

Imagine the result

National Grid

Construction Certification Report

Spa Steel Products Property Saratoga Springs, New York

January 2009

Construction Certification Report

Spa Steel Products Saratoga Springs, New York

Prepared for: National Grid

Prepared by: ARCADIS 6723 Towpath Road P.O. Box 66 Syracuse, NY 13214-0066 315.446.9120 315.449.0017 Our Ref.: B0036672.0000 #10

Date: January 2009

Certification Statement

To the best of my knowledge, after thorough investigation, I certify that the information contained or accompanying this submission is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations, for submitting false information.

Construction Certification Report

Remedial Action Implementation for the Former Manufactured Gas Plant Site [Spa Steel Products Property] Saratoga Springs, New York

James M. Nuss, P.E. New York State P.E. No.067963

200 Date

ARCADIS (formerly Blasland, Bouck & Lee, Inc.) 6723 Towpath Road Syracuse, New York 315.446.9120

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Acronyms and Abbreviations

САМР	Community Air Monitoring Plan
CCR	Construction Completion Report
GCAMP	Generic Community Air Monitoring Plan
GWTF	Groundwater Treatment Facility
HDPE	High-Density Polyethylene
LF	Linear Feet
MGP	Manufactured Gas Plant
mil	milli-inch
NYSDEC	New York State Dept. of Environmental Conservation
NYSDOH	New York State Department of Health
PVC	Polyvinyl Chloride
ROD	Record of Decision
sf	square feet
Spa Steel	Spa Steel Products Company, Inc
USEPA	United States Environmental Protection Agency

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1. Introduction

1.1 Purpose

This Construction Certification Report (CCR) has been prepared on behalf of National Grid by ARCADIS to summarize the remedial activities conducted by National Grid at the Spa Steel Products Company, Inc. (Spa Steel) property (the property) located adjacent to National Grid's former manufactured gas plant (MGP) site, in Saratoga Springs, New York. This report was developed in accordance with the requirements of a United States Environmental Protection Agency (USEPA) Consent Decree (No. 97-CV-0136) and the guidance document entitled *Close Out Procedures for National Priorities List Sites* (OSWER Directive 9320.2-09A-P)(USEPA 2000). This report will be incorporated, in its entirety, into the Remedial Action Final Closeout Report for the former Manufactured Gas Plant Site in Saratoga Springs, New York.

The purpose of this CCR is to summarize and document the activities performed by National Grid to implement the remedial action at the property. Based on the outcome of these activities, this report includes a certification that remedial actions at the property were completed in substantial conformance with the USEPA-approved Remedial Design Addendum dated February 2007 [ARCADIS BBL 2007(a)], consisting of Technical Drawings and Specifications, and field modifications implemented during construction.

1.2 Site Location and Physical Setting

The property is located at 1 Excelsior Avenue in Saratoga Springs, New York, and consists of approximately four acres located on the east side of the intersection of Excelsior Avenue and Route 9. However, as described below, MGP-containing residuals were identified in only a small portion of the property (approximately 0.35 acres). This portion is located immediately adjacent to the National Grid former MGP site, which is bounded to the north by New York State Route 50, to the South by Excelsior Avenue, and to the west by the Spa Steel property.

The MGP-containing residuals within the property were identified based on the results of a series of investigations performed on behalf of either the property owner or National Grid. The adjacent National Grid former MGP site underwent remedial actions between May 2001 and September 2002 in accordance with the USEPA's Record of Decision (ROD) issued September 29, 1995 and in accordance with Consent Decree (No. 97-CV-0136) dated September 27, 1996. Remedial actions at the property were performed as an extension of remedial actions completed at the National Grid former MGP site in 2002. The

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remedial actions were consistent with National Grid's April 24, 2006 submittal to the USEPA (as approved by the USEPA on July 27, 2006) and the February 2007 Remedial Design Addendum (as approved by the USEPA on May 15, 2007). The remedial actions were implemented in the spring of 2008.

1.3 Report Organization

This Construction Certification Report is organized into the following sections:

- Section 1 Summarizes the general purpose of the report, property description and background, and report organization.
- Section 2 Provides contact information of parties involved with the remedial activities.
- Section 3 Summarizes the chronology of events at the property.
- Section 4 Summarizes the remedial action at the property.
- Section 5 Summarizes monitoring and maintenance activities at the property.
- Section 6 Provides a list of references.

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2. Remedial Action Participants

Implementation of remedial actions required the involvement of several parties as presented below:

Role	Contact(s)
Responsible Party	National Grid 300 Erie Boulevard West Syracuse, New York 13202 Contact: Mr. William R. Jones, P.E. Phone: 315.428.5690
Agency	United States Environmental Protection Agency Region II, New York Remediation Branch 290 Broadway, 20 th Floor New York, NY 10007-1866 Contact: Ms. Maria Jon Phone: 212.637.3966
Design Engineer	ARCADIS 6723 Towpath Road, P.O. Box 66 Syracuse, New York 13214-0066 Engineer of Record: Mr. James M. Nuss, P.E. Phone: 315.671.9320
General Contractor	D.A. Collins Environmental Services 101 Route 67, PO Box 191 Mechanicville, New York 12118-0190 Project Manager: Scott Serviss Phone: 518.664.9855

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3. Chronology of Events

The duration of the remedial construction activities spanned from mobilization on November 19, 2007 until completing demobilization on April 18, 2008.

The following major milestones commenced or occurred on the dates shown below:

- Mobilization: November 19, 2007
- Barrier Wall Installation: November 28, 2007 March 4, 2008
- Well Decommission: November 29, 2007 and February 5, 2008
- Manhole Installation: December 12, 2008 March 21, 2008
- Engineered Surface Cap Installation: March 25, 2008 April 4, 2008
- Well Installation: April 7, 2008
- Fence Installation: April 14, 2008 April 18, 2008
- Demobilization: April 10, 2008 April 18, 2008

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4. Remedial Action Summary

4.1 General

This section presents a description and summary of the primary components of the remedial actions performed at the property. The remedial actions included a combination of containment, removal, monitoring, and institutional activities as further described below. Additional information regarding the remedial action is contained in the various appendices and attachments that accompany this report. Most significantly, reference is made to the Record Drawings contained in Appendix A (which present the "as-built" conditions at the property following remediation).

During implementation of the remedial actions, USEPA provided an on-site field representative during most of the remedial actions, while ARCADIS provided full-time, onsite observation services to monitor and document the work performed by the remedial contractor retained by National Grid (D.A. Collins) to implement the remedial action activities.

Specifically, the remedial actions included the following components:

- A vertical containment barrier wall.
- Impermeable surface cap.
- Groundwater extraction and treatment.
- Post-remedy monitoring.
- Deed restrictions.

4.2 Community Air Monitoring Plan

A Community Air Monitoring Plan (CAMP) [ARCADIS BBL 2007(b)] was adhered to throughout remedial actions. The CAMP outlined the procedures and methods for monitoring and protecting (if warranted) downwind communities from the potential airborne presence of constituents from the property during construction activities. The plan identified the types of potential constituents (i.e. vapor and dust) and control measures, and described air monitoring procedures, monitoring schedule, and reporting requirements. The raw data collected from air monitoring activities during the remedial actions are included in

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Appendix F. The CAMP fulfilled the requirements set forth by the New York State Department of Health (NYSDOH) Generic Community Air Monitoring Plan (GCAMP), dated June 2000 and the New York State Department of Environmental Conservation's (NYSDEC's) Technical Guidance Memorandum (TAGM) #4031.

4.3 Vertical Containment Barrier Wall

This section presents an overview of the remedial actions completed as part of installation of the vertical containment barrier wall. The barrier wall consisted of approximately 300 linear feet (LF) of water-tight steel sheeting within an approximately 7,000 square feet (sf) area. The Sheet Pile Installation Log is located in Appendix B. The sheeting, which was installed to an average depth of approximately 28-feet below ground surface, extending approximately 5-feet into the clay confining unit, was installed on the property as shown on the attached Record Drawings (Appendix A). To facilitate the installation of the impermeable surface cover (discussed further in Section 2.4), as well as future redevelopment activities by the property owner, the final elevation of the top of the containment barrier wall was approximately 2-feet below the proposed final surface grade, and a 2-foot by 2-foot (approximate) flowable fill pile cap was installed along the alignment of the new sheeting. The new sheeting was connected to existing sheeting (installed as part of the remediation conducted for the former MGP site adjacent to the Spa Steel property) using a column of grout to "bridge" the new and existing sheeting.

4.3.1 Barrier Wall Alignment

The barrier wall was installed consistent with the USEPA-approved design with the exception of specified modifications implemented during construction, as described in Section 4.7.

The southern edge of the barrier wall was installed in an alignment that was generally parallel to Excelsior Avenue. The northern and western sections of the barrier wall system were aligned to enclose the majority of the MGP-containing residuals identified in the subsurface materials. The eastern portion of the barrier wall system was provided by the existing barrier wall system that currently surrounds the MGP site. To connect the north and south portions of the new barrier wall to the existing wall, a vertical column of grout was installed directly adjacent to the existing sheeting. The new water-tight steel sheeting was installed through the grout column to create a water-tight seal.

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4.3.2 Groundwater Drainage Collection Trench

The existing containment barrier wall associated with the former MGP site included a drainage system along the outside of the wall to divert upgradient groundwater/surface water away from the site. The installation of the new containment barrier wall associated with the property included similar provisions along the northern portion of the wall as well as the addition of a storm sewer manhole intersecting the collection pipe just outside of the barrier wall (see Record Drawings in Appendix A). Along this portion of the new barrier wall, a groundwater collection trench was installed immediately adjacent to and upgradient of the wall and at an invert elevation approximately 1 to 2 feet above the normal seasonally high water elevation. The collection trench was lined with a geotextile, included a perforated polyvinyl chloride (PVC) 10-inch diameter pipe, and backfilled with crushed stone. The new piping was connected to a similar existing 10-inch-diameter perforated PVC pipe that conveys water to the south to a City of Saratoga Springs-owned catch basin located within Excelsior Avenue.

4.4 Impermeable Surface Cap

An impermeable surface cover was constructed within the containment barrier area. Approximately 2-feet of existing material was removed from within the barrier wall area to allow for the subsequent construction of the impermeable cap to achieve a final, at-grade elevation. Waste Manifests, for material disposed of, are located in Appendix G. The cap minimizes the potential for surface water infiltration into the containment area, and to minimize the potential for human contact with underlying soil.

For its construction, sharp-edge materials or other objects that could potentially damage the overlying liner materials were removed and an 8-inch thick layer of clean fill was placed as a bedding material. The bedding material (liner subgrade) was graded such that the entire cell slopes towards the southeast corner of the containment area (see Record Drawings in Appendix A). A non-woven geotextile fabric, overlain with a 30-mil PVC liner and a geosynthetic drainage composite were then installed and covered with 12-inches of clean fill. An orange woven demarcation geotextile was placed over the 12-inches of clean fill and then covered with 9-inches of run-of-crusher stone. Due to construction activities taking place during winter months, the 9-inches of run-of-crusher stone was used to replace the original design of 6-inches of run-of-crusher stone overlain with 3-inches of asphalt binder.

Flowable fill was used to seal the boundary and anchor the liner at the interface with the existing barrier wall. The liner extends over the concrete cap along the north, south, and

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west walls, and is anchored by clean fill. Details of the liner subgrade, installation, and perimeter drainage can be found in the Record Drawings in Appendix A.

4.5 Groundwater Extraction and Treatment

Within the containment area a groundwater extraction well was installed to support the future withdrawal of groundwater to lower the water table elevation within the containment area (relative to groundwater elevations outside the containment area) and induce an inward gradient. The location of the groundwater extraction well was modified slightly from the design location and is shown on the Record Drawings (Appendix A). Groundwater extracted from this well is conveyed to the existing groundwater treatment facility (GWTF) located within the adjacent National Grid former MGP site. A 2-inch diameter HDPE force main and electrical conduit conveyance piping were installed by D.A. Collins.

4.6 Monitoring Wells

Five wells were decommissioned and three existing monitoring wells were protected during remedial action activities. Well Decommissioning Records are located in Appendix D. Upon completion of the installation of the impermeable cap and establishment of final grade contours, the existing wells were retrofitted to match final grade. In addition, four new monitoring wells and one new extraction well were installed at the designed locations as indicated on the Record Drawings (Appendix A).

4.7 Remedial Action Modifications

Field Modifications #1, #2, and #3 are identified in Appendix C and have subsequently been incorporated into the Record Drawings located in Appendix A.

- The barrier wall alignment in the southwest corner was adjusted to provide sufficient clearance for a newly installed sanitary sewer manhole (installed by others). Existing storm sewer and sanitary sewer manholes located within the barrier wall alignment were supposed to be removed by others but were not; D.A. Collins removed these structures during remedial activities.
- The liner material was changed from 30-mil high-density polyethylene (HDPE) to 30-mil PVC in order to facilitate installation during cold temperatures.
- A stone and concrete box culvert was encountered during pre-trenching activities performed along the southern alignment sheetpile barrier wall. The box culvert

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passes beneath Excelsior Avenue and is generally perpendicular to the southern sheetpile barrier wall alignment. The stone and concrete box culvert terminated with a concrete bulkhead directly along the southern alignment of the sheetpile barrier wall. The existing concrete bulkhead was removed to provide for the installation of the southern portion of the sheetpile barrier wall, necessitating the need for the installation of a new seal/plug at the exposed end of the box culvert. As requested by the City of Saratoga Springs, the exposed end of the box culvert was plugged using flowable fill and the placement of sandbags as a barrier to prevent migration of flowable fill beyond two utility pipelines which pass through the box culvert (proximate to the northern edge of Excelsior Avenue). Also at the request of the City of Saratoga Springs, the 12-inch diameter and 20-inch diameter storm sewer lines, which run parallel to Excelsior Avenue, passing through the box culvert near the northern edge of Excelsior Avenue, were encapsulated with flowable fill.

- As described in Field Modification #3, the location of the security fence was adjusted to run parallel to, and approximately 4-feet east of, the existing barrier wall and tied into the existing fence surrounding the former MGP-site.
- The liner penetration detail originally planned for the monitoring wells and extraction well vault was not utilized. Flowable fill was used to seal the liner edges around the extraction well vault and one nearby monitoring well (MW-SS-05-02). The other three monitoring wells installed within the containment area were installed through an approximate 8-inch square cut in the liner. This was then completely encompassed with a cement/bentonite grout during the well construction.
- The barrier wall penetration for the extraction well piping was constructed as shown on the Record Drawings (Appendix A).

4.8 Documentation

Shop drawing submittals were submitted to the USEPA throughout the course of the project and have been incorporated by reference rather than attached to this document.

Photographs were also taken to record construction progress of the remedial action activities on the property. A photographic presentation (photo log) of major construction elements is included in Appendix E.

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5. Monitoring and Maintenance Activities

5.1 Post-Remedy Monitoring

Following the completion of the remedial actions, post-remedy monitoring began consistent with the operations, monitoring, and maintenance activities that National Grid performs at its adjacent MGP site. Activities include groundwater extraction, groundwater monitoring and periodic inspections of the impermeable surface cap.

5.2 Deed Restrictions

A deed restriction has been established for the portion of the property occupied by the vertical containment barrier system and impermeable cap. Specifically, deed restrictions have been established by National Grid and the property owner for this portion of the property to limit its future use and restrict uncontrolled soil excavation activities.

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6. References

ARCADIS BBL. 2007(a). *Technical Drawings: Remedial Design Addendum, Former Manufactured Gas Plant Site (Spa Steel Products Property), Saratoga Springs, New York.* Prepared for Niagara Mohawk Power Corporation, Syracuse, New York. February 2007.

ARCADIS BBL. 2007(b). *Spa Steel Products Property Community Air Monitoring Plan, Saratoga Springs, New York.* Prepared for Niagara Mohawk Power Corporation, Syracuse, New York. February 2007.

NYSDEC. 2002(a). Draft *DER-10 Technical Guidance for Site Investigation and Remediation*. December 2002.

NYSDEC. 2002(b). Record of Decision, Niagara Mohawk Rome – Kingsley Avenue Former Manufactured Gas Plant Site, Operable Unit 1: Former Plant Site, Rome (c), Oneida County, New York, Site No. 6-33-043. March 2002.

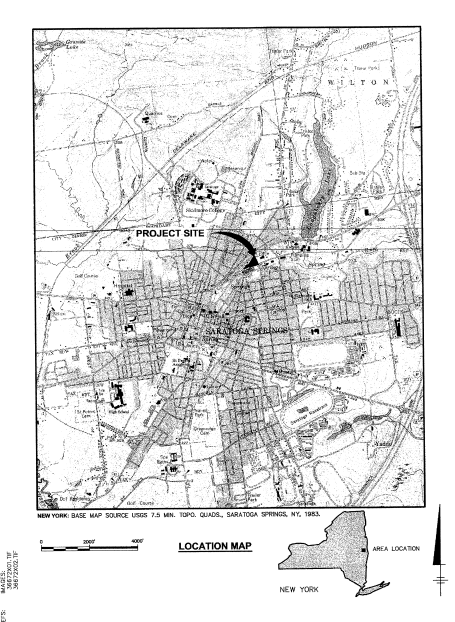
United States Environmental Protection Agency. 2000. Close Out Procedures for National Priorities List Sites. OSWER Directive 9320.2-09A-P.

Appendix A

Record Drawings

RECORD DRAWINGS REMEDIAL DESIGN ADDENDUM

FORMER MANUFACTURED GAS PLANT SITE [SPA STEEL PRODUCTS PROPERTY]



LD: PIC:

SARATOGA SPRINGS, **NEW YORK**

nationalgrid

JANUARY 2009





ARCADIS OF NEW YORK INC

(RECORD DRAWING: MADE FROM TRACER NO. 36672Q01.DWG, DATED 2/7/2007)

INDEX TO DRAWINGS

	GENERAL
G-1	GENERAL NOTES AND LEGEND
G-2	EXISTING SITE AND UTILITIES PLAN
G-3	SITE PREPARATION PLAN
G-4	NEW BARRIER WALL PLAN
G-5	FINAL GRADING AND SITE
	RESTORATION PLAN
G-6	MISCELLANEOUS DETAILS
G-7	MISCELLANEOUS DETAILS
G-8	GROUNDWATER EXTRACTION WELL DETAILS

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- 15. THE CONTRACTOR WAS RESPONSIBLE FOR INITIATING, MAINTAINING, AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS IN AND SOFERVISING ALL SAFETT FREENT RECONDENTION AND FREEMAN AND FRE DAMAGE, INJURY, OR LOSS TO, SITE WORKERS, CONSTRUCTION OVERSIGHT PERSONNEL, AND SITE VISITORS.

- 16. THE CONTRACTOR WAS RESPONSIBLE FOR COMPLYING WITH LAWS, ORDINANCES, RULES, REGULATIONS, AND ORDERS OF HAVING JURISDICTION FOR THE SAFETY OF PERSONS OR PF PROTECT THEM FROM DAMAGE, INJURY, OR LOSS, INCLUDIN LIMITATION, THE DEPARTMENT OF LABOR SAFETY AND HEAL FOR CONSTRUCTION PROMULGATED UNDER THE OCCUPATION HEALTH ACT OF 1970 (PL 91-596) AND UNDER SECTION CONTRACT WORK HOURS AND SAFETY STANDARDS ACT (P AMENDMENTS THERETO, THE CONTRACTOR WAS RESPONSIE WITH THE REQUIREMENTS SET FORTH UNDER 29 CFR 1920 1926. THE CONTRACTOR WAS RESPONSIBLE FOR ERECTIN AS REQUIRED BY THE CONDITIONS AND THE PROGRESS O NECESSARY SAFEGUARDS FOR THE SAFETY AND PROTECT AND PROPERTY AND WAS RESPONSIBLE FOR COMPLYING APPLICABLE RECOMMENDATIONS OF THE MANUAL OF ACCU CONSTRUCTION OF THE ASSOCIATED GENERAL CONTRACTORS OF AMERICA INC.
- 17. THE CONTRACTOR FURNISHED AND PLACED PROPER GUARDS FOR PREVENTION OF ACCIDENTS, PROVIDED ALL TRENCH SHORING, SCAFFOLDING, SHIELDING, DUST/FUME PROTECTION, MECHANICAL/ELECTRICAL PROTECTION, SPECIAL GROUNDING, SAFETY RAILINGS, BARRIERS, OR OTHER SAFETY FEATURES THE CONTRACTOR PROVIDED AND MAINTAINED SUFFICIENT LIGHT DURING NIGHT HOURS TO SECURE SUCH PROTECTION.
- 18. THE CONTRACTOR RESTORED TO PRECONSTRUCTION CONDITIONS ALL SUPPORT AREAS THAT WERE IMPACTED BY REMEDIAL ACTIVITES, INCLUDING BUT NOT LIMITED TO, EQUIPMENT AND MATERIALS STORAGE AREAS, MATERIAL LOADING AND STAGING AREAS, PARKING AREAS, AND LOCATIONS OF OFFICE TRAILERS. EXCEPT AS NOTED OTHERWISE.
- 19. ALL SURFACES DAMAGED OR DESTROYED AS A RESULT OF WORK PERFORMED BY THE CONTRACTOR WERE RESTORED SIMILAR TO THEIR PRECONSTRUCTION CONDITION IN A TIMELY MANNER AND PRIOR TO CONTRACTOR DEMOBILIZATION.
- 20. THE CONTRACTOR CONTROLLED DUST AND VAPORS THAT RESULTED FROM THE CONTRACTOR CONTROLLED DUST AND VAPORS THAT RESULTED FROM THE REMEDIAL ACTIVITES IN ACCORDANCE WITH THE TECHNICAL DRAWINGS AND TECHNICAL SPECIFICATIONS AND THE COMMUNITY AIR MONITORING PLAN, PREPARED BY NATIONAL GRID IN GENERAL ACCORDANCE WITH THE REQUIREMENTS OF THE NEW YORK STATE DEPARTMENT OF HEALTH GENERIC AIR MONITORING PROGRAM AND THE NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION TAGM-4031-FUGITYE DUST SUPPRESSION AND PARTICULATE MONITORING PROGRAM AT INACTIVE HAZARDOUS WASTE CITES
- 21. THE CONTRACTOR REMOVED AND PROPERLY DISPOSED OF ALL ABOVEGROUND AND UNDERGROUND DEBRIS, BRUSH, LOGS, TREES, STUMPS, REFUSE, AND RUBBISH FROM WITHIN CONTRACTOR PROJECT LIMITS, AS REQUIRED TO PERFORM THE WORK.
- 22. THE MATERIALS SUBJECT TO EXCAVATION AND HANDLING AS PART OF REMEDIAL CONSTRUCTION MAY HAVE CONTAINED HAZARDOUS CONSTITUENTS OR CHEMICAL (OSHA) CONSTITUENTS AND WERE HANDLED IN ACCORDANCE WITH APPLICABLE REGULATIONS. THE CONTRACTOR WAS RESPONSIBLE FOR DEVELOPING AND IMPLEMENTING APPROPRIATE HEALTH AND SAFETY MEASURES FOR ITS EMPLOYEES AND SUBCONTRACTORS AND FOR PROTECTION OF THE ENVIRONMENT AND SURROUNDING COMMUNITY. THE CONTRACTOR'S HEALTH AND SAFETY PLAN WAS DEVELOPED AS SPECIFIED AND IN ACCORDANCE WITH APPLICABLE OSHA, FEDERAL, STATE, AND LOCAL REGULATIONS AS WELL AS NATIONAL GRID'S HEALTH AND SAFETY PROTOCOLS
- 23. ALL EQUIPMENT OPERATED WITHIN THE LIMITS OF CONSTRUCTION WAS CLEANED IN ACCORDANCE WITH THE TECHNICAL SPECIFICATIONS PRIOR TO TRANSPORT OFFSITE AND/OR TRANSPORTING/HANDLING CLEAN BACKFILL MATERIALS.
- 24. THE CONTRACTOR WAS RESPONSIBLE FOR THE STABILIZATION, CHARACTERIZATION, LOADING, TRANSPORTATION, AND OFFSITE DISPOSAL OF WASTE MATERIAL GENERATED AS A RESULT OF EXCAVATION ACTIVITIES AT AN APPROVED DISPOSAL FACILITY AS DETERMINED BY THE OWNER.
- 25. WATER GENERATED DURING EXCAVATION ACTIVITIES, INCLUDING, BUT NOT LIMITED TO, THE DEWATERING OF EXCAVATIONS AND DECONTAMINATION FLUIDS, WAS COLLECTED AND TREATED/DISPOSED AS SPECIFIED IN THE TECHNICAL DRAWINGS AND TECHNICAL SPECIFICATIONS.
- 26. ALL WORK WAS PERFORMED IN ACCORDANCE WITH THE STATE POLLUTANT ALL WORK WAS PERFORMED IN ACCORDANCE WITH THE STATE POLLUTATION SYSTEM (SPDES) GENERAL PERMIT FOR STORM WATER DISCHARGES FROM CONSTRUCTION ACTIVITIES. IN ACCORDANCE WITH THE SPDES GENERAL PERMIT, THE CONTRACTOR PROVIDED CERTIFICATION REGARDING COMPLIANCE WITH THE REQUIREMENTS AND THE CONDITIONS OF THE SPDES GENERAL PERMIT PRIOR TO UNDERTAKING ANY WORK AT THE
- 27. THE CONTRACTOR WAS RESPONSIBLE FOR THE PERFORMANCE OF ALL WORK SHOWN ON THESE TECHNICAL DRAWINGS, IN THE TECHNICAL SPECIFICATIONS, SPECIFICATION ADDENDA, SPECIAL CONDITIONS, AND AS REQUESTED BY THE OWNER. IN ACCORDANCE WITH ASSOCIATED /RELATED DOCUMENTS.
- 28. FOR INFORMATION, THE DIG SAFELY NEW YORK NUMBER IS 1-800-962-7962. THEIR WEBSITE IS WWW.DIGSAFELYNEWYORK.COM.

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ORIGINAL SCALE APPLIES TO 22"X34" DRAWING	L	1			Professional Engineer's Name	OFNEW		NATIO
					JAMES M. NUSS Professional Engineer's No.	STATE STATE		FORMER MANUFAC SPA STEEL PRODUCTS PROPER
NOT TO SCALE					# 067963			RECORD
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THIS DRAWING WAS PREPARED AT THE SCALE(S) INDICATED. INACCURACIES IN THE STATED SCALE(S) MAY BE INTRODUCED	No.	Date	Revisions	Init	NY 1/29/09	267963 1E	ARCADIS OF NEW YORK, INC.	
WHEN DRAWINGS ARE REPRODUCED. USE THE GRAPHIC SCALE BAR(S) TO DETERMINE THE ACTUAL SCALE (S) OF THIS DRAWING	NO A SUBD	LTERATIONS	S PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION OF THE NEW YORK STATE EDUCATION LAW	7209	Project Mgr. Designed by Drawn by KLC	TOFESSION		GE

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- 29. DURING THE COURSE OF CONDUCTING THE REMEDIAL ACTIONS, THE CONTRACTOR EXCAVATED SITE MATERIALS AS PART OF THE BARRIER WALL TRENCHING, SUBGRADE PREPARATION, UTILITY INSTALLATIONS, ETC. THE POSSIBLE ON-SITE RE-USE AND/OR OFF-SITE DISPOSITION OF THESE MATERIALS WAS DETERMINED BASED ON THE TECHNICAL DRAWINGS AND SPECIFICATIONS.
- 30. REMEDIAL CONSTRUCTION AS-BUILT (RECORD DRAWING) INFORMATION FOR THE SPA STELL PRODUCTS PROPERTY FEATURES INCLUDING STEEL SHEETING BARRIER WALL ALIGNMENT, DRAINAGE FEATURES, FINAL CONTOURS WITHIN THE LIMITS OF THE BARRIER WALL SYSTEM, NEW MONITORING WELLS/PIEZOMETERS, AND A NEW EXTRACTION WELL PROVIDED BY VAN DUSEN & STEVES LAND SURVEYORS, LLC. ON BEHALF OF D.A. COLLINS ENVIRONMENTAL SERVICES

**RECORD DRAWINGS** 

TO THE BEST OF OUR KNOWLEDGE, INFORMATION AND BELIEF, THESE RECORD DRAWINGS SUBSTANTIALLY REPRESENT ARCADIS U.S., Inc.

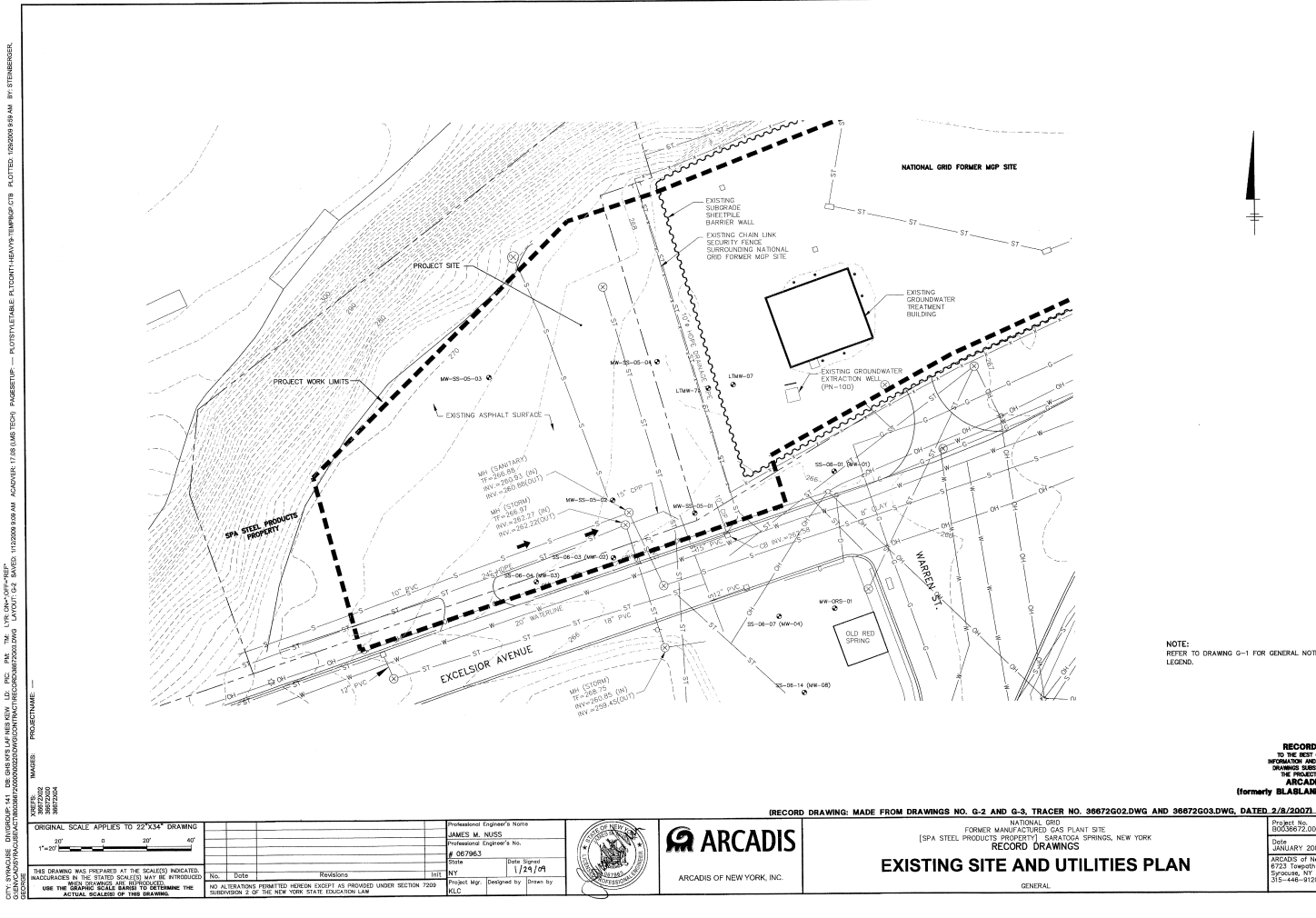
(formerly BLASLAND, BOUCK & LEE, INC.)

#### . G-1, TRACER NO. 36672G01.DWG, DATED 2/8/2007).

ONAL GRID TURED GAS PLANT SITE TY] SARATOGA SPRINGS, NEW YORK DRAWINGS

### ES AND LEGEND

Project No. B0036672.0000.00220 JANUARY 2009 **G-1** ARCADIS of New York, Inc. 6723 Towpath Road Syracuse, NY 13214 315-446-9120

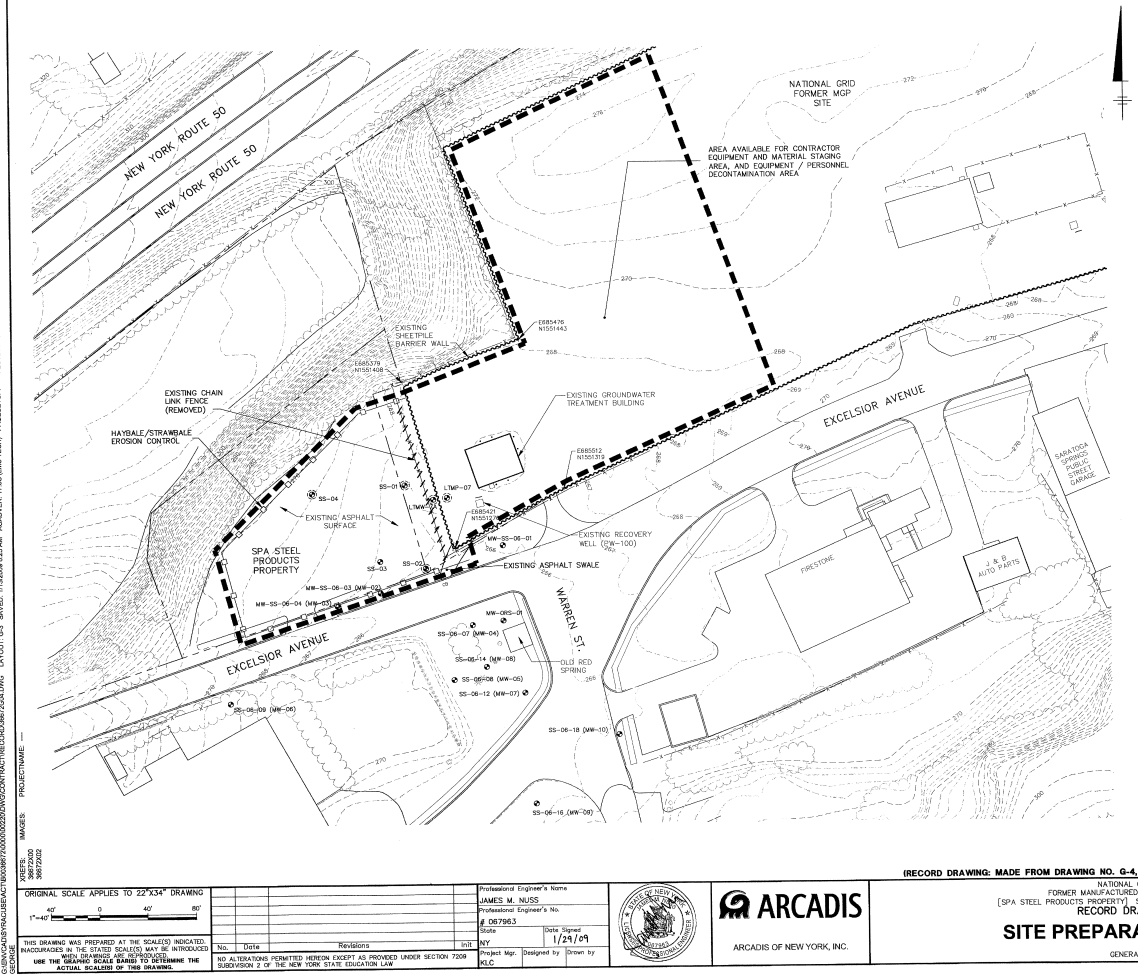


NOTE: REFER TO DRAWING G-1 FOR GENERAL NOTES AND LEGEND.

RECORD DRAWINGS TO THE BEST OF OUR INNOWLEDGE, INFORMATION AND BELIEF, THESE RECORD DRAWINGS SUBSTANTIALLY REPRESENT THE PROJECT AS CONSTRUCTED. ARCADIS U.S., Inc. (formerly BLASLAND, BOUCK & LEE, INC.)

Project No. B0036672.0000.00220 Date JANUARY 2009 ARCADIS of New York, Inc. 6723 Towpath Road Syracuse, NY 13214 315-446-9120

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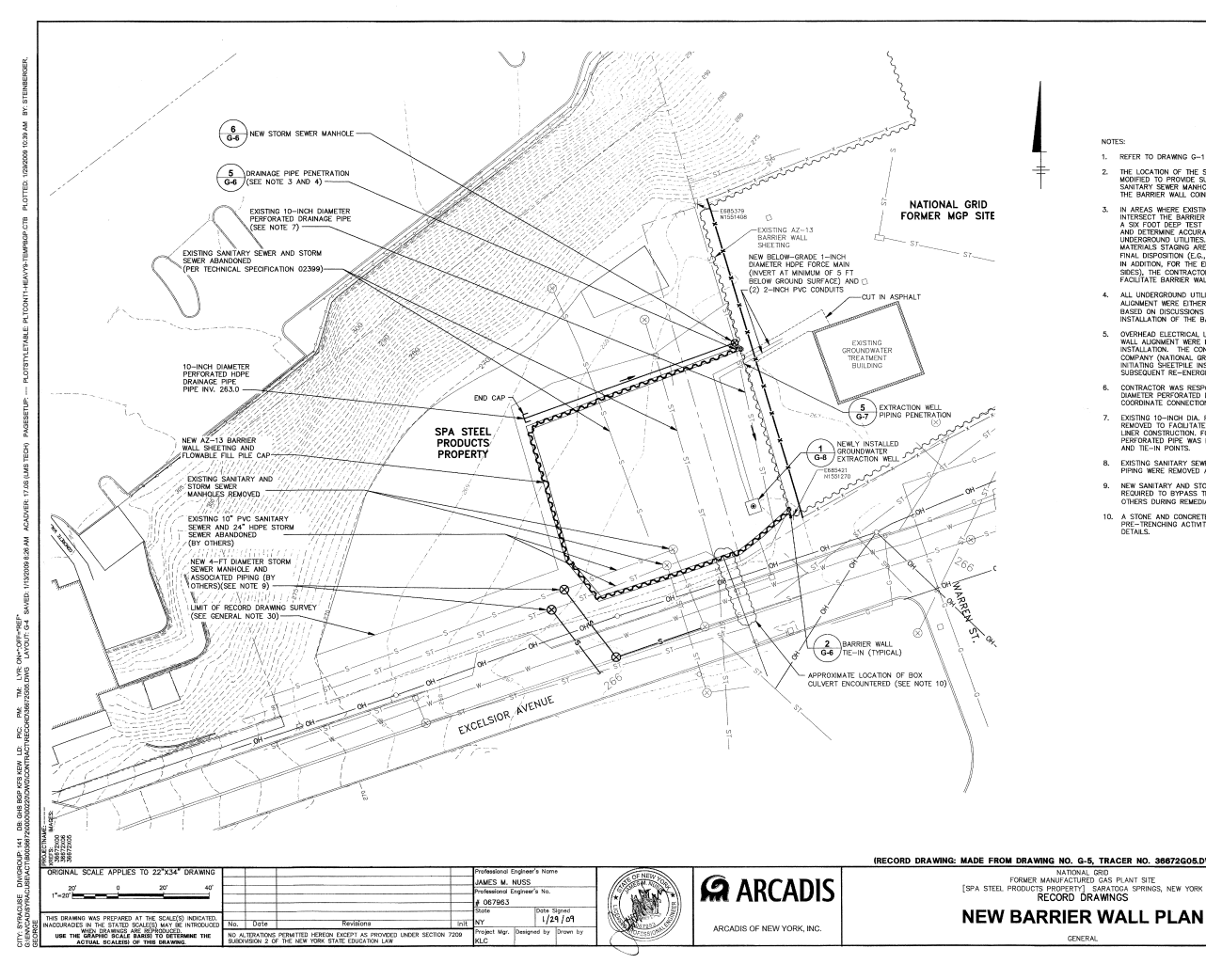
#### NOTES:

- 1. REFER TO DRAWING G-1 FOR GENERAL NOTES AND LEGEND.
- THE CONTRACTOR PERFORMED ALL WORK NECESSARY TO ABANDON EXISTING GROUNDWATER MONITORING WELLS AND PIEZOMETERS IDENTIFIED ON THIS DRAWING. GROUNDWATER MONITORING WELL AND PIEZOMETER ABANDONMENT WERE PERFORMED IN ACCORDANCE WITH SECTION 2 OF THE NYSDEC GUIDANCE DOCUMENT ENTITLED "GROUNDWATER MONITORING WELL DECOMMISSIONING PROCEDURES" (OCTOBER 1999). MONITORING WELL AND PIEZOMETER DECOMMISSIONING PROCEDURES" (OCTOBER 1999). 2. ABANDONMENT WAS ACCOMPLISHED USING 1) OVERDRILLING METHODS, OR 2) CASING REMOVAL METHODS. MONITORING WELL DECOMMISSIONING USING OVERDRILL METHODS INCLUDED OVERDRILLING THE WELLS AND PIEZOMETERS TO A DEPTH OF TWO FEET BELOW THE BOTTOM OF THE WELL AND FILLING WITH CEMENT/BENTONITE (APPROXIMATELY 4 PERCENT BY WEIGHT) GROUT. THE GROUT WAS ADDED TO THE BOREHOLE BY WAY OF TREMIE PIPE. THE EXCAVATED WELL MATERIALS AND SOIL WERE COLLECTED AND PLACED WITHIN A MATERIALS STAGING AREA WELL MATERIALS AND SOIL WERE COLLECTED AND PLACED WITHIN A MATERIALS STAGING AREA FOR OFFSITE TREATMENT/DISPOSAL WITH EXCAVATED SITE MATERIALS. MONITORING WELL DECOMMISSIONING USING CASING REMOVAL METHODS INCLUDED THE REMOVAL OF THE PROTECTIVE WELL CASING FOLLOWED BY THE REMOVAL OF THE WELL CASING INCLUDING RISER AND SCREEN. FOLLOWING WELL CASING REMOVAL, THE BOREHOLE WAS FILLED WITH CEMENT/DENTONITE (APPROXIMATELY 4 PERCENT BY WEIGHT) GROUT BY WAY OF TREMIE PIPE. USING THE CASING REMOVAL METHOD, THE ACTUAL LENGTH OF THE WELL CASING WAS MEASURED IN-PLACE PRIOR TO REMOVAL. IF DURING THE REMOVAL OF THE WELL CASING, THE ENTIRE LENGTH OF CASING WAS NOT REMOVAD, THE CONTRACTOR THEN WAS TO EMPLOY THE OVERORILLING METHOD. REFER TO THE MONITORING WELL DECOMMISSIONING LOGS FOR ACTUAL MONITORING WELL DEFORMS ONITORING WELL DEPTHS AND DECOMMISSIONING METHOD.
- 3. MONITORING WELL AND PIEZOMETER ABANDONMENT WAS PERFORMED WITH THE PRESENCE OF MONITORING WELL AND FIEZOMETER ADANDONMENT WAS FERROWED WITH THE FUEZOMET OF THE OWNER/ENGINEER-PROVDED GEOLOGIST TO OBSERVE AND DOCUMENT ABANDONMENT ACTIVITIES. THE CONTRACTOR WAS REQUIRED TO NOTIFY THE OWNER/ENGINEER A MINIMUM OF TWO WEEKS PRIOR TO THE SCHEDULED PERFORMANCE OF ANY MONITORING WELL AND PIEZOMETER ABANDONMENT ACTIVITIES.
- 4. THE CONTRACTOR WAS RESPONSIBLE FOR THE LOCATION AND PROTECTION OF ALL SITE MONITORING WELLS THAT REMAINED IN SERVICE.
- 5. ACTUAL LOCATION OF EROSION AND SEDIMENT CONTROL FEATURES MAY HAVE VARIED BASED ON ACTUAL SITE CONDITIONS ENCOUNTERED.
- 6. THE CONTRACTOR WAS RESPONSIBLE FOR INSTALLING AND MAINTAINING ANY ADDITIONAL FROSION AND SEDIMENT CONTROL FEATURES THAT MAY HAVE BEEN REQUIRED AT THE TIME OF CONSTRUCTION AS INDICATED IN THE TECHNICAL SPECIFICATIONS.
- 7. EROSION AND SEDIMENT CONTROLS WERE INSTALLED PRIOR TO STARTING EARTHWORK OPERATIONS AND REMAINED IN PLACE UNTIL DISTURBED AREAS HAD BEEN FULLY STABILIZED.
- 8. THE CONTRACTOR REMOVED TEMPORARY SOIL EROSION AND SEDIMENT CONTROL DEVICES AFTER ESTABLISHMENT OF A DURABLE AND MAINTAINABLE VEGETATIVE COVER OR FINISHED GRAVEL OR ASPHALT SURFACE.
- 9. IT WAS THE CONTRACTOR'S RESPONSIBILITY TO ESTABLISH, MAINTAIN, AND PROTECT THE LIMITS OF CONSTRUCTION, SUPPORT ZONES, EXCLUSION ZONES, AND CONTAMINATION REDUCTION ZONES FOR THE DURATION OF THE REMEDIAL CONSTRUCTION.
- 10. THE CONTRACTOR WAS REQUIRED TO DEVELOP AND SUBMIT A HEALTH AND SAFETY PLAN IN ACCORDANCE WITH THE REQUIREMENTS OF THE TECHNICAL SPECIFICATIONS, NATIONAL GRID, AND APPROPRIATE REGULATIONS. IT WAS THE CONTRACTOR'S RESPONSIBILITY TO SUBMIT A DRAWING INCLUDED WITHIN THE CONTRACTOR'S HEALTH AND SAFETY PLAN THAT IDENTIFIED WORK-SPECIFIC AREAS, INCLUDING; EXCLUSION ZONE(S), CONTAMINATION REDUCTION ZONE(S), AND SUPPORT ZONE(S). IT WAS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE SUFFICIENT HEALTH/SAFETY/EMERGENCY FACILITIES IN ACCORDANCE WITH APPROPRIATE STANDARDS TO ROVIDE A SAFE WORKING ENVIRONMENT FOR SITE WORKERS.
- 11. THE LOCATION, CONFIGURATION, AND SIZE OF THE CONSTRUCTION SUPPORT AREAS SHOWN ON THIS DRAWING ARE INTENDED TO IDENTIFY THE GENERAL LOCATIONS OF SUCH AREAS. THE CONTRACTOR DEVELOPED SPECIFIC MAPPING AND TECHNICAL DETAILS CONCERNING THE INDIVIDUAL AND OVERALL AREAS (FOR REVIEW BY THE ENGINEER) TO REFLECT THE ACTUAL CONTRACTOR DAVID. CONTRACTOR LAYOUT.
- 12. AT ALL TIMES DURING CONSTRUCTION ACTIVITIES, THE CONTRACTOR WAS REQUIRED TO MAINTAIN A SECURE WORK AREA AT AND WITHIN THE PROJECT WORK LIMITS. THE CONTRACTOR WAS REQUIRED TO MAINTAIN THE EXISTING SITE CHAIN LINK FENCE AND ONLY REMOVE SECTIONS OF EXISTING CHAIN LINK FENCE AS NECESSARY TO COMPLETE REMEDIAL CONSTRUCTION. FOR THE PERIMETER OF THE PROJECT WORK LIMITS LOCATED ON THE SPA STEEL PRODUCTS PROPERTY LINE, THE CONTRACTOR INSTALLED TEMPORARY CHAIN LINK FENCING AND ACCESS GATE(S).
- 13. UPON COMPLETION OF REMEDIAL CONSTRUCTION EFFORTS, THE CONTRACTOR REMOVED AND PROPERLY DISPOSED OF THE IMPACTED MATERIAL STAGING AREA, AND PERSONNEL AND EQUIPMENT DECONTAMINATION AREAS AND RESTORED THE SITE TO PRE-CONSTRUCTION CONDITIONS.
- 14. DURING REMEDIAL CONSTRUCTION ACTIVITIES, THE CONTRACTOR MAINTAINED ACCESS TO EXISTING GROUNDWATER TREATMENT BUILDING / NATIONAL GRID PROPERTY FOR OTHER
- 15. VEGETATION REMOVED FROM THE SITE WERE CHIPPED AND THEN PLACED ON NATIONAL GRID PROPERTY LOCATED APPROXIMATELY 0.5 MILES FROM THE SITE (I.E., THE FORMER SKATING RINK PROPERTY).

RECORD DRAWINGS
to the best of our knowledge,
INFORMATION AND BELIEF, THESE RECORD
DRAWINGS SUBSTANTIALLY REPRESENT
THE PROJECT AS CONSTRUCTED.
ARCADIS U.S., Inc.

(formerly BLASLAND, BOUCK & LEE, INC.)

4, TRACER NO. 36672G04.DWG, DATED 2/15/2007)		
. GRID ED GAS PLANT SITE	Project No. B0036672.0000.00220	
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NOTES:

- 1. REFER TO DRAWING G-1 FOR GENERAL NOTES AND LEGEND.
- THE LOCATION OF THE SOUTHWEST CORNER OF THE BARRIER WALL WAS MODIFIED TO PROVIDE SUFFICIENT CLEARANCE FOR NEWLY INSTALLED SANITARY SEWER MANHOLE. THE ALIGNMENT OF THE SOUTHERN LEG OF THE BARRIER WALL COINCIDED WITH THE PROPERTY LINE. 2.
- 3. IN AREAS WHERE EXISTING SUBSURFACE UTILITIES WERE ANTICIPATED TO INTERSECT THE BARRIER WALL, THE CONTRACTOR CAREFULLY EXCAVATED A SIX FOOT DEEP TEST TRENCH TO VISUALLY IDENTIFY THE PRESENCE OF AND DETERMINE ACCURATE BURIAL DEPTHS AND INVERTS OF EXISTING UNDERGROUND UTILITIES. EXCAVATED MATERIALS WERE PLACED WITHIN A MATERIALS STAGING AREA FOR CHARACTERIZATION AND DETERMINATION OF FINAL DISPOSITION (E.G., FUTURE USE AS BACKFILL OR OFFSITE DISPOSAL). IN ADDITION FOR THE DEPTHE DEP THE RADIUST OF MAIL (THERE IN ADDITION FOR THE DEPTHE DEPTHE OF ADDITION FOR THE PLACED WALL (THERE IN ADDITION FOR THE DEPTHE DEPTHE OF THE RADIUST OF THE ADDITION FOR THE PLACED WALL (THERE IN A DISPOSAL). IN ADDITION, FOR THE ENTIRE PERIMETER OF THE BARRIER WALL (THREE SIDES), THE CONTRACTOR EXCAVATED A 4- TO 6-FOOT DEEP TRENCH TO FACILITATE BARRIER WALL INSTALLATION.
- ALL UNDERGROUND UTILITIES THAT INTERSECTED THE BARRIER WALL ALIGNMENT WERE EITHER REMOVED OR ABANDONED (AS APPROPRIATE, BASED ON DISCUSSIONS WITH THE OWNER/ENGINEER) TO FACILITATE INSTALLATION OF THE BARRIER WALL. 4.
- OVERHEAD ELECTRICAL LINES LOCATED NEAR THE PROPOSED BARRIER WALL ALIGNMENT WERE PROTECTED AND DE-ENERGIZED DURING SHEETPILE INSTALLATION. THE CONTRACTOR NOTIFIED THE ELECTRIC UTILITY COMPANY (NATIONAL GRID) A MINIMUM OF THREE WEEKS PRIOR TO INITIATING SHEETPILE INSTALLATION TO COORDINATE DE-ENERGIZING AND 5. SUBSEQUENT RE-ENERGIZING OF OVERHEAD POWER LINES.
- CONTRACTOR WAS RESPONSIBLE TO VERIFY INVERT OF EXISTING 10-INCH DIAMETER PERFORATED DRAINAGE PIPE AT LOCATION OF NEW MANHOLE TO 6. COORDINATE CONNECTION TO NEW MANHOLE
- EXISTING 10-INCH DIA. PERFORATED DRAINAGE PIPE WAS TEMPORARILY REMOVED TO FACILITATE BARRIER WALL INSTALLATION AND IMPERMEABLE LINER CONSTRUCTION. FOLLOWING THESE ACTIVITIES, 10-INCH DIA. PERFORATED PIPE WAS INSTALLED AT THE SAME LOCATION, ELEVATIONS 7. AND TIE-IN POINTS.
- 8. EXISTING SANITARY SEWER AND STORM SEWER MANHOLES AND ASSOCIATED PIPING WERE REMOVED AS INDICATED.
- NEW SANITARY AND STORM SEWER MANHOLES AND ASSOCIATED PIPING AS REQUIRED TO BYPASS THE BARRIER WALL AREA WERE INSTALLED BY 9. OTHERS DURING REMEDIAL CONSTRUCTION (LOCATIONS APPROXIMATE).
- 10. A STONE AND CONCRETE BOX CULVERT WAS ENCOUNTERED DURING PRE-TRENCHING ACTIVITIES. SEE FIELD MODIFICATION FORM #2 FOR DETAILS.

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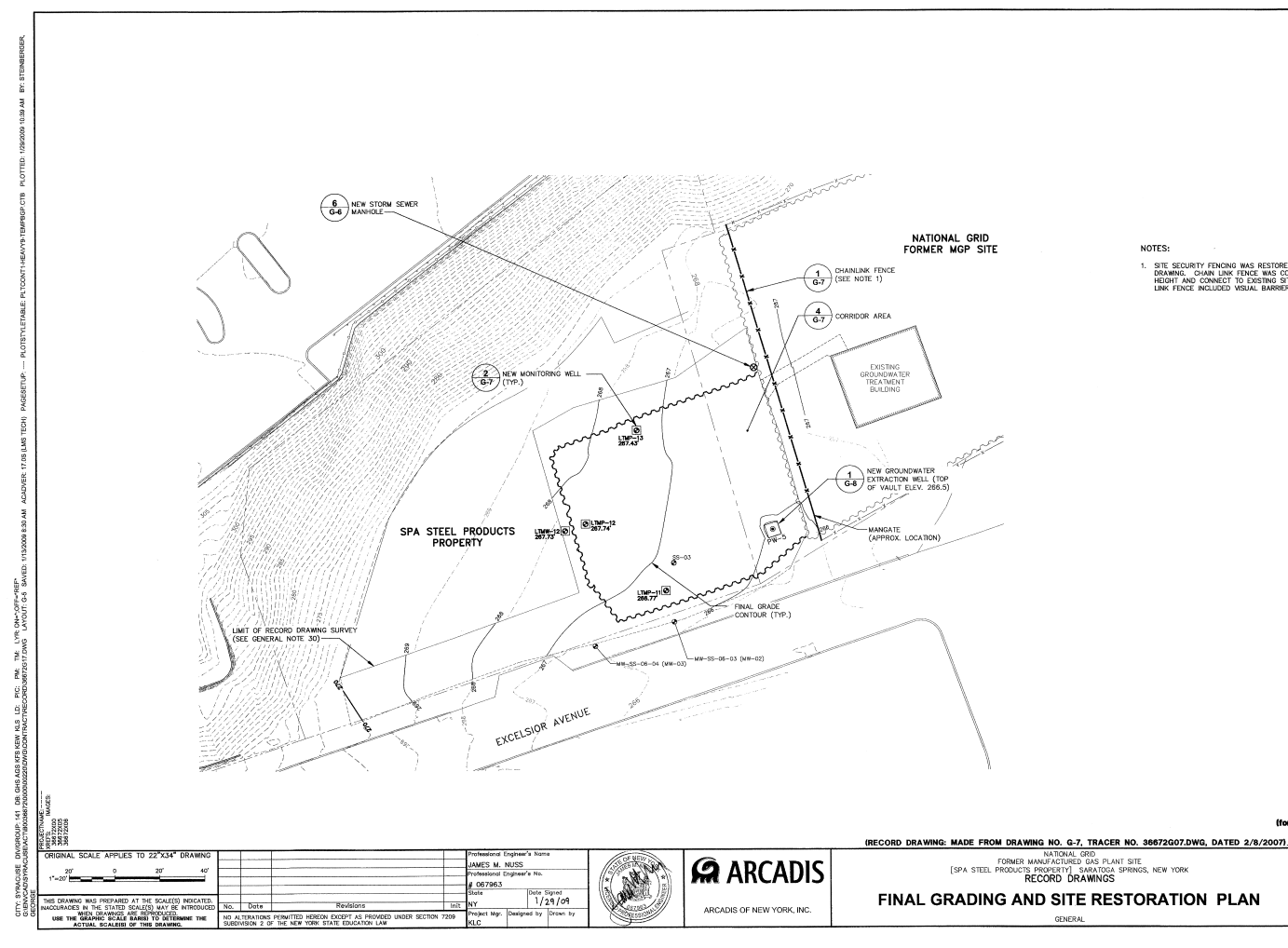
TO THE BEST OF OUR KNOWLEDGE, INFORMATION AND BELIEF, THESE RECORD DRAWINGS SUBSTANTIALLY REPRESENT THE PROJECT AS CONSTRUCTED. ARCADIS U.S., Inc.

(formerly BLASLAND, BOUCK & LEE, INC.)

TRACER	NO.	3667260	5 DWG	DATED	2/15/200	71



Project No. B0036672.0000.00220 Date JANUARY 2009 **G-4** ARCADIS of New York, Inc. 6723 Towpath Road Syracuse, NY 13214 315-446-9120



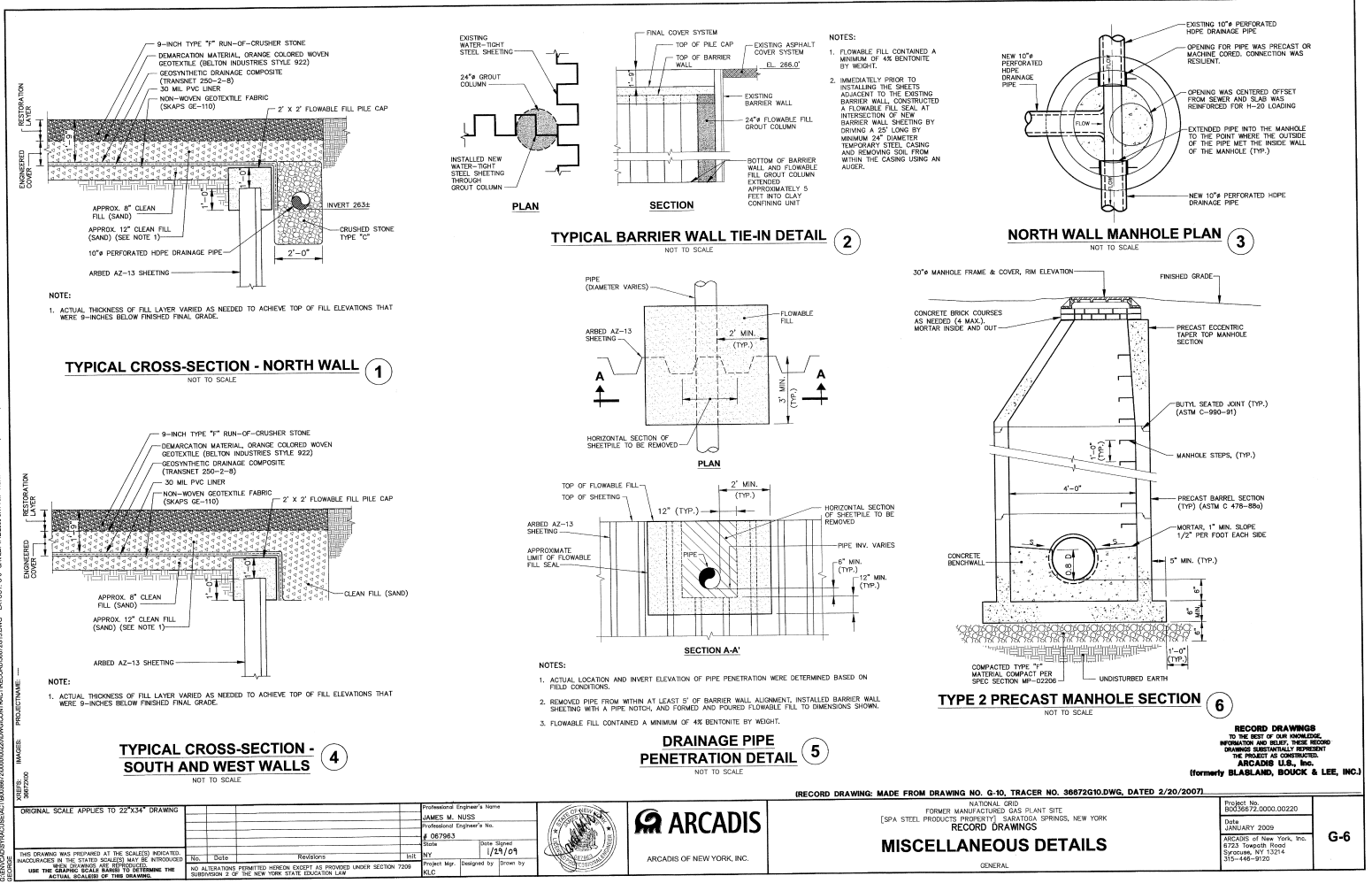
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SITE SECURITY FENCING WAS RESTORED AS INDICATED ON THIS DRAWING. CHAIN LINK FENCE WAS CONSTRUCTED TO MATCH THE HEIGHT AND CONNECT TO EXISTING SITE SECURITY FENCE. CHAIN LINK FENCE INCLUDED VISUAL BARRIER TO MATCH EXISTING.

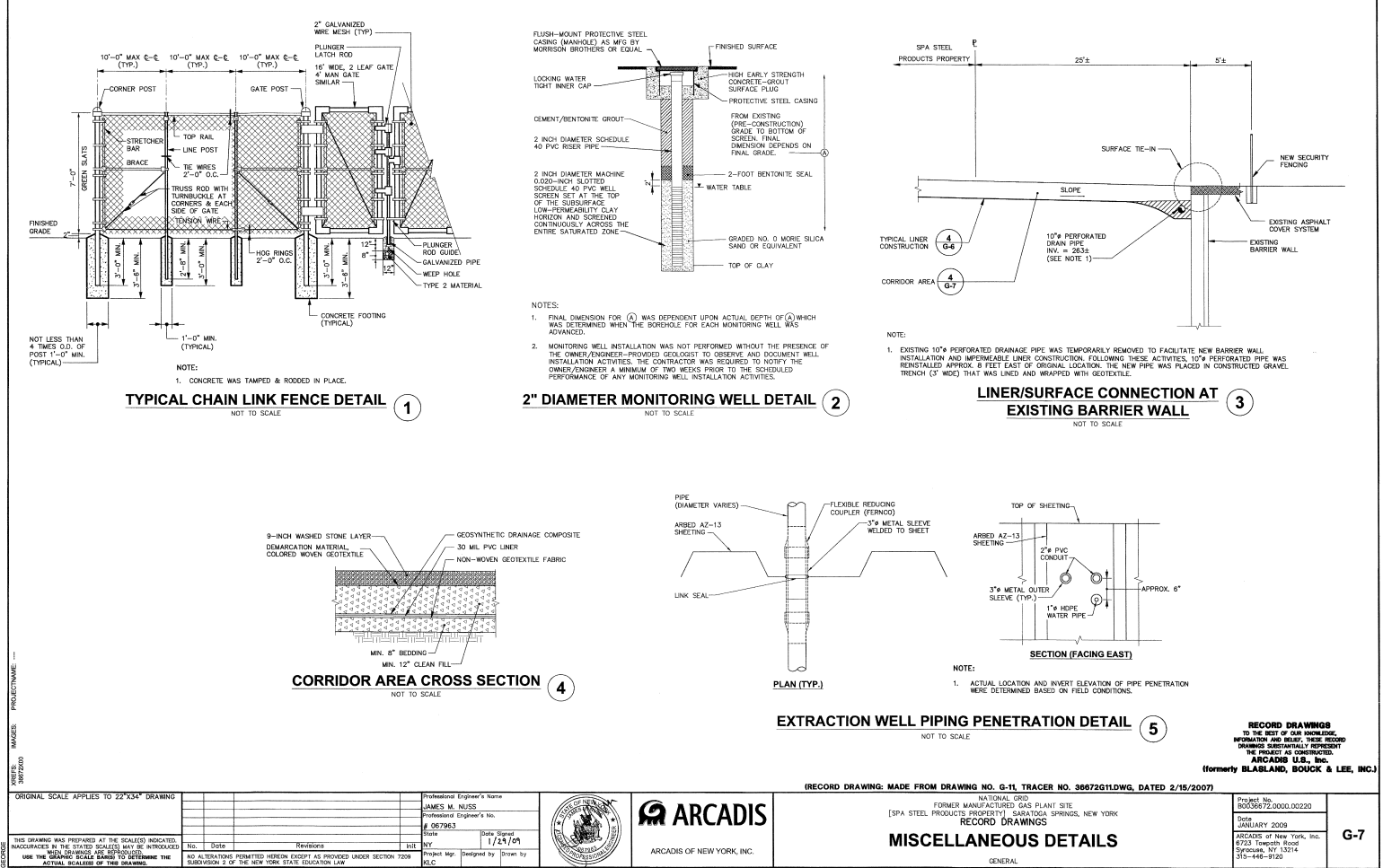
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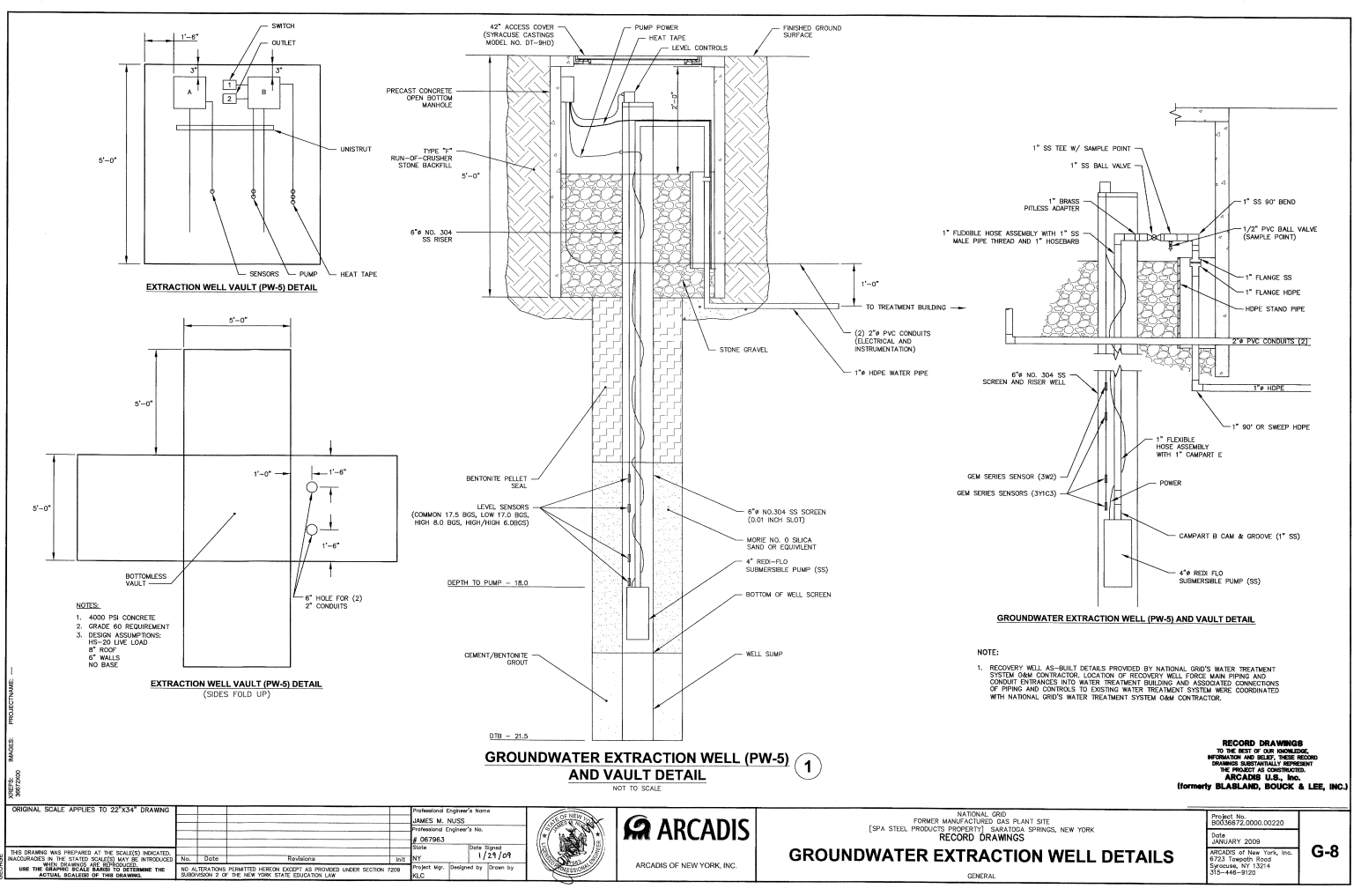
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Date JANUARY 2009	
ARCADIS of New York, Inc. 6723 Towpath Road Syracuse, NY 13214 315–446–9120	G-5



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#### Appendix B

Sheet Pile Installation Logs

#### Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

#### **Sheet Pile Installation Log**

Date	Time Begin	Time End	Sheet No.	Time at Final Position	Joint Sealant Condition	Plumbness	Sheet Length
12/6/2007	0930	0944	p-1	1242	Good	ok	30
12/6/2007	1002	1005	p-2	1247	Good	ok	30
12/6/2007	1020	1023	p-3	1249	Good	ok	30
12/6/2007	1051	1058	p-4	1251	Good	ok	30
12/6/2007	1112	1114	p-5	1254	Good	ok	30
12/6/2007	1125	1131	p-6	1426	Good	ok	30
12/6/2007	1333	1335	p-7	1432	Good	ok	30
12/6/2007	1338	1340	p-8	1433	Good	ok	30
12/6/2007	1359	1405	p-9	1446	Good	ok	30
12/6/2007	1415	1417	p-10	1449	Good	ok	30
12/6/2007	1514	1516	p-11	1516	Good	ok	30
12/7/2007	0850	0857	p-12	1026	Good	good	30
12/7/2007	0912	0915	p-13	1029	Good	good	30
12/7/2007	0932	0934	p-14	1032	Good	good	30
12/7/2007	0955	1957	p-15	1035	Good	good	30
12/7/2007	1013	1014	p-16	1037	Good	good	30
12/7/2007	1220	1225	p-17	1409	Good	good	30
12/7/2007	1257	1258	p-18	1411	Good	ok	30
12/7/2007	1310	1315	p-19	1413	Good	ok	30
12/7/2007	1327	1329	p-20	1415	Good	ok	30
12/7/2007	1342	1345	p-21	1417	Good	ok	30
12/7/2007	1358	1400	p-22	1519	Good	ok	30
12/7/2007	1448	1450	p-23	1533	Good	ok	30
12/7/2007	1505	1510	p-24	1536	Good	ok	30
12/7/2007	1528	1530	p-25	1538	Good	ok	30
12/10/2007	0918	0921	P-26	1145	Good	ok	30
12/10/2007	0943	0946	P-27	1058	Good	ok	30
12/10/2007	1000	1002	P-28	1100	Good	ok	30
12/10/2007	1014	1016	P-29	1101	Good	ok	30
12/10/2007	1027	1030	P-30	1103	Good	ok	30
12/10/2007	1036	1043	P-31	1105	Good	ok	30
12/10/2007	1315	1318	P-32	1348	Good	ok	30
12/10/2007	1330	1335	P-33	1352	Good	ok	30
2/13/2008	1512	1513	P-35	1513	Good	ok	30
2/14/2008	1148	1156	P-34	1156	Good	ok	30
2/15/2008	0820	0822	P-36	1037	Good	ok	30

G:\Clients\National Grid\Saratoga - Spa Steel\10 Final Reports and Presentations\Spa Steel CCR\008911022_Sheet Piling Installation Log.xls

#### Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

#### **Sheet Pile Installation Log**

Date	Time Begin	Time End	Sheet No.	Time at Final Position	Joint Sealant Condition	Plumbness	Sheet Length
2/15/2008	0833	0835	P-37	1039	Good	ok	30
2/15/2008	0847	0849	P-38	1041	Good	ok	30
2/15/2008	0901	0905	P-39	1042	Good	ok	30
2/15/2008	1015	1019	P-40	1043	Good	ok	30
2/18/2008	1121	1123	P-41	1123	Good	ok	30
2/18/2008	1256	1315	P-42	1545	Good	ok	30
2/18/2008	1333	1335	P-43	1543	Good	ok	30
2/18/2008	1351	1353	P-44	1541	Good	ok	30
2/18/2008	1406	1409	P-45	1539	Good	ok	30
2/18/2008	1422	1425	P-46	1537	Good	ok	30
2/18/2008	1438	1533	P-47	1533	Good	ok	30
2/19/2008	0838	0840	P-48	1102	Good	ok	30
2/19/2008	0938	0941	P-49	1059	Good	ok	30
2/19/2008	0959	1002	P-50	1057	Good	ok	30
2/19/2008	1017	1021	P-51	1155	Good	ok	30
2/19/2008	1035	1040	P-52	1153	Good	ok	30
2/19/2008	1237	1242	P-53	1356	Good	ok	30
2/19/2008	1301	1306	P-54	1355	Good	ok	30
2/19/2008	1327	1330	P-55	1353	Good	ok	30
2/20/2008	0954	1001	P-56	1001	Good	ok	30
2/20/2008	1055	1100	P-57	1228	Good	leaning north	30
2/20/2008	1116	1152	P-58	1226	Good	leaning north	30
2/20/2008	1136	1150	P-59	1224	Good	leaning north	30
2/20/2008	1207	1210	P-60	1222	Good	leaning north	30
2/20/2008	1341	1345	P-61	1452	Good	leaning north	30
2/20/2008	1442	1447	P-62	1450	Good	leaning north	30
2/22/2008	0807	0809	P-63	0836	Good	ok	30
2/22/2008	0831	0833	P-64	0833	Good	ok	30

#### Appendix C

Field Modification Forms

#### FIELD MODIFICATION/CLARIFICATION FORM

#### Former Manufactured Gas Plant Site [Spa Steel Products Property] Saratoga Springs, New York

 FIELD FORM NO.:
 01
 DATE: December 10, 2007

 OWNER:
 National Grid

 CONTRACTOR:
 DA Collins

 ENGINEER:
 ARCADIS of New York, Inc.

 CONTRACT:
 Remedial Action Implementation for the Spa Steel Products Property

CONTRACTOR is hereby directed to proceed with the following:

#### **DESCRIPTION:**

- Barrier wall alignment at southwest corner shall be installed as indicated on the attached drawing (G-5). In general, the length of barrier wall between control points SC-3 and SC-4 will be reduced in length (approximately 8.8') from 16 double panels to 14 double panels. The southwest corner will then taper to the original western barrier wall alignment proximate to control point SC-3A as shown on the attached drawing.
- Existing storm sewer and sanitary sewer manholes and associated piping located within limits of the modified barrier wall alignment to be removed as shown on the attached drawing (G-5).
- Proposed storm sewer manhole located at the northeast corner of proposed barrier wall shall be installed as indicated on the attached drawing (G-5). Proposed 10-inch diameter perforated pipe to be installed within limits of barrier wall shall be installed as indicated on attached drawing (G-5). Place 10-inch diameter perforated pipe, liner, and 2' x 2' flowable fill liner anchor as indicated on attached drawing (G-1).
- Proposed groundwater extraction well and associated piping and conduit shall be installed as indicated on the attached drawing (G-5).
- Barrier wall area liner material shall be changed from 40 Mil HDPE to be 30 Mil PVC.
- Delete 3-inch asphalt binder layer and replace with total of 9-inches of Type "F" runor-crusher stone as indicated on the attached drawing (G-10).

#### **REASON FOR CHANGE:**

- Southwest alignment of barrier wall requires adjustment to provide sufficient clearance for newly installed sanitary sewer manhole (installed by others).
- Existing storm sewer and sanitary sewer manholes located within the barrier wall alignment were to be removed by others. Manholes were not removed under separate contract and will be addressed during remedial construction efforts.
- Location of proposed storm sewer manhole requires adjustment to account for actual location of existing 10-inch diameter drainage pipe which is directly adjacent to existing barrier wall.
- Location of proposed extraction well requires adjustment to account for actual location of existing 10-inch diameter drainage pipe which is directly adjacent to existing barrier wall.
- Liner system material will be changed to 30 Mil PVC to facilitate installation of factory fabricated panel during cold temperatures. PVC liner system can be factory fabricated to size required for area and will not require field fabricated seams.

#### FIELD MODIFICATION/CLARIFICATION FORM

#### Former Manufactured Gas Plant Site [Spa Steel Products Property] Saratoga Springs, New York

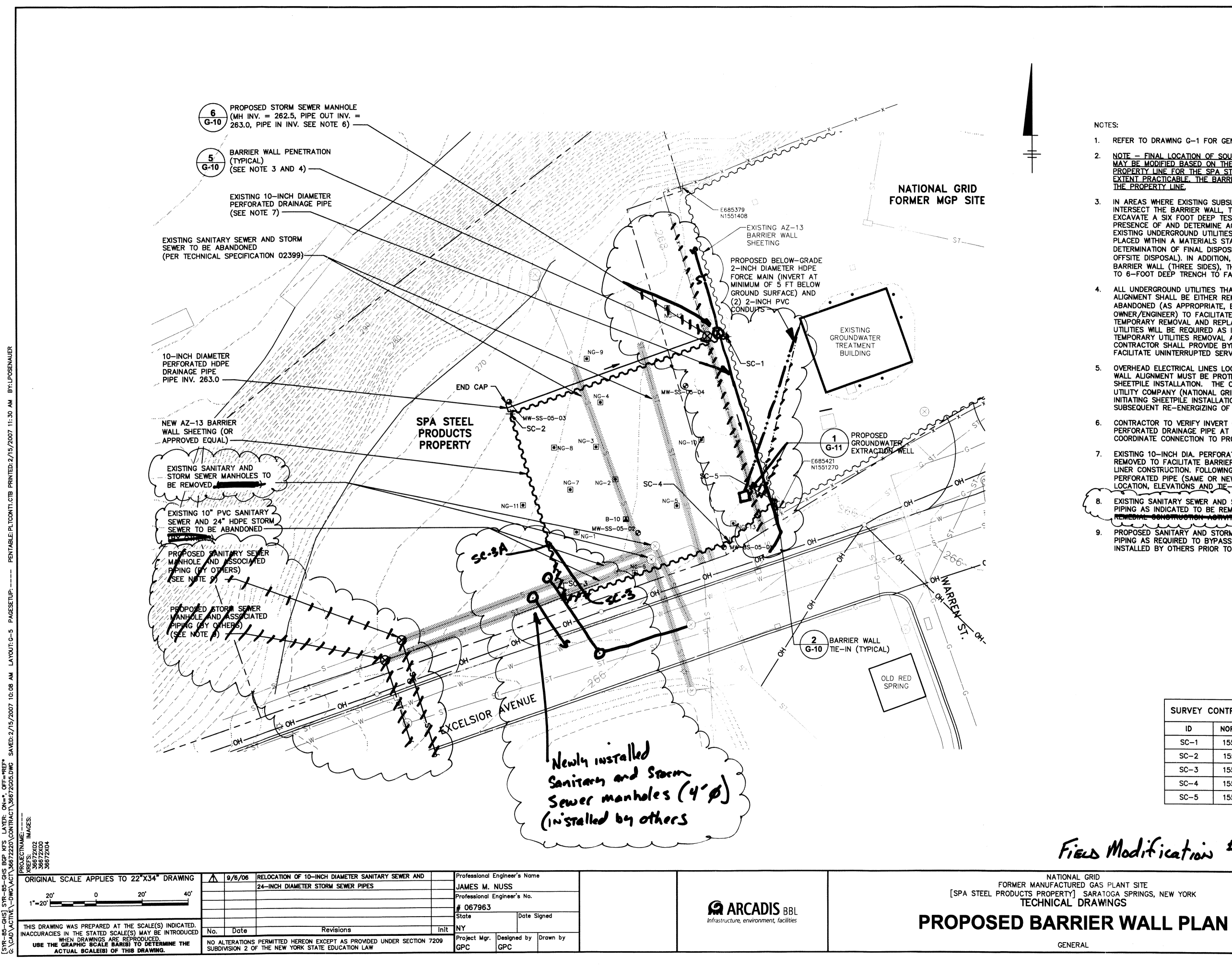
The 3-inch asphalt binder will be deleted due to construction activities being performed during winter months and seasonal closure of asphalt plants. Further conversation with site developer indicate their preference to have crushed stone versus asphalt binder to facilitate the installation of finished graded asphalt parking by developer.

#### ATTACHMENTS:

- Construction Drawing G-5(with comments).
- Construction Drawing G-10 (with comments).
- Construction Drawing G-11 (with Comments).

NOTE: THIS IS AUTHORIZATION TO PROCEED WITH THE DESCRIBED CHANGES/CLARIFICATIONS. ANY ADJUSTMENT TO CONTRACT PRICE OR TIMES SHALL BE APPROVED BY NATIONAL GRID PRIOR TO IMPLEMENTATION.

ENGINEER (Authorized Signature)	Date:	December 14, 2007
CONTRACTOR (Authorized Signature)	Date:	
OWNER (Authorized Signature)	Date:	



NOTES:

REFER TO DRAWING G-1 FOR GENERAL NOTES AND LEGEND. 1.

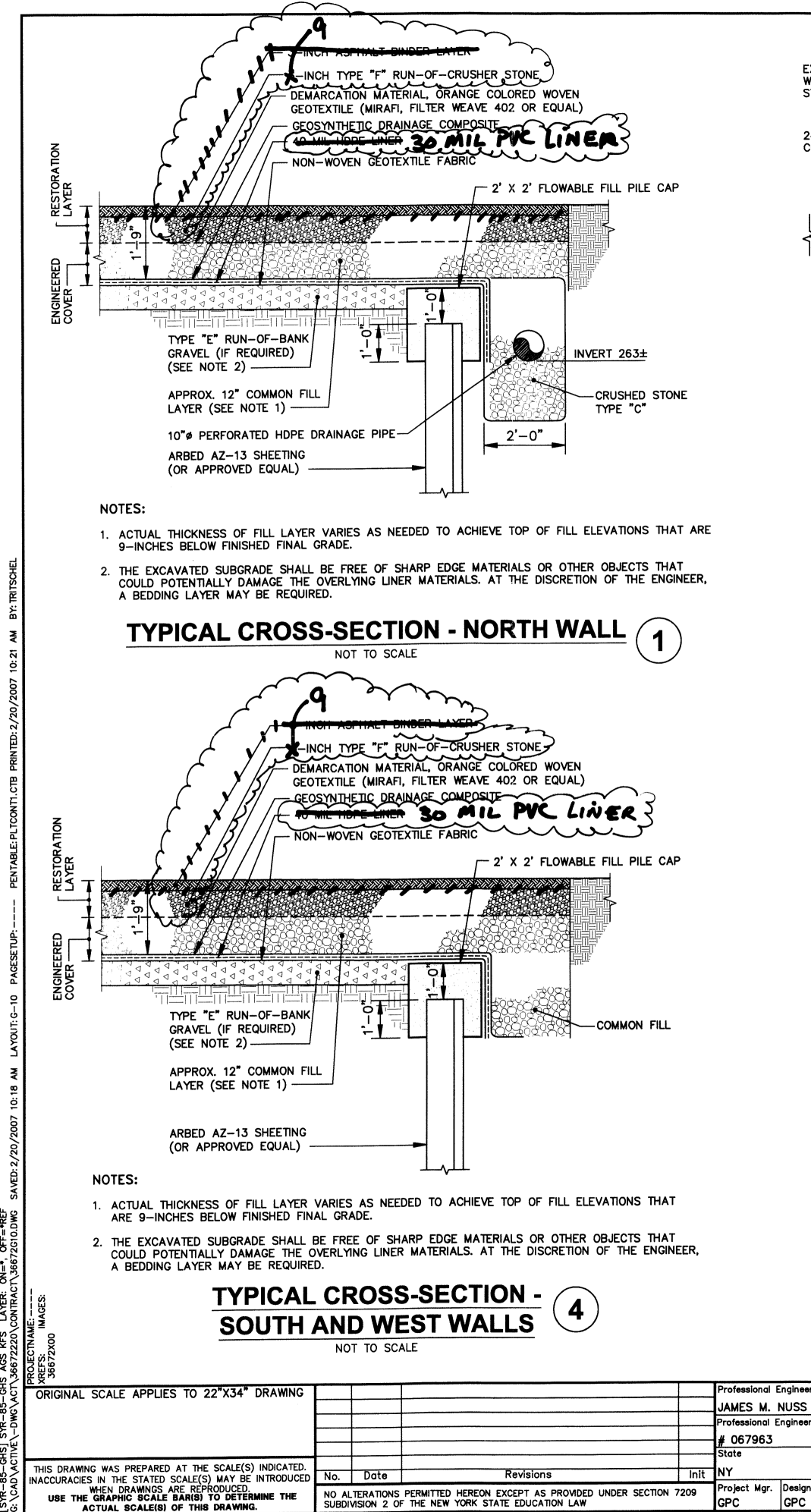
- NOTE FINAL LOCATION OF SOUTH WALL OF PROPOSED BARRIER WALL MAY BE MODIFIED BASED ON THE ACTUAL LOCATION OF THE ADJACENT PROPERTY LINE FOR THE SPA STEEL PRODUCTS PROPERTY. TO THE EXTENT PRACTICABLE. THE BARRIER WALL ALIGNMENT WILL COINCIDE WITH THE PROPERTY LINE.
- IN AREAS WHERE EXISTING SUBSURFACE UTILITIES ARE ANTICIPATED TO 3. INTERSECT THE BARRIER WALL, THE CONTRACTOR SHALL CAREFULLY EXCAVATE A SIX FOOT DEEP TEST TRENCH TO VISUALLY IDENTIFY THE PRESENCE OF AND DETERMINE ACCURATE BURIAL DEPTHS AND INVERIS OF EXISTING UNDERGROUND UTILITIES. EXCAVATED MATERIALS SHALL BE PLACED WITHIN A MATERIALS STAGING AREA FOR CHARACTERIZATION AND DETERMINATION OF FINAL DISPOSITION (E.G., FUTURE USE AS BACKFILL OR OFFSITE DISPOSAL). IN ADDITION, FOR THE ENTIRE PERIMETER OF THE BARRIER WALL (THREE SIDES), THE CONTRACTOR SHALL EXCAVATE A 4-TO 6-FOOT DEEP TRENCH TO FACILITATE BARRIER WALL INSTALLATION.
- ALL UNDERGROUND UTILITIES THAT INTERSECT THE BARRIER WALL ALIGNMENT SHALL BE EITHER REMOVED, RELOCATED, PROTECTED, OR ABANDONED (AS APPROPRIATE, BASED ON DISCUSSIONS WITH THE OWNER/ENGINEER) TO FACILITATE INSTALLATION OF THE BARRIER WALL. TEMPORARY REMOVAL AND REPLACEMENT OF ACTIVE SUBSURFACE UTILITIES WILL BE REQUIRED AS IDENTIFIED ON THIS DRAWING. DURING TEMPORARY UTILITIES REMOVAL AND REPLACEMENT ACTIVITIES, THE CONTRACTOR SHALL PROVIDE BYPASS PUMPING AS NECESSARY TO FACILITATE UNINTERRUPTED SERVICE FOR ACTIVE UTILITIES.
- OVERHEAD ELECTRICAL LINES LOCATED NEAR THE PROPOSED BARRIER WALL ALIGNMENT MUST BE PROTECTED AND DE-ENERGIZED DURING 5. SHEETPILE INSTALLATION. THE CONTRACTOR SHALL NOTIFY THE ELECTRIC UTILITY COMPANY (NATIONAL GRID) A MINIMUM OF THREE WEEKS PRIOR TO INITIATING SHEETPILE INSTALLATION TO COORDINATE DE-ENERGIZING AND SUBSEQUENT RE-ENERGIZING OF OVERHEAD POWER LINES.
- CONTRACTOR TO VERIFY INVERT OF EXISTING 10-INCH DIAMETER 6. PERFORATED DRAINAGE PIPE AT LOCATION OF PROPOSED MANHOLE TO COORDINATE CONNECTION TO PROPOSED MANHOLE.
- 7 EXISTING 10-INCH DIA. PERFORATED DRAINAGE PIPE TO BE TEMPORARILY REMOVED TO FACILITATE BARRIER WALL INSTALLATION AND IMPERMEABLE LINER CONSTRUCTION. FOLLOWING THESE ACTIVITIES, 10-INCH DIA. PERFORATED PIPE (SAME OR NEW) SHALL BE INSTALLED AT THE SAME LOCATION, ELEVATIONS AND TIE-IN POINTS. VS V
- EXISTING SANITARY SEWER AND STORM SEWER MANHOLES AND ASSOCIATED PIPING AS INDICATED TO BE REMOVED DM-OTHERS
- unununun 9. PROPOSED SANITARY AND STORM SEWER MANHOLES AND ASSOCIATED PIPING AS REQUIRED TO BYPASS THE BARRIER WALL AREA TO BE INSTALLED BY OTHERS PRIOR TO START OF REMEDIAL CONSTRUCTION.

SURVEY CONTROL POINT TABLE					
ID	NORTHING	EASTING			
SC-1	1551344	685398			
SC-2	1551310	685304			
SC-3	1551230	685327			
SC-4	1551255	685399			
SC-5	1551272	685419			

Fiers Modification #1

BBL Project No. 366.72
Date FEBRUARY 2007
ARCADIS of New York, Inc. 6723 Towpath Road Syracuse, NY 13214 315—446—9120

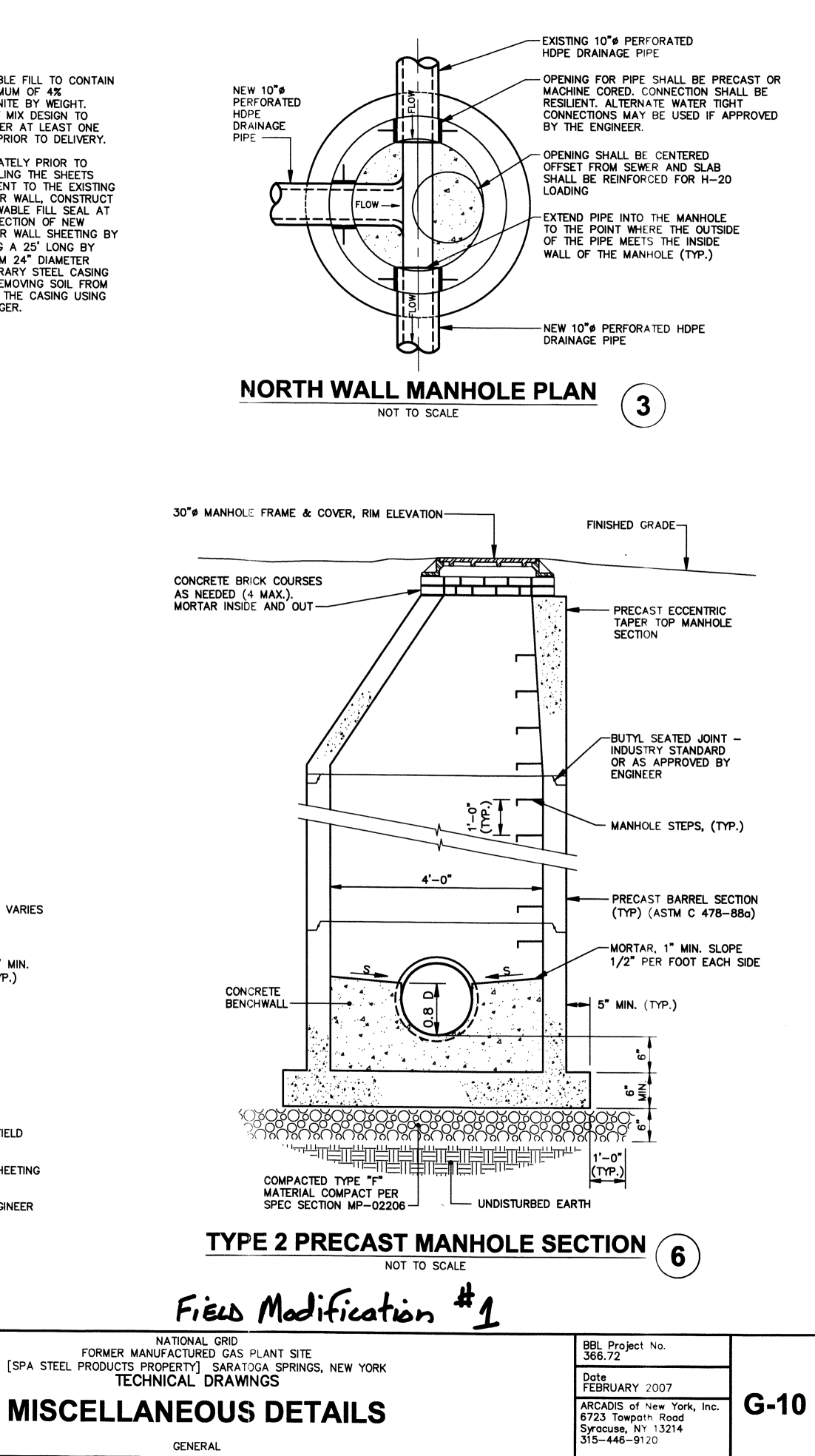
**G-5** 



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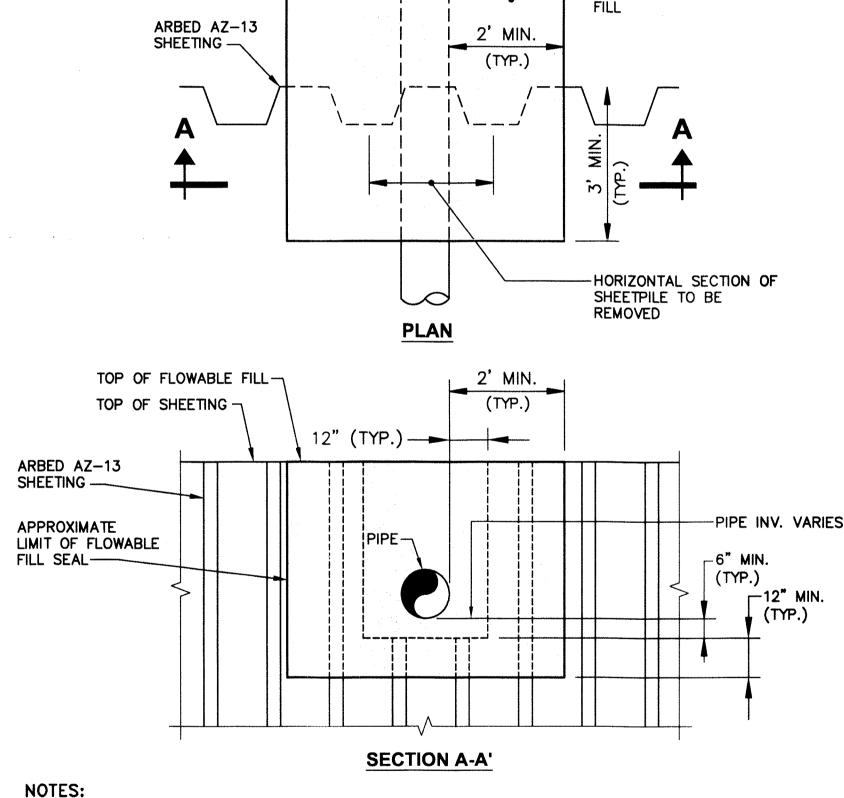






#### **TYPICAL BARRIER WALL** 5 PIPE PENETRATION DETAIL NOT TO SCALE

- 3. FLOWABLE FILL TO CONTAIN A MINIMUM OF 4% BENTONITE BY WEIGHT. SUBMIT MIX DESIGN TO ENGINEER AT LEAST ONE WEEK PRIOR TO DELIVERY.
- 2. REMOVE PIPE FROM WITHIN AT LEAST 5' OF BARRIER WALL ALIGNMENT, INSTALL BARRIER WALL SHEETING WITH A PIPE NOTCH, AND FORM AND POUR FLOWABLE FILL TO DIMENSIONS SHOWN.
- ACTUAL LOCATION AND INVERT ELEVATION OF PIPE PENETRATION TO BE DETERMINED BASED ON FIELD CONDITIONS.



**TYPICAL BARRIER WALL TIE-IN DETAIL** 

NOT TO SCALE

FINAL COVER SYSTEM EXISTING WATER-TIGHT - TOP OF PILE CAP - EXISTING ASPHALT STEEL SHEETING ----COVER SYSTEM - TOP OF BARRIER WALL EL. 266.0' 24"ø GROUT COLUMN -╶┲╺┻╋╸╍╌┱╼╴┈╶┟╶┑╌╴╍╴╍╴┏╸┷╺╾╺┲┊┿┊┿┊┿┊ - EXISTING 1 BARRIER WALL - 24"ø FLOWABLE FILL GROUT COLUMN -INSTALL NEW BOTTOM OF BARRIER WATER-TIGHT WALL AND FLOWABLE _____ STEEL SHEETING FILL GROUT COLUMN THROUGH TO EXTEND GROUT COLUMN APPROXIMATELY 5 FEET INTO CLAY PLAN SECTION CONFINING UNIT

PIPE

(DIAMETER VARIES)

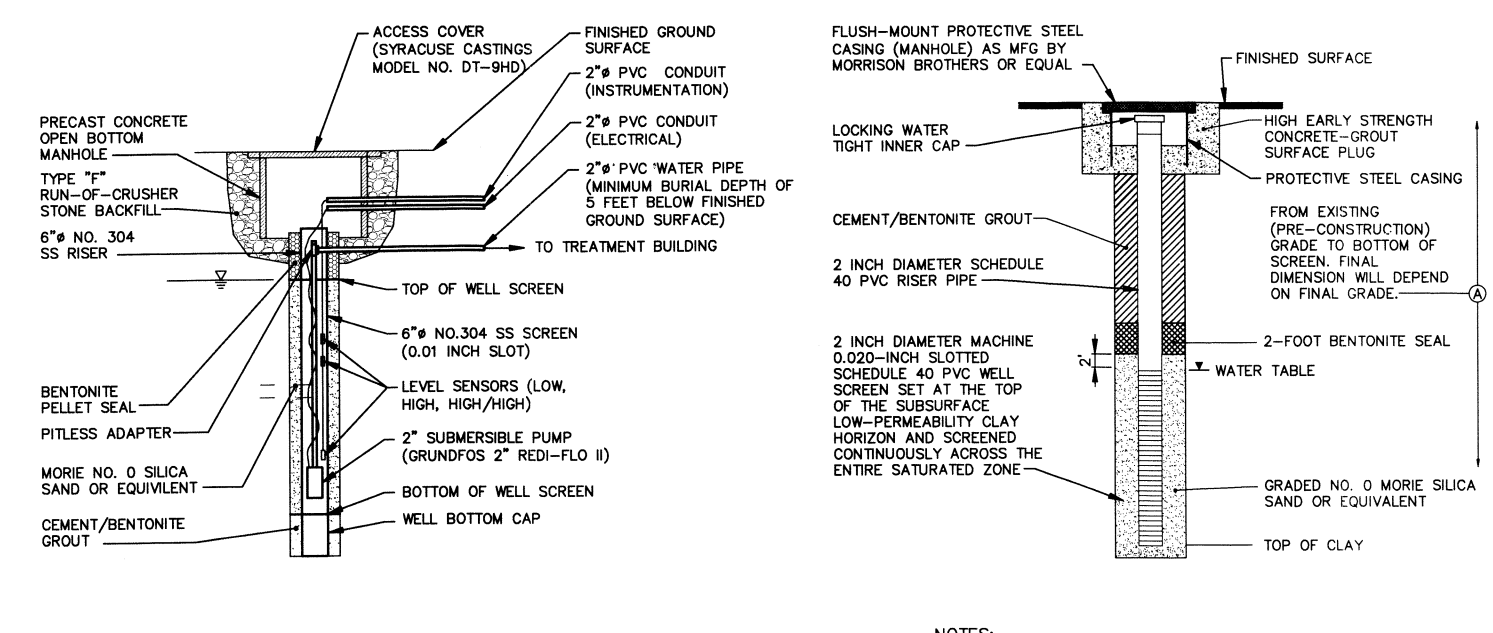
NOTES:

- 1. FLOWABLE FILL TO CONTAIN A MINIMUM OF 4% BENTONITE BY WEIGHT. SUBMIT MIX DESIGN TO ENGINEER AT LEAST ONE WEEK PRIOR TO DELIVERY
- 2. IMMEDIATELY PRIOR TO INSTALLING THE SHEETS ADJACENT TO THE EXISTING BARRIER WALL, CONSTRUCT A FLOWABLE FILL SEAL AT INTERSECTION OF NEW BARRIER WALL SHEETING BY DRIVING A 25' LONG BY MINIMUM 24" DIAMETER TEMPORARY STEEL CASING AND REMOVING SOIL FROM WITHIN THE CASING USING

AN AUGER.

2

-FLOWABLE



#### NOTES:

- RECOVERY WELL INSTALLATION SHALL BE COORDINATED WITH 1. NATIONAL GRID'S WATER TREATMENT SYSTEM O&M CONTRACTOR. LOCATION OF RECOVERY WELL FORCE MAIN PIPING AND CONDUIT ENTRANCES INTO WATER TREATMENT BUILDING AND ASSOCIATED CONNECTIONS OF PIPING AND CONTROLS TO EXISTING WATER TREATMENT SYSTEM SHALL BE COORDINATED WITH NATIONAL GRID'S WATER TREATMENT SYSTEM O&M CONTRACTOR.
- 2. ACTUAL MECHANICAL AND INSTRUMENTATION/CONTROLS AS WELL AS WELL INSTALLATION INCLUDING DEPTH OF WELL, BOTTOM OF WELL SCREEN PLACEMENT, AND PUMP AND LEVEL SENSOR PLACEMENT TO BE COORDINATED WITH NATIONAL GRID'S WATER TREATMENT SYSTEM O&M CONTRACTOR. FOR BIDDING PURPOSES IT SHOULD BE ASSUMED THAT EACH MONITORING WELL WILL BE INSTALLED TO A MAXIMUM DEPTH OF 20 FEET BELOW FINISHED GRADE.

#### GROUNDWATER 4 EXTRACTION WELL DETAIL

NOT TO SCALE

[S/R

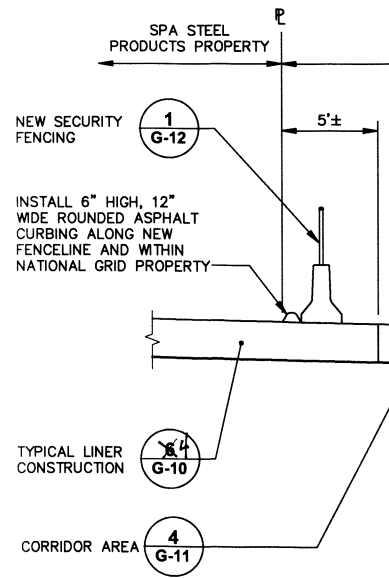
ŝ	XRE 36E							
5	ORIGINAL SCALE APPLIES TO 22"X34" DRAWING					Professional E	Engineer's Nar	ne
5					ļ	JAMES M.	NUSS	
						Professional E	ingineer's No.	
						# 067963		
114					<b>_</b>	- State	Date	Signed
2	THIS DRAWING WAS PREPARED AT THE SCALE(S) INDICATED.	No.	Date	Revisions	Init	NY		
うくろ	INACCURACIES IN THE STATED SCALE(S) MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED. USE THE GRAPHIC SCALE BAR(S) TO DETERMINE THE ACTUAL SCALE(S) OF THIS DRAWING.		NO ALTERATIONS PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK STATE EDUCATION LAW				Designed by GPC	Drawn by
′							•	



- 1. FINAL DIMENSION FOR (A) WILL BE DEPENDENT UPON ACTUAL DEPTH OF (A) WHICH WILL BE DETERMINED WHEN THE BOREHOLE FOR EACH MONITORING WELL IS ADVANCED. FOR BIDDING PURPOSES IT SHOULD BE ASSUMED THAT EACH MONITORING WELL WILL BE INSTALLED TO A MAXIMUM DEPTH OF 20 FEET BELOW FINISHED GRADE.
- MONITORING WELL INSTALLATION SHALL NOT BE PERFORMED 2. WITHOUT THE PRESENCE OF THE OWNER/ENGINEER-PROVIDED GEOLOGIST TO OBSERVE AND DOCUMENT WELL INSTALLATION ACTIVITIES. THE CONTRACTOR SHALL BE REQUIRED TO NOTIFY THE OWNER/ENGINEER A MINIMUM OF TWO WEEKS PRIOR TO THE SCHEDULED PERFORMANCE OF ANY MONITORING WELL INSTALLATION ACTIVITIES.

**2" MONITORING WELL DETAIL** 

NOT TO SCALE



NOTE:

EXISTING 10" PERFORATED DRA WALL INSTALLATION AND IMPERM PERFORATED PIPE (SAME OR NE POINTS. THE NEW PIPE SHALL B AND WRAPPED WITH GEOTEXTILE

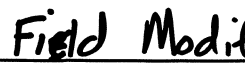
### LINER/SURFACE CONN



### NOTES:

- 1. FOR COMMON FILL PROVIDED THAT T CLEANUP OBJECTI
- 2. THE EXCAVATED S MATERIALS OR OT THE OVERLYING L ENGINEER, A BED

## CORRIDO



NATIONAL GR [SPA STEEL PRODUCTS PROPERTY] SAF

## MISCELLANEOU

GENERAL



2

25'+									
5'± ELEV. 266.2± ELEV. 264.4± SOPE SOPE SLOPE 10"\$ PERFORATED HDPE DRAIN PIPE INV. = 263± (SEE NOTE 2' x 2' FLOWABLE FILL ANCHOR FOR LINER GEOSYNTHETICS	SURFACE TIE-IN TO BE FIELD DETERMINED EXISTING ASPHALT COVER SYSTEM EL. 266 ELEV. 264± ELEV. 264±	5.0'							
ATED DRAINAGE PIPE TO BE TEMPORARILY REMOVED TO FACILITATE NEW BARRIER ND IMPERMEABLE LINER CONSTRUCTION. FOLLOWING THESE ACTIVITIES, 10"8 ME OR NEW SHALL BE INSTALLED AT THE SAME LOCATION, ELEVATION AND TIE-IN SHALL BE PLACED IN CONSTRUCTED GRAVEL TRENCH (3' WDE) THAT IS LINED EOTEXTILE. ONNECTIONAL EXISTING BARRIER WALL NOT TO SCALE									
MIN. 8" TYPE "E" BEDDING (IF REQUIRED)(SEE NOTE 2) 15" COMMON FILL LAYER (SEE NOTE 1) DIMMON FILL, EXCAVATED OVERBURDEN MATERIALS MAY BE USED (SEE NOTE 1) DIMMON FILL, EXCAVATED OVERBURDEN MATERIALS MAY BE USED (SEE NOTE 1) DIMMON FILL, EXCAVATED OVERBURDEN MATERIALS MAY BE USED (SEE NOTE 1) CAVATED SUBGRADE SHALL BE FREE OF SHARP EDGE ALS OR OTHER OBJECTS THAT COULD POTENTIALLY DAMAGE ERLYING LINER MATERIALS. AT THE DISCRETION OF THE ER, A BEDDING LAYER MAY BE REQUIRED.									
RIDOR AREA CROSS SECTION NOT TO SCALE Modification #1									
TIONAL GRID ACTURED GAS PLANT SITE ERTY] SARATOGA SPRINGS, NEW YORK CAL DRAWINGS EOUS DETAILS GENERAL	BBL Project No. 366.72 Date FEBRUARY 2007 ARCADIS of New York, Inc. 6723 Towpath Road Syracuse, NY 13214 315-446-9120	G-11							

#### FIELD MODIFICATION/CLARIFICATION FORM

#### Former Manufactured Gas Plant Site [Spa Steel Products Property] Saratoga Sprigs, New York

FIELD FORM NO.:02DATE: February 15, 2008OWNER:National GridCONTRACTOR:DA CollinsENGINEER:ARCADIS of New York, Inc.CONTRACT:Remedial Action Implementation for the Spa Steel Products Property

CONTRACTOR is hereby directed to proceed with the following:

### **DESCRIPTION:**

- The sealing/plugging of the exposed end of a stone and concrete box culvert located along the southern sheet pile barrier wall alignment. The box culvert passes beneath Excelsior Avenue and is perpendicular to the southern sheetpile barrier wall alignment (refer to Drawing G-5 and Figure 1, attached).
- As requested by the City of Saratoga (refer to attached City of Saratoga letter), the exposed end of the box culvert located adjacent to the southern sheetpile barrier wall alignment shall be plugged using flowable fill and the placement of sand bags as a barrier to prevent migration of flowable fill beyond two utility pipelines which pass through the box culvert (proximate the northern edge of Excelsior Avenue). Also, at the request of the City of Saratoga Springs, the 12-inch diameter and 20-inch diameter water lines which run parallel to Excelsior Avenue, passing through the box culvert near the northern edge of Excelsior Avenue, shall be encapsulated through the installation of flowable fill.
- Prior to the installation of flowable fill, formwork shall be installed at the exposed end of the box culvert to create a formed plug and prevent flowable fill from entering the open trench (pre-trench along southern sheetpile barrier wall alignment).
- The flowable fill seal/plug shall be installed using a minimum of two separate pours. The first pour (pour #1), shall be performed following the installation of sand bags within the culvert, south of the location of the two pipelines to allow for the flowable fill to encapsulate the pipelines, but prevent the flowable fill from passing beyond the pipelines. The sand bags shall be installed to a minimum height that is equivalent to the top of the highest pipeline (12-inch or 20-inch diameter) to be encapsulated. The first flowable fill pour shall be to an elevation equivalent to the height of the highest pipeline. Flowable fill pour #1 shall be allowed sufficient time to cure prior to the second flowable fill pour (pour #2). Refer to Figure 2.
- Following cure of the flowable fill pour #1, additional sand bags shall be placed on the top surface of flowable fill pour #1 to prevent flowable fill pour #2 from blocking active drainage pipes which discharge into the box culvert. Refer to Figure 1 and 2 (attached).

### **REASON FOR CHANGE:**

- A stone and concrete box culvert was encountered during the pre-trenching activities performed along the southern alignment of the sheetpile barrier wall. Refer to drawing G-5, attached.
- The stone and concrete box culvert terminated with a concrete bulkhead directly along at the southern alignment of the sheetpile barrier wall.
- The existing concrete bulkhead was removed to provide for the installation of the sheetpile barrier wall along it design southern alignment, necessitating the need for the installation of a new seal/plug at the exposed end of the box culvert.
- Due to the questionable condition of the stone and concrete box culvert, the City of Saratoga expressed the need to expeditiously install a flowable fill plug/seal to

#### FIELD MODIFICATION/CLARIFICATION FORM

#### Former Manufactured Gas Plant Site [Spa Steel Products Property] Saratoga Sprigs, New York

provide for the encapsulation of two pipelines passing through the box culvert and prevent the potential for collapse of the box culvert.

- The existing design documents provided for the proper abandonment/plugging of existing utilities (e.g. small diameter pipelines), but does not provide for the abandonment/plugging of a large subsurface structure such as the encountered stone and concrete box culvert.

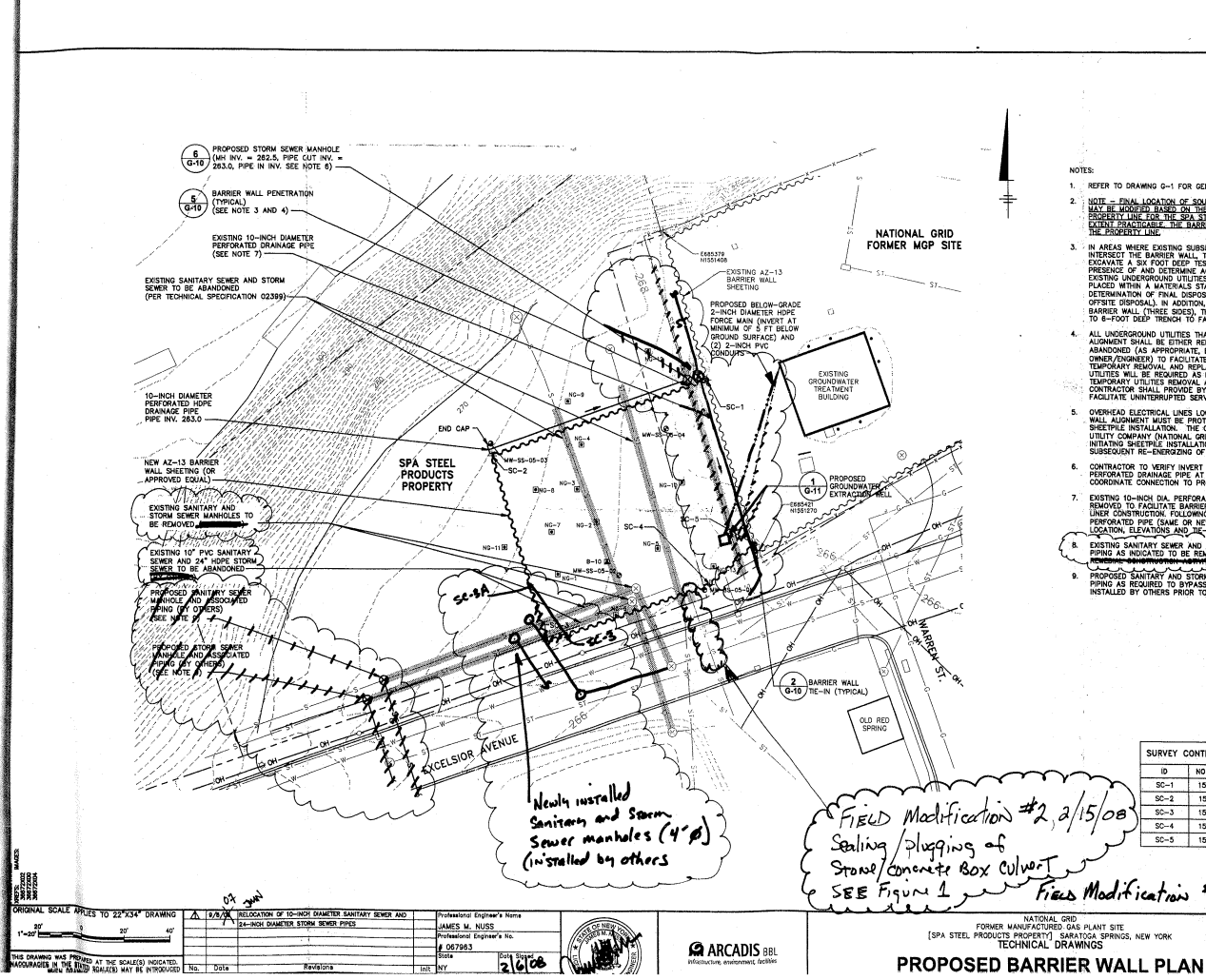
#### ATTACHMENTS:

- Construction Drawing G-5(with comments).
- Figure 1
- Figure 2

#### NOTE: THIS IS AUTHORIZATION TO PROCEED WITH THE DESCRIBED CHANGES/CLARIFICATIONS. ANY ADJUSTMENT TO CONTRACT PRICE OR TIMES SHALL BE APPROVED BY NATIONAL GRID PRIOR TO IMPLEMENTATION.

ENGINEER (Authorized Signature)	Date:	
CONTRACTOR (Authorized Signature)	Date:	
	Date:	

OWNER (Authorized Signature)



1. REFER TO DRAWING G-1 FOR GENERAL NOTES AND LEGEND.

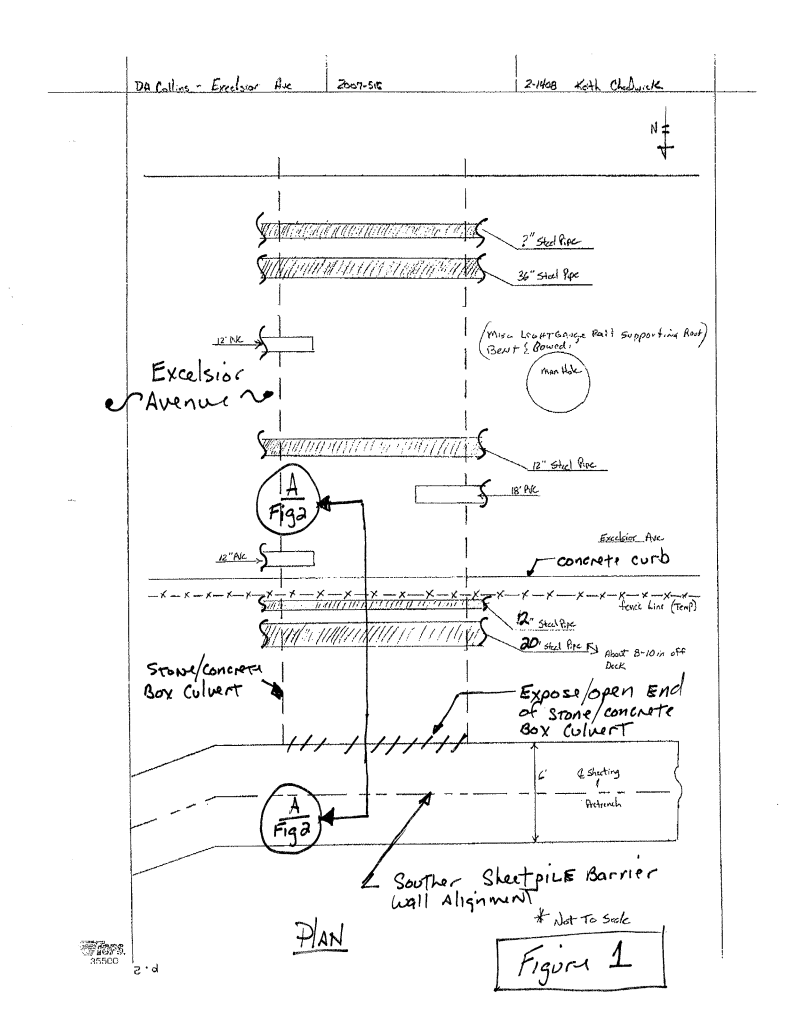
- DTE FINAL LOCATION OF SOUTH WALL OF PROPOSED BARRIER WALL AY BE MODIFIED BASED ON THE ACTUAL LOCATION OF THE ADJACENT SOPERTY LINE FOR THE SPA STEEL PRODUCTS PROPERTY, TO THE TENT PRACTICABLE. THE BARRIER WALL ALIGNMENT WILL COINCIDE WITH THE PROPERTY LINE
- 3. IN AREAS WHERE EXISTING SUBSURFACE UTILITIES ARE ANTICIPATED TO INTERSECT THE BARRIER WALL, THE CONTRACTOR SHALL CAREFULLY EXCAVATE A SIX FOOT DEEP TEST TRENCH TO VISUALLY IDENTIFY THE PRESENCE OF AND DETERMINE ACCURATE BURIAL DEPTHS AND INVERTS OF EXISTING UNDERGROUND UTILITIES. EXCAVATED MATERIALS SHALL BE PLACED WITHIN A MATERIALS STAGING AREA FOR CHARACTERIZATION AND DETERMINATION OF FINAL DISPOSITION (E.G., FUTURE USE AS BACKFLL OR OFFSITE DISPOSAL). IN ADDITION, FOR THE ENTIRE PERIMETER OF THE BARRIER WALL (THREE SIDES), THE CONTRACTOR SHALL EXCAVATE A 4-TO 6-FOOT DEEP TRENCH TO FACILITATE BARRIER WALL INSTALLATION.
- ALL UNDERGROUND UTILITIES THAT INTERSECT THE BARRIER WALL ALIGNMENT SHALL BE EITHER REMOVED, RELOCATED, PROTECTED, OR ABANDONED (AS APPROPRIATE, BASED ON DISCUSSIONS WITH THE OWNER/ANDIACE (AS APPROPRIATE, BASED ON DISCUSSIONS WITH THE OWNER/ANDIACE) TO FACILITATE INSTALLATION OF THE BARRIER WALL. TEMPORARY REMOVAL AND REPLACEMENT OF ACTIVE SUBSURFACE UTILITES WILL BE REQUIRED AS IDENTRIED ON THIS DRAWING. DURING TEMPORARY UTILITES REMOVAL AND REPLACEMENT ACTIVITIES, THE CONTRACTOR SHALL PROVIDE BYPASS PUMPING AS NECESSARY TO FACILITATE UNINTERRUPTED SERVICE FOR ACTIVE UTILITIES.
- OVERHEAD ELECTRICAL LINES LOCATED NEAR THE PROPOSED BARRIER WALL ALIGNMENT MUST BE PROTECTED AND DE-ENERGIZED DURING SHEETPILE INSTALLATION. THE CONTRACTOR SHALL NOTFY THE ELECTRIC UTILITY COMPANY (NATIONAL GRID) A MINIMUM OF THREE WEEKS PRIOR TO INITIATING SHEETPILE INSTALLATION TO COORDINATE DE-ENERGIZING AND SUBSEQUENT RE-ENERGIZING OF OVERHEAD POWER LINES. 5.
- CONTRACTOR TO VERIFY INVERT OF EXISTING 10-INCH DIAMETER PERFORATED DRAINAGE PIPE AT LOCATION OF PROPOSED MANHOLE TO COORDINATE CONNECTION TO PROPOSED MANHOLE. 6.
- EXISTING 10-INCH DIA. PERFORATED DRAINAGE PIPE TO BE TEMPORARILY REMOVED TO FACILITATE BARRIER WALL INSTALLATION AND IMPERMEABLE UNER CONSTRUCTION. FOLLOWING THESE ACTIVITIES, 10-INCH DIA PERFORATED PIPE (SAME OR NEW) SHALL BE INSTALLED AT THE SAME LOCATION, ELEVATIONS AND THE IN POINTS. 7.
- EXISTING SANITARY SEVER AND STORM SEVER MANHOLES AND ASSOCIATED PIPING AS INDICATED TO BE REMOVED BY OTHERS FRIEND TO BE INTRATION OF 8.
- PROPOSED SANITARY AND STORM SEWER MANHOLES AND ASSOCIATED PIPING AS REQUIRED TO BYPASS THE BARRIER WALL AREA TO BE INSTALLED BY OTHERS PRIOR TO START OF REMEDIAL CONSTRUCTION.

	SURVEY	CONTROL PO	INT TABLE
	ID	NORTHING	EASTING
	SC-1	1551344	685398
	SC-2	1551310	685304
2/15/08	SC-3	1551230	685327
1.100	SC-4	1551255	685399
J	SC-5	1551272	685419

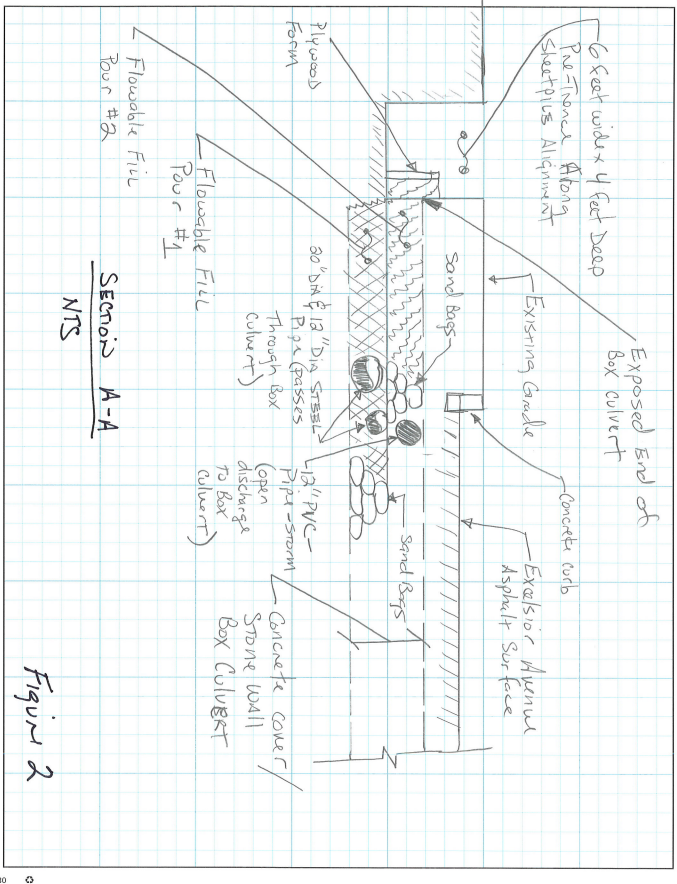
Fiers Modification #1

BBL Project No. 366.72	
Date FEBRUARY 2007	
ARCADIS of New York, Inc. 6723 Towpath Road	G-5

NOTES:



PAGE SUBJECT: Saratoga Springs, Spa STEEL SITE Seal/Plugging of Box Culvert ] BY: DATE **ARCADIS** BBL SHEET CHKD: DATE: 2/15/08 JOB NO:





February 15, 2008

Mr. David MacDougall Director of Remediation D. A. Collins Environmental 101 Route 67, P.O. Box 191 Mechanicville, NY 12118

> Re: Spa Steel Products Property Authorization to Plug Box Culvert

File: 1118/41371 #2

Dear Mr. MacDougall:

In accordance with Article 6 of the Contract in effect between National Grid and D.A. Collins Environmental for the Former Manufactured Gas Plant Site [Spa Steel Product Property] in Saratoga Springs, New York, you are hereby authorized to proceed with plugging the box culvert that has been encountered along the south side of the sheet pile barrier wall alignment. Plugging of the culvert is to be accomplished in accordance with field modifications prepared by Arcadis of New York Inc.

Due to the need to plug the box culvert in a timely manner, you are authorized to proceed with this work immediately. Costs should be tracked in accordance with Articles 6.4 and 6.5 of the Contract.

Please let me know if you have any questions or require additional information.

Very truly yours,

O'BRIEN & GERE ENGINEERS, INC.

win BRahn

Edwin B. Rahn Owners Representative on behalf of National Grid

cc: William R. Jones, P.E. National Grid Gary Cummins – Arcadis of New York Stephen W. Anagnost, P.E. – O'Brien & Gere

I:\DIV71\Projects\1118\41371.Saratoga Spa\Cor\boxculvauth.doc

5000 Brittonfield Parkway / P.O. Box 4873, Syracuse, New York 13221-4873 (315) 437-6100 / FAX (315) 463-7554 = http://www.obg.com

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Date February 15, 2008

Job Number 1118/41371

NUMBER OF PAGES BEING SENT: 1 (INCLUDING THIS ONE)

Name	Company	Fax No.
Stan Borden	City of Saratoga Springs	(518) 580-9480

 From:
 Edwin Rahn

 Phone Number:
 (315) 437-6100

 Original will follow by:
 Original will not follow

 Regular Mail
 Overnight Mail
 X

 MESSAGE:
 Stan,

Garry Cummins of Arcadis and I spoke to you recently about the plugging of the exposed box culvert at the National Grid project on Excelsior Avenue. We understand your concern about protecting the two water supply lines, therefore, I have instructed the Contractor (D.A. Collins) to proceed with the placing of sand bags and flowable fill in an effort to plug the northern end of the culvert and to protect the water lines.

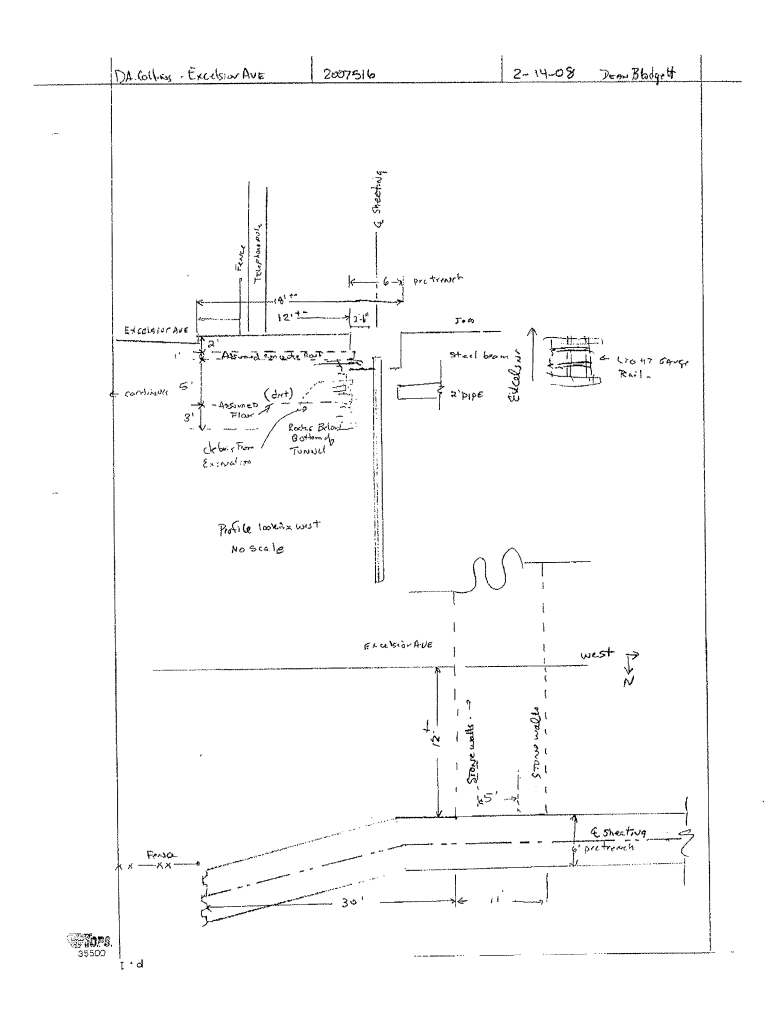
Arcadis will be issuing a field modification to the Contractor. In so doing they are asking for a letter from you stating the City of Saratoga Springs is in agreement with this method of plugging the culvert and understands this is not a structural design to uphold the integrity of the culvert.

Please send this letter to me Edwin Rahn, O'Brien & Gere Engineers, 5000 Brittonfield Parkway, Syracuse, NY 13221.

Thank you,

...with offices in 25 major metropolitan areas and growing.

www.obg.com



#### FIELD MODIFICATION/CLARIFICATION FORM

#### Former Manufactured Gas Plant Site [Spa Steel Products Property] Saratoga Sprigs, New York

FIELD FORM NO.: 03 DATE: March 25, 2008 OWNER: National Grid CONTRACTOR: DA Collins ENGINEER: ARCADIS of New York, Inc. CONTRACT: Remedial Action Implementation for the Spa Steel Products Property

CONTRACTOR is hereby directed to proceed with the following:

### **DESCRIPTION:**

- The replacement of site security fence along north/south alignment of previously installed sheetpile barrier wall (refer to Drawing G-8),
- If deemed suitable for reuse, site security fence shall be installed using existing wire mesh and visual barrier removed during site mobilization. Site security fence to be installed in accordance with the requirements of material and performance specification MP-02711 (attached) and associated Typical Fence Detail (attached).
- The contractor shall install a mangate along the proposed fence alignment, proximate to the newly installed groundwater extraction well. Mangate to be installed in accordance with MP-02711 and the Typical Fence Detail (attached).
- If existing wire mesh is deemed not suitable for reuse, the contractor shall replace wire mesh and visual barrier with like.

#### **REASON FOR CHANGE:**

The site security fence will be placed along the north/south alignment of the existing barrier wall which is located approximately 25 feet to the east of National Grid's western property line. The relocation of the site security fence from the property line to the north/south barrier wall alignment will allow for the future installation of a planting area to be installed as part of the redevelopment of the neighboring former Spa Steel Property.

### ATTACHMENTS:

- Construction Drawing G-8(with comments). -
- **Typical Fence Detail**
- MP-02711 Galvanized Chain Link Fence

#### NOTE: THIS IS AUTHORIZATION TO PROCEED WITH THE DESCRIBED CHANGES/CLARIFICATIONS. ANY ADJUSTMENT TO CONTRACT PRICE OR TIMES SHALL BE APPROVED BY NATIONAL GRID PRIOR TO IMPLEMENTATION.

ENGINEER (Authorized Signature)

Date:

CONTRACTOR (Authorized Signature)

Date:

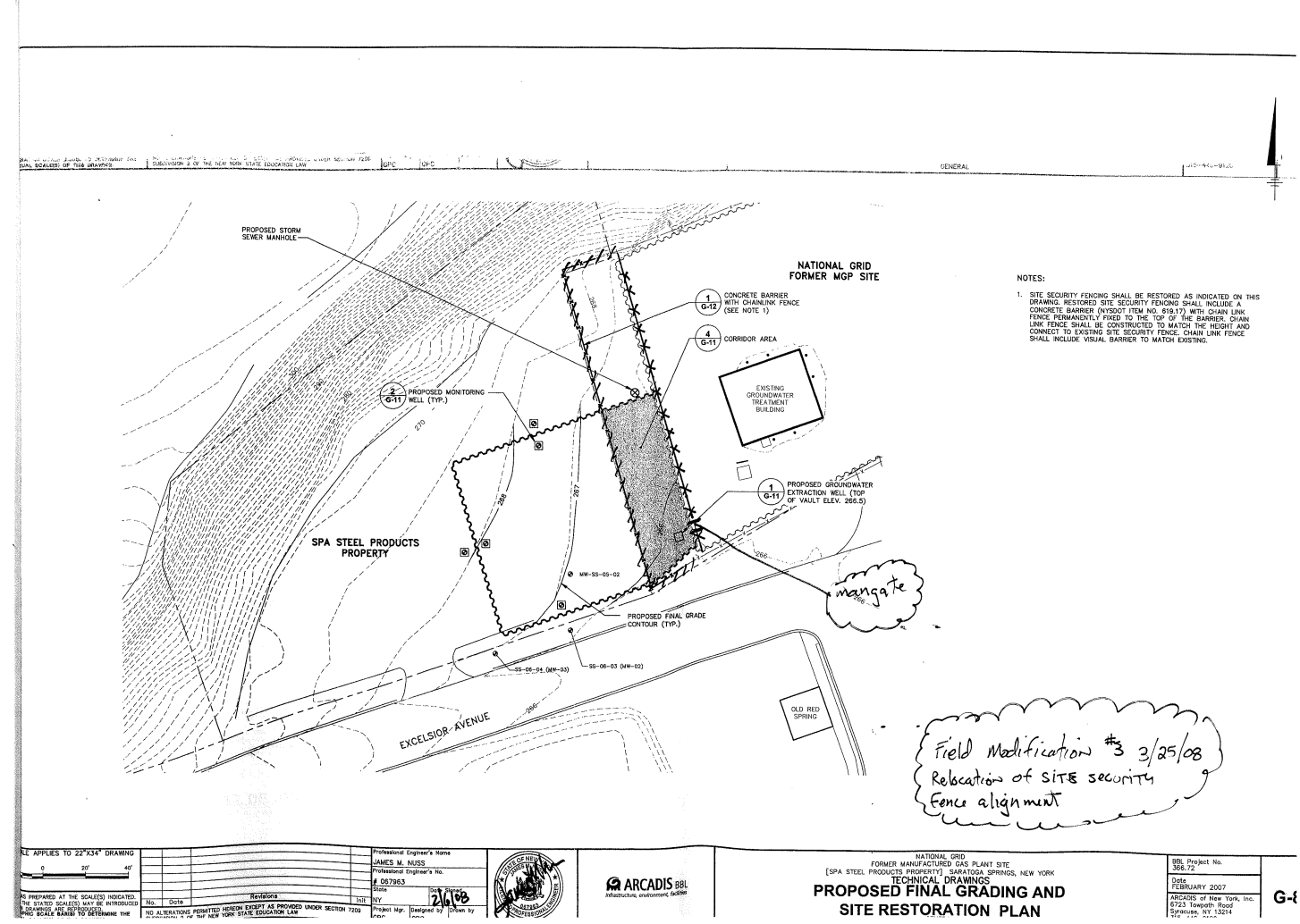
### FIELD MODIFICATION/CLARIFICATION FORM

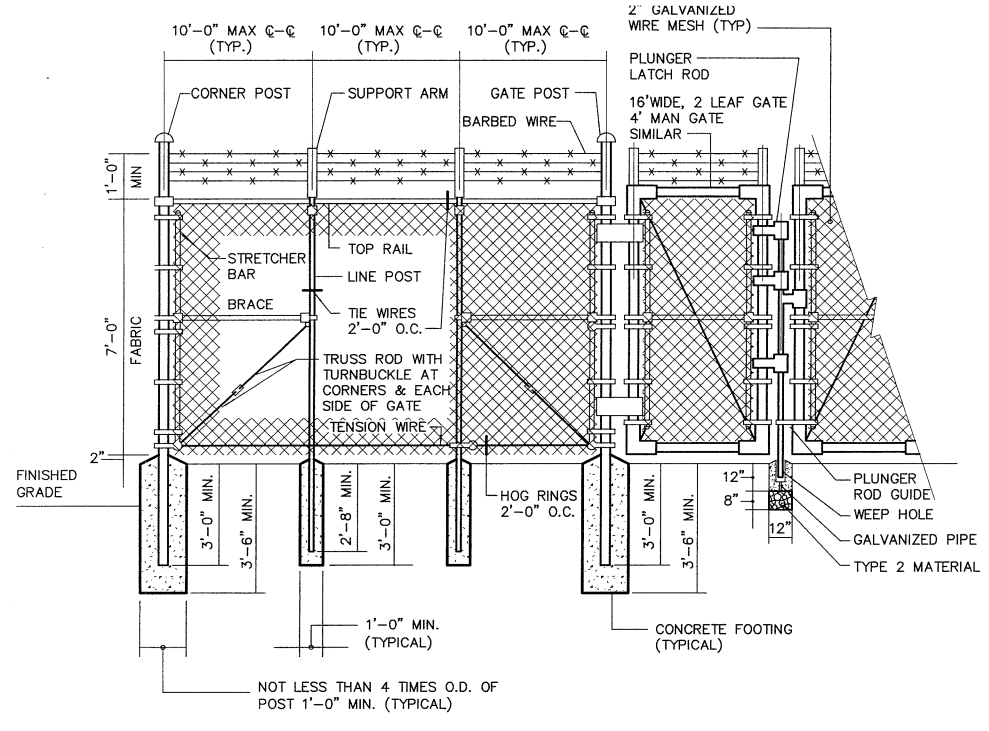
Former Manufactured Gas Plant Site [Spa Steel Products Property] Saratoga Sprigs, New York

Date:

OWNER (Authorized Signature)

•







1. CONCRETE SHALL BE TAMPED & RODDED IN PLACE.

### GALVANIZED CHAIN LINK FENCE

#### PART 1 - GENERAL

### 1.01 WORK SPECIFIED

A. Repair of existing facility fence or complete fence enclosure system as shown on the Contract Drawings and as specified.

### 1.02 RELATED WORK SPECIFIED ELSEWHERE

A. The following are items of materials and installation related to chain link fence described under other sections.

### 1.03 APPLICABLE CODES, STANDARDS, AND SPECIFICATIONS

A. American Society for Testing and Materials (ASTM)

### 1.04 QUALITY ASSURANCE

A. The manufacturer shall certify that all materials furnished conform to the specified standards.

### 1.05 SUBMITTALS

- A. Samples of fabric, wires, ties, and post sections if other than specified.
- B. Drawings, showing details of fence height, size of post, rails, braces, gates, accessories, and grounding equipment.
- C. Copies of the manufacturer's certification.

### PART 2 - PRODUCTS

#### 2.01 MATERIALS

- A. Structural and roll-formed shapes may be used in lieu of pipe sections. The structural or rollformed shapes shall have a bending strength greater than the pipe section when measured under a 6 foot cantilever load and be galvanized in accordance with ASTM A123.
- B. Posts, Rails, and Braces
  - 1. Schedule 40, steel pipe, galvanized, in accordance with ASTM A120.
  - 2. Dimensions and Weights (Minimum):

#### GALVANIZED CHAIN LINK FENCE

	Outside <u>Dia. (In.)</u>	Weight/ <u>Ft. (lbs)</u>
End, Corner, and Pull Posts	2.875	5.79
Line Posts (Heavy Duty)	2.375	3.65
Top Rails and Braces	1.66	2.27
Gate Posts:		
Leaves 6 ft. Wide or Less	2.875	5.79
Leaves Over 6 Feet, Including 13 Feet Wide	4.00	9.11
Leaves Over 13 Feet Wide	As shown on Cont Drawings	ract

#### C. Chain Link Fabric

- 1. One piece 9 gauge steel wire fabric, width as shown on the Contract Drawings, 2-inch mesh galvanized after weaving in accordance with ATM A392, Class 2.
- 2. Twisted and barbed at the top and bottom.
- 3. 7'-0" high when installed.
- D. Accessories
  - 1. Barbed wire supporting arms, stretcher bars and bands, and hardware shall be galvanized in accordance with ASTM A153.
  - 2. Barbed wire supporting arms shall be of pressed steel or malleable iron, shall support three strands of barbed wire, and have passage for top rail. Top most barbed wire shall be 12 inches above the top of the fabric.
  - 3. Barbed wire shall be 2 strand, 12½ gauge steel wire, 14 gauge, 4 point round barbs spaced at 3 inches, galvanized in accordance with ASTM A121, Class 3.
  - 4. Stretcher bars shall be a minimum of  $\frac{1}{2}$ " x  $\frac{3}{4}$ " steel and attached to posts with heavy steel bands.
  - 5. Tension wire shall be 7 gauge galvanized coil spring steel.
- E. Gates
  - 1. Gates shall be of the type shown on the Contract Drawings.
  - 2. Welded fabrication shall be of not less than 1.90 inch O.D. schedule 40 steel pipe.
    - a. Braces and minimum ³/₈ inch diameter trusses to provide rigidity without sag or twist.

### GALVANIZED CHAIN LINK FENCE

- b. Galvanized after fabrication in accordance with ASTM A 120.
- 3. Locking devices, latches, stops, and other hardware as required for a complete operating gate.
  - a. Operate from either side.
  - b. Padlock shall be a high security padlock with precision 5-pin tumbler mechanism, 2-inch laminated steel case with resilient bumper, ⁷/₁₆-inch diameter case hardened allow steel shackle with dual steel levers that lock each shackle leg independently. The padlock shall be cadium rust-proofed and shall be furnished with six (6) like keys. Padlock shall be as manufactured by Master Lock Company or approved equal.
- 4. Fabric of gates shall be the same as chain link fence.
- F. Miscellaneous
  - 1. Concrete for footings shall be minimum 3000 psi (at 28 days) mix.
  - 2. Wire ties or clips shall be minimum of 6 gauge.
    - a. Hog rings may be used to tie fabric to tension wire.

### PART 3 - EXECUTION

#### 3.01 INSTALLATION

- A. General
  - 1. Installation shall be in accordance with ASTM F567, Installation of Chain-Link Fence, unless otherwise modified.
- B. Posts
  - 1. Space line posts equidistant at intervals not exceeding 10 feet.
  - 2. Post holes shall be of a diameter to provide not less than 4 inches of concrete outside the post and 3 inches below the bottom of post.
  - 3. Set plumb and to alignment in concrete base to a depth of:
    - a. 36-inches for line post.
    - b. 42-inches for pull, corner, and gate posts.
    - c. Greater if shown on Contract Drawings or recommended by fence manufacturer.

### GALVANIZED CHAIN LINK FENCE

- 4. Crown concrete 2 inches above finish grade to shed water.
- 5. Concrete shall cure a minimum of 72 hours before further work is done on post.

### C. Braces

- 1. Provide at all ends, gate, and in both tangents at pull and corner posts.
- D. Top Rails and Tension Wire
  - 1. Attach toprail securely to each gate, corner, pull, and end post.
    - a. Support at each intermediate post to form a continuous brace from end to end.
  - 2. Bottom tension wire shall be taut and 6 inches above finished grade.

### E. Fabric

- 1. Tighten to provide a smooth uniform appearance free from sags.
- 2. Attach to terminal post using stretcher bars with tension bands to maximum 14 inch intervals or other approved method.
- 3. Install fabric 2 inches above finished grade.
- 4. Fasten to line post at intervals not exceeding 14 inches.
- 5. Fasten to top rail, braces, and tension wire at intervals not exceeding 24 inches.
- F. Barbed Wire
  - 1. Supporting arm installed angling out unless otherwise shown on the Contract Drawings.
  - 2. Pull taut to remove all sags, firmly install at extension arms, and secure to end and corner posts.
  - 3. End and corner posts shall extend above fabric to receive barbed wire.
- G. Gates
  - 1. Install true to opening, plumb, and to open as shown on the Contract Drawings.
  - 2. Adjust hardware for smooth operation.
- H. The area shall be left neat and free of any debris caused by the erection of the fence.

- END OF SECTION -

# ARCADIS

# Appendix D

Well Decommissioning Records

WELL DECOMMISSIONING RECORD	
Site Name: National Grid Spa Steel Site	Well I.D.: SS-02 (old MW-SS-05-01)
Site Location: Excelsior Ave, Saratoga NY	Driller:
Drilling Co.: Aquifer Drilling and Testing, Inc.	Inspector: Matthew Ryan
	Date: 2/5/2008
DECOMMISSIONING DATA	WELL SCHEMATIC*
(Fill in all that apply)	Depth
	(feet)
OVERDRILLING	
Interval Drilled 0-25'	
Drilling Method(s) HSA	
Borehole Dia. (in.) 8	
Temporary Casing Installed? (y/n)     n       Depth temporary casing installed     NA	10
Depth temporary casing installedNACasing type/dia. (in.)PVC 2 in.	
Method of installing NA	
CASING PULLING	
Method employed	20
Casing retrieved (feet)	
Casing type/dia. (in)	
CASING PERFORATING	
Equipment Used	30
Number of perforations/foot	
Size of perforations	
Interval perforated	
GROUTING	40
Interval grouted (FBLS) 0-25'	
# of batches prepared 1	
Quantity of water used (gal.) 55	
	50
Quantity of cement used (lbs.)     282       Cement type     Portland 1	
Quantity of bentonite used (lbs.) 12.5	
Quantity of calcium chloride used (lbs.) 0	
Volume of grout prepared (gal.) 55	
Volume of grout used (gal.) 55	
COMMENTS:	*Sketch in all relevant decommissioning data, including:
	interval overdrilled, interval grouted, casing left in hole,
	well stickup, etc.

WELL DECOMMISSIONING RECORD		]	
Site Name: National Grid Spa Steel Site		Well I.D.:	SS-04 (old MW-SS-05-03)
Site Location: Excelsior Ave, Saratoga NY		Driller:	· · · ·
Drilling Co.: Aquifer Drilling and Testing, Ir	IC.	Inspector:	Matthew Ryan
		Date:	11/29/2007
DECOMMISSIONING DATA			WELL SCHEMATIC*
(Fill in all that apply)		Depth	
		(feet)	1 1
OVERDRILLING Interval Drilled	0-25'		
	HSA		
Borehole Dia. (in.)	6.5		
Temporary Casing Installed? (y/n)	n		
Depth temporary casing installed	NA	10	
	/C 2 in.		
Method of installing	NA		
CASING PULLING			
Method employed		20	
Casing retrieved (feet)			
Casing type/dia. (in)			
CASING PERFORATING			
Equipment Used		30	
Number of perforations/foot			
Size of perforations			
nterval perforated			
GROUTING		40	
	0-25'	40	<u>'</u>
# of batches prepared	1		
For each batch record:	1		
Quantity of water used (gal.)	80		
Quantity of cement used (lbs.)	376	50	,
	rtland 1		
	12.5		
Quantity of calcium chloride used (lbs.)	0		
Volume of grout prepared (gal.)	80		
Volume of grout used (gal.)	80		
COMMENTS:			relevant decommissioning data, including:
			rilled, interval grouted, casing left in hole,
		well stickup, e	tc.

WELL DECOMMISSIONING RECORD			
Site Name: National Grid Spa Steel S	Site	Well I.D.:	SS-01 (old MW-SS-05-04)
Site Location: Excelsior Ave, Saratoga		Driller:	
Drilling Co.: Aquifer Drilling and Testi		Inspector:	Matthew Ryan
	-	Date:	11/29/2007
DECOMMISSIONING DATA	١		WELL SCHEMATIC*
(Fill in all that apply)		Depth	
		(feet)	
OVERDRILLING			
Interval Drilled	0-25'		
Drilling Method(s)	HSA		
Borehole Dia. (in.)	6.5		
Temporary Casing Installed? (y/n)	n NA	10	
Depth temporary casing installed	NA	10	——
Casing type/dia. (in.)	PVC 2 in.		—— — — — — — — — — — — — — — — — — — — —
Method of installing	NA		—
CASING PULLING			—— [
Method employed	<b></b> ]	20	—— [
Casing retrieved (feet)		20	
Casing type/dia. (in)			—
			— ]
CASING PERFORATING			—
Equipment Used		30	
Number of perforations/foot			—
Size of perforations			—
Interval perforated			—
<u>GROUTING</u>		40	
Interval grouted (FBLS)	0-25'		—
# of batches prepared	1		
For each batch record:			
Quantity of water used (gal.)	55		
Quantity of cement used (lbs.)	282	50	
Cement type	Portland 1		
Quantity of bentonite used (lbs.)	12.5		
Quantity of calcium chloride used (lbs.)	0		
Volume of grout prepared (gal.)	55		
Volume of grout used (gal.)	55		
COMMENTS		****	
COMMENTS:			elevant decommissioning data, including:
		well stickup, et	lled, interval grouted, casing left in hole,
			ь.

WELL DECOMMISSIONING RECORD			
Site Name: National Grid Spa Steel S	Site	Well I.D.: LTMW	-7A
Site Location: Excelsior Ave, Saratoga		Driller:	
Drilling Co.: Aquifer Drilling and Testi	ng, Inc.	Inspector: Matthe	ew Ryan
		Date: 11/29/	2007
DECOMMISSIONING DATA	N		_ SCHEMATIC*
(Fill in all that apply)		Depth	
		(feet)	1 1
OVERDRILLING Interval Drilled	0.00		
Drilling Method(s)	0-20' HSA		
Borehole Dia. (in.)	6.5		
Temporary Casing Installed? (y/n)	0.5 n		
Depth temporary casing installed	NA	10	
Casing type/dia. (in.)	PVC 2 in.		
Method of installing	NA		
CASING PULLING			
Method employed		20	
Casing retrieved (feet)			
Casing type/dia. (in)			
CASING PERFORATING	·		
Equipment Used		30	
Number of perforations/foot			
Size of perforations			
Interval perforated			
GROUTING		40	
Interval grouted (FBLS)	0-20'	40	
# of batches prepared	1		
For each batch record:	· · ·		
Quantity of water used (gal.)	90		
Quantity of cement used (lbs.)	564	50	
Cement type	Portland 1		
Quantity of bentonite used (lbs.)	12.5		
Quantity of calcium chloride used (lbs.)	0		
Volume of grout prepared (gal.)	90		
Volume of grout used (gal.)	90		
001445170			
COMMENTS:			ecommissioning data, including:
			val grouted, casing left in hole,
		well stickup, etc.	

WELL DECOMMISSIONING RECORD	
Site Name: National Grid Spa Steel Site	Well I.D.: LTMP-07 (old LTMW-07)
Site Location: Excelsior Ave, Saratoga NY	Driller:
Drilling Co.: Aquifer Drilling and Testing, Inc.	Inspector: Matthew Ryan
	Date: 11/29/2007
DECOMMISSIONING DATA	WELL SCHEMATIC*
(Fill in all that apply)	Depth
	(feet)
OVERDRILLING Interval Drilled 0-20'	Ŋ <b>────────────────────────────────────</b>
Drilling Method(s) HSA	┥───┤───┤
Borehole Dia. (in.) 8	┥──┤
Temporary Casing Installed? (y/n) n	
Depth temporary casing installed NA	
Casing type/dia. (in.) PVC 2 in.	
Method of installing NA	
CASING PULLING	
Method employed	
Casing retrieved (feet)	
Casing type/dia. (in)	
CASING PERFORATING	
Equipment Used	30
Number of perforations/foot	
Size of perforations	
nterval perforated	
GROUTING	40
Interval grouted (FBLS) 0-20' # of batches prepared 1	
For each batch record:	] [
Quantity of water used (gal.) 55	
Quantity of cement used (lbs.) 282	
Cement type Portland 1	
Quantity of bentonite used (lbs.) 25	
Quantity of calcium chloride used (lbs.) 0	
Volume of grout prepared (gal.) 55	
Volume of grout used (gal.) 55	
· · · · · · · · · · · · · · · · · · ·	
COMMENTS:	*Sketch in all relevant decommissioning data, including:
	interval overdrilled, interval grouted, casing left in hole,
	well stickup, etc.

# ARCADIS

### Appendix E

Project Photographs

Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York



PROJECT #: 36672 PHOTOGRAPH #: 047 DATE: 11.29.2007 DIRECTION FACING: West DESCRIPTION: Mobilization and Site Preparation.

PROJECT #: 36672 PHOTOGRAPH #: 006 DATE: 12.04.2007 DIRECTION FACING: West DESCRIPTION: Staging area, Site preparations, Erosion and sediment control at northern perimeter of property.



Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 017 DATE: 12.04.2007 DIRECTION FACING: West DESCRIPTION: Trench excavated along northern leg of barrier wall alignment.



PROJECT #: 36672 PHOTOGRAPH #: 026 DATE: 12.05.2007 DIRECTION FACING: West DESCRIPTION: Excavated material stockpiled in staging area.



Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York



**Construction Certification Report** National Grid – Former MGP Site **Spa Steel Products Property** Saratoga Springs, New York



PHOTOGRAPH #: 006 DATE: 12.10.2007 **DIRECTION FACING: West DESCRIPTION: Northern leg of** barrier wall alignment.

PROJECT #: 36672 PHOTOGRAPH #: 010 DATE: 12.14.2007 **DIRECTION FACING: East DESCRIPTION: Location of** new storm sewer manhole adjacent to northern leg of barrier wall.

Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 153 DATE: 02.08.2008 DIRECTION FACING: West DESCRIPTION: Stone and concrete culvert box encountered adjacent to southern leg of barrier wall.



PROJECT #: 36672 PHOTOGRAPH #: 164 DATE: 02.11.2008 DIRECTION FACING: East DESCRIPTION: Installing steel sheeting along southern leg of barrier wall, adjacent to the former Manufactured Gas Plant property.



Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

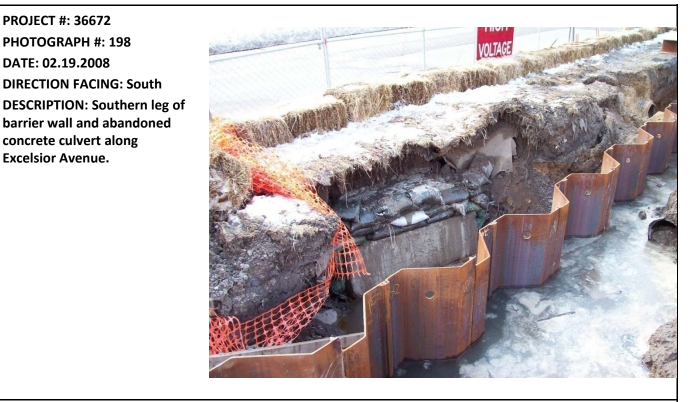
PROJECT #: 36672 PHOTOGRAPH #: 167 DATE: 02.12.2008 DIRECTION FACING: North DESCRIPTION: Equipment setup for "quick foam" soil displacement method used at the south-east tie-in grout column to the existing barrier wall.



PROJECT #: 36672 PHOTOGRAPH #: 189 DATE: 02.15.2008 DIRECTION FACING: South DESCRIPTION: Pouring flowable fill to abandon culvert box encountered.



**Construction Certification Report** National Grid – Former MGP Site **Spa Steel Products Property** Saratoga Springs, New York



PROJECT #: 36672 PHOTOGRAPH #: 207 DATE: 02.21.2008 **DIRECTION FACING:** Northeast **DESCRIPTION: Removing** former manhole along southern edge of barrier wall.

PROJECT #: 36672 PHOTOGRAPH #: 198 DATE: 02.19.2008

**DIRECTION FACING: South** 

barrier wall and abandoned concrete culvert along **Excelsior Avenue.** 



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Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 231 DATE: 03.04.2008 DIRECTION FACING: East DESCRIPTION: Formwork and insulation blankets in preparation of pile cap pour along southern leg of barrier wall.



PROJECT #: 36672 PHOTOGRAPH #: 235 DATE: 03.04.2008 DIRECTION FACING: West DESCRIPTION: Pouring pile cap for northern leg of barrier wall.



Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 243 DATE: 03.06.2008 DIRECTION FACING: West DESCRIPTION: Northern leg of barrier wall with pile cap. Compacting backfill to 8inches below top of pile cap.



PROJECT #: 36672 PHOTOGRAPH #: 022 DATE: 03.07.2008 DIRECTION FACING: DESCRIPTION: New manhole at northeast corner of barrier wall, adjacent to existing barrier wall on the former Manufactured Gas Plant property.



9

Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

<image>

PROJECT #: 36672 PHOTOGRAPH #: 299 DATE: 03.14.2008 DIRECTION FACING: Northwest DESCRIPTION: Grading and compacting first lift of fill in preparation of liner placement. Top of concrete represents top of finished grade. Monitoring well and extraction well are visible.

PROJECT #: 36672 PHOTOGRAPH #: 324 DATE: 03.19.2008 DIRECTION FACING: West DESCRIPTION: Grading and compacting first lift of fill in preparation of liner placement. Top of concrete represents top of finished grade. Monitoring well and extraction well are visible.



Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 356 DATE: 03.24.2008 DIRECTION FACING: East DESCRIPTION: Grading and compacting liner subgrade.



PROJECT #: 36672 PHOTOGRAPH #: 374 DATE: 03.25.2008 DIRECTION FACING: West DESCRIPTION: Placement and seaming of PVC liner and drainage composite.



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Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 393 DATE: 03.26.2008 DIRECTION FACING: South DESCRIPTION: Placement of liner materials.



PROJECT #: 36672 PHOTOGRAPH #: 404 DATE: 03.26.2008 DIRECTION FACING: North DESCRIPTION: Drainage stone for 10-inch perforated drainage pipe adjacent to existing barrier wall.

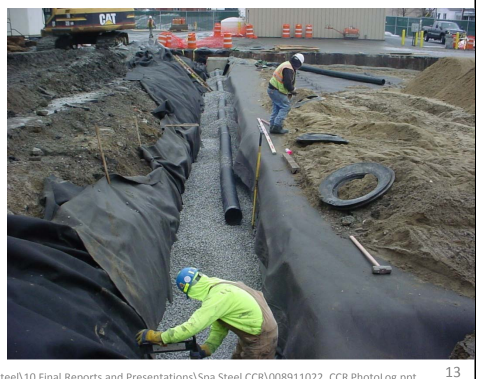


Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 423 DATE: 03.28.2008 DIRECTION FACING: North DESCRIPTION: Flowable fill over perforated drainage pipe.



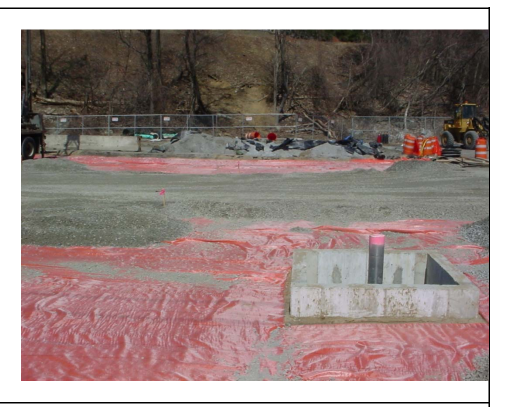
PROJECT #: 36672 PHOTOGRAPH #: 439 DATE: 03.31.2008 DIRECTION FACING: East DESCRIPTION: Drainage pipe installation adjacent to northern leg of barrier wall.



#### Project Photographs Appendix E

Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 491 DATE: 04.07.2008 DIRECTION FACING: North DESCRIPTION: Placement of demarcation layer (9-inches below final grade) and crusher stone.



PROJECT #: 36672 PHOTOGRAPH #: 508 DATE: 04.09.2008 DIRECTION FACING: Southwest DESCRIPTION: Finished surface plug of newly installed monitoring wells.



#### Project Photographs Appendix E

Construction Certification Report National Grid – Former MGP Site Spa Steel Products Property Saratoga Springs, New York

PROJECT #: 36672 PHOTOGRAPH #: 538 DATE: 04.14.2008 DIRECTION FACING: North DESCRIPTION: Installation of fence (posts) and patching asphalt.



PROJECT #: 36672 PHOTOGRAPH #: 566 DATE: 04.17.2008 DIRECTION FACING: North DESCRIPTION: Finished fencing along property boundary.



#### ARCADIS

#### Appendix F

Air Monitoring Data

and

#### Appendix G

Waste Manifests

#### NONHAZARDOUS WASTE MANIFEST

À	Plea		tor's US EPA ID I		Manifest Document No.	2. Pa	ge 1	555	$\sim$		1
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	З.	Generator's Name and Mailing Address				A. Nor	ihazardol 🌔 🖪	us Waste Man	ifest Dog		işr N
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ĺ		300 ERIE BLVD WEST SYRACUSE,	WY 13202-	4201				n, Site Addre			
	4.	Generator's Phone (518) 433-3696				SAR	ATOG	a spa	STEE	L	
	5.	Transporter 1 Company Name	6.	US EPA ID Number		1		LSIOR			
		UNITED INDUSTRIAL SERVICES	C - T	0.0.2.1.8.				A SPRI			
	7.	Transporter 2 Company Name	· 8.	US EPA ID Number	r			ns. Lic. Plate			200121
						D. Tra	ın. Phon	ie ( 203	) 2	38-67	45
	9.	Designated Facility Name and Site Address	10.	US EPA ID Number	r	E. S.1	".l. (Trar	ns. Lic. Plate	e #)		
		NORLITE CORPORATION		• *,		F. Tra	in. Phon	ne (	)	wm.	
		628 SOUTH SARATOGA STREET						ity's ID (No			-,
		COHOES, NY 12047	N .Y	.0.9.8.0.4.(	5.9.9. <u>3.</u> 5	i H. Fa	cility's P			35-04	ð1
			Usered Olana and	UD Mumber	12. Conta	ainers	-	13. Total	14. Unit Wt/Vol		Ι.
	11.	US DOT Description (Including Proper Shipping Name,	Hazard Class and	n Di Numberj	No.	Туре	Q	uantity	WiVol	1	ste No.
G	a.									EPA	
Ē		NON DOT / NON RERA REGULATED	MATERIAL,	(GROUND WAT	TER),			6 A A		- st於程M	
N E		NONE, NONE			001	<u> </u>	<u>X.</u> /	<u>.2.22</u>	G	NON	Ξ/
B	b.									EPA	
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	16.	GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, marked	the contents of the	is consignment are ful d are in all respects in	ly and accuratel	y descri h for trai	bed abo iscort b	ve by v hiohwav			
		according to applicable international and national govern	ment regulations,	and all applicable Sta	te laws and regu	lations.		,,			
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CUSTOMER AGREES TO PAY SERVICE CHARGES OF 1%% PER MONTH OR THE HIGHEST RATE ALLOWED BY LAW, (WHICHEVER IS LESSER), FROM THE DUE DATE OF EACH INVOICE TO DATE-OF PAYMENT. IN THE EVENT CUSTOMER'S ACCOUNT IS PLACED FOR COLLECTION, CUSTOMER AGREES TO PAY ALL COSTS OF COLLECTION, INCLUDING REASONABLE ATTORNEY'S FEES.

Sor Nut Date 1/14/08 ho*ff* t Signature

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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			41 E;	elsint Ave oga springs	, 	
	Syracuse, NY 13202 4. Generator's Phone (315) 4285690 5. Transporter 1 Company Name Mangialdi Static's Tracking 7. Transporter 2 Company Name 8.	Jurie's		Savat	oga Springs	NY 1286	6
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	9. Designated Facility Name and Site Address 10. SENECA MECLOOUSING 1786 Saloman Rd Waterlon, NY 13165 11. WASTE DESCRIPTION			E. Facility's Pr	10ne 5345624	0000000	
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	16. Generator's Certification: I hereby certify that the contents of this shipment are full The materials described on this Bill of Lading are not subject to federal hazardous wa	y and accurately described and are in ste regulations.	all respect	s in proper condi	tion for transport.		• •
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F A C	19. Discrepancy Indication Space						
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		NON-HAZARDOUS WASTE BILL OF LADING	PAID No.	77502		Bill of Lading Document No.	SSS0003   2	. Page 1 of				
		3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORA 300 Erie Blvd. West Environmental					celsint Ave					
		Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 4284690 Will. 5. Transporter 1 Company Name, Mangiaddi Byrothers Truckin 3. Transporter 2 Company Name	on Jo	A235		Savat	oga Splings	12866				
		5. Transporter 1 Company Name, Magging India Barahappi S. Trucking	6. 1/2	US EPA ID Number		A. Transporter	r 1 Phone 57% 477	X940				
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		9. Designated Facility Name and Site Address SENECA MELLOWS IAC 1786 SaloMon Rd	10.				5°PÉC 5050					
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RCRA		PPOFILE: 3216 Out of Service Onic: 1/15/08 518-278-9619										
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B     d.       F. Additional Descriptions for Materials Listed Above     G. Handling Codes for Wastes Listed Above       16. Special Handling Instructions and Additional Information     EMMTOR Contract H RKN       17. Special Handling Instructions and Additional Information     EMMTOR Contract H RKN       18. Generator's Cartification: Interby contribution to this shipment are fully and accurately described and are in all respects in proper condition for transport.       19. Generator's Cartification: Interby contribution to this shipment are fully and accurately described and are in all respects in proper condition for transport.       19. Generator's Cartification: Interby contribution to this shipment are fully and accurately described and are in all respects in proper condition for transport.       19. Transporter 1 Advanced Control Advances       19. Transporter 1 Advanced operator of Receipt of Materials       19. Transporter 2 Advanced operator of Receipt of Materials       19. Discreptory Products       19. Discreptory on Operator; Cartification of receipt of the waste materials covered by this Bit of Lading, except as noted in item 19.       19. Discreptory Indication Space	Plea	e print or type (Form designed for use on elite (12 pitch) typewriter)	· · · · · · · · · · · · · · · · · · ·							
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd, West Environmental			41 5×	elsior n	+12			
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION			41 Ex	celsion Ave	
	300 Erie Blvd. West Environmental Syracuse, NY 13202         ATTN:         4. Generator's Phone (315) 42 9 5 6 9 0         5. Transporter 1 Company Name         6.	Jones		Salato	ga Sptings,	NY, 12866
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	Mangiardi Buthells T	Willing			A. Transporter	1 Phone 518 47	7 8940
	7. Transporter 2 Company Name	1 <b>1</b> 8.	US EPA ID Number		B. State Trans	porter's IDN/195102C	# 417-24
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3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			41 Ex	reclaior ave	
Syracuse, NY 13202 ATTN: 4. Generator's Phone $(-315)$ 4285 $(-91)$ $Wi$	USEPAID Number		Savat	oga Springs	ATY 128
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NON-HAZARDOUS WASTE BILL OF LADING NYD 78077502	Bill of Lading		
	Document No. 2	555011	2. Page 1 of
3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			
Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428 5690 William Jones			
5. Transporter 1 Company Name 6. US EPA ID Number			
Pallette 7. Transporter 2 Company Name 8. US EPA ID Number	A. Transporter 1		
	B. State Transpo C. Transporter 2	Last a state of the second	518 584 3
9. Designated Facility Name and Site Address, 10. US EPA ID Number Coloni & Landri I 1317 New Loudon Kil	D. State Facility	s ID	
Cohors, NY 12047	E. Facility's Phot 519	3 783 280	
11. WASTE DESCRIPTION 12. Cor No.	ntainers Type	13. Total Quantity	14, Unit Wt./Vol.
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C.			
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F. Additional Descriptions for Materials Listed Above	G. Handling Cod	es for Wastes Listed Above	
15. Special Handling Instructions and Additional Information 16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	a In proper conditio	n for transport.	
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17. Transporter 1 Acknowledgement of Receipt of Materials           Printed/Typed Name         Signature			Date Voor
Dolin in Dines Clarice		Month	Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature		Month	Date Day Year
19. Discrepancy Indication Space			
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20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this Bill of Lading, except as noted in item 19.		[	Date

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· · •	Syracuse, NY 13202 ATTN: 4. Generator's Phone (3(5) 428 5690 101	USEPAID Number				
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	Pallette		[	A. Transporter 1	Phone 5	6.3.77
<u>-</u>	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Transpo		
				C. Transporter 2	Phone	
	9. Designated Facility Name and Site Address / // 10.	US EPA ID Number		D. State Facility	's ID	i.
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	9. Designated Facility Name and Site Address / // 10. Colonic Lrindt, // 10. 1317 New Loudon Rd 1317 New Loudon Rd			E. Faciny's Pro	<b>ne</b>	2.4
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	11. WASTE DESCRIPTION		No.	Туре	Total Quantity	Unit WL/Vol.
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erle Bivd. West Environmental Syracuse, NY 13202 ATTN:	am Janes		41EXC	elsion A	Ve	
	4. Generator's Phone (3)5) 牛2名 5690       5. Transporter 1 Company Name       6.	US EPA ID Number		Salat	ign Spring	·\$ NY	12866
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	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	sporter's ID 🛛 🚝 🗧	12.3	
	O Declarative Castle Mana and Ote Address in the end of the			C. Transporte	r 2 Phone		
	9. Designated Facility Name and Site Address Colonic Landbild 1317 New Loudon, Rd. Colores, NY 12047	US EPA ID Number		D. Slate Facil	ty's iD		•*
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	3. Generator's Name and Mailing Address							
	NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental							
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428 5690	William Tong	26					
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~	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	porter's ID 517130	·)		
				C. Transporter	2 Phone			
_	9. Designated Facility Name and Site Addrest A 11. Colonie Landfill 1319 New Loydon Rd	US EPA ID Number		D. State Facili	ly's ID	*		
	1319 New Loydon Rd			E. Facility's Phone				
	COLOCS, NY 12047			518 7832827				
	11. WASTE DESCRIPTION		12. Co		13. Total	14. Unit Wt.Vol.		
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16. Special Handling Instructions and Additional Information         E Mergency Contad':         Scott Serviss (OA collins Constr.)         518       3789619         16. Generator's Certification: I hereby config that the contents of this subprenent are fully and accurately described and are in all respects in proper condition for transport.         17. Transporter 2 Certification: I hereby config that the contents of this subprenent are fully and accurately described and are in all respects in proper condition for transport.         18. Generator's Certification: I hereby config that the contents of this subprenent are fully and accurately described and are in all respects in proper condition for transport.         17. Transporter 1 Acknowledgement of Receipt of Materials         Printed/Typed Name       Signature         17. Transporter 1 Acknowledgement of Receipt of Materials         Printed/Typed Name       Signature         18. Transporter 2 Acknowledgement of Receipt of Materials         Printed/Typed Name       Signature         19. Discrepancy Indication Space       Signature         20. Pacitity Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Leding, except as noted in item 19.         Printed/Typed Name       Signature         20. Pacitity Owner or Operator, Certification of receipt of the waste materials covered by this Bill of Leding, except as noted in item 19.         Printed/Typed Name       Signature	D. R	d.					
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			41 E;	acelsion Aver	(		
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (3/5) 4285690 William Torn 5. Transporter 1 Company Name 6. US Maligiald: Riot WB Trucking 7. Transporter 2 Company Name 6. US	C5		Barat	oga Spriig: 12	\$66		
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	Margiald: Blothets Wilching		F	A. Transporter 1 Phone 513 477 59740				
	7. Transporter 2 Company Name / 8. US	EPA ID Number		B. State Transporter's ID/V49 (JEC ++ 4+P-207				
	9. Designated Facility Name and Site Address - 10. US	EPA ID Number		C. Transporter 2 Phone				
	9. Designated Facility Name and Site Address Seneca Meadows Inc. 10. US 1786 Saloman Rd.	EFA ID NURDER		D. State Facility's ID NYSPEC 50.508				
	Waterloo, NY 13165				539 <del>6551</del>	r		
	11. WASTE DESCRIPTION		12. Cont		13. Total Quantity	14. Unit		
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	F. Additional Descriptions for Materials Listed Above	•		G. Handling Co	des for Wastes Listed Above	•		
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	NON-HAZARDOUS WASTE BILL OF LADING	177.502		Bill of Lading Document No	55018	2. Page 1 of	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			41 Exelsion Ave			
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428 5690 William	Jones		41 Exelsion Ave Savatoga Springs, NY 12866			
	5. Transporter 1 Company Name 6. Mangiardi Blothers Trucking	US EPA ID Number		A. Transporter 1 Phone 578 477 8990			
	7. Transporter 2 Company Name / 8.	US EPA ID Number		B. State Trans	porter's IDA/YS DEC		
	9. Designated Facility Name and Site/Address 10.	US EPA ID Number		C. Transporter 2 Phone D. State Facility's ID			
	9. Designated Facility Name and Site/Address 10. SENECA MERICING INC, 10. ITB6 Saloman Rd,			D. State Facility's ID N455 N45PEC 50508			
	Waterloo, NY 13165				ione 539855	2	
	11. WASTE DESCRIPTION		12. Cor No.	tainers Type	13. Total Quantity	14. Unit Wt.Vol.	
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R A N	Printed/Typed Name	Signature			Month	Date Day Year	
o P O B	18. Transporter 2 Acknowledgement of Receipt of Materials				<u></u>	Date	
TRANSPORTER	Printed/Typed Name	Signature			Month	Day Year	
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NY0980777	502		Bill of Lading Document No.	255019 21 (101 - AVE	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment Syracuse, NY 13202 4. Generator's Phone (315) 4235	tal ATTM-	am Jones	-		edición Hue 1090 Spring.	
	E. Tremenantes d. Osernesse Nesse	0	US EPA ID Number				12.000
	Mangiava Brothers	Ruching			·	1 Phone 7/8 47	7 8990
	7. Transportér 2 Company Name	. <b>∦ 8.</b> . <b> </b>	US EPA ID Number		B. State Trans C. Transporter	porter's ID/V 9 5 19EC *	4A-209
1	9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facili		
	9. Designated Facility Name and Site Address Scheca Mipadows, J 1786 SaloMon Rdi	-n (		s Sherry	NYSK	1EC50508	
	Waterloo, NY 13	165			E. Facility's Pi	537 562	
	11. WASTE DESCRIPTION	<u>101</u>		12. Co	ntainers	13. Total	
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-10-	F. Additional Descriptions for Materials Listed Above	•			G. Handling C	odes for Wastes Listed Above	
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ğ	18. Transporter 2 Acknowledgement of Receipt of M	faterials			<u></u>		Date
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:			HIE.	xcelsion			
	4. Generator's Phone (315) \$285690 Willia	M Jones US EPA ID Number		Savatoga Springs, NY, 12866				
	6. <u>Madgiavdi Brothers</u> Trucking 7. Transporter 2 Company Name 8.	US EPA ID Number			ar 1 Phone 518 47 sporter's IØV 95 DE			
	9. Designated Facility Name and Site Address     10.	US EPA ID Number		C. Transporter 2 Phone D. State Facility's ID				
	9. Designated Facility Name and Site Address Inc. 10. US EPA ID Number Senech Meddows Inc. 1786 Salomon Rd.			NYSI	DEC 50501 hone 562 539 8-55	8 - <del>4</del>	Sec.	
	Waterloo, NY 13165 11. WASTE DESCRIPTION		12. Co		13.	-7	14.	
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	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed At	ove		
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	Printed/Typed Name Christ Hall	Signature MAG	Pa_	-9		onth Day	Year Ø	
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			M	Date onth Day	Year	
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NYD98077	7502		Bill of Lading Document No.	640 <u>21</u> 2	. Page 1 of		
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment	al			HIE)	(celsion Ave			
	Syracuse, NY 13202 4. Generator's Phone ( 3:5) 42856	ATTN: 70 (1):[[16:	in Jones		Sava	toga Spring,	NY_		
	5. Transporter 1 Company Name Manalardi Broth	6.	US EPA ID Number		A. Transporter 1 Phone 51% 477-8740				
	7. Transporter 2 Company Name	*8.	US EPA ID Number			porter's ID NVS DES			
	9. Designated Facility Name and Site Address	10.	US EPA ID Number		C. Transporter 2 Phone				
	Serieca meador	S A H F	US EFA ID NUMBER		D. State Facility's ID NVS DEC 50503				
	1786 Saloman Ed Waterloo, Ny 15	3165			E. Facility's Ph 34 G	ione 539 5624			
	11. WASTE DESCRIPTION			12. Co No.		13. Total	14. Unit Wt./Vol.		
	<b>a</b> .			NO.	Туре	Quantity	WI./VOI.		
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	NON-HAZARDOUS WASTE BILL OF LADING	1, Generator's US EPA ID No. NYD980	777502		Bill of Lading Document No:	555022 2	. Page 1 of	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environmen				41 EKCOlsion AVE			
	Syracuse, NY 13202 4. Generator's Phone ( 3) 5) 428 - 4	ATTN: William			Savat	294 Springs	NY.	
	5. Transporter 1 Company Name Mangkyrdi Brothers	6.	US EPA ID Number		A T	1 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2011	
	7. Transporter 2 Company Name	S INDENCINA 8.	US EPA ID Number		<ul> <li>A: Transporter</li> <li>B. State Trans</li> </ul>	1 Phone 51%- 477- porter's ID //////DEC		
			· ·		C. Transporter		Stander and about prod. 1	
	9. Designated Facility Name and Site Address .	10.	US EPA ID Number		D. State Facility's ID NYSDEC 50508			
	Senera Meadows 1796 Saloman Rd Waterloo, NY 13							
	11. WASTE DESCRIPTION	2		12. Co		13.	* 14. Unit	
	· · · .			No.	Туре	Total Quantity	Wt./Vol.	
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	F. Additional Descriptions for Materials Listed Above	e .			G. Handling Co	des for Wastes Listed Above	-L	
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		518-518-19						
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	NON-HAZARDOUS WASTE BILL OF LADING	777502		Bill of Lading Document No.	555023	2. Page 1 of	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental				Excelsion Av	3 . 2 . 2 . 3 . 4	
		US EPA ID Number		Saval	oga Springs	12866 NY	
	5. Transporter 1 Company Name 6.	US EPAID Number			- service of Environments	at the second	
	Mangiardi Brothers trucking 1. 7. Transporter 2 Company Name 8.	US EPA ID Number		A. Transporter			
	7. Hansponer 2 Company Name 6.	US EPA ID NUMBEI		B. State Trans		MAZOA.	
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		C. Transporter			
	Senera Meadows Inc.			D. State Facility's ID NYS DEC 50508			
	1786 Saloman Rd Naterion Ny 13165		10.0	- 78	5-539-56		
	TT. WASTE DESCRIPTION		12. Co No.	niainers Type	Total Quantity	14. Unit Wt./Vol.	
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	15. Special Handling Instructions and Additional Information	**************************************					
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	516-576-1017						
	16. Generator's Certification: I hereby certify that the contents of this shipment are ful The materials described on this Bill of Lading are not subject to federal hazardous wa	ly and accurately described and are in ste regulations.	all respect	s in proper cond	ition for transport.		
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NVD9807	77502		Bill of Lading Document No.	724	2. Page 1 of	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment		utility and the second s		HEX	celsion Au	E	
	Syracuse, NY 13202 4. Generator's Phone (3/5) 428-51	690 W, Mam			Savato	iga Spiniqs,	2566	
	5. Transporter 1 Company Name Manglardi Brothurs	6. Tracking	US EPA ID Number		A. Transporter	1 Phone 518-4	77-894	$\overline{\alpha}$
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans		EC"41	
					C. Transporter	2 Phone		
	9. Designated Facility Name and Site Address Senera Meadows I	10. - / K- /	US EPA ID Number			DEC SUSC	R	
	1786 Soloman Ra Waterloo, NY 1316	1. 5				- 539- 562		
	11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	1 Ur Wt	4. nit /Vol.
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION				celsion a	1
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3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATI 300 Erie Blvd. West Environmental Svracuse. NY 13202 ATTN:	on William Jones		idsid ave	
4. Generator's Phone (317) 429-5690	6. US EPA ID Number	Sara	ega Spring	15 NY128
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	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	porter's ID NYSPE	<u> </u>
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	9. Designated Facility Name and Site Address 10. 52 ACCA MICHOUS INC. 1786 Salcman Rd.	US EPA ID Number			DEC50508	
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	NON-HAZARDOUS WASTE BILL OF LADING NY0930777502		Bill of Lading Document No	555031	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental Stracture NY 13202		41.0	Excelsion 1	Ar.
	4. Generator's Phone (315) 428 5690		Salato	ga Spridgg	NY 1286
	5. Transporter 1 Company Name 6. US EPA ID Number Manginandi Brother 15 Trucking			1~1711.~	
	7. Transporte/2 Company Name 8. US EPA ID Number		A. Transporte B. State Traps	r1Phone 5/8 97 sporter's ID N 75 DE (	<u>73940</u> 44209
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	9. Designated Facility Name and Site Address 10. US EPA ID Number		D. State Facil		
	17 Ul Salaman Par			<u>EC 60508</u>	
	9. Designated Facility Name and Site Address 10. US EPA ID Number GEARCA MERADOWS IAC. 1786 Sqlomon Rd. <u>UIA+PILOO NY 13166</u> 11. WASTE DESCRIPTION		E. Facility's Pl 깆너도	1018 5 <u>39 5624</u>	
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	F. Additional Descriptions for Materials Listed Above		G. Handling Co	des for Wastes Listed Abov	e
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	15. Special Handling Instructions and Additional Information	.t.			6×
	15. Special Handling Instructions and Additional Information Profile # 3216 Scott Serviss	6. 1		H 31	
	5Cott 5CV0199	a		4-26	
	518 373 961	7			
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully and accurately described and are in al The materials described on this Bill of Lading are not subject to federal hazardous waste regulations.	I respects	in proper conditi	on for transport.	
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	7. Hansporter 2 company ruano	,				C. Transporter			<u> </u>
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		3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CO	ORPORATIO	ON			41 Ex.	elsier avr.			
		300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTI 4. Generator's Phone ( $315$ ) $42956$	n: 90	Willia.	4 June		Savati	sqa Springs	, NY 12866		
	-	5. Transporter 1 Company Name	(		EPA ID Number						
		Mangiardi Brothers T	(Ucking				A. Transporter 1 Phone 5/8 477 8940 B. State Transporter's IDNYS DEC 44 208				
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NYD 9 807,	17502		Bill of Lading Document No.	55503 <b>5</b>	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment		)		91 EXC	isior ave.	ALU
	Syracuse, NY 13202 4. Generator's Phone ( $315$ ) $4295$		/		Salatui	sa springs	12866
	5. Transporter 1 Company Name	6. "	US EPA ID Number			5 K 10 11	17 49110
-	Mangiardi Brothers 7	I ULKIAG			A. Transporter		EC 4A209
	7. Transporter 2 Company Name	8. I	US EPA ID Number		B. State Trans C. Transporter		_ C THZOP
			US EPA ID Number		D. State Facilit		
	9. Designated Facility Name and Site Address SCACLA Meadou	DS Inc.	03 ELVID MORDAL		NYSDE	C 50508	
	9. Designated Facility Name and Site Address SCACCA Meadou 1786 Sobman Watelloo NY	13165				539 5624	
	11. WASTE DESCRIPTION	•		12, Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd, West Environmental			41 EXC	chior aver	
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428 5690 Will	iam Jones		Savato	ga Springs, N	12866
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NY 098077	7502		Bill of Lading Document No:	\$55037	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment	al (1.1/1)	iam Jones		41 Exc	celsion ave	
	Syracuse, NY 13202 4. Generator's Phone (375) 4385(	ALLIN. V	US EPA ID Number		Salata	ya Springs.	NY12866
	5. Transporter 1 Company Name	Brothers Frack	ing)			1 Phone 518 477	
	7. Transporter 2 Company Name	8. 	US EPA ID Number		B. State Trans C. Transporter	porter's ID <u>NY5</u> 2 Phone	<u>C 4A208</u>
	9. Designated Facility Name and Site Address Scheca M2adods J 1786 Salomon Re	10. 10.	US EPA ID Number		D. State Facili NYS	уыр DEC 5050 §	
	1786 Salomon Re Waterloo NY	ж 			E. Facility's Pt 314	ione 539 5624	
	11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
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	Emergency Co. Scott Servi	53 518 378	?76 <b>lq</b>	/ ////			
	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are no	contents of this shipment are fully t subject to federal hazardous wast	and accurately described and are in te regulations.	all respect	s in proper condi	tion for transport.	Date
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	20. Facility Owner or Operator; Certification of receip	ot of the waste materials covered by	by this Bill of Lading, except as noted	in item 19.		<u> </u>	Date
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	NON-HAZARDOUS WASTE BILL OF LADING NYD9 30777	7509		Bill of Lading Document No.	550 38	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erle Blvd. West Environmental			41 E	xcelsion .	ave
	Syracuse, NY 13202         ATTN:           4. Generator's Phone (315)         428         5670         William           5. Transporter 1 Company Name         6.	US EPA ID Number		Sava	oga Spilling	5 12860
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	Mangined Brothers Truking 8.			A. Transporter		8940
	7. Transporter 2 Company Name / 8.	US EPA ID Number		B. State Trans		<u>44 209</u>
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facili		
	SPARCA MRAdows				DEC 5050	9
	17.86 Salomon Waterloo NY 13165			E. Facility's Pr 315		24
	11. WASTE DESCRIPTION /		12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
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	WASTE BILL OF LADING	NYD98077	7502		Documentino	3591039	of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environmen				41 É	xcelsion ave toga springs	
	Syracuse, NY 13202	ATTN:			Lata	tion Springs	,NY
	4. Generator's Phone ( )				2010	19371-12	12866
	5. Transporter 1 Company Name	6.	US EPA ID Number				
	Langborn Tr 7. Transporter 2 Company Name	18 11/			A. Transporter	1 Phone	
	7. Transporter 2 Company Name	/ 8.	US EPA ID Number		8. State Trans	porters ID 4A4G	25
					C. Transporter	2 Phone	
	9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facili	tv's ID	
	Serveca Mecidous 1786 Solomion Ra	Inc.				DEC 50508	
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	Chris Davern as agent to	or National Geid	Mais 1	der.	N.C.2.	3	12 08
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			41 Ex	colsion and	2.	
	Syracuse, NY 13202 ATTN: 4. Generator's Phone ( )			Sqra+	oga Sturgs	1 VY 128	66
	5. Transporter 1 Company Name 6.	US EPA ID Number					
	LONGhorn Trucking 1. 7. Transporter 2 Company Name 8.			A. Transporter		7899	40
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	Waterla WY 13165			E. Facility's Pr	5 39 56	524	
	11. WASTE DESCRIPTION		12. Co No.	ntainers Type	13. Total Quantity	14. Unit WL/V	
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		Generator's Phone ( ) Transporter 1 Company Name	6.	US EPA ID Number		A. Transporter	1 Phone 5-19	+7789	40
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		20. Facility Owner or Operator; Certification	of receipt of the waste materials covered	, og und 200 200 200 - 00 - 0					ate
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	3	Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION	_	ļ	HEXCO	Isior ale	2		
		300 Erie Blvd. West Environmental	T 1.24		Saratoga Springs 12866				
		. Generator's Phone (3151-428-5690 William	US EPA ID Number				77 8940		
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		1786 salomon Rd.			E. Facility's Ph 315	<u>539 562</u>	.4		
	- -	Designated Facility Name and Site Address SCARCO MEADOWS IAC. 1786 Salomon Rd. <u>Waterloo, NY 13165</u> 11. WASTE DESCRIPTION		12. Co No.		13. Total Quantity	14. Unit Wt./Vol.		
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		20. Facility Owner or Operator, Certification of receipt of the waste materials covered b	y this Bill of Lading, except as no	ted in iter	n 19.				
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		). Designated Facility Name and Site Address 10. SCACCA MEACOWS 1786 Salomon Rd. Water 100 NY 13165							]
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	NON-HAZARDOUS WASTE BILL OF LADING	7501		Bill of Lading Document No.	555044	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			41 E,	celsion au toga Spling	<u>رم</u>
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	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	porter's ID NYSDEC	419209
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	Waterloo, NY 13165				5 539 562	4
	11. WASTE DESCRIPTION		12. Cor		<u> </u>	14.
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Diag	NON-HAZARDOUS WASTE BILL OF LADING										
	NON-HAZARDOUS WASTE BILL OF LADING NYD9807	77509		Bill of Lading Document No	55504-5	2. Page of	i				
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental Syracuse, NY 13202				Excelsion ora Sprin	ave N?					
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 4295690 Willi 5. Transporter 1 Company Name 6.	US EPA ID Number		L							
	5. Transporter & Company Name 6. <u>Manipiandi Brothels Trucking</u> 7. Transporter 2 Company Name 8.	US EPA ID Number		A. Transporter 1 Phone 518 477 8740 B. State Transporter's ID NYSDEL 4420 C. Transporter 2 Phone							
	9. Designated Facility Name and Site Address 10. US EPA ID Number SEAPECA MECHOWS INC. 1786 Salomon Rd Waterloo, NY 13165			D. State Facili NYS	NSID DEC50508						
	Waterloo, NY 13165	·	-		ione <u>53956</u> 2						
	11. WASTE DESCRIPTION		12. Co No.	ntainers Type	13. Total Quantity	. U	14. Init L/Vol.				
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	F. Additional Descriptions for Materials Listed Above	<u>.</u>		G. Handling Co	des for Wastes Listed Abov	8					
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	15. Special Handling Instructions and Additional Information $Profile \# 3216$	EMERGENCY C	201	tact	Section Services						
	TRUCK#32	) - 		5183	3789619		1000000				
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous was	and accurately described and are in a le regulations.	all respects	in proper conditi	on for transport.						
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**RCRA NON-HAZARDOUS WASTE** 

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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION							
	300 Erie Blvd. West Environmental Syracuse, NY 13202 4. Generator's Phone (3) 5 ) 428 5690	Willier Jone	's	Salatoga Splings, NY 12866				
	5. Transporter 1 Company Name 6. Mangiardi BIOHARIG Trucking	US EPA ID Number		A. Transporter	1 Phone 515 477			
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans		<u>8740</u> C-4p ² 207		
	9. Designated Facility Name and Site Address Ta 10.	US EPA ID Number		C. Transporter D. State Facili	tv's ID			
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	Waterloo, NY 13165			315	5 37 5624			
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	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described and are in a	all respects	in proper condit	ion for transport.			
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION			41 E,	xcelsion ga Spring	9/0	2	
	Solid Life Diver, West Christman and Syracuse, NY 13202         ATTN:         4. Generator's Phone (3/ 5) (42 5) 5(, 97)         5. Transporter 1 Company Name,         6.	<u>J. H. d. M. Donces</u> US EPA ID Number		Salato	ga Spling	<u>5, N'/.</u>	286	6
	Mangiardi Brathers Trucking 8.	US EPA ID Number		A. Transporter				
		US EFAID NUMBER		B. State Trans C. Transporter		DLL.	4A.	<u>207</u>
	9. Designated Facility Name and Site Address 10. SPARCA Mercedows Fuc. 1786 Salomon Rot.	US EPA ID Number		D. State Facili NYSV	ysid EC50508			
	Waterloo, NY 13165			E. Facility's Ph				
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	Printed Typed Name as agent for Aris Dongro National Grid	Signature Muin Daw	×9			Month 3		Year ÖS
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment Syracuse, NY 13202	al ATTN:	( <u>))</u> (		41 E.	xcelsion and	Je, 12860
	4. Generator's Phone (315) 423 5. 5. Transporter 1 Company Name Mangiand Brothels 7. Transporter 2 Company Name		US EPA ID Number		A. Transporter		77 8940
Ì	9. Designated Facility Name and Site Address SCACCO MCODOUS 1786 Salowon Rd.	10.	US EPA ID Number			YSID DEC 50501	d.
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	15. Special Handling Instructions and Additional Info					•	
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T	Printed/Typed Name as ag Chris Davern Mahan 17. Transporter 1 Acknowledgement of Receipt of N	al brid	Signature	Fare	n	Ma	nth Day Year 3 13 28 Date
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F	Printed/Typed Name 19. Discrepancy Indication Space		Signature			Ma	nnth Day Year
A C I L	20. Facility Owner or Operator, Certification of rece	pt of the waste materials covered b	y this Bill of Łading, except as no	ted in item 19			Date
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		NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental		F		in Springs, N	1 12011
		Syracuse, NY 13202 ATTN: Generator's Phone (315) 428 5690 L	USEPAID Number		59/A 109	11 SP1192,1V	1 12866
	M		US EPA ID Number	ŀ	A. Transporter	1 Phone 514 477	8940
	1_	Transporter 1 Company Name Mangiatali Brothels Trucking Transporter 2 Company Name 8.	US EPA ID Number		B. State Transp	orter's ID NYS DE	C 4A 209
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	9	Designated Facility Name and Site Address 10.	US EFA ID Romosi	l	NY	150EC 50	508
		1796 Salomon, Rdi			E. Facility's Ph	one \$3950.	503
		Designated Facility Name and Site Address 10. SPARCA MECICIONS INC. 1786 Salomon, Rd. Watphon, NY 13165		12. Co	ntainers	13. Total	14. Unit
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATIO 300 Erie Blvd. West Environmental Surgouse NIX 13902			41 Ex	celsior all.	,
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•	5. Transporter 1 Company Name Mangiardi Brothers Trucking 7. Transporter 2 Company Name 8.	US EPA ID Number			porter's ID NYS NFY	4A 209
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	9. Designated Facility Name and Site Address 10.	. US EPA ID Number		D. State Facili		
	Seneca Meadows Inc.			NYS	DEC 50509	<i>)</i>
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	11. WASTE DESCRIPTION		12. Co No.	ntainers Turno	13. Total Quantity	14. Unit Wt./Vol.
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Bivd. West Environmen				41 E;	xcelsior a	· · ·
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	4. Generator's Phone (315) 428 5 5. Transporter 1 Company Name	<u>6.</u>	US EPA ID Number	2		/ <	360
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-	7. Transporter 2 Company Name	8.	US EPA ID Number			porter's ID N/S (A	
	o D. J. Harris Manager and Cha Address		US EPA ID Number		C. Transporter D. State Facilit	2 Phone 315 535	Construction Construction
	9. Designated Facility Name and Site Address SCARCA MCdows J 17. 86. Salomon K	лс, 10.				EC 50509	<u>)</u>
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	Waterloo NY	13165				537562	<u> </u>
	11. WASTE DESCRIPTION			12. Co No.	ntainers Type	13. Total Quantity	Unit Wt./Vol.
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW		· · · · · · · · · · · · · · · · · · ·		41EXCI	ELSTOR AUT		
	300 Erie Blvd. West Environment	tai			Suratog	a Springs,	NY	
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ľ	7. Transporter 2 Company Name	8.	US EPA ID Number			porter's ID MY/SDEC	<u>14480</u>	<u> </u>
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NIAGARA MOHAWK POWEN		Salatana Splings NY 12866				
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental		Savato	ga Spring 5 N	ec i
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	-	- The second Company Name	US EPA ID Number		A. Transporter 1	Phone 518477	7 89	40
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		1786 Sale Man Rel 1786 Sale Man Rel Water Jon Ny 13165						
	-	11. WASTE DESCRIPTION		12. Cor No.	ntainers Type	13. Total Quantity		14. Unit ₩t./Vol.
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	-	5. Transporter 1 Company Name	5010	6.	US EPA ID Number		12866				
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3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:	·		. <b></b>		
4. Generator's Phone (315) 428 5690 Will	USEPAID Number				
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment Syracuse, NY 13202	ER CORPORATI al ATTN:	ON				
	4. Generator's Phone (315) 428 56	90	William Jo	nes			
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental						
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	4. Generator's Phone (3) 5) 428 5690 W. 5. Transporter 1 Company Name 6.	USEPAID Number					
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Asse print or type (Form designed for use on elite (12 NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NY 078077	17502		Bill of Lading Document No	55506z	2. Page 1 of	]
3. Generator's Name and Mailing Address NIAGARA MOHAWK POWE 300 Erie Blvd, West Environmenta Syracuse, NY 13202 4. Generator's Phone (315) 428 5(		iam Jones			······		
5. Transporter 1 Company Name	6.	US EPA ID Number	•				
				A. Transporte	7 J	<del></del>	
7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans		30	
D. Designated Section Name and Site Address	10.			C. Transporte			
9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facili	ty's ID		
Colonia Landfill 1317 New Loydon r Cobors, NY 1204 11. WASTE DESCRIPTION	₹.1 7 I			E. Facility's Pi	10/1e		
11. WASTE DESCRIPTION	,		12. Co	ntainers	13.		14.
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F. Additional Descriptions for Materials Listed Above EMPLIPENCY CONTact Scott Selviss 518 378 7617	(OP Collin	s (onstr.)					
15. Special Handling Instructions and Additional Inform		uck #45	20	I			
16. Generator's Certification: I hereby certify that the c The materials described on this Bill of Lading are not s	contents of this shipment are fully subject to federal hazardous was	r and accurately described and ar- te regulations.	e in all respect	s in proper condi	tion for transport.	Date	
Printed/Typed Name Chris Davern Matia 17. Transporter 1 Acknowledgement of Receipt of Mat		Signature	Parrer		Mc Ø		Yea   Ø₹
Printed/Typed Name	lonala	Signature			Мс	Date	Yea
18. Transporter 2 Acknowledgement of Receipt of Mai	teriais	<u> </u>		-1-7		Date	
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19. Discrepancy Indication Space					, -		L
20. Facility Owner or Operator; Certification of receipt	of the waste materials covered b	y this Bill of Lading, except as no	ted in item 19.				
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NY D 9807	77502		Bill of Lading Document No.	555064	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWI 300 Erie Blvd. West Environmenta						
	Syracuse, NY 13202	ATTN:					
	4. Generator's Phone (315) 428 5	690 Willi	am Jones				
	5. Transporter 1 Company Name	6.	US EPA ID Number				
					A. Transporter	1 Phone 518 58	14 3877
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans	porter's ID 57414	0
				1	C. Transporte	r 2 Phone	
1.64	9. Designated Facility Name and Site Address	10.	US EPA ID Number		D. State Facili	ty's ID	
	Colonie Landfill	<u>n</u>					
	9. Designated Facility Name and Site Address Colonie Landfill 1319 New Loydon	Ka.			E. Facility's Pl	one	
	Cohops, NY 1204	7				518 783 28	27
	11. WASTE DESCRIPTION			12. Co	ntainers	13. Tatal	14. Unit Wt./Vol.
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	F. Additional Descriptions for Materials Listed Above	1	·		G. Handling C	odes for Wastes Listed Abov	9.
	Emergency Contac Scott Serviss	Ť					
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	15. Special Handling Instructions and Additional Infor	mation					
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	16. Generator's Certification: I hereby certify that the of The materials described on this Bill of Lading are not	contents of this shipment are fully subject to federal hazardous wast	and accurately described and are in a regulations.	all respects	s in proper condi	tion for transport.	
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Т	17. Transporter 1 Acknowledgement of Receipt of Ma	terials	1 10 000 0		*		Date
R A	Printed/Typed Name		Signature	15		Mon	
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P	18. Transporter 2 Acknowledgement of Receipt of Ma	terials		7			Date
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F	19. Discrepancy Indication Space						
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L	20. Facility Owner or Operator; Certification of receipt	of the waste materials covered by	this Bill of Lading, except as noted	in item 19.			
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Т	Printed/Typed Name		Signature			Mon	th Day Year
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NYD980	777 502	- -	Bill of Lading Document No	95065	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWE 300 Erie Blvd. West Environmenta Syracuse, NY 13202	R CORPORATION					
	4. Generator's Phone (315) 428 56	<u>90 William</u>	Jones				
	5. Transporter 1 Company Name	6.	US EPA ID Number				
	Pallette				A. Transporte	r 1 Phone 518 58	14 3877
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans	sporter's ID	
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	9. Designated Facility Name and Site Address				C. Transporte	1.000	
	9. Designated Pacifity Name and Sile Address, Colonie Landfill	10. 0	US EPA ID Number		D. State Facili	ty's ID	•
	Colonie Landfill 1319 New Loudon Cohnes, NY 120	Kd 47			E. Facility's Pl	18 783 2.	\$27
	11. WASTE DESCRIPTION	, , , , , , , , , , , , , , , , , , ,		12. Co	ntainers	13.	14.
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	F. Additional Descriptions for Materials Listed Above				G Handling Cr	odes for Wastes Listed Ab	
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	15. Special Handling Instructions and Additional Inform	ation	•				
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	Scott Serviss		1.51				
	Scott serviss 518 378 9619	ATH/ C	6512				
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	16. Generator's Certification: I hereby certify that the control of the materials described on this Bill of Lading are not s	ontents of this shipment are fully	and accurately described and are i	in all respects	in proper condit	ion for transport.	
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T	17. Transporter 1 Acknowledgement of Receipt of Mate	arials	L.a.				Date
A	Printed/Typed Name		Signature			Me	onth Day Year
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P	18. Transporter 2 Acknowledgement of Receipt of Mate	arials		<u> </u>			Det-
Ĕ	Printed/Typed Name	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L otraciture	1			Date
TRANSPORTER	. miles i fier i dine		Signature			Мо	onth Day Year
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 L	20. Facility Owner or Operator; Certification of receipt of	of the waste materials covered by	y this Bill of Lading, except as note	d in item 19.		- -	
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T	Printed/Typed Name		Signature			Me	onth Day Year
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NYD990771	507		Bill of Lading Document No.	99066 Ekint ave	of				
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW	ER CORPORATION	_		1		<u>, , , , , , , , , , , , , , , , , , , </u>				
	300 Erie Blvd. West Environmen Syracuse, NY 13202 4 Generator's Phone (2017) 47 8 5		0025		Sein	Inloga Str	ings wy				
	Syracuse, NY 13202 4. Generator's Phone (3/15) 42 9 15 5. Transporter 1 Company Name	<u> </u>	US EPA ID Number			1 Block 51856	43877				
	Pallette	8	US EPA ID Number		A. Transporter B. State Trans	1,000	<u>77011</u> 80				
	7. Transporter 2 Company Name	ð.		ŀ	C. Transporter						
	9. Designated Facility Name and Site Address	10.	US EPA ID Number	"	D. State Facility's ID						
	Colonie, Landfill	0.1									
	S. Designated Facility Native and Site Adults Colonie Landfill 1319 New Loudo Coharis, NY	A Ra			E. Facility's Pl	1832827					
	Coholis, NY_	12047	<u> </u>	12. Co		13.	14. Unit				
	11. WASTE DESCRIPTION			No.	Туре	Total Quantity	Wt./Vol.				
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	F. Additional Descriptions for Materials Listed Abc	ve			G. Handling	Codes for Wastes Listed A	lbove				
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	16. Generator's Certification: I hereby certify that The materials described on this Bill of Lading are	not subject to federal hazardous wa	ste regulations.								
							Date Month Day Ye				
	Printed/Typed Name as ag	ext for	Signature	Fina			031270				
	T 17. Transporter 1 Acknowledgement of Receipt	<u>al ()/i ()</u>					Datə				
	T 17. Transporter 1 Acknowledgement of Receipt	A Materials	Signature		$\mathcal{O}$	<i>į</i> :	Month Day Y				
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	18. Transporter 2 Acknowledgement of Receipt	of Materials	<u>' /</u>				Date Month Day Y				
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	C 20. Facility Owner or Operator; Certification of r	eceipt of the waste materials covered	d by this Bill of Lading, except as no	ted in item	19.						
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID N トレインタダ	0777502	·	Bill of Lading Document No	- 455067	2. Page 1
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW		()			celsion as tope sprin	<u>/</u> c
	300 Erie Blvd. West Environment Syracuse, NY 13202 4. Generator's Phone (3) 5) 4285 (	ATTN:	William Jong US EPA ID Number	pro	Server	tage Splin	95 N/4 12868
	5. Transporter 1 Company Name	6. Į	US EPA ID Number	<i>,</i>	A. Transporte	(1 Phone 51/) 5	042047
	7. Transporter 2 Company Name	t8. [	US EPA ID Number		B. State Tran C. Transporte	sporter's ID 5191	80
	9. Designated Facility Name and Site Address /	// 10.	US EPA ID Number		D. State Facil		
	9. Designated Facility Name and Site Address 1 Colonie Landfil 1319 New Laudon Colones, NY 1204	RA 1-7 I			E. Facility's P	hone, 78328	27
	11. WASTE DESCRIPTION		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12. Co No.	ntalners	13. Total	2/ 14. Unit Wt./Vol.
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	F. Additional Descriptions for Materials Listed Above	· · · ·		<u> </u>	G. Handling Co	odes for Wastes Listed Abo	ve · ·
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	15. Special Handling Instructions and Additional Inform EMPIGENCY CONTA	ct	Huck	1/11	621		
	5 cott Servis 518 378 46	5 19		1.			
	16. Generator's Certification: Liberahy certify that the c	patente of this chiomost are fu	the and accurately described and accurately				
	The materials described on this Bill of Lading are not s	ubject to federal hazardous w	aste regulations.	au respects	in proper condit	ion for transport.	
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	17. Transporter 1 Acknowledgement of Receipt of Mat	erials	1 ann c	/aver	n		5 2 / 08 Date
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<u>'</u>	18. Transporter 2 Acknowledgement of Receipt of Mat	erials	ST My	معملين معالم ومناجع والمتاسوكي	·····		Date
TRANSPORTER	Printed/Typed Name		Signature			Mon	
F	19. Discrepancy Indication Space						,
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L	20. Facility Owner or Operator; Certification of receipt o	n ine waste materials covered	i by this Bill of Lading, except as noted	in item 19.		, <b>1</b>	Date
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	NON-HAZARDOUS	1. Generator's US EPA ID No.			Bill of Lading Document No.	455068	2. Page	1
	WASTE BILL OF LADING	NY0980777	502			<u>555068 _</u>	of	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment				416	xcelsior a	NC	
	Syracuse, NY 13202 4. Generator's Phone (2) (5) 428 5(	ATTN:	US EPA ID Number		Şa,	latoga 5	PP ( A4	5,W/
	<ol><li>Transporter 1 Company Name</li></ol>	6.	US EPA ID Number			1 F-	11. 21	2000
	Pallette				A. Transporter	# 11	<u>8438</u>	77
	7. Transporter 2 Company Name	8.	US EPA ID Number		B. State Trans	· · · · · · · · · · · · · · · · · · ·	<u>180 -</u>	
					C. Transporter			
	9. Designated Facility Name and Site Address, 11 Colon, G Land VI 1317 New Loudon	1 Rd	US EPA ID Number		D. State Facilit	- 		
	Cohoes NY 12	04.7			and a state of the	1000 8 783 23	\$27	14
	11. WASTE DESCRIPTION			12. Co		13. Total Quantity		14. Unit Vt./Vol.
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	F. Additional Descriptions for Materials Listed Above EMCV9PACY Conte Scot Scott Sci	act: land	(1) = (1)		-			
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	15. Special Handling Instructions and Additional Info	ormation						
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	16. Generator's Certification: I hereby certify that th The materials described on this Bill of Lading are no	e contents of this shipment are fully ot subject to federal hazardous wast	and accurately described and are in e regulations.	all respect	s in proper cond	ition for transport.		:
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ġ	18. Transporter 2 Acknowledgement of Receipt of I	Materials					Date	
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental Surgeouse. NY 13202	1					
	Syracuse, NY 13202 ATTN: <u>4. Generator's Phone (315) 4285698</u>	US EPA ID Number					
	5. Transporter 1 Company Name A	US EPA ID Number					
	fallette			A. Transporte	r1Phone 5185	8438	77
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	sporter's ID 5A1	30	
				C. Transporte	r 2 Phone		
	9. Designated Facility Name and Site Address 10. $Colonic Landfill$	US EPA ID Number	·	D. State Facil			
	Colonie Landfill 1319 New Loudon Rd Cohoes NY 12047			E. Facility's P	none 7 \$ 3 2 8 5	27	
	11. WASTE DESCRIPTION		12. Co No.	ontainers Type	13. Total Quantity	1 1	14. Unit /t./Vol.
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	F. Additional Descriptions for Materials Listed Above			G. Handling C	odes for Wastes Listed A	bove	
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	16. Conservator's Continue tion: Liberarby continue to the contents of this children to the	fully and accurately described and are la					
	16. Generator's Certification: I hereby certify that the contents of this shipment are The materials described on this Bill of Lading are not subject to federal hazardous.	waste regulations.	n an respect	s ar proper condi		D-1-	
S	Printed/Typed Name as agent for	Signature 21	$\sim$			Date fonth Day	Year
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	20. Facility Owner or Operator, Certification of receipt of the waste materials cover	ed by this Bill of Lading, except as noted	l in item 19.				
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	NON-HAZARDOUS WASTE BILL OF LADING	502		Bill of Lading Document No.	555070	2. Pag of	ge 1
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION				celsior a		
$\sim 10$	300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 4-2,8,5640 william 5. Transporter 1 Company Name 6.	n Jones		Savato	ga sprin	95, V	14
	5. Transporter 1 Company Name 6.	US EPA ID Number			- FUIT	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and more survey
	7. Transporter 2 Company Name     8.	US EPA ID Number		A. Transporter B. State Trans		<u>8952</u> 180	, /
				C. Transporter			
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		D. State Facili	ty's ID		
	9. Designated Facility Name and Site Address 10. Colonie Landfill 1319 WEW Loudon Rd Cobored ALK 12047			E. Facility's Ph	ione, 7832-9	27	
	Cobors 19, 12047		12. Co	ntainers	13. Total		14. Unit Wt./Vol.
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	F. Additional Descriptions for Materials Listed Above	<u> </u>		G. Handling Co	des for Wastes Listed /	Above	
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	Emergency Contact (DA Colling Scott Serviss (DA Colling	Const) +	$h_{d_{\mathcal{C}}} \leq 1$	+ 4 8961	521		
	Scott Serviss (Dr. Servins)	513	37	8961	9		
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described and are in a te regulations.	all respects	s in proper condit	ion for transport.		
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r iea	ie print or type       (Form designed for use on elite (12 pitch) typewriter)         NON-HAZARDOUS       1. Generator's US EPA ID No.         WASTE BILL OF LADING       1. 9 0 9 80	777502		Bill of Lading Document No.	555072	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Frie Blvd. West Environmental			41 E,	xcelsion a	le.
	Syracuse, NY 13202         ATTN:           4. Generator's Phone (3)5)         4285690         101/11/04           5. Transporter 1 Company Name         6.	<u>n Jones</u> USEPAID Number		Savat	toga Sprin	195, WY
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	9. Designated Facility Name and Site Address 10.	US EPA ID Number		C. Transporter D. State Facilit		
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	F. Additional Descriptions for Materials Listed Above			G. Handling Co	odes for Wastes Listed Abov	9
	15. Special Handling Instructions and Additional Information					
V 1887 A	Employary Contact	518 378	961	9		
	16. Generator's Certification: I hereby certify that the contents of this shipment are fully ar The materials described on this Bill of Lading are not subject to federal hazardous waste	nd accurately described and are in regulations.	all respects	s in proper condi	tion for transport.	
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	Printed/Typed Name 19. Discrepancy Indication Space	Signature			Mon	ih Day Year
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment	ial			41 Ex	celsion ave	, , , , , , , , , , , , , , , , , , , ,
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	9. Designated Fability Name and Site Address	10. 10.	US EPA ID Number		D. State Facilit	,	
	9. Designated Facility Name and Site Address // Colonie Landfill 1319 New Loudor Cohoes, NY 120	)7)			E. Facility's Ph	18783282	7
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environmen				41 Excelsion ave. Salatoga Springs Ny					
	Syracuse, NY 13202 4. Generator's Phone (315) 428-0 5. Transporter 1 Company Name	аття: William 5690 в.	US EPA ID Number		Salatoga Springs, NY					
	Palletle 7. Transporter 2 Company Name	8.	US EPA ID Number		A. Transporter B. State Trans		1 <u>8 584 587</u> 5 A 180			
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	20. Facility Owner or Operator; Certification of rece	pt of the waste materials covered b	· · · ·	1 in item 19.			Date			
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID WY09807	No. 777.50%	2		Bill of Lading Document No.	555075	2. Page 1 of		
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd, West Environment	al	N			41 E	xcetsion A	Ve.		
	Syracuse, NY 13202 4. Generator's Phone (315) 4295	ATTN: 690 Wil	liam Jon USEP	105		Salator	va Springs	NY		
	5. Transporter 1 Company Name	6. I	, US EP/	A ID Number		A Transnator	1 Phone 518584	2019		
	7. Transporter 2 Company Name	I 8.	US EP/	A ID Number		B. State Trans				
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	16. Generator's Certification: I hereby certify that the The materials described on this Bill of Lading are not	contents of this shipment a subject to federal hazardou	re fully and accurate is waste regulations.	ly described and are in	all respects	s in proper condi	tion for transport.			
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Ţ	17. Transporter 1 Acknowledgement of Receipt of M			11	j.			Date		
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leas	print or type (Form designed for use on elite (12 pitch) typewriter)					
	NON-HAZARDOUS WASTE BILL OF LADING	17502		Bill of Lading Document No.	555076	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erte Blvd. West Environmental			41 E,	xcelsion A.	
	Syracuse, NY 13202         ATTN:           4. Generator's Phone (315)         428         5690			Savat	oga Splin	95 NY
	5. Transporter 1 Company Name 6.	US EPA ID Number			······································	
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	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans	21 11/2	
	9. Designated Facility Name and Site Address /, / / 10.	US EPA ID Number		D. State Facili		
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r	17. Transporter 1 Acknowledgement of Receipt of Materials	CIEVY V				Date
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	NON-HAZARDOUS WASTE BILL OF LADING	077	7502		Bill of Lading Document No.	555077	2. Page 1 of	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORA 300 Erie Blvd. West Environmental Syracuse, NY 13202 ATTN:	TION				celsior Ave		
	4. Generator's Phone (315) 428 5690 U	<u>541.'a</u>	M JOARS		Savat	oga Spring	<u>s , N</u>	14
	5. Transporter 1 Company Name	6. I	US EPA ID Number			· · · · · · · · · · · · · · · · · · ·		
	7. Transporter 2 Company Name	8.	US EPA ID Number		A. Transporter		<u>.5×/</u>	
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	9. Designated Facility Name and Site Address . 1 /	10.	US EPA ID Number		D. State Facilit			
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	9. Designated Facility Name and Site Address, // Colonie Landfill 1319 New Loydon Rd Cobop S NY 12071				E. Facility's Ph	one		
	Cohoes, NY 12071				5187	183 2827		
	11. WASTE DESCRIPTION			12. Coi		13. Total	14. Unit	:
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	F. Additional Descriptions for Materials Listed Above		· · ·		G. Handling Co	des for Wastes Listed Above		·
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	15. Special Handling Instructions and Additional Information		×		,			
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	16. Generator's Certification: I hereby certify that the contents of this shipme The materials described on this Bill of Lading are not subject to federal haza	ent are fully a	and accurately described and are in a	ill respects	in proper condit	ion for transport.		
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	20. Facility Owner or Operator; Certification of receipt of the waste materials	covered by	this Bill of Lading, except as noted in	n Item 19.				
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	NON-HAZARDOUS WASTE BILL OF LADING	1. Generator's US EPA ID No. NYD	7502		Bill of Lading Document No	555078		age 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment				41 E;	xcelsion o ya Spling	WC.	
	Syracuse, NY 13202	ATTN-	M Jones		Savato	ya Spling	15 1	NY
	5. Transporter 1 Company Name	6. I	US EPA ID Number			F 1	<u></u>	5877
	7. Transporter 2 Company Name	8.	US EPA ID Number		A. Transporte B. State Trans	~	<u>タア</u>   名り	2011
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	9. Designated Facility Name and Site Address Calarie Landfil 1319 New Loudo Cohoes NY	1 10. 10.	US EPA ID Number		D. State Facili	ity's ID		
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	15. Special Handling Instructions and Additional Info	rmation		,				1
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	NON-HAZARDOUS WASTE BILL OF LADING ハイイハ タジルブ	77502		Bill of Lading Document No.	555079	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental	· · · · · · · · · · · · · · · · · · ·		41 Ex	<u>rcelsion ave</u> ga Splings	
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	7. Transporter 2 Company Name 8.	US EPA ID Number			1 Phone 518 584 porter's ID 5 A 194	
				B. State Trans	77174	}
	9. Designated Facility Name and Site Address . 10.	US EPA ID Number		D. State Facili		
	9. Designated Facility Name and Site Address, 10. Colonie Landfill 1319 New Loudon Rd			D. State Facili	ys id	
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	15. Special Handling Instructions and Additional Information Emergency Contact Scott Serviss PA Collins	·				
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	16. Generator's Certification: I hereby certify that the contents of this shipment are fully. The materials described on this Bill of Lading are not subject to federal hazardous wast	and accurately described and are in a regulations.	all respects	in proper condit	ion for transport.	
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	19. Discrepancy Indication Space					<u> </u>
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L	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	this Bill of Lading, except as noted I	in item 19.			
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	NON-HAZARDOUS WASTE BILL OF LADING	77502		Bill of Lading Document No.	555080	2. Page 1 of
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			41 Ex	relsion Ave	3
		liam Jones		Savato	ga Springs,	NY
	5. Transporter 1 Company Name 6.	US EPA ID Number		, - , ,		1. 5-10-0-00
	Pallette 7. Transporter 2 Company Name 8.	US EPA ID Number		<ul> <li>A. Transporter</li> <li>B. State Trans</li> </ul>	1 Phone 518 589	5877
				C. Transporter	77160	
	9. Designated Facility Name and Site Address 1 10.	US EPA ID Number		D. State Facili		
	9. Designated Facility Name and Site Address 1 10. Colonie Landfill 1319 New Loudon Rd					
				E. Facility's Pl	29 C	
	Cohops NY 12071				<u>783 2.827</u>	
	11. WASTE DESCRIPTION		1.	ntainers	13. Total	14. Unit
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	15. Special Handling Instructions and Additional Information					
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	16. Generator's Certification: I hereby certify that the contents of this shipment are fully	and accurately described and are in	all respect	s în proper condi	tion for transport.	
	The materials described on this Bill of Lading are not subject to federal hazardous waste	e regulations.				
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T	17. Transporter 1 Acknowledgement of Receipt of Materials	Court C	<i>vv</i> • 0		~ ,	Date
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ğ	18. Transporter 2 Acknowledgement of Receipt of Materials		ŝ	/		Date
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F	19. Discrepancy Indication Space					· · · ·
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1	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	this Bill of Lading, except as noted	in item 19.			
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	NON-HAZARDOUS WASTE BILL OF LADING	502		Bill of Lading Document No.	555081	2. Page 1 of	
	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental				Excelsion . toga Spring	ave	
	Syracuse, NY 13202 ATTN: 4. Generator's Phone (315) 428 5690 William	1 JOARS		Sala	toga Spling	15 NY	
	5. Transporter 1 Company Name 6.	US EPA ID Number		A. Transporter	1 Phone Elk KG	4 5877	7
	7. Transporter 2 Company Name 8.	US EPA ID Number		B. State Trans			-
				C. Transporter	······································		
	9. Designated Facility Name and Site Address, 10. Colonie Landfill 1319 New Loudon Rd	US EPA ID Number		D. State Facilit	y's ID		
	Cohoes NY 12071			E. Facility's Ph 519	ione <u>8783282</u>	7	
	11. WASTE DESCRIPTION		12. Co No.	ntainers Type	13. Total Quantity	14. Unit WL/Vol.	
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	F. Additional Descriptions for Materials Listed Above			G. Handling Co	des for Wastes Listed Abov	e	
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	15. Special Handling Instructions and Additional Information						
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	16. Generator's Certification: I hereby certify that the contents of this shipment are fully a The materials described on this Bill of Lading are not subject to federal hazardous waste	and accurately described and are in a regulations.	all respects	in proper condit	ion for transport.	.1	
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POW 300 Erie Blvd. West Environment				4	1 excelsion		
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	9. Designated Facility Name and Site Address		US EPA ID Number		C. Transporter			
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	Cohoes, N1	12071				518-783-28		
	11. WASTE DESCRIPTION			12. Co	ntainers	13. Total Quantity	Ur	4. nit
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300 Erle Blvd. West Environmenta Syracuse, NY 13202	ATTN: (U, (); Arm	Tones		418	Excelsion	4ue	MA
<ul> <li>Generator's Profile (213) 428-54</li> <li>5. Transporter 1 Company Name Pallette</li> <li>7. Transporter 2 Company Name</li> </ul>	6.   8.	US EPA ID Number US EPA ID Number	5	A. Transporter	1 Phone 518-5	584-	
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Printed/Typed Name <u>John m. Some</u> 18. Transporter 2 Acknowledgement of Receipt of Ma	iterials ,	Signature				( <u> </u> 	Day Year CR Ite
Printed/Typed Name 19. Discrepancy Indication Space		Signature		, <u></u> ,_,eeee		Month E	)ay Year
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	NON-HAZARDOUS WASTE BILL OF LADING         3. Generator's Name and Mailing Address         NIAGARA MOHAWK POWE 300 Erle Blvd. West Environmenta Syracuse, NY 13202         4. Generator's Phone (315) U78-56         5. Transporter 1 Company Name         9. Designated Facility Name and Site Address         Colonie (1000 Company Name)         9. Designated Facility Name and Site Address         Colonie (1000 Company Name)         9. Designated Facility Name and Site Address         Colonie (1000 Company Name)         9. Designated Facility Name and Site Address         Colonie (1000 Company Name)         9. Designated Facility Name and Site Address         Colonie (1000 Company Name)         9. Designated Facility Name and Site Address         Colonie (1000 Company Name)         9. Designated Facility Name and Site Address         Colonie (1000 Company Name)         8. Transporter 12 Company Name         15. 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Soil         Soil       V COAL         4. Generator's Certification: Information         F. Additional Descriptions for Materials Listed Above         c.         c.         d.         E. Generator's Certification: Interby certify that the contents of this shipment are fully. The materials described on this Bill of Lading are not subject to federal hazardous west         frinted/Typed Name       4.5       4.9         Printed/Typed Name       4.5       4.9         18. Transporter 1 Acknowledgement of Receipt of Materials       Printed/Typed Name         19. Discrepancy Indication Space       20. Facility Owner or Operator, Certification of receipt of the waste materials covered by	NON-HAZARDOUS WASTE BILLOF LADING       1. Generator's US FPA ID No. MY D 9 (80 7777502         Scenerator's Nume and Maling Address       NIAGARA MCHAWK POWER CORPORATION S00 Erie Bird, West Environmental Syracuse, NY 13020       ATTR: W.ILIG III         Scenerator's Phone (315)       1/24:5670       IIII G III         S. Transporter 1 Company Name       0.       US EPA ID Number         Palle The       0.       US EPA ID Number         7. Transporter 2 Company Name       0.       US EPA ID Number         9. Designated Facility Neme and Sth Address       10.       US EPA ID Number         13. Transporter 2 Company Name       0.       US EPA ID Number         7. Transporter 2 Company Name       0.       US EPA ID Number         8. Soci 1       Double Address       10.       US EPA ID Number         13. Transporter 2 Company Name       0.       US EPA ID Number         14. NAME L Duck On Pad       0.       US EPA ID Number         15. Second Facility Neme and Sth Address       10.       US EPA ID Number         6.       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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWEF 300 Erie Blvd. West Environmental		~***~		ч	Excelsion	4 <i>je</i>
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N N	Pallette	l.			A. Transoorte	1 Phone 518- 584	-5817
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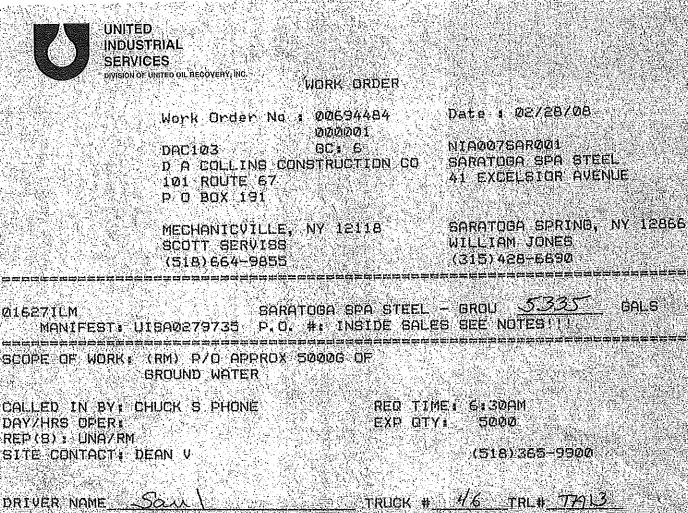
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	3. Generator's Name and Mailing Address NIAGARA MOHAWK POWER CORPORATION 300 Erie Blvd. West Environmental			54.4-e	555 091 41 Exc21 5adatoqu	sid ave
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	300 ERIE BLVD WEST SYRACUSE, 1 (518) 433-36 <del>86</del>	NY 13202	-4201	41 EXCE		AVENUE ING, NY	12866	19 <b>9</b> - 19	•
	Generator's Phone: 10187 4:037 36:06 6. Transporter 1 Company Name	- <del>200</del> - 200				U.S. EPAID N	10 C 10 C 1	<u>.</u>	
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	8. Designated Facility Name and Site Address ENVIRONNENTAL CONPLIANCE CORP					U.S. EPAID N	lumber	¥	• •
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· V		1) 297-3	530			MAD	ØE	2179	890
	9a 9b. U.S. DOT Description (including Proper Shipping Name, Hazard C	Class, ID Number,		10. Contair	ners	11. Total	12. Unit	13. Wa	ste Codes
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	I certify that the waste minimization statement identified in 40 CFR 262.2	27(a) (if I am a larg	e quantity genera Signa	itor) or (b) (if I am a sma	all quantity ge	nerator) is true.	wayse in	Month	
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APPROX. QUANTITY OF BLUDGE LIGHT WEIGHT 36000 GROSS WEIGHT -CERTIFIED SCALE USED DRIVER COMMENTS

TRUCK # 46 TRL# 7713 LEAVE YARD <u>SYSTEM</u> ARRIVE SITE <u>630AM</u> LEAVE SITE <u>730.000</u> ARRIVE PLANT UN BITE TIME ///K MANIFEST/BDL#<u>UISA0279733</u> SOURCE OF WASTE: DRUMS TANK OTHER <u>Foc tark</u>

THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

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	5. Generator's Name and Mailing Address NIANARA NOHAWK/NATTONAL GRID 300 ERIE BLVD WEST SYRACUSE, NY 13202 (B18) 433-3656 Generator's Phone:	-4201	IO'S SILE Address SARATOG/ 41 EXCEL SARATOG/	STOR /	VENUE	1			
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of thi marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lar	cording to applicable in ed EPA Acknowledgme	emational and nat nt of Consent.	onal governm	ental regulations:	ipping nam If export si	ipment and I	am the Prim	ary
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	20. Designated Facility Owner or Operator: Certification of receipt of hazardo	us materials covered	by the manif	est except as nature	ncted in Iter	m 18a	10. 37	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	M	onth Day	year
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1	300 ERIE BLUD WEST SYRAC	USE, NY 13208-	-4201		B. G.S.I.	(Gen. Site Add	ress)	
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	9. Designated Facility Name and Site Address		US EPA ID Number	• • •		Phone ( 👷 🕅 (Trans. Lic. Pla		38-6745
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				12. Conta	·		14.	1
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# ARDOUS WASTE MANIFEST

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GENERATOR

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	ansporter 2 Company Name			U.S. EPA ID N	lumber			
	lifv's Phone:	ys y - george artiger	40 Contringer		12. Unit	· · · · · · · · · · · · · · · · · · ·		
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard	I Class, ID Number,	10. Containers No. Ty	De Quantity	Wt./Vol.	13, Waste	Codes	
	1. CAREAD - A MAR BOTH THE STEEL ATEL NAME - BENK	M4 关系的。	.A. Y. Y	5701				
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14	4. Special Handling Instructions and Additional Information							
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EPA Form 8700-22 (Rev. 3-05	Previous editions are obsolete.

**GENERATOR'S INITIAL COPY** 



INDUSTRIAL SERVICES dubion of UNITED OL RECOVERY, INC.

136 GRACEY AVENUE MERIDEN, CT 06451-2270

TEL. (203) 238-6746 TEL. (203) 630-2503

Work Order No : 00695734 000001 DAE103 D A COLLING CONSTRUCTION CO INI ROUTE 67 P D BOX 191

MECHANICVILLE, WY 12118 SCOTT SERVISS (518)664-3055 Date : 03/06/08

NLA007SAR001 SARATOGA SPA STEEL A1 EXCELSIOR AVENUE

BARATODA SPRING, NY 12856 WILLIAM JONES (315)428-6690

SARATOGA SPA STEEL - GROU <u>5489</u> BALS MANIFEST: 0000683600119 P.U. W: INSIDE SALES SEE NOTES''' MANIFEST: 0000683600119 P.U. W: INSIDE SALES SEE NOTES'''

SCOPE OF WORK& (RM) P/O NON HAZ GRENNO WATER

CALLED IN BY: CHUCK S PHONE DAY/HRS DEER: REP(S): UNA/RM SITE CONTACT: SCOTT/STEVE REQ TIME: 79M EXP DTY: 5000

(518)864-9855

TRL# 7722

DRIVER NAME TONY Any LEAVE YARD 7/3 DN SITE TIME BOURCE OF WASTE: DRUMS TA APPROX. GUANTITY OF SLUDGE LIGHT WEIGHT GR CERTIFIED SCALE USED ORIVER COMMENTS

ARRIVE BITE BAR ARRIVE BITE BAR ARRIVE PLANT MANIFEST/BOL# TANK DIMER

GROSS WEIGHT

THANK YOU FOR THE OMPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

CUSTOMER AGREES TO PAY SERVICE CHARGES OF 1/% PER MONTH OBJICE HIGHEST RATE ALLOWED BY LAW. (WHICHEVER IS LESSER), FROM THE DUE DATE OF EACH INVOICE TO DATE OF PAYMENT. IN THE EVENT OUSTOMER'S ACCOUNT IS PLACED FOR COLLECTION. OUSTOMER I THE DUE DATE OF EACH INVOICE TO DATE OF PAYMENT. IN THE EVENT OUSTOMER'S ACCOUNT IS PLACED FOR COLLECTION. OUSTOMER I AGREES TO PAY ALL COSTS OF COLLECTION, INCLUDING REASONABLE ATTORNEY SPEES

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NORLITE CORPORATION		· · · · · · · · · · · · · · · · · · ·	Phone (	)	
528 SOUTH SARATOGA STREET		<b>k</b>	Facility's ID (		ed)
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3.	Generator's Name and Mailing Address	NO REC	JUIRED	6.100		1			
	NIAGARA MOHAWK/MATIONAL BRID				A. No	nhazardous	Waste Ma	nifest Do	cument Number
	300 ERIE BLVD WEST SYRACUSE,	NY 13282			C	<u>SA</u>			<u>79851                                    </u>
4.	Generator's Phone ( 518 ) 433-3696	ere in solar the bar	in [™] tiπr41µ ⁺ μ.			S.I. (Gen.			
5.	Transporter 1 Company Name	6.	US EPA ID Nur	nhor		RTOGA			
	UNITED INDUSTRIAL SERVICES		.T.D.0.2.1.(		0 00	EXCEL	SILIA	HVC.P	NUC ADDEE
7.	Transporter 2 Company Name	8.	US EPA ID Nun						
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	I	certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la ator's/Offeror's Printed/Typed Name	irge quantity	generator) o Signature	r (b) (if I am a sm		enerator) is true.		Month	Day	Year
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DESIGNATED FACILITY	18c. 9	Signature of Alternate Facility (or Generator)	_						Monti	h Day 	Year
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	20. D	esignated Facility Owner or Operator: Certification of receipt of hazardous materials cov	vered by the	i manifest exc	ept as noted in Ite	m 18a			<u></u>		
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

**GENERATOR'S INITIAL COPY** 

# DOUS WASTE MANIFEST 3/11/08 5250

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ATT Scott Service _ Copies Need to Be 1df to 601-3002-01 Chuis Davier Arcadin - Hanky D. Blogets 9916 Salforday Z (iAds

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3/14/08 Date : 0<del>3/13</del>/08

NI 10007SAR001 SARATOGA SPA STEEL 41 EXCELSIOR AVENUE

MECHONICVILLE, NY 12118 SCOTT SERVISS (518)664-9855

SARATOGA SPRING, NY 12866 WILLIAM JONES (315) 428-6698 and the second 
SARATUGA SPR STEEL - GROU 4916 GALS 01627ILM MANIFEST: UISA0279804 P.O. %: INSIDE SALES SEE NOTES!!! SCOPE OF WORK: (YA) 1ST TRUCK 970 SWOW BLS UROUNDWATER. P. D. 2007-516. CONTACT STEVE ON STRL CALLED IN BY: CHUCK S PHIDLE REQ TIME: AN EXP OTY: 5000 DAY/HRS OPER: PEP(S): UNA/YA SITE CONTACT: STEVE BULLOCK 518-378-A092 (\$18)664-9855 SG TRUNTA TRUCK #T4 DRIVER NAME ARRIVE SITE 10: 5 LEAVE YARD LEAVE SITE 10:50 ARRIVE PLANT MANIFEST/BOLH USA0379504 ON SITE TIME TANK OTHER SOURCE OF WASTE: DRUMG APPROX. QUANTITY OF SLUDGE GROGG WEIGHT LIGHT WEIGHT CERTIFIED SCALE USED DRIVER COMMENTS

THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

Signature // wa Date 3-14-08

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	according to applicable international and national government re	egulations, and all applicable State lav	vs and regul	ations,				
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14 WEST MAIN STREET P.O. BOX 002 MERIUEN, GT 03460-0802 TELEPHONE (203) 252-5746 WWW.undediadus(datasavioes.com

JD314080851 101 - 001 07003

REBECCA MOOLELLAN

3/14/2008

08:00:00 AM

Job ID:

Scheduled For

His Operation: C8 Rep:

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Requested Timo:

<u>BILLING:</u> OG Environmenial Berulaes 101 Ranie 67 Mechaniculie, NY 12378

SITE:

Bardoga Spa Steel 41 Exosistor Avenua Sandoga Springs, SY 12262

Ceramantez

Work Order Description: PIO NON HAZ GROUND WATER

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All prices subject to adjustment due to market condition - Customer agrees to pay service charges of 1-172% per month or the highest rate asowed by bra (whichever is lesser) from the one date of each involce to date of payment, in the event customer's acct is placed for collection, customer agrees to pay all costs of collection, including reasonable attorney's fees.

monaturor Ani Tarro

Date 3/14/08

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Generator's Phone ( 518) 423-35 Transporter 1 Company Name	96	6. US EPA ID Num		_ Saf	ATO	BR SPA	STEE	£.
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Additional Descriptions for Materials Listed Above					idling C arim	Codes for Wa		iteg-Above terim ; F
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#### COPY 4 GENERATOR COPY



MORK ORDER

	Work Order No :	00697194 900001	Date : 03/14/08	
	DAC103 D A COLLING CON 101 ROUTE 67 P O ROX 191	GC: 6 ISTRUCTION CO	NIA0075AR001 SARATOBA SPA STEE 41 EXCELSIOR AVEN	L UC
	5COTT SERVISS (518)664-9855		SARATOGA SPRING, I WILLIAM JONES (315)428-6690	
91627ILM MANIFEST: UI	SARAT SA0273805 P.O.	OGA SPA STEEL - *: INSIDE SALE	- GROU 5275	6ALS
SCOPE OF WORK: (	RM) PZO APPROX S ROUND WATER			ан ал ан
DAY/HRS OPER: REP(S): UNA/YA	NUCK S PHONE EVE BURLOCK 518-	EXP QTY		
UN SITE TIME SOURCE OF WASTE: APPROX. QUANTITY LIGHT WEIGHT CERTIFIED SCALE	<u>3/9 P+R.                                    </u>	OTHER <u>G</u>		
THANK YOU FOR TH	IE OPPORTUNISIV PO	SERVE YOUR WAS	STE REMOVAL NEEDS	na na

111 Date 3/17/09 Signature

Piea	ase print or type. (Form de	signed for use on elite (12-pitch	) typewriter.)							n Approved. C	<u>MB No.</u> 2	050-0039		
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of		rgency Response		4. Manifest		^{umber} 52362	1	S		
	5. Generator's Name and Ma NIACARR MC 3000 ERIE Y	Hiling Address NHANK / HATTONIAL (19		Į		or's Site Address GARATOC 41 EXCC	(if different th A SPA LSIOR	ian mailing addres	ss)					
	6. Transporter 1 Company N LINTTED THE	USTR (AL SERVICE				U.S. EPA ID Number								
	7. Transporter 2 Company N	ame	· · ·	· .				U.S. EPA ID N	lumber					
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	STRUGHTON, Facility's Phone:	一個百個化的7名。	(781) 297-	3530				H A D	0 G	2175	9.9	Ø		
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	marked and labeled/pla Exporter, I certify that th I certify that the waste a	ROR'S CERTIFICATION: I hereby or carded, and are in all respects in pro- e contents of this consignment confinimization statement identified in 4	oper condition for transport ac orm to the terms of the attach 0 CFR 262.27(a) (if I am a la	cording to appli ed EPA Acknow rge quantity gen	cable inte ledgment erator) or	rnational and nation of Consent.	onal governm	iental regulations.		ipment and I am	the Prima	ry ⊧		
ļ	Generator's/Offeror's Printed/	Typed Name and a graph Mattheward		Sig	nature	las de de	- 			Month	Day	Year		
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D FAC	Facility's Phone:							1						
DESIGNATED FACILITY	18c. Signature of Alternate Fa	cility (or Generator)								Mont	i Day	Year		
ESIGN		Management Method Codes (i.e., o	odes for hazardous waste tre		i, and rec	voling systems)		I.			1			
	1.	2.		3.		·		4.						
	20. Designated Facility Owne Printed/Typed Name	r or Operator: Certification of receipt	of hazardous materials cove		fest excer nature	ot as noted in Item	18a	, <b>"</b> , ", ", ", ", ", ", ", ", ", ", ", ", ",		Month I	Day	Year		
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SCOPE OF WORK: (				ana ang ang kad tan tan kad kad kad kad kad tan
CALLED IN BY: CH DAY/HRS OPER: REP(S): UNA/YA	JCK S PHONE		E: Am : 5000	
			(318)664-9855	
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THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

Date 3-17-08 Signaty

Image: Import to U.S.       Export from U.S.       Port of entrylexit:         Transporter signature (for exports only):       Date leaving U.S.         If insporter Acknowledgment of Receipt of Materials       Import to U.S.         Transporter 2 Printed/Typed Name       Signature         Its. Discrepancy       Month         Its. Discrepancy       Its. Discrepancy         Its. Discrepancy Indication Space       Quantity         Its. Alternate Facility (or Generator)       U.S. EPA ID Number         Facility's Phone:       Its. Signature of Alternate Facility (or Generator)         Month       Month					Q	2013	07576					
S. Comparison Name and Number Area		umber	Tracking N		Phone	ergency Response	e 1 of 3. Em	0 2. Pa	mber	ZARDOUS 1. Generator ID Numb	UNIFORM HAZAR	'lea ↑
Generative Priorie     US. EPA ID Number       B. Tremporter Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Descriptor J Company Name     US. EPA ID Number       B. Disconting Company Name     US.			ss)	an mailing addres STEEL AVENUE	(if different th A SPA LS10R	tor's Site Address SARATOS 41 EXCE	Genera		MAL GAID SYRACUSE, NY	me and Mailing Address RA MCRAUSK/MATION RTE BLVD WEST S	5. Generator's Name a	
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4.         14. Special Handling Instructions and Additional Information         15. GENERATOR SIOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment and fully and accurately described above by the proper shipping name, and are classified, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable initiational governmental regulations. If export shipping name, and are classified, Exporter, Lettify that the orestone of this consignment configure to the latence tePA Acknowledgment of Consent.         Lecrify that the vaste minimization statement identified in 40 CFR 262.27(a) (f1 am a large quantity generator) or (b) (f1 am a small quantity generator) is true.         Generator's/Offeror's Printed/Typed Name         16. International Shipments         International Shipments         International Shipment of Receipt of Materials         Transporter Acknowledgment of Receipt of Materials         Transporter 2 Printed/Typed Name         Signature         Month         Transporter 2 Printed/Typed Name         Signature         Month         Transporter 2 Printed/Typed Name         18. Discrepancy         18. Discrepancy </th <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>2.</th> <th></th>				1							2.	
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month PA Form 8700-22 (Rev. 3-05). Previous editions are obsolete.	Day Year	Month			18a	pt as noted in Item		ials covered by the	· · ·	10	Printed/Typed Name	ļ

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GENERATOR'S INITIAL COPY



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	MECHANICVILLE, NY SCOTT SERVISS (518)664-9855		SARATOGA SPR(NG, WY 12866 WILLIAM JONES (315)428-6690
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THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

Date 3-18-08 . E. j. die Ale

Signature

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	7. Transporter 2 Company Name		u.: 	S. EPA ID Nur	nber		
	8. Designated Facility Name and Site AddressCREPCRP	Action of the second se	یں جب کر جب کر ا	5. EPA ID Nui ; () 1 - A - D	•	lensi fanan Franciska ang ang	Q.,
	ga.         9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Container No.			12. Unit WL/Vol.	13. Waste Codes	
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SNATED	18c. Signature of Alternata Facility (or Generator)						
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	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest Printed/Typed Name Signate	except as noted in item	18a			Month Day	Year
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Work Order No : 00697405 000001 DAC103 GC: 6 D A COLLINS CONSTRUCTION C 101 ROUTE 67 P O BOX 191	NIA007SAR001
MECHANICVILLE, NY 12118 SCOTT SERVISS (518)664-9855	SARATOGA SPRING, NY 12866 WILLIAM JONES (315)428-6690
Ø1627ILM SARATOGA SPA STE MANIFEST: ØØØ076089UIS P.O. #: INSIDE S	
SCOPE OF WORK: (RM) P/O APPORX 5000G OF GRO FROM TANK	UND WATER
	ТІМЕ: АМ/РМ QTY: 5000 (518)664-9855
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THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

Signature Chri Pava Date 3-18-08

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	Facilit	STOUBHTON, y's Phone:	MA 02672	Ĩ	781) 897-	-3530			MAD0621738					3-68	
	9a.	9b. U.S. DOT Descripti		Shipping Name, Ha	zard Class, ID Numbe	er, ·		10. Contair	ners	11. Total	12. Unit	13.	Waste Cod	es .	
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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UNITED	COOT
INDUSTRIAL	
SERVICES	
DIVISION OF UNITED OIL	RECOVERY, INC.

14 VIEGT MAIN STREET P.O. NOX 802 MENIDEN, OT 03460-0802 TELEPHONE (203) 283-0746 www.unfiedindustalaismvioss.com

BRANKO: DA Environmental Gerebee 101 13 0040 67 Manhariarela, MY 12118

are: Sereloga Opa Stosl 41 Examistor Avenue Success Springs, NY 12988

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P/O NON HAZ OROUND WATER Work Order Description:

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All prices subject to adjustment due to market condition - Oustomer agrees to pay service charges of 1 1/2% per month or the highest rate aboved by ww (whichever is lessed) from the due date of each involce to date of payment. In the event customer's acri is placed for collection, customer agrees to pay all costs of collection, including reasonable attorney's fees.

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' ≿	18b	o. Alternate Facility (or Genera	ilor)				Ма	nifest Reference	Number:	U.S. EPA ID N	umber				
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SIGN	19.	Hazardous Waste Report Ma	nagement Method	Codes (i.e., codes for	hazardous waste tre	eatment, disposa	l, and recy	cling systems)				I	I		
۳ ۳	1.			2.		3.				4.					
		Designated Facility Owner or	Operator: Certifica	tion of receipt of haza	ardous materials cove			t as noted in Item	i 18a	I					
Ţ	Prin	nted/Typed Name				Sig	nature					Mo	nth Day	Year	
EPA	For	rm 8700-22 (Rev. 3-05) P	revious editions	are obsolete.		I				(	BENER	ATOR'S	INITIAL	. COPY	



#### WORK URDER

	000103	000001 GC: 6 STRUCTION CO	Date : 03/18/08 NIA007SAR001 SARATOGA SPA STEE 41 EXCELSIOR AVEN	
	MECHANICVILLE, ( SCOTT SERVISS (518)664-9855	VV 12118	SGRATOGA SPRING, UILLIAM JONES (315)428-6690	NY 1,2866
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THANK YOU FOR THE DEPORTUNITY TO SERVE YOUR WASTE REMOVAL MEEDS

Signature & Chari PAre Date 2-13-08

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Plea	ase prii	nt or type. (Form desig	ned for use on elite	e (12-pitch) typewr	iter.)			lo,			Form	Approved.	OMB No.	2050-0039
1	UNIF	ORM HAZARDOUS	1. Generator ID Num			2. Page 1 of	3. Emerger		e Phone	4. Manifest			ò II	
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	n E I Genera	SENERATOR'S/OFFERC narked and labeled/placa xporter, I certify that the certify that the waste min ator's/Offeror's Printed/Ty	rded, and are in all res contents of this consig imization statement id ped Name	spects in proper cond nment conform to the entified in 40 CFR 26	lition for transport ac e terms of the attach 52.27(a) (if I am a lar	cording to applica ed EPA Acknowle ge quantity gene	able internat adgment of (	ional and nat Consent.	ional governi all quantity ge	mental regulations. enerator) is true.	pping name If export sh	ipment and I	ssified, pack am the Prim	ary
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DESIGNATED FACILITY	19. Ha	zardous Waste Report M	anagement Method Co	odes (i.e., codes for l	hazardous waste trea	atment, disposal,	and recyclin	ng systems)				i		•
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		signated Facility Owner of /Typed Name	or Operator: Certificatio	on of receipt of hazar	dous materials cover		st except as ature	s noted in Iter	n 18a			Mo	nth Day	Year

## WOHUTIT



<u>BILLIND:</u> DA Environmental Services .181 Route 67 Mechanicallia, NY 12118

<u>2178:</u> Szistoga Spa Stael 41 Excelsior Avenue Saistogs Spilngs, NY 12866

Comments:

Work Order Description: P/O	NON HAZ	GROUND	WATER
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14 WEST MAIN STREET F.O. HOX 302 MERIDEN, CT 86450-8202 TELEPHONE (203) 236-6745 WWW.Unitedindusinalsen/Ces.com

Job ID:	303198889334 462 - 002 of 803
Scheduled For.	3/19/2008
Requested Time:	97:00:00 AM
Hrs Operation:	
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entes Rep:	
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Oated in Phone:	
Site Contact:	STEVE B
Site Contact Phone:	618-378-8032
ëlie Conlaci Cell Phone:	9

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with the second s						· *'

All prices subject to adjustment due to market condition - Customer agrees to pay service charges of 1-122% per month or the highest rate allowed by law (whichever is lesser) from the due date of each involce to date of payment. In the event customer's acct is placed for collection, customer agrees to pay all costs of collection, including reasonable attorney's fees.

Anis Tares Signature:

PD #:

Osla: 3-19-0

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	<ol> <li>Generator's Name and Mailing Address</li> <li>Ningara Mohawk Fower Co</li> <li>300 Eric Blyd. West</li> <li>Syrappe, NY 12180</li> </ol>			4 (1) Гонган (1) - 2003 (1) (1) (1) (1)	A. Nor UI B. G.S	hazardous Wa S A S.I. (Gen, Site	e Address)	79951	kt///http://ttp://doc	
	Generator's Phone ( 215) 428-311     Transporter 1 Company Name	)]	6. US EPA ID Number			Saratoga Spa Steel 41 Excelsion Avenue				
	UNITED OIL RECOVERY INC		C. T. D. S. 2. 1. 8. 1.	6.8.8.	a Sa	ratoga	Springs,	NY 12854	6	
	7. Transporter 2 Company Name		8. US EPA ID Number		C. S.T	1. (Trans. Lie	c. Plate #) 🖊	19163(1	N.Y.,	
			1 2 3 F 3 7 3 0		D, Tra	in. Phone (	)	~		
	<ol> <li>Designated Facility Name and Site Address UNITED OIL RECOVERY INC.</li> </ol>		10. US EPA ID Number		}	I. (Trans. Lic	c. Plate #)			
	136 GRACEY AVENUE					in. Phone (	)	un rit		
	MERIDEN, CT 545.1	1	C. T. D. O. 2. 1. 8. 1.	8 8 9 I		*	D (Not Requi			
			5. J. D. O. Z. J. D. J.	12. Conta		r				
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R	C.			· ·	,	, , , ,	*	EPA		
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	J. Additional Descriptions for Materials Listed Above				(	~	for Wastes Lis Final : In		nal	
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		d.			ь.		d			
	b.	u.			0,		(A.)			
	15. Special Handling testractions and Additional drive	nation ese onse	GUIDE # N/A I	Shergen	CV PI	诱 (203)	238-674	8		
	16. GENERATOR'S CERTIFICATION: I hereby dec	lare that the conten		t of Departu		ed above by				
	proper shioping name and are classified, packed	d, marked, and labe	led, and are in all respects in prop	per condition	for tran	sport by high	way			
	according to applicable international and national	a government regu	ations, and all applicable State lay	ws and regu	lauons.					
	Printed/Typed Name as agent for		Signature	a				Month Day	Year	
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R A	Printed/Typed Name	ateriais	Signature	. 17	<u>·</u>			Month Day	Year	
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P O	18. Transporter 2 Acknowledgement of Receipt of Me	aterials	/		1.1			L		
TRANSPORTER	Printed/Typed Name		Signature					Month Day	Yoar	
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	19. Discrepancy Indication Space									
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L	20. Facility Owner or Operator: Certification of receipt	of hazardous mater	rials covered by this manifest exco	ept as noted	in Item	19.				
	the second									
	Printed/Typed Name		Signature					Month Day	Year	

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SERVICES DIVISION OF UNITED OIL RECOVERY, INC.

BILLIND: DA Emilionmental Services 161 Route S7 Rechanicylle, NY 12118

BITE: Saratoga Spa Steel 41 Excelsion Avenue Saratoga Springs, NY 12856

#### Comments;

Work Order Description: PIO NON HAZ GROUND WATER

14 WEST MAIN STREET P.O. BOX 202 MERIDEN, CT 06450-0902 TELEPHONS (203) 238-6745 www.unitedindustrialservices.com

Job 10:
Scheduled For
Requested Time:
Hrs Operation:
OS Rep:
estes Rep:
Called In Sy:
Called in Phone:
Site Contact:
Site Contact Phone:
Site Conisci Cell Phone:

J0318080534 103 - 003 of 003 34312008 97:00:00 AM

REBECCA MODLELLAN

eteve e 518-378-8092

Job Task	Une	Expected Qiy	Actual Biy	Expected Num	Actual Num
<ul> <li>8) 80000 of Work: Pro APPROX 80000 OF GROUND W.</li> <li>Profiles: P022708010LM</li> <li>Nem: GROUNDWATER DISPOSAL</li> </ul>	ATER OALLON	5660	5,2/e8	·)	v
<ul> <li>b) Scope of Work: Ne</li> <li>Hem: VAC • TRAILER SOUGAL CAPACITY</li> </ul>		t	a de deficie, en considere encarite		м,
c) Scope of Work: IVA Rem: MANIFEST PREPARATION FEE		1	Stational contract allowed		*
Transport: Driver: LANOILLE, TOINY $3 - 19 - 08$ Times: Leave Yard - Date $5 - 19 - 08$ Leave Site - Date $3 - 19 - 08$ Time $8 + 3 - 5$	D Trucké: TA-22 Anive Sile - Date	<u>31/9/28</u> rime	Retum îrel Zizî	治1 微	
Manifest & UIBA0279951 Driver Comments					
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All prices subject to adjustment due to market condition - Oustomer sprees to pay service charges of 1 12% per month or the highest rate assaued by bw (whichever is lesser) from the due date of each involve to date of payment. In the event customer's acci is placed for collection, customer agrees to pay all costs of collection, including reasonable aborney's fees.

ON-EN Signature:

PB 🕸; 

Onte: 3/19/08

A LINIFORM HAZAPDOLIS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Trac	Form Approved. OMB No. 2050-0039					
$\begin{bmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0$	076131 UIS					
5. Generator's Name and Mailing Address RIAGARA KOHAWK/NATIONAL GRID SARATOGA SPA STEEL						
300 ERIE BLVD WEST SYRACUSE, NY 13202-4201 41 EXCELSION AVENUE						
Generator's Phone: (51.8) 433-3536 SARATODA SPRING, NY 120	NY 12866					
6. Transporter 1 Company Name UHITED INDUSTRIAL SERVICES C T D @	ber 21816889					
7. Transporter 2 Company Name U.S. EPA ID Numb	nəc					
8. Designated Facility Name and Site Address U.S. EPA ID Number 10.000   U.S. EPA ID NUMBER	har					
ENVIRONMENTAL COMPLIANCE CORPORT						
\$41 R CANTON STREETSTOUGHTON, MA 02072Facility's Phone:	62179890					
	2. Unit da Weste Cales					
	13. Waste Codes					
B HON DOT / NON RERA REGULATED NATERIAL	184599					
	3					
	1.11.1 des ¹ dis Territor 10.15 d'auto constructura des monteneti del Yampe estro estro menoro constructura est					
4.						
	p mar mar an ann an an Connon ann ann an					
14. Special Handling Instructions and Additional Information 216273124						
	· · · ·					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippin marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If ex						
Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offeror's Printed/Typed Name	Month Day Year					
↓ 16. International Shipments	<u> </u>					
Import to U.S.     Import to U.S.     Port of entry/exit:       Transporter signature (for exports only):     Date leaving U.S.:	· · · · ·					
17. Transporter Acknowledgment of Receipt of Materials         Transporter 1 Printed/Typed Name	Month Day Year					
log A BUALTE SARKING AT 1 AND A SAR	6 V3V9VS					
17. Transporter Acknowledgment of Receipt of Materials       Transporter 1 Printed/Typed Name       Signature       Transporter 2 Printed/Typed Name       \$         Signature	Month Day Year					
► 18. Discrepancy						
18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection	n Full Rejection					
	,					
Manifest Reference Number:	er					
18b. Alternate Facility (or Generator)       U.S. EPA ID Numb						
18b. Alternate Facility (or Generator) U.S. EPA ID Numb						
Ibb. Alternate Facility (or Generator)       U.S. EPA ID Numb         Ibb. Alternate Facility (or Generator)       Ibb. Alternate Facility (or Generator)         Ibb. Alternate Facility (or Generator)       Ibb. Alternate Facility (or Generator)	Month Day Year					
18b. Alternate Facility (or Generator)     U.S. EPA ID Numb       Facility's Phone:     18c. Signature of Alternate Facility (or Generator)						
18b. Alternate Facility (or Generator)       U.S. EPA ID Numb         Facility's Phone:       1         18c. Signature of Alternate Facility (or Generator)       1         19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)       1         1       12       13       14						
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a	Month Day Year					



#### WORK ORDER Work Order No : 00697878 Date : 03/19/08 第66月4月1 NIA007SAR001 DACLAS GC: 6 D & COLLINS CONSTRUCTION CO SARATOGA SPA STEEL 41 EXCELSIOR AVENUE 101 ROUTE 67 P 0 80X 191 MECHANICVILLE, NY 12118 SARATOGA SPRING, NY 12866 WILLIAM JONES SCOTT SERVISS (315)429-6690 (518)664-9855 ) OOO gals SARATOGA SPA STEEL - GROU 0162711月 MANIFEST: 0000761311118 P.O. #: INSIDE SALES SEE NOTES!!! SCOPE OF WORK; (RM) P/O APPROX 5000G OF GROUND WATER CALLED IN BY: CHUCK S PHONE REQ TIME: AM/PM EXP QTY: 5000 DAY/HRS OPER; REP(S): UNA/YA SITE CONTACT: STEVE BULLOCK 518-378-8092 (518)664-9855 TRUCK * REAL DRIVER NAME: " ARRIVE SITE LEAVE YARD LEAVE BITE ARRIVE PLANT MANIFEST/BUL# / ON SITE TIME TANK OTHER SOURCE OF WASTE: DRUMS APPROX. QUANTITY OF SLUDGE BROSS MEIGHT LIGHT WEIGHT CERTIFIED SCALE USED DRIVER COMMENTS WORK 19112 -+ U

THANK YOU FOR THE OPPORTUNITY TO BERVE YOUR WASTE REMOVAL MEEDS

Signature Ani

Date 3-19-0,

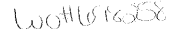
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	9a.	9b. U.S. DOT Description and Packing Group (if a		hipping Name, Hazard C	lass, ID Number	1	$\vdash$	10. Contai	1	11. Total Quantity	12. Unit Wt/Vol.	13.	Waste Code	s
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	1,	GENERATOR'S/OFFERO marked and labeled/placad	ded, and are in all res	spects in proper condition	for transport ac	loos of phibroo:	icable interna	tional and nat	iscribed abov	e by the proper sh mental regulations.	ipping name If export sh	e, and are cla ipment and l	am the Prim	ageo, Iary
	1 1	Exporter, I certify that the o	contents of this consid	nment conform to the ter	ms of the attach	ed EPA Acknow	vledgment of	Consent						
		rator's/Offeror's Printed/Ty		34. 6. a. C.	17 101		gnature	4 \$	11			Mor	nth Day	Year
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D F/		ty's Phone: Signature of Alternate Facil	ity (or Generator)							]		M	onth Day	y Year
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DESIGNATED FACILITY	19. Ha	azardous Waste Report M	anagement Method C	odes (i.e., codes for haza	rdous waste tre	atment, dispos	al, and recycl	ing systems)				i		
DES	1.		-	2.		3.				4.				
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		esignated Facility Owner o	r Operator: Certificati	on of receipt of hazardou	s materials cove		ifest except a gnature	is noted in Iter	m 18a			Ma	with Day	Year
	<b></b>	d/Typed Name				3	3.101010							
FP4	L V Form	8700-22 (Rev. 3-05)	Previous editions a	re obsolete.		1	<u> </u>				GENER	ATOR'S	INITIA	

Victoria Contraction of the second	ERVICES vision of united oil recovery, inc.		
	WORK DRDER		
	Work Order No : 00697674 000001	Date : 03/19/08	
	DAC103 GC: 6 D A COLLINS CONSTRUCTION CO 101 ROUTE 67 P O BOX 191		
	MECHANICVILLE, NY 12118 SCOTT SERVISS	SARATOGA SPRING, NY NILLIAM JUNES (315)428-6690	12866
MANTFEST:	(518)664-9855 SARATOGA SPA STEEL -000091651UIS P.O. *: INSIDE SALI (RM) P/O APPROX 50006 OF GROUN) WATER	- GROU <u>SOOO</u> G ES SEE NOTES!!!	an dar ver ein far Aff IALS Nariadi dar ver far dare
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Signature Mini Para Date 3.19.08



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14 WEST MAIN STREET P.O. BOX 902 **RERIOEN, OT 05450-0902** TELEPHONE (203) 238-6745 wave united a further to be such that

Job 101 Scheduled For. Requested Time: Hrs Operation: 68 Rep: Sales Rep: Öalleð In By: Called in Phone: Sile Contact: Site Contact Phone: She Confact Cell Phone: 10321090926 102 - 082 01002 3/21/2008 05:09:00 AM

REDECCA MOGLELLAH

<u> SITE:</u> Samioga Spa Sicel 44 Excelsior Avenue Paratoga Springs, NY 12866

DA Environmental Servicez

Mechanicylle, NV 12118

Comments:

BILLINO:

181 Route 67

Vietk Order Oescription: P/O NON HAZ OROUND WATER

UNITED

**INDUSTRIAL** SERVICES

DIVISION OF UNITED OIL RECOVERY, INC.

Unit Job Task Expected Gly Actual Bly Expected Num Actual Hum a) Scope of Work: FO APPROX 50000 OF OROUND WATER Profiles: P022708010LM OCA Item: OROUNDWATER DISPOSAL GALLON 5000 Price: \$2,400.00 b) Scope of Work: Na Rem: VAO - TRAILER SOUGOAL CAPACITY 1 Prke: \$380.00 c) Scope of Work: Na Ham: MANIFEST PREPARATION FEE Prke: \$20.00 Energy Surcharge: \$252.00 Services Tex: \$427.28 Grand Total: \$3,479.28 Transport: SAWALUCH, OHERS 124/08 TIME TRUCKS: TA-27 Resum Tr Leave Yard - Oste 3/24/08 TIME Arrive Site - Oate 3/24/08 TIME 11:00 Leave Site - Oate 3/24/08 TIME 12:00 Arrive Yard - Date Thme Thme Orben. Return Trailers; Three: Manifest #: UISA0273962 Oriver Comments Additional Work (Origer Moles):

All prices subject to adjustment due to market condition - Oustomer agrees to pay service charges of 1 (12% per month or the highest rate above oby law (whichever is lessed) from the due date of each involve to date of payment. In the event customer's acci is placed for collection, customer agrees to pay all costs of cottection, including reasonable attorney's fees.

Mri: Bare

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Date: 3/21/08

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A Pie	ase type (or print)	1. Generator's US	EPAID No.	Manifest cument No.	2. Pa	-		*****	a a dan mangan da ka	
3.	Generator's Name and Mailing Address Niagara Mohawk Power Co 300 Eric Blvd. West Syracuse, NY 12180	<u>n poration</u>		*************	A. No	S A		)27	cument Number 79962	) 
4 <u>.</u> 5.	Generator's Phone(315) 428-31 Transporter 1 Company Name		6. US EPA ID Number		41	Exc	oga Spa Selsior	Aver	1112	i a
7.	UNITED OIL RECOURRY INC Transporter 2 Company Name	<b>?</b> 	C. T. D. O. 2. 1. 8. 1. 8. US EPA ID Number	5. 9. 8.	C. S.	Г.І. (Тra	ans, Lic. Plate	∋ #) [/	NY 1286 51925	9L#
9.	Designated Facility Name and Site Address UNITED OIL RECOVERY INC	· · ·	10. US EPA ID Number		E. S.1	f.I. (Tra	ans, Lic, Plate		38-674	<u>15</u>
	136 GRACEY AVENUE MERIDEN, CT 6451		C. T. D. O. 2. 1. S. 1.	X. Q. Q.	G. Sta		ility's ID (No			
11.	US DOT Description (Including Proper Shippi	ng Name, Hazard C		12. Conta No.			13. Total Quantity	14. Unit Wi/Vol	·	No,
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	udditional Descriptions for Materials Listed Above				, K Han	1	Codes for Wa	etoetic	STATE	
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15.	Special Handling-Instructions and Additional Infor	( ^{64lio} RESEONSE	e culue # N/A	EMERGEN	CY PI	孫 (	202)238	- 674	5	
16.	GENERATOR'S CERTIFICATION: I hereby dee proper shipping name and are classified, packe according to applicable international and nation	d, marked, and labe	nts of this consignment are fully ar eled, and are in all respects in pro	per condition	describ for tran					
	Printed/Typed Name		Signature 2	~)					Month Day	Year
I <u>(</u>	Printed/Typed Name a 5 646547 42 <u>hris Davern Mational Gric</u> Transporter 1 Acknowledgement of Receipt of M		1 1 1 . 24	pre	2019/02/2010/02/2010		TT MATTERN LANDON & TOTAL DA AMOUNTA	weiter totale to a second	0.3] <i>2.</i> 1	
	Printed/Typed Name Auss Sauwallich		Signature /	1A	Solver Street			[	Month Day	Year
T 17.	Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	aterials	Signature	an an Sear ( 2010) an an an Ann					Month Day	Year
	Discrepancy Indication Space				***		ineaniine weinanii - ee annoo wei - garooniii	.,,,,,		L,
	Facility Owner or Operator: Certification of receipt Printed/Typed Name	of hazardous mate	rials covered by this manifest exc Signature	ept as noted	in Item	19.			Month Day	Year

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#### COPY 4 GENERATOR COPY

A		rator's US E	Docu	anifest ument No.	2. Pag			er nammer van een oordikelderken en 1993		
Ł,	<ol> <li>Generator's Name and Mailing Address</li> <li>Niagara Mohawk Powar Corpora</li> <li>300 Eric Blod, West</li> </ol>	ation		2002-99 (Transmission (Transmission)	UR		)27	ument Number '9961	a	
	Synamuse, NY 12180 4. Generator's Phone () <u>126–2101</u>				Saz	.l, (Gen. Site Addr catoga Spa	Ítez	Steel		
	5. Transporter 1 Company Name UNITED OIB RECOVERY INC	1	6. US EPA ID Number C. T. B. O. 2, 1, 8, 1, 6, 8, 9, 9							
	7. Transporter 2 Company Name		8. US EPA ID Number		C. S.T. D. Trar	l. (Trans, Lic. Plat 1. Phone ( 7. 21	e#) T 5) 2	L 9211 X 238 67	74 41	
	9. Designated Facility Name and Site Address UNITED OIL RECOVERY INC.	la	10. US EPA ID Number			I. (Trans. Lic. Plat n. Phone (	e #)		-	
	136 GRACEY AVENUE MERIGEN, CT. 6451			÷,	G. Stat	e Facility's ID (No		·		
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G	11. US DOT Description (Including Proper Shipping Name a. NON DOT / NON RCRA REGULATED H			No.	Туре	13. Total Quantity	Wi/Vol	Waste EPA	No.	
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	J. Additional Descriptions for Materials Listed Above	1			, K. Hanc	lling Codes for Wa	istes Lis	ted Above;		
>	a.	c.			a. Final Interim			erim I	Final	
	b.	d.			b.		d.			
	15. Special Hangling tashurlions and Additional data and in the second s	SPONSE	GUIDE # N/A E	HERGEN	су ен	# (203)838	-674	5		
	16. GENERATOR'S CERTIFICATION: I hereby declare that	t the content		of Departur		ed above by				
	proper shipping name and are classified, packed, marke according to applicable international and national gover					port by highway				
	Printed/Typed Name # 5 # 96mT of		Signature	Color -				Month Day	Year	
¥ ⊤	Chills Vaven Mational Grid 17. Transporter 1 Acknowledgement of Receipt of Materials	nga gan anna an		and setting	C		<u> </u>	29 6.1	$\frac{ \alpha_{2} }{ \alpha_{1} }$	
TRANSPORTER	Printed/Typed Name		Signature	Mic	VN.	21	4	Month Day	Year	
200	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	1			1	Month Day	Year	
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F	19. Discrepancy Indication Space									
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L T Y	20. Facility Owner or Operator: Certification of receipt of hazar Printed/Typed Name	rdous materi	ials covered by this manifest exce Signature	pt as noted	in Item 1	9.		Month Day	Year	
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#### COPY 4 GENERATOR COPY

UNITED INDUSTRIAL SERVICES DIVISION OF UNITED OIL RECOVERY, INC.

> 14 WEST MAIN STREET P.O. BOX 902 MERIDEN, CT 85658-0302 TELEPHONE (203) 238-6745 www.unitedindustralservices.com

Site Contact Cell Phone:

<u>BILLING;</u> DA Environmental Services 101 Route 67 Mechanicylle, NY 12118

<u>BITE:</u> Seratoga Spa Steel 41 Excelsior Avenue Saratoga Spring*s*, NY 12866 Job ID: J0321020326191-001 of 003 Scheduled For. 3/21/2003 Requested Tima: 08:00:00 AM Hrs Operation: C8 Rep: REDECOA MOOLELLAM Sales Rep: Cated in By: Cated in Phone: Site Contact: Site Contact: Site Contact Phone:

Comments:

Work Order Description: PIO NON HAZ OROUND WATER

100 T 35X	Uni	Expected Civ	Actual Q iy	Expected Num	Actest Num
<ul> <li>a) Scope of Work: FVD APPROX 50000 OF GROUN Profiles: F0227050(0LB Item: GROUNDWATER DISPOSAL Price: \$2,400.00</li> </ul>	D WATER BALLON	5000	500	a gul	× .
<ul> <li>b) Stope of Work: n/a Heat: VAC - TRAILER SDOUGAL CAPACITY Prite: \$580.00</li> </ul>		i	arves an an and the substan		*
<ul> <li>c) Scope of Work: Ma Rem: MANIFEST PREPARATION FEE Price: \$20.00</li> </ul>		1	u		
Energy Surcharge; \$252.00 Services Tax: \$427.28 Grand Yotal: \$3,479.28					
Fransport. Oriver: MAGDZIK, JAN 3024 Time T Times: Leave Vard - Date 3024 Time T Loave Site - Onte 31224 Time T	Thucks: TA-32 Amive Bille - Dele Amive Vard - Osta	3/21/_ Time	Return Trolle	r #:	
Manifest & UIBA0279361 Driver Comments	14 Side	5000	pol.	a bara menera mendua se amanana a un mananena mener Manu disaman eta dala mita den disurta da disurta disurta disurta disurta disurta disurta disurta disurta disur	ಗ್ರಾ. ಕ. ಎಮೆಗೆ ಇತ್ತಿ ತಿರಿಗೆ ಸಿ. ಸಂಗ್ರಾ. ಇಗೆ ಕ್ಷ ಕೆ.ಕೆ. ಸಿ. ಎಮೆಗೆ ಇತ್ತು ತಿರಿಗೆ ಸಿ. ಸಿ. ಎಮ್. ಇಗೆ ಕ್ಷೆ – ತೆರಿಗೆ ತಿರಿಗೆ ಎಮೆಗೆ ಎಮೆಗೆ.
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All prices subject to sujustment due to market condition - Customer agrees to pay service charges of 1-1786 per month or the highest rate allowed by any (millchever is lossed) from the due date of each involve to date of payment. In the event customer's acct is placed for collection, customer agrees to pay sell costs of collection, including reasonable anomes's tees.

Starsature Chris Tava

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500: 3/21/OP

A P	cube () po (et prind	tor's US EPA ID N	1 1/2	Manifest . ocument No.	2, Paç	3e 1		NINGHI YA AMBUN YA MUTUKI NA MUTUKI WA AMBUN YA MUTUKI NI MUTUKI NA MUTUKI NA MUTUKI NA MUTUKI NA MUTUKI NA MU			
		• R • E • Q • U • 1	RED	a a e	∳f A. Noni	hazardous Waste Ma	nifest Doci	ument Number			
3.			1			SA	028	5467			
	NIAGARA MUHAWK/NATIONAL GRID 300 ERIE BLVD WEST SYRACUSE, NY 13202-4201				B. G.S.I. (Gen. Site Address)						
						SARATOGA SPA STEEL					
	4.         Generator's Phone (         51.8         )         433~3696         :           5.         Transporter 1 Company Name         6.         US EPA ID Number					41 EXCELSIOR AVENUE					
	1 - 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +						SARATOGA SPRING, NY 12866				
7	7. Transporter 2 Company Name 8. US EPA ID Number						C. S.T.I. (Trans. Lic. Plate #) 77 117860				
	the second s					D: Tran. Phone ( 203 ) 238-6745					
9	9. Designated Facility Name and Site Address 10. US EPA ID Number					I. (Trans. Lic. Pla	(le #)				
	UNITED DIL RECOVERY INC.				F. Tran. Phone ( )						
	135 GRACEY AVENUE MERIDEN. CT 06451 C.T.D.0.2.1.8.1.6.8.8.5										
	MERIDEN, CT 06451										
1	1. US DOT Description (Including Proper Shipping Name,	Hazard Class and	ID Number)	No.	Туре	13. Total Quaniity	Unit Wt/Vol	Waste No.			
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	J. Additional Descriptions for Materials Listed Above	4	t.		ndling Codes for V erim ; Final		sted Above iterim ; Final				
	GROUNDWATER FROM MGP SITE			a.		_ C,					
			-1-4-		<u> </u>						
	b.	d.			b.		d. ⁴				
	15. Special Handling Instructions and Additional Information	<u> </u>						i			
	016271LM			84	HOU	R PHONE#	(203);	2386745			
	NA 1999 A 1999 A 1997 A					1					
				Point of Departu							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws and regulations.											
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Ĩ	Printed/Typed Name Chiris Davern Nor	Hanal Ond	Şignature	Hr y	×			Month Day Year			
	() The A AFRANCE		X		-	s s	C.	6.82.16.8			
14	17. Transporter 1 Acknowledgement of Receipt of Materials		<u>and and an </u>			<u> </u>					
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01	18. Transporter 2 Acknowledgement of Receipt of Materials		**************************************					Month Day Year			
T	Printed/Typed Name		Signature								
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	19. Discrepancy Indication Space										
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	on To Million and a constant of home	rdous materials co	vered by this manifest	except as note	d in Iten	n 19.					
	20. Facility Owner or Operator: Certification of receipt of hazardous materials co		Signature Month			Month Day Year					
Y	· · · · · · · · · · · · · · · · · · ·										
1			An or second								



NORK ORDER

Mark Ord	ler No : 00697996 000001	Date : 03/20/08
	GC: 6 INS CONSTRUCTION CO E 67	NIA007SAR001 SARATUGA SPA STEEL 41 EXCELSIOR AVENUE
SCOTT SE (518)664	RV198 	SARATOGA SPRING, NY 12866 WILLIAM JONES (315)420-6690
		L - GROU <u>Socs</u> GALS LES SEE NOTES!!!
SCOPE OF WORK: *(RM) P/O	GROUND WATER FROM TO	ank Ank
CALLED IN BY: CHUCK S PHO DAYZHRS OPER: REP(S): UNAZYA SITE CONTACT: STEVE BULLI	C. A 21 12	
DRIVER NAME <u>Said</u> LEAVE YARD LEAVE SITE <u>7075</u> ON SITE TIME <u>30</u> SOURCE OF WASTE: DRUMS APPROX. QUANTITY OF SLUDE LIGHT WEIGHT CERTIFIED SCOLE USED DRIVER COMMENTS	GROSS WEIGHT	
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THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

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	7. Tra	nsporter 2 Company Nam	e							U.S. EPA ID	Number			
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		STATISTICS			781) 297-	3530				I H A I	0 % 6	217	9890	
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	15. C	SENERATOR'S/OFFERO narked and labeled/placar	R'S CERTIFICATIO	N: I hereby declare t espects in proper con	hat the contents of thi dition for transport acc	s consignment cording to appli	are fully and cable internation	accurately de tional and nat	scribed abovional governm	e by the proper si nental regulations	hipping name . If export sh	e, and are class ipment and I ar	fied, packaged, n the Primary	
	E	Exporter, I certify that the c certify that the waste mini	ontents of this cons	ignment conform to th	he terms of the attache	ed EPA Acknow	ledgment of	Consent.						
		ator's/Offeror's Printed/Typ		ung gan t	./		nature		Cury			Montř	Day Yea	<u>r .</u>
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י ו רא	18b. A	Itemate Facility (or Genera	ator)				Manif	est Reference	Number:	U.S. EPAID	Number			_
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D FA		/'s Phone: ignature of Alternate Facili	t. (									Mont	h Day Yea	_
DESIGNATED FACILITY	160. 5	Ignature of Alternate Facili	iy (or Generator)									NOIR	h Day Yea	24
SIGN	19. Ha	zardous Waste Report Ma	inagement Method	Codes (i.e., codes for	hazardous waste trea	itment, disposa	il, and recycli	ng systems)				1		
Ы	1.			2.		3.				4.				
	20. De	signated Facility Owner or	r Operator: Certifica	L tion of receipt of haza	rdous materials cover	ed by the mani	fest except a	s noted in Iter	n 18a	I				
		I/Typed Name				•	nature					Monti ł	n Day Year	T
¥ FP∆	Form	8700-22 (Rev. 3-05) P	revious editions	are obsolete							CENED		NITIAL COP	



#### WORK ORDER

	Work Order No :	00637689 000001	Date : 03/21/08	
	DACT03	GC+ 6 STRUCTION CD	NIA007SAR001 SARATOGA SPA STEEL 41 EXCELSIOR AVENU	
	MECHANICVILLE, ( SCOTT SERVISS (S18)664-9855		SARATOGA SPRING, N' WILLIAM JONES (315)428-6690	7 12866
Ø16271LM MANIFEST: ØØ0	SARAT( 3076205615 P.O.	H: INGIDE SALES		SAL S
SCOPE OF WORK: (1	RM) P/O APPROX 50		har de la	are water werd to all work high work. May poor work prov
CALLED IN BY: CH DAY/HRS OPER: REP(S): UNA/YA SITE CONTACT: STE		REQ TIME EXP QTY: 378-8092	5600	
			<u>1 A 21 TRL # TA-25</u> 111 00.076205 U(C	
ON SITE TIME SOURCE OF WASTE: APPROX. QUANTITY	DRUME TANK	WIFEST/BOL#	60.07.6205 V(C	
LIGHT WEIGHT CERTIFIED SCALE ( DRIVER COMMENTS	Z GROSS	WEIGHT		
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THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL NEEDS

Signature X Chi Caro Date 2-21-03



14 WEST MAIN STREET P.O. SOX 202 MERIDEN, OT 05450-0302 TELEPHONE (203) 239-6745 www.unitedinguistaliservices.com

dob iD:

Scheduled For:

Hrs Operation: OB Rep:

Sales Rep:

Caffad in Sy:

site Contact:

Galed in Phone:

8he Contact Phone:

Site Central Cell Phone:

Requested Time:

J0319080833 101 - 001 of 003

RESECCA MODLELLAN

3/21/2008

STEVE B

518-378-8092

05:00:00 AM

BILLING: DA Environmental Services 101 Route 67 Mechanicville, NY 12119

UNITED INDUSTRIAL SERVICES

DIVISION OF UNITED OIL RECOVERY, INC.

81TE: Saratoga Spa Sieel 41 Excelsion Avenue Saratoga Springs, NY 12866

Comments:

Work Order Description: P/O WON HAZ OROUND WATER

Actual Qiy Unt Job Task Expected City Expected Num Actual Num 81 Scope of Work: FrO APPROX 50003 OF OROUND WATER Profiles: P022709010LM Rem: OROUNDWATER DISPOSAL GALLON ទជិតជ Prke: \$2,400.00 b) Scope of Work: Na Rem: VAO - TRAILER SODOGAL CAPACITY 4 Price: \$380.00 c) Scope of Work: rea Item: MANIFEST FREPARATION FEE Prke: \$20.00 Energy Surcharge: \$252.00 Gelvices Tax: \$427.28 Grand Total: \$3,479.26 Transport: Driver. CATRICALA, DENNIS Tracks: TA-42 Return Traffer & Times: Leave Vard - Date Anive site - Date 1-21-25 Time 7' OC Thae. Mare Stra Leave She - Oste Anive Yard - Date _____ Time _____ 国znffe33 余 UISA自27 9958 Orlver Comments Additional Work (Driver Notes): took NBart Inc 20 Minutes to get

All prices subject to adjustment due to market condition - Oustomer agrees to pay service charges of 1.12% per month or the highest rate allowed by law (whichever is lessen) from the due date of each invoice to date of payment, in the event customer's acct is placed for collection, customer agrees to pay all costs of collection, including reasonable attorney's fees.

april. ទីស្វែងទាំងខេ

po e:_____ Date: <u>2-24-08</u>

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Å	Please type (or print)	. Generator's US EPA I	_ Docu	anifest iment No.	2. Pa	°				
	3. Generator's Name and Mailing Address Niagana Hohawk Power Con	porubion		•	1	nhazardous Waste Mar		ument Number 9958		
	300 Eric Blvd. West Syracuse, NY 12180	-			B. G.\$	S.I. (Gen. Site Addr ratega Spa	ess)			
	4.         Generator's Phone ( 315 )         428-310           5.         Transporter 1 Company Name	<u>J.</u> 6.	US EPA ID Number		41 Encelsion Avenue					
	UNITED OIL RECOVERY INC	I	T.D.O. 2. 1. 6. J. 6	5. 0. 8. 🤇						
	7. Transporter 2 Company Name	8.	US EPA ID Number		ļ	I. (Trans. Lic. Plat In. Phone (		708-3(P)		
	9. Designated Facility Name and Site Address	10.			<u>}</u>	I. (Trans. Lic. Plat	e #)			
	BRIDGEFORT UNITED RECYCL SO CROSS STREET	TWĢ			{	in. Phone (	)			
	BRIDGEPORT, CT 6610	1 17	<b>.T. B. B. O. 2. 5. 9.</b> (	្រុងគ្រ		te Facility's ID (No	-			
				12. Conta		13. Total	· · · · · · · · · · · · · · · · · · ·			
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class a	ind ID Number)	No.	Туре	Total Quanlity	14, Unit Wt/Vol	Waste No.		
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	b. <u>5</u> .	d.			b.		d.			
	15. Special Hangling Instructions and Additional Union	ationesponse gu	IDE # N/A E	HERGEN	CY EI	4# (203)238	-674	5		
			Deia							
	16. GENERATOR'S CERTIFICATION: I hereby decla	are that the contents of	this consignment are fully an	t of Departu d accurately	describ	ed above by				
	proper shipping name and are classified, packed according to applicable international and national	marked, and labeled, a government regulation	and are in all respects in prop s, and all applicable State lav	er condition vs and regui	for tran ations.	isport by highway				
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T Y	20. Facility Owner or Operator: Certification of receipt of Printed/Typed Name	t hazardous materials d	covered by this manifest exce Signature	ept as noted	in Item	19.		Month Day Year		
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A	Please	lype (or print) 1.	Generator's US	, Doc	lanifest ument No.	2. Pa	ige 1 3.			nie i ennement de meneral de nation		
	3.	Generator's Name and Mailing Address Niagara Mohawh Power Corr 300 Eric Blyd. West	ograpi on			A. Nor	nhazardo S A	ous Waste Mar	)27	ument Nu 799		
	4. 5.	Syracuse, NY 12180 Generator's Phone ( <u>215) 498–3161</u> Transporter 1 Company Name	ļ	6. US EPA ID Number		Saratoga Spa Steel 41 Excelsior Avenue 5aratoga Springs, NY 12666					*	
	7.	UNITED OT L RECOVERY INC Transporter 2 Company Name		C: T: D: 0: 2: 1: 3: 1:           8.         US EPA ID Number           .         .	<u> </u>	C. S.1		ins. Lic. Plate				
	9.	Designated Facility Name and Site Address UNITED OTL RECOVERY INC. 1.36 GRACEY AVENUE		10. US EPA ID Number		F. Tra	n. Pho	ins, Lic, Plato ne ( liity's ID (No	)	ed)		
		MERIDEN, CT 6451		C. T. D. O. 2. 1. S. 1.	6·8·6·							
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-	15. Sp	cial Handijog lastrycijns and Addilional interme	^{lio} response				璿 (:	863(803	- 6743	5		
	p	ENERATOR'S CERTIFICATION: I hereby declar roper shipping name and are classified, packed, r ccording to applicable international and national g	marked, and labe	nts of this consignment are fully an eled, and are in all respects in prop	er condition	describ for tran						
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	3. Generator's Name and Mailing Address					S A			356	
	NIAGARA MOHAWK/NATIONAL GRID	0 10000 /	1084			.1. (Gen. S			000	¥
	300 ERIE BLVD WEST SYRACUSE, H	111202-4	12412			TOGA S				
	4. Generator's Phone (518) 433-3695 5. Transporter 1 Company Name	6.	US EPA ID Number		-	XCELS:				149
	UNITED INDUSTRIAL SERVICES		D021816	889						
	7. Transporter 2 Company Name	8.	US EPA ID Number		C.S.T	.i. (Trans.	Lic. Plate	#) \ 7	30(3)	3NV
					D. Tra	n. Phone (	203	) 23	8-6745	j
+	9. Designated Facility Name and Site Address	10.	US EPA ID Number			.I. (Trans.				
	BRIDGEPORT UNITED RECYCLING				F. Tra	n. Phone (		)	1404	
	50 CROSS STREET					te Facility's		Requir	ed)	
	BRIDGEPORT, CT 06610	<u> </u>	<u> </u>	·/		ility's Phor			4-1666	, ,
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	15. Special Handling Instructions and Additional Information	<u> </u>			l				i	
	Ø1627ILN			24 }	IOUR	PHONE	# (20	3)23	8-674	5
				t of Departu						
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, marke</li> </ol>	the contents of th	is consignment are fully an	d accurately	describ	ed above t	by obway			
	according to applicable international and national govern	ment regulations,	and all applicable State lav	vs and regu	lations.	зрон бута	ginney			
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T	20. Facility Owner or Operator: Certification of receipt of hazar	dous materials co		ept as noted	I in Item	19.			Month Da	ay Year
γ	Printed/Typed Name		Signature					• 1		.,
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#### WORK ORDER

Work O	nder No : 00697679 . 000001	Date : 03/21/08	
DAC103 D A CO 101 RO P O BO	GC: 6 LINS CONSTRUCTION CO JTE 67	NIA007SAR001 SARATOGA SPA STEE 41 EXCELSIOR AVEN	
SCOTT : (518)6	ICVILLE, NY 18118 BERVISS 54-9855	WILLIAM JONES (315)428-6690	
Ø1627ILM MANIFEST: UISAØ27350	SARATOGA SPA STEE 53 P.O. #: INSIDE SA	- GROU <u>6000</u> Es see notes!!!	GALS
SCOPE OF WORK: (RM) P/O	APPROX 50006 OF GROU	ND WATER	an an an in 150 5 7 50 50 50 50 50 50 50 50 '
CALLED IN BY: CHUCK S P DAY/HRS OPER: REP(S): UNA/YA	EXP Q	TY: 5000	
SITE CONTACT: STEVE BUL	_OCK 518-378-8092	(518)684~9855	
DRIVER NAME KURA Dahlan LEAVE YARD 1045AM	ARRIVE SITE U	# <u>56</u> TRL# <u>49</u> 43Am	1999 1997
LEAVE SITE 1200 ON SITE TIME SOURCE OF WASTE: DRUMS_	MANIFEST/BOL#	07580373563	- 774 
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APPROX. QUANTITY OF SLU LIGHT WEIGHT	OROSS WEIGHT	1999 (a. ). In the second s	6 mai
CERTIFIED SCALE USED DRIVER COMMENTS			

THANK YOU FOR THE OPPORTUNITY TO SERVE YOUR WASTE REMOVAL MEEDS

Signature Churchans

Date 3-21-08

Loot barran



SILLING: DA Environmental Services 101 Route 67 Mechanicville, NY 12118

SITE: Saratoga Spa Steal 41 Excelsior Avenue Saratoga Springs, NY 12856

Comments:

63

#### Work Order Description: P/0 NON HAZ OROUND WATER

14 WEST MAIN STREET P.O. 90X 902 MERIDEN, CT 05450-0902 TELEPHONE (203) 238-6765 www.unitedindustalservices.com

Joh In-Scheduled For: Requested Time: Hrs Operation: 08 Rep: Salas Rep: Cated In Sy: Called in Phone: elte Contact; Site Contact Phone: She Contact Oall Phone: J0319080833 103 - 003 of 003 3/21/2008 12:90 户科

#### REPEOCA MOCLELLAN

STEVE 6 518-378-0092

Job Tash Unê Expected City Actual Ofe Expected Num Actual Num a) Scope of Work: PHD AFFROX 60000 OF GROUND WATER Profile实 F022768010L结 52/50 Rem: OROUNDWATER DISPOSAL GALLON **S**00D Price: \$2,400.00 b) Scope of Work: rya Rem: VAG - TRAILER SUBBGAL CAPACITY 4 Prke: \$380.00 Scope of Work: 188 item: MANIFEST PREPARATION FEE Prka: \$20.00 Energy Surcharde: \$2\$2.00 Services Toy: \$427.28 Grand Total: \$3,479,28 Ł.,. Transport: BAUL, DARRELL Trucks: TA-13 Return Trisle Leave Yard - Date 3/21 Time 1015AM Arrive Site - Date 3/21 Time 1100AM Leave Site - Date 3/21 Time 1000AM Arrive Yard - Date 3/21 Time Oriver: Return Treller # 77913 Tlanes: Hanifest & Ul@A0279959

Additional Work (Onver Notes):

All prices subject to adjustment due to market condition - Ourtomer agrees to pay service charges of 1 112% per month or the highest rate aboved by isw (whithever is lessed) from the due date of each involve to date of payment. In the event customer's next is placed for collection, customer agrees to pay all costs of collection, including reasonable attorney's fees.

algneture: Dean Bloget

oriver comments Had to transfer / and to transporter

戶位 案:

Date: 3-21-08

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ed incontraction industrial		464 R CANTON STREET	Page 1 of
SERVICES DIVISION OF UNITED OF	L RECOVERY, INC.	ETOUGHTON, MA 02072 Trlephone: 781-297363	0
136 GRACEY AVENUE ME	ERIDEN, CT 06451-2270		
BILLING: TEL. (203) 238-6745 UA EnvirthAXn(203):630:2503 101 Route 67		dab ID: Brhednlad Por. Requested Time:	J0321888834 101 × 801 67 801 372472893 88:88:88 AB
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41 Excelsion Avenue	601 300201 JB	Osteo in Phone: Sile Conlact:	STEVS
Saraloga Eprings, NV 12856		8ite Contaci Phone: Site Contaci Dell'Phone:	518-378-6892 -
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8) Scope of Ware: 370 APPROX 8000 Profile: P022708010LM Bam: GROUNOWATER DISPOSA Price: \$2,480.00		5000 SC	<u>.</u>
b) Beope of Work: 189 Herr – VAO - TRAILER SUUDDAL C. Price: \$380.00	AFACITY	1	
c) Scope of Work: 19'9 Hem: MANIFEST PREFARATION Price: \$20.80	作运行	+ <u> </u>	
Evergy Surchorge: \$252.00 Services Tox: \$417.28 Grand Total: \$3,479.28	\$44.44		
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CUSTOMER AGREES TO PAY SERVICE CHARGES OF 110% PER MONTH OR THE HIGHEST RATE ALLOWED BY LAW, (WHICHEVER IS LESSER), FROM THE DUE DATE OF EACH INVOICE TO DATE OF PAYMENT. IN THE EVENT CUSTOMER'S ACCOUNT IS PLACED FOR COLLECTION, CUSTOMER AGREES TO PAY ALL COSTS OF COLLECTION, INCLUDING REASONABLE ATTORNEY'S FEES.

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с. С. С.	5, ° .	certify that the waste min ator's/Offeror's Printed/Typ		identified in 40 CFR 26	2.27(a) (if I am a larg		erator) or (b) nature	(if I am a sma	il quantity ge	nerator) is true.		Mont	h Day	Year
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≥	18b. A	Iternate Facility (or Generation	ator)				Manite	or rescience	nuniuci.	U.S. EPA ID N	umber			{
<b>CIL</b>														
DESIGNATED FACILITY	*	/'s Phone: Ignature of Alternate Facil	tu (or Generator)									Mon	th Day	Year
ATE	100, 31	ignature of Alternate Facts	là (or generator)									WON	u Day	
NÖ	19. Ha	zardous Waste Report Ma	inagement Method (	Codes (i.e., codes for h	azardous waste treat	ment, disposal.	, and recyclin	g systems)						<b>L</b> ]
Ы	1.	•		2.		3.		····· · · ·		4.				
		·												
		signated Facility Owner or I/Typed Name	Operator: Certifical	tion of receipt of hazard	ous materials covere		est except as nature	noted in item	n 18a			Мол	ih Day	Year
$\downarrow$	. mict	- Abox House				l Sign	101010					l	Day	1,000
<u>.</u> EPA	Form	8700-22 (Rev. 3-05) P	revious editions a	are obsolete.		<u> </u>				0	ENER	ATOR'S I		

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						Approved.	OMB No. 20	50-0039
Ť	UNIFORM HAZARDOUS WASTE MANIFEST	2. Page 1 of	3. Emergency Response		00	1007	^{1mber} 630	0 UI	S
	5. Generator's Name and Mailing Address Bitsgarn Promater Property Componention 200 Eric Blud. Mann Synaguse, IV 19130 Generator's Phone: 215 128-3101	'a 	Generator's Site Address Jaratoga 41 Encelas Saratoga 5	or Ave	2333 tr				
	6. Transporter 1 Company Name UPIT 280 OLD E. BCOUERY INC		•			815069	\$\$\$\$\$		
	7. Transporter 2 Company Name				U.S. EPA ID	Number			
	8. Designated Facility Name and Site Address ENVIRONMENTAL COMPLYANCE CORP 441 R CANTON STREET STODGHTON, MA 2072 Facility's Phone: 731, 2373530				U.S. EPAID	Number 110 62 1 7	9890		
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	1	10. Contai	ners	11. Total	12. Unit	13. V	Vaste Codes	
	HM and Packing Group (if any))		No.	Туре	Quantity	WL/Vol.			
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attache I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large Generator's/Offeror's Printed/Typed Name	cording to appli ed EPA Acknow ge quantity gen	cable international and nat ledgment of Consent.	ional governm	ental regulation:	hlpping name s. If export sh	e, and are class ipment and I a Moni	m the Primary	ed, Year
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<u>– </u>	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials		Date leav		1				
<b>PORTI</b>	Transporter 1 Printed/Typed Name	Sig	nature	y I v		a sa ang sa	Mont	h Day	Year
→ [TR ANSPORTER] INT'L]	Transporter 2 Printed/Typed Name	Sig	nature				Mon	th Day	Year
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	18a. Discrepancy Indication Space Quantity Type		Manifest Reference	e Number:	Partial Re			Full Reject	
ACILITY	18b. Alternate Facility (or Generator)				U.S. EPA ID	Number			
DESIGNATED FACILITY	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						Mor	nth Day	Year
ESIG	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste tree	atment, disposa 3.	I, and recycling systems)		4.				
б I					·				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover			m 18a			Mor	ith Day	Year
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EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.					UENEK	AIUK S	INTAL	UUPI

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UNITED

INDUSTRIAL SERVICES DIVISION OF UNITED OIL RECOVERY, INC.

> 14 WEST MAIN STREET P.O. BOX 202 MERIDEN, C7 08450-0502 TELEPHONE (203) 239-8745 www.unliedinductrisiservices.com

Job 10:

CS Rep:

Site Contact: Site Contact Phone:

Site Contact Cell Phone:

BILLING: DA Environmental Services 101 Route for Mechanicville, NY 12118

SITE: Saratoga Spa Steel 41 Excelsion Avenue Saratoga Springs, NY 12880

Comments:

#### P/O NON HAZ GROUND WATER Work Order Description:

Expected Num Unit Expected Qiv Actual Qiy Actual Num Job Task Scone of Work: FO APPROX 50003 OF GROUND WATER 3) Profile# F0/22708010LM  $\partial \partial O$ 5000 Hem: GROUNDVATER DISPOSAL Q/3LOP Price: \$2,400.00 b) Geope of Work: r/a Item: VAC - TRAILER 5000 GAL CAPACITY í Price: \$380.60 Scope of Work: n/a  $\mathcal{C}^{+}$ Item: MANIFERT PREPARATION FEE Price: \$20,00 Energy Surcharge: \$252.00 Bervices Tax: \$213.84 Grand Tatal: \$3,285.84 Transport: ORECO, MICHAEL Think 1A-25 Reitum Frailer & Reitum Frailer & Leaver Yord - Date 7-24-08 Time 330 1400 Driver: GRECO, MICHAEL Times: Leave Site - Date 3-24-08 Time 1015 M MArrive Yard - Date Time Manifest & 76300 Oriver Comments Additional Work (Oriver Notes):

All prices subject to adjustment due to market condition - Customer agrees to pay service changes of 1-1/2% per month or the highest rate allowed by law (which seer is issued) from the due date of each involve to date of payment. In the seent customer's accide placed for collection, customer agrees to pay all costs of collection, lactualing reasonable adorney's fees.

Cagnature: K/ Javi Think

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J0320080507 101 - 001 of 603 Scheduled For. 3/24/2003 Requested Time: MA 00:00:50 His Operation. REBECCA MCCLELLAM Sales Rep: Called In By. Caled in Phone:

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		marked and labeled/placar Exporter, I certify that the o	R'S CERTIFICATION: I hereby o ded, and are in all respects in pro contents of this consignment confi mization statement identified in 4 ped Name	per condition for transport ac orm to the terms of the attach 0 CFR 262.27(a) (if I am a lar	cording to applic ed EPA Acknow ge quantity gen	cable internationa ledgment of Cons	rately des and natio	onal governm	e by the proper shi tental regulations.	ipping name If export sh	ipment and 1 a	am the Prim th Day	Year
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上 ↑	18. D	liscrepancy			ł								
	18a.	Discrepancy Indication Spa	ice Quantity	Туре		Manifest R		Number:	Partial Reje	ection	[	Full Rej	ction
		Alternate Facility (or Generi	ator)						U.S. EPA ID N	lumber			
DESIGNATED FACILITY	18c	ty's Phone: Signature of Alternate Facil				A 4			1		Mo	nth Day	Year
ESIC	19. H 1.	azardous Waste Report Ma	anagement Method Codes (I.e., o	odes for hazardous waste tre	atment, disposa 3.	l, and recycling sy	stems)		4.				
<u>0</u>	1.		۷.		, .				^ "				
	20. D	esignated Facility Owner of	r Operator: Certification of receipt	of hazardous materials cove	red by the manif	fest except as not	ed in Item	18a					
Ļ	Printe	ed/Typed Name				nature					Mor		Year
EPA	Form	n 8700-22 (Rev. 3-05) F	Previous editions are obsolete	l,					(	GENER	ATOR'S	INITIAL	. COPY

UNITED UNITED IN DOCH LA UNITED OIL RECOVERY, INC.		14 WEST MAIN 3 P.O. BOX 302 MERIOEN, OT 86 TELEPHONE (20) WWW.Unfiedindus)	158-8982 N 238-6746	
BLLING: DA Emplormanisi Services 184 Route 67 Mechanicalle, NY 12118 SiTE: Sanatoga Spa Sizel 44 Ercelsfor Avenue Sanatoga Springs, NY 12866		Job (D; Scheduled For: Requested Time; Krs Operation: CS Rep: Sales Rep: Cated in By: Cated in Phone: Site Contact; Site Contact; Site Contact; Site Contact Phone		7 193 1
Comments: . Work Order Description: P/O NON HAZ OROUND WA	TER			
Hob Task	Uak	Expected Sty	Actual (1) Expected Num Act	luativu
<ul> <li>a) Scope of Work: F/O APPROX 50000 OF GROUND W Profiles: P02270301 0LM Refit: GROUNDWATER DISPOSAL Price: \$2,400.00</li> </ul>	<i>'ATER</i> Ballon	sono	5326	* 11/11/14/14
<ul> <li>b) Scope of Work: <i>Na</i> Rem: VAO - TRAILER SD08BAL OAPACITY Price: \$380.00</li> </ul>		1	\$19942.20-th.churdle.com	
c) Scope of Work: <i>Ida</i> Berr MANIFEET PREPARATION FEE Frke: \$20.00		4	enter Artige aggest Gamer	ŀ
Energy Surcharge: \$252.60 Services Tax: \$243.63 Orand Total: \$3,265.64				
Transport: Driver. BAUL, DARRELL Firmes: Leave Y and - Date <u>3/24</u> Time <u>6/574</u> ) Leave Bite - Date <u>3/27</u> Time <u>8/58</u> W # Solfest & <del>UISAN273373</del> OGOLOGIOTULE Driver Comments:			Return Trailer & 779 13 Z <u>Zor9 m</u>	
sädälonal Work (Driver Notes):	NATE WILLIAM OWNERS AND AND A STOLEN OF STOLEN AND AND AND AND AND AND AND AND AND AN	۱۹۹۹ ماریک ایک ایک ایک ایک ایک ایک ایک ایک ایک ا	an a	nonandanan matana manana karang pang
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Stansture: Chri Priver

FO &:

Date: 3/24/08

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	3,	Generator's Name and Mailing Address Hiagara Mohawk Power Con 200 Erie Blvd. West	poration.			U	SA	C	)27	99				
	л	Syracuse, NY 12150 Generator's Phone ( 015) 122 170				B. G.S.I. (Gen. Site Address) Saraboga Spa Stael								
	4. 5.	Transporter 1 Company Name	<u>}</u>	6. US EPA ID Number										
		UNITED OIL RECOVERY INC.		<u></u>	<u>5' 8' 8' 9</u>	g Saratoga Springs, NY 12066								
	7.	Transporter 2 Company Name						C. S.T.I. (Trans. Lic. Plate #) 1/57.337 (C D. Tran. Phone ( )						
	9.	Designated Facility Name and Site Address		10. US EPA ID Number		E. S.T.I. (Trans. Lic. Plate #)								
		DRIDGEFORT UNITED RECYCL	THE				F, Tran. Phone ( )							
		50 CROSS STREET SKIDGEPORT, CT 5610		1			le Facility's	`						
				<u></u>	<u>* 8' 8' *</u> 12, Conta		13. 			1668	1.			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)					Турэ	Tota Quan	al tity	14. Unit Wt/Vol		aste No.			
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	15. Sp 1	15. Special Handling Instructions and Additional Information 1) E022705010 M - EMERGENCY RESPONSE GUIDE # N/A. EMERGENCY PH# (202)228-6745												
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		GENERATOR'S CERTIFICATION: I hereby decloroper shipping name and are classified, packed	, marked, and lab	eled, and are in all respects in prop	er condition	i for tran:	sport by hig	y ghway						
	;	according to applicable international and national	government regu	liations, and all applicable State law	/s and regu	auons.								
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UNITED INDUSTRIAL SERVICES DIVISION OF UNITED OIL RECOVERY, INC.

BILLING: DA Environmental Services 101 Route 67 Mechanicville, NY 12118

<u>SITE:</u> Saratoga Spa Sisel 41 Excelsior Avenue Saratoga Springs, NY 12856

#### Comments:

Work Order Description: PIO NON HAZ OROUND WATER

#### 14 WEST MAIN STREET P.O. BOX 302 MERIDEN, OT 06450-0302 TELEPHONE (203) 238-6745 www.unitedindusitalservices.com

Job ID: Scheduled For: Requested Time: Hrs Operation: D3 Rep: Sales Rep: Called In Sy: Called In Fhone: Site Contact: Site Contact: Site Contact:

Site Contact Cell Phone:

JD319080833 102 - 002 of 603 3/24/2008 08:00:00 AM

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	SERVICES DIVISION OF UNITED OIL RECOVERY, INC.		– ) 14 WEST MAIN S	TREST		
		(103335cl)	P.O. BOX 50Z			
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			waw.unitedineusi	1121221710.63	t.com	
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			Sales Rep:		ACTEVA NUMLER	.C.7713
SITE: Saratoga Spa Steel			Galed in By: Galed in Phona:			
41 Excelsion Avenue Satatoga Springs, N			- Sile Contact: - Sile Contact Phor	F#:	8TEVE 515-379-9632	
			Sila Contact Cell i	Phone:	4	
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572 acruse, IV I. Generator's Phone (	12100 5) 428-3301 me	6. US EPA ID Number	r	21	ixboga Spa Excelsior	Lvenu	基础	
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14 WEET MAIN STREET P.O. DOX 902 MERIDEN, CT 06450-0302 TELEPHONE (203) 238-6746 www.unitedindustraiservices.com

Job 10:

Scheduled For,

Hra Operation: CS Rep:

Sales Rep:

Caled in 97:

Caled in Phone: Site Conlact:

alte Contact Phone:

Sile Conisci Cell Phone:

Requested Time:

<u>BILLING:</u> DA Environmental Bervices 101 Routz 67 Mechanicville, NY 12118

<u>SITE;</u> Saraloga Spin Steet 41 Ex cetator Avenue Saratoga Springs, NY 12866

#### Comments:

Work Order Description: P/O NON HAZ OROUND WATER

Job Task Uaž Expected div Actual Q (y Expected Num Actual Munt a) Scope of Work: F/O APPROX 60000 OF BROUND WATER Profiles: P022798016LM 5300 Hem: OROUNOWATER DISPOSAL OALLON 5000 Prke: \$2,400.00 b) Scope of Work: 123 Rem: VAO - TRAILER 50000AL CAPACITY 1 Price: \$380.00 c) Brope of Work: Ma Hem: MANIFEST PREPARATION FEE Price: \$20,00 Energy Surcharge: §252.00 Services Tax: §427.25 Grand Total: \$3,479.28 Transport: SAUL, DARRELL TIME 1195 AM ANIVE BILE - Date 3/27 TIME 1215701 យក់ខេត SAUL, DARRELL Return Traller 5: 宇宙∉営 Leave Site - Date 3/27____ Thine / OOPM_ Antic Yard - Oste _____ Time _____ 間anife式 割 UISA#295492 Oriver Comments: Additional Work (Driver Woles):

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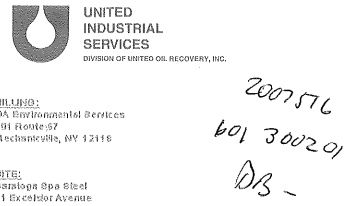
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J0326050522 101 - 001 of 001

REDECCA MCCLELLAN

518-378-0092

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	3.	Generator's Name and Mailing Address Niagara Nobawk Power Co:		<u>; ; ; j j ţ ţ ţ j j .</u>		1	nhazaroous			ument Nu 854		
		200 Erie Blvd. West	. por a unon				<u>S A</u> S.I. (Gen.	AAA		004	32	
	4.	Syracuse, NY 12160 Generator's Phone ( 215) 428-21(	13			34	rabog	r Syr	Jtee.	3		
	5.	Transporter 1 Company Name		6. US EPA ID Number		-	Енс в.				15	
	7.	UNITED OT 1, RECOVERY THE Transporter 2 Company Name		<u>ぞうやうかり、タイナスキュー</u> 8. US EPA ID Number	<u>6'8'8'</u>	G. S.1	រ atoga f.l. (Trans	a opra . Lic. Plate	.ags, ^{e #)} / o	20 G	2000 3M	$\overline{i}$
	9.	Designated Facility Name and Site Address			s 6 e	D. Tra	an, Phone	( 203	) 21	28.67		
	0.	UNITED OIL RECOVERY INC.		10. US EPA ID Number			F.I. (Trans an. Phone		) )	*****	All	
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BILUMO: DA Environmental Bervices 101 Route:57 Mechanicville, NY 12118

aire: Saratoga Spa Steel 41 Excelsion Avenue Semioga Springs, NY 12866

Comments;

Work Order Description: PIO NON HAZ OROUND WATER

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7 aver Anis Signature: /

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14 WEST MAIN STREET P.O. BOX 302 MERIDEN, CT 05450-0302 TELEPHONE (203) 238-5745 www.unitedinoustrialservices.com

Job 10: Schedules For Requested Time; Hrs Operation: 08 Rep: Sales Rep. Costed in Gy: Oafed in Phone: Site Contact: She Contsci Phone: Site Contact Cell Phone: J0327080699 (01 - 00) of 001 3128/2009 08:00:00 AB

#### REPECOA MOOLGLIAN

Steve 919-378-9892

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13	3. Generator's Name and Mailing Address Cor	porablen					ardous Waste Mai		5494		
	300 Erie Blvd. West Syrzeuse, NY 12130					UIS	A Cen. Site Addr		J434		
	4. Generator's Phone ( 315 ) \$28-310	1.				Sarato	уа бра Зт	sel			
	5. Transporter 1 Company Name	6.					elsior A.		1 50050		
	UNITED OIL RECOVERY INC	C	0021516689 ^{Jaraboga Spr.}				ja oprong	ings, NY 12866			
7	7. Transporter 2 Company Name	8.	US EPA ID Num	ber		C. S.T.I. (	rans, Lic, Plat প্রাই	o #) <b>)  </b> •	<u>1.13(MV</u>		
	9. Designated fracility Name and Site Address						hone (203	5)** **	ver so		
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	according to applicable International and national	I government regulation	ns, and all applicable SI	late law	s and regula	ations.					
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14 WEST MAIN STREET P.O. BOX 502 MERIOEN, OT 06450-0302 TELEPHONE (203) 738-6745 www.unitedindusthalservices.com

<u>BILLING:</u> OA Environmental Services 101 Route 67 Mechanicville, NY 12118

<u>SITE:</u> Saratoga Spa Steet 41 Excelsion Atenue Saratoga Springs, NY 12856

2007 56 601300201

Scheduled For: Requested Thre: His Operation: OS Rep: Sales Rep: Caled In By: Caled In Phone: Site Contact: Site Contact Phone: Site Contact Phone:

Job ID:

J032303030909 101 - 001 of 001 3/31/2008 08:00:00 AM

REBECCA HOOLELLAN

816ve 518-378-8092

Coraments:

Work Order Description: PIO HON HAZ OROUND WATER

Job Task	Ung	Expected Qty	Actual@ty	Expected Num	ActustNum
8) Scope of Work: <i>PO APPROX</i> 50000 OF Profile: P022708010LM Rem: GROUNOWATER DISPOSAL Price: \$2,400.00	G <i>round Water</i> Gallón	នលេអ	5 <u>,185</u>	`	-14
<ul> <li>b) Scope of Work: n/s</li> <li>Hem: VAC - TRAILER SUBBOAL CAPAC</li> <li>Price: \$338.00</li> </ul>	ЭТҮ	i	ينواً \$10°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°, 100°,		r.
<li>c) Scope of Work: n/d liem: MANIFEST PREFARATION FEE Price: \$20,00</li>		1	е чатын расына талаа		v
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Signature:

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Please type (or print)	1. Generator's US	L Doc	Aanifest ument No.	2. Page 1			๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛		
3. Generator's Name and Mailing Address Niagara Hohawe Power Co	<u>y'o'rs' g</u>	<u>ir g v i k é ú l</u>	• <b>7</b> •	A. Nonhažá	rdous Waste Ma		nent Number 5501		
300 Erie Blvd. West Syraquse, NY 12180	र रहे हुआ था का 25 फोर रहे के 18 क		B. G.S.I. (Gen. Site Address)						
5. Transporter 1 Company Name	<u>ů1</u>	6. US EPA ID Number 6. 3 Statutoga Sprim 6. 3 Statutoga Sprim					venue		
UNTFED OT L RECOVERY INC           7.         Transporter 2 Company Name	2	8. US EPA ID Number	. US EPA ID Number C. S.T.I. (Trans. Lic. Pla						
9. Designated Facility Name and Site Address NGNLLTRE-COPPORTED ///	nited oil		D. Tran. Phone ( 203 ) 228~6745 E. S.T.I. (Trans. Lic. Plate #) F. Tran. Phone ( )						
628-50077 TARATOR STRI CONSEST 17 22847- (203) 235-6745	136 Gra	1 Oil Recovery 36 Gracey 6 De Meolder Cl.			acility's ID (No s Phone 🔥	ot Required	)) \$@1		
11. US DOT Description (Including Proper Shippi	ing Name, Hazard C	- 0100218112889	12. Conta No.	iners Type	13, Total Quantity	14. Unit Wi/Vol	I. Waste No.		
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b.	d.			b,		d.			
<ol> <li>Special Handling Instructions and Additional Info 1) F022708010 L4 - EMERGEN</li> </ol>		GULDE # N/A I	Shergen	IV FH∳	(203)288	- 5745			
		Poin	t of Departur	e:		ĸ			
<ol> <li>GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, packe according to applicable international and nation</li> </ol>	ed, marked, and labo	eled, and are in all respects in pro-	per condition	for transport					
Printed/Typed Name as agent -	lpr	Signature				M	onth Day Year		
Chris Dewern Matimul ( 17. Transporter 1 Acknowledgement of Receipt of N Printed/Typed Name	(sri & Aaterials	Signature	S. C	oppen.			onth Day Year		
18. Transporter 2 Acknowledgement of Receipt of M			Lang	ille		0	33108		
Printed/Typed Name	14(0):003	Signalure				<i>13</i>	onth Day Year		
19. Discrepancy Indication Space			ATTENEN DE LE CONTRACTO DE LE C						
20. Facility Owner or Operator: Certification of receip Printed/Typed Name	ot of hazardous mate	rials covered by this manifest exco Signature	ept as noted	in Item 19.		λ:	onth Day Year		

### COPY 4 GENERATOR COPY

UNITED INDUSTRIAL SERVICES 14 WEST MAIN STREET P.O. BOX 002 DIVISION OF UNITED OR. RECOVERY, INC. MERIDEN, CT 06460-0902 TELEPHONE (203) 239-6746 www.unitedindustrialservices.com <u>EILLING:</u> DA Environmental Services Job ID: 30326050910 i01 - 001 ef 001 Scheduled For: 3/91/2009 101 Route 67  $\Delta b A$ Requested Time: Machanicville, NY 12118 Hrs Operation: GS Rep. REBECCA MCCLELLAN Sales Rep: STE: Called In By: Saratoga Spa Sleet Called In Phone: 41 Excelsion Avenue Site Contact: Seve Site Contact Phone: 618-378-6092 Saratoga Springs, NY 12686 Site Contact Cell Phone: Comments: Work Order Description: F/O NON HAZ GROUND WATER Uaš Job Task Expected Qiv Actual Qiy Expected Num Actual Num a) Scope of Work: P/O APPROX 5600KG OF GROUND WATER Profile#_P0227060101.M £000 Item: GROUNOWATER DISPOSAL Price: \$2,400.00 5000 GALLON b) Scope of Work: No hem: VAC - TRAILER 6000 GAL CAPACITY 1 Price: \$300.00 Scope of Work: Na C) item: MANIFEST PREPARATION FEE Price: \$20.00 ł Energy Surcharge: \$252.00 Barvleos Tax: \$427.20 Grand Total: \$3,479.20 Transport: 
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 Truck# TA-17
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 Leave Yard - Date
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 Leave Site - Date
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 Driver: Return Treiler & Times: Manifest 帯 UISA0273913 Diwer Chroments Additional Work (Driver Notes):

All prices subject to adjustment due to market condition - Cuctomer agrees to pay service charges of 1.1.2% per month or the highest rate allowed by iaw (whichever is lease)) from the due date of each involce to date of payment. In the event customer's acct is placed for collection, customer agrees to pay all costs of collection, including reasonable allotney's face.

Mis Vara Signature:

PO #.____ Date: 3- 91508

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	3.	Generator's Name and Mailing Address Niagara Mohawk Power Co 300 Erie Blvd. West	eporation			U	hazardous W. <b>S A</b> S.I. (Gen. Sil	0	27	ment Number 3913				
	4.	Syracuse, NY 12180 Generator's Phone ( 215 ) \$28-216	11				catoga							
	6.	Transporter 1 Company Name	·	6. US EPA ID Number		41	Escels	Lor L	venu	<i>t</i> e				
	7.	UNITED OIL RECOVERY INC		C.T.D.0.2.1.8.1.	5-8-8-9	3 Saratoga 3prings, NY 12865 C. S.T.I. (Trans. Lic. Plate #/ 1/1/570								
	/.	Transporter 2 Company Name		8. US EPA ID Number		I	.I. (Trans. L n. Phone (		No. of the second s	1265/9				
	9.	Designated Facility Name and Site Address		10. US EPA ID Number			D. Tran. Phone ( 203 ) 238 - 5745 E. S.T.I. (Trans. Lic. Plate #)							
		UNITED OIL RECOVERY INT 136 GRACEY AVENUE	n,		L. L			F. Tran. Phone ( )						
		MERIDEN, CT 6451			~ ~ ~ ~	G. State Facility's ID (Not Required) 9 H. Facility's Phone 203 2386745								
					12. Conia				·····	148				
	11.	US DOT Description (Including Proper Shippin	ig Name, Hazard Ci	lass and ID Number)	No.	Туре	13. Total Quanti	ty M	14. Unit /t/Vol	Waste No.				
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	15. Sp 1	15. Special Handling Instructions and Additional Information 1) P022708010144 - EMERGENCY RESPONSE GUIDE # N/A EMERGENCY PH# (203)238-6745												
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	16.	GENERATOR'S CERTIFICATION: I hereby dec proper shipping name and are classified, packet	lare that the conten	ts of this consignment are fully and	d accurately	describe	ed above by	แหล่ง						
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