample received: 10/11/02

AES sample #: 021011HA03

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.16	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	434	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: FSG 6

Date sample received: 10/11/02

AES sample #: 021011HA04

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.16	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	430	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: FSG 1

Date sample received: 10/11/02

AES sample #: 021011HA05

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.18	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	64	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: FSG 3

Date sample received: 10/11/02

AES sample #: 021011HA06

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.16	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	553	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: SG 4

Date sample received: 10/11/02

AES sample #: 021011HA07

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTE/REF</u>	<u>TEST DATE</u>
Air Volume		1.19	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	653	mg/m3	TN-GCA-D42	10/16/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: SG 1

Date sample received: 10/11/02

AES sample #: 021011HA08

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.13	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	3050	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: Well Head

Date sample received: 10/11/02

AES sample #: 021011HA09

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		1.16	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	281	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Blower Influent
AES sample #: 021011HA11
Samples taken by: Alex Panteleino
MATRIX: Air
Date Sampled: 10/10/02
Date sample received: 10/11/02
Location: Oser Avenue composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTERK REF</u>	<u>TEST DATE</u>
Air Volume		1.19	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	53	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: Catox Effluent

Date sample received: 10/11/02

AES sample #: 021011HA12

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.18	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	17	mg/m3	TN-GCA-D42	10/16/02



Experience is the solution

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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Field Blank
AES sample #: 021011HA13
Samples taken by: Alex Panteleino
MATRIX: Air
Date Sampled: 10/10/02
Date sample received: 10/11/02
Location: Oser Avenue
grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		1.18	liters	CLIENT	10/10/02
Perchloroethylene	Niosh-1003	<85	mg/m3	TN-GCA-D42	10/16/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: Catox Effluent

Date sample received: 10/11/02

AES sample #: 021011HA14

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air

composite

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Air Volume		2.88	liters	CLIENT	10/10/02
Hydrochloric Acid	Niosh-7903	<1.4	mg/m3	SH-IC-I13	10/18/02



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CLIENT: Shaw Env. & Infrastructure Inc
CLIENT'S SAMPLE ID: Field Blank
AES sample #: 021011HA15
MATRIX: Air
Date Sampled: 10/10/02
Date sample received: 10/11/02
Samples taken by: Alex Panteleino
Location: Oser Avenue
grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBOOK REF</u>	<u>TEST DATE</u>
Air Volume		2.88	liters	CLIENT	10/10/02
Hydrochloric Acid	Niosh-7903	<1.4	mg/m3	SH-IC-I13	10/18/02



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CLIENT: Shaw Env. & Infrastructure Inc

Date Sampled: 10/10/02

CLIENT'S SAMPLE ID: Detection Limits

Date sample received: 10/11/02

AES sample #: 021011HA16

Samples taken by: Alex Panteleino Location: Oser Avenue

MATRIX: Air grab

<u>PARAMETER PERFORMED</u>	<u>METHOD</u>	<u>RESULT</u>	<u>UNITS</u>	<u>NOTEBK REF</u>	<u>TEST DATE</u>
Hydrochloric Acid	Niosh-7903	4	ug	SH-IC-I13	10/18/02
Perchloroethylene	Niosh-1003	10	ug	TN-GCA-D42	10/16/02

APPROVED BY: 
 Report date: 10/24/02



314 North Pearl Street
Albany, New York 12207
518-434-4546/434-0891 FAX

10/2

REQUEST FOR INDUSTRIAL HYGIENE ANALYSIS

CLIENT NAME SHAW & F	PROJECT NAME (Location) 100 OSER AVE	SAMPLERS' (Names) ALEX PANTELEIKO
ADDRESS 13 BRITISH AMERIKA AVE. LATHAM, N.Y. 12110	PO NUMBER	SAMPLERS' (Signatures)

AES SAMPLE NUMBER	SAMPLE IDENTIFICATION	DATE SAMPLED	TIME A = A.M. P = P.M.	MEDIA TYPE/ MATRIX	NO. OF CONT'S	TOTAL SAMPLING TIME (MIN.)	AIR SAMPLE VOLUME (LITERS)	ANALYSIS REQUESTED
021011 HA01	FSG5	10/10/02	10.00	CHARCOAL TUBE	1	6	1.18	PCE BY NIOSH MO:
HA02	FSG4		10.30		1	6	1.18	
HA03	FSG2		11.00		1	6	1.16	
HA04	FSG6		11.30		1	6	1.16	
HA05	FSG1		12.00		1	6	1.18	
HA06	FSG3		12.30		1	6	1.16	
HA07	SG4		13.00		1	6	1.19	
HA08	SG1		13.30		1	6	1.18	
HA09	WELL HEAD		14.00		1	6	1.16	
HA10	BLOWER EFFLUENT		14.30		1	6	1.18	
HA11	BLOWER INFLUENT		15.00		1	6	1.19	
HA12	CATOX EFFLUENT		15.30		1	6	1.18	
HA13	FIELD BLANK		16.00		1	6	1.18	

SEND REPORT TO HEIDI DUDEK	SEND INVOICE TO HEIDI DUDEK	Samples received in good condition: <input type="checkbox"/> Y <input type="checkbox"/> N
		Samples collected on proper media: <input type="checkbox"/> Y <input type="checkbox"/> N
		Comments: _____

TURN-AROUND TIME — PLEASE CHECK ALL THAT APPLY

*STANDARD SERVICE

*RUSH SERVICE — Results requested by: _____

FAX RESULTS TO: _____ FAX # () - _____

PHONE RESULTS TO: _____ PH # () - _____

*Turn-around time varies by substance. For most substances, standard turn-around time is ten (10) working days.
Please inquire for capacity of rush analysis.

LABORATORY APPROVAL	DATE	TIME	RECEIVED FOR LABORATORY BY 	DATE 10/10/02	TIME 10:00
---------------------	------	------	--------------------------------	------------------	---------------

CHAIN OF CUSTODY		DATE	TIME
RELINQUISHED BY (Signature) A PANTELEIKO	RECEIVED BY (Signature)	10/10/02	17.00
RELINQUISHED BY (Signature)	RECEIVED BY (Signature)	DATE	TIME

WHITE — Lab Copy

YELLOW — Sampler Copy

PINK — Generator Copy

The Laboratory reserves the right to return hazardous samples to the client or may levy an appropriate fee per container for disposal.



314 North Pearl Street
Albany, New York 12207
518-434-4546/434-0891 FAX

2012

REQUEST FOR INDUSTRIAL HYGIENE ANALYSIS

CLIENT NAME SHAW & I	PROJECT NAME (Location) 100 OSER AVE	SAMPLERS' (Names) PARTELEIWO ALEX
ADDRESS 13 BRITISH AMERICA AVE CATRAM, N.Y 12110	PO NUMBER	SAMPLERS' (Signatures)

AES SAMPLE NUMBER	SAMPLE IDENTIFICATION	DATE SAMPLED	TIME A = A.M. P = P.M.	MEDIA TYPE/ MATRIX	NO. OF CONT'S	TOTAL SAMPLING TIME (MIN.)	AIR SAMPLE VOLUME (LITERS)	ANALYSIS REQUESTED
W1011HAIN	CATOX EFFLUENT	10/10/02	16:30 A P	CILICK TUBE	1	15	2.88	HCL BY NIOSH 1003
HAS	FIELD BLANC	10/10/02	17:00 A P	CILICK TUBE	1	15	2.88	HCL BY NIOSH 1003
			A					
			P					
			A					
			P					
			A					
			P					
			A					
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			P					
			A					
			P					
			A					
			P					

SEND REPORT TO HEIDI DUDEK	SEND INVOICE TO HEIDI DUDEK	Samples received in good condition: ___Y ___N Samples collected on proper media: ___Y ___N Comments:
--------------------------------------	---------------------------------------	--

TURN-AROUND TIME — PLEASE CHECK ALL THAT APPLY

*STANDARD SERVICE

*RUSH SERVICE — Results requested by: _____

FAX RESULTS TO: _____ FAX # () - _____

PHONE RESULTS TO: _____ PH # () - _____

*Turn-around time varies by substance. For most substances, standard turn-around time is ten (10) working days.
Please inquire for capacity of rush analysis.

LABORATORY APPROVAL	DATE	TIME	RECEIVED FOR LABORATORY BY 	DATE 10/11/02	TIME 10 ⁰⁰
---------------------	------	------	--------------------------------	------------------	--------------------------

CHAIN OF CUSTODY

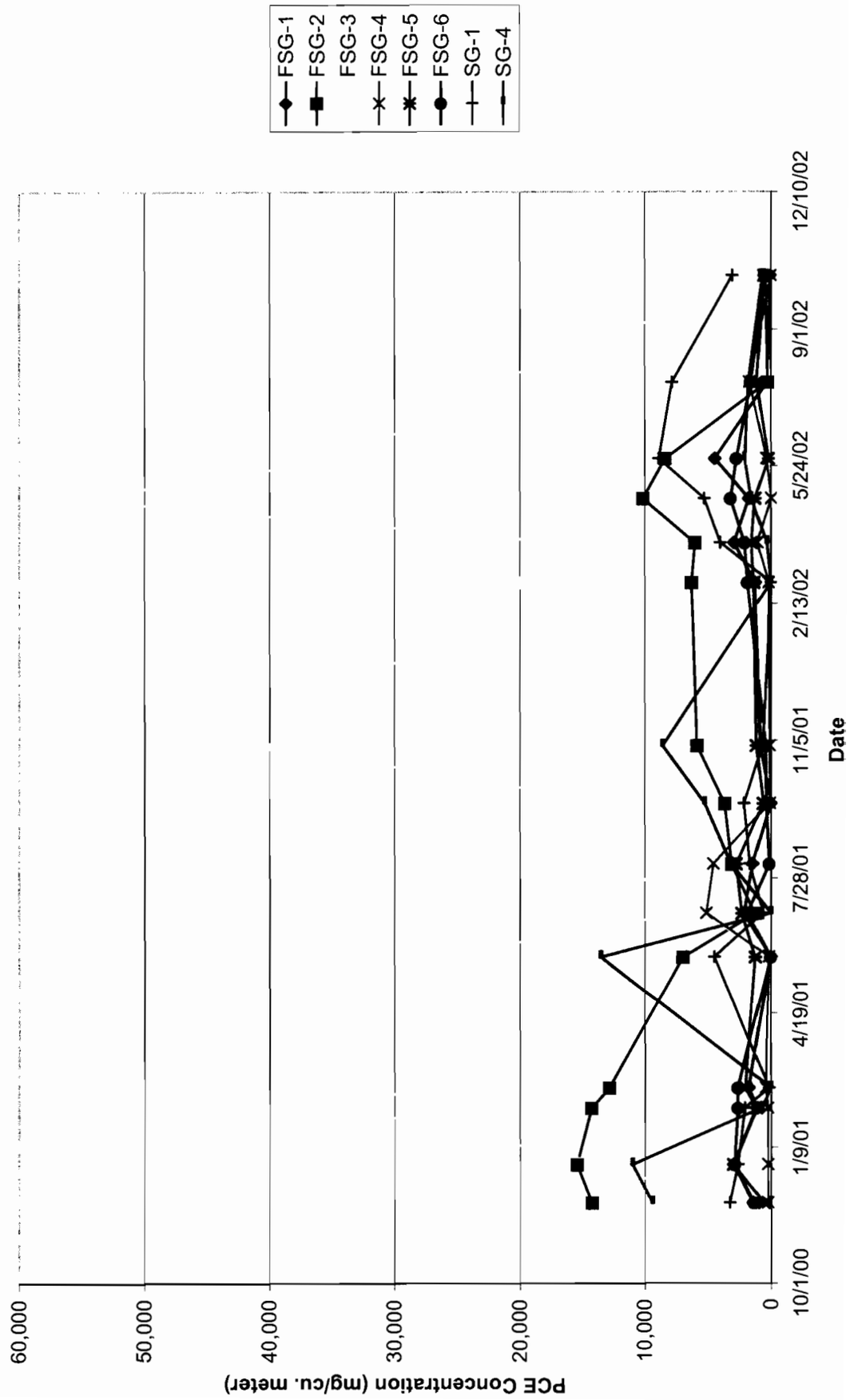
RELINQUISHED BY (Signature) PARTELEIWO	RECEIVED BY (Signature)	DATE 10/10/02	TIME
RELINQUISHED BY (Signature)	RECEIVED BY (Signature)	DATE	TIME

WHITE — Lab Copy YELLOW — Sampler Copy PINK — Generator Copy

The Laboratory reserves the right to return hazardous samples to the client or may levy an appropriate fee per container for disposal.

APPENDIX C
HISTORICAL SOIL GAS FIGURE

PCE Soil Gas Concentrations



APPENDIX D

**HIRANI CONSULTING, INC. STATEMENT OF
QUALIFICATIONS**



**HIRANI ENGINEERING &
LAND SURVEYING, P.C.**

(U.S. SBA 8(a) CERTIFIED)

&

HIRANI CONSULTING, INC

(A Wholly-Owned Subsidiary)

REGISTERED CIVIL ENGINEER
REGISTERED

CONSTRUCTION MANAGEMENT
AND PROJECT SERVICES

LAND SURVEYING

ENVIRONMENTAL ENGINEERING &
LAND SURVEYING SERVICES

CONSTRUCTION MANAGEMENT
AND PROJECT SERVICES

REGISTERED PROFESSIONAL ENGINEER

REGISTERED PROFESSIONAL ENGINEER

www.hiranigroup.com

Company Overview

- Founded in 1991
- DBE/ MBE Firm (NY, NJ & PA)
- U.S. SBA 8(a) Certified
- Firm with Design-Build Capabilities
- 45 full-time and 15 part-time employees
- Three year average annual revenues \$ 3.7 million

U.S. SBA Approved NAIC Codes

541310, 541330, 541340, 541611, 541620,
541710, 561210, 562910, 233320, 234110,
324120

DUNS Number: 127129851

Cage Code: 1WNG5

Federal I.D. No.: 113467754

8(a) Entrance Date: Dec 4, 2001

8(a) Graduation Date: Dec 3, 2010

ACASS No. : 018880

U.S.SBA Contacts

New York District Office, 26 Federal Plaza,
New York, NY

Contact: Ms. Georgia Ellis, Asst. Dist. Dir
BOS: Prospero Uybareta

Tel: (212) 264 1866

Our Clients

- U.S. Army Corps of Engineers
- U.S. Army, U.S. Navy
- Federal Aviation Authority
- New York City Agencies
- New York State Department of Transportation
- Metropolitan Transportation Authority (NY)
- Dormitory Authority of the State of New York
- A/E Firms
- Contractors and Developers
- Manufacturing Industries
- Commercial and Retail Clients
- Educational Institutions
- Law Firms

CORPORATE OFFICE

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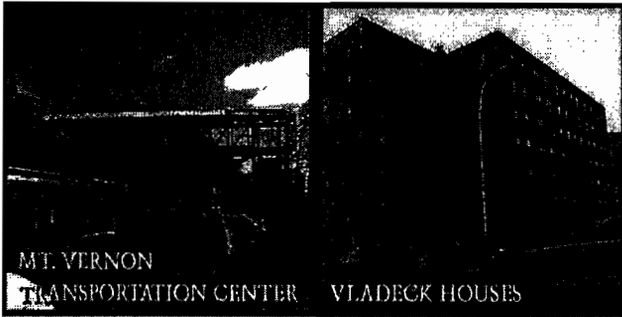
PENNSYLVANIA OFFICE

16 Marsenna Lane

Jonestown, PA 17038

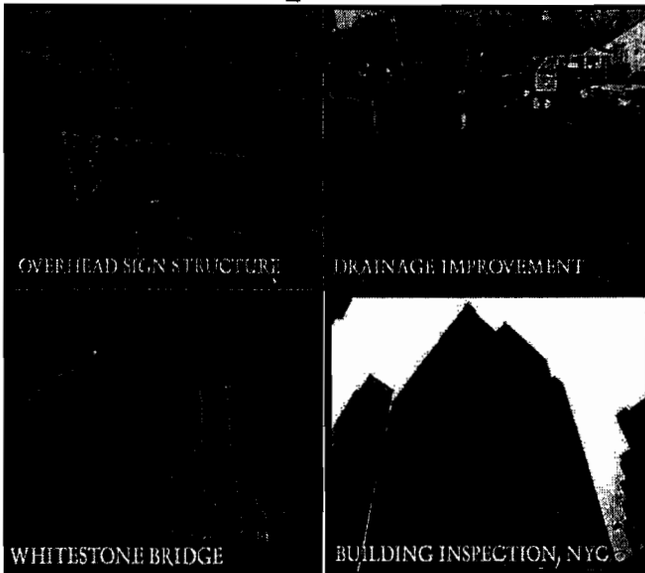
(717) 865 7044 / (717) 865 1767 *fax*

AE Services Civil/ Structural/ Architectural



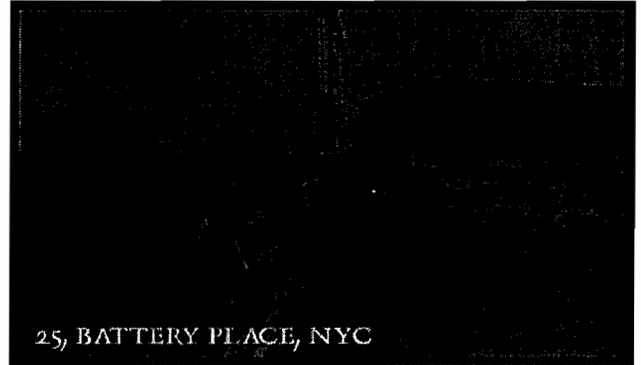
- Architectural Design
- Feasibility Studies, Site Engineering
- Conceptual and Final Design – Buildings, Parking Structures, Waterfront Structures, Bridges, Piers, Abutments, retaining Structures, Heavy Equipment Foundations & Supports, Highways
- Condition Surveys
- Structural Rehabilitation
- Seismic Evaluation
- Value Engineering

Construction Management & Inspection



- Highways & Street Reconstruction
- Bridge Replacement, Rehabilitation & Repair
- Utilities/ Drainage Installation & Rehabilitation
- Building Rehabilitation & Repair
- Constructability Reviews of Plans
- Project Scheduling and Schedule Analysis
- Cost Estimating and Reviews
- Construction Administration and Site Inspections
- Shop Drawing Reviews
- Value Engineering
- Site Safety

Land Surveying



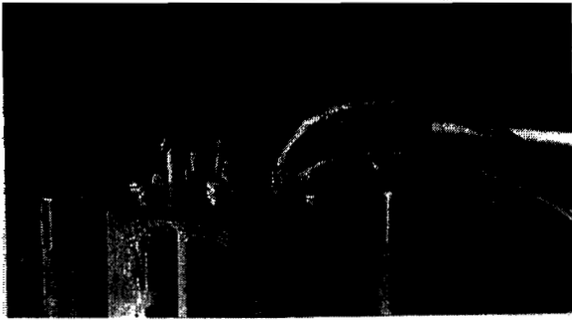
- Utility Surveys
- Topographic Surveys
- Global Positioning Surveys
- Right of Way Surveys
- Construction Layout Surveys
- Settlement Surveys
- Route Surveys

Geotechnical Engineering

- Subsurface Investigations and Reports
- Embankment Slope Stability Analysis & Design
- Landfill Engineering
- Pavement Evaluation & Design
- Ground Improvement Evaluation & Design
- Earth Retaining Structures
- Construction Inspections



Environmental Consulting & Engineering



- Asbestos & Lead Surveys/ Inspections/ Design & Management
- Preliminary Site Assessments/ Site Investigations
- Remedial Design for Contaminated Sites
- Human & Ecological Risk Assessments
- Environmental Permitting & Regulatory Compliance
- Environmental Site Assessments (Phase I and Phase II)/ Environmental Audits/ Environmental Impact Studies (EIS)
- Risk Analysis, Risk Management, Life Cycle/ Economic Analysis
- Pollution Prevention Plans & Permitting / Stormwater Permitting
- Air Pollution Control Technologies/ Air Permits
- Hazardous Waste & Solid Waste Management Facility Design & Permitting
- Aboveground/ Underground Storage Tank (AST/UST) Services
- Recycling Permits & Technical Support.

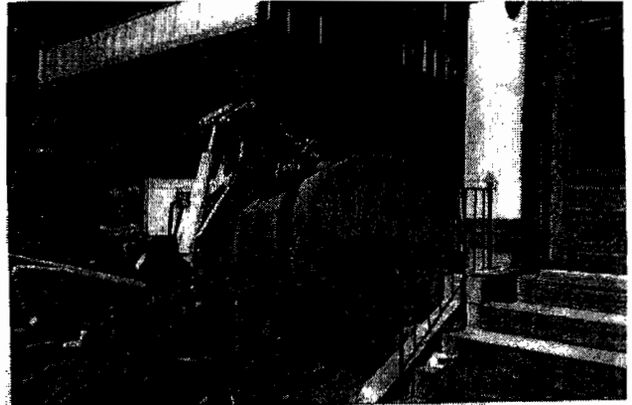


Environmental Support Services

- Data management and Laboratory Data Validation
- Groundwater Monitoring & Air Monitoring
- Wetland Delineation and Permitting
- Ecological and Biological Studies
- Community Relations
- Enforcement Support
- Operation and Maintenance
- Health & Safety Monitoring
- Computer Modeling Support for Remedial Design

Environmental Remedial Construction Services

- Asbestos, Lead-based Paint Abatement
- Excavation & Disposal
- Groundwater Pump & Treatment
- Free Product Recovery Systems
- In-situ Soil Stabilization
- Soil Vapor Extraction
- UST/ AST Removal & Replacement



Facility Management Services

- Building Condition Surveys
- Environmental Protection
- Fire Protection
- Hazardous Waste Management
- Housing & Building Management, Maintenance including HVAC Systems
- Operations Maintenance (O&M)
- Utility System O&M



Vulnerability Assessments

- Accident Prevention
- Comprehensive Emergency Management
- Contingency Planning
- Hazard Assessment and Simulation
- Hazard Identification and Prediction
- Infrastructure Protection /Design
- Risk Analysis, Assessment, Process Reliability
- Risk Management, Risk Reduction
- Facilities /Base Design

ENVIRONMENTAL SERVICES REPRESENTATIVE PROJECT EXPERIENCE



- A/E Environmental Services, Fort Monmouth U. S. Army Installation, USACE contract, New York District.
- NPDES permitting, Pollution Prevention Plans, Stormwater Sampling and Facility inspections, U. S. Army, Fort Monmouth, NJ.
- Removal of 30 underground storage tanks and construction of two fuel dispensing facilities including site preparation, construction of retaining walls, fencing, curbs, and gates (City of Newark).
- RI/FSs and Remediation of a number of Dense, Non-Aqueous Phase Liquid (DNAPL, such as many chlorinated organic compounds, coal tars, etc.)-contaminated sites. (Hoechst Celanese, Beezer Inc., BASF, Georgia Pacific, Ford Fasteners, various consulting firms)
- Remedial Investigation/ Feasibility Studies (RI/FS)/ Remedial Alternatives Analysis of CERCLA, RCRA, ECRA/ISRA (New Jersey) and UST sites (Olin Chemicals, Kalama Chemical, BASF, ASARCO, Rockwell International, Schuylkill Metals, Cessna, Plessey Dynamic, Southland, Lenox, Novak, U.S. Postal Service, A.T.&T., various commercial clients and consulting firms).
- RCRA Facility Investigations (RFI) and Corrective Measures studies (CMS). (Olin Chemicals, Chemical Waste Management, Texaco)
- Part B Hazardous Waste Permit Applications including various supporting documents and plans. Prepared solid waste permits applications and permit modifications. (Olin Chemicals, Marine Shale Corp., Chemical Waste Management, Rocky Flats Plant)
- Preparation and implementation of closure plans for hazardous waste and solid waste facilities (Olin Chemicals, Georgia Pacific, CECOS International).
- Litigation-related projects, which involved evaluation of technical reports prepared by other consultants, identification of key hydrogeologic and groundwater contamination issues, preparation of expert witness reports, and presentation of testimony at depositions. (Various law firms in New Jersey, Louisiana, and various consulting firms)
- Underground Storage Tank (UST) closures, Site Investigations, and Remediation of former UST sites including the design of product recovery systems (performed over 40)
- Preparation of numerous groundwater assessment and monitoring reports for RCRA regulated sites (Olin Chemicals, Georgia Pacific, CECOS International, Marine Shales Corp.).
- Investigation of groundwater contamination by nitrates and nitrate transport modeling at various septic facilities in southern New Jersey. Also provided hydrogeologic modeling support for the design of septic facilities. (School Districts and various engineering companies in New Jersey).
- Environmental audits including several Phase I and Phase II site assessments of commercial and industrial sites (Federal Aviation Authority, U.S. Postal Service, engineering companies, law firms, and commercial clients).
- Environmental Assessment/ NEPA (Federal Aviation Authority/ U.S. Dept. of Transportation).
- Engineering design, health and safety, and construction quality assurance for the construction of a hazardous waste landfill (Olin Chemicals).
- Execution of corrective action for an abandoned hazardous waste landfill and drum- storage area (Olin Chemicals).
- Groundwater modeling/contaminant transport modeling using analytical, semi-analytical and numerical models (various clients).
- Risk assessments, clean up levels evaluations, risk-based corrective actions evaluations, and preparations of natural remediation demonstrations (Georgia Pacific, law firms and engineering companies).

- Wetlands delineations and permits preparation (Acres International and various commercial clients)
- Prepared and conducted peer reviews of Underground Injection Control (UIC) permits
- Characterization of a low-level radioactive waste disposal site in Arkansas (U of Ark). Reviewed site characterization plans (prepared by DOE's Office of Civilian Radioactive Waste Management) for high-level radioactive waste repository siting, Deaf Smith County, Texas.
- Hydrogeologic investigations and geochemical studies associated with landfills, mines, and smelters, and acid mine drainage problems. (Burlington Northern Rail Road, Alcoa, Leadville Mining, ASARCO, Waste Management Inc., St Joe Gold Corp., and various engineering companies).
- Laboratory data validation of volatile, semi-volatile, and metals analyses (over 2000) using EPA Region II and Region III guidelines. Also performed data evaluations and prepared Quality Assurance Project Plans. (Various U. S. Navy Projects, CH2M Hill, EA Engineering, and various consulting companies)
- Preparation of DPCC and SPCC Plans for chemical manufacturing and bulk fuel storage facilities. (Fidelity Chemical, Olin Chemicals, National Fuel Oil Inc., various engineering companies).
- Evaluation of groundwater remediation systems including pump and treat system and institution treatment systems involving air sparging, bioremediation. Design of groundwater pump and treatment system at a industrial site. The 200 GMP system consisted of oil water separator, iron treatment system, airstripper and thermal oxidizer for offgas treatment
- Air permits to install and certificates to operate for: surface coating, degreasing, non reactive blending for paint making, batch processes in resin and pharmaceutical industry, air pollution control equipment including thermal and catalytic oxidizer. Projects were located in New Jersey, Pennsylvania, Texas, and Massachusetts.
- Developed Risk Management Programs (RMPs) required by the New Jersey Toxic Catastrophe Prevention Act (TCPA) for two facilities handling Allyl Chloride and Toluene Diisocyanate. This involved performing Safety Audits, Hazard Analysis and Risk Assessment, and developing Standard Operating Procedures, Maintenance Programs, Training Programs, Emergency Response Programs, and Accident Investigation Procedures. Both RMPs were approved by the New Jersey Department of Environmental Protection (NJDEP).
- Installation of a thermal oxidizer for a paint manufacturing facility. Project involved selection of the unit and Continuous Emission Monitoring System (CEMS), supervision of installation, and tests for CEMS certification and destruction efficiency. Project also involved obtaining necessary permits and preparing all documents required by the NJDEP

* Includes experience of the Principals of the firm.

CONTACT

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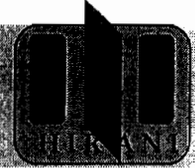
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ARCHITECTURAL CIVIL STRUCTURAL DESIGN REPRESENTATIVE PROJECT EXPERIENCE



- Design-Build Contract for Super 8 Motel, Lebanon, PA: Ram-Krupa, Inc, Palmyra, PA
- Shoring Design, Coliseum Bus Depot, Bronx, NY: New York City Transportation Authority. New York, NY
- Engineering Services for the Reconstruction of Delaware Aqueduct Shafts 9, 10, and 17: NYCDEP, NY
- Demolition of Department of Sanitation Building, New York City, NY : NYC Department of Sanitation
- 28 West 20th Street, Manhattan : Pansia Estate Inc New York, NY
- Construction of Marry Mitchell Family and Youth Center-New 2 Storey Building : NYC Dept. of Design and Construction
- Design Phases I-VI and Construction Inspection Services - Southfork Bikeway Phase I : Suffolk County Dept. of Public Works
- PS 166, Queens New Addition and Existing Building Upgrades : NYC School Construction Authority
- PS 6X, 1000 East Tremont Avenue, Bronx : NYC School Construction Authority
- Engineering Consultant Services to Prepare Construction Document as Needed for the Construction or Reconstruction of Various Engineering System in Parks, Parks Buildings and Playgrounds, Located In Five Boroughs of the City of NY : NYC Dept. of Parks and Recreation
- Jacobi Medical Center : Dormitory Authority of NYS
- Construction of 4 Storey building at 148 Madison Street, Manhattan : Flintlock CT
- Building Foundation for Kings County Hospital in Brooklyn, NY : Dormitory Authority of NYS
- Reconstruction of Dag Hammarskjold Plaza in NYC, NY : NYC Dept. of Parks and Recreation
- Development of Westchester Industrial Complex, M-1 District, Section 43.12 Block 1, Lot 3, NY
- Highway Design Services, Phase I-VI, Reconstruction of 4.2 miles of Hillside Avenue, Safety Improvements, Nassau County: NYS Dept. of Transportation Region 10.
- Reconstruction of 11th Avenue Bridge Over the L.I.R.R. in Brooklyn: NYC Dept. of Transportation, Bureau of Bridges.
- New 4 Storey Historical Residential Spa, Brooklyn: A. Williams Construction Corp.
- Papa John's Pizza Store: Kamlesh Patel
- Interboro Medical Care & Diagnostic Center: Dr. Venkat Nandi.
- Day Care Center at Brooklyn: Monika Pinnock.
- Building Inspection and Design- 421 7th Avenue, New York, NY: AAG Management, Inc
- Building Renovation at 135 28th Street, New York, NY: AAG Management, Inc.
- Queens Hospital Center: NYC Health and Hospital Corp.
- Reconstruction of Apparatus Floor at 15 Fire Houses Brooklyn and Staten Island: NYC Dept. of Design and Construction.
- Reconstruction of Roosevelt Hotel Slab/ Grand Central terminal Ceiling Repairs: Metropolitan transit Authority
- Reconstruction of Vladeck Houses: NYC Housing Authority
- Construction of Penthouses and New Elevator for 54 Warren Street, Manhattan, NY: Haley Lieberman
- Brooklyn Public Library: NYC Dept. of Design and Construction.
- Design Services for 34th Street Station Rehabilitation: NYC Transit Authority
- E 161 Subway Rehabilitation, Bronx, NY: NYC Transit Authority
- Gateway Building, 125 Street, Lexington Avenue, New York, NY: Feinstein Iron Work, Inc

- Morrisania Air Rights House, Bronx, NY: NYC Housing Authority
- Reconstruction of Morris High School, Bronx, NY: Kreisler Borg Florman
- Renovation of Engine Company 225: NYC Fire Department.
- The Petri Houses – Othello Project: D+DG Architecture P.C.
- Environmental Services for Various Psychiatric Centers: Dormitory Authority of NY State.
- Rail Control Center, 54th Street and 9th Avenue, Borough of Manhattan, NY: Metropolitan Transit Authority
- Building Foundation for Kings County Hospital in Brooklyn, NY: Dormitory Authority of NY State.
- Rehabilitation of South Beach Psychiatric Center, Bldg # 5, Staten Island, NY: Office of General Services.
- Motel 6, Lancaster, PA: Shree Hari Krupa, LLC.
- Dry Run Mansion, West Hanover Township, PA: MJHRN Group, Inc.
- Hanover Township Home Development Phase I, Althea Drive, Hanover Township, PA: Well Built Home Builders, Inc.
- Hanover Township Home Development Phase II, Franklin Street, Hanover Township, PA: Well Built Home Builders, Inc.
- Renovation And Audition of Managers Quarters And Business Center at Best Western Inn, Chambersburg, PA: Best Western Inn.
- Renovation and Reconstruction of Colony Motor Lodge: Yogesh Padalia.
- Renovation and Reconstruction of Dutch Motel, Phase I, Palmyra, PA: Hari-Om-Nam, Inc.
- Renovation and Reconstruction of Dutch Motel, Phase II, Palmyra, PA: Hari-Om-Nam, Inc.
- Bayonne Bridge Rehabilitation Shielding System Design and Structural Impact Analysis: Port Authority of New York and New Jersey
- Bridge Replacement at Route 25 Over Nissequogue River in Smithtown: NYS Dept. of Transportation Region 10
- Design and Design Support Services During Construction of Project TN-81, Drainage System: NYC Transit Authority
- Mount Vernon Transportation Center – Pedestrian Bridge over Railroad Tracks: Metro-North Railroad.
- Potter Avenue Bridge Replacement, Brooklyn, NY: NYC Transit Authority.
- Reconstruction and Widening of Atlantic Avenue Bridge, Brooklyn, NY: NYC Economic Development Corp.
- Reconstruction of the 11th Avenue Bridge over L.I.R.R. in Brooklyn, NY: NYC Dept. of Transportation, Bureau of Bridges.
- Westchester Avenue Bridge Rehabilitation Services for Design Phases I-VI, Westchester Avenue Bridge over Sheridan Expressway, Bronx County, NY: NYS Dept. of Transportation Region 11.

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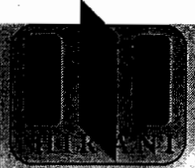
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**CONSTRUCTION MANAGEMENT
CONSTRUCTION INSPECTION & LAND SURVEYING
REPRESENTATIVE PROJECT EXPERIENCE**



- Construction Management Services for Newark International Airport on an "As-Needed" Basis: Port Authority of New York and New Jersey.
- Construction Management Services at Medical Center in Queens, NY: James Isenberg.
- Construction Management Services for New 58 Room Super 8 Motel: MJHRN Group, Inc.
- The Administration of Children Services in Bellevue Hospital, New Child Center: NYC Dept. of Design and Construction.
- Reconstruction of Dag Hammarskjold Plaza in NYC, NY : NYC Dept. of Parks and Recreation.
- 2000 Biennial Bridge Inspection Services for Williamsburg Bridge, East River Bridge in New York City: NYS Dept. of Transportation Region 11.
- Regional Design Services, Region 8 Culvert Inventory: NYS Dept. of Transportation Region 8.
- Sign Structure Inspection Services for Overhead Sign Structures in Region 11.
- Building Inspection and Design- 421 7th Avenue, New York, NY: AAG Management, Inc.
- Cauldwell Avenue Partnership Homes – Construction of 19 Three Family Houses in Bronx, NY: NYC Housing Partnership
- Construction Inspection, Traffic Management Center, Building Rehabilitation, NY: NYS Dept. of Transportation Region 10.
- Extension of PS 20 in Staten Island, NY: NYC School Construction Authority.
- Indefinite Quantity Engineering Services for Technical Inspection of Miscellaneous Construction Projects, Five Boroughs of NY: Metropolitan Transit Authority.
- Safe Street/ Safe City Police Precincts in New York City: NYC Dept. of Design and Construction.
- Inspection Services for Topping Avenue Partnership Homes – 25 Three Family Houses: NYC Housing Authority.
- Construction Inspection, Route 27A, Montauk Highway between Connecticut Avenue and Oakdale Merge at Sunrise Highway Bridge Replacement over LIRR, Suffolk County: NYS Dept. of Transportation Region 10.
- Design and Surveying Services for the Reconstruction of the 11th Avenue Bridge over L.I.R.R. in Brooklyn, NY: NYC Dept. of Transportation, Bureau of Bridges.
- Inspection and Design Services for Mount Vernon Transportation Center – Pedestrian Bridge over Railroad Tracks: Metro-North Railroad.
- Condition Inspection and Design Services for Protective Coating of Ten Bridges Crossing AMTRAK, Bronx, NY: NYC Dept. of Transportation.
- Condition Inspection and Design Services for Reconstruction of East Tremont Bridge over AMTRACK and Conrail in Bronx: NYC Dept. of Transportation.
- Condition Inspection and Design Services for Reconstruction of E 144th St. Bridge over Metro-North Railroad : NYC Dept. of Transportation.
- Inspection Services for 2000/2001 Bridge Painting Preservation Program, Westchester / Putnam : Metro-North Railroad.
- Construction Inspection, Cleaning and Painting 29 Bridges on the Major Deegan Expressway, Bronx County : NYS Dept. of Transportation Region 11.
- Construction Inspection, Resurfacing, Restoring and Rehabilitation of NY 107, Glen Head Road to Pulaski Road, Nassau County : NYS Dept. of Transportation Region 10.
- Inspection Services for Paint removal and Repainting of Fire Island Bridge and 32 Bridges in Nassau and Suffolk Counties : NYS Dept. of Transportation Region 10.
- Construction Inspection for Crack Sealing and Pavement Repairs on Various Bridges

- and Highways, Region 11 : NYS Dept. of Transportation Region 11.
- Construction Inspection Services for Bridge Painting (23 Bridges) and Bridge Fencing (29 Bridges) in Nassau and Suffolk Counties : NYS Dept. of Transportation Region 10.
 - Construction Inspection and Surveying Services for Westchester Avenue Bridge Rehabilitation Services for Design Phases I-VI, Westchester Avenue Bridge over Sheridan Expressway, Bronx County, NY: NYS Dept. of Transportation Region 11.
 - Inspection and Support Services for Project WBM-319, Miscellaneous Painting and Suspender Rope Collar Replacement, and Project BW-87A and C, Flag Repairs and Pin Replacement at the Bronx - Whitestone Bridge : Triboro Bridge and Tunnel Authority.
 - Construction Inspection Services, Rehabilitation of Long Beach Boulevard Bridge Over Reynolds Channel, Nassau County : NYS Dept. of Transportation Region 10.
 - Construction Inspection and Surveying Services for Bridge Deck Replacement at CR 83, N. Ocean Ave. over LIE at Exit 63, Suffolk County : Suffolk County Dept. of Public Works.
 - Surveying Services for Newtown Creek WPCP Plant Upgrade and Rehabilitation : NYC Department of Environmental Protection.
 - Surveying Services and Construction Layout for Jacobi Medical Center : Dormitory Authority of NYS.
 - Surveying Services and Construction Documents for the Downtown Flushing Pedestrian, Northern Blvd. To Roosevelt & Main St. to Parsons blvd.: New York City Economic Development Corp.
 - Surveying Services for the Construction of Queens 7 Annex : New York City Department of Sanitation.
 - Surveying Services and Construction layout for New York Presbyterian Hospital - Parking Garage : Bovis Lend Lease LMB, Inc.
 - Surveying Services for Construction of Suffolk County Community College : Dormitory Authority of New York State.
 - Construction Inspection and Surveying Services: Reconstruction of Route 9A Horatio Street to 25th Street, New York : NYC Department of Transportation Region 11.
 - Highway Design Survey Services, Phase I-IV, Reconstruction of 4.2 Miles of Hillside Avenue, Safety Improvements, NYC Line to RT 25, Nassau County : NYC Department of Transportation Region 10.
 - Surveying Services for the Brooklyn Vent Service Buildings Rehabilitation (Task 32), NW & West of the Brooklyn Plaza entrance to the Brooklyn Battery Tunnel : Triborough Bridge & Tunnel Authority.
 - Construction Management Services for Motel 6, Lancaster, PA: Shree Hari Krupa, LLC.
 - Construction Management Services Dry Run Mansion, West Hanover Township, PA: MJHRN Group, Inc.
 - Construction Management Services Hanover Township Home Development Phase I and II, Althea Drive & Franklin Street, Hanover Township, PA: Well Built Home Builders, Inc.

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DESIGN-BUILD AND CONSTRUCTION SERVICES REPRESENTATIVE PROJECT EXPERIENCE



- Dryrun House 4200 SF. Project., East Hanover Township, Grantville, PA: MJHRN Group, Inc.: Rough carpentry work, Masonry concrete blocks, Footers, Foundation, Brickwork, Excavation, Roof trusses, Fiberglass shingles, Floor joists, Siding, Soffit, Sand mound septic sewer system, Doors and windows
- Franklin Street House Project., West Hanover Township, Harrisburg, PA: Well Built Constructors, Inc.: Rough carpentry work, Masonry concrete blocks, Footers, Foundation, Roof trusses, Fiberglass shingles, Floor joists, Siding, Soffit, Windows
- Althea Drive House Project., West Hanover Township, Harrisburg, PA: Well Built Constructors, Inc.: Rough carpentry work, Masonry concrete blocks, Footers, Foundation, Roof trusses, Fiberglass shingles, Floor joists, Siding, Soffit, Windows
- New Construction of 56 units Super 8 Motel at Jonestown, PA: Ram Krupa, Inc: Rough carpentry work, Masonry concrete blocks, Footers, Foundation, Roof trusses, Fiberglass shingles, Floor joists, Siding, Soffit, Doors and windows, Site excavation, Dry walling, Painting, Voice and data system
- New Construction of 42 units, Motel 6 in Lancaster, PA: Shree Hari Krupa, LLC: Rough carpentry work, Masonry concrete blocks, Footers, Foundation, Roof trusses, Fiberglass shingles, Floor joists, Siding and Drive-it, Windows
- Audition of Managers Quarters at Best Western inn at Chambersburg, PA: Best Western Inn.: Rough carpentry work, Dry walling, Painting, Carpeting, Tiles, Plumbing, Electrical, Soffit, Windows
- Renovation and Reconstruction of 19 units at Colony Lodge Motor Inn, Stroudsburg, PA: Colony Motor Inn: Rough carpentry work, Masonry concrete blocks, Footers, Foundation, Roof trusses, Fiberglass shingles, Floor joists, Siding, Soffit, Windows.
- Installation of Voice and Data Communication Systems at North Ridge Motel in PA: North Ridge Motel : Installation and programming of Key Systems US, Atlas II system, Installation of Voice and Data cabling
- Replacement of Curb and Sidewalks for Red Carpet Inn and Suites in Morgantown, PA: Sam King Construction.: Demolition of existing concrete sidewalk and curb, Re-forming, finishing concrete, Installation of sidewalk and curb to PADOT Specifications.
- Renovation of 13 units, Interior and Exterior of Main Building at Dutch Motel in Palmyra, PA. Second Contract Replacement of Curb, Sidewalk, and Voice and Data System Installation for Dutch Motel in Palmyra, PA: Hari-Om-Nam, Inc.: Rough carpentry work, Masonry concrete blocks, Concrete; dry walling, fiberglass shingles, floor joists, siding, soffit, fascia, installation of doors and windows, Installed and rewired voice and data communication system, Plumbing, Electrical, Interior design, Painting, Tiling, Carpeting

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