

Table 1

Soil Boring Characteristics

**Sites 63 and 65 Remedial Investigation Report
PPG Industries, Inc.
Jersey City, New Jersey**

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Soil Boring	NORTHING	EASTING	ELEVATION (feet)	END OF BORING (feet below ground surface)	CORRESPONDING MONITORING WELL	TOP OF SAMPLING DEPTH (feet below ground surface)
065_A005	680270.15	612247.07	7.66	20.00		0.0, 5.0, 10.0, 15.0, 17.5
065_A006	680318.64	612281.89	7.32	20.00		0.0, 3.8, 8.2, 11.7, 15.0
065_A007	680367.27	612315.45	7.39	20.00		0.0, 3.1, 6.9, 11.0, 15.0
065_A008	680415.57	612353.25	7.55	20.00		0.0, 5.0, 7.0, 10.4, 15.0,
065_A009	680464.40	612387.93	7.51	20.00		0.0, 2.0, 6.0, 15.0
065_A010	680506.16	612419.08	7.48	20.00		0.0, 5.0, 15.0
065_A010SS	680516.66	612431.43	7.85			
065_A011	680562.19	612457.74	7.61	20.00		0.0, 5.0, 10.0, 5.0, 18.5
065_A012	680610.85	612492.69	7.71	20.00		0.0, 5.0, 10.0, 15.0, 18.5
065_A013	680660.86	612526.15	6.65	20.00		0.0, 5.0, 10.0, 15.0, 17.0
065_A014	680707.79	612563.55	6.87	20.00		0.0, 1.5, 5.5, 10.2, 15.0, 16.7
065_A015	680753.52	612597.35	6.60	20.00		0.0, 5.0, 10.3, 15.0, 19.0
063_B003	680218.26	612125.07	8.41	20.00		0.0, 0.5, 1.0, 5.0, 6.9, 11.0, 15.0
063_B004	680247.00	612181.67	8.61	20.00		0.0, 3.0, 10.0, 15.0
063_B004A	680279.64	612172.70	8.53	20.00		0.0, 0.5, 1.2, 5.0, 8.1, 12.0, 16.0
063_B005	680294.04	612214.03	7.59	37.2*		1.3, 3.3, 11.4, 15.5, 20.0
063_B006	680339.73	612252.84	7.14	20.00	063_MW01	1.0, 1.5, 2.0, 6.5, 10.0, 12.2
063_B006A	680330.37	612242.15	7.38	35.00	063_MW08	0.5, 1.0, 1.5, 9.0, 13.0, 17.0
063_B007	680387.13	612289.51	7.51	28*		1.0, 5.0, 7.1, 11.1, 15.0
063_B008	680434.86	612326.24	8.18	20.00		1.0, 1.7, 2.2, 6.5, 10.5, 12.8, 16.5
063_B009	680482.40	612362.97	8.28	20.00	063_MW02	0.0, 0.5, 1.7, 9.3, 13.0
063_B010	680528.86	612395.74	8.35	20.00		0.0, 1.5, 3.0, 5.0, 7.3, 11.0, 15.0

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063_B010A	680553.84	612383.15	8.25	20.00		0.0, 5.0, 7.5, 11.5, 15.0
063_B011	680577.23	612436.45	7.72	20.00		0.0, 0.5, 5.0, 10.0, 15.0, 18.0
063_B012	680625.63	612474.12	7.24	20.00	063_MW03	0.0, 5.0, 10.0, 15.0, 17.0
063_B013	680672.39	612509.81	8.90	20.00		0.0, 1.0, 3.0, 5.0, 10.0, 15.0
063_B014	680721.33	612551.34	8.46	42*		0.0, 1.25, 2.25, 3.0, 7.0, 11.2, 15.0, 20.0
063_B015	680765.28	612581.64	7.08	20.00	063_MW04	0.0, 4.0, 7.3, 10.5, 15.0, 17.3
063_C003	680238.40	612097.79	8.42	20.00		0.0, 0.5, 5.0, 6.7, 10.5, 15.0
063_C004	680279.67	612130.59	8.54	20.00		0.2, 0.7, 1.2, 5.7, 10.0, 15.0
063_C004A	680283.71	612136.07	8.54	20.00		0.2, 0.7, 6.7, 11.0, 15.0
063_C005	680327.05	612169.63	7.42	20.00		1.0, 2.0, 2.5, 7.5, 11.5, 15.5
063_C006	680379.66	612201.59	7.92	18*		1.0, 1.75, 2.25, 6.5, 7.5, 11.5, 15.5
063_C007	680422.21	612242.84	7.88	20.00		1.0, 2.3, 2.8, 7.5, 12.0, 16.0
063_C008	680469.83	612277.57	8.06	20.00		1.0, 5.0, 6.7, 11.0, 15.0
063_C009	680517.23	612314.16	8.45	20.00		1.0, 5.0, 6.5, 14.0
063_C009A	680559.79	612312.58	9.14	20.00		0.0, 6.4, 10.0, 15.0
063_C010	680564.74	612350.92	8.07	20.00		0.0, 0.7, 1.2, 6.4, 10.5, 15.0
063_C011	680612.16	612387.50	7.73	35*		0.4, 0.9, 1.4, 5.0, 6.7, 10.5, 15.0
063_C012				20.00		0.0, 6.4, 10.5, 15.8
063_C013	680662.77	612497.5	7.51	25.00		0.0, 0.5, 5.0, 10.0, 15.0, 20.0
063_C014	680727.18	612544.9	-	25.00		0.0, 0.5, 1.5, 5.0, 12.0, 15.0, 20.0
063_D002	680226.35	612069	9.42	20.00		0.0, 7.0, 11.0, 15.0
063_D003	680267.08	612045.11	9.09	20.00	063_MW05	0.0, 3.8, 6.7, 13.0, 17.0

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063_D004	680314.67	612081.80	8.63	35.00		0.0, 0.5, 1.0, 5.0, 6.7, 10.5, 15.0
063_D005	680362.33	612118.30	8.64	20.00		0.0, 0.8, 1.3, 1.8, 6.0, 10.0, 15.0
063_D006	680399.86	612168.87	8.03	17*	063_MW06	1.0, 5.0, 6.5, 10.0, 15.0
063_D007	680453.12	612195.85	8.20	20.00		0.0, 5.7, 10.0, 15.0
063_D008	680507.64	612227.34	8.14	20.00		0.0, 5.0, 10.0, 15.0
063_D009	680542.45	612279.02	8.64	20.00	063_MW07	1.5, 5.0, 10.0, 13.2,
063_D010	680597.14	612305.20	8.30	20.00		0.0, 0.5, 5.1, 10.0, 15.0
063_D011				20.00		0.0, 5.0, 7.0, 11.0, 15.0
063_E003	680303.09	612005.56	10.31	20.00		0.0, 5.0, 6.0, 10.0, 15.0
063_E004	680336.05	612042.52	13.93	20.00		0.0, 6.5, 11.0, 15.0, 18.3
063_E005	680382.31	612090.80	9.25	20.00		0.0, 0.5, 6.0, 10.0, 15.0
063_E005CB	680400.90	612087.07	6.80			
063_E006	680426.56	612134.79	8.88	20.00		0.0, 6.0, 10.0, 15.0
063_E007	680466.49	612176.61	8.14	20.00		0.0, 5.0, 10.0, 15.0
063_E008	680521.60	612205.15	12.82			
063_F010	680618.02	612315.69	-	25.00		0.0, 5.0, 10.0, 15.0, 20.0
063_Z002	680212.13	612118.15	8.36	20.00	063_MW10	0.0, 8.5, 12.0, 16.5,
063_Z005	680283.26	612256.40	7.54	25.00	063_MW11	0.5, 5.0, 10.0, 15.0, 20.0,
063_Z009	680422.64	612382.46	7.95	25.00		0.5, 5.0, 10.0, 15.0, 20.0
063_Z011	680527.62	612458.86	7.60	25.00		0.0, 5.0, 10.5, 15.0, 20.0
063_Z013	680677.47	612563.03	6.31	25.00		1.5, 5.5, 10.0, 15.0, 20.0

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