

APPENDIX A – SEWER INSPECTIONS

2015 SEWER REINSPECTION

TOTAL LENGTH – 57,425M

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20000014	CONCRETE	525	76.84	PARKDALE
S-MA20000016	CONCRETE	250	65.7	PARKDALE
S-MA20000018	CONCRETE	250	80.75	PARKDALE
S-MA20000046	CONCRETE	200	63.88	PARKDALE
S-MA20000049	CONCRETE	200	83.73	PARKDALE
S-MA20000059	CONCRETE	250	120.26	PARKDALE
S-MA20000060	CONCRETE	200	76.44	PARKDALE
S-MA20000061	CONCRETE	250	106.19	PARKDALE
S-MA20000098	CONCRETE	200	74.65	HERITAGE
S-MA20000149	CONCRETE	200	43.68	HERITAGE
S-MA20000171	CONCRETE	200	74.13	HERITAGE
S-MA20000189	CONCRETE	250	105.98	HERITAGE
S-MA20000204	CONCRETE	200	96.13	HERITAGE
S-MA20000206	CONCRETE	200	92.97	HERITAGE
S-MA20000207	CONCRETE	200	16.11	HERITAGE
S-MA20000209	CONCRETE	200	73.76	HERITAGE
S-MA20000210	CONCRETE	200	62.03	HERITAGE
S-MA20000211	CONCRETE	200	84.11	HERITAGE
S-MA20000212	CONCRETE	200	15.51	HERITAGE
S-MA20000214	CONCRETE	250	104.96	HERITAGE
S-MA20000224	CONCRETE	250	66	HERITAGE
S-MA20000225	CONCRETE	200	68.8	HERITAGE
S-MA20000246	CONCRETE	250	47.31	HERITAGE
S-MA20000265	CONCRETE	250	115.82	AINSLIE
S-MA20000281	CONCRETE	450	85.47	AINSLIE
S-MA20000310	CONCRETE	200	54.38	HERITAGE
S-MA20000350	CONCRETE	250	111.56	AINSLIE
S-MA20000352	CONCRETE	250	110.95	AINSLIE
S-MA20000353	CONCRETE	250	100.12	AINSLIE
S-MA20000374	CONCRETE	250	60.78	AINSLIE
S-MA20000387	CONCRETE	250	94	AINSLIE
S-MA20000391	CONCRETE	250	95.92	AINSLIE
S-MA20000392	CONCRETE	250	93.73	AINSLIE
S-MA20000393	CONCRETE	250	109.12	AINSLIE
S-MA20000394	CONCRETE	250	105.92	AINSLIE
S-MA20000447	CONCRETE	375	101.35	PARKDALE
S-MA20000449	CONCRETE	375	106.19	PARKDALE
S-MA20000464	CONCRETE	525	25.86	PARKDALE
S-MA20000465	CONCRETE	525	58.22	PARKDALE
S-MA20000468	CONCRETE	375	69.73	PARKDALE
S-MA20000471	CONCRETE	300	100.96	PARKDALE
S-MA20000481	CONCRETE	375	97.11	PARKDALE
S-MA20000483	CONCRETE	300	102.72	PARKDALE
S-MA20000491	CONCRETE	300	76.52	PARKDALE
S-MA20000501	CONCRETE	200	78.73	PARKDALE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20000508	CONCRETE	250	32.61	PARKDALE
S-MA20000510	CONCRETE	250	45.72	PARKDALE
S-MA20000528	CONCRETE	250	64.83	PARKDALE
S-MA20000529	CONCRETE	250	103.48	PARKDALE
S-MA20000530	CONCRETE	250	104.61	PARKDALE
S-MA20000553	CONCRETE	250	102.05	PARKDALE
S-MA20000554	CONCRETE	250	102.26	PARKDALE
S-MA20000584	CONCRETE	250	102.23	PARKDALE
S-MA20000608	CONCRETE	250	122.33	PARKDALE
S-MA20000633	CONCRETE	250	103.63	PARKDALE
S-MA20000651	CONCRETE	200	36.48	PARKDALE
S-MA20000676	CONCRETE	250	107.41	PARKDALE
S-MA20000687	CONCRETE	250	72.98	PARKDALE
S-MA20000688	CONCRETE	250	89.86	PARKDALE
S-MA20000721	CONCRETE	250	106.19	PARKDALE
S-MA20000722	CONCRETE	200	110.12	PARKDALE
S-MA20000730	CONCRETE	200	72.3	PARKDALE
S-MA20000746	CONCRETE	250	87.69	PARKDALE
S-MA20000757	CONCRETE	250	106.53	PARKDALE
S-MA20000765	CONCRETE	250	103.72	PARKDALE
S-MA20000780	CONCRETE	525	119.95	PARKDALE
S-MA20000806	CONCRETE	250	111.92	PARKDALE
S-MA20000845	CONCRETE	250	68.32	PARKDALE
S-MA20000853	CONCRETE	250	103.36	PARKDALE
S-MA20000901	CONCRETE	250	112.75	PARKDALE
S-MA20000918	PVC	200	85.38	PARKDALE
S-MA20000918	PVC	200	85.38	PARKDALE
S-MA20000923	CONCRETE	250	104.58	PARKDALE
S-MA20000962	CONCRETE	200	76.47	PARKDALE
S-MA20000994	*UNKNOWN	450	40.54	PARKDALE
S-MA20001029	CONCRETE	200	11.28	PARKDALE
S-MA20001031	CONCRETE	200	83.2	PARKDALE
S-MA20001042	CONCRETE	250	72.53	PARKDALE
S-MA20001048	CONCRETE	300	71.48	PARKDALE
S-MA20001050	CONCRETE	200	98.66	PARKDALE
S-MA20001055	CONCRETE	200	91.68	PARKDALE
S-MA20001056	CONCRETE	200	113.4	PARKDALE
S-MA20001088	CONCRETE	200	100.57	PARKDALE
S-MA20001168	CONCRETE	200	93.82	PARKDALE
S-MA20001170	CONCRETE	250	88.09	PARKDALE
S-MA20001196	CONCRETE	200	69.82	PARKDALE
S-MA20001197	CONCRETE	200	91.53	PARKDALE
S-MA20001204	AC	300	87.31	PARKDALE
S-MA20001205	CONCRETE	200	110.19	PARKDALE
S-MA20001216	CONCRETE	200	101.91	PARKDALE
S-MA20001284	CI	200	78.74	PARKDALE
S-MA20001290	CONCRETE	250	100	PARKDALE
S-MA20001317	CONCRETE	200	69.25	PARKDALE
S-MA20001320	CONCRETE	200	69.34	PARKDALE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20001325	CONCRETE	200	11.62	PARKDALE
S-MA20001335	CONCRETE	200	55.02	PARKDALE
S-MA20001355	CONCRETE	200	78.46	PARKDALE
S-MA20001356	CONCRETE	200	77.7	PARKDALE
S-MA20001381	CONCRETE	200	87.02	PARKDALE
S-MA20001383	CONCRETE	200	39.63	PARKDALE
S-MA20001385	AC	200	19.5	PARKDALE
S-MA20001386	CONCRETE	200	91.46	PARKDALE
S-MA20001425	CONCRETE	300	0.93	PARKDALE
S-MA20001428	CONCRETE	200	45.47	PARKDALE
S-MA20001432	CONCRETE	200	101.19	PARKDALE
S-MA20001435	CONCRETE	200	100.28	PARKDALE
S-MA20001439	CONCRETE	200	64.98	PARKDALE
S-MA20001442	PVC	200	58.84	PARKDALE
S-MA20001443	VC	200	72.54	PARKDALE
S-MA20001464	CONCRETE	250	35.72	PARKDALE
S-MA20001465	CONCRETE	250	100.35	PARKDALE
S-MA20001466	PVC	250	55.78	PARKDALE
S-MA20001473	VC	200	81.54	PARKDALE
S-MA20001477	VC	250	54.42	PARKDALE
S-MA20001479	VC	250	94.47	PARKDALE
S-MA20001480	VC	250	95.1	PARKDALE
S-MA20001486	VC	250	95.86	PARKDALE
S-MA20001491	VC	250	74.83	PARKDALE
S-MA20001510	CONCRETE	200	70.62	PARKDALE
S-MA20001511	CONCRETE	250	58.22	PARKDALE
S-MA20001512	CONCRETE	250	86.4	PARKDALE
S-MA20001517	CONCRETE	250	64.77	PARKDALE
S-MA20001520	CONCRETE	250	84.74	PARKDALE
S-MA20001526	CONCRETE	250	83.36	PARKDALE
S-MA20001527	CONCRETE	250	85.8	PARKDALE
S-MA20001530	CONCRETE	250	89.86	PARKDALE
S-MA20001531	CONCRETE	250	82.06	PARKDALE
S-MA20001532	CONCRETE	250	84.98	PARKDALE
S-MA20001539	CONCRETE	250	18.99	PARKDALE
S-MA20001541	CONCRETE	200	61.78	PARKDALE
S-MA20001544	CONCRETE	250	87.53	PARKDALE
S-MA20001558	CONCRETE	250	85.03	PARKDALE
S-MA20001558	CONCRETE	250	85.03	PARKDALE
S-MA20001559	CONCRETE	250	87.93	PARKDALE
S-MA20001560	CONCRETE	250	87.94	PARKDALE
S-MA20001561	CONCRETE	250	84.73	PARKDALE
S-MA20001562	CONCRETE	250	84.22	PARKDALE
S-MA20001571	CONCRETE	250	88.85	PARKDALE
S-MA20001594	CONCRETE	200	88.61	PARKDALE
S-MA20001597	CONCRETE	200	88.44	PARKDALE
S-MA20001598	CONCRETE	200	87.87	PARKDALE
S-MA20001650	CONCRETE	250	73.48	PARKDALE
S-MA20001651	CONCRETE	250	84.64	PARKDALE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20001660	CONCRETE	250	87.45	PARKDALE
S-MA20001664	CONCRETE	250	66.78	PARKDALE
S-MA20001665	CONCRETE	250	118.88	PARKDALE
S-MA20001692	CONCRETE	250	88.82	PARKDALE
S-MA20001694	CONCRETE	200	79.4	PARKDALE
S-MA20001702	CONCRETE	200	73.16	PARKDALE
S-MA20001727	CONCRETE	250	94.27	PARKDALE
S-MA20001734	CONCRETE	250	93.72	PARKDALE
S-MA20001748	CONCRETE	250	72.85	PARKDALE
S-MA20001754	CONCRETE	250	96.32	PARKDALE
S-MA20001755	CONCRETE	300	75.97	PARKDALE
S-MA20001757	CONCRETE	250	93.88	PARKDALE
S-MA20001767	CONCRETE	250	19.05	PARKDALE
S-MA20001768	CONCRETE	250	101.37	PARKDALE
S-MA20001780	CONCRETE	250	100.89	PARKDALE
S-MA20001782	CONCRETE	375	97.48	PARKDALE
S-MA20001787	CONCRETE	250	91.78	PARKDALE
S-MA20001788	CONCRETE	250	86.5	PARKDALE
S-MA20001795	CONCRETE	200	108.51	PARKDALE
S-MA20001818	CONCRETE	250	63.12	PARKDALE
S-MA20001832	CONCRETE	200	93.4	PARKDALE
S-MA20001833	CONCRETE	200	62.03	PARKDALE
S-MA20001834	CONCRETE	200	62.83	PARKDALE
S-MA20001837	CONCRETE	200	84.48	PARKDALE
S-MA20001839	CONCRETE	200	49.55	PARKDALE
S-MA20001862	CONCRETE	200	71.93	PARKDALE
S-MA20001865	CONCRETE	200	93.53	PARKDALE
S-MA20001872	CONCRETE	200	13.4	PARKDALE
S-MA20001893	CONCRETE	200	75.98	PARKDALE
S-MA20001901	CONCRETE	200	85.77	PARKDALE
S-MA20001903	CONCRETE	200	86.35	PARKDALE
S-MA20001913	CONCRETE	200	78.94	PARKDALE
S-MA20001934	CONCRETE	200	65.04	PARKDALE
S-MA20001941	CONCRETE	250	75	PARKDALE
S-MA20001942	CONCRETE	200	80.49	PARKDALE
S-MA20001951	CONCRETE	525	64.71	PARKDALE
S-MA20001976	CONCRETE	375	79.73	PARKDALE
S-MA20002008	CONCRETE	200	60.43	PARKDALE
S-MA20002012	CONCRETE	250	9.23	PARKDALE
S-MA20002013	CONCRETE	250	101.44	PARKDALE
S-MA20002047	CONCRETE	200	105.55	PARKDALE
S-MA20002051	CONCRETE	200	70.25	PARKDALE
S-MA20002062	CONCRETE	200	53.52	PARKDALE
S-MA20002064	CONCRETE	200	68.75	PARKDALE
S-MA20002067	CONCRETE	200	84.68	PARKDALE
S-MA20002069	CONCRETE	200	91.04	PARKDALE
S-MA20002070	CONCRETE	200	18.3	PARKDALE
S-MA20002075	CONCRETE	200	81.05	PARKDALE
S-MA20002081	CONCRETE	200	86.06	PARKDALE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20002087	CONCRETE	200	82.6	PARKDALE
S-MA20002088	CONCRETE	200	23.2	PARKDALE
S-MA20002099	CONCRETE	200	84.43	PARKDALE
S-MA20002116	CONCRETE	200	100.95	PARKDALE
S-MA20002117	CONCRETE	200	19.24	PARKDALE
S-MA20002127	CONCRETE	250	55.25	PARKDALE
S-MA20002133	CONCRETE	250	77.22	PARKDALE
S-MA20002149	CONCRETE	250	91.62	PARKDALE
S-MA20002158	CONCRETE	200	78.27	PARKDALE
S-MA20002169	CONCRETE	200	100.98	PARKDALE
S-MA20002172	CONCRETE	200	65.78	PARKDALE
S-MA20002178	CONCRETE	250	71.54	PARKDALE
S-MA20002182	CONCRETE	200	11.2	PARKDALE
S-MA20002186	CONCRETE	200	100.5	PARKDALE
S-MA20002197	CONCRETE	200	77.79	PARKDALE
S-MA20002198	CONCRETE	200	85.97	PARKDALE
S-MA20002204	CONCRETE	200	52.73	PARKDALE
S-MA20002244	CONCRETE	200	33.9	PARKDALE
S-MA20002257	CONCRETE	200	83.27	PARKDALE
S-MA20002258	CONCRETE	200	62.94	PARKDALE
S-MA20002275	CONCRETE	250	41.97	PARKDALE
S-MA20002280	CONCRETE	200	87.08	PARKDALE
S-MA20002281	CONCRETE	200	33.74	PARKDALE
S-MA20002287	CONCRETE	200	51.84	PARKDALE
S-MA20002294	CONCRETE	250	67.97	PARKDALE
S-MA20002299	CONCRETE	200	97.48	PARKDALE
S-MA20002306	VC	200	102.99	PARKDALE
S-MA20002332	CONCRETE	200	72.53	PARKDALE
S-MA20002340	CONCRETE	200	34.75	PARKDALE
S-MA20002343	CONCRETE	250	63.7	PARKDALE
S-MA20002466	CONCRETE	200	93.87	HERITAGE
S-MA20002506	*UNKNOWN	200	137.01	HERITAGE
S-MA20002512	CONCRETE	200	48.66	HERITAGE
S-MA20002513	CONCRETE	200	47.27	HERITAGE
S-MA20002567	CONCRETE	250	95.02	HERITAGE
S-MA20002578	CONCRETE	200	79.35	HERITAGE
S-MA20002579	CONCRETE	200	93.27	HERITAGE
S-MA20002588	CONCRETE	200	81.23	HERITAGE
S-MA20002604	CONCRETE	250	107.54	AINSLIE
S-MA20002605	CONCRETE	250	91.41	AINSLIE
S-MA20002634	CONCRETE	200	12.41	HERITAGE
S-MA20002635	CONCRETE	200	88.39	HERITAGE
S-MA20002644	CONCRETE	200	76.76	HERITAGE
S-MA20002695	CONCRETE	250	76.87	HERITAGE
S-MA20002697	CONCRETE	250	75.19	HERITAGE
S-MA20002722	CONCRETE	250	93.27	HERITAGE
S-MA20002747	CONCRETE	250	93.19	HERITAGE
S-MA20002752	CONCRETE	250	77.27	HERITAGE
S-MA20002760	CONCRETE	250	91.12	PARKDALE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20002775	CONCRETE	900	130.25	WESTWOOD
S-MA20002778	CONCRETE	900	133.78	WESTWOOD
S-MA20002779	CONCRETE	900	122.66	WESTWOOD
S-MA20002780	CONCRETE	300	69.61	WESTWOOD
S-MA20002785	CONCRETE	300	98.24	WESTWOOD
S-MA20002789	CONCRETE	250	21.99	WESTWOOD
S-MA20002790	CONCRETE	250	23.49	WESTWOOD
S-MA20002792	CONCRETE	250	80.83	WESTWOOD
S-MA20002793	CONCRETE	250	74.46	WESTWOOD
S-MA20002803	CONCRETE	250	97.37	WESTWOOD
S-MA20002812	CONCRETE	300	97.84	WESTWOOD
S-MA20002813	CONCRETE	1350	140.9	WESTWOOD
S-MA20002823	CONCRETE	300	71.11	WESTWOOD
S-MA20002833	CONCRETE	250	56.42	WESTWOOD
S-MA20002845	CONCRETE	900	229.65	WOODHAVEN
S-MA20002881	CONCRETE	200	80.55	WESTWOOD
S-MA20002881	CONCRETE	200	80.55	WESTWOOD
S-MA20002882	CONCRETE	200	81.89	WESTWOOD
S-MA20002901	CONCRETE	200	106.69	WESTWOOD
S-MA20002904	CONCRETE	375	7.78	WESTWOOD
S-MA20002905	CONCRETE	375	68.88	WESTWOOD
S-MA20002906	CONCRETE	375	81.88	WESTWOOD
S-MA20002917	CONCRETE	200	30.48	WESTWOOD
S-MA20002918	CONCRETE	200	104.67	WESTWOOD
S-MA20002919	CONCRETE	375	78.26	WESTWOOD
S-MA20002927	CONCRETE	375	104.97	WESTWOOD
S-MA20002951	CONCRETE	200	62.79	WESTWOOD
S-MA20002952	PVC	200	54.65	WESTWOOD
S-MA20002962	CONCRETE	200	63.68	WESTWOOD
S-MA20002963	PVC	200	26.06	WESTWOOD
S-MA20002964	CONCRETE	200	45.9	WESTWOOD
S-MA20002968	CONCRETE	200	174.94	WESTWOOD
S-MA20002992	CONCRETE	200	70.65	WESTWOOD
S-MA20002999	CONCRETE	900	129.91	WESTWOOD
S-MA20003015	CONCRETE	250	92.76	WESTWOOD
S-MA20003016	CONCRETE	250	86.81	WESTWOOD
S-MA20003018	CI	250	93.41	WESTWOOD
S-MA20003026	CONCRETE	200	65.46	WESTWOOD
S-MA20003028	CONCRETE	200	67.39	WESTWOOD
S-MA20003031	CONCRETE	200	95.52	WESTWOOD
S-MA20003034	CONCRETE	200	26.94	WESTWOOD
S-MA20003036	CONCRETE	200	100.98	WESTWOOD
S-MA20003037	CONCRETE	200	100.4	WESTWOOD
S-MA20003040	CONCRETE	250	96.8	WESTWOOD
S-MA20003041	CONCRETE	250	85.47	WESTWOOD
S-MA20003047	CONCRETE	200	66.05	WESTWOOD
S-MA20003053	CONCRETE	200	96.15	WESTWOOD
S-MA20003059	CONCRETE	200	64.44	WESTWOOD
S-MA20003064	CONCRETE	200	105.1	WESTWOOD

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20003065	CONCRETE	200	78	WESTWOOD
S-MA20003074	CONCRETE	300	80.98	WESTWOOD
S-MA20003078	CONCRETE	900	33.21	WESTWOOD
S-MA20003099	CONCRETE	200	82.13	WESTWOOD
S-MA20003106	CONCRETE	200	69.34	WESTWOOD
S-MA20003114	CONCRETE	200	65.04	WESTWOOD
S-MA20003122	CONCRETE	200	91.5	WESTWOOD
S-MA20003124	CONCRETE	200	76.42	WESTWOOD
S-MA20003127	CONCRETE	300	14.94	WESTWOOD
S-MA20003134	CONCRETE	200	82.75	WESTWOOD
S-MA20003137	CONCRETE	200	94.83	WESTWOOD
S-MA20003139	CONCRETE	250	52.91	WESTWOOD
S-MA20003143	CONCRETE	250	87.42	WESTWOOD
S-MA20003147	CONCRETE	250	66.79	WESTWOOD
S-MA20003151	CONCRETE	250	58.03	WESTWOOD
S-MA20003156	CONCRETE	200	109.4	WESTWOOD
S-MA20003158	CONCRETE	200	91.96	WESTWOOD
S-MA20003165	CONCRETE	200	91.44	WESTWOOD
S-MA20003167	CONCRETE	200	76.05	WESTWOOD
S-MA20003170	CONCRETE	200	76.66	WESTWOOD
S-MA20003171	CONCRETE	200	75.18	WESTWOOD
S-MA20003195	CONCRETE	200	76.41	WESTWOOD
S-MA20003197	CONCRETE	200	88.39	WESTWOOD
S-MA20003209	CONCRETE	200	81.08	WESTWOOD
S-MA20003219	CONCRETE	200	73.7	WESTWOOD
S-MA20003227	CONCRETE	250	66.37	WESTWOOD
S-MA20003240	CONCRETE	250	103.1	WESTWOOD
S-MA20003245	CONCRETE	250	44.44	WESTWOOD
S-MA20003253	CONCRETE	250	62.03	WESTWOOD
S-MA20003254	CONCRETE	300	53.92	WESTWOOD
S-MA20003271	CONCRETE	200	30.38	WESTWOOD
S-MA20003274	CONCRETE	250	109.14	WESTWOOD
S-MA20003277	CONCRETE	250	79.72	WESTWOOD
S-MA20003286	CONCRETE	200	74.84	WESTWOOD
S-MA20003286	CONCRETE	200	74.84	WESTWOOD
S-MA20003297	CONCRETE	200	32.93	WESTWOOD
S-MA20003301	CONCRETE	250	82.2	WESTWOOD
S-MA20003331	CONCRETE	375	89.64	WESTWOOD
S-MA20003337	CONCRETE	375	61.27	WESTWOOD
S-MA20003338	CONCRETE	250	84.4	WESTWOOD
S-MA20003342	CONCRETE	375	62.37	WESTWOOD
S-MA20003348	CONCRETE	300	39.05	WESTWOOD
S-MA20003352	CONCRETE	300	92.51	WESTWOOD
S-MA20003368	CONCRETE	200	97.81	WESTWOOD
S-MA20003371	CONCRETE	200	12.9	WESTWOOD
S-MA20003385	CONCRETE	200	86.26	WESTWOOD
S-MA20003399	CONCRETE	200	16.79	WESTWOOD
S-MA20003403	CONCRETE	200	101.77	WESTWOOD
S-MA20003445	CONCRETE	200	103.81	WESTWOOD

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20003450	CONCRETE	200	86.21	WESTWOOD
S-MA20003456	CONCRETE	200	62.27	WESTWOOD
S-MA20003469	CONCRETE	200	48.46	WESTWOOD
S-MA20003472	CONCRETE	300	81.39	WESTWOOD
S-MA20003473	CONCRETE	b _v 91.74	91.74	WESTWOOD
S-MA20003480	CONCRETE	200	83.8	WESTWOOD
S-MA20003488	CONCRETE	200	92.74	WESTWOOD
S-MA20003495	CONCRETE	200	43.59	WESTWOOD
S-MA20003496	CONCRETE	200	92.57	WESTWOOD
S-MA20003497	CONCRETE	200	68.13	WESTWOOD
S-MA20003498	PVC	200	54.62	WESTWOOD
S-MA20003499	CONCRETE	200	61.08	WESTWOOD
S-MA20003500	CONCRETE	200	83.85	WESTWOOD
S-MA20003501	CONCRETE	200	60.9	WESTWOOD
S-MA20003502	CONCRETE	200	8.17	WESTWOOD
S-MA20003503	CONCRETE	200	61.84	WESTWOOD
S-MA20003504	CONCRETE	200	53.17	WESTWOOD
S-MA20003506	CONCRETE	200	96.74	WESTWOOD
S-MA20003509	CONCRETE	200	38.1	WESTWOOD
S-MA20003513	CONCRETE	200	60.53	WESTWOOD
S-MA20003523	CONCRETE	200	81.08	WESTWOOD
S-MA20003533	CONCRETE	200	77.78	WESTWOOD
S-MA20003533	CONCRETE	200	77.78	WESTWOOD
S-MA20003534	CONCRETE	200	81.55	WESTWOOD
S-MA20003552	CONCRETE	200	83.5	WESTWOOD
S-MA20003563	CONCRETE	200	60.66	WESTWOOD
S-MA20003564	CONCRETE	200	61.23	WESTWOOD
S-MA20003567	CONCRETE	250	119.36	ST CHARLES
S-MA20003584	CONCRETE	250	103.18	WESTWOOD
S-MA20003588	CONCRETE	200	91.59	PARKDALE
S-MA20003601	CONCRETE	300	93.65	PARKDALE
S-MA20003607	CONCRETE	300	112.98	PARKDALE
S-MA20003614	CONCRETE	250	115.8	PARKDALE
S-MA20003625	CONCRETE	200	115.12	PARKDALE
S-MA20003627	CONCRETE	250	103.36	PARKDALE
S-MA20003635	CONCRETE	250	62.02	PARKDALE
S-MA20003639	CONCRETE	250	90.82	WESTWOOD
S-MA20003646	CONCRETE	250	25.24	WESTWOOD
S-MA20003650	CONCRETE	250	78.64	WESTWOOD
S-MA20003652	CONCRETE	250	33.9	WESTWOOD
S-MA20003675	CONCRETE	250	91.78	PARKDALE
S-MA20003677	CONCRETE	200	88.7	PARKDALE
S-MA20003699	CONCRETE	250	97.51	PARKDALE
S-MA20003719	CONCRETE	250	92.14	PARKDALE
S-MA20003729	CONCRETE	250	88.12	PARKDALE
S-MA20003739	CONCRETE	250	22.4	PARKDALE
S-MA20003744	CONCRETE	200	65.99	PARKDALE
S-MA20003758	CONCRETE	200	103.81	PARKDALE
S-MA20003767	PVC	250	87.97	PARKDALE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20003778	CONCRETE	250	37.8	PARKDALE
S-MA20003798	CONCRETE	250	63.03	PARKDALE
S-MA20003832	CONCRETE	250	61.55	PARKDALE
S-MA20003839	PVC	250	99.82	PARKDALE
S-MA20003839	PVC	250	99.82	PARKDALE
S-MA20003850	CONCRETE	250	100.44	PARKDALE
S-MA20003854	CONCRETE	250	75.78	PARKDALE
S-MA20003855	CONCRETE	250	90.76	PARKDALE
S-MA20003856	CONCRETE	250	61.99	PARKDALE
S-MA20003871	CONCRETE	250	61.08	PARKDALE
S-MA20003898	CONCRETE	250	93.21	WESTWOOD
S-MA20003899	CONCRETE	200	85.31	WESTWOOD
S-MA20003901	CONCRETE	200	81.43	WESTWOOD
S-MA20003904	CONCRETE	200	90.78	WESTWOOD
S-MA20003906	CONCRETE	200	83.85	WESTWOOD
S-MA20003919	CONCRETE	250	68.71	PARKDALE
S-MA20003930	CONCRETE	250	95.65	PARKDALE
S-MA20003931	CONCRETE	250	96.15	PARKDALE
S-MA20003937	CONCRETE	250	85.05	PARKDALE
S-MA20003939	CONCRETE	200	36.03	PARKDALE
S-MA20003948	CONCRETE	250	114.26	PARKDALE
S-MA20003956	CONCRETE	200	74.14	WESTWOOD
S-MA20003957	CONCRETE	200	71.02	WESTWOOD
S-MA20003960	CONCRETE	200	75.47	WESTWOOD
S-MA20003961	CONCRETE	200	73.42	WESTWOOD
S-MA20003980	CONCRETE	200	76.51	WESTWOOD
S-MA20003985	CONCRETE	250	91.09	PARKDALE
S-MA20003990	CONCRETE	525	81.84	PARKDALE
S-MA20004010	CONCRETE	200	61.31	WESTWOOD
S-MA20004014	CONCRETE	250	85.92	WESTWOOD
S-MA20004020	CONCRETE	250	87.48	WESTWOOD
S-MA20004028	CONCRETE	525	67.66	PARKDALE
S-MA20004035	CONCRETE	375	89.91	WESTWOOD
S-MA20004038	CONCRETE	200	83.82	WESTWOOD
S-MA20004042	CONCRETE	200	100.61	WESTWOOD
S-MA20004056	CONCRETE	250	84.99	WESTWOOD
S-MA20004078	CONCRETE	375	90.37	WESTWOOD
S-MA20004081	CONCRETE	200	75.52	WESTWOOD
S-MA20004088	CONCRETE	200	71.98	WESTWOOD
S-MA20004119	CONCRETE	525	84.12	PARKDALE
S-MA20004124	CONCRETE	250	106.39	WESTWOOD
S-MA20004125	CONCRETE	200	87.74	WESTWOOD
S-MA20004129	CONCRETE	525	87.47	PARKDALE
S-MA20004136	CONCRETE	250	89.2	WESTWOOD
S-MA20004139	CONCRETE	200	107.15	WESTWOOD
S-MA20004156	CONCRETE	200	88.09	WESTWOOD
S-MA20004172	CONCRETE	250	65.55	WESTWOOD
S-MA20004175	CONCRETE	200	30.31	WESTWOOD
S-MA20004184	CONCRETE	200	74.07	PARKDALE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20004188	CONCRETE	250	66.81	WESTWOOD
S-MA20004189	CONCRETE	200	65.93	WESTWOOD
S-MA20004194	CONCRETE	250	65.81	WESTWOOD
S-MA20004195	CONCRETE	200	64.91	WESTWOOD
S-MA20004195	CONCRETE	200	64.91	WESTWOOD
S-MA20004198	CONCRETE	250	104.21	WESTWOOD
S-MA20004210	CONCRETE	200	98.33	WESTWOOD
S-MA20004238	CONCRETE	250	89.35	WESTWOOD
S-MA20004247	CONCRETE	525	96.62	PARKDALE
S-MA20004257	CONCRETE	200	96.93	PARKDALE
S-MA20004272	CONCRETE	200	72.64	PARKDALE
S-MA20004294	CONCRETE	750	104.3	PARKDALE
S-MA20004312	CONCRETE	750	37.66	PARKDALE
S-MA20004324	CONCRETE	250	82.29	PARKDALE
S-MA20004326	CONCRETE	200	99.17	PARKDALE
S-MA20004342	CONCRETE	250	100.52	PARKDALE
S-MA20004348	CONCRETE	250	100.43	PARKDALE
S-MA20004357	CONCRETE	250	102.02	PARKDALE
S-MA20004358	CONCRETE	375	50.79	PARKDALE
S-MA20004365	AC	250	28.96	PARKDALE
S-MA20004366	CONCRETE	375	93.51	PARKDALE
S-MA20004379	CONCRETE	250	81.42	PARKDALE
S-MA20004380	CONCRETE	250	81.5	PARKDALE
S-MA20004385	CONCRETE	250	73.1	PARKDALE
S-MA20004394	CONCRETE	300	62.89	PARKDALE
S-MA20004396	CONCRETE	375	45.11	PARKDALE
S-MA20004404	CONCRETE	250	12.81	PARKDALE
S-MA20004458	CONCRETE	200	81.69	WESTWOOD
S-MA20004464	CONCRETE	200	81.35	WESTWOOD
S-MA20004475	CONCRETE	250	84.61	WESTWOOD
S-MA20004480	CONCRETE	250	69.95	WESTWOOD
S-MA20004487	CONCRETE	200	84.37	WESTWOOD
S-MA20004494	CONCRETE	200	72.79	WESTWOOD
S-MA20004497	CONCRETE	250	104.92	PARKDALE
S-MA20004498	CONCRETE	200	91.44	PARKDALE
S-MA20004499	CONCRETE	200	78.26	WESTWOOD
S-MA20004502	CONCRETE	200	68.58	WESTWOOD
S-MA20004505	CONCRETE	200	87.88	WESTWOOD
S-MA20004507	CONCRETE	200	97.58	WESTWOOD
S-MA20004511	CONCRETE	200	90.17	PARKDALE
S-MA20004527	CONCRETE	200	63	WESTWOOD
S-MA20004529	CONCRETE	200	96.83	WESTWOOD
S-MA20004541	CONCRETE	250	88.1	PARKDALE
S-MA20004551	AC	150	59.51	PARKDALE
S-MA20004561	CONCRETE	300	109.9	WESTWOOD
S-MA20004569	CONCRETE	200	83.56	WESTWOOD
S-MA20004581	CONCRETE	250	88.29	WESTWOOD
S-MA20004587	CONCRETE	300	103.04	WESTWOOD
S-MA20004601	CONCRETE	200	62.31	WESTWOOD

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20004609	CONCRETE	200	69.57	WESTWOOD
S-MA20004613	CONCRETE	250	68.9	WESTWOOD
S-MA20004615	CONCRETE	200	94.89	WESTWOOD
S-MA20004703	CONCRETE	250	99.91	PARKDALE
S-MA20004704	CONCRETE	250	98.22	PARKDALE
S-MA20004705	CONCRETE	250	98.83	PARKDALE
S-MA20004721	CONCRETE	250	88.88	PARKDALE
S-MA20004722	CONCRETE	250	36.3	PARKDALE
S-MA20004725	CONCRETE	250	104.76	PARKDALE
S-MA20004740	CONCRETE	250	7.04	PARKDALE
S-MA20004743	CONCRETE	200	78.6	PARKDALE
S-MA20004763	CONCRETE	250	105	PARKDALE
S-MA20004780	CONCRETE	250	86.94	PARKDALE
S-MA20004789	CONCRETE	200	78.94	PARKDALE
S-MA20004818	CONCRETE	200	83.21	ST CHARLES
S-MA20004828	CONCRETE	200	83.48	ST CHARLES
S-MA20004836	CONCRETE	200	78.93	ST CHARLES
S-MA20004842	CONCRETE	200	84.14	ST CHARLES
S-MA20004845	CONCRETE	250	16.99	ST CHARLES
S-MA20004847	CONCRETE	200	44.81	PARKDALE
S-MA20004848	CONCRETE	200	27.17	PARKDALE
S-MA20004849	CONCRETE	250	93.9	PARKDALE
S-MA20004891	CONCRETE	200	83.45	ST CHARLES
S-MA20004901	CONCRETE	250	75.9	ST CHARLES
S-MA20004902	CONCRETE	200	42.28	ST CHARLES
S-MA20004925	CONCRETE	200	94.63	ST CHARLES
S-MA20004926	CONCRETE	250	104.55	ST CHARLES
S-MA20004928	CONCRETE	200	82.65	ST CHARLES
S-MA20004929	CONCRETE	250	91.14	ST CHARLES
S-MA20004938	PVC	250	114.3	PARKDALE
S-MA20004938	PVC	250	114.3	PARKDALE
S-MA20004938	PVC	250	114.3	PARKDALE
S-MA20004964	*UNKNOWN	200	48.52	ST CHARLES
S-MA20004965	*UNKNOWN	200	10.36	ST CHARLES
S-MA20004966	*UNKNOWN	200	47.44	ST CHARLES
S-MA20004967	CONCRETE	200	21	ST CHARLES
S-MA20005062	CONCRETE	300	42.01	AINSLIE
S-MA20005064	CONCRETE	375	47.03	AINSLIE
S-MA20005086	CONCRETE	375	107.9	STRATHMILLAN
S-MA20005098	CONCRETE	375	107.9	MOORGATE
S-MA20005099	CONCRETE	375	108.2	MOORGATE
S-MA20005100	CONCRETE	375	107.59	MOORGATE
S-MA20005101	CONCRETE	375	107.9	MOORGATE
S-MA20005102	CONCRETE	375	107.9	MOORGATE
S-MA20005107	CONCRETE	375	107.9	MOORGATE
S-MA20005110	CONCRETE	375	109.42	MOORGATE
S-MA20005123	CONCRETE	600	80.65	MOORGATE
S-MA20005124	CONCRETE	900	229.74	MOORGATE
S-MA20005126	CONCRETE	375	108.2	MOORGATE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20005155	CONCRETE	900	173.19	MOORGATE
S-MA20005204	CONCRETE	250	90.83	MOORGATE
S-MA20005253	VC	200	131.98	MOORGATE
S-MA20005281	VC	225	146.91	MOORGATE
S-MA20005284	VC	375	114.11	MOORGATE
S-MA20005328	VC	250	120.25	AINSLIE
S-MA20005334	CONCRETE	750	108.51	AINSLIE
S-MA20005337	CONCRETE	200	69.81	AINSLIE
S-MA20005350	CONCRETE	250	87.17	AINSLIE
S-MA20005351	CONCRETE	250	109.97	AINSLIE
S-MA20005351	CONCRETE	250	109.97	AINSLIE
S-MA20005361	CONCRETE	250	111.25	AINSLIE
S-MA20005365	CONCRETE	200	83.83	AINSLIE
S-MA20005370	CONCRETE	300	71.79	AINSLIE
S-MA20005492	VC	250	100.4	AINSLIE
S-MA20005493	VC	250	100.89	AINSLIE
S-MA20005494	VC	250	100.33	AINSLIE
S-MA20005504	CONCRETE	250	18.28	AINSLIE
S-MA20005505	CONCRETE	250	111.84	AINSLIE
S-MA20005524	CONCRETE	250	63.94	MOORGATE
S-MA20005537	CONCRETE	250	68.5	MOORGATE
S-MA20005538	CONCRETE	300	15.85	MOORGATE
S-MA20005546	CONCRETE	300	121.89	MOORGATE
S-MA20005548	CONCRETE	375	98.99	STRATHMILLAN
S-MA20005574	CONCRETE	300	110.64	MOORGATE
S-MA20005575	CONCRETE	375	100.35	STRATHMILLAN
S-MA20005591	CONCRETE	300	100.28	STRATHMILLAN
S-MA20005620	VC	250	89.42	AINSLIE
S-MA20005621	VC	250	66.98	AINSLIE
S-MA20005623	CONCRETE	250	105.66	AINSLIE
S-MA20005629	CONCRETE	250	71.36	AINSLIE
S-MA20005632	CONCRETE	600	81.73	AINSLIE
S-MA20005639	AC	200	43.88	AINSLIE
S-MA20005667	CONCRETE	200	85.13	AINSLIE
S-MA20005669	CONCRETE	300	41.8	AINSLIE
S-MA20005671	CONCRETE	250	85.43	AINSLIE
S-MA20005685	CONCRETE	200	127.71	AINSLIE
S-MA20005697	VC	300	88.01	AINSLIE
	CC-CONCRETE BOX			
S-MA20005698	CULVERT	150	75.29	AINSLIE
S-MA20005700	CONCRETE	200	92.29	AINSLIE
S-MA20005714	CONCRETE	200	83.16	AINSLIE
S-MA20005719	CONCRETE	*UNKNOWN	44.74	AINSLIE
S-MA20005741	CONCRETE	250	105.48	AINSLIE
S-MA20005761	CONCRETE	250	114.18	AINSLIE
S-MA20005778	VC	250	94.55	AINSLIE
S-MA20005779	VC	250	96.4	AINSLIE
S-MA20005780	CONCRETE	250	104.02	AINSLIE
S-MA20005781	CONCRETE	250	104.24	AINSLIE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20005788	VC	250	96.71	AINSLIE
S-MA20005799	VC	250	102.69	AINSLIE
S-MA20005808	VC	250	102.1	AINSLIE
S-MA20005814	CLAY	250	114.67	AINSLIE
S-MA20005816	CONCRETE	600	88.7	AINSLIE
S-MA20005831	CONCRETE	600	106.97	AINSLIE
S-MA20005832	VC	250	89.63	AINSLIE
S-MA20005839	CONCRETE	250	107.59	AINSLIE
S-MA20005840	CONCRETE	250	107.2	AINSLIE
S-MA20005848	CONCRETE	250	101.96	AINSLIE
S-MA20005887	CONCRETE	250	110.7	MOORGATE
S-MA20006066	VC	250	99.97	AINSLIE
S-MA20006068	PVC	250	75	AINSLIE
S-MA20006084	VC	250	76.1	AINSLIE
S-MA20006101	VC	250	101.64	AINSLIE
S-MA20006106	VC	250	112.47	AINSLIE
S-MA20006186	VC	250	42.71	AINSLIE
S-MA20006187	VC	250	96.01	AINSLIE
S-MA20006224	PVC	250	105.91	AINSLIE
S-MA20006246	VC	250	105	AINSLIE
S-MA20006257	CONCRETE	*UNKNOWN	60.17	STRATHMILLAN
S-MA20006266	CONCRETE	600	93.13	STRATHMILLAN
S-MA20006281	VC	250	67.6	AINSLIE
S-MA20006332	VC	250	105.71	AINSLIE
S-MA20006332	VC	250	105.71	AINSLIE
S-MA20006332	VC	250	105.71	AINSLIE
S-MA20006342	CONCRETE	250	88.27	AINSLIE
S-MA20006344	CONCRETE	250	103.94	AINSLIE
S-MA20006346	CONCRETE	250	96.62	AINSLIE
S-MA20006364	CONCRETE	250	87.75	AINSLIE
S-MA20006368	VC	250	99.67	AINSLIE
S-MA20006370	CONCRETE	250	89.96	AINSLIE
S-MA20006377	CONCRETE	250	121.92	AINSLIE
S-MA20006391	VC	250	101.51	AINSLIE
S-MA20006402	CONCRETE	600	107.05	AINSLIE
S-MA20006419	CONCRETE	250	94.79	AINSLIE
S-MA20006420	CONCRETE	250	101.5	AINSLIE
S-MA20006421	CONCRETE	250	94.49	AINSLIE
S-MA20006444	CONCRETE	250	84.98	AINSLIE
S-MA20006445	CONCRETE	300	88.12	AINSLIE
S-MA20006446	CONCRETE	300	119.79	AINSLIE
S-MA20006448	CONCRETE	250	91.55	AINSLIE
S-MA20006461	CONCRETE	250	96.67	AINSLIE
S-MA20006536	VC	375	41.76	AINSLIE
S-MA20006537	*UNKNOWN	200	79.03	AINSLIE
S-MA20006544	VC	250	93.72	AINSLIE
S-MA20006545	VC	250	79.26	AINSLIE
S-MA20006565	CONCRETE	300	27.03	AINSLIE
S-MA20006566	CONCRETE	300	46.52	AINSLIE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20006567	*UNKNOWN	200	14.62	AINSLIE
S-MA20006603	CONCRETE	300	28.93	AINSLIE
S-MA20006613	CONCRETE	250	106.73	AINSLIE
S-MA20006656	CONCRETE	300	109.66	AINSLIE
S-MA20006665	CONCRETE	250	115.21	AINSLIE
S-MA20006729	CONCRETE	300	16.19	AINSLIE
S-MA20006731	CONCRETE	300	109.35	AINSLIE
S-MA20006746	CONCRETE	250	84.52	AINSLIE
S-MA20006747	CONCRETE	300	119.32	AINSLIE
S-MA20006814	CONCRETE	250	30.48	AINSLIE
S-MA20006816	CONCRETE	250	92.54	AINSLIE
S-MA20006823	CONCRETE	250	84.73	AINSLIE
S-MA20006889	VC	250	96.4	AINSLIE
S-MA20006889	VC	250	96.4	AINSLIE
S-MA20008469	CLAY	225	69.48	MOORGATE
S-MA20008469	CLAY	225	69.48	MOORGATE
S-MA20009685	*UNKNOWN	300	96.01	AUBREY
S-MA20013738	*UNKNOWN	300	77.11	AUBREY
S-MA20014439	CONCRETE	300	78.4	COLONY
S-MA20015225	*UNKNOWN	300	87.78	CORNISH
S-MA20015522	CLAY	300	108.76	CORNISH
S-MA20016352	*UNKNOWN	300	87.48	COLONY
S-MA20016393	*UNKNOWN	375	99.06	COLONY
S-MA20016429	*UNKNOWN	375	87.22	COLONY
S-MA20016482	*UNKNOWN	300	131.62	COLONY
S-MA20016482	*UNKNOWN	300	131.62	COLONY
S-MA20016699	*UNKNOWN	375	93.99	COLONY
S-MA20016975	*UNKNOWN	300	51.51	BANNATYNE
S-MA20016975	*UNKNOWN	300	51.51	BANNATYNE
S-MA20017153	*UNKNOWN	375	86.26	CORNISH
S-MA20017192	*UNKNOWN	300	86.26	CORNISH
S-MA20017443	AC	300	85.34	CORNISH
S-MA20017534	*UNKNOWN	375	96.32	CORNISH
S-MA20017587	*UNKNOWN	450	95.4	CORNISH
S-MA20017767	*UNKNOWN	375	101.83	AUBREY
S-MA20017782	*UNKNOWN	375	82.26	AUBREY
S-MA20018622	PVC	300	76.2	ALEXANDER
S-MA20018998	CLAY	300	70.59	ALEXANDER
S-MA20019087	CLAY	300	71.56	ALEXANDER
S-MA70006541	PVC	150	48.34	C.F.B.
S-MA70006542	PVC	250	31.08	C.F.B.
S-MA70006543	PVC	250	54.6	C.F.B.
S-MA70006544	PVC	250	55	C.F.B.
S-MA70006545	PVC	250	89.8	C.F.B.
S-MA70006546	PVC	250	90	C.F.B.
S-MA70006547	PVC	250	90.65	C.F.B.
S-MA70011333	CONCRETE	900	33.05	STRATHMILLAN
S-MA70012261	CONCRETE	200	92.56	WESTWOOD
S-MA70013363	PVC	375	28.48	BANNATYNE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA70013363	PVC	750	28.48	BANNATYNE
S-MA70013494	PVC	250	8.6	HERITAGE
S-MA70013847	*UNKNOWN	375	28.43	ALEXANDER
S-MA70015648	*UNKNOWN	*UNKNOWN	74.46	HERITAGE
S-MA70016404	AC	250	99.63	AINSLIE
S-MA70016427	CONCRETE	900	147.41	WESTWOOD
S-MA70023287	CONCRETE	200	76.99	WESTWOOD
S-MA70023288	CONCRETE	200	90.2	WESTWOOD
S-MA70023289	CONCRETE	200	87.61	WESTWOOD
S-MA70023291	VC	250	119.79	AINSLIE
S-MA70024289	*UNKNOWN	300	98.06	COLONY
S-MA70028904	CONCRETE	250	55.17	AINSLIE
S-MA70029915	CONCRETE	200	71.5	PARKDALE
S-MA70031429	CONCRETE	200	79.53	WESTWOOD
S-MA70034341	CONCRETE	375	89.55	WESTWOOD
S-MA70034482	CONCRETE	250	33.83	WESTWOOD
S-MA70037241	CLAY	375	81.27	ALEXANDER
S-MA70040640	CONCRETE	300	83.77	COLONY
S-MA70041410	CONCRETE	250	81.61	PARKDALE
S-MA70042442	PVC	200	93.48	PARKDALE
S-MA70050017	PVC	250	29.32	MOORGATE
S-MA70052749	CONCRETE	250	45.9	ST CHARLES
S-MA70053445	HDPE	250	71.72	ST CHARLES
S-MA70059088	CONCRETE	375	42.42	PARKDALE
S-MA70071446	PVC	150	9.29	PARKDALE
S-MA70073990	PVC	250	83.94	PARKDALE
S-MA70073991	PVC	250	3.25	PARKDALE
S-MA70075973	PVC	250	77.37	PARKDALE
S-MA70075974	PVC	250	85.11	PARKDALE
S-MA70075975	PVC	250	84.12	PARKDALE
S-MA70084636	PVC	300	25.6	AINSLIE
S-MA70096902	PVC	375	50.45	PARKDALE
S-MA70096902	PVC	375	50.45	PARKDALE
S-MA70107040	PVC	250	95.4	AINSLIE
S-MA70107041	PVC	250	108.37	AINSLIE
S-MA70107062	PVC	375	14.39	AINSLIE
S-MA70107067	PVC	375	2	AINSLIE

2015 WASTEWATER SEWER INSPECTIONS

TOTAL LENGTH – 38,631m

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA40012395	CONCRETE	250	70.51	AREA 11
S-MA40012402	CONCRETE	250	91.26	AREA 11
S-MA40012403	CONCRETE	250	80.69	AREA 11
S-MA40012404	CONCRETE	250	83.25	AREA 11
S-MA40012406	CONCRETE	250	94.95	AREA 11
S-MA40012407	CONCRETE	250	85.14	AREA 11
S-MA40012408	CONCRETE	250	91.53	AREA 11
S-MA40012409	CONCRETE	250	31.5	AREA 11
S-MA40012410	CONCRETE	250	79.52	AREA 11
S-MA40012411	CONCRETE	250	74.09	AREA 11
S-MA40012418	CONCRETE	250	74.26	AREA 11
S-MA40012419	CONCRETE	250	97.35	AREA 11
S-MA40012424	CONCRETE	250	102.63	AREA 11
S-MA40012425	CONCRETE	250	102.2	AREA 11
S-MA40012429	CONCRETE	250	80.75	AREA 11
S-MA40012430	CONCRETE	250	99.21	AREA 11
S-MA40012433	CONCRETE	250	97.76	AREA 11
S-MA40012434	CONCRETE	250	73.24	AREA 11
S-MA40012435	CONCRETE	250	61.44	AREA 11
S-MA40012436	CONCRETE	250	67.81	AREA 11
S-MA40012437	CONCRETE	250	86.72	AREA 11
S-MA40012438	CONCRETE	250	87.89	AREA 11
S-MA40012439	CONCRETE	250	92.04	AREA 11
S-MA40012440	CONCRETE	250	75.18	AREA 11
S-MA40012441	CONCRETE	250	105.47	AREA 11
S-MA40012452	CONCRETE	250	95.1	AREA 11
S-MA40012459	CONCRETE	250	98.91	AREA 11
S-MA40012460	CONCRETE	250	96.54	AREA 11
S-MA40012468	CONCRETE	250	108.06	AREA 11
S-MA40012469	CONCRETE	250	122.16	AREA 11
S-MA40012472	CONCRETE	450	30.68	AREA 11
S-MA40012474	CONCRETE	250	11.34	AREA 11
S-MA40012480	CONCRETE	250	112.85	AREA 11
S-MA40012481	CONCRETE	250	64.2	AREA 11
S-MA40012482	CONCRETE	250	106.38	AREA 11
S-MA40012483	PVC	250	74	AREA 11
S-MA40012484	CONCRETE	250	90.95	AREA 11
S-MA40012489	CONCRETE	250	66.7	AREA 11
S-MA40012490	CONCRETE	250	29.41	AREA 11
S-MA40012491	CONCRETE	250	88.69	AREA 11
S-MA40012506	CONCRETE	250	44.23	AREA 11
S-MA40012507	CONCRETE	250	57.35	AREA 11
S-MA40012508	CONCRETE	250	10.83	AREA 11

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA40012509	CONCRETE	250	83.64	AREA 11
S-MA40012510	CONCRETE	250	18.02	AREA 11
S-MA40012511	CONCRETE	250	88.26	AREA 11
S-MA40012512	CONCRETE	250	92.57	AREA 11
S-MA40012516	CONCRETE	250	52.92	AREA 11
S-MA40012518	CONCRETE	250	74.43	AREA 11
S-MA40012520	PVC	250	73.1	AREA 11
S-MA40012521	CONCRETE	250	61.89	AREA 11
S-MA40012525	CONCRETE	250	66.95	AREA 11
S-MA40012538	CONCRETE	250	12.68	AREA 11
S-MA40012539	CONCRETE	250	82.04	AREA 11
S-MA40012540	CONCRETE	250	112.78	AREA 11
S-MA40012541	CONCRETE	250	78.95	AREA 11
S-MA40012543	*UNKNOWN	250	103.95	AREA 11
S-MA40012552	CONCRETE	600	23.86	AREA 11
S-MA40012555	CONCRETE	250	91.42	AREA 11
S-MA40012556	PVC	250	87.14	AREA 11
S-MA40012557	PVC	250	97.33	AREA 11
S-MA40012558	PVC	250	99.1	AREA 11
S-MA40012559	PVC	250	99.7	AREA 11
S-MA40012560	CONCRETE	250	18.99	AREA 11
S-MA40012562	CONCRETE	600	114.6	AREA 11
S-MA40012565	CONCRETE	250	92.8	AREA 11
S-MA40012566	CONCRETE	250	78.16	AREA 11
S-MA40012567	CONCRETE	600	106.76	AREA 11
S-MA40012568	CONCRETE	250	88.03	AREA 11
S-MA40012569	CONCRETE	250	101.71	AREA 11
S-MA40012570	CONCRETE	250	108.27	AREA 11
S-MA40012576	CONCRETE	250	59.75	AREA 11
S-MA40012582	CONCRETE	250	76.96	AREA 11
S-MA40012586	CONCRETE	250	92.09	AREA 11
S-MA40012588	CONCRETE	250	37.91	AREA 11
S-MA40012589	CONCRETE	250	70.78	AREA 11
S-MA40012590	CONCRETE	250	53.79	AREA 11
S-MA40012591	CONCRETE	250	92.46	AREA 11
S-MA40012592	CONCRETE	250	88.74	AREA 11
S-MA40012599	CONCRETE	250	64.06	AREA 11
S-MA40012600	CONCRETE	250	73.15	AREA 11
S-MA40012602	CONCRETE	250	15.24	AREA 11
S-MA40012603	CONCRETE	250	55.83	AREA 11
S-MA40012604	CONCRETE	250	79.6	AREA 11
S-MA40012605	CONCRETE	250	92.12	AREA 11
S-MA40012606	CONCRETE	250	116.25	AREA 11
S-MA40012607	CONCRETE	250	79.57	AREA 11
S-MA40012608	CONCRETE	250	58.41	AREA 11
S-MA40012609	CONCRETE	250	95.28	AREA 11
S-MA40012610	CONCRETE	250	71.9	AREA 11
S-MA40012611	CONCRETE	250	35.82	AREA 11
S-MA40012615	CONCRETE	250	66.72	AREA 11

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA40012624	CONCRETE	250	68.61	AREA 11
S-MA40012625	CONCRETE	250	78.88	AREA 11
S-MA40012629	CONCRETE	250	49.35	AREA 11
S-MA40012630	CONCRETE	250	18.09	AREA 11
S-MA40012631	CONCRETE	250	58.05	AREA 11
S-MA40012632	CONCRETE	600	97.08	AREA 11
S-MA40012633	CONCRETE	250	65.08	AREA 11
S-MA40012662	CONCRETE	250	55.54	AREA 11
S-MA40012663	CONCRETE	250	25.62	AREA 11
S-MA40012664	CONCRETE	250	76.66	AREA 11
S-MA40012665	CONCRETE	250	80.61	AREA 11
S-MA40012666	CONCRETE	250	104.71	AREA 11
S-MA40012667	CONCRETE	250	90.21	AREA 11
S-MA40012668	CONCRETE	250	70.38	AREA 11
S-MA40012669	CONCRETE	250	85.6	AREA 11
S-MA40012687	CONCRETE	600	93.24	AREA 11
S-MA40012688	CONCRETE	250	122.83	AREA 11
S-MA40012692	CONCRETE	250	85.74	AREA 11
S-MA40012693	CONCRETE	250	72.31	AREA 11
S-MA40012705	CONCRETE	250	74.59	AREA 11
S-MA40012706	CONCRETE	250	67.66	AREA 11
S-MA40012707	CONCRETE	250	80.63	AREA 11
S-MA40012708	CONCRETE	250	78.11	AREA 11
S-MA40012709	CONCRETE	250	114.25	AREA 11
S-MA40012711	CONCRETE	250	9.52	AREA 11
S-MA40012712	CONCRETE	250	109.74	AREA 11
S-MA40012721	CONCRETE	250	79.25	AREA 11
S-MA40012722	CONCRETE	250	14.11	AREA 11
S-MA40012723	CONCRETE	250	83.64	AREA 11
S-MA40012724	CONCRETE	250	70.9	AREA 11
S-MA40012730	CONCRETE	250	69.42	AREA 11
S-MA40012731	CONCRETE	250	75.19	AREA 11
S-MA40012732	CONCRETE	250	83.64	AREA 11
S-MA40012738	CONCRETE	250	92.65	AREA 11
S-MA40012739	CONCRETE	250	92.22	AREA 11
S-MA40012743	CONCRETE	250	56	AREA 11
S-MA40012744	CONCRETE	250	78.66	AREA 11
S-MA40012745	CONCRETE	250	71.48	AREA 11
S-MA40012746	CONCRETE	250	66.43	AREA 11
S-MA40012756	CONCRETE	250	85.79	AREA 11
S-MA40012757	CONCRETE	250	86.36	AREA 11
S-MA40012761	CONCRETE	250	69.65	AREA 11
S-MA40012764	CONCRETE	250	82.16	AREA 11
S-MA40012765	CONCRETE	250	74.76	AREA 11
S-MA40012767	CONCRETE	250	85.9	AREA 11
S-MA40012768	CONCRETE	250	84.55	AREA 11
S-MA40012778	CONCRETE	600	105.8	AREA 11
S-MA40012779	CONCRETE	250	66.86	AREA 11
S-MA40012784	CONCRETE	250	79.72	AREA 11

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA40012785	CONCRETE	450	112.37	AREA 11
S-MA40012786	CONCRETE	250	115.56	AREA 11
S-MA40012790	CONCRETE	600	80.21	AREA 11
S-MA40012791	CONCRETE	250	98.44	AREA 11
S-MA40012797	CONCRETE	250	18.32	AREA 11
S-MA40012800	CONCRETE	450	95.85	AREA 11
S-MA40012801	CONCRETE	250	107.34	AREA 11
S-MA40012804	CONCRETE	250	78.94	AREA 11
S-MA40012805	CONCRETE	250	89.82	AREA 11
S-MA40012806	CONCRETE	250	2.73	AREA 11
S-MA40012807	CONCRETE	250	113.17	AREA 11
S-MA40012820	CONCRETE	250	117.46	AREA 11
S-MA40012821	CONCRETE	250	82.3	AREA 11
S-MA40012822	CONCRETE	250	84.29	AREA 11
S-MA40012823	CONCRETE	250	66.73	AREA 11
S-MA40012824	CONCRETE	250	114.67	AREA 11
S-MA40012825	CONCRETE	250	110.79	AREA 11
S-MA40012826	CONCRETE	250	88.43	AREA 11
S-MA40012837	CONCRETE	250	107.17	AREA 11
S-MA40012994	CONCRETE	250	118.81	AREA 11
S-MA40013001	CONCRETE	250	82.18	AREA 11
S-MA40013013	CONCRETE	250	67.12	AREA 11
S-MA40013014	CONCRETE	250	64.75	AREA 11
S-MA40013015	CONCRETE	250	72.42	AREA 11
S-MA40013016	CONCRETE	250	86.84	AREA 11
S-MA40013017	CONCRETE	250	82.56	AREA 11
S-MA40013025	CONCRETE	250	71.47	AREA 11
S-MA40013026	CONCRETE	250	67.87	AREA 11
S-MA40013028	CONCRETE	250	84.75	AREA 11
S-MA40013029	CONCRETE	250	68.3	AREA 11
S-MA40013031	CONCRETE	250	90.88	AREA 11
S-MA40013032	CONCRETE	250	73.08	AREA 11
S-MA40013104	CONCRETE	250	111.58	AREA 11
S-MA40013106	CONCRETE	250	89.14	AREA 11
S-MA40013110	CONCRETE	250	69.1	AREA 11
S-MA40013114	CONCRETE	250	76.7	AREA 11
S-MA40013127	CONCRETE	250	92.5	AREA 11
S-MA40013128	CONCRETE	250	93.05	AREA 11
S-MA40013172	CONCRETE	250	81.07	AREA 11
S-MA40013173	CONCRETE	250	56.83	AREA 11
S-MA40013175	CONCRETE	250	78.79	AREA 11
S-MA40013176	CONCRETE	250	94.56	AREA 11
S-MA40013177	CONCRETE	250	78.1	AREA 11
S-MA40013178	CONCRETE	250	101.65	AREA 11
S-MA40013190	CONCRETE	250	68.24	AREA 11
S-MA40013193	CONCRETE	250	80.95	AREA 11
S-MA40013195	CONCRETE	250	71.71	AREA 11
S-MA40013200	CONCRETE	250	75.15	AREA 11
S-MA40013201	CONCRETE	250	74.76	AREA 11

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA40013202	CONCRETE	250	81.12	AREA 11
S-MA40013209	CONCRETE	250	80.81	AREA 11
S-MA40013210	CONCRETE	250	34.56	AREA 11
S-MA40013211	CONCRETE	250	63.84	AREA 11
S-MA40013212	CONCRETE	250	42.59	AREA 11
S-MA40013213	PVC	250	45.62	AREA 11
S-MA40013214	CONCRETE	250	58.77	AREA 11
S-MA40013345	CONCRETE	250	79.66	AREA 11
S-MA40013350	CONCRETE	250	106.85	AREA 11
S-MA40013352	CONCRETE	250	76.5	AREA 11
S-MA40013409	CONCRETE	250	91.9	AREA 11
S-MA40014149	CONCRETE	250	72.39	AREA 11
S-MA40014150	CONCRETE	250	79.03	AREA 11
S-MA40014153	CONCRETE	250	87.09	AREA 11
S-MA40014154	CONCRETE	250	102.41	AREA 11
S-MA60013803	PVC	250	65.16	AREA 3
S-MA60013807	CONCRETE	250	112.38	AREA 3
S-MA60013809	CONCRETE	250	97.07	AREA 3
S-MA60013810	CONCRETE	250	96.18	AREA 3
S-MA60013811	CONCRETE	250	97.84	AREA 3
S-MA60013816	PVC	250	80.16	AREA 3
S-MA60013819	PVC	250	80.64	AREA 3
S-MA60013825	PVC	250	76.5	AREA 3
S-MA60013827	CONCRETE	250	77.5	AREA 3
S-MA60013933	PVC	250	82.92	AREA 3
S-MA60013934	PVC	250	89.72	AREA 3
S-MA60013947	PVC	250	86.78	AREA 3
S-MA60013956	CONCRETE	250	67.1	AREA 3
S-MA60013957	CONCRETE	250	54.9	AREA 3
S-MA60013958	CONCRETE	250	97.54	AREA 3.2
S-MA60013964	CONCRETE	250	97.54	AREA 3
S-MA60013966	CONCRETE	250	101.57	AREA 3
S-MA60013967	CONCRETE	250	77.91	AREA 3
S-MA60013968	CONCRETE	250	73	AREA 3
S-MA60013975	CONCRETE	250	101.88	AREA 3
S-MA60013976	CONCRETE	250	66.19	AREA 3
S-MA60013979	CONCRETE	250	65.52	AREA 3
S-MA60013983	CONCRETE	250	45.29	AREA 3
S-MA60013996	CONCRETE	525	103.94	AREA 3
S-MA60013997	CONCRETE	250	82.6	AREA 3
S-MA60014005	CONCRETE	250	69.93	AREA 3
S-MA60014006	CONCRETE	250	88.7	AREA 3
S-MA60014007	CONCRETE	250	75.08	AREA 3
S-MA60014008	CONCRETE	250	88.27	AREA 3
S-MA60014009	CONCRETE	525	19.03	AREA 3
S-MA60014010	CONCRETE	250	97.57	AREA 3
S-MA60014011	CONCRETE	450	93.58	AREA 3
S-MA60014034	CONCRETE	250	55.47	AREA 3
S-MA60014037	CONCRETE	250	81.58	AREA 3

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA60014038	CONCRETE	250	93.73	AREA 3
S-MA60014039	CONCRETE	250	94.77	AREA 3
S-MA60014040	CONCRETE	250	94.18	AREA 3
S-MA60014042	CONCRETE	250	64.92	AREA 3
S-MA60014043	CONCRETE	250	56.26	AREA 3
S-MA60014048	CONCRETE	250	93.22	AREA 3
S-MA60014059	CONCRETE	250	61.87	AREA 3
S-MA60014061	CONCRETE	250	116.52	AREA 3
S-MA60014062	CONCRETE	250	77.65	AREA 3
S-MA60014069	CONCRETE	250	75.63	AREA 3
S-MA60014070	CONCRETE	250	121.07	AREA 3
S-MA60014071	CONCRETE	250	86.08	AREA 3
S-MA60014078	CONCRETE	250	60.66	AREA 3
S-MA60014079	CONCRETE	250	32.84	AREA 3
S-MA60014080	CONCRETE	250	76.5	AREA 3
S-MA60014081	*UNKNOWN	*UNKNOWN	57.57	AREA 3
S-MA60014085	CONCRETE	250	114.85	AREA 3
S-MA60014095	PVC	250	88.47	AREA 3
S-MA60014096	CONCRETE	450	5.19	AREA 3
S-MA60014097	CONCRETE	450	107.6	AREA 3
S-MA60014098	CONCRETE	250	112.17	AREA 3
S-MA60014103	CONCRETE	250	57.37	AREA 3
S-MA60014104	CONCRETE	450	28.96	AREA 3
S-MA60014105	CONCRETE	450	74.11	AREA 3
S-MA60014108	CONCRETE	250	71.08	AREA 3
S-MA60014109	CONCRETE	250	74.68	AREA 3
S-MA60014113	CONCRETE	250	120.08	AREA 3
S-MA60014114	CONCRETE	250	85.34	AREA 3
S-MA60014121	CONCRETE	250	71.93	AREA 3
S-MA60014127	CONCRETE	450	108.64	AREA 3
S-MA60014128	CONCRETE	450	107.91	AREA 3
S-MA60014129	CONCRETE	250	102	AREA 3
S-MA60014134	CONCRETE	250	75.59	AREA 3
S-MA60014135	CONCRETE	250	49.99	AREA 3
S-MA60014136	CONCRETE	250	50.68	AREA 3
S-MA60014137	CONCRETE	250	57.3	AREA 3
S-MA60014138	CONCRETE	250	102.67	AREA 3
S-MA60014142	CONCRETE	250	50.17	AREA 3
S-MA60014146	CONCRETE	250	48.19	AREA 3
S-MA60014157	CONCRETE	375	58.42	AREA 3
S-MA60014158	CONCRETE	250	107.55	AREA 3
S-MA60014159	CONCRETE	250	112.78	AREA 3
S-MA60014160	CONCRETE	450	51.05	AREA 3
S-MA60014161	CONCRETE	250	111.54	AREA 3
S-MA60014167	CONCRETE	250	89	AREA 3
S-MA60014168	CONCRETE	250	87.19	AREA 3
S-MA60014170	CONCRETE	250	98.15	AREA 3
S-MA60014171	CONCRETE	250	81.38	AREA 3
S-MA60014183	CONCRETE	250	114.3	AREA 3

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA60014184	CONCRETE	250	101.5	AREA 3
S-MA60014185	CONCRETE	250	45.72	AREA 3
S-MA60014186	CONCRETE	250	93.27	AREA 3
S-MA60014187	CONCRETE	250	77.59	AREA 3
S-MA60014188	CONCRETE	250	99.35	AREA 3
S-MA60014192	CONCRETE	250	84.43	AREA 3
S-MA60014193	CONCRETE	250	68.1	AREA 3
S-MA60014195	CONCRETE	250	79.25	AREA 3
S-MA60014199	CONCRETE	250	90.89	AREA 3
S-MA60014200	PVC	250	86.63	AREA 3
S-MA60014201	CONCRETE	375	17.68	AREA 3
S-MA60014202	CONCRETE	375	92.05	AREA 3
S-MA60014203	CONCRETE	250	97.53	AREA 3
S-MA60014206	CONCRETE	250	100.73	AREA 3
S-MA60014207	CONCRETE	250	72.24	AREA 3
S-MA60014211	CONCRETE	250	80.65	AREA 3
S-MA60014217	*UNKNOWN	*UNKNOWN	71.72	AREA 3
S-MA60014218	CONCRETE	250	79.86	AREA 3
S-MA60014219	CONCRETE	250	91.09	AREA 3
S-MA60014220	CONCRETE	250	108.81	AREA 3
S-MA60014223	CONCRETE	250	91.85	AREA 3
S-MA60014224	CONCRETE	375	72.88	AREA 3
S-MA60014225	CONCRETE	375	97.85	AREA 3
S-MA60014233	CONCRETE	250	95.74	AREA 3
S-MA60014234	CONCRETE	250	98.87	AREA 3
S-MA60014236	CONCRETE	375	56.45	AREA 3
S-MA60014237	CONCRETE	250	19.89	AREA 3
S-MA60014238	CONCRETE	375	13.43	AREA 3
S-MA60014239	CONCRETE	375	35.05	AREA 3
S-MA60014240	CONCRETE	250	76.11	AREA 3
S-MA60014251	CONCRETE	250	77.42	AREA 3
S-MA60014252	CONCRETE	250	96.01	AREA 3
S-MA60014253	CONCRETE	250	99.13	AREA 3
S-MA60014254	CONCRETE	250	102.11	AREA 3
S-MA60014257	CONCRETE	250	82.91	AREA 3
S-MA60014258	CONCRETE	250	93.23	AREA 3
S-MA60014259	CONCRETE	250	79.55	AREA 3
S-MA60014263	CONCRETE	250	96.7	AREA 3
S-MA60014288	CONCRETE	525	105.77	AREA 3
S-MA60014289	CONCRETE	525	7.62	AREA 3
S-MA60014290	CONCRETE	250	98.76	AREA 3
S-MA60014293	CONCRETE	525	107.65	AREA 3
S-MA60014300	CONCRETE	525	110.64	AREA 3
S-MA60014304	CONCRETE	250	93.31	AREA 3
S-MA60014305	*UNKNOWN	250	83.82	AREA 3
S-MA60014373	PVC	250	79.98	AREA 3
S-MA60014374	PVC	250	111.26	AREA 3
S-MA60014375	PVC	250	111.6	AREA 3
S-MA60014376	PVC	250	67.85	AREA 3

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA60014377	PVC	250	88.04	AREA 3
S-MA60014378	PVC	250	61.87	AREA 3
S-MA60014382	CONCRETE	250	97.13	AREA 3
S-MA60014383	CONCRETE	250	55.27	AREA 3
S-MA60014384	CONCRETE	250	93.62	AREA 3
S-MA60014392	CONCRETE	250	90.22	AREA 3
S-MA60014393	CONCRETE	250	91.78	AREA 3
S-MA60014398	CONCRETE	250	100.97	AREA 3
S-MA60014399	CONCRETE	250	88.13	AREA 3
S-MA60014400	PVC	250	87.54	AREA 3
S-MA60014405	CONCRETE	250	94.49	AREA 3
S-MA60014406	CONCRETE	250	89.76	AREA 3
S-MA60014407	CONCRETE	250	89.77	AREA 3
S-MA60014410	CONCRETE	250	14.33	AREA 3
S-MA60014411	CONCRETE	250	86.45	AREA 3
S-MA60014416	PVC	250	21.05	AREA 3
S-MA60014417	CONCRETE	250	44.2	AREA 3
S-MA60014418	CONCRETE	250	38.1	AREA 3
S-MA60014419	CONCRETE	250	93.58	AREA 3
S-MA60014424	CONCRETE	250	111.67	AREA 3
S-MA60014428	CONCRETE	250	95.1	AREA 3
S-MA60014429	CONCRETE	250	97.84	AREA 3
S-MA60014430	CONCRETE	250	99.98	AREA 3
S-MA60014431	CONCRETE	250	115.66	AREA 3
S-MA60014432	CONCRETE	250	7.32	AREA 3
S-MA60014433	CONCRETE	250	72.54	AREA 3
S-MA60014434	CONCRETE	250	71.86	AREA 3
S-MA60014435	CONCRETE	250	13	AREA 3
S-MA60014442	CONCRETE	250	83.95	AREA 3
S-MA60014443	CONCRETE	250	60.64	AREA 3
S-MA60014444	CONCRETE	250	59.9	AREA 3
S-MA60014445	CONCRETE	250	66.75	AREA 3
S-MA60014446	CONCRETE	375	105.75	AREA 3
S-MA60014447	CONCRETE	375	101.25	AREA 3
S-MA60014450	CONCRETE	250	7.62	AREA 3
S-MA60014451	CONCRETE	250	97.23	AREA 3
S-MA60014460	CONCRETE	375	90.76	AREA 3
S-MA60014461	CONCRETE	250	92.75	AREA 3
S-MA60014469	PVC	375	94.39	AREA 3
S-MA60014470	CONCRETE	250	119.48	AREA 3
S-MA60014475	CONCRETE	250	82.81	AREA 3
S-MA60014476	PVC	250	83.39	AREA 3
S-MA60014477	CONCRETE	250	96.96	AREA 3
S-MA60014478	CONCRETE	250	97.3	AREA 3
S-MA60014487	PVC	300	99.4	AREA 3
S-MA60014493	CONCRETE	250	74.37	AREA 3
S-MA60014495	CONCRETE	250	77.74	AREA 3
S-MA60014497	PVC	250	86.26	AREA 3
S-MA60014500	CONCRETE	250	94.81	AREA 3

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA60014508	PVC	300	79.86	AREA 3
S-MA60014510	PVC	300	79.25	AREA 3
S-MA60014511	PVC	300	78.64	AREA 3
S-MA60014512	CONCRETE	250	89	AREA 3
S-MA60014518	CONCRETE	250	55.47	AREA 3
S-MA60014519	CONCRETE	250	109.91	AREA 3
S-MA60014520	CONCRETE	250	108.94	AREA 3
S-MA60014529	PVC	250	84.73	AREA 3
S-MA60014533	CONCRETE	250	124.36	AREA 3
S-MA60014534	CONCRETE	250	123.59	AREA 3
S-MA60014544	CONCRETE	250	95.37	AREA 3
S-MA60014551	CONCRETE	250	87.48	AREA 3
S-MA60014560	CONCRETE	250	71.46	AREA 3
S-MA60014564	CONCRETE	250	89.73	AREA 3
S-MA60014565	CONCRETE	250	51.21	AREA 3
S-MA60014566	CONCRETE	250	29.96	AREA 3
S-MA60014567	CONCRETE	250	74.07	AREA 3
S-MA60014573	CONCRETE	250	89.92	ASH
S-MA60014579	CONCRETE	250	97.09	AREA 3
S-MA60014582	CONCRETE	250	61.54	AREA 3
S-MA60014585	CONCRETE	250	63.06	AREA 3
S-MA60014588	CONCRETE	250	64.62	ASH
S-MA60014589	CONCRETE	250	68.83	ASH
S-MA60018400	PVC	250	82.55	AREA 3
S-MA60018401	PVC	250	63.4	AREA 3
S-MA60021245	CONCRETE	250	75.9	AREA 3
S-MA60021265	PVC	250	119.55	AREA 3
S-MA60021533	CONCRETE	375	79.89	AREA 3
S-MA70012784	CONCRETE	250	115.35	AREA 11
S-MA70012822	*UNKNOWN	250	98.63	AREA 11
S-MA70014144	*UNKNOWN	250	83.32	AREA 11
S-MA70014145	*UNKNOWN	250	61	AREA 11
S-MA70014146	*UNKNOWN	250	62	AREA 11
S-MA70014147	*UNKNOWN	250	63.73	AREA 11
S-MA70016763	PVC	250	81.4	AREA 3
S-MA70020426	PVC	250	100.6	AREA 3.1
S-MA70020427	PVC	250	89.27	AREA 3.1
S-MA70020428	PVC	250	121.32	AREA 3.1
S-MA70020429	PVC	250	96.66	AREA 3.1
S-MA70020430	PVC	250	113.6	AREA 3.1
S-MA70020431	PVC	250	129.84	AREA 3.1
S-MA70020432	PVC	250	94.06	AREA 3.1
S-MA70020433	PVC	250	100.37	AREA 3.1
S-MA70020434	PVC	250	98.06	AREA 3.1
S-MA70020435	PVC	250	84.36	AREA 3.1
S-MA70020479	PVC	250	111.73	AREA 3.1
S-MA70020493	PVC	250	97.3	AREA 3.1
S-MA70027919	PVC	250	94.55	AREA 3.1
S-MA70030963	CONCRETE	250	113.54	AREA 11

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA70030983	CONCRETE	250	91.02	AREA 11
S-MA70032521	CONCRETE	250	100.27	AREA 3
S-MA70036602	CONCRETE	250	88.7	AREA 3
S-MA70047944	*UNKNOWN	250	37.66	AREA 3
S-MA70047945	*UNKNOWN	250	40.31	AREA 3
S-MA70047946	*UNKNOWN	250	29.8	AREA 3
S-MA70047948	*UNKNOWN	250	22.7	AREA 3
S-MA70047949	*UNKNOWN	200	24.7	AREA 3
S-MA70047950	*UNKNOWN	200	22	AREA 3
S-MA70050498	CONCRETE	250	96.34	AREA 11
S-MA70066632	*UNKNOWN	250	16.06	AREA 11
S-MA70067887	PVC	250	48.79	AREA 11
S-MA70067888	PVC	250	90.37	AREA 11
S-MA70067888	PVC	250	90.37	AREA 11
S-MA70067889	PVC	250	112.82	AREA 11
S-MA70067909	PVC	250	112.31	AREA 11
S-MA70067989	PVC	250	115.76	AREA 11
S-MA70067992	PVC	250	38.7	AREA 11
S-MA70067994	PVC	250	50.02	AREA 11
S-MA70067995	PVC	375	45	AREA 11
S-MA70067996	PVC	375	103.39	AREA 11
S-MA70067997	PVC	375	89.91	AREA 11
S-MA70067998	PVC	450	50.2	AREA 11
S-MA70068014	PVC	250	78.26	AREA 11
S-MA70068015	*UNKNOWN	250	134.4	AREA 11
S-MA70068016	*UNKNOWN	250	69.95	AREA 11
S-MA70068017	*UNKNOWN	250	33.41	AREA 11
S-MA70068141	PVC	250	82	AREA 11
S-MA70068145	PVC	250	111.07	AREA 11
S-MA70068146	PVC	250	87.21	AREA 11
S-MA70068147	PVC	250	125.04	AREA 11
S-MA70068150	PVC	250	139.65	AREA 11
S-MA70068151	PVC	250	103.44	AREA 11
S-MA70068183	PVC	250	77.23	AREA 11
S-MA70068305	PVC	250	88.9	AREA 11
S-MA70081980	PVC	250	2.75	AREA 11
S-MA70095575	PVC	375	53.06	AREA 11
S-MA70095576	PVC	375	31.78	AREA 11
S-MA70095579	PVC	375	99.02	AREA 11
S-MA70095580	PVC	375	114.36	AREA 11
S-MA70095581	PVC	375	53.98	AREA 11
S-MA70095595	PVC	250	91.09	AREA 11
S-MA70095597	PVC	250	80.54	AREA 11
S-MA70095598	PVC	250	78.49	AREA 11
S-MA70095623	PVC	250	116.34	AREA 11
S-MA70095628	PVC	250	55.07	AREA 11
S-MA70095629	PVC	250	94.99	AREA 11
S-MA70095630	PVC	250	129.96	AREA 11
S-MA70095631	PVC	250	115.01	AREA 11

2015 TRUNK SEWER INSPECTIONS

TOTAL LENGTH – 28,561m

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA00001842	CONCRETE	900	103.97	JEFFERSON E
S-MA00001843	CONCRETE	1200	75.77	JEFFERSON E
S-MA00001844	CONCRETE	900	12.21	JEFFERSON E
S-MA00001846	CONCRETE	900	82.66	JEFFERSON E
S-MA00001847	CONCRETE	900	83.47	JEFFERSON E
S-MA00001867	CONCRETE	900	84.1	JEFFERSON E
S-MA00002090	CONCRETE	1200	80.95	JEFFERSON E
S-MA00004556	CONCRETE	900	8.24	JEFFERSON W
S-MA00004562	CONCRETE	900	88.27	JEFFERSON W
S-MA00004565	CONCRETE	900	91.93	JEFFERSON W
S-MA00004566	CONCRETE	900	84.56	JEFFERSON W
S-MA00004567	CONCRETE	900	8.7	JEFFERSON W
S-MA00004620	CONCRETE	1800	112.56	JEFFERSON W
S-MA00004628	CONCRETE	1800	133.5	JEFFERSON W
S-MA00004631	CONCRETE	1950	102.84	JEFFERSON W
S-MA00004632	CONCRETE	1950	1.76	JEFFERSON W
S-MA00005016	CONCRETE	900	92.96	JEFFERSON W
S-MA00005031	CONCRETE	1350	129.1	JEFFERSON W
S-MA00005032	CONCRETE	1350	58.28	JEFFERSON W
S-MA00005035	CONCRETE	1500	132.54	JEFFERSON W
S-MA00005047	CONCRETE	900	136.69	JEFFERSON W
S-MA00005048	CONCRETE	900	4.13	JEFFERSON W
S-MA00005050	CONCRETE	1200	159.68	JEFFERSON W
S-MA00006334	CONCRETE	2250	118.26	JEFFERSON W
S-MA00006388	*UNKNOWN	1350	94.24	JEFFERSON E
S-MA00006396	*UNKNOWN	1650	88.39	JEFFERSON E
S-MA00006399	*UNKNOWN	1200	195.07	JEFFERSON E
S-MA00006482	CONCRETE	1200	30	JEFFERSON E
S-MA00006584	CONCRETE	900	87.19	JEFFERSON E
S-MA00006585	CONCRETE	1050	87.17	JEFFERSON E
S-MA00006592	CONCRETE	1800	256.14	JEFFERSON E
S-MA00006593	CONCRETE	1050	81.85	JEFFERSON E
S-MA00006754	*UNKNOWN	1050	90.68	JEFFERSON W
S-MA00006755	CONCRETE	1500	93.12	JEFFERSON W
S-MA00006766	CONCRETE	900	69.04	JEFFERSON W
S-MA00006767	CONCRETE	900	66.45	JEFFERSON W
S-MA00006788	*UNKNOWN	1050	3.5	JEFFERSON W
S-MA00006789	*UNKNOWN	1050	86.82	JEFFERSON W
S-MA00006792	*UNKNOWN	900	90.06	JEFFERSON W
S-MA00006818	*UNKNOWN	900	99.7	JEFFERSON W
S-MA00006821	*UNKNOWN	900	99	JEFFERSON W
S-MA00006830	CONCRETE	1500	4.9	JEFFERSON W
S-MA00006831	CONCRETE	1500	126.48	JEFFERSON W

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA00006847	CONCRETE	1500	140.15	JEFFERSON W
S-MA00006848	CONCRETE	900	89.21	JEFFERSON W
S-MA00006849	*UNKNOWN	750	92.17	JEFFERSON W
S-MA00006897	CONCRETE	900	83.33	JEFFERSON W
S-MA00006898	CONCRETE	1050	99.24	JEFFERSON W
S-MA00006899	CONCRETE	1050	107.74	JEFFERSON W
S-MA00006914	CONCRETE	900	87.78	JEFFERSON W
S-MA00006915	CONCRETE	900	83.79	JEFFERSON W
S-MA00006920	CONCRETE	1500	134.11	JEFFERSON W
S-MA00006983	CONCRETE	900	36.99	JEFFERSON W
S-MA00006987	CONCRETE	900	88.09	JEFFERSON W
S-MA00006994	CONCRETE	1650	146.52	JEFFERSON W
S-MA00006995	CONCRETE	1650	140.82	JEFFERSON W
S-MA00006996	CONCRETE	1650	120.09	JEFFERSON W
S-MA00007021	CONCRETE	900	93.15	JEFFERSON W
S-MA00007038	CONCRETE	1200	135.88	JEFFERSON W
S-MA00007054	CONCRETE	1650	149.59	JEFFERSON W
S-MA00007056	CONCRETE	1800	146.06	JEFFERSON W
S-MA00007065	CONCRETE	900	105.84	JEFFERSON W
S-MA00007070	CONCRETE	1650	5.33	JEFFERSON W
S-MA00007072	CONCRETE	1650	147.06	JEFFERSON W
S-MA00007092	CONCRETE	1800	174.04	JEFFERSON W
S-MA00007093	CONCRETE	1800	130.76	JEFFERSON W
S-MA00007133	CONCRETE	1350	131.55	JEFFERSON W
S-MA00007134	CONCRETE	1350	128.59	JEFFERSON W
S-MA00007139	CONCRETE	1200	121.98	JEFFERSON W
S-MA00007161	CONCRETE	2250	124.2	JEFFERSON W
S-MA00007165	CONCRETE	2250	139.51	JEFFERSON W
S-MA00007166	CONCRETE	2250	130.76	JEFFERSON W
S-MA00007193	CONCRETE	1350	102.87	JEFFERSON W
S-MA00007215	CONCRETE	1800	158.97	JEFFERSON W
S-MA00007245	CONCRETE	2250	114.54	JEFFERSON W
S-MA00007246	CONCRETE	2250	98.99	JEFFERSON W
S-MA00007268	CONCRETE	2250	111.16	JEFFERSON W
S-MA00007312	CONCRETE	2400	129.27	JEFFERSON W
S-MA00007334	CONCRETE	1800	193.62	JEFFERSON E
S-MA00007354	CONCRETE	2250	148.35	JEFFERSON W
S-MA00007374	CONCRETE	2250	129.84	JEFFERSON W
S-MA00007788	CONCRETE	900	92.66	JEFFERSON W
S-MA00007789	CONCRETE	900	98.45	JEFFERSON W
S-MA00008009	CONCRETE	900	84.46	JEFFERSON W
S-MA00008032	CONCRETE	900	91.74	JEFFERSON W
S-MA00008080	CONCRETE	900	91.74	JEFFERSON W
S-MA00008084	CONCRETE	900	89.92	JEFFERSON W
S-MA00008105	CONCRETE	900	102.88	JEFFERSON W
S-MA00008129	CONCRETE	1500	158.49	JEFFERSON W
S-MA00008151	CONCRETE	1500	155.15	JEFFERSON W
S-MA00008152	CONCRETE	1350	24.86	JEFFERSON W
S-MA00008154	*UNKNOWN	1200	88.54	JEFFERSON W

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA00008155	*UNKNOWN	1050	89.92	JEFFERSON W
S-MA00008159	CONCRETE	900	108.2	JEFFERSON W
S-MA00008246	CONCRETE	900	124.09	JEFFERSON E
S-MA00008256	CONCRETE	2400	229.08	JEFFERSON E
S-MA00008256	CONCRETE	2400	229.08	JEFFERSON E
S-MA00008293	CONCRETE	2400	0.16	JEFFERSON E
S-MA00008294	CONCRETE	2400	293.67	JEFFERSON E
S-MA00008294	CONCRETE	2400	293.67	JEFFERSON E
S-MA00008298	*UNKNOWN	375	3.66	JEFFERSON E
S-MA00008301	CONCRETE	900	70.62	JEFFERSON E
S-MA00008304	CONCRETE	1800	139.96	JEFFERSON E
S-MA00008305	CONCRETE	1800	165.11	JEFFERSON E
S-MA00008312	*UNKNOWN	900	83.48	JEFFERSON E
S-MA00008402	CONCRETE	2400	96.91	JEFFERSON E
S-MA00008513	CONCRETE	2700X3600	201.51	JEFFERSON E
S-MA00008556	CONCRETE	1350	103.48	JEFFERSON E
S-MA00008567	CONCRETE	1350	14.32	JEFFERSON E
S-MA00008570	CONCRETE	1350	98.3	JEFFERSON E
S-MA00008732	CONCRETE	2700X3600	201.32	JEFFERSON E
S-MA00008769	CONCRETE	2700X3600	201.41	JEFFERSON E
S-MA00008944	CONCRETE	2850X4270	258.59	JEFFERSON E
S-MA00010323	CONCRETE	1500	157.58	JEFFERSON W
S-MA00010336	CONCRETE	1500	129.11	JEFFERSON W
S-MA00010341	CONCRETE	1500	18.71	JEFFERSON W
S-MA00010395	CONCRETE	1200X1550	92.7	JEFFERSON W
S-MA00010442	CONCRETE	1650	33.27	JEFFERSON W
S-MA00010452	CONCRETE	1500	152.23	JEFFERSON W
S-MA00010453	CONCRETE	1650	105.82	JEFFERSON W
S-MA00010465	CONCRETE	1200X1550	87.26	JEFFERSON W
S-MA00010472	CONCRETE	1350	150.25	JEFFERSON W
S-MA00010565	CONCRETE	1350	151.94	JEFFERSON W
S-MA00010572	CONCRETE	1650	121.31	JEFFERSON W
S-MA00010588	CONCRETE	1650	128.01	JEFFERSON W
S-MA00010596	CONCRETE	1650	7.93	JEFFERSON W
S-MA00010597	CONCRETE	1650	110.06	JEFFERSON W
S-MA00010602	CONCRETE	1650	10.51	JEFFERSON W
S-MA00010696	CONCRETE	1650	118.87	JEFFERSON W
S-MA00010762	CONCRETE	1650	157.89	JEFFERSON W
S-MA00010809	CONCRETE	1025X1325	95.52	JEFFERSON W
S-MA00010810	CONCRETE	1025X1325	25.48	JEFFERSON W
S-MA00010827	CONCRETE	1025X1325	118.2	JEFFERSON W
S-MA00010837	CONCRETE	1025X1325	123	JEFFERSON W
S-MA00010856	CONCRETE	1200X1550	106.29	JEFFERSON W
S-MA00010858	CONCRETE	1200X1550	87.34	JEFFERSON W
S-MA00011232	CONCRETE	2400	231.65	JEFFERSON E
S-MA00011321	CONCRETE	2400	267.61	JEFFERSON E
S-MA00011359	*UNKNOWN	2400	250.55	JEFFERSON E
S-MA00011374	CONCRETE	2400	114.58	JEFFERSON E
S-MA00011449	CONCRETE	900	116.74	JEFFERSON E

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA00011494	CONCRETE	900	93.24	JEFFERSON E
S-MA00011525	CONCRETE	1350	96.77	JEFFERSON E
S-MA00011556	CONCRETE	1350	98.54	JEFFERSON E
S-MA00011570	CONCRETE	1800	109.04	JEFFERSON E
S-MA00011635	CONCRETE	1050	97.89	JEFFERSON E
S-MA00011640	CONCRETE	1050	97.84	JEFFERSON E
S-MA00011680	CONCRETE	900	80.73	JEFFERSON E
S-MA00011687	CONCRETE	900	90.5	JEFFERSON E
S-MA00011693	CONCRETE	1050	83.18	JEFFERSON E
S-MA00012684	CONCRETE	2850X4270	225.35	JEFFERSON E
S-MA00016316	CONCRETE	900	91.57	JEFFERSON W
S-MA00016635	CONCRETE	1800	170.2	JEFFERSON W
S-MA00016647	CONCRETE	2250	189.97	JEFFERSON W
S-MA00016649	CONCRETE	1800	145.31	JEFFERSON W
S-MA00017239	CONCRETE	1650	15.04	JEFFERSON W
S-MA00017394	CONCRETE	1350	101.56	JEFFERSON W
S-MA00017404	CONCRETE	1650	23.89	JEFFERSON W
S-MA00017421	CONCRETE	2700X3600	370.32	JEFFERSON E
S-MA00017421	CONCRETE	2700X3600	370.32	JEFFERSON E
S-MA00017422	CONCRETE	2700X3600	201.81	JEFFERSON E
S-MA00017615	CONCRETE	2850X4270	60.83	JEFFERSON E
S-MA00017615	CONCRETE	2850X4270	60.83	JEFFERSON E
S-MA00017615	CONCRETE	2850X4270	60.83	JEFFERSON E
S-MA20002936	CONCRETE	900	68.79	WESTWOOD
S-MA20002939	*UNKNOWN	900	56.93	WESTWOOD
S-MA20002967	CONCRETE	900	92.7	WESTWOOD
S-MA20002985	CONCRETE	900	19.2	WESTWOOD
S-MA20002997	CONCRETE	900	69.71	WESTWOOD
S-MA20003044	CONCRETE	900	37.99	WESTWOOD
S-MA20003045	CONCRETE	900	48.5	WESTWOOD
S-MA20003046	CONCRETE	900	54.28	WESTWOOD
S-MA20003076	CONCRETE	900	84.95	WESTWOOD
S-MA20003129	CONCRETE	900	82.89	WESTWOOD
S-MA20003142	CONCRETE	900	85.74	WESTWOOD
S-MA20003176	CONCRETE	900	44.06	WESTWOOD
S-MA20003210	CONCRETE	900	46.72	WESTWOOD
S-MA20003211	CONCRETE	900	39.08	WESTWOOD
S-MA20003258	CONCRETE	900	27.21	WESTWOOD
S-MA20003259	CONCRETE	900	13.78	WESTWOOD
S-MA20003260	CONCRETE	900	93.57	WESTWOOD
S-MA20004053	CONCRETE	900	41.86	WESTWOOD
S-MA20004055	CONCRETE	900	38.91	WESTWOOD
S-MA20004141	CONCRETE	750	41.54	WESTWOOD
S-MA20004142	CONCRETE	900	81.06	WESTWOOD
S-MA20004152	CONCRETE	750	50.54	WESTWOOD
S-MA20004154	CONCRETE	750	41.28	WESTWOOD
S-MA20004163	CONCRETE	750	49.74	WESTWOOD
S-MA20004266	CONCRETE	750	23.08	WESTWOOD
S-MA20004268	CONCRETE	750	75.56	WESTWOOD

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA20004277	CONCRETE	750	5.21	WESTWOOD
S-MA20004284	CONCRETE	750	98.93	WESTWOOD
S-MA20004285	CONCRETE	750	67.4	WESTWOOD
S-MA20004286	CONCRETE	750	34.93	WESTWOOD
S-MA20004305	CONCRETE	750	100.87	PARKDALE
S-MA40003421	CONCRETE	550X825	80.97	MUNROE
S-MA40003424	CONCRETE	750X1125	2.19	MUNROE
S-MA40004296	CONCRETE	975	105.07	MUNROE ANNEX
S-MA40004309	CONCRETE	900	91.41	MUNROE
S-MA40004310	CONCRETE	900	95.4	MUNROE
S-MA40004334	CONCRETE	900	103.9	MUNROE ANNEX
S-MA40004336	CONCRETE	900	91.14	MUNROE ANNEX
S-MA40004352	CONCRETE	900	89.9	MUNROE
S-MA40004353	CONCRETE	900	92.8	MUNROE
S-MA40004470	CONCRETE	900	58.9	MUNROE ANNEX
S-MA40004474	CONCRETE	900	26.15	MUNROE ANNEX
S-MA40004476	CONCRETE	900	92.14	MUNROE ANNEX
S-MA40004714	CONCRETE	2050X3075	160.5	MUNROE
S-MA40004744	CONCRETE	900	81.52	MUNROE
S-MA40004750	CONCRETE	900	81	MUNROE
S-MA40004765	CONCRETE	2100	139.6	MUNROE
S-MA40004787	CONCRETE	2100	134.2	MUNROE
S-MA40004788	CONCRETE	2100	143.32	MUNROE
S-MA40004793	AC	900	68.9	MUNROE
S-MA40004794	AC	900	81.34	MUNROE
S-MA40004797	AC	900	6.23	MUNROE
S-MA40004798	CONCRETE	750X1125	6.15	MUNROE
S-MA40004806	CONCRETE	1900X2850	101.89	MUNROE
S-MA40004807	AC	1350	11.27	MUNROE
S-MA40004808	AC	900	73.17	MUNROE
S-MA40004843	CONCRETE	900	81	MUNROE
S-MA40004888	CONCRETE	1950X2925	158.71	MUNROE
S-MA40004902	CONCRETE	900	58.6	MUNROE
S-MA40004909	CONCRETE	2050X3075	159.1	MUNROE
S-MA40004929	CONCRETE	1350	44.99	MUNROE
S-MA40004954	CONCRETE	1350	89.19	MUNROE
S-MA40004958	CONCRETE	1350	87.92	MUNROE
S-MA40004960	CONCRETE	1050	49.6	MUNROE
S-MA40004961	CONCRETE	1050	6.13	MUNROE
S-MA40004970	CONCRETE	1350	42.86	MUNROE
S-MA40005019	CONCRETE	1350	84.03	MUNROE
S-MA40005030	CONCRETE	1200	95.27	MUNROE ANNEX
S-MA40005070	CONCRETE	1125	1.94	MUNROE ANNEX
S-MA40005107	CONCRETE	1050	92.13	MUNROE ANNEX
S-MA40005344	CONCRETE	1350	81.83	MUNROE
S-MA40005366	CONCRETE	1350	65.51	MUNROE
S-MA40005372	CONCRETE	675	15.19	MUNROE
S-MA40005420	CONCRETE	1350	82.39	MUNROE
S-MA40005446	CONCRETE	2050X3075	157.05	MUNROE

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA40007004	CONCRETE	1125	94.49	MUNROE ANNEX
S-MA40007197	CONCRETE	1050	97.99	MUNROE
S-MA40007203	CONCRETE	900	71.48	MUNROE
S-MA40007203	CONCRETE	900	71.48	MUNROE
S-MA40007204	CONCRETE	1525	161.46	MUNROE
S-MA40007206	CONCRETE	1525	3.85	MUNROE
S-MA40007207	CONCRETE	1800	156.17	MUNROE
S-MA40007287	CONCRETE	1200	85.31	MUNROE
S-MA40007290	CONCRETE	1350	91.43	MUNROE
S-MA40007294	CONCRETE	1525	176.32	MUNROE
S-MA40007332	CONCRETE	1350	105.17	MUNROE
S-MA40007349	CONCRETE	900	114.12	MUNROE
S-MA40007351	CONCRETE	1200	88.82	MUNROE
S-MA40007561	CONCRETE	2100	146.03	MUNROE
S-MA40007775	CONCRETE	2100	104.03	MUNROE
S-MA40007803	CONCRETE	900	85.32	MUNROE
S-MA40007822	CONCRETE	900	45.35	MUNROE
S-MA40007838	CONCRETE	900	86.24	MUNROE
S-MA40007880	CONCRETE	900	80.1	MUNROE
S-MA40007881	CONCRETE	900	36.09	MUNROE
S-MA40007888	CONCRETE	2125	158.5	MUNROE
S-MA40007894	CONCRETE	900	78.94	MUNROE
S-MA40007900	CONCRETE	1800	161.38	MUNROE
S-MA40007907	CONCRETE	2100	148.46	MUNROE
S-MA40007917	CONCRETE	2100	34.48	MUNROE
S-MA40007942	CONCRETE	2125	162.15	MUNROE
S-MA40007943	CONCRETE	900	15.85	MUNROE
S-MA40007962	CONCRETE	900	89.65	MUNROE
S-MA40007963	CONCRETE	2125	109.24	MUNROE
S-MA40008450	CONCRETE	600X900	74.98	MUNROE
S-MA40008450	CONCRETE	600X900	74.98	MUNROE
S-MA40008972	CONCRETE	2100	150.58	MUNROE
S-MA40008976	CONCRETE	1525	328.99	MUNROE
S-MA40008979	CONCRETE	1200	85.33	MUNROE
S-MA40010606	CONCRETE	750	83.52	MUNROE
S-MA40010654	CONCRETE	1200	83.52	MUNROE
S-MA40014756	CONCRETE	900	15	MUNROE
S-MA70015832	CONCRETE	1200X1550	89.44	JEFFERSON W
S-MA70015863	CONCRETE	1200X1550	4.98	JEFFERSON W
S-MA70017194	CONCRETE	2050X3075	154.35	MUNROE
S-MA70017296	CONCRETE	1520	1.71	JEFFERSON E
S-MA70024483	CONCRETE	1950X2925	159.15	MUNROE
S-MA70030622	CONCRETE	1800	122.16	JEFFERSON W
S-MA70031287	*UNKNOWN	1200	89.9	JEFFERSON W
S-MA70031578	CONCRETE	1350	84.95	MUNROE
S-MA70034461	CONCRETE	900	73.8	WESTWOOD
S-MA70034462	CONCRETE	900	19.99	WESTWOOD
S-MA70039281	CONCRETE	1950	140.39	JEFFERSON W
S-MA70040044	CONCRETE	2400	98.32	JEFFERSON E

ASSET NUMBER	MATERIAL	DIAMETER	LENGTH	SEWER DISTRICT
S-MA70051877	CONCRETE	2100	6.76	MUNROE
S-MA70051916	CONCRETE	900	19.4	MUNROE
S-MA70051930	CI	900	3	MUNROE ANNEX
S-MA70051931	CONCRETE	900	6.46	MUNROE ANNEX
S-MA70051959	CONCRETE	1200	2.6	MUNROE
S-MA70071983	CONCRETE	600X900	2.6	MUNROE
S-MA70071984	CONCRETE	600X900	4.69	MUNROE