

APPENDIX A – SEWER INSPECTIONS

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA50002450	LDS	CONCRETE	200	18.82	WINDSOR PARK	S-MH50002060	S-MH50002059	0	0	2.109
LDS INSPECTION	S-MA50002451	LDS	CONCRETE	375	99.42	WINDSOR PARK	S-MH50002061	S-MH50002059	0	0	2.116
LDS INSPECTION	S-MA50002452	LDS	PVC	300	51.41	WINDSOR PARK	S-MH50002064	S-MH50002062	0	0	1.64
LDS INSPECTION	S-MA50002453	LDS	PVC	375	28.31	WINDSOR PARK	S-MH50002062	S-MH50002063	0	0	1.66
LDS INSPECTION	S-MA50002454	LDS	PVC	375	11.6	WINDSOR PARK	S-MH50002063	S-MH50002061	0	0	1.547
LDS INSPECTION	S-MA50002476	LDS	CONCRETE	900	59.22	WINDSOR PARK	S-MH50002085	S-MH50002086	0	0	2.925
LDS INSPECTION	S-MA50002477	LDS	CONCRETE	600	99	WINDSOR PARK	S-MH50002059	S-MH50002087	0	0	2.107
LDS INSPECTION	S-MA50002479	LDS	CONCRETE	750	121.74	WINDSOR PARK	S-MH50002087	S-MH50002085	0	0	2.543
LDS INSPECTION	S-MA50002482	LDS	CONCRETE	450	87.32	WINDSOR PARK	S-MH50002089	S-MH50002086	0	0	2.602
LDS INSPECTION	S-MA50002483	LDS	CONCRETE	250	19.79	WINDSOR PARK	S-MH50002090	S-MH50002087	0	0	1.525
LDS INSPECTION	S-MA50003120	LDS	CONCRETE	375	74.79	WINDSOR PARK	S-MH50002088	S-MH50002643	0	0	2.145
LDS INSPECTION	S-MA50003121	LDS	CONCRETE	450	78.91	WINDSOR PARK	S-MH50002643	S-MH50002089	0	0	2.261
LDS INSPECTION	S-MA50003162	LDS	CONCRETE	375	72.3	WINDSOR PARK	S-MH50002676	S-MH50002677	0	0	1.799
LDS INSPECTION	S-MA50003163	LDS	CONCRETE	375	72.33	WINDSOR PARK	S-MH50002677	S-MH50002678	0	0	2.175
LDS INSPECTION	S-MA50003164	LDS	CONCRETE	375	5.87	WINDSOR PARK	S-MH50002678	S-MH50002679	0	0	2.786
LDS INSPECTION	S-MA50003190	LDS	CONCRETE	375	66	WINDSOR PARK	S-MH50002705	S-MH50002706	0	0	1.73
LDS INSPECTION	S-MA50003191	LDS	CONCRETE	375	65.3	WINDSOR PARK	S-MH50002706	S-MH50002707	0	0	1.816
LDS INSPECTION	S-MA50003192	LDS	CONCRETE	375	80.37	WINDSOR PARK	S-MH50002707	S-MH50002678	0	0	2.297
LDS INSPECTION	S-MA50003206	LDS	CONCRETE	375	64.9	WINDSOR PARK	S-MH50002721	S-MH50002722	0	0	2.028
LDS INSPECTION	S-MA50003207	LDS	CONCRETE	375	65.6	WINDSOR PARK	S-MH50002722	S-MH50002723	0	0	2.537
LDS INSPECTION	S-MA50003208	LDS	CONCRETE	450	79.25	WINDSOR PARK	S-MH50002723	S-MH50002724	0	0	2.537
LDS INSPECTION	S-MA50003210	LDS	CONCRETE	375	68.4	WINDSOR PARK	S-MH50002726	S-MH50002727	0	0	1.944
LDS INSPECTION	S-MA50003211	LDS	CONCRETE	375	69	WINDSOR PARK	S-MH50002727	S-MH50002724	0	0	2.296
LDS INSPECTION	S-MA50003218	LDS	CONCRETE	750	79.25	WINDSOR PARK	S-MH50002724	S-MH50002733	0	0	2.695
LDS INSPECTION	S-MA50003219	LDS	CONCRETE	750	90.88	WINDSOR PARK	S-MH50002733	S-MH50002734	0	0	2.487
LDS INSPECTION	S-MA50003220	LDS	CONCRETE	900	63.5	WINDSOR PARK	S-MH50002734	S-MH50002735	0	0	2.625
LDS INSPECTION	S-MA50003222	LDS	CONCRETE	300	51.4	WINDSOR PARK	S-MH50002737	S-MH50002733	0	0	1.902
LDS INSPECTION	S-MA50003223	LDS	CONCRETE	750	63.5	WINDSOR PARK	S-MH50002738	S-MH50002734	0	0	2.579
LDS INSPECTION	S-MA50003294	LDS	CONCRETE	250	88.2	WINDSOR PARK	S-MH50002807	S-MH50002808	0	0	2.279
LDS INSPECTION	S-MA50003295	LDS	CONCRETE	750	77.6	WINDSOR PARK	S-MH50002808	S-MH50002809	0	0	2.445
LDS INSPECTION	S-MA50003296	LDS	CONCRETE	750	79.69	WINDSOR PARK	S-MH50002809	S-MH50002738	0	0	2.445
LDS INSPECTION	S-MA50003340	LDS	CONCRETE	375	50	WINDSOR PARK	S-MH50002852	S-MH50002853	0	0	1.55
LDS INSPECTION	S-MA50003341	LDS	CONCRETE	375	79.26	WINDSOR PARK	S-MH50002853	S-MH50002854	0	0	2.2
LDS INSPECTION	S-MA50003342	LDS	CONCRETE	600	79.03	WINDSOR PARK	S-MH50002854	S-MH50002811	0	0	2.407
LDS INSPECTION	S-MA50003343	LDS	CONCRETE	375	89	WINDSOR PARK	S-MH50002855	S-MH50002854	0	0	2.229
LDS INSPECTION	S-MA50003344	LDS	CONCRETE	750	88.7	WINDSOR PARK	S-MH50002811	S-MH50002808	0	0	2.306
LDS INSPECTION	S-MA50003355	LDS	CONCRETE	375	79.4	WINDSOR PARK	S-MH50002866	S-MH50002867	0	0	2.198
LDS INSPECTION	S-MA50003356	LDS	CONCRETE	450	101.6	WINDSOR PARK	S-MH50002868	S-MH50002867	0	0	2.282
LDS INSPECTION	S-MA50003359	LDS	CONCRETE	*UNKNOWN	5.9	WINDSOR PARK	CB	S-MH50002866		0	
LDS INSPECTION	S-MA50005265	LDS	*UNKNOWN	300	61	WINDSOR PARK	S-MH50004492	S-MH50004493	0	0	1.257
LDS INSPECTION	S-MA50005266	LDS	*UNKNOWN	375	75.48	WINDSOR PARK	S-MH50004493	S-MH50004494	0	0	1.345
LDS INSPECTION	S-MA50005267	LDS	*UNKNOWN	450	9	WINDSOR PARK	S-MH50004494	S-MH50004495	0	0	1.512
LDS INSPECTION	S-MA50005268	LDS	*UNKNOWN	450	92.14	WINDSOR PARK	S-MH50004495	UNKNOWN	0		1.519
LDS INSPECTION	S-MA50005274	LDS	CONCRETE	400	65	WINDSOR PARK	S-MH50004497	S-MH50004501	0	0	1.617
LDS INSPECTION	S-MA50005275	LDS	CONCRETE	400	34.4	WINDSOR PARK	S-MH50004501	PLUG	0		1.617

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA50005276	LDS	CONCRETE	300	15.5	WINDSOR PARK	S-MH50004502	S-MH50004503	0	0	1.385
LDS INSPECTION	S-MA50005277	LDS	CONCRETE	450	49	WINDSOR PARK	S-MH50004503	S-MH50004504	0	0	1.333
LDS INSPECTION	S-MA50005278	LDS	CSP	450	47	WINDSOR PARK	S-MH50004504	PLUG	0		1.423
LDS INSPECTION	S-MA50005286	LDS	*UNKNOWN	*UNKNOWN	18	WINDSOR PARK	S-MH50004512	S-MH50004511	0	0	1.831
LDS INSPECTION	S-MA50005287	LDS	CONCRETE	250	83.2	WINDSOR PARK	S-MH50004511	S-MH50004510	0	0	2.706
LDS INSPECTION	S-MA50005297	LDS	CONCRETE	525	66.45	WINDSOR PARK	S-MH50004522	S-MH50004523	0	0	1.582
LDS INSPECTION	S-MA50005298	LDS	CONCRETE	525	115.12	WINDSOR PARK	S-MH50004523	S-MH50004524	0	0	2.467
LDS INSPECTION	S-MA50005299	LDS	CONCRETE	525	81.21	WINDSOR PARK	S-MH50004524	S-MH50004525	0	0	3.021
LDS INSPECTION	S-MA50005301	LDS	CONCRETE	450	78.93	WINDSOR PARK	S-MH50004507	S-MH50004526	0	0	1.467
LDS INSPECTION	S-MA50005302	LDS	CONCRETE	525	121.56	WINDSOR PARK	S-MH50004526	S-MH50004509	0	0	2.283
LDS INSPECTION	S-MA50005303	LDS	CONCRETE	600	73.51	WINDSOR PARK	S-MH50004509	S-MH50004510	0	0	3.261
LDS INSPECTION	S-MA50005315	LDS	CONCRETE	600	81.7	WINDSOR PARK	S-MH50004510	S-MH50004525	0	0	2.981
LDS INSPECTION	S-MA50005324	LDS	CONCRETE	300	92.3	WINDSOR PARK	S-MH50004546	S-MH50004547	0	0	1.672
LDS INSPECTION	S-MA50005325	LDS	CONCRETE	375	57.03	WINDSOR PARK	S-MH50004547	S-MH50004548	0	0	1.672
LDS INSPECTION	S-MA50005530	LDS	CONCRETE	375	66.9	WINDSOR PARK	S-MH50004732	S-MH50004733	0	0	1.799
LDS INSPECTION	S-MA50005531	LDS	*UNKNOWN	450	82.68	WINDSOR PARK	S-MH50004733	S-MH50004734	0	0	2.179
LDS INSPECTION	S-MA50005532	LDS	*UNKNOWN	450	98.89	WINDSOR PARK	S-MH50004734	S-MH50004735	0	0	2.455
LDS INSPECTION	S-MA50005533	LDS	CONCRETE	450	91.43	WINDSOR PARK	S-MH50004735	S-MH50002867	0	0	2.731
LDS INSPECTION	S-MA50005534	LDS	*UNKNOWN	375	67.3	WINDSOR PARK	S-MH50004736	S-MH50004734	0	0	2.011
LDS INSPECTION	S-MA50005536	LDS	CONCRETE	750	118.8	WINDSOR PARK	S-MH50004735	S-MH50004738	0	0	2.82
LDS INSPECTION	S-MA50005538	LDS	CONCRETE	750	120.8	WINDSOR PARK	S-MH50004738	S-MH50004739	0	0	2.821
LDS INSPECTION	S-MA50005555	LDS	CONCRETE	450	72.9	WINDSOR PARK	S-MH50004755	S-MH50004756	0	0	1.733
LDS INSPECTION	S-MA50005556	LDS	CONCRETE	600	36.81	WINDSOR PARK	S-MH50004756	S-MH50004757	0	0	2.257
LDS INSPECTION	S-MA50005557	LDS	CONCRETE	600	47.71	WINDSOR PARK	S-MH50004757	S-MH50004758	0	0	2.257
LDS INSPECTION	S-MA50005558	LDS	CONCRETE	750	95.63	WINDSOR PARK	S-MH50004758	S-MH50004759	0	0	2.023
LDS INSPECTION	S-MA50005559	LDS	CONCRETE	450	90.4	WINDSOR PARK	S-MH50004760	S-MH50004759	0	0	1.856
LDS INSPECTION	S-MA50005560	LDS	CONCRETE	750	92.08	WINDSOR PARK	S-MH50004759	S-MH70043315	0	0	2.074
LDS INSPECTION	S-MA50005898	LDS	CONCRETE	600	76.8	WINDSOR PARK	S-MH50005000	S-MH50005001	0	0	2.356
LDS INSPECTION	S-MA50005899	LDS	CONCRETE	600	86.4	WINDSOR PARK	S-MH50005001	S-MH50005002	0	0	3.051
LDS INSPECTION	S-MA50005900	LDS	CONCRETE	750	81.92	WINDSOR PARK	S-MH50004761	S-MH50005003	0	0	2.262
LDS INSPECTION	S-MA50005901	LDS	CONCRETE	750	86.6	WINDSOR PARK	S-MH50005003	S-MH50005004	0	0	2.711
LDS INSPECTION	S-MA50005902	LDS	CONCRETE	*UNKNOWN	6.71	WINDSOR PARK	S-MH50005004	S-MH50005005	0	0	3.071
LDS INSPECTION	S-MA50005903	LDS	CONCRETE	750	79.9	WINDSOR PARK	S-MH50005005	S-MH50005002	0	0	2.978
LDS INSPECTION	S-MA50005904	LDS	CONCRETE	375	57	WINDSOR PARK	S-MH50005006	S-MH50005000	0	0	2.228
LDS INSPECTION	S-MA50005911	LDS	CONCRETE	450	91.1	WINDSOR PARK	S-MH50004999	S-MH50005000	0	0	2.011
LDS INSPECTION	S-MA50005925	LDS	CONCRETE	900	132.01	WINDSOR PARK	S-MH50005002	S-MH50005026	0	0	3.209
LDS INSPECTION	S-MA50005926	LDS	CONCRETE	900	76.91	WINDSOR PARK	S-MH50005026	S-MH50005027	0	0	3.4
LDS INSPECTION	S-MA50005927	LDS	CONCRETE	900	76.5	WINDSOR PARK	S-MH50005027	S-MH50005028	0	0	3.41
LDS INSPECTION	S-MA50005928	LDS	CONCRETE	900	76.57	WINDSOR PARK	S-MH50005028	S-TE50004692	0		3.41
LDS INSPECTION	S-MA50005929	LDS	CONCRETE	375	55.9	WINDSOR PARK	S-MH50005029	S-MH50005027	0	0	3.393
LDS INSPECTION	S-MA50005930	LDS	CONCRETE	375	63.2	WINDSOR PARK	S-MH50005030	S-MH50005028	0	0	3.408
LDS INSPECTION	S-MA50005951	LDS	CONCRETE	1200	76.19	WINDSOR PARK	S-MH50005051	S-MH50005050	0	0	3.576
LDS INSPECTION	S-MA50005953	LDS	CONCRETE	2700	143.98	WINDSOR PARK	S-TE50004692	S-MH50005031		0	4.813
LDS INSPECTION	S-MA50005954	LDS	CONCRETE	1350	76.85	WINDSOR PARK	S-MH50005052	S-TE50004692	0		3.742
LDS INSPECTION	S-MA50005955	LDS	CONCRETE	1350	75.9	WINDSOR PARK	S-MH50005050	S-MH50005052	0	0	3.742

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA50005956	LDS	CONCRETE	300	111.9	WINDSOR PARK	S-MH50005053	S-MH50005050	0	0	3.576
LDS INSPECTION	S-MA50005957	LDS	CONCRETE	300	119.7	WINDSOR PARK	S-MH50005054	S-MH50005051	0	0	3.19
LDS INSPECTION	S-MA50005975	LDS	*UNKNOWN	375	47	WINDSOR PARK	S-MH50005071	S-MH50005072	0	0	2.208
LDS INSPECTION	S-MA50005976	LDS	CONCRETE	1200	86.98	WINDSOR PARK	S-MH50005072	S-MH50005073	0	0	3.033
LDS INSPECTION	S-MA50005977	LDS	CONCRETE	1200	86.88	WINDSOR PARK	S-MH50005073	S-MH50005074	0	0	3.228
LDS INSPECTION	S-MA50005978	LDS	CONCRETE	1200	76.2	WINDSOR PARK	S-MH50005074	S-MH50005051	0	0	3.228
LDS INSPECTION	S-MA50005979	LDS	CONCRETE	450	90.7	WINDSOR PARK	S-MH50005075	S-MH50005076	0	0	2.039
LDS INSPECTION	S-MA50005980	LDS	CONCRETE	600	33.59	WINDSOR PARK	S-MH50005076	S-MH50005077	0	0	2.404
LDS INSPECTION	S-MA50005981	LDS	CONCRETE	600	44.8	WINDSOR PARK	S-MH50005077	S-MH50005078	0	0	2.491
LDS INSPECTION	S-MA50005982	LDS	CONCRETE	750	54.5	WINDSOR PARK	S-MH50005078	S-MH50005079	0	0	2.583
LDS INSPECTION	S-MA50005983	LDS	CONCRETE	750	68.6	WINDSOR PARK	S-MH50005079	S-MH50005080	0	0	2.613
LDS INSPECTION	S-MA50005984	LDS	CONCRETE	750	69	WINDSOR PARK	S-MH50005080	S-MH50005073	0	0	3.033
LDS INSPECTION	S-MA50005985	LDS	CONCRETE	450	105.5	WINDSOR PARK	S-MH50005081	S-MH50005078	0	0	2.491
LDS INSPECTION	S-MA50005986	LDS	CONCRETE	450	36.32	WINDSOR PARK	S-MH50005082	S-MH50005081	0	0	1.787
LDS INSPECTION	S-MA50006015	LDS	CONCRETE	375	34	WINDSOR PARK	S-MH50005111	S-MH50005112	0	0	2.536
LDS INSPECTION	S-MA50006016	LDS	CONCRETE	1200	76.53	WINDSOR PARK	S-MH50005112	S-MH50005113	0	0	2.536
LDS INSPECTION	S-MA50006017	LDS	CONCRETE	1200	79.21	WINDSOR PARK	S-MH50005113	S-MH50005114	0	0	2.614
LDS INSPECTION	S-MA50006018	LDS	CONCRETE	1200	73.72	WINDSOR PARK	S-MH50005114	S-MH50005072	0	0	2.689
LDS INSPECTION	S-MA50006019	LDS	*UNKNOWN	375	72.7	WINDSOR PARK	S-MH50005115	S-MH50005113	0	0	2.402
LDS INSPECTION	S-MA50006032	LDS	CONCRETE	600	87.44	WINDSOR PARK	S-MH50005128	S-MH50005129	0	0	3.505
LDS INSPECTION	S-MA50006037	LDS	CONCRETE	300	21.83	WINDSOR PARK	S-MH50005134	S-MH50005130	0	0	1.627
LDS INSPECTION	S-MA50006046	LDS	CONCRETE	450	81.47	WINDSOR PARK	S-MH50005130	S-MH50005128	0	0	2.351
LDS INSPECTION	S-MA50006050	LDS	CONCRETE	900	52.1	WINDSOR PARK	S-MH50005144	S-MH50005145	0	0	3.033
LDS INSPECTION	S-MA50006051	LDS	CONCRETE	900	82.76	WINDSOR PARK	S-MH50005145	S-MH50005129	0	0	3.425
LDS INSPECTION	S-MA50006060	LDS	CONCRETE	300	6	WINDSOR PARK	S-MH50005152	S-MH50005153	0	0	1.555
LDS INSPECTION	S-MA50006061	LDS	CONCRETE	450	97.98	WINDSOR PARK	S-MH50005153	S-MH50005144	0	0	1.833
LDS INSPECTION	S-MA50006064	LDS	CONCRETE	450	92	WINDSOR PARK	S-MH50005156	S-MH50005157	0	0	2.189
LDS INSPECTION	S-MA50006065	LDS	CONCRETE	600	88.17	WINDSOR PARK	S-MH50005157	S-MH50005129	0	0	3.225
LDS INSPECTION	S-MA50006066	LDS	CONCRETE	300	88	WINDSOR PARK	S-MH50005158	S-MH50005156	0	0	2.078
LDS INSPECTION	S-MA50006067	LDS	CONCRETE	300	79.2	WINDSOR PARK	S-MH50005159	S-MH50005160	0	0	2.107
LDS INSPECTION	S-MA50006068	LDS	CONCRETE	375	38.9	WINDSOR PARK	S-MH50005160	S-MH50005161	0	0	2.815
LDS INSPECTION	S-MA50006069	LDS	CONCRETE	375	43.39	WINDSOR PARK	S-MH50005161	S-MH50005162	0	0	2.791
LDS INSPECTION	S-MA50006071	LDS	CONCRETE	300	81.1	WINDSOR PARK	S-MH50005163	S-MH50005162	0	0	2.433
LDS INSPECTION	S-MA50006073	LDS	CONCRETE	450	99.5	WINDSOR PARK	S-MH50005162	S-MH50005164	0	0	3.611
LDS INSPECTION	S-MA50006075	LDS	CONCRETE	750	121.05	WINDSOR PARK	S-MH50004737	S-MH50005164	0	0	3.589
LDS INSPECTION	S-MA50006076	LDS	CONCRETE	900	96.6	WINDSOR PARK	S-MH50005164	S-MH50005165	0	0	3.632
LDS INSPECTION	S-MA50006077	LDS	CONCRETE	900	96.9	WINDSOR PARK	S-MH50005165	S-MH50005166	0	0	3.767
LDS INSPECTION	S-MA50006098	LDS	CONCRETE	900	75.44	WINDSOR PARK	S-MH50005186	S-MH50005187	0	0	4.197
LDS INSPECTION	S-MA50006108	LDS	CONCRETE	2700	172.2	WINDSOR PARK	S-MH50005187	S-MH50005197	0	0	4.828
LDS INSPECTION	S-MA50006109	LDS	*UNKNOWN	2700	152.4	WINDSOR PARK	S-MH50005198	S-MH50005187	0	0	4.828
LDS INSPECTION	S-MA50006114	LDS	CONCRETE	300	54.4	WINDSOR PARK	S-MH50005203	S-MH50005204	0	0	3.398
LDS INSPECTION	S-MA50006115	LDS	CONCRETE	900	75.58	WINDSOR PARK	S-MH50005204	S-MH50005187	0	0	4.148
LDS INSPECTION	S-MA50006121	LDS	CONCRETE	300	54.3	WINDSOR PARK	S-MH50005210	S-MH50005211	0	0	3.491
LDS INSPECTION	S-MA50006122	LDS	CONCRETE	900	76.78	WINDSOR PARK	S-MH50005211	S-MH50005204	0	0	3.613
LDS INSPECTION	S-MA50006127	LDS	CONCRETE	900	122.6	WINDSOR PARK	S-MH50005216	S-MH50005211	0	0	3.628

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA50006128	LDS	CONCRETE	900	96.6	WINDSOR PARK	S-MH50005217	S-MH50005216	0	0	3.092
LDS INSPECTION	S-MA50006134	LDS	*UNKNOWN	300	78	WINDSOR PARK	S-MH50005223	S-MH50005224	0	0	3.593
LDS INSPECTION	S-MA50006135	LDS	CONCRETE	900	75.88	WINDSOR PARK	S-MH50005224	S-MH50005225	0	0	2.716
LDS INSPECTION	S-MA50006136	LDS	CONCRETE	900	60.1	WINDSOR PARK	S-MH50005225	S-MH50005226	0	0	3.031
LDS INSPECTION	S-MA50006137	LDS	CONCRETE	900	37.2	WINDSOR PARK	S-MH50005226	S-MH50005217	0	0	3.135
LDS INSPECTION	S-MA50006141	LDS	*UNKNOWN	450	92.3	WINDSOR PARK	S-MH50005230	S-MH50005225	0	0	2.39
LDS INSPECTION	S-MA50006149	LDS	CONCRETE	750	87.51	WINDSOR PARK	S-MH50005237	S-MH50005224	0	0	2.542
LDS INSPECTION	S-MA50006154	LDS	CONCRETE	750	76.8	WINDSOR PARK	S-MH50005242	S-MH50005243	0	0	2.274
LDS INSPECTION	S-MA50006155	LDS	CONCRETE	750	75.98	WINDSOR PARK	S-MH50005243	S-MH50005237	0	0	2.247
LDS INSPECTION	S-MA50006164	LDS	CONCRETE	375	87.7	WINDSOR PARK	S-MH50005252	S-MH50005253	0	0	3.105
LDS INSPECTION	S-MA50006165	LDS	CONCRETE	1050	76.1	WINDSOR PARK	S-MH50005253	S-MH50005254	0	0	3.551
LDS INSPECTION	S-MA50006166	LDS	*UNKNOWN	1050	74.99	WINDSOR PARK	S-MH50005254	S-MH50005255	0	0	3.562
LDS INSPECTION	S-MA50006167	LDS	*UNKNOWN	1050	91.2	WINDSOR PARK	S-MH50005255	S-MH50005256	0	0	4.209
LDS INSPECTION	S-MA50006170	LDS	*UNKNOWN	2700	132.87	WINDSOR PARK	S-MH50005199	S-TE50000992	0		4.217
LDS INSPECTION	S-MA50006171	LDS	*UNKNOWN	2700	19.53	WINDSOR PARK	S-TE50000992	S-MH50005198		0	4.699
LDS INSPECTION	S-MA50006172	LDS	*UNKNOWN	1050	91.39	WINDSOR PARK	S-MH50005256	S-TE50000992	0		4.209
LDS INSPECTION	S-MA50006173	LDS	CONCRETE	450	85.51	WINDSOR PARK	S-MH50005257	S-MH50005255	0	0	3.095
LDS INSPECTION	S-MA50006174	LDS	CONCRETE	900	64.76	WINDSOR PARK	S-MH50005258	S-MH50005253	0	0	3.359
LDS INSPECTION	S-MA50006175	LDS	CONCRETE	450	83.3	WINDSOR PARK	S-MH50005259	S-MH50005260	0	0	1.704
LDS INSPECTION	S-MA50006176	LDS	CONCRETE	600	86.52	WINDSOR PARK	S-MH50005260	S-MH50005261	0	0	2.82
LDS INSPECTION	S-MA50006177	LDS	CONCRETE	600	104.93	WINDSOR PARK	S-MH50005261	S-MH50005262	0	0	2.822
LDS INSPECTION	S-MA50006178	LDS	CONCRETE	600	76.14	WINDSOR PARK	S-MH50005262	S-TE70013962	0		2.822
LDS INSPECTION	S-MA50006184	LDS	CONCRETE	900	91.81	WINDSOR PARK	S-MH50005166	S-TE70013962	0		3.767
LDS INSPECTION	S-MA50006185	LDS	CONCRETE	375	77.6	WINDSOR PARK	S-MH50005263	S-MH50005264	0	0	1.878
LDS INSPECTION	S-MA50006186	LDS	CONCRETE	375	96	WINDSOR PARK	S-MH50005264	S-MH50005261	0	0	2.799
LDS INSPECTION	S-MA50006216	LDS	CONCRETE	450	80.2	WINDSOR PARK	S-MH50005294	S-MH50005295	0	0	2.363
LDS INSPECTION	S-MA50006217	LDS	CONCRETE	450	61.6	WINDSOR PARK	S-MH50005295	S-MH50005296	0	0	2.453
LDS INSPECTION	S-MA50006218	LDS	CONCRETE	750	69.4	WINDSOR PARK	S-MH50005296	S-MH50005297	0	0	3.135
LDS INSPECTION	S-MA50006219	LDS	CONCRETE	900	89.51	WINDSOR PARK	S-MH50005297	S-MH50005258	0	0	3.423
LDS INSPECTION	S-MA50006220	LDS	*UNKNOWN	600	103.72	WINDSOR PARK	S-MH50005298	S-MH50005299	0	0	2.494
LDS INSPECTION	S-MA50006221	LDS	CONCRETE	750	90.45	WINDSOR PARK	S-MH50005299	S-MH50005297	0	0	3.077
LDS INSPECTION	S-MA50006222	LDS	CONCRETE	450	55	WINDSOR PARK	S-MH50005300	S-MH50005301	0	0	2.051
LDS INSPECTION	S-MA50006223	LDS	CONCRETE	450	40.59	WINDSOR PARK	S-MH50005301	S-MH50005302	0	0	2.174
LDS INSPECTION	S-MA50006224	LDS	CONCRETE	450	24.7	WINDSOR PARK	S-MH50005302	S-MH50005299	0	0	2.386
LDS INSPECTION	S-MA50006225	LDS	CONCRETE	375	70	WINDSOR PARK	S-MH50005303	S-MH50005301	0	0	2.051
LDS INSPECTION	S-MA50006372	LDS	CONCRETE	375	78.7	WINDSOR PARK	S-MH50005433	S-MH50005434	0	0	1.763
LDS INSPECTION	S-MA50006373	LDS	CONCRETE	450	91.41	WINDSOR PARK	S-MH50005434	S-MH50005164	0	0	3.51
LDS INSPECTION	S-MA50006382	LDS	CONCRETE	375	79.2	WINDSOR PARK	S-MH50005443	S-MH50005444	0	0	2.137
LDS INSPECTION	S-MA50006383	LDS	CONCRETE	450	85	WINDSOR PARK	S-MH50005444	S-TE50001001	0		2.213
LDS INSPECTION	S-MA50006384	LDS	CONCRETE	750	47.83	WINDSOR PARK	S-MH50004739	S-TE50001001	0		2.715
LDS INSPECTION	S-MA50006385	LDS	CONCRETE	750	70.97	WINDSOR PARK	S-TE50001001	S-MH50004737		0	2.759
LDS INSPECTION	S-MA50006393	LDS	CONCRETE	375	75.8	WINDSOR PARK	S-MH50005451	S-MH50005452	0	0	1.799
LDS INSPECTION	S-MA50006394	LDS	CONCRETE	450	80.29	WINDSOR PARK	S-MH50005452	S-MH50005453	0	0	2.305
LDS INSPECTION	S-MA50006395	LDS	CONCRETE	600	79.26	WINDSOR PARK	S-MH50005453	S-MH50005454	0	0	2.852
LDS INSPECTION	S-MA50006396	LDS	CONCRETE	750	83.2	WINDSOR PARK	S-MH50005454	S-MH50005455	0	0	3.353

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA50006397	LDS	CONCRETE	750	83.2	WINDSOR PARK	S-MH50005455	S-MH50005456	0	0	3.353
LDS INSPECTION	S-MA50006398	LDS	CONCRETE	375	108.8	WINDSOR PARK	S-MH50005457	S-MH50005454	0	0	2.148
LDS INSPECTION	S-MA50006399	LDS		375	108.1	WINDSOR PARK	S-MH50005458	S-MH50005453	0	0	2.229
LDS INSPECTION	S-MA50006400	LDS	CONCRETE	350	81.1	WINDSOR PARK	S-MH50005459	S-MH50005460	0	0	2.268
LDS INSPECTION	S-MA50006401	LDS	CONCRETE	350	73.2	WINDSOR PARK	S-MH50005460	S-MH50005453	0	0	2.268
LDS INSPECTION	S-MA50006402	LDS	CONCRETE	1050	65.92	WINDSOR PARK	S-MH50002735	S-MH50005461	0	0	3.109
LDS INSPECTION	S-MA50006403	LDS	CONCRETE	1050	70.05	WINDSOR PARK	S-MH50005461	S-MH50005462	0	0	3.408
LDS INSPECTION	S-MA50006405	LDS	CONCRETE	1050	79.5	WINDSOR PARK	S-MH50005463	S-MH50005464	0	0	4.084
LDS INSPECTION	S-MA50006406	LDS	CONCRETE	450	46.87	WINDSOR PARK	S-MH50005465	S-MH50005466	0	0	1.963
LDS INSPECTION	S-MA50006407	LDS	CONCRETE	450	42.85	WINDSOR PARK	S-MH50005466	S-MH50005467	0	0	1.963
LDS INSPECTION	S-MA50006408	LDS	CONCRETE	450	79.5	WINDSOR PARK	S-MH50005467	S-MH50005468	0	0	2.137
LDS INSPECTION	S-MA50006409	LDS	CONCRETE	450	78.66	WINDSOR PARK	S-MH50005468	S-MH50005469	0	0	3.485
LDS INSPECTION	S-MA50006410	LDS	CONCRETE	1050	90.02	WINDSOR PARK	S-MH50005462	S-MH50005469	0	0	3.845
LDS INSPECTION	S-MA50006411	LDS	CONCRETE	1050	79.4	WINDSOR PARK	S-MH50005469	S-MH50005463	0	0	4.084
LDS INSPECTION	S-MA50006412	LDS	CONCRETE	250	85.6	WINDSOR PARK	S-MH50005470	S-MH50005462	0	0	4.444
LDS INSPECTION	S-MA50006413	LDS	CONCRETE	300	62.4	WINDSOR PARK	S-MH50005471	S-MH50005472	0	0	1.704
LDS INSPECTION	S-MA50006414	LDS	CONCRETE	300	64.3	WINDSOR PARK	S-MH50005472	S-MH50005468	0	0	2.067
LDS INSPECTION	S-MA50006475	LDS	CONCRETE	2700	134.91	WINDSOR PARK	S-MH50005531	S-MH50005532	0	0	4.674
LDS INSPECTION	S-MA50006478	LDS	CONCRETE	750	91.57	WINDSOR PARK	S-MH50005456	S-MH50005535	0	0	4.02
LDS INSPECTION	S-MA50006480	LDS	CONCRETE	2700	16.8	WINDSOR PARK	S-MH50005532	S-TE50001009	0		4.154
LDS INSPECTION	S-MA50006482	LDS	CONCRETE	750	87.91	WINDSOR PARK	S-MH50005536	S-MH50005537	0	0	3.033
LDS INSPECTION	S-MA50006484	LDS	CONCRETE	2700	1.9	WINDSOR PARK	S-TE50001009	S-TE50001010			
LDS INSPECTION	S-MA50006486	LDS	CONCRETE	1050	91.28	WINDSOR PARK	S-MH50005464	S-TE50001011	0		4.012
LDS INSPECTION	S-MA50006487	LDS	CONCRETE	2700	72.08	WINDSOR PARK	S-MH50005530	S-TE50001011	0		5.233
LDS INSPECTION	S-MA50006488	LDS	CONCRETE	2700	75.92	WINDSOR PARK	S-TE50001011	S-MH50005531		0	4.674
LDS INSPECTION	S-MA50006489	LDS	CONCRETE	300	41.8	WINDSOR PARK	S-MH50005538	S-TE50001012	0		1.923
LDS INSPECTION	S-MA50006490	LDS	CONCRETE	2700	67.73	WINDSOR PARK	S-MH50005533	S-TE50001012	0		4.539
LDS INSPECTION	S-MA50006491	LDS	CONCRETE	2700	72.47	WINDSOR PARK	S-TE50001012	S-MH50005534		0	4.589
LDS INSPECTION	S-MA50006492	LDS	CONCRETE	300	42.17	WINDSOR PARK	S-MH50005539	S-TE50004709	0		1.981
LDS INSPECTION	S-MA50006493	LDS	CONCRETE	375	117.4	WINDSOR PARK	S-MH50005540	S-MH50005537	0	0	2.667
LDS INSPECTION	S-MA50006770	LDS	CONCRETE	600	82.27	WINDSOR PARK	S-MH50005787	S-MH50005536	0	0	2.852
LDS INSPECTION	S-MA50006771	LDS	CONCRETE	450	76.93	WINDSOR PARK	S-MH50005788	S-MH50005789	0	0	2.382
LDS INSPECTION	S-MA50006772	LDS	CONCRETE	450	76.73	WINDSOR PARK	S-MH50005789	S-MH50005787	0	0	2.282
LDS INSPECTION	S-MA50006782	LDS	CONCRETE	600	114	WINDSOR PARK	S-MH50005799	S-MH50005800	0	0	3.078
LDS INSPECTION	S-MA50006783	LDS	CONCRETE	600	113	WINDSOR PARK	S-MH50005800	S-MH50005536	0	0	3.078
LDS INSPECTION	S-MA50006791	LDS	CONCRETE	450	10.71	WINDSOR PARK	S-MH50005807	S-MH50005799	0	0	2.475
LDS INSPECTION	S-MA50006795	LDS	CONCRETE	450	82.4	WINDSOR PARK	S-MH50005811	S-MH50005812	0	0	2.424
LDS INSPECTION	S-MA50006796	LDS	CONCRETE	450	82.48	WINDSOR PARK	S-MH50005812	S-MH50005807	0	0	2.422
LDS INSPECTION	S-MA50006833	LDS	CONCRETE	450	84.6	WINDSOR PARK	S-MH50005842	S-MH50005843	0	0	2.518
LDS INSPECTION	S-MA50006834	LDS	CONCRETE	450	84.4	WINDSOR PARK	S-MH50005843	S-MH50002724	0	0	2.305
LDS INSPECTION	S-MA50006837	LDS	CONCRETE	1050	135.5	WINDSOR PARK	S-MH50005846	S-MH50005847	0	0	3.706
LDS INSPECTION	S-MA50006838	LDS	CONCRETE	1050	90.3	WINDSOR PARK	S-MH50005847	S-MH50005848	0	0	4.125
LDS INSPECTION	S-MA50006844	LDS	CONCRETE	1050	129.4	WINDSOR PARK	S-MH50005851	S-MH50005846	0	0	4.002
LDS INSPECTION	S-MA50007121	LDS	CONCRETE	750	123	WINDSOR PARK	S-MH50006098	S-MH50006099	0	0	2.372
LDS INSPECTION	S-MA50007123	LDS	CONCRETE	1050	105.5	WINDSOR PARK	S-MH50006099	S-MH50006101	0	0	2.496

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA50007124	LDS	CONCRETE	450	99.12	WINDSOR PARK	S-MH50006102	S-MH50006101	0	0	2.496
LDS INSPECTION	S-MA50007128	LDS	CONCRETE	1050	78.32	WINDSOR PARK	S-MH50006101	S-MH50005112	0	0	2.536
LDS INSPECTION	S-MA50007134	LDS	CONCRETE	375	76.5	WINDSOR PARK	S-MH50006111	S-MH50005112	0	0	2.536
LDS INSPECTION	S-MA50007141	LDS	CONCRETE	750	76.02	WINDSOR PARK	S-MH50006118	S-MH50006098	0	0	2.371
LDS INSPECTION	S-MA50007144	LDS	CONCRETE	450	76.32	WINDSOR PARK	S-MH50006121	S-MH50006118	0	0	2.329
LDS INSPECTION	S-MA50007146	LDS	CONCRETE	450	77.1	WINDSOR PARK	S-MH50006123	S-MH50006121	0	0	2.325
LDS INSPECTION	S-MA50007147	LDS	CONCRETE	375	16.72	WINDSOR PARK	S-MH50006124	S-MH50006121	0	0	1.972
LDS INSPECTION	S-MA50007148	LDS	CONCRETE	375	61	WINDSOR PARK	S-MH50006125	S-MH50006124	0	0	1.599
LDS INSPECTION	S-MA50007165	LDS	CONCRETE	600	58.25	WINDSOR PARK	S-MH50006139	S-MH50006140	0	0	1.433
LDS INSPECTION	S-MA50007166	LDS	CONCRETE	600	80.62	WINDSOR PARK	S-MH50006140	S-MH50006141	0	0	2.141
LDS INSPECTION	S-MA50007167	LDS	CONCRETE	600	79.28	WINDSOR PARK	S-MH50006141	S-MH50006142	0	0	2.143
LDS INSPECTION	S-MA50007168	LDS	*UNKNOWN	600	89.5	WINDSOR PARK	S-MH50006142	S-MH50006126	0	0	4.698
LDS INSPECTION	S-MA50007169	LDS	CONCRETE	450	115.5	WINDSOR PARK	S-MH50006143	S-MH50006141	0	0	2.019
LDS INSPECTION	S-MA50007174	LDS	*UNKNOWN	375	72.7	WINDSOR PARK	S-MH50006146	S-MH50006148	0	0	2.497
LDS INSPECTION	S-MA50007175	LDS	CONCRETE	1050	66.2	WINDSOR PARK	S-MH50006148	S-MH50006149	0	0	2.467
LDS INSPECTION	S-MA50007176	LDS	CONCRETE	1050	66.15	WINDSOR PARK	S-MH50006149	S-MH50006126	0	0	2.196
LDS INSPECTION	S-MA50007177	LDS	CONCRETE	375	92.9	WINDSOR PARK	S-MH50006151	S-MH50006152	0	0	1.939
LDS INSPECTION	S-MA50007178	LDS	CONCRETE	375	91.8	WINDSOR PARK	S-MH50006152	S-MH50006148	0	0	2.214
LDS INSPECTION	S-MA50007180	LDS	CONCRETE	375	7	WINDSOR PARK	S-PL50001079	S-MH50006152		0	1.738
LDS INSPECTION	S-MA50007181	LDS	CONCRETE	375	118.02	WINDSOR PARK	S-MH50006154	S-MH50006155	0	0	1.852
LDS INSPECTION	S-MA50007182	LDS	CONCRETE	450	117.8	WINDSOR PARK	S-MH50006155	S-MH50006126	0	0	1.852
LDS INSPECTION	S-MA50007184	LDS	CONCRETE	375	10	WINDSOR PARK	S-PL50001081	S-MH50006155		0	1.816
LDS INSPECTION	S-MA50008380	LDS	CONCRETE	300	26.97	WINDSOR PARK	S-MH50007116	S-MH50007117	0	0	1.33
LDS INSPECTION	S-MA50008381	LDS	CONCRETE	300	94	WINDSOR PARK	S-MH50007117	S-MH50007118	0	0	2.04
LDS INSPECTION	S-MA50008382	LDS	CONCRETE	375	46.96	WINDSOR PARK	S-MH50007118	S-MH50007119	0	0	2.26
LDS INSPECTION	S-MA50008437	LDS	CONCRETE	400	30.5	WINDSOR PARK	S-MH50007133	S-PL50001266	0		0.976
LDS INSPECTION	S-MA50008534	LDS	CONCRETE	600	79.55	WINDSOR PARK	S-MH50007192	S-MH50007193	0	0	1.799
LDS INSPECTION	S-MA50008535	LDS	CONCRETE	750	81.15	WINDSOR PARK	S-MH50007193	S-MH50007194	0	0	1.875
LDS INSPECTION	S-MA50008536	LDS	CONCRETE	750	81.09	WINDSOR PARK	S-MH50007194	S-MH50007195	0	0	2.259
LDS INSPECTION	S-MA50008538	LDS		450	98.1	WINDSOR PARK	S-MH50007196	S-MH50007195	0	0	1.983
LDS INSPECTION	S-MA50008545	LDS	*UNKNOWN	450	98.1	WINDSOR PARK	S-MH50007203	S-MH50007194	0	0	1.595
LDS INSPECTION	S-MA50008554	LDS	*UNKNOWN	450	90	WINDSOR PARK	S-MH50007210	S-MH50007211	0	0	1.566
LDS INSPECTION	S-MA50008555	LDS	*UNKNOWN	450	12.24	WINDSOR PARK	S-MH50007211	S-MH50007192	0	0	1.589
LDS INSPECTION	S-MA50008562	LDS	CONCRETE	450	96.2	WINDSOR PARK	S-MH50007218	S-MH50007193	0	0	1.558
LDS INSPECTION	S-MA50009094	LDS	CONCRETE	750	58.3	WINDSOR PARK	S-MH50007540	S-MH50007541	0	0	2.633
LDS INSPECTION	S-MA50009095	LDS	CONCRETE	750	16.7	WINDSOR PARK	S-MH50007541	S-MH50007542	0	0	2.623
LDS INSPECTION	S-MA50009101	LDS	CONCRETE	900	7.53	WINDSOR PARK	S-MH50007542	REDUCER	0		2.17
LDS INSPECTION	S-MA50009113	LDS	CONCRETE	2700	127.31	WINDSOR PARK	S-MH50005197	S-MH50007551	0	0	4.787
LDS INSPECTION	S-MA50009114	LDS	CONCRETE	2700	178.91	WINDSOR PARK	S-MH50007551	S-MH50007552	0	0	4.787
LDS INSPECTION	S-MA50009166	LDS	CONCRETE	900	75.61	WINDSOR PARK	S-MH50007195	S-MH50007580	0	0	2.596
LDS INSPECTION	S-MA50009167	LDS	CONCRETE	900	7.65	WINDSOR PARK	S-MH50007580	S-MH50005144	0	0	2.596
LDS INSPECTION	S-MA50009793	LDS	CONCRETE	900	76.27	WINDSOR PARK	S-MH50002086	S-MH50002679	0	0	2.925
LDS INSPECTION	S-MA50009796	LDS	CONCRETE	900	92.5	WINDSOR PARK	S-MH50002679	S-MH50008074	0	0	3.869
LDS INSPECTION	S-MA50009797	LDS	CONCRETE	1050	96.9	WINDSOR PARK	S-MH50008074	S-MH50005851	0	0	4.002
LDS INSPECTION	S-MA50009811	LDS	CONCRETE	1050	85.75	WINDSOR PARK	S-MH50005848	S-MH50008076	0	0	4.859

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA50009812	LDS	CONCRETE	1050	42.16	WINDSOR PARK	S-MH50008076	S-TE50001676	0		4.859
LDS INSPECTION	S-MA50009835	LDS	CONCRETE	2700	119.79	WINDSOR PARK	S-TE50001676	S-MH50005530		0	5.233
LDS INSPECTION	S-MA50009868	LDS	CONCRETE	1200	151.2	WINDSOR PARK	S-MH50008120	S-MH50008121	0	0	
LDS INSPECTION	S-MA50009872	LDS	CONCRETE	2700X2025	54.67	WINDSOR PARK	COUPLER	S-MH50008119		0	
LDS INSPECTION	S-MA50009873	LDS	CONCRETE	1200	10.9	WINDSOR PARK	S-MH50006236	S-TE50001689	0		
LDS INSPECTION	S-MA50009894	LDS	CONCRETE	1200	91.35	WINDSOR PARK	S-MH50008141	S-MH50006236	0	0	
LDS INSPECTION	S-MA50010008	LDS	CONCRETE	1200	134.12	WINDSOR PARK	S-MH50008122	S-TE50001688	0		
LDS INSPECTION	S-MA50010020	LDS	CONCRETE	1200	152.98	WINDSOR PARK	S-MH50008220	S-MH50008120	0	0	
LDS INSPECTION	S-MA50010028	LDS			17.68	WINDSOR PARK	S-PL50001735	S-MH50008220		0	
LDS INSPECTION	S-MA50010036	LDS	CONCRETE	1200	152.43	WINDSOR PARK	S-MH50008121	S-MH50008122	0	0	
LDS INSPECTION	S-MA50010039	LDS	*UNKNOWN	*UNKNOWN	60	WINDSOR PARK	S-MH50008227	S-MH50008228	0	0	
LDS INSPECTION	S-MA50010040	LDS	*UNKNOWN	*UNKNOWN	54.98	WINDSOR PARK	S-MH50008228	S-MH50005536	0	0	
LDS INSPECTION	S-MA50010798	LDS	*UNKNOWN	600	41	WINDSOR PARK	S-MH50008762	S-MH50008763	0	0	2.158
LDS INSPECTION	S-MA50010799	LDS	*UNKNOWN	600	96.5	WINDSOR PARK	S-MH50008763	S-MH50008764	0	0	2.158
LDS INSPECTION	S-MA50010800	LDS	*UNKNOWN	600	79.61	WINDSOR PARK	S-MH50008764	S-MH50006099	0	0	2.356
LDS INSPECTION	S-MA50011046	LDS	CONCRETE	375	33.4	WINDSOR PARK	S-MH50008965	S-MH50008966	0	0	2.057
LDS INSPECTION	S-MA50011047	LDS	CONCRETE	600	48.14	WINDSOR PARK	S-MH50008966	S-MH50005242	0	0	2.266
LDS INSPECTION	S-MA50011062	LDS	*UNKNOWN	450	42.44	WINDSOR PARK	S-MH50008978	S-MH50005298	0	0	2.523
LDS INSPECTION	S-MA50012476	LDS	CONCRETE	375	115.2	WINDSOR PARK	S-MH50010055	S-MH50010056	0	0	2.125
LDS INSPECTION	S-MA50012477	LDS	CONCRETE	375	104.16	WINDSOR PARK	S-MH50010056	S-MH50010057	0	0	2.259
LDS INSPECTION	S-MA50018864	LDS	CONCRETE	1050	85.96	WINDSOR PARK	S-MH50006126	S-MH50006099	0	0	2.356
LDS INSPECTION	S-MA50018909	LDS	CONCRETE	2700	13.45	WINDSOR PARK	S-MH50007552	S-TE50004692	0		4.638
LDS INSPECTION	S-MA50018910	LDS	CONCRETE	2700	0.2	WINDSOR PARK	S-TE50004692	S-TE50000986			
LDS INSPECTION	S-MA50018916	LDS	CONCRETE	375	20	WINDSOR PARK	S-MH50007119	UNKNOWN	0		2.26
LDS INSPECTION	S-MA50018930	LDS	CONCRETE	2700	82.65	WINDSOR PARK	S-TE50001010	S-TE50004709			
LDS INSPECTION	S-MA50018931	LDS	CONCRETE	2700	27.34	WINDSOR PARK	S-TE50004709	S-MH50005533		0	4.539
LDS INSPECTION	S-MA70001653	LDS	CONCRETE	750	86.02	WINDSOR PARK	S-MH50005537	S-TE50001010	0		3.033
LDS INSPECTION	S-MA70001654	LDS	CONCRETE	750	26.4	WINDSOR PARK	S-MH50005535	S-TE50001009	0		4.033
LDS INSPECTION	S-MA70005365	LDS	CONCRETE	2700	18.29	WINDSOR PARK	S-MH50005534	S-TE70013962	0		4.589
LDS INSPECTION	S-MA70011078	LDS	CONCRETE	900	20.8	WINDSOR PARK	S-CS00000642	S-TE70004658			
LDS INSPECTION	S-MA70011079	LDS	CONCRETE	2700	3.88	WINDSOR PARK	S-MH50008119	S-TE70004658	0		5.484
LDS INSPECTION	S-MA70011080	LDS	CONCRETE	2700	18.57	WINDSOR PARK	S-TE70004658	S-TE50001676			
LDS INSPECTION	S-MA70020261	LDS	CONCRETE	900	11.13	WINDSOR PARK	S-MH50005129	S-TE70009513	0		3.643
LDS INSPECTION	S-MA70030863	LDS	*UNKNOWN	2700	0.85	WINDSOR PARK	S-TE50000993	S-TE70013962			
LDS INSPECTION	S-MA70030864	LDS	*UNKNOWN	2700	132.83	WINDSOR PARK	S-TE70013962	S-MH50005199	0		4.217
LDS INSPECTION	S-MA70032229	LDS	CONCRETE	2700	116.35	WINDSOR PARK	S-MH50005031	BEND	0		4.813
LDS INSPECTION	S-MA70036042	LDS	CONCRETE	600	32.58	WINDSOR PARK	UNKNOWN	S-MH70013795		0	2.623
LDS INSPECTION	S-MA70036061	LDS	CONCRETE	600	93.29	WINDSOR PARK	S-MH70013795	S-MH70013815	0	0	2.652
LDS INSPECTION	S-MA70036066	LDS	CONCRETE	600	58.28	WINDSOR PARK	COUPLER	S-MH70013815		0	2.412
LDS INSPECTION	S-MA70036101	LDS	CONCRETE	525	105.3	WINDSOR PARK	S-MH70013795	S-MH70013834	0	0	2.623
LDS INSPECTION	S-MA70036224	LDS	CONCRETE	525	45.8	WINDSOR PARK	S-MH70013834	S-MH50006148	0	0	2.468
LDS INSPECTION	S-MA70036521	LDS	CONCRETE	900	59.24	WINDSOR PARK	S-TE70009513	S-TE70016682			
LDS INSPECTION	S-MA70036522	LDS	CONCRETE	900	42.35	WINDSOR PARK	S-TE70016682	S-MH50005185		0	3.366
LDS INSPECTION	S-MA70036523	LDS	CONCRETE	900	11	WINDSOR PARK	S-MH50005185	S-TE70016683	0		3.366
LDS INSPECTION	S-MA70036524	LDS	CONCRETE	900	99.05	WINDSOR PARK	S-TE70016683	S-MH50005186		0	3.816

LDS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
LDS INSPECTION	S-MA70047469	LDS	*UNKNOWN	375	69.5	WINDSOR PARK	S-MH70020135	S-MH70020136	0	0	2.022
LDS INSPECTION	S-MA70047470	LDS	*UNKNOWN	375	70.17	WINDSOR PARK	S-MH70020136	S-MH50008978	0	0	2.516
LDS INSPECTION	S-MA70051014	LDS	CONCRETE	600	56.65	WINDSOR PARK	S-MH70022058	UNKNOWN	0		1.792
LDS INSPECTION	S-MA70051015	LDS	PVC	450	53.48	WINDSOR PARK	S-MH70022061	S-MH70022060	0	0	1.858
LDS INSPECTION	S-MA70051016	LDS	CONCRETE	525	82.5	WINDSOR PARK	S-MH70022060	S-MH70022059	0	0	2.281
LDS INSPECTION	S-MA70051017	LDS	CONCRETE	600	94.65	WINDSOR PARK	S-MH70022059	S-MH70022058	0	0	2.281
LDS INSPECTION	S-MA70051018	LDS	PVC	300	63.92	WINDSOR PARK	S-MH70022062	S-MH70022059	0	0	2.281
LDS INSPECTION	S-MA70051019	LDS	PVC	300	61.45	WINDSOR PARK	S-MH70022063	S-MH70022058	0	0	1.841
LDS INSPECTION	S-MA70051314	LDS	CONCRETE	600	43.58	WINDSOR PARK	S-MH70022191	COUPLER	0		2.227
LDS INSPECTION	S-MA70051315	LDS	CONCRETE	600	100.86	WINDSOR PARK	S-MH70022191	S-MH70022192	0	0	3.103
LDS INSPECTION	S-MA70051316	LDS	CONCRETE	600	89.59	WINDSOR PARK	S-MH70022192	S-MH70022193	0	0	3.8
LDS INSPECTION	S-MA70051317	LDS	CONCRETE	600	88.61	WINDSOR PARK	S-MH70022193	S-MH70022196	0	0	3.8
LDS INSPECTION	S-MA70051321	LDS	PVC	300	47.04	WINDSOR PARK	UNKNOWN	S-MH70022192		0	3.113
LDS INSPECTION	S-MA70051322	LDS	PVC	250	60.7	WINDSOR PARK	CB	CB			
LDS INSPECTION	S-MA70051323	LDS	PVC	300	47.28	WINDSOR PARK		S-MH70022191		0	2.227
LDS INSPECTION	S-MA70069687	LDS	CSP	2550	27.57	WINDSOR PARK	COUPLER	COUPLER			
LDS INSPECTION	S-MA70092737	LDS	*UNKNOWN	500	10.81	WINDSOR PARK	S-MH50006126	S-MH50005926	0	0	0.707
LDS INSPECTION	S-MA70092738	LDS	*UNKNOWN	400	4.85	WINDSOR PARK	S-MH50005114	S-MH50004956	0	0	0.86
LDS INSPECTION	W-AQ50012771	LDS	CONCRETE	600	3.6	WINDSOR PARK	BEND	BEND			
LDS INSPECTION	W-AQ70019465	LDS	CONCRETE	600	0.5	WINDSOR PARK	BEND	UNKNOWN			
LDS INSPECTION	W-AQ70019466	LDS	CONCRETE	600	2.4	WINDSOR PARK	UNKNOWN	UNKNOWN			
LDS INSPECTION	W-AQ70038913	LDS	CONCRETE	600	9.16	WINDSOR PARK	UNKNOWN	S-VA00000042			

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40008987	WWS	CONCRETE	200	51.94	TRANSCONA	S-MH40008169	S-MH40008173	0	0	2.311
REINSPECTION	S-MA40008992	WWS	CONCRETE	200	78.4	TRANSCONA	S-MH40008173	S-MH40008271	0	0	2.53
REINSPECTION	S-MA40009000	WWS	CONCRETE	200	114.97	TRANSCONA	S-MH40008173	S-MH40008181	0	0	3.108
REINSPECTION	S-MA40009001	WWS	CONCRETE	200	111.79	TRANSCONA	S-MH40008181	S-MH40008911	0	0	3.735
REINSPECTION	S-MA40009002	WWS	CONCRETE	250	92.27	TRANSCONA	S-MH40008182	S-MH40008183	0	0	3.666
REINSPECTION	S-MA40009004	WWS	CONCRETE	250	92.78	TRANSCONA	S-MH40008184	S-MH40008943	0	0	4.145
REINSPECTION	S-MA40009006	WWS	CLAY	200	91.04	TRANSCONA	S-MH40008194	S-MH40008200	0	0	2.674
REINSPECTION	S-MA40009009	WWS	CONCRETE	200	74.95	TRANSCONA	REDUCER	S-MH40008197		0	2.534
REINSPECTION	S-MA40009016	WWS	CONCRETE	200	64.3	TRANSCONA	S-MH40008192	S-MH40008191	0	0	2.391
REINSPECTION	S-MA40009018	WWS	CONCRETE	200	94.8	TRANSCONA	S-MH40008193	S-MH40008260	0	0	3.251
REINSPECTION	S-MA40009019	WWS	CLAY	200	73.47	TRANSCONA	S-MH40008195	S-MH40010734	0	0	
REINSPECTION	S-MA40009024	WWS	CLAY	200	84.98	TRANSCONA	S-MH40008198	S-MH40008197	0	0	2.329
REINSPECTION	S-MA40009026	WWS	CONCRETE	200	91.7	TRANSCONA	S-MH40008199	S-MH40008200	0	0	2.674
REINSPECTION	S-MA40009028	WWS	CLAY	200	80.87	TRANSCONA	S-MH40008201	S-MH40008200	0	0	1.939
REINSPECTION	S-MA40009030	WWS	CLAY	200	83.7	TRANSCONA	S-MH40008201	S-MH40010744	0	0	2.127
REINSPECTION	S-MA40009050	WWS	CONCRETE	200	64.47	TRANSCONA	S-MH40008218	S-MH40008219	0	0	2.741
REINSPECTION	S-MA40009052	WWS	CONCRETE	250	95.47	TRANSCONA	S-MH40008220	S-MH70047437	0	0	3.542
REINSPECTION	S-MA40009078	WWS	CONCRETE	200	83.83	TRANSCONA	S-MH40008240	S-MH70047437	0	0	3.303
REINSPECTION	S-MA40009092	WWS	CONCRETE	200	45.26	TRANSCONA	S-MH40008262	S-MH40008251	0	0	2.928
REINSPECTION	S-MA40009105	WWS	CONCRETE	200	75.19	TRANSCONA	S-MH40008292	S-MH40008262	0	0	2.678
REINSPECTION	S-MA40009109	WWS	CONCRETE	200	60.98	TRANSCONA	S-MH40008265	S-MH40008711	0	0	3.695
REINSPECTION	S-MA40009117	WWS	CONCRETE	200	114.95	TRANSCONA	S-MH40008271	S-MH40008281	0	0	3.139
REINSPECTION	S-MA40009119	WWS	CONCRETE	200	70.69	TRANSCONA	S-MH40008277	S-MH40008276	0	0	2.806
REINSPECTION	S-MA40009120	WWS	CONCRETE	200	114.66	TRANSCONA	S-MH40008276	S-MH40008294	0	0	3.023
REINSPECTION	S-MA40009125	WWS	CONCRETE	200	112.25	TRANSCONA	S-MH40008281	S-MH40008717	0	0	3.816
REINSPECTION	S-MA40009135	WWS	CONCRETE	200	99.58	TRANSCONA	S-MH40008727	S-MH40008292	0	0	3.407
REINSPECTION	S-MA40009136	WWS	CONCRETE	200	113.69	TRANSCONA	S-MH40008293	S-MH40008728	0	0	2.677
REINSPECTION	S-MA40009139	WWS	CLAY	200	84.4	TRANSCONA	S-MH40008196	S-MH40010668	0	0	1.481
REINSPECTION	S-MA40009143	WWS	CONCRETE	200	121.6	TRANSCONA	S-MH40008304	S-MH40011736	0	0	3.467
REINSPECTION	S-MA40009145	WWS	CONCRETE	200	127.5	TRANSCONA	S-MH40008296	S-MH40011743	0	0	3.81
REINSPECTION	S-MA40009146	WWS	CONCRETE	200	85.57	TRANSCONA	S-MH40011744	S-MH40008297	0	0	2.846
REINSPECTION	S-MA40009151	WWS	CONCRETE	200	92.85	TRANSCONA	S-MH40008303	S-MH40008305	0	0	3.647
REINSPECTION	S-MA40009152	WWS	CONCRETE	200	74.9	TRANSCONA	S-MH40008368	S-MH40008303	0	0	3.309
REINSPECTION	S-MA40009153	WWS	CONCRETE	200	64.65	TRANSCONA	S-MH40008304	S-MH40008303	0	0	3.303
REINSPECTION	S-MA40009155	WWS	CONCRETE	200	109.45	TRANSCONA	S-MH40011691	S-MH40008305	0	0	3.655
REINSPECTION	S-MA40009173	WWS	CONCRETE	250	111.19	TRANSCONA	S-MH40008343	S-MH40008322	0	0	5.152
REINSPECTION	S-MA40009175	WWS	CONCRETE	250	108.81	TRANSCONA	S-MH40008322	S-CG00000844	0		4.672
REINSPECTION	S-MA40009178	WWS	CONCRETE	200	112.32	TRANSCONA	S-MH40008323	S-CG00000844	0		4.543
REINSPECTION	S-MA40009202	WWS	CONCRETE	250	109	TRANSCONA	S-MH40008342	S-MH40008343	0	0	5.427
REINSPECTION	S-MA40009223	WWS	CONCRETE	200	79.6	TRANSCONA	S-MH40008366	S-MH40008365	0	0	3.169
REINSPECTION	S-MA40009224	WWS	CONCRETE	200	75.86	TRANSCONA	S-MH40008366	S-MH40008367	0	0	2.919
REINSPECTION	S-MA40009225	WWS	CONCRETE	200	75.8	TRANSCONA	S-MH40008367	S-MH40008368	0	0	3.285
REINSPECTION	S-MA40009226	WWS	CONCRETE	200	93.31	TRANSCONA	S-MH40008369	S-MH40008392	0	0	4.735
REINSPECTION	S-MA40009227	WWS	CONCRETE	200	76.5	TRANSCONA	S-MH40008370	S-MH40008369	0	0	4.241
REINSPECTION	S-MA40009228	WWS	CONCRETE	200	80.24	TRANSCONA	S-MH40008371	S-MH40008370	0	0	3.796

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40009229	WWS	CONCRETE	200	86.76	TRANSCONA	S-MH40008365	S-MH40008371	0	0	3.796
REINSPECTION	S-MA40009262	WWS	CONCRETE	200	67.95	TRANSCONA	S-MH40008397	S-MH40008417	0	0	3.105
REINSPECTION	S-MA40009276	WWS	CONCRETE	200	114.54	TRANSCONA	S-MH40008415	S-MH40008433	0	0	3.159
REINSPECTION	S-MA40009277	WWS	CONCRETE	200	114.66	TRANSCONA	S-MH40008415	S-MH40008417	0	0	3.105
REINSPECTION	S-MA40009278	WWS	CONCRETE	200	93.18	TRANSCONA	S-MH40008417	S-MH40008416	0	0	3.553
REINSPECTION	S-MA40009295	WWS	*UNKNOWN	200	122.5	TRANSCONA	S-MH40008438	S-MH40008434	0	0	2.925
REINSPECTION	S-MA40009314	WWS	CONCRETE	250	95.04	TRANSCONA	S-MH40008476	S-MH40008458	0	0	4.228
REINSPECTION	S-MA40009319	WWS	CONCRETE	250	78.82	TRANSCONA	S-MH40008475	S-MH40008463	0	0	3.538
REINSPECTION	S-MA40009320	WWS		250	69.75	TRANSCONA	S-MH40008463	S-MH40009136	0	0	3.632
REINSPECTION	S-MA40009330	WWS	CONCRETE	250	106.13	TRANSCONA	S-MH40008491	S-MH40008469	0	0	4.417
REINSPECTION	S-MA40009332	WWS	CONCRETE	250	94.13	TRANSCONA	S-MH40008470	S-MH40008474	0	0	4.069
REINSPECTION	S-MA40009337	WWS	CONCRETE	250	87.94	TRANSCONA	S-MH40009215	S-MH40008475	0	0	3.491
REINSPECTION	S-MA40009338	WWS	CONCRETE	250	104.68	TRANSCONA	S-MH40008476	S-MH40008485	0	0	3.285
REINSPECTION	S-MA40009344	WWS	AC	250	96.47	TRANSCONA	S-MH40008483	S-MH40008482	0	0	4.375
REINSPECTION	S-MA40009348	WWS	CONCRETE	250	86.07	TRANSCONA	S-MH40008477	S-MH40008483	0	0	4.179
REINSPECTION	S-MA40009361	WWS	AC	250	100.04	TRANSCONA	S-MH40008533	S-MH40008498	0	0	3.757
REINSPECTION	S-MA40009393	WWS	AC	250	91.97	TRANSCONA	S-MH40008544	S-MH40008529	0	0	3.758
REINSPECTION	S-MA40009398	WWS	AC	250	35.79	TRANSCONA	S-MH40008558	S-MH40008533	0	0	3.736
REINSPECTION	S-MA40009402	WWS	CLAY	250	71.78	TRANSCONA	S-MH40008540	S-MH40008539	0	0	3.541
REINSPECTION	S-MA40009421	WWS	AC	250	39.13	TRANSCONA	S-MH40008561	S-MH40008558	0	0	3.721
REINSPECTION	S-MA40009422	WWS	AC	250	67.07	TRANSCONA	S-MH40008562	S-MH40008561	0	0	2.966
REINSPECTION	S-MA40009429	WWS	AC	250	52.09	TRANSCONA	S-MH40008569	S-MH40008570	0	0	4.091
REINSPECTION	S-MA40009430	WWS	AC	250	60.8	TRANSCONA	S-MH40008570	S-MH40008574	0	0	4.017
REINSPECTION	S-MA40009437	WWS	AC	250	96.78	TRANSCONA	S-MH40008589	S-MH40008562	0	0	3.028
REINSPECTION	S-MA40009448	WWS	CLAY	250	86.9	TRANSCONA	S-MH40008586	S-MH40008587	0	0	3.7
REINSPECTION	S-MA40009460	WWS	CLAY	200	91.4	TRANSCONA	S-MH40008609	S-MH40012481	0	0	3.009
REINSPECTION	S-MA40009461	WWS	CLAY	200	82.3	TRANSCONA	S-MH40012540	S-MH40008610	0	0	3.341
REINSPECTION	S-MA40009466	WWS	CONCRETE	200	94.6	TRANSCONA	S-MH40008666	S-MH40012776	0	0	2.841
REINSPECTION	S-MA40009478	WWS	CLAY	200	73.21	TRANSCONA	S-MH40008609	S-MH40008633	0	0	3.071
REINSPECTION	S-MA40009479	WWS	CLAY	200	82.31	TRANSCONA	S-MH40008610	S-CG00000911	0		3.341
REINSPECTION	S-MA40009490	WWS	CONCRETE	200	92.44	TRANSCONA	S-MH40008659	S-MH40008620	0	0	3.743
REINSPECTION	S-MA40009491	WWS	CLAY	200	129.63	TRANSCONA	S-MH40012643	S-MH40008621	0	0	3.009
REINSPECTION	S-MA40009492	WWS	CONCRETE	200	82.3	TRANSCONA	S-MH40008656	S-MH40008621	0	0	2.598
REINSPECTION	S-MA40009493	WWS	PVC	250	108.16	TRANSCONA	S-MH40008621	S-MH40008622	0	0	
REINSPECTION	S-MA40009499	WWS	CONCRETE	600	109.4	TRANSCONA	S-MH40008652	S-MH40008622	0	0	
REINSPECTION	S-MA40009518	WWS	CLAY	200	125.8	TRANSCONA	S-MH40008635	S-CG00000911	0		3.433
REINSPECTION	S-MA40009530	WWS	CLAY	200	110.09	TRANSCONA	S-MH40008660	S-MH40008619	0	0	2.503
REINSPECTION	S-MA40009538	WWS	CONCRETE	600	106.11	TRANSCONA	S-MH40008753	S-MH40008652	0	0	5.664
REINSPECTION	S-MA40009543	WWS	CONCRETE	200	80.52	TRANSCONA	S-MH40008657	S-MH40008751	0	0	2.485
REINSPECTION	S-MA40009545	WWS	CONCRETE	200	81.34	TRANSCONA	S-MH40008658	S-MH40008750	0	0	2.768
REINSPECTION	S-MA40009546	WWS	CONCRETE	200	77.7	TRANSCONA	S-MH40008661	S-MH40008660	0	0	2.62
REINSPECTION	S-MA40009549	WWS	CONCRETE	200	122.1	TRANSCONA	S-MH40008316	S-MH40008665	0	0	3.077
REINSPECTION	S-MA40009551	WWS	CONCRETE	200	79.9	TRANSCONA	S-MH40008665	S-MH40008667	0	0	3.18
REINSPECTION	S-MA40009556	WWS	CONCRETE	200	38.01	TRANSCONA	S-CS00000517	S-MH40008675		0	4.101
REINSPECTION	S-MA40009557	WWS	CONCRETE	200	63.66	TRANSCONA	S-MH40008685	UNKNOWN	0		3.828

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40009560	WWS	CONCRETE	200	101.7	TRANSCONA	S-MH40008675	S-MH40012684	0	0	4.632
REINSPECTION	S-MA40009561	WWS	CONCRETE	200	80.71	TRANSCONA	S-MH40008665	S-MH40008692	0	0	2.867
REINSPECTION	S-MA40009565	WWS	CONCRETE	200	83.72	TRANSCONA	S-MH40008740	S-MH40008679	0	0	2.704
REINSPECTION	S-MA40009566	WWS	CONCRETE	200	84.21	TRANSCONA	S-MH40008679	S-MH40008680	0	0	3.171
REINSPECTION	S-MA40009567	WWS	CONCRETE	200	81.57	TRANSCONA	S-MH40008680	S-MH40008681	0	0	3.415
REINSPECTION	S-MA40009568	WWS	CONCRETE	200	91.06	TRANSCONA	S-MH40008681	S-MH40008685	0	0	3.831
REINSPECTION	S-MA40009569	WWS	CONCRETE	200	65.1	TRANSCONA	S-MH40008682	S-MH40008685	0	0	3.831
REINSPECTION	S-MA40009582	WWS	CONCRETE	200	78.6	TRANSCONA	S-MH40008692	S-MH40008698	0	0	3.075
REINSPECTION	S-MA40009589	WWS	CONCRETE	200	79.12	TRANSCONA	S-MH40008698	S-MH40008746	0	0	2.874
REINSPECTION	S-MA40009592	WWS	CONCRETE	200	76.07	TRANSCONA	S-MH40008714	S-MH40008701	0	0	3.414
REINSPECTION	S-MA40009593	WWS	CONCRETE	200	81.17	TRANSCONA	S-MH40008701	S-MH40008786	0	0	3.566
REINSPECTION	S-MA40009612	WWS	CONCRETE	200	76.49	TRANSCONA	S-MH40008730	S-MH40008714	0	0	2.913
REINSPECTION	S-MA40009625	WWS	CONCRETE	200	80.75	TRANSCONA	S-MH40008730	S-MH40008726	0	0	2.998
REINSPECTION	S-MA40009629	WWS	CONCRETE	200	80.9	TRANSCONA	S-MH40008734	S-MH40008735	0	0	3.09
REINSPECTION	S-MA40009630	WWS	CONCRETE	200	81.37	TRANSCONA	S-MH40008772	S-MH40008734	0	0	2.799
REINSPECTION	S-MA40009634	WWS	CONCRETE	200	22.2	TRANSCONA	S-MH40008715	S-MH40008737	0	0	3.81
REINSPECTION	S-MA40009643	WWS	CONCRETE	200	83.11	TRANSCONA	S-MH40008746	S-MH40008836	0	0	3.987
REINSPECTION	S-MA40009648	WWS	CONCRETE	200	82.23	TRANSCONA	S-MH40008750	S-MH40008759	0	0	4.041
REINSPECTION	S-MA40009649	WWS	CONCRETE	200	81.99	TRANSCONA	S-MH40008751	S-MH40008756	0	0	3.266
REINSPECTION	S-MA40009651	WWS	CONCRETE	600	109.8	TRANSCONA	S-MH40008815	S-MH40008753	0	0	5.664
REINSPECTION	S-MA40009654	WWS	CONCRETE	250	87.15	TRANSCONA	S-MH40008759	S-MH40008756	0	0	4.943
REINSPECTION	S-MA40009656	WWS	CONCRETE	250	22.37	TRANSCONA	S-MH40008758	S-MH40008757	0	0	4.485
REINSPECTION	S-MA40009657	WWS	CONCRETE	250	67.61	TRANSCONA	S-MH40008760	S-MH40008758	0	0	4.721
REINSPECTION	S-MA40009658	WWS	CONCRETE	250	87.04	TRANSCONA	S-MH40008757	S-MH40008759	0	0	4.8
REINSPECTION	S-MA40009659	WWS	CONCRETE	200	54.78	TRANSCONA	S-MH40008758	S-MH40008777	0	0	4.24
REINSPECTION	S-MA40009677	WWS	CONCRETE	200	125.3	TRANSCONA	S-MH40008794	S-MH40008776	0	0	3.309
REINSPECTION	S-MA40009688	WWS	CONCRETE	200	80.83	TRANSCONA	S-MH40008786	S-MH40008777	0	0	3.566
REINSPECTION	S-MA40009689	WWS	CONCRETE	200	117.35	TRANSCONA	S-MH40008787	S-MH40008786	0	0	3.414
REINSPECTION	S-MA40009690	WWS	CONCRETE	200	115.99	TRANSCONA	S-MH40008772	S-MH40008787	0	0	2.958
REINSPECTION	S-MA40009691	WWS	CONCRETE	200	78.21	TRANSCONA	S-MH40008776	S-MH40008777	0	0	3.831
REINSPECTION	S-MA40009692	WWS	CONCRETE	200	125.65	TRANSCONA	S-MH40008793	S-MH40008777	0	0	3.526
REINSPECTION	S-MA40009698	WWS	CONCRETE	200	80.14	TRANSCONA	S-MH40008794	S-MH40008793	0	0	2.816
REINSPECTION	S-MA40009718	WWS	CONCRETE	600	124	TRANSCONA	S-MH40008842	S-MH40008815	0	0	5.414
REINSPECTION	S-MA40009751	WWS	CONCRETE	600	122.5	TRANSCONA	S-MH40008840	S-MH40008842	0	0	5.8
REINSPECTION	S-MA40009757	WWS	CONCRETE	200	37.8	TRANSCONA	S-MH40008847	S-MH40008876	0	0	2.869
REINSPECTION	S-MA40009773	WWS	CONCRETE	200	107	TRANSCONA	S-MH40008876	S-MH40008852	0	0	3.133
REINSPECTION	S-MA40009774	WWS	CONCRETE	200	111.01	TRANSCONA	S-MH40008852	S-MH40008853	0	0	3.47
REINSPECTION	S-MA40009775	WWS	CONCRETE	200	87.48	TRANSCONA	S-MH40008853	S-MH40008854	0	0	4.246
REINSPECTION	S-MA40009780	WWS	CONCRETE	200	88.79	TRANSCONA	S-MH40008857	S-MH40008856	0	0	3.078
REINSPECTION	S-MA40009782	WWS	CONCRETE	200	97.59	TRANSCONA	S-MH40008894	S-MH40008858	0	0	2.817
REINSPECTION	S-MA40009784	WWS	CONCRETE	200	88.97	TRANSCONA	S-MH40008859	S-MH40008860	0	0	3.268
REINSPECTION	S-MA40009788	WWS	CONCRETE	200	87.96	TRANSCONA	S-MH40008877	S-MH40008864	0	0	3.629
REINSPECTION	S-MA40009789	WWS	*UNKNOWN	200	8.83	TRANSCONA	S-MH40008865	S-MH40008877	0	0	3.218
REINSPECTION	S-MA40009790	WWS	CONCRETE	200	78.77	TRANSCONA	S-MH40008885	S-MH40008865	0	0	3.218
REINSPECTION	S-MA40009794	WWS	CONCRETE	200	109.91	TRANSCONA	S-MH40008864	S-MH40008869	0	0	3.65

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40009795	WWS	CONCRETE	200	71.85	TRANSCONA	S-MH40008870	S-MH40008871	0	0	3.897
REINSPECTION	S-MA40009796	WWS	CONCRETE	200	66.69	TRANSCONA	S-MH40008871	S-MH40008872	0	0	4.245
REINSPECTION	S-MA40009797	WWS	CONCRETE	200	35.28	TRANSCONA	S-MH40008869	S-MH40008870	0	0	3.684
REINSPECTION	S-MA40009815	WWS	CONCRETE	200	99.32	TRANSCONA	S-MH40008898	S-MH40008894	0	0	2.801
REINSPECTION	S-MA40009816	WWS	CONCRETE	200	104.52	TRANSCONA	S-MH40008878	S-MH40008895	0	0	3.187
REINSPECTION	S-MA40009817	WWS	CONCRETE	200	85.75	TRANSCONA	S-MH40008879	S-MH40008878	0	0	2.894
REINSPECTION	S-MA40009818	WWS	CONCRETE	200	108.48	TRANSCONA	S-MH40008896	S-MH40008897	0	0	3.944
REINSPECTION	S-MA40009822	WWS	CONCRETE	250	90	TRANSCONA	S-MH40008944	S-MH40008899	0	0	4.576
REINSPECTION	S-MA40009823	WWS			120.91	TRANSCONA	S-MH40008900	S-MH40008912	0	0	5.595
REINSPECTION	S-MA40009824	WWS	CONCRETE	250	103.17	TRANSCONA	S-MH40008901	S-MH40008900	0	0	5.214
REINSPECTION	S-MA40009826	WWS	CONCRETE	250	97.54	TRANSCONA	S-MH40008903	S-MH40008902	0	0	4.984
REINSPECTION	S-MA40009827	WWS	*UNKNOWN	250	10.63	TRANSCONA	S-MH40008952	S-MH40008903	0	0	4.738
REINSPECTION	S-MA40009835	WWS		200	15.18	TRANSCONA	S-MH40008910	S-MH40008911	0	0	3.841
REINSPECTION	S-MA40009836	WWS	*UNKNOWN	200	77.9	TRANSCONA	S-MH40008911	S-MH40008717	0	0	3.816
REINSPECTION	S-MA40009871	WWS	*UNKNOWN	200	100.39	TRANSCONA	S-MH40008939	S-MH40008896	0	0	3.426
REINSPECTION	S-MA40009872	WWS	*UNKNOWN	250	78.13	TRANSCONA	S-MH40009020	S-MH40008940	0	0	5.029
REINSPECTION	S-MA40009873	WWS	AC	250	97.39	TRANSCONA	S-MH40009031	S-MH40008940	0	0	5.073
REINSPECTION	S-MA40009885	WWS	*UNKNOWN	250	103.8	TRANSCONA	S-MH40008951	S-MH40008952	0	0	4.731
REINSPECTION	S-MA40009981	WWS	*UNKNOWN	250	74.84	TRANSCONA	S-MH40009048	S-MH40009033	0	0	4.788
REINSPECTION	S-MA40009982	WWS	AC	250	86.47	TRANSCONA	S-MH40009032	S-MH40009031	0	0	5.073
REINSPECTION	S-MA40009983	WWS	AC	250	94.83	TRANSCONA	S-MH40009033	S-MH40009032	0	0	4.87
REINSPECTION	S-MA40009987	WWS	*UNKNOWN	250	99.58	TRANSCONA	S-MH40009045	S-MH40009036	0	0	3.136
REINSPECTION	S-MA40009988	WWS	*UNKNOWN	250	76.25	TRANSCONA	S-MH40009036	S-MH40009037	0	0	3.374
REINSPECTION	S-MA40009989	WWS	*UNKNOWN	250	16.18	TRANSCONA	S-MH40009037	S-MH40009035	0	0	5.17
REINSPECTION	S-MA40010006	WWS	*UNKNOWN	250	84.75	TRANSCONA	S-MH40009050	S-MH40009051	0	0	3.283
REINSPECTION	S-MA40010007	WWS	*UNKNOWN	250	83.57	TRANSCONA	S-MH40009051	S-MH40009048	0	0	3.59
REINSPECTION	S-MA40010009	WWS	*UNKNOWN	250	88.79	TRANSCONA	S-MH40009050	S-MH40009053	0	0	3.485
REINSPECTION	S-MA40010028	WWS	*UNKNOWN	250	88.67	TRANSCONA	S-MH40009073	S-MH40009135	0	0	3.961
REINSPECTION	S-MA40010085	WWS	*UNKNOWN	250	89.53	TRANSCONA	S-MH40009172	S-MH40009127	0	0	4.345
REINSPECTION	S-MA40010086	WWS	*UNKNOWN	250	113.84	TRANSCONA	S-MH40009127	S-MH40009128	0	0	5.255
REINSPECTION	S-MA40010087	WWS	*UNKNOWN	250	77.24	TRANSCONA	S-MH40009134	S-MH40009127	0	0	4.534
REINSPECTION	S-MA40010093	WWS	*UNKNOWN	250	87.17	TRANSCONA	S-MH40009135	S-MH40009134	0	0	3.966
REINSPECTION	S-MA40010094	WWS	*UNKNOWN	250	75.98	TRANSCONA	S-MH40009136	S-MH40009135	0	0	3.961
REINSPECTION	S-MA40010127	WWS	CONCRETE	1825	96.56	TRANSCONA	S-MH40009165	S-MH40009156	0	0	5.59
REINSPECTION	S-MA40010130	WWS	*UNKNOWN	250	100.15	TRANSCONA	S-MH40009201	S-MH40009165	0	0	5.581
REINSPECTION	S-MA40010131	WWS	CONCRETE	450	110.81	TRANSCONA	S-MH40009168	S-MH40009165	0	0	5.576
REINSPECTION	S-MA40010139	WWS	*UNKNOWN	250	85.18	TRANSCONA	S-MH40009170	S-MH40009172	0	0	3.43
REINSPECTION	S-MA40010140	WWS	*UNKNOWN	250	78.08	TRANSCONA	S-MH40009171	S-MH40009170	0	0	3.28
REINSPECTION	S-MA40010141	WWS	*UNKNOWN	250	89.44	TRANSCONA	S-MH40009216	S-MH40009171	0	0	3.28
REINSPECTION	S-MA40010142	WWS	*UNKNOWN	250	84.78	TRANSCONA	S-MH40009179	S-MH40009172	0	0	3.563
REINSPECTION	S-MA40010148	WWS	*UNKNOWN	250	80.67	TRANSCONA	S-MH40009217	S-MH40009179	0	0	3.563
REINSPECTION	S-MA40010149	WWS	*UNKNOWN	250	43.47	TRANSCONA	S-MH40009180	S-MH40009179	0	0	3.563
REINSPECTION	S-MA40010167	WWS	CONCRETE	250	111.25	TRANSCONA	S-MH40009199	S-MH40009233	0	0	3.329
REINSPECTION	S-MA40010169	WWS	*UNKNOWN	250	107.86	TRANSCONA	S-MH40009202	S-MH40009201	0	0	5.115
REINSPECTION	S-MA40010170	WWS	*UNKNOWN	250	100.08	TRANSCONA	S-MH40009223	S-MH40009202	0	0	5.106

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40010176	WWS	*UNKNOWN	250	44.88	TRANSCONA	S-MH40009208	S-MH40009222	0	0	4.306
REINSPECTION	S-MA40010177	WWS	*UNKNOWN	250	21.54	TRANSCONA	S-MH40009207	S-MH40009208	0	0	2.921
REINSPECTION	S-MA40010178	WWS	*UNKNOWN	250	50.63	TRANSCONA	S-MH40008474	S-MH40009222	0	0	4.306
REINSPECTION	S-MA40010184	WWS	*UNKNOWN	250	91.22	TRANSCONA	S-MH40009215	S-MH40009216	0	0	3.243
REINSPECTION	S-MA40010185	WWS	*UNKNOWN	250	79.69	TRANSCONA	S-MH40009216	S-MH40009217	0	0	3.188
REINSPECTION	S-MA40010190	WWS	*UNKNOWN	250	79.96	TRANSCONA	S-MH40009222	S-MH40009223	0	0	4.847
REINSPECTION	S-MA40010200	WWS	CONCRETE	300	110.95	TRANSCONA	S-MH40009229	S-MH40009168	0	0	5.349
REINSPECTION	S-MA40010203	WWS	CONCRETE	250	98.03	TRANSCONA	S-MH40009230	S-MH40009229	0	0	5.242
REINSPECTION	S-MA40010204	WWS	CONCRETE	250	90.22	TRANSCONA	S-MH40009232	S-MH40009234	0	0	3.831
REINSPECTION	S-MA40010206	WWS	CONCRETE	250	114.22	TRANSCONA	S-MH40009233	S-MH40009237	0	0	3.329
REINSPECTION	S-MA40010207	WWS	CONCRETE	250	74.02	TRANSCONA	S-MH40009237	S-MH40009280	0	0	3.873
REINSPECTION	S-MA40010232	WWS	AC	250	67.84	TRANSCONA	S-MH40009282	S-MH40009255	0	0	4.786
REINSPECTION	S-MA40010236	WWS	AC	250	107.83	TRANSCONA	S-MH40009255	S-MH40009258	0	0	4.786
REINSPECTION	S-MA40010237	WWS	CONCRETE	250	77.44	TRANSCONA	S-MH40009263	S-MH40009258	0	0	4.457
REINSPECTION	S-MA40010238	WWS	CONCRETE	250	57.21	TRANSCONA	S-MH40009280	S-MH40009255	0	0	4.633
REINSPECTION	S-MA40010249	WWS	AC	250	77.04	TRANSCONA	S-MH40009271	S-MH40009276	0	0	4.203
REINSPECTION	S-MA40010253	WWS	CONCRETE	250	43.49	TRANSCONA	S-MH40009275	S-MH40009276	0	0	3.685
REINSPECTION	S-MA40010258	WWS	AC	250	104.07	TRANSCONA	S-MH40009276	S-MH40009282	0	0	4.203
REINSPECTION	S-MA40010260	WWS	CONCRETE	250	103.8	TRANSCONA	S-MH40009287	S-MH40009282	0	0	4.14
REINSPECTION	S-MA40010262	WWS	AC	250	106.04	TRANSCONA	S-MH40008573	S-MH40009271	0	0	4.11
REINSPECTION	S-MA40011751	WWS	CLAY	200	90.84	TRANSCONA	S-MH40010646	S-MH40010643	0	0	2.94
REINSPECTION	S-MA40011752	WWS	CLAY	200	42	TRANSCONA	S-MH40010644	S-MH40010643	0	0	2.966
REINSPECTION	S-MA40011753	WWS	CLAY	200	71.02	TRANSCONA	S-MH40010644	S-MH40010678	0	0	1.554
REINSPECTION	S-MA40011755	WWS	CLAY	250	77.4	TRANSCONA	S-MH40010676	S-MH40010646	0	0	2.937
REINSPECTION	S-MA40011756	WWS	CLAY	200	92.7	TRANSCONA	S-MH40010933	S-MH40010646	0	0	2.952
REINSPECTION	S-MA40011759	WWS	CLAY	200	158.52	TRANSCONA	S-MH40010913	S-MH40010624	0	0	1.829
REINSPECTION	S-MA40011760	WWS	CLAY	200	70.39	TRANSCONA	S-MH40010649	S-MH40010650	0	0	1.892
REINSPECTION	S-MA40011761	WWS	CLAY	200	96.21	TRANSCONA	S-MH40010650	S-MH40010624	0	0	1.864
REINSPECTION	S-MA40011765	WWS	CLAY	200	91.06	TRANSCONA	S-MH40010653	S-MH40010658	0	0	4.733
REINSPECTION	S-MA40011767	WWS	CLAY	200	79	TRANSCONA	S-MH40010655	S-MH40010654	0	0	2.807
REINSPECTION	S-MA40011771	WWS	CONCRETE	200	96.29	TRANSCONA	S-MH40010658	S-MH40010687	0	0	2.181
REINSPECTION	S-MA40011784	WWS	CLAY	200	77	TRANSCONA	S-MH40010664	S-MH40010671	0	0	2.611
REINSPECTION	S-MA40011786	WWS	CLAY	200	96.36	TRANSCONA	S-MH40010670	S-MH40010730	0	0	1.585
REINSPECTION	S-MA40011793	WWS	CONCRETE	200	33.49	TRANSCONA	S-MH70057577	S-MH40010668	0	0	1.726
REINSPECTION	S-MA40011817	WWS	CONCRETE	200	105.4	TRANSCONA	S-MH40010689	S-MH40010742	0	0	3.265
REINSPECTION	S-MA40011819	WWS	CLAY	200	104	TRANSCONA	S-MH40010689	S-MH40010690	0	0	3.209
REINSPECTION	S-MA40011823	WWS	CLAY	250	97	TRANSCONA	S-MH40010692	S-MH40010693	0	0	3.21
REINSPECTION	S-MA40011824	WWS	CLAY	200	90.87	TRANSCONA	S-MH40010701	S-MH40010704	0	0	3.222
REINSPECTION	S-MA40011825	WWS	CLAY	200	89.58	TRANSCONA	S-MH40010694	S-MH40010705	0	0	1.911
REINSPECTION	S-MA40011835	WWS	CLAY	200	77.9	TRANSCONA	S-MH40010694	S-MH40010701	0	0	2.845
REINSPECTION	S-MA40011838	WWS	CLAY	200	90.83	TRANSCONA	S-MH40010704	S-MH40010742	0	0	3.57
REINSPECTION	S-MA40011839	WWS	CONCRETE	200	86.9	TRANSCONA	S-MH40010706	S-MH40010705	0	0	2.195
REINSPECTION	S-MA40011841	WWS	CLAY	200	75.56	TRANSCONA	S-MH40010706	S-MH40010730	0	0	1.595
REINSPECTION	S-MA40011852	WWS	CLAY	200	83.56	TRANSCONA	S-MH40010716	S-MH40010732	0	0	2.061
REINSPECTION	S-MA40011862	WWS	CLAY	200	90.83	TRANSCONA	S-MH40010715	S-MH40010746	0	0	2.474

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40011864	WWS	CLAY	200	90.88	TRANSCONA	S-MH40010729	S-MH40010734	0	0	2.644
REINSPECTION	S-MA40011870	WWS	CLAY	200	73.76	TRANSCONA	S-MH40010731	S-MH40010729	0	0	1.803
REINSPECTION	S-MA40011874	WWS	CLAY	200	90.83	TRANSCONA	S-MH40010732	S-MH70056355	0		2.636
REINSPECTION	S-MA40011877	WWS	CLAY	200	78.06	TRANSCONA	S-MH40010733	S-MH40010734	0	0	2.093
REINSPECTION	S-MA40011890	WWS	CONCRETE	200	83.5	TRANSCONA	S-MH40010741	S-MH40010742	0	0	3.265
REINSPECTION	S-MA40011892	WWS	CONCRETE	200	83.99	TRANSCONA	S-MH40010741	S-MH40010746	0	0	2.474
REINSPECTION	S-MA40011894	WWS	CLAY	200	76.46	TRANSCONA	S-MH40010743	S-MH40010744	0	0	2.348
REINSPECTION	S-MA40011897	WWS	PVC	200	86	TRANSCONA	S-MH70056355	S-MH40010743		0	1.625
REINSPECTION	S-MA40011899	WWS	PVC	150	86.9	TRANSCONA	S-MH40010747	S-MH40010746	0	0	2.07
REINSPECTION	S-MA40011901	WWS	CLAY	200	75.56	TRANSCONA	S-MH40010747	S-MH70056355	0		2.636
REINSPECTION	S-MA40011913	WWS	PVC	200	115.8	TRANSCONA	S-MH40010859	S-MH40010758	0	0	
REINSPECTION	S-MA40011915	WWS	CONCRETE	250	95.39	TRANSCONA	S-MH40010759	S-MH40010793	0	0	3.363
REINSPECTION	S-MA40011944	WWS	CONCRETE	250	96	TRANSCONA	S-MH40010808	S-MH40010793	0	0	4.214
REINSPECTION	S-MA40011960	WWS	CONCRETE	250	72.8	TRANSCONA	S-MH40010871	S-MH40010800	0	0	3.362
REINSPECTION	S-MA40011961	WWS	CONCRETE	200	72.5	TRANSCONA	S-MH40010800	S-MH70036964	0	0	4.429
REINSPECTION	S-MA40011971	WWS	CONCRETE	250	96.9	TRANSCONA	S-MH40010809	S-MH40010808	0	0	3.641
REINSPECTION	S-MA40011981	WWS	CONCRETE	200	112.8	TRANSCONA	S-MH40010823	S-MH40010825	0	0	2.539
REINSPECTION	S-MA40011983	WWS	CONCRETE	200	103.6	TRANSCONA	S-MH40010825	S-MH40010879	0	0	3.28
REINSPECTION	S-MA40012005	WWS	CONCRETE	250	83.46	TRANSCONA	S-MH40010847	S-MH40010857	0	0	3.45
REINSPECTION	S-MA40012016	WWS	CONCRETE	200	95.42	TRANSCONA	S-MH40010857	S-MH40010860	0	0	4.05
REINSPECTION	S-MA40012017	WWS	CONCRETE	200	91.4	TRANSCONA	S-MH40010858	S-MH40010848	0	0	3.491
REINSPECTION	S-MA40012018	WWS	CONCRETE	200	123.5	TRANSCONA	S-MH40010857	S-MH40010859	0	0	3.878
REINSPECTION	S-MA40012019	WWS	CONCRETE	200	85.97	TRANSCONA	S-MH40010860	S-MH40010877	0	0	4.05
REINSPECTION	S-MA40012034	WWS	CONCRETE	375	95.68	TRANSCONA	S-MH40010877	S-MH40010880	0	0	4.256
REINSPECTION	S-MA40012036	WWS	CONCRETE	450	79	TRANSCONA	S-MH40010880	S-MH70058936	0	0	4.696
REINSPECTION	S-MA40012037	WWS	PVC	200	91.99	TRANSCONA	S-MH40010880	S-MH40010942	0	0	
REINSPECTION	S-MA40012042	WWS	CLAY	200	90.84	TRANSCONA	S-MH40010883	S-MH40010947	0	0	2.921
REINSPECTION	S-MA40012043	WWS	CLAY	200	96.33	TRANSCONA	S-MH40010882	S-MH40010883	0	0	2.304
REINSPECTION	S-MA40012060	WWS	CLAY	200	96	TRANSCONA	S-MH40010895	S-MH40010894	0	0	2.716
REINSPECTION	S-MA40012073	WWS	CONCRETE	200	61.3	TRANSCONA	S-MH40010914	S-MH40010649	0	0	1.892
REINSPECTION	S-MA40012083	WWS	CONCRETE	200	78	TRANSCONA	S-MH40010914	S-MH40010915	0	0	1.807
REINSPECTION	S-MA40012102	WWS	CLAY	200	90.8	TRANSCONA	S-MH40010940	S-MH40010946	0	0	3.063
REINSPECTION	S-MA40012103	WWS	CONCRETE	200	111.91	TRANSCONA	S-MH40010943	S-MH40010944	0	0	2.455
REINSPECTION	S-MA40012104	WWS	CLAY	200	88.4	TRANSCONA	S-MH40010943	S-MH40010942	0	0	2.886
REINSPECTION	S-MA40012110	WWS	CLAY	200	90.85	TRANSCONA	S-MH40010947	S-MH40010945	0	0	2.924
REINSPECTION	S-MA40012354	WWS	CONCRETE	250	99.84	TRANSCONA	S-MH40011164	S-MH40010759	0	0	3.191
REINSPECTION	S-MA40012355	WWS	CONCRETE	250	99.41	TRANSCONA	S-MH40011165	S-MH40011164	0	0	2.735
REINSPECTION	S-MA40012392	WWS	CONCRETE	250	100	TRANSCONA	S-MH40011211	S-MH40010793	0	0	3.165
REINSPECTION	S-MA40012394	WWS	CONCRETE	200	90.2	TRANSCONA	S-MH40011213	S-MH40011212	0	0	3.016
REINSPECTION	S-MA40012651	WWS	CONCRETE	200	33.92	TRANSCONA	S-MH40011448	S-MH40012203	0	0	2.572
REINSPECTION	S-MA40012652	WWS	CONCRETE	200	73.44	TRANSCONA	S-MH40011472	S-MH40011446	0	0	3.104
REINSPECTION	S-MA40012653	WWS	CONCRETE	300	115.5	TRANSCONA	S-MH40011470	S-MH40011445	0	0	4.26
REINSPECTION	S-MA40012654	WWS	CONCRETE	200	57.3	TRANSCONA	S-MH40011464	S-MH40011445	0	0	3.103
REINSPECTION	S-MA40012656	WWS	CONCRETE	200	66.55	TRANSCONA	S-MH40011446	S-MH40011447	0	0	2.984
REINSPECTION	S-MA40012657	WWS	CONCRETE	200	4.5	TRANSCONA	S-MH40011447	S-MH40011448	0	0	4.395

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40012675	WWS	CONCRETE	200	86.61	TRANSCONA	S-MH40011515	S-MH40011466	0	0	2.895
REINSPECTION	S-MA40012676	WWS	CONCRETE	200	72.83	TRANSCONA	S-MH40011517	S-MH40011467	0	0	2.878
REINSPECTION	S-MA40012679	WWS	CONCRETE	200	82.29	TRANSCONA	S-MH40011469	S-MH40011468	0	0	3.53
REINSPECTION	S-MA40012680	WWS	CONCRETE	200	71.6	TRANSCONA	S-MH40011471	S-MH40011472	0	0	4.43
REINSPECTION	S-MA40012683	WWS	CONCRETE	200	23.35	TRANSCONA	S-MH40011473	S-MH40011474	0	0	2.684
REINSPECTION	S-MA40012685	WWS	CONCRETE	200	95.42	TRANSCONA	S-MH40011475	S-MH40011471	0	0	3.839
REINSPECTION	S-MA40012840	WWS	CONCRETE	250	96.56	TRANSCONA	S-MH40011623	S-MH40011685	0	0	3.724
REINSPECTION	S-MA40012842	WWS	CONCRETE	200	86.6	TRANSCONA	S-MH40011625	S-MH40011626	0	0	2.717
REINSPECTION	S-MA40012848	WWS	CONCRETE	200	87.2	TRANSCONA	S-MH40011626	S-MH40011630	0	0	2.923
REINSPECTION	S-MA40012859	WWS	CONCRETE	200	84.69	TRANSCONA	S-MH40011469	S-MH40011642	0	0	3.182
REINSPECTION	S-MA40012875	WWS	CONCRETE	200	86.49	TRANSCONA	S-MH40011651	S-MH40011650	0	0	2.999
REINSPECTION	S-MA40012876	WWS	CONCRETE	250	101.21	TRANSCONA	S-MH40011652	S-MH40011714	0	0	4.195
REINSPECTION	S-MA40012885	WWS	CONCRETE	200	107.17	TRANSCONA	S-MH40011690	S-MH40011661	0	0	4.023
REINSPECTION	S-MA40012913	WWS	CONCRETE	200	110.12	TRANSCONA	S-MH40011687	S-MH40011686	0	0	4.471
REINSPECTION	S-MA40012915	WWS	CONCRETE	200	109.15	TRANSCONA	S-MH40011688	S-MH40011687	0	0	4.373
REINSPECTION	S-MA40012916	WWS	CONCRETE	200	107.17	TRANSCONA	S-MH40011734	S-MH40011688	0	0	4.224
REINSPECTION	S-MA40012918	WWS	CONCRETE	200	113.11	TRANSCONA	S-MH40011691	S-MH40011690	0	0	4.023
REINSPECTION	S-MA40012934	WWS	CONCRETE	200	108.28	TRANSCONA	S-MH40011705	S-MH40011700	0	0	3.198
REINSPECTION	S-MA40012935	WWS	CONCRETE	200	108.58	TRANSCONA	S-MH40011739	S-MH40011705	0	0	2.756
REINSPECTION	S-MA40012949	WWS	CONCRETE	300	85.72	TRANSCONA	S-MH40011717	S-MH40011716	0	0	4.579
REINSPECTION	S-MA40012972	WWS	CONCRETE	200	127.91	TRANSCONA	S-MH40011743	S-MH40011755	0	0	4.343
REINSPECTION	S-MA40012985	WWS	CONCRETE	200	85.84	TRANSCONA	S-MH40011745	S-MH40011756	0	0	2.888
REINSPECTION	S-MA40013066	WWS	CONCRETE	200	98.82	TRANSCONA	S-MH40011824	S-MH40011979	0	0	4.161
REINSPECTION	S-MA40013080	WWS	CONCRETE	200	65.5	TRANSCONA	S-MH40011837	S-MH40011853	0	0	3.06
REINSPECTION	S-MA40013092	WWS	CONCRETE	250	46.8	TRANSCONA	S-MH40011851	S-MH40011849	0	0	5.235
REINSPECTION	S-MA40013095	WWS	CONCRETE	300	91.4	TRANSCONA	S-MH40011852	S-MH40011838	0	0	6.096
REINSPECTION	S-MA40013096	WWS	CONCRETE	200	80.2	TRANSCONA	S-MH40011853	S-MH40011889	0	0	3.157
REINSPECTION	S-MA40013134	WWS	CONCRETE	200	15.42	TRANSCONA	S-MH40011889	S-TE40004277	0		4.702
REINSPECTION	S-MA40013142	WWS	CONCRETE	900	62.4	TRANSCONA	S-MH40012068	S-TE40004278	0		5.428
REINSPECTION	S-MA40013143	WWS	CONCRETE	200	15.77	TRANSCONA	S-MH40011890	S-TE40004278	0		3.356
REINSPECTION	S-MA40013160	WWS	CONCRETE	200	112.47	TRANSCONA	S-MH40011913	S-MH40011912	0	0	2.769
REINSPECTION	S-MA40013161	WWS	CONCRETE	200	94.11	TRANSCONA	S-MH40012075	S-MH40011913	0	0	2.527
REINSPECTION	S-MA40013221	WWS	CONCRETE	200	87.76	TRANSCONA	S-MH40011970	S-MH40012026	0	0	2.953
REINSPECTION	S-MA40013222	WWS	CONCRETE	200	65.38	TRANSCONA	S-MH40011837	S-MH40011970	0	0	2.619
REINSPECTION	S-MA40013258	WWS	CONCRETE	450	89.32	TRANSCONA	S-MH40012003	S-MH40012034	0	0	4.798
REINSPECTION	S-MA40013266	WWS	CONCRETE	450	89.33	TRANSCONA	S-MH40012009	S-MH40012003	0	0	4.692
REINSPECTION	S-MA40013284	WWS	CONCRETE	200	86.22	TRANSCONA	S-MH40012048	S-MH40012023	0	0	4.308
REINSPECTION	S-MA40013285	WWS	CONCRETE	200	112.5	TRANSCONA	S-MH40012024	S-MH40012035	0	0	2.691
REINSPECTION	S-MA40013287	WWS	CONCRETE	200	65.2	TRANSCONA	S-MH40012089	S-MH40012026	0	0	2.962
REINSPECTION	S-MA40013288	WWS	CONCRETE	200	85.33	TRANSCONA	S-MH40012026	S-MH40012023	0	0	4.311
REINSPECTION	S-MA40013295	WWS	CONCRETE	450	87.19	TRANSCONA	S-MH40012034	S-MH40012063	0	0	5.374
REINSPECTION	S-MA40013310	WWS	CONCRETE	200	68.3	TRANSCONA	S-MH40012047	S-MH40012059	0	0	2.45
REINSPECTION	S-MA40013311	WWS	CONCRETE	200	70.7	TRANSCONA	S-MH40012047	S-MH40012048	0	0	2.413
REINSPECTION	S-MA40013312	WWS	CONCRETE	200	62.8	TRANSCONA	S-MH40012049	S-MH40012048	0	0	2.447
REINSPECTION	S-MA40013319	WWS	CONCRETE	200	80.8	TRANSCONA	S-MH40012055	S-MH40012111	0	0	3.288

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40013323	WWS	CONCRETE	200	35.29	TRANSCONA	S-MH40012059	S-MH40012060	0	0	2.534
REINSPECTION	S-MA40013324	WWS	CONCRETE	200	58.8	TRANSCONA	S-MH40012060	S-MH40012055	0	0	3.288
REINSPECTION	S-MA40013334	WWS	CONCRETE	200	87.8	TRANSCONA	S-MH40012269	S-MH40012067	0	0	3.683
REINSPECTION	S-MA40013335	WWS	CONCRETE	450	96.99	TRANSCONA	S-MH40012067	S-MH40012103	0	0	5.713
REINSPECTION	S-MA40013339	WWS	CONCRETE	200	15.09	TRANSCONA	S-MH40012070	S-TE40004327	0		3.481
REINSPECTION	S-MA40013340	WWS	CONCRETE	200	86.63	TRANSCONA	S-MH40012082	S-MH40012070	0	0	3.481
REINSPECTION	S-MA40013359	WWS	CONCRETE	200	6.71	TRANSCONA	S-MH40012088	S-MH40012087	0	0	6.107
REINSPECTION	S-MA40013361	WWS	CONCRETE	200	76.42	TRANSCONA	S-MH40012151	S-MH40012088	0	0	5.132
REINSPECTION	S-MA40013365	WWS	CONCRETE	200	15.59	TRANSCONA	S-MH40012091	S-TE40004333	0		3.821
REINSPECTION	S-MA40013366	WWS	CONCRETE	200	99.67	TRANSCONA	S-MH40012126	S-MH40012091	0	0	3.821
REINSPECTION	S-MA40013376	WWS	AC	250	124.6	TRANSCONA	S-MH40012101	S-MH40012110	0	0	3.119
REINSPECTION	S-MA40013404	WWS	CONCRETE	200	101.77	TRANSCONA	S-MH40012127	S-MH40012126	0	0	3.351
REINSPECTION	S-MA40013405	WWS	CONCRETE	200	98.63	TRANSCONA	S-MH40012128	S-MH40012127	0	0	2.792
REINSPECTION	S-MA40013429	WWS	CONCRETE	200	51.44	TRANSCONA	S-MH40012175	S-MH40012150	0	0	4.512
REINSPECTION	S-MA40013430	WWS	CONCRETE	200	82.23	TRANSCONA	S-MH40012150	S-MH40012151	0	0	5.132
REINSPECTION	S-MA40013435	WWS	CONCRETE	375	85.9	TRANSCONA	S-MH40012189	S-MH40012156	0	0	5.26
REINSPECTION	S-MA40013437	WWS	CONCRETE	200	4.27	TRANSCONA	S-MH40012156	S-MH40012157	0	0	5.259
REINSPECTION	S-MA40013440	WWS	CONCRETE	200	101.96	TRANSCONA	S-MH40012289	S-MH40012158	0	0	5.071
REINSPECTION	S-MA40013441	WWS	CONCRETE	250	85.31	TRANSCONA	S-MH40012157	S-MH40012159	0	0	5.499
REINSPECTION	S-MA40013451	WWS	CONCRETE	200	65.6	TRANSCONA	S-MH40012170	S-MH40012171	0	0	3.324
REINSPECTION	S-MA40013454	WWS	CONCRETE	200	90.63	TRANSCONA	S-MH40012174	S-MH40012175	0	0	4.443
REINSPECTION	S-MA40013463	WWS	CONCRETE	200	64.47	TRANSCONA	S-MH40012171	S-MH40012174	0	0	3.654
REINSPECTION	S-MA40013464	WWS	CONCRETE	200	81.23	TRANSCONA	S-MH40012191	S-MH40012174	0	0	3.752
REINSPECTION	S-MA40013470	WWS	CONCRETE	200	101.65	TRANSCONA	S-MH40012291	S-MH40012189	0	0	4.64
REINSPECTION	S-MA40013476	WWS	CONCRETE	200	27.74	TRANSCONA	S-MH40012192	S-MH40012191	0	0	3.19
REINSPECTION	S-MA40013482	WWS	CONCRETE	200	102.05	TRANSCONA	S-MH40012292	S-MH40012205	0	0	4.82
REINSPECTION	S-MA40013485	WWS	CONCRETE	250	72.02	TRANSCONA	S-MH40012203	S-MH40012204	0	0	4.594
REINSPECTION	S-MA40013486	WWS	CONCRETE	200	4.48	TRANSCONA	S-MH40012202	S-MH40012204	0	0	4.843
REINSPECTION	S-MA40013487	WWS	CONCRETE	200	100	TRANSCONA	S-MH40012288	S-MH40012202	0	0	4.655
REINSPECTION	S-MA40013489	WWS	CONCRETE	250	86.53	TRANSCONA	S-MH40012204	S-MH40012206	0	0	4.896
REINSPECTION	S-MA40013490	WWS	CONCRETE	200	4.74	TRANSCONA	S-MH40012205	S-MH40012206	0	0	5.23
REINSPECTION	S-MA40013500	WWS	CLAY	200	75.6	TRANSCONA	S-MH40012236	S-MH40012221	0	0	2.891
REINSPECTION	S-MA40013501	WWS	CONCRETE	200	89.32	TRANSCONA	S-MH40012221	S-MH40012248	0	0	3.595
REINSPECTION	S-MA40013503	WWS	CONCRETE	200	4.19	TRANSCONA	S-MH70057715	S-MH40012221	0	0	2.922
REINSPECTION	S-MA40013505	WWS	CLAY	250	76.27	TRANSCONA	S-MH70058938	S-MH70057715	0	0	2.906
REINSPECTION	S-MA40013525	WWS	CLAY	200	82.3	TRANSCONA	S-MH40012242	S-MH40012386	0	0	2.355
REINSPECTION	S-MA40013530	WWS	CONCRETE	200	89.32	TRANSCONA	S-MH40012248	S-MH40012264	0	0	3.946
REINSPECTION	S-MA40013553	WWS	CLAY	200	95.7	TRANSCONA	S-MH40012266	S-MH40012265	0	0	2.115
REINSPECTION	S-MA40013556	WWS	PVC	200	65.5	TRANSCONA	S-MH40012270	S-MH40012284	0	0	3.069
REINSPECTION	S-MA40013561	WWS	CLAY	200	95.69	TRANSCONA	S-MH40012277	S-MH40012279	0	0	4.386
REINSPECTION	S-MA40013562	WWS	CONCRETE	200	96.6	TRANSCONA	S-MH40012278	S-MH40012277	0	0	3.125
REINSPECTION	S-MA40013563	WWS	CLAY	200	87.18	TRANSCONA	S-MH40012279	S-MH40012286	0	0	4.698
REINSPECTION	S-MA40013569	WWS	CLAY	200	68	TRANSCONA	S-MH40012284	S-MH40012285	0	0	3.424
REINSPECTION	S-MA40013570	WWS	CLAY	200	61.5	TRANSCONA	S-MH40012285	S-MH40012286	0	0	4.278
REINSPECTION	S-MA40013571	WWS	CLAY	200	96.97	TRANSCONA	S-MH40012286	S-MH40012300	0	0	5.149

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40013573	WWS	CONCRETE	200	97.7	TRANSCONA	S-MH40012340	S-MH40012288	0	0	4.655
REINSPECTION	S-MA40013575	WWS	CONCRETE	200	91.65	TRANSCONA	S-MH40012327	S-MH40012290	0	0	3.668
REINSPECTION	S-MA40013576	WWS	CONCRETE	200	92.32	TRANSCONA	S-MH40012326	S-MH40012291	0	0	3.596
REINSPECTION	S-MA40013577	WWS	CONCRETE	200	91.44	TRANSCONA	S-MH40012331	S-MH40012292	0	0	3.55
REINSPECTION	S-MA40013596	WWS	CONCRETE	250	82.77	TRANSCONA	S-MH40012307	S-MH40012306	0	0	4.921
REINSPECTION	S-MA40013600	WWS	CONCRETE	200	113.08	TRANSCONA	S-MH40012307	S-MH40012311	0	0	4.635
REINSPECTION	S-MA40013610	WWS	CONCRETE	200	87.08	TRANSCONA	S-MH40012321	S-MH40012331	0	0	3.441
REINSPECTION	S-MA40013615	WWS	CONCRETE	200	86.44	TRANSCONA	S-MH40012328	S-MH40012327	0	0	3.465
REINSPECTION	S-MA40013626	WWS	CONCRETE	200	96.1	TRANSCONA	S-MH40012341	S-MH40012340	0	0	3.929
REINSPECTION	S-MA40013628	WWS	CONCRETE	200	97.9	TRANSCONA	S-MH40012433	S-MH40012345	0	0	3.492
REINSPECTION	S-MA40013629	WWS	CONCRETE	200	91.7	TRANSCONA	S-MH40012345	S-MH40012346	0	0	3.492
REINSPECTION	S-MA40013633	WWS	CONCRETE	200	91.5	TRANSCONA	S-MH40012353	S-MH40012352	0	0	2.548
REINSPECTION	S-MA40013672	WWS	CLAY	200	89.31	TRANSCONA	S-MH40012387	S-MH40012393	0	0	3.893
REINSPECTION	S-MA40013673	WWS	CLAY	200	61.6	TRANSCONA	S-MH40012386	S-MH40012387	0	0	3.547
REINSPECTION	S-MA40013674	WWS	CLAY	200	89.32	TRANSCONA	S-CS00000559	S-MH40012387		0	3.552
REINSPECTION	S-MA40013676	WWS	CLAY	200	87.18	TRANSCONA	S-MH40010643	S-CG00000862	0		2.922
REINSPECTION	S-MA40013681	WWS	CLAY	200	86.6	TRANSCONA	S-MH40012496	S-MH40012393	0	0	1.732
REINSPECTION	S-MA40013684	WWS	CLAY	200	86.9	TRANSCONA	S-MH40012497	S-MH40012395	0	0	2.111
REINSPECTION	S-MA40013703	WWS	CONCRETE	200	90.75	TRANSCONA	S-MH40012415	S-MH40012410	0	0	4.541
REINSPECTION	S-MA40013705	WWS	CLAY	200	86.6	TRANSCONA	S-MH40012491	S-MH40012409	0	0	
REINSPECTION	S-MA40013706	WWS	CLAY	200	75.6	TRANSCONA	S-MH40012351	S-MH40012409	0	0	2.406
REINSPECTION	S-MA40013709	WWS	CLAY	200	61.9	TRANSCONA	S-MH40012344	S-MH40012395	0	0	4.211
REINSPECTION	S-MA40013710	WWS	CLAY	200	108.8	TRANSCONA	S-MH40012266	S-MH40012393	0	0	
REINSPECTION	S-MA40013714	WWS	CONCRETE	200	86.16	TRANSCONA	S-MH40012414	S-MH40012415	0	0	4.085
REINSPECTION	S-MA40013715	WWS	CONCRETE	200	87.2	TRANSCONA	S-MH40012492	S-MH40012415	0	0	3.657
REINSPECTION	S-MA40013735	WWS	CONCRETE	250	81.4	TRANSCONA	S-MH40012435	S-MH40012499	0	0	2.896
REINSPECTION	S-MA40013736	WWS	CONCRETE	200	80.5	TRANSCONA	S-MH40012423	S-MH40012487	0	0	2.953
REINSPECTION	S-MA40013766	WWS	CONCRETE	200	90.14	TRANSCONA	S-MH40012459	S-MH40012460	0	0	3.264
REINSPECTION	S-MA40013768	WWS	CONCRETE	200	87.14	TRANSCONA	S-MH40010690	S-MH40012460	0	0	3.264
REINSPECTION	S-MA40013769	WWS	CLAY	200	97.5	TRANSCONA	S-MH40012446	S-MH40012460	0	0	3.264
REINSPECTION	S-MA40013776	WWS	CLAY	200	82.89	TRANSCONA	S-MH40012462	S-MH40012463	0	0	2.107
REINSPECTION	S-MA40013778	WWS	CONCRETE	200	89.71	TRANSCONA	S-MH40012473	S-MH40012463	0	0	2.534
REINSPECTION	S-MA40013780	WWS	PVC	250	87.17	TRANSCONA	S-MH40012464	S-MH40010742	0	0	
REINSPECTION	S-MA40013790	WWS	CLAY	200	25.51	TRANSCONA	S-MH40012472	S-MH40012475	0	0	3.497
REINSPECTION	S-MA40013793	WWS	CLAY	200	77	TRANSCONA	S-MH40012480	S-MH40012472	0	0	3.106
REINSPECTION	S-MA40013795	WWS	CLAY	200	48.42	TRANSCONA	S-MH40012474	S-MH40012536	0	0	3.594
REINSPECTION	S-MA40013796	WWS	CLAY	200	49	TRANSCONA	S-MH40012475	S-MH40012474	0	0	3.576
REINSPECTION	S-MA40013797	WWS	CLAY	200	87.42	TRANSCONA	S-MH70056355	S-MH40012472		0	3.305
REINSPECTION	S-MA40013802	WWS	CLAY	200	89.31	TRANSCONA	S-MH40012481	S-MH40012540	0	0	2.751
REINSPECTION	S-MA40013809	WWS	CONCRETE	200	79.5	TRANSCONA	S-MH40012487	S-MH40012665	0	0	3.446
REINSPECTION	S-MA40013815	WWS	CONCRETE	200	87.5	TRANSCONA	S-MH40012663	S-MH40012493	0	0	2.607
REINSPECTION	S-MA40013820	WWS	CONCRETE	200	87.38	TRANSCONA	S-MH40012496	S-MH40012507	0	0	3.964
REINSPECTION	S-MA40013822	WWS	CLAY	200	87.1	TRANSCONA	S-MH40012497	S-MH40012508	0	0	2.188
REINSPECTION	S-MA40013825	WWS	CONCRETE	250	79.2	TRANSCONA	S-MH40012498	S-MH40012681	0	0	4.086
REINSPECTION	S-MA40013830	WWS	CLAY	200	107.04	TRANSCONA	S-MH40012501	S-MH40012506	0	0	1.899

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40013831	WWS	CLAY	200	104.3	TRANSCONA	S-MH40012502	S-MH40012507	0	0	1.553
REINSPECTION	S-MA40013832	WWS	CLAY	200	105.16	TRANSCONA	S-MH40012502	S-MH40012552	0	0	1.79
REINSPECTION	S-MA40013837	WWS	CLAY	200	82.3	TRANSCONA	S-MH40012518	S-MH40012509	0	0	4.611
REINSPECTION	S-MA40013843	WWS	CONCRETE	200	104.2	TRANSCONA	S-MH40012519	S-MH40012508	0	0	4.739
REINSPECTION	S-MA40013844	WWS	CLAY	250	87.14	TRANSCONA	S-MH40012507	S-MH40012508	0	0	4.547
REINSPECTION	S-MA40013854	WWS	CLAY	200	105.2	TRANSCONA	S-MH40012517	S-MH40012564	0	0	2.867
REINSPECTION	S-MA40013857	WWS	CONCRETE	200	105.27	TRANSCONA	S-MH40012519	S-MH40012555	0	0	4.743
REINSPECTION	S-MA40013866	WWS	CLAY	200	72.5	TRANSCONA	S-MH40012527	S-MH40012528	0	0	3.639
REINSPECTION	S-MA40013867	WWS	CLAY	200	94.98	TRANSCONA	S-MH40012528	S-MH40012531	0	0	3.639
REINSPECTION	S-MA40013879	WWS	CLAY	200	48.68	TRANSCONA	S-MH40012535	S-MH70050151	0	0	3.783
REINSPECTION	S-MA40013880	WWS	CLAY	200	48.44	TRANSCONA	S-MH40012536	S-MH40012535	0	0	3.699
REINSPECTION	S-MA40013886	WWS	CLAY	200	98.91	TRANSCONA	S-MH40012541	S-MH40012540	0	0	2.751
REINSPECTION	S-MA40013887	WWS	CLAY	200	64.9	TRANSCONA	S-MH40012583	S-MH40012540	0	0	2.965
REINSPECTION	S-MA40013899	WWS	CONCRETE	600	83.09	TRANSCONA	S-MH40012695	S-MH40012568	0	0	5.57
REINSPECTION	S-MA40013900	WWS	CLAY	200	93.35	TRANSCONA	S-MH40012573	S-MH40012555	0	0	4.743
REINSPECTION	S-MA40013904	WWS	CLAY	200	64.6	TRANSCONA	S-MH40012616	S-MH40012564	0	0	2.867
REINSPECTION	S-MA40013907	WWS	CLAY	300	97.25	TRANSCONA	S-MH40012564	S-MH40012563	0	0	4.977
REINSPECTION	S-MA40013919	WWS	CLAY	200	83.5	TRANSCONA	S-MH40012571	S-MH40012552	0	0	4.826
REINSPECTION	S-MA40013932	WWS	CLAY	200	83.98	TRANSCONA	S-MH40012572	S-MH40012571	0	0	4.618
REINSPECTION	S-MA40013933	WWS	CLAY	200	92.7	TRANSCONA	S-MH40012574	S-MH40012573	0	0	2.012
REINSPECTION	S-MA40013934	WWS	CLAY	200	38.7	TRANSCONA	S-MH40012575	S-MH40012574	0	0	1.783
REINSPECTION	S-MA40013938	WWS	CONCRETE	200	54.94	TRANSCONA	S-MH40012579	S-MH40012606	0	0	3.78
REINSPECTION	S-MA40013943	WWS	CONCRETE	200	57.6	TRANSCONA	S-MH40012584	S-MH40012585	0	0	2.271
REINSPECTION	S-MA40013944	WWS	CONCRETE	200	57.6	TRANSCONA	S-MH40012585	S-MH40012604	0	0	2.297
REINSPECTION	S-MA40013949	WWS	CLAY	200	42.18	TRANSCONA	S-MH40012588	S-MH70050151	0	0	2.255
REINSPECTION	S-MA40013951	WWS	CLAY	200	99.38	TRANSCONA	S-MH70050151	S-MH40012607	0	0	4.299
REINSPECTION	S-MA40013960	WWS	CONCRETE	200	58	TRANSCONA	S-MH40012600	S-MH40012599	0	0	3.785
REINSPECTION	S-MA40013965	WWS	CONCRETE	200	68.39	TRANSCONA	S-MH40012604	S-MH40012607	0	0	4.28
REINSPECTION	S-MA40013967	WWS	CLAY	200	100.72	TRANSCONA	S-MH40012607	S-MH40012636	0	0	4.535
REINSPECTION	S-MA40013981	WWS	CLAY	200	76.5	TRANSCONA	S-MH40012618	S-MH40012637	0	0	3.094
REINSPECTION	S-MA40013999	WWS	CONCRETE	200	80.63	TRANSCONA	S-MH40012691	S-MH70023283	0	0	
REINSPECTION	S-MA40014001	WWS	CLAY	200	61	TRANSCONA	S-MH40012637	S-MH40012636	0	0	4.141
REINSPECTION	S-MA40014002	WWS	CLAY	200	66.1	TRANSCONA	S-MH40012642	S-MH40012638	0	0	1.9305
REINSPECTION	S-MA40014003	WWS	CLAY	200	65.5	TRANSCONA	S-MH40012638	S-MH40012636	0	0	4.111
REINSPECTION	S-MA40014011	WWS	CONCRETE	200	69.2	TRANSCONA	S-MH40012694	S-MH40012646	0	0	2.641
REINSPECTION	S-MA40014023	WWS	PVC	200	84.95	TRANSCONA	S-MH40012646	S-MH40012662	0	0	2.627
REINSPECTION	S-MA40014024	WWS	PVC	200	99.1	TRANSCONA	S-MH40012664	S-MH40012676	0	0	
REINSPECTION	S-MA40014025	WWS	CONCRETE	200	106.3	TRANSCONA	S-MH40012665	S-MH40012679	0	0	3.796
REINSPECTION	S-MA40014045	WWS	CONCRETE	250	99.11	TRANSCONA	S-MH40012680	S-MH70056696	0	0	4.76
REINSPECTION	S-MA40014046	WWS	CONCRETE	250	106.1	TRANSCONA	S-MH40012681	S-MH40012680	0	0	4.156
REINSPECTION	S-MA40014047	WWS	CONCRETE	250	98.84	TRANSCONA	S-MH40012682	S-MH40012726	0	0	5.051
REINSPECTION	S-MA40014048	WWS	CONCRETE	250	106.7	TRANSCONA	S-MH40012683	S-MH40012682	0	0	3.712
REINSPECTION	S-MA40014049	WWS	CONCRETE	200	87.01	TRANSCONA	S-MH40012750	S-MH40012684	0	0	4.632
REINSPECTION	S-MA40014056	WWS	CONCRETE	200	94.6	TRANSCONA	S-MH40012684	S-MH40012692	0	0	4.661
REINSPECTION	S-MA40014057	WWS	CONCRETE	200	94.86	TRANSCONA	S-MH40012692	S-MH40012691	0	0	4.873

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA40014059	WWS	CONCRETE	200	127.1	TRANSCONA	S-MH40012702	S-MH40012695	0	0	3.591
REINSPECTION	S-MA40014093	WWS	CONCRETE	250	106.79	TRANSCONA	S-MH40012778	S-MH40012725	0	0	5.06
REINSPECTION	S-MA40014095	WWS	CONCRETE	250	106.99	TRANSCONA	S-MH40012781	S-MH40012726	0	0	5.05
REINSPECTION	S-MA40014108	WWS	CONCRETE	200	63.67	TRANSCONA	S-MH40012737	S-MH40012750	0	0	4.098
REINSPECTION	S-MA40014109	WWS	CONCRETE	200	65	TRANSCONA	S-MH40012738	S-MH40012737	0	0	2.965
REINSPECTION	S-MA40014111	WWS	CONCRETE	200	64.3	TRANSCONA	S-MH40012739	S-MH40012751	0	0	3.333
REINSPECTION	S-MA40014120	WWS	CONCRETE	200	86.86	TRANSCONA	S-MH40012751	S-MH40012750	0	0	4.546
REINSPECTION	S-MA40014131	WWS	CONCRETE	200	66.44	TRANSCONA	S-MH40012762	S-MH40012777	0	0	3.704
REINSPECTION	S-MA40014132	WWS	CONCRETE	200	63.8	TRANSCONA	S-MH40012770	S-MH40012762	0	0	3.704
REINSPECTION	S-MA40014133	WWS	CONCRETE	200	38.9	TRANSCONA	S-MH40012763	S-MH40012769	0	0	2.956
REINSPECTION	S-MA40014134	WWS	CONCRETE	200	86.31	TRANSCONA	S-MH40012769	S-MH40012770	0	0	3.215
REINSPECTION	S-MA40014139	WWS	CONCRETE	200	95.1	TRANSCONA	S-MH40012776	S-MH40012769	0	0	2.978
REINSPECTION	S-MA40014143	WWS	CONCRETE	250	106.77	TRANSCONA	S-MH40012779	S-MH40012778	0	0	3.766
REINSPECTION	S-MA40014144	WWS	CONCRETE	250	116.77	TRANSCONA	S-MH40012780	S-MH40012779	0	0	3.766
REINSPECTION	S-MA40014145	WWS	CONCRETE	250	103.45	TRANSCONA	S-MH40012782	S-MH40012781	0	0	3.479
REINSPECTION	S-MA40014146	WWS	CONCRETE	250	116.47	TRANSCONA	S-MH40012783	S-MH40012782	0	0	3.479
REINSPECTION	S-MA40014156	WWS	CONCRETE	600	85.95	TRANSCONA	S-MH40012712	S-MH40012695	0	0	5.57
REINSPECTION	S-MA70003082	WWS	CLAY	200	69.2	TRANSCONA	S-MH40012482	S-MH40012481	0	0	2.687
REINSPECTION	S-MA70009660	WWS	CLAY	200	85.3	TRANSCONA	S-MH70003791	S-MH70003792	0	0	2.375
REINSPECTION	S-MA70009661	WWS	CLAY	200	84.7	TRANSCONA	S-MH70003792	S-MH40010945	0	0	2.879
REINSPECTION	S-MA70011532	WWS	CONCRETE	200	78.2	TRANSCONA	S-MH40008717	S-MH40008716	0	0	3.95
REINSPECTION	S-MA70011533	WWS	CONCRETE	200	77.57	TRANSCONA	S-MH40008716	S-MH40008715	0	0	3.95
REINSPECTION	S-MA70012308	WWS	CLAY	200	77.69	TRANSCONA	S-MH40010657	S-MH40010658	0	0	
REINSPECTION	S-MA70028992	WWS	CONCRETE	250	73.12	TRANSCONA	S-MH40009128	S-MH40009145	0	0	5.86
REINSPECTION	S-MA70030973	WWS	CONCRETE	300	112.01	TRANSCONA	S-MH40011475	S-MH40011470	0	0	4.05
REINSPECTION	S-MA70035425	WWS	CLAY	200	44.45	TRANSCONA	S-MH40010668	S-TE70015923	0		1.349
REINSPECTION	S-MA70035872	WWS	CONCRETE	200	101.68	TRANSCONA	S-MH40012290	S-MH40012156	0	0	4.785
REINSPECTION	S-MA70039047	WWS	PVC	200	54.79	TRANSCONA	S-MH40008924	S-MH40008923	0	0	2.93
REINSPECTION	S-MA70050874	WWS		200	85.49	TRANSCONA	S-MH40011468	S-MH40011475	0	0	3.839
REINSPECTION	S-MA70050880	WWS	CONCRETE	200	91.4	TRANSCONA	S-MH40012346	S-MH40012341	0	0	3.674
REINSPECTION	S-MA70050881	WWS		200	99.22	TRANSCONA	S-MH40012352	S-MH40012307	0	0	4.533
REINSPECTION	S-MA70055545	WWS	CLAY	200	80.73	TRANSCONA	S-MH70024786	S-MH40012344	0	0	2.782
REINSPECTION	S-MA70117112	WWS	*UNKNOWN	*UNKNOWN	111.52	TRANSCONA	S-MH70056775	S-MH40012286	0	0	
REINSPECTION	S-MA50002282	WWS	CONCRETE	250	98.1	WINDSOR PARK	S-MH50001911	S-MH50001916	0	0	3.23
REINSPECTION	S-MA50002283	WWS	CONCRETE	375	101.4	WINDSOR PARK	S-MH50001916	S-MH50001917	0	0	3.621
REINSPECTION	S-MA50002286	WWS	CONCRETE	250	59.3	WINDSOR PARK	S-MH50001920	S-MH50001921	0	0	3.01
REINSPECTION	S-MA50002287	WWS	CONCRETE	250	72.27	WINDSOR PARK	S-MH50001921	S-MH50001922	0	0	3.532
REINSPECTION	S-MA50002289	WWS	CONCRETE	250	68.12	WINDSOR PARK	S-MH50001923	S-MH50001921	0	0	3.01
REINSPECTION	S-MA50002293	WWS	CONCRETE	250	79.87	WINDSOR PARK	S-MH50001925	S-MH50001911	0	0	2.952
REINSPECTION	S-MA50002294	WWS	CONCRETE	250	14.6	WINDSOR PARK	S-MH50001925	S-MH50001926	0	0	3.12
REINSPECTION	S-MA50002300	WWS	CONCRETE	250	119.9	WINDSOR PARK	S-MH50001925	S-MH50001931	0	0	3.307
REINSPECTION	S-MA50002301	WWS	CONCRETE	250	114.12	WINDSOR PARK	S-MH50001931	S-MH50001932	0	0	3.307
REINSPECTION	S-MA50002307	WWS	CONCRETE	250	112.8	WINDSOR PARK	S-MH50001936	S-MH50001937	0	0	3.261
REINSPECTION	S-MA50002314	WWS	CONCRETE	375	89.7	WINDSOR PARK	S-MH50001942	S-MH50001943	0	0	4.39
REINSPECTION	S-MA50002317	WWS	CONCRETE	250	109.85	WINDSOR PARK	S-MH50001945	S-MH50001943	0	0	4.155

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA50002318	WWS	CONCRETE	375	68.69	WINDSOR PARK	S-MH50001935	S-MH50001942	0	0	4.39
REINSPECTION	S-MA50002323	WWS	CONCRETE	250	114.77	WINDSOR PARK	S-MH50001946	S-MH50001951	0	0	3.219
REINSPECTION	S-MA50002324	WWS	CONCRETE	250	119.44	WINDSOR PARK	S-MH50001951	S-MH50001952	0	0	3.784
REINSPECTION	S-MA50002332	WWS	CONCRETE	250	76.56	WINDSOR PARK	S-MH50001955	S-MH50001947	0	0	3.341
REINSPECTION	S-MA50002340	WWS	CONCRETE	250	74.9	WINDSOR PARK	S-MH50001961	S-MH50001953	0	0	2.872
REINSPECTION	S-MA50002341	WWS	CONCRETE	250	89.7	WINDSOR PARK	S-MH50001962	S-MH50001953	0	0	2.806
REINSPECTION	S-MA50002342	WWS	CONCRETE	250	69.01	WINDSOR PARK	S-MH50001963	S-MH50001964	0	0	2.871
REINSPECTION	S-MA50005030	WWS	CONCRETE	250	99.3	WINDSOR PARK	S-MH50004293	S-MH50004294	0	0	3.198
REINSPECTION	S-MA50005031	WWS	CONCRETE	250	99.8	WINDSOR PARK	S-MH50004294	S-MH50004295	0	0	3.675
REINSPECTION	S-MA50005032	WWS	CONCRETE	250	98.5	WINDSOR PARK	S-MH50004295	S-MH50004296	0	0	3.74
REINSPECTION	S-MA50005133	WWS	CONCRETE	250	112.07	WINDSOR PARK	S-MH50004381	S-MH50004379	0	0	4.608
REINSPECTION	S-MA50005135	WWS	CONCRETE	250	81.95	WINDSOR PARK	S-MH50004382	S-MH50004384	0	0	2.924
REINSPECTION	S-MA50005136	WWS	CONCRETE	250	82.5	WINDSOR PARK	S-MH50004384	S-MH50004385	0	0	2.914
REINSPECTION	S-MA50005137	WWS	*UNKNOWN	250	81.89	WINDSOR PARK	S-MH50004385	S-MH50004386	0	0	3.963
REINSPECTION	S-MA50005143	WWS	CONCRETE	250	46.8	WINDSOR PARK	S-MH50004386	S-MH50004390	0	0	4.35
REINSPECTION	S-MA50005146	WWS	CONCRETE	250	42.87	WINDSOR PARK	S-MH50004390	S-MH50004392	0	0	4.43
REINSPECTION	S-MA50005147	WWS	CONCRETE	250	79.9	WINDSOR PARK	S-MH50004392	S-MH50004381	0	0	4.608
REINSPECTION	S-MA50005148	WWS	CONCRETE	250	81.9	WINDSOR PARK	S-MH50004382	S-MH50004393	0	0	3.176
REINSPECTION	S-MA50005151	WWS	CONCRETE	250	76.1	WINDSOR PARK	S-MH50004380	S-MH50004394	0	0	3.831
REINSPECTION	S-MA50005152	WWS	CONCRETE	250	82.29	WINDSOR PARK	S-MH50004394	S-MH50004386	0	0	3.963
REINSPECTION	S-MA50005158	WWS	*UNKNOWN	250	78.62	WINDSOR PARK	S-MH50004399	S-MH50004400	0	0	3.069
REINSPECTION	S-MA50005161	WWS	*UNKNOWN	250	69.5	WINDSOR PARK	S-MH50004402	S-MH50004396	0	0	4.654
REINSPECTION	S-MA50005165	WWS	CONCRETE	250	62.74	WINDSOR PARK	S-MH50004403	S-MH50004405	0	0	3.374
REINSPECTION	S-MA50005169	WWS	CONCRETE	250	82.2	WINDSOR PARK	S-MH50004406	S-MH50004407	0	0	4.486
REINSPECTION	S-MA50005170	WWS	CONCRETE	250	83.2	WINDSOR PARK	S-MH50004407	S-MH50004379	0	0	4.497
REINSPECTION	S-MA50005172	WWS	CONCRETE	200	87.1	WINDSOR PARK	S-MH50004408	S-MH50004409	0	0	3.853
REINSPECTION	S-MA50005174	WWS	CONCRETE	200	87.4	WINDSOR PARK	S-MH50004409	S-MH50004410	0	0	3.943
REINSPECTION	S-MA50005175	WWS	CONCRETE	200	89.8	WINDSOR PARK	S-MH50004410	S-MH50004378	0	0	4.502
REINSPECTION	S-MA50005178	WWS	CONCRETE	200	114.21	WINDSOR PARK	S-MH50004412	S-MH50004413	0	0	4.081
REINSPECTION	S-MA50005179	WWS	CONCRETE	200	115.3	WINDSOR PARK	S-MH50004413	S-MH50004395	0	0	4.793
REINSPECTION	S-MA50005185	WWS	CONCRETE	250	63.2	WINDSOR PARK	S-MH50004417	S-MH50004419	0	0	3.858
REINSPECTION	S-MA50005186	WWS	CONCRETE	250	61.6	WINDSOR PARK	S-MH50004419	S-MH50004418	0	0	3.86
REINSPECTION	S-MA50005241	WWS	*UNKNOWN	250	75.9	WINDSOR PARK	S-MH50004468	S-MH50004469	0	0	4.981
REINSPECTION	S-MA50005242	WWS	AC	300	99.6	WINDSOR PARK	S-MH50004469	S-MH50004470	0	0	4.979
REINSPECTION	S-MA50005244	WWS	AC	250	112.8	WINDSOR PARK	S-MH50004471	S-MH50004472	0	0	4.539
REINSPECTION	S-MA50005246	CS	CONCRETE	200	76.2	WINDSOR PARK	S-MH50004473	S-MH50004474	0	0	2.875
REINSPECTION	S-MA50005247	CS	CONCRETE	200	56.37	WINDSOR PARK	S-MH50004474	S-MH50004475	0	0	4.024
REINSPECTION	S-MA50005249	CS	CONCRETE	300	49.67	WINDSOR PARK	S-MH50004476	S-MH50004477	0	0	4.294
REINSPECTION	S-MA50005253	CS	CONCRETE	200	84.3	WINDSOR PARK	S-MH50004480	S-MH50004478	0	0	3.54
REINSPECTION	S-MA50005254	CS	CONCRETE	200	83.4	WINDSOR PARK	S-MH50004481	S-MH50004482	0	0	3.887
REINSPECTION	S-MA50005257	CS	CONCRETE	200	83.6	WINDSOR PARK	S-MH50004484	S-MH50004483	0	0	3.686
REINSPECTION	S-MA50005262	CS	CONCRETE	200	79.6	WINDSOR PARK	S-MH50004489	S-MH50004490	0	0	3.455
REINSPECTION	S-MA50005594	CS	CONCRETE	200	82.36	WINDSOR PARK	S-MH50004774	S-MH50004489	0	0	2.747
REINSPECTION	S-MA50005595	CS	CONCRETE	200	82.79	WINDSOR PARK	S-MH50004775	S-MH50004481	0	0	2.834
REINSPECTION	S-MA50005596	CS	CONCRETE	200	76.19	WINDSOR PARK	S-MH50004775	S-MH50004776	0	0	2.696

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA50005597	CS	CONCRETE	200	82.59	WINDSOR PARK	S-MH50004776	S-MH50004484	0	0	2.875
REINSPECTION	S-MA50005600	CS	CONCRETE	200	76.2	WINDSOR PARK	S-MH50004777	S-MH50004778	0	0	1.7
REINSPECTION	S-MA50005601	WWS	CONCRETE	200	108.71	WINDSOR PARK	S-MH50004408	S-MH50004779	0	0	3.731
REINSPECTION	S-MA50005602	WWS	CONCRETE	200	109.4	WINDSOR PARK	S-MH50004779	S-MH50004780	0	0	4.154
REINSPECTION	S-MA50005603	WWS	CONCRETE	200	104.45	WINDSOR PARK	S-MH50004780	S-MH50004794	0	0	4.605
REINSPECTION	S-MA50005616	WWS	CONCRETE	200	85.75	WINDSOR PARK	S-MH50004411	S-MH50004791	0	0	4.017
REINSPECTION	S-MA50005617	WWS	CONCRETE	200	86.56	WINDSOR PARK	S-MH50004791	S-MH50004793	0	0	5.977
REINSPECTION	S-MA50005626	WWS	CONCRETE	450	67.1	WINDSOR PARK	S-MH50004799	S-MH50004800	0	0	6.297
REINSPECTION	S-MA50005627	WWS	CONCRETE	450	67	WINDSOR PARK	S-MH50004800	S-MH50004795	0	0	6.304
REINSPECTION	S-MA50005628	WWS	CONCRETE	200	107.3	WINDSOR PARK	S-MH50004801	S-MH50004799	0	0	3.875
REINSPECTION	S-MA50005629	WWS	CONCRETE	200	104.9	WINDSOR PARK	S-MH50004796	S-MH50004802	0	0	2.755
REINSPECTION	S-MA50005630	WWS	CONCRETE	200	105.3	WINDSOR PARK	S-MH50004802	S-MH50004792	0	0	3.621
REINSPECTION	S-MA50005648	WWS	CONCRETE	600	27.64	WINDSOR PARK	S-MH50004811	S-MH50004812	0	0	7.851
REINSPECTION	S-MA50005651	WWS	CONCRETE	450	112.77	WINDSOR PARK	S-MH50004793	S-MH50004814	0	0	6.743
REINSPECTION	S-MA50005658	WWS	CONCRETE	200	85.51	WINDSOR PARK	S-MH50004818	S-MH50004814	0	0	4.166
REINSPECTION	S-MA50005667	WWS	CONCRETE	250	42.8	WINDSOR PARK	S-MH50004823	S-MH50004834	0	0	6.277
REINSPECTION	S-MA50005668	WWS	CONCRETE	250	40.84	WINDSOR PARK	S-MH50004822	S-MH50004824	0	0	2.981
REINSPECTION	S-MA50005670	WWS	CONCRETE	250	13.28	WINDSOR PARK	S-MH50004825	S-MH50004819	0	0	4.871
REINSPECTION	S-MA50005672	WWS	CONCRETE	250	98.8	WINDSOR PARK	S-MH50004827	S-MH50004828	0	0	3.131
REINSPECTION	S-MA50005679	WWS	CONCRETE	250	90.12	WINDSOR PARK	S-MH50004296	S-MH50004831	0	0	3.955
REINSPECTION	S-MA50005680	WWS	CONCRETE	250	90.67	WINDSOR PARK	S-MH50004831	S-MH50004821	0	0	4.788
REINSPECTION	S-MA50005693	WWS	CONCRETE	200	76.16	WINDSOR PARK	S-MH50004840	S-MH50004841	0	0	3.295
REINSPECTION	S-MA50005697	WWS	CONCRETE	200	73.69	WINDSOR PARK	S-MH50004840	S-MH50004845	0	0	3.691
REINSPECTION	S-MA50005698	WWS	CONCRETE	200	75	WINDSOR PARK	S-MH50004845	S-MH50004846	0	0	3.767
REINSPECTION	S-MA50005700	WWS	*UNKNOWN	300	6.98	WINDSOR PARK	S-MH50004844	S-MH50004848	0	0	7.103
REINSPECTION	S-MA50005708	WWS	*UNKNOWN	300	5.78	WINDSOR PARK	S-MH50004847	S-MH50004852	0	0	7.499
REINSPECTION	S-MA50005713	WWS	*UNKNOWN	200	122.1	WINDSOR PARK	S-MH50004855	S-MH50004856	0	0	3.314
REINSPECTION	S-MA50005715	WWS	*UNKNOWN	200	122.1	WINDSOR PARK	S-MH50004856	S-MH50004857	0	0	4.252
REINSPECTION	S-MA50005717	WWS	*UNKNOWN	200	121.9	WINDSOR PARK	S-MH50004857	S-MH50004858	0	0	4.776
REINSPECTION	S-MA50005718	WWS	*UNKNOWN	200	49.11	WINDSOR PARK	S-MH50004858	S-MH50004844	0	0	4.776
REINSPECTION	S-MA50005722	WWS	*UNKNOWN	250	12.8	WINDSOR PARK	S-MH50004861	S-MH50004862	0	0	2.994
REINSPECTION	S-MA50005724	WWS	*UNKNOWN	250	69.2	WINDSOR PARK	S-MH50004863	S-MH50004864	0	0	2.655
REINSPECTION	S-MA50005726	WWS	CONCRETE	600	24	WINDSOR PARK	S-MH50004865	S-MH50004866	0	0	6.047
REINSPECTION	S-MA50005728	WWS	CONCRETE	600	67.75	WINDSOR PARK	S-MH50004867	S-MH50004839	0	0	6.196
REINSPECTION	S-MA50005731	WWS	CONCRETE	200	75.76	WINDSOR PARK	S-MH50004871	S-MH50004872	0	0	3.004
REINSPECTION	S-MA50005745	WWS	CONCRETE	375	92.75	WINDSOR PARK	S-MH50004877	S-MH50004865	0	0	5.677
REINSPECTION	S-MA50005746	WWS	*UNKNOWN	250	83.97	WINDSOR PARK	S-MH50004880	S-MH50004877	0	0	3.157
REINSPECTION	S-MA50005747	WWS	*UNKNOWN	250	83.93	WINDSOR PARK	S-MH50004880	S-MH50004859	0	0	4.224
REINSPECTION	S-MA50005748	WWS	*UNKNOWN	250	83.13	WINDSOR PARK	S-MH50004878	S-MH50004853	0	0	3.427
REINSPECTION	S-MA50005749	WWS	*UNKNOWN	250	85.94	WINDSOR PARK	S-MH50004878	S-MH50004879	0	0	5.318
REINSPECTION	S-MA50005750	WWS	CONCRETE	375	89.33	WINDSOR PARK	S-MH50004881	S-MH50004882	0	0	5.344
REINSPECTION	S-MA50005751	WWS	CONCRETE	375	77.64	WINDSOR PARK	S-MH50004882	S-MH50004883	0	0	5.443
REINSPECTION	S-MA50005761	WWS	CONCRETE	300	76.18	WINDSOR PARK	S-MH50004889	S-MH50004890	0	0	4.918
REINSPECTION	S-MA50005762	WWS	CONCRETE	300	74.4	WINDSOR PARK	S-MH50004890	S-MH50004891	0	0	5.419
REINSPECTION	S-MA50005763	WWS	CONCRETE	375	19.2	WINDSOR PARK	S-MH50004891	S-MH50004892	0	0	5.62

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA50005765	WWS	CONCRETE	600	90.85	WINDSOR PARK	S-MH50004893	S-MH50004865	0	0	5.687
REINSPECTION	S-MA50005766	WWS	CONCRETE	200	76.14	WINDSOR PARK	S-MH50004894	S-MH50004895	0	0	2.895
REINSPECTION	S-MA50005767	WWS	*UNKNOWN	200	78.9	WINDSOR PARK	S-MH50004895	S-MH50004896	0	0	3.084
REINSPECTION	S-MA50005768	WWS	CONCRETE	200	79.93	WINDSOR PARK	S-MH50004896	S-MH50004890	0	0	3.098
REINSPECTION	S-MA50005769	WWS	CONCRETE	200	79.9	WINDSOR PARK	S-MH50004894	S-MH50004897	0	0	2.791
REINSPECTION	S-MA50005778	WWS	CONCRETE	250	66.55	WINDSOR PARK	S-MH50004905	S-MH50004898	0	0	4.496
REINSPECTION	S-MA50005788	WWS	CONCRETE	250	86	WINDSOR PARK	S-MH50004912	S-MH50004884	0	0	3.847
REINSPECTION	S-MA50005789	WWS	*UNKNOWN	250	67.06	WINDSOR PARK	S-MH50004913	S-MH50004914	0	0	3.537
REINSPECTION	S-MA50005798	WWS	CONCRETE	200	76.64	WINDSOR PARK	S-MH50004918	S-MH50004922	0	0	3.219
REINSPECTION	S-MA50005799	WWS	CONCRETE	200	85.22	WINDSOR PARK	S-MH50004922	S-MH50004923	0	0	3.331
REINSPECTION	S-MA50005800	WWS	CONCRETE	200	117.24	WINDSOR PARK	S-MH50004923	COUPLER	0		
REINSPECTION	S-MA50005805	WWS	CONCRETE	200	85.16	WINDSOR PARK	S-MH50004925	S-MH50004926	0	0	3.16
REINSPECTION	S-MA50005806	WWS	CONCRETE	200	78.67	WINDSOR PARK	S-MH50004926	S-MH50004921	0	0	4.264
REINSPECTION	S-MA50005807	WWS	CONCRETE	200	69.2	WINDSOR PARK	S-MH50004927	S-MH50004928	0	0	2.519
REINSPECTION	S-MA50005808	WWS	CONCRETE	200	82.08	WINDSOR PARK	S-MH50004928	S-MH50004929	0	0	2.669
REINSPECTION	S-MA50005809	WWS	CONCRETE	200	101.79	WINDSOR PARK	S-MH50004929	S-MH50004930	0	0	3.016
REINSPECTION	S-MA50005810	WWS	CONCRETE	200	60.4	WINDSOR PARK	S-MH50004930	S-MH50004931	0	0	3.52
REINSPECTION	S-MA50005811	WWS	CONCRETE	200	121.19	WINDSOR PARK	S-MH50004932	S-MH50004889	0	0	4.765
REINSPECTION	S-MA50005812	WWS	CONCRETE	200	76.23	WINDSOR PARK	S-MH50004932	S-MH50004930	0	0	3.395
REINSPECTION	S-MA50005813	WWS	CONCRETE	200	76.2	WINDSOR PARK	S-MH50004927	S-MH50004933	0	0	2.79
REINSPECTION	S-MA50005814	WWS	CONCRETE	200	69.6	WINDSOR PARK	S-MH50004933	S-MH50004934	0	0	2.79
REINSPECTION	S-MA50005817	WWS	CONCRETE	250	50.01	WINDSOR PARK	S-MH50004937	S-MH50004936	0	0	3.618
REINSPECTION	S-MA50005818	WWS	CONCRETE	250	90.22	WINDSOR PARK	S-MH50004936	S-MH50004938	0	0	3.979
REINSPECTION	S-MA50005824	WWS	CONCRETE	200	75	WINDSOR PARK	S-MH50004946	S-MH50004947	0	0	2.815
REINSPECTION	S-MA50005825	WWS	CONCRETE	200	74.44	WINDSOR PARK	S-MH50004947	S-MH50004942	0	0	2.815
REINSPECTION	S-MA50005831	WWS	CONCRETE	200	60.7	WINDSOR PARK	S-MH50004951	S-MH50004952	0	0	2.759
REINSPECTION	S-MA50005841	WWS	CONCRETE	375	76.64	WINDSOR PARK	S-MH50004942	S-MH50004956	0	0	3.869
REINSPECTION	S-MA50005842	WWS	CONCRETE	375	76.44	WINDSOR PARK	S-MH50004956	S-MH50004943	0	0	3.91
REINSPECTION	S-MA50005844	WWS	CONCRETE	375	88.3	WINDSOR PARK	S-MH50004943	S-MH50004958	0	0	4.375
REINSPECTION	S-MA50005845	WWS	CONCRETE	375	85.49	WINDSOR PARK	S-MH50004958	S-MH50004959	0	0	4.375
REINSPECTION	S-MA50005847	WWS	CONCRETE	200	29.28	WINDSOR PARK	S-MH50004931	S-MH50004961	0	0	3.984
REINSPECTION	S-MA50005849	WWS	CONCRETE	200	107.3	WINDSOR PARK	S-MH50004962	S-MH50004959	0	0	4.289
REINSPECTION	S-MA50005850	WWS	CONCRETE	200	88.7	WINDSOR PARK	S-MH50004963	S-MH50004964	0	0	2.618
REINSPECTION	S-MA50005852	WWS	CONCRETE	250	90.51	WINDSOR PARK	S-MH50004938	S-MH50004958	0	0	4.372
REINSPECTION	S-MA50005853	WWS	CONCRETE	200	112.9	WINDSOR PARK	S-MH50004965	S-MH50004966	0	0	2.75
REINSPECTION	S-MA50005854	WWS	CONCRETE	200	23.6	WINDSOR PARK	S-MH50004966	S-MH50004959	0	0	4.045
REINSPECTION	S-MA50005855	WWS	CONCRETE	200	76.16	WINDSOR PARK	S-MH50004965	S-MH50004967	0	0	3.052
REINSPECTION	S-MA50005856	WWS	CONCRETE	200	112.12	WINDSOR PARK	S-MH50004967	S-MH50004968	0	0	3.151
REINSPECTION	S-MA50005857	WWS	CONCRETE	200	24.6	WINDSOR PARK	S-MH50004968	S-MH50004960	0	0	4.112
REINSPECTION	S-MA50005858	WWS	CONCRETE	200	108.44	WINDSOR PARK	S-MH50004969	S-MH50004970	0	0	2.788
REINSPECTION	S-MA50005859	WWS	CONCRETE	200	108.8	WINDSOR PARK	S-MH50004970	S-MH50004960	0	0	2.923
REINSPECTION	S-MA50005860	WWS	CONCRETE	200	76.19	WINDSOR PARK	S-MH50004969	S-MH50004971	0	0	3.018
REINSPECTION	S-MA50005862	WWS	CONCRETE	375	76.35	WINDSOR PARK	S-MH50004972	S-MH50004973	0	0	4.927
REINSPECTION	S-MA50005863	WWS	CONCRETE	450	68.05	WINDSOR PARK	S-MH50004973	S-MH50004974	0	0	5.581
REINSPECTION	S-MA50005865	WWS	CONCRETE	200	112.12	WINDSOR PARK	S-MH50004975	S-MH50004976	0	0	2.809

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA50005869	WWS	CONCRETE	200	116.31	WINDSOR PARK	S-MH50004977	S-MH50004978	0	0	3.3
REINSPECTION	S-MA50005873	WWS	CONCRETE	200	115.1	WINDSOR PARK	S-MH50004981	S-MH50004982	0	0	3.319
REINSPECTION	S-MA50005878	WWS	CONCRETE	200	116.71	WINDSOR PARK	S-MH50004985	S-MH50004986	0	0	2.825
REINSPECTION	S-MA50005880	WWS	CONCRETE	200	105.43	WINDSOR PARK	S-MH50004971	S-MH50004988	0	0	3.196
REINSPECTION	S-MA50005883	WWS	CONCRETE	450	76.49	WINDSOR PARK	S-MH50004989	S-MH50004798	0	0	5.49
REINSPECTION	S-MA50005886	WWS	CONCRETE	200	98.78	WINDSOR PARK	S-MH50004991	S-MH50004992	0	0	3.876
REINSPECTION	S-MA50005888	WWS	CONCRETE	450	76.51	WINDSOR PARK	S-MH50004992	S-MH50004989	0	0	5.449
REINSPECTION	S-MA50006047	LDS	*UNKNOWN	375	122.02	WINDSOR PARK	S-MH50005128	S-MH50005141	0	0	2.371
REINSPECTION	S-MA50006058	WWS	CONCRETE	250	47.79	WINDSOR PARK	S-MH50004824	S-MH50005152	0	0	3.254
REINSPECTION	S-MA50006244	WWS	CONCRETE	200	112	WINDSOR PARK	S-MH50005322	S-MH50005323	0	0	3.004
REINSPECTION	S-MA50006247	WWS	CONCRETE	200	73.81	WINDSOR PARK	S-MH50005322	S-MH50005325	0	0	3.136
REINSPECTION	S-MA50006248	WWS	CONCRETE	200	112	WINDSOR PARK	S-MH50005325	S-MH50005324	0	0	3.565
REINSPECTION	S-MA50006263	WWS	CONCRETE	300	81.4	WINDSOR PARK	S-MH50005339	S-MH50005340	0	0	4.606
REINSPECTION	S-MA50006264	WWS	CONCRETE	300	101.37	WINDSOR PARK	S-MH50005340	S-MH50005341	0	0	5.42
REINSPECTION	S-MA50006265	WWS	CONCRETE	300	90.57	WINDSOR PARK	S-MH50005341	S-MH50004881	0	0	5.42
REINSPECTION	S-MA50006267	WWS	*UNKNOWN	200	64.6	WINDSOR PARK	S-MH50005343	S-MH50005344	0	0	3.884
REINSPECTION	S-MA50006268	WWS	*UNKNOWN	200	63.87	WINDSOR PARK	S-MH50005344	S-MH50005341	0	0	4.454
REINSPECTION	S-MA50006269	WWS	*UNKNOWN	200	58.3	WINDSOR PARK	S-MH50005342	S-MH50005345	0	0	3.399
REINSPECTION	S-MA50006270	WWS	*UNKNOWN	200	64.2	WINDSOR PARK	S-MH50005345	S-MH50005340	0	0	4.567
REINSPECTION	S-MA50006273	WWS	CONCRETE	250	74.22	WINDSOR PARK	S-MH50005348	S-MH50005349	0	0	4.214
REINSPECTION	S-MA50006278	WWS	CONCRETE	250	86.4	WINDSOR PARK	S-MH50005346	S-MH50005352	0	0	3.469
REINSPECTION	S-MA50006279	WWS	CONCRETE	250	87.2	WINDSOR PARK	S-MH50005352	S-MH50005347	0	0	4.148
REINSPECTION	S-MA50006280	WWS	CONCRETE	250	88.19	WINDSOR PARK	S-MH50005346	S-MH50005353	0	0	3.387
REINSPECTION	S-MA50006281	WWS	CONCRETE	250	65.73	WINDSOR PARK	S-MH50005353	S-MH50005351	0	0	3.616
REINSPECTION	S-MA50006282	WWS	CONCRETE	300	121.38	WINDSOR PARK	S-MH50005338	S-MH50005354	0	0	4.496
REINSPECTION	S-MA50006283	WWS	CONCRETE	300	118.83	WINDSOR PARK	S-MH50005354	S-MH50005339	0	0	4.496
REINSPECTION	S-MA50006288	WWS	*UNKNOWN	200	39.55	WINDSOR PARK	S-MH50005355	S-MH50005356	0	0	3.621
REINSPECTION	S-MA50006289	WWS	*UNKNOWN	200	70	WINDSOR PARK	S-MH50005356	S-MH50005336	0	0	3.693
REINSPECTION	S-MA50006290	WWS	*UNKNOWN	200	19	WINDSOR PARK	S-MH50005357	S-MH50005358	0	0	3.391
REINSPECTION	S-MA50006293	WWS	CONCRETE	250	79.44	WINDSOR PARK	S-MH50005359	S-MH50005360	0	0	3.707
REINSPECTION	S-MA50006295	WWS	CONCRETE	250	110.4	WINDSOR PARK	S-MH50005361	S-MH50005362	0	0	2.962
REINSPECTION	S-MA50006297	WWS	CONCRETE	250	110.7	WINDSOR PARK	S-MH50005363	S-MH50005359	0	0	3.257
REINSPECTION	S-MA50006298	WWS	CONCRETE	250	97.69	WINDSOR PARK	S-MH50005364	S-MH50005365	0	0	3.808
REINSPECTION	S-MA50006300	WWS	CONCRETE	250	104.9	WINDSOR PARK	S-MH50005366	S-MH50005367	0	0	3.755
REINSPECTION	S-MA50006301	WWS	CONCRETE	250	104.81	WINDSOR PARK	S-MH50005367	S-MH50005360	0	0	3.707
REINSPECTION	S-MA50006304	WWS	CONCRETE	250	90.8	WINDSOR PARK	S-MH50005370	S-MH50005371	0	0	3.151
REINSPECTION	S-MA50006308	WWS	CONCRETE	250	84.7	WINDSOR PARK	S-MH50005374	S-MH50005375	0	0	3.586
REINSPECTION	S-MA50006312	WWS	*UNKNOWN	250	116.61	WINDSOR PARK	S-MH50005379	S-MH50005380	0	0	3.231
REINSPECTION	S-MA50006317	WWS	CONCRETE	375	69.78	WINDSOR PARK	S-MH50005384	S-MH50005385	0	0	4.414
REINSPECTION	S-MA50006322	WWS	CONCRETE	250	64.22	WINDSOR PARK	S-MH50005386	S-MH50005389	0	0	3.226
REINSPECTION	S-MA50006326	WWS	CONCRETE	250	54.35	WINDSOR PARK	S-MH50005391	S-MH50005392	0	0	3.036
REINSPECTION	S-MA50006328	WWS	CONCRETE	250	77.38	WINDSOR PARK	S-MH50005393	S-MH50005385	0	0	3.316
REINSPECTION	S-MA50006335	WWS	CONCRETE	250	41.76	WINDSOR PARK	S-MH50005400	S-MH50005401	0	0	2.807
REINSPECTION	S-MA50006337	WWS	CONCRETE	250	93.21	WINDSOR PARK	S-MH50005402	S-MH50005394	0	0	3.017
REINSPECTION	S-MA50006340	WWS	CONCRETE	250	86.52	WINDSOR PARK	S-MH50005404	S-MH50005399	0	0	3.317

REINSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
REINSPECTION	S-MA50006342	WWS	CONCRETE	250	47.23	WINDSOR PARK	S-MH50005405	S-MH50005406	0	0	3.14
REINSPECTION	S-MA50006351	WWS	CONCRETE	250	117.75	WINDSOR PARK	S-MH50005414	S-MH50001933	0	0	3.755
REINSPECTION	S-MA50006352	WWS	CONCRETE	250	66.9	WINDSOR PARK	S-MH50005415	S-MH50005416	0	0	3.144
REINSPECTION	S-MA50006353	WWS	CONCRETE	250	69.28	WINDSOR PARK	S-MH50005416	S-MH50005394	0	0	3.144
REINSPECTION	S-MA50006358	WWS	CONCRETE	375	66.1	WINDSOR PARK	S-MH50005420	S-MH50005421	0	0	4.478
REINSPECTION	S-MA50006360	WWS	CONCRETE	250	92.18	WINDSOR PARK	S-MH50005422	S-MH50005421	0	0	4.402
REINSPECTION	S-MA50006361	WWS	CONCRETE	250	101.2	WINDSOR PARK	S-MH50005422	S-MH50005423	0	0	3.337
REINSPECTION	S-MA50006364	WWS	CONCRETE	250	88.8	WINDSOR PARK	S-MH50005425	S-MH50005426	0	0	2.993
REINSPECTION	S-MA50006365	WWS	CONCRETE	250	90.08	WINDSOR PARK	S-MH50005426	S-MH50005376	0	0	3.076
REINSPECTION	S-MA50006366	WWS	CONCRETE	250	88.8	WINDSOR PARK	S-MH50005427	S-MH50005428	0	0	2.881
REINSPECTION	S-MA50006367	WWS	CONCRETE	250	89.18	WINDSOR PARK	S-MH50005428	S-MH50005375	0	0	2.865
REINSPECTION	S-MA50006368	WWS	CONCRETE	250	89.3	WINDSOR PARK	S-MH50005429	S-MH50005430	0	0	2.579
REINSPECTION	S-MA50006369	WWS	CONCRETE	250	89.78	WINDSOR PARK	S-MH50005430	S-MH50005385	0	0	2.587
REINSPECTION	S-MA50006370	WWS	CONCRETE	250	94.7	WINDSOR PARK	S-MH50005431	S-MH50005432	0	0	3.508
REINSPECTION	S-MA50006392	WWS	CONCRETE	250	88.8	WINDSOR PARK	S-MH50005450	S-MH50005377	0	0	3.71
REINSPECTION	S-MA50006728	WWS	CONCRETE	300	103.76	WINDSOR PARK	S-MH50005759	S-MH50005760	0	0	3.574
REINSPECTION	S-MA50006880	WWS	CONCRETE	250	121.1	WINDSOR PARK	S-MH50005886	S-MH50005887	0	0	3.718
REINSPECTION	S-MA50006881	WWS	CONCRETE	250	119.87	WINDSOR PARK	S-MH50005888	S-MH50005886	0	0	3.718
REINSPECTION	S-MA50006882	WWS	CONCRETE	250	34.1	WINDSOR PARK	S-MH50005889	S-MH50005888	0	0	2.952
REINSPECTION	S-MA50006883	WWS	*UNKNOWN	250	54.9	WINDSOR PARK	S-MH50005890	S-MH50005891	0	0	3.206
REINSPECTION	S-MA50006884	WWS	CONCRETE	250	122.3	WINDSOR PARK	S-MH50005891	S-MH50005887	0	0	3.329
REINSPECTION	S-MA50006888	WWS	*UNKNOWN	250	85.3	WINDSOR PARK	S-MH50005896	S-MH50005897	0	0	4.496
REINSPECTION	S-MA50006892	WWS	CONCRETE	300	97.9	WINDSOR PARK	S-MH50005901	S-MH50005902	0	0	3.242
REINSPECTION	S-MA50006893	WWS	CONCRETE	300	98.9	WINDSOR PARK	S-MH50005902	S-MH50005903	0	0	3.399
REINSPECTION	S-MA50006894	WWS	CONCRETE	300	98.19	WINDSOR PARK	S-MH50005903	S-MH50005904	0	0	3.407
REINSPECTION	S-MA50006906	WWS	CONCRETE	300	65.98	WINDSOR PARK	S-MH70058395	S-MH50005916	0	0	3.591
REINSPECTION	S-MA50006913	WWS	CONCRETE	300	40.38	WINDSOR PARK	S-MH50005760	S-MH50005921	0	0	3.691
REINSPECTION	S-MA50006914	WWS	CONCRETE	300	37.65	WINDSOR PARK	S-MH50005921	S-MH50005922	0	0	3.693
REINSPECTION	S-MA50006923	WWS	*UNKNOWN	250	54	WINDSOR PARK	S-MH50005929	S-MH50005930	0	0	2.871
REINSPECTION	S-MA50006927	WWS	CONCRETE	250	134.21	WINDSOR PARK	S-MH50005932	S-MH50005924	0	0	3.535
REINSPECTION	S-MA50006928	WWS	CONCRETE	250	134.21	WINDSOR PARK	S-MH50005931	S-MH50005923	0	0	3.154
REINSPECTION	S-MA50006933	WWS	CONCRETE	250	99.5	WINDSOR PARK	S-MH50005937	S-MH50005938	0	0	3.313
REINSPECTION	S-MA50006935	WWS	CONCRETE	250	77.03	WINDSOR PARK	S-MH50005936	S-MH50005939	0	0	2.597
REINSPECTION	S-MA50006936	WWS	CONCRETE	250	77.29	WINDSOR PARK	S-MH50005939	S-MH50005940	0	0	2.542
REINSPECTION	S-MA50006942	WWS	CONCRETE	250	102.7	WINDSOR PARK	S-MH50005945	S-MH50005946	0	0	3.097
REINSPECTION	S-MA50006943	WWS	CONCRETE	250	20.82	WINDSOR PARK	S-MH50005946	S-MH50005947	0	0	3.097
REINSPECTION	S-MA50006959	WWS	CONCRETE	375	76.48	WINDSOR PARK	S-MH50005922	S-MH50004942	0	0	3.559
REINSPECTION	S-MA50006961	WWS	*UNKNOWN	250	82.3	WINDSOR PARK	S-MH50004635	S-MH50004915	0	0	3.435
REINSPECTION	S-MA50009062	WWS	CONCRETE	375	101.42	WINDSOR PARK	S-MH50004851	S-MH50007517	0	0	7.565
REINSPECTION	S-MA50010974	WWS	AC	250	110.49	WINDSOR PARK	S-MH50007026	S-MH50004471	0	0	4.358
REINSPECTION	S-MA50013452	CS	CONCRETE	200	76.1	WINDSOR PARK	S-MH50010791	S-MH50004774	0	0	2.711

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA20013802	SRS	CONCRETE	*UNKNOWN	6.95	AUBREY/CORNISH	S-MH20012498	S-MH20012501	0	0	4.364
SRS INSPECTION	S-MA20013816	SRS	CONCRETE	2700	121.69	AUBREY/CORNISH	S-MH20012521	S-MH20012518	0	0	10.782
SRS INSPECTION	S-MA20013835	SRS	AC	375	5.67	AUBREY/CORNISH	S-MH20012534	S-MH20012530	0	0	5.786
SRS INSPECTION	S-MA20013876	SRS	CONCRETE	375	7.02	AUBREY/CORNISH	S-MH20012576	S-MH20012575	0	0	4.349
SRS INSPECTION	S-MA20013879	SRS	CONCRETE	600	79.17	AUBREY/CORNISH	S-MH20012581	S-MH20012593	0	0	6.789
SRS INSPECTION	S-MA20013896	SRS	CONCRETE	600	76.99	AUBREY/CORNISH	S-MH20012593	S-MH20012605	0	0	6.202
SRS INSPECTION	S-MA20013901	SRS	CONCRETE	375	3.93	AUBREY/CORNISH	S-MH20012594	S-MH20012593	0	0	6.018
SRS INSPECTION	S-MA20013903	SRS	*UNKNOWN	375	25.36	AUBREY/CORNISH	S-MH20012600	S-MH20012605	0	0	6.032
SRS INSPECTION	S-MA20013906	SRS	*UNKNOWN	375	49.99	AUBREY/CORNISH	S-MH20012603	S-MH20012605	0	0	6.032
SRS INSPECTION	S-MA20013913	SRS	*UNKNOWN	375	7.43	AUBREY/CORNISH	S-MH20012609	S-MH20012603	0	0	5.2
SRS INSPECTION	S-MA20013915	SRS	CONCRETE	1125	90.2	AUBREY/CORNISH	S-MH20012605	S-TE20004715	0		6.642
SRS INSPECTION	S-MA20013917	SRS	*UNKNOWN	375	98.08	AUBREY/CORNISH	S-MH20012614	S-MH20012600	0	0	5.481
SRS INSPECTION	S-MA20013919	SRS	*UNKNOWN	375	7.62	AUBREY/CORNISH	S-MH20012611	S-MH20012614	0	0	3.53
SRS INSPECTION	S-MA20013940	SRS	CONCRETE	450	64.01	AUBREY/CORNISH	S-MH20012655	S-MH20012629	0	0	4.827
SRS INSPECTION	S-MA20013944	SRS	*UNKNOWN	300	8.97	AUBREY/CORNISH	S-MH20012632	S-TE20004715	0		2.84
SRS INSPECTION	S-MA20013945	SRS	CONCRETE	1125	74.26	AUBREY/CORNISH	S-TE20004715	S-TE20004722			
SRS INSPECTION	S-MA20013952	SRS			8.08	AUBREY/CORNISH	S-MH20012639	S-MH20012638	0	0	
SRS INSPECTION	S-MA20013957	SRS	CONCRETE	1950	11.21	AUBREY/CORNISH	S-MH20012638	S-TE20004722	0		8.7
SRS INSPECTION	S-MA20013958	SRS	CONCRETE	1950	0.2	AUBREY/CORNISH	S-TE20004722	S-TE20004722			
SRS INSPECTION	S-MA20013959	SRS	CONCRETE	450	35.22	AUBREY/CORNISH	S-MH20012629	S-TE20004722	0		4.827
SRS INSPECTION	S-MA20013962	SRS	CONCRETE	1950	68.91	AUBREY/CORNISH	S-MH20012648	S-MH20012638	0	0	9.72
SRS INSPECTION	S-MA20013974	SRS	CONCRETE	450	77.27	AUBREY/CORNISH	S-MH20012662	S-MH20012655	0	0	5.793
SRS INSPECTION	S-MA20013975	SRS	CONCRETE	375	14.58	AUBREY/CORNISH	S-MH20012661	S-MH20012662	0	0	5.713
SRS INSPECTION	S-MA20014993	SRS	AC	250	3.62	AUBREY/CORNISH	S-MH20013537	S-TE20005178	0		3.3
SRS INSPECTION	S-MA20014994	SRS	AC	300	5.93	AUBREY/CORNISH	S-TE20005178	S-MH20013539		0	3
SRS INSPECTION	S-MA20014998	SRS	AC	300	9.65	AUBREY/CORNISH	S-MH20013540	S-MH20013539	0	0	2.955
SRS INSPECTION	S-MA20015000	SRS	AC	350	47.88	AUBREY/CORNISH	S-MH20013539	S-TE20005184	0		2.99
SRS INSPECTION	S-MA20015006	SRS	AC	350	40.66	AUBREY/CORNISH	S-TE20005184	S-MH20013572		0	3.713
SRS INSPECTION	S-MA20015030	SRS	CONCRETE	1950	187.05	AUBREY/CORNISH	S-MH20013606	S-MH20012648	0	0	9.912
SRS INSPECTION	S-MA20015041	SRS	CONCRETE	2700	106.16	AUBREY/CORNISH	S-MH20013572	S-MH20012521	0	0	10.666
SRS INSPECTION	S-MA20015057	SRS	CONCRETE	2700	16.2	AUBREY/CORNISH	S-MH20013575	S-MH20013572	0	0	10.659
SRS INSPECTION	S-MA20015059	SRS	AC	400	18.44	AUBREY/CORNISH	S-MH70008034	S-MH20013572	0	0	6.259
SRS INSPECTION	S-MA20015069	SRS	*UNKNOWN	375	71.32	AUBREY/CORNISH	S-MH20013635	S-MH20013592	0	0	6.775
SRS INSPECTION	S-MA20015070	SRS	CONCRETE	1950	9.89	AUBREY/CORNISH	S-TE20005362	S-MH20013606		0	9.912
SRS INSPECTION	S-MA20015078	SRS	*UNKNOWN	525	70.22	AUBREY/CORNISH	S-MH20013592	S-MH20013593	0	0	7.183
SRS INSPECTION	S-MA20015079	SRS	CONCRETE	1125	68.61	AUBREY/CORNISH	S-MH20013593	S-MH20013599	0	0	7.911
SRS INSPECTION	S-MA20015093	SRS	CONCRETE	1125	17.47	AUBREY/CORNISH	S-MH20013599	S-TE20005232	0		7.911
SRS INSPECTION	S-MA20015095	SRS	*UNKNOWN	375	32.92	AUBREY/CORNISH	S-MH20013803	S-TE20005232	0		5.386
SRS INSPECTION	S-MA20015120	SRS	*UNKNOWN	375	7.28	AUBREY/CORNISH	S-MH20013629	S-MH20013630	0	0	5.642
SRS INSPECTION	S-MA20015126	SRS	*UNKNOWN	300	6.96	AUBREY/CORNISH	S-MH20013633	S-MH20013635	0	0	5.616
SRS INSPECTION	S-MA20015207	SRS	AC	350	96.52	AUBREY/CORNISH	S-MH20013710	S-TE20005342	0		5.177
SRS INSPECTION	S-MA20015208	SRS	AC	375	10.16	AUBREY/CORNISH	S-MH70008085	S-MH20013710	0	0	5.177
SRS INSPECTION	S-MA20015231	SRS	CONCRETE	2700	124.52	AUBREY/CORNISH	S-MH20013742	S-MH20013727	0	0	10.276
SRS INSPECTION	S-MA20015252	SRS	CONCRETE	2700	71.93	AUBREY/CORNISH	S-TE20005342	S-MH20013748		0	10.122
SRS INSPECTION	S-MA20015256	SRS	CONCRETE	2700	124.78	AUBREY/CORNISH	S-MH20013748	S-MH20013747	0	0	10.155
SRS INSPECTION	S-MA20015267	SRS	CONCRETE	2550	30.73	AUBREY/CORNISH	S-MH20013760	S-TE20005336	0		10.224

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA20015269	SRS	AC	400	7.03	AUBREY/CORNISH	S-MH20013758	S-TE20005336	0		6.91
SRS INSPECTION	S-MA20015276	SRS	CONCRETE	2700	49.68	AUBREY/CORNISH	S-MH20013761	S-TE20005342	0		9.954
SRS INSPECTION	S-MA20015315	SRS	*UNKNOWN	300	7.79	AUBREY/CORNISH	S-MH20013805	S-MH20013803	0	0	5.386
SRS INSPECTION	S-MA20015325	SRS	CONCRETE	1800	179.41	AUBREY/CORNISH	S-MH20013877	S-TE20005362	0		9.362
SRS INSPECTION	S-MA20015351	SRS	AC	250	25.91	AUBREY/CORNISH	S-MH20013845	S-MH20013849	0	0	5.04
SRS INSPECTION	S-MA20015387	SRS	CONCRETE	1800	35.05	AUBREY/CORNISH	S-MH20013876	S-MH20013877	0	0	9.362
SRS INSPECTION	S-MA20015388	SRS	*UNKNOWN	*UNKNOWN	7.01	AUBREY/CORNISH	S-MH20013878	S-MH20013876	0	0	
SRS INSPECTION	S-MA20015389	SRS	CONCRETE	1800	17.83	AUBREY/CORNISH	S-TE20005409	S-MH20013876		0	9.246
SRS INSPECTION	S-MA20015390	SRS	*UNKNOWN	525	9.17	AUBREY/CORNISH	S-MH20013890	S-TE20005409	0		6.272
SRS INSPECTION	S-MA20015426	SRS	*UNKNOWN	450	8.27	AUBREY/CORNISH	S-MH20013914	S-MH20013913	0	0	5.621
SRS INSPECTION	S-MA20015427	SRS	*UNKNOWN	525	99.06	AUBREY/CORNISH	S-MH20013913	S-MH20013915	0	0	6.286
SRS INSPECTION	S-MA20015449	SRS	CONCRETE	1650	206.19	AUBREY/CORNISH	S-MH20013928	S-MH20013932	0	0	8.938
SRS INSPECTION	S-MA20015498	SRS	CONCRETE	1650	108.67	AUBREY/CORNISH	S-TE20005457	S-MH20013981		0	8.309
SRS INSPECTION	S-MA20015502	SRS	CONCRETE	1650	162.67	AUBREY/CORNISH	S-MH20013981	S-MH20013982	0	0	9.067
SRS INSPECTION	S-MA20015535	SRS	*UNKNOWN	450	10.75	AUBREY/CORNISH	S-MH20014008	S-MH20014009	0	0	5.427
SRS INSPECTION	S-MA20017027	SRS	CONCRETE	1200	191.02	AUBREY/CORNISH	S-MH20016114	S-MH20015722	0	0	5.958
SRS INSPECTION	S-MA20017029	SRS	CONCRETE	2590	124.17	AUBREY/CORNISH	S-MH20016014	S-MH20015607	0	0	8.757
SRS INSPECTION	S-MA20017155	SRS	CONCRETE	1500	178.55	AUBREY/CORNISH	S-MH20015653	S-MH20015402	0	0	8.122
SRS INSPECTION	S-MA20017171	SRS	*UNKNOWN	450	77.76	AUBREY/CORNISH	S-MH20014009	S-TE20006172	0		5.437
SRS INSPECTION	S-MA20017179	SRS		450	15.13	AUBREY/CORNISH	S-MH70008094	S-MH20015411	227.43	0	6.071
SRS INSPECTION	S-MA20017181	SRS	CONCRETE	1650	2.27	AUBREY/CORNISH	S-TE20006172	S-TE20005457			
SRS INSPECTION	S-MA20017201	SRS	*UNKNOWN	300	7.57	AUBREY/CORNISH	S-MH20015434	S-MH20015433	0	0	4.844
SRS INSPECTION	S-MA20017260	SRS	AC	350	102.41	AUBREY/CORNISH	S-MH20015491	S-TE20006255	0		5.756
SRS INSPECTION	S-MA20017261	SRS	AC	350	5.59	AUBREY/CORNISH	S-MH20015492	S-MH20015491	0	0	5.756
SRS INSPECTION	S-MA20017319	SRS	CONCRETE	2550	124.79	AUBREY/CORNISH	S-MH20015556	S-MH20015545	0	0	9.635
SRS INSPECTION	S-MA20017337	SRS	CONCRETE	2550	102.65	AUBREY/CORNISH	S-MH20015564	S-TE20006255	0		9.543
SRS INSPECTION	S-MA20017338	SRS	CONCRETE	2550	14.52	AUBREY/CORNISH	S-TE20006255	S-MH20015556		0	9.635
SRS INSPECTION	S-MA20017350	SRS	AC	250	17.36	AUBREY/CORNISH	S-MH20015565	S-TE20006258	0		2.627
SRS INSPECTION	S-MA20017372	SRS	CONCRETE	2550	119.5	AUBREY/CORNISH	S-MH20015589	S-MH20015586	0	0	9.274
SRS INSPECTION	S-MA20017380	SRS	CONCRETE	2590	13.9	AUBREY/CORNISH	S-MH20015607	S-TE20006276	0		8.757
SRS INSPECTION	S-MA20017388	SRS	AC	375	7	AUBREY/CORNISH	S-MH20015598	S-TE20006276	0		4.878
SRS INSPECTION	S-MA20017395	SRS	AC	600	7.56	AUBREY/CORNISH	S-MH20015606	S-TE20006281	0		6.76
SRS INSPECTION	S-MA20017396	SRS	CONCRETE	2590	139.14	AUBREY/CORNISH	S-TE20006276	S-MH20015608		0	9.214
SRS INSPECTION	S-MA20017397	SRS	CONCRETE	2590	32.28	AUBREY/CORNISH	S-MH20015608	S-TE20006281	0		9.214
SRS INSPECTION	S-MA20017403	SRS	*UNKNOWN	375	6.13	AUBREY/CORNISH	S-MH20015614	S-MH20015615	0	0	5.495
SRS INSPECTION	S-MA20017406	SRS	*UNKNOWN	450	77.51	AUBREY/CORNISH	S-MH20015615	S-MH20015682	0	0	6.745
SRS INSPECTION	S-MA20017412	SRS	AC	250	21.75	AUBREY/CORNISH	S-MH20015618	S-MH20015615	0	0	6.005
SRS INSPECTION	S-MA20017425	SRS	AC	375	87.99	AUBREY/CORNISH	S-MH20015638	S-MH20015684	0	0	4.174
SRS INSPECTION	S-MA20017429	SRS	AC	300	21.59	AUBREY/CORNISH	S-MH20015639	S-MH20015638	0	0	3.213
SRS INSPECTION	S-MA20017436	SRS	CONCRETE	1500	152.53	AUBREY/CORNISH	S-TE20006316	S-MH20015653		0	7.517
SRS INSPECTION	S-MA20017465	SRS	AC	250	21.63	AUBREY/CORNISH	S-MH20015669	S-TE20006317	0		2.827
SRS INSPECTION	S-MA20017474	SRS	CONCRETE	600	5.18	AUBREY/CORNISH	S-MH20015679	S-TE20006316	0		
SRS INSPECTION	S-MA20017475	SRS	*UNKNOWN	600	79.92	AUBREY/CORNISH	S-TE20006317	S-TE20006319			
SRS INSPECTION	S-MA20017476	SRS	*UNKNOWN	600	5.48	AUBREY/CORNISH	S-MH20015682	S-TE20006317	0		6.885
SRS INSPECTION	S-MA20017477	SRS	CONCRETE	1500	0.2	AUBREY/CORNISH	S-TE20006319	S-TE20006319			
SRS INSPECTION	S-MA20017479	SRS	*UNKNOWN	450	85.34	AUBREY/CORNISH	S-MH20015754	S-TE20006319	0		5.628

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA20017480	SRS	AC	450	80.04	AUBREY/CORNISH	S-MH20015692	S-MH20015682	0	0	6.735
SRS INSPECTION	S-MA20017481	SRS	CONCRETE	1200	184.77	AUBREY/CORNISH	S-MH20015718	S-MH20015683	0	0	7.651
SRS INSPECTION	S-MA20017482	SRS	CONCRETE	1500	20.04	AUBREY/CORNISH	S-TE20006319	S-TE20006316			
SRS INSPECTION	S-MA20017483	SRS	AC	250	22.72	AUBREY/CORNISH	S-MH20015686	S-MH20015684	0	0	4.174
SRS INSPECTION	S-MA20017493	SRS	AC	375	8.1	AUBREY/CORNISH	S-MH20015695	S-MH20015692	0	0	5.48
SRS INSPECTION	S-MA20017495	SRS	AC	375	74.89	AUBREY/CORNISH	S-MH20015684	S-TE20006323	0		4.224
SRS INSPECTION	S-MA20017504	SRS	CONCRETE	1200	171.76	AUBREY/CORNISH	S-MH20015722	S-TE20006323	0		5.961
SRS INSPECTION	S-MA20017507	SRS	CONCRETE	600	5.18	AUBREY/CORNISH	S-MH20015707	S-TE20006326	0		4.615
SRS INSPECTION	S-MA20017508	SRS	CONCRETE	1200	2.24	AUBREY/CORNISH	S-TE20006326	S-MH20015706		0	6.219
SRS INSPECTION	S-MA20017521	SRS	CONCRETE	1200	183.52	AUBREY/CORNISH	S-MH20015706	S-MH20015718	0	0	6.605
SRS INSPECTION	S-MA20017524	SRS	CONCRETE	375	6.57	AUBREY/CORNISH	S-MH20015721	S-MH20015722	0	0	
SRS INSPECTION	S-MA20017552	SRS	AC	250	26.25	AUBREY/CORNISH	S-MH20015744	S-MH20015754	0	0	4.948
SRS INSPECTION	S-MA20017556	SRS	*UNKNOWN	375	3.52	AUBREY/CORNISH	S-MH20015753	S-MH20015754	0	0	4.946
SRS INSPECTION	S-MA20017675	SRS	CONCRETE	2550	125.26	AUBREY/CORNISH	S-MH20015586	S-MH20015564	0	0	9.543
SRS INSPECTION	S-MA20017695	SRS	*UNKNOWN	250	11.85	AUBREY/CORNISH	S-MH20015836	S-MH20015840	0	0	6.521
SRS INSPECTION	S-MA20017699	SRS	AC	350	26.36	AUBREY/CORNISH	S-MH20015936	S-MH20015840	0	0	6.611
SRS INSPECTION	S-MA20017700	SRS		400	7.17	AUBREY/CORNISH	S-MH20015933	S-MH20015840	0	0	6.661
SRS INSPECTION	S-MA20017701	SRS	AC	600	114.4	AUBREY/CORNISH	S-MH20015840	S-TE20006480	0		6.871
SRS INSPECTION	S-MA20017804	SRS	AC	350	79.95	AUBREY/CORNISH	S-MH20015972	S-MH20015926	0	0	5.81
SRS INSPECTION	S-MA20017814	SRS	AC	350	82.63	AUBREY/CORNISH	S-MH20015926	S-MH20015936	0	0	6.473
SRS INSPECTION	S-MA20017852	SRS	AC	350	84.06	AUBREY/CORNISH	S-MH20015979	S-MH20015972	0	0	5.158
SRS INSPECTION	S-MA20017859	SRS	AC	350	4.66	AUBREY/CORNISH	S-MH20015980	S-MH20015979	0	0	4.75
SRS INSPECTION	S-MA20017866	SRS	CONCRETE	1950	77.78	AUBREY/CORNISH	S-TE20006465	S-TE20006464			
SRS INSPECTION	S-MA20017867	SRS	CONCRETE	1200	11.25	AUBREY/CORNISH	S-MH20015959	S-TE20006464	226.55		7.357
SRS INSPECTION	S-MA20017871	SRS	CONCRETE	2400	3.75	AUBREY/CORNISH	S-TE20006464	S-MH20015989		0	8.354
SRS INSPECTION	S-MA20017872	SRS	CONCRETE	2400	121.62	AUBREY/CORNISH	S-MH20015989	S-MH20015996	0	0	8.354
SRS INSPECTION	S-MA20017875	SRS	CONCRETE	2400	142.9	AUBREY/CORNISH	S-MH20015996	S-MH20016050	0	0	8.422
SRS INSPECTION	S-MA20017885	SRS	*UNKNOWN	350	56.43	AUBREY/CORNISH	S-MH20016062	S-TE20006465	0		4.194
SRS INSPECTION	S-MA20017886	SRS	CONCRETE	1950	83.09	AUBREY/CORNISH	S-MH20016064	S-TE20006465	0		7.779
SRS INSPECTION	S-MA20017904	SRS	AC	450	95.1	AUBREY/CORNISH	S-MH20016019	S-MH20016096	0	0	5.905
SRS INSPECTION	S-MA20017905	SRS	AC	400	7.3	AUBREY/CORNISH	S-MH20016018	S-MH20016019	0	0	5.03
SRS INSPECTION	S-MA20017906	SRS	CONCRETE	2590	68.88	AUBREY/CORNISH	S-TE20006480	S-MH20016014		0	8.721
SRS INSPECTION	S-MA20017910	SRS	*UNKNOWN	375	90.53	AUBREY/CORNISH	S-MH20016023	S-TE20006526	0		3.401
SRS INSPECTION	S-MA20017911	SRS	*UNKNOWN	300	7.87	AUBREY/CORNISH	S-MH20016024	S-MH20016023	0	0	3.401
SRS INSPECTION	S-MA20017918	SRS	CONCRETE	2400	62.15	AUBREY/CORNISH	S-TE20006498	S-MH20016029		0	8.432
SRS INSPECTION	S-MA20017924	SRS	AC	450	94.14	AUBREY/CORNISH	S-MH20016096	S-TE20006480	0		5.905
SRS INSPECTION	S-MA20017925	SRS	CONCRETE	2590	0.91	AUBREY/CORNISH	S-TE70031326	S-TE20006480			
SRS INSPECTION	S-MA20017938	SRS	*UNKNOWN	350	7.28	AUBREY/CORNISH	S-MH20016046	S-MH20016062	0	0	4.196
SRS INSPECTION	S-MA20017956	SRS	CONCRETE	1950	88.98	AUBREY/CORNISH	S-TE20007243	S-MH20016064		0	7.771
SRS INSPECTION	S-MA20017962	SRS	CONCRETE	2400	120.09	AUBREY/CORNISH	S-MH20016070	S-MH20016069	0	0	8.353
SRS INSPECTION	S-MA20017968	SRS	CONCRETE	2400	55.81	AUBREY/CORNISH	S-MH20016069	S-TE20006498	0		8.353
SRS INSPECTION	S-MA20017969	SRS	AC	350	89.69	AUBREY/CORNISH	S-MH20016171	S-TE20006498	0		4.077
SRS INSPECTION	S-MA20017970	SRS	AC	350	0.3	AUBREY/CORNISH	S-TE20006498	S-TE20006498			
SRS INSPECTION	S-MA20017971	SRS	AC	300	9.79	AUBREY/CORNISH	S-MH20016077	S-TE20006498	0		2.702
SRS INSPECTION	S-MA20018002	SRS	CONCRETE	1200	50.76	AUBREY/CORNISH	S-MH20016108	S-TE20006514	0		5.483
SRS INSPECTION	S-MA20018003	SRS	*UNKNOWN	450	11.57	AUBREY/CORNISH	S-MH20016109	S-TE20006514	0		3.27

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA20018004	SRS	*UNKNOWN	600	7.88	AUBREY/CORNISH	S-MH20016119	S-TE20006515	0		5.302
SRS INSPECTION	S-MA20018005	SRS	CONCRETE	1200	6.44	AUBREY/CORNISH	S-TE20006515	S-MH20016114		0	5.699
SRS INSPECTION	S-MA20018010	SRS	*UNKNOWN	600	67.68	AUBREY/CORNISH	S-MH20016116	S-MH20016119	0	0	5.298
SRS INSPECTION	S-MA20018011	SRS	*UNKNOWN	450	10.77	AUBREY/CORNISH	S-MH20016115	S-MH20016116	0	0	4.959
SRS INSPECTION	S-MA20018016	SRS	*UNKNOWN	450	99.15	AUBREY/CORNISH	S-MH20016142	S-MH20016119	0	0	5.132
SRS INSPECTION	S-MA20018024	SRS	CONCRETE	1200	104.82	AUBREY/CORNISH	S-TE20006526	S-MH20016108		0	5.483
SRS INSPECTION	S-MA20018025	SRS	CONCRETE	1200	0.2	AUBREY/CORNISH	S-TE20006526	S-TE20006526			
SRS INSPECTION	S-MA20018026	SRS	*UNKNOWN	375	81.39	AUBREY/CORNISH	S-MH20016145	S-TE20006526	0		3.836
SRS INSPECTION	S-MA20018027	SRS	CONCRETE	1200	77.29	AUBREY/CORNISH	S-MH20016315	S-TE20006526	0		5.515
SRS INSPECTION	S-MA20018047	SRS	*UNKNOWN	450	99.52	AUBREY/CORNISH	S-MH20016187	S-MH20016142		0	3.702
SRS INSPECTION	S-MA20018049	SRS	*UNKNOWN	300	7.87	AUBREY/CORNISH	S-MH20016146	S-MH20016145	0	0	3.836
SRS INSPECTION	S-MA20018074	SRS	AC	350	16.72	AUBREY/CORNISH	S-MH20016172	S-MH20016171	0	0	4.077
SRS INSPECTION	S-MA20018094	SRS	*UNKNOWN	375	6.69	AUBREY/CORNISH	S-MH20016188	S-MH20016187	0	0	3.334
SRS INSPECTION	S-MA20019418	SRS	AC	500	72.15	AUBREY/CORNISH	UNKNOWN	S-MH20017718		0	5.029
SRS INSPECTION	S-MA20019480	SRS	AC	450	64.01	AUBREY/CORNISH	S-MH20017528	S-TE20007576	0		5.043
SRS INSPECTION	S-MA20019483	SRS	AC	400	64.83	AUBREY/CORNISH	S-MH20017494	S-MH20017493	0	0	4.384
SRS INSPECTION	S-MA20019487	SRS	AC	400	73.47	AUBREY/CORNISH	S-MH20017493	S-MH20017500	0	0	4.658
SRS INSPECTION	S-MA20019489	SRS	CONCRETE	300	10.45	AUBREY/CORNISH	S-MH70005321	S-MH20017500	0	0	4.658
SRS INSPECTION	S-MA20019512	SRS	AC	350	7.25	AUBREY/CORNISH	S-MH70008129	S-MH20017528		0	5.043
SRS INSPECTION	S-MA20019518	SRS	AC	400	100.89	AUBREY/CORNISH	S-MH20017531	S-MH20017528	0	0	4.873
SRS INSPECTION	S-MA20019522	SRS	AC	350	7.76	AUBREY/CORNISH	S-MH70008132	S-MH20017531	0	0	4.422
SRS INSPECTION	S-MA20019538	SRS	CONCRETE	1800	157.4	AUBREY/CORNISH	S-MH20017550	S-MH20017499	0	0	8.485
SRS INSPECTION	S-MA20019577	SRS	CONCRETE	1800	124.8	AUBREY/CORNISH	S-MH20017587	S-MH20017551	0	0	8.492
SRS INSPECTION	S-MA20019605	SRS	AC	350	71.66	AUBREY/CORNISH	S-MH20017612	S-TE20007297	0		4.515
SRS INSPECTION	S-MA20019609	SRS	AC	350	10.89	AUBREY/CORNISH	S-MH20017613	S-MH20017612	0	0	4.515
SRS INSPECTION	S-MA20019675	SRS	AC	500	4.92	AUBREY/CORNISH	S-MH20017684	S-MH20017683	0	0	
SRS INSPECTION	S-MA20019676	SRS	AC	500	74.37	AUBREY/CORNISH	S-MH20017683	S-TE20007339	0		5.823
SRS INSPECTION	S-MA20019714	SRS	AC	500	3.71	AUBREY/CORNISH	S-MH20017718	S-MH20017716	0	0	5.092
SRS INSPECTION	S-MA20019958	SRS	CONCRETE	2400	122.07	AUBREY/CORNISH	S-MH20016029	S-MH20016042	0	0	8.5
SRS INSPECTION	S-MA20019994	SRS	*UNKNOWN	450	7	AUBREY/CORNISH	S-MH20015549	S-TE20007530	0		5.521
SRS INSPECTION	S-MA20019995	SRS	CONCRETE	2550	100.25	AUBREY/CORNISH	S-MH20015545	S-TE20007530	0		9.535
SRS INSPECTION	S-MA20019996	SRS	CONCRETE	2550	17.28	AUBREY/CORNISH	S-TE20007530	S-MH20015535		0	9.739
SRS INSPECTION	S-MA20020044	SRS	CONCRETE	1950	5.1	AUBREY/CORNISH	S-MH20017499	S-TE20007576	0		8.485
SRS INSPECTION	S-MA20020046	SRS	CONCRETE	1950	0.24	AUBREY/CORNISH	S-TE20007576	S-TE20007576			
SRS INSPECTION	S-MA20020047	SRS	CONCRETE	1950	104.46	AUBREY/CORNISH	S-TE20007576	S-MH20017500		0	7.998
SRS INSPECTION	S-MA70001702	SRS	CONCRETE	300	6.43	AUBREY/CORNISH	S-MH70000703	S-MH70000704	0	0	3.616
SRS INSPECTION	S-MA70001703	SRS	CONCRETE	375	67.97	AUBREY/CORNISH	S-MH70000704	S-MH70000705	0	0	4.177
SRS INSPECTION	S-MA70001704	SRS	CONCRETE	375	71.02	AUBREY/CORNISH	S-MH70000705	S-TE70000713	0		4.177
SRS INSPECTION	S-MA70001707	SRS	CONCRETE	1200	2.13	AUBREY/CORNISH	S-TE20006514	S-TE70000713			
SRS INSPECTION	S-MA70001708	SRS	CONCRETE	1200	84.81	AUBREY/CORNISH	S-TE70000713	S-TE20006515			
SRS INSPECTION	S-MA70012150	SRS	AC	500	91.4	AUBREY/CORNISH	S-MH20017716	S-MH70004875	0	0	6.805
SRS INSPECTION	S-MA70012151	SRS	AC	500	91.4	AUBREY/CORNISH	S-MH70004875	S-MH70004876	0	0	6.805
SRS INSPECTION	S-MA70012193	SRS	CONCRETE	1350	35.76	AUBREY/CORNISH	S-MH70004876	S-MH70004906	0	0	
SRS INSPECTION	S-MA70012194	SRS	CONCRETE	1350	235.59	AUBREY/CORNISH	S-MH70004906	S-TE20007339	0		
SRS INSPECTION	S-MA70017866	SRS	CONCRETE		62.85	AUBREY/CORNISH	S-CS00000542	UNKNOWN			
SRS INSPECTION	S-MA70017868	SRS	CONCRETE	1975	18.21	AUBREY/CORNISH	S-MH70008071	S-CG00000680	0		8.232

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA70022482	SRS	CONCRETE	2700	26.66	AUBREY/CORNISH	S-MH20012501	S-MH70008032	0	0	9.637
SRS INSPECTION	S-MA70022483	SRS	CONCRETE	2700	121.13	AUBREY/CORNISH	S-MH70008032	S-MH20012486	0	0	10.36
SRS INSPECTION	S-MA70022504	SRS	CONCRETE	1125	67.5	AUBREY/CORNISH	S-MH20015411	S-TE70010662	0		6.061
SRS INSPECTION	S-MA70022507	SRS	*UNKNOWN	375	9.91	AUBREY/CORNISH	S-MH20013915	S-TE70010662	0		6.286
SRS INSPECTION	S-MA70022510	SRS	*UNKNOWN	375	82.14	AUBREY/CORNISH	S-MH20015433	S-TE70010662	0		4.844
SRS INSPECTION	S-MA70022512	SRS	CONCRETE	1125	0.21	AUBREY/CORNISH	S-TE70010662	S-TE70010662			
SRS INSPECTION	S-MA70022518	SRS	*UNKNOWN	375	88.09	AUBREY/CORNISH	S-MH20013630	S-MH70008037	0	0	6.416
SRS INSPECTION	S-MA70022519	SRS	*UNKNOWN	375	16.76	AUBREY/CORNISH	S-MH70008037	S-MH20013593	0	0	7.183
SRS INSPECTION	S-MA70022542	SRS	CONCRETE	2400	94.9	AUBREY/CORNISH	S-TE70010968	S-MH20016070		0	8.299
SRS INSPECTION	S-MA70022644	SRS	CONCRETE	2590	49.35	AUBREY/CORNISH	S-MH20016042	S-TE20006480	0		8.67
SRS INSPECTION	S-MA70022647	SRS	AC	400	7.05	AUBREY/CORNISH	S-MH20013640	S-TE70010726	0		6.071
SRS INSPECTION	S-MA70022648	SRS	CONCRETE	2700	97.5	AUBREY/CORNISH	S-MH20013727	S-TE70010726	0		10.225
SRS INSPECTION	S-MA70022649	SRS	CONCRETE	2700	20.73	AUBREY/CORNISH	S-TE70010726	S-MH20013639		0	10.217
SRS INSPECTION	S-MA70022660	SRS	CONCRETE	2700	125.62	AUBREY/CORNISH	S-MH20013639	S-MH20013575	0	0	10.659
SRS INSPECTION	S-MA70022675	SRS	CONCRETE	1800	46.77	AUBREY/CORNISH	S-MH20013932	S-TE20005409	0		9.158
SRS INSPECTION	S-MA70022686	SRS			3.82	AUBREY/CORNISH	S-MH20012617	S-MH70008071	0	0	8.252
SRS INSPECTION	S-MA70022687	SRS	CONCRETE	1975	53.96	AUBREY/CORNISH	S-TE20004722	S-MH70008071		0	8.232
SRS INSPECTION	S-MA70022694	SRS	CONCRETE	1200	20.41	AUBREY/CORNISH	S-TE20006323	S-TE20006326			
SRS INSPECTION	S-MA70022699	SRS	CONCRETE	1650	153.94	AUBREY/CORNISH	S-MH20013982	S-MH20013928	0	0	9.207
SRS INSPECTION	S-MA70022701	SRS	CONCRETE	2550	120.39	AUBREY/CORNISH	S-MH20015535	S-MH20013775	0	0	9.799
SRS INSPECTION	S-MA70022703	SRS	CONCRETE	2700	91.56	AUBREY/CORNISH	S-TE20005336	S-MH20013761		0	9.954
SRS INSPECTION	S-MA70022705	SRS	CONCRETE	2700	121.57	AUBREY/CORNISH	S-MH20013747	S-MH20013742	0	0	10.206
SRS INSPECTION	S-MA70022707	SRS	CONCRETE	1500	8.02	AUBREY/CORNISH	S-MH20015683	S-TE20006319	0		7.97
SRS INSPECTION	S-MA70022709	SRS	CONCRETE	1650	19.44	AUBREY/CORNISH	S-MH20015402	S-TE20006172	0		8.135
SRS INSPECTION	S-MA70022711	SRS	CONCRETE	1200	68.21	AUBREY/CORNISH	S-MH20013586	S-TE20005362	0		9.134
SRS INSPECTION	S-MA70022714	SRS	CONCRETE	1125	103.56	AUBREY/CORNISH	S-TE20005232	S-TE70010750			
SRS INSPECTION	S-MA70022715	SRS	CONCRETE	1125	9.25	AUBREY/CORNISH	S-TE70010750	S-MH20013586		0	8.614
SRS INSPECTION	S-MA70022716	SRS	CONCRETE	2550	62.04	AUBREY/CORNISH	S-TE20006281	S-MH20015589		0	9.264
SRS INSPECTION	S-MA70022735	SRS	AC	450	80.42	AUBREY/CORNISH	S-MH20012544	S-MH70008082	0	0	4.987
SRS INSPECTION	S-MA70022738	SRS	CONCRETE	2700	9.39	AUBREY/CORNISH	S-MH20012518	S-MH70008082	0	0	10.79
SRS INSPECTION	S-MA70022739	SRS	CONCRETE	2700	87.05	AUBREY/CORNISH	S-MH70008082	S-MH20012501	0	0	
SRS INSPECTION	S-MA70022787	SRS	CONCRETE	1200	88.06	AUBREY/CORNISH	S-TE70010662	S-TE20005457			
SRS INSPECTION	S-MA70022789	SRS	CONCRETE	300	7.95	AUBREY/CORNISH	S-MH20012640	S-MH20012629	0	0	
SRS INSPECTION	S-MA70022792	SRS	CONCRETE	375	58.82	AUBREY/CORNISH	S-MH20012575	S-MH20012581	0	0	6.519
SRS INSPECTION	S-MA70022880	SRS	CONCRETE	1950	40.69	AUBREY/CORNISH	S-MH20017500	S-MH70008138	0	0	8.051
SRS INSPECTION	S-MA70022881	SRS	CONCRETE	1950	46.09	AUBREY/CORNISH	S-MH70008138	S-TE20007243	0		8.051
SRS INSPECTION	S-MA70022939	SRS	AC	350	7.94	AUBREY/CORNISH	S-MH70008155	S-MH20017494	0	0	3.99
SRS INSPECTION	S-MA70023268	SRS	AC	350	12.56	AUBREY/CORNISH	S-TE70010966	S-MH70004876		0	6.349
SRS INSPECTION	S-MA70023271	SRS	AC	250	8.27	AUBREY/CORNISH	S-MH20016052	S-TE70010967	0		3.11
SRS INSPECTION	S-MA70023272	SRS	CONCRETE	2400	5.51	AUBREY/CORNISH	S-MH20016050	S-TE70010967	0		8.422
SRS INSPECTION	S-MA70023274	SRS	AC	300	6.78	AUBREY/CORNISH	S-MH70008244	S-TE70010968	0		3.495
SRS INSPECTION	S-MA70023277	SRS	CONCRETE	2400	19.81	AUBREY/CORNISH	S-TE70010967	S-TE70010968			
SRS INSPECTION	S-MA70023279	SRS	AC	250	12.07	AUBREY/CORNISH	S-MH20015605	S-TE70010969	0		2.902
SRS INSPECTION	S-MA70024315	SRS	CONCRETE	375	82.75	AUBREY/CORNISH	S-MH70008439	S-MH70008440	0	0	3.982
SRS INSPECTION	S-MA70024316	SRS	CONCRETE	375	80.92	AUBREY/CORNISH	S-MH70008440	S-TE70011367	0		3.982
SRS INSPECTION	S-MA70024364	SRS	CONCRETE	1800	1.21	AUBREY/CORNISH	S-PL70011383	S-TE20007339			

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA70024448	SRS	CONCRETE	1800	81.08	AUBREY/CORNISH	S-TE20007339	S-MH70008475		0	8.098
SRS INSPECTION	S-MA70024449	SRS	CONCRETE	1800	121.73	AUBREY/CORNISH	S-MH70008475	S-MH20017587	0	0	8.438
SRS INSPECTION	S-MA70024450	SRS	CONCRETE	1800	35.01	AUBREY/CORNISH	S-MH20017551	S-MH20017550	0	0	8.207
SRS INSPECTION	S-MA70035785	SRS	CONCRETE	2550	35.41	AUBREY/CORNISH	S-MH20013775	S-TE70016363	0		9.721
SRS INSPECTION	S-MA70035786	SRS	CONCRETE	2550	86.06	AUBREY/CORNISH	S-TE70016363	S-MH20013760		0	10.224
SRS INSPECTION	S-MA70036383	SRS	AC	450	103.53	AUBREY/CORNISH	S-MH20012530	S-MH20012544	0	0	4.757
SRS INSPECTION	S-MA70062192	SRS	PVC	450	12.46	AUBREY/CORNISH	S-MH70028187	S-MH70028186	229.76	0	2.718
SRS INSPECTION	S-MA70062218	SRS	PVC	450	4.13	AUBREY/CORNISH	S-MH70028188	S-TE70023507	229.344		3.251
SRS INSPECTION	S-MA70062366	SRS	PVC	300	58.4	AUBREY/CORNISH	S-MH70028375	S-MH70028376	0		4.737
SRS INSPECTION	S-MA70062372	SRS	PVC	375	122.07	AUBREY/CORNISH	S-MH70028375	S-MH70028380			5.668
SRS INSPECTION	S-MA70062373	SRS	PVC	375	19.2	AUBREY/CORNISH	S-MH70028380	S-MH70028381			7.23
SRS INSPECTION	S-MA70062406	SRS	PVC	375	3.06	AUBREY/CORNISH	S-MH70028381	S-TE70023669			7.23
SRS INSPECTION	S-MA70062409	SRS	PVC	300	113.7	AUBREY/CORNISH	S-MH70028392	S-MH70028393			4.008
SRS INSPECTION	S-MA70062410	SRS	PVC	375	41.25	AUBREY/CORNISH	S-MH70028393	S-MH70028394			4.628
SRS INSPECTION	S-MA70062424	SRS	PVC	375	24.15	AUBREY/CORNISH	S-MH70028394	S-MH20017550		0	6.76
SRS INSPECTION	S-MA70062434	SRS	PVC	200	1.3	AUBREY/CORNISH	COUPLER	S-MH70028406		0	3.074
SRS INSPECTION	S-MA70062435	SRS	PVC	300	9.61	AUBREY/CORNISH	S-MH70028406	S-TE70023687	0		3.184
SRS INSPECTION	S-MA00008238	SRS	CONCRETE	2950	303.01	POLSON	S-MH00009176	S-TE00003970	0		7.535
SRS INSPECTION	S-MA00008255	SRS	CONCRETE	2950	8.34	POLSON	S-TE00003970	S-MH00006150		0	8.356
SRS INSPECTION	S-MA00008272	SRS	*UNKNOWN	450	5.58	POLSON	S-TE00003970	S-MH00009400		0	8.45
SRS INSPECTION	S-MA00008889	SRS	CONCRETE	600	7.46	POLSON	S-TE00002115	S-TE00002112			
SRS INSPECTION	S-MA00008890	SRS	CONCRETE	600	12.66	POLSON	S-MH00005950	S-TE00002115	0		5.295
SRS INSPECTION	S-MA00008893	SRS	CONCRETE	450	6.6	POLSON	S-MH00005978	S-MH00005975	226.57	0	4.225
SRS INSPECTION	S-MA00008894	SRS	CONCRETE	450	12.62	POLSON	S-MH00006011	S-MH00005951	0	0	3.8
SRS INSPECTION	S-MA00008895	SRS	CONCRETE	375	27.16	POLSON	S-MH00005976	S-MH00005951	0	0	3.7
SRS INSPECTION	S-MA00008896	SRS	CONCRETE	375	71.6	POLSON	S-MH00005975	S-MH00005976	0	0	4.225
SRS INSPECTION	S-MA00008897	SRS	CONCRETE	375	81	POLSON	S-MH00005974	S-MH00006039	0	0	3.367
SRS INSPECTION	S-MA00008898	SRS	CONCRETE	450	4.21	POLSON	S-MH00005952	S-MH00005974	226.44	0	3.27
SRS INSPECTION	S-MA00008899	SRS	CONCRETE	600	74.75	POLSON	S-MH00005951	S-MH00005950	0	0	5.295
SRS INSPECTION	S-MA00008900	SRS	CONCRETE	600	126.11	POLSON	S-MH00006038	S-MH00005951	0	0	4.79
SRS INSPECTION	S-MA00008907	SRS	CONCRETE	2950	283.77	POLSON	S-TE00005090	S-MH00005967		0	7.215
SRS INSPECTION	S-MA00008914	SRS	CONCRETE	2950	4	POLSON	S-MH00005967	S-TE00002112	0		7.215
SRS INSPECTION	S-MA00008916	SRS	CONCRETE	2950	0.15	POLSON	S-TE00002112	S-TE00002112			
SRS INSPECTION	S-MA00009004	SRS	CONCRETE	450	95.74	POLSON	S-MH00006084	S-MH00006038	0	0	4.153
SRS INSPECTION	S-MA00009015	SRS	CONCRETE	375	9.65	POLSON	S-MH00006039	S-MH00006038	0	0	3.553
SRS INSPECTION	S-MA00009109	SRS	CONCRETE	450	81.09	POLSON	S-TE00002112	S-MH00008945		0	7.28
SRS INSPECTION	S-MA00009111	SRS	CONCRETE	2950	276.68	POLSON	S-TE00002112	S-TE00003729			
SRS INSPECTION	S-MA00009123	SRS	CONCRETE	2950	187.81	POLSON	S-TE00002487	S-MH00010870		0	8.44
SRS INSPECTION	S-MA00009147	SRS	CONCRETE	450	93.25	POLSON	S-MH00006746	S-MH00010843	0	0	5.288
SRS INSPECTION	S-MA00009148	SRS	CONCRETE	750	108.81	POLSON	S-MH00010843	S-MH00010854	0	0	5.748
SRS INSPECTION	S-MA00009152	SRS	CONCRETE	1500	139.11	POLSON	S-TE70023427	S-MH00010887		0	8.359
SRS INSPECTION	S-MA00009154	SRS	CONCRETE	2950	15.06	POLSON	S-TE00004971	S-MH00010887		0	8.489
SRS INSPECTION	S-MA00009155	SRS	CONCRETE	2950	194.92	POLSON	S-MH00010887	S-MH00011106	0	0	9.037
SRS INSPECTION	S-MA00009170	SRS	CONCRETE	750	6.23	POLSON	S-MH00010871	S-TE00004971	0		5.45
SRS INSPECTION	S-MA00009171	SRS	CONCRETE	2950	5.85	POLSON	S-MH00010870	S-TE00004971	0		8.44
SRS INSPECTION	S-MA00009208	SRS	CONCRETE	750	13.05	POLSON	S-MH00010893	S-MH00010892	0	0	6.8

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA00009210	SRS	CONCRETE	450	8.72	POLSON	S-MH00010899	S-MH00010901	227.17	0	4.986
SRS INSPECTION	S-MA00009211	SRS	CONCRETE	450	10.58	POLSON	S-MH00010900	S-MH00010854	226.82	0	5.068
SRS INSPECTION	S-MA00009212	SRS	CONCRETE	750	65.17	POLSON	S-MH00010901	S-MH00010893	0	0	6.27
SRS INSPECTION	S-MA00009221	SRS	CONCRETE	750	88.29	POLSON	S-MH00010854	S-MH00010901	0	0	5.856
SRS INSPECTION	S-MA00009270	SRS	CONCRETE	450	13.1	POLSON	S-MH00010966	S-TE00005031	0		6.84
SRS INSPECTION	S-MA00009284	SRS	CONCRETE	450	10.68	POLSON	S-MH00010948	S-MH00010947	226.26	0	5.673
SRS INSPECTION	S-MA00009285	SRS	CONCRETE	450	58.4	POLSON	S-MH00010947	S-MH00010966	0	0	6.22
SRS INSPECTION	S-MA00009295	SRS	CONCRETE	2950	424.54	POLSON	S-TE00005115	S-MH00011045		0	9.049
SRS INSPECTION	S-MA00009352	SRS	CONCRETE	450	26.21	POLSON	S-MH00011007	S-MH00011011	227.97	0	7.38
SRS INSPECTION	S-MA00009378	SRS	CONCRETE	1050	3.68	POLSON	S-MH00011050	CONNECTION	224.04		7.95
SRS INSPECTION	S-MA00009379	SRS	CONCRETE	2950	299.1	POLSON	S-MH00011045	S-MH00011072	0	0	9.069
SRS INSPECTION	S-MA00009401	SRS	CONCRETE	450	38.26	POLSON	S-MH00011071	S-MH00011070	0	0	5.076
SRS INSPECTION	S-MA00009403	SRS	CONCRETE	2950	2.92	POLSON	S-MH00011072	S-TE00005090	0		8.411
SRS INSPECTION	S-MA00009404	SRS	CONCRETE	450	37.51	POLSON	S-MH00011100	S-MH00011071	0	0	5.398
SRS INSPECTION	S-MA00009413	SRS	CONCRETE	450	12.8	POLSON	S-MH00011092	S-MH00011100	0	0	4.918
SRS INSPECTION	S-MA00009414	SRS	CONCRETE	375	26.28	POLSON	S-MH00011099	S-MH00011100	0	0	5.398
SRS INSPECTION	S-MA00009415	SRS	CONCRETE	375	52.75	POLSON	S-MH00011098	S-MH00011099	0	0	4.579
SRS INSPECTION	S-MA00009416	SRS	CONCRETE	450	7.43	POLSON	S-MH00011093	S-MH00011098	227.6	0	3.083
SRS INSPECTION	S-MA00009446	SRS	CONCRETE	2950	13.29	POLSON	S-MH00011106	S-TE00005115	0		9.037
SRS INSPECTION	S-MA00009447	SRS	CONCRETE	600	36.7	POLSON	S-MH00011107	S-TE00005115	0		7.318
SRS INSPECTION	S-MA00009448	SRS	CONCRETE	450	13.14	POLSON	S-MH00011169	S-MH00011108	226	0	6.282
SRS INSPECTION	S-MA00009505	SRS	CONCRETE	450	10.7	POLSON	S-MH00011161	S-MH00011188	225.84	0	6.138
SRS INSPECTION	S-MA00009512	SRS	CONCRETE	450	14.02	POLSON	S-MH00011186	S-MH00011187	227.09	0	5.308
SRS INSPECTION	S-MA00009520	SRS	CONCRETE	450	10.17	POLSON	S-MH00011177	S-MH00011174	225.99	0	5.98
SRS INSPECTION	S-MA00009530	SRS	CONCRETE	450	48.59	POLSON	S-MH00011187	S-MH00011174	0	0	6.6
SRS INSPECTION	S-MA00009546	SRS	CONCRETE	600	92.91	POLSON	S-MH00011188	S-MH00011193	0	0	6.568
SRS INSPECTION	S-MA00009643	SRS	CONCRETE	600	13.03	POLSON	S-MH00006227	S-MH00006239	0	0	5.527
SRS INSPECTION	S-MA00009655	SRS	CONCRETE	450	11.4	POLSON	S-MH00006210	S-MH00006214	227.31	0	4.6
SRS INSPECTION	S-MA00009671	SRS	CONCRETE	2950	291.41	POLSON	S-MH00006150	S-MH00006325	0	0	8.276
SRS INSPECTION	S-MA00009748	SRS	CONCRETE	1500	133.92	POLSON	S-MH00006302	S-MH00006443	0	0	8.091
SRS INSPECTION	S-MA00009827	SRS	CONCRETE	450	10.17	POLSON	S-MH00006377	S-MH00006378	0	0	3.369
SRS INSPECTION	S-MA00009828	SRS	CONCRETE	375	81.56	POLSON	S-MH00006378	S-MH00006746	0	0	4.635
SRS INSPECTION	S-MA00009887	SRS	PVC	600	4.58	POLSON	S-TE00002386	S-MH00006428		225.09	6.885
SRS INSPECTION	S-MA00009888	SRS	CONCRETE	2950	6.45	POLSON	S-MH00006443	S-TE00002387	0		8.178
SRS INSPECTION	S-MA00009889	SRS	CONCRETE	2950	1.3	POLSON	S-TE00002386	S-TE00002387			
SRS INSPECTION	S-MA00009890	SRS	CONCRETE	2950	16.6	POLSON	S-MH00006325	S-MH00006443	0	0	8.173
SRS INSPECTION	S-MA00009901	SRS	CONCRETE	450	90.45	POLSON	S-MH00006450	S-MH00006464	0	0	5.894
SRS INSPECTION	S-MA00009902	SRS	CONCRETE	450	12.45	POLSON	S-MH00006451	S-MH00006450	0	0	5.036
SRS INSPECTION	S-MA00009921	SRS	CONCRETE	450	11.79	POLSON	S-MH00006462	S-MH00006464	227.48	0	5.214
SRS INSPECTION	S-MA00009922	SRS	CONCRETE	450	58.49	POLSON	S-MH00006464	S-MH00006463	0	0	6.101
SRS INSPECTION	S-MA00010019	SRS	CONCRETE	450	10.34	POLSON	S-MH00006556	S-TE00002472	0		5.618
SRS INSPECTION	S-MA00010020	SRS	CONCRETE	450	64.08	POLSON	S-MH00006555	S-MH00006556	0	0	5.608
SRS INSPECTION	S-MA00010021	SRS	CONCRETE	450	10.78	POLSON	S-MH00006482	S-MH00006555	227.68	0	4.847
SRS INSPECTION	S-MA00010041	SRS	CONCRETE	2950	193.88	POLSON	S-TE00002509	S-TE00002487			
SRS INSPECTION	S-MA00010056	SRS	CONCRETE	450	7.11	POLSON	S-MH00006586	S-TE00002487	227.23		4.29
SRS INSPECTION	S-MA00010090	SRS	CONCRETE	750	7.02	POLSON	S-MH00006619	S-TE00002507	0		6.57

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA00010091	SRS	CONCRETE	750	6.89	POLSON	S-TE00002507	S-MH00006620		0	6.58
SRS INSPECTION	S-MA00010094	SRS	CONCRETE	2950	7.6	POLSON	S-TE00002506	S-TE00002509			
SRS INSPECTION	S-MA00010095	SRS	CONCRETE	450	5.72	POLSON	S-MH00006621	S-TE00002509	0		3.024
SRS INSPECTION	S-MA00010232	SRS	CONCRETE	450	9.93	POLSON	S-MH00013698	S-MH00006746	227.41	0	4.595
SRS INSPECTION	S-MA00010233	SRS	CONCRETE	2950	18.4	POLSON	S-MH00006638	S-TE00002507	0		7.934
SRS INSPECTION	S-MA00010234	SRS	CONCRETE	2950	1.4	POLSON	S-TE00002507	S-TE00002507			
SRS INSPECTION	S-MA00011084	SRS	CONCRETE	450	98.31	POLSON	S-MH00014041	S-MH00008912	0	0	6.713
SRS INSPECTION	S-MA00011095	SRS	CONCRETE	450	9.41	POLSON	S-MH00008909	S-MH00008912	0	0	5.763
SRS INSPECTION	S-MA00011132	SRS	CONCRETE	450	14.9	POLSON	S-MH00008946	S-TE00003683	0		5.574
SRS INSPECTION	S-MA00011133	SRS	CONCRETE	375	16.2	POLSON	S-MH00008925	S-MH00008928	0	0	7.869
SRS INSPECTION	S-MA00011134	SRS	AC	450	9.47	POLSON	S-MH00008927	S-MH00008945	0	0	6.46
SRS INSPECTION	S-MA00011135	SRS	CONCRETE	450	11.91	POLSON	S-MH00008926	S-MH00008947	0	0	4.597
SRS INSPECTION	S-MA00011136	SRS	CONCRETE	375	18.86	POLSON	S-MH00008945	S-MH00008944	0	0	7.39
SRS INSPECTION	S-MA00011137	SRS	CONCRETE	450	55.85	POLSON	S-MH00008947	S-MH00008946	0	0	5.747
SRS INSPECTION	S-MA00011140	SRS	CONCRETE	375	58.3	POLSON	S-MH00008944	S-MH00008925	0	0	7.751
SRS INSPECTION	S-MA00011182	SRS	CONCRETE	900	5.33	POLSON	S-MH00008992	S-TE00003729	0		4.803
SRS INSPECTION	S-MA00011183	SRS	CONCRETE	2950	0.15	POLSON	S-TE00003729	S-TE00003729			
SRS INSPECTION	S-MA00011184	SRS	CONCRETE	900	5.58	POLSON	S-MH00008993	S-TE00003729	0		5.207
SRS INSPECTION	S-MA00011185	SRS	CONCRETE	2950	47.93	POLSON	S-TE00003729	S-MH00008991	0	0	7.667
SRS INSPECTION	S-MA00011342	SRS	CONCRETE	1800	147.06	POLSON	S-MH00014140	S-MH00009174	0	0	7.32
SRS INSPECTION	S-MA00011386	SRS	CONCRETE	2950	161.71	POLSON	S-MH00009174	S-MH00009176	0	0	7.535
SRS INSPECTION	S-MA00012211	SRS	*UNKNOWN	375	75.15	POLSON	S-MH00010567	S-MH00010559	0	0	5.99
SRS INSPECTION	S-MA00012212	SRS	*UNKNOWN	450	10.91	POLSON	S-MH00010550	S-MH00010567	228.04	0	5.99
SRS INSPECTION	S-MA00012457	SRS	CONCRETE	450	102.96	POLSON	S-MH00010776	S-MH00010818	0	0	4.982
SRS INSPECTION	S-MA00012458	SRS	CONCRETE	450	10.04	POLSON	S-MH00010777	S-MH00010776	227.94	0	4.335
SRS INSPECTION	S-MA00012459	SRS	CONCRETE	450	91.14	POLSON	S-MH00010822	S-MH00010776	0	0	4.375
SRS INSPECTION	S-MA00012486	SRS	CONCRETE	450	13.32	POLSON	S-MH00010798	S-MH00010799	228.89	0	3.677
SRS INSPECTION	S-MA00012487	SRS	CONCRETE	375	92.15	POLSON	S-MH00010799	S-MH00010822	0	0	4.257
SRS INSPECTION	S-MA00012490	SRS	CONCRETE	375	83.73	POLSON	S-MH00010807	S-TE00004948	0		4.22
SRS INSPECTION	S-MA00012506	SRS	CONCRETE	450	10.18	POLSON	S-MH00010817	S-MH00010818	227.6	0	4.512
SRS INSPECTION	S-MA00012508	SRS	CONCRETE	450	8.52	POLSON	S-MH00010824	S-MH00010821	227.97	0	4.71
SRS INSPECTION	S-MA00012509	SRS	CONCRETE	450	7.71	POLSON	S-MH00010823	S-MH00010822	228.51	0	3.869
SRS INSPECTION	S-MA00015988	SRS	CONCRETE	450	95.17	POLSON	S-MH00014144	S-MH00011188	226.33	0	6.138
SRS INSPECTION	S-MA00016005	SRS	PVC	450	2.49	POLSON	S-MH00014148	S-MH00014149	226.55	0	4.23
SRS INSPECTION	S-MA00016006	SRS	PVC	450	15.41	POLSON	S-MH00014149	S-MH00014144	0	226.33	4.25
SRS INSPECTION	S-MA00016590	SRS	CONCRETE	450	19.09	POLSON	S-MH00014318	S-MH00014041	0	0	6.099
SRS INSPECTION	S-MA00017439	SRS	CONCRETE	600	93.13	POLSON	S-MH00010818	S-MH00006214	0	0	5.07
SRS INSPECTION	S-MA00017441	SRS	CONCRETE	600	58.74	POLSON	S-MH00006214	S-MH00006227	0	0	5.367
SRS INSPECTION	S-MA00017443	SRS	CONCRETE	375	84.07	POLSON	S-MH00010821	S-MH00010818	0	0	4.716
SRS INSPECTION	S-MA00017480	SRS	PVC	600	7.84	POLSON	S-MH00006427	S-TE00002387	225.07		6.774
SRS INSPECTION	S-MA00017510	SRS	CONCRETE	450	14.12	POLSON	S-MH00006463	S-TE00002451	0		
SRS INSPECTION	S-MA00017518	SRS	CONCRETE	450	22.44	POLSON	S-MH00006712	S-MH00006708	0	0	5.38
SRS INSPECTION	S-MA00017519	SRS	CONCRETE	2950	382.94	POLSON	S-TE00002387	S-MH00006638		0	7.938
SRS INSPECTION	S-MA00017540	SRS	CONCRETE	450	12.72	POLSON	S-MH00006413	S-MH00006496	0	0	5.69
SRS INSPECTION	S-MA00017605	SRS	CONCRETE	600	58.34	POLSON	S-MH00011174	S-MH00011108	0	0	7.042
SRS INSPECTION	S-MA00017607	SRS	CONCRETE	600	66.96	POLSON	S-MH00011108	S-MH00011107	0	0	7.052

SRS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
SRS INSPECTION	S-MA00017623	SRS	CONCRETE	450	1.73	POLSON	S-MH00011064	S-TE00007574	227.1		3.64
SRS INSPECTION	S-MA00017624	SRS	CONCRETE	450	12.48	POLSON	S-MH00011070	S-TE00007574	0		5.076
SRS INSPECTION	S-MA00017625	SRS	CONCRETE	450	6.69	POLSON	S-TE00007574	S-TE00005090			
SRS INSPECTION	S-MA00017946	SRS	CONCRETE	450	55.79	POLSON	S-MH00008912	S-MH00008947	0	0	6.713

WWS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
WWS INSPECTION	S-MA40001345	WWS	CONCRETE	250	81.6	AREA 4.1	S-MH40001608	S-MH40001213	0	0	3.432
WWS INSPECTION	S-MA40001352	WWS	CONCRETE	250	108.46	AREA 4.1	S-MH40001213	S-MH40002839	0	0	4.173
WWS INSPECTION	S-MA40001359	WWS	CONCRETE	250	93	AREA 4.1	S-MH40001226	S-MH40001227	0	0	3.337
WWS INSPECTION	S-MA40001360	WWS	CONCRETE	250	91.7	AREA 4.1	S-MH40001227	S-MH40001228	0	0	3.579
WWS INSPECTION	S-MA40001420	WWS	CONCRETE	250	84.7	AREA 4.1	S-MH40001292	S-MH40001290	0	0	3.448
WWS INSPECTION	S-MA40001421	WWS	CONCRETE	250	86.7	AREA 4.1	S-MH40001290	S-MH40001291	0	0	3.691
WWS INSPECTION	S-MA40001637	WWS	PVC	250	69.67	AREA 4.1	S-MH40001495	S-MH40001552	0	0	6.09
WWS INSPECTION	S-MA40001638	WWS	CONCRETE	250	63.6	AREA 4.1	S-MH40001498	S-MH40001495	0	0	4.37
WWS INSPECTION	S-MA40001639	WWS	CONCRETE	250	88	AREA 4.1	S-MH40001497	S-MH40001498	0	0	4.27
WWS INSPECTION	S-MA40001640	WWS	CONCRETE	250	55.3	AREA 4.1	S-MH40001496	S-MH40001497	0	0	3.688
WWS INSPECTION	S-MA40001641	WWS	CONCRETE	250	74.6	AREA 4.1	S-MH40001291	S-MH40001498	0	0	4.27
WWS INSPECTION	S-MA40001648	WWS	CONCRETE	600	60.69	AREA 4.1	S-MH40001552	S-MH40001505	0	0	6.37
WWS INSPECTION	S-MA40001661	WWS	CONCRETE	250	110.1	AREA 4.1	S-MH40001515	S-MH40001576	0	0	4.734
WWS INSPECTION	S-MA40001687	WWS	CONCRETE	600	67.8	AREA 4.1	S-MH40001566	S-MH40001540	0	0	6.65
WWS INSPECTION	S-MA40001688	WWS	CONCRETE	600	56.93	AREA 4.1	S-MH40001541	S-MH40001542	0	0	6.299
WWS INSPECTION	S-MA40001689	WWS	CONCRETE	250	57.3	AREA 4.1	S-MH40001580	S-MH40001543	0	0	4.03
WWS INSPECTION	S-MA40001690	WWS		250	18.9	AREA 4.1	S-MH40001544	S-MH40001541	0	0	6.311
WWS INSPECTION	S-MA40001695	WWS	CONCRETE	600	49.73	AREA 4.1	S-MH40001542	S-MH40001552	0	0	6.35
WWS INSPECTION	S-MA40001696	WWS	CONCRETE	600	19.3	AREA 4.1	S-MH40001540	S-MH40001541	0	0	6.304
WWS INSPECTION	S-MA40001701	WWS	PVC	250	13.38	AREA 4.1	S-MH40001543	S-MH40001542	0	0	6.039
WWS INSPECTION	S-MA40001706	WWS	PVC	250	49.92	AREA 4.1	S-MH40001557	S-MH40001558	0	0	5.477
WWS INSPECTION	S-MA40001707	WWS	PVC	250	69.44	AREA 4.1	S-MH40003053	S-MH40001557	0	0	5.42
WWS INSPECTION	S-MA40001708	WWS	PVC	250	78.8	AREA 4.1	S-MH40001558	S-MH40001559	0	0	6.618
WWS INSPECTION	S-MA40001709	WWS	PVC	250	76.47	AREA 4.1	S-MH40003030	S-MH40001559	0	0	6.628
WWS INSPECTION	S-MA40001710	WWS	CONCRETE	600	82.46	AREA 4.1	S-MH40001598	S-MH40001559	0	0	6.838
WWS INSPECTION	S-MA40001714	WWS	CONCRETE	600	74.42	AREA 4.1	S-MH40001559	S-MH40001566	0	0	6.898
WWS INSPECTION	S-MA40001717	WWS	CONCRETE	250	110	AREA 4.1	S-MH40001569	S-MH40001575	0	0	4.334
WWS INSPECTION	S-MA40001718	WWS	PVC	250	64.51	AREA 4.1	S-MH40001570	S-MH40003051	0	0	4.94
WWS INSPECTION	S-MA40001722	WWS	CONCRETE	250	111.4	AREA 4.1	S-MH40001575	S-MH40001588	0	0	5.131
WWS INSPECTION	S-MA40001724	WWS	CONCRETE	250	110.2	AREA 4.1	S-MH40001576	S-MH40001581	0	0	5.023
WWS INSPECTION	S-MA40001727	WWS	CONCRETE	250	64.2	AREA 4.1	S-MH40001600	S-MH40001579	0	0	3.734
WWS INSPECTION	S-MA40001728	WWS	CONCRETE	250	29.4	AREA 4.1	S-MH40001579	S-MH40001580	0	0	3.881
WWS INSPECTION	S-MA40001729	WWS	CONCRETE	250	109.8	AREA 4.1	S-MH40001581	S-MH40001592	0	0	5.517
WWS INSPECTION	S-MA40001735	WWS	CONCRETE	250	108.4	AREA 4.1	S-MH40001588	S-MH40001591	0	0	5.131
WWS INSPECTION	S-MA40001736	WWS	CONCRETE	250	33.9	AREA 4.1	S-MH40001589	S-MH40001594	0	0	6.56
WWS INSPECTION	S-MA40001737	WWS	CONCRETE	250	70	AREA 4.1	S-MH40001590	S-MH40001589	0	0	5.32
WWS INSPECTION	S-MA40001738	WWS	CONCRETE	250	110.2	AREA 4.1	S-MH40001591	S-MH40001590	0	0	5.237
WWS INSPECTION	S-MA40001739	WWS	CONCRETE	250	103.1	AREA 4.1	S-MH40001592	S-MH40001594	0	0	6.56
WWS INSPECTION	S-MA40001740	WWS	CONCRETE	600	82.07	AREA 4.1	S-MH40001593	S-MH40001595	0	0	6.602
WWS INSPECTION	S-MA40001741	WWS	CONCRETE	600	59.7	AREA 4.1	S-MH40001594	S-MH40001593	0	0	6.56
WWS INSPECTION	S-MA40001742	WWS	CONCRETE	600	16.73	AREA 4.1	REDUCER?	S-MH40001594	0	0	6.56
WWS INSPECTION	S-MA40001743	WWS	CONCRETE	600	51.41	AREA 4.1	S-MH40001595	S-MH40001598	0	0	6.73
WWS INSPECTION	S-MA40001744	WWS	PVC	250	7.44	AREA 4.1	S-MH40001596	S-MH40001595	0	0	6.442
WWS INSPECTION	S-MA40001747	WWS	CONCRETE	250	57.55	AREA 4.1	S-MH40001597	S-MH40001596	0	0	4.146
WWS INSPECTION	S-MA40001772	WWS	CONCRETE	250	53.82	AREA 4.1	S-MH40002837	S-MH40002838	0	0	3.389

WWS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
WWS INSPECTION	S-MA40001774	WWS	CONCRETE	250	102.1	AREA 4.1	S-MH40001608	S-MH40002849	0	0	3.554
WWS INSPECTION	S-MA40001778	WWS	CONCRETE	600	61.1	AREA 4.1	S-MH40001505	S-MH40002894	0	0	5.959
WWS INSPECTION	S-MA40001779	WWS	PVC	250	94	AREA 4.1	S-MH40001228	S-MH40002894	0	0	5.759
WWS INSPECTION	S-MA40001780	WWS	CONCRETE	250	77.21	AREA 4.1	S-MH40003005	S-MH40001544	0	0	5.209
WWS INSPECTION	S-MA40001782	WWS	CONCRETE	250	60	AREA 4.1	S-MH40001611	S-MH40003029	0	0	3.31
WWS INSPECTION	S-MA40001785	WWS	PVC	250	68.2	AREA 4.1	S-MH40003048	S-MH40003050	0	0	4.04
WWS INSPECTION	S-MA40002888	WWS	CONCRETE	250	96.8	AREA 4.1	S-MH40002654	S-MH40002719	0	0	3.39
WWS INSPECTION	S-MA40002889	WWS	CONCRETE	250	69	AREA 4.1	S-MH40002620	S-MH40002621	0	0	3.425
WWS INSPECTION	S-MA40002890	WWS	CONCRETE	250	52.5	AREA 4.1	S-MH40002621	S-MH40002622	0	0	5.269
WWS INSPECTION	S-MA40002891	WWS	CONCRETE	250	107	AREA 4.1	S-MH40002721	S-MH40002622	0	0	5.269
WWS INSPECTION	S-MA40002892	WWS	CONCRETE	250	53.59	AREA 4.1	S-MH40002622	S-MH40002627	0	0	5.289
WWS INSPECTION	S-MA40002893	WWS	PVC	250	8.11	AREA 4.1	S-MH40002627	S-TE40000869	0		5.164
WWS INSPECTION	S-MA40002928	WWS	CONCRETE	250	94.1	AREA 4.1	S-MH40002653	S-MH40002654	0	0	3.247
WWS INSPECTION	S-MA40002929	WWS	CONCRETE	250	75.01	AREA 4.1	S-MH40002713	S-MH40002659	0	0	4.452
WWS INSPECTION	S-MA40002930	WWS	CONCRETE	250	85.24	AREA 4.1	S-MH40002709	S-MH40002659	0	0	4.492
WWS INSPECTION	S-MA40002931	WWS	CONCRETE	250	40.5	AREA 4.1	S-MH40002659	S-MH40002660	0	0	4.492
WWS INSPECTION	S-MA40002932	WWS	PVC	250	12.78	AREA 4.1	S-MH40002660	S-TE40000872	0		4.314
WWS INSPECTION	S-MA40002947	WWS	CONCRETE	250	42.97	AREA 4.1	S-MH40002736	S-MH40002671	0	0	4.477
WWS INSPECTION	S-MA40002948	WWS	CONCRETE	250	68.54	AREA 4.1	S-MH40002672	S-MH40002671	0	0	4.467
WWS INSPECTION	S-MA40002949	WWS	CONCRETE	250	67.06	AREA 4.1	S-MH40002673	S-MH40002672	0	0	3.803
WWS INSPECTION	S-MA40002950	WWS	CONCRETE	250	107.46	AREA 4.1	S-MH40002671	S-MH40002721	0	0	4.487
WWS INSPECTION	S-MA40002951	WWS	CONCRETE	250	51.58	AREA 4.1	S-MH40002691	S-MH40002673	0	0	3.571
WWS INSPECTION	S-MA40002952	WWS	CONCRETE	250	80.4	AREA 4.1	S-MH40002673	S-MH40002737	0	0	3.571
WWS INSPECTION	S-MA40002973	WWS	CONCRETE	250	88.35	AREA 4.1	S-MH40002686	S-MH40002685	0	0	4.17
WWS INSPECTION	S-MA40002974	WWS	CONCRETE	250	69.54	AREA 4.1	S-MH40002687	S-MH40002686	0	0	3.656
WWS INSPECTION	S-MA40002975	WWS	CONCRETE	250	62.2	AREA 4.1	S-MH40002870	S-MH40002687	0	0	3.859
WWS INSPECTION	S-MA40002976	WWS	CONCRETE	250	117.17	AREA 4.1	S-MH40002685	S-MH40002760	0	0	4.19
WWS INSPECTION	S-MA40002977	WWS	CONCRETE	250	28	AREA 4.1	S-MH40002686	S-PL40000876	0		2.954
WWS INSPECTION	S-MA40002978	WWS	CONCRETE	250	74.8	AREA 4.1	S-MH40002699	S-MH40002760	0	0	2.934
WWS INSPECTION	S-MA40002979	WWS	CONCRETE	250	68	AREA 4.1	S-MH40002691	S-MH40002696	0	0	3.262
WWS INSPECTION	S-MA40002980	WWS	CONCRETE	250	103.53	AREA 4.1	S-MH40002698	S-MH40002759	0	0	3.043
WWS INSPECTION	S-MA40002981	WWS	CONCRETE	250	98.02	AREA 4.1	S-MH40002698	S-MH40002758	0	0	3.285
WWS INSPECTION	S-MA40002982	WWS	CONCRETE	250	100.72	AREA 4.1	S-MH40002870	S-MH40002699	0	0	3.426
WWS INSPECTION	S-MA40003002	WWS	CONCRETE	250	83.79	AREA 4.1	S-MH40002738	S-MH40002709	0	0	4.13
WWS INSPECTION	S-MA40003003	WWS	CONCRETE	250	64	AREA 4.1	S-MH40002711	S-MH40002710	0	0	3.528
WWS INSPECTION	S-MA40003004	WWS	CONCRETE	250	58.42	AREA 4.1	S-MH40002709	S-MH40002711	0	0	4.16
WWS INSPECTION	S-MA40003005	WWS	CONCRETE	250	70	AREA 4.1	S-MH40002712	S-MH40002713	0	0	3.403
WWS INSPECTION	S-MA40003006	WWS	CONCRETE	250	82.8	AREA 4.1	S-MH40002719	S-MH40002735	0	0	4.024
WWS INSPECTION	S-MA40003010	WWS	CONCRETE	250	95	AREA 4.1	S-MH40002731	S-MH40002738	0	0	3.748
WWS INSPECTION	S-MA40003011	WWS	CONCRETE	250	55.85	AREA 4.1	S-MH40002735	S-MH40002736	0	0	4.132
WWS INSPECTION	S-MA40003012	WWS	CONCRETE	250	69.5	AREA 4.1	S-MH40002737	S-MH40002731	0	0	3.748
WWS INSPECTION	S-MA40003032	WWS	CONCRETE	250	93.06	AREA 4.1	S-MH40002764	S-MH40002815	0	0	5.245
WWS INSPECTION	S-MA40003033	WWS	CONCRETE	250	12.82	AREA 4.1	S-MH40002754	S-MH40002753	0	0	2.251
WWS INSPECTION	S-MA40003034	WWS	CONCRETE	250	51.74	AREA 4.1	S-MH40002753	S-MH40002763	0	0	2.667
WWS INSPECTION	S-MA40003035	WWS	CONCRETE	250	91.71	AREA 4.1	S-MH40002755	S-MH40002760	0	0	3.683

WWS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
WWS INSPECTION	S-MA40003036	WWS	CONCRETE	250	93.8	AREA 4.1	S-MH40002758	S-MH40002763	0	0	3.285
WWS INSPECTION	S-MA40003037	WWS	CONCRETE	250	97.03	AREA 4.1	S-MH40002759	S-MH40002766	0	0	5.468
WWS INSPECTION	S-MA40003038	WWS	CONCRETE	250	76.26	AREA 4.1	S-MH40002760	S-MH40002759	0	0	3.796
WWS INSPECTION	S-MA40003039	WWS	CONCRETE	250	83.75	AREA 4.1	S-MH40002763	S-MH40002764	0	0	4.095
WWS INSPECTION	S-MA40003040	WWS	CONCRETE	250	96.17	AREA 4.1	S-MH40002766	S-MH40002764	0	0	5.498
WWS INSPECTION	S-MA40003041	WWS	CONCRETE	250	99.59	AREA 4.1	S-MH40002875	S-MH40002816	0	0	3.151
WWS INSPECTION	S-MA40003058	WWS	CONCRETE	250	74.83	AREA 4.1	S-MH40002781	S-MH40002785	0	0	4.033
WWS INSPECTION	S-MA40003059	WWS	CONCRETE	250	80.71	AREA 4.1	S-MH40002779	S-MH40002803	0	0	3.229
WWS INSPECTION	S-MA40003060	WWS	CONCRETE	250	84.09	AREA 4.1	S-MH40002779	S-MH40002780	0	0	3.595
WWS INSPECTION	S-MA40003061	WWS	CONCRETE	250	91.32	AREA 4.1	S-MH40002780	S-MH40002781	0	0	3.867
WWS INSPECTION	S-MA40003062	WWS	CONCRETE	600	65.7	AREA 4.1	S-MH40002787	S-MH40002786	0	0	6.997
WWS INSPECTION	S-MA40003063	WWS	CONCRETE	600	12.55	AREA 4.1	S-MH40002833	S-MH40002787	0	0	6.713
WWS INSPECTION	S-MA40003064	WWS	CONCRETE	250	76.46	AREA 4.1	S-MH40002785	S-MH40002787	0	0	4.195
WWS INSPECTION	S-MA40003074	WWS	CONCRETE	250	82.1	AREA 4.1	S-MH40002795	S-MH40002796	0	0	3.599
WWS INSPECTION	S-MA40003075	WWS	CONCRETE	250	80.8	AREA 4.1	S-MH40002796	S-MH40002818	0	0	4.275
WWS INSPECTION	S-MA40003076	WWS	CONCRETE	600	76.7	AREA 4.1	S-MH40002855	S-MH40002804	0	0	7.258
WWS INSPECTION	S-MA40003077	WWS	CONCRETE	250	63.75	AREA 4.1	S-MH40002800	S-MH40002804	0	0	3.042
WWS INSPECTION	S-MA40003078	WWS	CONCRETE	600	97.02	AREA 4.1	S-MH40002804	S-MH40002840	0	0	6.729
WWS INSPECTION	S-MA40003079	WWS	CONCRETE	250	106.48	AREA 4.1	S-MH40002799	S-MH40002840	0	0	3.264
WWS INSPECTION	S-MA40003080	WWS	CONCRETE	250	93.04	AREA 4.1	S-MH40002801	S-MH40002799	0	0	2.867
WWS INSPECTION	S-MA40003081	WWS	CONCRETE	250	82.11	AREA 4.1	S-MH40002803	S-MH40002795	0	0	3.297
WWS INSPECTION	S-MA40003082	WWS	CONCRETE	250	71.56	AREA 4.1	S-MH40002802	S-MH40002800	0	0	2.829
WWS INSPECTION	S-MA40003083	WWS	CONCRETE	250	15.49	AREA 4.1	S-MH40002801	S-MH40002802	0	0	2.829
WWS INSPECTION	S-MA40003084	WWS	CONCRETE	600	85.88	AREA 4.1	S-MH40002818	S-MH40002804	0	0	7.017
WWS INSPECTION	S-MA40003105	WWS	CONCRETE	300	80.06	AREA 4.1	S-MH40002824	S-MH40002811	0	0	7.119
WWS INSPECTION	S-MA40003106	WWS	CONCRETE	300	53.13	AREA 4.1	S-MH40002811	S-MH40002812	0	0	7.124
WWS INSPECTION	S-MA40003107	WWS	CONCRETE	250	114.56	AREA 4.1	S-MH40002815	S-MH40002824	0	0	6.487
WWS INSPECTION	S-MA40003108	WWS	CONCRETE	250	95.27	AREA 4.1	S-MH40002816	S-MH40002815	0	0	3.431
WWS INSPECTION	S-MA40003109	WWS	CONCRETE	600	56.55	AREA 4.1	S-MH40002812	S-MH40002818	0	0	7.345
WWS INSPECTION	S-MA40003110	WWS	CONCRETE	250	63.51	AREA 4.1	S-MH40002820	S-MH40002859	0	0	3.61
WWS INSPECTION	S-MA40003111	WWS	CONCRETE	250	32.03	AREA 4.1	S-MH40002821	S-MH40002820	0	0	3.6
WWS INSPECTION	S-MA40003117	WWS	CONCRETE	250	76.41	AREA 4.1	S-MH40002856	S-MH40002830	0	0	4.407
WWS INSPECTION	S-MA40003118	WWS	CONCRETE	250	58.2	AREA 4.1	S-MH40002839	S-MH40002836	0	0	4.291
WWS INSPECTION	S-MA40003119	WWS	CONCRETE	250	38	AREA 4.1	S-MH40002838	S-MH40002839	0	0	3.993
WWS INSPECTION	S-MA40003120	WWS	CONCRETE	250	76.07	AREA 4.1	S-MH40002830	S-MH40002840	0	0	4.359
WWS INSPECTION	S-MA40003121	WWS	CONCRETE	600	84.22	AREA 4.1	S-MH40002840	S-MH40002833	0	0	6.646
WWS INSPECTION	S-MA40003122	WWS	CONCRETE	250	56.92	AREA 4.1	S-MH40002836	S-MH40002833	0	0	4.291
WWS INSPECTION	S-MA40003137	WWS	CONCRETE	600	64.68	AREA 4.1	S-MH40002859	S-MH40002855	0	0	7.258
WWS INSPECTION	S-MA40003138	WWS	CONCRETE	250	112.6	AREA 4.1	S-MH40002848	S-MH40002856	0	0	4.367
WWS INSPECTION	S-MA40003139	WWS	CONCRETE	250	22.31	AREA 4.1	S-MH40002848	S-MH40002859	0	0	3.197
WWS INSPECTION	S-MA40003140	WWS	CONCRETE	600	80.77	AREA 4.1	S-MH40002850	S-MH40002859	0	0	6.831
WWS INSPECTION	S-MA40003153	WWS	CONCRETE	250	98.01	AREA 4.1	S-MH40002755	S-MH40002869	0	0	3.357
WWS INSPECTION	S-MA40003155	WWS	CONCRETE	250	85.84	AREA 4.1	S-MH40002872	S-MH40002936	0	0	4.142
WWS INSPECTION	S-MA40003156	WWS	CONCRETE	250	112.75	AREA 4.1	S-MH40002869	S-MH40002914	0	0	3.809
WWS INSPECTION	S-MA40003157	WWS	CONCRETE	250	92.54	AREA 4.1	S-MH40002870	S-MH40002914	0	0	4.062

WWS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
WWS INSPECTION	S-MA40003158	WWS	CONCRETE	300	110.67	AREA 4.1	S-MH40002935	S-MH40002874	0	0	5.984
WWS INSPECTION	S-MA40003159	WWS	CONCRETE	300	112.84	AREA 4.1	S-MH40002874	S-MH40002824	0	0	6.356
WWS INSPECTION	S-MA40003160	WWS	CONCRETE	250	67.77	AREA 4.1	S-MH40002872	S-MH40002875	0	0	3.151
WWS INSPECTION	S-MA40003176	WWS	CONCRETE	600	81.08	AREA 4.1	S-MH40002893	S-MH40002850	0	0	6.589
WWS INSPECTION	S-MA40003177	WWS	CONCRETE	250	115.16	AREA 4.1	S-MH40002888	S-MH40002850	0	0	4.541
WWS INSPECTION	S-MA40003178	WWS	CONCRETE	250	97.69	AREA 4.1	S-MH40003004	S-MH40002889	0	0	4.035
WWS INSPECTION	S-MA40003179	WWS	CONCRETE	250	66.01	AREA 4.1	S-MH40002889	S-MH40002888	0	0	4.521
WWS INSPECTION	S-MA40003180	WWS	CONCRETE	250	72.82	AREA 4.1	S-MH40002890	S-MH40002998	0	0	4.388
WWS INSPECTION	S-MA40003181	WWS	CONCRETE	250	68.6	AREA 4.1	S-MH40002933	S-MH40002890	0	0	3.994
WWS INSPECTION	S-MA40003182	WWS	PVC	250	116.2	AREA 4.1	S-MH40003006	S-MH40002894	0	0	5.769
WWS INSPECTION	S-MA40003183	WWS	CONCRETE	600	78.91	AREA 4.1	S-MH40002894	S-MH40002893	0	0	5.959
WWS INSPECTION	S-MA40003202	WWS	CONCRETE	250	103.68	AREA 4.1	S-MH40002909	S-MH40002915	0	0	4.224
WWS INSPECTION	S-MA40003204	WWS	CONCRETE	250	91.75	AREA 4.1	S-MH40002914	S-MH40002909	0	0	4.224
WWS INSPECTION	S-MA40003205	WWS	CONCRETE	250	102.3	AREA 4.1	S-MH40002915	S-MH40002943	0	0	5.01
WWS INSPECTION	S-MA40003206	WWS	CONCRETE	250	83.95	AREA 4.1	S-MH40002968	S-MH40002915	0	0	4.311
WWS INSPECTION	S-MA40003211	WWS	CONCRETE	250	74.7	AREA 4.1	S-MH40002936	S-MH40002909	0	0	4.16
WWS INSPECTION	S-MA40003220	WWS	CONCRETE	250	85.26	AREA 4.1	S-MH40003004	S-MH40002933	0	0	3.997
WWS INSPECTION	S-MA40003221	WWS	CONCRETE	250	12.39	AREA 4.1	S-MH40002931	S-MH40002932	0	0	3.27
WWS INSPECTION	S-MA40003222	WWS	CONCRETE	250	87.08	AREA 4.1	S-MH40002932	S-MH40002947	0	0	3.648
WWS INSPECTION	S-MA40003223	WWS	CONCRETE	250	97.88	AREA 4.1	S-MH40002947	S-MH40002935	0	0	4.532
WWS INSPECTION	S-MA40003224	WWS	CONCRETE	250	60.38	AREA 4.1	S-MH40002951	S-MH40002935	0	0	5.132
WWS INSPECTION	S-MA40003235	WWS	CONCRETE	250	105.96	AREA 4.1	S-MH40002998	S-MH40002949	0	0	4.388
WWS INSPECTION	S-MA40003236	WWS	CONCRETE	250	84.74	AREA 4.1	S-MH40002970	S-MH40002943	0	0	3.586
WWS INSPECTION	S-MA40003237	WWS	CONCRETE	250	90.2	AREA 4.1	S-MH40002949	S-MH40002947	0	0	4.233
WWS INSPECTION	S-MA40003238	WWS	CONCRETE	250	82.15	AREA 4.1	S-MH40002946	S-MH40002947	0	0	3.661
WWS INSPECTION	S-MA40003239	WWS	CONCRETE	250	12.2	AREA 4.1	S-MH40002945	S-MH40002946	0	0	3.292
WWS INSPECTION	S-MA40003240	WWS	CONCRETE	250	69.86	AREA 4.1	S-MH40002978	S-MH40002949	0	0	4.297
WWS INSPECTION	S-MA40003241	WWS	CONCRETE	250	65.88	AREA 4.1	S-MH40002993	S-MH40002949	0	0	4.156
WWS INSPECTION	S-MA40003242	WWS	CONCRETE	250	62.4	AREA 4.1	S-MH40002943	S-MH40002951	0	0	5.129
WWS INSPECTION	S-MA40003257	WWS	CONCRETE	250	79	AREA 4.1	S-MH40002965	S-MH40002964	0	0	4.082
WWS INSPECTION	S-MA40003258	WWS	CONCRETE	250	114.31	AREA 4.1	S-MH40002973	S-MH40002965	0	0	4.082
WWS INSPECTION	S-MA40003259	WWS	CONCRETE	250	97.22	AREA 4.1	S-MH40002966	S-MH40002965	0	0	4.082
WWS INSPECTION	S-MA40003260	WWS	CONCRETE	250	63.5	AREA 4.1	S-MH70021652	S-MH40002966	0	0	3.59
WWS INSPECTION	S-MA40003261	WWS	CONCRETE	250	84.41	AREA 4.1	S-MH40002967	S-MH40002977	0	0	3.826
WWS INSPECTION	S-MA40003262	WWS	CONCRETE	250	78.55	AREA 4.1	S-MH40002964	S-MH40002968	0	0	4.295
WWS INSPECTION	S-MA40003263	WWS	CONCRETE	250	12.65	AREA 4.1	S-MH40002969	S-MH40002970	0	0	3.423
WWS INSPECTION	S-MA40003264	WWS	CONCRETE	250	81.25	AREA 4.1	S-MH40002967	S-MH40002964	0	0	3.355
WWS INSPECTION	S-MA40003269	WWS	CONCRETE	250	72.21	AREA 4.1	S-MH40002979	S-MH40002980	0	0	3.616
WWS INSPECTION	S-MA40003270	WWS	CONCRETE	250	73.1	AREA 4.1	S-MH40002977	S-MH40002978	0	0	4.282
WWS INSPECTION	S-MA40003271	WWS	CONCRETE	250	106.86	AREA 4.1	S-MH40003023	S-MH40002979	0	0	3.586
WWS INSPECTION	S-MA40003272	WWS	CONCRETE	250	83.23	AREA 4.1	S-MH40002993	S-MH40002980	0	0	3.832
WWS INSPECTION	S-MA40003282	WWS	PVC	250	89.9	AREA 4.1	S-MH40002995	S-MH40003006	0	0	5.1
WWS INSPECTION	S-MA40003283	WWS	CONCRETE	250	87.72	AREA 4.1	S-MH40003037	S-MH40002995	0	0	4.874
WWS INSPECTION	S-MA40003284	WWS	CONCRETE	250	68.4	AREA 4.1	S-MH40003002	S-MH40002998	0	0	4.379
WWS INSPECTION	S-MA40003285	WWS	CONCRETE	250	91.59	AREA 4.1	S-MH40003021	S-MH40003003	0	0	3.988

WWS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
WWS INSPECTION	S-MA40003286	WWS	CONCRETE	250	23.6	AREA 4.1	S-MH40003001	S-MH40002993	0	0	3.598
WWS INSPECTION	S-MA40003287	WWS	CONCRETE	250	85.39	AREA 4.1	S-MH40003003	S-MH40003002	0	0	4.028
WWS INSPECTION	S-MA40003299	WWS	CONCRETE	250	103.65	AREA 4.1	S-MH40003016	S-MH40003017	0	0	4
WWS INSPECTION	S-MA40003300	WWS	CONCRETE	250	106.98	AREA 4.1	S-MH40003017	S-MH40003018	0	0	4.485
WWS INSPECTION	S-MA40003301	WWS	CONCRETE	250	114	AREA 4.1	S-MH40003018	S-MH40003037	0	0	4.646
WWS INSPECTION	S-MA40003302	WWS	CONCRETE	250	106.95	AREA 4.1	S-MH40003022	S-MH40003021	0	0	3.293
WWS INSPECTION	S-MA40003303	WWS	CONCRETE	250	61.58	AREA 4.1	S-MH40003023	S-MH40003022	0	0	3.178
WWS INSPECTION	S-MA40003313	WWS	CONCRETE	250	76.05	AREA 4.1	S-MH40003029	S-MH40003030	0	0	3.99
WWS INSPECTION	S-MA40003315	WWS	CONCRETE	250	90.4	AREA 4.1	S-MH40003041	S-MH40003036	0	0	4.38
WWS INSPECTION	S-MA40003316	WWS	PVC	250	114.83	AREA 4.1	S-MH70010794	S-MH40003041	0	0	4.291
WWS INSPECTION	S-MA40003317	WWS	PVC	250	113.54	AREA 4.1	S-MH40003039	S-MH40003053	0	0	4.852
WWS INSPECTION	S-MA40003318	WWS	CONCRETE	250	57.41	AREA 4.1	S-MH40003039	S-MH40003041	0	0	4.281
WWS INSPECTION	S-MA40003330	WWS	PVC	250	74.76	AREA 4.1	S-MH40003049	S-MH40003051	0	0	4.65
WWS INSPECTION	S-MA40003331	WWS	PVC	250	49.85	AREA 4.1	S-MH40003050	S-MH40003049	0	0	4.267
WWS INSPECTION	S-MA40003332	WWS	PVC	250	20.5	AREA 4.1	S-MH40003051	S-MH40003053	0	0	4.852
WWS INSPECTION	S-MA40003333	WWS	PVC	250	51.34	AREA 4.1	UNKNOWN	S-MH40003049		0	4.267
WWS INSPECTION	S-MA40014309	WWS	CONCRETE	250	93	AREA 4.1	S-MH40001223	S-MH40001226	0	0	3.334
WWS INSPECTION	S-MA70000677	WWS	PVC	250	99.46	AREA 4.1	S-MH40003036	S-MH40003035	0	0	4.997
WWS INSPECTION	S-MA70000678	WWS	PVC	250	109.84	AREA 4.1	S-MH40003035	S-MH40001566	0	0	6.39
WWS INSPECTION	S-MA70007815	WWS	CONCRETE	600	4.3	AREA 4.1	S-MH70042686	S-TE70003296	0		
WWS INSPECTION	S-MA70014956	WWS	PVC	250	79.18	AREA 4.1	S-MH70006067	S-MH70006068	0	0	3.888
WWS INSPECTION	S-MA70014957	WWS	CONCRETE	250	20	AREA 4.1	S-MH70006068	S-MH40003049	0	0	4.117
WWS INSPECTION	S-MA70014969	WWS	PVC	250	73.97	AREA 4.1	S-MH70006069	S-MH70006067	0	0	3.974
WWS INSPECTION	S-MA70022781	WWS	CONCRETE	250	6.9	AREA 4.1	UNKNOWN	S-MH70006069		0	3.974
WWS INSPECTION	S-MA70029163	WWS	PVC	250	111.78	AREA 4.1	S-MH70010774	S-MH70010775	0	0	4.252
WWS INSPECTION	S-MA70029174	WWS	PVC	250	110.14	AREA 4.1	S-MH70010775	S-MH70010794	0	0	4.252
WWS INSPECTION	S-MA70029783	WWS	CONCRETE	250	89.29	AREA 4.1	S-MH40002849	S-MH40002850	0	0	5.224
WWS INSPECTION	S-MA70037321	WWS	PVC	250	134.8	AREA 4.1	S-MH70014275	S-MH70014276	0	0	4.824
WWS INSPECTION	S-MA70037322	WWS	PVC	250	51.98	AREA 4.1	S-MH70014276	S-MH70023446	0	0	4.339
WWS INSPECTION	S-MA70050474	WWS	PVC	250	92.29	AREA 4.1	S-MH70039920	S-MH70021630	0	0	3.662
WWS INSPECTION	S-MA70050475	WWS	PVC	250	87.02	AREA 4.1	S-MH70021630	S-MH40002973	0	0	3.672
WWS INSPECTION	S-MA70050476	WWS	PVC	250	96.11	AREA 4.1	S-MH70021631	S-MH70021630	0	0	3.662
WWS INSPECTION	S-MA70050477	WWS	PVC	250	82.32	AREA 4.1	S-MH70021631	S-MH70021652	0	0	3.6
WWS INSPECTION	S-MA70050643	WWS	PVC	250	82.55	AREA 4.1	S-MH70021765	S-MH40001570	0	0	4.41
WWS INSPECTION	S-MA70050644	WWS	PVC	250	104.76	AREA 4.1	S-MH70021765	S-MH70021763	0	0	3.566
WWS INSPECTION	S-MA70050645	WWS	PVC	250	91.93	AREA 4.1	S-MH70021763	S-MH70021761	0	0	4.26
WWS INSPECTION	S-MA70050647	WWS	*UNKNOWN	250	37.8	AREA 4.1	S-MH70021761	S-MH40001595	0	0	5.509
WWS INSPECTION	S-MA70053127	WWS	PVC	250	81.84	AREA 4.1	S-MH70023446	CONNECTION	0		4.549
WWS INSPECTION	S-MA70053128	WWS	PVC	250	1	AREA 4.1	UNKNOWN	S-MH70023446		0	4.549
WWS INSPECTION	S-MA70053174	WWS	PVC	250	56.72	AREA 4.1	S-MH70023492	UNKNOWN	0		3.555
WWS INSPECTION	S-MA70053175	WWS	PVC	250	101.25	AREA 4.1	S-MH70023492	S-MH70023446	0	0	4.544
WWS INSPECTION	S-MA70091498	WWS	CONCRETE	600	61.6	AREA 4.1	S-MH40002786	S-MH70042666	0	0	
WWS INSPECTION	S-MA70091499	WWS	CONCRETE	600	83.4	AREA 4.1	S-MH70042666	S-MH70042668	0	0	
WWS INSPECTION	S-MA70091500	WWS	CONCRETE	600	69.77	AREA 4.1	S-MH70042668	S-MH70042669	0	0	
WWS INSPECTION	S-MA70091501	WWS	CONCRETE	600	113.46	AREA 4.1	S-MH70042669	S-MH70042670	0	0	

WWS INSPECTIONS

INSPECTION_TYPE	ASSET_NUMBER	FLOW_TYPE	MATERIAL	MAIN_SIZE	LENGTH	SEWER_DISTRICT	START_NODE	END_NODE	START_WEIR_ELEV	END_WEIR_ELEV	MAX_DEPTH
WWS INSPECTION	S-MA70091502	WWS	CONCRETE	600	114.27	AREA 4.1	S-MH70042670	S-MH70042686	0	0	
WWS INSPECTION	S-MA40001808	WWS	CONCRETE	250	92.6	AREA 8.3	S-MH40002868	S-MH40005281	0	0	4.706
WWS INSPECTION	S-MA40001809	WWS	CONCRETE	250	98.9	AREA 8.3	S-MH40002910	S-MH40005042	0	0	3.475
WWS INSPECTION	S-MA40003154	WWS	CONCRETE	250	76.73	AREA 8.3	S-MH40002911	S-MH40002868	0	0	4.273
WWS INSPECTION	S-MA40003200	WWS	CONCRETE	250	77.8	AREA 8.3	S-MH40002923	S-MH40002907	0	0	3.814
WWS INSPECTION	S-MA40003201	WWS	CONCRETE	250	108.59	AREA 8.3	S-MH40002919	S-MH40002907	0	0	3.814
WWS INSPECTION	S-MA40003203	WWS	CONCRETE	250	82	AREA 8.3	S-MH40002907	S-MH40002911	0	0	3.824
WWS INSPECTION	S-MA40003207	WWS	CONCRETE	250	31.12	AREA 8.3	S-MH40002920	S-MH40002919	0	0	3.556
WWS INSPECTION	S-MA40003208	WWS	CONCRETE	250	70	AREA 8.3	S-MH40002922	S-MH40002921	0	0	2.989
WWS INSPECTION	S-MA40003209	WWS	CONCRETE	250	42.1	AREA 8.3	S-MH40002921	S-MH40002919	0	0	3.556
WWS INSPECTION	S-MA40003210	WWS	CONCRETE	250	70.02	AREA 8.3	S-MH40002910	S-MH40002923	0	0	3.489
WWS INSPECTION	S-MA40005496	WWS	CONCRETE	250	35.31	AREA 8.3	S-MH40005281	S-MH40004992	0	0	4.935
WWS INSPECTION	S-MA40005497	WWS	CONCRETE	250	98.4	AREA 8.3	S-MH40004993	S-MH40004992	0	0	4.965
WWS INSPECTION	S-MA40005503	WWS	CONCRETE	250	37.89	AREA 8.3	S-MH40004999	S-MH40005000	0	0	6.187
WWS INSPECTION	S-MA40005504	WWS	CONCRETE	250	79.49	AREA 8.3	S-MH40005000	S-MH40005001	0	0	8.033
WWS INSPECTION	S-MA40005505	WWS	CONCRETE	250	67.64	AREA 8.3	S-MH40005041	S-MH40004999	0	0	6.177
WWS INSPECTION	S-MA40005509	WWS	CONCRETE	250	111.29	AREA 8.3	S-MH40005042	S-MH40004995	0	0	3.515
WWS INSPECTION	S-MA40005510	WWS	CONCRETE	250	92.34	AREA 8.3	S-MH40004995	S-MH40004993	0	0	3.839
WWS INSPECTION	S-MA40005512	WWS	PVC	250	88.88	AREA 8.3	S-MH40005007	S-MH40005006	0	0	3.317
WWS INSPECTION	S-MA40005513	WWS	PVC	250	90.41	AREA 8.3	S-MH40005006	S-MH40005273	0	0	3.317
WWS INSPECTION	S-MA40005519	WWS	CONCRETE	250	48.4	AREA 8.3	S-MH40005014	S-MH40005015	0	0	3.378
WWS INSPECTION	S-MA40005520	WWS	CONCRETE	250	69.57	AREA 8.3	S-MH40005015	S-MH40005016	0	0	3.966
WWS INSPECTION	S-MA40005521	WWS	CONCRETE	250	64.3	AREA 8.3	S-MH40005016	S-MH40004993	0	0	4.449
WWS INSPECTION	S-MA40005550	WWS	CONCRETE	250	92.01	AREA 8.3	S-MH40005051	S-MH40005040	0	0	4.638
WWS INSPECTION	S-MA40005551	WWS	CONCRETE	250	102.9	AREA 8.3	S-MH40005040	S-MH40005041	0	0	4.638
WWS INSPECTION	S-MA40005552	WWS	CONCRETE	250	107.16	AREA 8.3	S-MH40005043	S-MH40005044	0	0	3.396
WWS INSPECTION	S-MA40005553	WWS	CONCRETE	250	101.93	AREA 8.3	S-MH40005044	S-MH40005045	0	0	3.396
WWS INSPECTION	S-MA40005554	WWS	CONCRETE	250	112.75	AREA 8.3	S-MH40005045	S-MH40005046	0	0	3.993
WWS INSPECTION	S-MA40005555	WWS	CONCRETE	250	100.21	AREA 8.3	S-MH40005046	S-MH40005050	0	0	4.265
WWS INSPECTION	S-MA40005558	WWS	CONCRETE	250	113.63	AREA 8.3	S-MH40005050	S-MH40005051	0	0	4.409
WWS INSPECTION	S-MA40005797	WWS	PVC	250	5.79	AREA 8.3	S-MH40005273	S-TE40004959	0		2.315
WWS INSPECTION	S-MA40005798	WWS	CONCRETE	250	22.25	AREA 8.3	S-MH40005274	S-TE40004960	0		7.27
WWS INSPECTION	S-MA40005799	WWS		200	104.55	AREA 8.3	S-MH40004992	S-MH40005274	0	0	7.262
WWS INSPECTION	S-MA70003104	WWS	PVC	250	43.52	AREA 8.3	S-MH70001383	S-MH70001384	0	0	4.561
WWS INSPECTION	S-MA70003105	WWS	PVC	250	105.98	AREA 8.3	S-MH70001384	S-MH70001385	0	0	4.98
WWS INSPECTION	S-MA70003106	WWS	PVC	250	98.4	AREA 8.3	S-MH70001385	S-MH70001386	0	0	4.98
WWS INSPECTION	S-MA70003107	WWS	PVC	250	18.46	AREA 8.3	S-MH70001386	S-MH40004999	0	0	5.897
WWS INSPECTION	S-MA70032043	WWS	CONCRETE	450	2.1	AREA 8.3	BEND	UNKNOWN			