

APPENDIX A

Streets and Yards Sample IDs

Table A-1. Streets and Yards investigation sample IDs, sample numbers, and analyses

Sample ID	Sample Interval (ft bgs)	Sample Number	Sample Date	Sample Time	Analyses
YC02-0.0-0.5	0.0–0.5	SPD0145	22-Aug-08	1040	PCDDs/PCDFs, TS
YC02-0.5-1.0	0.5–1.0	SPD0150	22-Aug-08	1050	archived
YC02a-0.1-0.5	0.1–0.5	SPD0146	22-Aug-08	0840	archived
YC02a-0.1-0.5DUP	0.1–0.5	SPD0147	22-Aug-08	0835	archived
YC02a-0.5-1.0	0.5–1.0	SPD0151	22-Aug-08	0840	archived
YC02b-0.1-0.5	0.1–0.5	SPD0148	22-Aug-08	0836	archived
YC02b-0.5-1.0	0.5–1.0	SPD0152	22-Aug-08	0841	archived
YC02c-0.1-0.5	0.1–0.5	SPD0149	22-Aug-08	0845	archived
YC02c-0.5-0.9	0.5–0.9	SPD0153	22-Aug-08	0900	archived
YC03-0.0-0.5	0.0–0.5	SPD0204	25-Aug-08	1300	PCDDs/PCDFs, TS
YC03-0.5-1.0	0.5–1.0	SPD0208	25-Aug-08	1320	archived
YC03a-0.1-0.5	0.1–0.5	SPD0205	25-Aug-08	1200	archived
YC03a-0.5-1.0	0.5–1.0	SPD0209	25-Aug-08	1215	archived
YC03b-0.0-0.5	0.0–0.5	SPD0206	25-Aug-08	1128	archived
YC03b-0.5-1.0	0.5–1.0	SPD0210	25-Aug-08	1130	archived
YC03c-0.0-0.5	0.0–0.5	SPD0207	25-Aug-08	1150	archived
YC03c-0.5-1.0	0.5–1.0	SPD0211	25-Aug-08	1156	archived
YC04-0.0-0.5	0.0–0.5	SPD0143	21-Aug-08	1904	PCDDs/PCDFs, TS
YC04-0.5-1.0	0.5–1.0	SPD0144	21-Aug-08	1924	archived
YC04a-0.2-0.5	0.2–0.5	SPD0096	21-Aug-08	1707	archived
YC04a-0.2-0.5DUP	0.2–0.5	SPD0097	21-Aug-08	1708	archived
YC04a-0.5-1.0	0.5–1.0	SPD0098	21-Aug-08	1715	archived
YC04b-0.1-0.5	0.1–0.5	SPD0099	21-Aug-08	1712	archived
YC04b-0.5-1.0	0.5–1.0	SPD0141	21-Aug-08	1720	archived
YC04c-0.1-0.5	0.1–0.5	SPD0140	21-Aug-08	1640	archived
YC04c-0.5-1.0	0.5–1.0	SPD0142	21-Aug-08	1644	archived
YC05-0.0-0.5	0.0–0.5	SPD0077	21-Aug-08	1338	PCDDs/PCDFs, TS
YC05-0.0-0.5DUP	0.0–0.5	SPD0078	21-Aug-08	1339	archived
YC05-0.5-1.0	0.5–1.0	SPD0076	21-Aug-08	1340	archived
YC05a-0.2-0.5	0.2–0.5	SPD0070	21-Aug-08	1300	archived
YC05a-0.5-1.0	0.5–1.0	SPD0071	21-Aug-08	1302	archived
YC05b-0.2-0.5	0.2–0.5	SPD0072	21-Aug-08	1240	archived
YC05b-0.5-1.0	0.5–1.0	SPD0073	21-Aug-08	1250	archived
YC05c-0.0-0.5	0.0–0.5	SPD0074	21-Aug-08	1210	archived
YC05c-0.5-1.0	0.5–1.0	SPD0075	21-Aug-08	1220	archived
YC06-0.0-0.5	0.0–0.5	SPD0086	21-Aug-08	1425	PCDDs/PCDFs, TS
YC06-0.5-1.0	0.5–1.0	SPD0087	21-Aug-08	1430	archived
YC06a-0.2-0.5	0.2–0.5	SPD0079	21-Aug-08	1335	PCBs, TS
YC06a-0.2-0.5DUP	0.2–0.5	SPD0080	21-Aug-08	1336	PCBs, TS
YC06a-0.5-1.0	0.5–1.0	SPD0081	21-Aug-08	1340	archived
YC06b-0.2-0.5	0.2–0.5	SPD0082	21-Aug-08	1420	PCBs, TS
YC06b-0.5-1.0	0.5–1.0	SPD0083	21-Aug-08	1425	archived
YC06c-0.1-0.5	0.1–0.5	SPD0084	21-Aug-08	1435	PCBs, TS
YC06c-0.5-1.0	0.5–1.0	SPD0085	21-Aug-08	1443	archived
YC07-0.0-0.5	0.0–0.5	SPD0094	21-Aug-08	1620	PCDDs/PCDFs, TS
YC07-0.5-1.0	0.5–1.0	SPD0095	21-Aug-08	1635	archived
YC07a-0.1-0.5	0.1–0.5	SPD0088	21-Aug-08	1530	PCBs, TS
YC07a-0.5-1.0	0.5–1.0	SPD0089	21-Aug-08	1535	archived
YC07b-0.1-0.5	0.1–0.5	SPD0093	21-Aug-08	1550	PCBs, TS
YC07b-0.5-1.0	0.5–1.0	SPD0092	21-Aug-08	1555	archived
YC07c-0.1-0.5	0.1–0.5	SPD0090	21-Aug-08	1615	PCBs, TS
YC07c-0.5-1.0	0.5–1.0	SPD0091	21-Aug-08	1620	archived
YC08-0.0-0.5	0.0–0.5	SPD0220	26-Aug-08	0930	PCDDs/PCDFs, TS
YC08-0.5-1.0	0.5–1.0	SPD0225	26-Aug-08	0935	archived
YC08a-0.2-0.5	0.2–0.5	SPD0221	26-Aug-08	0810	PCDDs/PCDFs, PCB Aroclors, TS

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Sample ID	Sample Interval (ft bgs)	Sample Number	Sample Date	Sample Time	Analyses
YC08a-0.2-0.5DUP	0.2–0.5	SPD0222	26-Aug-08	0820	PCDDs/PCDFs, PCB Aroclors, TS
YC08a-0.5-1.0	0.5–1.0	SPD0226	26-Aug-08	0815	PCBs, TS
YC08b-0.2-0.5	0.2–0.5	SPD0223	26-Aug-08	0813	PCDDs/PCDFs, PCB Aroclors, TS
YC08b-0.5-1.0	0.5–1.0	SPD0227	26-Aug-08	0820	PCBs, TS
YC08c-0.1-0.5	0.1–0.5	SPD0224	26-Aug-08	0820	PCDDs/PCDFs, PCB Aroclors, TS
YC08c-0.5-1.0	0.5–1.0	SPD0228	26-Aug-08	0825	PCBs, TS
YC09-0.0-0.5	0.0–0.5	SPD0156	22-Aug-08	1310	PCDDs/PCDFs, TS
YC09-0.5-1.0	0.5–1.0	SPD0160	22-Aug-08	1315	inadvertently analyzed by lab for TS
YC09a-0.1-0.5	0.1–0.5	SPD0157	22-Aug-08	1050	PCBs, TS
YC09a-0.5-1.0	0.5–1.0	SPD0161	22-Aug-08	1100	archived
YC09b-0.1-0.5	0.1–0.5	SPD0158	22-Aug-08	1110	PCBs, TS
YC09b-0.5-1.0	0.5–1.0	SPD0162	22-Aug-08	1118	archived
YC09c-0.1-0.5	0.1–0.5	SPD0159	22-Aug-08	1130	PCBs, TS
YC09c-0.5-1.0	0.5–1.0	SPD0163	22-Aug-08	1136	archived
YC10-0.0-0.5	0.0–0.5	SPD0194	25-Aug-08	1125	PCDDs/PCDFs, TS
YC10-0.0-0.5DUP	0.0–0.5	SPD0195	25-Aug-08	1130	archived
YC10-0.5-1.0	0.5–1.0	SPD0200	25-Aug-08	1132	archived
YC10a-0.2-0.5	0.2–0.5	SPD0196	25-Aug-08	1017	PCBs, TS
YC10a-0.2-0.5DUP	0.2–0.5	SPD0197	25-Aug-08	1030	PCBs, TS
YC10a-0.5-1.0	0.5–1.0	SPD0201	25-Aug-08	1023	archived
YC10b-0.2-0.5	0.2–0.5	SPD0198	25-Aug-08	1027	PCBs, TS
YC10b-0.5-1.0	0.5–1.0	SPD0202	25-Aug-08	1030	archived
YC10c-0.2-0.5	0.2–0.5	SPD0199	25-Aug-08	1037	PCBs, TS
YC10c-0.5-0.9	0.5–0.9	SPD0203	25-Aug-08	1042	archived
YC11-0.0-0.5	0.0–0.5	SPD0212	25-Aug-08	1515	PCDDs/PCDFs, TS
YC11-0.5-1.0	0.5–1.0	SPD0216	25-Aug-08	1510	archived
YC11a-0.2-0.5	0.2–0.5	SPD0213	25-Aug-08	1400	PCBs, TS
YC11a-0.5-1.0	0.5–1.0	SPD0217	25-Aug-08	1406	archived
YC11b-0.2-0.5	0.2–0.5	SPD0214	25-Aug-08	1418	PCBs, TS
YC11b-0.5-1.0	0.5–1.0	SPD0218	25-Aug-08	1427	archived
YC11c-0.2-0.5	0.2–0.5	SPD0215	25-Aug-08	1430	PCBs, TS
YC11c-0.5-1.0	0.5–1.0	SPD0219	25-Aug-08	1434	archived
YC12-0.0-0.5	0.0–0.5	SPD0229	26-Aug-08	1055	PCDDs/PCDFs, TS
YC12-0.5-1.0	0.5–1.0	SPD0234	26-Aug-08	1100	archived
YC12a-0.1-0.5	0.1–0.5	SPD0230	26-Aug-08	1020	PCBs, TS
YC12a-0.1-0.5DUP	0.1–0.5	SPD0231	26-Aug-08	1030	PCBs, TS
YC12a-0.5-1.0	0.5–1.0	SPD0235	26-Aug-08	1025	archived
YC12b-0.2-0.5	0.2–0.5	SPD0232	26-Aug-08	1001	PCBs, TS
YC12b-0.5-1.0	0.5–1.0	SPD0236	26-Aug-08	1007	archived
YC12c-0.2-0.5	0.2–0.5	SPD0233	26-Aug-08	0950	PCBs, TS
YC12c-0.5-1.0	0.5–1.0	SPD0237	26-Aug-08	0954	archived
YC13-0.0-0.5	0.0–0.5	SPD0186	25-Aug-08	1015	PCDDs/PCDFs, TS
YC13-0.5-1.0	0.5–1.0	SPD0190	25-Aug-08	1025	archived
YC13a-0.0-0.5	0.0–0.5	SPD0187	25-Aug-08	0926	PCBs, TS
YC13a-0.5-1.0	0.5–1.0	SPD0191	25-Aug-08	0932	archived
YC13b-0.0-0.5	0.0–0.5	SPD0188	25-Aug-08	0930	PCBs, TS
YC13b-0.5-1.0	0.5–1.0	SPD0192	25-Aug-08	0940	archived
YC13c-0.2-0.5	0.2–0.5	SPD0189	25-Aug-08	0915	PCBs, TS
YC13c-0.5-1.0	0.5–1.0	SPD0193	25-Aug-08	0922	archived
YC14-0.0-0.5	0.0–0.5	SPD0164	22-Aug-08	1405	PCDDs/PCDFs, TS
YC14-0.5-1.0	0.5–1.0	SPD0168	22-Aug-08	1415	inadvertently analyzed by lab for TS
YC14a-0.1-0.5	0.1–0.5	SPD0165	22-Aug-08	1250	PCBs, TS
YC14a-0.5-1.0	0.5–1.0	SPD0169	22-Aug-08	1252	archived
YC14b-0.1-0.5	0.1–0.5	SPD0166	22-Aug-08	1240	PCBs, TS
YC14b-0.5-1.0	0.5–1.0	SPD0170	22-Aug-08	1243	archived

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Sample ID	Sample Interval (ft bgs)	Sample Number	Sample Date	Sample Time	Analyses
YC14c-0.1-0.5	0.1–0.5	SPD0167	22-Aug-08	1305	PCBs, TS
YC14c-0.5-1.0	0.5–1.0	SPD0171	22-Aug-08	1311	archived
YC15-0.0-0.5	0.0–0.5	SPD0184	25-Aug-08	0920	PCDDs/PCDFs, TS
YC15-0.5-1.0	0.5–1.0	SPD0185	25-Aug-08	0925	archived
YC15a-0.0-0.5	0.0–0.5	SPD0180	25-Aug-08	0827	PCBs, TS
YC15a-0.5-1.0	0.5–1.0	SPD0182	25-Aug-08	0838	archived
YC15b-0.1-0.5	0.1–0.5	SPD0178	25-Aug-08	0820	PCBs, TS
YC15b-0.5-0.8	0.5–0.8	SPD0181	25-Aug-08	0825	archived
YC15c-0.0-0.5	0.0–0.5	SPD0179	25-Aug-08	0825	PCBs, TS
YC15c-0.5-1.0	0.5–1.0	SPD0183	25-Aug-08	0840	archived
YC16-0.0-0.5	0.0–0.5	SPD0136	20-Aug-08	1815	PCDDs/PCDFs, TS
YC16-0.5-1.0	0.5–1.0	SPD0137	20-Aug-08	1810	archived
YC16a-0.0-0.5	0.0–0.5	SPD0128	20-Aug-08	1645	PCBs, TS
YC16a-0.5-1.0	0.5–1.0	SPD0129	20-Aug-08	1650	archived
YC16b-0.1-0.5	0.1–0.5	SPD0130	20-Aug-08	1700	PCBs, TS
YC16b-0.5-1.0	0.5–1.0	SPD0131	20-Aug-08	1705	archived
YC16c-0.0-0.5	0.0–0.5	SPD0134	20-Aug-08	1715	PCBs, TS
YC16c-0.5-1.0	0.5–1.0	SPD0135	20-Aug-08	1720	archived
YC17-0.0-0.5	0.0–0.5	SPD0138	20-Aug-08	1630	PCDDs/PCDFs, TS
YC17-0.5-1.0	0.5–1.0	SPD0139	20-Aug-08	1645	archived
YC17a-0.0-0.5	0.0–0.5	SPD0116	20-Aug-08	1510	PCBs, TS
YC17a-0.5-0.8	0.5–0.8	SPD0119	20-Aug-08	1515	archived
YC17b-0.0-0.5	0.0–0.5	SPD0117	20-Aug-08	1450	PCBs, TS
YC17b-0.5-0.8	0.5–0.8	SPD0120	20-Aug-08	1455	archived
YC17c-0.0-0.5	0.0–0.5	SPD0118	20-Aug-08	1600	PCBs, TS
YC17c-0.5-1.0	0.5–1.0	SPD0121	20-Aug-08	1605	archived
YC18-0.0-0.5	0.0–0.5	SPD0132	20-Aug-08	1700	PCDDs/PCDFs, TS
YC18-0.5-1.0	0.5–1.0	SPD0133	20-Aug-08	1705	archived
YC18a-0.1-0.5	0.1–0.5	SPD0122	20-Aug-08	1530	PCBs, TS
YC18a-0.5-1.0	0.5–1.0	SPD0125	20-Aug-08	1543	archived
YC18b-0.1-0.5	0.1–0.5	SPD0123	20-Aug-08	1558	PCBs, TS
YC18b-0.5-1.0	0.5–1.0	SPD0126	20-Aug-08	1602	archived
YC18c-0.1-0.5	0.1–0.5	SPD0124	20-Aug-08	1615	PCBs, TS
YC18c-0.5-1.0	0.5–1.0	SPD0127	20-Aug-08	1620	archived
YC19-0.0-0.5	0.0–0.5	SPD0114	18-Aug-08	1705	PCDDs/PCDFs, TS
YC19-0.5-1.0	0.5–1.0	SPD0115	18-Aug-08	1710	archived
YC19a-0.1-0.5	0.1–0.5	SPD0108	18-Aug-08	1425	archived
YC19a-0.5-1.0	0.5–1.0	SPD0109	18-Aug-08	1450	archived
YC19b-0.1-0.5	0.1–0.5	SPD0110	18-Aug-08	1530	archived
YC19b-0.5-1.0	0.5–1.0	SPD0111	18-Aug-08	1540	archived
YC19c-0.2-0.5	0.2–0.5	SPD0112	18-Aug-08	1645	archived
YC19c-0.5-1.0	0.5–1.0	SPD0113	18-Aug-08	1655	archived
YC20-0.0-0.5	0.0–0.5	SPD0106	18-Aug-08	1145	PCDDs/PCDFs, TS
YC20-0.5-1.0	0.5–1.0	SPD0107	18-Aug-08	1200	archived
YC20a-0.2-0.5	0.2–0.5	SPD0100	18-Aug-08	0935	archived
YC20a-0.5-1.0	0.5–1.0	SPD0101	18-Aug-08	0945	archived
YC20b-0.1-0.5	0.1–0.5	SPD0102	18-Aug-08	1025	archived
YC20b-0.5-1.0	0.5–1.0	SPD0103	18-Aug-08	1040	archived
YC20c-0.1-0.5	0.1–0.5	SPD0104	18-Aug-08	1105	archived
YC20c-0.5-1.0	0.5–1.0	SPD0105	18-Aug-08	1130	archived
HA1-0.0-1.0	0.0–1.0	SPD0066	21-Aug-08	1027	PCDDs/PCDFs, PCB Aroclors, TS
HA1-0.0-1.0DUP	0.0–1.0	SPD0067	21-Aug-08	1028	archived
HA1-1.0-2.0	1.0–2.0	SPD0068	21-Aug-08	1031	archived
HA1-2.0-3.2	2.0–3.2	SPD0069	21-Aug-08	1054	archived
P88-0.2-1.0	0.2–1.0	SPD0030	19-Aug-08	1410	PCDDs/PCDFs, PCB Aroclors, TS

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Sample ID	Sample Interval (ft bgs)	Sample Number	Sample Date	Sample Time	Analyses
P88-1.0-2.0	1.0–2.0	SPD0031	19-Aug-08	1420	archived
P88-2.0-4.0	2.0–4.0	SPD0032	19-Aug-08	1430	archived
P89-0.3-1.0	0.3–1.0	SPD0024	19-Aug-08	1145	PCDDs/PCDFs, PCB Aroclors, TS
P89-1.0-2.0	1.0–2.0	SPD0025	19-Aug-08	1220	archived
P89-2.0-4.0	2.0–4.0	SPD0026	19-Aug-08	1230	archived
P90-0.4-1.0	0.4–1.0	SPD0046	20-Aug-08	0840	PCDDs/PCDFs, PCB Aroclors, TS
P90-1.0-2.0	1.0–2.0	SPD0047	20-Aug-08	0855	archived
P90-2.0-4.0	2.0–4.0	SPD0048	20-Aug-08	0910	archived
P91-0.2-1.0	0.2–1.0	SPD0027	19-Aug-08	1320	PCDDs/PCDFs, PCB Aroclors, TS
P91-1.0-2.0	1.0–2.0	SPD0028	19-Aug-08	1330	archived
P91-2.0-4.0	2.0–4.0	SPD0029	19-Aug-08	1340	archived
P92-0.2-1.0	0.2–1.0	SPD0059	20-Aug-08	1245	PCDDs/PCDFs, PCB Aroclors, TS
P92-1.0-2.0	1.0–2.0	SPD0060	20-Aug-08	1300	archived
P92-2.0-4.0	2.0–4.0	SPD0061	20-Aug-08	1315	archived
P92-4.0-6.0	4.0–6.0	SPD0062	20-Aug-08	1330	archived
P93-0.2-1.0	0.2–1.0	SPD0033	19-Aug-08	1445	PCDDs/PCDFs, PCB Aroclors, TS
P93-1.0-2.0	1.0–2.0	SPD0034	19-Aug-08	1515	archived
P93-2.0-4.0	2.0–4.0	SPD0035	19-Aug-08	1530	archived
P94-0.1-1.0	0.1–1.0	SPD0020	19-Aug-08	1015	PCDDs/PCDFs, PCB Aroclors, TS
P94-1.0-2.0	1.0–2.0	SPD0021	19-Aug-08	1030	archived
P94-2.0-4.0	2.0–4.0	SPD0022	19-Aug-08	1055	archived
P94-4.0-6.0	4.0–6.0	SPD0023	19-Aug-08	1105	archived
P95-0.1-1.0	0.1–1.0	SPD0015	19-Aug-08	0900	PCDDs/PCDFs, PCB Aroclors, TS
P95-1.0-2.0	1.0–2.0	SPD0016	19-Aug-08	0905	archived
P95-2.0-4.0	2.0–4.0	SPD0017	19-Aug-08	0920	archived
P95-4.0-6.0	4.0–6.0	SPD0018	19-Aug-08	0945	archived
P95-6.0-8.0	6.0–8.0	SPD0019	19-Aug-08	0955	archived
P96-0.3-1.0	0.3–1.0	SPD0003	18-Aug-08	1235	archived
P96-1.0-2.0	1.0–2.0	SPD0004	18-Aug-08	1245	archived
P96-2.0-4.0	2.0–4.0	SPD0005	18-Aug-08	1330	archived
P96-4.0-6.0	4.0–6.0	SPD0006	18-Aug-08	1400	archived
P96-0.4-1.0	0.4–1.0	SPD0036	19-Aug-08	1600	PCDDs/PCDFs, PCB Aroclors, TS
P96-1.0-2.0	1.0–2.0	SPD0037	19-Aug-08	1610	archived
P96-2.0-4.0	2.0–4.0	SPD0038	19-Aug-08	1625	archived
P96-4.0-6.0	4.0–6.0	SPD0039	19-Aug-08	1630	archived
P97-0.1-1.0	0.1–1.0	SPD0007	18-Aug-08	1550	archived
P97-1.0-2.0	1.0–2.0	SPD0008	18-Aug-08	1600	archived
P97-2.0-4.0	2.0–4.0	SPD0009	18-Aug-08	1610	archived
P97-4.0-6.0	4.0–6.0	SPD0010	18-Aug-08	1620	archived
P97-6.0-8.0	6.0–8.0	SPD0011	18-Aug-08	1645	archived
P97-0.1-1.0	0.1–1.0	SPD0043	19-Aug-08	1710	PCDDs/PCDFs, PCB Aroclors, TS
P97-1.0-2.0	1.0–2.0	SPD0044	19-Aug-08	1720	archived
P97-2.0-4.0	2.0–4.0	SPD0045	19-Aug-08	1730	archived
P98-0.3-1.0	0.3–1.0	SPD0012	18-Aug-08	1715	archived
P98-1.0-2.0	1.0–2.0	SPD0013	18-Aug-08	1730	archived
P98-2.0-4.0	2.0–4.0	SPD0014	18-Aug-08	1800	archived
P98-0.3-1.0	0.3–1.0	SPD0040	19-Aug-08	1700	PCDDs/PCDFs, PCB Aroclors, TS
P98-1.0-2.0	1.0–2.0	SPD0041	19-Aug-08	1710	archived
P98-2.0-4.0	2.0–4.0	SPD0042	19-Aug-08	1720	archived
P99-0.3-1.0	0.3–1.0	SPD0049	20-Aug-08	0930	PCDDs/PCDFs, PCB Aroclors, TS
P99-1.0-2.0	1.0–2.0	SPD0050	20-Aug-08	0945	archived
P99-2.0-4.0	2.0–4.0	SPD0051	20-Aug-08	1000	archived
P99-4.0-6.0	4.0–6.0	SPD0052	20-Aug-08	1015	archived
P99-6.0-8.0	6.0–8.0	SPD0053	20-Aug-08	1030	archived
P100-0.4-1.0	0.4–1.0	SPD0054	20-Aug-08	1115	PCDDs/PCDFs, PCB Aroclors, TS

Table A-1. Streets and Yards investigation sample IDs, sample numbers, and analyses

Sample ID	Sample Interval (ft bgs)	Sample Number	Sample Date	Sample Time	Analyses
P100-1.0-2.0	1.0–2.0	SPD0055	20-Aug-08	1130	PCDDs/PCDFs, PCB Aroclors, TS
P100-1.0-2.0DUP	1.0–2.0	SPD0056	20-Aug-08	1140	PCDDs/PCDFs, PCB Aroclors, TS
P100-2.0-4.0	2.0–4.0	SPD0057	20-Aug-08	1150	archived
P100-4.0-6.0	4.0–6.0	SPD0058	20-Aug-08	1200	archived
CB5-00	NA	SPD0154	22-Aug-08	1150	PCDDs/PCDFs, PCB Aroclors, TS
CB5-00DUP	NA	SPD0155	22-Aug-08	1155	PCDDs/PCDFs, PCB Aroclors, TS
FW01 (push probe shoe, bowl, spoon)	NA	SPD0001	18-Aug-08	1215	archived
FW02 (push probe shoe, bowl, spoon)	NA	SPD0002	18-Aug-08	1220	PCDDs/PCDFs, PCB Aroclors
FW03 (push probe shoe, bowl, spoon)	NA	SPD0065	20-Aug-08	1210	archived
FW04 (hand auger, bowl, spoon)	NA	SPD0063	21-Aug-08	0820	archived
FW05 (hand auger, bowl, spoon)	NA	SPD0064	21-Aug-08	0840	PCDDs/PCDFs
FW06 (hand auger, bowl, spoon)	NA	SPD0172	22-Aug-08	0830	archived
FW07 (bowl, spoon)	NA	SPD0173	22-Aug-08	0825	archived
FW08 (bowl, spoon)	NA	SPD0176	25-Aug-08	0800	archived
FW09 (bowl, spoon)	NA	SPD0175	25-Aug-08	0755	archived
FW10 (hand auger, trowel)	NA	SPD0174	25-Aug-08	0745	archived
FW11 (filter blank)	NA	SPD0177	25-Aug-08	0805	archived
FW12 (trowel, bowl, spoon)	NA	SPD0238	26-Aug-08	1105	archived
FW13 (sediment sampler, bowl, spoon)	NA	SPD0239	27-Aug-08	1420	PCDDs/PCDFs

ft	feet
NA	not applicable
PCB	polychlorinated biphenyl
PCDDs	polychlorinated dibenzo-p-dioxins
PCDFs	polychlorinated dibenzofurans
TS	total solids

Note that because in many cases the top depth of discrete samples contributing to the residential property surface composite samples