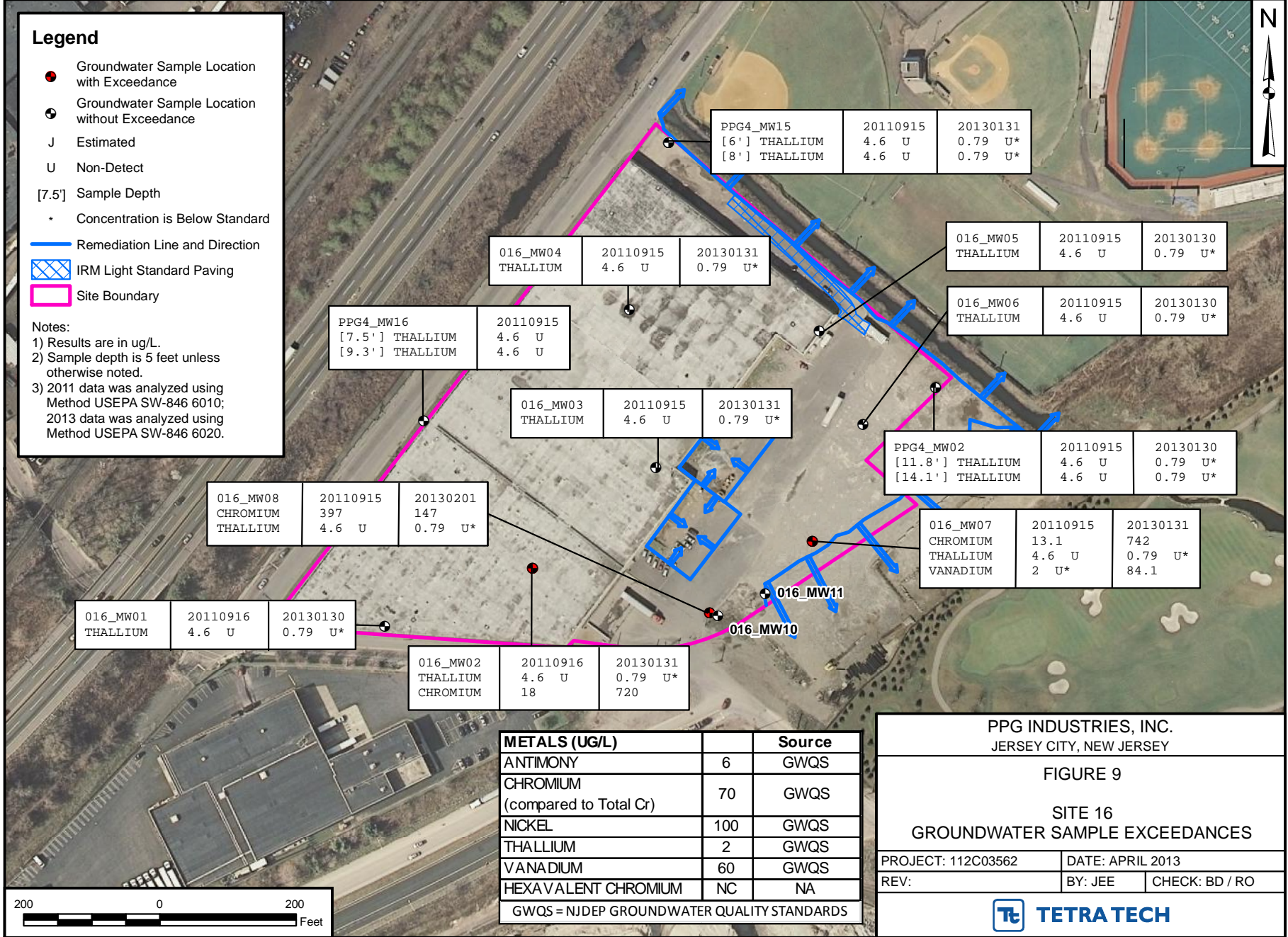




Legend

- Groundwater Sample Location with Exceedance
- Groundwater Sample Location without Exceedance
- J Estimated
- U Non-Detect
- [7.5'] Sample Depth
- * Concentration is Below Standard
- Remediation Line and Direction
- IRM Light Standard Paving
- Site Boundary

Notes:
 1) Results are in ug/L.
 2) Sample depth is 5 feet unless otherwise noted.
 3) 2011 data was analyzed using Method USEPA SW-846 6010; 2013 data was analyzed using Method USEPA SW-846 6020.



PPG4_MW15	20110915	20130131
[6'] THALLIUM	4.6 U	0.79 U*
[8'] THALLIUM	4.6 U	0.79 U*

016_MW04	20110915	20130131
THALLIUM	4.6 U	0.79 U*

016_MW05	20110915	20130130
THALLIUM	4.6 U	0.79 U*

016_MW06	20110915	20130130
THALLIUM	4.6 U	0.79 U*

PPG4_MW16	20110915	
[7.5'] THALLIUM	4.6 U	
[9.3'] THALLIUM	4.6 U	

016_MW03	20110915	20130131
THALLIUM	4.6 U	0.79 U*

PPG4_MW02	20110915	20130130
[11.8'] THALLIUM	4.6 U	0.79 U*
[14.1'] THALLIUM	4.6 U	0.79 U*

016_MW08	20110915	20130201
CHROMIUM	397	147
THALLIUM	4.6 U	0.79 U*

016_MW07	20110915	20130131
CHROMIUM	13.1	742
THALLIUM	4.6 U	0.79 U*
VANADIUM	2 U*	84.1

016_MW01	20110916	20130130
THALLIUM	4.6 U	0.79 U*

016_MW02	20110916	20130131
THALLIUM	4.6 U	0.79 U*
CHROMIUM	18	720

016_MW11
016_MW10

METALS (UG/L)		Source
ANTIMONY	6	GWQS
CHROMIUM (compared to Total Cr)	70	GWQS
NICKEL	100	GWQS
THALLIUM	2	GWQS
VANADIUM	60	GWQS
HEXAVALENT CHROMIUM	NC	NA
GWQS = NJDEP GROUNDWATER QUALITY STANDARDS		

PPG INDUSTRIES, INC.
 JERSEY CITY, NEW JERSEY

FIGURE 9
 SITE 16
 GROUNDWATER SAMPLE EXCEEDANCES

PROJECT: 112C03562 DATE: APRIL 2013
 REV: BY: JEE CHECK: BD / RO

