

**Table 1**  
Soil Sample Summary Table  
PPG Non-Residential Chromium Remediation Project  
Site 186 Remedial Action Work Plan



Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Easting	Northing	Metals	HexChrome
<b>Historic Site 186 Investigations (NJDEP, Kimball, &amp; Berger) - 1995 - 2003</b>										
186HA01	186HA0101	BXI315	9/10/1997	0 - 1 ft	SO	N	611246.0282	684221.3634	X	X
186HA02	186HA0202	BXI316	9/10/1997	0 - 1 ft	SO	N	611262.4691	684209.1016	X	X
186HA03	186HA0301	BXI340	9/11/1997	0 - 1 ft	SO	N	611286.9298	684190.8585	X	X
186HA04	186HA0401	BXI341	9/11/1997	0 - 1 ft	SO	N	611305.536	684176.9817	X	X
186HA04	186HA0402	BXI342	9/11/1997	1 - 1.8 ft	SO	N	611305.536	684176.9817	X	X
186HA04	186HA040B	BXI343	9/11/1997	1 - 1.8 ft	SO	FD	611305.536	684176.9817	X	X
186HA05	186HA0501	BXI323	9/11/1997	0 - 1 ft	SO	N	611275.4505	684128.3404	X	X
186HA05	186HA0502	BXI324	9/11/1997	1 - 2 ft	SO	N	611275.4505	684128.3404	X	X
186HA05	186HA0503	BXI325	9/11/1997	2 - 2.5 ft	SO	N	611275.4505	684128.3404	X	X
186HA06	186HA0601	BXI329	9/11/1997	0 - 1 ft	SO	N	611253.1065	684142.9314	X	X
186HA06	186HA0602	BXI330	9/11/1997	1 - 2 ft	SO	N	611253.1065	684142.9314	X	X
186HA06	186HA0603	BXI337	9/11/1997	2 - 2.8 ft	SO	N	611253.1065	684142.9314	X	X
186HA08	186HA0801	BXI338	9/11/1997	0 - 0.8 ft	SO	N	611212.1227	684169.6945	X	X
186HA11	186HA1101	BXI365	9/12/1997	0 - 1 ft	SO	N	611205.31	684181.0703	X	X
186HA11	186HA1102	BXI348	9/12/1997	1 - 1.6 ft	SO	N	611205.31	684181.0703	X	X
186HA11	186HA110A	BXI366	9/12/1997	0 - 1 ft	SO	FD	611205.31	684181.0703	X	X
186HA12	186HA1201	BXI367	9/12/1997	0 - 1 ft	SO	N	611219.1202	684200.8356	X	X
186HA12	186HA1202	BXI353	9/12/1997	1 - 2 ft	SO	N	611219.1202	684200.8356	X	X
186HA12	186HA1203	BXI354	9/12/1997	2 - 2.5 ft	SO	N	611219.1202	684200.8356	X	X
186S01	186S01A	A0184-14	2/6/2002	0 - 1 ft	SO	N	611264.6	684123.93	X	X
186S01	186S01AD	A0184-32	2/6/2002	0 - 1 ft	SO	FD	611264.6	684123.93	X	X
186S01	186S01D	A0184-15	2/6/2002	3 - 4 ft	SO	N	611264.6	684123.93	X	X
186S01	186S01E	A0184-16	2/6/2002	4 - 5 ft	SO	N	611264.6	684123.93	X	X
186S01	186S01G	A0184-17	2/6/2002	6 - 7 ft	SO	N	611264.6	684123.93	X	X
186S01	186S01J	A0184-18	2/6/2002	9 - 10 ft	SO	N	611264.6	684123.93	X	X
186S01	186S01K	A0184-19	2/6/2002	10 - 11 ft	SO	N	611264.6	684123.93	X	X
186S02	186S02A	A0184-01	2/6/2002	0 - 1 ft	SO	N	611288.46	684131.78	X	X
186S02	186S02D	A0184-02	2/6/2002	3 - 4 ft	SO	N	611288.46	684131.78	X	X
186S02	186S02E	A0184-03	2/6/2002	4 - 5 ft	SO	N	611288.46	684131.78	X	X
186S02	186S02H	A0184-04	2/6/2002	7 - 8 ft	SO	N	611288.46	684131.78	X	X
186S02	186S02J	A0184-05	2/6/2002	9 - 10 ft	SO	N	611288.46	684131.78	X	X
186S02	186S02L	A0184-06	2/6/2002	11 - 12 ft	SO	N	611288.46	684131.78	X	X
186S02	186S02M	A0184-07	2/6/2002	12 - 13 ft	SO	N	611288.46	684131.78	X	X
186S03	186S03A	A0184-08	2/6/2002	0 - 1 ft	SO	N	611270.79	684129.61	X	X
186S03	186S03D	A0184-09	2/6/2002	3 - 4 ft	SO	N	611270.79	684129.61	X	X
186S03	186S03E	A0184-10	2/6/2002	4 - 5 ft	SO	N	611270.79	684129.61	X	X
186S03	186S03I	A0184-11	2/6/2002	8 - 9 ft	SO	N	611270.79	684129.61	X	X
186S03	186S03K	A0184-12	2/6/2002	10 - 11 ft	SO	N	611270.79	684129.61	X	X
186S03	186S03L	A0184-13	2/6/2002	11 - 12 ft	SO	N	611270.79	684129.61	X	X
186S07	186S07A	A0184-27	2/6/2002	0 - 1 ft	SO	N	611264	684116.21	X	X
186S07	186S07D	A0184-28	2/6/2002	3 - 4 ft	SO	N	611264	684116.21	X	X
186S07	186S07G	A0184-29	2/6/2002	6 - 7 ft	SO	N	611264	684116.21	X	X
186S07	186S07K	A0184-30	2/6/2002	10 - 11 ft	SO	N	611264	684116.21	X	X
186S07	186S07L	A0184-31	2/6/2002	11 - 12 ft	SO	N	611264	684116.21	X	X
186S08	186S08A	A0184-20	2/6/2002	0 - 1 ft	SO	N	611252.21	684127.48	X	X
186S08	186S08E	A0184-21	2/6/2002	4 - 5 ft	SO	N	611252.21	684127.48	X	X
186S08	186S08F	A0184-22	2/6/2002	5 - 6 ft	SO	N	611252.21	684127.48	X	X
186S08	186S08G	A0184-23	2/6/2002	6 - 7 ft	SO	N	611252.21	684127.48	X	X
186S08	186S08H	A0184-24	2/6/2002	7 - 8 ft	SO	N	611252.21	684127.48	X	X
186S08	186S08K	A0184-25	2/6/2002	10 - 11 ft	SO	N	611252.21	684127.48	X	X
186S08	186S08L	A0184-26	2/6/2002	11 - 12 ft	SO	N	611252.21	684127.48	X	X
186SB01	186SB0101	BXI361	9/11/1997	0.5 - 1 ft	SO	N	611215.1773	684175.463	X	X
186SB01	186SB0102	BXI359	9/11/1997	1 - 2 ft	SO	N	611215.1773	684175.463	X	X
186SB01	186SB0105	BXI360	9/11/1997	5 - 6 ft	SO	N	611215.1773	684175.463	X	X
186SB01	186SB0106	BXI362	9/11/1997	6 - 7 ft	SO	N	611215.1773	684175.463	X	X
186SB01	186SB0107	BXI363	9/11/1997	7 - 8 ft	SO	N	611215.1773	684175.463	X	X
186SB02	186SB0201	BXI331	9/11/1997	0.5 - 1 ft	SO	N	611231.6452	684199.9052	X	X
186SB02	186SB0202	BXI332	9/11/1997	1 - 2 ft	SO	N	611231.6452	684199.9052	X	X
186SB02	186SB0204	BXI333	9/11/1997	3 - 4 ft	SO	N	611231.6452	684199.9052	X	X
186SB02	186SB0206	BXI334	9/11/1997	5 - 6 ft	SO	N	611231.6452	684199.9052	X	X
186SB02	186SB0208	BXI335	9/11/1997	7 - 8 ft	SO	N	611231.6452	684199.9052	X	X
186SB02	186SB0210	BXI336	9/11/1997	11 - 12 ft	SO	N	611231.6452	684199.9052	X	X
186SB02	186SB0213	BXI339	9/11/1997	15 - 16 ft	SO	N	611231.6452	684199.9052	X	X
186SB03	186SB0301	BXI326	9/11/1997	0.5 - 1 ft	SO	N	611242.0169	684214.7494	X	X
186SB03	186SB0302	BXI327	9/11/1997	1 - 2 ft	SO	N	611242.0169	684214.7494	X	X
186SB03	186SB0303	BXI328	9/11/1997	2 - 2.5 ft	SO	N	611242.0169	684214.7494	X	X
186SB04	186SB0401	BXI344	9/11/1997	1 - 2 ft	SO	N	611240.4136	684163.0439	X	X
186SB04	186SB0405	BXI345	9/11/1997	7 - 8 ft	SO	N	611240.4136	684163.0439	X	X
186SB04	186SB040A	BXI358	9/11/1997	0.5 - 1 ft	SO	N	611240.4136	684163.0439	X	X
186SB05	186SB0501	BXI309	9/10/1997	1 - 2 ft	SO	N	611241.9779	684181.3457	X	X
186SB05	186SB0502	BXI310	9/10/1997	2 - 3 ft	SO	N	611241.9779	684181.3457	X	X
186SB05	186SB0506	BXI311	9/10/1997	8 - 9 ft	SO	N	611241.9779	684181.3457	X	X
186SB05	186SB0507	BXI313	9/10/1997	9 - 9.5 ft	SO	N	611241.9779	684181.3457	X	X
186SB05	186SB0508	BXI314	9/10/1997	10 - 11 ft	SO	N	611241.9779	684181.3457	X	X
186SB05	186SB050F	BXI312	9/10/1997	8 - 9 ft	SO	FD	611241.9779	684181.3457	X	X
186SB06	186SB0601	BXI303	9/10/1997	1 - 3 ft	SO	N	611259.0762	684200.4046	X	X

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Site 186 Remedial Action Work Plan



Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Easting	Northing	Metals	HexChrome
186SB07	186SB0701	BXL300	9/10/1997	1 - 3 ft	SO	N	611254.1893	684146.8822	X	X
186SB07	186SB0702	BXI304	9/11/1997	3 - 4 ft	SO	N	611254.1893	684146.8822	X	X
186SB07	186SB0704	BXI305	9/10/1997	5 - 7 ft	SO	N	611254.1893	684146.8822	X	X
186SB07	186SB0707	BXI306	9/10/1997	8 - 9 ft	SO	N	611254.1893	684146.8822	X	X
186SB07	186SB0708	BXI307	9/10/1997	9 - 10 ft	SO	N	611254.1893	684146.8822	X	X
186SB07	186SB0709	BXI308	9/10/1997	10.5 - 11 ft	SO	N	611254.1893	684146.8822	X	X
186SB08	186SB0801	BXL301	9/10/1997	1 - 3 ft	SO	N	611268.2569	684160.3881	X	X
186SB08	186SB0802	BXL302	9/10/1997	4 - 5 ft	SO	N	611268.2569	684160.3881	X	X
186SB08	186SB0803	BXL317	9/10/1997	6 - 7 ft	SO	N	611268.2569	684160.3881	X	X
186SB08	186SB0806	BXL318	9/10/1997	12 - 13 ft	SO	N	611268.2569	684160.3881	X	X
186SB08	186SB080F	BXL319	9/10/1997	12 - 13 ft	SO	FD	611268.2569	684160.3881	X	X
186SB09	186SB0901	BXI364	9/12/1997	0.5 - 2 ft	SO	N	611282.1751	684181.9297	X	X
186SB09	186SB0902	BXI349	9/12/1997	2 - 3 ft	SO	N	611282.1751	684181.9297	X	X
186SB09	186SB0904	BXI350	9/12/1997	6 - 7 ft	SO	N	611282.1751	684181.9297	X	X
186SB09	186SB0907	BXI351	9/12/1997	10 - 11 ft	SO	N	611282.1751	684181.9297	X	X
186SB09	186SB0908	BXI352	9/12/1997	11 - 12 ft	SO	N	611282.1751	684181.9297	X	X
186SB10	186SB1001	BXI300	9/10/1997	2.5 - 3.5 ft	SO	N	611277.0636	684132.6615	X	X
186SB10	186SB1002	BXI301	9/10/1997	3.5 - 4 ft	SO	N	611277.0636	684132.6615	X	X
186SB10	186SB1005	BXI302	9/10/1997	5 - 5.5 ft	SO	N	611277.0636	684132.6615	X	X
186SB10	186SB100A	BXI320	9/11/1997	0 - 1 ft	SO	N	611277.0636	684132.6615	X	X
186SB10	186SB100B	BXI321	9/11/1997	1 - 2 ft	SO	N	611277.0636	684132.6615	X	X
186SB11	186SB1110A	BXI322	9/11/1997	0.5 - 1.5 ft	SO	N	611290.6578	684144.3268	X	X
186SB12	186SB1201	BXI355	9/12/1997	0.5 - 1 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1202	BXI356	9/12/1997	1 - 2 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1204	BXI357	9/12/1997	2 - 4 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1205	BXI368	9/12/1997	5 - 6 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1207	BXI369	9/12/1997	7 - 8 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1209	BXI371	9/12/1997	10 - 11 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB120G	BXI370	9/12/1997	7 - 8 ft	SO	FD	611297.4657	684160.1954	X	X
186SB12	186SB1210	BXI372	9/12/1997	11 - 12 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1212	BXI373	9/12/1997	13 - 14 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1213	BXI374	9/12/1997	14 - 15 ft	SO	N	611297.4657	684160.1954	X	X
186SB12	186SB1214	BXI375	9/12/1997	15 - 16 ft	SO	N	611297.4657	684160.1954	X	X
S1	JMT83195S1	UNK	8/31/1995	0 - 0.5 ft	SO	N	611219.2147	684178.4384	X	X
S10	JMT83105S10	UNK	8/31/1995	0 - 0.5 ft	SO	N	611311.0627	684163.4132	X	X
S2	JMT83195S2	UNK	8/31/1995	0 - 0.5 ft	SO	N	611252.1068	684152.2257	X	X
S3	JMT83195S3	UNK	8/31/1995	0 - 0.5 ft	SO	N	611281.5174	684132.041	X	X
S4	JMT83195S4	UNK	8/31/1995	0 - 0.67 ft	SO	N	611239.5567	684178.9789	X	X
S5	JMT83195S5	UNK	8/31/1995	0 - 0.5 ft	SO	N	611287.3758	684151.0646	X	X
S6	JMT83195S6	UNK	8/31/1995	0 - 0.83 ft	SO	N	611264.0004	684176.8382	X	X
S7	JMT83195S7	UNK	8/31/1995	0 - 0.5 ft	SO	N	611244.3528	684212.6652	X	X
S8	JMT83105S8	UNK	8/31/1995	0 - 0.5 ft	SO	N	611267.0141	684199.6093	X	X
S9	JMT83195S9	UNK	8/31/1995	0 - 0.5 ft	SO	N	611290.9765	684181.554	X	X
<b>PPG Garfield Avenue Group Soil RI - 2011 - 2013</b>										
186-B1	186-B1-0.5	460-25986-1	4/30/2011	0.5 - 1 ft	SO	N	611292.629	684138.774		X
186-B1	186-B1-14.0	460-25986-19	4/30/2011	14 - 14.5 ft	SO	N	611292.629	684138.774	X	
186-B1	186-B1-2.0	460-25986-2	4/30/2011	2 - 2.5 ft	SO	N	611292.629	684138.774		X
186-B1	186-B1-2.5	460-25986-3	4/30/2011	2.5 - 3 ft	SO	N	611292.629	684138.774	X	
186-B1	186-B1-4.0	460-25986-4	4/30/2011	4 - 4.5 ft	SO	N	611292.629	684138.774		X
186-B1	186-B1-6.0	460-25986-17	4/30/2011	6 - 6.5 ft	SO	N	611292.629	684138.774		X
186-B1	186-B1-8.0	460-25986-18	4/30/2011	8 - 8.5 ft	SO	N	611292.629	684138.774	X	X
186-B2	186-B2-0.5	460-25986-5	4/30/2011	0.5 - 1 ft	SO	N	611270.733	684129.082		X
186-B2	186-B2-13.5	460-25986-22	4/30/2011	13.5 - 14 ft	SO	N	611270.733	684129.082	X	
186-B2	186-B2-2.0	460-25986-6	4/30/2011	2 - 2.5 ft	SO	N	611270.733	684129.082		X
186-B2	186-B2-2.5	460-25986-7	4/30/2011	2.5 - 3 ft	SO	N	611270.733	684129.082	X	
186-B2	186-B2-4.0	460-25986-8	4/30/2011	4 - 4.5 ft	SO	N	611270.733	684129.082		X
186-B2	186-B2-6.0	460-25986-20	4/30/2011	6 - 6.5 ft	SO	N	611270.733	684129.082		X
186-B2	186-B2-8.0	460-25986-21	4/30/2011	8 - 8.5 ft	SO	N	611270.733	684129.082	X	X
186-B3	186-B3-0.5	460-25986-9	4/30/2011	0.5 - 1 ft	SO	N	611246.322	684144.771		X
186-B3	186-B3-14.0	460-25986-25	4/30/2011	14 - 14.5 ft	SO	N	611246.322	684144.771	X	
186-B3	186-B3-2.0	460-25986-10	4/30/2011	2 - 2.5 ft	SO	N	611246.322	684144.771		X
186-B3	186-B3-2.5	460-25986-11	4/30/2011	2.5 - 3 ft	SO	N	611246.322	684144.771	X	
186-B3	186-B3-4.0	460-25986-12	4/30/2011	4 - 4.5 ft	SO	N	611246.322	684144.771		X
186-B3	186-B3-6.0	460-25986-23	4/30/2011	6 - 6.5 ft	SO	N	611246.322	684144.771		X
186-B3	186-B3-8.0	460-25986-24	4/30/2011	8 - 8.5 ft	SO	N	611246.322	684144.771	X	X
186-B4	186-B4-0.5	460-25986-13	4/30/2011	0.5 - 1 ft	SO	N	611225.512	684155.841		X
186-B4	186-B4-14.0	460-25986-28	4/30/2011	14 - 14.5 ft	SO	N	611225.512	684155.841	X	
186-B4	186-B4-2.0	460-25986-14	4/30/2011	2 - 2.5 ft	SO	N	611225.512	684155.841		X
186-B4	186-B4-2.5	460-25986-15	4/30/2011	2.5 - 3 ft	SO	N	611225.512	684155.841	X	
186-B4	186-B4-4.0	460-25986-16	4/30/2011	4 - 4.5 ft	SO	N	611225.512	684155.841		X
186-B4	186-B4-6.0	460-25986-26	4/30/2011	6 - 6.5 ft	SO	N	611225.512	684155.841		X
186-B4	186-B4-9.0	460-25986-27	4/30/2011	9 - 9.5 ft	SO	N	611225.512	684155.841	X	X
186-B5	186-B5-2.5-3.0	JB29073-2	2/16/2013	2.5 - 3 ft	SO	N	611207.5	684165.3	X	
186-B5	186-B5-2.5-3.0	JB29073-2A	2/16/2013	2.5 - 3 ft	SO	N	611207.5	684165.3	X	
186-B6	186-B6-2.5-3.0	JB29073-3	2/16/2013	2.5 - 3 ft	SO	N	611216.4	684144.7	X	
186-B6	186-B6-2.5-3.0	JB29073-3A	2/16/2013	2.5 - 3 ft	SO	N	611216.4	684144.7	X	

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186-B6	186-B6-2.5-3.0X	JB29073-4	2/16/2013	2.5 - 3 ft	SO	FD	611216.4	684144.7	X	
186-B6	186-B6-2.5-3.0X	JB29073-4A	2/16/2013	2.5 - 3 ft	SO	FD	611216.4	684144.7	X	
186-B7	186-B7-0.5-1.0	JB23810-1	12/13/2012	0.5 - 1 ft	SO	N	611293	684127	X	
186-B7	186-B7-0.5-1.0	JB23810-1A	12/13/2012	0.5 - 1 ft	SO	N	611293	684127	X	
186-B7	186-B7-0.5-1.0X	JB23810-2	12/13/2012	0.5 - 1 ft	SO	FD	611293	684127	X	
186-B7	186-B7-0.5-1.0X	JB23810-2A	12/13/2012	0.5 - 1 ft	SO	FD	611293	684127	X	
<b>PPG Site 186 Soil RI - 2012</b>										
186-A1	186-A1-1.0	460-35806-15	1/16/2012	1 - 1.5 ft	SO	N	611279.8826	684138.4251	X	X
186-A1	186-A1-5.0	460-35806-16	1/16/2012	5 - 5.5 ft	SO	N	611279.8826	684138.4251	X	X
186-A1	186-A1-7.0	460-35806-17	1/16/2012	7 - 7.5 ft	SO	N	611279.8826	684138.4251	X	X
186-A10	186-A10-0.0	460-35806-18	1/16/2012	0 - 0.5 ft	SO	N	611225.0105	684200.7945	X	X
186-A10	186-A10-5.0	460-35806-19	1/16/2012	5 - 5.5 ft	SO	N	611225.0105	684200.7945	X	X
186-A11	186-A11-0.0	460-35849-10	1/17/2012	0 - 0.5 ft	SO	N	611302.5837	684156.5223	X	X
186-A11	186-A11-5.0	460-35849-11	1/17/2012	5 - 5.5 ft	SO	N	611302.5837	684156.5223	X	X
186-A11	186-A11-7.0	460-35849-12	1/17/2012	7 - 7.5 ft	SO	N	611302.5837	684156.5223	X	X
186-A12	186-A12-0.0	460-35849-7	1/17/2012	0 - 0.5 ft	SO	N	611290.8005	684171.2266	X	X
186-A12	186-A12-5.0	460-35849-8	1/17/2012	5 - 5.5 ft	SO	N	611290.8005	684171.2266	X	X
186-A12	186-A12-7.0	460-35849-9	1/17/2012	7 - 7.5 ft	SO	N	611290.8005	684171.2266	X	X
186-A13	186-A13-0.0	460-35849-3	1/17/2012	0 - 0.5 ft	SO	N	611270.8714	684184.4284	X	X
186-A13	186-A13-5.0	460-35849-5	1/17/2012	5 - 5.5 ft	SO	N	611270.8714	684184.4284	X	X
186-A13	186-A13-5.0X	460-35849-4	1/17/2012	5 - 5.5 ft	SO	FD	611270.8714	684184.4284	X	X
186-A13	186-A13-7.0	460-35849-6	1/17/2012	7 - 7.5 ft	SO	N	611270.8714	684184.4284	X	X
186-A14	186-A14-0.0	460-35849-1	1/17/2012	0 - 0.5 ft	SO	N	611255.0656	684195.4409	X	X
186-A14	186-A14-5.0	460-35849-2	1/17/2012	5 - 5.5 ft	SO	N	611255.0656	684195.4409	X	X
186-A15	186-A15-0.0	460-35806-20	1/16/2012	0 - 0.5 ft	SO	N	611244.673	684205.8393	X	X
186-A15	186-A15-5.0	460-35806-21	1/16/2012	5 - 5.5 ft	SO	N	611244.673	684205.8393	X	X
186-A2	186-A2-1.0	460-35806-12	1/16/2012	1 - 1.5 ft	SO	N	611265.244	684148.5409	X	X
186-A2	186-A2-5.0	460-35806-13	1/16/2012	5 - 5.5 ft	SO	N	611265.244	684148.5409	X	X
186-A2	186-A2-7.0	460-35806-14	1/16/2012	7 - 7.5 ft	SO	N	611265.244	684148.5409	X	X
186-A3	186-A3-0.0	460-35806-8	1/16/2012	0 - 0.5 ft	SO	N	611252.1061	684155.8629	X	X
186-A3	186-A3-2.0	460-35806-9	1/16/2012	2 - 2.5 ft	SO	N	611252.1061	684155.8629	X	X
186-A3	186-A3-5.0	460-35806-10	1/16/2012	5 - 5.5 ft	SO	N	611252.1061	684155.8629	X	X
186-A3	186-A3-6.0	460-35806-11	1/16/2012	6 - 6.5 ft	SO	N	611252.1061	684155.8629	X	X
186-A4	186-A4-0.0	460-35806-6	1/16/2012	0 - 0.5 ft	SO	N	611235.3431	684164.149	X	X
186-A4	186-A4-5.0	460-35806-7	1/16/2012	5 - 5.5 ft	SO	N	611235.3431	684164.149	X	X
186-A5	186-A5-0.0	460-35806-1	1/16/2012	0 - 0.5 ft	SO	N	611212.4293	684183.807	X	X
186-A5	186-A5-2.0	460-35806-2	1/16/2012	2 - 2.5 ft	SO	N	611212.4293	684183.807	X	X
186-A5	186-A5-5.0	460-35806-4	1/16/2012	5 - 5.5 ft	SO	N	611212.4293	684183.807	X	X
186-A5	186-A5-5.0X	460-35806-3	1/16/2012	5 - 5.5 ft	SO	FD	611212.4293	684183.807	X	X
186-A5	186-A5-7.0	460-35806-5	1/16/2012	7 - 7.5 ft	SO	N	611212.4293	684183.807	X	X
186-A6	186-A6-0.0	460-35849-13	1/17/2012	0 - 0.5 ft	SO	N	611292.6068	684148.1844	X	X
186-A6	186-A6-5.0	460-35849-14	1/17/2012	5 - 5.5 ft	SO	N	611292.6068	684148.1844	X	X
186-A6	186-A6-7.0	460-35849-15	1/17/2012	7 - 7.5 ft	SO	N	611292.6068	684148.1844	X	X
186-A7	186-A7-0.0	460-35849-16	1/17/2012	0 - 0.5 ft	SO	N	611277.8823	684158.8652	X	X
186-A7	186-A7-5.0	460-35849-17	1/17/2012	5 - 5.5 ft	SO	N	611277.8823	684158.8652	X	X
186-A7	186-A7-7.0	460-35849-18	1/17/2012	7 - 7.5 ft	SO	N	611277.8823	684158.8652	X	X
186-A8	186-A8-0.0	460-35849-22	1/17/2012	0 - 0.5 ft	SO	N	611252.7967	684180.6237	X	X
186-A8	186-A8-5.0	460-35849-23	1/17/2012	5 - 5.5 ft	SO	N	611252.7967	684180.6237	X	X
186-A9	186-A9-0.0	460-35849-19	1/17/2012	0 - 0.5 ft	SO	N	611237.3694	684192.0038	X	X
186-A9	186-A9-5.0	460-35849-20	1/17/2012	5 - 5.5 ft	SO	N	611237.3694	684192.0038	X	X
186-A9	186-A9-7.0	460-35849-21	1/17/2012	7 - 7.5 ft	SO	N	611237.3694	684192.0038	X	X