

Table 4-1
Monitoring Well Network
Groundwater Remedial Investigation Report
Garfield Avenue Group of Sites
PPG, Jersey City, New Jersey



Well ID	Easting (ft NAD83)	Northing (ft NAD83)	Well Type	Well Permit Number	Well Installation Date	Total Depth (ft)	Screened Interval (ft)	Top of Inner Casing Elevation (ft NAVD88)	Inner Well Diameter (inches)
114MON32	611239.5	683680.9	SHALLOW	E201201464	2012-02-09	14.00	4 - 14	15.53	4.0
114MON33	611187.0	683570.3	SHALLOW	E201201465	2012-03-02	14.00	4 - 14	16.74	4.0
114-P1B-MW101S	610775.8	683407.3	SHALLOW	E201404667	2014-05-19	15.10	4 - 14	13.30	4.0
114-P1B-MW102S	611020.3	683323.2	SHALLOW	E201404668	2014-05-02	16.00	6 - 16	13.06	4.0
MW1C-3	611235.8	683937.3	SHALLOW	E201308658	2013-07-03	15.00	5 - 15	18.45	2.0
10W-MW101S	610587.4	682617.1	SHALLOW	E201710694	2018-01-18	17.00	12 - 17	15.15	2.0
10W-MW102S	610516.5	682453.4	SHALLOW	E201710695	2018-01-19	17.00	12 - 17	15.11	2.0
114-MC-MW101S	611054.3	683240.3	SHALLOW	E201404675	2014-09-30	15.00	5 - 15	14.17	4.0
114-MC-MW102S	611155.1	683403.8	SHALLOW	E201404676	2014-09-30	17.00	7 - 17	14.65	4.0
114-MW14A	611250.0	684019.5	SHALLOW	26-00082-033	2007-02-02	12.50	2.5 - 12.5	12.07	2.0
114-MW15A	610888.5	683851.5	SHALLOW	26-00081-305	2007-01-30	6.00	2.5 - 6	13.05	2.0
114-MW16A	610609.5	683363.0	SHALLOW	26-00081-300	2007-01-05	19.00	2 - 17	15.81	2.0
114-MW20AR	611545.9	683012.1	SHALLOW	E202006406	2020-06-26	13.00	8 - 13	11.26	2.0
114-MW22AR	610688.0	683257.0	SHALLOW	E202006408	2020-06-25	13.00	8 - 13	10.49	2.0
114-MW24AR	611670.0	683682.5	SHALLOW	E201802594	2018-04-09	14.00	9 - 14	11.36	2.0
114-MW25A	611787.9	683588.8	SHALLOW	E201118846	2011-12-02	14.00	9 - 14	9.88	4.0
114-MW26A	611900.8	683494.9	SHALLOW	E201118843	2011-11-30	15.00	10 - 15	14.20	4.0
114-MW27A	611841.6	683638.6	SHALLOW	E201118845	2011-12-02	16.00	11 - 16	10.35	4.0
114-MW28A	611972.7	683509.5	SHALLOW	E201118844	2011-11-30	14.00	9 - 14	15.30	4.0
114-MW2B1-2	611629.1	683807.6	SHALLOW	E201400709	2014-05-09	26.00	16 - 26	23.96	2.0
114-MW30A	611950.1	683596.7	SHALLOW	E201206000	2012-02-03	14.00	9 - 14	9.90	2.0
114-MW36A	611817.1	683551.8	SHALLOW	E201505769	2015-06-22	15.00	10 - 15	10.69	2.0
114-MW37A	611912.7	683693.1	SHALLOW	E201505771	2015-06-23	15.00	10 - 15	10.87	2.0
114-MW38A	611801.7	683760.3	SHALLOW	E201505773	2015-07-01	25.00	20 - 25	20.51	2.0
114-MW41A	611376.3	683888.8	SHALLOW	E201710722	2017-10-25	15.00	10 - 15	18.24	2.0
114-MW42A	610825.5	683625.8	SHALLOW	E201712012	2017-11-01	12.00	7 - 12	9.94	2.0
114-MW43A	611056.7	683941.8	SHALLOW	E201712608	2017-11-09	12.00	7 - 12	11.38	2.0
114-MW44A	611768.2	683634.4	SHALLOW	E201712282	2017-10-30	12.00	7 - 12	9.14	2.0
114-P1A-MW101S	611028.5	683770.6	SHALLOW	E201404666	2014-04-22	15.00	5 - 15	14.33	4.0
114-P1B-MW103S	610894.7	683233.7	SHALLOW	E201404669	2014-05-17	17.00	7 - 17	14.24	4.0
114-P1B-MW104S	610918.1	683537.6	SHALLOW	E201404670	2014-05-19	14.00	4 - 14	13.93	4.0
114-P1C-MW101S	611175.1	683916.7	SHALLOW	E201404674	2014-10-08	12.00	2 - 12	13.68	4.0
114-P1C-MW102S	611067.2	683864.2	SHALLOW	E201702772	2017-03-17	14.00	4 - 14	14.91	2.0
114-P1C-MW103S	611224.6	683789.1	SHALLOW	E201702773	2017-03-17	16.00	6 - 16	14.72	2.0
114-P1C-MW104S	611259.7	683908.9	SHALLOW	E201702774	2017-03-17	14.00	4 - 14	14.60	2.0
114-P2A-MW101S	611575.0	683382.4	SHALLOW	E201600651	2016-02-01	18.50	8.5 - 18.5	12.52	2.0
114-P2A-MW102S	611697.4	683499.6	SHALLOW	E201600653	2016-02-01	20.00	10 - 20	13.70	2.0
114-P2A-MW103S	611833.4	683389.7	SHALLOW	E201600655	2016-01-28	18.00	8 - 18	15.98	2.0
114-P2A-MW104S	611588.5	683170.1	SHALLOW	E201600657	2016-02-01	20.00	10 - 20	12.83	2.0
114-P2B1-MW101S	611427.8	683761.5	SHALLOW	E201404671	2014-10-14	13.00	3 - 13	15.01	4.0
114-P2B1-MW102S	611360.5	683806.9	SHALLOW	E201404672	2014-10-09	19.00	9 - 19	11.46	4.0
114-P2B1-MW103S	611290.4	683489.7	SHALLOW	E201404673	2014-04-29	13.00	3 - 13	12.99	4.0
114-P2B2-MW101S	611635.6	683617.7	SHALLOW	E201500663	2015-02-24	15.00	4.5 - 14.5	10.96	4.0
114-P2B3-MW101S	611356.2	683243.7	SHALLOW	E201500664	2015-02-19	16.00	6 - 16	13.93	4.0

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114-P2B3-MW2R	611161.4	682967.8	SHALLOW	E202006410	2020-06-26	14.00	9 - 14	10.87	2.0
114-P2B4-MW101S	611266.9	683076.0	SHALLOW	E201500665	2015-02-20	18.00	8 - 18	13.48	4.0
114-P2B4-MW102S	611283.9	682895.5	SHALLOW	E201500666	2015-02-24	16.00	6 - 16	13.44	4.0
114-P2B4-MW103S	611496.7	683152.3	SHALLOW	E201500667	2015-02-11	16.00	6 - 16	15.30	4.0
114-P2B4-MW2R	611324.4	682856.7	SHALLOW	E202006407	2020-06-24	14.00	9 - 14	9.81	2.0
132-MW2A	610541.9	682823.9	SHALLOW	26-00082-298	2007-03-20	18.00	4 - 18	14.12	2.0
132-P3A-MW102S	610574.2	682944.0	SHALLOW	E201508500	2015-09-07	14.00	4 - 14	15.38	4.0
132-P3A-MW103S	610902.2	682953.6	SHALLOW	E201508502	2015-09-04	16.00	6 - 16	15.11	4.0
132-P3A-MW104S	610760.0	682818.7	SHALLOW	E201508504	2015-09-04	16.00	6 - 16	14.80	4.0
132-P3A-MW1R	610877.0	683163.7	SHALLOW	E202006411	2020-06-25	8.00	3 - 8	11.92	2.0
132-P3A-MW2	610722.8	682915.9	SHALLOW	E201410049	2014-08-11	17.00	7 - 17	12.20	2.0
132-P3A-MW3	610668.2	682734.0	SHALLOW	E201410050	2014-08-06	18.00	8 - 18	13.01	2.0
132-P3A-MW4	610780.3	682676.9	SHALLOW	E201410051	2014-08-05	20.00	10 - 20	13.08	2.0
133-MW6A	610556.4	682210.1	SHALLOW	E201317206	2013-11-27	15.00	10 - 15	11.49	2.0
133-P3C-MW101S	611157.8	682638.6	SHALLOW	E201600649	2016-01-21	14.00	4 - 14	12.16	2.0
133-P3C-MW102S	610947.8	682441.5	SHALLOW	E201600679	2016-01-21	14.00	4 - 14	12.57	2.0
135-MW1AR	610954.3	682134.3	SHALLOW	E201802595	2018-03-29	15.00	10 - 15	9.71	2.0
135-MW2A	611409.2	682561.8	SHALLOW	26-00082-878	2007-04-17	16.50	3 - 16.5	8.74	2.0
135-P3C-MW101S	611270.5	682599.1	SHALLOW	E201802607	2018-03-30	12.00	7 - 12	10.97	2.0
135-P3C-MW102S	611120.7	682311.9	SHALLOW	E201802598	2018-04-03	15.00	10 - 15	10.99	2.0
137-P3B-MW101S	611109.9	682945.1	SHALLOW	E201508494	2015-09-07	16.00	6 - 16	14.61	4.0
137-P3B-MW102S	610941.1	682662.1	SHALLOW	E201508496	2015-09-07	17.00	7 - 17	14.16	4.0
143-P3A-MW101S	610734.9	683206.6	SHALLOW	E201508498	2015-08-24	14.00	4 - 14	12.17	4.0
186-MW01	611231.8	684198.7	SHALLOW	2600048758	1997-09-11	15.00	5 - 15	18.37	2.0
186-MW02R	611305.0	684165.2	SHALLOW	E201710902	2017-09-30	15.00	5 - 15	13.10	2.0
FS-MW101S	611769.0	683524.7	SHALLOW	E201802593	2018-04-09	9.00	4 - 9	10.83	2.0
HSS-P3C-MW1S	611265.2	682785.5	SHALLOW	E201601117	2016-02-05	17.00	7 - 17	11.97	2.0
HSS-P3C-MW2S	610994.0	682542.7	SHALLOW	E201601118	2016-02-05	14.00	4 - 14	12.37	2.0
MW10S	612063.0	683218.3	SHALLOW	26-00075-537	2007-08-16	15.00	5 - 15	13.79	2.0
MW1C-4	611329.7	683908.4	SHALLOW	E201308659	2013-07-02	15.00	5 - 15	17.58	2.0
MW-31A	611088.6	683596.6	SHALLOW	E201207640	2012-05-25	16.00	6 - 16	15.72	2.0
MW7S	611824.6	682961.0	SHALLOW	26-00084-549	2007-08-16	12.00	2 - 12	10.29	2.0
MW8S	611487.5	682643.0	SHALLOW	E201317210	2013-11-27	12.00	7 - 12	8.39	2.0
MW-CR-1	611383.0	683994.0	SHALLOW	E201317042	2013-11-19	22.00	2 - 22	17.61	4.0
MW-CR-2	611422.0	683982.0	SHALLOW	E201317043	2013-11-20	23.00	3 - 23	17.78	4.0
MW-CR-3	611447.0	683975.0	SHALLOW	E201317044	2013-11-21	23.00	3 - 23	17.82	4.0
MW-CR-4	611485.0	683962.0	SHALLOW	E201317045	2013-11-21	19.00	4 - 19	17.73	4.0
MW-CR-5	611521.0	684115.0	SHALLOW	E201317049	2013-11-22	18.00	3 - 18	16.55	4.0
MW-CR-6	611670.0	684406.0	SHALLOW	E201317050	2013-11-22	20.00	5 - 20	17.04	4.0
MW-MORRIS1A	611286.4	683664.0	SHALLOW	E201217886	2012-11-28	20.00	10 - 20	14.43	4.0
114-P1A-MW101I	611036.1	683779.1	INTERMEDIATE	E201404661	2014-04-24	35.00	25 - 35	14.40	4.0
114-P1B-MW102I	611027.7	683334.0	INTERMEDIATE	E201404663	2014-05-07	34.00	24 - 34	12.63	4.0
114-P1C-EW1	611297.4	683885.0	INTERMEDIATE	E201402919	2014-04-04	39.00	29 - 39	13.08	4.0
114-P2A-MW103I	611823.6	683382.7	INTERMEDIATE	E201600654	2016-01-29	42.00	32 - 42	15.41	2.0

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10W-MW105I	610626.9	682304.3	INTERMEDIATE	E201712014	2018-01-10	40.00	35 - 40	10.92	2.0
114-MC-EW103	611263.8	683631.3	INTERMEDIATE	E201406161	2014-05-29	45.00	30 - 45	12.11	4.0
114-MC-PZ103	611276.6	683655.5	INTERMEDIATE	E201406166	2014-06-03	42.00	37 - 42	11.98	2.0
114-MC-PZ203	611253.7	683620.0	INTERMEDIATE	E201411821	2014-10-03	42.00	37 - 42	14.01	2.0
114-MW17B	611688.5	683902.0	INTERMEDIATE	E201711856	2018-02-07	30.00	25 - 30	13.25	2.0
114-MW19B	611259.9	682735.0	INTERMEDIATE	26-00080-773	2006-10-13	50.00	45 - 50	12.66	2.0
114-MW22BR	610699.9	683252.8	INTERMEDIATE	E202006409	2020-07-02	31.00	26 - 31	10.25	2.0
114-MW24B	611662.3	683681.7	INTERMEDIATE	E201400225	2014-01-17	35.00	30 - 35	11.56	4.0
114-MW25B	611795.8	683596.0	INTERMEDIATE	E201317213	2014-01-24	35.00	30 - 35	10.08	4.0
114-MW26B	611844.2	683496.2	INTERMEDIATE	E201710720	2017-10-10	38.00	33 - 38	11.32	2.0
114-MW27B	611835.7	683631.9	INTERMEDIATE	E201400561	2014-02-04	35.00	30 - 35	10.20	4.0
114-MW2B1-2I	611639.0	683809.0	INTERMEDIATE	E201710717	2017-10-20	38.00	33 - 38	23.95	2.0
114-MW36B	611795.9	683573.2	INTERMEDIATE	E201505770	2015-06-28	35.00	30 - 35	9.93	2.0
114-MW37B	611917.3	683689.1	INTERMEDIATE	E201505772	2015-06-23	35.00	30 - 35	10.79	2.0
114-MW38B	611806.7	683758.7	INTERMEDIATE	E201505774	2015-07-07	42.00	37 - 42	20.55	2.0
114-MW39B	611588.9	682516.4	INTERMEDIATE	E201712605	2018-01-25	45.00	40 - 45	10.64	2.0
114-MW40B	611701.6	682734.9	INTERMEDIATE	E201803066	2018-04-10	43.00	38 - 43	10.29	2.0
114-MW41B	611366.9	683891.9	INTERMEDIATE	E201710723	2017-10-25	27.00	22 - 27	17.67	2.0
114-P1B-MW101I	610792.0	683434.4	INTERMEDIATE	E201404662	2014-05-22	33.00	23 - 33	14.13	4.0
114-P1C-MW101I	611171.1	683905.2	INTERMEDIATE	E201404665	2014-10-09	35.00	30 - 35	13.31	4.0
114-P1C-PZ1	611322.2	683895.7	INTERMEDIATE	E201402920	2014-04-04	36.00	26 - 36	16.18	2.0
114-P1C-PZ2	611286.0	683878.2	INTERMEDIATE	E201411822	2014-10-13	30.00	20 - 30	13.24	2.0
114-P1-IRM-5I	611020.0	683198.0	INTERMEDIATE	E201711736	2017-12-13	43.00	23 - 43	16.82	4.0
114-P1-MW-2I	610974.0	683574.0	INTERMEDIATE	E201711723	2017-12-11	39.32	19.32 - 39.32	16.23	2.0
114-P2A-MW101I	611562.6	683373.3	INTERMEDIATE	E201600650	2016-02-02	41.00	28 - 41	12.71	2.0
114-P2A-MW102I	611686.2	683489.7	INTERMEDIATE	E201600652	2016-02-02	37.50	27.5 - 37.5	13.12	2.0
114-P2A-MW104I	611579.1	683175.0	INTERMEDIATE	E201600656	2016-02-04	40.00	30 - 40	14.10	2.0
114-P2B1-MW101I	611441.8	683756.1	INTERMEDIATE	E201404664	2014-10-16	40.00	30 - 40	13.95	4.0
114-P2B2-MW101I	611630.1	683631.6	INTERMEDIATE	E201500658	2015-02-26	39.00	27 - 37	10.55	4.0
114-P2B3-MW101I	611359.0	683256.6	INTERMEDIATE	E201500659	2015-03-03	35.00	25 - 35	12.93	4.0
114-P2B4-MW101I	611248.4	683067.9	INTERMEDIATE	E201500660	2015-03-03	49.00	39 - 49	13.31	4.0
114-P2B4-MW102I	611299.5	682875.0	INTERMEDIATE	E201500661	2015-02-09	36.00	26 - 36	11.86	4.0
114-P2B4-MW103I	611508.4	683137.7	INTERMEDIATE	E201500662	2015-02-11	34.00	24 - 34	13.05	4.0
132-P3A-MW102I	610581.0	682952.2	INTERMEDIATE	E201508499	2015-09-09	28.00	18 - 28	15.81	4.0
132-P3A-MW103I	610888.4	682958.1	INTERMEDIATE	E201508501	2015-09-10	44.00	34 - 44	13.21	4.0
132-P3A-MW104I	610775.9	682812.8	INTERMEDIATE	E201508503	2015-09-04	48.00	38 - 48	12.88	4.0
132-P3A-MW105I	610676.8	682695.3	INTERMEDIATE	E201712013	2018-01-16	42.00	37 - 42	14.10	2.0
133-P3C-MW101I	611148.2	682630.9	INTERMEDIATE	E201600648	2016-01-25	42.00	32 - 42	12.02	2.0
133-P3C-MW102I	610958.2	682452.2	INTERMEDIATE	E201600678	2016-01-25	46.00	36 - 46	12.18	2.0
135-MW1B	610948.1	682129.6	INTERMEDIATE	26-00082-194	2007-04-05	34.00	29 - 34	9.64	2.0
135-MW2B	611415.9	682568.1	INTERMEDIATE	26-00082-879	2007-04-13	33.00	28 - 33	8.65	2.0
135-MW3BR	611114.8	682301.5	INTERMEDIATE	E201802596	2018-04-06	33.00	28 - 33	10.94	2.0
137-P3B-MW101I	611100.5	682952.0	INTERMEDIATE	E201508493	2015-09-04	45.00	35 - 45	13.00	4.0
137-P3B-MW102I	610954.2	682651.6	INTERMEDIATE	E201508495	2015-09-11	49.00	39 - 49	12.94	4.0

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143-P3A-MW101I	610728.7	683206.9	INTERMEDIATE	E201508497	2015-09-04	30.00	20 - 30	12.93	4.0
MW7D	611819.5	682963.4	INTERMEDIATE	26-00075-537	2005-07-14	48.00	38 - 48	10.87	2.0
MW8D	611495.2	682650.1	INTERMEDIATE	26-00075-536	2005-07-15	49.00	39 - 49	8.52	2.0
HAL-P3-IRM-003I-B*	611406.3	682918.3	INTERMEDIATE	NA	2021-05-19	80.00	60 - 80	14.76	2.0
HAL-P3-IRM-004I-B*	611455.5	682962.6	INTERMEDIATE	NA	2021-05-20	80.00	60 - 80	15.17	2.0
HAL-P3-IRM-010I-B*	611460.5	682906.5	INTERMEDIATE	NA	2021-05-20	80.00	60 - 80	14.83	2.0
114-MW25C	611795.8	683600.4	DEEP	E201710719	2017-10-13	47.00	42 - 47	9.77	2.0
114-MW67C	611021.9	683615.9	DEEP	E202100480	2021-01-20	58.00	50 - 56	14.67	6.0
114-MW68C	610851.6	683321.4	DEEP	E202100482	2021-01-19	58.00	50 - 56	15.75	6.0
114-MW70C	611331.4	682887.0	DEEP	E202100484	2021-01-25	97.00	85 - 95	13.79	6.0
114-P1B-MW103D	610887.2	683237.0	DEEP	E201711877	2017-11-13	56.00	51 - 56	16.73	2.0
114-P1-IRM-27D	611197.0	683345.0	DEEP	E201711737	2017-11-27	53.00	33 - 53	13.26	4.0
114-P1-IRM-40D	611379.0	683501.0	DEEP	E201711737	2017-12-18	67.00	47 - 67	12.73	4.0
132-P3A-MW104D-1	610794.3	682807.3	DEEP	E201712010	2017-11-15	55.00	50 - 55	14.89	2.0
132-P3A-MW104D-2	610794.3	682807.3	DEEP	E201712011	2017-11-15	72.00	67 - 72	14.89	2.0
133-MW2C	610792.7	682151.1	DEEP	26-00082-198	2007-04-13	99.00	94 - 99	9.84	2.0
135-MW1C	610951.3	682131.1	DEEP	26-00082-195	2007-03-30	103.00	98 - 103	9.34	2.0
137-MW1C	611036.7	683020.3	DEEP	26-00082-189	2007-03-15	73.00	68 - 73	13.15	2.0
137-MW2C	610918.5	682801.1	DEEP	26-00082-192	2007-03-05	83.00	78 - 83	13.87	2.0
MW6C	611301.5	683686.7	DEEP	26-00077-553	2005-12-07	65.00	55 - 65	12.90	2.0
MW8F	611479.9	682647.6	DEEP	E201317209	2013-12-20	84.00	78 - 83	8.89	4.0
MW-CR-3D	611443.5	683987.8	DEEP	E201711855	2018-02-02	46.00	41 - 46	14.88	2.0
133-MW1C	610670.8	682283.1	DEEP/TILL	26-00082-877	2007-04-30	77.00	72 - 77	11.50	2.0
114-MW19C	611263.3	682737.3	BASAL TILL	26-00081-141	2006-11-03	101.20	96 - 101	12.53	2.0
114-MW45C	611411.8	683675.0	BASAL TILL	E201909974	2019-10-02	76.00	67 - 71	13.22	2.0
114-MW48C	611163.8	683919.4	BASAL TILL	E202002714	2020-03-19	64.00	53 - 57	16.20	2.0
114-MW49C	611378.1	683872.0	BASAL TILL	E202002715	2020-03-20	75.00	64.5 - 69.5	16.52	2.0
114-MW50C	611043.1	683769.8	BASAL TILL	E202002716	2020-03-31	70.00	57 - 62	15.36	2.0
114-MW51C	611633.3	683637.4	BASAL TILL	E202002718	2020-03-25	82.00	71.5 - 76.5	14.13	2.0
114-MW52C	611034.7	683527.7	BASAL TILL	E202002719	2020-07-09	79.00	68 - 73	15.85	2.0
114-MW54C	611214.9	683276.5	BASAL TILL	E202002721	2020-04-02	84.00	72 - 77	12.71	2.0
114-MW56C	610934.8	683324.4	BASAL TILL	E202002723	2020-07-06	80.00	67 - 72	16.04	2.0
114-MW59C	611255.2	683079.6	BASAL TILL	E202002726	2020-06-22	100.00	89.5 - 92.5	14.07	2.0
114-MW63C	611437.0	683762.1	BASAL TILL	E202002938	2020-03-24	72.00	63.5 - 65.5	17.68	2.0
114-MW65C	611291.7	683583.0	BASAL TILL	E202002936	2020-03-18	72.00	60 - 65	14.20	2.0
132-P3-MW001D*	610786.4	682809.4	BASAL TILL	NA	2021-06-03	88.00	78 - 88	18.30	2.0
114-MW58C	611371.2	683296.6	BASAL TILL/WEATHERED BR	E202002725	2020-06-18	80.00	72.5 - 76	12.51	2.0
114-MW61C	610879.4	683478.6	BASAL TILL/WEATHERED BR	E202002939	2020-07-15	75.00	62.5 - 67.5	16.67	2.0
114-MW62C	611139.0	683749.8	BASAL TILL/WEATHERED BR	E202002717	2020-06-16	80.00	69 - 73	15.04	2.0
114-MW53C	611157.6	683435.6	WEATHERED BEDROCK	E202002720	2020-07-13	55.00	46 - 47.5	15.08	2.0
114-MW55C	611439.1	683519.8	WEATHERED BEDROCK	E202002722	2020-03-27	75.00	68 - 69	13.23	2.0
114-MW57C	610949.9	683210.4	WEATHERED BEDROCK	E202002724	2020-07-01	75.00	68.5 - 70	14.55	2.0
114-MW60C	611340.1	682895.5	WEATHERED BEDROCK	E202002727	2020-06-29	125.00	119.5 - 121.5	12.87	2.0
114-MW64C	611381.9	683046.0	WEATHERED BEDROCK	E202002937	2020-06-24	100.00	93 - 96	12.30	2.0

Table 4-1
Monitoring Well Network
Groundwater Remedial Investigation Report
Garfield Avenue Group of Sites
PPG, Jersey City, New Jersey



Well ID	Easting (ft NAD83)	Northing (ft NAD83)	Well Type	Well Permit Number	Well Installation Date	Total Depth (ft)	Screened Interval (ft)	Top of Inner Casing Elevation (ft NAVD88)	Inner Well Diameter (inches)
114-MW16B	610610.2	683366.4	BEDROCK	26-00081-301	2007-01-05	35.50	30.5 - 35.5	15.53	2.0
114-MW4D	610821.8	683258.9	BEDROCK	26-00081-206	2006-12-18	107.00	87 - 107	12.97	6.0
114-MW52D	611077.5	683544.4	BEDROCK	E202012657	2020-12-11	105.00	80 - 105	15.64	6.0
114-MW57D	610903.9	683215.5	BEDROCK	E202012660	2021-01-04	112.50	85 - 112.5	14.70	6.0
114-MW61D	610873.2	683469.8	BEDROCK	E202012658	2020-12-28	109.00	85 - 109	16.59	6.0
114-MW66D	610941.4	683423.4	BEDROCK	E202012659	2020-12-30	115.00	90 - 115	16.20	6.0
114-MW6D	611298.4	683683.3	BEDROCK	26-00081-167	2006-12-14	111.00	86 - 111	12.69	6.0
114-MW7D	611189.2	683329.1	BEDROCK	26-00081-207	2006-12-15	90.00	85 - 90	11.92	2.0

Notes:

1. Pilot test wells and IRM wells are not presented on this table, with the exception of those used in the groundwater RI.

2. This table presents only active monitoring wells.

* - These wells were installed for the ongoing Phase III groundwater IRM program. Well documentation, including as-built survey information (i.e., NJDEP B's) will be submitted under a separate cover.

BR - bedrock

ft - feet

IRM - Interim Remedial Measure

NA - not available

NAD83 - North American Datum of 1983 (Horizontal)

NAVD88 - North American Vertical Datum of 1988 (Vertical)

RI - Remedial Investigation