

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
RI Soil Program														
186-B1	186-B1-0.5	460-25986-1	4/30/2011	0.5 - 1 ft	Soil	N	611292.629	684138.774	X	X				
	186-B1-2.0	460-25986-2	4/30/2011	2 - 2.5 ft	Soil	N	611292.629	684138.774	X	X				
	186-B1-2.5	460-25986-3	4/30/2011	2.5 - 3 ft	Soil	N	611292.629	684138.774		X				
	186-B1-4.0	460-25986-4	4/30/2011	4 - 4.5 ft	Soil	N	611292.629	684138.774	X	X				
	186-B1-6.0	460-25986-17	4/30/2011	6 - 6.5 ft	Soil	N	611292.629	684138.774	X	X				
	186-B1-8.0	460-25986-18	4/30/2011	8 - 8.5 ft	Soil	N	611292.629	684138.774	X	X				
	186-B1-14.0	460-25986-19	4/30/2011	14 - 14.5 ft	Soil	N	611292.629	684138.774		X				
186-B2	186-B2-0.5	460-25986-5	4/30/2011	0.5 - 1 ft	Soil	N	611270.733	684129.082	X	X				
	186-B2-2.0	460-25986-6	4/30/2011	2 - 2.5 ft	Soil	N	611270.733	684129.082	X	X				
	186-B2-2.5	460-25986-7	4/30/2011	2.5 - 3 ft	Soil	N	611270.733	684129.082		X				
	186-B2-4.0	460-25986-8	4/30/2011	4 - 4.5 ft	Soil	N	611270.733	684129.082	X	X				
	186-B2-6.0	460-25986-20	4/30/2011	6 - 6.5 ft	Soil	N	611270.733	684129.082	X	X				
	186-B2-8.0	460-25986-21	4/30/2011	8 - 8.5 ft	Soil	N	611270.733	684129.082	X	X				
	186-B2-13.5	460-25986-22	4/30/2011	13.5 - 14 ft	Soil	N	611270.733	684129.082		X				
186-B3	186-B3-0.5	460-25986-9	4/30/2011	0.5 - 1 ft	Soil	N	611246.322	684144.771	X	X				
	186-B3-2.0	460-25986-10	4/30/2011	2 - 2.5 ft	Soil	N	611246.322	684144.771	X	X				
	186-B3-2.5	460-25986-11	4/30/2011	2.5 - 3 ft	Soil	N	611246.322	684144.771		X				
	186-B3-4.0	460-25986-12	4/30/2011	4 - 4.5 ft	Soil	N	611246.322	684144.771	X	X				
	186-B3-6.0	460-25986-23	4/30/2011	6 - 6.5 ft	Soil	N	611246.322	684144.771	X	X				
	186-B3-8.0	460-25986-24	4/30/2011	8 - 8.5 ft	Soil	N	611246.322	684144.771	X	X				
	186-B3-14.0	460-25986-25	4/30/2011	14 - 14.5 ft	Soil	N	611246.322	684144.771		X				
186-B4	186-B4-0.5	460-25986-13	4/30/2011	0.5 - 1 ft	Soil	N	611225.512	684155.841	X	X				
	186-B4-2.0	460-25986-14	4/30/2011	2 - 2.5 ft	Soil	N	611225.512	684155.841	X	X				
	186-B4-2.5	460-25986-15	4/30/2011	2.5 - 3 ft	Soil	N	611225.512	684155.841		X				
	186-B4-4.0	460-25986-16	4/30/2011	4 - 4.5 ft	Soil	N	611225.512	684155.841	X	X				
	186-B4-6.0	460-25986-26	4/30/2011	6 - 6.5 ft	Soil	N	611225.512	684155.841	X	X				
	186-B4-9.0	460-25986-27	4/30/2011	9 - 9.5 ft	Soil	N	611225.512	684155.841	X	X				
	186-B4-14.0	460-25986-28	4/30/2011	14 - 14.5 ft	Soil	N	611225.512	684155.841		X				
EF-01	EF-B01-0.5	460-25804-16	4/26/2011	0.5 - 1 ft	Soil	N	611239.327	683923.369	X	X				
	EF-B01-2.0	460-25804-17	4/26/2011	2 - 2.5 ft	Soil	N	611239.327	683923.369	X	X				
	EF-B01-5.0	460-25804-18	4/26/2011	5 - 5.5 ft	Soil	N	611239.327	683923.369	X	X				
	EF-B01-5.0x	460-25804-36	4/26/2011	5 - 5.5 ft	Soil	FD	611239.327	683923.369	X	X				
	EF-B01-6.0	460-25804-19	4/26/2011	6 - 6.5 ft	Soil	N	611239.327	683923.369	X	X				
	EF-B01-10.0	460-25804-20	4/26/2011	10 - 10.5 ft	Soil	N	611239.327	683923.369	X	X				
	EF-B01-12.0	460-25804-21	4/26/2011	12 - 12.5 ft	Soil	N	611239.327	683923.369	X	X				
	EF-B01-15.0	460-25804-22	4/26/2011	15 - 15.5 ft	Soil	N	611239.327	683923.369	X	X				
	EF-B01-16.5	460-25804-23	4/26/2011	16.5 - 17 ft	Soil	N	611239.327	683923.369		X				
EF-B01-21.0	460-25804-24	4/26/2011	21 - 21.5 ft	Soil	N	611239.327	683923.369	X	X					

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-02	EF-B02-0.5	460-25899-7	4/28/2011	0.5 - 1 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-2.0	460-25899-8	4/28/2011	2 - 2.5 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-5.0	460-25899-9	4/28/2011	5 - 5.5 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-6.0	460-25899-10	4/28/2011	6 - 6.5 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-10.0	460-25899-11	4/28/2011	10 - 10.5 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-15.0	460-25899-12	4/28/2011	15 - 15.5 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-22.0	460-25899-13	4/28/2011	22 - 22.5 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-27.0	460-25899-14	4/28/2011	27 - 27.5 ft	Soil	N	611411.271	683862.937	X	X				
	EF-B02-30.5	460-25899-15	4/28/2011	30.5 - 31 ft	Soil	N	611411.271	683862.937	X	X				
EF-B02-30.5x	460-25899-16	4/28/2011	30.5 - 31 ft	Soil	FD	611411.271	683862.937	X	X					
EF-03	EF-B03-0.5	460-25190-1	4/11/2011	0.5 - 1 ft	Soil	N	611583.803	683817.963	X	X				
	EF-B03-2.0	460-25190-2	4/11/2011	2 - 2.5 ft	Soil	N	611583.803	683817.963	X	X				
	EF-B03-2.5	460-25190-3	4/11/2011	2.5 - 3 ft	Soil	N	611583.803	683817.963		X				
	EF-B03-4.0	460-25190-4	4/11/2011	4 - 4.5 ft	Soil	N	611583.803	683817.963	X	X				
	EF-B03-6.0	460-25254-1	4/12/2011	6 - 6.5 ft	Soil	N	611583.803	683817.963	X	X				
	EF-B03-7.5	460-25254-2	4/12/2011	7.5 - 8 ft	Soil	N	611583.803	683817.963		X		X		
	EF-B03-8.0	460-25254-4	4/12/2011	8 - 8.5 ft	Soil	N	611583.803	683817.963	X	X				
	EF-B03-10.0	460-25254-3	4/12/2011	10 - 10.5 ft	Soil	N	611583.803	683817.963	X	X				
	EF-B03-12.0	460-25254-5	4/12/2011	12 - 12.5 ft	Soil	N	611583.803	683817.963	X	X		X		
	EF-B03-16.0	460-25254-6	4/12/2011	16 - 16.5 ft	Soil	N	611583.803	683817.963	X	X		X		
EF-B03-22.0	460-25254-7	4/12/2011	22 - 22.5 ft	Soil	N	611583.803	683817.963	X	X					
EF-B03-27.0	460-25254-8	4/12/2011	27 - 27.5 ft	Soil	N	611583.803	683817.963	X	X					
EF-04	EF-B04-0.5	460-25190-5	4/11/2011	0.5 - 1 ft	Soil	N	611733.927	683770.361	X	X				
	EF-B04-2.0	460-25190-6	4/11/2011	2 - 2.5 ft	Soil	N	611733.927	683770.361	X	X				
	EF-B04-2.5	460-25190-7	4/11/2011	2.5 - 3 ft	Soil	N	611733.927	683770.361		X				
	EF-B04-4.0	460-25190-8	4/11/2011	4 - 4.5 ft	Soil	N	611733.927	683770.361	X	X				
EF-04B	EF-B04B-0.5	460-25350-11	4/14/2011	0.5 - 1 ft	Soil	N	611741.715	683781.465	X	X				
	EF-B04B-2.5	460-25350-12	4/14/2011	2.5 - 3 ft	Soil	N	611741.715	683781.465	X	X				
	EF-B04B-4.0	460-25350-13	4/14/2011	4 - 4.5 ft	Soil	N	611741.715	683781.465	X	X				
EF-05	EF-B05-0.5	460-25190-9	4/11/2011	0.5 - 1 ft	Soil	N	611683.327	683662.155	X	X				
	EF-B05-2.0	460-25190-10	4/11/2011	2 - 2.5 ft	Soil	N	611683.327	683662.155	X	X				
	EF-B05-2.5	460-25190-11	4/11/2011	2.5 - 3 ft	Soil	N	611683.327	683662.155		X		X		X
	EF-B05-4.0	460-25254-9	4/12/2011	4 - 4.5 ft	Soil	N	611683.327	683662.155	X	X				
	EF-B05-6.0	460-25301-6	4/13/2011	6 - 6.5 ft	Soil	N	611683.327	683662.155	X	X		X		X
	EF-B05-10.0	460-25301-7	4/13/2011	10 - 10.5 ft	Soil	N	611683.327	683662.155	X	X				
	EF-B05-12.5	460-25301-8	4/13/2011	12.5 - 13 ft	Soil	N	611683.327	683662.155				X		X
	EF-B05-17.0	460-25301-9	4/13/2011	17 - 17.5 ft	Soil	N	611683.327	683662.155				X		X
EF-B05-22.5	460-25301-10	4/13/2011	22.5 - 23 ft	Soil	N	611683.327	683662.155	X	X		X		X	
EF-06	EF-B06-0.5	460-25254-10	4/12/2011	0.5 - 1 ft	Soil	N	611753.901	683586.835	X	X				
	EF-B06-2.0	460-25254-11	4/12/2011	2 - 2.5 ft	Soil	N	611753.901	683586.835	X	X				
	EF-B06-2.5	460-25254-12	4/12/2011	2.5 - 3 ft	Soil	N	611753.901	683586.835		X				
	EF-B06-4.0	460-25254-13	4/12/2011	4 - 4.5 ft	Soil	N	611753.901	683586.835	X	X				
	EF-B06-6.0	460-25301-1	4/13/2011	6 - 6.5 ft	Soil	N	611753.901	683586.835	X	X				
	EF-B06-10.0	460-25301-2	4/13/2011	10 - 10.5 ft	Soil	N	611753.901	683586.835	X	X				
	EF-B06-12.0	460-25301-3	4/13/2011	12 - 12.5 ft	Soil	N	611753.901	683586.835	X	X				
	EF-B06-17.0	460-25301-4	4/13/2011	17 - 17.5 ft	Soil	N	611753.901	683586.835	X	X				
EF-B06-22.0	460-25301-5	4/13/2011	22 - 22.5 ft	Soil	N	611753.901	683586.835	X	X					

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-07	EF-B07-0.6	460-25301-11	4/13/2011	0.6 - 1.1 ft	Soil	N	611907.006	683429.385	X	X				
	EF-B07-2.0	460-25301-12	4/13/2011	2 - 2.5 ft	Soil	N	611907.006	683429.385	X	X				
	EF-B07-2.5	460-25301-13	4/13/2011	2.5 - 3 ft	Soil	N	611907.006	683429.385		X		X		
	EF-B07-4.0	460-25301-14	4/13/2011	4 - 4.5 ft	Soil	N	611907.006	683429.385	X	X				
	EF-B07-6.0	460-25350-1	4/14/2011	6 - 6.5 ft	Soil	N	611907.006	683429.385	X	X		X		
	EF-B07-11.0	460-25350-2	4/14/2011	11 - 11.5 ft	Soil	N	611907.006	683429.385		X		X		
	EF-B07-17.0	460-25350-3	4/14/2011	17 - 17.5 ft	Soil	N	611907.006	683429.385		X		X		
EF-B07-22.0	460-25350-4	4/14/2011	22 - 22.5 ft	Soil	N	611907.006	683429.385		X		X			
EF-08	EF-B08-0.5	460-25301-15	4/13/2011	0.5 - 1 ft	Soil	N	611918.612	683362.336	X	X				
	EF-B08-2.0	460-25301-16	4/13/2011	2 - 2.5 ft	Soil	N	611918.612	683362.336	X	X				
	EF-B08-2.5	460-25301-17	4/13/2011	2.5 - 3 ft	Soil	N	611918.612	683362.336		X		X		
	EF-B08-4.0	460-25301-18	4/13/2011	4 - 4.5 ft	Soil	N	611918.612	683362.336	X	X				
	EF-B08-6.0	460-25350-5	4/14/2011	6 - 6.5 ft	Soil	N	611918.612	683362.336	X	X				
	EF-B08-7.0	460-25350-6	4/14/2011	7 - 7.5 ft	Soil	N	611918.612	683362.336		X		X		
	EF-B08-12.0	460-25350-7	4/14/2011	12 - 12.5 ft	Soil	N	611918.612	683362.336		X		X		
	EF-B08-17.0	460-25350-8	4/14/2011	17 - 17.5 ft	Soil	N	611918.612	683362.336		X		X		
EF-B08-22.0	460-25350-9	4/14/2011	22 - 22.5 ft	Soil	N	611918.612	683362.336		X		X			
EF-09	EF-B09-0.5	460-25350-14	4/14/2011	0.5 - 1 ft	Soil	N	611820.649	683264.211	X	X				
	EF-B09-2.0	460-25350-15	4/14/2011	2 - 2.5 ft	Soil	N	611820.649	683264.211	X	X				
	EF-B09-2.5	460-25350-16	4/14/2011	2.5 - 3 ft	Soil	N	611820.649	683264.211		X		X		
	EF-B09-2.5x	460-25350-17	4/14/2011	2.5 - 3 ft	Soil	FD	611820.649	683264.211		X				
	EF-B09-4.0	460-25350-18	4/14/2011	4 - 4.5 ft	Soil	N	611820.649	683264.211	X	X				
	EF-B09-4.0x	460-25350-19	4/14/2011	4 - 4.5 ft	Soil	FD	611820.649	683264.211	X	X				
	EF-B09-6.5	460-25416-1	4/15/2011	6.5 - 7 ft	Soil	N	611820.649	683264.211	X	X				
	EF-B09-7.5	460-25416-2	4/15/2011	7.5 - 8 ft	Soil	N	611820.649	683264.211		X		X		
	EF-B09-10.0	460-25416-3	4/15/2011	10 - 10.5 ft	Soil	N	611820.649	683264.211	X	X				
	EF-B09-12.5	460-25416-4	4/15/2011	12.5 - 13 ft	Soil	N	611820.649	683264.211	X	X		X		
	EF-B09-17.5	460-25416-5	4/15/2011	17.5 - 18 ft	Soil	N	611820.649	683264.211	X	X		X		
EF-B09-21.0	460-25416-6	4/15/2011	21 - 21.5 ft	Soil	N	611820.649	683264.211	X	X		X			
EF-B09-21.0x	460-25416-37	4/15/2011	21 - 21.5 ft	Soil	FD	611820.649	683264.211				X			
EF-10	EF-B10-1.0	460-25350-20	4/14/2011	1 - 1.5 ft	Soil	N	611660.785	683123.169	X	X				
	EF-B10-2.5	460-25350-21	4/14/2011	2.5 - 3 ft	Soil	N	611660.785	683123.169	X	X				
	EF-B10-4.0	460-25350-22	4/14/2011	4 - 4.5 ft	Soil	N	611660.785	683123.169	X	X				
	EF-B10-6.0	460-25416-7	4/15/2011	6 - 6.5 ft	Soil	N	611660.785	683123.169	X	X				
	EF-B10-10.0	460-25416-8	4/15/2011	10 - 10.5 ft	Soil	N	611660.785	683123.169	X	X				
	EF-B10-15.0	460-25416-9	4/15/2011	15 - 15.5 ft	Soil	N	611660.785	683123.169	X	X				
	EF-B10-16.5	460-25416-11	4/15/2011	16.5 - 17 ft	Soil	N	611660.785	683123.169	X	X				X
EF-B10-21.5	460-25416-12	4/15/2011	21.5 - 22 ft	Soil	N	611660.785	683123.169	X	X				X	

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-11	EF-11-0.5	460-26239-10	5/6/2011	0.5 - 1 ft	Soil	N	611714.402	683033.785	X	X				
	EF-11-2.0	460-26239-11	5/6/2011	2 - 2.5 ft	Soil	N	611714.402	683033.785	X	X				
	EF-11-2.5	460-26239-13	5/6/2011	2.5 - 3 ft	Soil	N	611714.402	683033.785		X		X		
	EF-11-4.0	460-26239-12	5/6/2011	4 - 4.5 ft	Soil	N	611714.402	683033.785	X	X				
	EF-B11-6.0	460-26277-6	5/9/2011	6 - 6.5 ft	Soil	N	611714.402	683033.785	X	X		X		
	EF-B11-10.5	460-26277-7	5/9/2011	10.5 - 11 ft	Soil	N	611714.402	683033.785	X	X		X		
	EF-B11-15.0	460-26277-8	5/9/2011	15 - 15.5 ft	Soil	N	611714.402	683033.785	X	X				
	EF-B11-17.5	460-26277-9	5/9/2011	17.5 - 18 ft	Soil	N	611714.402	683033.785		X		X		
	EF-B11-22.0	460-26277-10	5/9/2011	22 - 22.5 ft	Soil	N	611714.402	683033.785	X	X		X		
EF-B11-22.0x	460-26277-11	5/9/2011	22 - 22.5 ft	Soil	FD	611714.402	683033.785	X	X					
EF-14	EF-14-0.5	460-26239-5	5/6/2011	0.5 - 1 ft	Soil	N	611459.371	682763.459	X	X				
	EF-14-2.0	460-26239-6	5/6/2011	2 - 2.5 ft	Soil	N	611459.371	682763.459	X	X				
	EF-14-2.0x	460-26239-7	5/6/2011	2 - 2.5 ft	Soil	FD	611459.371	682763.459	X	X				
	EF-14-2.5	460-26239-8	5/6/2011	2.5 - 3 ft	Soil	N	611459.371	682763.459		X				
	EF-14-4.0	460-26239-9	5/6/2011	4 - 4.5 ft	Soil	N	611459.371	682763.459	X	X				
	EF-B14-6.0	460-26277-1	5/9/2011	6 - 6.5 ft	Soil	N	611459.371	682763.459	X	X				
	EF-B14-10.0	460-26277-2	5/9/2011	10 - 10.5 ft	Soil	N	611459.371	682763.459	X	X				
	EF-B14-12.0	460-26277-3	5/9/2011	12 - 12.5 ft	Soil	N	611459.371	682763.459		X				
	EF-B14-17.5	460-26277-4	5/9/2011	17.5 - 18 ft	Soil	N	611459.371	682763.459	X	X				
EF-B14-22.5	460-26277-5	5/9/2011	22.5 - 23 ft	Soil	N	611459.371	682763.459	X	X					
EF-15	EF-B15-0.5	460-25899-1	4/28/2011	0.5 - 1 ft	Soil	N	611293.13	682670.28	X	X				
	EF-B15-2.0	460-25899-2	4/28/2011	2 - 2.5 ft	Soil	N	611293.13	682670.28	X	X				
	EF-B15-4.0	460-25899-3	4/28/2011	4 - 4.5 ft	Soil	N	611293.13	682670.28	X	X				
	EF-B15-5.0	460-25899-17	4/28/2011	5 - 5.5 ft	Soil	N	611293.13	682670.28	X	X				
	EF-B15-10.0	460-25899-18	4/28/2011	10 - 10.5 ft	Soil	N	611293.13	682670.28	X	X				
	EF-B15-17.0	460-25899-19	4/28/2011	17 - 17.5 ft	Soil	N	611293.13	682670.28	X	X				
EF-B15-22.0	460-25899-20	4/28/2011	22 - 22.5 ft	Soil	N	611293.13	682670.28	X	X					
EF-16	EF-B16-0.5	460-25416-21	4/15/2011	0.5 - 1 ft	Soil	N	611373.901	682643.445	X	X				
	EF-B16-2.0	460-25416-22	4/15/2011	2 - 2.5 ft	Soil	N	611373.901	682643.445	X	X				
	EF-B16-2.5	460-25416-23	4/15/2011	2.5 - 3 ft	Soil	N	611373.901	682643.445		X				
	EF-B16-4.0	460-25416-24	4/15/2011	4 - 4.5 ft	Soil	N	611373.901	682643.445	X	X				
	EF-B16-5.5	460-25416-13	4/15/2011	5.5 - 6 ft	Soil	N	611373.901	682643.445	X	X				
	EF-B16-10.0	460-25416-14	4/15/2011	10 - 10.5 ft	Soil	N	611373.901	682643.445	X	X				
	EF-B16-11.0	460-25416-15	4/15/2011	11 - 11.5 ft	Soil	N	611373.901	682643.445		X				
	EF-B16-12.0	460-25416-16	4/15/2011	12 - 12.5 ft	Soil	N	611373.901	682643.445	X	X				
	EF-B16-15.0	460-25416-17	4/15/2011	15 - 15.5 ft	Soil	N	611373.901	682643.445	X	X				
	EF-B16-16.0	460-25416-18	4/15/2011	16 - 16.5 ft	Soil	N	611373.901	682643.445		X				
EF-B16-21.0	460-25416-19	4/15/2011	21 - 21.5 ft	Soil	N	611373.901	682643.445	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-17	EF-B17-0.5	460-25550-39	4/19/2011	0.5 - 1 ft	Soil	N	611494.743	682560.847	X	X				
	EF-B17-2.0	460-25550-40	4/19/2011	2 - 2.5 ft	Soil	N	611494.743	682560.847	X	X				
	EF-B17-2.5	460-25550-41	4/19/2011	2.5 - 3 ft	Soil	N	611494.743	682560.847		X				
	EF-B17-4.0	460-25550-42	4/19/2011	4 - 4.5 ft	Soil	N	611494.743	682560.847	X	X				
	EF-B17-6.0	460-25599-9	4/20/2011	6 - 6.5 ft	Soil	N	611494.743	682560.847	X	X				
	EF-B17-10.0	460-25599-10	4/20/2011	10 - 10.5 ft	Soil	N	611494.743	682560.847	X	X				
	EF-B17-12.0	460-25599-11	4/20/2011	12 - 12.5 ft	Soil	N	611494.743	682560.847	X	X				
	EF-B17-12.0x	460-25599-12	4/20/2011	12 - 12.5 ft	Soil	FD	611494.743	682560.847	X	X				
	EF-B17-17.0	460-25599-13	4/20/2011	17 - 17.5 ft	Soil	N	611494.743	682560.847	X	X				
EF-B17-22.5	460-25599-14	4/20/2011	22.5 - 23 ft	Soil	N	611494.743	682560.847	X	X					
EF-18	EF-B18-0.5	460-25481-9	4/18/2011	0.5 - 1 ft	Soil	N	611410.027	682481.912	X	X				
	EF-B18-2.0	460-25481-10	4/18/2011	2 - 2.5 ft	Soil	N	611410.027	682481.912	X	X				
	EF-B18-2.5	460-25481-11	4/18/2011	2.5 - 3 ft	Soil	N	611410.027	682481.912		X				
	EF-B18-4.0	460-25481-12	4/18/2011	4 - 4.5 ft	Soil	N	611410.027	682481.912	X	X				
	EF-B18-6.0	460-25599-1	4/20/2011	6 - 6.5 ft	Soil	N	611410.027	682481.912	X	X				
	EF-B18-10.0	460-25599-2	4/20/2011	10 - 10.5 ft	Soil	N	611410.027	682481.912	X	X				
	EF-B18-11.5	460-25599-3	4/20/2011	11.5 - 12 ft	Soil	N	611410.027	682481.912		X				
	EF-B18-15.0	460-25599-4	4/20/2011	15 - 15.5 ft	Soil	N	611410.027	682481.912	X	X				
	EF-B18-16.0	460-25599-5	4/20/2011	16 - 16.5 ft	Soil	N	611410.027	682481.912	X	X				
	EF-B18-16.0x	460-25599-6	4/20/2011	16 - 16.5 ft	Soil	FD	611410.027	682481.912	X	X				
EF-B18-17.5	460-25599-7	4/20/2011	17.5 - 18 ft	Soil	N	611410.027	682481.912	X	X					
EF-B18-22.5	460-25599-8	4/20/2011	22.5 - 23 ft	Soil	N	611410.027	682481.912	X	X					
EF-19	EF-B19-0.8	460-25550-31	4/19/2011	0.8 - 1.3 ft	Soil	N	611215.886	682371.915	X	X				
	EF-B19-2.0	460-25550-32	4/19/2011	2 - 2.5 ft	Soil	N	611215.886	682371.915	X	X				
	EF-B19-2.5	460-25550-33	4/19/2011	2.5 - 3 ft	Soil	N	611215.886	682371.915		X				
	EF-B19-4.0	460-25550-34	4/19/2011	4 - 4.5 ft	Soil	N	611215.886	682371.915	X	X				
	EF-B19-6.0	460-25550-16	4/19/2011	6 - 6.5 ft	Soil	N	611215.886	682371.915	X	X				
	EF-B19-10.0	460-25550-17	4/19/2011	10 - 10.5 ft	Soil	N	611215.886	682371.915	X	X				
	EF-B19-11.0	460-25550-18	4/19/2011	11 - 11.5 ft	Soil	N	611215.886	682371.915		X				
	EF-B19-15.0	460-25550-19	4/19/2011	15 - 15.5 ft	Soil	N	611215.886	682371.915	X	X				
	EF-B19-15.0x	460-25550-20	4/19/2011	15 - 15.5 ft	Soil	FD	611215.886	682371.915	X	X				
	EF-B19-17.5	460-25550-21	4/19/2011	17 - 17.5 ft	Soil	N	611215.886	682371.915		X				
EF-B19-17.5x	460-25550-22	4/19/2011	17 - 17.5 ft	Soil	FD	611215.886	682371.915		X					
EF-B19-22.5	460-25550-23	4/19/2011	22.5 - 23 ft	Soil	N	611215.886	682371.915	X	X					
EF-20	EF-B20-0.5	460-25481-5	4/18/2011	0.5 - 1 ft	Soil	N	611129.014	682221.139	X	X				
	EF-B20-2.0	460-25481-6	4/18/2011	2 - 2.5 ft	Soil	N	611129.014	682221.139	X	X				
	EF-B20-2.5	460-25481-7	4/18/2011	2.5 - 3 ft	Soil	N	611129.014	682221.139		X				
	EF-B20-4.0	460-25481-8	4/18/2011	4 - 4.5 ft	Soil	N	611129.014	682221.139	X	X				
	EF-B20-6.0	460-25550-9	4/19/2011	6 - 6.5 ft	Soil	N	611129.014	682221.139	X	X				
	EF-B20-7.0	460-25550-10	4/19/2011	7 - 7.5 ft	Soil	N	611129.014	682221.139		X				
	EF-B20-10.0	460-25550-11	4/19/2011	10 - 10.5 ft	Soil	N	611129.014	682221.139	X	X				
	EF-B20-12.0	460-25550-12	4/19/2011	12 - 12.5 ft	Soil	N	611129.014	682221.139	X	X				
	EF-B20-15.0	460-25550-13	4/19/2011	15 - 15.5 ft	Soil	N	611129.014	682221.139	X	X				
	EF-B20-17.0	460-25550-14	4/19/2011	17 - 17.5 ft	Soil	N	611129.014	682221.139		X				
EF-B20-22.0	460-25550-15	4/19/2011	22 - 22.5 ft	Soil	N	611129.014	682221.139	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-21	EF-B21-0.5	460-25481-2	4/18/2011	0.5 - 1 ft	Soil	N	611037.146	682131.021	X	X				
	EF-B21-2.0	460-25481-1	4/18/2011	2 - 2.5 ft	Soil	N	611037.146	682131.021	X	X				
	EF-B21-2.5	460-25481-3	4/18/2011	2.5 - 3 ft	Soil	N	611037.146	682131.021		X				
	EF-B21-4.0	460-25481-4	4/18/2011	4 - 4.5 ft	Soil	N	611037.146	682131.021	X	X				
	EF-B21-6.0	460-25550-1	4/19/2011	6 - 6.5 ft	Soil	N	611037.146	682131.021	X	X				
	EF-B21-7.5	460-25550-2	4/19/2011	7.5 - 8 ft	Soil	N	611037.146	682131.021		X				
	EF-B21-10.0	460-25550-3	4/19/2011	10 - 10.5 ft	Soil	N	611037.146	682131.021	X	X				
	EF-B21-12.0	460-25550-4	4/19/2011	12 - 12.5 ft	Soil	N	611037.146	682131.021	X	X				
	EF-B21-12.5	460-25550-5	4/19/2011	12.5 - 13 ft	Soil	N	611037.146	682131.021		X				
	EF-B21-16.0	460-25550-6	4/19/2011	16 - 16.5 ft	Soil	N	611037.146	682131.021	X	X				
	EF-B21-17.5	460-25550-7	4/19/2011	17.5 - 18 ft	Soil	N	611037.146	682131.021		X				
EF-B21-22.5	460-25550-8	4/19/2011	22.5 - 23 ft	Soil	N	611037.146	682131.021	X	X					
EF-22	EF-B22-0.5	460-25550-35	4/19/2011	0.5 - 1 ft	Soil	N	610965.439	682066.301	X	X				
	EF-B22-2.0	460-25550-36	4/19/2011	2 - 2.5 ft	Soil	N	610965.439	682066.301	X	X				
	EF-B22-2.5	460-25550-37	4/19/2011	2.5 - 3 ft	Soil	N	610965.439	682066.301		X				
	EF-B22-4.0	460-25550-38	4/19/2011	4 - 4.5 ft	Soil	N	610965.439	682066.301	X	X				
	EF-B22-5.5	460-25550-24	4/19/2011	5.5 - 6 ft	Soil	N	610965.439	682066.301	X	X				
	EF-B22-10.0	460-25550-25	4/19/2011	10 - 10.5 ft	Soil	N	610965.439	682066.301	X	X				
	EF-B22-12.0	460-25550-26	4/19/2011	12 - 12.5 ft	Soil	N	610965.439	682066.301	X	X				
	EF-B22-17.5	460-25550-27	4/19/2011	17.5 - 18 ft	Soil	N	610965.439	682066.301	X	X				
	EF-B22-17.5x	460-25550-28	4/19/2011	17.5 - 18 ft	Soil	FD	610965.439	682066.301	X	X				
EF-B22-22.5	460-25550-29	4/19/2011	22.5 - 23 ft	Soil	N	610965.439	682066.301	X	X					
EF-23	EF-23-0.5	460-26239-1	5/6/2011	0.5 - 1 ft	Soil	N	610982.89	682432.96	X	X				
	EF-23-2.0	460-26239-2	5/6/2011	2 - 2.5 ft	Soil	N	610982.89	682432.96	X	X				
	EF-23-4.0	460-26239-3	5/6/2011	4 - 4.5 ft	Soil	N	610982.89	682432.96	X	X				
	EF-23-4.0x	460-26239-4	5/6/2011	4 - 4.5 ft	Soil	FD	610982.89	682432.96	X	X				
	EF-B23-6.0	460-26239-14	5/6/2011	6 - 6.5 ft	Soil	N	610982.89	682432.96	X	X				
	EF-B23-10.0	460-26239-15	5/6/2011	10 - 10.5 ft	Soil	N	610982.89	682432.96	X	X				
	EF-B23-15.0	460-26239-16	5/6/2011	15 - 15.5 ft	Soil	N	610982.89	682432.96	X	X				
EF-B23-20.0	460-26239-17	5/6/2011	20 - 20.5 ft	Soil	N	610982.89	682432.96	X	X					
EF-24	EF-B24-0.0	460-25416-32	4/15/2011	0 - 0.5 ft	Soil	N	610663.895	682396.486	X	X				
	EF-B24-2.0	460-25416-33	4/15/2011	2 - 2.5 ft	Soil	N	610663.895	682396.486	X	X				
	EF-B24-2.5	460-25416-34	4/15/2011	2.5 - 3 ft	Soil	N	610663.895	682396.486		X				
	EF-B24-4.0	460-25416-35	4/15/2011	4 - 4.5 ft	Soil	N	610663.895	682396.486	X	X				
	EF-B24-6.0	460-25481-29	4/18/2011	6 - 6.5 ft	Soil	N	610663.895	682396.486	X	X				
	EF-B24-6.5	460-25481-30	4/18/2011	6.5 - 7 ft	Soil	N	610663.895	682396.486		X				
	EF-B24-10.0	460-25481-31	4/18/2011	10 - 10.5 ft	Soil	N	610663.895	682396.486	X	X				
	EF-B24-10.0x	460-25481-32	4/18/2011	10 - 10.5 ft	Soil	FD	610663.895	682396.486	X	X				
	EF-B24-11.5	460-25481-33	4/18/2011	11.5 - 12 ft	Soil	N	610663.895	682396.486		X				
	EF-B24-16.0	460-25481-34	4/18/2011	16 - 16.5 ft	Soil	N	610663.895	682396.486	X	X				
	EF-B24-17.5	460-25481-35	4/18/2011	17.5 - 18 ft	Soil	N	610663.895	682396.486		X				
	EF-B24-22.5	460-25481-36	4/18/2011	22.5 - 23 ft	Soil	N	610663.895	682396.486	X	X				
EF-B24-22.5x	460-25481-37	4/18/2011	22.5 - 23 ft	Soil	FD	610663.895	682396.486	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-25	EF-25-0.0	460-25416-20	4/15/2011	0 - 0.5 ft	Soil	N	610709.568	682483.96	X	X				
	EF-B25-2.0	460-25416-29	4/15/2011	2 - 2.5 ft	Soil	N	610709.568	682483.96	X	X				
	EF-B25-2.5	460-25416-30	4/15/2011	2.5 - 3 ft	Soil	N	610709.568	682483.96		X				
	EF-B25-4.0	460-25416-31	4/15/2011	4 - 4.5 ft	Soil	N	610709.568	682483.96	X	X				
	EF-B25-6.0	460-25481-22	4/18/2011	6 - 6.5 ft	Soil	N	610709.568	682483.96	X	X				
	EF-B25-6.5	460-25481-23	4/18/2011	6.5 - 7 ft	Soil	N	610709.568	682483.96		X				
	EF-B25-10.0	460-25481-24	4/18/2011	10 - 10.5 ft	Soil	N	610709.568	682483.96	X	X				
	EF-B25-11.5	460-25481-25	4/18/2011	11.5 - 12 ft	Soil	N	610709.568	682483.96	X	X				
	EF-B25-16.0	460-25481-26	4/18/2011	16 - 16.5 ft	Soil	N	610709.568	682483.96	X	X				
	EF-B25-17.5	460-25481-27	4/18/2011	17.5 - 18 ft	Soil	N	610709.568	682483.96		X				
EF-B25-21.5	460-25481-28	4/18/2011	21.5 - 22 ft	Soil	N	610709.568	682483.96	X	X					
EF-26	EF-B26-0.0	460-25416-25	4/15/2011	0 - 0.5 ft	Soil	N	610746.524	682562.477	X	X				
	EF-B26-2.0	460-25416-26	4/15/2011	2 - 2.5 ft	Soil	N	610746.524	682562.477	X	X				
	EF-B26-2.5	460-25416-27	4/15/2011	2.5 - 3 ft	Soil	N	610746.524	682562.477		X				
	EF-B26-4.0	460-25416-28	4/15/2011	4 - 4.5 ft	Soil	N	610746.524	682562.477	X	X				
	EF-B26-6.0	460-25481-13	4/18/2011	6 - 6.5 ft	Soil	N	610746.524	682562.477	X	X				
	EF-B26-7.0	460-25481-14	4/18/2011	7 - 7.5 ft	Soil	N	610746.524	682562.477		X				
	EF-B26-10.0	460-25481-15	4/18/2011	10 - 10.5 ft	Soil	N	610746.524	682562.477	X	X				
	EF-B26-12.0	460-25481-16	4/18/2011	12 - 12.5 ft	Soil	N	610746.524	682562.477	X	X				
	EF-B26-12.5	460-25481-17	4/18/2011	12.5 - 13 ft	Soil	N	610746.524	682562.477		X				
	EF-B26-14.0	460-25481-18	4/18/2011	14 - 14.5 ft	Soil	N	610746.524	682562.477	X	X				
EF-B26-16.0	460-25481-19	4/18/2011	16 - 16.5 ft	Soil	N	610746.524	682562.477	X	X					
EF-B26-17.5	460-25481-20	4/18/2011	17.5 - 18 ft	Soil	N	610746.524	682562.477		X					
EF-B26-22.5	460-25481-21	4/18/2011	22.5 - 23 ft	Soil	N	610746.524	682562.477	X	X					
EF-27	EF-B27-1.2	460-25599-31	4/20/2011	1.2 - 1.7 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-2.0	460-25599-32	4/20/2011	2 - 2.5 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-2.5	460-25599-33	4/20/2011	2.5 - 3 ft	Soil	N	610768.845	682665.435		X				
	EF-B27-4.0	460-25599-34	4/20/2011	4 - 4.5 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-6.0	460-25657-8	4/21/2011	6 - 6.5 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-8.0	460-25657-7	4/21/2011	8 - 8.5 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-10.0	460-25657-9	4/21/2011	10 - 10.5 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-12.0	460-25657-10	4/21/2011	12 - 12.5 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-15.0	460-25657-11	4/21/2011	15 - 15.5 ft	Soil	N	610768.845	682665.435	X	X				
	EF-B27-16.5	460-25657-12	4/21/2011	16.5 - 17 ft	Soil	N	610768.845	682665.435	X	X				
EF-B27-21.5	460-25657-13	4/21/2011	21.5 - 22 ft	Soil	N	610768.845	682665.435	X	X					
EF-B27-21.5x	460-25657-14	4/21/2011	21.5 - 22 ft	Soil	FD	610768.845	682665.435	X	X					
EF-28	EF-B28-0.8	460-25599-27	4/20/2011	0.8 - 1.3 ft	Soil	N	610690.308	682679.808	X	X				
	EF-B28-2.0	460-25599-28	4/20/2011	2 - 2.5 ft	Soil	N	610690.308	682679.808	X	X				
	EF-B28-2.5	460-25599-29	4/20/2011	2.5 - 3 ft	Soil	N	610690.308	682679.808		X				
	EF-B28-4.0	460-25599-30	4/20/2011	4 - 4.5 ft	Soil	N	610690.308	682679.808	X	X				
	EF-B28-5.5	460-25705-1	4/22/2011	5.5 - 6 ft	Soil	N	610690.308	682679.808	X	X				
	EF-B28-10.0	460-25705-2	4/22/2011	10 - 10.5 ft	Soil	N	610690.308	682679.808	X	X				
	EF-B28-11.0	460-25705-3	4/22/2011	11 - 11.5 ft	Soil	N	610690.308	682679.808		X				
	EF-B28-15.0	460-25705-4	4/22/2011	15 - 15.5 ft	Soil	N	610690.308	682679.808	X	X				
EF-B28-17.5	460-25705-5	4/22/2011	17.5 - 18 ft	Soil	N	610690.308	682679.808		X					
EF-B28-22.5	460-25705-6	4/22/2011	22.5 - 23 ft	Soil	N	610690.308	682679.808	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-29	EF-B29-0.8	460-25599-23	4/20/2011	0.8 - 1.3 ft	Soil	N	610571.831	682736.28	X	X				
	EF-B29-2.0	460-25599-24	4/20/2011	2 - 2.5 ft	Soil	N	610571.831	682736.28	X	X				
	EF-B29-2.5	460-25599-25	4/20/2011	2.5 - 3 ft	Soil	N	610571.831	682736.28		X				
	EF-B29-4.0	460-25599-26	4/20/2011	4 - 4.5 ft	Soil	N	610571.831	682736.28	X	X				
	EF-B29-6.5	460-25705-7	4/22/2011	6.5 - 7 ft	Soil	N	610571.831	682736.28	X	X				
	EF-B29-10.0	460-25705-8	4/22/2011	10 - 10.5 ft	Soil	N	610571.831	682736.28	X	X				
	EF-B29-10.0x	460-25705-9	4/22/2011	10 - 10.5 ft	Soil	FD	610571.831	682736.28	X	X				
	EF-B29-12.5	460-25705-10	4/22/2011	12.5 - 13 ft	Soil	N	610571.831	682736.28	X	X				
	EF-B29-15.0	460-25705-11	4/22/2011	15 - 15.5 ft	Soil	N	610571.831	682736.28	X	X				
EF-B29-21.0	460-25705-12	4/22/2011	21 - 21.5 ft	Soil	N	610571.831	682736.28	X	X					
EF-30A	EF-B30-0.7	460-25599-35	4/20/2011	0.7 - 1.2 ft	Soil	N	610881.951	682901.91	X	X				
	EF-B30-2.0	460-25599-36	4/20/2011	2 - 2.5 ft	Soil	N	610881.951	682901.91	X	X				
	EF-B30-2.5	460-25599-37	4/20/2011	2.5 - 3 ft	Soil	N	610881.951	682901.91		X				
	EF-B30-4.0	460-25599-38	4/20/2011	4 - 4.5 ft	Soil	N	610881.951	682901.91	X	X				
	EF-B30A-6.0	460-25657-1	4/21/2011	6 - 6.5 ft	Soil	N	610881.951	682901.91	X	X				
	EF-B30A-8.0	460-25657-2	4/21/2011	8 - 8.5 ft	Soil	N	610881.951	682901.91	X	X				
	EF-B30A-10.0	460-25657-3	4/21/2011	10 - 10.5 ft	Soil	N	610881.951	682901.91	X	X				
	EF-B30A-12.0	460-25657-4	4/21/2011	12 - 12.5 ft	Soil	N	610881.951	682901.91	X	X				
	EF-B30A-16.0	460-25657-5	4/21/2011	16 - 16.5 ft	Soil	N	610881.951	682901.91	X	X				
EF-B30A-22.0	460-25657-6	4/21/2011	22 - 22.5 ft	Soil	N	610881.951	682901.91	X	X					
EF-31	EF-B31-0.5	460-25550-43	4/19/2011	0.5 - 1 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-2.0	460-25550-44	4/19/2011	2 - 2.5 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-2.5	460-25550-45	4/19/2011	2.5 - 3 ft	Soil	N	610940.359	683007.217		X				
	EF-B31-4.0	460-25550-46	4/19/2011	4 - 4.5 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-6.0	460-25599-15	4/20/2011	6 - 6.5 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-7.5	460-25599-16	4/20/2011	7.5 - 8 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-10.0	460-25599-17	4/20/2011	10 - 10.5 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-12.5	460-25599-18	4/20/2011	12.5 - 13 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-14.0	460-25599-19	4/20/2011	14 - 14.5 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-16.0	460-25599-20	4/20/2011	16 - 16.5 ft	Soil	N	610940.359	683007.217	X	X				
	EF-B31-18.0	460-25599-21	4/20/2011	18 - 18.5 ft	Soil	N	610940.359	683007.217	X	X				
EF-B31-22.0	460-25599-22	4/20/2011	22 - 22.5 ft	Soil	N	610940.359	683007.217	X	X					
EF-32	EF-B32-0.5	460-25657-28	4/21/2011	0.5 - 1 ft	Soil	N	610825.078	683132.991	X	X				
	EF-B32-2.0	460-25657-29	4/21/2011	2 - 2.5 ft	Soil	N	610825.078	683132.991	X	X				
	EF-B32-2.0x	460-25657-30	4/21/2011	2 - 2.5 ft	Soil	FD	610825.078	683132.991	X	X				
	EF-B32-2.5	460-25657-31	4/21/2011	2.5 - 3 ft	Soil	N	610825.078	683132.991					X	
	EF-B32-4.0	460-25657-32	4/21/2011	4 - 4.5 ft	Soil	N	610825.078	683132.991	X	X				
	EF-B32-6.0	460-25657-20	4/21/2011	6 - 6.5 ft	Soil	N	610825.078	683132.991	X	X			X	
	EF-B32-10.5	460-25657-21	4/21/2011	10.5 - 11 ft	Soil	N	610825.078	683132.991	X	X			X	
	EF-B32-15.0	460-25657-22	4/21/2011	15 - 15.5 ft	Soil	N	610825.078	683132.991					X	
EF-B32-21.0	460-25657-23	4/21/2011	21 - 21.5 ft	Soil	N	610825.078	683132.991					X		

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-33	EF-B33-0.5	460-25657-24	4/21/2011	0.5 - 1 ft	Soil	N	610684.45	683168.566	X	X				
	EF-B33-2.0	460-25657-25	4/21/2011	2 - 2.5 ft	Soil	N	610684.45	683168.566	X	X				
	EF-B33-2.5	460-25657-26	4/21/2011	2.5 - 3 ft	Soil	N	610684.45	683168.566					X	
	EF-B33-4.0	460-25657-27	4/21/2011	4 - 4.5 ft	Soil	N	610684.45	683168.566	X	X				
	EF-B33-6.0	460-25657-15	4/21/2011	6 - 6.5 ft	Soil	N	610684.45	683168.566	X	X			X	
	EF-B33-10.0	460-25657-16	4/21/2011	10 - 10.5 ft	Soil	N	610684.45	683168.566	X	X				
	EF-B33-12.0	460-25657-17	4/21/2011	12 - 12.5 ft	Soil	N	610684.45	683168.566	X	X			X	
	EF-B33-17.0	460-25657-18	4/21/2011	17 - 17.5 ft	Soil	N	610684.45	683168.566					X	
EF-B33-22.0	460-25657-19	4/21/2011	22 - 22.5 ft	Soil	N	610684.45	683168.566					X		
EF-34	EF-B34-0.5	460-25705-24	4/22/2011	0.5 - 1 ft	Soil	N	610641.93	683188.936	X	X				
	EF-B34-2.0	460-25705-25	4/22/2011	2 - 2.5 ft	Soil	N	610641.93	683188.936	X	X				
	EF-B34-2.5	460-25705-26	4/22/2011	2.5 - 3 ft	Soil	N	610641.93	683188.936		X				
	EF-B34-4.0	460-25705-27	4/22/2011	4 - 4.5 ft	Soil	N	610641.93	683188.936	X	X				
	EF-B34-6.0	460-25760-13	4/25/2011	6 - 6.5 ft	Soil	N	610641.93	683188.936	X	X				
	EF-B34-7.5	460-25760-14	4/25/2011	7.5 - 8 ft	Soil	N	610641.93	683188.936		X				
	EF-B34-10.0	460-25760-15	4/25/2011	10 - 10.5 ft	Soil	N	610641.93	683188.936	X	X				
	EF-B34-10.0x	460-25760-16	4/25/2011	10 - 10.5 ft	Soil	FD	610641.93	683188.936	X	X				
	EF-B34-12.0	460-25760-17	4/25/2011	12 - 12.5 ft	Soil	N	610641.93	683188.936	X	X				
	EF-B34-15.0	460-25760-18	4/25/2011	15 - 15.5 ft	Soil	N	610641.93	683188.936	X	X				
	EF-B34-16.5	460-25760-19	4/25/2011	16.5 - 17 ft	Soil	N	610641.93	683188.936	X	X				
EF-B34-22.5	460-25760-20	4/25/2011	22.5 - 23 ft	Soil	N	610641.93	683188.936	X	X					
EF-35	EF-B35-0.5	460-25657-33	4/21/2011	0.5 - 1 ft	Soil	N	610667.276	683255.627	X	X				
	EF-B35-2.0	460-25657-34	4/21/2011	2 - 2.5 ft	Soil	N	610667.276	683255.627	X	X				
	EF-B35-2.5	460-25657-35	4/21/2011	2.5 - 3 ft	Soil	N	610667.276	683255.627		X				
	EF-B35-4.0	460-25657-36	4/21/2011	4 - 4.5 ft	Soil	N	610667.276	683255.627	X	X				
	EF-B35-10.0	460-25705-13	4/22/2011	10 - 10.5 ft	Soil	N	610667.276	683255.627	X	X				
	EF-B35-12.0	460-25705-14	4/22/2011	12 - 12.5 ft	Soil	N	610667.276	683255.627	X	X				
	EF-B35-13.0	460-25705-15	4/22/2011	13 - 13.5 ft	Soil	N	610667.276	683255.627		X				
	EF-B35-13.0x	460-25705-16	4/22/2011	13 - 13.5 ft	Soil	FD	610667.276	683255.627		X				
EF-B35-16.0	460-25705-17	4/22/2011	16 - 16.5 ft	Soil	N	610667.276	683255.627	X	X					
EF-B35-20.0	460-25705-18	4/22/2011	20 - 20.5 ft	Soil	N	610667.276	683255.627	X	X					
EF-36	EF-B36-0.5	460-25705-20	4/22/2011	0.5 - 1 ft	Soil	N	610619.877	683269.884	X	X				
	EF-B36-2.0	460-25705-21	4/22/2011	2 - 2.5 ft	Soil	N	610619.877	683269.884	X	X				
	EF-B36-2.5	460-25705-22	4/22/2011	2.5 - 3 ft	Soil	N	610619.877	683269.884		X				
	EF-B36-4.0	460-25705-23	4/22/2011	4 - 4.5 ft	Soil	N	610619.877	683269.884	X	X				
	EF-B36-6.0	460-25760-21	4/25/2011	6 - 6.5 ft	Soil	N	610619.877	683269.884	X	X				
	EF-B36-7.5	460-25760-22	4/25/2011	7.5 - 8 ft	Soil	N	610619.877	683269.884		X				
	EF-B36-7.5x	460-25760-23	4/25/2011	7.5 - 8 ft	Soil	FD	610619.877	683269.884		X				
	EF-B36-12.0	460-25760-24	4/25/2011	12 - 12.5 ft	Soil	N	610619.877	683269.884	X	X				
	EF-B36-15.5	460-25760-25	4/25/2011	15.5 - 16 ft	Soil	N	610619.877	683269.884	X	X				
EF-B36-20.0	460-25760-26	4/25/2011	20 - 20.5 ft	Soil	N	610619.877	683269.884	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-37	EF-B37-0.5	460-25705-28	4/22/2011	0.5 - 1 ft	Soil	N	610679.529	683445.78	X	X				
	EF-B37-2.0	460-25705-29	4/22/2011	2 - 2.5 ft	Soil	N	610679.529	683445.78	X	X				
	EF-B37-2.5	460-25705-30	4/22/2011	2.5 - 3 ft	Soil	N	610679.529	683445.78		X			X	
	EF-B37-4.0	460-25705-31	4/22/2011	4 - 4.5 ft	Soil	N	610679.529	683445.78	X	X				
	EF-B37-6.0	460-25760-27	4/25/2011	6 - 6.5 ft	Soil	N	610679.529	683445.78	X	X				
	EF-B37-7.5	460-25760-28	4/25/2011	7.5 - 8 ft	Soil	N	610679.529	683445.78		X			X	
	EF-B37-11.0	460-25760-29	4/25/2011	11 - 11.5 ft	Soil	N	610679.529	683445.78	X	X			X	
EF-38	EF-B38-0.5	460-25705-32	4/22/2011	0.5 - 1 ft	Soil	N	610761.209	683529.983	X	X				
	EF-B38-2.0	460-25705-33	4/22/2011	2 - 2.5 ft	Soil	N	610761.209	683529.983	X	X				
	EF-B38-2.5	460-25705-34	4/22/2011	2.5 - 3 ft	Soil	N	610761.209	683529.983		X			X	
EF-38A	EF-B38A-0.5	460-25760-1	4/25/2011	0.5 - 1 ft	Soil	N	610761.701	683534.172	X	X				
	EF-B38A-2.0	460-25760-2	4/25/2011	2 - 2.5 ft	Soil	N	610761.701	683534.172	X	X				
	EF-B38A-2.5	460-25760-3	4/25/2011	2.5 - 3 ft	Soil	N	610761.701	683534.172		X			X	
	EF-B38A-4.0	460-25760-4	4/25/2011	4 - 4.5 ft	Soil	N	610761.701	683534.172	X	X				
	EF-B38-6.0	460-25804-1	4/26/2011	6 - 6.5 ft	Soil	N	610761.209	683529.983	X	X				
	EF-B38-7.5	460-25804-2	4/26/2011	7.5 - 8 ft	Soil	N	610761.209	683529.983		X			X	
	EF-B38-11.0	460-25804-3	4/26/2011	11 - 11.5 ft	Soil	N	610761.209	683529.983	X	X			X	
	EF-B38-16.0	460-25804-4	4/26/2011	16 - 16.5 ft	Soil	N	610761.209	683529.983	X	X			X	
EF-B38-21.0	460-25804-5	4/26/2011	21 - 21.5 ft	Soil	N	610761.209	683529.983	X	X			X		
EF-39	EF-B39-0.5	460-25760-5	4/25/2011	0.5 - 1 ft	Soil	N	610822.756	683631.856	X	X				
	EF-B39-2.0	460-25760-6	4/25/2011	2 - 2.5 ft	Soil	N	610822.756	683631.856	X	X				
	EF-B39-2.5	460-25760-7	4/25/2011	2.5 - 3 ft	Soil	N	610822.756	683631.856						X
	EF-B39-4.0	460-25760-8	4/25/2011	4 - 4.5 ft	Soil	N	610822.756	683631.856	X	X				
	EF-B39-6.0	460-25804-6	4/26/2011	6 - 6.5 ft	Soil	N	610822.756	683631.856	X	X				X
	EF-B39-11.0	460-25804-7	4/26/2011	11 - 11.5 ft	Soil	N	610822.756	683631.856	X	X				X
	EF-B39-17	460-25804-8	4/26/2011	17 - 17.5 ft	Soil	N	610822.756	683631.856	X	X				X
	EF-B39-17x	460-25804-9	4/26/2011	17 - 17.5 ft	Soil	FD	610822.756	683631.856	X	X				X
EF-B39-20.0	460-25804-10	4/26/2011	20 - 20.5 ft	Soil	N	610822.756	683631.856	X	X				X	
EF-40	EF-B40-0.5	460-25760-9	4/25/2011	0.5 - 1 ft	Soil	N	610859.097	683692.277	X	X				
	EF-B40-2.0	460-25760-10	4/25/2011	2 - 2.5 ft	Soil	N	610859.097	683692.277	X	X				
	EF-B40-2.5	460-25760-11	4/25/2011	2.5 - 3 ft	Soil	N	610859.097	683692.277					X	
	EF-B40-4.0	460-25760-12	4/25/2011	4 - 4.5 ft	Soil	N	610859.097	683692.277	X	X				
	EF-B40-6.0	460-25804-11	4/26/2011	6 - 6.5 ft	Soil	N	610859.097	683692.277	X	X				
	EF-B40-7.5	460-25804-12	4/26/2011	7.5 - 8 ft	Soil	N	610859.097	683692.277					X	
	EF-B40-11.0	460-25804-13	4/26/2011	11 - 11.5 ft	Soil	N	610859.097	683692.277	X	X			X	
	EF-B40-15.0	460-25804-14	4/26/2011	15 - 15.5 ft	Soil	N	610859.097	683692.277					X	
EF-B40-21.0	460-25804-15	4/26/2011	21 - 21.5 ft	Soil	N	610859.097	683692.277					X		
EF-41	EF-B41-0.5	460-25804-25	4/26/2011	0.5 - 1 ft	Soil	N	610927.99	683804.273	X	X				
	EF-B41-2.0	460-25804-26	4/26/2011	2 - 2.5 ft	Soil	N	610927.99	683804.273	X	X				
	EF-B41-2.5	460-25804-27	4/26/2011	2.5 - 3 ft	Soil	N	610927.99	683804.273		X		X	X	
	EF-B41-2.5x	460-25804-28	4/26/2011	2.5 - 3 ft	Soil	FD	610927.99	683804.273		X		X	X	
	EF-B41-4.0	460-25804-29	4/26/2011	4 - 4.5 ft	Soil	N	610927.99	683804.273	X	X				
	EF-B41-7.0	460-25955-1	4/29/2011	7 - 7.5 ft	Soil	N	610927.99	683804.273	X	X		X	X	
	EF-B41-12.5	460-25955-2	4/29/2011	12.5 - 13 ft	Soil	N	610927.99	683804.273	X	X		X	X	
	EF-B41-17.5	460-25955-3	4/29/2011	17.5 - 18 ft	Soil	N	610927.99	683804.273	X	X		X	X	
EF-B41-20.0	460-25955-4	4/29/2011	20 - 20.5 ft	Soil	N	610927.99	683804.273	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-42	EF-B42-0.5	460-25804-30	4/26/2011	0.5 - 1 ft	Soil	N	611001.931	683907.586	X	X				
	EF-B42-2.0	460-25804-31	4/26/2011	2 - 2.5 ft	Soil	N	611001.931	683907.586	X	X				
	EF-B42-2.5	460-25804-32	4/26/2011	2.5 - 3 ft	Soil	N	611001.931	683907.586		X		X	X	
	EF-B42-4.0	460-25804-33	4/26/2011	4 - 4.5 ft	Soil	N	611001.931	683907.586	X	X				
	EF-B42-6.0	460-25955-5	4/29/2011	6 - 6.5 ft	Soil	N	611001.931	683907.586	X	X		X	X	
	EF-B42-10.5	460-25955-6	4/29/2011	10.5 - 11 ft	Soil	N	611001.931	683907.586	X	X		X	X	
	EF-B42-16.0	460-25955-7	4/29/2011	16 - 16.5 ft	Soil	N	611001.931	683907.586	X	X		X	X	
EF-B42-21.0	460-25955-8	4/29/2011	21 - 21.5 ft	Soil	N	611001.931	683907.586	X	X		X	X		
EF-43	EF-B43-0.5	460-25804-34	4/26/2011	0.5 - 1 ft	Soil	N	611069.834	683962.263	X	X				
	EF-B43-2.0	460-25899-4	4/28/2011	2 - 2.5 ft	Soil	N	611069.834	683962.263	X	X				
	EF-B43-2.5	460-25899-5	4/28/2011	2.5 - 3 ft	Soil	N	611069.834	683962.263				X	X	
	EF-B43-4.0	460-25899-6	4/28/2011	4 - 4.5 ft	Soil	N	611069.834	683962.263	X	X				
	EF-B43-7.0	460-25955-9	4/29/2011	7 - 7.5 ft	Soil	N	611069.834	683962.263	X	X		X	X	
	EF-B43-11.0	460-25955-10	4/29/2011	11 - 11.5 ft	Soil	N	611069.834	683962.263	X	X		X	X	
	EF-B43-15.0	460-25955-11	4/29/2011	15 - 15.5 ft	Soil	N	611069.834	683962.263	X	X		X	X	
EF-B43-21.0	460-25955-12	4/29/2011	21 - 21.5 ft	Soil	N	611069.834	683962.263	X	X		X	X		
EF-44	EF-B44-0.5	460-26009-1	5/2/2011	0.5 - 1 ft	Soil	N	611632.083	683169.702	X	X				
	EF-B44-0.5x	460-26009-2	5/2/2011	0.5 - 1 ft	Soil	FD	611632.083	683169.702	X	X				
	EF-B44-1.5	460-26009-3	5/2/2011	1.5 - 2 ft	Soil	N	611632.083	683169.702						X
	EF-B44-1.5	460-26009-4	5/2/2011	1.5 - 2 ft	Soil	N	611632.083	683169.702	X	X				
	EF-B44-1.5	460-26009-5	5/2/2011	1.5 - 2 ft	Soil	N	611632.083	683169.702		X				
	EF-B44-1.5x	460-26009-6	5/2/2011	1.5 - 2 ft	Soil	FD	611632.083	683169.702		X				
	EF-B44-5.0	460-26009-7	5/2/2011	5 - 5.5 ft	Soil	N	611632.083	683169.702	X	X				
	EF-B44-6.0	460-26009-10	5/2/2011	6 - 6.5 ft	Soil	N	611632.083	683169.702						X
	EF-B44-6.0	460-26009-8	5/2/2011	6 - 6.5 ft	Soil	N	611632.083	683169.702	X	X				
	EF-B44-6.0	460-26009-9	5/2/2011	6 - 6.5 ft	Soil	N	611632.083	683169.702		X				
	EF-B44-6.0x	460-26009-11	5/2/2011	6 - 6.5 ft	Soil	FD	611632.083	683169.702	X	X				
EF-B44-10.5	460-26009-12	5/2/2011	10.5 - 11 ft	Soil	N	611632.083	683169.702	X	X					
EF-B44-16.0	460-26009-13	5/2/2011	16 - 16.5 ft	Soil	N	611632.083	683169.702	X	X				X	
EF-B44-21.0	460-26009-14	5/2/2011	21 - 21.5 ft	Soil	N	611632.083	683169.702	X	X				X	
EF-45	EF-B45-1.5	460-25955-13	4/29/2011	1.5 - 2 ft	Soil	N	610816.912	683499.942	X	X				X
Additional RI Soil Program														
EF-46	EF-B46-2.5	460-27297-18	6/6/2011	2.5 - 3 ft	Soil	N	611717.044	683682.201						X
	EF-B46-6.0	460-27297-10	6/6/2011	6 - 6.5 ft	Soil	N	611717.044	683682.201						X
	EF-B46-17.0	460-27297-9	6/6/2011	17 - 17.5 ft	Soil	N	611717.044	683682.201						X
	EF-B46-17.0x	460-27297-8	6/6/2011	17 - 17.5 ft	Soil	FD	611717.044	683682.201						X
EF-47	EF-B47-2.5	460-26881-8	5/25/2011	2.5 - 3 ft	Soil	N	611982.141	683470.892		X				
EF-48	EF-B48-2.5	460-26881-9	5/25/2011	2.5 - 3 ft	Soil	N	611976.616	683321.839		X				
	EF-B48-11.0	460-26881-6	5/25/2011	11 - 11.5 ft	Soil	N	611976.616	683321.839				X		
EF-49	EF-B49-0.5	460-26847-8	5/24/2011	0.5 - 1 ft	Soil	N	611399.447	682675.465	X	X				
	EF-B47-11.0	460-26945-1	5/25/2011	11 - 11.5 ft	Soil	N	611399.447	682675.465				X		
	EF-B49-11.0	460-26881-1	5/25/2011	11 - 11.5 ft	Soil	N	611399.447	682675.465	X	X				
	EF-B49-12.0	460-26881-2	5/25/2011	12 - 12.5 ft	Soil	N	611399.447	682675.465		X				
EF-50	EF-B50-1.5	460-26881-7	5/25/2011	1.5 - 2 ft	Soil	N	611406.291	682612.264	X	X				
	EF-B50-11.0	460-26881-3	5/25/2011	11 - 11.5 ft	Soil	N	611406.291	682612.264	X	X				
	EF-B50-12.0	460-26881-4	5/25/2011	12 - 12.5 ft	Soil	N	611406.291	682612.264		X				
	EF-B50-12.0x	460-26881-5	5/25/2011	12 - 12.5 ft	Soil	FD	611406.291	682612.264		X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-51	EF-B51-2.0	460-26847-17	5/24/2011	2 - 2.5 ft	Soil	N	610814.666	682695.255	X	X				
	EF-B51-2.5	460-26847-18	5/24/2011	2.5 - 3 ft	Soil	N	610814.666	682695.255		X				
	EF-B51-6.0	460-26847-10	5/24/2011	6 - 6.5 ft	Soil	N	610814.666	682695.255	X	X				
	EF-B51-11.0	460-26847-11	5/24/2011	11 - 11.5 ft	Soil	N	610814.666	682695.255	X	X				
	EF-B51-20.5	460-26847-12	5/24/2011	20.5 - 21 ft	Soil	N	610814.666	682695.255	X	X				
EF-52	EF-B52-2.0	460-26847-15	5/24/2011	2 - 2.5 ft	Soil	N	610679.262	682760.008	X	X				
	EF-B52-2.5	460-26847-16	5/24/2011	2.5 - 3 ft	Soil	N	610679.262	682760.008		X				
	EF-B52-5.0	460-26847-25	5/24/2011	5 - 5.5 ft	Soil	N	610679.262	682760.008	X	X				
	EF-B52-10.5	460-26847-26	5/24/2011	10.5 - 11 ft	Soil	N	610679.262	682760.008	X	X				
	EF-B52-16.0	460-26847-27	5/24/2011	16 - 16.5 ft	Soil	N	610679.262	682760.008	X	X				
	EF-B52-21.0	460-26847-28	5/24/2011	21 - 21.5 ft	Soil	N	610679.262	682760.008	X	X				
	EF-B52-21.0x	460-26847-9	5/24/2011	21 - 21.5 ft	Soil	FD	610679.262	682760.008	X	X				
EF-53	EF-B53-2.0	460-26847-13	5/24/2011	2 - 2.5 ft	Soil	N	610549.489	682826.96	X	X				
	EF-B53-2.5	460-26847-14	5/24/2011	2.5 - 3 ft	Soil	N	610549.489	682826.96		X				
	EF-B53-5.0	460-26847-22	5/24/2011	5 - 5.5 ft	Soil	N	610549.489	682826.96	X	X				
	EF-B53-16.5	460-26847-23	5/24/2011	16.5 - 17 ft	Soil	N	610549.489	682826.96	X	X				
	EF-B53-21.5	460-26847-24	5/24/2011	21.5 - 22 ft	Soil	N	610549.489	682826.96	X	X				
EF-54	EF-B54-2.5	460-26847-2	5/23/2011	2.5 - 3 ft	Soil	N	610600.423	683005.287					X	
	EF-B54-6.0	460-26847-6	5/23/2011	6 - 6.5 ft	Soil	N	610600.423	683005.287					X	
EF-55	EF-B55-2.5	460-26847-7	5/23/2011	2.5 - 3 ft	Soil	N	610740.541	682990.281	X	X				
	EF-B55-7.0	460-26847-19	5/24/2011	7 - 7.5 ft	Soil	N	610740.541	682990.281	X	X				
	EF-B55-17.0	460-26847-20	5/24/2011	17 - 17.5 ft	Soil	N	610740.541	682990.281	X	X				
	EF-B55-21.0	460-26847-21	5/24/2011	21 - 21.5 ft	Soil	N	610740.541	682990.281	X	X				
EF-56	EF-B56-2.5	460-26847-1	5/23/2011	2.5 - 3 ft	Soil	N	610978.338	682980.614	X	X				
	EF-B56-7.5	460-26847-3	5/23/2011	7.5 - 8 ft	Soil	N	610978.338	682980.614	X	X				
	EF-B56-12	460-26847-4	5/23/2011	12 - 12.5 ft	Soil	N	610978.338	682980.614	X	X				
	EF-B56-21	460-26847-5	5/23/2011	21 - 21.5 ft	Soil	N	610978.338	682980.614	X	X				
EF-57	EF-B57-12.0	460-27221-17	6/3/2011	12 - 12.5 ft	Soil	N	611820.484	683629.863	X	X				
	EF-B57-17.0	460-27221-20	6/3/2011	17 - 17.5 ft	Soil	N	611820.484	683629.863	X	X				
	EF-B57-20.0	460-27221-22	6/3/2011	20 - 20.5 ft	Soil	N	611820.484	683629.863	X	X				
EF-58	EF-B58-2.5	460-27347-6	6/7/2011	2.5 - 3 ft	Soil	N	611828.894	683276.103				X		
EF-59	EF-B59-2.0	460-27347-5	6/7/2011	2 - 2.5 ft	Soil	N	610747.39	682451.366	X	X				
	EF-B59-2.5	460-27347-7	6/7/2011	2.5 - 3 ft	Soil	N	610747.39	682451.366		X				
EF-60	EF-B60-2.0	460-27297-7	6/6/2011	2 - 2.5 ft	Soil	N	610764.752	682524.569	X	X				
	EF-B60-7.0	460-27347-10	6/7/2011	7 - 7.5 ft	Soil	N	610764.752	682524.569		X				
	EF-B60-11.5	460-27347-8	6/7/2011	11.5 - 12 ft	Soil	N	610764.752	682524.569	X	X				
	EF-B60-17.0	460-27347-1	6/7/2011	17 - 17.5 ft	Soil	N	610764.752	682524.569	X	X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-61	EF-B61-0.5	460-27119-10	6/1/2011	0.5 - 1 ft	Soil	N	610999.128	683016.955	X	X				
	EF-B61-2.0	460-27119-24	6/1/2011	2 - 2.5 ft	Soil	N	610999.128	683016.955	X	X				
	EF-B61-2.5	460-27119-25	6/1/2011	2.5 - 3 ft	Soil	N	610999.128	683016.955		X				
	EF-B61-4.5	460-27166-1	6/2/2011	4.5 - 5 ft	Soil	N	610999.128	683016.955	X	X				
	EF-B61-6.0	460-27166-2	6/2/2011	6 - 6.5 ft	Soil	N	610999.128	683016.955	X	X				
	EF-B61-7.5	460-27166-3	6/2/2011	7.5 - 8 ft	Soil	N	610999.128	683016.955		X				
	EF-B61-8.0	460-27166-4	6/2/2011	8 - 8.5 ft	Soil	N	610999.128	683016.955	X	X				
	EF-B61-10.0	460-27166-5	6/2/2011	10 - 10.5 ft	Soil	N	610999.128	683016.955	X	X				
	EF-B61-12.0	460-27166-6	6/2/2011	12 - 12.5 ft	Soil	N	610999.128	683016.955	X	X				
	EF-B61-12.5	460-27166-7	6/2/2011	12.5 - 13 ft	Soil	N	610999.128	683016.955		X				
	EF-B61-14.0	460-27166-8	6/2/2011	14 - 14.5 ft	Soil	N	610999.128	683016.955	X	X				
EF-B61-17.5	460-27166-9	6/2/2011	17.5 - 18 ft	Soil	N	610999.128	683016.955		X					
EF-62	EF-B62-0.5	460-27119-1	6/1/2011	0.5 - 1 ft	Soil	N	610946.649	683091.412	X	X				
	EF-B62-2.0	460-27119-2	6/1/2011	2 - 2.5 ft	Soil	N	610946.649	683091.412	X	X				
	EF-B62-2.5	460-27119-3	6/1/2011	2.5 - 3 ft	Soil	N	610946.649	683091.412		X				
	EF-B62-4.0	460-27119-4	6/1/2011	4 - 4.5 ft	Soil	N	610946.649	683091.412	X	X				
	EF-B62-4.0x	460-27119-5	6/1/2011	4 - 4.5 ft	Soil	FD	610946.649	683091.412	X	X				
	EF-B62-6.0	460-27119-11	6/1/2011	6 - 6.5 ft	Soil	N	610946.649	683091.412	X	X				
	EF-B62-7.5	460-27119-13	6/1/2011	7.5 - 8 ft	Soil	N	610946.649	683091.412		X				
	EF-B62-8.0	460-27119-12	6/1/2011	8 - 8.5 ft	Soil	N	610946.649	683091.412	X	X				
	EF-B62-10.0	460-27119-15	6/1/2011	10 - 10.5 ft	Soil	N	610946.649	683091.412	X	X				
	EF-B62-12.0	460-27119-14	6/1/2011	12 - 12.5 ft	Soil	N	610946.649	683091.412		X				
EF-B62-16.0	460-27119-16	6/1/2011	16 - 16.5 ft	Soil	N	610946.649	683091.412	X	X					
EF-B62-17.5	460-27119-17	6/1/2011	17.5 - 18 ft	Soil	N	610946.649	683091.412		X					
EF-63	EF-B63-0.5	460-27119-6	6/1/2011	0.5 - 1 ft	Soil	N	610892.894	683122.155	X	X				
	EF-B63-2.0	460-27119-7	6/1/2011	2 - 2.5 ft	Soil	N	610892.894	683122.155	X	X				
	EF-B63-2.5	460-27119-8	6/1/2011	2.5 - 3 ft	Soil	N	610892.894	683122.155		X				
	EF-B63-4.0	460-27119-9	6/1/2011	4 - 4.5 ft	Soil	N	610892.894	683122.155	X	X				
	EF-B63-6.0	460-27119-18	6/1/2011	6 - 6.5 ft	Soil	N	610892.894	683122.155	X	X				
	EF-B63-7.0	460-27119-19	6/1/2011	7 - 7.5 ft	Soil	N	610892.894	683122.155		X				
	EF-B63-10.0	460-27119-20	6/1/2011	10 - 10.5 ft	Soil	N	610892.894	683122.155	X	X				
	EF-B63-12.0	460-27119-21	6/1/2011	12 - 12.5 ft	Soil	N	610892.894	683122.155		X				
	EF-B63-16.0	460-27119-22	6/1/2011	16 - 16.5 ft	Soil	N	610892.894	683122.155	X	X				
EF-B63-17.5	460-27119-23	6/1/2011	17.5 - 18 ft	Soil	N	610892.894	683122.155		X					
EF-64	EF-B64-2.5	460-27166-10	6/2/2011	2.5 - 3 ft	Soil	N	610816.628	683186.312					X	
	EF-B64-10.5	460-27166-11	6/2/2011	10.5 - 11 ft	Soil	N	610816.628	683186.312					X	
EF-65	EF-B65-2.5	460-27166-12	6/2/2011	2.5 - 3 ft	Soil	N	610804.023	683072.783					X	
	EF-B65-2.5x	460-27166-13	6/2/2011	2.5 - 3 ft	Soil	FD	610804.023	683072.783					X	
	EF-B65-10.5	460-27166-14	6/2/2011	10.5 - 11 ft	Soil	N	610804.023	683072.783					X	
EF-66	EF-B66-2.5	460-27166-16	6/2/2011	2.5 - 3 ft	Soil	N	610676.511	683180.891					X	
	EF-B66-6.0	460-27221-7	6/3/2011	6 - 6.5 ft	Soil	N	610676.511	683180.891					X	
EF-67	EF-B67-2.5	460-27487-9	6/8/2011	2.5 - 3 ft	Soil	N	610689.626	683449.435					X	
EF-68	EF-B68-2.5	460-27487-8	6/8/2011	2.5 - 3 ft	Soil	N	610655.223	683462.38					X	
EF-69	EF-B69-2.5	460-27487-1	6/8/2011	2.5 - 3 ft	Soil	N	610752.355	683523.898					X	
	EF-B69-2.5x	460-27487-2	6/8/2011	2.5 - 3 ft	Soil	FD	610752.355	683523.898					X	
EF-70	EF-B70-2.5	460-27487-3	6/8/2011	2.5 - 3 ft	Soil	N	610765.677	683546.616					X	

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-71	EF-B71-2.5	460-27487-4	6/8/2011	2.5 - 3 ft	Soil	N	610997.133	683898.779		X				
	EF-B71-2.5x	460-27487-5	6/8/2011	2.5 - 3 ft	Soil	FD	610997.133	683898.779		X				
EF-72	EF-B72-2.5	460-27487-6	6/8/2011	2.5 - 3 ft	Soil	N	611011.37	683913.719		X				
EF-73	EF-B73-2.5	460-29620-6	8/5/2011	2.5 - 3 ft	Soil	N	611767.869	683639.101	X	X				
	EF-B73-7.5	460-29712-3	8/8/2011	7 - 7.5 ft	Soil	N	611767.869	683639.101	X	X				
	EF-B73-7.5x	460-29712-4	8/8/2011	7 - 7.5 ft	Soil	FD	611767.869	683639.101	X	X				
	EF-B73-12.5	460-29712-5	8/8/2011	12.5 - 13 ft	Soil	N	611767.869	683639.101	X	X				
	EF-B73-17.5	460-29712-6	8/8/2011	17.5 - 18 ft	Soil	N	611767.869	683639.101	X	X				
	EF-B73-22.5	460-29712-7	8/8/2011	22.5 - 23 ft	Soil	N	611767.869	683639.101	X	X				
EF-74	EF-B74-2.5	460-29620-1	8/5/2011	2.5 - 3 ft	Soil	N	611839.037	683741.246	X	X				
	EF-B74-6.0	460-29620-2	8/5/2011	6 - 6.5 ft	Soil	N	611839.037	683741.246	X	X				
	EF-B74-11.0	460-29620-3	8/5/2011	11 - 11.5 ft	Soil	N	611839.037	683741.246	X	X				
	EF-B74-16.5	460-29620-4	8/5/2011	16.5 - 17 ft	Soil	N	611839.037	683741.246	X	X				
	EF-B74-22.5	460-29620-5	8/5/2011	22.5 - 23 ft	Soil	N	611839.037	683741.246	X	X				
EF-75	EF-B75-7.5	460-29712-1	8/8/2011	7.5 - 8 ft	Soil	N	611868.39	683678.164	X	X				
	EF-B75-10.0	460-29712-2	8/8/2011	10 - 10.5 ft	Soil	N	611868.39	683678.164	X	X				
EF-76	EF-B76-2.0	460-29620-14	8/5/2011	2 - 2.5 ft	Soil	N	611026.696	682368.312	X	X				
	EF-B76-4.0	460-29754-14	8/9/2011	4 - 4.5 ft	Soil	N	611026.696	682368.312	X	X				
EF-77	EF-B77-3.0	460-29620-7	8/5/2011	3 - 3.5 ft	Soil	N	611289.093	682499.735	X	X				
	EF-B77-4.0	460-29620-8	8/5/2011	4 - 4.5 ft	Soil	N	611289.093	682499.735	X	X				
	EF-B77-6.0	460-29620-9	8/5/2011	6 - 6.5 ft	Soil	N	611289.093	682499.735	X	X				
	EF-B77-10.0	460-29620-10	8/5/2011	10 - 10.5 ft	Soil	N	611289.093	682499.735	X	X				
	EF-B77-15.0	460-29620-11	8/5/2011	15 - 15.5 ft	Soil	N	611289.093	682499.735	X	X				
	EF-B77-16.0	460-29620-16	8/5/2011	16 - 16.5 ft	Soil	N	611289.093	682499.735	X	X				
	EF-B77-20.0	460-29620-13	8/5/2011	20 - 20.5 ft	Soil	N	611289.093	682499.735	X	X				
	EF-B77-22.0	460-29620-12	8/5/2011	22 - 22.5 ft	Soil	N	611289.093	682499.735	X	X				
EF-78	EF-B78-1.5	460-29902-3	8/12/2011	1.5 - 2 ft	Soil	N	611331.4604	682609.4402	X	X				
	EF-B78-5.0	460-29902-4	8/12/2011	5 - 5.5 ft	Soil	N	611331.4604	682609.4402	X	X				
	EF-B78-10.0	460-29902-5	8/12/2011	10 - 10.5 ft	Soil	N	611331.4604	682609.4402	X	X				
	EF-B78-15.0	460-29902-6	8/12/2011	15 - 15.5 ft	Soil	N	611331.4604	682609.4402	X	X				
	EF-B78-16.0	460-29902-7	8/12/2011	16 - 16.5 ft	Soil	N	611331.4604	682609.4402	X	X				
	EF-B78-20.0	460-29902-8	8/12/2011	20 - 20.5 ft	Soil	N	611331.4604	682609.4402	X	X				
	EF-B78-22.0	460-29902-9	8/12/2011	22 - 22.5 ft	Soil	N	611331.4604	682609.4402	X	X				
	EF-B78-22.0x	460-29902-10	8/12/2011	22 - 22.5 ft	Soil	FD	611331.4604	682609.4402	X	X				
EF-80	EF-B80-2.0	460-29902-2	8/12/2011	2 - 2.5 ft	Soil	N	611367.1581	682614.9263	X	X				
	EF-B80-5.0	460-29902-12	8/12/2011	5 - 5.5 ft	Soil	N	611367.1581	682614.9263	X	X				
	EF-B80-6.0	460-29902-11	8/12/2011	6 - 6.5 ft	Soil	N	611367.1581	682614.9263	X	X				
	EF-B80-10.0	460-29902-13	8/12/2011	10 - 10.5 ft	Soil	N	611367.1581	682614.9263	X	X				
	EF-B80-12.0	460-29902-14	8/12/2011	12 - 12.5 ft	Soil	N	611367.1581	682614.9263	X	X				
	EF-B80-14.0	460-29902-15	8/12/2011	14 - 14.5 ft	Soil	N	611367.1581	682614.9263	X	X				
	EF-B80-15.0	460-29902-16	8/12/2011	15 - 15.5 ft	Soil	N	611367.1581	682614.9263	X	X				
	EF-B80-17.0	460-29902-17	8/12/2011	17 - 17.5 ft	Soil	N	611367.1581	682614.9263	X	X				
EF-81	EF-B81-0.5	460-29596-22	8/4/2011	0.5 - 1 ft	Soil	N	610425.47	682307.091	X	X				
EF-82	EF-B82-0.5	460-29596-23	8/4/2011	0.5 - 1 ft	Soil	N	610419.622	682331.329	X	X				
EF-83	EF-B83-0.5	460-29596-24	8/4/2011	0.5 - 1 ft	Soil	N	610443.993	682335.022	X	X				
EF-84	EF-B84-0.5	460-29596-25	8/4/2011	0.5 - 1 ft	Soil	N	610445.995	682310.28	X	X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-85	EF-B85-0.5	460-29532-1	8/3/2011	0.5 - 1 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-2.0	460-29532-2	8/3/2011	2 - 2.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-5.0	460-29532-3	8/3/2011	5 - 5.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-6.0	460-29532-4	8/3/2011	6 - 6.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-8.0	460-29532-5	8/3/2011	8 - 8.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-10.0	460-29532-6	8/3/2011	10 - 10.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-12.0	460-29532-7	8/3/2011	12 - 12.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-14.0	460-29532-8	8/3/2011	14 - 14.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-16.0	460-29532-9	8/3/2011	16 - 16.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-18.0	460-29532-10	8/3/2011	18 - 18.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-20.0	460-29532-11	8/3/2011	20 - 20.5 ft	Soil	N	610804.7506	682732.095	X	X				
	EF-B85-22.0	460-29532-12	8/3/2011	22 - 22.5 ft	Soil	N	610804.7506	682732.095	X	X				
EF-86	EF-B86-0.5	460-29797-8	8/10/2011	0.5 - 1 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-2.0	460-29797-9	8/10/2011	2 - 2.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-4.0	460-29797-10	8/10/2011	4 - 4.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-6.0	460-29852-8	8/11/2011	6 - 6.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-8.0	460-29852-9	8/11/2011	8 - 8.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-10.0	460-29852-10	8/11/2011	10 - 10.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-12.0	460-29852-11	8/11/2011	12 - 12.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-15.0	460-29852-12	8/11/2011	15 - 15.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-16.0	460-29852-13	8/11/2011	16 - 16.5 ft	Soil	N	610767.7085	682811.9469	X	X				
	EF-B86-20.0	460-29852-14	8/11/2011	20 - 20.5 ft	Soil	N	610767.7085	682811.9469	X	X				
EF-B86-22.0	460-29852-15	8/11/2011	22 - 22.5 ft	Soil	N	610767.7085	682811.9469	X	X					
EF-87	EF-B87-0.5	460-29797-6	8/10/2011	0.5 - 1 ft	Soil	N	610790.0876	682859.8561	X	X				
	EF-B87-2.0	460-29797-7	8/10/2011	2 - 2.5 ft	Soil	N	610790.0876	682859.8561	X	X				
	EF-B87-4.2	460-29852-1	8/11/2011	4.2 - 4.7 ft	Soil	N	610790.0876	682859.8561	X	X				
	EF-B87-6.0	460-29852-2	8/11/2011	6 - 6.5 ft	Soil	N	610790.0876	682859.8561	X	X				
	EF-B87-10.0	460-29852-3	8/11/2011	10 - 10.5 ft	Soil	N	610790.0876	682859.8561	X	X				
	EF-B87-10.0x	460-29852-19	8/11/2011	10 - 10.5 ft	Soil	FD	610790.0876	682859.8561	X	X				
	EF-B87-12.0	460-29852-4	8/11/2011	12 - 12.5 ft	Soil	N	610790.0876	682859.8561	X	X				
	EF-B87-15.0	460-29852-5	8/11/2011	15 - 15.5 ft	Soil	N	610790.0876	682859.8561	X	X				
	EF-B87-20.0	460-29852-6	8/11/2011	20 - 20.5 ft	Soil	N	610790.0876	682859.8561	X	X				
EF-B87-22.0	460-29852-7	8/11/2011	22 - 22.5 ft	Soil	N	610790.0876	682859.8561	X	X					
EF-88	EF-B88-0.5	460-29532-13	8/3/2011	0.5 - 1 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-2.0	460-29532-14	8/3/2011	2 - 2.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-5.0	460-29532-15	8/3/2011	5 - 5.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-6.0	460-29532-16	8/3/2011	6 - 6.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-8.0	460-29532-17	8/3/2011	8 - 8.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-10.0	460-29532-18	8/3/2011	10 - 10.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-12.0	460-29532-19	8/3/2011	12 - 12.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-14.0	460-29532-20	8/3/2011	14 - 14.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-16.0	460-29532-21	8/3/2011	16 - 16.5 ft	Soil	N	610768.2357	682750.2883	X	X				
	EF-B88-20.0	460-29532-22	8/3/2011	20 - 20.5 ft	Soil	N	610768.2357	682750.2883	X	X				
EF-B88-22.0	460-29532-23	8/3/2011	22 - 22.5 ft	Soil	N	610768.2357	682750.2883	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
EF-89	EF-B89-1.0	460-29596-1	8/4/2011	1 - 1.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-1.0x	460-29596-3	8/4/2011	1 - 1.5 ft	Soil	FD	610795.2101	682799.1989	X	X				
	EF-B89-3.0	460-29596-2	8/4/2011	3 - 3.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-5.0	460-29596-4	8/4/2011	5 - 5.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-6.0	460-29596-5	8/4/2011	6 - 6.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-8.0	460-29596-6	8/4/2011	8 - 8.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-10.0	460-29596-7	8/4/2011	10 - 10.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-12.0	460-29596-8	8/4/2011	12 - 12.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-14.0	460-29596-9	8/4/2011	14 - 14.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-16.0	460-29596-10	8/4/2011	16 - 16.5 ft	Soil	N	610795.2101	682799.1989	X	X				
	EF-B89-20.0	460-29596-11	8/4/2011	20 - 20.5 ft	Soil	N	610795.2101	682799.1989	X	X				
EF-B89-22.0	460-29596-12	8/4/2011	22 - 22.5 ft	Soil	N	610795.2101	682799.1989	X	X					
EF-90	EF-B90-1.0	460-29596-13	8/4/2011	1 - 1.5 ft	Soil	N	610822.687	682848.6573	X	X				
	EF-B90-3.0	460-29596-14	8/4/2011	3 - 3.5 ft	Soil	N	610822.687	682848.6573	X	X				
	EF-B90-5.0	460-29596-15	8/4/2011	5 - 5.5 ft	Soil	N	610822.687	682848.6573	X	X				
	EF-B90-7.0	460-29596-16	8/4/2011	7 - 7.5 ft	Soil	N	610822.687	682848.6573	X	X				
	EF-B90-11.0	460-29596-17	8/4/2011	11 - 11.5 ft	Soil	N	610822.687	682848.6573	X	X				
	EF-B90-14.0	460-29596-18	8/4/2011	14 - 14.5 ft	Soil	N	610822.687	682848.6573	X	X				
	EF-B90-20.0	460-29596-19	8/4/2011	20 - 20.5 ft	Soil	N	610822.687	682848.6573	X	X				
EF-B90-22.0	460-29596-20	8/4/2011	22 - 22.5 ft	Soil	N	610822.687	682848.6573	X	X					
EF-94	EF-B94-2.5	460-29902-1	8/12/2011	2.5 - 3 ft	Soil	N	611764.648	683044.804		X				
EF-97	EF-B97-2.5	460-29852-16	8/11/2011	2.5 - 3 ft	Soil	N	611134.102	682206.028		X				
EF-98	EF-B98-2.5	460-29852-17	8/11/2011	2.5 - 3 ft	Soil	N	610971.775	682058.459		X				
NRDC Investigation														
ICO-04	ICO-4-0.8	460-29712-9	8/8/2011	0.8 - 1.3 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-2.0	460-29712-10	8/8/2011	2 - 2.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-4.0	460-29712-11	8/8/2011	4 - 4.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-6.0	460-29754-1	8/9/2011	6 - 6.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-10.0	460-29754-2	8/9/2011	10 - 10.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-12.0	460-29754-3	8/9/2011	12 - 12.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-15.0	460-29754-4	8/9/2011	15 - 15.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-16.0	460-29754-5	8/9/2011	16 - 16.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-18.0	460-29754-6	8/9/2011	18 - 18.5 ft	Soil	N	610365.55	682400.838	X	X				
	ICO-4-20.0	460-29754-7	8/9/2011	20 - 20.5 ft	Soil	N	610365.55	682400.838	X	X				
ICO-4-20.0x	460-29754-8	8/9/2011	20 - 20.5 ft	Soil	FD	610365.55	682400.838	X	X					
ICO-05	ICO-5-0.8	460-29754-16	8/9/2011	0.8 - 1.3 ft	Soil	N	610279.347	682297.333	X	X				
	ICO-5-2.0	460-29754-17	8/9/2011	2 - 2.5 ft	Soil	N	610279.347	682297.333	X	X				
	ICO-5-4.0	460-29754-18	8/9/2011	4 - 4.5 ft	Soil	N	610279.347	682297.333	X	X				
	ICO-5-6.5	460-29797-1	8/10/2011	6.5 - 7 ft	Soil	N	610279.347	682297.333	X	X				
ICO-06	ICO-6-0.8	460-29754-9	8/9/2011	0.8 - 1.3 ft	Soil	N	610221.541	682221.623	X	X				
	ICO-6-2.0	460-29754-10	8/9/2011	2 - 2.5 ft	Soil	N	610221.541	682221.623	X	X				
	ICO-6-4.0	460-29754-11	8/9/2011	4 - 4.5 ft	Soil	N	610221.541	682221.623	X	X				
	ICO-6-6.0	460-29754-12	8/9/2011	6 - 6.5 ft	Soil	N	610221.541	682221.623	X	X				
	ICO-6-7.5	460-29754-13	8/9/2011	7.5 - 8 ft	Soil	N	610221.541	682221.623	X	X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
ICO-07	ICO-7-0.5	460-26472-2	5/13/2011	0.5 - 1 ft	Soil	N	610434.551	682322.793	X	X				
	ICO-7-2.0	460-26472-3	5/13/2011	2 - 2.5 ft	Soil	N	610434.551	682322.793	X	X				
	ICO-7-4.0	460-26472-4	5/13/2011	4 - 4.5 ft	Soil	N	610434.551	682322.793	X	X				
	ICO-7-6.0	460-26472-5	5/13/2011	6 - 6.5 ft	Soil	N	610434.551	682322.793	X	X				
	ICO-7-10.0	460-26472-6	5/13/2011	10 - 10.5 ft	Soil	N	610434.551	682322.793	X	X				
	ICO-7-12.0	460-26472-7	5/13/2011	12 - 12.5 ft	Soil	N	610434.551	682322.793	X	X				
	ICO-7-15.0	460-26472-8	5/13/2011	15 - 15.5 ft	Soil	N	610434.551	682322.793	X	X				
ICO-08	ICO-8-0.5	460-26395-1	5/12/2011	0.5 - 1 ft	Soil	N	610546.215	682222.578	X	X				
	ICO-8-2.0	460-26395-2	5/12/2011	2 - 2.5 ft	Soil	N	610546.215	682222.578	X	X				
	ICO-8-4.0	460-26395-3	5/12/2011	4 - 4.5 ft	Soil	N	610546.215	682222.578	X	X				
	ICO-8-6.0	460-26395-8	5/12/2011	6 - 6.5 ft	Soil	N	610546.215	682222.578	X	X				
	ICO-8-10.0	460-26395-9	5/12/2011	10 - 10.5 ft	Soil	N	610546.215	682222.578	X	X				
	ICO-8-15.0	460-26395-10	5/12/2011	15 - 15.5 ft	Soil	N	610546.215	682222.578	X	X				
	ICO-8-16.0	460-26395-11	5/12/2011	16 - 16.5 ft	Soil	N	610546.215	682222.578	X	X				
ICO-09	ICO-9-0.5	460-26348-10	5/11/2011	0.5 - 1 ft	Soil	N	610459.328	682217.351	X	X				
	ICO-9-2.0	460-26348-11	5/11/2011	2 - 2.5 ft	Soil	N	610459.328	682217.351	X	X				
	ICO-9-4.0	460-26348-12	5/11/2011	4 - 4.5 ft	Soil	N	610459.328	682217.351	X	X				
	ICO-9-6.0	460-26395-4	5/12/2011	6 - 6.5 ft	Soil	N	610459.328	682217.351	X	X				
	ICO-9-10.0	460-26395-5	5/12/2011	10 - 10.5 ft	Soil	N	610459.328	682217.351	X	X				
	ICO-9-15.0	460-26395-6	5/12/2011	15 - 15.5 ft	Soil	N	610459.328	682217.351	X	X				
	ICO-9-16.0	460-26395-7	5/12/2011	16 - 16.5 ft	Soil	N	610459.328	682217.351	X	X				
ICO-10	ICO-10-0.5	460-26348-6	5/11/2011	0.5 - 1 ft	Soil	N	610384.699	682154.517	X	X				
	ICO-10-2.0	460-26348-7	5/11/2011	2 - 2.5 ft	Soil	N	610384.699	682154.517	X	X				
	ICO-10-4.0	460-26348-8	5/11/2011	4 - 4.5 ft	Soil	N	610384.699	682154.517	X	X				
	ICO-10-4.0x	460-26348-9	5/11/2011	4 - 4.5 ft	Soil	FD	610384.699	682154.517	X	X				
	ICO-10-6.0	460-26348-1	5/11/2011	6 - 6.5 ft	Soil	N	610384.699	682154.517	X	X				
	ICO-10-10.0	460-26348-2	5/11/2011	10 - 10.5 ft	Soil	N	610384.699	682154.517	X	X				
	ICO-10-15.0	460-26348-3	5/11/2011	15 - 15.5 ft	Soil	N	610384.699	682154.517	X	X				
	ICO-10-16.0	460-26348-4	5/11/2011	16 - 16.5 ft	Soil	N	610384.699	682154.517	X	X				
ICO-14	ICO-14-0.5	460-27297-13	6/6/2011	0.5 - 1 ft	Soil	N	610532.9222	682676.3767	X	X				
	ICO-14-2.0	460-27297-11	6/6/2011	2 - 2.5 ft	Soil	N	610532.9222	682676.3767	X	X				
	ICO-14-2.0x	460-27297-12	6/6/2011	2 - 2.5 ft	Soil	FD	610532.9222	682676.3767	X	X				
	ICO-14-4.0	460-27297-14	6/6/2011	4 - 4.5 ft	Soil	N	610532.9222	682676.3767	X	X				
	ICO-14-6.0	460-27297-2	6/6/2011	6 - 6.5 ft	Soil	N	610532.9222	682676.3767	X	X				
	ICO-14-10.0	460-27297-1	6/6/2011	10 - 10.5 ft	Soil	N	610532.9222	682676.3767	X	X				
	ICO-14-12.0	460-27297-4	6/6/2011	12 - 12.5 ft	Soil	N	610532.9222	682676.3767	X	X				
	ICO-14-16.0	460-27297-3	6/6/2011	16 - 16.5 ft	Soil	N	610532.9222	682676.3767	X	X				
ICO-17	ICO-17-0.8	460-29754-19	8/9/2011	0.8 - 1.3 ft	Soil	N	610448.372	682524.718	X	X				
	ICO-17-2.0	460-29754-20	8/9/2011	2 - 2.5 ft	Soil	N	610448.372	682524.718	X	X				
	ICO-17-4.0	460-29754-21	8/9/2011	4 - 4.5 ft	Soil	N	610448.372	682524.718	X	X				
	ICO-17-6.0	460-29797-2	8/10/2011	6 - 6.5 ft	Soil	N	610448.372	682524.718	X	X				
	ICO-17-10.0	460-29797-3	8/10/2011	10 - 10.5 ft	Soil	N	610448.372	682524.718	X	X				
	ICO-17-12.0	460-29797-4	8/10/2011	12 - 12.5 ft	Soil	N	610448.372	682524.718	X	X				
ICO-17-15.0	460-29797-5	8/10/2011	15 - 15.5 ft	Soil	N	610448.372	682524.718	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
ICO-19	ICO-19-0.5	460-27347-2	6/7/2011	0.5 - 1 ft	Soil	N	611639.361	683733.753	X	X				
	ICO-19-2.0	460-27347-3	6/7/2011	2 - 2.5 ft	Soil	N	611639.361	683733.753	X	X				
	ICO-19-4.0	460-27347-4	6/7/2011	4 - 4.5 ft	Soil	N	611639.361	683733.753	X	X				
	ICO-19-6.5	460-27347-11	6/7/2011	6.5 - 7 ft	Soil	N	611639.361	683733.753	X	X				
	ICO-19-8.0	460-27347-9	6/7/2011	8 - 8.5 ft	Soil	N	611639.361	683733.753	X	X				
	ICO-19-10.0	460-27347-12	6/7/2011	10 - 10.5 ft	Soil	N	611639.361	683733.753	X	X				
	ICO-19-16.0	460-27347-13	6/7/2011	16 - 16.5 ft	Soil	N	611639.361	683733.753	X	X				
ICO-19-17.5	460-27347-15	6/7/2011	17.5 - 18 ft	Soil	N	611639.361	683733.753	X	X					
ICO-20	ICO-20-0.5	460-27297-15	6/6/2011	0.5 - 1 ft	Soil	N	611717.044	683682.201	X	X				
	ICO-20-2.0	460-27297-16	6/6/2011	2 - 2.5 ft	Soil	N	611717.044	683682.201	X	X				
	ICO-20-4.0	460-27297-17	6/6/2011	4 - 4.5 ft	Soil	N	611717.044	683682.201	X	X				
	ICO-20-6.0	460-27297-6	6/6/2011	6 - 6.5 ft	Soil	N	611717.044	683682.201	X	X				
ICO-21	ICO-B21-0.5	460-27221-1	6/3/2011	0.5 - 1 ft	Soil	N	611849.501	683656.21	X	X				
	ICO-B21-2.0	460-27221-2	6/3/2011	2 - 2.5 ft	Soil	N	611849.501	683656.21	X	X				
	ICO-B21-4.0	460-27221-3	6/3/2011	4 - 4.5 ft	Soil	N	611849.501	683656.21	X	X				
	ICO-21-6.0	460-27221-8	6/3/2011	6 - 6.5 ft	Soil	N	611849.501	683656.21	X	X				
	ICO-21-8.0	460-27221-9	6/3/2011	8 - 8.5 ft	Soil	N	611849.501	683656.21	X	X				
	ICO-21-10.0	460-27221-10	6/3/2011	10 - 10.5 ft	Soil	N	611849.501	683656.21	X	X				
	ICO-21-12.0	460-27221-11	6/3/2011	12 - 12.5 ft	Soil	N	611849.501	683656.21	X	X				
	ICO-21-16.0	460-27221-12	6/3/2011	16 - 16.5 ft	Soil	N	611849.501	683656.21	X	X				
ICO-21-18.0	460-27221-13	6/3/2011	18 - 18.5 ft	Soil	N	611849.501	683656.21	X	X					
ICO-22	ICO-B22-0.5	460-27221-4	6/3/2011	0.5 - 1 ft	Soil	N	611820.484	683629.863	X	X				
	ICO-B22-2.0	460-27221-5	6/3/2011	2 - 2.5 ft	Soil	N	611820.484	683629.863	X	X				
	ICO-B22-4.1	460-27221-6	6/3/2011	4.1 - 4.6 ft	Soil	N	611820.484	683629.863	X	X				
	ICO-22-6.0	460-27221-14	6/3/2011	6 - 6.5 ft	Soil	N	611820.484	683629.863	X	X				
	ICO-22-8.0	460-27221-15	6/3/2011	8 - 8.5 ft	Soil	N	611820.484	683629.863	X	X				
	ICO-22-10.0	460-27221-16	6/3/2011	10 - 10.5 ft	Soil	N	611820.484	683629.863	X	X				
	ICO-22-14.0	460-27221-18	6/3/2011	14 - 14.5 ft	Soil	N	611820.484	683629.863	X	X				
	ICO-22-16.0	460-27221-19	6/3/2011	16 - 16.5 ft	Soil	N	611820.484	683629.863	X	X				
ICO-22-18.0	460-27221-21	6/3/2011	18 - 18.5 ft	Soil	N	611820.484	683629.863	X	X					
ICO-25	ICO-25-0.7	460-29712-12	8/8/2011	0.7 - 1.5 ft	Soil	N	611872.511	683508.984	X	X				
	ICO-25-2.0	460-29712-13	8/8/2011	2 - 2.5 ft	Soil	N	611872.511	683508.984	X	X				
	ICO-25-4.0	460-29712-14	8/8/2011	4 - 4.5 ft	Soil	N	611872.511	683508.984	X	X				
	ICO-25-6.0	460-29712-15	8/8/2011	6 - 6.5 ft	Soil	N	611872.511	683508.984	X	X				
	ICO-25-8.0	460-29712-16	8/8/2011	8 - 8.5 ft	Soil	N	611872.511	683508.984	X	X				
PCB Investigation														
114-PB1302	114-PB1302-00	460-26238-43	5/5/2011	0 - 0.5 ft	Soil	N	611574.36	683562.47						X
	114-PB1302-11	460-26238-44	5/5/2011	11 - 11.5 ft	Soil	N	611574.36	683562.47						X
	114-PB1302-15	460-26238-45	5/5/2011	15 - 15.5 ft	Soil	N	611574.36	683562.47						X
114-PH12	114-PH12-05	460-27070-16	5/31/2011	5 - 5.5 ft	Soil	N	611567.1046	683532.5356						X
	114-PH12-07	460-27070-17	5/31/2011	7 - 7.5 ft	Soil	N	611567.1046	683532.5356						X
114-PH13	114-PH13-02	460-27070-21	5/31/2011	2 - 2.5 ft	Soil	N	611576.0367	683528.0391						X
	114-PH13-05	460-27070-22	5/31/2011	5 - 5.5 ft	Soil	N	611576.0367	683528.0391						X
114-PI11	114-PI11-00	460-26238-39	5/6/2011	0 - 0.5 ft	Soil	N	611562.669	683545.9641						X
	114-PI11-02	460-26238-40	5/6/2011	2 - 2.5 ft	Soil	N	611562.669	683545.9641						X
	114-PI11-05	460-26238-41	5/6/2011	5 - 5.5 ft	Soil	N	611562.669	683545.9641						X

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
114-PI12	114-PI12-00	460-26238-36	5/6/2011	0 - 0.5 ft	Soil	N	611571.601	683541.4677						X
	114-PI12-02	460-26238-37	5/6/2011	2 - 2.5 ft	Soil	N	611571.601	683541.4677						X
	114-PI12-05	460-26238-38	5/6/2011	5 - 5.5 ft	Soil	N	611571.601	683541.4677						X
	114-PI12-07	460-27070-4	5/31/2011	7 - 7.5 ft	Soil	N	611571.601	683541.4677						X
114-PI13	114-PI13-00	460-26238-33	5/6/2011	0 - 0.5 ft	Soil	N	611580.5331	683536.9712						X
	114-PI13-02	460-26238-34	5/6/2011	2 - 2.5 ft	Soil	N	611580.5331	683536.9712						X
	114-PI13-05	460-26238-35	5/6/2011	5 - 5.5 ft	Soil	N	611580.5331	683536.9712						X
114-PJ11	114-PJ11-00	460-26238-23	5/6/2011	0 - 0.5 ft	Soil	N	611567.1659	683554.8971						X
	114-PJ11-01	460-26238-24	5/6/2011	1 - 1.5 ft	Soil	N	611567.1659	683554.8971						X
	114-PJ11-05	460-26238-25	5/6/2011	5 - 5.5 ft	Soil	N	611567.1659	683554.8971						X
114-PJ12	114-PJ12-00	460-26238-26	5/6/2011	0 - 0.5 ft	Soil	N	611576.1207	683550.3881						X
	114-PJ12-02	460-26238-27	5/6/2011	2 - 2.5 ft	Soil	N	611576.1207	683550.3881						X
	114-PJ12-02-Z	460-26238-28	5/6/2011	2 - 2.5 ft	Soil	FD	611576.1207	683550.3881						X
	114-PJ12-05	460-26238-29	5/6/2011	5 - 5.5 ft	Soil	N	611576.1207	683550.3881						X
	114-PJ12-06.5	460-27070-1	5/31/2011	6.5 - 7 ft	Soil	N	611576.1207	683550.3881						X
114-PJ13	114-PJ13-00	460-26238-30	5/6/2011	0 - 0.5 ft	Soil	N	611585.0296	683545.9033						X
	114-PJ13-02	460-26238-31	5/6/2011	2 - 2.5 ft	Soil	N	611585.0296	683545.9033						X
	114-PJ13-05	460-26238-32	5/6/2011	5 - 5.5 ft	Soil	N	611585.0296	683545.9033						X
114-PK11	114-PK11-00	460-26238-19	5/6/2011	0 - 0.5 ft	Soil	N	611571.6425	683563.838						X
	114-PK11-01	460-26238-20	5/6/2011	1 - 1.5 ft	Soil	N	611571.6425	683563.838						X
	114-PK11-01-Z	460-26238-21	5/6/2011	1 - 1.5 ft	Soil	FD	611571.6425	683563.838						X
	114-PK11-05	460-26238-22	5/6/2011	5 - 5.5 ft	Soil	N	611571.6425	683563.838						X
114-PK12	114-PK12-00	460-26238-16	5/6/2011	0 - 0.5 ft	Soil	N	611580.582	683559.3378						X
	114-PK12-01	460-26238-17	5/6/2011	1 - 1.5 ft	Soil	N	611580.582	683559.3378						X
	114-PK12-05	460-26238-18	5/6/2011	5 - 5.5 ft	Soil	N	611580.582	683559.3378						X
114-PK13	114-PK13-00	460-26238-13	5/6/2011	0 - 0.5 ft	Soil	N	611589.526	683554.8354						X
	114-PK13-02	460-26238-14	5/6/2011	2 - 2.5 ft	Soil	N	611589.526	683554.8354						X
	114-PK13-05	460-26238-15	5/6/2011	5 - 5.5 ft	Soil	N	611589.526	683554.8354						X
114-PL11	114-PL11-00	460-26238-46	5/5/2011	0 - 0.5 ft	Soil	N	611576.1642	683572.772						X
	114-PL11-01	460-26238-47	5/5/2011	1 - 1.5 ft	Soil	N	611576.1642	683572.772						X
	114-PL11-05	460-26238-48	5/5/2011	5 - 5.5 ft	Soil	N	611576.1642	683572.772						X
114-PL12	114-PL12-00	460-26238-49	5/5/2011	0 - 0.5 ft	Soil	N	611585.1328	683568.2425						X
	114-PL12-01	460-26238-50	5/5/2011	1 - 1.5 ft	Soil	N	611585.1328	683568.2425						X
	114-PL12-05	460-26238-51	5/5/2011	5 - 5.5 ft	Soil	N	611585.1328	683568.2425						X
114-PL13	114-PL13-00	460-26238-10	5/6/2011	0 - 0.5 ft	Soil	N	611594.0225	683563.7674						X
	114-PL13-01	460-26238-11	5/6/2011	1 - 1.5 ft	Soil	N	611594.0225	683563.7674						X
	114-PL13-05	460-26238-12	5/6/2011	5 - 5.5 ft	Soil	N	611594.0225	683563.7674						X

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
Geotechnical Investigation														
AE-1	R-AE-1(1.5-2.0)	JA80162-15	7/6/2011	1.5 - 2 ft	Soil	N	611164.9	683950.7	X	X				
	R-AE-1(3.5-4.0)	JA80162-16	7/6/2011	3.5 - 4 ft	Soil	N	611164.9	683950.7	X	X				
	R-AE-1(5.0-5.5)	JA80162-17	7/6/2011	5 - 5.5 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(1.5-2.0)	JA79968-5	7/1/2011	1.5 - 2 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(3.5-4.0)	JA79968-7	7/1/2011	3.5 - 4 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(4.5-5.0)	JA79968-9	7/1/2011	4.5 - 5 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(7.5-8.0)	JA80285-1	7/7/2011	7.5 - 8 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(9.5-10.0)	JA80285-2	7/7/2011	9.5 - 10 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(13.5-14.0)	JA80285-4	7/7/2011	13.5 - 14 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(15.5-16.0)	JA80285-5	7/7/2011	15.5 - 16 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(19.5-20.0)	JA80285-9	7/7/2011	19.5 - 20 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(21.5-22.0)	JA80285-10	7/7/2011	21.5 - 22 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(23.5-24.0)	JA80285-11	7/7/2011	23.5 - 24 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(25.5-26.0)	JA80285-13	7/7/2011	25.5 - 26 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(27.5-28.0)	JA80285-14	7/7/2011	27.5 - 28 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(29.5-30.0)	JA80285-15	7/7/2011	29.5 - 30 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(31.5-32.0)	JA80285-16	7/7/2011	31.5 - 32 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(33.5-34.0)	JA80285-17	7/7/2011	33.5 - 34 ft	Soil	N	611164.9	683950.7	X	X				
	AE-1(39.5-40.0)	JA80285-19	7/7/2011	39.5 - 40 ft	Soil	N	611164.9	683950.7	X	X				
	AE-D-1(39.5-40.0)	JA80285-20	7/7/2011	39.5 - 40 ft	Soil	FD	611164.9	683950.7	X	X				
AE-1(45.5-46.0)	JA80285-21	7/7/2011	45.5 - 46 ft	Soil	N	611164.9	683950.7	X	X					
AE-1(49.5-50.0)	JA80570-1	7/8/2011	49.5 - 50 ft	Soil	N	611164.9	683950.7	X	X					
AE-1(53.5-54.0)	JA80570-2	7/8/2011	53.5 - 54 ft	Soil	N	611164.9	683950.7	X	X					
AE-2	AE-2(1.5-2.0)	JA80162-10	7/6/2011	1.5 - 2 ft	Soil	N	611189.6	683940.7	X	X				
	AE-D-2(1.5-2.0)	JA80162-11	7/6/2011	1.5 - 2 ft	Soil	FD	611189.6	683940.7	X	X				
	AE-2(3.5-4.0)	JA80162-12	7/6/2011	3.5 - 4 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(5.0-5.5)	JA80162-14	7/6/2011	5 - 5.5 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(7.5-8.0)	JA80570-3	7/11/2011	7.5 - 8 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(9.5-10.0)	JA80570-4	7/11/2011	9.5 - 10 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(11.5-12.0)	JA80570-5	7/11/2011	11.5 - 12 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(13.5-14.0)	JA80570-6	7/11/2011	13.5 - 14 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(15.5-16.0)	JA80570-7	7/11/2011	15.5 - 16 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(21.5-22.0)	JA80570-8	7/11/2011	21.5 - 22 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(23.5-24.0)	JA80570-9	7/11/2011	23.5 - 24 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(25.5-26.0)	JA80570-10	7/11/2011	25.5 - 26 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(27.5-28.0)	JA80570-11	7/11/2011	27.5 - 28 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(29.5-30.0)	JA80570-12	7/11/2011	29.5 - 30 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(31.5-32.0)	JA80570-13	7/11/2011	31.5 - 32 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(33.5-34.0)	JA80570-14	7/11/2011	33.5 - 34 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(35.5-36.0)	JA80570-15	7/11/2011	35.5 - 36 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(41.5-42.0)	JA80799-1	7/12/2011	41.5 - 42 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(45.5-46.0)	JA80799-2	7/12/2011	45.5 - 46 ft	Soil	N	611189.6	683940.7	X	X				
	AE-2(49.5-50.0)	JA80799-3	7/12/2011	49.5 - 50 ft	Soil	N	611189.6	683940.7	X	X				
AE-2(54.5-55.0)	JA81079-1	7/14/2011	54.5 - 55 ft	Soil	N	611189.6	683940.7	X	X					
AE-2(59.5-60.0)	JA81079-2	7/14/2011	59.5 - 60 ft	Soil	N	611189.6	683940.7	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
AE-3	AE-3(2.4-2.9)	JA79968-1	6/30/2011	2.4 - 2.9 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(3.5-4.0)	JA79968-2	6/30/2011	3.5 - 4 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(5.0-5.5)	JA79968-3	6/30/2011	5 - 5.5 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(7.5-8.0)	JA79968-4	7/1/2011	7.5 - 8 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(9.5-10.0)	JA79968-6	7/1/2011	9.5 - 10 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(11.5-12.0)	JA79968-8	7/1/2011	11.5 - 12 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(13.5-14.0)	JA79968-10	7/1/2011	13.5 - 14 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(15.5-16.0)	JA79968-11	7/1/2011	15.5 - 16 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(19.5-20.0)	JA79968-12	7/1/2011	19.5 - 20 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(21.5-22.0)	JA79968-13	7/1/2011	21.5 - 22 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(23.5-24.0)	JA79968-14	7/1/2011	23.5 - 24 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(25.5-26.0)	JA80162-1	7/5/2011	25.5 - 26 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(27.5-28.0)	JA80162-2	7/5/2011	27.5 - 28 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(29.5-30.0)	JA80162-3	7/5/2011	29.5 - 30 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(31.5-32.0)	JA80162-4	7/5/2011	31.5 - 32 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(33.5-34.0)	JA80162-5	7/5/2011	33.5 - 34 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(35.5-36.0)	JA80162-6	7/5/2011	35.5 - 36 ft	Soil	N	611255.1	683918.7	X	X				
	AE-3(41.5-42.0)	JA80162-7	7/5/2011	41.5 - 42 ft	Soil	N	611255.1	683918.7	X	X				
AE-3(45.5-46.0)	JA80162-8	7/5/2011	45.5 - 46 ft	Soil	N	611255.1	683918.7	X	X					
AE-3(49.5-50.0)	JA80162-9	7/5/2011	49.5 - 50 ft	Soil	N	611255.1	683918.7	X	X					
AE-4	AE-4(1.5-2.0)	JA80285-8	7/7/2011	1.5 - 2 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(3.5-4.0)	JA80285-12	7/7/2011	3.5 - 4 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(5.0-5.5)	JA80285-18	7/7/2011	5 - 5.5 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(9.5-10.0)	JA81930-1	7/26/2011	9.5 - 10 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(11.5-12.0)	JA81930-2	7/26/2011	11.5 - 12 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(13.5-14.0)	JA81930-3	7/26/2011	13.5 - 14 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(15.5-16.0)	JA81930-4	7/26/2011	15.5 - 16 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(17.5-18.0)	JA81930-5	7/26/2011	17.5 - 18 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(19.5-20.0)	JA81930-6	7/26/2011	19.5 - 20 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4-D(19.5-20.0)	JA81930-7	7/26/2011	19.5 - 20 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(21.5-22.0)	JA81930-9	7/26/2011	21.5 - 22 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(23.5-24.0)	JA81930-10	7/26/2011	23.5 - 24 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(25.5-26.0)	JA81930-11	7/26/2011	25.5 - 26 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(27.5-28.0)	JA81930-12	7/26/2011	27.5 - 28 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(29.5-30.0)	JA81930-13	7/26/2011	29.5 - 30 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(31.5-32.0)	JA81930-14	7/26/2011	31.5 - 32 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(33.5-34.0)	JA81930-15	7/26/2011	33.5 - 34 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(35.5-36.0)	JA81930-16	7/26/2011	35.5 - 36 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(39.5-40.0)	JA82056-2	7/27/2011	39.5 - 40 ft	Soil	N	611302.9	683905.8	X	X				
	AE-4(45.5-46.0)	JA82056-3	7/27/2011	45.5 - 46 ft	Soil	N	611302.9	683905.8	X	X				
AE-4(49.5-50.0)	JA82056-4	7/27/2011	49.5 - 50 ft	Soil	N	611302.9	683905.8	X	X					
AE-4(54.5-55.0)	JA82056-5	7/27/2011	54.5 - 55 ft	Soil	N	611302.9	683905.8	X	X					
AE-4(58.0-58.5)	JA82056-6	7/27/2011	58 - 58.5 ft	Soil	N	611302.9	683905.8	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
AE-5	AE-5(2.0-2.5)	JA80285-3	7/7/2011	2 - 2.5 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(3.5-4.0)	JA80285-6	7/7/2011	3.5 - 4 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(5.0-5.5)	JA80285-7	7/7/2011	5 - 5.5 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(7.5-8.0)	JA81317-1	7/19/2011	7.5 - 8 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(9.5-10.0)	JA81317-2	7/19/2011	9.5 - 10 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(11.5-12.0)	JA81317-3	7/19/2011	11.5 - 12 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5-D(11.5-12.0)	JA81317-4	7/19/2011	11.5 - 12 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(13.5-14.0)	JA81317-5	7/19/2011	13.5 - 14 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(15.5-16.0)	JA81447-1	7/20/2011	15.5 - 16 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(17.5-18.0)	JA81447-2	7/20/2011	17.5 - 18 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(19.5-20.0)	JA81447-3	7/20/2011	19.5 - 20 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(21.5-22.0)	JA81447-5	7/20/2011	21.5 - 22 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(23.5-24.0)	JA81447-4	7/20/2011	23.5 - 24 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(25.5-26.0)	JA81447-6	7/20/2011	25.5 - 26 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(27.5-28.0)	JA81447-7	7/20/2011	27.5 - 28 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(29.5-30.0)	JA81447-8	7/20/2011	29.5 - 30 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(31.5-32.0)	JA81447-9	7/20/2011	31.5 - 32 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(33.5-34.0)	JA81447-10	7/20/2011	33.5 - 34 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(35.5-36.0)	JA81447-11	7/20/2011	35.5 - 36 ft	Soil	N	611344.6	683891.8	X	X				
	AE-5(39.5-40.0)	JA81582-1	7/21/2011	39.5 - 40 ft	Soil	N	611344.6	683891.8	X	X				
AE-5(45.5-46.0)	JA81582-2	7/21/2011	45.5 - 46 ft	Soil	N	611344.6	683891.8	X	X					
AE-5(49.5-50.0)	JA81582-3	7/21/2011	49.5 - 50 ft	Soil	N	611344.6	683891.8	X	X					
AE-5(55.5-56.0)	JA81582-4	7/21/2011	55.5 - 56 ft	Soil	N	611344.6	683891.8	X	X					
AE-5(59.5-60.0)	JA81582-5	7/21/2011	59.5 - 60 ft	Soil	N	611344.6	683891.8	X	X					
CHEM-3	CHEM3-1-2	JA74890-9	5/3/2011	1 - 2 ft	Soil	N	611263.7	683900.5	X	X				
	CHEM3-5-7	JA74890-10	5/3/2011	5 - 7 ft	Soil	N	611263.7	683900.5	X	X				
	CHEM13-10-12	JA74890-12	5/3/2011	10 - 12 ft	Soil	FD	611263.7	683900.5	X	X				
	CHEM3-10-12	JA74890-11	5/3/2011	10 - 12 ft	Soil	N	611263.7	683900.5	X	X				
	CHEM3-15-17	JA74890-13	5/3/2011	15 - 17 ft	Soil	N	611263.7	683900.5	X	X				
CHEM-5	CHEM5-1-2	JA74890-5	5/3/2011	1 - 2 ft	Soil	N	611411	683852.7	X	X		X	X	X
	CHEM5-5-7	JA74890-6	5/3/2011	5 - 7 ft	Soil	N	611411	683852.7	X	X		X	X	X
	CHEM5-10-12	JA74890-7	5/3/2011	10 - 12 ft	Soil	N	611411	683852.7	X	X		X	X	X
	CHEM5-15-17	JA74890-8	5/3/2011	15 - 17 ft	Soil	N	611411	683852.7	X	X		X	X	X
CHEM-6	CHEM6-0-2	JA74890-1	5/3/2011	0 - 2 ft	Soil	N	611493.6	683811.6	X	X				
	CHEM6-5-7	JA74890-2	5/3/2011	5 - 7 ft	Soil	N	611493.6	683811.6	X	X				
	CHEM6-10-12	JA74890-3	5/3/2011	10 - 12 ft	Soil	N	611493.6	683811.6	X	X				
	CHEM6-15-17	JA74890-4	5/3/2011	15 - 17 ft	Soil	N	611493.6	683811.6	X	X				
GT-18	GT-18-1-2	JA73908-10	4/22/2011	1 - 2 ft	Soil	N	611434.2	683845.7	X	X				
	GT-18-5-7	JA73908-11	4/22/2011	5 - 7 ft	Soil	N	611434.2	683845.7	X	X				
	GT-18-15-16	JA74276-1	4/25/2011	15 - 16 ft	Soil	N	611434.2	683845.7	X	X				
GT-19	GT-19-1-2	JA74276-2	4/26/2011	1 - 2 ft	Soil	N	611538.5	683770.3	X	X				
	GT-19-5-6	JA74276-3	4/26/2011	5 - 6 ft	Soil	N	611538.5	683770.3	X	X				
	GT-119-10-12	JA74276-5	4/26/2011	10 - 12 ft	Soil	FD	611538.5	683770.3	X	X				
	GT-19-10-12	JA74276-4	4/26/2011	10 - 12 ft	Soil	N	611538.5	683770.3	X	X				
	GT-19-16-17	JA74276-6	4/26/2011	16 - 17 ft	Soil	N	611538.5	683770.3	X	X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
GT-3	GT-3-1-2	JA73908-1	4/20/2011	1 - 2 ft	Soil	N	611191.9	683929.5	X	X				
	GT-3-6-7	JA73908-2	4/20/2011	6 - 7 ft	Soil	N	611191.9	683929.5	X	X				
	GT-3-9-10	JA73908-3	4/20/2011	9 - 10 ft	Soil	N	611191.9	683929.5	X	X				
	GT-3-16-17	JA73908-4	4/20/2011	16 - 17 ft	Soil	N	611191.9	683929.5	X	X				
GT-5	GT-5-1-2	JA73908-5	4/21/2011	1 - 2 ft	Soil	N	611380.2	683860.6	X	X				
	GT-5-5-6	JA73908-6	4/21/2011	5 - 6 ft	Soil	N	611380.2	683860.6	X	X				
	GT-5-10-12	JA73908-7	4/21/2011	10 - 12 ft	Soil	N	611380.2	683860.6	X	X				
	GT-5-15-16	JA73908-8	4/21/2011	15 - 16 ft	Soil	N	611380.2	683860.6	X	X				
Historic PPG RI Programs														
114-MW16B	PPG-114-16BA_8.5-9.0	796850	1/2/2007	8.5 - 9 ft	Soil	N	610610.7	683366.7				X		
	PPG-114-16BB_12-13	796851	1/2/2007	12 - 13 ft	Soil	N	610610.7	683366.7				X		
	PPG-114-16BC_16-17	796852	1/2/2007	16 - 17 ft	Soil	N	610610.7	683366.7				X		
	PPG-114-16BCD_16-17	796853	1/2/2007	16 - 17 ft	Soil	FD	610610.7	683366.7				X		
	PPG-114-16BD_18-18.5	796854	1/2/2007	18 - 18.5 ft	Soil	N	610610.7	683366.7				X		
114-MW19C	PPG-114-MW19CA(50.0-51.0)	J45378-1	11/2/2006	50 - 51 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CAD(50.0-51.0)	J45378-2	11/2/2006	50 - 51 ft	Soil	FD	611263.5	682737.4	X	X				
	PPG-114-MW19CB(54.0-55.0)	J45378-3	11/2/2006	54 - 55 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CC(58.0-58.5)	J45378-4	11/2/2006	58 - 58.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CD(62.0-62.5)	J45378-5	11/2/2006	62 - 62.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CE(64.0-64.5)	J45378-6	11/2/2006	64 - 64.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CF(68.0-68.5)	J45378-7	11/2/2006	68 - 68.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CG(72.0-72.5)	J45378-8	11/2/2006	72 - 72.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CH(77.0-77.5)	J45378-9	11/2/2006	77 - 77.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CI(80.0-80.5)	J45378-10	11/2/2006	80 - 80.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CJ(84.0-84.5)	J45378-11	11/2/2006	84 - 84.5 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CK(87.5-88.0)	J45378-13	11/2/2006	87.5 - 88 ft	Soil	N	611263.5	682737.4	X	X				
	PPG-114-MW19CL(93.0-93.5)	J45378-14	11/2/2006	93 - 93.5 ft	Soil	N	611263.5	682737.4	X	X				
PPG-114-MW19CM(96.0-96.5)	J45378-15	11/2/2006	96 - 96.5 ft	Soil	N	611263.5	682737.4	X	X					
PPG-114-MW19CN(100.0-101.0)	J45462-1	11/3/2006	100 - 101 ft	Soil	N	611263.5	682737.4	X	X					
114-MW20A	PPG-114-20AA(0.5-1.0)	J36493-3	7/24/2006	0.5 - 1 ft	Soil	N	611545.9	683012.2		X				
	PPG-114-20AB(4.5-5.0)	J36493-4	7/24/2006	4.5 - 5 ft	Soil	N	611545.9	683012.2		X				
114-MW20B	MW-20BC(8.5-9.0)	J43280-1	10/9/2006	8.5 - 9 ft	Soil	N	611548.1	683014.2		X				
	MW-20BC(8.5-9.0)R	J43280-1R	10/9/2006	8.5 - 9 ft	Soil	N	611548.1	683014.2	X	X				
	MW-20BCD(8.5-9.0)	J43280-2	10/9/2006	8.5 - 9 ft	Soil	FD	611548.1	683014.2		X				
	MW-20BCD(8.5-9.0)R	J43280-2R	10/9/2006	8.5 - 9 ft	Soil	FD	611548.1	683014.2	X	X				
	MW-20BD(11.5-12.0)	J43280-3	10/9/2006	11.5 - 12 ft	Soil	N	611548.1	683014.2		X				
	MW-20BD(11.5-12.0)R	J43280-3R	10/9/2006	11.5 - 12 ft	Soil	N	611548.1	683014.2	X	X				
	MW-20BE(16.0-17.0)	J43280-4	10/9/2006	16 - 17 ft	Soil	N	611548.1	683014.2		X				
	MW-20BE(16.0-17.0)R	J43280-4R	10/9/2006	16 - 17 ft	Soil	N	611548.1	683014.2	X	X				
	MW-20BE(16.0-17.0)T	J43280-4T	10/9/2006	16 - 17 ft	Soil	N	611548.1	683014.2		X				
	114-MW21BI(28-29)R	J43122-2R	10/6/2006	28 - 29 ft	Soil	N	611548.1	683014.2	X	X				
114-MW21BID(28-29)R	J43122-3R	10/6/2006	28 - 29 ft	Soil	FD	611548.1	683014.2	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
114-MW21B	114-21BA (0.6-1.0)	J35320-5	7/11/2006	0.6 - 1 ft	Soil	N	611394.9	683875.3	X	X				
	114-21BA (0.6-1.0)	J35320-5A	7/11/2006	0.6 - 1 ft	Soil	N	611394.9	683875.3		X				
	114-21BB (2.7-3.1)	J35320-6	7/11/2006	2.7 - 3.1 ft	Soil	N	611394.9	683875.3	X	X				
	114-21BB (2.7-3.1)	J35320-6A	7/11/2006	2.7 - 3.1 ft	Soil	N	611394.9	683875.3		X				
	114-MW21BC(5-6)	J43005-1	10/5/2006	5 - 6 ft	Soil	N	611394.9	683875.3	X	X				
	114-MW21BD(7-7.5)	J43005-2	10/5/2006	7 - 7.5 ft	Soil	N	611394.9	683875.3	X	X				
	114-MW21BDD(7-7.5)	J43005-3	10/5/2006	7 - 7.5 ft	Soil	FD	611394.9	683875.3	X	X				
	114-MW21BE(11-11.5)	J43005-4	10/5/2006	11 - 11.5 ft	Soil	N	611394.9	683875.3	X	X				
	114-MW21BF(15-15.5)	J43005-5	10/5/2006	15 - 15.5 ft	Soil	N	611394.9	683875.3	X	X				
	114-MW21BG(18.3-18.8)	J43005-6	10/5/2006	18.3 - 18.8 ft	Soil	N	611394.9	683875.3	X	X				
114-MW21BH(22-23)R	J43122-1R	10/6/2006	22 - 23 ft	Soil	N	611394.9	683875.3	X	X					
114-MW22B	PPG-114-MW22BA(5.0-5.5)	J46994-1	11/20/2006	5 - 5.5 ft	Soil	N	610693.8	683255.1	X	X			X	
	PPG-114-MW22BB(9.5-10.0)	J46994-2	11/20/2006	9.5 - 10 ft	Soil	N	610693.8	683255.1	X	X			X	
	PPG-114-MW22BB(9.5-10.0)	J46994-2T	11/20/2006	9.5 - 10 ft	Soil	N	610693.8	683255.1		X				
	PPG-114-MW22BC(13.0-14.0)	J46994-3	11/20/2006	13 - 14 ft	Soil	N	610693.8	683255.1	X	X			X	
	PPG-114-MW22BCD(13.0-14.0)	J46994-4	11/20/2006	13 - 14 ft	Soil	FD	610693.8	683255.1	X	X			X	
	PPG-114-MW22BD(17.5-18.0)	J46994-5	11/20/2006	17.5 - 18 ft	Soil	N	610693.8	683255.1	X	X			X	
PPG-114-MW22BE(22.5-23.0)	J46994-6	11/20/2006	22.5 - 23 ft	Soil	N	610693.8	683255.1	X	X			X		
114-MW23B	PPG-114-23BA (2-2.5)	794770	12/19/2006	2 - 2.5 ft	Soil	N	611569.8	683780.7	X	X				
	PPG-114-23BB (6-7)	794771	12/19/2006	6 - 7 ft	Soil	N	611569.8	683780.7	X	X				
	PPG-114-23BBD (6-7)	794772	12/19/2006	6 - 7 ft	Soil	FD	611569.8	683780.7	X	X				
	PPG-114-23BC (10-10.5)	794773	12/19/2006	10 - 10.5 ft	Soil	N	611569.8	683780.7	X	X				
	PPG-114-23BD (16-16.5)	794774	12/19/2006	16 - 16.5 ft	Soil	N	611569.8	683780.7	X	X				
	PPG-114-23BE (16.5-17)	794775	12/19/2006	16.5 - 17 ft	Soil	N	611569.8	683780.7	X	X				
	PPG-114-23BF (20.0-21.0)	795143	12/20/2006	20 - 21 ft	Soil	N	611569.8	683780.7	X	X				
PPG-114-23BG (21.0-21.5)	795144	12/20/2006	21 - 21.5 ft	Soil	N	611569.8	683780.7	X	X					
114-MW4D	PPG-114-MW4DA(9.4-9.9)	J47850-1	12/1/2006	9.4 - 9.9 ft	Soil	N	610821.8	683259		X				
	PPG-114-MW4DA(9.4-9.9)	J47850-1R	12/1/2006	9.4 - 9.9 ft	Soil	N	610821.8	683259	X	X				
	PPG-114-MW4DB(17.0-18.0)	J47850-2	12/1/2006	17 - 18 ft	Soil	N	610821.8	683259		X				
	PPG-114-MW4DB(17.0-18.0)	J47850-2R	12/1/2006	17 - 18 ft	Soil	N	610821.8	683259	X	X				
	PPG-114-MW4DC(30.0-32.0)	J47850-3	12/1/2006	30 - 32 ft	Soil	N	610821.8	683259		X				
PPG-114-MW4DC(30.0-32.0)	J47850-3R	12/1/2006	30 - 32 ft	Soil	N	610821.8	683259	X	X					
114-MW6D	PPG-114-MW6DA(36-36.5)	J48513-1	12/7/2006	36 - 36.5 ft	Soil	N	611298.4	683683.3		X				
	PPG-114-MW6DA(36-36.5)R	J48513-1R	12/7/2006	36 - 36.5 ft	Soil	N	611298.4	683683.3	X	X				
	PPG-114-MW6DB(40-40.5)	J48513-2	12/7/2006	40 - 40.5 ft	Soil	N	611298.4	683683.3		X				
	PPG-114-MW6DB(40-40.5)R	J48513-2R	12/7/2006	40 - 40.5 ft	Soil	N	611298.4	683683.3	X	X				
	PPG-114-MW6DC(44-44.5)	J48513-3	12/7/2006	44 - 44.5 ft	Soil	N	611298.4	683683.3		X				
	PPG-114-MW6DC(44-44.5)R	J48513-3R	12/7/2006	44 - 44.5 ft	Soil	N	611298.4	683683.3	X	X				
	PPG-114-MW6DD(48-48.5)	J48513-4	12/7/2006	48 - 48.5 ft	Soil	N	611298.4	683683.3		X				
	PPG-114-MW6DD(48-48.5)R	J48513-4R	12/7/2006	48 - 48.5 ft	Soil	N	611298.4	683683.3	X	X				
	PPG-114-MW6DE(52-52.5)	J48731-1	12/8/2006	52 - 52.5 ft	Soil	N	611298.4	683683.3	X	X				
	PPG-114-MW6DF(56-56.5)	J48731-2	12/8/2006	56 - 56.5 ft	Soil	N	611298.4	683683.3	X	X				
	PPG-114-MW6DG(60-60.5)	J48731-3	12/8/2006	60 - 60.5 ft	Soil	N	611298.4	683683.3	X	X				
PPG-114-MW6DH(64-64.5)	J48731-4	12/8/2006	64 - 64.5 ft	Soil	N	611298.4	683683.3	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
132-B1	132B1A_0.0-0.7	803864	1/30/2007	0 - 0.7 ft	Soil	N	610563.2	682929.6	X	X				
	132B1B_1.0-1.9	803865	1/30/2007	1 - 1.9 ft	Soil	N	610563.2	682929.6	X	X				
	132B1E (4.4-4.8)	804219	1/31/2007	4.4 - 4.8 ft	Soil	N	610563.2	682929.6	X	X				
	132B1F (8.5-9.1)	804222	1/31/2007	8.5 - 9.1 ft	Soil	N	610563.2	682929.6	X	X				
	132B1FD (8.5-9.1)	804223	1/31/2007	8.5 - 9.1 ft	Soil	FD	610563.2	682929.6	X	X				
	132B1G (9.9-10.4)	804224	1/31/2007	9.9 - 10.4 ft	Soil	N	610563.2	682929.6	X	X				
	132B1H (12.0-12.5)	804225	1/31/2007	12 - 12.5 ft	Soil	N	610563.2	682929.6	X	X				
132-B10	132B10A (0.9-1.2)	803630	1/29/2007	0.9 - 1.2 ft	Soil	N	610873.6	683151.3	X	X				
	132B10B (2.4-2.8)	803631	1/29/2007	2.4 - 2.8 ft	Soil	N	610873.6	683151.3	X	X				
	132B10E_5.0-5.4	803854	1/30/2007	5 - 5.4 ft	Soil	N	610873.6	683151.3	X	X				
	132B10F_12.0-12.5	803858	1/30/2007	12 - 12.5 ft	Soil	N	610873.6	683151.3	X	X				
	132B10G_12.5-12.9	803860	1/30/2007	12.5 - 12.9 ft	Soil	N	610873.6	683151.3	X	X				
	132B10H_14.5-15.0	803861	1/30/2007	14.5 - 15 ft	Soil	N	610873.6	683151.3	X	X				
	132B10I_16.0-16.5	803862	1/30/2007	16 - 16.5 ft	Soil	N	610873.6	683151.3	X	X				
	132B10J_18.0-18.5	803863	1/30/2007	18 - 18.5 ft	Soil	N	610873.6	683151.3	X	X				
132B10K_18.5-19.1	803866	1/30/2007	18.5 - 19.1 ft	Soil	N	610873.6	683151.3	X	X					
132-B2	132B2A_0.0-0.8	803855	1/30/2007	0 - 0.8 ft	Soil	N	610591.1	683012.5	X	X				
	132B2AD_0.0-0.8	803856	1/30/2007	0 - 0.8 ft	Soil	FD	610591.1	683012.5	X	X				
	132B2B_4.4-4.9	803857	1/30/2007	4.4 - 4.9 ft	Soil	N	610591.1	683012.5	X	X				
	132B2C_5.0-5.5	803859	1/30/2007	5 - 5.5 ft	Soil	N	610591.1	683012.5	X	X				
	132B2E_6.0-6.5	803870	1/30/2007	6 - 6.5 ft	Soil	N	610591.1	683012.5	X	X				
	132B2F_9.8-10.2	803871	1/30/2007	9.8 - 10.2 ft	Soil	N	610591.1	683012.5	X	X				
	132B2G_13.0-13.4	803872	1/30/2007	13 - 13.4 ft	Soil	N	610591.1	683012.5	X	X				
132-B3	132B3A (0.0-0.6)	804237	1/31/2007	0 - 0.6 ft	Soil	N	610630.8	682774	X	X				
	132B3B (0.6-0.95)	804238	1/31/2007	0.6 - 0.95 ft	Soil	N	610630.8	682774	X	X				
	132B3C (0.95-1.6)	804239	1/31/2007	0.95 - 1.6 ft	Soil	N	610630.8	682774	X	X				
	132B3D (1.6-2.1)	804240	1/31/2007	1.6 - 2.1 ft	Soil	N	610630.8	682774	X	X				
	132B3E (2.1-2.5)	804241	1/31/2007	2.1 - 2.5 ft	Soil	N	610630.8	682774	X	X				
	132B3F (3.6-3.85)	804242	1/31/2007	3.6 - 3.85 ft	Soil	N	610630.8	682774	X	X				
	132B3G_4.0-4.5	806753	2/9/2007	4 - 4.5 ft	Soil	N	610630.8	682774	X	X				
	132B3H_5.3-6.2	806754	2/9/2007	5.3 - 6.2 ft	Soil	N	610630.8	682774	X	X				
	132B3HD_5.3-6.2	806755	2/9/2007	5.3 - 6.2 ft	Soil	FD	610630.8	682774	X	X				
	132B3I_9.0-9.5	806756	2/9/2007	9 - 9.5 ft	Soil	N	610630.8	682774	X	X				
	132B3J_13.0-13.5	806757	2/9/2007	13 - 13.5 ft	Soil	N	610630.8	682774	X	X				
	132B3K_13.5-14.0	806758	2/9/2007	13.5 - 14 ft	Soil	N	610630.8	682774	X	X				
	132B3L_16.0-16.5	806759	2/9/2007	16 - 16.5 ft	Soil	N	610630.8	682774	X	X				
	132B3M_16.9-17.9	806760	2/9/2007	16.9 - 17.9 ft	Soil	N	610630.8	682774	X	X				
	132B3N_17.9-18.4	806761	2/9/2007	17.9 - 18.4 ft	Soil	N	610630.8	682774	X	X				
132B3O_20.0-20.5	806762	2/9/2007	20 - 20.5 ft	Soil	N	610630.8	682774	X	X					
132B3P_21.6-22.1	806763	2/9/2007	21.6 - 22.1 ft	Soil	N	610630.8	682774	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
132-B4	132B4A (0.7-1.1)	804678	2/1/2007	0.7 - 1.1 ft	Soil	N	610667.2	682892.272	X	X				
	132B4B (1.9-2.4)	804679	2/1/2007	1.9 - 1.9 ft	Soil	N	610667.2	682892.272	X	X				
	132B4C (5.1-5.5)	804680	2/1/2007	5.1 - 5.5 ft	Soil	N	610667.2	682892.272	X	X				
	132B4D (8.4-8.8)	804681	2/1/2007	8.4 - 8.8 ft	Soil	N	610667.2	682892.272	X	X				
	132B4E (12.8-13.4)	804682	2/1/2007	12.8 - 13.4 ft	Soil	N	610667.2	682892.272	X	X				
	132B4F (16.7-17.2)	804683	2/1/2007	16.7 - 17.2 ft	Soil	N	610667.2	682892.272	X	X				
	132B4G (17.5-18.0)	804684	2/1/2007	17.5 - 18 ft	Soil	N	610667.2	682892.272	X	X				
	132B4H (19.2-19.7)	804685	2/1/2007	19.2 - 19.7 ft	Soil	N	610667.2	682892.272	X	X				
132B4I (20.4-20.9)	804687	2/1/2007	20.4 - 20.9 ft	Soil	N	610667.2	682892.272	X	X					
132-B5	132B5A (0.7-1.2)	804220	1/31/2007	0.7 - 1.2 ft	Soil	N	610730.8	682726.3	X	X				
	132B5B (3.8-4.4)	804221	1/31/2007	3.8 - 4.4 ft	Soil	N	610730.8	682726.3	X	X				
	132B5C (8.0-8.6)	804245	1/31/2007	8 - 8.6 ft	Soil	N	610730.8	682726.3	X	X				
	132B5D (16.0-16.7)	804246	1/31/2007	16 - 16.7 ft	Soil	N	610730.8	682726.3	X	X				
	132B5E (16.7-17.4)	804227	1/31/2007	16.7 - 17.4 ft	Soil	N	610730.8	682726.3	X	X				
	132B5F (17.5-18.0)	804228	1/31/2007	17.5 - 18 ft	Soil	N	610730.8	682726.3	X	X				
	132B5G (21.3-21.7)	804232	1/31/2007	21.3 - 21.7 ft	Soil	N	610730.8	682726.3	X	X				
	132B5GD (21.3-21.7)	804233	1/31/2007	21.3 - 21.7 ft	Soil	FD	610730.8	682726.3	X	X				
132B5H (21.9-22.4)	804234	1/31/2007	21.9 - 22.4 ft	Soil	N	610730.8	682726.3	X	X					
132-B6	132B6A (1.0-1.4)	804688	2/1/2007	1 - 1.4 ft	Soil	N	610769.5	682809	X	X				
	132B6B (1.8-2.3)	804689	2/1/2007	1.8 - 2.3 ft	Soil	N	610769.5	682809	X	X				
	132B6C (2.5-2.9)	804690	2/1/2007	2.5 - 2.9 ft	Soil	N	610769.5	682809	X	X				
	132B6D (4.5-5.2)	804691	2/1/2007	4.5 - 5.2 ft	Soil	N	610769.5	682809	X	X				
	132B6DD (4.5-5.2)	804692	2/1/2007	4.5 - 5.2 ft	Soil	FD	610769.5	682809	X	X				
	132B6E (9.1-9.8)	804693	2/1/2007	9.1 - 9.8 ft	Soil	N	610769.5	682809	X	X				
	132B6F (13.8-14.2)	804694	2/1/2007	13.8 - 14.2 ft	Soil	N	610769.5	682809	X	X				
	132B6G (16.4-16.8)	804695	2/1/2007	16.4 - 16.8 ft	Soil	N	610769.5	682809	X	X				
	132B6H (17.3-17.7)	804696	2/1/2007	17.3 - 17.7 ft	Soil	N	610769.5	682809	X	X				
	132B6I (21.4-21.7)	804697	2/1/2007	21.4 - 21.7 ft	Soil	N	610769.5	682809	X	X				
132B6J (21.9-22.4)	804698	2/1/2007	21.9 - 22.4 ft	Soil	N	610769.5	682809	X	X					
132-B7	132B7A (0.6-1.0)	804672	2/1/2007	0.6 - 1 ft	Soil	N	610800.8	682894.9	X	X				
	132B7B (3.0-3.6)	804673	2/1/2007	3 - 3.6 ft	Soil	N	610800.8	682894.9	X	X				
	132B7BD (3.0-3.6)	804674	2/1/2007	3 - 3.6 ft	Soil	FD	610800.8	682894.9	X	X				
	132B7C (4.5-5.0)	804675	2/1/2007	4.5 - 5 ft	Soil	N	610800.8	682894.9	X	X				
	132B7D (8.5-9.0)	804676	2/1/2007	8.5 - 9 ft	Soil	N	610800.8	682894.9	X	X				
	132B7E (12.0-12.5)	804677	2/1/2007	12 - 12.5 ft	Soil	N	610800.8	682894.9	X	X				
132-B8	132B8A (0.5-1.0)	803624	1/29/2007	0.5 - 1 ft	Soil	N	610902.5	682974.1	X	X				
	132B8B (4.5-5.0)	803625	1/29/2007	4.5 - 5 ft	Soil	N	610902.5	682974.1	X	X				
	132B8C (6.7-7.1)	803636	1/29/2007	6.7 - 7.1 ft	Soil	N	610902.5	682974.1	X	X				
	132B8D (9.4-9.7)	803637	1/29/2007	9.4 - 9.7 ft	Soil	N	610902.5	682974.1	X	X				
	132B8E (13.5-13.9)	803638	1/29/2007	13.5 - 13.9 ft	Soil	N	610902.5	682974.1	X	X				
	132B8F (16.9-17.5)	803639	1/29/2007	16.9 - 17.5 ft	Soil	N	610902.5	682974.1	X	X				
	132B8G (17.7-18.1)	803640	1/29/2007	17.7 - 18.1 ft	Soil	N	610902.5	682974.1	X	X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
132-B9	132B9A (0.6-1.0)	803621	1/29/2007	0.6 - 1 ft	Soil	N	610942.3	683051.9	X	X				
	132B9B (2.8-3.2)	803622	1/29/2007	2.8 - 3.2 ft	Soil	N	610942.3	683051.9	X	X				
	132B9BD (2.8-3.2)	803623	1/29/2007	2.8 - 3.2 ft	Soil	FD	610942.3	683051.9	X	X				
	132B9C (5.0-5.5)	803626	1/29/2007	5 - 5.5 ft	Soil	N	610942.3	683051.9	X	X				
	132B9D (6.7-7.4)	803627	1/29/2007	6.7 - 7.4 ft	Soil	N	610942.3	683051.9	X	X				
	132B9E (8.0-8.5)	803628	1/29/2007	8 - 8.5 ft	Soil	N	610942.3	683051.9	X	X				
	132B9F (13.5-14.0)	803629	1/29/2007	13.5 - 14 ft	Soil	N	610942.3	683051.9	X	X				
	132B9G (16.6-17.1)	803632	1/29/2007	16.6 - 17.1 ft	Soil	N	610942.3	683051.9	X	X				
132-MW1B	1321BA (0.0-0.8)	803643	1/29/2007	0 - 0.8 ft	Soil	N	610683.57	682978.85	X	X				
	1321BB (2.0-2.5)	803644	1/29/2007	2 - 2.5 ft	Soil	N	610683.57	682978.85	X	X				
	1321BD (2.0-2.5)	803645	1/29/2007	2 - 2.5 ft	Soil	FD	610683.57	682978.85	X	X				
132-MW2C	1322CA (0.5-1.0)	804229	1/31/2007	0.5 - 1 ft	Soil	N	610554.8	682811.6	X	X				
	1322CB (2.0-2.5)	804230	1/31/2007	2 - 2.5 ft	Soil	N	610554.8	682811.6	X	X				
	1322CC (3.1-3.5)	804231	1/31/2007	3.1 - 3.5 ft	Soil	N	610554.8	682811.6	X	X				
	132-2CE_5.5-6.0	814826	3/19/2007	5.5 - 6 ft	Soil	N	610554.8	682811.6	X	X				
	132-2CF_7.4-7.9	814827	3/19/2007	7.4 - 7.9 ft	Soil	N	610554.8	682811.6	X	X				
	132-2CG_9.3-9.8	814828	3/19/2007	9.3 - 9.8 ft	Soil	N	610554.8	682811.6	X	X				
	132-2CH_11.0-12.0	814829	3/19/2007	11 - 12 ft	Soil	N	610554.8	682811.6	X	X				
	132-2CI_13.0-14.0	814830	3/19/2007	13 - 14 ft	Soil	N	610554.8	682811.6	X	X				
	132-2CID_13.0-14.0	814831	3/19/2007	13 - 14 ft	Soil	FD	610554.8	682811.6	X	X				
	132-2CJ_15.0-15.5	814832	3/19/2007	15 - 15.5 ft	Soil	N	610554.8	682811.6	X	X				
132-2CK_18.5-19.0	814833	3/19/2007	18.5 - 19 ft	Soil	N	610554.8	682811.6	X	X					
133-1C	PPG_133_1CA_2.0	817793	3/29/2007	2 - 3.4 ft	Soil	N	610664.657	682266.604	X	X				
133-B1	133 B1A (0.6-1.1)	J48347-4	12/6/2006	0.6 - 1.1 ft	Soil	N	611151.6	682630.2	X	X				
	133 B1B (1.3-1.8)	J48347-5	12/6/2006	1.3 - 1.8 ft	Soil	N	611151.6	682630.2	X	X				
	133 B1C (3.5-4.0)	J48347-6	12/6/2006	3.5 - 4 ft	Soil	N	611151.6	682630.2	X	X				
	133 B1D (4.4-4.9)	J48347-7	12/6/2006	4.4 - 4.9 ft	Soil	N	611151.6	682630.2	X	X				
	133-B1E (5.4-6.4)	791763	12/8/2006	5.4 - 6.4 ft	Soil	N	611151.6	682630.2	X	X				
	133-B1K (22-22.5)	791769	12/8/2006	6 - 6.5 ft	Soil	N	611151.6	682630.2	X	X				
	133-B1F (9.4-9.9)	791764	12/8/2006	9.4 - 9.9 ft	Soil	N	611151.6	682630.2	X	X				
	133-B1G (13.8-14.3)	791765	12/8/2006	16 - 16.5 ft	Soil	N	611151.6	682630.2	X	X				
	133-B1I (18-18.5)	791767	12/8/2006	18 - 18.5 ft	Soil	N	611151.6	682630.2	X	X				
	133-B1H (16-16.5)	791766	12/8/2006	20 - 20.5 ft	Soil	N	611151.6	682630.2	X	X				
133-B1J (20-20.5)	791768	12/8/2006	22 - 22.5 ft	Soil	N	611151.6	682630.2	X	X					
133-B10	133-B10A_0.5-0.9	821986	4/17/2007	0.5 - 0.9 ft	Soil	N	610977	682430.4	X	X				
	133-B10B_0.9-1.3	821987	4/17/2007	0.9 - 1.3 ft	Soil	N	610977	682430.4	X	X				
	133-B10C_1.3-1.6	821990	4/17/2007	1.3 - 1.6 ft	Soil	N	610977	682430.4	X	X				
	133-B10D_1.6-2.5	821989	4/17/2007	1.6 - 2.5 ft	Soil	N	610977	682430.4	X	X				
	133-B10E_5.1-6.0	821991	4/17/2007	5.1 - 6 ft	Soil	N	610977	682430.4	X	X				
	133-B10F_6.0-7.9	821992	4/17/2007	6 - 7.9 ft	Soil	N	610977	682430.4	X	X				
	133-B10G_8.5-9.0	821993	4/17/2007	8.5 - 9 ft	Soil	N	610977	682430.4	X	X				
	133-B10H_13.9-14.8	821994	4/17/2007	13.9 - 14.8 ft	Soil	N	610977	682430.4	X	X				
133-B10I_14.8-15.1	821995	4/17/2007	14.8 - 15.1 ft	Soil	N	610977	682430.4	X	X					
133-B11	133-B11A_0.5-2.0	821982	4/17/2007	0.5 - 2 ft	Soil	N	611036	682457.2	X	X				
	133-B11B_5.2-7.2	821983	4/17/2007	5.2 - 7.2 ft	Soil	N	611036	682457.2	X	X				
	133-B11C_8.7-10.5	821984	4/17/2007	8.7 - 10.5 ft	Soil	N	611036	682457.2	X	X				
	133-B11D_13.5-14.2	821985	4/17/2007	13.5 - 14.2 ft	Soil	N	611036	682457.2	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
133-B12	133-B12A_0.6-1.1	821975	4/17/2007	0.6 - 1.1 ft	Soil	N	611114.7	682515.1	X	X				
	133-B12B_1.1-1.4	821976	4/17/2007	1.1 - 1.4 ft	Soil	N	611114.7	682515.1	X	X				
	133-B12C_4.8-5.0	821977	4/17/2007	4.8 - 5 ft	Soil	N	611114.7	682515.1	X	X				
	133-B12D_5.0-6.0	821978	4/17/2007	5 - 6 ft	Soil	N	611114.7	682515.1	X	X				
	133-B12E_8.6-9.6	821979	4/17/2007	8.6 - 9.6 ft	Soil	N	611114.7	682515.1	X	X				
	133-B12ED_8.6-9.6	821980	4/17/2007	8.6 - 9.6 ft	Soil	FD	611114.7	682515.1	X	X				
	133-B12F_13.3-14.3	821981	4/17/2007	13.3 - 14.3 ft	Soil	N	611114.7	682515.1	X	X				
133-B13	133-B13A_0.4-1.6	821884	4/16/2007	0.4 - 1.6 ft	Soil	N	611148.7	682572.5	X	X				
	133-B13B_1.6-2.4	821885	4/16/2007	1.6 - 2.4 ft	Soil	N	611148.7	682572.5	X	X				
	133-B13C_2.4-3.2	821886	4/16/2007	2.4 - 3.2 ft	Soil	N	611148.7	682572.5	X	X				
	133-B13D_5.8-6.8	821887	4/16/2007	5.8 - 6.8 ft	Soil	N	611148.7	682572.5	X	X				
	133-B13E_9.4-10.4	821889	4/16/2007	9.4 - 10.4 ft	Soil	N	611148.7	682572.5	X	X				
	133-B13F_12.7-14.9	821890	4/16/2007	12.7 - 14.9 ft	Soil	N	611148.7	682572.5	X	X				
	133-B13FD_12.7-14.9	821891	4/16/2007	12.7 - 14.9 ft	Soil	FD	611148.7	682572.5	X	X				
133-B14	133-B14A_0.5-1.1	822265	4/18/2007	0.5 - 1.1 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14B_1.5-2.5	822266	4/18/2007	1.5 - 2.5 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14C_4.5-5.3	822267	4/18/2007	4.5 - 5.3 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14D_5.3-6.0	822268	4/18/2007	5.3 - 6 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14E_6.0-6.5	822269	4/18/2007	6 - 6.5 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14F_6.5-7.4	822270	4/18/2007	6.5 - 7.4 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14G_7.4-8.5	822271	4/18/2007	7.4 - 8.5 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14GD_7.4-8.5	822272	4/18/2007	7.4 - 8.5 ft	Soil	FD	611187.7	682628.8	X	X				
	133-B14H_8.7-9.7	822273	4/18/2007	8.7 - 9.7 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14I_10.6-11.5	822274	4/18/2007	10.6 - 11.5 ft	Soil	N	611187.7	682628.8	X	X				
	133-B14J_13.9-14.9	822275	4/18/2007	13.9 - 14.9 ft	Soil	N	611187.7	682628.8	X	X				
133-B14K_14.9-15.8	822277	4/18/2007	14.9 - 15.8 ft	Soil	N	611187.7	682628.8	X	X					
133-B15	133-B15A_1.5-2.5	822278	4/18/2007	1.5 - 2.5 ft	Soil	N	611289.6	682670.3	X	X				
	133-B15B_5.5-6.5	822279	4/18/2007	5.5 - 6.5 ft	Soil	N	611289.6	682670.3	X	X				
	133-B15C_7.5-8.5	822280	4/18/2007	7.5 - 8.5 ft	Soil	N	611289.6	682670.3	X	X				
	133-B15D_11.3-12.0	822281	4/18/2007	11.3 - 12 ft	Soil	FD	611289.6	682670.3	X	X				
	133-B15E_13.8-14.8	822282	4/18/2007	13.8 - 14.8 ft	Soil	N	611289.6	682670.3	X	X				
	133-B15F_14.8-15.5	822283	4/18/2007	14.8 - 15.5 ft	Soil	N	611289.6	682670.3	X	X				
	133-B15G_15.5-15.8	822284	4/18/2007	15.5 - 15.8 ft	Soil	N	611289.6	682670.3	X	X				
133-B15H_15.8-16.2	822285	4/18/2007	15.8 - 16.2 ft	Soil	N	611289.6	682670.3	X	X					
133-B16	133B16A_0.0-0.5	802259	1/24/2007	0 - 0.5 ft	Soil	N	610876.7	682229.3	X	X				
	133B16B_2.5-2.9	802260	1/24/2007	2.5 - 2.9 ft	Soil	N	610876.7	682229.3	X	X				
	133B16BD_2.5-2.9_802261	802261	1/24/2007	2.5 - 2.9 ft	Soil	FD	610876.7	682229.3	X	X				
	133B16C_5.6-6.0	802262	1/24/2007	5.6 - 6 ft	Soil	N	610876.7	682229.3	X	X				
	133B16D_11.5-12.0	802263	1/24/2007	11.5 - 12 ft	Soil	N	610876.7	682229.3	X	X				
	133B16E_13.2-13.7	802264	1/24/2007	13.2 - 13.7 ft	Soil	N	610876.7	682229.3	X	X				
	133B16F_14.6-15.0	802265	1/24/2007	14.6 - 15 ft	Soil	N	610876.7	682229.3	X	X				
	133B16G_17.0-17.3	802266	1/24/2007	17 - 17.3 ft	Soil	N	610876.7	682229.3	X	X				
	133B16H_18.9-19.2	802267	1/24/2007	18.9 - 19.2 ft	Soil	N	610876.7	682229.3	X	X				
133B16I_21.5-22.0	802268	1/24/2007	21.5 - 22 ft	Soil	N	610876.7	682229.3	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
133-B17	133-B17A (1.1-1.6)	J49295-6	12/14/2006	1.1 - 1.6 ft	Soil	N	611129.2	682461.7		X				
	133-B17A (1.1-1.6)R	J49295-6R	12/14/2006	1.1 - 1.6 ft	Soil	N	611129.2	682461.7	X	X				
	133-B17B (3.3-3.8)	J49295-21	12/14/2006	3.3 - 3.8 ft	Soil	N	611129.2	682461.7		X				
	133-B17B (3.3-3.8)R	J49295-21R	12/14/2006	3.3 - 3.8 ft	Soil	N	611129.2	682461.7	X	X				
	133-B17C (4.0-4.5)	J49295-20	12/14/2006	4 - 4.5 ft	Soil	N	611129.2	682461.7		X				
	133-B17C (4.0-4.5)R	J49295-20R	12/14/2006	4 - 4.5 ft	Soil	N	611129.2	682461.7	X	X				
	PPG-133-B17D (8.0-8.5)	796979	1/3/2007	8 - 8.5 ft	Soil	N	611129.2	682461.7	X	X				
	PPG-133-B17E (12.2-13.2)	796980	1/3/2007	12.2 - 13.2 ft	Soil	N	611129.2	682461.7	X	X				
	PPG-133-B17ED (12.2-13.2)	796981	1/3/2007	12.2 - 13.2 ft	Soil	FD	611129.2	682461.7	X	X				
	PPG-133-B17F (13.4-13.9)	796982	1/3/2007	13.4 - 13.9 ft	Soil	N	611129.2	682461.7	X	X				
	PPG-133-B17G (17.5-18.5)	796983	1/3/2007	17.5 - 18.5 ft	Soil	N	611129.2	682461.7	X	X				
PPG-133-B17H (21.5-22.0)	796984	1/3/2007	21.5 - 22 ft	Soil	N	611129.2	682461.7	X	X					
133-B18	133-B18A (0.4-0.9)	J49295-11	12/14/2006	0.4 - 0.9 ft	Soil	N	611256	682581.1		X				
	133-B18A (0.4-0.9)R	J49295-11R	12/14/2006	0.4 - 0.9 ft	Soil	N	611256	682581.1	X	X				
	133-B18B (1.5-2.0)D	J49295-13	12/14/2006	1.5 - 2 ft	Soil	FD	611256	682581.1		X				
	133-B18B (1.5-2.0)DR	J49295-13R	12/14/2006	1.5 - 2 ft	Soil	FD	611256	682581.1	X	X				
	133-B18B (1.5-2.0)	J49295-12	12/14/2006	1.5 - 2 ft	Soil	N	611256	682581.1		X				
	133-B18B (1.5-2.0)R	J49295-12R	12/14/2006	1.5 - 2 ft	Soil	N	611256	682581.1	X	X				
	133-B18C (3.4-3.9)	J49295-14	12/14/2006	3.4 - 3.9 ft	Soil	N	611256	682581.1		X				
	133-B18C (3.4-3.9)R	J49295-14R	12/14/2006	3.4 - 3.9 ft	Soil	N	611256	682581.1	X	X				
	133-B18D (4.5-5.0)	J49295-15	12/14/2006	4.5 - 5 ft	Soil	N	611256	682581.1		X				
	133-B18D (4.5-5.0)R	J49295-15R	12/14/2006	4.5 - 5 ft	Soil	N	611256	682581.1	X	X				
	PPG-133-B18E (8.5-9.0)	797398	1/4/2007	8.5 - 9 ft	Soil	N	611256	682581.1	X	X				
	PPG-133-B18F (12.0-13.0)	797399	1/4/2007	12 - 13 ft	Soil	N	611256	682581.1	X	X				
	PPG-133-B18G (16.0-17.0)	797400	1/4/2007	16 - 17 ft	Soil	N	611256	682581.1	X	X				
	PPG-133-B18GD (16.0-17.0)	797401	1/4/2007	16 - 17 ft	Soil	FD	611256	682581.1	X	X				
PPG-133-B18H (20.2-20.7)	797402	1/4/2007	20.2 - 20.7 ft	Soil	N	611256	682581.1	X	X					
133-B19	133B19A(0.9-1.4)	J48474-5	12/7/2006	0.9 - 1.4 ft	Soil	N	610791.5	682367.7	X	X				
	133B19B(3.2-3.7)	J48474-6	12/7/2006	3.2 - 3.7 ft	Soil	N	610791.5	682367.7	X	X				
	PPG-133-B19D (4.5-5.0)	794161	12/15/2006	4.5 - 5 ft	Soil	N	610791.5	682367.7	X	X				
	PPG-133-B19E (8.5-9.5)	794162	12/15/2006	8.5 - 9.5 ft	Soil	N	610791.5	682367.7	X	X				
	PPG-133-B19F (13.1-13.6)	794163	12/15/2006	13.1 - 13.6 ft	Soil	N	610791.5	682367.7	X	X				
	PPG-133-B19G (17.0-17.5)	794164	12/15/2006	17 - 17.5 ft	Soil	N	610791.5	682367.7	X	X				
	PPG-133-B19H (21.0-21.5)	794165	12/15/2006	21 - 21.5 ft	Soil	N	610791.5	682367.7	X	X				
	PPG-133-B19I (23.0-23.5)	794166	12/15/2006	23 - 23.5 ft	Soil	N	610791.5	682367.7	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
133-B2	133 B2A (0.6-1.1)	J48347-8	12/6/2006	0.6 - 1.1 ft	Soil	N	611036.5	682515.9	X	X				
	133 B2B (3.3-3.8)	J48347-9	12/6/2006	3.3 - 3.8 ft	Soil	N	611036.5	682515.9	X	X				
	133 B2C (4.5-5.0)	J48347-10	12/6/2006	4.5 - 5 ft	Soil	N	611036.5	682515.9	X	X				
	133-B2D_8.0-8.5	792165	12/11/2006	8 - 8.5 ft	Soil	N	611036.5	682515.9	X	X				
	133-B2E_12.0-13.0	792166	12/11/2006	12 - 12.5 ft	Soil	N	611036.5	682515.9	X	X				
	133-B2ED_12.0-13.0	792167	12/11/2006	12 - 12.5 ft	Soil	FD	611036.5	682515.9	X	X				
	133-B2F_16.3-17.3	792168	12/11/2006	16.3 - 17.3 ft	Soil	N	611036.5	682515.9	X	X				
	133-B2G_20.0-20.5	792169	12/11/2006	20 - 20.5 ft	Soil	N	611036.5	682515.9	X	X				
	133-B2H_22.0-22.5	792170	12/11/2006	22 - 22.5 ft	Soil	N	611036.5	682515.9	X	X				
133-B2I_23.2-23.7	792171	12/11/2006	23.2 - 23.7 ft	Soil	N	611036.5	682515.9	X	X					
133-B20	133B20A(0.7-1.2)	J48874-5	12/11/2006	0.7 - 1.2 ft	Soil	N	610835.8	682412.2	X	X				
	133B20B(1.5-2.4)	J48874-6	12/11/2006	1.5 - 2.4 ft	Soil	N	610835.8	682412.2	X	X				
	133B20C(2.9-3.4)	J48874-7	12/11/2006	2.9 - 3.4 ft	Soil	N	610835.8	682412.2	X	X				
	133B20D(3.5-4.0)	J48874-8	12/11/2006	3.5 - 4 ft	Soil	N	610835.8	682412.2	X	X				
	133B20D(3.5-4.0)T	J48874-8T	12/11/2006	3.5 - 4 ft	Soil	N	610835.8	682412.2		X				
	PPG-133-B20E (8.0-9.0)	794506	12/18/2006	8 - 9 ft	Soil	N	610835.8	682412.2	X	X				
	PPG-133-B20ED (8.0-9.0)	794507	12/18/2006	8 - 9 ft	Soil	FD	610835.8	682412.2	X	X				
	PPG-133-B20F (10.0-10.5)	794508	12/18/2006	10 - 10.5 ft	Soil	N	610835.8	682412.2	X	X				
	PPG-133-B20G (11.1-11.6)	794509	12/18/2006	11.1 - 11.6 ft	Soil	N	610835.8	682412.2	X	X				
	PPG-133-B20H (13.0-14.0)	794510	12/18/2006	13 - 14 ft	Soil	N	610835.8	682412.2	X	X				
133-B21	133-B21A (1.0-1.5)	J48712-7	12/8/2006	1 - 1.5 ft	Soil	N	610722.7	682342.9	X	X				
	133B21B(2.1-2.6)	J48874-2	12/11/2006	2.1 - 2.6 ft	Soil	N	610722.7	682342.9	X	X				
	133B21C(4.5-5.0)D	J48874-4	12/11/2006	4.5 - 5 ft	Soil	N	610722.7	682342.9	X	X				
	133B21C(4.5-5.0)	J48874-3	12/11/2006	4.5 - 5 ft	Soil	N	610722.7	682342.9	X	X				
	PPG-133-B21D (8.5-9.0)	794154	12/15/2006	8.5 - 9 ft	Soil	N	610722.7	682342.9	X	X				
	PPG-133-B21E (12.4-13.4)	794155	12/15/2006	12.4 - 13.4 ft	Soil	N	610722.7	682342.9	X	X				
	PPG-133-B21ED (12.4-13.4)	794156	12/15/2006	12.4 - 13.4 ft	Soil	FD	610722.7	682342.9	X	X				
	PPG-133-B21F (16.5-17.0)	794157	12/15/2006	16.5 - 17 ft	Soil	N	610722.7	682342.9	X	X				
	PPG-133-B21G (20.5-21.0)	794158	12/15/2006	20.5 - 21 ft	Soil	N	610722.7	682342.9	X	X				
	PPG-133-B21H (22.0-22.5)	794159	12/15/2006	22 - 22.5 ft	Soil	N	610722.7	682342.9	X	X				
133-B22	133-B22A (0.5-1.0)	J48712-4	12/8/2006	0.5 - 1 ft	Soil	N	610706.6	682414.3	X	X				
	133-B22B (2.0-2.5)	J48712-5	12/8/2006	2 - 2.5 ft	Soil	N	610706.6	682414.3	X	X				
	133-B22C (4.0-4.5)	J48712-6	12/8/2006	4 - 4.5 ft	Soil	N	610706.6	682414.3	X	X				
	PPG-133-B22D (8.0-8.5)	793664	12/14/2006	8 - 8.5 ft	Soil	N	610706.6	682414.3	X	X				
	PPG-133-B22E (12.0-12.5)	793665	12/14/2006	12 - 12.5 ft	Soil	N	610706.6	682414.3	X	X				
	PPG-133-B22F (13.2-13.7)	793666	12/14/2006	13.2 - 13.7 ft	Soil	N	610706.6	682414.3	X	X				
	PPG-133-B22G (17.0-17.5)	794502	12/18/2006	17 - 17.5 ft	Soil	N	610706.6	682414.3	X	X				
PPG-133-B22H (21.7-22.3)	794503	12/18/2006	21.7 - 22.3 ft	Soil	N	610706.6	682414.3	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
133-B23	133-B23A (0.5-1.0)	J48712-2	12/8/2006	0.5 - 1 ft	Soil	N	610752.5	682464.7	X	X				
	133-B23B (3.2-3.7)	J48712-3	12/8/2006	3.2 - 3.7 ft	Soil	N	610752.5	682464.7	X	X				
	PPG-133-B23C (6.0-6.5)	793655	12/14/2006	6 - 6.5 ft	Soil	N	610752.5	682464.7	X	X				
	PPG-133-B23D (9.5-10.5)	793656	12/14/2006	9.5 - 10.5 ft	Soil	N	610752.5	682464.7	X	X				
	PPG-133-B23DD (9.5-10.5)	793657	12/14/2006	9.5 - 10.5 ft	Soil	FD	610752.5	682464.7	X	X				
	PPG-133-B23E (14.0-14.5)	793658	12/14/2006	14 - 14.5 ft	Soil	N	610752.5	682464.7	X	X				
	PPG-133-B23F (17.5-18.0)	793659	12/14/2006	17.5 - 18 ft	Soil	N	610752.5	682464.7	X	X				
	PPG-133-B23G (21.2-21.7)	793660	12/14/2006	21.2 - 21.7 ft	Soil	N	610752.5	682464.7	X	X				
PPG-133-B23H (24.0-24.5)	793661	12/14/2006	24 - 24.5 ft	Soil	N	610752.5	682464.7	X	X					
133-B24	133-B24 (0.5-1.0)R	J49295-2R	12/14/2006	0.5 - 1 ft	Soil	N	611215.8	682685.3	X	X				
	133-B24A (0.5-1.0)	J49295-2	12/14/2006	0.5 - 1 ft	Soil	N	611215.8	682685.3		X				
	133-B24 (1.4-1.9)R	J49295-3R	12/14/2006	1.4 - 1.9 ft	Soil	N	611215.8	682685.3	X	X				
	133-B24B (1.4-1.9)	J49295-3	12/14/2006	1.4 - 1.9 ft	Soil	N	611215.8	682685.3		X				
	133-B24 (2.8-3.3)R	J49295-4R	12/14/2006	2.8 - 3.3 ft	Soil	N	611215.8	682685.3	X	X				
	133-B24C (2.8-3.3)	J49295-4	12/14/2006	2.8 - 3.3 ft	Soil	N	611215.8	682685.3		X				
	133-B24 (4.5-5.0)R	J49295-5R	12/14/2006	4.5 - 5 ft	Soil	N	611215.8	682685.3	X	X				
	133-B24D (4.5-5.0)	J49295-5	12/14/2006	4.5 - 5 ft	Soil	N	611215.8	682685.3		X				
	PPG-133-B24E (8.0-8.5)	794515	12/18/2006	8 - 8.5 ft	Soil	N	611215.8	682685.3	X	X				
	PPG-133-B24F (12.0-12.5)	794516	12/18/2006	12 - 12.5 ft	Soil	N	611215.8	682685.3	X	X				
	PPG-133-B24G (13.8-14.3)	794517	12/18/2006	13.8 - 14.3 ft	Soil	N	611215.8	682685.3	X	X				
	PPG-133-B24H (17.5-18.0)	794518	12/18/2006	17.5 - 18 ft	Soil	N	611215.8	682685.3	X	X				
PPG-133-B24I (21.7-22.2)	794519	12/18/2006	21.7 - 22.2 ft	Soil	N	611215.8	682685.3	X	X					
133-B3	133B3A(0.4-0.9)	J48474-9	12/7/2006	0.4 - 0.9 ft	Soil	N	610970.1	682465.9	X	X				
	133B3B(2.7-3.2)	J48474-10	12/7/2006	2.7 - 3.2 ft	Soil	N	610970.1	682465.9	X	X				
	133B3C(4.0-4.5)	J48474-11	12/7/2006	4 - 4.5 ft	Soil	N	610970.1	682465.9	X	X				
	133-B3D_8.0-8.5	792173	12/11/2006	8 - 8.5 ft	Soil	N	610970.1	682465.9	X	X				
	PPG-133-B3E (16.0-16.5)	792174	12/11/2006	16 - 16.5 ft	Soil	N	610970.1	682465.9	X	X				
	PPG-133-B3F (17.0-17.5)	792175	12/11/2006	17 - 17.5 ft	Soil	N	610970.1	682465.9	X	X				
	PPG-133-B3G (24.0-24.5)	792176	12/11/2006	24 - 24.5 ft	Soil	N	610970.1	682465.9	X	X				
133-B4	133 B4A (0.7-1.2)	J48347-11	12/6/2006	0.7 - 1.2 ft	Soil	N	610904	682399.9	X	X				
	137 B4A (0.9-1.4)	J48347-1	12/6/2006	0.9 - 1.4 ft	Soil	N	610904	682399.9	X	X				
	137 B4B (1.5-2.0)	J48347-12	12/6/2006	1.5 - 2 ft	Soil	N	610904	682399.9	X	X				
	137 B4B (2.0-2.5)	J48347-2	12/6/2006	2 - 2.5 ft	Soil	N	610904	682399.9	X	X				
	137 B4BDUP (2.0-2.5)	J48347-3	12/6/2006	2 - 2.5 ft	Soil	FD	610904	682399.9	X	X				
	133 B4C (3.3-3.8)	J48347-13	12/6/2006	3.3 - 3.8 ft	Soil	N	610904	682399.9	X	X				
	PPG-133-B4D (6.0-6.5)	792633	12/12/2006	6 - 6.5 ft	Soil	N	610904	682399.9	X	X				
	PPG-133-B4E (9.0-9.5)	792634	12/12/2006	9 - 9.5 ft	Soil	N	610904	682399.9	X	X				
	PPG-133-B4F (12.5-13.0)	792635	12/12/2006	12.5 - 13 ft	Soil	N	610904	682399.9	X	X				
	PPG-133-B4FD (12.5-13.0)	792636	12/12/2006	12.5 - 13 ft	Soil	FD	610904	682399.9	X	X				
	PPG-133-B4G (14.3-14.8)	792637	12/12/2006	14.3 - 14.8 ft	Soil	N	610904	682399.9	X	X				
	PPG-133-B4H (18.3-18.8)	792638	12/12/2006	18.3 - 18.8 ft	Soil	N	610904	682399.9	X	X				
PPG-133-B4I (21.8-22.3)	792639	12/12/2006	21.8 - 22.3 ft	Soil	N	610904	682399.9	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
133-B5	133B5A(0.4-0.9)	J48474-12	12/7/2006	0.4 - 0.9 ft	Soil	N	610830.7	682330.32	X	X				
	133B5B(3.0-2.5)	J48474-13	12/7/2006	3 - 2.5 ft	Soil	N	610830.7	682330.32	X	X				
	PPG-133-B5C (4.5-5.0)	792642	12/12/2006	4.5 - 5 ft	Soil	N	610830.7	682330.32	X	X				
	PPG-133-B5D (8.5-9.0)	792643	12/12/2006	8.5 - 9 ft	Soil	N	610830.7	682330.32	X	X				
	PPG-133-B5E (12.0-12.5)	792644	12/12/2006	12 - 12.5 ft	Soil	N	610830.7	682330.32	X	X				
	PPG-133-B5F (13.9-14.4)	792645	12/12/2006	13.9 - 14.4 ft	Soil	N	610830.7	682330.32	X	X				
	PPG-133-B5G (18.0-18.5)	792646	12/12/2006	18 - 18.5 ft	Soil	N	610830.7	682330.32	X	X				
PPG-133-B5H (22.5-23.0)	792647	12/12/2006	22.5 - 23 ft	Soil	N	610830.7	682330.32	X	X					
133-B6	133-B6A (0.7-1.2)	J48474-1	12/7/2006	0.7 - 1.2 ft	Soil	N	610753.2	682262.7	X	X				
	133B6B(2.1-2.6)	J48474-3	12/7/2006	2.1 - 2.6 ft	Soil	N	610753.2	682262.7	X	X				
	133-B6C (3.1-3.6)	J48474-2	12/7/2006	3.1 - 3.6 ft	Soil	N	610753.2	682262.7	X	X				
	133B6D(4.2-4.7)	J48474-4	12/7/2006	4.2 - 4.7 ft	Soil	N	610753.2	682262.7	X	X				
	133-B6E_8.0-8.5	793184	12/13/2006	8 - 8.5 ft	Soil	N	610753.2	682262.7	X	X				
	133-B6F_12.0-13.0	793185	12/13/2006	12 - 13 ft	Soil	N	610753.2	682262.7	X	X				
	133-B6FD_12.0-13.0	793186	12/13/2006	12 - 13 ft	Soil	FD	610753.2	682262.7	X	X				
	133-B6G_13.9-14.4	793187	12/13/2006	13.9 - 14.4 ft	Soil	N	610753.2	682262.7	X	X				
	133-B6H_18.0-18.5	793188	12/13/2006	18 - 18.5 ft	Soil	N	610753.2	682262.7	X	X				
	133-B6I_22.0-22.5	793189	12/13/2006	22 - 22.5 ft	Soil	N	610753.2	682262.7	X	X				
133-B6J_24.5-25.5	793190	12/13/2006	24.5 - 25.5 ft	Soil	N	610753.2	682262.7	X	X					
133-B7	133B7A(0.8-1.3)	J48474-14	12/7/2006	0.8 - 1.3 ft	Soil	N	610689.1	682200	X	X				
	133B7B(2.3-2.4)	J48474-15	12/7/2006	2.3 - 2.4 ft	Soil	N	610689.1	682200	X	X				
	133B7C(4.5-5.0)	J48474-16	12/7/2006	4.5 - 5 ft	Soil	N	610689.1	682200	X	X				
	133-B7D_8.5-9.5	793194	12/13/2006	8.5 - 9.5 ft	Soil	N	610689.1	682200	X	X				
	133-B7E_12.5-13.0	793195	12/13/2006	12.5 - 13 ft	Soil	N	610689.1	682200	X	X				
	133-B7F_16.5-17.0	793196	12/13/2006	16.5 - 17 ft	Soil	N	610689.1	682200	X	X				
	133-B7G_20.5-21.0	793197	12/13/2006	20.5 - 21 ft	Soil	N	610689.1	682200	X	X				
133-B7H_22.3-22.8	793198	12/13/2006	22.3 - 22.8 ft	Soil	N	610689.1	682200	X	X					
133-B8	PPG-133-B8A (0.7-1.3)	797777	1/5/2007	0.7 - 1.3 ft	Soil	N	610752.7	682193.6	X	X				
	PPG-133-B8B (5.0-6.0)	797778	1/5/2007	5 - 6 ft	Soil	N	610752.7	682193.6	X	X				
	PPG-133-B8C (9.0-10.0)	797779	1/5/2007	9 - 10 ft	Soil	N	610752.7	682193.6	X	X				
	PPG-133-B8CD (9.0-10.0)	797780	1/5/2007	9 - 10 ft	Soil	FD	610752.7	682193.6	X	X				
	PPG-133-B8D (13.0-13.5)	797781	1/5/2007	13 - 13.5 ft	Soil	N	610752.7	682193.6	X	X				
PPG-133-B8E (13.5-14.0)	797782	1/5/2007	13.5 - 14 ft	Soil	N	610752.7	682193.6	X	X					
133-B9	PPG-133-B9A (0.5-1.0)	797836	1/5/2007	0.5 - 1 ft	Soil	N	610880.6	682252.5	X	X				
	PPG-133-B9B (4.5-5.0)	797837	1/5/2007	4.5 - 5 ft	Soil	N	610880.6	682252.5	X	X				
	PPG-133-B9C (8.0-8.5)	797783	1/5/2007	8 - 8.5 ft	Soil	N	610880.6	682252.5	X	X				
	PPG-133-B9D (12.0-12.5)	797784	1/5/2007	12 - 12.5 ft	Soil	N	610880.6	682252.5	X	X				
	PPG-133-B9E (14.0-14.5)	797785	1/5/2007	14 - 14.5 ft	Soil	N	610880.6	682252.5	X	X				
133-MW1C	133-MW1CB_4.0-4.5	822614	4/19/2007	4 - 4.5 ft	Soil	N	610670.5	682282.8	X	X				
	133-MW1CC_9.0-10.0	822615	4/19/2007	9 - 10 ft	Soil	N	610670.5	682282.8	X	X				
	133-MW1CCD_9.0-10.0	822616	4/19/2007	9 - 10 ft	Soil	FD	610670.5	682282.8	X	X				
	133-MW1CD_13.0-14.0	822617	4/19/2007	13 - 14 ft	Soil	N	610670.5	682282.8	X	X				
	133-MW1CE_15.0-15.5	822618	4/19/2007	15 - 15.5 ft	Soil	N	610670.5	682282.8	X	X				
	133-MW1CF_17.0-18.0	823270	4/23/2007	17 - 18 ft	Soil	N	610670.5	682282.8	X	X				
	133-MW1CG_19.0-20.0	823271	4/23/2007	19 - 20 ft	Soil	N	610670.5	682282.8	X	X				
	133-MW1CGD_19.0-20.0	823272	4/23/2007	19 - 20 ft	Soil	FD	610670.5	682282.8	X	X				
133-MW1CH_21.0-21.5	823273	4/23/2007	21 - 21.5 ft	Soil	N	610670.5	682282.8	X	X					
133-MW1CI_23.0-23.5	823274	4/23/2007	23 - 23.5 ft	Soil	N	610670.5	682282.8	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
133-MW2C	1332CA (0.5-1.0)	801294	1/19/2007	0.5 - 1 ft	Soil	N	610792.2	682151.3	X	X				
	1332CAD (0.5-1.0)	801295	1/19/2007	0.5 - 1 ft	Soil	FD	610792.2	682151.3	X	X				
	1332CB (3.8-4.2)	801297	1/19/2007	3.8 - 4.2 ft	Soil	N	610792.2	682151.3	X	X				
	133-2CE_5.0-5.5	816945	3/27/2007	5 - 5.5 ft	Soil	N	610792.2	682151.3	X	X				
	133-2CF_7.0-7.5	816946	3/27/2007	7 - 7.5 ft	Soil	N	610792.2	682151.3	X	X				
	133-2CG_9.0-9.7	816947	3/27/2007	9 - 9.7 ft	Soil	N	610792.2	682151.3	X	X				
	133-2CGD_9.0-9.7	816948	3/27/2007	9 - 9.7 ft	Soil	FD	610792.2	682151.3	X	X				
	133-2CI_19.2-19.3	819252	4/4/2007	19.2 - 19.3 ft	Soil	N	610792.2	682151.3	X	X				
	133-MW2CJ_21.0-22.0	819253	4/4/2007	21 - 22 ft	Soil	N	610792.2	682151.3	X	X				
	133-2CJ_21.0-22.0	819253	4/4/2007	22 - 22 ft	Soil	N	610792.2	682151.3	X	X				
	133-MW2CK_22.0-22.5	819254	4/4/2007	22 - 22.5 ft	Soil	N	610792.2	682151.3	X	X				
	133-2CK_22.0-22.5	819254	4/4/2007	22.5 - 22.5 ft	Soil	N	610792.2	682151.3	X	X				
	133-MW2CL_23.0-23.6	819255	4/4/2007	23 - 23.6 ft	Soil	N	610792.2	682151.3	X	X				
	133-MW2CLD_23.0-23.6	819256	4/4/2007	23 - 23.6 ft	Soil	FD	610792.2	682151.3	X	X				
	133-2CL_23.0-23.6	819255	4/4/2007	23.6 - 23.6 ft	Soil	N	610792.2	682151.3	X	X				
	133-2CLD_23.0-23.6	819256	4/4/2007	23.6 - 23.6 ft	Soil	FD	610792.2	682151.3	X	X				
133-MW2CM_23.6-24.1	819257	4/4/2007	23.6 - 24.1 ft	Soil	N	610792.2	682151.3	X	X					
133-2CM_23.6-24.1	819257	4/4/2007	24.1 - 24.1 ft	Soil	N	610792.2	682151.3	X	X					
135-B1	135-B1A (0.5-1.0)	J49295-16	12/14/2006	0.5 - 1 ft	Soil	N	611339.5	682651.8		X				
	135-B1A (0.5-1.0)R	J49295-16R	12/14/2006	0.5 - 1 ft	Soil	N	611339.5	682651.8	X	X				
	135-B1B (2.5-3.0)	J49295-17	12/14/2006	2.5 - 3 ft	Soil	N	611339.5	682651.8		X				
	135-B1B (2.5-3.0)R	J49295-17R	12/14/2006	2.5 - 3 ft	Soil	N	611339.5	682651.8	X	X				
	135-B1C (3.3-3.8)	J49295-18	12/14/2006	3.3 - 3.8 ft	Soil	N	611339.5	682651.8		X				
	135-B1C (3.3-3.8)R	J49295-18R	12/14/2006	3.3 - 3.8 ft	Soil	N	611339.5	682651.8	X	X				
	135-B1D (4.5-5.0)	J49295-19	12/14/2006	4.5 - 5 ft	Soil	N	611339.5	682651.8		X				
	135-B1D (4.5-5.0)R	J49295-19R	12/14/2006	4.5 - 5 ft	Soil	N	611339.5	682651.8	X	X				
	PPG-135-B1E (8.5-9.5)	797405	1/4/2007	8.5 - 9.5 ft	Soil	N	611339.5	682651.8	X	X				
	PPG-135-B1F (12.8-13.3)	797406	1/4/2007	12.8 - 13.3 ft	Soil	N	611339.5	682651.8	X	X				
PPG-135-B1G (17.0-17.5)	797407	1/4/2007	17 - 17.5 ft	Soil	N	611339.5	682651.8	X	X					
PPG-135-B1H (20.6-21.1)	797408	1/4/2007	20.6 - 21.1 ft	Soil	N	611339.5	682651.8	X	X					
135-B12	135-B12A(0.7-1.2)	J48979-9	12/12/2006	0.7 - 1.2 ft	Soil	N	610828.5	682027.5		X				
	135-B12A(0.7-1.2)R	J48979-9R	12/12/2006	0.7 - 1.2 ft	Soil	N	610828.5	682027.5	X	X				
	135-B12B(1.5-2.0)	J48979-10	12/12/2006	1.5 - 2 ft	Soil	N	610828.5	682027.5		X				
	135-B12B(1.5-2.0)R	J48979-10R	12/12/2006	1.5 - 2 ft	Soil	N	610828.5	682027.5	X	X				
	135-B12C(2.9-3.4)	J48979-11	12/12/2006	2.9 - 3.4 ft	Soil	N	610828.5	682027.5		X				
	135-B12C(2.9-3.4)R	J48979-11R	12/12/2006	2.9 - 3.4 ft	Soil	N	610828.5	682027.5	X	X				
	135-B12D(3.7-4.2)	J48979-12	12/12/2006	3.7 - 4.2 ft	Soil	N	610828.5	682027.5		X				
	135-B12D(3.7-4.2)R	J48979-12R	12/12/2006	3.7 - 4.2 ft	Soil	N	610828.5	682027.5	X	X				
	135-B12E(4.5-5.0)	J48979-13	12/12/2006	4.5 - 5 ft	Soil	N	610828.5	682027.5		X				
	135-B12E(4.5-5.0)R	J48979-13R	12/12/2006	4.5 - 5 ft	Soil	N	610828.5	682027.5	X	X				
	PPG-135-B12E (8.5-9.0)	794787	12/19/2006	8.5 - 9 ft	Soil	N	610828.5	682027.5	X	X				
	PPG-135-B12F (12.0-13.0)	794788	12/19/2006	12 - 13 ft	Soil	N	610828.5	682027.5	X	X				
	PPG-135-B12G (16.0-16.5)	794789	12/19/2006	16 - 16.5 ft	Soil	N	610828.5	682027.5	X	X				
PPG-135-B12H (18.7-19.2)	794790	12/19/2006	18.7 - 19.2 ft	Soil	N	610828.5	682027.5	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
135-B13	135-B13A(0.0-0.5)	J48979-14	12/12/2006	0 - 0.5 ft	Soil	N	610895.3	682090.1		X				
	135-B13A(0.0-0.5)R	J48979-14R	12/12/2006	0 - 0.5 ft	Soil	N	610895.3	682090.1	X	X				
	135-B13B(1.0-1.5)	J48979-15	12/12/2006	1 - 1.5 ft	Soil	N	610895.3	682090.1		X				
	135-B13B(1.0-1.5)R	J48979-15R	12/12/2006	1 - 1.5 ft	Soil	N	610895.3	682090.1	X	X				
	135-B13C(3.7-4.1)	J48979-16	12/12/2006	3.7 - 4.1 ft	Soil	N	610895.3	682090.1		X				
	135-B13C(3.7-4.1)R	J48979-16R	12/12/2006	3.7 - 4.1 ft	Soil	N	610895.3	682090.1	X	X				
	135-B13D(4.8-5.3)	J48979-17	12/12/2006	4.8 - 5.3 ft	Soil	N	610895.3	682090.1		X				
	135-B13D(4.8-5.3)R	J48979-17R	12/12/2006	4.8 - 5.3 ft	Soil	N	610895.3	682090.1	X	X				
	PPG-135-B13E (8.5-9.5)	795151	12/20/2006	8.5 - 9.5 ft	Soil	N	610895.3	682090.1	X	X				
	PPG-135-B13ED (8.5-9.5)	795152	12/20/2006	8.5 - 9.5 ft	Soil	FD	610895.3	682090.1	X	X				
	PPG-135-B13F (13.5-14.0)	795153	12/20/2006	13.5 - 14 ft	Soil	N	610895.3	682090.1	X	X				
	PPG-135-B13G (17.6-18.1)	795154	12/20/2006	17.6 - 18.1 ft	Soil	N	610895.3	682090.1	X	X				
	PPG-135-B13H (21.5-22.5)	795155	12/20/2006	21.5 - 22.5 ft	Soil	N	610895.3	682090.1	X	X				
	PPG-135-B13I (24.0-24.5)	795156	12/20/2006	24 - 24.5 ft	Soil	N	610895.3	682090.1	X	X				
135-B14	135-B14A(0.8-1.3)	J48979-3	12/12/2006	0.8 - 1.3 ft	Soil	N	611058	682231.8		X				
	135-B14A(0.8-1.3)R	J48979-3R	12/12/2006	0.8 - 1.3 ft	Soil	N	611058	682231.8	X	X				
	135-B14A(0.8-1.3)T	J48979-3T	12/12/2006	0.8 - 1.3 ft	Soil	N	611058	682231.8		X				
	135-B14B(2.9-3.4)	J48979-4	12/12/2006	2.9 - 3.4 ft	Soil	N	611058	682231.8		X				
	135-B14B(2.9-3.4)R	J48979-4R	12/12/2006	2.9 - 3.4 ft	Soil	N	611058	682231.8	X	X				
	135-B14C(3.4-3.8)	J48979-5	12/12/2006	3.4 - 3.8 ft	Soil	N	611058	682231.8		X				
	135-B14C(3.4-3.8)R	J48979-5R	12/12/2006	3.4 - 3.8 ft	Soil	N	611058	682231.8	X	X				
	135-B14D(4.6-5.0)	J48979-6	12/12/2006	4.6 - 5 ft	Soil	N	611058	682231.8		X				
	PPG-135-B14E (8.5-9.0)	795159	12/20/2006	8.5 - 9 ft	Soil	N	611058	682231.8	X	X				
	PPG-135-B14F (12.8-13.3)	795160	12/20/2006	12.8 - 13.3 ft	Soil	N	611058	682231.8	X	X				
	PPG-135-B14G (17.0-17.5)	795161	12/20/2006	17 - 17.5 ft	Soil	N	611058	682231.8	X	X				
PPG-135-B14H (20.4-20.9)	795162	12/20/2006	20.4 - 20.9 ft	Soil	N	611058	682231.8	X	X					
135-B15	135-B15A(0.6-1.1)	J48979-18	12/12/2006	0.6 - 1.1 ft	Soil	N	611127.9	682298.4		X				
	135-B15A(0.6-1.1)R	J48979-18R	12/12/2006	0.6 - 1.1 ft	Soil	N	611127.9	682298.4	X	X				
	135-B15B(2.2-2.2)	J48979-19	12/12/2006	2.2 - 2.2 ft	Soil	N	611127.9	682298.4		X				
	135-B15B(2.2-2.2)R	J48979-19R	12/12/2006	2.2 - 2.2 ft	Soil	N	611127.9	682298.4	X	X				
	135-B15C(4.2-4.5)	J48979-20	12/12/2006	4.2 - 4.5 ft	Soil	N	611127.9	682298.4		X				
	135-B15C(4.2-4.5)R	J48979-20R	12/12/2006	4.2 - 4.5 ft	Soil	N	611127.9	682298.4	X	X				
	PPG-135-B15D (8.0-8.5)	795806	12/22/2006	8 - 8.5 ft	Soil	N	611127.9	682298.4	X	X				
	PPG-135-B15E (12.0-12.5)	795807	12/22/2006	12 - 12.5 ft	Soil	N	611127.9	682298.4	X	X				
	PPG-135-B15F (13.7-14.2)	795808	12/22/2006	13.7 - 14.2 ft	Soil	N	611127.9	682298.4	X	X				
	PPG-135-B15G (17.5-18.0)	795809	12/22/2006	17.5 - 18 ft	Soil	N	611127.9	682298.4	X	X				
	PPG-135-B15H (21.5-22.0)	795810	12/22/2006	21.5 - 22 ft	Soil	N	611127.9	682298.4	X	X				
PPG-135-B15I (23.0-23.5)	795811	12/22/2006	23 - 23.5 ft	Soil	N	611127.9	682298.4	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
135-B16	135-B16A(0.7-1.2)	J49116-2	12/13/2006	0.7 - 1.2 ft	Soil	N	611271.1	682434.4	X	X				
	135-B16B(2.0-2.4)	J49116-3	12/13/2006	2 - 2.4 ft	Soil	N	611271.1	682434.4	X	X				
	135-B16B(2.0-2.4)T	J49116-3T	12/13/2006	2 - 2.4 ft	Soil	N	611271.1	682434.4		X				
	135-B16C(4.2-4.6)	J49116-4	12/13/2006	4.2 - 4.6 ft	Soil	N	611271.1	682434.4	X	X				
	PPG-135-B16D (8.0-8.5)	795798	12/22/2006	8 - 8.5 ft	Soil	N	611271.1	682434.4	X	X				
	PPG-135-B16E (12.2-13.2)	795799	12/22/2006	12.2 - 13.2 ft	Soil	N	611271.1	682434.4	X	X				
	PPG-135-B16ED (12.2-13.2)	795800	12/22/2006	12.2 - 13.2 ft	Soil	FD	611271.1	682434.4	X	X				
	PPG-135-B16F (16.2-16.7)	795801	12/22/2006	16.2 - 16.7 ft	Soil	N	611271.1	682434.4	X	X				
	PPG-135-B16G (20.0-20.5)	795802	12/22/2006	20 - 20.5 ft	Soil	N	611271.1	682434.4	X	X				
PPG-135-B16H (20.9-21.4)	795803	12/22/2006	20.9 - 21.4 ft	Soil	N	611271.1	682434.4	X	X					
135-B17	135-B17A(0.9-1.4)	J49116-5	12/13/2006	0.9 - 1.4 ft	Soil	N	611334.9	682503.1	X	X				
	135-B17B(2.4-2.9)	J49116-6	12/13/2006	2.4 - 2.9 ft	Soil	N	611334.9	682503.1	X	X				
	135-B17C(4.0-4.5)	J49116-7	12/13/2006	4 - 4.5 ft	Soil	N	611334.9	682503.1	X	X				
	PPG-135-B17D (8.0-8.5)	795532	12/21/2006	8 - 8.5 ft	Soil	N	611334.9	682503.1	X	X				
	PPG-135-B17E (12.0-13.0)	795533	12/21/2006	12 - 13 ft	Soil	N	611334.9	682503.1	X	X				
	PPG-135-B17ED (12.0-13.0)	795534	12/21/2006	12 - 13 ft	Soil	FD	611334.9	682503.1	X	X				
	PPG-135-B17F (14.9-15.4)	795535	12/21/2006	14.9 - 15.4 ft	Soil	N	611334.9	682503.1	X	X				
PPG-135-B17G (18.8-19.3)	795536	12/21/2006	18.8 - 19.3 ft	Soil	N	611334.9	682503.1	X	X					
135-B18	135 B18A(0.6-1.1)	J49116-10	12/13/2006	0.6 - 1.1 ft	Soil	N	611409.2	682562	X	X				
	135 B18B(2.8-3.3)	J49116-11	12/13/2006	2.8 - 3.3 ft	Soil	N	611409.2	682562	X	X				
	135 B18C(4.1-4.6)	J49116-12	12/13/2006	4.1 - 4.6 ft	Soil	N	611409.2	682562	X	X				
	PPG-135-B18D (8.0-8.5)	795539	12/21/2006	8 - 8.5 ft	Soil	N	611409.2	682562	X	X				
	PPG-135-B18E (12.0-13.0)	795540	12/21/2006	12 - 13 ft	Soil	N	611409.2	682562	X	X				
	PPG-135-B18F (13.2-13.7)	795541	12/21/2006	13.2 - 13.7 ft	Soil	N	611409.2	682562	X	X				
	PPG-135-B18G (16.2-16.7)	795543	12/21/2006	16.2 - 16.7 ft	Soil	N	611409.2	682562	X	X				
PPG-135-B18H (17.5-18.0)	795544	12/21/2006	17.5 - 18 ft	Soil	N	611409.2	682562	X	X					
135-B19	135-B19A (1.3-1.8)	J49116-8	12/13/2006	1.3 - 1.8 ft	Soil	N	611417	682651.9	X	X				
	135-B19B (2.1-2.6)	J49116-9	12/13/2006	2.1 - 2.6 ft	Soil	N	611417	682651.9	X	X				
	135 B19C(3.3-3.8)	J49116-17	12/13/2006	3.3 - 3.8 ft	Soil	N	611417	682651.9	X	X				
	PPG-135-B19D (5.1-5.6)	796867	1/2/2007	5.1 - 5.6 ft	Soil	N	611417	682651.9	X	X				
	PPG-135-B19E (9.4-9.9)	796868	1/2/2007	9.4 - 9.9 ft	Soil	N	611417	682651.9	X	X				
	PPG-135-B19F (13.2-13.7)	796869	1/2/2007	13.2 - 13.7 ft	Soil	N	611417	682651.9	X	X				
	PPG-135-B19G (17.2-18.2)	796870	1/2/2007	17.2 - 18.2 ft	Soil	N	611417	682651.9	X	X				
	PPG-135-B19GD (17.2-18.2)	796871	1/2/2007	17.2 - 18.2 ft	Soil	FD	611417	682651.9	X	X				
PPG-135-B19H (20.2-20.7)	796872	1/2/2007	20.2 - 20.7 ft	Soil	N	611417	682651.9	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
135-B2	135-B2A (0.9-1.4)	J49295-7	12/14/2006	0.9 - 1.4 ft	Soil	N	611196.6	682514.8		X				
	135-B2A (0.9-1.4)R	J49295-7R	12/14/2006	0.9 - 1.4 ft	Soil	N	611196.6	682514.8	X	X				
	135-B2B (2.1-2.6)	J49295-8	12/14/2006	2.1 - 2.6 ft	Soil	N	611196.6	682514.8		X				
	135-B2B (2.1-2.6)R	J49295-8R	12/14/2006	2.1 - 2.6 ft	Soil	N	611196.6	682514.8	X	X				
	135-B2C (3.4-3.8)	J49295-9	12/14/2006	3.4 - 3.8 ft	Soil	N	611196.6	682514.8		X				
	135-B2C (3.4-3.8)R	J49295-9R	12/14/2006	3.4 - 3.8 ft	Soil	N	611196.6	682514.8	X	X				
	135-B2D (4.5-5.0)	J49295-10	12/14/2006	4.5 - 5 ft	Soil	N	611196.6	682514.8		X				
	135-B2D (4.5-5.0)R	J49295-10R	12/14/2006	4.5 - 5 ft	Soil	N	611196.6	682514.8	X	X				
	PPG-135-B2E (8.5-9.0)	796987	1/3/2007	8.5 - 9 ft	Soil	N	611196.6	682514.8	X	X				
	PPG-135-B2F (12.5-13.0)	796988	1/3/2007	12.5 - 13 ft	Soil	N	611196.6	682514.8	X	X				
	PPG-135-B2G (13.7-14.2)	796989	1/3/2007	13.7 - 14.2 ft	Soil	N	611196.6	682514.8	X	X				
	PPG-135-B2H (16.0-16.5)	796990	1/3/2007	16 - 16.5 ft	Soil	N	611196.6	682514.8	X	X				
	PPG-135-B2I (20.0-20.5)	796991	1/3/2007	20 - 20.5 ft	Soil	N	611196.6	682514.8	X	X				
PPG-135-B2J (22.2-22.7)	796992	1/3/2007	22.2 - 22.7 ft	Soil	N	611196.6	682514.8	X	X					
135-B3	135B3A_1.1-1.6	802271	1/24/2007	1.1 - 1.6 ft	Soil	N	610977.8	682312.2	X	X				
	135B3B_3.4-4.0	802272	1/24/2007	3.4 - 4 ft	Soil	N	610977.8	682312.2	X	X				
	135B3C_10.5-10.8	802273	1/24/2007	10.5 - 10.8 ft	Soil	N	610977.8	682312.2	X	X				
	135B3D_16.0-16.5	802274	1/24/2007	16 - 16.5 ft	Soil	N	610977.8	682312.2	X	X				
135-B4	135-B4A(0.7-1.6)	J48979-7	12/12/2006	0.7 - 1.6 ft	Soil	N	610811.3	682149.6		X				
	135-B4A(0.7-1.6)R	J48979-7R	12/12/2006	0.7 - 1.6 ft	Soil	N	610811.3	682149.6	X	X				
	135-B4B(2.1-2.6)D	J48979-23	12/12/2006	2.1 - 2.6 ft	Soil	FD	610811.3	682149.6		X				
	135-B4B(2.1-2.6)DR	J48979-23R	12/12/2006	2.1 - 2.6 ft	Soil	FD	610811.3	682149.6	X	X				
	135-B4B(2.1-2.6)	J48979-22	12/12/2006	2.1 - 2.6 ft	Soil	N	610811.3	682149.6		X				
	135-B4B(2.1-2.6)R	J48979-22R	12/12/2006	2.1 - 2.6 ft	Soil	N	610811.3	682149.6	X	X				
	135-B4C(4.0-4.5)	J48979-8	12/12/2006	4 - 4.5 ft	Soil	N	610811.3	682149.6		X				
	135-B4C(4.0-4.5)R	J48979-8R	12/12/2006	4 - 4.5 ft	Soil	N	610811.3	682149.6	X	X				
	PPG-135-B4D (8.5-9.0)	794779	12/19/2006	8.5 - 9 ft	Soil	N	610811.3	682149.6	X	X				
	PPG-135-B4E (12.5-13.0)	794780	12/19/2006	12.5 - 13 ft	Soil	N	610811.3	682149.6	X	X				
	PPG-135-B4F (13.9-14.4)	794781	12/19/2006	13.9 - 14.4 ft	Soil	N	610811.3	682149.6	X	X				
	PPG-135-B4FD (13.9-14.4)	794782	12/19/2006	13.9 - 14.4 ft	Soil	FD	610811.3	682149.6	X	X				
	PPG-135-B4G (18.0-18.5)	794783	12/19/2006	18 - 18.5 ft	Soil	N	610811.3	682149.6	X	X				
PPG-135-B4H (22.3-22.8)	794784	12/19/2006	22.3 - 22.8 ft	Soil	N	610811.3	682149.6	X	X					
135-B5	135-B5A_0.7-1.1	816973	3/27/2007	0.7 - 1.1 ft	Soil	N	610782.1	682089.2	X	X				
	135-B5B_1.1-1.8	816974	3/27/2007	1.1 - 1.8 ft	Soil	N	610782.1	682089.2	X	X				
	135-B5C_1.8-2.7	816975	3/27/2007	1.8 - 2.7 ft	Soil	N	610782.1	682089.2	X	X				
	135-B5D_4.7-5.8	816976	3/27/2007	4.7 - 5.8 ft	Soil	N	610782.1	682089.2	X	X				
	135-B5E_8.7-9.2	816978	3/27/2007	8.7 - 9.2 ft	Soil	N	610782.1	682089.2	X	X				
	135-B5F_9.2-9.9	816979	3/27/2007	9.2 - 9.9 ft	Soil	N	610782.1	682089.2	X	X				
	135-B5G_12.7-14.1	816980	3/27/2007	12.7 - 14.1 ft	Soil	N	610782.1	682089.2	X	X				
	135-B5GD_12.7-14.1	816981	3/27/2007	12.7 - 14.1 ft	Soil	FD	610782.1	682089.2	X	X				
	135-B5H_14.1-14.7	816982	3/27/2007	14.1 - 14.7 ft	Soil	N	610782.1	682089.2	X	X				
135-B5I_16.7-18.1	816983	3/27/2007	16.7 - 18.1 ft	Soil	N	610782.1	682089.2	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
135-B6	135-B6A_0.8-2.0	816549	3/26/2007	0.8 - 2 ft	Soil	N	610927.7	682220.9	X	X				
	135-B6B_2.0-3.4	816550	3/26/2007	2 - 3.4 ft	Soil	N	610927.7	682220.9	X	X				
	135-B6C_6.7-7.5	816551	3/26/2007	6.7 - 7.5 ft	Soil	N	610927.7	682220.9	X	X				
	135-B6D_10.0-11.1	816553	3/26/2007	10 - 11.1 ft	Soil	N	610927.7	682220.9	X	X				
	135-B6E_12.0-12.8	816554	3/26/2007	12 - 12.8 ft	Soil	N	610927.7	682220.9	X	X				
	135-B6F_12.8-13.4	816555	3/26/2007	12.8 - 13.4 ft	Soil	N	610927.7	682220.9	X	X				
135-MW1B	135-1BE_5.2-5.7	815726	3/22/2007	5.2 - 5.7 ft	Soil	N	610948	682129.9	X	X				
	135-1BF_9.0-9.4	815727	3/22/2007	9 - 9.4 ft	Soil	N	610948	682129.9	X	X				
	135-1BG_13.0-13.5	815728	3/22/2007	13 - 13.5 ft	Soil	N	610948	682129.9	X	X				
	135-1BH_14.0-15.0	815729	3/22/2007	14 - 15 ft	Soil	N	610948	682129.9	X	X				
	135-1BHD_14.0-15.0	815730	3/22/2007	14 - 15 ft	Soil	FD	610948	682129.9	X	X				
	135-1BI_16.0-17.0	815731	3/22/2007	16 - 17 ft	Soil	N	610948	682129.9	X	X				
	135-1BJ_17.3-18.3	816122	3/23/2007	17.3 - 18.3 ft	Soil	N	610948	682129.9	X	X				
	135-1BK_18.3-18.8	816123	3/23/2007	18.3 - 18.8 ft	Soil	N	610948	682129.9	X	X				
135-MW1C	PPG 1351CA(0.6-1.1)	J49116-13	12/13/2006	0.6 - 1.1 ft	Soil	N	610951.4	682131.2	X	X				
	PPG 1351CB(1.8-2.3) D	J49116-15	12/13/2006	1.8 - 2.3 ft	Soil	FD	610951.4	682131.2	X	X				
	PPG 1351CB(1.8-2.3)	J49116-14	12/13/2006	1.8 - 2.3 ft	Soil	N	610951.4	682131.2	X	X				
	PPG 1351CC(4.5-5.0)	J49116-16	12/13/2006	4.5 - 5 ft	Soil	N	610951.4	682131.2	X	X				
137-B1	137-B1A(0.4-0.6)	J48200-3	12/5/2006	0.4 - 0.6 ft	Soil	N	610943.4	682838.3		X				
	137-B1A(0.4-0.6)	J48200-3R	12/5/2006	0.4 - 0.6 ft	Soil	N	610943.4	682838.3	X	X				
	137-B1B(2.5-3.0)	J48200-4	12/5/2006	2.5 - 3 ft	Soil	N	610943.4	682838.3		X				
	137-B1B(2.5-3.0)	J48200-4R	12/5/2006	2.5 - 3 ft	Soil	N	610943.4	682838.3	X	X				
	137-B1C (4.5-5.0)	791319	12/7/2006	4.5 - 5 ft	Soil	N	610943.4	682838.3	X	X				
	137-B1D (5.2-5.7)	791320	12/7/2006	5.2 - 5.7 ft	Soil	N	610943.4	682838.3	X	X				
	137-B1E (9.2-9.7)	791321	12/7/2006	9.2 - 9.7 ft	Soil	N	610943.4	682838.3	X	X				
	137-B1F (13.2-14.2)	791322	12/7/2006	13.2 - 14.2 ft	Soil	N	610943.4	682838.3	X	X				
	137-B1G (17.2-17.7)	791323	12/7/2006	17.2 - 17.7 ft	Soil	N	610943.4	682838.3	X	X				
	137-B1H (19.2-19.7)	791324	12/7/2006	19.2 - 19.7 ft	Soil	N	610943.4	682838.3	X	X				
137-B1I (21-21.5)	791325	12/7/2006	21 - 21.5 ft	Soil	N	610943.4	682838.3	X	X					
137-B10	137B10A (1.0-1.6)	802709	1/25/2007	1 - 1.6 ft	Soil	N	610836.1	682503.7	X	X				
	137B10B (1.6-2.0)	802710	1/25/2007	1.6 - 2 ft	Soil	N	610836.1	682503.7	X	X				
	137B10C (3.0-3.5)	802711	1/25/2007	3 - 3.5 ft	Soil	N	610836.1	682503.7	X	X				
	137B10D (5.1-5.3)	802712	1/25/2007	5.1 - 5.3 ft	Soil	N	610836.1	682503.7	X	X				
	137B10E (6.8-7.2)	802713	1/25/2007	6.8 - 7.2 ft	Soil	N	610836.1	682503.7	X	X				
	137B10F (9.6-10.3)	802714	1/25/2007	9.6 - 10.3 ft	Soil	N	610836.1	682503.7	X	X				
	137B10G (12.9-13.3)	802715	1/25/2007	12.9 - 13.3 ft	Soil	N	610836.1	682503.7	X	X				
	137B10H (15.5-16.0)	802716	1/25/2007	15.5 - 16 ft	Soil	N	610836.1	682503.7	X	X				
	137B10I (20.5-21.0)	802717	1/25/2007	20.5 - 21 ft	Soil	N	610836.1	682503.7	X	X				
	137B10ID (20.5-21.0)	802718	1/25/2007	20.5 - 21 ft	Soil	FD	610836.1	682503.7	X	X				
	137B10J (23.5-24.2)	802719	1/25/2007	23.5 - 24.2 ft	Soil	N	610836.1	682503.7	X	X				
137B10K (24.8-25.2)	802720	1/25/2007	24.8 - 25.2 ft	Soil	N	610836.1	682503.7	X	X					

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
137-B11	137B11A_1.1-1.6	801001	1/18/2007	1.1 - 1.6 ft	Soil	N	610917.1	682669.1	X	X				
	137B11B_1.6-2.1	801002	1/18/2007	1.6 - 2.1 ft	Soil	N	610917.1	682669.1	X	X				
	137B11C_2.5-2.8	801003	1/18/2007	2.5 - 2.8 ft	Soil	N	610917.1	682669.1	X	X				
	137B11D_3.2-3.6	801004	1/18/2007	3.2 - 3.6 ft	Soil	N	610917.1	682669.1	X	X				
	137B11E_4.2-4.4	801005	1/18/2007	4.2 - 4.4 ft	Soil	N	610917.1	682669.1	X	X				
	137B11F_4.6-5.0	801006	1/18/2007	4.6 - 5 ft	Soil	N	610917.1	682669.1	X	X				
	137B11E_5.5-6.4	801720	1/23/2007	5.5 - 6.4 ft	Soil	N	610917.1	682669.1	X	X				
	137B11ED_5.5-6.4	801724	1/23/2007	5.5 - 6.4 ft	Soil	FD	610917.1	682669.1	X	X				
	137B11F_8.9-9.6	801721	1/23/2007	8.9 - 9.6 ft	Soil	N	610917.1	682669.1	X	X				
	137B11G_13.2-13.6	801722	1/23/2007	13.2 - 13.6 ft	Soil	N	610917.1	682669.1	X	X				
	137B11H_17.6-18.0	801723	1/23/2007	17.6 - 18 ft	Soil	N	610917.1	682669.1	X	X				
	137B11I_21.5-22.0	801725	1/23/2007	21.5 - 22 ft	Soil	N	610917.1	682669.1	X	X				
137B11J_25.1-25.6	801726	1/23/2007	25.1 - 25.6 ft	Soil	N	610917.1	682669.1	X	X					
137-B12	137B12A (1.2-1.8)	805054	2/2/2007	1.2 - 1.8 ft	Soil	N	610923.3	682581.6	X	X				
	137B12B (6.3-6.8)	805055	2/2/2007	6.3 - 6.8 ft	Soil	N	610923.3	682581.6	X	X				
	137B12C (10.9-11.5)	805056	2/2/2007	10.9 - 11.5 ft	Soil	N	610923.3	682581.6	X	X				
	137B12D (13.1-13.6)	805057	2/2/2007	13.1 - 13.6 ft	Soil	N	610923.3	682581.6	X	X				
	137B12E (17.8-18.3)	805058	2/2/2007	17.8 - 18.3 ft	Soil	N	610923.3	682581.6	X	X				
	137B12F (22.0-22.4)	805059	2/2/2007	22 - 22.4 ft	Soil	N	610923.3	682581.6	X	X				
137-B13	137B12G (24.5-25.1)	805060	2/2/2007	24.5 - 25.1 ft	Soil	N	610923.3	682581.6	X	X				
	PPG137B13A (0.4-0.9)	800608	1/17/2007	0.4 - 0.9 ft	Soil	N	610910.3	682473.3	X	X				
	PPG137B13AD (0.4-0.9)	800609	1/17/2007	0.4 - 0.9 ft	Soil	FD	610910.3	682473.3	X	X				
	137B13B (0.9-1.3)	800613	1/17/2007	0.9 - 1.3 ft	Soil	N	610910.3	682473.3	X	X				
	137B13C (2.8-3.4)	800614	1/17/2007	2.8 - 3.4 ft	Soil	N	610910.3	682473.3	X	X				
	137B13E_5.5-6.0	801479	1/22/2007	5.5 - 6 ft	Soil	N	610910.3	682473.3	X	X				
	137B13ED_5.5-6.0	801480	1/22/2007	5.5 - 6 ft	Soil	FD	610910.3	682473.3	X	X				
	137B13F_7.0-7.5	801481	1/22/2007	7 - 7.5 ft	Soil	N	610910.3	682473.3	X	X				
	137B13G_8.5-9.0	801482	1/22/2007	8.5 - 9 ft	Soil	N	610910.3	682473.3	X	X				
	137B13H_12.3-12.8	801483	1/22/2007	12.3 - 12.8 ft	Soil	N	610910.3	682473.3	X	X				
	137B13I_13.7-14.2	801484	1/22/2007	13.7 - 14.2 ft	Soil	N	610910.3	682473.3	X	X				
	137B13J_17.5-17.9	801485	1/22/2007	17.5 - 17.9 ft	Soil	N	610910.3	682473.3	X	X				
	137B13K_19.1-19.4	801486	1/22/2007	19.1 - 19.4 ft	Soil	N	610910.3	682473.3	X	X				
	137B13L_21.9-22.4	801487	1/22/2007	21.9 - 22.4 ft	Soil	N	610910.3	682473.3	X	X				
	137B13M_23.2-23.6	801488	1/22/2007	23.2 - 23.6 ft	Soil	N	610910.3	682473.3	X	X				
137B13N_25.6-26.0	801489	1/22/2007	25.6 - 26 ft	Soil	N	610910.3	682473.3	X	X					
137B13O_28.7-28.9	801490	1/22/2007	28.7 - 28.9 ft	Soil	N	610910.3	682473.3	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
137-B2	137-B2A(0.4-0.6)	J48200-5	12/5/2006	0.4 - 0.6 ft	Soil	N	610981.3	682909.5		X				
	137-B2A(0.4-0.6)	J48200-5R	12/5/2006	0.4 - 0.6 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2B(2.0-2.5)	J48200-6	12/5/2006	2 - 2.5 ft	Soil	N	610981.3	682909.5		X				
	137-B2B(2.0-2.5)	J48200-6R	12/5/2006	2 - 2.5 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2C(3.5-4.0)	J48200-7	12/5/2006	3.5 - 4 ft	Soil	N	610981.3	682909.5		X				
	137-B2C(3.5-4.0)	J48200-7R	12/5/2006	3.5 - 4 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2D(4.5-5.0)	J48200-8	12/5/2006	4.5 - 5 ft	Soil	N	610981.3	682909.5		X				
	137-B2D(4.5-5.0)	J48200-8R	12/5/2006	4.5 - 5 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2E (8.5-9)	791328	12/7/2006	8.5 - 9 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2F (9-9.5)	791329	12/7/2006	9 - 9.5 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2G (13-13.5)	791330	12/7/2006	13 - 13.5 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2H (17-17.5)	791331	12/7/2006	17 - 17.5 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2I (17.6-18.1)	791332	12/7/2006	17.6 - 18.1 ft	Soil	N	610981.3	682909.5	X	X				
	137-B2J (20-20.5)	791333	12/7/2006	20 - 20.5 ft	Soil	N	610981.3	682909.5	X	X				
137-B2K (22.2-22.7)	791334	12/7/2006	22.2 - 22.7 ft	Soil	N	610981.3	682909.5	X	X					
137-B3	PPG-137-B3A (0.5-1.0)	J43432-13	10/10/2006	0.5 - 1 ft	Soil	N	611004.1	682794.8	X	X				
	137B3A_0.7-1.2	800995	1/18/2007	0.7 - 1.2 ft	Soil	N	611004.1	682794.8	X	X				
	137B3AD_0.7-1.2	800996	1/18/2007	0.7 - 1.2 ft	Soil	FD	611004.1	682794.8	X	X				
	137B3B_1.5-2.0	800997	1/18/2007	1.5 - 2 ft	Soil	N	611004.1	682794.8	X	X				
	137B3C_2.5-5.0	800998	1/18/2007	2.5 - 5 ft	Soil	N	611004.1	682794.8	X	X				
	PPG-137-B3B (4.0-4.5)	J43432-14	10/10/2006	4 - 4.5 ft	Soil	N	611004.1	682794.8	X	X				
	PPG-137-B3C (8.0-8.5)	J43432-15	10/10/2006	8 - 8.5 ft	Soil	N	611004.1	682794.8	X	X				
	PPG-137-B3D (12.0-12.5)	J43432-16	10/10/2006	12 - 12.5 ft	Soil	N	611004.1	682794.8	X	X				
	PPG-137-B3E (19.0-19.5)	J43432-17	10/10/2006	19 - 19.5 ft	Soil	N	611004.1	682794.8	X	X				
PPG-137-B3F (21.0-21.5)	J43432-18	10/10/2006	21 - 21.5 ft	Soil	N	611004.1	682794.8	X	X					
137-B4	137B4A (0.6-1.0)	800610	1/17/2007	0.6 - 1 ft	Soil	N	610954.8	682695	X	X				
	137B4B (1.5-2.0)	800611	1/17/2007	1.5 - 2 ft	Soil	N	610954.8	682695	X	X				
	137B4C (2.6-3.0)	800612	1/17/2007	2.6 - 3 ft	Soil	N	610954.8	682695	X	X				
	137-B4C (6.0-6.5)	791753	12/8/2006	6 - 6.5 ft	Soil	N	610954.8	682695	X	X				
	137-B4D (8.5-9.0)	791754	12/8/2006	8.5 - 9 ft	Soil	N	610954.8	682695	X	X				
	137-B4E (12.5-13.5)	791755	12/8/2006	12.5 - 13.5 ft	Soil	N	610954.8	682695	X	X				
	137-B4ED (12.5-13.5)	791756	12/8/2006	12.5 - 13.5 ft	Soil	FD	610954.8	682695	X	X				
	137-B4F (16.5-17)	791757	12/8/2006	16.5 - 17 ft	Soil	N	610954.8	682695	X	X				
	137-B4G (17.7-18.2)	791758	12/8/2006	17.7 - 18.2 ft	Soil	N	610954.8	682695	X	X				
	137-B4H (20-20.5)	791759	12/8/2006	20 - 20.5 ft	Soil	N	610954.8	682695	X	X				
	137-B4I (22-22.5)	791760	12/8/2006	22 - 22.5 ft	Soil	N	610954.8	682695	X	X				
137-B4J (24-24.5)	791761	12/8/2006	24 - 24.5 ft	Soil	N	610954.8	682695	X	X					
137-B5	PPG-137-B5A (0.5-1.0)	J43432-1	10/10/2006	0.5 - 1 ft	Soil	N	611049	682746.2	X	X				
	PPG-137-B5B (4.0-4.5)	J43432-2	10/10/2006	4 - 4.5 ft	Soil	N	611049	682746.2	X	X				
	PPG-137-B5BD (4.0-4.5)	J43432-3	10/10/2006	4 - 4.5 ft	Soil	FD	611049	682746.2	X	X				
	PPG-137-B5C (8.0-8.5)	J43432-4	10/10/2006	8 - 8.5 ft	Soil	N	611049	682746.2	X	X				
	PPG-137-B5D (12.5-13.0)	J43432-5	10/10/2006	12.5 - 13 ft	Soil	N	611049	682746.2	X	X				
	PPG-137-B5E (16.0-16.5)	J43432-6	10/10/2006	16 - 16.5 ft	Soil	N	611049	682746.2	X	X				
	PPG-137-B5F (21.0-21.5)	J43432-7	10/10/2006	21 - 21.5 ft	Soil	N	611049	682746.2	X	X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
137-B6	PPG-137-B7A (0.2-0.7)	J48085-1	12/4/2006	0.2 - 0.7 ft	Soil	N	611049.5	682623.7		X				
	PPG-137-B7A (0.2-0.7)	J48085-1R	12/4/2006	0.2 - 0.7 ft	Soil	N	611049.5	682623.7	X	X				
	PPG-137-B7B (0.7-1.2)	J48085-2	12/4/2006	0.7 - 1.2 ft	Soil	N	611049.5	682623.7		X				
	PPG-137-B7B (0.7-1.2)	J48085-2R	12/4/2006	0.7 - 1.2 ft	Soil	N	611049.5	682623.7	X	X				
	PPG-137-B6A (0.9-1.3)	J48085-4	12/4/2006	0.9 - 1.3 ft	Soil	N	611049.5	682623.7		X				
	PPG-137-B6A (0.9-1.3)	J48085-4R	12/4/2006	0.9 - 1.3 ft	Soil	N	611049.5	682623.7	X	X				
	PPG-137-B6B (2.5-3.0)	J48085-5	12/4/2006	2.5 - 3 ft	Soil	N	611049.5	682623.7		X				
	PPG-137-B6B (2.5-3.0)	J48085-5R	12/4/2006	2.5 - 3 ft	Soil	N	611049.5	682623.7	X	X				
	PPG-137-B6C (4.2-4.7)	J48085-6	12/4/2006	4.2 - 4.7 ft	Soil	N	611049.5	682623.7		X				
	PPG-137-B6C (4.2-4.7)	J48085-6R	12/4/2006	4.2 - 4.7 ft	Soil	N	611049.5	682623.7	X	X				
	PPG-137-B7C (4.5-5.0)	J48085-3	12/4/2006	4.5 - 5 ft	Soil	N	611049.5	682623.7		X				
	PPG-137-B7C (4.5-5.0)	J48085-3R	12/4/2006	4.5 - 5 ft	Soil	N	611049.5	682623.7	X	X				
	137 B6D_8.2-8.7	790544	12/6/2006	8.2 - 8.7 ft	Soil	N	611049.5	682623.7	X	X				
	137 B6DD_8.2-8.7	790545	12/6/2006	8.2 - 8.7 ft	Soil	FD	611049.5	682623.7	X	X				
	137 B6E_12.2-12.7	790546	12/6/2006	12.2 - 12.7 ft	Soil	N	611049.5	682623.7	X	X				
	137 B6F_14.5-15	790547	12/6/2006	14.5 - 15 ft	Soil	N	611049.5	682623.7	X	X				
137 B6G_16.3-16.8	790548	12/6/2006	16.3 - 16.8 ft	Soil	N	611049.5	682623.7	X	X					
137 B6H_20-20.5	790550	12/6/2006	20 - 20.5 ft	Soil	N	611049.5	682623.7	X	X					
137-B7	137 B7D_8.5-9.5	790553	12/6/2006	8.5 - 9.5 ft	Soil	N	611248.5	682813.9	X	X				
	137 B7E_12.5-13	790554	12/6/2006	12.5 - 13 ft	Soil	N	611248.5	682813.9	X	X				
	137 B7F_14.5-15	790555	12/6/2006	14.5 - 15 ft	Soil	N	611248.5	682813.9	X	X				
	137 B7G_16.5-17	790556	12/6/2006	16.5 - 17 ft	Soil	N	611248.5	682813.9	X	X				
	137 B7H_20.2-20.7	790557	12/6/2006	20.2 - 20.7 ft	Soil	N	611248.5	682813.9	X	X				
137-B8	137B8A (1.2-1.4)	802697	1/25/2007	1.2 - 1.4 ft	Soil	N	610766.9	682546.5	X	X				
	137B8B (3.8-4.2)	802698	1/25/2007	3.8 - 4.2 ft	Soil	N	610766.9	682546.5	X	X				
	137B8BD (3.8-4.2)	802699	1/25/2007	3.8 - 4.2 ft	Soil	FD	610766.9	682546.5	X	X				
	137B8C (7.0-7.2)	802701	1/25/2007	7 - 7.2 ft	Soil	N	610766.9	682546.5	X	X				
	137B8D (9.1-9.4)	802702	1/25/2007	9.1 - 9.4 ft	Soil	N	610766.9	682546.5	X	X				
	137B8E (13.2-13.5)	802703	1/25/2007	13.2 - 13.5 ft	Soil	N	610766.9	682546.5	X	X				
	137B8F (14.8-15)	802704	1/25/2007	14.8 - 15 ft	Soil	N	610766.9	682546.5	X	X				
	137B8G (17.1-17.5)	802705	1/25/2007	17.1 - 17.5 ft	Soil	N	610766.9	682546.5	X	X				
	137B8H (22.1-22.4)	802706	1/25/2007	22.1 - 22.4 ft	Soil	N	610766.9	682546.5	X	X				
137B8I (24.9-25.2)	802707	1/25/2007	24.9 - 25.2 ft	Soil	N	610766.9	682546.5	X	X					
137-B9	137B9A_1.0-1.4	800999	1/18/2007	1 - 1.4 ft	Soil	N	610859.4	682723.5	X	X				
	137B9B_3.2-3.4	801000	1/18/2007	3.2 - 3.4 ft	Soil	N	610859.4	682723.5	X	X				
	137B9E_4.6-5.1	801729	1/23/2007	4.6 - 5.1 ft	Soil	N	610859.4	682723.5	X	X				
	137B9F_6.3-6.7	801730	1/23/2007	6.3 - 6.7 ft	Soil	N	610859.4	682723.5	X	X				
	137B9G_9.2-9.5	801731	1/23/2007	9.2 - 9.5 ft	Soil	N	610859.4	682723.5	X	X				
	137B9H_12.5-13.2	801732	1/23/2007	12.5 - 13.2 ft	Soil	N	610859.4	682723.5	X	X				
	137B9I_15.1-15.9	801733	1/23/2007	15.1 - 15.9 ft	Soil	N	610859.4	682723.5	X	X				
	137B9J_20.0-20.5	801734	1/23/2007	20 - 20.5 ft	Soil	N	610859.4	682723.5	X	X				
137B9K_22.5-22.9	801735	1/23/2007	22.5 - 22.9 ft	Soil	N	610859.4	682723.5	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
137-MW1C	PPG-137-1CA (0.8-1.3)	J48874-9	12/11/2006	0.8 - 1.3 ft	Soil	N	611036.7	683020.2	X	X				
	PPG-137-1CB (2.6-3.1)	J48874-10	12/11/2006	2.6 - 3.1 ft	Soil	N	611036.7	683020.2	X	X				
	PPG-137-1CC (4.1-4.6)	J48874-11	12/11/2006	4.1 - 4.6 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CC_5.0-5.5	812390	3/8/2007	5 - 5.5 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CD_8.1-9.0	812391	3/8/2007	8.1 - 9 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CDD_8.1-9.0	812392	3/8/2007	8.1 - 9 ft	Soil	FD	611036.7	683020.2	X	X				
	137-1CE_9.5-10.0	812393	3/8/2007	9.5 - 10 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CF_10.3-10.7	812394	3/8/2007	10.3 - 10.7 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CG_11.5-12.0	812395	3/8/2007	11.5 - 12 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CH_14.0-14.5	812396	3/8/2007	14 - 14.5 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CI_16.0-17.0	812397	3/8/2007	16 - 17 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CJ_17.4-18.0	813085	3/12/2007	17.4 - 18 ft	Soil	N	611036.7	683020.2	X	X				
	137-1CJD_17.4-18.0	813086	3/12/2007	17.4 - 18 ft	Soil	FD	611036.7	683020.2	X	X				
	137-1CK_23.0-23.5	813087	3/12/2007	23 - 23.5 ft	Soil	N	611036.7	683020.2	X	X				
137-1CL_23.5-24.3	813088	3/12/2007	23.5 - 24.3 ft	Soil	N	611036.7	683020.2	X	X					
137-MW2C	PPG-137-2CA(0.4-0.6)	J48200-1	12/5/2006	0.4 - 0.6 ft	Soil	N	610918.2	682801.3		X				
	PPG-137-2CA(0.4-0.6)	J48200-1R	12/5/2006	0.4 - 0.6 ft	Soil	N	610918.2	682801.3	X	X				
	PPG-137-2CB(1.7-2.2)	J48200-2	12/5/2006	1.7 - 2.2 ft	Soil	N	610918.2	682801.3		X				
	PPG-137-2CB(1.7-2.2)	J48200-2R	12/5/2006	1.7 - 2.2 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CE_5.0-5.5	809368	2/23/2007	5 - 5.5 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CF_7.5-8.0	809369	2/23/2007	7.5 - 8 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CG_11.5-12.5	809370	2/23/2007	11.5 - 12.5 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CGD_11.5-12.5	809371	2/23/2007	11.5 - 12.5 ft	Soil	FD	610918.2	682801.3	X	X				
	137-2CH_15.5-16.0	809372	2/23/2007	15.5 - 16 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CI_17.0-17.4	809373	2/23/2007	17 - 17.4 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CJ_19.5-20.5	809374	2/23/2007	19.5 - 20.5 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CJ_22.0-23.0	810317	2/27/2007	22 - 23 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CK_24.0-24.5	810318	2/27/2007	24 - 24.5 ft	Soil	N	610918.2	682801.3	X	X				
	137-2CKD_24.0-24.5	810319	2/27/2007	24 - 24.5 ft	Soil	FD	610918.2	682801.3	X	X				
137-2CL_24.5-25.0	810320	2/27/2007	24.5 - 25 ft	Soil	N	610918.2	682801.3	X	X					
137-MW4B	137-4BC_5.0-5.4	808374	2/20/2007	5 - 5.4 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BD_7.8-8.3	808375	2/20/2007	8.3 - 8.3 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BE_12-13	808376	2/20/2007	13 - 13 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BED_12-13	808377	2/20/2007	13 - 13 ft	Soil	FD	610974.4	682539.2	X	X				
	137-4BF_15.5-16.1	808378	2/20/2007	16.1 - 16.1 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BG_18.0-18.5	808380	2/20/2007	18.5 - 18.5 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BH_19-20	808381	2/20/2007	20 - 20 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BI_21.0-22.0	808697	2/21/2007	21 - 22 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BJ_23.0-24.0	808698	2/21/2007	23 - 24 ft	Soil	N	610974.4	682539.2	X	X				
	137-4BJD_23.0-24.0	808699	2/21/2007	23 - 24 ft	Soil	FD	610974.4	682539.2	X	X				
137-4BK_24.5-25.0	808700	2/21/2007	24.5 - 25 ft	Soil	N	610974.4	682539.2	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
143-B1	PPG-143-B1A (0.1-1.0)	798757	1/10/2007	0.1 - 1 ft	Soil	N	610657.4	683192	X	X				
	PPG-143-B1A (0.2-0.5)	798142	1/8/2007	0.2 - 0.5 ft	Soil	N	610657.4	683192	X	X				
	PPG-143-B1AD (0.2-0.5)	798143	1/8/2007	0.2 - 0.5 ft	Soil	FD	610657.4	683192	X	X				
	PPG-143-B1B (1.0-1.5)	798758	1/10/2007	1 - 1.5 ft	Soil	N	610657.4	683192	X	X				
	PPG-143-B1B (1.3-1.8)	798144	1/8/2007	1.3 - 1.8 ft	Soil	N	610657.4	683192	X	X				
	PPG-143-B1C (3.2-3.7)	798145	1/8/2007	3.2 - 3.7 ft	Soil	N	610657.4	683192	X	X				
	PPG-143-B1C (5.0-5.5)	798759	1/10/2007	5 - 5.5 ft	Soil	N	610657.4	683192	X	X				
	PPG-143-B1D (8.6-9.1)	798760	1/10/2007	8.6 - 9.1 ft	Soil	N	610657.4	683192	X	X				
	PPG-143-B1E (9.1-10.6)	798761	1/10/2007	9.1 - 10.6 ft	Soil	N	610657.4	683192	X	X				
PPG-143-B1ED (9.1-10.6)	798762	1/10/2007	9.1 - 10.6 ft	Soil	FD	610657.4	683192	X	X					
143-B2	PPG-143-B2A (0.2-0.7)	798146	1/8/2007	0.2 - 0.7 ft	Soil	N	610636	683137.2	X	X				
	PPG-143-B2B (3.8-4.3)	798147	1/8/2007	3.8 - 4.3 ft	Soil	N	610636	683137.2	X	X				
	PPG-143-B2E (5.0-5.5)	798765	1/10/2007	5 - 5.5 ft	Soil	N	610636	683137.2	X	X				
	PPG-143-B2F (8.1-8.6)	798766	1/10/2007	8.1 - 8.6 ft	Soil	N	610636	683137.2	X	X				
143-B3	PPG-143-B3A (0.2-0.7)	798407	1/9/2007	0.2 - 0.7 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3B (1.5-1.9)	798408	1/9/2007	1.5 - 1.9 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3C (2.4-2.8)	798409	1/9/2007	2.4 - 2.8 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3D (3.5-4.0)	798410	1/9/2007	3.5 - 4 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3E (6.4-6.9)	799359	1/11/2007	6.4 - 6.9 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3F (9.3-10.1)	799377	1/11/2007	9.3 - 10.1 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3G (12.8-13.4)	799360	1/11/2007	12.8 - 13.4 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3H (13.9-14.5)	799361	1/11/2007	13.9 - 14.5 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3I (17.0-17.5)	799372	1/11/2007	17 - 17.5 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3J (18.2-18.8)	799373	1/11/2007	18.2 - 18.8 ft	Soil	N	610716	683076.5	X	X				
	PPG-143-B3JD (18.2-18.8)	799374	1/11/2007	18.2 - 18.8 ft	Soil	FD	610716	683076.5	X	X				
PPG-143-B3K (21.1-21.7)	799375	1/11/2007	21.1 - 21.7 ft	Soil	N	610716	683076.5		X					
143-B4	143B4A_0.5-1.0	806766	2/9/2007	0.5 - 1 ft	Soil	N	610753.6	683158.1	X	X				
	143B4B_1.5-2.0	806767	2/9/2007	1.5 - 2 ft	Soil	N	610753.6	683158.1	X	X				
	143B4C_4.6-5.1	806768	2/9/2007	4.6 - 5.1 ft	Soil	N	610753.6	683158.1	X	X				
	143B4D_8.0-8.5	806769	2/9/2007	8 - 8.5 ft	Soil	N	610753.6	683158.1	X	X				
	143B4E_12.0-12.5	806770	2/9/2007	12 - 12.5 ft	Soil	N	610753.6	683158.1	X	X				
	143B4F_13.6-14.1	806771	2/9/2007	13.6 - 14.1 ft	Soil	N	610753.6	683158.1	X	X				
	143B4G_16.0-16.5	806772	2/9/2007	16 - 16.5 ft	Soil	N	610753.6	683158.1	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
143-B5	PPG-143-B5A (1.0-1.5)	798411	1/9/2007	1 - 1.5 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5B (2.0-2.5)	798412	1/9/2007	2 - 2.5 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5C (2.9-3.4)	798413	1/9/2007	2.9 - 3.4 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5D (3.5-4.1)	798414	1/9/2007	3.5 - 4.1 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5E (6.5-7.0)	799362	1/11/2007	6.5 - 7 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5F (8.8-9.5)	799363	1/11/2007	8.8 - 9.5 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5G (9.5-9.9)	799364	1/11/2007	9.5 - 9.9 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5H (9.9-10.6)	799365	1/11/2007	9.9 - 10.6 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5HDUP (9.9-10.6)	799366	1/11/2007	9.9 - 10.6 ft	Soil	FD	610774	683208	X	X				
	PPG-143-B5I (12.6-13.1)	799367	1/11/2007	12.6 - 13.1 ft	Soil	N	610774	683208	X	X				
	PPG-143-B5J (13.1-13.9)	799368	1/11/2007	13.1 - 13.9 ft	Soil	N	610774	683208	X	X				
PPG-143-B5K (17.1-17.6)	799369	1/11/2007	17.1 - 17.6 ft	Soil	N	610774	683208	X	X					
143-B6	PPG-143-B6A (0.2-0.8)	798403	1/9/2007	0.2 - 0.8 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6B (1.3-1.7)	798404	1/9/2007	1.3 - 1.7 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6C (2.9-3.4)	798405	1/9/2007	2.9 - 3.4 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6D (4.4-4.9)	798406	1/9/2007	4.4 - 4.9 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6E (5.5-6.0)	799825	1/12/2007	5.5 - 6 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6F (6.5-6.9)	799826	1/12/2007	6.5 - 6.9 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6G (7.4-7.7)	799827	1/12/2007	7.4 - 7.7 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6H (8.5-9.1)	799828	1/12/2007	8.5 - 9.1 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6HD (8.5-9.1)	799829	1/12/2007	8.5 - 9.1 ft	Soil	FD	610799.8	683134.3	X	X				
	PPG-143-B6I (13.7-14.4)	799830	1/12/2007	13.7 - 14.4 ft	Soil	N	610799.8	683134.3	X	X				
	PPG-143-B6J (17.5-18.0)	799831	1/12/2007	17.5 - 18 ft	Soil	N	610799.8	683134.3	X	X				
PPG-143-B6K (18.7-19.3)	799832	1/12/2007	18.7 - 19.3 ft	Soil	N	610799.8	683134.3	X	X					
143-B7	PPG-143-B7A (0.4-0.8)	798396	1/9/2007	0.4 - 0.8 ft	Soil	N	610791.8	683056.5	X	X				
	PPG-143-B7AD (0.4-0.8)	798397	1/9/2007	0.4 - 0.8 ft	Soil	FD	610791.8	683056.5	X	X				
	PPG-143-B7B (1.8-2.4)	798398	1/9/2007	1.8 - 2.4 ft	Soil	N	610791.8	683056.5	X	X				
	PPG-143-B7C (3.2-3.5)	798399	1/9/2007	3.2 - 3.5 ft	Soil	N	610791.8	683056.5	X	X				
	PPG-143-B7E (5.9-6.6)	799371	1/11/2007	5.9 - 6.6 ft	Soil	N	610791.8	683056.5	X	X				
	PPG-143-B7F (6.9-9.4)	799353	1/11/2007	6.9 - 9.4 ft	Soil	N	610791.8	683056.5	X	X				
	PPG-143-B7G (8.5-10.3)	799354	1/11/2007	8.5 - 10.3 ft	Soil	N	610791.8	683056.5	X	X				
	PPG-143-B7H (13.1-13.7)	799355	1/11/2007	13.1 - 13.7 ft	Soil	N	610791.8	683056.5	X	X				
PPG-143-B7I (18.0-18.9)	799356	1/11/2007	18 - 18.9 ft	Soil	N	610791.8	683056.5	X	X					
143-B8	PPG-143-B8A (0.4-0.8)	798400	1/9/2007	0.4 - 0.8 ft	Soil	N	610833.6	683112.2	X	X				
	PPG-143-B8B (2.3-2.7)	798401	1/9/2007	2.3 - 2.7 ft	Soil	N	610833.6	683112.2	X	X				
	PPG-143-B8E (5.7-6.4)	799816	1/12/2007	5.7 - 6.4 ft	Soil	N	610833.6	683112.2	X	X				
	PPG-143-B8F (6.7-7.4)	799817	1/12/2007	6.7 - 7.4 ft	Soil	N	610833.6	683112.2	X	X				
	PPG-143-B8G (8.6-9.3)	799818	1/12/2007	8.6 - 9.3 ft	Soil	N	610833.6	683112.2	X	X				
	PPG-143-B8H (13.2-13.7)	799819	1/12/2007	13.2 - 13.7 ft	Soil	N	610833.6	683112.2	X	X				
	PPG-143-B8I (16.1-16.5)	799820	1/12/2007	16.1 - 16.5 ft	Soil	N	610833.6	683112.2	X	X				
	PPG-143-B8J (18.2-18.7)	799821	1/12/2007	18.2 - 18.7 ft	Soil	N	610833.6	683112.2	X	X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
6AA	6AAS1A	J12216-1	10/10/2005	4 - 7 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS1B	J12216-2	10/10/2005	4 - 7 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS1C	J12216-3	10/10/2005	4 - 7 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS1CD	J12216-4	10/10/2005	4 - 7 ft	Soil	FD	611310.22	683713.57	X	X				
	6AAS2A	J12216-5	10/10/2005	7 - 10 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS2B	J12216-6	10/10/2005	7 - 10 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS2C	J12216-7	10/10/2005	7 - 10 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS3A	J12216-8	10/10/2005	10 - 13 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS3B	J12216-9	10/10/2005	10 - 13 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS3C	J12216-10	10/10/2005	10 - 13 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS4A	J12216-11	10/10/2005	13 - 16 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS4B	J12216-12	10/10/2005	13 - 16 ft	Soil	N	611310.22	683713.57	X	X				
	6AAS4C	J12216-13	10/10/2005	13 - 16 ft	Soil	N	611310.22	683713.57	X	X				
A4	A4S0.8	666216	8/21/2003	0.8 - 1.4 ft	Soil	N	610781.18	683269.09	X	X				
	A4S1.4	666217	8/21/2003	1.4 - 1.7 ft	Soil	N	610781.18	683269.09		X	X	X	X	X
	A4DS5	666219	8/21/2003	5 - 5.5 ft	Soil	FD	610781.18	683269.09		X	X	X	X	X
	A4S5.0	666218	8/21/2003	5 - 5.5 ft	Soil	N	610781.18	683269.09		X	X	X	X	X
	A4S12	666433	8/21/2003	12 - 12.5 ft	Soil	N	610781.18	683269.09	X	X				
A4MW4V	A4MW4A	J11476-1A	10/3/2005	10 - 10.5 ft	Soil	N	610800	683259	X	X				
	A4MW4VB	J11476-1AR	10/3/2005	10 - 10.5 ft	Soil	N	610800	683259		X				
	A4MW4VC	J11476-2	10/3/2005	16 - 16.5 ft	Soil	N	610800	683259		X				
	A4MW4VG	J11476-5A	10/3/2005	36 - 36.5 ft	Soil	N	610800	683259	X	X				
	A4MW4VD	J11476-6A	10/3/2005	36 - 36.5 ft	Soil	FD	610800	683259	X	X				
	A4MW4VH	J11476-7B	10/3/2005	37.4 - 37.9 ft	Soil	N	610800	683259	X	X				
A5	A5S-2.0	665802	8/20/2003	2 - 2.5 ft	Soil	N	610779.31	683360.74	X	X				
	A5S-2	708370	8/20/2003	2 - 2.5 ft	Soil	N	610779.31	683360.74		X				
	A5S-4.0	665804	8/20/2003	4 - 4.5 ft	Soil	N	610779.31	683360.74	X	X				
	A5S-4	707899	8/20/2003	4 - 4.5 ft	Soil	N	610779.31	683360.74		X				
	A5S-5	665822	8/20/2003	5 - 5.5 ft	Soil	N	610779.31	683360.74	X	X				
	A5S-5.5	665803	8/20/2003	5.5 - 6 ft	Soil	N	610779.31	683360.74		X	X	X	X	X
	A5S-8	665805	8/20/2003	8 - 8.5 ft	Soil	N	610779.31	683360.74		X	X	X	X	X
A5V	A5VA12	J11476-13	10/3/2005	12 - 12.5 ft	Soil	N	610780.92	683369.71		X				
A6	A6S-0	668994	9/2/2003	0 - 0.5 ft	Soil	N	610797.7	683480.19	X	X				
	A6S-1.5	668995	9/2/2003	1.5 - 2 ft	Soil	N	610797.7	683480.19		X	X	X	X	X
	A6S-1	708530	9/2/2003	1.5 - 2 ft	Soil	N	610797.7	683480.19		X				
	A6S-4	668996	9/2/2003	4 - 4.5 ft	Soil	N	610797.7	683480.19	X	X				
	A6S-6	668997	9/2/2003	6.5 - 7 ft	Soil	N	610797.7	683480.19	X	X				
	A6S-6.5	707954	9/2/2003	6.5 - 7 ft	Soil	N	610797.7	683480.19		X				
	A6S-8	668998	9/2/2003	8.5 - 9 ft	Soil	N	610797.7	683480.19	X	X				
	A6S-8.5	707955	9/2/2003	8.5 - 9 ft	Soil	N	610797.7	683480.19		X				
	A6S-10	668999	9/2/2003	10.5 - 11 ft	Soil	N	610797.7	683480.19		X	X	X	X	X

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
AA5	AA5S-0	669000	9/2/2003	0 - 0.5 ft	Soil	N	610709.23	683319.69	X	X				
	AA5S-.5	669001	9/2/2003	0.5 - 1 ft	Soil	N	610709.23	683319.69	X	X				
	AA5S-3	669002	9/2/2003	3 - 3.5 ft	Soil	N	610709.23	683319.69		X	X	X	X	X
	AA5S-4	669003	9/2/2003	4.5 - 5 ft	Soil	N	610709.23	683319.69	X	X				
	AA5S6	669005	9/2/2003	6 - 6.5 ft	Soil	N	610709.23	683319.69	X	X				
	AA5S-6	708531	9/2/2003	6 - 6.5 ft	Soil	N	610709.23	683319.69		X				
	AA5S-16	669004	9/2/2003	16 - 16.5 ft	Soil	N	610709.23	683319.69		X	X	X	X	X
AA5V	AA5VA17	J11476-10A	10/3/2005	17 - 17.5 ft	Soil	N	610713.22	683316.49	X	X				
	AA5VB21	J11476-11B	10/3/2005	21 - 21.5 ft	Soil	N	610713.22	683316.49	X	X				
B4S	B4S-0.5	693035	12/2/2003	0.5 - 1 ft	Soil	N	610816.41	683245.47	X	X	X			
	B4S-5.5	693036	12/2/2003	5.5 - 6 ft	Soil	N	610816.41	683245.47	X	X	X			
	B4S-9.5	693037	12/2/2003	9.5 - 10 ft	Soil	N	610816.41	683245.47	X	X	X			
	B4S-13	693038	12/2/2003	13.5 - 14 ft	Soil	N	610816.41	683245.47	X	X	X			
	B4S-15	693029	12/2/2003	15.5 - 16 ft	Soil	N	610816.41	683245.47	X	X	X	X	X	X
B5S	B5S-0.8	665794	8/20/2003	0.8 - 1 ft	Soil	N	610896.61	683362.07	X	X				
	B5S-2.5	665795	8/20/2003	2.5 - 3 ft	Soil	N	610896.61	683362.07		X	X	X	X	X
	B5S-6	665801	8/20/2003	6.2 - 6.9 ft	Soil	N	610896.61	683362.07	X	X				
	B5S-6a	707897	8/20/2003	6.2 - 6.9 ft	Soil	N	610896.61	683362.07		X				
	B5S9-11	693027	12/2/2003	9 - 11 ft	Soil	N	610896.61	683362.07	X	X	X	X	X	X
	B5S-12	693030	12/2/2003	12.5 - 13 ft	Soil	N	610896.61	683362.07	X	X	X			
	B5S-15	693026	12/2/2003	15 - 17 ft	Soil	N	610896.61	683362.07	X	X	X	X	X	X
B5V	B5S-18	693031	12/2/2003	18.5 - 19 ft	Soil	N	610896.61	683362.07	X	X	X			
	B5VA17	J11476-24	10/3/2005	17.5 - 18 ft	Soil	N	610887.08	683369.3		X				
B6	B6S0.5	665780	8/20/2003	0.5 - 1 ft	Soil	N	610899.46	683490.43	X	X				
	B6S2.5-	708371	8/20/2003	2.5 - 3 ft	Soil	N	610899.46	683490.43		X				
	B6S2.5	665786	8/20/2003	2.5 - 3 ft	Soil	N	610899.46	683490.43	X	X	X	X	X	X
	B6S3.5-	708372	8/20/2003	3.5 - 4 ft	Soil	N	610899.46	683490.43		X				
	B6S3.5	665792	8/20/2003	3.5 - 4 ft	Soil	N	610899.46	683490.43	X	X				
	B6S-10a	665791	8/20/2003	10.5 - 11 ft	Soil	N	610899.46	683490.43		X	X	X	X	X
	B6S-10	708373	8/20/2003	10.5 - 11 ft	Soil	N	610899.46	683490.43		X				
B601	B601-0	665109	8/18/2003	0 - 0.5 ft	Soil	N	611575.4	683456.46	X	X	X		X	X
	B601-1	665110	8/18/2003	1.5 - 2 ft	Soil	N	611575.4	683456.46				X		
	B601-2	665111	8/18/2003	2 - 2.5 ft	Soil	N	611575.4	683456.46	X	X				X
	B601-2a	665112	8/18/2003	2.5 - 3 ft	Soil	N	611575.4	683456.46	X	X				
	B601-6	665113	8/18/2003	6 - 6.5 ft	Soil	N	611575.4	683456.46	X	X	X	X	X	X
	B601-14	665114	8/18/2003	14 - 14.5 ft	Soil	N	611575.4	683456.46	X	X	X	X	X	X
B6V	B6VA5.9	J11594-15A	10/4/2005	5.9 - 6.4 ft	Soil	N	610905	683495	X	X				
	B6VB8	J11594-16A	10/4/2005	8 - 8.5 ft	Soil	N	610905	683495	X	X				
	B6VC12	J11594-17	10/4/2005	12 - 12.5 ft	Soil	N	610905	683495		X				
B7	B7S-0	666222	8/21/2003	0 - 0.5 ft	Soil	N	610898.81	683601.86	X	X				
	B7S-.5	708374	8/21/2003	0.5 - 1 ft	Soil	N	610898.81	683601.86		X				
	B7S-.5a	666231	8/21/2003	0.5 - 1 ft	Soil	N	610898.81	683601.86		X	X	X	X	X
	B7S-3	708375	8/21/2003	3.5 - 4 ft	Soil	N	610898.81	683601.86		X				
	B7S-3a	666233	8/21/2003	3.5 - 4 ft	Soil	N	610898.81	683601.86	X	X				
	B7S-8	666232	8/21/2003	8 - 8.5 ft	Soil	N	610898.81	683601.86		X	X	X	X	X
	B7S-8a	707904	8/21/2003	8 - 8.5 ft	Soil	N	610898.81	683601.86		X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
BC8	BC8S0.5	669416	9/3/2003	0.5 - 1 ft	Soil	N	610958.68	683743.32	X	X				
	BC8S0.5.	708423	9/3/2003	0.5 - 1 ft	Soil	N	610958.68	683743.32		X				
	BC8S1.5	669421	9/3/2003	1 - 1.5 ft	Soil	N	610958.68	683743.32	X	X				
	BC8S1a	707964	9/3/2003	1 - 1.5 ft	Soil	N	610958.68	683743.32		X				
	BC8S1	669419	9/3/2003	1.5 - 2 ft	Soil	N	610958.68	683743.32	X	X	X	X	X	X
	BC8S1.	707963	9/3/2003	1.5 - 2 ft	Soil	N	610958.68	683743.32		X				
	BC8DS-7	669433	9/3/2003	7 - 7.5 ft	Soil	FD	610958.68	683743.32	X	X				
	BC8S7-	669432	9/3/2003	7 - 7.5 ft	Soil	N	610958.68	683743.32	X	X				
	BC8S7	707965	9/3/2003	7 - 7.5 ft	Soil	N	610958.68	683743.32		X				
	BC8S-7D	708424	9/3/2003	7 - 7.5 ft	Soil	FD	610958.68	683743.32		X				
	BC8DS9	669429	9/3/2003	9 - 9.5 ft	Soil	FD	610958.68	683743.32	X	X				
BC8S-9	669423	9/3/2003	9 - 9.5 ft	Soil	N	610958.68	683743.32	X	X	X	X	X	X	
C3	C3S0.5	667704	8/27/2003	0.5 - 1 ft	Soil	N	611046.58	683115.86	X	X				
	C3S0.5-	707935	8/27/2003	0.5 - 1 ft	Soil	N	611046.58	683115.86		X				
	C3S1.5-	667705	8/27/2003	1.5 - 2 ft	Soil	N	611046.58	683115.86	X	X				
	C3S1.5	708481	8/27/2003	1.5 - 2 ft	Soil	N	611046.58	683115.86		X				
	C3S5-5.	667706	8/27/2003	5 - 5.5 ft	Soil	N	611046.58	683115.86		X	X	X	X	X
	C3S5.5	708482	8/27/2003	5 - 5.5 ft	Soil	N	611046.58	683115.86		X				
	C3S11-	667710	8/27/2003	11 - 11.5 ft	Soil	N	611046.58	683115.86	X	X				
	C3S11	707936	8/27/2003	11 - 11.5 ft	Soil	N	611046.58	683115.86		X				
	C3S15-	667709	8/27/2003	15 - 15.5 ft	Soil	N	611046.58	683115.86	X	X	X	X	X	X
C3S15	708483	8/27/2003	15 - 15.5 ft	Soil	N	611046.58	683115.86		X					
C4	C4S0.5-	667711	8/27/2003	0.5 - 1 ft	Soil	N	611027.55	683252.03	X	X				
	C4S0.5	707937	8/27/2003	0.5 - 1 ft	Soil	N	611027.55	683252.03		X				
	C4S2-2	667712	8/27/2003	2 - 2.5 ft	Soil	N	611027.55	683252.03	X	X	X	X	X	X
	C4S2-2.	707938	8/27/2003	2 - 2.5 ft	Soil	N	611027.55	683252.03		X				
	C4S16	667716	8/27/2003	16 - 16.5 ft	Soil	N	611027.55	683252.03	X	X	X	X	X	X
C4S16-	708484	8/27/2003	16 - 16.5 ft	Soil	N	611027.55	683252.03		X					
C5	C5S0.8	708376	8/20/2003	0.8 - 1 ft	Soil	N	611023.95	683370.39		X				
	C5S0.8	665810	8/20/2003	0.8 - 1 ft	Soil	N	611023.95	683370.39	X	X				
	C5S2.5	665812	8/20/2003	2.5 - 3 ft	Soil	N	611023.95	683370.39					X	X
	C5DS3	665814	8/20/2003	3 - 3.5 ft	Soil	FD	611023.95	683370.39		X	X			
	C5S3-3	665813	8/20/2003	3 - 3.5 ft	Soil	N	611023.95	683370.39		X	X	X		
	C5S3-3.	708377	8/20/2003	3 - 3.5 ft	Soil	N	611023.95	683370.39		X				
	C5S3D	708378	8/20/2003	3 - 3.5 ft	Soil	FD	611023.95	683370.39		X				
	C5S11	665815	8/20/2003	11.5 - 12 ft	Soil	N	611023.95	683370.39	X	X				
	C5S11.5	707901	8/20/2003	11.5 - 12 ft	Soil	N	611023.95	683370.39		X				
C5S16.5	665816	8/20/2003	16.5 - 17 ft	Soil	N	611023.95	683370.39		X	X	X	X	X	

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
C6	C6S-.5	665817	8/20/2003	0.5 - 1 ft	Soil	N	611022.86	683494.47	X	X				
	C6S0.5	708379	8/20/2003	0.5 - 1 ft	Soil	N	611022.86	683494.47		X				
	C6DS3	665819	8/20/2003	3 - 3.5 ft	Soil	FD	611022.86	683494.47					X	X
	C6S-3	665818	8/20/2003	3 - 3.5 ft	Soil	N	611022.86	683494.47		X	X	X	X	X
	C6S-3a	708380	8/20/2003	3 - 3.5 ft	Soil	N	611022.86	683494.47		X				
	C6S-11	665820	8/20/2003	11 - 11.5 ft	Soil	N	611022.86	683494.47	X	X				
	C6S-11a	707902	8/20/2003	11 - 11.5 ft	Soil	N	611022.86	683494.47		X				
	C6S-12	665821	8/20/2003	11.5 - 12 ft	Soil	N	611022.86	683494.47	X	X				
	C6S-11.	707903	8/20/2003	11.5 - 12 ft	Soil	N	611022.86	683494.47		X				
	C6S-15	665775	8/20/2003	15 - 15.5 ft	Soil	N	611022.86	683494.47		X	X	X	X	X
C6S-15a	708381	8/20/2003	15 - 15.5 ft	Soil	N	611022.86	683494.47		X					
C7	C7S-0	666236	8/21/2003	0 - 0.5 ft	Soil	N	611023.99	683610.96	X	X				
	C7S-0.5	666234	8/21/2003	0.5 - 1 ft	Soil	N	611023.99	683610.96	X	X	X	X	X	X
	C7S-3a	707905	8/21/2003	3 - 3.5 ft	Soil	N	611023.99	683610.96		X				
	C7S-3	666235	8/21/2003	3 - 3.5 ft	Soil	N	611023.99	683610.96	X	X				
	C7S-8	715849	12/1/2003	8 - 8.9 ft	Soil	N	611023.99	683610.96		X				
	C7S-8.	692581	12/1/2003	8.8 - 9 ft	Soil	N	611023.99	683610.96	X	X	X			
	C7S-12	692578	12/1/2003	12.8 - 13 ft	Soil	N	611023.99	683610.96	X	X	X	X	X	X
	C7DS-14	692580	12/1/2003	14.3 - 15 ft	Soil	FD	611023.99	683610.96	X	X	X	X	X	X
	C7S-14	692579	12/1/2003	14.3 - 15 ft	Soil	N	611023.99	683610.96	X	X	X	X	X	X
C7S-17	692583	12/1/2003	17.5 - 18 ft	Soil	N	611023.99	683610.96	X	X	X				
C8	C8S0.5-1	708526	8/21/2003	0.5 - 1 ft	Soil	N	611013.16	683735.77		X				
	C8S0.5-1.0	666237	8/21/2003	0.5 - 1 ft	Soil	N	611013.16	683735.77	X	X				
	C8S-1	666238	8/21/2003	1 - 1.5 ft	Soil	N	611013.16	683735.77	X	X				
	C8S-a	708382	8/21/2003	1 - 1.5 ft	Soil	N	611013.16	683735.77		X				
	C8S-8	708383	8/21/2003	8.5 - 9 ft	Soil	N	611013.16	683735.77		X				
	C8S-8.	666239	8/21/2003	8.5 - 9 ft	Soil	N	611013.16	683735.77		X	X	X	X	X
	C8S-14	666240	8/21/2003	14 - 14.5 ft	Soil	N	611013.16	683735.77	X	X				
C8S-14a	707906	8/21/2003	14 - 14.5 ft	Soil	N	611013.16	683735.77		X					
C9	C9S0.5	669414	9/3/2003	0.5 - 1 ft	Soil	N	611015.15	683832.21	X	X				
	C9S0.5-	708425	9/3/2003	0.5 - 1 ft	Soil	N	611015.15	683832.21		X				
	C9S1.5-	669417	9/3/2003	1.5 - 2 ft	Soil	N	611015.15	683832.21	X	X				
	C9S1.5	708426	9/3/2003	1.5 - 2 ft	Soil	N	611015.15	683832.21		X				
	C9S2.5	669415	9/3/2003	2.5 - 3 ft	Soil	N	611015.15	683832.21	X	X	X	X	X	X
	C9S2.5-	708427	9/3/2003	2.5 - 3 ft	Soil	N	611015.15	683832.21		X				
	C9S7	669418	9/3/2003	7 - 7.5 ft	Soil	N	611015.15	683832.21	X	X				
	C9S7-	707962	9/3/2003	7 - 7.5 ft	Soil	N	611015.15	683832.21		X				
	C9DS21	669443	9/3/2003	21.5 - 22 ft	Soil	FD	611015.15	683832.21	X	X				
	C9S21.5	669438	9/3/2003	21.5 - 22 ft	Soil	N	611015.15	683832.21	X	X	X	X	X	X
C9DS24	669445	9/3/2003	24 - 24.5 ft	Soil	FD	611015.15	683832.21	X	X					
C9S24	669444	9/3/2003	24 - 24.5 ft	Soil	N	611015.15	683832.21	X	X					
C9V	C9VA25	J11857-11	10/6/2005	25 - 25.5 ft	Soil	N	611014.86	683837.42	X	X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
D10	D10S0.5	666266	8/21/2003	0.5 - 1 ft	Soil	N	611141.89	683913.65	X	X				
	D10S1.5	666267	8/21/2003	1.5 - 2 ft	Soil	N	611141.89	683913.65		X	X	X	X	X
	D10S2	689434	11/17/2003	2 - 4 ft	Soil	N	611141.89	683913.65	X	X				
	D10S4	689444	11/17/2003	4 - 5 ft	Soil	N	611141.89	683913.65	X	X	X	X	X	X
	D10S4.5	666269	8/21/2003	4.5 - 5 ft	Soil	N	611141.89	683913.65	X	X				
	D10S11	666268	8/21/2003	11 - 11.5 ft	Soil	N	611141.89	683913.65	X	X				
	D10S11-	708368	8/21/2003	11 - 11.5 ft	Soil	N	611141.89	683913.65		X				
	D10S13	689446	11/17/2003	13 - 14 ft	Soil	N	611141.89	683913.65	X	X	X	X	X	X
	D10S13-	715851	11/17/2003	13 - 14 ft	Soil	N	611141.89	683913.65		X				
	D10S13D	715852	11/17/2003	13 - 14 ft	Soil	FD	611141.89	683913.65		X				
D10SD13	689450	11/17/2003	13 - 14 ft	Soil	FD	611141.89	683913.65	X	X	X	X	X	X	
D2	D2S0.7-	666975	8/25/2003	0.7 - 1.4 ft	Soil	N	611159.94	683027.02	X	X				
	D2S0.7	707921	8/25/2003	0.7 - 1.4 ft	Soil	N	611159.94	683027.02		X				
	D2S1.5	666976	8/25/2003	1.5 - 2 ft	Soil	N	611159.94	683027.02	X	X				
	D2S1.5-	707922	8/25/2003	1.5 - 2 ft	Soil	N	611159.94	683027.02		X				
	D2S13.5	666977	8/25/2003	13.5 - 14 ft	Soil	N	611159.94	683027.02	X	X	X	X	X	X
	D2S13.5	708485	8/25/2003	13.5 - 14 ft	Soil	N	611159.94	683027.02		X				
	D2S16	666978	8/25/2003	16 - 16.5 ft	Soil	N	611159.94	683027.02		X	X	X	X	X
D2S16-	707923	8/25/2003	16 - 16.5 ft	Soil	N	611159.94	683027.02		X					
D2V	D2VA4	853428	10/21/2005	4 - 4.5 ft	Soil	N	611163.34	683022.94	X	X				
	D2VB6.5	853429	10/21/2005	6.5 - 7 ft	Soil	N	611163.34	683022.94	X	X				
	D2VC12	853430	10/21/2005	12 - 12.5 ft	Soil	N	611163.34	683022.94	X	X				
	D2VD13	853454	10/21/2005	13.2 - 15.7 ft	Soil	N	611163.34	683022.94	X	X				
D3	D3S4-4.	667701	8/27/2003	4 - 4.5 ft	Soil	N	611135.58	683119	X	X				
	D3S4-4	708622	8/27/2004	4 - 4.5 ft	Soil	N	611135.58	683119		X				
	D3S6	667702	8/27/2003	6 - 6.5 ft	Soil	N	611135.58	683119		X	X	X	X	X
	D3S6-	708486	8/27/2003	6 - 6.5 ft	Soil	N	611135.58	683119		X				
	D3S6.5-	667703	8/27/2003	6.5 - 7 ft	Soil	N	611135.58	683119	X	X				
	D3S6.5	708487	8/27/2003	6.5 - 7 ft	Soil	N	611135.58	683119		X				
	D3S16-	667699	8/27/2003	16 - 16.5 ft	Soil	N	611135.58	683119		X	X	X	X	X
	D3S16	707934	8/27/2003	16 - 16.5 ft	Soil	N	611135.58	683119		X				
D3S17	667700	8/27/2003	17 - 17.5 ft	Soil	N	611135.58	683119	X	X	X	X	X	X	
D3S17-	708488	8/27/2003	17 - 17.5 ft	Soil	N	611135.58	683119		X					
D3V	D3VA10	853250	10/20/2005	10 - 10.5 ft	Soil	N	611142	683116	X	X				
	D3VB14.	853214	10/20/2005	14 - 14.5 ft	Soil	N	611142	683116	X	X				
	D3VC23	853516	10/20/2005	23.5 - 24 ft	Soil	N	611142	683116	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
D4	D4S0.5	667688	8/27/2003	0.5 - 1 ft	Soil	N	611141.22	683250.82	X	X				
	D4S0.5-	707930	8/27/2003	0.5 - 1 ft	Soil	N	611141.22	683250.82		X				
	D-4_1.5-2.0_857266	857266	8/30/2007	1.5 - 2 ft	Soil	N	611141.22	683250.82	X	X				
	D4S1.5	667690	8/27/2003	1.5 - 2 ft	Soil	N	611141.22	683250.82		X	X	X	X	X
	D4S1.5-	707932	8/27/2003	1.5 - 2 ft	Soil	N	611141.22	683250.82		X				
	D4S4	667689	8/27/2003	4 - 4.5 ft	Soil	N	611141.22	683250.82	X	X				
	D4S4-	707931	8/27/2003	4 - 4.5 ft	Soil	N	611141.22	683250.82		X				
	D4S5.5	667695	8/27/2003	5.5 - 6 ft	Soil	N	611141.22	683250.82		X	X	X	X	X
	D4S5.5-	707933	8/27/2003	5.5 - 6 ft	Soil	N	611141.22	683250.82		X				
	D4S6	693033	12/2/2003	6 - 6.5 ft	Soil	N	611141.22	683250.82	X	X	X			
	D4S6-	715850	12/2/2003	6 - 6.5 ft	Soil	N	611141.22	683250.82		X				
	D-4_1.5-2.0_857266	857267	8/30/2007	8 - 9 ft	Soil	N	611141.22	683250.82	X	X				
	D-4_10.5-11.5_857268	857268	8/30/2007	10.5 - 11.5 ft	Soil	N	611141.22	683250.82	X	X				
	D4S11.5	667698	8/27/2003	11.5 - 12 ft	Soil	N	611141.22	683250.82	X	X				
	D4S11.5-	708489	8/27/2003	11.5 - 12 ft	Soil	N	611141.22	683250.82		X				
D4S16	693028	12/2/2003	16 - 16.5 ft	Soil	N	611141.22	683250.82	X	X	X	X	X	X	
D4S20	693034	12/2/2003	20 - 20.5 ft	Soil	N	611141.22	683250.82	X	X	X				
D4A	D4A085	J8972-32	9/7/2005	0.85 - 0.95 ft	Soil	N	611141.22	683250.82	X	X				
	D4A1.5	J8972-33	9/7/2005	1.5 - 2.04 ft	Soil	N	611141.22	683250.82	X	X			X	
	D4A1.5D	J8972-34	9/7/2005	1.5 - 2.04 ft	Soil	FD	611141.22	683250.82	X	X			X	
	D4A1.D	J8972-34	9/7/2005	1.5 - 2.04 ft	Soil	FD	611141.22	683250.82	X	X				
	D4A3.0a	J8972-35	9/7/2005	3 - 3 ft	Soil	N	611141.22	683250.82				X		
	D4A3.0D	J8972-36	9/7/2005	3 - 3.5 ft	Soil	FD	611141.22	683250.82				X		
	D4A4.2	J8972-39	9/7/2005	4.2 - 4.75 ft	Soil	N	611141.22	683250.82	X	X				
	D4A4.75a	J8972-40	9/7/2005	4.75 - 5.1 ft	Soil	N	611141.22	683250.82	X	X				
	D4A5.1-	J8972-41	9/7/2005	5.1 - 6.03 ft	Soil	N	611141.22	683250.82	X	X			X	
	D4A5.1D	J8972-1	9/7/2005	5.1 - 6.03 ft	Soil	FD	611141.22	683250.82	X	X			X	
	D4A6.13	J8972-2	9/7/2005	6.13 - 7.13 ft	Soil	N	611141.22	683250.82	X	X			X	
	D4A7.7	J8972-4	9/7/2005	7.7 - 8.7 ft	Soil	N	611141.22	683250.82				X		
	D4A7.8	J8972-3	9/7/2005	7.8 - 8 ft	Soil	N	611141.22	683250.82	X	X				
	D4A8-9	J8972-5	9/7/2005	8 - 9 ft	Soil	N	611141.22	683250.82	X	X			X	
D4A10.5	J8972-6	9/7/2005	10.5 - 11.5 ft	Soil	N	611141.22	683250.82	X	X			X		
D5	D5S0.5	665806	8/20/2003	0.5 - 1 ft	Soil	N	611136.49	683391.51	X	X				
	D5S2.2	708384	8/20/2003	2.2 - 3 ft	Soil	N	611136.49	683391.51		X				
	D5S2.2-	665808	8/20/2003	2.2 - 3 ft	Soil	N	611136.49	683391.51		X				
	D5S3.5	707900	8/20/2003	3.5 - 4 ft	Soil	N	611136.49	683391.51		X				
	D5S3.5-	665807	8/20/2003	3.5 - 4 ft	Soil	N	611136.49	683391.51		X	X	X	X	X
	D5S23	665809	8/20/2003	23 - 23.5 ft	Soil	N	611136.49	683391.51		X	X	X	X	X
D5V	D5VA4-4	J11722-17A	10/5/2005	4 - 4.5 ft	Soil	N	611142.34	683396.5	X	X				
	D5VB6-6	J11722-18A	10/5/2005	6 - 6.5 ft	Soil	N	611142.34	683396.5	X	X				
	D5VC10	J11722-19A	10/5/2005	10 - 10.5 ft	Soil	N	611142.34	683396.5	X	X				
	D5VD14	J11722-20A	10/5/2005	14 - 14.5 ft	Soil	N	611142.34	683396.5	X	X				
	D5VE18	J11722-22A	10/5/2005	18 - 18.5 ft	Soil	N	611142.34	683396.5	X	X				
	D5VF21.	J11722-21A	10/5/2005	21.5 - 22 ft	Soil	N	611142.34	683396.5	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
D6	D6S0	669394	9/3/2003	0 - 0.5 ft	Soil	N	611138.66	683479.76	X	X				
	D6S0-	707961	9/3/2003	0 - 0.5 ft	Soil	N	611138.66	683479.76		X				
	D6S1.5	669392	9/3/2003	1.5 - 2 ft	Soil	N	611138.66	683479.76	X	X	X	X	X	X
	D6S1.5-	707960	9/3/2003	1.5 - 2 ft	Soil	N	611138.66	683479.76		X				
	D6S16	669393	9/3/2003	16 - 16.5 ft	Soil	N	611138.66	683479.76	X	X	X	X	X	X
D7	D7S0.5	708365	8/21/2003	0.5 - 1 ft	Soil	N	611136.61	683609.17		X				
	D7S0.5-	666244	8/21/2003	0.5 - 1 ft	Soil	N	611136.61	683609.17	X	X				
	D7S3.0	666241	8/21/2003	3 - 3.5 ft	Soil	N	611136.61	683609.17		X	X	X	X	X
	D7S3	708366	8/21/2003	3 - 3.5 ft	Soil	N	611136.61	683609.17		X				
	D7DS4.5	666252	8/21/2003	4.5 - 5 ft	Soil	FD	611136.61	683609.17	X	X				
	D7S4.5	707908	8/21/2003	4.5 - 5 ft	Soil	N	611136.61	683609.17		X				
	D7S4.5-	666243	8/21/2003	4.5 - 5 ft	Soil	N	611136.61	683609.17	X	X				
	D7S4.5D	708367	8/21/2003	4.5 - 5 ft	Soil	FD	611136.61	683609.17		X				
	D7S16	666242	8/21/2003	16 - 16.5 ft	Soil	N	611136.61	683609.17		X	X	X	X	X
D7S16-	707907	8/21/2003	16 - 16.5 ft	Soil	N	611136.61	683609.17		X					
D8	D8S0.5-	666432	8/21/2003	0.5 - 1 ft	Soil	N	611137.49	683719.88	X	X				
	D8S0.5	708527	8/21/2003	0.5 - 1 ft	Soil	N	611137.49	683719.88		X				
	D8S1-	666431	8/21/2003	1 - 1.8 ft	Soil	N	611137.49	683719.88	X	X				
	D8S1	708428	8/21/2003	1 - 1.8 ft	Soil	N	611137.49	683719.88		X				
	D8S2-	715817	12/8/2003	2 - 2.5 ft	Soil	N	611137.49	683719.88		X				
	D8S2	694411	12/8/2003	2 - 2.5 ft	Soil	N	611137.49	683719.88	X	X				
	D8S7.5	715818	12/8/2003	7.5 - 8 ft	Soil	N	611137.49	683719.88		X				
	D8S7.5-	694412	12/8/2003	7.5 - 8 ft	Soil	N	611137.49	683719.88	X	X				
	D8S12.	715819	12/8/2003	12.5 - 13 ft	Soil	N	611137.49	683719.88		X				
	D8S12.5	694405	12/8/2003	12.5 - 13 ft	Soil	N	611137.49	683719.88	X	X	X	X	X	X
	D8S14-	715820	12/8/2003	14 - 14.5 ft	Soil	N	611137.49	683719.88		X				
	D8S14	694413	12/8/2003	14 - 14.5 ft	Soil	N	611137.49	683719.88	X	X				
	D8S16	694414	12/8/2003	16 - 16.5 ft	Soil	N	611137.49	683719.88	X	X				
D8S16-	715823	12/8/2003	16 - 16.5 ft	Soil	N	611137.49	683719.88		X					
D9	D9S0.5	666257	8/21/2003	0.5 - 1 ft	Soil	N	611146.22	683846.12	X	X				
	D9S0.5-	708429	8/21/2003	0.5 - 1 ft	Soil	N	611146.22	683846.12		X				
	D9S1.5-	707909	8/21/2003	1.5 - 2 ft	Soil	N	611146.22	683846.12		X				
	D9S1.5	666259	8/21/2003	1.5 - 2 ft	Soil	N	611146.22	683846.12	X	X				
	D9S5-	715824	12/8/2003	5 - 5.5 ft	Soil	N	611146.22	683846.12		X				
	D9S5	694406	12/8/2003	5 - 5.5 ft	Soil	N	611146.22	683846.12	X	X				
	D9S6.5-	715825	12/8/2003	6.5 - 7 ft	Soil	N	611146.22	683846.12		X				
	D9S6.5	694402	12/8/2003	6.5 - 7 ft	Soil	N	611146.22	683846.12	X	X	X	X	X	X
	D9S13-	715826	12/8/2003	13 - 13.5 ft	Soil	N	611146.22	683846.12		X				
	D9S13	694407	12/8/2003	13 - 13.5 ft	Soil	N	611146.22	683846.12	X	X				
	D9S14.	715827	12/8/2003	14.7 - 15.3 ft	Soil	N	611146.22	683846.12		X				
	D9S14.7	694403	12/8/2003	14.7 - 15.2 ft	Soil	N	611146.22	683846.12	X	X	X	X	X	X
	D9S16.	715828	12/8/2003	16.6 - 17 ft	Soil	N	611146.22	683846.12		X				
D9S16.6	694408	12/8/2003	16.6 - 17 ft	Soil	N	611146.22	683846.12	X	X					
D9S18.6	694409	12/8/2003	18.6 - 19.1 ft	Soil	N	611146.22	683846.12	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
E1	E1S0.5	666398	8/22/2003	0.5 - 1 ft	Soil	N	611266.99	682898.38	X	X				
	E1S0.5-	708430	8/22/2003	0.5 - 1 ft	Soil	N	611266.99	682898.38		X				
	E1S1	666399	8/22/2003	1 - 1.5 ft	Soil	N	611266.99	682898.38	X	X				
	E1S1-	708431	8/22/2003	1 - 1.5 ft	Soil	N	611266.99	682898.38		X				
	E1DS17	666401	8/22/2003	17 - 17.5 ft	Soil	FD	611266.99	682898.38	X	X				
	E1S17	666400	8/22/2003	17 - 17.5 ft	Soil	N	611266.99	682898.38		X	X	X	X	X
	E1S17-	707918	8/22/2003	17 - 17.5 ft	Soil	N	611266.99	682898.38		X				
E10	E1S19.5	666383	8/22/2003	19.5 - 20 ft	Soil	N	611266.99	682898.38	X	X	X	X	X	X
	E10S0.	708369	8/21/2003	0.5 - 1 ft	Soil	N	611254.58	683918.62		X				
	E10S0.5	666263	8/21/2003	0.5 - 1 ft	Soil	N	611254.58	683918.62	X	X				
	E10S2	666264	8/21/2003	2 - 2.5 ft	Soil	N	611254.58	683918.62		X	X	X	X	X
	E10S2-	707910	8/21/2003	2 - 2.5 ft	Soil	N	611254.58	683918.62		X				
	E10S10-	715835	12/8/2003	10 - 10.6 ft	Soil	N	611254.58	683918.62		X				
	E10S10	694404	12/8/2003	10 - 10.6 ft	Soil	N	611254.58	683918.62	X	X	X	X	X	X
	E10S12	666265	8/21/2003	12 - 12.5 ft	Soil	N	611254.58	683918.62	X	X				
	E10S12-	707911	8/21/2003	12 - 12.5 ft	Soil	N	611254.58	683918.62		X				
	E10A12.	J12052-1	10/7/2005	12.5 - 13 ft	Soil	N	611254.58	683918.62	X	X				
E10V	E10B17	J12052-2CR	10/7/2005	17 - 17.5 ft	Soil	N	611254.58	683918.62	X	X				
	E10VC18	J12052-3B	10/7/2005	18.5 - 19 ft	Soil	N	611250.52	683918.47	X	X				
E2	E2S0.6	666994	8/25/2003	0.6 - 1.2 ft	Soil	N	611256.66	683001.92	X	X				
	E2S0.6-	707924	8/25/2003	0.6 - 1.2 ft	Soil	N	611256.66	683001.92		X				
	E2S1.5	666995	8/25/2003	1.5 - 2 ft	Soil	N	611256.66	683001.92	X	X				
	E2S1.5-	707920	8/25/2003	1.5 - 2 ft	Soil	N	611256.66	683001.92		X				
	E2DS18	666973	8/25/2003	18 - 18.5 ft	Soil	FD	611256.66	683001.92			X	X	X	X
	E2S18	666972	8/25/2003	18 - 18.5 ft	Soil	N	611256.66	683001.92	X	X	X	X	X	X
	E2S19.	666974	8/25/2003	19.5 - 20 ft	Soil	N	611256.66	683001.92	X	X				
	E2S19.5	708490	8/25/2003	19.5 - 20 ft	Soil	N	611256.66	683001.92		X				
	E2S24.	667033	8/25/2003	24.5 - 25 ft	Soil	N	611256.66	683001.92		X	X	X	X	X
E3	E2S24.5	708491	8/27/2003	24.5 - 25 ft	Soil	N	611256.66	683001.92		X				
	E3DS2	667356	8/26/2003	2 - 2.5 ft	Soil	FD	611259.82	683129.73	X	X				
	E3S2	667355	8/26/2003	2 - 2.5 ft	Soil	N	611259.82	683129.73	X	X				
	E3S2-2.	707925	8/26/2003	2 - 2.5 ft	Soil	N	611259.82	683129.73		X				
	E3S2D	708432	8/26/2003	2 - 2.5 ft	Soil	FD	611259.82	683129.73		X				
	E3S2.5	667357	8/26/2003	2.5 - 3 ft	Soil	N	611259.82	683129.73	X	X				
	E3S2.5-	707926	8/26/2003	2.5 - 3 ft	Soil	N	611259.82	683129.73		X				
	E3DS15.5	667360	8/26/2003	15.5 - 16 ft	Soil	FD	611259.82	683129.73	X	X	X	X	X	X
	E3S15.5	707927	8/26/2003	15.5 - 16 ft	Soil	N	611259.82	683129.73		X				
	E3DS18	667359	8/26/2003	18 - 18.5 ft	Soil	FD	611259.82	683129.73	X	X	X	X	X	X
	E3S18	667358	8/26/2003	18 - 18.5 ft	Soil	N	611259.82	683129.73	X	X	X	X	X	X
E3S19	667361	8/26/2003	19 - 19.5 ft	Soil	N	611259.82	683129.73	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
E4	E4S0.5	667676	8/27/2003	0.5 - 1 ft	Soil	N	611252.49	683253.05	X	X				
	E4S0.5-	708492	8/27/2003	0.5 - 1 ft	Soil	N	611252.49	683253.05		X				
	E4S4	667677	8/27/2003	4 - 4.5 ft	Soil	N	611252.49	683253.05	X	X				
	E4S4-	707928	8/27/2003	4 - 4.5 ft	Soil	N	611252.49	683253.05		X				
	E4S13	667680	8/27/2003	13 - 13.5 ft	Soil	N	611252.49	683253.05	X	X				
	E4S13-	707929	8/27/2003	13 - 13.5 ft	Soil	N	611252.49	683253.05		X				
	E4S14	667679	8/27/2003	14 - 14.5 ft	Soil	N	611252.49	683253.05	X	X	X	X	X	X
	E4S14-	708493	8/27/2003	14 - 14.5 ft	Soil	N	611252.49	683253.05		X				
	E4DS15.5	667682	8/27/2003	15.5 - 16 ft	Soil	FD	611252.49	683253.05		X	X	X	X	X
	E4S15.5	667681	8/27/2003	15.5 - 16 ft	Soil	N	611252.49	683253.05		X	X	X	X	X
	E4S15.5-	708494	8/27/2003	15.5 - 16 ft	Soil	N	611252.49	683253.05		X				
E4S15.5D	708495	8/27/2003	15.5 - 16 ft	Soil	FD	611252.49	683253.05		X					
E5	E5S0.5-	707941	8/29/2003	0.5 - 1 ft	Soil	N	611260.06	683366.75		X				
	E5S0.5	668365	8/29/2003	0.5 - 1 ft	Soil	N	611260.06	683366.75	X	X				
	E5S3.5	668366	8/29/2003	3.5 - 4 ft	Soil	N	611260.06	683366.75	X	X				
	E5S9.5	708433	8/29/2003	9.5 - 10 ft	Soil	N	611260.06	683366.75		X				
	E5S9.5-	668363	8/29/2003	9.5 - 10 ft	Soil	N	611260.06	683366.75	X	X	X	X	X	X
E5S13.5	668364	8/29/2003	13.5 - 14 ft	Soil	N	611260.06	683366.75	X	X	X	X	X	X	
E5A	E5A0.5b	J8861-18	9/6/2005	0.52 - 1.12 ft	Soil	N	611260.06	683366.75	X	X			X	
	MWE5A0.	J8861-8	9/6/2005	0.96 - 1.96 ft	Soil	N	611260.06	683366.75				X		
	E5A1.7	J8861-12	9/6/2005	1.75 - 1.83 ft	Soil	N	611260.06	683366.75	X	X				
	E5A1.96	J8861-17	9/6/2005	1.96 - 2.65 ft	Soil	N	611260.06	683366.75	X	X			X	
	E5_E5A (4.0-4.5)	857136	8/29/2007	4 - 4.5 ft	Soil	N	611260.06	683366.75	X	X				
	E5A6.2	J8861-11	9/6/2005	5.25 - 6.25 ft	Soil	N	611260.06	683366.75				X		
	E5A5.9	J8861-16	9/6/2005	5.92 - 6.5 ft	Soil	N	611260.06	683366.75	X	X			X	
	E5A8.4	J8861-13	9/6/2005	8.42 - 8.66 ft	Soil	N	611260.06	683366.75	X	X			X	
	E5A9.0	J8861-22	9/6/2005	9.08 - 9.66 ft	Soil	N	611260.06	683366.75	X	X			X	
	E5_E5A (9.5-10.0)	857137	8/29/2007	9.5 - 10 ft	Soil	N	611260.06	683366.75	X	X				
	E5A9.66	J8861-23	9/6/2005	9.66 - 10.75 ft	Soil	N	611260.06	683366.75	X	X			X	
	MWE5A10	J8861-10	9/6/2005	10.5 - 11.5 ft	Soil	N	611260.06	683366.75				X		
	E5A12-	J8861-19	9/6/2005	12 - 13 ft	Soil	N	611260.06	683366.75	X	X				
	E5_E5A (12.0-13.0)	857138	8/29/2007	12 - 13 ft	Soil	N	611260.06	683366.75	X	X				
	E5A13.5	J8861-21	9/6/2005	13.58 - 14.58 ft	Soil	N	611260.06	683366.75	X	X				
MWE5A14	J8861-9	9/6/2005	14.46 - 15.46 ft	Soil	N	611260.06	683366.75				X			
E5A15.3	J8861-20	9/6/2005	15.33 - 16 ft	Soil	N	611260.06	683366.75	X	X					
E6	E6S0.5	668371	8/29/2003	0.5 - 1 ft	Soil	N	611257.19	683498.84	X	X				
	E6S1.5	668376	8/29/2003	1.5 - 2 ft	Soil	N	611257.19	683498.84	X	X				
	E6S13.5	668372	8/29/2003	13.5 - 14 ft	Soil	N	611257.19	683498.84		X	X	X	X	X
	E6S13.	708434	8/29/2003	13.5 - 14 ft	Soil	N	611257.19	683498.84		X				
	E6S15.5-	708528	8/29/2003	15.5 - 16 ft	Soil	N	611257.19	683498.84		X				
	E6S15.5	668375	8/29/2003	15.5 - 16 ft	Soil	N	611257.19	683498.84	X	X	X	X	X	X
E6V	E6VA4	J11857-7	10/6/2005	4 - 4.5 ft	Soil	N	611256.43	683494.5	X	X				
	E6_E6V (4.0-4.5)	856528	8/27/2007	4 - 4.5 ft	Soil	N	611256.43	683494.5	X	X				
	E6VB8	J11857-8	10/6/2005	8 - 8.5 ft	Soil	N	611256.43	683494.5	X	X				
	E6_E6V (8.0-8.5)	856529	8/27/2007	8 - 8.5 ft	Soil	N	611256.43	683494.5	X	X				
	E6VC12	J11857-9	10/6/2005	12 - 12.5 ft	Soil	N	611256.43	683494.5	X	X				
E6_E6V (12.0-12.5)	856530	8/27/2007	12 - 12.5 ft	Soil	N	611256.43	683494.5	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
E7	E7S0.5-	708435	9/3/2003	0.5 - 1 ft	Soil	N	611254.11	683638.15		X				
	E7S0.5	669385	9/3/2003	0.5 - 1 ft	Soil	N	611254.11	683638.15	X	X				
	E7S2	707957	9/3/2003	2 - 2.5 ft	Soil	N	611254.11	683638.15		X				
	E7S2-	669386	9/3/2003	2 - 2.5 ft	Soil	N	611254.11	683638.15	X	X	X	X	X	X
	E7DS28	669865	9/4/2003	28 - 28.5 ft	Soil	FD	611254.11	683638.15	X	X				
	E7S28	669864	9/4/2003	28 - 28.5 ft	Soil	N	611254.11	683638.15	X	X	X	X	X	X
	E7S30.5	669866	9/4/2003	30.5 - 31 ft	Soil	N	611254.11	683638.15	X	X				
E8	E8S0.5-	708496	8/27/2003	0.5 - 1 ft	Soil	N	611259.24	683721.29		X				
	E8S0.5	667717	8/27/2003	0.5 - 1 ft	Soil	N	611259.24	683721.29	X	X				
	E8S2-	708497	8/27/2003	2 - 2.5 ft	Soil	N	611259.24	683721.29		X				
	E8S2	667718	8/27/2003	2 - 2.5 ft	Soil	N	611259.24	683721.29	X	X				
	E8S13	707939	8/27/2003	13.5 - 14 ft	Soil	N	611259.24	683721.29		X				
	E8S13.	667719	8/27/2003	13.5 - 14 ft	Soil	N	611259.24	683721.29		X	X	X	X	X
	E8S15-	707940	8/27/2003	15 - 15.5 ft	Soil	N	611259.24	683721.29		X				
	E8S15	667721	8/27/2003	15 - 15.5 ft	Soil	N	611259.24	683721.29	X	X	X	X	X	X
	E8S15.7	708498	8/27/2003	15.75 - 16.25 ft	Soil	N	611259.24	683721.29		X				
	E8S15.	667720	8/27/2003	15.75 - 16 ft	Soil	N	611259.24	683721.29		X	X	X	X	X
	E8S20	708499	8/27/2003	20 - 20.5 ft	Soil	N	611259.24	683721.29		X				
	E8S20-	667722	8/27/2003	20 - 20.5 ft	Soil	N	611259.24	683721.29	X	X				
	E8S22-	708500	8/27/2003	22 - 22.5 ft	Soil	N	611259.24	683721.29		X				
	E8S22	667723	8/27/2003	22 - 22.5 ft	Soil	N	611259.24	683721.29	X	X				
E9	E9S0.5-	708510	9/3/2003	0.5 - 1 ft	Soil	N	611257.88	683847.79		X				
	E9S0.5	669395	9/3/2003	0.5 - 1 ft	Soil	N	611257.88	683847.79	X	X				
	E9S1.5-	707958	9/3/2003	1.5 - 2 ft	Soil	N	611257.88	683847.79		X				
	E9S1.5	669413	9/3/2003	1.5 - 2 ft	Soil	N	611257.88	683847.79	X	X				
	E9S2.5-	715829	12/5/2003	2.5 - 3 ft	Soil	N	611257.88	683847.79		X				
	E9S2.5	694875	12/5/2003	2.5 - 3 ft	Soil	N	611257.88	683847.79	X	X				
	E9S11.5	715830	12/5/2003	11.5 - 12 ft	Soil	N	611257.88	683847.79		X				
	E9S11.5-	694876	12/5/2003	11.5 - 12 ft	Soil	N	611257.88	683847.79	X	X				
	E9S17.	715831	12/5/2003	17.5 - 18 ft	Soil	N	611257.88	683847.79		X				
	E9S17.5	694888	12/5/2003	17.5 - 18 ft	Soil	N	611257.88	683847.79	X	X	X	X	X	X
	E9S27.	715832	12/5/2003	27.5 - 28 ft	Soil	N	611257.88	683847.79		X				
	E9S27.5	694877	12/5/2003	27.5 - 28 ft	Soil	N	611257.88	683847.79	X	X				
	E9S29.5	715833	12/5/2003	29.5 - 30 ft	Soil	N	611257.88	683847.79		X				
	E9S29.	694878	12/5/2003	29.5 - 30 ft	Soil	N	611257.88	683847.79	X	X				
	E9S31.5	694879	12/5/2003	31.5 - 32 ft	Soil	N	611257.88	683847.79	X	X				
	E9S33.5	715834	12/5/2003	33.5 - 34 ft	Soil	N	611257.88	683847.79		X				
E9S33.	694880	12/5/2003	33.5 - 34 ft	Soil	N	611257.88	683847.79	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
F1	F1S0.5	707912	8/22/2003	0.5 - 1 ft	Soil	N	611360.82	682906.81		X				
	F1S0.5-	666384	8/22/2003	0.5 - 1 ft	Soil	N	611360.82	682906.81	X	X				
	F1S1	707913	8/22/2003	1 - 1.5 ft	Soil	N	611360.82	682906.81		X				
	F1S1-	666385	8/22/2003	1 - 1.5 ft	Soil	N	611360.82	682906.81	X	X				
	F1S15.5-	707914	8/22/2003	15.5 - 16 ft	Soil	N	611360.82	682906.81		X				
	F1S15.5	666390	8/22/2003	15.5 - 16 ft	Soil	N	611360.82	682906.81	X	X				
	F1DS17	666389	8/22/2003	17 - 17.5 ft	Soil	FD	611360.82	682906.81		X	X		X	X
	F1S17	666388	8/22/2003	17 - 17.5 ft	Soil	N	611360.82	682906.81				X		
	F1S19.5	666386	8/22/2003	19.5 - 20 ft	Soil	N	611360.82	682906.81		X	X	X	X	X
F1S21	666387	8/22/2003	21 - 21.5 ft	Soil	N	611360.82	682906.81		X	X	X	X	X	
F2	F2S0	707916	8/22/2003	0 - 0.5 ft	Soil	N	611384.15	683013.48		X				
	F2S0-1	666393	8/22/2003	0 - 0.5 ft	Soil	N	611384.15	683013.48	X	X				
	F2S1-	707917	8/22/2003	1 - 1.5 ft	Soil	N	611384.15	683013.48		X				
	F2S1	666394	8/22/2003	1 - 1.5 ft	Soil	N	611384.15	683013.48	X	X				
	F2S21	666397	8/22/2003	21 - 21.5 ft	Soil	N	611384.15	683013.48	X	X	X	X	X	X
	F2DS28	666396	8/22/2003	28 - 28.5 ft	Soil	FD	611384.15	683013.48	X	X	X	X	X	X
F2A	F2S28	666395	8/22/2003	28 - 28.5 ft	Soil	N	611384.15	683013.48	X	X	X	X	X	X
	F2A0-	J8972-7	9/7/2005	0 - 0.85 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A4	J8972-8	9/7/2005	4 - 4.2 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A4.2-	J8972-11	9/7/2005	4.2 - 4.6 ft	Soil	N	611384.15	683013.48	X	X				
	F2A4.6	J8972-12	9/7/2005	4.6 - 4.86 ft	Soil	N	611384.15	683013.48	X	X				
	F2A4.86	J8972-13	9/7/2005	4.86 - 6.2 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A4.D	J8972-14	9/7/2005	4.86 - 6.2 ft	Soil	FD	611384.15	683013.48	X	X			X	
	F2A6.2	J8972-15	9/7/2005	6.2 - 6.65 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A6.65	J8972-16	9/7/2005	6.65 - 6.85 ft	Soil	N	611384.15	683013.48	X	X				
	F2A6.85	J8972-17	9/7/2005	6.85 - 7.2 ft	Soil	N	611384.15	683013.48	X	X				
	F2A7.3	J8972-10	9/7/2005	7.3 - 8 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A7.7	J8972-9	9/7/2005	7.7 - 8.7 ft	Soil	N	611384.15	683013.48				X		
	F2A8.0-	J8972-19	9/7/2005	8 - 8.9 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A10.2-	J8972-20	9/7/2005	10.2 - 11.2 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A12-	J8972-21	9/7/2005	12 - 13 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A12.2a	J8972-22	9/7/2005	12.2 - 13.2 ft	Soil	N	611384.15	683013.48				X		
	F2A14.8-	J8972-24	9/7/2005	14.8 - 15.8 ft	Soil	N	611384.15	683013.48	X	X			X	
	F2A16	J8972-26	9/7/2005	16 - 18 ft	Soil	N	611384.15	683013.48	X	X				
	F2A18.8	J8972-28	9/7/2005	18.8 - 19.6 ft	Soil	N	611384.15	683013.48	X	X				
	F2A19.44	J8972-27	9/7/2005	19.44 - 20.44 ft	Soil	N	611384.15	683013.48				X		
F2A19.6-	J8972-30	9/7/2005	19.6 - 20.25 ft	Soil	N	611384.15	683013.48	X	X					
F2A20.1	J8972-29	9/7/2005	20.1 - 21.1 ft	Soil	N	611384.15	683013.48				X			
F2A20.25	J8972-31	9/7/2005	20.25 - 20.55 ft	Soil	N	611384.15	683013.48	X	X			X		

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
F2-A	F2AS1A	J13119-17	10/19/2005	4 - 7 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS2A	J13119-16	10/19/2005	4 - 7 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS3A	J13119-5	10/19/2005	4 - 7 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS4A	J13119-8	10/19/2005	4 - 7 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS5A	J13119-12	10/19/2005	4 - 7 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS1B	J13119-1	10/19/2005	7 - 10 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS2B	J13119-3	10/19/2005	7 - 10 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS3B	J13119-6	10/19/2005	7 - 10 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS4B	J13119-9	10/19/2005	7 - 10 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS5B	J13119-13	10/19/2005	7 - 10 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS1C	J13119-2	10/19/2005	10 - 13 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS2C	J13119-4	10/19/2005	10 - 13 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS3C	J13119-7	10/19/2005	10 - 13 ft	Soil	N	611384.92	683013.99	X	X				
	F2AS4C	J13119-10	10/19/2005	10 - 13 ft	Soil	N	611384.92	683013.99	X	X				
F2AS4CD	J13119-11	10/19/2005	10 - 13 ft	Soil	FD	611384.92	683013.99	X	X					
F2AS5C	J13119-14	10/19/2005	10 - 13 ft	Soil	N	611384.92	683013.99	X	X					
F3	F3S0.5	666979	8/25/2003	0.5 - 1 ft	Soil	N	611383.05	683125.99	X	X				
	F3DS1.5	666982	8/25/2003	1.5 - 2 ft	Soil	FD	611383.05	683125.99	X	X				
	F3S1.5-	708511	8/25/2003	1.5 - 2 ft	Soil	N	611383.05	683125.99		X				
	F3S1.5D	708512	8/25/2003	1.5 - 2 ft	Soil	FD	611383.05	683125.99		X				
	F3S1.5	666980	8/25/2003	1.5 - 2 ft	Soil	N	611383.05	683125.99	X	X				
	F3S18.	708515	8/25/2003	18.5 - 19 ft	Soil	N	611383.05	683125.99		X				
	F3S18.5	666981	8/25/2003	18.5 - 19 ft	Soil	N	611383.05	683125.99	X	X	X	X	X	X
	F3S24.	708517	8/25/2003	24.5 - 25 ft	Soil	N	611383.05	683125.99		X				
F3S24.5	666985	8/25/2003	24.5 - 25 ft	Soil	N	611383.05	683125.99	X	X	X	X	X	X	
F4	F4S.3	668347	8/29/2003	0.3 - 0.8 ft	Soil	N	611381.72	683255.99	X	X				
	F4DS4	668359	8/29/2003	4 - 4.5 ft	Soil	FD	611381.72	683255.99	X	X				
	F4S4	708518	8/29/2003	4 - 4.5 ft	Soil	N	611381.72	683255.99		X				
	F4S4	668357	8/29/2003	4 - 4.5 ft	Soil	N	611381.72	683255.99	X	X				
	F4S12	668352	8/29/2003	12 - 12.5 ft	Soil	N	611381.72	683255.99	X	X	X	X	X	X
	F4S12.5	668362	8/29/2003	12.5 - 13 ft	Soil	N	611381.72	683255.99	X	X	X	X	X	X
F5	F4S18	668355	8/29/2003	18 - 18.5 ft	Soil	N	611381.72	683255.99		X	X	X	X	X
	F5S0.5	668367	8/29/2003	0.5 - 1 ft	Soil	N	611386.94	683358.28	X	X				
	F5S4-	707942	8/29/2003	4 - 4.5 ft	Soil	N	611386.94	683358.28		X				
	F5S4	668368	8/29/2003	4 - 4.5 ft	Soil	N	611386.94	683358.28	X	X				
	F5S12	668369	8/29/2003	12 - 12.5 ft	Soil	N	611386.94	683358.28	X	X	X	X	X	X
F6	F5S12.5	668370	8/29/2003	12.5 - 13 ft	Soil	N	611386.94	683358.28		X	X	X	X	X
	F6S0.5	668976	9/2/2003	0.5 - 1 ft	Soil	N	611381.12	683485.86	X	X				
	F6S1.5-	708436	9/2/2003	1.5 - 2 ft	Soil	N	611381.12	683485.86		X				
	F6S1.5	668990	9/2/2003	1.5 - 2 ft	Soil	N	611381.12	683485.86	X	X				
	F6S8.	707953	9/2/2003	8.5 - 9 ft	Soil	N	611381.12	683485.86		X				
	F6S8.5	668991	9/2/2003	8.5 - 9 ft	Soil	N	611381.12	683485.86	X	X				
	F6S14	668992	9/2/2003	14 - 14.5 ft	Soil	N	611381.12	683485.86		X	X	X	X	X
	F6S16.5	708519	8/29/2003	16.5 - 17 ft	Soil	N	611381.12	683485.86		X				
F6S16.5	708529	8/29/2003	16.5 - 17 ft	Soil	N	611381.12	683485.86		X					
F6S16.	668993	9/2/2003	16.5 - 17 ft	Soil	N	611381.12	683485.86		X	X	X	X	X	

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
F7	F7S0.5-	708437	9/2/2003	0.5 - 1 ft	Soil	N	611381.4	683608.13		X				
	F7S0.5	668960	9/2/2003	0.5 - 1 ft	Soil	N	611381.4	683608.13	X	X				
	F7S4.5	708438	9/2/2003	4.5 - 5 ft	Soil	N	611381.4	683608.13		X				
	F7S4.5a	668961	9/2/2003	4.5 - 5 ft	Soil	N	611381.4	683608.13	X	X				
	F7S12.5	707950	9/2/2003	12.5 - 13 ft	Soil	N	611381.4	683608.13		X				
	F7S12.	668962	9/2/2003	12.5 - 13 ft	Soil	N	611381.4	683608.13		X	X	X	X	X
	F7S15.	708439	9/2/2003	15.5 - 16 ft	Soil	N	611381.4	683608.13		X				
F8	F7S15.5	668963	9/2/2003	15.5 - 16 ft	Soil	N	611381.4	683608.13		X	X	X	X	X
	F8S0.5	669387	9/3/2003	0.5 - 1 ft	Soil	N	611381.12	683726.21	X	X				
	F8S2.5-	708440	9/3/2003	2.5 - 3 ft	Soil	N	611381.12	683726.21		X				
	F8S2.5	669390	9/3/2003	2.5 - 3 ft	Soil	N	611381.12	683726.21	X	X				
	F8S12.5	707959	9/3/2003	12.5 - 13 ft	Soil	N	611381.12	683726.21		X				
	F8S12.	669388	9/3/2003	12.5 - 13 ft	Soil	N	611381.12	683726.21		X	X	X	X	X
	F8S14.5	708441	9/3/2003	14.5 - 15 ft	Soil	N	611381.12	683726.21		X				
F9	F8S14.	669389	9/3/2003	14.5 - 15 ft	Soil	N	611381.12	683726.21		X	X	X	X	X
	F8S18.5	669391	9/3/2003	18.5 - 19 ft	Soil	N	611381.12	683726.21	X	X	X	X	X	X
	F9S0.5-1	668377	8/29/2003	0.5 - 1 ft	Soil	N	611355.51	683833.18	X	X				
	F9S1-	707944	8/29/2003	1 - 1.5 ft	Soil	N	611355.51	683833.18		X				
	F9S1	668379	8/29/2003	1 - 1.5 ft	Soil	N	611355.51	683833.18	X	X				
	F9S5	707943	8/29/2003	5 - 5.5 ft	Soil	N	611355.51	683833.18		X				
	F9S5-	668378	8/29/2003	5 - 5.5 ft	Soil	N	611355.51	683833.18	X	X	X	X	X	X
	F9S10.	708442	9/3/2003	10.5 - 11 ft	Soil	N	611355.51	683833.18		X				
	F9S10.5	668385	8/29/2003	10.5 - 11 ft	Soil	N	611355.51	683833.18	X	X				
G2	F9S16	668380	8/29/2003	16 - 16.5 ft	Soil	N	611355.51	683833.18	X	X	X	X	X	X
	F9S23.5	668387	8/29/2003	23.5 - 24 ft	Soil	N	611355.51	683833.18	X	X				
	F9S27.5	707946	8/29/2003	27.5 - 28 ft	Soil	N	611355.51	683833.18		X				
	F9S27.	668386	8/29/2003	27.5 - 28 ft	Soil	N	611355.51	683833.18	X	X				
	G2S0.5	707915	8/22/2003	0.5 - 1 ft	Soil	N	611487.13	683027.39		X				
	G2S.5	666391	8/22/2003	0.5 - 1 ft	Soil	N	611487.13	683027.39	X	X				
	G2S1	707919	8/22/2003	1 - 1.5 ft	Soil	N	611487.13	683027.39		X				
G6	G2S1-	666392	8/22/2003	1 - 1.5 ft	Soil	N	611487.13	683027.39	X	X				
	G2DS1	666608	8/22/2003	1 - 1.5 ft	Soil	FD	611487.13	683027.39	X	X				
	G2-S1D	708520	8/22/2003	1 - 1.5 ft	Soil	FD	611487.13	683027.39		X				
	G2S16	666402	8/22/2003	16 - 16.5 ft	Soil	N	611487.13	683027.39	X	X	X	X	X	X
	G2S23	666403	8/22/2003	23 - 23.5 ft	Soil	N	611487.13	683027.39		X	X	X	X	X
	G6S0.5	668964	9/2/2003	0.5 - 1 ft	Soil	N	611501.65	683486.94	X	X				
	G6S5.75	707951	9/2/2003	5.8 - 6.3 ft	Soil	N	611501.65	683486.94		X				
G6	G6S5.7	668965	9/2/2003	5.8 - 6.3 ft	Soil	N	611501.65	683486.94	X	X				
	G6S10.	708521	9/2/2003	10.5 - 11 ft	Soil	N	611501.65	683486.94		X				
	G6S10.5	668966	9/2/2003	10.5 - 11 ft	Soil	N	611501.65	683486.94		X	X	X	X	X
	G6S14.5	668967	9/2/2003	14.5 - 15 ft	Soil	N	611501.65	683486.94		X	X	X	X	X
	G6S17	707952	9/2/2003	17 - 17.5 ft	Soil	N	611501.65	683486.94		X				
	G6S17	668972	9/2/2003	17 - 17.5 ft	Soil	N	611501.65	683486.94	X	X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
G7	G7S0.5	708522	9/2/2003	0.5 - 1 ft	Soil	N	611494.79	683605.32		X				
	G7S0.5-	668955	9/2/2003	0.5 - 1 ft	Soil	N	611494.79	683605.32	X	X				
	G7S8.5	707949	9/2/2003	8.5 - 9 ft	Soil	N	611494.79	683605.32		X				
	G7S8.5-	668956	9/2/2003	8.5 - 9 ft	Soil	N	611494.79	683605.32	X	X				
	G7S12.5	708523	9/2/2003	12.5 - 13 ft	Soil	N	611494.79	683605.32		X				
	G7S12.	668958	9/2/2003	12.5 - 13 ft	Soil	N	611494.79	683605.32		X	X	X	X	X
	G7S17	668959	9/2/2003	17 - 17.5 ft	Soil	N	611494.79	683605.32		X	X	X	X	X
G8	G8S0.5-	708524	9/2/2003	0.5 - 1 ft	Soil	N	611501.38	683726.68		X				
	G8S0.5	668946	9/2/2003	0.5 - 1 ft	Soil	N	611501.38	683726.68	X	X				
	G8-S4	708525	9/2/2003	4 - 4.5 ft	Soil	N	611501.38	683726.68		X				
	G8S4	668947	9/2/2003	4 - 4.5 ft	Soil	N	611501.38	683726.68	X	X				
	G8S10.	707947	9/2/2003	10.5 - 11 ft	Soil	N	611501.38	683726.68		X				
	G8S10.5	668953	9/2/2003	10.5 - 11 ft	Soil	N	611501.38	683726.68	X	X				
	G8S13	668948	9/2/2003	13 - 13.5 ft	Soil	N	611501.38	683726.68		X	X	X	X	X
	G8S17	668952	9/2/2003	17 - 17.5 ft	Soil	N	611501.38	683726.68		X	X	X	X	X
	G8S23.5	707948	9/2/2003	23.5 - 24 ft	Soil	N	611501.38	683726.68		X				
G8V	G8S23.	668954	9/2/2003	23.5 - 24 ft	Soil	N	611501.38	683726.68	X	X				
	G8VA25.	849239	10/7/2005	25 - 25.5 ft	Soil	N	611505.1	683733.64	X	X				
	G8VB29	849285	10/7/2005	29 - 29.5 ft	Soil	N	611505.1	683733.64	X	X				
G9	G8VC33	849286	10/7/2005	33 - 33.5 ft	Soil	N	611505.1	683733.64	X	X				
	G9S0.5-	707945	8/29/2003	0.5 - 1 ft	Soil	N	611497.79	683830.1		X				
	G9S0.5	668381	8/29/2003	0.5 - 1 ft	Soil	N	611497.79	683830.1	X	X				
	G9S3.5	668382	8/29/2003	3.5 - 4 ft	Soil	N	611497.79	683830.1	X	X	X	X	X	X
G9V	G9S11	668383	8/29/2003	11 - 11.5 ft	Soil	N	611497.79	683830.1	X	X				
	G9VA12	J12052-14	10/7/2005	12 - 12.5 ft	Soil	N	611502.24	683828.33	X	X				
GA	GA0.1	712563	3/15/2004	0.1 - 0.5 ft	Soil	N	610700.73	683335.9	X	X				
	GA0.8	712564	3/15/2004	0.8 - 1.8 ft	Soil	N	610700.73	683335.9	X	X				
	GA4	712565	3/15/2004	4 - 4.5 ft	Soil	N	610700.73	683335.9	X	X				
	GA5.2	712566	3/15/2004	5.2 - 6.2 ft	Soil	N	610700.73	683335.9	X	X				
	GA5.2D	712567	3/15/2004	5.2 - 6.2 ft	Soil	FD	610700.73	683335.9	X	X				
	GA8	712568	3/15/2004	8 - 8.5 ft	Soil	N	610700.73	683335.9	X	X				
	GA8.5	712569	3/15/2004	8.5 - 9 ft	Soil	N	610700.73	683335.9	X	X				
	GA12	712570	3/15/2004	12 - 12.5 ft	Soil	N	610700.73	683335.9	X	X				
	GA16	712571	3/15/2004	16 - 16.5 ft	Soil	N	610700.73	683335.9	X	X				
GB	GA17	712572	3/15/2004	17 - 17.5 ft	Soil	N	610700.73	683335.9	X	X				
	GB0.4	712573	3/15/2004	0.4 - 0.9 ft	Soil	N	610777.75	683466.4	X	X				
	GB0.4-	727913	3/15/2004	0.4 - 0.9 ft	Soil	N	610777.75	683466.4		X				
	GB1.5	712574	3/15/2004	1.5 - 2 ft	Soil	N	610777.75	683466.4	X	X				
	GB1.5-	727914	3/15/2004	1.5 - 2 ft	Soil	N	610777.75	683466.4		X				
	GB4.0	727919	3/16/2004	4 - 4.5 ft	Soil	N	610777.75	683466.4		X				
	GB4.0-	727915	3/15/2004	4 - 4.5 ft	Soil	N	610777.75	683466.4		X				
	GB4	712575	3/15/2004	4 - 4.5 ft	Soil	N	610777.75	683466.4	X	X				
	GB6.0	727916	3/15/2004	6 - 6.5 ft	Soil	N	610777.75	683466.4		X				
	GB8.0	727917	3/15/2004	8 - 8.5 ft	Soil	N	610777.75	683466.4		X				
GC	GB10.0	727918	3/15/2004	10 - 10.5 ft	Soil	N	610777.75	683466.4		X				
	GC4	712780	3/16/2004	4 - 4.5 ft	Soil	N	610826.34	683596.44	X	X				
	GC6	712781	3/16/2004	6 - 6.3 ft	Soil	N	610826.34	683596.44	X	X				
	GC8	712782	3/16/2004	8 - 8.5 ft	Soil	N	610826.34	683596.44	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
GD	GD4.0D	727920	3/16/2004	4 - 4.5 ft	Soil	FD	610901.24	683725.55		X				
	GD4	712776	3/16/2004	4 - 4.5 ft	Soil	N	610901.24	683725.55	X	X				
	GD4D	712777	3/16/2004	4 - 4.5 ft	Soil	FD	610901.24	683725.55	X	X				
	GD5.9	712778	3/16/2004	5.9 - 6.4 ft	Soil	N	610901.24	683725.55	X	X				
	GD8.0	727921	3/16/2004	8 - 8.5 ft	Soil	N	610901.24	683725.55		X				
	GD8	712779	3/16/2004	8 - 8.5 ft	Soil	N	610901.24	683725.55	X	X				
	GD9.0	727922	3/16/2004	9 - 9.5 ft	Soil	N	610901.24	683725.55		X				
GE	GE4.1	712769	3/16/2004	4.1 - 4.6 ft	Soil	N	610972.35	683842.15	X	X				
	GE4.1-	727923	3/16/2004	4.1 - 4.6 ft	Soil	N	610972.35	683842.15		X				
	GE4.1D	727924	3/16/2004	4.1 - 4.6 ft	Soil	FD	610972.35	683842.15		X				
	GE5.6	712770	3/16/2004	5.6 - 6.1 ft	Soil	N	610972.35	683842.15	X	X				
	GE8.1	712771	3/16/2004	8.1 - 8.6 ft	Soil	N	610972.35	683842.15	X	X				
	GE8.1-	727925	3/16/2004	8.1 - 8.6 ft	Soil	N	610972.35	683842.15		X				
	GE12.1	712772	3/16/2004	12.1 - 12.6 ft	Soil	N	610972.35	683842.15	X	X				
	GE12.1-	727926	3/16/2004	12.1 - 12.6 ft	Soil	N	610972.35	683842.15		X				
	GE16.1	712773	3/16/2004	16.1 - 16.6 ft	Soil	N	610972.35	683842.15	X	X				
	GE20.5	712774	3/16/2004	20.5 - 21 ft	Soil	N	610972.35	683842.15	X	X				
GE24.5	712775	3/16/2004	24.5 - 25 ft	Soil	N	610972.35	683842.15	X	X					
GG	GG4.4	712764	3/16/2004	4.4 - 4.9 ft	Soil	N	611104.59	683959.43	X	X				
	GG4.4-	727927	3/16/2004	4.4 - 4.9 ft	Soil	N	611104.59	683959.43		X				
	GG 4.4D	727928	3/16/2004	4.4 - 4.9 ft	Soil	FD	611104.59	683959.43		X				
	GG5.5-	712765	3/16/2004	5.5 - 6 ft	Soil	N	611104.59	683959.43	X	X				
	GG5.5	727929	3/16/2004	5.5 - 6 ft	Soil	N	611104.59	683959.43		X				
	GG8.4-	712766	3/16/2004	8.4 - 8.9 ft	Soil	N	611104.59	683959.43	X	X				
	GG8.4	727930	3/16/2004	8.4 - 8.9 ft	Soil	N	611104.59	683959.43		X				
	GG12.4	712767	3/16/2004	12.4 - 12.9 ft	Soil	N	611104.59	683959.43	X	X				
GG13	712768	3/16/2004	13 - 13.5 ft	Soil	N	611104.59	683959.43	X	X					
HB	HB0.3	713071	3/17/2004	0.3 - 0.8 ft	Soil	N	611506.77	683014.53	X	X				
	HB2	713073	3/17/2004	2 - 2.5 ft	Soil	N	611506.77	683014.53	X	X				
HC	HC0.5	713076	3/17/2004	0.5 - 1 ft	Soil	N	611594.17	683102.97	X	X				
	HC1.8	713077	3/17/2004	1.8 - 2.3 ft	Soil	N	611594.17	683102.97	X	X				
	HC1.8	727932	3/17/2004	1.8 - 2.3 ft	Soil	N	611594.17	683102.97		X				
	HC 1.8D	727936	3/17/2004	1.8 - 2.3 ft	Soil	FD	611594.17	683102.97		X				
	HC4	713080	3/17/2004	4 - 4.5 ft	Soil	N	611594.17	683102.97	X	X				
	HC6	713081	3/17/2004	6 - 6.5 ft	Soil	N	611594.17	683102.97	X	X				
	HC6	727933	3/17/2004	6 - 6.5 ft	Soil	N	611594.17	683102.97		X				
HC8	713082	3/17/2004	8 - 8.5 ft	Soil	N	611594.17	683102.97	X	X					
HE	HE.75	713088	3/17/2004	0.8 - 1.3 ft	Soil	N	611835.71	683324.52	X	X				
	HE2.5	713089	3/17/2004	2.5 - 3 ft	Soil	N	611835.71	683324.52	X	X				
	HE4	713090	3/17/2004	4 - 4.5 ft	Soil	N	611835.71	683324.52	X	X				
	HE5	713091	3/17/2004	5 - 5.5 ft	Soil	N	611835.71	683324.52	X	X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
HH	HH0.3	713099	3/17/2004	0.3 - 0.8 ft	Soil	N	611709.46	683202.5	X	X				
	HH0.3	727937	3/17/2004	0.3 - 0.8 ft	Soil	N	611709.46	683202.5		X				
	HH2	713100	3/17/2004	2 - 2.5 ft	Soil	N	611709.46	683202.5	X	X				
	HH2	727938	3/17/2004	2 - 2.5 ft	Soil	N	611709.46	683202.5		X				
	HH4	713085	3/17/2004	4 - 4.5 ft	Soil	N	611709.46	683202.5	X	X				
	HH6	713086	3/17/2004	6 - 6.5 ft	Soil	N	611709.46	683202.5	X	X				
	HH6	727939	3/17/2004	6 - 6.5 ft	Soil	N	611709.46	683202.5		X				
	HH8	713087	3/17/2004	8 - 8.5 ft	Soil	N	611709.46	683202.5	X	X				
	HH10.5	727940	3/17/2004	10.5 - 11 ft	Soil	N	611709.46	683202.5		X				
HI	HI0.3	713240	3/18/2004	0.3 - 0.8 ft	Soil	N	611376.47	682874.9	X	X				
	HI2	713241	3/18/2004	2 - 2.5 ft	Soil	N	611376.47	682874.9	X	X				
	HI4	713242	3/18/2004	4 - 4.5 ft	Soil	N	611376.47	682874.9	X	X				
	HI5	713243	3/18/2004	5 - 5.5 ft	Soil	N	611376.47	682874.9	X	X				
	HI7	713244	3/18/2004	7 - 7.5 ft	Soil	N	611376.47	682874.9	X	X				
	HI9	713245	3/18/2004	9 - 9.5 ft	Soil	N	611376.47	682874.9	X	X				
	HI10.1	713246	3/18/2004	10.1 - 10.5 ft	Soil	N	611376.47	682874.9	X	X				
	HI14	713247	3/18/2004	14 - 14.5 ft	Soil	N	611376.47	682874.9	X	X				
	HI14.7	713248	3/18/2004	14.7 - 15.2 ft	Soil	N	611376.47	682874.9	X	X				
	HI17	713249	3/18/2004	17 - 17.5 ft	Soil	N	611376.47	682874.9	X	X				
HK	HK1.25	713250	3/18/2004	1.3 - 1.8 ft	Soil	N	611513.59	683006.33	X	X				
	HK1.25D	713251	3/18/2004	1.3 - 1.8 ft	Soil	FD	611513.59	683006.33	X	X				
	HK3	713252	3/18/2004	3 - 3.5 ft	Soil	N	611513.59	683006.33	X	X				
	HK5	713253	3/18/2004	5 - 5.5 ft	Soil	N	611513.59	683006.33	X	X				
	HK7	713254	3/18/2004	7 - 7.3 ft	Soil	N	611513.59	683006.33	X	X				
	HK9	713255	3/18/2004	9 - 9.5 ft	Soil	N	611513.59	683006.33	X	X				
	HK13	713256	3/18/2004	13 - 13.5 ft	Soil	N	611513.59	683006.33	X	X				
	HK17	713257	3/18/2004	17 - 17.5 ft	Soil	N	611513.59	683006.33	X	X				
HL	HL1.1	713259	3/18/2004	1.1 - 1.6 ft	Soil	N	611834.24	683314.08	X	X				
HM	HM1.0	713258	3/18/2004	1 - 1.5 ft	Soil	N	611843.06	683307.44	X	X				
HN	HN1.0	713260	3/18/2004	1 - 1.5 ft	Soil	N	611850.06	683306.36	X	X				
	HN3.0	713261	3/18/2004	3 - 3.5 ft	Soil	N	611850.06	683306.36	X	X				
	HN5.0	713262	3/18/2004	5 - 5.5 ft	Soil	N	611850.06	683306.36	X	X				
	HN7.0	713264	3/18/2004	7 - 7.5 ft	Soil	N	611850.06	683306.36	X	X				
MW10A	MW10AA0	851681	10/17/2005	0.5 - 1 ft	Soil	N	611337.6	683377.6	X	X				
	MW10AB2	851682	10/17/2005	2 - 2.5 ft	Soil	N	611337.6	683377.6	X	X				
	MW10AC3	851683	10/17/2005	3 - 3.5 ft	Soil	N	611337.6	683377.6	X	X				
	MW10AD3	851684	10/17/2005	3.5 - 4 ft	Soil	N	611337.6	683377.6	X	X				
	MW10AE6	851685	10/17/2005	6 - 6.5 ft	Soil	N	611337.6	683377.6	X	X				
	MW10AF1	851686	10/17/2005	10 - 10.5 ft	Soil	N	611337.6	683377.6	X	X				
	MW10AG1	851701	10/17/2005	14 - 14.5 ft	Soil	N	611337.6	683377.6	X	X				

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
MW11B	MW11BA1	852159	10/18/2005	17 - 17.5 ft	Soil	N	611383.9	683597.5	X	X				
	MW11BC2	857899	11/7/2005	25 - 25.5 ft	Soil	N	611383.9	683597.5	X	X				
	MW11BCD	857900	11/7/2005	25 - 25.5 ft	Soil	FD	611383.9	683597.5	X	X				
	MW11BD3	857901	11/7/2005	30 - 30.5 ft	Soil	N	611383.9	683597.5	X	X				
	MW11BE3	857902	11/7/2005	32 - 32.5 ft	Soil	N	611383.9	683597.5	X	X				
	MW11BF3	857903	11/7/2005	34 - 34.5 ft	Soil	N	611383.9	683597.5	X	X				
	MW11BG3	857904	11/7/2005	34.9 - 35.4 ft	Soil	N	611383.9	683597.5	X	X				
MW12B	MW12BA0	852133	10/18/2005	0 - 0.5 ft	Soil	N	610971.8	683341.8	X	X				
	MW12BAD	852134	10/18/2005	0 - 0.5 ft	Soil	FD	610971.8	683341.8	X	X				
	MW12BB2	852135	10/18/2005	2 - 2.5 ft	Soil	N	610971.8	683341.8	X	X				
	MW12BC6	852136	10/18/2005	6 - 6.5 ft	Soil	N	610971.8	683341.8	X	X				
	MW12BD1	852137	10/18/2005	10 - 10.5 ft	Soil	N	610971.8	683341.8	X	X				
	MW12BE1	852111	10/18/2005	14 - 14.5 ft	Soil	N	610971.8	683341.8	X	X				
	MW12BED	852112	10/18/2005	14 - 14.5 ft	Soil	FD	610971.8	683341.8	X	X				
MW1A	MW1A2	689705	11/18/2003	2 - 4 ft	Soil	N	610815.6	683479.3	X	X	X	X	X	X
	MW1A8	689706	11/18/2003	8 - 10 ft	Soil	N	610815.6	683479.3	X	X	X	X	X	X
	MW1A8-	715858	11/18/2003	8 - 10 ft	Soil	N	610815.6	683479.3		X				
MW1ABV	MW1ABVA	J11594-1	10/4/2005	12 - 12.5 ft	Soil	N	610811.59	683484.46		X				
	MW1ABVa	J11594-4A	10/4/2005	28 - 28.5 ft	Soil	N	610811.59	683484.46	X	X				
MW1B	MW1B25	693427	12/3/2003	25 - 27 ft	Soil	N	610819.6	683486.8	X	X	X	X	X	X
MW2A	MW2A1	715836	11/14/2003	1 - 3 ft	Soil	N	610960.4	683739		X				
	MW2A1-	689073	11/14/2003	1 - 3 ft	Soil	N	610960.4	683739	X	X	X	X	X	X
	MW2A7	715837	11/14/2003	7 - 9 ft	Soil	N	610960.4	683739		X				
	MW2A7-	689074	11/14/2003	7 - 9 ft	Soil	N	610960.4	683739	X	X	X	X	X	X
	MW2AVA	J11857-14	10/6/2005	12 - 12.5 ft	Soil	N	610960.4	683739	X	X				
MW2B	MW2B25	691946	11/25/2003	25 - 27 ft	Soil	N	610963.9	683743.8	X	X	X	X	X	X
	MW2B25a	715859	11/25/2003	25 - 27 ft	Soil	N	610963.9	683743.8		X				
MW3B	MW3B0	664542	8/15/2003	0 - 0.5 ft	Soil	N	611160.6	683929.3	X	X	X		X	X
	MW3B1.5	664543	8/15/2003	1.5 - 2 ft	Soil	N	611160.6	683929.3				X		
	MW3B2.6	664544	8/15/2003	2.6 - 3.1 ft	Soil	N	611160.6	683929.3	X	X				X
	MW3B6	664545	8/15/2003	6 - 6.5 ft	Soil	N	611160.6	683929.3	X	X				
	MW3B17	664546	8/15/2003	17.5 - 18 ft	Soil	N	611160.6	683929.3	X	X	X	X	X	X
	MW3B28	665407	8/19/2003	28 - 28.5 ft	Soil	N	611160.6	683929.3	X	X	X	X	X	X
	MW3B35	665408	8/19/2003	35.5 - 36 ft	Soil	N	611160.6	683929.3	X	X	X	X	X	X
MW4A	MW4A2	689703	11/18/2003	2 - 4 ft	Soil	N	610811.3	683249.7	X	X	X	X	X	X
	MW4A2-	715860	11/18/2003	2 - 4 ft	Soil	N	610811.3	683249.7		X				
	MW4A12	689704	11/18/2003	12 - 14 ft	Soil	N	610811.3	683249.7	X	X	X	X	X	X
MW4B	MW4B30	693428	12/3/2003	30 - 32 ft	Soil	N	610816.7	683247.5	X	X	X	X	X	X
	MW4B30a	715838	12/3/2003	30 - 32 ft	Soil	N	610816.7	683247.5		X				
MW4D	MW4D0	665390	8/19/2003	0 - 0.5 ft	Soil	N	611627.62	683361.92	X	X	X		X	X
	MW4D1.5	665395	8/19/2003	1.5 - 2 ft	Soil	N	611627.62	683361.92				X		
	MW4D1.	665396	8/19/2003	1.5 - 2 ft	Soil	N	611627.62	683361.92	X	X				X
	MW4D2.5	665397	8/19/2003	2.5 - 3 ft	Soil	N	611627.62	683361.92	X	X				
	MW4D4	665398	8/19/2003	4 - 4.5 ft	Soil	N	611627.62	683361.92	X	X				
	MW4D8	665399	8/19/2003	8 - 8.5 ft	Soil	N	611627.62	683361.92	X	X	X	X	X	X
	MW4D13	665400	8/19/2003	13.8 - 14.3 ft	Soil	N	611627.62	683361.92	X	X	X	X	X	X
	MW4D28	665730	8/20/2003	28 - 28.5 ft	Soil	N	611627.62	683361.92	X	X	X	X	X	X
MW4D30	665731	8/20/2003	30 - 30.5 ft	Soil	N	611627.62	683361.92	X	X	X	X	X	X	

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
MW5A	MW5A0	715861	11/13/2003	0 - 2 ft	Soil	N	611031.2	683534.4		X				
	MW5A0-	688687	11/13/2003	0 - 2 ft	Soil	N	611031.2	683534.4	X	X	X	X	X	X
	MW5A10	715862	11/13/2003	10 - 12 ft	Soil	N	611031.2	683534.4		X				
	MW5A10a	688688	11/13/2003	10 - 12 ft	Soil	N	611031.2	683534.4	X	X	X	X	X	X
MW5AV	MW5AVA	J11594-26	10/4/2005	12 - 12.5 ft	Soil	N	610713	683316		X				
	MW5AVa	J11594-26A	10/4/2005	12 - 12.5 ft	Soil	N	610713	683316	X	X				
	MW5AVB	J11594-27B	10/4/2005	17.2 - 17.7 ft	Soil	N	610713	683316	X	X				
MW5B	MW5B36	692576	12/1/2003	36 - 38 ft	Soil	N	611040.9	683531.7	X	X	X	X	X	X
	MW5B41	692582	12/1/2003	41 - 42 ft	Soil	N	611040.9	683531.7	X	X	X			
MW6A	MW6A1	715863	11/12/2003	1 - 3 ft	Soil	N	611302.5	683696.9		X				
	MW6A1-	688684	11/12/2003	1 - 3 ft	Soil	N	611302.5	683696.9	X	X	X	X	X	X
	MW6A8a	715864	11/12/2003	8 - 10 ft	Soil	N	611302.5	683696.9		X				
	MW6A8b	688683	11/12/2003	8 - 10 ft	Soil	N	611302.5	683696.9	X	X	X	X	X	X
MW6AB	MW6AB1e	J8861-26	9/6/2005	1.62 - 2 ft	Soil	N	611302.5	683696.9	X	X		X	X	
	MW6AB2a	J8861-27	9/6/2005	2.17 - 2.73 ft	Soil	N	611302.5	683696.9	X	X		X	X	
	MW6AB4b	J8861-28	9/6/2005	4.17 - 5.17 ft	Soil	N	611302.5	683696.9				X		
	MW6AB6	J8861-33	9/6/2005	6.66 - 7.5 ft	Soil	N	611302.5	683696.9	X	X			X	
	MW6AB7.	J8861-31	9/6/2005	7.08 - 8.08 ft	Soil	N	611302.5	683696.9				X		
	MW6AB8b	J8861-29	9/6/2005	8 - 8.33 ft	Soil	N	611302.5	683696.9	X	X		X	X	
	MW6AB8e	J8861-1	9/6/2005	8.33 - 8.5 ft	Soil	N	611302.5	683696.9	X	X			X	
	MW6AB8a	J8861-2	9/6/2005	8.75 - 9.16 ft	Soil	N	611302.5	683696.9	X	X			X	
	MW6AB9a	J8861-3	9/6/2005	9.5 - 10.33 ft	Soil	N	611302.5	683696.9	X	X			X	
	MW6AB1g	J8861-7	9/6/2005	11.08 - 11.37 ft	Soil	N	611302.5	683696.9	X	X			X	
	MW6AB12	J8861-6	9/6/2005	12 - 13 ft	Soil	N	611302.5	683696.9	X	X			X	
	MW6AB1m	J8861-5	9/6/2005	13.5 - 14.5 ft	Soil	N	611302.5	683696.9	X	X			X	
	MW6AB1a	J8861-30	9/6/2005	15 - 15.5 ft	Soil	N	611302.5	683696.9				X		
	MW6AB1c	J8861-4	9/6/2005	15.18 - 15.5 ft	Soil	N	611302.5	683696.9	X	X			X	
MW6B	MW6B28-	690422	11/20/2003	28 - 30 ft	Soil	N	611300.4	683692.7	X	X	X	X	X	X
	MW6B28	715865	11/20/2003	28 - 30 ft	Soil	N	611300.4	683692.7		X				
	MW6B32	665106	8/18/2003	32.5 - 33 ft	Soil	N	611300.4	683692.7	X	X	X	X	X	X
MW6C	MW6CA34	865533	12/6/2005	34 - 34.5 ft	Soil	N	611301.5	683686.7	X	X				
	MW6CAD3	865534	12/6/2005	34 - 34.5 ft	Soil	FD	611301.5	683686.7	X	X				
	MW6CB36	865535	12/6/2005	36 - 36.5 ft	Soil	N	611301.5	683686.7	X	X				
	MW6CC40	865536	12/6/2005	40 - 40.5 ft	Soil	N	611301.5	683686.7	X	X				
	MW6CD44	868455	12/6/2005	44 - 44.5 ft	Soil	N	611301.5	683686.7	X	X				
	MW6CE48	868456	12/7/2005	48 - 48.5 ft	Soil	N	611301.5	683686.7	X	X				
	MW6CF52	868457	12/8/2005	52 - 52.5 ft	Soil	N	611301.5	683686.7	X	X				
	MW6CG56	868458	12/6/2005	56 - 56.5 ft	Soil	N	611301.5	683686.7	X	X				
	MW6CH60	868459	12/6/2005	60 - 60.5 ft	Soil	N	611301.5	683686.7	X	X				
MW6CI64	868460	12/6/2005	64 - 64.5 ft	Soil	N	611301.5	683686.7	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
MW7A	MW7A0-2	715866	11/12/2003	0 - 2 ft	Soil	N	611186.5	683317.1		X				
	MW7A0-2	688685	11/12/2003	0 - 2 ft	Soil	N	611186.5	683317.1	X	X	X	X	X	X
	MW7A10a	715867	11/12/2003	10 - 12 ft	Soil	N	611186.5	683317.1		X				
	MW7A10	688686	11/12/2003	10 - 12 ft	Soil	N	611186.5	683317.1	X	X	X	X	X	X
MW7B	MW7B32	692572	12/1/2003	32 - 33 ft	Soil	N	611179	683320.8	X	X	X	X	X	X
MW7CV	MW7CVA1	855873	10/31/2005	18 - 18.5 ft	Soil	N	611186.4	683323.6	X	X				
	MW7CVA	J18132-12	10/31/2005	18 - 18.5 ft	Soil	N	611186.4	683323.6		X				
	MW7CVC3	861419	11/17/2005	38 - 38.5 ft	Soil	N	611186.4	683323.6	X	X				
	MW7CVD4	861423	11/17/2005	42 - 42.5 ft	Soil	N	611186.4	683323.6	X	X				
	MW7CVDD	861424	11/17/2005	42 - 42.5 ft	Soil	FD	611186.4	683323.6	X	X				
	MW7CVE4	861425	11/17/2005	46 - 46.5 ft	Soil	N	611186.4	683323.6	X	X				
MW8A	MW8A0-2	715868	11/14/2003	0 - 2 ft	Soil	N	611337.2	682896.7		X				
	MW8A0	689071	11/14/2003	0 - 2 ft	Soil	N	611337.2	682896.7	X	X	X	X	X	X
	MW8A10	715869	11/14/2003	10 - 12 ft	Soil	N	611337.2	682896.7		X				
	MW8A10a	689072	11/14/2003	10 - 12 ft	Soil	N	611337.2	682896.7	X	X	X	X	X	X
MW8ABV	MW8ABVA	J18130-7	10/24/2005	14 - 14.5 ft	Soil	N	611337	682888		X				
	MW8ABVA	853731	10/24/2005	14 - 14.5 ft	Soil	N	611337	682888	X	X				
	MW8ABVg	853733	10/24/2005	16.8 - 17.3 ft	Soil	N	611337	682888	X	X				
	MW8ABVh	J18130-8	10/24/2005	16.8 - 17.3 ft	Soil	N	611337	682888		X				
	MW8ABVB	853735	10/24/2005	16.8 - 17.3 ft	Soil	FD	611337	682888	X	X				
	MW8ABV	J18130-9	10/24/2005	16.8 - 17.3 ft	Soil	FD	611337	682888		X				
	MW8ABVC	J18132-11	10/24/2005	20 - 20.5 ft	Soil	N	611337	682888		X				
	MW8ABVE	856393	11/1/2005	46 - 46.5 ft	Soil	N	611337	682888	X	X				
MW8B	MW8B40	693717	12/4/2003	40 - 42 ft	Soil	N	611340.6	682900.4	X	X	X	X	X	X
	MW8B40-	715870	12/4/2003	40 - 42 ft	Soil	N	611340.6	682900.4		X				
MW9C	MW9CA18	J18133-8	11/3/2005	18 - 18.5 ft	Soil	N	611098.6	683638.2		X				
	MW9CA1	857166	11/3/2005	18 - 18.5 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CB20	857167	11/3/2005	20 - 20.5 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CB20	J18133-9	11/3/2005	20 - 20.5 ft	Soil	N	611098.6	683638.2		X				
	MW9CBD	857168	11/3/2005	20 - 20.5 ft	Soil	FD	611098.6	683638.2	X	X				
	MW9CBD2	J18133-10	11/3/2005	20 - 20.5 ft	Soil	FD	611098.6	683638.2		X				
	MW9CC22	857169	11/3/2005	22 - 22.5 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CC22	J18133-11	11/3/2005	22 - 22.5 ft	Soil	N	611098.6	683638.2		X				
	MW9CD26	857170	11/3/2005	26 - 26.5 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CD26	J18133-12	11/3/2005	26 - 26.5 ft	Soil	N	611098.6	683638.2		X				
	MW9CE30	857171	11/3/2005	30 - 30.5 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CE30	J18133-13	11/3/2005	30 - 30.5 ft	Soil	N	611098.6	683638.2		X				
	MW9CF34	857172	11/3/2005	34 - 34.5 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CF34	J18133-14	11/3/2005	34 - 34.5 ft	Soil	N	611098.6	683638.2		X				
	MW9CG38	858249	11/8/2005	38 - 38.5 ft	Soil	N	611098.6	683638.2		X				
	MW9CH42	858250	11/8/2005	42 - 42.4 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CI46	858251	11/8/2005	46 - 46.5 ft	Soil	N	611098.6	683638.2	X	X				
	MW9CJ50	858252	11/8/2005	50 - 50.5 ft	Soil	N	611098.6	683638.2	X	X				
MW9CK54	858542	11/9/2005	54 - 54.5 ft	Soil	N	611098.6	683638.2	X	X					
OSB-10	OSB-10A(1-1.5)	J36229-3	7/20/2006	1 - 1.5 ft	Soil	N	610893.5	683189	X	X				
	OSB-10B(3.1-3.6)	J36229-4	7/20/2006	3.1 - 3.6 ft	Soil	N	610893.5	683189	X	X				
	OSB-10C(4.6-5.1)	J36229-5	7/20/2006	4.6 - 5.1 ft	Soil	N	610893.5	683189	X	X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
OSB-11	OSB11A (0.3-0.75)	804214	1/31/2007	0.3 - 7.5 ft	Soil	N	610854.4	683047	X	X				
	OSB11B (2.3-2.6)	804215	1/31/2007	2.3 - 2.6 ft	Soil	N	610854.4	683047	X	X				
	OSB11C (3.0-3.3)	804216	1/31/2007	3 - 3.3 ft	Soil	N	610854.4	683047	X	X				
	OSB11D (3.7-4.0)	804217	1/31/2007	3.7 - 4 ft	Soil	N	610854.4	683047	X	X				
	OSB11E (6.1-7.2)	805045	2/2/2007	6.1 - 7.2 ft	Soil	N	610854.4	683047	X	X				
	OSB11F (8.1-8.6)	805046	2/2/2007	8.1 - 8.6 ft	Soil	N	610854.4	683047	X	X				
	OSB11G (8.6-9.3)	805047	2/2/2007	8.6 - 9.3 ft	Soil	N	610854.4	683047	X	X				
	OSB11H (9.3-9.8)	805048	2/2/2007	9.3 - 9.8 ft	Soil	N	610854.4	683047	X	X				
	OSB11I (12.5-13.0)	805049	2/2/2007	12.5 - 13 ft	Soil	N	610854.4	683047	X	X				
	OSB11ID (12.5-13.0)	805050	2/2/2007	12.5 - 13 ft	Soil	FD	610854.4	683047	X	X				
	OSB11J (16.7-17.1)	805051	2/2/2007	16.7 - 17.1 ft	Soil	N	610854.4	683047	X	X				
OSB11K (20.7-21.2)	805052	2/2/2007	20.7 - 21.2 ft	Soil	N	610854.4	683047	X	X					
OSB-12	OSB-12A(1-1.5)	J36116-5	7/19/2006	1 - 1.5 ft	Soil	N	611009	683125.3	X	X				
	OSB-12A(1-1.5)	J36116-5A	7/19/2006	1 - 1.5 ft	Soil	N	611009	683125.3		X				
	OSB-12B(4.2-4.7)	J36116-6	7/19/2006	4.2 - 4.7 ft	Soil	N	611009	683125.3	X	X				
	OSB-12B(4.2-4.7)	J36116-6A	7/19/2006	4.2 - 4.7 ft	Soil	N	611009	683125.3		X				
	114XOSB-12C	J40924-12	9/13/2006	8 - 8.5 ft	Soil	N	611009	683125.3	X	X				
	114XOSB-12D	J40924-13	9/13/2006	13 - 13.5 ft	Soil	N	611009	683125.3	X	X				
	114XOSB-12E	J40924-14	9/13/2006	17 - 17.5 ft	Soil	N	611009	683125.3	X	X				
OSB-13	114XOSB-12F	J40924-15	9/13/2006	19.5 - 20 ft	Soil	N	611009	683125.3	X	X				
	OSB-13A(1-1.5)	J36229-1	7/20/2006	1 - 1.5 ft	Soil	N	611054.7	683080.2	X	X				
	OSB-13B(2-2.5)	J36229-2	7/20/2006	2 - 2.5 ft	Soil	N	611054.7	683080.2	X	X				
	114XOSB-13C	J40924-1	9/13/2006	4.5 - 5.5 ft	Soil	N	611054.7	683080.2	X	X				
	114XOSB-13D	J40924-2	9/13/2006	7 - 8 ft	Soil	N	611054.7	683080.2	X	X				
	114XOSB-13DD	J40924-3	9/13/2006	7 - 8 ft	Soil	FD	611054.7	683080.2	X	X				
	114XOSB-13E	J40924-4	9/13/2006	10 - 10.5 ft	Soil	N	611054.7	683080.2	X	X				
	114XOSB-13F	J40924-5	9/13/2006	13.5 - 14 ft	Soil	N	611054.7	683080.2	X	X				
114XOSB-13G	J40924-6	9/13/2006	14 - 14.5 ft	Soil	N	611054.7	683080.2	X	X					
OSB-14	114XOSB-13H	J40924-7	9/13/2006	18.5 - 19 ft	Soil	N	611054.7	683080.2	X	X				
	114-OSB-14A(0.4-0.9)	J42409-12	9/28/2006	0.4 - 0.9 ft	Soil	N	611022.5	682998.5	X	X				
	114-OSB-14B(2-2.5)	J42409-13	9/28/2006	2 - 2.5 ft	Soil	N	611022.5	682998.5	X	X				
	114-OSB-14C(4-4.5)	J42409-14	9/28/2006	4 - 4.5 ft	Soil	N	611022.5	682998.5	X	X				
	114-OSB-14D(8-8.5)	J42409-15	9/28/2006	8 - 8.5 ft	Soil	N	611022.5	682998.5	X	X				
	114-OSB-14E(12-12.5)	J42409-16	9/28/2006	12 - 12.5 ft	Soil	N	611022.5	682998.5	X	X				
OSB-15	114-OSB-14F(16-16.5)	J42409-17	9/28/2006	16 - 16.5 ft	Soil	N	611022.5	682998.5	X	X				
	OSB-15A(1.1-1.6)	J36116-3	7/19/2006	1.1 - 1.6 ft	Soil	N	611110.5	683014.7	X	X				
	OSB-15A(1.1-1.6)	J36116-3A	7/19/2006	1.1 - 1.6 ft	Soil	N	611110.5	683014.7		X				
	OSB-15B(4.3-4.8)	J36116-4	7/19/2006	4.3 - 4.8 ft	Soil	N	611110.5	683014.7	X	X				
	OSB-15B(4.3-4.8)	J36116-4A	7/19/2006	4.3 - 4.8 ft	Soil	N	611110.5	683014.7		X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
OSB-16	114-OSB-16A(0.3-0.8)	J42409-23	9/28/2006	0.3 - 0.8 ft	Soil	N	611087	682921.2	X	X				
	114-OSB-16B(3.5-4)	J42409-24	9/28/2006	3.5 - 4 ft	Soil	N	611087	682921.2	X	X				
	114-OSB-16C(6.6-7.1)	J42409-25	9/28/2006	6.6 - 7.1 ft	Soil	N	611087	682921.2	X	X				
	114-OSB-16D(10.0-11)	J42409-26	9/28/2006	10 - 11 ft	Soil	N	611087	682921.2	X	X				
	114-OSB-16E(14-14.5)	J42409-27	9/28/2006	14 - 14.5 ft	Soil	N	611087	682921.2	X	X				
	114-OSB-16ED(14-14.5)	J42409-28	9/28/2006	14 - 14.5 ft	Soil	FD	611087	682921.2	X	X				
	114-OSB-16F(17.4-17.9)	J42409-29	9/28/2006	17.4 - 17.9 ft	Soil	N	611087	682921.2	X	X				
OSB-17	OSB-17A(0.9-1.4)	J36116-1	7/19/2006	0.9 - 1.4 ft	Soil	N	611157.4	682964.4	X	X				
	OSB-17A(0.9-1.4)	J36116-1A	7/19/2006	0.9 - 1.4 ft	Soil	N	611157.4	682964.4		X				
	OSB-17B(4.2-4.7)	J36116-2	7/19/2006	4.2 - 4.7 ft	Soil	N	611157.4	682964.4	X	X				
	OSB-17B(4.2-4.7)	J36116-2A	7/19/2006	4.2 - 4.7 ft	Soil	N	611157.4	682964.4		X				
OSB-18	114-OSB-18A(0.4-0.9)	J42409-32	9/28/2006	0.4 - 0.9 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18B(4-4.5)	J42409-33	9/28/2006	4 - 4.5 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18C(6-6.5)	J42409-34	9/28/2006	6 - 6.5 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18D(10-10.5)	J42409-35	9/28/2006	10 - 10.5 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18E(13-13.5)	J42409-36	9/28/2006	13 - 13.5 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18F(15.5-16)	J42409-37	9/28/2006	15.5 - 16 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18G(18.5-19)	J42409-38	9/28/2006	18.5 - 19 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18H(21-21.5)	J42409-39R	9/28/2006	21 - 21.5 ft	Soil	N	611131.1	682870.5	X	X				
	114-OSB-18H(21-21.5)TR	J42409-39TR	9/28/2006	21 - 21.5 ft	Soil	N	611131.1	682870.5		X				
	114-OSB-18I(25-25.5)	J42409-40R	9/28/2006	25 - 25.5 ft	Soil	N	611131.1	682870.5	X	X				
114-OSB-18J(27.5-28)	J42409-41R	9/28/2006	27.5 - 28 ft	Soil	N	611131.1	682870.5	X	X					
OSB-19	OSB-19A(0.9-1.4)	J35981-6	7/18/2006	0.9 - 1.4 ft	Soil	N	611210	682907.7	X	X				
	OSB-19A(0.9-1.4)	J35981-6A	7/18/2006	0.9 - 1.4 ft	Soil	N	611210	682907.7		X				
	OSB-19D(9.2-9.7)	J37754-3	8/7/2006	9.2 - 9.7 ft	Soil	N	611210	682907.7	X	X				
	OSB-19E(10.8-11.3)	J37754-4	8/7/2006	10.8 - 11.3 ft	Soil	N	611210	682907.7	X	X				
	OSB-19E(10.8-11.3)	J37754-4T	8/7/2006	10.8 - 11.3 ft	Soil	N	611210	682907.7		X				
	OSB-19F(13.5-14.0)	J37754-5	8/7/2006	13.5 - 14 ft	Soil	N	611210	682907.7	X	X				
	OSB-19FD(13.5-14.0)	J37754-6	8/7/2006	13.5 - 14 ft	Soil	FD	611210	682907.7	X	X				
OSB-2	114-OSB-2A(0.5-1.0)	J40240-1	9/6/2006	0.5 - 1 ft	Soil	N	610944.6	683817.4						X
	114-OSB-2B(2-2.5)	J40240-2	9/6/2006	2 - 2.5 ft	Soil	N	610944.6	683817.4						X
	114-OSB-2BD(2-2.5)	J40240-3	9/6/2006	2 - 2.5 ft	Soil	FD	610944.6	683817.4						X
	114-OSB-2C(4-4.5)	J40240-4	9/6/2006	4 - 4.5 ft	Soil	N	610944.6	683817.4						X
	114-OSB-2D(6.5-7)	J40278-1	9/7/2006	6.5 - 7 ft	Soil	N	610944.6	683817.4						X
	114-OSB-2E(8-8.5)	J40278-2	9/7/2006	8 - 8.5 ft	Soil	N	610944.6	683817.4						X
	114-OSB-2F(9.5-10)	J40278-3	9/7/2006	9.5 - 10 ft	Soil	N	610944.6	683817.4						X

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
OSB-20	114-OSB-20A(0.4-1.0)	J42409-1	9/28/2006	0.4 - 1 ft	Soil	N	611200.8	682784.6	X	X				
	114-OSB-20B(1.0-1.5)	J42409-2	9/28/2006	1 - 1.5 ft	Soil	N	611200.8	682784.6	X	X				
	114-OSB-20BD(1.0-1.5)	J42409-4	9/28/2006	1 - 1.5 ft	Soil	FD	611200.8	682784.6	X	X				
	114-OSB-20C(5.0-5.5)	J42409-3	9/28/2006	5 - 5.5 ft	Soil	N	611200.8	682784.6	X	X				
	114-OSB-20D(9-9.5)	J42409-5	9/28/2006	9 - 9.5 ft	Soil	N	611200.8	682784.6	X	X				
	114-OSB-20E(13.5-14)	J42409-6	9/28/2006	13.5 - 14 ft	Soil	N	611200.8	682784.6	X	X				
	114-OSB-20F(17.9-18.4)	J42409-7	9/28/2006	17.9 - 18.4 ft	Soil	N	611200.8	682784.6	X	X				
	114-OSB-20ID(26.5-27)	J42409-11	9/28/2006	26.5 - 27 ft	Soil	N	611200.8	682784.6	X	X				
OSB-21	OSB-21A(1.15-1.65)	J35981-1	7/18/2006	1.15 - 1.65 ft	Soil	N	611268.1	682846.3	X	X				
	OSB-21A(1.15-1.65)	J35981-1A	7/18/2006	1.15 - 1.65 ft	Soil	N	611268.1	682846.3		X				
	OSB-21B(2.7-3.2)	J35981-2	7/18/2006	2.7 - 3.2 ft	Soil	N	611268.1	682846.3	X	X				
	OSB-21B(2.7-3.2)	J35981-2A	7/18/2006	2.7 - 3.2 ft	Soil	N	611268.1	682846.3		X				
	OSB-21C(13.3-13.8)	J37754-1	8/7/2006	13.3 - 13.8 ft	Soil	N	611268.1	682846.3	X	X				
	OSB-21C(13.3-13.8)	J37754-1T	8/7/2006	13.3 - 13.8 ft	Soil	N	611268.1	682846.3		X				
OSB-22	OSB-22A(1.05-1.55)	J35981-3	7/18/2006	1.05 - 1.55 ft	Soil	N	611312.6	682776	X	X				
	OSB-22A(1.05-1.55)	J35981-3A	7/18/2006	1.05 - 1.55 ft	Soil	N	611312.6	682776		X				
	OSB-22A(1.05-1.55)	J35981-3T	7/18/2006	1.05 - 1.55 ft	Soil	N	611312.6	682776		X				
	OSB-22B(4.0-4.5)	J35981-4	7/18/2006	4 - 4.5 ft	Soil	N	611312.6	682776	X	X				
	OSB-22B(4.0-4.5)	J35981-4A	7/18/2006	4 - 4.5 ft	Soil	N	611312.6	682776		X				
	OSB-22BD(4.0-4.5)	J35981-5	7/18/2006	4 - 4.5 ft	Soil	FD	611312.6	682776	X	X				
	OSB-22BD(4.0-4.5)	J35981-5A	7/18/2006	4 - 4.5 ft	Soil	FD	611312.6	682776		X				
	OSB-22C(11-12)	J36596-1	7/25/2006	11 - 12 ft	Soil	N	611312.6	682776		X				
	OSB-22C(11-12)	J36596-1R	7/25/2006	11 - 12 ft	Soil	N	611312.6	682776	X	X				
	OSB-22C(11-12)	J36596-1RT	7/25/2006	11 - 12 ft	Soil	N	611312.6	682776		X				
	OSB-22D(16.8-17.3)	J36596-2	7/25/2006	16.8 - 17.3 ft	Soil	N	611312.6	682776		X				
	OSB-22D(16.8-17.3)	J36596-2R	7/25/2006	16.8 - 17.3 ft	Soil	N	611312.6	682776	X	X				
OSB-23	OSB-23A(0.5-1)	J36229-7	7/20/2006	0.5 - 1 ft	Soil	N	611442.6	682904.4	X	X				
	OSB-23B(1.7-2.2)	J36229-6	7/20/2006	1.7 - 2.2 ft	Soil	N	611442.6	682904.4	X	X				
OSB-24	OSB-24A(0.5-1.0)	J36493-5	7/24/2006	0.5 - 1 ft	Soil	N	611601.4	683065.4		X				
	OSB-24B(4.5-5.0)	J36493-6	7/24/2006	4.5 - 5 ft	Soil	N	611601.4	683065.4		X				
	OSB-24C(8-9)	J37081-8	7/31/2006	8 - 9 ft	Soil	N	611601.4	683065.4	X	X				
	OSB-24C(8-9)	J37081-8T	7/31/2006	8 - 9 ft	Soil	N	611601.4	683065.4		X				
	OSB-24D(11.7-12.7)	J37081-9	7/31/2006	11.7 - 12.7 ft	Soil	N	611601.4	683065.4	X	X				
	OSB-24DD(11.7-12.7)	J37081-10	7/31/2006	11.7 - 12.7 ft	Soil	FD	611601.4	683065.4	X	X				
	OSB-24E(15.5-16)	J37081-11	7/31/2006	15.5 - 16 ft	Soil	N	611601.4	683065.4	X	X				
OSB-25	OSB-25A(0.5-1.0)	J36493-1	7/24/2006	0.5 - 1 ft	Soil	N	611637.9	683100.4		X				
	OSB-25A(0.5-1.0)	J36493-1T	7/24/2006	0.5 - 1 ft	Soil	N	611637.9	683100.4		X				
	OSB-25B(4.5-5.0)	J36493-2	7/24/2006	4.5 - 5 ft	Soil	N	611637.9	683100.4		X				
	OSB-25C(7.1-7.6)	J37081-1	7/31/2006	7.1 - 7.6 ft	Soil	N	611637.9	683100.4	X	X				
	OSB-25D(9-9.5)	J37081-2	7/31/2006	9 - 9.5 ft	Soil	N	611637.9	683100.4	X	X				
	OSB-25E(14-14.5)	J37081-3	7/31/2006	14 - 14.5 ft	Soil	N	611637.9	683100.4	X	X				
	OSB-25F(15.5-16)	J37081-4	7/31/2006	15.5 - 16 ft	Soil	N	611637.9	683100.4	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
OSB-26	OSB-26A (0.2-0.7)	J35320-1	7/11/2006	0.2 - 0.7 ft	Soil	N	611555.7	683793.3	X	X				
	OSB-26A (0.2-0.7)	J35320-1A	7/11/2006	0.2 - 0.7 ft	Soil	N	611555.7	683793.3		X				
	OSB-26B (2.0-2.4)	J35320-2	7/11/2006	2 - 2.4 ft	Soil	N	611555.7	683793.3	X	X				
	OSB-26B (2.0-2.4)	J35320-2A	7/11/2006	2 - 2.4 ft	Soil	N	611555.7	683793.3		X				
	OSB-26C(9-10)	J36729-1	7/26/2006	9 - 10 ft	Soil	N	611555.7	683793.3	X	X				
	OSB-26D(17-17.5)	J36729-2	7/26/2006	17 - 17.5 ft	Soil	N	611555.7	683793.3	X	X				
OSB-27	OSB-27A (0.6-1.1)	J35320-3	7/11/2006	0.6 - 1.1 ft	Soil	N	611461.1	683848.7	X	X				
	OSB-27A (0.6-1.1)	J35320-3A	7/11/2006	0.6 - 1.1 ft	Soil	N	611461.1	683848.7		X				
	OSB-27AD (0.6-1.1)	J35320-8	7/11/2006	0.6 - 1.1 ft	Soil	FD	611461.1	683848.7	X	X				
	OSB-27AD (0.6-1.1)	J35320-8A	7/11/2006	0.6 - 1.1 ft	Soil	FD	611461.1	683848.7		X				
	OSB-27B (2-2.4)	J35320-4	7/11/2006	2 - 2.4 ft	Soil	N	611461.1	683848.7	X	X				
	OSB-27B (2-2.4)	J35320-4A	7/11/2006	2 - 2.4 ft	Soil	N	611461.1	683848.7		X				
	OSB-27C(9.3-9.8)20060727	J36801-1	7/27/2006	9.3 - 9.8 ft	Soil	N	611461.1	683848.7	X	X				
	OSB-27C(9.3-9.8)20060727	J36801-1T	7/27/2006	9.3 - 9.8 ft	Soil	N	611461.1	683848.7		X				
	OSB-27D(12-12.5)	J36801-2	7/27/2006	12 - 12.5 ft	Soil	N	611461.1	683848.7	X	X				
	OSB-27DD(12-12.5)	J36801-3	7/27/2006	12 - 12.5 ft	Soil	FD	611461.1	683848.7	X	X				
	OSB-27E(17.8-18.3)	J36801-4	7/27/2006	17.8 - 18.3 ft	Soil	N	611461.1	683848.7	X	X				
OSB-28	OSB-28A (0.7-1.1)	J35428-1A	7/12/2006	0.7 - 1.1 ft	Soil	N	611339.3	683894.6		X				
	OSB-28A (0.7-1.1)	J35428-1R	7/12/2006	0.7 - 1.1 ft	Soil	N	611339.3	683894.6	X	X				
	OSB-28B (1.9-2.4)	J35428-2A	7/12/2006	1.9 - 2.4 ft	Soil	N	611339.3	683894.6		X				
	OSB-28B (1.9-2.4)	J35428-2R	7/12/2006	1.9 - 2.4 ft	Soil	N	611339.3	683894.6	X	X				
	OSB-28C (3.5-4)	J35428-3A	7/12/2006	3.5 - 4 ft	Soil	N	611339.3	683894.6		X				
	OSB-28C (3.5-4)	J35428-3R	7/12/2006	3.5 - 4 ft	Soil	N	611339.3	683894.6	X	X				
	OSB-28D(14.2-15.2)	J37560-1	8/4/2006	14.2 - 15.2 ft	Soil	N	611339.3	683894.6		X				
	OSB-28D(14.2-15.2)	J37560-1R	8/4/2006	14.2 - 15.2 ft	Soil	N	611339.3	683894.6	X	X				
	OSB-28E(17.1-17.4)	J37560-2	8/4/2006	17.1 - 17.4 ft	Soil	N	611339.3	683894.6	X	X				
	OSB-28E(17.1-17.4)	J37560-2RT	8/4/2006	17.1 - 17.4 ft	Soil	N	611339.3	683894.6		X				
OSB-29	OSB-29A (0.6-1)	J35428-4A	7/12/2006	0.6 - 1 ft	Soil	N	611223.6	683935.3		X				
	OSB-29A (0.6-1)	J35428-4R	7/12/2006	0.6 - 1 ft	Soil	N	611223.6	683935.3	X	X				
	OSB-29A (0.6-1)	J35428-4T	7/12/2006	0.6 - 1 ft	Soil	N	611223.6	683935.3		X				
	OSB-29B (2.5-3)	J35428-5A	7/12/2006	2.5 - 3 ft	Soil	N	611223.6	683935.3		X				
	OSB-29B (2.5-3)	J35428-5R	7/12/2006	2.5 - 3 ft	Soil	N	611223.6	683935.3	X	X				
	OSB-29C (8.9-9.4)	756414	7/27/2006	8.9 - 9.4 ft	Soil	N	611223.6	683935.3	X	X				
	OSB-29D(15.5-16)	J37560-7	8/4/2006	15.5 - 16 ft	Soil	N	611223.6	683935.3		X				
	OSB-29D(15.5-16)	J37560-7R	8/4/2006	15.5 - 16 ft	Soil	N	611223.6	683935.3	X	X				
	OSB-29E(17.7-18)	J37560-8	8/4/2006	17.7 - 18 ft	Soil	N	611223.6	683935.3	X	X				
	OSB-29F(19.1-19.6)	J37560-9R	8/4/2006	19.1 - 19.6 ft	Soil	N	611223.6	683935.3	X	X				
	OSB-29G(22.8-23.3)	J37560-10R	8/4/2006	22.8 - 23.3 ft	Soil	N	611223.6	683935.3	X	X				
	OSB-29H(25.4-25.9)	J37560-11R	8/4/2006	25.4 - 25.9 ft	Soil	N	611223.6	683935.3	X	X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
OSB-3	114-OSB-3A(0.6-1.1)	J40240-5	9/6/2006	0.6 - 1.1 ft	Soil	N	610885.3	683719.7					X	
	114-OSB-3B(2-2.5)	J40240-6	9/6/2006	2 - 2.5 ft	Soil	N	610885.3	683719.7					X	
	114-OSB-3C(4.0-4.5)	J40240-7	9/6/2006	4 - 4.5 ft	Soil	N	610885.3	683719.7					X	
	114-OSB3D(8-9)	J41455-1R	9/19/2006	8 - 9 ft	Soil	N	610885.3	683719.7					X	
OSB-5	114OSB-5A(0.4-1.4)	J41369-1	9/18/2006	0.4 - 1.4 ft	Soil	N	610773.1	683535.2					X	
	OSB5AD (0.4-1.4)	801301	1/19/2007	0.4 - 1.4 ft	Soil	N	610773.1	683535.2				X		
	114OSB-5B(2.0-2.5)	J41369-2	9/18/2006	2 - 2.5 ft	Soil	N	610773.1	683535.2					X	
	114OSB-5BD(2.0-2.5)	J41369-3	9/18/2006	2 - 2.5 ft	Soil	FD	610773.1	683535.2					X	
	OSB5B (2.0-2.5)	801302	1/19/2007	2 - 2.5 ft	Soil	N	610773.1	683535.2				X		
	114-OSB5C(5-5.5)	J41455-6R	9/19/2006	5 - 5.5 ft	Soil	N	610773.1	683535.2					X	
	OSB5C_5.0-5.5	801493	1/22/2007	5 - 5.5 ft	Soil	N	610773.1	683535.2				X		
	OSB5CD_5.0-5.5	801494	1/22/2007	5 - 5.5 ft	Soil	FD	610773.1	683535.2				X		
	OSB5D_10-11	801495	1/22/2007	10 - 11 ft	Soil	N	610773.1	683535.2				X		
	OSB5E_13.5-14	801496	1/22/2007	13.5 - 14 ft	Soil	N	610773.1	683535.2				X		
	OSB5F_17.5-18.0	801497	1/22/2007	17.5 - 18 ft	Soil	N	610773.1	683535.2				X		
	OSB-6	114OSB-6A(0.4-0.9)	J41369-4	9/18/2006	0.4 - 0.9 ft	Soil	N	610730.6	683463.4					X
114OSB-6B(1.8-2.3)		J41369-5	9/18/2006	1.8 - 2.3 ft	Soil	N	610730.6	683463.4					X	
114OSB-6C(4.0-4.5)		J41369-6	9/18/2006	4 - 4.5 ft	Soil	N	610730.6	683463.4					X	
114-OSB6D(8-9)		J41625-8	9/20/2006	8 - 9 ft	Soil	N	610730.6	683463.4				X	X	
OSB-7	114OSB-7A(0.4-0.9)	J41369-8	9/18/2006	0.4 - 0.9 ft	Soil	N	610674.9	683371.9					X	
	114OSB-7B(2.0-2.5)	J41369-9	9/18/2006	2 - 2.5 ft	Soil	N	610674.9	683371.9					X	
	114OSB-7C(4.0-4.5)	J41369-10	9/18/2006	4 - 4.5 ft	Soil	N	610674.9	683371.9					X	
	114-OSB7D(8-8.5)	J41625-11	9/20/2006	8 - 8.5 ft	Soil	N	610674.9	683371.9					X	
OSB-8	OSB-8A(0.9-1.4)	J36325-1	7/21/2006	0.9 - 1.4 ft	Soil	N	610736.57	683292.048	X	X			X	
	OSB-8B(4.5-5)	J36325-2	7/21/2006	4.5 - 5 ft	Soil	N	610736.57	683292.048	X	X			X	
	OSB-8BD(4.5-5)	J36325-3	7/21/2006	4.5 - 5 ft	Soil	FD	610736.57	683292.048	X	X			X	
OSB-9	OSB-9A(1-1.5)	J36325-4	7/21/2006	1 - 1.5 ft	Soil	N	610809.6	683242.5	X	X			X	
	OSB-9B(2.3-2.8)	J36325-5	7/21/2006	2.3 - 2.8 ft	Soil	N	610809.6	683242.5	X	X			X	
	114-XOSB9C(5-6.3)	J41625-1	9/20/2006	5 - 6.3 ft	Soil	N	610809.6	683242.5	X	X		X	X	
	114-XOSB9CD(5-6.3)	J41625-3	9/20/2006	5 - 6.3 ft	Soil	FD	610809.6	683242.5	X	X		X	X	
	114-XOSB9D(8-10.1)	J41625-2	9/20/2006	8 - 10.1 ft	Soil	N	610809.6	683242.5	X	X		X	X	
	114-XOSB9D(8-10.1)	J41625-2T	9/20/2006	8 - 10.1 ft	Soil	N	610809.6	683242.5		X				
	114-XOSB9E(16-17)	J41625-4	9/20/2006	16 - 17 ft	Soil	N	610809.6	683242.5	X	X		X	X	
	114-XOSB9F(18.6-19.4)	J41625-5	9/20/2006	18.6 - 19.4 ft	Soil	N	610809.6	683242.5					X	
	114-XOSB9G(24-26)	J41625-6	9/20/2006	24 - 26 ft	Soil	N	610809.6	683242.5		X		X	X	
114-XOSB9G(24-26)	J41625-6R	9/20/2006	24 - 26 ft	Soil	N	610809.6	683242.5	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
PSEG-SB39	PSEG-SB39A(0.7-1.2)	J46996-13	11/20/2006	0.7 - 1.2 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39B(5.0-5.5)	J46996-14	11/20/2006	5 - 5.5 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39C(9.0-9.5)	J46996-15	11/20/2006	9 - 9.5 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39D(13.0-13.5)	J46996-16	11/20/2006	13 - 13.5 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39E(17.0-17.5)	J46996-17	11/20/2006	17 - 17.5 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39F(19.0-19.5)	J46996-18	11/20/2006	19 - 19.5 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39G(21.0-21.5)	J46996-19	11/20/2006	21 - 21.5 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39H(23.0-23.5)	J46996-20	11/20/2006	23 - 23.5 ft	Soil	N	611049.785	682976.978	X	X				
	PSEG-SB39I(24.5-25.0)	J46996-21	11/20/2006	24.5 - 25 ft	Soil	N	611049.785	682976.978		X				
	PSEG-SB39I(24.5-25.0)R	J46996-21R	11/20/2006	24.5 - 25 ft	Soil	N	611049.785	682976.978	X	X				
PSEG-SB39I(24.5-25.0)T	J46996-21T	11/20/2006	24.5 - 25 ft	Soil	N	611049.785	682976.978		X					
PSEG-SB40	PSEG-SB40A(0.5-1.0)	J47112-2	11/21/2006	0.5 - 1 ft	Soil	N	611352.273	682811.617		X				
	PSEG-SB40A(0.5-1.0)	J47112-2R	11/21/2006	0.5 - 1 ft	Soil	N	611352.273	682811.617	X	X				
	PSEG-SB40A(0.5-1.0)	J47112-2T	11/21/2006	0.5 - 1 ft	Soil	N	611352.273	682811.617		X				
	PSEG-SB40B(1.5-2.0)	J47112-3	11/21/2006	1.5 - 2 ft	Soil	N	611352.273	682811.617		X				
	PSEG-SB40B(1.5-2.0)	J47112-3R	11/21/2006	1.5 - 2 ft	Soil	N	611352.273	682811.617	X	X				
	PSEG-SB40BD(1.5-2.0)	J47112-4	11/21/2006	1.5 - 2 ft	Soil	FD	611352.273	682811.617		X				
	PSEG-SB40BD(1.5-2.0)	J47112-4R	11/21/2006	1.5 - 2 ft	Soil	FD	611352.273	682811.617	X	X				
	PSEG-SB40C(6.0-6.5)	J47112-5	11/21/2006	6 - 6.5 ft	Soil	N	611352.273	682811.617		X				
	PSEG-SB40C(6.0-6.5)	J47112-5R	11/21/2006	6 - 6.5 ft	Soil	N	611352.273	682811.617	X	X				
	PSEG-SB40D(10.5-11.0)	J47112-6	11/21/2006	10.5 - 11 ft	Soil	N	611352.273	682811.617		X				
	PSEG-SB40D(10.5-11.0)	J47112-6R	11/21/2006	10.5 - 11 ft	Soil	N	611352.273	682811.617	X	X				
	PSEG-SB40E(14.0-14.5)	J47112-7	11/21/2006	14 - 14.5 ft	Soil	N	611352.273	682811.617		X				
	PSEG-SB40E(14.0-14.5)	J47112-7R	11/21/2006	14 - 14.5 ft	Soil	N	611352.273	682811.617	X	X				
	PSEG-SB40H(19.0-19.5)	J47112-10	11/21/2006	19 - 19.5 ft	Soil	N	611352.273	682811.617		X				
PSEG-SB40H(19.0-19.5)	J47112-10R	11/21/2006	19 - 19.5 ft	Soil	N	611352.273	682811.617	X	X					
PSEG-SB41	SB41A_8-10	785960	11/17/2006	8 - 10 ft	Soil	N	611215.8	682685.3	X	X				
PSEG-SB42	SB42A_9-9.5	785961	11/17/2006	9 - 9.5 ft	Soil	N	611153.941	682622.003	X	X				
	SB42AD_9-9.5	785962	11/17/2006	9 - 9.5 ft	Soil	FD	611153.941	682622.003	X	X				
	SB42B_15-15.5	785963	11/17/2006	15 - 15.5 ft	Soil	N	611153.941	682622.003	X	X				
	SB42C_18-19.5	785964	11/17/2006	18 - 19.5 ft	Soil	N	611153.941	682622.003	X	X				
	SB42D_23-23.5	785965	11/17/2006	23 - 23.5 ft	Soil	N	611153.941	682622.003	X	X				
PSEG-SB43	SB43A_4-4.5	785966	11/17/2006	4 - 4.5 ft	Soil	N	611150.864	682686.795	X	X				
	SB43B_8.5-9	785967	11/17/2006	8.5 - 9 ft	Soil	N	611150.864	682686.795	X	X				
	SB43C_11.5-12	785968	11/17/2006	11.5 - 12 ft	Soil	N	611150.864	682686.795	X	X				
	SB43D_14-14.5	785969	11/17/2006	14 - 14.5 ft	Soil	N	611150.864	682686.795	X	X				
	SB43E_16-16.5	785970	11/17/2006	16 - 16.5 ft	Soil	N	611150.864	682686.795	X	X				
	SB43F_18-18.5	785971	11/17/2006	18 - 18.5 ft	Soil	N	611150.864	682686.795	X	X				
	SB43G_23.5-24	785972	11/17/2006	23.5 - 24 ft	Soil	N	611150.864	682686.795	X	X				
SB43H_24-24.5	785973	11/17/2006	24 - 24.5 ft	Soil	N	611150.864	682686.795	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
PSEG-SB45	PSEG-SB45A(0.0-0.5)	J47851-1	12/1/2006	0 - 0.5 ft	Soil	N	611730.667	683780.717		X				
	PSEG-SB45A(0.0-0.5)	J47851-1R	12/1/2006	0 - 0.5 ft	Soil	N	611730.667	683780.717	X	X				
	PSEG-SB45B(1.5-2.0)	J47851-2	12/1/2006	1.5 - 2 ft	Soil	N	611730.667	683780.717		X				
	PSEG-SB45B(1.5-2.0)	J47851-2R	12/1/2006	1.5 - 2 ft	Soil	N	611730.667	683780.717	X	X				
	PSEG-SB45BD(1.5-2.0)	J47851-3	12/1/2006	1.5 - 2 ft	Soil	FD	611730.667	683780.717		X				
	PSEG-SB45BD(1.5-2.0)	J47851-3R	12/1/2006	1.5 - 2 ft	Soil	FD	611730.667	683780.717	X	X				
	PSEG-SB45C(5.0-5.5)	J47851-4	12/1/2006	5 - 5.5 ft	Soil	N	611730.667	683780.717		X				
	PSEG-SB45C(5.0-5.5)	J47851-4R	12/1/2006	5 - 5.5 ft	Soil	N	611730.667	683780.717	X	X				
	PSEG-SB45D(9.0-9.5)	J47851-5	12/1/2006	9 - 9.5 ft	Soil	N	611730.667	683780.717		X				
	PSEG-SB45D(9.0-9.5)	J47851-5R	12/1/2006	9 - 9.5 ft	Soil	N	611730.667	683780.717	X	X				
PSEG-SB46	PSEG-SB46A(1.5-2.0)	J47741-1	11/30/2006	1.5 - 2 ft	Soil	N	611661.117	683681.939		X				
	PSEG-SB46A(1.5-2.0)R	J47741-1R	11/30/2006	1.5 - 2 ft	Soil	N	611661.117	683681.939	X	X				
	PSEG-SB46B(4.0-5.0)	J47741-2	11/30/2006	4 - 5 ft	Soil	N	611661.117	683681.939		X				
	PSEG-SB46B(4.0-5.0)R	J47741-2R	11/30/2006	4 - 5 ft	Soil	N	611661.117	683681.939	X	X				
	PSEG-SB46BD(4.0-5.0)	J47741-3	11/30/2006	4 - 5 ft	Soil	FD	611661.117	683681.939		X				
	PSEG-SB46BD(4.0-5.0)R	J47741-3R	11/30/2006	4 - 5 ft	Soil	FD	611661.117	683681.939	X	X				
	PSEG-SB46C(8.5-9.0)	J47741-4	11/30/2006	8.5 - 9 ft	Soil	N	611661.117	683681.939		X				
	PSEG-SB46C(8.5-9.0)R	J47741-4R	11/30/2006	8.5 - 9 ft	Soil	N	611661.117	683681.939	X	X				
	PSEG-SB46D(10.0-10.5)	J47741-5	11/30/2006	10 - 10.5 ft	Soil	N	611661.117	683681.939		X				
	PSEG-SB46D(10.0-10.5)R	J47741-5R	11/30/2006	10 - 10.5 ft	Soil	N	611661.117	683681.939	X	X				
	PSEG-SB46E(11.0-11.5)	J47741-6	11/30/2006	11 - 11.5 ft	Soil	N	611661.117	683681.939		X				
	PSEG-SB46E(11.0-11.5)R	J47741-6R	11/30/2006	11 - 11.5 ft	Soil	N	611661.117	683681.939	X	X				
	PSEG-SB46F(14.5-15.0)	J47741-7	11/30/2006	14.5 - 15 ft	Soil	N	611661.117	683681.939		X				
	PSEG-SB46F(14.5-15.0)R	J47741-7R	11/30/2006	14.5 - 15 ft	Soil	N	611661.117	683681.939	X	X				
PSEG-SB47	PSEG-SB47A(0.8-1.1)	J47582-1	11/29/2006	0.8 - 1.1 ft	Soil	N	611714.847	683601.334		X				
	PSEG-SB47A(0.8-1.1)	J47582-1R	11/29/2006	0.8 - 1.1 ft	Soil	N	611714.847	683601.334	X	X				
	PSEG-SB47B(5.0-5.5)	J47582-2	11/29/2006	5 - 5.5 ft	Soil	N	611714.847	683601.334		X				
	PSEG-SB47B(5.0-5.5)	J47582-2R	11/29/2006	5 - 5.5 ft	Soil	N	611714.847	683601.334	X	X				
	PSEG-SB47BD(5.0-5.5)	J47582-3	11/29/2006	5 - 5.5 ft	Soil	FD	611714.847	683601.334		X				
	PSEG-SB47BD(5.0-5.5)	J47582-3R	11/29/2006	5 - 5.5 ft	Soil	FD	611714.847	683601.334	X	X				
	PSEG-SB47C(7.0-7.4)	J47582-4	11/29/2006	7 - 7.4 ft	Soil	N	611714.847	683601.334		X				
	PSEG-SB47C(7.0-7.4)	J47582-4R	11/29/2006	7 - 7.4 ft	Soil	N	611714.847	683601.334	X	X				
	PSEG-SB47D(10.0-10.5)	J47582-5	11/29/2006	10 - 10.5 ft	Soil	N	611714.847	683601.334		X				
PSEG-SB47D(10.0-10.5)	J47582-5R	11/29/2006	10 - 10.5 ft	Soil	N	611714.847	683601.334	X	X					
PSEG-SB48	PSEG-SB48A(0.4-0.9)	J47449-6	11/28/2006	0.4 - 0.9 ft	Soil	N	611792.94	683517.28	X	X				
	PSEG-SB48B(4.0-4.9)	J47449-7	11/28/2006	4 - 4.9 ft	Soil	N	611792.94	683517.28	X	X				
	PSEG-SB48BD(4.0-4.9)	J47449-8	11/28/2006	4 - 4.9 ft	Soil	FD	611792.94	683517.28	X	X				
	PSEG-SB48C(7.0-7.5)	J47449-9	11/28/2006	7 - 7.5 ft	Soil	N	611792.94	683517.28	X	X				
	PSEG-SB48D(9.0-9.5)	J47449-10	11/28/2006	9 - 9.5 ft	Soil	N	611792.94	683517.28	X	X				
	PSEG-SB48E(14.0-14.5)	J47449-11	11/28/2006	14 - 14.5 ft	Soil	N	611792.94	683517.28	X	X				

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
PSEG-SB52	PSEG-SB52A(1.0-1.5)	J47237-1	11/22/2006	1 - 1.5 ft	Soil	N	611362.4	682708.4		X				
	PSEG-SB52A(1.0-1.5)R	J47237-1R	11/22/2006	1 - 1.5 ft	Soil	N	611362.4	682708.4	X	X				
	PSEG-SB52B(6.0-6.5)	J47237-2	11/22/2006	6 - 6.5 ft	Soil	N	611362.4	682708.4		X				
	PSEG-SB52B(6.0-6.5)R	J47237-2R	11/22/2006	6 - 6.5 ft	Soil	N	611362.4	682708.4	X	X				
	PSEG-SB52BD(6.0-6.5)	J47237-3	11/22/2006	6 - 6.5 ft	Soil	FD	611362.4	682708.4		X				
	PSEG-SB52BD(6.0-6.5)R	J47237-3R	11/22/2006	6 - 6.5 ft	Soil	FD	611362.4	682708.4	X	X				
	PSEG-SB52C(8.5-9.0)	J47237-5	11/22/2006	8.5 - 9 ft	Soil	N	611362.4	682708.4		X				
	PSEG-SB52C(8.5-9.0)R	J47237-5R	11/22/2006	8.5 - 9 ft	Soil	N	611362.4	682708.4	X	X				
	PSEG-SB52D(9.0-9.1)	J47237-6	11/22/2006	9 - 9.1 ft	Soil	N	611362.4	682708.4		X				
	PSEG-SB52D(9.0-9.1)R	J47237-6R	11/22/2006	9 - 9.1 ft	Soil	N	611362.4	682708.4	X	X				
	PSEG-SB52E(10.0-10.5)	J47237-7	11/22/2006	10 - 10.5 ft	Soil	N	611362.4	682708.4		X				
	PSEG-SB52E(10.0-10.5)R	J47237-7R	11/22/2006	10 - 10.5 ft	Soil	N	611362.4	682708.4	X	X				
	PSEG-SB52F(12.0-13.0)	J47237-8	11/22/2006	12 - 13 ft	Soil	N	611362.4	682708.4		X				
	PSEG-SB52F(12.0-13.0)R	J47237-8R	11/22/2006	12 - 13 ft	Soil	N	611362.4	682708.4	X	X				
	PSEG-SB52G(14.2-14.9)	J47237-9	11/22/2006	14.2 - 14.9 ft	Soil	N	611362.4	682708.4		X				
	PSEG-SB52G(14.2-14.9)R	J47237-9R	11/22/2006	14.2 - 14.9 ft	Soil	N	611362.4	682708.4	X	X				
	PSEG-SB52GD(14.2-14.9)	J47237-10	11/22/2006	14.2 - 14.9 ft	Soil	FD	611362.4	682708.4		X				
	PSEG-SB52GD(14.2-14.9)R	J47237-10R	11/22/2006	14.2 - 14.9 ft	Soil	FD	611362.4	682708.4	X	X				
	PSEG-SB52H(16.0-16.5)	J47368-9	11/27/2006	16 - 16.5 ft	Soil	N	611362.4	682708.4	X	X				
PSEG-SB52I(19.0-20.0)	J47368-10	11/27/2006	19 - 20 ft	Soil	N	611362.4	682708.4	X	X					
PSEG-SB52ID(19.0-20.0)	J47368-11	11/27/2006	19 - 20 ft	Soil	FD	611362.4	682708.4	X	X					
PSEG-SB52J(20.0-21.0)	J47368-12	11/27/2006	20 - 21 ft	Soil	N	611362.4	682708.4	X	X					
PSEG-SB52K(21.0-21.2)	J47368-13	11/27/2006	21 - 21.2 ft	Soil	N	611362.4	682708.4	X	X					
PSEG-SB54	PSEG-SB54A(1.0-1.5)	J47368-1	11/27/2006	1 - 1.5 ft	Soil	N	611396.139	682742.049	X	X				
	PSEG-SB54B(4.0-4.5)	J47368-2	11/27/2006	4 - 4.5 ft	Soil	N	611396.139	682742.049	X	X				
	PSEG-SB54C(6.5-7.1)	J47368-3	11/27/2006	6.5 - 7.1 ft	Soil	N	611396.139	682742.049	X	X				
	PSEG-SB54D(12.0-12.5)	J47368-4	11/27/2006	12 - 12.5 ft	Soil	N	611396.139	682742.049	X	X				
	PSEG-SB54E(14.5-15.0)	J47368-5	11/27/2006	14.5 - 15 ft	Soil	N	611396.139	682742.049	X	X				
PSEG-SB56	PSEG-SB56A(0.4-0.9)	J46996-1	11/20/2006	0.4 - 0.9 ft	Soil	N	611226.025	682771.525	X	X				
	PSEG-SB56B(0.9-1.4)	J46996-2	11/20/2006	0.9 - 1.4 ft	Soil	N	611226.025	682771.525	X	X				
	PSEG-SB56C(5.5-6.0)	J46996-3	11/20/2006	5.5 - 6 ft	Soil	N	611226.025	682771.525	X	X				
	PSEG-SB56CD(5.5-6.0)	J46996-4	11/20/2006	5.5 - 6 ft	Soil	FD	611226.025	682771.525	X	X				
	PSEG-SB56D(9.5-10.0)	J46996-5	11/20/2006	9.5 - 10 ft	Soil	N	611226.025	682771.525	X	X				
	PSEG-SB56E(13.5-14.0)	J46996-6	11/20/2006	13.5 - 14 ft	Soil	N	611226.025	682771.525	X	X				
	PSEG-SB56F(16.5-17.0)	J46996-7	11/20/2006	16.5 - 17 ft	Soil	N	611226.025	682771.525	X	X				
	PSEG-SB56G(19.5-20.0)	J46996-8	11/20/2006	19.5 - 20 ft	Soil	N	611226.025	682771.525	X	X				
	PSEG-SB56H(21.0-21.5)	J46996-9	11/20/2006	21 - 21.5 ft	Soil	N	611226.025	682771.525		X				
PSEG-SB56H(21.0-21.5)R	J46996-9R	11/20/2006	21 - 21.5 ft	Soil	N	611226.025	682771.525	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
PZ1	PZ1A0	853247	10/20/2005	0 - 0.5 ft	Soil	N	611020.8	683230.7	X	X				
	PZ1A0	J18127-2	10/20/2005	0 - 0.5 ft	Soil	N	611020.8	683230.7		X				
	PZ1B2	853239	10/19/2005	2 - 2.5 ft	Soil	N	611020.8	683230.7	X	X				
	PZ1B2	J18131-15	10/19/2005	2 - 2.5 ft	Soil	N	611020.8	683230.7		X				
	PZ1C6	853240	10/19/2005	6 - 6.5 ft	Soil	N	611020.8	683230.7	X	X				
	PZ1C6	J18131-16	10/19/2005	6 - 6.5 ft	Soil	N	611020.8	683230.7		X				
	PZ1CD6	853241	10/19/2005	6 - 6.5 ft	Soil	FD	611020.8	683230.7	X	X				
	PZ1CD6	J18131-17	10/19/2005	6 - 6.5 ft	Soil	FD	611020.8	683230.7		X				
	PZ1D10	853242	10/19/2005	10 - 10.5 ft	Soil	N	611020.8	683230.7	X	X				
	PZ1D10	J18131-18	10/19/2005	10 - 10.5 ft	Soil	N	611020.8	683230.7		X				
	PZ1E14	853208	10/20/2005	14 - 14.5 ft	Soil	N	611020.8	683230.7	X	X				
	PZ1E14	J18132-2	10/20/2005	14 - 14.5 ft	Soil	N	611020.8	683230.7		X				
	PZ1F22	853504	10/20/2005	22 - 22.5 ft	Soil	N	611020.8	683230.7	X	X				
PZ1F22	J19714-8	10/20/2005	22 - 22.5 ft	Soil	N	611020.8	683230.7		X					
PZ1G23	853505	10/20/2005	23.5 - 24 ft	Soil	N	611020.8	683230.7	X	X					
PZ10	PZ10A5	853052	10/19/2005	5 - 5.5 ft	Soil	N	611140.6	683609.5	X	X				
	PZ10B9	853053	10/19/2005	9 - 9.5 ft	Soil	N	611140.6	683609.5	X	X				
	PZ10C13	853054	10/19/2005	13 - 13.5 ft	Soil	N	611140.6	683609.5	X	X				
PZ11	PZ11A0.	853055	10/19/2005	0.5 - 1 ft	Soil	N	610979.3	683669.1	X	X				
	PZ11B2	853056	10/19/2005	2 - 2.5 ft	Soil	N	610979.3	683669.1	X	X				
	PZ11C6	853057	10/19/2005	6 - 6.5 ft	Soil	N	610979.3	683669.1	X	X				
	PZ11D10	853058	10/19/2005	10 - 10.5 ft	Soil	N	610979.3	683669.1	X	X				
	PZ11E14	853024	10/19/2005	14 - 14.5 ft	Soil	N	610979.3	683669.1	X	X				
PZ11F18	853530	10/19/2005	18 - 18.5 ft	Soil	N	610979.3	683669.1	X	X					
PZ12	PZ12A15	853025	10/19/2005	15 - 15.5 ft	Soil	N	611025.5	683747.7	X	X				
	PZ12B19	853531	10/19/2005	19 - 19.5 ft	Soil	N	611025.5	683747.7	X	X				
	PZ12B19	873088	10/19/2005	19 - 19.5 ft	Soil	N	611025.5	683747.7		X				
PZ13	PZ13A0.	853059	10/19/2005	0.5 - 1 ft	Soil	N	611083.7	683797	X	X				
	PZ13B2	853230	10/19/2005	2 - 2.5 ft	Soil	N	611083.7	683797	X	X				
	PZ13B2	J18131-6	10/19/2005	2 - 2.5 ft	Soil	N	611083.7	683797		X				
	PZ13C6	853231	10/19/2005	6 - 6.5 ft	Soil	N	611083.7	683797	X	X				
	PZ13C6	J18131-7	10/19/2005	6 - 6.5 ft	Soil	N	611083.7	683797		X				
	PZ13D10	853232	10/19/2005	10 - 10.5 ft	Soil	N	611083.7	683797	X	X				
	PZ13D10	J18131-8	10/19/2005	10 - 10.5 ft	Soil	N	611083.7	683797		X				
	PZ13E14	853026	10/19/2005	14 - 14.5 ft	Soil	N	611083.7	683797	X	X				
	PZ13F18	853532	10/19/2005	18 - 18.5 ft	Soil	N	611083.7	683797	X	X				
PZ13F18	873089	10/19/2005	18 - 18.5 ft	Soil	N	611083.7	683797		X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
PZ14	PZ14A0	853233	10/19/2005	0.5 - 1 ft	Soil	N	611218.6	683785.4	X	X				
	PZ14A0	J18131-9	10/19/2005	0.5 - 1 ft	Soil	N	611218.6	683785.4		X				
	PZ14B22	853234	10/19/2005	2 - 2.5 ft	Soil	N	611218.6	683785.4	X	X				
	PZ14B22	J18131-10	10/19/2005	2 - 2.5 ft	Soil	N	611218.6	683785.4		X				
	PZ14C66	853235	10/19/2005	6 - 6.5 ft	Soil	N	611218.6	683785.4	X	X				
	PZ14C66	J18131-11	10/19/2005	6 - 6.5 ft	Soil	N	611218.6	683785.4		X				
	PZ14D10	853236	10/19/2005	10 - 10.5 ft	Soil	N	611218.6	683785.4	X	X				
	PZ14D10	J18131-12	10/19/2005	10 - 10.5 ft	Soil	N	611218.6	683785.4		X				
	PZ14E14	853237	10/19/2005	14 - 14.5 ft	Soil	N	611218.6	683785.4	X	X				
	PZ14E14	J18131-13	10/19/2005	14 - 14.5 ft	Soil	N	611218.6	683785.4		X				
	PZ14F18	853238	10/19/2005	18 - 18.5 ft	Soil	N	611218.6	683785.4	X	X				
	PZ14F18	J18131-14	10/19/2005	18 - 18.5 ft	Soil	N	611218.6	683785.4		X				
PZ14G21	853207	10/19/2005	21.5 - 22 ft	Soil	N	611218.6	683785.4	X	X					
PZ14G21	J18132-1	10/19/2005	21.5 - 22 ft	Soil	N	611218.6	683785.4		X					
PZ2	PZ2A0.8	850182	10/11/2005	0.8 - 1 ft	Soil	N	611045.4	683195.5	X	X				
	PZ2B4.0	850183	10/11/2005	4.5 - 4.5 ft	Soil	N	611045.4	683195.5	X	X				
	PZ2C8-8	850184	10/11/2005	8.5 - 8.5 ft	Soil	N	611045.4	683195.5	X	X				
	PZ2D12	850185	10/11/2005	12 - 12.5 ft	Soil	N	611045.4	683195.5	X	X				
	PS2DD12	850186	10/11/2005	12 - 12.5 ft	Soil	FD	611045.4	683195.5	X	X				
	PZ2E20	850116	10/11/2005	20 - 20.5 ft	Soil	N	611045.4	683195.5	X	X				
	PZ2F21.	J18128-5	10/11/2005	21.5 - 22 ft	Soil	N	611045.4	683195.5		X				
PZ2F21.	850375	10/11/2005	21.5 - 22 ft	Soil	N	611045.4	683195.5	X	X					
PZ3	PZ3A2-2	850187	10/11/2005	2 - 2.5 ft	Soil	N	611135.5	683485.3	X	X				
	PZ3B5.5	850188	10/11/2005	5.5 - 6 ft	Soil	N	611135.5	683485.3	X	X				
	PZ3C9.5	850189	10/11/2005	9.5 - 10 ft	Soil	N	611135.5	683485.3	X	X				
	PZ3D17	850190	10/11/2005	17 - 17.5 ft	Soil	N	611135.5	683485.3	X	X				
	PZ3DD17	850191	10/11/2005	17 - 17.5 ft	Soil	FD	611135.5	683485.3	X	X				
PZ3E20	850117	10/11/2005	20 - 20.5 ft	Soil	N	611135.5	683485.3	X	X					
PZ4	PZ4A0.5	850192	10/11/2005	0.5 - 1 ft	Soil	N	611170.5	683468.5	X	X				
	PZ4B2-2	850193	10/11/2005	2 - 2.5 ft	Soil	N	611170.5	683468.5	X	X				
	PZ4C6-6	850194	10/11/2005	6 - 6.5 ft	Soil	N	611170.5	683468.5	X	X				
	PZ4D10	850195	10/11/2005	10 - 10.5 ft	Soil	N	611170.5	683468.5	X	X				
	PZ4E14	850196	10/11/2005	14 - 14.5 ft	Soil	N	611170.5	683468.5	X	X				
	PZ4F16	850118	10/11/2005	16 - 16.5 ft	Soil	N	611170.5	683468.5	X	X				
PZ5	PZ5A0.5	853225	10/19/2005	0.5 - 1 ft	Soil	N	611198.6	683533.5	X	X				
	PZ5A0.5	J18131-1	10/19/2005	0.5 - 1 ft	Soil	N	611198.6	683533.5		X				
	PZ5B2	853226	10/19/2005	2 - 2.5 ft	Soil	N	611198.6	683533.5	X	X				
	PZ5B2	J18131-2	10/19/2005	2 - 2.5 ft	Soil	N	611198.6	683533.5		X				
	PZ5BD2	853227	10/19/2005	2 - 2.5 ft	Soil	FD	611198.6	683533.5	X	X				
	PZ5BD2	J18131-3	10/19/2005	2 - 2.5 ft	Soil	FD	611198.6	683533.5		X				
	PZ5C6	853228	10/19/2005	6 - 6.5 ft	Soil	N	611198.6	683533.5	X	X				
	PZ5C6	J18131-4	10/19/2005	6 - 6.5 ft	Soil	N	611198.6	683533.5		X				
	PZ5D10	853229	10/19/2005	10 - 10.5 ft	Soil	N	611198.6	683533.5	X	X				
	PZ5D10	J18131-5	10/19/2005	10 - 10.5 ft	Soil	N	611198.6	683533.5		X				
	PZ5E14	853023	10/19/2005	14 - 14.5 ft	Soil	N	611198.6	683533.5	X	X				
	PZ5F18	853529	10/19/2005	18 - 18.5 ft	Soil	N	611198.6	683533.5	X	X				
PZ5F18	873085	10/19/2005	18 - 18.5 ft	Soil	N	611198.6	683533.5		X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²						
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB	
PZ6	PZ6A0.5	852115	10/18/2005	0.5 - 1 ft	Soil	N	611226.5	683615.4	X	X					
	PZ6A0.5	J18134-15	10/18/2005	0.5 - 1 ft	Soil	N	611226.5	683615.4		X					
	PZ6B1.5	852116	10/18/2005	1.5 - 2 ft	Soil	N	611226.5	683615.4	X	X					
	PZ6B1.5	J18134-16	10/18/2005	1.5 - 2 ft	Soil	N	611226.5	683615.4		X					
	PZ6C6-6	852130	10/18/2005	6 - 6.5 ft	Soil	N	611226.5	683615.4	X	X					
	PZ6D10	852131	10/18/2005	10 - 10.5 ft	Soil	N	611226.5	683615.4	X	X					
PZ7	PZ6E16	852132	10/18/2005	16 - 16.5 ft	Soil	N	611226.5	683615.4	X	X					
	PZ7A0.5	852160	10/18/2005	0.5 - 1 ft	Soil	N	611291.8	683732.6	X	X					
	PZ7B1.5	852161	10/18/2005	1.5 - 2 ft	Soil	N	611291.8	683732.6	X	X					
	PZ7C5.5	852162	10/18/2005	5.5 - 6 ft	Soil	N	611291.8	683732.6	X	X					
	PZ7D10	852109	10/18/2005	10 - 10.5 ft	Soil	N	611291.8	683732.6	X	X					
	PZ7DD10	852110	10/18/2005	10 - 10.5 ft	Soil	FD	611291.8	683732.6	X	X					
	PZ7E14	852174	10/18/2005	14 - 14.5 ft	Soil	N	611291.8	683732.6	X	X					
PZ8	PZ7E14	873084	10/18/2005	14 - 14.5 ft	Soil	N	611291.8	683732.6		X					
	PZ7F18	852175	10/18/2005	18 - 18.5 ft	Soil	N	611291.8	683732.6	X	X					
	PZ8A0.5	853419	10/21/2005	0.5 - 1 ft	Soil	N	611360.2	683835.8	X	X					
	PZ8A0.5	J18127-5	10/21/2005	0.5 - 1 ft	Soil	N	611360.2	683835.8		X					
	PZ8B2	853420	10/21/2005	2 - 2.5 ft	Soil	N	611360.2	683835.8	X	X					
	PZ8B2	J18127-6	10/21/2005	2 - 2.5 ft	Soil	N	611360.2	683835.8		X					
	PZ8C6	853421	10/21/2005	6 - 6.5 ft	Soil	N	611360.2	683835.8	X	X					
	PZ8C6	J18127-7	10/21/2005	6 - 6.5 ft	Soil	N	611360.2	683835.8		X					
	PZ8CD6	853422	10/21/2005	6 - 6.5 ft	Soil	FD	611360.2	683835.8	X	X					
	PZ8CD6	J18127-8	10/21/2005	6 - 6.5 ft	Soil	FD	611360.2	683835.8		X					
	PZ8D10	853423	10/21/2005	10 - 10.5 ft	Soil	N	611360.2	683835.8	X	X					
	PZ8D10	J18127-9	10/21/2005	10 - 10.5 ft	Soil	N	611360.2	683835.8		X					
	PZ8E14	853424	10/21/2005	14 - 14.5 ft	Soil	N	611360.2	683835.8	X	X					
	PZ8E14	J18127-10	10/21/2005	14 - 14.5 ft	Soil	N	611360.2	683835.8		X					
PZ9	P28F18	J18132-6	10/21/2005	18 - 18.5 ft	Soil	N	611360.2	683835.8		X					
	PZ8F18	853392	10/21/2005	18 - 18.5 ft	Soil	N	611360.2	683835.8	X	X					
	PZ8G19	853486	10/21/2005	19 - 19.5 ft	Soil	N	611360.2	683835.8	X	X					
	PZ8G19	J19714-2	10/21/2005	19 - 19.5 ft	Soil	N	611360.2	683835.8		X					
	PZ9A0.5	J18127-11	10/21/2005	0.5 - 1 ft	Soil	N	611393	683810.5		X					
	PZ9A0.5	853425	10/21/2005	0.5 - 1 ft	Soil	N	611393	683810.5	X	X					
	PZ9B1.7	J18127-12	10/21/2005	1.7 - 2.2 ft	Soil	N	611393	683810.5		X					
	PZ9B1.7	853426	10/21/2005	1.7 - 2.2 ft	Soil	N	611393	683810.5	X	X					
	PZ9B1.7	J18127-12	10/21/2005	1.7 - 2.2 ft	Soil	N	611393	683810.5		X					
	PZ9C6-6	J18127-13	10/21/2005	6 - 6.5 ft	Soil	N	611393	683810.5		X					
S16V	PZ9C6	853427	10/21/2005	6 - 6.5 ft	Soil	N	611393	683810.5	X	X					
	P29D8	J18132-7	10/21/2005	8.6 - 9.1 ft	Soil	N	611393	683810.5		X					
	PZ9D8.6	853395	10/21/2005	8.6 - 9.1 ft	Soil	N	611393	683810.5	X	X					
	PZ9E12.	853487	10/21/2005	12.8 - 13.3 ft	Soil	N	611393	683810.5	X	X					
	PZ9E12.	J19714-1	10/21/2005	12.8 - 13.3 ft	Soil	N	611393	683810.5		X					
	PZ9F13	853488	10/21/2005	13.3 - 13.8 ft	Soil	N	611393	683810.5	X	X					
	S17V	S17VA17	849000	10/6/2005	17 - 17.5 ft	Soil	N	611321	683540	X	X				
	S22V	S22VA19	849240	10/7/2005	19 - 19.5 ft	Soil	N	611403	683741	X	X				
S6V	S6VA17	850113	10/11/2005	17 - 17.5 ft	Soil	N	611460	683354	X	X					

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
SB1	SB1-0.5	10155-001	11/10/2003	0.5 - 1 ft	Soil	N	611106.83	683066.32		X	X	X	X	
	SB1-4.0	10155-002	11/10/2003	4 - 4.5 ft	Soil	N	611106.83	683066.32		X	X	X	X	
	SB1-18	687744	11/10/2003	18 - 18.5 ft	Soil	N	611106.83	683066.32	X	X				
	SB118D	687745	11/10/2003	18 - 18.5 ft	Soil	FD	611106.83	683066.32	X	X				
	SB1-21	10155-003	11/10/2003	21.5 - 22 ft	Soil	N	611106.83	683066.32		X	X	X	X	
SB10	SB10-48	10431-007	11/18/2003	48 - 48.5 ft	Soil	N	611652.55	683278.35		X	X	X	X	
SB11	SB11-48	10392-001	11/17/2003	48 - 48.5 ft	Soil	N	611727.88	683272.84		X	X	X	X	
SB12	SB12-0	10275-002	11/13/2003	0 - 0.5 ft	Soil	N	611816.37	683335.18		X	X		X	
	SB12-1	10275-003	11/13/2003	1 - 1.5 ft	Soil	N	611816.37	683335.18				X		
	SB12-4	10275-004	11/13/2003	4 - 4.5 ft	Soil	N	611816.37	683335.18		X	X	X	X	
	SB12-14	10275-005	11/13/2003	14.5 - 15 ft	Soil	N	611816.37	683335.18		X	X	X	X	
SB13C	SB13C34	10468-004	11/19/2003	34 - 34.5 ft	Soil	N	611770.01	683506.39		X	X	X	X	
	SB13C49	10468-007	11/19/2003	49.5 - 50 ft	Soil	N	611770.01	683506.39		X	X	X	X	
SB14	SB14-25	10275-009	11/13/2003	25 - 25.5 ft	Soil	N	611710.87	683563.6		X	X	X	X	
SB15	SB15-20	10392-004	11/17/2003	20 - 20.5 ft	Soil	N	611553.68	683658.21		X	X	X	X	
	SB1521.	10363-001	11/14/2003	21.5 - 22 ft	Soil	N	611553.68	683658.21		X	X	X	X	
SB16	SB16-0	10363-002	11/14/2003	0 - 0.5 ft	Soil	N	611436.2	683543.54		X	X		X	
	SB16-0	10363-003	11/14/2003	0 - 0.5 ft	Soil	N	611436.2	683543.54				X		
	SB16-1	10363-003	11/14/2003	1.5 - 2 ft	Soil	N	611436.2	683543.54				X		
	SB16-3	10363-004	11/14/2003	3.5 - 4 ft	Soil	N	611436.2	683543.54		X	X	X	X	
	SB16-14	689078	11/14/2003	14 - 14.5 ft	Soil	N	611436.2	683543.54	X	X				
	SB16-21	10363-005	11/14/2003	21 - 21.5 ft	Soil	N	611436.2	683543.54		X	X	X	X	
SB17	SB17-1	10431-009	11/18/2003	1 - 1.5 ft	Soil	N	611320.82	683529.03		X	X	X	X	
	SB17-15	689710	11/18/2003	15 - 15.5 ft	Soil	N	611320.82	683529.03	X	X				
	SB17-23	10468-001	11/18/2003	23 - 23.5 ft	Soil	N	611320.82	683529.03		X	X	X	X	
SB18	SB18-1	10275-006	11/13/2003	1 - 1.5 ft	Soil	N	611207.47	683520.14		X	X	X	X	
	SB18-15	10275-007	11/13/2003	15 - 15.5 ft	Soil	N	611207.47	683520.14		X	X	X	X	
	SB18-19	10275-008	11/13/2003	19 - 19.5 ft	Soil	N	611207.47	683520.14		X	X	X	X	
SB19	SB19-.5	10392-002	11/17/2003	0.5 - 1 ft	Soil	N	611466.56	683797.84		X	X	X	X	
	SB19-2.	10392-003	11/17/2003	2.5 - 3 ft	Soil	N	611466.56	683797.84		X	X	X	X	
	SB19-12	689435	11/17/2003	12 - 12.5 ft	Soil	N	611466.56	683797.84	X	X				
	SB19	10431-001	11/18/2003	49.5 - 50 ft	Soil	N	611466.56	683797.84		X	X	X	X	
	SB19-D	10431-002	11/18/2003	49.5 - 50 ft	Soil	FD	611466.56	683797.84		X	X	X	X	
SB2	SB2-1.0	10155-004	11/10/2003	1 - 1.5 ft	Soil	N	611213.75	682945.5		X	X	X	X	
	SB2-17	687746	11/10/2003	17 - 17.5 ft	Soil	N	611213.75	682945.5	X	X				
	SB2-19	10155-005	11/10/2003	19 - 19.5 ft	Soil	N	611213.75	682945.5		X	X	X	X	
	SB2-26	687747	11/10/2003	26 - 26.5 ft	Soil	N	611213.75	682945.5	X	X				
SB20	SB20-0.	10363-008	11/14/2003	0.5 - 1 ft	Soil	N	611544.81	683717.14		X	X		X	
	SB20-1	10363-009	11/14/2003	1 - 1.5 ft	Soil	N	611544.81	683717.14				X		
	SB20-22	10363-010	11/14/2003	22 - 22.5 ft	Soil	N	611544.81	683717.14		X	X	X	X	
	SB20-24	689079	11/14/2003	24 - 24.5 ft	Soil	N	611544.81	683717.14	X	X				
SB21	SB21-1	10468-002	11/19/2003	1.5 - 2 ft	Soil	N	611476.01	683670.71		X	X	X	X	
	SB21-18	690188	11/19/2003	18 - 18.5 ft	Soil	N	611476.01	683670.71	X	X				
	SB21-18-	715856	11/19/2003	18 - 18.5 ft	Soil	N	611476.01	683670.71		X				
	SB21-21	10468-003	11/19/2003	21 - 21.5 ft	Soil	N	611476.01	683670.71		X	X	X	X	

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
SB22	SB22-1	10431-004	11/18/2003	1 - 1.5 ft	Soil	N	611401.55	683745.53		X	X	X	X	
	SB22-4	10431-005	11/18/2003	4.5 - 5 ft	Soil	N	611401.55	683745.53		X	X	X	X	
	SB22-18	689709	11/18/2003	18 - 18.5 ft	Soil	N	611401.55	683745.53	X	X				
	SB22-20	10431-006	11/18/2003	20 - 20.5 ft	Soil	N	611401.55	683745.53		X	X	X	X	
SB3	SB3-27	10227-001	11/12/2003	27.5 - 28 ft	Soil	N	611296.4	683061.22		X	X	X	X	
	SB3-27D	10227-002	11/12/2003	27.5 - 28 ft	Soil	FD	611296.4	683061.22		X	X	X	X	
SB4	SB4-2.0	10170-003	11/11/2003	2 - 2.5 ft	Soil	N	611190.16	683215.64		X	X	X	X	
	SB4-14	687931	11/11/2003	14 - 14.5 ft	Soil	N	611190.16	683215.64	X	X				
	SB4-22	10170-004	11/11/2003	22 - 22.5 ft	Soil	N	611190.16	683215.64		X	X	X	X	
SB5	SB5-1.0	10170-001	11/11/2003	1 - 1.5 ft	Soil	N	611202.62	683381.52		X	X	X	X	
	SB5-20	10170-002	11/11/2003	20 - 20.5 ft	Soil	N	611202.62	683381.52		X	X	X	X	
SB6	SB6-14	688693	11/12/2003	14 - 14.5 ft	Soil	N	611457.57	683359.66	X	X				
	SB6-16	688694	11/12/2003	16 - 16.5 ft	Soil	N	611457.57	683359.66	X	X				
	SB6-22	10227-003	11/12/2003	22.5 - 23 ft	Soil	N	611457.57	683359.66		X	X	X	X	
SB7	SB7-29	10275-010	11/13/2003	29 - 29.5 ft	Soil	N	611562.08	683261.08		X	X	X	X	
SB8	SB8-29	10275-001	11/13/2003	29 - 29.5 ft	Soil	N	611652.82	683202.98		X	X	X	X	
SB9	SB9-24	10363-006	11/14/2003	24 - 24.5 ft	Soil	N	611684.65	683228.94		X	X	X	X	
	SB9-50	10363-007	11/14/2003	50.5 - 51 ft	Soil	N	611684.65	683228.94		X	X	X	X	
TPA	TPA1.5	726775	5/12/2004	1.5 - 2 ft	Soil	N	610888.53	683685.6	X	X				
	TPA3	726776	5/12/2004	3 - 3.5 ft	Soil	N	610888.53	683685.6	X	X				
TPB	TPB-001	738092	6/23/2004	1.1 - 1.6 ft	Soil	N	610896.48	683681.86	X	X				
	TPB-002	738093	6/23/2004	2.5 - 3 ft	Soil	N	610896.48	683681.86	X	X				
X1	X1A0.5	J11476-16	10/3/2005	0.5 - 1 ft	Soil	N	610846	683385.15		X				
	X1A0.5	J11476-16A	10/3/2005	0.5 - 1 ft	Soil	N	610846	683385.15	X	X				
	X1AD0.5	J11476-17	10/3/2005	0.5 - 1 ft	Soil	FD	610846	683385.15		X				
	X1B2-2.	J11476-18	10/3/2005	2 - 2.5 ft	Soil	N	610846	683385.15		X				
	X1B2-2.	J11476-18A	10/3/2005	2 - 2.5 ft	Soil	N	610846	683385.15	X	X				
	X1C4.9	J11476-19A	10/3/2005	4.9 - 5.4 ft	Soil	N	610846	683385.15	X	X				
	X1C4.9-	J11476-19	10/3/2005	4.9 - 5.4 ft	Soil	N	610846	683385.15		X				
	X1D9	J11476-20A	10/3/2005	9 - 9.5 ft	Soil	N	610846	683385.15	X	X				
	X1D9-9	J11476-20	10/3/2005	9 - 9.5 ft	Soil	N	610846	683385.15		X				
	X1E13	J11476-21A	10/3/2005	13.2 - 13.7 ft	Soil	N	610846	683385.15	X	X				
	X1E13.2	J11476-21	10/3/2005	13.2 - 13.7 ft	Soil	N	610846	683385.15		X				
X1F17.1	J11476-22B	10/3/2005	17.1 - 17.6 ft	Soil	N	610846	683385.15		X					
X10	X10A0.2	J11722-1	10/5/2005	0.2 - 0.7 ft	Soil	N	611081.52	683430.04		X				
	X10A0.2	J11722-1A	10/5/2005	0.2 - 0.7 ft	Soil	N	611081.52	683430.04	X	X				
	X10B1.5	J11722-2	10/5/2005	1.5 - 2 ft	Soil	N	611081.52	683430.04		X				
	X10B1.5	J11722-2A	10/5/2005	1.5 - 2 ft	Soil	N	611081.52	683430.04	X	X				
	X10C4.6	J11722-3	10/5/2005	4.6 - 5.1 ft	Soil	N	611081.52	683430.04		X				
	X10C4.6	J11722-3A	10/5/2005	4.6 - 5.1 ft	Soil	N	611081.52	683430.04	X	X				
	X10D12	J11722-4	10/5/2005	12 - 12.5 ft	Soil	N	611081.52	683430.04		X				
	X10D12	J11722-4A	10/5/2005	12 - 12.5 ft	Soil	N	611081.52	683430.04	X	X				
	X10E14	J11722-5	10/5/2005	14 - 14.5 ft	Soil	N	611081.52	683430.04		X				
X10E14	J11722-5A	10/5/2005	14 - 14.5 ft	Soil	N	611081.52	683430.04	X	X					

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X11	X11A0.0	848675	10/5/2005	0 - 0.5 ft	Soil	N	611086	683549	X	X				
	X11B4.5	848676	10/5/2005	4.5 - 5 ft	Soil	N	611086	683549	X	X				
	X11C7.5	848677	10/5/2005	7.5 - 8 ft	Soil	N	611086	683549	X	X				
	X11D10.0	848678	10/5/2005	10 - 10.5 ft	Soil	N	611086	683549	X	X				
	X11E14	848620	10/5/2005	14 - 14.5 ft	Soil	N	611086	683549	X	X				
	X11F15	848693	10/5/2005	15 - 15.5 ft	Soil	N	611086	683549	X	X				
	X11F15	J18128-15	10/5/2005	15 - 15.5 ft	Soil	N	611086	683549		X				
	X11G17.	848694	10/5/2005	17.7 - 18.2 ft	Soil	N	611086	683549	X	X				
	X11G17.	875275	10/5/2005	17.7 - 18.2 ft	Soil	N	611086	683549		X				
X11H21.9	848679	10/5/2005	21.9 - 22.4 ft	Soil	N	611086	683549	X	X					
X12	X12A0.	849099	10/6/2005	0.5 - 0.8 ft	Soil	N	611078	683683	X	X				
	X12B0.8	849100	10/6/2005	0.8 - 1.3 ft	Soil	N	611078	683683	X	X				
	X12C6.0	849101	10/6/2005	6 - 6.5 ft	Soil	N	611078	683683	X	X				
	X12D9.7	849102	10/6/2005	9.7 - 10.2 ft	Soil	N	611078	683683	X	X				
	X12E14-	849103	10/6/2005	14 - 14.5 ft	Soil	N	611078	683683	X	X				
	X12ED14	849104	10/6/2005	14 - 14.5 ft	Soil	FD	611078	683683	X	X				
	X12F16.	848997	10/6/2005	16.4 - 16.9 ft	Soil	N	611078	683683	X	X				
	X12G20	849144	10/6/2005	20 - 20.5 ft	Soil	N	611078	683683	X	X				
X12G20	J18128-7	10/6/2005	20 - 20.5 ft	Soil	N	611078	683683		X					
X13	X13A0.2	J11722-23	10/5/2005	0.2 - 0.7 ft	Soil	N	611132	683163.65		X				
	X13A0.2	J11722-23A	10/5/2005	0.2 - 0.7 ft	Soil	N	611132	683163.65	X	X				
	X13B1.5	J11722-24	10/5/2005	1.5 - 2 ft	Soil	N	611132	683163.65		X				
	X13B1.5	J11722-24A	10/5/2005	1.5 - 2 ft	Soil	N	611132	683163.65	X	X				
	X13C4-4	J11722-25	10/5/2005	4 - 4.5 ft	Soil	N	611132	683163.65		X				
	X13C4-4	J11722-25A	10/5/2005	4 - 4.5 ft	Soil	N	611132	683163.65	X	X				
	X13D9.5	J11722-26	10/5/2005	9.5 - 10 ft	Soil	N	611132	683163.65	X	X				
X13E16	J11722-27	10/5/2005	16 - 16.5 ft	Soil	N	611132	683163.65	X	X					
X14	X14A0.6	849105	10/6/2005	0.6 - 1 ft	Soil	N	611073	683865	X	X				
	X14B1.0	849106	10/6/2005	1 - 1.5 ft	Soil	N	611073	683865	X	X				
	X14C6.0	849107	10/6/2005	6 - 6.5 ft	Soil	N	611073	683865	X	X				
	X14D10	849108	10/6/2005	10 - 10.5 ft	Soil	N	611073	683865	X	X				
	X14E13	849112	10/6/2005	13.7 - 14.2 ft	Soil	N	611073	683865	X	X				
	X14F17.	848998	10/6/2005	17.3 - 17.8 ft	Soil	N	611073	683865	X	X				
	X14G21.	J18128-11	10/6/2005	21.8 - 22.3 ft	Soil	N	611073	683865		X				
X15	X15A0.	850178	10/11/2005	0.4 - 0.9 ft	Soil	N	611221	682945.68	X	X				
	X15B1.0	850179	10/11/2005	1 - 1.5 ft	Soil	N	611221	682945.68	X	X				
	X15C6.0	850180	10/11/2005	6 - 6.5 ft	Soil	N	611221	682945.68	X	X				
	X15D10.	850181	10/11/2005	10 - 10.5 ft	Soil	N	611221	682945.68	X	X				
	X15E14	853221	10/20/2005	14 - 14.5 ft	Soil	N	611221	682945.68	X	X				
	X15E14	J18132-5	10/20/2005	14 - 14.5 ft	Soil	N	611221	682945.68		X				
	X15F16	853517	10/20/2005	16 - 16.5 ft	Soil	N	611221	682945.68	X	X				

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X16	X16A0.5	853248	10/20/2005	0.5 - 1 ft	Soil	N	611219.36	683095.85	X	X				
	X16A0.5	J18127-3	10/20/2005	0.5 - 1 ft	Soil	N	611219.36	683095.85		X				
	X16B6	853249	10/20/2005	6 - 6.5 ft	Soil	N	611219.36	683095.85	X	X				
	X16B6	J18127-4	10/20/2005	6 - 6.5 ft	Soil	N	611219.36	683095.85		X				
	X16C10	853210	10/20/2005	10 - 10.5 ft	Soil	N	611219.36	683095.85	X	X				
	X16C10	J18132-4	10/20/2005	10 - 10.5 ft	Soil	N	611219.36	683095.85		X				
	X16D14	853512	10/20/2005	14 - 14.5 ft	Soil	N	611219.36	683095.85	X	X				
	X16D14	J19714-12	10/20/2005	14 - 14.5 ft	Soil	N	611219.36	683095.85		X				
X17	X17A0.5	853243	10/20/2005	0.5 - 1 ft	Soil	N	611187.82	683195.13	X	X				
	X17A0.5	J18131-19	10/20/2005	0.5 - 1 ft	Soil	N	611187.82	683195.13		X				
	X17B10	853244	10/20/2005	10 - 10.5 ft	Soil	N	611187.82	683195.13	X	X				
	X17B10	J18131-20	10/20/2005	10 - 10.5 ft	Soil	N	611187.82	683195.13		X				
	X17C14	853209	10/20/2005	14 - 14.5 ft	Soil	N	611187.82	683195.13	X	X				
	X17C14	J18132-3	10/20/2005	14 - 14.5 ft	Soil	N	611187.82	683195.13		X				
	X17D18	853508	10/20/2005	18 - 18.5 ft	Soil	N	611187.82	683195.13	X	X				
	X17D18	J19714-10	10/20/2005	18 - 18.5 ft	Soil	N	611187.82	683195.13		X				
	X17D18	J19714-10R	10/20/2005	18 - 18.5 ft	Soil	N	611187.82	683195.13		X				
	X17E22	853509	10/20/2005	22 - 22.5 ft	Soil	N	611187.82	683195.13	X	X				
X18	X18A0.4	J11857-17	10/6/2005	0.4 - 0.9 ft	Soil	N	611184.95	683488.21	X	X				
	X18B1.5	J11857-18	10/6/2005	1.5 - 2 ft	Soil	N	611184.95	683488.21	X	X				
	X18C6	J11857-19	10/6/2005	6 - 6.5 ft	Soil	N	611184.95	683488.21	X	X				
	X18CD6	J11857-20	10/6/2005	6 - 6.5 ft	Soil	FD	611184.95	683488.21	X	X				
	X18D10	J11857-1	10/6/2005	10 - 10.5 ft	Soil	N	611184.95	683488.21	X	X				
	X18E14	J11857-2	10/6/2005	14 - 14.5 ft	Soil	N	611184.95	683488.21	X	X				
	X18F17.5	J11857-3	10/6/2005	17.5 - 18 ft	Soil	N	611184.95	683488.21	X	X				
	X18G20	J11857-4	10/6/2005	20 - 20.5 ft	Soil	N	611184.95	683488.21	X	X				
	X18H24	J11857-5	10/6/2005	24 - 24.5 ft	Soil	N	611184.95	683488.21	X	X				
	X18I25.5	J11857-6	10/6/2005	25.5 - 26 ft	Soil	N	611184.95	683488.21	X	X				
	X18J28	853397	10/21/2005	28 - 28.5 ft	Soil	N	611184.95	683488.21	X	X				
X18J28	J18132-8	10/21/2005	28 - 28.5 ft	Soil	N	611184.95	683488.21		X					
X19	X19A0.0	848680	10/5/2005	0 - 0.5 ft	Soil	N	611135	683511.85	X	X				
	X19B4-4	848622	10/5/2005	4 - 4.5 ft	Soil	N	611135	683511.85	X	X				
	X19C5.9	848623	10/5/2005	5.9 - 6.4 ft	Soil	N	611135	683511.85	X	X				
	X19D10	848624	10/5/2005	10 - 10.5 ft	Soil	N	611135	683511.85	X	X				
	X19E14	848625	10/5/2005	14 - 14.5 ft	Soil	N	611135	683511.85	X	X				
	X19F21.	848621	10/5/2005	21.1 - 21.6 ft	Soil	N	611135	683511.85	X	X				

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X2	X2A0	J11594-7	10/4/2005	0 - 0.5 ft	Soil	N	610865.92	683563.95		X				
	X2A-0	J11594-7A	10/4/2005	0 - 0.5 ft	Soil	N	610865.92	683563.95	X	X				
	X2B-2	J11594-8A	10/4/2005	2 - 2.7 ft	Soil	N	610865.92	683563.95	X	X				
	X2BD-2	J11594-9A	10/4/2005	2 - 2.7 ft	Soil	FD	610865.92	683563.95	X	X				
	X2B2	J11594-8	10/4/2005	2.2 - 2.7 ft	Soil	N	610865.92	683563.95		X				
	X2BD2	J11594-9	10/4/2005	2.2 - 2.7 ft	Soil	FD	610865.92	683563.95		X				
	X2C4	J11594-10	10/4/2005	4 - 4.5 ft	Soil	N	610865.92	683563.95		X				
	X2C-4	J11594-10A	10/4/2005	4 - 4.5 ft	Soil	N	610865.92	683563.95	X	X				
	X2D8	J11594-11	10/4/2005	8 - 8.4 ft	Soil	N	610865.92	683563.95		X				
	X2D-8	J11594-11A	10/4/2005	8 - 8.5 ft	Soil	N	610865.92	683563.95	X	X				
	X2E13.	J11594-12	10/4/2005	13.6 - 14.1 ft	Soil	N	610865.92	683563.95		X				
	X2E13.6	J11594-12A	10/4/2005	13.6 - 14.1 ft	Soil	N	610865.92	683563.95	X	X				
X2F17.4	J11594-13C	10/4/2005	17.4 - 17.9 ft	Soil	N	610865.92	683563.95		X					
X20	X20A0.5	856408	11/1/2005	0.5 - 1 ft	Soil	N	611197.88	683647.68	X	X				
	X20A0.5	J18133-2	11/1/2005	0.5 - 1 ft	Soil	N	611197.88	683647.68		X				
	X20B2	856410	11/1/2005	2 - 2.5 ft	Soil	N	611197.88	683647.68	X	X				
	X20B2	J18133-3	11/1/2005	2 - 2.5 ft	Soil	N	611197.88	683647.68		X				
	X20C6	856413	11/1/2005	6 - 6.5 ft	Soil	N	611197.88	683647.68	X	X				
	X20C6	J18133-4	11/1/2005	6 - 6.5 ft	Soil	N	611197.88	683647.68		X				
	X20D10	856415	11/1/2005	10 - 10.5 ft	Soil	N	611197.88	683647.68	X	X				
	X20D10	J18133-5	11/1/2005	10 - 10.5 ft	Soil	N	611197.88	683647.68		X				
	X20E14	856417	11/1/2005	14 - 14.5 ft	Soil	N	611197.88	683647.68	X	X				
	X20E14	J18133-6	11/1/2005	14 - 14.5 ft	Soil	N	611197.88	683647.68		X				
	X20F16	856389	11/1/2005	16.5 - 17 ft	Soil	N	611197.88	683647.68	X	X				
X20G17.	873090	11/1/2005	17.5 - 18 ft	Soil	N	611197.88	683647.68		X					
X21	X21A0.0	849116	10/6/2005	0 - 0.5 ft	Soil	N	611156.53	683545.11	X	X				
	X21B1.3	849119	10/6/2005	1.3 - 1.8 ft	Soil	N	611156.53	683545.11	X	X				
	X21C6-6	849124	10/6/2005	6 - 6.5 ft	Soil	N	611156.53	683545.11	X	X				
	X21D10	849129	10/6/2005	10 - 10.5 ft	Soil	N	611156.53	683545.11	X	X				
	X21E15.	848999	10/6/2005	15.3 - 15.8 ft	Soil	N	611156.53	683545.11	X	X				
	X21F18	849146	10/6/2005	18 - 18.5 ft	Soil	N	611156.53	683545.11	X	X				
	X21F18	J18128-8	10/6/2005	18 - 18.5 ft	Soil	N	611156.53	683545.11		X				
X22	X22A0.5	849268	10/7/2005	0.5 - 1 ft	Soil	N	611177.33	683900.57	X	X				
	X22B1.8	849269	10/7/2005	1.8 - 2.3 ft	Soil	N	611177.33	683900.57		X				
	X22BD1.	849270	10/7/2005	1.8 - 2.3 ft	Soil	FD	611177.33	683900.57		X				
	X22C5.8	849271	10/7/2005	5.8 - 6.3 ft	Soil	N	611177.33	683900.57	X	X				
	X22D9.3	849272	10/7/2005	9.3 - 9.8 ft	Soil	N	611177.33	683900.57	X	X				
	X22E14	849273	10/7/2005	14 - 14.5 ft	Soil	N	611177.33	683900.57	X	X				
	X22F16.	849235	10/7/2005	16.6 - 17.1 ft	Soil	N	611177.33	683900.57	X	X				
	X22G20	J18128-9	10/7/2005	20 - 20.5 ft	Soil	N	611177.33	683900.57		X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X23	X23A0.5	850159	10/11/2005	0.5 - 1 ft	Soil	N	611319.02	683201.88	X	X				
	X23A0.5	J18129-19	10/11/2005	0.5 - 1 ft	Soil	N	611319.02	683201.88		X				
	X23B1.4	850160	10/11/2005	1.4 - 1.9 ft	Soil	N	611319.02	683201.88	X	X				
	X23B1.4	J18129-20	10/11/2005	1.4 - 1.9 ft	Soil	N	611319.02	683201.88		X				
	X23C6.0	850161	10/11/2005	6 - 6.5 ft	Soil	N	611319.02	683201.88	X	X				
	X23C6.0	J18129-21	10/11/2005	6 - 6.5 ft	Soil	N	611319.02	683201.88		X				
	X23F16	850177	10/11/2005	16 - 16.5 ft	Soil	N	611319.02	683201.88	X	X				
	X23G16.	850114	10/11/2005	16.6 - 17.1 ft	Soil	N	611319.02	683201.88	X	X				
	X23H18	850373	10/11/2005	18 - 18.5 ft	Soil	N	611319.02	683201.88	X	X				
X23H18	J18128-4	10/11/2005	18 - 18.5 ft	Soil	N	611319.02	683201.88		X					
X24	X24A0.4	850154	10/11/2005	0.4 - 0.9 ft	Soil	N	611321.31	683313.65	X	X				
	X24A0.4	J18129-14	10/11/2005	0.4 - 0.9 ft	Soil	N	611321.31	683313.65		X				
	X24B1.3	850155	10/11/2005	1.3 - 2.3 ft	Soil	N	611321.31	683313.65	X	X				
	X24B1.3	J18129-15	10/11/2005	1.3 - 2.3 ft	Soil	N	611321.31	683313.65		X				
	X24BD1	850156	10/11/2005	1.3 - 2.3 ft	Soil	FD	611321.31	683313.65	X	X				
	X24BD1	J18129-16	10/11/2005	1.3 - 2.3 ft	Soil	FD	611321.31	683313.65		X				
	X24C6.0	850157	10/11/2005	6 - 6.5 ft	Soil	N	611321.31	683313.65	X	X				
	X24C6.0	J18129-17	10/11/2005	6 - 6.5 ft	Soil	N	611321.31	683313.65		X				
	X24D8.1	850158	10/11/2005	8.1 - 8.6 ft	Soil	N	611321.31	683313.65	X	X				
	X24D8.1	J18129-18	10/11/2005	8.1 - 8.6 ft	Soil	N	611321.31	683313.65		X				
	X24E12	850112	10/11/2005	12.6 - 13.1 ft	Soil	N	611321.31	683313.65	X	X				
	X24F17.	850367	10/11/2005	17.6 - 18.1 ft	Soil	N	611321.31	683313.65	X	X				
X24F17.	J18128-3	10/11/2005	17.6 - 18.1 ft	Soil	N	611321.31	683313.65		X					
X25	X25A0	849827	10/11/2005	0 - 0.5 ft	Soil	N	611322.58	683446.89	X	X				
	X25A0	J18129-8	10/11/2005	0 - 0.5 ft	Soil	N	611322.58	683446.89		X				
	X25B0.9	849828	10/11/2005	0.9 - 1.4 ft	Soil	N	611322.58	683446.89	X	X				
	X25B0.9	J18129-9	10/11/2005	0.9 - 1.4 ft	Soil	N	611322.58	683446.89		X				
	X25C6.0	849829	10/11/2005	6 - 6.5 ft	Soil	N	611322.58	683446.89	X	X				
	X25C6.0	J18129-10	10/11/2005	6 - 6.5 ft	Soil	N	611322.58	683446.89		X				
	X25D9.8	849830	10/11/2005	9.8 - 10.3 ft	Soil	N	611322.58	683446.89	X	X				
	X25D9.8	J18129-11	10/11/2005	9.8 - 10.3 ft	Soil	N	611322.58	683446.89		X				
	X25E13	849831	10/11/2005	13.2 - 13.7 ft	Soil	N	611322.58	683446.89	X	X				
	X25E13	J18129-12	10/11/2005	13.2 - 13.7 ft	Soil	N	611322.58	683446.89		X				
	X25F16.	849749	10/10/2005	16 - 16.5 ft	Soil	N	611322.58	683446.89	X	X				
	X25G18.	849837	10/10/2005	18 - 18.5 ft	Soil	N	611322.58	683446.89	X	X				
X25G18.	J18128-2	10/10/2005	18 - 18.5 ft	Soil	N	611322.58	683446.89		X					

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X26	X26A0.6	849821	10/11/2005	0.6 - 1.1 ft	Soil	N	611320.98	683642.78	X	X				
	X26A0.6	J18129-2	10/11/2005	0.6 - 1.1 ft	Soil	N	611320.98	683642.78		X				
	X26B2.1	849822	10/11/2005	2.1 - 2.5 ft	Soil	N	611320.98	683642.78	X	X				
	X26B2.1	J18129-3	10/11/2005	2.1 - 2.5 ft	Soil	N	611320.98	683642.78		X				
	X26C5.9	849823	10/11/2005	5.9 - 6.4 ft	Soil	N	611320.98	683642.78	X	X				
	X26C5.9	J18129-4	10/11/2005	5.9 - 6.4 ft	Soil	N	611320.98	683642.78		X				
	X26D10	849824	10/11/2005	10 - 10.5 ft	Soil	N	611320.98	683642.78	X	X				
	X26D10	J18129-5	10/11/2005	10 - 10.5 ft	Soil	N	611320.98	683642.78		X				
	X-26 (10.0-10.2)	856525	8/27/2007	10 - 10.2 ft	Soil	N	611320.98	683642.78	X	X				
	X26E14	849825	10/11/2005	14 - 14.5 ft	Soil	N	611320.98	683642.78	X	X				
	X26E14	J18129-6	10/11/2005	14 - 14.5 ft	Soil	N	611320.98	683642.78		X				
	X-26 (14.0-14.1)	856526	8/27/2007	14 - 14.1 ft	Soil	N	611320.98	683642.78	X	X				
	X26F18	849826	10/11/2005	18 - 18.5 ft	Soil	N	611320.98	683642.78	X	X				
	X26F18	J18129-7	10/11/2005	18 - 18.5 ft	Soil	N	611320.98	683642.78		X				
	X-26 (18.0-18.5)	856527	8/27/2007	18 - 18.5 ft	Soil	N	611320.98	683642.78	X	X				
	X26G20.	849748	10/10/2005	20 - 20.5 ft	Soil	N	611320.98	683642.78	X	X				
X26H21.	849836	10/10/2005	21.5 - 22 ft	Soil	N	611320.98	683642.78	X	X					
X26H21.	J18128-1	10/10/2005	21.5 - 22 ft	Soil	N	611320.98	683642.78		X					
X27	X27A0.3	849274	10/7/2005	0.3 - 0.8 ft	Soil	N	611306.81	683795.53	X	X				
	X-27 (0.3-0.5)	856522	8/27/2007	0.3 - 0.5 ft	Soil	N	611306.81	683795.53	X	X				
	X27B1.0	849251	10/7/2005	1 - 1.5 ft	Soil	N	611306.81	683795.53	X	X				
	X27C6.0	849252	10/7/2005	6 - 6.5 ft	Soil	N	611306.81	683795.53	X	X				
	X27D9.2	849253	10/7/2005	9.2 - 9.7 ft	Soil	N	611306.81	683795.53	X	X				
	X27E14	849254	10/7/2005	14 - 14.5 ft	Soil	N	611306.81	683795.53	X	X				
	X27F17.	849236	10/7/2005	17.5 - 18 ft	Soil	N	611306.81	683795.53	X	X				
	X-27 (17.5-18.0)	856523	8/27/2007	17.5 - 18 ft	Soil	N	611306.81	683795.53	X	X				
	X27G20	849280	10/7/2005	20 - 20.5 ft	Soil	N	611306.81	683795.53	X	X				
	X27G20	J18128-6	10/7/2005	20 - 20.5 ft	Soil	N	611306.81	683795.53		X				
X-27 (20.0-20.5)	856524	8/27/2007	20 - 20.5 ft	Soil	N	611306.81	683795.53	X	X					
X28	X28A0.3	J12052-5	10/7/2005	0.3 - 0.8 ft	Soil	N	611312.81	683887.77		X				
	X28A0.3	J12052-5C	10/7/2005	0.3 - 0.8 ft	Soil	N	611312.81	683887.77	X	X				
	X28B1.5	J12052-6	10/7/2005	1.5 - 2 ft	Soil	N	611312.81	683887.77		X				
	X28B1.5	J12052-6C	10/7/2005	1.5 - 2 ft	Soil	N	611312.81	683887.77	X	X				
	X28C5.	J12052-7	10/7/2005	5.5 - 6 ft	Soil	N	611312.81	683887.77		X				
	X28C5.	J12052-7C	10/7/2005	5.5 - 6 ft	Soil	N	611312.81	683887.77	X	X				
	X28CD5.5	J12052-8	10/7/2005	5.5 - 6 ft	Soil	FD	611312.81	683887.77		X				
	X28CD5.5	J12052-8C	10/7/2005	5.5 - 6 ft	Soil	FD	611312.81	683887.77	X	X				
	X28D10	J12052-9	10/7/2005	10 - 10.5 ft	Soil	N	611312.81	683887.77		X				
	X28D10	J12052-9C	10/7/2005	10 - 10.5 ft	Soil	N	611312.81	683887.77	X	X				
	X28E12-	J12052-11	10/7/2005	12 - 12.5 ft	Soil	N	611312.81	683887.77		X				
	X28E12-	J12052-11C	10/7/2005	12 - 12.5 ft	Soil	N	611312.81	683887.77	X	X				
	X28F15.5	J12052-10	10/7/2005	15.5 - 16 ft	Soil	N	611312.81	683887.77	X	X				
	X28G17.5	J12052-12	10/7/2005	17.5 - 18 ft	Soil	N	611312.81	683887.77		X				
X28G17.5	J12052-12CR	10/7/2005	17.5 - 18 ft	Soil	N	611312.81	683887.77	X	X					
X28H22	J12052-13B	10/7/2005	22 - 22.5 ft	Soil	N	611312.81	683887.77		X					

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X29	X29A0.5	853431	10/21/2005	0.5 - 1 ft	Soil	N	611427.77	682970.06	X	X				
	X29A0.5	J18127-14	10/21/2005	0.5 - 1 ft	Soil	N	611427.77	682970.06		X				
	X29B4	853432	10/21/2005	4 - 4.5 ft	Soil	N	611427.77	682970.06	X	X				
	X29B4	J18127-15	10/21/2005	4 - 4.5 ft	Soil	N	611427.77	682970.06		X				
	X29C6	853433	10/21/2005	6 - 6.2 ft	Soil	N	611427.77	682970.06	X	X				
	X29C6	J18127-16	10/21/2005	6 - 6.2 ft	Soil	N	611427.77	682970.06		X				
	X29D9.5	853434	10/21/2005	9.5 - 10 ft	Soil	N	611427.77	682970.06	X	X				
	X29D9.5	J18127-17	10/21/2005	9.5 - 10 ft	Soil	N	611427.77	682970.06		X				
	X29E14	853400	10/21/2005	14 - 14.5 ft	Soil	N	611427.77	682970.06	X	X				
	X29E14	J18132-10	10/21/2005	14 - 14.5 ft	Soil	N	611427.77	682970.06		X				
	X29F17.	853498	10/21/2005	17.1 - 17.6 ft	Soil	N	611427.77	682970.06	X	X				
	X29F17.	J19714-6	10/21/2005	17.1 - 17.6 ft	Soil	N	611427.77	682970.06		X				
X3	X3A0.6	J11722-8	10/5/2005	0.6 - 1.1 ft	Soil	N	611013.12	683163.65		X				
	X3A0.6	J11722-8A	10/5/2005	0.6 - 1.1 ft	Soil	N	611013.12	683163.65	X	X				
	X3B1.7	J11722-9	10/5/2005	1.7 - 2.2 ft	Soil	N	611013.12	683163.65		X				
	X3B1.7	J11722-9A	10/5/2005	1.7 - 2.2 ft	Soil	N	611013.12	683163.65	X	X				
	X3C6-6	J11722-10	10/5/2005	6 - 6.5 ft	Soil	N	611013.12	683163.65		X				
	X3C6-6	J11722-10A	10/5/2005	6 - 6.5 ft	Soil	N	611013.12	683163.65	X	X				
	X3CD6-6	J11722-11	10/5/2005	6 - 6.5 ft	Soil	FD	611013.12	683163.65		X				
	X3CD6-6	J11722-11A	10/5/2005	6 - 6.5 ft	Soil	FD	611013.12	683163.65	X	X				
	X3D10	J11722-12	10/5/2005	10 - 10.5 ft	Soil	N	611013.12	683163.65		X				
	X3D10	J11722-12A	10/5/2005	10 - 10.5 ft	Soil	N	611013.12	683163.65	X	X				
	X3E14	J11722-13	10/5/2005	14 - 14.5 ft	Soil	N	611013.12	683163.65		X				
	X3E14	J11722-13A	10/5/2005	14 - 14.5 ft	Soil	N	611013.12	683163.65	X	X				
	X3F18.0	J11722-14	10/5/2005	18 - 18.5 ft	Soil	N	611013.12	683163.65		X				
	X3F18.0	J11722-14CR	10/5/2005	18 - 18.5 ft	Soil	N	611013.12	683163.65	X	X				
	X3G20	J11722-15	10/5/2005	20 - 20.5 ft	Soil	N	611013.12	683163.65		X				
	X3G20	J11722-15T	10/5/2005	20 - 20.5 ft	Soil	N	611013.12	683163.65	X	X				
X3H22.5	J11722-16R	10/5/2005	22.5 - 23 ft	Soil	N	611013.12	683163.65	X	X					
X30	X30A0.5	853463	10/21/2005	0.5 - 1 ft	Soil	N	611408.21	683145.86	X	X				
	X30A0.5	J18130-1	10/21/2005	0.5 - 1 ft	Soil	N	611408.21	683145.86		X				
	X30B22	853468	10/21/2005	2 - 2.5 ft	Soil	N	611408.21	683145.86	X	X				
	X30B22	J18130-2	10/21/2005	2 - 2.5 ft	Soil	N	611408.21	683145.86		X				
	X30BD22	853470	10/21/2005	2 - 2.5 ft	Soil	FD	611408.21	683145.86	X	X				
	X30BD22	J18130-3	10/21/2005	2 - 2.5 ft	Soil	FD	611408.21	683145.86		X				
	X30C6	853471	10/21/2005	6 - 6.5 ft	Soil	N	611408.21	683145.86	X	X				
	X30C6	J18130-4	10/21/2005	6 - 6.5 ft	Soil	N	611408.21	683145.86		X				
	X30D10	853472	10/21/2005	10 - 10.5 ft	Soil	N	611408.21	683145.86	X	X				
	X30D10	J18130-5	10/21/2005	10 - 10.5 ft	Soil	N	611408.21	683145.86		X				
	X30E14	853473	10/21/2005	14 - 14.5 ft	Soil	N	611408.21	683145.86	X	X				
	X30E14	J18130-6	10/21/2005	14 - 14.5 ft	Soil	N	611408.21	683145.86		X				
	X30F17	853399	10/21/2005	17 - 17.5 ft	Soil	N	611408.21	683145.86	X	X				
	X30F17	J18132-9	10/21/2005	17 - 17.5 ft	Soil	N	611408.21	683145.86		X				
X30G20	J19714-4	10/21/2005	20 - 20.5 ft	Soil	N	611408.21	683145.86		X					

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X31	X31A0.	849798	10/10/2005	0.9 - 1.4 ft	Soil	N	611519.19	683559.85	X	X				
	X31B2.0	849799	10/11/2005	2 - 2.5 ft	Soil	N	611519.19	683559.85	X	X				
	X31B2.0	J18129-1	10/11/2005	2 - 2.5 ft	Soil	N	611519.19	683559.85		X				
	X31C5.8	849800	10/10/2005	5.8 - 6.3 ft	Soil	N	611519.19	683559.85	X	X				
	X31D10.	849801	10/10/2005	10 - 10.5 ft	Soil	N	611519.19	683559.85	X	X				
	X31E13.	849802	10/10/2005	13.7 - 14.2 ft	Soil	N	611519.19	683559.85	X	X				
	X31F16.	849747	10/10/2005	16 - 16.5 ft	Soil	N	611519.19	683559.85	X	X				
	X31G20.	849834	10/10/2005	20 - 20.5 ft	Soil	N	611519.19	683559.85	X	X				
X31H21	849835	10/10/2005	21.9 - 22.4 ft	Soil	N	611519.19	683559.85	X	X					
X32	X32A0.8	J12052-17	10/7/2005	0.8 - 1.3 ft	Soil	N	611442.44	683675.19		X				
	X32A0.8	J12052-17C	10/7/2005	0.8 - 1.3 ft	Soil	N	611442.44	683675.19	X	X				
	X32B1.3	J12052-18	10/7/2005	1.3 - 1.8 ft	Soil	N	611442.44	683675.19		X				
	X32B1.3	J12052-18C	10/7/2005	1.3 - 1.8 ft	Soil	N	611442.44	683675.19	X	X				
	X32C6	J12052-19	10/7/2005	6 - 6.5 ft	Soil	N	611442.44	683675.19		X				
	X32C6	J12052-19C	10/7/2005	6 - 6.5 ft	Soil	N	611442.44	683675.19	X	X				
	X32D10	J12052-20	10/7/2005	10 - 10.5 ft	Soil	N	611442.44	683675.19		X				
	X32D10	J12052-20C	10/7/2005	10 - 10.5 ft	Soil	N	611442.44	683675.19	X	X				
	X32E14	J12052-21	10/7/2005	14 - 14.5 ft	Soil	N	611442.44	683675.19		X				
	X32E14	J12052-21C	10/7/2005	14 - 14.5 ft	Soil	N	611442.44	683675.19	X	X				
	X32F16	J12052-22	10/7/2005	16 - 16.5 ft	Soil	N	611442.44	683675.19		X				
	X32F16	J12052-22C	10/7/2005	16 - 16.5 ft	Soil	N	611442.44	683675.19	X	X				
X32G18	J12052-23	10/7/2005	18 - 18.5 ft	Soil	N	611442.44	683675.19	X	X					
X33	X33A0.2	849855	10/7/2005	0.2 - 0.5 ft	Soil	N	611430.04	683789.29	X	X				
	X33B0.	849255	10/7/2005	0.5 - 1 ft	Soil	N	611430.04	683789.29	X	X				
	X33C6	849275	10/7/2005	6 - 6.5 ft	Soil	N	611430.04	683789.29	X	X				
	X33D9.4	849237	10/7/2005	9.4 - 9.9 ft	Soil	N	611430.04	683789.29	X	X				
	X33E12	849238	10/7/2005	12.5 - 13 ft	Soil	N	611430.04	683789.29	X	X				
	X33F17.	J18128-10	10/7/2005	17.1 - 17.6 ft	Soil	N	611430.04	683789.29		X				
X34	X34A0.4	849791	10/10/2005	0.4 - 0.9 ft	Soil	N	611444.76	683460.35	X	X				
	X34B1.3	849792	10/10/2005	1.3 - 1.8 ft	Soil	N	611444.76	683460.35	X	X				
	X34BD1.	849793	10/10/2005	1.3 - 1.8 ft	Soil	FD	611444.76	683460.35	X	X				
	X34C6.0	849794	10/10/2005	6 - 6.5 ft	Soil	N	611444.76	683460.35	X	X				
	X34D10.	849795	10/10/2005	10 - 10.5 ft	Soil	N	611444.76	683460.35	X	X				
	X34E12.	849796	10/10/2005	12.9 - 13.4 ft	Soil	N	611444.76	683460.35	X	X				
	X34F17.	849797	10/10/2005	17 - 17.5 ft	Soil	N	611444.76	683460.35	X	X				
	X34G20.	849746	10/10/2005	20 - 20.5 ft	Soil	N	611444.76	683460.35	X	X				
	X34H21.	849833	10/10/2005	21.7 - 22.2 ft	Soil	N	611444.76	683460.35	X	X				
X34H21.	876687	10/10/2005	21.7 - 22.2 ft	Soil	N	611444.76	683460.35		X					
X35	X35A2-2	851698	10/17/2005	2 - 2.5 ft	Soil	N	611365.67	682844.69	X	X				
	X35A2-2	J18134-12	10/17/2005	2 - 2.5 ft	Soil	N	611365.67	682844.69		X				
	X35B6-6	851699	10/17/2005	6 - 6.5 ft	Soil	N	611365.67	682844.69	X	X				
	X35B6-6	J18134-13	10/17/2005	6 - 6.5 ft	Soil	N	611365.67	682844.69		X				
	X35C9-9	851700	10/17/2005	9 - 9.5 ft	Soil	N	611365.67	682844.69		X				
	X35C9-9	J18134-14	10/17/2005	9 - 9.5 ft	Soil	N	611365.67	682844.69		X				
X35D16	851717	10/17/2005	16 - 16.5 ft	Soil	N	611365.67	682844.69	X	X					

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X36	X36A0.8	851689	10/17/2005	0.8 - 1.3 ft	Soil	N	611519.13	682986.9	X	X				
	X36A0.8	J18134-3	10/17/2005	0.8 - 1.3 ft	Soil	N	611519.13	682986.9		X				
	X36B2-2	851690	10/17/2005	2 - 2.5 ft	Soil	N	611519.13	682986.9	X	X				
	X36B2-2	J18134-4	10/17/2005	2 - 2.5 ft	Soil	N	611519.13	682986.9		X				
	X36BD2	851691	10/17/2005	2 - 2.5 ft	Soil	FD	611519.13	682986.9	X	X				
	X36BD2	J18134-5	10/17/2005	2 - 2.5 ft	Soil	FD	611519.13	682986.9		X				
	X36C6-6	851692	10/17/2005	6 - 6.5 ft	Soil	N	611519.13	682986.9	X	X				
	X36C6-6	J18134-6	10/17/2005	6 - 6.5 ft	Soil	N	611519.13	682986.9		X				
X37	X36D10	851706	10/17/2005	10 - 10.5 ft	Soil	N	611519.13	682986.9	X	X				
	X37A1.5	851693	10/17/2005	1.5 - 2 ft	Soil	N	611612.27	683079.96	X	X				
	X37A1.5	J18134-7	10/17/2005	1.5 - 2 ft	Soil	N	611612.27	683079.96		X				
	X37B6-6	851694	10/17/2005	6 - 6.5 ft	Soil	N	611612.27	683079.96		X				
	X37B6-6	J18134-8	10/17/2005	6 - 6.5 ft	Soil	N	611612.27	683079.96		X				
	X37C9-9	851695	10/17/2005	9 - 9.5 ft	Soil	N	611612.27	683079.96		X				
X38	X37C9-9	J18134-9	10/17/2005	9 - 9.5 ft	Soil	N	611612.27	683079.96		X				
	X37D13.	851707	10/17/2005	13.5 - 14 ft	Soil	N	611612.27	683079.96	X	X				
	X38A6-6	851696	10/17/2005	6 - 6.5 ft	Soil	N	611723.44	683198.87	X	X				
	X38A6-6	J18134-10	10/17/2005	6 - 6.5 ft	Soil	N	611723.44	683198.87		X				
	X38B9.5	851697	10/17/2005	9.5 - 10 ft	Soil	N	611723.44	683198.87		X				
X4	X38B9.5	J18134-11	10/17/2005	9.5 - 10 ft	Soil	N	611723.44	683198.87		X				
	X38C13.	851713	10/17/2005	13.7 - 14.2 ft	Soil	N	611723.44	683198.87	X	X				
	X4A0.5-	J11476-27A	10/3/2005	0.5 - 1 ft	Soil	N	610956.93	683319.84	X	X				
	X4A0.5	J11476-27	10/3/2005	0.5 - 1 ft	Soil	N	610956.93	683319.84		X				
	X4B2.0-	J11476-28A	10/3/2005	2 - 2.5 ft	Soil	N	610956.93	683319.84	X	X				
	X4B2.0	J11476-28	10/3/2005	2 - 2.5 ft	Soil	N	610956.93	683319.84		X				
	X4C6.0-	J11476-29A	10/3/2005	6 - 6.5 ft	Soil	N	610956.93	683319.84	X	X				
	X4C6.0	J11476-29	10/3/2005	6 - 6.5 ft	Soil	N	610956.93	683319.84		X				
	X4D8.7-	J11476-30A	10/3/2005	8.7 - 9.2 ft	Soil	N	610956.93	683319.84	X	X				
	X4D8.7	J11476-30	10/3/2005	8.7 - 9.2 ft	Soil	N	610956.93	683319.84		X				
X5	X4E13.	J11476-31A	10/3/2005	13.5 - 14 ft	Soil	N	610956.93	683319.84	X	X				
	X4E13.5	J11476-31	10/3/2005	13.5 - 14 ft	Soil	N	610956.93	683319.84		X				
	X4F17	J11476-32B	10/3/2005	17 - 17.5 ft	Soil	N	610956.93	683319.84		X				
	X5A0.2	848657	10/5/2005	0.2 - 0.7 ft	Soil	N	610959	683441	X	X				
	X5B1.7	848659	10/5/2005	1.7 - 2.2 ft	Soil	N	610959	683441	X	X				
	X5C5.9	848661	10/5/2005	5.9 - 6.4 ft	Soil	N	610959	683441	X	X				
	X-5_6.0-6.5_857262	857262	8/30/2007	6 - 6.5 ft	Soil	N	610959	683441	X	X				
	X-5D_6.0-6.5_857263	857263	8/30/2007	6 - 6.5 ft	Soil	N	610959	683441	X	X				
	X5D10.0	848662	10/5/2005	10 - 10.5 ft	Soil	N	610959	683441	X	X				
	X-5_10.0-10.5_857264	857264	8/30/2007	10 - 10.5 ft	Soil	N	610959	683441	X	X				
X5	X5E13.0	848617	10/5/2005	13 - 13.5 ft	Soil	N	610959	683441	X	X				
	X-5_13.0-13.5_857265	857265	8/30/2007	13 - 13.5 ft	Soil	N	610959	683441	X	X				
	X5F16.8	848687	10/5/2005	16.8 - 17.3 ft	Soil	N	610959	683441	X	X				
	X5F16.8	J18128-12	10/5/2005	16.8 - 17.3 ft	Soil	N	610959	683441		X				

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Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
X6	X6A0-0.	J11594-29	10/4/2005	0 - 0.5 ft	Soil	N	610971	683561		X				
	X6A0	J11594-29A	10/4/2005	0 - 0.5 ft	Soil	N	610971	683561	X	X				
	X6B0.8	J11594-30	10/4/2005	0.8 - 1.3 ft	Soil	N	610971	683561		X				
	X6B0.8-	J11594-30A	10/4/2005	0.8 - 1.3 ft	Soil	N	610971	683561	X	X				
	X6C4-4.	J11594-31	10/4/2005	4 - 4.5 ft	Soil	N	610971	683561		X				
	X6C4	J11594-31A	10/4/2005	4 - 4.5 ft	Soil	N	610971	683561	X	X				
	X6D6.7	J11594-32	10/4/2005	6.7 - 7.2 ft	Soil	N	610971	683561		X				
	X6D6.7-	J11594-32A	10/4/2005	6.7 - 7.2 ft	Soil	N	610971	683561	X	X				
	X6E9	J11594-33	10/4/2005	9 - 9.5 ft	Soil	N	610971	683561		X				
	X6E9-	J11594-33A	10/4/2005	9 - 9.5 ft	Soil	N	610971	683561	X	X				
	X6F12	J11594-36	10/4/2005	12 - 12.5 ft	Soil	N	610971	683561		X				
	X6F12-	J11594-36A	10/4/2005	12 - 12.5 ft	Soil	N	610971	683561	X	X				
	X6F12-	J11594-36AR	10/4/2005	12 - 12.5 ft	Soil	N	610971	683561		X				
	X6G17.8	J11594-34C	10/4/2005	17.8 - 18.3 ft	Soil	N	610971	683561	X	X				
X6G17.8	J11594-34R	10/4/2005	17.8 - 18.3 ft	Soil	N	610971	683561		X					
X7	X7A0.3	848663	10/5/2005	0.3 - 0.8 ft	Soil	N	611043.63	683289.62	X	X				
	X7AD0.3	848664	10/5/2005	0.3 - 0.8 ft	Soil	FD	611043.63	683289.62	X	X				
	X7B1.8	848665	10/5/2005	1.8 - 2.3 ft	Soil	N	611043.63	683289.62	X	X				
	X7C6	848666	10/5/2005	6 - 6.5 ft	Soil	N	611043.63	683289.62	X	X				
	X7D10	848669	10/5/2005	10 - 10.5 ft	Soil	N	611043.63	683289.62	X	X				
	X7E13.6	848618	10/5/2005	13.6 - 14.1 ft	Soil	N	611043.63	683289.62	X	X				
	X7F16.0	J18128-13	10/5/2005	16 - 16.5 ft	Soil	N	611043.63	683289.62		X				
X8	X8A0.4	J11594-20	10/4/2005	0.4 - 0.9 ft	Soil	N	610951	683518		X				
	X8A0.4-	J11594-20A	10/4/2005	0.4 - 0.9 ft	Soil	N	610951	683518	X	X				
	X8B1-1	J11594-22	10/4/2005	1 - 1.5 ft	Soil	N	610951	683518		X				
	X8B1	J11594-22A	10/4/2005	1 - 1.5 ft	Soil	N	610951	683518	X	X				
	X8C6	J11594-21	10/4/2005	6 - 6.5 ft	Soil	N	610951	683518		X				
	X8C6-6.	J11594-21A	10/4/2005	6 - 6.5 ft	Soil	N	610951	683518	X	X				
	X8D9.3-	J11594-23	10/4/2005	9.3 - 9.8 ft	Soil	N	610951	683518		X				
	X8D9.3	J11594-23A	10/4/2005	9.3 - 9.8 ft	Soil	N	610951	683518	X	X				
X9	X8F16	J11594-24	10/4/2005	16 - 16.5 ft	Soil	N	610951	683518		X				
	X8F16-	J11594-24A	10/4/2005	16 - 16.5 ft	Soil	N	610951	683518	X	X				
	X9A0.5	848670	10/5/2005	0.5 - 1 ft	Soil	N	611080.12	683317.78	X	X				
	X9B1.5	848671	10/5/2005	1.5 - 2 ft	Soil	N	611080.12	683317.78	X	X				
	X9C1.7	848672	10/5/2005	1.7 - 2.2 ft	Soil	N	611080.12	683317.78	X	X				
	X9D6.0	848673	10/5/2005	6 - 6.5 ft	Soil	N	611080.12	683317.78	X	X				
	X9E10.0	848674	10/5/2005	10 - 10.5 ft	Soil	N	611080.12	683317.78	X	X				
	X9F14-1	848619	10/5/2005	14 - 14.5 ft	Soil	N	611080.12	683317.78	X	X				
X9F16.0	848691	10/5/2005	16 - 16.5 ft	Soil	N	611080.12	683317.78	X	X					
X9G16-1	J18128-14	10/5/2005	16 - 16.5 ft	Soil	N	611080.12	683317.78		X					

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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
XOSB-10	114XOSB-10D	J41079-1	9/14/2006	10 - 11 ft	Soil	N	610903.4	683195		X				
	114XOSB-10D	J41079-1R	9/14/2006	10 - 11 ft	Soil	N	610903.4	683195	X	X				
	114XOSB-10D	J41079-1T	9/14/2006	10 - 11 ft	Soil	N	610903.4	683195		X				
	114XOSB-10E	J41079-2	9/14/2006	12 - 12.9 ft	Soil	N	610903.4	683195		X				
	114XOSB-10E	J41079-2R	9/14/2006	12 - 12.9 ft	Soil	N	610903.4	683195	X	X				
	114XOSB-10ED	J41079-3	9/14/2006	12 - 12.9 ft	Soil	FD	610903.4	683195		X				
	114XOSB-10ED	J41079-3R	9/14/2006	12 - 12.9 ft	Soil	FD	610903.4	683195	X	X				
	114XOSB-10F	J41079-4	9/14/2006	14 - 14.5 ft	Soil	N	610903.4	683195		X				
	114XOSB-10F	J41079-4R	9/14/2006	14 - 14.5 ft	Soil	N	610903.4	683195	X	X				
	114XOSB-10G	J41079-5	9/14/2006	17 - 17.5 ft	Soil	N	610903.4	683195		X				
114XOSB-10G	J41079-5R	9/14/2006	17 - 17.5 ft	Soil	N	610903.4	683195	X	X					
XOSB-15	114-XOSB-15C	J40816-13	9/12/2006	8 - 8.5 ft	Soil	N	611116.4	683020.6		X				
	114-XOSB-15C	J40816-13R	9/12/2006	8 - 8.5 ft	Soil	N	611116.4	683020.6	X	X				
	114-XOSB-15D	J40816-14	9/12/2006	11 - 11.5 ft	Soil	N	611116.4	683020.6		X				
	114-XOSB-15D	J40816-14R	9/12/2006	11 - 11.5 ft	Soil	N	611116.4	683020.6	X	X				
	114-XOSB-15E	J40816-15	9/12/2006	14 - 14.5 ft	Soil	N	611116.4	683020.6		X				
	114-XOSB-15E	J40816-15R	9/12/2006	14 - 14.5 ft	Soil	N	611116.4	683020.6	X	X				
XOSB-17	114-XOSB-17C	J40816-1	9/12/2006	6.2 - 7.2 ft	Soil	N	611166.6	682972		X				
	114-XOSB-17C	J40816-1R	9/12/2006	6.2 - 7.2 ft	Soil	N	611166.6	682972	X	X				
	114-XOSB-17D	J40816-2	9/12/2006	8.2 - 9.2 ft	Soil	N	611166.6	682972		X				
	114-XOSB-17D	J40816-2R	9/12/2006	8.2 - 9.2 ft	Soil	N	611166.6	682972	X	X				
	114-XOSB-17DD	J40816-3	9/12/2006	8.2 - 9.2 ft	Soil	FD	611166.6	682972		X				
	114-XOSB-17DD	J40816-3R	9/12/2006	8.2 - 9.2 ft	Soil	FD	611166.6	682972	X	X				
	114-XOSB-17E	J40816-4	9/12/2006	10.2 - 10.7 ft	Soil	N	611166.6	682972		X				
	114-XOSB-17E	J40816-4R	9/12/2006	10.2 - 10.7 ft	Soil	N	611166.6	682972	X	X				
	114-XOSB-17F	J40816-5	9/12/2006	12.2 - 12.7 ft	Soil	N	611166.6	682972		X				
	114-XOSB-17F	J40816-5R	9/12/2006	12.2 - 12.7 ft	Soil	N	611166.6	682972	X	X				
	114-XOSB-17G	J40816-6	9/12/2006	14.2 - 14.7 ft	Soil	N	611166.6	682972		X				
	114-XOSB-17G	J40816-6R	9/12/2006	14.2 - 14.7 ft	Soil	N	611166.6	682972	X	X				
	114-XOSB-17H	J40816-7	9/12/2006	16 - 16.5 ft	Soil	N	611166.6	682972		X				
	114-XOSB-17H	J40816-7R	9/12/2006	16 - 16.5 ft	Soil	N	611166.6	682972	X	X				
	114-XOSB-17L	J40816-11	9/12/2006	26 - 27 ft	Soil	N	611166.6	682972		X				
	114-XOSB-17L	J40816-11R	9/12/2006	26 - 27 ft	Soil	N	611166.6	682972	X	X				
114-XOSB-17LD	J40816-12	9/12/2006	26 - 27 ft	Soil	FD	611166.6	682972		X					
114-XOSB-17LD	J40816-12R	9/12/2006	26 - 27 ft	Soil	FD	611166.6	682972	X	X					
XOSB-19	XOSB-19H(18-18.5)	J40687-7	9/11/2006	18 - 18.5 ft	Soil	N	611217.1	682922.8	X	X				
	XOSB-19HD(18-18.5)	J40687-8	9/11/2006	18 - 18.5 ft	Soil	FD	611217.1	682922.8	X	X				
XOSB-21	XOSB-21E(20-21)	J40687-1	9/11/2006	20 - 21 ft	Soil	N	611281	682858.2	X	X				
	XOSB-21E(20-21)	J40687-1T	9/11/2006	20 - 21 ft	Soil	N	611281	682858.2		X				

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
Historic PSE&G RI Programs														
4F	1	649689	7/6/2005	20 - 20.5 ft	Soil	N	611637.0443	683326.8673		X	X	X	X	
	2	650164	7/7/2005	43.5 - 44 ft	Soil	N	611637.0443	683326.8673		X	X	X	X	
	1	650331	7/8/2005	53 - 53.5 ft	Soil	N	611637.0443	683326.8673		X	X	X	X	
	2	650332	7/8/2005	63 - 63.5 ft	Soil	N	611637.0443	683326.8673		X	X	X	X	
	3	650333	7/8/2005	64 - 67.5 ft	Soil	N	611637.0443	683326.8673		X	X	X	X	
B1001	B1001-0	664553	8/15/2003	0 - 0.5 ft	Soil	N	611646.75	683629.21	X	X	X		X	X
	B1001-1	664554	8/15/2003	1.5 - 2 ft	Soil	N	611646.75	683629.21				X		
	B1001-2	664555	8/15/2003	2.8 - 3.3 ft	Soil	N	611646.75	683629.21	X	X				X
	B1001-4	664556	8/15/2003	4 - 4.5 ft	Soil	N	611646.75	683629.21	X	X				
	B1001-6	664557	8/15/2003	6 - 6.5 ft	Soil	N	611646.75	683629.21	X	X				
	B1001-A	664558	8/15/2003	12.5 - 13 ft	Soil	N	611646.75	683629.21	X	X	X	X	X	X
	B1001-B	664560	8/15/2003	13.2 - 13.7 ft	Soil	N	611646.75	683629.21	X	X				
	B1001D	664559	8/15/2003	14.5 - 15 ft	Soil	N	611646.75	683629.21	X	X	X	X	X	X
B101	B101-0	663698	8/12/2003	0 - 0.5 ft	Soil	N	611687.32	683364.68		X	X		X	X
	B101-1	663699	8/12/2003	1.5 - 2 ft	Soil	N	611687.32	683364.68				X		
	B101-2	663796	8/12/2003	2.8 - 3.3 ft	Soil	N	611687.32	683364.68	X	X				
	B101-12	663700	8/12/2003	12 - 12.5 ft	Soil	N	611687.32	683364.68	X	X	X	X	X	X
	B101-14	663701	8/12/2003	14.5 - 15 ft	Soil	N	611687.32	683364.68	X	X	X	X	X	X
B102	B101D-1	663702	8/12/2003	14.5 - 15 ft	Soil	FD	611687.32	683364.68	X	X	X	X	X	X
	B102-0	663703	8/12/2003	0 - 0.5 ft	Soil	N	611761.57	683297.08		X	X		X	X
	B102-1	663704	8/12/2003	1.5 - 2 ft	Soil	N	611761.57	683297.08				X		
	B102-5	663705	8/12/2003	5.5 - 6 ft	Soil	N	611761.57	683297.08	X	X				X
	B102-14	663706	8/12/2003	14.7 - 15.2 ft	Soil	N	611761.57	683297.08	X	X	X	X	X	X
B103	B102-17	663707	8/12/2003	17.5 - 18 ft	Soil	N	611761.57	683297.08	X	X	X	X	X	X
	B-103-0	663237	8/11/2003	0 - 0.5 ft	Soil	N	611701.34	683290.93	X	X	X		X	X
	B-103-1	663238	8/11/2003	12.5 - 13 ft	Soil	N	611701.34	683290.93				X		
	B-103-1	663240	8/11/2003	12.5 - 13 ft	Soil	N	611701.34	683290.93	X	X				
B104	B-103-2	663241	8/11/2003	20.5 - 21 ft	Soil	N	611701.34	683290.93	X	X	X	X	X	X
	B-104-0	663223	8/11/2003	0 - 0.5 ft	Soil	N	611490.58	683189.07	X	X	X		X	X
	B-104-9	663226	8/11/2003	9 - 9.5 ft	Soil	N	611490.58	683189.07	X	X				
	B-104-1	663224	8/11/2003	18 - 18.5 ft	Soil	N	611490.58	683189.07				X		
	B-104-1	663227	8/11/2003	18 - 18.5 ft	Soil	N	611490.58	683189.07	X	X				
	B-104-2	663228	8/11/2003	24 - 24.5 ft	Soil	N	611490.58	683189.07	X	X		X	X	X
	B-104-2	663229	8/11/2003	24 - 24.5 ft	Soil	N	611490.58	683189.07		X	X			
B105	B-104-6	663225	8/11/2003	28 - 28.5 ft	Soil	N	611490.58	683189.07	X	X				X
	B-104D	663230	8/11/2003	28 - 28.5 ft	Soil	FD	611490.58	683189.07	X	X	X	X	X	X
	B-105-0	663231	8/11/2003	0 - 0.5 ft	Soil	N	611582.53	683182.08	X	X	X		X	X
B107	B-105-1	663232	8/11/2003	1.5 - 2 ft	Soil	N	611582.53	683182.08				X		
	B-105-6	663233	8/11/2003	6.5 - 7 ft	Soil	N	611582.53	683182.08	X	X	X	X	X	X
	B-107-0	663234	8/11/2003	0 - 0.5 ft	Soil	N	611661.22	683203.62	X	X	X		X	X
B107A	B-107-6	663236	8/11/2003	6 - 6.5 ft	Soil	N	611661.22	683203.62	X	X				
	B-107-1	663235	8/11/2003	10.5 - 11 ft	Soil	N	611661.22	683203.62				X		
	B107A-1	663696	8/12/2003	17.3 - 17.8 ft	Soil	N	611643.35	683185.83		X		X	X	X
	B107A-1	663697	8/12/2003	17.3 - 17.8 ft	Soil	N	611643.35	683185.83	X	X	X			

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
Remedial Investigation Report - Soil

Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
B1101	B1101-0	664528	8/15/2003	0 - 0.5 ft	Soil	N	611633.35	683618.91	X	X	X		X	X
	B1101-4	664530	8/15/2003	4.5 - 5 ft	Soil	N	611633.35	683618.91	X	X				X
	B1101-6	664531	8/15/2003	6.8 - 7.3 ft	Soil	N	611633.35	683618.91	X	X				
	B1101-9	664532	8/15/2003	9.5 - 10 ft	Soil	N	611633.35	683618.91	X	X				
	B1101-B	664534	8/15/2003	12 - 12.5 ft	Soil	N	611633.35	683618.91	X	X	X	X	X	X
	B1101-C	664529	8/15/2003	12.5 - 13 ft	Soil	N	611633.35	683618.91				X		
	B1101-A	664536	8/15/2003	16 - 16.5 ft	Soil	N	611633.35	683618.91	X	X				
B1201	B1201-1	664539	8/15/2003	19.5 - 20 ft	Soil	N	611633.35	683618.91	X	X	X	X	X	X
	B1201-0	664540	8/15/2003	0 - 0.5 ft	Soil	N	611592.12	683596.52	X	X	X		X	X
	B1201-C	664541	8/15/2003	1.5 - 2 ft	Soil	N	611592.12	683596.52				X		
	B1201-5	664518	8/15/2003	5 - 5.5 ft	Soil	N	611592.12	683596.52	X	X				X
	B1201-6	664519	8/15/2003	6.7 - 7.2 ft	Soil	N	611592.12	683596.52	X	X				
	B1201-B	664520	8/15/2003	12.5 - 13 ft	Soil	N	611592.12	683596.52	X	X	X	X	X	X
	B1201-1	664521	8/15/2003	13 - 13.5 ft	Soil	N	611592.12	683596.52	X	X				
B1301	B1201-A	664522	8/15/2003	18.5 - 19 ft	Soil	N	611592.12	683596.52	X	X	X	X	X	X
	B1201D	664523	8/15/2003	18.5 - 19 ft	Soil	FD	611592.12	683596.52	X	X	X	X	X	X
	B1301-0	664524	8/15/2003	0 - 0.5 ft	Soil	N	611598.77	683564.22	X	X	X		X	X
	B1301-A	664525	8/15/2003	1.5 - 2 ft	Soil	N	611598.77	683564.22				X		
	B1301-2	664526	8/15/2003	2 - 2.5 ft	Soil	N	611598.77	683564.22	X	X				X
B1302	B1301-6	664527	8/15/2003	6.4 - 6.9 ft	Soil	N	611598.77	683564.22	X	X				
	B1301-B	664561	8/15/2003	14 - 14.5 ft	Soil	N	611598.77	683564.22	X	X	X	X	X	X
	B1301-1	664562	8/15/2003	16.5 - 17 ft	Soil	N	611598.77	683564.22	X	X	X	X	X	X
	B1302-0	664563	8/15/2003	0 - 0.5 ft	Soil	N	611574.36	683562.47	X	X	X		X	X
	B1302-c	664564	8/15/2003	1.5 - 2 ft	Soil	N	611574.36	683562.47				X		
B1303	B1302-a	664565	8/15/2003	10 - 10.5 ft	Soil	N	611574.36	683562.47	X	X	X	X	X	X
	B1302-b	664567	8/15/2003	12 - 12.5 ft	Soil	N	611574.36	683562.47	X	X				X
	B1302-1	664566	8/15/2003	17 - 17.5 ft	Soil	N	611574.36	683562.47	X	X	X	X	X	X
	B1303-0	665425	8/19/2003	0.3 - 0.8 ft	Soil	N	611495.74	683465.42	X	X	X		X	X
B1304	B1303-b	665426	8/19/2003	1.8 - 2.3 ft	Soil	N	611495.74	683465.42				X		
	B1303-6	665427	8/19/2003	6.4 - 6.9 ft	Soil	N	611495.74	683465.42	X	X				X
	B1303-9	665428	8/19/2003	9 - 9.5 ft	Soil	N	611495.74	683465.42	X	X	X	X	X	X
	B1303-a	665429	8/19/2003	12 - 12.5 ft	Soil	N	611495.74	683465.42	X	X	X	X	X	X
	B1303-1	665430	8/19/2003	18 - 18.5 ft	Soil	N	611495.74	683465.42	X	X				
B1304A	B1304-0	665409	8/19/2003	0.3 - 0.8 ft	Soil	N	611473.47	683475.14	X	X	X		X	X
	B1304-1	665416	8/19/2003	1.8 - 2.3 ft	Soil	N	611473.47	683475.14				X		
	B1304-2	665420	8/19/2003	2 - 3 ft	Soil	N	611473.47	683475.14	X	X				X
	B1304-8	665424	8/19/2003	8.8 - 9.3 ft	Soil	N	611473.47	683475.14	X	X	X	X	X	X
B1304A	B1304A	665714	8/20/2003	0.3 - 0.8 ft	Soil	N	611421.76	683470.39	X	X	X		X	X
	B1304Aa	665715	8/20/2003	1.8 - 2.3 ft	Soil	N	611421.76	683470.39				X		
	B1304Ab	665716	8/20/2003	5 - 5.5 ft	Soil	N	611421.76	683470.39	X	X				X
	B1304Ac	665717	8/20/2003	11 - 11.5 ft	Soil	N	611421.76	683470.39	X	X				
	B1304Ad	665718	8/20/2003	13.8 - 14.1 ft	Soil	N	611421.76	683470.39	X	X	X	X	X	X
B1304Ae	665719	8/20/2003	18 - 18.5 ft	Soil	N	611421.76	683470.39	X	X	X	X	X	X	

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
B1304B	B1304Be	665720	8/20/2003	0.3 - 0.8 ft	Soil	N	611409.7	683500.28	X	X	X		X	X
	B1304B	665721	8/20/2003	1.8 - 2.3 ft	Soil	N	611409.7	683500.28				X		
	B1304Ba	665722	8/20/2003	4.5 - 5 ft	Soil	N	611409.7	683500.28	X	X				X
	B1304Bb	665723	8/20/2003	9.5 - 10 ft	Soil	N	611409.7	683500.28	X	X				
	B1304Bc	665724	8/20/2003	17.3 - 17.8 ft	Soil	N	611409.7	683500.28	X	X	X	X	X	X
	B1304Bd	665725	8/20/2003	22 - 22.5 ft	Soil	N	611409.7	683500.28	X	X	X	X	X	X
B1304C	B1304Cb	665726	8/20/2003	0.3 - 0.8 ft	Soil	N	611354.81	683519.75	X	X	X		X	X
	B1304Cc	665727	8/20/2003	1.8 - 2.3 ft	Soil	N	611354.81	683519.75				X		
	B1304C	665763	8/20/2003	6.1 - 6.5 ft	Soil	N	611354.81	683519.75	X	X				X
	B1304Ca	665728	8/20/2003	10 - 10.5 ft	Soil	N	611354.81	683519.75	X	X				
	B1304Cd	665729	8/20/2003	14.5 - 15 ft	Soil	N	611354.81	683519.75	X	X	X	X	X	X
B1401	B1401-0	665431	8/19/2003	0.8 - 1.3 ft	Soil	N	611460.86	683595.11	X	X	X		X	X
	B1401-a	665432	8/19/2003	2.3 - 2.8 ft	Soil	N	611460.86	683595.11				X		
	B1401-2	665433	8/19/2003	2.5 - 3 ft	Soil	N	611460.86	683595.11	X	X				
	B1401-9	665434	8/19/2003	9 - 9.5 ft	Soil	N	611460.86	683595.11	X	X				X
	B1401-1	665435	8/19/2003	14.5 - 15 ft	Soil	N	611460.86	683595.11	X	X	X	X	X	X
	B1401D	665436	8/19/2003	14.5 - 15 ft	Soil	FD	611460.86	683595.11	X	X	X	X	X	X
	B1401-2	665437	8/19/2003	20 - 20.5 ft	Soil	N	611460.86	683595.11	X	X	X	X	X	X
B1402	B1402-0	665443	8/19/2003	0.3 - 0.8 ft	Soil	N	611500.22	683728.81	X	X	X		X	X
	B1402-a	665444	8/19/2003	1.8 - 2.3 ft	Soil	N	611500.22	683728.81				X		
	B1402-8	665446	8/19/2003	8 - 8.5 ft	Soil	N	611500.22	683728.81	X	X				X
	B1402-b	665447	8/19/2003	14 - 14.5 ft	Soil	N	611500.22	683728.81	X	X				
	B1402-1	665448	8/19/2003	19 - 19.5 ft	Soil	N	611500.22	683728.81	X	X	X	X	X	X
	B1402-2	665449	8/19/2003	22 - 22.5 ft	Soil	N	611500.22	683728.81	X	X	X	X	X	X
B1402A	B1402A	665709	8/20/2003	0.3 - 0.8 ft	Soil	N	611462.01	683750.6	X	X	X		X	X
	B1402Aa	665710	8/20/2003	1.5 - 2 ft	Soil	N	611462.01	683750.6				X		
	B1402Ac	665712	8/20/2003	2.5 - 3 ft	Soil	N	611462.01	683750.6	X	X				X
	B1402Ab	665711	8/20/2003	11.3 - 11.8 ft	Soil	N	611462.01	683750.6	X	X	X	X	X	X
	B1402Ad	665713	8/20/2003	17.5 - 18 ft	Soil	N	611462.01	683750.6	X	X	X	X	X	X
B201	B201-0	663708	8/12/2003	0 - 0.5 ft	Soil	N	611799	683321.88	X	X	X		X	X
	B201-1	663709	8/12/2003	1 - 1.5 ft	Soil	N	611799	683321.88				X		
	B201-4	663713	8/12/2003	4 - 4.5 ft	Soil	N	611799	683321.88	X	X				X
	B201-5	663710	8/12/2003	5 - 5.5 ft	Soil	N	611799	683321.88	X	X				X
	B201-6	663711	8/12/2003	6 - 6.5 ft	Soil	N	611799	683321.88	X	X	X	X	X	X
	B201-10	663712	8/12/2003	10 - 10.5 ft	Soil	N	611799	683321.88	X	X	X	X	X	X
B302	B302-0	664007	8/13/2003	0 - 0.5 ft	Soil	N	611815.02	683436	X	X			X	X
	B302-5	664024	8/13/2003	5 - 5.5 ft	Soil	N	611815.02	683436	X	X				X
	B302-9	664038	8/13/2003	9.1 - 9.6 ft	Soil	N	611815.02	683436	X	X				
	B302-1	664019	8/13/2003	10 - 1.5 ft	Soil	N	611815.02	683436				X		
	B302-21	664030	8/13/2003	21 - 21.5 ft	Soil	N	611815.02	683436	X	X		X	X	X
	B302-26	664031	8/13/2003	26 - 26.5 ft	Soil	N	611815.02	683436	X	X			X	X
B303	B303-0	664011	8/13/2003	0 - 0.5 ft	Soil	N	611802.66	683465.67	X	X			X	X
	B303-1	664020	8/13/2003	1.5 - 2 ft	Soil	N	611802.66	683465.67				X		
	B303-2	664032	8/13/2003	2.5 - 3 ft	Soil	N	611802.66	683465.67	X	X		X	X	X
	B303-4	664025	8/13/2003	4 - 4.5 ft	Soil	N	611802.66	683465.67	X	X				X
	B303-6	664033	8/13/2003	6 - 6.5 ft	Soil	N	611802.66	683465.67	X	X		X	X	X
	B303D-6	664034	8/13/2003	6 - 6.5 ft	Soil	FD	611802.66	683465.67	X	X		X	X	X

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
B304	B304-0	664013	8/13/2003	0 - 0.5 ft	Soil	N	611744.91	683511.93	X	X			X	X
	B304-1	664021	8/13/2003	1.5 - 2 ft	Soil	N	611744.91	683511.93				X		
	B304-2	664026	8/13/2003	2 - 2.5 ft	Soil	N	611744.91	683511.93	X	X				X
	B304-5	664039	8/13/2003	5 - 5.5 ft	Soil	N	611744.91	683511.93	X	X				
	B304-6	664035	8/13/2003	6.5 - 7 ft	Soil	N	611744.91	683511.93	X	X		X	X	X
B305A	B305A-0	664015	8/13/2003	0 - 0.5 ft	Soil	N	611715.02	683480.42	X	X			X	X
	B305A-1	664022	8/13/2003	1 - 1.5 ft	Soil	N	611715.02	683480.42				X		
	B305A-1	664036	8/13/2003	1 - 1.5 ft	Soil	N	611715.02	683480.42	X	X			X	X
	B305A-4	664027	8/13/2003	4 - 4.5 ft	Soil	N	611715.02	683480.42	X	X				X
	B305A-2	664037	8/13/2003	20 - 20.5 ft	Soil	N	611715.02	683480.42	X	X		X	X	X
B306C	B306C-0	664326	8/14/2003	0 - 0.5 ft	Soil	N	611692.25	683458.34	X	X	X		X	X
	B306C1	664327	8/14/2003	1.5 - 2 ft	Soil	N	611692.25	683458.34				X		
	B306C2	664328	8/14/2003	2 - 2.3 ft	Soil	N	611692.25	683458.34	X	X				X
	B306C-5	664329	8/14/2003	5 - 5.5 ft	Soil	N	611692.25	683458.34	X	X				X
	B306C19	664330	8/14/2003	19.5 - 19.9 ft	Soil	N	611692.25	683458.34	X	X	X	X	X	X
	B306C22	664331	8/14/2003	22 - 22.5 ft	Soil	N	611692.25	683458.34	X	X	X	X	X	X
B307D	B307D-0	665086	8/18/2003	0 - 0.5 ft	Soil	N	611645.39	683418.51	X	X	X		X	X
	B307D-1	665087	8/18/2003	1.5 - 2 ft	Soil	N	611645.39	683418.51	X	X	X	X	X	X
	B307D-2	665088	8/18/2003	2.5 - 3 ft	Soil	N	611645.39	683418.51	X	X				X
B308E	B308E-0	665148	8/18/2003	0 - 0.5 ft	Soil	N	611682.17	683491.44	X	X	X		X	X
	B308E-1	665127	8/18/2003	1.5 - 2 ft	Soil	N	611682.17	683491.44				X		
B309D	B309D-0	664336	8/14/2003	0 - 0.5 ft	Soil	N	611695.75	683428.62	X	X	X		X	X
	B309D1	664339	8/14/2003	1.5 - 2 ft	Soil	N	611695.75	683428.62				X		
	B309D-2	664340	8/14/2003	2 - 2.5 ft	Soil	N	611695.75	683428.62	X	X				X
	B309D-5	664341	8/14/2003	5 - 5.5 ft	Soil	N	611695.75	683428.62	X	X				X
	B309D11	664345	8/14/2003	11 - 11.5 ft	Soil	N	611695.75	683428.62	X	X	X	X	X	X
B310	B310-0	665075	8/18/2003	0 - 0.5 ft	Soil	N	611634.52	683436.71	X	X	X		X	X
	B310-1	665076	8/18/2003	1.5 - 2 ft	Soil	N	611634.52	683436.71				X		
	B310-2	665077	8/18/2003	2.2 - 2.7 ft	Soil	N	611634.52	683436.71	X	X				X
	B310-5	665078	8/18/2003	5 - 5.5 ft	Soil	N	611634.52	683436.71	X	X				
	B310-10	665079	8/18/2003	10 - 10.5 ft	Soil	N	611634.52	683436.71	X	X	X	X	X	X
B311	B311-1	665080	8/18/2003	1 - 1.5 ft	Soil	N	611607.03	683426.38	X	X	X		X	X
	B311-1.	665081	8/18/2003	1.5 - 2 ft	Soil	N	611607.03	683426.38				X		
	B311-2	665082	8/18/2003	2.6 - 3.1 ft	Soil	N	611607.03	683426.38	X	X				X
	B311-6	665083	8/18/2003	6 - 6.5 ft	Soil	N	611607.03	683426.38	X	X				
	B311-12	665084	8/18/2003	12 - 12.5 ft	Soil	N	611607.03	683426.38	X	X	X	X	X	X
B313C	B311-16	665085	8/18/2003	16.4 - 16.9 ft	Soil	N	611607.03	683426.38	X	X	X	X	X	X
	B313C-0	665089	8/18/2003	0 - 0.5 ft	Soil	N	611580.36	683371.46	X	X	X		X	X
	B313C-1	665090	8/18/2003	1.5 - 2 ft	Soil	N	611580.36	683371.46				X		
	B313C-4	665091	8/18/2003	4.3 - 4.8 ft	Soil	N	611580.36	683371.46	X	X				X

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
B401	B401-0	665092	8/18/2003	0 - 0.5 ft	Soil	N	611560.26	683328.13	X	X	X		X	X
	B401-1	665093	8/18/2003	1.5 - 2 ft	Soil	N	611560.26	683328.13				X		
	B401-2	665094	8/18/2003	2 - 2.5 ft	Soil	N	611560.26	683328.13	X	X				X
	B401-2a	665095	8/18/2003	2.5 - 3 ft	Soil	N	611560.26	683328.13	X	X				
	B401-6	665096	8/18/2003	6.5 - 7 ft	Soil	N	611560.26	683328.13	X	X				
	B401-14	665097	8/18/2003	14.5 - 15 ft	Soil	N	611560.26	683328.13	X	X	X	X	X	X
B401A	B401A-0	665732	8/20/2003	0.5 - 1 ft	Soil	N	611526.38	683349.98	X	X	X		X	X
	B401A1a	665733	8/20/2003	1.5 - 2 ft	Soil	N	611526.38	683349.98				X		
	B401A-2	665734	8/20/2003	2.5 - 3 ft	Soil	N	611526.38	683349.98	X	X				X
	B401A-5	665735	8/20/2003	5.3 - 5.8 ft	Soil	N	611526.38	683349.98	X	X				
	B401A-8	665736	8/20/2003	8 - 8.5 ft	Soil	N	611526.38	683349.98	X	X	X	X	X	X
	B401A-1	665737	8/20/2003	10.5 - 11 ft	Soil	N	611526.38	683349.98	X	X	X	X	X	X
B401B	B401B-0	665738	8/20/2003	0 - 0.5 ft	Soil	N	611474.6	683378.86	X	X	X		X	X
	B401B1a	665739	8/20/2003	1.5 - 2 ft	Soil	N	611474.6	683378.86				X		
	B401B-2	665740	8/20/2003	2 - 2.5 ft	Soil	N	611474.6	683378.86	X	X				X
	B401B-6	665741	8/20/2003	6.4 - 6.9 ft	Soil	N	611474.6	683378.86	X	X				
	B401B1	665742	8/20/2003	10 - 10.5 ft	Soil	N	611474.6	683378.86	X	X				
	B401B13	665743	8/20/2003	13 - 13.8 ft	Soil	N	611474.6	683378.86	X	X				
B501	B501-0	665116	8/18/2003	0.5 - 1 ft	Soil	N	611503.82	683433.12	X	X	X		X	X
	B501-1	665117	8/18/2003	1.5 - 2 ft	Soil	N	611503.82	683433.12				X		
	B501-2	665118	8/18/2003	2 - 2.5 ft	Soil	N	611503.82	683433.12	X	X				X
	B501-6	665119	8/18/2003	6.5 - 7 ft	Soil	N	611503.82	683433.12	X	X	X	X	X	X
	B501-9	665120	8/18/2003	9 - 9.5 ft	Soil	N	611503.82	683433.12	X	X	X	X	X	X
	B501-9	665120	8/18/2003	9 - 9.5 ft	Soil	N	611503.82	683433.12	X	X	X	X	X	X
B502	B502-0	665098	8/18/2003	0.5 - 1 ft	Soil	N	611532.9	683425.17	X	X	X		X	X
	B502-1	665099	8/18/2003	1.5 - 2 ft	Soil	N	611532.9	683425.17				X		
	B502-2	665100	8/18/2003	2.6 - 2.9 ft	Soil	N	611532.9	683425.17	X	X				X
	B502-6	665101	8/18/2003	6.6 - 7.1 ft	Soil	N	611532.9	683425.17	X	X	X	X	X	X
	B502-10	665102	8/18/2003	10.5 - 11 ft	Soil	N	611532.9	683425.17	X	X				
	B502-14	665103	8/18/2003	14 - 14.5 ft	Soil	N	611532.9	683425.17	X	X	X	X	X	X
B701	B701-0	664371	8/14/2003	0 - 0.5 ft	Soil	N	611606.08	683522.77	X	X	X		X	X
	B701-1	664375	8/14/2003	1.5 - 2 ft	Soil	N	611606.08	683522.77				X		
	B701-2	665115	8/18/2003	2.7 - 3.2 ft	Soil	N	611606.08	683522.77	X	X				X
	B701-6	664377	8/14/2003	6.4 - 6.9 ft	Soil	N	611606.08	683522.77	X	X				X
	B701-10	664378	8/14/2003	10.8 - 11.3 ft	Soil	N	611606.08	683522.77	X	X	X	X	X	X
	B701-13	664379	8/14/2003	13 - 13.5 ft	Soil	N	611606.08	683522.77	X	X	X	X	X	X
B802	B802-0	664351	8/14/2003	0 - 0.5 ft	Soil	N	611658.34	683530.16	X	X	X		X	X
	B802-1	664352	8/14/2003	1.5 - 2 ft	Soil	N	611658.34	683530.16				X		
	B802-2	664353	8/14/2003	2.6 - 3.1 ft	Soil	N	611658.34	683530.16	X	X				X
	B802-6	664354	8/14/2003	6 - 6.5 ft	Soil	N	611658.34	683530.16	X	X				X
	B802-17	664355	8/14/2003	17.5 - 18 ft	Soil	N	611658.34	683530.16	X	X	X	X	X	X
B803	B803-0	664356	8/14/2003	0 - 0.5 ft	Soil	N	611625.69	683503.58	X	X	X		X	X
	B803-1	664357	8/14/2003	1.5 - 2 ft	Soil	N	611625.69	683503.58				X		
	B803-9	664358	8/14/2003	9 - 9.5 ft	Soil	N	611625.69	683503.58	X	X				X
	B803-10	664363	8/14/2003	10.4 - 10.7 ft	Soil	N	611625.69	683503.58	X	X	X	X	X	X
	B803-16	664367	8/14/2003	16.5 - 17 ft	Soil	N	611625.69	683503.58	X	X	X	X	X	X

Table 4-2
Soil Sample Summary
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
B901	B901-0	664547	8/15/2003	0 - 0.5 ft	Soil	N	611692.47	683574.16	X	X	X		X	X
	B901-1	664548	8/15/2003	1.5 - 2 ft	Soil	N	611692.47	683574.16				X		
	B901-1a	664549	8/15/2003	1.9 - 2.4 ft	Soil	N	611692.47	683574.16	X	X				X
	B901-5	664550	8/15/2003	5 - 5.5 ft	Soil	N	611692.47	683574.16	X	X	X	X	X	X
	B901-5a	664551	8/15/2003	5.8 - 6.3 ft	Soil	N	611692.47	683574.16	X	X				
	B901-13	664552	8/15/2003	13 - 13.5 ft	Soil	N	611692.47	683574.16	X	X	X	X	X	X
F01	F01-1.0	662007	8/5/2003	1 - 1.5 ft	Soil	N	611427.69	683831.66	X	X	X	X	X	X
	F01S3	662008	8/5/2003	3 - 3.5 ft	Soil	N	611427.69	683831.66	X	X	X	X	X	X
	F01-7.0	662016	8/5/2003	7 - 7.5 ft	Soil	N	611427.69	683831.66	X	X				X
	F01D12.5	662648	8/7/2003	12.5 - 13 ft	Soil	N	611427.69	683831.66	X	X	X	X	X	X
	F01D14	662650	8/7/2003	14 - 14.5 ft	Soil	N	611427.69	683831.66	X	X	X	X	X	X
	F01-22	662780	8/8/2003	22 - 22.5 ft	Soil	N	611427.69	683831.66	X	X				
	F01-26	662781	8/8/2003	26 - 26.5 ft	Soil	N	611427.69	683831.66	X	X				
	F01-30	662782	8/8/2003	30 - 30.5 ft	Soil	N	611427.69	683831.66	X	X				
	F01-34	662783	8/8/2003	34 - 34.5 ft	Soil	N	611427.69	683831.66	X	X				
	F01-38	662784	8/8/2003	38 - 38.5 ft	Soil	N	611427.69	683831.66	X	X				
F05	F05-1.0	662172	8/6/2003	1 - 1.5 ft	Soil	N	611070.65	683117.42	X	X	X	X	X	X
	F05-3.5	662173	8/6/2003	3.5 - 4 ft	Soil	N	611070.65	683117.42	X	X	X	X	X	X
	F05-8.0	662176	8/6/2003	8 - 8.5 ft	Soil	N	611070.65	683117.42	X	X				X
	F05-9.5	662174	8/6/2003	9.5 - 10 ft	Soil	N	611070.65	683117.42	X	X	X	X	X	X
	F05-14	662175	8/6/2003	14 - 14.5 ft	Soil	N	611070.65	683117.42	X	X				X
	F05-42	663714	8/12/2003	42.5 - 43 ft	Soil	N	611070.65	683117.42	X	X	X	X	X	X
G3	G-3-0-0	663217	8/11/2003	0 - 0.5 ft	Soil	N	611499.08	683128.87	X	X	X		X	X
	G-3-1.5	663218	8/11/2003	1.5 - 2 ft	Soil	N	611499.08	683128.87				X		
	G-3-7-7	663219	8/11/2003	7 - 7.5 ft	Soil	N	611499.08	683128.87	X	X				X
	G-3-11	663220	8/11/2003	11.5 - 12 ft	Soil	N	611499.08	683128.87	X	X				
	G-3-31	663221	8/11/2003	31 - 31.5 ft	Soil	N	611499.08	683128.87	X	X	X	X	X	X
	G-3-42	663222	8/11/2003	42 - 42.5 ft	Soil	N	611499.08	683128.87	X	X	X	X	X	X
G4	G4-0-0	665401	8/19/2003	0 - 0.5 ft	Soil	N	611444.51	683275.6	X	X	X		X	X
	G4-1.5	665402	8/19/2003	1.5 - 2 ft	Soil	N	611444.51	683275.6				X		
	G4-2.5	665403	8/19/2003	2.5 - 3 ft	Soil	N	611444.51	683275.6	X	X				X
	G4-6.5	665404	8/19/2003	6.5 - 7 ft	Soil	N	611444.51	683275.6	X	X				
	G4-12.5	665405	8/19/2003	12.5 - 13 ft	Soil	N	611444.51	683275.6	X	X	X	X	X	X
	G4-17.5	665406	8/19/2003	17.5 - 18 ft	Soil	N	611444.51	683275.6	X	X	X	X	X	X
G4A	G4A-0-0	665745	8/20/2003	0 - 0.5 ft	Soil	N	611502.94	683247.76	X	X	X		X	X
	G4A-1.5	665746	8/20/2003	1.5 - 2 ft	Soil	N	611502.94	683247.76				X		
	G4A-12	665747	8/20/2003	12 - 12.5 ft	Soil	N	611502.94	683247.76	X	X				
	G4A-16	665749	8/20/2003	16 - 16.5 ft	Soil	N	611502.94	683247.76	X	X				
	G4A-18	665751	8/20/2003	18.5 - 19 ft	Soil	N	611502.94	683247.76	X	X	X	X	X	X
MW5D	MW5D-0	663687	8/12/2003	0 - 2 ft	Soil	N	611560.42	683106.88	X	X	X		X	X
	MW5D-1.	663688	8/12/2003	1 - 1.5 ft	Soil	N	611560.42	683106.88				X		
	MW5D-2	663689	8/12/2003	2 - 2.5 ft	Soil	N	611560.42	683106.88	X	X				X
	MW5D-6.	663690	8/12/2003	6.5 - 7 ft	Soil	N	611560.42	683106.88	X	X				
	MW5D-20	663691	8/12/2003	20 - 20.5 ft	Soil	N	611560.42	683106.88	X	X	X	X	X	X
	MW5D-26	663692	8/12/2003	26 - 26.5 ft	Soil	N	611560.42	683106.88	X	X	X	X	X	X

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Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
MW6D	MW6D-0	664005	8/13/2003	0 - 0.5 ft	Soil	N	611855.33	683401.66	X	X			X	X
	MW6D-1.	664018	8/13/2003	1 - 1.5 ft	Soil	N	611855.33	683401.66				X		
	MW6D-2.	664023	8/13/2003	2 - 2.5 ft	Soil	N	611855.33	683401.66	X	X				X
	MW6D-6.	664028	8/13/2003	6 - 6.5 ft	Soil	N	611855.33	683401.66	X	X		X	X	X
	MW6DD-6	664029	8/13/2003	6 - 6.5 ft	Soil	FD	611855.33	683401.66	X	X		X	X	X
OSB-20	OSB-20	774130	9/29/2006	12 - 12.5 ft	Soil	N	611200.8	682784.6		X	X	X	X	
OSB-26	OSB26D1	756177	7/26/2006	8.5 - 9 ft	Soil	N	611555.7	683793.3		X	X	X	X	
	OSB26D2	756178	7/26/2006	19 - 19.5 ft	Soil	N	611555.7	683793.3		X	X	X	X	
	OSB26D3	756179	7/26/2006	29 - 29.5 ft	Soil	N	611555.7	683793.3		X	X	X	X	
	OSB26D4	756180	7/26/2006	34.5 - 35 ft	Soil	N	611555.7	683793.3		X	X	X	X	
OSB-27	OSB_27	756174	7/27/2006	19.5 - 20 ft	Soil	N	611461.1	683848.7		X	X	X	X	
PSEG-SB23	001	03170-001	4/9/2004	18.5 - 19 ft	Soil	N	611381.08	683099.76		X	X	X	X	
	003	03170-003	4/9/2004	25.5 - 26 ft	Soil	N	611381.08	683099.76		X	X	X	X	
	004	03170-004	4/9/2004	25.5 - 26 ft	Soil	N	611381.08	683099.76		X	X	X	X	
	005	03170-005	4/9/2004	36 - 36.5 ft	Soil	N	611381.08	683099.76		X	X	X	X	
	001	03230-001	4/12/2004	54 - 54.5 ft	Soil	N	611381.08	683099.76		X	X	X	X	
	003	03230-003	4/12/2004	78.5 - 79 ft	Soil	N	611381.08	683099.76		X	X	X	X	
PSEG-SB24	001	02987-001	4/5/2004	12 - 12.5 ft	Soil	N	611600.92	683591.8		X	X	X	X	
	002	02987-002	4/5/2004	14 - 14.5 ft	Soil	N	611600.92	683591.8		X	X	X	X	
	002	03037-002	4/6/2004	68 - 68.5 ft	Soil	N	611600.92	683591.8		X	X	X	X	
PSEG-SB26	001	03368-001	4/15/2004	9 - 9.5 ft	Soil	N	611718.13	683020.72		X	X	X	X	
	002	03368-002	4/15/2004	19.5 - 20 ft	Soil	N	611718.13	683020.72		X	X	X	X	
	003	03368-003	4/16/2004	27 - 27.5 ft	Soil	N	611718.13	683020.72		X	X	X	X	
	004	03368-004	4/16/2004	35.5 - 36 ft	Soil	N	611718.13	683020.72		X	X	X	X	
	005	03368-005	4/16/2004	56.5 - 57 ft	Soil	N	611718.13	683020.72		X	X	X	X	
	006	03368-006	4/16/2004	56.5 - 57 ft	Soil	N	611718.13	683020.72		X	X	X	X	
PSEG-SB27	1	627068	4/21/2005	12.5 - 13 ft	Soil	N	611190.4347	683463.9055		X	X	X	X	
	2	627070	4/21/2005	23.5 - 24 ft	Soil	N	611190.4347	683463.9055		X	X	X	X	
	3	627071	4/21/2005	34 - 34.5 ft	Soil	N	611190.4347	683463.9055		X	X	X	X	
	4	627073	4/21/2005	53.5 - 54 ft	Soil	N	611190.4347	683463.9055		X	X	X	X	
PSEG-SB28	2	623394	4/11/2005	10.5 - 11 ft	Soil	N	611128.2734	682955.1235		X	X	X	X	
	3	623395	4/11/2005	16 - 16.5 ft	Soil	N	611128.2734	682955.1235		X	X	X	X	
	4	623396	4/11/2005	36.5 - 37 ft	Soil	N	611128.2734	682955.1235		X	X	X	X	
	5	623397	4/11/2005	43.5 - 44 ft	Soil	N	611128.2734	682955.1235		X	X	X	X	
	6	623398	4/11/2005	50.5 - 51 ft	Soil	N	611128.2734	682955.1235		X	X	X	X	
PSEG-SB29	2	624137	4/12/2005	36.5 - 37 ft	Soil	N	611222.4174	682859.5182		X	X	X	X	
PSEG-SB30	1	627603	4/26/2005	18 - 18.5 ft	Soil	N	611570.4764	682885.3409		X	X	X	X	
	2	627604	4/26/2005	25 - 25.5 ft	Soil	N	611570.4764	682885.3409		X	X	X	X	
	10	628265	4/26/2005	46.75 - 47.25 ft	Soil	N	611570.4764	682885.3409		X	X	X	X	
	20	628266	4/26/2005	62 - 62.5 ft	Soil	N	611570.4764	682885.3409		X	X	X	X	
PSEG-SB31	6	622770	4/8/2005	6.5 - 7 ft	Soil	N	611677.2288	683093.1176		X	X	X	X	
	2	622771	4/8/2005	16.5 - 17 ft	Soil	N	611677.2288	683093.1176		X	X	X	X	
	3	622772	4/8/2005	24.5 - 25 ft	Soil	N	611677.2288	683093.1176		X	X	X	X	
	4	622773	4/8/2005	27 - 27.5 ft	Soil	N	611677.2288	683093.1176		X	X	X	X	
	5	622774	4/8/2005	42 - 42.5 ft	Soil	N	611677.2288	683093.1176		X	X	X	X	

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
PSEG-SB32	6	626281	4/20/2005	8.4 - 9 ft	Soil	N	611794.283	683244.1464		X	X	X	X	
	1	626282	4/20/2005	10.5 - 11 ft	Soil	N	611794.283	683244.1464		X	X	X	X	
	2	626283	4/20/2005	16 - 16.5 ft	Soil	N	611794.283	683244.1464		X	X	X	X	
	3	626284	4/20/2005	30.5 - 31 ft	Soil	N	611794.283	683244.1464		X	X	X	X	
	4	626285	4/20/2005	30.5 - 31 ft	Soil	FD	611794.283	683244.1464		X	X	X	X	
PSEG-SB33	2	625674	4/18/2005	13.5 - 14 ft	Soil	N	612010.489	683282.2851		X	X	X	X	
	3	625676	4/18/2005	44.5 - 45 ft	Soil	N	612010.489	683282.2851		X	X	X	X	
PSEG-SB34	1	624630	4/14/2005	18 - 18.5 ft	Soil	N	611847.3639	683458.6819		X	X	X	X	
	2	624631	4/14/2005	38 - 38.5 ft	Soil	N	611847.3639	683458.6819		X	X	X	X	
PSEG-SB35	1	624961	4/15/2005	28 - 28.5 ft	Soil	N	611746.8495	683567.4959		X	X	X	X	
	2	624962	4/15/2005	38 - 38.5 ft	Soil	N	611746.8495	683567.4959		X	X	X	X	
	3	624963	4/15/2005	44.5 - 45 ft	Soil	N	611746.8495	683567.4959		X	X	X	X	
	4	624964	4/15/2005	44.5 - 45 ft	Soil	FD	611746.8495	683567.4959		X	X	X	X	
PSEG-SB36	10	622766	4/7/2005	8.5 - 9 ft	Soil	N	611569.2034	683774.9565		X	X	X	X	
	7	622767	4/7/2005	14 - 14.5 ft	Soil	N	611569.2034	683774.9565		X	X	X	X	
	8	622768	4/7/2005	14 - 14.5 ft	Soil	FD	611569.2034	683774.9565		X	X	X	X	
	9	622769	4/7/2005	48 - 48.5 ft	Soil	N	611569.2034	683774.9565		X	X	X	X	
PSEG-SB37	5	788669	11/30/2006	8.5 - 9 ft	Soil	N	611595.626	683812.109		X	X	X	X	
	1	788670	11/30/2006	12.5 - 13 ft	Soil	N	611595.626	683812.109		X	X	X	X	
	2	788671	11/30/2006	20.5 - 21 ft	Soil	N	611595.626	683812.109		X	X	X	X	
	4	788672	11/30/2006	29 - 29.5 ft	Soil	N	611595.626	683812.109		X	X	X	X	
	4	788673	11/30/2006	29 - 29.5 ft	Soil	N	611595.626	683812.109		X	X	X	X	
PSEG-SB39	SB39_16	786456	11/20/2006	16.5 - 17 ft	Soil	N	611049.785	682976.978		X	X	X	X	
	SB39_26	786457	11/20/2006	26.5 - 27 ft	Soil	N	611049.785	682976.978		X	X	X	X	
	SB39_36	786458	11/21/2006	36 - 36.5 ft	Soil	N	611049.785	682976.978		X	X	X	X	
	SB39_D	786459	11/21/2006	36 - 36.5 ft	Soil	FD	611049.785	682976.978		X	X	X	X	
	SB39_D	786460	11/21/2006	36 - 36.5 ft	Soil	FD	611049.785	682976.978		X				
	SB39_47	786460	11/21/2006	47.5 - 48 ft	Soil	N	611049.785	682976.978		X	X	X	X	
PSEG-SB40	SB40_10	786915	11/21/2006	10 - 10.5 ft	Soil	N	611352.273	682811.617		X	X	X	X	
	SB40_30	786916	11/21/2006	30.5 - 31 ft	Soil	N	611352.273	682811.617		X	X	X	X	
	SB40_42	786917	11/22/2006	42.5 - 43 ft	Soil	N	611352.273	682811.617		X	X	X	X	
	SB40_47	786918	11/22/2006	47 - 47.5 ft	Soil	N	611352.273	682811.617		X	X	X	X	
	SB40_55	786919	11/22/2006	55 - 55.5 ft	Soil	N	611352.273	682811.617		X	X	X	X	
PSEG-SB41	SB41_12	785976	11/17/2006	12 - 12.5 ft	Soil	N	611215.8	682685.3		X	X	X	X	
	SB41_17	785977	11/17/2006	17 - 17.5 ft	Soil	N	611215.8	682685.3		X	X	X	X	
	SB41_23	785978	11/17/2006	23.5 - 24 ft	Soil	N	611215.8	682685.3		X	X	X	X	
PSEG-SB42	SB42_12	785979	11/17/2006	12.75 - 13.25 ft	Soil	N	611153.941	682622.003		X	X	X	X	
	SB42_17	786008	11/17/2006	17 - 17.5 ft	Soil	N	611153.941	682622.003		X	X	X	X	
	SB42_23	785980	11/17/2006	23.5 - 24 ft	Soil	N	611153.941	682622.003		X	X	X	X	
PSEG-SB43	SB43_15	785981	11/17/2006	15 - 15.5 ft	Soil	N	611150.864	682686.795		X	X	X	X	
	SB43_25	785982	11/17/2006	25.5 - 26 ft	Soil	N	611150.864	682686.795		X	X	X	X	
PSEG-SB46	6	788674	11/30/2006	11 - 11.5 ft	Soil	N	611661.117	683681.939		X	X	X	X	
	7	788675	11/30/2006	24.5 - 25 ft	Soil	N	611661.117	683681.939		X	X	X	X	
	SB46_35	789042	12/1/2006	35 - 35.5 ft	Soil	N	611661.117	683681.939		X	X	X	X	

Table 4-2
Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
PSEG-SB47	11	788665	11/30/2006	6.5 - 7 ft	Soil	N	611714.847	683601.334		X	X	X	X	
	8	788668	11/30/2006	13.5 - 14 ft	Soil	N	611714.847	683601.334		X	X	X	X	
	9	788666	11/30/2006	26 - 26.5 ft	Soil	N	611714.847	683601.334		X	X	X	X	
	10	788667	11/30/2006	34.5 - 35 ft	Soil	N	611714.847	683601.334		X	X	X	X	
PSEG-SB48	SB48_10	788115	11/28/2006	10 - 10.5 ft	Soil	N	611792.94	683517.28		X	X	X	X	
	SB48_26	788116	11/29/2006	26.5 - 27 ft	Soil	N	611792.94	683517.28		X	X	X	X	
	SB48_34	788117	11/29/2006	34 - 34.5 ft	Soil	N	611792.94	683517.28		X	X	X	X	
	SB48_39	788118	11/29/2006	39 - 39.5 ft	Soil	N	611792.94	683517.28		X	X	X	X	
PSEG-SB49	SB49_12	785587	11/15/2006	12.5 - 13 ft	Soil	N	611841.593	683284.565		X	X	X	X	
	SB49_16	785588	11/15/2006	16 - 16.5 ft	Soil	N	611841.593	683284.565		X	X	X	X	
	SB49_26	785589	11/15/2006	26.5 - 27 ft	Soil	N	611841.593	683284.565		X	X	X	X	
	SB49_47	785590	11/15/2006	47.25 - 47.75 ft	Soil	N	611841.593	683284.565		X	X	X	X	
PSEG-SB51	SB51_12	785591	11/16/2006	12.5 - 13 ft	Soil	N	611909.777	683349.05		X	X	X	X	
	SB51_12	785592	11/16/2006	12.5 - 13 ft	Soil	N	611909.777	683349.05		X	X	X	X	
	SB51_45	785975	11/17/2006	45 - 45.5 ft	Soil	N	611909.777	683349.05		X	X	X	X	
PSEG-SB52	SB52_8	786920	11/22/2006	8.5 - 9 ft	Soil	N	611362.4	682708.4		X	X	X	X	
	SB52_21	787468	11/27/2006	21 - 21.5 ft	Soil	N	611362.4	682708.4		X	X	X	X	
	SB52_36	787469	11/27/2006	36.3 - 36.8 ft	Soil	N	611362.4	682708.4		X	X	X	X	
	SB52_42	787470	11/27/2006	42.9 - 43.4 ft	Soil	N	611362.4	682708.4		X	X	X	X	
	SB52_54	787471	11/27/2006	54.5 - 55 ft	Soil	N	611362.4	682708.4		X	X	X	X	
PSEG-SB54	SB54_10	787472	11/27/2006	10 - 10.5 ft	Soil	N	611396.139	682742.049		X	X	X	X	
	SB54_36	787473	11/27/2006	36.5 - 37 ft	Soil	N	611396.139	682742.049		X	X	X	X	
	SB54_42	788113	11/28/2006	42.5 - 43 ft	Soil	N	611396.139	682742.049		X	X	X	X	
	SB54_42	788114	11/28/2006	42.5 - 43 ft	Soil	N	611396.139	682742.049		X	X	X	X	
PSEG-SB56	SB56_16	786453	11/20/2006	16.5 - 17 ft	Soil	N	611226.025	682771.525		X	X	X	X	
	SB56_19	786454	11/20/2006	19 - 19.5 ft	Soil	N	611226.025	682771.525		X	X	X	X	
	SB56_30	786455	11/20/2006	30.5 - 31 ft	Soil	N	611226.025	682771.525		X	X	X	X	
PSEG-SB57	1	857651	8/30/2007	39 - 39.5 ft	Soil	N	611376.5999	683257.4					X	
	2	857652	8/30/2007	50 - 50.5 ft	Soil	N	611376.5999	683257.4					X	
	3	857653	8/30/2007	71.5 - 72 ft	Soil	N	611376.5999	683257.4					X	
PSEG-SB58	1	856777	8/28/2007	58.5 - 59 ft	Soil	N	611677.4001	683213.9				X	X	
	2	856778	8/28/2007	69 - 69.5 ft	Soil	N	611677.4001	683213.9				X	X	
PSEG-SB62	1	854412	8/17/2007	1.5 - 2 ft	Soil	N	611733.7996	683634.1001				X	X	
	4	854413	8/17/2007	7 - 7.5 ft	Soil	N	611733.7996	683634.1001				X	X	
	2	854414	8/17/2007	19 - 19.5 ft	Soil	N	611733.7996	683634.1001				X	X	
	5	854415	8/17/2007	19 - 19.5 ft	Soil	FD	611733.7996	683634.1001				X	X	
	3	854416	8/17/2007	30 - 30.5 ft	Soil	N	611733.7996	683634.1001				X	X	
PSEG-SB67	3	856779	8/28/2007	1.5 - 2 ft	Soil	N	611064.0001	682902.8				X	X	
	4	856780	8/28/2007	19.5 - 20 ft	Soil	N	611064.0001	682902.8				X	X	
	20	857208	8/28/2007	35 - 35.5 ft	Soil	N	611064.0001	682902.8				X	X	
	30	857209	8/28/2007	49.5 - 50 ft	Soil	N	611064.0001	682902.8				X	X	

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Soil Sample Summary
PPG Industries, Jersey City, New Jersey
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Sample Location	Sample ID	Lab Sample ID	Sample Date	Sample Depth	Matrix	Sample Type	Coordinates ¹		Analysis ²					
							Easting	Northing	Cr ⁺⁶	Metals	CN	VOC	SVOC	PCB
SB25	SB25-0	718616	4/13/2004	0.5 - 1 ft	Soil	N	611476.89	682936.23	X	X				
	SB25-2	718617	4/13/2004	2 - 2.5 ft	Soil	N	611476.89	682936.23	X	X				
	SB25-4	718618	4/13/2004	4 - 4.5 ft	Soil	N	611476.89	682936.23	X	X				
	SB25-6	718619	4/13/2004	6 - 6.5 ft	Soil	N	611476.89	682936.23	X	X				
	SB25-8	718620	4/13/2004	8 - 8.4 ft	Soil	N	611476.89	682936.23	X	X				
	SB25-10	718621	4/13/2004	10.5 - 11 ft	Soil	N	611476.89	682936.23	X	X				
	SB2510D	718622	4/13/2004	10.5 - 11 ft	Soil	FD	611476.89	682936.23	X	X				
	SB25-12	718623	4/13/2004	12 - 12.5 ft	Soil	N	611476.89	682936.23	X	X				
	SB25-14	718624	4/13/2004	14.5 - 15 ft	Soil	N	611476.89	682936.23	X	X				
	001	03259-001	4/13/2004	25.5 - 26 ft	Soil	N	611476.89	682936.23		X	X	X	X	
	002	03259-002	4/13/2004	36 - 36.5 ft	Soil	N	611476.89	682936.23		X	X	X	X	
	003	03259-003	4/14/2004	44 - 44.5 ft	Soil	N	611476.89	682936.23		X	X	X	X	
	004	03259-004	4/14/2004	47 - 47.5 ft	Soil	N	611476.89	682936.23		X	X	X	X	
	005	03259-005	4/14/2004	49.5 - 50 ft	Soil	N	611476.89	682936.23		X	X	X	X	
TT108	TT-108	662002	8/5/2003	4 - 4.5 ft	Soil	N	611534	683153.83	X	X	X	X	X	X
TT109	TT-109	662004	8/5/2003	1 - 1.5 ft	Soil	N	611527.4	683136.86	X	X	X	X	X	X
	TT-109	662003	8/5/2003	4 - 4.5 ft	Soil	N	611527.4	683136.86	X	X	X	X	X	X
TT110	TT110-0	662010	8/5/2003	0 - 0.5 ft	Soil	N	611536.34	683196.48	X	X	X		X	X
	TT110-1	662014	8/5/2003	1.5 - 2 ft	Soil	N	611536.34	683196.48				X		
	TT110-4	662009	8/5/2003	4 - 4.5 ft	Soil	N	611536.34	683196.48	X	X	X	X	X	X
TT111	TT111-6	662011	8/5/2003	6.5 - 7 ft	Soil	N	611520.61	683212.3	X	X	X	X	X	X
TT112	TT112-6	662167	8/6/2003	6 - 6.5 ft	Soil	N	611639.85	683321.32	X	X	X	X	X	X
TT114	TT114-0	662013	8/5/2003	0 - 0.5 ft	Soil	N	611725.64	683331.56	X	X	X		X	X
	TT114-1	662015	8/5/2003	1.5 - 2 ft	Soil	N	611725.64	683331.56				X		
	TT114-3	662012	8/5/2003	3 - 3.5 ft	Soil	N	611725.64	683331.56	X	X	X	X	X	X
TT1305	TT1305	662644	8/7/2003	1.5 - 2 ft	Soil	N	611593.54	683583.47	X	X	X	X	X	X
	TT1305-	662641	8/7/2003	12 - 12.5 ft	Soil	N	611593.54	683583.47	X	X	X	X	X	X
TT1308	TT1308-	662666	8/7/2003	0 - 0.5 ft	Soil	N	611630.22	683639.41	X	X	X		X	X
	TT1308-	662676	8/7/2003	1.5 - 2 ft	Soil	N	611630.22	683639.41				X		
	TT1308	662645	8/7/2003	4.5 - 5 ft	Soil	N	611630.22	683639.41	X	X	X	X	X	X
TT315	TT315-1	662169	8/6/2003	1 - 1.5 ft	Soil	N	611845.86	683421.8	X	X	X	X	X	X
	TT315-3	662168	8/6/2003	3 - 3.5 ft	Soil	N	611845.86	683421.8	X	X	X	X	X	X
TT316	TT316-4	662171	8/6/2003	4 - 4.5 ft	Soil	N	611756.37	683453.93	X	X	X	X	X	X
TT317	TT317-2	662170	8/6/2003	2 - 2.5 ft	Soil	N	611753.66	683470.27	X	X	X	X	X	X
TT319	TT319-0	662635	8/7/2003	0 - 0.5 ft	Soil	N	611635.54	683500.16	X	X	X	X	X	X
	TT319-9	662631	8/7/2003	9 - 9.5 ft	Soil	N	611635.54	683500.16	X	X	X	X	X	X
TT703	TT703-0	662658	8/7/2003	0 - 0.5 ft	Soil	N	611592.85	683514.99	X	X	X		X	X
	TT703-1	662674	8/7/2003	1.5 - 2 ft	Soil	N	611592.85	683514.99				X		
	TT703-1	662639	8/7/2003	10 - 10.5 ft	Soil	N	611592.85	683514.99	X	X	X	X	X	X

Notes:

1 - Coordinate datum New Jersey State Plane North American Datum 1983 (NAD83), feet

2 - Analyses include: Cr+6 = SW7196; Metals = A3500, D3872-86, FER-IRON, SW6010, SW6010B, SW6020, SW7060A, SW7470, SW7470A, SW7471, SW7471A, SW7841; CN = SW9012, SW9012A, SW9014; VOC = SW8260, SW8260B;

SVOC = SW8270, SW8270C; and PCB = SW8082

Sample Type = N indicates normal original sample; FD indicates duplicate sample.

Cr⁺⁶ = Hexavalent Chromium

CN = Cyanide

PCB = Polychlorinated Biphenyl

SVOC = Semi-Volatile Organic Compound

VOC = Volatile Organic Compound