

Table 1

Soil Boring Characteristics

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

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SOIL BORING	NORTHING	EASTING	ELEVATION (feet)	CORRESPONDING MONITORING WELL	END OF BORING (feet below ground surface)	TOP OF SAMPLING DEPTH (feet below ground surface)
016_C007	676889.04	607496.60	N/A		30.00	0.6, 5.0, 7.5, 10.7, 15.0, 20.0, 25.0
016_C009	676792.03	607421.04	9.13		30.00	0.5, 5.0, 7.6, 11.7, 15.7, 23.5
016_C011	676666.70	607325.93	9.35		30.00	0.5, 5.0, 10.7, 15.0, 20.0, 25.3
016_C013	676592.56	607273.76	9.67		30.00	0.5, 3.1, 7.5, 10.2, 15.0, 20.0, 25.0
016_C016	676481.78	607184.19	9.96		9.00 *	0.6, 5.0
016_C017	676403.82	607124.56	10.08		9.00 *	0.4, 5.0
016_D005	676937.04	607608.68	5.98		30.00	0.0, 1.2, 1.7, 2.5, 3.0, 7.0, 10.0, 14.0, 17.8, 25.0
016_D005A	676898.02	607578.80	8.87		30.00	0.4, 5.0, 11.2, 15.0, 20.0, 25.0
016_D007	676845.66	607538.37	8.90		30.00	0.4, 5.0, 12.2, 16.0, 20.0, 25.0
016_D008	676783.23	607489.80	9.12		30.00	0.4, 5.0, 7.2, 11.9, 16.0, 20.0, 22.8,
016_D010	676681.42	607449.94	9.21		27.00 *	0.4, 2.5, 3.0, 3.5, 5.0, 5.7, 10.7, 15.0, 20.0, 25.0
016_D012	676602.97	607352.75	9.36		18.5 *	0.4, 2.6, 3.1, 5.0, 10.0, 12.5, 16.5
016_D014	676507.33	607279.60	9.70		30.00	0.5, 1.4, 1.9, 2.4, 6.5, 10.0, 16.5, 21.0, 25.0
016_D016	676411.86	607206.47	9.95		2.00 *	0.40
016_D018	676316.58	607133.38	9.96		14.00 *	0.4, 5.0, 10.0
016_E005	676856.29	607623.85	9.01		30.00	0.4, 5.0, 8.1, 11.3, 15.5, 20.0, 25.0
016_E007	676809.97	607586.97	9.02		25.00	0.5, 5.0, 12.5, 16.5, 20.0, 23.5
016_E009	676722.32	607520.03	N/A	016_MW04	30.00	0.5, 3.5, 7.0, 11.2, 15.5, 20.0, 25.0
016_E011	676595.27	607422.07	9.43		30.00	0.7, 2.6, 3.1, 5.0, 7.2, 12.2, 20.0, 25.0

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016_E013	676521.40	607353.72	9.67		30.00	0.5, 5.0, 7.8, 11.5, 16.0, 20.0
016_E015	676420.01	607288.50	9.90		12.00*	0.5, 5.0, 10.0
016_E017	676324.75	607215.25	9.99		8.00 *	0.5, 5.0
016_E019	676253.68	607160.93	N/A		016_MW01	12.5 *
016_F005	676858.03	607699.23	6.32		30.00	0.0, 1.1, 1.6, 2.1, 5.0, 10.0, 14.0, 20.0, 23.0
016_F005A	676820.72	607670.58	8.97		25.00	0.4, 5.0, 12.2, 16.0, 20.0, 23.1
016_F007	676770.70	607631.92	9.08		25.00	0.6, 5.0, 11.5, 15.5, 20.0, 24.0
016_F008	676710.45	607585.42	9.43		24.00	0.4, 5.0, 7.8, 11.2, 15.6, 20.0, 23.2
016_F010	676633.34	607498.55	9.34		30.00	0.4, 2.0, 2.5, 5.0, 7.8, 12.3, 16.0, 20.0, 25.0
016_F012	676529.04	607436.63	9.61		30.00	0.5, 2.0, 3.0, 5.1, 7.4, 11.9, 20.0, 25.0
016_F014	676428.64	607369.97	N/A		30.00	0.4, 1.8, 2.3, 3.1, 7.0, 10.7, 15.5, 20.0, 25.0
016_F016	676355.37	607312.30	9.89		8.00 *	0.5, 5.0
016_G005	676781.42	607716.05	N/A		30.00	0.5, 3.5, 7.4, 10.5, 15.0, 20.0
016_G007	676736.28	607680.35	9.19		24.00	0.4, 5.0, 8.1, 12.2, 16.0, 20.0, 23.1
016_G008	676673.17	607632.69	9.41		30.00	0.5, 5.0, 6.0, 7.7, 11.2, 15.5, 20.0, 25.0
016_G009	676642.83	607609.66	9.43		30.00	1.1, 5.0, 10.0, 12.5, 16.5, 20.5, 25.0
016_G010	676576.93	607565.17	9.29		30.00	0.6, 3.0, 3.9, 5.0, 7.9, 12.9, 17.0, 21.0, 25.0
016_G011	676522.53	607516.45	9.29	30.00	0.7, 2.3, 3.6, 5.0, 11.7, 16.0, 20.0	

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016_G012	676486.95	607485.47	9.48		30.00	0.6, 2.9, 3.4, 5.0, 7.8, 13.2, 17.0, 21.0	
016_G013	676438.88	607449.08	9.45		30.00	0.6, 2.7, 3.2, 3.8, 7.0, 12.8, 17.0, 21.0, 25.0	
016_G014	676391.51	607412.21	9.63		30.00	0.5, 2.0, 2.5, 3.2, 7.0, 10.0, 13.3, 21.0, 25.0	
016_G015	676343.65	607375.78	9.77		016_MW02	12.00 *	0.6, 10.0
016_G016	676295.64	607339.68	9.86		10.00 *	0.6, 5.0	
016_G017	676245.09	607306.77	9.81		15.00 *	0.6, 1.1, 5.8, 10.0	
016_G_20	676834.34	607278.82	11.83		35.00	0.0, 5.0	
016_H005	676744.86	607763.65	9.27		24.00	0.5, 3.2, 5.0, 5.5, 6.0, 11.5, 15.5, 23.0	
016_H007	676701.27	607730.13	9.37		30.00	0.5, 3.5, 7.5, 11.5, 15.0, 20.0, 23.3, 27.5	
016_H008	676626.44	607690.86	9.46		24.00	0.4, 2.2, 2.7, 5.0, 8.0, 11.3, 15.5, 20.0, 23.3	
016_H009	676580.29	607652.50	N/A		30.00	0.4, 5.0, 10.0, 20.0, 25.0	
016_H010	676532.62	607615.93	9.24		30.00	0.5, 2.4, 2.9, 3.4, 7.5, 12.2, 16.0, 20.0, 25.0	
016_H011	676487.64	607562.43	9.39		016_MW03	30.00	0.6, 1.1, 1.6, 2.2, 2.7, 3.2, 8.0, 25.0
016_H012	676445.22	607533.51	N/A	30.00	0.5, 2.2, 2.7, 3.3, 6.5, 12.2, 16.0, 20.0, 25.0		
016_H013	676397.53	607497.00	9.41	30.00	0.6, 2.3, 2.8, 3.1, 7.0, 12.0, 20.0, 25.0		
016_H014	676355.79	607462.50	9.56	30.00	0.4, 5.0, 11.1, 15.0, 20.0, 25.0		
016_H016	676242.01	607368.54	N/A	5.3 *	0.0**, 0.6, 1.1, 5.0		
016_I005	676714.80	607816.06	7.75	30.00	1.0, 1.8, 6.8, 10.8, 15.0, 20.0, 25.0		

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016_I006	676691.32	607798.14	7.79	016_MW05	30.00	0.6, 3.4, 7.5, 10.7, 15.0, 20.0, 25.0
016_I006A	676676.18	607761.26	6.93		30.00	0.7, 2.9, 7.7, 11.5, 15.5, 20.0
016_I009	676548.89	607688.48	8.37		30.00	0.0, 5.0, 11.5, 15.5, 20.0, 25.0
016_I011	676461.60	607595.48	9.41		30.00	0.5, 2.8, 3.3, 3.5, 7.5, 11.5, 20.0, 25.0
016_I012	676402.33	607555.99	9.56		30.00	0.4, 2.0, 2.5, 3.1, 7.0, 12.3, 20.0, 25.0
016_I013	676368.08	607530.66	9.58		19.00 *	0.7, 1.2, 1.7, 2.2, 3.0, 3.7, 7.5, 11.9
016_I014	676322.32	607491.93	9.61		30.00	0.5, 1.5, 2.0, 2.5, 5.0, 7.8, 10.8, 15.0, 20.0, 25.0
016_I015	676273.42	607456.71	9.75		30.00	0.0**, 0.7, 0.9, 5.0, 7.4, 11.5, 20.0, 25.0
016_J005	676699.88	607880.47	7.71		30.00	0.0, 2.2, 2.7, 5.0, 5.9, 10.0, 15.0, 20.0
016_J014	676270.76	607550.85	6.83		24.00	0.7, 5.0, 15.0, 20.0, 23.3
016_J019	676244.12	607540.45	6.83		25.00	0.0, 5.0, 10.0, 15
016_J020	676220.96	607475.56	10.74			0.0, 3.5
016_K007	676564.51	607852.08	7.47	016_MW06	30.00	0.0, 2.3, 2.8, 3.3, 3.8, 5.0, 11.4, 15.5, 20.0, 25.0
016_K009	676469.06	607776.85	7.72		30.00	0.0, 1.4, 1.9, 2.4, 7.0, 10.7, 16.0, 20.0, 25.0
016_K013	676278.99	607632.81	8.58	016_MW08	30.00	1.2, 2.1, 6.0, 11.3, 20.0, 25.0
016_K_013a	676273.30	607649.96	8.63	016_MW10	30.00	0.0, 2.0, 5.0, 10.0, 15.5, 19.5, 24.0
016_L005	676620.87	607971.17	7.32		30.00	0.0, 5.0, 10.7, 15.0, 20.0, 25.0

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016B-L010	676382.45	607788.03	8.78	016_MW07	30.00	0.0, 1.6, 2.1, 2.6, 5.0, 10.0, 15.0, 20.0, 25.0
016_L013	676286.16	607711.7	9.18	016_MW11	20.00	0.0, 5.0, 10.0, 15.5, 20.0, 24.0
016_L020	676200.94	607673.2	N/A		20.00	0.0, 0.5, 1.0, 5.0, 10.0, 15.0, 19.0

* = Refusal

** = Core Sample

N/A = Not Available