

**690 SAINT PAUL STREET  
MONROE COUNTY  
ROCHESTER, NEW YORK**

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# **SITE MANAGEMENT PLAN**

**NYSDEC Site Number: C828159**

**Prepared for:**

Genesee Valley Real Estate  
160 Despatch Drive  
East Rochester, New York 14445

**Prepared by:**

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585-454-6110

**Revisions to Final Approved Site Management Plan:**

<b>Revision No.</b>	<b>Date Submitted</b>	<b>Summary of Revision</b>	<b>NYSDEC Approval Date</b>

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**JULY 2018**

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Environmental Remediation, Region 8  
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August 23, 2018

Genesee Valley Real Estate Co., LLC  
Mr. Dante Gullace, Member  
160 Despatch Drive  
East Rochester, NY 14445

Dear Mr. Gullace:

Subject: **690 St. Paul Street, Site #C828159  
Site Management Plan; July 2018  
City of Rochester, Monroe County**

The New York State Departments of Environmental Conservation (NYSDEC) and Health, collectively referred to as the Departments, have completed their review of the document entitled *Site Management Plan* (the Work Plan) dated July 2018 for the 690 Saint Paul Street site located in the City of Rochester. The Departments have determined that the Work Plan, with modifications, substantially addresses the requirements of the Brownfield Cleanup Agreement. The modifications are outlined as follows and a complete copy of the approved modified Work Plan is attached to this letter.

1. **Section 2.5.3:** This section incorrectly stated that LNAPL has not been observed in wells BW-14 and BW-16. The text has been modified to correct these inaccuracies.
2. **Section 3.3.4:** The indoor air monitoring protocol during start-up of the groundwater pump and treat system (GP&TS) is modified as follows:
  - Prior to start-up, flow meters will be installed to measure the total volume of water pumped from each well. This information will be documented on appropriate field forms at least quarterly.
  - Air sampling will be conducted during the start-up that will initially include
    - Building 14B locations Room 107B, Room 112, and Room 109 (SW Stairwell);
    - Building 14A locations in the immediate area of the freight elevator and just outside of the GP&TS room closest to Building 14B;
    - Locations above Building 14B's first floor may be required based on use of the building at the time of system start-up; and
    - An outdoor ambient air location.



- Air will initially be sampled within 7 (seven) days subsequent to restart of the GP&TS. Indoor air sampling will continue at these same locations on a weekly basis for four (4) weeks followed by monthly sampling for the next three (3) months. Air samples will be collected using the same methods, procedures, and detection limits in accordance with indoor air sampling protocols in Section 4 of the Site Management Plan, except that an expedited laboratory turnaround time (48-hours unless otherwise approved by NYSDEC) will be requested for the weekly samples.
- The sample results will be forwarded to NYSDEC within 48 hours of receipt of the preliminary laboratory results.
- If the results of the samples are below the NYSDOH Air Guidelines, the GP&TS will continue to operate.
- If the preliminary results are above the NYSDOH Air Guidelines, the GP&TS will be shut down and the remaining liquid will be disposed of, the system will be flushed with potable water, building tenants and occupants will be notified (upon receipt of final results), and additional mitigation measures will be discussed with NYSDEC and implemented prior to restarting the GP&TS. Indoor air samples will be collected weekly until contaminant concentrations return to levels that are below NYSDOH air guidelines at all locations for two (2) consecutive sampling events. Additionally, indoor air sampling locations will be expanded to include Building 14B locations Room 117, Room 134, and additional locations upon NYSDEC request.

3. **Appendix 5, Section 2.3:** “Measurable” is deleted from the third paragraph.

4. **Appendix 5, Section 4.2.2:** Added a second footnote to the flowchart to specify that re-sampling to be completed within 45-days of the previous sampling event and ASP-Category B format deliverables and DUSRs will be completed for resamples.

5. **Appendix 5, Section 4.2.2:** Added text at the end of the section to indicate that if validation is not conducted, contingency plan decisions will be based on the data in the final laboratory package.

6. **Appendix 12:** Added text to specify that the laboratory detection limit for 1,4-dioxane will be no higher than 0.35 µg/L.

With the understanding that the Departments’ modified Work Plan is agreed to, the attached Work Plan is hereby approved.

Please attach this letter to the Work Plan and distribute as follows:

- Frank Sowers (NYSDEC, Avon) - 2 hard copies;
- Eamonn O’Neal (NYSDOH, Troy) – 1 hard copy;
- Stacie Darbey – (RCSD) 1 hard copy; and

- Document repositories - 1 hard copy each.

The hard copies of the approved modified Work Plan should be submitted double-sided.

If Genesee Valley Real Estate Co., LLC chooses not to accept the approved modified Work Plan, you are required to notify this office within 20 days after receipt of this letter. In this event, I suggest a meeting be scheduled to discuss your concerns prior to the end of this 20-day period.

We look forward to working together to bring this site back into productive use. Please contact me at 585-226-5357 if you have questions or concerns on this matter.

Sincerely,



Frank Sowers, P.E.  
Professional Engineer 1

e-Attach:

1. Modified Site Management Plan

ec: w/o e-attach  
Bernette Schilling  
Dennis Harkawik  
Greg Senecal  
Justin Deming

ec: w/attach  
Eamonn O'Neil  
Stacie Darbey  
Dan Noll  
Wade Silkworth  
John Frazer

**ATTACHMENT 1  
MODIFIED SITE MANAGEMENT PLAN**

CERTIFICATION STATEMENT

I DANIEL NOLL certify that I am currently a NYS registered professional engineer as in defined in 6 NYCRR Part 375 and that this Site Management Plan was prepared in accordance with all applicable statutes and regulations and in substantial conformance with the DER Technical Guidance for Site Investigation and Remediation (DER-10).

Daniel Noll P.E.  
7/31/18 DATE



**690 SAINT PAUL STREET  
MONROE COUNTY  
ROCHESTER, NEW YORK  
SITE MANAGEMENT PLAN**

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## List of Acronyms

AS	Air Sparging
ASP	Analytical Services Protocol
BCA	Brownfield Cleanup Agreement
BCP	Brownfield Cleanup Program
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CAMP	Community Air Monitoring Plan
C/D	Construction and Demolition
CFR	Code of Federal Regulation
CLP	Contract Laboratory Program
COC	Certificate of Completion
CO2	Carbon Dioxide
CP	Commissioner Policy
DER	Division of Environmental Remediation
EC	Engineering Control
ECL	Environmental Conservation Law
ELAP	Environmental Laboratory Approval Program
ERP	Environmental Restoration Program
EWP	Excavation Work Plan
GHG	Green House Gas
GWE&T	Groundwater Extraction and Treatment
HASP	Health and Safety Plan
IC	Institutional Control
NYSDEC	New York State Department of Environmental Conservation
NYSDOH	New York State Department of Health
NYCRR	New York Codes, Rules and Regulations
O&M	Operation and Maintenance
OM&M	Operation, Maintenance and Monitoring
OSHA	Occupational Safety and Health Administration
OU	Operable Unit
PID	Photoionization Detector
PRP	Potentially Responsible Party
PRR	Periodic Review Report
QA/QC	Quality Assurance/Quality Control
QAPP	Quality Assurance Project Plan
RAO	Remedial Action Objective
RAWP	Remedial Action Work Plan
RCRA	Resource Conservation and Recovery Act
RI/FS	Remedial Investigation/Feasibility Study
ROD	Record of Decision
RP	Remedial Party

RSO	Remedial System Optimization
SAC	State Assistance Contract
SCG	Standards, Criteria and Guidelines
SCO	Soil Cleanup Objective
SMP	Site Management Plan
SOP	Standard Operating Procedures
SOW	Statement of Work
SPDES	State Pollutant Discharge Elimination System
SSD	Sub-slab Depressurization
SVE	Soil Vapor Extraction
SVI	Soil Vapor Intrusion
TAL	Target Analyte List
TCL	Target Compound List
TCLP	Toxicity Characteristic Leachate Procedure
USEPA	United States Environmental Protection Agency
UST	Underground Storage Tank
VCA	Voluntary Cleanup Agreement
VCP	Voluntary Cleanup Program

## ES EXECUTIVE SUMMARY

The following provides a brief summary of the controls implemented for the Site, as well as the inspections, monitoring, maintenance and reporting activities required by this Site Management Plan:

The following provides a brief summary of the controls implemented for the Site, as well as the inspections, monitoring, maintenance and reporting activities required by this Site Management Plan:

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Institutional Controls:	1. The property may be used for restricted residential, commercial and industrial uses.
	2. All ECs must be operated and maintained as specified in this SMP.
	3. All ECs must be inspected at a frequency and in a manner defined in the SMP.
	4. The use of groundwater underlying the property is prohibited without necessary water quality treatment as determined by the NYSDOH or the Monroe Department of Health to render it safe for use as drinking water or for industrial purposes, and the user must first notify and obtain written approval to do so from the Department.
	5. Groundwater and other environmental or public health monitoring must be performed as defined in this SMP.
	6. Data and information pertinent to site management must be reported at the frequency and in a manner as defined in this SMP.
	7. All future activities that will disturb remaining contaminated material must be conducted in accordance with this SMP.
	8. Monitoring to assess the performance and effectiveness of the remedy must be performed as defined in this SMP.

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	<p>9. Operation, maintenance, monitoring, inspection, and reporting of any mechanical or physical component of the remedy shall be performed as defined in this SMP.</p>
	<p>10. Access to the site must be provided to agents, employees or other representatives of the State of New York with reasonable prior notice to the property owner to assure compliance with the restrictions identified by the Environmental Easement.</p>
	<p>11. The potential for vapor intrusion must be evaluated for any buildings developed in the area within the IC boundaries noted on Figure 2A, and any potential impacts that are identified must be monitored or mitigated.</p>
	<p>12. Vegetable gardens and farming on the site are prohibited.</p>
<p>Engineering Controls:</p>	<p>1. Cover system (Site-Wide)</p> <p>2. LNAPL removal system (AOC #6C)</p> <p>3. Sub-Slab Depressurization Systems (Building 14B) and other actions to reduce indoor air levels of chemicals of concern</p> <p>4. Groundwater pump and treatment system (GP&amp;TS system; AOC #1-intermittent operation)</p> <p>5. Vent Fan in GP&amp;TS Room</p>
<p>Inspections:</p>	<p>Frequency</p>
<p>1. Cover system inspection (Site-Wide)</p>	<p>Annually</p>
<p>2. LNAPL removal system (AOC #6C)</p>	<p>Annually</p>
<p>3. GP&amp;TS system (AOC #1)</p>	<p>Quarterly</p>
<p>4. Sub-Slab Depressurization Systems (Building 14B)</p>	<p>Annually</p>
<p>5. Well Network</p>	<p>Annually</p>

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<b>Monitoring:</b>	
1. AOC #1 Wells BW-04, BW-05, BW-06, BW-07, BW-11, BW-19 BW-20, and BW-21	Semi-Annually
2. LNAPL for AOC #6 Wells RW-East, RW-West, BW-01, BW-14, REC-B-East, REC-B-West, BW-15 and BW-16	Semi-Annually
3. AOC #8 Wells BW-08, MW-7A, MW-12 and MW-13	Semi-Annually
4. GP&TS Pumping Wells	Annually
5. GP&TS system effluent between transfer pump and first carbon vessel	Quarterly
6. GP&TS system effluent between carbon vessels	Quarterly
7. GP&TS system effluent after carbon treatment	Monthly
8. Vent fan in GTPS room to confirm operation	Monthly
9. Building 14B SSDS to Confirm Fan Operation	Monthly
10. Indoor air monitoring in Buildings 14A and 14B	Annually
11. Indoor air monitoring in Building 16	Quarterly**
12. Indoor air monitoring in Building 22	Quarterly**
13. AOC #6 wells BW-3, REC-B-East, REC-B-West, and MW-11	Semi-Annually
14. AOC #2 wells MW-9 and MW-10	Semi-Annually
<b>Maintenance:</b>	
1. Cover maintenance	As needed
2. GP&TS well pump maintenance	Annually and as needed
3. GP&TS air compressor maintenance	Quarterly
4. Sub-slab depressurization system	Annually

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5. Well Network	Annually
<a href="#">Reporting:</a>	
1. Groundwater and Treatment System Data	Annually
2. Periodic Review Report	Annually
3. EDD submittals for EQUIS	As needed
4. Tenant Notification of Exceedance of Air Guideline	As needed
6. Sewer Discharge Reports from GPTS sent to Monroe County Pure Waters	Monthly
7. Other Reports Upon NYSDEC Request	As needed

\*\*Quarterly monitoring to be completed in Buildings 16 and 22 until the SSDS in this Building is operational, at which time annual inspections of the SSDS will be completed.

[Further descriptions of the above requirements are provided in detail in the latter sections of this Site Management Plan.](#)



## **1.0 INTRODUCTION**

### **1.1 General**

This Site Management Plan (SMP) is a required element of the remedial program for the 690 Saint Paul Street Site located in Rochester, New York. See Figure 1. The Site is currently in the New York State (NYS) Brownfield Cleanup Program (BCP) Site No. C828159 which is administered by the New York State Department of Environmental Conservation (NYSDEC).

Genesee Valley Real Estate Company, LLC, entered into a Brownfield Cleanup Agreement (BCA) on July 22, 2009 with the NYSDEC to remediate the site. A figure showing the site location and boundaries of this site is provided in Figure 2A. The boundaries of the site are more fully described in the metes and bounds site description that is part of the Environmental Easement provided in Appendix 1.

After completion of the remedial work, some contamination was left at this site, which is hereafter referred to as “remaining contamination” (refer to Figures 7, 7B-7I). Institutional and Engineering Controls (ICs and ECs) have been incorporated into the site remedy to control exposure to remaining contamination to ensure protection of public health and the environment. An Environmental Easement granted to the NYSDEC, and recorded with the Monroe County Clerk, requires compliance with this SMP and all ECs and ICs placed on the site.

This SMP was prepared to manage remaining contamination at the site until the Environmental Easement is extinguished in accordance with ECL Article 71, Title 36. This plan has been approved by the NYSDEC, and compliance with this plan is required by the grantor of the Environmental Easement and the grantor’s successors and assigns. This SMP may only be revised with the approval of the NYSDEC.

It is important to note that:

- This SMP details the site-specific implementation procedures that are required by the Environmental Easement. Failure to properly implement the SMP is a violation of the Environmental Easement, which is grounds for revocation of the Certificate of Completion (COC);
- Failure to comply with this SMP is also a violation of Environmental Conservation Law, 6NYCRR Part 375 and the BCA (Index #B8-0805-09-04; Site #C828159) for the site, and thereby subject to applicable penalties.

All reports associated with the site can be viewed by contacting the NYSDEC or its successor agency managing environmental issues in New York State. A list of contacts for persons involved with the site is provided in Appendix 2 of this SMP.

This SMP was prepared by LaBella Associates, D.P.C. (“LaBella”), on behalf of Genesee Valley Real Estate Company, LLC, in accordance with the requirements of the NYSDEC’s DER-10 (“Technical Guidance for Site Investigation and Remediation”), dated August 2009, and the guidelines provided by the NYSDEC. This SMP addresses the means for implementing the ICs and/or ECs that are required by the Environmental Easement for the site.

## **1.2 Revisions**

Revisions to this plan will be proposed in writing to the NYSDEC’s project manager. Revisions will be necessary upon, but not limited to, the following occurring: a change in media monitoring requirements, upgrades to or shut-down of a remedial system, post-remedial removal of contaminated sediment or soil, or other significant change to the site conditions. In accordance with the Environmental Easement for the site, the NYSDEC will provide a notice of any approved changes to the SMP, and append these notices to the SMP that is retained in its files.

### 1.3 Notifications

Notifications will be submitted by the property owner to the NYSDEC, as needed, in accordance with NYSDEC's DER – 10 for the following reasons:

- 60-day advance notice of any proposed changes in site use that are required under the terms of the BCA, 6NYCRR Part 375 and/or Environmental Conservation Law.
- 7-day advance notice of any field activity associated with the remedial program.
- 15-day advance notice of any proposed ground-intrusive activity pursuant to the Excavation Work Plan.
- Notice within 48-hours of any damage or defect to the foundation, structures or EC that reduces or has the potential to reduce the effectiveness of an EC, and likewise, any action to be taken to mitigate the damage or defect.
- Verbal notice by noon of the following day of any emergency, such as a fire; flood; or earthquake that reduces or has the potential to reduce the effectiveness of ECs in place at the site, with written confirmation within 7 days that includes a summary of actions taken, or to be taken, and the potential impact to the environment and the public.
- Follow-up status reports on actions taken to respond to any emergency event requiring ongoing responsive action submitted to the NYSDEC within 45 days describing and documenting actions taken to restore the effectiveness of the ECs.

Any change in the ownership of the site or the responsibility for implementing this SMP will include the following notifications:

- At least 60 days prior to the change, the NYSDEC will be notified in writing of the proposed change. This will include a certification that the prospective purchaser/Remedial Party has been provided with a copy of the Brownfield Cleanup Agreement (BCA) and all approved work plans and reports, including this SMP.

- Within 15 days after the transfer of all or part of the site, the new owner's name, contact representative, and contact information will be confirmed in writing to the NYSDEC.

Table 1.3 on the following page includes contact information for the above notification. The information on this table will be updated as necessary to provide accurate contact information. A full listing of site-related contact information is provided in Appendix 2.

**Table 1.3: Notifications\***

<b>Name</b>	<b>Contact Information</b>
Mr. Frank Sowers NYSDEC Project Manager	585-226-5357 frank.sowers@dec.ny.gov
Mrs. Bernette Schilling NYSDEC Regional HW Engineer	585-226-5315 bernette.schilling@dec.ny.gov
Ms. Kelly Lewandowski NYSDEC Site Control	518-402-9553 kelly.lewandowski@dec.ny.us

\* Note: Notifications are subject to change and will be updated as necessary.

## **2.0 SUMMARY OF PREVIOUS INVESTIGATIONS AND REMEDIAL ACTIONS**

### **2.1 Site Location and Description**

The Site is located in Rochester, Monroe County, New York and is identified as Section 106.450 Block 0001 and Lot 024 on the Monroe County Tax Map (see Figures 1, 2A, and 2B). The Site is an approximately 4.739-acre area and is bounded by Hartel Alley to the north with a vacant restaurant and a light industrial (machine shop) building beyond, Lowell St. to the south with a City of Rochester park beyond, Martin Street to the east with a restaurant and residential properties beyond, and St. Paul Street to the west with a Monroe County office building beyond (see Figure 2A – Site Layout Map). The boundaries of the Site are more fully described in Appendix 1 –Environmental Easement. The owner(s) of the Site parcel(s) at the time of issuance of this SMP is:

Genesee Valley Real Estate Company, LLC

## 2.2 Physical Setting

### 2.2.1 Land Use

The Site consists of the following: 4.73 acres of land improved with three interconnected buildings and a fourth separate building. In total, these buildings occupy approximately 89,280 square feet of the Site (footprint area). Building 14B is currently utilized as a City of Rochester School District temporary school (“swing” school space while a school is under construction) and for administrative office space (on the first and second floors). Building 16 is currently partially occupied by a light industrial tenant (assembly of parts), a janitorial service for storage, and the remainder is vacant. Building 14A is partially occupied by a machine shop and the Genesee Valley Real Estate (GVRE) offices on the second floor and Building 22 is utilized by Geva Theatre for storage and scene construction. The Site is currently zoned for industrial use.

The properties adjoining the Site and in the neighborhood surrounding the Site primarily include industrial, commercial and residential properties. The property immediately south of the Site includes a City of Rochester park; the properties immediately north of the Site include industrial and commercial properties; the properties immediately east of the Site include commercial and residential properties; and the properties to the west of the Site include commercial properties.

### 2.2.2 Geology

The following Site geologic features are based primarily on information obtained from the excavation of test pits and the advancement of test borings completed during the RI. Figures 4A through 4C depict the geologic cross-section locations indicated on Figure 3.

The overburden material at the Site ranges in depth from less than 2 ft on the southern portion of the Site to 12 ft on the northern portion of the Site and consists of a combination of fill and native material. The fill material is up to 8 ft thick and includes sand, crushed gravel and brick, construction and demolition debris, foundry sand, cinders, and ash. The native material underlies the fill material in some areas while in others, the fill material appears to be absent. The thickness of native material ranges up to 10 ft, and the material is primarily a glacial till. The till contains silt, sand, and gravel in varying amounts.

The Decew Dolomite underlies the overburden at the Site. The Decew Dolomite is the uppermost formation of the Clinton Group and consists of variably bedded, dark-gray to olive-gray, argillaceous to sandy, fine-grained dolomite that contains shaly partings and interbeds, as well as frequent pits and vugs. The thickness of this unit is generally 8 to 12 ft. Based on the completion of the RI, bedrock generally dips to the north, diverging to the northeast and northwest in the northern-central portion of the Site.

The Rochester Shale underlies the Decew Dolomite, and is a relatively uniform dark- to medium-gray, pale- and platy-weathering, highly calcareous to dolomitic mudstone. It contains abundant thin interbeds of medium gray, pale-buff weathering, laminated calcisiltites. Although the bottom of this unit was not encountered at the Site, its thickness in Western New York is generally 58 to 65 ft.

[Geologic cross-sections of the Site are shown on Figures 4A, 4B, and 4C. Site specific boring logs are provided in Appendix 3.](#)

### [2.2.3 Hydrogeology](#)

The following section describes the observed hydrogeologic conditions at the site. The following descriptions are based on static water levels measured periodically in monitoring wells throughout the site as well as other observations made during the performance of the RI.

### Overburden Groundwater

Apparent groundwater was generally encountered at the Site in the overburden at depths ranging from approximately 4 to 9 ft below the ground surface (bgs). The groundwater in this interval generally flows to the west-southwest, as shown on Figures 5A and 5B. This overall groundwater flow is likely influenced by the Genesee River Gorge to the west/southwest. The Genesee River is approximately 1,000 ft to the west/southwest; however, the gorge walls are approximately 250 ft to the west/southwest. The Genesee River in this area is at an approximate elevation of 391 ft (based on USGS Map) or about 100 ft below the Site. Although the overall groundwater flow in the overburden is towards the Genesee River Gorge, areas of the Site may be influenced by preferential pathways (e.g., subsurface utilities and associated bedding materials). This appears evident in some locations, such as the March 13, 2012 groundwater flow in the northeast portion of the Site (refer to Figure 5B) indicates a flow towards Martin Street.

The groundwater contour elevations correlate closely with the combined sewer invert elevations (and some bedding material beneath the piping). However, a change in the groundwater flow in this area is apparent in the April 4, 2013 groundwater elevations (refer to Figure 5A). These groundwater elevations are after the AOC #2 IRM excavation was completed and, as such, may be influenced by the porous backfill material utilized in this area (i.e., sand). As shown on Figure 5B, the overburden groundwater flow appears to be from Martin Street towards the Site and continues across the Site towards the Genesee River. The backfill material in AOC #2 may have created a 'bathtub' which now places porous media to the top of rock in this area (top of rock ranges from about 481 ft to 480 ft) which is below the inverts of the sewer on Martin Street and thus is likely pulling groundwater from Martin Street towards the Site; as opposed to the apparent Pre-IRM groundwater flow from the Site towards Martin Street in this area of the Site.

Seasonal variations to the overburden groundwater flow were evaluated and are summarized below. It should be noted that discrete seasonal groundwater contouring was not completed due to a number of factors (also described below):



- The overburden groundwater appears to fluctuate seasonally over portions of the Site to the extent that groundwater will ‘dip’ into the top of bedrock and numerous overburden wells have been dry, and thus changes in actual flow direction could not be evaluated accurately.
- The IRMs completed at the Site and hydraulic connectivity testing included significant dewatering operations which is presumed to have impacted groundwater flow at the time of the work and for some period after the work (until equilibrium was established).

Although overburden groundwater flow could not be contoured seasonally, the overall groundwater flow to the Genesee River Gorge is not anticipated to vary seasonally due to the strong influence of the Gorge and significant elevation change. Rather, it is likely that only localized changes in groundwater flow occur in proximity to the underground utilities as groundwater elevations fluctuate below or above the piping inverts/bedding materials.

#### Bedrock Groundwater

Underlying the overburden water-bearing zone, the shallow bedrock water-bearing interval was identified as the uppermost bedrock down to depths of approximately 20 ft bgs. This interval is the uppermost water-bearing unit within the bedrock, and no low permeability horizon separates this zone from the overburden. Groundwater flow direction is generally to the west and west-northwest, as shown on Figures 5C, 5D and 5E. These figures indicate very little seasonal variability in bedrock groundwater flow direction between spring (Figure 5C), winter (Figure 5D) and fall (Figure 5E). Bedrock groundwater flow was generally to the west in the spring and winter and to the west-northwest in fall.

Additionally, vertical groundwater flow directions were evaluated based on water elevations measured in April 2013. Based on assessments of water elevations in overburden and shallow bedrock wells, the water elevations in the overburden were higher than in the bedrock well, suggesting a downward flow direction. One deeper bedrock well (BW-13) was installed with a screened interval of 26.8 to 36.8 ft bgs. Although no distinct low permeability horizon separates this zone from the shallow bedrock, purging of the 22 to 26.8 ft open bedrock interval resulted in insufficient groundwater for sampling.

Because only one well was installed in this interval, groundwater flow directions could not be ascertained. However, comparison of water elevations in this well to the adjacent shallow bedrock monitoring wells BW-4 and BW-11, the vertical flow direction appears to be downward. The difference in water elevations was significant, approximately 20 ft, suggesting very poor communication between the upper and deeper bedrock intervals. This difference in water elevations is likely the result of very limited fracturing within the deeper bedrock interval, which was corroborated during packer testing which demonstrated very limited water (insufficient volume for sampling) in the interval 22 to 26.8 ft bgs.

Groundwater overburden contours are included on Figures 5A and 5B and bedrock groundwater contours are included on Figures 5C, 5D, and 5E. Groundwater monitoring and well construction logs are provided in Appendix 3.

#### 2.2.4 Investigation and Remedial History

The following narrative provides a remedial history timeline and a brief summary of the available project records to document key investigative and remedial milestones for the Site. Full titles for each of the reports referenced below are provided in Section 8.0 - References. A list of the approved investigation and remedial reports are provided below:

- *Interim Remedial Measures Work Plan AOC #1: Former Oil House Area, MCP Site #C828159, 690 Saint Paul Street, Rochester, New York* dated July 2011 (revised August 2011) by LaBella Associates, D.P.C.
- *Interim Remedial Measures Work Plan, AOC 2: Former Foundry Building & AOC 6: General Site Miscellaneous Areas, BCP Site #C828159, 690 Saint Paul Street, Rochester, New York* dated April 2012 by LaBella Associates, D.P.C.
- *Construction Completion Report IRM AOC #1: Former Oil House, NYSDEC Site #C828159, 690 Saint Paul Street, Rochester, New York* dated March 2012 (Revised October 2012) by LaBella Associates, D.P.C.
- *Interim Site Management Plan: Remaining Contamination BCP Site CC828159, 690 Saint Paul Street, Rochester, New York* dated January 2017 (Last Revised March 2013) by LaBella Associates, D.P.C.
- *Construction Completion Report IRM AOC #2: Former Foundry Building & AOC #6: General Site/Miscellaneous Areas, NYSDEC Site #C828159, 690 Saint Paul Street, Rochester, New York* dated December 2012 (Revised May 2013) by LaBella Associates, D.P.C.
- *Interim Site Management Plan: Sub-Slab Depressurization System, BCP Site #C828159, 690 Saint Paul Street, Rochester, New York* dated January 2010 (revised July 2010, last updated July 2013) by LaBella Associates, D.P.C.
- *Remedial Investigation Report NYSDEC BCP Site C828159, 690 Saint Paul Street, Rochester, New York* dated June 2014 by LaBella Associates, D.P.C.
- *Remedial Alternatives Analysis, BCP Site #C828159, NYSDEC Site #C828159, 690 Saint Paul Street, Rochester, New York* dated August 2014 by LaBella Associates, D.P.C.
- *NYSDEC Decision Document, 690 Saint Paul Street, Brownfield Cleanup Program, Rochester, Monroe County, Site No. C828159* dated December 2014

- *Remedial Design Work Plan, AOC #8, BCP Site #C828159, 690 Saint Paul Street, Rochester, New York* dated September 2014 (revised January 2015) by LaBella Associates, D.P.C. and as amended by the Modification to Remedial Design Work Plan: AOC #8 dated October 2, 2015 by LaBella Associates, D.P.C.
- *Remedial Design Work Plan, Sub-Slab Depressurization System, AOC #8, BCP Site #C828159, 690 Saint Paul Street, Rochester, New York* dated March 2015 by LaBella Associates, D.P.C.
- *Contained-In Demonstration Work Plan, BCP Site #C828159, 690 Saint Paul Street, Rochester, New York* dated March 2015 by LaBella Associates, D.P.C.
- *Remedial Design Work Plan, AOC #1, BCP Site #C828159, 690 Saint Paul Street, Rochester, New York* dated May 2015 by LaBella Associates, D.P.C. and as amended by the Modification to Remedial Design Work Plan: AOC #1 dated February 12, 2016 by LaBella Associates, D.P.C.
- *Remedial Design Work Plan, AOC #6 LNAPL, Site #C828159, 690 Saint Paul Street, Rochester, New York* dated September 2015 by LaBella Associates, D.P.C.
- *Contained-In Demonstration Report, NYSDEC BCP Site No. C828159, Area of Concern #1, 690 Saint Paul Street, Rochester, New York* dated February 2017 by LaBella Associates, D.P.C.

### **2.3 Remedial Investigation**

This section summarizes the Remedial Investigation (RI) work and the IRMs completed at the Site. Based on the data obtained from this work, the AOCs remaining at the Site are presented on Figure 6. The following reports were utilized to develop the below findings:

Phase I Environmental Site Assessment (ESA) completed by LaBella in February 2008.

Phase II ESA Data Summary Package completed by LaBella in August 2008.  
Interim Remedial Measure Report completed by LaBella in November 2008.  
Remedial Investigation Report completed by LaBella in June 2014.

These reports were submitted to the NYSDEC under separate cover.

A remedial investigation (RI) serves as the mechanism for collecting data to:

- characterize site conditions;
- determine the nature of the contamination; and
- assess risk to human health and the environment.

The RI is intended to identify the nature (or type) of contamination which may be present at a site and the extent of that contamination in the environment on the site, or leaving the site. The RI reports on data gathered to determine if the soil, groundwater, soil vapor, indoor air, surface water or sediments may have been contaminated. Monitoring wells are installed to assess groundwater and soil borings or test pits are installed to sample soil and/or waste(s) identified. If other natural resources are present, such as surface water bodies or wetlands, the water and sediment may be sampled as well. Based on the presence of contaminants in soil and groundwater, soil vapor will also be sampled for the presence of contamination. Data collected in the RI influenced the development of remedial alternatives. The RI results are summarized in section 2.3.1.1.

The analytical data collected on this site includes data for:

- Outdoor ambient air
- Groundwater
- Soil
- Soil vapor
- Indoor ambient air
- Sub-slab vapor

To determine whether the contaminants identified in various media are present at levels of concern, the data from the RI were compared to media-specific SCGs. The Department has developed SCGs for groundwater, surface water, sediments, and soil. The NYSDOH has developed SCGs for drinking water and soil vapor intrusion. For a full listing of all SCGs see: <http://www.dec.ny.gov/regulations/61794.html>.

### 2.3.1.1 Remedial Investigation Results

The data have identified contaminants of concern. A "contaminant of concern" is a contaminant that is sufficiently present in frequency and concentration in the environment to require evaluation for remedial action. Not all contaminants identified on the property are contaminants of concern. The nature and extent of contamination and environmental media requiring action are summarized below. Additionally, the RI Report contains a full discussion of the data. The contaminant(s) of concern identified at this Site are:

TRICHLOROETHENE (TCE)	DIBENZ[A,H]ANTHRACENE
VINYL CHLORIDE	INDENO(1,2,3-CD)PYRENE
XYLENE (MIXED)	CHRYSENE
PCB-AROCOR 1254	PETROLEUM PRODUCTS
BENZ(A)ANTHRACENE	LEAD
BENZO(A)PYRENE	MANGANESE
BENZO(B)FLUORANTHENE	CIS-1,2-DICHLOROETHENE

The contaminant(s) of concern exceed the applicable SCGs for:

- Groundwater
- Soil
- Indoor air
- Soil vapor intrusion

### 2.3.1.2 Interim Remedial Measures

An IRM is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before issuance of the Decision Document.

The following IRM(s) has/have been completed at this Site based on conditions observed during the RI.

- Soil Removal - Former Oil House Area (AOC 1)

Based on the preliminary investigation results, it was determined that there was an area of TCE contaminated soil that could be readily excavated.

An IRM was conducted in 2011 which included the excavation and off-Site disposal of 142 tons of soil and 185 tons of bedrock. Additionally, 32,000 gallons of water was removed from the excavation and disposed of off-Site. Post-excavation confirmation soil sample results were below unrestricted use SCOs, with minor exceptions.

- Soil Removal - Former Foundry (AOC 2) and Other Miscellaneous Areas (AOC 6A-D)

The subsurface investigation of the site identified five areas of contaminated soil and one area of contaminated groundwater that could be readily cleaned up by an IRM. The primary contaminants are different in each area and include petroleum-related volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and lead.

AOC 2 IRM was completed from July 2012 to May 2013 and included excavating contaminated soils from five specific areas of the site and treating groundwater in one area. A total of approximately 840 cubic yards of soil were excavated and properly disposed of off-Site. The excavations were then backfilled with clean soil meeting SCOs for restricted-residential use. Confirmation soil sampling and testing indicated some remaining contamination exceeding restricted residential or protection of groundwater SCOs, in 4 of the 5 areas. To prevent human contact with this remaining contamination, a demarcation layer was placed and the areas of concern were either covered with stone in preparation of being re-paved or covered with at least 2 ft of clean soil.

Approximately 28,400 gallons of groundwater were removed from the excavations and properly disposed of off-Site. A biological amendment was also added to one excavation to treat remaining petroleum related groundwater contamination.

### 2.3.1.3 Summary of Environmental Assessment

Based upon investigations conducted to date, the primary contaminants of concern include trichloroethene (TCE) and its associated degradation products, petroleum related compounds including light non-aqueous phase liquid (LNAPL), and polycyclic aromatic hydrocarbons (PAHs). Additional contaminants include some pesticides, polychlorinated biphenyls (PCBs), and metals.

- Soil: Concentrations of TCE identified in soil remaining on site (up to about 0.8 parts per million (ppm)) slightly exceed the SCOs for the protection of groundwater (0.47 ppm). The TCE impacted soils are located under the parking lot in the northwest portion of the site (AOC 8) at depths of 8 ft to the top of bedrock (about 12 ft). TCE contaminated soils are not expected to extend off-Site.



Petroleum related compounds, primarily xylene, are present in the central portion of the site (AOC 6) and along the site boundary in the northeast corner of the site (AOC 2). Concentrations of xylene (up to about 33 ppm) in AOC 6 exceed the SCOs for unrestricted use (0.26 ppm). This area of petroleum impacts is located underneath buried electric lines and is approximately 30 ft wide starting at depths of about 4 ft bgs to the top of bedrock (about 9 ft). Petroleum related compounds are expected to be present off-Site near AOC 2.

Concentrations of xylene (up to 5.6 ppm) along the northeast site boundary of AOC 2 moderately exceed the SCOs for unrestricted use. This area represents the low level contamination remaining along the site boundary after the completion of an IRM. The impacted area is under pavement and is approximately 50 ft wide starting at depths of 8 to 10 ft bgs to the top of bedrock (about 12 ft). Xylene likely extends off Site in this area. Off-site land use immediately adjacent to this area consists of the Martin Street right of way.

PAHs, including benzo(a)pyrene (BaP), are present in the central portion of the Site (AOC 6) and underneath Site buildings (AOC 5). Concentrations of BaP (up to 2.7 ppm) in AOC 6 slightly exceed the SCOs for restricted residential use (1 ppm). This area of PAH impacted soil covers approximately 2,000 square (sq) ft and is located underneath a demarcation layer and 2 ft of clean soil that was installed as an IRM. Impacts start just under the demarcation layer and extend to about 7 ft bgs.

Concentrations of BaP (up to 45 ppm) in AOC 5 exceed the SCOs for restricted residential use. Elevated levels of PAHs in AOC 5 soils were detected sporadically and AOC 5 soils are covered by building slabs. Site-related PAHs are not anticipated to extend off-site.

Fill material below the asphalt parking lot (portions of AOCs 2, 3, 6, and 8) has the potential to sporadically contain manganese and lead at concentrations above the SCOs for restricted residential use. Some pesticides, polychlorinated biphenyls (PCBs) and metals are also present sporadically throughout the site at concentrations above SCOs for unrestricted use, but below SCOs for residential use and below 1 ppm for PCBs.

- **Groundwater:** Chlorinated solvents, specifically TCE and its associated degradation products, are present in the central portion of the site (AOC 1) and the northwest portion of the site (AOC 8). In AOC 1, chlorinated solvents significantly exceed groundwater standards (typically 5 parts per billion (ppb)), with a maximum concentration of approximately 9,700 ppb (sum of TCE and associated degradation products). Vertically, TCE contamination in AOC 1 is limited to the shallow bedrock zone approximately 8.7 to 18.7 ft bgs. This was determined by collection and laboratory analysis of soil samples from silty seams within the bedrock as well as samples of the bedrock near the silty seams. A summary of the sampling work used to determine the vertical extent of TCE contamination in the groundwater is summarized on Figures 11A-11D. These figures summarize sample results and depths of soil and bedrock samples collected within the area of AOC 1. Chlorinated solvents did not exceed groundwater standards in the 27 to 37 ft depth interval. Chlorinated solvents associated with AOC 1 appear to be migrating off-Site in the bedrock groundwater. Slight amounts (approximately 157 ppb) of TCE and associated degradation products have migrated under Site buildings and about 180 ft to the western site boundary along Saint Paul Street.

TCE is the primary groundwater contaminant at AOC 8 exceeding groundwater standards (5 ppb), with a maximum concentration of approximately 13,000 ppb. Vertically, TCE contamination is primarily associated with the overburden in this area. TCE in the shallow bedrock slightly exceeds groundwater standards ranging from 17 ppb to 34 ppb. TCE degradation products are also present at low levels. TCE from AOC 8 appears to be migrating off-Site in the overburden groundwater. A moderate amount (approximately 2,000 ppb) of TCE has migrated about 60 ft to the western Site boundary along Saint Paul Street.

- Light Non-Aqueous Phase Liquid (LNAPL): A thin layer of LNAPL is present in several wells in the central portion of the site (AOCs 1 and 6). This material was tested and identified as Lube Oil, but also contains PCBs and TCE. LNAPL is not anticipated to extend off-Site.
- Soil Vapor and Indoor Air: Sub-slab and indoor air sampling indicated actions were needed to address soil vapor intrusion within each of the on Site buildings. PCE, TCE, and cis-1,2-DCE were detected at levels above those which are expected to be found in indoor air. TCE was detected in the indoor air of an unoccupied building at a concentration of 6.5 micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ) which exceeds the NYSDOH guidance value of 2  $\mu\text{g}/\text{m}^3$ . In addition the NYSDOH recommends taking immediate and effective actions to reduce exposure when TCE in air is equal to or above 20  $\mu\text{g}/\text{m}^3$ . Maximum sub-slab sampling results for PCE, TCE, and cis-1,2-DCE were 2.6, 21, and 15  $\mu\text{g}/\text{m}^3$ , respectively.

A sub-slab depressurization system (SSDS) was installed under Building 14B in 2008 to mitigate the potential for contaminant vapors to migrate through the floor and into the indoor air.

Approximately 40 post-mitigation indoor air sampling events have been completed. For each sampling event, indoor air samples were collected from up to four locations within the building. .

Property line soil vapor sampling indicated the potential for off-Site soil vapor migration, particularly near AOC 8, with maximum levels of PCE, TCE, and cis-1,2-DCE levels of 32  $\mu\text{g}/\text{m}^3$ , 4,400  $\mu\text{g}/\text{m}^3$ , and 170  $\mu\text{g}/\text{m}^3$ , respectively.

- AOC 1 Remedial Work: To address the remaining contamination in AOC #1, enhanced *in-situ* chemical reduction with bioaugmentation was selected as the remedial approach. The *in-situ* chemical reduction treatment chemical (Ferox Plus) was introduced into the subsurface in two ways: 1) via the infrastructure previously installed in the footprint of the AOC # IRM excavation and 2) via treatment wells to the southwest of the excavation area and between the sewer line (which appears to be a preferential pathway for impacts). This approach was designed to significantly decrease the contaminant mass via the creation of conditions that will enhance reductive dechlorination of chlorinated VOCs. From June through August 2017, approximately 36 gallons of Ferox Plus into was injected to each treatment well.

In addition, a pump and treat system was also installed utilizing extraction wells. The pump and treat system is intended to be utilized to help disperse the treatment chemical injected in the vicinity of BW-05 and BW-06 as well as to treat impacted groundwater down-gradient of BW-05 and BW-06. To date the pump and treat system has not been utilized for its intended purpose (refer to Section 3.3.4 for additional information); however, the treatment chemical has been adequately distributed via groundwater flow and injection at a targeted interval in the Treatment Wells. It should be noted that the pump and treat portion of this approach is intended to be a temporary feature until such time as a substantial distribution of the treatment chemical is confirmed.

In addition, the pump and treat system will be utilized as a contingency in the event groundwater concentrations do not reduce to acceptable levels.

- AOC #6 Remedial Work: Light Non-Aqueous Phase Liquid (LNAPL) has been periodically observed in overburden wells RW-West, RW-East and bedrock well BW-1. These wells and two additional wells (REC-B-East and REC-B-West) have been used for LNAPL monitoring and extraction events in the northern portion of AOC #6C since 2011. LNAPL has been observed periodically/sporadically since the installation of these wells. Several extraction events have been completed via vacuuming or the use of absorbent socks to address LNAPL observed in monitoring wells at the Site. The table below summarizes groundwater/LNAPL extraction events completed at the Site.

**Table 2.3.1.3 - Summary of LNAPL Extraction Events**

Date	Targeted Wells	Description of Product Observed	Waste Generated
January 19, 2011	BW-1, RW-West and RW-East	RW-East: ~1.01' LNAPL RW-West: ~1.22' LNAPL BW-1: ~0.35' LNAPL	RW-East: ~55 gal. water/oil RW-West: ~55 gal. water/oil BW-1: ~55 gal. water/oil
February 2012	BW-05* and BW-10	Trace (<1 mm) of LNAPL in both wells	BW-05*: 5 absorbent socks BW-10: 1 absorbent sock
February 22, 2012	REC-B-East; REC-B-West; and BW-1	Less than 1cm of LNAPL in all three (3) wells	REC-B-East: ~45 gal. water REC-B-West: ~70 gal. water BW-1: ~90 gal. water/oil
April 23, 2013 to May 13, 2013	RW-East	Trace (<1 mm) of LNAPL	2 absorbent socks
July 31, 2013	BW-1 and RW-West	BW-1: ~0.08" LNAPL RW-West: Trace LNAPL	RW-West: ~80 gal. water/oil BW-1: ~60 gal. water/oil
October 10, 2013	RW-West & BW-05*	RW-West: Trace LNAPL BW-05*: ~0.8' LNAPL	RW-West: ~82 gal. water/oil BW-05*: ~45 gal. water/oil
December 2, 2013	RW-West, RW-East & BW-05*	RW-West: ~1" LNAPL RW-East: Trace LNAPL BW-05*: ~0.08" LNAPL	RW-West: ~45 gal. water/oil RW-East: ~50 gal. water/oil BW-05*: ~45 gal. water/oil

\*BW-05 is located in AOC #1. Impacts identified in this well are being addressed under a separate RDWP.

- **AOC 8 Remedial Work:** As described in the approved Remedial Design Work Plan (RDWP), *In-Situ* Chemical Oxidation (ISCO) was the process selected to chemically oxidize contaminants of concern (TCE) in AOC 8 and enhance degradation. To facilitate the ISCO process in AOC 8, the treatment chemical sodium permanganate was procured from Hepure Technologies, Inc. (Hepure) and shipped at a 40% solution to the Site.

Four 275-gallon totes of 40% solution were shipped to the Site and stored in a secondary containment structure inside Building 22, as described in the RDWP. The sodium permanganate solution was further diluted on Site with potable water to a 10% solution prior to pumping into the underground infrastructure. The underground infrastructure consisted of a series of five (5) PVC and stone overburden trenches through which the oxidant solution was introduced into the subsurface. Batches of 10% solution were mixed in a 1,000 gallon capacity poly tank, which was also stored within the secondary containment structure. A 1-inch braided PVC hose was used to convey the permanganate solution from the mixing tank to the underground trench infrastructure. The hose was equipped with a ball valve to allow for the shutting off of flow of permanganate at each injection point location to avoid spillage.

A double-diaphragm pump was used to introduce the oxidant solution into each subsurface trench. At each infrastructure location, the 1-inch hose was placed approximately five (5) feet below ground into the PVC trench riser and the solution was allowed to gravity feed into the subsurface.

Injection of the 10% permanganate solution was initiated on October 20, 2015 and completed on November 25, 2015. The permanganate solution was introduced into each subsurface trench until it either accepted the appropriate batch volume or began to surcharge up the PVC riser, in which case injection activity was stopped. All of the permanganate solution intended to be introduced into the subsurface was successfully injected. The following table summarizes the total volume of 10% sodium permanganate solution injected into each subsurface trench.

**Table 2.3.1.3B - Summary of AOC 8 Permanganate Solution Injection**

<b>Subsurface Trench ID</b>	<b>Total Gallons of 10% Permanganate Solution Injected</b>
Trench 1	470
Trench 2	1,125
Trench 3	1,140
Trench 4	1,040
Trench 5	1,000
Total:	4,775

Dispersion of the treatment chemical was evaluated by visually observing the color of the groundwater in the three (3) overburden monitoring wells (MW-7R, MW-12, MW-13) and one (1) bedrock monitoring well (BW-8) installed in AOC #8 as described in the RDWP. Visual monitoring was completed daily during the injection work and weekly thereafter. Evidence of dispersion of the permanganate solution was observed in MW-7R and MW-12 soon after the chemical oxidant was introduced into Trench 2 and Trench 5. Evidence of dispersion of the permanganate solution was not observed in BW-8 or MW-13.

## 2.4 Remedial Action Objectives

The Remedial Action Objectives (RAOs) for the Site as listed in the Decision Document dated December 2014 are as follows:

### **Groundwater**

#### RAOs for Public Health Protection

- Prevent ingestion of groundwater with contaminant levels exceeding drinking water standards.
- Prevent contact with, or inhalation of, volatiles from contaminated groundwater.

#### RAOs for Environmental Protection

- Restore ground water aquifer to pre-disposal/pre-release conditions, to the extent practicable.
- Prevent the discharge of contaminants to surface water.
- Remove the source of ground or surface water contamination.

### **Soil**

#### RAOs for Public Health Protection

- Prevent ingestion/direct contact with contaminated soil.
- Prevent inhalation of or exposure from contaminants volatilizing from contaminants in soil.

#### **RAOs for Environmental Protection**

- Prevent migration of contaminants that would result in groundwater or surface water contamination.
- Prevent impacts to biota from ingestion/direct contact with soil causing toxicity or impacts from bioaccumulation through the terrestrial food chain.



## **Soil Vapor**

### **RAOs for Public Health Protection**

- Mitigate impacts to public health resulting from existing, or the potential for, soil vapor intrusion into buildings at a site.

## **2.5 Remaining Contamination**

Remaining contamination at the Site is described below and refers to soil impacts above Unrestricted Use SCOs and groundwater impacts above Part 703 Groundwater Standards or NYSDEC Technical and Operational Guidance Series (TOGS) 1.1.1 values. Tables 2.5.1A (VOCs), 2.5.1B (SVOCs), 2.5.1C (Metals), 2.5.1D (Pesticides), and 2.5.1E (PCBs) summarize the remaining soil impacts, and Tables 2.5.2A (VOCs), 2.5.2B (SVOCs), 2.5.1C (Metals), 2.5.1D (Pesticides), and 2.5.1E PCBs summarize the remaining groundwater impacts. Figure 7B-7F summarizes the results of soil samples collected that exceed the Unrestricted Use SCOs and the Restricted Residential Use SCOs at the site as well as the approximate depth and thickness of remaining soil impacts.

### **2.5.1 Soil**

Remaining soil contamination at the site is discussed below per AOC. Tables 2.5.1A (VOCs), 2.5.1B (SVOCs), 2.5.1C (Metals), 2.5.1D (Pesticides), and 2.5.1E (PCBs) summarize the remaining soil impacts and Figure 7B-7F summarizes the results of soil samples collected that exceed the Unrestricted Use SCOs and the Restricted Residential Use SCOs at the site as well as the approximate depth and thickness of remaining soil impacts.

- *AOC #1:* Remaining soil impacts in AOC #1 are limited to one (1) detection of 4,4'-DDT (a pesticide) at a concentration above the Unrestricted Use SCO, but below the Restricted Residential SCO for this compound. This detection was made in a confirmatory sample collected in 2011 from the southern sidewall of the AOC #1 IRM excavation. As depicted on Figure 7B-7F, the pesticide impacts appear to extend between 2 ft and 5 ft bgs. A total of approximately 22 CY of pesticide-impacted soil appears to be present in AOC #1.
- *AOC #2:* Concentrations of manganese have sporadically been detected above Restricted Residential SCOs in confirmatory samples collected from the 2012 AOC #2 IRM excavation (refer to Figure 7B-7F). These detections were generally identified between 4 ft bgs and the top of bedrock (approximately 12 ft bgs). Approximately 500 CY of manganese-impacted soil appears present in AOC #2. In addition, select petroleum-related VOCs have been identified at concentrations above Restricted Residential SCOs along the Site's eastern property line adjacent to 2012 AOC #2 IRM excavation footprint. These property line impacts have been identified between 10 ft bgs to the top of bedrock (approximately 12 ft bgs). The extent of off-site impacts has not been determined. It should be noted that AOC #2 is primarily covered by an asphalt parking lot.
- *AOC #3:* Select pesticides have been identified above Unrestricted Use SCOs but below Restricted Residential SCOs in a portion of AOC #3 (refer to Figure 7B-7F). These impacts are beneath an asphalt parking lot between approximately 4 ft and 8-f. bgs and appear to have a volume of approximately 35 CY.
- *AOC #4:* Concentrations of select metals, pesticides, PAHs and PCBs have been identified in this AOC at concentrations above Unrestricted Use SCOs but below Restricted Residential SCOs. These impacts are located beneath the concrete floor slab of Building 14A between approximately 0.6 ft and 3.5 ft bgs and appear to have a volume of approximately 14 CY.

- *AOC #5:* As depicted on Figure 7B-7F, concentrations of select PAHs have been detected above Unrestricted Use and/or Restricted Residential SCOs in three areas of AOC #5 (at total of approximately 600 CY). In addition, select metals have been identified at concentrations above Unrestricted Use SCOs but below Restricted Residential SCOs in four areas of AOC #5 (at total of approximately 600-CY). Total PCBs were identified above Unrestricted Use SCOs but below Restricted Residential SCOs in two areas of AOC #5 (at total of approximately 580 CY). Select pesticides and acetone (a VOC) were each detected in one area of AOC #5 at concentrations above Unrestricted Use SCOs but below Restricted Residential SCOs (each at totals of approximately 575 CY and 3.5 CY, respectively). It should be noted that all AOC #5 impacts are located beneath the concrete floor slabs of Buildings 14A, 14B and 16.
- *AOC #6:* As depicted on Figure 7B-7F, total PCBs and select pesticides were identified above Unrestricted Use SCOs but below Restricted Residential SCOs between 0 ft and 5 ft bgs to the north of AOC #1 (a total of approximately 545 CY). In addition, select PAHs have been identified above Unrestricted Use and/or Restricted Residential SCOs between 4 ft and 5.5 ft bgs immediately north of Building 14B (a total of approximately 10 CY). Finally, select metals and pesticides have been sporadically detected above Unrestricted Use SCOs beneath the parking lot on the northern portion of the Site, between approximately 0.5 ft and 5 ft bgs (a total of approximately 4,700 CY).

- *AOC #6C*: Concentrations of xylene (a VOC) have been detected above Unrestricted Use and Protection of Groundwater SCOs but below Restricted Residential SCOs in a confirmatory sample collected from the northeastern sidewall of the AOC #6C excavation in 2012. These impacts appear to be present between 7 ft and 10 ft bgs (a total of approximately 12 CY). In addition, analysis of soil samples collected from beneath the high voltage electrical underground utility in AOC #6C in 2008 identified select petroleum-related VOCs above Unrestricted Use and Protection of Groundwater SCOs, but below Restricted Residential SCOs. These impacts appear to be present between 4 ft and 9 ft bgs (a total of approximately 50 CY).
- *AOC #6D*: Concentrations of select PAHs have been identified above Restricted Residential SCOs between 2 ft and 5 ft bgs (a total of approximately 260 CY). As part of the 2012 IRM, this area was capped with a cover system consisting of a demarcation layer below 2 ft of clean soil cover. The demarcation layer consists of orange construction fencing.
- *AOC #7*: Impacts have not been identified in AOC #7.
- *AOC #8*: Concentrations of TCE (a chlorinated VOC) have been identified above Unrestricted Use and Protection of Groundwater SCOs but below Restricted Residential SCOs in the central portion of AOC #8 (refer to Figure 7B-7F). These impacts are present between 8 ft bgs and the top of bedrock (approximately 12 ft bgs), a total of approximately 55 CY. It should be noted that this area is covered by a parking lot. Portions of the asphalt surface were disturbed with the implementation of the final remedy in AOC #8; however, this entire area was repaved subsequent to the completion of active remedial activities in this area (i.e., introduction of the in-situ treatment chemical).

### 2.5.2 [Groundwater](#)

Remaining groundwater contamination at the Site is described below per applicable AOC and refers to groundwater impacts above Part 703 Groundwater Standards or NYSDEC Technical and Operational Guidance Series (TOGS) 1.1.1 values. [Tables 2.5.2A-E](#) summarize the remaining groundwater impacts and [Figure 7](#) summarizes the area of groundwater that exceeds the Part 703 Groundwater Standards or NYSDEC TOGS 1.1.1 values.

- *AOC #1*: Based on the post-IRM groundwater sampling, groundwater quality in immediate proximity to AOC #1 appears to have improved following the removal of significant CVOC mass and NAPL from AOC #1. Although contaminant concentrations in well BW-5 initially decreased significantly, there has been some rebound observed in the June 2013 groundwater samples; however, the overall total VOC concentration in this well has decreased approximately 30%. Contaminant concentrations in wells down-gradient of this area have also significantly decreased, with BW-04 and BW-07 each indicating an approximate 90% reduction in VOCs since the implementation of the IRM. Concentrations in BW-06 have not shown significant reductions, and, in fact, a 30% increase in CVOCs concentrations was observed between the initial and most recent groundwater sampling. A hydraulic connectivity test completed in August 2013 appears to show a connection between the apparent former AOC #1 source area and BW-06; however, this well is cross/down gradient from the apparent source area. In addition, a sewer lateral which extends through the apparent source area towards BW-06 may have contributed to higher concentrations of CVOCs in groundwater observed in BW-06.

It should also be noted that due to the high concentrations of TCE breakdown products (e.g., cis-1,2-dichloroethene, vinyl chloride, etc.) identified in groundwater samples collected from within AOC #1, degradation of CVOCs is evident in AOC #1.

Based on the extensive groundwater sampling in this area and the analysis of pre-IRM of contamination in AOC #1 have been adequately defined. Specifically, Groundwater impacts (i.e., VOCs present at concentrations above Part 703 Groundwater Standards) appear present within a 27,500-square foot area in AOC #1, as depicted on Figure 7G-7H.

Vertically, TCE contamination in AOC #1 is limited to the shallow bedrock zone approximately 8.7 to 18.7 ft bgs. This was determined by collection and laboratory analysis of soil samples from silty seams within the bedrock as well as samples of the bedrock near the silty seams. A summary of the sampling work used to determine the vertical extent of TCE contamination in the groundwater is summarized on Figures 11A-11D. These figures summarize sample results and depths of soil and bedrock samples collected within the area of AOC #1.

Chlorinated solvents did not exceed groundwater standards in the 27 to 37 ft depth interval. Chlorinated solvents associated with AOC #1 appear to be migrating off-Site in the bedrock groundwater.

To address the remaining contamination in AOC #1, enhanced *in-situ* chemical reduction (Ferox Plus) was selected as the remedial approach. The *in-situ* chemical reduction treatment chemical was introduced into the subsurface in two ways: 1) via the infrastructure previously installed in the footprint of the AOC # IRM excavation and 2) via 13 treatment wells to the southwest of the excavation area and between the sewer line (which appears to be a preferential pathway for impacts). This approach was designed to significantly decrease the contaminant mass via the creation of conditions that will enhance reductive dechlorination of chlorinated VOCs. In addition, a pump and treat system was also installed utilizing extraction wells.

The pump and treat system is utilized to help disperse the treatment chemical injected in the vicinity of BW-05 and BW-06 as well as to treat impacted groundwater down-gradient of BW-05 and BW-06. It should be noted that the pump and treat portion of this approach is intended to be a temporary feature until such time as a substantial distribution of the treatment chemical is confirmed. In addition, the pump and treat system was designed to be utilized as a contingency in the event groundwater concentrations do not reduce to acceptable levels.

- *AOC #3*: Benzene and select metals have been identified in overburden groundwater at concentrations above TOGS 1.1.1 standards in the northern portion of AOC #3. These groundwater impacts appear to be present within an approximately 250 sq ft area within AOC #3, as depicted on Figure 7G-7I.
- *AOC #8*: Contaminants of concern (COCs) at the Site were found to be primarily petroleum- and solvent-related VOCs. The area partially under the northern portion of Building 22 and immediately north of Building 22 was identified as AOC #8. Concentrations of trichloroethene (TCE) and its degradation products (e.g., cis-1,2-dichloroethene, vinyl chloride, etc.) have been identified in soil and both overburden and bedrock groundwater in AOC #8, with substantially higher concentrations detected in overburden groundwater than in the bedrock groundwater. Based on field observations and data generated by the laboratory analysis of soil and groundwater samples collected from AOC #8, the nature and extent of on-site impacts within this AOC appear adequately defined. Specifically, on-site impacts appear to be present within an approximately 15,000 sq ft area in AOC #8, as depicted on Figure 7G-7I. Groundwater contaminant modeling indicates that these impacts may extend off-site under an approximately 12,000 sq ft area to the west of AOC #8.

### 2.5.3 Light Non-Aqueous Phase Liquid (LNAPL)

As indicated in the RI, LNAPL has been periodically observed in AOC #6C overburden wells RW-West, RW-East and bedrock well BW-1. Analysis of a sample of LNAPL from the original recovery wells identified 1,2,4-trimethylbenzene, four SVOCs, several metals (including arsenic, barium, chromium and lead), several pesticides (including 4,4'-DDE, 4,4'-DDD and 4,4'-DDT) and total PCBs at levels above NYCRR Part 703 Groundwater Standards. Analysis of a LNAPL sample from BW-1 identified aluminum, iron and sodium above NYCRR Part 703 Groundwater Standards.

Wells RW-West, RW-East and BW-1 have been used for LNAPL monitoring and extraction events in the northern portion of AOC #6C since 2011. LNAPL has been observed periodically/sporadically since the installation of these wells. Additional monitoring wells were installed in 2012 (REC-B-East and REC-B-West) and 2015 (BW-14 through BW-16) as part of the LNAPL monitoring program. LNAPL has ~~not~~ been observed in ~~these~~ wells. **BW-14 and BW-16.**

Seven extraction events were completed between January 2011 and December 2013; however, a total of only approximately 0.6 gallons of LNAPL was able to be recovered during these extraction events. Based on the lack of LNAPL observed in BW-14, BW-15, REC-B-West and REC-B-East, the continued sporadic presence of limited volumes of LNAPL in RW-West and RW-East appears to be the result of the highly isolated location of LNAPL surrounding these wells and/or potentially the result of limited volumes of LNAPL trapped in the 2 ft diameter perforated section of each of the original recovery wells.

~~Based on the lack of LNAPL observed in interface well BW-16 (installed immediately proximate to BW-1) and other bedrock wells in this area of the Site, the limited volumes of LNAPL sporadically observed in BW-1 appear to be isolated to bedrock below approximately 12 ft bgs and are estimated to be located in the area depicted on Figure 7.~~



LNAPL extraction continued as part of the implementation of AOC #6 RDWP. LNAPL monitoring has been conducted within AOC #6 from eight (8) groundwater monitoring wells (i.e. BW-1, RW-East, RW-West, REC-B-East, REC-B-West, BW-14, BW-15 and BW-16). When observed, LNAPL is removed via installation of absorbent socks. A summary of the LNAPL monitoring is summarized in Table 2.5.3.

**TABLE 2.5.3 – AOC #6 LNAPL Monitoring – Remedy Phase**

Date	4/12/2016	11/1/2016	8/1/2017	2/21/2018
BW-01	0.01 <sup>**</sup> *	No	1.2 <sup>**</sup> *	1.25 <sup>**</sup> *
RW-East	1/32 <sup>**</sup> *	No	1.5 <sup>**</sup> *	2.50 <sup>**</sup> *
RW-West	1/32 <sup>**</sup> *	No	No	No
Rec-B-East	No	No	0.1 <sup>**</sup> *	No
Rec-B-West	No	No	No	No
BW-14	No	No	3.7 <sup>**</sup> *	No
BW-15	No	No	No	No
BW-16	No	No	0.5 <sup>**</sup> *	0.75 <sup>**</sup> *

\* Indicates absorbent sock deployed.

#### 2.5.4 Soil Vapor

Sub-slab and indoor air sampling indicated actions were needed to address soil vapor intrusion within each of the onsite buildings. PCE, TCE, and cis-1,2-DCE were detected at levels above those which are expected to be found in indoor air. During the RI, TCE was detected in the indoor air of an unoccupied building (Building 14A) at a concentration of 6.5 µg/m<sup>3</sup> which exceeds the NYSDOH guidance value of 2 µg/m<sup>3</sup> and is also above typical indoor air concentrations. Sub-slab sampling results detected maximum PCE, TCE, and cis-1,2-DCE levels of 2.6, 21, and 15 µg/m<sup>3</sup>, respectively. Based on these results, actions in Building 14A are required to reduce the indoor air levels to within background levels before the building is occupied.

A SSDS was installed under Building 14B in 2008 to mitigate the potential for contaminant vapors to migrate through the floor and into the indoor air.

Approximately 40 post-mitigation indoor air sampling events have been completed. For each sampling event, indoor air samples were collected from up to six locations within the building.

In addition, a separate SSDS was installed in the southern, occupied portion of Building 22 in 2015 in anticipation of remediation in AOC #8, which could cause increased levels of volatilization of CVOCs (and thus a potential soil vapor intrusion issue) beneath Building 22. Based on pressure field extension testing, the SSDS did not appear to be obtaining any measurable influence and was thus shut off. In place of the Building 22 SSDS, indoor air sampling has been completed within the southern portion of Building 22 subsequent to the implementation of the RDWP for AOC #8. Results to date indicate chemicals of concern are below the NYSDOH Air Guideline and background levels for samples collected within Building 22.

In addition, indoor air sampling has been completed within Building 16 since implementation of the AOC #1 remedial system in 2016. Results to date indicate chemicals of concern are below the NYSDOH Air Guideline and background levels for samples collected within Building 16.

Property line soil vapor sampling indicated the potential for off-site soil vapor migration, particularly near AOC #8, with maximum levels of PCE, TCE, and cis-1,2-DCE levels of 32, 4,400, and 170  $\mu\text{g}/\text{m}^3$ , respectively.

[Table 2.5.4A \(Building 14A\)](#), [Table 2.5.4B \(Building 16\)](#), and [Table 2.5.4C \(Building 22\)](#) summarizes the results of samples of soil vapor and indoor air that exceed the SCGs.

### **3.0 INSTITUTIONAL AND ENGINEERING CONTROL PLAN**

#### **3.1 General**

Since remaining contamination exists at the site, Institutional Controls (ICs) and Engineering Controls (ECs) are required to protect human health and the environment. This IC/EC Plan describes the procedures for the implementation and management of all IC/ECs at the site. The IC/EC Plan is one component of the SMP and is subject to revision by the NYSDEC.

This plan provides:

- A description of all IC/ECs on the site;
- The basic implementation and intended role of each IC/EC;
- A description of the key components of the ICs set forth in the Environmental Easement;
- A description of the controls to be evaluated during each required inspection and periodic review;
- A description of plans and procedures to be followed for implementation of IC/ECs, such as the implementation of the Excavation Work Plan (EWP) (as provided in Appendix 6) for the proper handling of remaining contamination that may be disturbed during maintenance or redevelopment work on the site; and
- Any other provisions necessary to identify or establish methods for implementing the IC/ECs required by the site remedy, as determined by the NYSDEC.

### 3.2 Institutional Controls

A series of ICs is required by the Decision Document to: (1) implement, maintain and monitor Engineering Control systems; (2) prevent future exposure to remaining contamination; and, (3) limit the use and development of the site to restricted residential, commercial and industrial uses only. Adherence to these ICs on the site is required by the Environmental Easement and will be implemented under this SMP. ICs identified in the Environmental Easement may not be discontinued without an amendment to or extinguishment of the Environmental Easement. The IC boundaries are shown on Figure 2B. These ICs are:

- The property may be used for restricted residential; commercial and industrial uses;
- All ECs must be operated and maintained as specified in this SMP;
- All ECs must be inspected at a frequency and in a manner defined in the SMP.
- The use of groundwater underlying the property is prohibited without necessary water quality treatment as determined by the NYSDOH or the Monroe Department of Health to render it safe for use as drinking water or for industrial purposes, and the user must first notify and obtain written approval to do so from the Department.
- Groundwater and other environmental or public health monitoring must be performed as defined in this SMP.
- Data and information pertinent to site management must be reported at the frequency and in a manner as defined in this SMP.
- All future activities that will disturb remaining contaminated material must be conducted in accordance with this SMP.
- Monitoring to assess the performance and effectiveness of the remedy must be performed as defined in this SMP.
- Operation, maintenance, monitoring, inspection, and reporting of any mechanical or physical component of the remedy shall be performed as defined in this SMP.

- Compliance with all elements of the Site Management Plan is required.
- Access to the site must be provided to agents, employees or other representatives of the State of New York with reasonable prior notice to the property owner to assure compliance with the restrictions identified by the Environmental Easement.
- The potential for vapor intrusion must be evaluated for any buildings developed in the area within the IC boundaries noted on Figure 2, and any potential impacts that are identified must be monitored or mitigated.
- Vegetable gardens and farming on the site are prohibited;

### **3.3 Engineering Controls**

#### **3.3.1 Cover (or Cap)**

Exposure to remaining contamination at the site is prevented by a cover system placed over the site. This cover system is comprised of a minimum of 24 inches of clean soil and/or a competent layer of asphalt pavement, concrete-covered sidewalks, and concrete building slabs. Figure 8B and 10 presents the location of the cover system and applicable demarcation layers. The Excavation Work Plan (EWP) provided in Appendix 6 outlines the procedures required to be implemented in the event the cover system is breached, penetrated or temporarily removed, and any underlying remaining contamination is disturbed. Procedures for the inspection of this cover are provided in the Monitoring and Sampling Plan included in Section 4.0 of this SMP. Any work conducted pursuant to the EWP must also be conducted in accordance with the procedures defined in a Health and Safety Plan (HASP) and associated Community Air Monitoring Plan (CAMP) prepared for the site and provided in Appendix 4.

Procedures for operating and maintaining the cover system are documented in the Operation and Maintenance Plan (Section 5.0 of this SMP). As built drawings, signed and sealed by a professional engineer, are included in Appendix 5 – Operations and Maintenance Manual. Figures 8A and 8B shows the location of the ECs for the site.

### 3.3.2 LNAPL Removal System

The goal of this EC is to remove recoverable product from monitoring wells in AOC #6C, if encountered. Although previous assessments identified traces of LNAPL in overburden wells (i.e., RW-East and RW-West) and in bedrock (i.e., BW-1), extraction events have removed limited volumes of LNAPL (i.e., a total of approximately 0.6-gallons during extraction events between January 2011 and December 2013). The LNAPL recovery system consists of monitoring a network of 8 groundwater monitoring wells for the presence of LNAPL. The presence of LNAPL is monitored with a bailer and/or oil-water interface meter, combined with the installation of absorbent well sock (*PIG® Monitoring Well Skimming Sock*, or similar) as needed to recover any identified LNAPL present in the wells. The 8 wells monitored are shown on Figure 8B and Site Management Forms to monitor for LNAPL in AOC #6 is included in Appendix 8.

Procedures for operating and maintaining the LNAPL removal system are documented in the Operation and Maintenance Plan (Section 5.0 of this SMP).

### 3.3.3 Sub-Slab Depressurization Systems

Based on the continued presence of TCE in the indoor air, actions are required to reduce the indoor air levels of site-related contaminants of concern to within background levels in any buildings which are occupied at the site. Actions may include, but are not limited to, the installation of additional sub-slab depressurization systems, indoor air quality monitoring, and further assessment of the sources of COCs in the indoor air. Provisions are also required to document the effectiveness of the actions and that the actions remain protective until they are no longer needed.

### Building 14B

The SSDS depressurizes the sub-slab in parts of Buildings 14B, thus mitigating potential soil vapor intrusion issues within portions of these buildings. In addition to the continual operation of the SSDS, monitoring of the effectiveness of the SSDS includes periodic checks of pressure field extension (PFE) monitoring points as well as the collection of ambient air samples within these buildings. The layout and components of the SSDS system is shown on Figure 9.

The Building 14B system originally consisted of two separate systems (East and West). Subsequent to the installation of the East and West systems, PFE (located in the southwest corner of Building 14B and in proximity to a void space under the southwest stairwell) had shown positive pressure in 2010 and 2011. A pilot test conducted in September 2011 demonstrated that connecting a system to vent this void space would produce negative pressure readings and thus, influence sub-slab pressure. However, additional PFE points only indicated marginal influence and thus it was discussed that a separate vent system would be necessary in this area to enhance vacuum in the area of MP-7 and MP-8.

The system was designed in accordance with the NYSDOH Final Guidance for Soil Vapor Intrusion in the State of New York dated October 2006. The installation of the additional vent systems was initiated on February 20, 2012 and was completed on April 18, 2012.

Elevated concentrations of VOCs above the NYSDOH Air Guidance Values were detected in ambient air samples collected during the annual air monitoring event on April 18, 2017 at Building 14B. The elevated VOC concentrations were determined to be related to off-gassing of chemicals of concern that are associated with the operation of the GP&TS based on an air sample collected within the GP&TS room. Based on the April 18, 2017 air monitoring results, GVRE shut down the GP&TS on May 5, 2017 and the remaining liquid contents were removed and discharged to the sanitary sewer system and the system was flushed with water. In accordance with the Interim Site Management Plan, an additional sampling event of the indoor air was conducted on June 5, 2017 within Building 14B. The results of the June 5, 2017 sampling event indicated targeted VOCs were detected at concentrations below the NYSDOH Air Guideline Values. In an attempt to minimize off gassing of chemicals of concern into the occupied building space, GVRE:

- constructed a wall to reduce the size of the GP&TS room and installed a roof top vent with associated duct work to create a negative pressure in the GP&TS room relative to the adjoining Building 14B.
- polysheeting was placed along the doorway that connects the GP&TS room to the adjacent stairwell area in Building 14B.

In addition, air monitoring was required as part of the GP&TS re-start. The system was re-started on October 24, 2017 and air monitoring was completed on October 27, 2017; November 3, 2017; November 10, 2017; December 4, 2017; December 16, 2017; and, December 27, 2017. Table 3.3.3 below summarizes the TCE results for these sampling events.



**Table 3.3.3 - Indoor Air Results for TCE after GP&TS Restart**

Sample Location	Sample ID	TCE Result ( $\mu\text{g}/\text{m}^3$ )							NYSDOH Air Guideline for TCE ( $\mu\text{g}/\text{m}^3$ )
		10/27/2017	11/3/2017	11/10/2017	11/20/2017	12/4/2017	12/16/2017	12/27/2017	
Room #107B (first floor)	Rm 107B	2.0	<u>2.5</u>	<u>5.8</u>	<u>2.4 J</u>	<u>3.3 J</u>	0.91	0.70	2
Room #109 (SW stairwell, first floor)	Rm 109 Stairwell	2.0 R	1.7	<u>7.5</u>	<u>2.1 J</u>	<u>3.5</u>	0.21	0.27 J	
Room #112 (first floor)	Rm 112	2.0	<u>4.4</u>	<u>9.1</u>	<u>3.7 J</u>	<u>3.9</u>	1.2	0.75	
Room #117 (first floor)	Rm 117 or Room 117 02	0.38	0.70	<u>2.9 J</u>	0.38 J	1.3	<0.16	0.21 J	
Roof (outdoor)	Roof (outdoor)	<0.21	<0.21	1.5	<0.21 J	<0.21	<0.16	0.59 J	
Room #134 (first floor)	Rm 134A	--	--	--	--	--	--	<0.16	
Elevator (first floor)	Elevator	--	--	--	--	--	0.38	0.54	
Room #203 (second floor)	Rm 203	--	--	--	--	--	<0.16	--	
Room #207 (second floor)	Rm 207	--	--	--	--	--	<0.16	--	
Room #215 (second floor)	Rm 215	--	--	--	--	--	<0.16	--	
3 <sup>rd</sup> Floor Stairwell	3 <sup>rd</sup> Flr Stairwell	--	--	--	--	--	<0.16	--	
Room #407 (fourth floor)	Rm 407	--	--	--	--	--	<0.16	--	
4 <sup>th</sup> Floor Hallway to Stairwell	4 <sup>th</sup> floor Hallway to Stairwell	--	--	--	--	--	<0.16	--	
Room #415 (fourth floor)	Rm 415 (Cafeteria)	--	--	--	--	--	<0.16	--	

Note:

**BOLD** and underline results indicates concentration is above the NYSDOH Air Guideline  
 <denotes TCE was not detected above the corresponding laboratory reporting limit, J denotes estimated result,  
 R denotes the samples results were rejected, Rm denoted Room, \* shown as Rm 107B on attached figure and labeled Rm 107 on laboratory report  
 -- denotes sample not collected

Subsequent to receiving the results of the air samples collected on November 3<sup>rd</sup>, the GP&TS system was shutdown on November 15<sup>th</sup> and then flushed with potable water to remove chemicals of concern. In addition, the following additional measures were implemented by GVRE between November 17<sup>th</sup> and November 27<sup>th</sup> to address the issue:

- The pump and treat system was moved south and away from Building 14B so that there is no longer a 'common' wall between the pump and treat system and Building 14B.
- The area selected for the pump and treat system includes a smaller room with minimal penetrations.
- The venting fan duct work utilized in the former pump and treat system room was relocated to vent the new location. Based on the new room representing a significantly smaller air space, the fan provides greater control over the air and will place the entire air space under negative pressure (i.e., air will be pulled into the room and minimize or eliminate any vapors escaping). A differential pressure reading at the door of the room indicated -0.1 to -0.3 inches of water column between the room and the adjoining space.
- Wells (treatment wells, monitoring wells and pumping wells) were evaluated and re-sealed to minimize or eliminate vapors emanating from these locations. Specifically, each interior well was assessed and GVRE replaced any missing caps/plugs, replaced gaskets for covers and bolts, etc.

After the treatment system was shutdown, air monitoring continued in order to confirm that TCE concentrations did not exceed the NYSDOH Air Guideline of 2.0  $\mu\text{g}/\text{m}^3$ . Indoor air sampling was continued until two subsequent sampling rounds indicated that TCE did not exceed 2  $\mu\text{g}/\text{m}^3$ . At this time, the GP&TS has remained shut down.

## Building 22

A SSDS was installed within Building 22, however, the SSDS was deemed ineffective based on checks of PFE monitoring points. Specifically PFE monitoring indicated the SSDS was not depressurizing the building slab based on the conditions of the building slab. As a result, the SSDS was not operated and indoor air sampling was conducted to monitor chemicals of concern in the indoor air.

Procedures for operating and maintaining the SSDS are documented in the Operation and Maintenance Plan (Section 5.0 of this SMP). As built drawings, signed and sealed by a professional engineer, are included in Appendix 5 – Operations and Maintenance Manual.

### 3.3.4 Groundwater Pump and Treatment System (GP&TS)

The GP&TS consists of 3 recovery wells. Each well contains a groundwater extraction pump. The groundwater pumps to the wastewater treatment system consisting of an equalization tank, then through activated carbon drums, and lastly discharged into the local municipal sewer system under a MCPW permit included in the Permits and Permit Equivalent in Appendix 11.

The groundwater pump and treatment system was initially installed in July 2016; The GP&TS was shut down as apparent off-gassing from the system operation impacted indoor air within Building 14B as discussed above in Section 3.3.3. The GP&TS has remained shut down. The NYSDEC or the applicant can request the system startup based on the following conditions:

- The GP&TS will not start unless approved of by the NYSDEC;

- Indoor air monitoring will be conducted during the start up ~~that will include~~ in accordance with NYSDEC's letter (attached) approving this document.

Samples above the Building 14B's first floor may be required based on use of the building at the time of system start-up; and

- Corrective measures may be needed if off-site contaminant migration cannot be sufficiently controlled with the existing remedial measures, especially along Saint Paul Street.

Procedures for operating and maintaining the GP&TS are documented in the Operation and Maintenance Plan (Section 5.0 of this SMP). As built drawings, signed and sealed by a professional engineer, are included in Appendix 5 – Operations and Maintenance Manual.

### 3.3.5 Criteria for Completion of Remediation/Termination of Remedial Systems

Generally, remedial processes are considered completed when monitoring indicates that the remedy has achieved the remedial action objectives identified by the decision document. The framework for determining when remedial processes are complete is provided in Section 6.4 of NYSDEC DER-10.

#### 3.3.5.1 Cover (or Cap)

The composite cover system is a permanent control and the quality and integrity of this system will be inspected at defined, regular intervals in accordance with this SMP in perpetuity.

#### 3.3.5.2 LNAPL Recovery System

The LNAPL recovery system will not be discontinued unless prior written approval is granted by the NYSDEC and the NYSDOH. In the event that monitoring data indicates that the LNAPL recovery system may no longer be required, a proposal to discontinue the system will be submitted by the remedial party to the NYSDEC and NYSDOH.

#### 3.3.5.3 Sub-Slab Depressurization Systems (SSDS)

The active SSDS will not be discontinued unless prior written approval is granted by the NYSDEC and the NYSDOH. In the event that monitoring data indicates that the SSDS may no longer be required, a proposal to discontinue the SSDS will be submitted by the remedial party to the NYSDEC and NYSDOH.

#### 3.3.5.4 Groundwater Pump and Treatment System (GP&TS)

The GP&TS system will not be activated unless prior written approval is granted by the NYSDEC. In the event that monitoring data indicates that the GP&TS system may no longer be required, a proposal to remove the system, including the results of an impact study, will be submitted by the remedial party. Conditions that may warrant removing the GP&TS system include contaminant concentrations in groundwater that: (1) reach levels that are consistently below ambient water quality standards or the site SCGs as appropriate, (2) have become asymptotic to a low level over an extended period of time as accepted by the NYSDEC; or (3) the NYSDEC has determined that the GP&TS system has reached the limit of its effectiveness. This assessment will be based in part on post-remediation contaminant levels in groundwater collected from monitoring wells located throughout the site. Systems will remain in place until permission to remove is granted in writing by the NYSDEC.

3.3.5.5 In-Situ Chemical Reduction (ISCR) for AOC #1 and In-Situ Chemical Oxidation (ISCO) for AOC #8

Groundwater monitoring activities to assess contaminant degradation will continue, as determined by the NYSDEC with consultation with NYSDOH, until residual groundwater concentrations are found to be consistently below ambient water quality standards, the site SCGs, or have become asymptotic at an acceptable level over an extended period. In the event that monitoring data indicates that monitoring may no longer be required, a proposal to discontinue monitoring will be submitted by the remedial party. Monitoring will continue until permission to discontinue is granted in writing by the NYSDEC. If groundwater contaminant levels become asymptotic at a level that is not acceptable to the NYSDEC, additional source removal, treatment and/or control measures will be evaluated.

## **4.0 MONITORING AND SAMPLING PLAN**

### **4.1 General**

This Monitoring and Sampling Plan describes the measures for evaluating the overall performance and effectiveness of the remedy. This Monitoring and Sampling Plan may only be revised with the approval of the NYSDEC. Details regarding the sampling procedures, data quality usability objectives, analytical methods, etc. for all samples collected as part of site management for the site are included in the Quality Assurance Project Plan provided in Appendix 7.

This Monitoring and Sampling Plan describes the methods to be used for:

- Sampling and analysis of all appropriate media (e.g., groundwater, indoor air, soil vapor, soils);
- Assessing compliance with applicable NYSDEC standards, criteria and guidance (SCGs), particularly groundwater standards and Part 375 SCOs for soil; and
- Evaluating site information periodically to confirm that the remedy continues to be effective in protecting public health and the environment;

To adequately address these issues, this Monitoring and Sampling Plan provides information on:

- Sampling locations, protocol and frequency;
- Information on all designed monitoring systems;
- Analytical sampling program requirements;
- Inspection and maintenance requirements for monitoring wells;
- Inspection of all monitoring and injection wells;
- Monitoring well decommissioning procedures; and

- Annual inspection and periodic certification.

Reporting requirements are provided in Section 7.0 of this SMP.

#### **4.2 Site – Wide Inspection**

Site-wide inspections will be performed a minimum of once per year. Modification to the frequency or duration of the inspections will require approval from the NYSDEC. Site-wide inspections will also be performed after all severe weather conditions that may affect ECs or monitoring devices. During these inspections, an inspection form will be completed as provided in Appendix 8 – Site Management Forms. The form will compile sufficient information to assess the following:

- Compliance with all ICs, including site usage;
- An evaluation of the condition and continued effectiveness of ECs;
- General site conditions at the time of the inspection;
- The site management activities being conducted including, where appropriate, confirmation sampling and a health and safety inspection; and
- Confirm that site records are up to date.

Inspections of all remedial components installed at the site will be conducted. A comprehensive site-wide inspection will be conducted and documented according to the SMP schedule, regardless of the frequency of the Periodic Review Report. The inspections will determine and document the following:

- Whether ECs continue to perform as designed;
- If these controls continue to be protective of human health and the environment;
- Compliance with requirements of this SMP and the Environmental Easement;
- Achievement of remedial performance criteria; and
- If site records are complete and up to date.



Reporting requirements are outlined in Section 7.0 of this plan.

Inspections will also be performed in the event of an emergency. If an emergency, such as a natural disaster or an unforeseen failure of any of the ECs occurs that reduces or has the potential to reduce the effectiveness of ECs in place at the site, verbal notice to the NYSDEC must be given by noon of the following day. In addition, an inspection of the site will be conducted within 5 days of the event to verify the effectiveness of the IC/ECs implemented at the site by a qualified environmental professional, as determined by the NYSDEC. Written confirmation must be provided to the NYSDEC within 7 days of the event that includes a summary of actions taken, or to be taken, and the potential impact to the environment and the public.

### **4.3 Treatment System Monitoring and Sampling**

#### **4.3.1 Remedial System Monitoring**

Monitoring of the SSDS, LNAPL recovery system, soil cover system, and the GP&TS will be performed on a routine basis, as identified in Tables 4.3.1A through 4.3.1D Remedial System Monitoring Requirements and Schedule (see below). Modification to the frequency or sampling requirements will require approval from the NYSDEC. A visual inspection of the complete system will be conducted during each monitoring event. Unscheduled inspections and/or sampling may take place when a suspected failure of a system has been reported or an emergency occurs that is deemed likely to affect the operation of the system. In the event that an alarm is activated or a SSDS is found not to be operating properly in any other way, contingency procedures will be implemented in accordance with the Operations and Maintenance Plan that is included in Appendix 5.

Remedial system components to be monitored include, but are not limited to, the components included in Tables 4.3.1A through 4.3.1D below.

**Table 4.3.1A – SSDS Monitoring Requirements and Schedule**

<b>Remedial Component</b>	<b>System</b>	<b>Monitoring Parameter</b>	<b>Operating Range</b>	<b>Monitoring Schedule</b>
Fans		Pressure	Should be within typical operating range	Monthly or as-needed
Fans		Pressure Field Extension	Sub-Slab Pressures a minimum of 0.004 inches of water column lower than indoor air pressure or consistent with historic measurements	Annually or as-needed
Alarms and piping		Operational/condition	Minimum 0.25 inches of water columns for Fans 1, 2 and 3. Fan 4 is audible alarm that triggers when there is a loss of power to Fan 4.	Annually or as-needed

**Table 4.3.1B – LNAPL Recovery System Monitoring Requirements and Schedule**

<b>Remedial Component</b>	<b>System</b>	<b>Monitoring Parameter</b>	<b>Operating Range</b>	<b>Monitoring Schedule</b>
AOC #6C Wells: BW-1, RW-East, RW-West, REC-B- East, REC-B-West, BW-14, BW-15 and BW-16		Presence of LNAPL	NA	Semi-Annually*

\*refer to Section 3.3.2 for additional information regarding the LNAPL recovery system.

**Table 4.3.1C – GP&TS Monitoring Requirements and Schedule**

<b>Remedial System Component</b>	<b>Monitoring Parameter</b>	<b>Operating Range</b>	<b>Monitoring Schedule</b>
Vent Fan in GP&TS Operating	Operational/condition	NA	Monthly or as-needed
ISCR Compound in Equalization Tank	Visual – brown to orange colored water	NA	Monthly or as-needed
Well Pumps	Operational/condition	NA	Annually or as-needed
Transfer Pump	Operational/condition	NA	Monthly or as-needed
Air Compressor	Operational/condition	NA	Monthly or as-needed
Sampling Port - Between transfer pump and first carbon vessel	VOCs	NA	Quarterly
Sampling Port – Between carbon vessels	VOCs	NA	Quarterly
Sampling Port – After carbon vessels	MCPW Requirements	MCPW Permit Requirements	Monthly
Water Level Alarms	Operational/condition	NA	Annually or as-needed
General System Piping and Tank	Operational/condition	NA	Monthly or as-needed
Extraction and Treatment Wells	Operational/condition	NA	Annually or as-needed

\*NA denotes Not Applicable

**Table 4.3.1D – Soil Cover System Monitoring Requirements and Schedule**

<b>Remedial System Component</b>	<b>Monitoring Parameter</b>	<b>Operating Range</b>	<b>Monitoring Schedule</b>
AOC #6D Soil Cap	Condition of Cover	NA	Annually
Building slab	Condition of Cover	NA	Annually
Concrete Surface	Condition of Cover	NA	Annually
Asphalt Surface	Condition of Cover	NA	Annually
Soil Cover	Condition of Cover	NA	Annually

A complete list of components to be inspected is provided in the Inspection Checklist, provided in Appendix 8 - Site Management Forms. If any equipment readings are not within their specified operation range, any equipment is observed to be malfunctioning or the system is not performing within specifications; maintenance and repair, as per the Operation and Maintenance Plan, is required immediately.

#### 4.3.2 Remedial System Sampling

Samples shall be collected from the GP&TS system on a routine basis from various sampling ports (refer to as-built drawings in Appendix 5). Groundwater sampling locations, required analytical parameters and schedule are provided in Table 4.3.2 – Remedial System Sampling Requirements and Schedule below and well locations are shown on Figure 12. Modification to the frequency or sampling requirements will require approval from the NYSDEC.

**Table 4.3.2 – Remedial System Sampling Requirements and Schedule**

Sampling Location	Analytical Parameters			Schedule
	VOCs (EPA Method 624)	Total VOCs (EPA Method 8260)	VOC (Method TO-15)	
<b>AOC 1 Groundwater Monitoring</b>				
BW-04, BW-05, BW-06, BW-07, BW-11, BW-19, BW-20, and BW-21**		X		Semi-annually during spring and fall
<b>AOC 2 Groundwater Monitoring</b>				
MW-9 and MW-10		X		Semi-annually during spring and fall
<b>AOC 6 Groundwater Monitoring</b>				
BW-3, MW-11, REC-B-East, and REC-B-West		X		Semi-annually during spring and fall
<b>AOC 8 Groundwater Monitoring</b>				
MW-7A, MW-12, MW-13, and BW-8		X		Semi-annually during spring and fall
<b>Indoor Air</b>				
Building 14B			X	Annually (during heating season before end of January)
Building 14A			X	
Building 16			X	Quarterly
Building 22			X	Quarterly
<b>GP&amp;TS</b>				
Between transfer pump and first carbon vessel	X			Quarterly
Between carbon vessels	X			Quarterly
After carbon vessels	X			Monthly*

\*When in operation- this is a Monroe County Pure Water discharge permit requirement.

\*\*Additional groundwater parameters will be collected during each sampling event as outlined in Table 4.4.

Detailed sample collection and analytical procedures and protocols are provided in Appendix 7 – Quality Assurance Project Plan.

Indoor air samples will be collected using Summa™ canisters equipped with a critical orifice flow regulation device to allow an air sample to be collected over an approximate 8-hour sampling period. Care will be taken to deploy the canisters away from the influence of any forces air emanating from air conditioned or heating unit vents. The indoor air sampling procedure is summarized as follows:

- Canisters will be deployed in areas not subject to disturbances and which will not interfere with the occupant's normal activities.
- Air sample canisters will be labeled with sample locations (i.e. building and/or building room ID) and recorded along with the unique canister and gauge number will provided by the laboratory in the field log book or field notes.
- The canister vacuum, date, and time will be measured and recorded in a field log book or field notes immediately upon sample deployment and immediately prior to the end of the sample period.
- Other data recorded will include: sampler same, sample period, if there is evidence of disturbance, and any comments.
- At the completion of the sampling work all samples will be sent under chain of custody procedures for analysis of TO-15 parameters.

Sampling and analysis of the GP&TS will be conducted quarterly to monitor the performance of the system and monthly in accordance with MCPW discharge permit requirements. The quarterly and monthly sampling procedure is summarized as follows:

- All samples will be labeled with sample location, date, time, sampler, required analysis, and recorded in the field log book or field notes.
- Each sample will be placed in two 40 mL glass vials with a Teflon cap liner and preserved with acid. A new pair of disposable nitrile gloves will be used at each sampling locations.

- The quarterly samples will be analyzed for VOCs using USEPA Method 8260 and the monthly samples will be analyzed for VOCs using USEPA Method 624.
- Once the sample is collected it will be placed in a cooler and preserved with ice and submitted under chain of custody procedures to the laboratory for analysis.

#### **4.4 Post-Remediation Media Monitoring and Sampling**

Samples shall be collected from the designated groundwater monitoring wells located in AOC #1 and AOC#8 on a routine basis. Sampling locations, required analytical parameters and schedule are provided in Table 4.4 – Remedial System Sampling Requirements and Schedule below. Sample locations are shown on Figure 12. Modification to the frequency or sampling requirements will require approval from the NYSDEC.

**Table 4.4 – Post Remediation Sampling Requirements and Schedule**

Sampling Location	Analytical Parameters						Schedule
	TCL EPA Method 8260)	Nitrate and Sulfate (EPA Method 300.1)	Total Iron (EPA Method 6010	Total Organic Carbon	Alkalinity and Iron (II) <sup>1</sup>	Oxidation Reduction Potential, pH, Dissolved Oxygen <sup>2</sup>	
AOC #1 Monitoring Wells: BW-04, BW-05, BW-06, BW-07, BW-11, BW-19, and BW-20	X	X	X	X	X	X	Semi-annually during spring and fall
AOC #1 Monitoring Well: BW-21	X						Semi-annually during spring and fall
AOC #2 Monitoring Wells MW-9 and MW-10	X						Semi-annually during spring and fall
AOC #6 Monitoring Wells BW-3, REC-B-East, REC-B-West, and MW-11	X						Semi Semi-annually during spring and fall
AOC #8 Monitoring Wells: MW-7, MW-12, MW-13, and BW-8	X						Semi-annually during spring and fall

<sup>1</sup> Parameter to be measured in the field with Hach® test kit or equivalent

<sup>2</sup> Parameter to be measured in the field with a water quality meter

Detailed sample collection and analytical procedures and protocols are provided in Appendix 7 – Quality Assurance Project Plan.



Groundwater Sampling for Emerging Contaminants will be conducted for 1,4-Dioxane and Per- and Polyfluoroalkyl Substances (PFAS) during one sampling event during the first year of monitoring. An Emerging Contaminants Sampling Plan for 1,4-Dioxane and PFAS is included in Appendix 12. Based on the initial sampling, the NYSDEC will determine if additional sampling or corrective measures for 1,4-Dioxane and PFAS are necessary.

#### 4.4.1 Groundwater Sampling

Groundwater monitoring will be performed semi-annually during the spring and fall to assess the performance of the remedy. Modification to the frequency or sampling requirements will require approval from the NYSDEC.

The network of monitoring wells has been installed to on-site and within the contaminant plume and downgradient to monitor groundwater conditions at the site. The network of on-site and off-site wells has been designed based on the following criteria:

- Monitor the performance of the injection of an In-Situ Chemical Reduction (ISCR) with Fefox Plus in AOC #1.
- Monitor the performance of the chemical oxidant sodium permanganate (“RemOx® L”) in AOC #8.
- Monitor the off-site migration of chemicals of concern at AOC #1 and AOC #8.

Groundwater Samples for AOC #1 will be collected using low flow sampling techniques in accordance with USEPA Region 1 Low Stress (low flow) Purging and Sampling Procedure for the collection of Groundwater Sample from Monitoring Wells dated July 30, 1996 and last revise January 19, 2010. Groundwater monitoring wells will be sampled using low-flow sampling methods (i.e. bladder pump or other method approved by NYSDEC Project Manager). Low flow purging of the monitoring wells will include collection of water quality indicator parameters.

Water quality indicator parameters will be recorded at three (3) or five (5)-minute intervals during the purging of the wells. These water quality indicator parameters will include:

- Water Level Drawdown
- Temperature
- pH
- Dissolved Oxygen
- Specific Conductance
- Oxidation Reduction Potential
- Turbidity

Groundwater sampling will commence once the groundwater quality indicator parameters have stabilized for at least three (3) consecutive readings for the following parameters:

- Water Level Drawdown <0.3'
- Temperature - +/- 3%
- pH - +/- 0.1unit
- Dissolved Oxygen - +/-10%
- Specific Conductance - +/-3%
- Oxidation Reduction Potential - +/-10 millivolts
- Turbidity - +/-10% for values greater than 1 NTU

As an alternative to low-flow sampling, passive diffusion bag (PDB) samplers will be used to collect groundwater samples from wells associated with AOC #8. Groundwater samples that are collected via passive methods (i.e., no-purge) will be collected according to the following procedures:

- PDB samplers will be deployed by hanging in the well at the middle of the well screen unless a low water table, need to deploy multiple samplers or the targeting of a specific depth interval is identified. The PDB samplers will be deployed at least 14 days prior to sampling.
- The PDB samplers will be deployed using a Teflon® coated string or synthetic rope.
- When transferring water from the PDB to sample containers, care will be taken to avoid agitating the sample, since agitation promotes the loss of volatile constituents;
- Any observable physical characteristics of the groundwater (e.g., color, sheen, odor, turbidity) at the time of sampling will be recorded; and
- Weather conditions at the time of sampling will be recorded. Each groundwater sample collected for laboratory analysis will be labeled and preserved in accordance with the QAPP.

Laboratory sampling will include analysis of sample blanks as follows: one trip blank for each sampling matrix type (i.e., soil, groundwater, soil vapor). The blanks will be provided at a rate of one per 20 samples collected for each parameter group, or one per shipment, whichever is greater. Additionally, one (1) Matrix Spike/Matrix Spike Duplicate (MS/MSD) and one (1) duplicate sample will be collected and analyzed for each twenty samples collected for each parameter group, or one per shipment, whichever is greater. Duplicate samples will be submitted to the laboratory as blind duplicates. The samples will be delivered under Chain of Custody procedures to a NYSDOH Environmental Laboratory Approval Program (ELAP)-certified laboratory. A NYSDEC ASP Category B Deliverables data package will be developed for all final samples but not for any routine monitoring samples. In addition, a DUSR will be completed for all ASP-B laboratory data packages per DER-10 for any final samples. When completed, the DUSRs will include the laboratory data summary pages showing corrections made by the data validator and each page will be initialed by the data validator. The laboratory data summary pages will be included even if no changes were made

Table 4.4.1 summarizes the wells identification number, as well as the purpose, location, depths, diameter and screened intervals of the wells. As part of the groundwater monitoring, the following wells will be sampled to evaluate the effectiveness of the remedial system.

**Table 4.4.1 – Monitoring Well Construction Details**

Monitoring Well ID	Well Location	Coordinates (longitude/latitude)	Well Diameter (inches)	Elevation (above mean sea level)			
				Casing	Surface	Screen Top	Screen Bottom
<b>AOC #1</b>							
BW-04	Source	43.1686° N, -77.6175° W	3.875	488.15	488.88	NA	NA
BW-05	Source	43.1686° N, -77.6174° W	3.875	488.36	488.89	NA	NA
BW-06	Source	43.1684° N, -77.6174° W	3.875	488.16	488.56	NA	NA
BW-07	Down-gradient	43.1684° N, -77.6179° W	3.875	491.81	492.31	NA	NA
BW-11	Source	43.1225 N, -75.1897W	3.875	488.49	488.49	NA	NA
BW-19	Down-gradient	43.1682° N, -77.6177° W	3.875	--	--	NA	NA
BW-20	Down-gradient	43.1683° N, -77.6176° W	3.875	--	--	--	--
BW-21	Down-gradient	43°10'05.0106" N, -077°37'01.0245" W	3.875	--	--	--	--
<b>AOC #2</b>							
MW-9	Source	43°51'13.8029", -077°36'25.4659"	2	491.60	--	485.33	480.33
MW-10	Source	43°51'13.5305", -077°36'25.8513"	2	491.86	--	485.53	480.53
<b>AOC #6</b>							
BW-3	Down-gradient	43°51'14.8140" N, -077°36'24.0352" W	3.875	492.46	492.13	482.03	472.03
REC-B-East	Source	43°51'15.3597" N, -077°36'23.2632" W	4	491.10	491.41	489.60	483.10
REC-B-West	Source	43°51'15.0884" N, -	4	491.60	491.37	490.10	483.10

Monitoring Well ID	Well Location	Coordinates (longitude/latitude)	Well Diameter (inches)	Elevation (above mean sea level)			
				Casing	Surface	Screen Top	Screen Bottom
		077°36'23.647 1" W					
MW-11	Down-gradient	43°51'14.7991 " N, - 077°36'24.056 4" W	2	493.14	--	489.02	484.02
<b>AOC #8</b>							
MW-7A	Source	43.1693° N, -77.6186° W	1.0	NA	491.98	NA	490.08 to 480.08
MW-12	Down-gradient	43.1691° N, -77.6187° W	--	492.10	--	--	--
MW-13	Down-gradient	43.1690° N, -77.6186° W	--	490.50	--	--	--
BW-8	Upgradient	40.7127° N, 74.0059° W	2.0	517.455	515.06	500.56	495.56

Monitoring well construction logs are included in Appendix 3 of this document.

If biofouling or silt accumulation occurs in the on-site and/or off-site monitoring wells, the wells will be physically agitated/surged and redeveloped. Additionally, monitoring wells will be properly decommissioned and replaced, if an event renders the wells unusable.

Repairs and/or replacement of wells in the monitoring well network will be performed based on assessments of structural integrity and overall performance.

The NYSDEC will be notified prior to any significant repair or decommissioning of any monitoring well for the purpose of replacement, and the repair or decommissioning and replacement process will be documented in the subsequent Periodic Review Report. Well decommissioning without replacement will be done only with the prior approval of the NYSDEC. The NYSDEC will not be notified for minor repairs such as replacing bolts or j-plugs. Minor repairs will be documented and included in the Periodic Review Report. Well abandonment will be performed in accordance with NYSDEC's guidance entitled "CP-43: Groundwater Monitoring Well Decommissioning Procedures." Monitoring wells that are decommissioned because they have been rendered unusable will be replaced in kind in the nearest available location, unless otherwise approved by the NYSDEC.

All monitoring wells and other subsurface infrastructure associated with the remediation and Site Management Plan activities will be properly decommissioned when it is determined they are no longer needed and upon NYSDEC approval.

The sampling frequency may only be modified with the approval of the NYSDEC. This SMP will be modified to reflect changes in sampling plans approved by the NYSDEC.

Deliverables for the groundwater monitoring program are specified in Section 7.0 – Reporting Requirements.

#### 4.4.2 [Indoor Air Sampling](#)

Indoor air and outdoor ambient air samples will be collected utilizing individually certified-clean 1-liter Summa® canisters (or equivalent) equipped with laboratory calibrated flow controllers. The samples will be collected over an approximate eight (8) hour time period. The indoor and outdoor air samples will be collected at a height of approximately 3 to 5 feet above the floor or ground surface to simulate the breathing zone. The outdoor air sample will be collected at an upwind location or roof of Building 14. Immediately after opening each Summa® canister, the initial vacuum (inches of mercury) and time will be noted and recorded on the laboratory chain-of-custody. After approximately eight (8) hours, final vacuum readings (inches of mercury) will be noted and the Summa® canisters will be closed. All samples will be collected over the same general time period and in the same manner at all locations to minimize possible discrepancies.

Subsequent to completing indoor air sampling, the samples will be sent under chain of custody control to a NYSDOH Environmental Laboratory Approval Program certified laboratory for testing. The samples will be tested for a specific list of VOCs using United States Environmental Protection Agency Method TO-15. A NYSDEC ASP Category B Deliverables data package will be developed for all final samples but not for any routine monitoring samples. In addition, a DUSR will be completed for all ASP-B laboratory data packages per DER-10 for any final samples. When completed, the DUSRs will include the laboratory data summary pages showing corrections made by the data validator and each page will be initialed by the data validator. The laboratory data summary pages will be included even if no changes were made

Table 4.4.2 summarizes the sampling frequency and parameters tested for monitoring indoor air at the site.

**Table 4.4.2 – Indoor Air Sampling Details**

Building	Sample Frequency	Sample Locations		Sample Analyses
Building 14A	Annually	Interior	Elevator (see Figure 9)	TO-15
Building 14B	Annually	Interior	Rooms 117, 112, 107, and 134 Elevator (see Figure 9)	TO-15
		Exterior	Roof	
Building 16	Quarterly	Interior	Approximately center of occupied space	Trichloroethene, cis-1,2-dichloroethene, trans-1,2-dichloroethene, vinyl chloride, chloroethane
		Exterior	Upwind location	
Building 22	Quarterly	Interior	Approximately center of occupied space	Trichloroethene, cis-1,2-dichloroethene, trans-1,2-dichloroethene, vinyl chloride, chloroethane
		Exterior	Upwind location	

**4.4.3 Monitoring and Sampling Protocol**

All sampling activities will be recorded in a field book or field notes and associated sampling log as provided in Appendix 8 - Site Management Forms. Other observations (e.g., groundwater monitoring well integrity, etc.) will be noted on the sampling log. The sampling log will serve as the inspection form for the monitoring network. Additional detail regarding monitoring and sampling protocols are provided in the Quality Assurance Project Plan provided as Appendix 7 of this document.



## **5.0 OPERATION AND MAINTENANCE PLAN**

### **5.1 General**

This Operation and Maintenance Plan provides a brief description of the measures necessary to operate, monitor and maintain the mechanical components of the remedy selected for the site. This Operation and Maintenance Plan:

- Includes the procedures necessary to allow individuals unfamiliar with the site to operate and maintain the SSDS, GP&TS, soil cover system, and LNAPL recovery system;
- Will be updated periodically to reflect changes in site conditions or the manner in which the SSDS, GP&TS, soil cover system, and LNAPL recovery system are operated and maintained.

Further detail regarding the Operation and Maintenance of the SSDS, GP&TS, soil cover system, and LNAPL recovery system are provided in Appendix 5 - Operation and Maintenance Manual. A copy of this Operation and Maintenance Manual, along with the complete SMP, is maintained at the site. This Operation and Maintenance Plan is not to be used as a stand-alone document, but as a component document of this SMP.

### **5.2 Remedial System (or other Engineering Control) Performance Criteria**

The following operating requirements for each remedial system area summarized in Table 5.2. For each element, routine and non-routine maintenance will be documented in the periodic Review Reports.

**Table 5.2 - Remedial System Operating Requirements**

<b>Remedial System</b>	<b>Operating Requirements</b>	<b>Permit Requirements</b>
Soil Cover	Annual inspection for cover condition (including, Soil Cap for AOC #6D, building slabs, concrete, asphalt and soil cover, refer to Table 4.3.1D)	None
SSDS (Building 14B)	-Annual inspection of system components -Monthly inspection of system gauges and fans to confirm operation -Maintain 0.004 inches of water columns throughout target area or consistent with historical measurements -Quarterly inspection of condensate water at locations of traps in SSDS piping. Condensate water will be removed as needed	None
SSDS (Building 22)	-No inspection of the system as it is not operating	None
GP&TS (AOC #1)	Semi-annual sampling of wells within AOC#1. Quarterly sampling of effluent to monitor effectiveness of remedial system and monthly sampling of effluent per MCPW requirements. Potential for additional injections pending results	MCPW sewer use permit.
LNAPL Recovery System (AOC #6)	Semi-annual inspection for wells in AOC #6 for LNAPL. If LNAPL identified, deploy absorbent sock.	None
Injection System Infrastructure (AOC #8)	Semi-annual sampling of wells within AOC #8 with additional possible injections pending results	None

### **5.3 Operation and Maintenance of Sub-Slab Depressurization System (SSDS)**

The following sections provide a description of the operations and maintenance of the Sub-Slab Depressurization (SSD) System. Cut-sheets and as-built drawings for the SSDS are provided in Appendix 5 - Operations and Maintenance Manual. Routine and non-routine maintenance will be documented in the Periodic Review Reports.

#### **5.3.1 System Start-Up and Testing**

After the SSDS is installed or modified a start-up test will be performed to evaluate the effectiveness of the SSDS. The first step will be to start each of the SSDS fans on the roof of the building to document that the fans are functioning properly. Once the fans are fully operational at the roof level, a digital micromanometer will be used to collect vacuum readings from the pressure field extension (PFE) monitoring points in the buildings. PFE measurements will generally need to achieve a minimum of 0.004 inches of water vacuum in order to meet the performance requirements of the October 2006 NYSDOH Final Guidance for Evaluating Soil Vapor Intrusion in the State of New York. If these criteria are not met, adjustments will be made to the SSDS fans to increase air flow and vacuum influence including replacement of the fans with larger fans, if necessary.

The system testing described above will be conducted if, in the course of the SSDS system lifetime, the system goes down or significant changes are made to the system and the system must be restarted.

#### **5.3.2 Routine System Operation and Maintenance**

All fans must be kept in continuous operation. Fans must restart automatically in event of power loss. Fans and gauges must be inspected monthly to verify that values have not changed significantly and SSDS is operating. Monthly inspection forms will be included in the Periodic Review Report.

### 5.3.3 Non-Routine Operation and Maintenance

In the event of unusual fan noise, failure to start, physical damage or repeated circuit breaker trip, turn fan off and service or replace. Any changes in the structure, HVAC systems, slab conditions, etc. will require a re-evaluation of the SSDS.

### 5.3.4 System Monitoring Devices and Alarms

The SSDS system has an alarm to indicate that the system is not operating properly within Building 14B. In the event that warning device is activated, applicable maintenance and repairs will be conducted, as specified in the Operation and Maintenance Plan, and the SSDS system will be restarted. Operational problems will be noted in the Periodic Review Report to be prepared for that reporting period.

## **5.4 Operation and Maintenance of Groundwater Pump and Treatment System (GP&TS)**

The following sections provide a description of the operations and maintenance of GP&TS. Cut-sheets and as-built drawings for GP&TS are provided in Appendix 5 - Operations and Maintenance Manual.

### 5.4.1 System Start-Up and Testing

1. The following activities will be conducted prior to system start-up: Check utilities – equipment is properly connected to building electrical system.
2. Check/test equipment – switches, gauges, compressor, and pumps are operational.
3. Check piping and tubing for holes, leaks, and wear.
4. Test high and low level alarm at equalization tank

5. Monitor system operation for potential operation issues for 30 minutes subsequent to start-up.

#### 5.4.2 Routine System Operation and Maintenance

This section includes information for the maintenance of the mechanical and physical components associated with AOC #1. It should be noted that a detailed Operation and Maintenance plan is included in Appendix 5. The following Table 5.4.2 identifies component-specific inspection and maintenance schedules.

**Table 5.4.2 – GP&TS Routine Maintenance Schedule**

<b>Component</b>	<b>Inspection Frequency</b>	<b>Maintenance Frequency</b>
Well Pumps (Geotech 4.0 Auto-Reclaimer)	Quarterly	Annually and as needed
Transfer Pump (Everbilt 3/4HP Pump)	Quarterly	As needed
Air Compressor (Dewalt Model DXCMV7518075)	Quarterly	Quarterly
Carbon Vessels	Monthly	As needed
Water Level Alarms	Annually	As needed
Equalization Tank, Flowmeter, Valves, etc.	Monthly	As needed
Extraction and Treatment Wells	Annually	As needed
Vent Fan in GP&TS Room	Monthly	As needed

The system testing summarized above will be conducted if, in the course of the GP&TS lifetime, the system goes down or significant changes are made to the system and the system must be restarted.

### 5.4.3 Non-Routine Operation and Maintenance

In the event of unusual equipment noise, failure to start, physical damage, water not pumping, repeated circuit breaker trip, the GP&TS equipment will be serviced or replaced as necessary. Any significant changes to the design or equipment in the GP&TS will require a re-evaluation of the system. [Table 5.4.2 provides a summary and schedule of routine maintenance.](#)

### 5.4.4 System Monitoring Devices and Alarms

The GP&TS has warning devices to indicate that the system is not operating properly. In the event that warning device is activated, applicable maintenance and repairs will be conducted, as specified in the Operation and Maintenance Plan, and the GP&TS will be restarted. Operational problems will be noted in the Periodic Review Report to be prepared for that reporting period.

## **5.5 Operation and Maintenance of AOC #1 Injection Infrastructure**

The following sections provide a description of the operations and maintenance of the AOC #1 injection infrastructure.

**Table 5.5 – Summary of AOC #1 Operation and Maintenance**

<b>System Start-up and Testing</b>	<b>Routine Operation and Maintenance</b>	<b>None Routine Operation and Maintenance</b>	<b>System Monitoring Devices and Alarms</b>
Not Applicable	Wells will be accessed as needed to evaluate depth to bottom and assess event wells are silting If silting occurs they will be developed per the O&M Plan (refer to Appendix 5)	Not Applicable	Not Applicable

**5.6 Operation and Maintenance of AOC #8 Injection Infrastructure**

The following sections provide a description of the operations and maintenance of the AOC #8 injection infrastructure.

**Table 5.6 – Summary of AOC #8 Operation and Maintenance**

<b>System Start-up and Testing</b>	<b>Routine Operation and Maintenance</b>	<b>None Routine Operation and Maintenance</b>	<b>System Monitoring Devices and Alarms</b>
Not Applicable	Wells will be accessed as needed to evaluate depth to bottom and assess event wells are silting. If silting occurs they will be developed per the O&M Plan (refer to Appendix 5)	Not Applicable	Not Applicable

**5.7 Operation and Maintenance of AOC #6 Extraction Wells**

The following sections provide a description of the operations and maintenance of the AOC #6 injection infrastructure.

**Table 5.7 – Summary of AOC #6 Operation and Maintenance**

<b>System Start-up and Testing</b>	<b>Routine Operation and Maintenance</b>	<b>None Routine Operation and Maintenance</b>	<b>System Monitoring Devices and Alarms</b>
Not Applicable	Wells will be accessed as needed to evaluate depth to bottom and assess event wells are silting. If silting occurs they will be developed per the O&M Plan (refer to Appendix 5)	Not Applicable	Not Applicable



## **6.0 PERIODIC ASSESSMENTS/EVALUATIONS**

### **6.1 Climate Change Vulnerability Assessment**

Increases in both the severity and frequency of storms/weather events, an increase in sea level elevations along with accompanying flooding impacts, shifting precipitation patterns and wide temperature fluctuation, resulting from global climactic change and instability, have the potential to significantly impact the performance, effectiveness and protectiveness of a given site and associated remedial systems. Vulnerability assessments provide information so that the site and associated remedial systems are prepared for the impacts of the increasing frequency and intensity of severe storms/weather events and associated flooding.

This section provides a summary of vulnerability assessments that will be conducted for the site during periodic assessments, and briefly summarizes the vulnerability of the site and/or engineering controls to severe storms/weather events and associated flooding.

### **6.2 Green Remediation Evaluation**

NYSDEC's DER-31 Green Remediation requires that green remediation concepts and techniques be considered during all stages of the remedial program including site management, with the goal of improving the sustainability of the cleanup and summarizing the net environmental benefit of any implemented green technology. This section of the SMP provides a summary of any green remediation evaluations to be completed for the site during site management, and as reported in the Periodic Review Report (PRR).

### 6.2.1 Timing of Green Remediation Evaluations

For major remedial system components, green remediation evaluations and corresponding modifications will be undertaken as part of a formal Remedial System Optimization (RSO), or at any time that the Project Manager feels appropriate, e.g. during significant maintenance events or in conjunction with storm recovery activities.

Modifications resulting from green remediation evaluations will be routinely implemented and scheduled to occur during planned/routine operation and maintenance activities. Reporting of these modifications will be presented in the PRR.

### 6.2.2. Remedial Systems

Remedial systems will be operated properly considering the current site conditions to conserve materials and resources to the greatest extent possible. Consideration will be given to operating rates and use of reagents and consumables. Spent materials will be sent for recycling, as appropriate.

### 6.2.3 Building Operations

Structures including buildings and sheds will be operated and maintained to provide for the most efficient operation of the remedy, while minimizing energy, waste generation and water consumption.

#### 6.2.4 Frequency of System Checks, Sampling and Other Periodic Activities

Transportation to and from the Site and use of consumables in relation to visiting the Site in order to conduct system checks and or collect samples and shipping samples to a laboratory for analyses have direct and/or inherent energy costs. The schedule and/or means of these periodic activities have been prepared so that these tasks can be accomplished in a manner that does not impact remedy protectiveness but reduces expenditure of energy or resources.

#### 6.2.5 Metrics and Reporting

As discussed in Section 7.0 and as shown in Appendix 8 – Site Management Forms, information on energy usage, solid waste generation, transportation and shipping, water usage and land use and ecosystems will be recorded to facilitate and document consistent implementation of green remediation during site management and to identify corresponding benefits; a set of metrics has been developed.

### **6.3 Remedial System Optimization**

A Remedial Site Optimization (RSO) study will be conducted any time that the NYSDEC or the remedial party requests in writing that an in-depth evaluation of the remedy is needed. An RSO may be appropriate if any of the following occur:

- The remedial actions have not met or are not expected to meet RAOs in the time frame estimated in the Decision Document;
- The management and operation of the remedial system is exceeding the estimated costs;
- The remedial system is not performing as expected or as designed;
- Previously unidentified source material may be suspected;
- Plume shift has potentially occurred;

- Site conditions change due to development, change of use, change in groundwater use, etc.;
- There is an anticipated transfer of the site management to another remedial party or agency; and
- A new and applicable remedial technology becomes available.

An RSO will provide a critique of a site's conceptual model, give a summary of past performance, document current cleanup practices, summarize progress made toward the site's cleanup goals, gather additional performance or media specific data and information and provide recommendations for improvements to enhance the ability of the present system to reach RAOs or to provide a basis for changing the remedial strategy.

The RSO study will focus on overall site cleanup strategy, process optimization and management with the intent of identifying impediments to cleanup and improvements to site operations to increase efficiency, cost effectiveness and remedial time frames. Green remediation technology and principals are to be considered when performing the RSO.

## 7.0 REPORTING REQUIREMENTS

### 7.1 Site Management Reports

All site management inspection, maintenance and monitoring events will be recorded on the appropriate site management forms provided in Appendix 8. These forms are subject to NYSDEC revision.

All applicable inspection forms and other records, including media sampling data and system maintenance reports, generated for the site during the reporting period will be provided in electronic format to the NYSDEC in accordance with the requirements of Table 7.1 and summarized in the Periodic Review Report.

**Table 7.1 - Schedule of Interim Monitoring/Inspection Reports**

<b>Task/Report</b>	<b>Reporting Frequency*</b>
EDD submittals for EQuIS	As needed
Tenant Notification for Exceedance of Air Guideline	As needed
Sewer Discharge Reports from GP&TS sent to Monroe County Pure Waters	Monthly
Other Reports Upon NYSDEC Request	As needed

\* The frequency of events will be conducted as specified until otherwise approved by the NYSDEC.

All interim monitoring/inspections reports will include, at a minimum:

- Date of event or reporting period;
- Name, company, and position of person(s) conducting monitoring/inspection activities;
- Description of the activities performed;

- Where appropriate, color photographs or sketches showing the approximate location of any problems or incidents noted (included either on the checklist/form or on an attached sheet);
- Type of samples collected (e.g., sub-slab vapor, indoor air, outdoor air, etc);
- Copies of all field forms completed (e.g., well sampling logs, chain-of-custody documentation, etc.);
- Sampling results in comparison to appropriate standards/criteria;
- A figure illustrating sample type and sampling locations;
- Copies of all laboratory data sheets and the required laboratory data deliverables required for all points sampled (to be submitted electronically in the NYSDEC-identified format);
- Any observations, conclusions, or recommendations; and
- A determination as to whether contaminant conditions have changed since the last reporting event.

Routine maintenance event reporting forms will include, at a minimum:

- Date of event;
- Name, company, and position of person(s) conducting maintenance activities;
- Description of maintenance activities performed;
- Any modifications to the system;
- Where appropriate, color photographs or sketches showing the approximate location of any problems or incidents noted (included either on the checklist/form or on an attached sheet); and,
- Other documentation such as copies of invoices for maintenance work, receipts for replacement equipment, etc., (attached to the checklist/form).

Non-routine maintenance event reporting forms will include, at a minimum:

- Date of event;
- Name, company, and position of person(s) conducting non-routine maintenance/repair activities;

- Description of non-routine activities performed;
- Where appropriate, color photographs or sketches showing the approximate location of any problems or incidents (included either on the form or on an attached sheet); and
- Other documentation such as copies of invoices for repair work, receipts for replacement equipment, etc. (attached to the checklist/form).

Data will be reported in digital format as determined by the NYSDEC. Currently, data is to be supplied electronically and submitted to the NYSDEC EQuIS™ database in accordance with the requirements found at this link <http://www.dec.ny.gov/chemical/62440.html>.

## **7.2 Periodic Review Report**

A Periodic Review Report (PRR) will be submitted to the Department beginning sixteen (16) months after the Certificate of Completion is issued. After submittal of the initial Periodic Review Report, the next PRR shall be submitted annually or as otherwise determined by the Department to the Department or at another frequency as may be required by the Department. In the event that the site is subdivided into separate parcels with different ownership, a single Periodic Review Report will be prepared that addresses the site described in Appendix 1 -Environmental Easement. The report will be prepared in accordance with NYSDEC's DER-10 and submitted within 30 days of the end of each certification period. Media sampling results will also be incorporated into the Periodic Review Report. The report will include:

- Identification, assessment and certification of all ECs/ICs required by the remedy for the site.
- Results of the required annual site inspections and severe condition inspections, if applicable.
- All applicable site management forms and other records generated for the site during the reporting period in the NYSDEC-approved electronic format, if not previously submitted.

- A summary of any discharge monitoring data and/or information generated during the reporting period, with comments and conclusions.
- Data summary tables and graphical representations of contaminants of concern by media (groundwater, soil vapor, etc.), which include a listing of all compounds analyzed, along with the applicable standards, with all exceedances highlighted. These will include a presentation of past data as part of an evaluation of contaminant concentration trends.
- Results of all analyses, copies of all laboratory data sheets, and the required laboratory data deliverables for all samples collected during the reporting period will be submitted in digital format as determined by the NYSDEC. Currently, data is supplied electronically and submitted to the NYSDEC EQuIS™ database in accordance with the requirements found at this link: <http://www.dec.ny.gov/chemical/62440.html>.
- A site evaluation, which includes the following:
  - The compliance of the remedy with the requirements of the site-specific RAWP, ROD or Decision Document;
  - The operation and the effectiveness of all treatment units, etc., including identification of any needed repairs or modifications;
  - Any new conclusions or observations regarding site contamination based on inspections or data generated by the Monitoring and Sampling Plan for the media being monitored;
  - Recommendations regarding any necessary changes to the remedy and/or Monitoring and Sampling Plan; and
  - Trends in contaminant levels in the affected media will be evaluated to determine if the remedy continues to be effective in achieving remedial goals as specified by the Decision Document.
  - The overall performance and effectiveness of the remedy.
- A performance summary for all treatment systems at the site during the calendar year, including information such as:
  - The number of days the system operated for the reporting period;
  - The average, high, and low flows per day;
  - The contaminant mass removed;
  - A description of breakdowns and/or repairs along with an explanation for any significant downtime;



- A description of the resolution of performance problems;
- Alarm conditions;
- Trends in equipment failure;
- A summary of the performance, effluent and/or effectiveness monitoring;  
and
- Comments, conclusions, and recommendations based on data evaluation.

### 7.2.1 Certification of Institutional and Engineering Controls

Following the last inspection of the reporting period, a Professional Engineer licensed to practice in New York State will prepare, and include in the Periodic Review Report, the following certification as per the requirements of NYSDEC DER-10:

*“For each institutional or engineering control identified for the site, I certify that all of the following statements are true:*

- *The inspection of the site to confirm the effectiveness of the institutional and engineering controls required by the remedial program was performed under my direction;*
- *The institutional control and/or engineering control employed at this site is unchanged from the date the control was put in place, or last approved by the Department;*
- *Nothing has occurred that would impair the ability of the control to protect the public health and environment;*
- *Nothing has occurred that would constitute a violation or failure to comply with any site management plan for this control;*
- *Access to the site will continue to be provided to the Department to evaluate the remedy, including access to evaluate the continued maintenance of this control;*
- *If a financial assurance mechanism is required under the oversight document for the site, the mechanism remains valid and sufficient for the intended purpose under the document;*

- *Use of the site is compliant with the environmental easement;*
- *The engineering control systems are performing as designed and are effective;*
- *To the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program and generally accepted engineering practices; and*
- *The information presented in this report is accurate and complete.*

*I certify that all information and statements in this certification form are true. I understand that a false statement made herein is punishable as a Class “A” misdemeanor, pursuant to Section 210.45 of the Penal Law. I, [name], of [business address], am certifying as [Owner/Remedial Party or Owner’s/Remedial Party’s Designated Site Representative] [I have been authorized and designated by all site owners/remedial parties to sign this certification] for the site.”*

At the end of each certifying period, as determined by the NYSDEC, the following certification will be provided to the Department:

*“For each institutional identified for the site, I certify that all of the following statements are true:*

- *The institutional control employed at this site is unchanged from the date the control was put in place, or last approved by the Department;*
- *Nothing has occurred that would impair the ability of the control to protect the public health and environment;*
- *Nothing has occurred that would constitute a violation or failure to comply with any site management plan for this control;*
- *Access to the site will continue to be provided to the Department to evaluate the remedy, including access to evaluate the continued maintenance of this control;*
- *If a financial assurance mechanism is required under the oversight document for the site, the mechanism remains valid and sufficient for the intended purpose under the document;*

- *Use of the site is compliant with the environmental easement.*
- *The information presented in this report is accurate and complete.*

*I certify that all information and statements in this certification form are true. I understand that a false statement made herein is punishable as a Class “A” misdemeanor, pursuant to Section 210.45 of the Penal Law. I, [name], of [business address], am certifying as [Owner or Owner’s Designated Site Representative] [and I have been authorized and designated by all site owners to sign this certification] for the site.”*

The signed certification will be included in the Periodic Review Report.

The Periodic Review Report will be submitted, in electronic format, to the NYSDEC Central Office, Regional Office in which the site is located and the NYSDOH Bureau of Environmental Exposure Investigation. The Periodic Review Report may need to be submitted in hard-copy format, as requested by the NYSDEC project manager.

### **7.3 Corrective Measures Work Plan**

If any component of the remedy is found to have failed, or if the periodic certification cannot be provided due to the failure of an institutional or engineering control, a Corrective Measures Work Plan will be submitted to the NYSDEC for approval. This plan will explain the failure and provide the details and schedule for performing work necessary to correct the failure. Unless an emergency condition exists, no work will be performed pursuant to the Corrective Measures Work Plan until it has been approved by the NYSDEC.

## **7.4 Remedial Site Optimization Report**

In the event that an RSO is to be performed (see Section 6.3, upon completion of an RSO, an RSO report must be submitted to the Department for approval. A general outline for the RSO report is provided in Appendix 9. The RSO report will document the research/ investigation and data gathering that was conducted, evaluate the results and facts obtained, present a revised conceptual site model and present recommendations. RSO recommendations are to be implemented upon approval from the NYSDEC. Additional work plans, design documents, HASPs etc., may still be required to implement the recommendations, based upon the actions that need to be taken. A final engineering report and update to the SMP may also be required.

The RSO report will be submitted, in electronic format, to the NYSDEC Central Office, Regional Office in which the site is located, Site Control and the NYSDOH Bureau of Environmental Exposure Investigation.

## **8.0 REFERENCES**

6NYCRR Part 375, Environmental Remediation Programs. December 14, 2006.

NYSDEC DER-10 – “Technical Guidance for Site Investigation and Remediation”.

NYSDEC, 1998. Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations Division of Water Technical and Operational Guidance Series (TOGS) 1.1.1. June 1998 (April 2000 addendum).

# **TABLES**

Table 2.5.1A

**Soil Management Plan**  
**690 St. Paul Street, Rochester, New York**  
**NYSDEC BCP ID No. C828159**  
**Summary of Volatile Organic Compounds with Exceedances in Soil by Areas of Concern**  
**All Results in Parts per Million**

Sample ID (Depth)	690-SB-18 (4.0'-4.6')-D	690-SB-85 (4.0'-8.0')-D	690-SB-85 (4.0'-5.2')-D	690-BW-05 (2.0'-4.0')-D	690-SB-26 (8.0'-11.3')-D	AOC2-CS-08 (11'3")	AOC2-CS-13 (11')	AOC2-CS-14 (11')	690-SB-49 (0.6'-1.3')-D	690-SB-78 (7.2'-8.0')-D	AOC 6-CNW Sidewalk (7.5')	CS-5-R2 (6.5' 7.0')	CS-12-R	CS-ELECT	690-SB-71 (8.0'-11.3')	690-SB-106A (8.0'-11.9')-D	690-SB-122 (8.0'-11.0')-D	690-SB-125 (10.0'-10.4')-D	690-TP-TCE-01 N. Wall	690-TP-TCE-01-S Wall	690-TP-TCE-03 11.5'	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Groundwater	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use		
Sample Collection Date	3/24/2010	6/25/2010	6/25/2010	10/20/2010	6/24/2010	8/8/2012	8/21/2012	8/21/2012	9/27/2010	9/27/2010	7/20/2012	9/2/2008	8/30/2008	8/28/2008	9/23/2010	10/7/2010	10/7/2010	10/19/2010	7/9/12	7/9/12	7/11/12					
Area of Concern	AOC #1				AOC #2				AOC #5		AOC #6C				AOC #8											
Compound																										
Vinyl chloride	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.020	0.020	0.9	
Methylene chloride	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.50	0.50	100	
cis-1,2-dichloroethene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.25	0.25	100	
Trichloroethene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.47	0.47	21	
Tetrachloroethene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	1.3	1.3	19	
Toluene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.7	0.7	100	
Ethylbenzene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	1	1	41	
Xylene (total)	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	1.6	1.6	100	
1,3,5-Trimethylbenzene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	8.4	8.4	52	
1,2,4-Trimethylbenzene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	3.6	3.6	52	
Acetone	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.50	0.50	100	
Carbon disulfide	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	Not Listed	Not Listed	Not Listed	
m-Butylbenzene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	11	11	100	
sec-Butylbenzene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	11	11	100	
n-Propylbenzene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	3.9	3.9	100	
Isopropylbenzene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	100*	100*	100*	
1,1-Dichloroethane	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.27	0.27	26	
1,1,1-Trichloroethane	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	0.68	0.68	100	
Naphthalene	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	J	12	12	100	
<b>Total VOCs</b>																							0.0806	0.25315	1.02959	
<b>Total VOC TICs</b>																								None Detected	None Detected	None Detected
<b>Total VOCs &amp; VOC TICs</b>																								None Detected	None Detected	None Detected

**Notes:**  
 VOC analysis by United States Environmental Protection Agency (USEPA) Method SW346 S200B.  
 ND indicates that the compound was analyzed for, but not detected at or above the Contract Required Quantitation Limit (CRQL), or the compound was not detected due to qualification through the method or field blank. CRQLs are shown in Tables corresponding to sample matrix (i.e., surface soil samples in Table 1, test pit soil samples in Table 2, etc.).  
 J = Estimated value - The analyte was positively identified, but the associated numerical value is the approximate concentration of the analyte in the sample.  
 B - Denotes that the analyte was detected in the associated blank, as well as in the sample.  
 NA - Not Applicable or Not Available  
 PPM - Parts Per Million = mg/kg  
 Indicates Mobile Laboratory Data  
 Indicates sample is a DMP (CATT) sample.  
 Highlighted values indicate exceedance of the NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use.  
 Bold values indicate exceedance of the NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use.  
 Denotes soil removed during IRM Activities or during Test Pitting Activities.  
 \*Denotes Part 375 SCO not available; lowest NYSDEC CF-51 SSCC shown for comparison purposes.

Table 2.5.1B

**Soil Management Plan**  
**690 St. Paul Street, Rochester, New York**  
**NYSDEC BCP ID No. C828159**  
**Summary of SVOCs with Exceedances in Soil by Areas of Concern**  
**All Results in Parts per Million**

Sample ID (Depth)	690-SB-42 (1.0'-4.0')-O	690-SB-45 (0.8'-3.0')-O	690-SB-55 (0.6'-1.4')-O	690-SB-65 (4.0'-5.5')-D	690-SS-2 (0-2")-O	690-SB-77 (0.0'-4.0')-O	AOC6D-080312 W. Sidewall (4')	AOC6D-C5-080912 - S. Sidewall (3.5')	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Groundwater	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use
Sample Collection Date	6/23/2010	6/23/2010	9/28/2010	6/24/2010	12/28/09	3/24/10	8/3/12	8/9/12			
Area of Concern	AOC #5			AOC #6	AOC #6A	AOC #6D					
Compound											
Benzo(a)anthracene	0.54	41 D	1.6	2.9	<del>2.000</del>	1.8	0.844 J	2.390	1	1	1
Chrysene	0.56	44 D	1.6	3.4	<del>2.860</del>	2.6	0.898 J	2.460	1	1	4
Bis(2-ethylhexyl)phthalate	ND<0.380	ND<0.400	ND<0.430	ND<390	<del>2.850</del> J	<del>2.18</del> J	ND<1.590	ND<1.520	NL	NL	435
Benzo(b)fluoranthene	0.72	56 D	1.1	3.0	<del>3.860</del>	3.5	0.833 J	2.550	2	1	1
Benzo(k)fluoranthene	0.71	29 D	0.62	2.7	<del>2.800</del>	2.6	0.935 J	2.290	2	0.8	1
Benzo(a)pyrene	0.83	45 D	0.78	2.6	<del>2.800</del>	2.4	0.945 J	2.780	22	1	1
Indeno(1,2,3-cd)pyrene	0.53	25 D	0.32 J	1.6	<del>2.660</del>	2.4	ND<1.590	2.180 J	8	0.5	0.5
Dibenzo(a,h)anthracene	0.21 J	4.5 DJ	0.12 J	0.64	<del>0.950</del> J	0.9	ND<1.590	ND<1.520	1,000	0.33	0.33
Total SVOCs	4.100	244.500	6.140	16.840	<del>14.500</del>	13.460	4.455	14.650			
Total SVOC TICs	1.770 NJ	9.410 NJ	10.430 NJ	10.55 NJ	<del>13.680</del>	8.650 NJ	2.092	4.881	Not Applicable	Not Applicable	Not Applicable
Total SVOCs & SVOC TICs	5.870	253.910	16.570	27.390	<del>26.280</del>	17.110	6.547	19.531			

Notes:

SVOC analysis by United States Environmental Protection Agency (USEPA) Method SW846 8270.

ND indicates that the compound was analyzed for, but not detected at or above the Contract Required Quantitation Limit (CRQL), or the compound was not detected due to qualification through the method or field blank.

D - indicates all compounds identified in an analysis at the secondary dilution factor.

J = Estimated value - The analyte was positively identified; but the associated numerical value is the approximate concentration of the analyte in the sample.

NL = Not Listed

All Results in Parts per Million

Indicates sample is a DUPLICATE sample.

Highlighted values indicate exceedance of the NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use.

Bold values indicate exceedance of the NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use.

**Denotes soil removed during IRM Activities or during Test Pitting Activities.**

Tables

690 Saint Paul Street, Rochester, New York  
 NYSDEC BCP Site No. C828159  
 LaBella Project No. 209280



Table 2.5.1C

**Soil Management Plan**  
**690 St. Paul Street, Rochester, New York**  
**NYSDEC BCP ID No. C828159**  
**Summary of Metals in Soil with Exceedances by Areas of Concern**  
**All Results in Parts per Million**

Sample ID (Depth)	690-SG-2 (4.0'-7.9')-O	690-SB-24 (0.4'-3.5')-O	Backfill 07302012 - COMP - A	Backfill 07302012 - COMP - B	AOC2 - Backfill Comp-C	AOC2 - Backfill Comp-D	690-SS-3 (2"-2')-O	690-SB-32 (1.2-2.0')-O	690-SB-34 (0.5'-1.4')-O	690-SS-4 (2"-2')-O	690-SB-22 (2.0'-3.2')-O	690-SB-23 (4.0-6.0')-O	690-SS-2 (2"-2')-O	690-SB-73 (0.4'-4.0')-O	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Groundwater	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use
Sample Collection Date	6/24/2010	9/22/2010	7/30/2012	7/30/2012	8/13/2012	8/13/2012	12/28/09	6/23/2010	9/28/2010	12/28/09	9/22/2010	6/22/2010	12/28/09	9/23/10			
Area of Concern	AOC #1	AOC #2				AOC #3	AOC #5		AOC #6			AOC #6A	AOC #6B				
Compound																	
Aluminum	7,670 J	3,410	4,300	7,670	15,500	5,320	4,630 E	586	4100	3,290 E	7,420 E	5,440	<del>2,480</del> E	<del>3,280</del>	10,000 <sup>1</sup>		
Calcium	10,800	119,000	72,200	55,500	3,430	117,000	81,800	81,200	86,200	63,200	99,800	111,000	<del>74,500</del>	<del>38,600</del>	10,000 <sup>1</sup>		
Copper	27.3 J	116	16.7	14.7	23.3	37.7	99.9	1.2 J	16.0	91.3	20.2	20.7	<del>34.2</del>	<del>44</del>	1,720	50	270
Iron	23,100	10,900 E	13,400	13,800	32,500	11,600	19,400 E	4,250 J	13,800 E	9,590 E	11,100 E	10,600	<del>20,600</del> E	<del>11,300</del>	2,000 <sup>2</sup>		
Lead	12.5 J	60.2	24.9	54.2	16.4	46.6	58.2	3.7 J	14.6	65.3	52.1	81.5 J	<del>136</del> E	<del>1,490</del>	450	63	400
Manganese	1,800 J	318 E	342	311	2,340	461	456	168	278 E	254 E	736 E	347	<del>348</del>	<del>328</del>	2,000	1,600	2,000
Mercury	0.018 J	0.059	0.0184	0.137	0.0247	0.0208	0.18	0.29 J	0.024	0.11	0.059	0.054 J	<del>0.12</del>	<del>0.24</del>	0.73	0.18	0.81
Nickel	15.5 J	9.4 E	6.96	8.91	25.1	8.44	9.9 E	1.2 J	50.3 E	11.8 E	7.9 E	8.4 J	<del>9.7</del> E	<del>10.2</del> E	130	30	310
Zinc	56.1 J	78.6 E	38.3	61.2	78.3	86.2	108	ND<1.3	43.7 E	100	181 E	58.5 J	<del>209</del> NE	<del>181</del> E	2,480	109	10,000

Notes:  
**TAL Metals analysis by United States Environmental Protection Agency (USEPA) SW846 Methods 6010 (TAL Metals) and 7471 (Mercury)**  
 J - Indicates that the constituent was positively identified; but the associated numerical value is the approximate concentration of the constituent in the sample.  
 N - indicates spiked sample recovery not within control limits.  
 E - indicates a value estimated or not reported due to the presence of interferences.  
 B - denotes that a "trace" concentration was detected below the reporting limit and equal to or above the detection limit.  
**Highlighted type indicates that the constituent was detected** at a concentration above the NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use  
**Bold type indicates a concentration above the NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use.**  
*Italicized type indicates a concentration above the NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Groundwater.*  
 PPM = Parts per Million = mg/kg  
**Indicates sample is a DUPLICATE of the sample preceding this sample.**  
**Denotes soil removed during IRM Activities or during Test Pitting Activities.**

<sup>1</sup>Indicates no Part 375 value for indicated compound; NYSDEC SSCO Protection of Ecological Resources value shown  
<sup>2</sup>Indicates no Part 375 value for indicated compound; NYSDEC SSCO Residential value shown  
 The above table does not include samples in which concentrations of cobalt, calcium and iron have been identified above the appropriate CP-51 SSCO. Cobalt was identified at a concentration above the CP-51 SSCO for Residential Use in samples SB-34 and SB-49; calcium was identified at concentrations above the CP-51 SSCO for Protection of Ecological Resources in ALL soil samples analyzed for metals EXCEPT SS-1, SS-3 and SB-59; and, iron was detected at concentrations above the CP-51 SSCO for Residential Use for all soil samples analyzed for metals. These data are shown in Tables corresponding to sample matrix (i.e., surface soil samples in Table 1, test pit soil samples in Table 2, etc.).

**Table 2.5.1D**

**Soil Management Plan  
690 St. Paul Street, Rochester, New York  
NYSDEC BCP No. C828159  
Summary of Detected Pesticides in Soil with Exceedances by Areas of Concern  
All Results in Parts per Million**

Sample ID (Depth)	690-TP-F-O (3.0')	690-SB-18 (4.0'-4.6')-O	AOC #1 - CS-5	690-SB-28 (4.0-8.0')-O	690-SB-35 (0.6-3.9')-O	690-S5-4 (2"-2')-O	690-S5-8 (2"-2')-O	690-S5-6 (0-2")-O	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Groundwater	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use
Sample Collection Date	12/28/09	3/24/2010	11/17/2011	6/22/10	6/23/10	12/28/09	12/28/09	12/28/09			
Area of Concern	AOC #1			AOC #3	AOC #5	AOC #6		AOC #6D			
Compound											
4,4'-DDE	ND<0.0037	<del>0.005</del>	ND<0.0035 U	ND<0.0038	ND<0.0033	ND<0.0035	ND<0.0036	ND<0.0037	17	0.0033	8.9
Endrin	ND<0.0037	<del>ND&lt;0.0039</del>	ND<0.0035 U	ND<0.0038	ND<0.0033	ND<0.0035	ND<0.0036	ND<0.0037	0.06	0.014	11
Endosulfan II	ND<0.0037	<del>ND&lt;0.0039</del>	ND<0.0035 U	ND<0.0038	0.007 P	ND<0.0035	0.0085 J	ND<0.0037	102	2.4	24
4,4'-DDD	0.022 P	<del>0.007</del>	ND<0.0035 U	0.011	ND<0.0033	ND<0.0035	ND<0.0036	ND<0.0037	14	0.0033	13
Endosulfan sulfate	ND<0.0037	<del>ND&lt;0.0039</del>	ND<0.0035 U	ND<0.0038	ND<0.0033	0.0039 P	ND<0.0036	ND<0.0037	1,000	2.4	24
4,4'-DDT	0.016	<del>0.0150</del>	0.0045	ND<0.0038	0.0045	0.0110 P	0.011	0.0042	136	0.0033	7.9
<b>Total Pesticides</b>	0.0380	<del>0.025</del>	0.005	0.011	0.011	0.01490	0.0195	0.0042	Not Applicable		

*Notes:*

**Pesticide analysis by United States Environmental Protection Agency (USEPA) Method SW846 8081.**

ND indicates that the compound was analyzed for, but not detected at or above the Contract Required Quantitation Limit (CRQL), or the compound was not detected due to qualification through the method or field blank.

J = Estimated value – The analyte was positively identified; but the associated numerical value is the approximate concentration of the analyte in the sample.

P = Used for CLP methodology only. For pesticide analytes, when a difference for detected concentrations between the two GC columns is greater than 25%, the lower of the two values is reported on the data page and flagged with a "P".

NA = Not Applicable or Not Available

Highlighted type indicates that the constituent was detected at a concentration above the Part 375-6 Protection of Public Health: Unrestricted Use.

Indicates sample is a DUPLICATE of the sample preceeding this sample.

~~Denotes soil removed during IRM Activities or during Test Pitting Activities.~~

**Table 2.5.1E**

**Soil Management Plan**  
**690 St. Paul Street, Rochester, New York**  
**NYSDEC BCP ID No. C828159**  
**Summary of Polychlorinated Biphenyls in Soil with Exceedances by Areas of Concern**  
**All Results in Parts per Million**

Sample ID (Depth)	690-TP-F-O (3.0')	690-SB-18 (4.0'-4.6')-O	690-SB-43 (0.6'-3.5')-O	690-SB-89-O	690-SB-31 (0.5'-1.5')-O	690-SS-4 (2"-2')-O	690-SS-8 (2"-2')-O	690-SB-104 (2"-2')-O	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Groundwater	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Unrestricted Use	NYCRR Subpart 375-6 Remedial Program Soil Cleanup Objectives for the Protection of Public Health: Restricted Residential Use
Sample Collection Date	12/28/09	3/24/2010	9/28/10	9/26/10	9/28/10	12/28/09	12/28/09	10/5/10			
Area of Concern	AOC #1		AOC #4	AOC #5		AOC #6					
Compound											
Aroclor 1254	0.260	<del>0.240</del>	0.150	0.160	0.130	ND<0.035	ND<0.036	ND<0.040	N/A	N/A	N/A
Aroclor 1260	ND<0.037	<del>ND&lt;0.039</del>	ND<0.037	ND<0.033	ND<0.041	0.190	0.260 J	0.110	N/A	N/A	N/A
<b>Total PCBs</b>	<b>0.260</b>	<del><b>0.240</b></del>	<b>0.150</b>	<b>0.160</b>	<b>0.130</b>	<b>0.190</b>	<b>0.260</b>	<b>0.110</b>	<b>3.2</b>	<b>0.1</b>	<b>1</b>

Notes:

PCB analysis by United States Environmental Protection Agency (USEPA) Method SW846 8082.

J = Estimated value – The analyte was positively identified; but the associated numerical value is the approximate concentration of the analyte in the sample.

Highlighted type indicates that the constituent was detected at a concentration above the Part 375-6 Protection of Public Health: Unrestricted Use.

Indicates sample is a DUPLICATE of the sample preceeding this sample.

~~Denotes soil removed during IRM Activities or during Test Pitting Activities.~~

**Table 2.5.2A**  
**690 Saint Paul Street**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected Volatile Organic Compounds in Dedicated Monitoring Well Groundwater Samples**  
**Results in Micrograms per Liter (µg/L) or Parts Per Billion (PPB)**

Sample ID	Groundwater Samples															NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1 Guidance Values	
	690-MW-03	690-MW-05	690-MW-05	690-MW-06	690-MW-06	690-MW-07	690-MW-08	690-MW-09	690-MW-10	690-MW-11	REC-B-EAST	REC-B-EAST	REC-B-WEST	690-REC-B-W	***REC+N+S (Oil)		
Area of Concern	AOC #1	AOC #2	AOC #2	AOC #3/ #8	AOC #3/ #8	AOC #8	AOC #8	AOC #2	AOC #2	AOC #6C	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6		
Sample Interval**	~2.2'-7.2' BGS	6.7'-11.7' BGS	6.7'-11.7' BGS	5.3'-10.3' BGS	5.3'-10.3' BGS	1.9'-11.9' BGS	1.8'-11.8' BGS	6.25'-11.25' BGS	6.30'-11.30' BGS	4.12'-9.12' BGS	1.5'-8.0' BGS	1.5'-8.0' BGS	1.5'-8.5' BGS	1.5'-8.5' BGS	~7'-9' BGS		
Sample Collection Date	9/14/2010	9/14/2010	1/18/2013	9/14/2010	11/2/2012	11/2/2012	11/5/2012	11/1/2012	11/1/2012	11/1/2012	4/19/2012	10/30/2012	4/19/12	11/2/2012	11/11/2010		
<b>Volatile Organic Compounds</b>																	
Chloromethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
Vinyl chloride	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	2
1,1-Dichloroethene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1.6 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
Acetone	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	12	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	50
Carbon disulfide	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1.1 J	5.0 U	1.7 J	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	60*
Methylene chloride	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
trans-1,2-dichloroethene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	6.0	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
Methyl tert-butyl ether	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	10
1,1-Dichloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
2-Butanone	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.5 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	50
cis-1,2-dichloroethene	2.9 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	100	5.0 U	5.0 U	5.0 U	5.0 U	0.78 J	2.0 J	5.0 U	5.0 U	13,000 U	5
Chloroform	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1.3 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	7
Chloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.6 J	5.0 U	5.0 U	5.0 U	9.9	13,000 U	5
1,2-Dichloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	0.6
Benzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	1
Trichloroethene	23	5.0 U	5.0 U	8.7	32	5,800 D	29	1.8 J	4.3 J	2.9 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
Toluene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	4.6 J	5.0 U	5.0 U	5.0 U	13,000 U	5
1,1,2-Trichloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	1
Tetrachloroethene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
Ethylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
m,p-Xylene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
o-Xylene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
Bromoform	NA	NA U	NA U	NA U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	5.0 U	NA	5.0 U	5.0 U	13,000 U	50*
Isopropylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
n-Propylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
1,3,5-Trimethylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
tert-Butylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
1,2,4-Trimethylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	7,100 J	5	
sec-Butylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
4-Isopropyltoluene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
n-Butylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	5
1,2-Dichlorobenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	3
Naphthalene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	13,000 U	10
<b>Total VOCs</b>	26	None Detected	None Detected	8.7	32	5,907.6	29.0	2.9	4.3	20.4	2.6	5.4	2.0	12.5	7,100		
<b>Total VOC TICs</b>	None Detected	None Detected	None Detected	None Detected	11	None Detected	8.8 J	None Detected	None Detected	9.6	None Detected	None Detected	None Detected	15.9 NJ	749,000		Not Available
<b>Total VOCs &amp; VOC TICs</b>	26	None Detected	None Detected	8.7	43	5,907.6	37.8	2.9	4.3	30.0	2.6	5.4	2.0	28.4	756,100		

Notes:  
**VOC analysis by United States Environmental Protection Agency (USEPA) Method SW846 8260B.**  
 J - Indicates that the constituent was positively identified, but the associated numerical value is the approximate concentration of the constituent in the sample.  
 D - Indicates that the value was obtained from a secondary dilution analysis.  
 U - Indicates that the constituent was not detected.  
 E - Indicates the compound concentration exceeded the calibration range.  
 NA = Not Applicable or Not Available  
 \*\*Refers to screened interval or length of open rock, depending on well construction.  
 \*\*\*This is a sample of product and is not representative of VOC concentrations in dissolved groundwater. Recovery wells RW-West and RW-East were previously designated REC-N and REC-S.  
 Highlighted type indicates that the constituent was detected at a concentration above the NYSDEC Part 703 Groundwater Standards or TOGS 1.1.1.  
 Indicates sample is a DUPLICATE of the sample preceding this sample.  
 \* Indicates value is from Division of Water Technical and Operational Guidance Series (TOGS 1.1.1)

**Table 2.5.2A**  
**690 Saint Paul Street**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected Volatile Organic Compounds in Dedicated Monitoring Well Groundwater Samples**  
**Results in Micrograms per Liter (µg/L) or Parts Per Billion (PPB)**

Sample ID	Groundwater Samples														NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1 Guidance Values	
	690-BW-01	***BW-01 (Oil)	BW-01	690-BW-01	690-BW-02	690-BW-02 (DUPLICATE)	690-BW-02	690-BW-03	690-BW-03	690-DUP BW-03	690-BW-04	690-BW-04	690-BW-04	690-BW-04 Duplicate		
Area of Concern	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #1	AOC #1	AOC #1	AOC #1		
Sample Interval**	9.8'-17.3' BGS	9.8'-17.3' BGS	9.8'-17.3' BGS	9.8'-17.3' BGS	7'-17' BGS	7'-17' BGS	7'-17' BGS	9.8'-19.8' BGS	9.8'-19.8' BGS	9.8'-19.8' BGS	5.7'-13.2' BGS	5.7'-13.2' BGS	5.7'-13.2' BGS	5.7'-13.2' BGS		
Sample Collection Date	9/15/2010	11/11/2010	4/19/2012	11/6/2012	9/15/2010	9/15/2010	1/15/2013	9/15/2010	10/30/2012	10/30/2012	9/15/2010	10/30/2012	6/18/2013	6/18/2013		
<b>Volatile Organic Compounds</b>																
Chloromethane	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5
Vinyl chloride	5.0 U	1,300 U	5.0 U	1.8 J	5.0 U	1.4 J	5.0 U	33	15	10	1,200 D	73	57	50	2	
1,1-Dichloroethene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	42	2.1 J	2.1 J	2.4 J	5	
Acetone	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	50	
Carbon disulfide	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	6.0	5.0 U	10 U	10 U	60*	
Methylene chloride	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
trans-1,2-dichloroethene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	24	1.7 J	10 U	1.8 J	5	
Methyl tert-butyl ether	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	10	
1,1-Dichloroethane	7.8	1,300 U	1.8 J	1.9 J	6.6	7.1	2.0 J	2.7 J	1.9 J	1.6 J	3.2 J	5.0 U	10 U	10 U	5	
2-Butanone	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	50	
cis-1,2-dichloroethene	5.0 U	1,300 U	5.0 U	2.8 J	1.2 J	1.3 J	0.63 J	43	7.3	6	4,500 D	190 D	240	230	5	
Chloroform	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	7	
Chloroethane	12	1,300 U	8.4	5.0 U	8.3	9.7	6.2	5.0 U	3.2 J	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
1,2-Dichloroethane	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	0.6	
Benzene	1.1 J	1,300 U	5.0 U	5.0 U	4.6 J	5.0 U	1.6 J	2.7 J	1.9 J	1.6 J	3.5 J	0.72 J	10 U	10 U	1	
Trichloroethene	5.0 U	1,300 U	5.0 U	3.9 J	5.0 U	5.0 U	5.0 U	3.7 J	3.2 J	2.5 J	2,100 D	100.0	150	160	5	
Toluene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1	5.0 U	10 U	10 U	5	
1,1,2-Trichloroethane	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	1	
Tetrachloroethene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
Ethylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	4.1 J	4.4 J	0.97 J	5.0 U	5.0 U	5.0 U	2.1 J	5.0 U	10 U	10 U	5	
m,p-Xylene	5.0 U	1,300 U	2.0 J	5.0 U	5.4	5.9	45	5.0 U	5.0 U	5.0 U	1.8 J	5.0 U	10 U	10 U	5	
o-Xylene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
Bromoform	NA	1,300 U	NA	5.0 U	NA	NA	5.0 U	NA	5.0 U	5.0 U	NA	5.0 U	10 U	10 U	50*	
Isopropylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	12	13	3.2 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
n-Propylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	3.5 J	4.4 J	0.88 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
1,3,5-Trimethylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	0.68 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
tert-Butylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	0.54 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
1,2,4-Trimethylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	1	3.5 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
sec-Butylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	2.2 J	2.5 J	0.74 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
4-Isopropyltoluene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
n-Butylbenzene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	5	
1,2-Dichlorobenzene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	3	
Naphthalene	5.0 U	1,300 U	5.0 U	5.0 U	5.0 U	5.0 U	1.8 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10 U	10 U	10	
<b>Total VOCs</b>	20.9	ND	12.2	10	47.9	50.7	67.7	85.1	32.5	21.7	7,883.6	177.5	0.0	449.1	444.2	
<b>Total VOC TICs</b>	None Detected	26,700	None Detected	17.6 J	72 N,J	92.4 N,J	42.2	4.8 N,J	None Detected	None Detected	None Detected	None Detected	None Detected	None Detected	None Detected	
<b>Total VOCs &amp; VOC TICs</b>	20.9	26,700	12.2	28	119.9	143.1	109.9	89.9	32.5	21.7	7,883.6	177.5	0.0	449.1	444.2	

**Notes:**

**VOC analysis by United States Environmental Protection Agency (USEPA) Method SW846 8260B.**

J - Indicates that the constituent was positively identified; but the associated numerical value is the approximate concentration of the constituent in the sample.

D - Indicates that the value was obtained from a secondary dilution analysis.

U - Indicates that the constituent was not detected.

E - Indicates the compound concentration exceeded the calibration range.

NA = Not Applicable or Not Available

\*\*Refers to screened interval or length of open rock, depending on well construction.

\*\*\*This is a sample of product and is not representative of VOC concentrations in dissolved groundwater. Recovery wells RW-West and RW-East were previously designated REC-N and REC-S.

**Highlighted type indicates** that the constituent was detected at a concentration above the NYSDEC Part 703 Groundwater Standards or TOGS 1.1.1.

**Indicates sample is a DUPLICATE** of the sample preceding this sample.

\* Indicates value is from Division of Water Technical and Operational Guidance Series (TOGS 1.1.1)

**Table 2.5.2A**  
**690 Saint Paul Street**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected Volatile Organic Compounds in Dedicated Monitoring Well Groundwater Samples**  
**Results in Micrograms per Liter (µg/L) or Parts Per Billion (PPB)**

Sample ID	Groundwater Samples																NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1 Guidance Values
	690-BW-05	***690-BW-05-Oil	BW-05 PDB 8.7'-10.7'	BW-05 PDB DUP 8.7'-10.7'	BW-05 PDB 15'-17'	690-BW-05	690-BW-05	690-BW-06	690-BW-06	690-BW-06	690-BW-07	690-BW-07-DUP	690-BW-07	690-BW-07	690-BW-08	690-BW-08	
Area of Concern	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #8	AOC #8	
Sample Interval**	8.7'-18.7' BGS	8.7'-18.7' BGS	8.7'-10.7' BGS	8.7'-10.7' BGS	15'-17' BGS	8.7'-18.7' BGS	8.7'-18.7' BGS	4.5'-14.5' BGS	4.5'-14.5' BGS	4.5'-14.5' BGS	11'-21' BGS	11'-21' BGS	11'-21' BGS	11'-21' BGS	14.5'-24.5' BGS	14.5'-24.5' BGS	
Sample Collection Date	11/11/2010	11/11/2010	2/22/12 - 3/8/12	2/22/12 - 3/8/12	2/22/12 - 3/8/12	11/1/2012	6/18/2013	11/10/2010	10/30/2012	6/19/2013	11/10/2010	11/10/2010	11/5/2012	6/19/2013	11/11/2010	11/5/2012	
<b>Volatile Organic Compounds</b>																	
Chloromethane	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
Vinyl chloride	2,700 D	57,000 U	640 DJ	630 DJ	390 DJ	940 D	810 DJ	1,100 D	810 DJ	380	63	110 J	160	3.9 J	5.0 UJ	5.0 U	2
1,1-Dichloroethene	66	57,000 U	13	15	15	40	39 J	33	50.0 J	48 J	5.7	6.7	19	0.76 J	5.0 U	5.0 U	5
Acetone	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	50
Carbon disulfide	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	1.0 J	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	1.2 J	5.0 U	5.0 U	5.0 U	60*
Methylene chloride	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
trans-1,2-dichloroethene	65	57,000 U	46	29	41	51	41 J	27	31.0	24 J	4.9 J	10	26	5.0 U	5.0 U	5.0 U	5
Methyl tert-butyl ether	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10
1,1-Dichloroethane	5.3	57,000 U	1.6 J	1.9 J	1.8 J	2.4 J	100 U	1.2 J	5.0 U	100 U	1.2 J	1.6 J	4.5 J	5.0 U	5.0 U	5.0 U	5
2-Butanone	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	50
cis-1,2-dichloroethene	5,400 D	57,000 U	2,000 DJ	2,000 DJ	1,800 DJ	3,300 D	4,800 D	3,300 D	3,300 D	3,100	590 D	600 D	1,600 D	67	14	85	5
Chloroform	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	7
Chloroethane	4.4 J	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
1,2-Dichloroethane	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	0.8 J	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	0.6
Benzene	3.3 J	57,000 U	1.4 J	1.5 J	1.5 J	1.8 J	100 U	5.0 U	1.1 J	100 U	5.0 U	5.0 U	1.6 J	5.0 U	5.0 U	5.0 U	1
Trichloroethene	4,300 D	2,400,000	370 DJ	350 DJ	260 DJ	880 D	3,000	4,700 D	5,300 D	6,200 D	740 D	860 D	2,100 D	86	34	17	5
Toluene	2.5 J	57,000 U	1.3 J	1.6 J	1.5 J	5.0 U	100 U	5.0 U	0.59 J	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
1,1,2-Trichloroethane	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1
Tetrachloroethene	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	3.6 J	6.8	100 U	5.0 U	5.0 U	5.0 U	2.0 J	5.0 U	5.0 UJ	5
Ethylbenzene	3.1 J	57,000 U	2.5 J	2.8 J	3.0 J	2.4 J	100 U	1.4 J	2.7 J	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
m,p-Xylene	10	57,000 U	5.2	4.9 J	4.8 J	2.7 J	100 U	5.0 U	0.8 J	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
o-Xylene	3.5	57,000 U	3.2 J	3.1 J	3.1 J	2.6 J	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
Bromoform	NA	57,000 U	5.0 UJ	5.0 UJ	5.0 UJ	5.0 U	100 U	NA	5.0 U	100 U	NA	NA	5.0 U	5.0 U	NA	5.0 UJ	50*
Isopropylbenzene	1.6 J	57,000 U	1.4 J	1.5 J	1.4 J	1.0 J	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
n-Propylbenzene	1.3 J	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
1,3,5-Trimethylbenzene	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
tert-Butylbenzene	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 UJ	5.0 U	5
1,2,4-Trimethylbenzene	1.9 J	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
sec-Butylbenzene	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
4-Isopropyltoluene	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
n-Butylbenzene	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5
1,2-Dichlorobenzene	5.0 U	57,000 U	5.0 U	5.0 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	3
Naphthalene	5.0 U	57,000 U	5.0 UJ	5.0 UJ	5.0 UJ	5.0 U	100 U	5.0 U	5.0 U	100 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10
<b>Total VOCs</b>	12,567.9	2,400,000	3,085.6	3,041	2,523.1	5,229.9	8,690.0	9,166.2	9,503.8	9,752.0	1,404.8	1,588.3	3,912.3	159.7	48	102	
<b>Total VOC TICs</b>	5.4 J	3,260,000	NA	NA	NA	13	None Detected	13 NJ	None Detected	None Detected	None Detected	None Detected	11 J	None Detected	None Detected	8.8	Not Available
<b>Total VOCs &amp; VOC TICs</b>	11,825.3	5,660,000	NA	NA	NA	5,242.9	8,690.0	9,179.2	9,503.8	9,752.0	1,404.8	1,588.3	3,923.3	159.7	48	111	

Notes:  
**VOC analysis by United States Environmental Protection Agency (USEPA) Method SW846 8260B.**  
 J - Indicates that the constituent was positively identified; but the associated numerical value is the approximate concentration of the constituent in the sample.  
 D - Indicates that the value was obtained from a secondary dilution analysis.  
 U - Indicates that the constituent was not detected.  
 E - Indicates the compound concentration exceeded the calibration range.  
 NA = Not Applicable or Not Available  
 \*\*Refers to screened interval or length of open rock, depending on well construction.  
 \*\*\*This is a sample of product and is not representative of VOC concentrations in dissolved groundwater. Recovery wells RW-West and RW-East were previously designated REC-N and REC-S.  
 Highlighted type indicates that the constituent was detected at a concentration above the NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1.  
 Indicates sample is a DUPLICATE of the sample preceding this sample.  
 \* Indicates value is from Division of Water Technical and Operational Guidance Series (TOGS 1.1.1)

**Table 2.5.2A**  
**690 Saint Paul Street**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected Volatile Organic Compounds in Dedicated Monitoring Well Groundwater Samples**  
**Results in Micrograms per Liter (µg/L) or Parts Per Billion (PPB)**

Sample ID	Groundwater Samples															NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1 Guidance Values
	BW-09	BW-09 DUP	690-BW-09	BW-10	BW-10DUP	690-BW-10	BW-11	690-BW-11	BW-12	690-BW-12	690-BW-12	BW-13** 26.8'-31.8'	BW-13** 27'-32' RE	BW-13** 31.8'-36.8'	690-BW-13	
Area of Concern	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1	AOC #1
Sample Interval***	2'-12' BGS	2'-12' BGS	2'-12' BGS	3.5'-11.5' BGS	3.5'-11.5' BGS	3.5'-11.5' BGS	2.5'-7.5' BGS	2.5'-7.5' BGS	2'-8.5' BGS	2'-8.5' BGS	2'-8.5' BGS	26.8'-31.8' BGS	27'-32' BGS	31.8'-36.8' BGS	27'-37' BGS	
Sample Collection Date	2/22/12	2/22/12	11/2/2012	4/19/2012	4/19/12	10/30/2012	2/22/12	10/30/2012	2/22/2012	10/30/2012	6/19/2013	5/15/2012	5/16/2012	5/16/2012	11/1/2012	
<b>Volatile Organic Compounds</b>																
Chloromethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	5
Vinyl chloride	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	74	5.0 U	49	1.9 J	2.9 J	2.00 U	2.00 U	2.00 U	5.0 U	2
1,1-Dichloroethene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	3.8 J	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	5
Acetone	5.0 U	5.0 U	5.0 U	6.1	5.8	5.0 U	5.0 U	5.0 U	4.2 J	5.0 U	5.0 U	10.0 U	10.0 U	25.7	11	50
Carbon disulfide	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	8	60*
Methylene chloride	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.00 U	5.00 U	5.00 U	5.0 U	5
trans-1,2-dichloroethene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.9 J	5.0 U	1.9 J	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	5
Methyl tert-butyl ether	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	10
1,1-Dichloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	5
2-Butanone	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	10.0 U	10.0 U	10.0 U	5.0 U	50
cis-1,2-dichloroethene	2.7 J	1.8 J	5.0 U	1.2 J	1.4 J	1.4 J	460 D	35	31	1.5 J	5.2 U	2.00 U	2.00 U	2.00 U	5.0 U	5
Chloroform	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1.5 J	0.61 J	5.0 U	5.0 U	5.0 U	6.56	5.73	18.3	4.4 J	7
Chloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	5
1,2-Dichloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	0.6
Benzene	1.3 J	1.3 J	5.0 U	1.4 J	1.5 J	1.9 J	5.0 U	5.0 U	0.64 J	5.0 U	5.0 U	1.04	0.765	1.21	5.0 U	1
Trichloroethene	5.0 U	3.8 J	3.9 J	3.1 J	2.9 J	9.8	430 D	56	7.4	1.1 J	1.6 U	2.66	1.43 J	2.87	3.3 J	5
Toluene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1.0 J	5.0 U	5.0 U	14.4	77.20	5.38	5.0 U	5
1,1,2-Trichloroethane	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	1
Tetrachloroethene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	5
Ethylbenzene	5.0 U	5.0 U	5.0 U	1.1 J	1.1 J	5.0 U	5.0 U	5.0 U	1.3 J	5.0 U	5.0 U	2.00 U	2.00 U	2.78	1.4 J	5
m,p-Xylene	5.0 U	5.0 U	5.0 U	1.8 J	2.2 J	5.0 U	5.0 U	5.0 U	1.7 J	5.0 U	5.0 U	7.26	7.0	12.5	3.8 J	5
o-Xylene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	1.1 J	5.0 U	5.0 U	2.00 U	2.00 U	2.78	1.2 J	5
Bromoform	5.0 U	5.0 U	5.0 U	NA	NA	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.00 U	5.00 U	5.00 U	5.0 U	50*
Isopropylbenzene	5.0 U	5.0 U	5.0 U	1.8 J	1.9 J	5.5	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	5
n-Propylbenzene	5.0 U	5.0 U	5.0 U	2.2 J	2.3 J	5.0	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	5
1,3,5-Trimethylbenzene	5.0 U	5.0 U	5.0 U	2.4 J	2.4 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	5
tert-Butylbenzene	5.0 U	5.0 U	5.0 U	1.2 J	1.4 J	1.7 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	5
1,2,4-Trimethylbenzene	1.1 J	1.2 J	5.0 U	16.0	16.0	4.4 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	1.1 J	5
sec-Butylbenzene	5.0 U	5.0 U	5.0 U	1.9 J	1.9 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	5
4-Isopropyltoluene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	5
n-Butylbenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	5
1,2-Dichlorobenzene	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	2.00 U	2.00 U	2.00 U	5.0 U	3
Naphthalene	5.0 U	5.0 U	5.0 U	7.4	7.4	1.7 J	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	NA	NA	NA	5.0 U	10
<b>Total VOCs</b>	5.1	8.1	3.9	47.6	48.2	31	542.2	92	99.2	4.5	2.9	31.9	92.1	77.2	34.2	
<b>Total VOC TICs</b>	NA	NA	8.6 J	443.0	446.0	345	NA	None Detected	33 J	None Detected	None Detected	NA	NA	NA	291.3	
<b>Total VOCs &amp; VOC TICs</b>	NA	NA	12.5	490.6	494.2	376	NA	92	132.2	4.5	2.9	31.9	92.1	77.2	325.5	

**Notes:**

VOC analysis by United States Environmental Protection Agency (USEPA) Method SW846 8260B.

J - Indicates that the constituent was positively identified; but the associated numerical value is the approximate concentration of the constituent in the sample.

D - Indicates that the value was obtained from a secondary dilution analysis.

U - Indicates that the constituent was not detected.

E - Indicates the compound concentration exceeded the calibration range.

NA = Not Applicable or Not Available

\*\*\*Refers to screened interval or length of open rock, depending on well construction.

\*\*Indicates grab samples collected for screening purposes prior to developing well.

Highlighted type indicates that the constituent was detected at a concentration above the NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1.

Indicates sample is a DUPLICATE of the sample preceding this sample.

\* Indicates value is from Division of Water Technical and Operational Guidance Series (TOGS 1.1.1)





**Table 2.5.2C**  
**690 Saint Paul Street**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan NYSDEC BCP ID No. C828159**  
**Summary of Detected Metals in Dedicated Monitoring Well Groundwater Samples**  
**Results in Micrograms per Liter (µg/L) or Parts Per Billion (PPB)**

Sample ID	Groundwater Samples																		NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1	
	690-BW-01	BW-01	***BW-01 (Oil)	***REC-N+S (Oil)	690-BW-02	690-BW-02 (DUPLICATE)	690-BW-02	690-BW-03	690-BW-04	690-BW-05	***690-BW-05-Oil	690-BW-06	690-BW-07	690-BW-07-DUP-1	690-BW-08	690-FIELD BLANK	690-BW-03	690-BW-04		690-BW-06
Area of Concern	AOB #6	AOB #6	AOB #6	AOB #6	AOB #6	AOB #6	AOB #6	AOB #6	AOB #1	AOB #1	AOB #1	AOB #1	AOB #1	AOB #1	AOB #8	NA	AOB #6	AOB #1	AOB #1	
Sample Interval*	9.8'-17.3' BGS	9.8'-17.3' BGS	9.8'-17.3' BGS	7'-9' BGS	7'-17' BGS	7'-17' BGS	7'-17' BGS	9.8'-19.8' BGS	5.7'-13.2' BGS	8.7'-18.7' BGS	8.7'-18.7' BGS	4.5'-14.5' BGS	11'-21' BGS	11'-21' BGS	14.5'-24.5' BGS	NA	9.8'-19.8' BGS	5.7'-13.2' BGS	4.5'-14.5' BGS	
Sample Collection Date	9/15/2010	11/5/2012	11/11/2010	11/11/2010	9/15/2010	9/15/2010	1/15/2013	9/15/2010	9/15/2010	11/11/2010	11/11/2010	11/11/2010	11/10/2010	11/10/2010	11/10/2010	9/15/2010	10/30/2012	10/30/2012	10/30/2012	
<b>TAL Metals</b>																				
Aluminum	66.0 U	66.0 U	1,400 U	17700 U	427 U	403 U	282 U	66.0 U	92.4 B	79.6 J	9,600 U	66.0 U	66.0 U	66.0 U	66.0 U	66.0 U	66 U	269 U	66 U	100
Antimony	10 B	9.3 U	290 U	220 U	9.3 U	9.3 U	9.3 U	9.3 U	9.3 U	9.3 U	280 U	9.3 U	9.3 U	9.3 U	33.7 U	9.3 U	13.5 J	9.3 U	14.5 J	3
Arsenic	4.3 U	4.3 U	320 U	760 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	500 J	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	5.3 J	4.3 J	4.3 U	25
Barium	104 B	125 J	87 J	1,100 J	274 U	260 U	214 U	122 B	136 B	121.0 J	2,400 J	62.8 J	55.5 J	53.9 J	231 J	1.9 B	84.5 J	145 J	65 J	1,000
Beryllium	0.26 U	0.26 U	1.2 U	1.4 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	2.5 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	3
Cadmium	0.89 U	0.89 U	12 U	8.5 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	11 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	5
Calcium	156,000	114,000	52,500	127,000	155,000	147,000	136,000	70,800	60,700	65,200	96,400	45,100	18,000	17,700	463,000	110 U	54,600	82,900	41,000	Not Listed
Chromium	0.64 U	0.64 U	15 U	1,000 U	1.2 B	1.1 B	0.66 J	0.64 U	0.64 U	0.64 U	340 J	0.64 U	31.1 U	26.3 U	0.64 U	0.64 U	0.64 U	0.73 J	0.64 U	50
Cobalt	0.67 U	0.67 U	34 U	25 U	0.67 U	0.67 U	0.70 J	0.67 U	0.67 U	0.67 U	51 J	0.67 U	0.67 U	0.67 U	0.67 U	0.67 U	0.67 U	0.67 U	0.67 U	5
Copper	3.6 U	3.6 U	85 U	380 J	3.6 U	3.6 U	3.6 U	3.8 B	3.6 U	3.6 U	1,600	3.6 U	3.6 U	3.6 U	3.6 U	3.6 U	3.6 U	3.6 U	3.6 U	200
Iron	104 B	31.0 U	2,200 J	11,900 U	13,300 U	13,500 U	8,130 U	3,460 U	782 U	654 U	357,000	184 U	8,620 U	5,250 U	482 U	31.0 U	624 U	944 U	445 U	300
Lead	4.2 U	4.2 U	130 U	270 J	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	1,400	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	25
Magnesium	40,000	28,100	31,600	29,100	32,700	30,500	20,300	12,800	12,100	21,800	13,900	11,200	13,300	13,400	173,000	76.0 U	10,500	17,500	8,890	35,000
Manganese	613	585	270 J	570 J	236 U	347 U	119 U	64.5 U	33.1 J	2,400	40.0 J	54.5 U	39.5 J	35.9 J	10.0 U	88.5 U	210 U	29.8 J	300	
Mercury	0.028 U	0.028 U	2.1 U	2.2 U	0.028 U	0.028 U	0.028 U	0.028 U	0.028 U	0.028 U	2.3 U	0.028 U	0.028 U	0.028 U	0.028 U	0.028 U	0.035 U	0.028 U	0.028 U	0.7
Nickel	0.85 U	1.2 J	33 U	47 J	6.2 B	6.5 B	2.5 J	1.2 B	0.96 B	0.85 U	300 J	1.7 J	1.6 J	0.95 J	1.8 J	0.85 U	1.3 J	3.0 J	1.3 J	100
Potassium	11,800	6,840	32,400 J	6,800 J	28,100	28,100	13,700 J	17,600	11,000	9,970	6,100 J	15,900	29,700	30,900	34,000	76.0 U	14,200	8,910	9,410	Not Listed
Selenium	12.0 U	12.0 U	490 U	360 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	470 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	10
Silver	6.9 U	6.9 U	49 U	36 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	47 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	50
Sodium	72,300	32,700	39,800	25,600 J	124,000	118,000	74,000	251,000	281,000	260,000	10,400 J	215,000	1,570,000	1,600,000	649,000	297.0 B	202,000	112,000	187,000	20,000
Thallium	6.2 U	6.2 U	170 U	130 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	160 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	8
Vanadium	1.1 U	1.1 U	46 U	140 J	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	470 J	1.1 U	3.1 J	2.4 J	1.1 U	1.1 U	1.1 U	1.6 J	1.1 U	14
Zinc	25.0 B	4.9 U	140 U	2,100 U	42.5 B	42.9 B	21.9 J	19.1 B	66.0 U	14.6 U	7,400	14.1 U	75.6 U	45.8 J	13.9 U	4.9 U	4.9 U	41.6 J	4.9 U	2,000

B - denotes that a "trace" concentration was detected below the reporting limit and equal to or above the detection limit. U - Indicates that the constituent was not detected above the indicated method detection limit (MDL).

N - Indicates spiked sample recovery not within control limits.

J - Indicates that the constituent was positively identified, but the associated numerical value is the approximate concentration of the constituent in the sample.

**Bold type** indicates that the constituent was detected at a concentration above the Part 375-6 Restricted Residential Soil Cleanup Objectives.

**Highlighted type** indicates that the constituent was detected at a concentration above the NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1.

**Indicates sample is a DUPLICATE of the sample preceding this sample.**

\*Refers to screened interval or length of open rock, depending on well construction.

Brown highlighted type indicates parameter is shown on Select Metals figure.

\*\*\*This is a sample of product and is not representative of pesticide concentrations in dissolved groundwater. Recovery wells RW-West and RW-East were previously designated REC-N and REC-S.

**Table 2.5.2C**  
**690 Saint Paul Street**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan NYSDEC BCP ID No. C828159**  
**Summary of Detected Metals in Dedicated Monitoring Well Groundwater Samples**  
**Results in Micrograms per Liter (µg/L) or Parts Per Billion (PPB)**

Sample ID	Groundwater Samples																NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1
	690-BW-10	690-BW-11	690-BW-12	690-BW-12-DUP	690-FIELD BLANK	690-BW-09	690-BW-05	690-FIELD BLANK	690-MW-06	690-MW-07	690-MW-09	690-MW-10	690-BW-01	690-BW-07	690-BW-08	690-FIELD BLANK	
Area of Concern	AOC #1	AOC #1	AOC #1	AOC #1	NA	AOC #1	AOC #1	NA	AOC #3/#8	AOC #8	AOC #2	AOC #2	AOC #6	AOC #1	AOC #8	NA	AOC #2
Sample Interval*	3.5'-11.5' BGS	2.5'-7.5' BGS	2'-8.5' BGS	2'-8.5' BGS	NA	2'-12' BGS	8.7'-18.7' BGS	NA	5.3'-10.3' BGS	1.9'-11.9' BGS	8.7'-11.25' BGS	6.30'-11.30' BGS	9.8'-17.3' BGS	11'-21' BGS	14.5'-24.5' BGS	NA	6.7'-11.7' BGS
Sample Collection Date	10/30/2012	10/30/2012	10/30/2012	10/30/2012	10/29/2012	11/2/2012	11/1/2012	11/2/2012	11/2/2012	11/2/2012	11/1/2012	11/1/2012	11/5/2012	11/5/2012	11/5/2012	11/5/2012	1/18/2013
<b>TAL Metals</b>																	
Aluminum	82 J	66 U	66 U	66 U	66 U	66.0 U	73.4 J	66 U	131 J	1,260	66 U	1,200	66 U	66 U	254	66 U	482
Antimony	13.6 J	9.3 U	9.6 J	9.3 U	9.3 U	9.3 U	11.1 J	9.3 U	9.3 U	9.3 U	9.3 U	14.2 J	9.3 U	9.3 U	11.7 J	9.3 U	11.8 J
Arsenic	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	4.3 U	6.5 J
Barium	137 J	65.4 J	101 J	85.6 J	1.1 U	85.7 J	76.8 J	1.1 U	607	201	16 J	5 J	125 J	65.6 J	182 J	1.1 U	362
Beryllium	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U	0.26 U
Cadmium	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U	0.89 U
Calcium	119,000	65,600	127,000	55,400	110 U	131,000	46,400	110 U	286,000	477,000	184,000	155,000	114,000	251,000	486,000	110 U	527,000
Chromium	0.64 U	1.5 J	0.64 U	0.64 U	0.64 U	0.64 U	0.64 U	0.64 U	0.64 U	3.7 J	1.5 J	1.9 J	0.64 U	15.90 J	0.64 U	0.64 U	1.4 J
Cobalt	0.67 U	0.67 U	3.7 J	0.67 U	0.67 U	1.7 J	0.67 U	0.67 U	0.67 U	1.6 J	0.67 U	8.60 J	0.67 U	0.75 J	1.3 J	0.67 U	0.67 U
Copper	3.6 U	6.0 J	3.6 U	3.6 U	3.6 U	3.6 U	3.6 U	3.6 U	3.6 U	5.2 J	3.6 U	3.6 U	3.6 U	5.7 J	4.6 J	3.6 U	3.6 U
Iron	791	37.9 J	1,520	547	31 U	911	3,910	31 U	199 J	2,210	43.5 J	730	31 U	7,270	4,980	31 U	907
Lead	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	4.2 U	6.9 J
Magnesium	27,900	13,700	31,100	10,700	76 U	28,300	12,800	76 U	45,300	114,000	58,500	41,800	28,100	7,250	154,000	76 U	141,000
Manganese	85.1	10.0 U	552	86.4	10.0 U	281	57.6	10.0 U	468	707	22.4 J	184	585.0	76.7	128	10 U	71.1
Mercury	0.067 U	0.028 U	0.028 U	0.028 U	0.032 J	0.078 J	0.028 U	0.028 U	0.061 J	0.062 J	0.084 J	0.028 U	0.028 U	0.028 U	0.028 U	0.028 U	0.068 J
Nickel	2.1 J	1.9 J	4.9 J	0.94 J	0.85 U	11.1 J	1.4 J	0.85 U	2.3 J	7.1 J	0.9 J	13.5 J	1.2 J	0.85 U	5.4 J	0.85 U	4.7 J
Potassium	12,200	7,890	8,660	14,000	116 U	16,800	7,470	76.9 U	20,600	29,400	2,300	3,680	6,840	12,100	42,800	160 U	27,600 J
Selenium	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U
Silver	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U	6.9 U
Sodium	104,000	72,700	73,300	202,000	159 J	25,000	256,000	518 J	577,000	654,000	145,000	126,000	32,700	1,30,000	46,800	738 J	3,470,000
Thallium	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U	6.2 U
Vanadium	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	2.3 J	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U	1.1 U
Zinc	5.9 J	13.6 J	3,220	6.3 J	4.9 U	11.9 J	4.9 U	4.9 U	4.9 U	7.6 J	4.9 U	24.9 J	4.9 U	13.5 J	9.8 J	4.9 U	7.4 J

TAL Metals analysis by United States Environmental Protection Agency (USEPA) SW846 Methods 8010 (TAL Metals) and 7471 (Mercury)

B - denotes that a "trace" concentration was detected below the reporting limit and equal to or above the detection limit. U - indicates that the constituent was not detected above the indicated method detection limit (MDL).

N - Indicates spiked sample recovery not within control limits.

J - Indicates that the constituent was positively identified; but the associated numerical value is the approximate concentration of the constituent in the sample.

**Bold type** indicates that the constituent was detected at a concentration above the Part 375-6 Restricted Residential Soil Cleanup Objectives.

**Highlighted type** indicates that the constituent was detected at a concentration above the NYSDEC Part 703 Groundwater Standards and TOGS 1.1.1.

**Indicates sample is a DUPLICATE of the sample preceding this sample.**

\*Refers to screened interval or length of open rock, depending on well construction.

Brown highlighted type indicates parameter is shown on Select Metals figure.

\*\*\*This is a sample of product and is not representative of pesticide concentrations in dissolved groundwater. Recovery wells RW-West and RW-East were previously designated REC-N and REC-S.



**Table 2.5.2E**  
**690 Saint Paul Street**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected Polychlorinated Biphenyls in Dedicated Monitoring Well Groundwater Samples**  
**Results in Micrograms per Liter (µg/L) or Parts Per Billion (PPB)**

Sample ID	Groundwater Samples																				NYSDEC Part 703 Groundwater Standards
	690-BW-07	690-BW-7-DUP-1	690-BW-08	690-BW-05	***690-BW-05 - Oil	690-BW-06	690-FIELD BLANK	690-BW-01	***BW-01 (Oil)	***REC+N-5 (Oil)	690-BW-02	690-BW-02 (DUPLICATE)	690-BW-03	690-BW-04	690-MW-07	690-MW-06	690-MW-10	690-MW-09	690-MW-FIELD BLANK	690-MW-05	
Area of Concern	AOC #1	AOC #1	AOC #8	AOC #1	AOC #1	AOC #1	NA	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #6	AOC #1	AOC #8	AOC #3/#8	AOC #2	AOC #2	NA	AOC #2	
Sample Interval*	11'-21' BGS	11'-21' BGS	14.5'-24.5' BGS	8.7'-18.7' BGS	8.7'-18.7' BGS	4.5'-14.5' BGS	NA	9.8'-17.3' BGS	9.8'-17.3' BGS	~7'-9' BGS	7'-17' BGS	7'-17' BGS	9.8'-19.8' BGS	5.7'-13.2' BGS	1.9'-11.9' BGS	5.3'-10.3' BGS	6.30'-11.30' BGS	6.25'-11.25' BGS	NA	6.7'-11.7' BGS	
Sample Collection Date	11/10/10	11/10/10	11/11/10	11/11/10	11/11/10	11/10/10	9/15/10	9/15/10	11/11/2010	11/11/2010	9/15/10	9/15/10	9/15/10	9/15/10	11/2/12	11/2/12	11/1/12	11/1/12	11/2/12	1/18/2013	
PCBs																					
Aroclor 1016	1.0 U	1.0 U	1.0 U	1.0 U	990 U	1.0 U	1.1 UJ	1.0 U	990 U	9900 U	1.0 UJ	1.3 U	1.0 U	1.0 UJ	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	N/A
Aroclor 1221	1.0 U	1.0 U	1.0 U	1.0 U	990 U	1.0 U	1.1 UJ	1.0 U	990 U	9900 U	1.0 UJ	1.3 U	1.0 U	1.0 UJ	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	N/A
Aroclor 1232	1.0 U	1.0 U	1.0 U	1.0 U	990 U	1.0 U	1.1 UJ	1.0 U	990 U	9900 U	1.0 UJ	1.3 U	1.0 U	1.0 UJ	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	N/A
Aroclor 1242	1.0 U	1.0 U	1.0 U	1.0 U	990 U	1.0 U	1.1 UJ	1.0 U	990 U	9900 U	1.0 UJ	1.3 U	1.0 U	1.0 UJ	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	N/A
Aroclor 1248	1.0 U	1.0 U	1.0 U	1.0 U	990 U	1.0 U	1.1 UJ	1.0 U	990 U	9900 U	1.0 UJ	1.3 U	1.0 U	1.0 UJ	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	N/A
Aroclor 1254	1.0 U	1.0 U	1.0 U	1.0 UJ	12,000 J	1.0 U	1.1 UJ	1.0 U	990 U	83,000 J	1.0 UJ	1.3 U	1.0 U	1.0 UJ	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	N/A
Aroclor 1260	1.0 U	1.0 U	1.0 U	1.0 U	990 U	1.0 U	1.1 UJ	1.0 U	990 U	9900 U	1.0 UJ	1.3 U	1.0 U	1.0 UJ	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	N/A
<b>Total PCBs</b>	None Detected	None Detected	None Detected	None Detected	12,000	None Detected	None Detected	None Detected	None Detected	83,000	None Detected	None Detected	None Detected	None Detected	None Detected	None Detected	None Detected	None Detected	None Detected	None Detected	0.09

Notes:  
PCB analysis by United States Environmental Protection Agency (USEPA) Method SW846 8082.  
J - Indicates that the constituent was positively identified; but the associated numerical value is the approximate concentration of the constituent in the sample.  
U - Indicates that the constituent was not detected.  
Indicates sample is a DUPLICATE of the sample preceding this sample.  
\*Refers to screened interval or length of open rock, depending on well construction.  
\*\*\*This is a sample of product and is not representative of pesticide concentrations in dissolved groundwater. Recovery wells RW-West and RW-East were previously designated REC-N and REC-S.  
Highlighted type indicates that the constituent was detected at a concentration above the NYSDEC Part 703 Groundwater Standards.

**TABLE 2.5.4A**  
**Building 14A**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected VOCs in Soil Vapor Samples**  
**Results in Micrograms per Cubic Meter (µg/m<sup>3</sup>)**  
**(USEPA Method TO-15)**

Parameter	CAS Number	Sub-Slab Soil Vapor Samples			NYSDOH Sub-Slab Vapor Concentration Decision Matrix (minimum action level) <sup>(1)</sup>	Indoor Air Samples				Outdoor Ambient Air	QA/QC Sample	NYSDOH Indoor Air Concentration (minimum action level) <sup>(1)</sup>	USEPA (2001) (BASE) Database <sup>(2)</sup>
		690-SV-3-O	690-SV-4-O	690-SV-5-O		690-SV-3-AMB-O	690-SV-4-AMB-O	690-SV-4-AMB-D	690-SV-5-AMB-O	690-OUTDOOR-O	690-TRIP BLANK-O		
		1/27/2010			1/27/2010					1/27/2010			
<b>Volatile Organic Compounds (VOCs)</b>													
Chloromethane	74-87-3	0.82 J	1.1	ND<0.31	NL	0.99	0.63	0.69	0.73	0.90	ND<0.31	NL	3.7
Chloroethane	75-00-3	ND<0.40	ND<0.40	0.35 J	NL	ND<0.40	ND<0.40	ND<0.40	ND<0.40	ND<0.40	ND<0.40	NL	<1.1
Chloroform	67-66-3	0.89	1.6	9.2	NL	1.1	0.60 J	1.6	140	0.89	ND<0.74	NL	1.1
Acetone	67-64-1	16	49	75	NL	7.2	4.1	4.3	13	15	ND<0.72	NL	98.9
Isopropyl Alcohol	67-63-0	ND<0.37	4.9	ND<0.37	NL	1.5	3.1	4.8	3.1	2.6	ND<0.37	NL	NL
Carbon Disulfide	75-15-0	3.9	4.1	15	NL	ND<0.47	ND<0.47	ND<0.47	1.1	ND<0.47	ND<0.47	NL	4.2
Carbon Tetrachloride	56-53-5	0.38 J	0.26 J	ND<0.96	<5**	<b>0.38</b>	<b>0.45</b>	<b>0.45</b>	<b>0.38</b>	0.45	ND<0.26	<0.25**	<1.3
cis-1,2-Dichloroethene	156-59-2	0.32 J	1.1	2.6	<100***	ND<0.60	1.0	<b>3.7</b>	0.38	ND<0.60	ND<0.60	<3 ***	<1.9
Methylene Chloride	75-09-2	2.1	6.8	14	60*	1.1	0.67	0.81	3.2	0.74	ND<0.53	60 *	10.0
Hexane	110-54-3	2.9	64	950	NL	2.4	0.6	0.6	1.8	0.68	ND<0.54	NL	10.2
Methyl Ethyl Ketone	78-93-3	1.3	2.9	ND<1.2	NL	0.69	ND<0.90	0.72 J	1.1	ND<1.2	ND<1.2	NL	12.0
Cyclohexane	110-82-7	1.6	36	660	NL	1.3	ND<0.52	ND<0.52	0.73	ND<0.52	ND<0.52	NL	NL
Ethyl acetate	141-78-6	0.77 J	1.9	ND<0.92	NL	ND<0.92	ND<0.92	ND<0.92	1.9	ND<0.92	ND<0.92	NL	5.4
Benzene	71-43-2	0.78	1.8	19	NL	0.49	0.45	0.45 J	1.40	0.49	ND<0.49	NL	9.4
Bromodichloromethane	75-27-4	ND<1.0	ND<1.0	ND<1.0	NL	ND<1.0	ND<1.0	ND<1.0	1.70	ND<1.0	ND<1.0	NL	NL
1,4-Dichlorobenzene	106-46-7	ND<0.92	ND<0.92	ND<0.92	NL	ND<0.92	ND<0.92	ND<0.92	1.10	ND<0.92	ND<0.92	NL	5.5
Heptane	142-82-5	1.7	60	500	NL	1.3	ND<0.62	0.46 J	0.79	ND<0.62	ND<0.62	NL	NL
Tetrachloroethene	127-18-4	ND<1.0	0.83 J	0.83 J	<100***	ND<1.0	2.4	<b>58</b>	<b>41</b>	ND<1.0	ND<1.0	<3***	15.9
1,1,1-Trichloroethane	71-55-6	ND<0.83	1.4	2.2	<100***	ND<0.83	ND<0.83	ND<0.83	ND<0.83	ND<0.83	ND<0.83	<3***	20.6
1,2-Dichloroethane	107-06-2	ND<0.62	ND<0.62	0.70 J	NL	ND<0.62	ND<0.62	ND<0.62	ND<0.62	ND<0.62	ND<0.62	NL	<0.9
Trichloroethene	79-01-6	0.98	3.3	3.9	5*	0.27	1.3	<b>6.5</b>	3.9	ND<0.22	ND<0.22	<5.0 **	4.2
2,2,4-Trimethylpentane	540-84-1	ND<0.71	1.3	60	NL	ND<0.71	ND<0.71	ND<0.71	ND<0.71	ND<0.71	ND<0.71	NL	NL
Toluene	108-88-3	2.0	5.4	7.6	NL	2.1	1.2	1.2	7.2	0.88	ND<0.57	NL	43
Trichlorofluoromethane (Freon 11)	75-69-4	1.1	0.91	0.80 J	NL	1.0	1.0	1.0	1.1	1.0	ND<0.86	NL	18.1
Dichlorodifluoromethane (Freon 12)	75-71-8	2.4	1.8	1.6	NL	2.1	2.0	2.1	2.0	2.1	ND<0.75	NL	16.5
Ethylbenzene	100-41-4	1.3	2.1	2.7	NL	ND<0.66	ND<0.66	ND<0.66	1.1	ND<0.66	ND<0.66	NL	5.7
Xylene (m,p)	1330-20-7	1.8	3.5	4.6	NL	ND<1.3	ND<1.3	ND<1.3	4.0	ND<1.3	ND<1.3	NL	22.2
Xylene (o)	95-47-6	0.75	1.3	1.6	NL	ND<0.66	ND<0.66	ND<0.66	6.2	ND<0.66	ND<0.66	NL	7.9
Xylene (total)	1330-20-7	2.55	4.8	6.2	NL	ND<1.3	ND<1.3	ND<1.3	10.2	ND<1.3	ND<1.3	NL	NL
Vinyl Chloride	75-01-4	ND<0.39	ND<0.39	0.21 J	<5**	ND<0.39	ND<0.39	ND<0.39	0.23	ND<0.10	ND<0.10	<0.25**	<1.9
Styrene	100-42-5	0.69	1.1	1.7	NL	ND<0.65	ND<0.65	ND<0.65	ND<0.65	ND<0.65	ND<0.65	NL	1.9
4-Ethyltoluene	622-96-8	ND<0.75	ND<0.75	0.85	NL	ND<0.75	ND<0.75	ND<0.75	73	0.55 J	ND<0.75	NL	3.6
1,3,5-Trimethylbenzene	108-67-8	ND<0.75	ND<0.75	ND<0.75	NL	ND<0.75	ND<0.75	ND<0.75	37	ND<0.75	ND<0.75	NL	3.7
1,2,4-Trimethylbenzene	95-63-6	0.60 J	0.75	2.0	NL	0.65 J	0.55 J	ND<1.1	72	1.0	ND<1.1	NL	9.5

1. New York State Department of Health (NYSDOH), Guidance for Evaluating Soil Vapor Intrusion in the State of New York. [Note: This Guidance uses a combination of indoor air and sub-slab soil vapor when comparing to the matrices. In addition, for compounds not listed in the matrices an overall site approach is employed which utilizes the USEPA BASE Database (see 2. below) as typical background for commercial buildings and also uses the outdoor air sample, refer to Guidance document for details.]

2. USEPA Building Assessment and Survey Evaluation (BASE) Database (90th Percentile). As recommended in Section 3.2.4 of the NYSDOH Guidance (Refer to Footnote "1") this database is referenced for the indoor air sampling results.

\* = Guideline Values obtained from Table 3.1, NYSDOH, Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

\*\* = Guideline Value obtained from Soil Vapor/Indoor Air Matrix 1 (minimum action level), NYSDOH, Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

\*\*\* = Guidance Value obtained from Soil Vapor/Indoor Air Matrix 2 (minimum action level), NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

ND<0.83 - Denotes that the specific compound not detected above the reported laboratory method detection limit.

J - Denotes that the associated numerical value is an estimated quantity due to variance from quality control limits..

**Bolded** entry denotes that the compound was detected at a concentration great than the NYSDOH Sub-Slab Soil Vapor Concentration Decision Matrix (minimum action level).

**Shaded** entry denotes that the compound was detected at a concentration greater than the USEPA BASE Database (90th Percentile).

NL denotes that the USEPA and/or NYSDOH does not list a Target Concentration and/or Guidance Value for this compound.

**TABLE 2.5.4B**  
**Building 16**  
**NYSDEC Brownfield Cleanup Program - Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected VOCs in Soil Vapor Samples**  
**Results in Micrograms per Cubic Meter (µg/m<sup>3</sup>)**  
**(USEPA Method TO-15)**

Parameter	CAS Number	Sub-Slab Soil Vapor Samples			NYSDOH Sub-Slab Vapor Concentration Decision Matrix (minimum action level) <sup>(1)</sup>	Indoor Air Samples			Outdoor Ambient Air	QA/QC Sample	NYSDOH Indoor Air Concentration (minimum action level) <sup>(1)</sup>	USEPA (2001) (BASE) Database <sup>(2)</sup>
		690-SV-6-O	690-SV-7-O	690-SV-8-O		690-SV-6-AMB-O	690-SV-7-AMB-O	690-SV-8-AMB-O	690-OUTDOOR-O	690-TRIP BLANK-O		
		1/27/2010				1/27/2010				1/27/2010		
<b>Volatile Organic Compounds (VOCs)</b>												
Chloromethane	74-87-3	ND<0.31	ND<0.31	0.52	NL	0.99	1.1	1.1	0.90	ND<0.31	NL	3.7
Chloroethane	75-00-3	ND<0.40	ND<0.40	0.43	NL	ND<0.40	ND<0.40	ND<0.40	ND<0.40	ND<0.40	NL	<1.1
Chloroform	67-66-3	400	1.0	1.5	NL	3.0	2.5	2.5	0.89	ND<0.74	NL	1.1
Acetone	67-64-1	25	35	51	NL	12	18	20	15	ND<0.72	NL	98.9
Isopropyl Alcohol	67-63-0	9.2	8.7	15	NL	4.3	13	12	2.6	ND<0.37	NL	NL
Carbon Disulfide	75-15-0	0.92	5.9	20	NL	ND<0.47	ND<0.47	ND<0.47	ND<0.47	ND<0.47	NL	4.2
Carbon Tetrachloride	56-53-5	0.45 J	ND<0.96	ND<0.96	<5**	<b>0.38</b>	<b>0.45</b>	<b>0.45</b>	0.45	ND<0.26	<0.25**	<1.3
cis-1,2-Dichloroethene	156-59-2	15.00	0.73	1.4	<100***	ND<0.60	ND<0.60	ND<0.60	ND<0.60	ND<0.60	<3***	<1.9
Methylene Chloride	75-09-2	3.2	3.8	8.5	60 *	1.8	1.4	1.3	0.74	ND<0.53	60 *	10.0
Hexane	110-54-3	0.93	3.3	32	NL	1.4	3.0	1.9	0.68	ND<0.54	NL	10.2
Methyl Ethyl Ketone	78-93-3	1.3	3.8	3.9	NL	1.0	1.9	1.7	ND<1.2	ND<1.2	NL	12.0
Cyclohexane	110-82-7	0.59	3.0	66	NL	0.38 J	1.0	0.70	ND<0.52	ND<0.52	NL	NL
Ethyl acetate	141-78-6	0.73 J	1.1	1.4	NL	ND<0.92	ND<0.92	0.95	ND<0.92	ND<0.92	NL	5.4
Benzene	71-43-2	0.45 J	1.6	2.7	NL	0.68	1.8	1.30	0.49	ND<0.49	NL	9.4
Bromodichloromethane	75-27-4	3.4	ND<1.0	ND<1.0	NL	ND<1.0	ND<1.0	ND<1.0	ND<1.0	ND<1.0	NL	NL
Heptane	142-82-5	0.75	2.9	8.7	NL	0.54 J	0.92	1.2	ND<0.62	ND<0.62	NL	NL
Tetrachloroethene	127-18-4	2.6	1.0	ND<1.0	<100***	ND<1.0	ND<1.0	ND<1.0	ND<1.0	ND<1.0	<3***	15.9
1,1-Dichloroethane	75-34-3	0.66	ND<0.62	ND<0.62	NL	ND<0.62	ND<0.62	ND<0.62	ND<0.62	ND<0.62	NL	<0.7
1,1,1-Trichloroethane	71-55-6	1.0	8.0	1.1	<100***	ND<0.83	ND<0.83	ND<0.83	ND<0.83	ND<0.83	<3***	20.6
1,2-Dichloroethene	107-06-2	ND<0.62	ND<0.62	0.45 J	NL	ND<0.62	ND<0.62	ND<0.62	ND<0.62	ND<0.62	NL	<0.9
Trichloroethene	79-01-6	<b>21</b>	<b>6.0</b>	3.6	5*	ND<0.22	<b>0.38</b>	<b>0.38</b>	ND<0.22	ND<0.22	<0.25**	4.2
2,2,4-Trimethylpentane	540-84-1	ND<0.71	0.52 J	1.9	NL	ND<0.71	0.66 J	ND<0.71	ND<0.71	ND<0.71	NL	NL
Toluene	108-88-3	2.2	5.8	5.2	NL	3.0	5.0 J	5.6	0.88	ND<0.57	NL	43
Trichlorofluoromethane (Freon 11)	75-69-4	1.0	1.8	2.1	NL	1.7	2.8	2.9	1.0	ND<0.86	NL	18.1
Dichlorodifluoromethane (Freon 12)	75-71-8	2.6	23	16	NL	3.8	6.4	5.9	2.1	ND<0.75	NL	16.5
Ethylbenzene	100-41-4	2.2	4.6	4.0	NL	0.97	6.4	3.3	ND<0.66	ND<0.66	NL	5.7
Xylene (m,p)	1330-20-7	3.2	7.5	7.1 J	NL	3.9	40	18	ND<1.3	ND<1.3	NL	22.2
Xylene (o)	95-47-6	1.2	2.9	3.4	NL	1.8	23	11	ND<0.66	ND<0.66	NL	7.9
Xylene (total)	1330-20-7	4.4	10.4	10.5	NL	5.7	63	29	ND<1.3	ND<1.3	NL	NL
Vinyl Chloride	75-01-4	1.4	<b>13.3</b>	ND<0.10	<5**	ND<0.10	ND<0.10	ND<0.10	ND<0.10	ND<0.10	<0.25**	<1.9
Styrene	100-42-5	1.0	2.8	2.6	NL	ND<0.65	ND<0.65	ND<0.65	ND<0.65	ND<0.65	NL	1.9
4-Ethyltoluene	622-96-8	ND<0.75	0.65 J	1.9	NL	2.6	21	7.5	0.55 J	ND<0.75	NL	3.6
1,3,5-Trimethylbenzene	108-67-8	ND<0.75	1.0	3.2	NL	3.0	54	17	ND<0.75	ND<0.75	NL	3.7
1,2,4-Trimethylbenzene	95-63-6	0.70 J	2.7	8.8	NL	10	110	45	1.0	ND<1.1	NL	9.5

1. New York State Department of Health (NYSDOH), Guidance for Evaluating Soil Vapor Intrusion in the State of New York. [Note: This Guidance uses a combination of indoor air and sub-slab soil vapor when comparing to the matrices. In addition, for compounds not listed in the matrices an overall site approach is employed which utilizes the USEPA BASE Database (see 2. below) as typical background for commercial buildings and also uses the outdoor air sample, refer to Guidance document for details.]

2. USEPA Building Assessment and Survey Evaluation (BASE) Database (90th Percentile). As recommended in Section 3.2.4 of the NYSDOH Guidance (Refer to Footnote "1") this database is referenced for the indoor air sampling results.

\* = Guideline Values obtained from Table 3.1, NYSDOH, Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

\*\* = Guideline Value obtained from Soil Vapor/Indoor Air Matrix 1 (minimum action level), NYSDOH, Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

\*\*\* = Guidance Value obtained from Soil Vapor/Indoor Air Matrix 2 (minimum action level), NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

ND<0.83 - Denotes that the specific compound not detected above the reported laboratory method detection limit.

J - Denotes that the associated numerical value is an estimated quantity due to variance from quality control limits..

**Bolded** entry denotes that the compound was detected at a concentration great than the NYSDOH Sub-Slab Soil Vapor Concentration Decision Matrix (minimum action level).

**Shaded** entry denotes that the compound was detected at a concentration greater than the USEPA BASE Database (90th Percentile).

NL denotes that the USEPA and/or NYSDOH does not list a Target Concentration and/or Guidance Value for this compound.

**TABLE 2.5.4C**  
**GEVA Theatre Scene Shop**  
**NYSDEC Brownfield Cleanup Program - -Soil Management Plan**  
**NYSDEC BCP ID No. C828159**

**Summary of Detected VOCs in Soil Vapor Samples**  
**Results in Micrograms per Cubic Meter ( $\mu\text{g}/\text{m}^3$ )**  
**(USEPA Method TO-15)**

Parameter	CAS Number	Sub-Slab Soil Vapor Samples		NYSDOH Sub-Slab Vapor Concentration Decision Matrix (minimum action level) <sup>(1)</sup>	Indoor Air Samples		Outdoor Ambient Air	QA/QC Sample	NYSDOH Indoor Air Concentration (minimum action level) <sup>(1)</sup>	USEPA (2001) (BASE) Database <sup>(2)</sup>
		690-SV-1-O	690-SV-2-O		690-SV-1-AMB-O	690-SV-2-AMB-O	690-OUTDOOR-O	690-TRIP BLANK-O		
		1/27/2010			1/27/2010		1/27/2010			
<b>Volatile Organic Compounds (VOCs)</b>										
Chloromethane	74-87-3	0.80	0.59	NL	0.69	0.67	0.90	ND<0.31	NL	3.7
Chloroform	67-66-3	0.55 J	0.89	NL	ND<0.74	ND<0.74	0.89	ND<0.74	NL	1.1
Acetone	67-64-1	19	14	NL	12	16	15	ND<0.72	NL	98.9
Isopropyl Alcohol	67-63-0	5.2	ND<0.37	NL	3.9	3.2	2.6	ND<0.37	NL	NL
Carbon Disulfide	75-15-0	1.0	0.82	NL	ND<0.47	ND<0.47	ND<0.47	ND<0.47	NL	4.2
Carbon Tetrachloride	56-53-5	0.26 J	0.32 J	<5**	0.38	0.32	0.45	ND<0.26	<5**	<1.3
cis-1,2-Dichloroethene	156-59-2	0.69	1.2	<100***	ND<0.60	ND<0.60	ND<0.60	ND<0.60	<3 ***	<1.9
Methylene Chloride	75-09-2	3.7	6.7	60*	0.81	1.1	0.74	ND<0.53	60*	10.0
Hexane	110-54-3	4.2	1.7	NL	1.4	1.0	0.68	ND<0.54	NL	10.2
Methyl Ethyl Ketone	78-93-3	3.2	2.8	NL	0.99	1.2	ND<1.2	ND<1.2	NL	12.0
Methyl Isobutyl Ketone	108-10-1	ND<1.2	0.46 J	NL	ND<1.2	ND<1.2	ND<1.2	ND<1.2	NL	NL
Cyclohexane	110-82-7	1.3	0.42 J	NL	0.45 J	ND<0.52	ND<0.52	ND<0.52	NL	NL
Ethyl acetate	141-78-6	0.59 J	1.1	NL	ND<0.92	ND<0.92	ND<0.92	ND<0.92	NL	5.4
Benzene	71-43-2	0.65	0.52	NL	0.71	0.81	0.49	ND<0.49	NL	9.4
Heptane	142-82-5	2.4	0.75	NL	0.67	0.62	ND<0.62	ND<0.62	NL	NL
1,1,1-Trichloroethane	71-55-6	5.7	ND<0.83	<100***	ND<0.83	ND<0.83	ND<0.83	ND<0.83	<3 ***	20.6
Trichloroethene	79-01-6	2.1	2.9	5*	1.3	0.49	ND<0.22	ND<0.22	5*	4.2
Toluene	108-88-3	4.7	3.0	NL	3.4	2.4	0.88	ND<0.57	NL	43
Trichlorofluoromethane (Freon 11)	75-69-4	1.7	1.5	NL	1.1	1.1	1.0	ND<0.86	NL	18.1
Dichlorodifluoromethane (Freon 12)	75-71-8	3.8	3.4	NL	2.1	2.0	2.1	ND<0.75	NL	16.5
Trichlorotrifluoroethane (Freon 113)	76-13-1	0.86 J	ND<1.2	NL	ND<1.2	ND<1.2	ND<1.2	ND<1.2	NL	3.5
Ethylbenzene	100-41-4	4.5	2.5	NL	0.53 J	0.53 J	ND<0.66	ND<0.66	NL	5.7
Xylene (m,p)	1330-20-7	5.3	4.2	NL	1.5	1.5	ND<1.3	ND<1.3	NL	22.2
Xylene (o)	95-47-6	1.6	1.6	NL	0.44	0.44	ND<0.66	ND<0.66	NL	7.9
Xylene (total)	1330-20-7	6.9	5.8	NL	1.94	1.94	ND<1.3	ND<1.3	NL	NL
Styrene	100-42-5	0.91	1.4	NL	ND<0.65	ND<0.65	ND<0.65	ND<0.65	NL	1.9
4-Ethyltoluene	622-96-8	ND<0.75	0.60 J	NL	ND<0.75	ND<0.75	0.55 J	ND<0.75	NL	3.6
1,3,5-Trimethylbenzene	108-67-8	ND<0.75	0.65 J	NL	ND<0.75	ND<0.75	ND<0.75	ND<0.75	NL	3.7
1,2,4-Trimethylbenzene	95-63-6	0.7 J	1.6	NL	0.50 J	0.60 J	1.0	ND<0.75	NL	9.5

1. New York State Department of Health (NYSDOH), Guidance for Evaluating Soil Vapor Intrusion in the State of New York. [Note: This Guidance uses a combination of indoor air and sub-slab soil vapor when comparing to the matrices. In addition, for compounds not listed in the matrices an overall site approach is employed which utilizes the USEPA BASE Database (see 2. below) as typical background for commercial buildings and also uses the outdoor air sample, refer to Guidance document for details.]

2. USEPA Building Assessment and Survey Evaluation (BASE) Database (90th Percentile). As recommended in Section 3.2.4 of the NYSDOH Guidance (Refer to Footnote "1") this database is referenced for the indoor air sampling results.

\* = Guideline Values obtained from Table 3.1, NYSDOH, Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

\*\* = Guideline Value obtained from Soil Vapor/Indoor Air Matrix 1 (minimum action level), NYSDOH, Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

\*\*\* = Guidance Value obtained from Soil Vapor/Indoor Air Matrix 2 (minimum action level), NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York.

ND<0.83 - Denotes that the specific compound not detected above the reported laboratory method detection limit.

J - Denotes that the associated numerical value is an estimated quantity due to variance from quality control limits..

NL denotes that the USEPA and/or NYSDOH does not list a Target Concentration and/or Guidance Value for this compound.

# FIGURES



**SITE LOCATION MAP**

**SITE MANAGEMENT PLAN:**

**BROWNFIELD CLEANUP PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY**



250 0 1,000



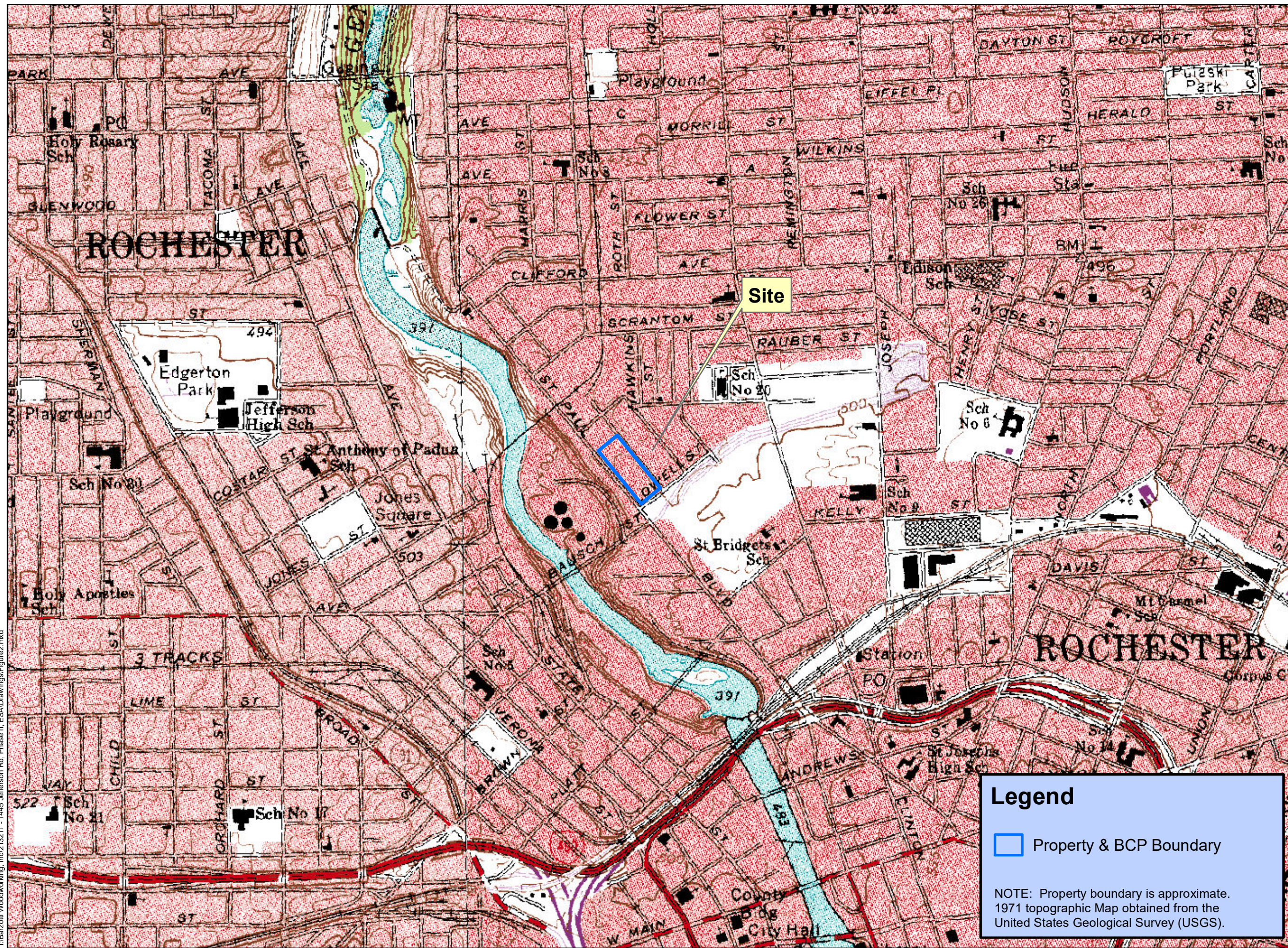
1 inch = 1,000 feet

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DATE: 7/31/2017

[ 209280 ]

[ FIGURE 1 ]



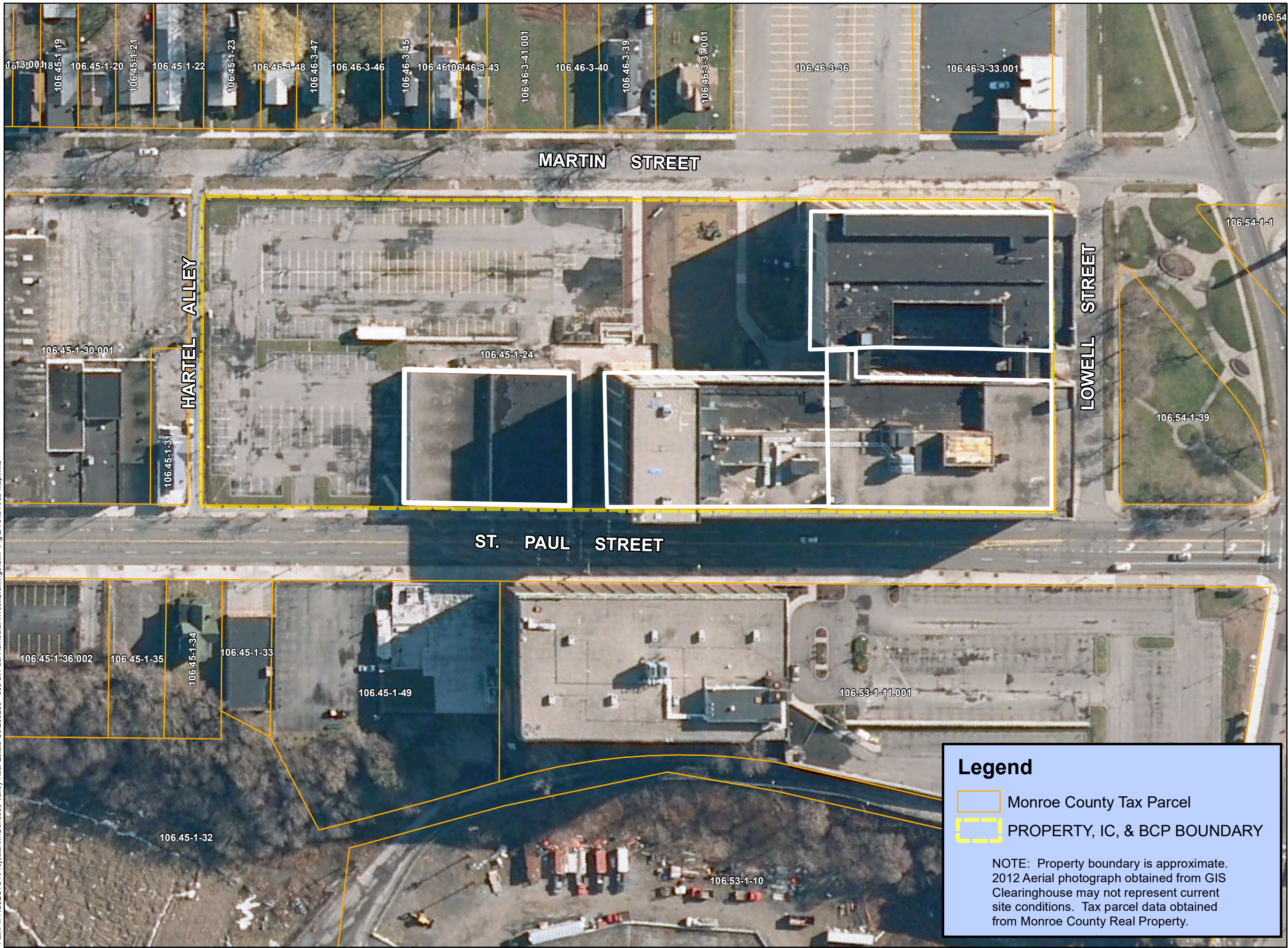
**Legend**

Property & BCP Boundary

NOTE: Property boundary is approximate.  
1971 topographic Map obtained from the  
United States Geological Survey (USGS).



Path: \\PROJECTS\Projects\AM\Genesee Valley Real Estate Co\209280 - 690 St Paul Remedial Invest\Drawings\SMP\Fig 2A Site Area Map.mxd



**SITE LAYOUT MAP**

**SITE MANAGEMENT PLAN**

**BROWNFIELD CLEANUP PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
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0 20 40 80 Feet

1 inch = 80 feet



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[ 209280 ]

[ FIGURE 2A ]

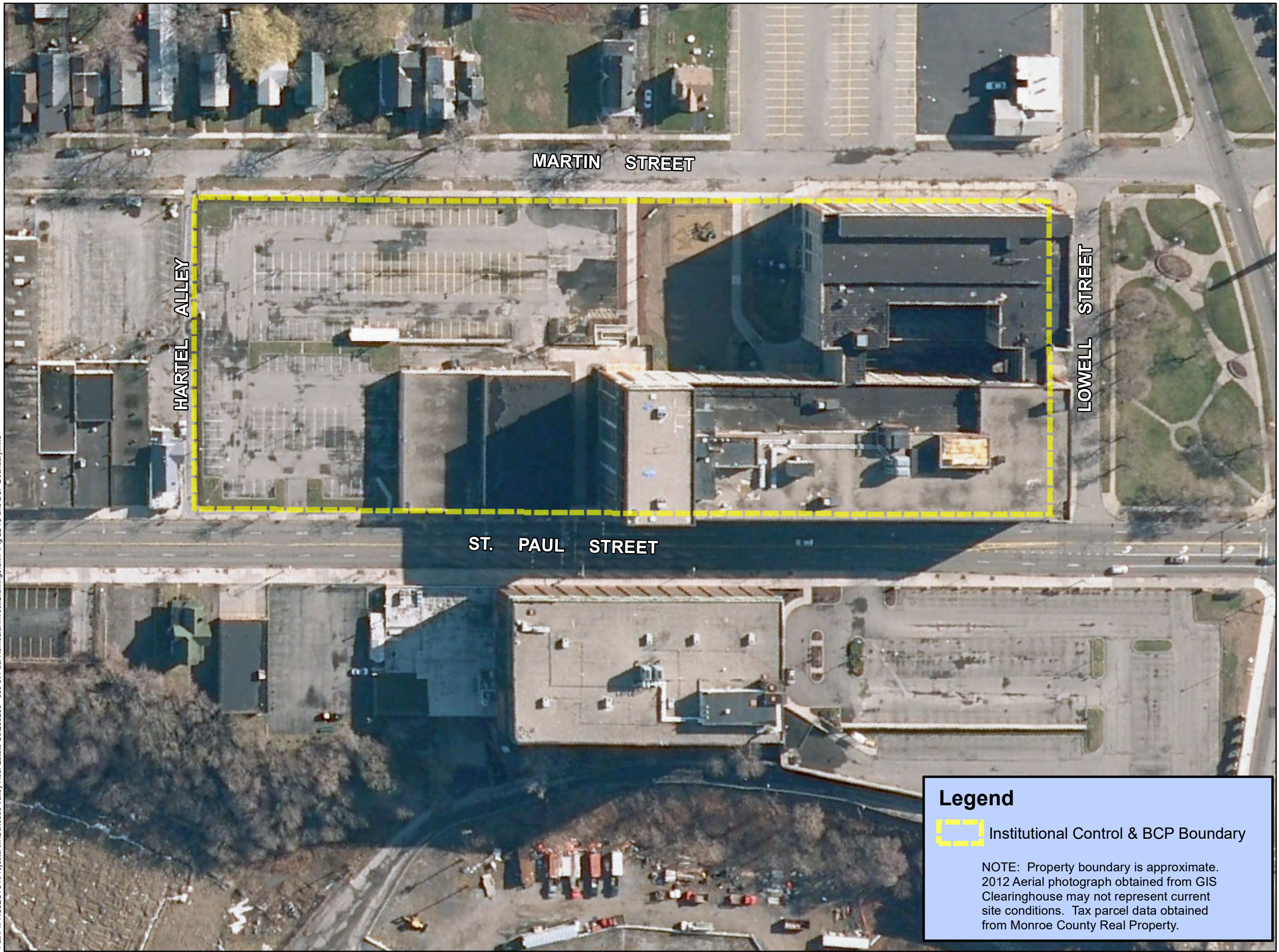
**Legend**

-  Monroe County Tax Parcel
-  PROPERTY, IC, & BCP BOUNDARY

NOTE: Property boundary is approximate. 2012 Aerial photograph obtained from GIS Clearinghouse may not represent current site conditions. Tax parcel data obtained from Monroe County Real Property.



Path: \\PROJECTS\Projects\AM\Genesee Valley Real Estate Co\209280 - 690 St Paul Remedial Invest\Drawings\SMP\Fig 2B IC and BCP Boundary.mxd



**BCP AND INSTITUTIONAL  
CONTROLS BOUNDARY**

**SITE MANAGEMENT PLAN**

**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
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0 20 40 80 Feet  
1 inch = 80 feet

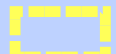
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[ 209280 ]

[ FIGURE 2B ]

**Legend**

 Institutional Control & BCP Boundary

NOTE: Property boundary is approximate. 2012 Aerial photograph obtained from GIS Clearinghouse may not represent current site conditions. Tax parcel data obtained from Monroe County Real Property.



**INVESTIGATION LOCATIONS**

**SITE MANAGEMENT PLAN**

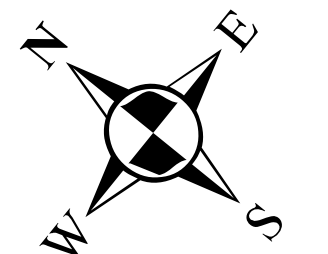
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0 15 30 60 Feet

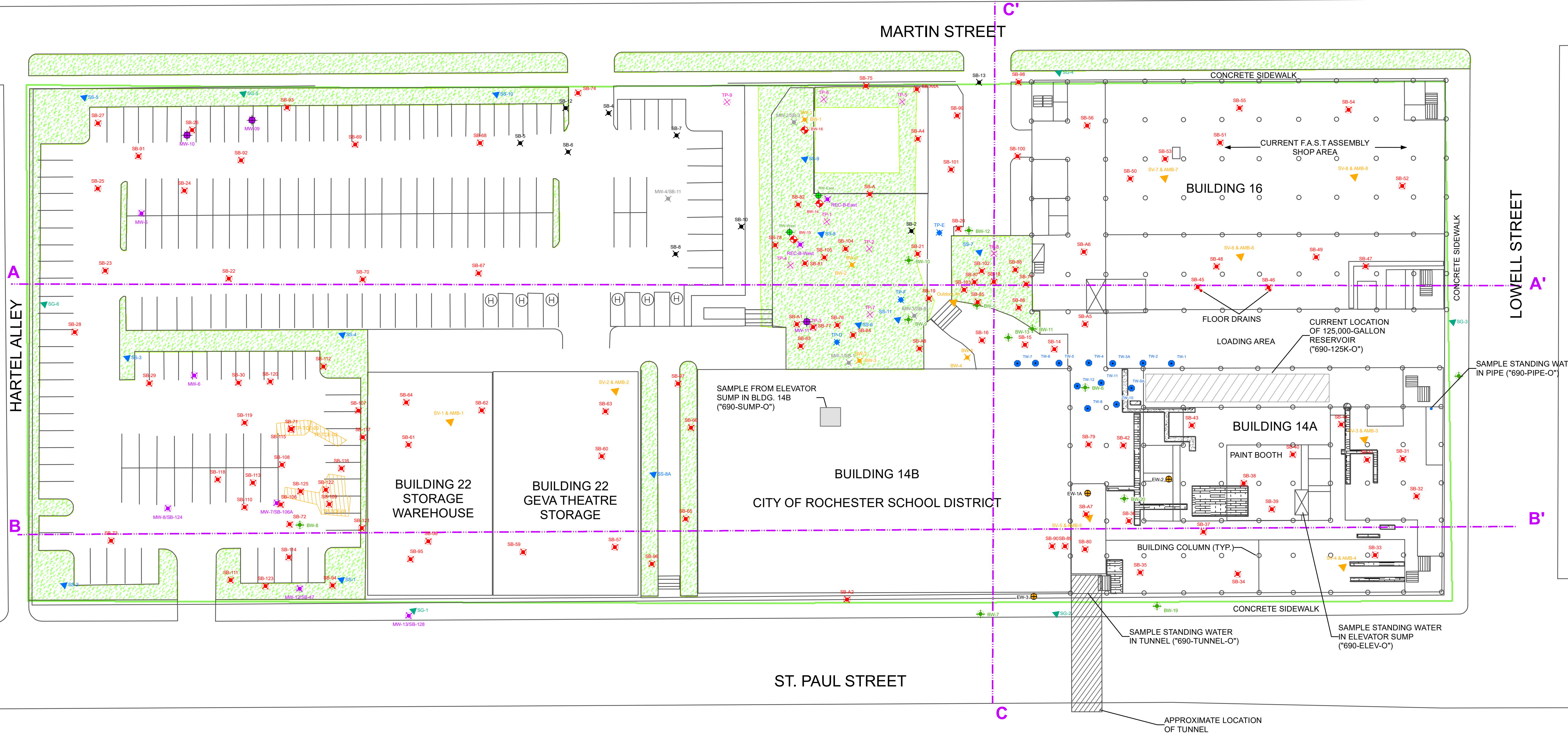
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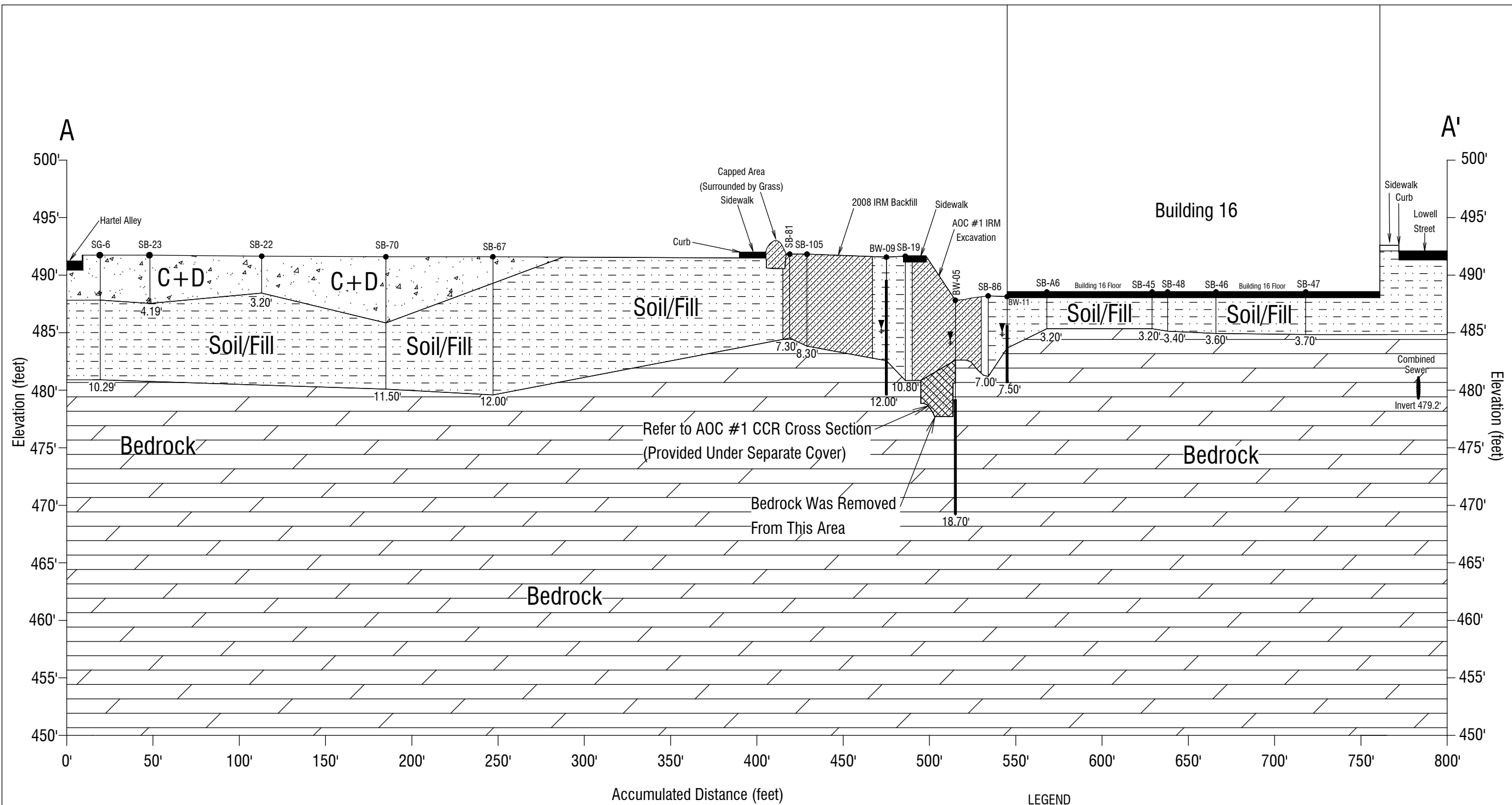
**FIGURE 3**



LEGEND			
✕	COMPLETED PRE-BCP BEDROCK WELLS	✕	COMPLETED PRE-BCP OVERBURDEN WELL
●	AOC #1 TREATMENT WELL	✕	COMPLETED PRE-BCP SOIL BORING
⊕	AOC #1 EXTRACTION WELLS	✕	COMPLETED PRE-BCP BEDROCK WELLS
⊕	AOC #6C DPI RECOVERY WELLS	✕	COMPLETED PRE-BCP PHASE II TEST PIT
⊕	AOC #6C ORIGINAL RECOVERY WELLS	✕	COMPLETED TEST PITS JULY 2012
⊕	NEW OVERBURDEN MONITORING WELLS (OCT. 2012)	✕	
✕	COMPLETED BCP TEST PITS	✕	
✕	COMPLETED BCP SOIL BORING	✕	
✕	COMPLETED BCP OVERBURDEN WELLS	✕	
✕	COMPLETED BCP BEDROCK WELLS	✕	
✕	COMPLETED BCP SOIL GAS SAMPLE	✕	
✕	COMPLETED BCP SURFACE SOIL SAMPLE	✕	
✕	COMPLETED BCP SOIL VAPOR SAMPLE	✕	
✕		●	FLOOR DRAIN
✕		●	WATER FILLED PIPE IN FLOOR
✕		▨	CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
✕		▨	OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
✕		▨	GRASS COVERED MEDIAN
✕		▨	STAIRWAY
✕		▨	BCP BOUNDARY

Note:  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
(2) CROSS SECTIONS A-A', B-B' AND C-C' ARE DISPLAYED ON FIGURES 4A THROUGH 4C, RESPECTIVELY.





Vertical Exaggeration = 20 : 3

**NOTES:**

1. Formations based on interpretation of sub-surface test boring logs.
2. Subsurface formations inferred in areas below the terminal depth of borings, between borings, and beyond the first and last point.
3. 'C+D' refers to construction and demolition debris. This fill layer generally consisted of cinders, brick, concrete, scrap metal, and/or ash.
4. The soil/fill layer generally consisted of native soil with varying amounts of fill consisting of sand and gravel with traces of crushed asphalt.

**LEGEND**

	C+D		Soil Boring/Monitoring Well Location
	IRM Backfill		Monitoring Well Screened Interval
	Soil/Fill		3.20' Depth to Well/Boring Bottom
	Bedrock		Static Groundwater Elevation
	Bedrock Removed/IRM Backfill		

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PROJECT CLIENT

**SITE MANAGEMENT PLAN**

690 ST. PAUL STREET  
ROCHESTER, NY

GENESEE VALLEY REAL ESTATE COMPANY

DRAWING TITLE

**GEOLOGIC CROSS SECTION A-A'**

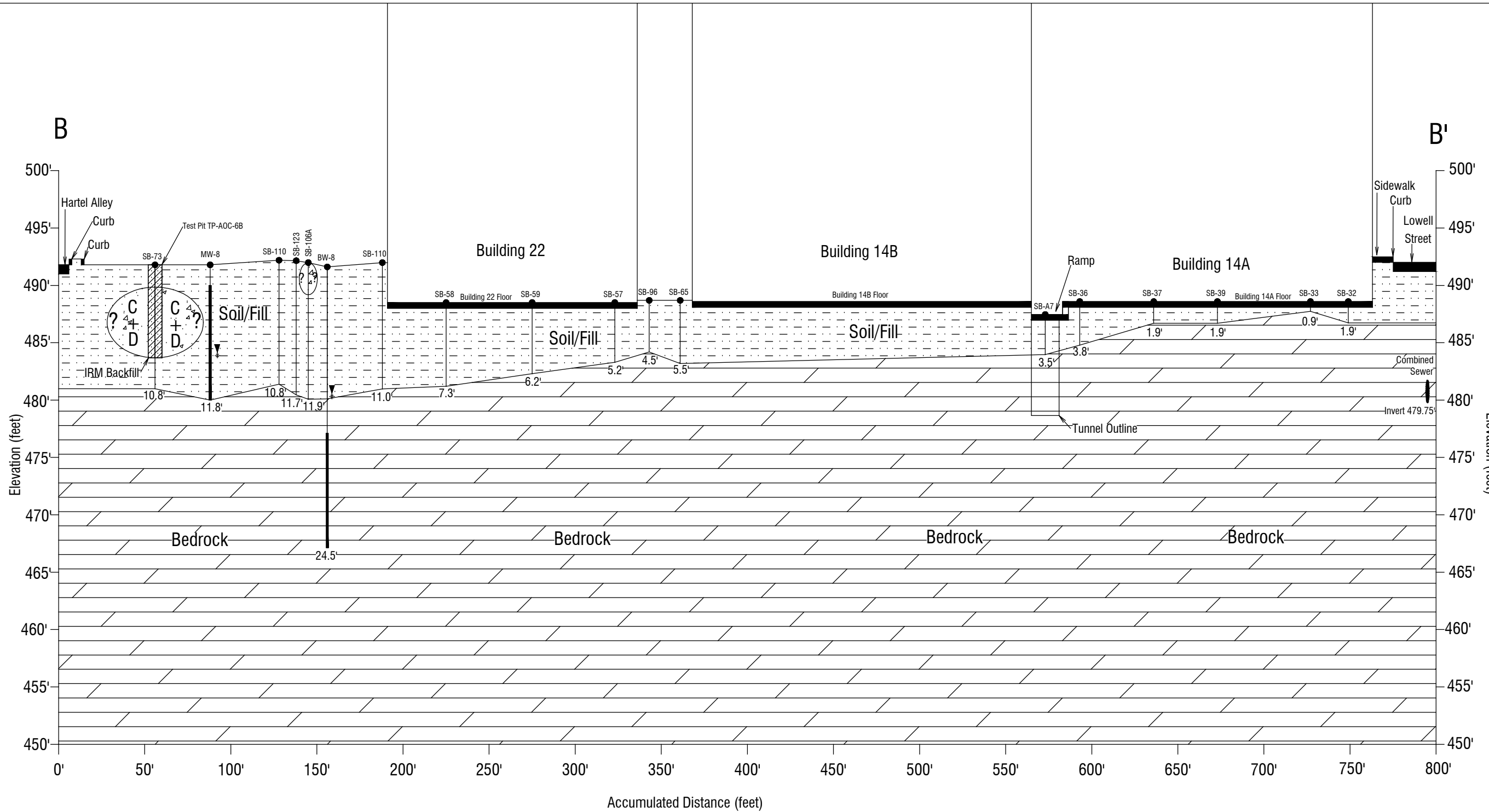
DESIGNED BY: JG	DRAWN BY: PJ	REVIEWED BY: PJ
ISSUED FOR: FINAL	DATE: JANUARY 2014	

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**FIGURE 4A**

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**NOTES:**

- Formations based on interpretation of sub-surface test boring logs.
- Subsurface formations inferred in areas below the terminal depth of borings, between borings, and beyond the first and last point.
- 'C+D' refers to construction and demolition debris. This fill layer generally consisted of cinders, brick, concrete, scrap metal, and/or ash.
- The soil/fill layer generally consisted of native soil with varying amounts of fill consisting of sand and gravel with traces of crushed asphalt.

**LEGEND**

	C+D		Soil Boring/Monitoring Well Location
	Soil/Fill		Monitoring Well Screened Interval
	IRM Backfill		3.20' Depth to Well/Boring Bottom
	Bedrock		Static Groundwater Elevation
			Denotes Precise Extent of Fill Unknown

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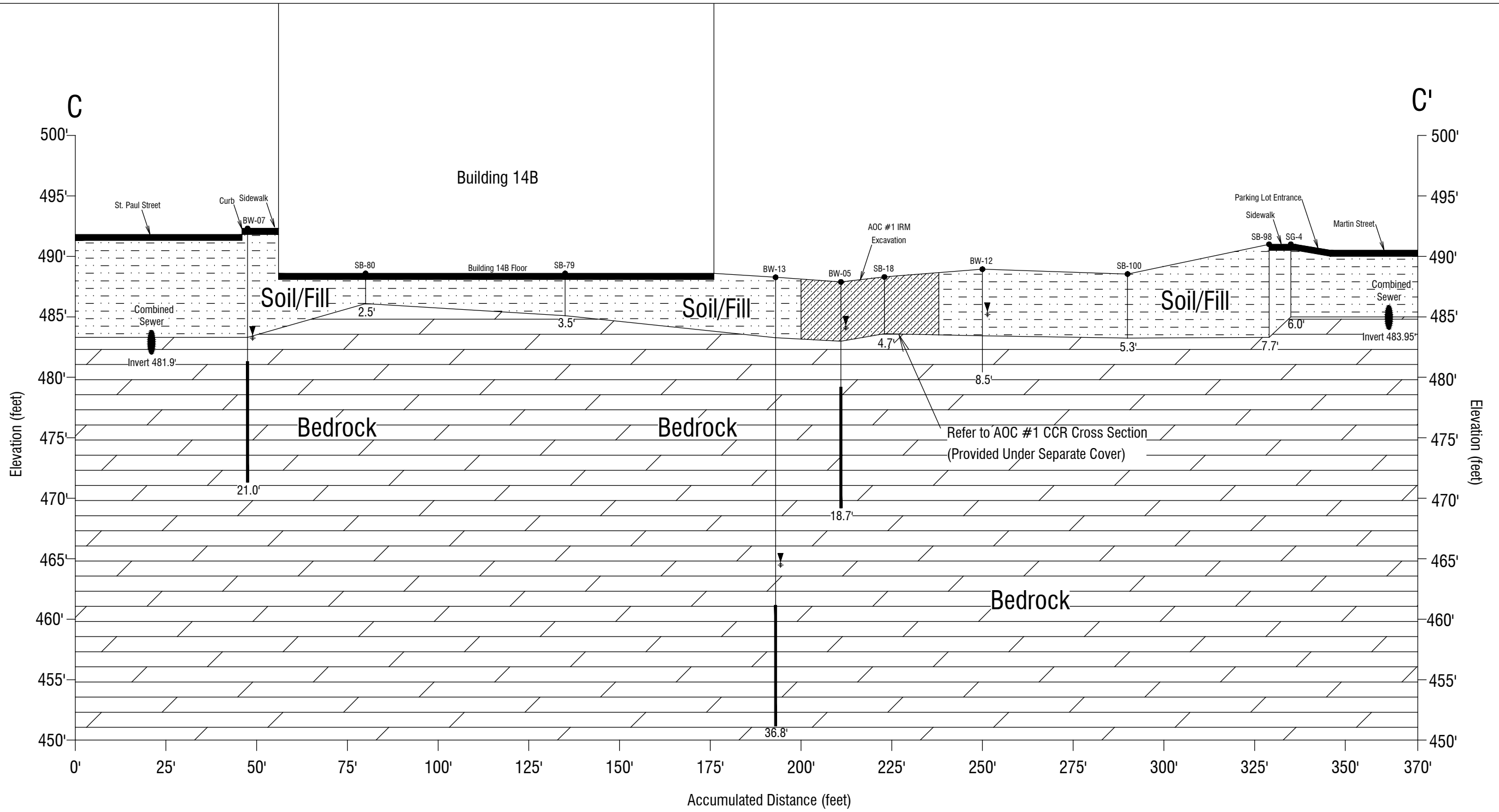
DRAWING TITLE  
**GEOLOGIC CROSS SECTION B-B'**

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FINAL	JG	PJ	PJ
DATE	JANUARY 2014		

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**FIGURE 4B**

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- NOTES:**
- Formations based on interpretation of sub-surface test boring logs.
  - Subsurface formations inferred in areas below the terminal depth of borings, between borings, and beyond the first and last point.
  - 'C+D' refers to construction and demolition debris. This fill layer generally consisted of cinders, brick, concrete, scrap metal, and/or ash.
  - The soil/fill layer generally consisted of native soil with varying amounts of fill consisting of sand and gravel with traces of crushed asphalt.

**LEGEND**

	IRM Backfill		Soil Boring/Monitoring Well Location
	Soil		Monitoring Well Screened Interval
	Bedrock		3.20' Depth to Well/Boring Bottom
			Static Groundwater Elevation

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DRAWING TITLE  
**GEOLOGIC CROSS SECTION C-C'**

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DRAWN BY: PJ	DATE: JANUARY 2014
REVIEWED BY: PJ	

PROJECT/DRAWING NUMBER  
**209280**

**FIGURE 4C**

Intended To Be Printed On 11"x17"

**OVERBURDEN GROUNDWATER  
CONTOURS APRIL 2013 (POST  
AOC #2 IRM EXCAVATION)**

**SITE MANAGEMENT PLAN**

**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY**



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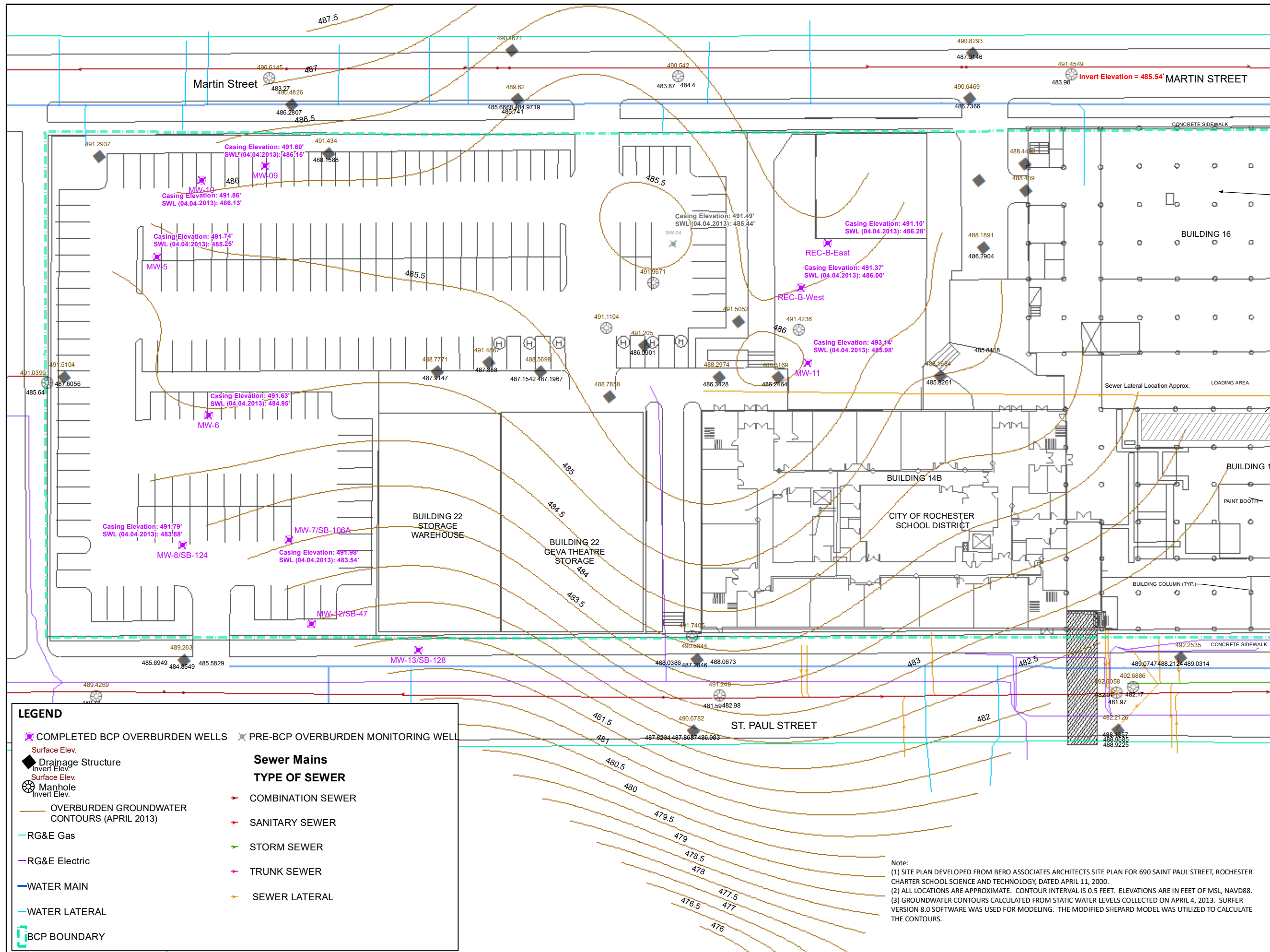
0 25 50 Feet  
1 inch = 50 feet

INTENDED TO PRINT 11" X 17"

DATE; 7/31/2017

[ 209280 ]

[ FIGURE 5A ]





**OVERBURDEN GROUNDWATER  
CONTOURS MARCH 2012  
(PRE AOC #2 IRM EXCAVATION)**

SITE MANAGEMENT PLAN

BROWNFIELD CLEANUP  
PROGRAM

690 SAINT PAUL STREET  
ROCHESTER, NEW YORK

VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY



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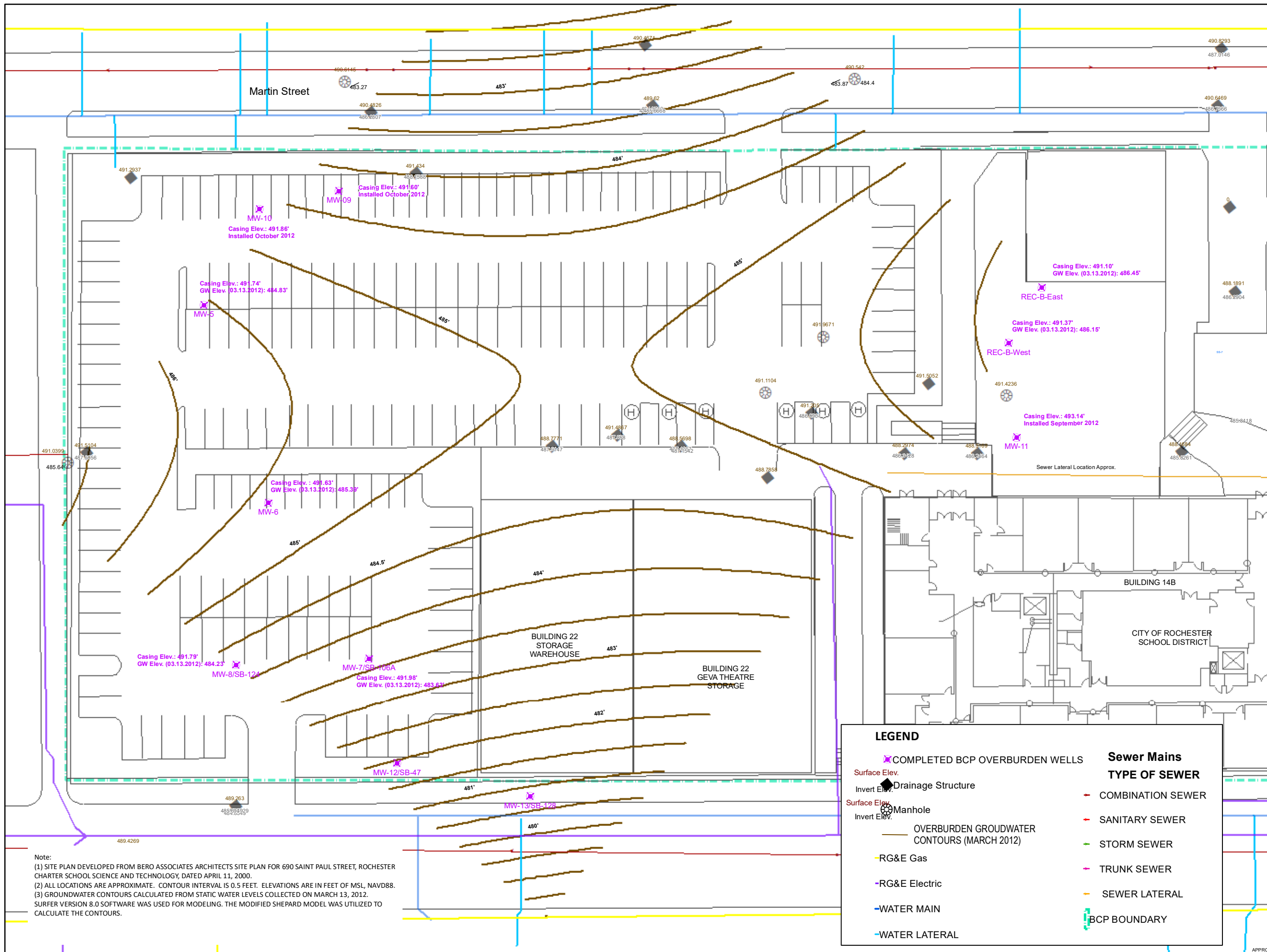
0 40 Feet  
1 inch = 40 feet

INTENDED TO PRINT 11" X 17"

DATE: 7/31/2017

[ 209280 ]

[ FIGURE 5B ]



**LEGEND**

<ul style="list-style-type: none"> <li>Surface Elev. </li> <li>Invert Elev. </li> <li>Surface Elev. </li> <li>Invert Elev. </li> <li></li> <li></li> <li></li> <li></li> <li></li> </ul>	<p><b>Sewer Mains</b></p> <p><b>TYPE OF SEWER</b></p> <ul style="list-style-type: none"> <li></li> <li></li> <li></li> <li></li> <li></li> <li></li> </ul>
--	--

Note:  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
(2) ALL LOCATIONS ARE APPROXIMATE. CONTOUR INTERVAL IS 0.5 FEET. ELEVATIONS ARE IN FEET OF MSL, NAVD88.  
(3) GROUNDWATER CONTOURS CALCULATED FROM STATIC WATER LEVELS COLLECTED ON MARCH 13, 2012. SURFER VERSION 8.0 SOFTWARE WAS USED FOR MODELING. THE MODIFIED SHEPARD MODEL WAS UTILIZED TO CALCULATE THE CONTOURS.

**BEDROCK GROUNDWATER  
CONTOURS APRIL 2013**

**SITE MANAGEMENT PLAN**

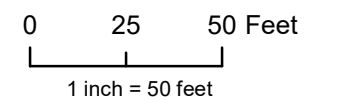
**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

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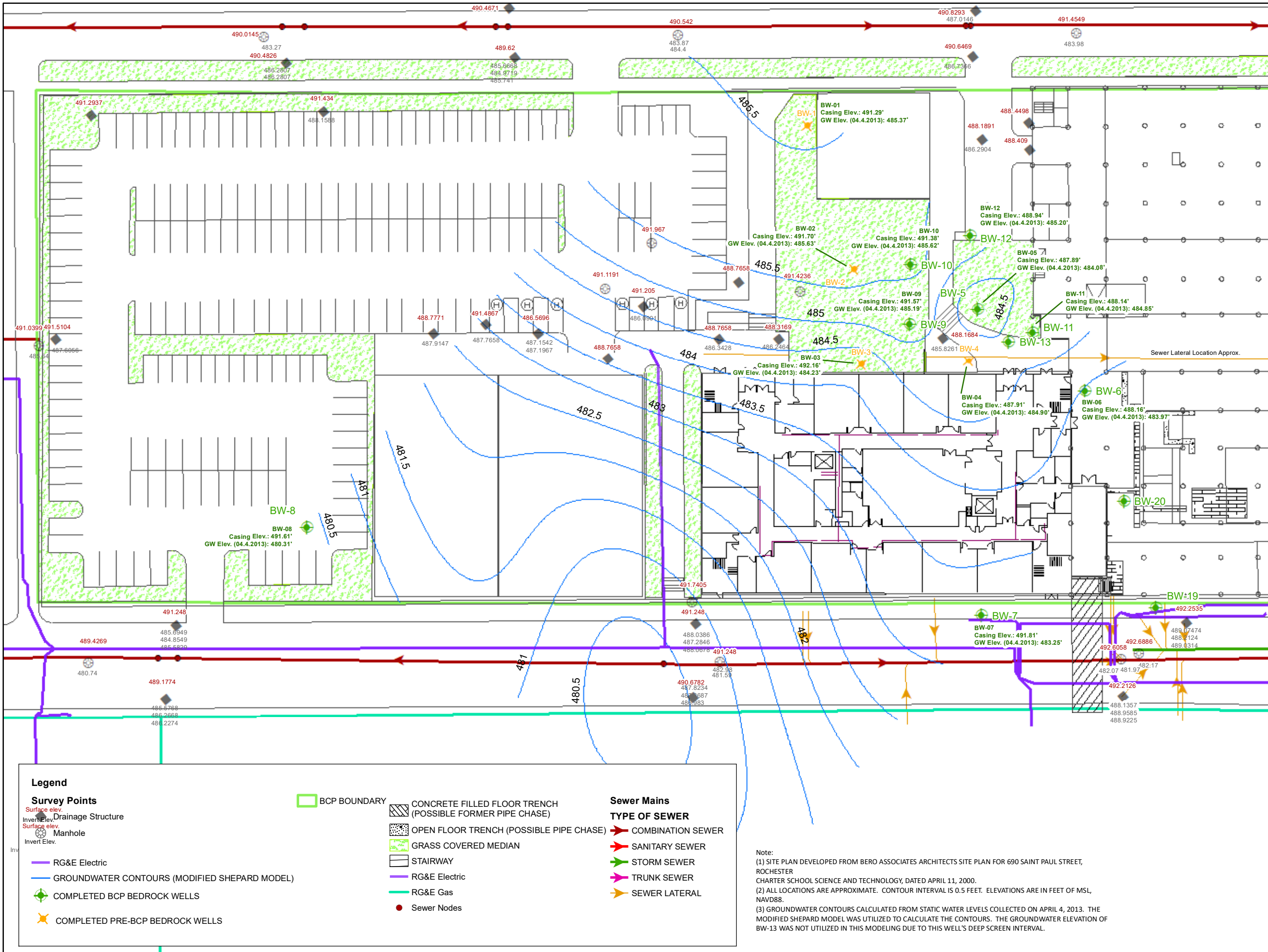


INTENDED TO PRINT 11" X 17"

DATE: 7/31/2017

[ 209280 ]

[ FIGURE 5C ]



**Legend**

Survey Points Surface elev. Invert Elev. Drainage Structure Surface elev. Manhole Invert Elev.	BCP BOUNDARY	CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)	<b>Sewer Mains</b>
RG&E Electric	GRASS COVERED MEDIAN	OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)	<b>TYPE OF SEWER</b>
GROUNDWATER CONTOURS (MODIFIED SHEPARD MODEL)	STAIRWAY	COMBINATION SEWER	SANITARY SEWER
COMPLETED BCP BEDROCK WELLS	RG&E Electric	STORM SEWER	TRUNK SEWER
COMPLETED PRE-BCP BEDROCK WELLS	RG&E Gas	SEWER LATERAL	SEWER LATERAL
	Sewer Nodes		

Note:  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
(2) ALL LOCATIONS ARE APPROXIMATE. CONTOUR INTERVAL IS 0.5 FEET. ELEVATIONS ARE IN FEET OF MSL, NAVD88.  
(3) GROUNDWATER CONTOURS CALCULATED FROM STATIC WATER LEVELS COLLECTED ON APRIL 4, 2013. THE MODIFIED SHEPARD MODEL WAS UTILIZED TO CALCULATE THE CONTOURS. THE GROUNDWATER ELEVATION OF BW-13 WAS NOT UTILIZED IN THIS MODELING DUE TO THIS WELL'S DEEP SCREEN INTERVAL.



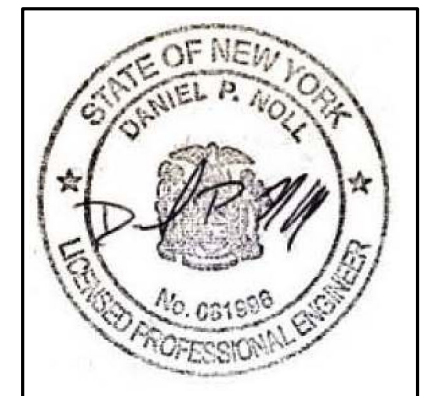
**BEDROCK GROUNDWATER  
CONTOURS JANUARY 2012**

**SITE MANAGEMENT PLAN**

**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
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0 25 50 Feet

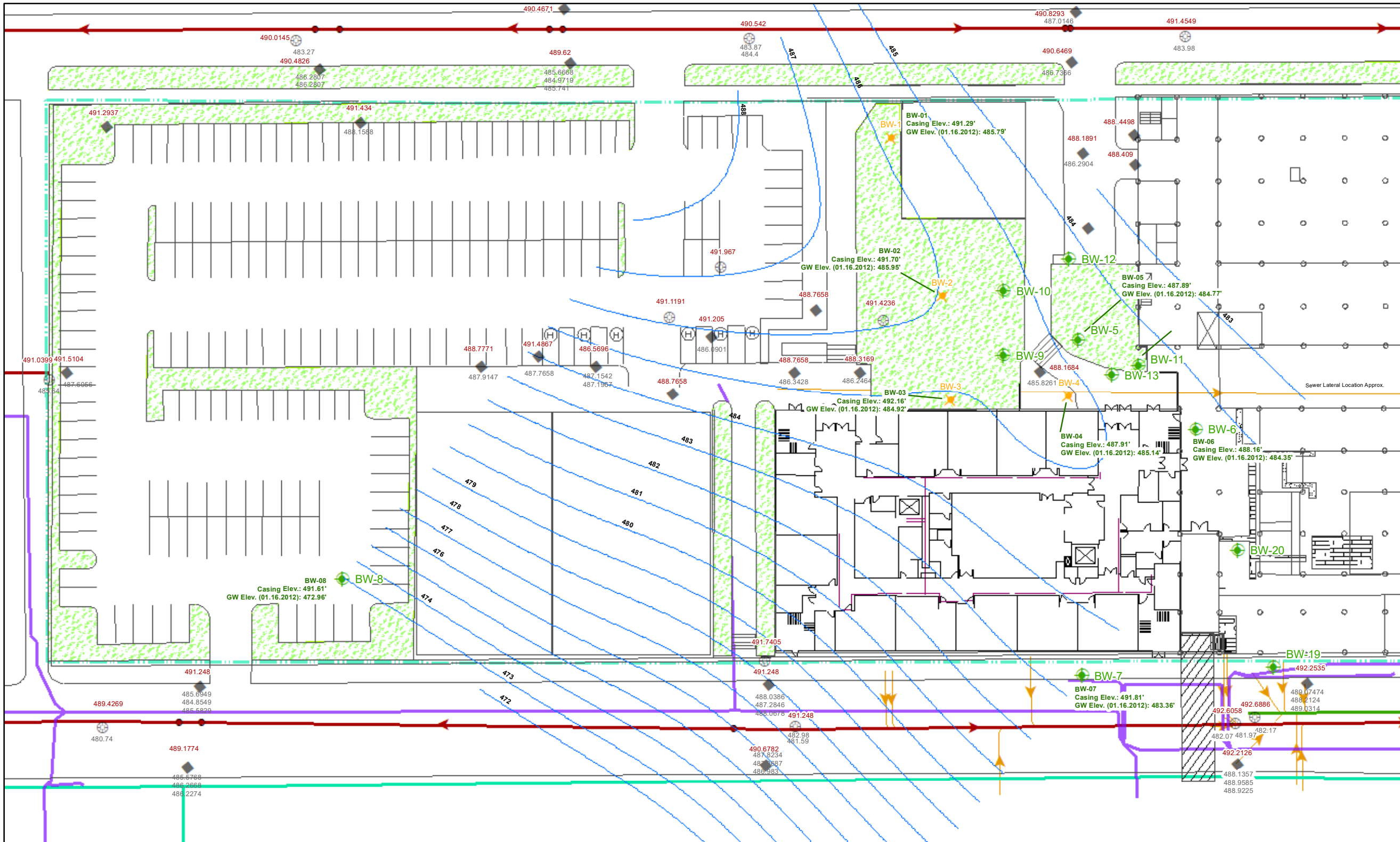
1 inch = 50 feet

INTENDED TO PRINT 11" X 17"

DATE: 7/31/2017

[ 209280 ]

[ FIGURE 5D ]



**Legend**

<p><b>Survey Points</b></p> <ul style="list-style-type: none"> <li>Surface elev. Drainage Structure</li> <li>Invert Elev. Manhole</li> <li>Surface elev. Manhole</li> <li>Invert Elev. Manhole</li> <li>Groundwater Contours (Modified Shepard Model)</li> <li>COMPLETED BCP BEDROCK WELLS</li> <li>COMPLETED PRE-BCP BEDROCK WELLS</li> <li>BCP BOUNDARY</li> </ul>	<ul style="list-style-type: none"> <li>RG&amp;E Electric</li> <li>RG&amp;E Gas</li> <li>Sewer Nodes</li> <li>CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)</li> <li>OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)</li> <li>GRASS COVERED MEDIAN</li> <li>STAIRWAY</li> </ul>	<p><b>Sewer Mains</b></p> <p><b>TYPE OF SEWER</b></p> <ul style="list-style-type: none"> <li>COMBINATION SEWER</li> <li>SANITARY SEWER</li> <li>STORM SEWER</li> <li>TRUNK SEWER</li> <li>SEWER LATERAL</li> </ul>
--	--	--

**Note:**

(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.

(2) ALL LOCATIONS ARE APPROXIMATE. CONTOUR INTERVAL IS 0.5 FEET. ELEVATIONS ARE IN FEET OF MSL, NAVD88.

(3) GROUNDWATER CONTOURS CALCULATED FROM STATIC WATER LEVELS COLLECTED ON JANUARY 16, 2012. THE MODIFIED SHEPARD MODEL WAS UTILIZED TO CALCULATE THE CONTOURS. THE GROUNDWATER ELEVATION OF BW-13 WAS NOT UTILIZED IN THIS MODELING AS THIS WELL HAD NOT YET BEEN INSTALLED. STATIC WATER LEVELS FROM INTERFACE WELLS BW-09 THROUGH BW-12 WERE NOT UTILIZED BECAUSE THESE MEASUREMENTS WOULD MOST LIKELY REPRESENT OVERBURDEN GROUNDWATER (IN ADDITION, THESE WELLS WERE INSTALLED IMMEDIATELY FOLLOWING THE COLLECTION OF THE JANUARY 2012 SWLS).

**BEDROCK GROUNDWATER  
CONTOURS  
OCTOBER/NOVEMBER 2012**

**SITE MANAGEMENT PLAN**

**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY**



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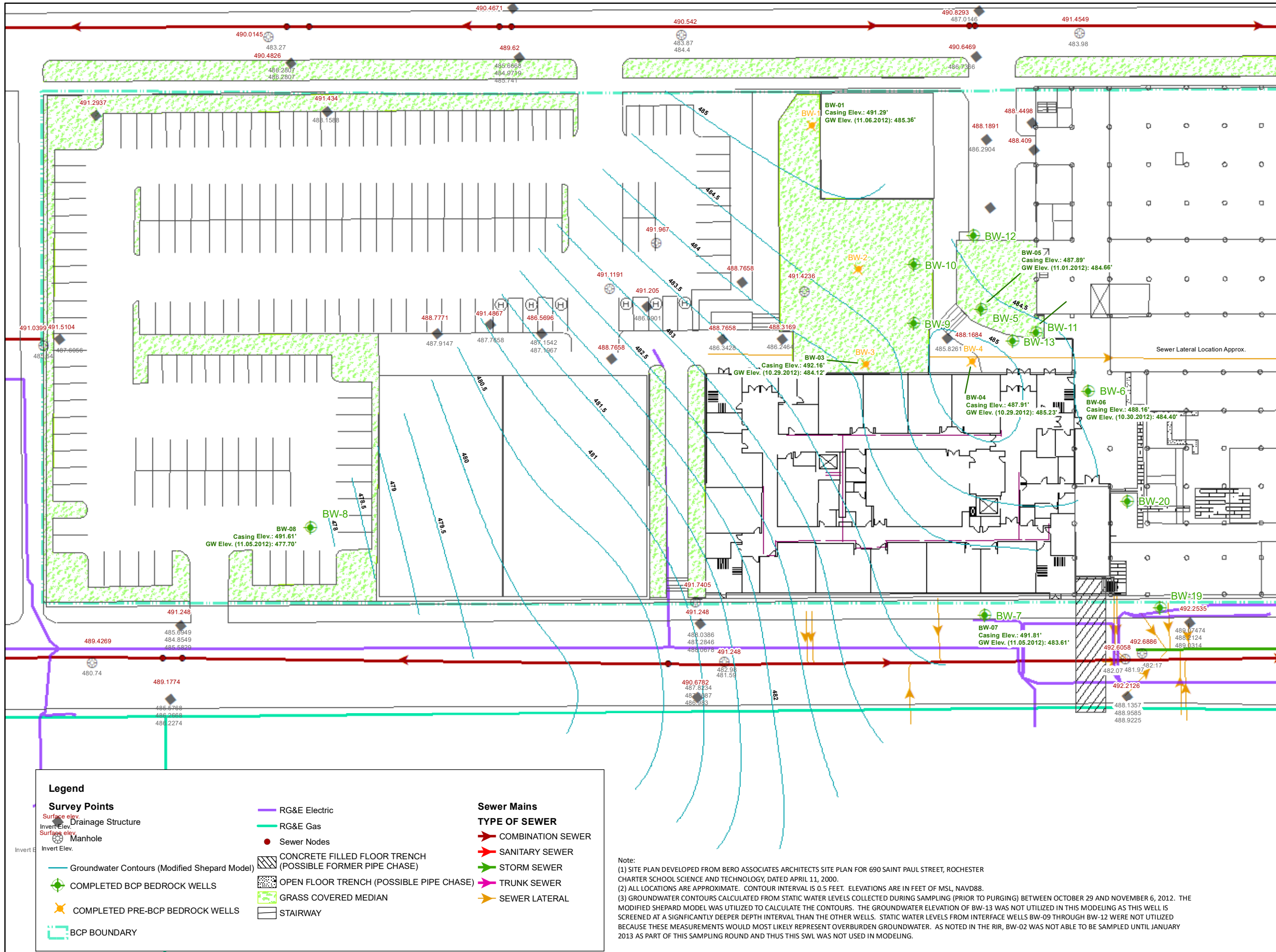
0 25 50 Feet  
1 inch = 50 feet

INTENDED TO PRINT 11" X 17"

DATE: 7/31/2017

209280

FIGURE 5E





**Area of Concern (AOC) Locations**

**SITE MANAGEMENT PLAN**

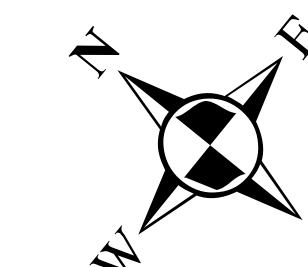
**BROWNFIELD CLEANUP PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
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0 30 60 Feet

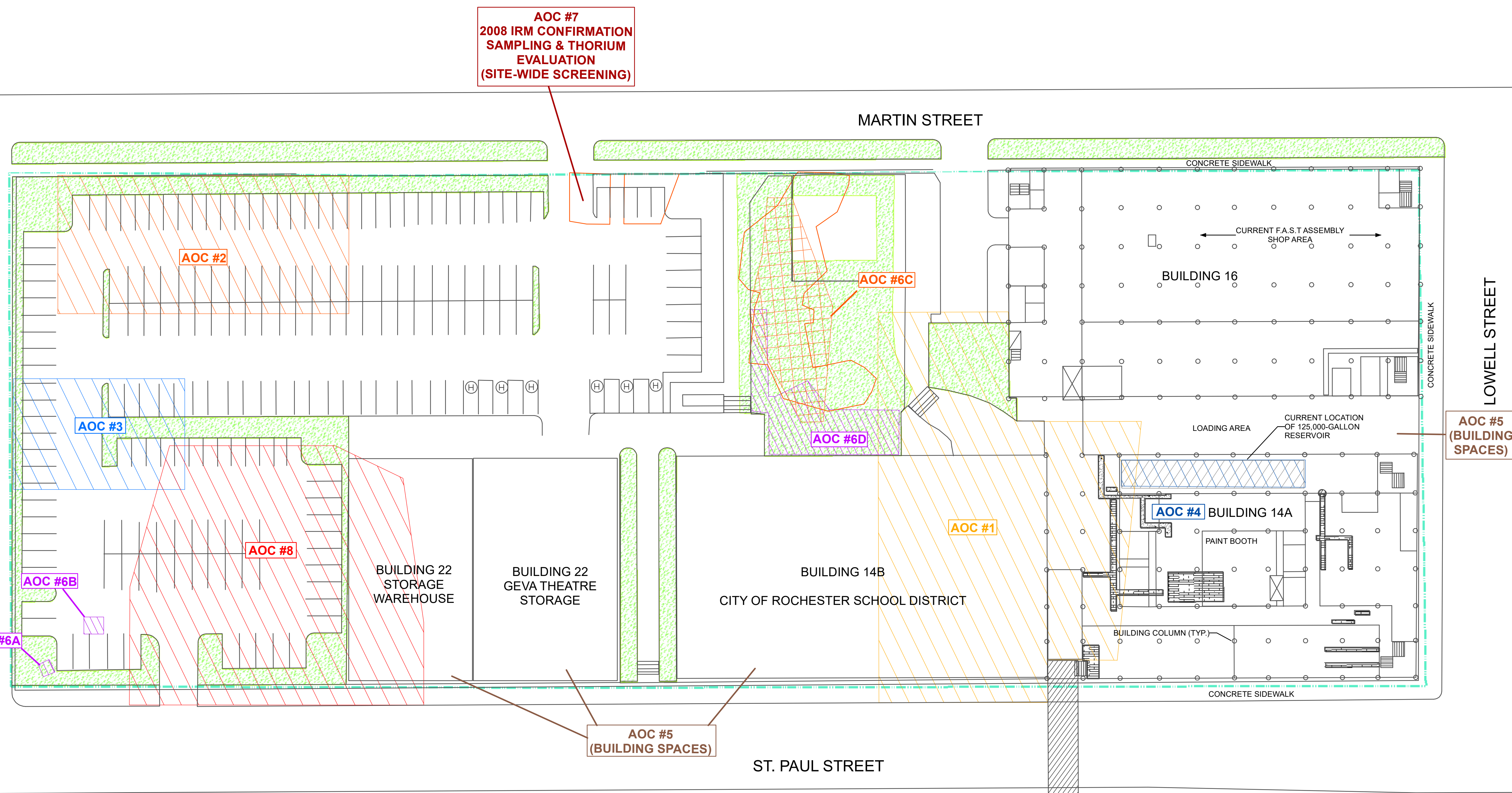
1 inch = 30 feet

INTENDED TO PRINT ANSI D

DATE: 7/31/2017

[ 209280 ]

[ FIGURE 6 ]



**AOC #7  
2008 IRM CONFIRMATION  
SAMPLING & THORIUM  
EVALUATION  
(SITE-WIDE SCREENING)**

**AOC #5  
(BUILDING SPACES)**

**AOC #5  
(BUILDING SPACES)**

LEGEND	
	SOIL EXCAVATION - SEPTEMBER 2008 (ACTUAL LIMITS VARY)
	CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
	OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
	GRASS COVERED MEDIAN
	STAIRWAY
	BCP BOUNDARY

Note:  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000. LOCATIONS OF VEGETATED AREAS, CONCRETE, ETC. ARE CONSIDERED APPROXIMATE.



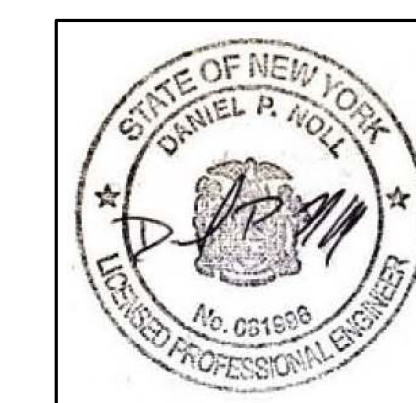
**SUMMARY OF REMAINING  
SOIL AND  
GROUNDWATER  
CONTAMINATION**

**SITE MANAGEMENT PLAN**

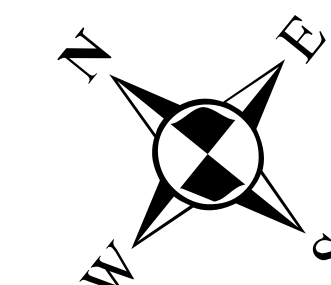
**BROWNFIELD CLEANUP  
PROGRAM**

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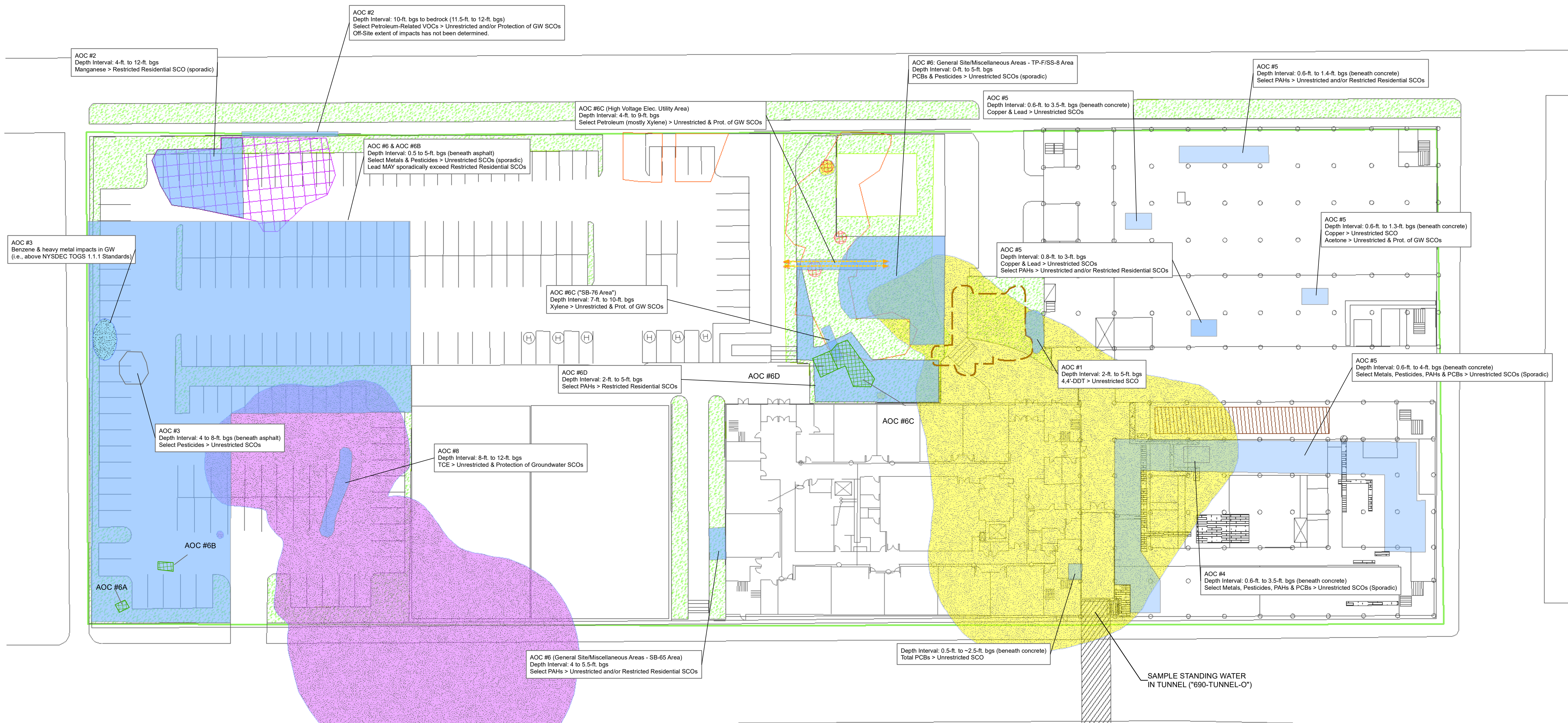
0 15 30 60 Feet

1 inch = 30 feet

INTENDED TO PRINT ANSI D

DATE: 7/31/2017

[ 209280 ]  
[ FIGURE 7 ]



**LEGEND**

- GENERAL AREA OF HIGH VOLTAGE ELEC. LINES
- [Green Hatched] AOC#6 2012 EXCAVATION EXTENTS
- [Blue Hatched] APPROXIMATE GROUNDWATER IMPACTS (AOC #3)
- [Purple Hatched] AOC #2 2012 EXCAVATION EXTENT
- [Pink Hatched] APPROXIMATE GROUNDWATER IMPACTS (AOC #8 - 5 PPB AND HIGHER)
- [Orange Hatched] AOC #1 2011 EXCAVATION AREA (APPROXIMATE)
- [Red Hatched] INFERRED AOC #6C LNAPL LIMITS
- [Light Blue Hatched] SOIL EXCAVATION - SEPTEMBER 2008 (ACTUAL LIMITS VARY)
- [Yellow Hatched] APPROXIMATE GROUNDWATER IMPACTS (AOC #1 - 5 PPB AND HIGHER)
- [Grey Hatched] TUNNEL
- [Green Line] BCP BOUNDARY

**Site Plan**

- [Grey Hatched] CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
- [White Hatched] OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
- [Green Line] GRASS COVERED MEDIAN
- [Black Line] STAIRWAY

**Notes:**

- (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.
- (2) ALL COC CONCENTRATIONS ARE BELOW PART 375 RESTRICTED RESIDENTIAL SCOS UNLESS OTHERWISE NOTED.
- (3) THE EXTENTS OF EXCEEDANCES SHOWN ARE BASED ON AVAILABLE DATA.
- (4) SEPTEMBER 2008 IRM EXCAVATION LIMITS ARE APPROXIMATE. THESE LOCATIONS WERE ORIGINALLY DETERMINED USING A TRIMBLE GEOEXPLORER 2008 SERIES GEOGRAPHIC POSITIONING SYSTEM (GPS) PRIOR TO ACCEPTANCE OF THE SITE INTO THE NYSDEC BCP. DISCREPANCIES BETWEEN THE ACTUAL REMEDIAL EXTENT AND THAT SHOWN APPEAR TO BE DUE TO THE CLOSE PROXIMITY OF THE 6- AND 8-STORY BUILDINGS CAUSING SLIGHT INTERFERENCE BETWEEN THE GPS DEVICE AND SATELLITES.
- (5) KIRGING GROUNDWATER MODELING COMPLETED USING GOLDEN SOFTWARE SURFER 8.0 AND ARE PARTIALLY INTERPRETED.



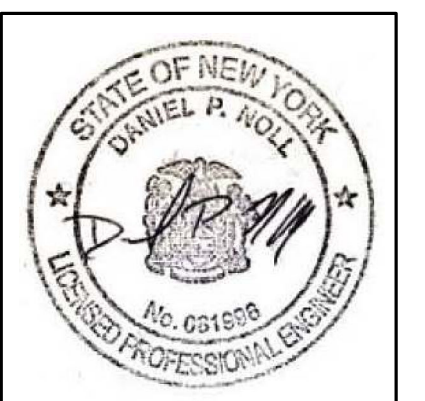
**DETECTED VOLATILE ORGANIC COMPOUNDS IN SOIL SAMPLES**

**SITE MANAGEMENT PLAN**

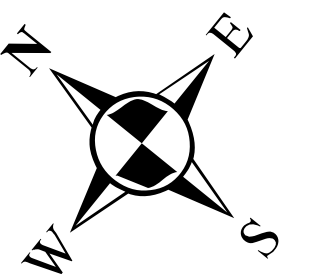
**BROWNFIELD CLEANUP PROGRAM**

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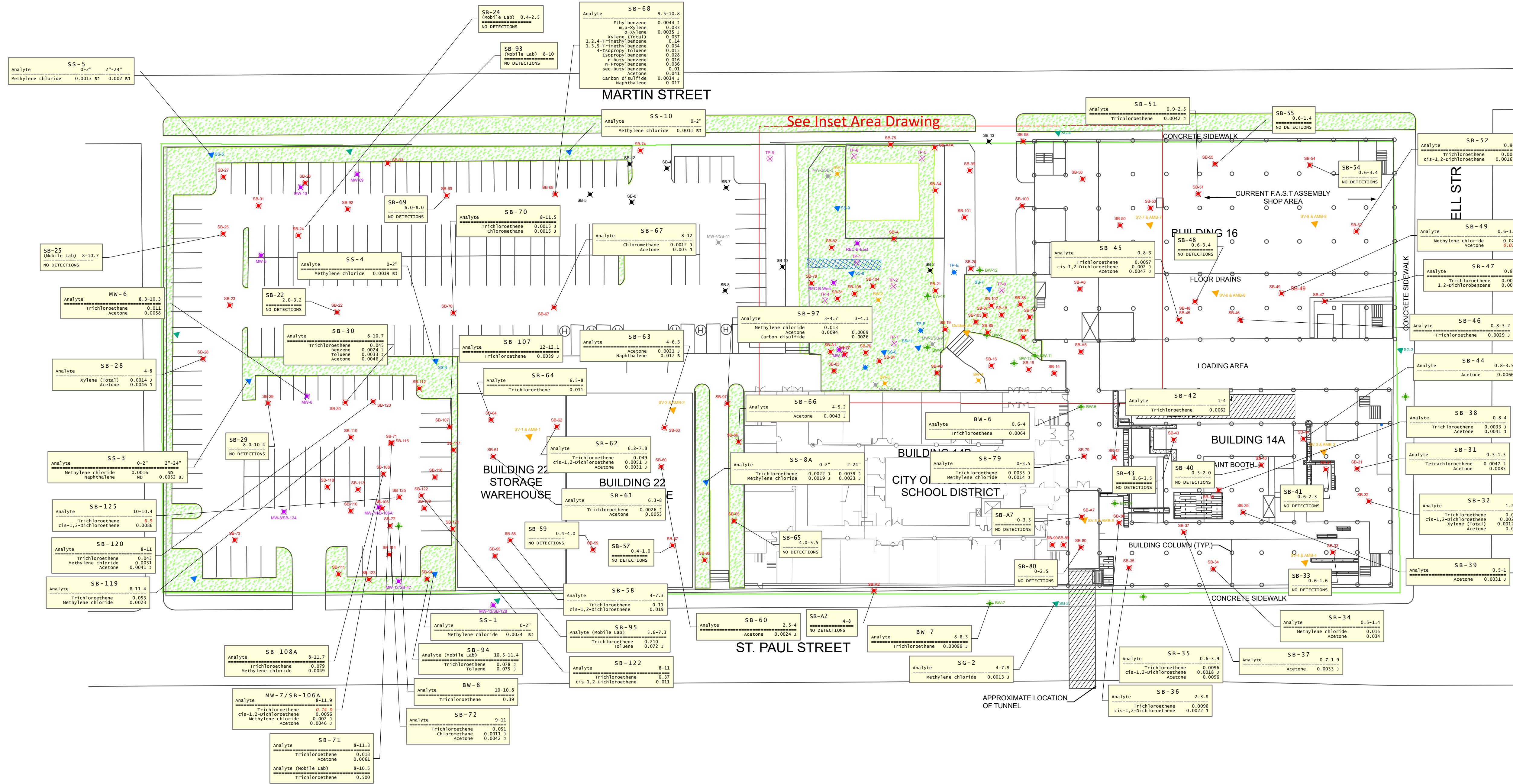
0 35 Feet  
1 inch = 35 feet

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DATE: 7/31/2017

**209280**

**FIGURE 7B**



**LEGEND**

- |   |                                   |   |                                     |     |   |
|---|-----------------------------------|---|-------------------------------------|-----|---|
| ✖ | COMPLETED BCP SOIL BORING         | ✖ | COMPLETED PRE-BCP OVERBURDEN WELL   | ▬▬▬ | TUNNEL  |
| ✖ | COMPLETED BCP OVERBURDEN WELLS    | ✖ | COMPLETED PRE-BCP SOIL BORING       | ▬▬▬ | UNEXCAVATED AREA  |
| ✖ | COMPLETED BCP BEDROCK WELLS       | ✖ | COMPLETED PRE-BCP BEDROCK WELLS     | ▬▬▬ | BCP BOUNDARY  |
| ✖ | COMPLETED BCP TEST PITS           | ✖ | COMPLETED PRE-BCP PHASE II TEST PIT | ▬▬▬ | CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE) |
| ✖ | COMPLETED BCP SOIL GAS SAMPLE     | • | FLOOR DRAIN                         | ▬▬▬ | OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)                   |
| ✖ | COMPLETED BCP SOIL VAPOR SAMPLE   | • | WATER FILLED PIPE IN FLOOR          | ▬▬▬ | GRASS COVERED MEDIAN                                      |
| ✖ | COMPLETED BCP SURFACE SOIL SAMPLE | • |                                     | ▬▬▬ | STAIRWAY  |

**Note:**

- (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.
- (2) All values in mg/kg
- (3) **Red bold** values exceed NYS Part 375-6.8a for Unrestricted Use.
- (4) *Italic* values exceed NYS Part 375-6.8a for Protection of Groundwater.
- (5) Soil samples were collected from Soil Borings at the depth shown. Depths are in feet unless otherwise indicated.
- (6) Soil samples were collected from Surface Soil locations at depths of 0"-2" and 2"-24". If only one of these depths is shown, the analyte was not detected at the other.



**DETECTED VOLATILE ORGANIC COMPOUNDS IN SOIL SAMPLES- INSET AREA**

**SITE MANAGEMENT PLAN**

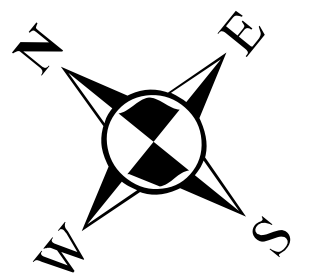
**BROWNFIELD CLEANUP PROGRAM**

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ROCHESTER, NEW YORK

**VOLUNTEER:**  
**GENESEE VALLEY REAL ESTATE COMPANY**



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0 10 Feet

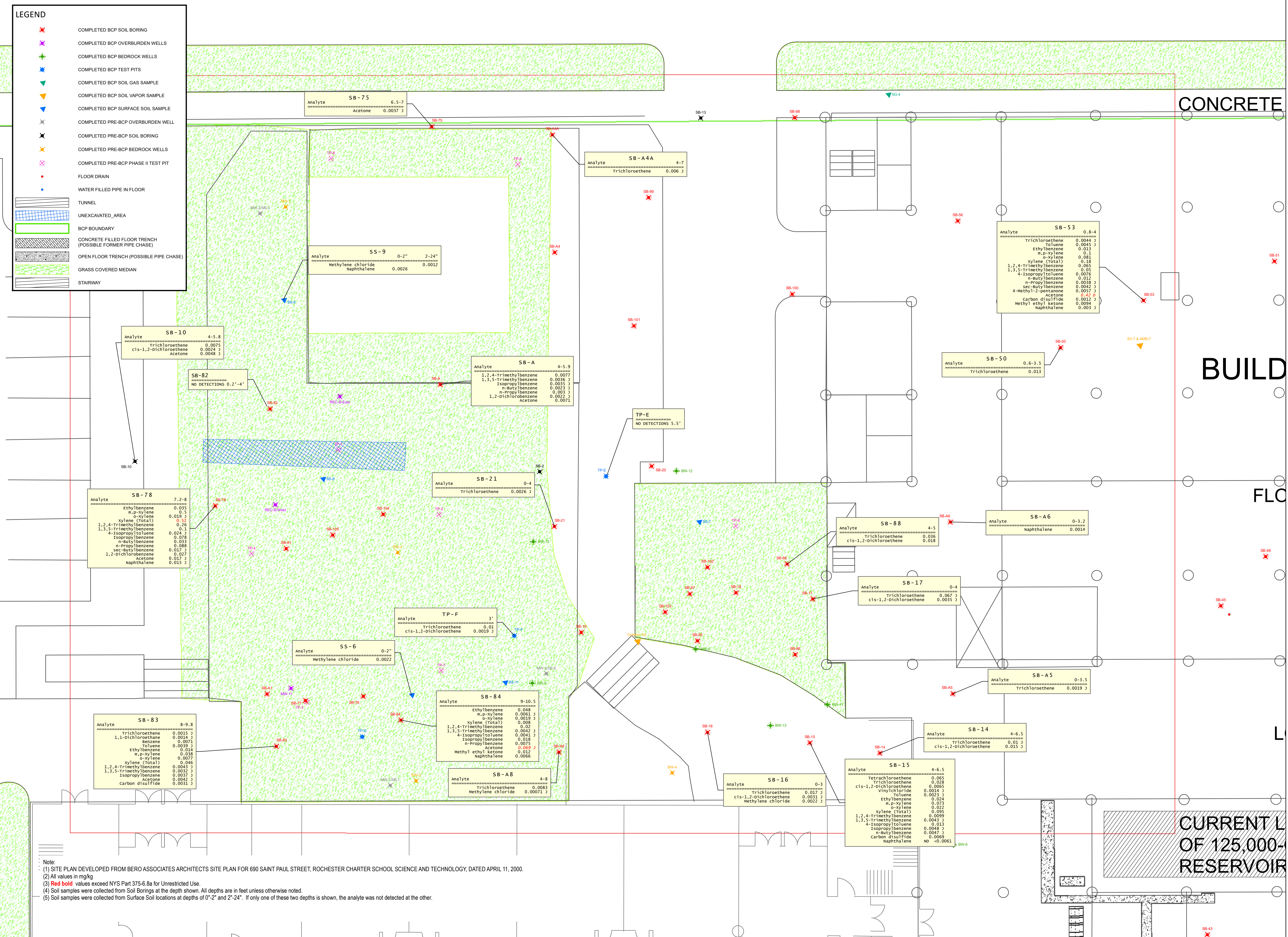
1 inch = 10 feet

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DATE: 8/25/2017

**209280**

**FIGURE 7C**



Note:  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
(2) All values in mg/kg  
(3) **Red bold** values exceed NYS Part 375-6.8a for Unrestricted Use.  
(4) Soil samples were collected from Soil Borings at the depth shown. All depths are in feet unless otherwise noted.  
(5) Soil samples were collected from Surface Soil locations at depths of 0"-2" and 2"-24". If only one of these two depths is shown, the analyte was not detected at the other.



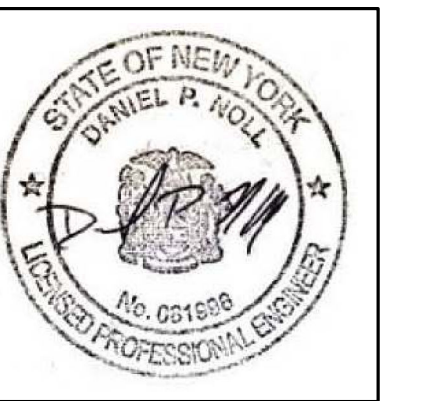
**DETECTED SELECT SEMI-VOLATILE ORGANIC COMPOUNDS, PESTICIDES, AND POLYCHLORINATED BIPHENYLS IN SOIL SAMPLES**

**SITE MANAGEMENT PLAN**

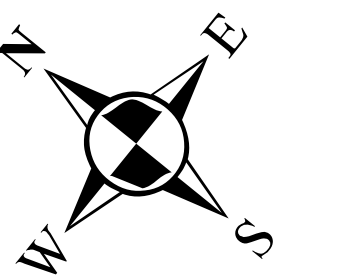
**BROWNFIELD CLEANUP PROGRAM**

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ROCHESTER, NEW YORK**

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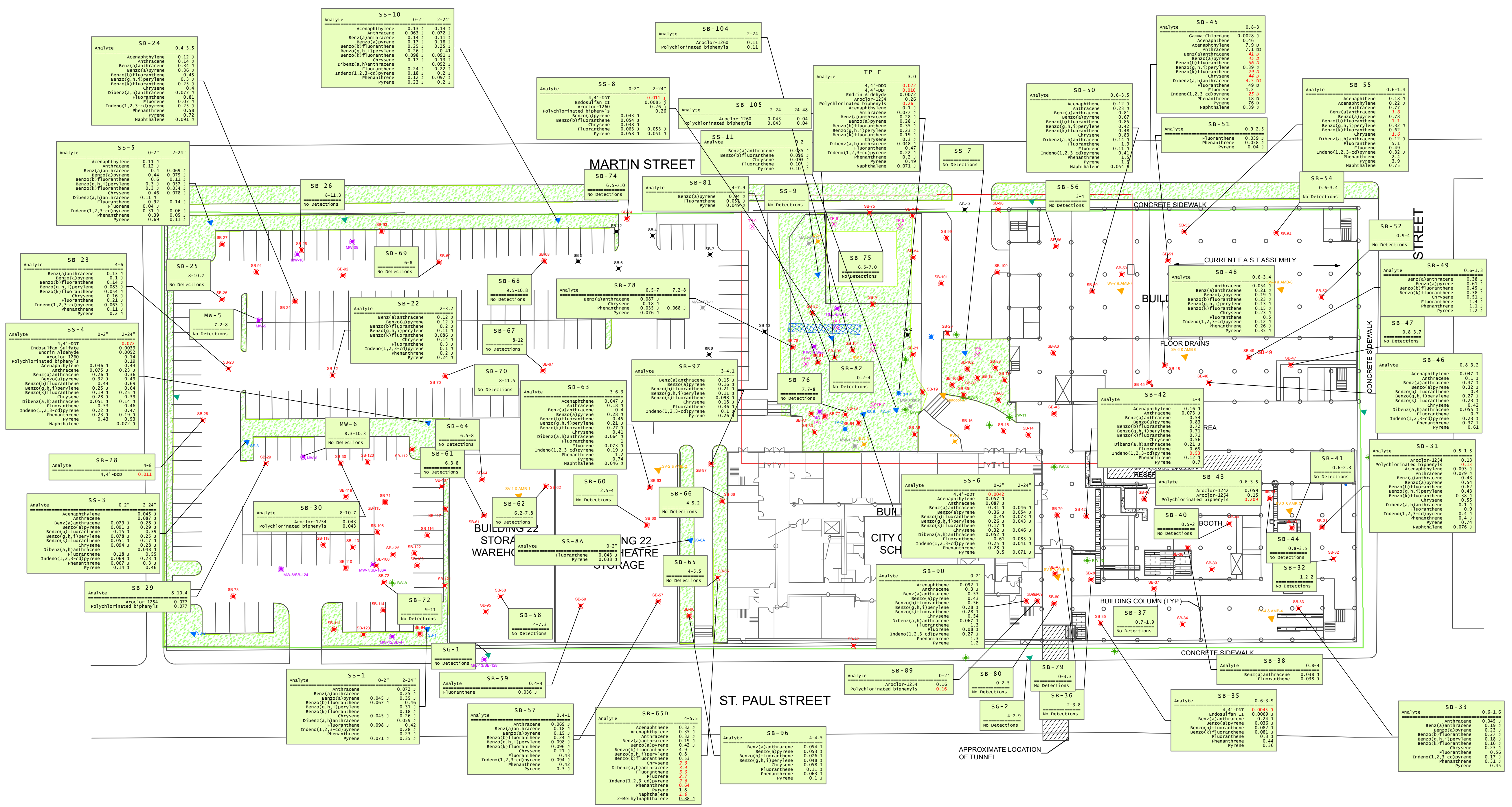
0 35 Feet  
1 inch = 35 feet

INTENDED TO PRINT ANSI D

DATE: 7/31/2017

**209280**

**FIGURE 7D**



**LEGEND**

- ✖ COMPLETED BCP SOIL BORING
- ✖ COMPLETED BCP OVERBURDEN WELLS
- ✖ COMPLETED BCP BEDROCK WELLS
- ✖ COMPLETED BCP TEST PITS
- ✖ COMPLETED BCP SOIL GAS SAMPLE
- ✖ COMPLETED BCP SOIL VAPOR SAMPLE
- ✖ COMPLETED BCP SURFACE SOIL SAMPLE
- ✖ COMPLETED PRE-BCP OVERBURDEN WELL
- ✖ COMPLETED PRE-BCP SOIL BORING
- ✖ COMPLETED PRE-BCP BEDROCK WELLS
- ✖ COMPLETED PRE-BCP PHASE II TEST PIT
- FLOOR DRAIN
- WATER FILLED PIPE IN FLOOR
- TUNNEL
- UNEXCAVATED AREA
- BCP BOUNDARY
- CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
- OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
- GRASS COVERED MEDIAN
- STAIRWAY

Note:  
 (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
 (2) All values in mg/kg.  
 (3) **Red bold** values exceed NYS Part 376-6.8a for Unrestricted Use.  
 (4) *Italic* values exceed NYS Part 376-6.8a for Protection of Groundwater.  
 (5) Underlined values exceed NYS CP-51 SSCO for Residential Use.  
 (6) Soil samples were collected from Soil Borings at the depth shown. All depths in feet unless otherwise noted.  
 (7) Soil samples were collected from Surface Soil locations at depths of 0'-2" and 2'-24". If only one of these two depths is shown, the analyte was not detected at the other.  
 (8) Not all compounds detected above laboratory MDLS. Unless otherwise noted, displayed compounds include: Bis(2-ethyl)phthalate, Dibenzofuran, 2-Methylnaphthalene, Di-n-butyl-phthalate and 4-Methyl phenol.



**DETECTED METALS IN SOIL SAMPLES**

**SITE MANAGEMENT PLAN**

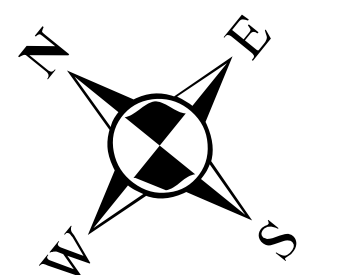
**BROWNFIELD CLEANUP PROGRAM**

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ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
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0 15 30 60 Feet

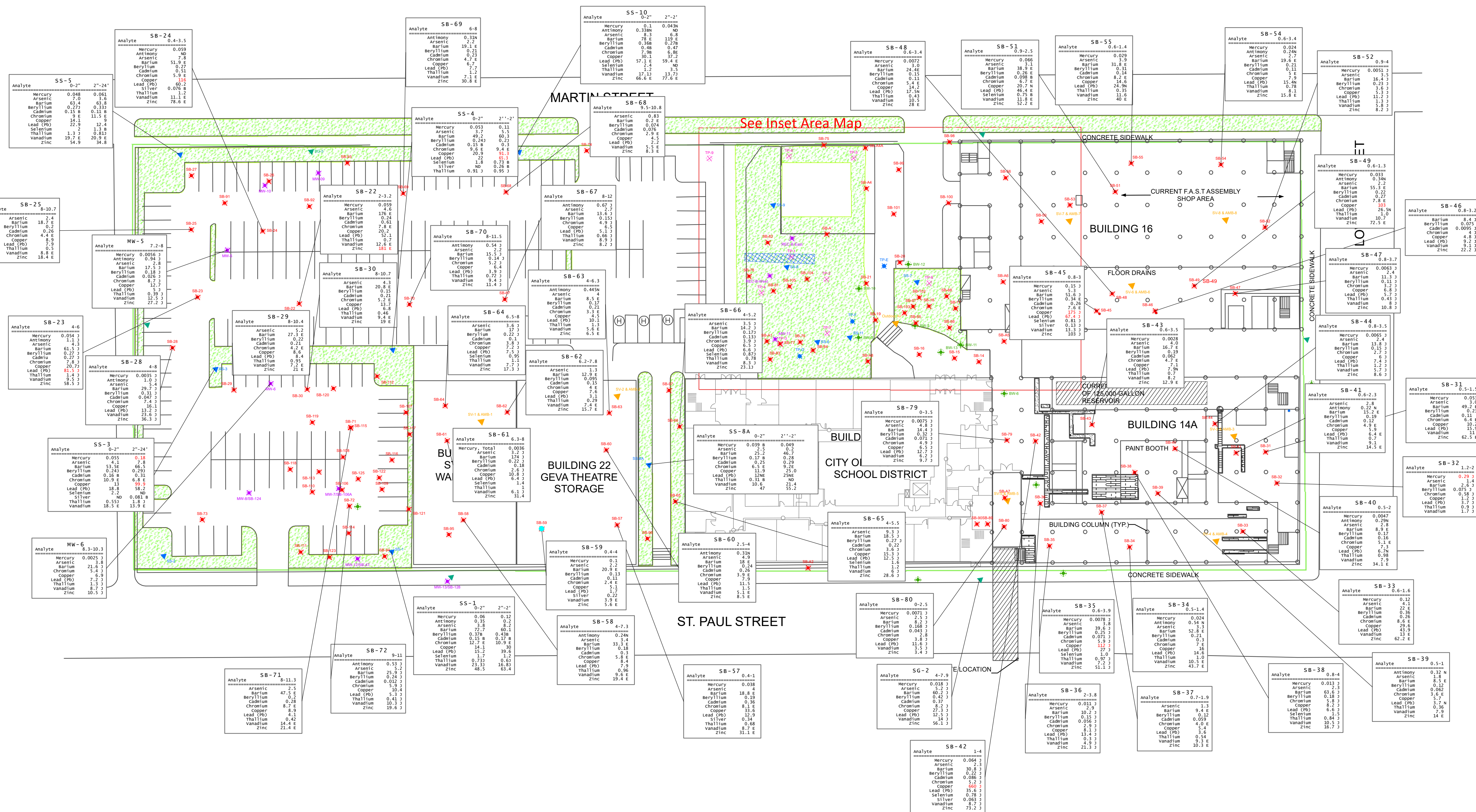
1 inch = 35 feet

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**209280**

**FIGURE 7E**



**LEGEND**

	COMPLETED BCP SOIL BORING		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE
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	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP OVERBURDEN WELL		COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP SOIL BORING		COMPLETED PRE-BCP BEDROCK WELLS		COMPLETED BCP TEST PITS		COMPLETED PRE-BCP PHASE II TEST PIT		COMPLETED BCP SOIL GAS SAMPLE		COMPLETED BCP SOIL VAPOR SAMPLE		COMPLETED BCP SURFACE SOIL SAMPLE

**Note:**  
 (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2010.  
 (2) All values in mg/kg  
 (3) **Red bold** values exceed NYS Part 375-6.8a for Unrestricted Use.  
 (4) *Italic* values exceed NYS Part 375-6.8a for Protection of Groundwater.  
 (5) Soil samples were collected from Soil Borings at the depth shown. All depths are in feet unless otherwise noted.  
 (6) Soil samples were collected from Surface Soil locations at depths of 0"-2" and 2"-24". If only one of these two depths is shown, the analyte was not detected at the other.  
 (7) Metals shown include detected compounds from the USEPA RCRA list and selected detected compounds.  
 (8) In addition to the displayed data, nickel was identified above the Unrestricted Use SCO in SB-34, manganese was detected above the Unrestricted Use SCO in SG-2; and cobalt was identified above the SSCO for Residential Use in samples from SB-34 and SB-49. Iron was identified at concentrations above the SSCO for CP-51 Residential Use for all of the above samples analyzed for metals. Calcium was also identified at concentrations above the SSCO for CP-51 Protection of Ecological Resources, in all of the above the samples with the **EXCEPTION** of SS-1, SS-3 and SB-59.



**DETECTED METALS IN SOIL SAMPLES- INSET AREA**

**SITE MANAGEMENT PLAN**

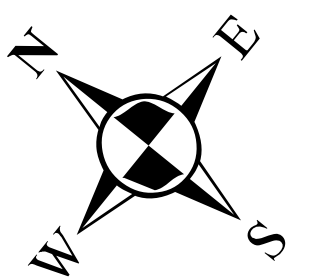
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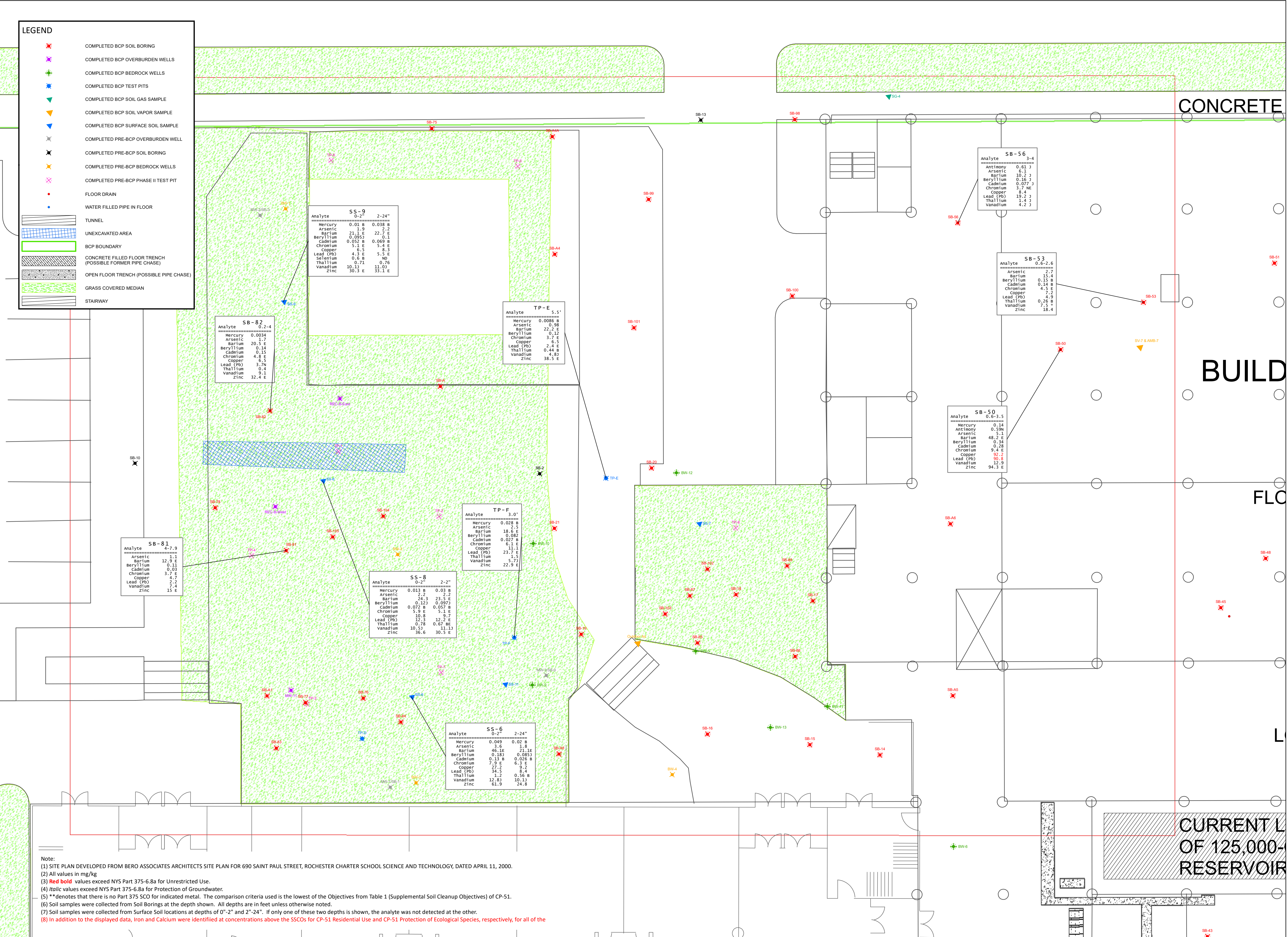
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0 10 Feet  
1 inch = 10 feet

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209280  
FIGURE 7F



Note:  
 (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
 (2) All values in mg/kg  
 (3) **Red bold** values exceed NYS Part 375-6.8a for Unrestricted Use.  
 (4) *Italic* values exceed NYS Part 375-6.8a for Protection of Groundwater.  
 (5) \*\*denotes that there is no Part 375 SCO for indicated metal. The comparison criteria used is the lowest of the Objectives from Table 1 (Supplemental Soil Cleanup Objectives) of CP-51.  
 (6) Soil samples were collected from Soil Borings at the depth shown. All depths are in feet unless otherwise noted.  
 (7) Soil samples were collected from Surface Soil locations at depths of 0"-2" and 2"-24". If only one of these two depths is shown, the analyte was not detected at the other.  
 (8) In addition to the displayed data, Iron and Calcium were identified at concentrations above the SSCOs for CP-51 Residential Use and CP-51 Protection of Ecological Species, respectively, for all of the



**DETECTED VOLATILE ORGANIC COMPOUNDS IN WATER SAMPLES**

**SITE MANAGEMENT PLAN**

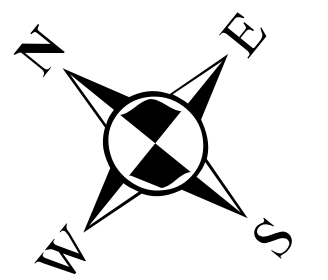
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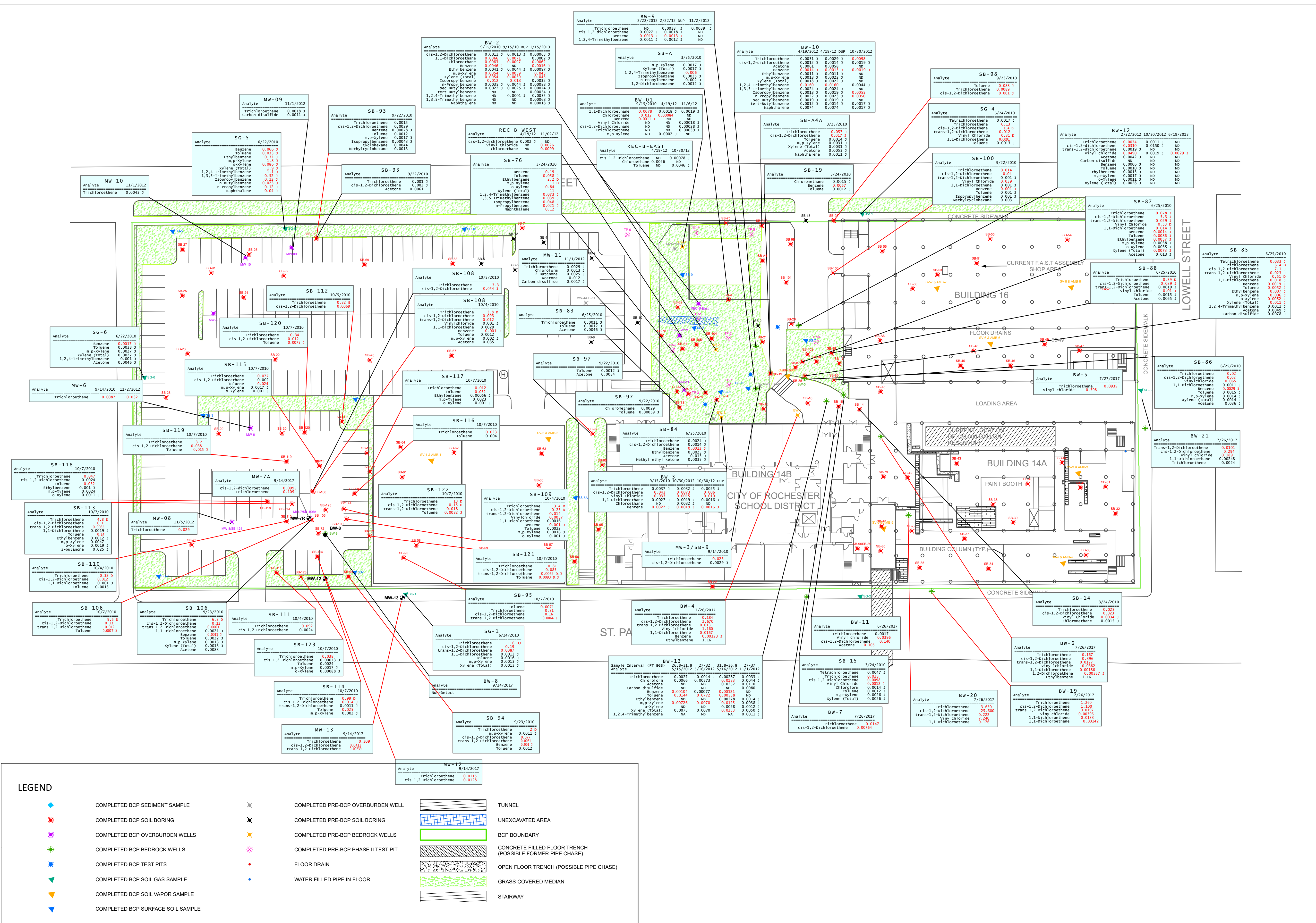
0 30 Feet  
1 inch = 35 feet

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**FIGURE 7G**



**LEGEND**

	COMPLETED BCP SEDIMENT SAMPLE		COMPLETED PRE-BCP OVERBURDEN WELL		TUNNEL
	COMPLETED BCP SOIL BORING		COMPLETED PRE-BCP SOIL BORING		UNEXCAVATED AREA
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP BEDROCK WELLS		BCP BOUNDARY
	COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP PHASE II TEST PIT		CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
	COMPLETED BCP TEST PITS		FLOOR DRAIN		OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
	COMPLETED BCP SOIL GAS SAMPLE		WATER FILLED PIPE IN FLOOR		GRASS COVERED MEDIAN
	COMPLETED BCP SOIL VAPOR SAMPLE				STAIRWAY
	COMPLETED BCP SURFACE SOIL SAMPLE				

Note:  
 (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2010.  
 (2) All values reported in mg/L.  
 (3) Red bold values exceed NYSDEC TOGS 1.1.1.  
 (4) Analyses performed by the Mobile Lab are indicated with red leaders.



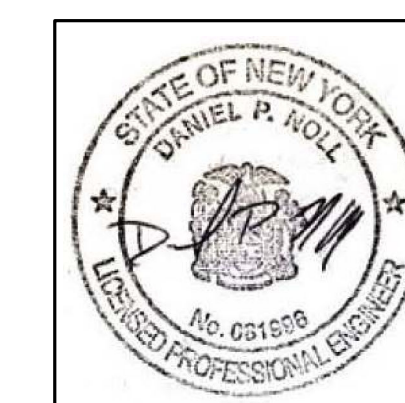
**DETECTED SEMI-VOLATILE ORGANIC COMPOUNDS, PESTICIDES, AND POLYCHLORINATED BIPHENYLS IN WATER SAMPLES**

**SITE MANAGEMENT PLAN**

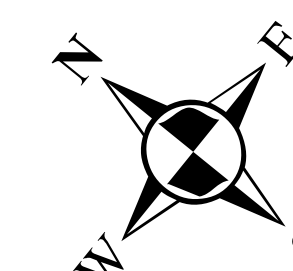
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0 35 Feet

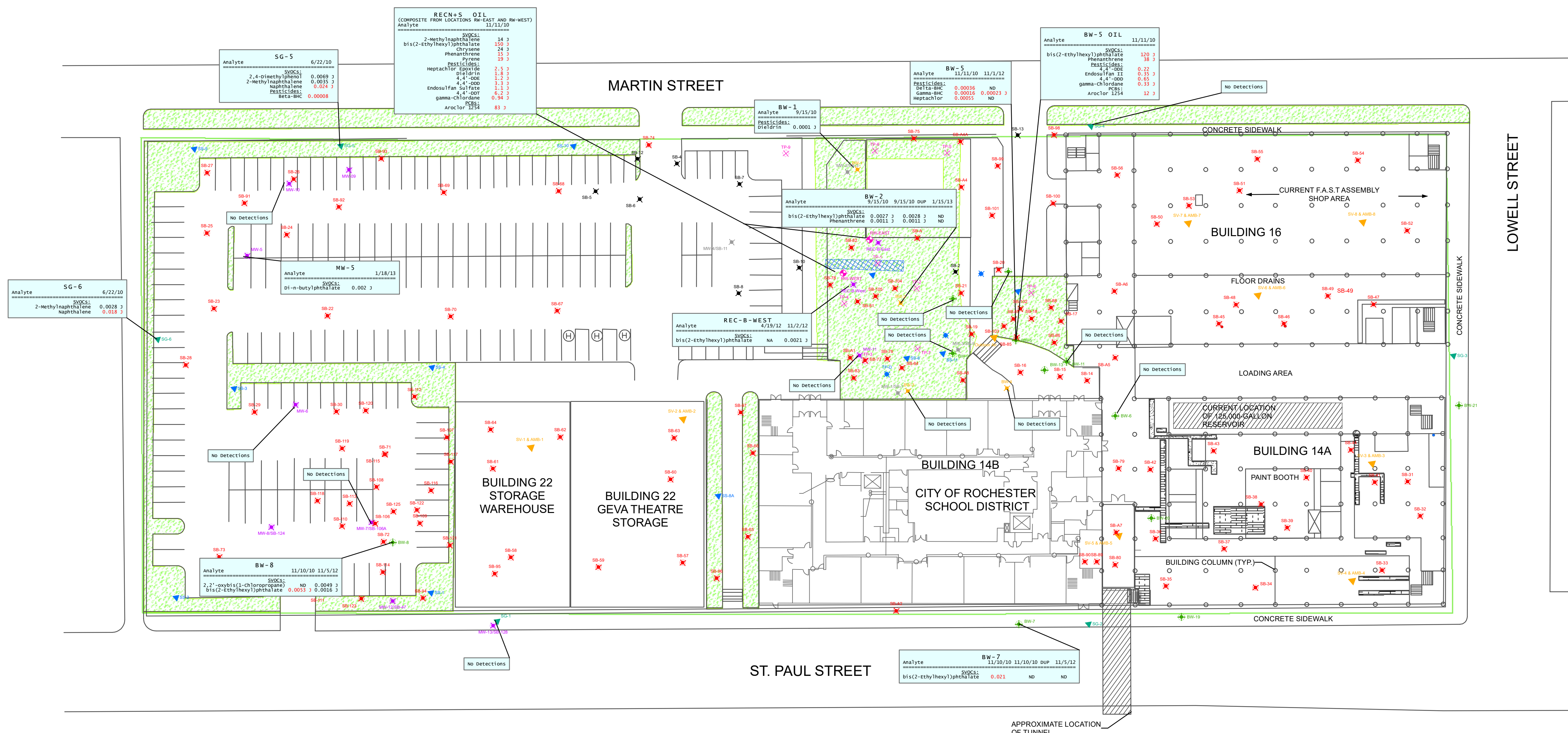
1 inch = 35 feet

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DATE: 7/31/2017

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**FIGURE 7H**



**LEGEND**

	COMPLETED BCP SEDIMENT SAMPLE		COMPLETED PRE-BCP OVERBURDEN WELL		TUNNEL
	COMPLETED BCP SOIL BORING		COMPLETED PRE-BCP SOIL BORING		UNEXCAVATED AREA
	COMPLETED BCP OVERBURDEN WELLS		COMPLETED PRE-BCP BEDROCK WELLS		BCP BOUNDARY
	COMPLETED BCP BEDROCK WELLS		COMPLETED PRE-BCP PHASE II TEST PIT		CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
	COMPLETED BCP TEST PITS		FLOOR DRAIN		OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
	COMPLETED BCP SOIL GAS SAMPLE		WATER FILLED PIPE IN FLOOR		GRASS COVERED MEDIAN
	COMPLETED BCP SOIL VAPOR SAMPLE				STAIRWAY
	COMPLETED BCP SURFACE SOIL SAMPLE				

Note:  
 (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
 (2) All values reported in mg/L.  
 (3) Red bold values exceed NYSDEC TOGS 1.1.1.



**DETECTED METALS IN WATER SAMPLES**

**SITE MANAGEMENT PLAN**

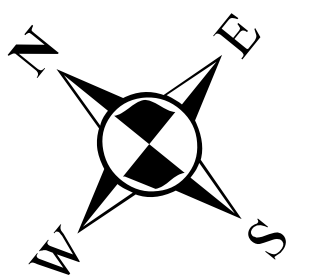
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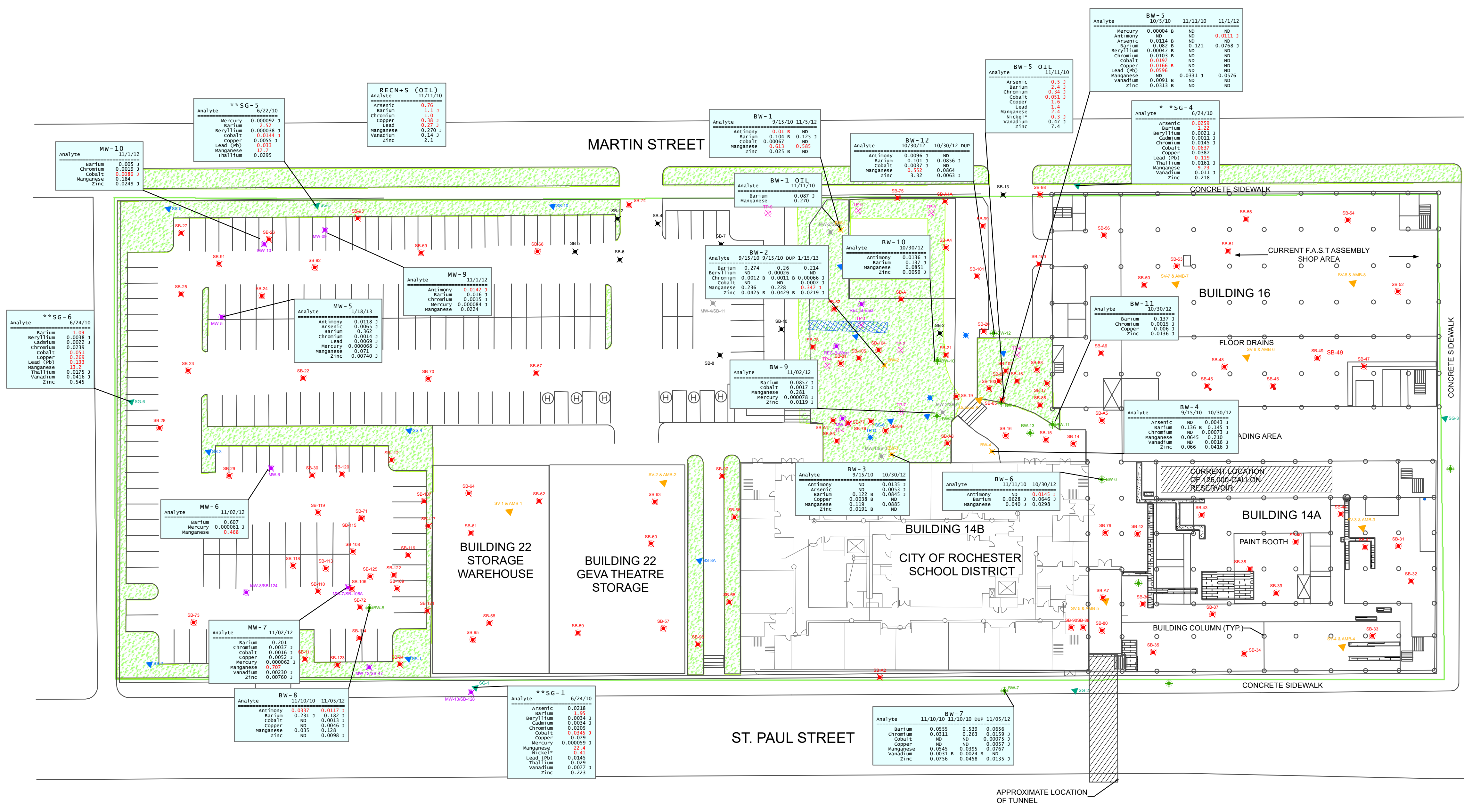
0 35 Feet  
1 inch = 35 feet

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**FIGURE 71**



**LEGEND**

- ✖ COMPLETED BCP SOIL BORING
- ✖ COMPLETED BCP OVERBURDEN WELLS
- ✖ COMPLETED BCP BEDROCK WELLS
- ✖ COMPLETED BCP TEST PITS
- ✖ COMPLETED BCP SOIL GAS SAMPLE
- ✖ COMPLETED BCP SOIL VAPOR SAMPLE
- ✖ COMPLETED BCP SURFACE SOIL SAMPLE
- ✖ COMPLETED PRE-BCP OVERBURDEN WELL
- ✖ COMPLETED PRE-BCP SOIL BORING
- ✖ COMPLETED PRE-BCP BEDROCK WELLS
- ✖ COMPLETED PRE-BCP PHASE II TEST PIT
- FLOOR DRAIN
- WATER FILLED PIPE IN FLOOR
- ▬ TUNNEL
- ▬ UNEXCAVATED AREA
- ▬ BCP BOUNDARY
- ▬ CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
- ▬ OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
- ▬ GRASS COVERED MEDIAN
- ▬ STAIRWAY

Note:  
 (1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
 (2) All values reported in mg/L.  
 (3) **Red bold** values exceed NYSDEC TOGS 1.1.1.  
 (4) Metals shown in callouts include Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Cobalt, Copper, Lead, Mercury, Manganese, Selenium, Silver, Thallium, Vanadium, and Zinc. Metals that were identified at concentrations above Part 703 or TOGS 1.1.1 Groundwater Standards/Guidance Values but are not displayed in the above callouts include aluminum, calcium, iron, magnesium, potassium and sodium. Data for these metals are summarized in Tables 4C and 7C and in Table A to the right. It should be noted that Groundwater Standards/Guidance Values are not currently available for calcium and potassium.  
 (5) \* Indicates that the listed parameter is not included in the Select Metals list, but was listed for this sample because the result exceeded NYSDEC TOGS 1.1.1.  
 (6) \*\*Indicates sample collected via SP-15 method, not low flow sampling.

**TABLE A**

COMPOUND	EXCEEDS STANDARD/GUIDANCE VALUE IN BELOW SAMPLES										
	BW-01 Oil (11/11/10)	REC-N+S Oil (11/11/10)	BW-02 & Dup (11/15/12)	BW-02 (11/15/12)	BW-05 (Oil) (11/11/10)	BW-06 (11/02/12)	MW-07 (11/02/12)	MW-10 (11/01/12)	BW-08 (11/02/12)	MW-05 (11/11/12)	
Aluminum											
Magnesium											
COMPOUND		EXCEEDS STANDARD/GUIDANCE VALUE IN ALL BUT BELOW SAMPLES									
Iron	BW-01 (9/15/10)	BW-01 (11/11/10)	BW-06 (11/11/10)	BW-11 (10/30/12)	MW-06 (11/02/12)	MW-09 (11/01/12)					
Sodium	BW-01 (11/11/12)	BW-05 (Oil) (11/11/10)									



**Engineering Control (EC) Locations**

**SITE MANAGEMENT PLAN**

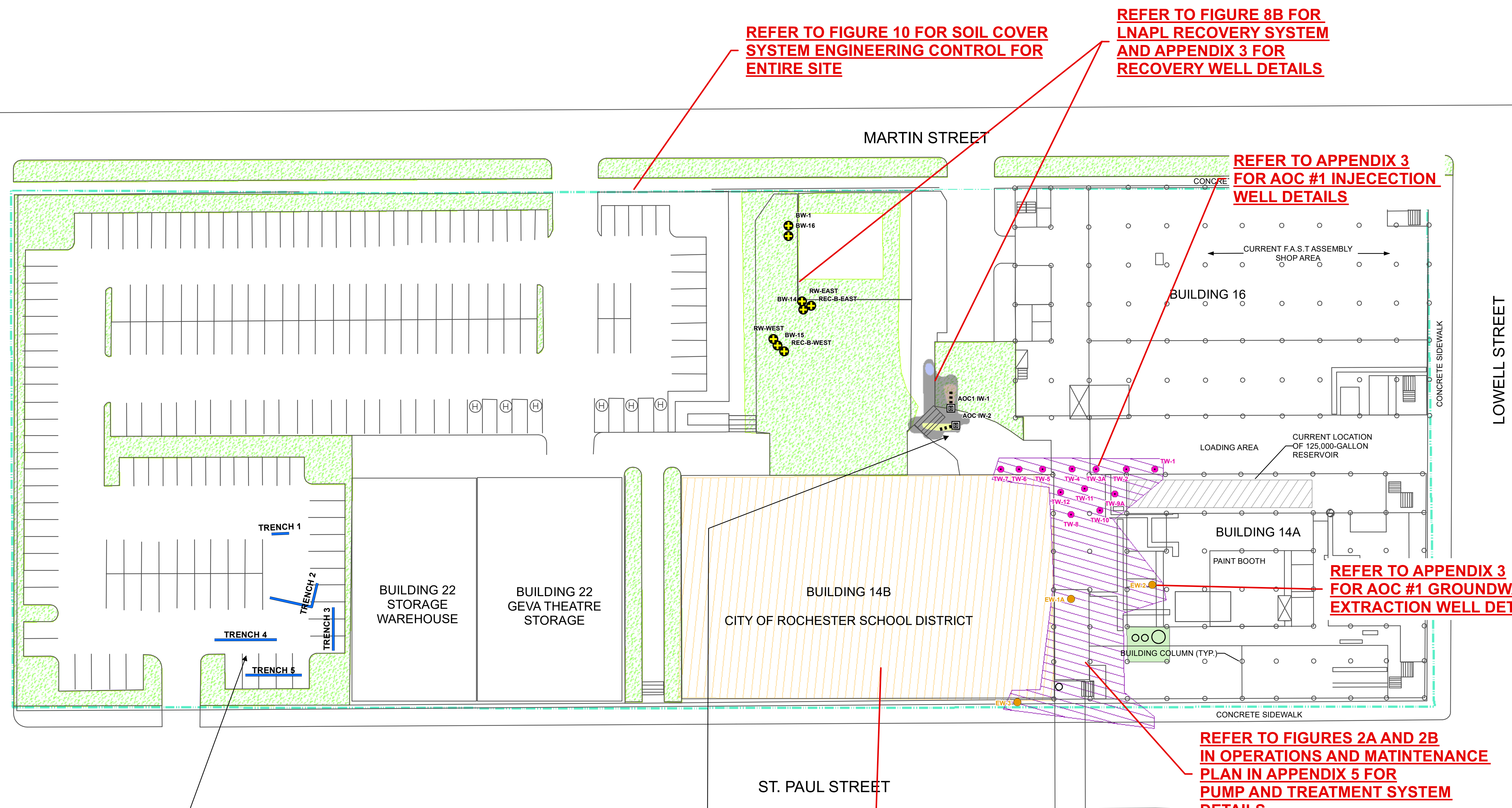
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**REFER TO FIGURE 10 FOR SOIL COVER SYSTEM ENGINEERING CONTROL FOR ENTIRE SITE**

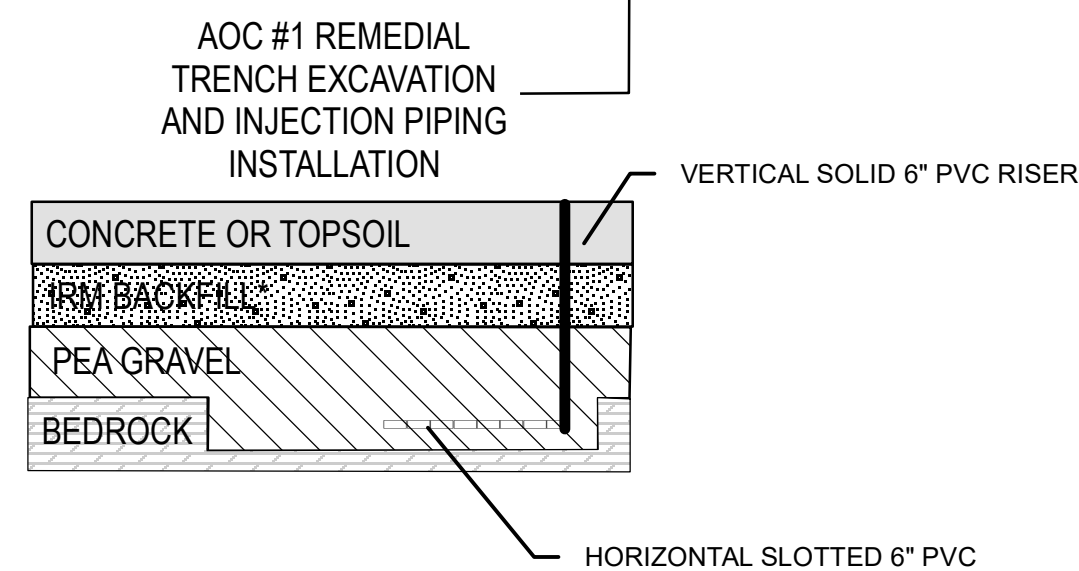
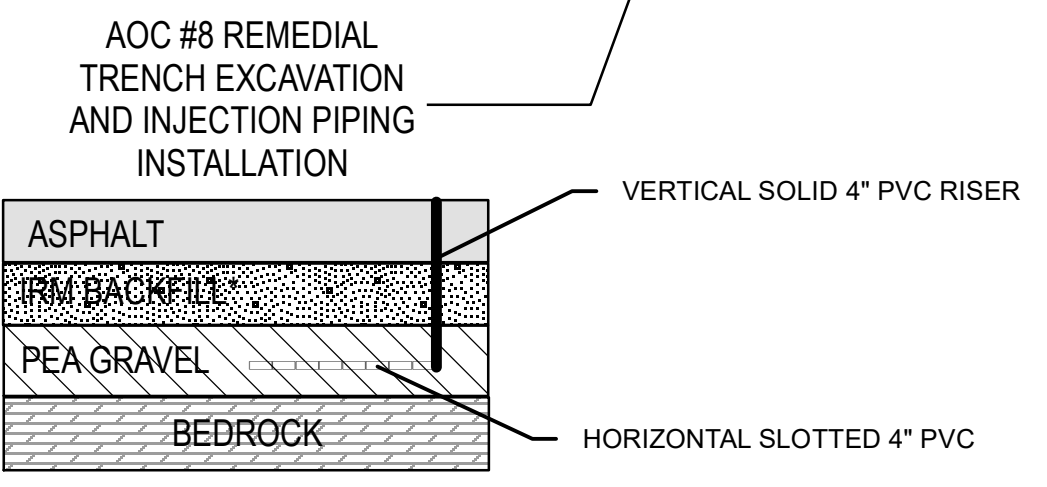
**REFER TO FIGURE 8B FOR LNAPL RECOVERY SYSTEM AND APPENDIX 3 FOR RECOVERY WELL DETAILS**

**REFER TO APPENDIX 3 FOR AOC #1 INJECTION WELL DETAILS**

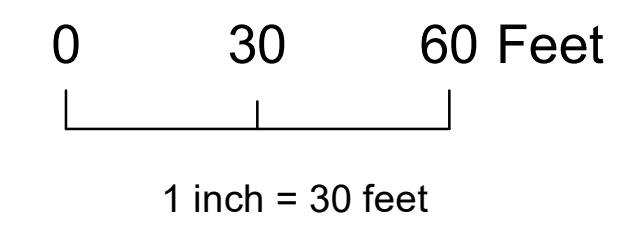
**REFER TO APPENDIX 3 FOR AOC #1 GROUNDWATER EXTRACTION WELL DETAILS**

**REFER TO FIGURES 2A AND 2B IN OPERATIONS AND MATINTENANCE PLAN IN APPENDIX 5 FOR PUMP AND TREATMENT SYSTEM DETAILS**

**REFER TO FIGURE 9 FOR SUB-SLAB DEPRESSURIZATION SYSTEM ENGINEERING CONTROL FOR BUILDING 14B**



LEGEND	
	WELL MONITORED FOR LNAPL
	AOC #1 INJECTION WELL/TRENCH
	GROUNDWATER EXTRACTION WELL
	GROUNDWATER INJECTION WELLS AOC #1
	6" Slotted PVC Pipe
	AOC 8 Remedial Trench
	Primary Excavation (about 2.0-feet into rock)
	Test Pit (about 2.5-feet into rock)
	Secondary Excavation (about 3.0-feet into rock)
	Secondary Excavation (about 4.9-feet into rock)
	Approximate AOC #1 Groundwater Treatment Area Area
	SSDS AOC 1 Area
	Groundwater Pump and Treat System
	GRASS COVERED MEDIAN
	STAIRWAY
	BCP BOUNDARY



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FIGURE 8A

Note:  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000. LOCATIONS OF VEGETATED AREAS, CONCRETE, ETC. ARE CONSIDERED APPROXIMATE.



**ENGINEERING CONTROLS  
AOC #6**

**SITE MANAGEMENT PLAN**

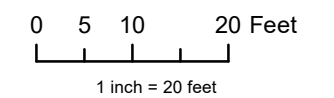
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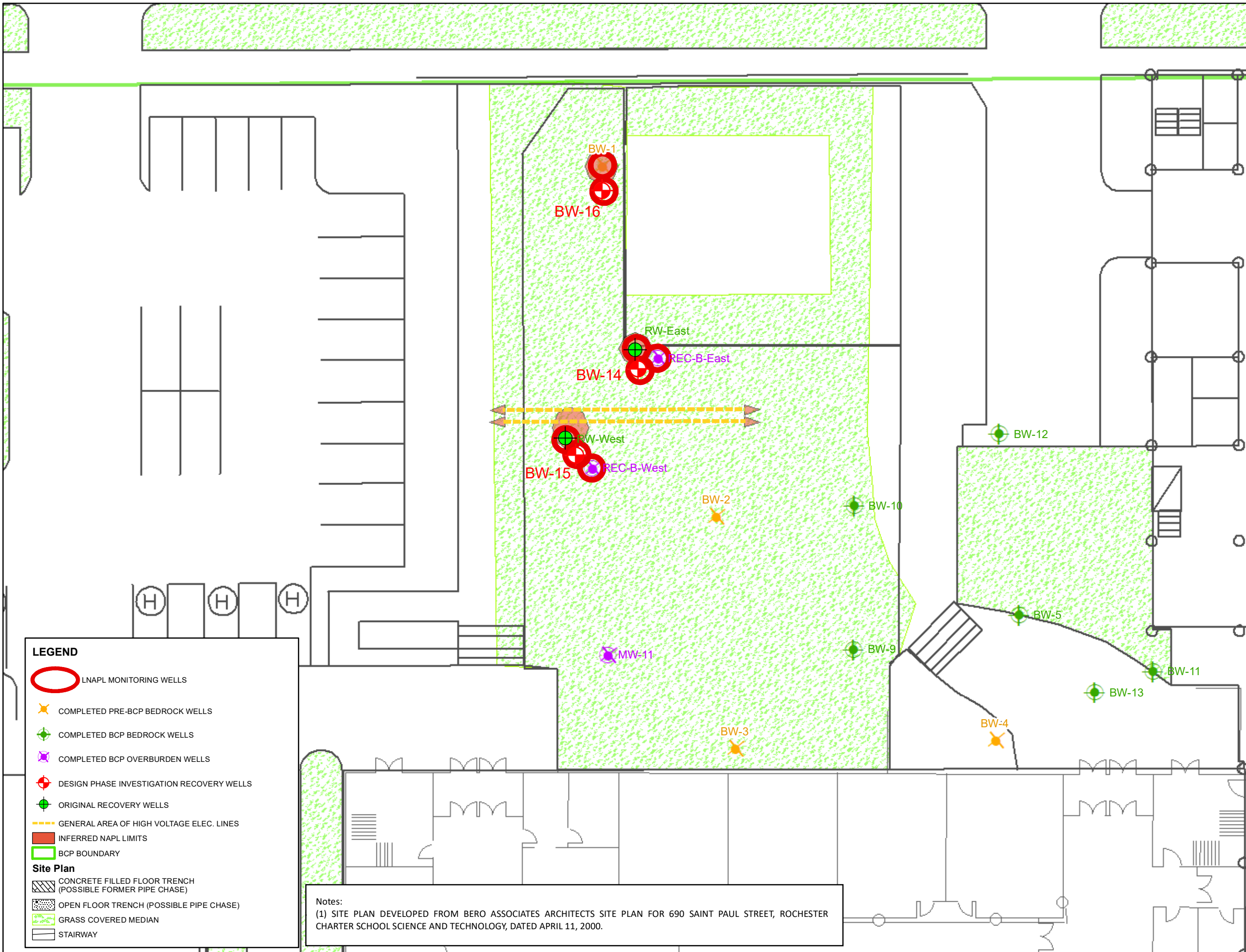
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Intended to print in 11" x 17" size.

[ 209280 ]

[ FIGURE 8B ]



**LEGEND**

- LNAPL MONITORING WELLS
- COMPLETED PRE-BCP BEDROCK WELLS
- COMPLETED BCP BEDROCK WELLS
- COMPLETED BCP OVERBURDEN WELLS
- DESIGN PHASE INVESTIGATION RECOVERY WELLS
- ORIGINAL RECOVERY WELLS
- GENERAL AREA OF HIGH VOLTAGE ELEC. LINES
- INFERRED NAPL LIMITS
- BCP BOUNDARY

**Site Plan**

- CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
- OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
- GRASS COVERED MEDIAN
- STAIRWAY

**Notes:**  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.





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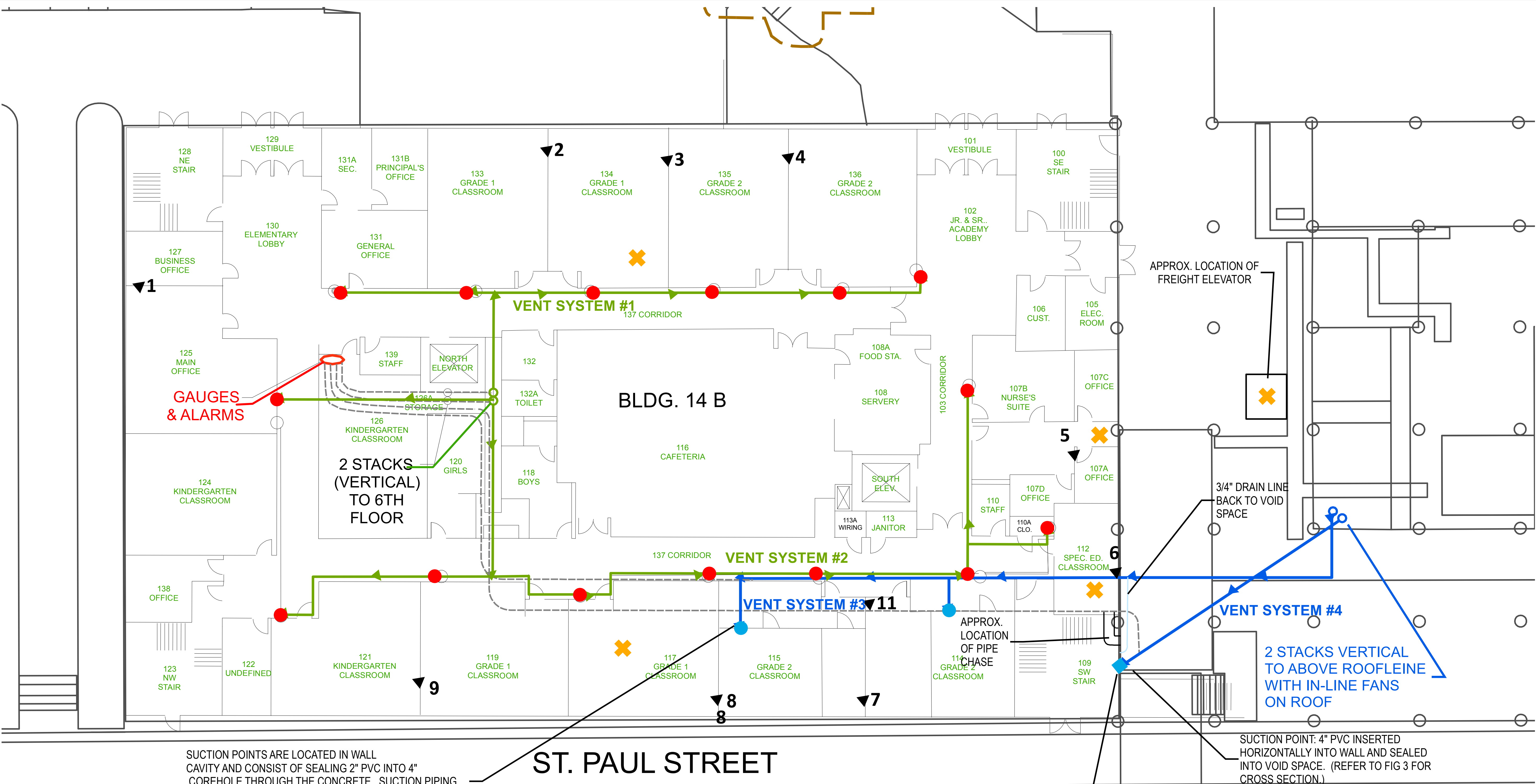
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690 SAINT PAUL STREET  
ROCHESTER, NEW YORK  
INTENDED TO PRINT ANSI D

DRAWING TITLE  
**SUB-SLAB VAPOR MITIGATION SYSTEM AND AIR MONITORING LOCATIONS**  
DESIGNED BY: DPN  
DRAWN BY: RDN  
DATE: 10/31/2017  
REVIEWED BY: DPN

PROJECT/DRAWING NUMBER  
**209280**

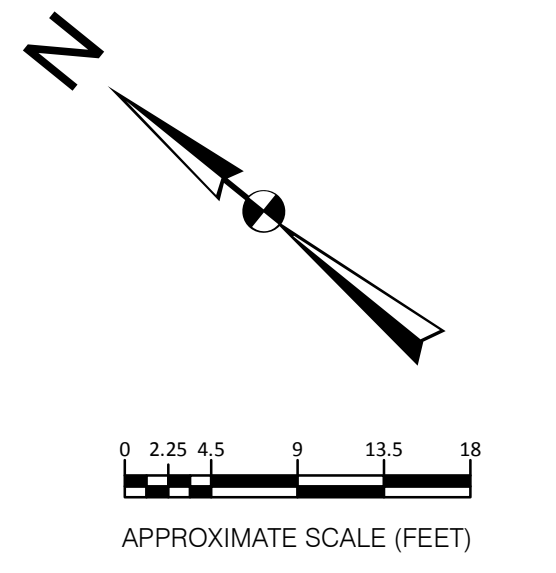
**FIGURE 9**



SUCTION POINTS ARE LOCATED IN WALL CAVITY AND CONSIST OF SEALING 2" PVC INTO 4" COREHOLE THROUGH THE CONCRETE. SUCTION PIPING PROCEEDS VERTICALLY INTO THE CEILING AND CONNECTS TO 4" PVC LATERAL (REFER TO FIG 2 FOR CROSS SECTION.)

ALL WALL PENETRATIONS IN ACCORDANCE WITH NYS AND CITY OF ROCHESTER BUILDING AND FIRE CODES.

SUCTION POINT: 4" PVC INSERTED HORIZONTALLY INTO WALL AND SEALED INTO VOID SPACE. (REFER TO FIG 3 FOR CROSS SECTION.)



10 5 0 10 Feet  
1 INCH = APPROXIMATELY 10 FET

NOTES:  
(1) FLOOR PLAN BASED ON BERO ASSOCIATES ARCHITECTS FIRST FLOOR PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000. ACTUAL LAYOUT MAY VARY FROM THAT SHOWN.  
(2) EXISTING SUB-SLAB DEPRESSURIZATION SYSTEM INFRASTRUCTURE INSTALLED BY OWNER WITHOUT OVERSIGHT BY ENGINEER. INFORMATION ON INACCESSIBLE/UNOBSERVABLE PIPING LOCATIONS SUPPLIED BY OWNER. THE ENGINEER DOES NOT ATTEST TO THE ACCURACY OF THIS INFORMATION.

- AOC #1 IRM EXCAVATION AREA (APPROXIMATE)
- ✕ INDOOR AIR MONITORING LOCATION
- EXISTING SUCTION POINT - 4" CORE HOLE WITH 2" PVC PIPING (LOCATED WITHIN WALL CAVITIES)
- EXISTING SSDS PIPING - 3" PVC WITH FLOW DIRECTION
- 2012 SUCTION POINT - 4" CORE HOLE WITH 2" PVC PIPING
- 2012 SUCTION POINT - 4" PVC PIPING SEALED INTO WALL
- 2012 SSDS PIPING - 4" PVC WITH FLOW DIRECTION
- ▲ SUB-SURFACE PRESSURE MONITORING POINT
- 1/4" POLYETHYLENE TUBING FROM MANOMETERS TO SYSTEM PIPING CONNECTIONS IN 1ST FLOOR CEILING



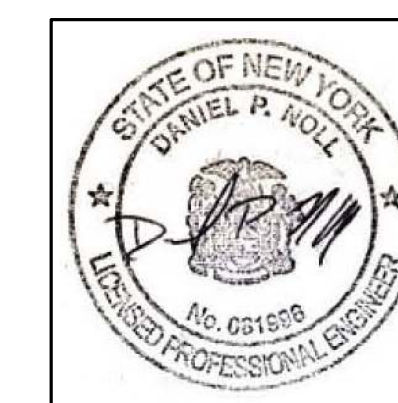
**ENGINEERING CONTROLS  
SOIL COVER SYSTEM**

SOIL MANAGEMENT PLAN

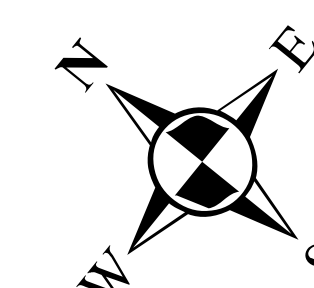
BROWNFIELD CLEANUP  
PROGRAM

690 SAINT PAUL STREET  
ROCHESTER, NEW YORK

VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY



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0 30 60

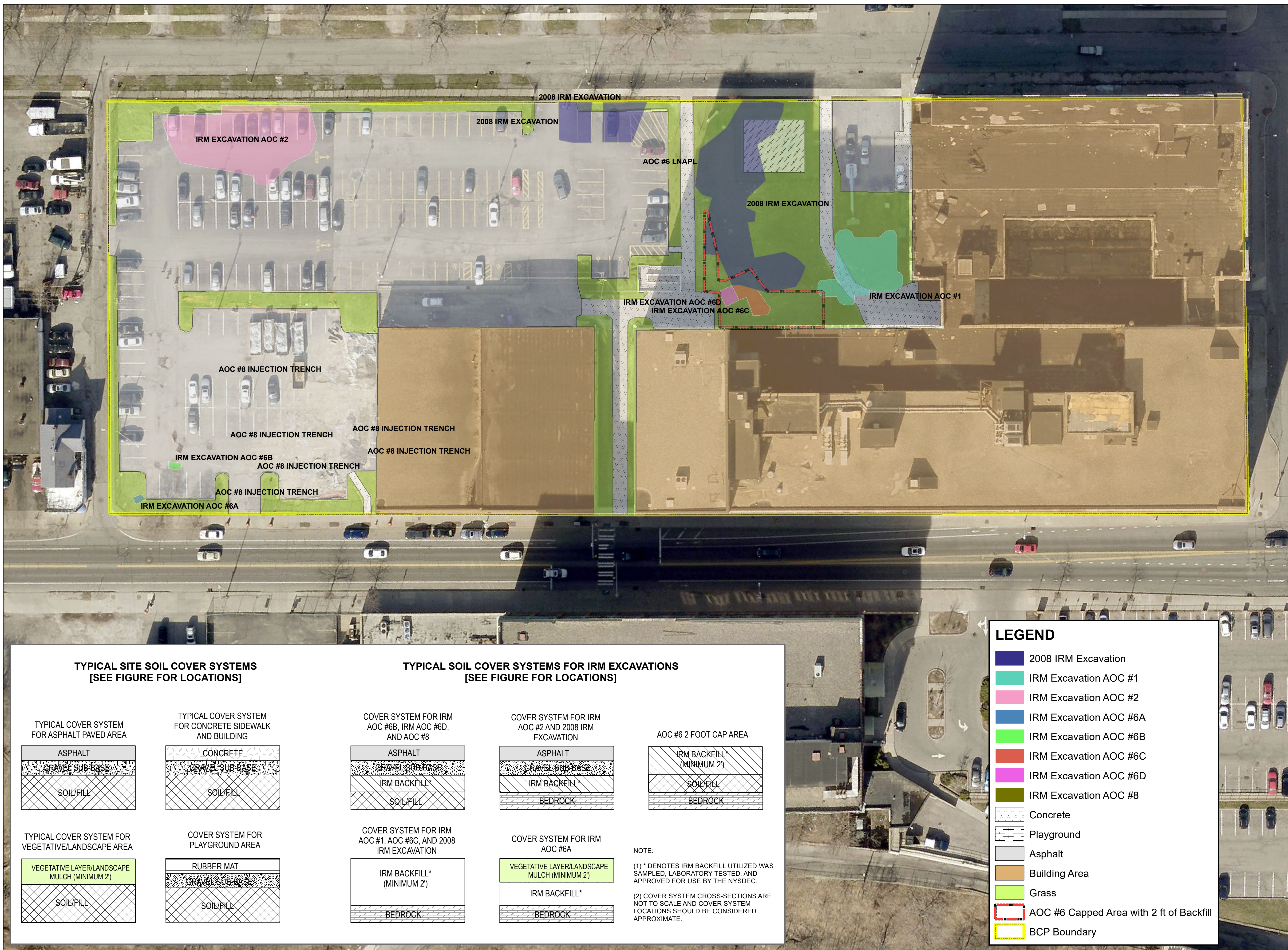
1 inch = 30 feet

INTENDED TO BE PRINTED ANSI D

DATE: 7/31/2017

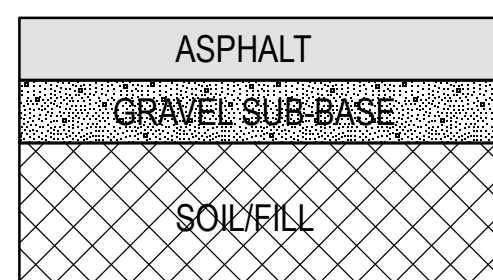
209280

FIGURE 10

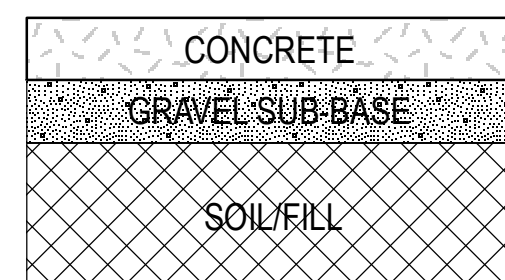


**TYPICAL SITE SOIL COVER SYSTEMS  
[SEE FIGURE FOR LOCATIONS]**

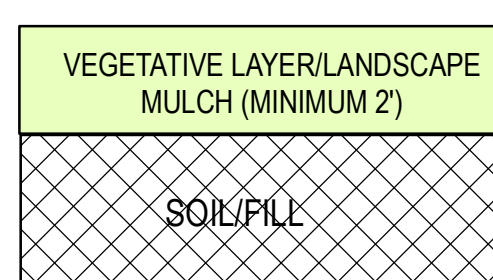
TYPICAL COVER SYSTEM FOR ASPHALT PAVED AREA



TYPICAL COVER SYSTEM FOR CONCRETE SIDEWALK AND BUILDING

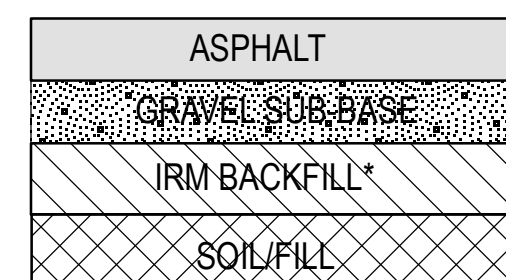


TYPICAL COVER SYSTEM FOR VEGETATIVE/LANDSCAPE AREA

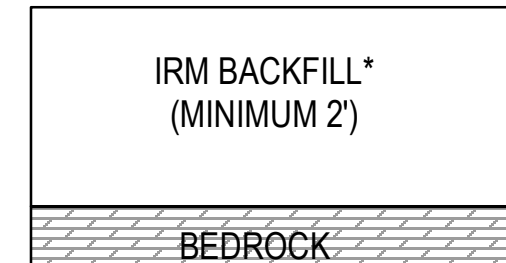


**TYPICAL SOIL COVER SYSTEMS FOR IRM EXCAVATIONS  
[SEE FIGURE FOR LOCATIONS]**

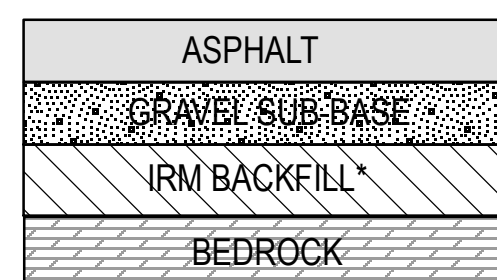
COVER SYSTEM FOR IRM AOC #6B, IRM AOC #6D, AND AOC #8



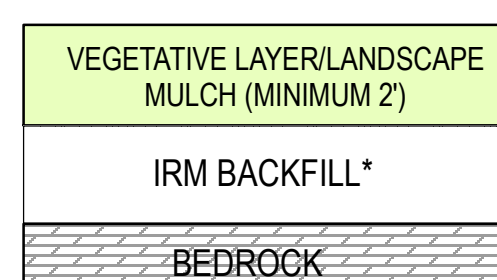
COVER SYSTEM FOR IRM AOC #1, AOC #6C, AND 2008 IRM EXCAVATION



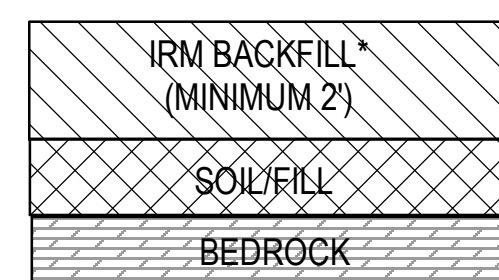
COVER SYSTEM FOR IRM AOC #2 AND 2008 IRM EXCAVATION



COVER SYSTEM FOR IRM AOC #6A



AOC #6 2 FOOT CAP AREA



NOTE:

(1) \* DENOTES IRM BACKFILL UTILIZED WAS SAMPLED, LABORATORY TESTED, AND APPROVED FOR USE BY THE NYSDEC.

(2) COVER SYSTEM CROSS-SECTIONS ARE NOT TO SCALE AND COVER SYSTEM LOCATIONS SHOULD BE CONSIDERED APPROXIMATE.

**LEGEND**

- 2008 IRM Excavation
- IRM Excavation AOC #1
- IRM Excavation AOC #2
- IRM Excavation AOC #6A
- IRM Excavation AOC #6B
- IRM Excavation AOC #6C
- IRM Excavation AOC #6D
- IRM Excavation AOC #8
- Concrete
- Playground
- Asphalt
- Building Area
- Grass
- AOC #6 Capped Area with 2 ft of Backfill
- BCP Boundary



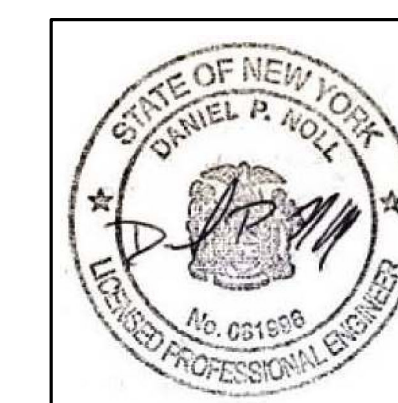
**SUMMARY OF SOIL AND BEDROCK SAMPLES WITHIN AOC 1**

**SOIL MANAGEMENT PLAN**

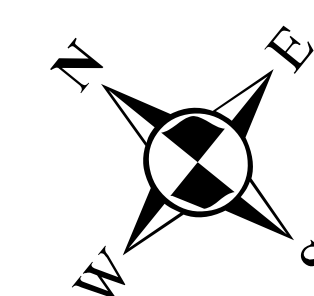
**BROWNFIELD CLEANUP PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESSEE VALLEY  
REAL ESTATE COMPANY**



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0 15 30

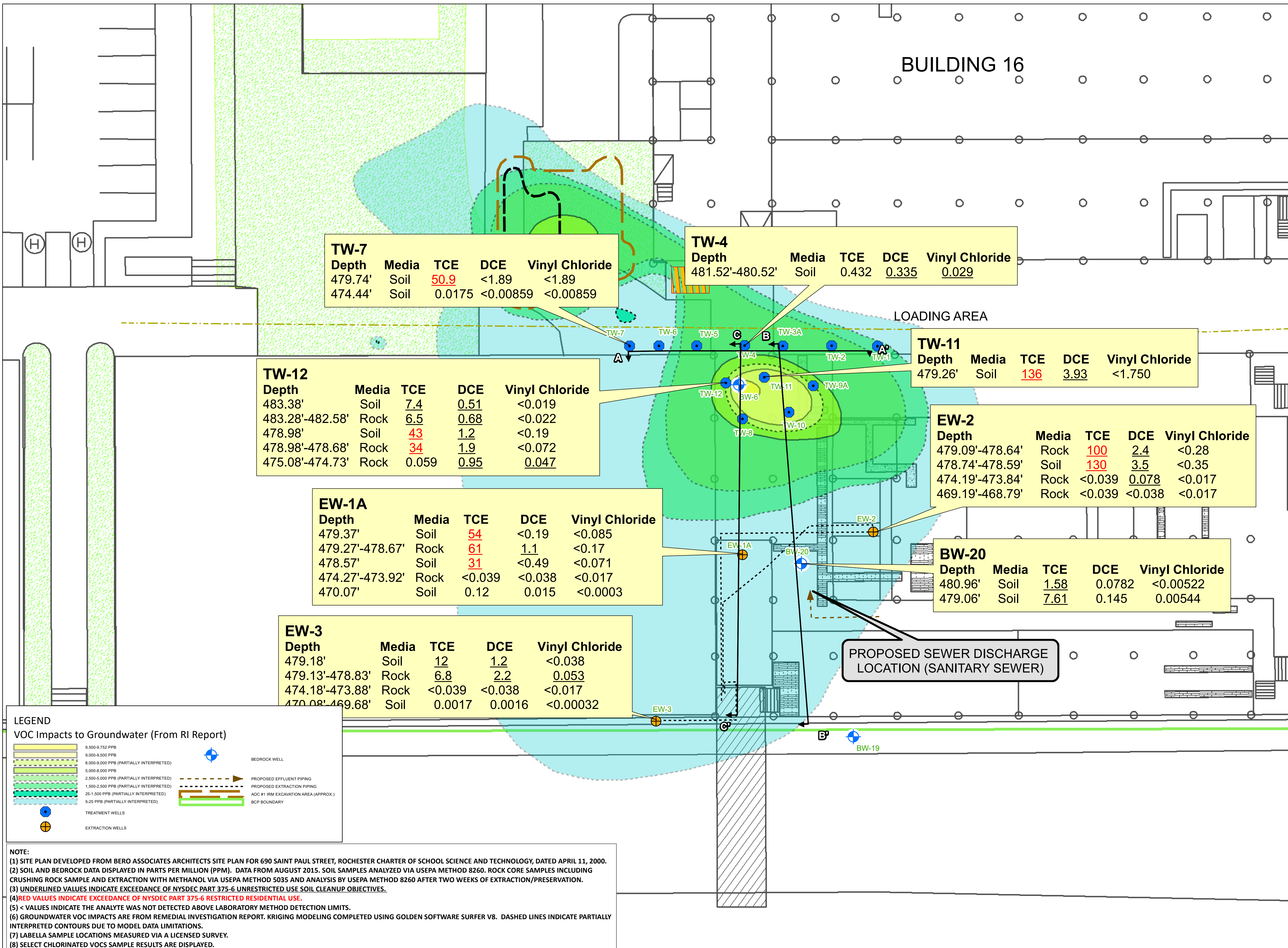
1 inch = 15 feet

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DATE: 7/31/2017

209280

FIGURE 11A



**LEGEND**

VOC Impacts to Groundwater (From RI Report)

- 9,500-9,752 PPB
- 9,000-9,500 PPB
- 8,000-9,000 PPB (PARTIALLY INTERPRETED)
- 5,000-8,000 PPB
- 2,500-5,000 PPB (PARTIALLY INTERPRETED)
- 1,500-2,500 PPB (PARTIALLY INTERPRETED)
- 25-1,500 PPB (PARTIALLY INTERPRETED)
- 5-25 PPB (PARTIALLY INTERPRETED)

TREATMENT WELLS

EXTRACTION WELLS

BEDROCK WELL

PROPOSED EFFLUENT PIPING

PROPOSED EXTRACTION PIPING

AOC #1 IRM EXCAVATION AREA (APPROX.)

BCP BOUNDARY

**NOTE:**

(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER OF SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.

(2) SOIL AND BEDROCK DATA DISPLAYED IN PARTS PER MILLION (PPM). DATA FROM AUGUST 2015. SOIL SAMPLES ANALYZED VIA USEPA METHOD 8260. ROCK CORE SAMPLES INCLUDING CRUSHING ROCK SAMPLE AND EXTRACTION WITH METHANOL VIA USEPA METHOD 5035 AND ANALYSIS BY USEPA METHOD 8260 AFTER TWO WEEKS OF EXTRACTION/PRESERVATION.

(3) UNDERLINED VALUES INDICATE EXCEEDANCE OF NYSDEC PART 375-6 UNRESTRICTED USE SOIL CLEANUP OBJECTIVES.

(4) RED VALUES INDICATE EXCEEDANCE OF NYSDEC PART 375-6 RESTRICTED RESIDENTIAL USE.

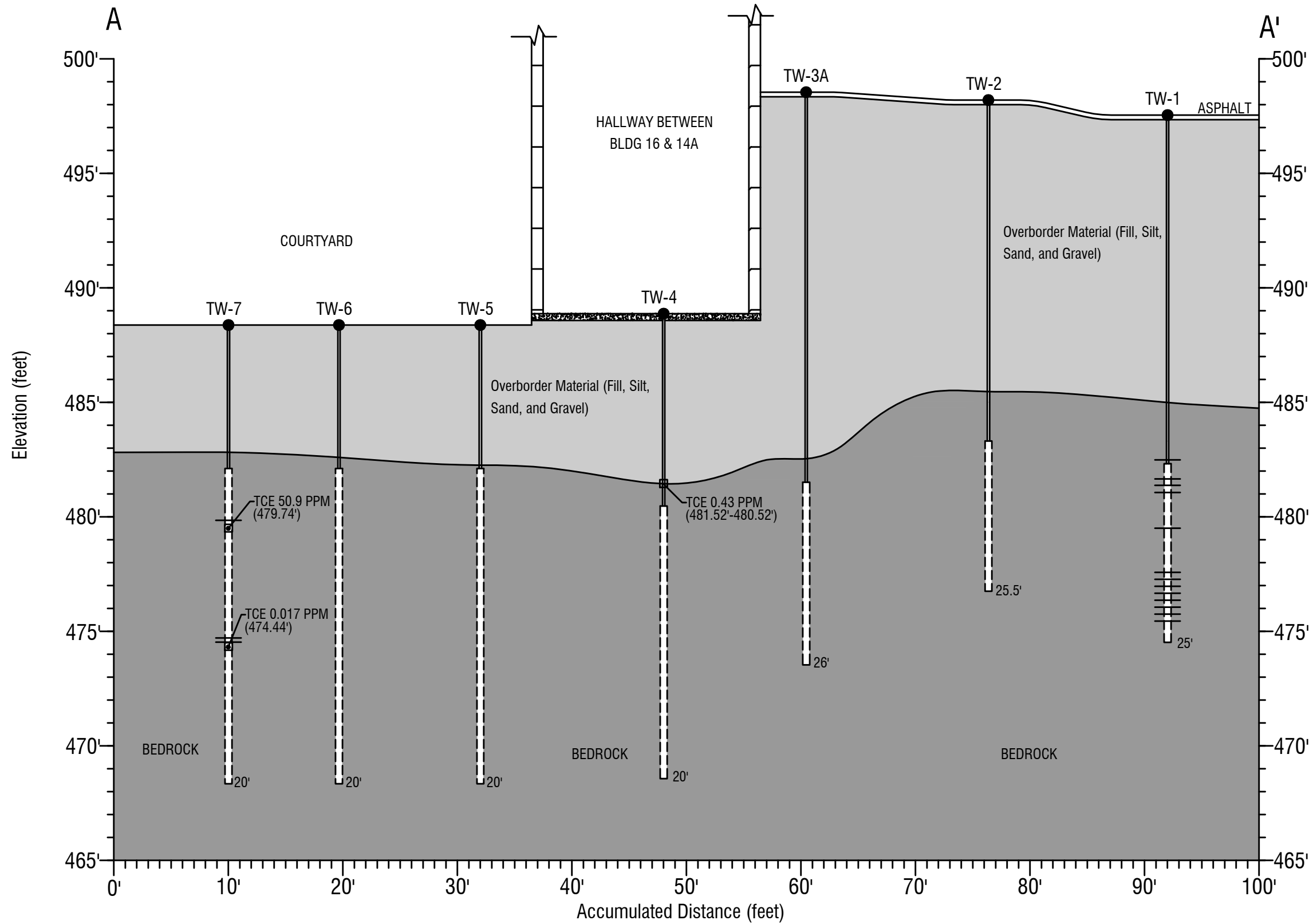
(5) < VALUES INDICATE THE ANALYTE WAS NOT DETECTED ABOVE LABORATORY METHOD DETECTION LIMITS.

(6) GROUNDWATER VOC IMPACTS ARE FROM REMEDIAL INVESTIGATION REPORT. KRIGING MODELING COMPLETED USING GOLDEN SOFTWARE SURFER V8. DASHED LINES INDICATE PARTIALLY INTERPRETED CONTOURS DUE TO MODEL DATA LIMITATIONS.

(7) LABELLA SAMPLE LOCATIONS MEASURED VIA A LICENSED SURVEY.

(8) SELECT CHLORINATED VOCs SAMPLE RESULTS ARE DISPLAYED.





**NOTE:**

- Formations based on boring log notes.
- Subsurface formations inferred between data points, below the terminal depth of borings and beyond the first and last point.
- Refer to Figure 1 for overview of cross-section and surrounding features.
- Trichloroethene (TCE) results from soil Sampling by USEPA method 8260. Refer to laboratory reports or data summary tables for complete list of testing data.
- Rock core sampling included crushing rock sample and extraction with methanol via USEPA method 5035 and analysis via USEPA method 8260 after two weeks of preservation/extraction.

LEGEND		
— Steel Casing	● Soil Boring Location	□ Soil Sample Location w/ TCE Concentration & Elevation
- - - Open Bedrock Hole (8" Dia.)	30.0' Depth to Boring Bottom	◇ Bedrock Sample Location w/ TCE Concentration & Elevation
█ Bedrock	█ Fill Material	— · — BCP Boundary
█ Concrete	— Significant Bedrock Fracture	

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ROCHESTER, NY 14614  
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PROJECT CLIENT

REMEDIAL DESIGN EORK PLAN AOC #1  
AMENDMENT JANUARY 2016

BROWNFIELD CLEANUP PROGRAM  
690 SAINT PAUL STREET  
ROCHESTER, NEW YORK

DRAWING TITLE

CONCEPTUAL SITE MODEL: AOC #1  
GEOLOGIC CROSS SECTION

ISSUED FOR	DESIGNED BY	JMG	DRP
FINAL	DRAWN BY		DN
DATE	REVIEWED BY	December 2015	

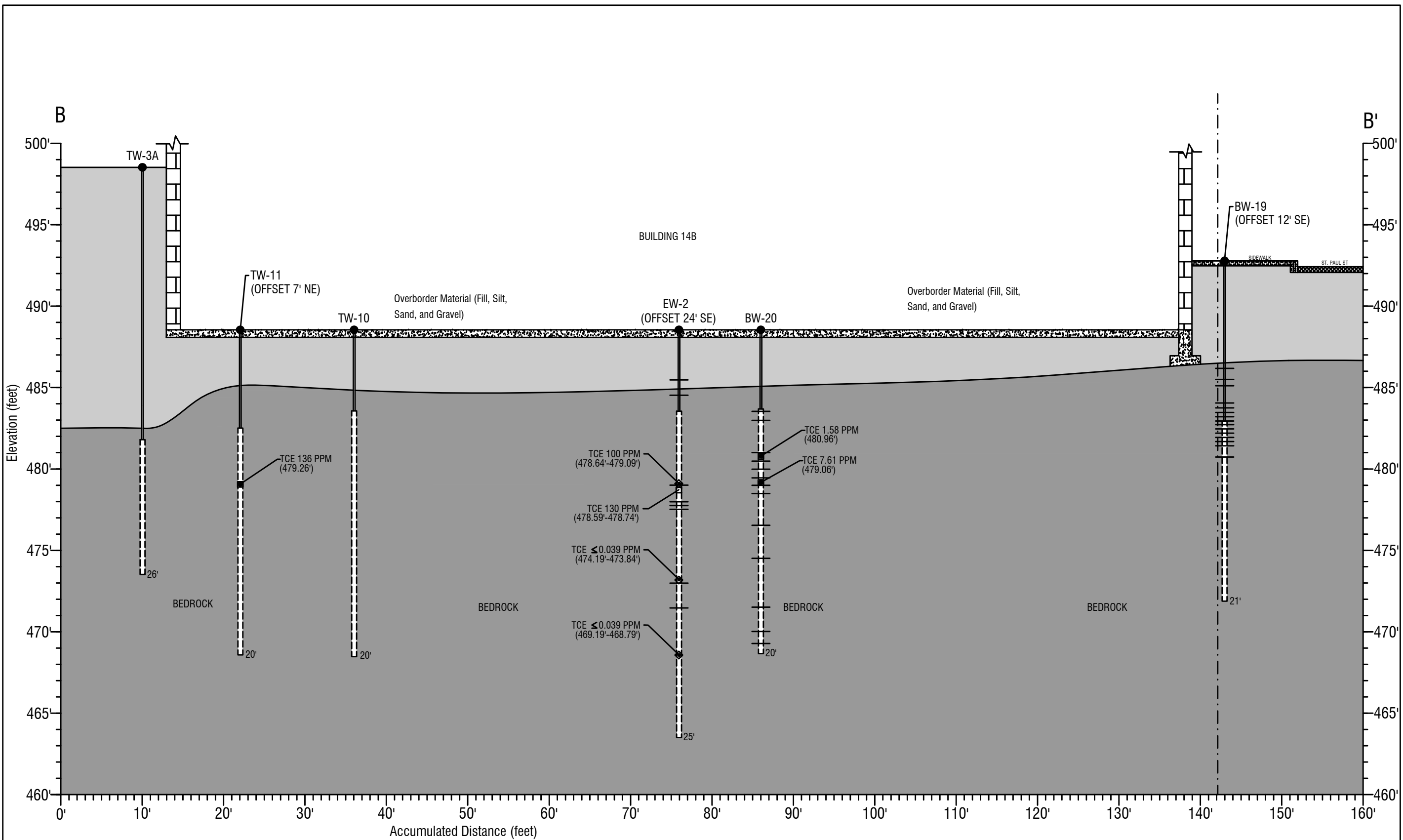
PROJECT: Program/Brownfield Cleanup/2015/0018 Paul Brownfield Remedial Design/30P

PROJECT/DRAWING NUMBER

209280

FIGURE 11B

Intended To Be Printed On 11"x17"



**NOTE:**

- Formations based on boring log notes.
- Subsurface formations inferred between data points, below the terminal depth of borings and beyond the first and last point.
- Refer to Figure 1 for overview of cross-section and surrounding features.
- Trichloroethene (TCE) results from soil Sampling by USEPA method 8260. Refer to laboratory reports or data summary tables for complete list of testing data.
- Rock core sampling included crushing rock sample and extraction with methanol via USEPA method 5035 and analysis via USEPA method 8260 after two weeks of preservation/extraction.

**LEGEND**

— Steel Casing	● Soil Boring Location	□ Soil Sample Location w/ TCE Concentration & Elevation
- - - Open Bedrock Hole (8" Dia.)	30.0' Depth to Boring Bottom	◇ Bedrock Sample Location w/ TCE Concentration & Elevation
■ Bedrock	■ Fill Material	— Significant Bedrock Fracture
■ Concrete	— BCP Boundary	

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PROJECT CLIENT  
**REMEDIAL DESIGN WORK PLAN AOC #1**  
 AMENDMENT JANUARY 2016

BROWNFIELD CLEANUP PROGRAM  
 690 SAINT PAUL STREET  
 ROCHESTER, NEW YORK

DRAWING TITLE  
**CONCEPTUAL SITE MODEL: AOC #1**  
 GEOLOGIC CROSS SECTION

ISSUED FOR: **FINAL**

DESIGNED BY: JMG  
 DRAWN BY: DRP  
 REVIEWED BY: DN

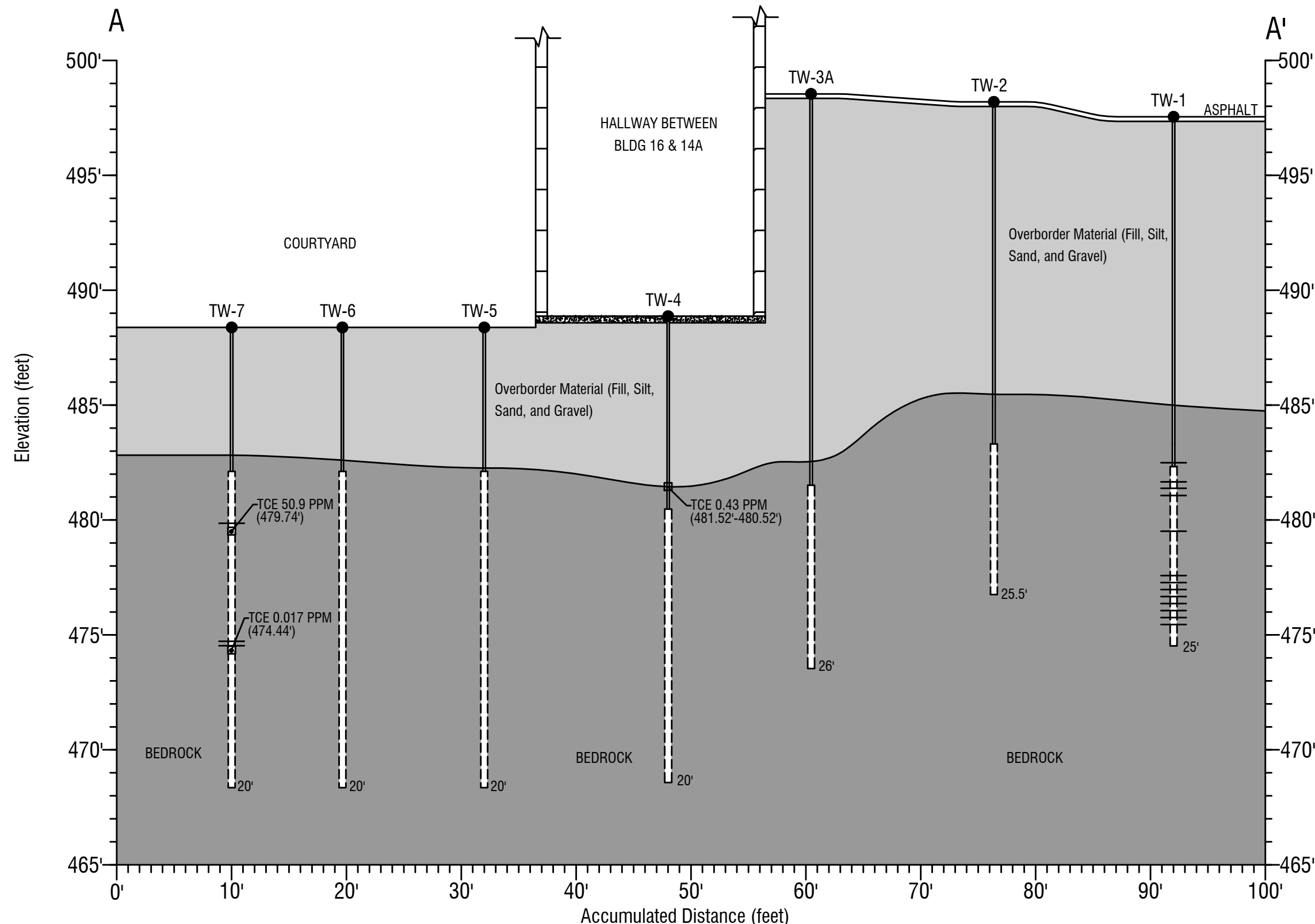
DATE: December 2015

PROJECT: Program/Remedial Work Plan/Field Study/002008-00019 Part Remedial Field Study/0001

PROJECT/DRAWING NUMBER  
**209280**

**FIGURE 11C**

Intended To Be Printed On 11"x17"



**NOTE:**

1. Formations based on boring log notes.
2. Subsurface formations inferred between data points, below the terminal depth of borings and beyond the first and last point.
3. Refer to Figure 1 for overview of cross-section and surrounding features.
4. Trichloroethene (TCE) results from soil Sampling by USEPA method 8260. Refer to laboratory reports or data summary tables for complete list of testing data.
5. Rock core sampling included crushing rock sample and extraction with methanol via USEPA method 5035 and analysis via USEPA method 8260 after two weeks of preservation/extraction.

**LEGEND**

— Steel Casing	● Soil Boring Location	□ Soil Sample Location w/ TCE Concentration & Elevation
--- Open Bedrock Hole (8" Dia.)	30.0' Depth to Boring Bottom	◇ Bedrock Sample Location w/ TCE Concentration & Elevation
█ Bedrock	█ Fill Material	— · — BCP Boundary
█ Concrete	— Significant Bedrock Fracture	

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Associates, P.C.

STATE OF NEW YORK  
DANIEL P. HOLE  
No. 66167B  
LICENSED PROFESSIONAL ENGINEER

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PROJECT/CLIENT  
**REMEDIAL DESIGN EORK PLAN AOC #1  
AMENDMENT JANUARY 2016**

BROWNFIELD CLEANUP PROGRAM  
690 SAINT PAUL STREET  
ROCHESTER, NEW YORK

DRAWING TITLE  
**CONCEPTUAL SITE MODEL: AOC #1  
GEOLOGIC CROSS SECTION**

ISSUED FOR	DESIGNED BY	JMG	DRP	DN
FINAL	DRAWN BY			
DATE	REVIEWED BY	December 2015		

PROJECT: Program/Remedial Plan/Field/Estimate/200809-00018 Paul Brownfield Remedial Investigation/30P

PROJECT/DRAWING NUMBER  
**209280**

**FIGURE 11D**

Intended To Be Printed On 11"x17"



**EXISTING WELLS AND  
WELLS MONITORED VIA  
SAMPLING FOR  
CHEMICAL OF  
CONCERNS**

**SITE MANAGEMENT PLAN**

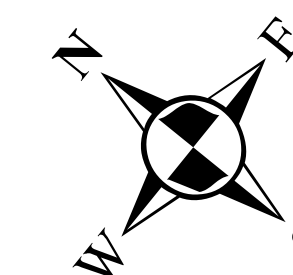
**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY**



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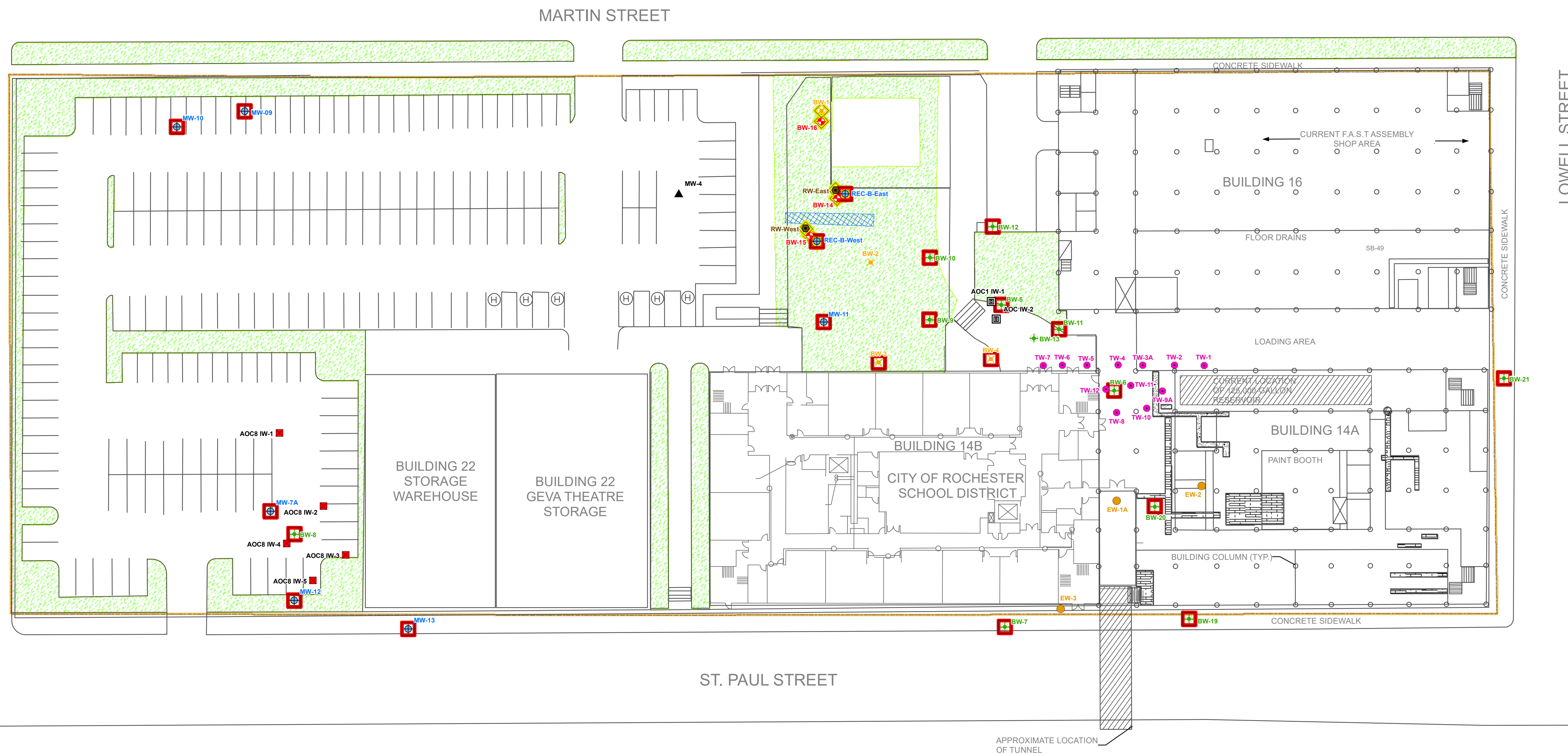
0 30 Feet  
1 inch = 30 feet

INTENDED TO PRINT ANSI D

DATE: 7/31/2017

**209280**

**FIGURE 12**



Legend			
✦	PRE-BCP BEDROCK WELL	◻	WELL MONITORED FOR GROUNDWATER COCs
⊕	BCP OVERBURDEN WELL	◊	WELL MONITORED FOR LNAPL
■	AOC #8 INJECTION WELL/TRENCH	▨	TUNNEL
▣	AOC #1 INJECTION WELL/TRENCH	▭	BCP BOUNDARY
●	ORIGINAL RECOVERY WELL	▨	CONCRETE Filled TRENCH <i>CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)</i>
⊕	DESIGN PHASE INVESTIGATION RECOVERY WELL	▨	OPEN FLOOR TRENCH <i>OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)</i>
●	GROUNDWATER EXTRACTION WELL	▨	GRASS <i>GRASS COVERED MEDIAN</i>
●	GROUNDWATER INJECTION WELL AOC #1	▨	STAIRS <i>STAIRWAY</i>
⊕	BCP BEDROCK WELLS		

**Note:**  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
(2) ALL LOCATIONS SHOULD BE CONSIDERED APPROXIMATE.

# **APPENDIX 1**

## **ENVIRONMENTAL EASEMENT**



**GENESEE VALLEY REAL ESTATE COMPANY, LLC**

160 Despatch Drive  
East Rochester, NY 14445  
585-563-9723

August 13, 2015

Daniel P. Noll, P.E.  
LaBella Associates, D.P.C.  
300 State Street  
Rochester, NY 14614

Re: Environmental Easement

Dear Dan:

Enclosed is a copy of an environmental easement granted to the New York State Department of Environmental Conservation by Genesee Valley Real Estate Company, LLC for property at 690 St. Paul Street, Rochester, NY. The easement was recorded in the Monroe County Clerk's Office on August 6, 2015.

If you have any questions regarding this matter, please do not hesitate to contact me.

Very truly yours,



Dante Gullace

Received By  
LaBella Associates, P.C.

**AUG 17 2015**

Client: \_\_\_\_\_  
Proj.#: \_\_\_\_\_

MONROE COUNTY CLERK'S OFFICE  
ROCHESTER, NY

THIS IS NOT A BILL. THIS IS YOUR RECEIPT

Receipt # 1280620

Index DEEDS

Book 11573 Page 369

No. Pages : 12

Instrument EASEMENT WITHOUT A TPS584

Date : 08/06/2015

Time : 10:25:10AM

Control # 201508060241

Ref 1 #

Employee : RachelR

Return To:

DANTE GULLACE ESQ  
160 DESPATCH DRIVE  
EAST ROCHESTER, NY 14445-

GENESEE VALLEY REAL ESTATE COMPANY LLC  
NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

GENESEE VALLEY REAL ESTATE COMPANY LLC  
NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

COUNTY FEE NUMBER PAGES	\$	55.00
RECORDING FEE	\$	45.00

Total \$ 100.00  
State of New York

MONROE COUNTY CLERK'S OFFICE  
WARNING - THIS SHEET CONSTITUTES THE CLERKS  
ENDORSEMENT, REQUIRED BY SECTION 317-a(5) &  
SECTION 319 OF THE REAL PROPERTY LAW OF THE  
STATE OF NEW YORK. DO NOT DETACH OR REMOVE.

CHERYL DINOLFO  
MONROE COUNTY CLERK



PI182-201508060241-12

RECORDED

2015 AUG -6 AM 10:25  
MONROE COUNTY CLERK

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

**THIS INDENTURE** made this 30<sup>th</sup> day of June, 2015, between Owner(s) Genesee Valley Real Estate Company LLC, having an office at 160 Despatch Drive, East Rochester, NY, County of Monroe, State of New York (the "Grantor"), and The People of the State of New York (the "Grantee."), acting through their Commissioner of the Department of Environmental Conservation (the "Commissioner", or "NYSDEC" or "Department" as the context requires) with its headquarters located at 625 Broadway, Albany, New York 12233,

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

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

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

**WHEREAS**, Grantor, is the owner of real property located at the address of 690 St. Paul Street in the City of Rochester, County of Monroe and State of New York, known and designated on the tax map of the County Clerk of Monroe as tax map parcel numbers: Section 106.45 Block 0001 Lot 024, being the same as that property conveyed to Grantor by deed dated December 31, 1997 and recorded in the Monroe County Clerk's Office in Liber and Page 08958/0252. The property subject to this Environmental Easement (the "Controlled Property") comprises approximately 4.739 +/- acres, and is hereinafter more fully described in the Land Title Survey dated May 19, 2008, revised on October 2, 2008 and revised and updated on August 8, 2013, April 28, 2014 and June 6, 2015 prepared by Grover & Bates Associates, 406 West Spruce Street, East Rochester, NY, which will be attached to the Site Management Plan. The Controlled Property description is set forth in and attached hereto as Schedule A; and

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

Dante Gualice  
160 Despatch Dr. E Rochester 14445

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

**NOW THEREFORE**, in consideration of the mutual covenants contained herein and the terms and conditions of Brownfield Cleanup Agreement Index Number: B8-0805-09-04, Grantor conveys to Grantee a permanent Environmental Easement pursuant to ECL Article 71, Title 36 in, on, over, under, and upon the Controlled Property as more fully described herein ("Environmental Easement")

1. Purposes. Grantor and Grantee acknowledge that the Purposes of this Environmental Easement are: to convey to Grantee real property rights and interests that will run with the land in perpetuity in order to provide an effective and enforceable means of encouraging the reuse and redevelopment of this Controlled Property at a level that has been determined to be safe for a specific use while ensuring the performance of operation, maintenance, and/or monitoring requirements; and to ensure the restriction of future uses of the land that are inconsistent with the above-stated purpose.

2. Institutional and Engineering Controls. The controls and requirements listed in the Department approved Site Management Plan ("SMP") including any and all Department approved amendments to the SMP are incorporated into and made part of this Environmental Easement. These controls and requirements apply to the use of the Controlled Property, run with the land, are binding on the Grantor and the Grantor's successors and assigns, and are enforceable in law or equity against any owner of the Controlled Property, any lessees and any person using the Controlled Property.

A. (1) The Controlled Property may be used for:

**Restricted Residential as described in 6 NYCRR Part 375-1.8(g)(2)(ii),  
Commercial as described in 6 NYCRR Part 375-1.8(g)(2)(iii) and Industrial  
as described in 6 NYCRR Part 375-1.8(g)(2)(iv)**

(2) All Engineering Controls must be operated and maintained as specified in the Site Management Plan (SMP);

(3) All Engineering Controls must be inspected at a frequency and in a manner defined in the SMP;

(4) The use of groundwater underlying the property is prohibited without necessary water quality treatment as determined by the NYSDOH or the Monroe County Department of Health to render it safe for use as drinking water or for industrial purposes, and the user must first notify and obtain written approval to do so from the Department;

(5) Groundwater and other environmental or public health monitoring must be performed as defined in the SMP;

(6) Data and information pertinent to Site Management of the Controlled Property must be reported at the frequency and in a manner defined in the SMP;



(7) All future activities on the property that will disturb remaining contaminated material must be conducted in accordance with the SMP;

(8) Monitoring to assess the performance and effectiveness of the remedy must be performed as defined in the SMP;

(9) Operation, maintenance, monitoring, inspection, and reporting of any mechanical or physical components of the remedy shall be performed as defined in the SMP;

(10) Access to the site must be provided to agents, employees or other representatives of the State of New York with reasonable prior notice to the property owner to assure compliance with the restrictions identified by this Environmental Easement.

B. The Controlled Property shall not be used for Residential purposes as defined in 6NYCRR 375-1.8(g)(2)(i), and the above-stated engineering controls may not be discontinued without an amendment or extinguishment of this Environmental Easement.

C. The SMP describes obligations that the Grantor assumes on behalf of Grantor, its successors and assigns. The Grantor's assumption of the obligations contained in the SMP which may include sampling, monitoring, and/or operating a treatment system, and providing certified reports to the NYSDEC, is and remains a fundamental element of the Department's determination that the Controlled Property is safe for a specific use, but not all uses. The SMP may be modified in accordance with the Department's statutory and regulatory authority. The Grantor and all successors and assigns, assume the burden of complying with the SMP and obtaining an up-to-date version of the SMP from:

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

D. Grantor must provide all persons who acquire any interest in the Controlled Property a true and complete copy of the SMP that the Department approves for the Controlled Property and all Department-approved amendments to that SMP.

E. Grantor covenants and agrees that until such time as the Environmental Easement is extinguished in accordance with the requirements of ECL Article 71, Title 36 of the ECL, the property deed and all subsequent instruments of conveyance relating to the Controlled Property shall state in at least fifteen-point bold-faced type:

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

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

F. Grantor covenants and agrees that this Environmental Easement shall be incorporated in full or by reference in any leases, licenses, or other instruments granting a right to use the Controlled Property.

G. Grantor covenants and agrees that it shall, at such time as NYSDEC may require, submit to NYSDEC a written statement by an expert the NYSDEC may find acceptable certifying under penalty of perjury, in such form and manner as the Department may require, that:

(1) the inspection of the site to confirm the effectiveness of the institutional and engineering controls required by the remedial program was performed under the direction of the individual set forth at 6 NYCRR Part 375-1.8(h)(3).

(2) the institutional controls and/or engineering controls employed at such site:  
(i) are in-place;  
(ii) are unchanged from the previous certification, or that any identified changes to the controls employed were approved by the NYSDEC and that all controls are in the Department-approved format; and

(iii) that nothing has occurred that would impair the ability of such control to protect the public health and environment;

(3) the owner will continue to allow access to such real property to evaluate the continued maintenance of such controls;

(4) nothing has occurred that would constitute a violation or failure to comply with any site management plan for such controls;

(5) the report and all attachments were prepared under the direction of, and reviewed by, the party making the certification;

(6) to the best of his/her knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program, and generally accepted engineering practices; and

(7) the information presented is accurate and complete.

3. Right to Enter and Inspect. Grantee, its agents, employees, or other representatives of the State may enter and inspect the Controlled Property in a reasonable manner and at reasonable times to assure compliance with the above-stated restrictions.

4. Reserved Grantor's Rights. Grantor reserves for itself, its assigns, representatives, and successors in interest with respect to the Property, all rights as fee owner of the Property, including:

A. Use of the Controlled Property for all purposes not inconsistent with, or limited by the terms of this Environmental Easement;

B. The right to give, sell, assign, or otherwise transfer part or all of the underlying fee interest to the Controlled Property, subject and subordinate to this Environmental Easement;

5. Enforcement

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

B. If any person violates this Environmental Easement, the Grantee may revoke the Certificate of Completion with respect to the Controlled Property.

C. Grantee shall notify Grantor of a breach or suspected breach of any of the terms of this Environmental Easement. Such notice shall set forth how Grantor can cure such breach or suspected breach and give Grantor a reasonable amount of time from the date of receipt of notice in which to cure. At the expiration of such period of time to cure, or any extensions granted by Grantee, the Grantee shall notify Grantor of any failure to adequately cure the breach or suspected breach, and Grantee may take any other appropriate action reasonably necessary to remedy any breach of this Environmental Easement, including the commencement of any proceedings in accordance with applicable law.

D. The failure of Grantee to enforce any of the terms contained herein shall not be deemed a waiver of any such term nor bar any enforcement rights.

6. Notice. Whenever notice to the Grantee (other than the annual certification) or approval from the Grantee is required, the Party providing such notice or seeking such approval shall identify the Controlled Property by referencing the following information:

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

Parties shall address correspondence to:      Site Number: C828159  
Office of General Counsel  
NYSDEC  
625 Broadway  
Albany New York 12233-5500

With a copy to:                                      Site Control Section  
Division of Environmental Remediation  
NYSDEC  
625 Broadway  
Albany, NY 12233

All notices and correspondence shall be delivered by hand, by registered mail or by Certified mail

and return receipt requested. The Parties may provide for other means of receiving and communicating notices and responses to requests for approval.

7. Recordation. Grantor shall record this instrument, within thirty (30) days of execution of this instrument by the Commissioner or her/his authorized representative in the office of the recording officer for the county or counties where the Property is situated in the manner prescribed by Article 9 of the Real Property Law.

8. Amendment. Any amendment to this Environmental Easement may only be executed by the Commissioner of the New York State Department of Environmental Conservation or the Commissioner's Designee, and filed with the office of the recording officer for the county or counties where the Property is situated in the manner prescribed by Article 9 of the Real Property Law.

9. Extinguishment. This Environmental Easement may be extinguished only by a release by the Commissioner of the New York State Department of Environmental Conservation, or the Commissioner's Designee, and filed with the office of the recording officer for the county or counties where the Property is situated in the manner prescribed by Article 9 of the Real Property Law.

10. Joint Obligation. If there are two or more parties identified as Grantor herein, the obligations imposed by this instrument upon them shall be joint and several.

**Remainder of Page Intentionally Left Blank**



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

Genesee Valley Real Estate Company LLC:

By: Dante Gullace

Print Name: DANTE GULLACE

Title: Member Date: 6/12/15

**Grantor's Acknowledgment**

STATE OF NEW YORK )  
 ) ss:  
COUNTY OF Monroe )

On the 12 day of June, in the year 2015, before me, the undersigned, personally appeared Dante Gullace personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name is (are) subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their capacity(ies), and that by his/her/their signature(s) on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the instrument.

Tracy Banobach  
Notary Public - State of New York

Tracy Banobach  
Notary Public, State of New York  
Qualified in Monroe County  
No. 018A06093394  
Commission Expires June 2, 2015

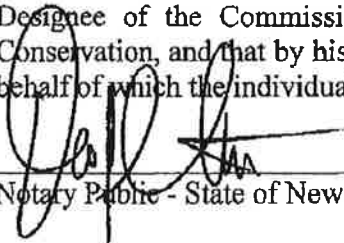
**THIS ENVIRONMENTAL EASEMENT IS HEREBY ACCEPTED BY THE PEOPLE OF THE STATE OF NEW YORK, Acting By and Through the Department of Environmental Conservation as Designee of the Commissioner,**

By:   
Robert W. Schick, Director  
Division of Environmental Remediation

**Grantee's Acknowledgment**

STATE OF NEW YORK     )  
  ) ss:  
COUNTY OF ALBANY     )

On the 30<sup>th</sup> day of June, in the year 2015, before me, the undersigned, personally appeared Robert W. Schick, personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name is (are) subscribed to the within instrument and acknowledged to me that he/she/ executed the same in his/her/ capacity as Designee of the Commissioner of the State of New York Department of Environmental Conservation, and that by his/her/ signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

  
Notary Public - State of New York

**David J. Chiusano**  
**Notary Public, State of New York**  
**No. 01CH5082146**  
**Qualified in Schenectady County,**  
**Commission Expires August 22, 2018**

**SCHEDULE "A" PROPERTY DESCRIPTION**

ALL THAT TRACT OR PARCEL OF LAND, situate in Town Lot 2, Township 13, Range 7, Third Division, Section A of The Galusha Tract, in the City of Rochester, County of Monroe, and State of New York, as shown on the drawing entitled "Map of an Instrument Survey of St. Paul Street Resubdivision, being No. 690 – 730 St. Paul Street, also No. 166 Martin Street, being Lands of Genesee Valley Real Estate Company, LLC" prepared by Grover & Bates Associates, having project number 07-R282, dated May 19, 2008 last revised April 28, 2014, being more particularly bounded and described as follows:

Beginning at a point on the northeasterly corner of St. Paul Street and Lowell Street, said point being the point or place of beginning;

1. Thence; Running a line easterly along the northerly right of way line of Lowell Street a distance of 274.21 feet, to a point, said point being the northwesterly intersection of Lowell Street and Martin Street
2. Thence; Turning an interior angle of  $90^{\circ}09'20''$  to the left and running a line along the westerly right of way line of Martin Street a distance of 752.18 feet, to a point, said point being the southwesterly intersection of Martin Street and Hartel Alley
3. Thence; Turning an interior angle of  $89^{\circ}29'44''$  to the left and running a line along the southerly right of way line of Hartel Alley a distance of 274.24 feet, to a point, said point being the southeasterly intersection of Hartel Alley and St. Paul Street
4. Thence; Turning an interior angle of  $90^{\circ}30'11''$  to the left and running a line along the easterly right of way line of St. Paul Street a distance of 750.51 feet, to a point, said point being the point or place of beginning.

Intending to describe a 4.73 acre parcel at 690 St. Paul Street.

**SOIL CAP AREA**

ALL THAT TRACT OR PARCEL OF LAND, situate in Town Lot 2, Township 13, Range 7, Third Division, Section A of The Galusha Tract, in the City of Rochester, County of Monroe, and State of New York, as shown on the drawing entitled "Map of an Instrument Survey of St. Paul Street Resubdivision, being No. 690 - 730 St. Paul Street, also No. 166 Martin Street, being Lands of Genesee Valley Real Estate Company, LLC" prepared by Grover & Bates Associates, having project number 07-R282, dated May 19, 2008 last revised April 28, 2014, being more particularly bounded and described as follows:

Commencing at a point on the northeasterly corner of St. Paul Street and Lowell Street; thence, running a line northerly along the easterly right of way line of St. Paul Street a distance of 280.42 feet to a point; thence; turning an interior angle of  $90^{\circ}00'00''$  to the right and running a line easterly a distance of 122.59 feet, to a point, said point being the point or place of beginning;

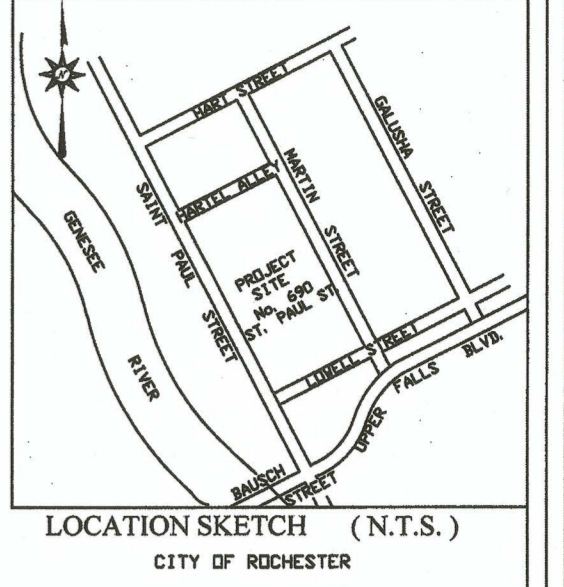
1. Thence; Turning an exterior angle of  $179^{\circ}54'20''$  to the left and running a line a distance of 25.78 feet, to a point,
2. Thence; Turning an interior angle of  $90^{\circ}12'44''$  to the left and running a line a distance of 37.31 feet, to a point
3. Thence; Turning an exterior angle of  $127^{\circ}38'31''$  to the right and running a line a distance of 18.95 feet, to a point
4. Thence; Turning an interior angle of  $106^{\circ}07'37''$  to the left and running a line a distance of 22.63 feet, to a point
5. Thence; Turning an exterior angle of  $70^{\circ}02'38''$  to the right and running a line a distance of 16.41 feet, to a point
6. Thence; Turning an interior angle of  $168^{\circ}11'46''$  to the left and running a line a distance of 30.79 feet, to a point
7. Thence; Turning an interior angle of  $102^{\circ}26'16''$  to the left and running a line a distance of 6.21 feet, to a point
8. Thence; Turning an interior angle of  $90^{\circ}20'46''$  to the left and running a line a distance of 54.40 feet, to a point
9. Thence; Turning an interior angle of  $92^{\circ}48'43''$  to the left and running a line a distance of 12.88 feet, to a point
10. Thence; Turning an exterior angle of  $92^{\circ}21'56''$  to the right and running a line a distance of 24.08 feet, to a point
11. Thence; Turning an interior angle of  $89^{\circ}56'12''$  to the left and running a line a distance of 70.32 feet, to a point, said point being the point or place of beginning.



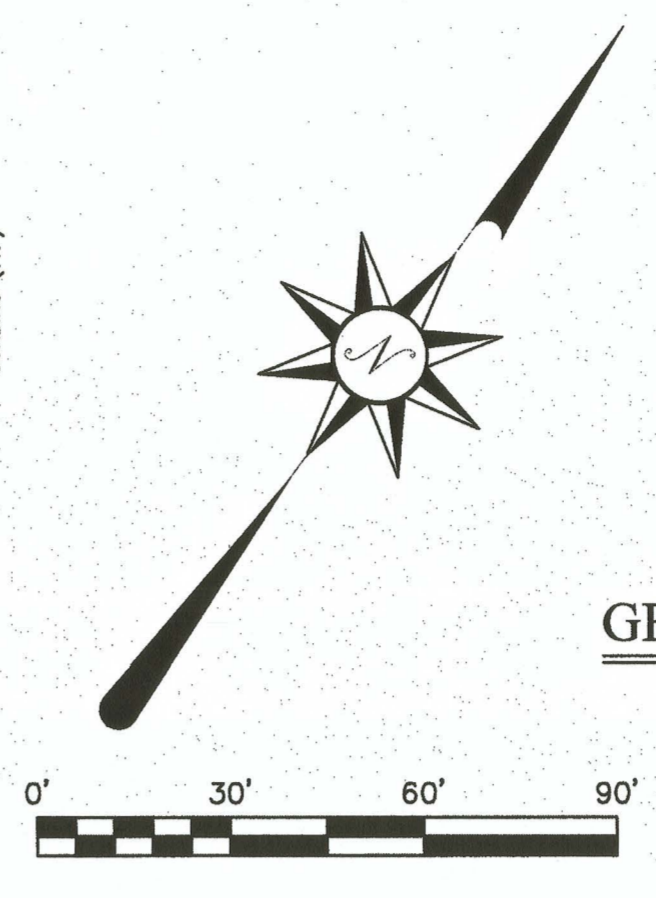
, Intending to describe a 2750.3 square foot (0.063 Acre) Soil Cap Area at 690 St. Paul Street.



NOTES:  
 1. THIS PROJECT IS MORE THAN 1200 FEET FROM THE NEAREST MONROE COUNTY MONUMENT AND THEREFORE IS NOT TIED INTO THAT SYSTEM.  
 2. THE PERIMETER AND TIES TO THE CITY OF ROCHESTER MONUMENT SYSTEM WERE ACCOMPLISHED BY PROCEDURES NECESSARY TO ACHIEVE A RELATIVE ACCURACY OF 1 PART IN 10,000 OR BETTER.



MAP OF AN INSTRUMENT SURVEY OF  
**ST. PAUL STREET RESUBDIVISION**  
 BEING  
**No. 690 - 730 ST. PAUL STREET**  
 ALSO  
**No. 166 MARTIN STREET**  
 BEING  
**LANDS OF THE**  
**GENESEE VALLEY REAL ESTATE COMPANY, LLC**



SITUATE IN  
 PART OF THE GALUSHA TRACT, SECTION A  
 TOWN LOT 2, THIRD DIVISION, TOWNSHIP 13, RANGE 7  
 CITY OF ROCHESTER  
 COUNTY OF MONROE  
 STATE OF NEW YORK  
 DATE: MAY 19, 2008  
 REVISED: OCTOBER 2, 2008  
 REVISED & UPDATED: AUGUST 8, 2013  
 REVISED & UPDATED: APRIL 28, 2014  
 REVISED & UPDATED: JUNE 6, 2015

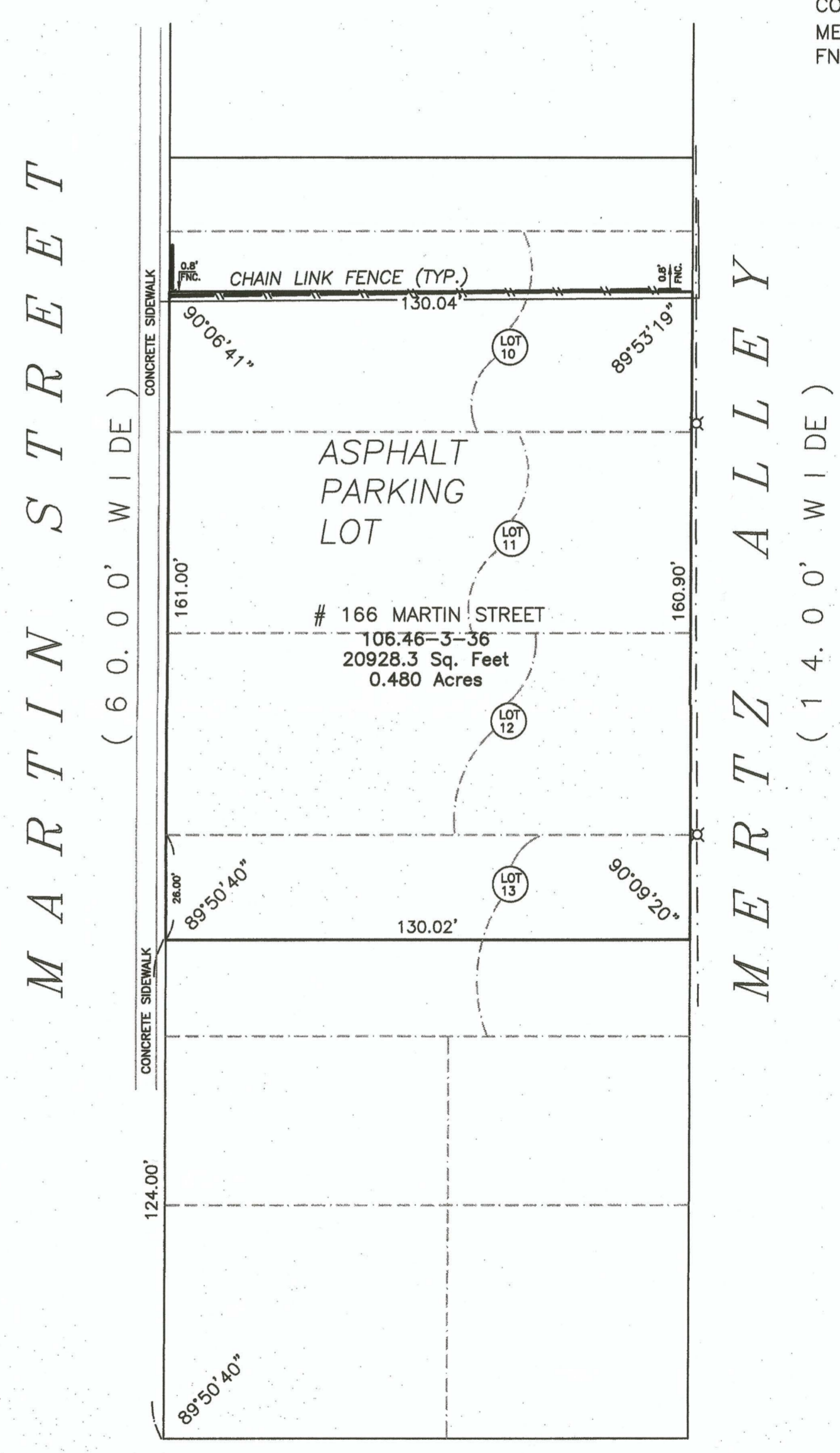
GROVER & BATES ASSOCIATES  
 406 WEST SPRUCE STREET  
 EAST ROCHESTER, NEW YORK  
 985-391-0061

ENGINEERING/INSTITUTIONAL CONTROLS SUBJECT TO EASEMENT:  
 ALL INTRUSIVE ACTIVITY THAT WILL CAUSE DISTURBANCE OF SOIL MUST BE CONDUCTED IN ACCORDANCE WITH THE SITE MANAGEMENT PLAN. THE SITE MANAGEMENT PLAN MUST COMPLY WITH THE STATE'S MOST RECENT SOIL VAPOR INTRUSION GUIDANCE AND GROUNDWATER USE RESTRICTION COVERS ENTIRE EASEMENT AREA / PARCEL. AND VEGETABLE GARDENING/FARMING RESTRICTION COVERS THE ENTIRE EASEMENT AREA/PARCEL.

REFERENCES:  
 1. MAP OF THE GALUSHA TRACT, LIBER 1 OF MAPS, PAGE 131 & LIBER 4 OF MAPS, PAGE 16.  
 2. LIBER 8958 OF DEEDS, PAGE 252.  
 3. SUBJECT TO AN EASEMENT TO R.G.E. AND R.T.C. PER L.6913, P.41.  
 4. SUBJECT TO REVISIONS UPON REVIEW OF AN UPDATED ABSTRACT OF TITLE. NONE PROVIDED.  
 5. LIBER 1180 OF APPROPRIATION MAPS PAGES 265-270.  
 6. LIBER 1127 OF DEEDS, PAGE 639.  
 7. TAX ACCOUNT No. 106.45-1-24. (No. 690 / 730 ST. PAUL STREET)  
 8. TAX ACCOUNT No. 106.46-3-36. (166 MARTIN STREET)

NOTES:  
 1. NO BUILDING OR RE-GRADING IS TO COMMENCE TO THIS SITE WITHOUT AN APPROVED SITE AND GRADING PLAN, APPROVED BY THE CITY ENGINEER, BEING SUBMITTED TO THE CITY OF ROCHESTER AND PRIOR TO THE ISSUANCE OF A BUILDING PERMIT. THIS PLAN MUST BE COMPLETED BY A PROFESSIONAL ENGINEER OR LAND SURVEYOR AND PRIOR TO ANY BUILDING OR GRADING OF THE EXISTING OR NATURAL DRAINAGE ON THIS SITE.  
 2. THIS PROPERTY IS SUBJECT TO AN ENVIRONMENTAL EASEMENT HELD BY THE NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION PURSUANT TO TITLE 36 OF ARTICLE 71 OF THE NEW YORK ENVIRONMENTAL CONSERVATION LAW. THE ENGINEERING AND INSTITUTIONAL CONTROLS FOR THIS EASEMENT ARE SET FORTH IN THE SITE MANAGEMENT PLAN (SMP). A COPY OF THE SMP MUST BE OBTAINED FROM THE NYS DEPARTMENT OF ENVIRONMENTAL CONSERVATION, DIVISION OF ENVIRONMENTAL REMEDIATION, SITE CONTROL SECTION, 625 BROADWAY, ALBANY, NY 12233 OR AT DERWEB@DEC.NY.GOV.

- LEGEND**
- LIGHTPOLE W/ ELECTRIC LINE
  - RCS MONUMENT & MONUMENT LINE
  - FENCE LINE
  - MONITORING WELL
  - SOIL CAP AREA
- SQ. FT. - SQUARE FEET  
 CONC. - CONCRETE  
 MEAS - MEASURED  
 FNC = FENCE



**PARCEL No. 2 (0.480 ACRES)**  
 (PARCEL IS NOT SUBJECT TO ENVIRONMENTAL EASEMENT)

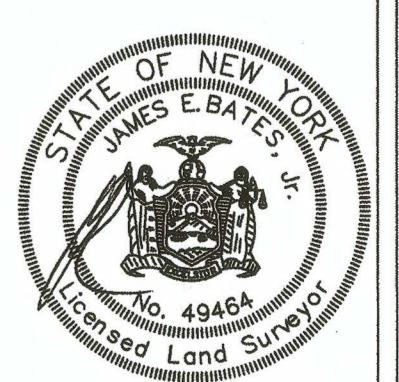
UNAUTHORIZED ALTERATION OR ADDITION TO A SURVEY MAP BEARING A LICENSED LAND SURVEYOR'S SEAL IS A VIOLATION OF SECTION 7209, SUBDIVISION 2, OF THE NEW YORK STATE EDUCATION LAW.

CERTIFICATIONS LISTED HEREON SIGNIFY THAT THIS SURVEY WAS PREPARED IN ACCORDANCE WITH THE EXISTING CODE OF PRACTICE FOR LAND SURVEYS ADOPTED BY THE G.V.L.S.A. AND THE MONROE COUNTY BAR ASSOCIATION.

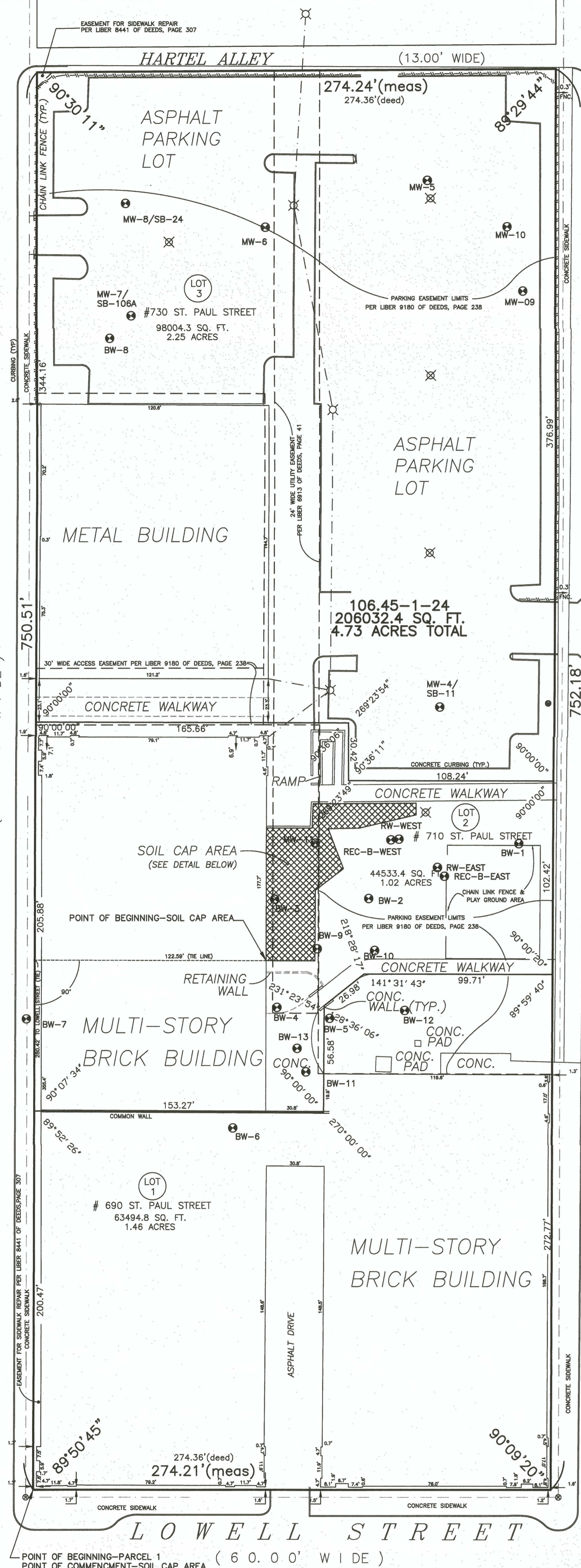
WE, GROVER & BATES ASSOCIATES DO HEREBY CERTIFY TO THE FOLLOWING;  
 1. NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION;  
 2. GENESEE VALLEY REAL ESTATE COMPANY, LLC;

THAT THIS MAP WAS MADE FROM NOTES OF AN INSTRUMENT SURVEY COMPLETED ON JUNE 13, 2008 AND REDATED ON APRIL 23, 2014.

JAMES E. BATES, JR. LICENSE No. 49464



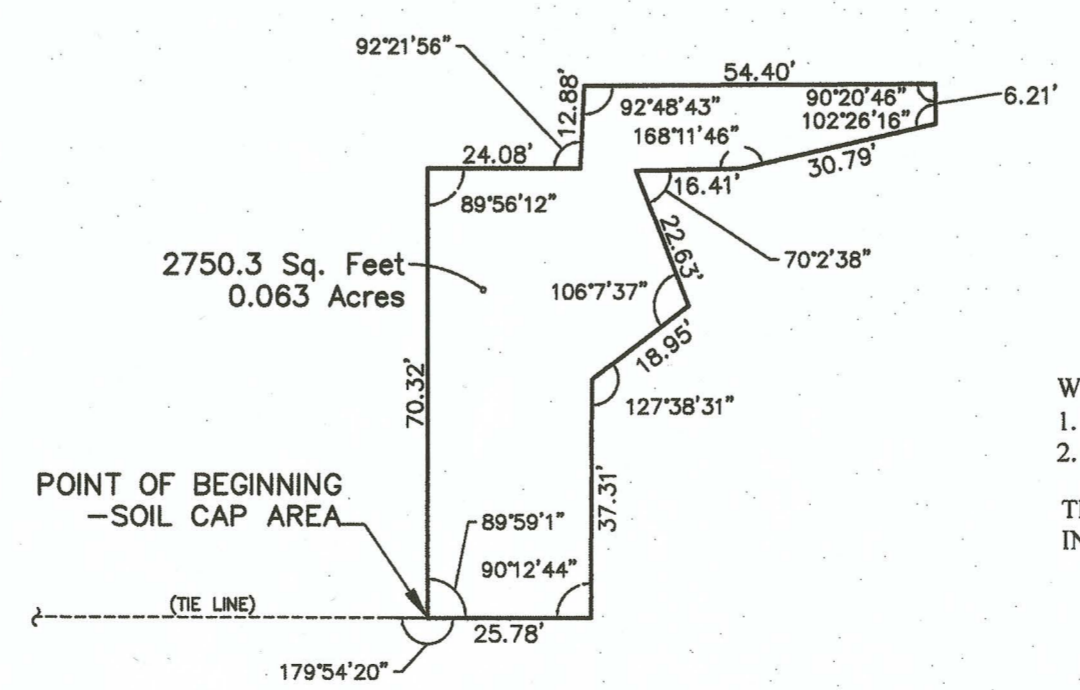
ST. PAUL STREET  
 (66.00' WIDE)



**PARCEL No. 1 (4.730 ACRES)**  
 (PARCEL SUBJECT TO ENVIRONMENTAL EASEMENT)

**ENVIRONMENTAL EASEMENT**  
 BEGINNING AT A POINT ON THE NORTHEASTERLY CORNER OF ST. PAUL STREET AND LOWELL STREET, SAID POINT BEING THE POINT OR PLACE OF BEGINNING;  
 1. THENCE, RUNNING A LINE EASTERLY ALONG THE NORTHERLY RIGHT OF WAY LINE OF LOWELL STREET A DISTANCE OF 274.21 FEET, TO A POINT, SAID POINT BEING THE NORTHWESTERLY INTERSECTION OF LOWELL STREET AND MARTIN STREET  
 2. THENCE, TURNING AN INTERIOR ANGLE OF 90°09'20" TO THE LEFT AND RUNNING A LINE ALONG THE WESTERLY RIGHT OF WAY LINE OF MARTIN STREET A DISTANCE OF 752.18 FEET, TO A POINT, SAID POINT BEING THE SOUTHWESTERLY INTERSECTION OF MARTIN STREET AND HARTEL ALLEY  
 3. THENCE, TURNING AN INTERIOR ANGLE OF 89°29'44" TO THE LEFT AND RUNNING A LINE ALONG THE SOUTHERLY RIGHT OF WAY LINE OF HARTEL ALLEY A DISTANCE OF 274.24 FEET, TO A POINT, SAID POINT BEING THE SOUTHEASTERLY INTERSECTION OF HARTEL ALLEY AND ST. PAUL STREET  
 4. THENCE, TURNING AN INTERIOR ANGLE OF 90°30'11" TO THE LEFT AND RUNNING A LINE ALONG THE EASTERLY RIGHT OF WAY LINE OF ST. PAUL STREET A DISTANCE OF 750.51 FEET, TO A POINT, SAID POINT BEING THE POINT OR PLACE OF BEGINNING.  
 INTENDING TO DESCRIBE A 4.73 ACRE PARCEL AT 690 ST. PAUL STREET.

**SOIL CAP AREA**  
 COMMENCING AT A POINT ON THE NORTHEASTERLY CORNER OF ST. PAUL STREET AND LOWELL STREET, THENCE, RUNNING A LINE NORTHERLY ALONG THE EASTERLY RIGHT OF WAY LINE OF ST. PAUL STREET A DISTANCE OF 280.42 FEET TO A POINT; THENCE, TURNING AN INTERIOR ANGLE OF 90°00'00" TO THE RIGHT AND RUNNING A LINE EASTERLY A DISTANCE OF 122.59 FEET, TO A POINT, SAID POINT BEING THE POINT OR PLACE OF BEGINNING;  
 1. THENCE, TURNING AN EXTERIOR ANGLE OF 179°54'20" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 25.78 FEET, TO A POINT,  
 2. THENCE, TURNING AN INTERIOR ANGLE OF 90°12'44" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 37.31 FEET, TO A POINT  
 3. THENCE, TURNING AN EXTERIOR ANGLE OF 127°38'31" TO THE RIGHT AND RUNNING A LINE A DISTANCE OF 18.95 FEET, TO A POINT  
 4. THENCE, TURNING AN INTERIOR ANGLE OF 106°7'37" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 22.63 FEET, TO A POINT  
 5. THENCE, TURNING AN EXTERIOR ANGLE OF 70°02'38" TO THE RIGHT AND RUNNING A LINE A DISTANCE OF 18.41 FEET, TO A POINT  
 6. THENCE, TURNING AN INTERIOR ANGLE OF 188°11'48" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 30.79 FEET, TO A POINT  
 7. THENCE, TURNING AN INTERIOR ANGLE OF 102°28'18" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 8.21 FEET, TO A POINT  
 8. THENCE, TURNING AN INTERIOR ANGLE OF 92°20'46" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 54.40 FEET, TO A POINT  
 9. THENCE, TURNING AN INTERIOR ANGLE OF 92°48'43" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 12.88 FEET, TO A POINT  
 10. THENCE, TURNING AN EXTERIOR ANGLE OF 92°21'56" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 24.08 FEET, TO A POINT  
 11. THENCE, TURNING AN INTERIOR ANGLE OF 89°56'12" TO THE LEFT AND RUNNING A LINE A DISTANCE OF 70.32 FEET, TO A POINT, SAID POINT BEING THE POINT OR PLACE OF BEGINNING.  
 INTENDING TO DESCRIBE A 0.063 ACRE SOIL CAP AREA AT 690 ST. PAUL STREET.



**SOIL CAP AREA DETAIL**



# **APPENDIX 2**

## **LIST OF SITE CONTACTS**

## APPENDIX 2 – LIST OF SITE CONTACTS

<b>Name</b>	<b>Phone/Email Address</b>
Site Owner – Dante Gullace (Genesee Valley Real Estate)	585-641-8566 / dante@gullacelaw.com
Professional Engineer (LaBella Associates, DPC)	585-295-6611 / dnoll@labellapc.com
NYSDEC DER Project Manager – Frank Sowers	585-226-5357 / frank.sowers@dec.ny.gov
NYSDEC Regional HW Engineer – Bernette Shilling	bernette.schilling@dec.ny.gov
NYSDEC Site Control – Kelly Lewandowski	518-402-8553 / Kelly.lewandowski@dec.ny.us



# **APPENDIX 3**

## **BORING AND WELL CONSTRUCTION LOGS**

***SURFACE SOIL SAMPLING  
LOGS***



# SURFACE SOIL SAMPLING LOG

**PROJECT NAME:** 690 Saint Paul Street  
**LOCATION:** 690 Saint Paul Street, Rochester, New York  
**PROJECT NO.:** 209280  
**LABELLA REP:** E. Dumrese  
**WEATHER AM:** Partly Sunny & Cold ~ 24 Degrees      **PM:** Snowy & Cold  
**DATE:** 12/22/2009 & 12/28/09

Location	Date Sampled	Background Radiation (µrem/h)	Radiation		VOCs (ppm)	
			0"-2"	2"-2'	0"-2"	2"-2'
SS-1	12/28/2009	See Notes Section	17	19	0.0	0.0
SS-2	12/28/2009	See Notes Section	12	19	0.0	0.0
SS-3	12/28/2009	See Notes Section	12	12	0.0	0.0
SS-4	12/28/2009	See Notes Section	19	17	0.0	0.0
SS-5	12/28/2009	See Notes Section	15	11	0.0	0.0
SS-6	12/28/2009	See Notes Section	11	19	0.0	0.0
SS-7	12/22/2009	See Notes Section	14	18	0.0	0.0
SS-8	12/28/2009	See Notes Section	16	14	0.0	0.0
SS-9	12/28/2009	See Notes Section	13	16	0.0	0.0
SS-10	12/28/2009	See Notes Section	11	15	0.0	0.0

**Notes/Activities:**

Site background (Ludlum): 10-15 µrem/hour

Twice background (Ludlum): 20-30 µrem/hour

Site background (Bicron): 50-80 µrem/hour

Twice background (Bicron): 160 µrem/hour



# ***TEST PIT LOGS***



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

### TEST PIT LOG

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-1**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Chris Gullace TEST PIT LOCATION: Center of Large Grass Lot, South of Parking Lot TIME: 0812 TO 0935  
EXCAVATOR: Kubota KX121-3 Super Series GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: J. Caswell START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0	S-1	0.0-ft. 0.1-ft.	<b>FILL MATERIAL</b> Grass, Topsoil - Not Samples SILT, some fine SAND, dark brown	47.0	
2	S-2 S-7 S-9 S-10	2.5' 2.5' 2.5' 2.5'	SILT, some fine SAND, dark brown SILT, some fine SAND, dark brown Fill (GRAVEL and SILT), medium brown Fill (GRAVEL and SILT), medium brown	40 473 64 65	E. Wall N. Wall S. Wall W. Wall
4	S-3 S-4 S-5 S-6	5.0' 5.0' 5.0' 5.0'	SILT, some fine SAND, dark brown Fill (GRAVEL and SILT), dark brown SILT, some fine SAND, dark brown SILT, some fine SAND, dark brown	30.6 65 105.0 565.0	W. Bottom Center N. Bottom E. Bottom
8	S-20	8.0'	mf SAND, trace subangular pebble, black staining, strong petro odor	9999+	
10					
12					

WATER LEVEL DATA			BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	TEST PIT	ENCOUNTERED	
			8.0-FL	4-5'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-1**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-2**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Chris Gullace TEST PIT LOCATION: In Southern, Central Section of Grass Lot near Sidewalk TIME: 0812 TO 0935  
EXCAVATOR: Kubota KX121-3 Super Series GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: J. Caswell START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0		0.0-ft.	<b>FILL MATERIAL</b> Grass, Topsoil - Not Samples		
2	S-11 S-12	2.5' 2.5'	Fill (SAND, Sub-angular pebbles), grey - medium brown Fill (GRAVEL, SAND), grey - brown	85 66	E. Wall W. Wall
4	S-13 S-14 S-15 S-16	5.0' 5.0' 5.0' 5.0'	Fill (SAND and subangular pebbles), med-brown Fill (SAND and subangular pebbles), med-brown Fill (SAND and subangular pebbles), med-brown Fill (SAND and subangular pebbles), med-brown	75 50 70.0 55.0	E. Bottom S. Bottom W. Bttom N. Bottom
8	S-21	8.0'	Fill( concrete, brick, gravel, SILT), petrol odor	3,600.0	
10					
12					

WATER LEVEL DATA			BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	TEST PIT	ENCOUNTERED	
			8.0-Ft.	4-5'	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	
some = 20 to 35%	m = medium	BGS = Below the Ground Surface
little = 10 to 20%	f = fine	NA = Not Applicable
trace = 1 to 10%	vf = very fine	

**BORING: TP-2**

# LABELLA

Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

## TEST PIT LOG

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-3**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Chris Gullace TEST PIT LOCATION: Northwest Corner of Grass Lot, next to Building TIME: TO  
EXCAVATOR: Kubota KX121-3 Super Seri GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: J. Caswell START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0			<b>FILL MATERIAL</b>		
2					
4					
	S-17	5.0'	Fill	0	
6					
8	S-18	8.0'	Fill	0.0	
10					
12					

WATER LEVEL DATA			BOTTOM OF TEST PIT	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME			
			8.0-Ft.	4.5'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: TP-3**





Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-4**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Chris Gullace TEST PIT LOCATION: In the Northern, Central Section of Grass Lot near Sidewalk and Parking Lot TIME: 0812 TO 0935  
EXCAVATOR: Kubota KX121-3 Super Series GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: C. A. Stiles START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0			<b>FILL MATERIAL</b>		
2					
4					
6	S-19	7.5'	Course GRAVEL, petroleum odor	100	Free Floating Oil
8					
10					
12					

WATER LEVEL DATA			BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	TEST PIT	ENCOUNTERED	
			7.5-FL	4-5'	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-4**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-5**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: **Chris Gullace** TEST PIT LOCATION: **Southeast corner of Grass Lot near Street Sidewalk** TIME: TO  
EXCAVATOR: **Kubota KX121-3 Super Series** GROUND SURFACE ELEVATION: **NA** DATUM: **NA**  
LABELLA REPRESENTATIVE: **J. Caswell** START DATE: **02-Jul-08** END DATE: **02-Jul-08**

OVERBURDEN SAMPLING METHOD: **Direct Grab** OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0			<b>FILL MATERIAL</b>		
2					
4					
	S-22	5.0-7.0'	Fill Material	9999+	
6					
8					
10					
12					

WATER LEVEL DATA			BOTTOM OF TEST PIT	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME			
			7.0-Ft.	4.5'	

GENERAL NOTES

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-5**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-6**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Chris Gullace TEST PIT LOCATION: Northeast Corner of Grass Lot, near street Sidewalk TIME: TO  
EXCAVATOR: Kubota KX121-3 Super Series GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: J. Caswell START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0			<b>FILL MATERIAL</b>		
2					
4					
6	S-23	7.0'	SAND- black staining, petroleum odor	1,990	
8	S-24	8.0'	SAND - black staining petroleum odor	1,742.0	
	S-25	8.0'	SAND - black staining petroleum odor	1,742.0	
10					
12					

WATER LEVEL DATA			BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	TEST PIT	ENCOUNTERED	
			8.0-FL	4-5'	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-6**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-7**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Chris Gullace TEST PIT LOCATION: In the Southwest Corner of Grass Lot, Near Building TIME: 0812 TO 0935  
EXCAVATOR: Kubota KX121-3 Super Series GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: C. A. Stiles START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0			<b>FILL MATERIAL</b>		
2					
4					
		5.0'	Fill - Slight discoloration , no odor		
6					
8	S-26	8.0'	Fill- No odor	24.1	
10					
12					

WATER LEVEL DATA			BOTTOM OF TEST PIT	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME			
			8.0-Ft.	Not Encountered	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-7**





Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-8**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Chris Gullace TEST PIT LOCATION: In Smaller Grass Lot, South of Sidewalk TIME: TO  
EXCAVATOR: Kubota KX121-3 Super Series GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: J. Caswell START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0			<b>FILL MATERIAL</b>		
2					
4	S-27	4.0'	Fill	28.0	
6					
8					
10					
12					

WATER LEVEL DATA			BOTTOM OF TEST PIT	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME			
			5.0-FL	Not Encountered	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-8**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**

Phase II ESA: Test Pit Soil Sampling  
Genessee Valley Real Estate Company  
690 St. Paul St, Rochester, NY

Test Pit: **TP-9**  
SHEET 1 OF 1  
JOB:  
CHKD BY:

CONTRACTOR: Son of Owner TEST PIT LOCATION: On Small Grass Lot, South of Parking Lot Entrance, near Street Sidewalk TIME: TO  
EXCAVATOR: Kubota KX121-3 Super Series GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: J. Caswell START DATE: 02-Jul-08 END DATE: 02-Jul-08

OVERBURDEN SAMPLING METHOD: Direct Grab OTHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0			<b>FILL MATERIAL</b>		
2					
4	S-28	5.0'	Fill material- Black staining, petroleum odor	250.0	
6					
8		7.5'	Fill material - Black staining, petroleum odor	3,750.0	
10					
12					

WATER LEVEL DATA			BOTTOM OF	GROUNDWATER	NOTES: Lots of piping
DATE	TIME	ELAPSED TIME	TEST PIT	ENCOUNTERED	
			7.5-Ft.	Not Encountered	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL,
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations  
 and = 35 to 50 %  
 some = 20 to 35%  
 little = 10 to 20%  
 trace = 1 to 10%  
 c = coarse  
 m = medium  
 f = fine  
 vf = very fine  
 BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: TP-9**



**TEST PIT LOG  
PROJECT**

**BORING: TP-D**  
SHEET 1 OF 1  
**JOB: 209280**  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: \_\_\_\_\_ Test Pit Location: \_\_\_\_\_ TIME: 1000 TO 1045  
Excavator: \_\_\_\_\_ GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: \_\_\_\_\_ START DATE: 12/28/2009 END DATE: 12/28/2009

Weather: \_\_\_\_\_

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0		0.0'	Grass/Topsoil	0.0	
		0.3'	Brown, mc SAND and SILT, some c. Gravel, moist, no odor		
2		1.0'	As above, moist, no odor	0.0	
		1.8'	Steel manhole cover encountered as part of sewer system <i>Bottom at approximately 1.8' BGS</i>		
4					
6					
8					
10					
12					

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME		1.8-Ft.	Not Encountered	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-D**



Associates, P.C.

**TEST PIT LOG  
PROJECT**

**BORING: TP-E**  
SHEET 1 OF 1  
**JOB: 209280**  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Test Pit Location: TIME: 1100 TO 1130  
Excavator: GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: START DATE: 12/28/2009 END DATE: 12/28/2009

Weather:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0		0.0'	Grass/Topsoil	0.0	
		0.2'	Brown, mc SAND some SILT and some c. Gravel, moist, no odor	0.0	
2				0.0	
				0.0	
4				0.0	
				0.0	
6				0.0	
			Concrete slab at bottom of test pit running along northern side of test pit. <i>Bottom at approximately 6.8' BGS</i>	0.0	
8					
10					
12					

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
			6.8-FL		Not Encountered	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: TP-E**





**TEST PIT LOG  
PROJECT**

**BORING: TP-F**  
SHEET 1 OF 1  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR:	Test Pit Location:	TIME: 1145 TO 1230
Excavator:	GROUND SURFACE ELEVATION: NA	DATUM: NA
LABELLA REPRESENTATIVE:	START DATE: 12/28/2009	END DATE: 12/28/2009
Weather:		

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0		0.0' 0.2'	Grass/Topsoil Lt. brown, mf SAND, little Silt, moist, no odor	0.0	
2				0.0	
				0.0	
				6.5	
4				2.3	
		5.2'	Brown, SILT and mf SAND, moist, no odor	0.0	
6				0.0	
				0.0	
8				0.0	
				0.0	
10				0.0	
			Concrete slab at bottom of test pit covering entire bottom of test pit. <i>Bottom at approximately 10.5' BGS</i>		
12					

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.5-FL	Not Encountered	

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium  
                                  little = 10 to 20%      f = fine  
                                  trace = 1 to 10%      vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: TP-F**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

IRM - AOCs #2 & #6 and RIWP Amendment - TCE Area

**Test Pit: TP-TCE-01**  
SHEET 1 OF 1  
JOB #: 209280  
CHKD BY:

CONTRACTOR: OpTech TEST PIT LOCATION: TCE Area TIME: 915 TO 1230  
EXCAVATOR: Hitachi Zaxis 160 LC GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: JMG DATE: 7/9/2012

WEATHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	Remarks
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0		3"	Asphalt and gravel	0.0	
		1'	Brown CLAYEY SILT and fill (bricks, blocks from stone wall) Piece of metal pipe (3'L x 3" diam.), not connected to anything	0.0	
2		2'	Wire mesh	0.0	
			Old floor drain standpipe observed at approx. 2'BGS to 6.5'BGS. Everything below 6.5'BGS put into hazardous waste rolloff.	0.0	
4				0.0	
				0.0	
6				0.0	
				0.0	
8		8'		0.0	
			Brown CLAYEY SILT, some red CLAY, some fine gravel, slightly moist	0.0	
				0.0	
10	TP-TCE-01 N. Sidewall 11'-12'	11'		0.0	
	TP-TCE-01 S. Sidewall 12'		Brown CLAYEY SILT, some red CLAY, some f. gravel, moist, not saturated	2.3 4.8	North Wall North Wall
12			Bedrock at 11.8'-12'; Groundwater at 11.5'	14.6	South wall

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF PIT	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.8-FL	Approx. 11.5 -ft. BGS	Installed piping for further injection. Filled in with 1' lifts

GENERAL NOTES

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED.
- 3) ABBREVIATIONS:
 

and = 35 to 50 %	c = coarse	
some = 20 to 35%	m = medium	BGS = Below the Ground Surface
little = 10 to 20%	f = fine	NA = Not Applicable
trace = 1 to 10%	vf = very fine	

**Test Pit: TP-TCE-01**



300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG**  
 PROJECT

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**Test Pit: TP-TCE-02**  
 SHEET 1 OF 1  
**JOB #: 209280**  
 CHKD BY:

IRM - AOCs #2 & #6 and RIWP Amendment - TCE Area

CONTRACTOR: OpTech TEST PIT LOCATION: TCE Area  
 EXCAVATOR: Hitachi Zaxis 160 LC GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: JMG DATE: 7/10/2012

TIME: 845 TO 945  
 DATUM:

WEATHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	Remarks	
	SAMPLE NO. AND DEPTH	STRATA CHANGE				
0		3"	Asphalt/crusher			
			Brown SILT, some fine gravel, trace SAND	0.0		
				0.0		
2				0.0		
				2.3		
				3.6		
				1.2		
4	TP-TCE-02 4' E, Sidewall	4'		Brown SILT, some fine gravel, trace SAND, little crushed concrete (cobble-boulder sized, dark gray/weathered), little boulder sized rocks, rounded	3.2	
					1.2	
					0.4	
					0.0	
6			0.0			
			0.0			
			0.0			
8			0.0			
			0.0			
10			BOE - 9.5'			
12						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF PIT	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				9.5-FL	NA	No refusal by 8' to expanded excavation further NNE. Approx. 6 buckets of haz soil removed (~2CY). Filled in w/ 1' lifts

GENERAL NOTES

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED.
- 3) ABBREVIATIONS:
 

and = 35 to 50 %	c = coarse	
some = 20 to 35%	m = medium	BGS = Below the Ground Surface
little = 10 to 20%	f = fine	NA = Not Applicable
trace = 1 to 10%	vf = very fine	

**Test Pit: TP-TCE-02**



300 STATE STREET, ROCHESTER, NY

ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST PIT LOG PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

IRM - AOCs #2 & #6 and RIWP Amendment - TCE Area

Test Pit: **TP-TCE-03**

SHEET 1 OF 1

JOB #: **209280**

CHKD BY:

CONTRACTOR: OpTech

TEST PIT LOCATION: TCE Area

TIME: 1020 TO ###

EXCAVATOR: Hitachi Zaxis 160 LC

GROUND SURFACE ELEVATION:

DATUM:

LABELLA REPRESENTATIVE: JMG

DATE:

7/11/2012

WEATHER:

DEPTH	SAMPLE		VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	Remarks
	SAMPLE NO. AND DEPTH	STRATA CHANGE			
0		2"	Asphalt/crusher		
			Coarse gravel (fill), some blue and black ripped pieces of poly	0.0	
2		1.5'	Small piece of scrap metal (sign post?) - 2.5' long	0.0	
		2.5'	Black woven fabric (geo-fabric) below gravel	0.0	
			Brown fine SAND and Brown SILT and chunks of red/brown CLAY (fill)	0.0	
4				0.0	
				0.0	
6				0.0	
				0.0	
8				0.0	
				0.0	
10				0.0	
		10.8'	Gray, CLAYEY SILT, wet, some cobble-sized angular rock, some fine gravel, some coarse gravel	3.0	
	TP-TCE-03 11.5' W. Sidewall			5.2	
12			Bedrock at 11.8'		

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF PIT	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.8-Ft.	Approx. 10.8-ft. BGS	Installed piping for further injection. Filled in with 1' lifts Soils below 8.5'BGS put in haz rolloff

GENERAL NOTES

1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.

2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED.

3) ABBREVIATIONS: and = 35 to 50 % c = coarse  
 some = 20 to 35% m = medium BGS = Below the Ground Surface  
 little = 10 to 20% f = fine NA = Not Applicable  
 trace = 1 to 10% vf = very fine

Test Pit: **TP-TCE-03**



# ***BORING LOGS***



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SG-1**  
SHEET: 1 OF  
**JOB: 209280**  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nolhnagle Drilling, Inc.  
DRILLER: J. Swytzer  
LABELLA REPRESENTATIVE: E. Dumieso

BORING LOCATION:  
GROUND SURFACE ELEVATION:  
START DATE: 6/25/2010 END DATE: 6/25/10

TIME: 1230 TO 1315  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: ~1.8-Inch  
OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.3'	0.0'	Asphalt	0.0	20
			0.6'	Crushed Gravel		22
			0.9'	Light brown, SILT, some mf Sand, moist, no odor		
2						
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	5.3	15
6					0.0	12
8	S-3 8' - 12'	2.5'	8.0'	As above, moist, no odor	0.0	18
10				Refusal @ 10.0' BGS		
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.0'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	<b>c = coarse</b>	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SG-1**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SG-2**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1050 TO 1145  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/24/2010 END DATE: 6/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1,8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.8'	0.0'	Asphalt		12
			0.6'	Crushed Gravel	0.0	
2			0.9'	Light brown, mf SAND, little Silt and crushed Gravel, moist, no odor	0.0	17
4	S-2 4' - 8'	3.0'	4.0'	As above, moist, no odor	5.3	12
6			6.0'	As above, wet, no odor	0.0	12
8	S-3 8' - 12'			Refusal @ 7.4' BGS		
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.4'	6.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SG-2**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SG-3**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc.  
DRILLER: J. Swytzer  
LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
GROUND SURFACE ELEVATION:  
START DATE: 6/24/2010 END DATE: 6/24/10

TIME: 950 TO 1030  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: ~1.8-Inch  
OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.3'	0.0'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, moist, no odor	0.0	20
2			0.6'	<b>NATIVE SOIL</b> Light brown, SILT, some mf Sand, moist, no odor	0.0	7
4	S-2 4' - 8'	2.3'	4.0'	As above, moist, no odor	0.0	11
6			5.5'	As above, wet, no odor <i>Refusal @ 6.0' BGS</i>	0.0	10
8	S-3 8' - 12'					
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES
DATE	TIME	ELAPSED TIME				
				6.0'	5.5'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SG-3**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SG-4**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swytzer  
 LABELLA REPRESENTATIVE: E Dumrese

BORING LOCATION:  
 GROUND SURFACE ELEVATION:  
 START DATE: 6/25/2010 END DATE: 6/25/10

TIME: 815 TO 920  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)	
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE				
0	S-1 0' to 4'	1.8'	0.0'	Asphalt	0.0	9	
2			0.4'	Brown, mf SAND and SILT, moist, no odor		11	
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	9	
6			5.9'	As above, wet, no odor		8	
8	S-3 8' - 12'			Refusal @ 8.0' BGS			
10							
12							
14							
16							
18	S-4 12' - 16'						
	S-5 16' - 20'						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.0'	5.9'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface NA = Not Applicable
some = 20 to 35%	m = medium	
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SG-4**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SG-5**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.  
DRILLER: J. Swytzer  
LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
GROUND SURFACE ELEVATION:  
START DATE: 6/22/2010 END DATE: 6/22/10

TIME: 1345 TO 1400  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: ~1.6-Inch  
OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.4'	0.0'	Asphalt <b>FILL MATERIALS</b> Black, coals, cinders, crushed Gravel, moist, no odor	0.0	12
2			0.4'			
			3.1'		0.0	21
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor <b>NATIVE SOIL</b> Light brown, SILT, little mf Sand, trace Clay, moist, no odor	0.0	7
6			4.5'			
					0.0	12
8	S-3 8' - 12'	3.5'	8.0'	As above, moist, no odor	0.6	10
10			9.3'			
					271	
					308	11
12	S-4 12' - 16'			Refusal @ 12.3' BGS		
14						
16						
18						
					171	

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				12.3'	9.3'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SG-5**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SG-6**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nolhnagle Drilling, Inc. BORING LOCATION: TIME: 1130 TO 1230  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/22/2010 END DATE: 6/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0'	Asphalt <b>FILL MATERIALS</b> Black, coals, cinders, crushed Gravel, moist, no odor	0.0	11
2			0.4'		0.0	10
			3.9'	Light brown, c SAND, moist, no odor		
4	S-2 4' - 8'	3.3'	4.0'	As above, moist, no odor	0.0	19
6					0.0	20
8	S-3 8' - 12'	2.9'	8.0'	As above, moist, no odor	0.0	11
10				Refusal @ 10.3' BGS	0.0	10
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
			10.3'		No	

**GENERAL NOTES**  
1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL  
2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED. FLUCTUATIONS OF GROUNDWATER  
3) Abbreviations  
and = 35 to 50 %  
some = 20 to 35%  
little = 10 to 20%  
trace = 1 to 10%  
c = coarse  
m = medium  
f = fine  
vf = very fine  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SG-6**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: MW-5**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 830 TO 930  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/22/2010 END DATE: 6/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.7'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushed brick, mc Sand, moist, no odor	0.0	5
2					0.0	8
4	S-2 4' - 8'	3.5'	4.0' 4.7' 5.9'	As above, moist, no odor <b>NATIVE SOIL</b> Light brown, SILT, little mf Sand, trace Gravel, moist, no odor Brown, SILT, moist, no odor	0.0	11
6			7.2'	Light brown, mc SAND, wet, no odor	0.0	18
8	S-3 8' - 12'	4.0'	8.0'	As above, wet, no odor	0.0	11
10			10.5'	Grey, weathered rock, dry, no odor <i>Refusal @ 11.7' BGS</i>	0.0	18
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.7'	7.2'	Well set with 5.0' of screen from 6.7' to 11.7' BGS Sand filter pack from 5.0' to 11.7' BGS, Bentonite to surface

**GENERAL NOTES:**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: MW-5**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: MW-6**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nolhnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/22/2010 END DATE: 6/22/10

TIME: 915 TO 950  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushed brick, mc Sand, moist, no odor	0.0	12
2			3.3'	<b>NATIVE SOIL</b> Light brown, CLAY, trace Silt, moist, no odor	0.0	18
4	S-2 4' - 8'	4.0'	4.0'	Light brown, mc SAND and SILT, little mf Sand, moist, no odor	5.3	15
6					0.0	14
8	S-3 8' - 12'	2.6'	8.0' 8.3'	As above, moist, no odor As above, saturated, no odor	0.0	12
10				Refusal @ 10.3' BGS	0.0	8
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.3'	8.3'	Well set with 5.0' of screen from 5.3' to 10.3' BGS Sand filter pack from 3.0' to 10.3' BGS, Bentonite to surface

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	<b>c</b> = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: MW-6**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-A**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/25/2010 END DATE: 3/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.0'	0.0'	Topsoil/Grass <b>FILL MATERIALS</b>	0.2	24
2			0.3'	Fill materials - Cinders and Coals, moist, no odor	0.0	
4	S-2 4' - 8'	2.1'	4.0'	Brown, mc SAND, little Silt and Gravel, moist, no odor	22.4	18
6			5.0'	As above, wet @ ~4.0' BGS Gray to black, SILT, some mf Sand, wet, petroleum odor		
8	S-3 8' - 12'			<i>Refusal @ - 5.9' BGS</i>		
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.9'	4.0'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-A**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-A1**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.3'	0.0'	Grass/Topsoil	0.0	22
2			0.6'	Crushed Stone (<1"), some mc Sand, moist, no odor	0.0	
4	S-2 4' - 8'	2.4'	4.0'	Light brown, mc SAND, little Silt and Gravel, moist, no odor	2.3	18
6			7.7'	Light brown to gray, mf SAND, some c Gravel, moist, slightly weathered petroleum odor	0.8	17
8	S-3 8' - 12'	1.5'	8.0'	As above, wet @ ~8.0' BGS, slightly weathered petroleum odor	1.9	
10				Refusal @ ~ 9.1' BGS		
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				9.1'	8.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-A1**



**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-A2**  
 SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: NoInnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/10

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.0'	0.0'	Concrete	0.0	17
2			0.5'	Light brown, mc SAND, some Silt, little Gravel, moist, no odor		
4	S-2 4' - 8'	3.2'	4.0'	Brown, mc SAND, little Silt and Gravel, moist, no odor	0.2	20
6						0.8
8	S-3 8' - 12'	1.8'	8.0'	As above, wet @ ~8.0' BGS, no odor	0.2	
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.9'	8.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED. FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-A2**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-A4**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.6'	0.0'	Grass/Topsoil	0.0	25
			0.3'	Brown, m SAND, little Gravel and Silt, moist, no odor		
2			2.5'	<b>Possible Sandstone Rock</b> <i>Refusal @ ~2.5' BGS</i>	0.0	
4	S-2 4' - 8'					
6						
8	S-3 8' - 12'					
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				2.5'	No	

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium  
                                  little = 10 to 20%      f = fine  
                                  trace = 1 to 10%      vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-A4**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-A4(A)**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Noltnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E Dumrese START DATE: 3/25/2010 END DATE: 3/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.3'	0.0'	Grass/Topsoil	0.0	14
2			1.0'	Brown, SILT, little mf Sand, moist, no odor	0.1	
			3.2'	Brown, mf SAND, trace Silt, moist, no odor	0.2	16
4	S-2 4' - 8'	2.5'	4.0'	As above, wet @~4.0' BGS, no odor	0.4	
6			5.8'	Light brown, SILT, some mc Sand, wet, no odor		
				Refusal @ ~ 7.0' BGS		
8	S-3 8' - 12'					
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF	BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	CASING	BORING	ENCOUNTERED	
				7.0'	4.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	<b>c = coarse</b>	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-A4(A)**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-A5**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/25/2010 END DATE: 3/25/10

TIME: TO  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.6'	0.0'	Concrete	0.0	18
			0.5'	Brown, mc SAND, little Silt and Gravel, moist, no odor		
2			2.5'	Brown, SILT, trace f Sand and Gravel, moist, no odor <i>Refusal @ ~3.5' BGS</i>	0.1	
4	S-2 4' - 8'					
6						
8	S-3 8' - 12'					
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-A5**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-A6**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/25/2010 END DATE: 3/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.6'	0.0'	Concrete	0.0	14
			0.5'	Light brown, SILT and mf SAND, moist, no odor		
2			2.8'	Weathered Rock	1.3	
				Refusal @ ~ 3.2' BGS		
4	S-2 4' - 8'					
6						
8	S-3 8' - 12'					
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.2'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-A6**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-A7**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrose START DATE: 3/25/2010 END DATE: 3/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.6'	0.0'	Concrete	0.8	11
2			0.5'	Light brown, SILT and mf SAND, moist, no odor	0.0	
				<i>Refusal @ ~ 3.5' BGS</i>		
4	S-2 4' - 8'					
6						
8	S-3 8' - 12'					
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.5'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-A7**



**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-A8**  
 SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/10

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.6-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.7'	0.0'	Topsoil/Grass	0.4	13
2			0.8'	Brown, mc SAND, some Silt and c Gravel, moist, no odor		
4	S-2 4' - 8'	2.0'	3.8'	Buried Topsoil	0.3	13
6			4.0'	As above, wet @ ~6.2' BGS, no odor		
8	S-3 8' - 12'			Refusal @ 8.0' BGS		
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME		8.0'	6.2'

NOTES:  
 \_\_\_\_\_  
 \_\_\_\_\_

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-A8**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-14**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.8'	0.0'	Concrete		
			0.3'	Brown, mc SAND, little Silt and Gravel, moist, no odor	0.0	13
2					0.0	
4	S-2 4' - 8'	1.3'	4.0'	As above, wet @ ~4.0' BGS, no odor	1.1	12
6					0	
				Refusal @ ~ 6.5' BGS		
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				6.5'	4.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-14**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-15**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.

BORING LOCATION:

TIME: TO

DRILLER: J. Swytzer

GROUND SURFACE ELEVATION:

DATUM:

LABELLA REPRESENTATIVE: E. Dumrese

START DATE: 3/24/2010

END DATE: 3/24/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: -1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.4'	0.0' 0.3'	Concrete Brown, mc SAND and GRAVEL, moist, no odor	0.6	11
2					6.2	
4	S-2 4' - 8'	0.6'	4.0'	As above, wet @ -4.0' BGS, no odor	0.0	13
6				Refusal @ -5.0' BGS		
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
				5.0'	4.0'

NOTES:

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
  - and = 35 to 50 %
  - some = 20 to 35%
  - little = 10 to 20%
  - trace = 1 to 10%
  - c = coarse
  - m = medium
  - f = fine
  - vf = very fine
  - BGS = Below the Ground Surface
  - NA = Not Applicable

**BORING: SB-15**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-16**

SHEET: 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/2010

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.8'	0.0'  0.3'	Topsoil/Grass  Light brown, mc SAND and c GRAVEL, moist, no odor	0.2	13
2					0.0	
4				Bottom @ ~3.0' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.0'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-16**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-17**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/2010

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.5'	0.0' 0.8'	Topsoil/Grass Brown, mc SAND, some Silt and Gravel, moist, no odor	1.9	13
2					0.0	
4				Bottom @ ~4.0' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				4.0'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-17**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-18**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/2010

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.5'	0.0' 0.8'	Topsoil/Grass Brown, mc SAND, little Silt and Gravel, moist, no odor	0.0	19
2					22.1	
4	S-2 4' - 8'	3.1'	4.0'	As above, moist, slight odor	34.3	22
6				Bottom @ ~4.7' BGS	29.2	
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
			4.7'		No

NOTES:

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-18**



300 STATE STREET, ROCHESTER, NY

ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-19**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 4/2/2010 END DATE: 4/2/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.4'	0.0' 0.6'	Topsoil/Grass Brown, mc SAND, little Silt and c Gravel, moist, no odor	0.0	13
2					0.1	
4	S-2 4' - 8'	3.8'	4.0'	As above, moist, no oor	0.0	19
6					0.0	13
8	S-3 8' - 12'	1.8'	8.0'	Gray, mc SAND and c GRAVEL, saturated, petroleum odor, sheen present	1.8	
10				Refusal @ ~10.8' BGS		
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.8'	8.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-19**





300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-20**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swylzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0' 0.3'	Topsoil/Grass Brown, mc SAND, little Silt and c Gravel, moist, no odor	0.0	20
2					0.3	
4	S-2 4' - 8'	1.9'	4.0'	As above, moist, no oor	0.0	16
6			5.8'	Black, stained, mf SAND, slight petroleum odor		
6			6.2'	Brown to gray, mf SAND, some Gravel, moist, no odor <i>Bottom @ 6.5' BGS</i>	1.6	
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				6.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
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little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-20**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-21**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 4/2/2010 END DATE: 4/2/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.9'	0.0' 0.3'	<b>Topsoil/Grass</b> Brown, mc SAND, some Silt and c Gravel, moist, no odor	0.0	30
2					0.0	
4	S-2 4' - 8'	3.4'	4.0'	As above, moist, no odor	0.0	18
6			7.2'	<b>NATIVE SOIL</b> Gray to brown, mc SAND, some Silt, moist <i>Bottom @ ~7.5' BGS</i>	0.0	
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-21**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-22**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E Dumrese START DATE: 6/22/2010 END DATE: 6/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.9'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> C&D debris, some foundry sand, dry, no odor	0.0	13
2					0.0	82
4				Refusal @ ~3.2' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.2'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-22**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-23**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swytzer

BORING LOCATION:  
 GROUND SURFACE ELEVATION:

TIME: 1030 TO 1100  
 DATUM:

LABELIA REPRESENTATIVE: E. Dumrese START DATE: 6/22/2010 END DATE: 6/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.5'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Black, Cinders, Coals, Crushed Gravel, moist, no odor	0.0	11
2					0.0	13
4	S-2 4' - 8'	2.0'	4.0' 4.2'	Light brown, mf SAND and SILT, moist, no odor <b>Concrete Refusal</b>	0.0	12
6				<i>Concrete Refusal @ -4.2 BGS</i>		
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				4.2'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-23**





Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-24**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.8'	0.0'  0.4'	Asphalt <b>FILL MATERIALS</b> Black, Cinders, Coals, Crushed Gravel, Foundry Sand, moist, no odor	0.0	66
2					0.0	35
				<i>Refusal @ ~3.5' BGS</i>		
4	S-2 4' - 8'					
6						
8	S-3 8' - 12'					
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-24**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-25**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 830 TO 900  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.4'	0.0'	Asphalt	0.0	20
2			0.5'	<b>FILL MATERIALS</b> Black, Cinders, Coals, Crushed Gravel, moist, no odor	0.0	35
4	S-2 4' - 8'	3.4'	4.0'	As above, moist, no odor	0.0	40
6			7.5'	<b>NATIVE SOIL</b> Light brown, mc SAND and SILT, wet @ ~7.8' BGS	0.0	25
8	S-3 8' - 12'	3.3'	8.0'	As above, wet, no odor	0.0	30
10				Refusal @ ~10.7 BGS	0.0	20
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.7'	7.8'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-25**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-26**  
SHEET 1 OF  
**JOB: 209280**  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1100 TO 1130  
DRILLER: J. Swylzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/24/2010 END DATE: 6/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.3	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Crushed brick, cinders, coals, crushed stone, moist, no odor	0.0	7
2					0.0	12
4	S-2 4' - 8'	2.9	4.0'	As above, moist, no odor	0.0	9
6			6.8'	<b>NATIVE SOIL</b> Dark brown to grey, SILT and mf SAND, moist, no odor	0.0	9
8	S-3 8' - 12'	3.1	8.0'	As above, moist, no odor	0.0	12
10			9.8'	Brown, SILT, some Gravel, wet, no odor	1,359	14
12				Refusal @ 11.3' BGS		
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.3'	9.8'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-26**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-27**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 805 TO 845  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUCLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.1'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Light brown, mc SAND and crushed brick, moist, no odor	0.0	40
2					0.0	33
4	S-2 4' - 8'	2.3'	4.0'	Light brown, mc SAND, some Silt, moist, no odor	0.0	20
6			7.3'	As above, wet @ ~7.3' BGS, no odor	0.0	30
8	S-3 8' - 12'	2.5'	8.0'	As above, wet, no odor	107.0	35
10			10.5'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and gravel, moist, petroleum odor	113	20
12				Refusal @ ~11.5' BGS		
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.5'	7.3'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-27**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-28**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.

BORING LOCATION:

TIME: 1100 TO 1130

DRILLER: J. Swytzer

GROUND SURFACE ELEVATION:

DATUM:

LABELLA REPRESENTATIVE: E. Dumrese

START DATE: 6/24/2010

END DATE: 6/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.2'	0.0' 0.3,	Asphalt <b>FILL MATERIALS</b> Crushed brick, cinders, coals, crushed stone, moist, no odor	0.0	18
2					0.0	12
4	S-2 4' - 8'	4.0'	4.0'	<b>NATIVE SOIL</b> Light brown, mf SAND and SILT, moist, no odor	0.0	9
6					0.0	13
8	S-3 8' - 12'	2.8'	8.0'	As above, moist, no odor	0.0	11
10			9.3'	as above, wet, no odor Refusal @ ~10.4' BGS		
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.4'	9.3'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-28**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-29**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1100 TO 1130  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/24/2010 END DATE: 9/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.7'	0.0'	Asphalt	0.0	52
			0.4'	Light brown, mc SAND, little Silt and c. Gravel, dry, no odor		
2			3.0'	Pink Sandstone gravel		
			3.3'	Light brown, SILT and CLAY, moist, no odor	0.0	46
4	S-2 4' - 8'	3.2'	4.0'	As above, moist, no odor	0.0	35
6			6.4'	Light brown, SILT and mf SAND, moist, no odor		
			7.4'	As above, wet, no odor	0.0	14
8	S-3 8' - 12'	3.0'	8.0'	As above, wet, no odor		
10			<i>Refusal @ ~10.4' BGS</i>			
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.4'	7.4'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-29**



300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-30**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 830 TO 900  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/24/2010 END DATE: 9/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.7'	0.0' 0.2' 0.6'	Asphalt C. Gravel sub-base <b>FILL MATERIALS</b> Black, cinders, coals, moist, no odor	0.0	66
2			2.1' 3.1'	Brown, SILT, moist, no odor Light brown, SILT and mf SAND, moist, no odor	0.0	59
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	14
6			6.1'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and Gravel, wet, no odor	0.0	32
8	S-3 8' - 12'	3.1'	8.0'	As above, saturated, no odor	0.0	38
10				Refusal @ ~10.7' BGS		
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.7'	6.1'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-30**



300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-31**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/10

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.8'	0.0'  0.5'	Concrete  Greyish to brown, SILT, little mf Sand, moist, no odor  <i>Refusal @ -1.5' BGS</i>	0.0	88
2						
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
				1.5'	No

NOTES:

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-31**





**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-32**  
 SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/23/2010 END DATE: 6/23/10

TIME: 1320 TO 1345  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.8'	0.0'	Concrete	0.0	13
2			1.2'	Light brown, SILT and mf SAND, moist, no odor		
				Refusal @ ~2.0' BGS		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				2.0'	NO	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-32**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-33**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/23/2010 END DATE: 6/23/10

TIME: 1340 TO 1400  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.9'	0.0' 0.8'	Concrete Apparent bedrock refusal <i>Refusal @ -0.8' BGS</i>		
2						
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				0.8'	NO	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations:
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-33**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-34**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc.  
DRILLER: J. Swytzer  
LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
GROUND SURFACE ELEVATION:  
START DATE: 9/28/2010 END DATE: 9/28/10

TIME: 1320 TO 1345  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: ~1.8-Inch  
OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.4'	0.0'	Concrete	0.0	29
2			0.6'	Brown, SILT, little mf Sand, moist, no odor		
2				Refusal @ ~1.4' BGS		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				1.4'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-34**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-35**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1145 TO 1200  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/23/2010 END DATE: 6/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.0'	0.0' 0.6'	Concrete Light brown, SILT, little mf Sand and c Gravel, moist, no odor	0.0	10
2					0.0	19
4				Refusal @ ~3.9' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.9'	No	

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium  
                                  little = 10 to 20%      f = fine  
                                  trace = 1 to 10%      vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-35**





**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-36**  
 SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1130 TO 1145  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELIA REPRESENTATIVE: E. Dumrose START DATE: 6/23/2010 END DATE: 6/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.6'	0.0'	Concrete	0.0	8
2			2.0'	Light brown, mf SAND, some Silt and c Gravel, moist, no odor	0.0	6
4				Refusal @ ~3.8' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.8'	NO	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-36**



Associates, P.C.

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-37**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH T H	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.6'	0.0'  0.7'	Concrete  Grey to brown, SILT, little mf Sand, wet, no odor	0.0	39
2				<i>Refusal @ ~ 1.9' BGS</i>	0.0	68
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
			1.9'	0.7'		

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-37**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-38**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swytzer

BORING LOCATION:  
 GROUND SURFACE ELEVATION:

TIME: 1200 TO 1220  
 DATUM:

**LABELLA REPRESENTATIVE: E. Dumrese** **START DATE: 6/23/2010** **END DATE: 6/23/2010**

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: -1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.9'	0.0'  0.6'	Concrete  Light brown, SILT, little mf Sand, moist, no odor	0.0	6
2				<i>Refusal @ -3.0' BGS</i>		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.0'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations:
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-38**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-39**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1330 TO 1400  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.8'	0.0'  0.6'	Concrete  Brown, SILT and mf SAND, wet, no odor	0.0	18
2				<i>Refusal @ ~1.9' BGS</i>		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				1.9'	0.6'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-39**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-40**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.8'	0.0'  0.6'	Concrete  Brown, SILT, moist, no odor	0.0	44
2				Refusal @ ~2.0' BGS		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME		2.0'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-40**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-41**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TIME: TO  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.1'	0.0'  0.6'	Concrete  Brown, mc SAND and GRAVEL, moist, no odor	0.0	38
2				Refusal @ ~2.3' BGS		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				2.3'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-41**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-42**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.  
DRILLER: J. Swytzer

BORING LOCATION:  
GROUND SURFACE ELEVATION:

TIME: 1100 TO 1145  
DATUM:

LABELLA REPRESENTATIVE: E. Dumrese

START DATE: 6/23/2010 END DATE: 6/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: ~1.8-Inch  
OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.7'	0.0'	Concrete	0.0	18
2			1.0'	Light brown, SILT and mf SAND, moist, no odor	0.0	21
4				<i>Refusal @ ~4.0' BGS</i>		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES
DATE	TIME	ELAPSED TIME				
				4.0'	NO	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations:
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-42**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-43**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/2010

TIME: 1100 TO 1145  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: -1.8-Inch  
OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.6'	0.0'	Concrete	0.0	42
2			0.6'	Brown, SILT and mc SAND, little Gravel, wet, no odor	0.0	30
4				<i>Refusal @ ~3.5' BGS</i>		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.5'	0.6'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-43**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-44**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1300 TO 1320  
 DRILLER: J. Swylzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/23/2010 END DATE: 6/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.7'	0.0'	Concrete	0.0	17
2			0.8'	Light brown, mf SAND and SILT, moist, no odor	0.0	13
4				Refusal @ ~3.5' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.5'	NO	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL.
  - 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-44**





**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-45**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1000 TO 1015  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/23/2010 END DATE: 6/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.7'	0.0'	Concrete	0.0	16
2			0.8'	Light brown, mf SAND and SILT, moist, no odor	0.0	13
4				Refusal @ ~3.0' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.0'	No	

**GENERAL NOTES**

1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.

2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium  
                                  little = 10 to 20%      f = fine  
                                  trace = 1 to 10%      vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-45**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-46**  
SHEET . OF  
**JOB: 209280**  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1015 TO 1030  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumresno START DATE: 6/23/2010 END DATE: 6/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.2'	0.0'	Concrete	0.0	24
2			0.8'	Brown to black, SILT and mf SAND, moist, no odor	0.0	19
4				Refusal @ ~3.2' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.2'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-46**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-47**

SHEET . OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1030 TO 1045  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/23/2010 END DATE: 6/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.8'	0.0'	Concrete	0.0	12
2			0.6'	Light brown, SILT and mf SAND, moist, no odor	0.0	11
4				Refusal @ ~3.7' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.7'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-47**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-48**

SHEET . OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.9'	0.0'	Concrete	0.0	28
2			0.6'	Brown, mc SAND, little Silt and c Gravel, moist, no odor	0.0	92
4				<i>Refusal @ ~3.4' BGS</i>		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME	3.4'	No		

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-48**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-49**

SHEET . OF  
**JOB: 209280**  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.4'	0.0'	Concrete	0.0	52
2			0.6'	Brown, SILT and mf SAND, moist, no odor Refusal @ ~1.3' BGS		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				1.3'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-49**





300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-50**

SHEET OF  
 JOB: 209280  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.4'	0.0'	Concrete	0.0	42
2			0.6'	Brown, SILT, some mf Sand, little Gravel, moist, no odor	0.0	18
4				Refusal @ -3.5' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
			3.5'		No	

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium  
                                  little = 10 to 20%      f = fine  
                                  trace = 1 to 10%      vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-50**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-51**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swytzer  
 LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
 GROUND SURFACE ELEVATION:  
 START DATE: 6/23/2010

END DATE: 6/23/10

TIME: 930 TO 945  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.9'	0.0'	Concrete	0.0	10
			0.9'	Brown, crushed Gravel, some Silt, moist, no odor		
2			2.0'	Light brown, mf SAND and SILT, wet, no odor	0.0	11
				Refusal @ ~2.8' BGS		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				2.8'	2.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-51**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-52**

SHEET . OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese **START DATE: 6/23/2010** **END DATE: 6/23/10**

TIME: 945 TO 1000  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals and c Gravel, moist, no odor	0.0	11
2			0.9'			
			2.8'	Light brown, SILT and mf SAND, moist, no odor	0.1	7
4				<i>Refusal @ -4.0' BGS</i>		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				4.0'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-52**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-53**

SHEET . OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swytzer  
 LABELLA REPRESENTATIVE: E. Dumese

BORING LOCATION:  
 GROUND SURFACE ELEVATION:  
 START DATE: 6/22/2010 END DATE: 6/22/10

TIME: 1530 TO 1545  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.7'	0.0'	Concrete	3.7	9
2			1.7'	VOID SPACE Crushed Gravel, Grey, SILT and mf SAND, moist, slight cutting oil odor	4.6	11
4				<i>Refusal @ ~3.5' BGS</i>		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA		BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME			
			3.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-53**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-54**

SHEET \* OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.9'	0.0'	Concrete	0.0	77
2			0.6'	Brown, SILT, some mf Sand and Gravel, wet @~2.8' BGS	0.0	29
4				<i>Refusal @ ~3.4' BGS</i>		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
			3.4'		2.8'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations

and = 35 to 50 %  
 some = 20 to 35%  
 little = 10 to 20%  
 trace = 1 to 10%

c = coarse  
 m = medium  
 f = fine  
 vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-54**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-55**

SHEET 1 OF 1  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/25/2010 END DATE: 9/25/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.9'	0.0' 0.6'	Concrete Brown, SILT and mf SAND, moist, no odor	0.0	39
2				<i>Refusal @ ~1.4' BGS</i>		
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
				1.4'	No

NOTES:

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-55**



**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-56**  
 SHEET 1 OF 1  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swylzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/22/2010 END DATE: 6/22/10

TIME: 1515 TO 1530  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0' 0.6'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals, crushed Gravel, moist, no odor	0.0	15
2			3.0'	<b>NATIVE SOIL</b> Light brown, SILT and mf SAND, wet, no odor	0.0	9
4	S-2 4' - 8'		4.0'	As above, wet, no odor Refusal @ ~5.3' BGS	0.0	8
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
			5.3'		3.0'

**NOTES:**

- GENERAL NOTES**
- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations:
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-56**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-57**

SHEET . . . OF  
JOB: **209280**  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1250 TO 1315  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/23/2010 END DATE: 9/23/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.8'	0.0'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals, crushed Gravel, moist, no odor	0.0	119
2			0.6'			
		3.0'				
4	S-2 4' - 8'	1.1'	4.0'			
6			4.6'			
8			As above, moist, no odor <b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and Gravel, wet, no odor <i>Refusal @ ~5.2' BGS</i>			
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.2'	4.6'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-57**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-58**

SHEET 1 OF 1  
**JOB: 209280**  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:

TIME: 945 TO 1015

DRILLER: J. Swytzer

GROUND SURFACE ELEVATION:

DATUM:

LABELLA REPRESENTATIVE: E. Dumrese

START DATE: 9/23/2010

END DATE: 9/23/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT

DRIVE SAMPLER TYPE: 4-foot Macrocore

AUGER SIZE AND TYPE: NA

INSIDE DIAMETER: ~1.8-Inch

OVERBURDEN SAMPLING METHOD: Direct Push

OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.5'	0.0'	Concrete	0.0	119
			0.3'	<b>FILL MATERIALS</b>		
			0.6'	Black, cinders, moist, no odor		
2			3.0'	Light brown, mf SAND, trace Silt, moist, no odor	0.0	86
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	35
			4.6'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and Gravel, wet, no odor		
6						
8				Refusal @ ~7.3' BGS		
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.3'	4.6'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-58**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-59**

SHEET - OF  
**JOB: 209280**  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0' 0.4' 0.7'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals, moist, no odor Reddish to brown, SILT, some mf Sand, moist, no odor	0.0	46
2			2.3'	Brown, mf SAND, little Silt and Gravel, moist, no odor	0.0	91
4	S-2 4' - 8'	2.2'	4.0' 4.6'	As above, moist, no odor <b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some c Gravel and mf Sand, wet @ ~5.4' BGS	0.0	42
6				Refusal @ ~6.2' BGS	0.0	
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME		6.2'	5.4'	

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-59**





300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-60**

SHEET . . . OF  
**JOB: 209280**  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1330 TO 1400  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/23/2010 END DATE: 9/23/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.6'	0.0' 0.4'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals, slag, foundry sand, moist, no odor	0.0	62
2			2.5'	Light brown, SILT, some mf Sand, little Gravel, moist, no odor	0.0	110
			3.0'	Brown, mc SAND, moist, no odor		
4	S-2 4' - 8'	3.1'	4.0' 4.6'	As above, moist, no odor <b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some c Gravel and mf Sand, wet @ ~4.8' BGS	0.0	42
6				<i>Refusal @ ~5.8' BGS</i>	0.0	53
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.8'	4.8'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-60**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-61**

SHEET: . OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: To  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/24/2010 END DATE: 6/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.2'	0.0' 0.3' 0.6'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals, crushed Gravel, moist, no odor Light brown, SILT, little f Sand, moist, no odor	0.0	11
2					0.0	9
4	S-2 4" - 8"	2.9'	4.0'	As above, moist, no odor	0.0	10
6			6.3'	As above, wet, no odor	0.0	8
8				Refusal @ ~8.0' BGS		
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.0'	6.3'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations:
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-61**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-61(2)**

SHEET OF  
**JOB: 209280**  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1215 To 1245  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/24/2010 END DATE: 9/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUJLUM FIELD SCREEN (µREM/H)	
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE				
0	S-1 0' to 4'	2.2'	0.0'	Concrete	0.0	19	
2			0.3'	<b>FILL MATERIALS</b> Black, cinders, coals, moist, no odor			
			0.6'	Light brown, SILT, some mf Sand, moist, no odor			
4	S-2 4' - 8'	1.9'	4.0'	As above, moist, no odor	0.0	39	
			5.7'	As above, wet, no odor			
8	S-3 8' - 12'		Refusal @ ~7.7' BGS				
10							
12							
14							
16							
18	S-4 12' - 16'						
	S-5 16' - 20'						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.7'	5.7'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-61(2)**



300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-62**

SHEET - OF  
**JOB: 209280**  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1130 To 1200  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/24/2010 END DATE: 9/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)	
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE				
0	S-1 0' to 4'	3.8'	0.0'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals, moist, no odor Brown, SILT and mf SAND, some Gravel, moist, no odor	0.0	13	
2			0.2'				Brown, SILT, little f Sand, dry no odor
			0.4'				
4	S-2 4' - 8'	3.8'	4.0'	As above, moist, no odor	0.0	35	
6			6.2'				Light brown, mc SAND, wet, no odor
8	S-3 8' - 12'		<i>Refusal @ ~7.5' BGS</i>				
10							
12							
14							
16							
18	S-4 12' - 16'						
	S-5 16' - 20'						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.5'	6.2'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations  
 and = 35 to 50 %  
 some = 20 to 35%  
 little = 10 to 20%  
 trace = 1 to 10%

c = coarse  
 m = medium  
 f = fine  
 vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-62**



300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-63**

SHEET . OF  
**JOB: 209280**  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1100 To 1130  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/23/2010 END DATE: 9/23/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.3'	0.0'	Concrete	0.0	34
2			0.3'	<b>FILL MATERIALS</b> Black, cinders, coals, moist, no odor		
			1.6'	Light brown, SILT and mf SAND, some Gravel, moist, no odor		
4	S-2 4' - 8'	3.1'	4.0'	Brown, SILT, little mf Sand, moist, no odor	0.0	18
			6.7'	As above, moist, no odor		
6				<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and Gravel, moist, no odor	0.0	42
				<i>Refusal @ ~7.2' BGS</i>		
8	S-3 8' - 12'					
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.2'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-63**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-64**

SHEET OF  
 JOB: **209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: To  
 DRILLER: J. Swylzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/24/2010 END DATE: 6/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.0'	0.0' 0.3' 0.7'	Concrete <b>FILL MATERIALS</b> Black, cinders, coals, crushed Gravel, moist, no odor Light brown, SILT, trace f Sand and Gravel, moist, no odor	0.0	6
2					0.0	9
4	S-2 4' - 8'	3.0'	4.0'	As above, moist, no odor	0.0	8
6			6.5'	As above, wet, no odor	0.0	10
8	S-3 8' - 12'		8.0'	As above, wet, no odor	0.0	8
10				Refusal @ ~8.5' BGS		
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.5'	6.5'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations:
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-64**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-65**

SHEET SB-65 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/24/2010 END DATE: 6/24/10

TIME: To  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH H	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2-8'	0.0' 0.3'	Grass/Topsoil Light brown, SILT, little mf Sand, moist, no odor	0.0	9
2					0.0	8
4	S-2 4' - 8'	1.6'	4.0'	As above, moist, no odor	0.0	10
6				Refusal @ 5.5' BGS		
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
				5.5'	No

NOTES:

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-65**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-66**

SHEET SB-66 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swyzler  
 LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
 GROUND SURFACE ELEVATION:  
 START DATE: 6/24/2010 END DATE: 6/24/10

TIME: To  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.4'	0.0' 0.7'	Grass/Topsil Brown, SILT, some mf Sand, moist, no odor	0.0	9
2					0.0	11
4	S-2 4' - 8'	3.2'	4.0'	As above, moist, no odor	0.0	9
6				<i>Refusal @ 5.2' BGS</i>		
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
			5.2'		No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-66**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-67**

SHEET SB-65 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swylzer  
 LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
 GROUND SURFACE ELEVATION:  
 START DATE: 6/22/2010

END DATE: 6/22/10

TIME: 1320 To 1400  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.3'	0.0'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushed stone, moist, no odor	0.0	14
2			2.3'	<b>NATIVE SOIL</b> Light brown, SILT, little Clay, trace f Sand, moist, no odor	0.0	12
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	13
6			6.7'	As above, wet, no odor	0.0	10
8	S-3 8' - 12'	4.0'	8.0'	As above, wet, no odor	0.0	13
10			10.0'	Grey, SILT and mf SAND, saturated, no odor	0	11
12	S-4 12' - 16'			Refusal @ 12.0' BGS		
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				12.0'	6.7'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-67**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-68**

SHEET SB-65 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1320 To 1400  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/22/2010 END DATE: 6/22/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.8'	0.0' 0.2'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, foundry sand, moist, no odor	0.0	28
2			3.3'	Brown, mf SAND, little Silt, moist, no odor	0.0	110
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	25
6			6.3'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and Gravel, wet, no odor	0.0	32
8	S-3 8' - 12'	2.9'	8.0'	As above, moist, no odor	1.1	45
			9.5'	As above, wet, slight odor		
10			10.3'	Grey, mc SAND, some Silt, saturated, no odor <i>Refusal @ 10.8' BGS</i>	112	86
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.8'	6.3'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-68**





300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-69**

SHEET SB-65 OF  
 JOB: 209280  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1300 To 1330  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/24/2010 END DATE: 9/24/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.5'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, Gravel sub-base, moist, no odor	0.0	52
2			3.2'	Brown, SILT, some f Sand, moist, no odor	0.0	94
4	S-2 4' - 8'	2.9'	4.0'	As above, moist, no odor	0.0	52
6					0.0	13
8	S-3 8' - 12'			<i>Refusal @ 8.0' BGS</i>		
10						
12	S-4 12' - 16'					
14						
16	S-5 16' - 20'					
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.0'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-69**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-70**  
SHEET SB-65 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc.  
DRILLER: J. Swytzer  
LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
GROUND SURFACE ELEVATION:  
START DATE: 6/22/2010 END DATE: 6/22/10

TIME: 1300 To 1330  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: -1.8-Inch  
OTHER:

DEPTH T H	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.8'	0.0' 0.5'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushed stone, moist, no odor	0.0	16
2					0.0	21
4	S-2 4' - 8'	3.7'	4.0'	As above, moist, no odor	0.0	15
6			5.5'	<b>NATIVE SOIL</b> Light brown, SILT, some mf Sand, moist, no odor	0.0	17
8	S-3 8' - 12'	4.0'	8.0'	Crushed Gravel, saturated, no odor	0.0	14
10			9.8'	Light brown, mc SAND, little Silt and Gravel, saturated, no odor	0.0	17
12				Refusal @ 11.5' BGS		
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF	BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	CASING	BORING	ENCOUNTERED	
				11.5'	8.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED. FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-70**



300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-71**

SHEET OF  
**JOB: 209280**  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1430 To 1500  
 DRILLER: J, Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/23/2010 END DATE: 9/23/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.9'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Brown, mc SAND and GRAVEL, some Silt, moist, no odor	0.0	49
2			2.9'	Brown, SILT, little Clay, trace f Sand, moist, no odor	0.0	68
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	32
6			6.1'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and Gravel, moist, no odor	0.0	92
8	S-3 8' - 12'	4.0'	8.0'	As above, wet, no odor	0.0	53
10				As above, wet, no odor	0.0	13
12				Refusal @ 11.3' BGS		
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.3'	7.3'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-71**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-72**

SHEET \_\_\_\_\_ OF \_\_\_\_\_  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swylzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/22/2010 END DATE: 6/22/10  
 TIME: 1000 To 1020  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	4.0'	0.0'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushed stone, moist, no odor <b>NATIVE SOIL</b> Light brown, Silt, little mf Sand, moist, no odor	0.0	8
2			0.3'			
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	11
6						
8	S-3 8' - 12'	4.0'	8.0'	As above, moist, no odor	0.0	8
10			9.0'			
12			Refusal @ 11.0' BGS			
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.0'	9.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-72**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-73**

SHEET \_\_\_\_\_ OF \_\_\_\_\_  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1545 To 1615  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/23/2010 END DATE: 9/23/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.7'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushed stone, moist, no odor	0.0	51
2			3.1' 3.6'	<b>Ash Layer</b> Crushed Brick	0.0	98
4	S-2 4' - 8'	1.9'	4.0' 4.3'	As above, moist, no odor Brown, SILT, some mf Sand and Gravel, wet, no odor	0.0	105
6					0.0	128
8	S-3 8' - 12'	2.1'	8.0'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some mf Sand and Gravel, wet, no odor	0.0	39
10				<i>Refusal @ 10.8' BGS</i>	0.0	56
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.8'	8.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-73**





**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-74**

SHEET OF  
**JOB: 209280**  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1540 To 1600  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/23/2010 END DATE: 9/23/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.5'	0.0' 0.6'	Asphalt <b>FILL MATERIALS</b> Black to grey, cinders, coals, brick, moist, no odor	0.0	74
2					0.0	56
4	S-2 4' - 8'	2.2'	4.0'	Brown, SILT, little mf Sand, moist, no odor	0.0	61
6					0.0	16
8	S-3 8' - 12'	1.8'	8.0'	As above, wet, no odor	0.0	38
10				Refusal @ 10.6' BGS	0.0	16
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.6'	8.0'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-74**



300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-75**

SHEET OF  
**JOB: 209280**  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 800 To 830  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH T H	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.6'	0.0' 0.5'	Grass/Topsoil Brown, mc SAND, some Silt and c Gravel, moist, no odor	0.0	43
2					0.0	16
4	S-2 4' - 8'	3.7'	4.0'	As above, moist, no odor	0.0	32
6			6.8'	As above, slight petroleum odor	3.0	18
8				<i>Refusal @ 7.5' BGS</i>		
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF	BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	CASING	BORING	ENCOUNTERED	
				7.5'	No	

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-75**



**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-76**  
 SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/10

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.9'	0.0'	Topsoil/Grass		
			0.7'	Brown, mf SAND (black fill), moist, no odor	0.0	17
2					0.0	
			3.7'	Brown, mc SAND, some cinders and coals, moist, no odor		
4	S-2 4' - 8'	3.1'	4.0'	As above, moist, no odor	0.0	21
6			6.4'	As above, wet, no odor	0.0	
8				Refusal @ 7.8' BGS		
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.8'	6.4'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED. FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-76**



**PROJECT**  
690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-77**  
SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1000 TO 1030  
DRILLER: J. Swylzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/24/2010 END DATE: 3/24/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH T H	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/h)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.9'	0.0'	Concrete		
			0.9'	Brown, SILT, little mf Sand and Gravel, moist, no odor	0.1	13
2					0.2	
4	S-2 4' - 8'	2.4'	4.0'	As above, moist, no odor	0.2	21
6			7.3'	As above, saturated @ 7.3' BGS, no odor	0.2	19
8		0.3'	8.0'	Greyish to brown, SILT, trace f Sand, saturated, no odor Refusal @ - 8.9' BGS	0.2	
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF	BOTTOM OF	GROUNDWATER	NOTES:
DATE	TIME	ELAPSED TIME	CASING	BORING	ENCOUNTERED	
				8.9'	7.3'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations:
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-77**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-78**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 830 TO 900  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.7'	0.0'	Grass/Topsoil <b>FILL MATERIALS</b> Black, cinders, coals, moist, no odor	0.0	39
			0.3'			
2			2.0'	Light brown, mc SAND, some Silt, moist, no odor	0.0	14
4	S-2 4' - 8'	2.3'	4.0'	As above, moist, no odor	0.0	43
6			7.2'			
8			Refusal @ ~ 8.0' BGS			
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.0'	7.2'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-78**





**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-79**  
 SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1245 TO 1315  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/25/2010 END DATE: 3/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.0'	0.0'	Topsol/Grass		
			0.5'	Brown, mc SAND, little Silt and Gravel, moist, no odor	0.0	20
2					0.2	
			3.4'	Gray, SILT, little mf Sand and Gravel, moist, no odor		
4				Refusal @ ~3.5' BGS		
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations:
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-79**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-80**

SHEET: \_\_\_\_\_ OF \_\_\_\_\_  
 JOB: **209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1145 TO 1215  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 3/25/2010 END DATE: 3/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.6'	0.0'  0.5'	Concrete  Gray to light brown, mc SAND, Silt, moist, no odor	0.2	12
2				Refusal @ ~2.5' BGS	8.3	
4						
6						
8						
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				2.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations:
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-80**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-81**

SHEET OF  
**JOB: 209280**  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1145 TO 1215  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.1'	0.0' 0.2'	Grass/Topsoil Brown, mf SAND (Backfill), moist, no odor	0.0	13
2					0.0	29
4	S-2 4' - 8'	2.3'	4.0'	As above, moist, no odor	0.0	18
6			6.3'	As above, wet, no odor	0.0	47
8				Refusal @ ~7.4' BGS		
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
				7.4'	6.3'

NOTES:

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-81**



300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-82**

SHEET OF  
 JOB: 209280  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1000 TO 1030  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.3'	0.0'	Grass/Topsoil Brown, mf SAND, moist, no odor	0.0	39
2			0.2'			
4	S-2 4' - 8'	2.0'	4.0'	As above, moist, no odor	0.0	25
6			6.1'			
8			Refusal @ ~7.4' BGS			
10						
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.4'	6.1'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-82**



**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-83**  
 SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

900 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/25/2010 END DATE: 6/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.0'	0.0'	Topsoil/Grass		12.0
2			0.3'	Brown, SILT, some mf Sand and Gravel, moist, no odor	0.0	11
4	S-2 4' - 8'	2.6'	4.0'	As above, moist, no odor	0.0	9
6					0.0	7
8	S-3 8' - 12'	0.9'	8.0'	As above, wet, no odor	0.0	6
10				Refusal @ 9.8' BGS		
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				0.8'	8.0'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations  
 and = 35 to 50 %  
 some = 20 to 35%  
 little = 10 to 20%  
 trace = 1 to 10%  
 c = coarse  
 m = medium  
 f = fine  
 vf = very fine  
 BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-83**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-84**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/25/2010 END DATE: 6/25/10

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.4'	0.0'	Topsoil/Grass	0.0	15
2			0.4'	Brown, SILT and mf SAND, some crushed Gravel and cinders/coins, moist no odor		13
4	S-2 4' - 8'	3.1'	4.0'	As above, moist, no odor	0.0	8
6					0.0	6
8	S-3 8' - 12'	1.1'	8.0'	As above, moist, no odor	0.0	8
10			9.0'	Black, SILT and mf SAND, some Gravel, slight odor, wet		
10	Refusal @ 10.6' BGS					
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				10.6'	9.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-84**



**PROJECT**  
 690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-85**  
 SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 900 TO 920  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/25/2010 END DATE: 6/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.9'	0.0' 0.4'	Topsail/Grass  Brown, SILT and mf SAND, some crushed Gravel and cinders/coins, moist no odor	0.0	13
2					0.0	15
4	S-2 4' - 8'	0.8'	4.0'	As above, slight odor, moist  <i>Refusal @ 5.2' BGS</i>	312	9
6						
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.2'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-85**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-86**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swytzer  
 LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
 GROUND SURFACE ELEVATION:  
 START DATE: 6/25/2010 END DATE: 6/25/10

TIME: 830 TO 900  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.8'	0.0'	Topsol/Grass	0.0	8
2			0.3'	Brown to grey, SILT, little mf Sand and Gravel, moist, no odor		7
4	S-2 4" - 8"	1.6'	4.0'	As above, wet, no odor	0.0	5
6						0.0
8				Refusal @ 7.0' BGS		
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME		7.0'	No

**NOTES:**

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-86**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-87**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/25/2010 END DATE: 6/25/10

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.8'	0.0'	Topsoil/Grass	0.0	10
2			0.4'	Grey to brown, SILT, some mc Sand and Gravel, moist, no odor		9
4	S-2 4' - 8'	0.8'	4.0'	As above, wet, no odor	0.0	8
6		Refusal @ 5.2' BGS				
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.2'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-87**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-88**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY

**ENVIRONMENTAL ENGINEERING CONSULTANTS**

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 6/25/2010 END DATE: 6/25/10

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.9'	0.0' 0.4'	Topsoil/Grass Brown, SILT, some mf Sand and Gravel, moist, no odor	0.0	10
2					0.0	8
4	S-2 4' - 8'	0.5'	4.0'	As above, wet, no odor	0.0	6
6				Refusal @ 5.2' BGS		
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.2'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-88**





300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-91**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 930 TO 1000  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.2'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushe brick & concrete, moist, no odor	0.0	35
2					0.0	46
4	S-2 4' - 8'	N/A	4.0'	Macro-core stuck in bore annulus - Boring terminated.		
6						
8				Refusal @ 8.0' BGS		
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.0'	No	

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations  
     and = 35 to 50 %  
     some = 20 to 35%  
     little = 10 to 20%  
     trace = 1 to 10%  
     c = coarse  
     m = medium  
     f = fine  
     vf = very fine  
 BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-91**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-92**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TIME: 1030 TO 1100  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: -1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.3'	0.0'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, crushed brick & concrete, moist, no odor	0.0	66
2			0.3'	Brown, SILT, little mf Sand and Clay, moist, no odor	0.0	34
4	S-2 4' - 8'	4.0'	4.0'	As above, moist, no odor	0.0	52
6			8.0'	As above, slightly wet @ ~8.3' BGS	0.0	94
8				Refusal @ 8.3' BGS		
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.3'	8.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-92**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-93**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1140 TO 1215  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.1'	0.0'	Asphalt	0.0	65
			0.4'	Brown, SILT, some Clay, moist, no odor	0.0	13
2						
4	S-2 4' - 8'	3.2'	4.0'	Brown, SILT and CLAY, wet @ ~4.5' BGS, no odor	0.0	33
			7.7'	As above, slight petroleum odor	1.4	95
6						
8		3.1'	8.0'	As above, slight petroleum odor, saturated	5.6	66
10				Refusal @ 10.5' BGS	1.3	92
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME		10.5'	4.5'

NOTES:

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-93**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-94**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 745 TO 815  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/23/2010 END DATE: 9/23/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0'	Grass/Topsoil	0.0	26
2			1.3'	Brown, mf SAND, little Silt, moist, no odor	0.0	8
			2.8'	Light brown, SILT, little f Sand, moist, no odor		
4	S-2 4' - 8'	3.8'	4.0'	As above, moist, no odor	0.0	39
6			5.4'	Light brown, SILT, some Clay, little mf Sand, moist, no odor	0.0	12
			7.2'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, some Gravel and mf Sand, moist, no odor		
8		2.5'	8.0'	As above, moist, no odor	0.0	11
10			10.5'	As above, wet @~10.5' BGS	0.0	39
			11.4'	Weathered bedrock, no odor		
12	Refusal @ 11.6' BGS					
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.6'	10.5'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-94**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-95**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TIME: 845 TO 915  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.2'	0.0' 0.1'	Concrete Brown, mf SAND, trace Silt, dry, no odor	0.0	34
2			2.8'	Brown, SILT, little mf Sand, moist, no odor	0.0	12
4	S-2 4' - 8'	3.1'	4.0'	As above, moist, no odor	0.0	10
6			5.6'	<b>NATIVE SOIL (GLACIAL TILL)</b> Light brown, SILT, little c Gravel and mf Sand, moist, no odor	0.0	22
				Refusal @ 7.3' BGS		
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.3'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-95**





**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-96**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1650 TO 1700  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	0.4'	0.0' 0.4'	Grass/Topsoil Brown, SILT, little mf Sand and clay, moist, no odor	0.0	33
2					0.0	59
4	S-2 4' - 8'	0.6'	4.0'	As above, moist, no odor	0.0	15
6				Refusal @ 4.5' BGS		
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME		4.5'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-96**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-97**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1700 TO 1730  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.0'	0.0'	Grass/Topsoil	3.0	35
			0.2'	Brown, SILT, some mf Sand, moist, no odor		
			1.5'	Pea gravel, wet @ 1.5' BGS		
2			3.0'	Brown to black, SILT and fill materials, wet, no odor	3.0	62
4	S-2 4' - 8'	0.1'	4.0'	As above, moist, no odor	0.0	15
6				Refusal @ 4.1' BGS		
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				4.1'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations:
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-97**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-98**

SHEET 1 OF  
**JOB: 209280**  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: J. Swytzer  
 LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
 GROUND SURFACE ELEVATION:  
 START DATE: 9/22/2010 END DATE: 9/22/2010

TIME: 1455 TO 1515  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
 AUGER SIZE AND TYPE: NA  
 OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
 INSIDE DIAMETER: ~1.8-Inch  
 OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.5'	0.0' 0.4'	Asphalt Brown, mf SAND, little Silt, moist, no odor	3.0	125
2			3.7'	As above, wet @~3.7' BGS, no odor	3.0	63
4	S-2 4' - 8'	3.4'	4.0'	As above, wet, no odor	0.0	97
6					0.0	32
8				Refusal @ 7.7' BGS		
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				7.7'	3.7'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-98**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-99**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TIME: TO  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0				Shallow refusal - no recovery		
2						
4						
6						
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME			
			0		No

**NOTES:**

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
 NA = Not Applicable

**BORING: SB-99**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-100**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.5'	0.0' 0.4'	Asphalt Brown, mc SAND, moist, no odor	3.0	32
2			3.8'	Brown, mf SAND, some Silt, moist, petroleum odor	130.0	44
4	S-2 4' - 8'	1.1'	4.0'	As above, wet, petroleum odor	139.0	76
6				Refusal @ 5.3' BGS		
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.3'	4.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-100**





300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-101**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1320 TO 1350  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/22/2010 END DATE: 9/22/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.7'	0.0'	Asphalt	0.9	92
			0.3'	Brown, mc SAND, some c Gravel, some fill materials (coals, cinders), moist, no odor		
2			2.5'	Brown, mc SAND, little pink sandstone, moist, no odor		
			3.9'	Grey, SILT, moist, no odor		112
4	S-2 4' - 8'	0.8'	4.0'	As above, wet, no odor	0.0	74
6				Refusal @ 5.8" BGS		
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				5.8'	4.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-101**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-102**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1100 TO 1130  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH H	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.2'	0.0' 0.5'	Grass/Topsoil Brown, mc SAND and c GRAVEL, moist, no odor	0.0	22
2					0.0	45
4				<i>Refusal @ 3.8' BGS</i>		
6						
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				3.8'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-102**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-103**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc.  
DRILLER: J. Swytzer  
LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
GROUND SURFACE ELEVATION:  
START DATE: 9/27/2010

END DATE: 9/27/2010

TIME: 1000 TO 1030  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE: 4-foot Macrocore  
INSIDE DIAMETER: ~1.8-Inch  
OTHER:

DEPTH	SAMPLE			SOIL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.1'	0.0' 0.3'	Grass/Topsoil Brown, mc SAND, some c Gravel, moist, no odor	0.0	91
2			3.4'	As above, wet, no odor	0.0	57
4	S-2 4' - 8'	1.6'	4.0'	As above, wet, no odor	0.0	48
6			7.1'	Black, mc SAND, wet odor <i>Refusal @ 7.4' BGS</i>	51.4	16
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
			7.4'		3.4'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-103**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-104**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 930 TO 1000  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			SOIL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.1'	0.0'	Grass/Topsoil	0.0	24
			0.3'	<b>FILL MATERIALS</b>		
			0.6'	Black, cinders, coals, slag, moist, no odor		
				Brown, mf SAND, moist, no odor		
2					0.0	95
4	S-2 4' - 8'	1.6'	4.0'	As above, moist, no odor	0.0	33
			6.4'	Grey to black, mf SAND and SILT, wet, petroleum odor		
6				Refusal @ 7.3' BGS		
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME		7.3'	6.4'

NOTES:

- GENERAL NOTES
- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
  - Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine
- BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-104**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-105**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/27/2010 END DATE: 9/27/2010

TIME: 930 TO 1000  
DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.8'	0.0'	Grass/Topsoil	0.0	31
2			0.3'	Brown, mf SAND, moist, no odor		47
4	S-2 4' - 8'	3.2'	4.0'	As above, moist, no odor	0.0	8
6			6.2'	As above, wet, no odor	0.0	84
8				<i>Refusal @ 8.0' BGS</i>		
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				8.0'	6.2'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: SB-105**





**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-106A**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1330 TO 1400  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 10/7/2010 END DATE: 10/7/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.3'	0.0' 0.3'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, slag, moist, no odor	0.0	5
2			2.8'	Brown, SILT, little mf Sand, moist, no odor	0.0	52
4	S-2 4' - 8'	0.6'	4.0'	As above, moist, no odor	0.0	65
6					0.0	19
8		3.0'	8.0'	As above, moist, no odor	0.0	54
10					2.9	34
12	<i>Refusal @ 11.9' BGS</i>					
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.9'	No	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-106A**



**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-107**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 930 TO 1000  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/26/2010 END DATE: 9/26/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.9'	0.0'	Asphalt	0.0	110
2			0.4'	Brown, SILT, little f Sand and Gravel, moist, no odor		65
4	S-2 4' - 8'	2.0'	4.0'	As above, moist, no odor	0.0	16
6					0.0	92
8	S-3 8'-12'	1.2'	8.0'	Light brown, SILT, some mf Sand, little Gravel, wet, no odor	0.0	83
10					0.0	33
12				Refusal @ 12.1' BGS		
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				12.1'	8.0'	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-107**



300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-108**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 930 TO 1000  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 9/28/2010 END DATE: 9/28/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.8'	0.0' 0.3'	Grass/Topsoil  Brown, SILT, moist, no odor	0.0	19
2				<i>Refusal @ 2.0' BGS</i>		
4						
6						
8						
10						
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				2.0'	No	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-108**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-119**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: 1030 TO 1100  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 10/7/2010 END DATE: 10/7/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			SOIL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	2.3'	0.0' 0.2'	Asphalt Light brown to grey, SILT, some mf Sand and Gravel, dry, no odor	0.0	23
2			3.1'	Brown, SILT, trace Clay and f Sand, moist, no odor	0.0	5
4	S-2 4'-8'	2.4'	4.0'	As above, moist, no odor	0.0	36
6			6.6'	Brown, SILT, little mf Sand, wet, no odor	0.0	98
8	S-3 8'-12'	2.1'	8.0'	As above, wet, no odor	0.0	23
10					0.0	18
12				Refusal @ 11.4' BGS		
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED
DATE	TIME	ELAPSED TIME		11.4'	6.6'

**NOTES:**

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER  
 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-119**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-120**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION:  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 10/7/2010 END DATE: 10/7/2010  
 TIME: 1045 TO 1115  
 DATUM:

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			SOIL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.4'	0.0' 0.2'	Asphalt <b>FILL MATERIALS</b> Black, cinders, coals, slag, dry, no odor	0.0	52
2					0.0	96
4	S-2 4'-8'	0.9'	4.0'	Brown, SILT, little mf Sand, moist, no odor	0.0	12
6					0.0	64
8	S-3 8'-12'	1.2'	8.0'	As above, wet, no odor	0.0	56
10					0.0	19
12				Refusal @ 11.0' BGS		
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.0'	8.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-120**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-122**

SHEET 1 OF  
JOB: 209280  
CHKD BY: ED

CONTRACTOR: Nothnagle Drilling, Inc.	BORING LOCATION:	TIME: 1130 TO 1200
DRILLER: J. Swytzer	GROUND SURFACE ELEVATION:	DATUM:
LABELLA REPRESENTATIVE: E. Dumrese	START DATE: 10/7/2010	END DATE: 10/7/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT	DRIVE SAMPLER TYPE: 4-foot Macrocore
AUGER SIZE AND TYPE: NA	INSIDE DIAMETER: ~1.8-inch
OVERBURDEN SAMPLING METHOD: Direct Push	OTHER:

DEPTH	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	3.1'	0.0'	Asphalt	0.0	15
2			0.3'	Brown, SILT, and mf SAND, moist, no odor		32
4	S-2 4'-8'	2.0'	4.0'	As above ,moist, no odor	0.0	46
6			7.6'	As above, wet, no odor		48
8	S-3 8'-12'	1.8'	8.0'	As above, wet, no odor	0.0	45
10			Refusal @ 11.0' BGS			
12						
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.0'	7.6'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: SB-122**





300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159

**BORING: SB-123**

SHEET 1 OF  
**JOB: 209280**  
CHKD BY: ED

CONTRACTOR: Nolhnagle Drilling, Inc. BORING LOCATION: TIME: TO  
DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: E. Dumrese START DATE: 10/7/2010 END DATE: 10/7/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			LITHOLOGICAL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	1.4'	0.0'	Asphalt		13
			0.3'	Ligth brown, mc SAND, some Gravel, dry, no odor	0.0	
2					0.0	85
			3.5'	Brown, SILT, little mf Sand, moist, no odor		
4	S-2 4'-8'	0.9'	4.0'	As above ,moist, no odor	0.0	37
6					0.0	76
			7.1'	As above, saturated, no odor		
8	S-3 8'-12'	2.2'	8.0'	As above, saturated, no odor	0.0	85
10					0.0	51
12				Refusal @ 11.7' BGS		
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.7'	7.1'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-123**



**PROJECT**

690 Saint Paul Street  
 Rochester, New York  
 BCP Site #C828159

**BORING: SB-125**

SHEET 1 OF  
 JOB: 209280  
 CHKD BY: ED

300 STATE STREET, ROCHESTER, NY  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

CONTRACTOR: Nothnagle Drilling, Inc. BORING LOCATION: TIME: TO  
 DRILLER: J. Swytzer GROUND SURFACE ELEVATION: DATUM:  
 LABELLA REPRESENTATIVE: E. Dumrese START DATE: 10/19/2010 END DATE: 10/19/2010

TYPE OF DRILL RIG: Track Mounted Geoprobe Model 6610DT DRIVE SAMPLER TYPE: 4-foot Macrocore  
 AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~1.8-Inch  
 OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH	SAMPLE			SOIL CLASSIFICATION	PID FIELD SCREEN (PPM)	LUDLUM FIELD SCREEN (µREM/H)
	SAMPLE NO. AND DEPTH	SAMPLE RECOVERY	STRATA CHANGE			
0	S-1 0' to 4'	12.7'	0.0'	Asphalt	0.0	9
			0.3'	Light brown, SILT, some Gravel, moist, no odor		
2			2.0'	Light brown, SILT, little mf Sand, moist, no odor	0.0	2
4	S-2 4'-8"	2.9'	4.0'	Light brown, SILT and mf SAND, moist, no odor	0.0	3
6			6.0'	Light brown, SILT and mf SAND, wet, no odor	0.0	5
			7.0'	Pink sandstone		
			7.2'	Light brown, SILT, little mf Sand, moist, no odor		
8	S-3 8'-12'	2.4'	8.0'	Light brown, SILT, little mf Sand, moist, no odor	2.2	4
			10.0'	As above, moist, no odor	9.4	
			10.4'	As above, wet, no odor	20.9	3
10			10.9'	Weathered bedrock	3.2	
12	Refusal @ 11.8' BGS					
14						
16						
18						

LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
				11.8'	6.0'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

3) Abbreviations      and = 35 to 50 %      c = coarse  
                                  some = 20 to 35%      m = medium      BGS = Below the Ground Surface  
                                  little = 10 to 20%      f = fine      NA = Not Applicable  
                                  trace = 1 to 10%      vf = very fine

**BORING: SB-125**



**TEST BORING LOG**

**BORING:** BW-5  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:** ED

300 STATE STREET, ROCHESTER, NY

**PROJECT:**  
 690 Saint Paul Street  
 Rochester, New York

**CONTRACTOR:** Nothnagle Drilling, Inc.  
**DRILLER:** Kevin Bush  
**LABELLA REPRESENTATIVE:** E. Dumrese

**BORING LOCATION:**  
**GROUND SURFACE ELEVATION**  
**START DATE:** 10/20/2010

**Time:**  
**DATUM:**

**TYPE OF DRILL RIG:** Brainard-Kilman Rotary Drill Rig  
**AUGER SIZE AND TYPE:** 6 5/8" Hollow Stem Augers  
**OVERBURDEN SAMPLING METHOD:** Split-Spoon  
**DRIVE SAMPLER TYPE:** 140 lb, hammer  
**INSIDE DIAMETER:**  
**OTHER:**


DEPTH	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	Radiation Meter Rdg. (µRem?)
	SAMPLE DEPTH	Blow Counts	SAMPLE NO. AND RECOVERY	STRATA CHANGE			
1	0.0	1 5	S-1 0.8'	0.0' 0.3'	Topsail / Grass Brown, mc SAND, little Silt and Gravel, moist, no odor	0.0	2.4
2	2.0	4		2.0'	As above, wet @-3.4' BGS		
3	2.0	2 8	S-2 1.0'			270	3.5
4	4.0	15		4.0'	Crushed pink sandstone		
5	4.0	24	S-3	4.5'	Black to grey, SILT and mf SAND, saturated, odor, Weathered bedrock	27.9	2.2
6	4.9	100 / 5	0.7'	4.7'	Spoon refusal and apparent top of bedrock at 4.9 ft.		
7							
8					Drilled rock socket with nominal 6" roller bit to 8.7 ft.		
9					See page 2 for rock core log.		
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			8.7-Ft.	18.7-Ft.	3.4-Ft.	- Groundwater sample collected with hollow stem augers in place on top of socket. - Some NAPL observed on tubing and on Groundwater during sampling.	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER MAY OCCURE DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE

**BORING:** BW-5

 <b>LABELLA</b> Associates, P.C.		<b>ROCK CORE LOG</b>				BORING NO: <u>BW-5</u>	
		PROJECT: <b>690 Saint Paul Street</b> <b>Rochester, New York</b>				SHEET <u>2</u> OF <u>2</u> PROJECT NO: <u>209280</u>	
300 STATE STREET, ROCHESTER, NY		CONTRACTOR: <u>Nothnagle drilling</u>		BORING LOCATION: _____		START DATE: <u>10/20/10</u>	
		DRILLER: <u>K. Bush</u>		GRD SURF ELEVATION: _____		FINISH DATE: <u>10/21/10</u>	
		RIG TYPE: <u>Brainard-Kilman Rotary Drill Rig</u>		DATUM: _____		LABELLA REP: <u>E. Dumrese</u>	
		CSG TYPE/DIAM: _____		CORE BARREL TYPE / DIAMETER: _____			

Depth (ft.)	Drill Rate (min per ft)	Core Run No. / Depth	Recovery (in / %)	RQD <sup>(1)</sup> (in / %)	Weathering	Strata Change (Depth in ft)	Visual Classification and Remarks	Other Data
8							See Page 1 for Soil Boring Log	
9		8.7					Began coring at 8.7 ft.	
10		<b>R1</b>	60"	9"	Slight - Moderate		Medium gray, fine-grained, medium to thin bedded, siliceous <b>Dolostone</b> , with dark gray to black argillaceous partings, and frequent pits and vugs. Secondary crystallization in some partings and vugs. - DECEW DOLOSTONE-  - Closely Spaced Bedding plane joints 8.7-10.0, 11.2-13.0 - High angle fractures 8.7-8.9, 10.3-10.4, 11.3-11.5 and 12.0-12.1 ft.	
11	100%		15%					
12								
13			13.7					
14		<b>R2</b>			Slight		R2 - Same  - small vugs at 14.1, 14.6 and 16.2	
15			61"	42"				
16	100%		69%					
17								
18		18.8						
19							Bottom of Boring at 18.7' BGS	
20							Completed as Open Rock Well	

WATER LEVEL DATA						OTHER REMARKS
		DEPTH (FT)				
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	WATER LEVEL	
10/22/2010	8:00	16 hrs.	8.7-FL	18.7-FL	8.28-Ft	

**GENERAL NOTES**  
 1) For runs with greater than 100% recovery, RQD is computed using total core recovered.  
 2) Measured water levels may not represent actual groundwater levels.

\* - Free product observed on water level meter

**BORING NO: BW-5**



**TEST BORING LOG**

BORING: BW-6  
 SHEET 1 OF 2  
 JOB: 209280  
 CHKD BY: ED

PROJECT:  
 690 Saint Paul Street  
 Rochester, New York

300 STATE STREET, ROCHESTER, NY

CONTRACTOR: Nothnagle Drilling, Inc.  
 DRILLER: Kevin Bush  
 LABELLA REPRESENTATIVE: E. Dumrese

BORING LOCATION:  
 GROUND SURFACE ELEVATION  
 START DATE: 10/21/2010

Time:  
 DATUM:

TYPE OF DRILL RIG: Brainard-Kilman Rotary Drill Rig  
 AUGER SIZE AND TYPE: 6 5/8" Hollow Stem Augers  
 OVERBURDEN SAMPLING METHOD: Split-Spoon  
 DRIVE SAMPLER TYPE: 140 lb. hammer  
 INSIDE DIAMETER:  
 OTHER:

DEPTH	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	Radiation Meter Rdg. (µRem?)
	SAMPLE DEPTH	Blow Counts	SAMPLE NO. AND RECOVERY	STRATA CHANGE			
1	0.0	NA	S-1	0.0'	Concrete	0.0	1.4
		NA	2.8"	0.6'	Brown, SILT, little mf Sand and Gravel, moist, no odor		
2	2.0	NA	S-2	2.0'		0.0	1.4
3	2.0	NA					
4	4.0	NA		4.0'	Spoon refusal and apparent top of bedrock at 4.0 ft.		
5					Drilled rock socket with nominal 6" roller bit to 4.5 ft.		
6					See page 2 for rock core log.		
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELASPED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			4.5-Ft.	14.5-Ft.	Not Encountered		

GENERAL NOTES  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER MAY OCCURE DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE

BORING: BW-6



**ROCK CORE LOG**

BORING NO: BW-6  
 SHEET 2 OF 2  
 PROJECT NO: 209280

PROJECT:  
 690 Saint Paul Street  
 Rochester, New York

300 STATE STREET, ROCHESTER, NY

CONTRACTOR: Nothnagle drilling BORING LOCATION: \_\_\_\_\_ START DATE: 10/21/10  
 DRILLER: K. Bush GRD SURF ELEVATION: \_\_\_\_\_ FINISH DATE: 10/22/10  
 RIG TYPE: Diedrich Drill. Inc. - D-25 Skid Rig DATUM: \_\_\_\_\_ LABELLA REP: E. Dumrese  
 CSG TYPE/DIAM: \_\_\_\_\_ CORE BARREL TYPE / DIAMETER: \_\_\_\_\_

Depth (ft.)	Drill Rate (min per ft)	Core Run No. / Depth	Recovery (in / %)	RQD <sup>(1)</sup> (in / %)	Weathering	Strata Change (Depth in ft)	Visual Classification and Remarks	Other Data	
1							See Page 1 for Soil Boring Log		
2									
3									
4									
5		4.5			Severe		<b>Began coring at 4.5 ft.</b> Medium gray, fine-grained, medium to thin bedded, siliceous Dolostone, with dark gray to black argillaceous partings, and frequent pits and vugs. Secondary crystallization in some partings and vugs. - DECEW DOLOSTONE-  Fractured zone from 4.5'-5.2' Irregular vertical fractures from 6.1'-6.2' Severely fractured zone from 7.1'-7.2' Irregularly curved vertical joint from 7.3'-7.7' Severely weathered seam at 8.8'		
6		R1	60" 100%	18" 30%	Slight				
7	Severely								
8	Slight - Moderate								
9		9.5			Moderate				
10		9.5			Slight				
11					Moderate				
12					R2	56" 93%	40" 67%	Slight	
13									
14		14.5							
15							<b>Bottom of Boring at 14.5' BGS</b>  <b>Completed as Open Rock Well</b>		
16									
17									
18									
19									
20									

WATER LEVEL DATA					OTHER REMARKS	
DATE	TIME	ELAPSED TIME	DEPTH (FT)			
			BOTTOM OF CASING	BOTTOM OF BORING		WATER LEVEL
			4.5-Ft.	14.5-Ft.		

**GENERAL NOTES**  
 1) For runs with greater than 100% recovery, RQD is computed using total core recovered.  
 2) Measured water levels may not represent actual groundwater levels.





**TEST BORING LOG**

**BORING:** BW-7  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:** ED

300 STATE STREET, ROCHESTER, NY

**PROJECT:**  
 690 Saint Paul Street  
 Rochester, New York

**CONTRACTOR:** Nothnagle Drilling, Inc.  
**DRILLER:** Kevin Bush  
**LABELLA REPRESENTATIVE:** E. Dumrese

**BORING LOCATION:**  
**GROUND SURFACE ELEVATION**  
**START DATE:** 10/21/2010

**Time:**  
**DATUM:**

**TYPE OF DRILL RIG:** Brainard-Kilman Rotary Drill Rig  
**AUGER SIZE AND TYPE:** 6 5/8" Hollow Stem Augers  
**OVERBURDEN SAMPLING METHOD:** Split-Spoon  
**DRIVE SAMPLER TYPE:** 140 lb. hammer  
**INSIDE DIAMETER:**  
**OTHER:**

DEPTH	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	Radiation Meter Rdg. (µRem?)
	SAMPLE DEPTH	Blow Counts	SAMPLE NO. AND RECOVERY	STRATA CHANGE			
1	0.0	NA	S-1	0.0'	Concrete (sidewalk)	0.0	1.4
2	2.0	13	0.8'	0.7'	Brown, SILT, some Gravel and Clay, moist, no odor		
3	2.0	18	S-2	2.0'	As above, moist, no odor	0.0	3.8
4	4.0	6	1.1'	4.0'	As above, moist, no odor	0.0	3.9
5	4.0	19	S-3				
6	6.0	22	1.2'	6.0'	Brown, mf SAND, trace Silt, moist, no odor	0.0	11.1
7	6.0	9	S-4				
8	8.0	14	1.7'	8.0'	As above, moist, no odor	0.0	1.9
9	8.0	40	S-5				
9	8.0	50 / 5		8.2'	Spoon refusal and apparent top of bedrock at 8.5 ft.		
10							
11					Drilled rock socket with nominal 6" roller bit to 11.0 ft.		
12					See page 2 for rock core log.		
13							
14							
15							
16							
17							
18							
19							
20							

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			11.0-Fl	21.0-Fl	7.0-Fl		

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER MAY OCCURE DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE

**BORING:** BW-7



**ROCK CORE LOG**

BORING NO: BW-7  
 SHEET 2 OF 2  
 PROJECT NO: 209280

PROJECT:  
 690 Saint Paul Street  
 Rochester, New York

300 STATE STREET, ROCHESTER, NY

CONTRACTOR: Nothnagle drilling BORING LOCATION: \_\_\_\_\_ START DATE: 10/21/10  
 DRILLER: K. Bush GRD SURF ELEVATION: \_\_\_\_\_ FINISH DATE: 10/22/10  
 RIG TYPE: Brainard-Kilman Rotary Drill Rig DATUM: \_\_\_\_\_ LABELLA REP: E. Dumrese  
 CSG TYPE/DIAM: \_\_\_\_\_ CORE BARREL TYPE / DIAMETER: \_\_\_\_\_

Depth (ft.)	Drill Rate (min per ft)	Core Run No. / Depth	Recovery (in / %)	RQD <sup>(1)</sup> (in / %)	Weathering	Strata Change (Depth in ft)	Visual Classification and Remarks	Other Data
9							See Page 1 for Soil Boring Log	
10								
11						Began coring at 11.0 ft.		
12		11.0			Slight		Medium gray, fine-grained, medium to thin bedded, siliceous Dolostone, with dark gray to black argillaceous partings, and frequent pits and vugs. Secondary crystallization in some partings and vugs. - DECEW DOLOSTONE-  Short fractured zones at: 11.7', 12.5', 12.9', and 13.9'  Moderate dipping joint at 14.4' Very closely spaced partings from 15.7' to 17.5'  Vertical joint at 17.4'	
13		R1	53" 88%	5" 8%	Severe			
14					Slight - Moderate			
15					Severe			
16		16.0			Moderate			
17		16.0			Slight - Moderate			
18					Moderate			
19		R2	58" 98%	22" 37%				
20					Slight - Moderate			
21		21.0						
22							Bottom of Boring at 21.0' BGS	
23							Completed as Open Rock Well	
24								
25								
26								
27								
28								
29								

WATER LEVEL DATA					OTHER REMARKS	
DATE	TIME	ELAPSED TIME	DEPTH (FT)		WATER LEVEL	
			BOTTOM OF CASING	BOTTOM OF BORING		
			11.0-FL	21.0-FL		

**GENERAL NOTES**  
 1) For runs with greater than 100% recovery, RQD is computed using total core recovered.  
 2) Measured water levels may not represent actual groundwater levels.

BORING NO: **BW-7**



**TEST BORING LOG**

**BORING:** BW-8  
**SHEET** 1 OF 2  
**JOB:** 209280  
**CHKD BY:** ED

**PROJECT:**  
 690 Saint Paul Street  
 Rochester, New York

300 STATE STREET, ROCHESTER, NY

**CONTRACTOR:** Nothnagle Drilling, Inc.  
**DRILLER:** Kevin Bush  
**LABELLA REPRESENTATIVE:** E. Dumrese

**BORING LOCATION:**  
**GROUND SURFACE ELEVATION**  
**START DATE:** 10/19/2010

**Time:**  
**DATUM:**

**TYPE OF DRILL RIG:** Brainard-Kilman Rotary Drill Rig  
**AUGER SIZE AND TYPE:** 6 5/8" Hollow Stem Augers  
**OVERBURDEN SAMPLING METHOD:** Split-Spoon  
**DRIVE SAMPLER TYPE:** 140 lb, hammer  
**INSIDE DIAMETER:**  
**OTHER:**

DEPTH	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	Radiation Meter Rdg. (µRem?)
	SAMPLE DEPTH	Blow Counts	SAMPLE NO. AND RECOVERY	STRATA CHANGE			
1	0.0	18	S-1	0.0'	Asphalt	0.0	3.0
		18		0.2'	Black to grey, mc SAND and GRAVEL, dry, no odor		
2	2.0	11	S-2	2.0'	As above, moist, no odor	No recovery	No Recovery
3	8	7					
4	4.0	10	S-3	4.0'	Brown, SILT, trace Clay and f Sand, moist, no odor	0.1	3.9
5	6	10					
6	6.0	10	S-4	6.0'	Brown, SILT, some mf Sand, trace Clay, moist, no odor	0.2	3.8
7	9	14					
8	8.0	12	S-5	8.0'	Light brown, SILT, little mf Sand and Gravel, moist, no odor	5.4	3.9
9	8	13			Light brown, mf SAND, little Silt, wet, no odor		
10	10.0	20	S-6	10.0'	Brown, SILT, little mf Sand, moist, no odor	22.1	4.0
11	40	1.1'			Weathered bedrock		
12	11.5	50 / 21		10.9'	Spoon refusal and apparent top of bedrock at 11.5 ft.		
13							
14					Drilled rock socket with nominal 6" roller bit to 14.5 ft.		
15					See page 2 for rock core log.		
16							
17							
18							
19							
20							

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			14.5-FL.	24.5-FL.			

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER MAY OCCURE DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE

**BORING:** BW-8



**ROCK CORE LOG**

BORING NO: BW-8  
 SHEET 2 OF 2  
 PROJECT NO: 209280

PROJECT:  
**690 Saint Paul Street  
 Rochester, New York**

300 STATE STREET, ROCHESTER, NY

CONTRACTOR: Nothnagle drilling BORING LOCATION: \_\_\_\_\_ START DATE: 10/19/10  
 DRILLER: K. Bush GRD SURF ELEVATION: \_\_\_\_\_ FINISH DATE: 10/20/10  
 RIG TYPE: Brainard-Kilman Rotary Drill Rig DATUM: \_\_\_\_\_ LABELLA REP: E. Dumrese  
 CSG TYPE/DIAM: \_\_\_\_\_ CORE BARREL TYPE / DIAMETER: \_\_\_\_\_

Depth (ft.)	Drill Rate (min per ft)	Core Run No. / Depth	Recovery (in / %)	RQD <sup>(1)</sup> (in / %)	Weathering	Strata Change (Depth in ft)	Visual Classification and Remarks	Other Data
13							See Page 1 for Soil Boring Log	
14								
15		14.5			Slight		Medium gray, fine-grained, medium to thin bedded, siliceous Dolostone, with dark gray to black argillaceous partings, and frequent pits and vugs. Secondary crystallization in some partings and vugs. - DECEW DOLOSTONE-  Highly fractured zone from 15.0' to 15.2'  large vug at: 16.3'         Low joint at: 23.0'	
16		R1		39" 65%	Moderate			
17					Slight			
18								
19		19.5						
20		19.5						
21		R2		48" 80%	Slight			
22								
23								
24						24.5		
25							Bottom of Boring at 24.5' BGS	
26							Completed as Open Rock Well	
27								
28								
29								
30								
31								
32								

**WATER LEVEL DATA**

DATE	TIME	ELAPSED TIME	DEPTH (FT)		
			BOTTOM OF CASING	BOTTOM OF BORING	WATER LEVEL
			14.5-Ft.	24.5-Ft.	

**OTHER REMARKS**

**GENERAL NOTES**

- 1) For runs with greater than 100% recovery, RQD is computed using total core recovered.
- 2) Measured water levels may not represent actual groundwater levels.

BORING NO: **BW-8**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST BORING LOG**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159  
IRM - AOC #1: Former Oil House Area

**BORING: BW-09**  
SHEET 1 OF 1  
**JOB: 209280**  
CHKD BY:

CONTRACTOR: Nothnagle BORING LOCATION: TIME: TO  
DRILLER: Steve L. GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: J. Gillen START DATE: 1/17/2012 END DATE:

TYPE OF DRILL RIG: DRIVE SAMPLER TYPE:  
AUGER SIZE AND TYPE: INSIDE DIAMETER: -6-Inch  
OVERBURDEN SAMPLING METHOD: Split Spoon OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	BLOW COUNT	SAMPLE RECOVERY	STRATA CHANGE			
0	3 6 7 9	14"		Brown SAND, some SILT, little pea gravel	0.0 0.0 0.0	
2	6 7 6 6	8"		Brown SAND, some SILT, little pea gravel	0.0 0.0 0.0	
4	12 12 19 31	14"	5'	Brown SAND, some SILT, little pea gravel ----- Dark brown SAND, little SILT, coarse gravel, dry	0.0 0.0 0.0	
6	9 11 16 36		7'	Fine brown SAND, trace SILT, moist, petroleum odor, dark gray staining <b>SAMPLE: BW-09 - 7'</b>	0.0 49.4 20.0 16.2	
8	7 27 50		8'3" 9'	Fine brown SAND, trace SILT, moist, petroleum odor, dark gray staining ----- Crushed rock Top of Bedrock	0.0 33.7	
10						
12				Bottom of Exploration at 12'		
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
1/17/2012	15:30	4:00	11.25'	12'-Fl.	10.48' bgs	Drilled 3' into bedrock

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: BW-09**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST BORING LOG**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159  
IRM - AOC #1: Former Oil House Area

**BORING: BW-10**  
SHEET 1 OF 1  
JOB: 209280  
CHKD BY:

CONTRACTOR: Nothnagle BORING LOCATION: TIME: TO  
DRILLER: Steve L. GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: J. Gillen START DATE: 1/17/2012 END DATE:

TYPE OF DRILL RIG: DRIVE SAMPLER TYPE:  
AUGER SIZE AND TYPE: INSIDE DIAMETER: ~6-Inch  
OVERBURDEN SAMPLING METHOD: Split Spoon OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	BLOW COUNT	SAMPLE RECOVERY	STRATA CHANGE			
0	9 10 11 19	12"		Brown fine SAND, little SILT, some coarse gravel, moist	0.0 0.0 0.0 0.0	
2	9 12 12 21	14"		Brown fine SAND, little SILT, some coarse gravel, wet	0.0 0.0 0.0 0.0	
4	8 9 9 18	14"	5'	Brown fine SAND, little SILT, some coarse gravel, wet Small amount of tar-like substance (approx. size of pea gravel)	0.0 9.6 0.1	
6	9 18 50	12"	7.5'	Dark brown SAND, some SILT, little pea gravel, petro.odor, black string SAMPLE: BW-10 - 7.5' Top of Bedrock	2.4 13.9 146.0	
8						
10						
12				Bottom of Exploration at 11.5'		
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
1/17/2012	15:30	1:30	11.42'	11.5'-Ft.	10.78' bgs	Drilled approx. 4' into rock

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: BW-10**





300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST BORING LOG**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159  
IRM - AOC #1: Former Oil House Area

**BORING: BW-11**  
SHEET 1 OF 1  
**JOB: 209280**  
CHKD BY:

CONTRACTOR: Nothnagle BORING LOCATION: TIME: TO  
DRILLER: Steve L. GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: J. Gillen START DATE: 1/18/2012 END DATE:

TYPE OF DRILL RIG: DRIVE SAMPLER TYPE:  
AUGER SIZE AND TYPE: INSIDE DIAMETER: ~6-Inch  
OVERBURDEN SAMPLING METHOD: Split Spoon OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS	
	BLOW COUNT	SAMPLE RECOVERY	STRATA CHANGE				
0	Conc.	10"	6'	Concrete slab (sidewalk)			
4	4					0.0	
5	5				Dark brown SAND, some pea gravel, dry, no odor	0.0	
6	6					0.0	
2	3	6"		Dark brown SAND, some pea gravel, wet, no odor	0.0		
5	5					0.0	
7	7					0.0	
7	7					0.0	
4	55	4"		Dark brown SAND, some pea gravel, wet, no odor	0.0		
6			4.5'	Top of Bedrock at 4.5'			
8			7.5'	Bottom of Exploration at 7.5'			
10							
12							
14							
16							
18							

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
1/18/2012	13:00	2:00	7.06'	7.5"-FL	3.03' bgs	Drilled 3' into bedrock

**GENERAL NOTES:**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- Abbreviations
 

and = 35 to 50 %	c = coarse	BGS = Below the Ground Surface
some = 20 to 35%	m = medium	NA = Not Applicable
little = 10 to 20%	f = fine	
trace = 1 to 10%	vf = very fine	

**BORING: BW-11**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST BORING LOG**

690 Saint Paul Street  
Rochester, New York  
BCP Site #C828159  
IRM - AOC #1: Former Oil House Area

**BORING: BW-12**  
SHEET 1 OF 1  
**JOB: 209280**  
CHKD BY:

CONTRACTOR: Nothnagle BORING LOCATION: TO  
DRILLER: Steve L. GROUND SURFACE ELEVATION: DATUM:  
LABELLA REPRESENTATIVE: J. Gillen START DATE: 1/19/2012 END DATE:

TYPE OF DRILL RIG: DRIVE SAMPLER TYPE:  
AUGER SIZE AND TYPE: INSIDE DIAMETER: ~6-Inch  
OVERBURDEN SAMPLING METHOD: Split Spoon OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	BLOW COUNT	SAMPLE RECOVERY	STRATA CHANGE			
0	10 7 9 31	20"		Brown fine SAND, little pea gravel, dry Dark brown CLAY, some SAND, little orange staining, dry Coarse brown SAND, some pea gravel, dry	0.0 0.0 0.0	No odor
2	22 40 33 22	20"	2'10"	Coarse brown SAND, some pea gravel, dry, no staining Coarse brown SAND, some pea gravel, dry, no staining, slight chemical odor	0.0 0.0 0.7 1.1 1.6	
4	18 27 65	20"		Dark brown SAND, some CLAY, little pea gravel, moist, no odor	0.0 0.0 0.0	
6			5.5'	Top of Bedrock	0.0	
8						
10				Bottom of Exploration - 8.5'		
12						
14						
16						
18						

WATER LEVEL DATA			BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	NOTES:
DATE	TIME	ELAPSED TIME				
1/19/2012	12:00	2:15	8.06'	8.5'-Fl.	3.45' bgs	Drilled 3' into bedrock

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- 3) Abbreviations
 

and = 35 to 50 %	c = coarse
some = 20 to 35%	m = medium
little = 10 to 20%	f = fine
trace = 1 to 10%	vf = very fine

BGS = Below the Ground Surface  
NA = Not Applicable

**BORING: BW-12**



**ROCK CORE LOG**

BORING NO: BW-13  
 SHEET 2 OF 2  
 PROJECT NO: 209280

PROJECT:  
**690 Saint Paul Street**  
**Rochester, New York**

300 STATE STREET, ROCHESTER, NY

CONTRACTOR: Nothnagle drilling BORING LOCATION: \_\_\_\_\_ START DATE: 05/14/12  
 DRILLER: \_\_\_\_\_ GRD SURF ELEVATION: \_\_\_\_\_ FINISH DATE: 05/17/12  
 RIG TYPE: \_\_\_\_\_ DATUM: \_\_\_\_\_ LABELLA REP: D. Riker  
 CSG TYPE/DIAM: \_\_\_\_\_ CORE BARREL TYPE / DIAMETER: \_\_\_\_\_

Depth (ft.)	Drill Rate (min per ft)	Core Run No. / Depth	Recovery (in / %)	RQD <sup>(1)</sup> (in / %)	Weathering	Strata Change (Depth in ft)	Visual Classification and Remarks	Other Data
20								
21								
22		22.0					<p><b>Began coring at 22.0 ft.</b></p> <p>Dark to medium gray, fine-grained, medium to thin bedded, calcareous to dolomitic mudstone.            Secondary crystallization in some bedding planes and vugs.            - ROCHESTER SHALE -</p>	
23		R1		49				
24			85%	Slight				
25								
26		26.8						
27		26.8				Significant fracture at 27.7 to 27.8' - water loss		
28		R2		51				
29			85%	Slight				
30								
31		31.8						
32		31.8				Low angle fracture at 32.0'		
33		R3		52.5				
34			88%	Slight				
35								
36		36.8				Infilled fracture at 33.5'		
37						High angle fracture at 34.8'		
38						<b>Bottom of Boring at 36.8' BGS</b>		
39						<b>Completed as Open Rock Well</b>		

WATER LEVEL DATA			DEPTH (FT)		
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	WATER LEVEL
			22	36.8	

OTHER REMARKS

**GENERAL NOTES**  
 1) For runs with greater than 100% recovery, RQD is computed using total core recovered.  
 2) Measured water levels may not represent actual groundwater levels.

BORING NO: **BW-13**



**TEST BORING LOG**

690 St. Paul Street, Site C828159  
690 St. Paul Street, Rochester, NY 14605

BORING: **BW-14**  
SHEET 1 OF 1  
JOB: **209280**  
CHKD BY:

CONTRACTOR: Parratt Wolf BORING LOCATION: AOC #6 TIME: 900 TO 1000  
DRILLER: Parratt Wolf GROUND SURFACE ELEVATION: NA DATUM: NA  
LABELLA REPRESENTATIVE: MAW START DATE: 2/25/2015 END DATE: 2/25/2015 WEATHER: Cloudy, 10° F

TYPE OF DRILL RIG: Geoprobe® Rotary Drill Rig DRIVE SAMPLER TYPE:  
AUGER SIZE AND TYPE: NA INSIDE DIAMETER: ~4"  
OVERBURDEN SAMPLING METHOD: Direct Push OTHER:

DEPTH (FT)	SAMPLE DATA			VISUAL MATERIALS CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	SAMPLE RUN/RECOVERY	STRATA CHANGE			
0					0.0	
2		0' - 4' / 48"		Light brown mf SAND (Backfill), dry, no odor	0.0	
4			4'		0.0	
6		4' - 8' / 40"		Light brown mf SAND (Backfill), moist, no odor	0.0	
8			8'		0.0	
		8' - 9' / 40"		Light brown mf SAND (Backfill), saturated, no odor	0.0	
10		No recovery		Bedrock encountered @ 9' BGS		
12		No recovery	12'			
14				Boring concluded @13' BGS		
16						

WATER LEVEL DATA			DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	
			13'	13'	-8'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

3) ABBREVIATIONS: and = 35 - 50% C = Coarse BGS = Below Ground Surface  
 some = 20 - 35% M = Medium NA = Not Applicable  
 little = 10 - 20% F = Fine A = Angular R = Rounded  
 trace = 1 - 10% VF = Very Fine SA = Subangular SR = Subrounded

BORING: **BW-14**



**TEST BORING LOG**

690 St. Paul Street, Site C828159  
690 St. Paul Street, Rochester, NY 14605

BORING: **BW-15**  
SHEET 1 OF 1  
JOB: **209280**  
CHKD BY:

CONTRACTOR: Parratt Wolf  
DRILLER: Parratt Wolf  
LABELLA REPRESENTATIVE: MAW

BORING LOCATION: AOC #6  
GROUND SURFACE ELEVATION: NA  
START DATE: 2/25/2015 END DATE: 2/25/2015

TIME: 11 TO 1230  
DATUM: NA  
WEATHER: Cloudy, 10° F

TYPE OF DRILL RIG: Geoprobe® Rotary Drill Rig  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE:  
INSIDE DIAMETER: ~4"  
OTHER:

DEPTH (FT)	SAMPLE DATA			VISUAL MATERIALS CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	SAMPLE RUN/RECOVERY	STRATA CHANGE			
0					0.0	
2		0' - 4' / 42"		Light brown mf SAND (Backfill), dry, no odor	0.0	
4			4'		0.0	
6		4' - 8' / 40"		Light brown mf SAND (Backfill), moist, no odor	0.0	
8			8'		0.0	
		8' - 9' / 40"		Light brown mf SAND (Backfill), moist, no odor	0.0	
10		No recovery		Bedrock encountered @ 9' BGS		
12		No recovery	12'			
14				Boring concluded @13' BGS		
16						

WATER LEVEL DATA			DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	
			13'	13'	~8'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.
- ABBREVIATIONS:

and = 35 - 50%	C = Coarse	BGS = Below Ground Surface
some = 20 - 35%	M = Medium	NA = Not Applicable
little = 10 - 20%	F = Fine	A = Angular
trace = 1 - 10%	VF = Very Fine	R = Rounded
		SA = Subangular
		SR = Subrounded

BORING: **BW-15**



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**TEST BORING LOG**

690 St. Paul Street, Site C828159  
690 St. Paul Street, Rochester, NY 14605

BORING: **BW-16**  
SHEET 1 OF 1  
JOB: 209280  
CHKD BY:

CONTRACTOR: Parratt Wolf  
DRILLER: Parratt Wolf  
LABELLA REPRESENTATIVE: MAW

BORING LOCATION: AOC #6  
GROUND SURFACE ELEVATION: NA  
START DATE: 2/25/2015 END DATE: 2/25/2015

TIME: 1330 TO 1430  
DATUM: NA  
WEATHER: Cloudy, 10° F

TYPE OF DRILL RIG: Geoprobe® Rotary Drill Rig  
AUGER SIZE AND TYPE: NA  
OVERBURDEN SAMPLING METHOD: Direct Push

DRIVE SAMPLER TYPE:  
INSIDE DIAMETER: ~4"  
OTHER:

DEPTH (FT)	SAMPLE DATA			VISUAL MATERIALS CLASSIFICATION	PID FIELD SCREEN (PPM)	REMARKS
	SAMPLE NO. AND DEPTH	SAMPLE RUN/RECOVERY	STRATA CHANGE			
0					0.0	
2		0' - 4' / 42"		Light brown mf SAND (Backfill), dry, no odor	0.0	
4			4'		0.0	
6		4' - 8' / 40"		Light brown mf SAND (Backfill), moist, no odor	0.0	
8			8'		0.0	
		8' - 9' / 36"		Light brown mf SAND (Backfill), saturated, no odor	0.0	
10				Bedrock encountered @ 9' BGS		
12			12'			
14				Boring concluded @13' BGS		
16						

WATER LEVEL DATA			DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	
			13'	13'	~8'	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED. FLUCTUATIONS OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.
- ABBREVIATIONS:

and = 35 - 50%	C = Coarse	BGS = Below Ground Surface
some = 20 - 35%	M = Medium	NA = Not Applicable
little = 10 - 20%	F = Fine	A = Angular R = Rounded
trace = 1 - 10%	VF = Very Fine	SA = Subangular SR = Subrounded

BORING: **BW-16**





300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** BW-19  
**SHEET** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H, Lyons  
**LABELLA REPRESENTATIVE:** S, Rife & KR Miller

**BORING LOCATION:** EXTERIOR, SIDEWALK ON EASTERN SIDE OF ST, PAUL STREET R.O.W.  
**TYPE OF WELL:** BEDROCK GROUNDWATER MONITORING WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 7/15/2015 **END DATE:** 7/17/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 5 7/8-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0				0.5	Remove concrete sidewalk with core drill.			
2					Soils hand-cleared from 0.5' to 6.3' due to underground utility			
4					Brown c Sand and c sub-rounded to angular Gravel, fill materials, bricks,			
6								
8	100%	14	Run 1 6.3' - 10'		Auger refusal @ 6.3'. Medium gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, and some Highly Fractured Zones (HFZs) are observed. Few vertical fractures are present.			
10					Horizontal Fractures in rock core: 6.5'; 6.7'; 6.9'; 7'; 7.5'; 7.7'; 7.85'; 8.1'; 8.4'; 8.7'; 9'; 9.4'; 9.65'; 10'. HFZs in rock core: 6.7' to 6.9'; 7.5' to 7.7'; 9' to 9.2'; 9.4' to 9.65'. Vertical Fractures in rock core: 7.85' to 8.1'; 8.4' to 8.7'. Apparent competent bedrock @ 10.0'. Set steel casing @ 10.0'.			
12	72%	0	Run 2 10' - 14'		HFZs in rock core: 10' to 10.65'; 10.85' to 11.5'; 12.1' to 12.3'. Horizontal Fractures in rock core: 10.65'; 10.85'; 11.5'; 11.7'; 12.1'. Rock core appears similar to above.			
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			10	21.4	yes	Set 6-inch diameter steel casing 10' below grade. After coring rock, hole in rock created to 21.4' with a 3 7/8-inch roller bit. Driller reports losing ±1,200 gallons of water during coring and reaming of rock hole.	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** BW-19



300 STATE STREET, ROCHESTER, NY  
(585) 454-8110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** BW-19  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** S. Rife & KR Miller

**BORING LOCATION:** EXTERIOR, SIDEWALK ON EASTERN SIDE OF ST. PAUL STREET R.O.W.  
**TYPE OF WELL:** BEDROCK GROUNDWATER MONITORING WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 7/15/2015 **END DATE:** 7/17/2015

**TYPE OF DRILL RIG:** CME 46B SKID-MTD.  
**AUGER SIZE AND TYPE:** 5 7/8-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	63%	0	Run 3 14' - 17'		Poor recovery, so depths difficult to determine. Horizontal Fractures in rock core: 14.2'; 14.3'; 14.4'; 14.5'; 14.55'; 14.7'; 15'; 15.25'; 15.5'; 15.65'; 15.8'; 15.9'. Rock core appears similar to above.			
18	100%	62.5	Run 4 17' - 21'		Picked up last 2" of Run 3 in Run 4. Rock core appears similar to above.  Horizontal Fractures in rock core: 17.3'; 17.5'; 17.65'; 17.8'; 17.9'; 18.35'; 18.7'; 19.2'; 19.95'; 20.15'; 20.35'; 20.75'; 20.85'; 21'.  Hole in rock created with a 3 7/8-inch roller bit.			
20								
22					End of Boring @ 21.4'			
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES: Set 6-inch diameter steel casing 10' below grade. After coring rock, hole in rock created to 21.4' with a 3 7/8-inch roller bit. Driller reports losing ±1,200 gallons of water during coring and reaming of rock hole. Boring was completed with 10 feet of 2-inch PVC well screen and 10 feet of 2-inch PVC riser.
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			10	21.4	yes		

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** BW-19



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSEDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** BW-20  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: H. Lyons  
LABELLA REPRESENTATIVE: KR Miller

BORING LOCATION: INTERIOR  
TYPE OF WELL: BEDROCK GROUNDWATER MONITORING WELL  
GROUND SURFACE ELEVATION: DATUM:  
START DATE: 8/17/2015 END DATE: 8/18/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
AUGER SIZE AND TYPE: 5 7/8-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
ROCK CORE BARREL: NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove ±7" thick concrete floor slab with core drill.			
2					Hand-clear and auger to refusal 3.5'. Brown c Gravel, Sand, and Silty Clay with Cobbles. No odors.	0.0		
4	93%	0	Run 1 3.5' - 5'		Auger refusal @ 3.5'. Horizontal Fractures in rock core: 3.6'; 3.9'; 4.1'; 4.3'; 4.5' (with f Gravel and trace Silt); 4.6'; 4.75.			Attempted to use 5 7/8-inch augers to create "socket" for casing in top of rock, but rock is too hard. Used a 3 3/4-inch roller bit followed by 5 7/8-inch augers for socket.
6					Set steel casing @ 5'. Medium to dark gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, but some low-angle and vertical fractures are present.	4.8	6.9	Fracture with Gravel and Silt
8	100%	8	Run 2 5' - 10'		Horizontal Fractures in rock core: rubble; 5.2'; 5.3'; rubble; 5.4'; 5.6'; 5.7'; 5.8'; 6.1'; rubble; 6.25'; 6.45'; 6.55'; 6.9'; 7.1'; 7.3'; rubble; 7.4'; 7.6'; 7.7'; 7.95'; 8.2'; 8.5'; rubble; 9.1'; 9.4'; 10'.	26.7	7.6	Fracture with Gravel and Silt
10					Vertical Fractures in rock core from 6.55' to 6.9'. 45° Fracture below rubble @ 8.5'.	118	8.5	Fracture with Gravel and Silt
12					Rock core appears similar to above.	155	9.5	Fracture with Gravel and Silt
14	100%	25	Run 3 10' - 15'		Horizontal Fractures in rock core: rubble; 10.1'; 10.25'; 10.3'; 10.4'; 10.6'; 10.75' to 10.8'; 11.2'; 11.4'; 11.5'; 11.75'; 11.9'; 12.1'; 12.2'; 12.4'; 12.5'; 12.6'; 12.7'; 12.9'; 13'; 13.4'; rubble; 13.5'; 13.8'; 13.95'; 14.5'; 14.6'; 14.75'; 15'.	2.5	11.5	
16						11.5	13.5	

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	20	yes		

Set 6-inch diameter steel casing 5' below grade. After coring rock, hole in rock created to 20' with a 5 1/2-inch roller bit. Driller reports losing ±80 gallons of water during coring and reaming of rock hole.

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

BORING: BW-20



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** BW-20  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR  
**TYPE OF WELL:** BEDROCK GROUNDWATER MONITORING WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 8/17/2015 **END DATE:** 8/18/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	100%	79	Run 4 15' - 20'		Horizontal Fractures in rock core: rubble; 15.2'; 15.75'; 16.2'; 16.3'; 16.4'; 16.5'; 16.6'; 16.7'; 16.8'; 17.1'; 17.65'; 18.4'; 18.8'; 19.5.  Rock core appears similar to above.	0.8	16.5	
18						0.5	18	
20						1.0	18.75	
22					End of Boring @ 20'			
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	20	yes	Set 6-inch diameter steel casing 5' below grade. After coring rock, hole in rock created to 20' with a 5 1/2-inch roller bit. Driller reports losing ±80 gallons of water during coring and reaming of rock hole. Well left as open rock well; no PVC well materials used.	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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and = 35 to 50 %  
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trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** BW-20



300 STATE STREET, ROCHESTER, NY  
ENVIRONMENTAL ENGINEERING CONSULTANTS

**PROJECT**

690 St. Paul Street  
Rochester, New York  
Remedial Investigation

**BORING: BW-21**

**SHEET 1 OF 1**

**JOB:**

**CHKD BY:**

CONTRACTOR: NYEG BORING LOCATION: Along Lowell St, just outside building alleyway.  
DRILLER: NYEG GROUND SURFACE ELEVATION 492.45-ft amsl  
LABELLA REPRESENTATIVE: A. Bret/J Porter START DATE: 4/27/2015 END DATE 4/27/2015

TYPE OF DRILL RIG: CME-55 DRIVE SAMPLER TYPE: Direct push  
AUGER SIZE AND TYPE: 6.25 Auger INSIDE DIAMETER: 2"  
OVERBURDEN SAMPLING METHOD: Split-spoon/hand auger OTHER:

DEPTH	SAMPLE			VISUAL CLASSIFICATION	PID FIELD SCREEN (PPB)	REMARKS
	SAMPLE DEPTH	SAMPLE NO. AND RECOVERY	STRATA CHANGE			
0  2  4  6	0-5	5.0/5.0	0.0'	CONCRETE	300	Concrete cut with demolition saw  Hole hand-cleared from 0.4 to 5-feet using hand auger.
			0.4'	Dark to light brown SAND and GRAVEL, some Silt, trace wood pieces (FILL), moist, no odor.		
			2.2'	Light brown CLAY, little Sand, little silt, little gravel, trace red brick (FILL), moist, no odor.		
			2.6'	Brown CLAY and SAND, some Silt, moist to wet, no odor.		
			5.0'	Brown CLAY, some Sand and Silt, moist to wet, no odor.		
8	6.5-8.0	0.5/1.5	6.5'	Weathered bedrock	175	Steel Casing Grouted to 8-ft.
			7.0'	DOLOMITE (Bedrock)		
8-13.6	5.6/5.6					
13.6' - End Boring						

WATER LEVEL DATA			DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED	
			8.0'	13.6'	12.6'	

**GENERAL NOTES**

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**BORING:**



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-1  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Brian G.  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** SOUTHERNMOST IN ALLEY/LOADING DOCK AREA  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 7/8/2015 **END DATE:** 7/15/2015

**TYPE OF DRILL RIG:** MOBILE B-59 TRUCK MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0	<0.5	N/A	S-1 0 - 0.5		Poor recovery due to split spoon refusal @ 0.5' (cobble) Dark Gray to Black Granular Fill Material  Hand auger refusal at 1'; two (2) 4-inch cast iron pipes found at this depth	0.0		
2	<0.5	N/A	S-2 2 - 4		Poor recovery. Fill Material, Coarse Gravel and Small Cobbles, rounded, brown/gray	0.0		
4	0	N/A	S-3 4 - 4.5		Split spoon refusal @ 4.5'. No recovery.			
6					Auger to 7'; hard augering, boulder or weathered bedrock.			
8	0	N/A	S-4 7 - 7.1		Split spoon refusal @ 7.1'. No recovery.			
					Auger to 9'; driller reports feels like weathered bedrock. Dark Brownish-gray auger cuttings (hot) screened with PID	10		Sample auger cuttings
10	0.6	N/A	S-5 9.5 - 11.5		Gray weathered/broken rock. Dolostone, brown and dark Gray.  Gray of Sand @ 11.5'	0.3		
12					Auger to 12.5'			
14	0	N/A	S-6 12.5 - 14.5		No recovery, broken rock. Screen Auger cuttings from 12.5' to 13' with PID. Augers on weathered bedrock @ 13'.  Apparent competent bedrock @ 15'. Set steel casing @ 15'.	2.5		
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			15	25	yes	Set 8-inch diameter steel casing to 15' below grade on 7/13/2015. After coring rock, hole in rock created to 25' with a 7 7/8-inch roller bit. Driller reports losing ±100 gallons of water during coring and reaming of rock hole.	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface

NA = Not Applicable

**BORING:** TW-1





300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-1  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Brian G.  
**LABELLA REPRESENTATIVE:** S Rife

**BORING LOCATION:** SOUTHERNMOST IN ALLEY/LOADING DOCK AREA  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 7/8/2015 **END DATE:** 7/15/2015

**TYPE OF DRILL RIG:** MOBILE B-59 TRUCK MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**ROCK DRILLING METHOD:** NX CORE

**DRIVE SAMPLER TYPE:** N/A  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD	DEPTH (FEET)	NOTE		
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)						
16	66%	1500%	Run 1	15' - 20'	Medium to dark gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, but some low-angle and vertical fractures are present. Secondary crystallization is in some horizontal and low angle fractures (rare). Larger Poor recovery, so difficult to determine depths.					
18			Run 2						20' - 25'	Rock core appears similar to above.
20										
22	100%	1800%	20' - 25'	Horizontal Fractures in rock core: 22.0'; 22.15'; 22.25'; 22.3'; 22.4'; 22.6'; 22.7'; 22.8'; 23.0'; 23.35'.  Highly Fractured Zone: 20' to 22'.						
24										
26					End of Boring @ 25'					
28										
30										
32										

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			15	25	yes	Set 8-inch diameter steel casing to 15' below grade on 7/13/2015. After coring rock, hole in rock created to 25' with a 7 7/8-inch roller bit. Driller reports losing ±100 gallons of water during coring and reaming of rock hole.	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** TW-1



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-2  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: Brian G.  
LABELLA REPRESENTATIVE: S Rife

BORING LOCATION: ALLEY/LOADING DOCK AREA; ±14' NORTH OF TW-1  
TYPE OF WELL: TREATMENT WELL  
GROUND SURFACE ELEVATION: DATUM:  
START DATE: 7/13/2015 END DATE: 7/17/2015

TYPE OF DRILL RIG: MOBILE B-59 TRUCK MTD.  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
OTHER:

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0	0	N/A	S-1 0 - 2		No recovery. Trace asphalt chunks in tip of sampler. Hand auger refusal at 1'; two (2) 4-inch cast iron pipes found at this depth			
2	0	N/A	S-2 2 - 4		No recovery.			
4	0.17		S-3 4 - 6	4	Brown mf Sand and mc Gravel, moist, no odor	0.0		Cable caught in winch
6	1.6		S-4 6 - 8		As above, very coarse sub-angular Gravel.	5.2		Sample 7' - 8'
8	0.66		S-5 8 - 9.5		As above.	1.1		
10					Top of weathered bedrock @ 9.5'. Fractured bedrock, wet Sand and VC A Gravel.			
12						0.7		Sample 12' - 12.8'
14					Apparent competent bedrock @ 12.8'. Set steel casing @ 12.8'. Hole in rock created with a 7 7/8-inch roller bit.			
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			12.8	25.5	yes	Set 8-inch diameter steel casing to 12.8' below grade on 7/14/2015. No coring of rock; hole in rock to 25.5' created with a 7 7/8-inch roller bit. Driller reports losing ±80 gallons of water during reaming of rock hole.	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

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**BORING:** TW-2



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-2  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Brian G.  
**LABELLA REPRESENTATIVE:** S Rife

**BORING LOCATION:** ALLEY/LOADING DOCK AREA; ±14' NORTH OF TW-1  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 7/13/2015 **END DATE:** 7/17/2015

**TYPE OF DRILL RIG:** MOBILE B-59 TRUCK MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**OTHER:**

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16					Hole in rock created with a 7 7/8-inch roller bit.  End of Boring @ 25.5'			
18								
20								
22								
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			12.8	25.5	yes	Set 8-inch diameter steel casing to 12.8' below grade on 7/14/2015. No coring of rock; hole in rock to 25.5' created with a 7 7/8-inch roller bit. Driller reports losing ±80 gallons of water during reaming of rock hole.	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

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**BORING:** TW-2



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-3  
**SHEET:** 1 OF 1  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Brian G.  
**LABELLA REPRESENTATIVE:** S Rife / KR Miller

**BORING LOCATION:** NORTHERNMOST IN ALLEY/LOADING DOCK AREA  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 7/17/2015 **END DATE:** 7/21/2015

**TYPE OF DRILL RIG:** MOBILE B-59 TRUCK MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** N/A

**DRIVE SAMPLER TYPE:**  
**INSIDE DIAMETER:**  
**OTHER:**

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0								
2								
4								
6								
8								
10					Auger and Roller Bit Refusal encountered at 11.6'; possible concrete footer. Will move this well location ±2.5' to the south (TW-3A).			
12					Refusal at 11.6'.			
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
						N/A	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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NA = Not Applicable

**BORING:** TW-3



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-3A  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Brian G.  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** ALLEY/LOADING DOCK AREA  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:**  
**START DATE:** 7/21/2015 **END DATE:** 7/24/2015

**DATUM:**

**TYPE OF DRILL RIG:** MOBILE B-59 TRUCK MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** N/A

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**OTHER:**

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0								
2								
4								
6								
8								
10								
12								
14								
16					Augered to apparent competent rock at 16', and set 8-inch diameter steel casing to 16" below grade on 7/21/2015. Casing cement did not hold, so re-set casing at 16.7' on 7/22/2015.			

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			16.7	26		No coring of rock; hole in rock created to 26' with a 7 7/8-inch roller bit. Driller reports losing 50 to 80 gallons of water during reaming of rock hole. Driller reports most drilling water lost in deeper rock (>15').	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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**BORING:** TW-3A



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-3A  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Brian G.  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** ALLEY/LOADING DOCK AREA  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:**  
**START DATE:** 7/21/2015 **END DATE:** 7/24/2015

**DATUM:**

**TYPE OF DRILL RIG:** MOBILE B-59 TRUCK MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** N/A

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**OTHER:**

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE	
	SAMPLE RECOVERY	ROD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)					
16					Hole in rock created with a 7 7/8-inch roller bit.				
18									
20									
22									
24									
26									
28									
30									
32									
End of Boring @ 26'									

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			16.7	26	yes		No coring of rock; hole in rock created to 26' with a 7 7/8-inch roller bit. Driller reports losing 50 to 80 gallons of water during reaming of rock hole. Driller reports most drilling water lost in deeper rock (>15').

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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**BORING:** TW-3A





300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-4  
**SHEET** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** DJK & KR Miller

**BORING LOCATION:** INTERIOR, TO NORTH OF ALLEY/LOADING DOCK AREA  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 8/6/2015 **END DATE:** 8/11/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove 6"-7" thick concrete floor slab with core drill. Clean crushed stone, wet (fill). Some white, weak material from 1.5' to 1.7'. This material is rusted, easily breakable, and slimy when rubbed together, like putty or glue (fill).	0.1		
2	Hand Auger to 4'			1.7	Some large rocks/boulders, gravel mix of subangular/subrounded rocks, fine to coarse, some sand. Wet at 4'.	0.1		
4		N/A	S-1 4 - 6		No recovery, wet.			
6			S-2 6 - 7		Poor recovery	0.1		
8			S-3 7 - 8		Silly brown soils, wet, oily odor.	1.8		Soil sample collected 7' - 8'
10					Apparent competent bedrock @ 8'. Set steel casing @ 8'.			
12					Hole in rock created with a 7 7/8-inch roller bit.			
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			8	20	4		Set 8-inch diameter steel casing 8'. No coring of rock; hole in rock created to 20' with a 7 7/8-inch roller bit. Driller reports losing ±25 gallons of water during reaming of rock hole; most water apparently lost between 9' and 11' BFF. Driller observes fast recharge of groundwater and northwest groundwater flow in fracture at 15'.

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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and = 35 to 50 %  
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little = 10 to 20%  
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ND = Non Detect  
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NA = Not Applicable

**BORING:** TW-4



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-4  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** DJK & KR Miller

**BORING LOCATION:** INTERIOR, TO NORTH OF ALLEY/LOADING DOCK AREA  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 8/6/2015 **END DATE:** 8/11/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16					Hole in rock created with a 7 7/8-inch roller bit.			
18								
20								
22					End of Boring @ 20'			
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES: Set 8-inch diameter steel casing 8'. No coring of rock; hole in rock created to 20' with a 7 7/8-inch roller bit. Driller reports losing ±25 gallons of water during reaming of rock hole; most water apparently lost between 9' and 11' BFF. Driller observes fast recharge of groundwater and northwest groundwater flow in fracture at 15'.
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			8	20	4		

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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NA = Not Applicable

**BORING:** TW-4



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-5  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Joel  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** EXTERIOR SIDEWALK ENTRANCE AREA, SOUTHERNMOST OF 3 TREATMENT WELLS HERE.  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 7/21/2015 **END DATE:** 7/24/2015

**TYPE OF DRILL RIG:** CME TRUCK-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**OTHER:**

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0	<0.5	N/A	S-1		Remove concrete sidewalk with core drill.			
1 - 2				Poor recovery. Grayish-brown f/c Sand and c Gravel (concrete sub-base).	0.1			
2	1.5	N/A	S-2		Grayish-brown f/c Sand and f Gravel, moist	0.1		
2 - 4					0.2			
4	1	N/A	S-3		Brownish-gray f/c Gravel with c Sand and broken, weathered Dolostone	0.1		
4 - 5.5					0.0			
6					Split spoon refusal @ 5.5' Auger refusal @ 6' Apparent competent bedrock @ 6'. Set steel casing @ 6'.			
8								
10								
12					Hole in rock created with a 7 7/8-inch roller bit.			
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	No	Set 8-inch diameter steel casing 6' below grade. No coring of rock; hole in rock created to 20' with a 7 7/8-inch roller bit. Driller reports losing ±20-30 gallons of water during reaming of rock hole.	

**GENERAL NOTES**

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**BORING:** TW-5



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-5  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Joel  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** EXTERIOR SIDEWALK ENTRANCE AREA, SOUTHERNMOST OF 3 TREATMENT WELLS HERE.  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** \_\_\_\_\_ **DATUM:** \_\_\_\_\_  
**START DATE:** 7/21/2015 **END DATE:** 7/24/2015

**TYPE OF DRILL RIG:** CME TRUCK-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:** \_\_\_\_\_  
**OTHER:** \_\_\_\_\_

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16					Hole in rock created with a 7 7/8-inch roller bit.			
18								
20								
22					End of Boring @ 20'			
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	4	Set 8-inch diameter steel casing 6' below grade. No coring of rock; hole in rock created to 20' with a 7 7/8-inch roller bit. Driller reports losing ±20-30 gallons of water during reaming of rock hole.	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

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some = 20 to 35%      trace = 1 to 10%      m = medium      BGS = Below the Ground Surface  
f = fine      NA = Not Applicable

**BORING:** TW-5



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-6  
**SHEET:** 1 OF 1  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: Joel  
LABELLA REPRESENTATIVE: KR Miller

BORING LOCATION: EXTERIOR SIDEWALK ENTRANCE AREA, MIDDLE OF 3 TREATMENT WELLS HERE.  
TYPE OF WELL: TREATMENT WELL  
GROUND SURFACE ELEVATION: DATUM:  
START DATE: 7/21/2015 END DATE: 7/23/2015

TYPE OF DRILL RIG: CME TRUCK-MTD.  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
OTHER:

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0	1	N/A	S-1 0.5 - 2		Remove concrete sidewalk with core drill.  Brown Clay and Silt with f/c Gravel and c Sand (fill).	0.2		
2	1	N/A	S-2 2 - 3		Split spoon refusal @ 3' (concrete?), Dark grayish-brown f/c Sand and c/f Gravel (fill).	0.1		
4	0.5	N/A	S-3 3 - 5		Concrete rubble atop moist, broken, weathered Dolostone and f Gravel with Silt.	0.1		
			S-4, 5 - 5.5		Wet Silty f Gravel with c Sand, trace c Gravel, broken rock.	0.1		
6					Split spoon refusal @ 5.5'. Auger refusal @ 6'. Apparent competent bedrock @ 6'. Set steel casing @ 6'.			
8								
10								
12					Hole in rock created with a 7 7/8-inch roller bit.			
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	No	Set 8-inch diameter steel casing 6' below grade. No coring of rock; hole in rock created with a 7 7/8-inch roller bit. Driller reports losing ±20-30 gallons of water during reaming of rock hole.	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

BORING: TW-6



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-6  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Joel  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** EXTERIOR SIDEWALK ENTRANCE AREA, MIDDLE OF 3 TREATMENT WELLS HERE.  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** \_\_\_\_\_ **DATUM:** \_\_\_\_\_  
**START DATE:** 7/21/2015 **END DATE:** 7/23/2015

**TYPE OF DRILL RIG:** CME TRUCK-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:** \_\_\_\_\_  
**OTHER:** \_\_\_\_\_

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16					Hole in rock created with a 7 7/8-inch roller bit.			
18								
20								
22								
24								
26								
28								
30								
32								
						End of Boring @ 20'		

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	No		Set 8-inch diameter steel casing 6' below grade. No coring of rock; hole in rock created with a 7 7/8-inch roller bit. Driller reports losing ±20-30 gallons of water during reaming of rock hole.

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

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m = medium  
f = fine

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BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** TW-6







300 STATE STREET, ROCHESTER, NY  
(585) 454-6116

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-7  
**SHEET** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** Joel  
**LABELLA REPRESENTATIVE:** DJK

**BORING LOCATION:** EXTERIOR SIDEWALK ENTRANCE AREA, NORTHERN OF 3 TREATMENT WELLS HERE,  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** \_\_\_\_\_ **DATUM:** \_\_\_\_\_  
**START DATE:** 7/21/2015 **END DATE:** 7/23/2015

**TYPE OF DRILL RIG:** CME TRUCK-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:** \_\_\_\_\_  
**OTHER:** \_\_\_\_\_

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	100%	50	Run 3 15' - 20'		Rock core appears similar to above.  Horizontal Fractures in rock core: 15'; 15.3'; 15.35'; 15.4'; 15.5'; 15.66'; 15.8'; 16'; 16.6'; 16.75'; 16.9'; 17.25'; 17.5'; 17.75'; 18.4'; 19'; 19.2'; 19.6'; 19.75'; 20'.			
18								
20								
22					End of Boring @ 20'			
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			8	20	yes	Set 8-inch diameter steel casing 6' below grade. After coring rock, hole in rock created with a 7 7/8-inch roller bit. Driller reports losing ±20-30 gallons of water during coring and reaming of rock hole.	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface

NA = Not Applicable

**BORING:** TW-7



300 STATE STREET, ROCHESTER, NY  
(585) 454-8110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-8  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:**  
**START DATE:** 7/21/2015 **END DATE:** 7/24/2015

**DATUM:**

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove ±6" thick concrete floor slab with core drill. Hand auger refusal at 3.5'.			
2	Hand Auger to 3.5'							
4	87.5%	0	Run 1 3.5' - 5.5'		Horizontal Fractures in rock core: 3.66'; 4.1'; 4.15'; 4.4'; 4.45'; 4.5'; 4.6'; 4.75'-4.9'; 5'-5.1'; 5.3'. Vertical Fracture in rock core from 3.66' to 4'. Low-angle Fracture in rock core from 4.15' to 4.3'.			Driller reports losing some coring water at 5'.
6	93%	8	Run 2 5.5' - 10.5'		Apparent competent bedrock @ 5.5'. Set steel casing @ 5.5'. Medium to dark gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, but some low-angle and vertical fractures are present. Secondary crystallization is in some horizontal and low angle fractures (rare). Larger horizontal and low angle fractures contain silt and highly weathered rock, which presents as fine gravel. Secondary crystallization in some pits and vugs, which are rare.	8.7	7.2	
8					Rubble 5.5' to 5.85'. Horizontal Fractures in rock core: 5.85'; 6.15'; 6.3'; 6.35'; 6.45'; 6.6'; 7.0'; 7.1'; 7.2'; 7.35'; 7.55'; 7.6'; 7.7'; 7.8'. Rubble 7.9' to 8.3'.	26	9.1	
10					Horizontal Fractures in rock core: 8.5'; 8.8'; 9.0'; 9.1'; 9.2'; 9.35'; 9.55'; 9.75'; 9.9'; 10.2'.	75	9.9	
12	100%	26	Run 3 10.5' - 15.5'		Rock appears similar to above. Two (2) Vertical Fractures in rock core from 10.5' to 10.8'. Horizontal Fractures in rock core: 10.8'; 10.95'; 11'; 11.1'; 11.2'; 11.4'; 11.55'; 11.65'; 11.9'; 12.1'; 12.3'; 12.5'; 12.65'; 12.7'; 12.95' to 13.1'; 13.2'; 13.4'; 13.6'; 13.8'; 14.0'; 14.3'; 14.4'; 14.55'; 14.8'; 15.2'; 15.5'.	4.6	12.5	Driller reports probable highly fractured zone from 13' to 13.5'; roller bit drops in this interval.
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5.5	20	4	Set 8-inch diameter steel casing 5.5' below grade. After coring rock, hole in rock created with a 7 7/8-inch roller bit. Driller reports losing ±40 gallons of water during coring and reaming of rock hole.	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** TW-8



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-8  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: H. Lyons  
LABELLA REPRESENTATIVE: KR Miller

BORING LOCATION: INTERIOR  
TYPE OF WELL: TREATMENT WELL  
GROUND SURFACE ELEVATION: DATUM:  
START DATE: 7/21/2015 END DATE: 7/24/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
ROCK CORE BARREL: NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	100%	59	Run 4 15.5' - 20'		Rock core appears similar to above.  Horizontal Fractures in rock core: 15.55'; 15.8'; 16'; 16.1'; 16.2'; 16.45'; 16.75'; 16.95'; 17.2'; 17.7'; 17.85'; 18'; 18.4'; 19.0'; 19.4'; 20'.			
18								
20					End of Boring @ 20'			
22								
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5.5	20	yes	Set 8-inch diameter steel casing 5.5' below grade. After coring rock, hole in rock created with 7 7/8-inch roller bit. Driller reports losing ±40 gallons of water during coring and reaming of rock hole.	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

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trace = 1 to 10%

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m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

BORING: TW-8



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-9  
**SHEET:** 1 OF 1  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, SOUTHERNMOST OF INTERIOR TREATMENT WELLS  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 7/24/2015 **END DATE:** 7/27/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					<p>Remove ±8" thick concrete floor slab with core drill.</p> <p>Hand auger refusal at 1'; two (2) 4-inch cast iron pipes found at this depth, running parallel to each other in an east/west orientation. Further investigation suggests that these pipes are likely associated with a larger bank of pipes that appear to extend to the east and outside the footprint of the building.</p> <p>Will adjust this boring location approx. 1 foot to the south (see boring TW-9A).</p>			
2								
4								
6								
8								
10								
12								
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			N/A	1	no		

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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and = 35 to 50 %      little = 10 to 20%      c - coarse      ND = Non Detect  
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f = fine      NA = Not Applicable

**BORING:** TW-9



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-9A  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** S. Rife & KR Miller

**BORING LOCATION:** INTERIOR, SOUTHERNMOST OF INTERIOR TREATMENT WELLS  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 7/27/2015 **END DATE:** 7/31/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove 4"-5" thick concrete floor slab with core drill. Hand clear from 0.5' to 3'. Large cobbles and Silty c Sand and c Gravel.			
2								
4		0	Run 1 3.5' - 6.0'		Fractured Dolostone, occasional vugs, vertical fractures, mud seams (2 noted), no odors.			
6					Apparent competent bedrock @ 6.0'. Set steel casing @ 6.0'.			
8		0	Run 2 6' - 11"		Highly Fractured Dolostone, frequent angled and vertical fractures. Mud seams noted @ 9', 9.7', and 10'. Petroleum odors reported by Driller at 7' to 8'.			
10								
12	100%		Run 3 11' - 16"					
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	yes	Set 8-inch diameter steel casing 6" below grade. After coring rock, hole in rock created with a 7 7/8-inch roller bit.	

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

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NA = Not Applicable

**BORING:** TW-9A





300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-9A  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** S. Rife & KR Miller

**BORING LOCATION:** INTERIOR  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 7/27/2015 **END DATE:** 7/31/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	92.5%	25	Run 4 15.5' - 20'		Rock core appears similar to above.			
18								
20					End of Boring @ 20'			
22								
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	yes		Set 8-inch diameter steel casing 6" below grade. After coring rock, hole in rock created with a 7 7/8-inch roller bit.

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
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little = 10 to 20%  
trace = 1 to 10%

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f = fine

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NA = Not Applicable

**BORING:** TW-9A



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-10  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, TO NORTHWEST OF TW-9  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:**  
**START DATE:** 7/24/2015 **END DATE:** 8/25/2015

**DATUM:**

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove ±11" thick concrete floor slab with core drill. Hand clear to 1.5'. Cobbles and c Gravel. Hand auger			
2	1.7'	N/A	S-1 1.5' - 3.5'		Brown Clayey Silt with f Gravel atop brownish-gray f Gravel, wet  Split spoon refusal @ 3.5'	0.1		
4	100%	0	Run 1 3.5' - 5'		Medium gray Dolostone, highly to moderately fractured. Horizontal Fractures in rock core: 3.7'; 3.9'; 4.2'; 4.35'; 4.45'; 4.5'; 4.55'; 4.65'; 4.9'. After coring, able to auger to 4'. Use 7 7/8-inch roller bit to reach 5' and apparent competent rock. Apparent competent bedrock @ 5'. Set steel casing @ 5'.	0.0		
6								
8								
10					Hole in rock created with a 7 7/8-inch roller bit.			
12								
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES: Set 8-inch diameter steel casing 5' below grade. After coring rock to 5.5', hole in rock created to 20' with a 7 7/8-inch roller bit. Broken drill string leaves roller bit at 17' from 7/29 to 8/25, when it is successfully removed. Driller reports losing ±125 gallons of water during coring and reaming of rock hole. Driller notes petroleum (fuel oil?) odor at ±19'.
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	20	yes		

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

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m = medium  
f = fine

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NA = Not Applicable

**BORING:** TW-10



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-10  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, TO NORTHWEST OF TW-9  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:**  
**START DATE:** 7/24/2015 **END DATE:** 8/25/2015

**DATUM:**

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16					Hole in rock created with a 7 7/8-inch roller bit.			
18								
20								
22					End of Boring @ 20'			
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	20	yes	Set 8-inch diameter steel casing 5' below grade. After coring rock to 5.5', hole in rock created to 20' with a 7 7/8-inch roller bit. Broken drill string leaves roller bit at 17' from 7/29 to 8/25, when it is successfully removed. Driller reports losing ±125 gallons of water during coring and reaming of rock hole. Driller notes petroleum (fuel oil?) odor at ±19'.	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** TW-10



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well installations

**BORING:** TW-11  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: H. Lyons  
LABELLA REPRESENTATIVE: S. Rife

BORING LOCATION: INTERIOR  
TYPE OF WELL: TREATMENT WELL  
GROUND SURFACE ELEVATION:  
START DATE: 8/4/2015 END DATE: 8/6/2015

DATUM:

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
ROCK CORE BARREL: NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0				0.5	Remove concrete floor slab with core drill. Brown vf Sand, little Silt, little m sub-rounded Gravel, dry, no odor	0.3		
2				2	Brown vf Sand, silty weathered material, moist, no odor	0.1		
				3.5				Weathered bedrock at 3.5'
4			Run 1 3.5' - 6.0'	5.0	Thick mud seam, highly weathered and broken Dolostone, no petro. odor, wet, common Vertical Fractures noted. Horizontal Fractures common.	1.2		Mud seam very eroded.
6				5.7	Apparent competent bedrock @ 6.0'. Set steel casing @ 6.0'.			
8			Run 2 6' - 10'		Weathered Dolostone, average 1" to 3" between fractures, abundant mud seams, petro odors noted @ 8.7' and 9.3'. Samples of silty weathered bedrock taken, PID-screened core inside barrel and read 133 ppm at 9.3'.	5.0		Soil samples collected @ 8.4' - 8.7' and 9.3'.
						17	8.3	
						38	8.7	
						133	9.3	
10								
						54.7	10.5	
12			Run 3 10' - 15'		Weathered Dolostone, average 3" to 4" between fractures, petro odors noted @ 10.5', dissipate downward in the column.	10.1	12.1	
						1.2	13.1	
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	yes		Set 8-inch diameter steel casing 6' below grade. After coring rock, hole in rock created with a 7/8-inch roller bit.

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
  - WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER
- and = 35 to 50 %      little = 10 to 20%      c - coarse      ND = Non Detect  
some = 20 to 35%      trace = 1 to 10%      m = medium      BGS = Below the Ground Surface  
f = fine      NA = Not Applicable

**BORING:** TW-11



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-11  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** S. Rife

**BORING LOCATION:** INTERIOR  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 8/4/2015 **END DATE:** 8/6/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	ROD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16			Run 4 15.5' - 20'		Fairly intact Dolostone, fractures typically 5" to 6" apart, no	0.6		
18								
20					End of Boring @ 20'			
22								
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	yes		Set 8-inch diameter steel casing 6' below grade. After coring rock, hole in rock created to 20' with a 7 7/8-inch roller bit. Driller reports losing ±60 gallons of water during coring and reaming of rock hole.

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

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m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** TW-11



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-12  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, NORTHERNMOST OF INTERIOR TREATMENT WELLS  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:**  
**START DATE:** 8/11/2015 **END DATE:** 8/14/2015

**DATUM:**

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove ±7" thick concrete floor slab with core drill.			
					Hand auger refusal at 1.5'. Brown c Gravel and Cobbles atop brown c/f Gravel and c Sandy Silt (fill).	0.1		
	0.25	N/A	S-1 1.5' - 1.7'		Split spoon refusal (large cobble) @ 1.7'	0.3		
2					Auger with cutting head and hand auger to 2.25'			
			S-1		Reddish-brown c Gravel atop broken Cobble and reddish-brown Clayey Silt with f Sand and trace c Gravel (native). More c Gravel near 4.3'	0.2		
4		N/A	2.25' - 4.3'		Auger refusal @ 4.3'.	0.2		Driller and helper note a petroleum (fuel oil?) odor at 4.3'.
	1.2'		Run 1		Rubble 4.3' to 4.7'. First intact core 4.8' to 4.95'. Horizontal Fracture with Silt and f Gravel @ 5.1'. Rock more competent 5.2' to 5.6'. Horizontal Fractures in rock core: 5.2'; 5.4'; 5.5'; 5.7'; 5.9'.	1.4	5.1	Collected soil sample from 5.1' and a rock core sample from 5.2' to 5.9'.
6			4.3' - 6'		Apparent competent bedrock @ 6'. Set steel casing @ 6'.	0.2		
	97%	9	Run 2		Medium to dark gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, but some low-angle vertical fractures are present.	1.3		
8			6' - 11'		Horizontal Fractures in rock core: 6.1'; 6.3'; 6.6'; 6.7'; 6.9'; 7'; 7.1'; 7.3'; 7.5'; 7.6'; 7.75'; 7.8'; 8'; 8.4'; 8.5'; 8.6'; 8.7'; 8.8'; 8.9'; 9.1'; 9.3'; 9.45'; 9.5'; 10'; 10.1'; 10.25'; 10.33'; 10.5'; 10.75'.	1.9		Collected soil sample from 9.5' and a rock core sample from 9.5' to 9.8'.
10						39	9.5	
						17	10.4	
12	100%	23	Run 3		Vertical Fractures in rock core from 13.4' to 13.6'.			
			11' - 16'		Horizontal Fractures in rock core: 11.2'; 11.25'; 11.66'; 11.7'; 11.9'; 12.2'; 12.4'; 12.6'; 12.66'; 12.95'; 13.1'; 13.25'; 13.45'; 13.6'; 14.2'; 14.6' 14.8'; 15'; 15.2'; 15.3'; 15.4'; 15.6'; 15.7'.			
14					Rock core appears similar to above.			Collected a rock core sample from 13.4' to 13.75'.
16					Hole in rock created with a 7 7/8-inch roller bit.			

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	yes	Set 8-inch diameter steel casing 6' below grade. After coring rock to 16', hole in rock created with a 7 7/8-inch roller bit. Driller reports losing ±40 gallons of water during coring and reaming of rock hole.	

**GENERAL NOTES**

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- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** TW-12





300 STATE STREET, ROCHESTER, NY  
(565) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** TW-12  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, NORTHERNMOST OF INTERIOR TREATMENT WELLS  
**TYPE OF WELL:** TREATMENT WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 8/11/2015 **END DATE:** 8/14/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16					Hole in rock created with a 7 7/8-inch roller bit.			
18								
20					End of Boring @ 20'			
22								
24								
26								
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			6	20	yes	Set 8-inch diameter steel casing 6' below grade. After coring rock, hole in rock created to 20' with a 7 7/8-inch roller bit. Driller reports losing ±40 gallons of water during coring and reaming of rock hole.	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

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trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** TW-12



300 STATE STREET, ROCHESTER, NY  
(585) 454-8110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** EW-1  
**SHEET:** 1 OF 1  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, NEAR TOP OF SLOPE OF FORMER TUNNEL UNDER ST. PAUL STREET  
**TYPE OF WELL:** EXTRACTION WELL  
**GROUND SURFACE ELEVATION:** **DATUM:**  
**START DATE:** 8/19/2015 **END DATE:** 8/19/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove ±7" thick concrete floor slab with core drill.  Hand auger refusal at 1'. Augers bounce off two (2) steel pipes running parallel to each other at 1.5'. Further investigation suggests that these pipes are abandoned electrical conduits that daylight to the north of this boring location.  Will adjust this boring location slightly to the west (see boring EW-1A).			
2								
4								
6								
8								
10								
12								
14								
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			N/A	1.5	no		

**GENERAL NOTES**  
 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
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 some = 20 to 35%      trace = 1 to 10%      m = medium      BGS = Below the Ground Surface  
 f = fine      NA = Not Applicable

**BORING:** EW-1



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** EW-1A  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: H. Lyons  
LABELLA REPRESENTATIVE: KR Miller

BORING LOCATION: INTERIOR, NEAR TOP OF SLOPE OF FORMER TUNNEL UNDER ST. PAUL STREET  
TYPE OF WELL: EXTRACTION WELL  
GROUND SURFACE ELEVATION: DATUM:  
START DATE: 8/19/2015 END DATE: 8/25/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
ROCK CORE BARREL: NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Remove ±10" thick concrete floor slab with core drill. Hand clear to 2'. Brown Clayey Silt with c Gravel and Cobbles (fill).	0.2		
2								
4	100%	0	Run 1 3' - 5'		Auger refusal @ 3'. Horizontal Fractures in rock core: rubble; 3.1'; 3.3'; 3.5'; 3.8'; rubble; 4.1'; 4.3'; 4.4'; mud seam from 4.5' to 4.6'; 4.7'; 4.8'; rubble. Vertical Fracture from 3.3' to 3.5'. High-angle Fracture from 4.1' to 4.3'.	1.2 1.4	3.3 4.5	
6	100%	21	Run 2 5' - 6.75'		Set steel casing @ 5'. Short run due to clogged core barrel. Horizontal Fractures in rock core: rubble; 5.2'; 5.5'; 5.7'; rubble; 5.85'; 6.1'; 6.5'; rubble; 6.7'.	0.1 7.5		
8	100%	57	Run 3 6.75' - 10'		Medium to dark gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, but some low-angle and vertical fractures are present. Horizontal Fractures in rock core: 6.9'; 7'; 7.35'; 7.6'; 7.95'; 8.4'; 8.65'; 8.7'; 9.1'; 9.4'; 9.85'; 10'.	0.4 27 421	7 8 8.7	Collected soil samples from 8.7' and 9.5'. Collected a rock core sample from 8.8' to 9.4'.
10						27	9.5	
12	98%	31	Run 4 10' - 15'		Rock core appears similar to above. Vertical Fracture from 10.2' to 10.4'. Horizontal Fractures in rock core: 10.2'; 10.4'; 10.65'; 10.8'; 10.85'; 11'; 11.25'; 11.7'; 11.85'; 11.95'; 12.4'; 12.6'; 12.7'; 12.8'; 13'; 13.05'; 13.2'; 13.6'; 13.8'; 14.2'; 14.35'; 14.65'; 10.65'; 14.9'.	0.1		
14								Collected a rock core sample from 13.8' to 14.15'.
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	25	yes	Set 6-inch diameter steel casing 5' below grade. After coring rock to 25', hole in rock created with a 5 7/8-inch roller bit. Driller reports losing ±15 gallons of water during coring and reaming of rock hole. Boring was completed with 20 feet of 4-inch PVC well screen and 5 feet of 4-inch PVC riser.	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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BORING: EW-1A



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** EW-1A  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, NEAR TOP OF SLOPE OF FORMER TUNNEL UNDER ST, PAUL STREET  
**TYPE OF WELL:** EXTRACTION WELL  
**GROUND SURFACE ELEVATION:** DATUM:  
**START DATE:** 8/19/2015 **END DATE:** 8/25/2015

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	98%	62	Run 5 15' - 20'		Rock core appears similar to above.  Horizontal Fractures in rock core: 15.0'; 15.2'; 15.3'; 15.65'; 15.85'; 16.05'; 16.2'; 16.3'; 16.45'; 16.55'; 16.65'; 17.05'; 17.1'; 17.1'; 18'; 18.75'; 19'; 19.35'; 19.55'; 19.85'; 20'.	0.1		Collected a soil sample from 18'.
18						1.5	18	
20								Driller noted apparent petroleum odors from 19' and 21'.
22	100%	78	Run 6 20' - 25'		Rock core appears similar to above.  Horizontal Fractures in rock core: 20.4'; 21.15'; 21.25'; 21.7'; 21.95'; 22.45'; 23'; 23.2'; 23.25'; 23.4'; 23.85'; 23.875'; 24.35'; 24.85'.  Vertical Fracture from 23' to 23.2'.	0.1		
24								
26					End of Boring @ 25'			
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	25	yes	Set 6-inch diameter steel casing 5' below grade. After coring rock to 25', hole in rock created with a 5 7/8-inch roller bit. Driller reports losing ±15 gallons of water during coring and reaming of rock hole. Boring was completed with 20 feet of 4-inch PVC well screen and 5 feet of 4-inch PVC riser.	

**GENERAL NOTES**

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
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and = 35 to 50 %  
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NA = Not Applicable

**BORING:** EW-1A



300 STATE STREET, ROCHESTER, NY  
(585) 454-8110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** EW-2  
**SHEET** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

**CONTRACTOR:** NYEG  
**DRILLER:** H. Lyons  
**LABELLA REPRESENTATIVE:** KR Miller

**BORING LOCATION:** INTERIOR, TO THE SOUTH OF EW-1A AND BW-20  
**TYPE OF WELL:** EXTRACTION WELL  
**GROUND SURFACE ELEVATION:**  
**START DATE:** 8/26/2015 **END DATE:** 8/25/2015

**DATUM:**

**TYPE OF DRILL RIG:** CME 45B SKID-MTD.  
**AUGER SIZE AND TYPE:** 8.25-INCH HOLLOW STEM  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON

**DRIVE SAMPLER TYPE:** SPLIT SPOON  
**INSIDE DIAMETER:**  
**ROCK CORE BARREL:** NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0					Concrete floor slab is very thick here; various methods used to penetrate it (e.g., core drill, jack hammer). Concrete floor slab sits atop bedrock here at 2.8'. Use roller bit to advance to 3.1', and then begin Run 1.			
2								
4	100%	0	Run 1 3.1' - 5'		Concrete atop bedrock at 2.8'. Horizontal Fractures in rock core: 3.3'; rubble; 3.5'; 3.65'; Silt and Gravel; 3.7'; 3.8'; rubble; 4'; 4.1'; 4.3'; 4.6'; 4.65'; 4.75' 4.9'. Vertical Fracture from 4.1' to 4.3'.	0.2 0.2		
6	98%	24	Run 2 5' - 10'		Use roller bit to open "socket" in rock and set steel casing @ 5'. Horizontal Fractures in rock core: 5.15'; 5.2'; rubble; 5.3'; 5.35'; 5.6'; 6'; 6.3'; 6.45'; 6.65'; 6.8'; 6.95'; 7.3'; rubble; 7.4'; 7.55'; 7.8'; 8'. Medium to dark gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, but some low-angle and vertical fractures are present. Vertical Fracture from 7.8' to 8'.			
8					Horizontal Fractures in rock core: 8.1'; 8.45'; 8.7'; 8.95'; 9.4'; trace Silt; 9.5'; 9.7'; 9.85'.	143 163 112	9.4 9.75 9.9	Collected soil samples from 9.75' and 9.9'. Collected a rock core sample from 9.4' to 9.85'.
10	100%	0	Run 3 10' - 12'		Horizontal Fractures in rock core: rubble; 10.3'; 10.6'; Silt and Gravel; 10.65'; 10.8'; 10.85'; 10.95'; 11.1'; 11.2'; 11.3'; 11.4'; 11.6'; rubble; 11.8'; 12'. Vertical Fractures from 10.65' to 10.8' and 11.8' to 12'. Rock core appears similar to above.	1.7 5.1 51	10.5 11.1 11.5	
12						1.6	12	
14	90%	27	Run 4 12' - 15'		Horizontal Fractures in rock core: 12.4'; 12.6'; 12.8'; 13.2'; 13.25'; 13.4'; 13.6'; 13.65'; 13.8'; 13.95'; 14.1'; 14.2'; 14.3'; 14.65'; 14.9'. Rock core appears similar to above.			Collected a rock core sample from 14.3' to 14.65'.
16								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	25	yes		Set 6-inch diameter steel casing 5' below grade. After coring rock to 25', hole in rock created with a 5 7/8-inch roller bit. Driller reports losing ±40 gallons of water during coring and reaming of rock hole. Boring was completed with 20 feet of 4-inch PVC well screen and 5 feet of 4-inch PVC riser.

**GENERAL NOTES**

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %  
some = 20 to 35%

little = 10 to 20%  
trace = 1 to 10%

c - coarse  
m = medium  
f = fine

ND = Non Detect  
BGS = Below the Ground Surface  
NA = Not Applicable

**BORING:** EW-2



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** EW-2  
**SHEET:** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: H. Lyons  
LABELLA REPRESENTATIVE: KR Miller

BORING LOCATION: INTERIOR, TO THE SOUTH OF EW-1A AND BW-20  
TYPE OF WELL: EXTRACTION WELL  
GROUND SURFACE ELEVATION: DATUM:  
START DATE: 8/26/2015 END DATE: 8/25/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
ROCK CORE BARREL: NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	100%	48	Run 5 15' - 20'		Rock core appears similar to above.  Horizontal Fractures in rock core: 15.1'; 15.35'; 15.5'; Highly Fractured Zone (HFZ); 15.6'; 15.9'; 16.35'; 16.5'; 16.6'; 16.7'; 16.8'; 16.95'; 17.1'; 17.2'; HFZ; 17.3'; 17.45'; 17.6'; 18'; 18.3'; 18.675'; 18.8'; 19.3'.	0.2		Collected a rock core sample from 19.3' to 19.7'.  Driller noted apparent petroleum odor @ 19.7'.
18					HFZs in rock core: 15.5' to 15.6' and 17.2' to 17.3'. Solution cavity @ 19.0'.	0.2		
20								
22	96%	84	Run 6 20' - 25'		Rock core appears similar to above.  Horizontal Fractures in rock core: 20.5'; 20.6'; 20.8'; 21.6'; 22.45'; 22.6'; 22.85'; 22.9'; 23.6'; 24.2'; 24.7'.	0.2		
24								
26					End of Boring @ 25'			
28								
30								
32								

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			5	25	yes		Set 6-inch diameter steel casing 5' below grade. After coring rock to 25', hole in rock created with a 5 7/8-inch roller bit. Driller reports losing ±40 gallons of water during coring and reaming of rock hole. Boring was completed with 20 feet of 4-inch PVC well screen and 5 feet of 4-inch PVC riser.

**GENERAL NOTES**

1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.  
2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

and = 35 to 50 %      little = 10 to 20%      c - coarse      ND = Non Detect  
some = 20 to 35%      trace = 1 to 10%      m = medium      BGS = Below the Ground Surface  
f = fine      NA = Not Applicable

**BORING:** EW-2





300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** EW-3  
**SHEET:** 1 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG BORING LOCATION: EXTERIOR, SIDEWALK ON EASTERN SIDE OF ST. PAUL STREET R.O.W.  
DRILLER: H. Lyons TYPE OF WELL: EXTRACTION WELL  
LABELLA REPRESENTATIVE: KR Miller GROUND SURFACE ELEVATION: DATUM:  
START DATE: 9/1/2015 END DATE: 9/2/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD. DRIVE SAMPLER TYPE: SPLIT SPOON  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM INSIDE DIAMETER:  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON ROCK CORE BARREL: NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
0			0.5		Remove concrete sidewalk with core drill.			Concrete encountered at 3.2'
2					Brown Sand and m/c sub-rounded Gravel, some Cobbles, trace Silt, moist to wet, no odor.	0.0		
4						0.0		
6					Auger refusal @ 6'.			Lost ±125 gallons of water during coring.
8	90%	0	Run 1 7' - 10'		Intensely fractured Dolostone, mud seams and vertical fractures, cobbles. PID readings taken @ mud seams, no odor.	0.7		
10						0.2		
12	94%	17	Run 2 10' - 15'		Use roller bit to open "socket" in rock and set steel casing @ 9.7'. Medium to dark gray, fine-grained, non-fossiliferous Dolostone that is highly to moderately fractured. Fractures are mostly horizontal, but some low-angle and vertical fractures are present. Horizontal Fractures in rock core: 10.1'; 10.15'; 10.3'; 10.5'; 10.6'; 10.7'; 10.85'; 10.9'; 11.05'; 11.1'; rubble; 11.2'; 11.5'; 11.7'; 12.1'; 12.25'; 12.35'; 12.55'; 12.85'; 12.95'; 13.1'; 13.3'; 13.4'; 13.6'; rubble from 13.6' to 13.9'; 14.1'; 14.3'; 14.7'; 14.75'. 45° Fracture from 10.25' to 10.3'. Vertical Fracture from High-angle Fracture from 14.3' to 14.5'. Silt/Gravel in Fractures: 11.2'; 12.2' to 12.25'; 12.85' to 12.95'; 13.6'.	1.0	11.2	
14						28	12.2	Collected a Silt/Gravel sample from 12.2'. Collected a rock core sample from 12.25' to 12.55'.
16						1.8	12.9	
						1.6	13.6	

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			9.7	30.8	yes		Set 6-inch diameter steel casing 9.7' below grade. After coring rock to 30', hole in rock created with a 5/8-inch roller bit. Driller reports losing ±150 gallons of water during coring and reaming of rock hole. Boring was completed with 20 feet of 4-inch PVC well screen and 10.8 feet of 4-inch PVC riser.

**GENERAL NOTES**

1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.

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f = fine                      NA = Not Applicable

**BORING:** EW-3



300 STATE STREET, ROCHESTER, NY  
(585) 454-6110

**BORING LOG**

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York  
Well Installations

**BORING:** EW-3  
**SHEET** 2 OF 2  
**JOB:** 209280  
**CHKD BY:**

CONTRACTOR: NYEG  
DRILLER: H. Lyons  
LABELLA REPRESENTATIVE: KR Miller

BORING LOCATION: EXTERIOR, SIDEWALK ON EASTERN SIDE OF ST. PAUL STREET R.O.W.  
TYPE OF WELL: EXTRACTION WELL  
GROUND SURFACE ELEVATION: DATUM:  
START DATE: 9/1/2015 END DATE: 9/2/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

DRIVE SAMPLER TYPE: SPLIT SPOON  
INSIDE DIAMETER:  
ROCK CORE BARREL: NX

DEPTH (FEET)	SAMPLE				VISUAL CLASSIFICATION	PID FIELD SCREEN (PPM)	DEPTH (FEET)	NOTE
	SAMPLE RECOVERY	RQD Value (%)	SAMPLE NO. AND DEPTH (FEET)	STRATA CHANGE (FEET)				
16	100%	27	Run 3 15' - 20'		Rock core appears similar to above.	0.0		Collected a rock core sample from 17.2' to 17.5'
18					Horizontal Fractures in rock core: 15'; 15.24'; 15.25'; 15.34'; 15.6'; 15.75'; 15.95'; 16.05'; 16.3'; 16.7'; 17.1'; 17.2'; 17.3'; 17.45'; 17.7'; 17.95'; 18.3'; 18.9'; 18.95'; 19.15'; 19.4'; 19.65'; 19.75'; 19.9'	0.0		
20								
22	100%	54	Run 4 20' - 25'		Rock core appears similar to above.	0.4 0.6	21.35 21.7	
24					Horizontal Fractures in rock core: 20.1'; 20.3'; 20.65'; 21.3'; 21.35'; 21.7'; 22.35'; 22.9'; 23.4'; 23.6'; 23.75'; 23.9'; 24.2'; 24.4'; 24.55'; 24.7'; 24.8'			
26	100%	52	Run 5 25' - 30'		Rock core appears similar to above.			
28					Horizontal Fractures in rock core: 25.3'; 25.95'; 26.55'; 27.5'; 29.7'			
30								
32					End of Boring @ 30.8'			

WATER LEVEL DATA				DEPTH (FT)			NOTES:
DATE	TIME	ELAPSED TIME	BOTTOM OF CASING	BOTTOM OF BORING	GROUNDWATER ENCOUNTERED		
			9.7	30.8	yes	Set 6-inch diameter steel casing 9.7' below grade. After coring rock to 30', hole in rock created with a 5 7/8-inch roller bit. Driller reports losing ±150 gallons of water during coring and reaming of rock hole. Boring was completed with 20 feet of 4-inch PVC well screen and 10.8 feet of 4-inch PVC riser.	

GENERAL NOTES

- STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.
- WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER

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some = 20 to 35%      trace = 1 to 10%      m = medium      BGS = Below the Ground Surface  
f = fine      NA = Not Applicable

**BORING:** EW-3

***WELL CONSTRUCTION  
LOGS***



## MONITORING WELL INSTALLATION REPORT

MONITORING  
WELL  
ID  
**MW- 1**

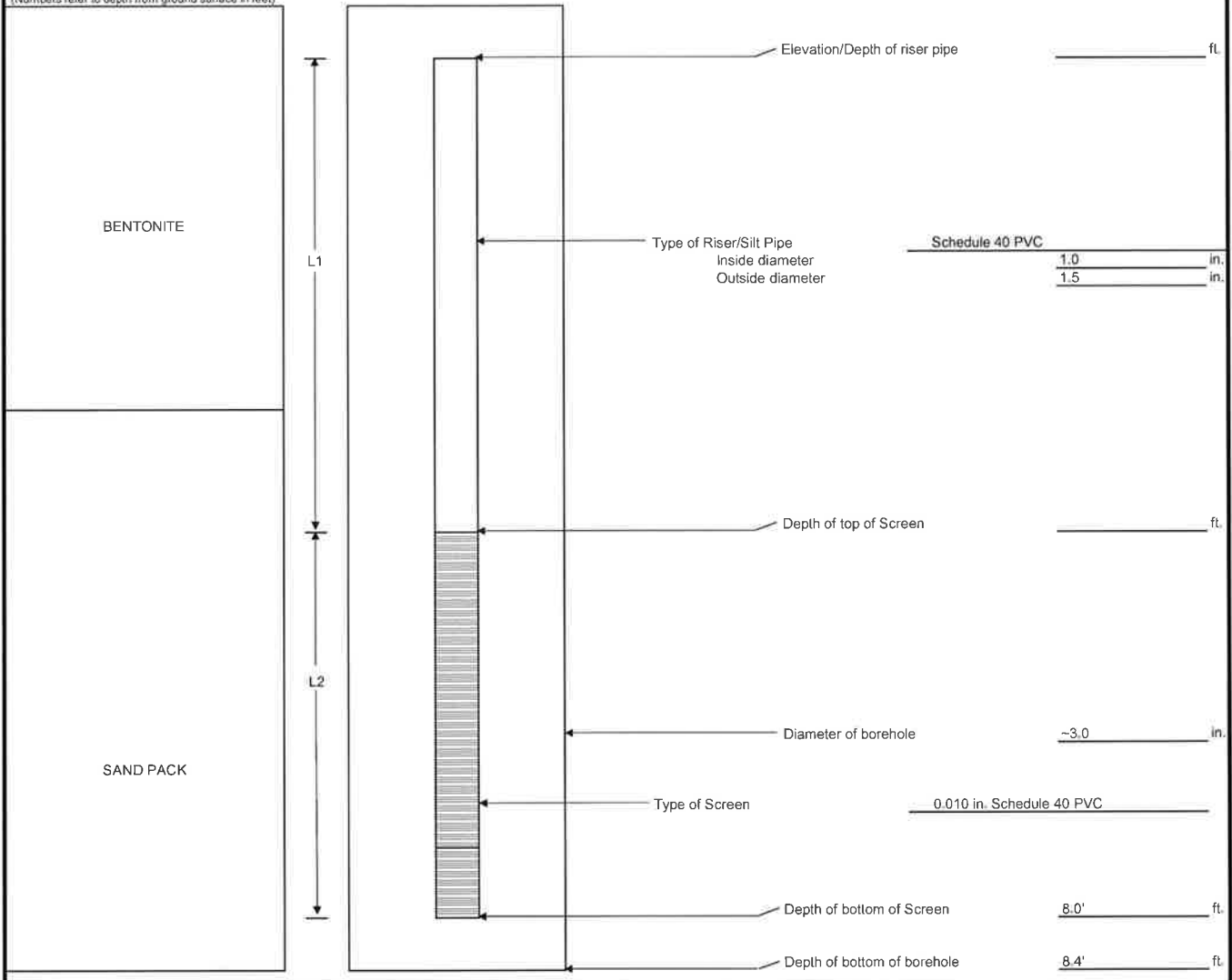
Project: 690 Saint Paul Street  
 Location: \_\_\_\_\_  
 Client: Genesee Valley Real Estate Co.  
 Contractor(s): TREC Environmental  
 Driller: P. Willey  
 Rock Coring Method: \_\_\_\_\_

LaBella Project No.: 208492  
 LaBella Representative: J. Caswell  
 Date Installed: 7/18/2008  
 Time: 8:17am to \_\_\_\_\_  
 Type of Drill Rig: Truck Mounted Geoprobe  
 Auger size and type: \_\_\_\_\_

Ground El.: Not Applicable      Location: SEE PLAN      Depth to bedrock: 8.0 Feet

**BOREHOLE BACKFILL**

(Numbers refer to depth from ground surface in feet)



\_\_\_\_\_ ft. + \_\_\_\_\_ ft. = 0.0 ft.  
 Riser Length (L1)      Length of Screen (L2)      Total Length

NOTES:



## MONITORING WELL INSTALLATION REPORT

**MONITORING  
WELL  
ID  
MW- 2**

Project: 690 Saint Paul Street  
 Location: \_\_\_\_\_  
 Client: Genesee Valley Real Estate Co.  
 Contractor(s): TREC Environmental  
 Driller: P. Willey  
 Rock Coring Method: \_\_\_\_\_

LaBella Project No.: 208492  
 LaBella Representative: J. Cawell  
 Date Installed: 7/18/2008  
 Time: 9:15am to \_\_\_\_\_  
 Type of Drill Rig: Truck Mounted Geoprobe  
 Auger size and type: \_\_\_\_\_

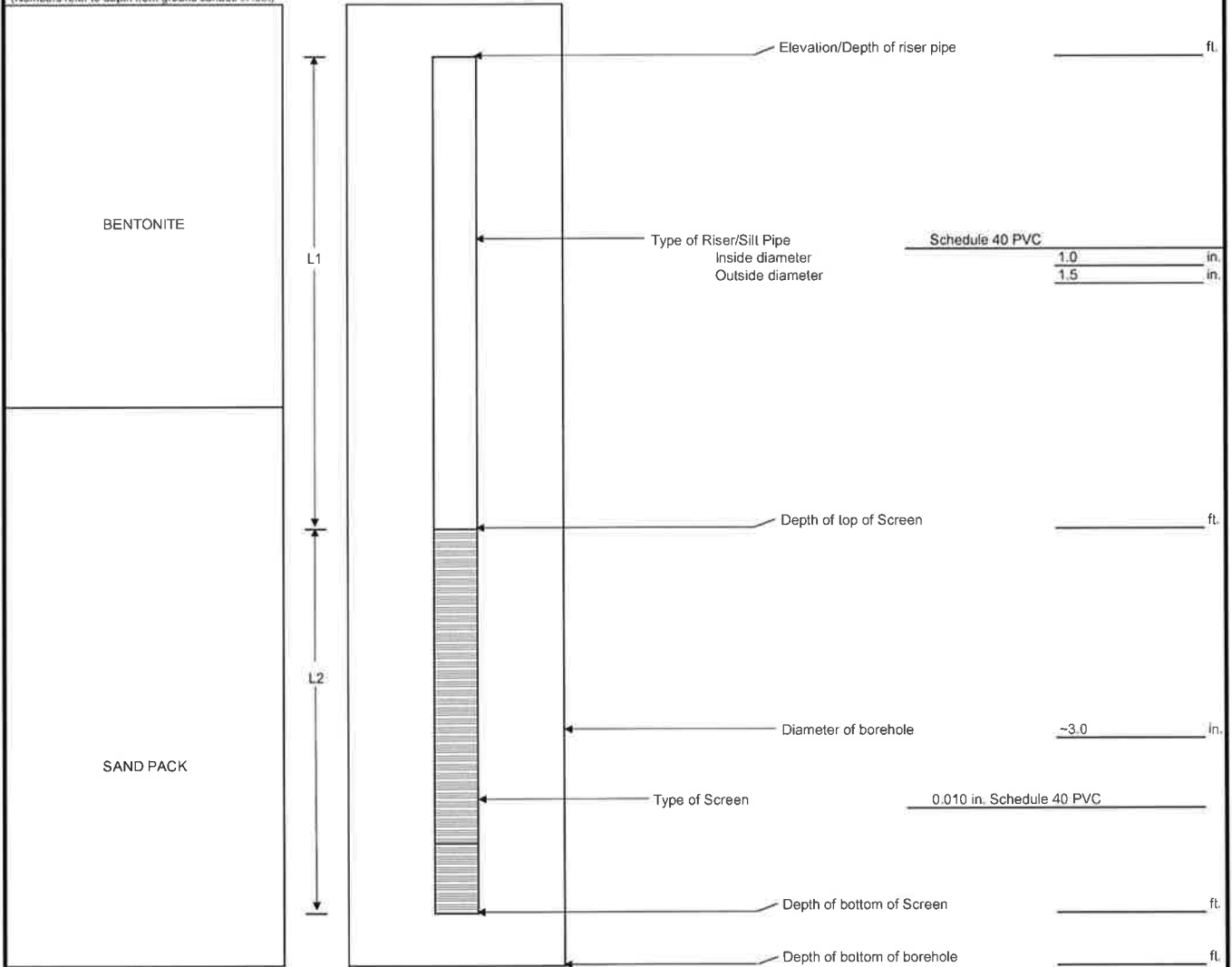
Ground El.: Not Applicable

Location: SEE PLAN

Depth to bedrock: 8 feet

**BOREHOLE BACKFILL**

(Numbers refer to depth from ground surface in feet)



\_\_\_\_\_ ft. + \_\_\_\_\_ ft. = 0.0 ft.  
 Riser Length (L1)                      Length of Screen (L2)                      Total Length

**NOTES:**



## MONITORING WELL INSTALLATION REPORT

**MONITORING  
WELL  
ID  
MW-3**

Project: 690 Saint Paul Street  
 Location: \_\_\_\_\_  
 Client: Genesse Vallet Real Estate Co.  
 Contractor(s): TREC Environmental  
 Driller: P. Willey  
 Rock Coring Method: \_\_\_\_\_

LaBella Project No.: 208492  
 LaBella Representative: J. Caswell  
 Date Installed: 7/18/2008  
 Time: \_\_\_\_\_ to \_\_\_\_\_  
 Type of Drill Rig: Truck Mounted Geoprobe  
 Auger size and type: \_\_\_\_\_

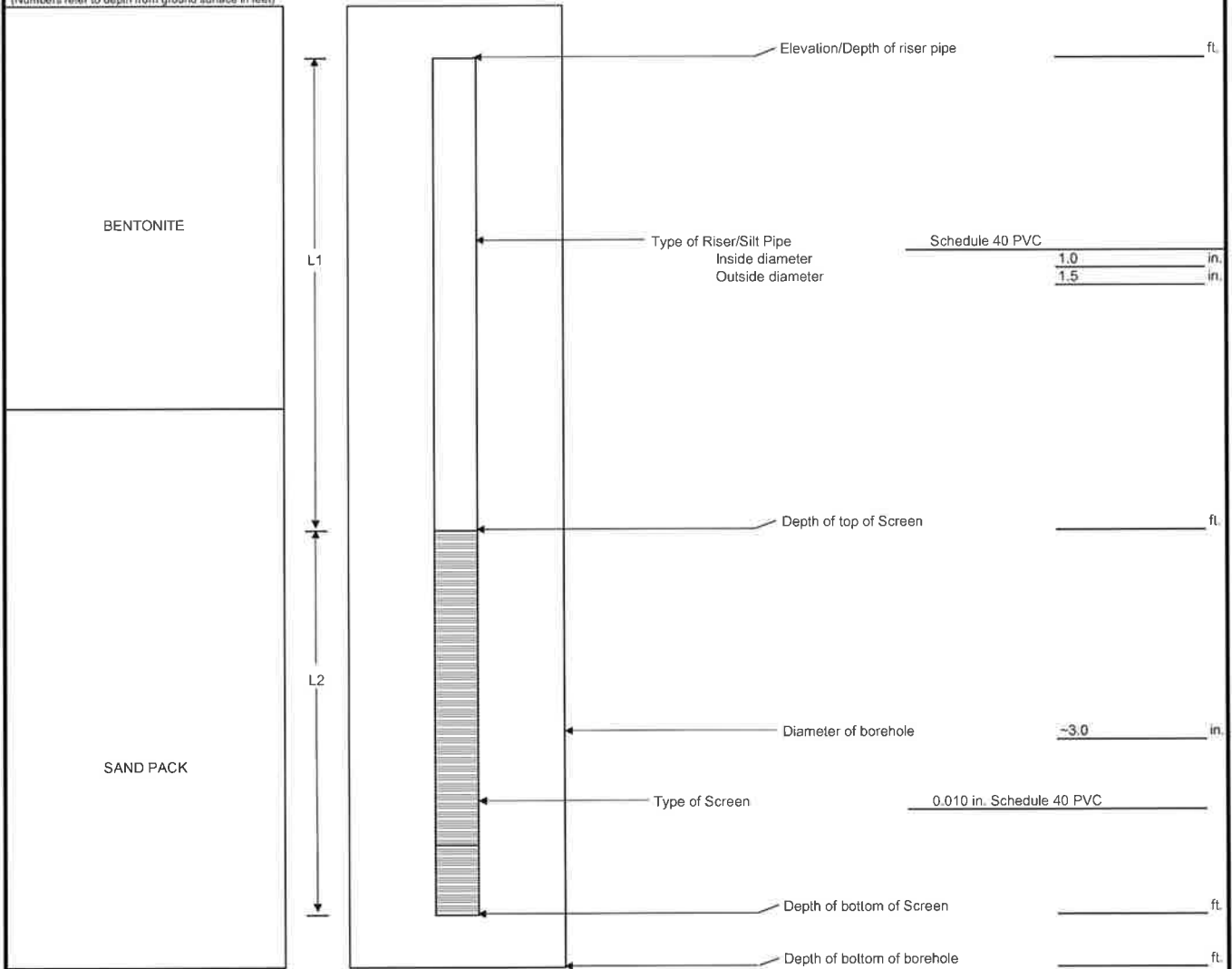
Ground El.: Not Applicable

Location: SEE PLAN

Depth to bedrock: 8.0 Feet

**BOREHOLE BACKFILL**

(Numbers refer to depth from ground surface in feet)



\_\_\_\_\_ ft. + \_\_\_\_\_ ft. = 0.0 ft.  
 Riser Length (L1)                      Length of Screen (L2)                      Total Length

**NOTES:**





## MONITORING WELL INSTALLATION REPORT

**MONITORING  
WELL  
ID  
MW- 4**

Project: 690 Saint Paul Street  
 Location: \_\_\_\_\_  
 Client: Genesee Valley Real Estate Co.  
 Contractor(s): TREC Environmental  
 Driller: P. Willey  
 Rock Coring Method: \_\_\_\_\_

LaBella Project No.: 208492  
 LaBella Representative: J. Caswell  
 Date Installed: 7/18/2008  
 Time: 13:00 to \_\_\_\_\_  
 Type of Drill Rig: Truck Mounted Geoprobe  
 Auger size and type: \_\_\_\_\_

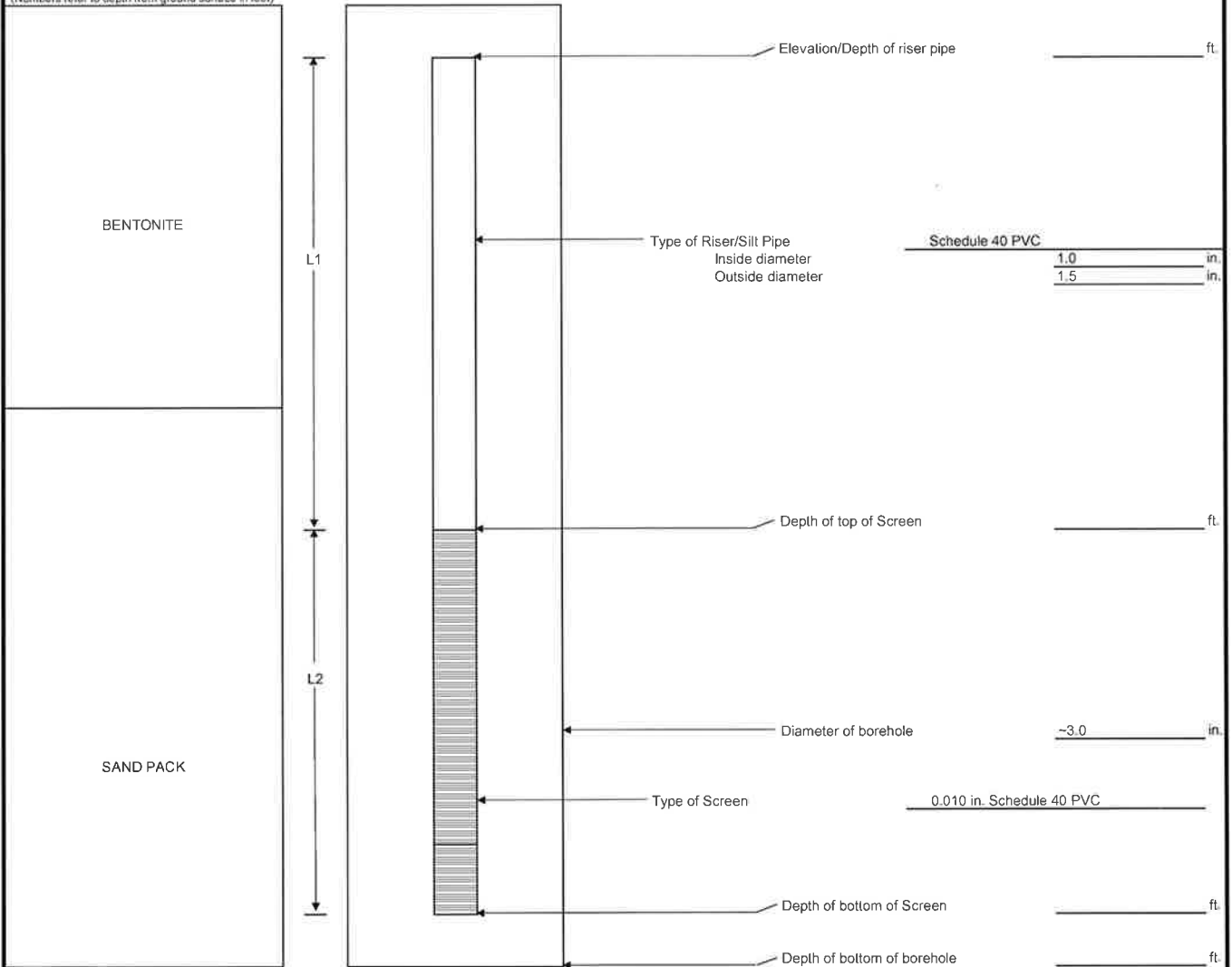
Ground El.: Not Applicable

Location: SEE PLAN

Depth to bedrock: 8.0 Feet

**BOREHOLE BACKFILL**

(Numbers refer to depth from ground surface in feet)



\_\_\_\_\_ ft. + \_\_\_\_\_ ft. = 0.0 ft.  
 Riser Length (L1)                      Length of Screen (L2)                      Total Length

NOTES:



## MONITORING WELL INSTALLATION REPORT

MONITORING  
WELL  
ID  
**MW-5**

Project: 690 Saint Paul Street  
 Location: \_\_\_\_\_  
 Client: Genesee Valley Real Estate Co.  
 Contractor(s): TREC Environmental  
 Driller: M. Eilingworth  
 Rock Coring Method: \_\_\_\_\_

LaBella Project No.: 209280  
 LaBella Representative: E. Dumrese  
 Date Installed: 22-Jun-10  
 Time: \_\_\_\_\_ to \_\_\_\_\_  
 Type of Drill Rig: Track Mounted Geoprobe  
 Auger size and type: \_\_\_\_\_

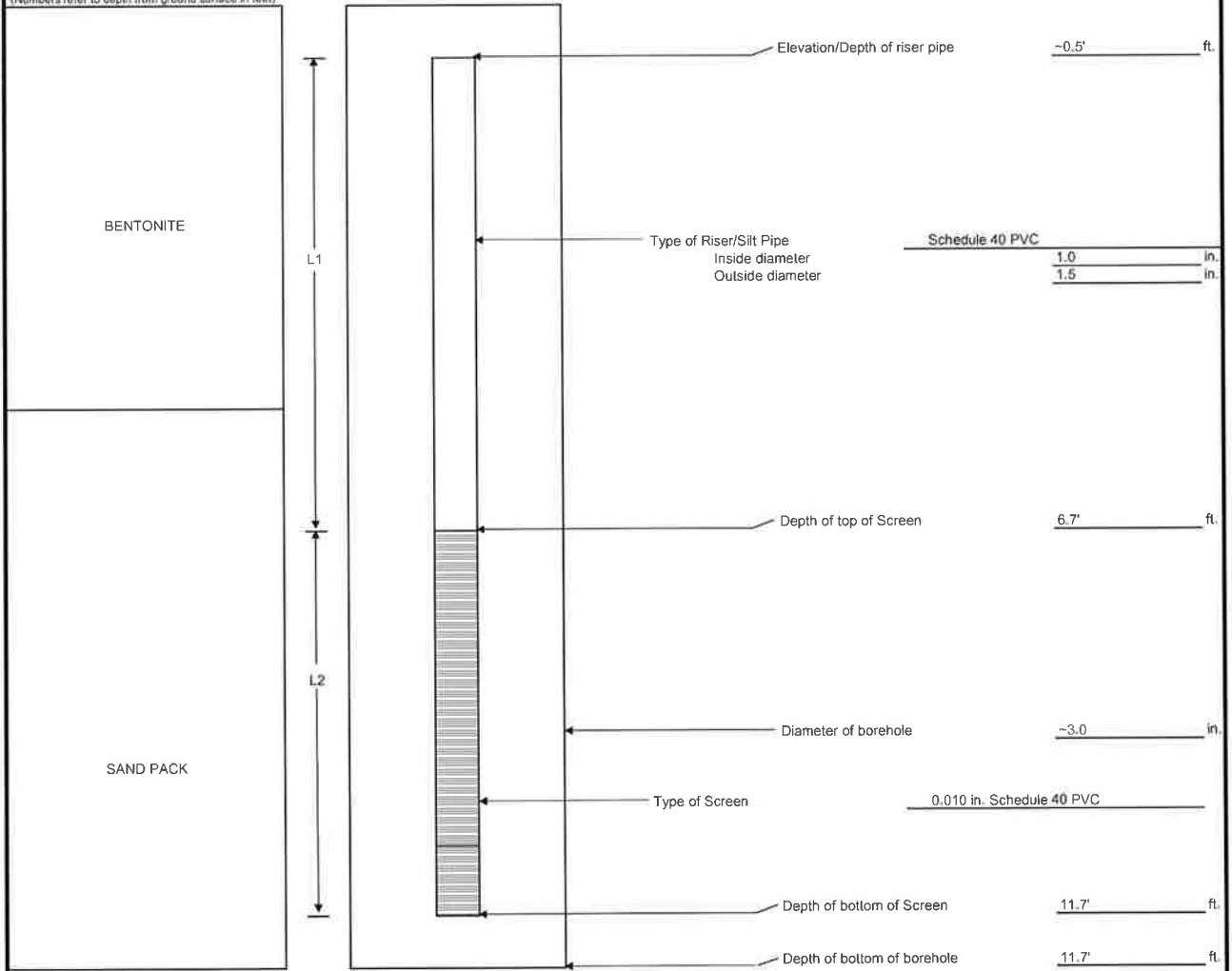
Ground El.: \_\_\_\_\_

Location: SEE PLAN

Depth to bedrock: 11.7'

**BOREHOLE BACKFILL**

(Numbers refer to depth from ground surface in feet)



$$\begin{array}{rcl}
 6.7' & + & 5.0' \\
 \text{Riser Length (L1)} & & \text{Length of Screen (L2)} \\
 \hline
 & = & 11.7' \\
 & & \text{Total Length}
 \end{array}$$

NOTES:



## MONITORING WELL INSTALLATION REPORT

MONITORING  
WELL  
ID  
**MW-6**

Project: 690 Saint Paul Street  
 Location: \_\_\_\_\_  
 Client: Genesee Valley Real Estate Co.  
 Contractor(s): TREC Environmental  
 Driller: M. Ellingworth  
 Rock Coring Method: \_\_\_\_\_

LaBella Project No.: 209280  
 LaBella Representative: E. Dumrese  
 Date Installed: 22-Jun-10  
 Time: \_\_\_\_\_ to \_\_\_\_\_  
 Type of Drill Rig: Track Mounted Geoprobe  
 Auger size and type: \_\_\_\_\_

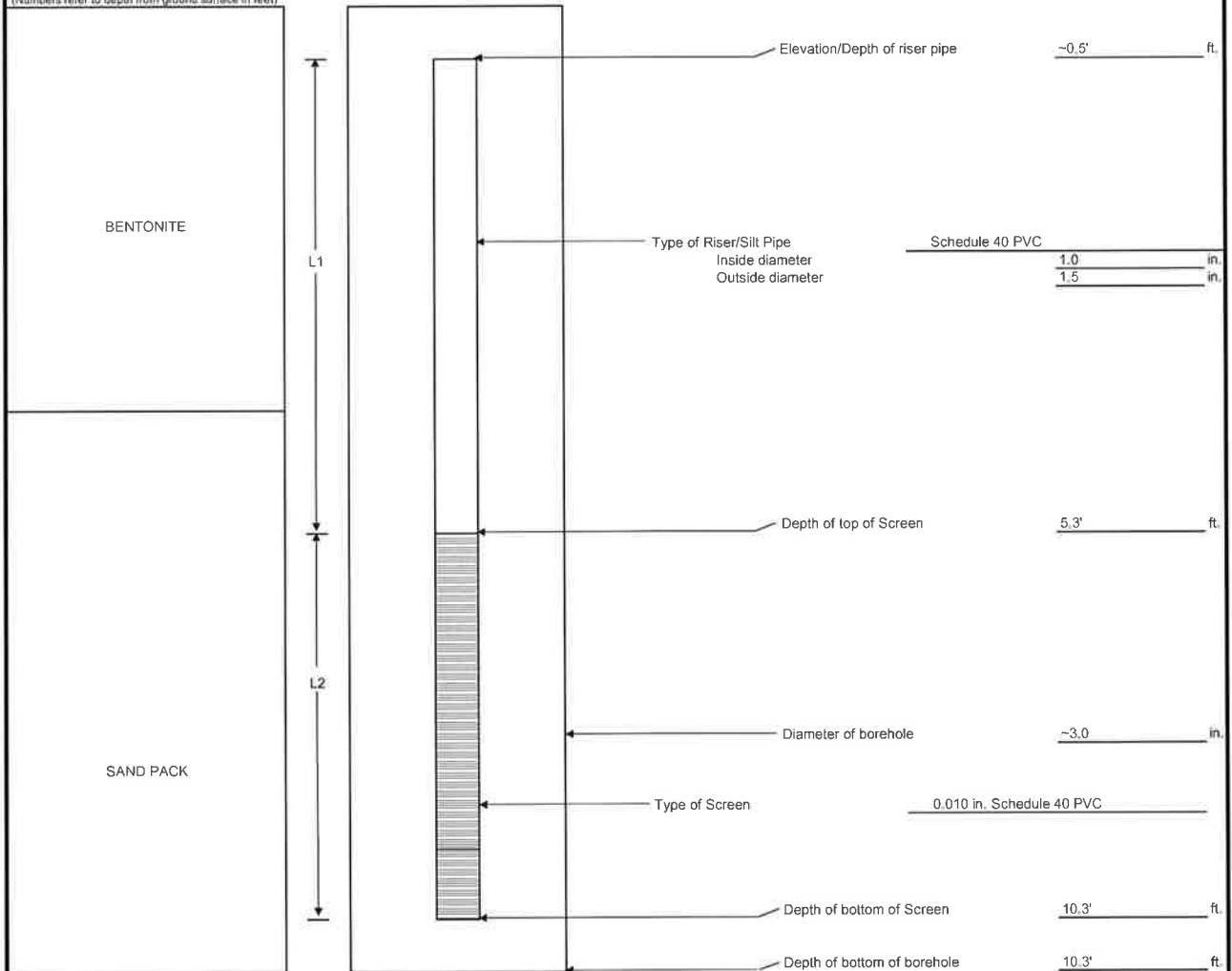
Ground El.: \_\_\_\_\_

Location: SEE PLAN

Depth to bedrock: 11.7'

### BOREHOLE BACKFILL

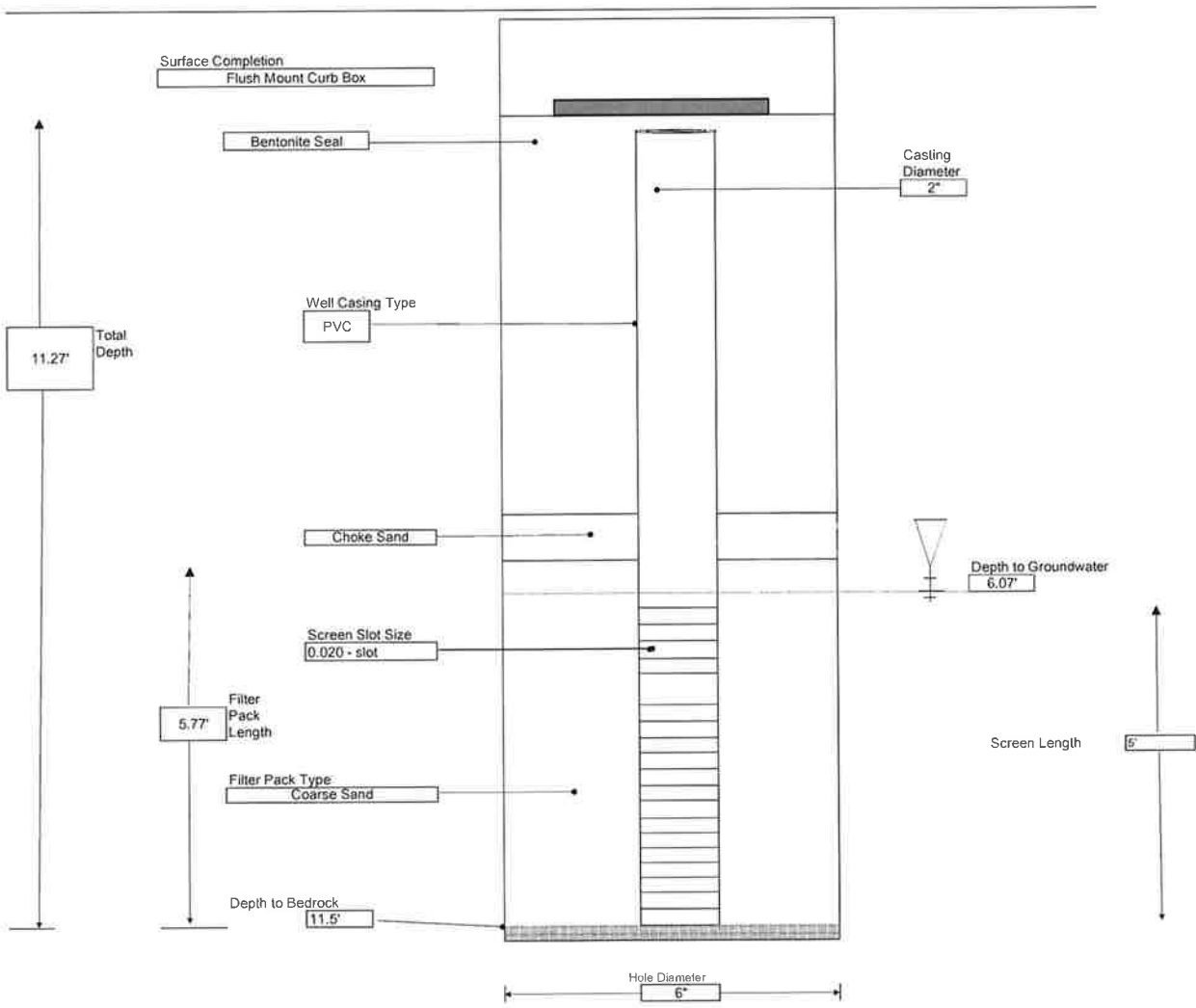
(Numbers refer to depth from ground surface in feet)



$$\begin{array}{rcl}
 5.3' & + & 5.0' \\
 \text{Riser Length (L1)} & & \text{Length of Screen (L2)} \\
 \text{ft.} & & \text{ft.} \\
 \hline
 & = & 10.3' \\
 & & \text{Total Length} \\
 & & \text{ft.}
 \end{array}$$

NOTES:

<b>LABELLA</b> Associates, P.C. 300 STATE STREET, ROCHESTER, NEW YORK ENVIRONMENTAL ENGINEERING CONSULTANTS	PROJECT 690 Saint Paul Street Rochester, New York BCP Site #CB28159 IRM - AOC #2 & #6: Former Foundry & General Site/Miscellaneous Areas	BORING: MW-09 SHEET 1 OF 1 JOB # CHKD. BY:																				
	CONTRACTOR: Nothnagle DRILLER: Neal Short LABELLA REPRESENTATIVE: J. Gillen	BORING LOCATION: AOC #2 GROUND SURFACE ELEVATION: N/A START DATE: 10/20/2012 END DATE: 10/20/2012	DATUM: N/A																			
TYPE OF DRILL RIG: AUGER SIZE AND TYPE: N/A OVERBURDEN SAMPLING METHOD: ROCK DRILLING METHOD: N/A	<table border="1"> <thead> <tr> <th colspan="5">WATER LEVEL DATA</th> </tr> <tr> <th>DATE</th> <th>TIME</th> <th>WATER</th> <th>CASING</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr> <td>10/20/2012</td> <td>10:05</td> <td>6.07'</td> <td></td> <td></td> </tr> <tr> <td>10/22/2012</td> <td>16:45</td> <td>6.09'</td> <td></td> <td></td> </tr> </tbody> </table>		WATER LEVEL DATA					DATE	TIME	WATER	CASING	REMARKS	10/20/2012	10:05	6.07'			10/22/2012	16:45	6.09'		
WATER LEVEL DATA																						
DATE	TIME	WATER	CASING	REMARKS																		
10/20/2012	10:05	6.07'																				
10/22/2012	16:45	6.09'																				



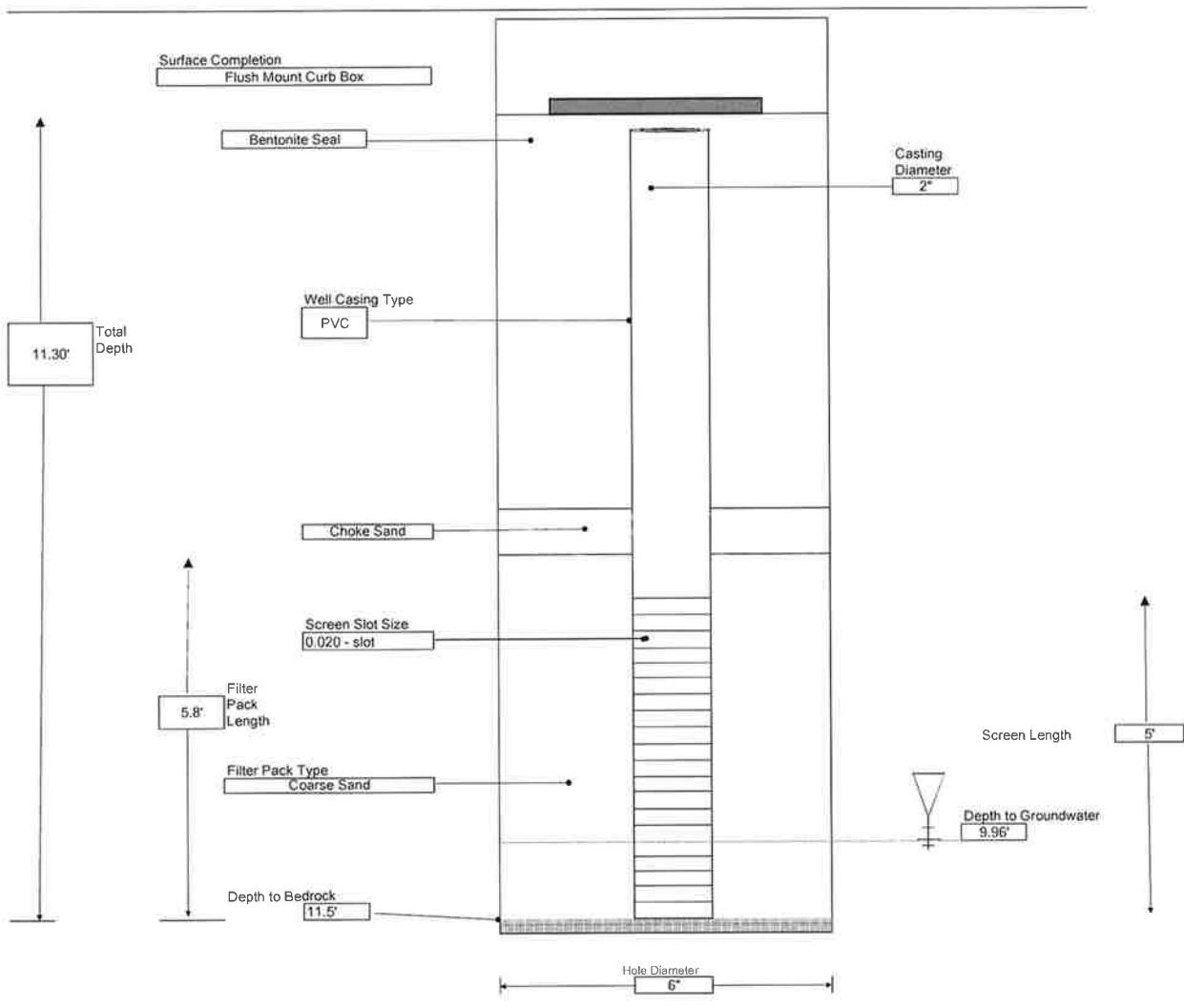
CONTRACTOR: Nothnagle  
DRILLER: Neal Short  
LABELLA REPRESENTATIVE: J. Gillen

BORING LOCATION: AOC #2  
GROUND SURFACE ELEVATION: N/A  
START DATE: 10/20/2012

DATUM: N/A  
END DATE: 10/20/2012

WATER LEVEL DATA				
DATE	TIME	WATER	CASING	REMARKS
10/20/2012	11:15	9.96'		
10/22/2012	16:40	7.14'		

TYPE OF DRILL RIG:  
AUGER SIZE AND TYPE: N/A  
OVERBURDEN SAMPLING METHOD:  
ROCK DRILLING METHOD: N/A



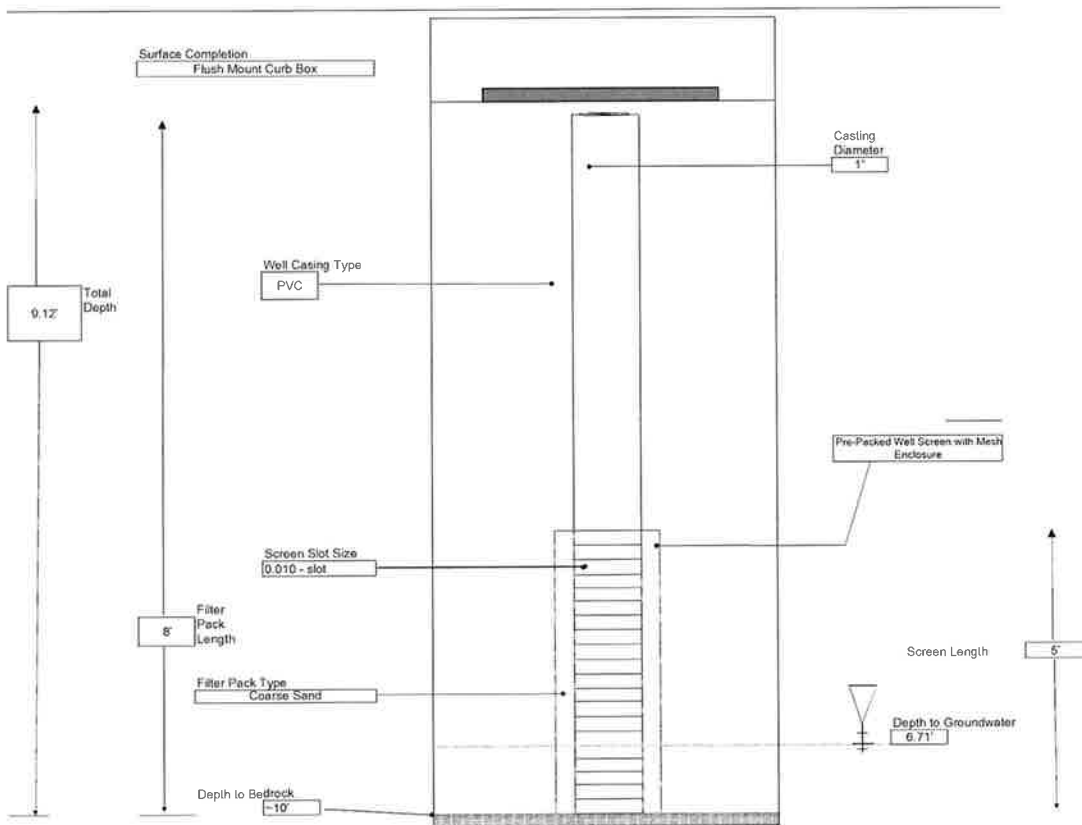
CONTRACTOR: Op-Tech  
 DRILLER:  
 LABELLA REPRESENTATIVE: K. Miller

BORING LOCATION: AOC #6D  
 GROUND SURFACE ELEVATION: N/A  
 START DATE: 8/21/2012  
 END DATE: 8/21/2012

DATUM: N/A

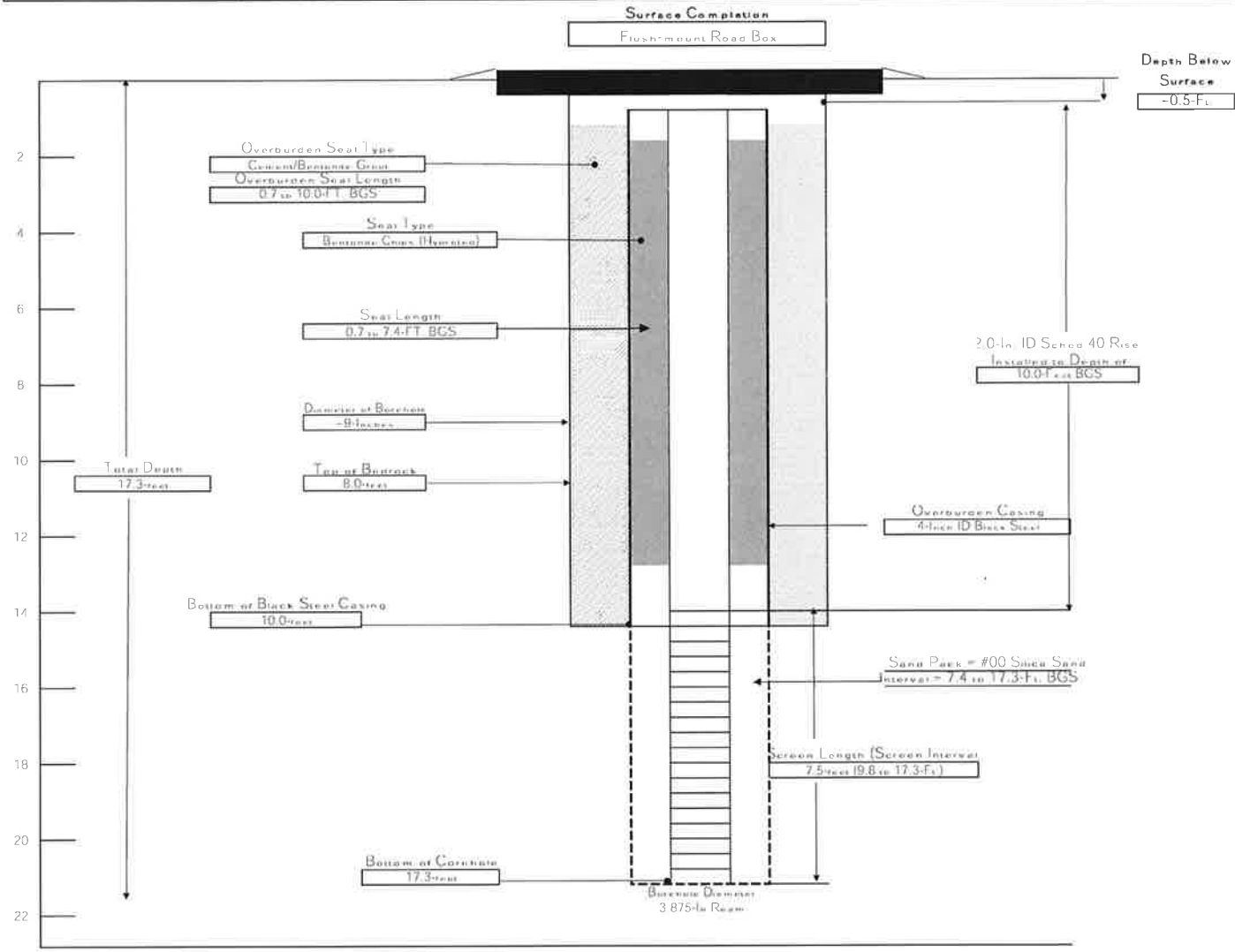
TYPE OF DRILL RIG:  
 AUGER SIZE AND TYPE: N/A  
 OVERBURDEN SAMPLING METHOD:  
 ROCK DRILLING METHOD: N/A

WATER LEVEL DATA				
DATE	TIME	WATER	CASING	REMARKS
11/1/2012	15:00	6.71'		





<b>LABELLA</b> Associates, P.C. 300 STATE STREET, ROCHESTER, NEW YORK ENVIRONMENTAL ENGINEERING CONSULTANTS	PROJECT Phase II Environmental Site Assessment 690 St. Paul Street Rochester, New York	WELL ID <b>BW-1</b> SHEET 1 OF 1 JOB # 208492 CHKD BY																
	CONTRACTOR <u>Nathagie Drilling Co.</u> DRILLER <u>Steve Geiser</u> LABELLA REPRESENTATIVE <u>C. A. Siles</u>	BORING LOCATION GROUND SURFACE ELEVATION DATUM START DATE <u>18-Aug-08</u> END DATE <u>20-Aug-08</u>																
TYPE OF DRILL RIG: <u>CME Model 75 Truck-mount Rotary Drill Rig</u> AUGER SIZE AND TYPE <u>6.25" ID Hollow Stem Augers</u> OVERBURDEN SAMPLING METHOD <u>No Soil Sampling Conducted</u> ROCK DRILLING METHOD <u>HX (3.875" ID) Water rotary Core Barrel</u>	WATER LEVEL DATA <table border="1"> <thead> <tr> <th>DATE</th> <th>TIME</th> <th>WATER</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>		DATE	TIME	WATER	REMARKS												
DATE	TIME	WATER	REMARKS															



NOTE: ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

GENERAL NOTES:

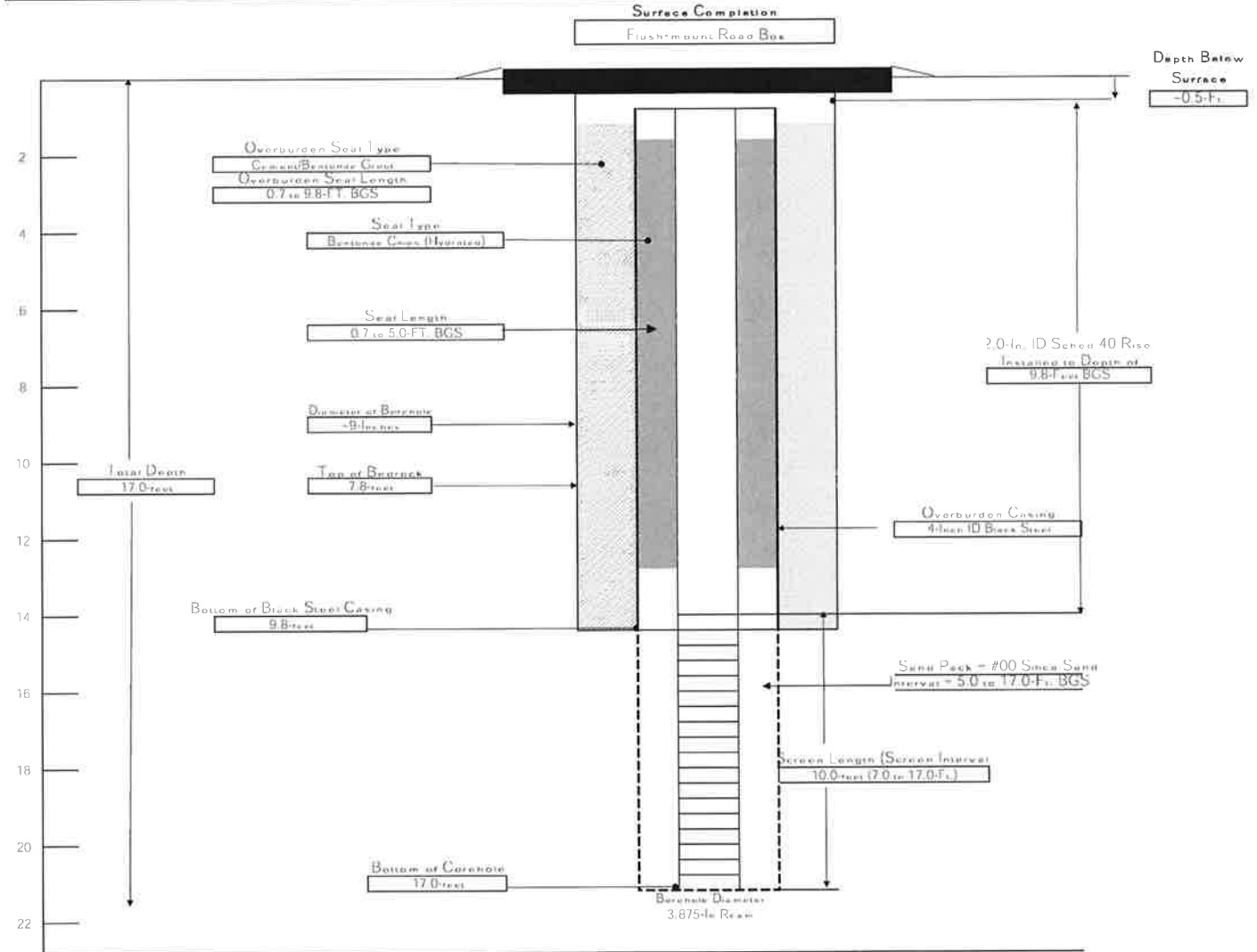
- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES. TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED. FLUCTUATIONS OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

CONTRACTOR Naltnagie Drilling Co.  
 DRILLER Steve Geisor  
 LABELLA REPRESENTATIVE C. A. Steink

BORING LOCATION  
 GROUND SURFACE ELEVATION DATUM  
 START DATE 18-Aug-08 END DATE 19-Aug-08

TYPE OF DRILL RIG: CMF Model 75 Tracked-rotary Rotary Drill Rig  
 AUGER SIZE AND TYPE 6.25" ID Hollow Stem Augers  
 OVERBURDEN SAMPLING METHOD No Soil Sampling Conducted  
 ROCK DRILLING METHOD HX (3.875" ID) Water rotary Core Barrel

WATER LEVEL DATA		
DATE	TIME	REMARKS



NOTE ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

GENERAL NOTES:

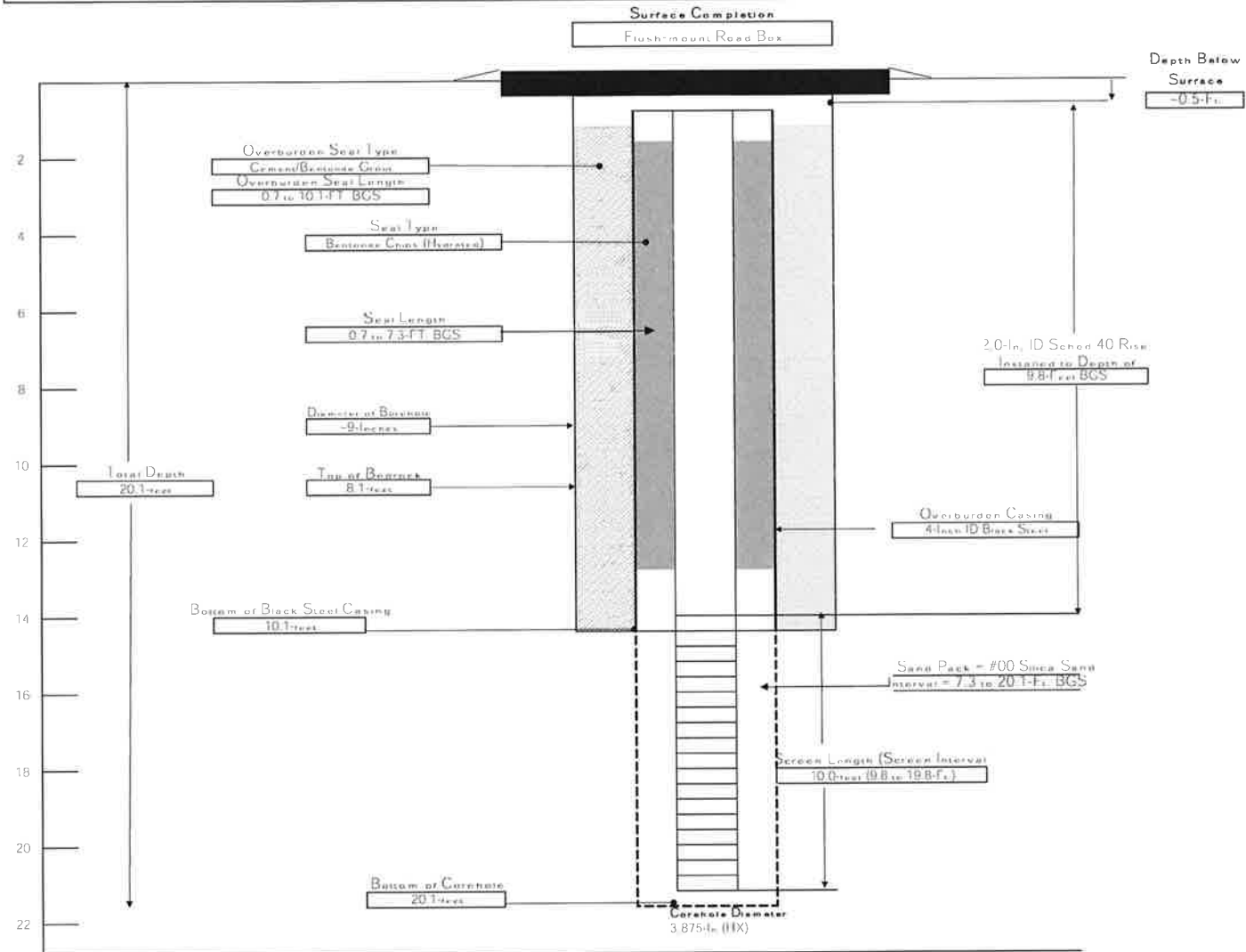
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CONTRACTOR Nathaniel Drilling Co.  
DRILLER Steve Geiser  
LABELLA REPRESENTATIVE C. A. Stiles

BORING LOCATION  
GROUND SURFACE ELEVATION DATUM  
START DATE 18-Aug-08 END DATE 19-Aug-08

TYPE OF DRILL RIG CME Model 75 Tracer-rod Rotary Drill Rig  
AUGER SIZE AND TYPE 6.25" ID Hollow Stem Augers  
OVERBURDEN SAMPLING METHOD No Soil Sampling Conducted  
ROCK DRILLING METHOD HX (3.875" ID) Water rotary Core Barrel

WATER LEVEL DATA		
DATE/TIME	WATER	REMARKS



NOTE ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

GENERAL NOTES:

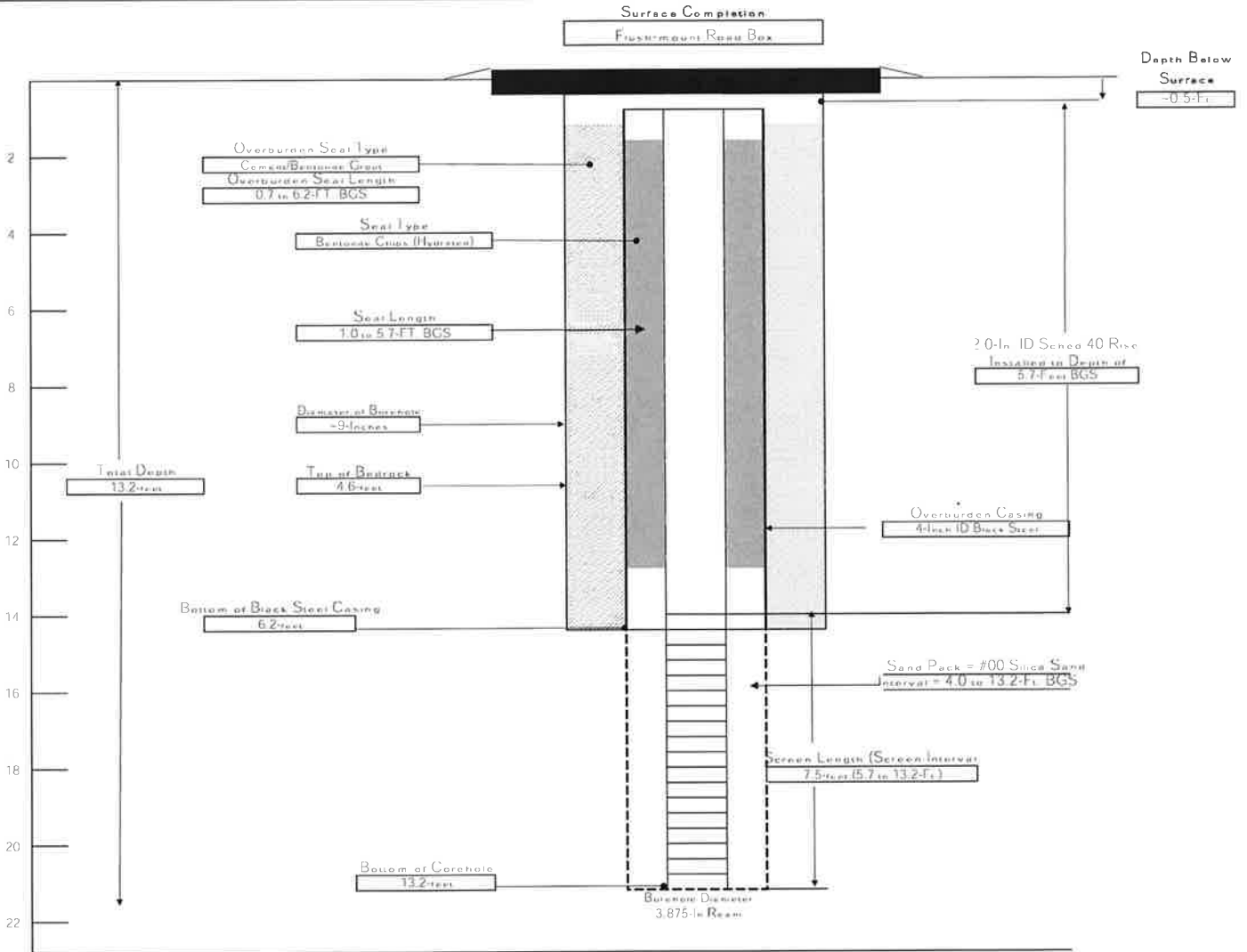
- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
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CONTRACTOR Nashua Drilling Co.  
DRILLER Steve Geiser  
LABELLA REPRESENTATIVE C. A. Sives

BORING LOCATION  
GROUND SURFACE ELEVATION DATUM  
START DATE 18-Aug-08 END DATE 20-Aug-08

TYPE OF DRILL RIG: CMF Model 75 Track-mounted Rotary Drill Rig  
AUGER SIZE AND TYPE 6.25" ID Hollow Stem Auger  
OVERBURDEN SAMPLING METHOD No Soil Sampling Conducted  
ROCK DRILLING METHOD HX (3.875" ID) Water-rotary Core Barrel

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

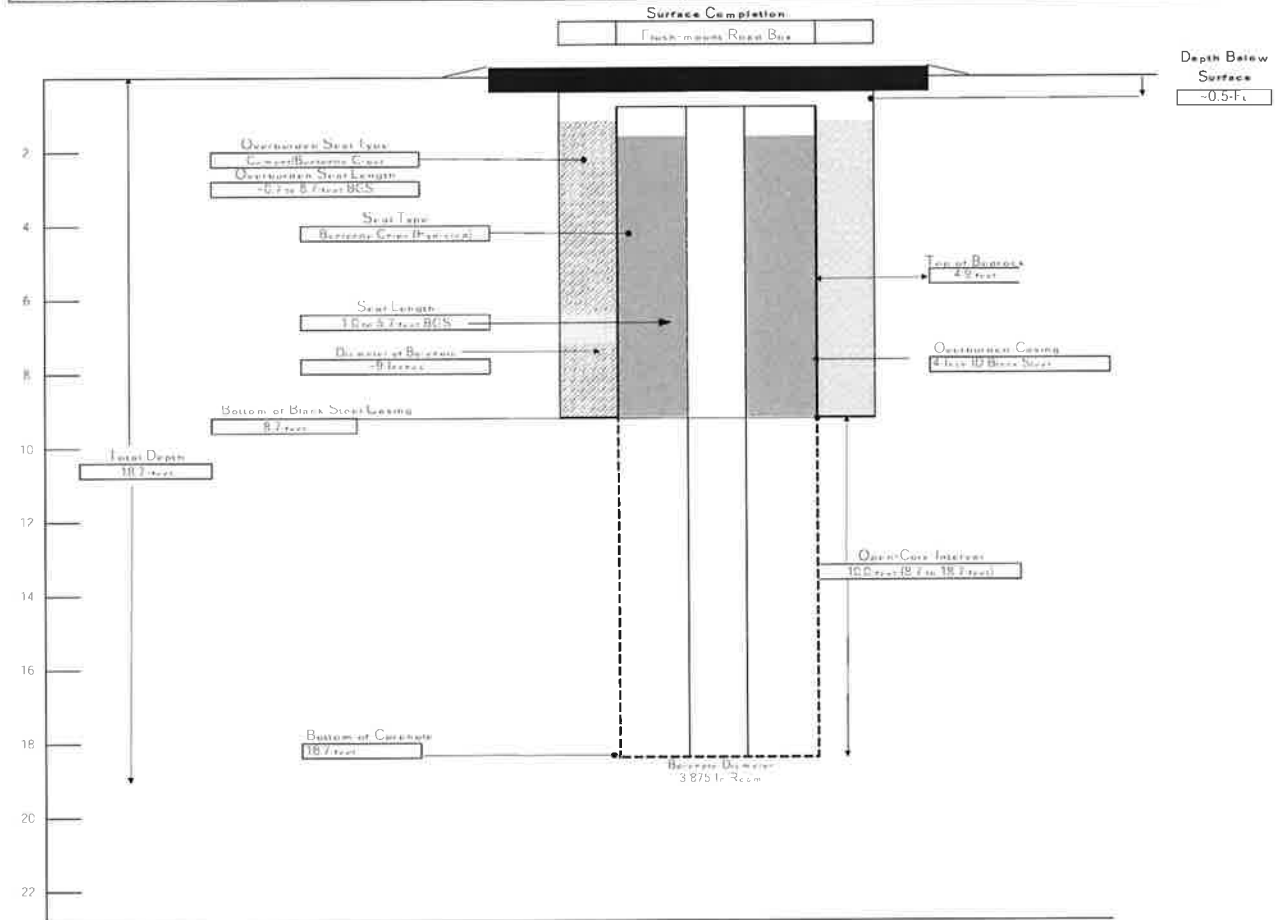


NOTE: ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

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<b>LABELLA</b> Associates, P.C. 300 STATE STREET, ROCHESTER, NEW YORK ENVIRONMENTAL ENGINEERING CONSULTANTS	PROJECT BCP Site #C828159 690 St. Paul Street Rochester, New York	WELL ID BW-5 SHEET 1 OF 1 JOB # 209280 CHKD BY: ED																
	CONTRACTOR: Neotrusty Drilling Co. DRILLER: Kevin Bush LABELLA REPRESENTATIVE: E. Dumrese	BORING LOCATION GROUND SURFACE ELEVATION START DATE: 20-Oct-10	DATUM END DATE: 21-Oct-10															
TYPE OF DRILL RIG: <u>GMC Model 75 Tracked Rotary Drilling Rig</u> AUGER SIZE AND TYPE: 6.25" ID Hollow Stem Augers OVERBURDEN SAMPLING METHOD: Split Spoon ROCK DRILLING METHOD: 1 1/2" (3.875" ID) Triple Water Rotary Core Bit	WATER LEVEL DATA <table border="1"> <thead> <tr> <th>DATE</th> <th>TIME</th> <th>WATER</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr> <td>10/22/10</td> <td>800</td> <td>8.28-Ft</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		DATE	TIME	WATER	REMARKS	10/22/10	800	8.28-Ft									
DATE	TIME	WATER	REMARKS															
10/22/10	800	8.28-Ft																



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**LABELLA**  
 Associates, P.C.  
 300 STATE STREET, ROCHESTER, NEW YORK  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

PROJECT  
 BCP Site #C828159  
 690 St. Paul Street  
 Rochester, New York

WELL ID BW-6  
 SHEET 1 OF 1  
 JOB # 209280  
 CHKD. BY ED

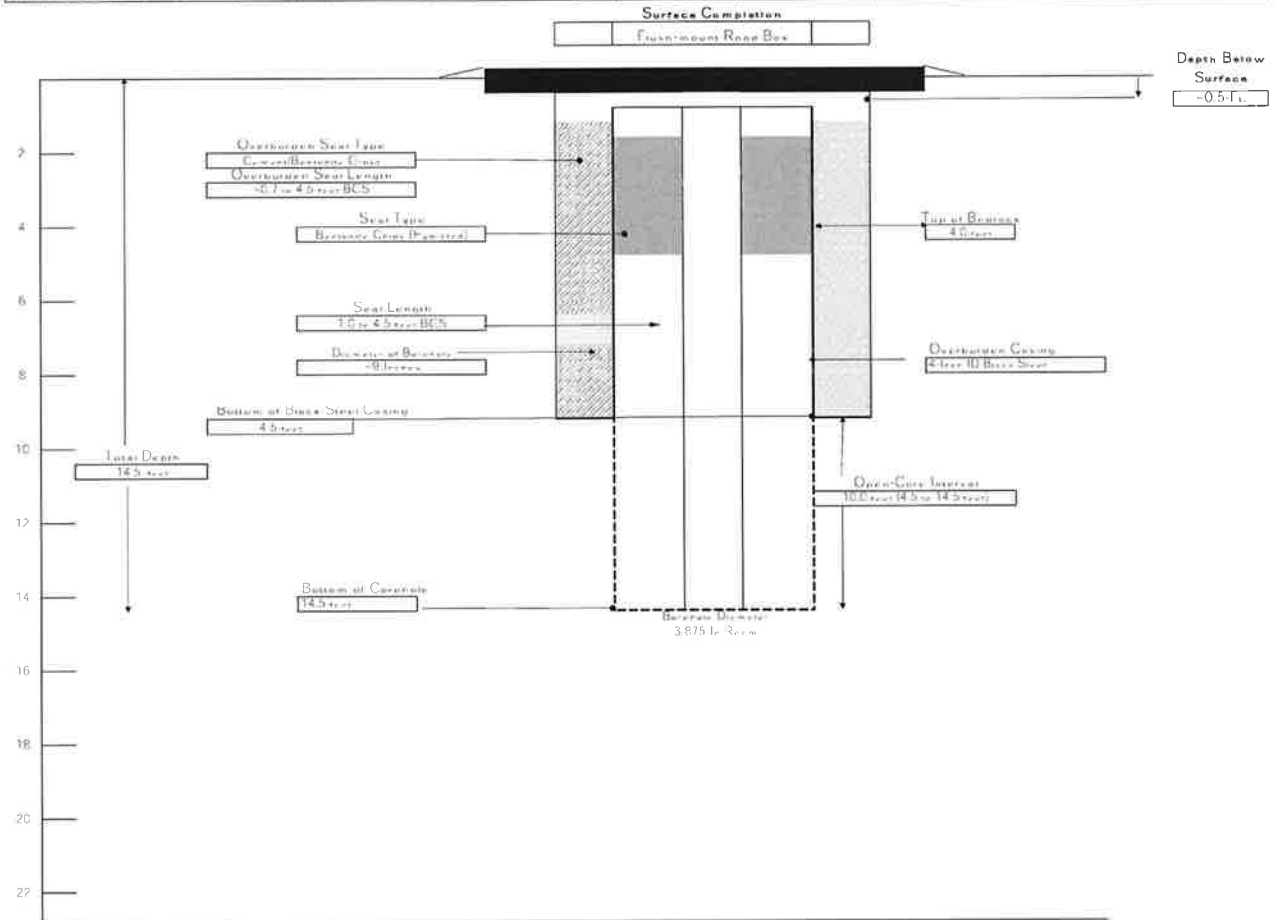
CONTRACTOR: Nalco/Agie Drilling Co.  
 DRILLER: Kevin Bush  
 LABELLA REPRESENTATIVE: E. Dymally

BORING LOCATION  
 GROUND SURFACE ELEVATION  
 START DATE: 21-Oct-10

DATUM  
 END DATE: 22-Oct-10

TYPE OF DRILL RIG: CME Model 75 Tripod-mounted Rotary Drill Rig  
 AUGER SIZE AND TYPE: 6.25" ID Hollow Stem Augers  
 OVERBURDEN SAMPLING METHOD: Split Spoon  
 ROCK DRILLING METHOD: 1 1/2" (3.875" ID) Triple Water Rotary Core Barrel

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS



NOTE: ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

GENERAL NOTES

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300 STATE STREET, ROCHESTER, NEW YORK  
ENVIRONMENTAL ENGINEERING CONSULTANTS

PROJECT  
BCP Site #C828159  
690 S. Paul Street  
Rochester, New York

WELL ID BW-7  
SHEET 1 OF 1  
JOB # 209280  
CHKD. BY: CD

CONTRACTOR: Neill & Dinning Co.  
DRILLER: Kevin Bush  
LABELLA REPRESENTATIVE: E. Dumas

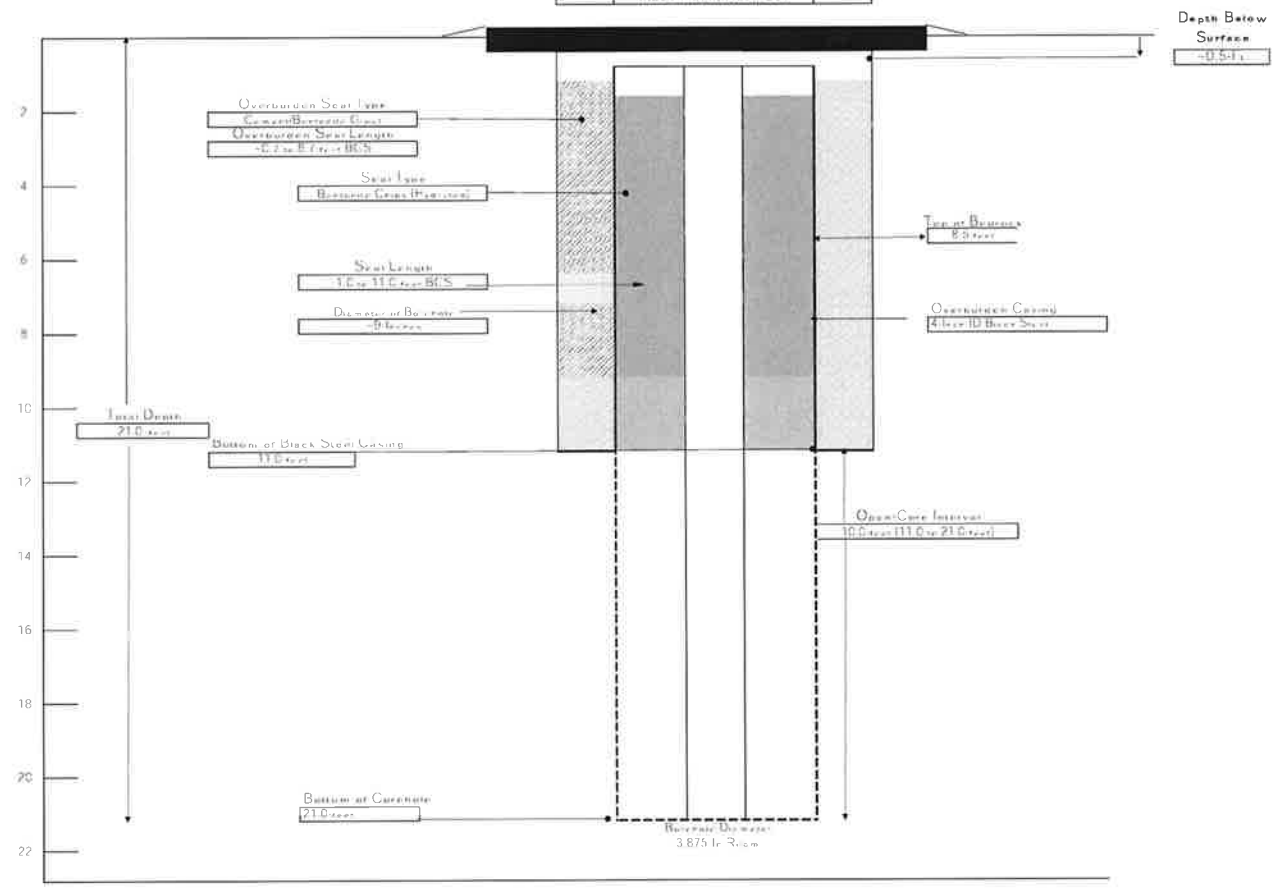
BORING LOCATION  
GROUND SURFACE ELEVATION  
START DATE 21-Oct-10

DATUM  
END DATE 22-Oct-10

TYPE OF DRILL RIG: SMC Model 75 Triple-Motor Rotary Drill Rig  
AUGER SIZE AND TYPE: 6.25" ID Hollow Stem Augers  
OVERBURDEN SAMPLING METHOD: Soil Spoon  
ROCK DRILLING METHOD: HX (3.875" ID) Triple Water Rotary Core Barrel

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
Furnished Road Box



NOT ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

GENERAL NOTES:

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300 STATE STREET, ROCHESTER, NEW YORK  
ENVIRONMENTAL ENGINEERING CONSULTANTS

PROJECT  
BCP Site #C828159  
690 South Street  
Rochester, New York

WELL ID BW-8  
SHEET 1 OF 1  
JOB # 209280  
CHKD BY: ED

CONTRACTOR Niche Drilling Co.  
DRILLER Kevin Bush  
LABELLA REPRESENTATIVE E. D. ...

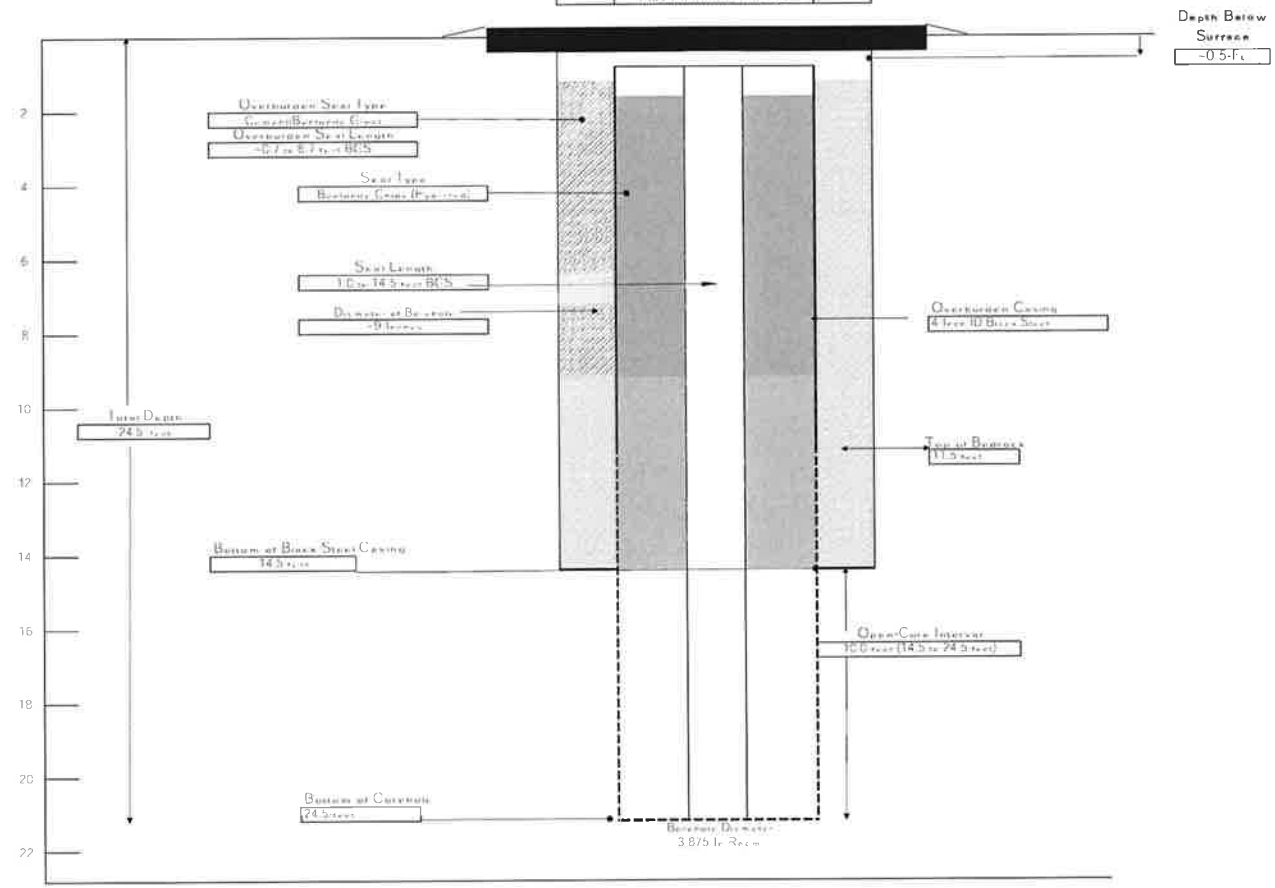
BORING LOCATION  
GROUND SURFACE ELEVATION  
START DATE 19-Oct-20

DATUM  
END DATE 20-Oct-10

TYPE OF DRILL RIG GWF Minora 75 Triple Corona Rotary Drill Rig  
AUGER SIZE AND TYPE 6.25" ID Hollow Stem Augers  
OVERBURDEN SAMPLING METHOD Split Spoon  
ROCK DRILLING METHOD 11X (3.875" ID) Triple Water rotary Core Barrel

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
Treatment Road Box

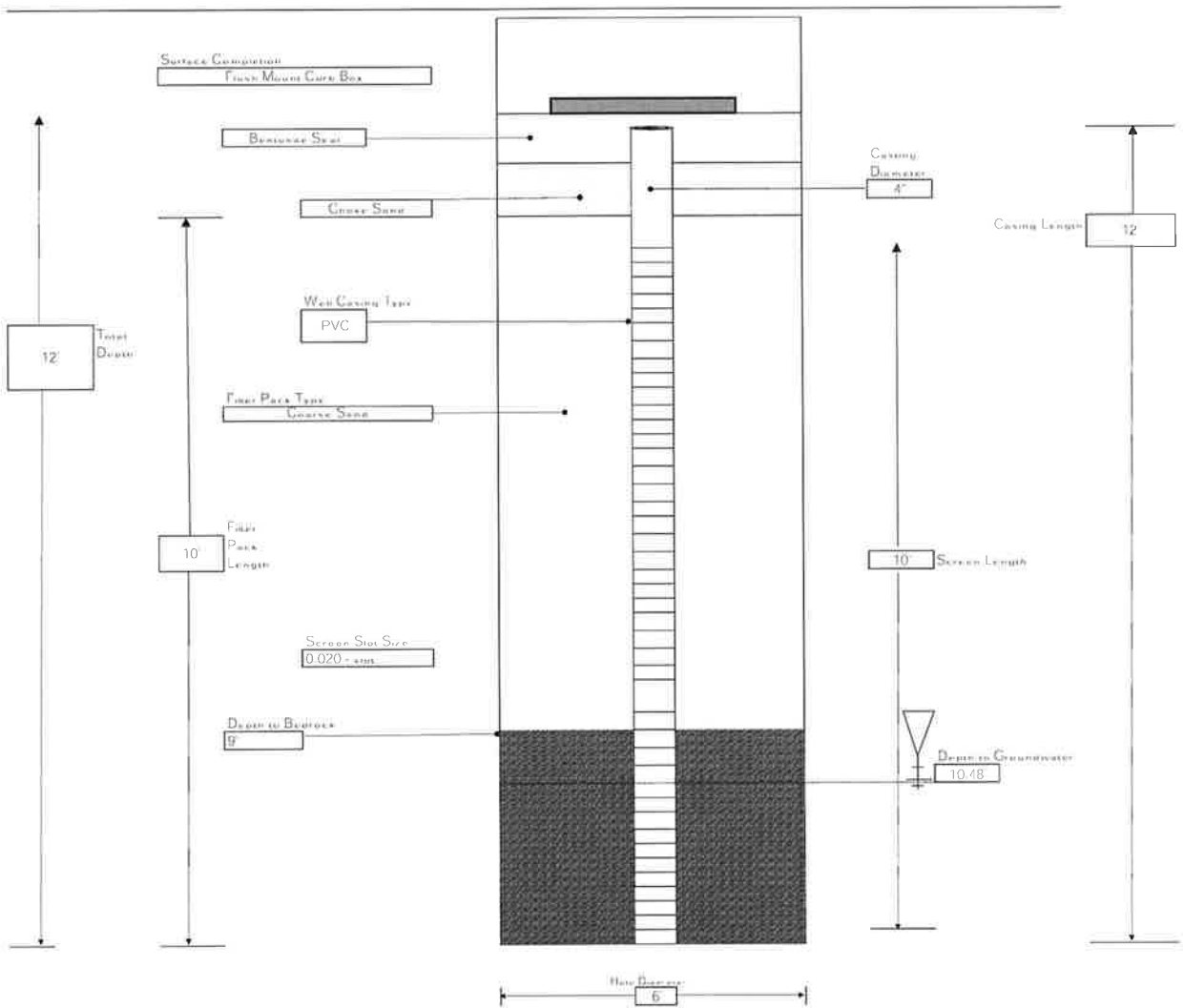


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<b>LABELLA</b> Associates, P.C. 300 STATE STREET, ROCHESTER, NEW YORK ENVIRONMENTAL ENGINEERING CONSULTANTS	PROJECT 690 Saint Paul Street Rochester, New York BCP Site #C828159	BORING BW-09 SHEET 1 OF 1 JOB # CHECK BY:																									
	CONTRACTOR: <i>Napierco</i> DRILLER: <i>Steve Lawrence</i> LABELLA REPRESENTATIVE: <i>J. G... ..</i>	BORING LOCATION GROUND SURFACE ELEVATION: N/A DATUM: N/A START DATE: 1/17/2012 END DATE: 1/17/2012	IRM - AOC #1: Former Oil House Area																								
TYPE OF DRILL RIG AUGER SIZE AND TYPE: N/A OVERBURDEN SAMPLING METHOD ROCK DRILLING METHOD: N/A																											
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DATE	TIME	WATER	CASING	REMARKS																							



# LABELLA

Associates, P.C.  
300 STATE STREET, ROCHESTER, NEW YORK  
ENVIRONMENTAL ENGINEERING CONSULTANTS

PROJECT  
690 Saint Paul Street Rochester, New York  
BCP Site #C828159  
IRM - AOC #1: Former Oil House Area

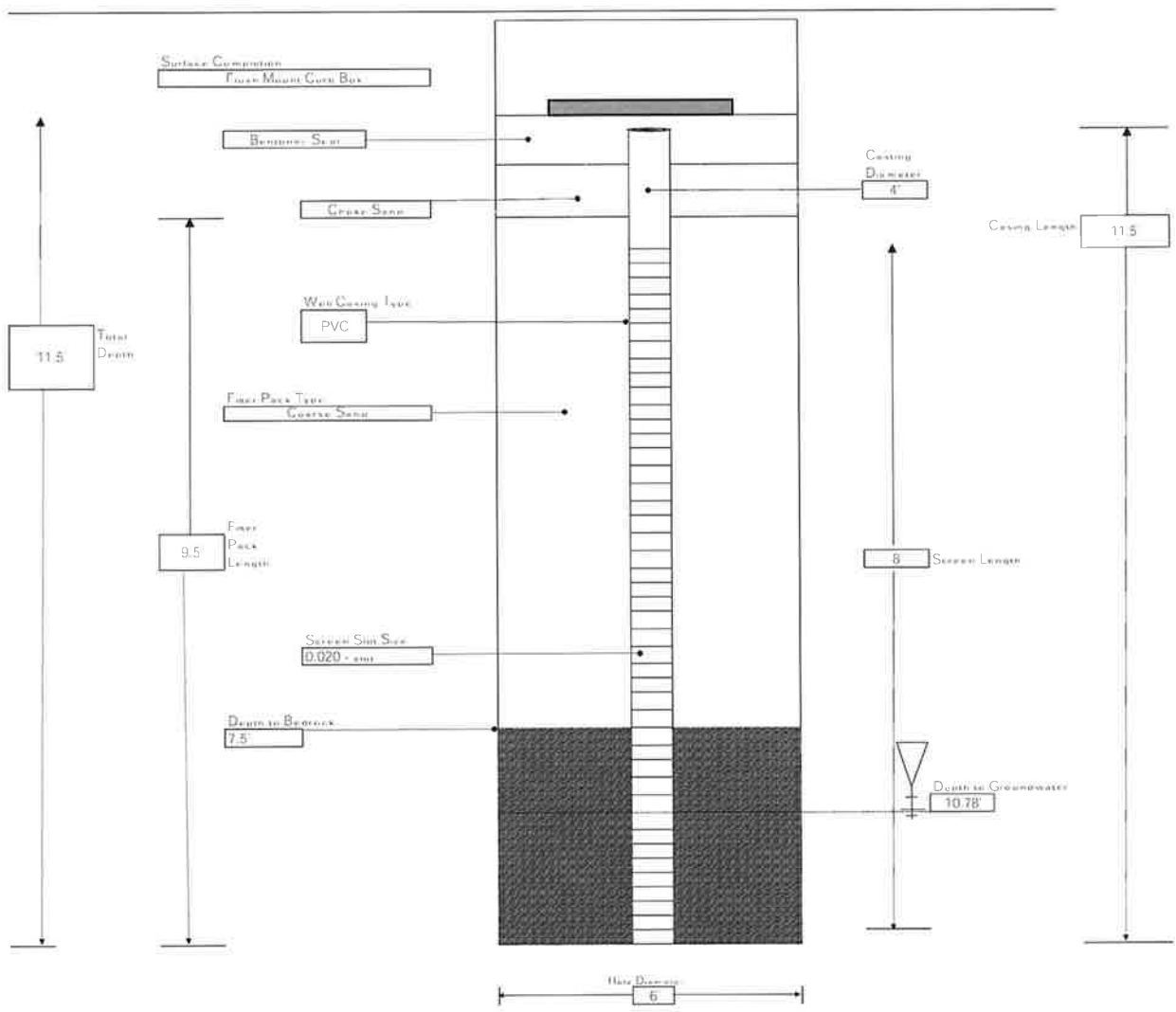
BORING: BW-10  
SHEET 1 OF 1  
JOB #  
CHKD BY:

CONTRACTOR: N/A  
DRILLER: Steve Lombardi  
LABELLA REPRESENTATIVE: J. Goss

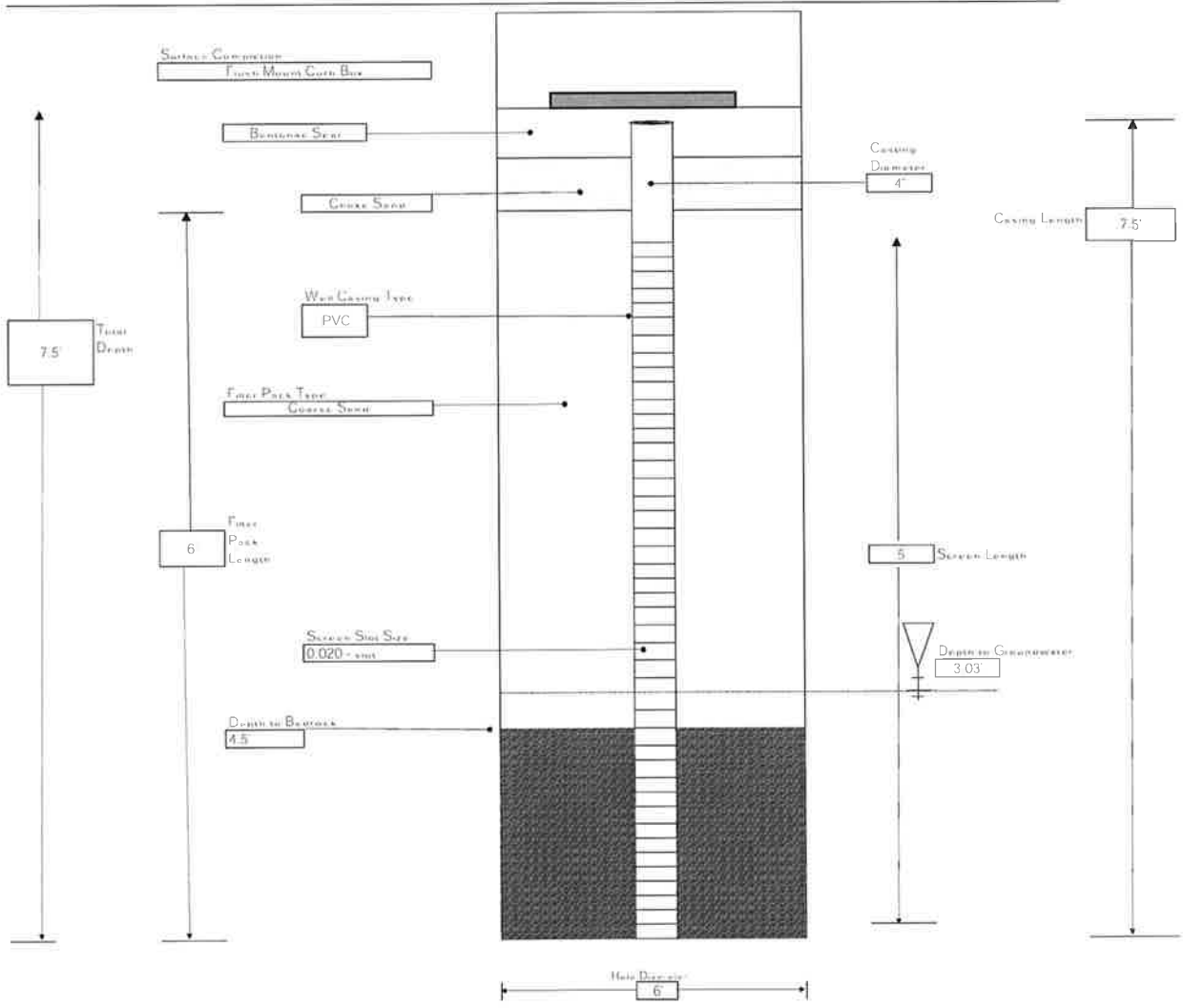
BORING LOCATION  
GROUND SURFACE ELEVATION: N/A DATUM: N/A  
START DATE: 1/17/2012 END DATE: 1/17/2012

TYPE OF DRILL RIG  
AUGER SIZE AND TYPE: N/A  
OVERBURDEN SAMPLING METHOD  
ROCK DRILLING METHOD: N/A

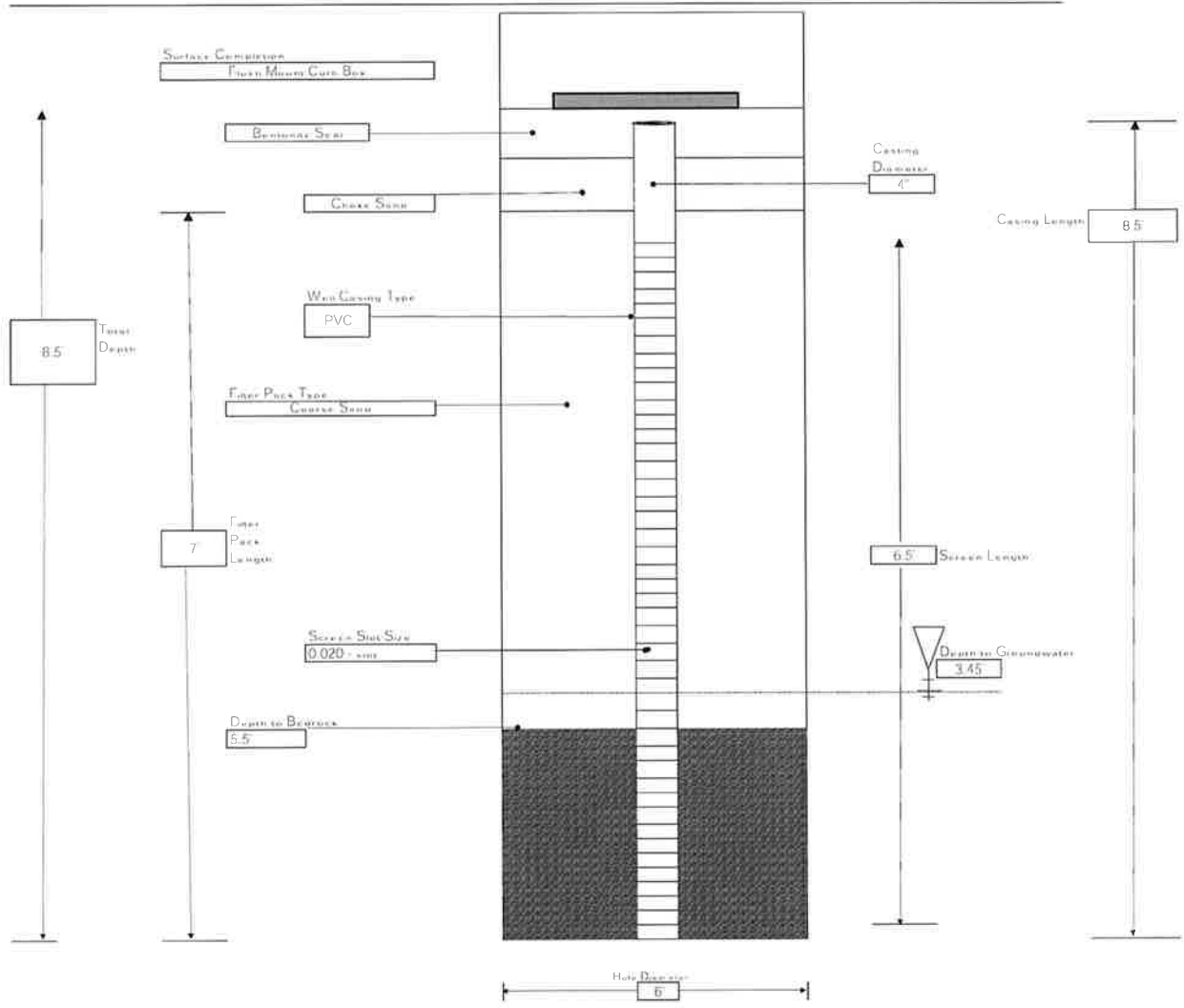
WATER LEVEL DATA				
DATE	TIME	WATER	CASING	REMARKS



<b>LABELLA</b> Associates, P.C. 300 STATE STREET, ROCHESTER, NEW YORK ENVIRONMENTAL ENGINEERING CONSULTANTS	PROJ: C1 690 Saint Paul Street Rochester, New York BCP Site #CB28159 IRM - AOC #1: Former Oil House Area	BORING: BW-11 SHEET 1 OF 1 JOB # CHKD. BY																														
	CONTRACTOR: N/A DRILLER: Steve Ledwith LABELLA REPRESENTATIVE: J. G...	BORING LOCATION GROUND SURFACE ELEVATION: N/A      DATUM: N/A START DATE: 1/18/2012      END DATE: 1/18/2012																														
TYPE OF DRILL RIG AUGER SIZE AND TYPE: N/A OVERBURDEN SAMPLING METHOD ROCK DRILLING METHOD: N/A	<table border="1"> <thead> <tr> <th colspan="5">WATER LEVEL DATA</th> </tr> <tr> <th>DATE</th> <th>TIME</th> <th>WATER</th> <th>CASING</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>		WATER LEVEL DATA					DATE	TIME	WATER	CASING	REMARKS																				
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DATE	TIME	WATER	CASING	REMARKS																												



CONTRACTOR: <i>Nuttall</i>	BORING LOCATION
DRILLER: <i>Spice Laboratory</i>	GROUND SURFACE ELEVATION: N/A DATUM: N/A
LABELLA REPRESENTATIVE: <i>J. Glick</i>	START DATE: 1/19/2012 END DATE: 1/19/2012
TYPE OF DRILL RIG AUGER SIZE AND TYPE: N/A OVERBURDEN SAMPLING METHOD ROCK DRILLING METHOD: N/A	WATER LEVEL DATA
	DATE   TIME   WATER   CASING   REMARKS







## MONITORING WELL INSTALLATION REPORT

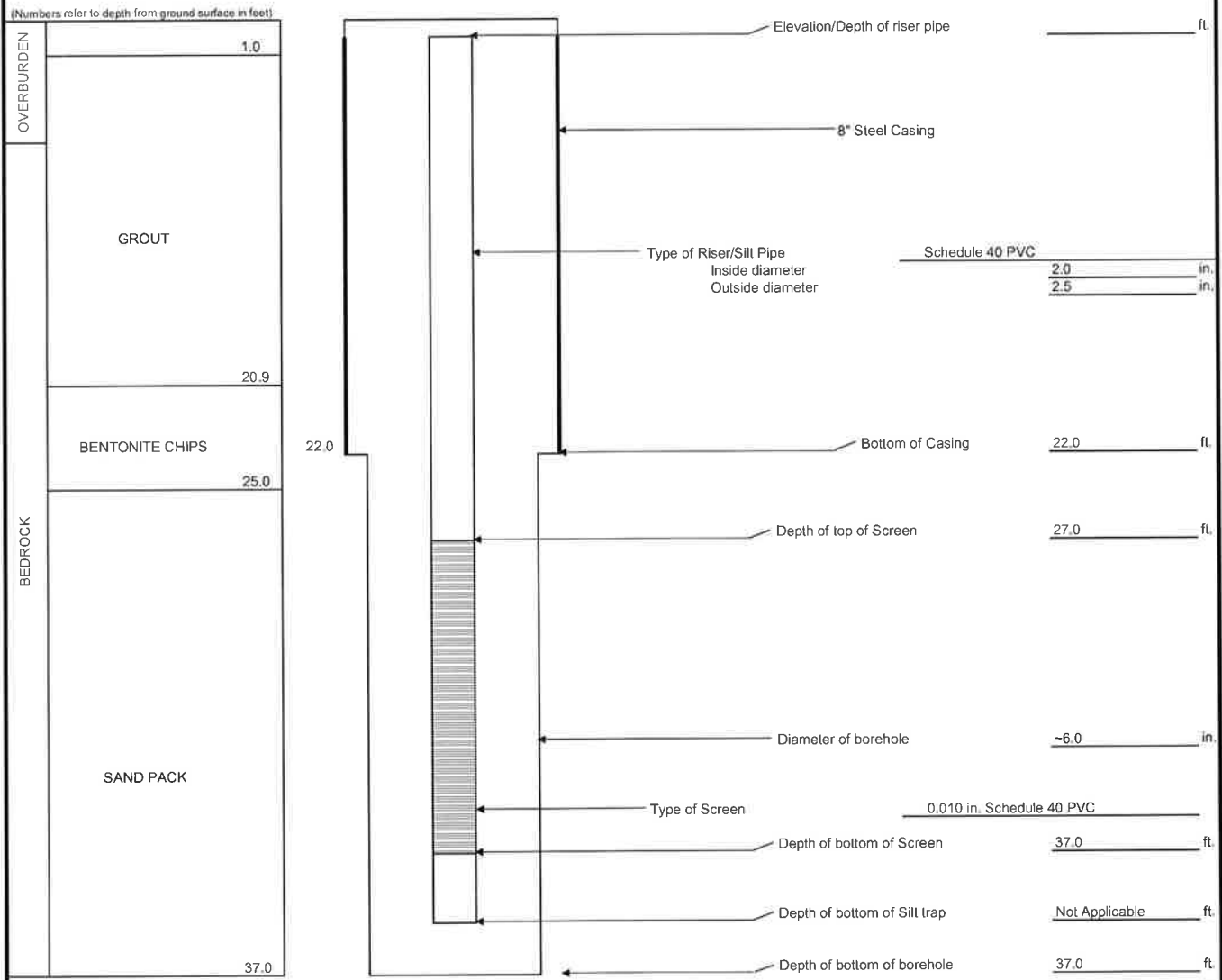
**MONITORING  
WELL  
ID  
BW-13**

Project: 690 St. Paul Street  
 Location: 690 St. Paul Street, Rochester, New York  
 Client: Genesee Valley Real Estate  
 Contractor(s): Nothnagle Drilling  
 Driller: K. Bush  
 Rock Coring Method: NX Core

LaBella Project No.: 209280  
 LaBella Representative: M. Pelychaty  
 Date Installed: May 14-17, 2012  
 Time: \_\_\_\_\_ to \_\_\_\_\_  
 Type of Drill Rig: BK-81  
 Auger size and type: \_\_\_\_\_

Ground El.: Not Applicable      Location: SEE PLAN      Depth to bedrock: \_\_\_\_\_

**BOREHOLE BACKFILL**

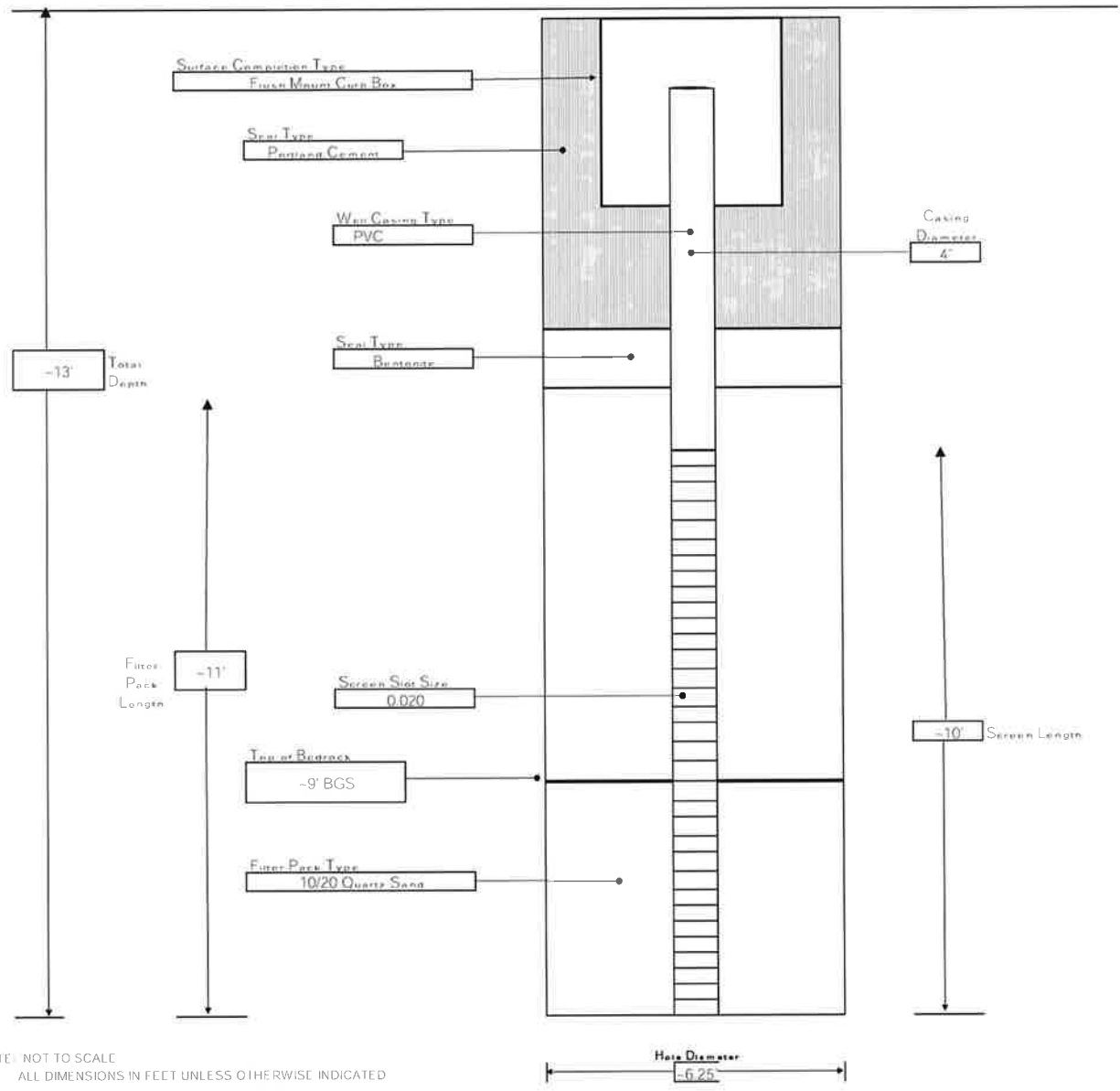


**NOTES:**  
 Well completed with flush mount well cover and locking J-Plug

CONTRACTOR: Parrott Wolff  
 DRILLER:  
 LABELLA REPRESENTATIVE: M. Windsor

BORING LOCATION: AOC #6C  
 GROUND SURFACE ELEVATION: N/A DATUM: N/A  
 START DATE: 2/26/2015 END DATE: 2/27/2015

TYPE OF DRILL RIG: AUGER SIZE AND TYPE: Hollow-Stem, 6.25" Inner Diameter OVERBURDEN SAMPLING METHOD: Direct-Push ROCK DRILLING METHOD: NX Core Barrel	WATER LEVEL DATA			
	DATE	TIME	WATER	CASING REMARKS



NOTE: NOT TO SCALE  
 ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

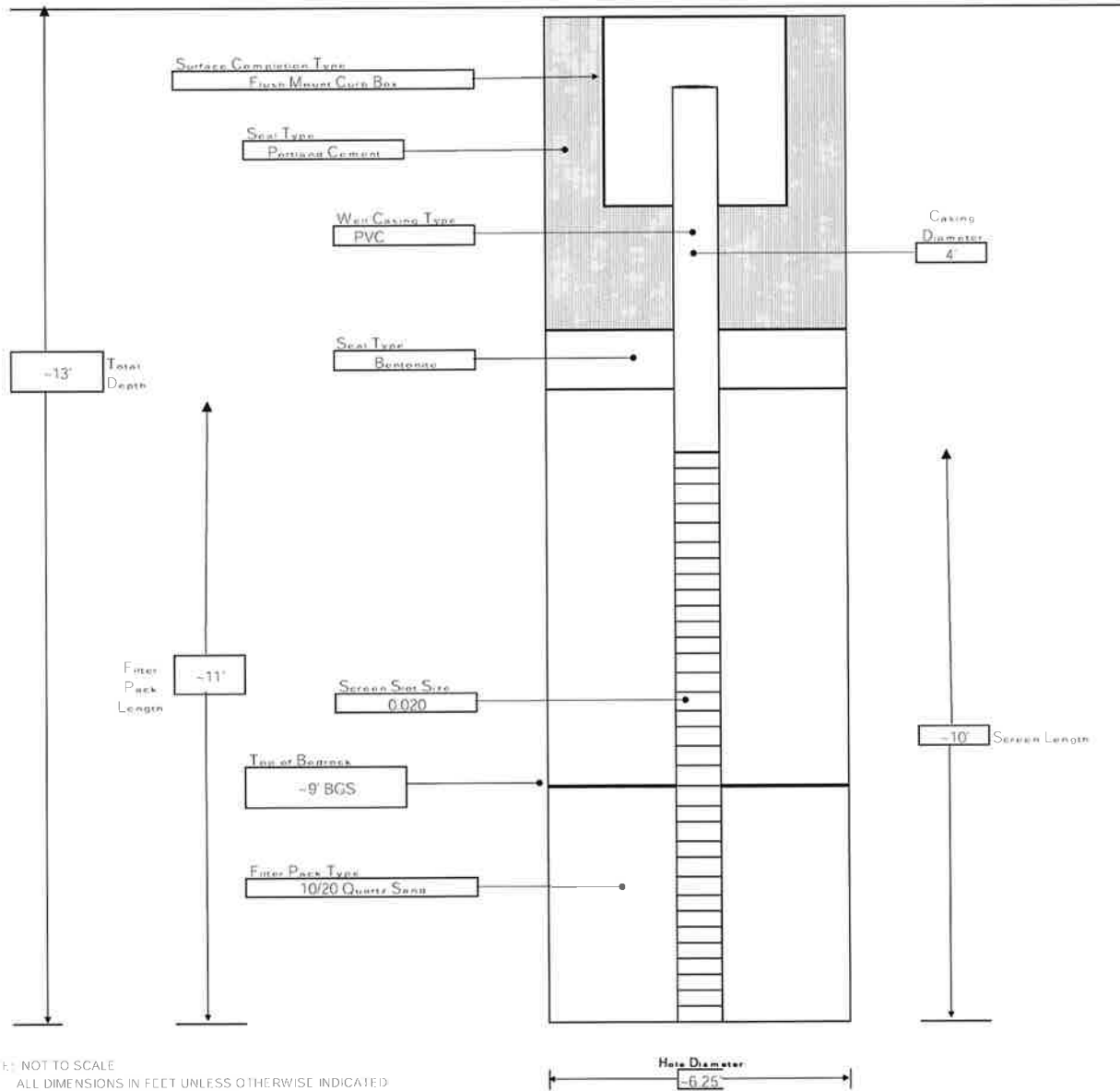
- GENERAL NOTES:
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  - 2) THE ABOVE IS THE PROPOSED DESIGN FOR THREE WELLS IN AOC #6C, DEPTHS MAY VARY SLIGHTLY BASED ON FIELD CONDITIONS

CONTRACTOR: Parrott Wolff  
 DRILLER:  
 LABELLA REPRESENTATIVE: M.W. [unclear]

BORING LOCATION: AOC #6C  
 GROUND SURFACE ELEVATION: N/A DATUM: N/A  
 START DATE: 2/26/2015 END DATE: 2/27/2015

TYPE OF DRILL RIG  
 AUGER SIZE AND TYPE: Hollow-Stem: 6.25" Inner Diameter  
 OVERBURDEN SAMPLING METHOD: Direct-Push  
 ROCK DRILLING METHOD: NX Core Barrel

WATER LEVEL DATA				
DATE	TIME	WATER	CASING	REMARKS



NOTE: NOT TO SCALE  
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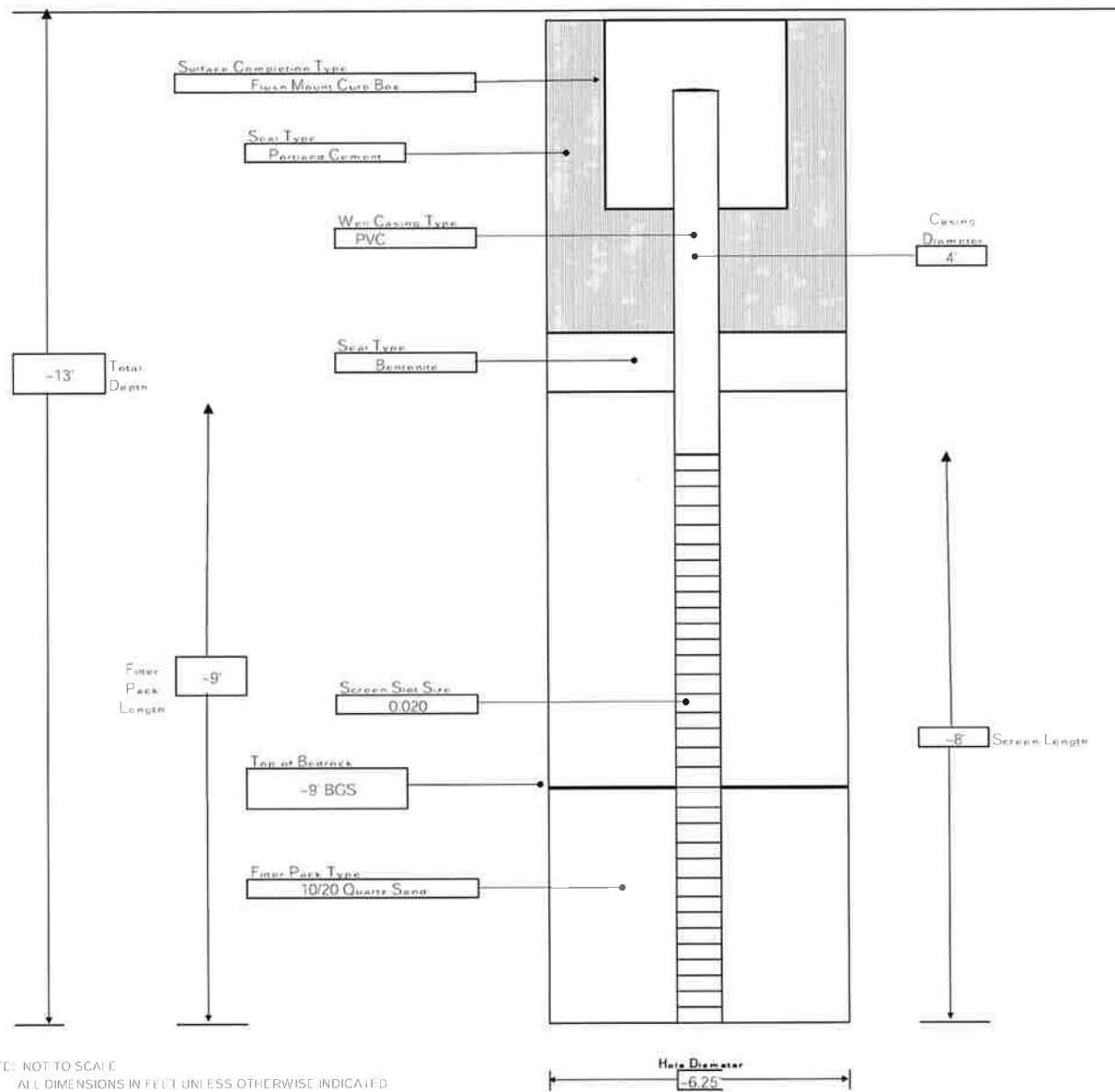
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CONTRACTOR: Parrott Wolff  
 DRILLER:  
 LABELLA REPRESENTATIVE: M Winder

BORING LOCATION: AOC #6C  
 GROUND SURFACE ELEVATION: N/A DATUM: N/A  
 START DATE: 2/26/2015 END DATE: 2/27/2015

TYPE OF DRILL RIG:  
 AUGER SIZE AND TYPE: Hollow-Stem; 6.25' Inner Diameter  
 OVERBURDEN SAMPLING METHOD: Direct-Push  
 ROCK DRILLING METHOD: NX Core Barrel

WATER LEVEL DATA				
DATE	TIME	WATER	CASING	REMARKS



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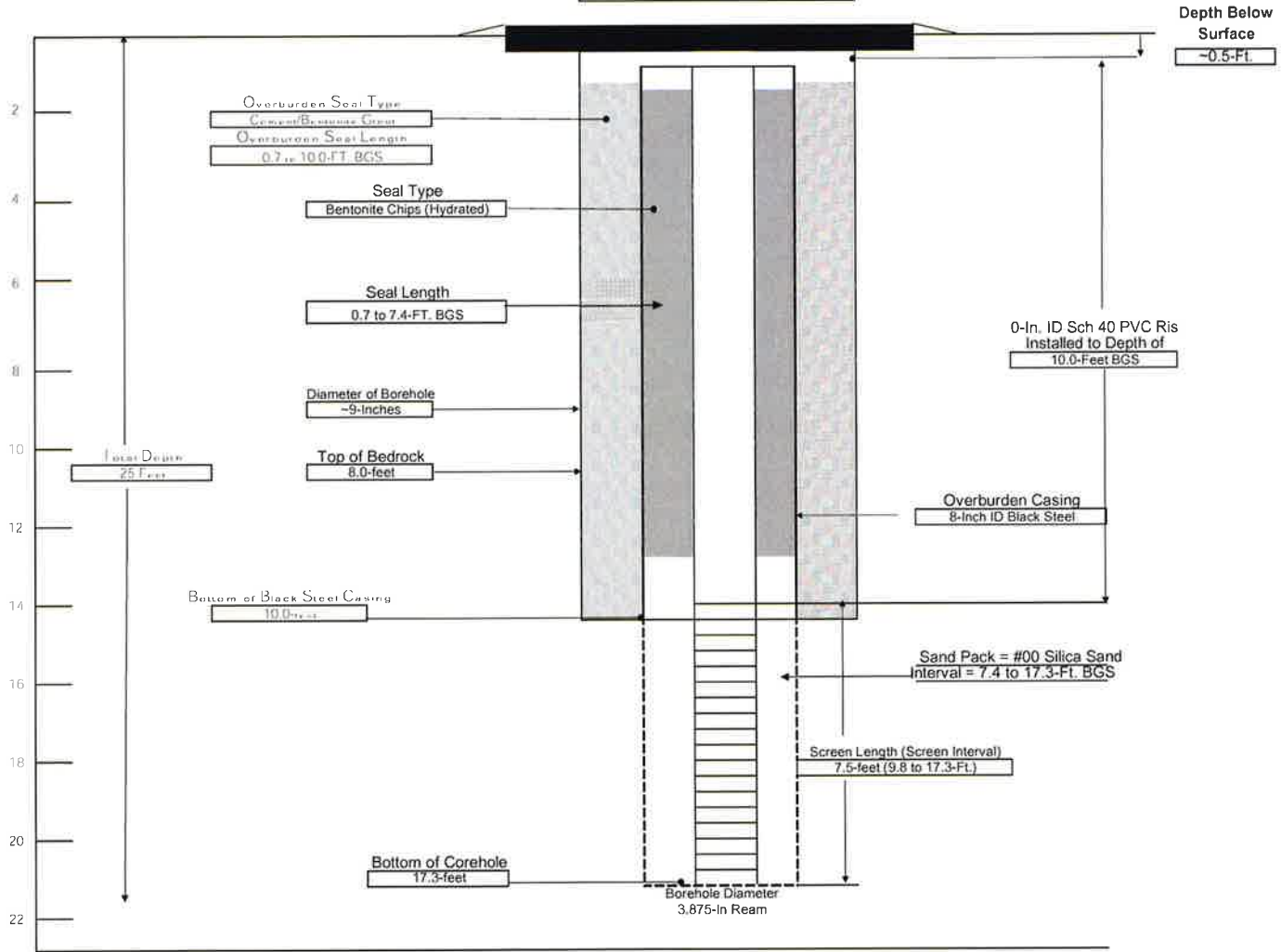
**CONTRACTOR NYEG**  
 DRILLER Brian G.  
 LABELLA REPRESENTATIVE KR Miller

**BORING LOCATION:** SOUTHERNMOST IN ALLEY/LOADING DOCK AREA  
**GROUND SURFACE ELEVATION DATUM**  
**START DATE** 7/8/2015 **END DATE** 7/15/2015

**TYPE OF DRILL RIG:** MOBILE B-59 TRUCK MTD.  
**AUGER SIZE AND TYPE** 8.25-INCH HOLLOW STEM AUGERS  
**OVERBURDEN SAMPLING METHOD:** 2-INCH SPLIT SPOON  
**ROCK DRILLING METHOD** NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

**Surface Completion**  
 Flush-mount Road Box



NOTE ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

**GENERAL NOTES**

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CONTRACTOR NYEG  
 DRILLER H. Lyons  
 LABELLA REPRESENTATIVE: KR Miller

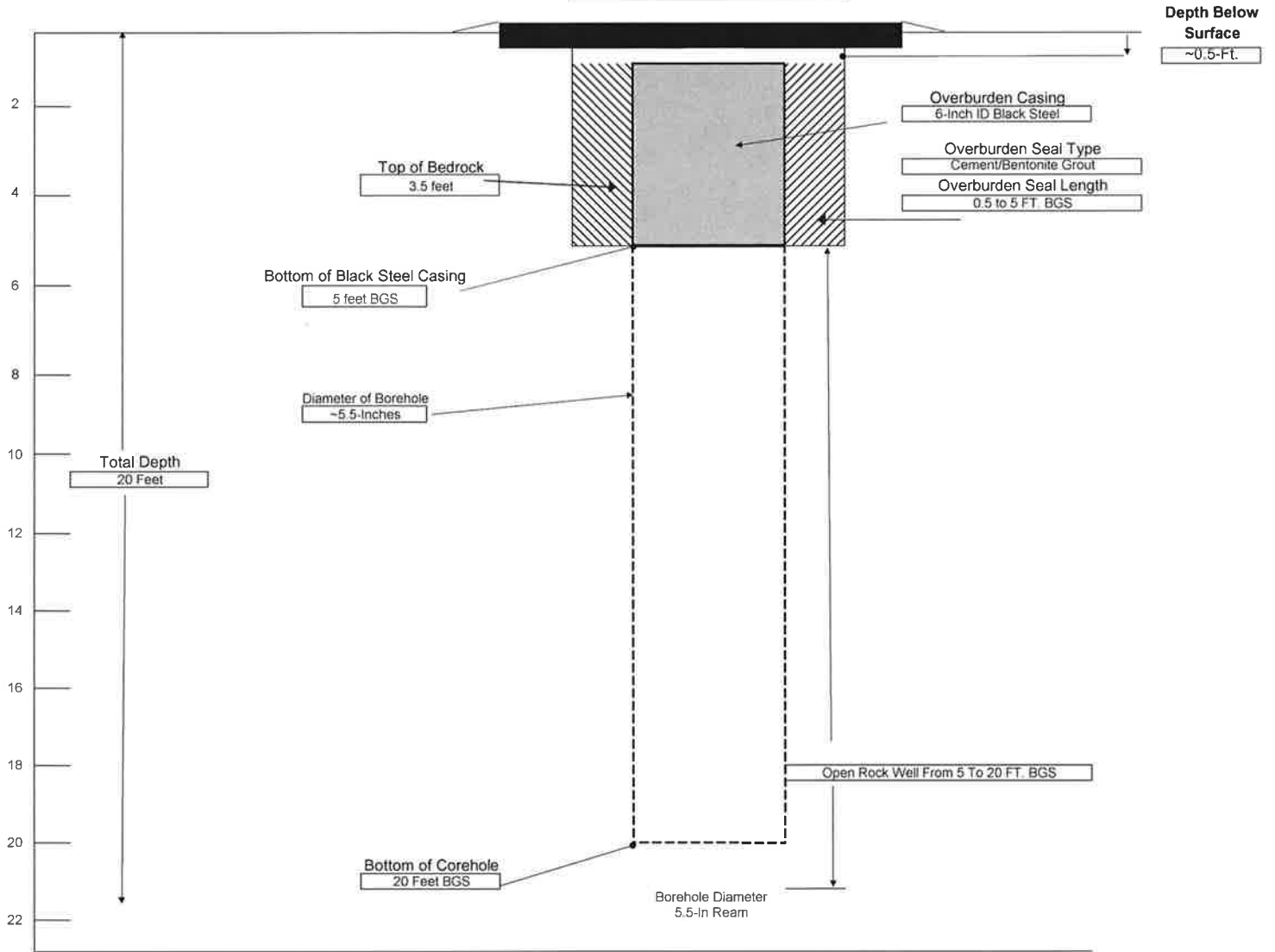
BORING LOCATION: INTERIOR, TO SOUTHWEST OF INTERIOR TREATMENT WELLS  
 GROUND SURFACE ELEVATION DATUM  
 START DATE 8/17/2015 END DATE 8/18/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
 AUGER SIZE AND TYPE N/A (hand dig through overburden)  
 OVERBURDEN SAMPLING METHOD: N/A (hand dig through overburden)  
 ROCK DRILLING METHOD NOMINAL 5.5-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

**Surface Completion**

Flush-mount Road Box



NOTE ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

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# LABELLA

Associates, P.C.  
300 STATE STREET, ROCHESTER, NEW YORK  
ENVIRONMENTAL ENGINEERING CONSULTANTS

## PROJECT

Remedial Measures NYSDEC BCP Site #C828159  
690 St. Paul Street  
Rochester, New York

WELL ID **BW-21**  
SHEET 1 OF 1  
JOB # 209280  
CHKD. BY:

CONTRACTOR NYEG

DRILLER NYEG

LABELLA REPRESENTATIVE: A. Brett / J Porter

BORING LOCATION: SOUTHERNMOST JUST OUTSIDE ALLEY/LOADING DOCK AREA

GROUND SURFACE ELEVATION DATUM

START DATE 5/23/2016 END DATE 5/24/2016

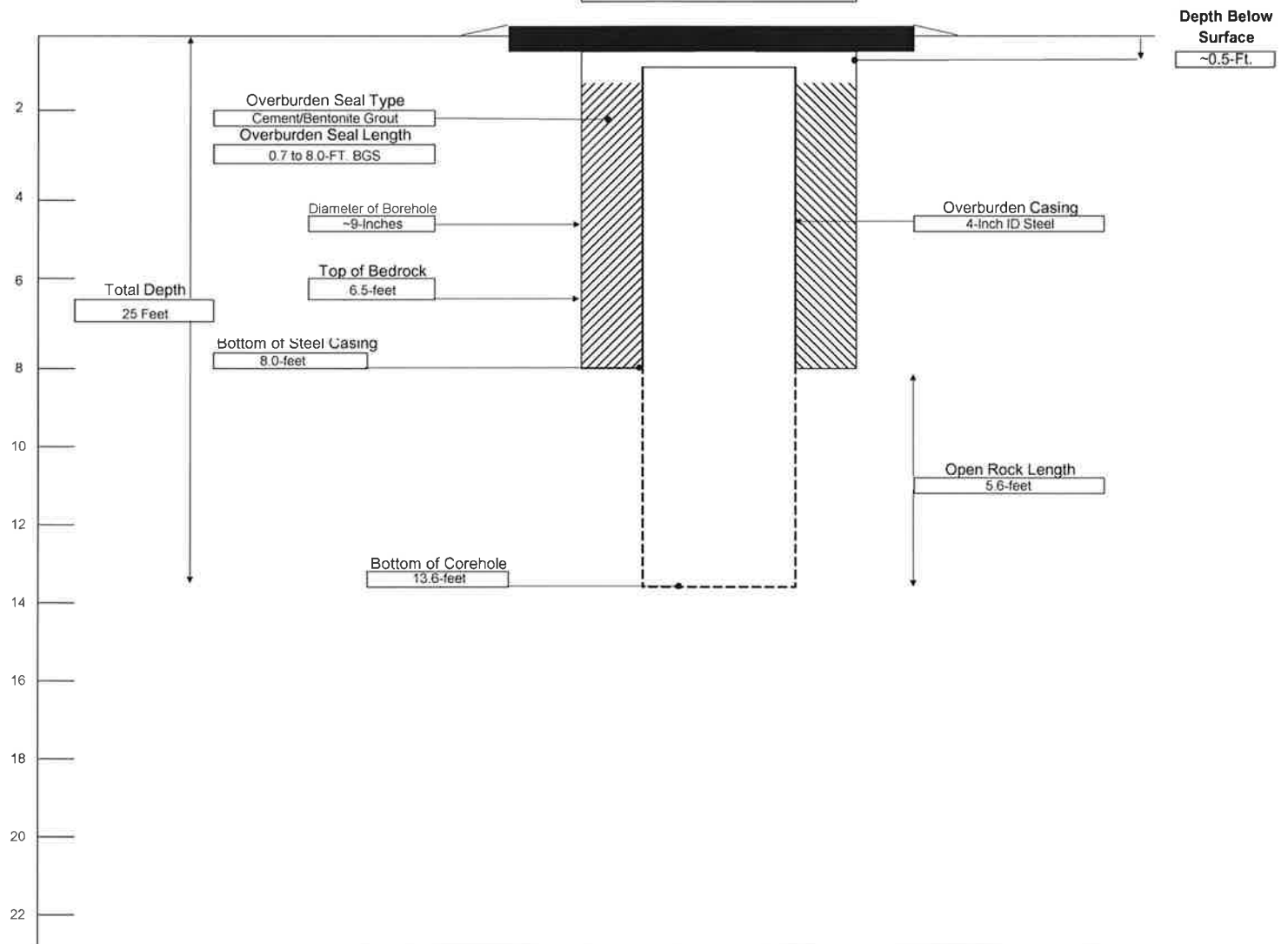
### WATER LEVEL DATA

DATE	TIME	WATER	REMARKS

TYPE OF DRILL RIG: CME-55 TRUCK MOUNTED RIG  
AUGER SIZE AND TYPE 6.25-INCH HOLLOW STEM AUGERS  
OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
ROCK DRILLING METHOD NX CORE BARREL

### Surface Completion

Flush-mount Road Box



NOTE ALL DIMENSIONS IN FEET UNLESS OTHERWISE INDICATED

#### GENERAL NOTES:

- 1) STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL
- 2) WATER LEVEL READINGS HAVE BEEN MADE AT TIMES AND UNDER CONDITIONS STATED, FLUCTUATIONS OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

**LABELLA**  
 Associates, P.C.  
 300 STATE STREET, ROCHESTER, NEW YORK  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

PROJECT  
 690 Saint Paul Street Rochester, New York  
 BCP Site #C828159  
 IRM - AOC #1: Former Oil House Area

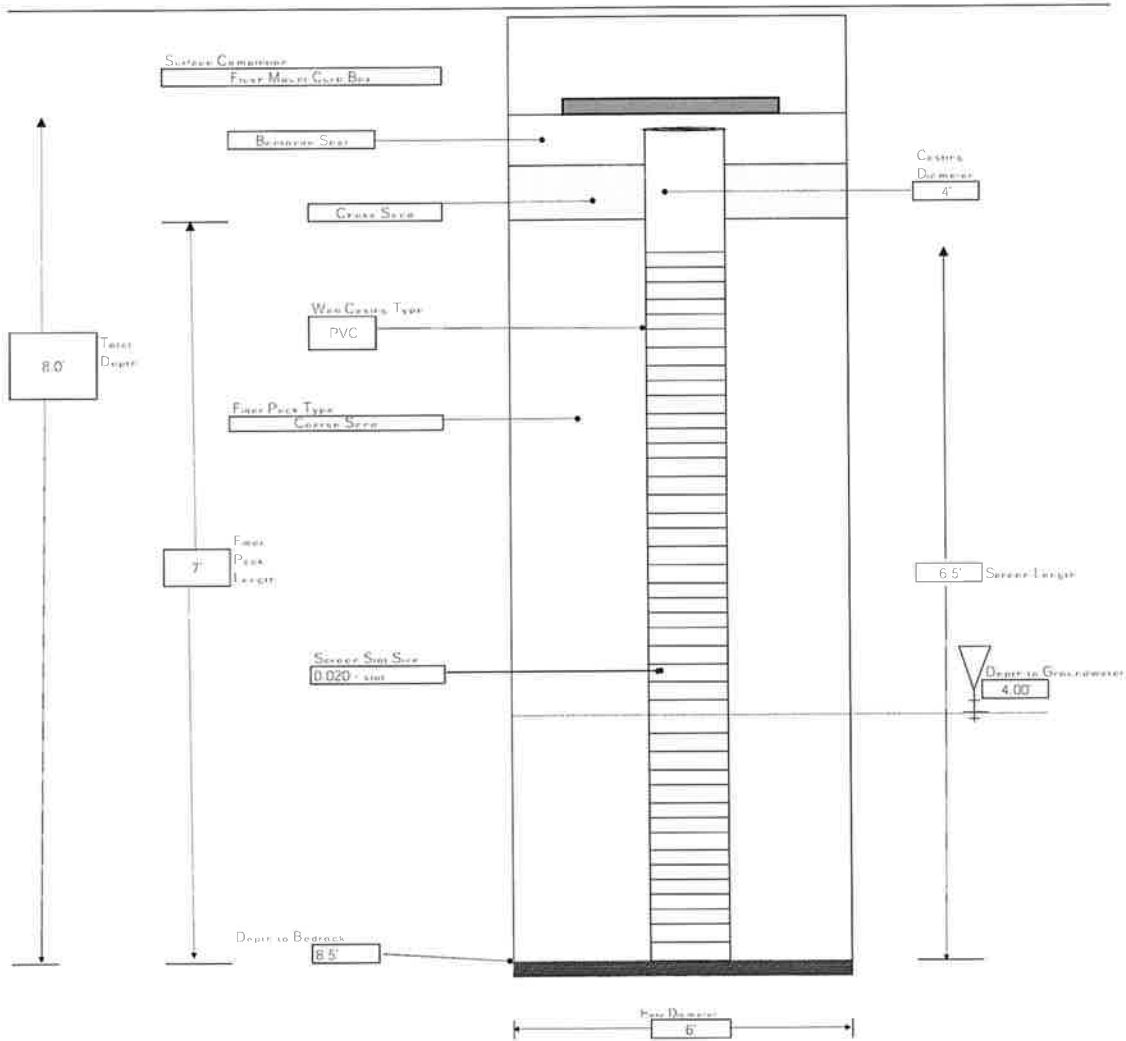
BORING REC-B-F-44  
 SHEET 1 OF 1  
 JOB #  
 CHKD BY

CONTRACTOR  
 DRILLER  
 LABELLA REPRESENTATIVE

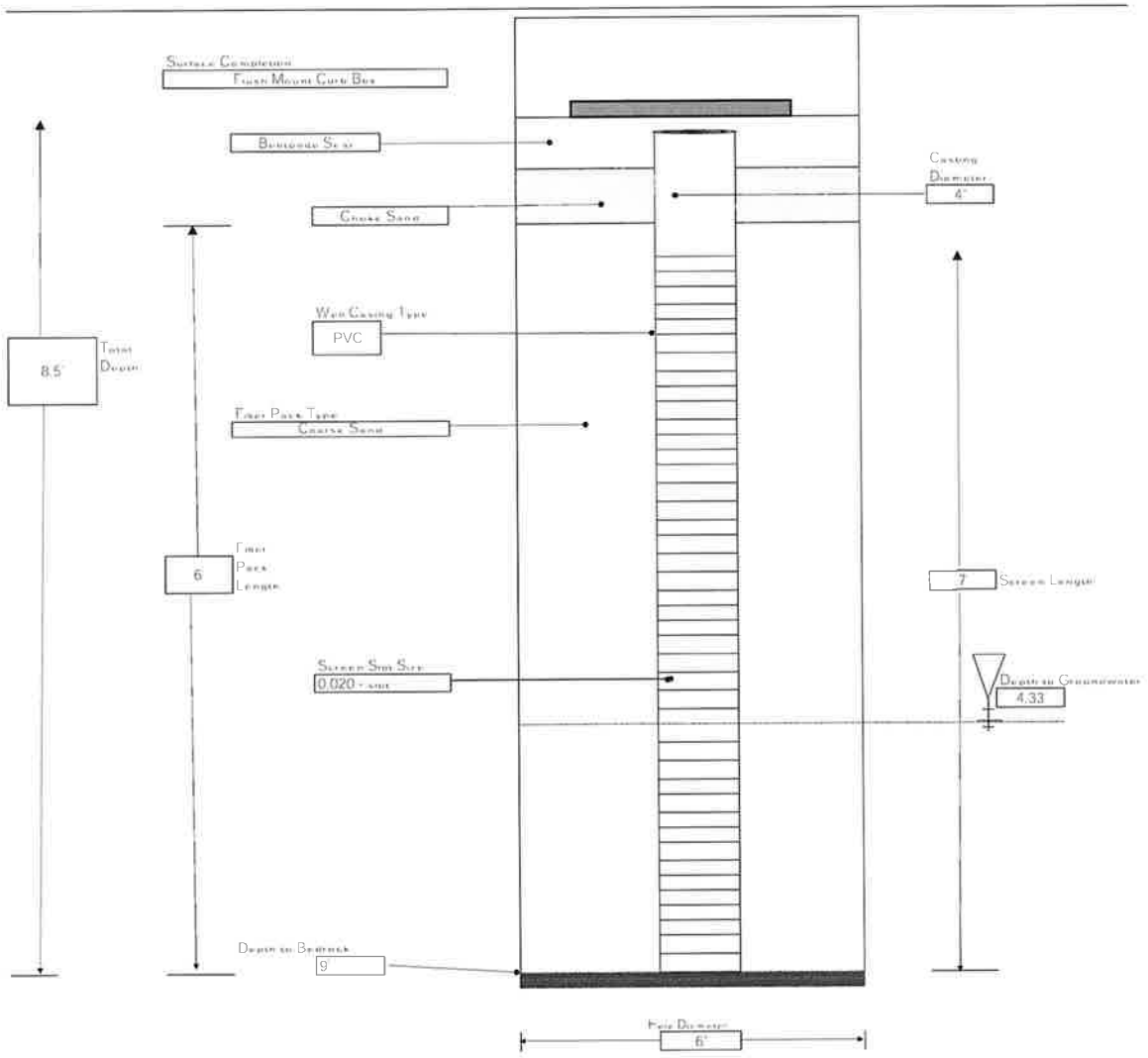
BORING LOCATION  
 GROUND SURFACE ELEVATION: N/A DATUM: N/A  
 START DATE: 7/9/2012 END DATE: 7/9/2012

TYPE OF DRILL RIG:  
 AUGER SIZE AND TYPE: N/A  
 OVERBURDEN SAMPLING METHOD:  
 ROCK DRILLING METHOD: N/A

WATER LEVEL DATA				
DATE	TIME	WATER	CASING	REMARKS
7/20/2012	4:15	4.00'		

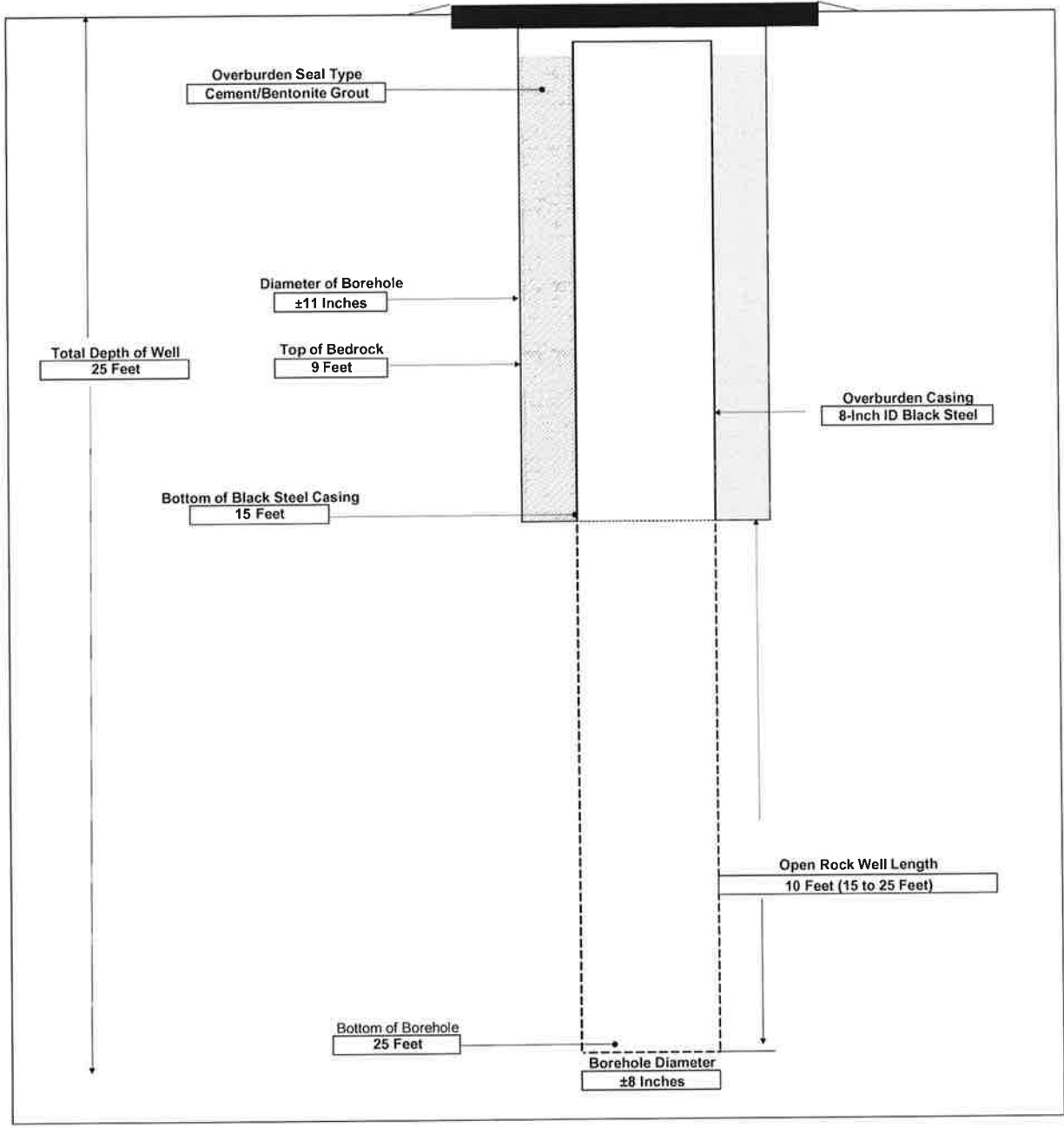


<b>LABELLA</b> Associates, P.C. 300 STATE STREET, ROCHESTER, NEW YORK ENVIRONMENTAL ENGINEERING CONSULTANTS	PROJECT 690 Saint Paul Street Rochester, New York BCP Site #C828159 IRM - AOC #1: Former Oil House Area	BORING REC-B-W-... SHEET 1 OF 1 JOB # CHKD BY																									
	CONTRACTOR: Natchios DRILLER: Steve Lashinsky LABELLA REPRESENTATIVE: J. G...	BORING LOCATION: GROUND SURFACE ELEVATION: N/A DATUM: N/A START DATE: 1/19/2012 END DATE: 1/19/2012																									
TYPE OF DRILL RIG AUGER SIZE AND TYPE: N/A OVERBURDEN SAMPLING METHOD ROCK DRILLING METHOD: N/A	<table border="1"> <thead> <tr> <th colspan="5">WATER LEVEL DATA</th> </tr> <tr> <th>DATE</th> <th>TIME</th> <th>WATER</th> <th>CASING</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr> <td>1/20/2012</td> <td>1245</td> <td>4.33</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		WATER LEVEL DATA					DATE	TIME	WATER	CASING	REMARKS	1/20/2012	1245	4.33												
WATER LEVEL DATA																											
DATE	TIME	WATER	CASING	REMARKS																							
1/20/2012	1245	4.33																									



<b>LABELLA</b> Associates, P.C. 300 STATE STREET, ROCHESTER, NEW YORK ENVIRONMENTAL ENGINEERING CONSULTANTS	<b>WELL CONSTRUCTION LOG</b> Remedial Measures NYSDEC BCP Site #C828159 690 St. Paul Street Rochester, New York		WELL ID TW-1 SHEET 1 OF 1 JOB # 209280 CHKD BY:																
	CONTRACTOR: NYEG DRILLER: Brian G. LABELLA REPRESENTATIVE: KR Miller		WELL LOCATION: SOUTHERNMOST IN ALLEY/LOADING DOCK AREA GROUND SURFACE ELEVATION: DATUM START DATE: 7/8/2015 END DATE: 7/15/2015																
TYPE OF DRILL RIG: MOBILE B-59 TRUCK MTD. AUGER SIZE AND TYPE: 8.25-INCH HOLLOW STEM AUGERS OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON ROCK DRILLING METHOD: NOMINAL 8-INCH ROLLER BIT		WATER LEVEL DATA <table border="1"> <thead> <tr> <th>DATE</th> <th>TIME</th> <th>WATER</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>		DATE	TIME	WATER	REMARKS												
DATE	TIME	WATER	REMARKS																

Surface Completion  
 Flush-mount Road Box



NOTE: NOT TO SCALE

CONTRACTOR: NYEG  
 DRILLER: Brian G.  
 LABELLA REPRESENTATIVE:

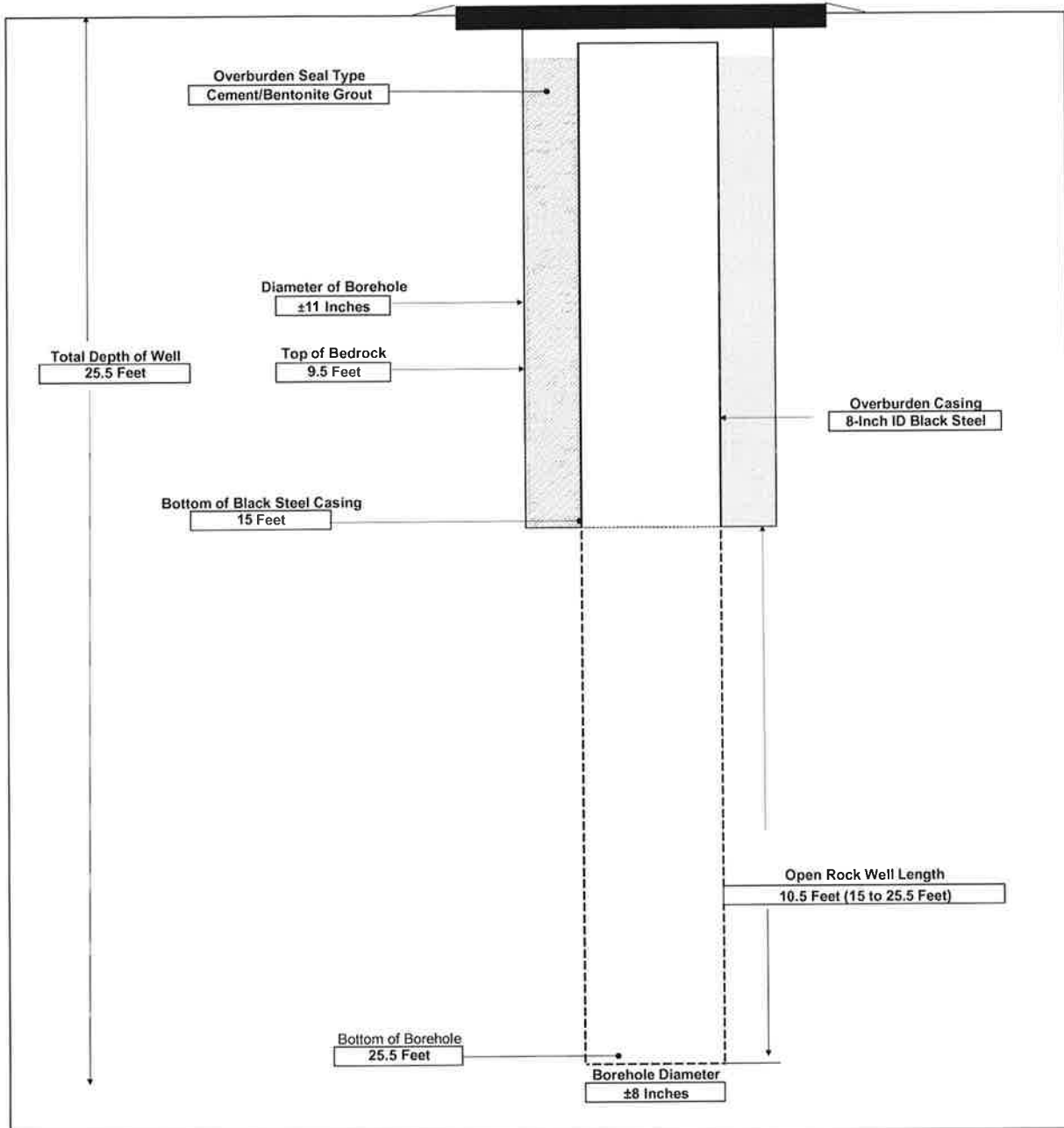
KR Miller

WELL LOCATION: ALLEY/LOADING DOCK AREA; ±14' NORTH OF TW-1  
 GROUND SURFACE ELEVATION DATUM  
 START DATE 7/13/2015 END DATE 7/17/2015

TYPE OF DRILL RIG: MOBILE B-59 TRUCK MTD,  
 AUGER SIZE AND TYPE 8.25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
 Flush-mount Road Box



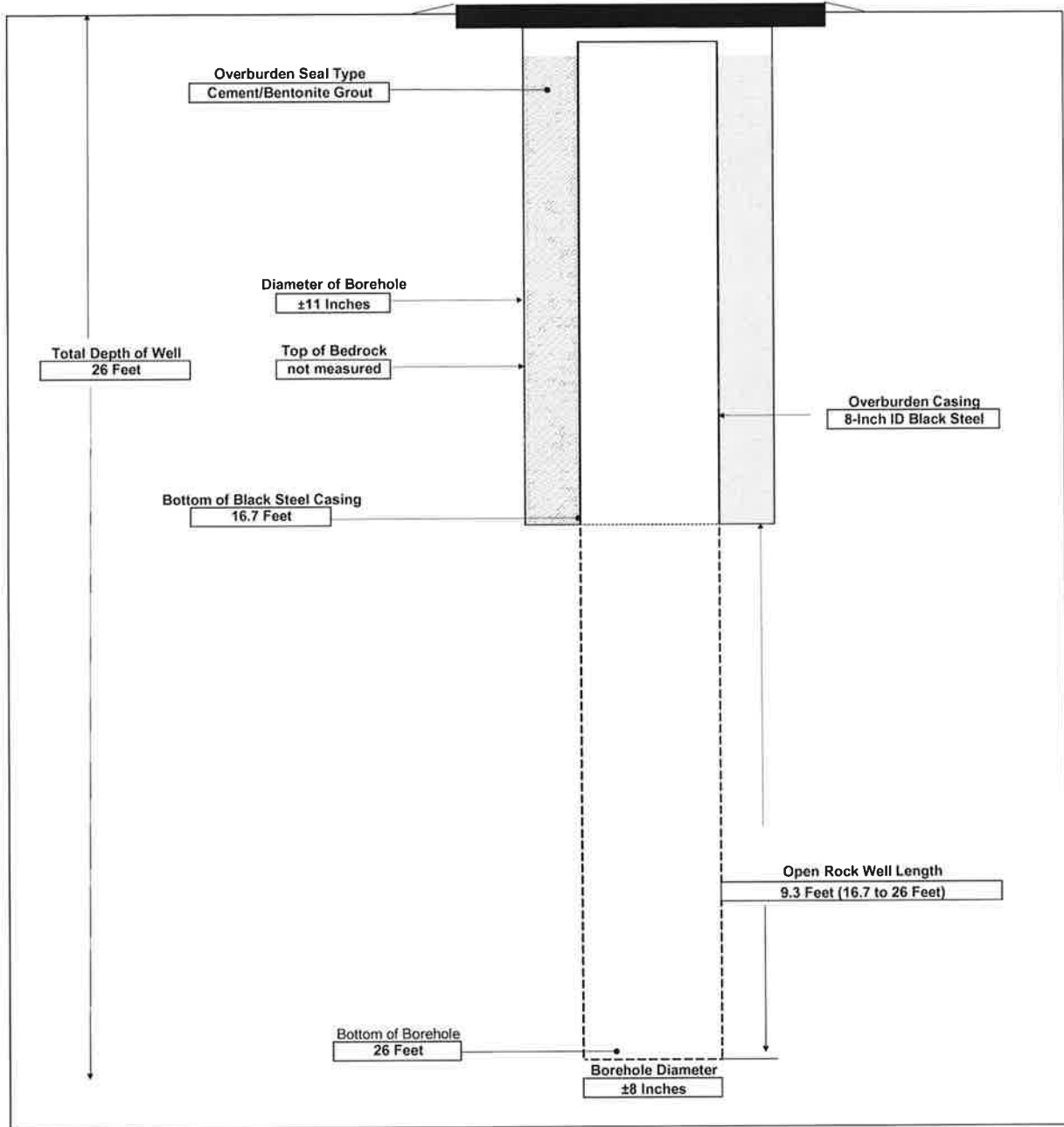
NOTE: NOT TO SCALE

CONTRACTOR: NYEG  
 DRILLER: Brian G  
 LABELLA REPRESENTATIVE: KR Miller  
 WELL LOCATION: NORTHERNMOST IN ALLEY/LOADING DOCK AREA  
 GROUND SURFACE ELEVATION DATUM  
 START DATE 7/21/2015 END DATE 7/24/2015

TYPE OF DRILL RIG: MOBILE B-59 TRUCK MTD.  
 AUGER SIZE AND TYPE 8 25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

**Surface Completion**  
**Flush-mount Road Box**



NOTE: NOT TO SCALE

**LABELLA**  
 Associates, P.C.  
 300 STATE STREET, ROCHESTER, NEW YORK  
 ENVIRONMENTAL ENGINEERING CONSULTANTS

**WELL CONSTRUCTION LOG**  
 Remedial Measures NYSDEC BCP Site #C828159  
 690 St. Paul Street  
 Rochester, New York

WELL ID TW-4  
 SHEET 1 OF 1  
 JOB # 209280  
 CHKD BY:

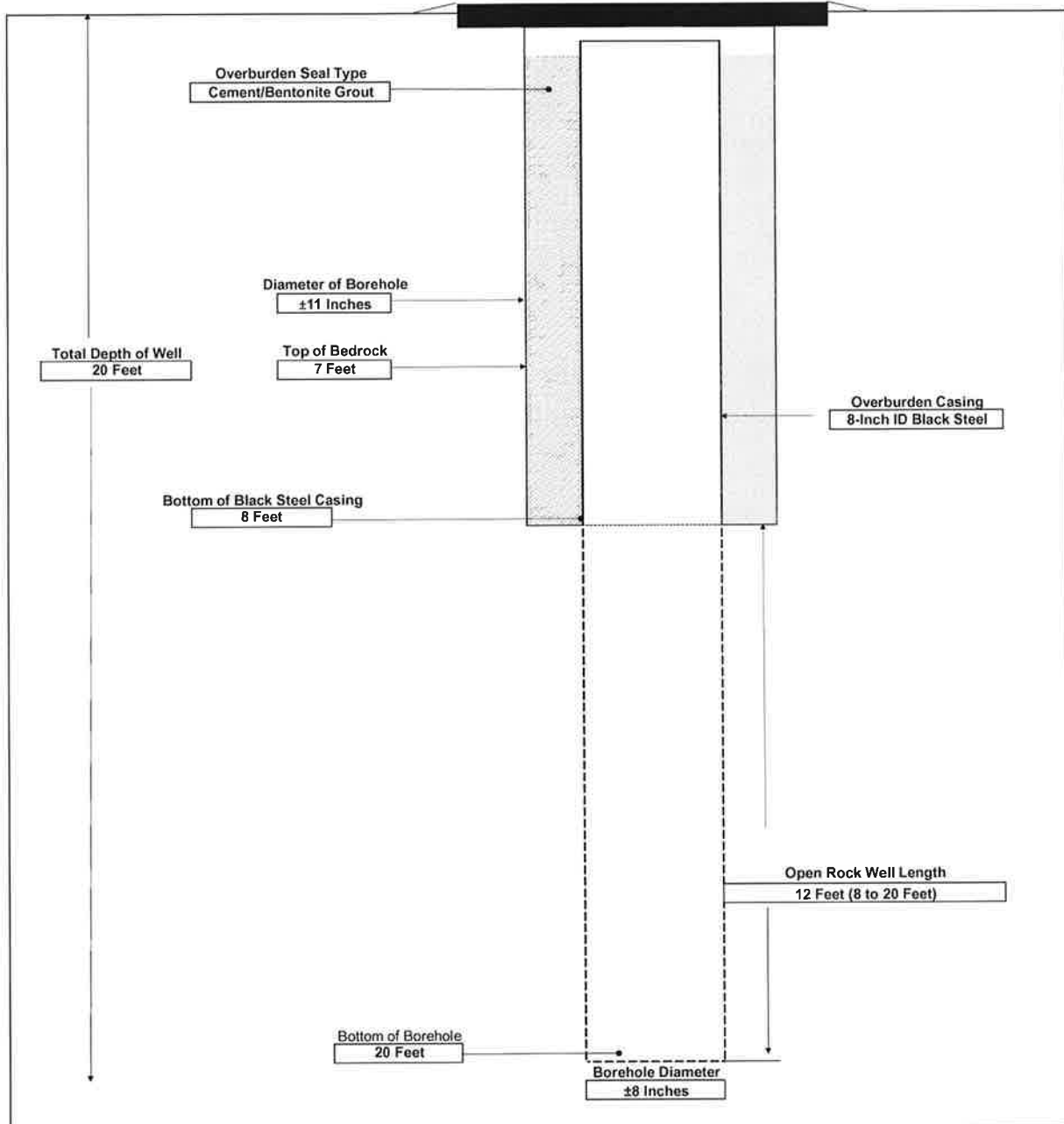
CONTRACTOR: NYEG  
 DRILLER H Lyons  
 LABELLA REPRESENTATIVE: DJK & KR Miller

WELL LOCATION: INTERIOR, NORTH OF ALLEY/LOADING DOCK AREA  
 GROUND SURFACE ELEVATION DATUM  
 START DATE 8/6/2015 END DATE 8/11/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
 AUGER SIZE AND TYPE 8 25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
 Flush-mount Road Box



NOTE: NOT TO SCALE



**WELL CONSTRUCTION LOG**

Remedial Measures NYSDEC BCP Site #C828159  
 690 St. Paul Street  
 Rochester, New York

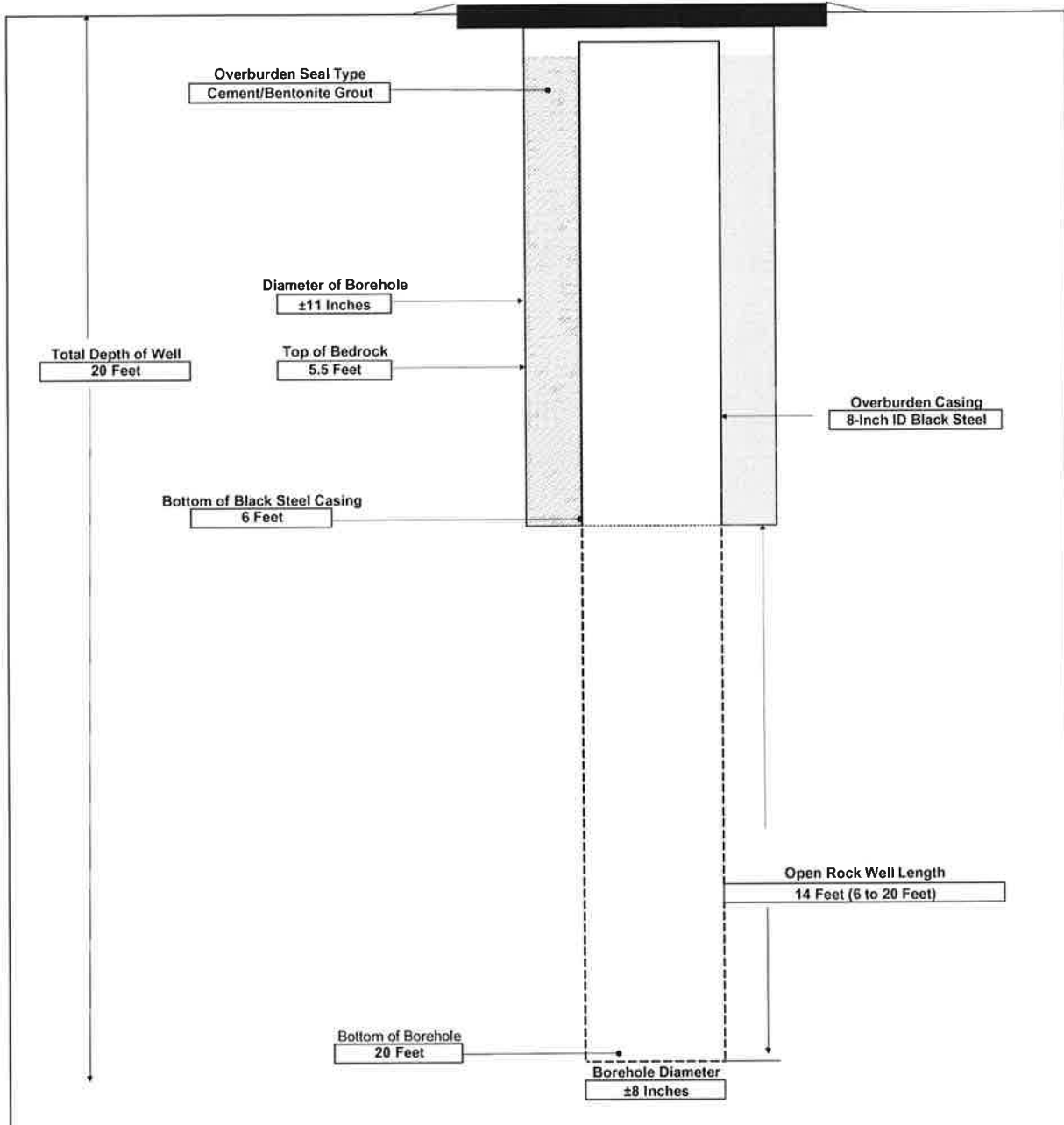
WELL ID TW-5  
 SHEET 1 OF 1  
 JOB # 209280  
 CHKD BY

CONTRACTOR: NYEG  
 DRILLER: Joei  
 LABELLA REPRESENTATIVE: KR Miller  
 WELL LOCATION: EXTERIOR SIDEWALK ENTRANCE AREA, SOUTHERNMOST OF 3 TREATMENT WELLS HERE  
 GROUND SURFACE ELEVATION: DATUM  
 START DATE: 7/21/2015  
 END DATE: 7/24/2015

TYPE OF DRILL RIG: CME TRUCK-MTD.  
 AUGER SIZE AND TYPE: 8 25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD: NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
 Flush-mount Road Box



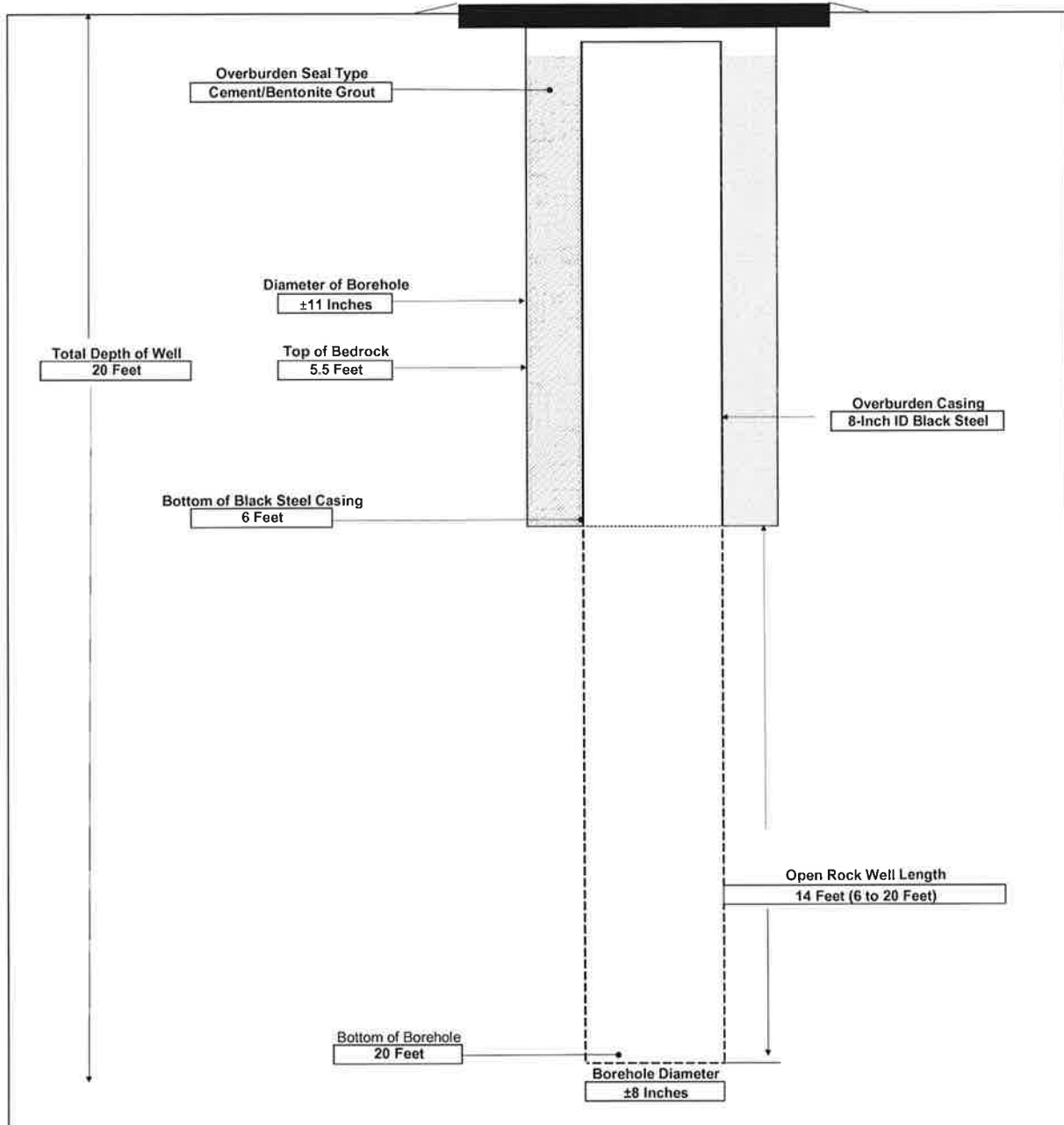
NOTE: NOT TO SCALE

CONTRACTOR: NYEG  
 DRILLER: Joe J.  
 LABELLA REPRESENTATIVE: KR Miller  
 WELL LOCATION: EXTERIOR SIDEWALK ENTRANCE AREA, MIDDLE OF 3 TREATMENT WELLS HERE  
 GROUND SURFACE ELEVATION: DATUM  
 START DATE: 7/21/2015  
 END DATE: 7/23/2015

TYPE OF DRILL RIG: CME TRUCK-MTD,  
 AUGER SIZE AND TYPE: 8 25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD: NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
 Flush-mount Road Box



NOTE: NOT TO SCALE

**WELL CONSTRUCTION LOG**

Remedial Measures NYSDEC BCP Site #C828159  
 690 St. Paul Street  
 Rochester, New York

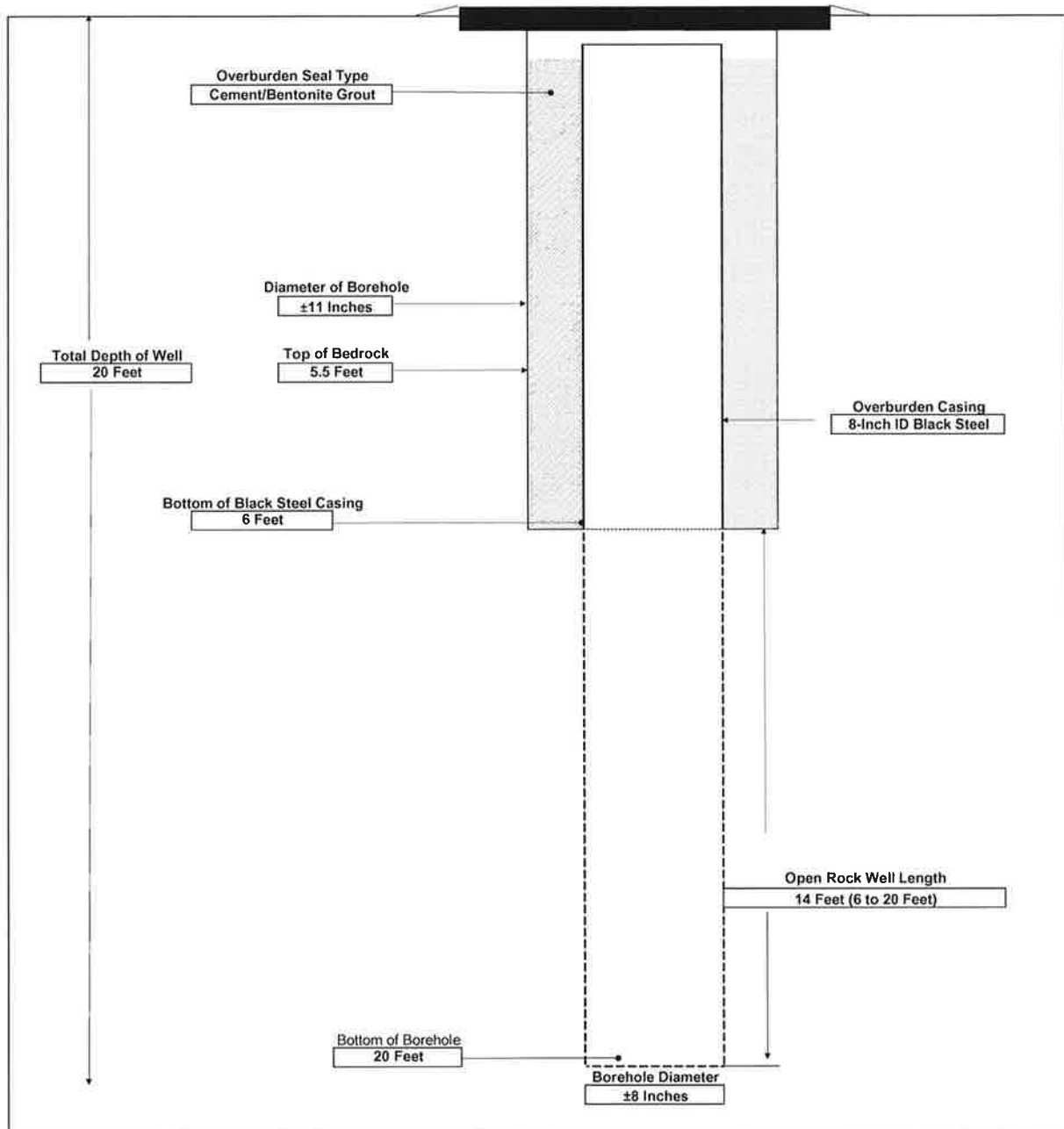
WELL ID TW-7  
 SHEET 1 OF 1  
 JOB # 209280  
 CHKD BY

CONTRACTOR NYEC WELL LOCATION: EXTERIOR SIDEWALK ENTRANCE AREA, NORTHERNMOST OF 3 TREATMENT WELLS HERE  
 DRILLER Joei GROUND SURFACE ELEVATION DATUM  
 LABELLA REPRESENTATIVE: DJK & KR Miller START DATE 7/21/2015 END DATE 7/23/2015

TYPE OF DRILL RIG: CME TRUCK-MTD.  
 AUGER SIZE AND TYPE 8.25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
 Flush-mount Road Box



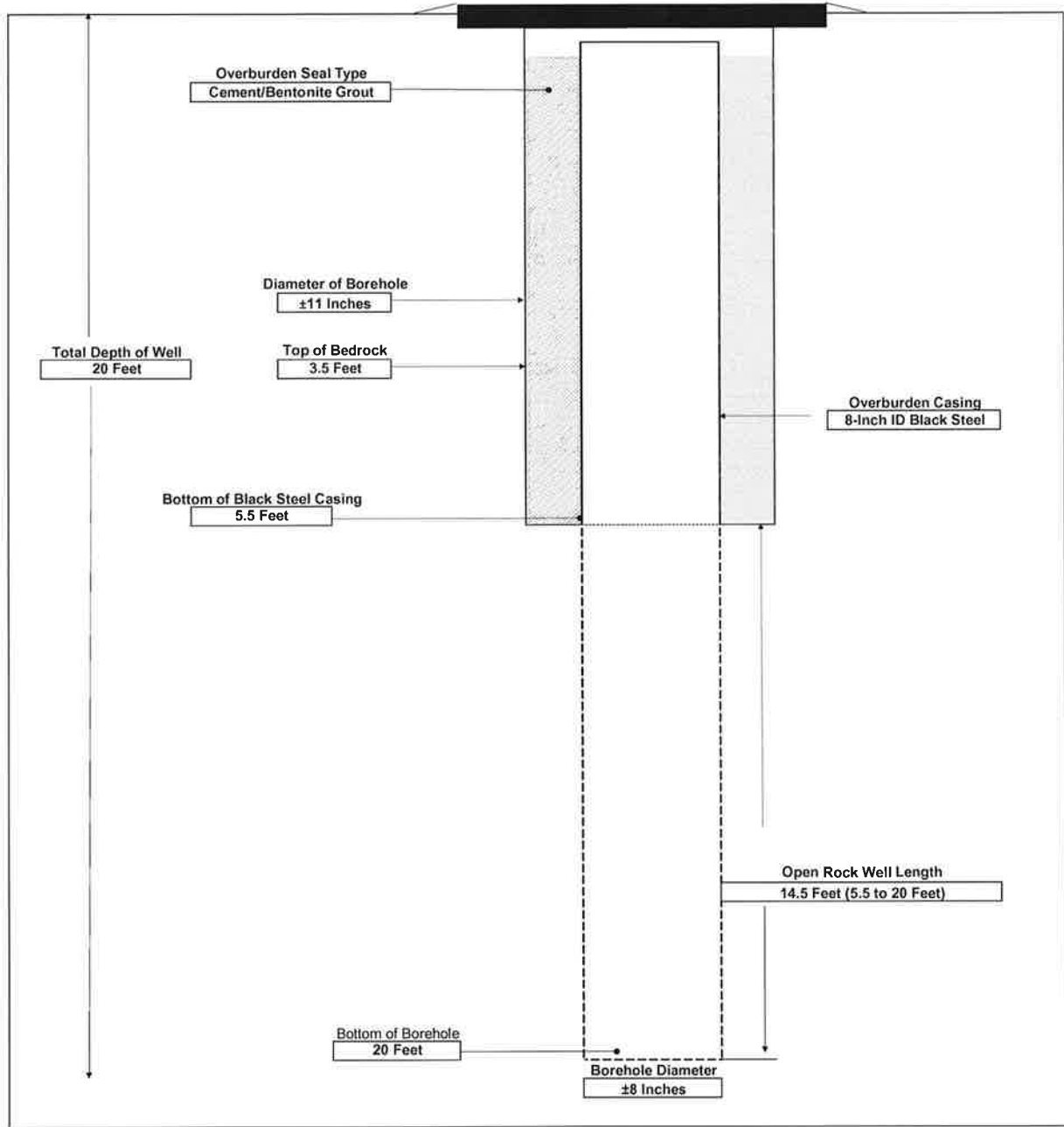
NOTE: NOT TO SCALE

CONTRACTOR: NYEG  
 DRILLER H. Lyons  
 LABELLA REPRESENTATIVE: KR Miller  
 WELL LOCATION: INTERIOR  
 GROUND SURFACE ELEVATION DATUM  
 START DATE 7/21/2015 END DATE 7/24/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
 AUGER SIZE AND TYPE 8 25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
 Flush-mount Road Box



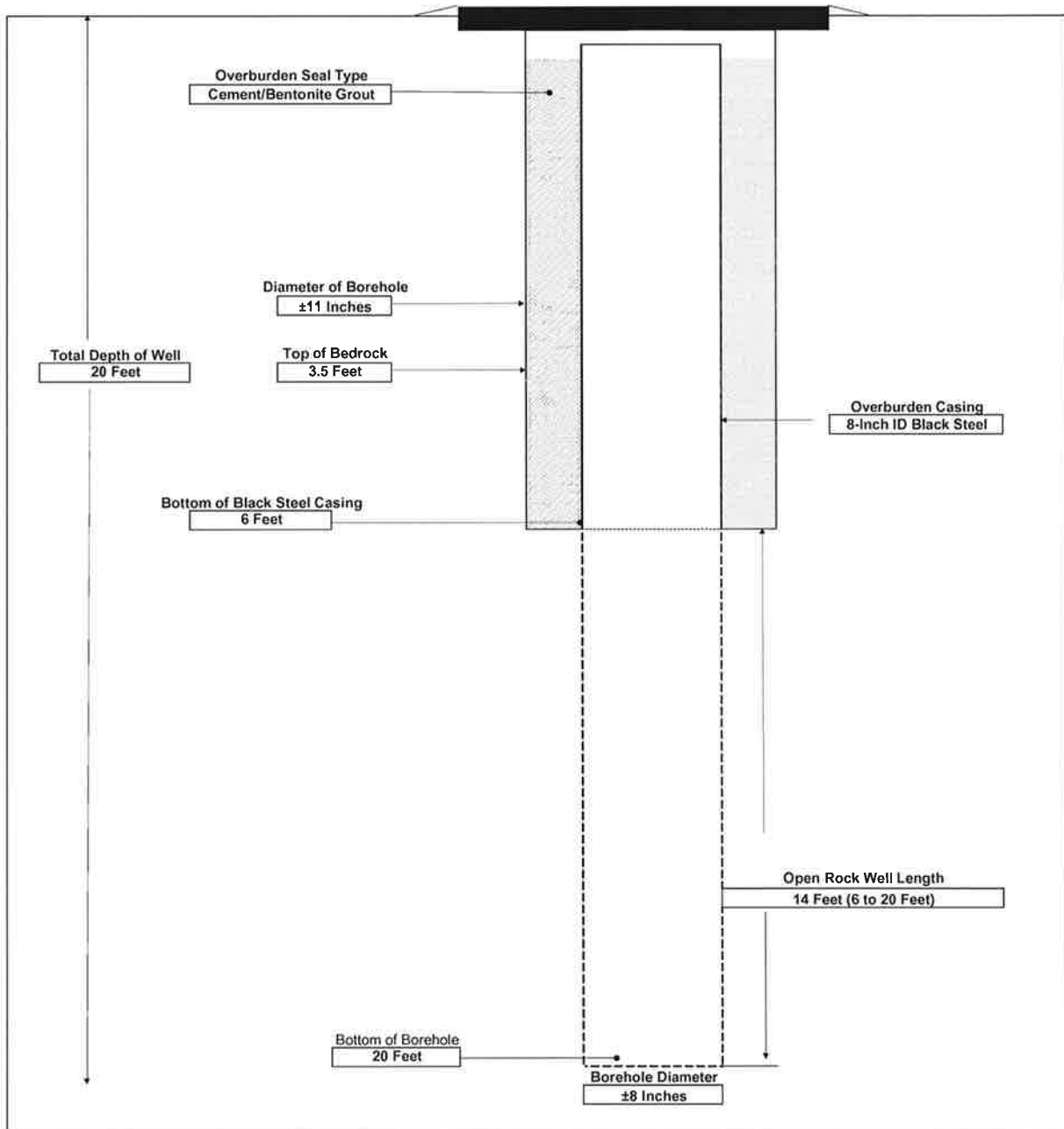
NOTE: NOT TO SCALE

CONTRACTOR: NYEG  
 DRILLER: H. Lyons  
 LABELLA REPRESENTATIVE: S. Rife & KR Miller  
 WELL LOCATION: INTERIOR, SOUTHERNMOST OF INTERIOR TREATMENT WELLS  
 GROUND SURFACE ELEVATION DATUM  
 START DATE 7/27/2015 END DATE 7/31/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.		WATER LEVEL DATA	
DATE	TIME	WATER	REMARKS

AUGER SIZE AND TYPE 8.25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD NOMINAL 8-INCH ROLLER BIT

Surface Completion  
 Flush-mount Road Box



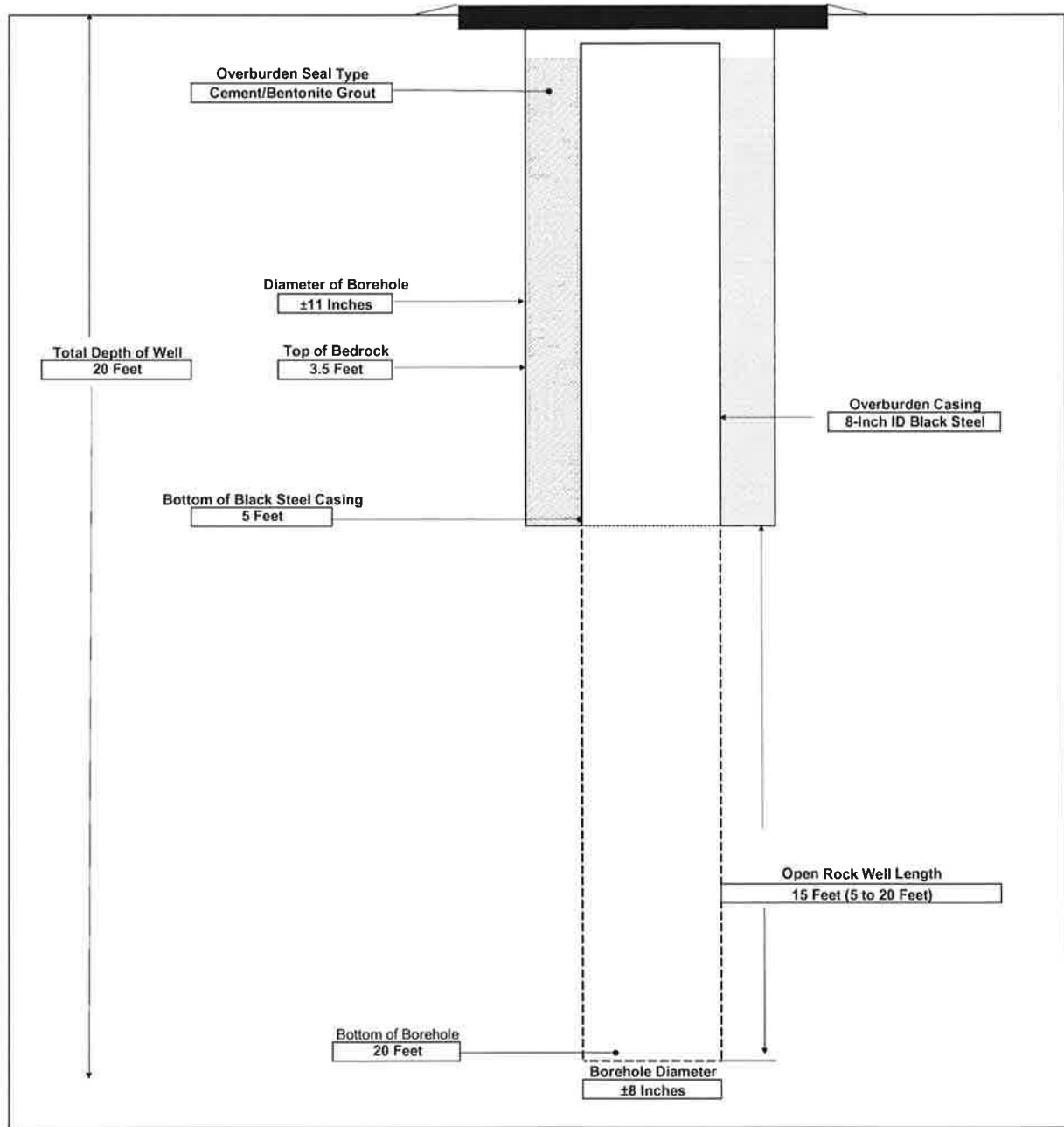
NOTE: NOT TO SCALE

CONTRACTOR: NYEG  
 DRILLER: H. Lyons  
 LABELLA REPRESENTATIVE: KR Miller  
 WELL LOCATION: INTERIOR, TO NORTHWEST OF TW-9A  
 GROUND SURFACE ELEVATION: DATUM  
 START DATE: 7/24/2015  
 END DATE: 8/25/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.  
 AUGER SIZE AND TYPE: 8 25-INCH HOLLOW STEM AUCERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD: NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA			
DATE	TIME	WATER	REMARKS

Surface Completion  
 Flush-mount Road Box

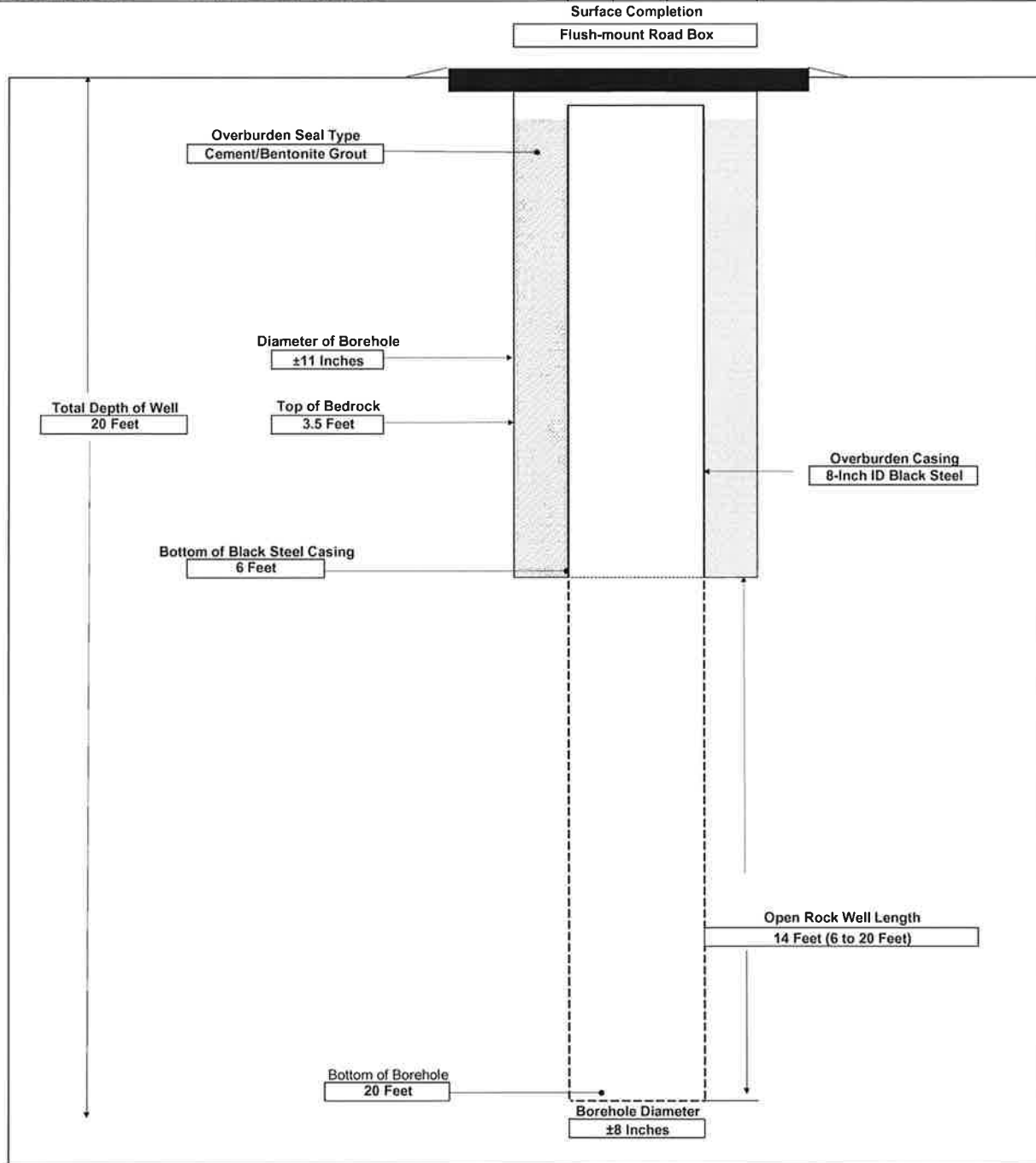


NOTE: NOT TO SCALE

CONTRACTOR: NYEG  
 DRILLER: H. Lyons  
 LABELLA REPRESENTATIVE: S. Rife & KR Miller  
 WELL LOCATION: INTERIOR  
 GROUND SURFACE ELEVATION: DATUM  
 START DATE: 7/24/2015  
 END DATE: 8/25/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.		WATER LEVEL DATA	
DATE	TIME	WATER	REMARKS

AUGER SIZE AND TYPE: 8 25-INCH HOLLOW STEM AUGERS  
 OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON  
 ROCK DRILLING METHOD: NOMINAL 8-INCH ROLLER BIT



NOTL: NOT TO SCALE



CONTRACTOR: NYEG

DRILLER H. Lyons

LABELLA REPRESENTATIVE

KR Miller

WELL LOCATION: INTERIOR, NORTHERNMOST OF INTERIOR TREATMENT WELLS

GROUND SURFACE ELEVATION DATUM

START DATE 8/11/2015

END DATE 8/14/2015

TYPE OF DRILL RIG: CME 45B SKID-MTD.

AUGER SIZE AND TYPE 8.25-INCH HOLLOW STEM AUGERS

OVERBURDEN SAMPLING METHOD: 2-INCH SPLIT SPOON

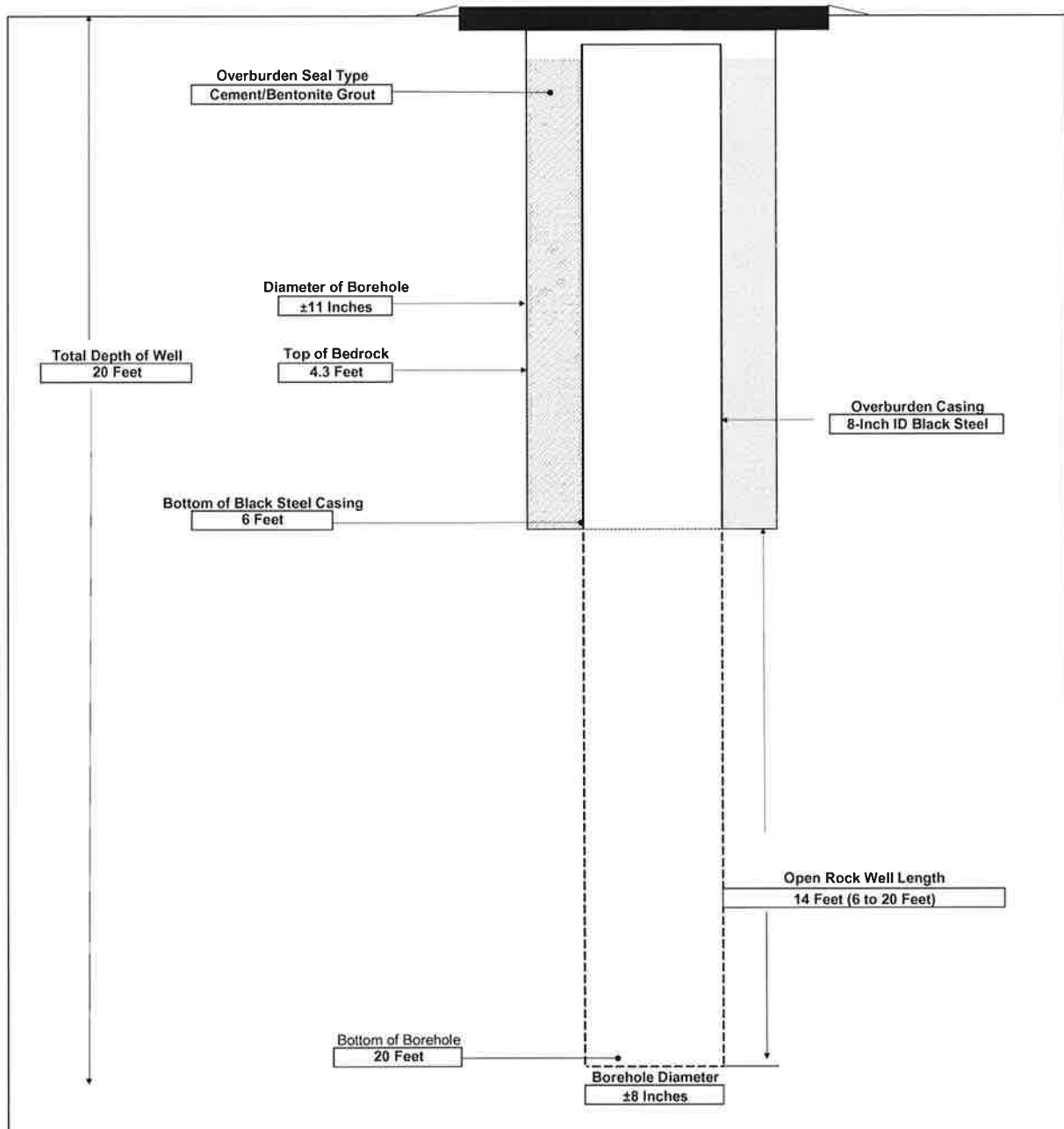
ROCK DRILLING METHOD NOMINAL 8-INCH ROLLER BIT

WATER LEVEL DATA

DATE	TIME	WATER	REMARKS

Surface Completion

Flush-mount Road Box



NOTE: NOT TO SCALE

# **APPENDIX 4**

## **HEALTH AND SAFETY PLAN & COMMUNITY AIR MONITORING PLAN**

# Site Health and Safety Plan

Location:

690 Saint Paul Street  
Rochester, New York 14605

Prepared For:

Genesee Valley Real Estate Company  
First Federal Plaza  
28 East Main Street, Suite 500  
Rochester, New York 14614

LaBella Project No. 209280

October 2015

# Site Health and Safety Plan

Location:

690 Saint Paul Street  
Rochester, New York 14605

Prepared For:

Genesee Valley Real Estate Company  
First Federal Plaza  
28 East Main Street, Suite 500  
Rochester, New York 14614

LaBella Project No. 209280

October 2015

LaBella Associates, D.P.C.  
300 State Street  
Rochester, New York 14614

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MAP AND DIRECTIONS TO THE MEDICAL FACILITY .....	iii
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2.0 Responsibilities .....	1
3.0 Activities Covered .....	1
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10.0 Emergency Action Plan .....	5
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## EMERGENCY CONTACTS

	<b>Name</b>	<b>Phone Number</b>
Ambulance:	As Per Emergency Service	911
Hospital Emergency:	Rochester General Hospital	585-922-4000
Poison Control Center:	Finger Lakes Poison Control	585-273-4621
Police (local, state):	Monroe County Sheriff	911
Fire Department:	Rochester Fire Department	911
Site Contact:	Chris Gullace	Cell: 585-330-7173
Agency Contact:	NYSDEC – Frank Sowers, P.E. NYSDOH – Bridget Boyd MCDPH – John Frazer	585-226-5357 518-402-7860 585-753-2991
Environmental Director:	Greg Senecal, CHMM	Direct: 585-295-6243 Cell: 585-752-6480
Project Manager:	Dan Noll, P.E.	Direct: 585-295-611 Cell: 585-301-8458
Site Safety Supervisor:	Kyle Miller	Direct: 585-295-6295
Safety Director	Rick Rote, CIH	Direct: 585-295-6241

## SITE HEALTH AND SAFETY PLAN

**Project Title:** 690 Saint Paul Street Brownfield Cleanup Program

**Project Number:** 209280

**Project Location (Site):** 690 Saint Paul Street, Rochester, New York  
14605-1742

**Environmental Director:** Gregory Senecal, CHMM

**Project Manager:** Dan Noll, P.E.

**Plan Review Date:** \_\_\_\_\_

**Plan Approval Date:** \_\_\_\_\_

**Plan Approved By:** \_\_\_\_\_  
Mr. Richard Rote, CIH

**Site Safety Supervisor:** Kyle Miller

**Site Contact:** To Be Determined

**Safety Director:** Rick Rote, CIH

**Proposed Date(s) of Field Activities:** To Be Determined

**Site Conditions:** Slightly sloping, encompassing approximately 4.73 acres

**Site Environmental Information Provided By:** Remedial Investigation Reports by LaBella Associates, D. P.C.

**Air Monitoring Provided By:** LaBella Associates, D.P.C.






**Site Control Provided By:** Contractor(s)



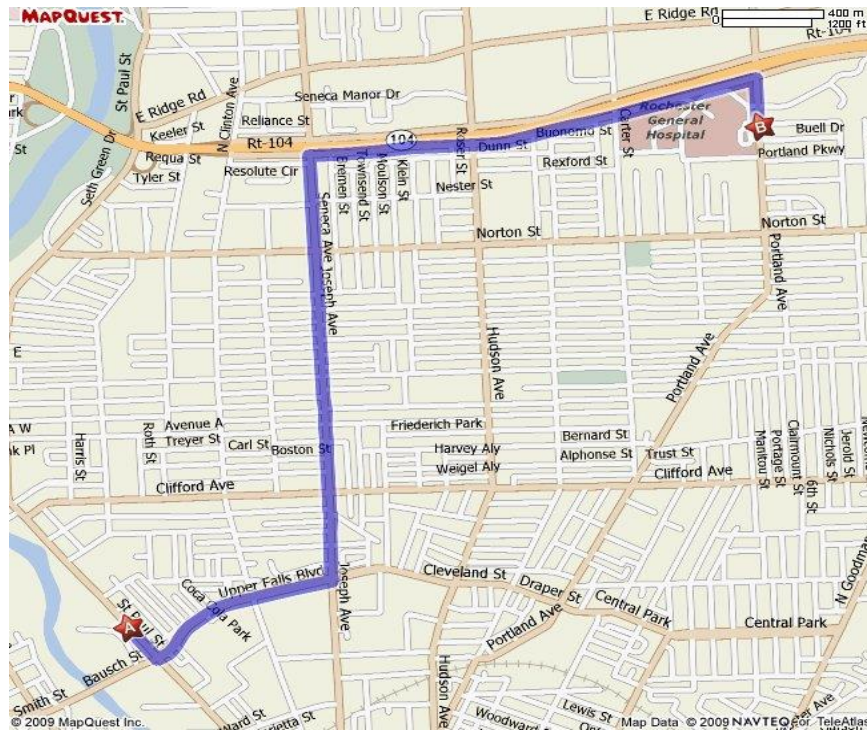
# MAP AND DIRECTIONS TO THE MEDICAL FACILITY - ROCHESTER GENERAL HOSPITAL

Total Time: 8 minutes  
Total Distance: 3.50 miles

Start: 690 Saint Paul St, Rochester, NY 14605-1742

- |   |  |        |
|---|--|--------|
| <b>START</b>  | 1: Start out going SOUTHEAST on ST PAUL ST toward LOWELL ST. | 0.1 mi |
|  | 2: Turn LEFT onto UPPER FALLS BLVD.                          | 0.6 mi |
|  | 3: Turn LEFT onto JOSEPH AVE.                                | 1.1 mi |
|  | 4: JOSEPH AVE becomes SENECA AVE.                            | 0.3 mi |
|  | 5: Turn RIGHT onto RT-104.                                   | 1.2 mi |
|  | 6: Turn RIGHT onto PORTLAND AVE/CR-114.                      | 0.2 mi |
| <b>END</b>  | 7: End at 1425 Portland Ave Rochester, NY 14621-3001         |        |

End: 1425 Portland Ave, Rochester, NY 14621-3001



## **1.0 Introduction**

The purpose of this Health and Safety Plan (HASP) is to provide guidelines for responding to potential health and safety issues that may be encountered during the remedial actions to be performed at the Site located at 690 Saint Paul Street in the City of Rochester, Monroe County, New York. This HASP only reflects the policies of LaBella Associates D.P.C. The requirements of this HASP are applicable to all approved LaBella personnel at the work site. This document's project specifications and the Community Air Monitoring Plan (CAMP) are to be consulted for guidance in preventing and quickly abating any threat to human safety or the environment. The provisions of the HASP were developed in general accordance with 29 CFR 1910 and 29 CFR 1926 and do not replace or supersede any regulatory requirements of the USEPA, NYSDEC, OSHA or any other regulatory body.

## **2.0 Responsibilities**

This HASP presents guidelines to minimize the risk of injury to project personnel, and to provide rapid response in the event of injury. The HASP is applicable only to activities of approved LaBella personnel and their authorized visitors. The Project Manager shall implement the provisions of this HASP for the duration of the project. It is the responsibility of each LaBella employee to follow the requirements of this HASP, and all applicable company safety procedures.

## **3.0 Activities Covered**

The activities covered under this HASP are limited to the following:

- Management of environmental investigation and remediation activities
- Environmental monitoring
- Collection of samples
- Management of excavated soil and fill

## **4.0 Work Area Access and Site Control**

The contractor(s) will have primary responsibility for work area access and site control. However, a minimum requirement for work area designation and control will consist of:

- Placing orange fencing around the work area;
- Placing orange fencing around any excavation required to be left open overnight;
- Donning high visibility vests, hard hats, and safety glasses on-site during IRM activities; and,
- Adhering to the Site-specific Health & Safety Plan included in Appendix 1 of this IRM Work Plan.

## **5.0 Potential Health and Safety Hazards**

This section lists some potential health and safety hazards that project personnel may encounter at the project site and some actions to be implemented by approved personnel to control and reduce the associated risk to health and safety. This is not intended to be a complete listing of any and all potential health and safety hazards. New or different hazards may be encountered as site environmental and site work conditions change. The suggested actions to be taken under this plan are not to be substituted for

good judgment on the part of project personnel. At all times, the Site Safety Officer has responsibility for site safety and his or her instructions must be followed.

### 5.1 *Hazards Due to Heavy Machinery*

**Potential Hazard:**

Heavy machinery including trucks, excavators, backhoes, etc will be in operation at the site. The presence of such equipment presents the danger of being struck or crushed. Use caution when working near heavy machinery.

**Protective Action:**

Make sure that operators are aware of your activities, and heed operator's instructions and warnings. Wear bright colored clothing and walk safe distances from heavy equipment. A hard hat, safety glasses and steel toe shoes are required.

### 5.2 *Excavation Hazards*

**Potential Hazard:**

Excavations and trenches can collapse, causing injury or death. Edges of excavations can be unstable and collapse. Toxic and asphyxiant gases can accumulate in confined spaces and trenches. Activities that require working within the excavation will require air monitoring in the breathing zone (refer to Section 9.0).

Excavations left open create a fall hazard which can cause injury or death.

**Protective Action:**

Personnel must receive approval from the Project Manager to enter an excavation for any reason. Subsequently, approved personnel are to receive authorization for entry from the Site Safety Officer. Approved personnel are not to enter excavations over 4 feet in depth unless excavations are adequately sloped. Additional personal protective equipment may be required based on the air monitoring.

Personnel should exercise caution near all excavations at the site as it is expected that excavation sidewalls will be unstable. All excavations will be backfilled by the end of each day. Additionally, no test pit will be left unattended during the day.

Fencing and/or barriers accompanied by "no trespassing" signs should be placed around all excavations when left open for any period of time when work is not being conducted.

### 5.3 *Cuts, Punctures and Other Injuries*

**Potential Hazard:**

In any excavation or construction, work site there is the potential for the presence of sharp or jagged edges on rock, metal materials, and other sharp objects. Serious cuts and punctures can result in loss of blood and infection.

**Protective Action:**

The Project Manager is responsible for making First Aid supplies available at the work site to treat minor injuries. The Site Safety Officer is responsible for arranging the transportation of authorized on-site personnel to medical facilities when First Aid treatment is not sufficient. Do

not move seriously injured workers. All injuries requiring treatment are to be reported to the Project Manager. Serious injuries are to be reported immediately to the Site Safety Officer

#### 5.4 *Injury Due to Exposure of Chemical Hazards*

**Potential Hazards:**

Volatile organic vapors from petroleum products, chlorinated solvents or other chemicals may be encountered during excavation activities at the project work site. Inhalation of high concentrations of organic vapors can cause headache, stupor, drowsiness, confusion and other health effects. Skin contact can cause irritation, chemical burn, or dermatitis.

**Protective Action:**

The presence of organic vapors may be detected by their odor and by monitoring instrumentation. Approved employees will not work in environments where hazardous concentrations of organic vapors are present. Air monitoring (refer to Section 9.0 and to the CAMP) of the work area will be performed at least every 60 minutes or more often using a Photoionization Detector (PID). Personnel are to leave the work area whenever PID measurements of ambient air exceed 25 ppm for a 5 minute average. In the event that an ambient air reading for total volatile organic compound (VOC) of 25 ppm is encountered for a 5 minute average, personnel should upgrade personal protective equipment to Level C (refer to Section 8.0) and an Exclusion Zone should be established around the work area to limit and monitor access to this area (refer to Section 6.0).

#### 5.5 *Injuries Due to Extreme Hot or Cold Weather Conditions*

**Potential Hazards:**

Extreme hot weather conditions can cause heat exhaustion, heat stress and heat stroke or extreme cold weather conditions can cause hypothermia.

**Protective Action:**

Precaution measures should be taken such as dress appropriately for the weather conditions and drink plenty of fluid. If personnel should suffer from any of the above conditions, proper techniques should be taken to cool down or heat up the body and taken to the nearest hospital if needed.

#### 5.6 *Potential Exposure to Asbestos*

**Potential Hazards:**

During ground intrusive activities (e.g., test pitting or drilling) soil containing asbestos may be encountered. Asbestos is friable when dry and can be inhaled when exposed to air.

**Protective Action:**

The presence of asbestos can be identified through visual observation of a white magnesium silicate material. If encountered, work should be halted and a sample of the suspected asbestos should be collected and placed in a plastic sealable bag. This sample should be sent to the asbestos laboratory at LaBella Associates for analysis.

## 6.0 Work Zones

In the event that conditions warrant establishing various work zones (i.e., based on hazards - Section 5.4), the following work zones should be established:

### **Exclusion Zone (EZ):**

The EZ will be established in the immediate vicinity and adjacent downwind direction of site activities that elevate breathing zone VOC concentrations to unacceptable levels based on field screening. These site activities include contaminated soil excavation and soil sampling activities. If access to the site is required to accommodate non-project related personnel then an EZ will be established by constructing a barrier around the work area (yellow caution tape and/or construction fencing). The EZ barrier shall encompass the work area and any equipment staging/soil staging areas necessary to perform the associated work. The contractor(s) will be responsible for establishing the EZ and limiting access to approved personnel. Depending on the condition for establishing the EZ, access to the EZ may require adequate PPE (e.g., Level C).

### **Contaminant Reduction Zone (CRZ):**

The CRZ will be the area where personnel entering the EZ will don proper PPE prior to entering the EZ and the area where PPE may be removed. The CRZ will also be the area where decontamination of equipment and personnel will be conducted as necessary.

## 7.0 Decontamination Procedures

Upon leaving the work area, approved personnel shall decontaminate footwear as needed. Under normal work conditions, detailed personal decontamination procedures will not be necessary. Work clothing may become contaminated in the event of an unexpected splash or spill or contact with a contaminated substance. Minor splashes on clothing and footwear can be rinsed with clean water. Heavily contaminated clothing should be removed if it cannot be rinsed with water. Personnel assigned to this project should be prepared with a change of clothing whenever on site.

Personnel will use the contractor's disposal container for disposal of PPE.

## 8.0 Personal Protective Equipment

Generally, site conditions at this work site require level of protection of Level D or modified Level D. However, air monitoring will be conducted to determine if up-grading to Level C PPE is required (refer to Section 9.0). Descriptions of the typical safety equipment associated with Level D and Level C are provided below:

### **Level D:**

Hard hat, safety glasses, rubber nitrile sampling gloves, steel toe construction grade boots, etc.

### **Level C:**

Level D PPE and full or ½-face respirator and tyvek suit (if necessary). [*Note: Organic vapor cartridges are to be changed after each 8 hours of use or more frequently.*]

## **9.0 Air Monitoring**

According to 29 CFR 1910.120(h), air monitoring shall be used to identify and quantify airborne levels of hazardous substances and health hazards in order to determine the appropriate level of employee protection required for personnel working onsite. Air monitoring will consist at a minimum of the procedures described in the "Site Specific CAMP". Please refer to the Site Specific CAMP for further details on air monitoring at the Site. The Site Specific CAMP is attached.

The Air Monitor will utilize a photoionization detector (PID) to screen the ambient air in the work areas for total Volatile Organic Compounds (VOCs) and a DustTrak™ Model 8520 aerosol monitor or equivalent for measuring particulates. Work area ambient air will generally be monitored in the work area and downwind of the work area. Air monitoring of the work areas and downwind of the work areas will be performed at least every 60 minutes or more often using a PID, and the DustTrak meter.

If ambient air PID readings of greater than 25 ppm are recorded in the breathing zone for a 5 minute average, then either personnel are to leave the work area until satisfactory readings are obtained or approved personnel may re-enter the work areas wearing at a minimum a ½ face respirator with organic vapor cartridges for an 8-hour duration (i.e., upgrade to Level C PPE). Organic vapor cartridges are to be changed after each 8 hours of use or more frequently, if necessary. If PID readings are sustained, in the work area, at levels above 25 ppm for a 5 minute average, work will be stopped immediately until safe levels of VOCs are encountered or additional PPE will be required (i.e., Level B).

If dust concentrations exceed the upwind concentration by 150 µg/m<sup>3</sup> (0.15 mg/m<sup>3</sup>) consistently for a 10 minute period within the work area or at the downwind location, then LaBella personnel may not re-enter the work area until dust concentrations in the work area decrease below 150 µg/m<sup>3</sup> (0.15 mg/m<sup>3</sup>), which may be accomplished by the construction manager implementing dust control or suppression measures.

## **10.0 Emergency Action Plan**

In the event of an emergency, employees are to turn off and shut down all powered equipment and leave the work areas immediately. Employees are to walk or drive out of the Site as quickly as possible and wait at the assigned 'safe area'. Follow the instructions of the Site Safety Officer.

Employees are not authorized or trained to provide rescue and medical efforts. Rescue and medical efforts will be provided by local authorities.

## **11.0 Medical Surveillance**

Medical surveillance will be provided to all employees who are injured due to overexposure from an emergency incident involving hazardous substances at this site.

## **12.0 Employee Training**

Personnel who are not familiar with this site plan will receive training on its entire content and organization before working at the Site.

Individuals involved with the remedial investigation must be 40-hour OSHA HAZWOPER trained with current 8-hour refresher certification.

**Table 1**  
**Exposure Limits and Recognition Qualities**

Compound	PEL-TWA (ppm)(b)(d)	TLV-TWA (ppm)(c)(d)	STEL	LEL (%) <sup>(e)</sup>	UEL (%) <sup>(f)</sup>	IDLH (ppm)(g)(d)	Odor	Odor Threshold (ppm)	Ionization Potential
Acetone	750	500	NA	2.15	13.2	20,000	Sweet	4.58	9.69
Anthracene	0.2	0.2	NA	NA	NA	NA	Faint aromatic	NA	NA
Benzene	1	0.5	5	1.3	7.9	3000	Pleasant	8.65	9.24
Benzo (a) pyrene (coal tar pitch volatiles)	0.2	0.1	NA	NA	NA	700	NA	NA	NA
Benzo (a)anthracene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Benzo (b) Fluoranthene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Benzo (g,h,i)perylene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Benzo (k) Fluoranthene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Bromodichloromethane	NA	NA	NA	NA	NA	NA	NA	NA	10.88
Carbon Disulfide	20	1	NA	1.3	50	500	Odorless or strong garlic type	0.096	10.07
Chlorobenzene	75	10	NA	1.3	9.6	2,400	Faint almond	0.741	9.07
Chloroform	50	2	NA	NA	NA	1,000	ethereal odor	11.7	11.42
Chrysene	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,2-Dichloroethylene	200	200	NA	9.7	12.8	400	Acrid	NA	9.65
1,2-Dichlorobenzene	50	25	NA	2.2	9.2		Pleasant		9.07
Ethylbenzene	100	100	NA	1	6.7	2,000	Ether	2.3	8.76
Fluoranthene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Fluorene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Isopropylbenzene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Methylene Chloride	500	50	NA	12	23	5,000	Chloroform-like	10.2	11.35
Naphthalene	10, Skin	10	NA	0.9	5.9	250	Moth Balls	0.3	8.12
n-propylbenzene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Phenanthrene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Pyrene	NA	NA	NA	NA	NA	NA	NA	NA	NA
p-Isopropylbenzene	NA	NA	NA	NA	NA	NA	NA	NA	NA
sec-Butylbenzene	NA	NA	NA	NA	NA	NA	NA	NA	NA
Tetrachloroethane	NA	NA	NA	NA	NA	NA	Sweet	NA	NA
Toluene	100	100	NA	0.9	9.5	2,000	Sweet	2.1	8.82
Trichloroethylene	100	50	NA	8	12.5	1,000	Chloroform	1.36	9.45
1,2,4-Trimethylbenzene	NA	25	NA	0.9	6.4	NA	Distinct	2.4	NA
1,3,5-Trimethylbenzene	NA	25	NA	NA	NA	NA	Distinct	2.4	NA
Vinyl Chloride	1	1	NA	NA	NA	NA	NA	NA	NA
Xylenes (o,m,p)	100	100	NA	1	7	1,000	Sweet	1.1	8.56
<i>Metals</i>									
Arsenic	0.01	0.2	NA	NA	NA	100, Ca	Almond	NA	NA
Cadmium	0.2	0.5	NA	NA	NA	NA	NA	NA	NA
Chromium	1	0.5	NA	NA	NA	NA	NA	NA	NA
Lead	0.05	0.15	NA	NA	NA	700	NA	NA	NA
Mercury	0.05	0.05	NA	NA	NA	28	Odorless	NA	NA
Selenium	0.2	0.02	NA	NA	NA	Unknown	NA	NA	NA
<i>Other</i>									
Asbestos	0.1 (f/cc)	NA	1.0 (f/cc)	NA	NA	NA	NA	NA	NA

(a) Skin = Skin Absorption

(b) OSHA-PEL Permissible Exposure Limit (flame weighted average, 8-hour): NIOSH Guide, June 1990

(c) ACGIH – 8 hour time weighted average from Threshold Limit Values and Biological Exposure Indices for 2003.

(d) Metal compounds in mg/m<sup>3</sup>

(e) Lower Exposure Limit (%)

(f) Upper Exposure Limit (%)

(g) Immediately Dangerous to Life or Health Level: NIOSH Guide, June 1990.

**Notes:**

1. All values are given in parts per million (PPM) unless otherwise indicated

2. Ca = Possible Human Carcinogen, no IDLH information



# Site-Specific Community Air Monitoring Plan NYSDEC Site #C828159

Location:

690 Saint Paul Street  
Rochester, New York

Prepared For:

Genesee Valley Real Estate Company  
First Federal Plaza  
28 East Main Street  
Rochester, New York 14614

LaBella Project No. 209280

September 2014

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## 1.0 INTRODUCTION

This Site Specific Community Air Monitoring Plan (CAMP) has been prepared by LaBella Associates, P.C. (LaBella) on behalf of Genesee Valley Real Estate Company (GVRE). This CAMP addresses potential Volatile Organic Compound (VOC) vapor and particulate emissions that may occur during implementation of the remedial measures or ground intrusive activities at 690 Saint Paul Street, Rochester, New York which encompasses approximately 4.73 acres in the City of Rochester, Monroe County, New York herein after referred to as the “Site.” The Site is enrolled into the New York State Department of Environmental Conservation (NYSDEC) Brownfield Cleanup Program (BCP).

## 2.0 PURPOSE

Various levels of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), and metals (collectively referred to as “constituents of concern” (COCs)) have been detected in the soil and groundwater at the Site or are suspected to be contained in the soil and/or groundwater at the Site. The presence of these COCs through disturbance of soil and groundwater at the Site can potentially result in nuisance odors or fugitive emissions to the neighborhood in the immediate vicinity of the Site as well as to the various occupants of the Site.

This CAMP is specific to activities being conducted as part of the implementation of the Remedial Action Work Plan (RAWP) for AOC #1. The CAMP describes the air monitoring activities to be completed in order to provide a measure of protection for any downwind receptors including Site occupants and occupants of neighboring properties. This CAMP is not intended to provide action levels for respiratory protection of workers involved with the implementation of the RAWP. Rather, a Health & Safety Plan (HASP) has been developed and is included as Appendix 1 to the RAWP to cover workers directly involved with the implementation of the RAWP.

This CAMP is based on the air monitoring specified in the New York State Department of Health (NYSDOH) Generic CAMP (included as Appendix 1A of the DER-10 NYSDEC Technical Guidance for Site Investigation and Remediation dated May 2010). However, this CAMP also includes more stringent (i.e., lower level) criteria for VOC monitoring as an added level of protection for Site occupants.

## 3.0 METHODOLOGY

This CAMP has been designed for remedial activities at the Site. These activities, hereinafter referred to as “remedial activities,” include, but are not limited to: soil excavation, bedrock excavation, soil borings via a Geoprobe, soil borings via a rotary drill rig, installation of monitoring wells, test pitting, soil sampling, and groundwater sampling. The CAMP is arranged in the following sections:

- Section 3.1: Background Monitoring – This section identifies the background monitoring (VOC and fugitive dust) to be completed at the beginning of each day and periodically throughout the day when remedial activities are being conducted. The background monitoring is used for comparing readings from the other monitoring locations.

- Section 3.2: Downwind Perimeter Monitoring – This section identifies the downwind perimeter work area monitoring (VOC and fugitive dust) to be completed continuously during the remedial activities. Action levels are identified in this section.
- Section 3.3: Nearest Potential Receptor Monitoring – This section identifies additional VOC monitoring that will be completed during remedial activities to provide an added measure of protection at this Site that would not normally be required by NYSDEC or NYSDOH (i.e., this is above and beyond the NYSDOH Generic CAMP). Action levels are identified in this section.

In addition to the above, this CAMP also contains a Vapor Emission to Sensitive Receptors Response Plan (Section 4.0). This includes actions to be taken in the event that sustained exceedences of the specified action levels occur.

### **3.1 Site Background Monitoring**

At the beginning of each day of field work during the remedial activities, a wind sock or flag will be used to monitor wind direction in the work areas. Based upon daily wind conditions, a background monitoring location will be established. In the event that the wind direction changes, the background monitoring location will be moved to an appropriate upwind location. It should also be noted that previous work has shown that the wind at this Site has been erratic. As such, the two (2) background monitoring locations will need to be north or east of the soil removal area. The background monitoring location will be at least 25 feet from the work area in an upwind location. Subsequent to establishing the initial background measurements (VOC and particulate, see below), background measurements will be collected every 60 minutes throughout the duration of the remedial activities for that day. The specific background monitoring is defined below:

#### *Background VOC Monitoring:*

A photoionization Detector (PID) capable of data logging will be used to screen the ambient air or VOCs in the background location (i.e., upwind). The PID will be calibrated daily (in accordance with the manufacturer's specifications) prior to collecting the background readings. The background readings will be collected by a 15-minute running average which will be used for comparison to the downwind perimeter monitoring (refer to Section 3.2) and the nearest potential receptor monitoring (refer to Section 3.3). After the initial reading, periodic background readings will be collected every 60 minutes.

#### *Background Fugitive Dust Monitoring:*

A DustTrak™ Model 8520 aerosol monitor or equivalent will be used for measuring particulates. The meter must be capable of measuring matter less than 10 micrometers in size (PM-10). The dust monitor will be calibrated daily (in accordance with the manufacturer's specifications) prior to collecting the background readings. The background dust monitoring will consist of collecting measurements integrated over a 15-minute period and will be used for comparison to the downwind perimeter monitoring (refer to Section 3.2). After the initial reading, periodic background readings will be collected every 60 minutes.

### 3.2 Downwind Perimeter Monitoring

Subsequent to collecting the initial Background Monitoring measurements, continuous monitoring of the downwind perimeter of the work area (i.e., exclusion zone) will be conducted throughout the duration of the remedial activities that day. The downwind perimeter will vary depending on the work; however, in general this will be approximately 30 feet from the location of the work being completed. As discussed in Section 3.1, the Site contains 6-plus story buildings, and as such, upwind and downwind may be difficult to determine and/or may constantly change. As such, should conditions indicate varying wind patterns, two (2) downwind monitoring locations will be established. One (1) will be located on the northern portion of the Exclusion Zone and one (1) will be located on the eastern portion of the Exclusion Zone.

#### Downwind Perimeter VOC Monitoring:

A MiniRae Lite PID or equivalent will be used to continuously monitor for VOCs at the downwind perimeter location. The PID will be calibrated daily (in accordance with the manufacturer's specifications) at the beginning of each day. An audible alarm will be set on the PID to sound in the event that total organic vapors exceed 5 parts per million (ppm) above the background readings. For example, if the background reading is 2 ppm, then the alarm will be set for 7 ppm.

#### Actions for Elevated VOC Readings

1. In the event that the action level of 5 ppm above background is exceeded, then work activities will be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities can resume with continued monitoring.
2. If total organic vapor levels at the downwind perimeter of the work area persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions (refer to Section 4.0 for engineering controls), and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level 200-feet downwind of the work area or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less – but in no case less than 20 feet, is below 5 ppm over background (background based on the 15-minute average).
3. If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown and the Vapor Emission to Sensitive Receptors Response Plan initiated, refer to Section 4.0.

All of the 15-minute readings will be recorded and will be available to NYSDEC and NYSDOH for viewing upon request. Instantaneous readings, if any, that are used for decision purposes will also be recorded.

Downwind Perimeter Fugitive Dust Monitoring:

A DustTrak™ Model 8520 aerosol monitor or equivalent will be used for measuring particulates. The dust meter must be capable of measuring matter less than 10 micrometers in size (PM-10) and be equipped with an audible alarm. The dust meter will be calibrated daily (in accordance with the manufacturer's specifications) prior to collecting readings. The dust monitoring will be conducted continuously and the measurements integrated over a 15-minute period. The results will be compared to the background monitoring (refer to Section 3.1). An audible alarm will be set on the dust meter to sound in the event that particulate levels exceed 100 micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ) greater than background for the 15-minute period. For example, if the background reading is  $100 \mu\text{g}/\text{m}^3$ , then the alarm will be set for  $200 \mu\text{g}/\text{m}^3$ .

Actions for Elevated Particulate Readings

1. If the downwind PM-10 particulate level is 100 micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ) greater than background (upwind) for the 15-minute period or if airborne dust is observed leaving the work area, then Fugitive Dust Control Techniques must be employed (see below). Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed  $150 \mu\text{g}/\text{m}^3$  above the upwind level and provided that no visible dust is migrating from the work area.
2. If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than  $150 \mu\text{g}/\text{m}^3$  above the upwind level, work must be stopped and the Fugitive Dust Control Techniques identified below will be reevaluated. In this event the NYSDEC Project Manager will be contacted immediately. Work can resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within  $150 \mu\text{g}/\text{m}^3$  of the upwind level and in preventing visible dust migration.

All of the 15-minute readings will be recorded and will be available to NYSDEC and NYSDOH for viewing upon request.

Fugitive Dust Control Techniques

One or more of the following dust control measures will be implemented in the event that the above action levels are exceeded:

- Apply water on exposed soils.
- Wetting equipment and test pit faces.
- Reducing test pit sizes.
- Immediately placing any investigation derived waste in drums and/or covering with plastic sheeting.



### 3.3 Nearest Potential Receptor Monitoring

A ppbRAE will be used to continuously monitor for VOCs between the nearest potential receptor and the work area. Specifically, the ppbRAE will be located half the distance between the perimeter of the work area (exclusion zone) and the nearest potential receptor, hereinafter referred to as the “Nearest Potential Receptor Monitoring Location”. It should be noted that this location is not dependent on wind direction. The ppbRAE will be calibrated daily (in accordance with the manufacturer’s specifications) prior to collecting readings. The ppbRAE will be operated in continuous mode and evaluate 15-minute running averages to account for any drift. An audible alarm will be set on the ppbRAE to sound in the event that total organic vapors exceed 1 ppm above the background readings. For example, if the background reading is 2 ppm, then the alarm will be set for 3 ppm.

#### Actions for Elevated VOC Readings

1. In the event that the action level of 1 ppm above background is exceeded, then work activities will be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 1 ppm over background at the Nearest Potential Receptor Monitoring Location work activities can resume with continued monitoring (assuming the downwind perimeter location is also below it’s action level, refer to Section 3.2).
2. If total organic vapor levels at the Nearest Potential Receptor Monitoring Location persist at levels in excess of 1 ppm over background but less than 10 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions (refer to Section 4.0 for engineering controls), and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level at the Nearest Potential Receptor Monitoring Location is below 1 ppm over background (background based on the 15-minute average).
3. If the organic vapor level is above 10 ppm at the Nearest Potential Receptor Monitoring Location, activities must be shutdown and the Vapor Emission to Sensitive Receptors Response Plan initiated, refer to Section 4.0.

All of the 15-minute readings will be recorded and will be available to NYSDEC and NYSDOH for viewing upon request. Instantaneous readings, if any, that are used for decision purposes will also be recorded.

### 4.0 Vapor Emission to Sensitive Receptors Response Plan

Engineering controls to abate VOC emissions source will immediately be put into effect if the action levels for VOC monitoring identified in Sections 3.2 and 3.3 are exceeded. These engineering controls may include:

- Vapor suppression utilizing foam vapor suppressants, polyethylene sheeting, or water.
- Backfilling of excavations (test pits).
- Covering emission sources with stockpiled materials.

If the measures taken to abate the emission source are ineffective and the total organic vapor readings continue to be above the specified action levels for more than 15 minutes (5 ppm at the downwind perimeter monitoring location or 1 ppm at the Nearest Potential Receptor Monitoring Location), then the following actions shall be placed into effect.

- Occupants of the commercial buildings on-site will be advised to stay inside their respective structure and to close all windows.
- All personnel listed in the Emergency Contacts section of the HASP for this project will be contacted.
- The Site Safety Supervisor will immediately contact the local authorities (fire department) and advise them of the circumstances.
- Continuous air monitoring will be conducted at the Downwind Perimeter Location, the Nearest Potential Receptor Monitoring Location and within the work zone and 1 minute average measurements will be recorded every 15 minutes. Air monitoring may be halted or modified by the Site Safety Supervisor when two successive measurements are below the specified action levels.

If readings remain elevated above the specified action levels for a period of 60 minutes (5 ppm at the downwind perimeter monitoring location or 1 ppm at the Nearest Potential Receptor Monitoring Location) the Site Safety Officer will request that local authorities evacuate the occupants of the buildings.

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Remedial Action Work Plan – AOC #1  
NYSDEC BCP Site Number #C828159  
690 Saint Paul Street, Rochester, New York  
LaBella Project No. 209280

**LABELLA**

## APPENDIX 1A

### New York State Department of Health Generic Community Air Monitoring Plan

A Community Air Monitoring Plan (CAMP) requires real-time monitoring for volatile organic compounds (VOCs) and particulates (i.e., dust) at the downwind perimeter of each designated work area when certain activities are in progress at contaminated sites. The CAMP is not intended for use in establishing action levels for worker respiratory protection. Rather, its intent is to provide a measure of protection for the downwind community (i.e., off-site receptors including residences and businesses and on-site workers not directly involved with the subject work activities) from potential airborne contaminant releases as a direct result of investigative and remedial work activities. The action levels specified herein require increased monitoring, corrective actions to abate emissions, and/or work shutdown. Additionally, the CAMP helps to confirm that work activities did not spread contamination off-site through the air.

The generic CAMP presented below will be sufficient to cover many, if not most, sites. Specific requirements should be reviewed for each situation in consultation with NYSDOH to ensure proper applicability. In some cases, a separate site-specific CAMP or supplement may be required. Depending upon the nature of contamination, chemical- specific monitoring with appropriately-sensitive methods may be required. Depending upon the proximity of potentially exposed individuals, more stringent monitoring or response levels than those presented below may be required. Special requirements will be necessary for work within 20 feet of potentially exposed individuals or structures and for indoor work with co-located residences or facilities. These requirements should be determined in consultation with NYSDOH.

Reliance on the CAMP should not preclude simple, common-sense measures to keep VOCs, dust, and odors at a minimum around the work areas.

#### Community Air Monitoring Plan

Depending upon the nature of known or potential contaminants at each site, real-time air monitoring for volatile organic compounds (VOCs) and/or particulate levels at the perimeter of the exclusion zone or work area will be necessary. Most sites will involve VOC and particulate monitoring; sites known to be contaminated with heavy metals alone may only require particulate monitoring. If radiological contamination is a concern, additional monitoring requirements may be necessary per consultation with appropriate NYSDEC/NYSDOH staff.

**Continuous monitoring** will be required for all ground intrusive activities and during the demolition of contaminated or potentially contaminated structures. Ground intrusive activities include, but are not limited to, soil/waste excavation and handling, test pitting or trenching, and the installation of soil borings or monitoring wells.

**Periodic monitoring** for VOCs will be required during non-intrusive activities such as the collection of soil and sediment samples or the collection of groundwater samples from existing monitoring wells. "Periodic" monitoring during sample collection might reasonably consist of taking a reading upon arrival at a sample location, monitoring while opening a well cap or overturning soil, monitoring during well baling/purging, and taking a reading prior to leaving a sample location. In some instances, depending upon the proximity of potentially exposed individuals, continuous monitoring may be required during sampling activities. Examples of such situations include groundwater sampling at wells on the curb of a busy urban street, in the midst of a public park, or adjacent to a school or residence.

### **VOC Monitoring, Response Levels, and Actions**

Volatile organic compounds (VOCs) must be monitored at the downwind perimeter of the immediate work area (i.e., the exclusion zone) on a continuous basis or as otherwise specified. Upwind concentrations should be measured at the start of each workday and periodically thereafter to establish background conditions. The monitoring work should be performed using equipment appropriate to measure the types of contaminants known or suspected to be present. The equipment should be calibrated at least daily for the contaminant(s) of concern or for an appropriate surrogate. The equipment should be capable of calculating 15-minute running average concentrations, which will be compared to the levels specified below.

- If the ambient air concentration of total organic vapors at the downwind perimeter of the work area or exclusion zone exceeds 5 parts per million (ppm) above background for the 15-minute average, work activities must be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities can resume with continued monitoring.
- If total organic vapor levels at the downwind perimeter of the work area or exclusion zone persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions, and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level 200 feet downwind of the exclusion zone or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less - but in no case less than 20 feet, is below 5 ppm over background for the 15-minute average.
- If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown.

All 15-minute readings must be recorded and be available for State (DEC and DOH) personnel to review. Instantaneous readings, if any, used for decision purposes should also be recorded.

### **Particulate Monitoring, Response Levels, and Actions**

Particulate concentrations should be monitored continuously at the upwind and downwind perimeters of the exclusion zone at temporary particulate monitoring stations. The particulate monitoring should be performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15 minutes (or less) for comparison to the airborne particulate action level. The equipment must be equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration should be visually assessed during all work activities.

- If the downwind PM-10 particulate level is 100 micrograms per cubic meter ( $\text{mcg}/\text{m}^3$ ) greater than background (upwind perimeter) for the 15-minute period or if airborne dust is observed leaving the work area, then dust suppression techniques must be employed. Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed 150  $\text{mcg}/\text{m}^3$  above the upwind level and provided that no visible dust is migrating from the work area.
- If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than 150  $\text{mcg}/\text{m}^3$  above the upwind level, work must be stopped and a re-evaluation of activities initiated. Work can resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within 150  $\text{mcg}/\text{m}^3$  of the upwind level and in preventing visible dust migration.

All readings must be recorded and be available for State (DEC and DOH) personnel to review.

# Site-Specific Community Air Monitoring Plan NYSDEC Site #C828159

Location:

690 Saint Paul Street  
Rochester, New York

Prepared For:

Genesee Valley Real Estate Company  
First Federal Plaza  
28 East Main Street  
Rochester, New York 14614

LaBella Project No. 209280

September 2014

# Site-Specific Community Air Monitoring Plan NYSDEC Site #C828159

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September 2014

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## 1.0 INTRODUCTION

This Site Specific Community Air Monitoring Plan (CAMP) has been prepared by LaBella Associates, P.C. (LaBella) on behalf of Genesee Valley Real Estate Company (GVRE). This CAMP addresses potential Volatile Organic Compound (VOC) vapor and particulate emissions that may occur during implementation of the remedial measures or ground intrusive activities at 690 Saint Paul Street, Rochester, New York which encompasses approximately 4.73 acres in the City of Rochester, Monroe County, New York herein after referred to as the “Site.” The Site is enrolled into the New York State Department of Environmental Conservation (NYSDEC) Brownfield Cleanup Program (BCP).

## 2.0 PURPOSE

Various levels of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), and metals (collectively referred to as “constituents of concern” (COCs)) have been detected in the soil and groundwater at the Site or are suspected to be contained in the soil and/or groundwater at the Site. The presence of these COCs through disturbance of soil and groundwater at the Site can potentially result in nuisance odors or fugitive emissions to the neighborhood in the immediate vicinity of the Site as well as to the various occupants of the Site.

This CAMP is specific to activities being conducted as part of the implementation of the Remedial Action Work Plan (RAWP) for AOC #1. The CAMP describes the air monitoring activities to be completed in order to provide a measure of protection for any downwind receptors including Site occupants and occupants of neighboring properties. This CAMP is not intended to provide action levels for respiratory protection of workers involved with the implementation of the RAWP. Rather, a Health & Safety Plan (HASP) has been developed and is included as Appendix 1 to the RAWP to cover workers directly involved with the implementation of the RAWP.

This CAMP is based on the air monitoring specified in the New York State Department of Health (NYSDOH) Generic CAMP (included as Appendix 1A of the DER-10 NYSDEC Technical Guidance for Site Investigation and Remediation dated May 2010). However, this CAMP also includes more stringent (i.e., lower level) criteria for VOC monitoring as an added level of protection for Site occupants.

## 3.0 METHODOLOGY

This CAMP has been designed for remedial activities at the Site. These activities, hereinafter referred to as “remedial activities,” include, but are not limited to: soil excavation, bedrock excavation, soil borings via a Geoprobe, soil borings via a rotary drill rig, installation of monitoring wells, test pitting, soil sampling, and groundwater sampling. The CAMP is arranged in the following sections:

- Section 3.1: Background Monitoring – This section identifies the background monitoring (VOC and fugitive dust) to be completed at the beginning of each day and periodically throughout the day when remedial activities are being conducted. The background monitoring is used for comparing readings from the other monitoring locations.

- Section 3.2: Downwind Perimeter Monitoring – This section identifies the downwind perimeter work area monitoring (VOC and fugitive dust) to be completed continuously during the remedial activities. Action levels are identified in this section.
- Section 3.3: Nearest Potential Receptor Monitoring – This section identifies additional VOC monitoring that will be completed during remedial activities to provide an added measure of protection at this Site that would not normally be required by NYSDEC or NYSDOH (i.e., this is above and beyond the NYSDOH Generic CAMP). Action levels are identified in this section.

In addition to the above, this CAMP also contains a Vapor Emission to Sensitive Receptors Response Plan (Section 4.0). This includes actions to be taken in the event that sustained exceedences of the specified action levels occur.

### **3.1 Site Background Monitoring**

At the beginning of each day of field work during the remedial activities, a wind sock or flag will be used to monitor wind direction in the work areas. Based upon daily wind conditions, a background monitoring location will be established. In the event that the wind direction changes, the background monitoring location will be moved to an appropriate upwind location. It should also be noted that previous work has shown that the wind at this Site has been erratic. As such, the two (2) background monitoring locations will need to be north or east of the soil removal area. The background monitoring location will be at least 25 feet from the work area in an upwind location. Subsequent to establishing the initial background measurements (VOC and particulate, see below), background measurements will be collected every 60 minutes throughout the duration of the remedial activities for that day. The specific background monitoring is defined below:

#### Background VOC Monitoring:

A photoionization Detector (PID) capable of data logging will be used to screen the ambient air or VOCs in the background location (i.e., upwind). The PID will be calibrated daily (in accordance with the manufacturer's specifications) prior to collecting the background readings. The background readings will be collected by a 15-minute running average which will be used for comparison to the downwind perimeter monitoring (refer to Section 3.2) and the nearest potential receptor monitoring (refer to Section 3.3). After the initial reading, periodic background readings will be collected every 60 minutes.

#### Background Fugitive Dust Monitoring:

A DustTrak™ Model 8520 aerosol monitor or equivalent will be used for measuring particulates. The meter must be capable of measuring matter less than 10 micrometers in size (PM-10). The dust monitor will be calibrated daily (in accordance with the manufacturer's specifications) prior to collecting the background readings. The background dust monitoring will consist of collecting measurements integrated over a 15-minute period and will be used for comparison to the downwind perimeter monitoring (refer to Section 3.2). After the initial reading, periodic background readings will be collected every 60 minutes.

### 3.2 Downwind Perimeter Monitoring

Subsequent to collecting the initial Background Monitoring measurements, continuous monitoring of the downwind perimeter of the work area (i.e., exclusion zone) will be conducted throughout the duration of the remedial activities that day. The downwind perimeter will vary depending on the work; however, in general this will be approximately 30 feet from the location of the work being completed. As discussed in Section 3.1, the Site contains 6-plus story buildings, and as such, upwind and downwind may be difficult to determine and/or may constantly change. As such, should conditions indicate varying wind patterns, two (2) downwind monitoring locations will be established. One (1) will be located on the northern portion of the Exclusion Zone and one (1) will be located on the eastern portion of the Exclusion Zone.

#### Downwind Perimeter VOC Monitoring:

A MiniRae Lite PID or equivalent will be used to continuously monitor for VOCs at the downwind perimeter location. The PID will be calibrated daily (in accordance with the manufacturer's specifications) at the beginning of each day. An audible alarm will be set on the PID to sound in the event that total organic vapors exceed 5 parts per million (ppm) above the background readings. For example, if the background reading is 2 ppm, then the alarm will be set for 7 ppm.

#### Actions for Elevated VOC Readings

1. In the event that the action level of 5 ppm above background is exceeded, then work activities will be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities can resume with continued monitoring.
2. If total organic vapor levels at the downwind perimeter of the work area persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions (refer to Section 4.0 for engineering controls), and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level 200-feet downwind of the work area or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less – but in no case less than 20 feet, is below 5 ppm over background (background based on the 15-minute average).
3. If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown and the Vapor Emission to Sensitive Receptors Response Plan initiated, refer to Section 4.0.

All of the 15-minute readings will be recorded and will be available to NYSDEC and NYSDOH for viewing upon request. Instantaneous readings, if any, that are used for decision purposes will also be recorded.

Downwind Perimeter Fugitive Dust Monitoring:

A DustTrak™ Model 8520 aerosol monitor or equivalent will be used for measuring particulates. The dust meter must be capable of measuring matter less than 10 micrometers in size (PM-10) and be equipped with an audible alarm. The dust meter will be calibrated daily (in accordance with the manufacturer's specifications) prior to collecting readings. The dust monitoring will be conducted continuously and the measurements integrated over a 15-minute period. The results will be compared to the background monitoring (refer to Section 3.1). An audible alarm will be set on the dust meter to sound in the event that particulate levels exceed 100 micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ) greater than background for the 15-minute period. For example, if the background reading is  $100 \mu\text{g}/\text{m}^3$ , then the alarm will be set for  $200 \mu\text{g}/\text{m}^3$ .

Actions for Elevated Particulate Readings

1. If the downwind PM-10 particulate level is 100 micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ) greater than background (upwind) for the 15-minute period or if airborne dust is observed leaving the work area, then Fugitive Dust Control Techniques must be employed (see below). Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed  $150 \mu\text{g}/\text{m}^3$  above the upwind level and provided that no visible dust is migrating from the work area.
2. If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than  $150 \mu\text{g}/\text{m}^3$  above the upwind level, work must be stopped and the Fugitive Dust Control Techniques identified below will be reevaluated. In this event the NYSDEC Project Manager will be contacted immediately. Work can resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within  $150 \mu\text{g}/\text{m}^3$  of the upwind level and in preventing visible dust migration.

All of the 15-minute readings will be recorded and will be available to NYSDEC and NYSDOH for viewing upon request.

Fugitive Dust Control Techniques

One or more of the following dust control measures will be implemented in the event that the above action levels are exceeded:

- Apply water on exposed soils.
- Wetting equipment and test pit faces.
- Reducing test pit sizes.
- Immediately placing any investigation derived waste in drums and/or covering with plastic sheeting.

### 3.3 Nearest Potential Receptor Monitoring

A ppbRAE will be used to continuously monitor for VOCs between the nearest potential receptor and the work area. Specifically, the ppbRAE will be located half the distance between the perimeter of the work area (exclusion zone) and the nearest potential receptor, hereinafter referred to as the “Nearest Potential Receptor Monitoring Location”. It should be noted that this location is not dependent on wind direction. The ppbRAE will be calibrated daily (in accordance with the manufacturer’s specifications) prior to collecting readings. The ppbRAE will be operated in continuous mode and evaluate 15-minute running averages to account for any drift. An audible alarm will be set on the ppbRAE to sound in the event that total organic vapors exceed 1 ppm above the background readings. For example, if the background reading is 2 ppm, then the alarm will be set for 3 ppm.

#### Actions for Elevated VOC Readings

1. In the event that the action level of 1 ppm above background is exceeded, then work activities will be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 1 ppm over background at the Nearest Potential Receptor Monitoring Location work activities can resume with continued monitoring (assuming the downwind perimeter location is also below it’s action level, refer to Section 3.2).
2. If total organic vapor levels at the Nearest Potential Receptor Monitoring Location persist at levels in excess of 1 ppm over background but less than 10 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions (refer to Section 4.0 for engineering controls), and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level at the Nearest Potential Receptor Monitoring Location is below 1 ppm over background (background based on the 15-minute average).
3. If the organic vapor level is above 10 ppm at the Nearest Potential Receptor Monitoring Location, activities must be shutdown and the Vapor Emission to Sensitive Receptors Response Plan initiated, refer to Section 4.0.

All of the 15-minute readings will be recorded and will be available to NYSDEC and NYSDOH for viewing upon request. Instantaneous readings, if any, that are used for decision purposes will also be recorded.

### 4.0 Vapor Emission to Sensitive Receptors Response Plan

Engineering controls to abate VOC emissions source will immediately be put into effect if the action levels for VOC monitoring identified in Sections 3.2 and 3.3 are exceeded. These engineering controls may include:

- Vapor suppression utilizing foam vapor suppressants, polyethylene sheeting, or water.
- Backfilling of excavations (test pits).
- Covering emission sources with stockpiled materials.

If the measures taken to abate the emission source are ineffective and the total organic vapor readings continue to be above the specified action levels for more than 15 minutes (5 ppm at the downwind perimeter monitoring location or 1 ppm at the Nearest Potential Receptor Monitoring Location), then the following actions shall be placed into effect.

- Occupants of the commercial buildings on-site will be advised to stay inside their respective structure and to close all windows.
- All personnel listed in the Emergency Contacts section of the HASP for this project will be contacted.
- The Site Safety Supervisor will immediately contact the local authorities (fire department) and advise them of the circumstances.
- Continuous air monitoring will be conducted at the Downwind Perimeter Location, the Nearest Potential Receptor Monitoring Location and within the work zone and 1 minute average measurements will be recorded every 15 minutes. Air monitoring may be halted or modified by the Site Safety Supervisor when two successive measurements are below the specified action levels.

If readings remain elevated above the specified action levels for a period of 60 minutes (5 ppm at the downwind perimeter monitoring location or 1 ppm at the Nearest Potential Receptor Monitoring Location) the Site Safety Officer will request that local authorities evacuate the occupants of the buildings.

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- 6 -

Remedial Action Work Plan – AOC #1  
NYSDEC BCP Site Number #C828159  
690 Saint Paul Street, Rochester, New York  
LaBella Project No. 209280

**LABELLA**

# **APPENDIX 5**

## **OPERATION AND MAINTENANCE PLAN**



# Operation & Maintenance Plan NYSDEC Brownfield Cleanup Site #C828159

## Location:

690 Saint Paul Street  
Rochester, New York 14605

## Prepared for:

Genesee Valley Real Estate Company, LLC  
160 Despatch Drive  
East Rochester, New York 14445

LaBella Project No. 209280

July 28, 2018



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### **APPENDICES**

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Appendix B	SSDS Manufacturer Specifications and Monitoring Form
Appendix C	LNAPL Manufacturer Specifications and Monitoring Form
Appendix D	Soil Cover System Monitoring Form
Appendix E	Well Network Monitoring Form



## 1.0 INTRODUCTION

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This Operation and Maintenance (O&M) Plan is designed to assist the system operators in operating, maintaining and monitoring the 1) Sub-Slab Depressurization System (SSDS) for Building 14B, 2) Groundwater Pump and Treatment System (GPTS), 3) AOC #1 and #8 injection infrastructure, 4) soil cover system, 5) Light Non-Aqueous Phase Liquid (LNAPL) recovery system for AOC #6, and the 6) Groundwater Monitoring Well Network. These systems are at the property located at 690 St. Paul Street, City of Rochester, Monroe County, New York (see Figure 1). This plan was developed in accordance with the requirements of the Site Management Plan (SMP) that is currently in the New York State (NYS) Brownfield Cleanup Program (BCP) Site No. C828159 which is administered by the New York State Department of Environmental Conservation (NYSDEC).

### 1.1 Systems Overview

The four (4) remedial systems at the Site were constructed and operated to address groundwater contamination of chlorinated solvents in the shallow bedrock (i.e. GPTS), free-phase petroleum related compounds identified in the overburden and shallow bedrock groundwater (i.e. LNAPL recovery system), prevent direct contact with residual contaminated soil (i.e. soil cover system), and soil vapors containing chemicals of concern in the on-Site buildings (i.e. SSDS). Each remedial system is summarized below:

- **GPTS** – The GPTS consists of 3 recovery wells and a vent system. Each well contains a groundwater extraction pump. The groundwater pumps to the wastewater treatment system consisting of an equalization tank, then through activated carbon drums, and lastly discharged into the local municipal sewer system. The vent system in the GPTS room is intended to exhaust the off-gassing of chemicals of concern to the roof.
- **SSDS** – The SSDS depressurizes the sub-slab in Buildings 14B, thus mitigating potential soil vapor intrusion issues within portions of these buildings. In addition to the continual operation of the SSDS, monitoring of the effectiveness of the SSDS includes periodic checks of pressure field extension (PFE) monitoring points as well as the collection of ambient air samples within buildings 14B, 16, and 22.
- **LNAPL Recovery System** – The LNAPL recovery system consists of monitoring a network of 8 groundwater monitoring wells for the presence of LNAPL. The presence of LNAPL is monitored with a bailer and oil-water interface meter, combined with the installation of absorbent well sock (*PIG® Monitoring Well Skimming Sock*, or similar) as needed to recover any identified LNAPL present in the wells.
- **Soil Cover System and Cap** – The soil cover system and cap is monitored annually at the Site, and is designed to prevent direct contact exposure to contaminated soil. The soil cover system consists of vegetated areas as well as permanent paved areas.
- **AOC #1 and #8 Injection Infrastructure** – The injection infrastructure consists of five injections points/trenches for AOC #8 and two injections points/trenches for AOC #1 (see Figure 6).
- **Well Network** – There are 13 bedrock, 14 overburden, 12 injection (AOC #1 only), and 3 extraction wells at the Site as part of the site monitoring activities (see Figure 7).

### 1.2 Plan Organization

The O&M Plan is divided into four sections:

- **Section 2** provides a general description of each remedial system;



- **Section 3** includes recommended preventative maintenance and checks; and
- **Section 4** includes a summary of operational monitoring of each remedial system.

Appendices for this O&M Plan are attached to this document and include the manufacturer's equipment manuals for the remedial systems, as applicable.

## 2.0 SYSTEM DESCRIPTIONS

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The descriptions of each remedial system is described below.

### 2.1 *Groundwater Pump and Treatment System (GPTS) Description*

The groundwater recovery well locations are shown of Figure 2A and consist of extraction wells EW-1A, EW-2, and EW-3. Each well is equipped with a submersible pump near the bottom of the well to extract groundwater. Construction details for the recovery wells are provided in Appendix A. Each pump is connected to  $\frac{3}{4}$  inch rubber air-line that supplies air from a compressor to activate the pump and a  $\frac{3}{4}$  inch rubber hose that transfers the groundwater to the equalization tank. From the equalization tank the groundwater is pumped through two activated carbon vessels and discharged in the Monroe County Pure Water (MCPW) sewer system. The GPTS is shown on Figure 2B.

The groundwater extractions pumps are Geotech 4" Auto-Reclaimer (AR4) which is an automatic and controllerless, positive air displacement pump that requires a standard compressed air source to operate. Each pump can extract up to 6 gallons per minute (GPM) and can operate between 1-110 psi. The pumps can be removed from the well and disassembled by removing the bottom cap and housing as described in the pump operation manual included in Appendix A.

The transfer pump consists of a  $\frac{3}{4}$  hp pump capable of pumping up to 20 gallons per minute (gpm). Manufacturer specifications for the transfer pump are included in Appendix A.

Two carbon vessels are utilized to filter fines from the water and treat volatile organic compounds (VOCs) prior to discharge. Each vessel consists of an Aqua 500 HP from Carbon Service and Equipment Company (or equivalent). Each vessel contains 500-lbs of carbon and is constructed of corrosion resistant polyethylene lined fiberglass reinforced composite. Manufacturer specifications for the carbon vessels are included in Appendix A.

The treated water is discharged to an existing sanitary sewer discharge point located approximately 90 feet from the GPTS components.

A vent system has been installed in the GPTS room to prevent potential future off gassing of chemicals of concern into the occupied building space. The fan installed will perform approximately four air changes per hour of the GPTS room and is vented to the roof.

### 2.2 *Sub Slab Depressurization System (SSDS)*

The SSDS was installed in substantial accordance with the NYSDOH *Guidance for Evaluating Soil Vapor Intrusion in the State of New York* dated October 2006 (and associated amendments). The majority of the system was constructed of Schedule 40 polyvinyl chloride (PVC) piping and fittings.

The SSDS was designed to provide negative pressure beneath the sub slab of Building 14B that effectively minimizes the potential for vapor intrusion for VOCs from sub slab soils to indoor air. The locations of the system features are depicted on Figure 3.



Building 14B system originally consisted of two separate systems (East and West). The effectiveness of these systems was monitored via PFE monitoring points. Subsequent to the installation of the East and West systems, PFE points MP-5 and MP-6 (located in the southwest corner of Building 14B and in proximity to a void space under the southwest stairwell) had shown positive pressure in 2010 and 2011. A pilot test conducted in September 2011 demonstrated that connecting a system to vent this void space would produce negative pressure readings in MP-5 and MP-6 and thus, influence sub-slab pressure. However, monitoring points MP-7 and MP-8 (located just north of MP-5 and MP-6; refer to Figure 3) only indicated marginal influence and thus it was discussed that a separate vent system would be necessary in this area to enhance vacuum in the area of MP-7 and MP-8.

To further enhance the influence of the SSDS in the southwest portion of the building, the installation of the additional vent systems was initiated on February 20, 2012 and was completed on April 18, 2012. Pressure readings collected from monitoring points MP-5 and MP-6 from the time the additional vent system came online until June 2012 indicated a gradual change from equilibrium (i.e., 0.000 inches of water column ("WC)) to negative values.

### **2.3 LNAPL Recovery System**

The LNAPL recovery system consists of semi-annual monitoring a network of eight (8) groundwater monitoring wells (i.e. BW-1, RW-East, RW-West, REC-B-East, REC-B-West, BW-14, BW-15, and BW-16) for the presence of LNAPL that are shown on Figure 4. The presence of LNAPL is monitored with a bailer and oil-water interface meter, combined with the installation of absorbent well sock (*PIG® Monitoring Well Skimming Sock*, or similar) as needed to recover any identified LNAPL present in the wells. The sock installation manual and specification is included in Appendix C.

If LNAPL is present in the bailer (i.e., including a sheen), an absorbent monitoring well sock (*PIG® Monitoring Well Skimming Sock*, or similar) will be lowered into the well and placed so the oil-water interface is near the middle of the sock to account for fluctuations in the water table. Each *PIG® Monitoring Well Skimming Sock* is 1.5-inches in diameter, 18-inches in length and is capable of absorbing 0.13 gallons of product (equivalent to approximately 2.5-inches of product in a 4-inch diameter well).

The absorbent sock(s) is to be removed one (1) month prior to the next scheduled monitoring event and visual observations will be recorded. If ~~measurable~~ LNAPL is still present in the well, a new absorbent sock will be placed in the well. Impacted absorbent socks will be placed in plastic garbage bags (or similar) and placed in a secure, clearly labeled, 55-gallon drum in the northern (unoccupied portion) of Building 22. This drum will be properly disposed of off-site and replaced with a new drum on an as-needed basis.

### **2.4 Soil Cover System and Cap**

The soil cover system consists of a vegetative layer and asphalt paved layer over contaminated soil areas. The cover system is to remain intact to prevent direct contact with the contaminated soil. Vegetative cover areas consist of a 2 foot (ft) thick layer of clean soil over contaminated soil as shown in the area on Figure 6. These cover systems and cap will be monitored for overall conditions to determine if weathering and deterioration has occurred that would require maintenance.



## 2.5 Well Network

The groundwater monitoring well network consists 20 bedrock, 10 overburden, 12 injection (AOC #1 only), and 3 bedrock extraction wells. The locations of the wells are shown on Figure 7 and well logs are included in the Site Management Plan appendices.

## 3.0 PREVENTIVE MAINTENANCE

---

It is important that the systems be checked frequently so that any operating problems can be identified and corrected in a timely manner. Operational monitoring, discussed in Section 4.0 should also be performed as part of this inspection, when necessary.

### 3.1 GPTS Maintenance

#### 3.1.1 Well Pumps

When in operation, the groundwater recovery pumps should be monitored annually to verify they are pumping at a normal rate. The pumping rate can be adjusted by adjusting the air flow from the compressor to the pump. If the pumping rate decreases significantly, the groundwater and levels in the wells should be measured to determine if the lower pumping rate is due to a decrease in the water elevation or a result of pump, discharge piping or well problems. Additional inspection may be warranted including removal and inspection of the pump system. Damaged or corroded pipe, clamps, fittings, and valves should be replaced, and worn pumps should be rebuilt or replaced as necessary.

If the specific capacity of a recovery well is decreasing over time, it may be an indication of accumulation of sediments. To remove sediment, a bailer may be used to surge the water in the well. The bailer should be lowered into the well until it fills with water and sediment, then pulled and emptied into a container. This action should be repeated until sediments have appeared to decrease in the purge water. All purge water shall be emptied into the equalization tank for treatment and disposal.

#### 3.1.2 Transfer Pumps

The transfer pump will be inspected on a monthly basis to ensure it is functioning properly. Specifically, the pump will be examined to ensure that there are no leaks, objects are not blocking flow and unexpected noises and/or odors are not being emitted. In the event that the pump is not functioning properly, system operation will be suspended while the pump is repaired or replaced.

Ball bearings are located in and are part of the motor. The ball bearings are permanently lubricated and as such, greasing and other maintenance is not required. Additional information associated with the transfer pump is included in Appendix A.

#### 3.1.3 Air Compressor

The air compressor will be inspected on a monthly basis to ensure it is functioning properly. Specifically, the compressor will be examined to ensure that there are no leaks, objects are not blocking air flow and unexpected noises and/or odors are not being emitted. In the event that the compressor is not functioning properly, system operation will be suspended while the compressor is repaired or replaced. The low oil level monitor will also be checked during the monthly inspection and oil should be replaced quarterly or as needed, whichever is sooner. Additional information associated with the compressor maintenance is included in Appendix A.





#### **3.1.4 Carbon Vessels**

The carbon vessels will be inspected on a monthly basis to check for any leaks or other indications of malfunctions. The pressure gauges should be checked at this time and the pressure recorded. The pressure will not exceed 150 pounds per square inch gauge (psig). The vessels will be replaced on an as-needed basis based on VOC sample analysis and/or elevated pressures.

#### **3.1.5 Equalization Tank, Flowmeter, Valves, Etc.**

The equalization tank, flowmeter, valves, sampling ports, visible piping, etc. will be inspected on a monthly basis to assess for leaks, blockages and other potential problems. Valves will be tested at this time to ensure they open and close properly and easily. If any problems are observed with any of these components, system operation will be suspended and the part(s) in question should be repaired or replaced.

#### **3.1.6 GPTS Room Vent Fan**

The vent fan will be inspected on a monthly basis. The fan will be repaired or replaced as needed.

### **3.2 SSDS Preventive Maintenance**

Preventive maintenance of the SSDS will include system checks to ensure the system is operating to the design requirements, and will include the following:

- Inspection of the area of concern, including all visible components of the venting systems;
- Monitoring of designated PFE monitoring points to ensure there are no potentially significant changes in subsurface gas concentrations or pressure,
- Inspection of the blower/fan system and alarms to ensure all component parts are functioning;
- Monitoring of vent risers for flow rates to confirm that the venting systems are functioning as intended; and
- Other appropriate requirements such as routine maintenance, testing of functioning components of the venting systems in accordance with the manufacturers' schedule and recommendations, if appropriate.

### **3.3 LNAPL Recovery System Preventive Maintenance**

Preventive maintenance of the LNAPL recovery system includes storing the absorbent socks in a dry place away from UV rays to limit wear of absorbent sock. Once the absorbent sock is installed no maintenance, only monitoring will be required.

### **3.4 Soil Cover System and Cap Preventive Maintenance**

#### **3.4.1 Vegetated Soil Cover**

Vegetated soil covers should maintain a grass layer, with no bare spots or erosion. Top layers of gravel or landscaped cover materials should be maintained to minimize vegetation growth and deterioration by promptly replacing the material when those problems are noted.

#### **3.4.2 Pavement and Concrete Soil Cover**

Maintain pavement and concrete to repair cracks and deterioration promptly. Repairs can include an appropriate sealant, and, if necessary replacement of portions of the pavement or concrete.



### 3.5 AOC #1 and AOC #8 Injection System Infrastructure Preventive Maintenance

Wells will be accessed as needed to evaluate depth to bottom and assess if injection infrastructure is silting. If silting occurs they will be developed using a high volume pump or bailer to remove silt as needed. Waste materials will be disposed of in accordance with applicable regulations. Depth of total wells will be collected and compared to initial measurements.

### 3.6 Well Network Preventive Maintenance

Repairs and preventive maintenance will be performed as needed. An inspection form is included in Appendix E.

## 4.0 OPERATIONAL MONITORING

---

Operational monitoring allows for measuring the performance of the remedial system and identifies potential problems in the system operation.

### 4.1 GPTS Operational Monitoring

Monitoring of the GPTS is summarized in Table 4.1A below:

**Table 4.1A GPTS Monitoring**

Component	Inspection Frequency	Maintenance Frequency	Additional Information
Well Pumps (Geotech 4.0 Auto-Reclaimer)	Annually	Annually and as needed	See Appendix A for Manual
Transfer Pump (Everbilt Model ¾ HP Submersible Pump)	Monthly	As needed	See Appendix A for Manual
Air Compressor (DeWalt Model DXCMV7518075)	Monthly	Quarterly	See Appendix A for Manual
Carbon Vessels (Aqua 500 HP*)	Monthly	As needed	None
Equalization Tank, Valves, etc.	Monthly	As needed	None
Extraction and Treatment Wells	Annually	As needed	See Appendix A for Specification
GPTS Room Vent Fan	Monthly	As needed	See Appendix A for Specification

In addition to the monitoring of the mechanical components, samples of the groundwater effluent will be conducted to monitor VOC concentrations and groundwater and to adhere to the MCPW sewer use permit requirements. Sampling frequency is outlined in Table 4.1B.



**TABLE 4.1B SAMPLING FREQUENCY**

Sampling Location	Start-up Sampling Frequency for First 3-month of System Operation	Routine Sampling Frequency after First 3-month of System Operation	Analytical Parameters
Between transfer pump and first carbon vessel	Monthly	Quarterly	VOCs (USEPA Method 624)
Between Carbon Vessels	Monthly	Quarterly	VOCs (USEPA Method 624)
After carbon vessels	Monthly	Monthly*	VOCs (USEPA Method 624)

USEPA – United States Environmental Protection Agency

\*When in operation- this is a Monroe County Pure Water discharge permit requirement.

#### 4.2 SSDS Monitoring

The monitoring of the SSDS will include the following:

**Table 4.2 – SSDS Monitoring**

Remedial System Component	Monitoring Parameter	Operating Range	Monitoring Schedule
<b>Building 14B</b>			
Fans	Pressure	Operation	Monthly or as-needed
Fan Gauge/ Manometer	Should be within typical operating range	-0 to 50 inches of water columns for Gauges/Fans 1 and 2 -0 to 0.25 inches of water columns for Gauges/Fans 3 and 4	Monthly or as-needed
Fans	Pressure at PFE points	0.004 inches of water column/negative pressure	Annually or as-needed
Alarms and piping	Operational/condition	Minimum 0.25 inches of water columns for Fans 1, 2 and 3. Fan 4 is audible alarm that triggers when there is a loss of power to Fan 4.	Annually or as-needed
Indoor Air Sampling	Collect indoor air samples per Soil Management Plan	NYSDOH guidance values	Building 14A and B: Annually during the heating season Building 16: Quarterly Building 22: Quarterly

NYSDOH – New York State Department of Health

The annual site inspection checklist form the SSDS is included in Appendix B.

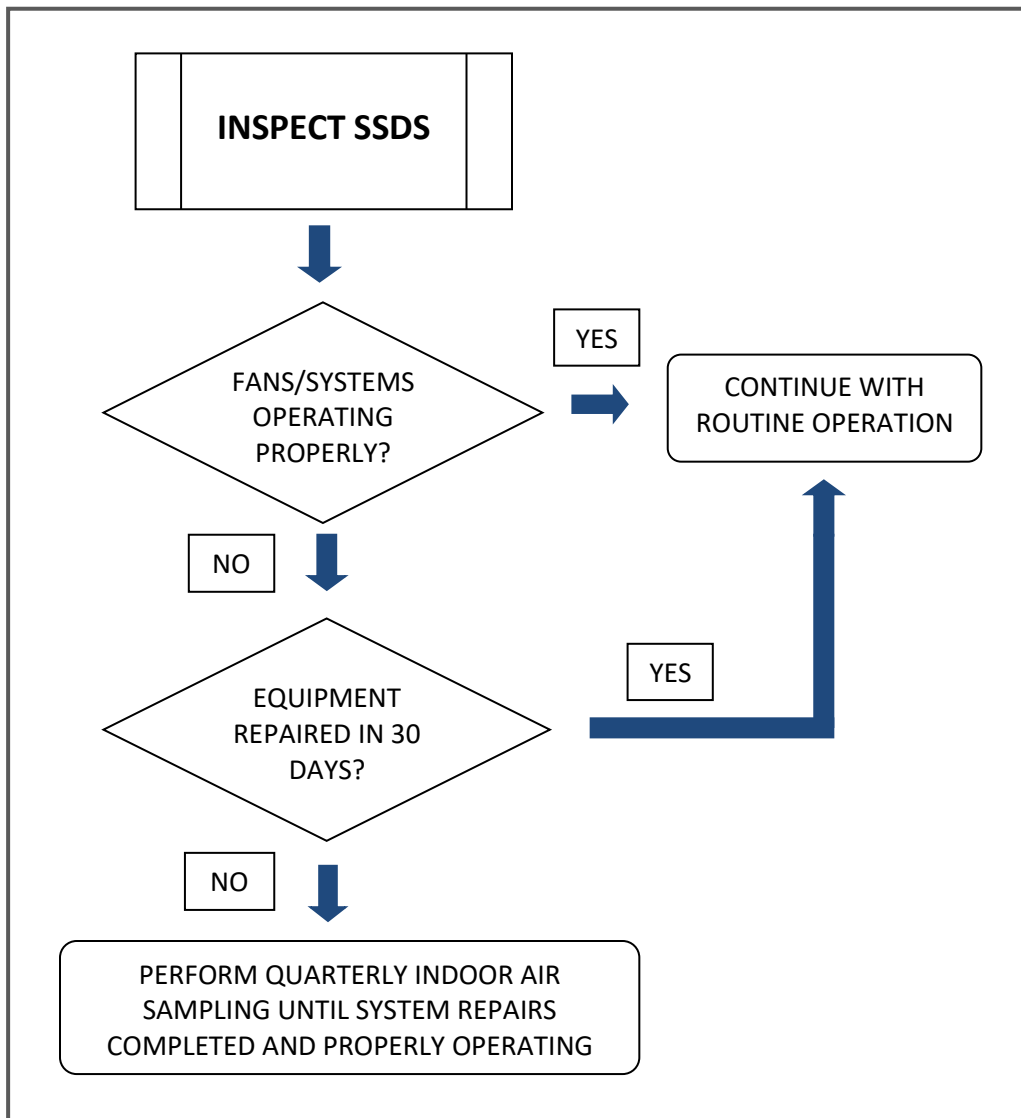


The annual sampling event for Building 14A and B will be conducted during the heating season prior to the end of January. This allows for a second sampling event during the heating season if needed. The results will be included in the Periodic Review Report (PRR) as required in the SMP. Any reports associated with the implementation of the contingency plans will be prepared and submitted upon NYSDEC request. The following details the Contingency Plan.

#### 4.2.1 Contingency Plan: SSDS Malfunction

As detailed in the Second Quarter 2013 Indoor Air Monitoring Report, the four SSDS's are each connected to an alarm system. The alarms associated with Systems 1 through 3 are activated if differential pressure is lost in each respective system. Due to relatively low differential pressure in System 4, the alarm connected to this system is set to respond to a change in current in the fan system (i.e., if the fan stops working).

In the event that an alarm is activated or a system is found to not be operating properly in any other way, the below plan will be put into action:

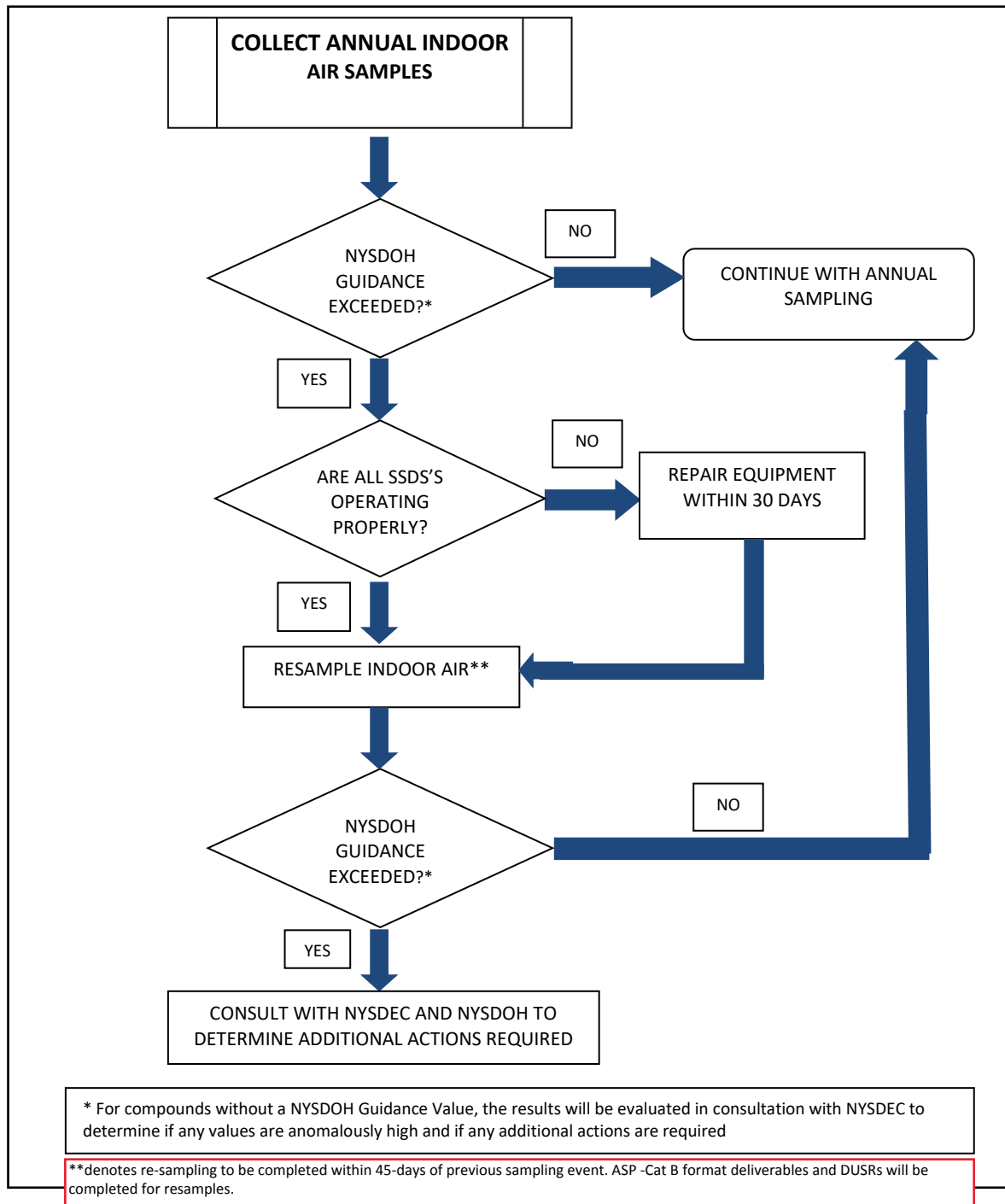




In addition to the above plan, the NYSDEC and NYSDOH will be notified in the event that any of the systems are not operating properly and updated as corrective actions are taken.

#### 4.2.2 Contingency Plan VOCs Above NYSDOH Guidance Values:

In the event that one or more targeted volatile organic compounds (VOCs) are identified at concentrations exceeding their respective NYSDOH Indoor Air Guidance value in one or more samples, the NYSDEC and NYSDOH will be alerted and the below plan may be put into action.





As part of this contingency plan, VOC concentrations will be compared to their respective NYSDOH Air Guideline established in Table 3.1 of the NYSDOH Guidance titled "Evaluating Soil Vapor Intrusion in the State of New York", October 2006. The comparison criteria for targeted VOCs are summarized in the table below.

Volatile Organic Compound	NYSDEC Air Guideline from Table 3.1 of NYSDOH "Evaluating Soil Vapor Intrusion in the State of New York"
Methylene Chloride	60
Tetrachloroethylene	30
Trichloroethene	2

It should be noted that the implementation of the contingency plan will be based on the concentrations and toxicities of any elevated VOCs and at the discretion of the NYSDEC and NYSDOH. The NYSDEC and NYSDOH will be notified of any exceedences within one week of the receipt of the sample data by Genesee Valley Real Estate. However, validated data will be used for decision making purposes. In the event that corrective measures are required, the NYSDEC and NYSDOH will be updated as these measures are put into action.

If validation is not conducted, contingency plan decisions will be based on the data in the final laboratory package.

#### 4.3 LNAPL Recovery System Monitoring

Monitoring for LNAPL will be conducted semi-annually at from a network of eight (8) groundwater monitoring wells (i.e. BW-1, RW-East, RW-West, REC-B-East, REC-B-West, BW-14, BW-15, and BW-16). The semi-annual site inspection for is included in Appendix C.

#### 4.4 Soil Cover (or Cap) Monitoring

All cover systems should be inspected at least annually in the spring. Photographs and notes of the condition, and whether preventative maintenance is required of the soil cover system shall be recorded in the annual site inspection form included in Appendix D. The monitoring should include the following:

**TABLE 4.4 Soil Cover (or Cap) Monitoring**

Remedial System Component	Monitoring Parameter	Operating Range	Monitoring Schedule
AOC #6D Soil Cap*	Condition of Cover	NA	Annually
Building slab	Condition of Cover	NA	Annually
Concrete Surface	Condition of Cover	NA	Annually
Asphalt Surface	Condition of Cover	NA	Annually
Soil Cover	Condition of Cover	NA	Annually

\*A robust grass cover will be maintained. Signs of settling, erosion, or other signs indicating the cover thickness is less than 2 feet.



**4.5 AOC #1 and AOC #8 Injection Infrastructure**

Not Applicable

**4.6 Well Network**

Not Applicable

\\PROJECTS1\ProjectsAM\Genesee Valley Real Estate Co\209280 - 690 St Paul Remedial Invest\Reports\O&M Plan\RPT.2017-10-25.ProjNo209280 OM&MP 690 St Paul.docx





# FIGURES

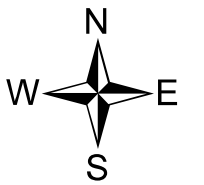


**SITE LOCATION MAP**

**O&M PLAN:  
BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY**



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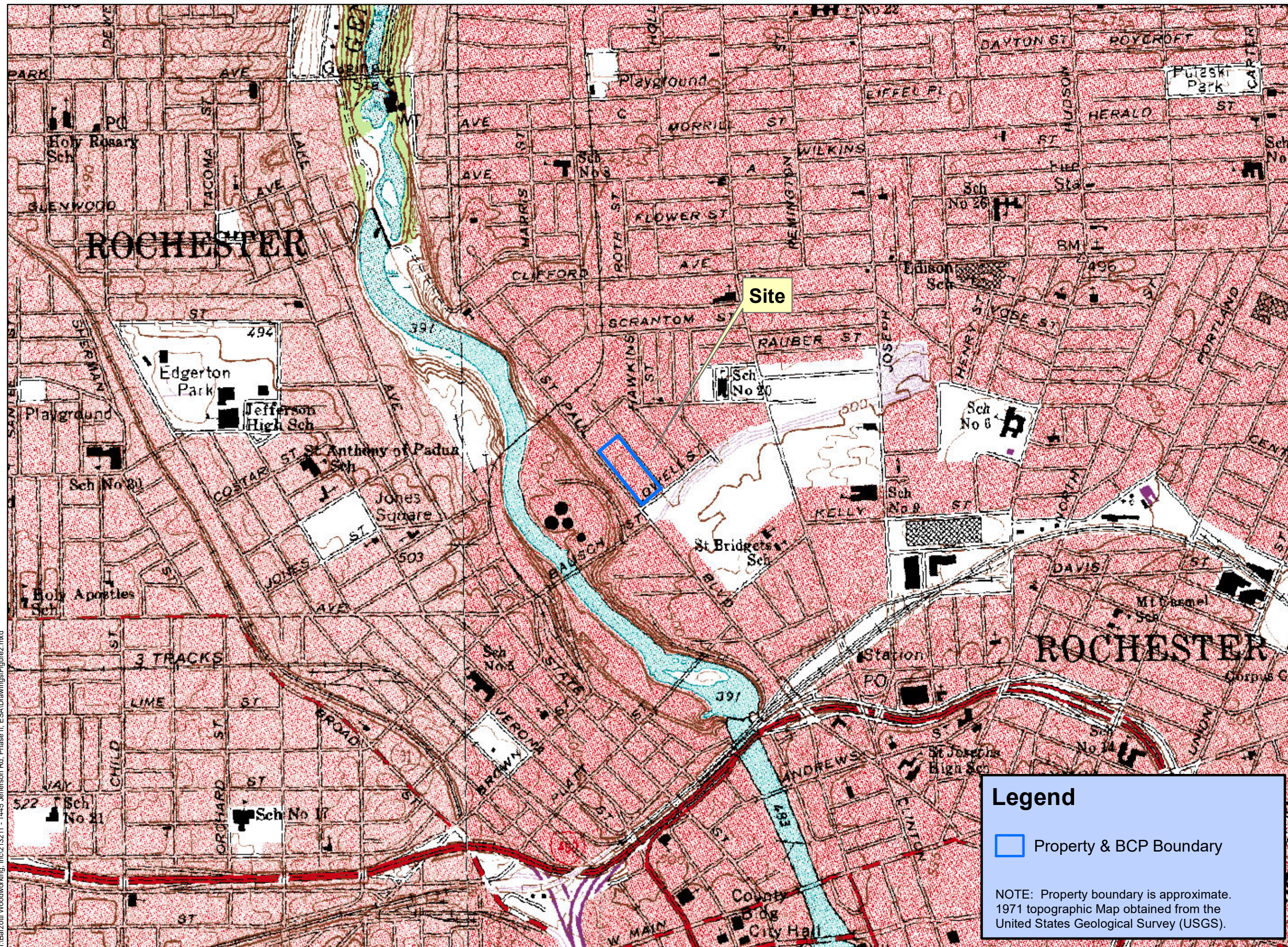
1 inch = 1,000 feet

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DATE: 7/31/2017

[ 209280 ]

[ FIGURE 1 ]



**Legend**

Property & BCP Boundary

NOTE: Property boundary is approximate.  
1971 topographic Map obtained from the  
United States Geological Survey (USGS).



**GROUNDWATER PUMP AND TREAT SYSTEM AS-BUILT**

**BROWNFIELD CLEANUP PROGRAM**

690 SAINT PAUL STREET  
ROCHESTER, NEW YORK

**VOLUNTEER:**  
**GENESEE VALLEY REAL ESTATE COMPANY**



It is a violation of New York Education Law Article 145 Sec.7209, for any person, unless acting under the direction of a licensed architect, professional engineer, or land surveyor, to alter an item in any way. If an item bearing the seal of an architect, engineer, or land surveyor is altered; the altering architect, engineer, or land surveyor shall affix to the item their seal and notation "altered by" followed by their signature and date of such alteration, and a specific description of the alteration.



0 5 10 20 Feet

1 inch = 20 feet

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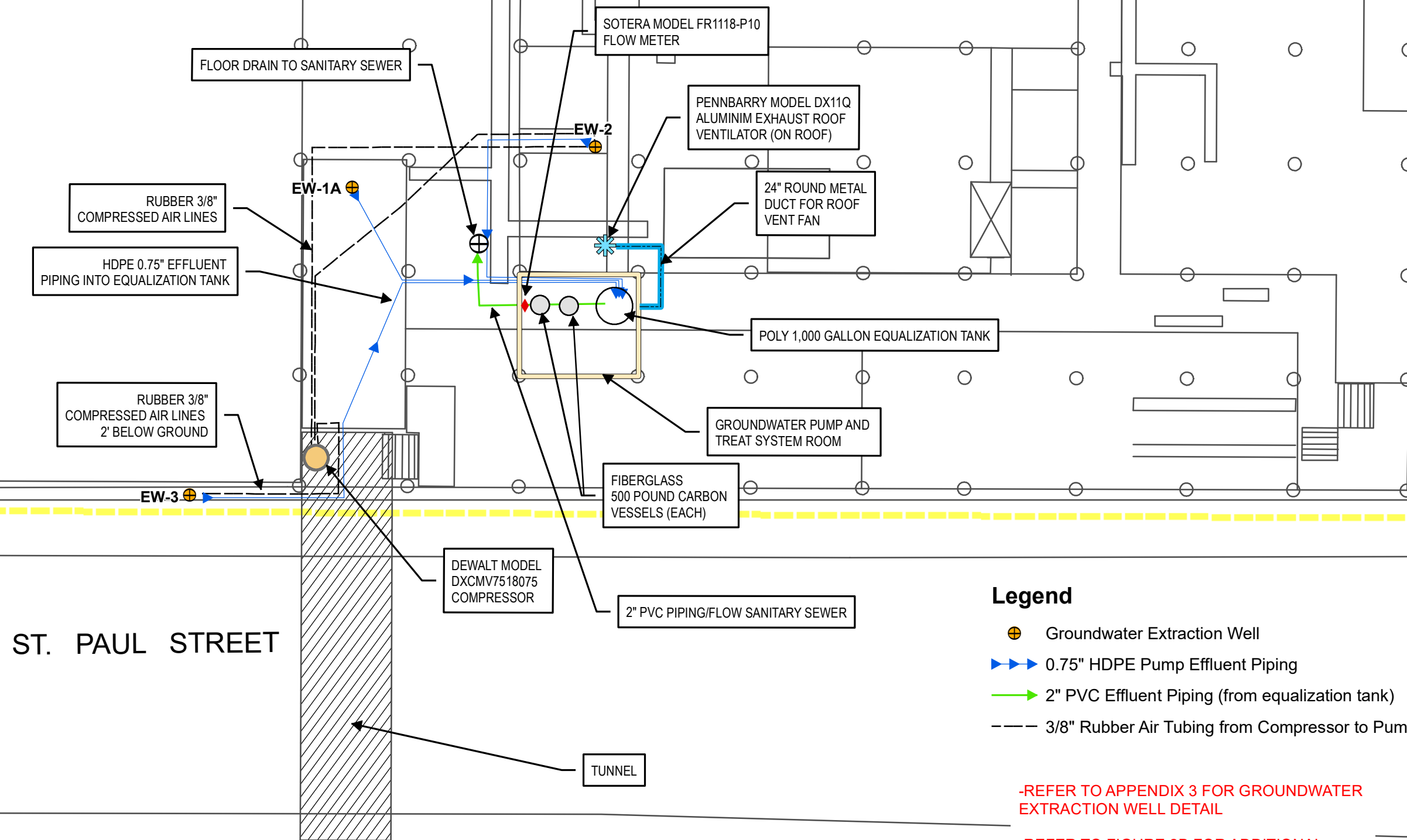
Monday, July 30, 2018

[ 209280 ]

[ FIGURE 2A ]

BUILDING 14B

BUILDING 14A

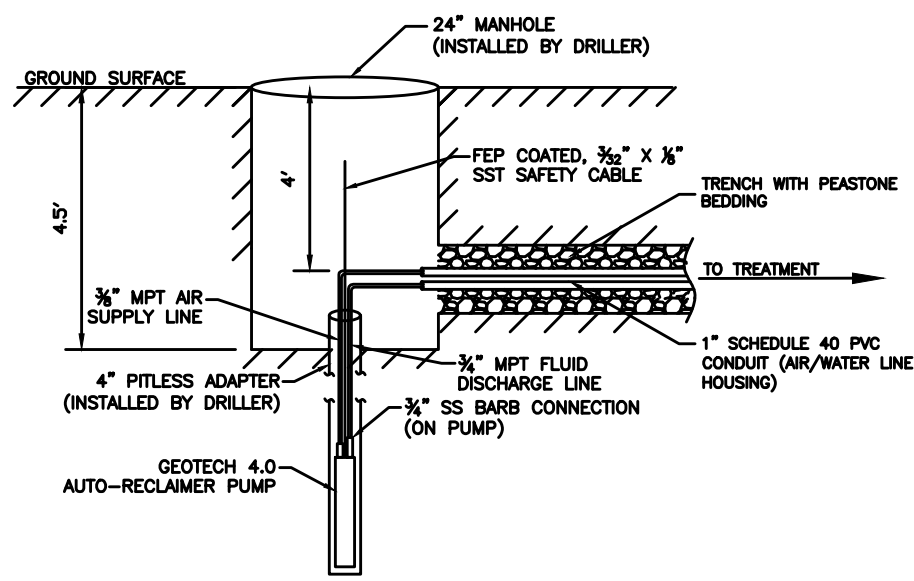
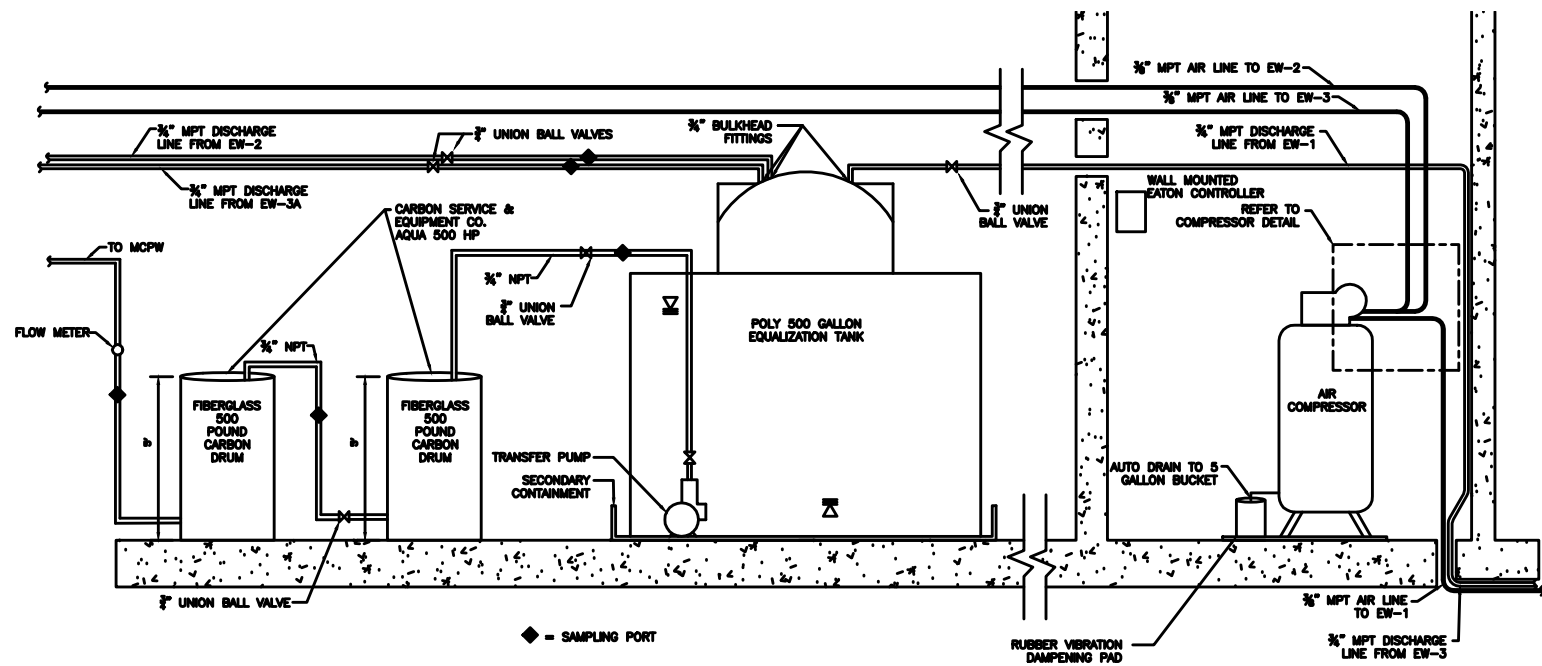


**Legend**

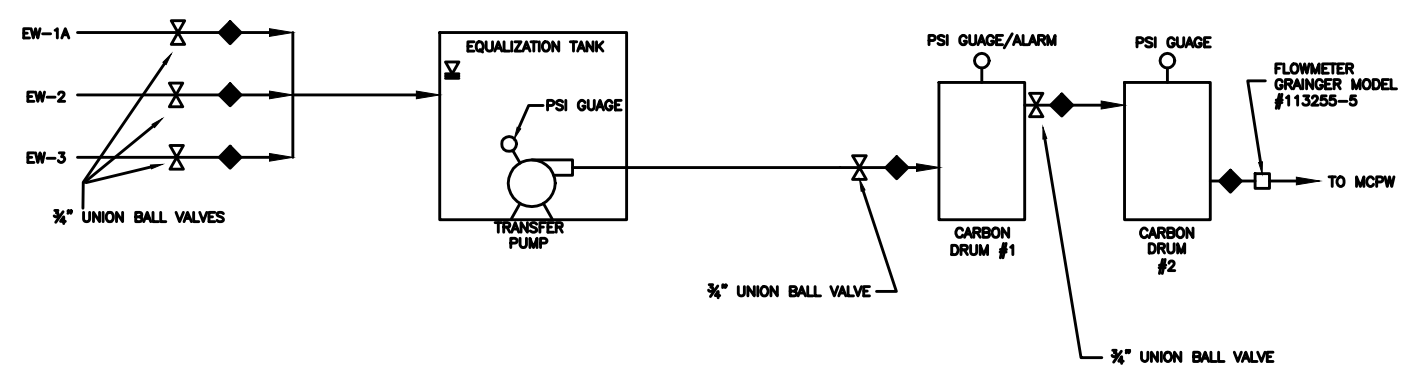
- Groundwater Extraction Well
- 0.75" HDPE Pump Effluent Piping
- 2" PVC Effluent Piping (from equalization tank)
- 3/8" Rubber Air Tubing from Compressor to Pumps

**-REFER TO APPENDIX 3 FOR GROUNDWATER EXTRACTION WELL DETAIL**

**-REFER TO FIGURE 2B FOR ADDITIONAL GROUNDWATER PUMP AND TREAT SYSTEM DETAIL**

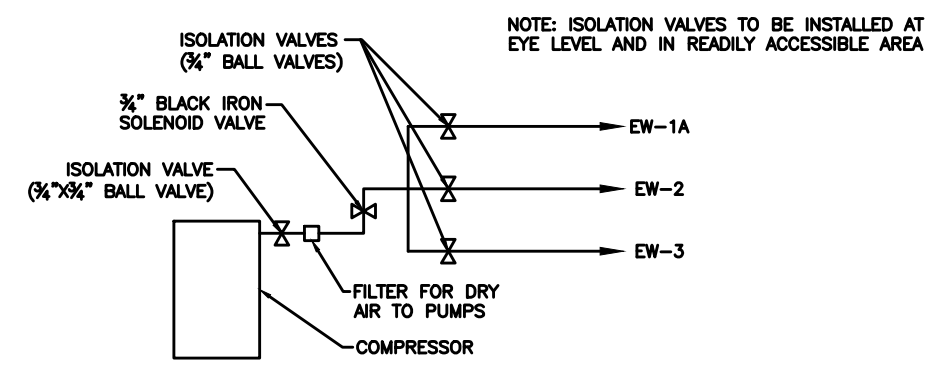


EXTRACTION WELL DETAIL



◆ DESIGNATES SAMPLING PORT  
 ▽ HIGH & LEVEL ALARM

PROCESS FLOW DIAGRAM



COMPRESSOR DETAIL

- \* NOTES:
1. NOT TO SCALE (DIMENSIONS ONLY AS SHOWN).
  2. REFER TO FIGURE 8A FOR ADDITIONAL DETAILS.
  3. AS OF THE DATE OF THIS FIGURE EW-1A IS DISCONNECTED AND WOULD REQUIRE RECONNECTION PRIOR TO START UP.

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 Formed 11/2010

PROJECT/CLIENT  
 GENESSEE VALLEY REAL ESTATE  
 690 ST. PAUL STREET  
 ROCHESTER, NY  
 FINAL ENGINEERING REPORT  
 BCP SITE # C828159

DRAWING TITLE	DESIGNED BY: MP
PUMP AND TREAT SYSTEM AS-BUILT	DRAWN BY: DRP
ISSUED FOR: FINAL	REVIEWED BY: MP
DATE: APRIL 2018	

PROJECT/DRAWING NUMBER  
 209280  
 FIGURE 2B

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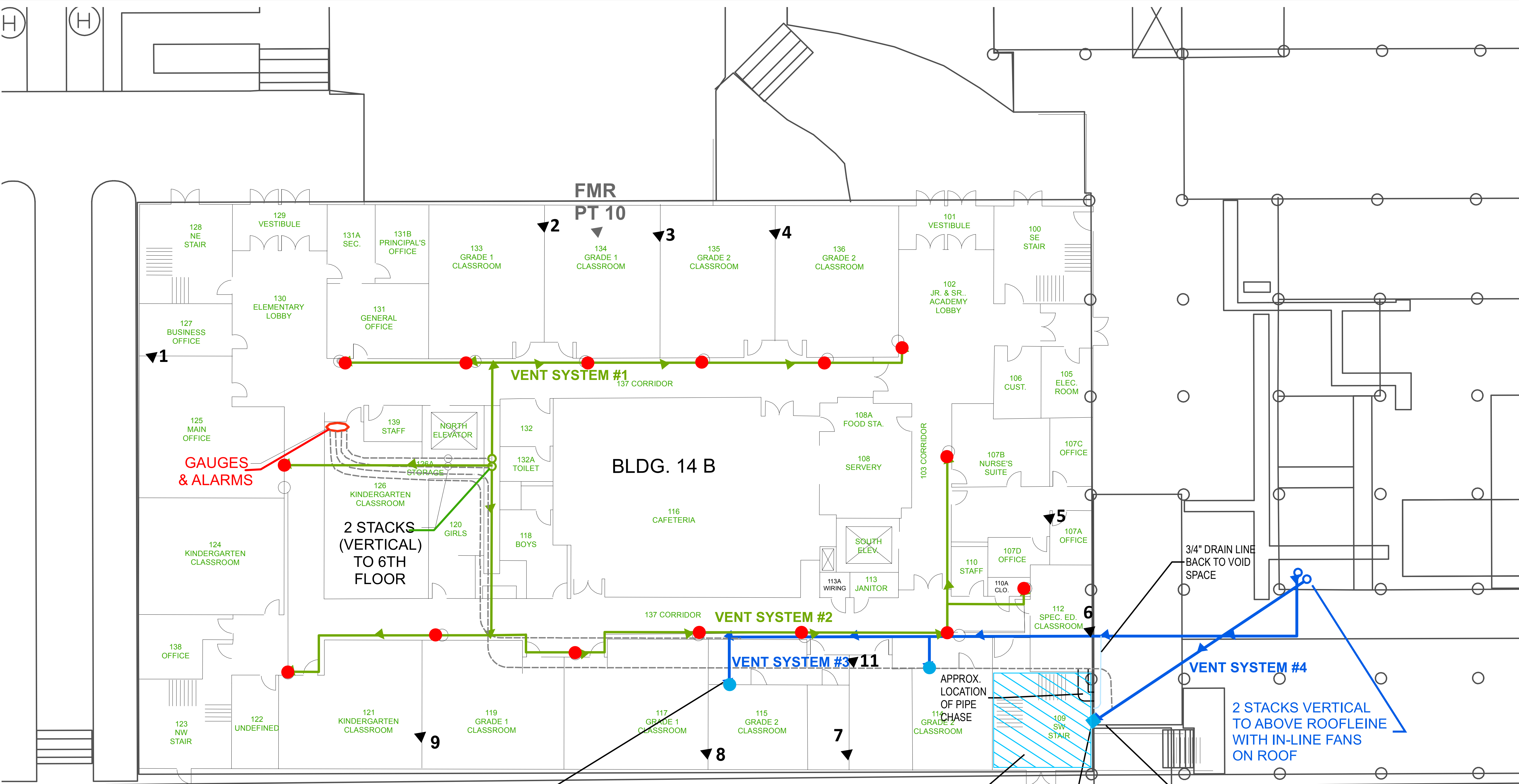
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690 SAINT PAUL STREET  
BCP SITE #C828159  
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DRAWING TITLE  
SITE MANAGEMENT PLAN  
BUILDING 14B SUB-SLAB VAPOR  
MITIGATION SYSTEM  
ISSUED FOR: FINAL  
DESIGNED BY: DPN  
DRAWN BY: RDN  
DATE: 8/1/2017  
REVIEWED BY: DPN

PROJECT/DRAWING NUMBER  
209280  
FIGURE 3



SUCTION POINTS ARE LOCATED IN WALL CAVITY AND CONSIST OF SEALING 2" PVC INTO 4" COREHOLE THROUGH THE CONCRETE. SUCTION PIPING PROCEEDS VERTICALLY INTO THE CEILING AND CONNECTS TO 4" PVC LATERAL (REFER TO FIG 2 FOR CROSS SECTION.)

ST. PAUL STREET

APPROXIMATE LIMITS OF VOID SPACE

ALL WALL PENETRATIONS IN ACCORDANCE WITH NYS AND CITY OF ROCHESTER BUILDING

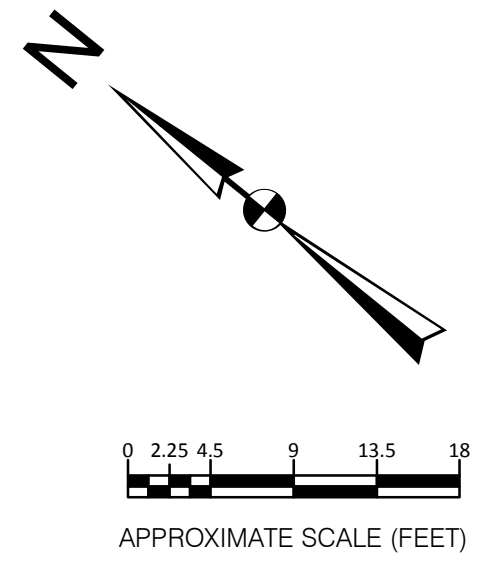
SUCTION POINT: 4" PVC INSERTED HORIZONTALLY INTO WALL AND SEALED INTO VOID SPACE. (REFER TO FIG 3 FOR CROSS SECTION.)

3/4" DRAIN LINE BACK TO VOID SPACE

2 STACKS VERTICAL TO ABOVE ROOFLINE WITH IN-LINE FANS ON ROOF

- EXISTING SUCTION POINT - 4" CORE HOLE WITH 2" PVC PIPING (LOCATED WITHIN WALL CAVITIES)
- EXISTING SSDS PIPING - 3" PVC WITH FLOW DIRECTION
- 2012 SUCTION POINT - 4" CORE HOLE WITH 2" PVC PIPING
- 2012 SUCTION POINT - 4" PVC PIPING SEALED INTO WALL
- 2012 SSDS PIPING - 4" PVC WITH FLOW DIRECTION
- ▲ SUB-SURFACE PRESSURE MONITORING POINT
- - - 1/4" POLYETHYLENE TUBING FROM MANOMETERS TO SYSTEM PIPING CONNECTIONS IN 1ST FLOOR CEILING

NOTES:  
(1) FLOOR PLAN BASED ON BERO ASSOCIATES ARCHITECTS FIRST FLOOR PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000. ACTUAL LAYOUT MAY VARY FROM THAT SHOWN.  
(2) EXISTING SUB-SLAB DEPRESSURIZATION SYSTEM INFRASTRUCTURE INSTALLED BY OWNER WITHOUT OVERSIGHT BY ENGINEER. INFORMATION ON INACCESSIBLE/UNOBSERVABLE PIPING LOCATIONS SUPPLIED BY OWNER. THE ENGINEER DOES NOT ATTEST TO THE ACCURACY OF THIS INFORMATION.





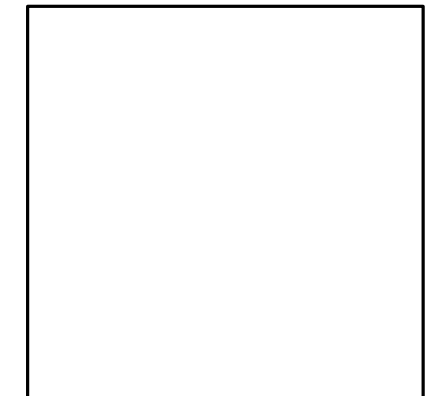
**ENGINEERING CONTROLS  
AOC #6**

**SITE MANAGEMENT PLAN**

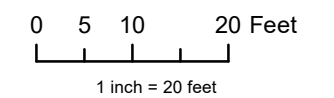
**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY**



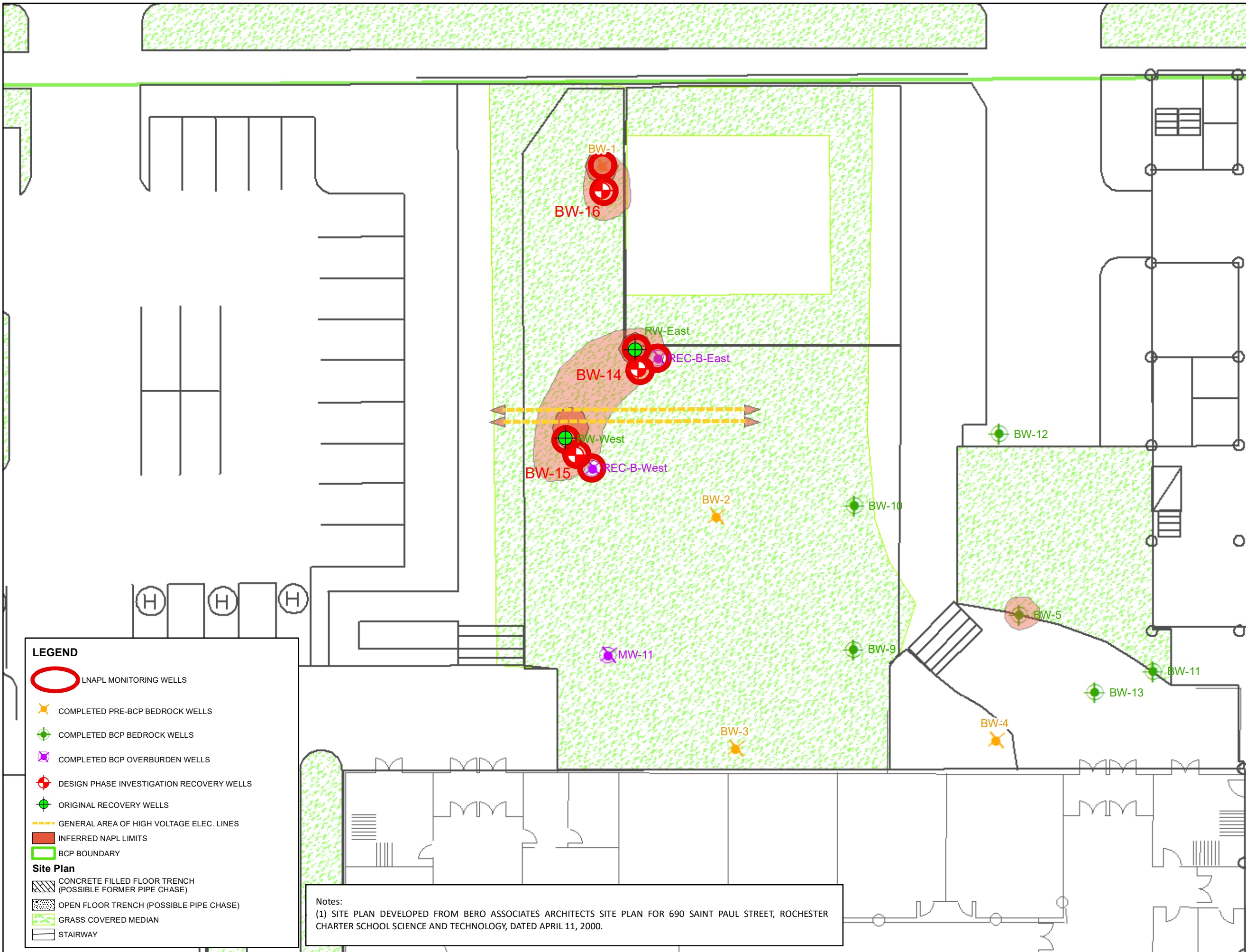
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[ 209280 ]

[ FIGURE 4 ]



**LEGEND**

- LNAPL MONITORING WELLS
- COMPLETED PRE-BCP BEDROCK WELLS
- COMPLETED BCP BEDROCK WELLS
- COMPLETED BCP OVERBURDEN WELLS
- DESIGN PHASE INVESTIGATION RECOVERY WELLS
- ORIGINAL RECOVERY WELLS
- GENERAL AREA OF HIGH VOLTAGE ELEC. LINES
- INFERRED NAPL LIMITS
- BCP BOUNDARY

**Site Plan**

- CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
- OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
- GRASS COVERED MEDIAN
- STAIRWAY

**Notes:**  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.



**ENGINEERING CONTROLS  
SOIL COVER SYSTEM**

SITE MANAGEMENT PLAN

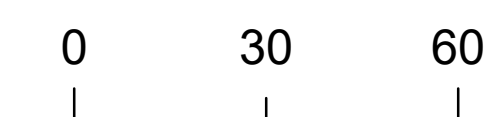
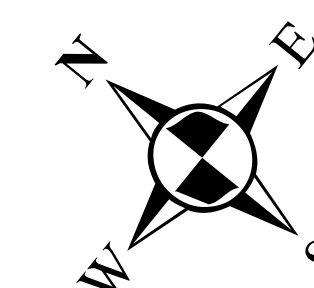
BROWNFIELD CLEANUP  
PROGRAM

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1 inch = 30 feet

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FIGURE 5



**TYPICAL SITE SOIL COVER SYSTEMS**  
[SEE FIGURE FOR LOCATIONS]

**TYPICAL SOIL COVER SYSTEMS FOR IRM EXCAVATIONS**  
[SEE FIGURE FOR LOCATIONS]

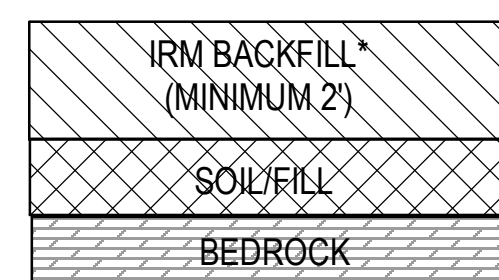
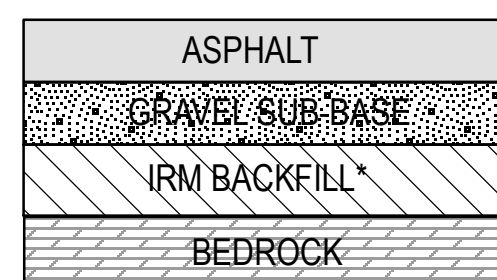
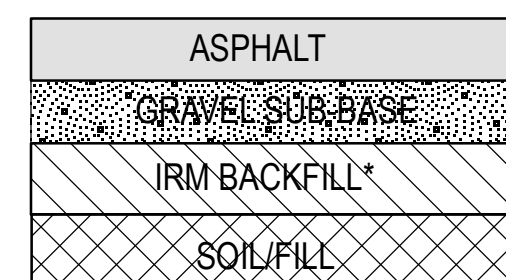
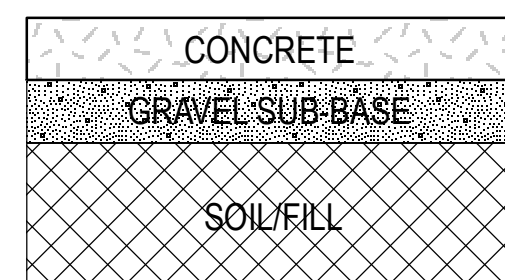
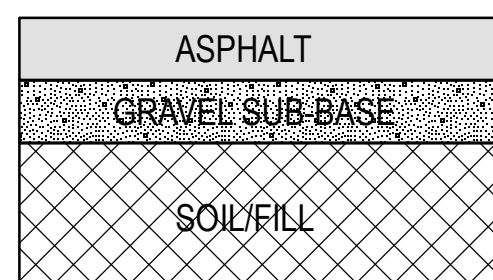
TYPICAL COVER SYSTEM FOR ASPHALT PAVED AREA

TYPICAL COVER SYSTEM FOR CONCRETE SIDEWALK AND BUILDING

COVER SYSTEM FOR IRM AOC #6B, AND IRM AOC #6D

COVER SYSTEM FOR IRM AOC #2 AND 2008 IRM EXCAVATION

AOC #6 2 FOOT CAP AREA



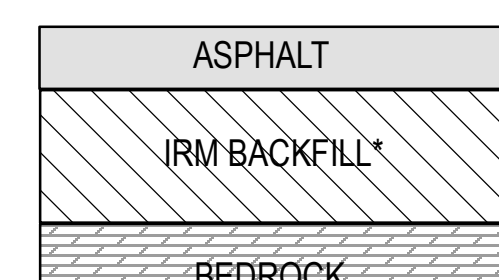
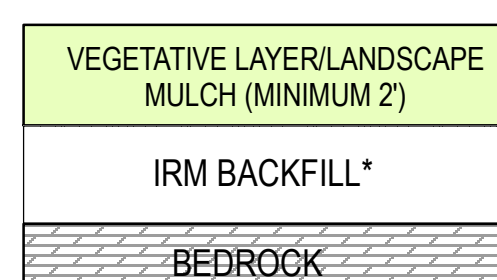
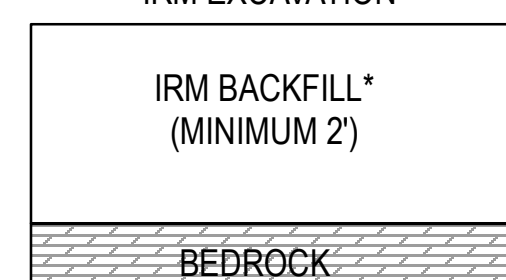
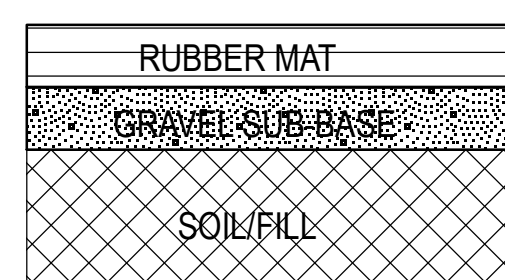
TYPICAL COVER SYSTEM FOR VEGETATIVE/LANDSCAPE AREA

COVER SYSTEM FOR PLAYGROUND AREA

COVER SYSTEM FOR IRM AOC #1, AOC #6C, AND 2008 IRM EXCAVATION

COVER SYSTEM FOR IRM AOC #6A

COVER SYSTEM FOR AOC #8



NOTE:  
(1) \* DENOTES IRM BACKFILL UTILIZED WAS SAMPLED, LABORATORY TESTED, AND/OR APPROVED FOR USE BY THE NYSDEC.  
(2) COVER SYSTEM CROSS-SECTIONS ARE NOT TO SCALE AND COVER SYSTEM LOCATIONS SHOULD BE CONSIDERED APPROXIMATE.

**LEGEND**

- 2008 IRM EXCAVATION
- AOC #8 EXCAVATION
- IRM EXCAVATION AOC #1
- IRM EXCAVATION AOC #2
- IRM EXCAVATION AOC #6A
- IRM EXCAVATION AOC #6B
- IRM EXCAVATION AOC #6C
- IRM EXCAVATION AOC #6D
- Concrete
- Playground
- Asphalt
- Building Area
- Grass
- AOC #6 Capped Area with 2 ft of Backfill
- BCP Boundary

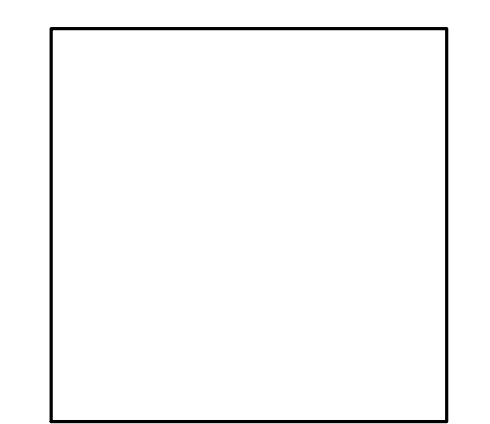


**Engineering Control (EC) Locations**

**SITE MANAGEMENT PLAN**  
**BROWNFIELD CLEANUP PROGRAM**

**690 SAINT PAUL STREET**  
**ROCHESTER, NEW YORK**

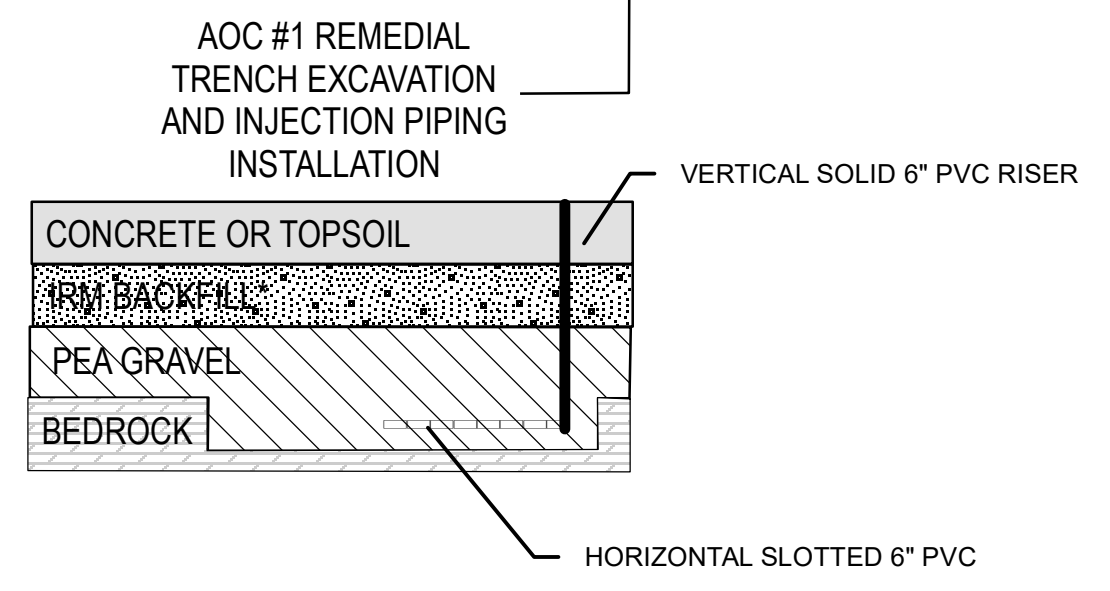
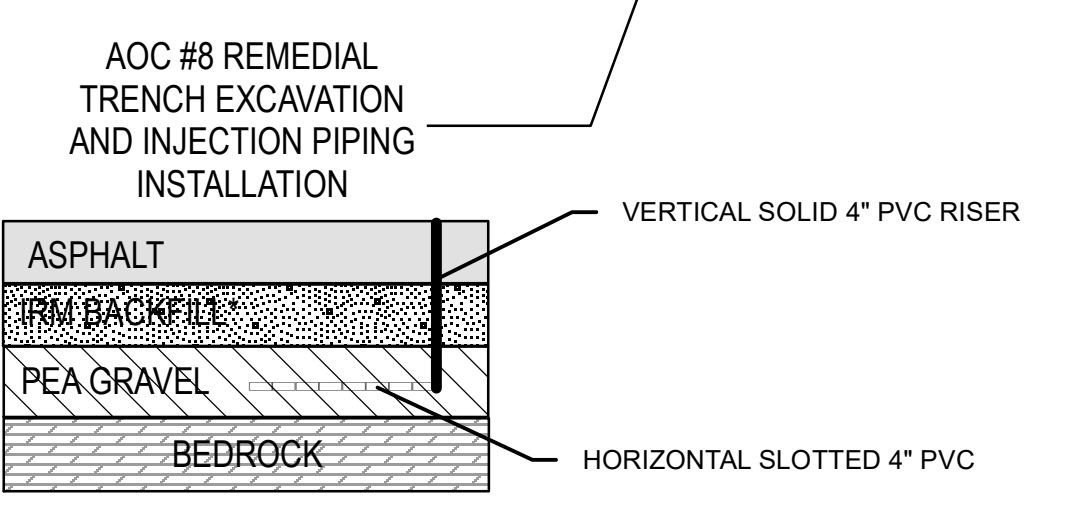
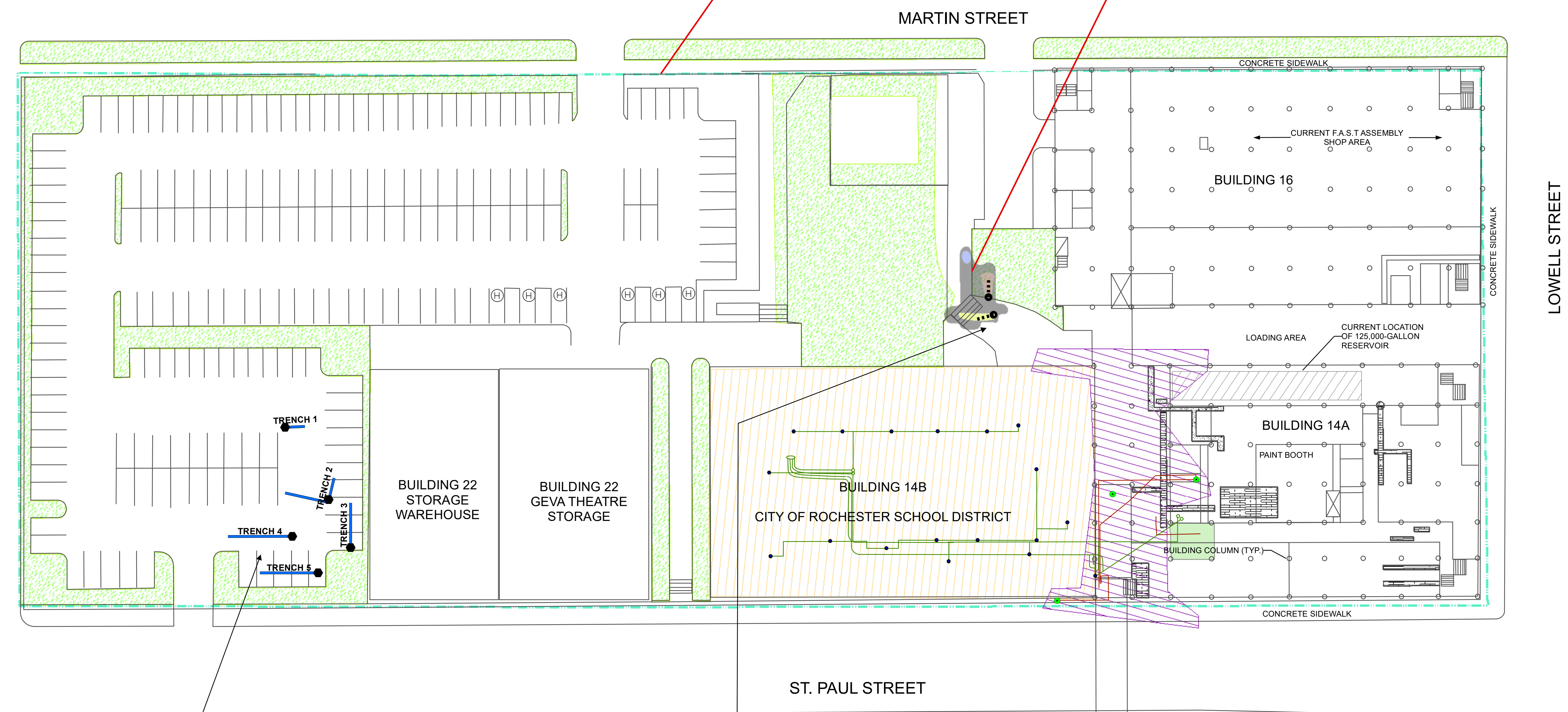
**VOLUNTEER:**  
**GENESEE VALLEY**  
**REAL ESTATE COMPANY**



It is a violation of New York Education Law Article 145 Sec. 7209, for any person, unless acting under the direction of a licensed architect, professional engineer, or land surveyor, to alter an item in any way. If an item bearing the seal of an architect, engineer, or land surveyor is altered, the altering architect, engineer, or land surveyor shall affix to the item, their seal and notation "altered by" followed by their signature and date of such alteration, and a specific description of the alteration.

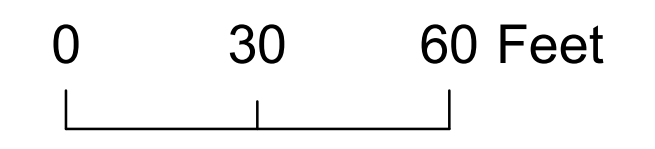
**REFER TO FIGURE 5 FOR SOIL COVER SYSTEM ENGINEERING CONTROL FOR ENTIRE SITE**

**REFER TO FIGURE 4 FOR LNAPL RECOVERY SYSTEM**



**LEGEND**

- 6" Riser Pipe - Installed to Grade with Flush Mount
- 4" VERTICAL RISER PIPE - INSTALLED TO GRADE
- ..... 6" Slotted PVC Pipe
- AOC 8 Remedial Trench
- SSDS AOC 1
- Primary Excavation (about 2.0-feet into rock)
- Test Pit (about 2.5-feet into rock)
- Secondary Excavation (about 3.0-feet into rock)
- Secondary Excavation (about 4.9-feet into rock)
- Approximate GWE&T Area
- SSDS AOC 1 Area
- Groundwater Pump and Treat System
- CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)
- OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)
- GRASS COVERED MEDIAN
- STAIRWAY
- BCP BOUNDARY



1 inch = 30 feet

INTENDED TO PRINT ANSI D

DATE: 7/31/2017

**209280**

**FIGURE 6**

Note:  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000. LOCATIONS OF VEGETATED AREAS, CONCRETE, ETC. ARE CONSIDERED APPROXIMATE.

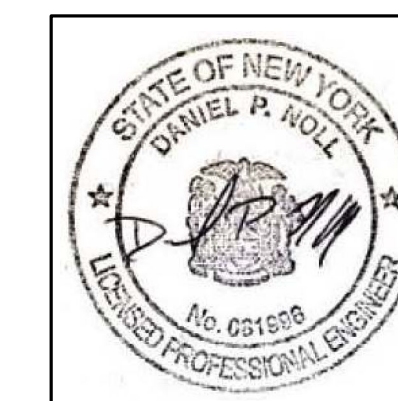


**EXISTING WELLS AND  
WELLS MONITORED VIA  
SAMPLING FOR  
CHEMICAL OF  
CONCERNS**

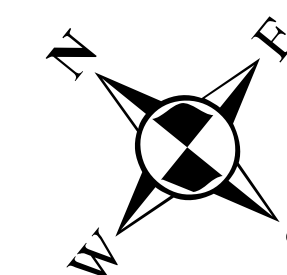
**BROWNFIELD CLEANUP  
PROGRAM**

**690 SAINT PAUL STREET  
ROCHESTER, NEW YORK**

**VOLUNTEER:  
GENESEE VALLEY  
REAL ESTATE COMPANY**



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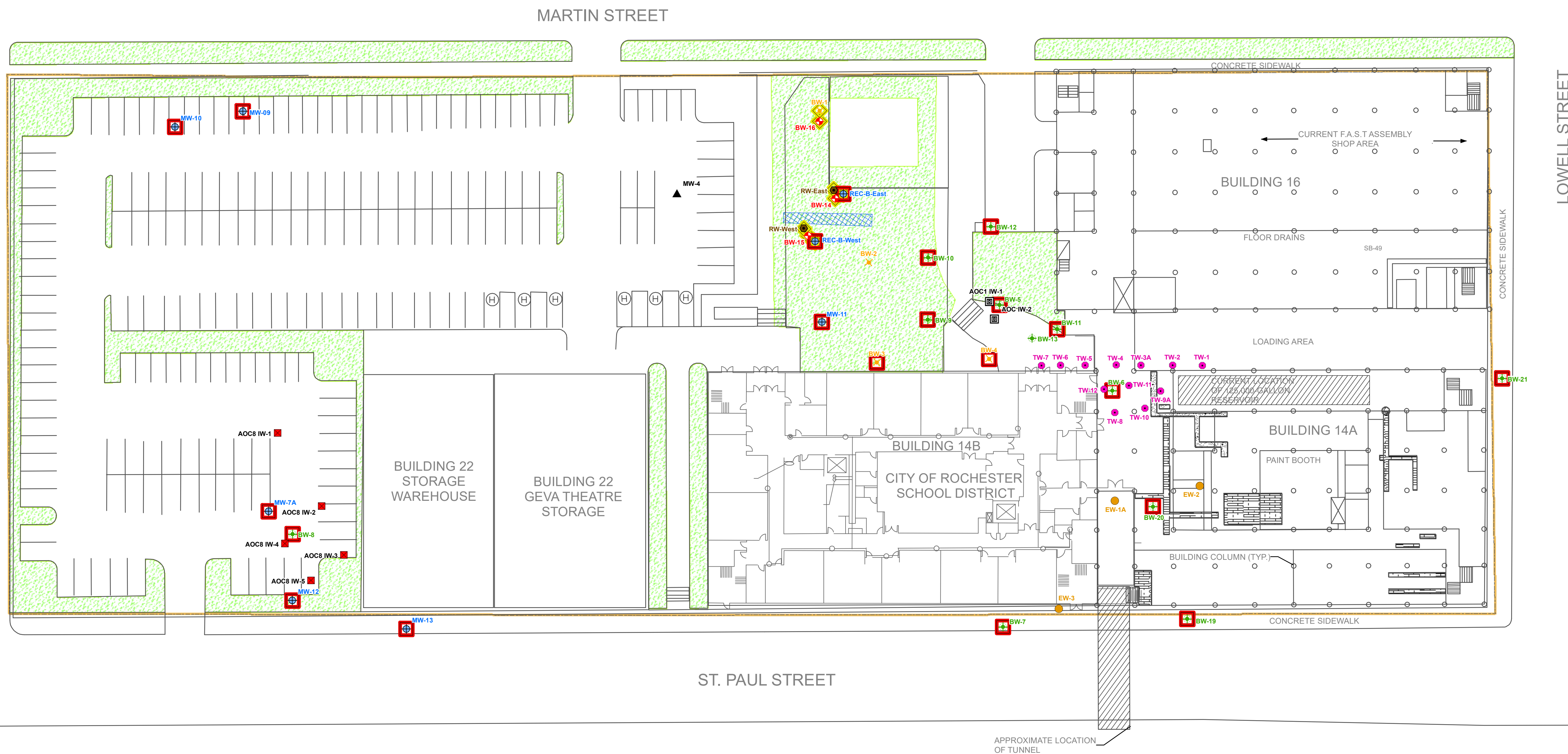
0 30 Feet  
1 inch = 30 feet

INTENDED TO PRINT ANSI D

DATE: 7/31/2017

**209280**

**FIGURE 7**



Legend			
✦	PRE-BCP BEDROCK WELL	◻	WELL MONITORED FOR GROUNDWATER COCs
⊕	BCP OVERBURDEN WELL	◊	WELL MONITORED FOR LNAPL
■	AOC #8 INJECTION WELL/TRENCH	▨	TUNNEL
▣	AOC #1 INJECTION WELL/TRENCH	▭	BCP BOUNDARY
●	ORIGINAL RECOVERY WELL	▨	CONCRETE Filled TRENCH <i>CONCRETE FILLED FLOOR TRENCH (POSSIBLE FORMER PIPE CHASE)</i>
⊕	DESIGN PHASE INVESTIGATION RECOVERY WELL	▨	OPEN FLOOR TRENCH <i>OPEN FLOOR TRENCH (POSSIBLE PIPE CHASE)</i>
●	GROUNDWATER EXTRACTION WELL	■	GRASS <i>GRASS COVERED MEDIAN</i>
●	GROUNDWATER INJECTION WELL AOC #1	▨	STAIRS <i>STAIRWAY</i>
✦	BCP BEDROCK WELLS		

**Note:**  
(1) SITE PLAN DEVELOPED FROM BERO ASSOCIATES ARCHITECTS SITE PLAN FOR 690 SAINT PAUL STREET, ROCHESTER CHARTER SCHOOL SCIENCE AND TECHNOLOGY, DATED APRIL 11, 2000.  
(2) ALL LOCATIONS SHOULD BE CONSIDERED APPROXIMATE.



# APPENDIX A

GPTS Manufacturer Specifications and Monitoring Form



300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585)-454-3066

## GROUNDWATER PUMP & TREAT SYSTEM INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

INSPECTION EVENT			GP&TS COMPONENT	OBSERVATION	COMMENTS
MONTHLY	QUARTERLY	ANNUALLY			
			IS VENT FAN IN GPTS ROOM OPERATING	YES / NO	
			IS GP&TS OPERATING	YES / NO	
			ARE THERE ANY VISIBLE LEAKS	YES / NO	
			COMPRESSOR FUNCTIONING PROPERLY	YES / NO	
			PIPING, VALVES, FITTINGS INSPECTED	YES / NO	
			TRANSFER PUMPS FUNCTIONING PROPERLY	YES / NO	
			CARBON VESSELS PRESURE BELOW 150 PSIG?	YES / NO	
			CONDITION OF EQUALIZATION TANK	GOOD / POOR	
			RECOVERY PUMPS INSPECTED/FUNCTIONING PROPERLY	YES / NO	
			MCPW SEWER USE PERMIT WATER SAMPLE COLLECTED	YES / NO	
			WATER SAMPLE COLLECTED BETWEEN EACH EXTRACTION WELL AND EQUALIZATION TANK	YES / NO	
			WATER SAMPLE COLLECTED BETWEEN EQUALIZATION TANK AND 1ST CARBON VESSEL	YES / NO	
			WATER SAMPLE COLLECTED BETWEEN EQUILIZATION TANK AND 1ST CARBON VESSEL	YES / NO	
			VOLUME OF WASTEWATER DISCHARGE RECORDED	YES / NO	





# CARBON ACTIVATED CORP.

## Activated Carbon and Related Services

3774 Hoover Rd  
Blasdell  
NY 14219

Tel: 716 821 7830  
Fax: 716 821 0790  
Email: nyinfo@activatedcarbon.com

### FRP Liquid Adsorbers

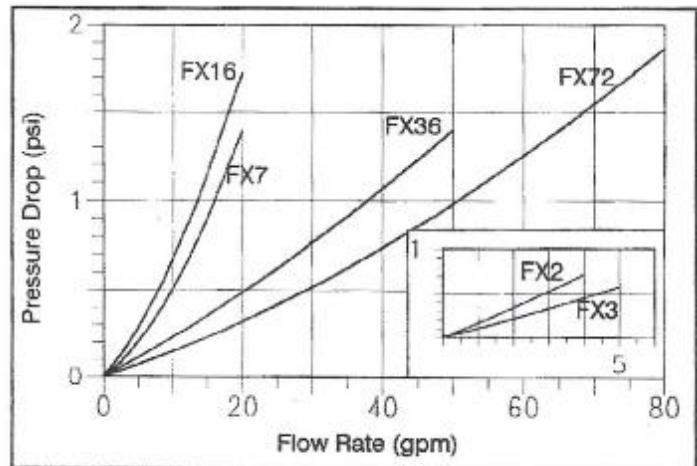
#### FX-SERIES

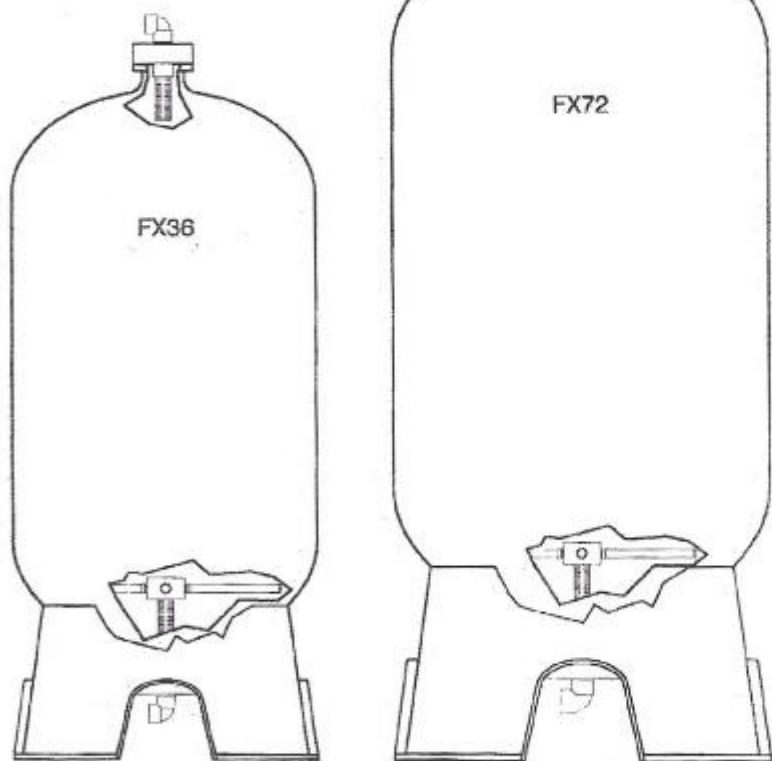
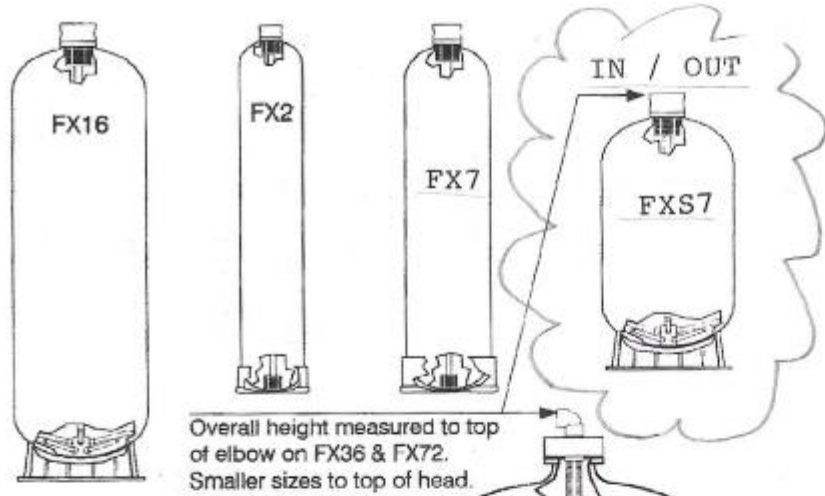
**FX Series** adsorbers are designed for flow rates from 3 to 70 gpm with a maximum pressure of 150 psi and are well suited for most harsh chemical environments.

Model #	GAC ft <sup>3</sup> /lbs	Recommended Maximum Flow Rate	Estimated Weight (Empty/Shipping)
FX2	2.1/60	3 gpm	20/80
FX3	3.5/100	5 gpm	30/130
FX7	6.6/200	15 gpm	85/285
FX16	17/500	25 GPM	200/700
FX36	36/1000	50 gpm	370/1370
FX72	72/2000	70 gpm	700/2700

#### Important Features

- 150 psi @ 120°F. design pressure
- Polyethylene inner shell.
- Lightweight and easy to handle.
- Lower PVC collection hub and laterals positioned for maximum carbon utilization.
- Upper PVC distributor allows for backwashing and/or upflow operation
- Corrosion resistant construction.
- Threaded influent/effluent connections.
- Skirt or rubber tripod base depending on size.
- Fiberglass reinforced plastic construction





**Available Options:**

- ◇ ASME Code Stamp
- ◇ Vacuum Relief
- ◇ Higher Pressure Available
- ◇ Available with or without internals
- ◇ Custom Colors
- ◇ Pressure Indicators
- ◇ Side Mounted Inlet/Outlets
- ◇ Custom Sizes
- ◇ Sight Glasses
- ◇ Extended, Tripod or Bolted Base
- ◇ Lifting Lugs
- ◇ Prepiped Automatic Systems
- ◇ Call for Your Custom Configuration

Drawings not to scale.  
Design and specifications subject to change without notice.

Model #	Inlet/Outlet	Vessel O.D.	Overall Hgt.	Base Type	Base O.D.
FX2	¾" fpt	10"	56"	Skirt	10¼"
FX3	1" fpt	13½"	56"	Skirt	13¼"
FX7	1" fpt	16"	65"	Skirt	20¼"
FX16	1" fpt	30"	72"	Skirt	20¼"
FX36	2" fpt	42"	72"	Tripod	36¼"
FX72	2" fpt	49½"	100"±	Tripod	47½"



***If you have questions or comments, contact us.  
Pour toute question ou tout commentaire, nous contacter.  
Si tiene dudas o comentarios, contáctenos.***

**1-888-895-4549 • [www.dewalt.com](http://www.dewalt.com)**

**INSTRUCTION MANUAL  
GUIDE D'UTILISATION  
MANUAL DE INSTRUCCIONES**

**INSTRUCTIVO DE OPERACIÓN, CENTROS DE SERVICIO Y  
PÓLIZA DE GARANTÍA. **ADVERTENCIA:** LÉASE ESTE  
INSTRUCTIVO ANTES DE USAR EL PRODUCTO.**

**DEWALT®**

**DXCMV7518075**

*Two Stage, Belt Drive, Electric Air Compressors*

*Compresseurs d'air électriques à un étage à entraînement par courroie*

*Compresores eléctricos de aire, de una sola etapa y accionamiento por correa*

## Air Compressor

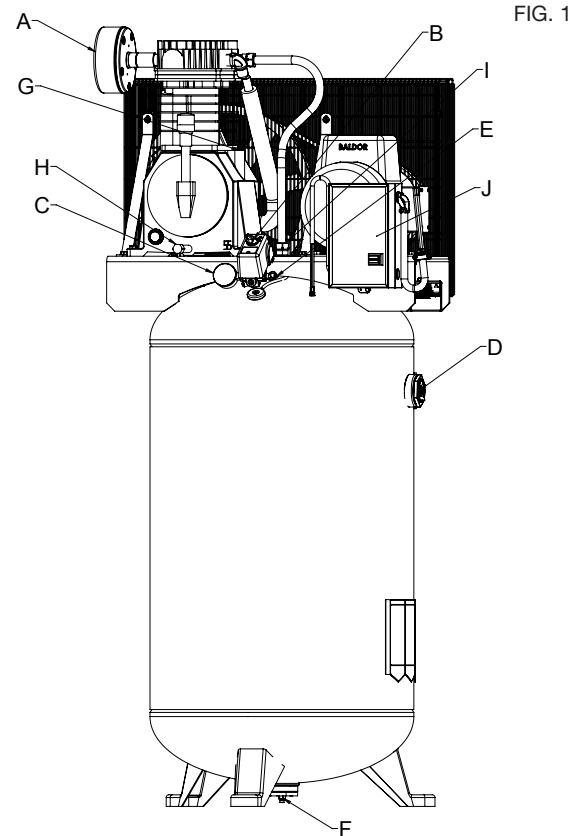
- A. Pump Air Intake Filter
- B. Auto(-)/Off(O) Switch
- C. Air Tank Pressure Gauge
- D. Air Outlet
- E. Safety Valve
- F. Air Tank Drain Valve
- G. Pump Oil Fill Plug
- H. Pump Oil Drain Plug
- I. Check Valve
- J. Magnetic Starter

## Pump Specifications

- 2 Cylinder
- Two Stage
- Oil Lubricated
- Cast iron crankcase, cylinder, and head
- Weight: 136 lbs. (62 kg.)
- Oil Capacity: 53 oz. (1567 mL)

## Specifications

<b>MODEL</b>	<b>DXCMV7518075</b>
<b>WEIGHT</b>	623 lbs. (283 kg)
<b>HEIGHT</b>	71"
<b>WIDTH</b>	30.78"
<b>AIR TANK CAPACITY</b>	80 gallons (302,8 liters)
<b>APPROX. BLOW OFF PRESSURE</b>	200 psi



## Hot Surfaces

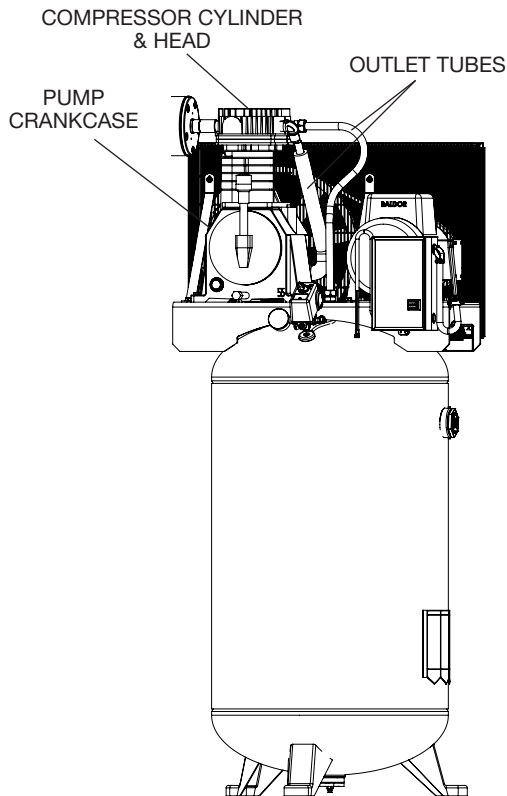


FIG. 2

### Definitions: Safety Guidelines

The definitions below describe the level of severity for each signal word. Please read the manual and pay attention to these symbols.

**⚠ DANGER:** Indicates an imminently hazardous situation which, if not avoided, **will** result in **death or serious injury**.

**⚠ WARNING:** Indicates a potentially hazardous situation which, if not avoided, **could** result in **death or serious injury**.

**⚠ CAUTION:** Indicates a potentially hazardous situation which, if not avoided, **may** result in **minor or moderate injury**.

**NOTICE:** Indicates a practice **not related to personal injury** which, if not avoided, **may** result in **property damage**.

IF YOU HAVE ANY QUESTIONS OR COMMENTS ABOUT THIS OR ANY DEWALT TOOL, CALL US TOLL FREE AT: 1-888-895-4549

### Important Safety Instructions

**⚠ WARNING:** Do not operate this unit until you read this instruction manual for safety, operation and maintenance instructions.

**⚠ WARNING: CALIFORNIA PROPOSITION 65 WARNING:** This product contains chemicals known to the State of California to cause cancer, and birth defects or other reproductive harm. **Wash hands after handling.**

**⚠ WARNING:** Some dust contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm such as asbestos and lead in lead based paint.

## SAVE THESE INSTRUCTIONS



### ⚠ **DANGER: RISK OF EXPLOSION OR FIRE**

#### WHAT CAN HAPPEN

- It is normal for electrical contacts within the motor and pressure switch to spark.
- If electrical sparks from compressor come into contact with flammable vapors, they may ignite, causing fire or explosion.
- Restricting any of the compressor ventilation openings will cause serious overheating and could cause fire.

#### HOW TO PREVENT IT

- Always operate the compressor in a well ventilated area free of combustible materials, gasoline, or solvent vapors.
- If spraying flammable materials, locate compressor at least 20' (6.1 m) away from spray area. An additional length of air hose may be required.
- Store flammable materials in a secure location away from compressor.
- Never place objects against or on top of compressor.
- Operate compressor in an open area at least 12" (30.5 cm) away from any wall or obstruction that would restrict the flow of fresh air to the ventilation openings.
- Operate compressor in a clean, dry well ventilated area. Do not operate unit in any confined area. Store indoors.

- Unattended operation of this product could result in personal injury or property damage. To reduce the risk of fire, do not allow the compressor to operator unattended
- Always remain in attendance with the product when it is operating.
- Always turn off and disconnect electrical supply from unit when not in use.



### ⚠ **DANGER: RISK TO BREATHING (ASPHYXIATION)**

#### WHAT CAN HAPPEN

- The compressed air directly from your compressor is not safe for breathing. The air stream may contain carbon monoxide, toxic vapors, or solid particles from the air tank. Breathing these contaminants can cause serious injury or death.
- Exposure to chemicals in dust created by power sanding, sawing, grinding, drilling and other construction activities may be harmful.
- Sprayed materials such as paint, paint solvents, paint remover, insecticides, weed killers, may contain harmful vapors and poisons.

#### HOW TO PREVENT IT

- Never use air obtained directly from the compressor to supply air for human consumption. The compressor is not equipped with suitable filters and in-line safety equipment for human consumption.
- Work in an area with good cross ventilation. Read and follow the safety instructions provided on the label or safety data sheets for the materials you are spraying. Always use certified safety equipment: NIOSH/OSHA respiratory protection or properly fitting face mask designed for use with your specific application.



### **⚠ DANGER: RISK OF BURSTING**

Air Tank: On February 26, 2002, the U.S. Consumer Product Safety Commission published Release # 02-108 concerning air compressor tank safety:

Air compressor receiver tanks do not have an infinite life. Tank life is dependent upon several factors, some of which include operating conditions, ambient conditions, proper installations, field modifications, and the level of maintenance. The exact effect of these factors on air receiver life is difficult to predict.

If proper maintenance procedures are not followed, internal corrosion to the inner wall of the air receiver tank can cause the air tank to unexpectedly rupture allowing pressurized air to suddenly and forcefully escape, posing risk of injury to consumers.

Your compressor air tank must be removed from service by the end of the year shown on your tank warning label.

The following conditions could lead to a weakening of the air tank, and result in a violent air tank explosion:

#### **WHAT CAN HAPPEN**

- Failure to properly drain condensed water from air tank, causing rust and thinning of the steel air tank.
- Modifications or attempted repairs to the air tank.

#### **HOW TO PREVENT IT**

- Drain air tank daily or after each use. If air tank develops a leak, replace it immediately with a new air tank or replace the entire compressor.
- Never drill into, weld or make any modifications to the air tank or its attachments. Never attempt to repair a damaged or leaking air tank. Replace with a new air tank.

- Unauthorized modifications to the safety valve, or any other components which control air tank pressure.
- The air tank is designed to withstand specific operating pressures. Never make adjustments or parts substitutions to alter the factory set operating pressures.

#### **Attachments & Accessories:**

- Exceeding the pressure rating of air tools, spray guns, air operated accessories, tires and other inflatables can cause them to explode or fly apart, and could result in serious injury.
- Follow the equipment manufacturers recommendation and never exceed the maximum allowable pressure rating of attachments. Never use compressor to inflate small low pressure objects such as children's toys, footballs, basketballs, etc.

#### **Tires:**

- Over inflation of tires could result in serious injury and property damage.
  - Use a tire pressure gauge to check the tires pressure before each use and while inflating tires; see the tire sidewall for the correct tire pressure.
- NOTE: Air tanks, compressors and similar equipment used to inflate tires can fill small tires very rapidly. Adjust pressure regulator on air supply to no more than the rating of the tire pressure. Add air in small increments and frequently use the tire gauge to prevent over inflation.



**⚠ DANGER: RISK OF INJURY OR PROPERTY DAMAGE WHEN TRANSPORTING OR STORING**

**WHAT CAN HAPPEN**

- Oil can leak or spill and could result in fire or breathing hazard; serious injury or death can result. Oil leaks will damage carpet, paint or other surfaces in vehicles or trailers.

**HOW TO PREVENT IT**

- Always place compressor on a protective mat when transporting to protect against damage to vehicle from leaks. Remove compressor from vehicle immediately upon arrival at your destination. Always keep compressor level and never lie on its side.



**⚠ WARNING: RISK FROM FLYING OBJECTS**

**WHAT CAN HAPPEN**

- The compressed air stream can cause soft tissue damage to exposed skin and can propel dirt, chips, loose particles and small objects at high speed, resulting in property damage or personal injury.

**HOW TO PREVENT IT**

- Always wear certified safety equipment: ANSI Z87.1 eye protection (CAN/CSA Z94.3) with side shields when using the compressor.
- Never point any nozzle or sprayer toward any part of the body or at other people or animals.
- Always turn the compressor off and bleed pressure from the air hose and air tank before attempting maintenance, attaching tools or accessories.





### **⚠ WARNING: RISK OF HOT SURFACES**

#### **WHAT CAN HAPPEN**

- Touching exposed metal such as the compressor head or outlet tubes, can result in serious burns.

#### **HOW TO PREVENT IT**

- Never touch any exposed metal parts on compressor during or immediately after operation. Compressor will remain hot for several minutes after operation
- Do not reach around protective shrouds or attempt maintenance until unit has been allowed to cool.



### **⚠ WARNING: RISK OF ELECTRICAL SHOCK**

#### **WHAT CAN HAPPEN**

- Your compressor is powered by electricity. Like any other electrically powered device, if it is not used properly it may cause electric shock.

#### **HOW TO PREVENT IT**

- Never operate the compressor outdoors when it is raining or in wet conditions.
- Never operate compressor with protective covers removed or damaged.

- Repairs attempted by unqualified personnel can result in serious injury or death by electrocution.
- Any electrical wiring or repairs required on this product should be performed by authorized service center personnel in accordance with national and local electrical codes.
- **Electrical Grounding:** Failure to provide adequate grounding to this product could result in serious injury or death from electrocution. Refer to **Grounding Instructions** paragraph in the *Installation* section.
- Make certain that the electrical circuit to which the compressor is connected provides proper electrical grounding, correct voltage and adequate fuse protection.



### **⚠ WARNING: RISK OF UNSAFE OPERATION**

#### **WHAT CAN HAPPEN**

- Unsafe operation of your air compressor could lead to serious injury or death to you or others.

#### **HOW TO PREVENT IT**

- Review and understand all instructions and warnings in this manual.
- Become familiar with the operation and controls of the air compressor.
- Keep operating area clear of all persons, pets, and obstacles.
- Keep children away from the air compressor at all times.
- Do not operate the product when fatigued or under the influence of alcohol or drugs. Stay alert at all times.
- Never defeat the safety features of this product.
- Equip area of operation with a fire extinguisher.
- Do not operate machine with missing, broken, or unauthorized parts.
- Never stand on the compressor.



### **⚠ WARNING: RISK FROM MOVING PARTS**

#### **WHAT CAN HAPPEN**

- Moving parts such as the pulley, flywheel, and belt can cause serious injury if they come into contact with you or your clothing.
- Attempting to operate compressor with damaged or missing parts or attempting to repair compressor with protective shrouds removed can expose you to moving parts and can result in serious injury.

#### **HOW TO PREVENT IT**

- Never operate the compressor with guards or covers which are damaged or removed.
- Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts.
- Air vents may cover moving parts and should be avoided as well.
- Any repairs required on this product should be performed by a DEWALT factory service center or a DEWALT authorized service center.



**⚠ WARNING: RISK OF INJURY FROM LIFTING**

**WHAT CAN HAPPEN**

- Serious injury can result from attempting to lift too heavy an object.

**HOW TO PREVENT IT**

- The compressor is too heavy to be lifted by one person. Obtain assistance from others before lifting.



**⚠ CAUTION: RISK FROM NOISE**

**WHAT CAN HAPPEN**

- Under some conditions and duration of use, noise from this product may contribute to hearing loss.

**HOW TO PREVENT IT**

- Always wear certified safety equipment: ANSI S12.6 (S3.19) hearing protection.

**SAVE THESE INSTRUCTIONS FOR FUTURE USE**

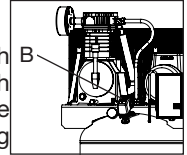
**Know Your Air Compressor**

READ THIS OWNER'S MANUAL AND SAFETY RULES BEFORE OPERATING YOUR UNIT. Compare the illustrations with your unit to familiarize yourself with the location of various controls and adjustments. Save this manual for future reference.

**FEATURES**

**AUTO (-) / OFF (O) SWITCH**

Place this switch (B) in the AUTO (-) position to provide automatic power to the pressure switch and OFF(O) to remove power at the end of each use. NOTE: ALWAYS ensure the switch (B) is in the OFF (O) position before removing or replacing pressure switch cover.

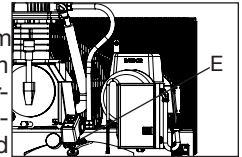


**PRESSURE SWITCH**

The pressure switch (B) automatically starts the motor when the air tank pressure drops below the factory set cut-in pressure. It stops the motor when the air tank pressure reaches the factory set cut-out pressure.

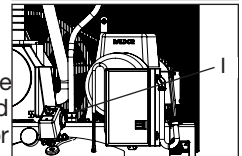
**SAFETY VALVE**

This valve (E) is designed to prevent system failures by relieving pressure from the system when the compressed air reaches a predetermined level. The valve is preset by the manufacturer and must not be removed or modified in any way.



**CHECK VALVE**

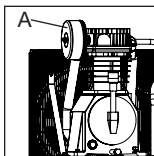
When the air compressor is operating, the check valve (I) is open, allowing compressed air to enter the air tank. When the air compressor



reaches cut-out pressure, the check valve closes, allowing air pressure to remain inside the air tank.

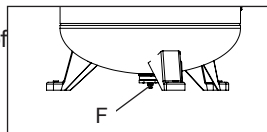
### AIR INTAKE FILTER

The filter (A) is designed to clean air entering the pump. To ensure the pump continually receives a clean, cool, and dry air supply the filter must always be clean and the filter intake must be free from obstructions.



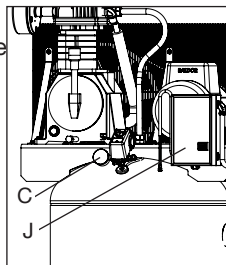
### AIR TANK DRAIN VALVE

The drain valve (F) is located at the base of the air tank and is used to drain condensation at the end of each use. See *Draining Air Tank* under *Maintenance*.



### TANK PRESSURE GAUGE

The tank pressure gauge (C) indicates the reserve air pressure in the tank.



### MAGNETIC STARTER

**NOTE: These units require a magnetic starter.**

Magnetic starters (J) that are not factory mounted on the compressor can be mounted on the wall if desired. Mount as close to compressor as possible. Size the wires, protect them with conduit, and provide branch circuit protection per the National Electrical Code.

**GLOBE VALVE/AIR DISCHARGE VALVE:** (sold separately, not shown)

Opens and closes air distribution from compressor. See **Air Distribution System** paragraph under *Installation*.

### REGULATOR (sold separately, not shown):

An air pressure regulator or a separate air transformer which combines the functions of air regulation and/or moisture and dirt removal is recommended for most applications. See **Air Distribution System** paragraph under *Installation*.

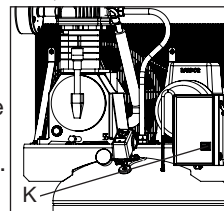
### AIR COMPRESSOR PUMP

The pump compresses air into the air tank. Working air is not available until the compressor has raised the air tank pressure above that required at the air outlet.

### MAGNETIC STARTER RESET SWITCH

If the motor shuts down because of overload, wait 10–15 minutes so the motor can cool down. To restart:

1. Set the Auto/Off switch to OFF (O).
2. Allow the motor to cool.
3. Depress the reset button (K) on the magnetic starter.
4. Set the Auto/Off switch to AUTO (-).



## INSTALLATION

### Assembly (Fig. 1)

Unpack the air compressor. Inspect the unit for damage. If the unit has been damaged in transit, contact the carrier and complete a damage claim. Do this immediately because there are time limitations to damage claims.

The carton should contain:

- air compressor
- operator and parts manuals

Check the compressor's serial label to ensure that you have received the model ordered, and that it has the required pressure

rating for its intended use.

## INSTALLING HOSES

**⚠ WARNING:** Risk of unsafe operation. Firmly grasp hose in hand when installing or disconnecting to prevent hose whip.

1. Ensure regulated pressure gauge reads 0 psi.
2. Apply sealant tape to hose threads.
3. Assemble hose to air outlet (D). **IMPORTANT:** Do not assemble splitters directly to the air outlet (D).

**NOTE:** Assembling quick connect bodies to air outlet and quick connect plugs to hose ends make connecting and disconnecting hoses simple and easy. Quick connect bodies and plugs are available for purchase from your local dealer or authorized service center.

## DISCONNECTING HOSES

**⚠ WARNING:** Risk of unsafe operation. Firmly grasp hose in hand when installing or disconnecting to prevent hose whip.

1. Ensure regulated pressure gauge reads 0 psi.
2. Remove hose from air outlet (D).

## Lubrication and Oil

### AIR COMPRESSOR

The air compressor pump was filled **WITH** oil at the manufacturer. Check air compressor pump oil level before operating unit. See **Compressor Pump Oil** under *Maintenance*.

## Compatibility

Air tools and accessories that are run off the compressor must be compatible with petroleum based products. If you suspect that a material is not compatible with petroleum products, an air line filter for removal of moisture and oil vapor in compressed air is required.

**NOTE:** Always use an air line filter to remove moisture and oil vapor when spraying paint.

## Location

- Locate the air compressor in a clean, dry, and well ventilated area.
- Located the air compressor at least 12” (30.5 cm) away from the wall or other obstructions that will interfere with the flow of air.
- Locate the air compressor as close to the main power supply as possible to avoid using long lengths of electrical wiring. NOTE: Long lengths of electrical wiring could cause power loss to the motor.
- The air filter must be kept clear of obstructions which could reduce air flow to the air compressor.

## HUMID AREAS

In frequently humid areas, moisture may form in the pump and produce sludge in the oil, causing running parts to wear out prematurely. Excessive moisture is especially likely to occur if the unit is located in an unheated area that is subject to large temperature changes. Two signs of excessive humidity are external condensation on the pump when it cools down and a “milky” appearance in compressor oil. You may be able to prevent moisture from forming in the pump by increasing ventilation or operating for longer intervals.

## NOISE CONSIDERATIONS

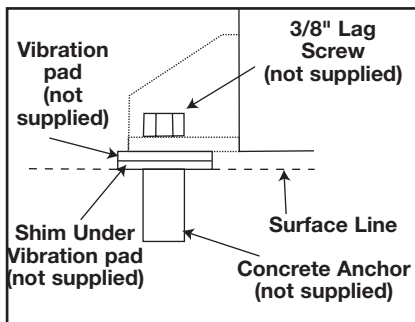
Consult local officials for information regarding acceptable noise levels in your area. To reduce excessive noise, use vibration mounts or silencers, relocate the unit or construct total enclosures or baffle walls. Contact a DeWALT service center or call 1-888-895-4549 for assistance.

## Anchoring of the Air Compressor

**⚠ WARNING:** Risk of bursting. Excessive vibration can weaken the air tank and cause an explosion. The compressor must be properly mounted.

The air compressor MUST be bolted to a level, solid concrete surface. Use 3/8" lag screws, vibration pads and concrete anchors. If help is needed anchoring the air compressor consult a licensed contractor.

1. Place the air compressor on a level, solid concrete surface. Make sure the concrete is in good condition with no cracks or damage.
2. Mark the surface using the holes in the air compressor feet as a template.
3. Drill holes in the surface for the concrete anchors. Install concrete anchors.
4. Line-up holes in surface with holes in air compressor feet.
5. Place the vibration pads (not supplied) between the floor and air compressor feet, see figure. If needed use shims to level the unit.
6. Place the 3/8" lag screws through the air compressor feet, vibration pads and into the anchors.
7. Torque 3/8" lag screws to 7-10 ft.-lbs (9.5-13.5 Nm).



## Wiring Instructions

**⚠ WARNING:** Improper electrical installation of this product may void its warranty and your fire insurance. Have circuit wiring performed by qualified personnel such as a licensed electrician who is familiar with the current national electrical code and any prevailing local electrical codes.

**⚠ WARNING:** Risk of electrical shock. Improper electrical grounding can result in electrical shock. The wiring should be done by a qualified electrician.

A qualified electrician needs to know the following before wiring:

1. The amperage rating of the electrical box should be adequate. Refer to the *Specifications*, in the parts manual, for this information.
2. The supply line should have the same electrical characteristics (voltage, cycle, phase) as the motor. Refer to the motor nameplate, on side of motor, for this information.

**NOTE:** The wiring used must be rated for the motor nameplate voltage, plus or minus 10%. Refer to local codes for recommended wire sizes, correct wire size, and maximum wire run; undersize wire causes high amp draw and overheating to the motor.

**⚠ WARNING:** Risk of electrical shock. Electrical wiring must be located away from hot surfaces such as manifold assembly, compressor outlet tubes, heads, or cylinders.

## Grounding Instructions

This product should be connected to a metallic, permanent wiring system, of and equipment-grounding terminal or lead on the product.



### **Main power disconnect switch**

Install a main power disconnect switch in the line from the panel to the compressor. The main power disconnect switch must be located near the compressor, for ease of use and safety. When turned OFF, the main power disconnect switch shuts off all power to the compressor. When it is turned ON, the compressor will start and stop automatically, controlled by the pressure switch.

### **Air Distribution System**

**⚠ WARNING:** *Risk of bursting. Plastic or PVC pipe is not designed for use with compressed air. Regardless of its indicated pressure rating, plastic pipe can burst from air pressure. Use only metal pipe for air distribution lines.*

#### **INSTALLING AND DISCONNECTING HOSES**

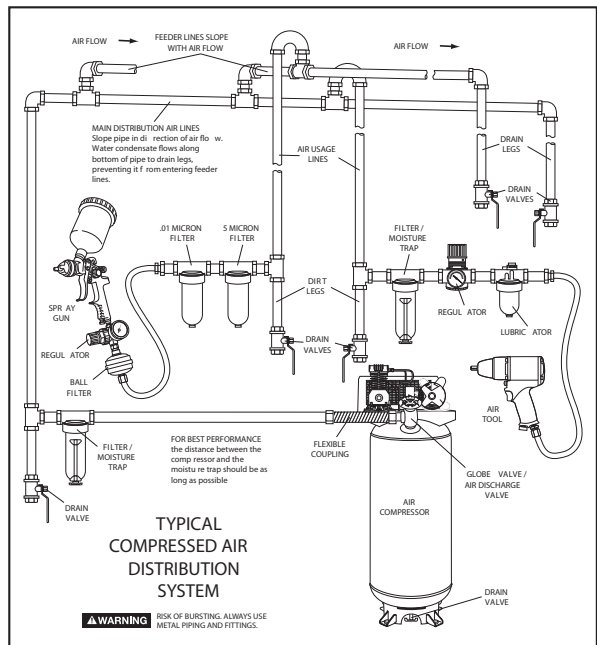
**⚠ WARNING:** *Risk of unsafe operation. Firmly grasp hose in hand when installing or disconnecting to prevent hose whip. Ensure regulated pressure gauge reads 0 psi.*

The next figure represents a typical air distribution system. The following are tips to remember when setting up the air compressor's air distribution system.

**NOTE:** Compressed air from oil lube air compressors will contain water condensation and oil mist. Several drains, traps and filters will be needed to supply air without water (including aerosols) or oil to spray equipment, air tools and accessories requiring filtered air. Always read the instructions for the air tools and accessories being used.

- Use pipe that is the same size as the air tank outlet. Piping that is too small will restrict the flow of air.

- If piping is over 100' (30.5 m) long, use the next larger size.
- Bury underground lines below the frost line and avoid pockets where condensation can gather and freeze. Apply pressure before underground lines are covered to make sure all pipe joints are free of leaks.
- A flexible coupling is recommended to be installed between the globe valve/air discharge outlet and main air distribution line to allow for vibration.
- A separate regulator is recommended to control the air pressure. Air pressure from the tank is usually too high for individual air driven tools.
- DO NOT install lubricators between the tank and any spray equipment, air tool or accessory requiring oil-free filtered air.
- Drain all traps, filters and dirt legs daily.



## How to Use Your Unit (Fig 3)

### How to Stop:

Set the Auto/Off switch to “Off”.

### Before Starting

**▲ WARNING:** Do not operate this unit until you read this instruction

manual for safety, operation and maintenance instructions.

### Break-in Procedure

**NOTICE:** Risk of property damage. Serious damage may result if the following break-in instructions are not closely followed.

This procedure is required **before** the air compressor is put into service and when the check valve or a complete compressor pump has been replaced.

1. Make sure the Auto/Off switch is in the “Off” position.
2. Check oil level in pump. See **Oil** paragraph in the *Maintenance* section for instructions.
3. Recheck all wiring. Make sure wires are secure at all terminal connections. Make sure all contacts move freely and are not obstructed.
4. Open the drain valve (counterclockwise) fully to permit air to escape and prevent air pressure build up in the air tank during the break-in period.
5. Move the Auto/Off switch to “Auto” position. The compressor will start.
6. Run the compressor for 30 minutes. Make sure the drain valve and all air lines are open so there is only a minimal air pressure build-up in tank.

**NOTE:** After about 30 minutes, If the unit does not operate properly, **SHUT DOWN IMMEDIATELY**, and contact Product Service.

7. Check all air line fittings and connections/piping for air leaks by applying a soap solution. Correct if necessary. **NOTE:** Minor leaks can cause the air compressor to overwork, resulting in premature breakdown or inadequate performance.
8. Check for excessive vibration. Readjust or shim air compressor feet, if necessary.

9. After 30 minutes, turn the Auto/Off switch to the “Off” position.
10. Close the drain valve.
11. Turn the Auto/Off switch to the “Auto” position. The air receiver will fill to “cut-out” pressure and the motor will stop.

The compressor is now ready for use.

### **Before Each Start-Up**

1. Place Auto/Off switch to “Off”.
2. Close the drain valve.
3. Visually inspect air lines and fittings for leaks.
4. Check safety valve. See **To Check Safety Valve** under *Maintenance*.
5. Attach hose and accessories.

**▲ WARNING:** Risk of unsafe operation. Firmly grasp air hose in hand when installing or disconnecting to prevent hose whip.

**▲ WARNING:** Risk of unsafe operation. Do not use damaged or worn accessories.

**NOTE:** A regulator MUST be installed when using accessories rated at less than 135 psi.

**NOTE:** The hose or accessory will require a quick connect plug if the air outlet is equipped with a quick connect socket.

**▲ WARNING:** Risk of bursting. Too much air pressure causes a hazardous risk of bursting. Check the manufacturer’s maximum pressure rating for air tools and accessories. The regulator outlet pressure must never exceed the maximum pressure rating.

**▲ CAUTION:** Risk of unsafe operation. Compressed air from the unit may contain water condensation and oil mist. Do not spray unfiltered air at an item that could be damaged by moisture. Some air tools and accessories may require filtered air. Read the instructions

for the air tools and accessories.

### **How to Start**

1. Turn the Auto/Off switch to “Auto” and allow tank pressure to build. Motor will stop when tank pressure reaches “cut-out” pressure.
2. When the tank pressure reaches “cut-out” pressure open the globe valve/air discharge valve.

**IMPORTANT:** When using regulator and other accessories refer to the manufacturers instructions.

**▲ WARNING:** Risk of bursting. If any unusual noise or vibration is noticed, stop the compressor immediately and have it checked by a trained service technician.

The compressor is ready for use.

### **Shut-down (Fig. 1)**

1. Move Auto/Off switch to the OFF position. **NOTE:** If finished using compressor, follow Steps 2 - 6.
2. Remove hose and accessory.

**▲ WARNING:** Risk of unsafe operation. Firmly grasp air hose in hand when installing or disconnecting to prevent hose whip.

3. Drain the air tank, see **Draining Air Tank** under *Maintenance*. Ensure air tank pressure gauge reads 0 psi.

**▲ WARNING:** Risk of bursting. Drain air tank daily. Water will condense in air tank. If not drained, water will corrode and weaken the air tank causing a risk of air tank rupture.

4. Allow the compressor to cool down.
5. Wipe air compressor clean and store in a safe, non-freezing area.

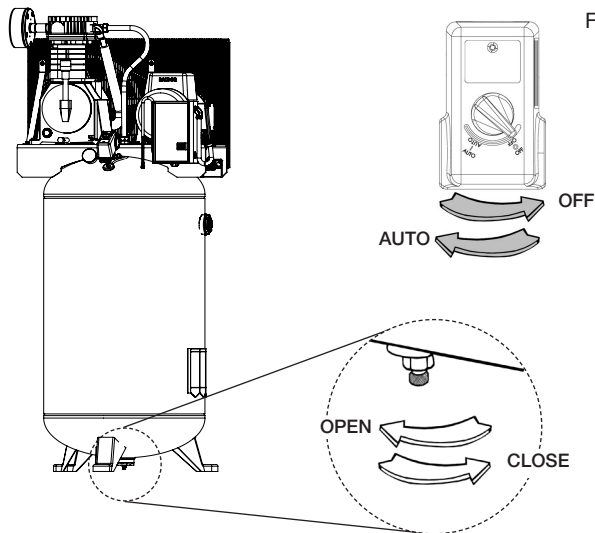


FIG. 3

## MAINTENANCE

### Maintenance Chart

Procedure	Daily	Weekly	Monthly	1 year or 200 Hours	See tank warning label
Check safety valve	X				
Inspect air filter		X <sup>+</sup>			

Drain air tank	X				
Check pump oil level	X				
Change pump oil				X <sup>***</sup>	
Oil leak inspection	X				
Inspect drive belt	X				
Check drive belt tension			X		
Check pulley/flywheel alignment				X	
Check for unusual noise/vibration	X				
Check for air leaks	X*				
Clean compressor exterior		X			
Remove tank from service					X <sup>++</sup>
* To check for air leaks apply a solution of soapy water around joints. While compressor is pumping to pressure and after pressure cuts out, look for air bubbles to form.					
** The pump oil must be changed after the first 20 hours of operation. Thereafter, when using synthetic blend non-detergent air compressor oil, change oil every 200 hours of operation or once a year, whichever comes first.					
+ Perform more frequent in dusty or humid conditions.					
++ For more information, call 1-888-895-4549 .					

**⚠ WARNING:** Risk of unsafe operation. Unit cycles automatically when power is on. When performing maintenance, you may be exposed to voltage sources, compressed air, or moving parts. Personal injuries can occur. Before performing any maintenance or repair, disconnect power source from the compressor and bleed off all air pressure.

To ensure efficient operation and longer life of the air compressor outfit, a routine maintenance schedule should be prepared and followed. The following routine maintenance schedule is geared to an outfit in a normal working environment operating on a daily basis.

If necessary, the schedule should be modified to suit the conditions under which your compressor is used. The modifications will depend upon the hours of operation and the working environment. Compressor outfits in an extremely dirty and/or hostile environment will require a greater frequency of all maintenance checks.

NOTE: See Operation section for the location of controls.

### Checking Safety Valve (Fig. 1)

**⚠ WARNING:** Hot surfaces. Risk of burn. Tubes, pump head, and surrounding parts are very hot, do not touch (see the Hot Surfaces identified in Fig. 2). Allow compressor to cool prior to servicing.

**⚠ WARNING:** Risk of bursting. If the safety valve does not work properly, over-pressurization may occur, causing air tank rupture or an explosion.

**⚠ WARNING:** Risk from flying objects. Always wear certified safety equipment: ANSI Z87.1 eye protection (CAN/CSA Z94.3) with side shields.

Before starting compressor, pull the ring on the safety valve to make sure that the safety valve operates freely. If the valve is stuck or does not operate smoothly, it must be replaced with the same type of valve.

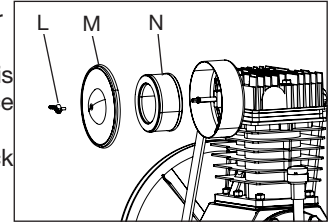
### Checking Air Filter (Fig. 1)

**⚠ WARNING:** Hot surfaces. Risk of burn. Tubes, pump head, and surrounding parts are very hot, do not touch (see the Hot Surfaces identified in Fig. 2). Allow compressor to cool prior to servicing.

A dirty air filter will not allow the compressor to operate at full capacity. Keep the air filter clean at all times.

1. Ensure Auto/Off switch (B) is in the OFF Position.
2. Allow unit to cool.
3. Remove the wing nut (L).

4. Remove the outer metal cover (M).
5. Check the filter element (N) if it is dirty or filled with paint, replace it.
6. Place the outer metal cover back over the filter element.
7. Secure with the wing nut.



**⚠ CAUTION:** Risk of unsafe operation. Do not operate without air filter.

### Draining Air Tank (Fig. 3)

**⚠ WARNING:** Risk of unsafe operation. Air tanks contain high pressure air. Keep face and other body parts away from outlet of drain. Use eye protection [ANSI Z87.1 (CAN/CSA Z94.3)] when draining as debris can be kicked up into face.

**⚠ WARNING:** Risk from noise. Use ear protection (ANSI S12.6 (S3.19) as air flow noise is loud when draining.

**NOTE:** All compressed air systems generate condensation that accumulates in any drain point (e.g., tanks, filter, aftercoolers, dryers). This condensate contains lubricating oil and/or substances which may be regulated and must be disposed of in accordance with local, state, and federal laws and regulations.

1. Set the Auto/Off switch to "Off".
2. Pull ring on safety valve allowing air to bleed from the tank until tank pressure is approximately 20 psi. Release safety valve ring.
3. Drain water from air tank by opening drain valve (counterclockwise) on bottom of tank.

**⚠ WARNING:** Risk of bursting. Water will condense in the air tank.

If not drained, water will corrode and weaken the air tank causing a risk of air tank rupture.

**NOTICE:** Risk of property damage. Drain water from air tank may contain oil and rust which can cause stains.

4. After the water has been drained, close the drain valve (clockwise). The air compressor can now be stored.

**NOTE:** If drain valve is plugged, release all air pressure. The valve can then be removed, cleaned, then reinstalled.

### Compressor Pump Oil (Fig. 4)

**NOTICE:** Risk of property damage. Use air compressor oil only. Multi-weight automotive engine oils like 10W30 should not be used in air compressors. They leave carbon deposits on critical components, thus reducing performance and compressor life.

**NOTE:** Use synthetic blend non-detergent air compressor oil.

**NOTE:** Crankcase oil capacity is approximately 53 fluid ounces (1567 ml).

#### Checking

1. The oil level should be to the middle of the sight glass (O).
2. If needed remove oil fill plug (G) and slowly add oil until it reaches the middle of the sight glass.

#### Changing

**⚠ WARNING:** Drain tank to release air pressure before removing the oil fill cap or oil drain plug.

1. Remove the oil fill plug (G).
2. Remove the oil drain plug (H) and drain oil into a suitable container.
3. Replace the oil drain plug (H) and tighten securely

4. Slowly add compressor oil until it reaches the middle of the sight glass (O). **NOTE:** When filling the crankcase, the oil flows very slowly into the pump. If the oil is added too quickly, it will overflow and appear to be full.

**⚠ CAUTION:** Overfilling with oil will cause premature compressor failure. Do not overfill.

5. Replace oil fill plug (G) and tighten securely.

P = Full

Q = Add

H = Oil drain plug

O = Oil level sight glass

G = Oil fill plug

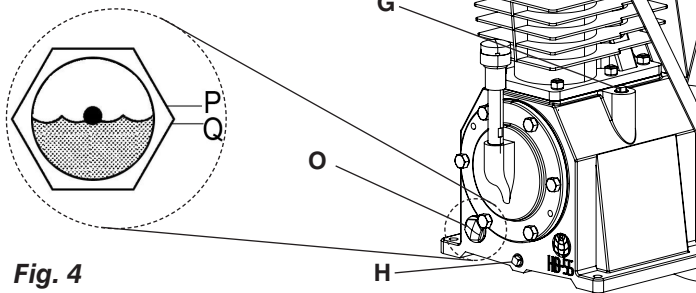


Fig. 4

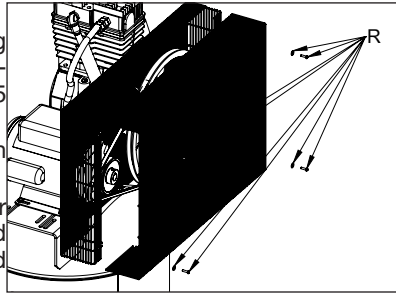
### Belt Replacement

**⚠ WARNING:** This unit starts automatically. ALWAYS shut off the main power disconnect, and bleed all pressure from the system before servicing the compressor, and when the compressor is not in use. Do not use the unit with the shrouds or belt guard removed. Serious injury could occur from contact with moving



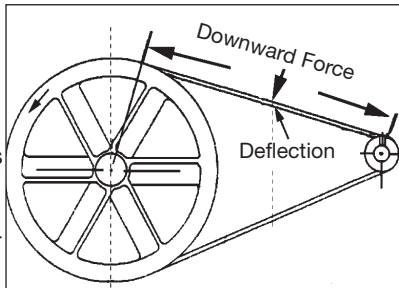
parts. Hot surfaces. Risk of burn. Pump head, and surrounding parts are very hot, do not touch (see the Hot Surfaces identified in Fig. 2). Allow compressor to cool prior to servicing.

1. Set the Auto/Off lever to “Off”, shut off the main power disconnect, and relieve all air pressure from the air tank.
2. Remove the front of the beltguard by removing the screws and washers (R) using a Torx T25 bit.
3. Mark pump position on saddle.
4. Loosen the motor mounting screws and slide the motor toward the air compressor.
5. Remove the belt and replace with a new one.
6. See the **Adjusting Belt Tension** before tightening motor mounting screws.



### Adjusting Belt Tension

1. Slide motor into original position, line the motor up with the mark made earlier on saddle.
2. Tighten two outside motor mounting screws enough to hold the motor in place for checking pulley and flywheel alignment.



3. The belt should deflect 1/2” (13 mm) at midway between the pulley and the flywheel when a 10 pound (4.6 kg.) weight is applied at the midway point.
3. When proper belt tension is achieved, tighten all four motor mounting screws. Torque to 20-25 ft-lbs (27.1–33.9 Nm).

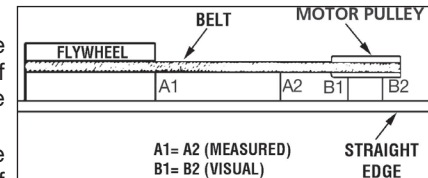
**NOTE:** Once the engine pulley has been moved from its factory set location, the grooves of the flywheel and pulley must be aligned to within 1/16” (1.6 mm) to prevent excessive belt wear. Verify the alignment by performing the following **Motor Pulley/Flywheel - Alignment**.

### Motor Pulley/Flywheel Alignment

**NOTE:** Once the motor pulley has been moved from its factory set location, the grooves of the flywheel and pulley must be aligned to within 1/16” (1.6 mm) to prevent excessive belt wear.

The air compressor flywheel and motor pulley must be in-line (in the same plane) within 1/16” (1.6 mm) to assure belt retention within flywheel belt grooves. To check alignment, perform the following steps:

1. Set the Auto/Off lever to “Off”, shut off the main power disconnect, and relieve all air pressure from the air tank.
2. Remove belt guard.
3. Place a straightedge against the outside of the flywheel and the motor drive pulley.
4. Measure the distance between the edge of the belt and the straightedge at points A1 and A2 in figure. The difference between measurements should be no more than 1/16” (1.6 mm).



- If the difference is greater than 1/16" (1.6 mm) loosen the set screw holding the motor drive pulley to the shaft and adjust the pulley's position on the shaft until the A1 and A2 measurements are within 1/16" (1.6 mm) of each other.
- Tighten the motor drive pulley set screw.
- Visually inspect the motor drive pulley to verify that it is perpendicular to the drive motor shaft. Points B1 and B2 of Figure should appear to be equal. If they are not, loosen the setscrew of the motor drive pulley and equalize B1 and B2, using care not to disturb the belt alignment performed in step 2.
- Retighten the motor drive pulley set screw. Torque to 145–165 in lbs (16.4–20.3 Nm).
- Reinstall belt guard.

## Air Compressor Pump Intake and Exhaust Valves

Once a year have a Trained Service Technician check the air compressor pump intake and exhaust valves.

### Inspect Air Lines and Fittings for Leaks

- Set the Auto/Off lever to "Off", shut off the main power disconnect, and relieve all air pressure from the air tank.
- Apply a soap solution to all air line fittings and connections/piping.
- Correct any leaks found.

**IMPORTANT:** Even minor leaks can cause the air compressor to overwork, resulting in premature breakdown or inadequate performance.

### Air compressor Head Bolts - Torquing

The air compressor pump head bolts should be kept properly torqued. Check the torques of the head bolts after the first five

hours of operation. Torque to 32-37 ft.-lbs. (43.4-50.2 Nm).

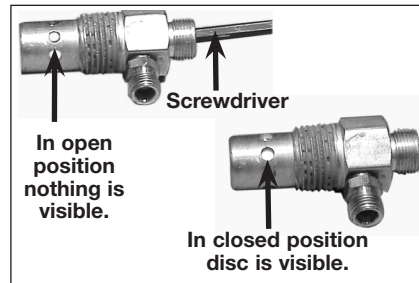
## Service and Adjustments

ALL MAINTENANCE AND REPAIR OPERATIONS NOT LISTED MUST BE PERFORMED BY TRAINED SERVICE TECHNICIAN.

**▲ WARNING:** Risk of unsafe operation. Unit cycles automatically when power is on. When servicing, you may be exposed to voltage sources, compressed air, or moving parts. Before servicing unit unplug or disconnect electrical supply to the air compressor, bleed tank of pressure, and allow the air compressor to cool.

### To Replace or Clean Check Valve

- Release all air pressure from air tank. See **Draining Air Tank** in the *Maintenance* section.
- Set the Auto/Off lever to "Off", shut off the main power disconnect, and relieve all air pressure from the air tank.
- Using an adjustable wrench loosen outlet tube nut at air tank and pump. Carefully move outlet tube away from check valve.
- Using an adjustable wrench loosen pressure relief tube nut at air tank. Carefully move pressure relief tube away from check valve.
- Unscrew the check valve (turn counterclockwise) using a 7/8" open end wrench. **NOTE** the orientation for reassembly.



6. Using a screwdriver, carefully push the valve disc up and down.  
**NOTE:** The valve disc should move freely up and down on a spring which holds the valve disc in the closed position, if not the check valve needs to be cleaned or replaced.
7. Clean or replace the check valve. A solvent, such as paint or varnish remover can be used to clean the check valve.
8. Apply sealant to the check valve threads. Reinstall the check valve (turn clockwise).
9. Replace the pressure release tube. Tighten nuts.
10. Replace the outlet tube and tighten nuts.
11. Perform the Break-in Procedure. See **Break-in Procedure** in the *Operation* section.

## **Additional Service**

Disassembly or service of the air compressor beyond what is covered in this manual is not recommended. If additional service is required, contact your nearest Authorized Warranty Service Center.

## **Accessories**

Recommended accessories for use with your tool are available for purchase from your local dealer or authorized service center. If you need assistance in locating any accessory for your tool, please call 1-888-895-4549 or visit our website [www.dewalt.com](http://www.dewalt.com).

**▲ WARNING:** The use of any other accessory not recommended for use with this tool could be hazardous. Use only accessories rated equal to or higher than the rating of the air compressor.

## **Service Information**

Please have the following information available for all service calls:  
Model Number \_\_\_\_\_ Serial Number \_\_\_\_\_  
Date and Place of Purchase \_\_\_\_\_

## **Repairs**

To assure product SAFETY and RELIABILITY, repairs, maintenance and adjustment should be performed by a DeWALT factory service center, a DeWALT authorized service center or other qualified service personnel. Always use identical replacement parts.

## Limited Warranty

**DEWALT Industrial Tools** are warranted from date of purchase.

**2 Year** – Limited warranty on oil-lubricated air compressor pumps.

**1 Year** – Limited warranty on all other air compressor components. This warranty is not transferable to subsequent owners.

DEWALT will repair or replace, without charge, at DEWALT's option, any defects due to faulty materials or workmanship. For further detail of warranty coverage and warranty repair information, call 1-(888)-895-4549 or visit [dewalt.com](http://dewalt.com). This warranty does not apply to accessories or damage caused where repairs have been made or attempted by others. This warranty also does not apply to merchandise sold by DEWALT which has been manufactured by and identified as the product of another company, such as gasoline engines. Such manufacturer's warranty, if any, will apply. **ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL LOSS, DAMAGE OR EXPENSE THAT MAY RESULT FROM ANY DEFECT, FAILURE OR MALFUNCTION OF THE PRODUCT IS NOT COVERED BY THIS WARRANTY.** Some states do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. **IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE YEAR FROM THE DATE OF ORIGINAL PURCHASE.** Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

**What the Company Will Do:** (the company) will cover parts

and labor to remedy substantial defects due to materials and workmanship during the first year of ownership, with the exceptions noted below. Parts used in repair of whole goods or accessories are warranted for the balance of the original warranty period.

**What is not covered Under This Warranty?** Failures by the original retail purchaser to install, maintain, and operate said equipment in accordance with standard industry practices. Modifications to the product, or tampering with components, or failure to comply with the specific recommendations of the Company set forth in the owner's manual, will render this warranty null and void. The Company shall not be liable for any repairs, replacements, or adjustments to the equipment, or any costs for labor performed by the purchaser without the Company's prior written approval. The effects of corrosion, erosion, surrounding environmental conditions, cosmetic defects, and routine maintenance items, are specifically excluded from this warranty. Routine maintenance items such as: oil, lubricants, and air filters, as well as changing oil, air filters, belt tensioning, etc... fall under the owner's responsibility. Additional exclusions include: freight damage, failures resulting from neglect, accident, or abuse, induction motors when operated from a generator, oil leaks, air leaks, oil consumption, leaky fittings, hoses, petcocks, bleeder tubes, and transfer tubes.

- The following components are considered normal wear items and are not covered after the first year of ownership: Belts, sheaves, flywheels, check valves, pressure switches, air unloaders, throttle controls, electric motors, brushes, regulators, o-rings, pressure gauges, tubing, piping, fittings, fasteners, wheels, quick couplers, gaskets, seals, air filter housings, piston rings, connecting rods, and piston seals.

- Labor, service calls, and travel charges, are not covered after the first year of ownership on stationary compressors (compressors without handles, or wheels). Repairs requiring overtime, weekend rates, or any other charges beyond the standard shop labor rate are not covered.
- Time required for orientation training for the service center to gain access to the product, or additional time due to inadequate egress.
- Damage caused by incorrect voltage, improperly wired, or failure to have a certified licensed electrician install the compressor, will render this warranty null and void.
- Damage caused from inadequate filter maintenance.
- Pump wear or valve damage caused by using oil not specified.
- Pump wear or damage caused by any oil contamination.
- Pump wear or valve damage caused by failure to follow proper maintenance guidelines.
- Operation below proper oil level or operation without oil.
- Gas Engines, if product is equipped with a gas engine, see engine manual for specific engine manufacturer's warranty coverage.

**Parts purchased separately:** The warranty for parts purchased separately such as: pumps, motors, etc., are as follows:

From Date of Purchase

- |                                |         |
|--------------------------------|---------|
| • All single & two stage pumps | 1 year  |
| • Electric motors              | 90 days |
| • Universal motor/pump         | 30 days |

- All other parts 30 days
- No return authorization will be issued for electrical components once items are installed.




**How do You Get Service?** In order to be eligible for service under this warranty you must be the original retail purchaser, and provide proof of purchase from one of the Company's dealers, distributors, or retail outlet stores. Portable compressors or components must be delivered, or shipped, to the nearest Authorized Service Center. All associated freight costs and travel charges must be borne by the consumer. Please call our toll free number 1-888-895-4549 for assistance.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

THE COMPANY MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE. ALL IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIABILITY FOR CONSEQUENTIAL AND INCIDENTAL DAMAGES UNDER ANY AND ALL WARRANTIES, OTHER CONTRACTS, NEGLIGENCE, OR OTHER TORTS IS EXCLUDED TO THE EXTENT EXCLUSION IS PERMITTED BY LAW.

**FREE WARNING LABEL REPLACEMENT:** If your warning labels become illegible or are missing, call 1-888-895-4549 for a free replacement.

<p><b>▲ WARNING</b>  <b>AVERTISSEMENT</b>  <b>ADVERTENCIA</b></p>	<p><b>HOT SURFACES:</b> To reduce the risk of burns - Do not touch exposed metal surfaces.</p> <p><b>SURFACES CHAUDES:</b> Pour réduire le risque de brûlures - Ne pas toucher aux surfaces métalliques exposées.</p> <p><b>SUPERFICIES CALIENTES:</b> Para reducir el riesgo de sufrir quemaduras - No tocar las superficies metálicas expuestas.</p>	 <p>098-2031</p>
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<p><b>▲ WARNING</b>          Do not spray into or over the operator manual for safe operation and maintenance.</p> <p><b>Risk of fire or explosion—Do not spray</b> • Do not spray into or over the operator manual or towards a hot surface. • Spray area must be well ventilated. • Do not spray while spraying or spray where spark or flame is present. • No spraying into the compressor or at least 20 feet away from explosive areas, such as when spraying with a spray gun.</p> <p><b>Risk of injury</b>—Do not support or lean. Stone indoors. • Use a dedicated circuit. If connected to a circuit protected by a fuse, use time delay (marked D) fuse with this product.</p> <p><b>Risk of burning—Do not adjust regulator</b> • Read the label pressure greater than the marked maximum pressure of attachment. If regulator has not been marked use only attachments rated at 200 psi or higher. • Fluid reservoir tank may become explosion and severe or fatal injury/property damage. Do not discharge tank after each use to reduce rating. • Never work on or repair tank—refer to authorized dealer.</p> <p><b>Risk of fire/explosion—Do not connect or disconnect</b> • Disconnect power and drain all pressure from lines before opening and after each use. • Do not use compressed air for breathing. • Wear ANSI Z87 approved eye protection. • Do not operate with fogged glasses removed.</p> <p><b>RISK OF BURSTING</b>          Prevent tank corrosion. After each usage drain all moisture from tank.</p> <p><b>MOISTURE DRAIN</b></p>	<p><b>▲ AVERTISSEMENT</b>          Évitez de pulvériser dans le manuel de l'opérateur pour une utilisation et un entretien sûrs.</p> <p><b>Risque d'incendie ou d'explosion—Ne pas pulvériser</b> • Ne pas pulvériser dans le manuel de l'opérateur ou vers une surface chaude. • La zone de pulvérisation doit être bien ventilée. • Ne pas pulvériser pendant la pulvérisation et ne jamais pulvériser en présence d'étincelles ou de flammes. • Ne pas pulvériser à moins de 6 mètres (20 pi) des zones explosives, comme lors de l'application de peinture au pistolet.</p> <p><b>Risque de blessure</b>—Ne pas appuyer ni s'appuyer. Clavier à l'intérieur. • Utilisez un circuit distinct. Si l'équipement est connecté à un circuit protégé par fusibles, employer de fusibles de marque D.</p> <p><b>Risque d'éclatement—Ne pas régler le régulateur à la pression de service supérieure à la pression marquée des accessoires. Si aucun régulateur n'est installé, utiliser que des accessoires à une capacité nominale de 200 psi ou plus. • Les réservoirs affectés par la rouille peuvent exploser et entraîner la mort ou de graves blessures et provoquer d'importants dommages matériels. Ne pas décharger le réservoir après chaque utilisation afin de réduire la corrosion. • Ne jamais travailler ni réparer le réservoir—seul un technicien autorisé par un centre de service agréé.</b></p> <p><b>Risque de brûlure—Ne pas régler le régulateur</b> • Lire l'étiquette de pression supérieure à la pression marquée des accessoires. Si aucun régulateur n'est installé, utiliser que des accessoires à une capacité nominale de 200 psi ou plus. • Les réservoirs affectés par la rouille peuvent exploser et entraîner la mort ou de graves blessures et provoquer d'importants dommages matériels. Ne pas décharger le réservoir après chaque utilisation afin de réduire la corrosion. • Ne jamais travailler ni réparer le réservoir—seul un technicien autorisé par un centre de service agréé.</p> <p><b>RISQUE D'ÉCLATEMENT</b>          Prévenir la corrosion en drainant toute humidité du réservoir après chaque utilisation.</p> <p><b>ÉVACUATION D'EAU</b></p>	<p><b>▲ ADVERTENCIA</b>          Evite los chorros de pintura en el manual del operador para operar y dar mantenimiento a la unidad de manera segura.</p> <p><b>Riesgo de incendio o explosión—No rocíe</b> • No rocíe pinturas ni otros productos en áreas expuestas calientes. • El área donde se va a rociar debe estar bien ventilada. • No rocíe mientras rocía. • No rocíe en presencia de chispas o flamas. • Partes que pueden producir arco. Mantenga el compresor lo menos a 6 metros (20 pies) de distancia de cualquier explosivo, como lo que se fermen cuando se usa una pistola rociadora.</p> <p><b>Riesgo de descarga eléctrica—No apoyarse ni s'appuyer.</b> • Anule el interruptor en el interior. • Utilice un circuito dedicado. Si se conecta a un circuito protegido con un fusible, utilice fusibles con retardo (marcado D) con esta producto.</p> <p><b>Riesgo de explosión—No ajuste el regulador de presión que la presión de servicio sea mayor que la presión máxima marcada del accesorio. Si no se ha instalado un regulador, use solamente accesorios con presión nominal de 200 psi o más. • La corrosión debida al óxido puede causar una explosión y daños materiales graves o lesiones personales. No descargue el tanque después de cada uso para reducir la corrosión. • Nunca trabaje ni repare el tanque—señaléelo en un centro de servicio autorizado.</b></p> <p><b>Riesgo de quemadura—No regule el conmutador de aire</b> • Lea el etiquetado de presión superior a la presión marcada de los accesorios. Después de cada uso, drene toda humedad del tanque.</p> <p><b>RISGO DE EXPLOSION</b>          Prevenir la corrosión del tanque. Después de cada uso, drene toda humedad del tanque.</p> <p><b>DESAGUE DE AGUA</b></p>
<p>OPEN </p>	<p>COVER </p>	<p>ABIERTO </p>

**▲ WARNING**  
 For supply connection, use wires acceptable for at least 90°C.

**▲ AVERTISSEMENT**  
 Pour la connexion d'alimentation, utilisez des fils pouvant supporter au moins 90 °C.

**▲ ADVERTENCIA**  
 La conexión del suministro debe utilizarse con cables homologados para una temperatura de 90 °C o mayor.

**▲ CAUTION**  
**ATTENTION**  
**PRECAUTION**

To provide proper cooling the compressor must be kept a minimum of 12" (three inches) from the nearest wall or obstruction.

Afin d'assurer un refroidissement adéquat, le compresseur doit être situé à au moins 30 cm de tout mur ou obstacle.

Para que la compresora tenga el enfriamiento apropiado, debe mantenerse a una distancia mínima de 30 cm de la pared u obstrucción más cercana.

098-2031

## Troubleshooting Guide

This section provides a list of the more frequently encountered malfunctions, their causes and corrective actions. The operator or maintenance personnel can perform some corrective actions, and others may require the assistance of a qualified DEWALT technician or your dealer.

- Air leaks ..... 1
- Air leaks in air tank or at air tank welds ..... 2
- Air leaks between head and valve plate ..... 3
- Air leaks from safety valve ..... 4
- Compressor is not supplying enough air to operate accessories ..... 1, 5, 6, 7, 9, 10



Restricted air intake.....	9
Oil in discharge air.....	9, 19, 31
Knocking Noise .....	4, 10, 11, 12, 13, 14
Excessive belt wear.....	10, 11, 14, 15
Squealing sound.....	10
Moisture in pump crankcase.....	1, 3, 8, 17, 18, 19, 20, 21, 22
Excessive current draw .....	14, 23, 24
Compressor won't start in cold temperatures .....	17, 31, 32
Compressor stalls.....	25, 26, 27
Overheating .....	24, 30, 31

### ***Troubleshooting Codes***

<b>CODE</b>	<b>POSSIBLE CAUSE</b>	<b>POSSIBLE SOLUTION</b>
1	Fittings are not tight	Tighten fittings where air can be heard escaping. Check fittings with soapy water solution. <b>DO NOT OVERTIGHTEN.</b>
2	Defective air tank	Air tank must be replaced. Do not repair the leak. <b>▲ WARNING:</b> Risk of bursting. Do not drill into, weld or otherwise modify air tank or it will weaken. The air tank can rupture or explode.
3	Leaking seals	Contact a DEWALT factory service center or a DEWALT authorized service center.
4	Defective safety valve	Operate safety valve manually by pulling on ring. If valve still leaks, it must be replaced.
5	Prolonged excessive use of air	Decrease amount of air usage.

CODE	POSSIBLE CAUSE	POSSIBLE SOLUTION
6	Compressor is not large enough for accessory	Check the accessory air requirement. If it is higher than the SCFM or pressure supplied by your air compressor, a larger compressor is needed to operate accessory.
7	Hole in air hose	Check and replace air hose, if required.
8	Unit operating in damp or humid conditions	Move unit to a dry well ventilated area.
9	Restricted air intake filter	Clean or replace air intake filter.
10	Loose belt	Check belt tension, see <b>Adjusting Belt Tension</b> under <i>Maintenance</i> .
11	Loose pulley	Tighten pulley set screw, torque to 85-90 in.-lbs. (9.6–10.2 Nm).
12	Loose flywheel	Tighten flywheel screw, torque to 14–18 ft.-lbs. (20.0–24.4 Nm).
13	Carbon build-up in pump	Contact a DEWALT factory service center or a DEWALT authorized service center.
14	Belt too tight	Check belt tension, see <b>Adjusting Belt Tension</b> under <i>Maintenance</i> .
15	Pulley misalignment	See <b>Motor Pulley/Flywheel Alignment</b> under <i>Maintenance</i> .
16	Pump oil is low	Add synthetic blend, non-detergent air compressor oil to pump. See <b>Compressor Pump Oil</b> under <i>Maintenance</i> .
17	Detergent type oil being used in pump	Drain oil and refill pump with synthetic blend non-detergent air compressor oil.
18	Extremely light duty cycles	Run unit for longer duty cycles. It is recommended to run at high throttle 50-75% of the run time and idle for 25% of the run time.
19	Piston rings damaged or worn	Contact a DEWALT factory service center or a DEWALT authorized service center.

CODE	POSSIBLE CAUSE	POSSIBLE SOLUTION
20	Cylinder or piston damaged or worn	Contact a DEWALT factory service center or a DEWALT authorized service center.
21	Compressor cylinder finish worn	Contact a DEWALT factory service center or a DEWALT authorized service center.
22	Water in pump oil	Drain oil and refill pump with synthetic blend non-detergent air compressor oil.
23	Low voltage/motor overload	Check that power supply is adequate and that compressor is on a dedicated circuit. If using extension cord, try using without. If compressor is connected to a circuit protected by a fuse, use dual element time delay fuses (Buss Fusetron type "T" only).
24	Restricted air passages	<b>Inspect and replace transfer tubes or check valve, as required.</b>
25	Low voltage motor	Furnish adequate powder.
26	Bad check valve	Replace check valve.
27	Seized pump	Contact a DEWALT factory service center or a DEWALT authorized service center.
28	Oil level too high	Reduce to proper level. See <b>Compressor Pump Oil</b> under <i>Maintenance</i> .
29	Poor ventilation	Relocate compressor to an area with cool, dry, well circulated air, at least 12 in. from nearest wall.
30	Dirty cooling surfaces	Clean all cooling surfaces thoroughly.
31	Too much back pressure in tank.	Open drain valve when starting motor.
32	Compressor too cold	Move compressor to a warmer location.

## GLOSSARY

**CFM:** Cubic feet per minute.

**SCFM:** Standard cubic feet per minute; a unit of measure of air delivery.

**PSI:** Pounds per square inch; a unit of measure of pressure.

**Cut-in pressure:** Factory set low pressure point that starts the compressor to repressurize the tank to a higher pressure.


**Cut-out pressure:** Factory set high pressure point that stops the compressor from increasing the pressure in the tank above a certain level.

**Well-ventilated:** A means of providing fresh air in exchange for dangerous exhaust or vapors.


**Dedicated circuit:** An electrical circuit reserved for the exclusive use of the air compressor.

**ASME:** American Society of Mechanical Engineers. Indicates that the components are manufactured, tested and inspected to the specifications set by ASME.

**CSA:** Canadian Standards Association

 Indicates that the products that have this marking have been manufactured, tested and inspected to standards that are set by CSA.

**Canadian Standards Association (USA):** Indicates that the

 products that have this marking have been manufactured, tested and inspected to standards that are set by CSA. These products also conform to U.L. standard 1450.

**California Code:** Unit may comply with California Code 462 (I) (2)/ (M) (2). Specification/model label is on the side of the air tank on units that comply with California Code.

## NOTES

## Compresseur d'air

- A. Filtre d'admission d'air de la pompe
- B. Interrupteur Auto [AUTO(-)] / Off (ARRÉT(O))
- C. Manomètre du réservoir d'air
- D. Sortie d'air
- E. Soupape de sûreté
- F. Soupape de purge du réservoir d'air
- G. Jauge graduée de l'huile de la pompe/Bouchon de remplissage d'huile
- H. Bouchon de vidange d'huile de la pompe
- I. Clapet
- J. Démarreur magnétique

## Caractéristiques techniques de la pompe

Deux cylindres

Deux-étagée

Lubrifiée à l'huile

Carter en fonte et piston et culasse en

Poids : 62 kg (136 lb)

Capacité en huile : 1567 ml (53 onces)

## Fiche technique

MODÈLE	DXCMV7518075
POIDS	283 kg (623 livres)
HAUTEUR	71"
LARGEUR	30.78 "
CAPACITÉ DU RÉSERVOIR D'AIR	302,8 liters (80 gallons)
ENV. PRESSION DE ÉCLENCEMENT	200 psi

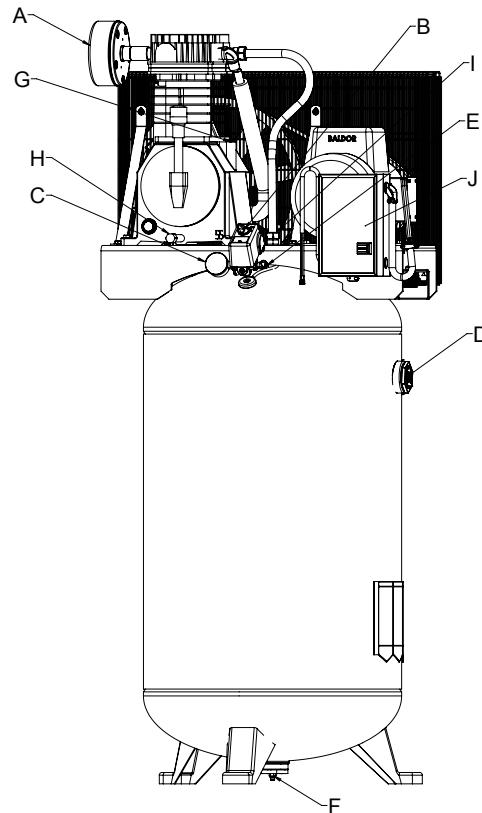


FIG. 1

## Surfaces chaudes

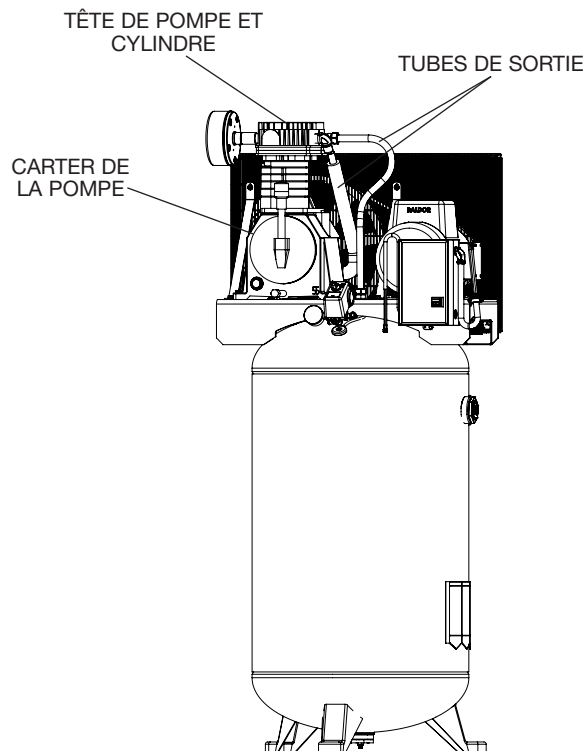


FIG. 2

### **Définitions : lignes directrices en matière de sécurité**

Les définitions ci-dessous décrivent le niveau de gravité pour chaque symbole. Veuillez lire le mode d'emploi et porter une attention particulière à ces symboles.

**⚠ DANGER :** Indique une situation dangereuse imminente qui, si elle n'est pas évitée, **causera la mort ou des blessures graves.**

**⚠ AVERTISSEMENT :** Indique une situation potentiellement dangereuse qui, si elle n'est pas évitée, **pourrait** se solder par un **décès ou des blessures graves.**

**⚠ ATTENTION :** Indique une situation potentiellement dangereuse qui, si elle n'est pas évitée **pourrait** se solder par **des blessures mineures ou modérées.**

**AVIS :** Indique une pratique ne posant **aucun risque de dommages corporels** mais qui par contre, si rien n'est fait pour l'éviter, **pourrait** poser des **risques de dommages matériels.**

POUR TOUTES QUESTIONS OU COMMENTAIRES RELATIFS(ES) À L'OUTIL OU À PROPOS DE TOUT AUTRE OUTIL DEWALT, COMPOSER SANS FRAIS LE : **1-888-895-4549**

### Directives de sécurité importantes

**⚠ AVERTISSEMENT :** Ne pas utiliser l'appareil avant d'avoir lu le mode d'emploi, ainsi que l'intégralité des directives de sécurité, et d'entretien.

**⚠ AVERTISSEMENT: CALIFORNIE PROPOSITION 65**  
**AVERTISSEMENT:** Ce produit contient des produits chimiques, reconnus par l'État de Californie comme étant cancérigènes et pouvant entraîner des anomalies congénitales et d'autres dangers relatifs à la reproduction. **Se laver les mains après toute manipulation.**



**⚠AVERTISSEMENT :** Ce produit contient des produits chimiques reconnus par l'État de la Californie comme étant cancérigènes et pouvant entraîner des anomalies congénitales ou d'autres problèmes liés aux fonctions reproductrices. Se laver les mains après toute manipulation.

## **CONSERVER CES DIRECTIVES**



### **⚠DANGER : RISQUE D'EXPLOSION OU D'INCENDIE**

#### **CE QUI PEUT SE PRODUIRE**

- Il est normal que des contacts électriques dans le moteur et le manoccontacteur fassent une étincelle.
- Si une étincelle électrique provenant du compresseur entre en contact avec des vapeurs inflammables, elle peut s'enflammer et causer un incendie ou une explosion.

#### **COMMENT L'ÉVITER**

- Faites toujours fonctionner le compresseur dans une zone bien aérée sans matière combustible, essence ou vapeur de solvant.
- Si vous aspergez des matériaux inflammables, placez le compresseur à au moins 6,1 m (20 pieds) de la zone pulvérisée. Il est possible que vous ayez besoin d'une longueur de tuyau additionnelle.
- Entrez les matières inflammables dans un endroit sécuritaire, éloigné du compresseur.

- Le fait de limiter les ouvertures d'aération de compresseur causera une importante surchauffe et pourrait causer un incendie.
- Ne jamais placer d'objets contre la pompe du compresseur ou sur celle-ci.
- Faites fonctionner le compresseur dans un endroit aéré à au moins 30,5 cm (12 po) du mur ou de l'obstruction qui pourrait limiter le débit d'air frais dans les ouvertures d'aération.
- Faites fonctionner le compresseur dans un endroit propre, sec et bien aéré. Ne pas utiliser l'appareil à l'intérieur ou dans un endroit exigü.
- Être toujours présent lorsque le produit est en marche.
- Toujours éteindre de tension principale sectionneur si non utilisé.
- Le fonctionnement de ce produit sans surveillance pourrait se solder par des blessures personnelles ou des dommages à la propriété. Afin de réduire le risque d'incendie, ne pas laisser le compresseur fonctionner sans surveillance.



### **▲ DANGER : RISQUE REPIRATOIRE (ASPHYXIE)**

#### **CE QUI PEUT SE PRODUIRE**

- Il est dangereux de respirer l'air comprimé sortant du compresseur. Le flux d'air peut contenir du monoxyde de carbone, des vapeurs toxiques ou des particules solides provenant du réservoir d'air. La respiration de ces contaminants peut causer de sérieuses blessures, voire la mort.
- Une exposition aux produits chimiques présents dans la poussière générée par les activités de ponçage, sciage, meulage, perçage et autres, peut être nocive
- Les matériaux vaporisés comme la peinture, les solvants de peinture, les décapants, les insecticides, les herbicides, pourraient contenir des vapeurs nocives et du poison.

#### **COMMENT L'ÉVITER**

- Ne jamais utiliser l'air obtenu directement du compresseur pour l'alimentation en air destinée à la consommation humaine. Le compresseur n'est pas muni de filtres et d'équipement de sécurité en ligne qui conviennent à la consommation humaine.
- Travailler dans un endroit ayant une bonne aération transversale. Lire et respecter les directives en matière de sécurité imprimées sur l'étiquette ou les fiches signalétiques des matériaux qui sont pulvérisés. Toujours utiliser un équipement de sécurité homologué : une protection respiratoire conforme aux normes NIOSH/OSHA, ou un masque facial bien ajusté, conçus spécifiquement pour votre utilisation particulière.



### **▲ DANGER : RISQUE D'ÉCLATEMENT**

**Réservoir d'air comprimé :** Le 26 février 2002, la U.S. Consumer Product Safety Commission américaine a publié la règle n° 02-108 portant sur la sécurité en matière de réservoir d'air comprimé des compresseurs :

Les réservoirs d'air comprimé des compresseurs n'ont pas une durée de vie illimitée. La durée de vie des réservoirs dépend de plusieurs facteurs, qui comprennent entre autres : les conditions d'utilisation, les conditions ambiantes, une installation adéquate, les modifications sur site, et le niveau de maintenance. L'effet exact que peut avoir ces facteurs sur la durée de vie des réservoirs d'air est difficilement prévisible.

Si les procédures adéquates de maintenance ne sont pas suivies, la corrosion sur la paroi interne du réservoir d'air comprimé peut faire que celui-ci éclate de façon inopinée laissant soudainement l'air pressurisé s'échapper avec force, posant ainsi des risques de dommages corporels à l'utilisateur.

Le réservoir d'air de votre compresseur doit être mis hors service à la fin de l'année mentionnée sur l'étiquette d'avertissement apposée sur le réservoir.

Les conditions suivantes peuvent amener la dégradation du réservoir d'air, et faire que ce dernier explose violemment :

## CE QUI PEUT SE PRODUIRE

- L'eau condensée n'est pas correctement vidangée du réservoir d'air provoquant ainsi la formation de rouille et un amincissement du réservoir d'air en acier.

- Modifications apportées au réservoir d'air ou tentatives de réparation.

- Des modifications non autorisées de la soupape de décompression, ou de tous autres composants qui régissent la pression du réservoir d'air.

## COMMENT L'ÉVITER

- Vidanger le réservoir d'air quotidiennement ou après chaque utilisation. Si le réservoir présente une fuite, le remplacer immédiatement par un nouveau réservoir d'air ou par un nouveau compresseur.

- Ne jamais percer un trou dans le réservoir d'air ou ses accessoires, y faire de la soudure ou y apporter quelque modification que ce soit. Ne jamais essayer de réparer un réservoir d'air endommagé ou avec des fuites. Le remplacer par un nouveau réservoir d'air.

- Le réservoir d'air a été conçu pour supporter des pressions spécifiques de fonctionnement. Ne faites jamais effectuer de réglages ou de substitutions de pièces en vue de modifier les pressions de fonctionnement réglées en usine.

## Attachements et accessoires :

- Lorsqu'on excède la pression nominale des outils pneumatiques, des pistolets pulvérisateurs, des accessoires à commande pneumatique, des pneus et d'autres dispositifs pneumatiques, on risque de les faire exploser ou de les projeter et ainsi entraîner des blessures graves.

## Pneus :

- Des pneus surgonflés pourraient provoquer des blessures graves et des dommages à la propriété.

- Respecter les recommandations du fabricant de l'équipement et ne jamais dépasser la pression nominale maximale permise des accessoires. Ne jamais utiliser le compresseur pour gonfler de petits objets à basse pression comme des jouets d'enfant, des ballons de football et de basketball, etc.

- Utiliser un manomètre pour vérifier la pression des pneus avant chaque utilisation et lors du gonflage; consulter le flanc de pneu pour obtenir la pression correcte.  
**REMARQUE :** Les réservoirs d'air comprimé, compresseurs et autres équipements similaires utilisés pour gonfler les pneus peuvent remplir ces derniers très rapidement. Régler le régulateur de pression d'air à une pression moindre que celle indiquée sur le pneu. Ajouter de l'air par petite quantité et utiliser fréquemment le manomètre pour empêcher un surgonflage.



**⚠ DANGER : RISQUE DE BLESSURES OU DE DOMMAGES À LA PROPRIÉTÉ LORS DU TRANSPORT OU DU RANGEMENT**

**CE QUI PEUT SE PRODUIRE**

- L'huile peut fuir ou se déverser. Cela pourrait se solder par un incendie ou un danger d'inhalation; des blessures graves ou un décès. Les fuites d'huile endommageront le tapis, la peinture ou toutes autres surfaces de véhicules ou de remorques.

**COMMENT L'ÉVITER**

- Toujours installer le compresseur sur un revêtement protecteur lors du transport pour protéger le véhicule de tous dommages associés aux fuites. Retirer immédiatement le compresseur du véhicule dès l'arrivée à destination. Toujours tenir le compresseur à niveau et ne jamais le déposer sur son côté.



**⚠ AVERTISSEMENT : RISQUE PROVENANT DES OBJETS PROJÉTÉS EN L'AIR**

**CE QUI PEUT SE PRODUIRE**

- Le flux d'air comprimé peut endommager les tissus mous de la peau exposée et peut projeter la poussière, des fragments, des particules détachées et des petits objets à haute vitesse, ce qui entraînerait des dommages et des blessures personnelles.

**COMMENT L'ÉVITER**

- Toujours utiliser de l'équipement de sécurité homologué : protection oculaire conforme à la norme ANSI Z87.1 (CAN/CSA Z94.3) munie d'écrans latéraux lors de l'utilisation du compresseur.
- Ne jamais pointer une buse ou un pulvérisateur vers une partie du corps ou vers d'autres personnes ou des animaux.
- Toujours mettre le compresseur hors tension et purger la pression du tuyau à air et du réservoir d'air avant d'effectuer l'entretien, de fixer des outils ou des accessoires.



## **⚠ AVERTISSEMENT : ATTENTION SURFACES CHAUDES**

### **CE QUI PEUT SE PRODUIRE**

- Toucher à du métal exposé comme la tête du compresseur ou de sortie, peut se solder en de sérieuses brûlures.

### **COMMENT L'ÉVITER**

- Ne jamais toucher à des pièces métalliques exposées sur le compresseur pendant ou immédiatement après son utilisation. Le compresseur restera chaud pendant plusieurs minutes après son utilisation.
- Ne pas toucher ni effectuer des réparations aux coiffes de protection avant que l'appareil n'ait refroidi.



## **⚠ AVERTISSEMENT : RISQUE DE CHOC ÉLECTRIQUE**

### **CE QUI PEUT SE PRODUIRE**

- Votre compresseur d'air est alimenté à l'électricité. Tout comme n'importe quel autre dispositif alimenté de façon électrique, s'il n'est pas utilisé correctement, il peut causer un choc électrique.

### **COMMENT L'ÉVITER**

- Ne faites jamais fonctionner le compresseur à l'extérieur lorsqu'il pleut ou dans des conditions humides.
- Ne faites jamais fonctionner le compresseur avec les couvercles de protection enlevés ou endommagés.

- Les tentatives de réparation par un personnel non qualifié peuvent résulter en de graves blessures, voire la mort par électrocution.
- Tout câblage électrique ou toute réparation nécessaire pour ce produit doit être pris en charge par un centre de réparation en usine autorisé DEWALT ou un centre de réparation DEWALT conformément aux codes électriques nationaux et locaux.
- **Mise à la terre électrique :** le fait de ne pas faire une mise à la terre adéquate de ce produit pourrait résulter en des blessures graves voire la mort par électrocution. Consulter les directives relatives à la mise à la terre sous *Installation*.
- Assurez-vous que le circuit électrique auquel le compresseur est branché fournit une mise à la terre électrique adéquate, une tension appropriée et une bonne protection des fusibles.



## ⚠️ AVERTISSEMENT : RISQUE ASSOCIÉ À UTILISATION DANGEREUSE

### CE QUI PEUT SE PRODUIRE

- Une utilisation dangereuse de votre compresseur d'air pourrait provoquer de graves blessures, voire votre décès ou celle d'autres personnes.

### COMMENT L'ÉVITER

- Revoir et comprendre toutes les directives et les avertissements contenus dans le présent mode d'emploi.
- Se familiariser avec le fonctionnement et les commandes du compresseur d'air.
- Dégager la zone de travail de toutes personnes, animaux et obstacles.
- Tenir les enfants hors de portée du compresseur d'air en tout temps.
- Ne pas utiliser le produit en cas de fatigue ou sous l'emprise d'alcool ou de drogues. Rester vigilant en tout temps.
- Ne jamais rendre inopérant les fonctionnalités de sécurité du produit.
- Installer un extincteur dans la zone de travail.
- Ne pas utiliser l'appareil lorsqu'il manque des pièces ou que des pièces sont brisées ou non autorisées.
- Ne jamais se tenir debout sur le compresseur.



## ⚠️ AVERTISSEMENT : RISQUE ASSOCIÉ AUX PIÈCES MOBILES

### CE QUI PEUT SE PRODUIRE

- Les pièces mobiles comme une poulie, un volant ou une courroie peuvent provoquer de graves blessures si elles entrent en contact avec vous ou vos vêtements.
- Utiliser le compresseur avec des pièces endommagées ou manquantes ou le réparer sans coiffes de protection risque de vous exposer à des pièces mobiles et peut se solder par de graves blessures.

### COMMENT L'ÉVITER

- Ne jamais utiliser le compresseur si les protecteurs ou les couvercles sont endommagés ou retirés.
- Garder les cheveux, les vêtements et les gants à l'écart des pièces mobiles. Les vêtements amples, bijoux ou cheveux longs peuvent s'enchevêtrer dans les pièces mobiles.
- S'éloigner des événements car ces derniers pourraient camoufler des pièces mobiles.
- Toutes les réparations requises pour ce produit devraient être effectuées par un centre de réparation de l'usine DEWALT ou un centre de réparation agréé DEWALT.





### **⚠AVERTISSEMENT : RISQUE DE BLESSURE EN SOULEVANT LE PRODUIT**

#### **CE QUI PEUT SE PRODUIRE**

- Soulever un objet trop lourd peut se solder par de graves blessures.

#### **COMMENT L'ÉVITER**

- Le compresseur est trop lourd pour être soulevé par une seule personne. Demander de l'aide avant de le soulever.



### **⚠ATTENTION : RISQUES CAUSÉS PAR LE BRUIT**

#### **CE QUI PEUT SE PRODUIRE**

- Dans certaines conditions et selon la durée d'utilisation, le bruit provoqué par ce produit peut contribuer à une perte auditive.

#### **COMMENT L'ÉVITER**

- Toujours utiliser un équipement de sécurité homologué : protection auditive conforme à la norme ANSI S12.6 (S3.19).

**CONSERVER CES CONSIGNES POUR UTILISATION ULTÉRIEURE**

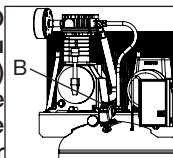
### **FAMILIARISEZ-VOUS AVEC VOTRE COMPRESSEUR D'AIR**

LISEZ CE GUIDE DE L'UTILISATEUR ET TOUTES LES MESURES DE SÉCURITÉ AVANT D'UTILISER CET APPAREIL. Comparez les illustrations à votre appareil pour vous familiariser avec l'emplacement des commandes et boutons de réglage. Conservez ce guide pour références ultérieures.

## **CARACTÉRISTIQUES (Fig. 1)**

### **INTERRUPTEUR AUTO (-)/ARRÊT (OFF) (O)**

Mettez cet interrupteur (B) sur la position AUTO (-) pour avoir une alimentation automatique au manocontacteur et sur la position ARRÊT (OFF) (O) pour la mise hors tension à la fin de chaque utilisation. **REMARQUE** : Avant de retirer ou de replacer le capot du manocontacteur, s'assurer de **TOUJOURS** mettre l'interrupteur (B) à la position d'ARRÊT (OFF) (O).

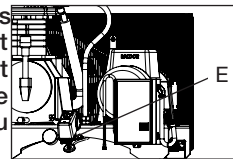


### **MANOCONTACTEUR**

Le manocontacteur (B) démarre automatiquement le moteur lorsque la pression du réservoir d'air chute sous la pression d'enclenchement réglée en usine. Il arrête le moteur lorsque la pression du réservoir d'air atteint la pression de déclenchement réglée en usine.

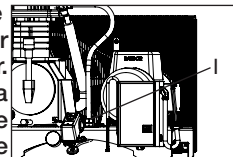
### **SOUPAPE DE SÛRETÉ**

La soupape (E) est conçue pour prévenir des défaillances système en décompressant celui-ci lorsque le compresseur d'air atteint un niveau préétabli. La soupape est réglée par le fabricant et ne doit pas être retirée ou modifiée de quelque manière que ce soit.



### **CLAPET**

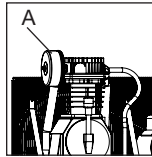
Lorsque le compresseur d'air fonctionne, le clapet (I) est ouvert, ce qui permet à l'air comprimé d'entrer dans le réservoir d'air. Lorsque le compresseur d'air atteint la pression de déclenchement, le clapet se ferme, ce qui permet à la pression d'air de



rester dans le réservoir d'air.

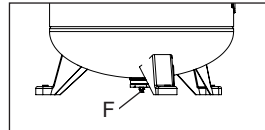
### FILTRE D'ADMISSION D'AIR

Le filtre (A) sert à purifier l'air qui entre dans la pompe. Pour que la pompe reçoive un flux d'air constant propre, froid et sec, le filtre doit toujours être propre et l'entrée d'air doit être exempte d'obstructions.



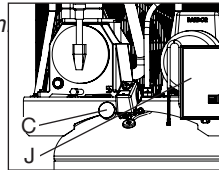
### ROBINET DE PURGE

Le robinet de purge (F) se trouve à la base du réservoir d'air et est utilisé pour vidanger la condensation à la fin de chaque utilisation. Consulter le chapitre Vidange du réservoir sous *Entretien*



### MANOMÈTRE DE RÉSERVOIR

Le manomètre de réservoir (C) indique la pression d'air de réserve dans le réservoir.



### DÉMARREUR MAGNÉTIQUE (J) (NÉCESSITENT)

**REMARQUE :** Ces compresseurs nécessitent l'installation d'un démarreur magnétique.

Les démarreurs magnétiques qui ne sont pas montés sur le compresseur à l'usine peuvent être montés sur le mur si vous le désirez. Montez-les aussi près que possible du compresseur. Choisissez le calibre des fils, protégez-les par un tube isolant et prévoyez une protection du circuit de câblage conformément au Code Électrique National.

**ROBINET À SOUPAPE / SORTIE DE DÉCHARGE D'AIR:**  
(vendu séparément, non illustré) Ouvre et ferme le circuit de

distribution d'air du compresseur. Se reporter à la rubrique **Système de distribution d'air** sous *Installation*.

**RÉGULATEUR** (vendu séparément, pas illustré) : Pour la plupart des applications, nous recommandons l'utilisation d'un régulateur de pression d'air ou d'un épurateur d'air séparé qui relie les fonctions de réglage de l'air et/ou d'enlèvement de l'humidité et des saletés. Se reporter à la rubrique **Système de distribution d'air** sous *Installation*.

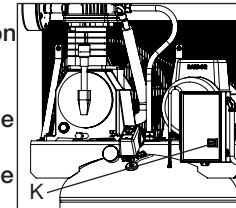
### POMPE DE COMPRESSEUR D'AIR

La pompe comprime l'air dans le réservoir d'air. L'air de travail n'est pas disponible avant que le compresseur ait augmenté la pression du réservoir d'air au-dessus de ce qui est requis à la sortie d'air.

### INTERRUPTEUR DE RÉENCLenchement DU DÉMARREUR MAGNÉTIQUE

Si le moteur s'arrête à la suite d'une surcharge, attendez entre 10 et 15 minutes que le moteur ait le temps de refroidir. Redémarrage:

1. Mettre le levier Auto/Off en position «OFF» (O).
2. Laisser le moteur refroidir.
3. Enfoncez le bouton (K) de sur le démarreur magnétique .
4. Mettre le levier Auto/Off en position de «AUTO»(-).



## INSTALLATION

### Assemblage (Fig. 1)

Sortez le compresseur de sa boîte. Inspectez-le pour vous

assurer qu'il n'est pas endommagé. S'il a été endommagé pendant le transport, référez-vous à l'étiquette de transport et déclarez les dommages aux transporteur. Faites cette démarche immédiatement étant donné les délais limites des demandes d'indemnisation.

Le carton doit contenir:

- compresseur d'air
- manuel de l'opérateur et manuel de pièces

Vérifiez l'étiquette du numéro de série du compresseur pour vous assurer qu'il s'agit bien du modèle commandé et que la pression nominale est conforme à l'utilisation prévue.

#### RACCORDEMENT DES TUYAUX

**⚠ AVERTISSEMENT :** *Risque d'utilisation dangereuse. Saisir fermement le tuyau en main lors du raccordement ou de la déconnexion pour empêcher un à-coup du tuyau.*

1. S'assurer que le manomètre régulé indique 0 psi.
2. Enrouler un ruban d'étanchéité sur le filetage de tuyau.
3. Raccorder le ou les tuyaux à la ou aux sorties d'air (D).

**IMPORTANT :** *Ne pas assembler de distributeurs directement sur la ou les sorties d'air (D).*

**REMARQUE :** *La fixation de pièces à dégagement rapide aux sorties d'air et de bouchons à dégagement rapide aux embouts de tuyau facilite la connexion et la déconnexion des tuyaux. Les pièces et les embouts à dégagement rapide sont disponibles auprès de votre distributeur ou centre de réparation agréé régional.*

#### DÉCONNEXION DES TUYAUX

**⚠ AVERTISSEMENT :** *Risque d'utilisation dangereuse. Saisir fermement le tuyau en main lors du raccordement ou de la déconnexion pour empêcher un à-coup du tuyau.*

1. S'assurer que le manomètre régulé indique 0 psi.

2. Retirer le ou les tuyaux de la ou de sortie d'air (D).

### Lubrification et huile

#### COMPRESSEUR D'AIR

Le fabricant a fait le plein d'huile de pompe **EN** usine. Vérifier le niveau d'huile de la pompe avant de l'utiliser. Consulter la rubrique **Huile de la pompe du compresseur** sous *Entretien*.

#### Compatibilité

Les outils pneumatiques et les accessoires utilisés avec le compresseur doivent être compatibles avec des produits dérivés du pétrole. En cas d'incompatibilité probable avec des dérivés du pétrole, utiliser un filtre de canalisation d'air pour retirer l'humidité et les vapeurs d'huile du compresseur d'air.

**REMARQUE :** Toujours utiliser un filtre de canalisation d'air pour retirer l'humidité et les vapeurs d'huile lors de la pulvérisation de peinture.

#### Emplacement

- Placez le compresseur d'air dans un endroit propre, sec et bien ventilé.
- Le compresseur d'air devrait être placé à au moins 30,5 cm (12 po) de distance d'un mur ou d'autres obstructions qui pourraient nuire au débit d'air.
- Le compresseur d'air doit être situé aussi près de la source d'alimentation électrique principale que possible pour éviter l'utilisation de câbles électriques trop longs. **REMARQUE :** Les câbles électriques trop longs peuvent entraîner une perte de puissance au moteur.
- Le filtre à air doit être propre et sans obstructions qui pourraient réduire le débit d'air au compresseur d'air.

#### Environnements frais

Dans les environnements souvent frais, il y a un risque de formation d'hu-

midité dans la pompe et de boue dans l'huile. Ceux-ci provoquent une usure prématurée des pièces mobiles. Un excès d'humidité survient principalement dans les environnements non chauffés où l'appareil est soumis à de grandes variations thermiques. On reconnaît l'humidité excessive en présence de deux signes : la formation condensation externe sur la pompe lorsqu'elle refroidit et de l'apparence « laiteuse » de l'huile du compresseur. Il est possible d'empêcher la formation d'humidité dans la pompe en augmentant la circulation d'air ou en utilisant le compresseur d'air plus longtemps.

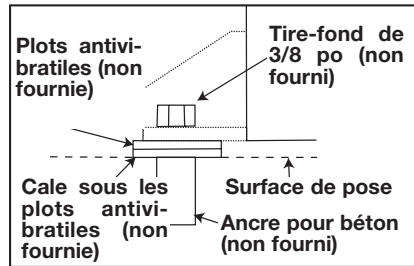
### REMARQUES À PROPOS DU BRUIT

Consulter les organismes de réglementation de votre région pour connaître les niveaux de bruit tolérés. Pour réduire le bruit excessif, utiliser un montage antivibratile ou des atténuateurs sonores. Repositionner l'appareil ou construire une enceinte close ou des murs déflecteurs. Communiquer avec un centre de réparation DEWALT ou composer le 1-888-895-4549 pour obtenir de l'aide.

## Ancrage du compresseur d'air

**⚠ AVERTISSEMENT :** Risque d'éclatement. Un niveau de vibrations excessif peut affaiblir le réservoir d'air et causer une explosion. Le compresseur doit être fixé de façon appropriée.

Le compresseur à air DOIT être ancré à une surface plane en béton solide. Utilisez des tirefonds de 3/8 po, plots antivibratiles, et ancrages pour béton. Si nécessaire, veuillez consulter un entrepreneur agréé



pour ancrer le compresseur.

1. Installez le compresseur à air sur une surface plane en béton solide. Assurez-vous que le béton est en bonne condition et ne comporte ni fentes ni dommages.
2. Marquez la surface en utilisant les trous dans les pattes du compresseur comme gabarit.
3. Percez des trous dans la surface de pose. Insérez-y les ancrés pour béton.
4. Alignez les trous dans la surface avec les trous dans les pattes du compresseur d'air.
5. Placez les plots antivibratiles (non fournies) entre le sol et les pieds du compresseur, comme illustré. Si nécessaire, utilisez des cales pour mettre l'appareil de niveau.
6. Insérez les tirefonds de 3/8 po dans les pieds du compresseur, les plots antivibratiles puis dans les ancrages.
7. Serrez les tire-fond de 3/8 po à un couple de 9,5-13,5 Nm (7-10 pi-lb).

## Directives de câblage

**⚠ AVERTISSEMENT :** Une mauvaise connexion électrique de ce produit pourrait annuler la garantie et votre assurance contre les incendies. Faire câbler le circuit par un professionnel, comme un électricien agréé, familier avec le code électrique national actuel, ainsi qu'avec tout autre code électrique local en vigueur.

**⚠ AVERTISSEMENT :** Risque de chocs électriques. Une mise à la terre électrique inappropriée peut causer des chocs électriques. Le câblage devrait être effectué par un électricien qualifié.

L'électricien qualifié doit savoir ce qui suit avant de commencer le câblage :

1. Si l'ampérage de la boîte de distribution électrique est suffisant. Voir le *Spécifications* du guide des pièces pour obtenir ces renseignements.
2. Si les câbles d'alimentation électriques ont les mêmes caractéristiques électriques (tension, cycle, phase) que le moteur. Voir la plaque signalétique située sur la surface latérale du moteur pour obtenir ces renseignements.

**REMARQUE :** *Le câblage doit être de la même tension que celle indiqué sur la plaque signalétique du moteur, plus ou moins 10%. Consultez les codes locaux pour connaître les calibres de fils recommandés, la dimension des fils et la longueur maximum des fils. Des fils de dimensions trop petites créent une intensité trop élevée et une surchauffe du moteur.*

**⚠ AVERTISSEMENT :** *Le câblage électrique doit être éloigné des surfaces chaudes, telles que le collecteur, les tubes de sortie*

### **Directives de mise à la terre**

Ce produit devrait être connecté à un système de câblage métallique permanent d'une borne ou d'un fil conducteur de mise à la terre du produit.

### **Sectionneru de tension principale**

Installez un sectionneur de tension principale dans la conduite située entre le panneau et le compresseur. Le sectionneur doit être installé près du compresseur par commodité et sécurité. Lorsqu'il est enclenché, le compresseur se met en marche et s'arrête automatiquement selon l'impulsion de commande fournie par l'interrupteur de pression.

## **Système de distribution d'air**

**⚠ AVERTISSEMENT :** **Risque d'éclatement. Les tuyaux en plastique ou en CPV ne sont pas conçus pour l'utilisation avec un compresseur d'air. Quoi que soit la pression nominale indiquée, les tuyaux en plastique peuvent éclater sous la pression de l'air. N'utilisez que des tuyaux en métal pour les conduites de distribution d'air.**

### **INSTALLATION ET DÉCONNEXION DES TUYAUX**

**⚠ AVERTISSEMENT :** *Risque d'utilisation dangereuse. Saisir fermement le tuyau en main lors du raccordement ou de la déconnexion pour empêcher un à-coup du tuyau. S'assurer que le manomètre réglé indique 0 psi.*

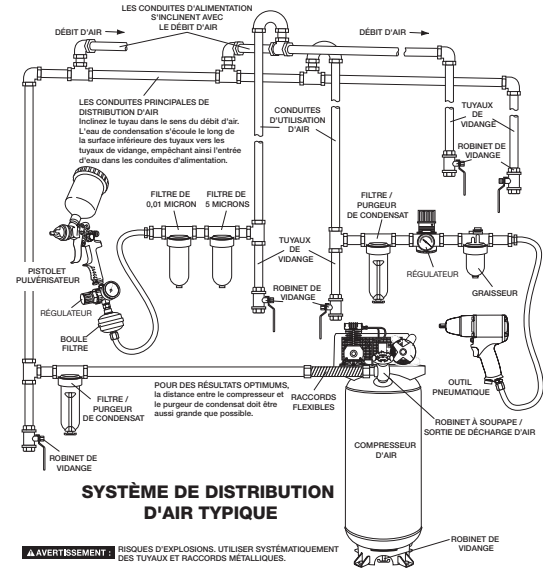
L'illustration ci-dessous représente un système de distribution d'air typique. Voici des conseils à considérer lorsque vous montez le système de distribution d'air du compresseur d'air.

**REMARQUE :** L'air comprimé des compresseurs d'air graissés à l'huile contiendra de la condensation d'eau et des vapeurs d'huiles. Des drains, purgeurs et filtres seront nécessaires pour fournir de l'air sans vapeurs d'eau ou d'huile pour tout vaporisateur, outil et accessoire pneumatiques requérant de l'air filtré. Lire systématiquement les instructions relatives aux outils et accessoires pneumatiques utilisés.

- Utilisez des tuyaux qui sont de la même dimension que l'orifice de sortie du réservoir d'air. Des tuyaux trop petits réduisent le débit d'air.
- Si les tuyaux sont d'une longueur supérieure à 30,5 m (100 pieds), utilisez la dimension plus large suivante.
- Enterrez les conduites en dessous de la limite de gel et évitez des pochettes où l'eau de condensation peut s'accumuler et geler. Appliquez la pression avant de couvrir les conduites afin

de s'assurer qu'il n'y a pas de fuites aux connexions des tuyaux.

- Il est recommandé d'installer un couplage flexible entre le robinet à soupape/la sortie de décharge d'air et la ligne principale de distribution d'air pour accommoder toute vibration.
- Nous recommandons l'utilisation d'un régulateur supplémentaire pour contrôler la pression d'air. La pression d'air du réservoir est normalement trop élevée pour alimenter des outils pneumatiques particuliers.
- NE PAS installer de lubrificateurs entre le réservoir et tout vaporisateur, outil ou accessoire pneumatique requérant de l'air filtré exempt d'huile.
- Vidanger quotidiennement tout purgeur, filtre et tuyau de saletés.



## Utilisation de l'appareil (Fig. 3)

### Arrêt de l'appareil

Réglez le levier marche/automatique/arrêt Auto/Off à la position d'arrêt « Off ».

### Avant le démarrage

**⚠ AVERTISSEMENT** : Ne pas utiliser cet appareil avant d'avoir lu et compris le mode d'emploi ainsi que l'intégralité des directives



de sécurité, d'utilisation et d'entretien.

## Procédures de rodage

**AVIS :** Risque de dommages à la propriété. Le compresseur d'air peut subir d'importants dommages si les procédures de rodage ne sont pas suivies à la lettre.

Cette procédure doit être exécutée avant d'utiliser le compresseur d'air pour la première fois et après le remplacement de la soupape de retenue ou de la pompe complète du compresseur.

1. Assurez-vous que le levier marche/automatique/arrêt Auto/Off est en position d'arrêt « Off ».
2. Vérifiez le niveau d'huile dans la pompe. Pour les instructions, consultez les paragraphes **Huile** dans la section intitulée Entretien.
3. Vérifiez tout le câblage. Assurez-vous que les fils sont bien fixés à toutes les connexions à bornes. Assurez-vous que tous les contacts se déplacent librement et qu'ils ne sont pas obstrués.
4. Ouvrez complètement le robinet de purge pour éliminer l'air et empêcher toute accumulation de pression d'air dans le réservoir d'air au cours de la période de rodage.
5. Placez le levier Auto/Off à la position « Auto ». Le compresseur se mettra en marche.
6. Faire fonctionner le compresseur pendant 30 minutes. Assurez-vous que le robinet de purge et toutes les conduites d'air sont ouverts pour qu'il y ait un minimum d'accumulation de pression d'air dans le réservoir.

**REMARQUE :** Si après 30 minutes l'appareil ne fonctionne pas correctement, **ARRÊTEZ-LE IMMÉDIATEMENT** et contactez le service après-vente.

7. Assurez-vous qu'il n'y a pas de fuites d'air aux raccords des

conduites d'air ni aux connexions/tuyaux en y appliquant une solution savonneuse. Corrigez tout problème, s'il y a lieu. **REMARQUE:** Des fuites mineures peuvent forcer le compresseur d'air à travailler trop fort, entraînant ainsi une panne prématurée ou un rendement médiocre.

8. Vérifiez s'il y a des vibrations excessives. Réglez la hauteur des pieds du compresseur ou ajoutez-y des cales au besoin.
9. Au bout de 30 minutes, Placez le levier Auto/Off à la position « Off ».
10. Fermez le robinet de vidange en le tournant en sens horaire.
11. Déplacez l'interrupteur Auto/Off à la position de « Auto ». Le récepteur d'air se remplira jusqu'à ce que l'appareil atteigne la pression « de rupture » et le moteur s'arrêtera ensuite.

Le compresseur d'air est maintenant prêt pour l'utilisation.

## Avant chaque mise en marche

1. Placez le levier Auto/Off à la position « Off ».
2. Fermez le robinet à soupape/la sortie de décharge d'air.
3. Vérifiez visuellement qu'il n'y a aucune fuite au niveau des conduites et raccords.
4. Vérifiez la soupape de sûreté. Se reporter à la rubrique **Vérification de la soupape de sûreté** sous Entretien.
5. Raccordez le boyau et les accessoires.

**⚠ AVERTISSEMENT :** Risque d'utilisation dangereuse. Saisir fermement le tuyau en main lors du raccordement ou de la déconnexion pour empêcher un à-coup du tuyau.

**⚠ AVERTISSEMENT :** Risque d'utilisation dangereuse. N'utilisez pas les accessoires endommagés ou portés.

**REMARQUE :** Un régulateur **DOIT** être installé lorsqu'on utilise des accessoires conçus pour une pression inférieure à 135 psi.

**REMARQUE :** Le boyau ou l'accessoire doit être muni d'une fiche à connexion rapide si la sortie d'air est équipée d'une douille à connexion rapide.

**⚠ AVERTISSEMENT :** Risque d'éclatement. Une pression d'air trop élevée conduit à un risque dangereux d'éclatement. Vérifiez la pression nominale maximum du fabricant pour tous les outils pneumatiques et accessoires utilisés. La pression de sortie du régulateur ne doit jamais excéder la pression nominale maximum.

**⚠ ATTENTION :** Risque d'utilisation dangereuse. L'air comprimé de l'appareil pourrait contenir de l'eau condensée et des brumes d'huile. Ne pas vaporiser de l'air non filtré sur un article que l'humidité pourrait endommager. Certains outils ou dispositifs pneumatiques pourraient requérir de l'air filtré. Lire les directives pour l'outil ou le dispositif pneumatique.

### Mise en marche

1. Placez le levier Auto/Off à la position « Auto » et attendez jusqu'à ce que la pression augmente. Le moteur s'arrêtera lorsque la pression dans le réservoir atteint la « pression de rupture ».
2. Lorsque la pression du réservoir atteint la pression de « rupture », ouvrir le robinet à soupape/sortie de décharge d'air.

**⚠ AVERTISSEMENT :** Risque d'éclatement. Si n'importe quel bruit ou vibration peu commun est noté, arrêtez le compresseur immédiatement et faites-vérifier le par un technicien qualifié de service.

Le compresseur d'air est maintenant prêt pour l'utilisation.

### Arrêt (Fig. 1)

1. Mettre l'interrupteur Auto/Arrêt (L) en position d'ARRÊT.

**REMARQUE :** Si l'utilisation du compresseur est terminée, suivre les étapes 2 à 6.

2. Retirer le tuyau et l'accessoire.

**⚠ AVERTISSEMENT :** Risque d'utilisation dangereuse. Saisir fermement le tuyau en main lors du raccordement ou de la déconnexion pour empêcher un à-coup du tuyau.

3. Purger le réservoir d'air, consulter la rubrique **Purger le réservoir d'air** sous *Entretien*. S'assurer que le manomètre du réservoir d'air affiche 0 psi.

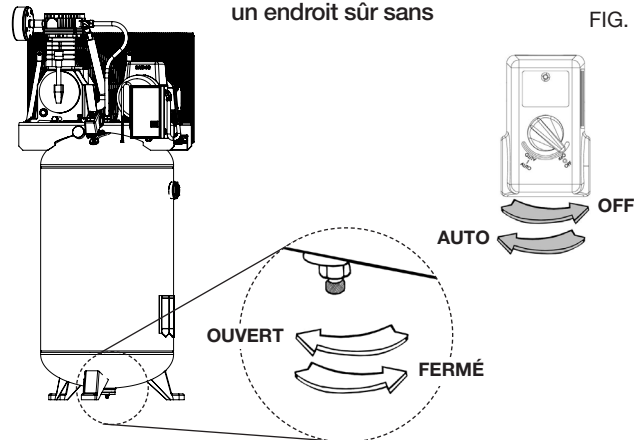
**⚠ AVERTISSEMENT :** Risque d'éclatement. Purger le réservoir d'air quotidiennement. L'eau se condensera dans le réservoir d'air. Si l'eau n'est pas vidangée, elle corrodera et affaiblira le réservoir d'air, provoquant ainsi un risque de rupture du réservoir d'air.

4. Laisser refroidir le compresseur.

5. Nettoyer le compresseur d'air avec un chiffon et le ranger dans

un endroit sûr sans

FIG. 3



risque de gel.

## Programme d'entretien

Procédure	Quotidienne	Hebdomadaire	Mensuelle	1 an ou 200 heures	Se reporter à l'étiquette d'avertissement sur le réservoir
Vérification de la soupape de sûreté	X				
Inspecter le filtre à air		X <sup>+</sup>			
Vidange du réservoir d'air	X				
Vérification du niveau d'huile de la pompe	X				
Vidange de l'huile de la pompe				X <sup>++</sup>	
Inspection de fuite d'huile	X				
Inspection de la courroie d'entraînement	X				
Vérification de la tension de la courroie d'entraînement			X		
Vérification de l'alignement de la poulie/volant				X	
Recherche de bruits ou de vibrations inhabituels	X				
Vérification des fuites d'air	X <sup>*</sup>				
Nettoyage de la partie externe du compresseur		X			
Mettre le réservoir hors service					X <sup>++</sup>

\* Pour trouver des fuites d'air, appliquer une solution d'eau savonneuse autour des joints. Alors que le compresseur développe la pression et que l'accumulation de pression cesse, rechercher toute trace de bulles d'air.

\*\* Veuillez vidanger l'huile de la pompe après les 20 premières heures de fonctionnement. Par la suite, vidanger l'huile à tous les 200 heures de fonctionnement ou une fois l'an selon la première éventualité et utiliser synthétique mélangée non détergente pour compresseur d'air Huile.

+ Vidange plus fréquente sous conditions poussiéreuses ou humides

++ Pour plus d'informations, composer le 1-888-895-4549

**⚠ AVERTISSEMENT :** *Risque d'utilisation dangereuse. L'appareil commence automatiquement à fonctionner lorsqu'il est mis en marche. Lors de l'entretien, vous pourriez vous exposer à des sources de tension, d'air comprimé ou à des pièces en mouvement. Des blessures pourraient ainsi survenir. Avant de faire tout entretien ou toute réparation, débranchez la source d'alimentation du compresseur et laissez s'échapper toute la pression d'air.*

Pour assurer au compresseur d'air une opération efficace et une durée de vie plus longue, un horaire d'entretien périodique devrait être élaboré et suivi. L'horaire d'entretien périodique suivant s'applique à un appareil dans des conditions normales d'utilisation et étant utilisé quotidiennement. Au besoin, cet horaire peut être modifié pour convenir aux conditions d'utilisation de votre compresseur. Ces modifications dépendront du nombre d'heures d'opération et de l'environnement de travail. Les compresseurs placés dans des environnements très sales et/ou très hostiles exigeront que toutes les vérifications d'entretien soient effectuées plus fréquemment.

**REMARQUE :** Pour voir l'emplacement des commandes, voir la section Utilisation.

## Vérification de la soupape de sûreté (fig. 1)

**⚠AVERTISSEMENT :** Surfaces chaudes. Risque de brûlure. Le la tête de pompe et les pièces contiguës sont très chaudes – ne pas les toucher (consulter la rubrique Surfaces chaudes de la figure 2). Laisser refroidir le compresseur avant d'effectuer des réparations sur l'appareil.

**⚠AVERTISSEMENT :** Risque d'éclatement. Si la soupape de sûreté ne fonctionne pas correctement, il peut se produire une surpressurisation, causant ainsi la rupture du réservoir d'air ou une explosion.

**⚠AVERTISSEMENT :** Risque provenant des objets projetés en l'air. Toujours utiliser de l'équipement de sécurité homologué : protection oculaire conforme à la norme ANSI Z87.1 (CAN/CSA Z94.3) munie d'écrans latéraux lors.

Avant de mettre en marche le compresseur, tirez sur la bague de la soupape de sûreté pour vous assurer que la soupape fonctionne librement. Si la soupape est coincée ou ne fonctionne pas bien, il faut la remplacer par une soupape du même type.

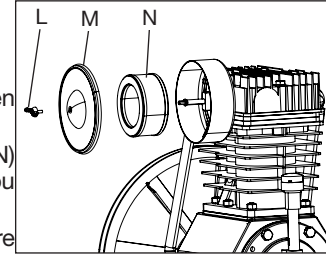
## Vérification des éléments du filtre d'air

**⚠AVERTISSEMENT :** Surfaces chaudes. Risque de brûlure. Le postrefroidisseur, la tête de pompe et les pièces contiguës sont très chaudes – ne pas les toucher (consulter la rubrique Surfaces chaudes de la figure 2). Laisser refroidir le compresseur avant d'effectuer des réparations sur l'appareil.

Un filtre à air encrassé ne permettra pas au compresseur de fonctionner à sa pleine capacité. Assurez-vous que le filtre à air

est propre en tout temps.

1. Assurez-vous que le levier marche/automatique/arrêt Auto/Off est en position d'arrêt « Off ».
2. Laisser refroidir l'appareil..
3. Retirer l'écrou à oreilles (L).
4. Retirer la protection extérieure en métal (M).
5. Vérifier la cartouche filtrante (N) et la remplacer si elle est sale ou remplie de peinture.
6. Replacer la protection extérieure en métal sur la cartouche filtrante.
7. Fixer à l'aide de l'écrou à oreilles.



**⚠ATTENTION :** Risque d'utilisation dangereuse. Ne pas utiliser sans le filtre d'admission d'air.

## Vidange du réservoir d'air (fig. 3)

**⚠AVERTISSEMENT :** Risque d'utilisation dangereuse. Risque associé au bruit. Les réservoirs d'air contiennent de l'air sous haute pression. Éloigner le visage [ANSI Z87.1 (CAN/CSA Z94.3)] et toutes autres parties du corps de l'orifice de vidange. Porter des lunettes de sécurité lors de la vidange car il y a risque de projection de débris au visage.

**⚠AVERTISSEMENT :** Risque associé au bruit. Utiliser une protection auditive [ANSI S12.6 (S3.19)] car le flux d'air sortant est strident en cours de vidange.

**REMARQUE :** Tous les systèmes de compression d'air génèrent des condensats qui s'accumulent à un point de vidange (par ex., réservoir, filtre, dispositifs de postrefroidissement ou sécheur). Le condensat contient de l'huile lubrifiante ou des substances contrôlées, ou les deux, et doivent être éliminés conformément aux lois et règlements

*municipaux, provinciaux, territoriaux et fédéraux.*

1. Placez le levier Auto/Off à la position « Off » et débranchez l'unité.
2. Tirez l'anneau de la soupape de sûreté pour permettre à l'air de purger du réservoir jusqu'à ce que la pression dans le réservoir se situe à environ 20 lb/po<sup>2</sup>. Relâchez l'anneau de la soupape de sûreté.
3. Vidangez l'eau du réservoir en ouvrant le robinet de vidange. (Tournez dans le sens contraire des aiguilles d'une montre) situé en bas du réservoir.

**⚠ AVERTISSEMENT :** *Risque d'éclatement. L'eau dans le réservoir d'air peut condenser. Si l'eau n'est pas vidangée, cela risque de corroder et d'affaiblir le réservoir d'air, produisant ainsi un risque de rupture du réservoir d'air.*

**AVIS :** *Risque de dommages à la propriété. L'eau qui est purgée du réservoir d'air pourrait contenir de l'huile et de la rouille. Ces derniers risquent de tacher.*

4. Une fois la vidange de l'eau terminée, fermez le robinet de vidange (tournez dans le sens des aiguilles d'une montre). Le compresseur d'air peut maintenant être rangé.

**REMARQUE :** *Si le robinet de vidange à l'égout est obstrué, laissez s'échapper complètement la pression d'air. Le robinet de vidange pourra alors être retiré, nettoyé et remis en place.*

### **Huile de la pompe du compresseur (fig. 4)**

**AVIS :** *Risque de dommages à la propriété. Utiliser uniquement de l'huile pour compresseur d'air. Ne pas utiliser d'huiles moteur multigrades dans les compresseurs d'air comme le 10W30. Elles laissent des dépôts de carbone dans des composants essentiels, réduisant ainsi les performances et la durée de vie du compresseur.*

**REMARQUE :** *Huile synthétique mélangée non détergente pour compresseur d'air.*

**REMARQUE :** *Remplissez lentement le carter jusqu'au haut du trou de remplissage. La capacité du carter est de 53 onces fluides (1,57 L).*

### **Vérification**

1. Le niveau d'huile devrait se situer au milieu du voyant (O).
2. Retirez le bouchon de remplissage d'huile (G) et, si nécessaire, ajoutez lentement de l'huile jusqu'à ce que le niveau se situe au milieu du voyant.

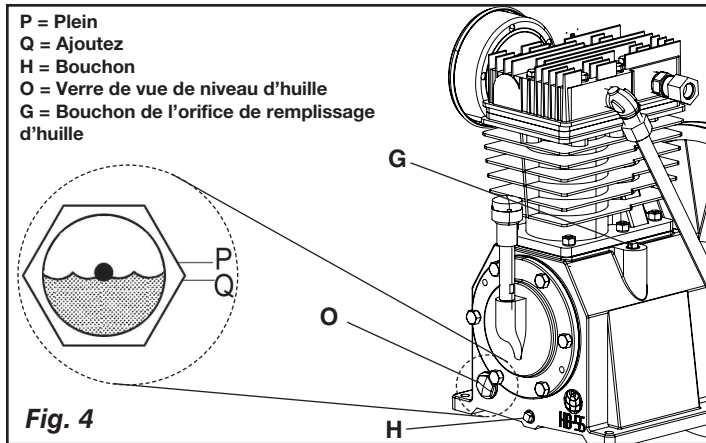
### **Changement**

**⚠ AVERTISSEMENT :** *Purgez le réservoir pour libérer la pression d'air avant de retirer le bouchon de remplissage d'huile ou le bouchon de vidange d'huile.*

1. Retirez le culot du trou de remplissage d'huile (G).
2. Retirez le culot de vidange de l'huile (H) et vidangez l'huile dans un contenant approprié.
3. Remettez en place le culot de vidange d'huile (H) et resserrez-le.
4. Ajoutez lentement de l'huile pour compresseurs jusqu'à ce que le niveau se situe au milieu du voyant (O). **REMARQUE :** En remplissant le carter, l'huile circule très lentement dans la pompe. Si elle est versée trop rapidement, elle semblera déborder et le carter semblera plein alors qu'il ne l'est pas.

**AVIS :** *Risque de dommages à la propriété. Un réservoir trop plein d'huile provoquera une défaillance prématurée du compresseur. Ne pas remplir plus que nécessaire.*

5. Replacer la jauge graduée/bouchon (G) du réservoir d'huile de la pompe et serrer solidement.

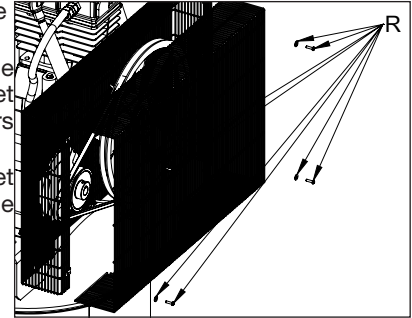


## Remplacement de la courroie (Fig. 1)

**⚠ AVERTISSEMENT :** Cet appareil se met automatiquement. TOUJOURS arrêter le pouvoir disjoncteur principal, et purger toute la pression du système avant l'entretien du compresseur, et lorsque le compresseur n'est pas utilisé. Ne pas utiliser l'appareil sans les protections ou carter de courroie. des blessures graves en cas de contact avec les pièces mobiles. Surfaces chaudes. Risque de brûlure. Le la tête de pompe et les pièces contiguës sont très chaudes – ne pas les toucher (consulter la rubrique Surfaces chaudes de la figure 2). Laisser refroidir le compresseur avant d'effectuer des réparations sur l'appareil.

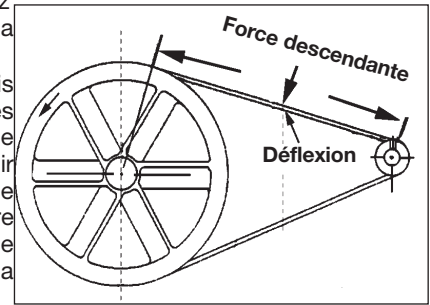
1. Placez le levier Auto/Off à la position « Off », Veillez à ce que le sectionneur de tension principale soit HORS et libérez tout l'air pressurisé du réservoir d'air.

2. Retirez la face avant du garde-courroie en retirant les vis et les rondelles (R) à l'aide d'un tournevis Torx T25 bits.
3. Marquez la position de la pompe sur la selle.
4. Desserrez les vis de fixation du moteur et glissez le moteur vers le compresseur d'air.
5. Enlevez la courroie et remplacez-la par une courroie neuve.
6. Voir Réglage de la tension de la courroie avant de serrer les pièces de fixation du moteur.



## Réglage la tension de la courroie

1. Glissez le moteur à la position originale et alignez-le avec la marque que vous avez faite auparavant sur la selle.
2. Serrez les deux vis de fixation externes du moteur juste assez pour maintenir le moteur en place et pour permettre la vérification de l'alignement de la poulie et du volant.
3. La courroie devrait avoir une déflexion de 4,8 mm (3/16 po) au milieu, entre la poulie et le volant, quand un poids de 4,6 kg





(10 lb) est appliqué au point de mi-chemin.

- Une fois que la bonne tension de courroie est obtenue, serrez les quatre vis de fixation du moteur. Couple à 27,1–33,9Nm (20–25 livres-pied.).

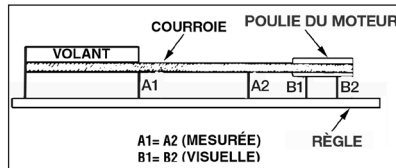
**REMARQUE :** Une fois que la poulie du moteur a été déplacée de sa position d'origine réglée à l'usine, les rainures du volant et de la poulie doivent être alignées jusqu'à 1,6 mm (1/16 po) pour éviter une usure excessive de la courroie. Vérifiez l'alignement en exécutant la procédure suivant **d'alignement de la poulie et du volant-moteur.**

### Alignement de la poulie et du volant-moteur

Une fois que la poulie du moteur a été déplacée de sa position d'origine réglée à l'usine, les rainures du volant et de la poulie doivent être alignées jusqu'à 1,6 mm (1/16 po) pour éviter une usure excessive de la courroie.

Le volant et la poulie du compresseur d'air doivent être alignés (sur un même plan) jusqu'à 1,6 mm (1/16 po) pour assurer que la courroie repose bien dans les rainures du volant. Pour vérifier l'alignement, suivez les étapes suivantes :

- Placez le levier Auto/Off à la position « Off », Veillez à ce que le sectionneur de tension principale soit HORS et libérez tout l'air pressurisé du réservoir d'air.
- Retirez le garde-courroie.
- Placez une règle sur l'extérieur du volant et de la poulie du moteur.
- Mesurez la distance entre le rebord de la courroie et la règle aux points A1 et A2 de l'illustration. La



différence entre les mesures ne doit pas dépasser 1,6 mm (1/16 po).

- Si la différence est supérieure ou inférieure à 1,6 mm (1/16 po), desserrez la vis de fixation fixant la poulie du moteur à l'arbre et réglez la position de la poulie sur l'arbre jusqu'à ce que les mesures A1 et A2 ne soient plus qu'à 1,6 mm (1/16 po) l'une de l'autre.
- Resserrez la vis de fixation de la poulie du moteur.
- Effectuez une inspection visuelle de la poulie du moteur pour vous assurer qu'elle est bien perpendiculaire à l'arbre moteur. Les points B1 et B2 de l'illustration devraient sembler égaux. S'ils ne le sont pas, desserrez la vis de fixation de la poulie du moteur et égalisez les points B1 et B2 en vous assurant de ne pas nuire à l'alignement de la courroie que vous avez effectué à l'étape 2.
- Resserrez la vis de fixation de la poulie du moteur. Couple à 7,9-11,3 Nm (70-100 in-lbs).
- Remettez en place le garde-courroie.

### Souppes d'admission et d'échappement de la pompe du compresseur d'air

Une fois par année, faites appel à un technicien qualifié pour vérifier les soupapes d'admission et d'échappement de la pompe du compresseur d'air.

### Inspection des conduites d'air et des raccords pour des fuites

- Placez le levier Auto/Off à la position « Off », Veillez à ce que le sectionneur de tension principale soit HORS et libérez tout l'air pressurisé du réservoir d'air.
- Appliquez une solution savonneuse à tous les raccords, connexions et tuyaux des conduites d'air.
- Éliminez toutes les fuites trouvées.

**IMPORTANT:** Même des fuites mineures peuvent forcer le compresseur d'air à travailler trop fort, entraînant ainsi une panne prématurée ou un rendement médiocre.

## Boulons de la tête du compresseur - serrage

Les boulons de la tête du compresseur doivent être maintenus à un couple de serrage approprié. Vérifiez le couple de serrage des boulons après les cinq premières heures d'utilisation. Resserrez au besoin. Couple à 43,4-50,2 Nm (32-37 pi-lbs.).

## Réparations et Réglages

TOUT ENTRETIEN OU TOUTE RÉPARATION NONMENTIONNÉS ICI DOIVENT ÊTRE EFFECTUÉS PAR UN TECHNICIEN QUALIFIÉ.

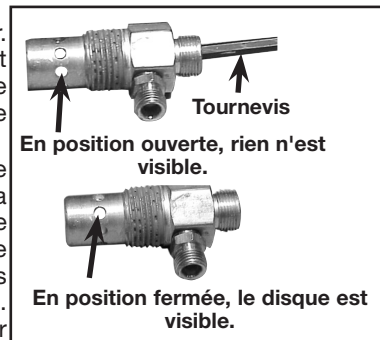
**⚠AVERTISSEMENT :** Risque d'utilisation dangereuse. L'appareil commence automatiquement à fonctionner lorsqu'il est mis en marche. Lors de l'entretien, vous pourriez vous exposer à des sources de tension, d'air comprimé ou à des pièces en mouvement. Des blessures pourraient ainsi survenir. Avant de faire tout entretien ou toute réparation, débranchez la source d'alimentation du compresseur et laissez s'échapper toute la pression d'air.

## Remplacement ou nettoyage de la soupape de retenue

1. Laissez s'échapper toute la pression du réservoir. Voir **Vidange du réservoir** dans la section *Entretien*.
2. Placez le levier Auto/Off à la position « Off », Veillez à ce que le sectionneur de tension principale soit HORS et libérez tout l'air pressurisé du réservoir d'air.
3. À l'aide d'une clé réglable, desserrez l'écrou du tube de

sortie au niveau du réservoir d'air et de la pompe. Éloignez soigneusement le tube de sortie de la soupape de retenue.

4. À l'aide d'une clé réglable, desserrez l'écrou du tube de décharge de pression au niveau du réservoir d'air. Éloignez soigneusement le tube de décharge de pression de la soupape de retenue.



5. À l'aide d'une clé ouverte de 7/8 po, dévissez la soupape de retenue (en tournant dans le sens contraire des aiguilles d'une montre). Notez l'orientation pour l'assemblage plus tard.
6. À l'aide d'un tournevis, poussez doucement le disque de soupape vers le haut et vers le bas. **REMARQUE :** Le disque de soupape devrait se déplacer librement vers le haut et vers le bas sur un ressort qui retient le disque de soupape en position fermée. Si cela n'est pas le cas, la soupape de retenue doit être nettoyée ou remplacée.
7. Nettoyez ou remplacez la soupape de retenue. Utilisez un solvant, tel qu'un décapant de peinture ou de verni, pour nettoyer la soupape de retenue.
8. Appliquez un produit d'étanchéité sur les filets de la soupape de retenue. Réinstallez la soupape (en tournant dans le sens des aiguilles d'une montre).
9. Remettez en place le tube de décharge de pression et serrez les écrous.

10. Remettez en place le tube de sortie et serrez les écrous.
11. Effectuez la procédure de rodage. Voir la partie intitulée **Procédures de rodage** de la section sur *l'utilisation*.

## **Service d'entretien additionnel**

Le démontage ou un entretien du compresseur d'air au-delà de ce qui est indiqué dans ce guide ne sont pas recommandés. Si un entretien plus poussé est requis, communiquez avec le Centre de service sous garantie autorisé le plus proche.

## **Accessoires**

Les accessoires recommandés pour votre outil peuvent être achetés auprès du distributeur local ou d'un centre de réparation agréé. Si vous avez besoin d'assistance pour trouver un accessoire pour votre outil, veuillez composer le 1-888-895-4549 ou visiter notre site Web à [www.dewalt.com](http://www.dewalt.com).

**⚠ AVERTISSEMENT :** *l'utilisation de tout autre accessoire non recommandé avec cet outil pourrait s'avérer dangereuse. Utiliser uniquement des accessoires de classement égal ou supérieur à celui de la compresseur d'air.*

## **Information sur les réparations**

Veuillez recueillir les informations suivantes pour tous les appels au Service à la clientèle :

Numéro du modèle \_\_\_\_\_ Numéro de série \_\_\_\_\_

Date et lieu de l'achat \_\_\_\_\_

## **Réparations**

Pour assurer la SÉCURITÉ et la FIABILITÉ du produit, les réparations, l'entretien et les réglages doivent être réalisés par un centre de réparation en usine DeWALT, un centre de réparation agréé DeWALT ou par d'autres techniciens qualifiés. Toujours utiliser des pièces de rechange identiques.

## **Garantie limitée**

Les outils **industriels DEWALT** sont garantis à partir de la date d'achat.

Garantie limitée de **DEUX (2) ANS** sur tous les compresseurs lubrifiés à l'huile

Garantie limitée **d'UN (1) AN** sur tous les compresseurs sans huile. Cette garantie n'est pas transférable à une tierce partie.

DEWALT réparera ou remplacera, à ses frais, à la discrétion de DEWALT, tout défaut pour vice de matière ou de fabrication. Pour toute information complémentaire relative à la couverture de la garantie et aux réparations prises en charge par celle-ci, veuillez appeler le 1-(888)-895-4549 ou vous rendre sur le site [dewalt.com](http://dewalt.com). Cette garantie ne s'applique pas aux accessoires, ou à tout dommage causé par des réparations effectuées ou tentées par un tiers. Cette garantie ne s'applique pas aux marchandises vendues par DEWALT qui ont été fabriquées par une autre compagnie, et identifiées comme telles, comme l'essence pour les moteurs. La garantie de son fabricant, si existante, sera alors applicable. **TOUT DOMMAGE, PERTE OU DÉPENSE ACCESSOIRE, INDIRECT OU IMMATÉRIEL POUVANT RÉSULTER DE TOUT DÉFAUT, DÉFAILLANCE OU DYSFONCTIONNEMENT DU PRODUIT N'EST PAS COUVERT PAR CETTE GARANTIE.** Certains états n'autorisent aucune exclusion ou limitation de garantie contre tout préjudice accessoire ou indirect, aussi il se peut que la limitation ou l'exclusion susdite ne vous soit pas applicable. **TOUTE GARANTIE IMPLICITE, Y COMPRIS DE QUALITÉ MARCHANDE OU D'ADÉQUATION DANS UN BUT PARTICULIER, EST LIMITÉE À UN AN À COMPTER DE LA DATE D'ACHAT.**

Certains états n'autorisent aucune limitation quant à la durée de toute garantie implicite, aussi il se peut que l'exclusion susdite ne

vous soit pas applicable. Cette garantie confère des droits légaux particuliers à l'acheteur, mais celui-ci pourrait aussi bénéficier d'autres droits variant d'un territoire à l'autre.

**Ce à quoi la Société s'engage :** (la société) s'engage à couvrir les pièces et la main-d'œuvre requises afin de remédier aux défauts importants constatés dans les matériaux ou dans la main-d'œuvre au cours de la première année suivant l'acquisition, sous réserve de ce qui suit. Les pièces utilisées pour la réparation des unités complètes ou des accessoires sont garanties pendant ce qui reste de la période de garantie initiale.

**Qu'est-ce qui n'est pas couvert par cette garantie?** L'incapacité de l'acheteur au détail initial d'installer, d'entretenir et d'exploiter cet équipement conformément aux pratiques industrielles normales. Les modifications apportées au produit ou le bricolage effectué sur ses composants, ou le manquement à se conformer aux recommandations spécifiques de la Société énoncées dans le manuel de l'utilisateur, rendront cette garantie nulle et non avenue. La Société rejette toute responsabilité pour les réparations, remplacements ou ajustements à l'équipement ou pour tous coûts liés au travail effectués sur l'équipement par l'acheteur sans l'autorisation préalable écrite de la Société. Les effets de la corrosion, de l'érosion, des conditions environnementales ambiantes, des défauts de nature superficielle et les matériaux requis pour la maintenance de routine sont expressément exclus de cette garantie. Les matériaux requis pour la maintenance de routine tels que l'huile, les lubrifiants et les filtres à air, ainsi que les changements d'huile, de filtres à air, de tension de courroie, etc. font partie de la responsabilité de l'utilisateur. Parmi les exclusions supplémentaires, il faut ajouter les dommages liés au transport, les défaillances liées à la négligence, aux accidents ou à une mauvaise utilisation, les moteurs à induction alimentés par un alternateur, les fuites d'huile, les fuites d'air, la consommation d'huile, les raccords qui fuient, les boyaux, les robinets d'évacuation

d'air, les soupapes de purge et les tuyaux de transfert.

- Les composants suivants sont considérés comme des équipements sujets à usure normale et ne sont donc couverts que pendant un an après leur vente : courroies, faisceaux, volants, clapets de non-retour, manostats, déchargeurs à air, manettes d'accélération, moteurs électriques, balais, régulateurs, joints toriques, manomètres, tubes, conduits, raccords, attaches, roues, porte-outils à attache rapide, garnitures, joints d'étanchéité, logements de filtre à air, segments de piston, bielles de liaison et joints de piston.
- Les charges de main-d'œuvre, d'appels de service et de déplacements ne sont pas couvertes au-delà de la première année suivant l'acquisition pour les compresseurs fixes (compresseurs sans poignées et sans roues). Les réparations nécessitant des heures supplémentaires, des taux et tarifs de fin de semaine ou toute autre charge excédant le tarif standard de travail en atelier ne sont pas couvertes.
- Temps requis pour la formation d'orientation afin de permettre au centre de service d'obtenir accès au produit, ou du temps supplémentaire pour cause de sortie inadéquate.
- Les dommages causés par une tension incorrecte, un câblage inapproprié ou l'installation du compresseur par quelqu'un d'autre qu'un électricien professionnel agréé rendront la garantie nulle et non avenue.
- Les dommages causés par un entretien inadéquat du filtre.
- L'usure de la pompe ou l'endommagement d'une valve causé par l'emploi d'un lubrifiant contre-indiqué.
- L'usure de la pompe ou un dommage causé par une contamination d'huile.

- L'usure de la pompe ou l'endommagement d'une valve causé par le non-respect des directives d'entretien correctes.
- L'utilisation sans huile ou avec un niveau d'huile insuffisant.
- Les moteurs à essence, si le produit est équipé d'un tel moteur : se reporter au manuel d'utilisation du moteur pour la couverture de la garantie spécifique du fabricant du moteur.

**Pièces achetées séparément :** la garantie pour les pièces achetées séparément, telles que les pompes, les moteurs, etc. s'applique comme suit :

À compter de la date d'achat

- Toutes les pompes à un étage ou à deux étages 1 an
- Moteurs électriques 90 jours
- Moteur/pompe universel(le) 30 jours
- Toute autre pièce 30 jours
- Aucune autorisation de retour ne sera accordée pour les composants électriques une fois qu'ils sont installés.

**Comment obtenir du service?** Afin d'être admissible au service sous garantie, vous devez être l'acheteur original au détail, et de fournir une preuve d'achat de l'un des concessionnaires de la société, des distributeurs ou magasins de vente au détail. Compresseurs portatifs ou des pièces doivent être livrées, ou expédiés, au Centre de service agréé le plus proche. Tous les frais de transport et les frais associés de voyage doivent être pris en charge par le consommateur. S'il vous plaît appelez notre numéro sans frais 1-888-895-4549 pour une assistance.


**CETTE GARANTIE VOUS ACCORDE DES DROITS LÉGAUX SPÉCIFIQUES ET VOUS POUVEZ BÉNÉFICIER D'AUTRES DROITS EN FONCTION DE L'ÉTAT OÙ CELLE-CI S'APPLIQUE.**

LA SOCIÉTÉ N'OFFRE AUCUNE AUTRE GARANTIE NI REPRÉSENTATION DE QUELQUE SORTIE QUE CE SOIT, EXPRESSE OU IMPLICITE, EXCEPTION FAITE DE LA PROPRIÉTÉ. TOUTES LES GARANTIES IMPLICITES, EN PARTICULIER TOUTE GARANTIE DE COMMERCIALISATION ET D'ADÉQUATION À UN USAGE PARTICULIER, SONT REJETÉES PAR LA PRÉSENTE. TOUTE RESPONSABILITÉ POUR DES DOMMAGES INDIRECTS ET CORRESPONDANT À L'UNE QUELCONQUE DES GARANTIES ET À L'ENSEMBLE DE CELLES-CI, À D'AUTRES CONTRATS, À LA NÉGLIGENCE OU À D'AUTRES DÉLITS CIVILS, EST EXCLUE CONFORMÉMENT AUX CLAUSES D'EXCLUSION DE LA LOI.

**REMPLACEMENT GRATUIT DES ÉTIQUETTES D'AVERTISSEMENT :** si les étiquettes d'avertissement deviennent illisibles ou sont manquantes, composer le 1-888-895-4549 pour en obtenir le remplacement gratuit.

**▲ WARNING**  
**AVERTISSEMENT**  
**ADVERTENCIA**

**HOT SURFACES:** To reduce the risk of burns - Do not touch exposed metal surfaces.  
**SURFACES CHAUDES:** Pour réduire le risque de brûlures - Ne pas toucher aux surfaces métalliques exposées.  
**SUPERFICIES CALIENTES:** Para reducir el riesgo de sufrir quemaduras - No tocar las superficies metálicas expuestas.



▲ WARNING	AVERTISSEMENT	ADVERTENCIA
<p><b>▲ WARNING</b> Before starting read and understand the operator manual for safe operation and maintenance. <b>Risk of fire or explosion</b> - Do not operate flammable liquid in a confined area or towards a hot surface. - Sprays must not be released. - Do not smoke, eat, drink, or perform any other activity while operating or spray when open or flames are on. - Do not use in a confined area. - Do not use in a confined area. - Do not use in a confined area. - Do not use in a confined area.</p>	<p><b>▲ AVERTISSEMENT</b> Avant de commencer, prenez le temps de bien connaître le manuel de l'opérateur pour une utilisation et un entretien sûrs. <b>Risque d'incendie ou d'explosion</b> - Ne pas pulvériser de liquide inflammable dans un endroit confiné ou vers une surface chaude. - La zone de travail doit être bien ventilée. - Ne fumez, ne mangez, ne buvez, ne travaillez pendant la pulvérisation et ne jetez jamais pulvériser en présence de chapeaux ou de flammes. - Ne pulvériser que dans un espace ouvert. - Ne pulvériser que dans un espace ouvert. - Ne pulvériser que dans un espace ouvert. - Ne pulvériser que dans un espace ouvert.</p>	<p><b>▲ ADVERTENCIA</b> Antes de conectar, lea y entienda el manual del operador manual para operar y dar mantenimiento a la unidad de manera segura. <b>Riesgo de incendio o explosión</b> - No opere líquidos inflamables en áreas confinadas ni hacia superficies calientes. - El área de trabajo debe estar bien ventilada. - No fume, ni coma, ni beba, ni trabaje durante la pulverización o cuando haya chispas o flamas. - No opere en espacios cerrados. - No opere en espacios cerrados. - No opere en espacios cerrados. - No opere en espacios cerrados.</p>
<p><b>Risk of electric shock</b> - Do not remove the fan. - Store indoors. - Use a dedicated circuit. If connected to a circuit protected by a fuse, use time delay (marked D) fuses with this product.</p>	<p><b>Risque de choc électrique</b> - Ne retirez pas le ventilateur. - Stockez à l'intérieur. - Utilisez un circuit dédié. Si l'équipement est connecté à un circuit protégé par un fusible, employez de fusibles de marque D.</p>	<p><b>Riesgo de descarga eléctrica</b> - No desprenda la tapa. - Guarde el motor en el interior. - Utilice un circuito dedicado. Si se conecta a un circuito protegido con un fusible, utilice fusibles con retardo (marcado D) con esta unidad.</p>
<p><b>Risk of burning</b> - Do not adjust regulator until the required pressure is reached. - Do not operate until the required pressure is reached. - Do not operate until the required pressure is reached. - Do not operate until the required pressure is reached.</p>	<p><b>Risque d'échauffement</b> - Ne pas régler le régulateur de pression avant que la pression maximale requise ne soit atteinte. - Ne pas utiliser jusqu'à ce que la pression maximale requise ne soit atteinte. - Ne pas utiliser jusqu'à ce que la pression maximale requise ne soit atteinte. - Ne pas utiliser jusqu'à ce que la pression maximale requise ne soit atteinte.</p>	<p><b>Riesgo de explosión</b> - No ajuste el regulador de presión hasta que se haya alcanzado la presión máxima requerida. - No opere hasta que se haya alcanzado la presión máxima requerida. - No opere hasta que se haya alcanzado la presión máxima requerida. - No opere hasta que se haya alcanzado la presión máxima requerida.</p>
<p><b>Risk of injury</b> - Do not direct air stream at face. - Discharge pressure must be released after each use. - Do not use compressed air for breathing. - Wear ANSI Z39 approved eye protection. - Do not use compressed air for breathing. - Wear ANSI Z39 approved eye protection. - Do not use compressed air for breathing. - Wear ANSI Z39 approved eye protection.</p>	<p><b>Risque de blessure</b> - Ne jamais diriger un jet d'air vers le visage. - Déchargez toute pression d'air de réservoir avant toute utilisation. - Ne pas utiliser l'air comprimé pour respirer. - Portez des lunettes de protection homologuées ANSI Z39. - Ne jamais diriger un jet d'air vers le visage. - Déchargez toute pression d'air de réservoir avant toute utilisation. - Ne pas utiliser l'air comprimé pour respirer. - Portez des lunettes de protection homologuées ANSI Z39.</p>	<p><b>Riesgo de lesiones</b> - No dirija la corriente de aire hacia el rostro. - Descargue la presión y libere toda la presión del aire del tanque antes de dar servicio. - No respire el aire comprimido. - Use protección ocular aprobada ANSI Z39. - No dirija el flujo de aire comprimido hacia el rostro. - Descargue la presión y libere toda la presión del aire del tanque antes de dar servicio. - No respire el aire comprimido. - Use protección ocular aprobada ANSI Z39.</p>
<p><b>RISK OF RISK OF ELECTRICITY</b> Present tank connection. After each usage drain all residual tank liquid.</p>	<p><b>RISQUE D'ÉLECTRICITÉ</b> Prévenir la corrosion en drainant toute humidité du réservoir après chaque usage.</p>	<p><b>RISQUE DE CORROSIÓN</b> Prevenir la corrosión del tanque. Después de cada uso, drenar toda la humedad del tanque.</p>



**▲ WARNING**  
For supply connection, use wires compatible for at least 90°C.  
**AVERTISSEMENT**  
Pour la connexion d'alimentation, utilisez des fils pouvant supporter au moins 90 °C.

**▲ ADVERTENCIA**  
La conexión del suministro debe efectuarse con cables homologados para una temperatura de 90 °C o mayor.

**CAUTION**  
**ATTENTION**  
**PRECAUTION**

To provide proper cooling the compressor must be kept a minimum of 2" (twelve inches) from the nearest wall or obstruction.

Afin d'assurer un refroidissement adéquat, le compresseur doit être situé à au moins 30 cm de tout mur ou obstacle.

Para que la compresora tenga el enfriamiento apropiado, debe mantenerse a una distancia mínima de 30 cm de la pared u obstrucción más cercana.

## Guide de dépannage

Cette section énumère les défaillances les plus communes, leurs causes et les mesures correctives. L'opérateur ou le personnel d'entretien peut exécuter certaines mesures correctives, d'autres exigent l'assistance d'un technicien DEWALT qualifié ou du distributeur.

<b>Problème</b>	<b>Code</b>
Fuites d'air .....	1
Fuites d'air dans le réservoir d'air ou dans les soudures du réservoir d'air .....	2
Fuites d'air entre la tête et la plaque porte-soupapes .....	3
Fuites d'air à la soupape de sûreté .....	4
Le compresseur ne fournit pas la quantité d'air requise pour le fonctionnement d'accessoires .....	1, 5, 6, 7, 9, 10
Admission d'air restreinte. ....	9
Huile dans l'air évacué.....	9, 19, 31
Cliquetis.....	4, 10, 11, 12, 13, 14
Usure excessive de la courroie .....	10, 11, 14, 15
Sifflement .....	10
Humidité présente dans le carter de la pompe.....	1, 3, 8, 17, 18, 19, 20, 21, 22
Appel de courant excessif.....	14, 23, 24
Le compresseur ne démarre pas quand il fait froid.....	17, 31, 32
Le compresseur cale .....	25, 26, 27
Surchauffe .....	24, 30, 31



## **Codes de dépannage**

<b>CODE</b>	<b>CAUSE POSSIBLE</b>	<b>POSSIBLE SOLUTION</b>
1	Les raccords de tube ne sont pas assez serrés	Serrer les raccords qui émettent un sifflement de fuite d'air. Contrôler les raccords avec une solution d'eau savonneuse. <b>NE SERREZ PAS TROP.</b>
2	Réservoir d'air défectueux	Le réservoir d'air doit être remplacé. Ne pas réparer la fuite. <b>▲AVERTISSEMENT :</b> <i>Risque d'éclatement. Ne pas percer le réservoir d'air, ni le souder ou le modifier de quelque manière qui soit. Ces interventions l'affaibliront. Le réservoir risque de rompre ou d'exploser.</i>
3	Joints d'étanchéité fuyants	Communiquer avec un centre de réparation en usine de DEWALT ou un centre de réparation agréé DEWALT.
4	Soupape de sûreté défectueuse	Faites fonctionner la soupape manuellement en tirant sur la bague. Si la soupape fuit toujours, la remplacer.
5	Utilisation excessive prolongée de l'air	Diminuer la quantité d'air utilisée.
6	Le compresseur ne dispose pas de la capacité adéquate pour l'utilisation d'accessoires	Vérifier les exigences d'air de l'accessoire. Si elles sont supérieures au CFM ou à la pression fournie par le compresseur d'air, un compresseur de plus grande capacité est requis pour l'utilisation de l'accessoire.
7	Trou dans le boyau	Vérifiez et remplacez-le au besoin.
8	L'appareil fonctionne dans des conditions humides ou fraîches	Déplacer l'appareil dans un endroit sec bien aéré.
9	Filtre d'admission d'air obstrué	Nettoyer ou remplacer le filtre d'admission d'air.
10	Courroie lâche	Contrôler la tension de la courroie, consulter la rubrique <b>Réglage de la tension de la courroie</b> sous <i>Entretien</i> .

CODE	CAUSE POSSIBLE	POSSIBLE SOLUTION
11	Poulie lâche	Serrer les vis de calage de la poulie à un couple de 9,6 à 10,2 Nm (85 à 90 po-lb).
12	Volant lâche	Serrer la vis du volant à un couple de 20,0 à 24,4 Nm (14 à 18 pi-lb).
13	Accumulation de carbone dans la pompe	Communiquer avec un centre de réparation en usine de DEWALT ou un centre de réparation agréé DEWALT.
14	Courroie trop serrée	Contrôler la tension de la courroie, consulter la rubrique Réglage de la tension de la courroie sous Entretien.
15	Mauvais alignement de la poulie	Consulter la rubrique <b>Alignement de la poulie-moteur/volant</b> sous <i>Entretien</i> .
16	Huile de la pompe est faible	Ajouter à la pompe un mélange d'huiles synthétiques sans détergent pour compresseur d'air. Consulter la rubrique <b>Huile de la pompe du compresseur</b> sous <i>Entretien</i> .
17	Utilisation d'huile détergente dans la pompe	Vidanger l'huile et recharger la pompe avec un mélange d'huiles synthétiques sans détergent pour compresseur d'air.
18	Cycles de travail extrêmement léger	Utiliser l'appareil pour des cycles de travail plus prolongés. On recommande de l'utiliser à plein régime de 50 % à 75 % de son temps de fonctionnement et au ralenti pour les autres 25 %.
19	Segments de pistons endommagés ou usés	Communiquer avec un centre de réparation en usine de DEWALT ou un centre de réparation agréé DEWALT.
20	Cylindre ou piston endommagé ou usé	Communiquer avec un centre de réparation en usine de DEWALT ou un centre de réparation agréé DEWALT.
21	Fini du cylindre du compresseur est usé	Communiquer avec un centre de réparation en usine de DEWALT ou un centre de réparation agréé DEWALT.

CODE	CAUSE POSSIBLE	POSSIBLE SOLUTION
22	Eau présente dans l'huile de la pompe	Vidanger l'huile et recharger la pompe avec un mélange d'huiles synthétiques sans détergent pour compresseur d'air.
23	Tension insuffisante/surcharge du moteur	Vérifiez que l'alimentation est adéquate et que le compresseur est branché sur un circuit séparé. Vérifiez que le compresseur est branché sur son propre circuit. Si une rallonge est utilisée, essayez sans utiliser la rallonge. Si le compresseur est branché sur un circuit protégé par un fusible, utilisez des fusibles temporisés à double élément (Buss Fusetron de type «T» seulement).
24	Passages d'air colmatés	Inspectez et remplacez les tubes de transfert ou la soupape d'arrêt, selon les besoins.
25	Tension insuffisante vers le moteur	Fournissez une puissance adéquate.
26	Soupape d'arrêt défectueuse	Remplacez la soupape d'arrêt.
27	Grippage de la pompe	Communiquer avec un centre de réparation en usine de DEWALT ou un centre de réparation agréé DEWALT.
28	Niveau d'huile trop élevé	Ramenez au niveau correct. Consulter la rubrique <b>Huile de la pompe du compresseur</b> sous <i>Entretien</i> .
29	Mauvaise aération	Placez le compresseur dans un endroit frais, sec et bien aéré, à une distance de 30 cm (12 po.) du mur le plus proche.
30	Surfaces de refroidissement sales	Nettoyez entièrement toutes les surfaces de refroidissement.
31	Trop de pression de refoulement dans le réservoir	Ouvrez le robinet de purge quand vous mettez en marche le moteur.
32	Le compresseur est trop froid	Placez le compresseur dans un endroit plus chaud.



## Compresor de aire

- A. Filtro de entrada de aire de la bomba
- B. Interruptor ENCENDIDO [AUTO(-)] / Off (APAGADO(O))
- C. Manómetro del tanque de aire
- D. Salida de la línea de aire
- E. Válvula de seguridad
- F. Válvula de drenaje del tanque de aire
- G. Varilla para medición del nivel de aceite de la bomba/Tapón de llenado de aceite
- H. Tapón de drenaje de aceite de la bomba
- I. Válvula reguladora
- J. Arrancador magnetica

## Especificaciones de la bomba

2 Cilindros

De dos etapas

Lubricación con aceite

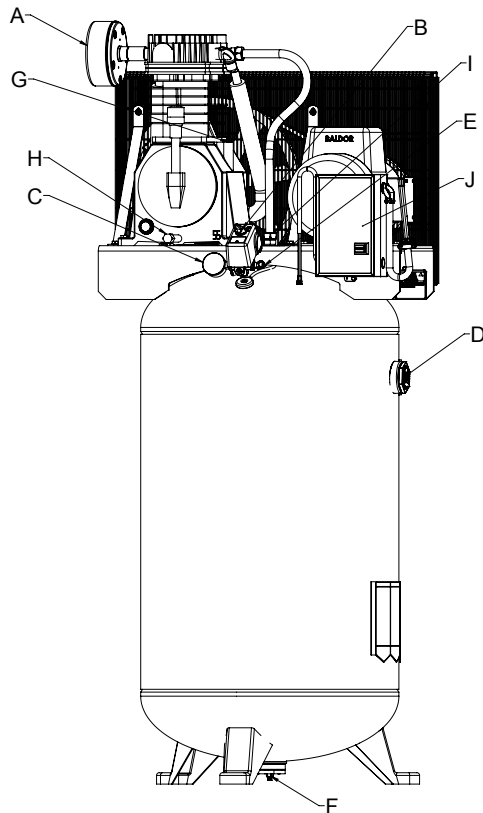
Reparto de cárter de hierro, cilindros y la culata

Peso: 62 kg (136 lbs.)

Capacidad de aceite: 1567 ml (53 onzas)

## Especificaciones

MODELO	DXCMV7518075
PESO	623 lbs. (283 kg)
ALTURA	71" (1803,4 mm)
ANCHO	30.78" (781,8 mm)
CAPACIDAD DEL TANQUE DE AIRE	80 gallons (302,8 liters)
PRESIÓN APROXIMADA DE ALIVIO	200 psi



## Superficies calientes

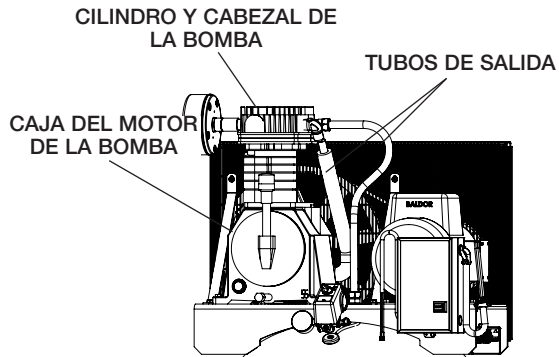


FIG. 2

SI TIENE ALGUNA PREGUNTA O ALGÚN COMENTARIO QUE HACER CON RESPECTO A ESTA O CUALQUIER OTRA HERRAMIENTA DEWALT, LLÁMENOS SIN CARGO AL: 1-888-895-4549

## Instrucciones de seguridad importantes

**⚠ADVERTENCIA:** No opere esta unidad hasta que haya leído y comprendido este manual de instrucciones de seguridad, operación y mantenimiento.

**⚠ADVERTENCIA:** Este producto contiene sustancias químicas, reconocidas por el Estado de California como causantes de cáncer, defectos de nacimiento u otros problemas reproductivos. **Lávese las manos después de utilizarlo.**

**⚠ADVERTENCIA:** Algunos tipos de polvo contienen sustancias químicas, como el amianto y el plomo de las pinturas de base plomo, reconocidas por el Estado de California como causantes de cáncer, defectos de nacimiento u otros problemas reproductivos.

### Definiciones: Normas de seguridad

Las siguientes definiciones describen el nivel de gravedad de cada advertencia. Lea el manual y preste atención a estos símbolos.

**⚠ PELIGRO:** Indica una situación de peligro inminente que, si no se evita, **provocará la muerte o lesiones graves.**

**⚠ ADVERTENCIA:** Indica una situación de peligro potencial que, si no se evita, **podría provocar la muerte o lesiones graves.**

**⚠ ATENCIÓN:** Indica una situación de peligro potencial que, si no se evita, **puede provocar lesiones leves o moderadas.**

**AVISO:** Se refiere a una práctica no relacionada a lesiones corporales que de no evitarse **puede resultar en daños a la propiedad.**



## GUARDE ESTAS INSTRUCCIONES



### ⚠ PELIGRO: RIESGO DE EXPLOSIÓN O INCENDIO

#### ¿QUÉ PUEDE SUCCEDER?

- Es normal que los contactos eléctricos dentro del motor y el interruptor de presión produzcan chispas.
- Si las chispas eléctricas del compresor entran en contacto con vapores inflamables, pueden encenderse, provocando un incendio o una explosión.
- Restringir cualquiera de las aberturas de ventilación del compresor puede producir un sobrecalentamiento grave y podría provocar un incendio.

#### CÓMO EVITARLO

- Opere siempre el compresor en un área bien ventilada libre de materiales combustibles, gasolina o vapores de solventes.
- Si se pulverizan materiales inflamables, ubique el compresor al menos a 6,1 m (20 pies) del área de pulverización. Se puede necesitar manguera adicional.
- Guarde los materiales inflamables en lugar seguro lejos del compresor.
- Nunca coloque objetos contra o sobre la bomba del compresor.
- Opere el compresor en un lugar abierto con una distancia de al menos 30,5 cm (12 pulg.) a cualquier pared u obstrucción que pudiera restringir el flujo de aire fresco a las aberturas de ventilación.
- Opere el compresor en un área limpia, seca y bien ventilada. No opere la unidad dentro de la casa o en un área muy cerrada.

- El funcionamiento sin atención de este producto podría provocar lesiones personales o daños a la propiedad. Para disminuir el riesgo de incendio, no permita que el compresor funcione sin que alguien lo controle.
- Permanezca siempre controlando el producto cuando está en funcionamiento.
- Siempre apague el interruptor principal de alimentación cuando no esté en uso.



### ⚠ PELIGRO: RIESGO RESPIRATORIO (ASFIXIA)

#### ¿QUÉ PUEDE SUCCEDER?

- El aire comprimido que sale de su compresor no es seguro para respirarlo. El flujo de aire puede contener monóxido de carbono, vapores tóxicos o partículas sólidas del tanque de aire. Respirar estos contaminantes puede provocar lesiones graves o la muerte.

#### CÓMO EVITARLO

- El aire que se obtiene directamente del compresor no se debe usar nunca para consumo humano. El compresor no incluye equipo de seguridad en línea y filtros adecuados para consumo humano.

- La exposición a productos químicos en el polvo producido por las herramientas eléctricas al lijar, aserrar, esmerilar, taladrar y otras actividades de la construcción puede ser peligrosa.
- Los materiales pulverizados como pintura, solventes para pinturas, removedor de pintura, insecticidas y herbicidas pueden contener vapores dañinos y venenos.
- Trabaje en un área con buena ventilación cruzada. Lea y siga las instrucciones de seguridad que se proveen en la etiqueta o en la ficha técnica de los materiales que está utilizando. Siempre utilice equipamiento de seguridad certificado: protección respiratoria aprobada por NIOSH/OSHA o una mascarilla facial adecuada diseñada para usar para los fines que usted requiere.



### **▲ PELIGRO: RIESGO DE EXPLOSIÓN**

Tanque de aire: El 26 de febrero de 2002, la Comisión de Seguridad para Productos de Consumo de los Estados Unidos publicó el Comunicado # 02-108 sobre la seguridad en los tanques de compresores de aire:

Los tanques receptores de los compresores de aire no tienen una vida útil infinita. La vida útil del tanque depende de diversos factores, incluyendo las condiciones de operación, las condiciones ambientales, la instalación debida del mismo, modificaciones realizadas en el campo y el nivel de mantenimiento que reciba. Es difícil prever cuál será el efecto exacto de estos factores sobre la vida útil del tanque receptor de aire.

Si no se siguen procedimientos de mantenimiento debidos, la corrosión interna de la pared interior del tanque receptor de aire puede causar una ruptura imprevista en el tanque de aire, lo que hará que el aire presurizado escape con fuerza y repentinamente, pudiendo lesionar al usuario.

El tanque de su compresor de aire debe ser dado de baja al final del año que aparece en la etiqueta de advertencia de su tanque.

Las siguientes condiciones pueden llevar a debilitar el tanque de aire y ocasionar la explosión violenta del mismo:

#### **¿QUÉ PUEDE SUCEDER?**

- No drenar correctamente el agua condensada del tanque de aire, que provoca óxido y adelgazamiento del tanque de aire de acero.

#### **CÓMO EVITARLO**

- Drene el tanque diariamente o luego de cada uso. Si un tanque de aire presenta una pérdida, reemplácelo inmediatamente con un tanque nuevo o reemplace todo el compresor.

- Modificaciones o intento de reparación del tanque de aire.
- Nunca perfore, suelde o haga ninguna modificación al tanque de aire o a sus elementos. Nunca intente reparar un tanque de aire dañado o con pérdidas. Reemplácelo con un tanque de aire nuevo.
- Las modificaciones no autorizadas de la válvula de seguridad o cualquier otro componente que controle la presión del tanque.
- El tanque está diseñado para soportar determinadas presiones de operación. Nunca realice ajustes ni sustituya piezas para cambiar las presiones de operación fijadas en la fábrica.

#### Elementos y accesorios:

- Exceder las indicaciones de presión para las herramientas neumáticas, las pistolas pulverizadoras, los accesorios neumáticos, los neumáticos y otros artículos inflables puede hacer que exploten o revienten, y puede provocar lesiones graves.
- Siga la recomendación del fabricante del equipo y nunca exceda el nivel máximo de presión aceptable para los elementos. Nunca utilice el compresor para inflar objetos pequeños de baja presión, tales como juguetes de niños, pelotas de fútbol o de basquetbol, etc.

#### Neumáticos:

- El inflado excesivo de los neumáticos podría causar lesiones graves y daño a la propiedad.
- Utilice un medidor de presión de neumáticos para controlar la presión de éstos antes de cada uso y mientras los infla; observe el flanco para ver la presión correcta del neumático.

NOTA: Los tanques de aire, los compresores y el equipo similar que se usa para inflar neumáticos pueden llenar neumáticos pequeños como éstos con mucha rapidez. Ajuste el regulador de presión en el suministro de aire a un valor que no supere el de la presión del neumático. Agregue aire en forma gradual y use con frecuencia el medidor de presión de neumáticos para evitar inflarlos.



### **⚠ PELIGRO: RIESGO DE LESIÓN O DAÑO A LA PROPIEDAD AL TRANSPORTAR O ALMACENAR LA UNIDAD**

#### **¿QUÉ PUEDE SUCEDER?**

- Se puede producir una pérdida o derrame de aceite, lo que podría provocar peligro de incendio o inhalación, lesiones graves o la muerte. Los derrames de aceite dañarán alfombras, pintura u otras superficies de vehículos o remolques.

#### **CÓMO EVITARLO**

- Coloque siempre el compresor en un tapete protector cuando lo transporte, para proteger al vehículo de daños por pérdidas. Retire inmediatamente el compresor del vehículo una vez que haya llegado a destino. Mantenga siempre el compresor nivelado y nunca lo coloque de costado.



### **⚠ ADVERTENCIA: RIESGO DE OBJETOS DESPEDIDOS**

#### **¿QUÉ PUEDE SUCEDER?**

- La corriente de aire comprimido puede provocar lesiones en los tejidos blandos de la piel expuesta y puede impulsar suciedad, astillas, partículas sueltas y objetos pequeños a gran velocidad, que pueden producir daños en la propiedad y lesiones personales.

#### **CÓMO EVITARLO**

- Utilice siempre equipo de seguridad certificado: anteojos de seguridad ANSI Z87.1(CAN/CSA Z94.3) con protección lateral al usar el compresor.
- Nunca apunte ninguna boquilla ni pulverizador a ninguna parte del cuerpo o a otras personas o animales.
- Apague siempre el compresor y drene la presión de la manguera de aire y del tanque de aire antes de intentar hacer mantenimiento, conectar herramientas o accesorios.



### **⚠ADVERTENCIA: RIESGO DE SUPERFICIES CALIENTES**

#### **¿QUÉ PUEDE SUCEDER?**

- Tocar metal expuesto como el cabezal del compresor, el escape del motor, o los tubos de salida puede provocar quemaduras graves.

#### **CÓMO EVITARLO**

- Nunca toque ninguna parte metálica expuesta del compresor durante o inmediatamente después de su funcionamiento. El compresor continuará caliente durante varios minutos después de su funcionamiento.
- No toque las cubiertas protectoras ni intente realizar mantenimiento hasta que la unidad se haya enfriado.



### **⚠ADVERTENCIA: RIESGO DE DESCARGA ELÉCTRICA**

#### **¿QUÉ PUEDE SUCEDER?**

- Su compresor de aire funciona con electricidad. Como cualquier otro mecanismo que funciona con electricidad, si no se lo utiliza correctamente puede provocar descargas eléctricas.

#### **CÓMO EVITARLO**

- Nunca haga funcionar el compresor al aire libre cuando está lloviendo o en condiciones de humedad.
- Nunca haga funcionar el compresor sin las cubiertas de protección o si están dañadas.

- Que personal no calificado intente realizar reparaciones puede provocar lesiones graves o muerte por electrocución.
- Cualquier cableado eléctrico o las reparaciones requeridas para este producto deben ser realizadas por un Centro de servicio de fábrica o un centro de mantenimiento autorizado de acuerdo con los códigos eléctricos nacionales y locales.
- Puesta a tierra: La no colocación de la puesta a tierra adecuada para este producto puede provocar lesiones graves o muerte por electrocución. Consulte las Instrucciones de Conexión a tierra en Instalación.
- Asegúrese de que el circuito eléctrico al que se conecta el compresor suministre la conexión a tierra adecuada, el voltaje adecuado y el fusible de protección adecuado.



## **▲ ADVERTENCIA: RIESGO DE OPERACIÓN INSEGURA**

### **¿QUÉ PUEDE SUCEDER?**

- La operación insegura de su compresor de aire podría producir lesiones graves o la muerte, a usted mismo o a otras personas.

### **CÓMO EVITARLO**

- Revise y comprenda todas las instrucciones y advertencias de este manual.
- Familiarícese con la operación y los controles del compresor de aire.
- Mantenga el área de operaciones libre de personas, mascotas y obstáculos.
- Mantenga a los niños alejados del compresor de aire en todo momento.
- No opere el producto cuando esté cansado o bajo la influencia de alcohol o drogas. Manténgase alerta en todo momento.
- Nunca anule las características de seguridad de este producto.
- Equipe el área de operaciones con un extintor de incendios.
- No opere la máquina si faltan piezas, si éstas están rotas o si no son las autorizadas.
- Nunca se pare sobre el compresor.



## **▲ ADVERTENCIA: RIESGO POR PIEZAS MÓVILES**

### **¿QUÉ PUEDE SUCEDER?**

- Las piezas móviles como la polea, el volante y la correa pueden provocar lesiones graves si entran en contacto con usted o con sus ropas.

### **CÓMO EVITARLO**

- Nunca haga funcionar el compresor sin los protectores o cubiertas o si los mismos están dañados.
- Mantenga el cabello, la ropa y los guantes alejados de las piezas en movimiento. Las ropas holgadas, las joyas o el cabello largo pueden quedar atrapados en las piezas móviles.
- Los orificios de ventilación pueden cubrir piezas en movimiento, por lo que también se deben evitar.
- Intentar hacer funcionar el compresor con partes dañadas o faltantes, o intentar reparar el compresor sin las cubiertas protectoras puede exponerlo a piezas móviles lo que puede provocar lesiones graves.
- Cualquier reparación requerida por este producto debe ser realizada por un centro de servicio de fábrica DEWALT o un centro de servicio autorizado DEWALT.





### **⚠ADVERTENCIA: RIESGO DE LESIÓN POR LEVANTAR MUCHO PESO**

#### **¿QUÉ PUEDE SUCEDER?**

- El intento de levantar un objeto muy pesado puede provocar lesiones graves.

#### **CÓMO EVITARLO**

- El compresor es demasiado pesado como para que lo levante una sola persona. Consiga ayuda de otras personas para levantarlo.



### **⚠ATENCIÓN: RIESGO POR RUIDOS**

#### **¿QUÉ PUEDE SUCEDER?**

- En determinadas condiciones y según el período de uso, el ruido provocado por este producto puede originar pérdida de audición.

#### **CÓMO EVITARLO**

- Utilice siempre equipo de seguridad certificado: protección auditiva ANSI S12.6 (S3.19).

**SAVE THESE INSTRUCTIONS FOR FUTURE USE**

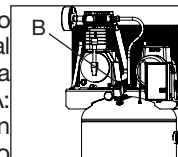
## **CONOZCA SU COMPRESOR DE AIRE**

LEA ESTE MANUAL DEL PROPIETARIO Y SUS NORMAS DE SEGURIDAD ANTES DE OPERAR LA UNIDAD. Compare las ilustraciones contra su unidad a fin de familiarizarse con la ubicación de los distintos controles y regulaciones. Conserve este manual para referencias futuras.

## **CARACTERÍSTICAS (Fig. 1)**

### **INTERRUPTOR DE AUTO (-) / APAGADO (O)**

Coloque este interruptor (B) en la posición Encendido (AUTO) (-) para suministrar energía automática al interruptor de presión y en Apagado (OFF) (O) para cortar la energía al final de cada uso. NOTA: SIEMPRE asegúrese de que el interruptor (B) esté en la posición de apagado (OFF) (O) antes de retirar o reemplazar la cubierta del interruptor de presión.

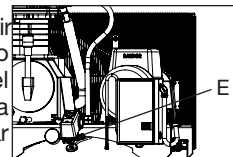


### **INTERRUPTOR DE PRESIÓN**

El interruptor de presión (B) arranca automáticamente el motor cuando la presión del tanque de aire cae por debajo de la presión de arranque fijada en fábrica. Detiene el motor cuando la presión del tanque de aire alcanza la presión de corte fijada en fábrica.

### **VÁLVULA DE SEGURIDAD**

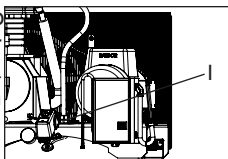
Esta válvula (E) está diseñada para prevenir fallas del sistema aliviando la presión cuando el aire comprimido alcanza un nivel predeterminado. La válvula está calibrada desde fábrica y no se debe quitar ni modificar de ninguna forma.



### **VÁLVULA DE CONTROL**

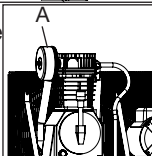
Cuando el compresor de aire está funcionando, la válvula de control

(I) está abierta, permitiendo al aire comprimido entrar al tanque de aire. Cuando el compresor de aire alcanza la presión de corte, la válvula de control se cierra, permitiendo que la presión de aire se conserve dentro del tanque de aire.



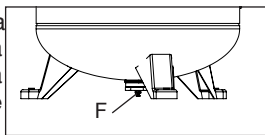
### FILTRO DE ENTRADA DE AIRE

El filtro (A) está diseñado para limpiar el aire que ingresa a la bomba. Para asegurar que la bomba reciba continuamente un suministro de aire limpio, fresco y seco, el filtro debe estar siempre limpio y la entrada del filtro libre de obstrucciones.



### VÁLVULA DE DRENAJE DEL TANQUE DE AIRE

La válvula de drenaje (F) está ubicada en la base del tanque de aire y se utiliza para drenar la condensación al terminar cada etapa de uso. Consulte **Drenar el tanque de aire** en la sección *Mantenimiento*.



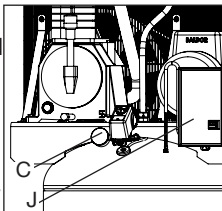
### MANÓMETRO (MEDIDOR DE PRESIÓN) DEL TANQUE

El manómetro (medidor de presión) del tanque (C) indica la presión de aire de reserva en el tanque.

### ARRANCADOR MAGNÉTICO (REQUERIDO)

**NOTA:** Estas unidades requieren la instalación de un arrancador magnético (J).

Si se desea, se pueden instalar en la pared los arrancadores magnéticos que no vienen instalados en el compresor desde la fábrica. Instale lo más cerca posible del compresor. Corte los cables al tamaño correcto, protéjalos con tubo de plástico y



proporciona la protección para los circuitos secundarios según el Código Eléctrico Nacional.

**VÁLVULA ESFÉRICA/VÁLVULA DE SALIDA DE AIRE:** (se vende por separado, no ha sido ilustrada) Abra y cierre la distribución de aire del compresor. Consulte el párrafo **Sistema de distribución de aire** en la sección *Instalación*.

**VÁLVULA REGULADORA** (vendido por separado, no mostrado): Cuando el compresor de aire se encuentra funcionando, la válvula reguladora está "abierta", permitiendo la entrada del aire comprimido al tanque de aire. Cuando el nivel de presión del tanque alcanza el punto de "corte", la válvula reguladora "se cierra", reteniendo la presión del aire dentro del tanque. Consulte el párrafo **Sistema de distribución de aire** en la sección *Instalación*.

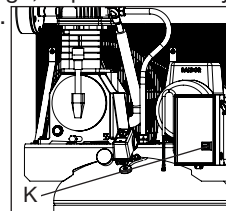
### BOMBA DE COMPRESIÓN DEL AIRE

Comprime el aire dentro del tanque. El aire de trabajo no se encuentra disponible hasta que el compresor haya alcanzado a llenar el tanque hasta un nivel de presión por encima del requerido para la salida del aire.

### INTERRUPTOR DE REPOSICIÓN DEL ARRANCADOR MAGNÉTICO

Si el motor se apaga debido a una sobrecarga, espere entre 10 y 15 minutos para que el motor pueda enfriarse. Para volver a encenderlo:

1. Coloque la palanca Auto/Off en la posición "Off".
2. Espere que el motor se enfríe.
3. Presione el botón del reajuste en el arrancador magnético (K).
4. Coloque la palanca Auto/Off en la posición "Auto".



## Instalación

### Ensamblaje (Fig. 1)

Desembale el compresor de aire. Inspeccione la unidad para verificar que no sufrió daños. Si la unidad ha sido dañada durante el transporte, comuníquese con la empresa transportadora y complete una reclamación por daños. Haga esto de inmediato porque existen limitaciones de tiempo respecto a las reclamaciones por daños.

La caja debe contener los elementos siguientes:

- compresor de aire
- manual del operador y manual de piezas

Verifique el rótulo del número de serie del compresor para asegurarse de que haya recibido el modelo que pidió y que el mismo tenga la presión nominal requerida para el uso deseado.

### INSTALACIÓN DE LAS MANGUERAS

**⚠ADVERTENCIA:** *Riesgo de operación insegura. Sostenga la manguera firmemente con las manos al instalarla o desconectarla para evitar la desconexión repentina de la manguera.*

1. Asegúrese de que el manómetro regulado marque 0 psi.
2. Coloque cinta selladora en las roscas de la manguera.
3. Ensamble la manguera a la salida de aire (D). **IMPORTANTE:** No ensamble los separadores directamente a la salida de aire (D).

**NOTA:** Ensamblar conectores rápidos a las salidas de aire y enchufes de conexión rápida a los extremos de la manguera hace que la conexión y la desconexión de las mangueras sea más simple y fácil. Los conectores rápidos y los enchufes de conexión rápida se pueden comprar en un comercio minorista o en un centro de mantenimiento

autorizado.

### DESCONEXIÓN DE LAS MANGUERAS

**⚠ADVERTENCIA:** *Riesgo de operación insegura. Sostenga la manguera firmemente con las manos al instalarla o desconectarla para evitar la desconexión repentina de la manguera.*

1. Asegúrese de que el manómetro regulado marque 0 psi.
2. Retire la manguera de la salida de aire (D).

## Lubricación y aceite

### COMPRESOR DE AIRE

La bomba del compresor de aire se llenó CON aceite en la fábrica. Controle el nivel de aceite de la bomba del compresor de aire antes de operar la unidad. Consulte **Aceite de la bomba del compresor** en la sección *Mantenimiento*.

### Compatibilidad

Las herramientas neumáticas y los accesorios que funcionan con el compresor deben ser compatibles con productos a base de petróleo. Si sospecha que un material no es compatible con productos del petróleo se requiere un filtro de línea de aire que elimine la humedad y el vapor de aceite en el aire comprimido.

**NOTA:** Utilice siempre un filtro de línea de aire para eliminar la humedad y el vapor de aceite al pulverizar pintura.

### Lugar

- Instale el compresor de aire en una zona limpia, seca y bien ventilada.
- Instale el compresor de aire a una distancia no menor de 30,5 cm (12 pulg.) de la pared u otras obstrucciones que pudiesen interferir con el flujo del aire.
- Instale el compresor de aire lo más cerca posible del sitio

de alimentación eléctrica, a fin de evitar el uso de largas extensiones de cableado eléctrico. Las extensiones eléctricas demasiado largas pueden causar una caída de tensión perjudicial para la alimentación del motor.

- El filtro de aire debe mantenerse libre de obstrucciones que pudiesen reducir el flujo del aire al compresor.

## ÁREAS HÚMEDAS

En áreas frecuentemente húmedas, se puede formar humedad en la bomba y sedimentos en el aceite, provocando que las piezas se desgasten en forma prematura. Es muy probable que se produzca humedad excesiva si la unidad se ubica en un área sin calefacción, sujeta a grandes cambios de temperatura. Dos signos de humedad excesiva son la condensación externa en la bomba cuando se enfría y un aspecto “lechoso” del aceite del compresor. Puede prevenir la formación de humedad en la bomba aumentando la ventilación u operando la unidad durante intervalos más largos.

## CONSIDERACIONES SOBRE EL RUIDO

Consulte a las autoridades locales sobre los niveles de ruido aceptables en su zona. Para disminuir el ruido excesivo, utilice soportes antivibratorios o silenciadores, reubique la unidad o construya cerramientos completos o tabiques divisorios. Póngase en contacto con un centro de mantenimiento DEWALT o llame al 1-888-895-4549 para obtener ayuda.

## Anclaje del compresor de aire

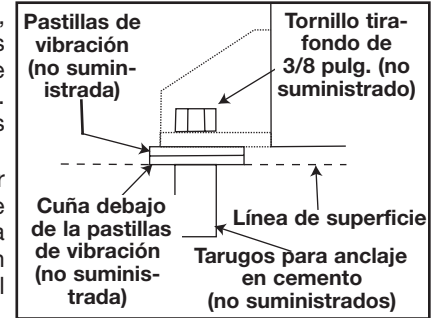
**⚠ ADVERTENCIA:** Riesgo de explosión. La vibración excesiva puede debilitar al tanque de aire y causar su explosión. El compresor debe estar montado adecuadamente.

El compresor de aire DEBE de anclarse a una superficie en cemento sólida y nivelada. Use tornillos tirafondo de 3/8 pulg., pastillas de

vibración y anclajes de concreto tornillos para anclajes en cemento. Si necesita ayuda para anclar el compresor de aire, consulte un contratista autorizado.

1. Coloque el compresor de aire sobre una superficie en cemento sólida y nivelada. El cemento debe de estar en buen estado, sin grietas o daños.
2. Marque la superficie utilizando como plantilla, los orificios existentes en el compresor de aire.

3. Perfore la superficie, a fin de penetrar los tarugos para anclaje en el cemento. Coloque los tarugos en el cemento.



4. Haga coincidir la alineación de los orificios de la superficie, con el de las patas del compresor de aire.

5. Coloque las pastillas de vibración (no suministrada) entre el piso y las patas del compresor de aire, consulte la figura. Si fuese necesario, coloque cuñas sólidas para nivelar la unidad.
6. Coloque los tornillos tirafondo de 3/8 pulg. a través de las patas del compresor de aire y de las pastillas de vibración, hasta llegar a los tarugos de anclaje.
7. Aplique un torque de 9,5-13,5 Nm (7-10 pies-lbs.) al los tornillos tirafondo de 3/8 pulg.

## Instrucciones para la conexión eléctrica

**⚠ ADVERTENCIA:** La instalación eléctrica indebida de este

*producto puede anular la garantía y su seguro contra incendios. El cableado de circuitos debe estar a cargo de personal calificado, como electricistas matriculados, que esté familiarizado con los códigos nacionales actuales y los códigos eléctricos locales en vigencia.*

**⚠ ADVERTENCIA:** *Riesgo de choque eléctrico. Una conexión a tierra inadecuada puede ocasionar electrocución. Las conexiones eléctricas deben ser efectuadas por un electricista calificado.*

Antes de efectuar las conexiones, un electricista calificado debe conocer lo siguiente:

1. Que el valor promedio del amperaje en la caja eléctrica sea el adecuado. Para obtener dicha información deberá referirse a la hoja de *Especificaciones*.
2. Que la línea de suministro eléctrico tenga idénticas características eléctricas (voltaje, ciclos, fases) que las del motor. Para obtener dicha información deberá referirse a la placa de identificación del motor, ubicada sobre el lateral del mismo.

**NOTA:** *La conexión eléctrica debe corresponder al mismo voltaje indicado sobre la placa de identificación del motor mas o menos 10%. Para informarse acerca de las extensiones y calibres de cable recomendadas y máxima extensión del circuito, deberá referirse a los códigos locales; un circuito subdimensionado origina una caída elevada del amperaje y un recalentamiento del motor.*

**⚠ ADVERTENCIA:** *Riesgo de choque eléctrico. La conexión eléctrica debe estar ubicada fuera de superficies calientes, tales como silenciadores de escape, tubos de salida de compresores de aire, cabezales o cilindros.*

## **Instrucciones para Conectar a Tierra**

Este artefacto debe conectarse al terminal metálico de un sistema de cableado permanente a tierra para equipos o al terminal del artefacto.

## **Interruptor principal de alimentación**

Instale un interruptor principal de alimentación en la línea que va desde el panel hacia el compresor. El interruptor debe estar ubicado cerca del compresor, para facilitar el uso y la seguridad. Al estar APAGADO, este interruptor desconectará toda alimentación que llega al compresor. Al encenderlo, el compresor arrancará y se detendrá automáticamente, según las indicaciones del interruptor de presión.

## **Sistema de distribución de aire**

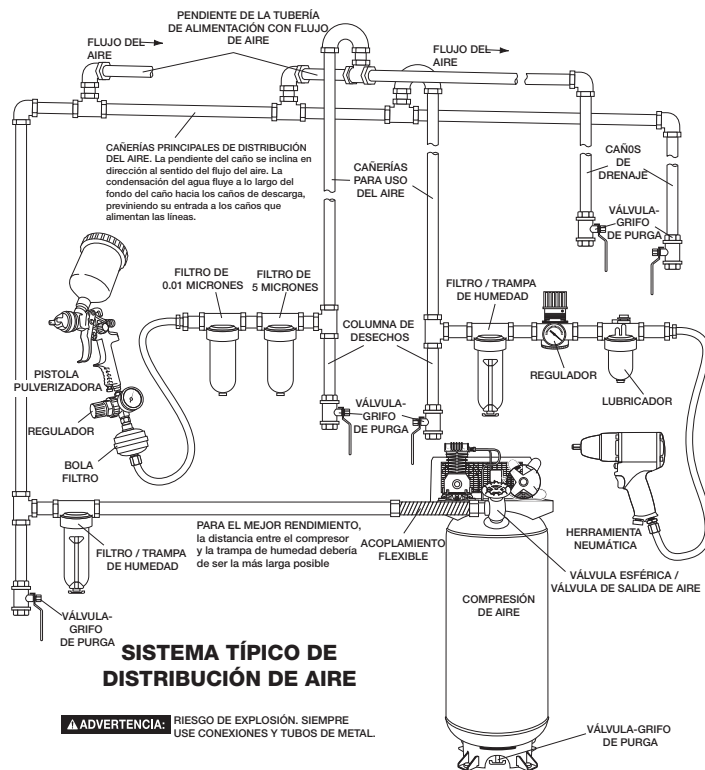
**⚠ ADVERTENCIA:** *Riesgo de Explosión. Los tubos de plástico o PVC no han sido diseñados para usarlos con aire comprimido. Independientemente de lo que esté indicado como especificación de presión, las cañerías de plástico pueden explotar debido a la presión del aire. Utilice solamente caños de metal para los ramales de distribución.*

La siguiente imagen representa un sistema típico de distribución de aire. Las siguientes son pautas para tener presente al montar el sistema de distribución del compresor de aire.

**NOTA:** El aire comprimido de los compresores de aire lubricados de aceite puede contener condensación de agua y emanación de aceite. Puede ser que necesite algunos sumideros, trampas para drenaje y filtros para brindar aire sin usar agua (incluyendo aerosoles) o aceite para pulverizar equipo, dispositivos y herramientas neumáticas que requieren aire filtrado. Lea las instrucciones del

dispositivo o la herramienta neumática que está usando.

- Utilice caño de la misma medida que el de la salida del tanque de aire. Una cañería demasiado angosta restringirá el paso del aire.
- Si la cañería tiene más de 30,5 m (100 pies) de longitud, utilice la medida inmediata superior.
- Entierre la cañería por debajo de la línea de congelamiento y evite huecos en los que la condensación se pudiese acumular y congelar. Efectúe pruebas de presión antes de cubrir la cañería, a fin de asegurarse que todas las uniones de la misma se encuentran libres de fugas.
- Se recomienda de instalar un acoplamiento flexible entre la válvula esférica/salida de descarga de aire y la cañería principal de distribución de aire para permitir vibraciones.
- Se recomienda la instalación de un segundo regulador para el control de la presión del aire. La presión de salida del tanque es - usualmente - demasiado alta para las herramientas individuales de acción neumática.
- NO instale lubricadores entre el tanque y equipo pulverizador, dispositivos o herramientas neumáticas que necesitan aire filtrado sin aceite.
- Drene todos los filtros, trampas para drenaje y columnas de desechos todos los días.





## Cómo utilizar su unidad (Fig 3)

### Cómo detenerla

Coloque la posición de la llave interruptora Auto/Off en la posición "Off".

### Antes de ponerlo en marcha

**⚠ ADVERTENCIA:** No opere esta unidad hasta que haya leído este manual de instrucciones de seguridad, operación y mantenimiento.

### Procedimiento de asentamiento

**AVISO:** Riesgo de daño a la propiedad. Riesgo de daño a la propiedad. Si las siguientes instrucciones no fuesen seguidas estrictamente, podrán ocurrir serios daños.

Este procedimiento es necesario **antes** de poner en servicio el compresor de aire y cuando la válvula reguladora o la bomba completa del compresor hayan sido reemplazadas.

1. Asegúrese que la palanca Auto/Off se encuentra en la posición "Off".
2. Verifique el nivel de aceite en la bomba. Para recibir instrucciones, lea al párrafo **Aceite** en la sección *Mantenimiento*
3. Vuelva a verificar todas las conexiones. Asegúrese de que todos los cables se encuentren firmes en todos los terminales de sus conexiones. Asegúrese de que todos los contactos se muevan libremente, y que no existan obstrucciones.
4. Abra la válvula de drenaje completamente para permitir que el aire se escape y para impedir que la presión de aire se acumule en el tanque de aire durante el procedimiento de asentamiento.
5. Mueva la palanca Auto/Off a la posición "Auto". El compresor

se pondrá en marcha.

6. Haga funcionar el compresor durante 30 minutos. Asegúrese que la válvula de drenaje y todas las cañerías de aire estén abiertas para que se acumule un mínimo de presión de aire dentro del tanque.

**NOTA:** Si después de 30 minutos la unidad no opera correctamente, **APÁGUELA INMEDIATAMENTE** y póngase en contacto con el Centro de Servicio.

7. Aplicando una solución jabonosa, verifique todas las conexiones / cañerías, a fin de detectar fugas de aire. Corrija si fuese necesario. **NOTA:** Pérdidas menores pueden ocasionar una carga adicional de trabajo al compresor, dando como resultado su rotura prematura o un desempeño inadecuado.
8. Verifique la existencia de vibración excesiva. Reajuste o acuíe el pie del compresor, si ello fuese necesario.
9. Después de 30 minutos, coloque el que la palanca Auto/Off to "Off".
10. Cierre la válvula de drenaje.
11. Mueva el botón de Encendido/Apagado (Auto/Off) a la posición "Encendido" (AUTO) y permita que se acumule presión en el tanque. El motor se detendrá cuando la presión del tanque alcance la presión de corte.

Ahora el compresor está listo para usarse.

### Antes de cada puesta en marcha

1. Coloque el interruptor Auto/Off en la posición "Off" y cierre el regulador de aire.
2. Cierre la válvula esférica/válvula de salida de aire.
3. Inspeccione visualmente las conexiones y cañerías de aire para ver si hay una fuga.
4. Verifique la sección válvula de seguridad. Consulte el punto **Cómo verificar la válvula de seguridad** en la sección

Mantenimiento.

5. Conecte la manguera y los accesorios.

**⚠ ADVERTENCIA:** Riesgo de operación insegura. Sostenga la manguera firmemente con las manos al instalarla o desconectarla para evitar la desconexión repentina de la manguera

**⚠ ADVERTENCIA:** Riesgo de operación insegura. No utilice los accesorios dañados o usados.

**NOTA:** DEBE de instalar un regulador si usa dispositivos con una capacidad nominal inferior a 135 psi.

**NOTA:** Tanto la manguera como los accesorios requerirán un enchufe de conexión rápida si la salida del aire está equipada con un zócalo de conexión rápida.

**⚠ ADVERTENCIA:** Riesgo de explosión. Demasiada presión de aire podrá ser la causa de riesgo de explosión. Verifique los valores de máxima presión dados por el fabricante de las herramientas neumáticas y los accesorios. La presión de salida del regulador jamás debe exceder los valores de máxima presión especificados.

**⚠ ATENCIÓN:** Riesgo de operación insegura. El aire comprimido de la unidad puede contener condensación de agua y emanación de aceite. No pulverice aire no filtrado sobre un artículo que podría dañarse con la humedad. Algunos dispositivos o herramientas neumáticas pueden requerir aire filtrado. Lea las instrucciones del dispositivo o la herramienta neumática.

### **Cómo poner en marcha**

1. Mueva la palanca Auto/Off a la posición "Auto" y deje que se incremente la presión del tanque. El motor se detendrá una vez alcanzado el valor de presión "de corte" del tanque.

2. Cuando la presión del tanque llega a la presión de "corte", abra la válvula esférica/válvula de salida de aire.

**AVISO:** al utilizar un regulador y otros accesorios, refiérase a las instrucciones del fabricante.

**⚠ ADVERTENCIA:** Risk of bursting. If any unusual noise or vibration is noticed, stop the compressor immediately and have it checked by a trained service technician.

Ahora el compresor está listo para usarse.

### **Apagado (Fig. 1)**

1. Mueva el interruptor Encendido/Apagado (Auto/Off) hacia la posición Apagado (OFF). **NOTA:** Si terminó de utilizar el compresor, siga los pasos 2 a 6.

2. Retire la manguera y los accesorios.

**⚠ ADVERTENCIA:** Riesgo de operación insegura. Sostenga la manguera firmemente con las manos al instalarla o desconectarla para evitar la desconexión repentina de la manguera.

3. Drene el tanque de aire, consulte **Drenar el tanque de aire** en la sección **Mantenimiento**. Asegúrese de que el manómetro regulado marque 0 psi.

**⚠ ADVERTENCIA:** Riesgo de explosión. Drene el tanque de aire diariamente. El agua se condensará en el tanque de aire. Si no se drena, el agua corroerá y debilitará al tanque de aire provocando el riesgo de rotura del mismo.

4. Deje enfriar el compresor.
5. Limpie el compresor de aire y guárdelo en un área segura, que no se congele.

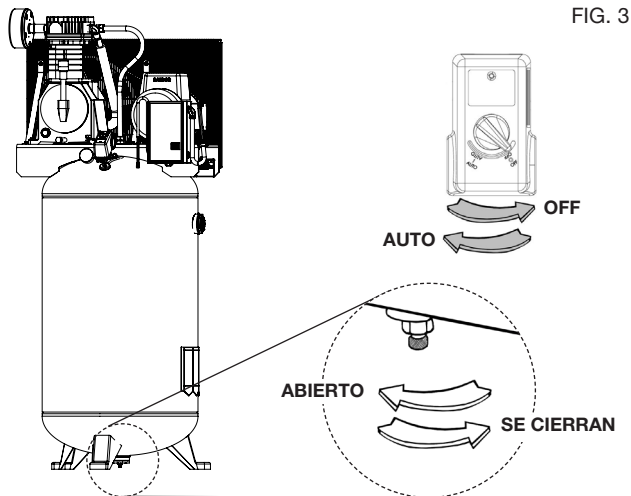


FIG. 3

## MANTENIMIENTO

### Tabla de mantenimiento

Procedimiento	Diariamente	Semanalmente	Mensualmente	1 vez al año o cada 200 horas	Remítase a la etiqueta de advertencia del tanque
Controlar la válvula de seguridad	X				
Inspeccionar el filtro de aire		X <sup>+</sup>			

Drenar el tanque de aire	X				
Controlar el nivel de aceite de la bomba	X				
Cambiar el aceite de la bomba				X <sup>+++</sup>	
Inspeccionar si hay pérdidas de aceite	X				
Inspeccionar la correa impulsora	X				
Controlar la tensión de la correa impulsora			X		
Controlar la alineación de la polea y el volante				X	
Controlar ruidos o vibraciones inusuales	X				
Verificar si hay pérdidas de aire	X*				
Limpiar el exterior del compresor		X			
El tanque debe ser dado de baja					X <sup>++</sup>

\* Para verificar si hay pérdidas de aire aplique una solución de agua jabonosa alrededor de las juntas. Mientras el compresor bombea para generar presión y luego de que la presión se corte, vea si se forman burbujas de aire.

\*\* El aceite de la bomba se debe cambiar luego de las primeras 20 horas de funcionamiento. De allí en adelante, cuando utilice para aceite compresores de mezcla sintética sin detergentes aceite para, cambie el aceite cada 200 horas de funcionamiento o una vez al año, lo que ocurra primero.

+ Más frecuente en lugares con humedad o polvo

++ Para mayor información, llame al 1-888-895-4549.

**⚠ ADVERTENCIA:** Riesgo de operación Insegura. La unidad arranca automáticamente cuando está enchufada. Al hacer el mantenimiento, el operador puede quedar expuesto a fuentes de corriente y de aire comprimido o a piezas móviles. Antes de intentar

hacer reparaciones, desconectar el compresor del tomacorriente, drenar la presión de aire del tanque y esperar a que el compresor se enfríe.

Para asegurar una operación eficiente y una vida útil más prolongada del compresor de aire, debe prepararse y seguirse un programa de mantenimiento rutinario. El programa de mantenimiento rutinario precedente está diseñado para un equipo que funciona diariamente en un ambiente normal de trabajo. Si fuese necesario, debe modificarse el programa para adaptarlo a las condiciones bajo las cuales se usa su compresor. Las modificaciones dependerán de las horas de operación y del ambiente de trabajo. Los compresores que funcionan en un ambiente sumamente sucio y/u hostil requerirán que hagan todas las inspecciones de mantenimiento con mayor frecuencia.

**NOTA:** Vea en la sección *Operación* para la ubicación de los controles.

### **Controlar la válvula de seguridad (Fig. 1)**

**⚠ADVERTENCIA:** Superficies calientes. Riesgo de quemaduras. El posenfríador, el cabezal de la bomba y las piezas circundantes están muy calientes, no los toque (vea las Superficies calientes identificadas en la Fig. 2). Espere hasta que el compresor se enfríe antes de realizar el mantenimiento.

**⚠ADVERTENCIA:** Riesgo de explosión. Si la válvula de seguridad no trabaja correctamente, puede haber sobrepresurización, provocando la rotura del tanque de aire o una explosión.

**⚠ADVERTENCIA:** Riesgo de objetos despedidos. Utilice siempre equipo de seguridad certificado: anteojos de seguridad ANSI Z87.1 (CAN/CSA Z94.3) con protección lateral.

Antes de arrancar el compresor, tire del anillo de la válvula de seguridad para asegurarse de que la válvula de seguridad trabaja

libremente. Si la válvula está atascada o no opera con facilidad, se la debe reemplazar con el mismo tipo de válvula.

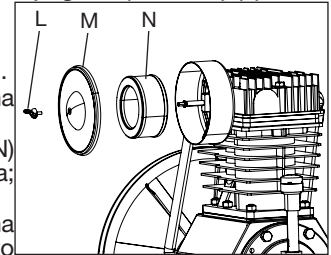
### **FILTRO DE AIRE - INSPECCIÓN Y REEMPLAZO**

**⚠ADVERTENCIA:** Riesgo de quemaduras. Superficies calientes. El cabezal de la bomba y las piezas circundantes están muy calientes, no los toque (vea las Superficies calientes identificadas en la Fig. 2). Espere hasta que el compresor se enfríe antes de realizar el mantenimiento.

Un filtro de aire sucio no permitirá que la bomba compresora funcione correctamente a su capacidad plena. Antes de utilizar la bomba compresora, verifique el filtro de aire para asegurarse de que se encuentre limpio y en su sitio.

Si se encontrase sucio, sustitúyalo por un filtro nuevo.

1. Mueva el interruptor Encendido/Apagado (Auto/Off) (L) hacia la posición Apagado (OFF).
2. Deje que se enfríe la unidad.
3. Retire la tuerca de mariposa (L).
4. Retire la tapa de metal externa (M).
5. Revise el elemento del filtro (N) si está sucio o lleno de pintura; reemplácelo.
6. Coloque la tapa de metal externa nuevamente sobre el elemento del filtro.
7. Fijela con la tuerca de mariposa.



**IMPORTANTE:** No opere el compresor sin su filtro de aire.

### **CÓMO DRENAR EL TANQUE (Fig. 3)**

**⚠ADVERTENCIA:** Riesgo de operación insegura. Los tanques

de aire contienen aire de alta presión. Mantenga la cara y otras partes del cuerpo lejos de la salida del drenaje. Utilice anteojos de seguridad [ANSI Z87.1 (CAN/CSA Z94.3)], ya que al drenar se pueden desprender residuos hacia la cara.

**⚠ADVERTENCIA:** Riesgo por ruidos. Utilice protección auditiva [ANSI S12.6(S3.19)], ya que el ruido del flujo de aire es alto durante el drenaje.

**NOTA:** Todos los sistemas de aire comprimido generan condensación que se acumula en cualquier punto de drenaje (por ejemplo, tanques, filtro, posenfriadores, secadores). Esta condensación contiene aceite lubricante y/o sustancias que pueden estar reguladas y que se deben desechar conforme a las leyes y reglamentaciones locales, estatales y federales.

1. Mueva la palanca Auto/Off a la posición "Off".
2. Deje purgar el aire lentamente del tanque de aire y del sistema de distribución de aire hasta que la presión del mismo llegue aproximadamente a 20 psi.
3. Drene el agua contenida en el tanque de aire abriendo la válvula de drenaje ubicada en la base del tanque.

**⚠ADVERTENCIA:** Riesgo de explosión. El agua se condensa dentro del tanque de aire. Si no se la drena, lo corroerá debilitando sus paredes, poniendo en riesgo la ruptura del tanque de aire.

**AVISO:** Riesgo de daño a la propiedad. Drene el agua del tanque de aire puede contener aceite y óxido, lo que puede provocar manchas.

4. Una vez drenar el agua, cierra la válvula de drenaje (en sentido horario). Ahora el compresor de aire podrá ser guardado.

**NOTA:** Si la válvula de drenaje fuera del tipo enchufe, elimine toda

la presión de aire. La válvula podrá entonces ser extraída, limpiada y finalmente reinstalada.

## **Aceite de la bomba del compresor**

### **(Fig. 4)**

**AVISO:** Riesgo de daño a la propiedad. Sólo utilice aceite específico para compresores de aire. Los aceites para automóviles de diversos pesos como 10W30 no deben utilizarse para los compresores de aire. Dejan depósitos de carbono en componentes críticos, disminuyendo de esa forma el rendimiento y la vida útil del compresor life.

**NOTA:** Utilice aceite para compresores de aire de mezcla sintética sin detergentes.

**NOTA:** La capacidad de aceite del cárter del cigüeñal es de aproximadamente 53 onzas fluidas (1,57 litros).

### **Verificación**

1. El nivel de aceite deberá llegar a la mitad del visor de vidrio (O).
2. En caso de necesidad quite el tapón de llenado de aceite (G) y agregue lentamente aceite hasta alcanzar la mitad del visor de vidrio.

### **Cambio**

**⚠ADVERTENCIA:** Drene el tanque a fin de liberar la presión de aire antes de extraer la tapa para el relleno de aceite, o el tapón para drenaje del aceite.

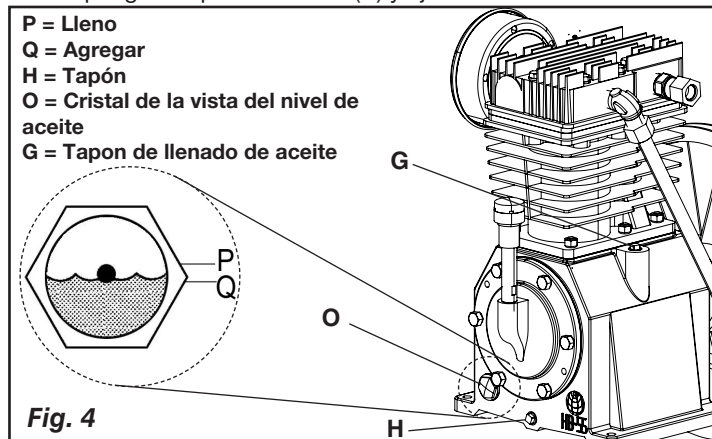
1. Extraiga el tapón del aceite (G).
2. Extraiga del tapón de drenaje del aceite (H) y drene el aceite en un recipiente adecuado.
3. Reponga el tapón de drenaje del aceite (H) y ajústelo

firmermente.

- Agregue aceite lentamente al compresor hasta que el nivel alcance la mitad del visor de vidrio (O). **NOTA:** Al llenar el cárter del cigüeñal, el aceite fluye muy lentamente dentro de la bomba. Si el aceite fuese agregado rápidamente rebalsará y aparentará haberse llenado.

**AVISO:** Riesgo de daño a la propiedad. Sobrepassar el nivel de aceite causará la falla prematura del compresor. No exceda su llenado.

- Reponga el tapón del aceite (G) y ajústelo firmermente.

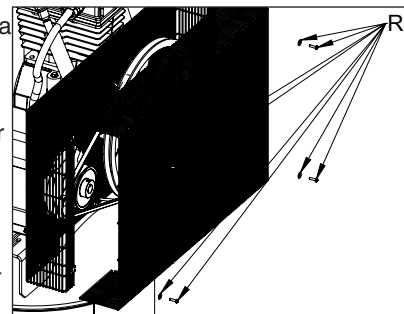


## Correa - Reemplazo

**⚠ ADVERTENCIA:** Esta unidad se enciende automáticamente. SIEMPRE apague el interruptor general eléctrico y purgue toda la presión del sistema antes de reparar el compresor y

también cuando el compresor no se esté utilizando. No utilice la unidad si se le han retirado las cubiertas o el protector de la correa. Existe riesgo de lesión grave por contacto con partes móviles. Riesgo de quemaduras. Superficies calientes. El cabezal de la bomba y las piezas circundantes están muy calientes, no los toque (vea las Superficies calientes identificadas en la Fig. 2). Espere hasta que el compresor se enfríe antes de realizar el mantenimiento.

- Mueva la palanca Auto/Off a la posición "Off", desconectar el suministro eléctrico, y liberar toda presión de aire dentro del tanque.
- Retire la parte delantera del protector de la correa retirando los tornillos y arandelas (R) utilizando un destornillador Torx T25 poco.
- Marque la posición de la bomba sobre el montante.
- Afloje los tornillos montantes del motor y deslice éste hacia el compresor.
- Retire la correa y reemplácela por una nueva.
- Vea **Regulación de la tensión de la correa** antes de ajustar los tornillos montantes del motor.



## Regulación de la Tensión de la Correa

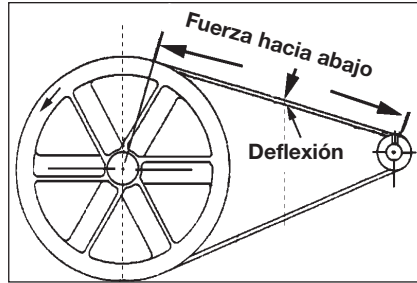
- Deslice el motor a su posición original; alinéelo con la marca efectuada antes sobre el montante.



2. Ajuste los dos tornillos exteriores del motor, lo suficiente para sostener a éste en posición hasta verificar la alineación de la polea y el volante.

3. La correa debe flexionarse 4,8 mm (3/16 pulg.) en el punto medio de la distancia entre la polea y el volante cuando en ese punto se aplique una fuerza de 4,6 Kg (10 libra).

4. Una vez lograda la tensión adecuada, ajuste los cuatro tornillos montantes. Torsión a 27,1–33,9 Nm (20–25 ft.-lbs.).



**NOTA:** Una vez que la polea del motor ha sido movida, a partir de su instalación original de fábrica, las ranuras del volante y la polea deben alinearse dentro un rango de variación de 1,6 mm (1/16 pulg.), para prevenir un excesivo desgaste de la correa. Verifique la alineación ejecutando el siguiente procedimiento de alineación polea-volante.

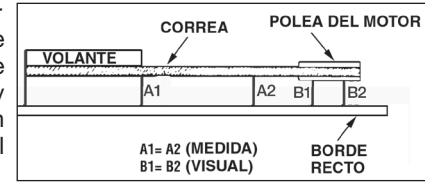
## Polea y volante – Alineación

**NOTA:** Una vez que la polea del motor ha sido movida, punto de su instalación original de fábrica, las ranuras del volante y la polea deben alinearse dentro un rango de variación de 1,6 mm (1/16 pulg.), para prevenir un excesivo desgaste de la correa.

El volante del compresor de aire y la polea del motor deben estar en línea (en el mismo plano) dentro de una variación de 1,6 mm (1/16 pulg.), para asegurar la retención de la correa dentro de las ranuras del volante. Para verificar la alineación ejecute los siguientes pasos:

1. Mueva la palanca Auto/Off a la posición “Off”, desconectar el suministro eléctrico, y liberar toda presión de aire dentro del tanque.

2. Dé vuelta al compresor de aire apagado, trabe hacia fuera la fuente de alimentación, y releve toda la presión de aire del tanque del aire.



3. Coloque una regla contra el lado exterior del volante y la polea de empuje del motor.

4. Mida la distancia entre el borde de la correa y la regla, en el punto A1-A2 de la figura. La diferencia entre las mediciones no debe ser mayor que 1,6 mm (1/16 pulg.).

5. Si la diferencia es mayor que 1,6 mm (1/16 pulg.), afloje el tornillo de fijación que sostiene la polea propulsora del motor al eje y regule la posición de la polea en el eje hasta que las medidas A1 y A2 se encuentren a 1,6 mm (1/16 pulg.) entre sí.

6. Ajuste los tornillos de fijación de la polea del motor.

7. Verifique visualmente que la polea de empuje del motor esté perpendicular al eje del mismo. Los puntos B1 y B2 de la figura deben parecer iguales. Si así no fuera, afloje el juego de tornillos de fijación de la polea de empuje del motor e iguale B1 y B2, teniendo cuidado de no alterar la alineación de la correa ejecutada en el paso 2.

8. Reajuste los tornillos de fijación de la polea de empuje del motor. Torsión a 16,4–20,3 Nm (145–180 in.-lbs.).

9. Reinstale la defensa de la correa.

## Válvulas de entrada y salida de la bomba del compresor de aire

Una vez al año haga que un técnico capacitado de servicio inspeccione las válvulas de entrada y salida de la bomba del compresor de aire.

## Inspección de las cañerías de aire y las conexiones para detectar fugas

1. Mueva la palanca Auto/Off a la posición "Off", desconectar el suministro eléctrico, y liberar toda presión de aire dentro del tanque.
2. Aplique una solución jabonosa a todos los acoplamientos de aire y las conexiones / cañerías.
3. Corrija cualquier pérdida encontrada.

**IMPORTANTE:** Incluso pérdidas menores, pueden causar una carga adicional de trabajo al compresor, dando como resultado su rotura prematura o una desempeño inadecuada.

## Tornillos del cabezal del compresor de aire. - Torque

Los tornillos del cabezal del compresor de aire deben mantenerse debidamente ajustados. Verifique el torque de los tornillos del cabezal luego de las primeras cinco horas de operación. Reajústelos si fuese necesario. Torsión a 43,4-50,2 Nm (32-37 ft.-lbs.).

## Servicio y ajustes

SERVICIO Y AJUSTETODO TIPO DE MANTENIMIENTO Y REPARACIONES NO MENCIONADOS EN ESTE MANUAL, DEBERÁN SER EFECTUADOS POR PERSONAL TÉCNICO ESPECIALIZADO.

**⚠ ADVERTENCIA:** Riesgo de Operación Insegura. La unidad

arranca automáticamente cuando está enchufada. Al hacer el mantenimiento, el operador puede quedar expuesto a fuentes de corriente y de aire comprimido o a piezas movibles. Antes de intentar hacer reparaciones, desconectar el compresor del tomacorriente, drenar la presión de aire del tanque y esperar a que el compresor se enfríe.

## Para reemplazar o limpiar la válvula de retención

1. Libere toda la presión del tanque de aire. Vea **Cómo Drenar el Tanque** en la sección *Mantenimiento*.
2. Mueva la palanca Auto/Off a la posición "Off", desconectar el suministro eléctrico, y liberar toda presión de aire dentro del tanque.
3. Utilizando una llave regulable, afloje la tuerca del tubo de salida del tanque de aire y la bomba. Retire cuidadosamente la tubería de salida de la válvula de retención.
4. Utilizando una llave regulable, afloje la tuerca del tubo aliviador de presión en el tanque de aire. Retire cuidadosamente la tubería de alivio de presión de la válvula de retención.
5. Desenrosque la válvula de retención girándola hacia la izquierda usando una llave de boca de 7/8 pulg. **TOME NOTA** de la orientación para volverla a ensamblar.
6. Usando un destornillador, empuje con cuidado el disco de la válvula hacia arriba y hacia abajo. **NOTA:**



El disco de la válvula debe moverse libremente hacia arriba y hacia abajo sobre un resorte que detiene el disco de la válvula en la posición cerrada. Si no lo hace, la válvula de retención necesita ser limpiada o reemplazada.

7. Limpie o reemplace la válvula de retención. Un solvente, tal como un removedor de pintura o de barniz puede usarse para limpiar la válvula de retención.
8. Aplique sellador a las roscas de la válvula de retención. Vuelva a instalar la válvula de retención (gire a la derecha).
9. Vuelva a instalar la tubería de alivio de presión. Ajuste las tuercas.
10. Vuelva a instalar la tubería de salida y ajuste las tuercas.
11. Ejecute el procedimiento de puesta en marcha. Vea **Procedimiento de Puesta en Marcha** en la sección *Operación*.

### **Service d'entretien additionnel**

Le démontage ou un entretien du compresseur d'air au-delà de ce qui est indiqué dans ce guide ne sont pas recommandés. Si un entretien plus poussé est requis, communiquez avec le Centre de service sous garantie autorisé le plus proche.

### **ACCESORIOS**

Los accesorios que se recomiendan para la herramienta están disponibles para la compra en su distribuidor local o en el centro de mantenimiento autorizado. Si necesita ayuda para localizar algún accesorio para su herramienta, comuníquese llame al 1-888-895-4549 o visite nuestro sitio Web [www.dewalt.com](http://www.dewalt.com).

**⚠ADVERTENCIA:** *El uso de accesorios no recomendados para utilizar con esta herramienta puede resultar peligroso. Use solamente accesorios con una capacidad nominal igual o superior a la de la compresor de aire.*

### **Información del servicio técnico**

Tenga a mano la siguiente información cuando llame al mantenimiento:

Número del modelo \_\_\_\_\_ Número de serie \_\_\_\_\_

Fecha y lugar de compra \_\_\_\_\_

### **Reparaciones**

Para garantizar la **SEGURIDAD** y la **CONFIABILIDAD**, deberán hacerse reparaciones, mantenimiento y ajustes de esta herramienta en los centros autorizados de servicio DEWALT u otras organizaciones autorizadas. Estas organizaciones prestan servicio a las herramientas DEWALT y emplean siempre refacciones legítimas DEWALT.

### **Garantía limitada**

Las herramientas de **DEWALT Industrial Tools** cuentan con garantía desde la fecha de compra.

Garantía limitada de **2 AÑOS** en todos los compresores con lubricación de aceite

Garantía limitada de **1 AÑO** en todos los compresores sin aceite. Esta garantía no es transferible a los propietarios posteriores.

DEWALT reparará o cambiará, sin cargo, a discreción de DEWALT, cualquier defecto debido a material o mano de obra defectuosa. Para mayores detalles sobre la cobertura de garantía e información sobre reparaciones bajo garantía, llame al 1-(888)-895 4549 o visite [dewalt.com](http://dewalt.com). Esta garantía no es aplicable a accesorios o daños provocados por reparaciones realizadas o intentadas por terceros. Esta garantía tampoco aplica a mercancía vendida por DEWALT que ha sido fabricada por e identificada como el producto de otra compañía, como los motores a gasolina. En el caso, aplicará la garantía del fabricante, si existe.  
**CUALQUIER PÉRDIDA, DAÑO O GASTO QUE RESULTE**

**INCIDENTAL O INDIRECTAMENTE, O COMO CONSECUENCIA DE ALGÚN DEFECTO, ALGUNA FALLA O AVERÍA DEL PRODUCTO NO ESTÁ CUBIERTO POR ESTA GARANTÍA.**

Algunos estados no permiten la exclusión de un límite por daños incidentales o derivados, por lo que el límite o la exclusión anterior puede no aplicar a su caso. **LAS GARANTÍAS IMPLÍCITAS, INCLUYENDO AQUELLAS DE COMERCIABILIDAD O ACONDICIONAMIENTO PARA UN FIN DETERMINADO, ESTÁN LIMITADAS A UN AÑO A CONTAR DE LA FECHA DE COMPRA ORIGINAL.** Algunos estados no permiten límites sobre el plazo de duración de una garantía implícita, por lo que el límite anterior puede no aplicar a su caso. Esta garantía le otorga derechos específicos, además de los cuales puede tener otros dependiendo del estado o provincia en que se encuentre.

**Qué hará la compañía:** (la compañía) cubrirá piezas y mano de obra para corregir defectos importantes en los materiales y en la fabricación durante el primer año de propiedad, con las excepciones que se indican más adelante. Las piezas que se utilizan en la reparación de productos completos o accesorios están garantizadas por el resto del periodo de garantía original.

**¿Qué no cubre esta garantía?** Si el comprador al menudeo original no instala, mantiene y opera dicho equipo de acuerdo con las prácticas industriales estándar. Las modificaciones al producto o alteraciones a los componentes, o el incumplimiento con las recomendaciones específicas de la Compañía que se establecen en el manual del propietario, anularán esta garantía. La Compañía no será responsable de reparaciones, reemplazos o ajustes al equipo, ni de costos de mano de obra realizada por el comprador sin la aprobación previa por escrito de la Compañía. Los efectos de la corrosión, erosión, condiciones ambientales circundantes, defectos cosméticos y elementos de mantenimiento de rutina, se excluyen específicamente de esta garantía. Los elementos de mantenimiento de rutina, como aceite, lubricantes y filtros de aire,

así como los cambios de aceite, filtros de aire, tensión de bandas, etc., son responsabilidad del propietario. Otras exclusiones incluyen: daños durante el flete, fallas originadas por negligencia, accidente o abuso, motores de inducción cuando es operado desde un generador, filtraciones de aceite, fugas de aire, consumo de aceite, acoples con fugas, mangueras, grifos, tubos de purga y tubos de transferencia.

- Los siguientes componentes se consideran artículos de desgaste por el uso normal y no están cubiertos después del primer año de posesión: Correas, roldanas, volantes, válvulas de retención, interruptores de presión, descargadores neumáticos, controles de aceleración, motores eléctricos, escobillas, reguladores, anillos en O, manómetros, tubos, tuberías, acoplamientos, sujetadores, ruedas, acopladores rápidos, empaquetaduras, sellos, carcassas de filtro de aire, anillos de pistón, varillas de conexión y sellos de pistón.
- Los costos de mano de obra, llamadas de servicio y viajes, no están cubiertos después del primer año de propiedad de los compresores estacionarios (compresores sin asas o ruedas). No están cubiertas las reparaciones que requieren horas extraordinarias, tarifas de fin de semana o cualquier otro costo que supere las tarifas por mano de obra estándar del taller.
- Tiempo requerido para la capacitación de orientación con el fin de que el centro de servicio obtenga acceso al producto, o tiempo adicional debido a un egreso inadecuado.
- El daño causado por voltaje incorrecto, cableado inapropiado o el hecho de no hacer que un electricista certificado con licencia instale el compresor, causará la anulación e invalidación de esta garantía.

- Daño causado por un mantenimiento inadecuado del filtro.
- Desgaste de la bomba o daño en la válvula causado por el uso de aceite no especificado.
- Desgaste de la bomba o daño causado por cualquier contaminación del aceite.
- Desgaste de la bomba o daño en la válvula causado por el hecho de no seguir las directrices de mantenimiento apropiadas.
- Utilización con un nivel de aceite por debajo del apropiado o utilización sin aceite.
- Para motores a gas, si el producto está equipado con un motor a gas, consulte en el manual la cobertura de garantía del fabricante para el motor específico.  
Piezas que se compran por separado: las garantías de las piezas que se compran por separado, como bombas, motores, etc., son las siguientes:

A partir de la fecha de compra

- |   |         |
|---|---------|
| • Todas las bombas de una y dos etapas  | 1 año   |
| • Motores eléctricos  | 90 días |
| • Bomba/motor universal   | 30 días |
| • Todas las otras piezas  | 30 días |
| • No se expedirá una autorización de devolución para los componentes eléctricos una vez que estén instalados. |         |


**¿Cómo puede obtener servicio?** Con el fin de ser elegible para el servicio bajo esta garantía debe ser el comprador original, y proporcionar comprobante de compra de uno de los distribuidores de la empresa, distribuidores, o las tiendas minoristas de salida. Compresores de aire portátiles o componentes deben ser entregados o enviados, al Centro de Servicio Autorizado más cercano. Todos los costos de flete y los gastos asociados a viajes


deben ser pagados por el consumidor. Por favor llame a nuestro número gratuito 1-888-895-4549 para obtener ayuda.

ESTA GARANTÍA LE OTORGA DERECHOS LEGALES ESPECÍFICOS, Y ES POSIBLE QUE TAMBIÉN TENGA OTROS DERECHOS QUE VARÍAN DE UN ESTADO A OTRO. LA COMPAÑÍA NO HACE REPRESENTACIÓN O GARANTÍA ALGUNA, YA SEA EXPRESA O IMPLÍCITA, A EXCEPCIÓN DE LA DEL TÍTULO DE PROPIEDAD. POR LA PRESENTE, LA COMPAÑÍA NO ASUME NINGUNA GARANTÍA IMPLÍCITA, INCLUIDAS LAS GARANTÍAS DE COMERCIABILIDAD Y DE IDONEIDAD PARA UN PROPÓSITO ESPECÍFICO. SE EXCLUYE TODA RESPONSABILIDAD POR DAÑOS Y PERJUICIOS EMERGENTES O INCIDENTALES EN VIRTUD DE CUALQUIER OTRA GARANTÍA, OTROS CONTRATOS, NEGLIGENCIA U OTROS ACTOS DE AGRAVIO EN LA MEDIDA EN QUE LA LEY LO PERMITA.

#### **REEMPLAZO GRATUITO DE LAS ETIQUETAS DE**

**ADVERTENCIA:** Si sus etiquetas de advertencia se tornan ilegibles o faltan, llame al 1-(888)-895-4549 para que se le reemplacen gratuitamente.

<p><b>⚠ WARNING</b> <b>AVERTISSEMENT</b> <b>ADVERTENCIA</b></p>	<p><b>HOT SURFACES:</b> To reduce the risk of burns - Do not touch exposed metal surfaces.</p> <p><b>SURFACES CHAUDES:</b> Pour réduire le risque de brûlures - Ne pas toucher aux surfaces métalliques exposées.</p> <p><b>SUPERFICIES CALIENTES:</b> Para reducir el riesgo de sufrir quemaduras - No tocar las superficies metálicas expuestas.</p>	
098-2856		

098-3010	⚠ WARNING	⚠ AVERTISSEMENT	⚠ ADVERTENCIA
	Before starting, read and understand the operator manual for safe operation and maintenance.	Avant de commencer, prenez le temps de bien comprendre le manuel de l'opérateur pour une utilisation et un entretien sûrs.	Antes de comenzar, lea y entienda el manual del operador para operar y dar mantenimiento a la unidad de manera segura.
	<b>Risk of fire or explosion</b> —Do not spray a flammable liquid in a confined area or towards a hot surface. • Spray area must be well ventilated. • Do not smoke while spraying or spray where spark or flame is present. • Arching parts—Keep compressor at least 20 feet away from explosive vapors, such as when spraying with a spray gun.	<b>Risque d'incendie ou d'explosion</b> —Ne pas pulvériser de liquide inflammable dans un endroit confiné ou vers une surface chaude. • La zone de pulvérisation doit être correctement ventilée. • Ne pas fumer pendant la pulvérisation et ne jamais pulvériser en présence d'étincelles ou de flammes. • Pièces de volée—Installer le compresseur à au moins 6 mètres (20 pi) des vapeurs explosives comme lors de l'application de peinture au pistolet.	<b>Riesgo de incendio o explosión</b> —No rocíe líquidos inflamables en áreas confinadas ni hacia superficies calientes. • El área donde se va a rociar debe estar bien ventilada. • No fume mientras rocia, ni rocíe en presencia de chispas o llamas. • Partes que pueden producir arco. Mantenga el compresor al menos a 6 metros (20 pies) de distancia de vapores explosivos, como los que se forman cuando se usa una pistola rociadora.
	<b>Risk of electric shock</b> —Do not expose to rain. Store indoors. • Use a dedicated circuit. If connected to a circuit protected by a fuse, use time delay (marked D) fuses with this product.	<b>Risques de choc électrique</b> —Ne pas exposer à la pluie. Garder à l'intérieur. • Utiliser un circuit distinct. Si l'équipement est connecté à un circuit protégé par fusibles, employer de fusibles de marqué D.	<b>Riesgo de descarga eléctrica</b> —No exponga a la lluvia. Almacene en el interior. • Utilice un circuito dedicado. Si se conecta a un circuito protegido con un fusible, utilice fusibles con retardo (marcado D) con este producto.
	<b>Risk of bursting</b> —Do not adjust regulator to result in output pressure greater than the marked maximum pressure of attachment. If a regulator has not been installed, use only attachments rated at 200 psi or higher. • Rust weakens tank, may cause explosion and severe or fatal injury/property damage. Drain condensed water from tank after each use to reduce rusting. • Never weld on or repair tank—replace by authorized dealer.	<b>Risque d'éclatement</b> —Ne pas régler le régulateur à une pression de sortie supérieure à la pression maximale des accessoires. Si aucun régulateur n'est installé, n'utilisez que des accessoires d'une capacité nominale de 200 psi ou plus. • Les réservoirs affaiblis par la rouille peuvent exposer et entraîner la mort ou de graves blessures et provoquer d'importants dommages. Vidanger l'eau de condensation du réservoir après chaque utilisation afin de réduire la corrosion. • Ne jamais souder ni réparer le réservoir - faire remplacer celui-ci par un centre de service agréé.	<b>Riesgo de explosión</b> —No ajuste el regulador de manera que la presión de salida sea mayor que la presión máxima marcada del accesorio. Si no se ha instalado un regulador, use solamente accesorios con presión nominal de 200 psi o más. • La corrosión debilita el tanque, puede causar una explosión y daños materiales graves o lesiones graves o fatales. Drene el agua condensada del tanque después de cada uso para reducir la corrosión. • Nunca soldes ni repare un tanque, reemplázalo en un centro de servicio autorizado.
	<b>Risk of injury</b> —Do not direct air stream at body. • Disconnect power and drain all air pressure from tank before servicing and after each use. • Do not use compressed air for breathing. • Wear ANSI Z87 approved eye protection. • Do not operate with supplied guards removed.	<b>Risque de blessure</b> —Ne jamais diriger le jet d'air vers le corps. • Couper l'alimentation électrique et chasser toute pression d'air du réservoir avant l'entretien et après chaque usage. • Ne pas respirer l'air comprimé. • Porter des verres protecteurs homologués ANSI Z87. • Ne pas faire fonctionner si les capots protecteurs sont enlevés.	<b>Riesgo de lesiones</b> —No dirija la corriente de aire hacia el cuerpo. • Desconecte la corriente y libere toda la presión del aire del tanque antes de dar servicio y después de cada uso. • No use aire comprimado para respirar. • Use protección ocular aprobada según ANSI Z87. • No opere sin los dispositivos de protección proporcionados.
	<b>RISK OF BURSTING</b> Prevent tank corrosion. After each usage, drain all moisture from tank. <b>MOISTURE DRAIN</b>	<b>RISQUE D'ÉCLATEMENT</b> Prévenir la corrosion en drainant toute humidité du réservoir après chaque utilisation. <b>ÉVACUATION D'EAU</b>	<b>RIESGO DE EXPLOSION</b> Prevenir la corrosión del tanque. Después de cada uso drenar toda humedad del tanque. <b>DESAGÜE DE AGUA</b>
	OPEN		ABIERTO

<p><b>⚠ WARNING</b></p>	098-3032
For supply connection, use wires acceptable for at least 90 °C.	
<p><b>⚠ AVERTISSEMENT</b></p>	
Pour la connexion d'alimentation, utilisez des fils pouvant supporter au moins 90 °C.	
<p><b>⚠ ADVERTENCIA</b></p>	
La conexión del suministro debe efectuarse con cables homologados para una temperatura de 90 °C o mayor.	

<p><b>CAUTION</b> <b>ATTENTION</b> <b>PRECAUCION</b></p>
<p>To provide proper cooling the compressor must be kept a minimum of 12" (twelve inches) from the nearest wall or obstruction.</p>
<p>Afin d'assurer un refroidissement adéquat, le compresseur doit être situé à au moins 30 cm de tout mur ou obstacle.</p>
<p>Para que la compresora tenga el enfriamiento apropiado, debe mantenerse a una distancia mínima de 30 cm de la pared u obstrucción más cercana.</p>
098-3031



## **Guía de detección de problemas**

Esta sección proporciona una lista de las fallas que se presentan con mayor frecuencia, sus causas y las medidas correctivas correspondientes. El operador o el personal de mantenimiento pueden llevar a cabo algunas de estas acciones correctivas, pero es posible que otras necesiten la asistencia de un técnico DEWALT calificado o de su distribuidor.

<b>Problema</b>	<b>Código</b>
Pérdidas de aire .....	1
Pérdidas de aire en el tanque de aire o en las soldaduras del tanque de aire .....	2
Pérdidas de aire entre el cabezal y la placa de la válvula.....	3
Pérdidas de aire de la válvula de seguridad .....	4
El compresor no suministra suficiente aire para operar los accesorios .....	1, 5, 6, 7, 9, 10
Entrada restringida de aire.. ..	9
Aceite en el aire de descarga .....	9, 19, 31
Ruido de golpeteo.....	4, 10, 11, 12, 13, 14
Desgaste excesivo de la correa .....	10, 11, 14, 15
Sonidos agudos.....	10
Humedad en la carcasa de la bomba .....	1, 3, 8, 17, 18, 19, 20, 21, 22
Consumo excesivo de corriente.....	14, 23, 24
El compresor no arranca en temperaturas frías.....	17, 31, 32
Se detiene el compresor .....	25, 26, 27
Sobrecalentamiento.....	24, 30, 31

## Códigos de detección de problemas

CÓDIGO	CAUSA POSIBLE	SOLUCIÓN POSIBLE
1	Las conexiones no están ajustadas	Ajuste las conexiones en los lugares donde sienta escapes de aire. Controle las conexiones con una solución de agua jabonosa. NO AJUSTE DEMASIADO.
2	Tanque de aire defectuoso.	Se debe reemplazar el tanque de aire. No repare la pérdida. <b>⚠️ ADVERTENCIA:</b> <i>Riesgo de explosión. No perforo, suelde ni modifique el tanque de aire o el mismo se debilitará. El tanque de aire se puede romper o explotar.</i>
3	Sellos de pérdidas	Comuníquese con un centro de servicio de fábrica DEWALT o con un centro de servicio autorizado DEWALT.
4	Válvula de seguridad defectuosa	Opere la válvula de seguridad manualmente tirando del anillo. Si la válvula aún pierde, debe ser reemplazada.
5	Uso excesivo y prolongado de aire	Disminuya el uso de aire.
6	El compresor no es lo suficientemente grande para el accesorio	Controle los requisitos de aire del accesorio. Si es mayor que el flujo de aire o la presión provista por su compresor de aire, necesita un compresor más grande para operar el accesorio.
7	Agujero en la manguera de aire	Controle y reemplace la manguera de aire de ser necesario.
8	La unidad funciona en lugares húmedos o mojados	Traslade la unidad a un área seca y bien ventilada
9	Filtro de entrada de aire restringido	Limpie o reemplace el filtro de entrada de aire
10	Correa floja	Controle la tensión de la correa, consulte <b>Ajustar la tensión de la correa</b> en la sección <i>Mantenimiento</i> .
11	Polea suelta	Ajuste el tornillo de fijación de la polea, aplique una torsión entre 16,4–20,3 Nm (145 y 180 libras-pulgadas).
12	Volante suelto	Ajuste el tornillo del volante, aplique una torsión entre 20,3 a 24,4 Nm (15 y 18 libras-pie).
13	Acumulación de carbono en la bomba	Comuníquese con un centro de servicio de fábrica DEWALT o con un centro de servicio autorizado DEWALT.
14	Ajustar la correa	Controle la tensión de la correa, consulte <b>Ajustar la tensión de la correa</b> en la sección <i>Mantenimiento</i> .

<b>CÓDIGO</b>	<b>CAUSA POSIBLE</b>	<b>SOLUCIÓN POSIBLE</b>
15	Mala alineación de la polea	Consulte <b>Alineación de la polea y el volante</b> en la sección <i>Mantenimiento</i> .
16	El nivel de aceite de la bomba es bajo	Agregue a la bomba una mezcla sintética de aceite para compresores de aire sin detergente. Consulte <b>Aceite de la bomba del compresor</b> en la sección <i>Mantenimiento</i> .
17	Aceite tipo detergente utilizado en la bomba	Drene el aceite y vuelva a llenar la bomba con una mezcla sintética de aceite para compresores de aire sin detergente.
18	Ciclos de trabajo extremadamente livianos.	Haga funcionar la unidad en ciclos de trabajo más largos. Se recomienda hacerla funcionar a alta velocidad entre el 50 y el 75% del tiempo de funcionamiento y operarla en marcha en espera el 25% del tiempo de funcionamiento
19	Anillos de pistón dañados o gastados	Comuníquese con un centro de servicio de fábrica DEWALT o con un centro de servicio autorizado DEWALT.
20	Cilindro o pistón dañados o gastados	Comuníquese con un centro de servicio de fábrica DEWALT o con un centro de servicio autorizado DEWALT.
21	Terminación del cilindro del compresor gastada	Comuníquese con un centro de servicio de fábrica DEWALT o con un centro de servicio autorizado DEWALT.
22	Agua en el aceite de la bomba	Drene el aceite y vuelva a llenar la bomba con una mezcla sintética de aceite para compresores de aire sin detergente.
23	Volaje bajo/sobrecarga del motor	Verifique que el suministro de energía sea el adecuado y que el compresor se encuentre conectado en un circuito exclusivo. Si está usando un cordón prolongador, intente utilizar el equipo sin el mismo. Si el compresor de aire se conecta a un circuito protegido por un fusible, utilice fusibles temporizados de doble elemento (sólo Buss Fusetron tipo "T").
24	Pasajes de aire restringidos	<b>Inspeccione y reemplace los tubos de transferencia o la válvula de retención, según sea necesario.</b>
25	Bajo voltaje al motor	Suministre la energía adecuada.
26	Válvula de retención dañada.	Reemplace la válvula de retención.

CÓDIGO	CAUSA POSIBLE	SOLUCIÓN POSIBLE
27	Bomba tomada	Comuníquese con un centro de servicio de fábrica DEWALT o con un centro de servicio autorizado DEWALT.
28	Nivel de aceite demasiado alto	Reduzca hasta el nivel adecuado. See <b>Compressor Pump Oil</b> under <i>Maintenance</i> .
29	Mala ventilación	Vuelva a ubicar el compresor en una zona con aire fresco, seco y bien circulado, por lo menos a 30 cm (12") de la pared más cercana.
30	Superficies de enfriamiento sucias	Limpie muy bien todas las superficies de enfriamiento.
31	Demasiada contrapresión en el tanque	Abra la llave de desconpresión al arrancar el motor.
32	El compresor está demasiado frío	Mueva el compresor a un lugar más cálido.

## **GLOSARIO**

**CFM:** Pies cúbicos por minuto.

**SCFM:** pies cúbicos estándar por minuto; unidad de medida de suministro de aire.

**PSI:** Libras por pulgada cuadrada; una unidad de medida de presión.

**Presión de arranque:** Mientras el motor está apagado, la presión del tanque de aire cae cuando utiliza un accesorio. Cuando la presión del tanque baja a determinado nivel el motor volverá a encenderse automáticamente. La presión baja en la cual el motor se vuelve a encender automáticamente se llama **presión de arranque**.

**Presión de corte:** Cuando se enciende o cuando comienza a funcionar un compresor de aire, comienza a elevarse la presión del aire en el tanque de aire. Se eleva hasta determinada presión antes de que el motor se apague automáticamente, protegiendo a su tanque de aire de una presión de aire mayor a su capacidad. La presión alta en la cual el motor se apaga se llama **presión de corte**.

**Bien ventilado:** Un medio de proveer aire fresco para contrarrestar el escape de gases o los vapores peligrosos.

**Circuito dedicado:** Un circuito eléctrico reservado para uso exclusivo del compresor de aire.

**ASME:** American Society of Industrial Engineers.

Indica que los componentes se fabricaron, probaron y examinaron de acuerdo con las especificaciones establecidas por ASME

**CSA:** La asociación canadiense de los estándares



Indica que los productos que hacen esta marca haber sido fabricados, haber sido probados y haber examinado a los estándares que son fijados por CSA.

**La asociación canadiense de los estándares (los E.E.U.U.)**



Indica que los productos que hacen esta marca haber fabricado, probado y examinado a los estándares que son fijados por CSA. Estos productos también se conforman con el estándar 1450 de U.L..

**Código de California:** la unidad puede cumplir con las secciones (I) (2)/(M) (2) del Código 462 de California. La etiqueta de especificaciones/modelo se encuentra en el costado del tanque de aire en las unidades que cumplen con el Código de California.









***For product, service or warranty information contact us at:  
Para el producto, servicio o información sobre la garantía contacte con nosotros en:  
Pour les produits, services ou informations sur la garantie nous contacter à:***

**1-888-895-4549**

**[www.DEWALT.com](http://www.DEWALT.com)**

MAT Industries, LLC, Long Grove, IL 60047

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The following are trademarks for one or more DEWALT power tools: the yellow and black color scheme; the “D” shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge shape humps on the surface of the tool.

Las siguientes son características únicas de una o más herramientas eléctricas y accesorios de DEWALT: El esquema de color amarillo y negro, la parrilla de admisión de aire en “D”, la formación de pirámides en el mango, la configuración de la caja de herramientas y la formación de rombos en la superficie de la herramienta.

Vous trouverez ci-après les marques de commerce d'un ou plusieurs outils électriques et accessoires DEWALT. L'agencement de couleurs jaune et noir, la grille d'admission d'air en forme de “D”, la distribution de pyramides sur la poignée, le format du boîtier et la matrice complexe de bosses en forme de losanges sur la surface de l'outil.

# SOTERA<sup>TM</sup>

## SYSTEMS

### FR1118-P10

### User's Manual



#### WARNING

Read carefully and understand all **INSTRUCTIONS** before operating. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury. Save these instructions in a safe place and on hand so that they can be read when required.

# **1. INTRODUCTION**

## **1.1 Technical Data**

1.1.1 The turbine digital meter is designed for use with the following low viscosity fluids:

- Diesel Exhaust Fluid
- Water (**NOT** for human consumption)

**WARNING! Use of other fluids may cause inaccurate readings and can damage the meter!**

1.1.2 Flow Rate: 3-26 GPM, flow rates outside of this range may have reduced accuracy.

1.1.3 Operating pressure: 10BAR / 145PSI

1.1.4 Inlet/Outlet: 1" NPT

**IMPORTANT! Not suitable for retail sale of dispensed fluids!**

## **1.2 LCD DISPLAY**

The meter display features two numerical registers and several function or status indicators.

#	Description
1	Register (5 digit, from 0.1-99999).
2	Battery condition.
3	"Calibration" mode.
4	Resetting current total to 0.
5	Totalizer Register (total cumulative fluid dispensed).
6	Rate of flow being displayed.
7	Unit of measure (liters, gallons, quarts, pints).

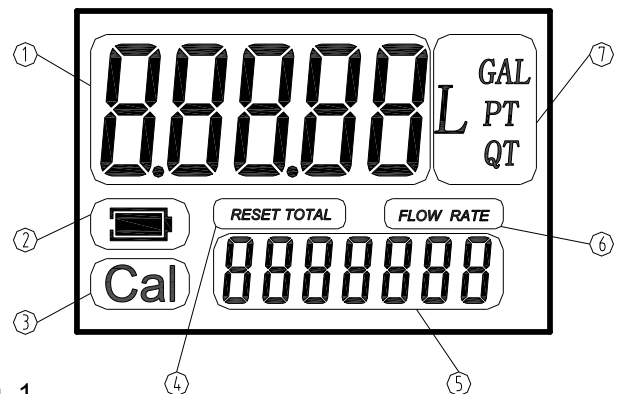


Fig. 1

## **1.3 USER BUTTONS**

The face of the turbine digital meter has two buttons (MENU and RESET) which individually perform two main functions and together, other secondary functions. The main functions performed are:

- "RESET" key: resetting the Register and resettable total (reset total)
- "MENU" key: entering calibration mode.
- Used together, the two keys permit entering configuration mode.

## **1.4 BATTERY REPLACEMENT**

The battery in your in-line digital meter is not replaceable. To minimize the possibility of fire or explosion, it is a sealed unit that does not allow for user replacement. Do not attempt to open or replace the battery in your meter.

# **2. INSTALLATION**

The inlet and outlet for this meter is 1" NPT. It can be easily connected to a pipe or nozzle.

# **3. DAILY USE**

## **3.1 BUTTON USAGE, CALIBRATION AND MEASUREMENT UNIT CHANGE**

- **Reset the present total (See Fig. 2)**
  - 1) When the meter is in standby mode, press the RESET key.
  - 2) The display shows all the segments at once.
  - 3) The meter resets to display "0" on the resettable register.

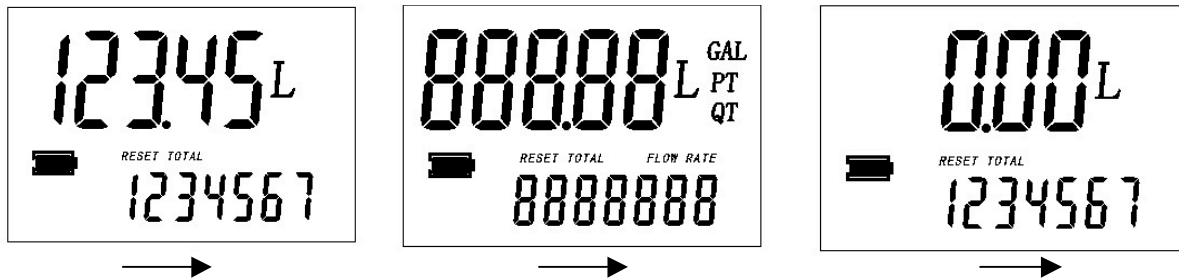


Fig. 2

- **Show current correction factor and general total (See Fig. 3)**

Press MENU and RESET together and hold for two seconds.

Value "1.4000" is the correction factor which can be reset;

"1234567" is the non-resettable total.



Fig. 3

- **Measurement unit change (See Fig. 4)**

Press MENU and RESET together and hold for five seconds.

The current unit of measure will begin to flash. Press RESET to choose a different unit of measure, then press MENU to confirm.

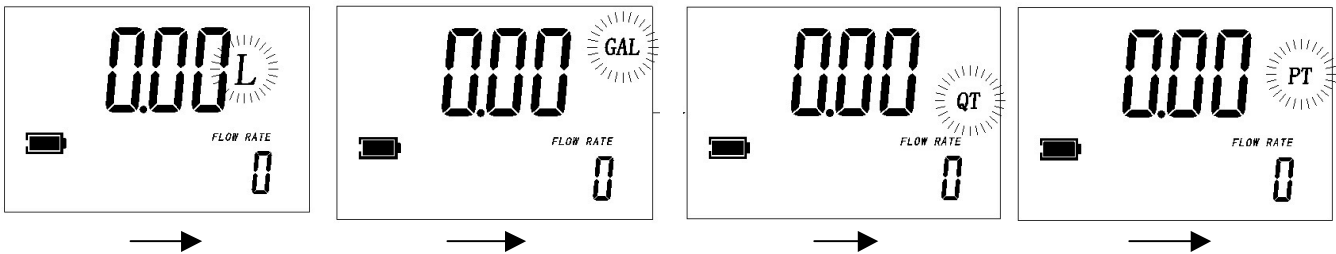


Fig. 4

### 3.2 RESET THE RESETTABLE TOTALIZER (SEE FIG. 5)

When the meter is in standby, press the RESET key for 2 seconds to reset the totalizer.

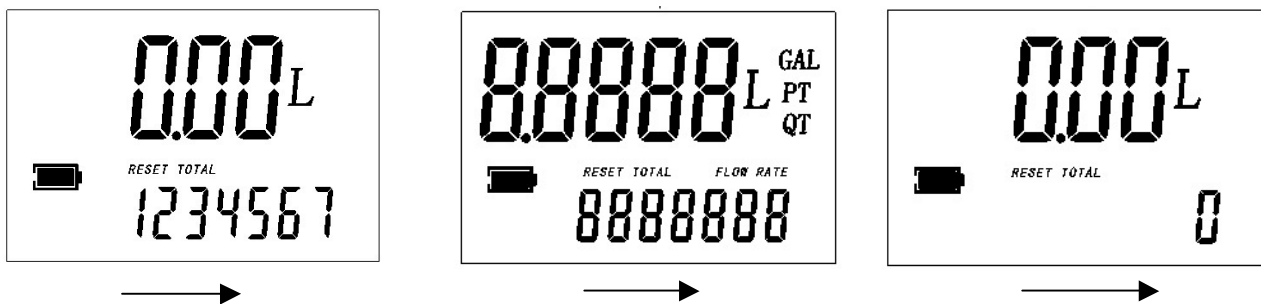


Fig. 5

### 3.3 Calibration Procedure (Using the Correction Factor)

Carefully follow the procedure indicated below.

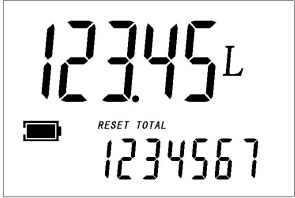
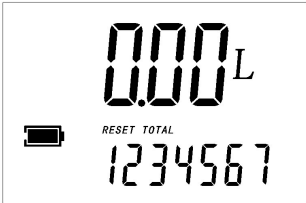
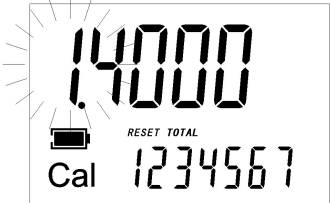

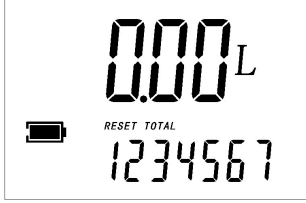
#### FORMULA

$$\text{Proper correction factor} = \text{current correction factor} \times (\text{actual value} / \text{display value})$$

#### Example:

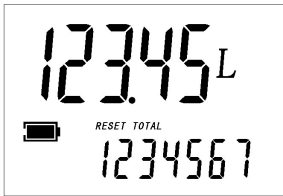
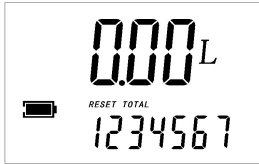

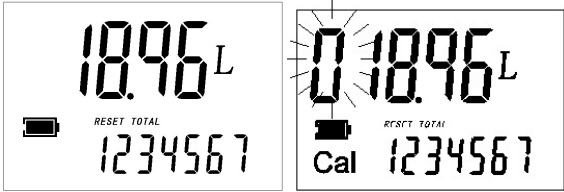
Actual value: 20.75      Display value: 18.96      Current correction factor: 1.000

Proper correction factor :  $1.000 \times (20.75/18.96) = 1.000 \times 1.094 = 1.094$


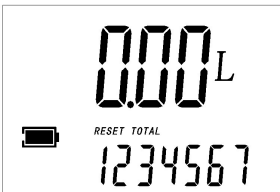
1	Wait for the meter to go into standby (blank screen).	
2	With the meter in stand-by mode, reset the resettable total by pressing the "RESET" button.	
3	Press and hold the MENU button until the first digit in the display begins to flash (approximately 3 seconds). The meter is in calibration mode.	
4	Press the RESET button to choose the right digit from 0 to 9. Press the MENU button to start the next digit. So the digit of correction factor can be changed one by one.	
5	Make sure the correction factor is right, press the MENU button. Keep it pressed until the meter exits calibration mode (approximately 3 seconds). The factor is now saved.	

### 3.4 MODIFY THE CORRECTION FACTOR IN FIELD

PLEASE CAREFULLY FOLLOW THE PROCEDURE INDICATED BELOW.

1	Wait for the meter to go to standby.	
2	Reset the register.	
3	<p>Start dispensing into a calibration can. Stop dispensing when 5 gallons of volume is reached. Read the amount displayed vs. the actual amount dispensed into the calibration can. The volume that is displayed on the LCD is the Display Value, not the Actual Value.</p> 	

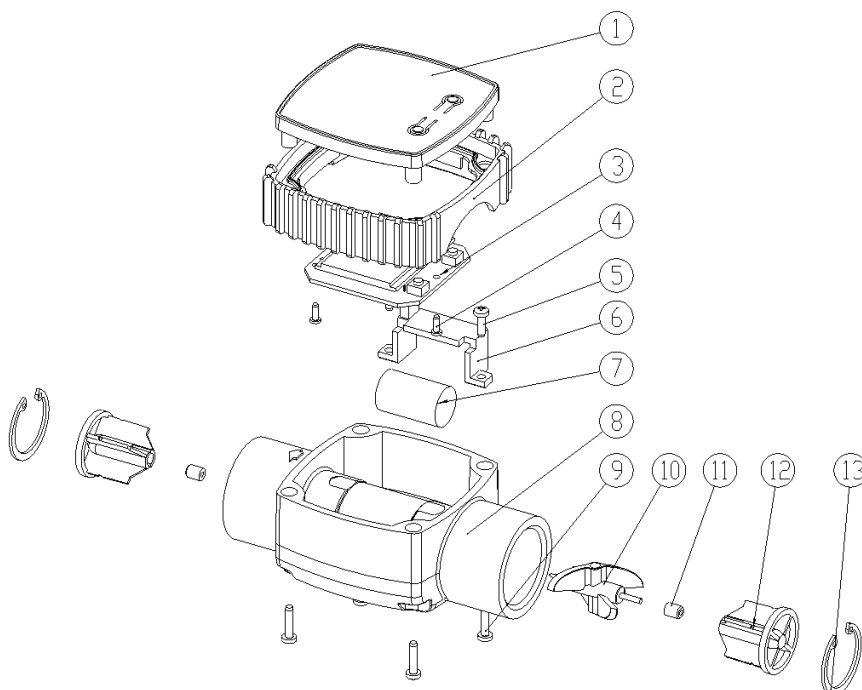


4	Press and hold the MENU button until the far right digit flashes. Press the RESET button to choose the right digit from 0 to 9. Press the MENU button to go to the next digit so that the Actual Value can be input.	
5	Make sure the correction factor is right and then press and hold the MENU button until the meter exits calibration mode (approx. 3 seconds). The meter is now calibrated and will return to standby.	

#### **4. Troubleshooting**

Problem	Possible Cause	Corrective Action
LCD: no indication	Bad battery contacts	Check battery contacts
Imprecise measurement	Wrong Correction Factor	With reference to paragraph 3.3 & 3.4, check the Correction Factor
	The meter works below minimum acceptable flow rate	Increase the flow rate until acceptable flow rate has been achieved (3 – 26 GPM)
Reduced or zero flow rate	Turbine blocked	Clean the turbine.
The meter does not count, but the flow rate is correct	Incorrect installation of gears after cleaning	Repeat the reassembly process.
	Possible electronic card problems	Contact your meter distributor.

#### **5. DIAGRAM AND PARTS LIST**



No	Description	Qty.
1	Meter Cover	1
2	Rubber Protection	1
3	Electric Board	1
4	Pin	1
5	Self-Tap Screw	2
6	Battery Holder	1
7	Self-tap	3
8	Meter body	1
9	Self-Tap Screw	4
10	Turbine	1
11	Bearing	2
12	Bearing Holder	2
13	Retaining Clip	2

## LIMITED WARRANTY POLICY

Revision Date: August 1, 2014

Fill-Rite and Sotera Products

Tuthill Transfer Systems ("Manufacturer") warrants each consumer buyer of its products ("Buyer") from date of sale that goods of its manufacture ("Goods") shall be free from defects of materials and workmanship.

The duration of the warranty is as follows:

From Date of Sale	Not to Exceed the Following Period from Date of Manufacture	Product Series	
Five Years	60 Months	SP100 Series Pumps	400 Series Pumps
Two Years	27 Months	Heavy Duty Pumps and Meters, 820, 825, and 850 Meters	Cabinet Pumps, Cabinet Meters, TN Meters, TM Meters, TS Meters
One Year	15 Months	Standard Duty Pumps and Meters, 1600 Pumps	Accessories Parts

\* proof of purchase should be presented to place of purchase

\*\* see Appendix for definition of "Heavy Duty" and "Standard Duty" products

End users must contact the place where they purchased the product to process a warranty. "Place of purchase" is defined as any authorized TTS Distributor, including any and all retail stores, mail order houses, catalogue houses, on-line stores, commercial distributors.

Manufacturer's sole obligation under the foregoing warranties will be limited to either – at Manufacturer's option – replacing defective goods (subject to limitations hereinafter provided) or refunding the purchase price for such Goods theretofore paid by the buyer, and Buyers exclusive remedy for breach of any such warranties will be enforcement of such obligations of the Manufacturer. If the Manufacturer so requests the return of such Goods, the Goods will be redelivered to the manufacturer in accordance with Manufacturer's instructions FOB Factory.

The remedies contained herein shall constitute the sole recourse of the Buyer against the Manufacturer for breach of warranty. **IN NO EVENT SHALL THE MANUFACTURER'S LIABILITY FOR ANY CLAIM FOR DAMAGES ARISING OUT OF THE MANUFACTURE, SALE, DELIVERY, OR USE OF THE GOODS EXCEED THE PURCHASE PRICE.**

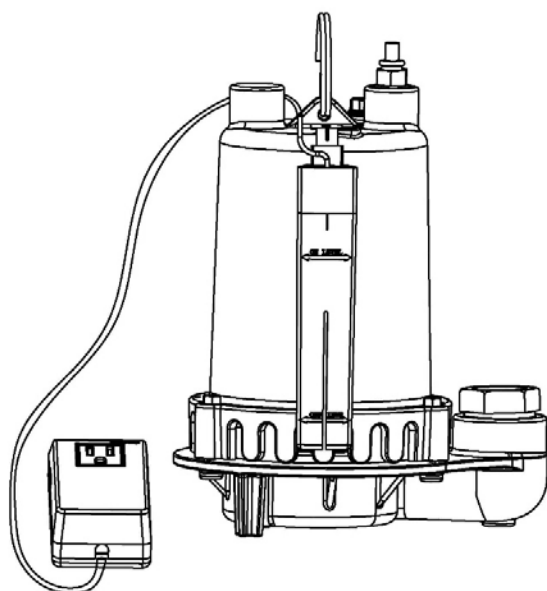
The foregoing warranties will not extend to goods subject to misuse, neglect, accident, improper installation or maintenance, or have been repaired by anyone other than the Manufacturer or its authorized representative. **THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR PURPOSE OF ANY OTHER TYPE, WHETHER EXPRESSED OR IMPLIED.** No person may vary the foregoing warranties or remedies, except in writing signed by a duly authorized officer of the Manufacturer. The Buyer's acceptance of delivery of the Goods constitutes acceptance of the foregoing warranties and remedies, and all conditions and limitations thereof.

**EVERBILT**<sup>™</sup>

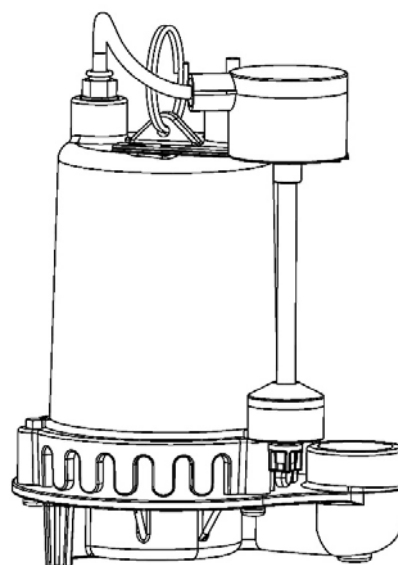
SKU# 546079 561433  
Model# PSSP1001EP PSSP07501VD

# USE AND CARE GUIDE

## SUBMERSIBLE SUMP PUMP



PSSP1001EP



PSSP07501VD

Questions, problems, missing parts? Before returning to the store call  
Everbilt Customer Service  
8 a.m. - 5 p.m., EST, Monday-Friday

1-877-527-0313

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### **THANK YOU**

*We appreciate the trust and confidence you have placed in Everbilt through the purchase of this submersible sump pump. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing Everbilt!*

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## Performance

SKU	HP	GPH of Water @ Total Feet Of Lift						Max. Lift
		0'	5'	10'	15'	20'	25'	
546079	1	5500	5160	4680	4200	3480	2340	30'
561433	3/4	5150	4800	4320	3660	2580	0	25'

## Safety Information



**DANGER:** Do not pump flammable or explosive liquids such as oil, gasoline, kerosene, ethanol, etc. Do not use in the presence of flammable or explosive vapors. Using this pump with or near flammable liquids can cause an explosion or fire, resulting in property damage, serious personal injury, and/or death.



**DANGER:** ALWAYS disconnect the power to the pump before servicing.



**DANGER:** Do not touch the motor housing during operation. The motor is designed to operate at high temperatures. Do not disassemble the motor housing.



**DANGER:** Do not handle the pump or pump motor with wet hands or when standing on a wet or damp surface, or in water.



**WARNING:** Release all pressure and drain all water from the system before servicing any component.



**WARNING:** Secure the discharge line before starting the pump. An unsecured discharge line will whip, possibly causing personal injury, and/or property damage.



**WARNING:** Wear safety goggles at all times when working with pumps.



**WARNING:** This unit is designed only for use on 115 volts (single phase), 60 Hz, and is equipped with an approved 3-conductor cord and 3-prong grounded plug. Do not remove the ground pin under any circumstances. The 3-prong plug must be directly inserted into a properly installed and grounded 3-prong, grounding-type receptacle. Do not use this pump with a 2-prong wall outlet. Replace the 2-prong outlet with a properly grounded 3-prong receptacle (a GFCI outlet) installed in accordance with the National Electrical Code and local codes and ordinances. All wiring should be performed by a qualified electrician.



**WARNING:** Protect the electrical cord from sharp objects, hot surfaces, oil, and chemicals. Avoid kinking the cord. Do not use damaged or worn cords.



**WARNING:** Failure to comply with the instruction and designed operation of this unit may void the warranty. ATTEMPTING TO USE ADAMAGED PUMP can result in property damage, serious personal injury, and/or death.

## Safety Information (continued)



**CAUTION:** Know the pump and its applications, limitations, and potential hazards.



**CAUTION:** Secure the pump to a solid base. This will aid in keeping the pump in a vertical orientation. This is critical in keeping the pump operating at maximum efficiency. It will also help prevent the pump from clogging resulting in premature failure.



**CAUTION:** Periodically inspect the pump and system components to ensure the pump suction screen are free of mud, sand, and debris. Disconnect the pump from the power supply before inspecting.



**CAUTION:** Follow all local electrical and safety codes, along with the National Electrical Code (NEC). In addition, all Occupational Safety and Health Administration (OSHA) guidelines must be followed.



**IMPORTANT:** The motor of this pump has a thermal protector that will trip if the motor becomes too hot. The protector will reset itself once the motor cools down and an acceptable temperature has been reached. The pump may start unexpectedly if it is plugged in.



**IMPORTANT:** Ensure the electrical power source is adequate for the requirements of the pump.



**IMPORTANT:** Before using the pump, check the hose for holes or excess wear, which could cause leaks, and ensure the hose is not kinked or making sharp angles. A straight hose allows the pump to move the greatest amount of water quickly, and also check that all hose connections are tight to minimize leaks.



**IMPORTANT:** This pump is made of high-strength, corrosion-resistant materials. It will provide trouble-free service for a long time when properly installed, maintained, and used. However, inadequate electrical power to the pump, dirt, or debris may cause the pump to fail. Please carefully read the manual and follow the instructions regarding common pump problems and remedies.

## Warranty

The manufacturer warrants the products to be free from defects in materials and workmanship for a period of five years from date of purchase. This warranty applies only to the original consumer purchaser and only to products used in normal use and service. If within one year this product is found upon examination by the manufacturer to be defective in materials or workmanship, the manufacturer's only obligation, and your exclusive remedy, is the repair or replacement of the product at the manufacturer's discretion, provided that the product has not been damaged through misuse, abuse, accident, modifications, alterations, neglect or mishandling. Your original receipt of purchase is required to determine warranty eligibility.

The purchaser must pay all labor and shipping charges necessary to replace the product covered by this warranty.

This Limited Warranty does not cover products which have been damaged as a result of an accident, misuse, abuse, negligence, alteration, improper installation or maintenance, or failure to operate in accordance with the instructions supplied with the products, or operational failures caused by corrosion, rust, or other foreign materials in the system.

Requests for service under this warranty shall be made by returning the defective product to the manufacturer as soon as possible after the discovery of any alleged defect. The manufacturer will subsequently take corrective action as promptly as reasonably possible.

The manufacturer does not warrant and especially disclaims any warranty, whether express or implied, of fitness for a particular purpose, other than the warranty contained herein. This is the exclusive remedy and any liability for any and all indirect or consequential damages or expenses whatsoever is excluded.

Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Contact the Customer Service Team at 1-877-527-0313 or visit [HOMEDEPOT.COM](http://HOMEDEPOT.COM)

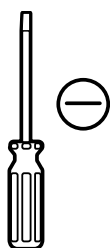
# Pre-assembly

## APPLICATION

The submersible pump is designed for water removal applications. Use this pump only for pumping water. It can drain or remove water from the following: pits, sinks, window wells, basements, swimming pool covers, boats, low spots in yards, or other flooded areas. This pump has not been tested or approved for use in swimming pools or in salt-water marine areas.

This pump is not designed to function as a permanently installed sump pump. It is also not engineered to be run continuously as a “fountain” or “waterfall” pump.

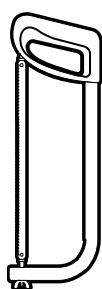
## • TOOLS REQUIRED



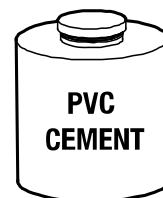
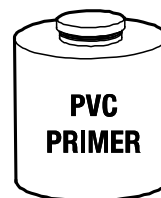
Flathead  
Screwdriver



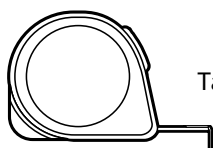
Phillips  
Screwdriver



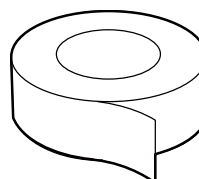
Hand  
Hacksaw



Safety goggles



Tape Measure



Thread Tape

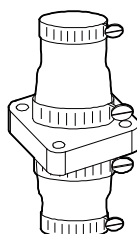
## MATERIALS REQUIRED (NOT INCLUDED)



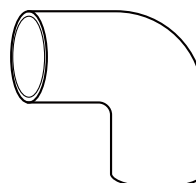
**NOTE:** Parts shown below not to scale



1-1/4 in. or 1-1/2 in.  
discharge pipe



1-1/4 in. or 1-1/2 in.  
check valve



1-1/4 in. or 1-1/2 in.  
90° elbow



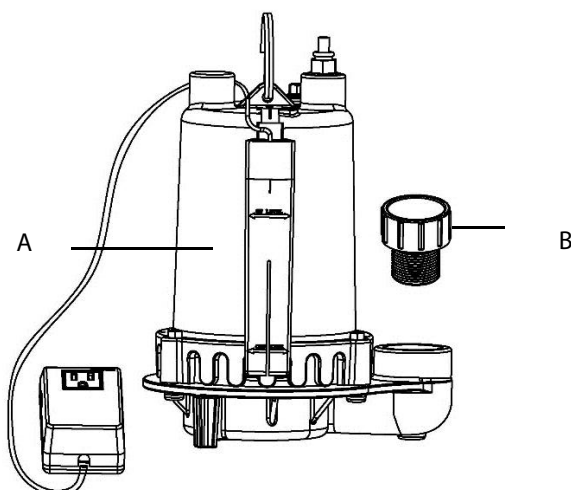
## Pre-assembly (continued)



### PACKAGE CONTENTS



**NOTE:** The adapter is not shown to scale.



Part	Description
A	Pump
B	1-1/4 in. adapter

### SPECIFICATIONS

<b>Power supply</b>	115V, 60 HZ., 15 Amp Circuit
<b>Liquid temp. range</b>	35°F to 77°F(1° - 25°C)
<b>Individual branch circuit required</b>	15A
<b>Discharge size</b>	1-1/2" FNPT or 1-1/4" FNPT (with adaptor)
<b>Sump basin</b>	10 in. (254mm) diameter, 15 in. (381mm) depth

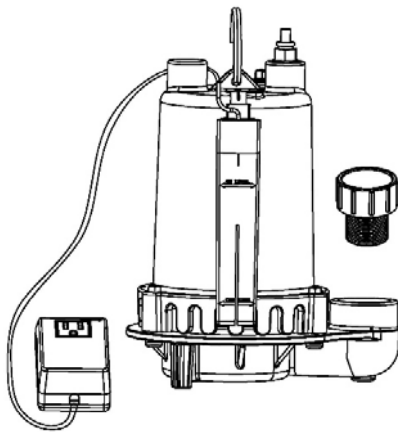
# Assembly



**CAUTION:** Always use the handle to lift the pump. Never use the power cord to lift the pump. To avoid skin burns, unplug the pump and allow time for it to cool after periods of extended use.

## 1 Adapter Installation

- For 1-1/2" pipe installation, wrap the threads of the 1-1/2 in. with thread tape. Screw the adapter on the pump discharge.
- For 1-1/4" pipe installation, wrap the thread of the 1-1/4 in. adaptor (included). Screw the adaptor on the pump discharge. Install 1-1/4 in. MPTx1-1/4 in. slip adaptor.



□

## 3 Check Valve Connection

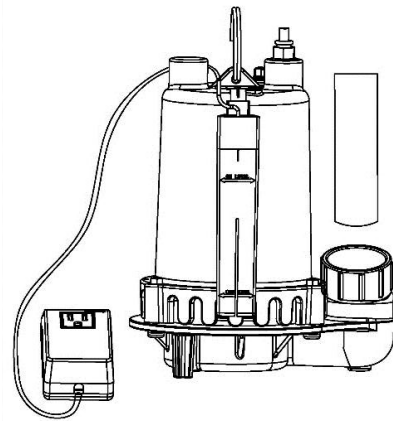
- Install a 1-1/2 in. or 1-1/4 in. check valve in the vertical discharge pipe. Be sure the flow is away from the pump.
- Slid down the sump lid.



**NOTE:** we recommend that the check valve be installed..

## 2 Discharge Pipe Connection To Pump

- Attach the discharge pipe to the adapter.



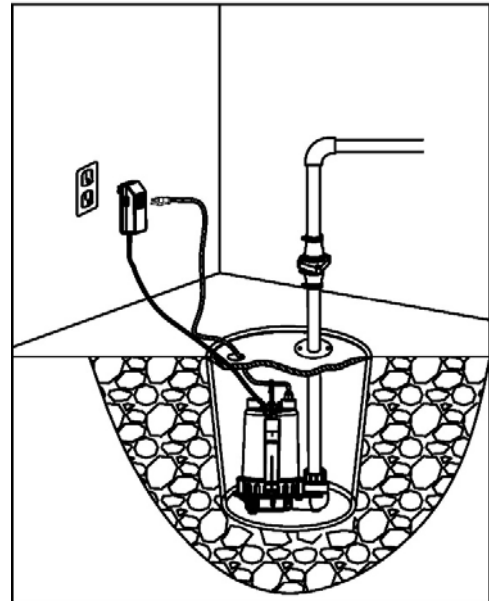
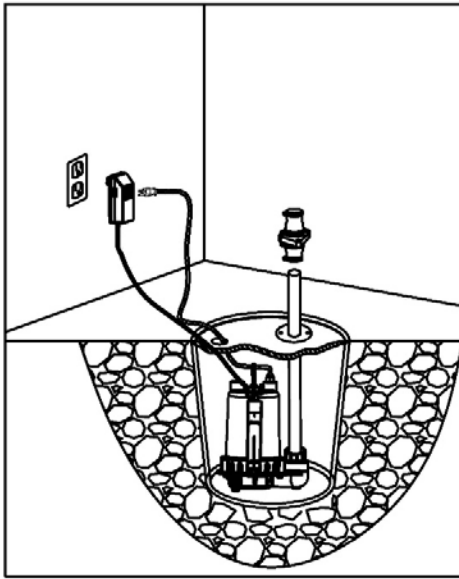
□

## 4 Discharge Pipe Connection

- Remove the cord grommet from the sump lid and pass the switch plug and power cord plug through the grommet hole.



**NOTE:** Vertical switch is directly built in the pump. It doesn't have a plug..



## Operation



**DANGER:** Do not handle pump or pump motor with wet hands or when standing on wet or damp surface, or in water.

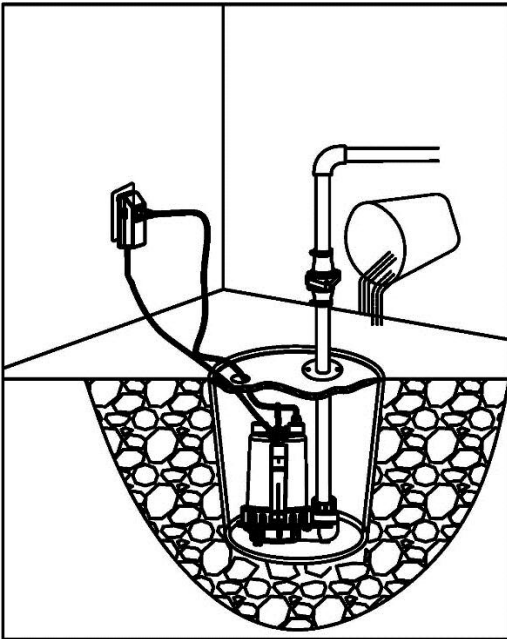
## Function Verification

- Plug the pump power cord plug into the piggyback switch plug outlet.
- 
- Then plug the switch plug into 115V GFCI power outlet,
- Check the pump by filling the sump pit with water and observe the pump's operation through one complete cycle. Make sure the pump cannot move in the sump pit and float switch moves freely up and down.
- When the float switch moves up over the top of the pump, the pump will start operating. When the water lowers to a certain level, the float switch will turn off the pump.



**NOTE:** Make certain the pump is submerged in water. Running the pump dry can damage the shaft seal.

- 
- 
- 



- 

## Care and Cleaning



**CAUTION:** Always use the handle to lift the pump. Never use the power cord to lift the pump. To avoid skin burns, unplug the pump and allow time for it to cool after periods of extended use.

### Do

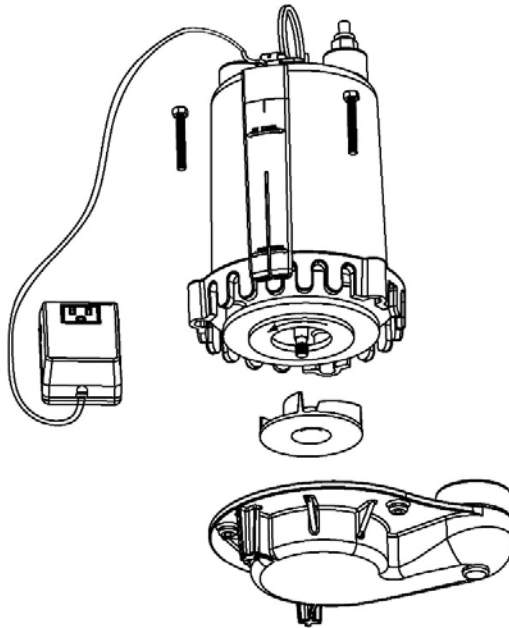
- When the power is disconnected, inspect the pump suction screen and remove all debris, then plug the pump back into the grounded (GFCI) outlet.

### Do Not

- Do not disassemble the motor housing. This motor has NO repairable internal parts, and disassembly may cause leakage or dangerous electrical wiring issues.
- Do not lift up the pump by the power cord.

### To clear a pump clogged with debris:

- Unplug the pump from electrical power.
- Unscrew the stainless screws (D), and remove the volute (C).
- Use a flathead screwdriver to hold the shaft (A), then turn the impeller (B) counterclockwise to release the impeller (B).
- Remove debris from around the shaft (A) and on/under the impeller (B).
- Reassemble the pump.



## Troubleshooting

Problem	Possible Cause	Corrective Action
Pump does not start or run	<ol style="list-style-type: none"> <li>1. Blown fuse</li> <li>2. Tripped breaker</li> <li>3. Plug disconnected</li> <li>4. Corroded plug</li> <li>5. Thermal overload</li> <li>6. Float switch failed</li> <li>7. Motor failed</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace fuse</li> <li>2. Reset breaker</li> <li>3. Secure plug</li> <li>4. Clean plug prongs</li> <li>5. Unplug for 30 minutes, then plug in</li> <li>6. Directly plug the power cord into the power source outlet. If the pump works, the switch must be faulty. Replace switch.</li> <li>7. Directly plug the power cord (skip switch) into the power source outlet. If the pump doesn't work or motor is humming, the motor must be faulty. Replace pump.</li> </ol>

Pump operates but pumps little or no water	<ol style="list-style-type: none"> <li>1. Screen blocked</li> <li>2. Debris caught in the impeller or discharge</li> <li>3. Impeller loose on shaft</li> </ol> Impeller broken	<ol style="list-style-type: none"> <li>1. Clean screen</li> <li>2. Remove debris</li> <li>3. Reassemble impeller</li> </ol> Replace impeller
Pump starts and stops too often	<ol style="list-style-type: none"> <li>1. Backflow of water from piping or check valve leaking</li> <li>2. Tangled switch</li> <li>3. Float Switch failed</li> </ol>	<ol style="list-style-type: none"> <li>1. Install a check valve or replace the check valve</li> <li>2. Reposition the pump and make sure the switch moves freely</li> <li>3. Replace switch</li> </ol>
Pump will not shut off	<ol style="list-style-type: none"> <li>1. Tangled switch</li> <li>2. Faulty float switch</li> <li>3. Float obstructed</li> </ol>	<ol style="list-style-type: none"> <li>1. Reposition the pump and make sure the switch moves freely</li> <li>2. Replace switch</li> <li>3. Remove obstruction</li> </ol>



Questions, problems, missing parts? Before returning to the store call  
Everbilt Customer Service  
8 a.m. - 5 p.m., EST, Monday-Friday

**1-877-527-0313**

**HOMEDEPOT.COM**

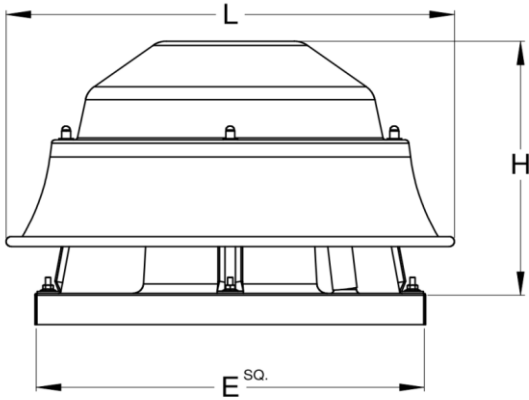


## DX11Q

### Aluminum Exhaust Roof Ventilator

Quantity: 1  
Special: None

#### Dimensions



Unit Size	Motor Tap	E	H	L
11	Q	18.5	13.38	20.88

Ro	Weight
11.5	40

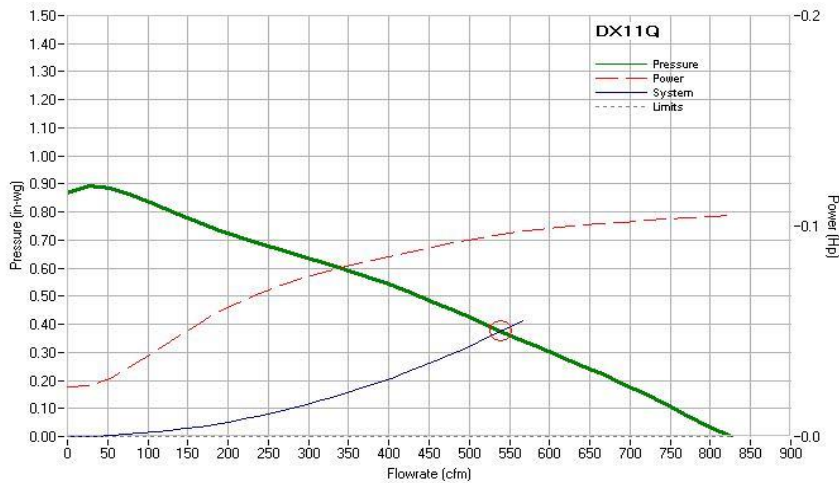
#### Standard Construction Features

- Spun aluminum housing
- Backward inclined centrifugal aluminum wheel
- Birdscreen
- Aluminum pre-punched curb cap with welded corners
- Oversized electrical conduit
- Plug-Disconnect and pre-wired junction box (1-speed ODP motors up to 3/4 HP)
- Direct drive (Open/TE) motors include overload protection as standard
- Corrosion resistant fasteners

#### Accessories

Drive Type: D - Direct  
 Motor RPM: 1 - Single Speed  
 Efficiency: S - Standard  
 AMCA Classification: C - "C" AL LN/PL  
 Screen: B - Bird Screen  
 Aluminum Base: A - Aluminum Base  
 Speed Controller: L - Loose (not mounted)

#### Performance



#### Operating Point

Volumne (CFM)	540
Static Pressure (in. wg)	0.38
Fan RPM	1428
Horse Power (BHP)	0.10
Elevation (ft)	0
Temperature (°F)	70
Drive Los (%)	N/A

#### Motor Information

Motor HP	0.20 - 1/5 HP
Volt/Ph/Hz	115V /1/ 60
Enclosure	O - ODP
NEC FLA*	0
Weight+ (lbs)	C/F

\* NEC FLA - based on tables 430.248 or 430.250 of National Electrical Code 2014. Actual motor FLA may vary depending on motor manufacturer.  
 + Motor weight may vary depending on supplier

(continued)

## SOUND POWER

OCTAVE POWER CENTER FREQUENCY (hz)

63	125	250	500	1000	2000	4000	8000
68	75	66	57	56	54	48	39

LWA	DbA	Sones
64	52.5	6.8

LwA - Weighted sound power, based on ANSI S1.4, dBA - Weighted sound pressure, based on 11.5 dB attenuation per Octave band at 5 ft. Sones - calculated using AMCA 301 at 5 ft.



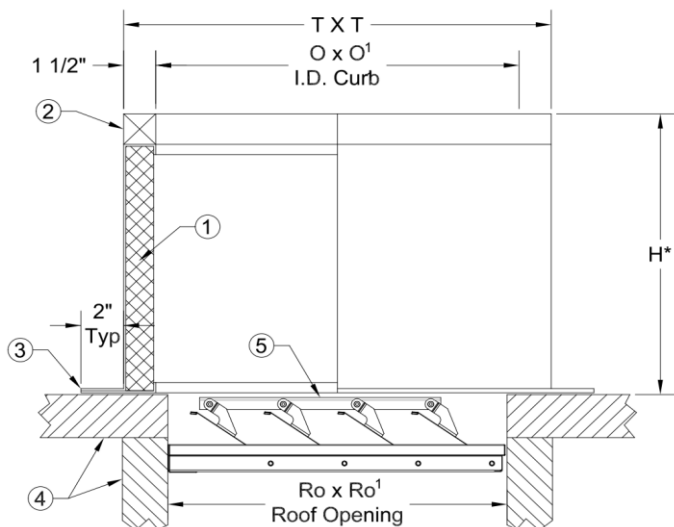
## UG12

### Prefabricated Heavy-gauge steel Roof Curbs

Quantity: 1  
Special: None

**Product Image**

UG12



- Heavy-gauge steel with welded corner seams shall cover
- 1-1/2" thick 3 lb. density fiberglass insulation.
- A 1-1/2" wide wood nailer (Unibeam) with top surface is provided for fan installation and/or roofing paper.
- Flat (single or double pitch optional) curb fastening flange shall be Cantless.
- Optional vented sides available without fiberglass insulation.

T	T1	O	O1	H	RO	RO1
17	17	14	14	12	11.5	11.5

**Options or Accessories Listing**

**Curb Parent DX11Q**

**Wood Nailer W - Wooden Nailer**

**Product Notes**

1. 1 1/2" Rigid Fiberglass Insulation
2. Wood Nailer
3. Curb Fastening Flange
4. Roof Structure - By Others
5. Backdraft Damper – Optional

**Schedule**

ID	Quantity	Tag	Curb Dim1	Curb Dim2	Roof Pitch Dim by 12
1	1	EF-1	17	17	0

# AR4

## 4" Auto-Reclaimer

Installation and Operation Manual





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# Section 1: System Description

## Function and Theory

The Geotech 4" Auto-Reclaimer (AR4) is an automatic and controllerless, positive air-displacement pump that works without the use of any external controls, relays, bleeder tubes or bubblers. The AR4 requires only a regulated standard industrial compressed air source to operate.

The AR4 is a fixed intake, automatic total fluids recovery pump which can recover fluids from depths of up to 250ft. Based on specific site requirements, the AR4 is offered in three lengths; short, long, and extended (Ext) each of which can be ordered to accommodate fluid intake with a top screen inlet, a 4" bottom screen, a flat bottom screen, or

any combination of top and bottom. Intake screens allow for pumping fluid with up to 1/8" diameter suspended particles.

The AR4 can also operate under both positive and \*negative (vacuum) pressure environments. The pump is designed to self-adjust the discharge flow rate automatically to match individual well recharge rates (up to the pumps maximum flow rate based individual site conditions).

\*Vacuum conditions may require a Vacuum Equalizer if venting out of the recovery well. Contact your Geotech Technical Sales representative for more information.

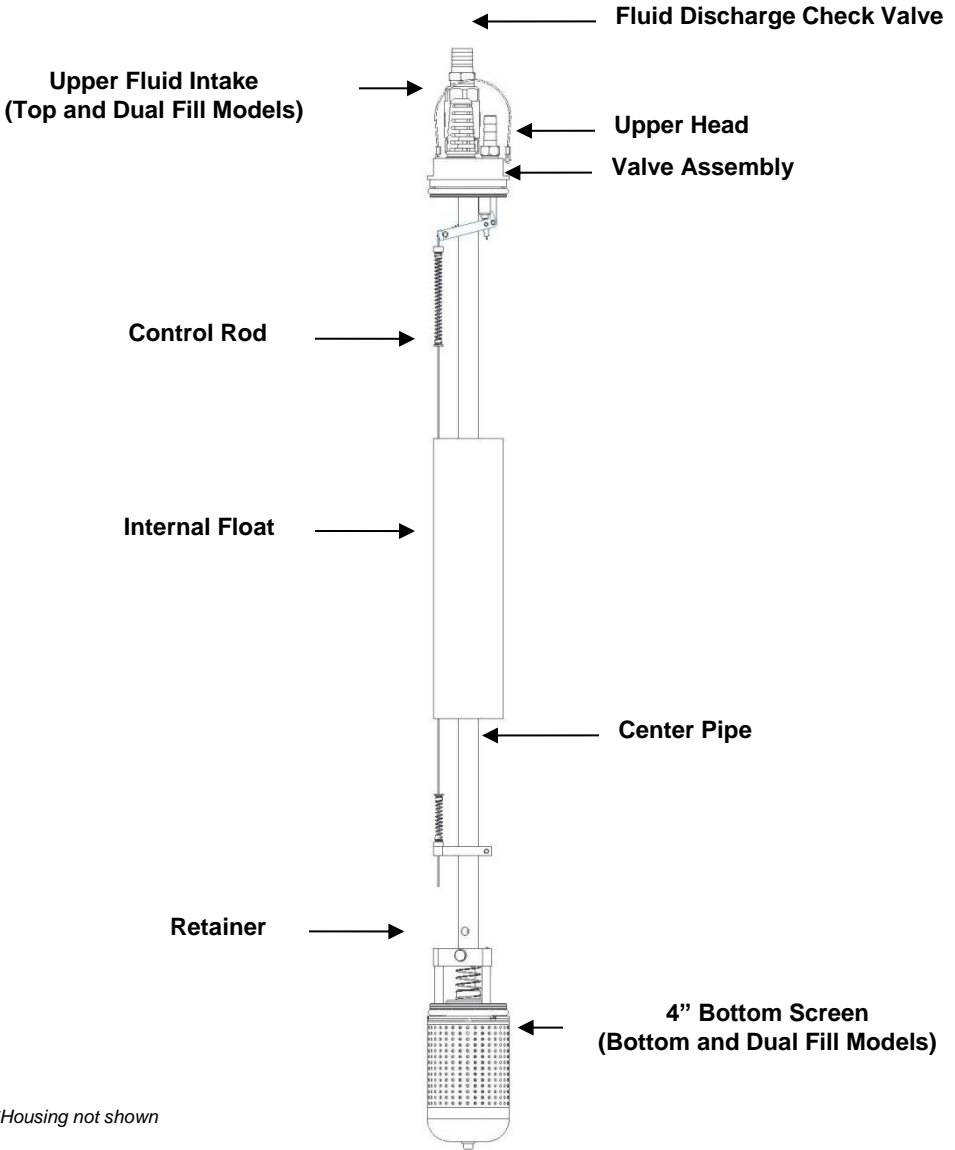


Figure 1-1



## System Components

The AR4 pump series share the same internal mechanics and pump options. The diagram below shows the major components to an AR4.



**Figure 1-2**

AR4 model: 86600149 – AR4,SHORT,T&4”B

## Section 2: System Installation

Attach the Air (A), Vent (V), and Discharge (D) hoses/tubing to their appropriate labeled fittings (see Figure 2-1). Ensure that all hoses are installed securely and completely. Top filling AR4 pump models have a screened inlet in the Fill (F) port; bottom fill only pumps will have this port plugged.

Attach the pump suspension cable to the pump head hanger cable and lower pump into well. Suspension cable should be centered with the pump head and not wrapped around any of the fittings or tubing.

Lower the pump into the well so that the appropriate intake(s) becomes submerged below static groundwater conditions. Figure 2-2 and 2-3 show system schematics and minimum fluid depths required for top and bottom inlet Short pump models.



Figure 2-1

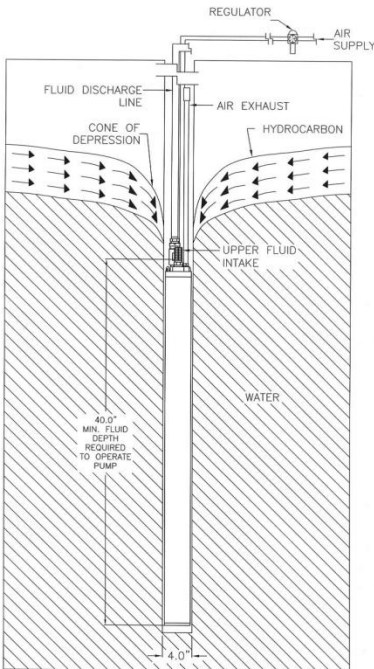


Figure 2-2  
Top Fill

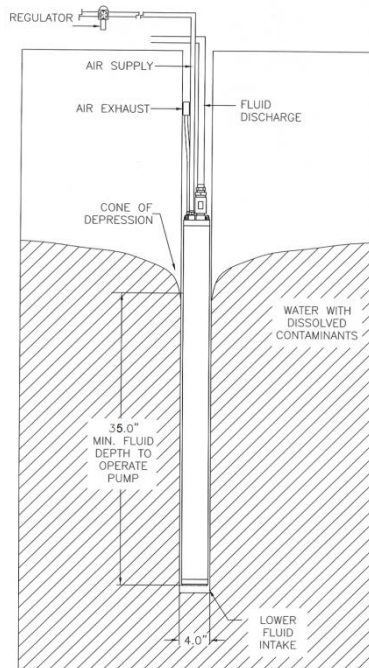
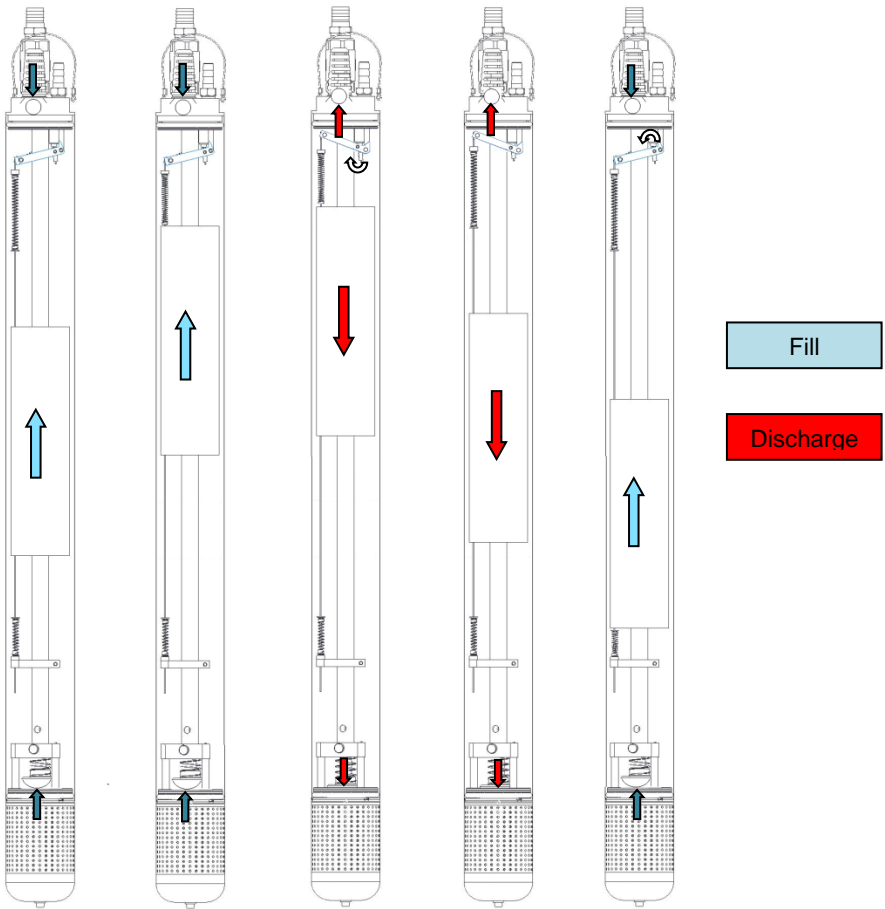


Figure 2-3  
Bottom Fill

### Section 3: System Operation

The AR4 pump is lowered in a recovery well so that the fluid intake (top, bottom or dual fill) are sufficiently submerged below the static groundwater level. Provided with a regulated air supply, the pump cyclically fills and empties. As the pump fills, the internal float assembly rises until engaging the control lever which operates the valve mechanism. When the control lever shifts up, the air valve opens and the pump begins to pressurize, closing any inlet check valves and displacing fluid out the discharge pipe. As the water is discharged from the pump, the float assembly lowers, shifting the control lever down and closing the air supply valve and opening the vent valve. The pressurized air exits through the air exhaust tube, allowing the pump to refill and begin a new cycle. This cyclic operation continues automatically as fluid is drawn into the well. Regulated compressed air is utilized in this system as an on demand supply.



# Section 4: System Specifications

## AR4 PUMP SPECIFICATIONS

Size	Short			Long			Extended		
Fluid Inlet	Top	Bottom	Dual	Top	Bottom	Dual	Top	Bottom	Dual
Diameter	3.5 in. (8.89cm)								
Length	44in. (112cm)	48in. (122cm)	48in. (122cm)	56in. (142cm)	60in. (152cm)	60in. (152cm)	68in. (173cm)	72in. (183cm)	72in. (183cm)
Max Flow @ 10' sub. - 100 psi	4.3gpm (16.3pm)	6.0 gpm (22.7 lpm)	6.2 gpm (23.5 lpm)	4.3gpm (16.3pm)	6.0 gpm (22.7 lpm)	6.2 gpm (23.5 lpm)	4.3gpm (16.3pm)	6.0 gpm (22.7 lpm)	6.2 gpm (23.5 lpm)
Maximum Depth	250 ft. (76.2m)								
Actuation Level	40in (102cm)	12-35in (30- 89cm)	12-35in (30- 89cm)	52in. (132cm)	47 in. (125cm)	47in. (125cm)	64in. (163cm)	59in. (150cm)	59in. (150cm)
Air Pressure	100 PSI Max								
Air Consumption	.43-1.6 SCF/GAL								
Common Fluids	Landfill lechate,diesel, gasoline, JP1-JP6,#2 heating oils, BTEX, MTBE ,ground water								
pH Range	4-9								
Max. Temperature	100°C (212° F)								
Min. Density	.7 SpG								

Tube & Hose Fittings		Pump Materials	
Fitting sizes on pump head (FPT)		Pump housing/body	FRP
Air	3/8	Pump ends	SS316
Vent	3/8	Internal Component	SS316, PTFE, PVDF, FPM
Discharge	3/4	Bottom Intake	PTFE
Top Fill	1	Top intake check ball	PTFE
Fitting Type	Hose barbs	Bottom intake check ball	PTFE
Tube or Hose Fittings	Brass / Stainless Steel	Discharge check ball	PTFE
Tubing Material	Nylon	O-ring seals	FPM
Liquid discharge OD (in.)	1	Air inlet check ball	FPM
Air supply OD (in.)	1/2	Vent Seat	FPM
Vent / Air exhuaost OD (in.)	1/4	Float	HDPE
Hosing Material	Nitrile	Top Intake Material	PVDF
Liquid discharge ID (in.)	3/4	Control Rod	SS316
Air supply ID (in.)	3/8	Valve Manifold	PVDF
Vent / Air exhuaost ID (in.)	1/2		

## Section 5: System Schematics

The AR4 is offered in three pump lengths. Activation levels vary depending on inlet options and pump length. Fluid levels will trip valve mechanics when water reaches  $\frac{3}{4}$  the length of the float. Low activation (Short) pumps can be preset to custom activation levels as low as 12". Measurements below are shown with a bottom screen. Adjust measurements by reducing 5" if using a flat bottom intake or top fill only AR4.

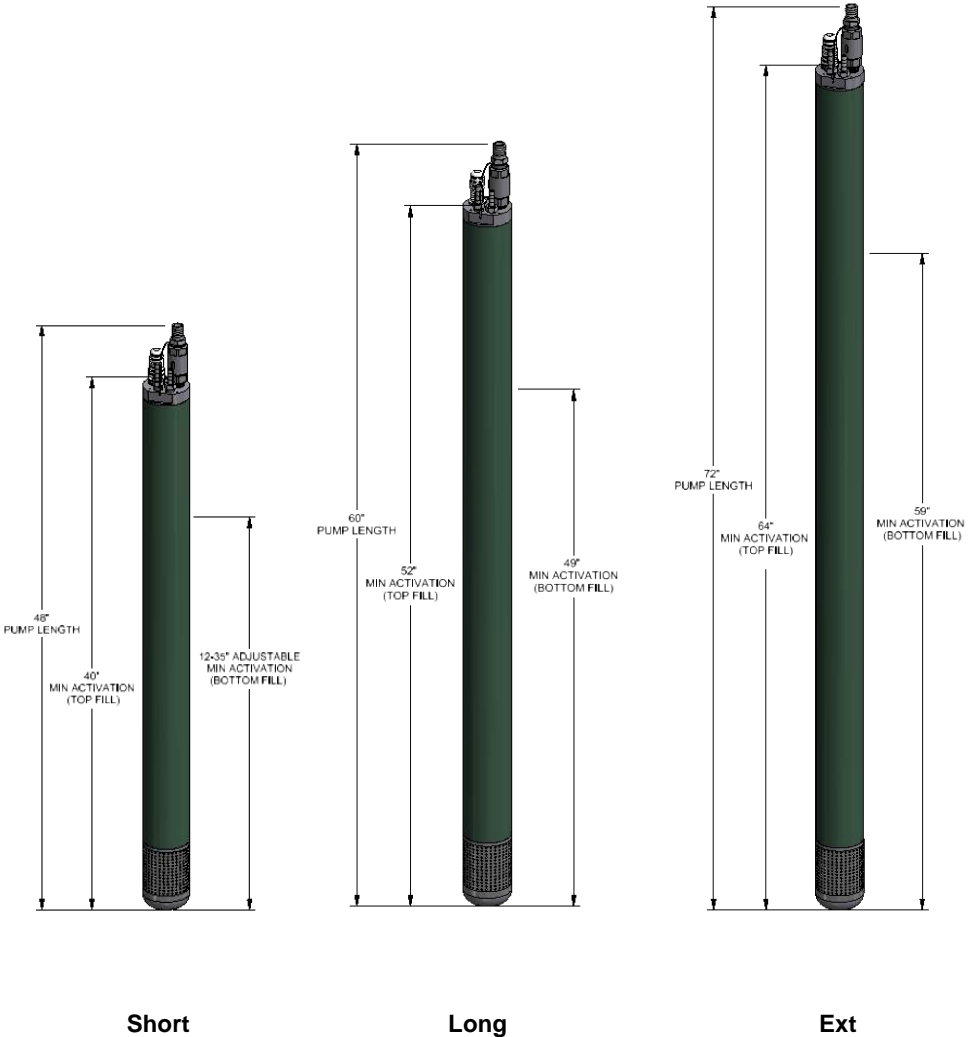
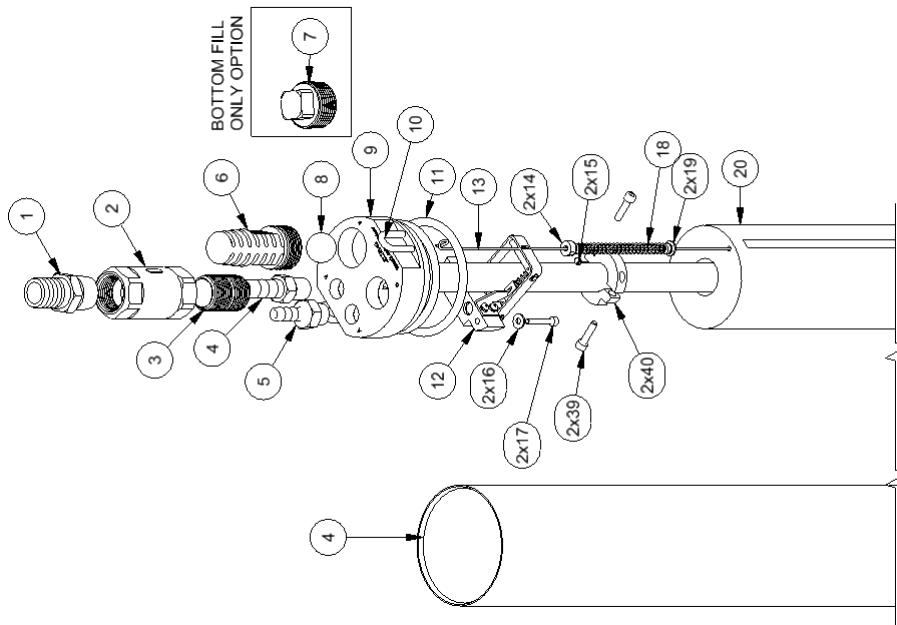
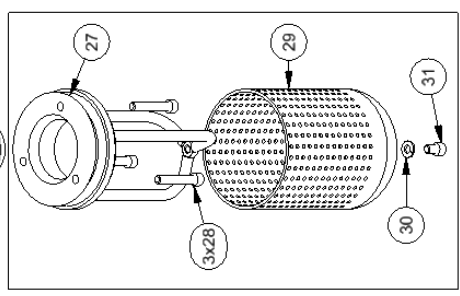
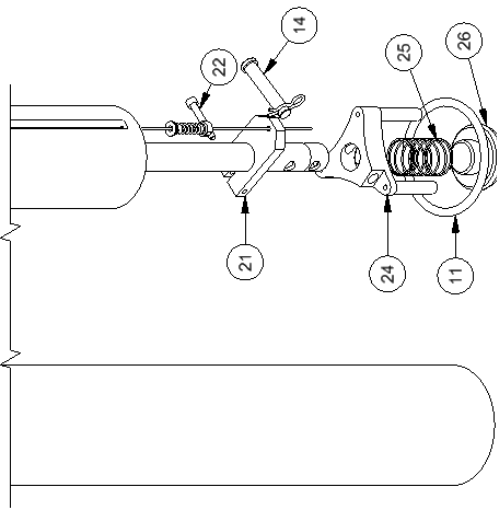


Figure 5-1

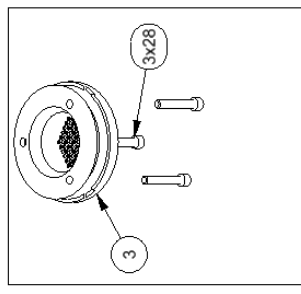
## Section 6: Replacement Parts

### Replacement Parts Diagram

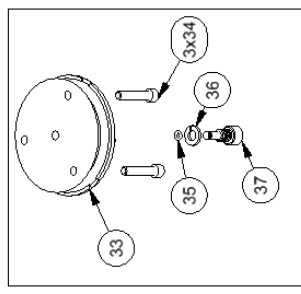




4" SCREENED BOTTOM INLET



FLAT BOTTOM INLET



TOP FILL ONLY BOTTOM CAP



## AR4 Replacement Parts List

ITEM	DESCRIPTION	PART NO.	ITEM	DESCRIPTION	PART NO.
1	HOSEBARB,SS6,3/4 X 3/4MPT	16600218	20	FLOAT,HDPE,4IN AR	26600234
2	CHECK VALVE,SS6,PTFE,3/4"FPPT	16600268	21	GUIDE,CONTROL ROD,PVDF,4IN AR	26600231
3	NIPPLE,SS6,3/4MPTX1-1/2"	16600267	22	SCREW,SS6,10-32X1.25",SHCS	16600269
4	HOSEBARB,SS6,1/2X3/8MPT	16600217	23	PIN,CLEVIS,3/8",SS6	16600303
5	HOSEBARB,SS6,3/8X3/8MPT	16600213	24	WELDMENT,RETAINER,LOWER INTAKE,4IN AR	56600079
6	SCREEN ,INLET, TOP,PVDF,4IN AR	*26600252	25	SPRING,CHECK BALL,SS6,4IN AR	*16600285
7	PLUG,SQUARE HEAD,SS6,1"NPT	*16600298	26	PLUG,CHECK,LOWER INTAKE,PTFE,4IN AR	*26600245
8	BALL,PTFE,7/8"	*16600098	27	WELDMENT,SUPPORT,SEAT,LOWER INTAKE,4IN AR	*56600080
9	WELDMENT,HEAD,PIPE,SHORT,4IN AR	*56600078	28	SCREW,VITON,SS6,1/4-20X1-1/2",SELF SEALING,SHCS	*16600286
	WELDMENT,HEAD,PIPE,LONG,4IN AR	*56600081	29	WELDMENT,SCREEN,DOME,LOWER INTAKE,4IN AR	*16600293
	WELDMENT,HEAD,PIPE,LONG,4IN AR	*56600082	30	WASHER,LOCK,SS6,3/8"	*16600300
10	HARNESS, SAFETY, 4IN AR	56600084	31	SCREW,SS6,1/4-20X3/8",SHCS	*16600297
11	ORING,#411,VITON	16600287	32	HOUSING,FRP,SHORT,4IN AR	*26600230
12	ASSY.,VALVE, 4IN AR	56600083		HOUSING,FRP,LONG,4IN AR	*26600249
13	ROD,CONTROL,SS6,SHORT,4IN AR	*26600235		HOUSING,FRP,EXT,4IN AR	*26600256
	ROD,CONTROL,SS6,LONG,4IN AR	*26600257	33	CAP,LOWER,SS6,BLANK,4IN AR	*26600248
	ROD,CONTROL,SS6,EXT,4IN AR	*26600258	34	SCREW,VITON,SS6,1/4-20X1-1/4",SELF SEALING,SHCS	*16600302
14	COLLAR,SHAFT,SS6,4IN AR	26600233	35	ORING,#007,VITON	*16600301
15	SCREW,SS6,10-32X3/16,CUP POINT, SET	16600270	36	WASHER,LOCK,SS6,1/4"	*16600295
16	WASHER,SS6,#8,3/8"OD	16600275	37	DRAIN,FLAT BOTTOM,SS6,3/8",4IN AR	*26600259
17	SCREW,SS6,8-32X1",SHCS	16600274	38	CAP,INTAKE,LOWER,SS6,FLAT BOTTOM, 4IN AR	*26600253
18	SPRING,SS6,UPPER,CMPRSN	16600215	39	SCREW,SS6,1/4-28X3/4",SHCS	16600318
19	STOP,SPRING,SS6,4IN AR	26600232	40	COLLAR,FLOAT STOP,SS,4IN AR	16600307

\* Parts not included with all pump models

## AR4 Pump Model List

Description	Part No.	Description	Part No.
AUTO RECLAIMER, 4", SHORT, T&4"B	86600149	AUTO RECLAIMER, 4", LONG, 4"B	86600158
AUTO RECLAIMER, 4", SHORT, T&B	86600152	AUTO RECLAIMER, 4", LONG, B	86600159
AUTO RECLAIMER, 4", SHORT, T	86600153	AUTO RECLAIMER, 4", EXT, T&4"B	86600160
AUTO RECLAIMER, 4", SHORT, 4"B	86600154	AUTO RECLAIMER, 4", EXT, T&B	86600161
AUTO RECLAIMER, 4", SHORT, B	86600151	AUTO RECLAIMER, 4", EXT, T	86600162
AUTO RECLAIMER, 4", LONG, T&4"B	86600155	AUTO RECLAIMER, 4", EXT, 4"B	86600163
AUTO RECLAIMER, 4", LONG, T&B	86600156	AUTO RECLAIMER, 4", EXT, B	86600164
AUTO RECLAIMER, 4", LONG, T	86600157		

\* Contact your Geotech Sales representative for custom AR4 pump lengths and options

## Section 7: System Maintenance

### Maintenance Schedule

Annually it is recommend that the AR4 is pulled from the well for inspection and cleaning to maximize efficiency and pump performance. Depending on the site conditions routine maintenance may be needed on a more frequent basis.

Disassemble pump by removing the bottom cap and housing. Internal components can be removed from center pipe with standard hex keys. Further disassembly instruction can be found in the next section.

- Clean any residue or sediment build up on float, housing, and center pipe. Reducing friction or “sticky” spots along the float’s travel can be extremely beneficial to your pumps performance.
- Ensure that the control lever shifts smoothly between up and down positions. Remove Orings and check balls, and inspect check seat for unwanted buildup or debris.
- Replace control rod if bent or if there are signs of wear at lever interface.
- Inspect inlet and discharge check valves for wear spots and or sediment build up.
- Apply a calcium sulfonate grease to all bearing surfaces of valve assembly.

### Disassembly Instructions

#### Housing and Bottom Cap

Use a 3/16” hexkey to remove the lower cap from the pump by unscrewing three 1/4” socket head cap screws (SHCS) from the lower end of the pump (4” screened bottom intake pumps will need to remove an additional screw, Fig 7-1 C). Top fill only pumps have a 3/8” SHCS drain plug that can be removed to empty the pump, Figure 7-1 B. It is strongly encouraged to drain the pump prior to removing cap. Bottom fill pumps can be drained by lifting check plug from bottom cap seat.

After the pump is emptied and bottom cap unfastened, lightly pull the cap away from the bottom housing. (Blank bottoms and flat screen bottom caps have three indents where screwdriver or tool can be used to assist bottom cap free from housing). Once the cap is pulled away, the hosing can be taken off by pull/twist away from pump head.



Figure 7-1 A:  
Flat Bottom Intake



Figure 7-1 B:  
Blank Bottom Cap



Figure 7-1 C:  
Flat Bottom Intake

## Float

Remove the clevis pin holding the Retainer. Use a 5/32" hex key to loosen the cap screw from the control rod guide. Use a 3/32" hex key to loosen the set screws from the lower and upper spring shaft collars. Remove springs and floats. When the float has been removed, care must be taken to not bend the control rod.

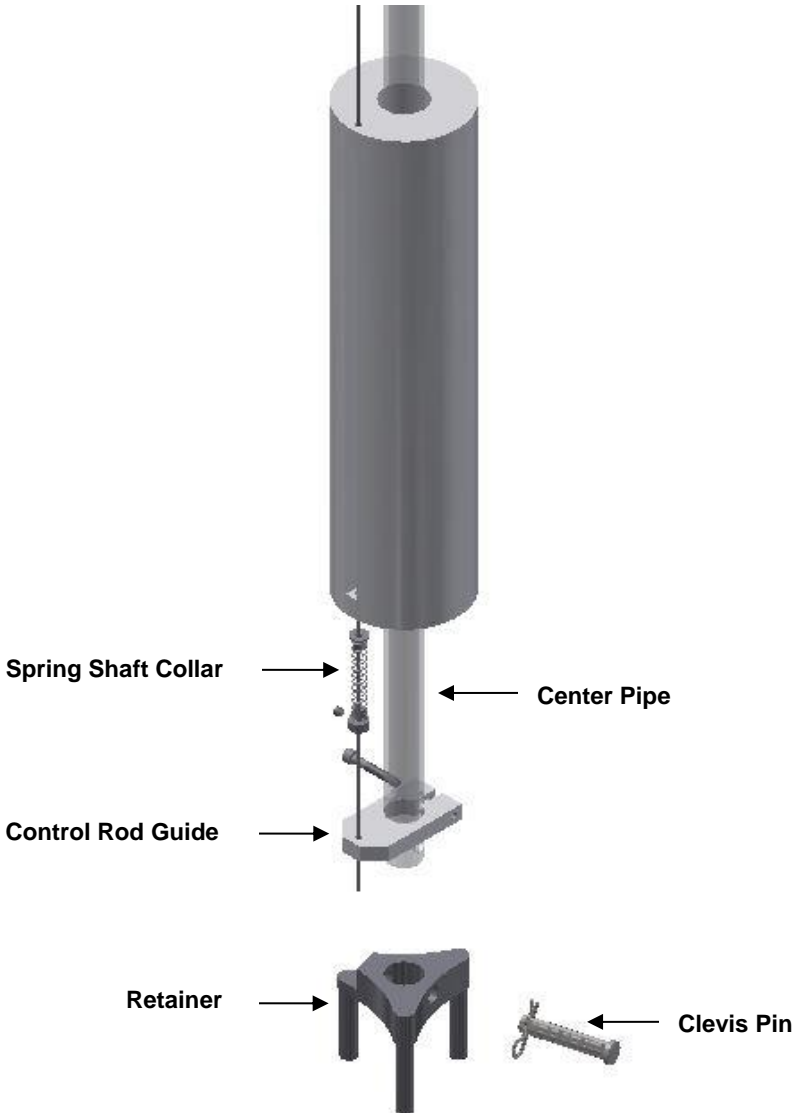
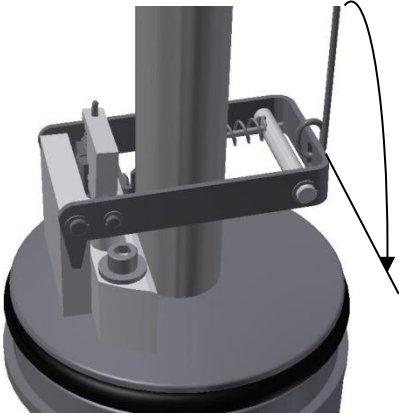


Figure 7-2

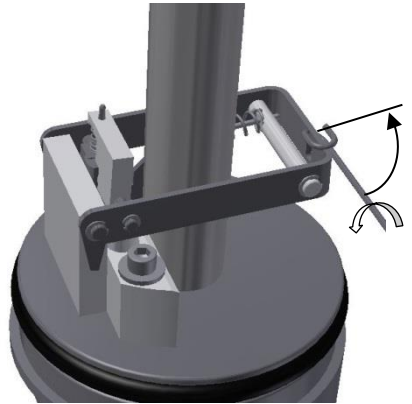
## Control Rod/ Valve Assy.

Once everything has been removed from the control rod, it can simply be taken off using the path provided below (Figure 7-3). To reassemble control rod or replace, practice the same order in reverse. After the control rod has been removed, the valve assembly can be removed for inspection using a 9/64" hex key to remove the two bolts that attach to the pump head.

**Step 1:**



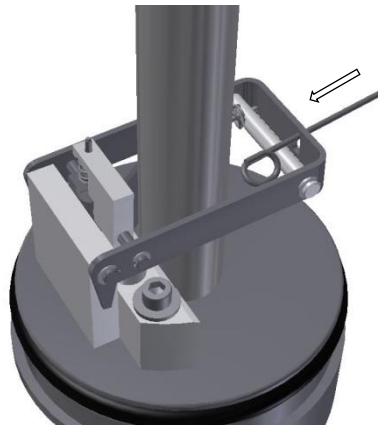
**Step 2:**



**Step 3:**



**Step 4:**



**Figure 7-3**

## Section 8: System Troubleshooting

**Problem:** Pump does not discharge fluid to the surface.

**Solution:**

- Not enough air pressure is being supplied to the pump. – Ensure the air pressure is adequate for the pump depth. Minimum operating pressure-depth ratio: 0.50 psi/ft. is a good estimate to start with.
- The bottom and/or upper fluid intake screen is blocked. – Clear the screen(s) of all debris.
- The air, vent, and/or discharge hoses/tubing are kinked or blocked. – Clear the vent hose of all obstruction, replace if kinked.
- The center pipe, float and valve have sediment buildup causing “sticky” high friction spots. – Pull AR4 and perform a general maintenance cleaning.
- The fluid density being pumped is too light. – Geotech’s AR4 is rated for fluid densities as low as 0.70 SpG. If pumping fluid densities less than 0.70 SpG a custom float is required. Contact a Geotech Technical sales representative for more information.
- There is not enough fluid in well, or pump is not low enough to trigger the minimum activation levels. – Use a water level meter to determine fluid depths in wells and understand the AR4 System Schematics (section 7).
- Interference or damage to seat is preventing proper seal at the inlet check valves. Recovery fluid is exiting pump through inlets as opposed to discharge line. – Inspect all check valves for interference between the check “plug” and seat. Replace or refinish check seats if necessary.

**Problem:** Air in discharge line during cycle.

**Solution:**

- The pressure-depth ratio is too high. – Ensure air pressure is adequate for the pump depth (.50 psi per foot of depth). Having a high pressure-depth ratio will increase recovery time, but decrease air consumption efficiency.

**Problem:** Continuous air coming out of vent.

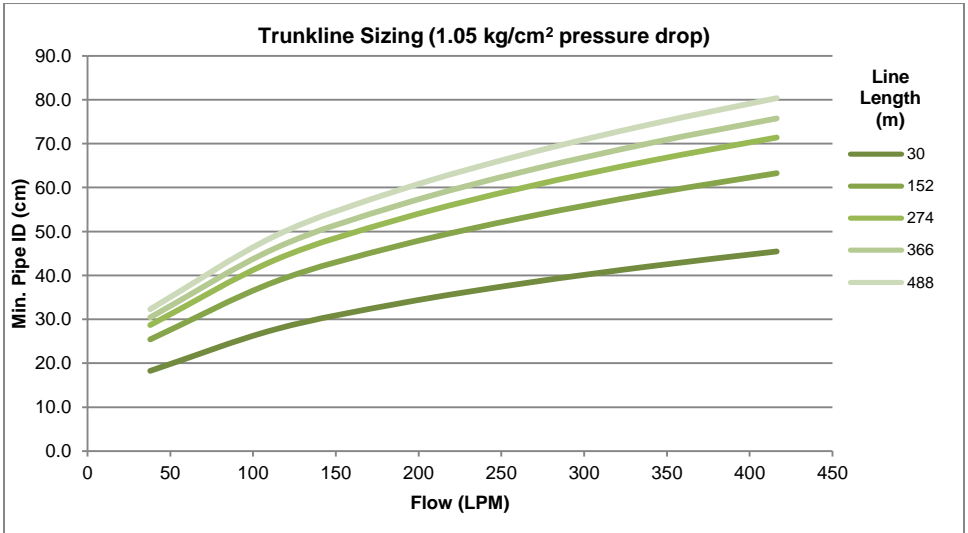
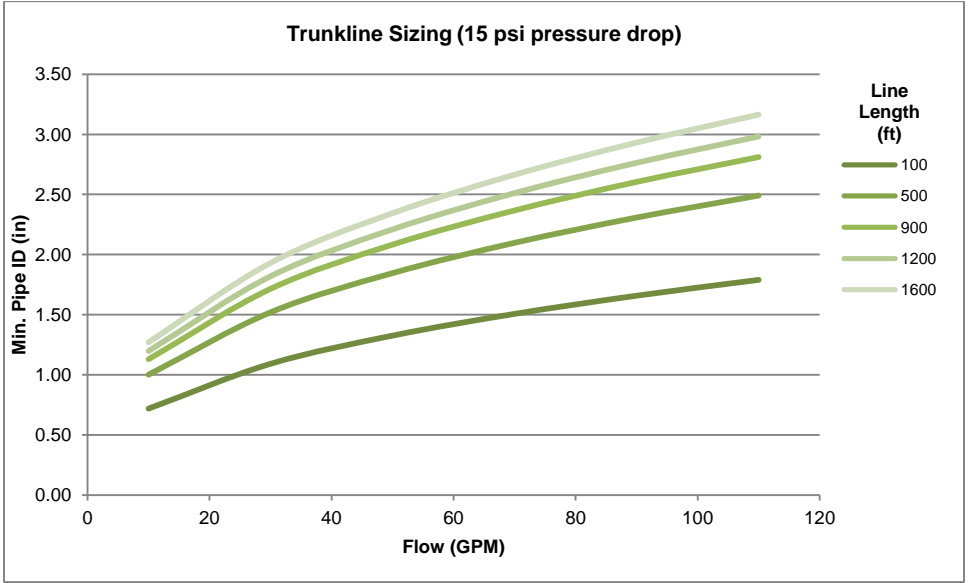
**Solution:**

- The control rod is damaged. – The control rod is the link that triggers the valve. A replacement is strongly recommended if any bends or signs of wear are present.
- O-rings are damaged in valve assembly. – Valve should shift smoothly. Inspect O-rings and check ball inside manifold to ensure no cracks, tears, or damage. Replace as needed.
- Springs in the valve assembly are not properly seated. – Visually inspect the springs. Clean anything that could be caught in the springs and make sure they are properly positioned.

If you are experiencing other problems than mentioned above, please call Geotech Technical Support for immediate assistance, (800) 833-7958.

# Deploying Multiple Pumps

When installing multiple pumps lines in series over long lengths, proper pipe sizing needs to be considered to ensure pressure drop doesn't exceed the source. Please use the tables below as a reference only. Numbers provided were calculated for water flowing through plastic piping.



<b>DOCUMENT REVISIONS</b>		
<b>EDCF#</b>	<b>DESCRIPTION</b>	<b>REV/DATE</b>
-	Initial Release	11/8/13
-	Added trunkline sizing tables, SP	11/26/13



## The Warranty

For a period of one (1) year from date of first sale, product is warranted to be free from defects in materials and workmanship. Geotech agrees to repair or replace, at Geotech's option, the portion proving defective, or at our option to refund the purchase price thereof. Geotech will have no warranty obligation if the product is subjected to abnormal operating conditions, accident, abuse, misuse, unauthorized modification, alteration, repair, or replacement of wear parts. User assumes all other risk, if any, including the risk of injury, loss, or damage, direct or consequential, arising out of the use, misuse, or inability to use this product. User agrees to use, maintain and install product in accordance with recommendations and instructions. User is responsible for transportation charges connected to the repair or replacement of product under this warranty.

## Equipment Return Policy

A Return Material Authorization number (RMA #) is required prior to return of any equipment to our facilities, please call our 800 number for appropriate location. An RMA # will be issued upon receipt of your request to return equipment, which should include reasons for the return. Your return shipment to us must have this RMA # clearly marked on the outside of the package. Proof of date of purchase is required for processing of all warranty requests.

This policy applies to both equipment sales and repair orders.

FOR A RETURN MATERIAL AUTHORIZATION, PLEASE CALL OUR  
SERVICE DEPARTMENT AT 1-800-833-7958.

Model Number: \_\_\_\_\_

Serial Number: \_\_\_\_\_

Date of Purchase: \_\_\_\_\_

## Equipment Decontamination

Prior to return, all equipment must be thoroughly cleaned and decontaminated. Please make note on RMA form, the use of equipment, contaminants equipment was exposed to, and decontamination solutions/methods used. Geotech reserves the right to refuse any equipment not properly decontaminated. Geotech may also choose to decontaminate the equipment for a fee, which will be applied to the repair order invoice.

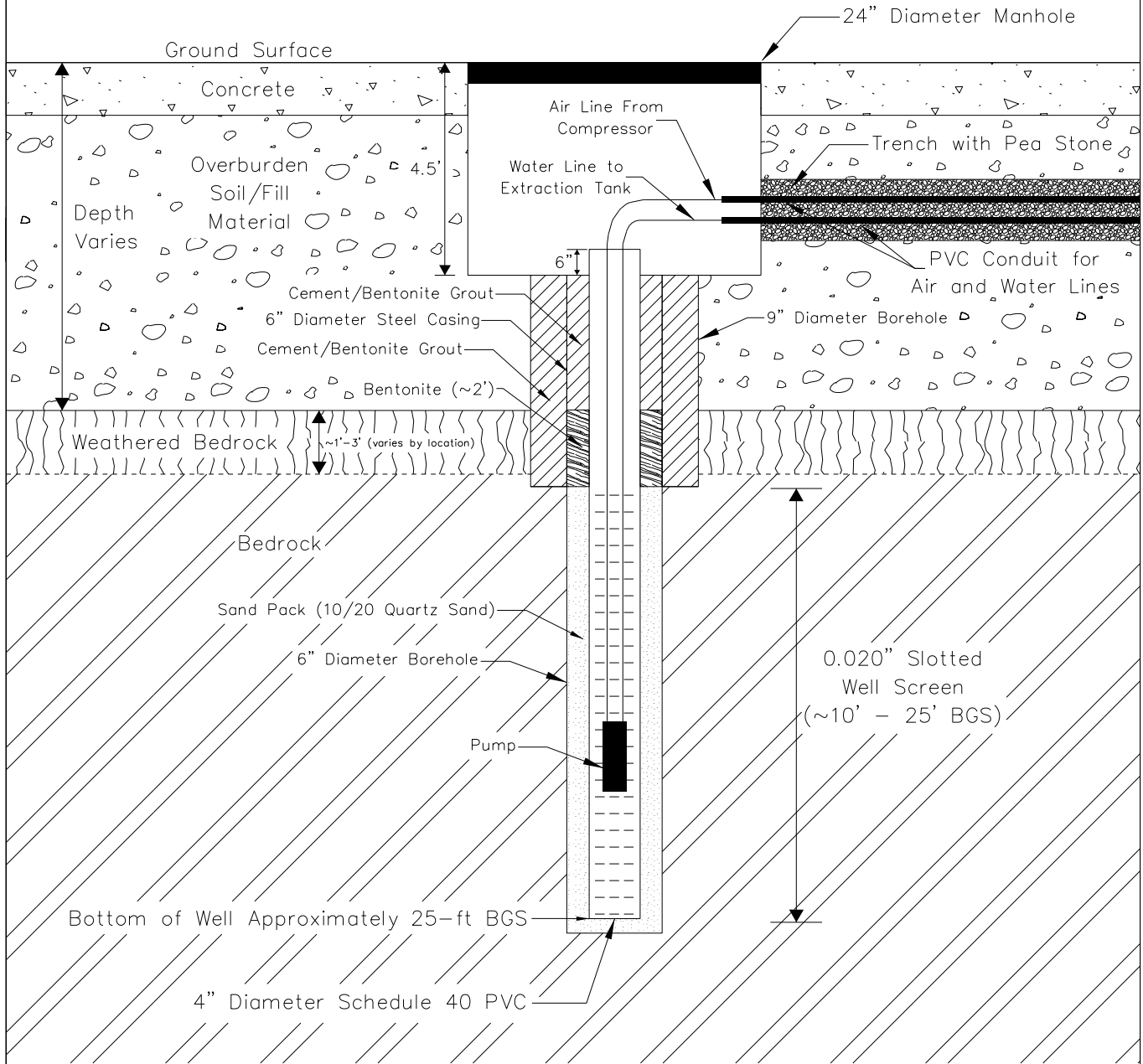
**Geotech Environmental Equipment, Inc.**

2650 East 40th Avenue Denver, Colorado 80205

(303) 320-4764 • **(800) 833-7958** • FAX (303) 322-7242

email: [sales@geotechenv.com](mailto:sales@geotechenv.com) website: [www.geotechenv.com](http://www.geotechenv.com)

# Extraction Well



**Notes:**

- (1) Figure is not to scale.
- (2) Refer to Figure 8A for additional Extraction Well and Treatment System Details.

**FIGURE 7A**

PROJECT #: 209280  
 GENESEE VALLEY  
 CLIENT: REAL ESTATE  
 DRAWN BY: IPJ

**TYPICAL EXTRACTION WELL DESIGN DIAGRAM**

REMEDIAL ACTION WORK PLAN: AOC #1  
 690 ST. PAUL STREET  
 ROCHESTER, NEW YORK

**LABELLA**  
 Associates, P.C.

300 STATE STREET  
 ROCHESTER, NY 14614  
 P: (585) 454-6110  
 www.labellapc.com

# Box 1 Non-Combination Enclosed Control and C600M Cover Control Kit Wiring

<b>Contents</b>	<b>Page</b>
<b>Description</b>	
General Information . . . . .	2
Cover Control Installation . . . . .	2
Starter/Contactor Wiring Diagrams . . . . .	3
C600M Kit Wiring Instructions . . . . .	4
Starter/Contactor Mounting Locations . . . . .	8
Enclosures without Starters or Contactors . . . . .	9
Reset Rod Kits . . . . .	9
Reset Rod Installation . . . . .	10



## General Information

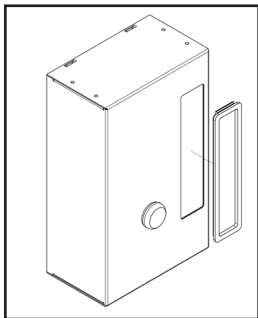
This publication is to be used for Eaton non-combination enclosures designed to accept the M22 series 22mm cover control devices.

If the enclosure catalog number already has cover control devices mounted, the existing reverse "c" shape bracket can be reused.

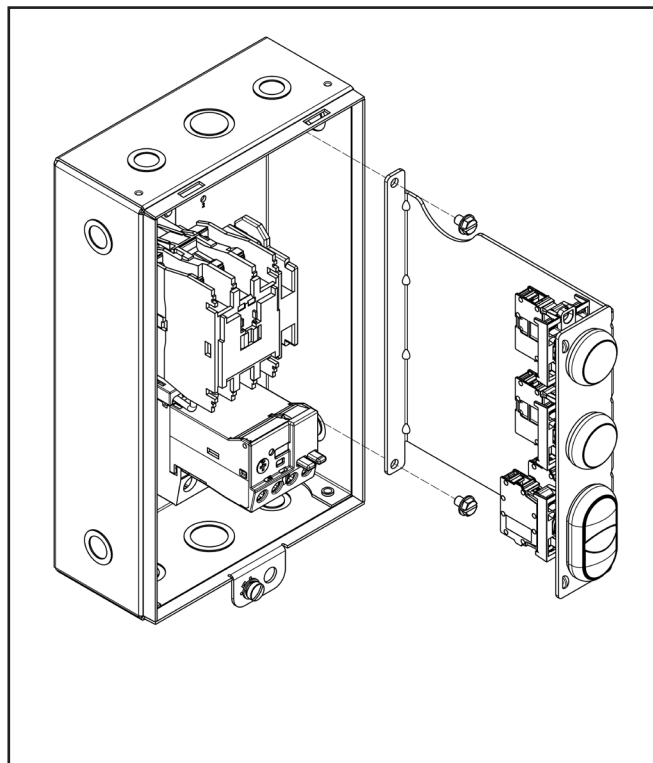
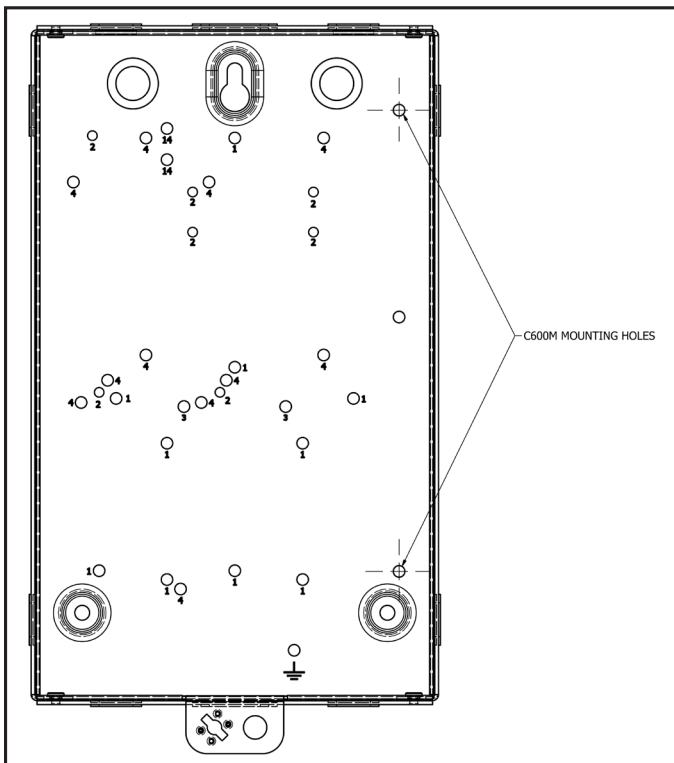
If the enclosure catalog number includes a blank rectangular cover, remove it prior to installing the cover control kit (see instructions below).

## Cover Control Installation

1. Remove rectangular blank cover by pushing on the blank cover from the back side.
2. Discard blank cover .

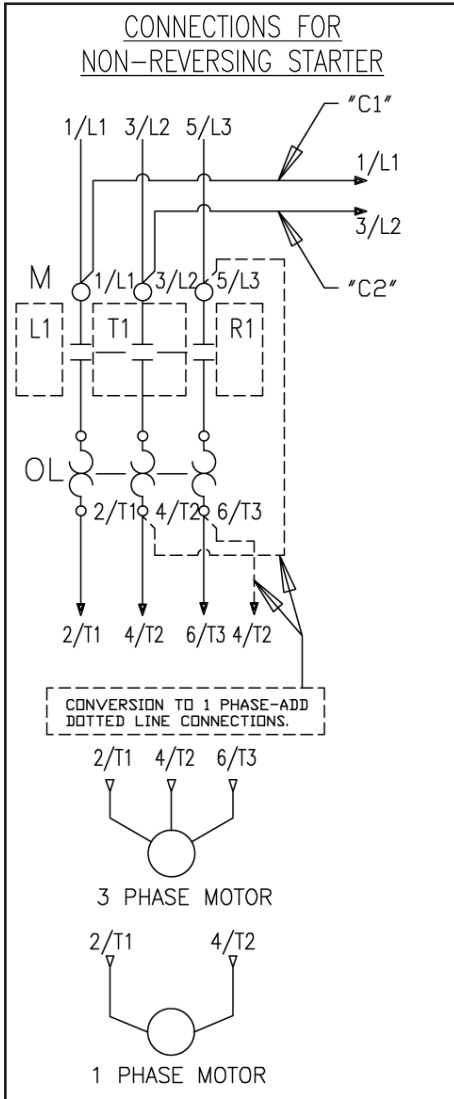


3. Using the included mounting screws, mount the C600M cover control to the base of the enclosure in the holes designated by the arrows below.
4. Terminate the wires from the M22 operators onto the starter/contactor as illustrated in "C600M Kit Wiring Instructions" (see page 5).



**Wiring Diagrams: FVNR NEMA and IEC Starters and Contactors**

**Wiring Diagrams: FVR NEMA and IEC Starters and Contactors**



**CAUTION**

READ AND FOLLOW INSTRUCTIONS PRIOR TO WIRING OR CONNECTING POWER! THIS PRODUCT CAN BE FACTORY OR FIELD CONFIGURED FOR MULTIPLE CONTROL MODES OR CONTROL VOLTAGES. CHECK NAMEPLATE FOR COIL VOLTAGE.

SEPARATE CONTROL POWER

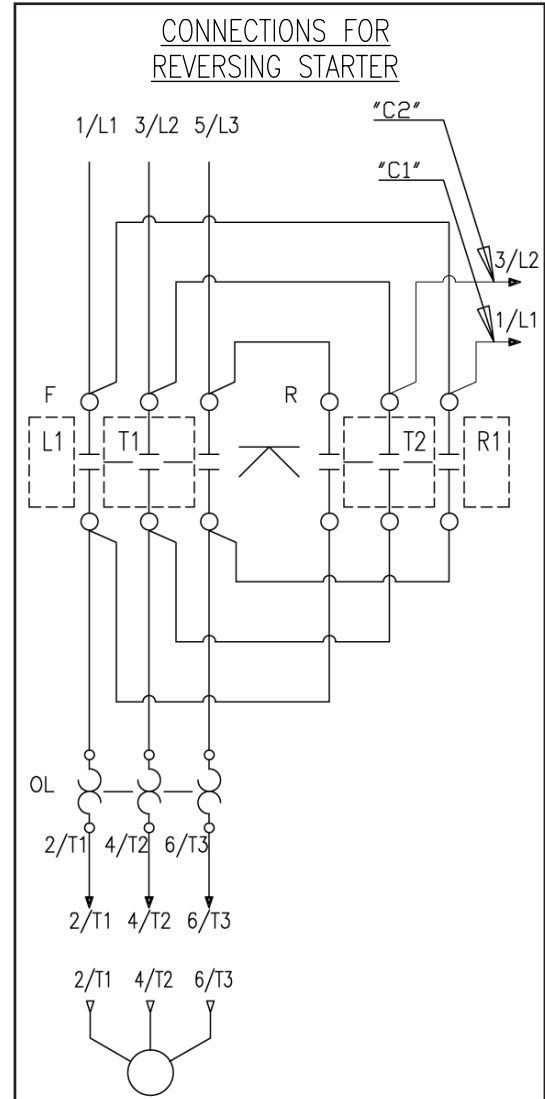
FOR COIL VOLTAGES 120V AND LESS: CONNECT SEPARATE CONTROL LINES TO THE NO. 61 TERMINAL ON THE TOP ADDER AUX. AND TO THE NO. 96 TERMINAL ON THE OVERLOAD RELAY.

FOR COIL VOLTAGES GREATER THAN 120V: REMOVE WIRE "C2" IF SUPPLIED. IF WIRE "C1" IS TERMINATED ON L1, DISCONNECT FROM L1. CONNECT SEPARATE CONTROL LINES TO THE "C1" WIRE OR APPROPRIATE PILOT DEVICE TERMINAL PER DIAGRAM AND TO THE NO. 96 TERMINAL ON THE OVERLOAD RELAY.

COMMON CONTROL POWER

FOR COIL VOLTAGES 120V AND LESS: ADD WIRE "C2" IF NOT SUPPLIED. ADD CONNECTOR BETWEEN L1 TERMINAL AND THE NO. 61 TERMINAL ON THE TOP ADDER AUX. OR APPROPRIATE PILOT DEVICE TERMINAL PER DIAGRAM.

FOR COIL VOLTAGES GREATER THAN 120V: ADD WIRE "C1" AND "C2" IF NOT SUPPLIED.



**CAUTION**

READ AND FOLLOW INSTRUCTIONS PRIOR TO WIRING OR CONNECTING POWER! THIS PRODUCT CAN BE FACTORY OR FIELD CONFIGURED FOR MULTIPLE CONTROL MODES OR CONTROL VOLTAGES. CHECK NAMEPLATE FOR COIL VOLTAGE.

SEPARATE CONTROL POWER

FOR COIL VOLTAGES 120V AND LESS: CONNECT SEPARATE CONTROL LINES TO THE NO. 63 OR NO. 61 TERMINAL PER DIAGRAM ON THE TOP ADDER AUX. AND TO THE NO. 96 TERMINAL ON THE OVERLOAD RELAY.

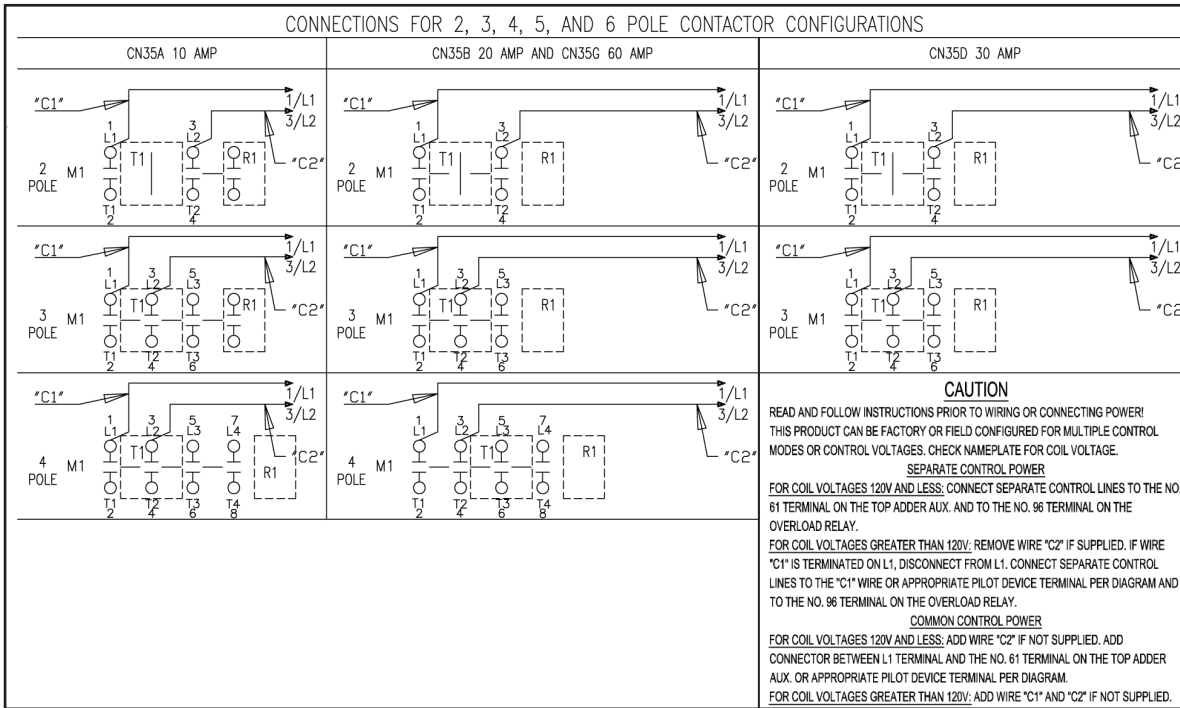
FOR COIL VOLTAGES GREATER THAN 120V: REMOVE WIRE "C2" IF SUPPLIED. IF WIRE "C1" IS TERMINATED ON L1, DISCONNECT FROM L1. CONNECT SEPARATE CONTROL LINES TO THE "C1" WIRE OR APPROPRIATE PILOT DEVICE TERMINAL PER DIAGRAM AND TO THE NO. 96 TERMINAL ON THE OVERLOAD RELAY.

COMMON CONTROL POWER

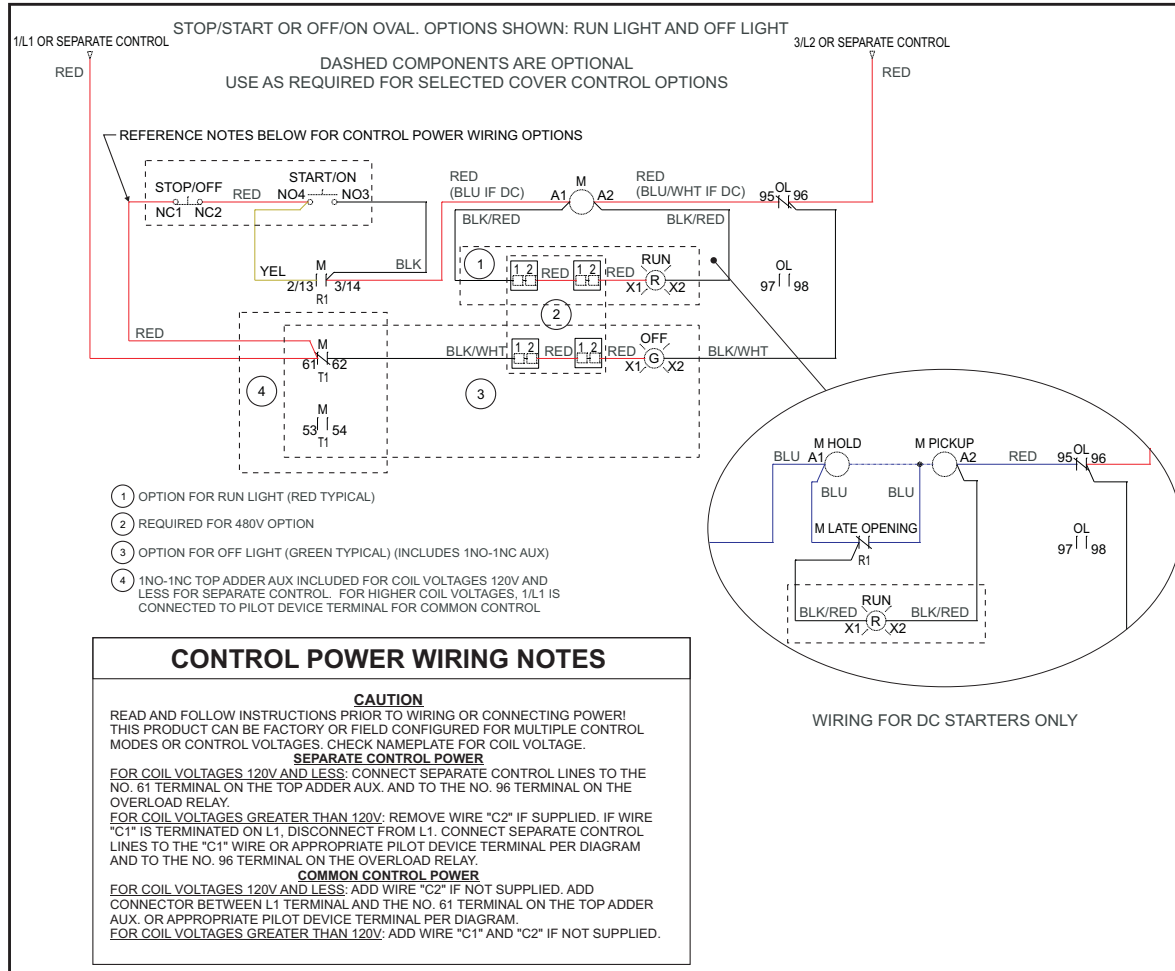
FOR COIL VOLTAGES 120V AND LESS: ADD WIRE "C2" IF NOT SUPPLIED. ADD CONNECTOR BETWEEN L1 TERMINAL AND THE NO. 61 OR NO. 63 TERMINAL PER DIAGRAM ON THE TOP ADDER AUX. OR APPROPRIATE PILOT DEVICE TERMINAL PER DIAGRAM.

FOR COIL VOLTAGES GREATER THAN 120V: ADD WIRE "C1" AND "C2" IF NOT SUPPLIED.

**Wiring Diagrams: Lighting Electrically Held**



**C600M Wiring Kit Diagrams**

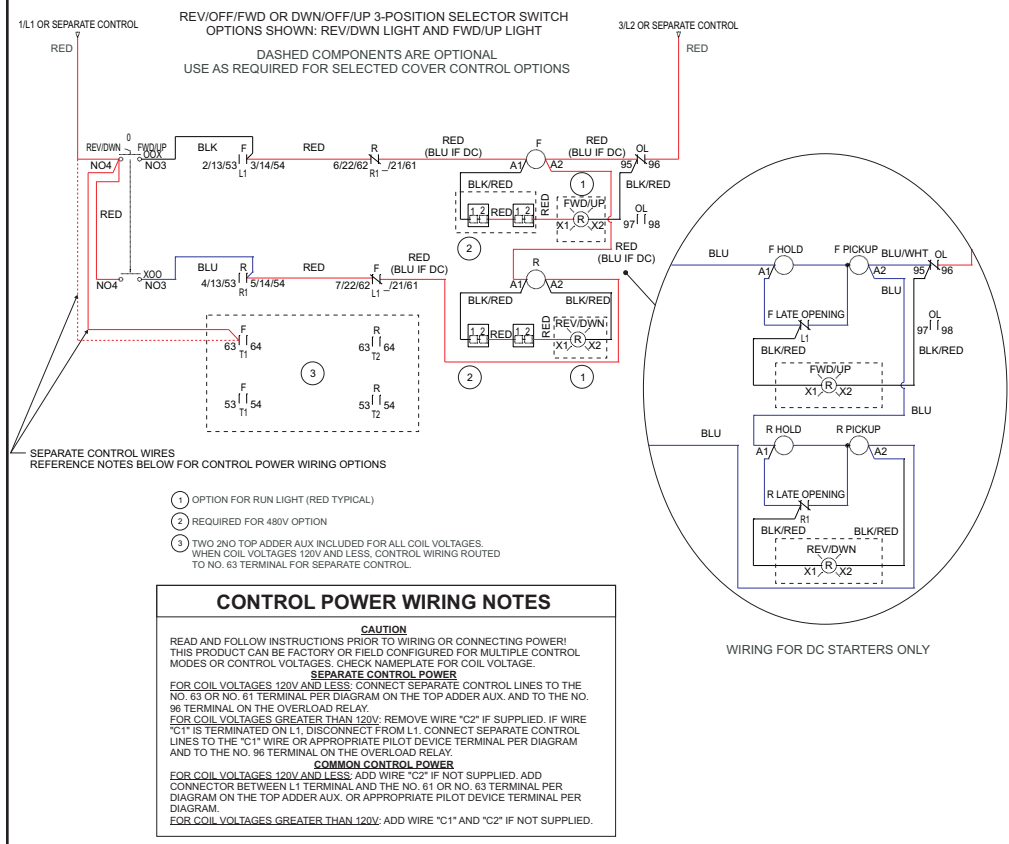
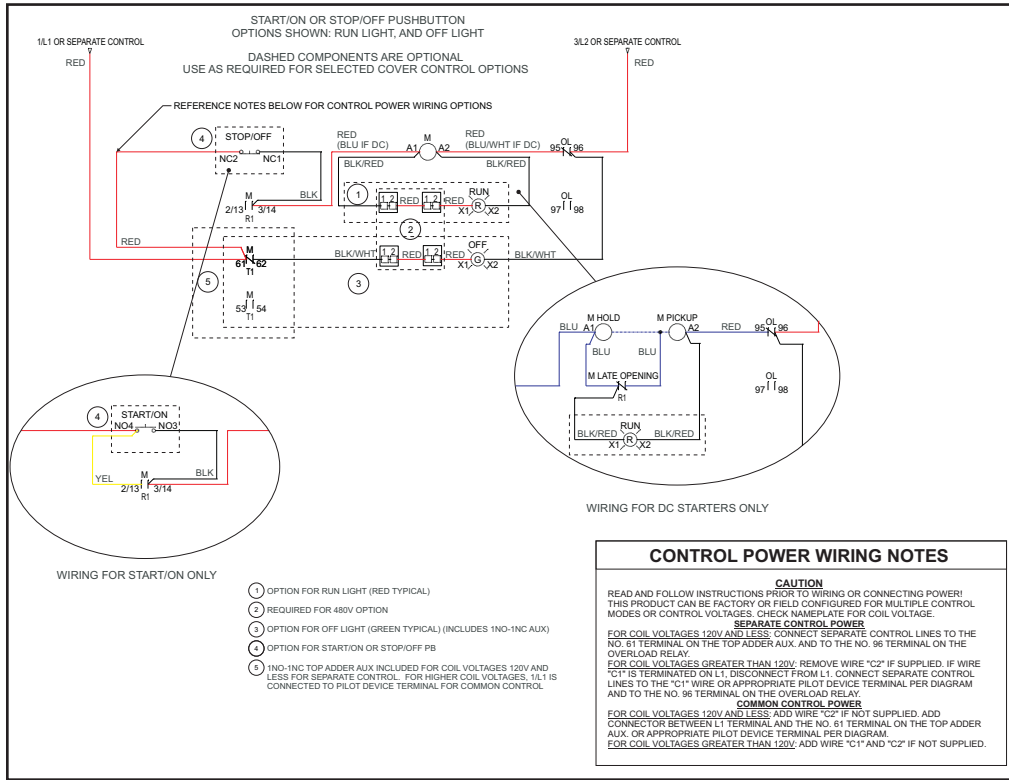


Note: source drawing reference wiring diagram 286979.

Note: For kits with a green OFF light, an additional top added NC auxiliary is needed to be supplied by the customer.





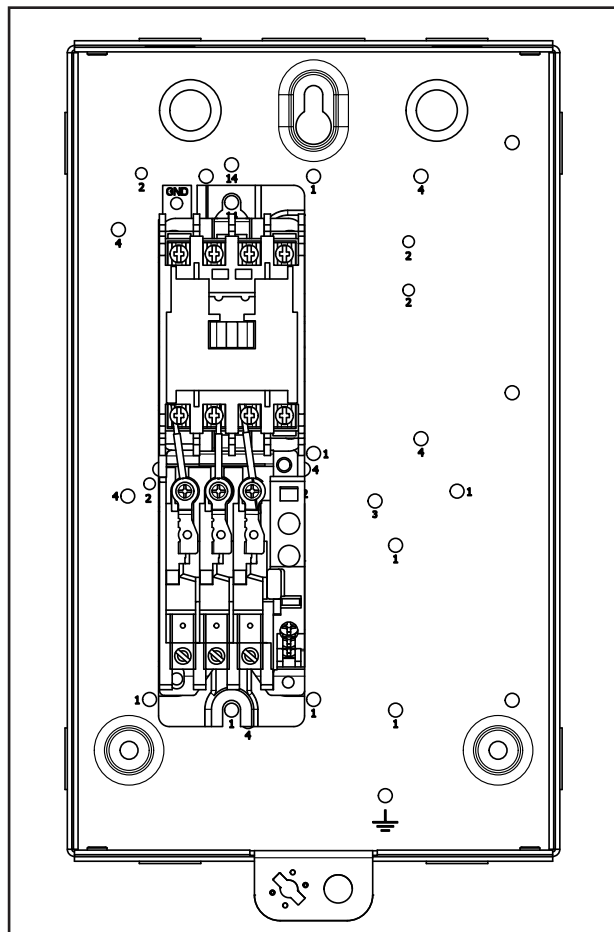
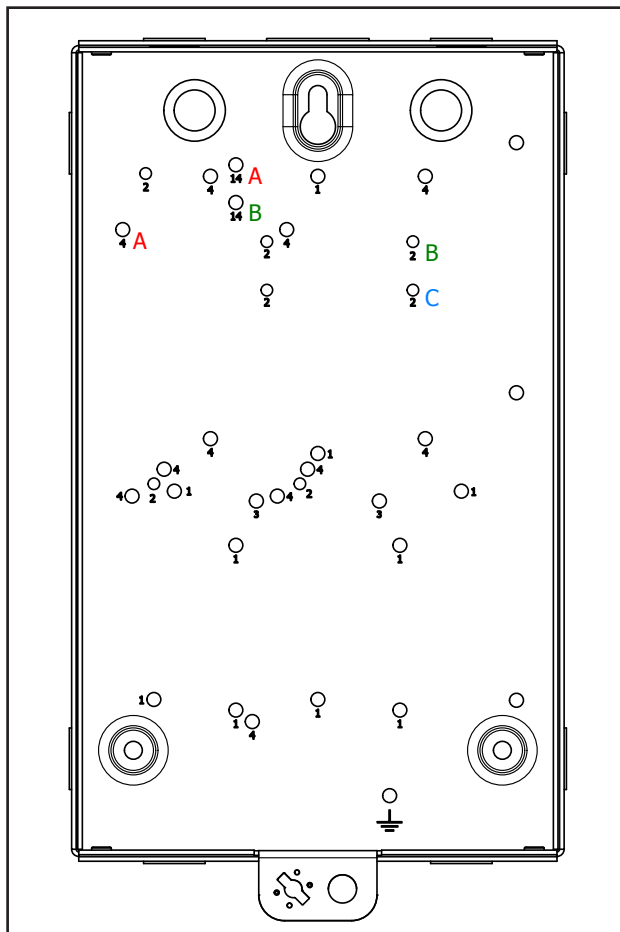


Note: source drawing reference wiring diagram 286979.

Note: For kits with a green OFF light, an additional top added NC auxiliary is needed to be supplied by the customer.



### Starter/Contactor Mounting Locations



**Example:** If you want to mount a AN16AN, you would put the top hole in the 14B location.

NEMA	Size	Top Location
AN16AN	00	14B
AN19AN	00	14B
AN16BN	0	14B
AN19BN	0	14B
AN16DN	1	14A
AN19DN	1	14A
AN19GN	2	14A
All Other	00-2	1

XT	Top Location
Size B	2C
Size C	2B

Lighting	Top Location
All Contactors	1

DP	Top Location
A25/B25	14A
A27/B27	4A

**Note:** All indicated mounting holes represent contactor or starter top or top left mounting location. Additional screws are required for full contactor or starter assembly.

**Note:** Cover control bracket mounting holes are on the far right of the base.

**Note:** Letters are not stamped in the box.

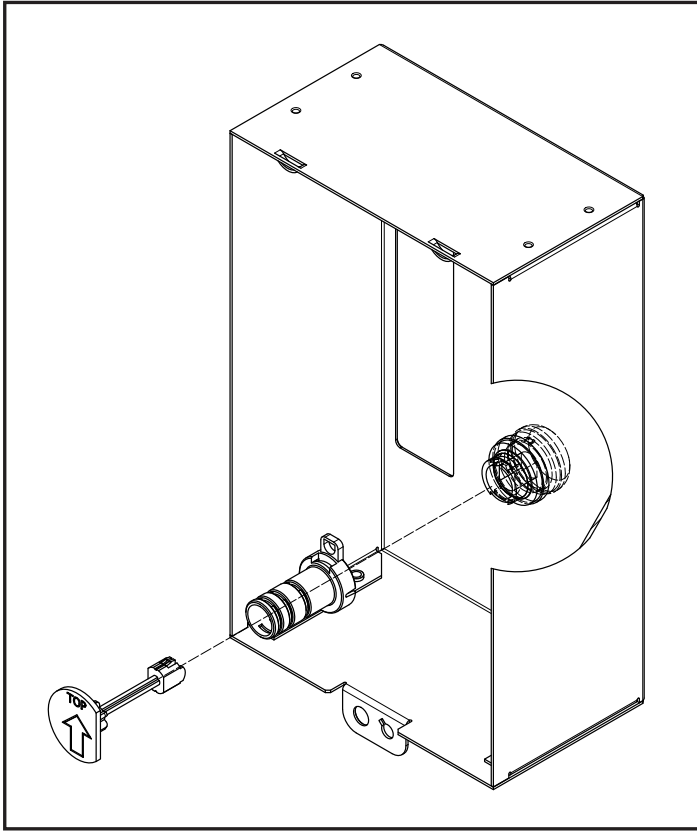
## Enclosures without Starters or Contactors

Rod Shaft Length	Catalog Number	Starter Type	Description
None	C899B001	N/A	Empty Box 1 Enclosure without reset (includes blank cover on reset hole)
0.43	C899B043	ECN SSOL Size 00/0/1/2	Empty Box 1 Enclosure with 0.43 inch reset rod length
0.93	C899B093	ECX SSOL Size B ECX SSOL Size C	Empty Box 1 Enclosure with 0.93 inch reset rod length
1.30	C899B130	ECX Fixed Overload Size C A27/B27 Fixed Overload	Empty Box 1 Enclosure with 1.30 inch reset rod length
1.37	C899B137	A27/B27_XTOB_40, 45 A	Empty Box 1 Enclosure with 1.37 inch reset rod length
1.56	C899B156	A27/B27 Fixed Overload	Empty Box 1 Enclosure with 1.56 inch reset rod length
1.68	C899B168	ECN_C306 Size 00/0/1 A25/B25 C306	Empty Box 1 Enclosure with 1.68 inch reset rod length
1.74	C899B174	ECX Fixed Overload Size B	Empty Box 1 Enclosure with 1.74 inch reset rod length

## Reset Rod Lengths

Rod Shaft Length	Starter Type
0.43 to 1.74	For all starter types below
0.43	ECN SSOL Size 00/0/1/2
0.74	ECX SSOL Size B ECX SSOL Size C
1.30	ECX Fixed Overload Size C A27/B27 Fixed Overload
1.37	A27/B27_XTOB_40,45 A
1.56	A27/B27_XTOB_15, 25, 30 A
1.68	ECN_C306 Size 00/0/1 A25/B25 C306
1.74	ECX Fixed Overload Size B

## Reset Rod Installation



1. From the top of the box cover, insert the M22 button into the box cover.
2. From the bottom of the cover, tighten the nut onto M22 button.
3. From the bottom of the cover, snap the shroud (if supplied) cut to the appropriate length for the reset rod into the M22 button.
4. If the reset paddle is not already assembled to the required reset rod (see Reset Rod Kit table), assemble as shown by inserting reset rod into reset paddle.
5. From the bottom of the cover, snap the required reset rod into M22 button. The flat side of the paddle should face away from the box cover's rectangular opening with the "Up" arrow facing toward the top of the box.

**Eaton**  
1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
Eaton.com

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Publication No. P52899 / 002  
May 2015



# APPENDIX B

SSDS Manufacturer Specifications and Monitoring Form





300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585-454-3066

### SUB SLAB DEPRESSURIZATION SYSTEM INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

INSPECTION EVENT		COMPONENT	BUILDING 14B				COMMENTS
QUARTERLY	ANNUALLY		SSDS FAN #1	SSDS FAN #2	SSDS FAN #3	SSDS FAN #4	
		OPERATIONAL	YES / NO	YES / NO	YES / NO	YES / NO	
		VACUUM GAUGE READING (IN. H2O)					
		OPEN BALL VALVE ON TRAP/DRAIN WATER	YES / NO	YES / NO	YES / NO	YES / NO	
		ALARM CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		SSDS PIPING CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		SSDS FAN CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		CONDENSATE WATER CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		INDOOR AIR SAMPLES COLLECTED	YES / NO				



**SUB-SLAB DEPRESSURIZATION SYSTEM AND  
GPTS VENT FAN MONTHLY INSPECTION FORM**

---

PROJECT NAME: NYSDEC BCP SITE NO. C828159  
LOCATION: 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
LABELLA PROJECT # 209280  
LABELLA REP: \_\_\_\_\_  
DATE: \_\_\_\_\_  
WEATHER: \_\_\_\_\_

---

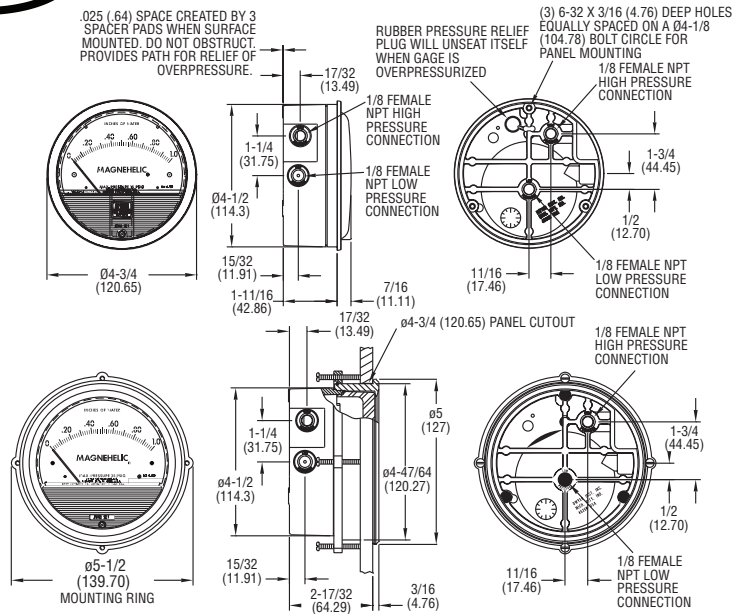
LOCTION	OPERATIONAL	VACUUM READING (INCHES OF WATER)	ALARM WORKING
SSDS FAN #1 (WEST)	YES / NO		YES / NO
SSDS FAN #2 (EAST)	YES / NO		YES / NO
SSDS FAN #3	YES / NO		YES / NO
SSDS FAN #4	YES / NO		YES / NO
GPTS ROOM VENT FAN	YES / NO		YES / NO

---

**NOTES:**  
GPTS = GROUNDWATER PUMP AND TREATMENT SYSTEM



# Magnehelic® Differential Pressure Gage



\*The blowout plug is not used on models above 180 inches of water pressure, medium or high pressure models, or on gages which require an elastomer other than silicone for the diaphragm.

**STANDARD GAGE ACCESSORIES:** Two 1/8" NPT plugs for duplicate pressure taps, two 1/8" pipe thread to rubber tubing adapters and three flush mounting adapters with screws.

**MP AND HP GAGE ACCESSORIES:** Mounting ring and snap ring retainer substituted for 3 adaptors, 1/4" compression fittings replace 1/8" pipe thread to rubber tubing adaptors.

**OVERPRESSURE PROTECTION:** Standard Magnehelic® Differential Pressure Gages are rated for a maximum pressure of 15 psig and should not be used where that limit could be exceeded. Models employ a rubber plug on the rear which functions as a relief valve by unseating and venting the gage interior when over pressure reaches approximately 25 psig (excludes MP and HP models). To provide a free path for pressure relief, there are four spacer pads which maintain .023" clearance when gage is surface mounted. Do not obstruct the gap created by these pads.

**SPECIFICATIONS**

**Service:** Air and non-combustible, compatible gases. (Natural Gas option available.)

**Wetted Materials:** Consult factory.

**Housing:** Die cast aluminum case and bezel, with acrylic cover. (MP model has polycarbonate cover.)

**Accuracy:** ±2% of full scale (±3% on -0, -100 Pa, -125 Pa, 10MM and ±4% on -00, -00N, -60 Pa, -6MM ranges), throughout range at 70°F (21.1°C).

**Pressure Limits:** -20" Hg to 15 psig.† (-0.677 bar to 1.034 bar); MP option: 35 psig (2.41 bar), HP option: 80 psig (5.52 bar).

**Overpressure:** Relief plug opens at approximately 25 psig (1.72 bar), standard gages only. The blowout plug is not used on models above 180 inches of water pressure, medium or high pressure models, or on gages which require an elastomer other than silicone for the diaphragm.

**Temperature Limits:** 20 to 140°F (-6.67 to 60°C). \*Low temperature models available as special option.

**Size:** 4" (101.6 mm) diameter dial face.

**Mounting Orientation:** Diaphragm in vertical position. Consult factory for other position orientations.

**Process Connections:** 1/8" female NPT duplicate high and low pressure taps - one pair side and one pair back.

**Weight:** 1 lb 2 oz (510 g), MP & HP 2 lb 2 oz (963 g).

**Agency Approvals:** RoHS.

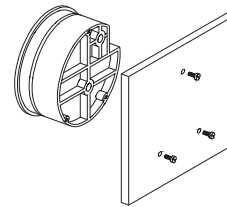
†For applications with high cycle rate within gage total pressure rating, next higher rating is recommended. See Medium and High pressure options.

**Note:** May be used with hydrogen when ordering Buna-N diaphragm. Pressure must be less than 35 psi.

**INSTALLATION**

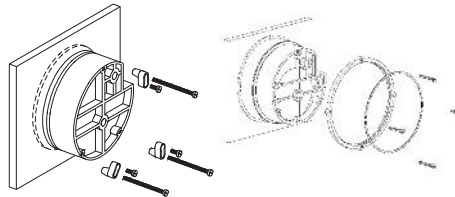
Select a location free from excessive vibration and where the ambient temperature will not exceed 140°F (60°C). Also, avoid direct sunlight which accelerates discoloration of the clear plastic cover. Sensing lines may be run any necessary distance. Long tubing lengths will not affect accuracy but will increase response time slightly. Do not restrict lines. If pulsating pressures or vibration cause excessive pointer oscillation, consult the factory for ways to provide additional damping. All standard Magnehelic® Differential Pressure Gages are calibrated with the diaphragm vertical and should be used in that position for maximum accuracy. If gages are to be used in other than vertical position, this should be specified on the order. Many higher range gages will perform within tolerance in other positions with only rezeroing. Low range models of 0.5" w.c. plus 0.25" w.c. and metric equivalents must be used in the vertical position only.

**SURFACE MOUNTING**



Locate mounting holes, 120° apart on a 4-1/8" dia. circle. Use No. 6-32 machine screws of appropriate length.

**FLUSH MOUNTING**



Provide a 4-9/16" dia. (116 mm) opening in panel. Provide a 4-3/4" dia. (120 mm) opening for MP and HP models. Insert gage and secure in place with No. 6-32 machine screws of appropriate length, with adapters, firmly secured in place.

**PIPE MOUNTING**

To mount gage on 1-1/4" - 2" pipe, order optional A-610 pipe mounting kit.

**TO ZERO GAGE AFTER INSTALLATION**

Set the indicating pointer exactly on the zero mark, using the external zero adjust screw on the cover at the bottom. Note that the zero check or adjustment can only be made with the high and low pressure taps both open to atmosphere.

**OPERATION**

**Positive Pressure:** Connect tubing from source of pressure to either of the two high pressure ports. Plug the port not used. Vent one or both low pressure ports to atmosphere.

**Negative Pressure:** Connect tubing from source of vacuum or negative pressure to either of the two low pressure ports. Plug the port not used. Vent one or both high pressure ports to atmosphere.

**Differential Pressure:** Connect tubing from the greater of two pressure sources to either high pressure port and the lower to either low pressure port. Plug both unused ports.

When one side of the gage is vented in dirty, dusty atmosphere, we suggest an A-331 Filter Vent Plug be installed in the open port to keep inside of gage clean.

**A.** For portable use of temporary installation use 1/8" pipe thread to rubber tubing adapter and connect to source of pressure with flexible rubber or vinyl tubing.

**B.** For permanent installation, 1/4" O.D., or larger, copper or aluminum tubing is recommended.

**MAINTENANCE**

No lubrication or periodic servicing is required. Keep case exterior and cover clean. Occasionally disconnect pressure lines to vent both sides of gage to atmosphere and re-zero. Optional vent valves should be used in permanent installations. The Series 2000 is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return goods authorization number before shipping.

**WARNING**

Attempted field repair may void your warranty. Recalibration or repair by the user is not recommended.

**TROUBLE SHOOTING TIPS**

**Gage won't indicate or is sluggish.**

1. Duplicate pressure port not plugged.
2. Diaphragm ruptured due to overpressure.
3. Fittings or sensing lines blocked, pinched, or leaking.
4. Cover loose or "O"ring damaged, missing.
5. Pressure sensor, (static tips, Pitot tube, etc.) improperly located.
6. Ambient temperature too low. For operation below 20°F (-7°C), order gage with low temperature, (LT) option.



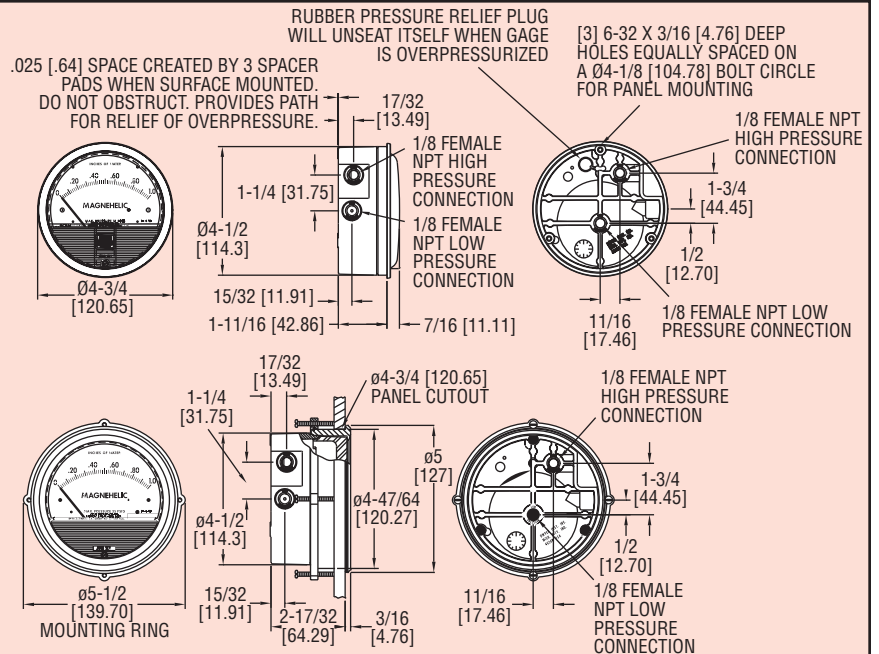
Series  
2000

# Magnehelic® Differential Pressure Gages

Indicate Positive, Negative or Differential, Accurate within 2%



Scan here  
to watch  
product video



Select the Dwyer® Magnehelic® gage for high accuracy – guaranteed within 2% of full-scale – and for the wide choice of 81 models available to suit your needs precisely. Using Dwyer's simple, frictionless Magnehelic® gage movement, it quickly indicates low air or non-corrosive gas pressures – either positive, negative (vacuum) or differential. The design resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems. It's inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidic systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory pressures in medical care equipment.

## MOUNTING

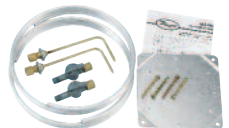
A single case size is used for most models of Magnehelic® gages. They can be flush or surface mounted with standard hardware supplied. Although calibrated for vertical position, many ranges above 1" may be used at any angle by simply re-zeroing. However, for maximum accuracy, they must be calibrated in the same position in which they are used. These characteristics make Magnehelic® gages ideal for both stationary and portable applications. A 4-9/16" hole is required for flush panel mounting. Complete mounting and connection fittings, plus instructions, are furnished with each instrument. Ⓜ

## ACCESSORIES



### Model A-432 Portable Kit

Combine carrying case with any Magnehelic® gage of standard range, except high pressure connection. Includes 9 ft (2.7 m) of 3/16" ID rubber tubing, standhang bracket and terminal tube with holder.



### Model A-605 Air Filter Gage Accessory Kit

Adapts any standard Magnehelic® gage for use as an air filter gage. Includes aluminum surface mounting bracket with screws, two 5 ft (1.5 m) lengths of 1/4" aluminum tubing two static pressure tips and two molded plastic vent valves, integral compression fittings on both tips and valves.

**A-605B Air Filter Gage Accessory Kit**, Air filter kit with two plastic open/close valves, two 4" steel static tips, plastic tubing and mounting flange

**A-605C Air Filter Gage Accessory Kit**, Air filter kit with two plastic open/close valves, two plastic static tips, plastic tubing and mounting flange

## SPECIFICATIONS

**Service:** Air and non-combustible, compatible gases (natural gas option available). **Note:** May be used with hydrogen. Order a Buna-N diaphragm. Pressures must be less than 35 psi.

**Wetted Materials:** Consult factory.

**Housing:** Die cast aluminum case and bezel, with acrylic cover. Exterior finish is coated gray to withstand 168 hour salt spray corrosion test.

**Accuracy:** ±2% of FS (±3% on -0, -100 Pa, -125 Pa, 10MM and ±4% on -00, -60 Pa, -6MM ranges), throughout range at 70°F (21.1°C).

**Pressure Limits:** -20 in Hg to 15 psig (-0.677 to 1.034 bar); MP option: 35 psig (2.41 bar); HP option: 80 psig (5.52 bar).

**Overpressure:** Relief plug opens at approximately 25 psig (1.72 bar), standard gages only. Ⓜ

†For applications with high cycle rate within gage total pressure rating, next higher rating is recommended. See Medium and High pressure options.

**Temperature Limits:** 20 to 140°F\* (-6.67 to 60°C), -20°F (-28°C) with low temperature option.

**Size:** 4" (101.6 mm) diameter dial face.

**Mounting Orientation:** Diaphragm in vertical position. Consult factory for other position orientations.

**Process Connections:** 1/8" female NPT duplicate high and low pressure taps - one pair side and one pair back.

**Weight:** 1 lb 2 oz (510 g), MP & HP 2 lb 2 oz (963 g).

**Standard Accessories:** Two 1/8" NPT plugs for duplicate pressure taps, two 1/8" pipe thread to rubber tubing adapter, and three flush mounting adapters with screws. (Mounting and snap ring retainer substituted for three adapters in MP & HP gage accessories.)

**Agency Approval:** RoHS. **Note:** -SP models not RoHS approved.



Flush, Surface, Integrated Plate or Pipe Mounted



Enclosure Mounted

Ⓜ See page 7 (Magnehelic® Gage Mounting Accessories)  
Ⓜ Over Protection Note: See page 5 (Series 2000)







# APPENDIX C

LNAPL Manufacturer Specifications and Monitoring Form



300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585) 454-3066

### LNAPL INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

INSPECTION EVENT		WELL ID	DEVICE USED TO MEASURE LNAPL	LNAPL OBSERVED	ESTIMATED THICKNESS OF LNAPL LAYER [INCHES]	ABSORBENT SOCK INSTALLED	COMMENTS
SEMI-ANNUAL	ANNUAL						
		BW-1	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		RW-EAST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		RW-WEST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		REC-B-EAST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		REC-B-WEST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		BW-14	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		BW-15	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	





# How to use the **PIG<sup>®</sup> SUMP SKIMMER**

**PIG<sup>®</sup> Sump Skimmers remove oily contaminants from water in sumps.  
Attach a rope to lower and raise Skimmer from the water's surface.**

**Follow these easy steps to assure maximum effectiveness:**

## **1. Choose the size that best suits your needs.**

PIG<sup>®</sup> Sump Skimmers come in two diameters: 3" x 18" • 8" x 18".

## **2. Attach rope to loop in Skimmer.**

Choose a length that will let you lower sock to surface of water in sump and raise it after saturation.

## **3. Place Skimmer in sump.**

Let it float on water while absorbing oily contaminants. As the Skimmer absorbs, it gradually floats lower in the water. Oil is pulled into fresh absorbent.

## **4. Replace as necessary.**

When completely saturated, the Skimmer bobs at the water's surface. Just pull it out with your rope.

## **5. Dispose of Skimmer properly.**

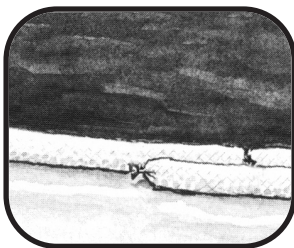


### **WHERE TO USE**

- Sumps
- Bilges
- Sludge Tanks
- Sludge Ponds

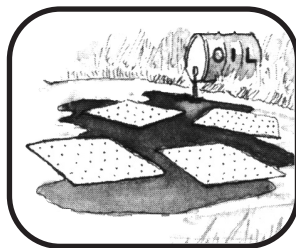
## **Other PIG<sup>®</sup> products for you**

**Block, contain,  
absorb oils from water**



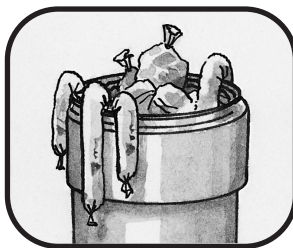
**High volume  
SPAGHETTI booms**

**Absorbs oil  
repels water:**



**Skimming PIG<sup>®</sup> mat  
sheets and rolls**

**Contingency Planner's  
Dream:**



**Spill Kit for  
accidental spills**

**You want to know more  
about these products?**

**GREAT!** Just call our toll-free  
number and we'll send you a **FREE**  
PIGALOG<sup>®</sup> catalog filled with  
information on all PIG<sup>®</sup> products.

*In North America Phone:*

**1-800-HOT-HOGS<sup>®</sup>**  
[www.newpig.com](http://www.newpig.com)

New Pig • One Pork Ave.  
Tipton, PA 16684-0304





# Safety Data Sheet

## 1. Product And Company Identification

**Product Identifier:** Oil-Only PIG Absorbents (MSD-016)

**General Use:** Oil-Only PIG Absorbents are designed to confine and absorb oil-based chemicals such as oil, gasoline, kerosene, diesel fuel, vegetable oil, etc., while repelling water and water-based products from machinery, leaks, drips, over-spray and spills.

**Specific Product Identifier:** PIG Oil-Only Absorbent Mat, PIG FAT MAT Oil-Only Absorbent Mat, PIG Rip-n-Fit Oil-Only Absorbent Mat, PIG 4-in-1 Oil-Only Absorbent Mat, PIG Brown Oil-Only Absorbent Mat, PIG Ham-O Oil-Only Absorbent Mat, PIG Oil-Only UV-Resistant Absorbent Mat, PIG Oil-Only Railroad Absorbent Mat, PIG Absorbent Ground Tarp System, PIG Leak and Drip Pad, PIG Coolant Skimming Pad, PIG Oil-Only Barrel Top Absorbent Mat, PIG UV-Resistant Oil-Only Barrel Top Absorbent Mat, PIG Oil-Only Absorbent Diaper Mat, Oil-Only Mop System, PIG Oil-Only Absorbent Sock, PIG Skimmer Sock, PIG Spaghetti Boom, PIG Oil-Only Absorbent Boom, PIG Dark Oil-Only Absorbent Boom, PIG Skimming Sweep, PIG Sump Skimmer, PIG Monitoring Well Skimming Sock, PIG Rigid Monitoring Well Sock, PIG Skimmer Pillow, PIG Spaghetti Pillow, PIG Printer's Pillow, PIG Poly-Back Oil-Only Absorbent Pillow, PIG Outdoor Pan, PIG PomPom Oil-Mops, PIG Oil-Only Absorbent Valve Wrap, PIG Oil Only Pulp, PIG LeakTrapper Absorbent Bag, PIG LeakTrapper Absorbent Valve Wrap, PIG Oil only heavy Fluids Mat, PIG SunSafe™ UV-Resistant Mat, STAT-MAT Absorbents, Static Dissipative Skimming PIG Mat, PIG Brown Oil Only Poly Back Mat, PIG Oil Only Brown Mat.

**Product Description:** These white, yellow, blue, green, brown, black, or Multi-Colored absorbents are provided in many forms such as a mat (pad or rolls), spaghetti strips (pads cut into thin strips), pom-pom, pulp (mat ground into a particulate) or may come in a pan.

**COMPANY PROFILE:**  
New Pig Corporation  
One Pork Avenue  
Tipton, PA 16684-0304  
Information Number  
1-800-468-4647

**EMERGENCY TELEPHONE:**  
INFOTRAC  
200 North Palmetto Street  
Leesburg, FL 34748  
24 hrs, 7 days/week  
1-800-535-5053

**Website:** www.newpig.com, **Email:** hothogs@newpig.com

## 2. Hazards Identification

**GHS Classification:** Not a dangerous substance according to GHS

### POTENTIAL HEALTH EFFECTS:

**Eye Contact:** May cause irritation

**Ingestion:** No hazard in normal use of product

**Inhalation:** No hazard in normal use of product

**Skin Contact:** Not applicable

**Chronic:** Not applicable

## 3. Composition/Information on Ingredients

CAS: 9003-07-0 Polypropylene >97%

May contain one or more of the following:

CAS: None Brown pigment <0.3%

CAS: None Zelec-Anti Static Agent

CAS: 9003-07-0 Polypropylene: Film, Tywrap, Rope Mesh

CAS: 9002-88-4 Polyethylene Film, Cord

CAS: Not Avail. Grommets, Steel Wire Tie, Aluminum Clip

CAS: 25038-59-9 Polyester Fleece or Mesh

CAS: 9003-07-0 Pan: Polypropylene

CAS: 9002-86-2 Pan: PVC

*Ink*

CAS: 1336-21-6 Aqua Ammonia 1-1.5%

EC: 215-647-6

CAS: 108-01-0 Dimethylethanolamine 1-1.5%

EC: 203-542-8

## 4. First Aid Measures

**Eye Contact:** Flush with water for 15 minutes. If irritation persists, consult a physician.

**Ingestion:** Not applicable

**Inhalation:** Not applicable

**Skin Contact:** Not applicable

## 5. Fire Fighting Measures

**Extinguishing Media:** Unused form: Not applicable Used form: that which is compatible to liquid(s) absorbed.

**Special Fire Fighting Procedures:** Wear a self-contained breathing apparatus and refer to absorbed liquid(s) SDS(s).

**Hazardous Combustion Products:** When heated above the melting point: carbon monoxide, carbon dioxide, acrolein, ketones, aldehydes and other unidentified organic compounds.

**Unusual Hazards:** Refer to absorbed liquid(s) SDS(s). The Oil-Only PIG Absorbents do not render liquids nonflammable, neutral or less hazardous.

## 6. Accidental Release Measures

**Spill or Leak Procedures:** If material is unused, sweep or pick up and dispose of as a non-hazardous material.

## 7. Handling and Storage

**Handling Precautions:** Camouflage pig pattern not recommended for use with solvents or aggressive liquids that may affect printed pattern.

**Storage Precautions:** Store in a cool, dry place. Shelf Life: Indefinitely - as long as product is kept in a clean, dry place away from direct sunlight.

**General:** Refer to absorbed liquid(s) SDS(s). The container can be hazardous when empty. Follow label cautions even after the container is empty. Do not re-use empty containers for food, clothing or products for human or animal consumption, or where skin contact can occur.



# Safety Data Sheet

## 8. Exposure Controls/Personal Protection

**Engineering Controls:** None required

### PERSONAL PROTECTION

**Eyes:** Safety glasses with side shields is a good industrial practice

**Respirator:** Not required.

**Gloves:** Not normally required. However, use of cloth, canvas or leather gloves is a good industrial practice.

**Other:** None required.

### OSHA HAZARDOUS COMPONENTS (29 CFR 1910.1200):

EXPOSURE LIMITS 8 hrs. TWA (ppm)

OSHA PEL      ACGIH TLV

None

## 9. Physical and Chemical Properties

**Appearance:** White, yellow, blue, green, brown, black or multi-colored polymer material in a variety of shapes, may also be in a black pan. Interior color may vary.

**Odor:** No odor      **Odor Threshold:** Not applicable

**pH:** Not applicable

**MELTING POINT/Freezing Point:** >320° F (>160° C)

**Initial Boiling Point and Range:** Not applicable

**Flash Point:** Not applicable      **Method:** Not applicable

**Evaporation Rate:** Not applicable

**Flammable Limits:** Not applicable

**Conditions of Flammability:** Not established

**Explosive Properties:** Not applicable

**Vapor Pressure:** Not applicable

**Vapor Density:** Not applicable

**Relative Density (H<sub>2</sub>O = 1):** 0.9

**Solubility in Water:** Insoluble

**Auto Ignition Temperature:** 675° F (357° C)

**Coefficient of Water/Oil Distribution:** Not available

## 10. Stability and Reactivity

**General:** This is a stable material.

**Conditions of Reactivity:** Not established

**Incompatible Materials:** Strong oxidizing agents may degrade product over an extended period of time.

**Conditions to Avoid:** Not applicable

**Hazardous Decomposition:** When heated, it may emit toxic fumes.

**Hazardous Polymerization:** Will not occur

## 11. Toxicological Information

**LD50:** Not available

**LC50:** Not available

**Carcinogenicity:** IARC: Not established

National Toxicology Program: Not established

OSHA: Not established

California Prop 65: No listed ingredient

## 11. Toxicological Information (Cont'd)

**Reproduction Toxicity:** Not available

**Teratogenicity:** Not available

**Mutagenicity:** Not available

**Synergistic Products:** Not available

**Irritancy of Product:** See Section 2.

**Sensitization to Product:** Not available

## 12. Ecological Information

No data available

## 13. Disposal Considerations

**Waste Disposal Method:** If unused, no special precautions are necessary. Dispose of in accordance with federal, state and local regulations. In certain types of cleanup applications the nature of the material recovered will classify the resulting spent material as a hazardous component. In such instances the material should be disposed of via an approved hazardous waste disposal service and the appropriate manifesting obtained.

## 14. Transport Information

**DOT (Department of Transportation):**

**Proper Shipping Name:** Not regulated

**Hazard Class:** Not regulated

**Identification Number:** Not applicable

## 15. Regulatory Information

**CERCLA (Comprehensive Environmental Response**

**Compensation and Liability Act):** No Reportable Quantity

**OSHA Hazard Communication Standard, 29 CFR 1910.1200:**

No listed ingredient

**SARA Title III (Superfund Amendments and Reauthorization**

**Act):** No listed ingredient

**TSCA (Toxic Substances Control Act):** Ingredients of this product are on the Inventory list.

## 16. Other Information

**WHMIS Classification:** Not a controlled product.

**Reason for Issue:** Reviewed, changes to Sections 4 & 16.

**Prepared by:** Dale Gatehouse, Entreprises Krenda Inc.

**Approved by:** Lisa Baxter, New Pig Corporation

**Previous Date of Issue:** 04/14/2015

**Revised Date:** 02/03/2016

**SDS Number:** MSD-016

The following is in lieu of all warranties, expressed or implied: All information provided is based on testing and data believed to be accurate.



## **PIG® Sump Skimmer**

SKM403 8" x 18", Absorbs up to 1.8 gal. per sock, 12 socks

Sized to pull oil out of your sumps, tanks, and bilges.

- Simply lower this floating skimmer into any water-based liquid to absorb oils without taking in water
- Ideal for soaking up unwanted oil-based fluids that collect in sumps, tanks and bilges
- Polypropylene loop can be attached to rope (not included) for easy deployment and retrieval
- Absorbs and retains oils and oil-based liquids - including lubricants and fuels - without taking in a drop of water
- Bright white color makes absorbed oil easier to see; clearly shows saturation level
- Can be incinerated after use to reduce waste or for fuels blending
- Spaghetti strip filler is designed for capturing thick oils or other viscous liquids
- Tough outer mesh is UV resistant for long-term outdoor use without degradation; lets fluids easily pass through to filler material



## Specifications

Fluid Absorbed	Oil-Based Liquids - Not Water
Color	White
Dimensions	ext. dia. 8" x 18" L
Absorbency	Up to 21.6 gal. per box
Absorbency per	Up to 1.8 gal. per sock
Configuration	Skimmer
Filler	Polypropylene
Skin/Outer Mesh	Outer Mesh - Polyester
Sold as	12 socks per box
Weight	22.3 lbs.
# per Pallet	16
Composition	Skin - Polyester Mesh Filler - 100% Polypropylene
Application	Storm Preparedness
UNSPSC	47131904
Pigalog® Page Number	Page 61

## Metric Equivalent

Absorbency per	Up to 6.8 L per sock
Absorbency	Up to 81.8 L per box
Dimensions	ext. dia. 20.3cm x 45.7cm L

Weight

10.1 kg

## Technical Information

Technical Documents (available on [newpig.com](http://newpig.com))

Instructions for Using PIG® Sump Skimmer

PIG® Oil-Only Absorbents

40 CFR 122.26



**One Pork Avenue • Tipton, PA 16684-0304**

1-855-493-4647 • Fax: 1-800-621-7447 • [newpig.com](http://newpig.com) • [hothogs@newpig.com](mailto:hothogs@newpig.com)



# APPENDIX D

Soil Cover System Monitoring Form





300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585) 454-3066

### SOIL COVER SYSTEM (OR CAP) INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

COVER TYPE	OVERALL CONDITION	ANY LOCATIONS REQUIRE REPAIR OR MAINTENANCE	PHOTOS TAKEN	COMMENTS
SOIL COVER*		YES / NO	YES / NO	
ASPHALT SURFACE		YES / NO	YES / NO	
CONCRETE SURFACE		YES / NO	YES / NO	
BUILDING SLAB		YES / NO	YES / NO	
AOC #6D SOIL CAP		YES / NO	YES / NO	

\*As part of the AOC 6D soil cap evaluation a robust grass or vegetative cover will be verified and maintained and note of any signs of settling, erosion, or other signs that could indicate the cover thickness is less than 2 feet.



# APPENDIX E

Well Network Inspection Form



# **APPENDIX 6**

## **EXCAVATION WORK PLAN**

## APPENDIX 6 – EXCAVATION WORK PLAN (EWP)

### 1 NOTIFICATION

At least 15 days prior to the start of any activity that is anticipated to encounter remaining contamination, the site owner or their representative will notify the NYSDEC. Table 1 includes contact information for the above notification. The information on this table will be updated as necessary to provide accurate contact information. A full listing of site-related contact information is provided in Appendix 2.

**Table 1: Notifications\***

Central Office NYSDEC Representative	[phone] [email address]
Regional Office NYSDEC Representative Frank Sowers	585-226-5357 / <a href="mailto:frank.sowers@dec.ny.gov">frank.sowers@dec.ny.gov</a>
NYSDEC Site Control – Kelly Lewandowski	518-402-9553 / <a href="mailto:kelly.lewandowski@dec.ny.us">kelly.lewandowski@dec.ny.us</a>

\* Note: Notifications are subject to change and will be updated as necessary.

This notification will include:

- A detailed description of the work to be performed, including the location and areal extent of excavation, plans/drawings for site re-grading, intrusive elements or utilities to be installed below the soil cover, estimated volumes of contaminated soil to be excavated and any work that may impact an engineering control;
- A summary of environmental conditions anticipated to be encountered in the work areas, including the nature and concentration levels of contaminants of concern, potential presence of grossly contaminated media, and plans for any pre-construction sampling;
- A schedule for the work, detailing the start and completion of all intrusive work;
- A summary of the applicable components of this EWP;

- A statement that the work will be performed in compliance with this EWP and 29 CFR 1910.120;
- A copy of the contractor's health and safety plan (HASP), in electronic format, if it differs from the HASP provided in Appendix 4 of this SMP;
- Identification of disposal facilities for potential waste streams; and
- Identification of sources of any anticipated backfill, along with all required chemical testing results.

## **2 SOIL SCREENING METHODS**

Visual, olfactory and instrument-based (e.g. photoionization detector) soil screening will be performed by a qualified environmental professional during all excavations into known or potentially contaminated material (remaining contamination). Soil screening will be performed when invasive work is done and will include all excavation and invasive work performed during development, such as excavations for foundations and utility work, after issuance of the COC.

Soils will be segregated based on previous environmental data and screening results into material that requires off-site disposal and material that requires testing to determine if the material can be reused on-site as soil beneath a cover or if the material can be used as cover soil. Further discussion of off-site disposal of materials and on-site reuse is provided in Section 6 and 7 of this Appendix.

## **3 SOIL STAGING METHODS**

Soil stockpiles will be continuously encircled with a berm and/or silt fence. Hay bales will be used as needed near catch basins, surface waters and other discharge points.

Stockpiles will be kept covered at all times with appropriately anchored tarps. Stockpiles will be routinely inspected and damaged tarp covers will be promptly replaced.

Stockpiles will be inspected at a minimum once each week and after every storm event. Results of inspections will be recorded in a logbook and maintained at the site and available for inspection by the NYSDEC.

#### **4 MATERIALS EXCAVATION AND LOAD-OUT**

A qualified environmental professional or person under their supervision will oversee all invasive work and the excavation and load-out of all excavated material.

The owner of the property and remedial party (if applicable) and its contractors are responsible for safe execution of all invasive and other work performed under this Plan.

The presence of utilities and easements on the site will be investigated by the qualified environmental professional. It will be determined whether a risk or impediment to the planned work under this SMP is posed by utilities or easements on the site.

Loaded vehicles leaving the site will be appropriately lined, tarped, securely covered, manifested, and placarded in accordance with appropriate Federal, State, local, and NYSDOT requirements (and all other applicable transportation requirements).

A truck wash will be operated on-site, as appropriate. The qualified environmental professional will be responsible for ensuring that all outbound trucks will be washed at the truck wash before leaving the site until the activities performed under this section are complete. Truck wash waters will be collected and disposed of off-site in an appropriate manner.

Locations where vehicles enter or exit the site shall be inspected daily for evidence of off-site soil tracking.



The qualified environmental professional will be responsible for ensuring that all egress points for truck and equipment transport from the site are clean of dirt and other materials derived from the site during intrusive excavation activities. Cleaning of the adjacent streets will be performed as needed to maintain a clean condition with respect to site-derived materials.

## **5 MATERIALS TRANSPORT OFF-SITE**

All transport of materials will be performed by licensed haulers in accordance with appropriate local, State, and Federal regulations, including 6 NYCRR Part 364. Haulers will be appropriately licensed and trucks properly placarded.

Material transported by trucks exiting the site will be secured with tight-fitting covers. Loose-fitting canvas-type truck covers will be prohibited. If loads contain wet material capable of producing free liquid, truck liners will be used.

Truck transport routes are as follows: Once loaded all trucks will head south on Martin Street, then right/west on Upper falls Boulevard, then left/south on St. Paul Street, and then right/west onto the Inner Loop. Once on the Inner Loop trucks will continue to either NYS Route 490 east or west with the final route dependent on the designated disposal facility (see attached figure). All trucks loaded with site materials will exit the vicinity of the site using only these approved truck routes. This is the most appropriate route and takes into account: (a) limiting transport through residential areas and past sensitive sites; (b) use of city mapped truck routes; (c) prohibiting off-site queuing of trucks entering the facility; (d) limiting total distance to major highways; (e) promoting safety in access to highways; and (f) overall safety in transport.

Trucks will be prohibited from stopping and idling in the neighborhood outside the project site.

Egress points for truck and equipment transport from the site will be kept clean of dirt and other materials during site remediation and development.

Queuing of trucks will be performed on-site in order to minimize off-site disturbance. Off-site queuing will be prohibited.

## **6 MATERIALS DISPOSAL OFF-SITE**

All material excavated and removed from the site will be treated as contaminated and regulated material and will be transported and disposed in accordance with all local, State (including 6NYCRR Part 360) and Federal regulations. If disposal of material from this site is proposed for unregulated off-site disposal (i.e. clean soil removed for development purposes), a formal request with an associated plan will be made to the NYSDEC. Unregulated off-site management of materials from this site will not occur without formal NYSDEC approval.

Off-site disposal locations for excavated soils will be identified in the pre-excavation notification. This will include estimated quantities and a breakdown by class of disposal facility if appropriate, i.e. hazardous waste disposal facility, solid waste landfill, petroleum treatment facility, C/D recycling facility, etc. Actual disposal quantities and associated documentation will be reported to the NYSDEC in the Periodic Review Report. This documentation will include: waste profiles, test results, facility acceptance letters, manifests, bills of lading and facility receipts.

Non-hazardous historic fill and contaminated soils taken off-site will be handled, at minimum, as a Municipal Solid Waste per 6NYCRR Part 360-1.2. Material that does not meet Unrestricted SCOs is prohibited from being taken to a New York State recycling facility (6NYCRR Part 360-16 Registration Facility).

## **7 MATERIALS REUSE ON-SITE**

The qualified environmental professional will ensure that procedures defined for materials reuse in this SMP are followed and that unacceptable material does not remain on-site. Contaminated on-site material, including historic fill and contaminated soil, that is acceptable for reuse on-site will be placed below the demarcation layer or impervious surface, and will not be reused within a cover soil layer, within landscaping berms, or as backfill for subsurface utility lines.

Any demolition material proposed for reuse on-site will be sampled for asbestos and the results will be reported to the NYSDEC for acceptance. Concrete crushing or processing on-site will not be performed without prior NYSDEC approval. Organic matter (wood, roots, stumps, etc.) or other solid waste derived from clearing and grubbing of the site will not be reused on-site.

## **8 FLUIDS MANAGEMENT**

All liquids to be removed from the site, including but not limited to, excavation dewatering, decontamination waters and groundwater monitoring well purge and development waters, will be handled, transported and disposed in accordance with applicable local, State, and Federal regulations. Dewatering, purge and development fluids will not be recharged back to the land surface or subsurface of the site, and will be managed off-site, unless prior approval is obtained from NYSDEC.

Discharge of water generated during large-scale construction activities to surface waters (i.e. a local pond, stream or river) will be performed under a SPDES permit.

## **9 COVER SYSTEM RESTORATION**

After the completion of soil removal and any other invasive activities the cover system will be restored in a manner that complies with the RAWP. The existing cover system is comprised of a minimum of 12 or 24 inches of clean soil, asphalt pavement, concrete covered sidewalks and concrete building, etc. The demarcation layer, consisting of orange snow fencing material, white geotextile or equivalent material, etc. will be replaced to provide a visual reference to the top of the remaining contamination zone, the zone that requires adherence to special conditions for disturbance of remaining contaminated soils defined in this SMP. If the type of cover system changes from that which exists prior to the excavation (i.e., a soil cover is replaced by asphalt), this will constitute a modification of the cover element of the remedy and the upper surface of the remaining contamination. A figure showing the modified surface will be included in the subsequent Periodic Review Report and in an updated SMP.

## **10 BACKFILL FROM OFF-SITE SOURCES**

All materials proposed for import onto the site will be approved by the qualified environmental professional and will be in compliance with provisions in this SMP prior to receipt at the site. A Request to Import/Reuse Fill or Soil form, which can be found at <http://www.dec.ny.gov/regulations/67386.html>, will be prepared and submitted to the NYSDEC project manager allowing a minimum of 5 business days for review.

Material from industrial sites, spill sites, or other environmental remediation sites or potentially contaminated sites will not be imported to the site.

All imported soils will meet the backfill and cover soil quality standards established in 6NYCRR 375-6.7(d). Soils that meet 'exempt' fill requirements under 6 NYCRR Part 360, but do not meet backfill or cover soil objectives for this site, will not be imported onto the site without prior approval by NYSDEC. Solid waste will not be imported onto the site.

Trucks entering the site with imported soils will be securely covered with tight fitting covers. Imported soils will be stockpiled separately from excavated materials and covered to prevent dust releases.

## **11 STORMWATER POLLUTION PREVENTION**

Barriers and hay bale checks will be installed and inspected once a week and after every storm event. Results of inspections will be recorded in a logbook and maintained at the site and available for inspection by the NYSDEC. All necessary repairs shall be made immediately.

Accumulated sediments will be removed as required to keep the barrier and hay bale check functional.

All undercutting or erosion of the silt fence toe anchor shall be repaired immediately with appropriate backfill materials.

Manufacturer's recommendations will be followed for replacing silt fencing damaged due to weathering.

Erosion and sediment control measures identified in the SMP shall be observed to ensure that they are operating correctly. Where discharge locations or points are accessible, they shall be inspected to ascertain whether erosion control measures are effective in preventing significant impacts to receiving waters.

Silt fencing or hay bales will be installed around the entire perimeter of the construction area.

## **12 EXCAVATION CONTINGENCY PLAN**

If underground tanks or other previously unidentified contaminant sources are found during post-remedial subsurface excavations or development related construction, excavation activities will be suspended until sufficient equipment is mobilized to address the condition.

Sampling will be performed on product, sediment and surrounding soils, etc. as necessary to determine the nature of the material and proper disposal method. Chemical analysis will be performed for a full list of analytes (TAL metals; TCL volatiles and semi-volatiles, TCL pesticides and PCBs), unless the site history and previous sampling results provide a sufficient justification to limit the list of analytes. In this case, a reduced list of analytes will be proposed to the NYSDEC for approval prior to sampling.

Identification of unknown or unexpected contaminated media identified by screening during invasive site work will be promptly communicated by phone to NYSDEC's Project Manager. Reportable quantities of petroleum product will also be reported to the NYSDEC spills hotline. These findings will be also included in the Periodic Review Report.

## **13 COMMUNITY AIR MONITORING PLAN**

A figure showing the location of air sampling stations based on generally prevailing wind conditions and will be determined based on wind conditions at the time of the excavation work. These locations will be adjusted on a daily or more frequent basis based on actual wind directions to provide an upwind and at least two downwind monitoring stations. If one of the site is buildings is occupied by a school, a fixed field monitoring station will be located at the perimeter, regardless of wind direction.

Exceedances of action levels listed in the CAMP will be reported to NYSDEC and NYSDOH Project Managers.

## **14 ODOR CONTROL PLAN**

This odor control plan is capable of controlling emissions of nuisance odors off-site and on-site, if there are residents or tenants on the property. Specific odor control methods to be used on a routine basis will include limiting size of excavation, ventilation, covering nuisance with plastic, etc. If nuisance odors are identified at the site boundary, or if odor complaints are received, work will be halted and the source of odors will be identified and corrected. Work will not resume until all nuisance odors have been abated. NYSDEC and NYSDOH will be notified of all odor events and of any other complaints about the project. Implementation of all odor controls, including the halt of work, is the responsibility of the remedial party's Remediation Engineer, and any measures that are implemented will be discussed in the Periodic Review Report.

All necessary means will be employed to prevent on- and off-site nuisances. At a minimum, these measures will include: (a) limiting the area of open excavations and size of soil stockpiles; (b) shrouding open excavations with tarps and other covers; and (c) using foams to cover exposed odorous soil. If odors develop and cannot be otherwise controlled, additional means to eliminate odor nuisances will include: (d) direct load-out of soils to trucks for off-site disposal; (e) use of chemical odorants in spray or misting systems; and, (f) use of staff to monitor odors in surrounding neighborhoods.

If nuisance odors develop during intrusive work that cannot be corrected, or where the control of nuisance odors cannot otherwise be achieved due to on-site conditions or close proximity to sensitive receptors, odor control will be achieved by sheltering the excavation and handling areas in a temporary containment structure equipped with appropriate air venting/filtering systems.

## **15 DUST CONTROL PLAN**

A dust suppression plan that addresses dust management during invasive on-site work will include, at a minimum, the items listed below:

- Dust suppression will be achieved through the use of a dedicated on-site water truck for road wetting. The truck will be equipped with a water cannon capable of spraying water directly onto off-road areas including excavations and stockpiles.



- Clearing and grubbing of larger sites will be done in stages to limit the area of exposed, unvegetated soils vulnerable to dust production.
- Gravel will be used on roadways to provide a clean and dust-free road surface.
- On-site roads will be limited in total area to minimize the area required for water truck sprinkling.

## **16 OTHER NUISANCES**

A plan will be developed and utilized by the contractor for all remedial work to ensure compliance with local noise control ordinances.

# **APPENDIX 7**

## **QUALITY ASSURANCE PROJECT PLAN**

# Quality Assurance Project Plan

Location:

690 Saint Paul  
BCP Site #C828159  
Rochester, New York

Prepared For:

Genesee Valley Real Estate Company, LLC  
First Federal Plaza  
28 East Main Street, Suite 500  
Rochester, New York 14614

LaBella Project No. 209280

July 2016

# Quality Assurance Project Plan

Location:

690 Saint Paul  
BCP Site #C828159  
Rochester, New York

Prepared For:

Genesee Valley Real Estate Company, LLC  
First Federal Plaza  
28 East Main Street, Suite 500  
Rochester, New York 14614

LaBella Project No. 209280

July 2016

LaBella Associates, D.P.C.  
300 State Street  
Rochester, New York 14614

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## 1. Introduction

The Quality Assurance Project Plan (QAPP) contains procedures which provide for collected data to be properly evaluated, and document that quality control (QC) procedures have been followed in the collection of samples. The quality control program represents the methodology and measurement procedures used in collecting quality field data. This methodology includes the proper use of equipment, documentation of sample collection, and sample handling practices.

Procedures used in the firm's QAPP are compatible with federal, state, and local regulations, as well as, appropriate professional and technical standards.

This QAPP has been organized into the following areas:

- Quality Control Objectives and Checks
- Field Equipment, Handling, and Calibration
- Sampling Techniques
- Sample Handling and Packaging

It should be noted that project-related documents may have project specific details that will differ from the procedures in this QAPP. In such cases, the project-related documents should be followed (subsequent to regulatory approval).

## 2. Quality Control Objectives

The United States Environmental Protection Agency (EPA) has identified five general levels of analytical data quality as being potentially applicable to site investigations conducted under CERCLA. These levels are summarized below:

- **Level I** - Field screening. This level is characterized by the use of portable instruments, which can provide real-time data to assist in the optimization of sampling point locations and for health and safety support. Data can be generated regarding the presence or absence of certain contaminants (especially volatiles) at sampling locations.
- **Level II** - Field analysis. This level is characterized by the use of portable analytical instruments, which can be used on site or in mobile laboratories stationed near a site (close-support labs). Depending upon the types of contaminants, sample matrix, and personnel skills, qualitative and quantitative data can be obtained.
- **Level III** - Laboratory analysis using methods other than the Contract Laboratory Program (CLP) Routine Analytical Services (RAS). This level is used primarily in support of engineering studies using standard EPA-approved procedures. Some procedures may be equivalent to CLP RAS, without the CLP requirements for documentation.
- **Level IV** - CLP Routine Analytical Services. This level is characterized by rigorous QC protocols and documentation and provides qualitative and quantitative analytical data. Some regions have obtained similar support via their own regional laboratories, university laboratories, or other commercial laboratories.
- **Level V** - Non-standard methods. Analyses, which may require method modification and/or development. CLP Special Analytical Services (SAS) are considered Level V.

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Unless stated otherwise, all data will be generated in accordance with Level IV. When CLP methodology is not available, federal and state approved methods will be utilized. Level III will be utilized, as necessary, for non-CLP RAS work which may include ignitability, corrosivity, reactivity, EP toxicity, and other state approved parameters for characterization. Level I will be used throughout the RI for health and safety monitoring activities.

All measurements will be made to provide that analytical results are representative of the media and conditions measured. Unless otherwise specified, all data will be calculated and reported in units consistent with other organizations reporting similar data to allow comparability of data bases among organizations. Data will be reported in µg/L and mg/L for aqueous samples, and µg/kg and mg/kg (dry weight) for soils, or otherwise as applicable.

The characteristics of major importance for the assessment of generated data are accuracy, precision, completeness, representativeness, and comparability. Application of these characteristics to specific projects is addressed later in this document. The characteristics are defined below.

### **2.1. Accuracy**

Accuracy is the degree of agreement of a measurement or average of measurements with an accepted reference or "true" value and is a measure of bias in the system.

### **2.2. Precision**

Precision is the degree of mutual agreement among individual measurements of a given parameter.

### **2.3. Completeness**

Completeness is a measure of the amount of valid data obtained from a measurement system compared to the amount expected to be obtained under correct normal conditions.

### **2.4. Representativeness**

Representativeness expresses the degree to which data accurately and precisely represents a characteristic of a population, parameter variations at a sampling point, a process condition, or an environmental condition

Careful choice and use of appropriate methods in the field will ensure that samples are representative. This is relatively easy with water or air samples since these components are homogeneously dispersed. In soil and sediment, contaminants are unlikely to be evenly distributed, and thus it is important for the sampler and analyst to exercise good judgment when removing a sample.

## **2.5. Comparability**

Comparability expresses the confidence with which one data set can be compared to another. The data sets may be inter- or intra- laboratory.

## **3.0 Measurement of Data Quality**

### **3.1. Accuracy**

Accuracy of a particular analysis is measured by assessing its performance with "known" samples. These "knowns" take the form of EPA standard reference materials, or laboratory prepared solutions of target analytes spiked into a pure water or sample matrix. In the case of GC or GC/MS analyses, solutions of surrogate compounds, which can be spiked into every sample and are designed to mimic the behavior of target analytes without interfering with their determination, are used.

In each case the recovery of the analyte is measured as a percentage, correcting for analytes known to be present in the original sample if necessary, as in the case of a matrix spike analysis. For EPA supplied known solutions, this recovery is compared to the published data that accompany the solution.

For the firm's prepared solutions, the recovery is compared to EPA-developed data or the firm's historical data as available. For surrogate compounds, recoveries are compared to EPA CLP acceptable recovery tables.

If recoveries do not meet required criteria, then the analytical data for the batch (or, in the case of surrogate compounds, for the individual sample) are considered potentially inaccurate. The analyst or his supervisor must initiate an investigation of the cause of the problem and take corrective action. This can include recalibration of the instrument, reanalysis of the QC sample, reanalysis of the samples in the batch, or flagging the data as suspect if the problems cannot be resolved. For highly contaminated samples, recovery of the matrix spike may depend on sample homogeneity. As a rule, analyses are not corrected for recovery of matrix spike or surrogate compounds.

### **3.2. Precision**

Precision of a particular analysis is measured by assessing its performance with duplicate or replicate samples. Duplicate samples are pairs of samples taken in the field and transported to the laboratory as distinct samples. Their identity as duplicates is sometimes not known to ASC and usually not known to bench analysts, so their usefulness for monitoring analytical precision at bench level is limited. For most purposes, precision is determined by the analysis of replicate pairs (i.e., two samples prepared at the laboratory from one original sample). Often in replicate analysis the sample chosen for replication does not contain target analytes so that quantitation of precision is impossible. For EPA CLP analyses, replicate pairs of spiked samples, known as matrix spike/matrix spike duplicate samples, are used for precision studies. This has the advantage that two real positive values for a target analyte can be compared.

Precision is calculated in terms of Relative Percent Difference (RPD).

- Where  $X_1$  and  $X_2$  represent the individual values found for the target analyte in the two replicate analyses or in the matrix spike/matrix spike duplicate analyses.
- RPDs must be compared to the method RPD for the analysis. The analyst or his supervisor must investigate the cause of RPDs outside stated acceptance limits. This may include a visual inspection of the sample for non homogeneity, analysis of check samples, etc. Follow-up action may include sample reanalysis or flagging of the data as suspect if problems cannot be resolved.
- During the data review and validation process (see Section 9), field duplicate RPDs are assessed as a measure of the total variability of both field sampling and laboratory analysis.

### **3.3. Completeness**

Completeness for each parameter is calculated as follows:

- The firm's target value for completeness for all parameters is 100%. A completeness value of 95% will be considered acceptable. Incomplete results will be reported to the site managers. In planning the field sample collection, the site manager will plan to collect field duplicates from identified critical areas. This procedure should assure 100% completeness for these areas.

### **3.4. Representativeness**

The characteristic of representativeness is not quantifiable. Subjective factors to be taken into account are as follows:

- The degree of homogeneity of a site;
- The degree of homogeneity of a sample taken from one point in a site; and
- The available information on which a sampling plan is based.

To maximize representativeness of results, sampling techniques and sample locations will be carefully chosen so that they provide laboratory samples representative of the site and the specific area. Within the laboratory, precautions are taken to extract from the sample bottle an aliquot representative of the whole sample. This includes premixing the sample and discarding pebbles from soil samples.

## **4. QC Targets**

Target values for detection limit, percent spike recovery and percent "true" value of known check standards, and RPD of duplicates/replicates are included in the QCP, Analytical Procedures. Note that tabulated values are not always attainable. Instances may arise where high sample concentrations, non homogeneity of samples, or matrix interferences preclude achievement of target detection limits or other quality control criteria. In such instances, the firm will report reasons for deviations from these detection limits or noncompliance with quality control criteria.

## 5. Sampling Procedures

This section describes the sampling procedures to be utilized for each environmental medium that will be collected and analyzed in accordance with appropriate state and federal requirements. All procedures described are consistent with EPA sampling procedures as described in SW-846, third edition, September 1986. All samples will be delivered to the laboratory within 24 to 28 hours of collection.

## 6. Soil & Groundwater Investigation

The groundwater sampling plan outlined in this subsection has been prepared in general accordance with RCRA Groundwater Monitoring Technical Enforcement Guidance Document 9950.1 (September 1986), Office of Solid Waste and Emergency Response.

Prior to drilling, all drill sites will be cleared with appropriate utility companies to avoid potential accidents relating to underground utilities.

### 6.1. Test Borings and Well Installation

#### 6.1.1. Drilling Equipment

##### Direct Push Geoprobe® Soil Borings:

Borings will be advanced with a Geoprobe® direct push sampling system. The use of direct push technology allows for rapid sampling, observation, and characterization of relatively shallow overburden soils. The Geoprobe® utilizes a four-foot macro-core sampler, with disposable polyethylene sleeves. Soil cores will be retrieved in four-foot sections, and can be easily cut from the polyethylene sleeves for observation and sampling. The macro-core sampler will be decontaminated between samples and borings using analconox and water solution.

#### 6.1.2. Drilling Techniques

##### Direct Push Geoprobe® Advanced Borings:

Prior to initiating drilling activities, the Geoprobe®, macro cores, drive rods, pertinent equipment, well pipe and screens will be steam cleaned or washed with analconox and water solution followed by a clean water rinse. This cleaning procedure will also be used between each boring. Throughout and after the cleaning processes, direct contact between the equipment and the ground surface will be avoided. Plastic sheeting and/or clean support structures (e.g., pallets, sawhorses) will be used to create a designated decontamination area. The drilling rig and all equipment will be steam cleaned upon completion of the investigation and prior to leaving the site.

Test borings will be advanced with 2-inch direct push macro-cores through overburden soils. Drilling fluids, other than water from a NYSDEC-approved source, will not be allowed without special consideration and agreement from NYSDEC. The use of lubricants is also not allowed unless approved by the NYSDEC representative.

It will be the responsibility of the consultant to arrange for the appropriate drilling equipment to be present at the site. Standby time to arrange for additional equipment or a water supply will not be allowed unless caused by unexpected site conditions.

During the drilling, a Photoionization detector (PID) will be used to monitor the gases exiting the hole. Macro-core cuttings will be contained if the PID meter readings are greater than 5 ppm above background or the cuttings show visible evidence of contamination, or as specified in the RI Work Plan.

### **6.1.3. Well Casing (Riser)**

#### Direct Push Geoprobe® Groundwater Monitoring Wells:

Direct Push Geoprobe® advanced groundwater-monitoring wells will use 2.25-inch threaded flush joint PVC pipe.

### **6.1.4. Well Screen**

#### Direct Push Geoprobe® Groundwater Monitoring Wells:

Direct Push Geoprobe® advanced groundwater-monitoring wells utilized 2.25-inch diameter well screen. Groundwater-monitoring wells will be set to intersect the top of the shallow overburden groundwater table. Each Geoprobe® advanced well will be equipped with 5 to 10 feet (based on anticipated groundwater level) of 0.020 inch slotted PVC screen connected to an appropriate length of PVC riser to complete the well installation.

### **6.1.5. Artificial Sand Pack**

Granular backfill will be chemically and texturally clean (as determined using a 10x hand lens), inert, siliceous, and of appropriate grain size for the screen slot size and the host environment. Sand pack grain size will be selected based on sieve analyses of formation samples. The sand pack will be installed using a tremie pipe and the casing will be equipped with centralizers (wells 16 ft. or deeper only) to minimize the tendency for particle separation and bridging. Prior to casing and screen insertion, a minimum of 6-in of gravel-pack bedding will be placed in the bottom of the hole. The well screen and casing will be installed, and the sand pack placed around the screen and casing to a depth extending at least 25 percent of the screen length above the top of the screen, where possible.

### **6.1.6. Bentonite Seal**

A minimum 2-foot thick seal of tamped bentonite pellets will be placed directly on top of the sand pack, and care will be taken to avoid bridging. The seal will be measured immediately after placement, without allowance for swelling. In the event that the bentonite seal cannot be 2-ft. thick due to a shallow water table, a seal at least 1-ft. thick will be set.

### **6.1.7. Grout Mixture**

Upon completion of the bentonite seal, the well will be grouted with a non-shrinking cement grout (e.g., Volclay<sup>R</sup>) mix to be placed from the top of the bentonite seal to the ground surface. The cement grout shall consist of a mixture of Portland cement (ASTM C 150) and water, in the proportion of not more than 7 gallons of clean water per bag of cement (1 cubic foot or 94 pounds). Additionally, 3% by weight of bentonite powder shall be added, if permitted.

### **6.1.8 Surface Protection**

At all times during the progress of the work, precautions shall be used to prevent tampering with or the entrance of foreign material into the well. Upon completion of the well, a suitable lockable cap shall be installed to prevent material from entering the well. The PVC well riser shall be protected by a flush mounted road box set into a concrete pad. A concrete pad, sloped away from the well, shall be constructed around the flush mount road box at ground level.

Any well that is to be temporarily removed from service or left incomplete due to delay in construction shall be capped with a watertight cap and equipped with a "vandal-proof" cover, satisfying applicable NYSDEC regulations or recommendations.

### **6.1.9 Surveying**

Coordinates and elevations will be established for each monitoring well and sampling location. Elevations to the closest 0.01 foot shall be used for the survey. These elevations shall be referenced to a regional, local, or project-specific datum. USGS benchmarks will be used whenever available. The location, identification, coordinates, and elevations of the wells will be plotted on maps with a scale large enough to show their location with reference to other structures at each site.

### **6.1.10 Well Development**

After completion of the well, but not sooner than 24 hours after grouting is completed, development will be accomplished using pumping, bailing, or surge blocking. No dispersing agents, acids, disinfectants, or other additives will be used during development or introduced into the well at any other time. During development, water will be removed throughout the entire water column by periodically lowering and raising the pump intake (or bailer stopping point).

Well development will include washing the entire well cap and the interior of the well casing above the water table, using only water from the well itself. As a result of this operation, the well casing will be free of extraneous materials (grout, bentonite, and sand) inside the riser, well cap, and blank casing between top of the well casing and water table. This washing will be conducted before and/or during development; not after development. Development water will be either properly contained and treated as waste until the results of chemical analysis of samples are obtained or discharged on site as determined by the site-specific work plans and/or consultation with the NYSDEC representatives on site.

Development will be completed by removing the approximate volume of water introduced during drilling (if any) and an additional five (5) well volumes. Well development will be performed using dedicated bailers and/or pumping equipment (depending on volumes), and will continue until groundwater turbidity reaches 50 National Turbidity Units (NTUs), or lower. In the event that 50 NTUs is not reached after removing a reasonable number of well volumes (10), the NYSDEC will be contacted to request ceasing development. If dedicated equipment is not used, then the equipment will be decontaminated between each well (alconox wash with potable water rinse). If the NYSDEC Project Manager agrees that removal of this volume of water is impractical, then LaBella will work with NYSDEC to develop an alternate well development protocol.

## 7. Geologic Logging and Sampling

At each soil boring location, the boring will be advanced through overburden using either a drill rig and hollow-stem auger or direct push technology; soils will be visually inspected for stains and monitored with a PID to help determine potential for vertical migration of contaminants. Soil samples will be collected continuously in both the unsaturated soil zone and the saturated zone. Selected wells will be sampled continuously over the entire depth of the well. The sampling device will be decontaminated according to procedures outlined in the Decontamination section of this document. Soil samples will be screened in the field for volatile organic vapors using a PID, classified in accordance with Unified Soil Classification System (USCS) specifications, and logged. Samples will be stored in glass jars until they are needed for testing or the project is complete.

Hydrogeologic suitability for well emplacement will be determined by the supervising geologist in consultation with NYSDEC, based on thickness and estimated hydraulic conductivity of the saturated zone encountered. If necessary, the borehole will be advanced to water or abandoned.

## 8. Hydraulic Conductivity Testing Procedures

If necessary, single-well, rising head tests will be performed in order to determine the in-place hydraulic conductivity of unconsolidated and/or consolidated geologic materials, which occur in the monitoring interval of newly installed wells. The tests will be performed by a qualified hydrogeologist. These tests involve lowering the water level in the well and measuring the change in head with respect to time as the well is allowed to recover. In wells which are slow to recover, the water level will be bailed down as described below. The measurements in these wells will be taken manually. Wells which recover too quickly for this method will be tested by removing one bailer of water and the recovery measured by means of a pressure transducer system.

The rising head tests for wells with rapid recovery rates will be conducted as follows:

- The static water level in the well to be tested is measured and recorded;
- A pressure transducer is placed in the well to a minimum depth of three feet below the static water level;
- Readings are made using the data logger until three consecutive readings are the same (equilibrium conditions);
- The data logger is then calibrated to read 0.00 feet at static conditions. A pre-cleaned bailer is then lowered into the well and placed just below the water surface.
- Water level measurements are made until the water level returns to static conditions following introduction of the bailer. If static conditions are not reached within 15 minutes following introduction of the bailer, the well will be tested using the procedures described below for slow recovery wells;
- Once static conditions are reestablished, the bailer is rapidly removed from the water column thereby creating an instantaneous decline of the water level in the well. Coincident with the withdrawal of the bailer, automatic logging of the water levels is initiated using the data logger. The primary goal in the recovery test is to "instantaneously" remove a volume of water that will result in a measurable head decline, the recovery of which (to static conditions) can be monitored over time. Such an instantaneous withdrawal results in recovery due to contributions of flow from the surrounding formation. This flow is controlled by its hydraulic conductivity and not by other factors such as storage effects;



- The water level measurements will continue until water levels recover to within a minimum of 10 percent of the original static water level (90 percent recovery), or an elapsed time of one hour. If the well has not recovered to static conditions after one hour at the discretion of the hydrogeologist, the transducer will be removed and the well will be tested at a later date using the procedures described below for slow recovery wells.
- Data stored in the data loggers will be "dumped" to a hard copy printout using a field printer or to a magnetic disk using a portable computer. If field printouts are used, they will be dated and signed by the hydrogeologist.

For wells with slow recovery rates, the following procedures will be used:

- The static water level is measured and recorded;
- The well is bailed by hand until the depth to water appears to stabilize based on the depth of travel of the bailer rope or to the top of the open or screened interval in wells which are screened below the standing water level;
- The bailer is then removed and water level measurements are collected by hand (measuring tape or electronic water level indicator) at a frequency, which will provide approximately 15 to 20 data points during recovery (to within 10 percent of the total drawdown), if feasible. Water level measurements are recorded on the hydraulic conductivity testing report.
- A pre-cleaned bailer (one for each well) will be used in the rising head testing. All equipment entering the well, such as the transducer and transducer cable, will be cleaned prior to reuse in accordance with the Decontamination section below. All well water and rinse water generated by the tests will be collected in appropriate containers and disposed of in accordance with the Investigation Derived Materials section below.
- The data from both types of rising head tests will be reduced and evaluated.
- The following equation will be used to calculate the in-situ hydraulic conductivity of the formation opposite the interval of the piezometer (Hvorslev, 1951).

$$k = d^2 \ln \frac{\left[ \frac{2mL}{D} \right]}{8L(t_2 - t_1)} \ln \frac{H_1}{H_2}$$

Where:

- K = hydraulic conductivity (ft./min.)
- d = casing diameter (ft.)
- L = intake length (ft.)
- D = intake diameter (ft.)
- t<sub>1</sub> = time 1 from semilog graph (min.)
- t<sub>2</sub> = time 2 from semilog graph (min.)
- H<sub>1</sub> = residual head (ft.) corresponding to t<sub>1</sub>
- H<sub>2</sub> = residual head (ft.) corresponding to t<sub>2</sub>
- m = square root of the ratio of horizontal to vertical permeability (an estimated value)

## 9. Groundwater Sampling Procedures

The groundwater in all new monitoring wells will be allowed to stabilize for 7 days following development. Water levels will be measured to within 0.01 foot prior to purging and sampling. Sampling of each well will be accomplished in one of two ways.

### Active Sampling:

Low flow sampling of the monitoring wells will occur in order to minimize groundwater drawdown and to obtain a representative sample of groundwater conditions. In order to accomplish this task, the following steps will be taken:

1. Low flow purging of the monitoring wells will include collection of water quality indicator parameters. Water quality indicator parameters will be recorded at five (5)-minute intervals during the purging of the well. These water quality indicator parameters will include:
  - Water Level Drawdown
  - Temperature
  - pH
  - Dissolved Oxygen
  - Specific Conductance
  - Oxidation Reduction Potential
  - Turbidity
  
2. Groundwater sampling will commence once the groundwater quality indicator parameters have stabilized for at least three (3) consecutive readings for the following parameters:
  - Water Level Drawdown < 0.3'
  - Temperature - + /- 3%
  - pH - + /- 0.1unit
  - Dissolved Oxygen - + /-10%
  - Specific Conductance - + /-3%
  - Oxidation Reduction Potential - + /-10 millivolts
  - Turbidity - + /-10% for values greater than 1 NTU
  
4. Each monitoring well will be sampled as indicated at the beginning of this Section. In the event that recoverable groundwater will not be adequate for all testing parameters for wells where the full suite of parameters are to be analyzed for, samples will be collected based on the following hierarchy – 1) VOCs, 2) SVOCs, 3) Metals, 4) PCBs, 5) Pesticides.

### Passive Sampling:

Groundwater samples that are collected via passive methods (i.e., no-purge) will be collected according to the following procedures and in the volumes specified in Table 11-1:

- Samples will be collected via passive diffusion bag (PDB) samplers. PDB samplers are made of low-density polyethylene plastic tubing (typically 4 mil), filled with laboratory grade (ASTM Type II) deionized water and sealed at both ends.
- PDB samplers will only be used to collect groundwater samples which will be analyzed for VOCs and in general only for chlorinated VOCs.
- PDB samplers will be deployed by hanging in the well at the middle of the well screen unless a low water table, need to deploy multiple samplers or the targeting of a specific depth interval is identified. The PDB samplers will be deployed at least 14 days prior to sampling.

- The PDB samplers will be deployed using a Teflon® coated string or synthetic rope.
- When transferring water from the PDB to sample containers, care will be taken to avoid agitating the sample, since agitation promotes the loss of volatile constituents;
- Any observable physical characteristics of the groundwater (e.g., color, sheen, odor, turbidity) at the time of sampling will be recorded; and
- Weather conditions (i.e., air temperature, sky condition, recent heavy rainfall, drought conditions) at the time of sampling will be recorded.

## 10. Geotechnical Sampling

If necessary, a grain size analysis will be conducted by sieving for two non-cohesive units, and Atterberg limits for one cohesive unit, (ASTM methods D 4318-84 and D 422-63, respectively) in each borehole. Grain size analysis by hydrometer will be performed on soils where 20 percent of the sample is less than No. 200 sieve size (i.e., silt or clay). Site-specific work plans indicate specific sampling requirements for physical or geotechnical testing.

Remolded permeability samples will be analyzed in accordance with ASTM D-5084.

## 11. Management of Investigative-Derived Waste

### Purpose:

The purposes of these guidelines are to ensure the proper holding, storage, transportation, and disposal of materials that may contain hazardous wastes. Investigation-derived waste (IDW) included the following:

- Drill cuttings, discarded soil samples, drilling mud solids, and used sample containers;
- Well development and purge waters and discarded groundwater samples;
- Decontamination waters and associated solids;
- Soiled disposable personal protective equipment (PPE);
- Used disposable sampling equipment;
- Used plastic sheeting and aluminum foil;
- Other equipment or materials that either contain or have been in contact with potentially-impacted environmental media.
- Because these materials may contain regulated chemical constituents, they must be managed as a solid waste. This management may be terminated if characterization analytical results indicate the absence of these constituents.

### Procedure:

1. Contain all investigation-derived wastes in Department of Transportation (DOT)-approved 55-gallon drums, roll-off boxes, or other containers suitable for the wastes.
2. Contain wastes from separate borings or wells in separate containers (i.e. do not combine wastes from several borings/wells in a single container, unless it is a container used specifically for transfer purposes, or unless specific permission to do so has been provided by the LaBella Project Manager. Unused samples from surface sample locations within a given area may be combined.
3. To the extent practicable, separate solids from drilling muds, decontamination waters, and

similar liquids. Place solids within separate containers.

4. Transfer all waste containers to a staging area. Access to this area will be controlled. Waste containers must be transferred to the staging area as soon as practicable after the generating activity is complete.
5. Pending transfer, all containers will be covered and secured when not immediately attended,
6. Label all containers with regard to contents, origin, and date of generation. Use indelible ink for all labeling.
7. Collect samples for waste characterization purposes, use boring/well sample analytical data for characterization.
8. For wastes determined to be hazardous in character, be aware on accumulation time limitations. Coordinate the disposal of these wastes with the Owner and NYSDEC.
9. Dispose of investigation-derived wastes as follows;
  - Soil, water, and other environmental media for which analysis does not detect organic constituents, and for which inorganic constituents are at levels consistent with background, may be spread on-site or otherwise treated as a non0-waste material.
  - Soils, water, and other environmental media in which organic compounds are detected or metals are present above background will be disposed as industrial waste. Alternate disposition must be consistent with applicable State and Federal laws.
  - Personal protective equipment, disposable bailers, and similar equipment may be disposed as municipal waste, unless waste characterization results mandate disposal as industrial wastes

## 12. Decontamination

Sampling methods and equipment have been chosen to minimize decontamination requirements and to prevent the possibility of cross-contamination. Decontamination of equipment will be performed between discrete sampling locations. Equipment used to collect composite samples will not require decontamination between sub-sample collection; however decontamination of equipment will be performed between separate composite samples. All drilling equipment will be decontaminated prior to drilling, after drilling each monitoring well, and after the completion of all drilling. Special attention will be given to the drilling assembly, augers, and PVC casing and screens.

Drilling decontamination will consist of:

- Steam cleaning;
- Scrubbing with brushes, if soil remains on equipment; and
- Steam rinse.

Split spoons and other non-disposable equipment will be decontaminated between each sampling event. The sampler will be cleaned prior to each use, by one of the following procedures:

- Initially cleaned of all foreign matter;
- Sanitized with a steam cleaner;

**OR**

- Initially cleaned of all foreign matter;
- Scrubbed with brushes in trisodium phosphate oralconox solution;
- Rinsed with deionized water;
- Rinsed with pesticide grade methanol;
- Triple rinsed with deionized water; and
- Allowed to air dry.

### 13. Sample Containers

The volumes and containers required for the sampling activities are included in pre-washed sample containers will be ordered directly from a firm, which prepares the containers in accordance with EPA bottle washing procedures.

**Table 1  
Water Samples**

Type of Analysis	Type and Size of Container	Number of Containers and Sample Volume (per sample)	Preservation	Maximum Holding Time
Volatile Organics	40-ml glass vial with Teflon-backed septum	Two (2); fill completely, no air space	Cool to 4° C (ice in cooler), Hydrochloric acid to pH <2	7 days

Semivolatile Organics	1,000-ml amber glass jar	One (1); fill completely	Cool to 4° C (ice in cooler)	7/40 days
Pesticides	1,000-ml amber glass jar	One (1); fill completely	Cool to 4° C (ice in cooler)	7/40 days
PCBs	1,000-ml amber glass jar	One (1); fill completely	Cool to 4° C (ice in cooler)	7/40 days
Metals	500-ml polyethylene	One (1); fill completely	Cool to 4° C (Nitric acid to pH <2)	6 months

\* Holding time is based on verified time of sample receipt at laboratory.

*Note: All sample bottles will be prepared in accordance with USEPA bottle washing procedures. These procedures are incorporated in LaBella Associates Quality Control Procedures Manual, January, 1992*

**TABLE 2  
Soil Samples**

Type of Analysis	Type and Size of Container	Number of Containers and Sample Volume (per sample)	Preservation	Maximum Holding Time
Volatile Organics, Semivolatile Organics, PCBs, and Pesticides	8-oz, glass jar with Teflon-lined cap	Two (2), fill as completely as possible	Cool to 4° C (ice in cooler)	7 days
RCRA Characterization	8-oz. glass jar with Teflon-lined cap	One (1); fill completely	Cool to 4° C (ice in cooler)	Must be extracted within 10 days; analyzed with 30 days

\* Holding time is based on the times from verified time of sample receipt at the laboratory.

*Note: All sample bottles will be prepared in accordance with USEPA bottle washing procedures. These procedures are incorporated in LaBella Associates Quality Control Procedures Manual, January, 1992.*

**TABLE 3  
List of Major Instruments  
for Sampling and Analysis**

- MSA 360 O<sub>2</sub> /Explosimeter
- S.E. International Radiation Monitor Model 4C
- Photovac Micro Tip FID or PID
- Organic Vapor Analyzer Foxboro (128)

- Hollige Series 963 Nephelometer (turbidity meter)
- EM-31 Geomics Electromagnetic Induction Device
- pH/Temperature/Conductivity Meter - Portable
- Hewlett Packard (HP) 1000 computer with RTE-6 operating system; and HP 9144 computer with RTE-4 operating system equipped with Aquarius software for control and data acquisition from gas chromatograph/mass spectrometer (GC/MS) systems; combined wiley and National Bureau of Standards (NBS) mass spectral library; and data archiving on magnetic tape
- Viriam 6000 and 37000 gas chromatographs equipped with flame ionization, electron capture, photoionization and wall detectors as appropriate for various analyses, and interfaced to Variam DS604 or D5634 data systems for processing data.
- Spectra-Physics Model SP 4100 and SP 4270 and Variam 4270 cam puting integrators
- Perkin Eimer (PE) 3000% and 3030% fully Automated Atomic Absorption Spectrophotometers (AAS) with Furnace Atomizer and background correction system
- PE Plasma II Inductively Coupled Argon Plasma (ICAP) Spectre meter with PE7500 laboratory computer
- Dionex 20001 ion chromatograph with conductivity detector for anion analysis, with integrating recorder

## 14. Sample Custody

This section describes standard operating procedures for sample identification and chain-of-custody to be utilized for all Phase II field activities. The purpose of these procedures is to ensure that the quality of the samples is maintained during their collection, transportation, and storage through analysis. All chain-of-custody requirements comply with standard operating procedures indicated in EPA sample handling protocol.

Sample identification documents must be carefully prepared so that sample identification and chain-of-custody can be maintained and sample disposition controlled. Sample identification documents include:

- Field notebooks,
- Sample label,
- Custody seals, and
- Chain-of-custody records.

## 15. Chain-of-Custody

The primary objective of the chain-of-custody procedures is to provide an accurate written or computerized record that can be used to trace the possession and handling of a sample from collection to completion of all required analyses. A sample is in custody if it is:

- In someone's physical possession;
- In someone's view;
- Locked up; or
- Kept in a secured area that is restricted to authorized personnel.

### 15.1. Field Custody Procedures



- As few persons as possible should handle samples.
- Sample bottles will be obtained precleaned from a source such as I-Chem. Coolers or boxes containing cleaned bottles should be sealed with a custody tape seal during transport to the field or while in storage prior to use.
- The sample collector is personally responsible for the care and custody of samples collected until they are transferred to another person or dispatched properly under chain-of-custody rules.
- The sample collector will record sample data in the notebook.
- The site manager will determine whether proper custody procedures were followed during the fieldwork and decide if additional samples are required.

## **15.2. Sample Tags**

Sample tags attached to or affixed around the sample container must be used to properly identify all samples collected in the field. The sample tags are to be placed on the bottles so as not to obscure any QC lot numbers on the bottles; sample information must be printed in a legible manner using waterproof ink. Field identification must be sufficient to enable cross-reference with the logbook. For chain-of-custody purposes, all QC samples are subject to exactly the same custodial procedures and documentation as "real" samples.

## **15.3. Transfer of Custody and Shipment**

- The coolers in which the samples are packed must be accompanied by a chain-of-custody record. When transferring samples, the individuals relinquishing and receiving them must sign, date, and note the time on the chain-of-custody record. This record documents sample custody transfer
- Shipping containers must be sealed with custody seals for shipment to the laboratory. The method of shipment, name of courier, and other pertinent information are entered in the "Remarks" section of the chain-of-custody record and traffic reports.
- All shipments must be accompanied by the chain-of-custody record identifying their contents. The original record accompanies the shipment. The other copies are distributed appropriately to the site manager.
- If sent by mail, the package is registered with return receipt requested. If sent by common carrier, a bill of lading is used. Freight bills, Postal Service receipts, and bill of lading are retained as part of the permanent documentation.

## **15.4. Chain-of-Custody Record**

The chain-of-custody record must be fully completed in duplicate, using black carbon paper where possible, by the field technician who has been designated by the project manager as responsible for sample shipment to the appropriate laboratory for analysis. In addition, if samples are known to require rapid turnaround in the laboratory because of project time constraints or analytical concerns (e.g., extraction time or sample retention period limitations, etc.), the person completing the chain-of-custody record should note these constraints in the "Remarks" section of the record.

## **15.5. Laboratory Custody Procedures**

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A designated sample custodian accepts custody of the shipped samples and verifies that the sample identification number matches that on the chain-of-custody record and traffic reports, if required. Pertinent information as to shipment, pickup, and courier is entered in the "Remarks" section.

## **15.6. Custody Seals**

Custody seals are preprinted adhesive-backed seals with security slots designed to break if the seals are disturbed. Sample shipping containers (coolers, cardboard boxes, etc., as appropriate) are sealed in as many places as necessary to ensure security. Seals must be signed and dated before use. On receipt at the laboratory, the custodian must check (and certify, by completing the package receipt log and LABMIS entries) that seals on boxes and bottles are intact. Strapping tape should be placed over the seals to ensure that seals are not accidentally broken during shipment.

## **16. Documentation**

### **16.1. Sample Identification**

All containers of samples collected from the project will be identified using the following format on a label or tag fixed to the sample container (labels are to be covered with Mylar tape):

XX-YY-O/D

- XX This set of initials indicates the specific Phase II sampling project
- YY These initials identify the sample location. Actual sample locations will be recorded in the task log.
- O/D An "O" designates an original sample; "D" identifies it as a duplicate.

Each sample will be labeled, chemically preserved, if required and sealed immediately after collection. To minimize handling of sample containers, labels will be filled out prior to sample collection. The sample label will be filled out using waterproof ink and will be firmly affixed to the sample containers and protected with Mylar tape. The sample label will give the following information:

- Name of sampler,
- Date and time of collection,
- Sample number,
- Analysis required,
- pH, and
- Preservation.

### **16.2. Daily Logs**

Daily logs and data forms are necessary to provide sufficient data and observations to enable participants to reconstruct event that occurred during the project and to refresh the memory of the field personnel if called upon to give testimony during legal proceedings. All daily logs will be kept in a bound waterproof notebook containing numbered pages. All entries will be made in waterproof ink, dated, and signed. No pages will be removed for any reason. Corrections will be made according to the procedures given at the end of this section. The daily logs will include a site log and task log.

The site log is the responsibility of the site manager and will include a complete summary of the day's activity at the site.

The **Task Log** will include:

- Name of person making entry (signature).
- Names of team members on-site.
- Levels of personnel protection:
  - Level of protection originally used;
  - Changes in protection, if required; and
  - Reasons for changes.
- Time spent collecting samples.
- Documentation on samples taken, including:
  - Sampling location and depth station numbers;
  - Sampling date and time, sampling personnel;
  - Type of sample (grab, composite, etc.); and
  - Sample matrix.
- On-site measurement data.
- Field observations and remarks.
- Weather conditions, wind direction, etc.
- Unusual circumstances or difficulties.
- Initials of person recording the information.

## **17. Corrections to Documentation**

### **17.1. Notebook**

As with any data logbooks, no pages will be removed for any reason. If corrections are necessary, these must be made by drawing a single line through the original entry (so that the original entry can still be read) and writing the corrected entry alongside. The correction must be initialed and dated. Most corrected errors will require a footnote explaining the correction.

### **17.2. Sampling Forms**

As previously stated, all sample identification tags, chain-of-custody records, and other forms must be written in waterproof ink. None of these documents are to be destroyed or thrown away, even if they are illegible or contain inaccuracies that require a replacement document.

If an error is made on a document assigned to one individual, that individual may make corrections simply by crossing a line through the error and entering the corrected information. The incorrect information should not be obliterated. Any subsequent error discovered on a document should be corrected by the person who made the entry. All corrections must be initialed and dated.

### **17.3. Photographs**

Photographs will be taken as directed by the site manager. Documentation of a photograph is crucial to its validity as a representation of an existing situation. The following information will be noted in the task log concerning photographs:

- Date, time, location photograph was taken;
- Photographer (signature);

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- Weather conditions;
- Description of photograph taken;
- Reasons why photograph was taken;
- Sequential number of the photograph and the film roll number; and
- Camera lens system used.

After the photographs have been developed, the information recorded in the field notebook should be transferred to the back of the photographs

## **18. Sample Handling, Packaging, and Shipping**

The transportation and handling of samples must be accomplished in a manner that not only protects the integrity of the sample, but also prevents any detrimental effects due to the possible hazardous nature of samples. Regulations for packaging, marking, labeling, and shipping hazardous materials are promulgated by the United States Department of Transportation (DOT) in the Code of Federal Regulation, 49 CFR 171 through 177. All samples will be delivered to the laboratory with 24 to 48 hours from the day of collection.

All chain-of-custody requirements must comply with standard operating procedures in the EPA sample handling protocol. All sample control and chain-of-custody procedures applicable to the Consultant are presented in the Field Personnel Chain-of-Custody Documentation and Quality Control Procedures Manual, January 1992.

### **18.1. Sample Packaging**

Samples must be packaged carefully to avoid breakage or contamination and must be shipped to the laboratory at proper temperatures. The following sample packaging requirements will be followed:

- Sample bottle lids must never be mixed. All sample lids must stay with the original containers.
- The sample volume level can be marked by placing the top of the label at the appropriate sample height, or with a grease pencil. This procedure will help the laboratory to determine if any leakage occurred during shipment. The label should not cover any bottle preparation QC lot numbers.
- All sample bottles are placed in a plastic bag to minimize the potential for vermiculite contamination.
- Shipping coolers must be partially filled with packing materials and ice when required, to prevent the bottles from moving during shipment.
- The sample bottles must be placed in the cooler in such a way as to ensure that they do not touch one another.
- The environmental samples are to be cooled. The use of "blue ice" or some other artificial icing material is preferred. If necessary, ice may be used, provided that it is placed in plastic bags. Ice is not to be used as a substitute for packing materials.
- Any remaining space in the cooler should be filled with inert packing material. Under no circumstances should material such as sawdust, sand, etc., be used.
- A duplicate custody record and traffic reports, if required must be placed in a plastic bag and

taped to the bottom of the cooler lid. Custody seals are affixed to the sample cooler.

## **18.2. Shipping Containers**

Shipping containers are to be custody-sealed for shipment as appropriate. The container custody seal will consist of filament tape wrapped around the package at least twice and custody seals affixed in such a way that access to the container can be gained only by cutting the filament tape and breaking a seal.

Field personnel will make arrangements for transportation of samples to the lab. When custody is relinquished to a shipper, field personnel will telephone the lab custodian to inform him of the expected time of arrival of the sample shipment and to advise him of any time constraints on sample analysis. The lab must be notified as early in the week as possible, and in no case later than 3 p.m. (EST) on Thursday, regarding samples intended for Saturday delivery.

## **18.3. Marking and Labeling**

- Use abbreviations only where specified.
- The words "This End Up" or "This Side Up" must be clearly printed on the top of the outer package. Upward pointing arrows should be placed on the sides of the package. The words "Laboratory Samples" should also be printed on the top of the package.
- After a sample container has been sealed, two chain-of-custody seals are placed on the container, one on the front and one on the back. The seals are protected from accidental damage by placing strapping tape over them.
- If samples are designated as medium or high hazard, they must be sealed in metal paint cans, placed in the cooler with vermiculite and labeled and placarded in accordance with DOT regulations.
- In addition, the coolers must also be labeled and placarded in accordance with DOT regulations if shipping medium and high hazard samples.

## **19. Calibration Procedures and Frequency**

All instruments and equipment used during sampling and analysis will be operated, calibrated, and maintained according to the manufacturer's guidelines and recommendations as well as criteria set forth in the applicable analytical methodology references. Operation, calibration, and maintenance will be performed by personnel properly trained in these procedures. Documentation of all routine and special maintenance and calibration information will be maintained in an appropriate logbook or reference file, and will be available on request. Table 7-1 lists the major instruments to be used for sampling and analysis. Brief descriptions of calibration procedures for major field and laboratory instruments follow.

## **20. Field Instrumentation**

### **20.1. Photovac Micro Tip Flameionizer (FID)**

Standard operating procedures for the FID require that routine maintenance and calibration be performed every six months. Field calibration will be performed on a daily basis. The packages used for calibration are non-toxic analyzed gas mixtures available in pressurized containers.

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## **20.2. Photovac/MiniRea Photoionization Detector (PID)**

Standard operating procedures for the PID require that routine maintenance and calibration be performed every six months. Field calibration will be performed on a daily basis. The packages used for calibration are non-toxic analyzed gas mixtures available in pressurized containers.

## **20.3. Organic Vapor Analyzer**

Organic vapor analyzers (OVAs) are calibrated and routine maintenance performed every six months when the units are not in use. Calibration is performed and the major system checks are performed prior to the instrument being released for field use.

Calibration of the OVA 128 GC must be performed by a factory-authorized service representative. The instrument is removed from its protective case and the probe is connected to the base unit. After checking for an airtight seal in the sample line (plugging the sample inlet to stop the pump), the hydrogen supply is turned on and the pressure is set to 10 psi. The electronics are turned on and the instrument is allowed to warm up for at least 5 minutes. After warm up, the instrument is zeroed on the "X10" scale using the adjust knob. The flame is then lit and a gas-tight sample bag is filled with a mixture of 100 ppm methane in air. The sample bag is then attached to the probe inlet and the internal pump is allowed to draw in as much sample as is needed. R32 on the control board is adjusted to read 100 ppm on the "X10" scale and then the hydrogen supply is shut down. The pump can now be turned off and the sample bag removed. Using the adjust knob, the meter is set to read 4 ppm on the "X1" scale. Switching back to the "X10" scale the adjust knob is again used to set the meter to 40 ppm. The scale is then set to "X100" and R33 is adjusted until the meter reads 40 ppm on the "X100" scale.

The OVA has a detection limit of 0.1 ppm in methane equivalents and a working range of 0 to 1,000 ppm. During daily field use, system checks are performed which involve calibration and maintenance of the pump systems, gases, and filters. Care is taken to check for and prevent clogging or leaks. Quad rings and the burner chamber are examined on a weekly basis. Routine biannual maintenance includes a thorough cleaning as well as a re-examination of the pump system for leaks and wear. Parts are replaced as necessary. Instrument operation is verified by calibrating and running the OVA for 4 to 6 hours. An instrument specific logbook is maintained with the OVA to document its use and maintenance.

## **20.4. Conductance, Temperature, and pH Tester**

Temperature and conductance instruments are factory calibrated. Temperature accuracy can be checked against an NBS certified thermometer prior to field use if necessary. Conductance accuracy may be checked with a solution of known conductance and recalibration can be instituted, if necessary.

To recalibrate conductance, remove the black plug revealing the adjustment potentiometer screw. Add standard solution to cup, discard and refill. Repeat procedure until the digital display indicates the same value twice in a row. Adjust the potentiometer until the digital display indicates the known value of conductance. To increase the digital display reading, turn the adjustment potentiometer screw counter-clockwise (clockwise to decrease).

To standardize the pH electrode and meter, place the pH electrode in the 7.0 buffer bottle. Adjust the "ZERO" potentiometer on the face of the tester so that the digital display indicates 7.00.

Then place the pH electrode in the 4.0 or 10.0 buffer bottle (depending on where you expect the actual

measurement to be). Adjust the "SLOPE" potentiometer on the face of the tester so that the digital display indicates the value of the buffer chosen.

*Note: There is interaction between the "ZERO" and "SLOPE" adjustments, so the procedure should be repeated several times.*

Do not subject the pH electrode to freezing temperatures.

It is good practice to rinse the electrode in distilled water when going from one buffer to another. When not in use the cap should be kept on the electrode. Keeping the cotton in the cap moist will keep the electrode ready to use. Moisten the cotton frequently (once a week, usually).

## 20.5. O<sub>2</sub>/Explosimeter

The primary maintenance item of the Model 260 is the rechargeable 2.4 volt (V) nickel cadmium battery. The battery is recharged by removing the screw cap covering receptacle and connecting one end of the charging cable to the instrument and the other end to a 115V AC outlet.

The battery can also be recharged using a 12V DC source. An accessory battery charging cable is available, one end of which plugs into the Model 260 while the other end is fitted with an automobile cigarette lighter plug.

Recommended charging time is 16 hours.

Before the calibration of the combustible gas indicator can be checked, the Model 260 must be in operating condition. Calibration check-adjustment is made as follows:

1. Attach the flow control to the recommended calibration gas tank.
2. Connect the adapter-hose to the flow control.
3. Open flow control valve.
4. Connect the adapter-hose fitting to the inlet of the instrument; after about 15 seconds the LEL meter pointer should be stable and within the range specified on the calibration sheet accompanying the calibration equipment. If the meter pointer is not in the correct range, stop the flow; remove the right hand side cover. Turn on the flow and adjust the "S" control with a small screwdriver to obtain a reading as specified on the calibration sheet.
5. Disconnect the adapter-hose fitting from the instrument.
6. Close the flow control valve.
7. Remove the adapter-hose from the flow control.
8. Remove the flow control from the calibration gas tank.
9. Replace the side cover on the Model 260.

**CAUTION:** Calibration gas tank contents are under pressure. Use no oil, grease, or flammable solvents on the flow control or the calibration gas tank. Do not store calibration gas tank near heat or fire or in rooms used for habitation. Do not throw in fire, incinerate, or puncture. Keep out of reach of children. It is illegal and hazardous to refill this tank. Do not attach the calibration gas tank to any other apparatus



than described above. Do not attach any gas tank other than MSA calibration tanks to the regulator.

## **20.6. Nephelometer (Turbidity Meter)**

The Series 95 nephelometer is calibrated before each use. Allow the instrument to warm up for approximately 2 hours. Using turbidity-free deionized water, zero the meter. Set the scale to 100, fill with a 40 NTU standard (AEPA-1 turbidity standard from Advanced Polymer Systems, Inc.), and insert into the instrument. Adjust the standardize control to give a readout of 200. Re-zero the instrument and repeat these steps with the scale set at 10 and 1 using 4.0 and 0.4 NTU standards, respectively. These standards are prepared by diluting aliquots of the 40 NTU standard.

## **20.7. S.E. International Radiation Monitor Model 4EC**

This radiation monitor detects alpha, beta, gamma, and X-rays. The analog meter is scaled in CPM (counts per minute) or mR/hr (milli-Roentgens per hour), and the X1, X10, X100 switch extends the effective measurement range. This handheld unit is powered by a single 9-volt battery that offers up to 2,000 hours of operation.

## **21. Internal Quality Control Checks**

QC data are necessary to determine precision and accuracy and to demonstrate the absence of interferences and/or contamination of field equipment. Field-based QC will comprise at least 10% of each data set generated and will consist of standards, replicates, spikes, and blanks. Field duplicates and field blanks will be analyzed by the laboratory as samples and will not necessarily be identified to the laboratory as duplicates or blanks. For each matrix, field duplicates will be provided at a rate of one per 10 samples collected or one per shipment, whichever is greater. Field blanks which consist of trip, routine field, and rinsate blanks will be provided at a rate of one per 20 samples collected for each parameter group, or one per shipment, whichever is greater.

Calculations will be performed for recoveries and standard deviations along with review of retention times, response factors, chromatograms, calibration, tuning, and all other QC information generated. All QC data, including split samples, will be documented in the site logbook. QC records will be retained and results reported with sample data.

### **21.1. Blank Samples**

Blank samples are analyzed in order to assess possible contamination from the field and/or laboratory so that corrective measures may be taken, if necessary. Field samples are discussed in the following subsection:

### **21.2. Field Blanks**

Various types of blanks are used to check the cleanliness of field handling methods. The following types of blanks may be used: the trip blank, the routine field blank, and the field equipment blank. They are analyzed in the laboratory as samples, and their purpose is to assess the sampling and transport procedures as possible sources of sample contamination. Field staff may add blanks if field circumstances are such that they consider normal procedures are not sufficient to prevent or control sample contamination, or at the direction of the project manager. Rigorous documentation of all blanks in the site logbooks is mandatory.

- **Routine Field Blanks** or bottle blanks are blank samples prepared in the field to access

ambient field conditions. They will be prepared by filling empty sample containers with deionized water and any necessary preservatives. They will be handled like a sample and shipped to the laboratory for analysis.

- **Trip Blanks** are similar to routine field blanks with the exception that they are **not** exposed to field conditions. Their analytical results give the overall level of contamination from everything except ambient field conditions. For the RI/FS, one trip blank will be collected with every batch of water samples for volatile organic analysis. Each trip blank will be prepared by filling a 40-ml vial with deionized water prior to the sampling trip, transported to the site, handled like a sample, and returned to the laboratory for analysis without being opened in the field.
- **Field Equipment Blanks** are blank samples (sometimes called transfer blanks or rinsate blanks) designed to demonstrate that sampling equipment has been properly prepared and cleaned before field use, and that cleaning procedures between samples are sufficient to minimize cross contamination. If a sampling team is familiar with a particular site, they may be able to predict which areas or samples are likely to have the highest concentration of contaminants. Unless other constraints apply, these samples should be taken last to avoid excessive contamination of sampling equipment.

### 21.3. Field Duplicates

Field duplicate samples consist of a set of two samples collected independently at a sampling location during a single sampling event. In some instances the field duplicate can be a blind duplicate, i.e., indistinguishable from other analytical samples so that personnel performing the analyses are not able to determine which samples are field duplicates. Field duplicates are designed to assess the consistency of the overall sampling and analytical system.

### 21.4. Quality Control Check Samples

Inorganic and organic control check samples are available from EPA free of charge and are used as a means of evaluating analytical techniques of the analyst. Control check samples are subjected to the entire sample procedure, including extraction, digestion, etc., as appropriate for the analytical method utilized.

I:\Genesee Valley Real Estate Co\209280\Reports\SMP\Appendix\7 - QAPP

# **APPENDIX 8**

## **SITE MANAGEMENT FORMS**





300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585) 454-3066

### SOIL COVER SYSTEM (OR CAP) INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

COVER TYPE	OVERALL CONDITION	ANY LOCATIONS REQUIRE REPAIR OR MAINTENANCE	PHOTOS TAKEN	COMMENTS
SOIL COVER*		YES / NO	YES / NO	
ASPHALT SURFACE		YES / NO	YES / NO	
CONCRETE SURFACE		YES / NO	YES / NO	
BUILDING SLAB		YES / NO	YES / NO	
AOC #6D SOIL CAP		YES / NO	YES / NO	

\*As part of the AOC 6D soil cap evaluation a robust grass or vegetative cover will be verified and maintained and note of any signs of settling, erosion, or other signs that could indicate the cover thickness is less than 2 feet.



300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585-454-3066

### LNAPL INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

INSPECTION EVENT		WELL ID	DEVICE USED TO MEASURE LNAPL	LNAPL OBSERVED	ESTIMATED THICKNESS OF LNAPL LAYER [INCHES]	ABSORBENT SOCK INSTALLED	COMMENTS
SEMI-ANNUAL	ANNUAL						
		BW-1	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		RW-EAST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		RW-WEST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		REC-B-EAST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		REC-B-WEST	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		BW-14	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	
		BW-15	BAILER / OIL-WATER PROBE	YES / NO		YES / NO	



300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585-454-3066

### SUB SLAB DEPRESSURIZATION SYSTEM INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

INSPECTION EVENT		COMPONENT	BUILDING 14B				COMMENTS
QUARTERLY	ANNUALLY		SSDS FAN #1	SSDS FAN #2	SSDS FAN #3	SSDS FAN #4	
		OPERATIONAL	YES / NO	YES / NO	YES / NO	YES / NO	
		VACUUM GAUGE READING (IN. H2O)					
		OPEN BALL VALVE ON TRAP/DRAIN WATER	YES / NO	YES / NO	YES / NO	YES / NO	
		ALARM CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		SSDS PIPING CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		SSDS FAN CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		CONDENSATE WATER CHECK	YES / NO	YES / NO	YES / NO	YES / NO	
		INDOOR AIR SAMPLES COLLECTED	YES / NO				





**SUB-SLAB DEPRESSURIZATION SYSTEM AND  
GPTS VENT FAN MONTHLY INSPECTION FORM**

PROJECT NAME: NYSDEC BCP SITE NO. C828159  
 LOCATION: 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
 LABELLA PROJECT # 209280  
 LABELLA REP: \_\_\_\_\_  
 DATE: \_\_\_\_\_  
 WEATHER: \_\_\_\_\_

LOCTION	OPERATIONAL	VACUUM READING (INCHES OF WATER)	ALARM WORKING
SSDS FAN #1 (WEST)	YES / NO		YES / NO
SSDS FAN #2 (EAST)	YES / NO		YES / NO
SSDS FAN #3	YES / NO		YES / NO
SSDS FAN #4	YES / NO		YES / NO
GPTS ROOM VENT FAN	YES / NO		YES / NO

**NOTES:**  
 GPTS = GROUNDWATER PUMP AND TREATMENT SYSTEM



300 STATE STREET, SUITE 201  
 ROCHESTER, NEW YORK 14614  
 PHONE: (585) 454-6110  
 FAX: (585)-454-3066

## GROUNDWATER PUMP & TREAT SYSTEM INSPECTION FORM

**PROJECT NAME:** NYSDEC BCP SITE NO. C828159  
**LOCATION:** 690 ST. PAUL STREET, ROCHESTER, NEW YORK  
**PROJECT NO.:** 209280  
**INSPECTED BY:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_  
**WEATHER:** \_\_\_\_\_

INSPECTION EVENT			GP&TS COMPONENT	OBSERVATION	COMMENTS
MONTHLY	QUARTERLY	ANNUALLY			
			IS VENT FAN IN GPTS ROOM OPERATING	YES / NO	
			IS GP&TS OPERATING	YES / NO	
			ARE THERE ANY VISIBLE LEAKS	YES / NO	
			COMPRESSOR FUNCTIONING PROPERLY	YES / NO	
			PIPING, VALVES, FITTINGS INSPECTED	YES / NO	
			TRANSFER PUMPS FUNCTIONING PROPERLY	YES / NO	
			CARBON VESSELS PRESURE BELOW 150 PSIG?	YES / NO	
			CONDITION OF EQUALIZATION TANK	GOOD / POOR	
			RECOVERY PUMPS INSPECTED/FUNCTIONING PROPERLY	YES / NO	
			MCPW SEWER USE PERMIT WATER SAMPLE COLLECTED	YES / NO	
			WATER SAMPLE COLLECTED BETWEEN EACH EXTRACTION WELL AND EQUALIZATION TANK	YES / NO	
			WATER SAMPLE COLLECTED BETWEEN EQUALIZATION TANK AND 1ST CARBON VESSEL	YES / NO	
			WATER SAMPLE COLLECTED BETWEEN EQUILIZATION TANK AND 1ST CARBON VESSEL	YES / NO	
			VOLUME OF WASTEWATER DISCHARGE RECORDED	YES / NO	



# **APPENDIX 9**

## **REMEDIAL SYSTEM OPTIMIZATION TABLE OF CONTENTS**

# REMEDIAL SYSTEM OPTIMIZATION FOR NYSDEC Site Number: C828159

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# **APPENDIX 10**

## **RESPONSIBILITIES OF OWNER AND REMEDIAL PARTY**



## **Responsibilities**

The responsibilities for implementing the Site Management Plan (“SMP”) for the 690 St. Paul Street site (the “site”), number C828159, are divided between the site owner(s) and a Remedial Party, as defined below. The owner(s) is/are currently listed as:

Genesee Valley Real Estate (the “owner”)

### **Contact:**

Dante Gullace

160 Despatch Drive

East Rochester, New York 14445

(585) 563-9723

**Solely for the purposes of this document and based upon the facts related to a particular site and the remedial program being carried out**, the term Remedial Party (“RP”) refers to any of the following: certificate of completion holder, volunteer, applicant, responsible party, and, in the event the New York State Department of Environmental Conservation (“NYSDEC”) is carrying out remediation or site management, the NYSDEC and/or an agent acting on its behalf. The RP is: Genesee Valley Real Estate, LLC.

### **Contact:**

Dante Gullace

160 Despatch Drive

East Rochester, New York 14445

(585) 563-9723

Nothing on this page shall supersede the provisions of an Environmental Easement, Consent Order, Consent Decree, agreement, or other legally binding document that affects rights and obligations relating to the site.

### Site Owner's Responsibilities:

- 1) The owner shall follow the provisions of the SMP as they relate to future construction and excavation at the site.
- 2) In accordance with a periodic time frame determined by the NYSDEC, the owner shall periodically certify, in writing, that all Institutional Controls set forth in a(n) Environmental Easement remain in place and continue to be complied with. The owner shall provide a written certification to the RP, upon the RP's request, in order to allow the RP to include the certification in the site's Periodic Review Report (PRR) certification to the NYSDEC.
- 3) In the event the site is delisted, the owner remains bound by the [Environmental Easement and shall submit, upon request by the NYSDEC, a written certification that the Environmental Easement is still in place and has been complied with.
- 4) The owner shall grant access to the site to the RP and the NYSDEC and its agents for the purposes of performing activities required under the SMP and assuring compliance with the SMP.
- 5) The owner is responsible for assuring the security of the remedial components located on its property to the best of its ability. In the event that damage to the remedial components or vandalism is evident, the owner shall notify the site's RP and the NYSDEC in accordance with the timeframes indicated in Section 1.3-Notifications.
- 6) In the event some action or inaction by the owner adversely impacts the site, the owner must notify the site's RP and the NYSDEC in accordance with the time frame indicated in Section 1.3- Notifications and (ii) coordinate the performance of necessary corrective actions with the RP.
- 7) The owner must notify the RP and the NYSDEC of any change in ownership of the site property (identifying the tax map numbers in any correspondence) and provide contact information for the new owner of the site property. 6 NYCRR Part 375 contains notification requirements applicable to any construction or activity changes and changes in ownership. Among the notification requirements is the following: Sixty days prior written notification must be made to the NYSDEC. Notification is to be submitted to the NYSDEC Division of Environmental Remediation's Site Control Section. Notification requirements for a change in use are detailed in Section 2.4 of the SMP. A 60-Day Advance Notification Form and Instructions are found at <http://www.dec.ny.gov/chemical/76250.html>.
- 8) Until such time as the NYSDEC deems the vapor mitigation system unnecessary, the owner shall operate the system, pay for the utilities for the system's operation, and report any maintenance issues to the RP and the NYSDEC.

11) In accordance with the tenant notification law, within 15 days of receipt, the owner must supply a copy of any vapor intrusion data, that is produced with respect to structures and that exceeds NYSDOH or OSHA guidelines on the site, whether produced by the NYSDEC, RP, or owner, to the tenants on the property. The owner must otherwise comply with the tenant and occupant notification provisions of Environmental Conservation Law Article 27, Title 24.

### **Remedial Party Responsibilities**

- 1) The RP must follow the SMP provisions regarding any construction and/or excavation it undertakes at the site.
- 2) The RP shall report to the NYSDEC all activities required for remediation, operation, maintenance, monitoring, and reporting. Such reporting includes, but is not limited to, periodic review reports and certifications, electronic data deliverables, corrective action work plans and reports, and updated SMPs.
- 3) Before accessing the site property to undertake a specific activity, the RP shall provide the owner advance notification that shall include an explanation of the work expected to be completed. The RP shall provide to (i) the owner, upon the owner's request, (ii) the NYSDEC, and (iii) other entities, if required by the SMP, a copy of any data generated during the site visit and/or any final report produced.
- 4) If the NYSDEC determines that an update of the SMP is necessary, the RP shall update the SMP and obtain final approval from the NYSDEC. Within 5 business days after NYSDEC approval, the RP shall submit a copy of the approved SMP to the owner(s).
- 5) The RP shall notify the NYSDEC and the owner of any changes in RP ownership and/or control and of any changes in the party/entity responsible for the operation, maintenance, and monitoring of and reporting with respect to any remedial system (Engineering Controls). The RP shall provide contact information for the new party/entity. Such activity constitutes a Change of Use pursuant to 375-1.11(d) and requires 60-days prior notice to the NYSDEC. A 60-Day Advance Notification Form and Instructions are found at <http://www.dec.ny.gov/chemical/76250.html> .
- 6) The RP shall notify the NYSDEC of any damage to or modification of the systems as required under Section 1.3- Notifications of the SMP.
- 7) The RP is responsible for the proper maintenance of any installed vapor intrusion mitigation systems associated with the site, as required in Section 5 or Appendix 5 (Operation, Monitoring and Maintenance Manual) of the SMP.

- 8) The RP is responsible for the proper monitoring and maintenance of any installed drinking water treatment system associated with the site, as required in Section 5 or Appendix 5 (Operation, Monitoring and Maintenance Manual).
- 9) Prior to a change in use that impacts the remedial system or requirements and/or responsibilities for implementing the SMP, the RP shall submit to the NYSDEC for approval an amended SMP.
- 10) Any change in use, change in ownership, change in site classification (*e.g.*, delisting), reduction or expansion of remediation, and other significant changes related to the site may result in a change in responsibilities and, therefore, necessitate an update to the SMP and/or updated legal documents. The RP shall contact the Department to discuss the need to update such documents.

Change in RP ownership and/or control and/or site ownership does not affect the RP's obligations with respect to the site unless a legally binding document executed by the NYSDEC releases the RP of its obligations.

Future site owners and RPs and their successors and assigns are required to carry out the activities set forth above.

# **APPENDIX 11**

## **PERMITS AND/OR PERMIT EQUIVALENTS**

Check # 6897

INITIAL INDUSTRIAL SEWER USE PERMIT

County of Monroe Pure Waters District No. 8575

Permit No: 1009

Expires: 4/30/2019

Fee: \$125.00

Firm Name Genesee Valley Real Estate Co.

Address 160 Despatch Dr.  
E. Rochester NY 14445

Type of Business or Service Property owner

I. The above-named applicant is permitted to discharge wastes into the Monroe County Pure Waters Sewer system or Tributary thereto as applied for by an application dated \_\_\_\_\_ and verified by the applicant except the Director of Environmental Services requires the following terms and conditions to govern the permitted discharge:

- A: \_\_\_\_\_
- B: \_\_\_\_\_
- C: \_\_\_\_\_

II. The applicant further agrees to:

1. Accept and abide by all provisions of the Sewer Use Law of Monroe County and of all pertinent rules or regulations now in force or shall be adopted in the future.
2. Notify the Director of Environmental Services in writing of any revision to the plant sewer system or any change in industrial wastes discharge to the public sewers listed in Exhibit "B". The latter encompasses either (1) an increase or decrease in average daily volume or strength of wastes listed in Exhibit "B" or (2) new wastes that were not listed in Exhibit "B".
3. Furnish the Director of Environmental Services upon request any additional information related to the installation or use of sewer or drain for which this permit is sought.
4. Operate and maintain any waste pretreatment facilities, as may be required as a condition of the acceptance into the public sewer of the industrial wastes involved, in an efficient manner at all times, and at no expense to the County.
5. Cooperate with the Director of Environmental Services or his representatives in their inspecting, sampling, and study of wastes, or the facilities provided for pretreatment.
6. Notify the Director of Environmental Services immediately of any accident, negligence, breakdown of pretreatment equipment, or other occurrence that occasions discharge to the public sewers of any wastes or process waters not covered by this permit.

Applicant's Name (please print) Chris Pulfice Phone 585-380-7173

Applicant's Signature [Signature] Date \_\_\_\_\_

Applicant's Title member

Emergency Contact Phil Nelson Phone 585-703-9161

Renewal Approved by: [Signature] Issued this 27 day of April 2016  
Michael J. Garland, P.E.  
Director of Environmental Services-Pure Waters

# **APPENDIX 12**

## **EMERGING CONTAMINANTS SAMPLING PLAN**



# Appendix 11

## Groundwater Sampling Plan For Emerging Contaminants

**NYSDEC BCP Site # 828159, 690 Saint Paul Street, Rochester, New York**

Groundwater Sampling for Emerging Contaminants will be conducted for 1,4-Dioxane and Per- and Polyfluoroalkyl Substances (PFAS) for one sampling event during the first year of the Site Management Plan (SMP) monitoring. Samples for 1,4-Dioxane and PFAS will be collected from the following wells as shown on Figure 12 in the SMP:

- MW-10
- MW-12
- REC-B-East
- BW-12
- BW-20

### **PFAS Groundwater Sampling**

Sampling for PFAS will be conducted prior to any other groundwater sampling event conducted as part of the SMP. Prior to conducting the sampling, a disposable HDPE bailer and PFAS-free string will be utilized to purge three (3) well volumes. Subsequent to purging, a sample will be collected from each monitoring well. Sample collection will occur as follows:

- Don new/unused powder-free nitrile gloves
- Remove the cap from a clean/unused sample container provided by the laboratory and place water collected from the bailer inside. Fill the container so that water is within 1 inch of the top of the container. Care will be taken not overfill or rinse the sample container to avoid loss of the sample preservative. Samples will be collected into 250 mL HDPE bottles fitted with a HDPE screwcap.
- After the samples have been collected and cap securely fastened, the bottle will be lightly agitated and inverted to mix the preservative.

### *Field Quality Control*

Field quality control samples will be used to assess sample variability and evaluate potential sources of contamination. The types of quality control samples that will be collected during the proposed sampling event are described below. All of the wells will be sampled and shipped in the same day and thus the quality control samples will include: one (1) field duplicate (blind duplicate), one (1) matrix spike / matrix spike duplicates (MS/MSD) and one (1) equipment rinsate sample. The procedures and rationale for collecting these samples are described below.

- Field duplicate – Sample will be used to assess the variability in concentrations of samples from the same well due to the combined effects of sample processing in the field and laboratory as well as chemical analysis. One (1) field duplicate will be collected using laboratory provided bottleware (see above).
- Matrix spike/matrix spike duplicate – Sample will be used to provide information about the effect of the sample matrix on the design and measurement methodology used by the laboratory. One (1) MS/MSD sample will be collected using laboratory provided bottleware (see above).
- Equipment blank – Sample will be collected to help identify possible contamination from sampling equipment (i.e., bailer). One equipment blank will be collected for the project. The equipment blank will be collected by pouring approximately 1 liter of laboratory certified analyte-free deionized water over the HDPE bailer into (1) 250-mL HDPE container or if necessary, a stainless steel bowl. If a stainless steel bowl is utilized, the rinsate collected in the bowl will be poured into (1) 250-mL HDPE container. The stainless steel bowl will be decontaminated with Alconox® detergent and laboratory certified analyte free deionized water prior to and after use.

### *Sample Packaging and Transport*

Sample coolers and packing materials will be supplied by the analytical laboratory. Individual sample jars will be labeled and sealed. Samples will then be packed in a cooler with ice to maintain a temperature of approximately 4°C ( $\pm 2^\circ\text{C}$ ). A chain of custody (COC) will be sent with each shipment. Each cooler will also be sealed with a COC seal. Coolers containing samples for chemical analyses will be transported to the laboratory by courier or overnight shipping service.

### *Sample Equipment / Bottleware*

Samples will be collected in 250 milliliter (mL) high density polyethylene (HDPE) containers with caps that do not include a polytetrafluoroethylene (i.e., Teflon) liner. Sampling equipment / bottleware constructed of aluminum foil, low density polyethylene (LDPE), glass or Teflon will *not* be used and the sampling containers will not come into contact with these materials. The HDPE bottles will include the proper preservative (e.g., Trizma®) to buffer the sample.

### *Special Sampling Considerations*

Because PFAS are found in numerous everyday items, the following special precautions will be taken during all sampling activities:

- No use of Teflon®-containing materials (e.g., Teflon® tubing, bailers, tape, sample jar lid liners, plumbing paste)
- No Tyvek® clothing will be worn onsite
- Clothes treated with stain-resistant or rain-resistant coatings (e.g., Gortex®) will be not be worn on-Site.
- All clothing worn by sampling personnel must have been laundered multiple times. Clothing must not be laundered with fabric softener.
- No Post-It® notes will be brought onsite
- No fast food wrappers, disposable cups or microwave popcorn will be brought on-Site.
- No use of chemical (blue) ice packs will be allowed.
- No use of aluminum foil will be allowed.
- No use of Sharpies®, rather ball point pens will be utilized.
- No use of sunscreen, insect repellants, cosmetic, lotions or moisturizers will be allowed by sampling personnel the day of sampling.
- If any of the above items are handled by the field personnel prior to sampling activities, field personnel will wash their hands thoroughly with soap and water prior to any sampling activities.
- Powder-free nitrile gloves will be worn during all sample collection activities.

## Laboratory Analyses

All samples will be submitted to a New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP) certified laboratory) via a modified United States Environmental Protection Agency (USEPA) Method 537. The following seventeen (17) PFAS listed below will be analyzed for by the laboratory.

Analyte	CAS #
PFOA Perfluorooctanoic acid (C <sub>8</sub> HF <sub>15</sub> O <sub>2</sub> )	335-67-1
PFOS: Perfluorooctanesulfonic acid (C <sub>8</sub> HF <sub>17</sub> O <sub>3</sub> S)	1763-23-1
PFNA: Perfluorononanoic acid (C <sub>9</sub> HF <sub>17</sub> O <sub>2</sub> )	375-95-1
PFHxS: Perfluorohexane sulfonate (C <sub>6</sub> HF <sub>13</sub> O <sub>3</sub> S)	355-46-4
PFHpA: Perfluoroheptanoic acid (C <sub>7</sub> HF <sub>13</sub> O <sub>2</sub> )	375-85-9
PFBS: Perfluorobutanesulfonic acid (C <sub>4</sub> HF <sub>9</sub> O <sub>3</sub> S)	375-73-5
PFBA: Perfluorobutanoic acid (C <sub>4</sub> HF <sub>7</sub> O <sub>2</sub> )	375-22-4
PFPeA: Perfluoropentanoic acid (C <sub>5</sub> HF <sub>9</sub> O <sub>2</sub> )	2706-90-3
PFHxA: Perfluorohexanoic acid (C <sub>6</sub> HF <sub>11</sub> O <sub>2</sub> )	307-24-4
PFDA: Perfluorodecanoic acid (C <sub>10</sub> HF <sub>19</sub> O <sub>2</sub> )	335-76-2
PFUnA: Perfluoroundecanoic acid (C <sub>11</sub> HF <sub>21</sub> O <sub>2</sub> )	2058-94-8
PFDoA: Perfluorododecanoic acid (C <sub>12</sub> HF <sub>23</sub> )	307-55-1
PFTriA: Perfluorotridecanoic acid (C <sub>13</sub> HF <sub>25</sub> O <sub>2</sub> )	72629-94-8
PFTeA: Perfluorotetradecanoic acid (C <sub>14</sub> HF <sub>27</sub> O <sub>2</sub> )	376-06-7
PFHps: Perfluoroheptanesulfonic acid (C <sub>7</sub> HF <sub>15</sub> O <sub>3</sub> S)	375-92-8
PFDS: Perfluoroheptanesulfonic (C <sub>10</sub> HF <sub>21</sub> O <sub>3</sub> S)	335-77-3
PFOSA: Perfluorooctanesulfonamide (C <sub>8</sub> H <sub>2</sub> F <sub>17</sub> NO <sub>2</sub> S)	754-91-6

The laboratory detection limits will be a minimum of 0.002 µg/L (i.e., 2 ng/L).

### **1,4-Dioxane Groundwater Sampling**

The groundwater sampling for 1,4-Dioxane will be conducted a minimum of 24 hours after sampling for PFAS. Groundwater will be collected from each well using low flow sampling techniques via dedicated plastic flex tubing and a peristaltic or bladder pump. If low-flow sampling is not feasible due to insufficient groundwater recharge rate, new and dedicated disposable bailers may be used to collect the groundwater samples. During sampling, the following parameters will be measured and recorded at three (3) to five (5) minute intervals from the wells.

- Water level drawdown (<0.3')
- Temperature (+/- 3%)
- pH (+/- 0.1 unit)

- Dissolved oxygen (+/- 10%)
- Specific conductance (+/- 3%)
- Oxidation reduction potential (+/- 10 millivolts)
- Turbidity (+/- 10%, <50 NTU for metals)

Groundwater sampling will commence once the groundwater quality indicator parameters have stabilized for at least three consecutive readings for the above parameters or after 1 hour of purging.

Samples, including QA/QC, will be placed into laboratory supplied bottleware for analysis and will be submitted under Chain of Custody procedures to a NYSDOH ELAP certified laboratory. 1,4-Dioxane will be analyzed for both 8260 and 8270, specifically including the ability to run in “selective ion monitoring” (SIM) mode. Method 8270 is preferred because it provides a more robust extraction procedure, uses larger sample volume, is less vulnerable to interference from chlorinated solvents, and generally provides lower detection limits. Method 8260 can be accepted when justified.

**The laboratory detection limits will be no higher than 0.35 µg/L**

### **Reporting**

As indicated above, sampling for 1,4-Dioxane and PFAS will include the collection of a sample duplicate and a matrix spike/matrix spike duplicate (MS/MSD), and equipment blank (for PFAS only). In addition, a NYSDEC Analytical Services Protocol (ASP) Category B data deliverable will be generated by the laboratory and a data usability summary report (DUSR) will be developed. The DUSRs will include the laboratory data summary pages showing corrections made by the data validator and each page will be initialed by the data validator. The laboratory data summary pages will be included even if no changes were made. All data will also be submitted in the NYSDEC-approved EDD format.

The results for 1,4-Dioxane and PFAS will be included in the Periodic Review Report or Annual Report prepared as part of the SMP requirements.