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LEGEND

- ✱ Soil Boring Locations
- ⊕ Monitoring Well Locations
- Surface Soil Locations
- Test Pit Locations
- ▨ 1 ft Soil Cover*
- ▩ 1 ft Soil Cover**
- ▭ Building Cover
- ▮ Asphalt/Concrete Cover
- ▯ 2012 Excavation Area
- ▧ IRM Excavation Extent***
- Pre-remediation Sanitary Sewer Utility
- Pre-remediation Water Utility
- Pre-remediation Gas Utility
- ▭ Property Boundary

SOURCES

-Aerial photograph is a streaming world imagery layer provided by ESRI.
 -Property boundaries are derived from Cattaraugus County Online GIS Services.
 -Sanitary sewer and gas utility locations from Figure C-3, Utilities Plan, Benchmark Environmental Engineering and Science, PLLC, November 8, 2013.
 -Approximate location of water utility line provided by Mike John, personal communication, January 16, 2014.
 -Approximate locations of monitoring wells, soil borings were measured using a handheld GPS by Roux Associates on June 4, 2014.
 -Approximate locations of proposed building locations from Figure C-1, Proposed Site Plan, MJ Painting Expansion Project, Benchmark Environmental Engineering and Science, PLLC, November 8, 2013.

NOTES

-All features shown are approximate.
 *1 ft of NYSDEC compliant backfill soil cover will be placed above final extent of remedial excavation areas.
 **1 ft of NYSDEC Commercial SCO compliant soil cover, as determined by confirmatory sampling of surface soils beyond the extent of the remedial excavation area. 1 ft of NYSEDC compliant backfill soil cover will be placed over any soils exceeding NYSEDC Commercial SCOs, as necessary.
 ***New Office and New Warehouse (including concrete apron) were constructed subsequent to IRM excavation completed in November 2014. A 1 ft soil cover of NYSDEC compliant backfill has been placed throughout IRM excavation areas where site development is not present.
 -Final extent of remedial excavation area will be adjusted, as necessary, based on field observations of contamination extent.
 -NYSDEC = New York State Department of Environmental Conservation.
 -Commercial SCO = NYSDEC Part 375 Soil Cleanup Objectives for Restricted Commercial Use.



Title:			
Cover System			
291 and 299 Homer Street, Olean, New York			
Prepared For:			
MJ Painting Contractor Corp.			
 ROUX ASSOCIATES, INC. Environmental Consulting & Management	Compiled By: AH	Date: 4/7/2015	FIGURE 6
	Prepared By: JL	Scale: AS SHOWN	
	Project Mgr.: IR	Office: MA	
	File No.: 109.6	Project: 2317.0001M002	



Legend

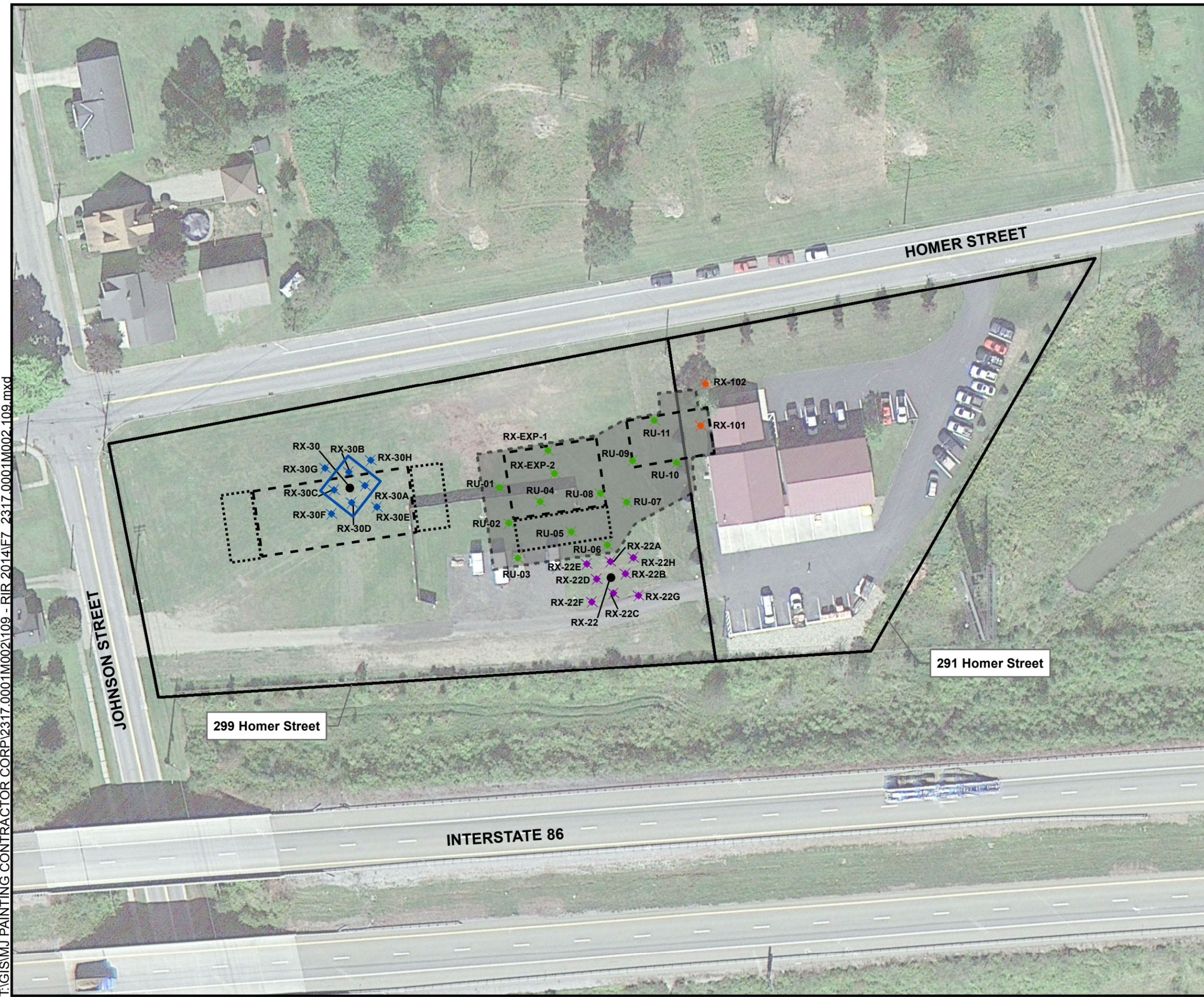
- Soil Reuse and Waste Pre-Characterization Boring Locations
- Soil Confirmation Boring Locations
- PAH Investigation Boring Locations
- Leachable Lead Investigation Boring Locations
- Leachable Lead Area (> 5 mg/L)
- IRM Excavation Extent*
- Redevelopment Building Locations
- Concrete Apron Locations
- Property Boundary

SOURCES

- Aerial photograph is a streaming world imagery layer provided by ESRI.
- Property boundaries are derived from Cattaraugus County Online GIS Services.
- Approximate locations of monitoring wells, soil borings were measured using a handheld GPS by Roux Associates on September 30, 2014.
- Approximate locations of proposed building locations from Figure C-1, Proposed Site Plan, MJ Painting Expansion Project, Benchmark Environmental Engineering and Science, PLLC, November 8, 2013.

NOTES

- All features shown are approximate.
- GCM = grossly contaminated media
- PAH = polycyclic aromatic hydrocarbons
- mg/L = milligrams per liter
- *New Office and New Warehouse (including concrete apron) were constructed subsequent to IRM excavation completed in November 2014. A 1 ft soil cover of NYSDEC compliant backfill has been placed throughout IRM excavation areas where Site development is not present.



Title: **IRM**
Subsurface Soil Sample Locations
 291 and 299 Homer Street, Olean, New York

Prepared For:
 MJ Painting Contractor Corp.

 Environmental Consulting & Management	Compiled By: DC	Date: 3/19/2015	FIGURE 7
	Prepared By: AH	Scale: AS SHOWN	
	Project Mgr.: IR	Office: MA	
	File No.: 109.7	Project: 2317.0001M002	

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