

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
LDS INSPECTION	LOCHINVAR AV	S-MA50002450	S-MH50002060	0	S-MH50002059	0	LDS	200	18.82	CONCRETE	2.1
LDS INSPECTION	LOCHINVAR AV	S-MA50002451	S-MH50002061	0	S-MH50002059	0	LDS	375	99.42	CONCRETE	2.1
LDS INSPECTION	PENFOLD CR	S-MA50002452	S-MH50002064	0	S-MH50002062	0	LDS	300	51.41	PVC	1.6
LDS INSPECTION	PENFOLD CR	S-MA50002453	S-MH50002062	0	S-MH50002063	0	LDS	375	28.31	PVC	1.7
LDS INSPECTION	PENFOLD CR	S-MA50002454	S-MH50002063	0	S-MH50002061	0	LDS	375	11.6	PVC	1.5
LDS INSPECTION	PATERSON ST	S-MA50002476	S-MH50002085	0	S-MH50002086	0	LDS	900	59.22	CONCRETE	2.9
LDS INSPECTION	PITCAIRN PL	S-MA50002477	S-MH50002059	0	S-MH50002087	0	LDS	600	99	CONCRETE	2.1
LDS INSPECTION	PITCAIRN PL	S-MA50002479	S-MH50002087	0	S-MH50002085	0	LDS	750	121.74	CONCRETE	2.5
LDS INSPECTION	PATERSON ST	S-MA50002482	S-MH50002089	0	S-MH50002086	0	LDS	450	87.32	CONCRETE	2.6
LDS INSPECTION	PITCAIRN PL	S-MA50002483	S-MH50002090	0	S-MH50002087	0	LDS	250	19.79	CONCRETE	1.5
LDS INSPECTION	PENFOLD CR	S-MA50003120	S-MH50002088	0	S-MH50002643	0	LDS	375	74.79	CONCRETE	2.1
LDS INSPECTION	PENFOLD CR	S-MA50003121	S-MH50002643	0	S-MH50002089	0	LDS	450	78.91	CONCRETE	2.3
LDS INSPECTION	PETERBORO BY	S-MA50003162	S-MH50002676	0	S-MH50002677	0	LDS	375	72.3	CONCRETE	1.8
LDS INSPECTION	PETERBORO BY	S-MA50003163	S-MH50002677	0	S-MH50002678	0	LDS	375	72.33	CONCRETE	2.2
LDS INSPECTION	PATERSON ST	S-MA50003164	S-MH50002678	0	S-MH50002679	0	LDS	375	5.87	CONCRETE	2.8
LDS INSPECTION	PETERBORO BY	S-MA50003190	S-MH50002705	0	S-MH50002706	0	LDS	375	66	CONCRETE	1.7
LDS INSPECTION	PATERSON ST	S-MA50003191	S-MH50002706	0	S-MH50002707	0	LDS	375	65.3	CONCRETE	1.8
LDS INSPECTION	PETERBORO BY	S-MA50003192	S-MH50002707	0	S-MH50002678	0	LDS	375	80.37	CONCRETE	2.3
LDS INSPECTION	PENTICTON BY	S-MA50003206	S-MH50002721	0	S-MH50002722	0	LDS	375	64.9	CONCRETE	2.0
LDS INSPECTION	PATERSON ST	S-MA50003207	S-MH50002722	0	S-MH50002723	0	LDS	375	65.6	CONCRETE	2.5
LDS INSPECTION	LOMOND BV	S-MA50003208	S-MH50002723	0	S-MH50002724	0	LDS	450	79.25	CONCRETE	2.5
LDS INSPECTION	PENTICTON BY	S-MA50003210	S-MH50002726	0	S-MH50002727	0	LDS	375	68.4	CONCRETE	1.9
LDS INSPECTION	LOMOND BV	S-MA50003211	S-MH50002727	0	S-MH50002724	0	LDS	375	69	CONCRETE	2.3
LDS INSPECTION	LOMOND BV	S-MA50003218	S-MH50002724	0	S-MH50002733	0	LDS	750	79.25	CONCRETE	2.7
LDS INSPECTION	WESTMOUNT DR	S-MA50003219	S-MH50002733	0	S-MH50002734	0	LDS	750	90.88	CONCRETE	2.5
LDS INSPECTION	WESTMOUNT DR	S-MA50003220	S-MH50002734	0	S-MH50002735	0	LDS	900	63.5	CONCRETE	2.6
LDS INSPECTION	PEMBROKE RD	S-MA50003222	S-MH50002737	0	S-MH50002733	0	LDS	300	51.4	CONCRETE	1.9
LDS INSPECTION	WESTMOUNT DR	S-MA50003223	S-MH50002738	0	S-MH50002734	0	LDS	750	63.5	CONCRETE	2.6
LDS INSPECTION	CRESTWOOD CR	S-MA50003294	S-MH50002807	0	S-MH50002808	0	LDS	250	88.2	CONCRETE	2.3
LDS INSPECTION	CRESTWOOD CR	S-MA50003295	S-MH50002808	0	S-MH50002809	0	LDS	750	77.6	CONCRETE	2.4
LDS INSPECTION	WESTMOUNT DR	S-MA50003296	S-MH50002809	0	S-MH50002738	0	LDS	750	79.69	CONCRETE	2.4
LDS INSPECTION	CRESTWOOD CR	S-MA50003340	S-MH50002852	0	S-MH50002853	0	LDS	375	50	CONCRETE	1.6
LDS INSPECTION	GREENWICH BY	S-MA50003341	S-MH50002853	0	S-MH50002854	0	LDS	375	79.26	CONCRETE	2.2
LDS INSPECTION	CRESTWOOD CR	S-MA50003342	S-MH50002854	0	S-MH50002811	0	LDS	600	79.03	CONCRETE	2.4
LDS INSPECTION	GREENWICH BY	S-MA50003343	S-MH50002855	0	S-MH50002854	0	LDS	375	89	CONCRETE	2.2
LDS INSPECTION	CRESTWOOD CR	S-MA50003344	S-MH50002811	0	S-MH50002808	0	LDS	750	88.7	CONCRETE	2.3
LDS INSPECTION	CRESTWOOD CR	S-MA50003355	S-MH50002866	0	S-MH50002867	0	LDS	375	79.4	CONCRETE	2.2
LDS INSPECTION	CRESTWOOD CR	S-MA50003356	S-MH50002868	0	S-MH50002867	0	LDS	450	101.6	CONCRETE	2.3
LDS INSPECTION	CRESTWOOD CR	S-MA50003359	CB	0	S-MH50002866	0	LDS	250	5.9	CONCRETE	*UNKNOWN
LDS INSPECTION	COMANCHE RD	S-MA50005265	S-MH50004492	0	S-MH50004493	0	LDS	300	61	*UNKNOWN	1.3
LDS INSPECTION	MOHAWK BY	S-MA50005266	S-MH50004493	0	S-MH50004494	0	LDS	375	75.48	*UNKNOWN	1.3
LDS INSPECTION	COMANCHE RD	S-MA50005267	S-MH50004494	0	S-MH50004495	0	LDS	450	9	*UNKNOWN	1.5
LDS INSPECTION	COMANCHE RD	S-MA50005268	S-MH50004495	0	UNKNOWN	0	LDS	450	92.14	*UNKNOWN	1.5
LDS INSPECTION	NIAKWA RD	S-MA50005274	S-MH50004497	0	S-MH50004501	0	LDS	400	65	CONCRETE	1.6
LDS INSPECTION	NIAKWA RD	S-MA50005275	S-MH50004501	0	PLUG	0	LDS	400	34.4	CONCRETE	1.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
LDS INSPECTION	PINE BLUFF RD	S-MA50005276	S-MH50004502	0	S-MH50004503	0	LDS	300	15.5	CONCRETE	1.4
LDS INSPECTION	NIAKWA RD	S-MA50005277	S-MH50004503	0	S-MH50004504	0	LDS	450	49	CONCRETE	1.3
LDS INSPECTION	NIAKWA RD	S-MA50005278	S-MH50004504	0	PLUG	0	LDS	450	47	CSP	1.4
LDS INSPECTION	PEBBLE BEACH RD	S-MA50005286	S-MH50004512	0	S-MH50004511	0	LDS	250	18	*UNKNOWN	1.8
LDS INSPECTION	PEBBLE BEACH RD	S-MA50005287	S-MH50004511	0	S-MH50004510	0	LDS	250	83.2	CONCRETE	2.7
LDS INSPECTION	SOUTHMOOR RD	S-MA50005297	S-MH50004522	0	S-MH50004523	0	LDS	525	66.45	CONCRETE	1.6
LDS INSPECTION	SOUTHMOOR RD	S-MA50005298	S-MH50004523	0	S-MH50004524	0	LDS	525	115.12	CONCRETE	2.5
LDS INSPECTION	PEBBLE BEACH RD	S-MA50005299	S-MH50004524	0	S-MH50004525	0	LDS	525	81.21	CONCRETE	3.0
LDS INSPECTION	ROYAL SALINGER RD	S-MA50005301	S-MH50004507	0	S-MH50004526	0	LDS	450	78.93	CONCRETE	1.5
LDS INSPECTION	ROYAL SALINGER RD	S-MA50005302	S-MH50004526	0	S-MH50004509	0	LDS	525	121.56	CONCRETE	2.3
LDS INSPECTION	PEBBLE BEACH RD	S-MA50005303	S-MH50004509	0	S-MH50004510	0	LDS	600	73.51	CONCRETE	3.3
LDS INSPECTION	PEBBLE BEACH RD	S-MA50005315	S-MH50004510	0	S-MH50004525	0	LDS	600	81.7	CONCRETE	3.0
LDS INSPECTION	SOUTHMOOR RD	S-MA50005324	S-MH50004546	0	S-MH50004547	0	LDS	300	92.3	CONCRETE	1.7
LDS INSPECTION	SOUTHMOOR RD	S-MA50005325	S-MH50004547	0	S-MH50004548	0	LDS	375	57.03	CONCRETE	1.7
LDS INSPECTION	CRESTWOOD CR	S-MA50005530	S-MH50004732	0	S-MH50004733	0	LDS	375	66.9	CONCRETE	1.8
LDS INSPECTION	DURHAM BY	S-MA50005531	S-MH50004733	0	S-MH50004734	0	LDS	450	82.68	*UNKNOWN	2.2
LDS INSPECTION	SPEERS RD	S-MA50005532	S-MH50004734	0	S-MH50004735	0	LDS	450	98.89	*UNKNOWN	2.5
LDS INSPECTION	CRESTWOOD CR	S-MA50005533	S-MH50004735	0	S-MH50002867	0	LDS	450	91.43	CONCRETE	2.7
LDS INSPECTION	DURHAM BY	S-MA50005534	S-MH50004736	0	S-MH50004734	0	LDS	375	67.3	*UNKNOWN	2.0
LDS INSPECTION	SPEERS RD	S-MA50005536	S-MH50004735	0	S-MH50004738	0	LDS	750	118.8	CONCRETE	2.8
LDS INSPECTION	SPEERS RD	S-MA50005538	S-MH50004738	0	S-MH50004739	0	LDS	750	120.8	CONCRETE	2.8
LDS INSPECTION	CRESTWOOD CR	S-MA50005555	S-MH50004755	0	S-MH50004756	0	LDS	450	72.9	CONCRETE	1.7
LDS INSPECTION	CRESTWOOD CR	S-MA50005556	S-MH50004756	0	S-MH50004757	0	LDS	600	36.81	CONCRETE	2.3
LDS INSPECTION	CONIFER CR	S-MA50005557	S-MH50004757	0	S-MH50004758	0	LDS	600	47.71	CONCRETE	2.3
LDS INSPECTION	CORAL CR	S-MA50005558	S-MH50004758	0	S-MH50004759	0	LDS	750	95.63	CONCRETE	2.0
LDS INSPECTION	CORAL CR	S-MA50005559	S-MH50004760	0	S-MH50004759	0	LDS	450	90.4	CONCRETE	1.9
LDS INSPECTION	CORAL CR	S-MA50005560	S-MH50004759	0	S-MH70043315	0	LDS	750	92.08	CONCRETE	2.1
LDS INSPECTION	CRESTWOOD CR	S-MA50005898	S-MH50005000	0	S-MH50005001	0	LDS	600	76.8	CONCRETE	2.4
LDS INSPECTION	DRAKE BV	S-MA50005899	S-MH50005001	0	S-MH50005002	0	LDS	600	86.4	CONCRETE	3.1
LDS INSPECTION	CORAL CR	S-MA50005900	S-MH50004761	0	S-MH50005003	0	LDS	750	81.92	CONCRETE	2.3
LDS INSPECTION	COTTONWOOD RD	S-MA50005901	S-MH50005003	0	S-MH50005004	0	LDS	750	86.6	CONCRETE	2.7
LDS INSPECTION	COTTONWOOD RD	S-MA50005902	S-MH50005004	0	S-MH50005005	0	LDS	750	6.71	CONCRETE	3.1
LDS INSPECTION	DRAKE BV	S-MA50005903	S-MH50005005	0	S-MH50005002	0	LDS	750	79.9	CONCRETE	3.0
LDS INSPECTION	CRESTWOOD CR	S-MA50005904	S-MH50005006	0	S-MH50005000	0	LDS	375	57	CONCRETE	2.2
LDS INSPECTION	CRESTWOOD CR	S-MA50005911	S-MH50004999	0	S-MH50005000	0	LDS	450	91.1	CONCRETE	2.0
LDS INSPECTION	DRAKE BV	S-MA50005925	S-MH50005002	0	S-MH50005026	0	LDS	900	132.01	CONCRETE	3.2
LDS INSPECTION	BITTERSWEET BY	S-MA50005926	S-MH50005026	0	S-MH50005027	0	LDS	900	76.91	CONCRETE	3.4
LDS INSPECTION	BITTERSWEET BY	S-MA50005927	S-MH50005027	0	S-MH50005028	0	LDS	900	76.5	CONCRETE	3.4
LDS INSPECTION	BURNING BUSH BY	S-MA50005928	S-MH50005028	0	S-TE50004692	0	LDS	900	76.57	CONCRETE	3.4
LDS INSPECTION	BITTERSWEET BY	S-MA50005929	S-MH50005029	0	S-MH50005027	0	LDS	375	55.9	CONCRETE	3.4
LDS INSPECTION	BITTERSWEET BY	S-MA50005930	S-MH50005030	0	S-MH50005028	0	LDS	375	63.2	CONCRETE	3.4
LDS INSPECTION	DRAKE BV	S-MA50005951	S-MH50005051	0	S-MH50005050	0	LDS	1200	76.19	CONCRETE	3.6
LDS INSPECTION	BURNING BUSH BY	S-MA50005953	S-TE50004692	0	S-MH50005031	0	LDS	2700	143.98	CONCRETE	4.8
LDS INSPECTION	BURNING BUSH BY	S-MA50005954	S-MH50005052	0	S-TE50004692	0	LDS	1350	76.85	CONCRETE	3.7
LDS INSPECTION	DRAKE BV	S-MA50005955	S-MH50005050	0	S-MH50005052	0	LDS	1350	75.9	CONCRETE	3.7

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
LDS INSPECTION	DRAKE BV	S-MA50005956	S-MH50005053	0	S-MH50005050	0	LDS	300	111.9	CONCRETE	3.6
LDS INSPECTION	DRAKE BV	S-MA50005957	S-MH50005054	0	S-MH50005051	0	LDS	300	119.7	CONCRETE	3.2
LDS INSPECTION	DRAKE BV	S-MA50005975	S-MH50005071	0	S-MH50005072	0	LDS	375	47	*UNKNOWN	2.2
LDS INSPECTION	DRAKE BV	S-MA50005976	S-MH50005072	0	S-MH50005073	0	LDS	1200	86.98	CONCRETE	3.0
LDS INSPECTION	AUTUMNWOOD DR	S-MA50005977	S-MH50005073	0	S-MH50005074	0	LDS	1200	86.88	CONCRETE	3.2
LDS INSPECTION	DRAKE BV	S-MA50005978	S-MH50005074	0	S-MH50005051	0	LDS	1200	76.2	CONCRETE	3.2
LDS INSPECTION	AUTUMNWOOD DR	S-MA50005979	S-MH50005075	0	S-MH50005076	0	LDS	450	90.7	CONCRETE	2.0
LDS INSPECTION	AUTUMNWOOD DR	S-MA50005980	S-MH50005076	0	S-MH50005077	0	LDS	600	33.59	CONCRETE	2.4
LDS INSPECTION	FRONTENAC BY	S-MA50005981	S-MH50005077	0	S-MH50005078	0	LDS	600	44.8	CONCRETE	2.5
LDS INSPECTION	FRONTENAC BY	S-MA50005982	S-MH50005078	0	S-MH50005079	0	LDS	750	54.5	CONCRETE	2.6
LDS INSPECTION	AUTUMNWOOD DR	S-MA50005983	S-MH50005079	0	S-MH50005080	0	LDS	750	68.6	CONCRETE	2.6
LDS INSPECTION	AUTUMNWOOD DR	S-MA50005984	S-MH50005080	0	S-MH50005073	0	LDS	750	69	CONCRETE	3.0
LDS INSPECTION	FRONTENAC BY	S-MA50005985	S-MH50005081	0	S-MH50005078	0	LDS	450	105.5	CONCRETE	2.5
LDS INSPECTION	FRONTENAC BY	S-MA50005986	S-MH50005082	0	S-MH50005081	0	LDS	450	36.32	CONCRETE	1.8
LDS INSPECTION	ALDERWOOD RD	S-MA50006015	S-MH50005111	0	S-MH50005112	0	LDS	375	34	CONCRETE	2.5
LDS INSPECTION	ALDERWOOD RD	S-MA50006016	S-MH50005112	0	S-MH50005113	0	LDS	1200	76.53	CONCRETE	2.5
LDS INSPECTION	ALMOND BY	S-MA50006017	S-MH50005113	0	S-MH50005114	0	LDS	1200	79.21	CONCRETE	2.6
LDS INSPECTION	ALMOND BY	S-MA50006018	S-MH50005114	0	S-MH50005072	0	LDS	1200	73.72	CONCRETE	2.7
LDS INSPECTION	DRAKE BV	S-MA50006019	S-MH50005115	0	S-MH50005113	0	LDS	375	72.7	*UNKNOWN	2.4
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006032	S-MH50005128	0	S-MH50005129	0	LDS	600	87.44	CONCRETE	3.5
LDS INSPECTION	COTTONWOOD RD	S-MA50006037	S-MH50005134	0	S-MH50005130	0	LDS	300	21.83	CONCRETE	1.6
LDS INSPECTION	CYPRESS BY	S-MA50006046	S-MH50005130	0	S-MH50005128	0	LDS	450	81.47	CONCRETE	2.4
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006050	S-MH50005144	0	S-MH50005145	0	LDS	900	52.1	CONCRETE	3.0
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006051	S-MH50005145	0	S-MH50005129	0	LDS	900	82.76	CONCRETE	3.4
LDS INSPECTION	CANBERRA RD	S-MA50006060	S-MH50005152	0	S-MH50005153	0	LDS	300	6	CONCRETE	1.6
LDS INSPECTION	CANBERRA RD	S-MA50006061	S-MH50005153	0	S-MH50005144	0	LDS	450	97.98	CONCRETE	1.8
LDS INSPECTION	COTTONWOOD RD	S-MA50006064	S-MH50005156	0	S-MH50005157	0	LDS	450	92	CONCRETE	2.2
LDS INSPECTION	COTTONWOOD RD	S-MA50006065	S-MH50005157	0	S-MH50005129	0	LDS	600	88.17	CONCRETE	3.2
LDS INSPECTION	COTTONWOOD RD	S-MA50006066	S-MH50005158	0	S-MH50005156	0	LDS	300	88	CONCRETE	2.1
LDS INSPECTION	COTTONWOOD RD	S-MA50006067	S-MH50005159	0	S-MH50005160	0	LDS	300	79.2	CONCRETE	2.1
LDS INSPECTION	COTTONWOOD RD	S-MA50006068	S-MH50005160	0	S-MH50005161	0	LDS	375	38.9	CONCRETE	2.8
LDS INSPECTION	COTTONWOOD RD	S-MA50006069	S-MH50005161	0	S-MH50005162	0	LDS	375	43.39	CONCRETE	2.8
LDS INSPECTION	COTTONWOOD RD	S-MA50006071	S-MH50005163	0	S-MH50005162	0	LDS	300	81.1	CONCRETE	2.4
LDS INSPECTION	COTTONWOOD RD	S-MA50006073	S-MH50005162	0	S-MH50005164	0	LDS	450	99.5	CONCRETE	3.6
LDS INSPECTION	SPEERS RD	S-MA50006075	S-MH50004737	0	S-MH50005164	0	LDS	750	121.05	CONCRETE	3.6
LDS INSPECTION	SPEERS RD	S-MA50006076	S-MH50005164	0	S-MH50005165	0	LDS	900	96.6	CONCRETE	3.6
LDS INSPECTION	SPEERS RD	S-MA50006077	S-MH50005165	0	S-MH50005166	0	LDS	900	96.9	CONCRETE	3.8
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006098	S-MH50005186	0	S-MH50005187	0	LDS	900	75.44	CONCRETE	4.2
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006108	S-MH50005187	0	S-MH50005197	0	LDS	2700	172.2	CONCRETE	4.8
LDS INSPECTION	WINAKWA RD	S-MA50006109	S-MH50005198	0	S-MH50005187	0	LDS	2700	152.4	*UNKNOWN	4.8
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006114	S-MH50005203	0	S-MH50005204	0	LDS	300	54.4	CONCRETE	3.4
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006115	S-MH50005204	0	S-MH50005187	0	LDS	900	75.58	CONCRETE	4.1
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006121	S-MH50005210	0	S-MH50005211	0	LDS	300	54.3	CONCRETE	3.5
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006122	S-MH50005211	0	S-MH50005204	0	LDS	900	76.78	CONCRETE	3.6
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006127	S-MH50005216	0	S-MH50005211	0	LDS	900	122.6	CONCRETE	3.6

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LDS INSPECTION	AUTUMNWOOD DR	S-MA50006128	S-MH50005217	0	S-MH50005216	0	LDS	900	96.6	CONCRETE	3.1
LDS INSPECTION	DE BOURMONT AV	S-MA50006134	S-MH50005223	0	S-MH50005224	0	LDS	300	78	*UNKNOWN	3.6
LDS INSPECTION	DE BOURMONT AV	S-MA50006135	S-MH50005224	0	S-MH50005225	0	LDS	900	75.88	CONCRETE	2.7
LDS INSPECTION	DE BOURMONT BY	S-MA50006136	S-MH50005225	0	S-MH50005226	0	LDS	900	60.1	CONCRETE	3.0
LDS INSPECTION	AUTUMNWOOD DR	S-MA50006137	S-MH50005226	0	S-MH50005217	0	LDS	900	37.2	CONCRETE	3.1
LDS INSPECTION	DE BOURMONT BY	S-MA50006141	S-MH50005230	0	S-MH50005225	0	LDS	450	92.3	*UNKNOWN	2.4
LDS INSPECTION	FONTAINE CR	S-MA50006149	S-MH50005237	0	S-MH50005224	0	LDS	750	87.51	CONCRETE	2.5
LDS INSPECTION	DE BOURMONT AV	S-MA50006154	S-MH50005242	0	S-MH50005243	0	LDS	750	76.8	CONCRETE	2.3
LDS INSPECTION	DE BOURMONT AV	S-MA50006155	S-MH50005243	0	S-MH50005237	0	LDS	750	75.98	CONCRETE	2.2
LDS INSPECTION	HEATHER RD	S-MA50006164	S-MH50005252	0	S-MH50005253	0	LDS	375	87.7	CONCRETE	3.1
LDS INSPECTION	HEATHER RD	S-MA50006165	S-MH50005253	0	S-MH50005254	0	LDS	1050	76.1	CONCRETE	3.6
LDS INSPECTION	BETOURNAY ST	S-MA50006166	S-MH50005254	0	S-MH50005255	0	LDS	1050	74.99	*UNKNOWN	3.6
LDS INSPECTION	BETOURNAY ST	S-MA50006167	S-MH50005255	0	S-MH50005256	0	LDS	1050	91.2	*UNKNOWN	4.2
LDS INSPECTION	WINAKWA RD	S-MA50006170	S-MH50005199	0	S-TE50000992	0	LDS	2700	132.87	*UNKNOWN	4.2
LDS INSPECTION	HEATHER RD	S-MA50006171	S-TE50000992	0	S-MH50005198	0	LDS	2700	19.53	*UNKNOWN	4.7
LDS INSPECTION	HEATHER RD	S-MA50006172	S-MH50005256	0	S-TE50000992	0	LDS	1050	91.39	*UNKNOWN	4.2
LDS INSPECTION	BETOURNAY ST	S-MA50006173	S-MH50005257	0	S-MH50005255	0	LDS	450	85.51	CONCRETE	3.1
LDS INSPECTION	HEATHER RD	S-MA50006174	S-MH50005258	0	S-MH50005253	0	LDS	900	64.76	CONCRETE	3.4
LDS INSPECTION	HALLIDAY BY	S-MA50006175	S-MH50005259	0	S-MH50005260	0	LDS	450	83.3	CONCRETE	1.7
LDS INSPECTION	BETOURNAY ST	S-MA50006176	S-MH50005260	0	S-MH50005261	0	LDS	600	86.52	CONCRETE	2.8
LDS INSPECTION	BETOURNAY ST	S-MA50006177	S-MH50005261	0	S-MH50005262	0	LDS	600	104.93	CONCRETE	2.8
LDS INSPECTION	WINAKWA RD	S-MA50006178	S-MH50005262	0	S-TE70013962	0	LDS	600	76.14	CONCRETE	2.8
LDS INSPECTION	SPEERS RD	S-MA50006184	S-MH50005166	0	S-TE70013962	0	LDS	900	91.81	CONCRETE	3.8
LDS INSPECTION	BETOURNAY ST	S-MA50006185	S-MH50005263	0	S-MH50005264	0	LDS	375	77.6	CONCRETE	1.9
LDS INSPECTION	BETOURNAY ST	S-MA50006186	S-MH50005264	0	S-MH50005261	0	LDS	375	96	CONCRETE	2.8
LDS INSPECTION	HEATHER RD	S-MA50006216	S-MH50005294	0	S-MH50005295	0	LDS	450	80.2	CONCRETE	2.4
LDS INSPECTION	HEATHER RD	S-MA50006217	S-MH50005295	0	S-MH50005296	0	LDS	450	61.6	CONCRETE	2.5
LDS INSPECTION	HEATHER RD	S-MA50006218	S-MH50005296	0	S-MH50005297	0	LDS	750	69.4	CONCRETE	3.1
LDS INSPECTION	HEATHER RD	S-MA50006219	S-MH50005297	0	S-MH50005258	0	LDS	900	89.51	CONCRETE	3.4
LDS INSPECTION	HOWDEN RD	S-MA50006220	S-MH50005298	0	S-MH50005299	0	LDS	600	103.72	*UNKNOWN	2.5
LDS INSPECTION	HOWDEN RD	S-MA50006221	S-MH50005299	0	S-MH50005297	0	LDS	750	90.45	CONCRETE	3.1
LDS INSPECTION	HUMBER RD	S-MA50006222	S-MH50005300	0	S-MH50005301	0	LDS	450	55	CONCRETE	2.1
LDS INSPECTION	HUMBER RD	S-MA50006223	S-MH50005301	0	S-MH50005302	0	LDS	450	40.59	CONCRETE	2.2
LDS INSPECTION	HOWDEN RD	S-MA50006224	S-MH50005302	0	S-MH50005299	0	LDS	450	24.7	CONCRETE	2.4
LDS INSPECTION	HUMBER RD	S-MA50006225	S-MH50005303	0	S-MH50005301	0	LDS	375	70	CONCRETE	2.1
LDS INSPECTION	COTTONWOOD RD	S-MA50006372	S-MH50005433	0	S-MH50005434	0	LDS	375	78.7	CONCRETE	1.8
LDS INSPECTION	COTTONWOOD RD	S-MA50006373	S-MH50005434	0	S-MH50005164	0	LDS	450	91.41	CONCRETE	3.5
LDS INSPECTION	MONTEREY RD	S-MA50006382	S-MH50005443	0	S-MH50005444	0	LDS	375	79.2	CONCRETE	2.1
LDS INSPECTION	MONTEREY RD	S-MA50006383	S-MH50005444	0	S-TE50001001	0	LDS	450	85	CONCRETE	2.2
LDS INSPECTION	SPEERS RD	S-MA50006384	S-MH50004739	0	S-TE50001001	0	LDS	750	47.83	CONCRETE	2.7
LDS INSPECTION	SPEERS RD	S-MA50006385	S-TE50001001	0	S-MH50004737	0	LDS	750	70.97	CONCRETE	2.8
LDS INSPECTION	COTTONWOOD RD	S-MA50006393	S-MH50005451	0	S-MH50005452	0	LDS	375	75.8	CONCRETE	1.8
LDS INSPECTION	WESTMOUNT BY	S-MA50006394	S-MH50005452	0	S-MH50005453	0	LDS	450	80.29	CONCRETE	2.3
LDS INSPECTION	WESTMOUNT BY	S-MA50006395	S-MH50005453	0	S-MH50005454	0	LDS	600	79.26	CONCRETE	2.9
LDS INSPECTION	MONACO BY E	S-MA50006396	S-MH50005454	0	S-MH50005455	0	LDS	750	83.2	CONCRETE	3.4

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
LDS INSPECTION	DUSSAULT AV	S-MA50006397	S-MH50005455	0	S-MH50005456	0	LDS	750	83.2	CONCRETE	3.4
LDS INSPECTION	MONACO BY E	S-MA50006398	S-MH50005457	0	S-MH50005454	0	LDS	375	108.8	CONCRETE	2.1
LDS INSPECTION	WESTMOUNT BY	S-MA50006399	S-MH50005458	0	S-MH50005453	0	LDS	375	108.1	*UNKNOWN	2.2
LDS INSPECTION	WESTMOUNT BY	S-MA50006400	S-MH50005459	0	S-MH50005460	0	LDS	350	81.1	CONCRETE	2.3
LDS INSPECTION	WESTMOUNT BY	S-MA50006401	S-MH50005460	0	S-MH50005453	0	LDS	350	73.2	CONCRETE	2.3
LDS INSPECTION	WESTMOUNT DR	S-MA50006402	S-MH50002735	0	S-MH50005461	0	LDS	1050	65.92	CONCRETE	3.1
LDS INSPECTION	LACHINE RD	S-MA50006403	S-MH50005461	0	S-MH50005462	0	LDS	1050	70.05	CONCRETE	3.4
LDS INSPECTION	WESTMOUNT DR	S-MA50006405	S-MH50005463	0	S-MH50005464	0	LDS	1050	79.5	CONCRETE	4.1
LDS INSPECTION	COTTONWOOD RD	S-MA50006406	S-MH50005465	0	S-MH50005466	0	LDS	450	46.87	CONCRETE	2.0
LDS INSPECTION	COTTONWOOD RD	S-MA50006407	S-MH50005466	0	S-MH50005467	0	LDS	450	42.85	CONCRETE	2.0
LDS INSPECTION	NORTHUMBRIA BY	S-MA50006408	S-MH50005467	0	S-MH50005468	0	LDS	450	79.5	CONCRETE	2.1
LDS INSPECTION	NORTHUMBRIA BY	S-MA50006409	S-MH50005468	0	S-MH50005469	0	LDS	450	78.66	CONCRETE	3.5
LDS INSPECTION	LACHINE RD	S-MA50006410	S-MH50005462	0	S-MH50005469	0	LDS	1050	90.02	CONCRETE	3.8
LDS INSPECTION	WESTMOUNT DR	S-MA50006411	S-MH50005469	0	S-MH50005463	0	LDS	1050	79.4	CONCRETE	4.1
LDS INSPECTION	LACHINE RD	S-MA50006412	S-MH50005470	0	S-MH50005462	0	LDS	250	85.6	CONCRETE	4.4
LDS INSPECTION	NORTHUMBRIA BY	S-MA50006413	S-MH50005471	0	S-MH50005472	0	LDS	300	62.4	CONCRETE	1.7
LDS INSPECTION	NORTHUMBRIA BY	S-MA50006414	S-MH50005472	0	S-MH50005468	0	LDS	300	64.3	CONCRETE	2.1
LDS INSPECTION	BIBEAU BY	S-MA50006475	S-MH50005531	0	S-MH50005532	0	LDS	2700	134.91	CONCRETE	4.7
LDS INSPECTION	DUSSAULT AV	S-MA50006478	S-MH50005456	0	S-MH50005535	0	LDS	750	91.57	CONCRETE	4.0
LDS INSPECTION	DUSSAULT AV	S-MA50006480	S-MH50005532	0	S-TE50001009	0	LDS	2700	16.8	CONCRETE	4.2
LDS INSPECTION	BETOURNAY ST	S-MA50006482	S-MH50005536	0	S-MH50005537	0	LDS	750	87.91	CONCRETE	3.0
LDS INSPECTION	DUSSAULT AV	S-MA50006484	S-TE50001009	0	S-TE50001010	0	LDS	2700	1.9	CONCRETE	*UNKNOWN
LDS INSPECTION	BIBEAU BY	S-MA50006486	S-MH50005464	0	S-TE50001011	0	LDS	1050	91.28	CONCRETE	4.0
LDS INSPECTION	BIBEAU BY	S-MA50006487	S-MH50005530	0	S-TE50001011	0	LDS	2700	72.08	CONCRETE	5.2
LDS INSPECTION	BIBEAU BY	S-MA50006488	S-TE50001011	0	S-MH50005531	0	LDS	2700	75.92	CONCRETE	4.7
LDS INSPECTION	JUBINVILLE BY	S-MA50006489	S-MH50005538	0	S-TE50001012	0	LDS	300	41.8	CONCRETE	1.9
LDS INSPECTION	BIBEAU BY W EXTENSION (S OF JUBINVILLE B	S-MA50006490	S-MH50005533	0	S-TE50001012	0	LDS	2700	67.73	CONCRETE	4.5
LDS INSPECTION	BIBEAU BY W EXTENSION (S OF JUBINVILLE B	S-MA50006491	S-TE50001012	0	S-MH50005534	0	LDS	2700	72.47	CONCRETE	4.6
LDS INSPECTION	JUBINVILLE BY	S-MA50006492	S-MH50005539	0	S-TE50004709	0	LDS	300	42.17	CONCRETE	2.0
LDS INSPECTION	DUSSAULT AV	S-MA50006493	S-MH50005540	0	S-MH50005537	0	LDS	375	117.4	CONCRETE	2.7
LDS INSPECTION	BETOURNAY ST	S-MA50006770	S-MH50005787	0	S-MH50005536	0	LDS	600	82.27	CONCRETE	2.9
LDS INSPECTION	VINCENT MASSEY BV	S-MA50006771	S-MH50005788	0	S-MH50005789	0	LDS	450	76.93	CONCRETE	2.4
LDS INSPECTION	VINCENT MASSEY BV	S-MA50006772	S-MH50005789	0	S-MH50005787	0	LDS	450	76.73	CONCRETE	2.3
LDS INSPECTION	VINCENT MASSEY BV	S-MA50006782	S-MH50005799	0	S-MH50005800	0	LDS	600	114	CONCRETE	3.1
LDS INSPECTION	BETOURNAY ST	S-MA50006783	S-MH50005800	0	S-MH50005536	0	LDS	600	113	CONCRETE	3.1
LDS INSPECTION	VINCENT MASSEY BV	S-MA50006791	S-MH50005807	0	S-MH50005799	0	LDS	450	10.71	CONCRETE	2.5
LDS INSPECTION	VINCENT MASSEY BV	S-MA50006795	S-MH50005811	0	S-MH50005812	0	LDS	450	82.4	CONCRETE	2.4
LDS INSPECTION	VINCENT MASSEY BV	S-MA50006796	S-MH50005812	0	S-MH50005807	0	LDS	450	82.48	CONCRETE	2.4
LDS INSPECTION	LOMOND BV	S-MA50006833	S-MH50005842	0	S-MH50005843	0	LDS	450	84.6	CONCRETE	2.5
LDS INSPECTION	LOMOND BV	S-MA50006834	S-MH50005843	0	S-MH50002724	0	LDS	450	84.4	CONCRETE	2.3
LDS INSPECTION	NORTHUMBRIA BY	S-MA50006837	S-MH50005846	0	S-MH50005847	0	LDS	1050	135.5	CONCRETE	3.7
LDS INSPECTION	NORTHUMBRIA BY	S-MA50006838	S-MH50005847	0	S-MH50005848	0	LDS	1050	90.3	CONCRETE	4.1
LDS INSPECTION	LOCHMOOR AV	S-MA50006844	S-MH50005851	0	S-MH50005846	0	LDS	1050	129.4	CONCRETE	4.0
LDS INSPECTION	DRAKE BV	S-MA50007121	S-MH50006098	0	S-MH50006099	0	LDS	750	123	CONCRETE	2.4
LDS INSPECTION	DRAKE BV	S-MA50007123	S-MH50006099	0	S-MH50006101	0	LDS	1050	105.5	CONCRETE	2.5

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
LDS INSPECTION	DRAKE BV	S-MA50007124	S-MH50006102	0	S-MH50006101	0	LDS	450	99.12	CONCRETE	2.5
LDS INSPECTION	ALDERWOOD RD	S-MA50007128	S-MH50006101	0	S-MH50005112	0	LDS	1050	78.32	CONCRETE	2.5
LDS INSPECTION	ALDERWOOD RD	S-MA50007134	S-MH50006111	0	S-MH50005112	0	LDS	375	76.5	CONCRETE	2.5
LDS INSPECTION	ELIZABETH RD	S-MA50007141	S-MH50006118	0	S-MH50006098	0	LDS	750	76.02	CONCRETE	2.4
LDS INSPECTION	HANSFORD RD	S-MA50007144	S-MH50006121	0	S-MH50006118	0	LDS	450	76.32	CONCRETE	2.3
LDS INSPECTION	HANSFORD RD	S-MA50007146	S-MH50006123	0	S-MH50006121	0	LDS	450	77.1	CONCRETE	2.3
LDS INSPECTION	HANSFORD RD	S-MA50007147	S-MH50006124	0	S-MH50006121	0	LDS	375	16.72	CONCRETE	2.0
LDS INSPECTION	HANSFORD RD	S-MA50007148	S-MH50006125	0	S-MH50006124	0	LDS	375	61	CONCRETE	1.6
LDS INSPECTION	WILTSHIRE BY	S-MA50007165	S-MH50006139	0	S-MH50006140	0	LDS	600	58.25	CONCRETE	1.4
LDS INSPECTION	WILTSHIRE BY	S-MA50007166	S-MH50006140	0	S-MH50006141	0	LDS	600	80.62	CONCRETE	2.1
LDS INSPECTION	WILTSHIRE BY	S-MA50007167	S-MH50006141	0	S-MH50006142	0	LDS	600	79.28	CONCRETE	2.1
LDS INSPECTION	DRAKE BV	S-MA50007168	S-MH50006142	0	S-MH50006126	0	LDS	600	89.5	*UNKNOWN	4.7
LDS INSPECTION	WILTSHIRE BY	S-MA50007169	S-MH50006143	0	S-MH50006141	0	LDS	450	115.5	CONCRETE	2.0
LDS INSPECTION	DRAKE BV	S-MA50007174	S-MH50006146	0	S-MH50006148	0	LDS	375	72.7	*UNKNOWN	2.5
LDS INSPECTION	DRAKE BV	S-MA50007175	S-MH50006148	0	S-MH50006149	0	LDS	1050	66.2	CONCRETE	2.5
LDS INSPECTION	DRAKE BV	S-MA50007176	S-MH50006149	0	S-MH50006126	0	LDS	1050	66.15	CONCRETE	2.2
LDS INSPECTION	BERKSHIRE BY	S-MA50007177	S-MH50006151	0	S-MH50006152	0	LDS	375	92.9	CONCRETE	1.9
LDS INSPECTION	DRAKE BV	S-MA50007178	S-MH50006152	0	S-MH50006148	0	LDS	375	91.8	CONCRETE	2.2
LDS INSPECTION	BERKSHIRE BY	S-MA50007180	S-PL50001079	0	S-MH50006152	0	LDS	375	7	CONCRETE	1.7
LDS INSPECTION	BERKSHIRE BY	S-MA50007181	S-MH50006154	0	S-MH50006155	0	LDS	375	118.02	CONCRETE	1.9
LDS INSPECTION	DRAKE BV	S-MA50007182	S-MH50006155	0	S-MH50006126	0	LDS	450	117.8	CONCRETE	1.9
LDS INSPECTION	BERKSHIRE BY	S-MA50007184	S-PL50001081	0	S-MH50006155	0	LDS	375	10	CONCRETE	1.8
LDS INSPECTION	ARCHIBALD ST	S-MA50008380	S-MH50007116	0	S-MH50007117	0	LDS	300	26.97	CONCRETE	1.3
LDS INSPECTION	ARCHIBALD ST	S-MA50008381	S-MH50007117	0	S-MH50007118	0	LDS	300	94	CONCRETE	2.0
LDS INSPECTION	ARCHIBALD ST	S-MA50008382	S-MH50007118	0	S-MH50007119	0	LDS	375	46.96	CONCRETE	2.3
LDS INSPECTION	PINE BLUFF RD	S-MA50008437	S-MH50007133	0	S-PL50001266	0	LDS	400	30.5	CONCRETE	1.0
LDS INSPECTION	CRESTWOOD CR	S-MA50008534	S-MH50007192	0	S-MH50007193	0	LDS	600	79.55	CONCRETE	1.8
LDS INSPECTION	AUTUMNWOOD DR	S-MA50008535	S-MH50007193	0	S-MH50007194	0	LDS	750	81.15	CONCRETE	1.9
LDS INSPECTION	AUTUMNWOOD DR	S-MA50008536	S-MH50007194	0	S-MH50007195	0	LDS	750	81.09	CONCRETE	2.3
LDS INSPECTION	AUTUMNWOOD DR	S-MA50008538	S-MH50007196	0	S-MH50007195	0	LDS	450	98.1	*UNKNOWN	2.0
LDS INSPECTION	AUTUMNWOOD DR	S-MA50008545	S-MH50007203	0	S-MH50007194	0	LDS	450	98.1	*UNKNOWN	1.6
LDS INSPECTION	CRESTWOOD CR	S-MA50008554	S-MH50007210	0	S-MH50007211	0	LDS	450	90	*UNKNOWN	1.6
LDS INSPECTION	CRESTWOOD CR	S-MA50008555	S-MH50007211	0	S-MH50007192	0	LDS	450	12.24	*UNKNOWN	1.6
LDS INSPECTION	AUTUMNWOOD DR	S-MA50008562	S-MH50007218	0	S-MH50007193	0	LDS	450	96.2	CONCRETE	1.6
LDS INSPECTION	ARCHIBALD ST	S-MA50009094	S-MH50007540	0	S-MH50007541	0	LDS	750	58.3	CONCRETE	2.6
LDS INSPECTION	ARCHIBALD ST	S-MA50009095	S-MH50007541	0	S-MH50007542	0	LDS	750	16.7	CONCRETE	2.6
LDS INSPECTION	ARCHIBALD ST	S-MA50009101	S-MH50007542	0	REDUCER	0	LDS	900	7.53	CONCRETE	2.2
LDS INSPECTION	BURNING BUSH BY	S-MA50009113	S-MH50005197	0	S-MH50007551	0	LDS	2700	127.31	CONCRETE	4.8
LDS INSPECTION	BURNING BUSH BY	S-MA50009114	S-MH50007551	0	S-MH50007552	0	LDS	2700	178.91	CONCRETE	4.8
LDS INSPECTION	AUTUMNWOOD DR	S-MA50009166	S-MH50007195	0	S-MH50007580	0	LDS	900	75.61	CONCRETE	2.6
LDS INSPECTION	AUTUMNWOOD DR	S-MA50009167	S-MH50007580	0	S-MH50005144	0	LDS	900	7.65	CONCRETE	2.6
LDS INSPECTION	PATERSON ST	S-MA50009793	S-MH50002086	0	S-MH50002679	0	LDS	900	76.27	CONCRETE	2.9
LDS INSPECTION	PATERSON ST	S-MA50009796	S-MH50002679	0	S-MH50008074	0	LDS	900	92.5	CONCRETE	3.9
LDS INSPECTION	LOMOND PARK	S-MA50009797	S-MH50008074	0	S-MH50005851	0	LDS	1050	96.9	CONCRETE	4.0
LDS INSPECTION	NORTHUMBRIA BY	S-MA50009811	S-MH50005848	0	S-MH50008076	0	LDS	1050	85.75	CONCRETE	4.9

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
LDS INSPECTION	NORTHUMBRIA BY	S-MA50009812	S-MH50008076	0	S-TE50001676	0	LDS	1050	42.16	CONCRETE	4.9
LDS INSPECTION	BIBEAU BY	S-MA50009835	S-TE50001676	0	S-MH50005530	0	LDS	2700	119.79	CONCRETE	5.2
LDS INSPECTION	LAGIMODIERE BV	S-MA50009868	S-MH50008120	0	S-MH50008121	0	LDS	1200	151.2	CONCRETE	*UNKNOWN
LDS INSPECTION	LAGIMODIERE BV	S-MA50009872	COUPLER	0	S-MH50008119	0	LDS	2700X2025	54.67	CONCRETE	*UNKNOWN
LDS INSPECTION	LAGIMODIERE BV	S-MA50009873	S-MH50006236	0	S-TE50001689	0	LDS	1200	10.9	CONCRETE	*UNKNOWN
LDS INSPECTION	LAGIMODIERE BV	S-MA50009894	S-MH50008141	0	S-MH50006236	0	LDS	1200	91.35	CONCRETE	*UNKNOWN
LDS INSPECTION	LAGIMODIERE BV	S-MA50010008	S-MH50008122	0	S-TE50001688	0	LDS	1200	134.12	CONCRETE	*UNKNOWN
LDS INSPECTION	LAGIMODIERE BV	S-MA50010020	S-MH50008220	0	S-MH50008120	0	LDS	1200	152.98	CONCRETE	*UNKNOWN
LDS INSPECTION	LAGIMODIERE BV	S-MA50010028	S-PL50001735	0	S-MH50008220	0	LDS	1200	17.68	*UNKNOWN	*UNKNOWN
LDS INSPECTION	LAGIMODIERE BV	S-MA50010036	S-MH50008121	0	S-MH50008122	0	LDS	1200	152.43	CONCRETE	*UNKNOWN
LDS INSPECTION	BETOURNAY ST (VINCENT MASSEY PARK)	S-MA50010039	S-MH50008227	0	S-MH50008228	0	LDS	450	60	*UNKNOWN	*UNKNOWN
LDS INSPECTION	BETOURNAY ST	S-MA50010040	S-MH50008228	0	S-MH50005536	0	LDS	450	54.98	*UNKNOWN	*UNKNOWN
LDS INSPECTION	ELIZABETH RD	S-MA50010798	S-MH50008762	0	S-MH50008763	0	LDS	600	41	*UNKNOWN	2.2
LDS INSPECTION	ELIZABETH RD	S-MA50010799	S-MH50008763	0	S-MH50008764	0	LDS	600	96.5	*UNKNOWN	2.2
LDS INSPECTION	DRAKE BV	S-MA50010800	S-MH50008764	0	S-MH50006099	0	LDS	600	79.61	*UNKNOWN	2.4
LDS INSPECTION	DE BOURMONT AV	S-MA50011046	S-MH50008965	0	S-MH50008966	0	LDS	375	33.4	CONCRETE	2.1
LDS INSPECTION	DE BOURMONT AV	S-MA50011047	S-MH50008966	0	S-MH50005242	0	LDS	600	48.14	CONCRETE	2.3
LDS INSPECTION	HOWDEN RD	S-MA50011062	S-MH50008978	0	S-MH50005298	0	LDS	450	42.44	*UNKNOWN	2.5
LDS INSPECTION	NIAKWA RD	S-MA50012476	S-MH50010055	0	S-MH50010056	0	LDS	375	115.2	CONCRETE	2.1
LDS INSPECTION	NIAKWA RD	S-MA50012477	S-MH50010056	0	S-MH50010057	0	LDS	375	104.16	CONCRETE	2.3
LDS INSPECTION	DRAKE BV	S-MA50018864	S-MH50006126	0	S-MH50006099	0	LDS	1050	85.96	CONCRETE	2.4
LDS INSPECTION	BURNING BUSH BY	S-MA50018909	S-MH50007552	0	S-TE50004692	0	LDS	2700	13.45	CONCRETE	4.6
LDS INSPECTION	BURNING BUSH BY	S-MA50018910	S-TE50004692	0	S-TE50000986	0	LDS	2700	0.2	CONCRETE	*UNKNOWN
LDS INSPECTION	ARCHIBALD ST	S-MA50018916	S-MH50007119	0	UNKNOWN	0	LDS	375	20	CONCRETE	2.3
LDS INSPECTION	BIBEAU BY W EXTENSION (S OF JUBINVILLE B	S-MA50018930	S-TE50001010	0	S-TE50004709	0	LDS	2700	82.65	CONCRETE	*UNKNOWN
LDS INSPECTION	BIBEAU BY W EXTENSION (S OF JUBINVILLE B	S-MA50018931	S-TE50004709	0	S-MH50005533	0	LDS	2700	27.34	CONCRETE	4.5
LDS INSPECTION	DUSSAULT AV	S-MA70001653	S-MH50005537	0	S-TE50001010	0	LDS	750	86.02	CONCRETE	3.0
LDS INSPECTION	DUSSAULT AV	S-MA70001654	S-MH50005535	0	S-TE50001009	0	LDS	750	26.4	CONCRETE	4.0
LDS INSPECTION	BIBEAU BY W EXTENSION (S OF JUBINVILLE B	S-MA70005365	S-MH50005534	0	S-TE70013962	0	LDS	2700	18.29	CONCRETE	4.6
LDS INSPECTION	BIBEAU BY	S-MA70011078	S-CS00000642	0	S-TE70004658	0	LDS	900	20.8	CONCRETE	*UNKNOWN
LDS INSPECTION	BIBEAU BY	S-MA70011079	S-MH50008119	0	S-TE70004658	0	LDS	2700	3.88	CONCRETE	5.5
LDS INSPECTION	BIBEAU BY	S-MA70011080	S-TE70004658	0	S-TE50001676	0	LDS	2700	18.57	CONCRETE	*UNKNOWN
LDS INSPECTION	AUTUMNWOOD DR	S-MA70020261	S-MH50005129	0	S-TE70009513	0	LDS	900	11.13	CONCRETE	3.6
LDS INSPECTION	WINAKWA RD	S-MA70030863	S-TE50000993	0	S-TE70013962	0	LDS	2700	0.85	*UNKNOWN	*UNKNOWN
LDS INSPECTION	WINAKWA RD	S-MA70030864	S-TE70013962	0	S-MH50005199	0	LDS	2700	132.83	*UNKNOWN	4.2
LDS INSPECTION	BUTTONWOOD BY	S-MA70032229	S-MH50005031	0	BEND	0	LDS	2700	116.35	CONCRETE	4.8
LDS INSPECTION	BRUNET PROM	S-MA70036042	UNKNOWN	0	S-MH70013795	0	LDS	600	32.58	CONCRETE	2.6
LDS INSPECTION	BRUNET PROM	S-MA70036061	S-MH70013795	0	S-MH70013815	0	LDS	600	93.29	CONCRETE	2.7
LDS INSPECTION	BRUNET PROM	S-MA70036066	COUPLER	0	S-MH70013815	0	LDS	600	58.28	CONCRETE	2.4
LDS INSPECTION	DRAKE BV	S-MA70036101	S-MH70013795	0	S-MH70013834	0	LDS	525	105.3	CONCRETE	2.6
LDS INSPECTION	DRAKE BV	S-MA70036224	S-MH70013834	0	S-MH50006148	0	LDS	525	45.8	CONCRETE	2.5
LDS INSPECTION	AUTUMNWOOD DR	S-MA70036521	S-TE70009513	0	S-TE70016682	0	LDS	900	59.24	CONCRETE	*UNKNOWN
LDS INSPECTION	AUTUMNWOOD DR	S-MA70036522	S-TE70016682	0	S-MH50005185	0	LDS	900	42.35	CONCRETE	3.4
LDS INSPECTION	AUTUMNWOOD DR	S-MA70036523	S-MH50005185	0	S-TE70016683	0	LDS	900	11	CONCRETE	3.4
LDS INSPECTION	AUTUMNWOOD DR	S-MA70036524	S-TE70016683	0	S-MH50005186	0	LDS	900	99.05	CONCRETE	3.8

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
LDS INSPECTION	HOWDEN RD	S-MA70047469	S-MH70020135	0	S-MH70020136	0	LDS	375	69.5	*UNKNOWN	2.0
LDS INSPECTION	HOWDEN RD	S-MA70047470	S-MH70020136	0	S-MH50008978	0	LDS	375	70.17	*UNKNOWN	2.5
LDS INSPECTION	BRUNET PROM	S-MA70051014	S-MH70022058	0	UNKNOWN	0	LDS	600	56.65	CONCRETE	1.8
LDS INSPECTION	BRUNET PROM	S-MA70051015	S-MH70022061	0	S-MH70022060	0	LDS	450	53.48	PVC	1.9
LDS INSPECTION	BRUNET PROM	S-MA70051016	S-MH70022060	0	S-MH70022059	0	LDS	525	82.5	CONCRETE	2.3
LDS INSPECTION	BRUNET PROM	S-MA70051017	S-MH70022059	0	S-MH70022058	0	LDS	600	94.65	CONCRETE	2.3
LDS INSPECTION	LEONARD SHAKESPEARE BY	S-MA70051018	S-MH70022062	0	S-MH70022059	0	LDS	300	63.92	PVC	2.3
LDS INSPECTION	LEONARD SHAKESPEARE BY	S-MA70051019	S-MH70022063	0	S-MH70022058	0	LDS	300	61.45	PVC	1.8
LDS INSPECTION	BRUNET PROM	S-MA70051314	S-MH70022191	0	COUPLER	0	LDS	600	43.58	CONCRETE	2.2
LDS INSPECTION	BRUNET PROM	S-MA70051315	S-MH70022191	0	S-MH70022192	0	LDS	600	100.86	CONCRETE	3.1
LDS INSPECTION	BRUNET PROM	S-MA70051316	S-MH70022192	0	S-MH70022193	0	LDS	600	89.59	CONCRETE	3.8
LDS INSPECTION	BRUNET PROM	S-MA70051317	S-MH70022193	0	S-MH70022196	0	LDS	600	88.61	CONCRETE	3.8
LDS INSPECTION	ADELINA GREGOIRE PL	S-MA70051321	UNKNOWN	0	S-MH70022192	0	LDS	300	47.04	PVC	3.1
LDS INSPECTION	FRANCOIS MULLER PL	S-MA70051322	CB	0	CB	0	LDS	250	60.7	PVC	*UNKNOWN
LDS INSPECTION	FRANCOIS MULLER PL	S-MA70051323	0	0	S-MH70022191	0	LDS	300	47.28	PVC	2.2
LDS INSPECTION	BIBEAU RD	S-MA70069687	COUPLER	0	COUPLER	0	LDS	2550	27.57	CSP	*UNKNOWN
LDS INSPECTION	DRAKE BV	S-MA70092737	S-MH50006126	0	S-MH50005926	0	LDS	500	10.81	*UNKNOWN	0.7
LDS INSPECTION	ALMOND BY	S-MA70092738	S-MH50005114	0	S-MH50004956	0	LDS	400	4.85	*UNKNOWN	0.9
LDS INSPECTION	NIAKWA PK	S-MA50009110	S-MH50007549	0	MH50007550	0	LDS	2700	152.4	CONCRETE	5.0
REINSPECTION	BRELADE ST	S-MA40008987	S-MH40008169	0	S-MH40008173	0	WWS	200	51.94	CONCRETE	2.3
REINSPECTION	SARK CR	S-MA40008992	S-MH40008173	0	S-MH40008271	0	WWS	200	78.4	CONCRETE	2.5
REINSPECTION	BRELADE ST	S-MA40009000	S-MH40008173	0	S-MH40008181	0	WWS	200	114.97	CONCRETE	3.1
REINSPECTION	VICTORIA AV E	S-MA40009001	S-MH40008181	0	S-MH40008911	0	WWS	200	111.79	CONCRETE	3.7
REINSPECTION	REDONDA ST	S-MA40009002	S-MH40008182	0	S-MH40008183	0	WWS	250	92.27	CONCRETE	3.7
REINSPECTION	REDONDA ST	S-MA40009004	S-MH40008184	0	S-MH40008943	0	WWS	250	92.78	CONCRETE	4.1
REINSPECTION	VICTORIA AV E	S-MA40009006	S-MH40008194	0	S-MH40008200	0	WWS	200	91.04	CLAY	2.7
REINSPECTION	MELROSE AV E	S-MA40009009	REDUCER	0	S-MH40008197	0	WWS	200	74.95	CONCRETE	2.5
REINSPECTION	PANDORA AV E	S-MA40009016	S-MH40008192	0	S-MH40008191	0	WWS	200	64.3	CONCRETE	2.4
REINSPECTION	REGENT AV E	S-MA40009018	S-MH40008193	0	S-MH40008260	0	WWS	200	94.8	CONCRETE	3.3
REINSPECTION	REGENT AV E	S-MA40009019	S-MH40008195	0	S-MH40010734	0	WWS	200	73.47	CLAY	*UNKNOWN
REINSPECTION	MELROSE AV E	S-MA40009024	S-MH40008198	0	S-MH40008197	0	WWS	200	84.98	CLAY	2.3
REINSPECTION	VICTORIA AV E	S-MA40009026	S-MH40008199	0	S-MH40008200	0	WWS	200	91.7	CONCRETE	2.7
REINSPECTION	VICTORIA AV E	S-MA40009028	S-MH40008201	0	S-MH40008200	0	WWS	200	80.87	CLAY	1.9
REINSPECTION	VICTORIA AV E	S-MA40009030	S-MH40008201	0	S-MH40010744	0	WWS	200	83.7	CLAY	2.1
REINSPECTION	PANDORA AV E	S-MA40009050	S-MH40008218	0	S-MH40008219	0	WWS	200	64.47	CONCRETE	2.7
REINSPECTION	MELROSE AV E	S-MA40009052	S-MH40008220	0	S-MH70047437	0	WWS	250	95.47	CONCRETE	3.5
REINSPECTION	MELROSE AV E	S-MA40009078	S-MH40008240	0	S-MH70047437	0	WWS	200	83.83	CONCRETE	3.3
REINSPECTION	NASKAPI CR	S-MA40009092	S-MH40008262	0	S-MH40008251	0	WWS	200	45.26	CONCRETE	2.9
REINSPECTION	NASKAPI CR	S-MA40009105	S-MH40008292	0	S-MH40008262	0	WWS	200	75.19	CONCRETE	2.7
REINSPECTION	VICTORIA AV E	S-MA40009109	S-MH40008265	0	S-MH40008711	0	WWS	200	60.98	CONCRETE	3.7
REINSPECTION	SARK CR	S-MA40009117	S-MH40008271	0	S-MH40008281	0	WWS	200	114.95	CONCRETE	3.1
REINSPECTION	MINIKADA BY	S-MA40009119	S-MH40008277	0	S-MH40008276	0	WWS	200	70.69	CONCRETE	2.8
REINSPECTION	MINIKADA BY	S-MA40009120	S-MH40008276	0	S-MH40008294	0	WWS	200	114.66	CONCRETE	3.0
REINSPECTION	VICTORIA AV E	S-MA40009125	S-MH40008281	0	S-MH40008717	0	WWS	200	112.25	CONCRETE	3.8
REINSPECTION	NASKAPI CR	S-MA40009135	S-MH40008727	0	S-MH40008292	0	WWS	200	99.58	CONCRETE	3.4



Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	MINIKADA BY	S-MA40009136	S-MH40008293	0	S-MH40008728	0	WWS	200	113.69	CONCRETE	2.7
REINSPECTION	ROANOKE ST	S-MA40009139	S-MH40008196	0	S-MH40010668	0	WWS	200	84.4	CLAY	1.5
REINSPECTION	DOWLING AV E	S-MA40009143	S-MH40008304	0	S-MH40011736	0	WWS	200	121.6	CONCRETE	3.5
REINSPECTION	LARCHE CR	S-MA40009145	S-MH40008296	0	S-MH40011743	0	WWS	200	127.5	CONCRETE	3.8
REINSPECTION	THOM AV E	S-MA40009146	S-MH40011744	0	S-MH40008297	0	WWS	200	85.57	CONCRETE	2.8
REINSPECTION	MCMEANS AV E	S-MA40009151	S-MH40008303	0	S-MH40008305	0	WWS	200	92.85	CONCRETE	3.6
REINSPECTION	DOWLING AV E	S-MA40009152	S-MH40008368	0	S-MH40008303	0	WWS	200	74.9	CONCRETE	3.3
REINSPECTION	DOWLING AV E	S-MA40009153	S-MH40008304	0	S-MH40008303	0	WWS	200	64.65	CONCRETE	3.3
REINSPECTION	MCMEANS AV E	S-MA40009155	S-MH40011691	0	S-MH40008305	0	WWS	200	109.45	CONCRETE	3.7
REINSPECTION	MCMEANS AV E	S-MA40009173	S-MH40008343	0	S-MH40008322	0	WWS	250	111.19	CONCRETE	5.2
REINSPECTION	MCMEANS AV E	S-MA40009175	S-MH40008322	0	S-CG00000844	0	WWS	250	108.81	CONCRETE	4.7
REINSPECTION	MCMEANS AV E	S-MA40009178	S-MH40008323	0	S-CG00000844	0	WWS	200	112.32	CONCRETE	4.5
REINSPECTION	MCMEANS AV E	S-MA40009202	S-MH40008342	0	S-MH40008343	0	WWS	250	109	CONCRETE	5.4
REINSPECTION	DOWLING AV E	S-MA40009223	S-MH40008366	0	S-MH40008365	0	WWS	200	79.6	CONCRETE	3.2
REINSPECTION	DOWLING AV E	S-MA40009224	S-MH40008366	0	S-MH40008367	0	WWS	200	75.86	CONCRETE	2.9
REINSPECTION	DOWLING AV E	S-MA40009225	S-MH40008367	0	S-MH40008368	0	WWS	200	75.8	CONCRETE	3.3
REINSPECTION	DOWLING AV E	S-MA40009226	S-MH40008369	0	S-MH40008392	0	WWS	200	93.31	CONCRETE	4.7
REINSPECTION	DOWLING AV E	S-MA40009227	S-MH40008370	0	S-MH40008369	0	WWS	200	76.5	CONCRETE	4.2
REINSPECTION	DOWLING AV E	S-MA40009228	S-MH40008371	0	S-MH40008370	0	WWS	200	80.24	CONCRETE	3.8
REINSPECTION	DOWLING AV E	S-MA40009229	S-MH40008365	0	S-MH40008371	0	WWS	200	86.76	CONCRETE	3.8
REINSPECTION	PAULLEY DR	S-MA40009262	S-MH40008397	0	S-MH40008417	0	WWS	200	67.95	CONCRETE	3.1
REINSPECTION	PAULLEY DR	S-MA40009276	S-MH40008415	0	S-MH40008433	0	WWS	200	114.54	CONCRETE	3.2
REINSPECTION	PAULLEY DR	S-MA40009277	S-MH40008415	0	S-MH40008417	0	WWS	200	114.66	CONCRETE	3.1
REINSPECTION	PAULLEY DR	S-MA40009278	S-MH40008417	0	S-MH40008416	0	WWS	200	93.18	CONCRETE	3.6
REINSPECTION	PAULLEY DR	S-MA40009295	S-MH40008438	0	S-MH40008434	0	WWS	200	122.5	*UNKNOWN	2.9
REINSPECTION	ALLENBY CR	S-MA40009314	S-MH40008476	0	S-MH40008458	0	WWS	250	95.04	CONCRETE	4.2
REINSPECTION	WYNFORD DR	S-MA40009319	S-MH40008475	0	S-MH40008463	0	WWS	250	78.82	CONCRETE	3.5
REINSPECTION	WYNFORD DR	S-MA40009320	S-MH40008463	0	S-MH40009136	0	WWS	250	69.75	*UNKNOWN	3.6
REINSPECTION	MCMEANS AV E	S-MA40009330	S-MH40008491	0	S-MH40008469	0	WWS	250	106.13	CONCRETE	4.4
REINSPECTION	MCMEANS AV E	S-MA40009332	S-MH40008470	0	S-MH40008474	0	WWS	250	94.13	CONCRETE	4.1
REINSPECTION	WYNFORD DR	S-MA40009337	S-MH40009215	0	S-MH40008475	0	WWS	250	87.94	CONCRETE	3.5
REINSPECTION	ALLENBY CR	S-MA40009338	S-MH40008476	0	S-MH40008485	0	WWS	250	104.68	CONCRETE	3.3
REINSPECTION	ALLENBY CR	S-MA40009344	S-MH40008483	0	S-MH40008482	0	WWS	250	96.47	AC	4.4
REINSPECTION	ALLENBY CR	S-MA40009348	S-MH40008477	0	S-MH40008483	0	WWS	250	86.07	CONCRETE	4.2
REINSPECTION	ALEX TAYLOR DR	S-MA40009361	S-MH40008533	0	S-MH40008498	0	WWS	250	100.04	AC	3.8
REINSPECTION	CRAGLEA CORNER AF	S-MA40009393	S-MH40008544	0	S-MH40008529	0	WWS	250	91.97	AC	3.8
REINSPECTION	ALEX TAYLOR DR	S-MA40009398	S-MH40008558	0	S-MH40008533	0	WWS	250	35.79	AC	3.7
REINSPECTION	MILLWOOD MEADOW AF	S-MA40009402	S-MH40008540	0	S-MH40008539	0	WWS	250	71.78	CLAY	3.5
REINSPECTION	ALEX TAYLOR DR	S-MA40009421	S-MH40008561	0	S-MH40008558	0	WWS	250	39.13	AC	3.7
REINSPECTION	ALEX TAYLOR DR	S-MA40009422	S-MH40008562	0	S-MH40008561	0	WWS	250	67.07	AC	3.0
REINSPECTION	ALEX TAYLOR DR	S-MA40009429	S-MH40008569	0	S-MH40008570	0	WWS	250	52.09	AC	4.1
REINSPECTION	ALEX TAYLOR DR	S-MA40009430	S-MH40008570	0	S-MH40008574	0	WWS	250	60.8	AC	4.0
REINSPECTION	ALEX TAYLOR DR	S-MA40009437	S-MH40008589	0	S-MH40008562	0	WWS	250	96.78	AC	3.0
REINSPECTION	FOXBOROUGH RD	S-MA40009448	S-MH40008586	0	S-MH40008587	0	WWS	250	86.9	CLAY	3.7
REINSPECTION	ROANOKE ST	S-MA40009460	S-MH40008609	0	S-MH40012481	0	WWS	200	91.4	CLAY	3.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	ROANOKE ST	S-MA40009461	S-MH40012540	0	S-MH40008610	0	WWS	200	82.3	CLAY	3.3
REINSPECTION	EDWARD AV E	S-MA40009466	S-MH40008666	0	S-MH40012776	0	WWS	200	94.6	CONCRETE	2.8
REINSPECTION	YALE AV	S-MA40009478	S-MH40008609	0	S-MH40008633	0	WWS	200	73.21	CLAY	3.1
REINSPECTION	RAVELSTON AV E	S-MA40009479	S-MH40008610	0	S-CG00000911	0	WWS	200	82.31	CLAY	3.3
REINSPECTION	HARVARD AV E	S-MA40009490	S-MH40008659	0	S-MH40008620	0	WWS	200	92.44	CONCRETE	3.7
REINSPECTION	LEOLA ST	S-MA40009491	S-MH40012643	0	S-MH40008621	0	WWS	200	129.63	CLAY	3.0
REINSPECTION	LEOLA ST	S-MA40009492	S-MH40008656	0	S-MH40008621	0	WWS	200	82.3	CONCRETE	2.6
REINSPECTION	LEOLA ST	S-MA40009493	S-MH40008621	0	S-MH40008622	0	WWS	250	108.16	PVC	*UNKNOWN
REINSPECTION	LEOLA ST	S-MA40009499	S-MH40008652	0	S-MH40008622	0	WWS	600	109.4	CONCRETE	*UNKNOWN
REINSPECTION	RAVELSTON AV E	S-MA40009518	S-MH40008635	0	S-CG00000911	0	WWS	200	125.8	CLAY	3.4
REINSPECTION	ROSSEAU AV E	S-MA40009530	S-MH40008660	0	S-MH40008619	0	WWS	200	110.09	CLAY	2.5
REINSPECTION	KILDARE AV E	S-MA40009538	S-MH40008753	0	S-MH40008652	0	WWS	600	106.11	CONCRETE	5.7
REINSPECTION	WHITTIER AV E	S-MA40009543	S-MH40008657	0	S-MH40008751	0	WWS	200	80.52	CONCRETE	2.5
REINSPECTION	HARVARD AV E	S-MA40009545	S-MH40008658	0	S-MH40008750	0	WWS	200	81.34	CONCRETE	2.8
REINSPECTION	ROSSEAU AV E	S-MA40009546	S-MH40008661	0	S-MH40008660	0	WWS	200	77.7	CONCRETE	2.6
REINSPECTION	ST CLAIRE BV	S-MA40009549	S-MH40008316	0	S-MH40008665	0	WWS	200	122.1	CONCRETE	3.1
REINSPECTION	ST CLAIRE BV	S-MA40009551	S-MH40008665	0	S-MH40008667	0	WWS	200	79.9	CONCRETE	3.2
REINSPECTION	HAROLD AV E	S-MA40009556	S-CS00000517	0	S-MH40008675	0	WWS	200	38.01	CONCRETE	4.1
REINSPECTION	HAROLD AV E	S-MA40009557	S-MH40008685	0	UNKNOWN	0	WWS	200	63.66	CONCRETE	3.8
REINSPECTION	HAROLD AV E	S-MA40009560	S-MH40008675	0	S-MH40012684	0	WWS	200	101.7	CONCRETE	4.6
REINSPECTION	ST CLAIRE BV	S-MA40009561	S-MH40008665	0	S-MH40008692	0	WWS	200	80.71	CONCRETE	2.9
REINSPECTION	COLONIAL CT	S-MA40009565	S-MH40008740	0	S-MH40008679	0	WWS	200	83.72	CONCRETE	2.7
REINSPECTION	COLONIAL CT	S-MA40009566	S-MH40008679	0	S-MH40008680	0	WWS	200	84.21	CONCRETE	3.2
REINSPECTION	COLONIAL CT	S-MA40009567	S-MH40008680	0	S-MH40008681	0	WWS	200	81.57	CONCRETE	3.4
REINSPECTION	COLONIAL CT	S-MA40009568	S-MH40008681	0	S-MH40008685	0	WWS	200	91.06	CONCRETE	3.8
REINSPECTION	HAROLD AV E	S-MA40009569	S-MH40008682	0	S-MH40008685	0	WWS	200	65.1	CONCRETE	3.8
REINSPECTION	ST CLAIRE BV	S-MA40009582	S-MH40008692	0	S-MH40008698	0	WWS	200	78.6	CONCRETE	3.1
REINSPECTION	ST CLAIRE BV	S-MA40009589	S-MH40008698	0	S-MH40008746	0	WWS	200	79.12	CONCRETE	2.9
REINSPECTION	BLUE HERON CR	S-MA40009592	S-MH40008714	0	S-MH40008701	0	WWS	200	76.07	CONCRETE	3.4
REINSPECTION	WALDEN CR	S-MA40009593	S-MH40008701	0	S-MH40008786	0	WWS	200	81.17	CONCRETE	3.6
REINSPECTION	BLUE HERON CR	S-MA40009612	S-MH40008730	0	S-MH40008714	0	WWS	200	76.49	CONCRETE	2.9
REINSPECTION	BLUE HERON CR	S-MA40009625	S-MH40008730	0	S-MH40008726	0	WWS	200	80.75	CONCRETE	3.0
REINSPECTION	WALDEN CR	S-MA40009629	S-MH40008734	0	S-MH40008735	0	WWS	200	80.9	CONCRETE	3.1
REINSPECTION	WALDEN CR	S-MA40009630	S-MH40008772	0	S-MH40008734	0	WWS	200	81.37	CONCRETE	2.8
REINSPECTION	VICTORIA AV E	S-MA40009634	S-MH40008715	0	S-MH40008737	0	WWS	200	22.2	CONCRETE	3.8
REINSPECTION	ST CLAIRE BV	S-MA40009643	S-MH40008746	0	S-MH40008836	0	WWS	200	83.11	CONCRETE	4.0
REINSPECTION	WAYOATA ST	S-MA40009648	S-MH40008750	0	S-MH40008759	0	WWS	200	82.23	CONCRETE	4.0
REINSPECTION	WAYOATA ST	S-MA40009649	S-MH40008751	0	S-MH40008756	0	WWS	200	81.99	CONCRETE	3.3
REINSPECTION	KILDARE AV E	S-MA40009651	S-MH40008815	0	S-MH40008753	0	WWS	600	109.8	CONCRETE	5.7
REINSPECTION	WAYOATA ST	S-MA40009654	S-MH40008759	0	S-MH40008756	0	WWS	250	87.15	CONCRETE	4.9
REINSPECTION	COLDSTREAM AV	S-MA40009656	S-MH40008758	0	S-MH40008757	0	WWS	250	22.37	CONCRETE	4.5
REINSPECTION	COLDSTREAM AV	S-MA40009657	S-MH40008760	0	S-MH40008758	0	WWS	250	67.61	CONCRETE	4.7
REINSPECTION	WAYOATA ST	S-MA40009658	S-MH40008757	0	S-MH40008759	0	WWS	250	87.04	CONCRETE	4.8
REINSPECTION	COLDSTREAM AV	S-MA40009659	S-MH40008758	0	S-MH40008777	0	WWS	200	54.78	CONCRETE	4.2
REINSPECTION	CAMROSE BY	S-MA40009677	S-MH40008794	0	S-MH40008776	0	WWS	200	125.3	CONCRETE	3.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	COLDSTREAM AV	S-MA40009688	S-MH40008786	0	S-MH40008777	0	WWS	200	80.83	CONCRETE	3.6
REINSPECTION	WALDEN CR	S-MA40009689	S-MH40008787	0	S-MH40008786	0	WWS	200	117.35	CONCRETE	3.4
REINSPECTION	WALDEN CR	S-MA40009690	S-MH40008772	0	S-MH40008787	0	WWS	200	115.99	CONCRETE	3.0
REINSPECTION	COLDSTREAM AV	S-MA40009691	S-MH40008776	0	S-MH40008777	0	WWS	200	78.21	CONCRETE	3.8
REINSPECTION	CAMROSE BY	S-MA40009692	S-MH40008793	0	S-MH40008777	0	WWS	200	125.65	CONCRETE	3.5
REINSPECTION	CAMROSE BY	S-MA40009698	S-MH40008794	0	S-MH40008793	0	WWS	200	80.14	CONCRETE	2.8
REINSPECTION	KILDARE AV E	S-MA40009718	S-MH40008842	0	S-MH40008815	0	WWS	600	124	CONCRETE	5.4
REINSPECTION	KILDARE AV E	S-MA40009751	S-MH40008840	0	S-MH40008842	0	WWS	600	122.5	CONCRETE	5.8
REINSPECTION	BRIGHTON CT	S-MA40009757	S-MH40008847	0	S-MH40008876	0	WWS	200	37.8	CONCRETE	2.9
REINSPECTION	BRIGHTON CT	S-MA40009773	S-MH40008876	0	S-MH40008852	0	WWS	200	107	CONCRETE	3.1
REINSPECTION	BRIGHTON CT	S-MA40009774	S-MH40008852	0	S-MH40008853	0	WWS	200	111.01	CONCRETE	3.5
REINSPECTION	BRIGHTON CT	S-MA40009775	S-MH40008853	0	S-MH40008854	0	WWS	200	87.48	CONCRETE	4.2
REINSPECTION	BAYVIEW DR	S-MA40009780	S-MH40008857	0	S-MH40008856	0	WWS	200	88.79	CONCRETE	3.1
REINSPECTION	BAYVIEW DR	S-MA40009782	S-MH40008894	0	S-MH40008858	0	WWS	200	97.59	CONCRETE	2.8
REINSPECTION	ST MARTIN BV	S-MA40009784	S-MH40008859	0	S-MH40008860	0	WWS	200	88.97	CONCRETE	3.3
REINSPECTION	CROSSGATE RD	S-MA40009788	S-MH40008877	0	S-MH40008864	0	WWS	200	87.96	CONCRETE	3.6
REINSPECTION	CROSSGATE RD	S-MA40009789	S-MH40008865	0	S-MH40008877	0	WWS	200	8.83	*UNKNOWN	3.2
REINSPECTION	CROSSGATE RD	S-MA40009790	S-MH40008885	0	S-MH40008865	0	WWS	200	78.77	CONCRETE	3.2
REINSPECTION	WHITEHALL BV	S-MA40009794	S-MH40008864	0	S-MH40008869	0	WWS	200	109.91	CONCRETE	3.7
REINSPECTION	WHITEHALL BV	S-MA40009795	S-MH40008870	0	S-MH40008871	0	WWS	200	71.85	CONCRETE	3.9
REINSPECTION	WHITEHALL BV	S-MA40009796	S-MH40008871	0	S-MH40008872	0	WWS	200	66.69	CONCRETE	4.2
REINSPECTION	WHITEHALL BV	S-MA40009797	S-MH40008869	0	S-MH40008870	0	WWS	200	35.28	CONCRETE	3.7
REINSPECTION	BAYVIEW DR	S-MA40009815	S-MH40008898	0	S-MH40008894	0	WWS	200	99.32	CONCRETE	2.8
REINSPECTION	ST MARTIN BV	S-MA40009816	S-MH40008878	0	S-MH40008895	0	WWS	200	104.52	CONCRETE	3.2
REINSPECTION	ST MARTIN BV	S-MA40009817	S-MH40008879	0	S-MH40008878	0	WWS	200	85.75	CONCRETE	2.9
REINSPECTION	CAMELOT CT	S-MA40009818	S-MH40008896	0	S-MH40008897	0	WWS	200	108.48	CONCRETE	3.9
REINSPECTION	REDONDA ST (VICTORIA JASON PARK)	S-MA40009822	S-MH40008944	0	S-MH40008899	0	WWS	250	90	CONCRETE	4.6
REINSPECTION	REDONDA ST	S-MA40009823	S-MH40008900	0	S-MH40008912	0	WWS	375	120.91	*UNKNOWN	5.6
REINSPECTION	REDONDA ST	S-MA40009824	S-MH40008901	0	S-MH40008900	0	WWS	250	103.17	CONCRETE	5.2
REINSPECTION	REDONDA ST	S-MA40009826	S-MH40008903	0	S-MH40008902	0	WWS	250	97.54	CONCRETE	5.0
REINSPECTION	REDONDA ST	S-MA40009827	S-MH40008952	0	S-MH40008903	0	WWS	250	10.63	*UNKNOWN	4.7
REINSPECTION	VICTORIA AV E	S-MA40009835	S-MH40008910	0	S-MH40008911	0	WWS	200	15.18	*UNKNOWN	3.8
REINSPECTION	VICTORIA AV E	S-MA40009836	S-MH40008911	0	S-MH40008717	0	WWS	200	77.9	*UNKNOWN	3.8
REINSPECTION	CAMELOT CT	S-MA40009871	S-MH40008939	0	S-MH40008896	0	WWS	200	100.39	*UNKNOWN	3.4
REINSPECTION	CHAUCER PL	S-MA40009872	S-MH40009020	0	S-MH40008940	0	WWS	250	78.13	*UNKNOWN	5.0
REINSPECTION	REDONDA ST	S-MA40009873	S-MH40009031	0	S-MH40008940	0	WWS	250	97.39	AC	5.1
REINSPECTION	REDONDA ST	S-MA40009885	S-MH40008951	0	S-MH40008952	0	WWS	250	103.8	*UNKNOWN	4.7
REINSPECTION	BRIDGECREST DR	S-MA40009981	S-MH40009048	0	S-MH40009033	0	WWS	250	74.84	*UNKNOWN	4.8
REINSPECTION	REDONDA ST	S-MA40009982	S-MH40009032	0	S-MH40009031	0	WWS	250	86.47	AC	5.1
REINSPECTION	REDONDA ST	S-MA40009983	S-MH40009033	0	S-MH40009032	0	WWS	250	94.83	AC	4.9
REINSPECTION	GABLES CT	S-MA40009987	S-MH40009045	0	S-MH40009036	0	WWS	250	99.58	*UNKNOWN	3.1
REINSPECTION	GABLES CT	S-MA40009988	S-MH40009036	0	S-MH40009037	0	WWS	250	76.25	*UNKNOWN	3.4
REINSPECTION	GABLES CT	S-MA40009989	S-MH40009037	0	S-MH40009035	0	WWS	250	16.18	*UNKNOWN	5.2
REINSPECTION	BRIDGECREST DR	S-MA40010006	S-MH40009050	0	S-MH40009051	0	WWS	250	84.75	*UNKNOWN	3.3
REINSPECTION	BRIDGECREST DR	S-MA40010007	S-MH40009051	0	S-MH40009048	0	WWS	250	83.57	*UNKNOWN	3.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	BRIDGECREST DR	S-MA40010009	S-MH40009050	0	S-MH40009053	0	WWS	250	88.79	*UNKNOWN	3.5
REINSPECTION	WYNFORD DR	S-MA40010028	S-MH40009073	0	S-MH40009135	0	WWS	250	88.67	*UNKNOWN	4.0
REINSPECTION	AINSDALE WY	S-MA40010085	S-MH40009172	0	S-MH40009127	0	WWS	250	89.53	*UNKNOWN	4.3
REINSPECTION	WYNFORD DR	S-MA40010086	S-MH40009127	0	S-MH40009128	0	WWS	250	113.84	*UNKNOWN	5.3
REINSPECTION	WYNFORD DR	S-MA40010087	S-MH40009134	0	S-MH40009127	0	WWS	250	77.24	*UNKNOWN	4.5
REINSPECTION	WYNFORD DR	S-MA40010093	S-MH40009135	0	S-MH40009134	0	WWS	250	87.17	*UNKNOWN	4.0
REINSPECTION	WYNFORD DR	S-MA40010094	S-MH40009136	0	S-MH40009135	0	WWS	250	75.98	*UNKNOWN	4.0
REINSPECTION	KILDARE AV E	S-MA40010127	S-MH40009165	0	S-MH40009156	0	WWS	1825	96.56	CONCRETE	5.6
REINSPECTION	KILDARE AV E	S-MA40010130	S-MH40009201	0	S-MH40009165	0	WWS	250	100.15	*UNKNOWN	5.6
REINSPECTION	KILDARE AV E	S-MA40010131	S-MH40009168	0	S-MH40009165	0	WWS	450	110.81	CONCRETE	5.6
REINSPECTION	AINSDALE WY	S-MA40010139	S-MH40009170	0	S-MH40009172	0	WWS	250	85.18	*UNKNOWN	3.4
REINSPECTION	BAXTER BY	S-MA40010140	S-MH40009171	0	S-MH40009170	0	WWS	250	78.08	*UNKNOWN	3.3
REINSPECTION	WYNFORD DR	S-MA40010141	S-MH40009216	0	S-MH40009171	0	WWS	250	89.44	*UNKNOWN	3.3
REINSPECTION	AINSDALE WY	S-MA40010142	S-MH40009179	0	S-MH40009172	0	WWS	250	84.78	*UNKNOWN	3.6
REINSPECTION	WYNFORD DR	S-MA40010148	S-MH40009217	0	S-MH40009179	0	WWS	250	80.67	*UNKNOWN	3.6
REINSPECTION	AINSDALE WY	S-MA40010149	S-MH40009180	0	S-MH40009179	0	WWS	250	43.47	*UNKNOWN	3.6
REINSPECTION	CORLISS CR	S-MA40010167	S-MH40009199	0	S-MH40009233	0	WWS	250	111.25	CONCRETE	3.3
REINSPECTION	MCMEANS AV E	S-MA40010169	S-MH40009202	0	S-MH40009201	0	WWS	250	107.86	*UNKNOWN	5.1
REINSPECTION	MCMEANS AV E	S-MA40010170	S-MH40009223	0	S-MH40009202	0	WWS	250	100.08	*UNKNOWN	5.1
REINSPECTION	MCMEANS AV E	S-MA40010176	S-MH40009208	0	S-MH40009222	0	WWS	250	44.88	*UNKNOWN	4.3
REINSPECTION	MCMEANS AV E	S-MA40010177	S-MH40009207	0	S-MH40009208	0	WWS	250	21.54	*UNKNOWN	2.9
REINSPECTION	MCMEANS AV E	S-MA40010178	S-MH40008474	0	S-MH40009222	0	WWS	250	50.63	*UNKNOWN	4.3
REINSPECTION	WYNFORD DR	S-MA40010184	S-MH40009215	0	S-MH40009216	0	WWS	250	91.22	*UNKNOWN	3.2
REINSPECTION	WYNFORD DR	S-MA40010185	S-MH40009216	0	S-MH40009217	0	WWS	250	79.69	*UNKNOWN	3.2
REINSPECTION	MCMEANS AV E	S-MA40010190	S-MH40009222	0	S-MH40009223	0	WWS	250	79.96	*UNKNOWN	4.8
REINSPECTION	BINSCARTH ST	S-MA40010200	S-MH40009229	0	S-MH40009168	0	WWS	300	110.95	CONCRETE	5.3
REINSPECTION	BINSCARTH ST	S-MA40010203	S-MH40009230	0	S-MH40009229	0	WWS	250	98.03	CONCRETE	5.2
REINSPECTION	BINSCARTH ST	S-MA40010204	S-MH40009232	0	S-MH40009234	0	WWS	250	90.22	CONCRETE	3.8
REINSPECTION	CORLISS CR	S-MA40010206	S-MH40009233	0	S-MH40009237	0	WWS	250	114.22	CONCRETE	3.3
REINSPECTION	CORLISS CR	S-MA40010207	S-MH40009237	0	S-MH40009280	0	WWS	250	74.02	CONCRETE	3.9
REINSPECTION	BLAIRMORE GARDENS AF	S-MA40010232	S-MH40009282	0	S-MH40009255	0	WWS	250	67.84	AC	4.8
REINSPECTION	CORLISS CR	S-MA40010236	S-MH40009255	0	S-MH40009258	0	WWS	250	107.83	AC	4.8
REINSPECTION	KILDARE AV E	S-MA40010237	S-MH40009263	0	S-MH40009258	0	WWS	250	77.44	CONCRETE	4.5
REINSPECTION	CORLISS CR	S-MA40010238	S-MH40009280	0	S-MH40009255	0	WWS	250	57.21	CONCRETE	4.6
REINSPECTION	ALEX TAYLOR DR	S-MA40010249	S-MH40009271	0	S-MH40009276	0	WWS	250	77.04	AC	4.2
REINSPECTION	ALEX TAYLOR DR	S-MA40010253	S-MH40009275	0	S-MH40009276	0	WWS	250	43.49	CONCRETE	3.7
REINSPECTION	BLAIRMORE GARDENS AF	S-MA40010258	S-MH40009276	0	S-MH40009282	0	WWS	250	104.07	AC	4.2
REINSPECTION	BLAIRMORE GARDENS AF	S-MA40010260	S-MH40009287	0	S-MH40009282	0	WWS	250	103.8	CONCRETE	4.1
REINSPECTION	ALEX TAYLOR DR	S-MA40010262	S-MH40008573	0	S-MH40009271	0	WWS	250	106.04	AC	4.1
REINSPECTION	WINONA ST	S-MA40011751	S-MH40010646	0	S-MH40010643	0	WWS	200	90.84	CLAY	2.9
REINSPECTION	WINONA ST	S-MA40011752	S-MH40010644	0	S-MH40010643	0	WWS	200	42	CLAY	3.0
REINSPECTION	VICTORIA AV W	S-MA40011753	S-MH40010644	0	S-MH40010678	0	WWS	200	71.02	CLAY	1.6
REINSPECTION	REGENT AV W	S-MA40011755	S-MH40010676	0	S-MH40010646	0	WWS	250	77.4	CLAY	2.9
REINSPECTION	REGENT AV W	S-MA40011756	S-MH40010933	0	S-MH40010646	0	WWS	200	92.7	CLAY	3.0
REINSPECTION	WINONA ST	S-MA40011759	S-MH40010913	0	S-MH40010624	0	WWS	200	158.52	CLAY	1.8

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	PANDORA AV W	S-MA40011760	S-MH40010649	0	S-MH40010650	0	WWS	200	70.39	CLAY	1.9
REINSPECTION	PANDORA AV W	S-MA40011761	S-MH40010650	0	S-MH40010624	0	WWS	200	96.21	CLAY	1.9
REINSPECTION	PANDORA AV W	S-MA40011765	S-MH40010653	0	S-MH40010658	0	WWS	200	91.06	CLAY	4.7
REINSPECTION	PANDORA AV E	S-MA40011767	S-MH40010655	0	S-MH40010654	0	WWS	200	79	CLAY	2.8
REINSPECTION	PANDORA AV W	S-MA40011771	S-MH40010658	0	S-MH40010687	0	WWS	200	96.29	CONCRETE	2.2
REINSPECTION	PANDORA AV E	S-MA40011784	S-MH40010664	0	S-MH40010671	0	WWS	200	77	CLAY	2.6
REINSPECTION	MELROSE AV E	S-MA40011786	S-MH40010670	0	S-MH40010730	0	WWS	200	96.36	CLAY	1.6
REINSPECTION	ROANOKE ST	S-MA40011793	S-MH70057577	0	S-MH40010668	0	WWS	200	33.49	CONCRETE	1.7
REINSPECTION	DAY ST	S-MA40011817	S-MH40010689	0	S-MH40010742	0	WWS	200	105.4	CONCRETE	3.3
REINSPECTION	BOND ST	S-MA40011819	S-MH40010689	0	S-MH40010690	0	WWS	200	104	CLAY	3.2
REINSPECTION	REGENT AV W	S-MA40011823	S-MH40010692	0	S-MH40010693	0	WWS	250	97	CLAY	3.2
REINSPECTION	DAY ST	S-MA40011824	S-MH40010701	0	S-MH40010704	0	WWS	200	90.87	CLAY	3.2
REINSPECTION	MELROSE AV E	S-MA40011825	S-MH40010694	0	S-MH40010705	0	WWS	200	89.58	CLAY	1.9
REINSPECTION	MELROSE AV E	S-MA40011835	S-MH40010694	0	S-MH40010701	0	WWS	200	77.9	CLAY	2.8
REINSPECTION	DAY ST	S-MA40011838	S-MH40010704	0	S-MH40010742	0	WWS	200	90.83	CLAY	3.6
REINSPECTION	MELROSE AV E	S-MA40011839	S-MH40010706	0	S-MH40010705	0	WWS	200	86.9	CONCRETE	2.2
REINSPECTION	MELROSE AV E	S-MA40011841	S-MH40010706	0	S-MH40010730	0	WWS	200	75.56	CLAY	1.6
REINSPECTION	WABASHA ST	S-MA40011852	S-MH40010716	0	S-MH40010732	0	WWS	200	83.56	CLAY	2.1
REINSPECTION	VICTORIA AV E	S-MA40011862	S-MH40010715	0	S-MH40010746	0	WWS	200	90.83	CLAY	2.5
REINSPECTION	REGENT AV E	S-MA40011864	S-MH40010729	0	S-MH40010734	0	WWS	200	90.88	CLAY	2.6
REINSPECTION	MELROSE AV E	S-MA40011870	S-MH40010731	0	S-MH40010729	0	WWS	200	73.76	CLAY	1.8
REINSPECTION	WABASHA ST	S-MA40011874	S-MH40010732	0	S-MH70056355	0	WWS	200	90.83	CLAY	2.6
REINSPECTION	REGENT AV E	S-MA40011877	S-MH40010733	0	S-MH40010734	0	WWS	200	78.06	CLAY	2.1
REINSPECTION	DAY ST	S-MA40011890	S-MH40010741	0	S-MH40010742	0	WWS	200	83.5	CONCRETE	3.3
REINSPECTION	VICTORIA AV E	S-MA40011892	S-MH40010741	0	S-MH40010746	0	WWS	200	83.99	CONCRETE	2.5
REINSPECTION	VICTORIA AV E	S-MA40011894	S-MH40010743	0	S-MH40010744	0	WWS	200	76.46	CLAY	2.3
REINSPECTION	WABASHA ST	S-MA40011897	S-MH70056355	0	S-MH40010743	0	WWS	200	86	PVC	1.6
REINSPECTION	VICTORIA AV E	S-MA40011899	S-MH40010747	0	S-MH40010746	0	WWS	150	86.9	PVC	2.1
REINSPECTION	WABASHA ST	S-MA40011901	S-MH40010747	0	S-MH70056355	0	WWS	200	75.56	CLAY	2.6
REINSPECTION	PANDORA AV W	S-MA40011913	S-MH40010859	0	S-MH40010758	0	WWS	200	115.8	PVC	*UNKNOWN
REINSPECTION	MELROSE AV W	S-MA40011915	S-MH40010759	0	S-MH40010793	0	WWS	250	95.39	CONCRETE	3.4
REINSPECTION	MELROSE AV W	S-MA40011944	S-MH40010808	0	S-MH40010793	0	WWS	250	96	CONCRETE	4.2
REINSPECTION	REGENT AV W	S-MA40011960	S-MH40010871	0	S-MH40010800	0	WWS	250	72.8	CONCRETE	3.4
REINSPECTION	REGENT AV W	S-MA40011961	S-MH40010800	0	S-MH70036964	0	WWS	200	72.5	CONCRETE	4.4
REINSPECTION	MELROSE AV W	S-MA40011971	S-MH40010809	0	S-MH40010808	0	WWS	250	96.9	CONCRETE	3.6
REINSPECTION	VICTORIA AV W	S-MA40011981	S-MH40010823	0	S-MH40010825	0	WWS	200	112.8	CONCRETE	2.5
REINSPECTION	VICTORIA AV W	S-MA40011983	S-MH40010825	0	S-MH40010879	0	WWS	200	103.6	CONCRETE	3.3
REINSPECTION	PANDORA AV W	S-MA40012005	S-MH40010847	0	S-MH40010857	0	WWS	250	83.46	CONCRETE	3.5
REINSPECTION	HOKA ST	S-MA40012016	S-MH40010857	0	S-MH40010860	0	WWS	200	95.42	CONCRETE	4.1
REINSPECTION	MELROSE AV W	S-MA40012017	S-MH40010858	0	S-MH40010848	0	WWS	200	91.4	CONCRETE	3.5
REINSPECTION	PANDORA AV W	S-MA40012018	S-MH40010857	0	S-MH40010859	0	WWS	200	123.5	CONCRETE	3.9
REINSPECTION	HOKA ST	S-MA40012019	S-MH40010860	0	S-MH40010877	0	WWS	200	85.97	CONCRETE	4.1
REINSPECTION	HOKA ST	S-MA40012034	S-MH40010877	0	S-MH40010880	0	WWS	375	95.68	CONCRETE	4.3
REINSPECTION	HOKA ST	S-MA40012036	S-MH40010880	0	S-MH70058936	0	WWS	450	79	CONCRETE	4.7
REINSPECTION	VICTORIA AV W	S-MA40012037	S-MH40010880	0	S-MH40010942	0	WWS	200	91.99	PVC	*UNKNOWN

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	MADELINE ST	S-MA40012042	S-MH40010883	0	S-MH40010947	0	WWS	200	90.84	CLAY	2.9
REINSPECTION	MADELINE ST	S-MA40012043	S-MH40010882	0	S-MH40010883	0	WWS	200	96.33	CLAY	2.3
REINSPECTION	MELROSE AV W	S-MA40012060	S-MH40010895	0	S-MH40010894	0	WWS	200	96	CLAY	2.7
REINSPECTION	PANDORA AV W	S-MA40012073	S-MH40010914	0	S-MH40010649	0	WWS	200	61.3	CONCRETE	1.9
REINSPECTION	PANDORA AV W	S-MA40012083	S-MH40010914	0	S-MH40010915	0	WWS	200	78	CONCRETE	1.8
REINSPECTION	REGENT AV W	S-MA40012102	S-MH40010940	0	S-MH40010946	0	WWS	200	90.8	CLAY	3.1
REINSPECTION	VICTORIA AV W	S-MA40012103	S-MH40010943	0	S-MH40010944	0	WWS	200	111.91	CONCRETE	2.5
REINSPECTION	VICTORIA AV W	S-MA40012104	S-MH40010943	0	S-MH40010942	0	WWS	200	88.4	CLAY	2.9
REINSPECTION	VICTORIA AV W	S-MA40012110	S-MH40010947	0	S-MH40010945	0	WWS	200	90.85	CLAY	2.9
REINSPECTION	PANDORA AV W	S-MA40012354	S-MH40011164	0	S-MH40010759	0	WWS	250	99.84	CONCRETE	3.2
REINSPECTION	PANDORA AV W	S-MA40012355	S-MH40011165	0	S-MH40011164	0	WWS	250	99.41	CONCRETE	2.7
REINSPECTION	MELROSE AV W	S-MA40012392	S-MH40011211	0	S-MH40010793	0	WWS	250	100	CONCRETE	3.2
REINSPECTION	VICTORIA AV W	S-MA40012394	S-MH40011213	0	S-MH40011212	0	WWS	200	90.2	CONCRETE	3.0
REINSPECTION	HOKA ST	S-MA40012651	S-MH40011448	0	S-MH40012203	0	WWS	200	33.92	CONCRETE	2.6
REINSPECTION	MCMEANS AV W	S-MA40012652	S-MH40011472	0	S-MH40011446	0	WWS	200	73.44	CONCRETE	3.1
REINSPECTION	MCMEANS AV W	S-MA40012653	S-MH40011470	0	S-MH40011445	0	WWS	300	115.5	CONCRETE	4.3
REINSPECTION	MCMEANS AV W	S-MA40012654	S-MH40011464	0	S-MH40011445	0	WWS	200	57.3	CONCRETE	3.1
REINSPECTION	MCMEANS AV W	S-MA40012656	S-MH40011446	0	S-MH40011447	0	WWS	200	66.55	CONCRETE	3.0
REINSPECTION	MCMEANS AV W	S-MA40012657	S-MH40011447	0	S-MH40011448	0	WWS	200	4.5	CONCRETE	4.4
REINSPECTION	BERENS ST	S-MA40012675	S-MH40011515	0	S-MH40011466	0	WWS	200	86.61	CONCRETE	2.9
REINSPECTION	HAYES ST	S-MA40012676	S-MH40011517	0	S-MH40011467	0	WWS	200	72.83	CONCRETE	2.9
REINSPECTION	MCMEANS AV W	S-MA40012679	S-MH40011469	0	S-MH40011468	0	WWS	200	82.29	CONCRETE	3.5
REINSPECTION	MCMEANS AV W	S-MA40012680	S-MH40011471	0	S-MH40011472	0	WWS	200	71.6	CONCRETE	4.4
REINSPECTION	MCMEANS BY	S-MA40012683	S-MH40011473	0	S-MH40011474	0	WWS	200	23.35	CONCRETE	2.7
REINSPECTION	MCMEANS AV W	S-MA40012685	S-MH40011475	0	S-MH40011471	0	WWS	200	95.42	CONCRETE	3.8
REINSPECTION	DOWLING AV W	S-MA40012840	S-MH40011623	0	S-MH40011685	0	WWS	250	96.56	CONCRETE	3.7
REINSPECTION	DOWLING AV W	S-MA40012842	S-MH40011625	0	S-MH40011626	0	WWS	200	86.6	CONCRETE	2.7
REINSPECTION	DOWLING AV W	S-MA40012848	S-MH40011626	0	S-MH40011630	0	WWS	200	87.2	CONCRETE	2.9
REINSPECTION	MCMEANS AV W	S-MA40012859	S-MH40011469	0	S-MH40011642	0	WWS	200	84.69	CONCRETE	3.2
REINSPECTION	THOM AV W	S-MA40012875	S-MH40011651	0	S-MH40011650	0	WWS	200	86.49	CONCRETE	3.0
REINSPECTION	LARCHE AV W	S-MA40012876	S-MH40011652	0	S-MH40011714	0	WWS	250	101.21	CONCRETE	4.2
REINSPECTION	MCMEANS AV E	S-MA40012885	S-MH40011690	0	S-MH40011661	0	WWS	200	107.17	CONCRETE	4.0
REINSPECTION	DOWLING AV E	S-MA40012913	S-MH40011687	0	S-MH40011686	0	WWS	200	110.12	CONCRETE	4.5
REINSPECTION	DOWLING AV E	S-MA40012915	S-MH40011688	0	S-MH40011687	0	WWS	200	109.15	CONCRETE	4.4
REINSPECTION	DOWLING AV E	S-MA40012916	S-MH40011734	0	S-MH40011688	0	WWS	200	107.17	CONCRETE	4.2
REINSPECTION	MCMEANS AV E	S-MA40012918	S-MH40011691	0	S-MH40011690	0	WWS	200	113.11	CONCRETE	4.0
REINSPECTION	THOM AV E	S-MA40012934	S-MH40011705	0	S-MH40011700	0	WWS	200	108.28	CONCRETE	3.2
REINSPECTION	THOM AV E	S-MA40012935	S-MH40011739	0	S-MH40011705	0	WWS	200	108.58	CONCRETE	2.8
REINSPECTION	DAY ST	S-MA40012949	S-MH40011717	0	S-MH40011716	0	WWS	300	85.72	CONCRETE	4.6
REINSPECTION	LARCHE CR	S-MA40012972	S-MH40011743	0	S-MH40011755	0	WWS	200	127.91	CONCRETE	4.3
REINSPECTION	THOM AV E	S-MA40012985	S-MH40011745	0	S-MH40011756	0	WWS	200	85.84	CONCRETE	2.9
REINSPECTION	RAVELSTON AV W	S-MA40013066	S-MH40011824	0	S-MH40011979	0	WWS	200	98.82	CONCRETE	4.2
REINSPECTION	LETHBRIDGE AV	S-MA40013080	S-MH40011837	0	S-MH40011853	0	WWS	200	65.5	CONCRETE	3.1
REINSPECTION	PLESSIS RD	S-MA40013092	S-MH40011851	0	S-MH40011849	0	WWS	250	46.8	CONCRETE	5.2
REINSPECTION	ROSSEAU AV W (PARK)	S-MA40013095	S-MH40011852	0	S-MH40011838	0	WWS	300	91.4	CONCRETE	6.1

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	KOOTENAY CR	S-MA40013096	S-MH40011853	0	S-MH40011889	0	WWS	200	80.2	CONCRETE	3.2
REINSPECTION	KOOTENAY CR	S-MA40013134	S-MH40011889	0	S-TE40004277	0	WWS	200	15.42	CONCRETE	4.7
REINSPECTION	BURNABY BY	S-MA40013142	S-MH40012068	0	S-TE40004278	0	WWS	900	62.4	CONCRETE	5.4
REINSPECTION	BURNABY BY	S-MA40013143	S-MH40011890	0	S-TE40004278	0	WWS	200	15.77	CONCRETE	3.4
REINSPECTION	BURNABY BY	S-MA40013160	S-MH40011913	0	S-MH40011912	0	WWS	200	112.47	CONCRETE	2.8
REINSPECTION	BURNABY BY	S-MA40013161	S-MH40012075	0	S-MH40011913	0	WWS	200	94.11	CONCRETE	2.5
REINSPECTION	BREWSTER ST	S-MA40013221	S-MH40011970	0	S-MH40012026	0	WWS	200	87.76	CONCRETE	3.0
REINSPECTION	LETHBRIDGE AV	S-MA40013222	S-MH40011837	0	S-MH40011970	0	WWS	200	65.38	CONCRETE	2.6
REINSPECTION	HOKA ST	S-MA40013258	S-MH40012003	0	S-MH40012034	0	WWS	450	89.32	CONCRETE	4.8
REINSPECTION	HOKA ST	S-MA40013266	S-MH40012009	0	S-MH40012003	0	WWS	450	89.33	CONCRETE	4.7
REINSPECTION	VIRDEN CR	S-MA40013284	S-MH40012048	0	S-MH40012023	0	WWS	200	86.22	CONCRETE	4.3
REINSPECTION	ROSSEAU AV W	S-MA40013285	S-MH40012024	0	S-MH40012035	0	WWS	200	112.5	CONCRETE	2.7
REINSPECTION	BREWSTER ST	S-MA40013287	S-MH40012089	0	S-MH40012026	0	WWS	200	65.2	CONCRETE	3.0
REINSPECTION	BREWSTER ST	S-MA40013288	S-MH40012026	0	S-MH40012023	0	WWS	200	85.33	CONCRETE	4.3
REINSPECTION	HOKA ST	S-MA40013295	S-MH40012034	0	S-MH40012063	0	WWS	450	87.19	CONCRETE	5.4
REINSPECTION	CLOVERDALE CR	S-MA40013310	S-MH40012047	0	S-MH40012059	0	WWS	200	68.3	CONCRETE	2.5
REINSPECTION	VIRDEN CR	S-MA40013311	S-MH40012047	0	S-MH40012048	0	WWS	200	70.7	CONCRETE	2.4
REINSPECTION	VIRDEN CR	S-MA40013312	S-MH40012049	0	S-MH40012048	0	WWS	200	62.8	CONCRETE	2.4
REINSPECTION	CLOVERDALE CR	S-MA40013319	S-MH40012055	0	S-MH40012111	0	WWS	200	80.8	CONCRETE	3.3
REINSPECTION	CLOVERDALE CR	S-MA40013323	S-MH40012059	0	S-MH40012060	0	WWS	200	35.29	CONCRETE	2.5
REINSPECTION	CLOVERDALE CR	S-MA40013324	S-MH40012060	0	S-MH40012055	0	WWS	200	58.8	CONCRETE	3.3
REINSPECTION	WHITTIER AV W	S-MA40013334	S-MH40012269	0	S-MH40012067	0	WWS	200	87.8	CONCRETE	3.7
REINSPECTION	WHITTIER AV W	S-MA40013335	S-MH40012067	0	S-MH40012103	0	WWS	450	96.99	CONCRETE	5.7
REINSPECTION	BURNABY BY	S-MA40013339	S-MH40012070	0	S-TE40004327	0	WWS	200	15.09	CONCRETE	3.5
REINSPECTION	BURNABY BY	S-MA40013340	S-MH40012082	0	S-MH40012070	0	WWS	200	86.63	CONCRETE	3.5
REINSPECTION	BREWSTER BY	S-MA40013359	S-MH40012088	0	S-MH40012087	0	WWS	200	6.71	CONCRETE	6.1
REINSPECTION	BREWSTER BY	S-MA40013361	S-MH40012151	0	S-MH40012088	0	WWS	200	76.42	CONCRETE	5.1
REINSPECTION	BREWSTER BY	S-MA40013365	S-MH40012091	0	S-TE40004333	0	WWS	200	15.59	CONCRETE	3.8
REINSPECTION	BREWSTER BY	S-MA40013366	S-MH40012126	0	S-MH40012091	0	WWS	200	99.67	CONCRETE	3.8
REINSPECTION	KILDARE AV W	S-MA40013376	S-MH40012101	0	S-MH40012110	0	WWS	250	124.6	AC	3.1
REINSPECTION	BREWSTER BY	S-MA40013404	S-MH40012127	0	S-MH40012126	0	WWS	200	101.77	CONCRETE	3.4
REINSPECTION	BREWSTER BY	S-MA40013405	S-MH40012128	0	S-MH40012127	0	WWS	200	98.63	CONCRETE	2.8
REINSPECTION	HORTON AV W	S-MA40013429	S-MH40012175	0	S-MH40012150	0	WWS	200	51.44	CONCRETE	4.5
REINSPECTION	BREWSTER BY	S-MA40013430	S-MH40012150	0	S-MH40012151	0	WWS	200	82.23	CONCRETE	5.1
REINSPECTION	HORTON AV W	S-MA40013435	S-MH40012189	0	S-MH40012156	0	WWS	375	85.9	CONCRETE	5.3
REINSPECTION	RALPH AV W	S-MA40013437	S-MH40012156	0	S-MH40012157	0	WWS	200	4.27	CONCRETE	5.3
REINSPECTION	HAROLD AV W	S-MA40013440	S-MH40012289	0	S-MH40012158	0	WWS	200	101.96	CONCRETE	5.1
REINSPECTION	HOKA ST	S-MA40013441	S-MH40012157	0	S-MH40012159	0	WWS	250	85.31	CONCRETE	5.5
REINSPECTION	BERWYN BY	S-MA40013451	S-MH40012170	0	S-MH40012171	0	WWS	200	65.6	CONCRETE	3.3
REINSPECTION	HORTON AV W	S-MA40013454	S-MH40012174	0	S-MH40012175	0	WWS	200	90.63	CONCRETE	4.4
REINSPECTION	HORTON AV W	S-MA40013463	S-MH40012171	0	S-MH40012174	0	WWS	200	64.47	CONCRETE	3.7
REINSPECTION	HORTON AV W	S-MA40013464	S-MH40012191	0	S-MH40012174	0	WWS	200	81.23	CONCRETE	3.8
REINSPECTION	HORTON AV W	S-MA40013470	S-MH40012291	0	S-MH40012189	0	WWS	200	101.65	CONCRETE	4.6
REINSPECTION	HORTON AV W	S-MA40013476	S-MH40012192	0	S-MH40012191	0	WWS	200	27.74	CONCRETE	3.2
REINSPECTION	NEWMAN AV W	S-MA40013482	S-MH40012292	0	S-MH40012205	0	WWS	200	102.05	CONCRETE	4.8

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	HOKA ST	S-MA40013485	S-MH40012203	0	S-MH40012204	0	WWS	250	72.02	CONCRETE	4.6
REINSPECTION	HOKA ST	S-MA40013486	S-MH40012202	0	S-MH40012204	0	WWS	200	4.48	CONCRETE	4.8
REINSPECTION	EDWARD AV W	S-MA40013487	S-MH40012288	0	S-MH40012202	0	WWS	200	100	CONCRETE	4.7
REINSPECTION	HOKA ST	S-MA40013489	S-MH40012204	0	S-MH40012206	0	WWS	250	86.53	CONCRETE	4.9
REINSPECTION	HOKA ST	S-MA40013490	S-MH40012205	0	S-MH40012206	0	WWS	200	4.74	CONCRETE	5.2
REINSPECTION	YALE AV	S-MA40013500	S-MH40012236	0	S-MH40012221	0	WWS	200	75.6	CLAY	2.9
REINSPECTION	MADELINE ST	S-MA40013501	S-MH40012221	0	S-MH40012248	0	WWS	200	89.32	CONCRETE	3.6
REINSPECTION	YALE AV	S-MA40013503	S-MH70057715	0	S-MH40012221	0	WWS	200	4.19	CONCRETE	2.9
REINSPECTION	YALE AV	S-MA40013505	S-MH70058938	0	S-MH70057715	0	WWS	250	76.27	CLAY	2.9
REINSPECTION	RAVELSTON AV W	S-MA40013525	S-MH40012242	0	S-MH40012386	0	WWS	200	82.3	CLAY	2.4
REINSPECTION	MADELINE ST	S-MA40013530	S-MH40012248	0	S-MH40012264	0	WWS	200	89.32	CONCRETE	3.9
REINSPECTION	ROSSEAU AV W	S-MA40013553	S-MH40012266	0	S-MH40012265	0	WWS	200	95.7	CLAY	2.1
REINSPECTION	WHITTIER AV W	S-MA40013556	S-MH40012270	0	S-MH40012284	0	WWS	200	65.5	PVC	3.1
REINSPECTION	MADELINE ST	S-MA40013561	S-MH40012277	0	S-MH40012279	0	WWS	200	95.69	CLAY	4.4
REINSPECTION	HARVARD AV W	S-MA40013562	S-MH40012278	0	S-MH40012277	0	WWS	200	96.6	CONCRETE	3.1
REINSPECTION	MADELINE ST	S-MA40013563	S-MH40012279	0	S-MH40012286	0	WWS	200	87.18	CLAY	4.7
REINSPECTION	WHITTIER AV W	S-MA40013569	S-MH40012284	0	S-MH40012285	0	WWS	200	68	CLAY	3.4
REINSPECTION	WHITTIER AV W	S-MA40013570	S-MH40012285	0	S-MH40012286	0	WWS	200	61.5	CLAY	4.3
REINSPECTION	WHITTIER AV W	S-MA40013571	S-MH40012286	0	S-MH40012300	0	WWS	200	96.97	CLAY	5.1
REINSPECTION	EDWARD AV W	S-MA40013573	S-MH40012340	0	S-MH40012288	0	WWS	200	97.7	CONCRETE	4.7
REINSPECTION	RALPH AV W	S-MA40013575	S-MH40012327	0	S-MH40012290	0	WWS	200	91.65	CONCRETE	3.7
REINSPECTION	HORTON AV W	S-MA40013576	S-MH40012326	0	S-MH40012291	0	WWS	200	92.32	CONCRETE	3.6
REINSPECTION	NEWMAN AV W	S-MA40013577	S-MH40012331	0	S-MH40012292	0	WWS	200	91.44	CONCRETE	3.6
REINSPECTION	HAROLD AV W	S-MA40013596	S-MH40012307	0	S-MH40012306	0	WWS	250	82.77	CONCRETE	4.9
REINSPECTION	HAROLD AV W	S-MA40013600	S-MH40012307	0	S-MH40012311	0	WWS	200	113.08	CONCRETE	4.6
REINSPECTION	NEWMAN AV W	S-MA40013610	S-MH40012321	0	S-MH40012331	0	WWS	200	87.08	CONCRETE	3.4
REINSPECTION	RALPH AV W	S-MA40013615	S-MH40012328	0	S-MH40012327	0	WWS	200	86.44	CONCRETE	3.5
REINSPECTION	EDWARD AV W	S-MA40013626	S-MH40012341	0	S-MH40012340	0	WWS	200	96.1	CONCRETE	3.9
REINSPECTION	EDWARD AV W	S-MA40013628	S-MH40012433	0	S-MH40012345	0	WWS	200	97.9	CONCRETE	3.5
REINSPECTION	EDWARD AV W	S-MA40013629	S-MH40012345	0	S-MH40012346	0	WWS	200	91.7	CONCRETE	3.5
REINSPECTION	HAROLD AV W	S-MA40013633	S-MH40012353	0	S-MH40012352	0	WWS	200	91.5	CONCRETE	2.5
REINSPECTION	ROSSEAU AV W	S-MA40013672	S-MH40012387	0	S-MH40012393	0	WWS	200	89.31	CLAY	3.9
REINSPECTION	WINONA ST	S-MA40013673	S-MH40012386	0	S-MH40012387	0	WWS	200	61.6	CLAY	3.5
REINSPECTION	WINONA ST	S-MA40013674	S-CS00000559	0	S-MH40012387	0	WWS	200	89.32	CLAY	3.6
REINSPECTION	WINONA ST	S-MA40013676	S-MH40010643	0	S-CG00000862	0	WWS	200	87.18	CLAY	2.9
REINSPECTION	ROSSEAU AV W	S-MA40013681	S-MH40012496	0	S-MH40012393	0	WWS	200	86.6	CLAY	1.7
REINSPECTION	HARVARD AV W	S-MA40013684	S-MH40012497	0	S-MH40012395	0	WWS	200	86.9	CLAY	2.1
REINSPECTION	HAROLD AV W	S-MA40013703	S-MH40012415	0	S-MH40012410	0	WWS	200	90.75	CONCRETE	4.5
REINSPECTION	WHITTIER AV W	S-MA40013705	S-MH40012491	0	S-MH40012409	0	WWS	200	86.6	CLAY	*UNKNOWN
REINSPECTION	WHITTIER AV W	S-MA40013706	S-MH40012351	0	S-MH40012409	0	WWS	200	75.6	CLAY	2.4
REINSPECTION	HARVARD AV W	S-MA40013709	S-MH40012344	0	S-MH40012395	0	WWS	200	61.9	CLAY	4.2
REINSPECTION	ROSSEAU AV W	S-MA40013710	S-MH40012266	0	S-MH40012393	0	WWS	200	108.8	CLAY	*UNKNOWN
REINSPECTION	HAROLD AV W	S-MA40013714	S-MH40012414	0	S-MH40012415	0	WWS	200	86.16	CONCRETE	4.1
REINSPECTION	HAROLD AV W	S-MA40013715	S-MH40012492	0	S-MH40012415	0	WWS	200	87.2	CONCRETE	3.7
REINSPECTION	EDWARD AV W	S-MA40013735	S-MH40012435	0	S-MH40012499	0	WWS	250	81.4	CONCRETE	2.9



Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	HORTON AV W	S-MA40013736	S-MH40012423	0	S-MH40012487	0	WWS	200	80.5	CONCRETE	3.0
REINSPECTION	YALE AV	S-MA40013766	S-MH40012459	0	S-MH40012460	0	WWS	200	90.14	CONCRETE	3.3
REINSPECTION	YALE AV	S-MA40013768	S-MH40010690	0	S-MH40012460	0	WWS	200	87.14	CONCRETE	3.3
REINSPECTION	YALE AV	S-MA40013769	S-MH40012446	0	S-MH40012460	0	WWS	200	97.5	CLAY	3.3
REINSPECTION	YALE AV	S-MA40013776	S-MH40012462	0	S-MH40012463	0	WWS	200	82.89	CLAY	2.1
REINSPECTION	YALE AV	S-MA40013778	S-MH40012473	0	S-MH40012463	0	WWS	200	89.71	CONCRETE	2.5
REINSPECTION	DAY ST	S-MA40013780	S-MH40012464	0	S-MH40010742	0	WWS	250	87.17	PVC	*UNKNOWN
REINSPECTION	WABASHA ST	S-MA40013790	S-MH40012472	0	S-MH40012475	0	WWS	200	25.51	CLAY	3.5
REINSPECTION	WABASHA ST	S-MA40013793	S-MH40012480	0	S-MH40012472	0	WWS	200	77	CLAY	3.1
REINSPECTION	PARK CL	S-MA40013795	S-MH40012474	0	S-MH40012536	0	WWS	200	48.42	CLAY	3.6
REINSPECTION	PARK CL	S-MA40013796	S-MH40012475	0	S-MH40012474	0	WWS	200	49	CLAY	3.6
REINSPECTION	WABASHA ST	S-MA40013797	S-MH70056355	0	S-MH40012472	0	WWS	200	87.42	CLAY	3.3
REINSPECTION	ROANOKE ST	S-MA40013802	S-MH40012481	0	S-MH40012540	0	WWS	200	89.31	CLAY	2.8
REINSPECTION	HORTON AV W	S-MA40013809	S-MH40012487	0	S-MH40012665	0	WWS	200	79.5	CONCRETE	3.4
REINSPECTION	RALPH AV W	S-MA40013815	S-MH40012663	0	S-MH40012493	0	WWS	200	87.5	CONCRETE	2.6
REINSPECTION	BOND ST	S-MA40013820	S-MH40012496	0	S-MH40012507	0	WWS	200	87.38	CONCRETE	4.0
REINSPECTION	BOND ST	S-MA40013822	S-MH40012497	0	S-MH40012508	0	WWS	200	87.1	CLAY	2.2
REINSPECTION	NEWMAN AV W	S-MA40013825	S-MH40012498	0	S-MH40012681	0	WWS	250	79.2	CONCRETE	4.1
REINSPECTION	RAVELSTON AV W	S-MA40013830	S-MH40012501	0	S-MH40012506	0	WWS	200	107.04	CLAY	1.9
REINSPECTION	BOND ST	S-MA40013831	S-MH40012502	0	S-MH40012507	0	WWS	200	104.3	CLAY	1.6
REINSPECTION	ROSSEAU AV E	S-MA40013832	S-MH40012502	0	S-MH40012552	0	WWS	200	105.16	CLAY	1.8
REINSPECTION	WHITTIER AV W	S-MA40013837	S-MH40012518	0	S-MH40012509	0	WWS	200	82.3	CLAY	4.6
REINSPECTION	HARVARD AV W	S-MA40013843	S-MH40012519	0	S-MH40012508	0	WWS	200	104.2	CONCRETE	4.7
REINSPECTION	BOND ST	S-MA40013844	S-MH40012507	0	S-MH40012508	0	WWS	250	87.14	CLAY	4.5
REINSPECTION	DAY ST	S-MA40013854	S-MH40012517	0	S-MH40012564	0	WWS	200	105.2	CLAY	2.9
REINSPECTION	HARVARD AV E	S-MA40013857	S-MH40012519	0	S-MH40012555	0	WWS	200	105.27	CONCRETE	4.7
REINSPECTION	RAVELSTON AV E	S-MA40013866	S-MH40012527	0	S-MH40012528	0	WWS	200	72.5	CLAY	3.6
REINSPECTION	RAVELSTON AV E	S-MA40013867	S-MH40012528	0	S-MH40012531	0	WWS	200	94.98	CLAY	3.6
REINSPECTION	PARK CL	S-MA40013879	S-MH40012535	0	S-MH70050151	0	WWS	200	48.68	CLAY	3.8
REINSPECTION	PARK CL	S-MA40013880	S-MH40012536	0	S-MH40012535	0	WWS	200	48.44	CLAY	3.7
REINSPECTION	ROANOKE ST	S-MA40013886	S-MH40012541	0	S-MH40012540	0	WWS	200	98.91	CLAY	2.8
REINSPECTION	ROANOKE ST	S-MA40013887	S-MH40012583	0	S-MH40012540	0	WWS	200	64.9	CLAY	3.0
REINSPECTION	DAY ST	S-MA40013899	S-MH40012695	0	S-MH40012568	0	WWS	600	83.09	CONCRETE	5.6
REINSPECTION	HARVARD AV E	S-MA40013900	S-MH40012573	0	S-MH40012555	0	WWS	200	93.35	CLAY	4.7
REINSPECTION	DAY ST	S-MA40013904	S-MH40012616	0	S-MH40012564	0	WWS	200	64.6	CLAY	2.9
REINSPECTION	DAY ST	S-MA40013907	S-MH40012564	0	S-MH40012563	0	WWS	300	97.25	CLAY	5.0
REINSPECTION	ROSSEAU AV E	S-MA40013919	S-MH40012571	0	S-MH40012552	0	WWS	200	83.5	CLAY	4.8
REINSPECTION	ROSSEAU AV E	S-MA40013932	S-MH40012572	0	S-MH40012571	0	WWS	200	83.98	CLAY	4.6
REINSPECTION	KANATA ST	S-MA40013933	S-MH40012574	0	S-MH40012573	0	WWS	200	92.7	CLAY	2.0
REINSPECTION	KANATA ST	S-MA40013934	S-MH40012575	0	S-MH40012574	0	WWS	200	38.7	CLAY	1.8
REINSPECTION	KERN DR	S-MA40013938	S-MH40012579	0	S-MH40012606	0	WWS	200	54.94	CONCRETE	3.8
REINSPECTION	KERN DR	S-MA40013943	S-MH40012584	0	S-MH40012585	0	WWS	200	57.6	CONCRETE	2.3
REINSPECTION	KERN DR	S-MA40013944	S-MH40012585	0	S-MH40012604	0	WWS	200	57.6	CONCRETE	2.3
REINSPECTION	PARK CL	S-MA40013949	S-MH40012588	0	S-MH70050151	0	WWS	200	42.18	CLAY	2.3
REINSPECTION	WABASHA ST	S-MA40013951	S-MH70050151	0	S-MH40012607	0	WWS	200	99.38	CLAY	4.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	HARVARD AV E	S-MA40013960	S-MH40012600	0	S-MH40012599	0	WWS	200	58	CONCRETE	3.8
REINSPECTION	WABASHA ST	S-MA40013965	S-MH40012604	0	S-MH40012607	0	WWS	200	68.39	CONCRETE	4.3
REINSPECTION	WHITTIER AV E	S-MA40013967	S-MH40012607	0	S-MH40012636	0	WWS	200	100.72	CLAY	4.5
REINSPECTION	WHITTIER AV E	S-MA40013981	S-MH40012618	0	S-MH40012637	0	WWS	200	76.5	CLAY	3.1
REINSPECTION	WABASHA ST	S-MA40013999	S-MH40012691	0	S-MH70023283	0	WWS	200	80.63	CONCRETE	*UNKNOWN
REINSPECTION	WHITTIER AV E	S-MA40014001	S-MH40012637	0	S-MH40012636	0	WWS	200	61	CLAY	4.1
REINSPECTION	WHITTIER AV E	S-MA40014002	S-MH40012642	0	S-MH40012638	0	WWS	200	66.1	CLAY	1.9
REINSPECTION	WHITTIER AV E	S-MA40014003	S-MH40012638	0	S-MH40012636	0	WWS	200	65.5	CLAY	4.1
REINSPECTION	HAROLD AV W	S-MA40014011	S-MH40012694	0	S-MH40012646	0	WWS	200	69.2	CONCRETE	2.6
REINSPECTION	HAROLD AV W	S-MA40014023	S-MH40012646	0	S-MH40012662	0	WWS	200	84.95	PVC	2.6
REINSPECTION	RALPH AV W	S-MA40014024	S-MH40012664	0	S-MH40012676	0	WWS	200	99.1	PVC	*UNKNOWN
REINSPECTION	HORTON AV W	S-MA40014025	S-MH40012665	0	S-MH40012679	0	WWS	200	106.3	CONCRETE	3.8
REINSPECTION	NEWMAN AV W	S-MA40014045	S-MH40012680	0	S-MH70056696	0	WWS	250	99.11	CONCRETE	4.8
REINSPECTION	NEWMAN AV W	S-MA40014046	S-MH40012681	0	S-MH40012680	0	WWS	250	106.1	CONCRETE	4.2
REINSPECTION	EDWARD AV E	S-MA40014047	S-MH40012682	0	S-MH40012726	0	WWS	250	98.84	CONCRETE	5.1
REINSPECTION	EDWARD AV W	S-MA40014048	S-MH40012683	0	S-MH40012682	0	WWS	250	106.7	CONCRETE	3.7
REINSPECTION	REGINA PL	S-MA40014049	S-MH40012750	0	S-MH40012684	0	WWS	200	87.01	CONCRETE	4.6
REINSPECTION	HAROLD AV E	S-MA40014056	S-MH40012684	0	S-MH40012692	0	WWS	200	94.6	CONCRETE	4.7
REINSPECTION	WABASHA ST	S-MA40014057	S-MH40012692	0	S-MH40012691	0	WWS	200	94.86	CONCRETE	4.9
REINSPECTION	DAY ST	S-MA40014059	S-MH40012702	0	S-MH40012695	0	WWS	200	127.1	CONCRETE	3.6
REINSPECTION	NEWMAN AV E	S-MA40014093	S-MH40012778	0	S-MH40012725	0	WWS	250	106.79	CONCRETE	5.1
REINSPECTION	EDWARD AV E	S-MA40014095	S-MH40012781	0	S-MH40012726	0	WWS	250	106.99	CONCRETE	5.1
REINSPECTION	REGINA PL	S-MA40014108	S-MH40012737	0	S-MH40012750	0	WWS	200	63.67	CONCRETE	4.1
REINSPECTION	PARADE DR	S-MA40014109	S-MH40012738	0	S-MH40012737	0	WWS	200	65	CONCRETE	3.0
REINSPECTION	REGINA PL	S-MA40014111	S-MH40012739	0	S-MH40012751	0	WWS	200	64.3	CONCRETE	3.3
REINSPECTION	REGINA PL	S-MA40014120	S-MH40012751	0	S-MH40012750	0	WWS	200	86.86	CONCRETE	4.5
REINSPECTION	ST CLAIRE BV	S-MA40014131	S-MH40012762	0	S-MH40012777	0	WWS	200	66.44	CONCRETE	3.7
REINSPECTION	ST CLAIRE BV	S-MA40014132	S-MH40012770	0	S-MH40012762	0	WWS	200	63.8	CONCRETE	3.7
REINSPECTION	EDWARD AV E	S-MA40014133	S-MH40012763	0	S-MH40012769	0	WWS	200	38.9	CONCRETE	3.0
REINSPECTION	EDWARD AV E	S-MA40014134	S-MH40012769	0	S-MH40012770	0	WWS	200	86.31	CONCRETE	3.2
REINSPECTION	EDWARD AV E	S-MA40014139	S-MH40012776	0	S-MH40012769	0	WWS	200	95.1	CONCRETE	3.0
REINSPECTION	NEWMAN AV E	S-MA40014143	S-MH40012779	0	S-MH40012778	0	WWS	250	106.77	CONCRETE	3.8
REINSPECTION	NEWMAN AV E	S-MA40014144	S-MH40012780	0	S-MH40012779	0	WWS	250	116.77	CONCRETE	3.8
REINSPECTION	EDWARD AV E	S-MA40014145	S-MH40012782	0	S-MH40012781	0	WWS	250	103.45	CONCRETE	3.5
REINSPECTION	EDWARD AV E	S-MA40014146	S-MH40012783	0	S-MH40012782	0	WWS	250	116.47	CONCRETE	3.5
REINSPECTION	DAY ST	S-MA40014156	S-MH40012712	0	S-MH40012695	0	WWS	600	85.95	CONCRETE	5.6
REINSPECTION	PENROSE PL	S-MA50002282	S-MH50001911	0	S-MH50001916	0	WWS	250	98.1	CONCRETE	3.2
REINSPECTION	PENFOLD CR	S-MA50002283	S-MH50001916	0	S-MH50001917	0	WWS	375	101.4	CONCRETE	3.6
REINSPECTION	PITCAIRN PL	S-MA50002286	S-MH50001920	0	S-MH50001921	0	WWS	250	59.3	CONCRETE	3.0
REINSPECTION	PITCAIRN PL	S-MA50002287	S-MH50001921	0	S-MH50001922	0	WWS	250	72.27	CONCRETE	3.5
REINSPECTION	LOCHINVAR AV	S-MA50002289	S-MH50001923	0	S-MH50001921	0	WWS	250	68.12	CONCRETE	3.0
REINSPECTION	LOCHMOOR AV	S-MA50002293	S-MH50001925	0	S-MH50001911	0	WWS	250	79.87	CONCRETE	3.0
REINSPECTION	LOCHMOOR AV	S-MA50002294	S-MH50001925	0	S-MH50001926	0	WWS	250	14.6	CONCRETE	3.1
REINSPECTION	LOCHMOOR AV	S-MA50002300	S-MH50001925	0	S-MH50001931	0	WWS	250	119.9	CONCRETE	3.3
REINSPECTION	LOCHMOOR AV	S-MA50002301	S-MH50001931	0	S-MH50001932	0	WWS	250	114.12	CONCRETE	3.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	PETERBORO BY	S-MA50002307	S-MH50001936	0	S-MH50001937	0	WWS	250	112.8	CONCRETE	3.3
REINSPECTION	LOMOND BV	S-MA50002314	S-MH50001942	0	S-MH50001943	0	WWS	375	89.7	CONCRETE	4.4
REINSPECTION	PATERSON ST	S-MA50002317	S-MH50001945	0	S-MH50001943	0	WWS	250	109.85	CONCRETE	4.2
REINSPECTION	PATERSON ST	S-MA50002318	S-MH50001935	0	S-MH50001942	0	WWS	375	68.69	CONCRETE	4.4
REINSPECTION	PEMBROKE RD	S-MA50002323	S-MH50001946	0	S-MH50001951	0	WWS	250	114.77	CONCRETE	3.2
REINSPECTION	PATERSON ST	S-MA50002324	S-MH50001951	0	S-MH50001952	0	WWS	250	119.44	CONCRETE	3.8
REINSPECTION	CRESTWOOD CR	S-MA50002332	S-MH50001955	0	S-MH50001947	0	WWS	250	76.56	CONCRETE	3.3
REINSPECTION	CRESTWOOD CR	S-MA50002340	S-MH50001961	0	S-MH50001953	0	WWS	250	74.9	CONCRETE	2.9
REINSPECTION	CRESTWOOD CR	S-MA50002341	S-MH50001962	0	S-MH50001953	0	WWS	250	89.7	CONCRETE	2.8
REINSPECTION	GATINEAU BY	S-MA50002342	S-MH50001963	0	S-MH50001964	0	WWS	250	69.01	CONCRETE	2.9
REINSPECTION	CRESTWOOD CR	S-MA50005030	S-MH50004293	0	S-MH50004294	0	WWS	250	99.3	CONCRETE	3.2
REINSPECTION	SPEERS RD	S-MA50005031	S-MH50004294	0	S-MH50004295	0	WWS	250	99.8	CONCRETE	3.7
REINSPECTION	SPEERS RD	S-MA50005032	S-MH50004295	0	S-MH50004296	0	WWS	250	98.5	CONCRETE	3.7
REINSPECTION	CRESTWOOD CR	S-MA50005133	S-MH50004381	0	S-MH50004379	0	WWS	250	112.07	CONCRETE	4.6
REINSPECTION	DURHAM BY	S-MA50005135	S-MH50004382	0	S-MH50004384	0	WWS	250	81.95	CONCRETE	2.9
REINSPECTION	DURHAM BY	S-MA50005136	S-MH50004384	0	S-MH50004385	0	WWS	250	82.5	CONCRETE	2.9
REINSPECTION	CRESTWOOD CR	S-MA50005137	S-MH50004385	0	S-MH50004386	0	WWS	250	81.89	*UNKNOWN	4.0
REINSPECTION	CRESTWOOD CR	S-MA50005143	S-MH50004386	0	S-MH50004390	0	WWS	250	46.8	CONCRETE	4.4
REINSPECTION	CRESTWOOD CR	S-MA50005146	S-MH50004390	0	S-MH50004392	0	WWS	250	42.87	CONCRETE	4.4
REINSPECTION	CRESTWOOD CR	S-MA50005147	S-MH50004392	0	S-MH50004381	0	WWS	250	79.9	CONCRETE	4.6
REINSPECTION	DURHAM BY	S-MA50005148	S-MH50004382	0	S-MH50004393	0	WWS	250	81.9	CONCRETE	3.2
REINSPECTION	CRESTWOOD CR	S-MA50005151	S-MH50004380	0	S-MH50004394	0	WWS	250	76.1	CONCRETE	3.8
REINSPECTION	CRESTWOOD CR	S-MA50005152	S-MH50004394	0	S-MH50004386	0	WWS	250	82.29	CONCRETE	4.0
REINSPECTION	CASCADE BY	S-MA50005158	S-MH50004399	0	S-MH50004400	0	WWS	250	78.62	*UNKNOWN	3.1
REINSPECTION	CASCADE BY	S-MA50005161	S-MH50004402	0	S-MH50004396	0	WWS	250	69.5	*UNKNOWN	4.7
REINSPECTION	CRESTWOOD CR	S-MA50005165	S-MH50004403	0	S-MH50004405	0	WWS	250	62.74	CONCRETE	3.4
REINSPECTION	CRESTWOOD CR	S-MA50005169	S-MH50004406	0	S-MH50004407	0	WWS	250	82.2	CONCRETE	4.5
REINSPECTION	CRESTWOOD CR	S-MA50005170	S-MH50004407	0	S-MH50004379	0	WWS	250	83.2	CONCRETE	4.5
REINSPECTION	CONIFER CR	S-MA50005172	S-MH50004408	0	S-MH50004409	0	WWS	200	87.1	CONCRETE	3.9
REINSPECTION	CONIFER CR	S-MA50005174	S-MH50004409	0	S-MH50004410	0	WWS	200	87.4	CONCRETE	3.9
REINSPECTION	AUTUMNWOOD DR	S-MA50005175	S-MH50004410	0	S-MH50004378	0	WWS	200	89.8	CONCRETE	4.5
REINSPECTION	CORAL CR	S-MA50005178	S-MH50004412	0	S-MH50004413	0	WWS	200	114.21	CONCRETE	4.1
REINSPECTION	AUTUMNWOOD DR	S-MA50005179	S-MH50004413	0	S-MH50004395	0	WWS	200	115.3	CONCRETE	4.8
REINSPECTION	CRESTWOOD CR	S-MA50005185	S-MH50004417	0	S-MH50004419	0	WWS	250	63.2	CONCRETE	3.9
REINSPECTION	CRESTWOOD CR	S-MA50005186	S-MH50004419	0	S-MH50004418	0	WWS	250	61.6	CONCRETE	3.9
REINSPECTION	ARCHIBALD ST	S-MA50005241	S-MH50004468	0	S-MH50004469	0	WWS	250	75.9	*UNKNOWN	5.0
REINSPECTION	ARCHIBALD ST	S-MA50005242	S-MH50004469	0	S-MH50004470	0	WWS	300	99.6	AC	5.0
REINSPECTION	NIAKWA RD	S-MA50005244	S-MH50004471	0	S-MH50004472	0	WWS	250	112.8	AC	4.5
REINSPECTION	CHIPPAWA BY	S-MA50005246	S-MH50004473	0	S-MH50004474	0	CS	200	76.2	CONCRETE	2.9
REINSPECTION	CHIPPAWA BY	S-MA50005247	S-MH50004474	0	S-MH50004475	0	CS	200	56.37	CONCRETE	4.0
REINSPECTION	COMANCHE RD	S-MA50005249	S-MH50004476	0	S-MH50004477	0	CS	300	49.67	CONCRETE	4.3
REINSPECTION	CHEROKEE BY	S-MA50005253	S-MH50004480	0	S-MH50004478	0	CS	200	84.3	CONCRETE	3.5
REINSPECTION	MOHAWK BY	S-MA50005254	S-MH50004481	0	S-MH50004482	0	CS	200	83.4	CONCRETE	3.9
REINSPECTION	MOHAWK BY	S-MA50005257	S-MH50004484	0	S-MH50004483	0	CS	200	83.6	CONCRETE	3.7
REINSPECTION	PAWNEE BY	S-MA50005262	S-MH50004489	0	S-MH50004490	0	CS	200	79.6	CONCRETE	3.5

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	PAWNEE BY	S-MA50005594	S-MH50004774	0	S-MH50004489	0	CS	200	82.36	CONCRETE	2.7
REINSPECTION	MOHAWK BY	S-MA50005595	S-MH50004775	0	S-MH50004481	0	CS	200	82.79	CONCRETE	2.8
REINSPECTION	MOHAWK BY	S-MA50005596	S-MH50004775	0	S-MH50004776	0	CS	200	76.19	CONCRETE	2.7
REINSPECTION	MOHAWK BY	S-MA50005597	S-MH50004776	0	S-MH50004484	0	CS	200	82.59	CONCRETE	2.9
REINSPECTION	CHEROKEE BY	S-MA50005600	S-MH50004777	0	S-MH50004778	0	CS	200	76.2	CONCRETE	1.7
REINSPECTION	CONIFER CR	S-MA50005601	S-MH50004408	0	S-MH50004779	0	WWS	200	108.71	CONCRETE	3.7
REINSPECTION	CONIFER CR	S-MA50005602	S-MH50004779	0	S-MH50004780	0	WWS	200	109.4	CONCRETE	4.2
REINSPECTION	CONIFER CR	S-MA50005603	S-MH50004780	0	S-MH50004794	0	WWS	200	104.45	CONCRETE	4.6
REINSPECTION	CORAL CR	S-MA50005616	S-MH50004411	0	S-MH50004791	0	WWS	200	85.75	CONCRETE	4.0
REINSPECTION	CORAL CR	S-MA50005617	S-MH50004791	0	S-MH50004793	0	WWS	200	86.56	CONCRETE	6.0
REINSPECTION	DRAKE BV	S-MA50005626	S-MH50004799	0	S-MH50004800	0	WWS	450	67.1	CONCRETE	6.3
REINSPECTION	COTTONWOOD RD	S-MA50005627	S-MH50004800	0	S-MH50004795	0	WWS	450	67	CONCRETE	6.3
REINSPECTION	DRAKE BV	S-MA50005628	S-MH50004801	0	S-MH50004799	0	WWS	200	107.3	CONCRETE	3.9
REINSPECTION	BOULDER BY	S-MA50005629	S-MH50004796	0	S-MH50004802	0	WWS	200	104.9	CONCRETE	2.8
REINSPECTION	BOULDER BY	S-MA50005630	S-MH50004802	0	S-MH50004792	0	WWS	200	105.3	CONCRETE	3.6
REINSPECTION	AUTUMNWOOD DR	S-MA50005648	S-MH50004811	0	S-MH50004812	0	WWS	600	27.64	CONCRETE	7.9
REINSPECTION	CORAL CR	S-MA50005651	S-MH50004793	0	S-MH50004814	0	WWS	450	112.77	CONCRETE	6.7
REINSPECTION	COTTONWOOD RD	S-MA50005658	S-MH50004818	0	S-MH50004814	0	WWS	200	85.51	CONCRETE	4.2
REINSPECTION	CANBERRA RD	S-MA50005667	S-MH50004823	0	S-MH50004834	0	WWS	250	42.8	CONCRETE	6.3
REINSPECTION	CANBERRA RD	S-MA50005668	S-MH50004822	0	S-MH50004824	0	WWS	250	40.84	CONCRETE	3.0
REINSPECTION	CANBERRA RD	S-MA50005670	S-MH50004825	0	S-MH50004819	0	WWS	250	13.28	CONCRETE	4.9
REINSPECTION	DULUTH BY	S-MA50005672	S-MH50004827	0	S-MH50004828	0	WWS	250	98.8	CONCRETE	3.1
REINSPECTION	SPEERS RD	S-MA50005679	S-MH50004296	0	S-MH50004831	0	WWS	250	90.12	CONCRETE	4.0
REINSPECTION	SPEERS RD	S-MA50005680	S-MH50004831	0	S-MH50004821	0	WWS	250	90.67	CONCRETE	4.8
REINSPECTION	ERIE BY	S-MA50005693	S-MH50004840	0	S-MH50004841	0	WWS	200	76.16	CONCRETE	3.3
REINSPECTION	ERIE BY	S-MA50005697	S-MH50004840	0	S-MH50004845	0	WWS	200	73.69	CONCRETE	3.7
REINSPECTION	ERIE BY	S-MA50005698	S-MH50004845	0	S-MH50004846	0	WWS	200	75	CONCRETE	3.8
REINSPECTION	AUTUMNWOOD DR	S-MA50005700	S-MH50004844	0	S-MH50004848	0	WWS	300	6.98	*UNKNOWN	7.1
REINSPECTION	AUTUMNWOOD DR	S-MA50005708	S-MH50004847	0	S-MH50004852	0	WWS	300	5.78	*UNKNOWN	7.5
REINSPECTION	WINAKWA RD	S-MA50005713	S-MH50004855	0	S-MH50004856	0	WWS	200	122.1	*UNKNOWN	3.3
REINSPECTION	WINAKWA RD	S-MA50005715	S-MH50004856	0	S-MH50004857	0	WWS	200	122.1	*UNKNOWN	4.3
REINSPECTION	WINAKWA RD	S-MA50005717	S-MH50004857	0	S-MH50004858	0	WWS	200	121.9	*UNKNOWN	4.8
REINSPECTION	WINAKWA RD	S-MA50005718	S-MH50004858	0	S-MH50004844	0	WWS	200	49.11	*UNKNOWN	4.8
REINSPECTION	SPEERS RD	S-MA50005722	S-MH50004861	0	S-MH50004862	0	WWS	250	12.8	*UNKNOWN	3.0
REINSPECTION	SPEERS RD	S-MA50005724	S-MH50004863	0	S-MH50004864	0	WWS	250	69.2	*UNKNOWN	2.7
REINSPECTION	AUTUMNWOOD DR	S-MA50005726	S-MH50004865	0	S-MH50004866	0	WWS	600	24	CONCRETE	6.0
REINSPECTION	AUTUMNWOOD DR	S-MA50005728	S-MH50004867	0	S-MH50004839	0	WWS	600	67.75	CONCRETE	6.2
REINSPECTION	ECHO BY	S-MA50005731	S-MH50004871	0	S-MH50004872	0	WWS	200	75.76	CONCRETE	3.0
REINSPECTION	AUTUMNWOOD DR	S-MA50005745	S-MH50004877	0	S-MH50004865	0	WWS	375	92.75	CONCRETE	5.7
REINSPECTION	BETOURNAY ST	S-MA50005746	S-MH50004880	0	S-MH50004877	0	WWS	250	83.97	*UNKNOWN	3.2
REINSPECTION	HARPER AV	S-MA50005747	S-MH50004880	0	S-MH50004859	0	WWS	250	83.93	*UNKNOWN	4.2
REINSPECTION	HEATHER RD	S-MA50005748	S-MH50004878	0	S-MH50004853	0	WWS	250	83.13	*UNKNOWN	3.4
REINSPECTION	HEATHER RD	S-MA50005749	S-MH50004878	0	S-MH50004879	0	WWS	250	85.94	*UNKNOWN	5.3
REINSPECTION	BETOURNAY ST	S-MA50005750	S-MH50004881	0	S-MH50004882	0	WWS	375	89.33	CONCRETE	5.3
REINSPECTION	BETOURNAY ST	S-MA50005751	S-MH50004882	0	S-MH50004883	0	WWS	375	77.64	CONCRETE	5.4

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	DE BOURMONT BY	S-MA50005761	S-MH50004889	0	S-MH50004890	0	WWS	300	76.18	CONCRETE	4.9
REINSPECTION	AUTUMNWOOD DR	S-MA50005762	S-MH50004890	0	S-MH50004891	0	WWS	300	74.4	CONCRETE	5.4
REINSPECTION	AUTUMNWOOD DR	S-MA50005763	S-MH50004891	0	S-MH50004892	0	WWS	375	19.2	CONCRETE	5.6
REINSPECTION	AUTUMNWOOD DR	S-MA50005765	S-MH50004893	0	S-MH50004865	0	WWS	600	90.85	CONCRETE	5.7
REINSPECTION	DE BOURMONT BY	S-MA50005766	S-MH50004894	0	S-MH50004895	0	WWS	200	76.14	CONCRETE	2.9
REINSPECTION	DE BOURMONT BY	S-MA50005767	S-MH50004895	0	S-MH50004896	0	WWS	200	78.9	*UNKNOWN	3.1
REINSPECTION	DE BOURMONT BY	S-MA50005768	S-MH50004896	0	S-MH50004890	0	WWS	200	79.93	CONCRETE	3.1
REINSPECTION	DE BOURMONT BY	S-MA50005769	S-MH50004894	0	S-MH50004897	0	WWS	200	79.9	CONCRETE	2.8
REINSPECTION	HEATHER RD	S-MA50005778	S-MH50004905	0	S-MH50004898	0	WWS	250	66.55	CONCRETE	4.5
REINSPECTION	HOWDEN RD	S-MA50005788	S-MH50004912	0	S-MH50004884	0	WWS	250	86	CONCRETE	3.8
REINSPECTION	HOWDEN RD	S-MA50005789	S-MH50004913	0	S-MH50004914	0	WWS	250	67.06	*UNKNOWN	3.5
REINSPECTION	FONTAINE CR	S-MA50005798	S-MH50004918	0	S-MH50004922	0	WWS	200	76.64	CONCRETE	3.2
REINSPECTION	FONTAINE CR	S-MA50005799	S-MH50004922	0	S-MH50004923	0	WWS	200	85.22	CONCRETE	3.3
REINSPECTION	FONTAINE CR	S-MA50005800	S-MH50004923	0	COUPLER	0	WWS	200	117.24	CONCRETE	*UNKNOWN
REINSPECTION	FONTAINE CR	S-MA50005805	S-MH50004925	0	S-MH50004926	0	WWS	200	85.16	CONCRETE	3.2
REINSPECTION	FONTAINE CR	S-MA50005806	S-MH50004926	0	S-MH50004921	0	WWS	200	78.67	CONCRETE	4.3
REINSPECTION	FRONTENAC BY	S-MA50005807	S-MH50004927	0	S-MH50004928	0	WWS	200	69.2	CONCRETE	2.5
REINSPECTION	FRONTENAC BY	S-MA50005808	S-MH50004928	0	S-MH50004929	0	WWS	200	82.08	CONCRETE	2.7
REINSPECTION	AUTUMNWOOD DR	S-MA50005809	S-MH50004929	0	S-MH50004930	0	WWS	200	101.79	CONCRETE	3.0
REINSPECTION	BARBERRY RD	S-MA50005810	S-MH50004930	0	S-MH50004931	0	WWS	200	60.4	CONCRETE	3.5
REINSPECTION	AUTUMNWOOD DR	S-MA50005811	S-MH50004932	0	S-MH50004889	0	WWS	200	121.19	CONCRETE	4.8
REINSPECTION	AUTUMNWOOD DR	S-MA50005812	S-MH50004932	0	S-MH50004930	0	WWS	200	76.23	CONCRETE	3.4
REINSPECTION	FRONTENAC BY	S-MA50005813	S-MH50004927	0	S-MH50004933	0	WWS	200	76.2	CONCRETE	2.8
REINSPECTION	FRONTENAC BY	S-MA50005814	S-MH50004933	0	S-MH50004934	0	WWS	200	69.6	CONCRETE	2.8
REINSPECTION	AUTUMNWOOD DR	S-MA50005817	S-MH50004937	0	S-MH50004936	0	WWS	250	50.01	CONCRETE	3.6
REINSPECTION	AUTUMNWOOD DR	S-MA50005818	S-MH50004936	0	S-MH50004938	0	WWS	250	90.22	CONCRETE	4.0
REINSPECTION	ALMOND BY	S-MA50005824	S-MH50004946	0	S-MH50004947	0	WWS	200	75	CONCRETE	2.8
REINSPECTION	DRAKE BV	S-MA50005825	S-MH50004947	0	S-MH50004942	0	WWS	200	74.44	CONCRETE	2.8
REINSPECTION	APPLEWOOD BY	S-MA50005831	S-MH50004951	0	S-MH50004952	0	WWS	200	60.7	CONCRETE	2.8
REINSPECTION	ALMOND BY	S-MA50005841	S-MH50004942	0	S-MH50004956	0	WWS	375	76.64	CONCRETE	3.9
REINSPECTION	ALMOND BY	S-MA50005842	S-MH50004956	0	S-MH50004943	0	WWS	375	76.44	CONCRETE	3.9
REINSPECTION	AUTUMNWOOD DR	S-MA50005844	S-MH50004943	0	S-MH50004958	0	WWS	375	88.3	CONCRETE	4.4
REINSPECTION	BLUEBERRY BY	S-MA50005845	S-MH50004958	0	S-MH50004959	0	WWS	375	85.49	CONCRETE	4.4
REINSPECTION	BARBERRY RD	S-MA50005847	S-MH50004931	0	S-MH50004961	0	WWS	200	29.28	CONCRETE	4.0
REINSPECTION	BLUEBERRY BY	S-MA50005849	S-MH50004962	0	S-MH50004959	0	WWS	200	107.3	CONCRETE	4.3
REINSPECTION	AUTUMNWOOD DR	S-MA50005850	S-MH50004963	0	S-MH50004964	0	WWS	200	88.7	CONCRETE	2.6
REINSPECTION	AUTUMNWOOD DR	S-MA50005852	S-MH50004938	0	S-MH50004958	0	WWS	250	90.51	CONCRETE	4.4
REINSPECTION	BLUEBERRY BY	S-MA50005853	S-MH50004965	0	S-MH50004966	0	WWS	200	112.9	CONCRETE	2.8
REINSPECTION	DRAKE BV	S-MA50005854	S-MH50004966	0	S-MH50004959	0	WWS	200	23.6	CONCRETE	4.0
REINSPECTION	BLUEBERRY BY	S-MA50005855	S-MH50004965	0	S-MH50004967	0	WWS	200	76.16	CONCRETE	3.1
REINSPECTION	BLUEBERRY BY	S-MA50005856	S-MH50004967	0	S-MH50004968	0	WWS	200	112.12	CONCRETE	3.2
REINSPECTION	DRAKE BV	S-MA50005857	S-MH50004968	0	S-MH50004960	0	WWS	200	24.6	CONCRETE	4.1
REINSPECTION	BLACKBERRY BY	S-MA50005858	S-MH50004969	0	S-MH50004970	0	WWS	200	108.44	CONCRETE	2.8
REINSPECTION	BLACKBERRY BY	S-MA50005859	S-MH50004970	0	S-MH50004960	0	WWS	200	108.8	CONCRETE	2.9
REINSPECTION	BLACKBERRY BY	S-MA50005860	S-MH50004969	0	S-MH50004971	0	WWS	200	76.19	CONCRETE	3.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	DRAKE BV	S-MA50005862	S-MH50004972	0	S-MH50004973	0	WWS	375	76.35	CONCRETE	4.9
REINSPECTION	DRAKE BV	S-MA50005863	S-MH50004973	0	S-MH50004974	0	WWS	450	68.05	CONCRETE	5.6
REINSPECTION	BENTWOOD BY	S-MA50005865	S-MH50004975	0	S-MH50004976	0	WWS	200	112.12	CONCRETE	2.8
REINSPECTION	BENTWOOD BY	S-MA50005869	S-MH50004977	0	S-MH50004978	0	WWS	200	116.31	CONCRETE	3.3
REINSPECTION	BUTTONWOOD BY	S-MA50005873	S-MH50004981	0	S-MH50004982	0	WWS	200	115.1	CONCRETE	3.3
REINSPECTION	BUTTONWOOD BY	S-MA50005878	S-MH50004985	0	S-MH50004986	0	WWS	200	116.71	CONCRETE	2.8
REINSPECTION	BLACKBERRY BY	S-MA50005880	S-MH50004971	0	S-MH50004988	0	WWS	200	105.43	CONCRETE	3.2
REINSPECTION	BITTERSWEET BY	S-MA50005883	S-MH50004989	0	S-MH50004798	0	WWS	450	76.49	CONCRETE	5.5
REINSPECTION	DRAKE BV	S-MA50005886	S-MH50004991	0	S-MH50004992	0	WWS	200	98.78	CONCRETE	3.9
REINSPECTION	BITTERSWEET BY	S-MA50005888	S-MH50004992	0	S-MH50004989	0	WWS	450	76.51	CONCRETE	5.4
REINSPECTION	CYPRESS BY	S-MA50006047	S-MH50005128	0	S-MH50005141	0	LDS	375	122.02	*UNKNOWN	2.4
REINSPECTION	CANBERRA RD	S-MA50006058	S-MH50004824	0	S-MH50005152	0	WWS	250	47.79	CONCRETE	3.3
REINSPECTION	HALLIDAY BY	S-MA50006244	S-MH50005322	0	S-MH50005323	0	WWS	200	112	CONCRETE	3.0
REINSPECTION	HALLIDAY BY	S-MA50006247	S-MH50005322	0	S-MH50005325	0	WWS	200	73.81	CONCRETE	3.1
REINSPECTION	HALLIDAY BY	S-MA50006248	S-MH50005325	0	S-MH50005324	0	WWS	200	112	CONCRETE	3.6
REINSPECTION	BETOURNAY ST	S-MA50006263	S-MH50005339	0	S-MH50005340	0	WWS	300	81.4	CONCRETE	4.6
REINSPECTION	BETOURNAY ST	S-MA50006264	S-MH50005340	0	S-MH50005341	0	WWS	300	101.37	CONCRETE	5.4
REINSPECTION	BETOURNAY ST	S-MA50006265	S-MH50005341	0	S-MH50004881	0	WWS	300	90.57	CONCRETE	5.4
REINSPECTION	JUBINVILLE BY	S-MA50006267	S-MH50005343	0	S-MH50005344	0	WWS	200	64.6	*UNKNOWN	3.9
REINSPECTION	BETOURNAY ST	S-MA50006268	S-MH50005344	0	S-MH50005341	0	WWS	200	63.87	*UNKNOWN	4.5
REINSPECTION	JUBINVILLE BY	S-MA50006269	S-MH50005342	0	S-MH50005345	0	WWS	200	58.3	*UNKNOWN	3.4
REINSPECTION	BETOURNAY ST	S-MA50006270	S-MH50005345	0	S-MH50005340	0	WWS	200	64.2	*UNKNOWN	4.6
REINSPECTION	VINCENT MASSEY BV	S-MA50006273	S-MH50005348	0	S-MH50005349	0	WWS	250	74.22	CONCRETE	4.2
REINSPECTION	VINCENT MASSEY BV	S-MA50006278	S-MH50005346	0	S-MH50005352	0	WWS	250	86.4	CONCRETE	3.5
REINSPECTION	VINCENT MASSEY BV	S-MA50006279	S-MH50005352	0	S-MH50005347	0	WWS	250	87.2	CONCRETE	4.1
REINSPECTION	VINCENT MASSEY BV	S-MA50006280	S-MH50005346	0	S-MH50005353	0	WWS	250	88.19	CONCRETE	3.4
REINSPECTION	VINCENT MASSEY BV	S-MA50006281	S-MH50005353	0	S-MH50005351	0	WWS	250	65.73	CONCRETE	3.6
REINSPECTION	BETOURNAY ST	S-MA50006282	S-MH50005338	0	S-MH50005354	0	WWS	300	121.38	CONCRETE	4.5
REINSPECTION	BETOURNAY ST	S-MA50006283	S-MH50005354	0	S-MH50005339	0	WWS	300	118.83	CONCRETE	4.5
REINSPECTION	LAGIMODIERE BV	S-MA50006288	S-MH50005355	0	S-MH50005356	0	WWS	200	39.55	*UNKNOWN	3.6
REINSPECTION	LAGIMODIERE BV	S-MA50006289	S-MH50005356	0	S-MH50005336	0	WWS	200	70	*UNKNOWN	3.7
REINSPECTION	LAGIMODIERE BV	S-MA50006290	S-MH50005357	0	S-MH50005358	0	WWS	200	19	*UNKNOWN	3.4
REINSPECTION	BIBEAU BY	S-MA50006293	S-MH50005359	0	S-MH50005360	0	WWS	250	79.44	CONCRETE	3.7
REINSPECTION	BIBEAU BY	S-MA50006295	S-MH50005361	0	S-MH50005362	0	WWS	250	110.4	CONCRETE	3.0
REINSPECTION	DUSSAULT AV	S-MA50006297	S-MH50005363	0	S-MH50005359	0	WWS	250	110.7	CONCRETE	3.3
REINSPECTION	BIBEAU BY	S-MA50006298	S-MH50005364	0	S-MH50005365	0	WWS	250	97.69	CONCRETE	3.8
REINSPECTION	BIBEAU BY	S-MA50006300	S-MH50005366	0	S-MH50005367	0	WWS	250	104.9	CONCRETE	3.8
REINSPECTION	BIBEAU BY	S-MA50006301	S-MH50005367	0	S-MH50005360	0	WWS	250	104.81	CONCRETE	3.7
REINSPECTION	BIBEAU BY	S-MA50006304	S-MH50005370	0	S-MH50005371	0	WWS	250	90.8	CONCRETE	3.2
REINSPECTION	MONACO BY E	S-MA50006308	S-MH50005374	0	S-MH50005375	0	WWS	250	84.7	CONCRETE	3.6
REINSPECTION	BREBEUF RD	S-MA50006312	S-MH50005379	0	S-MH50005380	0	WWS	250	116.61	*UNKNOWN	3.2
REINSPECTION	MONACO BY E	S-MA50006317	S-MH50005384	0	S-MH50005385	0	WWS	375	69.78	CONCRETE	4.4
REINSPECTION	NEWARK RD	S-MA50006322	S-MH50005386	0	S-MH50005389	0	WWS	250	64.22	CONCRETE	3.2
REINSPECTION	WESTMOUNT BY	S-MA50006326	S-MH50005391	0	S-MH50005392	0	WWS	250	54.35	CONCRETE	3.0
REINSPECTION	COTTONWOOD RD	S-MA50006328	S-MH50005393	0	S-MH50005385	0	WWS	250	77.38	CONCRETE	3.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	NORTHUMBRIA BY	S-MA50006335	S-MH50005400	0	S-MH50005401	0	WWS	250	41.76	CONCRETE	2.8
REINSPECTION	LOCHMOOR AV	S-MA50006337	S-MH50005402	0	S-MH50005394	0	WWS	250	93.21	CONCRETE	3.0
REINSPECTION	COTTONWOOD RD	S-MA50006340	S-MH50005404	0	S-MH50005399	0	WWS	250	86.52	CONCRETE	3.3
REINSPECTION	NIPIGON RD	S-MA50006342	S-MH50005405	0	S-MH50005406	0	WWS	250	47.23	CONCRETE	3.1
REINSPECTION	LOMOND BV	S-MA50006351	S-MH50005414	0	S-MH50001933	0	WWS	250	117.75	CONCRETE	3.8
REINSPECTION	LOCHMOOR AV	S-MA50006352	S-MH50005415	0	S-MH50005416	0	WWS	250	66.9	CONCRETE	3.1
REINSPECTION	LOCHMOOR AV	S-MA50006353	S-MH50005416	0	S-MH50005394	0	WWS	250	69.28	CONCRETE	3.1
REINSPECTION	LACHINE RD	S-MA50006358	S-MH50005420	0	S-MH50005421	0	WWS	375	66.1	CONCRETE	4.5
REINSPECTION	WESTMOUNT DR	S-MA50006360	S-MH50005422	0	S-MH50005421	0	WWS	250	92.18	CONCRETE	4.4
REINSPECTION	LACHINE RD	S-MA50006361	S-MH50005422	0	S-MH50005423	0	WWS	250	101.2	CONCRETE	3.3
REINSPECTION	MONTEREY RD	S-MA50006364	S-MH50005425	0	S-MH50005426	0	WWS	250	88.8	CONCRETE	3.0
REINSPECTION	MONTEREY RD	S-MA50006365	S-MH50005426	0	S-MH50005376	0	WWS	250	90.08	CONCRETE	3.1
REINSPECTION	MONACO BY E	S-MA50006366	S-MH50005427	0	S-MH50005428	0	WWS	250	88.8	CONCRETE	2.9
REINSPECTION	MONACO BY E	S-MA50006367	S-MH50005428	0	S-MH50005375	0	WWS	250	89.18	CONCRETE	2.9
REINSPECTION	MONACO BY E	S-MA50006368	S-MH50005429	0	S-MH50005430	0	WWS	250	89.3	CONCRETE	2.6
REINSPECTION	MONACO BY E	S-MA50006369	S-MH50005430	0	S-MH50005385	0	WWS	250	89.78	CONCRETE	2.6
REINSPECTION	MAYWOOD RD	S-MA50006370	S-MH50005431	0	S-MH50005432	0	WWS	250	94.7	CONCRETE	3.5
REINSPECTION	MAPLEHURST RD	S-MA50006392	S-MH50005450	0	S-MH50005377	0	WWS	250	88.8	CONCRETE	3.7
REINSPECTION	DRAKE BV	S-MA50006728	S-MH50005759	0	S-MH50005760	0	WWS	300	103.76	CONCRETE	3.6
REINSPECTION	HANSFORD RD	S-MA50006880	S-MH50005886	0	S-MH50005887	0	WWS	250	121.1	CONCRETE	3.7
REINSPECTION	HANSFORD RD	S-MA50006881	S-MH50005888	0	S-MH50005886	0	WWS	250	119.87	CONCRETE	3.7
REINSPECTION	HANSFORD RD	S-MA50006882	S-MH50005889	0	S-MH50005888	0	WWS	250	34.1	CONCRETE	3.0
REINSPECTION	HANSFORD RD	S-MA50006883	S-MH50005890	0	S-MH50005891	0	WWS	250	54.9	*UNKNOWN	3.2
REINSPECTION	HANSFORD RD	S-MA50006884	S-MH50005891	0	S-MH50005887	0	WWS	250	122.3	CONCRETE	3.3
REINSPECTION	HARPER AV	S-MA50006888	S-MH50005896	0	S-MH50005897	0	WWS	250	85.3	*UNKNOWN	4.5
REINSPECTION	ELIZABETH RD	S-MA50006892	S-MH50005901	0	S-MH50005902	0	WWS	300	97.9	CONCRETE	3.2
REINSPECTION	ELIZABETH RD	S-MA50006893	S-MH50005902	0	S-MH50005903	0	WWS	300	98.9	CONCRETE	3.4
REINSPECTION	HANSFORD RD	S-MA50006894	S-MH50005903	0	S-MH50005904	0	WWS	300	98.19	CONCRETE	3.4
REINSPECTION	ARUNDEL RD	S-MA50006906	S-MH70058395	0	S-MH50005916	0	WWS	300	65.98	CONCRETE	3.6
REINSPECTION	DRAKE BV	S-MA50006913	S-MH50005760	0	S-MH50005921	0	WWS	300	40.38	CONCRETE	3.7
REINSPECTION	ALDERWOOD RD	S-MA50006914	S-MH50005921	0	S-MH50005922	0	WWS	300	37.65	CONCRETE	3.7
REINSPECTION	HAMPSHIRE BY	S-MA50006923	S-MH50005929	0	S-MH50005930	0	WWS	250	54	*UNKNOWN	2.9
REINSPECTION	WILTSHIRE BY	S-MA50006927	S-MH50005932	0	S-MH50005924	0	WWS	250	134.21	CONCRETE	3.5
REINSPECTION	WILTSHIRE BY	S-MA50006928	S-MH50005931	0	S-MH50005923	0	WWS	250	134.21	CONCRETE	3.2
REINSPECTION	BERKSHIRE BY	S-MA50006933	S-MH50005937	0	S-MH50005938	0	WWS	250	99.5	CONCRETE	3.3
REINSPECTION	BERKSHIRE BY	S-MA50006935	S-MH50005936	0	S-MH50005939	0	WWS	250	77.03	CONCRETE	2.6
REINSPECTION	BERKSHIRE BY	S-MA50006936	S-MH50005939	0	S-MH50005940	0	WWS	250	77.29	CONCRETE	2.5
REINSPECTION	OAKMONT AV	S-MA50006942	S-MH50005945	0	S-MH50005946	0	WWS	250	102.7	CONCRETE	3.1
REINSPECTION	OAKMONT AV	S-MA50006943	S-MH50005946	0	S-MH50005947	0	WWS	250	20.82	CONCRETE	3.1
REINSPECTION	DRAKE BV	S-MA50006959	S-MH50005922	0	S-MH50004942	0	WWS	375	76.48	CONCRETE	3.6
REINSPECTION	ORMISTON RD	S-MA50006961	S-MH50004635	0	S-MH50004915	0	WWS	250	82.3	*UNKNOWN	3.4
REINSPECTION	AUTUMNWOOD DR	S-MA50009062	S-MH50004851	0	S-MH50007517	0	WWS	375	101.42	CONCRETE	7.6
REINSPECTION	NIAKWA RD	S-MA50010974	S-MH50007026	0	S-MH50004471	0	WWS	250	110.49	AC	4.4
REINSPECTION	PAWNEE BY	S-MA50013452	S-MH50010791	0	S-MH50004774	0	CS	200	76.1	CONCRETE	2.7
REINSPECTION	ROANOKE ST	S-MA70003082	S-MH40012482	0	S-MH40012481	0	WWS	200	69.2	CLAY	2.7

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
REINSPECTION	VICTORIA AV W	S-MA70009660	S-MH70003791	0	S-MH70003792	0	WWS	200	85.3	CLAY	2.4
REINSPECTION	VICTORIA AV W	S-MA70009661	S-MH70003792	0	S-MH40010945	0	WWS	200	84.7	CLAY	2.9
REINSPECTION	VICTORIA AV E	S-MA70011532	S-MH40008717	0	S-MH40008716	0	WWS	200	78.2	CONCRETE	4.0
REINSPECTION	VICTORIA AV E	S-MA70011533	S-MH40008716	0	S-MH40008715	0	WWS	200	77.57	CONCRETE	4.0
REINSPECTION	PANDORA AV W	S-MA70012308	S-MH40010657	0	S-MH40010658	0	WWS	200	77.69	CLAY	*UNKNOWN
REINSPECTION	WYNFORD DR	S-MA70028992	S-MH40009128	0	S-MH40009145	0	WWS	250	73.12	CONCRETE	5.9
REINSPECTION	MCMEANS AV W	S-MA70030973	S-MH40011475	0	S-MH40011470	0	WWS	300	112.01	CONCRETE	4.1
REINSPECTION	ROANOKE ST	S-MA70035425	S-MH40010668	0	S-TE70015923	0	WWS	200	44.45	CLAY	1.3
REINSPECTION	RALPH AV W	S-MA70035872	S-MH40012290	0	S-MH40012156	0	WWS	200	101.68	CONCRETE	4.8
REINSPECTION	WHITEHALL BV	S-MA70039047	S-MH40008924	0	S-MH40008923	0	WWS	200	54.79	PVC	2.9
REINSPECTION	MCMEANS AV W	S-MA70050874	S-MH40011468	0	S-MH40011475	0	WWS	200	85.49	*UNKNOWN	3.8
REINSPECTION	EDWARD AV W	S-MA70050880	S-MH40012346	0	S-MH40012341	0	WWS	200	91.4	CONCRETE	3.7
REINSPECTION	HAROLD AV W	S-MA70050881	S-MH40012352	0	S-MH40012307	0	WWS	200	99.22	*UNKNOWN	4.5
REINSPECTION	HARVARD AV W	S-MA70055545	S-MH70024786	0	S-MH40012344	0	WWS	200	80.73	CLAY	2.8
REINSPECTION	WHITTIER AV W	S-MA70117112	S-MH70056775	0	S-MH40012286	0	WWS	200	111.52	*UNKNOWN	*UNKNOWN
SRS INSPECTION	INKSTER BV	S-MA00008238	S-MH00009176	0	S-TE00003970	0	SRS	2950	303.01	CONCRETE	7.5
SRS INSPECTION	INKSTER BV	S-MA00008255	S-TE00003970	0	S-MH00006150	0	SRS	2950	8.34	CONCRETE	8.4
SRS INSPECTION	INKSTER BV	S-MA00008272	S-TE00003970	0	S-MH00009400	0	SRS	450	5.58	*UNKNOWN	8.5
SRS INSPECTION	ST CROSS ST	S-MA00008889	S-TE00002115	0	S-TE00002112	0	SRS	600	7.46	CONCRETE	*UNKNOWN
SRS INSPECTION	ST CROSS ST	S-MA00008890	S-MH00005950	0	S-TE00002115	0	SRS	600	12.66	CONCRETE	5.3
SRS INSPECTION	LANSDOWNE AV	S-MA00008893	S-MH00005978	226.57	S-MH00005975	0	SRS	450	6.6	CONCRETE	4.2
SRS INSPECTION	ST CROSS ST	S-MA00008894	S-MH00006011	0	S-MH00005951	0	SRS	450	12.62	CONCRETE	3.8
SRS INSPECTION	ST CROSS ST	S-MA00008895	S-MH00005976	0	S-MH00005951	0	SRS	375	27.16	CONCRETE	3.7
SRS INSPECTION	LANSDOWNE AV	S-MA00008896	S-MH00005975	0	S-MH00005976	0	SRS	375	71.6	CONCRETE	4.2
SRS INSPECTION	MATHESON AV E	S-MA00008897	S-MH00005974	0	S-MH00006039	0	SRS	375	81	CONCRETE	3.4
SRS INSPECTION	MATHESON AV E	S-MA00008898	S-MH00005952	226.44	S-MH00005974	0	SRS	450	4.21	CONCRETE	3.3
SRS INSPECTION	ST CROSS ST	S-MA00008899	S-MH00005951	0	S-MH00005950	0	SRS	600	74.75	CONCRETE	5.3
SRS INSPECTION	MATHESON AV E	S-MA00008900	S-MH00006038	0	S-MH00005951	0	SRS	600	126.11	CONCRETE	4.8
SRS INSPECTION	COCHRANE ST	S-MA00008907	S-TE00005090	0	S-MH00005967	0	SRS	2950	283.77	CONCRETE	7.2
SRS INSPECTION	INKSTER BV	S-MA00008914	S-MH00005967	0	S-TE00002112	0	SRS	2950	4	CONCRETE	7.2
SRS INSPECTION	INKSTER BV	S-MA00008916	S-TE00002112	0	S-TE00002112	0	SRS	2950	0.15	CONCRETE	*UNKNOWN
SRS INSPECTION	MATHESON AV E	S-MA00009004	S-MH00006084	0	S-MH00006038	0	SRS	450	95.74	CONCRETE	4.2
SRS INSPECTION	MATHESON AV E	S-MA00009015	S-MH00006039	0	S-MH00006038	0	SRS	375	9.65	CONCRETE	3.6
SRS INSPECTION	ST CROSS ST	S-MA00009109	S-TE00002112	0	S-MH00008945	0	SRS	450	81.09	CONCRETE	7.3
SRS INSPECTION	INKSTER BV	S-MA00009111	S-TE00002112	0	S-TE00003729	0	SRS	2950	276.68	CONCRETE	*UNKNOWN
SRS INSPECTION	ANDREWS ST	S-MA00009123	S-TE00002487	0	S-MH00010870	0	SRS	2950	187.81	CONCRETE	8.4
SRS INSPECTION	SALTER ST	S-MA00009147	S-MH00006746	0	S-MH00010843	0	SRS	450	93.25	CONCRETE	5.3
SRS INSPECTION	SALTER ST	S-MA00009148	S-MH00010843	0	S-MH00010854	0	SRS	750	108.81	CONCRETE	5.7
SRS INSPECTION	INKSTER BV	S-MA00009152	S-TE70023427	0	S-MH00010887	0	SRS	1500	139.11	CONCRETE	8.4
SRS INSPECTION	INKSTER BV	S-MA00009154	S-TE00004971	0	S-MH00010887	0	SRS	2950	15.06	CONCRETE	8.5
SRS INSPECTION	INKSTER BV	S-MA00009155	S-MH00010887	0	S-MH00011106	0	SRS	2950	194.92	CONCRETE	9.0
SRS INSPECTION	INKSTER BV	S-MA00009170	S-MH00010871	0	S-TE00004971	0	SRS	750	6.23	CONCRETE	5.5
SRS INSPECTION	INKSTER BV	S-MA00009171	S-MH00010870	0	S-TE00004971	0	SRS	2950	5.85	CONCRETE	8.4
SRS INSPECTION	SALTER ST	S-MA00009208	S-MH00010893	0	S-MH00010892	0	SRS	750	13.05	CONCRETE	6.8
SRS INSPECTION	SALTER ST	S-MA00009210	S-MH00010899	227.17	S-MH00010901	0	SRS	450	8.72	CONCRETE	5.0



Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	SALTER ST	S-MA00009211	S-MH00010900	226.82	S-MH00010854	0	SRS	450	10.58	CONCRETE	5.1
SRS INSPECTION	SALTER ST	S-MA00009212	S-MH00010901	0	S-MH00010893	0	SRS	750	65.17	CONCRETE	6.3
SRS INSPECTION	SALTER ST	S-MA00009221	S-MH00010854	0	S-MH00010901	0	SRS	750	88.29	CONCRETE	5.9
SRS INSPECTION	AIKINS ST	S-MA00009270	S-MH00010966	0	S-TE00005031	0	SRS	450	13.1	CONCRETE	6.8
SRS INSPECTION	AIKINS ST	S-MA00009284	S-MH00010948	226.26	S-MH00010947	0	SRS	450	10.68	CONCRETE	5.7
SRS INSPECTION	AIKINS ST	S-MA00009285	S-MH00010947	0	S-MH00010966	0	SRS	450	58.4	CONCRETE	6.2
SRS INSPECTION	INKSTER BV	S-MA00009295	S-TE00005115	0	S-MH00011045	0	SRS	2950	424.54	CONCRETE	9.0
SRS INSPECTION	LUXTON AV	S-MA00009352	S-MH00011007	227.97	S-MH00011011	0	SRS	450	26.21	CONCRETE	7.4
SRS INSPECTION	INKSTER BV	S-MA00009378	S-MH00011050	224.04	CONNECTION	0	SRS	1050	3.68	CONCRETE	8.0
SRS INSPECTION	INKSTER BV	S-MA00009379	S-MH00011045	0	S-MH00011072	0	SRS	2950	299.1	CONCRETE	9.1
SRS INSPECTION	COCHRANE ST	S-MA00009401	S-MH00011071	0	S-MH00011070	0	SRS	450	38.26	CONCRETE	5.1
SRS INSPECTION	INKSTER BV	S-MA00009403	S-MH00011072	0	S-TE00005090	0	SRS	2950	2.92	CONCRETE	8.4
SRS INSPECTION	LANSDOWNE AV	S-MA00009404	S-MH00011100	0	S-MH00011071	0	SRS	450	37.51	CONCRETE	5.4
SRS INSPECTION	LANSDOWNE AV	S-MA00009413	S-MH00011092	0	S-MH00011100	0	SRS	450	12.8	CONCRETE	4.9
SRS INSPECTION	LANSDOWNE AV	S-MA00009414	S-MH00011099	0	S-MH00011100	0	SRS	375	26.28	CONCRETE	5.4
SRS INSPECTION	LANSDOWNE AV	S-MA00009415	S-MH00011098	0	S-MH00011099	0	SRS	375	52.75	CONCRETE	4.6
SRS INSPECTION	LANSDOWNE AV	S-MA00009416	S-MH00011093	227.6	S-MH00011098	0	SRS	450	7.43	CONCRETE	3.1
SRS INSPECTION	SALTER ST	S-MA00009446	S-MH00011106	0	S-TE00005115	0	SRS	2950	13.29	CONCRETE	9.0
SRS INSPECTION	SALTER ST	S-MA00009447	S-MH00011107	0	S-TE00005115	0	SRS	600	36.7	CONCRETE	7.3
SRS INSPECTION	SALTER ST	S-MA00009448	S-MH00011169	226	S-MH00011108	0	SRS	450	13.14	CONCRETE	6.3
SRS INSPECTION	MCADAM AV	S-MA00009505	S-MH00011161	225.84	S-MH00011188	0	SRS	450	10.7	CONCRETE	6.1
SRS INSPECTION	SALTER ST	S-MA00009512	S-MH00011186	227.09	S-MH00011187	0	SRS	450	14.02	CONCRETE	5.3
SRS INSPECTION	SALTER ST	S-MA00009520	S-MH00011177	225.99	S-MH00011174	0	SRS	450	10.17	CONCRETE	6.0
SRS INSPECTION	SALTER ST	S-MA00009530	S-MH00011187	0	S-MH00011174	0	SRS	450	48.59	CONCRETE	6.6
SRS INSPECTION	MCADAM AV	S-MA00009546	S-MH00011188	0	S-MH00011193	0	SRS	600	92.91	CONCRETE	6.6
SRS INSPECTION	ARLINGTON ST	S-MA00009643	S-MH00006227	0	S-MH00006239	0	SRS	600	13.03	CONCRETE	5.5
SRS INSPECTION	ARLINGTON ST	S-MA00009655	S-MH00006210	227.31	S-MH00006214	0	SRS	450	11.4	CONCRETE	4.6
SRS INSPECTION	INKSTER BV	S-MA00009671	S-MH00006150	0	S-MH00006325	0	SRS	2950	291.41	CONCRETE	8.3
SRS INSPECTION	INKSTER BV	S-MA00009748	S-MH00006302	0	S-MH00006443	0	SRS	1500	133.92	CONCRETE	8.1
SRS INSPECTION	MACHRAY AV	S-MA00009827	S-MH00006377	0	S-MH00006378	0	SRS	450	10.17	CONCRETE	3.4
SRS INSPECTION	MACHRAY AV	S-MA00009828	S-MH00006378	0	S-MH00006746	0	SRS	375	81.56	CONCRETE	4.6
SRS INSPECTION	INKSTER BV	S-MA00009887	S-TE00002386	225.09	S-MH00006428	0	SRS	600	4.58	PVC	6.9
SRS INSPECTION	INKSTER BV	S-MA00009888	S-MH00006443	0	S-TE00002387	0	SRS	2950	6.45	CONCRETE	8.2
SRS INSPECTION	PARR ST	S-MA00009889	S-TE00002386	0	S-TE00002387	0	SRS	2950	1.3	CONCRETE	*UNKNOWN
SRS INSPECTION	INKSTER BV	S-MA00009890	S-MH00006325	0	S-MH00006443	0	SRS	2950	16.6	CONCRETE	8.2
SRS INSPECTION	MCKENZIE ST	S-MA00009901	S-MH00006450	0	S-MH00006464	0	SRS	450	90.45	CONCRETE	5.9
SRS INSPECTION	MCKENZIE ST	S-MA00009902	S-MH00006451	0	S-MH00006450	0	SRS	450	12.45	CONCRETE	5.0
SRS INSPECTION	MCKENZIE ST	S-MA00009921	S-MH00006462	227.48	S-MH00006464	0	SRS	450	11.79	CONCRETE	5.2
SRS INSPECTION	MCKENZIE ST	S-MA00009922	S-MH00006464	0	S-MH00006463	0	SRS	450	58.49	CONCRETE	6.1
SRS INSPECTION	ANDREWS ST	S-MA00010019	S-MH00006556	0	S-TE00002472	0	SRS	450	10.34	CONCRETE	5.6
SRS INSPECTION	ATLANTIC AV	S-MA00010020	S-MH00006555	0	S-MH00006556	0	SRS	450	64.08	CONCRETE	5.6
SRS INSPECTION	ATLANTIC AV	S-MA00010021	S-MH00006482	227.68	S-MH00006555	0	SRS	450	10.78	CONCRETE	4.8
SRS INSPECTION	INKSTER BV	S-MA00010041	S-TE00002509	0	S-TE00002487	0	SRS	2950	193.88	CONCRETE	*UNKNOWN
SRS INSPECTION	ANDREWS ST	S-MA00010056	S-MH00006586	227.23	S-TE00002487	0	SRS	450	7.11	CONCRETE	4.3
SRS INSPECTION	INKSTER BV	S-MA00010090	S-MH00006619	0	S-TE00002507	0	SRS	750	7.02	CONCRETE	6.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	INKSTER BV	S-MA00010091	S-TE00002507	0	S-MH00006620	0	SRS	750	6.89	CONCRETE	6.6
SRS INSPECTION	INKSTER BV	S-MA00010094	S-TE00002506	0	S-TE00002509	0	SRS	2950	7.6	CONCRETE	*UNKNOWN
SRS INSPECTION	INKSTER BV	S-MA00010095	S-MH00006621	0	S-TE00002509	0	SRS	450	5.72	CONCRETE	3.0
SRS INSPECTION	MACHRAY AV	S-MA00010232	S-MH00013698	227.41	S-MH00006746	0	SRS	450	9.93	CONCRETE	4.6
SRS INSPECTION	INKSTER BV	S-MA00010233	S-MH00006638	0	S-TE00002507	0	SRS	2950	18.4	CONCRETE	7.9
SRS INSPECTION	INKSTER BV	S-MA00010234	S-TE00002507	0	S-TE00002507	0	SRS	2950	1.4	CONCRETE	*UNKNOWN
SRS INSPECTION	ST CROSS ST	S-MA00011084	S-MH00014041	0	S-MH00008912	0	SRS	450	98.31	CONCRETE	6.7
SRS INSPECTION	ST CROSS ST	S-MA00011095	S-MH00008909	0	S-MH00008912	0	SRS	450	9.41	CONCRETE	5.8
SRS INSPECTION	ST CROSS ST	S-MA00011132	S-MH00008946	0	S-TE00003683	0	SRS	450	14.9	CONCRETE	5.6
SRS INSPECTION	ST CROSS ST	S-MA00011133	S-MH00008925	0	S-MH00008928	0	SRS	375	16.2	CONCRETE	7.9
SRS INSPECTION	ST CROSS ST	S-MA00011134	S-MH00008927	0	S-MH00008945	0	SRS	450	9.47	AC	6.5
SRS INSPECTION	ST CROSS ST	S-MA00011135	S-MH00008926	0	S-MH00008947	0	SRS	450	11.91	CONCRETE	4.6
SRS INSPECTION	ST CROSS ST	S-MA00011136	S-MH00008945	0	S-MH00008944	0	SRS	375	18.86	CONCRETE	7.4
SRS INSPECTION	ST CROSS ST	S-MA00011137	S-MH00008947	0	S-MH00008946	0	SRS	450	55.85	CONCRETE	5.7
SRS INSPECTION	ST CROSS ST	S-MA00011140	S-MH00008944	0	S-MH00008925	0	SRS	375	58.3	CONCRETE	7.8
SRS INSPECTION	INKSTER BV	S-MA00011182	S-MH00008992	0	S-TE00003729	0	SRS	900	5.33	CONCRETE	4.8
SRS INSPECTION	SCOTIA ST	S-MA00011183	S-TE00003729	0	S-TE00003729	0	SRS	2950	0.15	CONCRETE	*UNKNOWN
SRS INSPECTION	SCOTIA ST	S-MA00011184	S-MH00008993	0	S-TE00003729	0	SRS	900	5.58	CONCRETE	5.2
SRS INSPECTION	SCOTIA ST	S-MA00011185	S-TE00003729	0	S-MH00008991	0	SRS	2950	47.93	CONCRETE	7.7
SRS INSPECTION	INKSTER BV	S-MA00011342	S-MH00014140	0	S-MH00009174	0	SRS	1800	147.06	CONCRETE	7.3
SRS INSPECTION	INKSTER BV	S-MA00011386	S-MH00009174	0	S-MH00009176	0	SRS	2950	161.71	CONCRETE	7.5
SRS INSPECTION	CATHEDRAL AV	S-MA00012211	S-MH00010567	0	S-MH00010559	0	SRS	375	75.15	*UNKNOWN	6.0
SRS INSPECTION	CATHEDRAL AV	S-MA00012212	S-MH00010550	228.04	S-MH00010567	0	SRS	450	10.91	*UNKNOWN	6.0
SRS INSPECTION	BANNERMAN AV	S-MA00012457	S-MH00010776	0	S-MH00010818	0	SRS	450	102.96	CONCRETE	5.0
SRS INSPECTION	CATHEDRAL AV	S-MA00012458	S-MH00010777	227.94	S-MH00010776	0	SRS	450	10.04	CONCRETE	4.3
SRS INSPECTION	CATHEDRAL AV	S-MA00012459	S-MH00010822	0	S-MH00010776	0	SRS	450	91.14	CONCRETE	4.4
SRS INSPECTION	CATHEDRAL AV	S-MA00012486	S-MH00010798	228.89	S-MH00010799	0	SRS	450	13.32	CONCRETE	3.7
SRS INSPECTION	CATHEDRAL AV	S-MA00012487	S-MH00010799	0	S-MH00010822	0	SRS	375	92.15	CONCRETE	4.3
SRS INSPECTION	SINCLAIR ST	S-MA00012490	S-MH00010807	0	S-TE00004948	0	SRS	375	83.73	CONCRETE	4.2
SRS INSPECTION	BANNERMAN AV	S-MA00012506	S-MH00010817	227.6	S-MH00010818	0	SRS	450	10.18	CONCRETE	4.5
SRS INSPECTION	BANNERMAN AV	S-MA00012508	S-MH00010824	227.97	S-MH00010821	0	SRS	450	8.52	CONCRETE	4.7
SRS INSPECTION	CATHEDRAL AV	S-MA00012509	S-MH00010823	228.51	S-MH00010822	0	SRS	450	7.71	CONCRETE	3.9
SRS INSPECTION	MCADAM AV	S-MA00015988	S-MH00014144	226.33	S-MH00011188	0	SRS	450	95.17	CONCRETE	6.1
SRS INSPECTION	MCADAM AV	S-MA00016005	S-MH00014148	226.55	S-MH00014149	0	SRS	450	2.49	PVC	4.2
SRS INSPECTION	MCADAM AV	S-MA00016006	S-MH00014149	0	S-MH00014144	226.33	SRS	450	15.41	PVC	4.3
SRS INSPECTION	ST CROSS ST	S-MA00016590	S-MH00014318	0	S-MH00014041	0	SRS	450	19.09	CONCRETE	6.1
SRS INSPECTION	BANNERMAN AV	S-MA00017439	S-MH00010818	0	S-MH00006214	0	SRS	600	93.13	CONCRETE	5.1
SRS INSPECTION	ARLINGTON ST	S-MA00017441	S-MH00006214	0	S-MH00006227	0	SRS	600	58.74	CONCRETE	5.4
SRS INSPECTION	BANNERMAN AV	S-MA00017443	S-MH00010821	0	S-MH00010818	0	SRS	375	84.07	CONCRETE	4.7
SRS INSPECTION	PARR ST	S-MA00017480	S-MH00006427	225.07	S-TE00002387	0	SRS	600	7.84	PVC	6.8
SRS INSPECTION	MCKENZIE ST	S-MA00017510	S-MH00006463	0	S-TE00002451	0	SRS	450	14.12	CONCRETE	*UNKNOWN
SRS INSPECTION	LANSDOWNE AV	S-MA00017518	S-MH00006712	0	S-MH00006708	0	SRS	450	22.44	CONCRETE	5.4
SRS INSPECTION	INKSTER BV	S-MA00017519	S-TE00002387	0	S-MH00006638	0	SRS	2950	382.94	CONCRETE	7.9
SRS INSPECTION	BANNERMAN AV	S-MA00017540	S-MH00006413	0	S-MH00006496	0	SRS	450	12.72	CONCRETE	5.7
SRS INSPECTION	SALTER ST	S-MA00017605	S-MH00011174	0	S-MH00011108	0	SRS	600	58.34	CONCRETE	7.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	SALTER ST	S-MA00017607	S-MH00011108	0	S-MH00011107	0	SRS	600	66.96	CONCRETE	7.1
SRS INSPECTION	COCHRANE ST	S-MA00017623	S-MH00011064	227.1	S-TE00007574	0	SRS	450	1.73	CONCRETE	3.6
SRS INSPECTION	COCHRANE ST	S-MA00017624	S-MH00011070	0	S-TE00007574	0	SRS	450	12.48	CONCRETE	5.1
SRS INSPECTION	COCHRANE ST	S-MA00017625	S-TE00007574	0	S-TE00005090	0	SRS	450	6.69	CONCRETE	*UNKNOWN
SRS INSPECTION	ST CROSS ST	S-MA00017946	S-MH00008912	0	S-MH00008947	0	SRS	450	55.79	CONCRETE	6.7
SRS INSPECTION	RUBY ST	S-MA20013802	S-MH20012498	0	S-MH20012501	0	SRS	300	6.95	CONCRETE	4.4
SRS INSPECTION	RUBY ST	S-MA20013816	S-MH20012521	0	S-MH20012518	0	SRS	2700	121.69	CONCRETE	10.8
SRS INSPECTION	LENORE ST	S-MA20013835	S-MH20012534	0	S-MH20012530	0	SRS	375	5.67	AC	5.8
SRS INSPECTION	EVANSON ST	S-MA20013876	S-MH20012576	0	S-MH20012575	0	SRS	375	7.02	CONCRETE	4.3
SRS INSPECTION	ARLINGTON ST	S-MA20013879	S-MH20012581	0	S-MH20012593	0	SRS	600	79.17	CONCRETE	6.8
SRS INSPECTION	WOLSELEY AV	S-MA20013896	S-MH20012593	0	S-MH20012605	0	SRS	600	76.99	CONCRETE	6.2
SRS INSPECTION	ARLINGTON ST	S-MA20013901	S-MH20012594	0	S-MH20012593	0	SRS	375	3.93	CONCRETE	6.0
SRS INSPECTION	HOME ST	S-MA20013903	S-MH20012600	0	S-MH20012605	0	SRS	375	25.36	*UNKNOWN	6.0
SRS INSPECTION	HOME ST	S-MA20013906	S-MH20012603	0	S-MH20012605	0	SRS	375	49.99	*UNKNOWN	6.0
SRS INSPECTION	HOME ST	S-MA20013913	S-MH20012609	0	S-MH20012603	0	SRS	375	7.43	*UNKNOWN	5.2
SRS INSPECTION	WOLSELEY AV	S-MA20013915	S-MH20012605	0	S-TE20004715	0	SRS	1125	90.2	CONCRETE	6.6
SRS INSPECTION	HOME ST	S-MA20013917	S-MH20012614	0	S-MH20012600	0	SRS	375	98.08	*UNKNOWN	5.5
SRS INSPECTION	HOME ST	S-MA20013919	S-MH20012611	0	S-MH20012614	0	SRS	375	7.62	*UNKNOWN	3.5
SRS INSPECTION	WOLSELEY AV	S-MA20013940	S-MH20012655	0	S-MH20012629	0	SRS	450	64.01	CONCRETE	4.8
SRS INSPECTION	WOLSELEY AV	S-MA20013944	S-MH20012632	0	S-TE20004715	0	SRS	300	8.97	*UNKNOWN	2.8
SRS INSPECTION	CANORA ST	S-MA20013945	S-TE20004715	0	S-TE20004722	0	SRS	1125	74.26	CONCRETE	*UNKNOWN
SRS INSPECTION	CANORA ST	S-MA20013952	S-MH20012639	0	S-MH20012638	0	SRS	300	8.08	*UNKNOWN	*UNKNOWN
SRS INSPECTION	CANORA ST	S-MA20013957	S-MH20012638	0	S-TE20004722	0	SRS	1950	11.21	CONCRETE	8.7
SRS INSPECTION	PALMERSTON AV	S-MA20013958	S-TE20004722	0	S-TE20004722	0	SRS	1950	0.2	CONCRETE	*UNKNOWN
SRS INSPECTION	WOLSELEY AV	S-MA20013959	S-MH20012629	0	S-TE20004722	0	SRS	450	35.22	CONCRETE	4.8
SRS INSPECTION	CANORA ST	S-MA20013962	S-MH20012648	0	S-MH20012638	0	SRS	1950	68.91	CONCRETE	9.7
SRS INSPECTION	WOLSELEY AV	S-MA20013974	S-MH20012662	0	S-MH20012655	0	SRS	450	77.27	CONCRETE	5.8
SRS INSPECTION	WOLSELEY AV	S-MA20013975	S-MH20012661	0	S-MH20012662	0	SRS	375	14.58	CONCRETE	5.7
SRS INSPECTION	LIPTON ST	S-MA20014993	S-MH20013537	0	S-TE20005178	0	SRS	250	3.62	AC	3.3
SRS INSPECTION	WESTMINSTER AV	S-MA20014994	S-TE20005178	0	S-MH20013539	0	SRS	300	5.93	AC	3.0
SRS INSPECTION	WESTMINSTER AV	S-MA20014998	S-MH20013540	0	S-MH20013539	0	SRS	300	9.65	AC	3.0
SRS INSPECTION	WESTMINSTER AV	S-MA20015000	S-MH20013539	0	S-TE20005184	0	SRS	350	47.88	AC	3.0
SRS INSPECTION	RUBY ST	S-MA20015006	S-TE20005184	0	S-MH20013572	0	SRS	350	40.66	AC	3.7
SRS INSPECTION	CANORA ST	S-MA20015030	S-MH20013606	0	S-MH20012648	0	SRS	1950	187.05	CONCRETE	9.9
SRS INSPECTION	RUBY ST	S-MA20015041	S-MH20013572	0	S-MH20012521	0	SRS	2700	106.16	CONCRETE	10.7
SRS INSPECTION	RUBY ST	S-MA20015057	S-MH20013575	0	S-MH20013572	0	SRS	2700	16.2	CONCRETE	10.7
SRS INSPECTION	RUBY ST	S-MA20015059	S-MH70008034	0	S-MH20013572	0	SRS	400	18.44	AC	6.3
SRS INSPECTION	WESTMINSTER AV	S-MA20015069	S-MH20013635	0	S-MH20013592	0	SRS	375	71.32	*UNKNOWN	6.8
SRS INSPECTION	WESTMINSTER AV	S-MA20015070	S-TE20005362	0	S-MH20013606	0	SRS	1950	9.89	CONCRETE	9.9
SRS INSPECTION	ARLINGTON ST	S-MA20015078	S-MH20013592	0	S-MH20013593	0	SRS	525	70.22	*UNKNOWN	7.2
SRS INSPECTION	ARLINGTON ST	S-MA20015079	S-MH20013593	0	S-MH20013599	0	SRS	1125	68.61	CONCRETE	7.9
SRS INSPECTION	WESTMINSTER AV	S-MA20015093	S-MH20013599	0	S-TE20005232	0	SRS	1125	17.47	CONCRETE	7.9
SRS INSPECTION	WESTMINSTER AV	S-MA20015095	S-MH20013803	0	S-TE20005232	0	SRS	375	32.92	*UNKNOWN	5.4
SRS INSPECTION	ARLINGTON ST	S-MA20015120	S-MH20013629	0	S-MH20013630	0	SRS	375	7.28	*UNKNOWN	5.6
SRS INSPECTION	EVANSON ST	S-MA20015126	S-MH20013633	0	S-MH20013635	0	SRS	300	6.96	*UNKNOWN	5.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	BURNELL ST	S-MA20015207	S-MH20013710	0	S-TE20005342	0	SRS	350	96.52	AC	5.2
SRS INSPECTION	EINARSON AV	S-MA20015208	S-MH70008085	0	S-MH20013710	0	SRS	375	10.16	AC	5.2
SRS INSPECTION	LENORE ST	S-MA20015231	S-MH20013742	0	S-MH20013727	0	SRS	2700	124.52	CONCRETE	10.3
SRS INSPECTION	BURNELL ST	S-MA20015252	S-TE20005342	0	S-MH20013748	0	SRS	2700	71.93	CONCRETE	10.1
SRS INSPECTION	BURNELL ST	S-MA20015256	S-MH20013748	0	S-MH20013747	0	SRS	2700	124.78	CONCRETE	10.2
SRS INSPECTION	BURNELL ST	S-MA20015267	S-MH20013760	0	S-TE20005336	0	SRS	2550	30.73	CONCRETE	10.2
SRS INSPECTION	BURNELL ST	S-MA20015269	S-MH20013758	0	S-TE20005336	0	SRS	400	7.03	AC	6.9
SRS INSPECTION	BURNELL ST	S-MA20015276	S-MH20013761	0	S-TE20005342	0	SRS	2700	49.68	CONCRETE	10.0
SRS INSPECTION	HOME ST	S-MA20015315	S-MH20013805	0	S-MH20013803	0	SRS	300	7.79	*UNKNOWN	5.4
SRS INSPECTION	CANORA ST	S-MA20015325	S-MH20013877	0	S-TE20005362	0	SRS	1800	179.41	CONCRETE	9.4
SRS INSPECTION	ETHELBERT ST	S-MA20015351	S-MH20013845	0	S-MH20013849	0	SRS	250	25.91	AC	5.0
SRS INSPECTION	CANORA ST	S-MA20015387	S-MH20013876	0	S-MH20013877	0	SRS	1800	35.05	CONCRETE	9.4
SRS INSPECTION	CANORA ST	S-MA20015388	S-MH20013878	0	S-MH20013876	0	SRS	300	7.01	*UNKNOWN	*UNKNOWN
SRS INSPECTION	CANORA ST	S-MA20015389	S-TE20005409	0	S-MH20013876	0	SRS	1800	17.83	CONCRETE	9.2
SRS INSPECTION	CANORA ST	S-MA20015390	S-MH20013890	0	S-TE20005409	0	SRS	525	9.17	*UNKNOWN	6.3
SRS INSPECTION	HOME ST	S-MA20015426	S-MH20013914	0	S-MH20013913	0	SRS	450	8.27	*UNKNOWN	5.6
SRS INSPECTION	HOME ST	S-MA20015427	S-MH20013913	0	S-MH20013915	0	SRS	525	99.06	*UNKNOWN	6.3
SRS INSPECTION	SIMCOE ST	S-MA20015449	S-MH20013928	0	S-MH20013932	0	SRS	1650	206.19	CONCRETE	8.9
SRS INSPECTION	ST MATTHEWS AV	S-MA20015498	S-TE20005457	0	S-MH20013981	0	SRS	1650	108.67	CONCRETE	8.3
SRS INSPECTION	SIMCOE ST	S-MA20015502	S-MH20013981	0	S-MH20013982	0	SRS	1650	162.67	CONCRETE	9.1
SRS INSPECTION	ST MATTHEWS AV	S-MA20015535	S-MH20014008	0	S-MH20014009	0	SRS	450	10.75	*UNKNOWN	5.4
SRS INSPECTION	SIMCOE ST	S-MA20017027	S-MH20016114	0	S-MH20015722	0	SRS	1200	191.02	CONCRETE	6.0
SRS INSPECTION	ALVERSTONE ST	S-MA20017029	S-MH20016014	0	S-MH20015607	0	SRS	2590	124.17	CONCRETE	8.8
SRS INSPECTION	SIMCOE ST	S-MA20017155	S-MH20015653	0	S-MH20015402	0	SRS	1500	178.55	CONCRETE	8.1
SRS INSPECTION	SIMCOE ST	S-MA20017171	S-MH20014009	0	S-TE20006172	0	SRS	450	77.76	*UNKNOWN	5.4
SRS INSPECTION	ST MATTHEWS AV	S-MA20017179	S-MH70008094	227.43	S-MH20015411	0	SRS	450	15.13	*UNKNOWN	6.1
SRS INSPECTION	ST MATTHEWS AV	S-MA20017181	S-TE20006172	0	S-TE20005457	0	SRS	1650	2.27	CONCRETE	*UNKNOWN
SRS INSPECTION	HOME ST	S-MA20017201	S-MH20015434	0	S-MH20015433	0	SRS	300	7.57	*UNKNOWN	4.8
SRS INSPECTION	BURNELL ST	S-MA20017260	S-MH20015491	0	S-TE20006255	0	SRS	350	102.41	AC	5.8
SRS INSPECTION	BANNING ST	S-MA20017261	S-MH20015492	0	S-MH20015491	0	SRS	350	5.59	AC	5.8
SRS INSPECTION	BURNELL ST	S-MA20017319	S-MH20015556	0	S-MH20015545	0	SRS	2550	124.79	CONCRETE	9.6
SRS INSPECTION	BURNELL ST	S-MA20017337	S-MH20015564	0	S-TE20006255	0	SRS	2550	102.65	CONCRETE	9.5
SRS INSPECTION	BURNELL ST	S-MA20017338	S-TE20006255	0	S-MH20015556	0	SRS	2550	14.52	CONCRETE	9.6
SRS INSPECTION	BURNELL ST	S-MA20017350	S-MH20015565	0	S-TE20006258	0	SRS	250	17.36	AC	2.6
SRS INSPECTION	ALVERSTONE ST	S-MA20017372	S-MH20015589	0	S-MH20015586	0	SRS	2550	119.5	CONCRETE	9.3
SRS INSPECTION	ALVERSTONE ST	S-MA20017380	S-MH20015607	0	S-TE20006276	0	SRS	2590	13.9	CONCRETE	8.8
SRS INSPECTION	ALVERSTONE ST	S-MA20017388	S-MH20015598	0	S-TE20006276	0	SRS	375	7	AC	4.9
SRS INSPECTION	ALVERSTONE ST	S-MA20017395	S-MH20015606	0	S-TE20006281	0	SRS	600	7.56	AC	6.8
SRS INSPECTION	ALVERSTONE ST	S-MA20017396	S-TE20006276	0	S-MH20015608	0	SRS	2590	139.14	CONCRETE	9.2
SRS INSPECTION	ALVERSTONE ST	S-MA20017397	S-MH20015608	0	S-TE20006281	0	SRS	2590	32.28	CONCRETE	9.2
SRS INSPECTION	ARLINGTON ST	S-MA20017403	S-MH20015614	0	S-MH20015615	0	SRS	375	6.13	*UNKNOWN	5.5
SRS INSPECTION	HOME ST	S-MA20017406	S-MH20015615	0	S-MH20015682	0	SRS	450	77.51	*UNKNOWN	6.7
SRS INSPECTION	ARLINGTON ST	S-MA20017412	S-MH20015618	0	S-MH20015615	0	SRS	250	21.75	AC	6.0
SRS INSPECTION	SARGENT AV	S-MA20017425	S-MH20015638	0	S-MH20015684	0	SRS	375	87.99	AC	4.2
SRS INSPECTION	ARLINGTON ST	S-MA20017429	S-MH20015639	0	S-MH20015638	0	SRS	300	21.59	AC	3.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	SIMCOE ST	S-MA20017436	S-TE20006316	0	S-MH20015653	0	SRS	1500	152.53	CONCRETE	7.5
SRS INSPECTION	ELLICE AV	S-MA20017465	S-MH20015669	0	S-TE20006317	0	SRS	250	21.63	AC	2.8
SRS INSPECTION	SIMCOE ST	S-MA20017474	S-MH20015679	0	S-TE20006316	0	SRS	600	5.18	CONCRETE	*UNKNOWN
SRS INSPECTION	SIMCOE ST	S-MA20017475	S-TE20006317	0	S-TE20006319	0	SRS	600	79.92	*UNKNOWN	*UNKNOWN
SRS INSPECTION	HOME ST	S-MA20017476	S-MH20015682	0	S-TE20006317	0	SRS	600	5.48	*UNKNOWN	6.9
SRS INSPECTION	SIMCOE ST	S-MA20017477	S-TE20006319	0	S-TE20006319	0	SRS	1500	0.2	CONCRETE	*UNKNOWN
SRS INSPECTION	ELLICE AV	S-MA20017479	S-MH20015754	0	S-TE20006319	0	SRS	450	85.34	*UNKNOWN	5.6
SRS INSPECTION	HOME ST	S-MA20017480	S-MH20015692	0	S-MH20015682	0	SRS	450	80.04	AC	6.7
SRS INSPECTION	SIMCOE ST	S-MA20017481	S-MH20015718	0	S-MH20015683	0	SRS	1200	184.77	CONCRETE	7.7
SRS INSPECTION	SIMCOE ST	S-MA20017482	S-TE20006319	0	S-TE20006316	0	SRS	1500	20.04	CONCRETE	*UNKNOWN
SRS INSPECTION	SARGENT AV	S-MA20017483	S-MH20015686	0	S-MH20015684	0	SRS	250	22.72	AC	4.2
SRS INSPECTION	HOME ST	S-MA20017493	S-MH20015695	0	S-MH20015692	0	SRS	375	8.1	AC	5.5
SRS INSPECTION	SIMCOE ST	S-MA20017495	S-MH20015684	0	S-TE20006323	0	SRS	375	74.89	AC	4.2
SRS INSPECTION	SIMCOE ST	S-MA20017504	S-MH20015722	0	S-TE20006323	0	SRS	1200	171.76	CONCRETE	6.0
SRS INSPECTION	SIMCOE ST	S-MA20017507	S-MH20015707	0	S-TE20006326	0	SRS	600	5.18	CONCRETE	4.6
SRS INSPECTION	SIMCOE ST	S-MA20017508	S-TE20006326	0	S-MH20015706	0	SRS	1200	2.24	CONCRETE	6.2
SRS INSPECTION	SIMCOE ST	S-MA20017521	S-MH20015706	0	S-MH20015718	0	SRS	1200	183.52	CONCRETE	6.6
SRS INSPECTION	SIMCOE ST	S-MA20017524	S-MH20015721	0	S-MH20015722	0	SRS	375	6.57	CONCRETE	*UNKNOWN
SRS INSPECTION	ELLICE AV	S-MA20017552	S-MH20015744	0	S-MH20015754	0	SRS	250	26.25	AC	4.9
SRS INSPECTION	ELLICE AV	S-MA20017556	S-MH20015753	0	S-MH20015754	0	SRS	375	3.52	*UNKNOWN	4.9
SRS INSPECTION	ALVERSTONE ST	S-MA20017675	S-MH20015586	0	S-MH20015564	0	SRS	2550	125.26	CONCRETE	9.5
SRS INSPECTION	BANNING ST	S-MA20017695	S-MH20015836	0	S-MH20015840	0	SRS	250	11.85	*UNKNOWN	6.5
SRS INSPECTION	BANNING ST	S-MA20017699	S-MH20015936	0	S-MH20015840	0	SRS	350	26.36	AC	6.6
SRS INSPECTION	BANNING ST	S-MA20017700	S-MH20015933	0	S-MH20015840	0	SRS	400	7.17	*UNKNOWN	6.7
SRS INSPECTION	ALVERSTONE ST	S-MA20017701	S-MH20015840	0	S-TE20006480	0	SRS	600	114.4	AC	6.9
SRS INSPECTION	BANNING ST	S-MA20017804	S-MH20015972	0	S-MH20015926	0	SRS	350	79.95	AC	5.8
SRS INSPECTION	BANNING ST	S-MA20017814	S-MH20015926	0	S-MH20015936	0	SRS	350	82.63	AC	6.5
SRS INSPECTION	BANNING ST	S-MA20017852	S-MH20015979	0	S-MH20015972	0	SRS	350	84.06	AC	5.2
SRS INSPECTION	BANNING ST	S-MA20017859	S-MH20015980	0	S-MH20015979	0	SRS	350	4.66	AC	4.8
SRS INSPECTION	MCDERMOT AV	S-MA20017866	S-TE20006465	0	S-TE20006464	0	SRS	1950	77.78	CONCRETE	*UNKNOWN
SRS INSPECTION	MCPHILLIPS ST	S-MA20017867	S-MH20015959	226.55	S-TE20006464	0	SRS	1200	11.25	CONCRETE	7.4
SRS INSPECTION	MCPHILLIPS ST	S-MA20017871	S-TE20006464	0	S-MH20015989	0	SRS	2400	3.75	CONCRETE	8.4
SRS INSPECTION	MCPHILLIPS ST	S-MA20017872	S-MH20015989	0	S-MH20015996	0	SRS	2400	121.62	CONCRETE	8.4
SRS INSPECTION	MCPHILLIPS ST	S-MA20017875	S-MH20015996	0	S-MH20016050	0	SRS	2400	142.9	CONCRETE	8.4
SRS INSPECTION	MCDERMOT AV	S-MA20017885	S-MH20016062	0	S-TE20006465	0	SRS	350	56.43	*UNKNOWN	4.2
SRS INSPECTION	LARK ST	S-MA20017886	S-MH20016064	0	S-TE20006465	0	SRS	1950	83.09	CONCRETE	7.8
SRS INSPECTION	WELLINGTON AV	S-MA20017904	S-MH20016019	0	S-MH20016096	0	SRS	450	95.1	AC	5.9
SRS INSPECTION	ARLINGTON ST	S-MA20017905	S-MH20016018	0	S-MH20016019	0	SRS	400	7.3	AC	5.0
SRS INSPECTION	ALVERSTONE ST	S-MA20017906	S-TE20006480	0	S-MH20016014	0	SRS	2590	68.88	CONCRETE	8.7
SRS INSPECTION	WELLINGTON AV	S-MA20017910	S-MH20016023	0	S-TE20006526	0	SRS	375	90.53	*UNKNOWN	3.4
SRS INSPECTION	VICTOR ST	S-MA20017911	S-MH20016024	0	S-MH20016023	0	SRS	300	7.87	*UNKNOWN	3.4
SRS INSPECTION	ADELE AV	S-MA20017918	S-TE20006498	0	S-MH20016029	0	SRS	2400	62.15	CONCRETE	8.4
SRS INSPECTION	ALVERSTONE ST	S-MA20017924	S-MH20016096	0	S-TE20006480	0	SRS	450	94.14	AC	5.9
SRS INSPECTION	ALVERSTONE ST	S-MA20017925	S-TE70031326	0	S-TE20006480	0	SRS	2590	0.91	CONCRETE	*UNKNOWN
SRS INSPECTION	MCDERMOT AV	S-MA20017938	S-MH20016046	0	S-MH20016062	0	SRS	350	7.28	*UNKNOWN	4.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	LARK ST	S-MA20017956	S-TE20007243	0	S-MH20016064	0	SRS	1950	88.98	CONCRETE	7.8
SRS INSPECTION	ALVERSTONE ST	S-MA20017962	S-MH20016070	0	S-MH20016069	0	SRS	2400	120.09	CONCRETE	8.4
SRS INSPECTION	ADELE AV	S-MA20017968	S-MH20016069	0	S-TE20006498	0	SRS	2400	55.81	CONCRETE	8.4
SRS INSPECTION	ADELE AV	S-MA20017969	S-MH20016171	0	S-TE20006498	0	SRS	350	89.69	AC	4.1
SRS INSPECTION	ALVERSTONE ST	S-MA20017970	S-TE20006498	0	S-TE20006498	0	SRS	350	0.3	AC	*UNKNOWN
SRS INSPECTION	ALVERSTONE ST	S-MA20017971	S-MH20016077	0	S-TE20006498	0	SRS	300	9.79	AC	2.7
SRS INSPECTION	WELLINGTON AV	S-MA20018002	S-MH20016108	0	S-TE20006514	0	SRS	1200	50.76	CONCRETE	5.5
SRS INSPECTION	WELLINGTON AV	S-MA20018003	S-MH20016109	0	S-TE20006514	0	SRS	450	11.57	*UNKNOWN	3.3
SRS INSPECTION	SIMCOE ST	S-MA20018004	S-MH20016119	0	S-TE20006515	0	SRS	600	7.88	*UNKNOWN	5.3
SRS INSPECTION	WELLINGTON AV	S-MA20018005	S-TE20006515	0	S-MH20016114	0	SRS	1200	6.44	CONCRETE	5.7
SRS INSPECTION	SIMCOE ST	S-MA20018010	S-MH20016116	0	S-MH20016119	0	SRS	600	67.68	*UNKNOWN	5.3
SRS INSPECTION	WELLINGTON AV	S-MA20018011	S-MH20016115	0	S-MH20016116	0	SRS	450	10.77	*UNKNOWN	5.0
SRS INSPECTION	SIMCOE ST	S-MA20018016	S-MH20016142	0	S-MH20016119	0	SRS	450	99.15	*UNKNOWN	5.1
SRS INSPECTION	WELLINGTON AV	S-MA20018024	S-TE20006526	0	S-MH20016108	0	SRS	1200	104.82	CONCRETE	5.5
SRS INSPECTION	VICTOR ST	S-MA20018025	S-TE20006526	0	S-TE20006526	0	SRS	1200	0.2	CONCRETE	*UNKNOWN
SRS INSPECTION	VICTOR ST	S-MA20018026	S-MH20016145	0	S-TE20006526	0	SRS	375	81.39	*UNKNOWN	3.8
SRS INSPECTION	VICTOR ST	S-MA20018027	S-MH20016315	0	S-TE20006526	0	SRS	1200	77.29	CONCRETE	5.5
SRS INSPECTION	SIMCOE ST	S-MA20018047	S-MH20016187	0	S-MH20016142	0	SRS	450	99.52	*UNKNOWN	3.7
SRS INSPECTION	VICTOR ST	S-MA20018049	S-MH20016146	0	S-MH20016145	0	SRS	300	7.87	*UNKNOWN	3.8
SRS INSPECTION	ADELE AV	S-MA20018074	S-MH20016172	0	S-MH20016171	0	SRS	350	16.72	AC	4.1
SRS INSPECTION	SIMCOE ST	S-MA20018094	S-MH20016188	0	S-MH20016187	0	SRS	375	6.69	*UNKNOWN	3.3
SRS INSPECTION	MCPHILLIPS ST	S-MA20019418	UNKNOWN	0	S-MH20017718	0	SRS	500	72.15	AC	5.0
SRS INSPECTION	XANTE ST	S-MA20019480	S-MH20017528	0	S-TE20007576	0	SRS	450	64.01	AC	5.0
SRS INSPECTION	WILLIAM AV	S-MA20019483	S-MH20017494	0	S-MH20017493	0	SRS	400	64.83	AC	4.4
SRS INSPECTION	WILLIAM AV	S-MA20019487	S-MH20017493	0	S-MH20017500	0	SRS	400	73.47	AC	4.7
SRS INSPECTION	WILLIAM AV	S-MA20019489	S-MH70005321	0	S-MH20017500	0	SRS	300	10.45	CONCRETE	4.7
SRS INSPECTION	ELGIN AV	S-MA20019512	S-MH70008129	0	S-MH20017528	0	SRS	350	7.25	AC	5.0
SRS INSPECTION	ELGIN AV	S-MA20019518	S-MH20017531	0	S-MH20017528	0	SRS	400	100.89	AC	4.9
SRS INSPECTION	ELGIN AV	S-MA20019522	S-MH70008132	0	S-MH20017531	0	SRS	350	7.76	AC	4.4
SRS INSPECTION	XANTE ST	S-MA20019538	S-MH20017550	0	S-MH20017499	0	SRS	1800	157.4	CONCRETE	8.5
SRS INSPECTION	ALEXANDER AV	S-MA20019577	S-MH20017587	0	S-MH20017551	0	SRS	1800	124.8	CONCRETE	8.5
SRS INSPECTION	YEOMANS ST	S-MA20019605	S-MH20017612	0	S-TE20007297	0	SRS	350	71.66	AC	4.5
SRS INSPECTION	YEOMANS ST	S-MA20019609	S-MH20017613	0	S-MH20017612	0	SRS	350	10.89	AC	4.5
SRS INSPECTION	LOGAN AV	S-MA20019675	S-MH20017684	0	S-MH20017683	0	SRS	500	4.92	AC	*UNKNOWN
SRS INSPECTION	MAUDE ST	S-MA20019676	S-MH20017683	0	S-TE20007339	0	SRS	500	74.37	AC	5.8
SRS INSPECTION	MCPHILLIPS ST	S-MA20019714	S-MH20017718	0	S-MH20017716	0	SRS	500	3.71	AC	5.1
SRS INSPECTION	ALVERSTONE ST	S-MA20019958	S-MH20016029	0	S-MH20016042	0	SRS	2400	122.07	CONCRETE	8.5
SRS INSPECTION	BURNELL ST	S-MA20019994	S-MH20015549	0	S-TE20007530	0	SRS	450	7	*UNKNOWN	5.5
SRS INSPECTION	BURNELL ST	S-MA20019995	S-MH20015545	0	S-TE20007530	0	SRS	2550	100.25	CONCRETE	9.5
SRS INSPECTION	BURNELL ST	S-MA20019996	S-TE20007530	0	S-MH20015535	0	SRS	2550	17.28	CONCRETE	9.7
SRS INSPECTION	XANTE ST	S-MA20020044	S-MH20017499	0	S-TE20007576	0	SRS	1950	5.1	CONCRETE	8.5
SRS INSPECTION	XANTE ST	S-MA20020046	S-TE20007576	0	S-TE20007576	0	SRS	1950	0.24	CONCRETE	*UNKNOWN
SRS INSPECTION	XANTE ST	S-MA20020047	S-TE20007576	0	S-MH20017500	0	SRS	1950	104.46	CONCRETE	8.0
SRS INSPECTION	BEVERLEY ST	S-MA70001702	S-MH70000703	0	S-MH70000704	0	SRS	300	6.43	CONCRETE	3.6
SRS INSPECTION	BEVERLEY ST	S-MA70001703	S-MH70000704	0	S-MH70000705	0	SRS	375	67.97	CONCRETE	4.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	BEVERLEY ST	S-MA70001704	S-MH70000705	0	S-TE70000713	0	SRS	375	71.02	CONCRETE	4.2
SRS INSPECTION	BEVERLEY ST	S-MA70001707	S-TE20006514	0	S-TE70000713	0	SRS	1200	2.13	CONCRETE	*UNKNOWN
SRS INSPECTION	BEVERLEY ST	S-MA70001708	S-TE70000713	0	S-TE20006515	0	SRS	1200	84.81	CONCRETE	*UNKNOWN
SRS INSPECTION	MCPHILLIPS ST	S-MA70012150	S-MH20017716	0	S-MH70004875	0	SRS	500	91.4	AC	6.8
SRS INSPECTION	MCPHILLIPS ST	S-MA70012151	S-MH70004875	0	S-MH70004876	0	SRS	500	91.4	AC	6.8
SRS INSPECTION	MCPHILLIPS ST	S-MA70012193	S-MH70004876	0	S-MH70004906	0	SRS	1350	35.76	CONCRETE	*UNKNOWN
SRS INSPECTION	MAUDE ST	S-MA70012194	S-MH70004906	0	S-TE20007339	0	SRS	1350	235.59	CONCRETE	*UNKNOWN
SRS INSPECTION	PALMERSTON AV	S-MA70017866	S-CS00000542	0	UNKNOWN	0	SRS	1980	62.85	CONCRETE	*UNKNOWN
SRS INSPECTION	PALMERSTON AV	S-MA70017868	S-MH70008071	0	S-CG00000680	0	SRS	1975	18.21	CONCRETE	8.2
SRS INSPECTION	RUBY ST	S-MA70022482	S-MH20012501	0	S-MH70008032	0	SRS	2700	26.66	CONCRETE	9.6
SRS INSPECTION	RUBY ST	S-MA70022483	S-MH70008032	0	S-MH20012486	0	SRS	2700	121.13	CONCRETE	10.4
SRS INSPECTION	ST MATTHEWS AV	S-MA70022504	S-MH20015411	0	S-TE70010662	0	SRS	1125	67.5	CONCRETE	6.1
SRS INSPECTION	ST MATTHEWS AV	S-MA70022507	S-MH20013915	0	S-TE70010662	0	SRS	375	9.91	*UNKNOWN	6.3
SRS INSPECTION	ST MATTHEWS AV	S-MA70022510	S-MH20015433	0	S-TE70010662	0	SRS	375	82.14	*UNKNOWN	4.8
SRS INSPECTION	ST MATTHEWS AV	S-MA70022512	S-TE70010662	0	S-TE70010662	0	SRS	1125	0.21	CONCRETE	*UNKNOWN
SRS INSPECTION	ARLINGTON ST	S-MA70022518	S-MH20013630	0	S-MH70008037	0	SRS	375	88.09	*UNKNOWN	6.4
SRS INSPECTION	ARLINGTON ST	S-MA70022519	S-MH70008037	0	S-MH20013593	0	SRS	375	16.76	*UNKNOWN	7.2
SRS INSPECTION	ALVERSTONE ST	S-MA70022542	S-TE70010968	0	S-MH20016070	0	SRS	2400	94.9	CONCRETE	8.3
SRS INSPECTION	ALVERSTONE ST	S-MA70022644	S-MH20016042	0	S-TE20006480	0	SRS	2590	49.35	CONCRETE	8.7
SRS INSPECTION	LENORE ST	S-MA70022647	S-MH20013640	0	S-TE70010726	0	SRS	400	7.05	AC	6.1
SRS INSPECTION	LENORE ST	S-MA70022648	S-MH20013727	0	S-TE70010726	0	SRS	2700	97.5	CONCRETE	10.2
SRS INSPECTION	LENORE ST	S-MA70022649	S-TE70010726	0	S-MH20013639	0	SRS	2700	20.73	CONCRETE	10.2
SRS INSPECTION	LENORE ST	S-MA70022660	S-MH20013639	0	S-MH20013575	0	SRS	2700	125.62	CONCRETE	10.7
SRS INSPECTION	CANORA ST	S-MA70022675	S-MH20013932	0	S-TE20005409	0	SRS	1800	46.77	CONCRETE	9.2
SRS INSPECTION	PALMERSTON AV	S-MA70022686	S-MH20012617	0	S-MH70008071	0	SRS	300	3.82	*UNKNOWN	8.3
SRS INSPECTION	PALMERSTON AV	S-MA70022687	S-TE20004722	0	S-MH70008071	0	SRS	1975	53.96	CONCRETE	8.2
SRS INSPECTION	SIMCOE ST	S-MA70022694	S-TE20006323	0	S-TE20006326	0	SRS	1200	20.41	CONCRETE	*UNKNOWN
SRS INSPECTION	SIMCOE ST	S-MA70022699	S-MH20013982	0	S-MH20013928	0	SRS	1650	153.94	CONCRETE	9.2
SRS INSPECTION	BURNELL ST	S-MA70022701	S-MH20015535	0	S-MH20013775	0	SRS	2550	120.39	CONCRETE	9.8
SRS INSPECTION	BURNELL ST	S-MA70022703	S-TE20005336	0	S-MH20013761	0	SRS	2700	91.56	CONCRETE	10.0
SRS INSPECTION	BURNELL ST	S-MA70022705	S-MH20013747	0	S-MH20013742	0	SRS	2700	121.57	CONCRETE	10.2
SRS INSPECTION	SIMCOE ST	S-MA70022707	S-MH20015683	0	S-TE20006319	0	SRS	1500	8.02	CONCRETE	8.0
SRS INSPECTION	SIMCOE ST	S-MA70022709	S-MH20015402	0	S-TE20006172	0	SRS	1650	19.44	CONCRETE	8.1
SRS INSPECTION	WESTMINSTER AV	S-MA70022711	S-MH20013586	0	S-TE20005362	0	SRS	1200	68.21	CONCRETE	9.1
SRS INSPECTION	WESTMINSTER AV	S-MA70022714	S-TE20005232	0	S-TE70010750	0	SRS	1125	103.56	CONCRETE	*UNKNOWN
SRS INSPECTION	WESTMINSTER AV	S-MA70022715	S-TE70010750	0	S-MH20013586	0	SRS	1125	9.25	CONCRETE	8.6
SRS INSPECTION	ALVERSTONE ST	S-MA70022716	S-TE20006281	0	S-MH20015589	0	SRS	2550	62.04	CONCRETE	9.3
SRS INSPECTION	LENORE ST	S-MA70022735	S-MH20012544	0	S-MH70008082	0	SRS	450	80.42	AC	5.0
SRS INSPECTION	RUBY ST	S-MA70022738	S-MH20012518	0	S-MH70008082	0	SRS	2700	9.39	CONCRETE	10.8
SRS INSPECTION	RUBY ST	S-MA70022739	S-MH70008082	0	S-MH20012501	0	SRS	2700	87.05	CONCRETE	*UNKNOWN
SRS INSPECTION	ST MATTHEWS AV	S-MA70022787	S-TE70010662	0	S-TE20005457	0	SRS	1200	88.06	CONCRETE	*UNKNOWN
SRS INSPECTION	WOLSELEY AV	S-MA70022789	S-MH20012640	0	S-MH20012629	0	SRS	300	7.95	CONCRETE	*UNKNOWN
SRS INSPECTION	WOLSELEY AV	S-MA70022792	S-MH20012575	0	S-MH20012581	0	SRS	375	58.82	CONCRETE	6.5
SRS INSPECTION	LARK ST	S-MA70022880	S-MH20017500	0	S-MH70008138	0	SRS	1950	40.69	CONCRETE	8.1
SRS INSPECTION	LARK ST	S-MA70022881	S-MH70008138	0	S-TE20007243	0	SRS	1950	46.09	CONCRETE	8.1

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
SRS INSPECTION	WILLIAM AV	S-MA70022939	S-MH70008155	0	S-MH20017494	0	SRS	350	7.94	AC	4.0
SRS INSPECTION	MCPHILLIPS ST	S-MA70023268	S-TE70010966	0	S-MH70004876	0	SRS	350	12.56	AC	6.3
SRS INSPECTION	NOTRE DAME AV	S-MA70023271	S-MH20016052	0	S-TE70010967	0	SRS	250	8.27	AC	3.1
SRS INSPECTION	NOTRE DAME AV	S-MA70023272	S-MH20016050	0	S-TE70010967	0	SRS	2400	5.51	CONCRETE	8.4
SRS INSPECTION	NOTRE DAME AV	S-MA70023274	S-MH70008244	0	S-TE70010968	0	SRS	300	6.78	AC	3.5
SRS INSPECTION	NOTRE DAME AV	S-MA70023277	S-TE70010967	0	S-TE70010968	0	SRS	2400	19.81	CONCRETE	*UNKNOWN
SRS INSPECTION	ALVERSTONE ST	S-MA70023279	S-MH20015605	0	S-TE70010969	0	SRS	250	12.07	AC	2.9
SRS INSPECTION	AGNES ST	S-MA70024315	S-MH70008439	0	S-MH70008440	0	SRS	375	82.75	CONCRETE	4.0
SRS INSPECTION	AGNES ST	S-MA70024316	S-MH70008440	0	S-TE70011367	0	SRS	375	80.92	CONCRETE	4.0
SRS INSPECTION	MAUDE ST	S-MA70024364	S-PL70011383	0	S-TE20007339	0	SRS	1800	1.21	CONCRETE	*UNKNOWN
SRS INSPECTION	MAUDE ST	S-MA70024448	S-TE20007339	0	S-MH70008475	0	SRS	1800	81.08	CONCRETE	8.1
SRS INSPECTION	MAUDE ST	S-MA70024449	S-MH70008475	0	S-MH20017587	0	SRS	1800	121.73	CONCRETE	8.4
SRS INSPECTION	PACIFIC AV	S-MA70024450	S-MH20017551	0	S-MH20017550	0	SRS	1800	35.01	CONCRETE	8.2
SRS INSPECTION	BURNELL ST	S-MA70035785	S-MH20013775	0	S-TE70016363	0	SRS	2550	35.41	CONCRETE	9.7
SRS INSPECTION	BURNELL ST	S-MA70035786	S-TE70016363	0	S-MH20013760	0	SRS	2550	86.06	CONCRETE	10.2
SRS INSPECTION	LENORE ST	S-MA70036383	S-MH20012530	0	S-MH20012544	0	SRS	450	103.53	AC	4.8
SRS INSPECTION	WELLINGTON AV	S-MA70062192	S-MH70028187	229.76	S-MH70028186	0	SRS	450	12.46	PVC	2.7
SRS INSPECTION	WELLINGTON AV	S-MA70062218	S-MH70028188	229.344	S-TE70023507	0	SRS	450	4.13	PVC	3.3
SRS INSPECTION	ALEXANDER AV	S-MA70062366	S-MH70028375	0	S-MH70028376	0	SRS	300	58.4	PVC	4.7
SRS INSPECTION	ALEXANDER AV	S-MA70062372	S-MH70028376	0	S-MH70028380	0	SRS	375	122.07	PVC	5.7
SRS INSPECTION	ALEXANDER AV	S-MA70062373	S-MH70028380	0	S-MH70028381	0	SRS	375	19.2	PVC	7.2
SRS INSPECTION	ALEXANDER AV	S-MA70062406	S-MH70028381	0	S-TE70023669	0	SRS	375	3.06	PVC	7.2
SRS INSPECTION	PACIFIC AV	S-MA70062409	S-MH70028392	0	S-MH70028393	0	SRS	300	113.7	PVC	4.0
SRS INSPECTION	PACIFIC AV	S-MA70062410	S-MH70028393	0	S-MH70028394	0	SRS	375	41.25	PVC	4.6
SRS INSPECTION	PACIFIC AV	S-MA70062424	S-MH70028394	0	S-MH20017550	0	SRS	375	24.15	PVC	6.8
SRS INSPECTION	LARK ST	S-MA70062435	S-MH70028406	0	S-TE70023687	0	SRS	300	9.61	PVC	3.2
WWS INSPECTION	HIGH POINT DR	S-MA40001345	S-MH40001608	0	S-MH40001213	0	WWS	250	81.6	CONCRETE	3.4
WWS INSPECTION	MICHAEL RUTA PL	S-MA40001352	S-MH40001213	0	S-MH40002839	0	WWS	250	108.46	CONCRETE	4.2
WWS INSPECTION	MCIVOR AV	S-MA40001359	S-MH40001226	0	S-MH40001227	0	WWS	250	93	CONCRETE	3.3
WWS INSPECTION	MCIVOR AV	S-MA40001360	S-MH40001227	0	S-MH40001228	0	WWS	250	91.7	CONCRETE	3.6
WWS INSPECTION	RAGSDILL RD	S-MA40001420	S-MH40001292	0	S-MH40001290	0	WWS	250	84.7	CONCRETE	3.4
WWS INSPECTION	RAGSDILL RD	S-MA40001421	S-MH40001290	0	S-MH40001291	0	WWS	250	86.7	CONCRETE	3.7
WWS INSPECTION	RAGSDILL RD	S-MA40001637	S-MH40001495	0	S-MH40001552	0	WWS	250	69.67	PVC	6.1
WWS INSPECTION	RAGSDILL RD	S-MA40001638	S-MH40001498	0	S-MH40001495	0	WWS	250	63.6	CONCRETE	4.4
WWS INSPECTION	WEST SPRINGS CV	S-MA40001639	S-MH40001497	0	S-MH40001498	0	WWS	250	88	CONCRETE	4.3
WWS INSPECTION	WEST SPRINGS CV	S-MA40001640	S-MH40001496	0	S-MH40001497	0	WWS	250	55.3	CONCRETE	3.7
WWS INSPECTION	RAGSDILL RD	S-MA40001641	S-MH40001291	0	S-MH40001498	0	WWS	250	74.6	CONCRETE	4.3
WWS INSPECTION	CLEARVIEW DR	S-MA40001648	S-MH40001552	0	S-MH40001505	0	WWS	600	60.69	CONCRETE	6.4
WWS INSPECTION	BONNER AV	S-MA40001661	S-MH40001515	0	S-MH40001576	0	WWS	250	110.1	CONCRETE	4.7
WWS INSPECTION	GREEN MEADOWS AV	S-MA40001687	S-MH40001566	0	S-MH40001540	0	WWS	600	67.8	CONCRETE	6.7
WWS INSPECTION	EAST SPRINGS CV	S-MA40001688	S-MH40001541	0	S-MH40001542	0	WWS	600	56.93	CONCRETE	6.3
WWS INSPECTION	EAST SPRINGS CV	S-MA40001689	S-MH40001580	0	S-MH40001543	0	WWS	250	57.3	CONCRETE	4.0
WWS INSPECTION	ALFRED PENNER BY	S-MA40001690	S-MH40001544	0	S-MH40001541	0	WWS	250	18.9	*UNKNOWN	6.3
WWS INSPECTION	EAST SPRINGS CV	S-MA40001695	S-MH40001542	0	S-MH40001552	0	WWS	600	49.73	CONCRETE	6.4
WWS INSPECTION	RAGSDILL RD	S-MA40001696	S-MH40001540	0	S-MH40001541	0	WWS	600	19.3	CONCRETE	6.3



Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
WWS INSPECTION	EAST SPRINGS CV	S-MA40001701	S-MH40001543	0	S-MH40001542	0	WWS	250	13.38	PVC	6.0
WWS INSPECTION	RAGSDILL RD	S-MA40001706	S-MH40001557	0	S-MH40001558	0	WWS	250	49.92	PVC	5.5
WWS INSPECTION	RAGSDILL RD	S-MA40001707	S-MH40003053	0	S-MH40001557	0	WWS	250	69.44	PVC	5.4
WWS INSPECTION	RAGSDILL RD	S-MA40001708	S-MH40001558	0	S-MH40001559	0	WWS	250	78.8	PVC	6.6
WWS INSPECTION	MIDDLEHURST CR	S-MA40001709	S-MH40003030	0	S-MH40001559	0	WWS	250	76.47	PVC	6.6
WWS INSPECTION	MITCHELSON WY	S-MA40001710	S-MH40001598	0	S-MH40001559	0	WWS	600	82.46	CONCRETE	6.8
WWS INSPECTION	GREEN MEADOWS AV	S-MA40001714	S-MH40001559	0	S-MH40001566	0	WWS	600	74.42	CONCRETE	6.9
WWS INSPECTION	BONNER AV	S-MA40001717	S-MH40001569	0	S-MH40001575	0	WWS	250	110	CONCRETE	4.3
WWS INSPECTION	JOHN HUYDA DR	S-MA40001718	S-MH40001570	0	S-MH40003051	0	WWS	250	64.51	PVC	4.9
WWS INSPECTION	BONNER AV	S-MA40001722	S-MH40001575	0	S-MH40001588	0	WWS	250	111.4	CONCRETE	5.1
WWS INSPECTION	BONNER AV	S-MA40001724	S-MH40001576	0	S-MH40001581	0	WWS	250	110.2	CONCRETE	5.0
WWS INSPECTION	EAST SPRINGS CV	S-MA40001727	S-MH40001600	0	S-MH40001579	0	WWS	250	64.2	CONCRETE	3.7
WWS INSPECTION	EAST SPRINGS CV	S-MA40001728	S-MH40001579	0	S-MH40001580	0	WWS	250	29.4	CONCRETE	3.9
WWS INSPECTION	BONNER AV	S-MA40001729	S-MH40001581	0	S-MH40001592	0	WWS	250	109.8	CONCRETE	5.5
WWS INSPECTION	BONNER AV	S-MA40001735	S-MH40001588	0	S-MH40001591	0	WWS	250	108.4	CONCRETE	5.1
WWS INSPECTION	MCCORMICK ST	S-MA40001736	S-MH40001589	0	S-MH40001594	0	WWS	250	33.9	CONCRETE	6.6
WWS INSPECTION	BONNER AV	S-MA40001737	S-MH40001590	0	S-MH40001589	0	WWS	250	70	CONCRETE	5.3
WWS INSPECTION	BONNER AV	S-MA40001738	S-MH40001591	0	S-MH40001590	0	WWS	250	110.2	CONCRETE	5.2
WWS INSPECTION	MCCORMICK ST	S-MA40001739	S-MH40001592	0	S-MH40001594	0	WWS	250	103.1	CONCRETE	6.6
WWS INSPECTION	MITCHELSON WY	S-MA40001740	S-MH40001593	0	S-MH40001595	0	WWS	600	82.07	CONCRETE	6.6
WWS INSPECTION	MCCORMICK ST	S-MA40001741	S-MH40001594	0	S-MH40001593	0	WWS	600	59.7	CONCRETE	6.6
WWS INSPECTION	MCCORMICK ST	S-MA40001742	REDUCER?	0	S-MH40001594	0	WWS	600	16.73	CONCRETE	6.6
WWS INSPECTION	JOHN HUYDA DR	S-MA40001743	S-MH40001595	0	S-MH40001598	0	WWS	600	51.41	CONCRETE	6.7
WWS INSPECTION	JOHN HUYDA DR	S-MA40001744	S-MH40001596	0	S-MH40001595	0	WWS	250	7.44	PVC	6.4
WWS INSPECTION	EAGLE LAKE CV	S-MA40001747	S-MH40001597	0	S-MH40001596	0	WWS	250	57.55	CONCRETE	4.1
WWS INSPECTION	MICHAEL RUTA PL	S-MA40001772	S-MH40002837	0	S-MH40002838	0	WWS	250	53.82	CONCRETE	3.4
WWS INSPECTION	HIGH POINT DR	S-MA40001774	S-MH40001608	0	S-MH40002849	0	WWS	250	102.1	CONCRETE	3.6
WWS INSPECTION	CLEARVIEW DR	S-MA40001778	S-MH40001505	0	S-MH40002894	0	WWS	600	61.1	CONCRETE	6.0
WWS INSPECTION	CLEARVIEW DR	S-MA40001779	S-MH40001228	0	S-MH40002894	0	WWS	250	94	PVC	5.8
WWS INSPECTION	ALFRED PENNER BY	S-MA40001780	S-MH40003005	0	S-MH40001544	0	WWS	250	77.21	CONCRETE	5.2
WWS INSPECTION	MIDDLEHURST CR	S-MA40001782	S-MH40001611	0	S-MH40003029	0	WWS	250	60	CONCRETE	3.3
WWS INSPECTION	ALLAN ROUSE CV	S-MA40001785	S-MH40003048	0	S-MH40003050	0	WWS	250	68.2	PVC	4.0
WWS INSPECTION	ALBERHILL CR	S-MA40001808	S-MH40002868	0	S-MH40005281	0	WWS	250	92.6	CONCRETE	4.7
WWS INSPECTION	ALBERHILL CR	S-MA40001809	S-MH40002910	0	S-MH40005042	0	WWS	250	98.9	CONCRETE	3.5
WWS INSPECTION	TAUNUS DR	S-MA40002888	S-MH40002654	0	S-MH40002719	0	WWS	250	96.8	CONCRETE	3.4
WWS INSPECTION	DUNITS DR	S-MA40002889	S-MH40002620	0	S-MH40002621	0	WWS	250	69	CONCRETE	3.4
WWS INSPECTION	DUNITS DR	S-MA40002890	S-MH40002621	0	S-MH40002622	0	WWS	250	52.5	CONCRETE	5.3
WWS INSPECTION	DUNITS DR	S-MA40002891	S-MH40002721	0	S-MH40002622	0	WWS	250	107	CONCRETE	5.3
WWS INSPECTION	DUNITS DR	S-MA40002892	S-MH40002622	0	S-MH40002627	0	WWS	250	53.59	CONCRETE	5.3
WWS INSPECTION	DUNITS DR	S-MA40002893	S-MH40002627	0	S-TE40000869	0	WWS	250	8.11	PVC	5.2
WWS INSPECTION	TAUNUS DR	S-MA40002928	S-MH40002653	0	S-MH40002654	0	WWS	250	94.1	CONCRETE	3.2
WWS INSPECTION	ROBERT CARTWRIGHT PL	S-MA40002929	S-MH40002713	0	S-MH40002659	0	WWS	250	75.01	CONCRETE	4.5
WWS INSPECTION	ROBERT CARTWRIGHT PL	S-MA40002930	S-MH40002709	0	S-MH40002659	0	WWS	250	85.24	CONCRETE	4.5
WWS INSPECTION	ROBERT CARTWRIGHT PL	S-MA40002931	S-MH40002659	0	S-MH40002660	0	WWS	250	40.5	CONCRETE	4.5
WWS INSPECTION	JIM SMITH DR	S-MA40002932	S-MH40002660	0	S-TE40000872	0	WWS	250	12.78	PVC	4.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
WWS INSPECTION	TAUNUS DR	S-MA40002947	S-MH40002736	0	S-MH40002671	0	WWS	250	42.97	CONCRETE	4.5
WWS INSPECTION	DUNITS DR	S-MA40002948	S-MH40002672	0	S-MH40002671	0	WWS	250	68.54	CONCRETE	4.5
WWS INSPECTION	JIM SMITH DR	S-MA40002949	S-MH40002673	0	S-MH40002672	0	WWS	250	67.06	CONCRETE	3.8
WWS INSPECTION	DUNITS DR	S-MA40002950	S-MH40002671	0	S-MH40002721	0	WWS	250	107.46	CONCRETE	4.5
WWS INSPECTION	JIM SMITH DR	S-MA40002951	S-MH40002691	0	S-MH40002673	0	WWS	250	51.58	CONCRETE	3.6
WWS INSPECTION	JIM SMITH DR	S-MA40002952	S-MH40002673	0	S-MH40002737	0	WWS	250	80.4	CONCRETE	3.6
WWS INSPECTION	GROUSE PL	S-MA40002973	S-MH40002686	0	S-MH40002685	0	WWS	250	88.35	CONCRETE	4.2
WWS INSPECTION	GROUSE PL	S-MA40002974	S-MH40002687	0	S-MH40002686	0	WWS	250	69.54	CONCRETE	3.7
WWS INSPECTION	SOUTHWELL RD	S-MA40002975	S-MH40002870	0	S-MH40002687	0	WWS	250	62.2	CONCRETE	3.9
WWS INSPECTION	MANTHORNE AV	S-MA40002976	S-MH40002685	0	S-MH40002760	0	WWS	250	117.17	CONCRETE	4.2
WWS INSPECTION	GROUSE PL	S-MA40002977	S-MH40002686	0	S-PL40000876	0	WWS	250	28	CONCRETE	3.0
WWS INSPECTION	MANTHORNE AV	S-MA40002978	S-MH40002699	0	S-MH40002760	0	WWS	250	74.8	CONCRETE	2.9
WWS INSPECTION	JIM SMITH DR	S-MA40002979	S-MH40002691	0	S-MH40002696	0	WWS	250	68	CONCRETE	3.3
WWS INSPECTION	MANTHORNE AV	S-MA40002980	S-MH40002698	0	S-MH40002759	0	WWS	250	103.53	CONCRETE	3.0
WWS INSPECTION	SUNNY HILLS RD	S-MA40002981	S-MH40002698	0	S-MH40002758	0	WWS	250	98.02	CONCRETE	3.3
WWS INSPECTION	SOUTHWELL RD	S-MA40002982	S-MH40002870	0	S-MH40002699	0	WWS	250	100.72	CONCRETE	3.4
WWS INSPECTION	JIM SMITH DR	S-MA40003002	S-MH40002738	0	S-MH40002709	0	WWS	250	83.79	CONCRETE	4.1
WWS INSPECTION	HAROLD PIERCY PL	S-MA40003003	S-MH40002711	0	S-MH40002710	0	WWS	250	64	CONCRETE	3.5
WWS INSPECTION	HAROLD PIERCY PL	S-MA40003004	S-MH40002709	0	S-MH40002711	0	WWS	250	58.42	CONCRETE	4.2
WWS INSPECTION	ROBERT CARTWRIGHT PL	S-MA40003005	S-MH40002712	0	S-MH40002713	0	WWS	250	70	CONCRETE	3.4
WWS INSPECTION	TAUNUS DR	S-MA40003006	S-MH40002719	0	S-MH40002735	0	WWS	250	82.8	CONCRETE	4.0
WWS INSPECTION	JIM SMITH DR	S-MA40003010	S-MH40002731	0	S-MH40002738	0	WWS	250	95	CONCRETE	3.7
WWS INSPECTION	TAUNUS DR	S-MA40003011	S-MH40002735	0	S-MH40002736	0	WWS	250	55.85	CONCRETE	4.1
WWS INSPECTION	JIM SMITH DR	S-MA40003012	S-MH40002737	0	S-MH40002731	0	WWS	250	69.5	CONCRETE	3.7
WWS INSPECTION	SUNNY HILLS RD	S-MA40003032	S-MH40002764	0	S-MH40002815	0	WWS	250	93.06	CONCRETE	5.2
WWS INSPECTION	STRONSAY PL	S-MA40003033	S-MH40002754	0	S-MH40002753	0	WWS	250	12.82	CONCRETE	2.3
WWS INSPECTION	SUNNY HILLS RD	S-MA40003034	S-MH40002753	0	S-MH40002763	0	WWS	250	51.74	CONCRETE	2.7
WWS INSPECTION	WYNYARD BY	S-MA40003035	S-MH40002755	0	S-MH40002760	0	WWS	250	91.71	CONCRETE	3.7
WWS INSPECTION	SUNNY HILLS RD	S-MA40003036	S-MH40002758	0	S-MH40002763	0	WWS	250	93.8	CONCRETE	3.3
WWS INSPECTION	SUNNY HILLS RD	S-MA40003037	S-MH40002759	0	S-MH40002766	0	WWS	250	97.03	CONCRETE	5.5
WWS INSPECTION	MANTHORNE AV	S-MA40003038	S-MH40002760	0	S-MH40002759	0	WWS	250	76.26	CONCRETE	3.8
WWS INSPECTION	SUNNY HILLS RD	S-MA40003039	S-MH40002763	0	S-MH40002764	0	WWS	250	83.75	CONCRETE	4.1
WWS INSPECTION	SUNNY HILLS RD	S-MA40003040	S-MH40002766	0	S-MH40002764	0	WWS	250	96.17	CONCRETE	5.5
WWS INSPECTION	SAGE WOOD AV	S-MA40003041	S-MH40002875	0	S-MH40002816	0	WWS	250	99.59	CONCRETE	3.2
WWS INSPECTION	REGATTA RD	S-MA40003058	S-MH40002781	0	S-MH40002785	0	WWS	250	74.83	CONCRETE	4.0
WWS INSPECTION	REGATTA RD	S-MA40003059	S-MH40002779	0	S-MH40002803	0	WWS	250	80.71	CONCRETE	3.2
WWS INSPECTION	REGATTA RD	S-MA40003060	S-MH40002779	0	S-MH40002780	0	WWS	250	84.09	CONCRETE	3.6
WWS INSPECTION	REGATTA RD	S-MA40003061	S-MH40002780	0	S-MH40002781	0	WWS	250	91.32	CONCRETE	3.9
WWS INSPECTION	SUN VALLEY DR	S-MA40003062	S-MH40002787	0	S-MH40002786	0	WWS	600	65.7	CONCRETE	7.0
WWS INSPECTION	HIGH POINT DR	S-MA40003063	S-MH40002833	0	S-MH40002787	0	WWS	600	12.55	CONCRETE	6.7
WWS INSPECTION	HIGH POINT DR	S-MA40003064	S-MH40002785	0	S-MH40002787	0	WWS	250	76.46	CONCRETE	4.2
WWS INSPECTION	REGATTA RD	S-MA40003074	S-MH40002795	0	S-MH40002796	0	WWS	250	82.1	CONCRETE	3.6
WWS INSPECTION	SUN VALLEY DR	S-MA40003075	S-MH40002796	0	S-MH40002818	0	WWS	250	80.8	CONCRETE	4.3
WWS INSPECTION	SUN VALLEY DR	S-MA40003076	S-MH40002855	0	S-MH40002804	0	WWS	600	76.7	CONCRETE	7.3
WWS INSPECTION	SUN VALLEY DR	S-MA40003077	S-MH40002800	0	S-MH40002804	0	WWS	250	63.75	CONCRETE	3.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
WWS INSPECTION	SUN VALLEY DR	S-MA40003078	S-MH40002804	0	S-MH40002840	0	WWS	600	97.02	CONCRETE	6.7
WWS INSPECTION	KILLINGTON BY	S-MA40003079	S-MH40002799	0	S-MH40002840	0	WWS	250	106.48	CONCRETE	3.3
WWS INSPECTION	KILLINGTON BY	S-MA40003080	S-MH40002801	0	S-MH40002799	0	WWS	250	93.04	CONCRETE	2.9
WWS INSPECTION	REGATTA RD	S-MA40003081	S-MH40002803	0	S-MH40002795	0	WWS	250	82.11	CONCRETE	3.3
WWS INSPECTION	KILLINGTON BY	S-MA40003082	S-MH40002802	0	S-MH40002800	0	WWS	250	71.56	CONCRETE	2.8
WWS INSPECTION	KILLINGTON BY	S-MA40003083	S-MH40002801	0	S-MH40002802	0	WWS	250	15.49	CONCRETE	2.8
WWS INSPECTION	SUN VALLEY DR	S-MA40003084	S-MH40002818	0	S-MH40002804	0	WWS	600	85.88	CONCRETE	7.0
WWS INSPECTION	SUN VALLEY DR	S-MA40003105	S-MH40002824	0	S-MH40002811	0	WWS	300	80.06	CONCRETE	7.1
WWS INSPECTION	SUN VALLEY DR	S-MA40003106	S-MH40002811	0	S-MH40002812	0	WWS	300	53.13	CONCRETE	7.1
WWS INSPECTION	SUN VALLEY DR	S-MA40003107	S-MH40002815	0	S-MH40002824	0	WWS	250	114.56	CONCRETE	6.5
WWS INSPECTION	SUNNY HILLS RD	S-MA40003108	S-MH40002816	0	S-MH40002815	0	WWS	250	95.27	CONCRETE	3.4
WWS INSPECTION	SUN VALLEY DR	S-MA40003109	S-MH40002812	0	S-MH40002818	0	WWS	600	56.55	CONCRETE	7.3
WWS INSPECTION	CLEARVIEW DR	S-MA40003110	S-MH40002820	0	S-MH40002859	0	WWS	250	63.51	CONCRETE	3.6
WWS INSPECTION	BODIE BY	S-MA40003111	S-MH40002821	0	S-MH40002820	0	WWS	250	32.03	CONCRETE	3.6
WWS INSPECTION	ARBOR GR	S-MA40003117	S-MH40002856	0	S-MH40002830	0	WWS	250	76.41	CONCRETE	4.4
WWS INSPECTION	HIGH POINT DR	S-MA40003118	S-MH40002839	0	S-MH40002836	0	WWS	250	58.2	CONCRETE	4.3
WWS INSPECTION	MICHAEL RUTA PL	S-MA40003119	S-MH40002838	0	S-MH40002839	0	WWS	250	38	CONCRETE	4.0
WWS INSPECTION	ARBOR GR	S-MA40003120	S-MH40002830	0	S-MH40002840	0	WWS	250	76.07	CONCRETE	4.4
WWS INSPECTION	HIGH POINT DR	S-MA40003121	S-MH40002840	0	S-MH40002833	0	WWS	600	84.22	CONCRETE	6.6
WWS INSPECTION	HIGH POINT DR	S-MA40003122	S-MH40002836	0	S-MH40002833	0	WWS	250	56.92	CONCRETE	4.3
WWS INSPECTION	CLEARVIEW DR	S-MA40003137	S-MH40002859	0	S-MH40002855	0	WWS	600	64.68	CONCRETE	7.3
WWS INSPECTION	ARBOR GR	S-MA40003138	S-MH40002848	0	S-MH40002856	0	WWS	250	112.6	CONCRETE	4.4
WWS INSPECTION	CLEARVIEW DR	S-MA40003139	S-MH40002848	0	S-MH40002859	0	WWS	250	22.31	CONCRETE	3.2
WWS INSPECTION	CLEARVIEW DR	S-MA40003140	S-MH40002850	0	S-MH40002859	0	WWS	600	80.77	CONCRETE	6.8
WWS INSPECTION	WYNARD BY	S-MA40003153	S-MH40002755	0	S-MH40002869	0	WWS	250	98.01	CONCRETE	3.4
WWS INSPECTION	ALBERHILL CR	S-MA40003154	S-MH40002911	0	S-MH40002868	0	WWS	250	76.73	CONCRETE	4.3
WWS INSPECTION	SAGE WOOD AV	S-MA40003155	S-MH40002872	0	S-MH40002936	0	WWS	250	85.84	CONCRETE	4.1
WWS INSPECTION	SOUTHWELL RD	S-MA40003156	S-MH40002869	0	S-MH40002914	0	WWS	250	112.75	CONCRETE	3.8
WWS INSPECTION	SOUTHWELL RD	S-MA40003157	S-MH40002870	0	S-MH40002914	0	WWS	250	92.54	CONCRETE	4.1
WWS INSPECTION	SUN VALLEY DR	S-MA40003158	S-MH40002935	0	S-MH40002874	0	WWS	300	110.67	CONCRETE	6.0
WWS INSPECTION	SUN VALLEY DR	S-MA40003159	S-MH40002874	0	S-MH40002824	0	WWS	300	112.84	CONCRETE	6.4
WWS INSPECTION	SAGE WOOD AV	S-MA40003160	S-MH40002872	0	S-MH40002875	0	WWS	250	67.77	CONCRETE	3.2
WWS INSPECTION	CLEARVIEW DR	S-MA40003176	S-MH40002893	0	S-MH40002850	0	WWS	600	81.08	CONCRETE	6.6
WWS INSPECTION	CLEARVIEW DR	S-MA40003177	S-MH40002888	0	S-MH40002850	0	WWS	250	115.16	CONCRETE	4.5
WWS INSPECTION	RUSHMORE RD	S-MA40003178	S-MH40003004	0	S-MH40002889	0	WWS	250	97.69	CONCRETE	4.0
WWS INSPECTION	RUSHMORE RD	S-MA40003179	S-MH40002889	0	S-MH40002888	0	WWS	250	66.01	CONCRETE	4.5
WWS INSPECTION	HOVINGHAM ST	S-MA40003180	S-MH40002890	0	S-MH40002998	0	WWS	250	72.82	CONCRETE	4.4
WWS INSPECTION	RUSHMORE RD	S-MA40003181	S-MH40002933	0	S-MH40002890	0	WWS	250	68.6	CONCRETE	4.0
WWS INSPECTION	MCIVOR AV	S-MA40003182	S-MH40003006	0	S-MH40002894	0	WWS	250	116.2	PVC	5.8
WWS INSPECTION	CLEARVIEW DR	S-MA40003183	S-MH40002894	0	S-MH40002893	0	WWS	600	78.91	CONCRETE	6.0
WWS INSPECTION	ALBERHILL CR	S-MA40003200	S-MH40002923	0	S-MH40002907	0	WWS	250	77.8	CONCRETE	3.8
WWS INSPECTION	JOROWSKI CV	S-MA40003201	S-MH40002919	0	S-MH40002907	0	WWS	250	108.59	CONCRETE	3.8
WWS INSPECTION	SAGE WOOD AV	S-MA40003202	S-MH40002909	0	S-MH40002915	0	WWS	250	103.68	CONCRETE	4.2
WWS INSPECTION	ALBERHILL CR	S-MA40003203	S-MH40002907	0	S-MH40002911	0	WWS	250	82	CONCRETE	3.8
WWS INSPECTION	SAGE WOOD AV	S-MA40003204	S-MH40002914	0	S-MH40002909	0	WWS	250	91.75	CONCRETE	4.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
WWS INSPECTION	SUN VALLEY DR	S-MA40003205	S-MH40002915	0	S-MH40002943	0	WWS	250	102.3	CONCRETE	5.0
WWS INSPECTION	ST MORITZ RD	S-MA40003206	S-MH40002968	0	S-MH40002915	0	WWS	250	83.95	CONCRETE	4.3
WWS INSPECTION	JOROWSKI CV	S-MA40003207	S-MH40002920	0	S-MH40002919	0	WWS	250	31.12	CONCRETE	3.6
WWS INSPECTION	JOROWSKI CV	S-MA40003208	S-MH40002922	0	S-MH40002921	0	WWS	250	70	CONCRETE	3.0
WWS INSPECTION	JOROWSKI CV	S-MA40003209	S-MH40002921	0	S-MH40002919	0	WWS	250	42.1	CONCRETE	3.6
WWS INSPECTION	ALBERHILL CR	S-MA40003210	S-MH40002910	0	S-MH40002923	0	WWS	250	70.02	CONCRETE	3.5
WWS INSPECTION	SAGE WOOD AV	S-MA40003211	S-MH40002936	0	S-MH40002909	0	WWS	250	74.7	CONCRETE	4.2
WWS INSPECTION	RUSHMORE RD	S-MA40003220	S-MH40003004	0	S-MH40002933	0	WWS	250	85.26	CONCRETE	4.0
WWS INSPECTION	JASPER PL	S-MA40003221	S-MH40002931	0	S-MH40002932	0	WWS	250	12.39	CONCRETE	3.3
WWS INSPECTION	BANFF PL	S-MA40003222	S-MH40002932	0	S-MH40002947	0	WWS	250	87.08	CONCRETE	3.6
WWS INSPECTION	BANFF PL	S-MA40003223	S-MH40002947	0	S-MH40002935	0	WWS	250	97.88	CONCRETE	4.5
WWS INSPECTION	SUN VALLEY DR	S-MA40003224	S-MH40002951	0	S-MH40002935	0	WWS	250	60.38	CONCRETE	5.1
WWS INSPECTION	HOVINGHAM ST	S-MA40003235	S-MH40002998	0	S-MH40002949	0	WWS	250	105.96	CONCRETE	4.4
WWS INSPECTION	CAPRICORN PL	S-MA40003236	S-MH40002970	0	S-MH40002943	0	WWS	250	84.74	CONCRETE	3.6
WWS INSPECTION	HOVINGHAM ST	S-MA40003237	S-MH40002949	0	S-MH40002947	0	WWS	250	90.2	CONCRETE	4.2
WWS INSPECTION	BANFF PL	S-MA40003238	S-MH40002946	0	S-MH40002947	0	WWS	250	82.15	CONCRETE	3.7
WWS INSPECTION	BANFF PL	S-MA40003239	S-MH40002945	0	S-MH40002946	0	WWS	250	12.2	CONCRETE	3.3
WWS INSPECTION	RUSHMORE RD	S-MA40003240	S-MH40002978	0	S-MH40002949	0	WWS	250	69.86	CONCRETE	4.3
WWS INSPECTION	HOVINGHAM ST	S-MA40003241	S-MH40002993	0	S-MH40002949	0	WWS	250	65.88	CONCRETE	4.2
WWS INSPECTION	SUN VALLEY DR	S-MA40003242	S-MH40002943	0	S-MH40002951	0	WWS	250	62.4	CONCRETE	5.1
WWS INSPECTION	ST MORITZ RD	S-MA40003257	S-MH40002965	0	S-MH40002964	0	WWS	250	79	CONCRETE	4.1
WWS INSPECTION	ST MORITZ RD	S-MA40003258	S-MH40002973	0	S-MH40002965	0	WWS	250	114.31	CONCRETE	4.1
WWS INSPECTION	TOMKINS BY	S-MA40003259	S-MH40002966	0	S-MH40002965	0	WWS	250	97.22	CONCRETE	4.1
WWS INSPECTION	TOMKINS BY	S-MA40003260	S-MH70021652	0	S-MH40002966	0	WWS	250	63.5	CONCRETE	3.6
WWS INSPECTION	RUSHMORE RD	S-MA40003261	S-MH40002967	0	S-MH40002977	0	WWS	250	84.41	CONCRETE	3.8
WWS INSPECTION	RUSHMORE RD	S-MA40003262	S-MH40002964	0	S-MH40002968	0	WWS	250	78.55	CONCRETE	4.3
WWS INSPECTION	CAPRICORN PL	S-MA40003263	S-MH40002969	0	S-MH40002970	0	WWS	250	12.65	CONCRETE	3.4
WWS INSPECTION	RUSHMORE RD	S-MA40003264	S-MH40002967	0	S-MH40002964	0	WWS	250	81.25	CONCRETE	3.4
WWS INSPECTION	HOVINGHAM ST	S-MA40003269	S-MH40002979	0	S-MH40002980	0	WWS	250	72.21	CONCRETE	3.6
WWS INSPECTION	RUSHMORE RD	S-MA40003270	S-MH40002977	0	S-MH40002978	0	WWS	250	73.1	CONCRETE	4.3
WWS INSPECTION	HOVINGHAM ST	S-MA40003271	S-MH40003023	0	S-MH40002979	0	WWS	250	106.86	CONCRETE	3.6
WWS INSPECTION	HOVINGHAM ST	S-MA40003272	S-MH40002993	0	S-MH40002980	0	WWS	250	83.23	CONCRETE	3.8
WWS INSPECTION	MCIVOR AV	S-MA40003282	S-MH40002995	0	S-MH40003006	0	WWS	250	89.9	PVC	5.1
WWS INSPECTION	MCIVOR AV	S-MA40003283	S-MH40003037	0	S-MH40002995	0	WWS	250	87.72	CONCRETE	4.9
WWS INSPECTION	HOVINGHAM ST	S-MA40003284	S-MH40003002	0	S-MH40002998	0	WWS	250	68.4	CONCRETE	4.4
WWS INSPECTION	HOVINGHAM ST	S-MA40003285	S-MH40003021	0	S-MH40003003	0	WWS	250	91.59	CONCRETE	4.0
WWS INSPECTION	HOVINGHAM ST	S-MA40003286	S-MH40003001	0	S-MH40002993	0	WWS	250	23.6	CONCRETE	3.6
WWS INSPECTION	HOVINGHAM ST	S-MA40003287	S-MH40003003	0	S-MH40003002	0	WWS	250	85.39	CONCRETE	4.0
WWS INSPECTION	MCIVOR AV	S-MA40003299	S-MH40003016	0	S-MH40003017	0	WWS	250	103.65	CONCRETE	4.0
WWS INSPECTION	MCIVOR AV	S-MA40003300	S-MH40003017	0	S-MH40003018	0	WWS	250	106.98	CONCRETE	4.5
WWS INSPECTION	MCIVOR AV	S-MA40003301	S-MH40003018	0	S-MH40003037	0	WWS	250	114	CONCRETE	4.6
WWS INSPECTION	HOVINGHAM ST	S-MA40003302	S-MH40003022	0	S-MH40003021	0	WWS	250	106.95	CONCRETE	3.3
WWS INSPECTION	HOVINGHAM ST	S-MA40003303	S-MH40003023	0	S-MH40003022	0	WWS	250	61.58	CONCRETE	3.2
WWS INSPECTION	MIDDLEHURST CR	S-MA40003313	S-MH40003029	0	S-MH40003030	0	WWS	250	76.05	CONCRETE	4.0
WWS INSPECTION	GREEN MEADOWS AV	S-MA40003315	S-MH40003041	0	S-MH40003036	0	WWS	250	90.4	CONCRETE	4.4

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
WWS INSPECTION	GREEN MEADOWS AV	S-MA40003316	S-MH70010794	0	S-MH40003041	0	WWS	250	114.83	PVC	4.3
WWS INSPECTION	RAGSDILL RD	S-MA40003317	S-MH40003039	0	S-MH40003053	0	WWS	250	113.54	PVC	4.9
WWS INSPECTION	GREEN MEADOWS AV	S-MA40003318	S-MH40003039	0	S-MH40003041	0	WWS	250	57.41	CONCRETE	4.3
WWS INSPECTION	RAGSDILL RD	S-MA40003330	S-MH40003049	0	S-MH40003051	0	WWS	250	74.76	PVC	4.7
WWS INSPECTION	RAGSDILL RD	S-MA40003331	S-MH40003050	0	S-MH40003049	0	WWS	250	49.85	PVC	4.3
WWS INSPECTION	RAGSDILL RD	S-MA40003332	S-MH40003051	0	S-MH40003053	0	WWS	250	20.5	PVC	4.9
WWS INSPECTION	RAGSDILL RD	S-MA40003333	UNKNOWN	0	S-MH40003049	0	WWS	250	51.34	PVC	4.3
WWS INSPECTION	ALBERHILL CR	S-MA40005496	S-MH40005281	0	S-MH40004992	0	WWS	250	35.31	CONCRETE	4.9
WWS INSPECTION	SUNRISE CV	S-MA40005497	S-MH40004993	0	S-MH40004992	0	WWS	250	98.4	CONCRETE	5.0
WWS INSPECTION	CORDITE RD	S-MA40005503	S-MH40004999	0	S-MH40005000	0	WWS	250	37.89	CONCRETE	6.2
WWS INSPECTION	CORDITE RD	S-MA40005504	S-MH40005000	0	S-MH40005001	0	WWS	250	79.49	CONCRETE	8.0
WWS INSPECTION	CORDITE RD	S-MA40005505	S-MH40005041	0	S-MH40004999	0	WWS	250	67.64	CONCRETE	6.2
WWS INSPECTION	ALBERHILL CR	S-MA40005509	S-MH40005042	0	S-MH40004995	0	WWS	250	111.29	CONCRETE	3.5
WWS INSPECTION	SUNRISE CV	S-MA40005510	S-MH40004995	0	S-MH40004993	0	WWS	250	92.34	CONCRETE	3.8
WWS INSPECTION	SPRINGFIELD RD	S-MA40005512	S-MH40005007	0	S-MH40005006	0	WWS	250	88.88	PVC	3.3
WWS INSPECTION	SPRINGFIELD RD	S-MA40005513	S-MH40005006	0	S-MH40005273	0	WWS	250	90.41	PVC	3.3
WWS INSPECTION	SUNRISE CV	S-MA40005519	S-MH40005014	0	S-MH40005015	0	WWS	250	48.4	CONCRETE	3.4
WWS INSPECTION	SUNRISE CV	S-MA40005520	S-MH40005015	0	S-MH40005016	0	WWS	250	69.57	CONCRETE	4.0
WWS INSPECTION	SUNRISE CV	S-MA40005521	S-MH40005016	0	S-MH40004993	0	WWS	250	64.3	CONCRETE	4.4
WWS INSPECTION	CORDITE RD	S-MA40005550	S-MH40005051	0	S-MH40005040	0	WWS	250	92.01	CONCRETE	4.6
WWS INSPECTION	CORDITE RD	S-MA40005551	S-MH40005040	0	S-MH40005041	0	WWS	250	102.9	CONCRETE	4.6
WWS INSPECTION	CORDITE RD	S-MA40005552	S-MH40005043	0	S-MH40005044	0	WWS	250	107.16	CONCRETE	3.4
WWS INSPECTION	CORDITE RD	S-MA40005553	S-MH40005044	0	S-MH40005045	0	WWS	250	101.93	CONCRETE	3.4
WWS INSPECTION	CORDITE RD	S-MA40005554	S-MH40005045	0	S-MH40005046	0	WWS	250	112.75	CONCRETE	4.0
WWS INSPECTION	CORDITE RD	S-MA40005555	S-MH40005046	0	S-MH40005050	0	WWS	250	100.21	CONCRETE	4.3
WWS INSPECTION	CORDITE RD	S-MA40005558	S-MH40005050	0	S-MH40005051	0	WWS	250	113.63	CONCRETE	4.4
WWS INSPECTION	SPRINGFIELD RD	S-MA40005797	S-MH40005273	0	S-TE40004959	0	WWS	250	5.79	PVC	2.3
WWS INSPECTION	SPRINGFIELD RD	S-MA40005798	S-MH40005274	0	S-TE40004960	0	WWS	250	22.25	CONCRETE	7.3
WWS INSPECTION	SPRINGFIELD RD	S-MA40005799	S-MH40004992	0	S-MH40005274	0	WWS	200	104.55	*UNKNOWN	7.3
WWS INSPECTION	MCIVOR AV	S-MA40014309	S-MH40001223	0	S-MH40001226	0	WWS	250	93	CONCRETE	3.3
WWS INSPECTION	GREEN MEADOWS AV	S-MA70000677	S-MH40003036	0	S-MH40003035	0	WWS	250	99.46	PVC	5.0
WWS INSPECTION	GREEN MEADOWS AV	S-MA70000678	S-MH40003035	0	S-MH40001566	0	WWS	250	109.84	PVC	6.4
WWS INSPECTION	NB LAGIMODIERE BLVD - E OF DITCH	S-MA70003104	S-MH70001383	0	S-MH70001384	0	WWS	250	43.52	PVC	4.6
WWS INSPECTION	NB LAGIMODIERE BLVD - E OF DITCH	S-MA70003105	S-MH70001384	0	S-MH70001385	0	WWS	250	105.98	PVC	5.0
WWS INSPECTION	CORDITE RD	S-MA70003106	S-MH70001385	0	S-MH70001386	0	WWS	250	98.4	PVC	5.0
WWS INSPECTION	CORDITE RD	S-MA70003107	S-MH70001386	0	S-MH40004999	0	WWS	250	18.46	PVC	5.9
WWS INSPECTION	GATEWAY RD	S-MA70007815	S-MH70042686	0	S-TE70003296	0	WWS	600	4.3	CONCRETE	*UNKNOWN
WWS INSPECTION	RAGSDILL RD	S-MA70014956	S-MH70006067	0	S-MH70006068	0	WWS	250	79.18	PVC	3.9
WWS INSPECTION	RAGSDILL RD	S-MA70014957	S-MH70006068	0	S-MH40003049	0	WWS	250	20	CONCRETE	4.1
WWS INSPECTION	DROBOT PL	S-MA70014969	S-MH70006069	0	S-MH70006067	0	WWS	250	73.97	PVC	4.0
WWS INSPECTION	DROBOT PL	S-MA70022781	UNKNOWN	0	S-MH70006069	0	WWS	250	6.9	CONCRETE	4.0
WWS INSPECTION	STRONGBERG DR	S-MA70029163	S-MH70010774	0	S-MH70010775	0	WWS	250	111.78	PVC	4.3
WWS INSPECTION	STRONGBERG DR	S-MA70029174	S-MH70010775	0	S-MH70010794	0	WWS	250	110.14	PVC	4.3
WWS INSPECTION	CLEARVIEW DR	S-MA70029783	S-MH40002849	0	S-MH40002850	0	WWS	250	89.29	CONCRETE	5.2
WWS INSPECTION	SPRINGFIELD RD	S-MA70032043	BEND	0	UNKNOWN	0	WWS	450	2.1	CONCRETE	*UNKNOWN

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth
WWS INSPECTION	RAGSDILL RD	S-MA70037321	S-MH70014275	0	S-MH70014276	0	WWS	250	134.8	PVC	4.8
WWS INSPECTION	RAGSDILL RD	S-MA70037322	S-MH70014276	0	S-MH70023446	0	WWS	250	51.98	PVC	4.3
WWS INSPECTION	ST MORITZ RD	S-MA70050474	S-MH70039920	0	S-MH70021630	0	WWS	250	92.29	PVC	3.7
WWS INSPECTION	ST MORITZ RD	S-MA70050475	S-MH70021630	0	S-MH40002973	0	WWS	250	87.02	PVC	3.7
WWS INSPECTION	TOMKINS BY	S-MA70050476	S-MH70021631	0	S-MH70021630	0	WWS	250	96.11	PVC	3.7
WWS INSPECTION	TOMKINS BY	S-MA70050477	S-MH70021631	0	S-MH70021652	0	WWS	250	82.32	PVC	3.6
WWS INSPECTION	JOHN HUYDA DR	S-MA70050643	S-MH70021765	0	S-MH40001570	0	WWS	250	82.55	PVC	4.4
WWS INSPECTION	JOHN HUYDA DR	S-MA70050644	S-MH70021765	0	S-MH70021763	0	WWS	250	104.76	PVC	3.6
WWS INSPECTION	JOHN HUYDA DR	S-MA70050645	S-MH70021763	0	S-MH70021761	0	WWS	250	91.93	PVC	4.3
WWS INSPECTION	JOHN HUYDA DR	S-MA70050647	S-MH70021761	0	S-MH40001595	0	WWS	250	37.8	*UNKNOWN	5.5
WWS INSPECTION	RAGSDILL RD	S-MA70053127	S-MH70023446	0	CONNECTION	0	WWS	250	81.84	PVC	4.5
WWS INSPECTION	RAGSDILL RD	S-MA70053128	UNKNOWN	0	S-MH70023446	0	WWS	250	1	PVC	4.5
WWS INSPECTION	DROBOT PL	S-MA70053174	S-MH70023492	0	UNKNOWN	0	WWS	250	56.72	PVC	3.6
WWS INSPECTION	RAGSDILL RD	S-MA70053175	S-MH70023492	0	S-MH70023446	0	WWS	250	101.25	PVC	4.5
WWS INSPECTION	GATEWAY RD	S-MA70091498	S-MH40002786	0	S-MH70042666	0	WWS	600	61.6	CONCRETE	*UNKNOWN
WWS INSPECTION	GATEWAY RD	S-MA70091499	S-MH70042666	0	S-MH70042668	0	WWS	600	83.4	CONCRETE	*UNKNOWN
WWS INSPECTION	GATEWAY RD	S-MA70091500	S-MH70042668	0	S-MH70042669	0	WWS	600	69.77	CONCRETE	*UNKNOWN
WWS INSPECTION	GATEWAY RD	S-MA70091501	S-MH70042669	0	S-MH70042670	0	WWS	600	113.46	CONCRETE	*UNKNOWN
WWS INSPECTION	GATEWAY RD	S-MA70091502	S-MH70042670	0	S-MH70042686	0	WWS	600	114.27	CONCRETE	*UNKNOWN
WWS INSPECTION	MCCORMICK ST	S-MA70064577	S-MH70029414	0	REDUCER?	0	WWS	300	65.74	PVC	6.6