

Table 3

Monitoring Well Characteristics

Site 16 Remedial Investigation Report  
 Initial Investigation  
 PPG Industries, Inc.  
 Jersey City, New Jersey

MONITORING WELL	NORTHING	EASTING	ELEVATION TOP OF CASING (feet)	CORRESPONDING SOIL BORING	TOTAL DEPTH (feet)	SCREEN INTERVAL (ft bgs)	MEASURED SEPTEMBER 15, 2011		MEASURED JANUARY 30, 2013	
							DEPTH TO GROUNDWATER (feet)	GROUNDWATER ELEVATION (feet msl)	DEPTH TO GROUNDWATER (feet)	GROUNDWATER ELEVATION (feet msl)
016_MW01	676257.28	607160.64	9.49	016_E019	9.5	4.5 to 9.5	3.52	5.97	4.30	5.19
016_MW02	673642.65	607377.49	9.43	016_G015	10	4.5 to 9.5	3.41	6.02	4.1	5.33
PPG4_MW02	676608.29	601969.63	10.2		16.35	7.35 to 16.35	5.59	4.61	5.35	4.85
016_MW03	676490.58	607558.67	8.86	016_H011	9.5	4.5 to 9.5	3.37	5.49	3.7	5.16
016_MW04	676722.47	607519.95	8.87	016_E009	10	5 to 10	3.83	5.04	3.82	5.05
016_MW05	676691.16	607798.23	7.48	016_I006	10	5 to 10	2.62	4.86	2.42	5.06
016_MW06	676554.38	607862.66	7.06	016_K007	9	4 to 9	2.79	4.27	--	--
016_MW07	676382.29	607788.18	8.45	016_L010	9	4 to 9	3.05	5.40	3.5	4.95
016_MW08	676276.78	607637.70	8.52	016_K013	8.5	3.5 to 8.5	2.67	5.85	3.31	5.21
016_MW10	676273.3	607649.96	11.26	016_K013a	34	29 to 34	NS	NS	7.65	3.61
016_MW11	676305.34	607719.39	11.96	016_L013	19	14 to 19	NS	NS	6.5	5.46
PPG4_MW15	676969.6	607577.22	5.93		10	2.5 to 10	1.32	4.61	1.1	4.83
PPG4_MW16	676559.51	607217.94	8.22		11.15	3.65 to 11.15	3.02	5.20	NS	--

NS = NOT SAMPLED

Note: data sheet for 016\_MW6 lost by high winds