ROUX ASSOCIATES, INC.

Prepared For:

Benchmark Environmental Engineering and Science, PLLC, November 8, 2013.

Notes:
- All features shown are approximate.
- GCM = grossly contaminated medium.
- SSDS = sub-slab depressurization system.
- The depicted extent of GCM was approximated based on test pit, soil boring, and excavation observations during RI and IRM activities. Furthermore, the depicted boundaries of Areas of Proposed Excavation will be subject to change based on the actual distribution of GCM in the subsurface observed during Remedial Action activities. GCM will be removed during the Remedial Action activities to the greatest extent feasible.
- The spatial extent of the Cover System is illustrated on Figure 6.

LEGEND

Site Features:
- 2011-2012 Surface Soil Location
- 2011-2012 Monitoring Well Location
- RIWP 2014 Test Pit Location
- Pre-remediation Sanitary Sewer Utility
- Pre-remediation Water Utility
- Pre-remediation Gas Utility

Property Boundaries
Proposed Building Locations
Proposed Concrete Apron
Existing SSDS

Areas of Proposed Excavation
- < 5 feet in thickness of GCM
- > 5 feet in thickness of GCM
- > 10 feet in thickness of GCM

Vapor Barrier and SSDS
New Paint Shop
New Warehouse
Existing Office SSDS

existing SSDS
Remedial Action Areas

Remedial Action Areas

291 and 299 Homer Street, Olean, New York

File No.:

ROUX ASSOCIATES INC

Prepared By:

MJ Painting Contractor Corp.

Compiled By:

JL

File No.:

1234

Date:

3/23/15

Project:

Remedial Action Areas
GROUNDWATER ELEVATION CONTOURS
JUNE 2014
291 and 299 Homer Street, Olean, New York

-Aerial photograph is an 0.3 meter resolution image dated March 2013, downloaded from Google Maps.
-Property boundaries are derived from Cattaraugus County Online GIS Services.
-Approximate locations of monitoring well locations were measured using a handheld GPS by Roux Associates on June 4, 2014.
-Elevations are based on a Site-specific assumed elevation datum (100ft) and measured by Roux Associates on June 3, 2014.

NOTES
-All features shown are approximate.
* RXMW-12 and RXMW-14 not contoured due to apparent lack of hydraulic connection with the surrounding groundwater formation.
-Groundwater elevations are relative to an assumed site-specific elevation datum (100ft).
-RI = Remedial Investigation.