

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
LDS	S-MA20006400	S-MH20005881	S-MH20005879	LDS	61.45	*UNKNOWN	450		2.978	2.926	AINSLIE
LDS	S-MA70160351	S-IO00021803	S-MH20006083	LDS	5.45	PVC	250			1.825	AINSLIE
LDS	S-MA20005382	S-MH20004925	S-MH20004914	LDS	101.55	CONCRETE	450		2.049	2.464	AINSLIE
LDS	S-MA70029406	S-MH70074821	S-CN00136187	LDS	88.66	*UNKNOWN	375		2.255		AINSLIE
LDS	S-MA70149982	S-MH70074841	S-MH20005890	LDS	191.33	PVC	300			0	AINSLIE
LDS	S-MA70128440	S-MH70063866	S-MH70063868	LDS	48.67	PVC	450		2.37	2.49	AINSLIE
LDS	S-MA70109176	S-MH70053450	S-MH70053447	LDS	130.91	*UNKNOWN	450		3.364	4.104	AINSLIE
LDS	S-MA70109175	S-MH70053449	S-MH70053450	LDS	137.49	*UNKNOWN	450		3.192	3.364	AINSLIE
LDS	S-MA70109174	S-MH70053448	S-MH70053449	LDS	139.71	*UNKNOWN	450		4.36	3.192	AINSLIE
LDS	S-MA70109172	S-MH70053447	S-MH20006325	LDS	36.15	*UNKNOWN	450		4.104	4.147	AINSLIE
LDS	S-MA70115972	S-MH70056295	S-CN00125089	LDS	15.4	PVC	250		1.555		AINSLIE
LDS	S-MA70054561	S-MH70024346	S-TE70022287	LDS	17.59	PVC	300		3.008		AINSLIE
LDS	S-MA20006104	S-MH20005601	S-TE20001118	LDS	161.86	CONCRETE	1350		5.745		AINSLIE
LDS	S-MA20003574	S-MH20005164	S-MH20003565	LDS	190.86	CONCRETE	1650		5.696	6.364	AINSLIE
LDS	S-MA70046724	S-MH20005947	S-MH20005872	LDS	141.66	CONCRETE	1350		5.177	5.128	AINSLIE
LDS	S-MA70050602	S-MH70021746	S-MH20005164	LDS	71	*UNKNOWN	300		3.785	5.73	AINSLIE
LDS	S-MA70027289	S-MH70009656	S-MH20005994	LDS	20.73	CONCRETE	375		0	0	AINSLIE
LDS	S-MA20006662	S-MH20006127	S-MH20006114	LDS	115.52	CONCRETE	375		2.281	2.777	AINSLIE
LDS	S-MA20006517	S-MH20005995	S-MH20005992	LDS	102.41	*UNKNOWN	1050		3.956	3.799	AINSLIE
LDS	S-MA20006807	S-MH20006265	S-MH20006245	LDS	91.08	CONCRETE	1050		3.165	3.2	AINSLIE
LDS	S-MA20006796	S-MH20006275	S-MH20006256	LDS	96.25	CONCRETE	450		2.652	3.018	AINSLIE
LDS	S-MA20006860	S-MH20006313	S-MH20006314	LDS	72.24	CONCRETE	375		2.243	2.069	AINSLIE
LDS	S-MA20006733	S-MH20006196	S-MH20006200	LDS	137.57	CONCRETE	600		2.585	2.958	AINSLIE
LDS	S-MA70079970	S-CB20004645	S-MH20004633	LDS	3.32	*UNKNOWN	0	0		1.363	AINSLIE
LDS	S-MA70035205	S-MH20004598	S-MH70013279	LDS	47.24	CONCRETE	375		1.322	1.578	AINSLIE
LDS	S-MA20006645	S-MH20006112	S-MH20006100	LDS	73.76	*UNKNOWN	375		1.725	2.293	AINSLIE
LDS	S-MA70031876	S-MH70002471	S-MH70002476	LDS	30.38	CONCRETE	375		3.52	6.22	AINSLIE
LDS	S-MA70029407	S-CB200005269	S-CN00136187	LDS	131.67		375				AINSLIE
LDS	S-MA70027361	S-MH20006045	S-MH20006008	LDS	101.27	*UNKNOWN	1350		4.061	4.025	AINSLIE
LDS	S-MA70027288	S-MH20005997	S-MH70009656	LDS	14.94	CONCRETE	375		2.103	2.25	AINSLIE
LDS	S-MA70006596	S-MH70002844	S-MH70002851	LDS	106.9	*UNKNOWN	750		3.243	3.02	AINSLIE
LDS	S-MA70006578	S-MH70002852	S-MH70002476	LDS	40.42	*UNKNOWN	900		4.28	6.31	AINSLIE
LDS	S-MA70006577	S-MH70002851	S-MH70002852	LDS	117.7	*UNKNOWN	750		3.02	4.17	AINSLIE
LDS	S-MA70005690	S-MH70002491	S-MH70002480	LDS	75.98	CONCRETE	525		2.597	3.32	AINSLIE
LDS	S-MA70005689	S-MH70002490	S-MH70002491	LDS	102	CONCRETE	450		1.764	2.597	AINSLIE
LDS	S-MA70005673	S-MH70002481	S-MH70002476	LDS	24.98	CONCRETE	525		3.995	6.31	AINSLIE
LDS	S-MA70005672	S-MH70002480	S-MH70002481	LDS	87.64	CONCRETE	525		3.32	3.995	AINSLIE
LDS	S-MA70006559	S-MH70002827	S-MH70002844	LDS	115.3	*UNKNOWN	750		3.51	3.243	AINSLIE
LDS	S-MA70006526	S-MH70002826	S-MH70002827	LDS	57.2	*UNKNOWN	750		3.16	3.51	AINSLIE
LDS	S-MA70006525	S-MH70002808	S-MH70002826	LDS	115.19	*UNKNOWN	750		3.43	3.16	AINSLIE
LDS	S-MA70006492	S-MH70002786	S-MH70002808	LDS	124.85	*UNKNOWN	600		2.79	3.28	AINSLIE
LDS	S-MA70005642	S-MH70002470	S-MH70002471	LDS	72.92	CONCRETE	375		2.325	3.52	AINSLIE

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LDS	S-MA70005632	S-MH70002468	S-MH20005287	LDS	11.4	CONCRETE	375		2.63	2.588	AINSLIE
LDS	S-MA70006469	S-PL70002699	S-MH20005353	LDS	58.5	CONCRETE	450			3.188	AINSLIE
LDS	S-MA70006435	S-MH70002785	S-MH70002786	LDS	64.52	*UNKNOWN	600		2.53	2.79	AINSLIE
LDS	S-MA70006434	S-MH70002764	S-MH70002785	LDS	115.97	*UNKNOWN	600		2.93	2.53	AINSLIE
LDS	S-MA70006404	S-MH70002765	S-MH70002764	LDS	107.8	*UNKNOWN	600		1.65	2.93	AINSLIE
LDS	S-MA20006737	S-MH20006254	S-MH20006191	LDS	133.33	CONCRETE	1650		3.407	3.75	AINSLIE
LDS	S-MA70006836	S-MH70002914	S-MH70002920	LDS	98.6	*UNKNOWN	900		6.34	5.57	AINSLIE
LDS	S-MA70006824	S-MH70002476	S-MH70002914	LDS	90.07	*UNKNOWN	900		6.36	6.34	AINSLIE
LDS	S-MA70007613	S-MH20006207	S-TE70003196	LDS	64	CONCRETE	750		3.243		AINSLIE
LDS	S-MA70006898	S-MH70002920	S-MH70002945	LDS	77.46	*UNKNOWN	900		5.57	5.478	AINSLIE
LDS	S-MA20006844	S-MH20006319	S-MH20006300	LDS	128.32	CONCRETE	600		2.165	2.553	AINSLIE
LDS	S-MA20020055	S-MH20017946	S-MH20004933	LDS	117.85	CONCRETE	375		2.25	2.639	AINSLIE
LDS	S-MA20006630	S-MH20006097	S-MH20006090	LDS	119.1	CONCRETE	450		2.511	2.396	AINSLIE
LDS	S-MA20006806	S-MH20006323	S-MH20006265	LDS	119.48	CONCRETE	600		2.33	3.165	AINSLIE
LDS	S-MA20006805	S-MH20006305	S-MH20006264	LDS	118.92	CONCRETE	450		2.829	2.975	AINSLIE
LDS	S-MA20006804	S-MH20006264	S-MH20006265	LDS	26.28	CONCRETE	450		2.975	3.165	AINSLIE

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
LDS	S-MA20006797	S-MH20006256	S-MH20006251	LDS	86.27	CONCRETE	1350		3.018	3.315	AINSLIE
LDS	S-MA20006793	S-MH20006246	S-MH20006254	LDS	89.13	CONCRETE	1200		3.231	3.407	AINSLIE
LDS	S-MA20006792	S-MH20006250	S-MH20006254	LDS	134.85	CONCRETE	1500		3.749	3.407	AINSLIE
LDS	S-MA20006788	S-MH20006251	S-MH20006250	LDS	97.49	CONCRETE	1350		1.974	3.169	AINSLIE
LDS	S-MA20006783	S-MH20006245	S-MH20006246	LDS	97.95	CONCRETE	1050		3.2	3.231	AINSLIE
LDS	S-MA20006744	S-MH20006200	S-MH20006201	LDS	61.76	CONCRETE	600		2.958	2.831	AINSLIE
LDS	S-MA20006743	S-MH20006201	S-MH20006207	LDS	108.66	CONCRETE	750		2.929	3.243	AINSLIE
LDS	S-MA20006740	S-MH20006204	S-MH20006201	LDS	18.14	*UNKNOWN	525			2.929	AINSLIE
LDS	S-MA20006868	S-MH20006324	S-MH20006323	LDS	119.79	CONCRETE	600		1.894	2.33	AINSLIE
LDS	S-MA20006865	S-MH20006320	S-MH20006319	LDS	115.82	CONCRETE	450		2.399	2.433	AINSLIE
LDS	S-MA20006863	S-MH20006317	S-MH20006313	LDS	74.07	CONCRETE	375		1.767	2.243	AINSLIE
LDS	S-MA20006859	S-MH20006314	S-MH20006324	LDS	23.77	CONCRETE	450		2.069	1.894	AINSLIE
LDS	S-MA20006849	S-MH20006305	S-MH20006304	LDS	10.94	CONCRETE	0	0	2.829	3.041	AINSLIE
LDS	S-MA20006848	S-MH20006304	S-MH20006303	LDS	40.86	CONCRETE	750		3.041	3.214	AINSLIE
LDS	S-MA20006845	S-MH20006300	S-MH20006304	LDS	79.04	CONCRETE	750		2.553	3.041	AINSLIE
LDS	S-MA20006843	S-MH20006299	S-MH20006300	LDS	17.68	CONCRETE	600		2.609	2.553	AINSLIE
LDS	S-MA20006842	S-MH20006299	S-MH20006298	LDS	28.65	CONCRETE	450		2.609	2.603	AINSLIE
LDS	S-MA20006841	S-MH20006298	S-MH20006305	LDS	66.56	CONCRETE	450		2.603	2.829	AINSLIE
LDS	S-MA20006837	S-MH20006294	S-MH20006299	LDS	121.31	CONCRETE	600		2.305	2.609	AINSLIE
LDS	S-MA20006836	S-MH20006091	S-MH20006294	LDS	121.92	CONCRETE	450		2.126	2.305	AINSLIE
LDS	S-MA20006824	S-MH20006282	S-MH20006300	LDS	115.21	CONCRETE	450		2.25	2.553	AINSLIE
LDS	S-MA20006813	S-MH20006303	S-MH20006265	LDS	101.92	CONCRETE	750		3.214	2.97	AINSLIE
LDS	S-MA20006482	S-MH20006014	S-MH20005953	LDS	58.01	CONCRETE	1350		5.462	5.511	AINSLIE
LDS	S-MA20006479	S-MH20005955	S-MH20005953	LDS	21.64	CONCRETE	250		5.713	5.511	AINSLIE
LDS	S-MA20006478	S-MH20005953	S-MH20005582	LDS	161.28	CONCRETE	1350		5.511	5.26	AINSLIE
LDS	S-MA20006474	S-MH20006007	S-MH20005946	LDS	47.39	CONCRETE	1350		3.947	4.744	AINSLIE
LDS	S-MA20006470	S-MH20005946	S-MH20005947	LDS	152.1	CONCRETE	1350		4.866	5.177	AINSLIE
LDS	S-MA20006469	S-MH20006005	S-MH20005946	LDS	15.7	CONCRETE	0	0	3.702	4.744	AINSLIE
LDS	S-MA20006063	S-MH20005564	S-MH20005565	LDS	73.8	*UNKNOWN	525		3.317	3.365	AINSLIE
LDS	S-MA20006061	S-MH20005562	S-MH20005564	LDS	45.66	*UNKNOWN	450		3.077	3.317	AINSLIE
LDS	S-MA20006651	S-MH20006118	S-MH20006196	LDS	120.4	CONCRETE	375		2.771	2.585	AINSLIE
LDS	S-MA20006650	S-MH20006121	S-MH20006118	LDS	88.7	CONCRETE	375		2.816	2.771	AINSLIE
LDS	S-MA20006646	S-MH20006114	S-MH20006121	LDS	113.08	CONCRETE	375		2.777	2.816	AINSLIE
LDS	S-MA20006639	S-MH20006106	S-MH20006102	LDS	111.1	*UNKNOWN	300		2.186	2.09	AINSLIE
LDS	S-MA20006635	S-MH20006102	S-MH20006097	LDS	110.66	*UNKNOWN	375		2.09	2.511	AINSLIE
LDS	S-MA20006633	S-MH20006100	S-MH20006097	LDS	72.85	*UNKNOWN	375		2.293	2.511	AINSLIE
LDS	S-MA20006520	S-MH20005994	S-MH20005995	LDS	107.29	*UNKNOWN	1050		3.603	3.956	AINSLIE
LDS	S-MA20006519	S-MH20005992	S-MH20006045	LDS	94.61	*UNKNOWN	1050		3.799	4.071	AINSLIE
LDS	S-MA20006518	S-MH20005993	S-MH20006045	LDS	70.27	CONCRETE	600		3.819	3.333	AINSLIE
LDS	S-MA20006512	S-MH20005987	S-MH20006005	LDS	117	CONCRETE	1200		3.765	3.702	AINSLIE
LDS	S-MA20006511	S-MH20005986	S-MH20005987	LDS	114.5	CONCRETE	600		2.405	3.381	AINSLIE
LDS	S-MA20005415	S-MH20004948	S-MH20004947	LDS	32.07	CONCRETE	300		3.867	2.867	AINSLIE

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LDS	S-MA20005414	S-MH20004947	S-MH20004946	LDS	12.14	CONCRETE	300		2.888	4.351	AINSLIE
LDS	S-MA20005413	S-MH20004946	S-CN00125674	LDS	63.42	*UNKNOWN	600		2.792		AINSLIE
LDS	S-MA20006506	S-MH20005982	S-MH20005993	LDS	70.1	CONCRETE	600		3.118	3.819	AINSLIE
LDS	S-MA20006466	S-MH20005941	S-MH20005987	LDS	87.87	CONCRETE	300		1.799	4.652	AINSLIE
LDS	S-MA20006447	S-MH20005925	S-MH20005987	LDS	99.36	CONCRETE	600		2.07	2.418	AINSLIE
LDS	S-MA20006601	S-MH20006066	S-MH20006065	LDS	78.6	CONCRETE	375		3.133	2.951	AINSLIE
LDS	S-MA20006594	S-MH20006054	S-MH20006068	LDS	143.41	CONCRETE	1350		4.771	5.108	AINSLIE
LDS	S-MA20006593	S-MH20006058	S-MH20006065	LDS	108.05	CONCRETE	375		2.293	3.073	AINSLIE
LDS	S-MA20006590	S-MH20006055	S-MH20006066	LDS	113.39	CONCRETE	375		2.151	3.102	AINSLIE
LDS	S-MA20006589	S-MH20006190	S-MH20006053	LDS	145.22	CONCRETE	1350		4.209	4.679	AINSLIE
LDS	S-MA20006588	S-MH20006053	S-MH20006054	LDS	134.88	CONCRETE	1350		4.679	4.771	AINSLIE
LDS	S-MA20006573	S-MH20006038	S-MH20006045	LDS	57.29	CONCRETE	600		2.742	3.96	AINSLIE
LDS	S-MA20006569	S-MH20006048	S-MH20006038	LDS	120.56	CONCRETE	600		2.481	2.739	AINSLIE
LDS	S-MA20006559	S-MH20006029	S-MH20006026	LDS	20.42	CONCRETE	300		2.13	2.087	AINSLIE
LDS	S-MA20006556	S-MH20006026	S-MH20006048	LDS	111.56	CONCRETE	450		2.087	2.481	AINSLIE
LDS	S-MA20006443	S-MH20005921	S-MH20005918	LDS	104.55	CONCRETE	375		2.737	2.115	AINSLIE
LDS	S-MA20006438	S-MH20005918	S-MH20005925	LDS	96.62	CONCRETE	525		2.115	2.04	AINSLIE
LDS	S-MA20006434	S-MH20005912	S-MH20005914	LDS	48.77	CONCRETE	375		2.009	2.49	AINSLIE
LDS	S-MA20006431	S-MH20005914	S-MH20005913	LDS	96.62	CONCRETE	450		2.491	2.83	AINSLIE
LDS	S-MA20006424	S-MH20005913	S-MH20005982	LDS	97.47	CONCRETE	450		2.827	3.118	AINSLIE
LDS	S-MA20005399	S-MH20004914	S-TE20000887	LDS	17.68	CONCRETE	0	0	2.464		AINSLIE
LDS	S-MA20005398	S-MH20004913	S-MH70075672	LDS	102.03	STEEL	2280		4.047	3.033	AINSLIE
LDS	S-MA20006397	S-MH20005879	S-MH20005369	LDS	86.75	*UNKNOWN	450		2.697	3.331	AINSLIE
LDS	S-MA20006389	S-MH20005890	S-TE20001177	LDS	84.91	CONCRETE	450		2.56		AINSLIE
LDS	S-MA20006383	S-MH20005869	S-MH20005862	LDS	91.26	CONCRETE	600		2.866	2.713	AINSLIE
LDS	S-MA20006382	S-MH20005895	S-MH20005869	LDS	49.4	CONCRETE	375		2.081	2.693	AINSLIE
LDS	S-MA20006376	S-MH20005865	S-TE20001178	LDS	118.74	CONCRETE	750		2.859		AINSLIE
LDS	S-MA20006372	S-MH20005862	S-MH20005865	LDS	110.59	CONCRETE	750		2.713	2.859	AINSLIE
LDS	S-MA20005843	S-PL20001017	S-MH20005346	LDS	2	CONCRETE	0	0		4.857	AINSLIE
LDS	S-MA20005838	S-MH20005359	S-MH20005353	LDS	36.58	*UNKNOWN	300		2.773	3.188	AINSLIE
LDS	S-MA20005829	S-MH20005369	S-MH20005349	LDS	88.43	*UNKNOWN	600		3.331	3.942	AINSLIE
LDS	S-MA20005828	S-MH20005349	S-MH20005360	LDS	85.01	*UNKNOWN	600		3.942	4.328	AINSLIE
LDS	S-MA20005825	S-MH20005360	S-MH20005345	LDS	66.11	*UNKNOWN	600		4.328	5.08	AINSLIE
LDS	S-MA20005824	S-MH20005346	S-MH20005345	LDS	93.32	CONCRETE	1350		5.291	5.842	AINSLIE
LDS	S-MA20005377	S-MH20004926	S-PL20000890	LDS	12.09	CONCRETE	600		1.983		AINSLIE
LDS	S-MA20005376	S-PL20000898	S-MH20004926	LDS	32.37	CONCRETE	300			0	AINSLIE
LDS	S-MA20005375	S-MH20004921	S-MH20004946	LDS	31.14	CONCRETE	600		2.195	2.974	AINSLIE
LDS	S-MA20005813	S-MH20005302	S-MH20005359	LDS	121.92	*UNKNOWN	300		1.811	2.773	AINSLIE
LDS	S-MA20005812	S-MH20005334	S-MH20005332	LDS	120	*UNKNOWN	525		3.018	4.002	AINSLIE
LDS	S-MA20005811	S-MH20005333	S-MH20005346	LDS	82.2	*UNKNOWN	600		4.286	4.504	AINSLIE
LDS	S-MA20005810	S-MH20005332	S-MH20005333	LDS	53.6	*UNKNOWN	600		4.002	4.286	AINSLIE
LDS	S-MA20005800	S-MH20005323	S-MH20005322	LDS	156.36	CONCRETE	1350		5.535	5.873	AINSLIE

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
LDS	S-MA20005798	S-MH20005316	S-TE20001015	LDS	9.55	CONCRETE	0	0	5.639		AINSLIE
LDS	S-MA20005795	S-MH20005313	S-MH20005316	LDS	78.72	CONCRETE	600		2.402	5.639	AINSLIE
LDS	S-MA20005792	S-MH20005353	S-MH20005313	LDS	45.54	CONCRETE	450		3.188	4.429	AINSLIE
LDS	S-MA20005078	S-MH20005189	S-MH20004644	LDS	32.31	*UNKNOWN	300		3.022	3.143	AINSLIE
LDS	S-MA20005077	S-MH20004639	S-MH20004644	LDS	91.04	PVC	450		1.752	2.928	AINSLIE
LDS	S-MA20005059	S-MH20005197	S-MH20004644	LDS	83.29	PVC	375		3.018	2.928	AINSLIE
LDS	S-MA20006329	S-MH20005809	S-MH20005808	LDS	32.61	CONCRETE	375		2.247	2.433	AINSLIE
LDS	S-MA20006324	S-MH20005800	S-MH20005789	LDS	44.04	CONCRETE	250		1.97	2.02	AINSLIE
LDS	S-MA20006308	S-MH20005808	S-MH20005782	LDS	91.14	CONCRETE	525		2.433	2.569	AINSLIE
LDS	S-MA20005786	S-MH20005309	S-MH20005313	LDS	104.85	CONCRETE	300		1.545	2.402	AINSLIE
LDS	S-MA20005784	S-MH20005307	S-MH20005316	LDS	60.52	CONCRETE	300		2.558	2.844	AINSLIE
LDS	S-MA20005773	S-MH20005293	S-MH20005334	LDS	119.7	*UNKNOWN	525		2.383	3.016	AINSLIE
LDS	S-MA20005772	S-MH20005292	S-MH20005293	LDS	43.29	*UNKNOWN	375		0	2.21	AINSLIE
LDS	S-MA20005769	S-MH20005278	S-MH20005288	LDS	76.2	CONCRETE	375		1.874	2.347	AINSLIE
LDS	S-MA20005765	S-MH20005288	S-MH20005281	LDS	75.58	CONCRETE	375		2.347	1.905	AINSLIE
LDS	S-MA20005764	S-MH20005281	S-MH20005287	LDS	82.41	CONCRETE	450		1.905	2.042	AINSLIE
LDS	S-MA20006290	S-MH20005789	S-MH20005750	LDS	76.2	CONCRETE	300		2.02	2.854	AINSLIE
LDS	S-MA20006288	S-MH20005782	S-MH20005763	LDS	74.32	CONCRETE	525		2.569	2.775	AINSLIE
LDS	S-MA20006278	S-MH20005754	S-MH20005747	LDS	25.76	CONCRETE	300		2.648	3.018	AINSLIE
LDS	S-MA20005755	S-MH20005304	S-MH20005278	LDS	76.2	CONCRETE	300		1.677	1.874	AINSLIE
LDS	S-MA20005734	S-MH20005262	S-MH20005255	LDS	102.31	CONCRETE	1500		5.868	6.331	AINSLIE
LDS	S-MA20005725	S-MH20005287	S-MH20005247	LDS	143.22	CONCRETE	600		2.598	2.336	AINSLIE
LDS	S-MA20005722	S-MH20005247	S-MH20005244	LDS	101.5	CONCRETE	750		2.537	2.865	AINSLIE
LDS	S-MA20005367	S-MH20004933	S-TE20000888	LDS	8.96	CONCRETE	0	0	2.639		AINSLIE
LDS	S-MA20005362	S-MH20004909	S-MH20005034	LDS	104.7	*UNKNOWN	600		3.901	4.336	AINSLIE
LDS	S-MA20006271	S-MH20005763	S-MH20005747	LDS	119.45	CONCRETE	600		2.836	3.31	AINSLIE
LDS	S-MA20006270	S-MH20005786	S-MH20005746	LDS	124.35	CONCRETE	375		1.974	2.856	AINSLIE
LDS	S-MA20006251	S-MH20005726	S-MH20005725	LDS	107.9	*UNKNOWN	1200		4.636	5.031	AINSLIE
LDS	S-MA20005503	S-MH20005034	S-MH20005031	LDS	144.08	CONCRETE	600		4.336	5.047	AINSLIE
LDS	S-MA20005502	S-MH20005031	S-TE70025369	LDS	195.48	CONCRETE	1350		5.834		AINSLIE
LDS	S-MA20005499	S-MH20005030	S-MH20005031	LDS	124.35	CONCRETE	600		4.235	5.041	AINSLIE
LDS	S-MA20005498	S-MH20005565	S-MH20005029	LDS	86.72	*UNKNOWN	525		3.365	3.81	AINSLIE
LDS	S-MA20005497	S-MH20005029	S-MH20005030	LDS	102.39	CONCRETE	600		3.86	4.228	AINSLIE
LDS	S-MA20005359	S-MH70013279	S-MH20004925	LDS	84.8	CONCRETE	450		1.537	2.049	AINSLIE
LDS	S-MA20005358	S-MH20004906	S-MH20004905	LDS	68.86	*UNKNOWN	450		1.851	2.039	AINSLIE
LDS	S-MA20005357	S-MH20004905	S-MH20004926	LDS	59.44	*UNKNOWN	600		2.039	1.983	AINSLIE
LDS	S-MA20005356	S-MH20004904	S-MH20004948	LDS	92.51	CONCRETE	300		2.751	3.196	AINSLIE
LDS	S-MA20005353	S-MH20004901	S-MH20004909	LDS	106.98	*UNKNOWN	600		3.116	3.901	AINSLIE
LDS	S-MA20005352	S-MH20004900	S-MH20004901	LDS	94.18	*UNKNOWN	450		2.371	3.097	AINSLIE
LDS	S-MA20005341	S-MH20004881	S-MH20004900	LDS	2.14	*UNKNOWN	0	0	0.697	0.84	AINSLIE
LDS	S-MA20005340	S-MH20004890	S-MH20004900	LDS	54.27	*UNKNOWN	375		2.425	2.352	AINSLIE
LDS	S-MA20006240	S-MH20005750	S-MH20005715	LDS	92.94	CONCRETE	450		2.854	3.769	AINSLIE

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
LDS	S-MA20006239	S-MH20005714	S-MH20005715	LDS	79.25	CONCRETE	600		3.701	3.769	AINSLIE
LDS	S-MA20006238	S-MH20005727	S-MH20005714	LDS	88.72	CONCRETE	300		2.608	3.64	AINSLIE
LDS	S-MA20006236	S-MH20005747	S-MH20005714	LDS	91.4	CONCRETE	600		3.341	3.701	AINSLIE
LDS	S-MA20006228	S-MH20005705	S-MH20005706	LDS	82.33	CONCRETE	450		2.123	3.869	AINSLIE
LDS	S-MA20006217	S-MH20005715	S-MH20005693	LDS	80.46	CONCRETE	750		4.348	4.968	AINSLIE
LDS	S-MA20006216	S-MH20005746	S-MH20005705	LDS	121.92	CONCRETE	450		2.856	3.948	AINSLIE
LDS	S-MA20005681	S-MH20005202	S-MH20004884	LDS	96.33	*UNKNOWN	375		1.917	1.673	AINSLIE
LDS	S-MA20006185	S-MH20005693	S-TE20001132	LDS	71.74	CONCRETE	600		5.585		AINSLIE
LDS	S-MA20006181	S-MH20005725	S-MH20005666	LDS	102.17	*UNKNOWN	1800		5.031	5.371	AINSLIE
LDS	S-MA20006178	S-MH20005663	S-TE20001129	LDS	61.92	CONCRETE	525		3.624		AINSLIE
LDS	S-MA20006175	S-MH20005665	S-MH20005667	LDS	115.58	CONCRETE	1800		5.434	5.789	AINSLIE
LDS	S-MA20006173	S-MH20005706	S-TE20001127	LDS	71.41	CONCRETE	450		3.871		AINSLIE
LDS	S-MA20006623	S-MH20006090	S-MH20006091	LDS	121.92	CONCRETE	450		2.396	2.126	AINSLIE
LDS	S-MA20006621	S-MH20006088	S-MH20006106	LDS	111.56	*UNKNOWN	300		2.518	2.186	AINSLIE
LDS	S-MA20006109	S-MH20005610	S-MH20005663	LDS	102.42	CONCRETE	525		3.732	3.624	AINSLIE
LDS	S-MA20006102	S-MH20005600	S-TE20001135	LDS	106.7	CONCRETE	600		5.44		AINSLIE
LDS	S-MA20006619	S-MH20006086	S-MH20006088	LDS	118.08	*UNKNOWN	300		2.092	2.518	AINSLIE
LDS	S-MA20006617	S-MH20006084	S-MH20006086	LDS	91.8	*UNKNOWN	300		1.09	2.092	AINSLIE
LDS	S-MA20006616	S-MH20006083	S-MH20006084	LDS	88.66	*UNKNOWN	300		1.649	1.09	AINSLIE
LDS	S-MA20006615	S-PL20001226	S-MH20006083	LDS	12.19	CMP	250			1.576	AINSLIE
LDS	S-MA20006096	S-MH20005606	S-MH20005593	LDS	85.34	CONCRETE	450		2.761	3.624	AINSLIE
LDS	S-MA20006093	S-MH20005593	S-MH20005600	LDS	107.87	CONCRETE	525		3.624	5.44	AINSLIE
LDS	S-MA20006090	S-MH20005578	S-MH20005610	LDS	98.45	CONCRETE	525		4.017	3.732	AINSLIE
LDS	S-MA20006085	S-MH20005584	S-MH20005575	LDS	62.48	CONCRETE	250		2.333	2.188	AINSLIE
LDS	S-MA20006082	S-MH20005582	S-MH20005601	LDS	162.05	CONCRETE	1350		5.284	5.745	AINSLIE
LDS	S-MA20006081	S-MH20005581	S-MH20005591	LDS	81.38	CONCRETE	450		2.207	2.857	AINSLIE
LDS	S-MA20006078	S-MH20006065	S-MH20005578	LDS	110.64	CONCRETE	525		3.225	4.017	AINSLIE
LDS	S-MA20006075	S-MH20005575	S-MH20005593	LDS	79.25	CONCRETE	450		2.645	3.624	AINSLIE
LDS	S-MA20006072	S-MH20005591	S-MH20005575	LDS	78.64	CONCRETE	300		2.857	2.584	AINSLIE
LDS	S-MA20006542	S-MH20006068	S-MH20006016	LDS	89.76	CONCRETE	1350		5.108	5.531	AINSLIE
LDS	S-MA20006540	S-MH20006016	S-MH20006014	LDS	95.62	CONCRETE	1350		5.531	5.462	AINSLIE
LDS	S-MA20006534	S-MH20006008	S-MH20006007	LDS	99.36	*UNKNOWN	1350		4.025	3.947	AINSLIE
LDS	S-MA20005660	S-MH20005182	S-CN00136186	LDS	113.08	CONCRETE	900		4.056		AINSLIE
LDS	S-MA20005659	S-MH20005181	S-MH20005180	LDS	128.27	CONCRETE	750		3.14	3.648	AINSLIE
LDS	S-MA20005658	S-MH20005180	S-MH20005182	LDS	109.42	CONCRETE	900		3.648	4.056	AINSLIE
LDS	S-MA20005649	S-MH20005255	S-MH20005184	LDS	99.5	CONCRETE	1500		6.331	5.668	AINSLIE
LDS	S-MA20005640	S-MH20005184	S-MH20005164	LDS	143.69	CONCRETE	1650		5.668	5.696	AINSLIE
LDS	S-MA20005619	S-MH20005244	S-MH20005181	LDS	106.98	CONCRETE	750		2.871	3.14	AINSLIE
LDS	S-MA20005335	S-MH20004884	S-MH20004906	LDS	81.08	*UNKNOWN	450		1.673	1.851	AINSLIE
LDS	S-MA20005323	S-MH20005345	S-MH20005031	LDS	167.49	CONCRETE	1350		5.842	5.834	AINSLIE
LDS	S-MA70007614	S-MH20006191	S-MH20006190	LDS	133.5	CONCRETE	1650		3.751		AINSLIE
LDS	S-MA20005809	S-MH20005322	S-MH20005262	LDS	122.3	CONCRETE	1350		5.873		AINSLIE

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
LDS	S-MA20006390	S-MH20005872	S-MH20005323	LDS	164.3	CONCRETE	1350		5.128		AINSLIE
LDS	S-MA70030626	S-MH20005667	S-MH20005650	LDS	132.9	CONCRETE	1800		4.064		AINSLIE
LDS	S-MA20006176	S-MH20005666	S-MH20005665	LDS	149.7	*UNKNOWN	1800		5.371		AINSLIE
LDS	S-MA70030624	S-MH20005650	S-MH20005649	LDS	164.3	CONCRETE	2100		6.062		AINSLIE
LDS	S-MA70128441	S-MH70063868	S-MH20005562	LDS	48.3	PVC	450		2.56		AINSLIE
LDS	S-MA20006883	S-PL20000897	S-CB20004891	LDS	2	*UNKNOWN	0	0			AINSLIE
LDS	S-MA20006884	S-CB20004891	S-MH20004890	LDS	43.97	*UNKNOWN	375				AINSLIE
LDS	S-MA20006817	S-MH20006274	S-MH20006275	LDS	115.4	CONCRETE	375		2.21		AINSLIE
REINSPECTION	S-MA70150054	S-MH70074901	S-MH70036164	WWS	12.64	CONCRETE	200		3.224	3.444	MISSION
REINSPECTION	S-MA70149383	S-MH70074502	S-MH70074901	WWS	133.2	CONCRETE	200		2.973	3.224	MISSION
REINSPECTION	S-MA50013634	S-MH50010922	S-MH50010923	CS	33.44	CONCRETE	750		4.456	4.285	MISSION
REINSPECTION	S-MA20005024	S-MH20004612	S-MH20004602	CS	116.28	CONCRETE	450		3.906	5.382	WOODHAVEN
REINSPECTION	S-MA70127639	S-MH70063035	S-MH50002628	CS	74.9	CONCRETE	750		4.614	4.405	DESPINS
REINSPECTION	S-MA50003105	S-MH50002583	S-MH70063035	CS	6.21	CONCRETE	750		4.17	4.614	DESPINS
REINSPECTION	S-MA70127637	S-MH70063036	S-MH50002584	CS	5.94	PVC	300		4.044	3.771	DESPINS
REINSPECTION	S-MA70127636	S-MH70063035	S-MH70063036	CS	117.69	PVC	300		3.17	4.044	DESPINS
REINSPECTION	S-MA50009818	S-MH50008080	S-MH50008081	CS	2.54	*UNKNOWN	375		5.878	6.208	MISSION
REINSPECTION	S-MA70040665	S-MH70016282	S-MH50010656	CS	109.7	CONCRETE	2250	1500	7.172	6.443	MISSION
REINSPECTION	S-MA50013561	S-MH70068675	S-MH70068676	CS	110.94	PVC	300		2.8	3.136	MISSION
REINSPECTION	S-MA70159313	S-MH70078922	S-MH50008519	WWS	13.02	PVC	250		0	4.82	MISSION
REINSPECTION	S-MA70159310	S-MH70078921	S-MH70078922	WWS	89.72	PVC	250		3.825	0	MISSION
REINSPECTION	S-MA70120653	S-MH70058456	S-MH50010906	WWS	41.28	*UNKNOWN	600			6.283	MISSION
REINSPECTION	S-MA50015138	S-MH50012151	S-MH70058456	WWS	63.2	*UNKNOWN	600		5.35		MISSION
REINSPECTION	S-MA50011699	S-MH50009437	S-MH50009436	CS	112.3	*UNKNOWN	1050		5.912	6.078	MISSION
REINSPECTION	S-MA50012449	S-MH50010032	S-MH50010033	CS	64.7	*UNKNOWN	1050		5.329	5.473	MISSION
REINSPECTION	S-MA20005613	S-MH20005137	S-MH20004612	CS	123.77	CONCRETE	375			3.909	WOODHAVEN
REINSPECTION	S-MA50013698	S-MH50010985	S-MH70061126	CS	32.7	CONCRETE	600		4.093	5.44	MISSION
REINSPECTION	S-MA50013699	S-MH70061126	S-MH50010976	CS	159.1	CONCRETE	750		5.52	4.812	MISSION
REINSPECTION	S-MA50010475	S-MH50008494	S-MH70022277	CS	157.9	CONCRETE	1350	900	6.753	7.227	MISSION
REINSPECTION	S-MA50003053	S-MH50002579	S-MH50002580	CS	93.34	CONCRETE	1200		4.211	4.851	DESPINS
REINSPECTION	S-MA70119492	S-MH70057989	S-MH70019254	WWS	40.02	CONCRETE	300		3.9	4.16	MISSION
REINSPECTION	S-MA50003035	S-MH50002561	S-MH50002389	CS	144.23	CONCRETE	300		4.898	2.076	DESPINS
REINSPECTION	S-MA50009854	S-MH50008108	S-MH50008101	CS	90.49	VC	300		4.68	4.592	MISSION
REINSPECTION	S-MA70019573	S-MH50008209	S-MH70078858	CS	90	VC	375		3.05	6.581	MISSION
REINSPECTION	S-MA70019573	S-PL70083691	S-TE50001723	CS	3.43	VC	300				MISSION
REINSPECTION	S-MA50002796	S-MH50002387	S-MH50002337	CS	81.35	PVC	300		3.019	5.25	DESPINS
REINSPECTION	S-MA50002745	S-MH50002337	S-MH50002338	CS	117.42	CONCRETE	300		2.89	3.06	DESPINS
REINSPECTION	S-MA70041442	S-MH70016854	S-IO00021615	WWS	10.45	CMP	300		3.349		MISSION
REINSPECTION	S-MA50010500	S-MH50008515	S-MH50008507	CS	70.1	PLINBRIC	2700	1800	8.879	8.52	MISSION
REINSPECTION	S-MA70040585	S-MH70016214	S-MH50002750	CS	77.12		300			6.246	DESPINS
REINSPECTION	S-MA20003840	S-MH20003518	S-MH20003530	WWS	63.27	CONCRETE	200		2.525	3.163	WOODHAVEN
REINSPECTION	S-MA70149384	S-MH70036164	S-CN00140374	WWS	19.76	PVC	250		3.6		MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA70149382	S-MH70074501	S-MH70074502	WWS	74.72	CONCRETE	200		0	2.979	MISSION
REINSPECTION	S-MA50010551	S-MH50008558	S-MH50008559	CS	54.63	CONCRETE	1500		8.252	8.395	MISSION
REINSPECTION	S-MA50010550	S-MH50008557	S-MH50008558	CS	46.2	CONCRETE	1500		7.879	8.252	MISSION
REINSPECTION	S-MA70019551	S-MH70007199	S-MH70007200	WWS	125.23	PVC	200		2.725	5.714	MISSION
REINSPECTION	S-MA50009990	S-MH50008208	S-MH50008193	CS	111.84	CONCRETE	375		3.523	4.12	MISSION
REINSPECTION	S-MA50007744	S-MH50006647	S-MH70057989	WWS	46	PVC	300		3.242	3.9	MISSION
REINSPECTION	S-MA70043084	S-MH50008097	S-MH50008096	WWS	105.8	VC	300		3.176	3.31	MISSION
REINSPECTION	S-MA70032317	S-MH50010683	S-TE50004125	CS	95.73	CONCRETE	1050		5.014		MISSION
REINSPECTION	S-MA50002600	S-MH50002197	S-MH50002198	CS	104.26	CONCRETE	1200	800	5.566	5.925	MISSION
REINSPECTION	S-MA50010552	S-MH50008559	S-MH50008560	CS	56.2	CONCRETE	1500		8.395	8.367	MISSION
REINSPECTION	S-MA20005035	S-MH20004602	S-MH20004610	CS	122.64	CONCRETE	450		5.386	6.292	WOODHAVEN
REINSPECTION	S-MA50005463	S-MH50004678	S-MH50004676	CS	97.9	PVC	375		2.618	2.998	MISSION
REINSPECTION	S-MA50010695	S-MH50008678	S-MH50008679	CS	97.1	CONCRETE	450		3.129	3.471	MISSION
REINSPECTION	S-MA70137053	S-MH70068677	S-MH50008082	WWS	5.72	PVC	300		3.8	3.891	MISSION
REINSPECTION	S-MA70137052	S-MH70068676	S-MH70068677	CS	106.09	PVC	300		3.136	3.8	MISSION
REINSPECTION	S-MA70121512	S-MH20005136	S-MH20005137	WWS	48.91	PVC	250		2.26		WOODHAVEN
REINSPECTION	S-MA70040763	S-PL70064308	S-MH50002633	CS	29.4					5.36	DESPINS
REINSPECTION	S-MA50013512	S-MH50010837	S-MH50010838	CS	96.74	CONCRETE	1350		6.099	6.344	MISSION
REINSPECTION	S-MA50002601	S-MH50002198	S-MH50002199	CS	132.46	CONCRETE	1200	800	5.951	6.284	MISSION
REINSPECTION	S-MA70097052	S-MH70046139	S-MH50008493	CS	33.74	CONCRETE	1350	900	6.895	7.287	MISSION
REINSPECTION	S-MA50011679	S-MH50007230	S-MH70046139	CS	77.57	CONCRETE	1350	900	6.281	0	MISSION
REINSPECTION	S-MA70074762	S-MH70036023	S-MH70010291	CS	15.17	PVC	250		6.068		DESPINS
REINSPECTION	S-MA70074761	S-MH70036022	S-MH70036023	CS	87.84	PVC	250		4.858	6.068	DESPINS
REINSPECTION	S-MA70074760	S-MH70036021	S-MH70036022	CS	11.57	PVC	250		4.877	4.858	DESPINS
REINSPECTION	S-MA50009820	S-MH50008082	S-MH50008083	WWS	80.88	*UNKNOWN	300		3.838	4.466	MISSION
REINSPECTION	S-MA50003131	S-MH50002652	S-MH50002653	CS	87.5	CONCRETE	600		3.85	4.68	DESPINS
REINSPECTION	S-MA70025872	S-MH70008903	S-MH70029006	CS	31.5	CONCRETE	450		7.118	6.96	MARION
REINSPECTION	S-MA20005612	S-MH20005138	S-MH20005137	CS	84.02	PVC	375		4.179		WOODHAVEN
REINSPECTION	S-MA70026805	S-MH50002661	S-MH70009341	CS	95.09	VC	375		4.17	3.848	DESPINS
REINSPECTION	S-MA70063727	S-MH70029008	S-MH70016394	CS	7.02	CONCRETE	450		4.883	5.093	MARION
REINSPECTION	S-MA70063726	S-MH70029007	S-MH70029008	CS	37.12	CONCRETE	450		4.962	4.883	MARION
REINSPECTION	S-MA70057786	S-MH70025826	S-MH70025729	WWS	76.24	PVC	250		3.545	3.005	DESPINS
REINSPECTION	S-MA70057785	S-MH70025827	S-MH70025826	WWS	69.06	PVC	250		5.62	3.545	DESPINS
REINSPECTION	S-MA70060269	S-PL70034895	S-MH70027266	WWS	1.71	PVC	200			4.311	MISSION
REINSPECTION	S-MA50002497	S-MH50002104	S-MH70027266	WWS	84.41	CONCRETE	300		3.092	4.405	MISSION
REINSPECTION	S-MA70060268	S-PL70034894	S-MH70027266	WWS	1.47	PVC	200			3.169	MISSION
REINSPECTION	S-MA70057865	S-MH70025731	S-MH70025546	WWS	94.41	CONCRETE	300		6.176	4.753	MARION
REINSPECTION	S-MA70057648	S-MH70025730	S-MH70025731	WWS	11.43	CONCRETE	300		6.235	6.19	DESPINS
REINSPECTION	S-MA70057647	S-MH70025729	S-MH70025730	WWS	98.76	CONCRETE	300		3.005	6.235	DESPINS
REINSPECTION	S-MA70057646	S-MH70025728	S-MH70025729	WWS	96.24	CONCRETE	300		4.285	3.005	DESPINS
REINSPECTION	S-MA50002724	S-MH50002317	S-MH50002311	CS	59.59	CONCRETE	375		3.59	3.576	DESPINS
REINSPECTION	S-MA70061768	S-MH20003422	S-MH20003365	CS	94.1	CONCRETE	600		3.616	3.393	WOODHAVEN

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA70057846	S-MH70025847	S-MH70025728	WWS	126.67	PVC	250		2.735	4.285	DESPINS
REINSPECTION	S-MA70057845	S-MH70025846	S-MH70025847	WWS	109.65	PVC	250		4.785	2.735	DESPINS
REINSPECTION	S-MA50002571	S-MH70017397	S-MH70022170	CS	25.24	CONCRETE	900		4.918	5.117	MISSION
REINSPECTION	S-MA70051793	S-MH70046276	S-MH70022395	CS	8.53	CONCRETE	1050		5.145	5.277	MISSION
REINSPECTION	S-MA70052370	S-MH70017214	S-MH50002168	CS	5.29	VC	300		0	2.91	MISSION
REINSPECTION	S-MA20005034	S-MH20004611	S-MH20004610	CS	29.39	*UNKNOWN	0	0	8.31	6.294	WOODHAVEN
REINSPECTION	S-MA70051332	S-PL70062647	S-MH50006005	CS	52.72	CONCRETE	600			2.753	MISSION
REINSPECTION	S-MA70051511	S-MH70022278	S-MH70022279	CS	152.89	CONCRETE	1200		7.303	7.62	MISSION
REINSPECTION	S-MA70051510	S-MH70022277	S-MH70022278	CS	3.63	CONCRETE	1200		7.236	7.303	MISSION
REINSPECTION	S-MA70051794	S-MH70022170	S-MH70046276	CS	24.8	CONCRETE	900		5.11	5.135	MISSION
REINSPECTION	S-MA50008686	S-MH50002281	S-MH50002280	CS	45.31	VC	375		4.02	6.199	DESPINS
REINSPECTION	S-MA50010464	S-MH50008486	S-MH50008489	CS	86.91	CONCRETE	2700	2025	8.157	8.061	MISSION
REINSPECTION	S-MA50002548	S-MH50002150	S-MH50002151	CS	51.89	PVC	375		3.47	4.046	MISSION
REINSPECTION	S-MA70046743	S-PL70027142	S-MH50002150	WWS	20.24	PVC	200				MISSION
REINSPECTION	S-MA70045685	S-PL70026242	S-MH70016934	CS	1	CONCRETE	900			0	MISSION
REINSPECTION	S-MA70045684	S-MH70016934	S-PL70026241	CS	1	CONCRETE	900		0		MISSION
REINSPECTION	S-MA70045683	S-PL70026240	S-MH70019298	CS	3.7	PVC	300			3.56	MISSION
REINSPECTION	S-MA70045682	S-MH70019299	S-MH50006640	CS	7.91	PVC	300		3.53	3.414	MISSION
REINSPECTION	S-MA70045681	S-MH70019298	S-MH70019299	CS	97.7	PVC	300		3.56	3.53	MISSION
REINSPECTION	S-MA70045664	S-MH50006639	S-MH70019298	CS	8.45	PVC	300		3.489	3.56	MISSION
REINSPECTION	S-MA50003110	S-MH50002580	S-MH50002633	CS	93.93	CONCRETE	1200		4.854	5.409	DESPINS
REINSPECTION	S-MA50002715	S-MH70027286	S-MH50002309	CS	110.63	CONCRETE	1150	750	5.52	5.174	DESPINS

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA70045641	S-MH70019261	S-MH70019274	CS	94.61	CONCRETE	600		4.36	4.6	MISSION
REINSPECTION	S-MA70045621	S-MH70019254	S-MH70019261	CS	93.79	CONCRETE	600		4.16	4.36	MISSION
REINSPECTION	S-MA50007732	S-MH50006640	S-MH70019261	CS	104.16	VC	300		3.259	4.354	MISSION
REINSPECTION	S-MA70045609	S-MH70019255	S-MH70019254	CS	88.56	CONCRETE	600		4.02	4.16	MISSION
REINSPECTION	S-MA70045608	S-MH50006657	S-MH70019255	CS	10.66	CONCRETE	600		3.981	4.02	MISSION
REINSPECTION	S-MA50003152	S-MH50002662	S-MH50002651	CS	97.6	VC	450		3.85	3.94	DESPINS
REINSPECTION	S-MA50002496	S-MH50002103	S-MH50002104	WWS	79.6	CONCRETE	300		2.66	0	MISSION
REINSPECTION	S-MA70033704	S-MH50008675	S-MH70017114	CS	11	STEEL	450		3.106	0	MISSION
REINSPECTION	S-MA50003037	S-MH50002389	S-MH50002564	CS	104.12	CONCRETE	1350	900	2.377	3.878	DESPINS
REINSPECTION	S-MA70040628	S-MH70016256	S-MH20004618	CS	46.3	CONCRETE	375		0	6.16	WOODHAVEN
REINSPECTION	S-MA70042549	S-MH50002172	S-MH70017397	CS	59.52	CONCRETE	900		4.984	5.086	MISSION
REINSPECTION	S-MA50008663	S-MH70046295	S-MH50002137	CS	68.07	CONCRETE	1200	800	5.43	5.157	MISSION
REINSPECTION	S-MA70042547	S-MH70022395	S-MH70046295	CS	40.12	CONCRETE	1200	800	5.277	5.4	MISSION
REINSPECTION	S-MA70023531	S-MH70008264	S-MH70017395	CS	8.34	*UNKNOWN	600		4.383	4.41	MISSION
REINSPECTION	S-MA70042542	S-MH50010282	S-PL70024040	CS	3.1				4.38		MISSION
REINSPECTION	S-MA50002498	S-MH50002106	S-MH70016854	WWS	5.9	CMP	300		1.852	3.156	MISSION
REINSPECTION	S-MA50009970	S-MH50008192	S-MH50008193	CS	96.24	CONCRETE	300		3.502	4.112	MISSION
REINSPECTION	S-MA70041385	S-MH50008192	S-MH70016814	CS	1.94	CMP	300		3.113	2.934	MISSION
REINSPECTION	S-MA70040767	S-MH70016395	S-MH50007103	CS	90.04	VC	450		0	6.798	MARION
REINSPECTION	S-MA70040766	S-MH70016394	S-MH70016395	CS	28.42	VC	450		5.093	0	MARION
REINSPECTION	S-MA70040762	S-MH70016374	S-TE50001361	CS	4.65	CONCRETE	1050		4.792		DESPINS
REINSPECTION	S-MA50008675	S-MH50002281	S-MH70016374	CS	83.98	CONCRETE	1050		6.289	4.772	DESPINS
REINSPECTION	S-MA50002736	S-MH50002311	S-MH50002329	CS	112.56	CONCRETE	375		3.58	3.5	DESPINS
REINSPECTION	S-MA70042965	S-MH70017594	S-MH50002317	CS	23.06	CONCRETE	375		3.245	3.59	DESPINS
REINSPECTION	S-MA50010656	S-MH50008656	S-MH70017594	CS	92.46	CONCRETE	375		3.42	3.535	DESPINS
REINSPECTION	S-MA50003061	S-MH50002587	S-PL70022340	CS	12.9	CONCRETE	600		3.449		DESPINS
REINSPECTION	S-MA70040704	S-MH70016315	S-MH50004670	CS	19.87	*UNKNOWN	1500		5.455	5.524	MISSION
REINSPECTION	S-MA70041621	S-MH70016934	S-MH50002172	CS	6.74	PVC	300		5.07	5.155	MISSION
REINSPECTION	S-MA70023016	S-MH50004662	S-MH70016315	CS	82.23	*UNKNOWN	1500		4.339	5.455	MISSION
REINSPECTION	S-MA70040702	S-MH70016314	S-MH50004673	CS	9.8	CONCRETE	600		3.57	3.672	MISSION
REINSPECTION	S-MA50005473	S-MH50004683	S-MH70016314	CS	91.2	CONCRETE	600		3.505	3.57	MISSION
REINSPECTION	S-MA70025386	S-MH50010872	S-MH50008472	CS	85.99	CONCRETE	750		3.42	3.921	MISSION
REINSPECTION	S-MA70039101	S-MH50008099	S-MH50008084	CS	100.6	VC	450		4.828	5.438	MISSION
REINSPECTION	S-MA70036881	S-MH70005686	S-MH50002297	CS	48.71	CONCRETE	375		3.852	3.789	DESPINS
REINSPECTION	S-MA50005472	S-MH50004676	S-MH50004683	CS	101.5	PVC	450		3.004	3.347	MISSION
REINSPECTION	S-MA50002531	S-MH50002135	S-MH70015574	CS	73.2	VC	300		3.439	3.749	MISSION
REINSPECTION	S-MA50002532	S-MH70015574	S-MH50002137	CS	29.58	CONCRETE	300		3.749	4.46	MISSION
REINSPECTION	S-MA70041584	S-MH70016915	S-MH70016914	CS	102.09	PVC	250		3.65	4.55	MISSION
REINSPECTION	S-MA70041582	S-MH70016914	S-MH70016934	CS	79.11	PVC	250		4.58	5.01	MISSION
REINSPECTION	S-MA50009081	S-MH50007527	S-MH50007528	CS	85	CONCRETE	450		2.97	0	MISSION
REINSPECTION	S-MA50005458	S-MH50004673	S-MH50004674	CS	100.5	CONCRETE	600		3.626	3.916	MISSION
REINSPECTION	S-MA70041521	S-MH70016894	S-MH50002168	CS	9.18	PVC	250		2.85	3.016	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA70041583	S-MH70016894	S-MH70016915	CS	118.6	PVC	250		2.9	3.6	MISSION
REINSPECTION	S-MA70033701	S-MH50006634	S-MH50008675	WWS	92.48	CMP	450		1.943	0	MISSION
REINSPECTION	S-MA70032219	S-MH50002301	S-MH50002281	CS	116.44	CONCRETE	900		6.29	6.16	DESPIINS
REINSPECTION	S-MA70032315	S-MH50010298	S-TE50004119	CS	120.82	CONCRETE	1375		5.765		MISSION
REINSPECTION	S-MA70029402	S-MH70010916	S-MH70010914	WWS	65.99	PVC	250		3.879	3.94	DESPIINS
REINSPECTION	S-MA70029401	S-MH70010914	S-MH70006906	WWS	81.41	PVC	250		3.96	4.636	DESPIINS
REINSPECTION	S-MA70028366	S-MH50002635	S-MH70010291	CS	2.74	CONCRETE	1200		7.51	7.322	DESPIINS
REINSPECTION	S-MA70026932	S-MH70009380	S-MH50002566	CS	2.04	CONCRETE	300		3.74	3.76	DESPIINS
REINSPECTION	S-MA70026931	S-MH70009379	S-MH70009380	CS	91.63	CONCRETE	300		4.14	3.74	DESPIINS
REINSPECTION	S-MA70026806	S-MH70009341	S-MH50002662	CS	2.24	VC	375		3.848	3.85	DESPIINS
REINSPECTION	S-MA70026767	S-MH50002578	S-MH50002579	CS	86.18	CONCRETE	1200		3.976	4.216	DESPIINS
REINSPECTION	S-MA70025867	S-MH70008902	S-MH70008903	CS	66.58	CONCRETE	450		6.89	7.238	MARION
REINSPECTION	S-MA70023530	S-MH70008263	S-MH70008262	CS	60.36	*UNKNOWN	600		4.415	4.682	MISSION
REINSPECTION	S-MA70023529	S-MH70008262	S-MH70008261	CS	12.89	*UNKNOWN	600		4.682	4.62	MISSION
REINSPECTION	S-MA70023528	S-MH70008261	S-MH50010284	CS	93.54	*UNKNOWN	900		4.62	4.793	MISSION
REINSPECTION	S-MA70025550	S-MH70008794	S-MH50010707	CS	56.74		750		4.752	4.091	MISSION
REINSPECTION	S-MA70025526	S-MH70008780	S-MH70008778	CS	32.63		300		1.619	3.481	MISSION
REINSPECTION	S-MA70025525	S-MH70008779	S-MH70008778	CS	45.11		250		1.797	2.511	MISSION
REINSPECTION	S-MA70025524	S-MH70008778	S-MH50010709	CS	18.18		375		3.701	4.047	MISSION
REINSPECTION	S-MA70025523	S-MH70008777	S-MH70008778	CS	20.73		300		2.707	3.701	MISSION
REINSPECTION	S-MA70025214	S-MH70008663	S-MH20003520	CS	37.84	POLYCONC	300		3.488	3.716	WOODHAVEN
REINSPECTION	S-MA70025213	S-MH20003519	S-MH70008663	CS	34.04	PVC	250		2.126	3.488	WOODHAVEN
REINSPECTION	S-MA70027301	S-PL70013007	S-MH50008107	CS	69.69	*UNKNOWN	0	0		4.141	MISSION
REINSPECTION	S-MA70019992	S-MH50010906	S-MH70007357	CS	5.87	CONCRETE	2950	1950	8.28	8.22	MISSION
REINSPECTION	S-MA70022587	S-MH50002298	S-MH50002306	CS	97.1	CONCRETE	375		4.01	5.812	DESPIINS
REINSPECTION	S-MA70023145	S-MH50002314	S-MH50002315	CS	45	CONCRETE	300		2.665	2.71	DESPIINS
REINSPECTION	S-MA70023015	S-MH50005330	S-MH50004662	CS	182.46	CONCRETE	1500		4.067	4.149	MISSION
REINSPECTION	S-MA70018926	S-MH70006912	S-MH50002303	WWS	13.78	PVC	250		4.355	4.185	DESPIINS
REINSPECTION	S-MA70018925	S-MH70006911	S-MH70006912	WWS	78	PVC	250		3.86	4.325	DESPIINS
REINSPECTION	S-MA70018924	S-RE70015678	S-MH70006911	WWS	17.98	PVC	250			3.86	DESPIINS
REINSPECTION	S-MA70018917	S-MH70006905	S-MH70006906	CS	5.96	CONCRETE	300		4.827	4.836	DESPIINS
REINSPECTION	S-MA70017690	S-MH70010291	S-MH70006397	CS	14.03	CONCRETE	1350		6.782	6.774	DESPIINS
REINSPECTION	S-MA70014251	S-MH70005685	S-MH70005686	WWS	87.8	*UNKNOWN	300		3.142	3.79	DESPIINS
REINSPECTION	S-MA70014250	S-MH70005684	S-MH70005685	WWS	88.31	*UNKNOWN	300		2.841	3.142	DESPIINS
REINSPECTION	S-MA70014230	S-MH50002329	S-MH70005686	CS	70.13	CONCRETE	375		3.5	3.852	DESPIINS
REINSPECTION	S-MA70028463	S-MH70007357	S-TE70026471	CS	44.33	CONCRETE	2950	1950	8.16		MISSION
REINSPECTION	S-MA70019552	S-MH70007200	S-MH50008491	WWS	99.31	PVC	200		5.724	6.93	MISSION
REINSPECTION	S-MA70019579	S-MH50008492	S-MH50008206	CS	67.7	CONCRETE	2700	1800	7.493	7.616	MISSION
REINSPECTION	S-MA70015955	S-MH50007103	S-CN00137305	CS	143.01	VC	450		6.798		MARION
REINSPECTION	S-MA70016430	S-MH50007529	S-MH70006532	CS	88.71	CONCRETE	450		3.036	2.856	MISSION
REINSPECTION	S-MA70016431	S-MH70006532	S-MH50008678	CS	87.61	CONCRETE	450		2.856	3.127	MISSION
REINSPECTION	S-MA70016166	S-MH70006485	S-MH50008207	CS	28.22	CONCRETE	2700	1800	7.952	8.129	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA70015306	S-MH50002303	S-MH70006905	CS	80.94	CONCRETE	300		4.46	4.827	DESPINS
REINSPECTION	S-MA70015935	S-MH70006400	S-MH50007097	CS	195.76	VC	450		5.631	6.247	MARION
REINSPECTION	S-MA70007227	S-MH70003140	S-MH50010817	CS	77.2	CONCRETE	2700	1800	7.243	7.605	MISSION
REINSPECTION	S-MA70007226	S-MH50010816	S-MH70003140	CS	5.4	CONCRETE	2700	1800	7.278	7.243	MISSION
REINSPECTION	S-MA70007222	S-MH70003136	S-MH50008487	CS	50.5	CONCRETE	2700	2025	8.005	7.852	MISSION
REINSPECTION	S-MA70007221	S-MH50008489	S-MH70003136	CS	7.97	CONCRETE	2700	2025	8.061	8.005	MISSION
REINSPECTION	S-MA70043943	S-MH70018094	S-MH50008655	WWS	50.35	CONCRETE	250		2.187	2.495	DESPINS
REINSPECTION	S-MA70007208	S-MH70003132	S-MH50008492	CS	82	CONCRETE	2700	1800	8.2	7.643	MISSION
REINSPECTION	S-MA70007207	S-MH50008491	S-MH70003132	CS	6.9	CONCRETE	2700	1800	7.93	8.2	MISSION
REINSPECTION	S-MA70004975	S-MH50010849	S-MH70002250	WWS	145.11	PVC	250		3.083	4.738	MISSION
REINSPECTION	S-MA70004882	S-MH50006001	S-MH50006002	CS	93.86	CONCRETE	750		2.865	3.001	MISSION
REINSPECTION	S-MA70004878	S-MH50006005	S-MH50006000	CS	67.69	CONCRETE	600		2.786	2.586	MISSION
REINSPECTION	S-MA70004874	S-MH50006003	S-MH50006004	CS	75.9	CONCRETE	1050		3.532	3.697	MISSION
REINSPECTION	S-MA70004870	S-MH50005966	S-MH50005975	CS	102	CONCRETE	2025	1350	5.632	5.592	MISSION
REINSPECTION	S-MA70001507	S-MH70000634	S-MH50010815	CS	86.1	PLINBRIC	2750	1825	7.268	7.206	MISSION
REINSPECTION	S-MA70001506	S-MH50010814	S-MH70000634	CS	4.7	PLINBRIC	2750	1825	7.254	7.268	MISSION
REINSPECTION	S-MA70001505	S-MH70000633	S-MH50010813	CS	84.9	PLINBRIC	2750	1825	7.226	7.406	MISSION
REINSPECTION	S-MA70001504	S-MH50010812	S-MH70000633	CS	5.9	PLINBRIC	2750	1825	7.131	7.226	MISSION
REINSPECTION	S-MA70002110	S-MH50002312	S-MH70000839	CS	43.72	CONCRETE	300		5.37	3.68	DESPINS
REINSPECTION	S-MA70002109	S-MH70000839	S-MH50002307	CS	5.78	CONCRETE	750		5.09	5.2	DESPINS
REINSPECTION	S-MA70002107	S-MH70000837	S-MH70000838	CS	96.7	CONCRETE	750		4.93	5.087	DESPINS
REINSPECTION	S-MA70002106	S-MH50008928	S-MH70000837	CS	18.42	CONCRETE	750		4.55	4.94	DESPINS
REINSPECTION	S-MA70004973	S-MH70002253	S-TE70001984	WWS	39	*UNKNOWN	150		1.99		MISSION
REINSPECTION	S-MA70003568	S-MH70001526	S-MH70000839	CS	104.8	CONCRETE	750		5.235	5.09	DESPINS
REINSPECTION	S-MA70003567	S-MH70000838	S-MH70001526	CS	105.75	CONCRETE	750		5.087	5.235	DESPINS
REINSPECTION	S-MA70063725	S-MH70029006	S-MH70029007	CS	21.68	CONCRETE	450		6.9	4.962	MARION
REINSPECTION	S-MA70003443	S-MH50006650	S-MH50006646	WWS	96.92	CONCRETE	300		2.068	2.831	MISSION
REINSPECTION	S-MA70042544	S-MH70017395	S-MH70008263	CS	66.03	*UNKNOWN	600		4.42	4.435	MISSION
REINSPECTION	S-MA50014957	S-MH50012022	S-MH50010872	CS	91.13	CONCRETE	600		3.03	3.42	MISSION
REINSPECTION	S-MA50014956	S-MH50012021	S-MH50012022	CS	93.01	*UNKNOWN	450		2.241	3.029	MISSION
REINSPECTION	S-MA50014936	S-MH50012000	S-MH50010032	CS	6.56	*UNKNOWN	0	0	4.448	6.451	MISSION
REINSPECTION	S-MA50014915	S-MH50011985	S-MH50010028	WWS	20.08	*UNKNOWN	300		5.26	4.894	MISSION
REINSPECTION	S-MA50014914	S-MH50011980	S-MH50011985	CS	36.74	*UNKNOWN	300		4.644	5.27	MISSION
REINSPECTION	S-MA50014909	S-MH50010049	S-MH50011980	CS	94.48	*UNKNOWN	300		3.911	4.644	MISSION
REINSPECTION	S-MA50015137	S-MH50012150	S-MH50012151	WWS	106	*UNKNOWN	450		4.693	5.198	MISSION
REINSPECTION	S-MA50015136	S-MH50012149	S-MH50012150	WWS	52.6	*UNKNOWN	375		3.362	4.615	MISSION
REINSPECTION	S-MA50015135	S-MH50012148	S-MH50012149	WWS	14.88	*UNKNOWN	300		4.099	3.302	MISSION
REINSPECTION	S-MA50015134	S-MH50012147	S-MH50012148	WWS	10.2	*UNKNOWN	300		4.122	4.089	MISSION
REINSPECTION	S-MA50015133	S-MH50012146	S-MH50012147	WWS	12.3	*UNKNOWN	300		4.311	4.122	MISSION
REINSPECTION	S-MA50015132	S-MH50012145	S-MH50012146	WWS	24	*UNKNOWN	300		4.655	4.311	MISSION
REINSPECTION	S-MA50015131	S-MH50012144	S-MH50012145	WWS	13.6	*UNKNOWN	350		2.667	4.655	MISSION
REINSPECTION	S-MA50015016	S-MH50012053	S-MH50010705	CS	91.45	CONCRETE	600		4.773	3.974	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50015010	S-MH50012050	S-MH50005329	CS	48.6	CONCRETE	300		2.314	2.588	MISSION
REINSPECTION	S-MA50018215	S-MH50014684	S-MH50012053	CS	74.4	CONCRETE	600		3.598	4.773	MISSION
REINSPECTION	S-MA50018208	S-MH50014678	S-MH50014672	WWS	70.1	CONCRETE	150		1.225	2.725	MISSION
REINSPECTION	S-MA50018207	S-MH50014677	S-MH50014672	WWS	27.4	CONCRETE	300		3.245	3.16	MISSION
REINSPECTION	S-MA50018206	S-MH50014676	S-MH50014677	WWS	44.2	CONCRETE	300		3.259	3.24	MISSION
REINSPECTION	S-MA50018205	S-MH50014675	S-MH50014676	WWS	82.3	CONCRETE	200		1.262	3.223	MISSION
REINSPECTION	S-MA50012447	S-MH50010030	S-MH50010031	CS	89.1	*UNKNOWN	900		5.29	5.303	MISSION
REINSPECTION	S-MA50012446	S-MH50010029	S-MH50010030	CS	104.9	*UNKNOWN	900		5.005	5.29	MISSION
REINSPECTION	S-MA50012445	S-MH50010028	S-MH50010029	CS	64.5	*UNKNOWN	900		4.064	5.005	MISSION
REINSPECTION	S-MA50017861	S-MH50010975	S-MH50011368	CS	84	CONCRETE	600		3.719	3.579	MISSION
REINSPECTION	S-MA50014246	S-MH50011369	S-MH50010945	CS	93.17	CONCRETE	600		3.614	6.285	MISSION
REINSPECTION	S-MA50014245	S-MH50011368	S-MH50011369	CS	92.11	CONCRETE	600		3.579	3.614	MISSION
REINSPECTION	S-MA50014243	S-MH50011367	S-MH50010975	CS	46.2	CONCRETE	300		3.245	3.722	MISSION
REINSPECTION	S-MA50014222	S-MH50011365	S-MH50011366	WWS	56.93	CONCRETE	1350		5.393	5.47	MISSION
REINSPECTION	S-MA50012519	S-MH50010051	S-MH50010086	CS	83.97	CONCRETE	375		2.453	3.147	MISSION
REINSPECTION	S-MA50014219	S-MH50011364	S-MH50011365	WWS	109.3	CONCRETE	300		3.34	3.203	MISSION
REINSPECTION	S-MA50014218	S-MH50011363	S-MH50011364	WWS	124.4	CONCRETE	300		2.82	3.632	MISSION
REINSPECTION	S-MA50014217	S-MH50011362	S-MH50011363	WWS	120.91	CONCRETE	300		2.548	2.82	MISSION
REINSPECTION	S-MA50014216	S-MH50010212	S-MH50011362	WWS	112.34	CONCRETE	300		2.005	2.548	MISSION
REINSPECTION	S-MA50012689	S-MH50010213	S-MH50010212	WWS	35.92	CONCRETE	300		1.276	2	MISSION
REINSPECTION	S-MA50012688	S-MH50010211	S-MH50010212	WWS	92.98	CONCRETE	300		2.233	2	MISSION
REINSPECTION	S-MA50012687	S-MH50010210	S-MH50010211	WWS	92.9	CONCRETE	300		1.958	2.233	MISSION
REINSPECTION	S-MA50012856	S-MH50010284	S-MH50010286	CS	52.4	CONCRETE	900		4.793	4.85	MISSION
REINSPECTION	S-MA50012850	S-MH50010303	S-MH50010302	CS	83.21	CONCRETE	1350	900	5.286	5.345	MISSION
REINSPECTION	S-MA50012849	S-MH50010285	S-MH50010303	CS	84.39	CONCRETE	1350	900	5.338	5.286	MISSION
REINSPECTION	S-MA50012848	S-MH50010302	S-MH50010300	CS	78.6	CONCRETE	1350	900	5.345	6.138	MISSION
REINSPECTION	S-MA50012843	S-MH50010299	S-MH50010298	CS	107.13	CONCRETE	1375		6.178	5.765	MISSION
REINSPECTION	S-MA50012475	S-MH50010054	S-MH50010046	WWS	110	PVC	300		2.78	3.237	MISSION
REINSPECTION	S-MA50012474	S-MH50010053	S-MH50010054	WWS	109.14	PVC	300		3.077	2.78	MISSION
REINSPECTION	S-MA50012472	S-MH50010052	S-MH50010053	WWS	42.62	PVC	300		2.215	3.077	MISSION
REINSPECTION	S-MA50012470	S-MH50010044	S-MH50010052	WWS	34.98	PVC	300		2.149	2.215	MISSION
REINSPECTION	S-MA50012469	S-MH50010051	S-MH50010052	WWS	52.39	PVC	300		2.453	1.985	MISSION
REINSPECTION	S-MA50012466	S-MH50010048	S-MH50010049	WWS	117.8	*UNKNOWN	300		3.642	3.911	MISSION
REINSPECTION	S-MA50012465	S-MH50010047	S-MH50010048	WWS	114	PVC	300		4.347	3.632	MISSION
REINSPECTION	S-MA50011704	S-MH50009434	S-MH50009433	CS	102.52	CONCRETE	1050		6.669	6.964	MISSION
REINSPECTION	S-MA50011698	S-MH50009436	S-MH50009435	CS	104.8	*UNKNOWN	1050		6.078	6.349	MISSION
REINSPECTION	S-MA50011697	S-MH50009435	S-MH50009434	CS	101.2	*UNKNOWN	1050		6.349	6.669	MISSION
REINSPECTION	S-MA50011695	S-MH50009433	S-MH50008593	CS	120.94	CONCRETE	1050		6.97	7.292	MISSION
REINSPECTION	S-MA50012594	S-MH50010046	S-MH50010047	WWS	110.04	PVC	300		3.237	4.347	MISSION
REINSPECTION	S-MA50012832	S-MH50010287	S-MH50010285	CS	92.07	CONCRETE	1350	900	4.889	5.338	MISSION
REINSPECTION	S-MA50012828	S-MH50010286	S-MH50010287	CS	71.24	CONCRETE	900		4.83	4.909	MISSION
REINSPECTION	S-MA50012824	S-MH50010283	S-MH50010284	CS	61.49	CONCRETE	600		4.493	4.797	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50012823	S-MH50010282	S-MH50010283	CS	72.54	*UNKNOWN	675		4.385	4.447	MISSION
REINSPECTION	S-MA50012451	S-MH50010034	S-MH50009437	CS	109.6	*UNKNOWN	1050		5.613	5.912	MISSION
REINSPECTION	S-MA50012450	S-MH50010033	S-MH50010034	CS	68.7	*UNKNOWN	1050		5.473	5.613	MISSION
REINSPECTION	S-MA50012448	S-MH50010031	S-MH50010032	CS	95.1	*UNKNOWN	900		5.303	5.489	MISSION
REINSPECTION	S-MA50008695	S-MH50007249	S-MH50002386	CS	14.59	CONCRETE	1350	900	3.627	3.43	DESPINS
REINSPECTION	S-MA50008690	S-MH50002394	S-MH50002430	CS	16.1	CONCRETE	1150	750	5.22	5.116	DESPINS
REINSPECTION	S-MA50008688	S-MH50002299	S-MH50002281	CS	77.04	CONCRETE	375		4.02	6.261	DESPINS
REINSPECTION	S-MA50013535	S-MH50010843	S-MH50010844	CS	92.6	CONCRETE	1200		6.221	5.969	MISSION
REINSPECTION	S-MA50013534	S-MH50010851	S-TE50002710	CS	106.1	CONCRETE	1250		5.764		MISSION
REINSPECTION	S-MA50013533	S-MH50010850	S-MH50010851	CS	94.5	CONCRETE	1250		5.793	5.764	MISSION
REINSPECTION	S-MA50013532	S-MH50010849	S-MH50010850	CS	93.01	CONCRETE	1250		4.483	5.793	MISSION
REINSPECTION	S-MA50013531	S-MH50010848	S-MH50010849	CS	98.8	CONCRETE	900		4.077	4.483	MISSION
REINSPECTION	S-MA50013529	S-MH50010845	S-MH50010846	CS	61.27	CONCRETE	1200		5.76	6.069	MISSION
REINSPECTION	S-MA50013528	S-MH50010847	S-MH50010836	CS	75.4	CONCRETE	1200		6.139	5.918	MISSION
REINSPECTION	S-MA50013525	S-MH50010844	S-MH50010845	CS	91.9	CONCRETE	1200		5.97	5.76	MISSION
REINSPECTION	S-MA50013523	S-MH50010842	S-MH50010843	CS	93.6	CONCRETE	1200		6.729	6.261	MISSION
REINSPECTION	S-MA70016167	S-MH50010810	S-MH50010811	CS	78.3	PLINBRIC	2750	1825	7.099	8.113	MISSION
REINSPECTION	S-MA50013513	S-MH50010838	S-TE50002709	CS	98.46	CONCRETE	1350		6.344		MISSION
REINSPECTION	S-MA50013511	S-MH50010836	S-MH50010837	CS	97.1	CONCRETE	1350		5.915	6.099	MISSION
REINSPECTION	S-MA50013488	S-MH50010817	S-MH50008486	CS	85.98	CONCRETE	2700	1800	7.605	8.337	MISSION
REINSPECTION	S-MA50013486	S-MH50010815	S-MH50010816	CS	101.79	PLINBRIC	2750	1825	7.206	7.278	MISSION
REINSPECTION	S-MA50013484	S-MH50010813	S-MH50010814	CS	99.1	PLINBRIC	2750	1825	7.406	7.254	MISSION
REINSPECTION	S-MA50013482	S-MH50010811	S-MH50010812	CS	91.11	PLINBRIC	2750	1825	8.113	7.131	MISSION
REINSPECTION	S-MA50013480	S-MH50010809	S-MH50010810	CS	140.91	CONCRETE	2275	1525	6.396	7.119	MISSION
REINSPECTION	S-MA50013479	S-MH50010808	S-MH50010809	CS	134.2	CONCRETE	2200	1500	6.659	6.736	MISSION
REINSPECTION	S-MA50013478	S-MH50010656	S-MH50010808	CS	112.9	CONCRETE	2200	1500	6.443	6.659	MISSION
REINSPECTION	S-MA50008683	S-MH50002430	S-MH50007249	CS	77.14	CONCRETE	1200	900	5.239	3.562	DESPINS
REINSPECTION	S-MA50008677	S-MH50002429	S-MH50002430	CS	10.14	CONCRETE	1200	900	5.173	5.239	DESPINS
REINSPECTION	S-MA50008676	S-PL50005823	S-MH50002429	CS	8.99		1050			0	DESPINS
REINSPECTION	S-MA50008661	S-MH50002167	S-MH70022395	CS	112.04	CONCRETE	375		4.102	4.627	MISSION
REINSPECTION	S-MA50013326	S-MH50010712	S-MH50010709	CS	74.82	CONCRETE	300		2.962	4.617	MISSION
REINSPECTION	S-MA50013322	S-MH50010710	S-MH50010679	CS	104.77	CONCRETE	1050		4.225	4.59	MISSION
REINSPECTION	S-MA50013321	S-MH50010709	S-MH50010710	CS	105.8	CONCRETE	1050		4.618	4.225	MISSION
REINSPECTION	S-MA50013320	S-MH50010708	S-MH50010709	CS	46.02	CONCRETE	900		4.305	4.467	MISSION
REINSPECTION	S-MA50013319	S-MH50010707	S-MH50010708	CS	107.13	CONCRETE	900		4.121	4.305	MISSION
REINSPECTION	S-MA50013318	S-MH50010706	S-MH50010707	CS	76.86	CONCRETE	750		4.046	3.961	MISSION
REINSPECTION	S-MA50013317	S-MH50010705	S-MH50010706	CS	89.96	CONCRETE	600		3.974	3.896	MISSION
REINSPECTION	S-MA50013295	S-MH50010685	S-MH50010679	CS	88.56	CONCRETE	600		2.503	4.59	MISSION
REINSPECTION	S-MA50013294	S-MH50010684	S-MH50010685	CS	73.2	CONCRETE	300		2.649	2.183	MISSION
REINSPECTION	S-MA50013293	S-MH50010682	S-MH50010683	CS	93.3	CONCRETE	1050		4.904	5.014	MISSION
REINSPECTION	S-MA50013292	S-MH50010681	S-MH50010682	CS	93.5	CONCRETE	1050		4.678	4.904	MISSION
REINSPECTION	S-MA50013291	S-MH50010680	S-MH50010681	CS	118.9	CONCRETE	1050		5.38	4.671	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50013290	S-MH50010679	S-MH50010680	CS	104.08	CONCRETE	1050		4.59	5.38	MISSION
REINSPECTION	S-MA50009082	S-MH50007528	S-MH50007529	CS	89.2	CONCRETE	450		2.745	3.036	MISSION
REINSPECTION	S-MA50009080	S-MH50007526	S-MH50007527	CS	95.53	CONCRETE	450		2.667	2.97	MISSION
REINSPECTION	S-MA50009078	S-MH50005318	S-MH50005330	CS	97.51	CONCRETE	1500		3.782	4.067	MISSION
REINSPECTION	S-MA50011012	S-MH50008938	S-MH50008656	CS	109.82	CONCRETE	450		2.479	3.401	DESPINS
REINSPECTION	S-MA50011011	S-MH50008655	S-MH50008938	CS	109.06	CONCRETE	375		2.666	2.479	DESPINS
REINSPECTION	S-MA50010995	S-MH50008923	S-MH50008656	CS	114.95	CONCRETE	300		2.91	3.42	DESPINS
REINSPECTION	S-MA50013258	S-MH50010655	S-MH50010657	CS	92.79	CONCRETE	2025	1350	6.873	6.602	MISSION
REINSPECTION	S-MA50013253	S-MH50010654	S-MH50010655	CS	118.5	CONCRETE	2025	1350	6.774	6.873	MISSION
REINSPECTION	S-MA50013252	S-MH50005989	S-MH50010654	CS	127.5	CONCRETE	2025	1350	6.636	6.774	MISSION
REINSPECTION	S-MA50013251	S-MH50010300	S-MH50010299	CS	67.01	CONCRETE	1350	900	6.138	6.168	MISSION
REINSPECTION	S-MA50008591	S-MH50007229	S-MH50007230	CS	44.11	CONCRETE	1200	800	6.508	6.22	MISSION
REINSPECTION	S-MA50008590	S-MH50007228	S-MH50007229	CS	43.93	CONCRETE	1200	800	6.83	6.618	MISSION
REINSPECTION	S-MA50008589	S-MH50002199	S-MH50007228	CS	66	CONCRETE	1200	800	6.427	6.913	MISSION
REINSPECTION	S-MA50010943	S-MH50005975	S-MH50005976	CS	92.5	CONCRETE	2025	1350	5.592	5.576	MISSION
REINSPECTION	S-MA50009853	S-MH50008107	S-MH50008108	CS	70.99	VC	300		4.063	4.678	MISSION
REINSPECTION	S-MA50009849	S-MH50008098	S-MH50008099	WWS	79.6	*UNKNOWN	300		4.11	4.702	MISSION
REINSPECTION	S-MA50009846	S-MH50008101	S-MH50008099	CS	109.71	VC	450		4.708	4.84	MISSION
REINSPECTION	S-MA50009842	S-MH50008097	S-MH50008098	WWS	79.92	*UNKNOWN	300		3.57	4.104	MISSION
REINSPECTION	S-MA50009840	S-MH50008095	S-MH50008096	WWS	105.5	CONCRETE	300		1.721	2.916	MISSION
REINSPECTION	S-MA50010911	S-MH50008853	S-MH50004677	CS	30.5	CONCRETE	300		1.403	2.045	MISSION
REINSPECTION	S-MA50009823	S-MH50008084	S-MH50008080	CS	100.3	CONCRETE	600		5.45	5.89	MISSION
REINSPECTION	S-MA50009821	S-MH50008083	S-MH50008084	WWS	79.09	*UNKNOWN	450		4.466	4.84	MISSION
REINSPECTION	S-MA50010697	S-MH50008680	S-MH50006655	CS	98	*UNKNOWN	450		3.671	3.458	MISSION
REINSPECTION	S-MA50010696	S-MH50008679	S-MH50008680	CS	95.5	*UNKNOWN	450		3.471	3.671	MISSION
REINSPECTION	S-MA50010685	S-MH50008675	S-MH50006638	CS	11.1	VC	300		2.99	2.755	MISSION
REINSPECTION	S-MA50010658	S-MH50008657	S-MH50008655	CS	60.23	VC	300		2.685	2.529	DESPINS
REINSPECTION	S-MA50010657	S-MH50008651	S-MH50008657	CS	62	VC	300		2.315	2.685	DESPINS
REINSPECTION	S-MA50010654	S-MH50008654	S-MH50008655	CS	139.59	CONCRETE	300		2.918	2.69	DESPINS
REINSPECTION	S-MA50009819	S-MH50008077	S-MH50008082	WWS	69.14	*UNKNOWN	250		3.536	4.018	MISSION
REINSPECTION	S-MA50009817	S-MH50008079	S-MH50008080	WWS	76.21	CONCRETE	300		4.423	5.89	MISSION
REINSPECTION	S-MA50009816	S-MH50008078	S-MH50008079	WWS	82.09	*UNKNOWN	300		3.179	4.423	MISSION
REINSPECTION	S-MA50010630	S-MH50008629	S-MH50007230	CS	103.91	CONCRETE	450		5.94	6.22	MISSION
REINSPECTION	S-MA50010629	S-MH50008628	S-MH50008629	CS	101.97	CONCRETE	450		5.09	5.95	MISSION
REINSPECTION	S-MA50010627	S-MH50008627	S-MH50008628	CS	79.32	CONCRETE	450		5.04	5.09	MISSION
REINSPECTION	S-MA50010626	S-MH50008193	S-MH50008627	CS	87.19	CONCRETE	375		4.12	5.04	MISSION
REINSPECTION	S-MA50010606	S-MH70017580	S-MH50008510	CS	90.09	CONCRETE	300		3.544	3.3	MISSION
REINSPECTION	S-MA50010605	O-IO00011591	S-MH70017580	CS	8.29	CONCRETE	300			1.974	MISSION
REINSPECTION	S-MA50010589	S-MH50008593	S-MH50008553	CS	94.75	CONCRETE	1500		7.265	7.717	MISSION
REINSPECTION	S-MA50010553	S-MH50008560	S-MH50008516	CS	58.29	CONCRETE	1500		8.367	8.559	MISSION
REINSPECTION	S-MA50010549	S-MH50008556	S-MH50008557	CS	62.38	CONCRETE	1500		7.909	7.854	MISSION
REINSPECTION	S-MA50010548	S-MH50008555	S-MH50008556	CS	63.25	CONCRETE	1500		7.986	7.905	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50010547	S-MH50008554	S-MH50008555	CS	97.33	CONCRETE	1500		7.656	7.979	MISSION
REINSPECTION	S-MA50010545	S-MH50008553	S-MH50008554	CS	52.47	CONCRETE	1500		7.714	7.655	MISSION
REINSPECTION	S-MA50010541	S-MH50008549	S-MH50008516	CS	89.93	PLINBRIC	2700	1800	8.41	8.775	MISSION
REINSPECTION	S-MA50009815	S-MH50008077	S-MH50008078	WWS	32.41	*UNKNOWN	250		3.539	3.474	MISSION
REINSPECTION	S-MA50013697	S-MH50010086	S-MH50010985	CS	103.74	CONCRETE	525		3.222	4.063	MISSION
REINSPECTION	S-MA50013689	S-MH50010976	S-MH50010848	CS	91.07	CONCRETE	900		4.972	4.077	MISSION
REINSPECTION	S-MA50013685	S-MH50010972	S-MH50010975	CS	75.4	CONCRETE	375		2.506	3.567	MISSION
REINSPECTION	S-MA50013684	S-MH50010971	S-MH50010972	CS	60.5	CONCRETE	375		2.131	2.201	MISSION
REINSPECTION	S-MA50013668	S-MH50010955	S-MH50010950	CS	75.1	CONCRETE	450		3.355	2.92	MISSION
REINSPECTION	S-MA50013667	S-MH50010954	S-MH50010955	CS	78.8	CONCRETE	375		2.85	3.355	MISSION
REINSPECTION	S-MA50013666	S-MH50010953	S-MH50010951	CS	76.2	CONCRETE	375		3.381	3.094	MISSION
REINSPECTION	S-MA50013665	S-MH50010952	S-MH50010953	CS	77.5	CONCRETE	375		3.303	3.381	MISSION
REINSPECTION	S-MA50013664	S-MH50010951	S-MH50010946	CS	93.51	CONCRETE	750		3.334	5.862	MISSION
REINSPECTION	S-MA50013663	S-MH50010950	S-MH50010951	CS	87.95	CONCRETE	600		2.925	3.334	MISSION
REINSPECTION	S-MA50013662	S-MH50010949	S-MH50010950	CS	57	CONCRETE	300		3.211	2.685	MISSION
REINSPECTION	S-MA50013660	S-MH50010947	S-MH50010946	CS	105.7	CONCRETE	1200		5.993	6.292	MISSION
REINSPECTION	S-MA50013659	S-MH50010945	S-MH50010947	CS	106.8	CONCRETE	1200		6.256	5.977	MISSION
REINSPECTION	S-MA50013658	S-MH50010946	S-MH50010842	CS	93.33	CONCRETE	1200		6.282	6.729	MISSION
REINSPECTION	S-MA50013653	S-MH50010941	S-MH50010685	CS	75.21	CONCRETE	450		2.781	2.503	MISSION
REINSPECTION	S-MA50013652	S-MH50010939	S-MH50010941	CS	76.21	CONCRETE	375		2.729	2.781	MISSION
REINSPECTION	S-MA50013635	S-MH50010923	S-MH50010836	CS	27.52	CONCRETE	750		4.285	5.947	MISSION
REINSPECTION	S-MA50013633	S-MH50010921	S-MH50010922	CS	71.42	CONCRETE	750		4.37	4.456	MISSION
REINSPECTION	S-MA50013632	S-MH50010920	S-MH50010921	CS	82.3	CONCRETE	750		4.239	4.37	MISSION
REINSPECTION	S-MA50013631	S-MH50010919	S-MH50010920	CS	75	CONCRETE	750		4.012	4.239	MISSION
REINSPECTION	S-MA50013630	S-MH50010918	S-MH50010919	CS	104.61	CONCRETE	600		3.556	4.012	MISSION
REINSPECTION	S-MA50013629	S-MH50010917	S-MH50010918	CS	83.7	CONCRETE	450		2.975	3.556	MISSION
REINSPECTION	S-MA50013628	S-MH50010916	S-MH50010917	CS	33.2	CONCRETE	450		2.915	2.975	MISSION
REINSPECTION	S-MA50013611	S-MH50010905	S-MH50010906	CS	32.64	CONCRETE	2950	1950	7.93	8.28	MISSION
REINSPECTION	S-MA50013609	S-MH50008081	S-MH50010905	CS	41.6	CONCRETE	2925	1950	7.5	7.93	MISSION
REINSPECTION	S-MA50009175	S-MH50005327	S-MH50005317	WWS	7.6	CONCRETE	400		2.455	1.585	MISSION
REINSPECTION	S-MA50006253	S-MH50005329	S-MH50005330	CS	101.95	CONCRETE	300		2.529	4.017	MISSION
REINSPECTION	S-MA50006250	S-MH50005326	S-MH50005317	CS	94.4	CONCRETE	900		2.948	3.799	MISSION
REINSPECTION	S-MA50006249	S-MH50005316	S-MH50005326	CS	92.07	CONCRETE	900		3.146	2.958	MISSION
REINSPECTION	S-MA50006243	S-MH50005321	S-MH50005317	CS	42.7	CONCRETE	300		1.81	3.961	MISSION
REINSPECTION	S-MA50006242	S-MH50005320	S-MH50005318	CS	128.65	CONCRETE	450		2.658	3.84	MISSION
REINSPECTION	S-MA50006241	S-MH50005319	S-MH50005320	CS	51.99	CONCRETE	300		2.485	2.565	MISSION
REINSPECTION	S-MA50006240	S-MH50005315	S-MH50005319	CS	91.84	CONCRETE	300		2.326	2.485	MISSION
REINSPECTION	S-MA50006239	S-MH50005317	S-MH50005318	CS	97.71	CONCRETE	1500		3.938	3.841	MISSION
REINSPECTION	S-MA50006237	S-MH50005315	S-MH50005316	CS	65.4	CONCRETE	300		2.318	2.698	MISSION
REINSPECTION	S-MA50007015	S-MH50006006	S-MH50006005	CS	77.93	CONCRETE	375		2.707	2.753	MISSION
REINSPECTION	S-MA50007009	S-MH50006002	S-MH50006003	CS	90.54	CONCRETE	900		3.151	3.482	MISSION
REINSPECTION	S-MA50007007	S-MH50006000	S-MH50006001	CS	68.06	CONCRETE	600		2.586	2.685	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50007002	S-MH50005981	S-MH50005982	CS	71.8	CONCRETE	2025	1350	6.521	6.511	MISSION
REINSPECTION	S-MA50007001	S-MH50005980	S-MH50005981	CS	69.5	CONCRETE	2025	1350	6.201	6.521	MISSION
REINSPECTION	S-MA50007000	S-MH50005977	S-MH50005980	CS	71.5	CONCRETE	2025	1350	5.773	6.201	MISSION
REINSPECTION	S-MA50007755	S-MH50006656	S-MH50006657	CS	76.6	*UNKNOWN	450		3.839	3.678	MISSION
REINSPECTION	S-MA50007754	S-MH50006655	S-MH50006656	CS	72.7	*UNKNOWN	450		3.458	3.839	MISSION
REINSPECTION	S-MA50009995	S-MH50008210	S-MH50008208	CS	108.62	CONCRETE	300		1.939	3.532	MISSION
REINSPECTION	S-MA50009991	S-MH50008209	S-MH50008208	CS	102.83	CONCRETE	375		3.16	3.532	MISSION
REINSPECTION	S-MA50009975	S-MH50008195	S-MH50008163	CS	99.48	VC	375		4.159	4.063	MISSION
REINSPECTION	S-MA50009974	S-MH50008194	S-MH50008195	CS	100.8	VC	375		4.27	4.157	MISSION
REINSPECTION	S-MA50009972	S-MH50008193	S-MH50008194	CS	102.27	CONCRETE	375		4.12	4.265	MISSION
REINSPECTION	S-MA50009960	S-MH50008183	S-MH50008157	CS	61.52	CONCRETE	375		3.77	4.08	MISSION
REINSPECTION	S-MA50009959	S-MH50008176	S-MH50008183	CS	83.77	CONCRETE	300		3.212	3.768	MISSION
REINSPECTION	S-MA50009951	S-MH50008156	S-MH50008176	CS	101.1	CONCRETE	250		2.076	3.211	MISSION
REINSPECTION	S-MA50009950	S-MH50008175	S-MH50008176	CS	50.3	CONCRETE	300		2.914	3.116	MISSION
REINSPECTION	S-MA50006993	S-MH50005988	S-MH50005989	CS	52.7	CONCRETE	2025	1350	6.522	6.636	MISSION
REINSPECTION	S-MA50006992	S-MH50005987	S-MH50005988	CS	63.9	CONCRETE	2025	1350	6.492	6.522	MISSION
REINSPECTION	S-MA50006991	S-MH50005986	S-MH50005987	CS	111	CONCRETE	2025	1350	6.836	6.492	MISSION
REINSPECTION	S-MA50006990	S-MH50005985	S-MH50005986	CS	116.69	CONCRETE	2025	1350	6.634	6.836	MISSION
REINSPECTION	S-MA50006989	S-MH50005982	S-MH50005985	CS	79.3	CONCRETE	2025	1350	6.511	6.634	MISSION
REINSPECTION	S-MA50006968	S-MH50004670	S-MH50005966	CS	108	CONCRETE	2025	1350	5.524	5.632	MISSION
REINSPECTION	S-MA50007743	S-MH50006646	S-MH50006647	WWS	93.66	CONCRETE	300		2.831	3.242	MISSION
REINSPECTION	S-MA50007730	S-MH50006638	S-MH50006639	CS	95.97	VC	300		2.685	3.402	MISSION
REINSPECTION	S-MA50009938	S-MH50008163	S-MH50008158	CS	4.29	VC	375		4.063	4.246	MISSION
REINSPECTION	S-MA50009920	S-MH50008158	S-MH50008101	CS	105.96	VC	375		4.068	4.708	MISSION
REINSPECTION	S-MA50009919	S-MH50008157	S-MH50008158	CS	16.51	CONCRETE	375		4.08	4.246	MISSION
REINSPECTION	S-MA50009917	S-MH50008155	S-MH50008156	CS	39.32	CONCRETE	250		1.507	2.074	MISSION
REINSPECTION	S-MA50010540	S-MH50008507	S-MH50008549	CS	71.27	PLINBRIC	2700	1800	8.52	8.41	MISSION
REINSPECTION	S-MA50010539	S-PL50001851	S-MH70017580	WWS	114	VC	150			0	MISSION
REINSPECTION	S-MA50010507	S-MH50008522	S-MH50008081	CS	49.8	*UNKNOWN	2925	1950	0	7.5	MISSION
REINSPECTION	S-MA50010506	S-MH50008521	S-MH50008522	CS	35.59	CONCRETE	2925	1950	8.537	8.105	MISSION
REINSPECTION	S-MA50010505	S-MH50008520	S-MH50008521	CS	35.75	CONCRETE	2925	1950	8.843	8.857	MISSION
REINSPECTION	S-MA50010504	S-MH50008519	S-MH50008520	CS	46.83	PLINBRIC	2925	1950	8.347	8.843	MISSION
REINSPECTION	S-MA50010503	S-MH50008518	S-MH50008519	CS	60.86	PLINBRIC	2925	1950	8.432	8.347	MISSION
REINSPECTION	S-MA50010502	S-MH50008517	S-MH50008518	CS	56.86	PLINBRIC	2925	1950	8.638	8.392	MISSION
REINSPECTION	S-MA50010501	S-MH50008516	S-MH50008517	CS	53.64	PLINBRIC	2925	1950	8.873	8.638	MISSION
REINSPECTION	S-MA50010499	S-MH50008514	S-MH50008515	CS	70.01	PLINBRIC	2700	1800	9.139	8.879	MISSION
REINSPECTION	S-MA50010497	S-MH50008513	S-MH50008514	CS	70.27	PLINBRIC	2700	1800	8.406	9.139	MISSION
REINSPECTION	S-MA50010495	S-MH50008512	S-MH50008513	CS	70.4	PLINBRIC	2700	1800	8.309	8.406	MISSION
REINSPECTION	S-MA50010493	S-MH50008207	S-MH50008512	CS	68.61	PLINBRIC	2700	1800	8.129	8.309	MISSION
REINSPECTION	S-MA50010492	S-MH50008511	S-MH50008507	CS	107.71	CONCRETE	300		3.15	3.259	MISSION
REINSPECTION	S-MA50010491	S-MH50008510	S-MH50008507	CS	93.91	CONCRETE	300		3.359	5.182	MISSION
REINSPECTION	S-MA50010474	S-MH50008493	S-MH50008494	CS	141.81	CONCRETE	1575	1050	7.294	6.756	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50010470	S-MH70072635	S-MH50008491	CS	87.25	CONCRETE	2700	1800	7.66	8.19	MISSION
REINSPECTION	S-MA50010468	S-MH50008487	S-MH70072635	CS	87.16	CONCRETE	2700	1800	7.852	7.66	MISSION
REINSPECTION	S-MA70032662	S-MH50008206	S-MH70006485	CS	58.65	CONCRETE	2700	1800	7.634	7.952	MISSION
REINSPECTION	S-MA50010449	S-MH50008475	S-TE50001845	CS	92.24	CONCRETE	900		5.2		MISSION
REINSPECTION	S-MA50010448	S-MH50008474	S-MH50008475	CS	89.9	CONCRETE	900		4.74	5.2	MISSION
REINSPECTION	S-MA50010447	S-MH50008473	S-MH50008474	CS	89.6	CONCRETE	900		5.008	4.74	MISSION
REINSPECTION	S-MA50010446	S-MH50008472	S-MH50008473	CS	86.9	CONCRETE	750		3.92	5.008	MISSION
REINSPECTION	S-MA50002860	S-MH50002154	S-MH70046276	CS	65.51	CONCRETE	750		4.59	5.045	MISSION
REINSPECTION	S-MA50003136	S-MH50002656	S-TE50000540	CS	33.15	CONCRETE	900		5.643		DESPINS
REINSPECTION	S-MA50003135	S-MH50002632	S-MH50002656	CS	64.87	CONCRETE	900		4.585	5.642	DESPINS
REINSPECTION	S-MA50003134	S-MH50002655	S-MH50002635	CS	15.33	CONCRETE	600		6.5	6.713	DESPINS
REINSPECTION	S-MA50003133	S-MH50002654	S-MH50002655	CS	68.6	CONCRETE	600		5.53	6.493	DESPINS
REINSPECTION	S-MA50003132	S-MH50002653	S-MH50002654	CS	65.5	CONCRETE	600		4.68	5.53	DESPINS
REINSPECTION	S-MA50003130	S-MH50002629	S-MH50002652	CS	91.29	VC	375		4.43	5.31	DESPINS
REINSPECTION	S-MA50003129	S-MH50002651	S-MH50002652	CS	3.01	CONCRETE	450		3.94	4.8	DESPINS
REINSPECTION	S-MA50003111	S-MH50002633	S-MH50002634	CS	81.93	CONCRETE	1200		5.4	7.112	DESPINS
REINSPECTION	S-MA50003109	S-MH50002631	S-MH50002632	CS	87.53	CONCRETE	900		4.61	4.585	DESPINS
REINSPECTION	S-MA50003108	S-MH50002630	S-MH50002631	CS	73.8	CONCRETE	900		4.91	4.61	DESPINS
REINSPECTION	S-MA50003107	S-MH50002629	S-MH50002630	CS	45.5	CONCRETE	900		4.86	4.91	DESPINS
REINSPECTION	S-MA50003106	S-MH50002628	S-MH50002629	CS	12.54	CONCRETE	750		4.405	4.94	DESPINS
REINSPECTION	S-MA50003100	S-MH50002623	S-MH50002578	CS	14.46	CONCRETE	1150	750	2.693	4.696	DESPINS
REINSPECTION	S-MA50003442	S-MH50002945	S-MH50002661	CS	37.89	VC	300		4.207	4.17	DESPINS
REINSPECTION	S-MA50003441	S-MH50002750	S-MH50002945	CS	65.15	VC	300		4.306	4.757	DESPINS
REINSPECTION	S-MA50003099	S-MH50002621	S-MH50002623	CS	91.57	CONCRETE	1150	750	4.197	2.693	DESPINS
REINSPECTION	S-MA50003097	S-MH50002548	S-MH50002621	CS	93.5	BRICK	1150	750	4.215	3.966	DESPINS
REINSPECTION	S-MA50003067	S-MH50002588	S-MH50002586	CS	14.41	CONCRETE	1350	900	4.377	4.48	DESPINS
REINSPECTION	S-MA50003066	S-MH50002591	S-MH50002578	CS	14.2	CONCRETE	1350	900	4.633	4.663	DESPINS
REINSPECTION	S-MA50003065	S-MH50002590	S-MH50002591	CS	60	CONCRETE	1350	900	4.21	4.675	DESPINS
REINSPECTION	S-MA50003064	S-MH50002589	S-MH50002590	CS	71.6	CONCRETE	1350	900	4.367	4.21	DESPINS
REINSPECTION	S-MA50003063	S-MH50002588	S-MH50002589	CS	94	CONCRETE	1350	900	4.377	4.367	DESPINS
REINSPECTION	S-MA50003062	S-MH50002587	S-MH50002581	CS	95.63	CONCRETE	600		3.506	3.618	DESPINS
REINSPECTION	S-MA50003060	S-MH50002564	S-MH50002586	CS	93.82	CONCRETE	1350	900	3.88	4.48	DESPINS
REINSPECTION	S-MA50003059	S-MH50002585	S-MH50002583	CS	30.5	CONCRETE	750		4.187	4.17	DESPINS
REINSPECTION	S-MA50003058	S-MH50002581	S-MH50002585	CS	62.42	CONCRETE	600		3.618	4.516	DESPINS
REINSPECTION	S-MA50003057	S-MH50002584	S-MH50002580	CS	121.18	CONCRETE	450		3.788	4.518	DESPINS
REINSPECTION	S-MA50003055	S-MH50002582	S-MH50002579	CS	124.51	CONCRETE	300		2.562	3.895	DESPINS
REINSPECTION	S-MA50003054	S-MH50002581	S-MH50002582	CS	118.6	VC	300		2.564	2.556	DESPINS
REINSPECTION	S-MA50002803	S-MH50002393	S-MH50002394	CS	47.2	CONCRETE	1150	750	5.49	5.22	DESPINS
REINSPECTION	S-MA50002802	S-MH50002392	S-MH50002393	CS	56.52	CONCRETE	1150	750	5.76	5.49	DESPINS
REINSPECTION	S-MA50002801	S-MH50002306	S-MH50002392	CS	47.17	CONCRETE	1150	750	5.604	5.76	DESPINS
REINSPECTION	S-MA50002798	S-MH50002388	S-MH50002389	CS	94.54	CONCRETE	1350	900	5.207	2.405	DESPINS
REINSPECTION	S-MA50002797	S-MH50002387	S-MH50002388	CS	13.96	CONCRETE	1350	900	4.981	5.207	DESPINS

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50002795	S-MH50002386	S-MH50002387	CS	77.94	VC	1350	900	3.301	4.981	DESPINS
REINSPECTION	S-MA50003042	S-MH50002568	S-MH50002564	CS	104.26	CONCRETE	450		1.825	4.2	DESPINS
REINSPECTION	S-MA50003041	S-MH50002567	S-MH50002568	CS	76.33	CONCRETE	300		2.285	2.308	DESPINS
REINSPECTION	S-MA50002747	S-MH50002339	S-MH50002313	CS	49.09	CONCRETE	450		3.81	3.91	DESPINS
REINSPECTION	S-MA50002746	S-MH50002338	S-MH50002339	CS	96.39	CONCRETE	450		3.06	3.86	DESPINS
REINSPECTION	S-MA50018901	S-MH50005976	S-MH50005977	CS	59.59	CONCRETE	2025	1350	5.576	5.773	MISSION
REINSPECTION	S-MA50007107	S-MH50006004	S-TE70001945	CS	107	CONCRETE	1050		3.697		MISSION
REINSPECTION	S-MA50003040	S-MH50002566	S-MH50002567	CS	51.79	CONCRETE	250		4.09	2.894	DESPINS
REINSPECTION	S-MA50003034	S-MH50002562	S-MH50002545	CS	98	CONCRETE	450		3.31	3.891	DESPINS
REINSPECTION	S-MA50003033	S-MH50002561	S-MH50002562	CS	96.71	CONCRETE	300		2.139	3.31	DESPINS
REINSPECTION	S-MA50003032	S-MH50002313	S-MH50002545	CS	104.25	BRICK	1150	750	3.997	3.891	DESPINS
REINSPECTION	S-MA50003030	S-MH50002560	S-TE50000526	CS	14.03	*UNKNOWN	300		2.99		DESPINS
REINSPECTION	S-MA50003029	S-MH50002559	S-MH50002560	CS	18.04	*UNKNOWN	300		1.605	2.965	DESPINS
REINSPECTION	S-MA50003016	S-MH50002545	S-MH50002548	CS	104.18	BRICK	1150	750	3.891	4.215	DESPINS
REINSPECTION	S-MA50003014	S-MH50002546	S-MH50002545	CS	10.01	CONCRETE	300		1.82	3.891	DESPINS
REINSPECTION	S-MA50005462	S-MH50004677	S-MH50004678	CS	102.71	CONCRETE	300		2.469	2.593	MISSION
REINSPECTION	S-MA50005459	S-MH50004674	S-MH50004669	CS	88.32	CONCRETE	600		3.917	4.653	MISSION
REINSPECTION	S-MA50005455	S-MH50004669	S-MH50004670	CS	8.2	CONCRETE	600		4.653	5.542	MISSION
REINSPECTION	S-MA50005448	S-MH50004661	S-MH50004662	CS	105.5	CONCRETE	600		3.757	4.293	MISSION
REINSPECTION	S-MA50005447	S-MH50004640	S-MH50004661	CS	106.89	CONCRETE	600		3.749	3.757	MISSION
REINSPECTION	S-MA50005440	S-MH50004654	S-MH50004641	CS	98.79	CONCRETE	375		2.981	3.155	MISSION
REINSPECTION	S-MA50005439	S-MH50004653	S-MH50004654	CS	100.85	CONCRETE	300		2.441	2.905	MISSION
REINSPECTION	S-MA50005427	S-MH50004641	S-MH50004642	CS	101.45	CONCRETE	450		3.222	3.429	MISSION
REINSPECTION	S-MA50005426	S-MH50004639	S-MH50004640	WWS	12.71	CONCRETE	250		3.29	3.749	MISSION
REINSPECTION	S-MA50005425	S-MH50004637	S-MH50004639	WWS	70.1	*UNKNOWN	250		2.446	3.29	MISSION
REINSPECTION	S-MA50005424	S-MH50004638	S-MH50004637	WWS	72.5	*UNKNOWN	250		2.718	2.416	MISSION
REINSPECTION	S-MA50005423	S-MH50004636	S-MH50004637	WWS	63.7	*UNKNOWN	250		2.446	2.446	MISSION
REINSPECTION	S-MA50005422	S-MH50004635	S-MH50004636	WWS	63.82	*UNKNOWN	250		2.993	2.446	MISSION
REINSPECTION	S-MA50003142	S-MH50002657	S-MH50002661	CS	9.4	CONCRETE	250		2.7	3.16	MARION
REINSPECTION	S-MA50002702	S-MH50002297	S-MH50002298	CS	36.01	CONCRETE	375		3.789	4.01	DESPINS
REINSPECTION	S-MA50002686	S-MH50002282	S-MH50002280	CS	122.83	VC	375		3.594	3.868	MARION
REINSPECTION	S-MA50002677	S-MH50002266	S-MH50002270	CS	8.8	CONCRETE	900		4.664	4.944	DESPINS
REINSPECTION	S-MA50002676	S-MH50002261	S-MH50002270	CS	14.36	VC	300		3.581	4.892	DESPINS
REINSPECTION	S-MA50002675	S-MH50002271	S-MH50002272	CS	86.52	CONCRETE	900		5.055	5.072	DESPINS
REINSPECTION	S-MA50002674	S-MH50002270	S-MH50002271	CS	95.22	CONCRETE	900		4.944	5.055	DESPINS
REINSPECTION	S-MA50002672	S-MH50002269	S-MH50002266	CS	68.31	CONCRETE	375		2.905	4.204	DESPINS
REINSPECTION	S-MA50002671	S-MH50002268	S-MH50002269	CS	118.73	CONCRETE	375		3.061	2.905	DESPINS
REINSPECTION	S-MA50002669	S-MH50002242	S-MH50002266	CS	102.25	CONCRETE	750		4.48	4.661	DESPINS
REINSPECTION	S-MA50002664	S-MH50002260	S-MH50002261	CS	96.62	VC	300		3.176	3.581	DESPINS
REINSPECTION	S-MA50002663	S-MH50002259	S-MH50002260	CS	121.93	VC	300		2.421	3.176	DESPINS
REINSPECTION	S-MA50002647	S-MH50002244	S-MH50002242	CS	109.03	CONCRETE	600		4.18	4.48	DESPINS
REINSPECTION	S-MA50002646	S-MH50002243	S-MH50002244	CS	112.25	CONCRETE	600		4.103	4.18	MARION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50002645	S-MH50002219	S-MH50002242	CS	100.75	VC	600		4.137	4.48	DESPINS
REINSPECTION	S-MA50002644	S-MH50002241	S-MH50002242	CS	92.14	VC	450		4.317	4.48	DESPINS
REINSPECTION	S-MA50002643	S-MH50002240	S-MH50002241	CS	83.5	VC	450		3.524	4.317	DESPINS
REINSPECTION	S-MA50002564	S-MH50002166	S-MH50002167	CS	41.83	CONCRETE	375		3.426	4.104	MISSION
REINSPECTION	S-MA50002563	S-MH50002165	S-MH50002166	CS	104.83	CONCRETE	250		3.359	3.319	MISSION
REINSPECTION	S-MA50002562	S-MH50002164	S-MH50002165	CS	103	CONCRETE	250		3.292	3.359	MISSION
REINSPECTION	S-MA50002561	S-MH50002163	S-MH50002164	CS	90.1	CONCRETE	250		3.094	3.292	MISSION
REINSPECTION	S-MA50002551	S-MH50002153	S-MH50002154	CS	76.32	*UNKNOWN	600		4.469	4.562	MISSION
REINSPECTION	S-MA50002550	S-MH50002152	S-MH50002153	CS	42.78	CONCRETE	600		4.31	4.41	MISSION
REINSPECTION	S-MA50002549	S-MH50002151	S-MH50002152	CS	45.47	CONCRETE	600		4.046	4.31	MISSION
REINSPECTION	S-MA50002547	S-MH50002149	S-MH50002150	CS	54.04	PVC	250		2.881	3.45	MISSION
REINSPECTION	S-MA50002546	S-MH50002111	S-MH70027266	CS	102.56	CONCRETE	1200	800	4.975	5.409	MISSION
REINSPECTION	S-MA50002545	S-MH50002117	S-MH50002111	CS	94.58	CONCRETE	1200	800	4.902	4.976	MISSION
REINSPECTION	S-MA50002544	S-MH50002137	S-MH50002117	CS	94.86	CONCRETE	1200	800	5.133	4.907	MISSION
REINSPECTION	S-MA50002530	S-MH50002134	S-MH50002135	CS	102.05	VC	300		3.25	3.439	MISSION
REINSPECTION	S-MA50002529	S-MH50002133	S-MH50002134	CS	39.24	CONCRETE	300		3.04	3.25	MISSION
REINSPECTION	S-MA50002723	S-MH50002316	S-MH50002317	CS	109.31	CONCRETE	300		2.589	3.59	DESPINS
REINSPECTION	S-MA50002722	S-MH50002315	S-MH50002316	CS	104.6	CONCRETE	300		2.71	2.589	DESPINS
REINSPECTION	S-MA50002720	S-MH50002312	S-MH50002313	CS	48.43	CONCRETE	300		2.829	3.997	DESPINS
REINSPECTION	S-MA50002718	S-MH50002311	S-MH50002307	CS	98.04	CONCRETE	600		4.3	4.52	DESPINS
REINSPECTION	S-MA50002717	S-MH50002310	S-MH50002306	CS	12.2	CONCRETE	1150	750	5.48	5.604	DESPINS
REINSPECTION	S-MA50002716	S-MH50002309	S-MH50002310	CS	62.64	CONCRETE	1150	750	5.155	5.63	DESPINS
REINSPECTION	S-MA50002714	S-MH50002307	S-MH70027286	CS	85.6	CONCRETE	1150	750	5.15	5.65	DESPINS
REINSPECTION	S-MA70018918	S-MH70006906	S-MH50002300	CS	85.86	CONCRETE	850	525	4.836	5.21	DESPINS
REINSPECTION	S-MA50002709	S-PL50000413	S-MH50002302	CS	68.65	CONCRETE	300			3.436	DESPINS
REINSPECTION	S-MA50002708	S-MH50002302	S-MH50002272	CS	11.88	CONCRETE	200		3.95	3.32	DESPINS
REINSPECTION	S-MA50002706	S-MH50002300	S-MH50002301	CS	97.21	CONCRETE	900		5.207	6.292	DESPINS
REINSPECTION	S-MA50002705	S-MH50002272	S-MH50002300	CS	14.43	CONCRETE	900		3.88	5.207	DESPINS
REINSPECTION	S-MA50002508	S-MH50002115	S-MH50002116	CS	58	CONCRETE	300		3.351	3.429	MISSION
REINSPECTION	S-MA50002507	S-MH50002114	S-MH50002115	CS	88.4	CONCRETE	300		3.285	3.351	MISSION
REINSPECTION	S-MA50002506	S-MH50002113	S-MH50002114	CS	49.7	VC	300		2.694	3.285	MISSION
REINSPECTION	S-MA50002505	S-MH50002112	S-MH50002113	CS	56.1	*UNKNOWN	300		1.638	2.694	MISSION
REINSPECTION	S-MA50002501	S-MH50002108	S-MH50002109	WWS	99.05	CONCRETE	300		3.894	3.894	MISSION
REINSPECTION	S-MA50002499	S-MH50002106	S-MH50002107	WWS	80.31	CONCRETE	300		1.792	3.63	MISSION
REINSPECTION	S-MA50002495	S-MH50002102	S-MH50002103	WWS	75.9	CONCRETE	300		2.65	2.66	MISSION
REINSPECTION	S-MA50002494	S-MH50002101	S-MH50002102	WWS	74.4	CONCRETE	300		2.14	2.65	MISSION
REINSPECTION	S-MA50002624	S-MH50002222	S-TE50000402	CS	58.76	PVC	250		2.767		DESPINS
REINSPECTION	S-MA50002623	S-MH50002221	S-MH50002219	CS	83.82	CONCRETE	300		3.014	4.296	DESPINS
REINSPECTION	S-MA50002622	S-MH50002220	S-MH50002221	CS	84.11	*UNKNOWN	300		2.652	3.017	DESPINS
REINSPECTION	S-MA50002620	S-MH50002209	S-MH50002219	CS	119.12	VC	600		3.299	4.137	DESPINS
REINSPECTION	S-MA50002599	S-MH50002196	S-MH50002197	CS	95.58	CONCRETE	1200	800	5.308	5.746	MISSION
REINSPECTION	S-MA50002598	S-MH70027266	S-MH50002196	CS	76.02	CONCRETE	1200	800	5.414	5.309	MISSION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA50002585	S-MH50002184	S-MH50002172	CS	33.07	CONCRETE	900		5.032	4.984	MISSION
REINSPECTION	S-MA50002584	S-MH50002183	S-MH50002184	CS	58.76	CONCRETE	900		5	5.032	MISSION
REINSPECTION	S-MA50002610	S-MH50002208	S-MH50002209	CS	101.09	VC	300		2.846	2.766	DESPINS
REINSPECTION	S-MA50017654	S-MH50010657	S-MH70016282	CS	95.61	CONCRETE	2250	1500	6.606	7.172	MISSION
REINSPECTION	S-MA70040663	S-MH70016281	S-MH50008513	CS	151.3				0	0	MISSION
REINSPECTION	S-MA50010694	S-MH50006650	S-MH70017116	CS	8.7	CMP	300		1.758		MISSION
REINSPECTION	S-MA70051512	S-MH70022279	S-TE70021670	CS	4.73	CONCRETE	1200		7.62		MISSION
REINSPECTION	S-MA70019661	S-MH20004610	S-MH70007232	CS	12.18	CONCRETE	1200	900	6.294	6.417	WOODHAVEN
REINSPECTION	S-MA20005053	S-MH20004631	S-MH20004624	CS	117.12	CONCRETE	300		3.2	3.85	WOODHAVEN
REINSPECTION	S-MA20005052	S-MH20004624	S-MH20004623	CS	109.12	*UNKNOWN	375		3.86	3.52	WOODHAVEN
REINSPECTION	S-MA20005049	S-MH20004618	S-MH20004619	CS	90.83	CONCRETE	375		4.611	6.333	WOODHAVEN
REINSPECTION	S-MA20005048	S-MH20004619	S-MH20004622	CS	90.53	CONCRETE	375		6.342	3.278	WOODHAVEN
REINSPECTION	S-MA20005044	S-MH20004623	S-MH20004622	CS	98.23	*UNKNOWN	375		3.52	3.202	WOODHAVEN
REINSPECTION	S-MA20005043	S-MH20004615	S-MH20004622	CS	6.13	*UNKNOWN	0	0	0	3.216	WOODHAVEN
REINSPECTION	S-MA20005033	S-MH20004622	S-MH20004610	CS	121.82	*UNKNOWN	600		3.259	6.294	WOODHAVEN
REINSPECTION	S-MA20003772	S-MH20003458	S-MH20003518	WWS	64.01	CONCRETE	200		2.414	2.525	WOODHAVEN
REINSPECTION	S-MA20003757	S-MH20003507	S-MH20003443	CS	92.43	CONCRETE	450		3.405	3.442	WOODHAVEN
REINSPECTION	S-MA20003756	S-MH20003442	S-MH20003443	CS	91.78	*UNKNOWN	600		3.434	3.442	WOODHAVEN
REINSPECTION	S-MA20003747	S-MH20003506	S-MH20003436	CS	114.76	POLYCONC	300		4.015	3.831	WOODHAVEN
REINSPECTION	S-MA20003732	S-MH20003443	S-MH20003422	CS	87.03	CONCRETE	600		3.442	3.616	WOODHAVEN
REINSPECTION	S-MA20003668	S-MH20003365	S-MH20002596	CS	106.68	CONCRETE	600		3.393	3.678	WOODHAVEN
REINSPECTION	S-MA20003663	S-MH20003354	S-MH20003364	CS	92.96				4.442	2.707	WOODHAVEN
REINSPECTION	S-MA20003660	S-MH20003364	S-MH20002601	CS	90.53	CONCRETE	600		2.866	4.739	WOODHAVEN
REINSPECTION	S-MA20003655	S-MH20003356	S-MH20003357	CS	78.7	CONCRETE	300		3.113	2.533	WOODHAVEN
REINSPECTION	S-MA20003653	S-MH20003436	S-MH20003354	CS	113.84	PVC	450		3.771	4.415	WOODHAVEN
REINSPECTION	S-MA20003571	S-MH20003279	S-MH20005134	CS	57.57	CONCRETE	300		3.122	0.477	WOODHAVEN
REINSPECTION	S-MA20002877	S-MH20003357	S-MH20002612	CS	89.12	CONCRETE	300		2.534	4.569	WOODHAVEN
REINSPECTION	S-MA20002872	S-MH20002612	S-MH20002609	CS	90.99	CONCRETE	375		4.569	5.182	WOODHAVEN
REINSPECTION	S-MA20002866	S-MH20002609	S-MH20002605	CS	91.35	CONCRETE	375		5.182	6.209	WOODHAVEN
REINSPECTION	S-MA20002863	S-MH20002605	S-MH20004611	CS	107.88	*UNKNOWN	1200	800	6.209	8.31	WOODHAVEN
REINSPECTION	S-MA20002855	S-MH20002596	S-MH20002597	CS	106.38	CONCRETE	600		3.678	3.738	WOODHAVEN
REINSPECTION	S-MA20002850	S-MH20002601	S-MH20002595	CS	90.43	*UNKNOWN	675		4.739	5.364	WOODHAVEN
REINSPECTION	S-MA20002844	S-MH20002597	S-MH20002590	CS	104.87	CONCRETE	750		3.738	4.299	WOODHAVEN
REINSPECTION	S-MA20002842	S-MH20002590	S-MH20002588	CS	106.32	CONCRETE	750		4.299	5.557	WOODHAVEN
REINSPECTION	S-MA20002841	S-MH20002595	S-MH20002588	CS	93.97	*UNKNOWN	675		5.364	5.557	WOODHAVEN
REINSPECTION	S-MA20005608	S-MH20005132	S-MH20005138	CS	118.88	CONCRETE	300		3.124	4.173	WOODHAVEN
REINSPECTION	S-MA20005607	S-MH20005134	S-MH20005135	CS	2.46	CONCRETE	300		0.479	0.429	WOODHAVEN
REINSPECTION	S-MA20005606	S-MH20005135	S-MH20005132	CS	46.23	CONCRETE	300		0.429	3.13	WOODHAVEN
REINSPECTION	S-MA20003845	S-MH20003560	S-MH20003522	CS	96.16	*UNKNOWN	375		2.838	2.81	WOODHAVEN
REINSPECTION	S-MA20003844	S-MH20003551	S-MH20003521	CS	105.19	CONCRETE	450		2.208	3.606	WOODHAVEN
REINSPECTION	S-MA20003841	S-MH20003530	S-MH20003520	WWS	24.38	CONCRETE	200		3.163	3.556	WOODHAVEN
REINSPECTION	S-MA20003831	S-MH20003522	S-MH20003510	CS	94.49	*UNKNOWN	600		2.801	3.097	WOODHAVEN

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA20003828	S-MH20003521	S-MH20003507	CS	90.64	CONCRETE	450		3.606	3.398	WOODHAVEN
REINSPECTION	S-MA20003825	S-MH20003520	S-MH20003506	CS	68.34	POLYCONC	300		3.716	4.015	WOODHAVEN
REINSPECTION	S-MA50002703	S-MH50002298	S-MH50002299	CS	83.5	CONCRETE	375		4.01	4.02	DESPINS
REINSPECTION	S-MA20002840	S-MH20002588	S-MH20002605	CS	116.94	CONCRETE	1200	1140	5.557	6.209	WOODHAVEN
REINSPECTION	S-MA20003750	S-MH20003510	S-MH20003442	CS	94.49	*UNKNOWN	600		3.106	3.434	WOODHAVEN
REINSPECTION	S-MA50002500	S-MH50002107	S-MH50002108	WWS	80.41	PVC	300		3.63	3.9	MISSION
REINSPECTION	S-MA70011029	S-MH50010846	S-MH50010847	CS	93.25	CONCRETE	1220		6.069	6.139	MISSION
REINSPECTION	S-MA50002580	S-MH50002179	S-MH50002180	WWS	71.9	VC	300		3.93	3.21	MISSION SEPARATE
REINSPECTION	S-MA50002581	S-MH50002180	S-MH50002181	WWS	71.5	VC	300		3.21	3.249	MISSION SEPARATE
REINSPECTION	S-MA50002582	S-MH50002181	S-MH50002182	WWS	83	VC	300		3.249	3.502	MISSION SEPARATE
REINSPECTION	S-MA50002583	S-MH50002182	S-MH50002183	WWS	96.39	CONCRETE	300		3.51	4.832	MISSION SEPARATE
REINSPECTION	S-MA50002587	S-MH50002185	S-MH50002186	WWS	122.28	VC	300		2.841	3.247	MISSION SEPARATE
REINSPECTION	S-MA50002588	S-MH50002186	S-MH50002187	WWS	112.8	VC	300		3.241	3.576	MISSION SEPARATE
REINSPECTION	S-MA50002589	S-MH50002187	S-MH50002188	WWS	107.5	VC	300		3.559	3.662	MISSION SEPARATE
REINSPECTION	S-MA50002590	S-MH50002188	S-MH50002189	WWS	100.92	VC	300		3.66	4.38	MISSION SEPARATE
REINSPECTION	S-MA50002591	S-MH50002189	S-MH50002183	CS	91.78	*UNKNOWN	900		4.916	4.895	MISSION SEPARATE
REINSPECTION	S-MA50007767	S-MH50006620	S-MH50002189	CS	91.97	*UNKNOWN	900		4.653	4.692	MISSION SEPARATE
REINSPECTION	S-MA50007765	S-MH50006665	S-MH50006620	CS	43.09	*UNKNOWN	900		4.567	4.653	MISSION SEPARATE
REINSPECTION	S-MA50007770	S-MH50006633	S-MH50006665	CS	49.9	*UNKNOWN	600		4.41	4.717	MISSION SEPARATE
REINSPECTION	S-MA70045654	S-MH70019275	S-MH50006633	CS	6.61	CONCRETE	600		4.65	4.964	MISSION SEPARATE
REINSPECTION	S-MA50007714	S-MH50006619	S-MH50006620	WWS	81.86	VC	300		3.382	4.383	MISSION SEPARATE
REINSPECTION	S-MA50007713	S-MH50006618	S-MH50006619	WWS	76.8	VC	300		3.544	3.374	MISSION SEPARATE
REINSPECTION	S-MA50007712	S-MH50006617	S-MH50006618	WWS	80.36	VC	300		3.27	3.552	MISSION SEPARATE
REINSPECTION	S-MA50010683	S-MH50006616	S-MH50006617	WWS	90.78	VC	300		2.679	3.27	MISSION SEPARATE
REINSPECTION	S-MA50007710	S-MH50006615	S-MH50006616	WWS	47.92	VC	300		2.912	2.679	MISSION SEPARATE
REINSPECTION	S-MA50010682	S-MH50008674	S-MH50006615	WWS	85.94	VC	300		1.962	2.912	MISSION SEPARATE
REINSPECTION	S-MA50007724	S-MH50006630	S-MH50006631	WWS	77.47	VC	300		2.85	3.593	MISSION SEPARATE
REINSPECTION	S-MA50007725	S-MH50006631	S-MH50006632	WWS	82.83	VC	300		3.593	3.471	MISSION SEPARATE
REINSPECTION	S-MA50007726	S-MH50006632	S-MH70019275	WWS	80.54	VC	300		3.471	4.65	MISSION SEPARATE
REINSPECTION	S-MA70045655	S-MH70019274	S-MH70019275	CS	94.51	CONCRETE	600		4.6	4.65	MISSION SEPARATE
REINSPECTION	S-MA50007729	S-MH50006636	S-MH70019274	WWS	92.39	VC	300		2.953	4.592	MISSION SEPARATE
REINSPECTION	S-MA50007728	S-MH50006635	S-MH50006636	WWS	98.4	VC	300		2.59	2.961	MISSION SEPARATE
REINSPECTION	S-MA50007727	S-MH50006634	S-MH50006635	WWS	92.3	VC	300		2.253	2.59	MISSION SEPARATE
REINSPECTION	S-MA50003137	S-MH50002634	S-MH50002635	CS	14.8	CONCRETE	1200		7.112		DESPINS
REINSPECTION	S-MA50002502	S-MH50002109	S-MH50002111	WWS	97.3	CONCRETE	300		3.898		MISSION
REINSPECTION	S-MA70025860	S-MH70008900	S-MH70008902	CS	32.72	CONCRETE	450		6.39	6.89	MARION
REINSPECTION	S-MA70025855	S-MH50007098	S-MH70008900	CS	61.17	VC	450		6.46		MARION
REINSPECTION	S-MA70025839	S-MH70001486	S-MH70008899	CS	27.74	CONCRETE	300		5.18		MARION
REINSPECTION	S-MA70025840	S-MH70008899	S-MH70008900	CS	19.35	CONCRETE	300			6.39	MARION
REINSPECTION	S-MA50008345	S-MH50007097	S-MH50007098	CS	12.7	VC	450		6.247	6.46	MARION
REINSPECTION	S-MA70003480	S-PL70019460	S-MH50007097	CS	10.18					4.117	MARION
REINSPECTION	S-MA70025848	S-MH70001488	S-MH70008899	CS	1.23	*UNKNOWN	200				MARION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA70068051	S-MH40006950	S-MH40006951	CS	90.4	PVC	300		2.272	2.233	ROLAND
REINSPECTION	S-MA70162174	S-PL70084628	S-MH40006950	CS	32.4	*UNKNOWN	350		0		ROLAND
REINSPECTION	S-MA40010536	S-MH40009515	S-MH40009512	CS	83.23	CONCRETE	600		4.755	4.853	ROLAND
REINSPECTION	S-MA40008291	S-MH40007542	S-MH40007550	CS	106.72	CONCRETE	300		3.87	4.27	ROLAND
REINSPECTION	S-MA40010679	S-PL40003542	S-MH40009654	CS	52	CONCRETE	375			6.327	ROLAND
REINSPECTION	S-MA70142212	S-MH70071455	S-MH40009705	CS	30.82	*UNKNOWN	300		0		ROLAND
REINSPECTION	S-MA40008283	S-MH40007537	S-TE70033949	CS	45.8	CONCRETE	300			0	ROLAND
REINSPECTION	S-MA40008284	S-MH40007538	S-MH40007513	CS	105.09	PVC	300		2.994	4.143	ROLAND
REINSPECTION	S-MA40010862	S-MH40009823	S-MH40009830	CS	84.87	CONCRETE	750		5.489	6	ROLAND
REINSPECTION	S-MA40011077	S-MH40010017	S-MH40009994	CS	76.95	CONCRETE	375		3.597	4.314	ROLAND
REINSPECTION	S-MA40010911	S-MH40009869	S-MH40009868	CS	49.56	CONCRETE	300		3.248	3.63	ROLAND
REINSPECTION	S-MA70152664	S-MH70075842	S-MH70075843	CS	56.47	PVC	300		3.55	4.341	ROLAND
REINSPECTION	S-MA70152663	S-MH40010039	S-MH70075842	CS	7.41	PVC	300		3.665	3.501	ROLAND
REINSPECTION	S-MA40010407	S-MH40009395	S-MH40009394	CS	61.67	CONCRETE	900		5.953	6.239	ROLAND
REINSPECTION	S-MA70086210	S-MH70040121	S-MH70040122	CS	43.7	PVC	300		4.16	4.359	ROLAND
REINSPECTION	S-MA70108847	S-MH70058215	S-MH70040121	CS	52.56	PVC	300			4.12	ROLAND
REINSPECTION	S-MA70145507	S-PL70078347	S-MH40006908	CS	10	VC	300		0		ROLAND
REINSPECTION	S-MA40010731	S-MH70040122	S-MH40009710	CS	66.55	CONCRETE	300		4.456	4.974	ROLAND
REINSPECTION	S-MA70132498	S-MH70066075	S-CN00132417	CS	8.31	PVC	250				ROLAND
REINSPECTION	S-MA40008253	S-MH40007514	S-MH40007507	CS	104.9	CONCRETE	300		4.708	4.505	ROLAND
REINSPECTION	S-MA40010790	S-MH40009753	S-MH40009754	CS	98.15	PVC	300		3.256	3.933	ROLAND
REINSPECTION	S-MA70106539	S-MH2210015	S-MH40009981	CS	130.13	CONCRETE	1500			7.964	ROLAND
REINSPECTION	S-MA70100225	S-MH70047597	S-MH40010035	CS	126.76	CONCRETE	2060	1625		7.878	ROLAND
REINSPECTION	S-MA40010787	S-MH40009742	S-MH40009751	CS	132.91	CONCRETE	1500		7.118	7.144	ROLAND
REINSPECTION	S-MA70086211	S-MH40009700	S-MH70040122	CS	16.51	CONCRETE	300		4.663	4.456	ROLAND
REINSPECTION	S-MA70086208	S-MH70040119	S-MH70040120	CS	73.09	PVC	300		2.865	3.404	ROLAND
REINSPECTION	S-MA70086209	S-MH70040120	S-MH70040121	CS	67.27	PVC	300		3.404	4.121	ROLAND
REINSPECTION	S-MA70068250	S-MH70032033	S-MH70032032	CS	85.41	PVC	450		4.852	6.187	ROLAND
REINSPECTION	S-MA40010674	S-MH40009651	S-MH70032033	CS	19.81	CONCRETE	300		3.886	4.857	ROLAND
REINSPECTION	S-MA70068249	S-MH70032032	S-MH40009654	CS	7.83	PVC	450		6.259	6.445	ROLAND
REINSPECTION	S-MA40010856	S-MH40009922	S-MH40009823	CS	85.89	CONCRETE	750		5.518	5.451	ROLAND
REINSPECTION	S-MA70068323	S-MH70032075	S-MH40010009	CS	5.23	PVC	375		4.928	5.043	ROLAND
REINSPECTION	S-MA70068322	S-MH70032076	S-MH70032075	CS	30	PVC	375		4.126	4.928	ROLAND
REINSPECTION	S-MA40010699	S-MH70031958	S-MH40010020	CS	100.15	PVC	450		5.083	5.543	ROLAND
REINSPECTION	S-MA40010700	S-MH40009697	S-MH70031958	CS	102.51	PVC	375		5.35	5.155	ROLAND
REINSPECTION	S-MA70068139	S-MH70031952	S-MH40006906	CS	2.8	PVC	450		4.377	4.5	ROLAND
REINSPECTION	S-MA40010867	S-MH40009832	S-MH40009831	CS	75.1	CONCRETE	300		3.191	5.79	ROLAND
REINSPECTION	S-MA40008252	S-MH40007513	S-MH40007514	CS	104.65	CONCRETE	300		3.986	4.708	ROLAND
REINSPECTION	S-MA40008311	S-MH40007620	S-MH40006866	CS	99.97	PVC	300		3.279	4.021	ROLAND
REINSPECTION	S-MA40010347	S-MH40009343	S-MH40009924	CS	91.68	CONCRETE	300		2.935	3.893	ROLAND
REINSPECTION	S-MA40011040	S-MH40009985	S-MH70075843	CS	99.07	PVC	375		4.739	4.346	ROLAND
REINSPECTION	S-MA40010939	S-MH70031852	S-MH40009919	CS	76.17	CONCRETE	300		4.01	5.218	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA40010938	S-MH40009891	S-MH70031852	CS	75.9	PVC	300		3.335	4.02	ROLAND
REINSPECTION	S-MA40011064	S-MH40010020	S-MH40010006	CS	110.49	CONCRETE	450		5.582	5.985	ROLAND
REINSPECTION	S-MA40011069	S-MH40010006	S-MH40010009	CS	110.03	CONCRETE	450		5.965	6.987	ROLAND
REINSPECTION	S-MA70050412	S-MH40010033	S-MH40010032	CS	72.12	PVC	300		3.548	3.738	ROLAND
REINSPECTION	S-MA40011088	S-MH40010032	S-MH40010047	CS	72.48	CONCRETE	300		3.753	3.962	ROLAND
REINSPECTION	S-MA40007579	S-MH40006970	S-MH70031952	CS	101.1	PVC	450		4.114	4.367	ROLAND
REINSPECTION	S-MA40011103	S-MH40010046	S-MH40010082	CS	96.76	CONCRETE	375		4.527	4.908	ROLAND
REINSPECTION	S-MA40007542	S-MH40007587	S-MH40006877	CS	82.97	CONCRETE	375		4.427	4.838	ROLAND
REINSPECTION	S-MA40008316	S-MH40007562	S-MH40007587	CS	82.89	CONCRETE	300		3.99	4.437	ROLAND
REINSPECTION	S-MA40011198	S-MH40010140	S-MH40010117	CS	47.84	CONCRETE	1175	925	6.124	6.38	ROLAND
REINSPECTION	S-MA70004021	S-MH70001831	S-MH70001832	CS	87.3	CONCRETE	1050		5.322	5.099	ROLAND
REINSPECTION	S-MA70041921	S-MH70017034	S-MH40009722	CS	54.7	CONCRETE	300		2.996	3.628	ROLAND
REINSPECTION	S-MA40010537	S-MH40009544	S-MH40009515	CS	17.56	CONCRETE	450		4.808	4.755	ROLAND
REINSPECTION	S-MA70044521	S-MH40009545	S-MH40009544	CS	3.01	CONCRETE	450		4.828	4.808	ROLAND
REINSPECTION	S-MA70044421	S-MH40009441	S-MH40009445	CS	7.32	CONCRETE	600		5.155	5.192	ROLAND
REINSPECTION	S-MA70032685	S-MH70001863	S-MH70001864	CS	78.86	PVC	450		3.845	5.516	ROLAND
REINSPECTION	S-MA70031638	S-MH40009975	S-MH40009983	CS	32.07	CONCRETE	1200		5.836		ROLAND
REINSPECTION	S-MA40011114	S-MH40010105	S-MH70047597	CS	107.95	CONCRETE	2060	1625	5.522		ROLAND
REINSPECTION	S-MA70017312	S-MH40009986	S-MH2210015	CS	146.62	CONCRETE	1500		7.468		ROLAND
REINSPECTION	S-MA70010172	S-MH70004000	S-MH40009902	CS	7.84	PVC	300		3.22	2.933	ROLAND
REINSPECTION	S-MA70010171	S-MH70003999	S-MH70004000	CS	105.78	PVC	300		2.89	3.15	ROLAND
REINSPECTION	S-MA70010170	S-MH70003999	S-MH40009822	CS	8.81	PVC	300		2.57	2.502	ROLAND
REINSPECTION	S-MA70003588	S-MH70001534	S-MH40009961	CS	63.25	*UNKNOWN	300		2.453	5.911	ROLAND
REINSPECTION	S-MA70004032	S-MH70001842	S-MH40010012	CS	16.41	CONCRETE	1275	850	6.229	6.164	ROLAND
REINSPECTION	S-MA70004031	S-MH70001841	S-MH70001842	CS	83.21	CONCRETE	1050		6.34	6.229	ROLAND
REINSPECTION	S-MA70004030	S-MH70001840	S-MH70001841	CS	102.6	CONCRETE	1050		6.41	6.34	ROLAND
REINSPECTION	S-MA70004029	S-MH70001839	S-MH70001840	CS	111.3	CONCRETE	1050		5.95	6.41	ROLAND
REINSPECTION	S-MA70004028	S-MH70001838	S-MH70001839	CS	98.2	CONCRETE	1050		5.85	5.95	ROLAND
REINSPECTION	S-MA70004027	S-MH70001837	S-MH70001838	CS	96.2	CONCRETE	1050		5.97	5.85	ROLAND
REINSPECTION	S-MA70004026	S-MH70001836	S-MH70001837	CS	103	CONCRETE	1050		6.063	5.97	ROLAND
REINSPECTION	S-MA70004025	S-MH70001835	S-MH70001836	CS	99.5	CONCRETE	1050		5.96	6.063	ROLAND
REINSPECTION	S-MA70004024	S-MH70001834	S-MH70001835	CS	104.5	CONCRETE	1050		5.824	5.96	ROLAND
REINSPECTION	S-MA70004023	S-MH70001833	S-MH70001834	CS	60.04	CONCRETE	1050		5.418	5.824	ROLAND
REINSPECTION	S-MA70004022	S-MH70001832	S-MH70001833	CS	51.36	CONCRETE	1050		5.099	5.418	ROLAND
REINSPECTION	S-MA70004020	S-MH70001830	S-MH70001831	CS	110	CONCRETE	1050		5.361	5.442	ROLAND
REINSPECTION	S-MA70004019	S-MH70001829	S-MH70001830	CS	99.74	CONCRETE	1050		5.61	5.361	ROLAND
REINSPECTION	S-MA70004018	S-MH70001828	S-MH70001829	CS	109.81	CONCRETE	1050		5.731	5.61	ROLAND
REINSPECTION	S-MA70004017	S-MH70001827	S-MH70001828	CS	101.88	CONCRETE	1050		5.058	5.731	ROLAND
REINSPECTION	S-MA70004016	S-MH70001826	S-MH70001827	CS	99.78	CONCRETE	1050		5.421	5.058	ROLAND
REINSPECTION	S-MA70004015	S-MH70001825	S-MH70001826	CS	107.5	CONCRETE	1050		5.348	5.421	ROLAND
REINSPECTION	S-MA70004014	S-MH70001824	S-MH70001825	CS	83.3	CONCRETE	1050		5.379	5.348	ROLAND
REINSPECTION	S-MA70003873	S-MH40009722	S-MH70001762	CS	84.75	CONCRETE	375		3.525	4.35	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA70003870	S-MH40009817	S-MH70001762	CS	111.19	CONCRETE	375		3.426	4.31	ROLAND
REINSPECTION	S-MA70003869	S-MH70001763	S-MH40009725	CS	4.06	CONCRETE	375		4.54	4.441	ROLAND
REINSPECTION	S-MA70003868	S-MH70001762	S-MH70001763	CS	77.97	CONCRETE	375		4.37	4.57	ROLAND
REINSPECTION	S-MA40011037	S-MH40009976	S-MH40010035	CS	96.65	CONCRETE	450		4.088	7.158	ROLAND
REINSPECTION	S-MA40010676	S-MH40009754	S-MH40009652	CS	98.45	CONCRETE	300		3.933	3.786	ROLAND
REINSPECTION	S-MA40011197	S-MH40010136	S-MH40010140	CS	122.29	CONCRETE	1050		5.931	6.124	ROLAND
REINSPECTION	S-MA40011196	S-MH40010139	S-MH40010140	CS	88.83	CONCRETE	375		5.075	6.124	ROLAND
REINSPECTION	S-MA40011195	S-MH40010138	S-MH40010139	CS	84.95	CONCRETE	300		4.766	5.075	ROLAND
REINSPECTION	S-MA40011175	S-MH40010116	S-MH40010117	CS	89.47	CONCRETE	300		4.13	5.995	ROLAND
REINSPECTION	S-MA40011172	S-MH40010112	S-MH40010105	CS	88.94	CONCRETE	300		3.227	5.522	ROLAND
REINSPECTION	S-MA40011163	S-MH40010104	S-MH40010105	CS	141.27	CONCRETE	1875	1450	6.91	7.34	ROLAND
REINSPECTION	S-MA40011157	S-MH40010097	S-MH40010116	CS	89.49	CONCRETE	300		4.245	4.447	ROLAND
REINSPECTION	S-MA40011156	S-MH40010096	S-MH40010097	CS	89.49	CONCRETE	300		3.225	4.245	ROLAND
REINSPECTION	S-MA40011155	S-MH40010098	S-MH40010096	CS	89.4	CONCRETE	300		2.512	3.225	ROLAND
REINSPECTION	S-MA40011151	S-MH40010089	S-MH40010088	CS	135.64	CONCRETE	1875	1450	6.851	6.539	ROLAND
REINSPECTION	S-MA40011149	S-MH40010073	S-TE40003767	CS	8.54	CONCRETE	750		6.86	0	ROLAND
REINSPECTION	S-MA40011145	S-MH40010117	S-MH40010089	CS	75.07	CONCRETE	1175	925	6.38	6.871	ROLAND
REINSPECTION	S-MA40011143	S-MH40010085	S-TE40003764	CS	27.13	CONCRETE	450		5.81	0	ROLAND
REINSPECTION	S-MA40011142	S-PL40003762	S-PL40003763	CS	9.94				0	0	ROLAND
REINSPECTION	S-MA40011135	S-MH40010088	S-MH40010104	CS	131.87	CONCRETE	1875	1450	6.53	6.91	ROLAND
REINSPECTION	S-MA40011134	S-MH40010082	S-MH40010085	CS	60.14	CONCRETE	375		4.89	5.86	ROLAND
REINSPECTION	S-MA40011113	S-MH40010054	S-MH40010089	CS	97.81	CONCRETE	1550	1200	7.439	6.844	ROLAND
REINSPECTION	S-MA40011097	S-MH40009680	S-MH40010054	CS	122.68	CONCRETE	1550	1200	6.457	7.439	ROLAND
REINSPECTION	S-MA40011070	S-MH40010009	S-MH40010073	CS	120.2	CONCRETE	750		6.93	6.86	ROLAND
REINSPECTION	S-MA40011068	S-PL40003723	S-MH40010020	CS	20.12	CONCRETE	300			5.446	ROLAND
REINSPECTION	S-MA40011065	S-PL40003732	S-MH40010020	CS	14.02	CONCRETE	300			5.507	ROLAND
REINSPECTION	S-MA40011052	S-MH40009994	S-MH40010022	CS	93.11	CONCRETE	375		4.316	4.418	ROLAND
REINSPECTION	S-MA40011044	S-MH40010013	S-MH40009988	CS	102.54	CONCRETE	1500		6.919	7.669	ROLAND
REINSPECTION	S-MA40011043	S-MH40010012	S-MH40009973	CS	100.76	CONCRETE	1275	850	5.824	7.829	ROLAND
REINSPECTION	S-MA40011041	S-MH40009988	S-MH40009986	CS	101.2	CONCRETE	1500		7.665	7.468	ROLAND
REINSPECTION	S-MA40011039	S-MH40009973	S-MH40009984	CS	101.82	CONCRETE	1275	850	7.805	6.548	ROLAND
REINSPECTION	S-MA40011038	S-MH40009983	S-MH40010035	CS	68.21	CONCRETE	1275	850		7.158	ROLAND
REINSPECTION	S-MA40011001	S-MH40009967	S-MH40009952	CS	67.97	CONCRETE	2060	1625	8.035	8.143	ROLAND
REINSPECTION	S-MA40011672	S-MH40010137	S-MH40010136	CS	45.43	CONCRETE	1050		0.116	0.343	ROLAND
REINSPECTION	S-MA40011671	S-MH40006493	S-MH40010137	CS	45.25	CONCRETE	1050		6.70E-02	0.503	ROLAND
REINSPECTION	S-MA40011670	S-MH40010079	S-MH40010104	CS	42.5	CONCRETE	300		5.23	6.91	ROLAND
REINSPECTION	S-MA40011669	S-MH40010046	S-MH40010079	CS	37.92	CONCRETE	300		4.571	5.202	ROLAND
REINSPECTION	S-MA40011664	S-MH40009493	S-MH40009547	CS	60.31	CONCRETE	450		4.75	4.418	ROLAND
REINSPECTION	S-MA40011662	S-TE40003417	S-TE40003416	CS	0.2	CONCRETE	1525		0	0	ROLAND
REINSPECTION	S-MA40011661	S-MH40009400	S-TE40003417	CS	14.89	CONCRETE	525		5.26		ROLAND
REINSPECTION	S-MA40011660	S-TE40003416	S-MH40009333	CS	2.94	CONCRETE	1525			6.819	ROLAND
REINSPECTION	S-MA40010974	S-MH40009343	S-MH40009910	CS	100.77	CONCRETE	300		2.878	3.369	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA40010968	S-MH40009924	S-MH40009905	CS	82.81	CONCRETE	375		3.9	3.964	ROLAND
REINSPECTION	S-MA40010910	S-MH40009868	S-MH40009870	CS	94.49	CONCRETE	300		3.65	3.933	ROLAND
REINSPECTION	S-MA40010909	S-MH40009869	S-MH40009867	CS	58.09	CONCRETE	375		3.238	5.04	ROLAND
REINSPECTION	S-MA40010906	S-MH40009905	S-MH40009867	CS	85.83	CONCRETE	375		3.954	5.21	ROLAND
REINSPECTION	S-MA40010901	S-MH40009354	S-MH40009850	CS	92.34	CONCRETE	450		3.745	4.202	ROLAND
REINSPECTION	S-MA40010898	S-MH40009853	S-MH40009860	CS	69.8	CONCRETE	450		4.231	4.47	ROLAND
REINSPECTION	S-MA40010897	S-MH40009845	S-MH40009859	CS	58.7	CONCRETE	300		3.427	4.17	ROLAND
REINSPECTION	S-MA40010894	S-MH40009856	S-MH40009855	CS	62.6	CONCRETE	300		3.613	3.613	ROLAND
REINSPECTION	S-MA40010893	S-MH40009855	S-MH40009854	CS	42.48	CONCRETE	300		3.613	3.737	ROLAND
REINSPECTION	S-MA40010892	S-MH40009854	S-MH40009853	CS	71.01	CONCRETE	375		3.807	4.151	ROLAND
REINSPECTION	S-MA40010889	S-MH40009850	S-MH40009881	CS	82.23	CONCRETE	450		4.212	5.52	ROLAND
REINSPECTION	S-MA40010884	S-PL40003633	S-MH40009845	CS	11.73	CONCRETE	300			3.537	ROLAND
REINSPECTION	S-MA40010870	S-MH70001864	S-MH40009827	CS	48.34	CONCRETE	750		5.496	5.423	ROLAND
REINSPECTION	S-MA40010869	S-MH40009860	S-MH70001864	CS	70.55	CONCRETE	450		4.466	5.286	ROLAND
REINSPECTION	S-MA40010868	S-MH40009878	S-MH40009830	CS	147.52	CONCRETE	900		5.602	6.173	ROLAND
REINSPECTION	S-MA40010866	S-MH40009830	S-MH40009831	CS	87.71				6.173	5.99	ROLAND
REINSPECTION	S-MA40010863	S-MH40009827	S-MH40009830	CS	77.86	CONCRETE	750		5.393	5.9	ROLAND
REINSPECTION	S-MA40010861	S-MH40009859	S-MH40009827	CS	73.15	CONCRETE	375		4.17	5.043	ROLAND
REINSPECTION	S-MA40011033	S-MH40009980	S-MH40010036	CS	61.87	CONCRETE	300		3.127	3.12	ROLAND
REINSPECTION	S-MA40011029	S-MH40009974	S-MH40009975	CS	81.7	CONCRETE	1275	850	6.216	5.812	ROLAND
REINSPECTION	S-MA40011028	S-MH70075843	S-MH40009976	CS	35.94	CONCRETE	450		4.346	5.858	ROLAND
REINSPECTION	S-MA40011027	S-MH40009984	S-MH40009974	CS	113.2	CONCRETE	1275	850	6.548	6.226	ROLAND
REINSPECTION	S-MA40011026	S-MH40010035	S-MH40009960	CS	37.64	CONCRETE	2060	1625	7.868	9.873	ROLAND
REINSPECTION	S-MA40011020	S-MH40009963	S-MH40009967	CS	68.56	CONCRETE	2060	1625	7.905	8.035	ROLAND
REINSPECTION	S-MA40011017	S-MH40009964	S-MH40009963	CS	27.03	CONCRETE	2060	1625	7.66	7.905	ROLAND
REINSPECTION	S-MA40011015	S-MH40009981	S-MH40009963	CS	121.89	CONCRETE	1525		8.095	7.825	ROLAND
REINSPECTION	S-MA40011013	S-MH40009961	S-TE40003696	CS	1.33	*UNKNOWN	0	0	8.621		ROLAND
REINSPECTION	S-MA40011016	S-MH40009960	S-MH40009964	CS	102.11	CONCRETE	2060	1625	9.873	7.66	ROLAND
REINSPECTION	S-MA40010857	S-MH40009870	S-MH40009823	CS	91.44	CONCRETE	375		4.003	5.403	ROLAND
REINSPECTION	S-MA40010854	S-MH40009820	S-MH40009819	CS	51.82	CONCRETE	300		2.99	3.037	ROLAND
REINSPECTION	S-MA40010852	S-MH40009902	S-MH40009817	CS	112.44	CONCRETE	300		2.863	3.456	ROLAND
REINSPECTION	S-MA40010848	S-MH40009813	S-MH40009899	CS	94.8	CONCRETE	300		2.874	3.583	ROLAND
REINSPECTION	S-MA40010844	S-MH40009809	S-MH40009891	CS	53.95	CONCRETE	300		3.324	3.295	ROLAND
REINSPECTION	S-MA40010843	S-MH40009808	S-MH40009809	CS	52.15	CONCRETE	300		2.975	3.047	ROLAND
REINSPECTION	S-MA40010838	S-MH40009802	S-MH40009803	CS	83	CONCRETE	300		3.41	4.272	ROLAND
REINSPECTION	S-MA40010837	S-MH40009838	S-MH40009802	CS	84.19	CONCRETE	250		2.904	3.405	ROLAND
REINSPECTION	S-MA40010836	S-MH40009813	S-MH40009801	CS	56.91	CONCRETE	300		2.874	3.165	ROLAND
REINSPECTION	S-MA40010833	S-MH40009797	S-MH40009796	CS	57	CONCRETE	300		4.465	6.173	ROLAND
REINSPECTION	S-MA40010830	S-MH40009831	S-MH40009796	CS	85.25	CONCRETE	1325	1025	5.99	6.373	ROLAND
REINSPECTION	S-MA40010827	S-MH40009789	S-MH40009354	CS	42.48	CONCRETE	375		3.494	3.665	ROLAND
REINSPECTION	S-MA40010826	S-MH40009788	S-MH40009850	CS	87.6	CONCRETE	300		2.845	4.052	ROLAND
REINSPECTION	S-MA40010815	S-MH40009775	S-MH40009776	CS	83.48	CONCRETE	300		2.799	3.561	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA40010808	S-MH40009768	S-MH40009767	CS	18.79	CONCRETE	300		2.856	2.752	ROLAND
REINSPECTION	S-MA40010807	S-MH40009767	S-MH40009765	CS	92.58	CONCRETE	300		2.764	5.325	ROLAND
REINSPECTION	S-MA40010806	S-MH40009766	S-MH40009767	CS	18.29	CONCRETE	300		3.068	2.752	ROLAND
REINSPECTION	S-MA40010805	S-MH40009764	S-MH40009765	CS	127.43	CONCRETE	1500		6.641	6.089	ROLAND
REINSPECTION	S-MA40010789	S-MH40009752	S-MH40009743	CS	99.06	CONCRETE	300		3.134	3.004	ROLAND
REINSPECTION	S-MA40010788	S-MH40009751	S-MH40009750	CS	105.75	CONCRETE	1500		7.144	7.394	ROLAND
REINSPECTION	S-MA40010782	S-MH40009765	S-MH40009742	CS	160.46	CONCRETE	1500		6.089	7.118	ROLAND
REINSPECTION	S-MA40010779	S-MH40009743	S-MH40009766	CS	99.06	CONCRETE	300		3.004	3.068	ROLAND
REINSPECTION	S-MA40010778	S-MH40009821	S-MH40009740	CS	59.89	*UNKNOWN	375		3.292	3.421	ROLAND
REINSPECTION	S-MA40010777	S-MH40009740	S-MH40009741	CS	83.76	*UNKNOWN	450		3.501	3.798	ROLAND
REINSPECTION	S-MA40010764	S-MH40009725	S-MH40009730	CS	85.81	CONCRETE	300		4.311	6.111	ROLAND
REINSPECTION	S-MA40010763	S-MH40009729	S-MH40009730	CS	8.72	CONCRETE	1325	1025	6.484	6.511	ROLAND
REINSPECTION	S-MA40010753	S-MH40009801	S-MH40009722	CS	56.39	CONCRETE	300		3.165	3.6	ROLAND
REINSPECTION	S-MA40010746	S-MH40009796	S-MH40009713	CS	174.59	CONCRETE	1325	1025	6.373	6.514	ROLAND
REINSPECTION	S-MA40010745	S-MH40009712	S-MH40009711	CS	38.05	CONCRETE	300		2.863	4.005	ROLAND
REINSPECTION	S-MA40010744	S-MH40009711	S-MH40009710	CS	47.12	CONCRETE	300		4.005	4.964	ROLAND
REINSPECTION	S-MA40010740	S-MH40009713	S-MH40009729	CS	75.42				6.514	6.484	ROLAND
REINSPECTION	S-MA40010737	S-MH40009798	S-MH40009711	CS	86.11	CONCRETE	300		3.883	4.005	ROLAND
REINSPECTION	S-MA40010732	S-MH40009803	S-MH40009700	CS	83.61	CONCRETE	300		4.272	4.663	ROLAND
REINSPECTION	S-MA40010728	S-MH40009710	S-MH40009697	CS	102.02	CONCRETE	375		4.974	5.35	ROLAND
REINSPECTION	S-MA40010725	S-MH40009705	S-MH40009677	CS	76.99	CONCRETE	300		2.754	3.089	ROLAND
REINSPECTION	S-MA40010724	S-MH40009677	S-MH40009667	CS	76.5	CONCRETE	300		3.089	3.826	ROLAND
REINSPECTION	S-MA40010719	S-MH40009690	S-MH40009689	CS	44.68	CONCRETE	300		2.887	2.884	ROLAND
REINSPECTION	S-MA40010716	S-MH40009686	S-MH40009725	CS	102.58	CONCRETE	300		3.821	4.436	ROLAND
REINSPECTION	S-MA40010715	S-MH40009685	S-MH40009686	CS	21.09	CONCRETE	300		3.948	3.816	ROLAND
REINSPECTION	S-MA40010711	S-MH40009681	S-MH40009680	CS	107.59	CONCRETE	1550	1200	6.518	6.458	ROLAND
REINSPECTION	S-MA40010710	S-MH40009728	S-MH40009679	CS	92.05	CONCRETE	300		3.2	2.94	ROLAND
REINSPECTION	S-MA40010709	S-MH40009679	S-MH40009678	CS	92.35	CONCRETE	300		2.934	3.45	ROLAND
REINSPECTION	S-MA40010708	S-MH40009689	S-MH40009678	CS	84.12	CONCRETE	300		2.884	3.358	ROLAND
REINSPECTION	S-MA40010701	S-MH40009678	S-MH40010137	CS	95.38	CONCRETE	300		3.576	5.469	ROLAND
REINSPECTION	S-MA40010694	S-MH40009667	S-MH70032052	CS	71.44	CONCRETE	375		3.894	4.311	ROLAND
REINSPECTION	S-MA40010688	S-MH40009730	S-MH40009681	CS	112.66	CONCRETE	1550	1200	6.511	6.518	ROLAND
REINSPECTION	S-MA40010678	S-MH40009750	S-MH40009653	CS	119.24	CONCRETE	1500		7.394	7.313	ROLAND
REINSPECTION	S-MA40010677	S-MH40009653	S-MH40009654	CS	121.97	CONCRETE	1500		7.313	6.936	ROLAND
REINSPECTION	S-MA40010675	S-MH40009652	S-MH40009651	CS	105.78	CONCRETE	300		3.786	3.886	ROLAND
REINSPECTION	S-MA70068300	S-MH70032052	S-MH70032053	CS	68.03	PVC	375		4.413	5.367	ROLAND
REINSPECTION	S-MA70068301	S-MH70032053	S-MH40009680	CS	12.61	PVC	375		5.447	5.958	ROLAND
REINSPECTION	S-MA40010668	S-MH40009654	S-MH40009641	CS	166.32	CONCRETE	1500		6.196		ROLAND
REINSPECTION	S-MA40010662	S-MH40009641	S-MH40010022	CS	138.33	CONCRETE	1500		7.518	7.148	ROLAND
REINSPECTION	S-MA40010612	S-MH40009608	S-MH40009585	CS	75.29	AC	375		3.322	3.5	ROLAND
REINSPECTION	S-MA40010611	S-MH40009585	S-MH40009586	CS	14.17	AC	450		3.493	3.64	ROLAND
REINSPECTION	S-MA40010586	S-MH40009553	S-MH40009608	CS	76.2	AC	300		3.17	3.222	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA40010583	S-MH40009560	S-MH40009561	CS	86.22	CONCRETE	375		3.289	3.585	ROLAND
REINSPECTION	S-MA40010575	S-MH40009536	S-MH40009550	CS	36.64	CONCRETE	300		3.467	4.279	ROLAND
REINSPECTION	S-MA40010574	S-MH40009551	S-MH40009550	CS	75.67	AC	450		3.731	4.429	ROLAND
REINSPECTION	S-MA40010573	S-MH40009586	S-MH40009551	CS	75.67	AC	450		3.64	3.731	ROLAND
REINSPECTION	S-MA40010570	S-MH40009547	S-MH40009546	CS	36.28	CONCRETE	450		4.398	4.72	ROLAND
REINSPECTION	S-MA40010569	S-MH40009546	S-MH40009545	CS	27.05	CONCRETE	450		4.72	4.828	ROLAND
REINSPECTION	S-MA40010567	S-PL40003506	S-MH40009545	CS	33.53	CONCRETE	300			4.198	ROLAND
REINSPECTION	S-MA40010564	S-MH40009540	S-MH40009536	CS	11.64	CONCRETE	300		3.286	3.467	ROLAND
REINSPECTION	S-MA40010563	S-MH40009539	S-MH40009540	CS	42.25	CONCRETE	300		3.313	3.286	ROLAND
REINSPECTION	S-MA40010562	S-MH40009538	S-MH40009539	CS	12.37	CONCRETE	300		3.249	3.313	ROLAND
REINSPECTION	S-MA40010561	S-MH40009537	S-MH40009538	CS	31.79	CONCRETE	300		3.122	3.249	ROLAND
REINSPECTION	S-MA40010557	S-MH40009533	S-MH40009532	CS	12.8	CONCRETE	375		2.985	3.198	ROLAND
REINSPECTION	S-MA40010539	S-MH40009506	S-MH40009507	CS	87.45	CONCRETE	375		3.699	3.96	ROLAND
REINSPECTION	S-MA40010538	S-MH40009532	S-MH40009506	CS	85.8	CONCRETE	375		3.198	3.623	ROLAND
REINSPECTION	S-MA40010529	S-MH40009550	S-MH40009507	CS	96.31	CONCRETE	600		4.575	4.113	ROLAND
REINSPECTION	S-MA40010522	S-MH40009498	S-MH40009493	CS	49	CONCRETE	300		3.201	4.608	ROLAND
REINSPECTION	S-MA40010521	S-MH40009497	S-MH40009502	CS	68.75	CONCRETE	300		2.741	3.321	ROLAND
REINSPECTION	S-MA40010520	S-MH40009497	S-MH40009546	CS	83.21	CONCRETE	300		2.741	4.72	ROLAND
REINSPECTION	S-MA40010516	S-MH40009561	S-MH40009493	CS	85.95	AC	400		3.59	4.608	ROLAND
REINSPECTION	S-MA40010511	S-MH40009507	S-MH40009488	CS	96.31	CONCRETE	750		4.113	4.926	ROLAND
REINSPECTION	S-MA40010508	S-MH40009486	S-MH40009488	CS	85.75	CONCRETE	600		4.315	4.771	ROLAND
REINSPECTION	S-MA40010507	S-MH40009478	S-MH40009533	CS	91.93	CONCRETE	300		3.067	2.979	ROLAND
REINSPECTION	S-MA40010500	S-PL40003505	S-MH40009478	CS	14	CONCRETE	300			3.073	ROLAND
REINSPECTION	S-MA40010494	S-MH40009461	S-MH40009471	CS	68.7	AC	450		3.094	3.437	ROLAND
REINSPECTION	S-MA40010493	S-MH40009471	S-MH40009469	CS	67.06	AC	500		3.483	4.054	ROLAND
REINSPECTION	S-MA40010491	S-MH40009469	S-MH40009486	CS	96.39	CONCRETE	500		4.043	4.214	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA40010484	S-MH40009478	S-MH40009461	CS	96.66	CONCRETE	300		3.073	2.942	ROLAND
REINSPECTION	S-MA40010477	S-MH40009449	S-MH40009451	CS	87.61	CONCRETE	300		4.119	2.94	ROLAND
REINSPECTION	S-MA40010475	S-MH40009502	S-MH40009446	CS	70.41	CONCRETE	375		3.397	3.696	ROLAND
REINSPECTION	S-MA40010474	S-MH40009441	S-MH40009449	CS	82.24				3.895	5.349	ROLAND
REINSPECTION	S-MA40010471	S-MH40009512	S-MH40009441	CS	88.82	CONCRETE	600		4.853	5.155	ROLAND
REINSPECTION	S-MA40010468	S-MH40009450	S-MH40009452	CS	55.78	CONCRETE	900		5.723	6.174	ROLAND
REINSPECTION	S-MA40010467	S-MH40009445	S-MH40009450	CS	82.24	CONCRETE	900		5.122	5.723	ROLAND
REINSPECTION	S-MA40010466	S-MH40009446	S-MH40009449	CS	66.75	CONCRETE	450		3.696	4.264	ROLAND
REINSPECTION	S-MA40010462	S-MH40009488	S-MH40009444	CS	63.76	CONCRETE	900		4.771	5.043	ROLAND
REINSPECTION	S-MA40010461	S-MH40009444	S-MH40009445	CS	22.23	CONCRETE	900		5.053	5.122	ROLAND
REINSPECTION	S-MA40010448	S-MH40009427	S-MH40009498	CS	83.45	CONCRETE	300		2.934	3.201	ROLAND
REINSPECTION	S-MA40010409	S-MH40009451	S-PL40003445	CS	31.91	CONCRETE	300		2.94		ROLAND
REINSPECTION	S-MA40010408	S-MH40009452	S-MH40009395	CS	71.9	CONCRETE	900		6.204	6.023	ROLAND
REINSPECTION	S-MA40010395	S-MH40009364	S-MH40009371	CS	90.46	AC	375		2.919	3.636	ROLAND
REINSPECTION	S-MA40010394	S-MH40009470	S-MH40009375	CS	87.8	CONCRETE	300		3.631	4.665	ROLAND
REINSPECTION	S-MA40010391	S-MH40009445	S-MH40009383	CS	132.48	CONCRETE	750		5.192	5.467	ROLAND
REINSPECTION	S-MA40010387	S-MH40009379	S-MH40009450	CS	95.59	CONCRETE	300		2.823	4.053	ROLAND
REINSPECTION	S-MA40010386	S-MH40009378	S-MH40009377	CS	24.99	CONCRETE	375		2.918	3.076	ROLAND
REINSPECTION	S-MA40010384	S-MH40009375	S-MH40009374	CS	57.97	CONCRETE	300		3.205	3.738	ROLAND
REINSPECTION	S-MA40010381	S-MH40009469	S-MH40009371	CS	95.5	CONCRETE	300		3.008	3.625	ROLAND
REINSPECTION	S-MA40010374	S-MH40009363	S-MH40009364	CS	65.11	AC	300		2.674	3.119	ROLAND
REINSPECTION	S-MA40010373	S-MH40009363	S-MH40009461	CS	97.54	AC	450		3.034	3.096	ROLAND
REINSPECTION	S-MA40010365	S-MH40009383	S-MH40009881	CS	143.38	CONCRETE	900		5.467	5.72	ROLAND
REINSPECTION	S-MA40010362	S-MH40009379	S-MH40009354	CS	88.23	CONCRETE	300		2.823	3.586	ROLAND
REINSPECTION	S-MA40010359	S-MH40009377	S-MH40009789	CS	98.78	CONCRETE	375		3.146	3.494	ROLAND
REINSPECTION	S-MA40010357	S-MH40009374	S-MH40009351	CS	60.9	CONCRETE	375		3.798	4.503	ROLAND
REINSPECTION	S-MA40010354	S-MH40009371	S-MH40009905	CS	91.27	CONCRETE	375		3.664	3.89	ROLAND
REINSPECTION	S-MA40010351	S-PL40003422	S-MH40009343	CS	40.54	CONCRETE	300			2.868	ROLAND
REINSPECTION	S-MA40010346	S-MH40009343	S-MH40009363	CS	93.21	AC	300		2.868	2.879	ROLAND
REINSPECTION	S-MA40010337	S-MH40009335	S-MH40009336	CS	87.1	CONCRETE	300		4.533	5.813	ROLAND
REINSPECTION	S-MA40010336	S-MH40009401	S-MH40009334	CS	52.05	CONCRETE	525		4.172	4.86	ROLAND
REINSPECTION	S-MA40010335	S-MH40009334	S-MH40009400	CS	18.66	CONCRETE	525		5.28	5.56	ROLAND
REINSPECTION	S-MA40010334	S-MH40009336	S-TE40003417	CS	9.64	CONCRETE	300		5.819		ROLAND
REINSPECTION	S-MA40010332	S-MH40009394	S-TE40003416	CS	60.54	CONCRETE	900		6.239		ROLAND
REINSPECTION	S-MA40010331	S-MH40009332	S-MH40009331	CS	12.35	CONCRETE	300		3.76	3.382	ROLAND
REINSPECTION	S-MA40010330	S-MH40009331	S-MH40009335	CS	18.58	CONCRETE	300		3.382	4.472	ROLAND
REINSPECTION	S-MA40010325	S-MH40009333	S-MH40009764	CS	146.8	CONCRETE	1500		6.485	6.641	ROLAND
REINSPECTION	S-MA40010324	S-MH40009776	S-MH40009332	CS	83.7	CONCRETE	300		3.561	3.76	ROLAND
REINSPECTION	S-MA40010961	S-MH40009908	S-MH40009916	CS	56.24	CONCRETE	450		3.782	4.361	ROLAND
REINSPECTION	S-MA40010960	S-MH40009916	S-MH40009919	CS	76.63	CONCRETE	450		4.356	5.178	ROLAND
REINSPECTION	S-MA40010951	S-MH40009910	S-MH40009909	CS	99.15	CONCRETE	450		3.529	3.601	ROLAND
REINSPECTION	S-MA40010950	S-MH40009909	S-MH40009908	CS	56.31	CONCRETE	450		3.601	3.788	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA40010945	S-MH40009899	S-MH40009898	CS	79.25	CONCRETE	375		3.653	4.12	ROLAND
REINSPECTION	S-MA40010944	S-MH40009898	S-MH40009922	CS	64	CONCRETE	375		4.12	5.498	ROLAND
REINSPECTION	S-MA40010932	S-MH40009351	S-MH40009867	CS	57.91	CONCRETE	450		4.603	5.14	ROLAND
REINSPECTION	S-MA40010927	S-MH40009884	S-MH40009881	CS	41.69	CONCRETE	450		5.384	5.72	ROLAND
REINSPECTION	S-MA40010926	S-MH40009867	S-MH40009884	CS	43.16	CONCRETE	450		5.36	5.384	ROLAND
REINSPECTION	S-MA40010923	S-MH40009881	S-MH40009878	CS	146.09	CONCRETE	900		5.697	5.579	ROLAND
REINSPECTION	S-MA40011094	S-MH40010084	S-MH40010039	CS	63.67	CONCRETE	300		3.156	3.655	ROLAND
REINSPECTION	S-MA40011091	S-MH40010036	S-MH40010046	CS	60.96	CONCRETE	300		3.1	4.54	ROLAND
REINSPECTION	S-MA40011090	S-MH40010034	S-MH40010033	CS	43.22	CONCRETE	300		3.545	3.555	ROLAND
REINSPECTION	S-MA40011074	S-MH40010014	S-MH40010013	CS	109.27	CONCRETE	1500		6.833	6.919	ROLAND
REINSPECTION	S-MA40011073	S-MH40010022	S-MH40010014	CS	110.83	CONCRETE	1500		7.148	6.833	ROLAND
REINSPECTION	S-MA40007674	S-MH40006984	S-MH40006987	CS	93.27	CONCRETE	375		3.04	3.645	ROLAND
REINSPECTION	S-MA40007673	S-MH40006987	S-MH40006992	CS	98.15	CONCRETE	450		3.645	3.925	ROLAND
REINSPECTION	S-MA40007662	S-MH40006964	S-MH40006973	CS	101.04	CONCRETE	600		3.964	4.371	ROLAND
REINSPECTION	S-MA40007659	S-MH40006969	S-MH40006970	CS	98.76	CONCRETE	450		3.733	4.126	ROLAND
REINSPECTION	S-MA40007654	S-MH40006992	S-MH40006964	CS	100.74	CONCRETE	600		3.925	3.964	ROLAND
REINSPECTION	S-MA40007646	S-MH40009903	S-MH40006954	CS	100.83	CONCRETE	300		2.33	2.901	ROLAND
REINSPECTION	S-MA40007643	S-MH40006951	S-MH40006984	CS	92.96	CONCRETE	375		2.621	3.04	ROLAND
REINSPECTION	S-MA40007617	S-MH40006954	S-MH40006932	CS	100.86	VC	375		2.971	3.391	ROLAND
REINSPECTION	S-MA40007611	S-MH40009741	S-MH40006928	CS	70.41	*UNKNOWN	450		3.798	4.286	ROLAND
REINSPECTION	S-MA40007610	S-MH40006928	S-MH40006919	CS	80.49	CONCRETE	450		4.286	4.507	ROLAND
REINSPECTION	S-MA40007609	S-MH40006932	S-MH40006969	CS	99.62	CONCRETE	375		3.461	3.673	ROLAND
REINSPECTION	S-MA40007608	S-MH40006935	S-MH40006925	CS	87.81	CONCRETE	375		3.478	3.922	ROLAND
REINSPECTION	S-MA40007604	S-MH40006925	S-MH40006919	CS	100.79	CONCRETE	450		3.922	4.533	ROLAND
REINSPECTION	S-MA40007599	S-MH40006919	S-MH40006920	CS	11.25	CONCRETE	450		4.533	4.461	ROLAND
REINSPECTION	S-MA40007598	S-MH40006920	S-MH40006918	CS	99.11	CONCRETE	450		4.451	4.688	ROLAND
REINSPECTION	S-MA40007586	S-MH40006908	S-MH40006907	CS	62.5	CONCRETE	900		4.809	4.808	ROLAND
REINSPECTION	S-MA40007585	S-MH40006907	S-MH40006906	CS	10.52	CONCRETE	900		4.808	6.924	ROLAND
REINSPECTION	S-MA40008376	S-MH40007638	S-MH40007617	CS	74.7	CONCRETE	300		2.591	3.26	ROLAND
REINSPECTION	S-MA40008374	S-MH40007631	S-MH40007620	CS	99.97	CONCRETE	300		2.738	3.326	ROLAND
REINSPECTION	S-MA40007580	S-MH40006973	S-MH40006908	CS	100.34	CONCRETE	600		4.371	4.593	ROLAND
REINSPECTION	S-MA40007545	S-MH40006906	S-MH40006877	CS	71.5	CONCRETE	900		4.76	4.814	ROLAND
REINSPECTION	S-MA40011108	S-MH40010047	S-MH40010046	CS	72.24	CONCRETE	300		3.982	4.587	ROLAND
REINSPECTION	S-MA40007539	S-MH40006877	S-MH40006873	CS	80.55	CONCRETE	900		5.051	5.165	ROLAND
REINSPECTION	S-MA40007536	S-MH40006918	S-MH40006877	CS	99.55	CONCRETE	450		4.688	4.858	ROLAND
REINSPECTION	S-MA40007530	S-MH40006866	S-MH40006908	CS	99.97	CONCRETE	375		3.952	4.666	ROLAND
REINSPECTION	S-MA40008338	S-MH40007583	S-MH40006865	CS	81.41	CONCRETE	375		3.987	4.255	ROLAND
REINSPECTION	S-MA40008337	S-MH40007582	S-MH40007583	CS	81.44	CONCRETE	300		3.543	3.971	ROLAND
REINSPECTION	S-MA40008334	S-MH40007579	S-MH40007562	CS	82.97	CONCRETE	300		3.628	4	ROLAND
REINSPECTION	S-MA40008321	S-MH40007617	S-MH40007582	CS	80.41	CONCRETE	300		3.32	3.543	ROLAND
REINSPECTION	S-MA40008310	S-MH40007580	S-MH40007545	CS	87.78	CONCRETE	300		3.485	3.907	ROLAND
REINSPECTION	S-MA40008307	S-MH40007545	S-MH40007553	CS	87.6	CONCRETE	375		3.907	4.321	ROLAND

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
REINSPECTION	S-MA40008306	S-MH40007553	S-MH40006873	CS	87.48	CONCRETE	375		4.321	4.752	ROLAND
REINSPECTION	S-MA40008298	S-MH40007617	S-MH40007527	CS	72.99	CONCRETE	300		2.94	3.256	ROLAND
REINSPECTION	S-MA40008297	S-MH40007527	S-MH40007526	CS	82.57	CONCRETE	300		2.336	2.715	ROLAND
REINSPECTION	S-MA40008295	S-MH40007544	S-MH40007579	CS	82.75	CONCRETE	300		2.852	3.628	ROLAND
REINSPECTION	S-MA40007529	S-MH40006865	S-MH40006906	CS	81.64	CONCRETE	375		4.255	4.814	ROLAND
REINSPECTION	S-MA40007525	S-MH40006873	S-MH40007512	CS	38.4	CONCRETE	900		5.165	5.127	ROLAND
REINSPECTION	S-MA40008288	S-MH40007539	S-MH40007542	CS	106.08	CONCRETE	300		2.522	3.865	ROLAND
REINSPECTION	S-MA40008287	S-MH40007526	S-MH40007539	CS	89.55	CONCRETE	300		2.705	3.372	ROLAND
REINSPECTION	S-MA40008280	S-MH40007534	S-MH40007535	CS	58.48	CONCRETE	300		2.941	3.378	ROLAND
REINSPECTION	S-MA40008279	S-MH40007533	S-MH40007534	CS	57.91	CONCRETE	300		2.383	2.961	ROLAND
REINSPECTION	S-MA40008265	S-MH40007521	S-MH40007580	CS	86.87	CONCRETE	300		3.032	3.485	ROLAND
REINSPECTION	S-MA40008251	S-MH40007512	S-MH40007511	CS	36.7	CONCRETE	900		5.144	5.36	ROLAND
REINSPECTION	S-MA40008250	S-MH40007550	S-MH40007510	CS	106.53	CONCRETE	375		2.138	4.046	ROLAND
REINSPECTION	S-MA40008249	S-MH40007510	S-MH40007511	CS	62.43	CONCRETE	375		2.138	5.019	ROLAND
REINSPECTION	S-MA40008247	S-MH40006861	S-MH40007508	CS	99.87	CONCRETE	300		2.809	4.271	ROLAND
REINSPECTION	S-MA40008246	S-MH40007511	S-MH40007508	CS	15.25	CONCRETE	900		5.36	5.331	ROLAND
REINSPECTION	S-MA40008245	S-MH40007507	S-MH40006493	CS	102.44	CONCRETE	375		4.502	4.99	ROLAND
REINSPECTION	S-MA40008242	S-MH40007508	S-MH40006493	CS	37.7	CONCRETE	900		5.331	5.455	ROLAND
REINSPECTION	S-MA40008221	S-MH40007535	S-MH40007484	CS	98.81	CONCRETE	300		3.368	3.758	ROLAND
REINSPECTION	S-MA40008220	S-MH40007484	S-MH40006492	CS	87.34	CONCRETE	300		3.808	4.286	ROLAND
REINSPECTION	S-MA40007121	S-MH40006492	S-MH40010138	CS	86.41	CONCRETE	300		4.286	4.766	ROLAND
REINSPECTION	S-MA40007119	S-MH40007498	S-MH40010112	CS	43.22	CONCRETE	300		2.862	3.227	ROLAND
REINSPECTION	S-MA40010964	S-MH40009919	S-MH40009922	CS	82.82	CONCRETE	600		5.338	5.518	ROLAND
REINSPECTION	S-MA40007114	S-MH40009819	S-MH40006935	CS	61.11	CONCRETE	375		3.041	3.478	ROLAND
REINSPECTION	S-MA40011663	S-MH40009494	S-MH40009493	CS	23.18	CONCRETE	450		4.182	4.77	ROLAND
REINSPECTION	S-MA70040189	S-MH70015934	S-MH70001824	CS	32.6	CONCRETE	1050		5.347	5.379	ROLAND
REINSPECTION	S-MA40011002	S-MH40009952	S-MH40009951	CS	40.54	CONCRETE	2060	1625	8.143	4.753	ROLAND
SRS	S-MA20010190	S-MH20009309	S-MH20009301	SRS	81.29	AC	450		5.248	5.88	AUBREY
SRS	S-MA20010263	S-MH20009425	S-MH20009370	SRS	68.77	*UNKNOWN	1200		5.68	6.244	CLIFTON
SRS	S-MA20010203	S-MH20009359	S-MH20009315	SRS	73	AC	400		4.398	4.888	AUBREY
SRS	S-MA20009237	S-MH20008459	S-MH20008458	SRS	14.79	CONCRETE	450		4.114	4.5	CLIFTON
SRS	S-MA20009706	S-PL70078107	S-MH20008873	SRS	6.56	AC	250			3.692	AUBREY
SRS	S-MA20011035	S-MH20010085	S-MH20010061	SRS	87.78	CONCRETE	900		8.264	8.758	CLIFTON
SRS	S-MA20010842	S-MH20010061	S-MH20009896	SRS	89.92	CONCRETE	900		8.758	8.93	CLIFTON
SRS	S-MA70073625	S-MH20010086	S-CN00119174	SRS	5.44	*UNKNOWN	400		4.537		CLIFTON
SRS	S-MA20009707	S-PL70078108	S-MH20008873	SRS	22.05	AC	250			3.692	AUBREY
SRS	S-MA70047063	S-MH20009204	S-MH20009200	SRS	2.57	*UNKNOWN	375		3.681	3.702	CLIFTON
SRS	S-MA70029555	S-MH20013507	S-MH70007914	SRS	94.68	CONCRETE	2850		11.093	11.339	AUBREY
SRS	S-MA70024507	S-MH20009392	S-MH20009396	SRS	153.93	*UNKNOWN	1200		3.49	4.22	CLIFTON
SRS	S-MA70024506	S-MH20008562	S-MH20008565	SRS	10.84	CONCRETE	400		5.159	5.89	CLIFTON
SRS	S-MA70023824	S-MH20010912	S-MH70008349	SRS	63.48		400		4.532	4.785	AUBREY
SRS	S-MA70024276	S-MH20015331	S-MH70080533	SRS	6.97	AC	250		2.7		AUBREY

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA70022298	S-MH20008628	S-TE70010559	SRS	5.36	CONCRETE	600		7.04		AUBREY
SRS	S-MA70022255	S-MH70008009	S-MH20008739	SRS	4.98	*UNKNOWN	375		3.503	3.74	AUBREY
SRS	S-MA70022218	S-MH20015344	S-TE70010531	SRS	4.77	*UNKNOWN	450		2.817		AUBREY
SRS	S-MA70021948	S-MH20012448	S-MH70007947	SRS	57.15	CONCRETE	2850		11.376	11.386	AUBREY
SRS	S-MA70021945	S-MH70007946	S-MH70007947	SRS	7.04	CONCRETE	375		4.415	4.646	AUBREY
SRS	S-MA70021917	S-MH70007930	S-MH70007914	SRS	7.08	*UNKNOWN	375		3.645	4.383	AUBREY
SRS	S-MA70021852	S-MH70007914	S-MH20012448	SRS	91.24	CONCRETE	2850		11.339	11.376	AUBREY
SRS	S-MA70023282	S-MH20009256	S-TE70010970	SRS	11.28	AC	250		2.762		AUBREY
SRS	S-MA70021840	S-MH20010552	S-TE70010344	SRS	14.11	CONCRETE	300		3.019		AUBREY
SRS	S-MA70021825	S-MH70007909	S-MH20010532	SRS	17.59	CONCRETE	375		3.36	3.927	AUBREY
SRS	S-MA70021752	S-MH20010140	S-MH20010134	SRS	7.76	CONCRETE	525		7.644	8.921	AUBREY
SRS	S-MA70021748	S-PL70010287	S-MH20010050	SRS	3.43	CONCRETE	1350			8.588	AUBREY
SRS	S-MA70021715	S-MH20010236	S-MH20010235	SRS	7.72	CONCRETE	300		2.86	4.762	CLIFTON
SRS	S-MA70021280	S-MH20008769	S-MH20008772	SRS	13.52	VC	300		2.579	5.272	CLIFTON
SRS	S-MA20012028	S-MH20010964	S-MH20011791	SRS	187.46	CONCRETE	1350		5.643	5.452	CLIFTON
SRS	S-MA70013322	S-MH70005332	S-MH20010517	SRS	13.89	PVC	300		2.99	3.04	CLIFTON
SRS	S-MA70011116	S-MH20009731	S-MH70004527	SRS	353.73	CONCRETE	2700		9.815	0	CLIFTON
SRS	S-MA20020031	S-MH20013511	S-MH70007940	SRS	6.09	*UNKNOWN	375		5.435	5.622	AUBREY
SRS	S-MA20020030	S-MH20013523	S-MH70007940	SRS	35.4	CONCRETE	270		10.742	10.912	AUBREY
SRS	S-MA20017103	S-MH20015354	S-MH20015339	SRS	157.62	CONCRETE	2430		9.884	9.954	AUBREY
SRS	S-MA20017087	S-MH20015339	S-MH70008005	SRS	94.74	CONCRETE	2430		9.964	10.176	AUBREY
SRS	S-MA20017086	S-MH70008005	S-MH20015342	SRS	61.07	CONCRETE	2400		10.176	9.925	AUBREY
SRS	S-MA20017073	S-MH20015342	S-MH20015323	SRS	157.28	CONCRETE	2400		9.925	9.843	AUBREY
SRS	S-MA20017770	S-MH20015895	S-TE20006412	SRS	6.1	AC	400		4.609		AUBREY
SRS	S-MA20017762	S-MH20015917	S-MH20015890	SRS	114.61	CONCRETE	2150		8.021	8.387	AUBREY
SRS	S-MA20017755	S-MH20015882	S-TE20006424	SRS	54.66	CONCRETE	1500		7.914		AUBREY
SRS	S-MA20017750	S-MH20015881	S-TE20006408	SRS	6.55	CONCRETE	525		6.363		AUBREY
SRS	S-MA20017736	S-MH20015899	S-MH20015863	SRS	114.61	CONCRETE	2150		8.405	7.936	AUBREY
SRS	S-MA20017723	S-MH20015847	S-TE20006390	SRS	6.42	AC	300		2.948		AUBREY
SRS	S-MA20017684	S-MH20015820	S-MH20015824	SRS	118.41	CONCRETE	2250		8.733	9.113	AUBREY
SRS	S-MA20012430	S-MH20011340	S-MH20011334	SRS	2.79	CONCRETE	400		2.246	3.195	CLIFTON
SRS	S-MA20012429	S-MH20011334	S-MH20011343	SRS	14.79	CONCRETE	400		3.245	4.554	CLIFTON
SRS	S-MA20017130	S-MH20015824	S-MH20015379	SRS	122.07	CONCRETE	2250		9.123	9.346	AUBREY
SRS	S-MA20012648	S-MH20011663	S-MH20011550	SRS	68.69	*UNKNOWN	600		5.8	6.092	AUBREY
SRS	S-MA20012637	S-MH20011539	S-MH70051214	SRS	176.43	*UNKNOWN	2250		6.852		CLIFTON
SRS	S-MA20017128	S-MH20015372	S-TE20006155	SRS	17.18	*UNKNOWN	450		6.361		AUBREY
SRS	S-MA20017125	S-MH20015373	S-MH20015372	SRS	6.75	CONCRETE	375		5.174	6.366	AUBREY
SRS	S-MA20017121	S-MH20015379	S-MH70007998	SRS	108.05	CONCRETE	2250		9.346	9.473	AUBREY
SRS	S-MA20017108	S-MH20015336	S-MH20015354	SRS	152.28	CONCRETE	2430		9.776	9.874	AUBREY
SRS	S-MA20012743	S-MH20011621	S-MH20011699	SRS	116.37	CONCRETE	1800		5.965	6.06	CLIFTON
SRS	S-MA20012951	S-MH20011788	S-MH20011791	SRS	3.01	CONCRETE	0	0	0	5.116	CLIFTON
SRS	S-MA20012937	S-MH20011777	S-TE20004222	SRS	2.74	*UNKNOWN	300		3.983		CLIFTON

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20012625	S-MH20011541	S-MH20011530	SRS	4.57	*UNKNOWN	450		3.514	5.717	AUBREY
SRS	S-MA20012624	S-MH20011530	S-TE70023107	SRS	26.5	*UNKNOWN	600		5.892		AUBREY
SRS	S-MA20012623	S-MH20011550	S-MH20011530	SRS	104.43	*UNKNOWN	600		6.092	5.892	AUBREY
SRS	S-MA20012741	S-MH20011620	S-MH20011621	SRS	3.02	CONCRETE	375		3.888	4.785	CLIFTON
SRS	S-MA20012622	S-MH20011539	S-TE20004060	SRS	1.79	CONCRETE	375		3.331		CLIFTON
SRS	S-MA20012621	S-MH20011540	S-MH20011539	SRS	2.94	AC	350		3.563	4.89E+00	CLIFTON
SRS	S-MA20012567	S-MH20011475	S-MH20011476	SRS	17.62	*UNKNOWN	0	0	3.151	3.875	CLIFTON
SRS	S-MA20012727	S-MH20011608	S-TE20004129	SRS	90.85	CONCRETE	900		4.49		CLIFTON
SRS	S-MA20012558	S-MH20011468	S-MH20011475	SRS	46.75	*UNKNOWN	375		1.363	2.264	CLIFTON
SRS	S-MA20012710	S-MH20011776	S-TE20004092	SRS	117.24	CONCRETE	1500		6.24		CLIFTON
SRS	S-MA20012709	S-MH20011605	S-TE20004093	SRS	2.74	CONCRETE	375		0		CLIFTON
SRS	S-MA20012697	S-MH20011635	S-TE20004160	SRS	13.44	AC	300		2.795		CLIFTON
SRS	S-MA20012551	S-MH20011461	S-MH20011462	SRS	58.9	CONCRETE	450		3.3	3.428	AUBREY
SRS	S-MA20012550	S-MH20011507	S-MH20011461	SRS	15.41	CONCRETE	450		2.84	3.3	AUBREY
SRS	S-MA20012538	S-MH20011445	S-MH20011446	SRS	2.94	*UNKNOWN	0	0	3.642	3.65	AUBREY
SRS	S-MA20012537	S-MH20011444	S-MH20011443	SRS	2.37	*UNKNOWN	450		3.183	3.385	AUBREY
SRS	S-MA20012530	S-MH20011462	S-MH20011440	SRS	62.3	CONCRETE	600		3.428	4.174	AUBREY
SRS	S-MA20012694	S-MH20011582	S-MH20011608	SRS	84.43	CONCRETE	900		4.119	4.49	CLIFTON
SRS	S-MA20012851	S-MH20011722	S-MH20011719	SRS	2.47	CONCRETE	0	0	0	0	CLIFTON
SRS	S-MA20012836	S-MH20011704	S-TE20004161	SRS	7.88	AC	300		3.085		CLIFTON
SRS	S-MA20012832	S-MH20011703	S-MH20011699	SRS	6.07	CONCRETE	375		2.828	3.13	CLIFTON
SRS	S-MA20012502	S-MH20011412	S-MH20011413	SRS	34.75	CONCRETE	600		4.562	4.963	AUBREY
SRS	S-MA20012501	S-MH20011440	S-MH20011412	SRS	59.74	CONCRETE	600		4.174	4.562	AUBREY
SRS	S-MA20012495	S-MH20011476	S-MH20011389	SRS	68.64	*UNKNOWN	600		3.875	0	CLIFTON
SRS	S-MA20012491	S-MH20011389	S-MH20011401	SRS	93.08	CONCRETE	900		4.23	4.26	CLIFTON
SRS	S-MA20012490	S-MH20011443	S-MH20011401	SRS	49.85	CONCRETE	450		2.739	4.25	CLIFTON
SRS	S-MA20012486	S-MH20011397	S-MH20011392	SRS	17.54	CONCRETE	300		3.017	4.932	CLIFTON
SRS	S-MA20012485	S-MH20011393	S-MH20011397	SRS	2.45	CONCRETE	300		2.345	2.897	AUBREY
SRS	S-MA20012480	S-MH20011401	S-MH20011392	SRS	92.72	CONCRETE	900		4.48	4.929	CLIFTON
SRS	S-MA20012478	S-MH20011446	S-MH20011389	SRS	99.62	*UNKNOWN	600		3.65	4.226	CLIFTON
SRS	S-MA20010204	S-MH20009315	S-MH20009309	SRS	95.78	AC	400		4.892	5.185	AUBREY
SRS	S-MA20014991	S-MH20013536	S-MH20013533	SRS	149.86	CONCRETE	2700		10.294	10.296	AUBREY
SRS	S-MA20014989	S-MH20013533	S-MH70007941	SRS	45.16	CONCRETE	2700		10.296	10.509	AUBREY
SRS	S-MA20014988	S-MH20013532	S-MH70007941	SRS	6.1	CONCRETE	375		4.449	4.809	AUBREY
SRS	S-MA20014979	S-MH70007941	S-MH20013523	SRS	109.78	CONCRETE	2700		10.509	10.742	AUBREY
SRS	S-MA20014963	S-MH70007940	S-MH20013510	SRS	133.49	CONCRETE	2700		10.912	10.652	AUBREY
SRS	S-MA20014958	S-MH20013505	S-MH20013507	SRS	48.62	CONCRETE	2850		11.084	11.093	AUBREY
SRS	S-MA20014953	S-MH20013497	S-MH70007942	SRS	8.08	CONCRETE	375		4.733	5.167	AUBREY
SRS	S-MA20014952	S-MH70007942	S-MH20013500	SRS	45.74	CONCRETE	2850		10.947	10.953	AUBREY
SRS	S-MA20014951	S-MH20013501	S-MH70007942	SRS	110.94	CONCRETE	2850		11.016	10.947	AUBREY
SRS	S-MA20014950	S-MH20013500	S-MH20013505	SRS	113.84	CONCRETE	2850		10.953	11.084	AUBREY
SRS	S-MA20012982	S-MH20011816	S-MH20011826	SRS	6.38	CONCRETE	300		2.432	2.579	CLIFTON

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20012810	S-MH20011679	S-MH20011676	SRS	12.49	*UNKNOWN	600		4.614	5.462	CLIFTON
SRS	S-MA20012790	S-MH20011655	S-MH20011663	SRS	75.35	*UNKNOWN	500		3.525	5.8	AUBREY
SRS	S-MA20012450	S-MH20011413	S-MH20011357	SRS	83.82	CONCRETE	1350		5.086	5.601	AUBREY
SRS	S-MA20012437	S-MH20011392	S-MH20011343	SRS	43.04	CONCRETE	900		3.929	4.187	CLIFTON
SRS	S-MA20010500	S-MH70008483	S-TE20003039	SRS	9.39	CONCRETE	750		5.14		CLIFTON
SRS	S-MA20012241	S-MH20011177	S-MH20011183	SRS	2.15	*UNKNOWN	0	0	2.794	2.842	CLIFTON
SRS	S-MA20012240	S-MH20011183	S-MH20011176	SRS	18.19	*UNKNOWN	0	0	3.538	4.891	CLIFTON
SRS	S-MA20010135	S-MH20009253	S-TE20002833	SRS	3.34	*UNKNOWN	525		0		AUBREY
SRS	S-MA20009778	S-MH20008942	S-MH20008938	SRS	2	*UNKNOWN	900		6.114	6.08	CLIFTON
SRS	S-MA20011613	S-MH20008873	S-MH70007998	SRS	78.34	CONCRETE	450		3.782	4.193	AUBREY
SRS	S-MA20012774	S-MH20011643	S-MH20011642	SRS	2.95	CONCRETE	600		3.615	3.589	CLIFTON
SRS	S-MA20012773	S-MH20011642	S-TE20004120	SRS	2.96	CONCRETE	600		3.6		CLIFTON
SRS	S-MA20009777	S-MH20008938	S-MH20008939	SRS	4.17	*UNKNOWN	900		6.08	7.35	CLIFTON
SRS	S-MA20010845	S-MH20009903	S-MH20009905	SRS	7.55	CONCRETE	300		2.841	3.431	CLIFTON
SRS	S-MA20011597	S-MH20009300	S-TE20006397	SRS	80.17	AC	500		6.29		AUBREY
SRS	S-MA20011595	S-MH20010563	S-MH70007940	SRS	22	*UNKNOWN	525		8.417	8.842	AUBREY
SRS	S-MA20011579	S-MH20010554	S-MH20012448	SRS	111.97	CONCRETE	450		4.614	5.506	AUBREY
SRS	S-MA20012766	S-MH20011626	S-MH20011641	SRS	2.13	*UNKNOWN	0	0	0	0	CLIFTON
SRS	S-MA20010841	S-MH20009892	S-MH20009896	SRS	11.52	AC	450		5.413	5.407	CLIFTON
SRS	S-MA20010817	S-MH20009873	S-TE20003211	SRS	8.18	CONCRETE	600		6.723		CLIFTON
SRS	S-MA20011559	S-MH20010531	S-MH20010534	SRS	6.97	CONCRETE	450		4.23	4.133	AUBREY
SRS	S-MA20011553	S-MH20010532	S-MH20010534	SRS	39	CONCRETE	450		3.927	4.132	AUBREY
SRS	S-MA20011550	S-MH20010526	S-MH20010532	SRS	71.87	CONCRETE	450		3.736	3.927	AUBREY
SRS	S-MA20011541	S-MH20010517	S-MH20010522	SRS	74.45	CONCRETE	375		3.01	3.56	CLIFTON
SRS	S-MA20011528	S-MH20010505	S-MH20010504	SRS	23.5	CONCRETE	375		2.624	2.73	CLIFTON
SRS	S-MA20010288	S-MH20009393	S-MH20009392	SRS	6.87	AC	600		3.026	3.44	CLIFTON
SRS	S-MA20010286	S-MH20009427	S-MH20009392	SRS	27.22	AC	600		3.25	3.49	CLIFTON
SRS	S-MA20012106	S-MH20011026	S-MH20011035	SRS	12.54	AC	450		2.78	3.24	AUBREY
SRS	S-MA20012105	S-MH20011035	S-MH20011028	SRS	48.16	AC	450		3.24	3.79	AUBREY
SRS	S-MA20012099	S-MH20011029	S-MH20011028	SRS	9.72	AC	300		2.934	3.78	AUBREY
SRS	S-MA20012098	S-MH20011019	S-MH20011017	SRS	1.99	CONCRETE	450		4.215	4.23	AUBREY
SRS	S-MA20012092	S-MH20011018	S-MH20011017	SRS	82.9	CONCRETE	600		4.26	4.43	AUBREY
SRS	S-MA20012312	S-MH20011208	S-MH20011223	SRS	16.33	CONCRETE	400		3.478	4.647	CLIFTON
SRS	S-MA20012309	S-MH20011343	S-MH20011223	SRS	95.05	CONCRETE	900		4.187	5.7	CLIFTON
SRS	S-MA20011524	S-MH20010504	S-TE20003607	SRS	88.39	CONCRETE	375		2.73		CLIFTON
SRS	S-MA20010252	S-MH20009406	S-MH20009359	SRS	64.62	AC	400		3.978	4.398	AUBREY
SRS	S-MA20010251	S-MH20009358	S-MH20009397	SRS	35.25	*UNKNOWN	750		4.95	5.82	CLIFTON
SRS	S-MA20009923	S-MH20009066	S-TE20002705	SRS	3.58	CONCRETE	900		5.02		CLIFTON
SRS	S-MA20012297	S-MH20011220	S-MH20011208	SRS	2.79	CONCRETE	400		2.651	2.741	CLIFTON
SRS	S-MA20012282	S-MH20011228	S-MH20011198	SRS	81.11	CONCRETE	1350		5.53	5.72	CLIFTON
SRS	S-MA20012281	S-MH20011193	S-MH20011198	SRS	9.86	CONCRETE	400		3.689	4.93	CLIFTON
SRS	S-MA20012280	S-MH20011198	S-MH20010893	SRS	83.54	CONCRETE	1350		5.79	5.93	CLIFTON

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20012073	S-MH20010998	S-MH20010997	SRS	40.18	CONCRETE	900		5.099	5.146	AUBREY
SRS	S-MA20012072	S-MH20010995	S-MH20010998	SRS	7.92	CONCRETE	450		3.823	5.099	AUBREY
SRS	S-MA20011478	S-MH20010463	S-MH70004527	SRS	48.75	CONCRETE	375		2.511	6.126	CLIFTON
SRS	S-MA20011476	S-MH20009679	S-MH20010463	SRS	45.2	CONCRETE	375		2.318	2.481	CLIFTON
SRS	S-MA20012069	S-MH20010992	S-MH20010997	SRS	46.84	AC	450		3.743	4.706	AUBREY
SRS	S-MA20012068	S-MH20010990	S-MH20010998	SRS	60.67	AC	600		4.179	5.1	AUBREY
SRS	S-MA20012067	S-MH20011028	S-MH20010990	SRS	39.93	AC	600		4.11	4.179	AUBREY
SRS	S-MA20012061	S-MH20010989	S-MH20010990	SRS	9.31	AC	375		3.44	4.179	AUBREY
SRS	S-MA20012058	S-MH20010999	S-MH20010997	SRS	3.05	CONCRETE	375		3.944	4.709	AUBREY
SRS	S-MA20012036	S-MH20010997	S-MH20010964	SRS	84.23	CONCRETE	900		5.146	5.643	CLIFTON
SRS	S-MA20010950	S-MH20009989	S-MH20009988	SRS	11.58	*UNKNOWN	375		4.08	4.8	AUBREY
SRS	S-MA20010601	S-PL20003100	S-MH20009679	SRS	3.47	CONCRETE	300			2.315	CLIFTON
SRS	S-MA20010771	S-MH20009832	S-TE20003185	SRS	7.35	CONCRETE	900		7.327		CLIFTON
SRS	S-MA20010770	S-MH20009905	S-MH20009832	SRS	82.88	CONCRETE	600		5.381	7.237	CLIFTON
SRS	S-MA20011994	S-MH20011017	S-MH20010929	SRS	83.54	CONCRETE	750		4.24	4.71	AUBREY
SRS	S-MA20011988	S-MH20010911	S-MH20010912	SRS	16.15	AC	400		4.08	4.532	AUBREY
SRS	S-MA20011358	S-MH20010352	S-MH20008636	SRS	15.27	AC	500		4.36	4.736	CLIFTON
SRS	S-MA20011960	S-MH20010929	S-MH20010921	SRS	83.99	CONCRETE	750		4.49	4.96	AUBREY
SRS	S-MA20011957	S-MH20010887	S-MH20010893	SRS	9.74	*UNKNOWN	450		3.817	5	CLIFTON
SRS	S-MA20011315	S-MH20010301	S-MH20010306	SRS	85.77	CONCRETE	525		3.41	3.631	CLIFTON
SRS	S-MA20011314	S-MH20010307	S-MH20010306	SRS	6.25	CONCRETE	300		3.045	3.631	CLIFTON

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20011308	S-MH20010302	S-MH20010301	SRS	11.92	CONCRETE	525		3.383	3.41	CLIFTON
SRS	S-MA20011300	S-CB20010292	S-TE20003483	SRS	6.12	AC	250				CLIFTON
SRS	S-MA20010220	S-MH20009325	S-MH20009326	SRS	116.43	AC	500		2.58	4.593	CLIFTON
SRS	S-MA20010199	S-MH20009310	S-MH20009309	SRS	7.5	AC	250		2.721	5.248	AUBREY
SRS	S-MA20009887	S-MH20009065	S-MH20009037	SRS	387.21	*UNKNOWN	2700		8.626	9.23	CLIFTON
SRS	S-MA20010039	S-MH20009173	S-MH20009240	SRS	97.99	AC	450		5.927	6.586	AUBREY
SRS	S-MA20010031	S-MH20009167	S-TE20002807	SRS	57.61	AC	400		4.082		CLIFTON
SRS	S-MA20010030	S-MH20009166	S-MH20009167	SRS	16.12	AC	400		3.28	4.082	CLIFTON
SRS	S-MA20011919	S-MH20010827	S-MH20010828	SRS	80.16	*UNKNOWN	1050		5.783	5.855	CLIFTON
SRS	S-MA20011918	S-MH20010828	S-TE20003798	SRS	85.99	*UNKNOWN	1050		5.855		CLIFTON
SRS	S-MA20011908	S-MH20010849	S-MH20010836	SRS	7.74	CONCRETE	450		2.73	5.994	CLIFTON
SRS	S-MA20011904	S-MH20010842	S-TE20007521	SRS	5.95	AC	300		3.19		CLIFTON
SRS	S-MA20011290	S-MH20010285	S-MH20010284	SRS	74.68	CONCRETE	300		3.55	4.24	CLIFTON
SRS	S-MA20011281	S-MH20010277	S-MH20010285	SRS	15.52	CONCRETE	300		3.48	3.55	CLIFTON
SRS	S-MA20011266	S-MH20010306	S-MH20010266	SRS	38.99	CONCRETE	525		3.631	4.17	CLIFTON
SRS	S-MA20011261	S-MH20010247	S-MH20010563	SRS	90.34	CONCRETE	600		7.675	8.417	AUBREY
SRS	S-MA20011257	S-MH20010262	S-MH20010247	SRS	51.2	CONCRETE	600		7.375	7.675	AUBREY
SRS	S-MA20011253	S-MH20010257	S-MH20010262	SRS	43.98	CONCRETE	600		6.658	7.365	AUBREY
SRS	S-MA20011250	S-CN00136905	S-TE20003455	SRS	8.65	CONCRETE	300				AUBREY
SRS	S-MA20009880	S-MH20009030	S-TE20002684	SRS	5.35	CONCRETE	600		7.72		CLIFTON
SRS	S-MA20009660	S-MH20008838	S-MH20008829	SRS	24.91	AC	250		2.606	3.487	AUBREY
SRS	S-MA20009659	S-MH20008819	S-MH20008829	SRS	6.6	AC	250		3.055	3.487	AUBREY
SRS	S-MA20009658	S-MH20008829	S-MH20008873	SRS	84.16	AC	300		3.487	3.692	AUBREY
SRS	S-MA20011869	S-MH20010796	S-MH20010799	SRS	3.33	*UNKNOWN	0	0	3.836	4.055	CLIFTON
SRS	S-MA20011856	S-MH20010799	S-MH20010798	SRS	52.11	CONCRETE	600		4.055	5.116	CLIFTON
SRS	S-MA20011854	S-MH20010789	S-MH20010795	SRS	2.52	CONCRETE	450		2.602	5.525	CLIFTON
SRS	S-MA20011246	S-MH20010253	S-MH20010249	SRS	8.08	CONCRETE	375		5.61	6.15	AUBREY
SRS	S-MA20011225	S-MH20010237	S-TE20003439	SRS	8.17	CONCRETE	300		5.2		CLIFTON
SRS	S-MA20011217	S-MH20010222	S-MH20010227	SRS	101.59	CONCRETE	600		5.24	6.53	CLIFTON
SRS	S-MA20011214	S-MH20010227	S-TE20003434	SRS	72.54	CONCRETE	750		6.53		CLIFTON
SRS	S-MA20011207	S-MH20010266	S-MH20010222	SRS	57.27	CONCRETE	600		4.2	5.24	CLIFTON
SRS	S-MA20011845	S-MH20010789	S-MH20010791	SRS	17.01	CONCRETE	450		2.602	5.71	CLIFTON
SRS	S-MA20011843	S-MH20010836	S-MH20010791	SRS	152.93	*UNKNOWN	1650		6.674	7	CLIFTON
SRS	S-MA20010189	S-MH20009301	S-MH20009300	SRS	34.27	AC	500		5.93	6.29	AUBREY
SRS	S-MA20010343	S-MH20009445	S-TE20002947	SRS	74.13	AC	600		6.209		AUBREY
SRS	S-MA20010342	S-MH20009455	S-MH20009445	SRS	4.01	*UNKNOWN	600		5.715	6.209	AUBREY
SRS	S-MA20011803	S-MH20010798	S-MH20010745	SRS	36.15	CONCRETE	600		5.116	5.846	CLIFTON
SRS	S-MA20011800	S-MH20010731	S-TE20003718	SRS	11.07	*UNKNOWN	300		2.804		CLIFTON
SRS	S-MA20011793	S-MH20010791	S-MH20010733	SRS	143.56	*UNKNOWN	1650		7	7.275	CLIFTON
SRS	S-MA20011789	S-MH70053349	S-MH20010742	SRS	9.57	*UNKNOWN	0	0	0	5.85	CLIFTON
SRS	S-MA20011779	S-MH20010734	S-MH20010745	SRS	99.62	CONCRETE	400		3.504	5.666	CLIFTON
SRS	S-MA20011775	S-MH20010745	S-TE20007579	SRS	42.18	CONCRETE	750		5.846		CLIFTON

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20010186	S-MH20009299	S-MH20009301	SRS	4.88	*UNKNOWN	0	0	4.052	6.17	AUBREY
SRS	S-MA20010182	S-MH20009296	S-MH20009287	SRS	54.83	*UNKNOWN	450		2.957	3.49	CLIFTON
SRS	S-MA20010181	S-MH20009295	S-MH20009296	SRS	9.99	*UNKNOWN	450		2.62	2.957	CLIFTON
SRS	S-MA20010172	S-MH20009287	S-MH20009358	SRS	106.31	*UNKNOWN	600		3.64	4.86	CLIFTON
SRS	S-MA20009653	S-MH20008823	S-MH20008824	SRS	12.31	CONCRETE	1245		7.042	7.963	AUBREY
SRS	S-MA20009646	S-MH20008817	S-MH20008815	SRS	42.23	AC	350		4.187	4.69	AUBREY
SRS	S-MA20009645	S-MH20008866	S-MH20008817	SRS	7.7	AC	350		3.545	4.187	AUBREY
SRS	S-MA20009643	S-MH20008824	S-MH20008813	SRS	130.24	CONCRETE	1245		7.963	8.163	AUBREY
SRS	S-MA20009642	S-MH20008813	S-MH20008814	SRS	84.22	CONCRETE	1245		8.163	8.327	AUBREY
SRS	S-MA20009626	S-MH20008799	S-MH20008815	SRS	71.87	AC	350		4.402	4.69	AUBREY
SRS	S-MA20009625	S-MH20008798	S-MH20008799	SRS	11.62	AC	350		3.432	4.402	AUBREY
SRS	S-MA20011724	S-MH20010742	S-MH70051214	SRS	149.78	*UNKNOWN	1650		5.85		CLIFTON
SRS	S-MA20010864	S-MH20010075	S-MH20009905	SRS	77.41	CONCRETE	600		4.778	5.381	CLIFTON
SRS	S-MA20010859	S-MH20009911	S-MH20009906	SRS	82.13	CONCRETE	375		3.61	4.457	CLIFTON
SRS	S-MA20010858	S-MH20009910	S-MH20009911	SRS	12.65	CONCRETE	375		3.089	3.56	CLIFTON
SRS	S-MA20010854	S-MH20009906	S-MH20009905	SRS	43.89	CONCRETE	375		4.457	5.271	CLIFTON
SRS	S-MA20012316	S-MH20011236	S-TE20003936	SRS	10.78	CONCRETE	375		0		AUBREY
SRS	S-MA20012315	S-MH20011226	S-MH20011228	SRS	8.12	CONCRETE	450		3.57	4.61	CLIFTON
SRS	S-MA20012257	S-MH20011176	S-MH20010827	SRS	75.14	CONCRETE	1050		5.93	5.785	CLIFTON
SRS	S-MA20012256	S-MH20011223	S-MH20011176	SRS	92.67	CONCRETE	1050		5.71	5.93	CLIFTON
SRS	S-MA20009465	S-MH20008662	S-MH20008648	SRS	12.85	AC	500		3.88	4.26	CLIFTON
SRS	S-MA20009464	S-MH20008648	S-MH20008665	SRS	71.93	AC	500		4.26	4.44	CLIFTON
SRS	S-MA20009455	S-MH20008643	S-TE20002453	SRS	43.77	AC	400		5.151		AUBREY
SRS	S-MA20009451	S-TE20002452	S-MH20008641	SRS	4.88	AC	250			4.658	AUBREY
SRS	S-MA20011025	S-MH70007884	S-MH20010050	SRS	6.46	CONCRETE	525		6.457	7.988	AUBREY
SRS	S-MA20011023	S-MH20010050	S-MH20010116	SRS	166.36	CONCRETE	1350		8.588	9.18	AUBREY
SRS	S-MA20009445	S-MH20008638	S-MH20008641	SRS	8.06	AC	400		4.411	4.598	AUBREY
SRS	S-MA20009444	S-MH20008641	S-MH20008643	SRS	100.3	AC	400		4.658	5.141	AUBREY
SRS	S-MA20009442	S-MH20008636	S-MH20008617	SRS	32.67	AC	500		4.736	5.05	CLIFTON
SRS	S-MA20009564	S-MH20008739	S-MH20008738	SRS	37.86	*UNKNOWN	450		3.74	4.216	AUBREY
SRS	S-MA20009563	S-MH20008738	S-MH20008814	SRS	88.38	*UNKNOWN	450		4.216	4.477	AUBREY
SRS	S-MA20010670	S-MH20009896	S-TE20003131	SRS	104.29	CONCRETE	900		8.93		CLIFTON
SRS	S-MA20010322	S-MH20009426	S-MH20009427	SRS	15.42	AC	600		2.97	3.25	CLIFTON
SRS	S-MA20009512	S-MH20008691	S-MH20008690	SRS	13.91	AC	400		3.7	4.24	CLIFTON
SRS	S-MA20009511	S-MH20008687	S-MH20008686	SRS	14.5	*UNKNOWN	900		5.527	5.586	CLIFTON
SRS	S-MA20009509	S-MH20008685	S-MH20008687	SRS	3.81	CONCRETE	900		5.09	5.137	CLIFTON
SRS	S-MA20009493	S-MH20008668	S-MH20008667	SRS	7.46	AC	300		3.311	3.93	CLIFTON
SRS	S-MA20009492	S-MH20008714	S-MH20008676	SRS	82.39	AC	500		3.811	5.08	AUBREY
SRS	S-MA20009489	S-MH20008690	S-MH20008667	SRS	81.99	AC	400		4.24	4.52	CLIFTON
SRS	S-MA20009488	S-MH20008667	S-MH20008676	SRS	101.8	CONCRETE	750		4.67	5.07	CLIFTON
SRS	S-MA20009487	S-MH20008669	S-MH20008675	SRS	11.24	*UNKNOWN	300		3.24	3.414	CLIFTON
SRS	S-MA20010303	S-MH20009407	S-MH20009406	SRS	7.36	AC	350		3.509	3.978	AUBREY

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20010293	S-MH20009395	S-MH20009425	SRS	60.3	CONCRETE	1200		4.36	4.98	CLIFTON
SRS	S-MA20010292	S-MH20009396	S-MH20009395	SRS	7.01	CONCRETE	1200		4.22	4.36	CLIFTON
SRS	S-MA20009970	S-MH20009200	S-MH20009111	SRS	72.11	CONCRETE	1350		7.36	7.39	CLIFTON
SRS	S-MA20009969	S-MH20009111	S-TE20003018	SRS	94.32	CONCRETE	2650		7.41		CLIFTON
SRS	S-MA20009485	S-MH20008665	S-MH20008676	SRS	54.37	AC	600		4.47	5.08	CLIFTON
SRS	S-MA20009484	S-MH20008676	S-MH20008666	SRS	62.96	CONCRETE	1200		5.18	6.228	CLIFTON
SRS	S-MA20009481	S-TE20002467	S-MH20008665	SRS	5.15	AC	250			7.57	CLIFTON
SRS	S-MA20009435	S-MH20008616	S-MH20008625	SRS	50.47	CONCRETE	900		4.983	5.35	CLIFTON
SRS	S-MA20009426	S-MH20008617	S-MH20008616	SRS	10.97	CONCRETE	900		4.65	4.983	CLIFTON
SRS	S-MA20009416	S-MH20008612	S-MH20008611	SRS	12.37	AC	300		3.25	3.52	CLIFTON
SRS	S-MA20009415	S-MH20008611	S-MH20008610	SRS	25.95	AC	300		3.23	3.5	CLIFTON
SRS	S-MA20009414	S-MH20008610	S-MH20008609	SRS	15.25	AC	300		3.29	3.29	CLIFTON
SRS	S-MA20009408	S-MH20008600	S-MH20008601	SRS	38.76	AC	400		5.668	6.406	CLIFTON
SRS	S-MA20009405	S-MH20008599	S-MH20008600	SRS	16.99	*UNKNOWN	400		4.166	5.668	CLIFTON
SRS	S-MA20009551	S-MH20008814	S-MH20008729	SRS	53.04	CONCRETE	1245		8.327	8.671	AUBREY
SRS	S-MA20009538	S-MH20008713	S-MH20008714	SRS	35.97	AC	450		3.189	3.811	CLIFTON
SRS	S-MA20009537	S-MH20008707	S-MH20008713	SRS	10.23	AC	450		2.608	3.189	CLIFTON
SRS	S-MA20009535	S-MH20008710	S-MH20008701	SRS	13.52	*UNKNOWN	300		2.849	4.775	CLIFTON
SRS	S-MA20009404	S-MH20008598	S-MH20008601	SRS	8.74	*UNKNOWN	450		5.206	5.996	CLIFTON
SRS	S-MA20009402	S-MH20008594	S-MH20008597	SRS	17.27	AC	400		3.156	4	CLIFTON
SRS	S-MA20009394	S-MH20008686	S-MH20008601	SRS	113.48	*UNKNOWN	1200		5.606	6.586	CLIFTON
SRS	S-MA20009374	S-MH20008601	S-TE20002412	SRS	69.63	*UNKNOWN	1200		6.586		CLIFTON
SRS	S-MA20009363	S-MH20008556	S-MH20008565	SRS	102.41	AC	600		4.82	6.59	CLIFTON
SRS	S-MA20009356	S-MH20008565	S-TE20002401	SRS	66.47	CONCRETE	1200		6.87		CLIFTON
SRS	S-MA20009355	S-MH20008666	S-MH20008565	SRS	98.09	CONCRETE	1200		6.228	6.87	CLIFTON
SRS	S-MA20009350	S-MH20008597	S-MH20008556	SRS	58.22	AC	450		4.02	4.75	CLIFTON
SRS	S-MA20009272	S-MH20008488	S-MH20008485	SRS	11.67	CONCRETE	450		3.748	4.91	CLIFTON
SRS	S-MA20009271	S-MH20008485	S-MH20008480	SRS	68.99	CONCRETE	450		4.91	5.804	CLIFTON
SRS	S-MA20009270	S-MH20008484	S-MH20008485	SRS	41.81	CONCRETE	300		4.48	4.91	CLIFTON
SRS	S-MA20009255	S-MH20008468	S-MH20008471	SRS	4.5	CONCRETE	300		3.899	4.7	CLIFTON
SRS	S-MA20009254	S-MH20008471	S-MH20008565	SRS	96.63	CONCRETE	750		5.6	6.66	CLIFTON
SRS	S-MA20009236	S-MH20008458	S-MH20008471	SRS	77.11	CONCRETE	450		4.5	5.41	CLIFTON
SRS	S-MA20009205	S-MH20008426	S-MH20008425	SRS	11.39	CONCRETE	375		2.959	4.2	CLIFTON
SRS	S-MA20009188	S-MH20008480	S-MH20008395	SRS	82.41	CONCRETE	600		5.804	6.17	CLIFTON
SRS	S-MA20009186	S-MH20008425	S-MH20008395	SRS	32	CONCRETE	375		4.2	6.02	CLIFTON
SRS	S-MA20009180	S-MH20008408	S-TE20002296	SRS	8.63	CONCRETE	300		2.939		CLIFTON
SRS	S-MA20009179	S-MH20008401	S-MH20008404	SRS	11.73	CONCRETE	375		2.889	3.75	CLIFTON
SRS	S-MA20009178	S-MH20008404	S-MH20008395	SRS	71.87	CONCRETE	375		3.75	6.01	CLIFTON
SRS	S-MA20009142	S-MH20008358	S-TE20002269	SRS	75.35	CONCRETE	900		5.7		CLIFTON
SRS	S-MA20009121	S-MH20008625	S-MH20008358	SRS	99.06	CONCRETE	900		5.31	5.7	CLIFTON
SRS	S-MA20011193	S-MH20010203	S-MH20010197	SRS	14.12	CONCRETE	450		2.665	4.041	CLIFTON
SRS	S-MA20011186	S-MH20010197	S-MH20010196	SRS	94.48	CONCRETE	450		4.061	4.312	CLIFTON

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20011185	S-MH20010207	S-MH20010196	SRS	7.57	CONCRETE	450		3.746	4.092	CLIFTON
SRS	S-MA20011165	S-MH20010176	S-MH20010235	SRS	71.93	CONCRETE	375		4.296	4.762	CLIFTON
SRS	S-MA20011164	S-MH20010175	S-MH20010176	SRS	73	CONCRETE	375		3.738	4.296	AUBREY
SRS	S-MA20011163	S-MH20010174	S-MH20010175	SRS	6.44	CONCRETE	375		3.362	3.738	AUBREY
SRS	S-MA20010038	S-MH20008815	S-MH20009173	SRS	89.21	PVC	450		4.82	5.927	AUBREY
SRS	S-MA20011125	S-MH20010134	S-TE20005147	SRS	157.21	CONCRETE	1500		9.629		AUBREY
SRS	S-MA20011100	S-MH20010116	S-MH20010134	SRS	169.52	CONCRETE	1350		9.186	9.467	AUBREY
SRS	S-MA20011068	S-MH20010085	S-CN00119175	SRS	89.92	CONCRETE	900		8.264		CLIFTON
SRS	S-MA20011057	S-MH20010196	S-MH20010076	SRS	87.58	CONCRETE	450		4.312	4.344	CLIFTON
SRS	S-MA20011056	S-MH20010076	S-MH20010075	SRS	38.9	CONCRETE	600		4.364	4.748	CLIFTON
SRS	S-MA20011055	S-MH20010083	S-MH20010076	SRS	3.9	CONCRETE	375		2.892	3.785	CLIFTON
SRS	S-MA20011054	S-MH20010082	S-MH20010076	SRS	28.41	CONCRETE	300		3.076	4.304	CLIFTON
SRS	S-MA20011052	S-MH20010074	S-MH20010075	SRS	5.58	CONCRETE	375		3.602	3.875	CLIFTON
SRS	S-MA20011036	S-MH20010059	S-CN00119173	SRS	6.63	AC	400		4.68		CLIFTON
SRS	S-MA20017253	S-MH20015474	S-MH20015483	SRS	82.99	*UNKNOWN	450		5.544	6.097	AUBREY
SRS	S-MA20017241	S-MH20015473	S-MH20015474	SRS	8.31	*UNKNOWN	375		4.905	5.544	AUBREY
SRS	S-MA20017236	S-MH20015463	S-MH20015465	SRS	6.41	*UNKNOWN	375		2.729	3.491	AUBREY
SRS	S-MA20017233	S-MH20015465	S-MH20015464	SRS	58.76	*UNKNOWN	450		3.491	4.023	AUBREY
SRS	S-MA20017232	S-MH20015464	S-MH20015468	SRS	73.41	*UNKNOWN	450		4.023	4.499	AUBREY
SRS	S-MA20017082	S-MH20015468	S-MH20015338	SRS	75.05	*UNKNOWN	450		4.518	4.235	AUBREY
SRS	S-MA20017764	S-MH20015892	S-MH20015891	SRS	6.49	AC	350		5.282	5.552	AUBREY
SRS	S-MA20017763	S-MH20015891	S-TE20006411	SRS	81.5	AC	350		5.552		AUBREY
SRS	S-MA20017124	S-MH20015483	S-MH20015372	SRS	63.14	*UNKNOWN	450		6.097	6.361	AUBREY
SRS	S-MA70021949	S-MH70007947	S-MH70007913	SRS	85.02	CONCRETE	2850		11.386	11.195	AUBREY
SRS	S-MA70021850	S-MH70007913	S-MH20010562	SRS	22.74	CONCRETE	2850		11.195	10.849	AUBREY
SRS	S-MA70017580	S-MH20010562	S-CG00000723	SRS	121.21	CONCRETE	2890		10.849		AUBREY
SRS	S-MA20011574	S-MH70008170	S-MH20010562	SRS	12.74	CONCRETE	250		2.634	10.829	AUBREY
SRS	S-MA70026912	S-MH70009374	S-MH70009364	SRS	97.3	CONCRETE	375		4.6	6.06	MARION
SRS	S-MA70026907	S-MH70009372	S-MH70009358	SRS	97.1	CONCRETE	450		4.39	5.24	MARION
SRS	S-MA70026905	S-MH70009370	S-MH50006398	SRS	5.74	CONCRETE	600		6.73	6.89	METCALFE
SRS	S-MA70026904	S-MH70009369	S-MH70009370	SRS	68.29	CONCRETE	600		6.56	6.73	METCALFE
SRS	S-MA70026900	S-MH50006397	S-MH70009369	SRS	3.42	CONCRETE	300		6.375	6.33	METCALFE
SRS	S-MA70026899	S-MH70009364	S-MH70009369	SRS	112.3	CONCRETE	600		6.18	6.56	METCALFE
SRS	S-MA70026891	S-MH50006395	S-MH70009364	SRS	5.23	CONCRETE	300		5.851	6.08	METCALFE
SRS	S-MA70026890	S-MH50006393	S-MH70009359	SRS	4.13	CONCRETE			5.383	5.47	METCALFE
SRS	S-MA70026878	S-MH70009359	S-MH70009364	SRS	72.23	CONCRETE	525		5.75	6.18	METCALFE
SRS	S-MA70026870	S-MH50006392	S-MH70009358	SRS	5.89	CONCRETE	300		4.792	4.79	METCALFE
SRS	S-MA70026863	S-MH70009358	S-MH70009359	SRS	89.7	CONCRETE	450		5.24	5.75	METCALFE
SRS	S-MA70026769	S-MH50002582	S-MH70009319	SRS	3.81	CONCRETE	300		2.98	3.85	DESPINS
SRS	S-MA70026766	S-MH70009320	S-TE70012703	SRS	2.4	CONCRETE	300		4.428		DESPINS
SRS	S-MA70026765	S-MH70009319	S-MH70009320	SRS	125.04	CONCRETE	300		3.9	4.428	DESPINS
SRS	S-MA70026804	S-MH50002666	S-MH70009341	SRS	31.92	CONCRETE	375		2.539	3.91	MARION

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA70047040	S-MH20009553	S-TE70020462	SRS	5	CONCRETE	600		3.396		CLIFTON
SRS	S-MA70036907	S-MH20010235	S-MH20010242	SRS	85.1	CONCRETE	375		4.762		CLIFTON
SRS	S-MA70023283	S-MH20009239	S-TE20006389	SRS	147.6	CONCRETE	1200		7.254		AUBREY
SRS	S-MA70022302	S-MH20008627	S-TE20006113	SRS	114.7	CONCRETE	1270		8.405		AUBREY
SRS	S-MA70030785	S-MH20015338	S-MH70008005	SRS	10.2	*UNKNOWN	250		4.25		AUBREY
SRS	S-MA70021841	S-MH20010534	S-MH20010554	SRS	93.4	CONCRETE	450		4.027		AUBREY
SRS	S-MA70013939	S-MH70051214	S-MH20009616	SRS	429.8	CONCRETE	2700				AUBREY
SRS	S-MA20020050	S-MH20010733	S-MH20010742	SRS	154.2	*UNKNOWN	1650		7.285		CLIFTON
SRS	S-MA20011242	S-MH20010249	S-MH20010257	SRS	89	CONCRETE	600		6.36		AUBREY
SRS	S-MA20019976	S-MH20010889	S-MH20010836	SRS	128.5	CONCRETE	1650		6.13		CLIFTON
SRS	S-MA20017786	S-MH20015908	S-MH20015917	SRS	60.3	CONCRETE	2150		8.129		AUBREY
SRS	S-MA20017766	S-MH20015890	S-MH20015899	SRS	111.4	CONCRETE	2150		8.393		AUBREY
SRS	S-MA20010361	S-MH20009459	S-MH20015882	SRS	112.7	CONCRETE	1500		7.826		AUBREY
SRS	S-MA20017735	S-MH20015863	S-MH20015857	SRS	122.1	CONCRETE	2150		7.929		AUBREY
SRS	S-MA20017721	S-MH20015857	S-MH20015820	SRS	136.1	CONCRETE	2150		8.308		AUBREY
SRS	S-MA20017120	S-MH70007998	S-MH20015336	SRS	18	CONCRETE	2250		9.473		AUBREY
SRS	S-MA20014936	S-MH20013510	S-MH20013501	SRS	154.7	CONCRETE	2700		10.652		AUBREY
SRS	S-MA20012872	S-MH20011724	S-MH20011776	SRS	110.9	CONCRETE	1500		5.75		CLIFTON
SRS	S-MA20012837	S-MH20011699	S-MH20011600	SRS	166.5	CONCRETE	1800		6.04		CLIFTON
SRS	S-MA20012748	S-MH20011791	S-MH20011624	SRS	125.8	CONCRETE	1800		5.312		CLIFTON
SRS	S-MA20012755	S-MH20011624	S-MH20011621	SRS	165.3	CONCRETE	1800		5.72		CLIFTON
SRS	S-MA20012724	S-MH20011600	S-MH20011539	SRS	170	CONCRETE	2250		6.68		CLIFTON
SRS	S-MA20013117	S-MH20011357	S-MH20011228	SRS	101.6	CONCRETE	1350		5.6		AUBREY
SRS	S-MA20011958	S-MH20010893	S-MH20010889	SRS	91.5	CONCRETE	1650		5.86		CLIFTON
SRS	S-MA20011546	S-MH20010522	S-MH20010526	SRS	61	CONCRETE	450		3.56		CLIFTON
SRS	S-MA20011292	S-MH20010284	S-MH20010227	SRS	98.4	CONCRETE	525		4.28		CLIFTON
SRS	S-MA20011223	S-MH20010242	S-MH20010249	SRS	98.4	CONCRETE	375		5.584		CLIFTON
SRS	S-MA20010960	S-MH20009993	S-MH20013505	SRS	71	*UNKNOWN	525		4.89		AUBREY
SRS	S-MA20010954	S-MH20009988	S-MH20009993	SRS	71.3	CONCRETE	450		4.81		AUBREY
SRS	S-MA20010801	S-MH20008939	S-MH20009831	SRS	377	*UNKNOWN	2700		9.37		CLIFTON
SRS	S-MA20010674	S-MH20009831	S-MH20009731	SRS	351.7	CONCRETE	2700		8.928		CLIFTON
SRS	S-MA20010503	S-MH20009616	S-MH70051194	SRS	322.67	CONCRETE	2700				CLIFTON
SRS	S-MA70011634	S-MH70051194	S-MH20009513	SRS	363.6	CONCRETE	2650				CLIFTON
SRS	S-MA70032889	S-MH20009442	S-MH20009454	SRS	55.9	CONCRETE	450		4.226		AUBREY
SRS	S-MA20010340	S-MH20009454	S-MH20009459	SRS	121.4	CONCRETE	1500		7.439		AUBREY
SRS	S-MA20010198	S-MH20009319	S-MH20009309	SRS	22.1	AC	250		2.397		AUBREY
SRS	S-MA20010119	S-MH20009240	S-MH20009239	SRS	22.4	AC	450		6.586		AUBREY
SRS	S-MA20017061	S-MH70080533	S-MH20013536	SRS	30.1	CONCRETE	2700				AUBREY
SRS	S-MA20017061	S-MH20015323	S-MH70080533	SRS	134.8	CONCRETE	2700				AUBREY
SRS	S-MA20010089	S-TE20002816	S-MH20009200	SRS	203.2	CONCRETE	1350				CLIFTON
SRS	S-MA20013107	S-MH20009513	S-MH20009065	SRS	383.6	*UNKNOWN	2700		8.27		CLIFTON
SRS	S-MA20009881	S-MH20009037	S-MH20008939	SRS	367.3	*UNKNOWN	2700		9.23		CLIFTON

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
SRS	S-MA20009454	S-MH20008729	S-MH20008627	SRS	113.8	CONCRETE	1245		8.671		AUBREY
SRS	S-MA20009181	S-MH20008395	S-MH20009030	SRS	80	CONCRETE	600		6.17		CLIFTON
WWS	S-MA70158370	S-MH70078606	S-MH70078607	WWS	12.1	PVC	250		3.34	3.04	COMPARK
WWS	S-MA70158369	S-MH70078605	S-MH70078606	WWS	114.75	PVC	250		3.04	3.33	COMPARK
WWS	S-MA50008836	S-MH70078607	S-MH50007351	WWS	110.83	CONCRETE	250		3.06	4.11	COMPARK
WWS	S-MA70127512	S-PL70071068	S-MH70062975	WWS	32.79	*UNKNOWN	250			3.484	COMPARK
WWS	S-MA70049295	S-MH70021097	S-MH70021098	WWS	81.66	PVC	250		4.659	5.531	COMPARK
WWS	S-MA70049296	S-MH70021098	S-MH70021099	WWS	79.34	PVC	250		5.531	5.08	COMPARK
WWS	S-MA70107300	S-MH70051941	S-MH50011102	WWS	30	PVC	250		2.76	2.98	COMPARK
WWS	S-MA50000051	S-MH50000045	S-MH50000048	WWS	84.25	PVC	300		4.348	4.237	NORMAND PARK
WWS	S-MA70073618	S-MH70035109	S-MH70035104	WWS	118.94	PVC	250		2.542	2.786	NORMAND PARK
WWS	S-MA70073614	S-MH70035105	S-MH70035101	WWS	103.39	PVC	250		3.016	2.891	NORMAND PARK
WWS	S-MA70073611	S-MH70035104	S-MH70035105	WWS	82.45	PVC	250		2.782	3.016	NORMAND PARK
WWS	S-MA70073609	S-MH70035078	S-MH70035104	WWS	111.91	PVC	250		2.604	2.782	NORMAND PARK
WWS	S-MA70073606	S-MH70035100	S-MH70035101	WWS	54.15	PVC	250		2.996	2.891	NORMAND PARK
WWS	S-MA70074151	S-MH70035543	S-MH70035533	WWS	62.32	PVC	250		3.506	3.84	NORMAND PARK
WWS	S-MA70074150	S-MH70035489	S-MH70035543	WWS	84.01	PVC	250		3.834	3.506	NORMAND PARK
WWS	S-MA70074149	S-MH70035540	S-MH70035537	WWS	94.98	PVC	250		3.921	4.222	NORMAND PARK
WWS	S-MA70074148	S-MH70035542	S-MH70035540	WWS	88.77	PVC	250		3.548	3.921	NORMAND PARK
WWS	S-MA70074147	S-MH70035519	S-MH70035542	WWS	55.71	PVC	250		3.806	3.548	NORMAND PARK
WWS	S-MA70074146	S-MH70035536	S-MH70035537	WWS	85.27	PVC	300		4.063	4.302	NORMAND PARK
WWS	S-MA70074145	S-MH70035533	S-MH70035536	WWS	86.24	PVC	300		3.84	4.063	NORMAND PARK
WWS	S-MA70074144	S-MH70035532	S-MH70035533	WWS	37.63	PVC	300		4.264	3.84	NORMAND PARK
WWS	S-MA70074143	S-MH70035530	S-MH70035532	WWS	108.42	PVC	300		3.529	4.264	NORMAND PARK
WWS	S-MA70074112	S-MH70035482	S-MH70035519	WWS	100.28	PVC	250		3.039	3.806	NORMAND PARK
WWS	S-MA70074113	S-MH70035519	S-MH70035489	WWS	85.24	PVC	250		3.806	3.834	NORMAND PARK
WWS	S-MA70074142	S-MH70035528	S-MH70035530	WWS	83.25	PVC	300		3.783	3.529	NORMAND PARK
WWS	S-MA70074141	S-MH70035547	S-MH70035528	WWS	99.6	PVC	250		3.232	3.783	NORMAND PARK
WWS	S-MA70074140	S-MH70035486	S-MH70035547	WWS	89.75	PVC	250		3.606	3.232	NORMAND PARK
WWS	S-MA70073605	S-MH70035099	S-MH70035100	WWS	109.63	PVC	250		2.7	2.996	NORMAND PARK
WWS	S-MA70073604	S-MH70035098	S-MH70035099	WWS	114.63	PVC	250		2.776	2.7	NORMAND PARK
WWS	S-MA70073603	S-MH70035078	S-MH70035098	WWS	102.21	PVC	250		2.604	2.776	NORMAND PARK
WWS	S-MA70074069	S-MH70035489	S-MH70035487	WWS	94.25	PVC	250		3.554	3.589	NORMAND PARK
WWS	S-MA70074067	S-MH70035488	S-MH70035487	WWS	96.18	PVC	250		2.779	3.309	NORMAND PARK
WWS	S-MA70074066	S-MH70035486	S-MH70035487	WWS	95.12	PVC	250		3.006	3.309	NORMAND PARK
WWS	S-MA70074242	S-MH70035608	S-MH50001556	WWS	17.61	CONCRETE	300		5.334	5.879	NORMAND PARK
WWS	S-MA50001766	S-MH50001554	S-MH70035608	WWS	86.58	CONCRETE	300		5.472	5.545	NORMAND PARK
WWS	S-MA70074237	S-MH70035604	S-MH70035605	WWS	108.81	PVC	300		4.619	5.768	NORMAND PARK
WWS	S-MA70074235	S-MH70035537	S-MH70035603	WWS	71.16	PVC	300		4.302	4.324	NORMAND PARK
WWS	S-MA70074236	S-MH70035603	S-MH70035604	WWS	104.33	PVC	300		4.324	4.85	NORMAND PARK
WWS	S-MA70074204	S-MH70035545	S-MH70035530	WWS	90.58	PVC	250		2.721	3.499	NORMAND PARK
WWS	S-MA50000063	S-MH50000054	S-MH50000055	WWS	101.25	CONCRETE	300		4.674	4.896	NORMAND PARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA70065412	S-MH70030107	S-MH70030111	WWS	38.09	PVC	250		3.532	3.677	BURLAND PARK SOUTH
WWS	S-MA70065389	S-PL70038654	S-MH50000174	WWS	19.41	PVC	250			3.86	BURLAND PARK NORTH
WWS	S-MA50007604	S-MH50006519	S-MH50006520	WWS	108.97	PVC	250		2.693	3.094	COMPARK
WWS	S-MA50000058	S-MH50000050	S-MH50000051	WWS	60.3	PVC	300		3.063	2.852	NORMAND PARK
WWS	S-MA70059091	S-MH50000667	S-TE70022967	WWS	9.42		600		7.543		BURLAND PARK NORTH
WWS	S-MA50000886	S-MH50000767	S-MH50000733	WWS	88.75	PVC	250		3.844	3.65	BURLAND PARK NORTH
WWS	S-MA50010182	S-MH50006333	S-MH50006335	WWS	107.45	PVC	250		3.757	4.233	HIGHBURY PARK
WWS	S-MA50008151	S-MH50000694	S-MH50000695	WWS	107.4	PVC	250		4.732	5.148	BURLAND PARK NORTH
WWS	S-MA50000786	S-MH50000691	S-MH50000685	WWS	88.5	CONCRETE	250		4.297	4.991	BURLAND PARK NORTH
WWS	S-MA50001768	S-MH50001557	S-MH50001558	WWS	104.92	CONCRETE	375		6.179	6.611	NORMAND PARK
WWS	S-MA70025772	S-MH70008884	S-MH70008883	WWS	22.93	PVC	250		4.19	3.949	COMPARK
WWS	S-MA70025771	S-MH70008882	S-MH70008884	WWS	44.42	PVC	250		3.28	4.19	COMPARK
WWS	S-MA70025769	S-MH70008883	S-MH70001623	WWS	52.53	PVC	250		3.949	4.601	COMPARK
WWS	S-MA70016128	S-MH50001560	S-TE70007395	WWS	32.33	CONCRETE	375		7.961		NORMAND PARK
WWS	S-MA70015124	S-MH70006171	S-MH70006172	WWS	70.4	PVC	250		3.62	3.94	COMPARK
WWS	S-MA70015123	S-MH70006170	S-MH70006171	WWS	47	PVC	250		2.932	3.62	COMPARK
WWS	S-MA70015122	S-MH70006170	S-MH70006160	WWS	76.49	PVC	250		2.932	3.689	COMPARK
WWS	S-MA70049289	S-MH70021096	S-MH70001716	WWS	58.42	PVC	250		5.102	5.651	COMPARK
WWS	S-MA70049288	S-MH70021095	S-MH70021096	WWS	75.43	PVC	250		5.05	5.266	COMPARK
WWS	S-MA70049287	S-MH70021093	S-MH70021095	WWS	107.83	PVC	250		4.96	5.05	COMPARK
WWS	S-MA70049284	S-MH50006519	S-MH70021093	WWS	65.52	PVC	250		2.65	4.96	COMPARK
WWS	S-MA70049297	S-MH70021099	S-MH70001716	WWS	80.11	PVC	250		5.08	5.651	COMPARK
WWS	S-MA70005045	S-MH70002284	S-MH70002278	WWS	69.58	PVC	250		2.94	3.78	HIGHBURY PARK
WWS	S-MA70005037	S-MH70002279	S-MH50001422	WWS	61.57	PVC	250		4.82	7.223	HIGHBURY PARK
WWS	S-MA70005036	S-MH50001421	S-MH70002279	WWS	36.32	PVC	250		3.5	4.82	HIGHBURY PARK
WWS	S-MA70005035	S-MH70002278	S-MH70002279	WWS	56.13	PVC	250		3.78	4.68	HIGHBURY PARK
WWS	S-MA70009565	S-MH50006506	S-MH50006507	WWS	81.72	PVC	300		4.335	4.04	COMPARK
WWS	S-MA70089090	S-MH50000068	S-MH50000069	WWS	105.75	*UNKNOWN	250		0	5.546	BURLAND PARK NORTH
WWS	S-MA70002583	S-MH70001039	S-MH70001040	WWS	91.07	PVC	250		3.4	3.4	BURLAND PARK NORTH
WWS	S-MA70002579	S-MH70001039	S-MH50000108	WWS	95.51	PVC	250		3.4	5.49	BURLAND PARK NORTH
WWS	S-MA70003804	S-MH70001716	S-MH70001615	WWS	73.45	CONCRETE	300		5.71	5.99	COMPARK
WWS	S-MA70003796	S-MH70001703	S-MH70005147	WWS	104.95	PVC	250		3.454	3.124	COMPARK
WWS	S-MA70003789	S-MH70001704	S-MH70001692	WWS	72.99	CONCRETE	250		3.52	3.598	COMPARK
WWS	S-MA70003788	S-MH70001703	S-MH70001704	WWS	96.36	CONCRETE	250		3.454	3.47	COMPARK
WWS	S-MA70003786	S-MH70001701	S-MH70001580	WWS	100.43	CONCRETE	250		4.141	4.362	COMPARK
WWS	S-MA70003785	S-MH70001692	S-MH70001701	WWS	87.11	CONCRETE	250		3.598	4.141	COMPARK
WWS	S-MA70003775	S-MH70001691	S-MH70001581	WWS	105.58	PVC	250		3.51	5.15	COMPARK
WWS	S-MA70003771	S-MH70001689	S-MH70001692	WWS	96.56	CONCRETE	250		3.21	3.228	COMPARK
WWS	S-MA70003768	S-MH70001689	S-MH70001691	WWS	99.94	CONCRETE	250		3.21	3.51	COMPARK
WWS	S-MA70003758	S-MH70001680	S-MH70001678	WWS	71.68	PVC	250		3.08	3.62	COMPARK
WWS	S-MA70003757	S-MH70001679	S-MH70001677	WWS	79.62	*UNKNOWN	200		2.757	3.846	NORMAND PARK
WWS	S-MA70003756	S-MH70001678	S-MH70001620	WWS	35.85	PVC	250		3.63	4.74	COMPARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA70003755	S-MH70001677	S-MH50000048	WWS	27.49	*UNKNOWN	200		3.846	4.105	NORMAND PARK
WWS	S-MA70003748	S-MH70001665	S-MH70001656	WWS	111.38	CONCRETE	250		3.885	4.977	COMPARK
WWS	S-MA70003740	S-MH70001663	S-MH70001665	WWS	107.45	CONCRETE	250		3.35	3.835	COMPARK
WWS	S-MA70003739	S-MH70001664	S-MH70001665	WWS	58.14	CONCRETE	250		4.02	3.835	COMPARK
WWS	S-MA70003737	S-MH70001663	S-MH70001606	WWS	105.95	CONCRETE	250		3.35	4.25	COMPARK
WWS	S-MA70003732	S-MH70001657	S-MH70001608	WWS	114.36	PVC	250		5.791	5.73	COMPARK
WWS	S-MA70003731	S-MH70001656	S-MH70001657	WWS	103.18	PVC	250		4.987	5.791	COMPARK
WWS	S-MA70003730	S-MH70001655	S-MH70001656	WWS	59.23	PVC	250		5.16	4.987	COMPARK
WWS	S-MA70003700	S-MH70008877	S-MH70001623	WWS	89.03	PVC	250		3.95	4.511	COMPARK
WWS	S-MA70003698	S-MH70001623	S-MH70001620	WWS	90.95	CONCRETE	250		4.511	4.73	COMPARK
WWS	S-MA70003696	S-MH70001621	S-MH70001617	WWS	60.98	PVC	250		4.984	5.166	COMPARK
WWS	S-MA70003695	S-MH70001620	S-MH70001621	WWS	91.48	PVC	250		4.74	4.964	COMPARK
WWS	S-MA70003692	S-MH70001617	S-MH70001615	WWS	37.61	PVC	250		5.236	6.05	COMPARK
WWS	S-MA70003690	S-MH70001615	S-MH70001604	WWS	46.54	CONCRETE	300		6.05	6.281	COMPARK
WWS	S-MA70003684	S-MH70001610	S-MH70001581	WWS	115.68	CONCRETE	300		7.66	7.55	COMPARK
WWS	S-MA70003683	S-MH70001609	S-MH70001610	WWS	100.75	CONCRETE	300		7.04	7.66	COMPARK
WWS	S-MA70003682	S-MH70001608	S-MH70001609	WWS	88.15	CONCRETE	300		6.55	7.04	COMPARK
WWS	S-MA70003681	S-MH70001606	S-MH70001608	WWS	84.54	CONCRETE	300		6.65	6.55E+00	COMPARK
WWS	S-MA70003680	S-MH70001605	S-MH70001606	WWS	63.72	CONCRETE	300		6.19	6.65	COMPARK
WWS	S-MA70003679	S-MH70001604	S-MH70001605	WWS	75.31	CONCRETE	300		6.312	6.19	COMPARK
WWS	S-MA70003648	S-MH70001580	S-MH70001581	WWS	97.95	PVC	250		4.392	5.18	COMPARK
WWS	S-MA70003647	S-MH70001578	S-MH70001580	WWS	75.34	PVC	250		4.706	4.392	COMPARK
WWS	S-MA70003599	S-MH70001541	S-MH70001579	WWS	54.32	PVC	250		4.04	4.55	COMPARK
WWS	S-MA70003597	S-MH70001539	S-MH70001541	WWS	92.98	PVC	250		3.517	4.03	COMPARK
WWS	S-MA70003595	S-MH70001540	S-MH70001538	WWS	73.83	PVC	250		4.788	5.07	COMPARK
WWS	S-MA70003594	S-MH70001539	S-MH70001540	WWS	65.72	PVC	250		4.637	4.718	COMPARK
WWS	S-MA70003593	S-MH70001538	S-MH70001655	WWS	48.22	PVC	250		5.08	5.16	COMPARK
WWS	S-MA70003592	S-MH70001537	S-MH70001538	WWS	113.48	PVC	250		3.68	5.07	COMPARK
WWS	S-MA70003591	S-MH70001537	S-MH70001664	WWS	49.53	CONCRETE	250		3.68	4.02	COMPARK
WWS	S-MA70003863	S-MH70006159	S-MH70001731	WWS	65.58	PVC	250		3.486	3.939	COMPARK
WWS	S-MA70003862	S-MH70001692	S-MH70001731	WWS	73.99	PVC	250		3.228	3.979	COMPARK
WWS	S-MA70003859	S-MH70006172	S-MH70001732	WWS	76.16	PVC	250		3.94	4.63	COMPARK
WWS	S-MA70003838	S-MH70001740	S-MH70001731	WWS	104	CONCRETE	250		3.974	4.009	COMPARK
WWS	S-MA70003829	S-MH70001732	S-MH70001578	WWS	79.21	CONCRETE	250		4.65	4.646	COMPARK
WWS	S-MA70003828	S-MH70001731	S-MH70001732	WWS	104.45	CONCRETE	250		3.999	4.65	COMPARK
WWS	S-MA70052938	S-MH70008877	S-MH70023305	WWS	36.95	PVC	250		3.95	4.54	COMPARK
WWS	S-MA50018855	S-MH50006513	S-MH50006458	WWS	52.9	*UNKNOWN	250		3.855	4.483	COMPARK
WWS	S-MA50013909	S-MH50011103	S-MH50009973	WWS	81.24	PVC	250		3.009	3.28	COMPARK
WWS	S-MA50013908	S-MH50011102	S-MH50011103	WWS	84.08	PVC	250		2.9	3.009	COMPARK
WWS	S-MA50013907	S-PL50002878	S-MH50011102	WWS	22.67	CONCRETE	250			2.9	COMPARK
WWS	S-MA50012394	S-MH50009981	S-MH50005933	WWS	76.32	PVC	250		3.57	4.247	COMPARK
WWS	S-MA50012393	S-MH50009979	S-MH50009981	WWS	97.7	PVC	250		3.29	3.57	COMPARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA50012392	S-MH50009980	S-MH50009977	WWS	76.05	PVC	250		3.309	3.967	COMPARK
WWS	S-MA50012391	S-MH50009979	S-MH50009980	WWS	74.8	PVC	250		3.27	3.299	COMPARK
WWS	S-MA50012389	S-MH50009977	S-MH50005951	WWS	74.65	PVC	250		4.047	4.35	COMPARK
WWS	S-MA50012388	S-MH50009973	S-MH50009977	WWS	102.1	PVC	250		3.28	4.057	COMPARK
WWS	S-MA50012387	S-PL50002431	S-MH50009973	WWS	36	PVC	250			3.24	COMPARK
WWS	S-MA50012383	S-MH50009974	S-MH50009970	WWS	102.21	PVC	250		3.09	3.76	COMPARK
WWS	S-MA50012382	S-MH50009973	S-MH50009974	WWS	80	PVC	250		3.28	3.07	COMPARK
WWS	S-MA50012378	S-MH50009970	S-MH50005956	WWS	82.14	PVC	250		3.79	3.85	COMPARK
WWS	S-MA50008696	S-MH50006754	S-MH50006728	WWS	65.45	PVC	250		4.4	5.289	COMPARK
WWS	S-MA50008837	S-MH50007352	S-MH50007353	WWS	99.4	CONCRETE	250		3.02	4.332	COMPARK
WWS	S-MA50008835	S-MH50007351	S-MH50006506	WWS	99.57	CONCRETE	250		3.859	4.175	COMPARK
WWS	S-MA50008716	S-MH50006727	S-MH50006728	WWS	103.35	PVC	250		4.877	5.279	COMPARK
WWS	S-MA50008705	S-MH50006728	S-MH50006729	WWS	87.33	PVC	375		7.879	8.115	COMPARK
WWS	S-MA50006793	S-MH50005808	S-MH50005809	WWS	89.6	CONCRETE	300		4.62	5.671	HIGHBURY PARK
WWS	S-MA50006792	S-MH50005806	S-MH50005808	WWS	66.13	CONCRETE	250		4.471	4.62	HIGHBURY PARK
WWS	S-MA50006790	S-MH50005805	S-MH50005806	WWS	67.2	CONCRETE	250		4.646	4.471	HIGHBURY PARK
WWS	S-MA50006789	S-MH50005804	S-MH50005805	WWS	74.4	CONCRETE	250		3.556	4.546	HIGHBURY PARK
WWS	S-MA50006785	S-MH50005802	S-MH50005793	WWS	27.1	CONCRETE	250		3.005	3.55	HIGHBURY PARK
WWS	S-MA50006931	S-MH50005935	S-MH50005719	WWS	84	PVC	250		4.945	5.586	COMPARK
WWS	S-MA50006930	S-MH50005934	S-MH50005935	WWS	63.95	PVC	250		4.02	4.935	COMPARK
WWS	S-MA50006929	S-MH50005933	S-MH50005934	WWS	83.9	PVC	250		4.257	4.02	COMPARK
WWS	S-MA50010191	S-MH50006344	S-MH50006345	WWS	52.16	CONCRETE	450		7.46	7.86	HIGHBURY PARK
WWS	S-MA50010185	S-MH50006339	S-MH50006332	WWS	88.18	PVC	250		3.413	3.872	HIGHBURY PARK
WWS	S-MA50010181	S-MH50006332	S-MH50006333	WWS	94.79	PVC	250		3.522	3.727	HIGHBURY PARK
WWS	S-MA50010111	S-MH50008268	S-MH50005885	WWS	84.41	PVC	250		4.154	4.873	COMPARK
WWS	S-MA50007003	S-MH50005994	S-MH50005997	WWS	68.77	PVC	250		5.798	5.95	COMPARK
WWS	S-MA50010110	S-MH50008256	S-MH50008268	WWS	76.79	PVC	250		3.873	4.154	COMPARK
WWS	S-MA50010109	S-MH50008267	S-MH50008257	WWS	45.48	PVC	250		3.1	4.17	COMPARK
WWS	S-MA50010108	S-MH50008266	S-MH50008267	WWS	71.06	PVC	250		2.63	3.1	COMPARK
WWS	S-MA50010107	S-MH50008265	S-MH50005883	WWS	75.1	PVC	250		4.5	5.954	COMPARK
WWS	S-MA50010106	S-MH50008258	S-MH50008265	WWS	71.83	PVC	250		3.856	4.5	COMPARK
WWS	S-MA50010105	S-MH50008264	S-MH50005883	WWS	99.06	PVC	250		5.54	6.034	COMPARK
WWS	S-MA50010104	S-MH50008263	S-MH50008264	WWS	51.7	PVC	250		4.74	5.42	COMPARK
WWS	S-MA50010101	S-MH50008259	S-MH50008263	WWS	65.48	PVC	250		4.785	4.85	COMPARK
WWS	S-MA50010100	S-MH50008262	S-MH50008260	WWS	65.99	PVC	250		3.48	3.93	COMPARK
WWS	S-MA50010099	S-MH50008261	S-MH50008262	WWS	70.95	PVC	250		2.87	3.48	COMPARK
WWS	S-MA50010098	S-MH50008260	S-MH50006753	WWS	91.51	PVC	250		3.93	4.367	COMPARK
WWS	S-MA50010097	S-MH50008260	S-MH50008259	WWS	78.74	PVC	250		3.93	4.725	COMPARK
WWS	S-MA50010096	S-MH50008258	S-MH50008259	WWS	105.18	PVC	250		3.966	4.725	COMPARK
WWS	S-MA50010095	S-MH50008257	S-MH50008258	WWS	92.06	PVC	250		4.19	3.966	COMPARK
WWS	S-MA50010094	S-MH50008256	S-MH50008257	WWS	91.59	PVC	250		3.813	4.19	COMPARK
WWS	S-MA50010093	S-MH50005794	S-MH50005804	WWS	80.32	CONCRETE	250		3.98	3.556	HIGHBURY PARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA50010092	S-MH50005793	S-MH50005794	WWS	91.15	CONCRETE	250		3.2	3.91	HIGHBURY PARK
WWS	S-MA50010089	S-MH50005730	S-MH50005731	WWS	62.79	PVC	250		5.23	5.46	COMPARK
WWS	S-MA50010088	S-MH50005735	S-MH50005730	WWS	76.89	PVC	250		4.42	5.18	COMPARK
WWS	S-MA50010087	S-MH50005734	S-MH50005735	WWS	85.38	PVC	250		4.02	4.37	COMPARK
WWS	S-MA50010086	S-MH50005733	S-MH50005734	WWS	73.84	PVC	250		2.941	3.98	COMPARK
WWS	S-MA50010085	S-MH50008255	S-MH50005732	WWS	105.85	PVC	300		6.24	7.565	COMPARK
WWS	S-MA50007880	S-MH50006766	S-MH50006486	WWS	65.2	CONCRETE	250		3.566	3.482	COMPARK
WWS	S-MA50007879	S-MH50006766	S-MH50006461	WWS	64.5	CONCRETE	250		3.566	5.25	COMPARK
WWS	S-MA50007878	S-MH50006765	S-MH50006486	WWS	15.8	CONCRETE	250		3.551	3.492	COMPARK
WWS	S-MA50007877	S-MH50006485	S-MH50006765	WWS	81.32	CONCRETE	250		3.13	3.551	COMPARK
WWS	S-MA50007876	S-MH50006764	S-MH50006728	WWS	74.66	PVC	375		8.017	7.879	COMPARK
WWS	S-MA50007875	S-MH70001581	S-MH50006764	WWS	62.31	PVC	300		7.6	8.017	COMPARK
WWS	S-MA50007872	S-MH50006761	S-MH50006729	WWS	78.34	PVC	250		3.408	5.105	COMPARK
WWS	S-MA50007864	S-MH50006753	S-MH50006754	WWS	69.9	PVC	250		4.367	4.4	COMPARK
WWS	S-MA50007860	S-MH50006743	S-MH50006729	WWS	79.99	PVC	250		3.539	5.115	COMPARK
WWS	S-MA50010084	S-MH50005737	S-MH50008255	WWS	90.65	PVC	300		6.5	6.18	COMPARK
WWS	S-MA50010083	S-MH50005736	S-MH50005737	WWS	60.75	PVC	300		5.883	6.5	COMPARK
WWS	S-MA50010082	S-MH50005719	S-MH50005736	WWS	92.91	PVC	300		5.576	5.883	COMPARK
WWS	S-MA50010071	S-MH50008254	S-MH50006737	WWS	83.42	PVC	250		3.38	3.28	COMPARK
WWS	S-MA50010069	S-MH50008254	S-MH50006723	WWS	82.96	PVC	250		3.38	3.58	COMPARK
WWS	S-MA50010068	S-MH50008253	S-MH50006743	WWS	125.53	PVC	250		3.34	3.539	COMPARK
WWS	S-MA50010067	S-MH50008253	S-MH50006726	WWS	84.82	PVC	250		3.34	4.41	COMPARK
WWS	S-MA50010065	S-MH50008252	S-MH50006753	WWS	86.75	PVC	250		3.2	3.157	COMPARK
WWS	S-MA50010064	S-MH50006761	S-MH50008252	WWS	73.26	PVC	250		2.658	3.95	COMPARK
WWS	S-MA50006999	S-MH50005996	S-MH50005994	WWS	76.05	PVC	250		3.567	5.798	COMPARK
WWS	S-MA50006997	S-MH50005993	S-MH50005994	WWS	82.03	PVC	250		5.793	5.798	COMPARK
WWS	S-MA50007844	S-MH50006737	S-MH50006735	WWS	82.15	PVC	250		3.28	4	COMPARK
WWS	S-MA50007841	S-MH50006735	S-MH50006725	WWS	87.97	PVC	250		4	4.19	COMPARK
WWS	S-MA50007840	S-MH50006734	S-MH50006735	WWS	29.04	PVC	250		3.478	4	COMPARK
WWS	S-MA50007834	S-MH50006729	S-MH50005876	WWS	47.17	PVC	375		8.115	8.553	COMPARK
WWS	S-MA50007831	S-MH50006726	S-MH50006727	WWS	116.5	PVC	250		4.42	4.877	COMPARK
WWS	S-MA50007830	S-MH50006725	S-MH50006726	WWS	84.9	PVC	250		4.19	4.33	COMPARK
WWS	S-MA50007829	S-MH50006724	S-MH50006725	WWS	79.97	PVC	250		4.232	4.19	COMPARK
WWS	S-MA50007828	S-MH50006723	S-MH50006724	WWS	89.49	PVC	250		3.81	4.232	COMPARK
WWS	S-MA50007805	S-MH50006500	S-MH50006501	WWS	81.9	PVC	250		4.35	4.34	COMPARK
WWS	S-MA50006996	S-MH50005992	S-MH50005993	WWS	69.76	PVC	250		4.962	5.843	COMPARK
WWS	S-MA50006700	S-MH50005731	S-MH50005732	WWS	49.4	PVC	300		5.46	7.535	COMPARK
WWS	S-MA50006690	S-MH50005721	S-MH50005718	WWS	84.2	PVC	250		4.13	4.701	COMPARK
WWS	S-MA50006689	S-MH50005720	S-MH50005719	WWS	85.7	PVC	250		4.17	5.576	COMPARK
WWS	S-MA50006688	S-MH50005718	S-MH50005719	WWS	72.75	PVC	250		4.721	5.506	COMPARK
WWS	S-MA50006687	S-MH50005717	S-MH50005718	WWS	52.5	PVC	250		3.898	4.721	COMPARK
WWS	S-MA50006686	S-MH50005716	S-MH50005717	WWS	62	PVC	250		3.189	3.898	COMPARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA50008191	S-MH50000665	S-MH50006281	WWS	56.58	CONCRETE	250		3.779	3.66	BURLAND PARK NORTH
WWS	S-MA50008162	S-MH50000690	S-MH50000692	WWS	83.73	CONCRETE	250		4.563	4.77	BURLAND PARK NORTH
WWS	S-MA50008156	S-MH50000696	S-MH50000692	WWS	95.36	CONCRETE	250		3.599	4.77	BURLAND PARK NORTH
WWS	S-MA50007611	S-MH50006525	S-MH50006521	WWS	50.34	PVC	250		3.093	3.42	COMPARK
WWS	S-MA50007610	S-MH50006520	S-MH50006525	WWS	49.47	*UNKNOWN	250		3.104	3.093	COMPARK
WWS	S-MA50007606	S-MH50006521	S-MH50006506	WWS	101.38	PVC	250		3.42	4.265	COMPARK
WWS	S-MA50007603	S-MH50006518	S-MH50006500	WWS	63.13	PVC	250		3.15	4.3	COMPARK
WWS	S-MA50007600	S-PL50001124	S-MH50006509	WWS	57.32	CONCRETE	250			4.65	COMPARK
WWS	S-MA50007595	S-MH50006511	S-MH50006513	WWS	53.41	PVC	250		3.44	3.944	COMPARK
WWS	S-MA50006830	S-MH50005817	S-MH50005839	WWS	15.1	CONCRETE	300		6.145	6.243	HIGHBURY PARK
WWS	S-MA50006823	S-MH50005832	S-MH50005805	WWS	80.06	CONCRETE	250		3.882	4.586	HIGHBURY PARK
WWS	S-MA50006822	S-MH50005829	S-MH50005832	WWS	93.3	CONCRETE	250		3.299	3.822	HIGHBURY PARK
WWS	S-MA50006821	S-MH50005831	S-MH50005808	WWS	72.4	CONCRETE	250		4.09	4.62	HIGHBURY PARK
WWS	S-MA50006820	S-MH50005830	S-MH50005831	WWS	77.62	CONCRETE	250		4.386	4.09	HIGHBURY PARK
WWS	S-MA50006819	S-MH50005829	S-MH50005830	WWS	92.7	CONCRETE	250		3.299	4.376	HIGHBURY PARK
WWS	S-MA50006818	S-MH50005828	S-MH50005808	WWS	86.88	CONCRETE	250		3.66	4.35	HIGHBURY PARK
WWS	S-MA50006817	S-MH50005827	S-MH50005828	WWS	100.04	CONCRETE	250		3.532	3.66	HIGHBURY PARK
WWS	S-MA50006816	S-MH50005793	S-MH50005827	WWS	101.62	CONCRETE	250		3.61	3.532	HIGHBURY PARK
WWS	S-MA50006954	S-MH50005957	S-MH50005721	WWS	72.2	PVC	250		4.128	4.12	COMPARK
WWS	S-MA50006953	S-MH50005956	S-MH50005957	WWS	62.96	PVC	250		3.85	4.088	COMPARK
WWS	S-MA50006948	S-MH50005951	S-MH50005720	WWS	84.75	PVC	250		4.35	4.17	COMPARK
WWS	S-MA50006941	S-MH50005944	S-MH50005934	WWS	45.7	PVC	250		3.685	4.02	COMPARK
WWS	S-MA50006940	S-MH50005943	S-MH50005944	WWS	64.57	PVC	250		3.25	3.695	COMPARK
WWS	S-MA50008152	S-MH50000695	S-MH50000641	WWS	83.58	PVC	250		5.148	4.91	BURLAND PARK NORTH
WWS	S-MA50008150	S-MH50000080	S-MH50000694	WWS	108.52	PVC	250		4.148	4.732	BURLAND PARK NORTH
WWS	S-MA50006801	S-MH50005816	S-MH50005817	WWS	73.16	CONCRETE	300		6.028	6.145	HIGHBURY PARK
WWS	S-MA50006800	S-MH50005815	S-MH50005816	WWS	100.55	CONCRETE	300		5.71	6.028	HIGHBURY PARK
WWS	S-MA50006799	S-MH50005809	S-MH50005815	WWS	100.55	CONCRETE	300		5.671	5.71	HIGHBURY PARK
WWS	S-MA50008141	S-MH50006293	S-MH50000767	WWS	73.3	PVC	250		3.34	3.804	BURLAND PARK NORTH
WWS	S-MA50008131	S-MH50006934	S-MH50000780	WWS	85.44	PVC	250		3.647	6.64	HIGHBURY PARK
WWS	S-MA50008128	S-MH50006933	S-MH50006934	WWS	89.9	PVC	250		3.671	3.627	HIGHBURY PARK
WWS	S-MA50008126	S-MH50006933	S-MH50000781	WWS	87.74	PVC	250		3.671	6.999	HIGHBURY PARK
WWS	S-MA50008118	S-MH50006929	S-MH50000759	WWS	97.03	PVC	250		3.557	5.1	HIGHBURY PARK
WWS	S-MA50008115	S-MH50000769	S-MH50000773	WWS	83.01	PVC	250		3.738	3.608	HIGHBURY PARK
WWS	S-MA50007409	S-MH50006345	S-MH50005839	WWS	19.46	CONCRETE	375		7.92	10.383	HIGHBURY PARK
WWS	S-MA50007407	S-MH50006343	S-MH50006344	WWS	85.17	CONCRETE	375		7.65	7.46	HIGHBURY PARK
WWS	S-MA50007406	S-MH50000760	S-MH50006343	WWS	79.21	CONCRETE	375		7.713	7.65	HIGHBURY PARK
WWS	S-MA50007402	S-MH50006339	S-MH50006336	WWS	107.31	PVC	250		3.763	4.42	HIGHBURY PARK
WWS	S-MA50007399	S-MH50006337	S-MH50000760	WWS	98.29	PVC	300		7.748	7.713	HIGHBURY PARK
WWS	S-MA50007398	S-MH50006336	S-MH50006337	WWS	29.35	PVC	250		4.42	7.628	HIGHBURY PARK
WWS	S-MA50007397	S-MH50006335	S-MH50000760	WWS	52.8	PVC	250		4.233	7.713	HIGHBURY PARK
WWS	S-MA50007392	S-MH50006324	S-MH50001420	WWS	20.4	PVC	250		4.604	6.78	HIGHBURY PARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA50007381	S-MH50006323	S-MH50006324	WWS	68.1	PVC	250		3.557	4.584	HIGHBURY PARK
WWS	S-MA50007380	S-MH50006322	S-MH50006323	WWS	88.04	PVC	250		3.196	3.557	HIGHBURY PARK
WWS	S-MA50007360	S-MH50006303	S-MH50006295	WWS	84.79	PVC	250		3.24	3.678	HIGHBURY PARK
WWS	S-MA50007354	S-MH50006296	S-MH50000765	WWS	95.64	PVC	250		3.08	4.24	HIGHBURY PARK
WWS	S-MA50007352	S-MH50006295	S-MH50000765	WWS	85.25	PVC	250		3.678	4.28	HIGHBURY PARK
WWS	S-MA50007351	S-MH50006294	S-MH50006295	WWS	112.6	PVC	250		4.07	3.678	HIGHBURY PARK
WWS	S-MA50007350	S-MH50006293	S-MH50006294	WWS	67.3	PVC	250		3.41	4.07	BURLAND PARK NORTH
WWS	S-MA70003646	S-MH70001579	S-MH70001578	WWS	95.34	PVC	250		4.55	4.746	COMPARK
WWS	S-MA70053069	S-MH70023406	S-MH70023405	WWS	57.32	PVC	250		3.705	4.212	COMPARK
WWS	S-MA70053068	S-MH70023407	S-MH70023406	WWS	63.46	PVC	250		3.331	3.695	COMPARK
WWS	S-MA70053074	S-MH70023405	S-MH70023408	WWS	63.38	PVC	250		4.234	4.416	COMPARK
WWS	S-MA50006879	S-MH50005732	S-MH50005881	WWS	45.2	PVC	300		7.635	10.36	COMPARK
WWS	S-MA50006878	S-MH50005885	S-MH50005884	WWS	112.1	PVC	250		4.873	4.661	COMPARK
WWS	S-MA50006877	S-MH50005884	S-MH50005881	WWS	46.5	PVC	250		7.171	10.36	COMPARK
WWS	S-MA50006876	S-MH50005883	S-MH50005884	WWS	68.99	PVC	250		6.034	5.981	COMPARK
WWS	S-MA50007593	S-MH50006509	S-MH50006458	WWS	96.99	PVC	250		4.65	4.49	COMPARK
WWS	S-MA50007592	S-MH50006508	S-MH50006509	WWS	69.33	PVC	300		4.242	4.65	COMPARK
WWS	S-MA50007591	S-MH50006507	S-MH50006508	WWS	77.8	PVC	300		4.04	4.242	COMPARK
WWS	S-MA50007589	S-MH50006505	S-MH50006499	WWS	86.33	CONCRETE	250		3.43	4.085	COMPARK
WWS	S-MA50007588	S-MH50006503	S-MH50006505	WWS	77.75	CONCRETE	250		3.29	3.28	COMPARK
WWS	S-MA50007587	S-MH50006504	S-MH50006466	WWS	74.2	CONCRETE	250		3.22	3.791	COMPARK
WWS	S-MA50007586	S-MH50006503	S-MH50006504	WWS	80.6	CONCRETE	250		3.29	3.22	COMPARK
WWS	S-MA50007584	S-MH50006501	S-MH50006458	WWS	79.68	PVC	250		4.35	4.49	COMPARK
WWS	S-MA50007582	S-MH50006499	S-MH50006500	WWS	103.16	PVC	250		4.085	4.35	COMPARK
WWS	S-MA50007581	S-MH50006498	S-MH50006499	WWS	94.69	PVC	250		3.508	4.085	COMPARK
WWS	S-MA50007580	S-MH50006497	S-MH50006498	WWS	37.01	CONCRETE	250		3.187	3.508	COMPARK
WWS	S-MA50007569	S-MH50006486	S-MH50006437	WWS	92	CONCRETE	250		3.492	6.492	COMPARK
WWS	S-MA50007558	S-MH50006479	S-MH50006459	WWS	44.97	PVC	250		2.966	4.186	COMPARK
WWS	S-MA50007557	S-MH50006466	S-MH50006479	WWS	101.68	PVC	250		3.811	4.246	COMPARK
WWS	S-MA50007552	S-MH50006474	S-MH50006460	WWS	30	PVC	250		3.749	5.19	COMPARK
WWS	S-MA50007551	S-MH50006473	S-MH50006474	WWS	72.52	PVC	250		3.213	3.749	COMPARK
WWS	S-MA50007550	S-MH50006471	S-MH50006466	WWS	66	PVC	250		3.44	3.791	COMPARK
WWS	S-MA50007549	S-MH50006470	S-MH50006471	WWS	61.01	PVC	250		2.762	3.44	COMPARK
WWS	S-MA50007548	S-MH50006469	S-MH50006461	WWS	90.79	CONCRETE	250		3.98	5.25	COMPARK
WWS	S-MA50007547	S-MH50006468	S-MH50006469	WWS	90.73	CONCRETE	250		3.636	3.92	COMPARK
WWS	S-MA50007546	S-MH50006467	S-MH50006468	WWS	55.83	CONCRETE	250		3.158	3.636	COMPARK
WWS	S-MA50007545	S-MH50006459	S-MH50006467	WWS	95.43	CONCRETE	250		2.846	3.098	COMPARK
WWS	S-MA50007539	S-MH50006461	S-MH50006435	WWS	91.76	CONCRETE	300		5.3	6.432	COMPARK
WWS	S-MA50007538	S-MH50006460	S-MH50006461	WWS	89.1	PVC	300		5.24	5.3	COMPARK
WWS	S-MA50007537	S-MH50006459	S-MH50006460	WWS	89.19	PVC	300		4.956	5.24	COMPARK
WWS	S-MA50007536	S-MH50006458	S-MH50006459	WWS	76.83	PVC	300		4.49	4.956	COMPARK
WWS	S-MA50007516	S-MH50005997	S-MH50006435	WWS	76.75	PVC	250		5.95	6.432	COMPARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA50007513	S-MH50006438	S-MH50006433	WWS	64.75	PVC	250		3.631	5.952	COMPARK
WWS	S-MA50007512	S-MH50005996	S-MH50006438	WWS	66.01	PVC	250		3.567	3.631	COMPARK
WWS	S-MA50007511	S-MH50006437	S-MH50005876	WWS	57.06	CONCRETE	375		6.542	8.553	COMPARK
WWS	S-MA50007510	S-MH50006436	S-MH50006437	WWS	64.3	PVC	375		6.67	6.542	COMPARK
WWS	S-MA50007509	S-MH50006435	S-MH50006436	WWS	64.5	PVC	375		6.482	6.67	COMPARK
WWS	S-MA50007508	S-MH50006434	S-MH50006435	WWS	27.99	PVC	300		6.236	6.476	COMPARK
WWS	S-MA50007507	S-MH50006433	S-MH50006434	WWS	63.01	PVC	300		6.032	6.236	COMPARK
WWS	S-MA50007506	S-PL50001123	S-MH50006433	WWS	33.6	PVC	300			6.032	COMPARK
WWS	S-MA50007461	S-MH50001420	S-MH50006337	WWS	79.06	PVC	300		7.02	7.748	HIGHBURY PARK
WWS	S-MA5000729	S-MH50000639	S-MH50000640	WWS	106.55	PVC	250		3.589	3.682	BURLAND PARK NORTH
WWS	S-MA5000728	S-MH50000638	S-MH50000639	WWS	66.3	PVC	250		3.829	3.589	BURLAND PARK NORTH
WWS	S-MA5000727	S-MH50000638	S-MH50000637	WWS	92.24	PVC	250		3.829	6.394	BURLAND PARK NORTH
WWS	S-MA5000726	S-MH50000096	S-MH50000637	WWS	72.79	PVC	250		5.75	6.394	BURLAND PARK NORTH
WWS	S-MA50000868	S-MH50000751	S-MH50000721	WWS	74.58	PVC	250		3.61	3.717	HIGHBURY PARK
WWS	S-MA50000867	S-MH50000752	S-MH50000719	WWS	53.2	PVC	250		3.76	3.96	HIGHBURY PARK
WWS	S-MA50000866	S-MH50000751	S-MH50000752	WWS	93.67	PVC	250		3.61	3.76	HIGHBURY PARK
WWS	S-MA50000922	S-MH50000797	S-MH50000775	WWS	49.4	PVC	250		6.169	5.98	HIGHBURY PARK
WWS	S-MA50000921	S-MH50000796	S-MH50000797	WWS	42.47	PVC	250		4.66	6.169	HIGHBURY PARK
WWS	S-MA50000920	S-MH50000795	S-MH50000796	WWS	90.46	PVC	250		4.146	4.66	HIGHBURY PARK
WWS	S-MA50000919	S-MH50000794	S-MH50000795	WWS	86.8	PVC	250		3.643	4.146	HIGHBURY PARK
WWS	S-MA50000849	S-MH50000735	S-MH50000738	WWS	78.4	PVC	250		3.26	3.508	HIGHBURY PARK
WWS	S-MA50000840	S-MH50000720	S-MH50000734	WWS	88.36	PVC	250		4.05	4.22	BURLAND PARK NORTH
WWS	S-MA50000839	S-MH50000733	S-MH50000734	WWS	90.3	PVC	250		3.65	4.22	BURLAND PARK NORTH
WWS	S-MA50000830	S-MH50000720	S-MH50000722	WWS	102.15	PVC	250		4.18	4.188	HIGHBURY PARK
WWS	S-MA50000827	S-MH50000721	S-MH50000722	WWS	76.7	PVC	250		3.717	4.108	HIGHBURY PARK
WWS	S-MA50000826	S-MH50000719	S-MH50000720	WWS	65.68	PVC	250		3.96	4.15	HIGHBURY PARK
WWS	S-MA50000901	S-MH50000780	S-MH50000781	WWS	98.59	PVC	250		6.66	6.979	HIGHBURY PARK
WWS	S-MA50000900	S-MH50000775	S-MH50000780	WWS	86.94	PVC	250		5.98	6.66	HIGHBURY PARK
WWS	S-MA50000896	S-MH50000776	S-MH50000773	WWS	101.95	PVC	250		2.981	3.638	HIGHBURY PARK
WWS	S-MA50000895	S-MH50000774	S-MH50000775	WWS	21.8	PVC	250		4.105	5.97	HIGHBURY PARK
WWS	S-MA50000894	S-MH50000773	S-MH50000774	WWS	107.27	PVC	250		3.608	4.105	HIGHBURY PARK
WWS	S-MA50001098	S-MH50000735	S-MH50000687	WWS	106.51	PVC	250		3.26	5.237	BURLAND PARK NORTH
WWS	S-MA50001097	S-MH50000734	S-MH50000660	WWS	95.62	PVC	250		4.23	7.296	BURLAND PARK NORTH
WWS	S-MA50001069	S-MH50000927	S-MH50000781	WWS	80.04	PVC	250		4.27	6.909	HIGHBURY PARK
WWS	S-MA50001068	S-MH50000926	S-MH50000927	WWS	90.21	CONCRETE	250		3.93	4.27	HIGHBURY PARK
WWS	S-MA50001066	S-MH50000925	S-MH50000926	WWS	71.6	PVC	250		3.269	3.89	HIGHBURY PARK
WWS	S-MA50000750	S-MH50000659	S-MH50000660	WWS	78.72	PVC	250		6.927	7.298	BURLAND PARK NORTH
WWS	S-MA50000749	S-MH50000658	S-MH50000659	WWS	97.77	PVC	250		6.472	6.927	BURLAND PARK NORTH
WWS	S-MA50000748	S-MH50000657	S-MH50000658	WWS	74.33	PVC	250		6.582	6.472	BURLAND PARK NORTH
WWS	S-MA50000747	S-MH50000637	S-MH50000657	WWS	69.13	PVC	250		6.399	6.582	BURLAND PARK NORTH
WWS	S-MA50000889	S-MH50000770	S-MH50000761	WWS	75.73	PVC	250		3.535	4.88	HIGHBURY PARK
WWS	S-MA50000888	S-MH50000769	S-MH50000770	WWS	82.18	PVC	250		3.668	3.535	HIGHBURY PARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA50000885	S-MH50000766	S-MH50000761	WWS	87.69	PVC	250		4.54	4.92	HIGHBURY PARK
WWS	S-MA50000884	S-MH50000765	S-MH50000766	WWS	87.9	PVC	250		4.28	4.54	HIGHBURY PARK
WWS	S-MA50000879	S-MH50000761	S-MH50000758	WWS	106.4	PVC	250		4.92	4.837	HIGHBURY PARK
WWS	S-MA50000878	S-MH50000722	S-MH50000761	WWS	76.65	PVC	250		4.178	4.9	HIGHBURY PARK
WWS	S-MA50000877	S-MH50000759	S-MH50000760	WWS	100.44	PVC	250		5.23	5.913	HIGHBURY PARK
WWS	S-MA50000876	S-MH50000758	S-MH50000759	WWS	43.03	PVC	250		4.837	5.23	HIGHBURY PARK
WWS	S-MA50000731	S-MH50000641	S-MH50000642	WWS	79.99	CONCRETE	250		4.91	4.98	BURLAND PARK NORTH
WWS	S-MA50000730	S-MH50000640	S-MH50000641	WWS	105.5	PVC	250		3.682	4.91	BURLAND PARK NORTH
WWS	S-MA50000134	S-MH50000112	S-MH50000111	WWS	74.32	PVC	250		3.367	3.554	BURLAND PARK NORTH
WWS	S-MA50000129	S-MH50000111	S-MH50000109	WWS	82.99	PVC	250		3.604	3.496	BURLAND PARK NORTH
WWS	S-MA50000128	S-MH50000110	S-MH50000107	WWS	101.49	PVC	250		4.053	5.551	BURLAND PARK NORTH
WWS	S-MA50000127	S-MH50000109	S-MH50000110	WWS	64.29	PVC	250		3.496	4.053	BURLAND PARK NORTH
WWS	S-MA50000126	S-MH50000108	S-MH50000068	WWS	94.22	PVC	250		5.5	5.138	BURLAND PARK NORTH
WWS	S-MA50000125	S-MH50000107	S-MH50000108	WWS	74.85	PVC	250		5.551	5.5	BURLAND PARK NORTH
WWS	S-MA50000122	S-MH50000104	S-MH50000103	WWS	26.2	PVC	250		6.066	5.93	BURLAND PARK NORTH
WWS	S-MA50000121	S-MH50000069	S-MH50000104	WWS	92.29	PVC	250		5.581	6.066	BURLAND PARK NORTH
WWS	S-MA50000120	S-MH50000103	S-MH50000096	WWS	103.07	PVC	250		5.93	5.747	BURLAND PARK NORTH
WWS	S-MA50000113	S-MH50000095	S-MH50000096	WWS	91.56	PVC	250		4.302	5.75	BURLAND PARK NORTH
WWS	S-MA50000112	S-MH50000094	S-MH50000095	WWS	82.23	PVC	250		3.778	4.322	BURLAND PARK NORTH
WWS	S-MA50000111	S-MH50000062	S-MH50000094	WWS	82.6	PVC	250		3.519	3.758	BURLAND PARK NORTH
WWS	S-MA50000099	S-MH50000083	S-MH50000080	WWS	53.32	CONCRETE	250		2.89	4.148	BURLAND PARK NORTH
WWS	S-MA50000096	S-MH50000073	S-MH50000080	WWS	98.03	PVC	250		4.284	4.158	BURLAND PARK NORTH
WWS	S-MA50000090	S-MH50000076	S-MH50000073	WWS	74.2	PVC	250		3.726	4.164	BURLAND PARK NORTH
WWS	S-MA50000089	S-MH50000075	S-MH50000076	WWS	76.8	PVC	250		3.652	3.726	BURLAND PARK NORTH
WWS	S-MA50000088	S-MH50000062	S-MH50000075	WWS	89.11	PVC	250		3.519	3.652	BURLAND PARK NORTH
WWS	S-MA50000087	S-MH50000074	S-MH50000028	WWS	51.64	PVC	250		3.768	3.54	NORMAND PARK
WWS	S-MA50000086	S-MH50000018	S-MH50000074	WWS	106.97	PVC	225		2.842	3.728	NORMAND PARK
WWS	S-MA50000084	S-MH50000072	S-MH50000073	WWS	72.18	PVC	250		4.09	4.284	BURLAND PARK NORTH
WWS	S-MA50000083	S-MH50000071	S-MH50000072	WWS	15.02	PVC	250		3.94	4.09	BURLAND PARK NORTH
WWS	S-MA50000082	S-MH50000070	S-MH50000071	WWS	76.05	PVC	250		3.68	3.9	BURLAND PARK NORTH
WWS	S-MA50000081	S-MH50000065	S-MH50000070	WWS	67.6	PVC	250		3.558	3.68	BURLAND PARK NORTH
WWS	S-MA50000080	S-MH50000062	S-MH50000069	WWS	102.49	PVC	250		3.519	5.55	BURLAND PARK NORTH
WWS	S-MA50000079	S-MH50000060	S-MH50000057	WWS	110.2	PVC	250		3.477	0	BURLAND PARK NORTH
WWS	S-MA50000077	S-MH50000057	S-MH50000068	WWS	73.61	PVC	250		0.014	5.238	BURLAND PARK NORTH
WWS	S-MA50000076	S-MH50000067	S-MH50000065	WWS	87.92	PVC	250		3.193	3.558	BURLAND PARK NORTH
WWS	S-MA50000075	S-MH50000066	S-MH50000067	WWS	70.38	PVC	250		2.826	3.193	BURLAND PARK NORTH
WWS	S-MA50000074	S-MH50000064	S-MH50000065	WWS	92.02	PVC	250		3.1	3.558	BURLAND PARK NORTH
WWS	S-MA50000073	S-MH50000063	S-MH50000064	WWS	77.11	PVC	250		3.24	3.1	BURLAND PARK NORTH
WWS	S-MA50000072	S-MH50000063	S-MH50000062	WWS	84.14	PVC	250		3.24	3.519	BURLAND PARK NORTH
WWS	S-MA50001770	S-MH50001559	S-MH50001560	WWS	104.95	CONCRETE	375		7.121	7.952	NORMAND PARK
WWS	S-MA50001769	S-MH50001558	S-MH50001559	WWS	104.7	CONCRETE	375		6.611	7.121	NORMAND PARK
WWS	S-MA50001767	S-MH50001556	S-MH50001557	WWS	100.55	CONCRETE	375		5.888	6.188	NORMAND PARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA70074243	S-MH70035605	S-MH70035608	WWS	106.82	PVC	300		5.768	5.523	NORMAND PARK
WWS	S-MA50001764	S-MH50001553	S-MH50001554	WWS	104.93	CONCRETE	300		5.246	5.472	NORMAND PARK
WWS	S-MA50000071	S-MH50000063	S-MH50000060	WWS	96.84	PVC	250		3.24	3.477	BURLAND PARK NORTH
WWS	S-MA50000069	S-MH50000061	S-MH50000059	WWS	57.9	PVC	250		3.257	3.977	BURLAND PARK NORTH
WWS	S-MA50000068	S-MH50000059	S-MH50000060	WWS	77.6	PVC	250		3.247	3.477	BURLAND PARK NORTH
WWS	S-MA50000067	S-MH50000058	S-MH50000044	WWS	79.19	PVC	250		3.405	4.189	BURLAND PARK NORTH
WWS	S-MA50000066	S-MH50000058	S-MH50000057	WWS	82.41	PVC	250		3.405	2.00E-02	BURLAND PARK NORTH
WWS	S-MA50000064	S-MH50000055	S-MH50000056	WWS	104.43	CONCRETE	300		4.896	4.995	NORMAND PARK
WWS	S-MA50000062	S-MH50000053	S-MH50000054	WWS	98.66	CONCRETE	300		4.352	4.664	NORMAND PARK
WWS	S-MA50000061	S-MH50000049	S-MH50000053	WWS	100.13	PVC	300		4.243	4.342	NORMAND PARK
WWS	S-MA50000060	S-MH50000052	S-MH50000043	WWS	92.09	PVC	300		3.242	3.942	NORMAND PARK
WWS	S-MA50000059	S-MH50000051	S-MH50000052	WWS	68.5	PVC	300		2.852	3.242	NORMAND PARK
WWS	S-MA50000057	S-MH50000033	S-MH50000049	WWS	101.91	PVC	250		4.22	4.291	NORMAND PARK
WWS	S-MA50000054	S-MH50000048	S-MH50000049	WWS	104.91	*UNKNOWN	300		4.367	4.243	NORMAND PARK
WWS	S-MA50000050	S-MH50000044	S-MH50000045	WWS	51.19	PVC	300		4.141	4.348	NORMAND PARK
WWS	S-MA50000049	S-MH50000043	S-MH50000044	WWS	30.2	PVC	300		3.942	4.169	NORMAND PARK
WWS	S-MA50000048	S-MH50000042	S-MH50000009	WWS	120.78	CONCRETE	250		3.254	3.48	NORMAND PARK
WWS	S-MA50000047	S-MH50000041	S-MH50000042	WWS	86.71	CONCRETE	250		3.572	3.224	NORMAND PARK
WWS	S-MA50000046	S-MH50000040	S-MH50000041	WWS	79.1	CONCRETE	250		3.18	3.572	NORMAND PARK
WWS	S-MA50000045	S-MH50000039	S-MH50000009	WWS	98.3	PVC	250		3.357	3.48	NORMAND PARK
WWS	S-MA50000042	S-MH50000037	S-MH50000032	WWS	67.46	PVC	250		3.13	3.94	NORMAND PARK
WWS	S-MA50000040	S-MH50000035	S-MH50000033	WWS	64.6	PVC	250		3.11	4.17	NORMAND PARK
WWS	S-MA50000039	S-MH50000031	S-MH50000033	WWS	84.81	PVC	250		3.87	4.22	NORMAND PARK
WWS	S-MA50000038	S-MH50000034	S-MH50000032	WWS	98.05	PVC	250		3.58	3.94	NORMAND PARK
WWS	S-MA50000037	S-MH50000016	S-MH50000034	WWS	81.08	PVC	250		3.437	3.58	NORMAND PARK
WWS	S-MA50000036	S-MH50000032	S-MH50000033	WWS	89.01	PVC	250		3.94	4.19	NORMAND PARK
WWS	S-MA50000035	S-MH50000010	S-MH50000032	WWS	75.38	PVC	250		3.861	3.94	NORMAND PARK
WWS	S-MA50000034	S-MH50000029	S-MH50000031	WWS	80.49	PVC	250		3.7	3.88	NORMAND PARK
WWS	S-MA50000033	S-MH50000030	S-MH50000029	WWS	85.04	PVC	250		3.07	3.67	NORMAND PARK
WWS	S-MA50000032	S-MH50000028	S-MH50000029	WWS	66.7	PVC	250		3.52	3.67	NORMAND PARK
WWS	S-MA50000022	S-MH50000017	S-MH50000018	WWS	50.2	PVC	250		2.6	2.842	NORMAND PARK
WWS	S-MA50000021	S-MH50000016	S-MH50000017	WWS	125.8	PVC	250		2.597	3.32	NORMAND PARK
WWS	S-MA50000020	S-MH50000003	S-MH50000016	WWS	76.09	CONCRETE	250		3.1	3.297	NORMAND PARK
WWS	S-MA50000019	S-MH50000011	S-MH50000015	WWS	101.78	PVC	250		3.39	3.791	NORMAND PARK
WWS	S-MA50000018	S-MH50000015	S-MH50000010	WWS	117.71	PVC	250		3.791	3.861	NORMAND PARK
WWS	S-MA50000014	S-MH50000013	S-MH50000010	WWS	99.04	PVC	250		3.48	3.861	NORMAND PARK
WWS	S-MA50000013	S-MH50000003	S-MH50000013	WWS	79.83	CONCRETE	250		3.1	3.48	NORMAND PARK
WWS	S-MA50000012	S-MH50000012	S-MH50000013	WWS	73.5	PVC	250		3.16	3.48	NORMAND PARK
WWS	S-MA50000011	S-MH50000011	S-MH50000012	WWS	67.18	PVC	250		3.35	3.16	NORMAND PARK
WWS	S-MA50000010	S-MH50000014	S-MH50000011	WWS	57.64	PVC	250		2.98	3.35	NORMAND PARK
WWS	S-MA50000008	S-MH50000009	S-MH50000010	WWS	66.06	PVC	250		3.48	3.861	NORMAND PARK
WWS	S-MA50000007	S-MH50000008	S-MH50000003	WWS	69.4	CONCRETE	250		3.045	3.1	NORMAND PARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA5000006	S-MH5000007	S-MH5000002	WWS	110.56	PVC	250		2.6	3.08	NORMAND PARK
WWS	S-MA5000005	S-MH5000006	S-MH5000007	WWS	77.11	CONCRETE	250		2.403	2.6	NORMAND PARK
WWS	S-MA5000004	S-MH5000005	S-MH5000002	WWS	21.55	CONCRETE	250		3.141	3.08	NORMAND PARK
WWS	S-MA5000003	S-MH5000004	S-MH5000005	WWS	46.73	CONCRETE	250		2.73	3.141	NORMAND PARK
WWS	S-MA5000002	S-MH5000002	S-MH5000003	WWS	96.37	CONCRETE	250		3.08	3.1	NORMAND PARK
WWS	S-MA50001633	S-MH50001423	S-MH50001420	WWS	75.02	PVC	250		7.332	7.02	HIGHBURY PARK
WWS	S-MA50001632	S-MH50001422	S-MH50001423	WWS	72.6	PVC	250		7.283	7.332	HIGHBURY PARK
WWS	S-MA50001630	S-MH50000781	S-MH50001420	WWS	79.33	PVC	250		6.979	7.02	HIGHBURY PARK
WWS	S-MA50000216	S-MH70030107	S-MH50000174	WWS	101.03	PVC	250		3.532	3.88	BURLAND PARK NORTH
WWS	S-MA50000800	S-MH50000697	S-MH50000659	WWS	50.83	CONCRETE	250		4.15	6.681	BURLAND PARK NORTH
WWS	S-MA50000799	S-MH50000696	S-MH50000697	WWS	105.76	CONCRETE	250		3.609	4.15	BURLAND PARK NORTH
WWS	S-MA50000789	S-MH50000693	S-MH50000658	WWS	39.53	CONCRETE	250		5.01	6.112	BURLAND PARK NORTH
WWS	S-MA50000788	S-MH50000692	S-MH50000693	WWS	119.08	CONCRETE	250		4.77	5.01	BURLAND PARK NORTH
WWS	S-MA50000785	S-MH50000690	S-MH50000691	WWS	84.96	CONCRETE	250		4.563	4.297	BURLAND PARK NORTH
WWS	S-MA50000781	S-MH50000687	S-MH50000660	WWS	88.6	CONCRETE	250		5.237	7.296	BURLAND PARK NORTH
WWS	S-MA50000780	S-MH50000686	S-MH50000687	WWS	76.95	CONCRETE	250		5.14	5.237	BURLAND PARK NORTH
WWS	S-MA50000213	S-MH50000120	S-MH50000175	WWS	90.38	PVC	250		3.46	3.336	BURLAND PARK NORTH
WWS	S-MA50000212	S-MH50000176	S-MH50000175	WWS	60	PVC	250		3.607	3.206	BURLAND PARK NORTH
WWS	S-MA50000211	S-MH50000113	S-MH50000176	WWS	78.98	PVC	250		3.43	3.607	BURLAND PARK NORTH
WWS	S-MA50000210	S-MH50000175	S-MH50000174	WWS	108.13	PVC	250		3.316	3.86	BURLAND PARK NORTH
WWS	S-MA50000209	S-MH50000174	S-MH50000129	WWS	72.82	PVC	250		3.86	4.18	BURLAND PARK NORTH
WWS	S-MA50000779	S-MH50000685	S-MH50000686	WWS	77.8	CONCRETE	250		5.031	5.14	BURLAND PARK NORTH
WWS	S-MA50000761	S-MH50000660	S-MH50000667	WWS	9.2	CONCRETE	250		7.296	7.548	BURLAND PARK NORTH
WWS	S-MA50000760	S-MH50000642	S-MH50000667	WWS	82.03	CONCRETE	250		5	7.548	BURLAND PARK NORTH
WWS	S-MA50000759	S-MH50000666	S-MH50000642	WWS	18.3	CONCRETE	250		3.647	5	BURLAND PARK NORTH
WWS	S-MA50000758	S-MH50000665	S-MH50000666	WWS	104.7	CONCRETE	250		3.959	3.647	BURLAND PARK NORTH
WWS	S-MA50000163	S-MH50000134	S-MH50000121	WWS	75.01	PVC	250		4.886	5.413	BURLAND PARK NORTH
WWS	S-MA50000162	S-MH50000133	S-MH50000134	WWS	91.63	PVC	250		4.208	4.886	BURLAND PARK NORTH
WWS	S-MA50000161	S-MH50000129	S-MH50000133	WWS	91.03	PVC	250		4.19	4.208	BURLAND PARK NORTH
WWS	S-MA50000160	S-MH50000122	S-MH50000121	WWS	92.45	PVC	250		3.114	5.413	BURLAND PARK NORTH
WWS	S-MA50000159	S-MH50000132	S-MH50000127	WWS	80.23	PVC	250		2.634	3.249	BURLAND PARK NORTH
WWS	S-MA50000158	S-MH50000131	S-MH50000123	WWS	78.13	PVC	250		2.795	3.205	BURLAND PARK NORTH
WWS	S-MA50000157	S-MH50000130	S-MH50000128	WWS	83.37	PVC	250		3.123	3.757	BURLAND PARK NORTH
WWS	S-MA50000156	S-MH50000127	S-MH50000130	WWS	75.48	PVC	250		3.249	3.433	BURLAND PARK NORTH
WWS	S-MA50000154	S-MH50000128	S-MH50000129	WWS	87.31	PVC	250		3.937	4.19	BURLAND PARK NORTH
WWS	S-MA50000153	S-MH50000127	S-MH50000123	WWS	97.72		250		3.252	3.207	BURLAND PARK NORTH
WWS	S-MA50000152	S-MH50000126	S-MH50000122	WWS	61.48	PVC	250		2.76	3.114	BURLAND PARK NORTH
WWS	S-MA50000147	S-MH50000123	S-MH50000122	WWS	103.27	PVC	250		3.205	3.114	BURLAND PARK NORTH
WWS	S-MA50000146	S-MH70001040	S-MH50000122	WWS	80.84	PVC	250		3.4	4.044	BURLAND PARK NORTH
WWS	S-MA50000144	S-MH50000121	S-MH50000107	WWS	89.16	PVC	250		5.413	5.551	BURLAND PARK NORTH
WWS	S-MA50000143	S-MH50000119	S-MH50000121	WWS	107.21	PVC	250		3.832	5.413	BURLAND PARK NORTH
WWS	S-MA50000142	S-MH50000119	S-MH50000120	WWS	105.05	PVC	250		3.552	3.46	BURLAND PARK NORTH

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
WWS	S-MA50000136	S-MH50000114	S-MH50000113	WWS	81.49	PVC	250		2.57	3.43	BURLAND PARK NORTH
WWS	S-MA50000135	S-MH50000112	S-MH50000113	WWS	63.49	PVC	250		3.367	3.43	BURLAND PARK NORTH
WWS	S-MA50001763	S-MH50000056	S-MH50001553	WWS	89.92	CONCRETE	300		5.075	5.246	NORMAND PARK
WWS	S-MA70073607	S-MH70035101	S-MH70035547	WWS	86.1	PVC	300		2.891		NORMAND PARK
WWS	S-MA70052930	S-MH70023299	S-MH70001541	WWS	42.57	PVC	250		3.828		COMPARK

INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
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INSPECTION_TYPE	ASSET_NUMBER	US_NODE	DS_NODE	FLOW_TYPE	LENGTH	MATERIAL	SIZE_V	SIZE_H	US_DEPTH	DS_DEPTH	SEWER_DISTRICT
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