

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
INTERCEPTOR	PORTAGE AV	S-MA20008735	S-MH20007979	0	S-MH20008160	0	WWS	750	148.13	CONCRETE	3.3
INTERCEPTOR	PORTAGE AV	S-MA20008854	S-MH20008160	0	S-MH20008173	0	WWS	750	156.36	CONCRETE	4.1
INTERCEPTOR	PORTAGE AV	S-MA20008863	S-MH20008173	0	S-MH20008213	0	WWS	750	155.14	CONCRETE	5.0
INTERCEPTOR	PORTAGE AV	S-MA20008910	S-MH20008213	0	S-MH20008228	0	WWS	750	138.99	CONCRETE	5.3
INTERCEPTOR	PORTAGE AV	S-MA20008919	S-MH20008228	0	S-MH20008231	0	WWS	750	124.57	CONCRETE	5.3
INTERCEPTOR	PORTAGE AV	S-MA20008920	S-MH20008231	0	S-MH20008298	0	WWS	900	137.68	CONCRETE	5.2
INTERCEPTOR	PORTAGE AV [N OF CL]	S-MA20008998	S-MH20008298	0	S-MH20008319	0	WWS	900	63.74	CONCRETE	4.7
INTERCEPTOR	PORTAGE AV [N OF CL]	S-MA20009010	S-MH20008314	0	S-MH20008313	230.45	WWS	900	8.08	CONCRETE	4.0
INTERCEPTOR	PORTAGE AV [N OF CL]	S-MA20009015	S-MH20008319	0	S-MH20008314	0	WWS	900	62.30	CONCRETE	4.2
INTERCEPTOR	EASEMENT [S OF PORTAGE AV]	S-MA20010602	S-MH20009683	0	S-MH20009695	0	WWS	1200	120.29	CONCRETE	5.5
INTERCEPTOR	RAGLAN RD [E OF CL]	S-MA20010617	S-MH20009695	0	S-MH20010465	0	WWS	1200	134.43	CONCRETE	5.5
INTERCEPTOR	PORTAGE AV [S PL]	S-MA20011381	S-MH20010371	0	S-MH20010370	0	WWS	900	126.82	CONCRETE	4.4
INTERCEPTOR	PORTAGE AV [S PL]	S-MA20011393	S-MH20010370	0	S-MH20010407	0	WWS	900	64.59	CONCRETE	4.4
INTERCEPTOR	PORTAGE AV [S PL]	S-MA20011418	S-MH20010407	0	S-MH20010415	0	WWS	900	169.62	CONCRETE	3.9
INTERCEPTOR	PORTAGE AV [S PL]	S-MA20011425	S-MH20010415	0	S-MH20010435	0	WWS	900	109.10	CONCRETE	3.9
INTERCEPTOR	PORTAGE AV [S PL]	S-MA20011451	S-MH20010435	0	S-MH20010446	0	WWS	900	140.59	CONCRETE	4.0
INTERCEPTOR	PORTAGE AV [S OF CL]	S-MA20011461	S-MH20010446	0	S-MH20009685	0	WWS	900	87.18	CONCRETE	4.0
INTERCEPTOR	RAGLAN RD [E OF CL]	S-MA20011479	S-MH20010465	0	S-MH20010464	0	WWS	1200	152.40	CONCRETE	4.7
INTERCEPTOR	WOLSELEY AV [N OF CL]	S-MA20011496	S-MH20010480	0	S-MH20010489	0	WWS	1050	120.40	CONCRETE	3.2
INTERCEPTOR	WOLSELEY AV [N OF CL]	S-MA20011497	S-MH20010464	0	S-MH20010480	0	WWS	1050	107.82	CONCRETE	3.7
INTERCEPTOR	WOLSELEY AV [N OF CL]	S-MA20011507	S-MH20010489	0	S-MH20010497	0	WWS	1050	109.36	CONCRETE	3.4
INTERCEPTOR	WOLSELEY AV [CL]	S-MA20013633	S-MH20012334	0	S-MH20013092	0	WWS	1500	410.00	CONCRETE	6.6
INTERCEPTOR	FURBY ST	S-MA20013698	S-MH20012409	0	S-TE20004589	0	WWS	450	150.89	VITRIFIED CLAY	5.8
INTERCEPTOR	WOLSELEY AV	S-MA20013757	S-MH20012479	0	S-MH70050874	0	WWS	1200	288.10	CONCRETE	6.3
INTERCEPTOR	AUBREY ST	S-MA20013769	S-MH20012473	0	S-MH70043834	0	WWS	600	136.50	CONCRETE	10.9
INTERCEPTOR	AUBREY ST	S-MA20013775	S-MH70044054	0	S-TE20007542	0	WWS	600	12.24	CONCRETE	0.0
INTERCEPTOR	WOLSELEY AVE SPL TO S CL	S-MA20013776	S-MH70044054	0	S-MH20012479	0	WWS	600	6.91	CONCRETE	12.5
INTERCEPTOR	WOLSELEY AV [CL]	S-MA20013779	S-MH20012480	0	S-MH20012549	0	WWS	1200	286.37	CONCRETE	5.4
INTERCEPTOR	WOLSELEY AV [N OF CL]	S-MA20013851	S-MH20012549	0	S-MH70060982	0	WWS	1200	184.86	CONCRETE	6.4
INTERCEPTOR	WOLSELEY AV [N OF CL]	S-MA20013908	S-MH70060982	0	S-MH20012630	0	WWS	1675	134.73	CONCRETE	0.0
INTERCEPTOR	FURBY ST	S-MA20014504	S-MH20013092	0	S-MH20013220	0	WWS	1500	400.51	CONCRETE	7.2
INTERCEPTOR	MOSTYN PL	S-MA20014558	S-MH20013146	0	S-MH20013161	0	WWS	250	102.70	PVC	4.6
INTERCEPTOR	COLONY ST	S-MA20014575	S-MH20013161	0	S-MH20013243	0	WWS	250	64.07	PVC	5.2
INTERCEPTOR	FURBY ST	S-MA20014650	S-MH20013220	0	S-MH20013330	0	WWS	1500	338.21	CONCRETE	0.0
INTERCEPTOR	COLONY ST	S-MA20014664	S-MH20013243	0	S-MH20013244	0	WWS	250	3.11	CONCRETE	5.7
INTERCEPTOR	BROADWAY AV [S OF CL]	S-MA20014754	S-MH20013330	0	S-MH70051679	0	WWS	1500	417.20	CONCRETE	0.0
INTERCEPTOR	COLONY ST [E OF CL]	S-MA20014795	S-MH20013360	0	S-MH20013426	0	WWS	680	145.13	CONCRETE	7.2
INTERCEPTOR	WOLSELEY AV	S-MA20020025	S-TE20007542	0	S-MH20012479	0	WWS	600	6.43	CONCRETE	0.0
INTERCEPTOR	PORTAGE AV	S-MA70005228	S-MH20009685	0	S-MH20009684	0	WWS	900	104.00	CONCRETE	3.1
INTERCEPTOR	ON PARKSIDE DR (AT ASSINIBOINE AV)	S-MA70013033	S-MH70005190	0	S-MH70005191	0	CS	250	10.03	CONCRETE	3.4
INTERCEPTOR	PARKSIDE DR	S-MA70013034	S-MH70005191	0	S-MH70005192	0	CS	250	104.12	CONCRETE	4.4
INTERCEPTOR	PARKSIDE DR	S-MA70013035	S-MH70005192	0	S-MH70005193	0	CS	300	96.37	CONCRETE	7.6
INTERCEPTOR	N OF NPL OF PARKSIDE DR	S-MA70013036	S-MH70005193	0	S-MH70005194	0	CS	300	80.98	CONCRETE	8.4
INTERCEPTOR	N OF NPL OF PARKSIDE DR	S-MA70013038	S-MH70005194	0	S-TE20002146	0	CS	300	6.79	CONCRETE	8.4
INTERCEPTOR	LANE W OF DOMINION ST	S-MA70016029	S-MH70006432	0	S-TE70008265	0	WWS	600	55.59	CONCRETE	3.9
INTERCEPTOR	WOLSELEY AV [CL]	S-MA70017757	S-MH20010497	0	S-MH20010515	0	WWS	1050	192.80	CONCRETE	3.7
INTERCEPTOR	WOLSELEY AV [CL]	S-MA70017830	S-MH20010515	0	S-MH20012480	0	WWS	1200	681.60	CONCRETE	5.9
INTERCEPTOR	COLONY ST	S-MA70031445	S-MH20013244	0	S-TE70031566	0	WWS	450	58.28	CONCRETE	5.7
INTERCEPTOR	AUBREY ST	S-MA70093634	S-MH70043834	0	S-MH70044054	0	WWS	600	104.24	CONCRETE	12.5

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
INTERCEPTOR	WOLSELEY AVE	S-MA70106020	S-MH70050874	0	S-MH70060982	0	WWS	1200	195.33	CONCRETE	6.4
INTERCEPTOR	BROADWAY AV [S OF CL]	S-MA70106983	S-MH70051679	0	S-MH70051680	0	WWS	1500	194.30	CONCRETE	0.0
INTERCEPTOR	BROADWAY AV [S OF CL]	S-MA70106984	S-MH70051680	0	S-MH20012896	0	WWS	1500	413.80	CONCRETE	8.9
INTERCEPTOR	WOLSELEY AV [N OF CL]	S-MA20013942	S-MH20012630	0	S-MH20012334	0	WWS	900x1200	361.55	CONCRETE	0.0
INTERCEPTOR	COLONY ST	S-MA20014863	S-MH20013426	0	S-TE20005110	0	WWS	710X1060	9.78	CONCRETE	7.4
INTERCEPTOR SIPHON	PORTAGE AV	S-MA20009009	S-MH20008313	230.45	S-MH20010371	0	WWS	450	60.68	STEEL	9.9
INTERCEPTOR SIPHON	PORTAGE AV	S-MA70100290	S-MH20008313	230.45	S-MH20010371	0	WWS	300	59.95	STEEL	9.9
INTERCEPTOR SIPHON	PORTAGE AV	S-MA70100297	S-MH20008313	230.45	S-MH20010371	0	WWS	500	60.70	STEEL	9.9
LDS	IRENE ST	S-MA60016946	S-MH60015499	0	S-MH60014589	0	LDS	300	95.71	CONCRETE	1.9
LDS	EASEMENT (S OF MCGILLVRAY)	S-MA60016947	S-MH70061877	0	S-MH60014589	0	LDS	525	72.00	CONCRETE	2.6
LDS	EASEMENT (S OF MCGILLVRAY)	S-MA60016950	S-MH60014592	0	S-MH70061876	0	LDS	250	65.69	CONCRETE	1.3
LDS	EASEMENT (S OF MCGILLVRAY)	S-MA60016965	S-MH70061876	0	S-MH70061877	0	LDS	450	117.96	CONCRETE	1.5
LDS	MARSHALL CR	S-MA60017030	S-MH60014824	0	S-MH60014666	0	LDS	600	73.24	CONCRETE	2.2
LDS	MARSHALL CR	S-MA60017039	S-MH60014666	0	S-MH60015716	0	LDS	600	80.16	CONCRETE	2.3
LDS	WALLER AV	S-MA60017186	S-MH60014884	0	S-MH60014814	0	LDS	300	85.34	CONCRETE	2.2
LDS	WALLER AV	S-MA60017196	S-MH60014814	0	S-MH60014826	0	LDS	300	85.04	CONCRETE	2.9
LDS	EASEMENT (S OF WALLER)	S-MA60017202	S-MH60014830	0	S-MH60014826	0	LDS	300	45.61	CONCRETE	2.9
LDS	HUDSON ST	S-MA60017290	S-MH60014943	0	S-MH60014919	0	LDS	375	104.50	CONCRETE	4.3
LDS	HOWARD AV	S-MA60017291	S-MH60014911	0	S-MH60014919	0	LDS	300	52.12	CONCRETE	2.9
LDS	PEMBINA HWY WPL	S-MA60017292	S-MH60014989	0	S-MH60014921	0	LDS	750	69.80	CONCRETE	4.8
LDS	HUDSON ST	S-MA60017300	S-MH60014919	0	S-MH60014926	0	LDS	450	63.09	CONCRETE	4.4
LDS	WALLER AV	S-MA60017306	S-MH60014932	0	S-MH60015000	0	LDS	300	97.21	CONCRETE	2.6
LDS	KELSEY AV	S-MA60017314	S-MH60014991	0	S-MH60014943	0	LDS	300	74.07	CONCRETE	2.9
LDS	HUDSON ST	S-MA60017315	S-MH60014950	0	S-MH60014943	0	LDS	300	103.08	CONCRETE	3.7
LDS	HUDSON ST	S-MA60017322	S-MH60014939	0	S-MH60014950	0	LDS	300	41.94	CONCRETE	3.3
LDS	PEMBINA HWY	S-MA60017338	S-MH60014967	0	S-MH60014965	0	LDS	450	102.11	CONCRETE	3.1
LDS	PEMBINA HWY	S-MA60017344	S-MH60014969	0	S-MH60015004	0	LDS	300	91.44	CONCRETE	0.0
LDS	PEMBINA HWY	S-MA60017352	S-MH60015030	0	S-MH60014979	0	LDS	750	92.23	CONCRETE	4.3
LDS	HOWARD AV	S-MA60017360	S-MH60014988	0	S-MH60014979	0	LDS	300	61.57	CONCRETE	3.1
LDS	FLETCHER CR	S-MA60017361	S-MH60015087	0	S-MH60014989	0	LDS	375	80.16	CONCRETE	4.8
LDS	PEMBINA HWY	S-MA60017362	S-MH60014979	0	S-MH60014989	0	LDS	750	44.81	CONCRETE	4.5
LDS	PEMBINA HWY	S-MA60017371	S-MH60015000	0	S-MH60015042	0	LDS	450	78.41	CONCRETE	3.5
LDS	RADISSON AV	S-MA60017373	S-MH60014996	0	S-MH60015042	0	LDS	300	40.54	CONCRETE	2.7
LDS	PEMBINA HWY	S-MA60017379	S-MH60015004	0	S-MH60015000	0	LDS	300	82.91	CONCRETE	2.6
LDS	PEMBINA HWY	S-MA60017402	S-MH60015042	0	S-MH60015030	0	LDS	600	92.26	CONCRETE	3.9
LDS	GARNET BAY	S-MA60017428	S-MH60015064	0	S-MH60015073	0	LDS	375	84.75	CONCRETE	2.9
LDS	CRANE AV	S-MA60017429	S-MH60015066	0	S-MH70069275	0	LDS	450	50.06	CONCRETE	2.8
LDS	BATHGATE BAY	S-MA60017432	S-MH60015090	0	S-MH70069275	0	LDS	250	82.91	CONCRETE	1.1
LDS	CRANE AV	S-MA60017433	S-MH70069275	0	S-MH60015073	0	LDS	450	49.89	CONCRETE	2.9
LDS	PHEASANT ST	S-MA60017434	S-MH60015164	0	S-MH60015121	0	LDS	375	82.14	CONCRETE	3.0
LDS	LANE W PHEASANT ST	S-MA60017436	S-CB60015067	0	S-TE60007454	0	LDS	300	72.45	CONCRETE	0.0
LDS	CRANE AV	S-MA60017439	S-MH60015889	0	S-MH60015066	0	LDS	300	100.28	CONCRETE	2.7
LDS	CRANE AV	S-MA60017440	S-MH60015073	0	S-MH60015121	0	LDS	600	95.10	CONCRETE	2.9
LDS	FLETCHER CR	S-MA60017456	S-MH60015086	0	S-MH60015087	0	LDS	375	84.12	CONCRETE	4.4
LDS	EASEMENT (N OF CRANE AV)	S-MA60017493	S-MH60015124	0	S-MH60015181	0	LDS	300	113.69	CONCRETE	3.1
LDS	BATHGATE BAY	S-MA60017496	S-MH60015117	0	S-MH60015121	0	LDS	250	84.45	CONCRETE	3.0
LDS	CRANE AV	S-MA60017497	S-MH60015121	0	S-MH60015181	0	LDS	600	41.92	CONCRETE	3.3
LDS	HOLLY AV	S-MA60017546	S-MH60015167	0	S-MH60015174	0	LDS	375	75.59	CONCRETE	3.1
LDS	HOLLY AV	S-MA60017549	S-MH60015174	0	S-MH60015287	0	LDS	450	95.29	CONCRETE	3.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
LDS	SANDRA BY	S-MA60017557	S-MH60015194	0	S-MH60015179	0	LDS	300	81.38	CONCRETE	3.7
LDS	ORIOLE ST	S-MA60017561	S-MH60015185	0	S-MH60015240	0	LDS	375	93.59	CONCRETE	3.1
LDS	CRANE AV	S-MA60017563	S-MH60015181	0	S-MH60015179	0	LDS	750	56.05	CONCRETE	3.7
LDS	SANDRA BY	S-MA60017572	S-MH60015192	0	S-MH60015194	0	LDS	300	34.44	CONCRETE	2.0
LDS	SANDRA BY	S-MA60017610	S-MH60015233	0	S-MH60015235	0	LDS	300	62.18	CONCRETE	1.5
LDS	EASEMENT (N OF CRANE AV)	S-MA60017613	S-MH60015231	0	S-MH60015238	0	LDS	300	122.53	CONCRETE	2.9
LDS	SANDRA BY	S-MA60017618	S-MH60015235	0	S-MH60015240	0	LDS	300	55.17	CONCRETE	3.8
LDS	SOUTH DR	S-MA60017657	S-MH60015281	0	S-MH60015335	0	LDS	600	53.64	CONCRETE	3.9
LDS	HOLLY AV	S-MA60017663	S-MH60015287	0	S-MH60015281	0	LDS	450	88.38	CONCRETE	3.8
LDS	BUXTON RD	S-MA60017670	S-MH60015294	0	S-MH60015307	0	LDS	375	33.22	CONCRETE	2.6
LDS	BUXTON RD	S-MA60017676	S-MH60015308	0	S-MH60015304	0	LDS	300	18.29	CONCRETE	2.0
LDS	BUXTON RD	S-MA60017681	S-MH60015307	0	S-MH60015304	0	LDS	375	55.17	CONCRETE	2.8
LDS	BUXTON RD	S-MA60017682	S-MH60015301	0	S-MH60015308	0	LDS	300	91.44	CONCRETE	1.8
LDS	SOUTH DR	S-MA60017700	S-MH60015332	0	S-MH60015339	0	LDS	600	64.92	CONCRETE	4.4
LDS	SOUTH DR	S-MA60017702	S-MH60015335	0	S-MH60015332	0	LDS	600	39.91	CONCRETE	9.9
LDS	SOUTH DR WPL	S-MA60017706	S-MH60015352	0	S-MH60015338	0	LDS	300	30.93	CONCRETE	2.8
LDS	SOUTH DR	S-MA60017708	S-MH60015339	0	S-MH60015338	0	LDS	600	14.63	CONCRETE	4.4
LDS	IRENE ST	S-MA60017875	S-MH60015498	0	S-MH60015500	0	LDS	450	89.09	CONCRETE	3.1
LDS	CELTIC BY (W LEG)	S-MA60017894	S-MH60015494	0	S-MH60015499	0	LDS	300	92.80	CONCRETE	2.0
LDS	WALLER AV	S-MA60017898	S-PL60007525	0	S-MH60015498	0	LDS	300	10.67	CONCRETE	2.9
LDS	WALLER AV	S-MA60017899	S-MH60015518	0	S-MH60015498	0	LDS	300	84.39	AC	2.8
LDS	IRENE ST(W.OF CL())	S-MA60017901	S-MH60015500	0	S-MH60015504	0	LDS	450	89.75	CONCRETE	3.2
LDS	IRENE ST	S-MA60017905	S-MH60015504	0	S-MH60015506	0	LDS	450	90.36	CONCRETE	3.3
LDS	WALLER AV	S-MA60017915	S-MH60015522	0	S-MH60015518	0	LDS	300	82.39	AC	2.0
LDS	CLARENCE AV	S-MA60017949	S-MH60015544	0	S-MH60015553	0	LDS	300	74.68	CONCRETE	1.5
LDS	CLARENCE AV	S-MA60017955	S-MH60015553	0	S-MH60015629	0	LDS	300	75.29	CONCRETE	2.5
LDS	MARSHALL CR	S-MA60017960	S-MH60015560	0	S-MH60015624	0	LDS	375	83.82	CONCRETE	3.1
LDS	FARWELL BY	S-MA60017964	S-MH60015564	0	S-MH60015634	0	LDS	450	89.92	CLAY	2.7
LDS	FARWELL BY	S-MA60017965	S-MH60015568	0	S-MH60015564	0	LDS	375	85.34	CLAY	1.8
LDS	PEMBINA HWY	S-MA60017994	S-MH60015581	0	S-MH60015585	0	LDS	375	73.61	CONCRETE	3.0
LDS	PEMBINA HWY	S-MA60018000	S-MH60015585	0	S-MH60015728	0	LDS	525	61.21	CONCRETE	3.1
LDS	CHEVRIER BV()	S-MA60018009	S-MH60015590	0	S-MH60015679	0	LDS	375	83.28	CONCRETE	10.2
LDS	CHEVRIER BV()	S-MA60018013	S-MH60015591	0	S-MH60015590	0	LDS	375	86.87	CONCRETE	0.0
LDS	CHEVRIER BV()	S-MA60018021	S-MH60015600	0	S-MH60015591	0	LDS	375	85.44	CONCRETE	0.0
LDS	HERVO ST	S-MA60018023	S-MH60015604	0	S-MH60015600	0	LDS	300	55.53	CONCRETE	2.1
LDS	MARSHALL BY	S-MA60018029	S-MH60015607	0	S-MH60015613	0	LDS	300	86.56	CONCRETE	2.7
LDS	MARSHALL BY	S-MA60018032	S-MH60015613	0	S-MH60015617	0	LDS	450	84.32	CONCRETE	3.1
LDS	BELAIR RD	S-MA60018036	S-MH60015620	0	S-MH60015613	0	LDS	300	108.20	CONCRETE	2.4
LDS	MARSHALL BY	S-MA60018039	S-MH60015617	0	S-MH60015630	0	LDS	450	85.14	CONCRETE	7.3
LDS	BRISBANE AV	S-MA60018043	S-MH60015646	0	S-MH60015617	0	LDS	375	78.35	CONCRETE	3.1
LDS	MARSHALL CR	S-MA60018050	S-MH60015624	0	S-MH60015639	0	LDS	375	78.34	CONCRETE	3.1
LDS	MARSHALL CR (S PL)	S-MA60018063	S-MH60015658	0	S-MH60015639	0	LDS	750	74.07	CONCRETE	2.7
LDS	DONNELLY ST (W LP)	S-MA60018064	S-MH60015660	0	S-MH60015639	0	LDS	750	84.71	CONCRETE	2.6
LDS	BRISBANE AV	S-MA60018072	S-MH60015651	0	S-MH60015646	0	LDS	300	81.70	CONCRETE	2.7
LDS	MARSHALL CRES	S-MA60018081	S-MH60015712	0	S-MH60015658	0	LDS	750	67.97	CONCRETE	2.8
LDS	LANE (N OF S LEG OF MARSHALL BY)	S-MA60018092	S-CB60015665	0	S-MH60015666	0	LDS	250	21.95	CONCRETE	2.4
LDS	MARSHALL BY	S-MA60018093	S-MH60015667	0	S-MH60015697	0	LDS	450	78.64	CONCRETE	3.4
LDS	MARSHALL BY	S-MA60018099	S-MH60015671	0	S-MH60015685	0	LDS	300	73.20	CONCRETE	2.3
LDS	CHEVRIER BV()	S-MA60018105	S-MH60015679	0	S-MH60015675	0	LDS	525	80.21	CONCRETE	8.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
LDS	LANE (N OF S LEG OF MARSHALL BY)	S-MA60018109	S-MH60015687	0	S-TE60007582	0	LDS	250	36.34	CONCRETE	1.6
LDS	MARSHALL BY	S-MA60018114	S-MH60015685	0	S-MH60015667	0	LDS	375	81.38	CONCRETE	2.7
LDS	LANE (N OF S LEG OF MARSHALL BY)	S-MA60018115	S-MH60015666	0	S-MH60015687	0	LDS	250	51.60	CONCRETE	1.8
LDS	MARSHALL BY	S-MA60018121	S-MH60015697	0	S-MH60015691	0	LDS	450	89.00	CONCRETE	3.7
LDS	MARSHALL CRES	S-MA60018137	S-MH60015716	0	S-MH60015712	0	LDS	750	61.81	CONCRETE	2.8
LDS	LANE (S OF MANAHAN AV)	S-MA60018140	S-MH60015718	0	S-MH60015717	0	LDS	450	48.71	CONCRETE	0.0
LDS	LANE (S OF MANAHAN AV)	S-MA60018142	S-MH60015719	0	S-MH60015718	0	LDS	300	40.23	CONCRETE	2.4
LDS	PEMBINA HWY	S-MA60018145	S-MH60015722	0	S-MH60015799	0	LDS	600	87.90	CONCRETE	3.3
LDS	PEMBINA HWY	S-MA60018153	S-MH60015728	0	S-MH60015722	0	LDS	600	59.47	CONCRETE	3.4
LDS	EASEMENT (S OF MANAHAN AV LANE)	S-MA60018157	S-MH60015717	0	S-MH60015729	0	LDS	450	53.34	CONCRETE	0.0
LDS	PEMBINA HWY	S-MA60018158	S-MH60015729	0	S-MH70019554	0	LDS	450	68.77	CONCRETE	0.0
LDS	EASEMENT PARK N OF CHEVRIER BV	S-MA60018160	S-CB60015815	0	S-MH60015732	0	LDS	300	63.09	CONCRETE	1.8
LDS	EASEMENT PARK N OF CHEVRIER BV	S-MA60018162	S-MH60015732	0	S-MH60015733	0	LDS	300	62.06	CONCRETE	1.8
LDS	HUDSON ST.(.)	S-MA60018165	S-MH60015733	0	S-MH60015751	0	LDS	300	81.51	CONCRETE	2.6
LDS	HUDSON ST	S-MA60018207	S-MH60015773	0	S-MH60015779	0	LDS	450	44.55	CONCRETE	3.7
LDS	HUDSON ST	S-MA60018209	S-MH60015779	0	S-MH60015784	0	LDS	450	41.82	CONCRETE	7.8
LDS	HUDSON ST	S-MA60018214	S-MH60014926	0	S-MH60015784	0	LDS	450	54.62	CONCRETE	4.7
LDS	MANAHAN AV	S-MA60018227	S-MH60015792	0	S-MH60015794	0	LDS	300	57.49	CONCRETE	2.1
LDS	MANAHAN AV	S-MA60018231	S-MH60015794	0	S-MH60015793	0	LDS	300	37.23	CONCRETE	2.5
LDS	PEMBINA HWY	S-MA60018235	S-MH60015799	0	S-MH60015793	0	LDS	600	106.22	CONCRETE	4.7
LDS	CHEVRIER BV()	S-MA60018243	S-MH60015808	0	S-MH60015832	0	LDS	600	92.30	CONCRETE	4.0
LDS	BOSTON AV	S-MA60018249	S-MH60015814	0	S-MH60014923	0	LDS	300	91.44	CONCRETE	7.4
LDS	ROYSE AV	S-MA60018259	S-MH60015822	0	S-MH60015817	0	LDS	300	46.33	CONCRETE	3.0
LDS	RIVIERA CR	S-MA60018288	S-MH60015847	0	S-MH60015857	0	LDS	300	56.69	CONCRETE	2.4
LDS	CRESCENT DR	S-MA60018295	S-MH60015853	0	S-MH60015832	0	LDS	750	83.47	CONCRETE	5.9
LDS	CRESCENT DR	S-MA60018297	S-MH60015863	0	S-MH60015853	0	LDS	750	139.69	CONCRETE	5.1
LDS	RIVIERA CR	S-MA60018298	S-MH60015857	0	S-MH60015900	0	LDS	300	78.03	CONCRETE	2.6
LDS	RIVIERA CR	S-MA60018305	S-MH60015900	0	S-MH60015863	0	LDS	300	49.98	CONCRETE	5.0
LDS	RIVIERA CR (N OF CRESENT DR)	S-MA60018306	S-CB60015876	0	S-MH60015863	0	LDS	250	43.26	CONCRETE	4.5
LDS	GARNET BAY	S-MA60018331	S-MH60015884	0	S-MH60015066	0	LDS	300	110.03	CONCRETE	2.7
LDS	SOUTH DR EPL	S-MA60018338	S-MH60015934	0	S-MH60015890	0	LDS	450	57.02	CONCRETE	3.7
LDS	CRESCENT DR	S-MA60018339	S-MH60015890	0	S-MH60015893	0	LDS	450	119.52	CONCRETE	3.7
LDS	CRESCENT DR	S-MA60018342	S-MH60015893	0	S-MH60015894	0	LDS	600	150.27	CONCRETE	4.4
LDS	CRESCENT DR	S-MA60018343	S-MH60015894	0	S-MH60015895	0	LDS	600	51.03	CONCRETE	4.8
LDS	CRESCENT DR	S-MA60018355	S-MH60015895	0	S-MH60015863	0	LDS	600	185.31	CONCRETE	4.9
LDS	NESBITT BY	S-MA60018356	S-MH60015919	0	S-MH60015908	0	LDS	375	93.02	CONCRETE	4.9
LDS	GARNET BAY	S-MA60018361	S-MH60015913	0	S-MH60015064	0	LDS	300	62.31	CONCRETE	2.6
LDS	SOUTH DR EPL	S-MA60018368	S-MH60015162	0	S-MH60015925	0	LDS	300	83.93	CONCRETE	3.2
LDS	MCDUGALL ST	S-MA60018372	S-CB60015929	0	S-MH60015943	0	LDS	300	65.85	CONCRETE	2.0
LDS	DOVE BY	S-MA60018381	S-CB60015938	0	S-MH60015934	0	LDS	300	15.21	CONCRETE	1.9
LDS	HUDSON ST	S-MA60020844	S-MH60015768	0	S-MH60015733	0	LDS	300	127.31	CONCRETE	0.0
LDS	HUDSON ST	S-MA60020845	S-MH60015768	0	S-MH60015757	0	LDS	300	102.10	CONCRETE	2.7
LDS	DONNELLY ST (W PL)	S-MA60020846	S-MH60015639	0	S-MH60017948	0	LDS	750	81.39	CONCRETE	3.9
LDS	DONNELLY ST	S-MA60020847	S-MH60017948	0	S-MH60015642	0	LDS	750	10.03	CONCRETE	5.0
LDS	BUXTON RD	S-MA60021325	S-MH60018279	0	S-MH60018280	0	LDS	250	64.31	CONCRETE	1.8
LDS	IRENE ST	S-MA60021335	S-MH60015506	0	S-MH70066155	0	LDS	450	75.01	CONCRETE	3.3
LDS	CLOUTIER DR	S-MA60022338	S-MH60018760	0	S-MH60018757	0	LDS	375	105.06	CONCRETE	2.2
LDS	CLOUTIER DR	S-MA60022339	S-MH60018761	0	S-MH60018760	0	LDS	375	53.52	CONCRETE	1.9
LDS	PEMBINA HWY()	S-MA60022353	S-MH60018765	0	S-MH60018766	0	LDS	450	119.11	CONCRETE	1.9

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
LDS	PEMBINA HWY()	S-MA60022367	S-MH60018773	0		0	LDS	450	53.52	CONCRETE	1.6
LDS	PEMBINA HWY()	S-MA60022371	S-MH60018775	0	S-MH60018774	0	LDS	450	63.83	CONCRETE	2.1
LDS	PEMBINA HWY()	S-MA60022375	S-MH60018779	0	S-MH60018773	0	LDS	450	60.98	CONCRETE	1.8
LDS	GRANDMONT BV	S-MA60022387	S-MH60018791	0	S-MH60018772	0	LDS	375	44.37	CONCRETE	2.3
LDS	GRANDMONT BV	S-MA60022388	S-MH60018792	0	S-MH60018791	0	LDS	300	82.29	CONCRETE	2.2
LDS	PEMBINA HWY()	S-MA60022396	S-MH60018799	0	S-MH60018790	0	LDS	450	57.12	CONCRETE	4.3
LDS	PEMBINA	S-MA60022399	S-MH60018802	0	S-MH60018799	0	LDS	450	81.64	CONCRETE	2.6
LDS	PEMBINA HWY()	S-MA60022406	S-MH60018809	0	S-MH60018802	0	LDS	450	76.18	CONCRETE	0.0
LDS	AVE LEMAY (S OF CL)	S-MA60022474	S-MH60018855	0	S-MH60018856	0	LDS	300	22.38	PVC	1.9
LDS	AVE LEMAY (S OF CL)	S-MA60022483	S-MH60018856	0	S-MH60018866	0	LDS	300	107.27	CONCRETE	2.0
LDS	AVE LEMAY	S-MA60022488	S-MH60018866	0	S-MH60018871	0	LDS	300	58.70	CONCRETE	3.3
LDS	AVE LEMAY	S-MA60022491	S-MH60018871	0	S-MH60018874	0	LDS	750	93.87	CONCRETE	4.2
LDS	AVE LEMAY (S OF CL)	S-MA60022494	S-MH60018874	0	S-MH60018877	0	LDS	750	112.78	CONCRETE	4.2
LDS	AVE LEMAY	S-MA60022498	S-MH60018877	0	S-MH60018881	0	LDS	750	106.90	CONCRETE	2.8
LDS	LORD AV	S-MA60022532	S-MH60018905	0	S-MH70023738	0	LDS	300	78.84	PVC	3.0
LDS	LORD AV	S-MA60022534	S-MH60018906	0	S-MH60018905	0	LDS	300	41.22	CONCRETE	2.3
LDS	LA GRAVE ST	S-MA60022542	S-MH60018915	0	S-MH60018886	0	LDS	375	95.40	CONCRETE	2.1
LDS	LA GRAVE ST	S-MA60022547	S-MH60018919	0	S-MH60018915	0	LDS	300	76.85	CONCRETE	2.1
LDS	ST PIERRE ST	S-MA60022552	S-MH60018923	0	S-MH60018881	0	LDS	600	113.70	CONCRETE	2.2
LDS	ST PIERRE ST	S-MA60022563	S-MH60018929	0	S-MH60018923	0	LDS	450	64.77	CONCRETE	2.5
LDS	LORD AV	S-MA60022566	S-MH60018932	0	S-MH60018929	0	LDS	300	39.87	CONCRETE	2.4
LDS	ST PIERRE ST	S-MA60022569	S-MH60018935	0	S-MH60018929	0	LDS	375	70.97	CONCRETE	3.2
LDS	LANE (S OF S LEG OF LORD AV)	S-MA60022570	S-MH60018936	0	S-MH60018935	0	LDS	250	86.90	CONCRETE	3.2
LDS	ST PIERRE ST	S-MA60022571	S-MH60018937	0	S-MH60018935	0	LDS	375	27.52	CONCRETE	3.2
LDS	ST PIERRE ST	S-MA60022578	S-MH60018943	0	S-MH60018937	0	LDS	300	87.20	CONCRETE	3.0
LDS	DU COUVENT AV	S-MA60022579	S-MH60018944	0	S-MH60018937	0	LDS	300	78.18	CONCRETE	2.6
LDS	ST GABRIEL AV	S-MA60022582	S-MH60018945	0	S-MH60018923	0	LDS	450	111.91	CONCRETE	2.7
LDS	LA BARRIERE ST	S-MA60022589	S-MH60018951	0	S-MH60018871	0	LDS	600	114.15	CONCRETE	3.4
LDS	ST GABRIEL AV	S-MA60022618	S-MH60018970	0	S-MH60018951	0	LDS	300	85.30	CONCRETE	2.8
LDS	ST GABRIEL AV	S-MA60022619	S-MH60018971	0	S-MH60018951	0	LDS	375	50.32	CONCRETE	2.1
LDS	ST GABRIEL AV	S-MA60022620	S-MH60018972	0	S-MH60018971	0	LDS	300	111.90	CONCRETE	1.9
LDS	LA BARRIERE ST	S-MA60022634	S-MH60018986	0	S-MH60018951	0	LDS	600	29.00	CONCRETE	2.4
LDS	LA BARRIERE ST	S-MA60022637	S-MH60018989	0	S-MH60018986	0	LDS	450	93.04	CONCRETE	2.3
LDS	LA BARRIERE ST	S-MA60022646	S-MH60018998	0	S-MH60018989	0	LDS	375	71.85	CONCRETE	2.5
LDS	DE L'EGLISE AV	S-MA60022647	S-MH60018999	0	S-MH60019000	0	LDS	300	125.04	CONCRETE	2.1
LDS	ST THERESE AV	S-MA60022650	S-MH60019003	0	S-MH60019004	0	LDS	600	27.10	CONCRETE	0.0
LDS	EASEMENT (S OF ST THERESE AV)	S-MA60022652	S-MH60019004	0	S-MH60019006	0	LDS	600	143.90	CONCRETE	0.0
LDS	EASEMENT (S OF ST THERESE AV)	S-MA60022653	S-MH60019006	0	S-MH60019007	0	LDS	600	33.20	CONCRETE	3.6
LDS	EASEMENT (W OF ST PIERRE ST)	S-MA60022655	S-MH60019008	0	S-MH60019007	0	LDS	300	204.26	CONCRETE	3.6
LDS	LANE (OFF LE MARIE ST, N OF DUCHARME AV)	S-MA60022923	S-MH60019228	0	S-MH60019229	0	LDS	300	52.86	CONCRETE	3.0
LDS	LANE (W OF W LEG OF HOUE DR)	S-MA60022926	S-MH60019229	0	S-MH60019232	0	LDS	300	11.62	CONCRETE	3.1
LDS	EASEMENT W OF HOUE DR W LEG	S-MA60022927	S-MH60019233	0	S-MH60019232	0	LDS	300	38.09	CONCRETE	3.2
LDS	HOUE DR N LEG	S-MA60022928	S-MH60019234	0	S-MH60019233	0	LDS	300	13.88	CONCRETE	2.0
LDS	LANE (W OF W LEG OF HOUE DR)	S-MA60022931	S-MH60019232	0	S-MH60019237	0	LDS	450	106.58	CONCRETE	3.3
LDS	DUCHARME AV	S-MA60022932	S-MH60019238	0	S-MH60019237	0	LDS	300	34.83	PVC	3.2
LDS	DUCHARME AV	S-MA60022935	S-MH60019237	0	S-MH60019241	0	LDS	600	12.21	CONCRETE	3.7
LDS	DUCHARME AV	S-MA60022937	S-MH60019243	0	S-MH60019243	0	LDS	450	89.70	CONCRETE	4.5
LDS	LANE (W OF W LEG OF HOUE DR)	S-MA60022940	S-MH60019241	0	S-MH60019246	0	LDS	750	55.04	CONCRETE	4.1
LDS	LANEWAY (E OF HOUE DR (W LG))	S-MA60022941	S-MH60019247	0	S-MH60019243	0	LDS	300	43.08	CONCRETE	3.4

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
LDS	DUCHARME AV	S-MA60022942	S-MH60019248	0	S-MH60019243	0	LDS	450	125.10	CONCRETE	3.0
LDS	DUCHARME AV	S-MA60022943	S-MH60019249	0	S-MH60019248	0	LDS	450	54.17	CONCRETE	3.0
LDS	HOUDE DR	S-MA60022947	S-MH60019253	0	S-MH60019249	0	LDS	450	41.82	CONCRETE	2.5
LDS	LANE (S OF DUCHARME AV)	S-MA60022948	S-MH60019254	0	S-MH60019253	0	LDS	375	52.07	CONCRETE	2.2
LDS	LANE (S OF DUCHARME AV)	S-MA60022949	S-MH60019255	0	S-MH60019254	0	LDS	200	85.03	CONCRETE	1.8
LDS	EASEMENT N OF HOUDE DR	S-MA60022950	S-MH60019256	0	S-MH60019254	0	LDS	375	39.92	CONCRETE	2.1
LDS	VILLENEUVE BV	S-MA60022952	S-MH60019258	0	S-MH60019259	0	LDS	375	16.17	CONCRETE	2.0
LDS	EASEMENT PARK N OF DUCHARME AV	S-MA60022971	S-MH60019269	0	S-MH60019270	0	LDS	600	55.06	CONCRETE	5.1
LDS	PEMBINA HWY	S-MA60023112	S-MH60019377	0	S-MH60018775	0	LDS	450	82.00	CONCRETE	2.1
LDS	PEMBINA HWY	S-MA60023115	S-MH60019380	0	S-MH60019377	0	LDS	375	92.05	CONCRETE	1.8
LDS	PEMBINA HWY E OF CL	S-MA60023118	S-MH60019383	0	S-MH60019000	0	LDS	450	14.03	CMP	0.0
LDS	PEMBINA HWY E OF CL	S-MA60023124	S-MH60019000	0	S-MH60019386	0	LDS	450	35.46	CMP	0.0
LDS	PEMBINA HWY	S-MA60023126	S-MH60019388	0	S-MH60019387	0	LDS	450	60.27	CONCRETE	2.8
LDS	PEMBINA HWY	S-MA60023130	S-MH60019392	0	S-MH60019388	0	LDS	450	63.97	CONCRETE	2.8
LDS	PEMBINA HWY	S-MA60023133	S-MH60019395	0	S-MH60019392	0	LDS	450	74.40	CONCRETE	2.6
LDS	EASEMENT PARK S OF DUCHARME AV	S-MA60023141	S-MH60019403	0	S-MH60019247	0	LDS	300	70.70	CONCRETE	2.6
LDS	EASEMENT W OF HOUDE DR W LEG	S-MA60023142	S-MH60019404	0	S-MH60019246	0	LDS	300	40.65	CONCRETE	2.5
LDS	LANE (W OF W LEG OF HOUDE DR)	S-MA60023144	S-MH60019246	0	S-MH60019406	0	LDS	750	42.92	CONCRETE	4.1
LDS	EASEMENT E OF LA MAIRE ST	S-MA60023145	S-MH60019407	0	S-MH60019406	0	LDS	300	40.50	CONCRETE	4.2
LDS	LANE (W OF W LEG OF HOUDE DR)	S-MA60023147	S-MH60019406	0	S-MH60019409	0	LDS	750	85.49	CONCRETE	4.2
LDS	LANE (W OF W LEG OF HOUDE DR)	S-MA60023150	S-MH60019411	0	S-MH60019409	0	LDS	600	52.40	CONCRETE	3.9
LDS	LANE (W OF W LEG OF HOUDE DR)	S-MA60023151	S-MH60019412	0	S-MH60019411	0	LDS	600	34.16	CONCRETE	3.5
LDS	LANE (N OF GENDREAU AV)	S-MA60023152	S-MH60019413	0	S-MH60019412	0	LDS	600	51.40	CONCRETE	3.5
LDS	LANE (W OF W LEG OF HOUDE DR)	S-MA60023153	S-MH60019414	0	S-MH60019412	0	LDS	300	49.56	CONCRETE	3.5
LDS	GENDREAU AV	S-MA60023154	S-MH60019414	0	S-MH60019415	0	LDS	300	39.28	CONCRETE	2.9
LDS	EASEMENT S OF HOUDE DR S LEG	S-MA60023161	S-MH60019419	0	S-MH60019413	0	LDS	300	40.60	CONCRETE	2.3
LDS	LANE (N OF GENDREAU AV)	S-MA60023164	S-MH60019423	0	S-MH60019413	0	LDS	600	85.83	CONCRETE	3.3
LDS	EASEMENT N OF GENDREAU AV	S-MA60023171	S-MH60019422	0	S-MH60019423	0	LDS	300	41.12	CONCRETE	1.9
LDS	LESTANG ST	S-MA60023173	S-MH60019431	0	S-MH60019432	0	LDS	375	49.72	CONCRETE	3.0
LDS	LANE (N OF GENDREAU AV)	S-MA60023174	S-MH60019432	0	S-MH60019423	0	LDS	600	43.70	CONCRETE	3.4
LDS	LANE (N OF GENDREAU AV)	S-MA60023177	S-MH60019435	0	S-MH60019432	0	LDS	600	26.50	CONCRETE	3.4
LDS	LANE (N OF GENDREAU AV)	S-MA60023178	S-MH60019436	0	S-MH60019435	0	LDS	600	98.08	CONCRETE	3.0
LDS	LANE (N OF GENDREAU AV)	S-MA60023179	S-MH60019437	0	S-MH60019436	0	LDS	600	12.18	CONCRETE	2.8
LDS	EASEMENT S OF HOUDE DR S LEG	S-MA60023180	S-MH60019438	0	S-MH60019437	0	LDS	300	39.88	CONCRETE	2.4
LDS	LANE (N OF GENDREAU AV)	S-MA60023182	S-MH60019440	0	S-MH60019437	0	LDS	375	46.80	CONCRETE	2.6
LDS	EASEMENT W OF VILLENEUVE BV	S-MA60023183	S-MH60019441	0	S-MH60019440	0	LDS	300	40.51	CONCRETE	2.1
LDS	EASEMENT N OF GENDREAU AV	S-MA60023188	S-MH60019444	0	S-MH60019437	0	LDS	450	42.74	CONCRETE	2.5
LDS	CAMPEAU ST	S-MA60023315	S-MH60019520	0	S-MH60019521	0	LDS	300	132.21	CONCRETE	1.8
LDS	HOLLY AV	S-MA70000019	S-MH70000009	0	S-MH70000010	0	LDS	300	47.36	PVC	2.0
LDS	HOLLY AV	S-MA70000020	S-MH70000010	0	S-MH60015913	0	LDS	300	4.81	PVC	2.1
LDS	NESBITT BY	S-MA70000692	S-MH60015873	0	S-MH60015919	0	LDS	300	125.97	CONCRETE	1.5
LDS	MCDUGALL ST	S-MA70014053	S-MH60015943	0	S-MH60015167	0	LDS	300	65.22	PVC	2.0
LDS	FINCH BY	S-MA70018900	S-MH60015866	0	S-MH70006897	0	LDS	250	6.07	CONCRETE	2.9
LDS	FINCH BY	S-MA70018901	S-MH70006897	0	S-TE70008846	0	LDS	300	71.53	CONCRETE	2.9
LDS	MARSHALL BY	S-MA70027574	S-MH60015691	0	S-MH60015709	0	LDS	450	47.76	CONCRETE	3.7
LDS	PEMBINA HWY	S-MA70028473	S-MH60019387	0	S-MH60019386	0	LDS	450	65.24	CONCRETE	3.1
LDS	LE MARIE ST	S-MA70031929	S-MH60019416	0	S-MH60019415	0	LDS	300	92.06	CONCRETE	2.4
LDS	EASEMENT N OF DORGE DR	S-MA70031931	S-MH60019427	0	S-MH60019421	0	LDS	300	54.05	CONCRETE	1.8
LDS	LANE W OF DORGE DR	S-MA70031933	S-MH60019421	0	S-MH60019422	0	LDS	300	51.11	CONCRETE	1.7

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
LDS	DORGE DR	S-MA70031935	S-MH60019443	0	S-MH60019444	0	LDS	450	109.93	CONCRETE	2.5
LDS	BUXTON RD	S-MA70032599	S-MH60018280	0	S-MH60018274	0	LDS	300	102.47	CONCRETE	3.0
LDS	DUMAS AV	S-MA70033771	S-MH70012059	0	S-MH60015870	0	LDS	300	120.80	CONCRETE	3.7
LDS	CLOUTIER DR	S-MA70039684	S-MH60018757	0	S-TE70029977	0	LDS	375	24.40	CONCRETE	2.2
LDS	LEMAY AV	S-MA70053590	S-MH70023738	0	S-TE60009032	0	LDS	300	48.46	CONCRETE	3.0
LDS	PEMBINA HY WPL	S-MA70105013	S-PL70059597	0		0	LDS	150	34.74	CONCRETE	0.0
LDS	PEMBINA HWY	S-MA70105033	S-MH60018774	0		0	LDS	450	17.00	PVC	0.0
LDS	PEMBINA HWY	S-MA70105272	S-MH70050509	0	S-MH60018802	0	LDS	300	5.96	CONCRETE	0.0
LDS	PEMBINA HWY	S-MA70105274	S-MH70050510	0	S-TE70031586	0	LDS	300	15.54	CONCRETE	0.0
LDS	IRENE ST	S-MA70132664	S-MH70066155	0	S-TE60008371	0	LDS	450	17.80	CONCRETE	0.0
LDS	CLARENCE AV S CL	S-MA60017294	S-MH60015784	0	S-MH60014921	0	LDS	1825	278.39	CONCRETE	8.0
LDS	PEMBINA HWY WPL	S-MA60017297	S-MH60014921	0	S-MH60014923	0	LDS	1800	71.49	CONCRETE	7.5
LDS	CRANE AV	S-MA60017564	S-MH60015179	0	S-MH60015240	0	LDS	900	105.39	CONCRETE	4.0
LDS	CRANE AV	S-MA60017614	S-MH60015238	0	S-MH60015304	0	LDS	900	66.45	CONCRETE	4.1
LDS	CRANE AV	S-MA60017617	S-MH60015240	0	S-MH60015238	0	LDS	900	54.47	CONCRETE	4.0
LDS	CRANE AV	S-MA60017677	S-MH60015304	0	S-MH60015338	0	LDS	900	115.22	CONCRETE	5.2
LDS	CRANE AV	S-MA60017707	S-MH60015338	0	S-MH60015353	0	LDS	900	49.53	CONCRETE	5.2
LDS	CLARENCE AV	S-MA60017891	S-MH60015491	0	S-MH60015512	0	LDS	1800	324.00	CONCRETE	4.8
LDS	CLARENCE AV	S-MA60017945	S-MH60015542	0	S-MH60015630	0	LDS	1825	168.00	CONCRETE	7.3
LDS	CLARENCE AV	S-MA60018056	S-MH60015630	0	S-MH60015642	0	LDS	1825	172.52	CONCRETE	7.4
LDS	CLARENCE AV	S-MA60018134	S-MH60015709	0	S-MH60015784	0	LDS	1825	146.31	CONCRETE	8.0
LDS	PEMBINA HWY	S-MA60018224	S-MH60015793	0	S-MH60015788	0	LDS	1200	40.97	CONCRETE	7.6
LDS	PEMBINA HWY WPL	S-MA60018267	S-MH60015870	0	S-MH60015832	0	LDS	1825	235.37	CONCRETE	8.2
LDS	PEMBINA HWY WPL TO CL	S-MA60018268	S-MH60015832	0	S-MH60015788	0	LDS	1825	81.54	CONCRETE	8.1
LDS	PEMBINA HWY WPL	S-MA60018274	S-MH60014923	0	S-MH60015817	0	LDS	1825	89.30	CONCRETE	7.4
LDS	CLARENCE AV	S-MA60021336	S-MH60015512	0	S-MH60015542	0	LDS	1825	198.60	CONCRETE	5.8
LDS	PEMBINA HWY()	S-MA60022360	S-MH60018771	0	S-MH60018769	0	LDS	900	164.40	CONCRETE	5.9
LDS	PEMBINA HWY()	S-MA60022361	S-MH60018772	0	S-MH60018771	0	LDS	900	86.78	CONCRETE	5.9
LDS	AVE LEMAY (S OF CL)	S-MA60022507	S-MH60018881	0	S-MH60018886	0	LDS	900	92.92	CONCRETE	2.9
LDS	AVE LEMAY (S OF CL)	S-MA60022513	S-MH60018886	0	S-MH60018891	0	LDS	900	89.00	CONCRETE	3.7
LDS	AVE LEMAY (S OF CL)	S-MA60022525	S-MH60018894	0	S-MH60018902	0	LDS	900	7.50	CONCRETE	5.3
LDS	AVE LEMAY (S OF CL)	S-MA60022528	S-MH60018894	0	S-MH60018891	0	LDS	900	103.83	CONCRETE	4.5
LDS	EASEMENT (CROSSES LE MARIE ST)	S-MA60023148	S-MH60019409	0	S-MH60019410	0	LDS	900	99.60	CONCRETE	4.5
LDS	CLARENCE AV	S-MA60023371	S-MH60015642	0	S-MH60015709	0	LDS	1825	152.40	CONCRETE	7.3
LDS	RIVIERA AV	S-MA70028395	S-MH70010295	0	S-MH60015841	0	LDS	1800	4.43	CONCRETE	8.7
LDS	PEMBINA HWY WPL	S-MA70032555	S-MH60015817	0	S-MH60015870	0	LDS	1825	90.30	CONCRETE	7.6
LDS	PEMBINA HY WPL	S-MA70039665	S-MH60018769	0		0	LDS	900	67.80	CONCRETE	5.6
LDS	CRANE AV	S-MA70068316	S-MH60015353	0	S-MH70032074	0	LDS	900	20.03	CONCRETE	4.8
LDS	EASEMENT N OF CLOUTIER DR	S-MA70069315	S-MH70032572	0	S-MH70032573	0	LDS	1800	74.85	CSP	0.6
REINSPECTION	WOLSELEY AV	S-MA20013617	S-MH20012337	0	S-MH20012666	0	CS	300	63.10	CLAY	3.6
REINSPECTION	MARYLAND ST	S-MA20013618	S-MH20012988	0	S-MH20012338	0	CS	1800	89.97	CONCRETE	8.2
REINSPECTION	MARYLAND ST	S-MA20013619	S-MH20012338	0	S-MH20012339	0	CS	1500	85.92	CONCRETE	8.2
REINSPECTION	MARYLAND ST	S-MA20013620	S-MH20012339	0	S-MH20012340	0	CS	1500	64.10	CONCRETE	8.4
REINSPECTION	WOLSELEY AV	S-MA20013627	S-MH20012346	0	S-MH20012387	0	CS	300	75.06	VITRIFIED CLAY	3.1
REINSPECTION	MARYLAND STREET	S-MA20013631	S-MH20012340	0	S-MH20012367	0	CS	1500	50.30	CONCRETE	8.4
REINSPECTION	WEST GATE	S-MA20013637	S-MH20012351	0	S-MH20012396	0	CS	300	77.42	CLAY	3.9
REINSPECTION	WEST GATE	S-MA20013638	S-MH20012360	0	S-MH20012351	0	CS	300	44.20	CONCRETE	3.2
REINSPECTION	EAST GATE	S-MA20013643	S-MH20012439	0	S-MH20012357	0	CS	300	30.48	CONCRETE	2.6
REINSPECTION	EAST GATE	S-MA20013644	S-MH20012357	0	S-MH20012356	0	CS	300	24.38	CONCRETE	2.8

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	WEST GATE	S-MA20013645	S-MH20012358	0	S-MH20012359	0	CS	300	27.43	CONCRETE	2.6
REINSPECTION	WEST GATE	S-MA20013646	S-MH20012359	0	S-MH20012360	0	CS	300	37.35	CONCRETE	2.8
REINSPECTION	MIDDLE GATE	S-MA20013647	S-MH20012437	0	S-MH20012356	0	CS	300	65.53	CONCRETE	2.8
REINSPECTION	MIDDLE GATE	S-MA20013648	S-MH20012356	0	S-MH20012407	0	CS	300	76.75	CONCRETE	2.8
REINSPECTION	SHERBROOK ST	S-MA20013651	S-MH20012363	0	S-MH20012364	0	CS	300	51.82	CLAY	3.5
REINSPECTION	WEST GATE	S-MA20013652	S-MH20012365	0	S-MH20012366	0	CS	450	82.00	PVC	8.8
REINSPECTION	CORNISH AV	S-MA20013653	S-MH20012366	0	S-MH20012418	0	CS	1500	104.67	CONCRETE	8.6
REINSPECTION	CORNISH AV	S-MA20013654	S-MH20012367	0	S-MH20012366	0	CS	1500	53.09	CONCRETE	8.6
REINSPECTION	WEST GATE	S-MA20013661	S-MH20012398	0	S-MH20012372	0	CS	450	89.61	PVC	4.6
REINSPECTION	SHERBROOK ST	S-MA20013667	S-MH20012376	0	S-MH20012384	0	CS	300	49.12	CLAY	3.8
REINSPECTION	SHERBROOK AV	S-MA20013670	S-MH20012384	0	S-MH20013061	0	CS	300	87.60	CONCRETE	4.1
REINSPECTION	WOLSELEY AV	S-MA20013677	S-MH20012387	0	S-MH20012384	0	CS	300	15.13	VITRIFIED CLAY	3.8
REINSPECTION	MIDDLE GATE	S-MA20013686	S-MH20012395	0	S-MH20012419	0	CS	375	98.76	CLAY	5.1
REINSPECTION	WEST GATE	S-MA20013688	S-MH20012397	0	S-MH20012398	0	CS	375	87.17	CLAY	4.6
REINSPECTION	EAST GATE	S-MA20013694	S-MH20012405	0	S-MH20012406	0	CS	300	88.39	CLAY	4.7
REINSPECTION	EAST GATE	S-MA20013695	S-MH20012406	0	S-MH20012425	0	CS	375	82.30	CLAY	5.1
REINSPECTION	EAST GATE	S-MA20013696	S-MH20012438	0	S-MH20012405	0	CS	300	86.90	CLAY	4.4
REINSPECTION	CORNISH AV	S-MA20013706	S-MH20012418	0	S-MH20012417	0	CS	1500	108.16	CONCRETE	8.1
REINSPECTION	LANGSIDE ST	S-MA20013708	S-MH20012420	0	S-MH20012428	0	CS	300	100.79	VITRIFIED CLAY	3.2
REINSPECTION	LANGSIDE ST	S-MA20013721	S-MH20012428	0	S-MH20012432	228.675	CS	300	35.79	VITRIFIED CLAY	3.5
REINSPECTION	LANGSIDE ST	S-MA20013722	S-MH20012432	228.675	S-MH20013086	0	CS	300	55.20	VITRIFIED CLAY	3.5
REINSPECTION	FURBY ST (CL)	S-MA20013726	S-MH70011695	0	S-MH70011694	0	CS	300	15.39	CLAY	3.2
REINSPECTION	EAST GATE	S-MA20013729	S-MH20012439	0	S-MH20012438	0	CS	300	44.20	CLAY	4.0
REINSPECTION	PALMERSTON AV	S-MA20013829	S-MH20012528	0	S-MH20012560	0	CS	300	63.70	VITRIFIED CLAY	2.9
REINSPECTION	WOLSELEY AV	S-MA20013848	S-PL20004664	0	S-MH20012582	0	CS	300	10.67	PVC	3.9
REINSPECTION	EVANSON ST	S-MA20013853	S-MH20012551	0	S-MH20012552	0	CS	300	75.59	VITRIFIED CLAY	3.2
REINSPECTION	EVANSON ST	S-MA20013854	S-MH20012552	0	S-MH20012574	0	CS	300	78.03	CONCRETE	3.1
REINSPECTION	PALMERSTON AV	S-MA20013859	S-MH20012563	0	S-MH20012612	0	CS	300	88.24	VITRIFIED CLAY	3.0
REINSPECTION	PALMERSTON AV	S-MA20013863	S-MH20012560	0	S-MH20012559	228.47	CS	300	69.82	PVC	2.9
REINSPECTION	ARLINGTON ST	S-MA20013864	S-MH20012559	228.47	S-MH70023696	0	CS	375	14.76	CONCRETE	4.5
REINSPECTION	ARLINGTON ST	S-MA20013865	S-MH20012559	228.47	S-MH20012555	0	CS	300	78.33	CONCRETE	3.3
REINSPECTION	ARLINGTON ST	S-MA20013866	S-MH20012555	0	S-MH20012592	0	CS	300	76.70	PVC	2.8
REINSPECTION	WOLSELEY AV	S-MA20013872	S-MH20012582	0	S-MH20012599	0	CS	300	70.25	PVC	3.3
REINSPECTION	EVANSON ST	S-MA20013877	S-MH20012574	0	S-MH20012576	0	CS	375	24.26	PVC	3.2
REINSPECTION	EVANSON ST	S-MA20013878	S-MH20012576	0	S-MH20012582	0	CS	300	54.99	VITRIFIED CLAY	4.0
REINSPECTION	EVANSON ST	S-MA20013884	S-MH20012582	0	S-MH20012570	0	CS	450	123.14	PVC	5.1
REINSPECTION	WOLSELEY AV	S-MA20013887	S-PL20004684	0	S-MH20012604	0	CS	300	46.72	PVC	3.3
REINSPECTION	ARLINGTON ST	S-MA20013890	S-MH20012599	0	S-MH20012594	0	CS	375	10.16	VITRIFIED CLAY	3.4
REINSPECTION	ARLINGTON ST	S-MA20013891	S-MH20012592	0	S-MH20012599	0	CS	300	90.61	CONCRETE	3.4
REINSPECTION	HOME ST	S-MA20013910	S-MH20012607	0	S-MH20012606	0	CS	375	7.68	PVC	5.6
REINSPECTION	HOME ST	S-MA20013911	S-MH20012608	0	S-MH20012607	0	CS	375	56.57	PVC	5.6
REINSPECTION	HOME ST	S-MA20013912	S-MH20012609	0	S-MH20012608	0	CS	375	7.19	PVC	4.7
REINSPECTION	HOME ST	S-MA20013914	S-MH20012604	0	S-MH20012609	0	CS	375	59.74	PVC	4.2
REINSPECTION	WOLSELEY AV	S-MA20013916	S-MH20012632	0	S-MH20012604	0	CS	300	80.03	VITRIFIED CLAY	3.3
REINSPECTION	HOME ST	S-MA20013918	S-MH20012611	0	S-MH20012615	0	CS	300	17.63	CLAY	3.4
REINSPECTION	PALMERSTON AV	S-MA20013920	S-MH20012626	0	S-MH20012612	0	CS	300	51.82	PVC	2.6
REINSPECTION	HOME ST	S-MA20013921	S-MH20012612	0	S-MH20012611	0	CS	300	53.78	CLAY	2.7
REINSPECTION	HOME ST	S-MA20013924	S-MH20012615	0	S-MH20012604	0	CS	300	101.50	PVC	3.3
REINSPECTION	PALMERSTON AV	S-MA20013925	S-MH20012617	0	S-MH20012616	0	CS	300	104.73	VITRIFIED CLAY	2.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	ETHELBERT ST	S-MA20013933	S-MH20012616	0	S-MH70006099	0	CS	300	111.33	VITRIFIED CLAY	2.7
REINSPECTION	PALMERSTON AV	S-MA20013938	S-MH20012626	0	S-MH20012616	0	CS	300	51.98	VITRIFIED CLAY	2.6
REINSPECTION	WOLSELEY AV	S-MA20013946	S-MH70006099	0	S-MH20012632	0	CS	300	3.16	PVC	2.7
REINSPECTION	ETHELBERT ST	S-MA20013947	S-MH20012633	0	S-MH20012649	0	CS	300	77.78	VITRIFIED CLAY	5.1
REINSPECTION	CANORA ST	S-MA20013951	S-MH20012639	0	S-MH20012647	0	CS	300	94.59	CONCRETE	3.6
REINSPECTION	WOLSELEY AV	S-MA20013953	S-MH20012640	0	S-MH70006098	0	CS	300	29.68	CLAY	2.4
REINSPECTION	ETHELBERT ST	S-MA20013963	S-MH20012649	0	S-MH20012652	0	CS	300	78.69	VITRIFIED CLAY	5.4
REINSPECTION	WOLSELEY AV	S-MA20013970	S-MH20012646	0	S-MH20012658	0	CS	300	93.30	PVC	4.8
REINSPECTION	CHESTNUT ST	S-MA20013971	S-MH20012656	0	S-MH20013553	0	CS	300	86.87	PVC	3.8
REINSPECTION	WALNUT ST	S-MA20013976	S-MH20012658	0	S-MH20012661	0	CS	375	11.46	VITRIFIED CLAY	5.0
REINSPECTION	WOLSELEY AV	S-MA20013978	S-MH20012666	0	S-MH20012658	0	CS	300	111.80	CLAY	4.8
REINSPECTION	VAUGHAN ST	S-MA20014014	S-MH20012696	0	S-MH70016158	0	CS	300	9.80	CLAY	3.4
REINSPECTION	ST MARY AV	S-MA20014025	S-MH20012706	0	S-MH20013487	0	CS	300	49.68	VITRIFIED CLAY	3.9
REINSPECTION	DUNDURN PL	S-MA20014349	S-MH20013567	0	S-MH20012968	0	CS	300	90.64	PVC	7.8
REINSPECTION	WESTMINSTER AV	S-MA20014360	S-MH20012977	0	S-MH20012978	0	CS	300	93.08	CLAY	3.9
REINSPECTION	ALLOWAY AV	S-MA20014361	S-MH20012979	0	S-MH20012980	0	CS	300	71.93	CONCRETE	3.9
REINSPECTION	MARYLAND ST	S-MA20014363	S-MH20012984	0	S-MH20012981	0	CS	300	73.15	PVC	4.3
REINSPECTION	MARYLAND ST	S-MA20014366	S-MH20012981	0	S-MH20012987	0	CS	300	41.10	CLAY	5.0
REINSPECTION	WESTMINSTER AV	S-MA20014369	S-MH20012991	0	S-MH20013060	0	CS	300	89.61	VITRIFIED CLAY	4.1
REINSPECTION	FAWCETT AV	S-MA20014371	S-MH20012993	0	S-MH20012995	0	CS	300	83.82	CONCRETE	4.9
REINSPECTION	SARA AV	S-MA20014375	S-MH20012987	0	S-MH20013166	0	CS	375	102.60	CONCRETE	4.9
REINSPECTION	MARYLAND ST	S-MA20014376	S-MH20012987	0	S-MH20012995	0	CS	450	46.05	CLAY	5.1
REINSPECTION	ST MATTHEWS AV (CL)	S-MA20014381	S-MH20014035	0	S-MH20013039	0	CS	300	83.82	CONCRETE	2.8
REINSPECTION	MCGEE ST	S-MA20014384	S-MH20013001	0	S-MH20013014	0	CS	300	47.09	CONCRETE	3.6
REINSPECTION	BORROWMAN PL	S-MA20014388	S-MH70024566	0	S-MH20013005	0	CS	300	61.52	PVC	3.8
REINSPECTION	BORROWMAN PL	S-MA20014389	S-PL20004904	0	S-MH20013007	0	CS	300	32.92	VITRIFIED CLAY	6.1
REINSPECTION	KNAPPEN AV	S-MA20014393	S-MH20013009	0	S-MH20013028	0	CS	300	39.93	CONCRETE	4.5
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20014403	S-MH20013016	0	S-MH20013014	0	CS	375	35.58	VITRIFIED CLAY	3.7
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20014404	S-MH20013005	0	S-MH20013016	0	CS	375	6.60	VITRIFIED CLAY	3.8
REINSPECTION	PORTAGE AV (NCL)	S-MA20014405	S-MH20013014	0	S-MH20013045	0	CS	375	87.57	VITRIFIED CLAY	4.3
REINSPECTION	MARYLAND ST	S-MA20014419	S-MH20013026	0	S-MH20013030	0	CS	450	80.06	CLAY	5.8
REINSPECTION	MARYLAND ST	S-MA20014420	S-MH20013019	0	S-MH20013026	0	CS	450	2.71	CLAY	5.8
REINSPECTION	KNAPPEN AV	S-MA20014423	S-MH20013028	0	S-MH20013019	0	CS	300	43.61	CONCRETE	5.5
REINSPECTION	MARYLAND ST	S-MA20014426	S-MH20012995	0	S-MH20013019	0	CS	450	92.93	PVC	5.1
REINSPECTION	BROADWAY (CL)	S-MA20014428	S-MH20013030	0	S-MH20013183	0	CS	600	52.12	BRICK	5.8
REINSPECTION	MARYLAND ST	S-MA20014429	S-MH20013046	0	S-MH70016115	0	CS	450	3.30	CLAY	4.9
REINSPECTION	MCGEE ST	S-MA20014433	S-MH20013035	0	S-MH20013001	0	CS	300	25.23	CONCRETE	2.8
REINSPECTION	MCGEE ST	S-MA20014434	S-MH20013040	0	S-MH20013035	0	CS	300	78.54	CONCRETE	2.8
REINSPECTION	ST MATTHEWS AV (CL)	S-MA20014437	S-MH20013039	0	S-MH20013053	0	CS	375	32.14	CONCRETE	3.0
REINSPECTION	MCGEE ST	S-MA20014439	S-MH20013040	0	S-MH20013039	0	CS	300	78.40	CONCRETE	2.8
REINSPECTION	PORTAGE AV (CL)	S-MA20014445	S-MH20013201	0	S-MH20013045	0	CS	300	78.38	VITRIFIED CLAY	4.3
REINSPECTION	MARYLAND ST	S-MA20014448	S-MH20013045	0	S-MH20013046	0	CS	450	80.68	CLAY	4.6
REINSPECTION	ST MATTHEW AV (CL)	S-MA20014455	S-MH20013054	0	S-MH20013053	0	CS	300	37.49	CONCRETE	3.0
REINSPECTION	SHERBROOK ST	S-MA20014465	S-MH20013055	0	S-MH20013060	0	CS	375	78.10	CONCRETE	4.3
REINSPECTION	SHERBROOK ST	S-MA20014466	S-MH20013061	0	S-MH20013055	0	CS	375	4.30	CONCRETE	4.3
REINSPECTION	SHERBROOK ST	S-MA20014469	S-MH20013060	0	S-MH20013116	227.675	CS	375	76.60	CONCRETE	4.7
REINSPECTION	WESTMINSTER AV (CL)	S-MA20014472	S-MH20013064	0	S-MH20013081	0	CS	300	87.48	CLAY	3.5
REINSPECTION	YOUNG ST (CL)	S-MA20014475	S-MH20013070	0	S-MH20013106	0	CS	300	72.55	PVC	3.1
REINSPECTION	LANGSIDE ST (CL)	S-MA20014486	S-MH20013077	0	S-MH20013109	0	CS	375	107.61	CLAY	4.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	WESTMINSTER AV (CL)	S-MA20014487	S-MH20013079	0	S-MH20013077	0	CS	300	47.89	CLAY	4.1
REINSPECTION	FURBY ST (CL)	S-MA20014490	S-MH20013081	0	S-MH20013103	0	CS	375	13.10	VITRIFIED CLAY	3.5
REINSPECTION	WESTMINSTER AV(CL)	S-MA20014491	S-MH20013079	0	S-MH20013081	0	CS	300	49.38	PVC	3.5
REINSPECTION	FURBY ST (CL)	S-MA20014494	S-MH20013083	0	S-MH20013081	0	CS	375	83.79	VITRIFIED CLAY	3.5
REINSPECTION	LANGSIDE ST (CL)	S-MA20014497	S-MH20013086	0	S-MH20013077	0	CS	300	88.91	CLAY	4.3
REINSPECTION	SPENCE ST(CL)	S-MA20014508	S-MH20013095	0	S-MH20013162	0	CS	300	78.36	CONCRETE	4.1
REINSPECTION	MARYLAND ST	S-MA20014516	S-MH20014758	0	S-MH20013052	0	CS	225	7.11	PVC	3.2
REINSPECTION	YOUNG ST(CL)	S-MA20014521	S-MH20013106	0	S-MH20013130	0	CS	300	63.97	VITRIFIED CLAY	3.5
REINSPECTION	LANGSIDE ST (CL)	S-MA20014524	S-MH20013109	0	S-MH20013112	0	CS	375	85.85	CLAY	4.6
REINSPECTION	SHERBROOK ST	S-MA20014530	S-MH20013119	0	S-MH20013166	0	CS	450	108.15	PVC	4.8
REINSPECTION	SHERBROOK ST	S-MA20014531	S-MH20013116	227.675	S-MH20013119	0	CS	375	38.30	CONCRETE	4.8
REINSPECTION	YOUNG ST	S-MA20014538	S-MH20013131	0	S-MH20013246	0	CS	300	72.55	VITRIFIED CLAY	4.1
REINSPECTION	YOUNG ST	S-MA20014542	S-MH20013130	0	S-MH20013131	0	CS	300	11.02	VITRIFIED CLAY	3.6
REINSPECTION	BALMORAL ST (CL)	S-MA20014544	S-MH20013136	0	S-MH20013147	0	CS	300	42.98	CONCRETE	4.7
REINSPECTION	BALMORAL ST (CL)	S-MA20014551	S-MH20013137	0	S-MH20013136	0	CS	300	36.78	CONCRETE	4.3
REINSPECTION	BALMORAL ST (CL)	S-MA20014552	S-MH20013138	0	S-MH20013137	0	CS	300	32.73	CONCRETE	3.8
REINSPECTION	SPENCE ST (CL)	S-MA20014576	S-MH20013162	0	S-MH70016155	0	CS	300	64.10	VITRIFIED CLAY	4.2
REINSPECTION	FURBY ST (CL)	S-MA20014580	S-MH20013165	0	S-MH20013217	0	CS	450	108.19	VITRIFIED CLAY	4.8
REINSPECTION	SHERBROOK ST	S-MA20014586	S-MH20013166	0	S-MH20013186	0	CS	450	113.63	BRICK	5.3
REINSPECTION	SARA AV	S-MA20014589	S-MH20013174	0	S-MH20013250	0	CS	300	74.77	CONCRETE	3.8
REINSPECTION	SHERBROOK ST	S-MA20014590	S-MH20013207	0	S-MH20013176	0	WWS	300	60.93	CLAY	4.2
REINSPECTION	SHERBROOK ST (CL)	S-MA20014596	S-MH20013176	0	S-MH20013187	0	WWS	375	83.85	CLAY	5.8
REINSPECTION	BROADWAY (CL)	S-MA20014600	S-MH20013183	0	S-MH20013187	0	CS	600	50.49	BRICK	5.8
REINSPECTION	SHERBROOK ST	S-MA20014603	S-MH20013186	0	S-TE20004998	0	CS	600	112.82	BRICK	5.3
REINSPECTION	SHERBROOK ST	S-MA20014611	S-MH20013193	0	S-MH20013208	0	CS	300	65.84	CLAY	3.4
REINSPECTION	PORTAGE AVE (CL)	S-MA20014617	S-MH20013239	0	S-MH20013199	0	CS	300	83.39	VITRIFIED CLAY	3.8
REINSPECTION	SHERBROOK ST	S-MA20014625	S-MH20013205	0	S-MH20013206	0	WWS	300	109.73	CLAY	4.1
REINSPECTION	SHERBROOK ST	S-MA20014626	S-MH20013206	0	S-MH20013207	0	WWS	300	10.97	CLAY	4.2
REINSPECTION	FURBY ST	S-MA20014634	S-MH20013216	0	S-MH20013212	0	CS	300	34.87	CLAY	3.6
REINSPECTION	FURBY ST	S-MA20014637	S-MH20013229	0	S-MH20013216	0	CS	300	102.72	CLAY	3.3
REINSPECTION	FURBY ST	S-MA20014659	S-MH20013238	0	S-MH20014778	0	CS	300	98.46	PVC	3.1
REINSPECTION	PORTAGE AV (CL)	S-MA20014660	S-MH20013239	0	S-MH20013283	0	CS	300	74.98	VITRIFIED CLAY	3.4
REINSPECTION	BALMORAL ST	S-MA20014663	S-MH20013242	0	S-MH20013354	0	CS	375	113.70	CONCRETE	4.7
REINSPECTION	SARA AVE.	S-MA20014670	S-MH20013250	0	S-MH20013251	0	CS	300	6.97	VITRIFIED CLAY	4.6
REINSPECTION	LANGSIDE ST	S-MA20014671	S-MH20013251	0	S-MH20013261	0	CS	450	109.75	CLAY	4.6
REINSPECTION	LANGSIDE ST	S-MA20014672	S-MH20013112	0	S-MH20013251	0	CS	375	28.16	CLAY	4.6
REINSPECTION	YOUNG ST	S-MA20014673	S-MH20013262	0	S-MH20013246	0	CS	375	110.68	VITRIFIED CLAY	4.6
REINSPECTION	SPENCE ST (CL)	S-MA20014674	S-MH20013252	0	S-MH20013265	0	CS	300	77.75	CONCRETE	4.0
REINSPECTION	SPENCE ST (CL)	S-MA20014675	S-MH20013253	0	S-MH20013326	0	CS	300	77.97	VITRIFIED CLAY	6.0
REINSPECTION	SPENCE ST (CL)	S-MA20014679	S-MH20013265	0	S-MH20013253	0	CS	300	78.09	VITRIFIED CLAY	4.8
REINSPECTION	LANGSIDE ST	S-MA20014681	S-MH20013261	0	S-MH20013275	0	CS	450	111.66	CONCRETE	5.5
REINSPECTION	YOUNG ST	S-MA20014683	S-MH20013262	0	S-MH20013273	0	CS	375	110.92	CLAY	5.8
REINSPECTION	YOUNG ST (CL)	S-MA20014688	S-MH70013174	0	S-MH20013273	0	WWS	375	98.45	CLAY	5.9
REINSPECTION	PORTAGE AV (CL)	S-MA20014710	S-MH20013281	0	S-MH20013314	0	CS	300	51.20	VITRIFIED CLAY	3.5
REINSPECTION	PORTAGE AV	S-MA20014711	S-MH20013283	0	S-MH20013281	0	CS	300	32.62	VITRIFIED CLAY	3.6
REINSPECTION	LANGSIDE ST	S-MA20014715	S-MH20013286	0	S-MH20013287	0	WWS	300	86.56	CONCRETE	3.4
REINSPECTION	LANGSIDE ST(CL)	S-MA20014721	S-MH20013291	0	S-MH20013294	0	CS	300	55.93	CONCRETE	4.5
REINSPECTION	LANGSIDE ST	S-MA20014722	S-MH20013295	0	S-MH20013291	0	CS	300	27.40	CONCRETE	4.0
REINSPECTION	LANGSIDE ST	S-MA20014725	S-MH20013287	0	S-MH20013295	0	CS	300	90.53	CONCRETE	4.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	YOUNG ST	S-MA20014732	S-MH20013296	0	S-MH20013312	0	WWS	300	90.83	CLAY	3.3
REINSPECTION	YOUNG ST	S-MA20014733	S-MH20013312	0	S-MH20013311	0	WWS	300	94.49	CLAY	3.7
REINSPECTION	YOUNG ST	S-MA20014740	S-MH20013311	0	S-MH70013175	0	WWS	375	2.50	CLAY	3.7
REINSPECTION	SPENCE ST (CL)	S-MA20014752	S-MH20013323	0	S-MH20013322	0	WWS	375	86.26	CONCRETE	4.3
REINSPECTION	SPENCE ST (CL)	S-MA20014753	S-MH20013347	0	S-MH70016278	0	WWS	300	3.40	CONCRETE	3.6
REINSPECTION	SPENCE ST (CL)	S-MA20014759	S-MH20013333	0	S-MH20013326	0	WWS	375	43.66	CONCRETE	5.9
REINSPECTION	SPENCE ST(CL)	S-MA20014766	S-MH20013322	0	S-MH20013333	0	WWS	375	45.11	CONCRETE	5.0
REINSPECTION	SPENCE ST	S-MA20014778	S-MH20013345	0	S-MH20013342	0	WWS	300	23.77	CONCRETE	3.2
REINSPECTION	SPENCE ST (CL)	S-MA20014781	S-MH20013337	0	S-MH20013345	0	WWS	300	45.42	CONCRETE	3.1
REINSPECTION	SPENCE ST (CL)	S-MA20014782	S-MH20013342	0	S-MH20013347	0	WWS	300	85.34	CONCRETE	3.6
REINSPECTION	OSBORNE ST N (W OF CL)	S-MA20014787	S-MH20013352	0	S-MH20013368	0	CS	300	16.21	CONCRETE	0.0
REINSPECTION	BALMORAL ST	S-MA20014790	S-MH20013354	0	S-MH20013380	0	CS	375	114.61	VITRIFIED CLAY	6.3
REINSPECTION	OSBORNE ST N	S-MA20014804	S-MH20013368	0	S-MH20013420	0	CS	300	86.16	PVC	3.6
REINSPECTION	GOOD ST	S-MA20014805	S-MH20013405	0	S-MH20013384	0	CS	375	127.41	CONCRETE	4.5
REINSPECTION	GOOD ST	S-MA20014806	S-MH20013384	0	S-MH20013386	0	CS	375	130.76	CONCRETE	6.3
REINSPECTION	BALMORAL ST	S-MA20014818	S-MH20013373	0	S-MH20013378	0	CS	300	70.71	CLAY	5.8
REINSPECTION	BALMORAL ST	S-MA20014822	S-MH20013378	0	S-MH20013383	0	CS	300	11.61	CLAY	6.3
REINSPECTION	GOOD ST	S-MA20014831	S-MH20013391	0	S-MH20013396	0	CS	300	50.77	CONCRETE	3.6
REINSPECTION	BALMORAL ST(CL)	S-MA20014832	S-MH20013412	0	S-MH20013399	0	CS	300	78.00	CONCRETE	3.4
REINSPECTION	BALMORAL ST	S-MA20014833	S-MH20013399	0	S-MH20013397	0	CS	300	12.15	CLAY	3.7
REINSPECTION	GOOD ST	S-MA20014842	S-MH20013396	0	S-MH20013405	0	CS	375	93.27	CONCRETE	4.0
REINSPECTION	GOOD ST	S-MA20014848	S-MH20013413	0	S-MH20013391	0	CS	300	42.80	CONCRETE	3.1
REINSPECTION	BALMORAL ST	S-MA20014851	S-MH20014806	0	S-MH20013412	0	CS	300	72.26	CLAY	3.2
REINSPECTION	BROADWAY (CL)	S-MA20014858	S-MH20013420	0	S-MH20013421	0	CS	300	17.07	CONCRETE	3.7
REINSPECTION	BROADWAY (CL)	S-MA20014859	S-MH20013421	0	S-MH20013422	0	CS	300	36.58	CONCRETE	4.4
REINSPECTION	OSBORNE ST N	S-MA20014868	S-MH20013429	0	S-MH20013457	0	CS	300	65.84	CLAY	4.4
REINSPECTION	COOPER AV (S OF CL)	S-MA20014873	S-MH20013484	0	S-MH20013436	0	CS	450	78.64	VITRIFIED CLAY	5.9
REINSPECTION	YORK AV	S-MA20014885	S-MH20013463	0	S-MH70016156	0	CS	600	45.30	VITRIFIED CLAY	5.5
REINSPECTION	ST MARY AV	S-MA20014894	S-MH20013452	0	S-TE20005128	0	CS	250	24.02	VITRIFIED CLAY	0.0
REINSPECTION	ST MARY AV	S-MA20014896	S-MH20013475	0	S-MH20013437	0	CS	450	57.88	VITRIFIED CLAY	5.8
REINSPECTION	OSBORNE ST N	S-MA20014902	S-MH20013457	0	S-MH70016157	0	CS	300	58.21	CLAY	4.4
REINSPECTION	MEMORIAL BV	S-MA20014908	S-MH20013486	0	S-MH20013461	0	CS	375	61.74	VITRIFIED CLAY	4.6
REINSPECTION	OSBORNE ST N	S-MA20014912	S-MH20013464	0	S-MH20013463	0	CS	600	14.06	VITRIFIED CLAY	5.0
REINSPECTION	VAUGHAN ST	S-MA20014913	S-MH20013465	0	S-MH20014814	0	CS	300	77.45	VITRIFIED CLAY	3.8
REINSPECTION	ST MARY AV	S-MA20014923	S-MH20013470	0	S-MH20013475	0	CS	450	43.91	VITRIFIED CLAY	5.2
REINSPECTION	OSBORNE ST N	S-MA20014927	S-MH20013483	0	S-MH20013479	0	CS	300	67.71	PVC	4.1
REINSPECTION	MEMORIAL BV	S-MA20014932	S-PL20005145	0	S-MH20013485	0	CS	200	8.84	VITRIFIED CLAY	0.0
REINSPECTION	MEMORIAL BV	S-MA20014933	S-PL20005146	0	S-MH20013485	0	CS	200	8.84	VITRIFIED CLAY	0.0
REINSPECTION	VAUGHAN ST	S-MA20014934	S-MH20013487	0	S-MH20013465	0	CS	300	10.03	CLAY	3.8
REINSPECTION	CANORA ST	S-MA20015021	S-MH20013552	0	S-MH20013811	0	CS	300	93.17	CLAY	6.6
REINSPECTION	HOME ST	S-MA20015031	S-MH20012606	0	S-MH20013600	0	CS	450	124.64	VITRIFIED CLAY	6.3
REINSPECTION	ARLINGTON ST	S-MA20015032	S-MH20012587	0	S-MH20013590	0	CS	375	123.19	VITRIFIED CLAY	6.0
REINSPECTION	EVANSON ST	S-MA20015035	S-MH20012570	0	S-MH20013591	0	CS	450	121.91	PVC	5.1
REINSPECTION	WALNUT ST	S-MA20015047	S-MH20012668	0	S-MH20013568	0	CS	375	52.12	CLAY	5.0
REINSPECTION	DUNDURN PL	S-MA20015050	S-MH20013567	0	S-MH20013568	0	CS	300	45.99	CLAY	5.0
REINSPECTION	ARLINGTON ST	S-MA20015066	S-MH20013629	0	S-MH20013590	0	CS	375	115.46	VITRIFIED CLAY	5.8
REINSPECTION	EVANSON ST	S-MA20015068	S-MH20013633	0	S-MH20013591	0	CS	375	82.34	CLAY	5.7
REINSPECTION	ETHELBERT ST	S-MA20015072	S-MH20013813	0	S-MH70022301	0	CS	300	77.35	PVC	6.1
REINSPECTION	WESTMINSTER AV	S-MA20015076	S-MH20013588	226.99	S-MH20013811	0	CS	750	81.90	CONCRETE	6.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	WESTMINSTER AV	S-MA20015082	S-MH70017579	0	S-MH20013591	0	CS	300	30.48	CONCRETE	5.9
REINSPECTION	WESTMINSTER AV	S-MA20015087	S-MH20013590	0	S-MH20013600	0	CS	750	86.89	BRICK	6.0
REINSPECTION	WESTMINSTER AV	S-MA20015088	S-MH20013591	0	S-MH20013590	0	CS	600	70.39	CONCRETE	5.9
REINSPECTION	HOME ST	S-MA20015096	S-MH20013805	0	S-MH20013600	0	CS	300	43.41	VITRIFIED CLAY	6.0
REINSPECTION	WESTMINSTER AV	S-MA20015098	S-MH20013600	0	S-MH70022301	0	CS	750	83.76	CONCRETE	6.2
REINSPECTION	ARLINGTON ST	S-MA20015119	S-MH20013624	0	S-MH20013629	0	CS	375	7.35	VITRIFIED CLAY	5.1
REINSPECTION	PRESTON AV	S-MA20015224	S-MH20013726	0	S-MH20013854	0	CS	300	86.97	CLAY	4.6
REINSPECTION	EVANSON ST	S-MA20015230	S-MH20013784	0	S-MH20013730	0	CS	300	69.19	CLAY	4.0
REINSPECTION	PORTAGE AV	S-MA20015285	S-MH20013780	0	S-MH20013907	0	CS	600	96.08	CONCRETE	6.3
REINSPECTION	EVANSON ST	S-MA20015287	S-MH20013781	0	S-MH20013784	0	CS	300	67.06	CLAY	3.5
REINSPECTION	ARLINGTON ST	S-MA20015296	S-MH20013776	0	S-MH20013789	0	CS	300	85.95	CLAY	3.5
REINSPECTION	ARLINGTON ST	S-MA20015297	S-MH20013791	0	S-MH20013780	0	CS	450	86.23	VITRIFIED CLAY	6.0
REINSPECTION	ST PAUL AV	S-MA20015305	S-MH20013762	0	S-MH20013837	0	CS	300	101.80	VITRIFIED CLAY	5.3
REINSPECTION	HOME ST	S-MA20015309	S-MH20013861	0	S-MH20013804	0	CS	300	77.11	VITRIFIED CLAY	3.6
REINSPECTION	WESTMINSTER AV	S-MA20015313	S-MH20013811	0	S-MH20013810	0	CS	900	81.41	CLAY	6.6
REINSPECTION	HOME ST	S-MA20015314	S-MH20013804	0	S-MH20013805	0	CS	300	33.71	VITRIFIED CLAY	4.2
REINSPECTION	CANORA ST	S-MA20015322	S-MH20013873	0	S-MH20013811	0	CS	300	100.01	CLAY	6.6
REINSPECTION	ETHELBERT ST	S-MA20015326	S-MH20013846	0	S-MH20013813	0	CS	300	83.52	VITRIFIED CLAY	4.2
REINSPECTION	CHESTNUT ST	S-MA20015327	S-MH20013818	0	S-MH20013810	0	CS	300	11.28	PVC SDR	6.2
REINSPECTION	CHESTNUT ST	S-MA20015328	S-MH20013881	0	S-MH20013818	0	CS	300	57.61	PVC SDR	4.6
REINSPECTION	WESTMINSTER AV	S-MA20015331	S-MH20013810	0	S-MH20013824	0	CS	900	82.25	CLAY	6.9
REINSPECTION	WALNUT ST	S-MA20015338	S-MH20013824	0	S-TE20005403	0	CS	900	87.56	CONCRETE	6.9
REINSPECTION	ARLINGTON ST	S-MA20015346	S-MH20013838	0	S-MH20013837	0	CS	450	118.08	VITRIFIED CLAY	5.3
REINSPECTION	ETHELBERT ST	S-MA20015354	S-MH20013845	0	S-MH20013846	0	CS	300	88.39	VITRIFIED CLAY	3.6
REINSPECTION	HOME ST	S-MA20015364	S-MH20013854	0	S-MH70013154	0	CS	300	40.40	CONCRETE	4.6
REINSPECTION	HOME ST	S-MA20015367	S-MH20013910	0	S-MH70013154	0	CS	300	84.69	VITRIFIED CLAY	4.6
REINSPECTION	ALLOWAY AV	S-MA20015372	S-MH20013862	0	S-MH20012979	0	CS	300	84.73	CONCRETE	3.2
REINSPECTION	CHESTNUT ST	S-MA20015381	S-MH20013870	0	S-MH20013882	0	CS	300	67.97	PVC	3.3
REINSPECTION	CHESTNUT ST	S-MA20015382	S-MH20013882	0	S-MH20013881	0	CS	300	68.58	PVC	3.5
REINSPECTION	CANORA ST	S-MA20015393	S-MH20013878	0	S-MH20013873	0	CS	300	102.25	CLAY	3.8
REINSPECTION	CHESTNUT ST	S-MA20015400	S-MH20013888	0	S-MH20013889	0	CS	300	10.97	PVC	7.0
REINSPECTION	CHESTNUT ST	S-MA20015401	S-MH20013951	0	S-MH20013888	0	CS	300	106.07	PVC	6.9
REINSPECTION	WALNUT ST	S-MA20015408	S-MH20013894	0	S-MH20013942	0	CS	300	81.74	PVC	3.2
REINSPECTION	FAWCETT AV	S-MA20015409	S-MH20013895	0	S-MH20012993	0	CS	300	86.87	CONCRETE	3.4
REINSPECTION	PORTAGE AV	S-MA20015420	S-MH20013907	0	S-MH20013924	0	CS	750	93.79	CONCRETE	6.7
REINSPECTION	HOME ST	S-MA20015423	S-MH20013906	0	S-MH20013910	0	CS	300	90.83	VITRIFIED CLAY	3.0
REINSPECTION	HOME ST	S-MA20015425	S-MH20013912	0	S-MH20013905	0	CS	150	110.64	CI	5.7
REINSPECTION	HOME ST	S-MA20015428	S-MH20015403	0	S-MH20013896	0	CS	375	108.55	AC	5.0
REINSPECTION	PORTAGE AV	S-MA20015432	S-MH20013975	0	S-MH20013919	0	CS	375	82.35	PVC	5.5
REINSPECTION	PORTAGE AV	S-MA20015441	S-MH20013919	0	S-MH20013920	0	CS	600	31.89	CONCRETE	6.3
REINSPECTION	PICARDY PL	S-MA20015450	S-MH20013933	0	S-MH20013969	0	CS	300	70.71	CONCRETE	3.4
REINSPECTION	BEVERLEY ST	S-MA20015454	S-MH20013995	0	S-MH20013919	0	CS	450	124.79	CLAY	6.1
REINSPECTION	HONEYMAN AV	S-MA20015459	S-MH20013945	0	S-MH20013941	0	CS	450	11.46	PVC	4.4
REINSPECTION	HONEYMAN AV (CL)	S-MA20015460	S-MH20013941	0	S-MH20013943	0	CS	450	32.95	PVC	4.4
REINSPECTION	WALNUT ST	S-MA20015462	S-MH20013942	0	S-MH20013943	0	CS	300	82.31	PVC	4.3
REINSPECTION	HONEYMAN AV (CL)	S-MA20015463	S-MH20013943	0	S-MH20013957	0	CS	450	42.67	PVC	4.4
REINSPECTION	CHESTNUT ST	S-MA20015464	S-MH20013963	0	S-MH20013945	0	CS	375	82.92	CLAY	4.4
REINSPECTION	HONEYMAN AV	S-MA20015466	S-MH20013931	0	S-MH20013945	0	CS	450	164.44	PVC	4.4
REINSPECTION	BROADWAY	S-MA20015475	S-MH70041683	0	S-MH20013955	0	CS	450	8.23	VITRIFIED CLAY	5.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	BROADWAY (CL)	S-MA20015476	S-MH20013955	0	S-MH20013007	0	CS	450	33.49	VITRIFIED CLAY	5.3
REINSPECTION	PICARDY PL	S-MA20015481	S-MH20013961	0	S-MH20013963	0	CS	300	42.67	VITRIFIED CLAY	3.8
REINSPECTION	BROADWAY	S-MA20015482	S-CB70033562	0	S-MH20013961	0	CS	300	10.42	VITRIFIED CLAY	0.0
REINSPECTION	CHESTNUT ST	S-MA20015483	S-MH20013964	0	S-MH20013963	0	CS	300	77.41	CLAY	3.8
REINSPECTION	PICARDY PL	S-MA20015486	S-MH20013969	0	S-MH20013963	0	CS	300	74.37	VITRIFIED CLAY	3.7
REINSPECTION	TORONTO ST	S-MA20015491	S-MH20013974	0	S-MH20013975	0	CS	375	20.94	VITRIFIED CLAY	5.5
REINSPECTION	PORTAGE AV (CL)	S-MA20015495	S-MH20013977	0	S-MH20013978	0	CS	300	44.55	VITRIFIED CLAY	3.5
REINSPECTION	PORTAGE AV	S-MA20015496	S-MH20013978	0	S-MH20014002	0	CS	300	42.36	VITRIFIED CLAY	3.5
REINSPECTION	SIMCOE ST	S-MA20015499	S-MH20015399	0	S-MH20013987	0	CS	750	102.02	CONCRETE	5.6
REINSPECTION	SIMCOE ST	S-MA20015503	S-MH20013984	0	S-MH20013983	0	CS	750	100.28	CONCRETE	6.4
REINSPECTION	SIMCOE ST	S-MA20015506	S-MH20013987	0	S-MH20013984	0	CS	750	100.22	CONCRETE	6.2
REINSPECTION	VICTOR ST	S-MA20015511	S-MH20013991	0	S-MH20014002	0	CS	300	68.94	PVC	3.5
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015513	S-MH20013992	0	S-MH20014001	0	CS	375	39.47	VITRIFIED CLAY	3.4
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015514	S-MH20014002	0	S-MH20013992	0	CS	375	13.20	VITRIFIED CLAY	3.5
REINSPECTION	HUNTLEIGH ST	S-MA20015525	S-MH20014022	0	S-MH20014001	0	WWS	375	109.87	CLAY	3.4
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015526	S-MH20014001	0	S-MH20013005	0	CS	375	50.49	VITRIFIED CLAY	3.8
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015644	S-MH20014124	0	S-MH20014931	0	CS	300	106.93	CLAY	4.8
REINSPECTION	PORTAGE AVE.	S-MA20015645	S-MH20014931	0	S-MH20014906	0	CS	600	96.02	BRICK	5.1
REINSPECTION	PORTAGE AV	S-MA20015646	S-MH20014122	0	S-MH20014085	227.13	CS	900	94.39	CONCRETE	5.3
REINSPECTION	EDMONTON ST	S-MA20015685	S-PL20005530	0	S-MH20014122	0	CS	300	62.79	VITRIFIED CLAY	5.3
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015687	S-MH20014135	0	S-MH20014124	0	CS	300	47.24	PVC	4.2
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015699	S-MH20014118	0	S-MH20014136	0	CS	300	34.00	CONCRETE	3.6
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015700	S-MH20014136	0	S-MH20014135	0	CS	300	5.16	CONCRETE	3.6
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015736	S-MH20014162	0	S-MH20014257	0	CS	300	89.72	VITRIFIED CLAY	3.7
REINSPECTION	PORTAGE AV (SCL)	S-MA20015737	S-MH20014261	0	S-MH20014163	0	CS	900	94.62	CONCRETE	5.0
REINSPECTION	DONALD ST (CL)	S-MA20015761	S-MH70046436	0	S-MH20014255	0	CS	300	52.46	CONCRETE	3.1
REINSPECTION	PORTAGE AV (S OF CL)	S-MA20015829	S-MH20014254	0	S-MH20014250	228.09	CS	900	20.32	CONCRETE	4.5
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015832	S-MH20014253	0	S-MH20014252	0	CS	450	48.46	VITRIFIED CLAY	3.8
REINSPECTION	PORTAGE AV (N OF CL)	S-MA20015838	S-MH20014257	0	S-MH20014253	0	CS	375	105.77	PVC	3.8
REINSPECTION	PORTAGE AV (S OF CL)	S-MA20015843	S-MH20014250	228.09	S-MH20014261	0	CS	900	90.39	CONCRETE	4.8
REINSPECTION	AGNES ST	S-MA20016352	S-MH20014711	0	S-MH20014712	0	CS	300	87.48	PVC	3.0
REINSPECTION	ELLICE AV	S-MA20016357	S-MH20014723	0	S-MH20014772	0	CS	750	79.64	BRICK	4.7
REINSPECTION	AGNES ST	S-MA20016364	S-MH20014713	0	S-MH20014724	0	CS	375	88.61	VITRIFIED CLAY	3.7
REINSPECTION	AGNES ST	S-MA20016366	S-MH20014728	0	S-MH20014725	0	CS	450	48.00	VITRIFIED CLAY	3.7
REINSPECTION	AGNES ST	S-MA20016369	S-MH20014750	0	S-MH20014728	0	CS	450	99.06	VITRIFIED CLAY	3.4
REINSPECTION	AGNES ST	S-MA20016370	S-MH20014712	0	S-MH20014729	0	CS	300	32.58	VITRIFIED CLAY	3.2
REINSPECTION	AGNES ST	S-MA20016371	S-MH20014729	0	S-MH20014713	0	CS	300	54.29	VITRIFIED CLAY	3.4
REINSPECTION	AGNES ST	S-MA20016380	S-MH20014737	0	S-MH20014753	0	CS	300	11.52	VITRIFIED CLAY	3.0
REINSPECTION	AGNES ST	S-MA20016393	S-MH20014756	0	S-MH20014750	0	CS	375	99.06	VITRIFIED CLAY	3.1
REINSPECTION	SARGENT AV	S-MA20016396	S-MH20014753	0	S-MH70016034	0	CS	300	58.90	VITRIFIED CLAY	3.0
REINSPECTION	AGNES ST	S-MA20016400	S-MH20014753	0	S-MH20014756	0	CS	375	98.37	VITRIFIED CLAY	3.0
REINSPECTION	MCGEE ST	S-MA20016403	S-MH20014759	0	S-MH20014760	0	CS	450	92.37	VITRIFIED CLAY	3.7
REINSPECTION	MCGEE ST	S-MA20016410	S-MH20014776	0	S-MH20014765	0	CS	450	6.98	VITRIFIED CLAY	4.4
REINSPECTION	MCGEE ST	S-MA20016419	S-MH20014760	0	S-MH20014773	0	CS	450	90.22	PVC	3.9
REINSPECTION	MCGEE ST	S-MA20016420	S-MH20015012	0	S-MH20014776	0	CS	450	98.63	VITRIFIED CLAY	3.7
REINSPECTION	FURBY ST	S-MA20016426	S-MH20014779	0	S-MH20014780	0	CS	300	14.33	PVC	3.2
REINSPECTION	FURBY ST	S-MA20016427	S-MH20014780	0	S-MH20014885	0	CS	300	71.02	CLAY	3.5
REINSPECTION	SHERBROOK ST	S-MA20016429	S-MH20014788	0	S-MH20014783	0	CS	375	87.22	VITRIFIED CLAY	3.9
REINSPECTION	MARYLAND ST	S-MA20016432	S-MH20014758	0	S-MH20014786	0	CS	300	80.16	PVC	3.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	MARYLAND ST	S-MA20016434	S-MH20014786	0	S-MH70000701	228.64	CS	300	55.60	PVC	3.5
REINSPECTION	FURBY PL	S-MA20016442	S-MH20014821	0	S-MH20014780	0	CS	300	62.79	VITRIFIED CLAY	3.2
REINSPECTION	SHERBROOK ST	S-MA20016443	S-MH20014783	0	S-MH20014855	0	CS	375	54.45	VITRIFIED CLAY	4.3
REINSPECTION	FURBY ST	S-MA20016446	S-MH20014796	0	S-MH20014779	0	CS	300	21.79	VITRIFIED CLAY	3.1
REINSPECTION	FURBY ST	S-MA20016447	S-MH20014778	0	S-MH20014796	0	CS	300	63.55	VITRIFIED CLAY	3.1
REINSPECTION	MEMORIAL BV	S-MA20016451	S-MH20014847	0	S-MH20014811	0	CS	375	45.11	VITRIFIED CLAY	4.3
REINSPECTION	PORTAGE AV (CL)	S-MA20016455	S-MH20013351	0	S-MH20014815	0	CS	300	107.24	VITRIFIED CLAY	4.3
REINSPECTION	YOUNG ST (CL)	S-MA20016457	S-MH20014810	0	S-MH20014828	0	CS	300	87.11	VITRIFIED CLAY	3.4
REINSPECTION	LANGSIDE ST	S-MA20016458	S-MH20013285	0	S-MH20014822	0	CS	300	98.31	VITRIFIED CLAY	3.1
REINSPECTION	GOOD ST	S-MA20016462	S-MH20014804	0	S-MH20013413	0	CS	300	41.76	VITRIFIED CLAY	3.1
REINSPECTION	VAUGHAN ST	S-MA20016468	S-MH20014814	0	S-MH20014849	0	CS	375	81.99	VITRIFIED CLAY	4.2
REINSPECTION	PORTAGE AV (CL)	S-MA20016471	S-MH20014815	0	S-MH20014837	0	CS	300	108.89	VITRIFIED CLAY	4.7
REINSPECTION	LANGSIDE ST	S-MA20016473	S-MH20014818	0	S-MH70012356	0	CS	300	77.87	PVC	3.6
REINSPECTION	LANGSIDE ST	S-MA20016474	S-MH20014822	0	S-MH20014818	0	CS	300	17.53	VITRIFIED CLAY	3.3
REINSPECTION	SPENCE ST (CL)	S-MA20016480	S-MH20014826	0	S-MH20014825	0	CS	300	66.80	PVC	3.8
REINSPECTION	YOUNG ST	S-MA20016482	S-MH20014828	0	S-MH70049844	0	CS	300	13.99	PVC	3.9
REINSPECTION	PORTAGE AV (CL)	S-MA20016493	S-MH20014837	0	S-MH20014911	0	CS	300	73.11	PVC	5.6
REINSPECTION	BALMORAL ST (CL)	S-MA20016498	S-MH20014844	0	S-MH20014915	0	CS	300	94.07	PVC	3.6
REINSPECTION	MEMORIAL BV	S-MA20016502	S-MH20014842	0	S-MH20014847	0	CS	375	42.98	VITRIFIED CLAY	4.3
REINSPECTION	GRAHAM ST	S-MA20016505	S-MH20014092	0	S-MH20014849	0	CS	300	78.03	VITRIFIED CLAY	4.1
REINSPECTION	SHERBROOK ST	S-MA20016511	S-MH20014876	0	S-MH20014861	0	CS	450	99.67	VITRIFIED CLAY	4.8
REINSPECTION	SHERBROOK ST	S-MA20016517	S-MH20014855	0	S-MH70012354	0	CS	375	28.31	PVC	4.4
REINSPECTION	MARYLAND ST	S-MA20016529	S-MH20015017	0	S-MH20014875	0	CS	450	98.76	CLAY	3.7
REINSPECTION	SHERBROOK ST	S-MA20016537	S-MH20015051	0	S-MH20014876	0	CS	450	99.67	CLAY	4.3
REINSPECTION	FURBY ST	S-MA20016543	S-MH20014881	0	S-MH20014884	0	CS	300	5.45	VITRIFIED CLAY	3.7
REINSPECTION	FURBY ST	S-MA20016544	S-MH20014885	0	S-MH20014881	0	CS	300	80.20	VITRIFIED CLAY	3.7
REINSPECTION	FURBY ST	S-MA20016547	S-MH20014884	0	S-MH20014943	0	CS	300	85.09	VITRIFIED CLAY	5.0
REINSPECTION	MCMICKEN ST	S-MA20016557	S-MH20014892	0	S-MH20014947	0	CS	225	91.47	VITRIFIED CLAY	4.9
REINSPECTION	YOUNG ST (CL)	S-MA20016559	S-MH20014897	0	S-MH20014973	0	CS	300	122.53	VITRIFIED CLAY	5.6
REINSPECTION	PORTAGE AV (CL)	S-MA20016568	S-MH20014906	0	S-TE20005898	0	CS	600	104.67	BRICK	5.1
REINSPECTION	VAUGHAN ST	S-MA20016569	S-MH20014981	0	S-MH20014906	0	CS	375	131.37	VITRIFIED CLAY	5.1
REINSPECTION	VAUGHAN ST	S-MA20016570	S-MH20014906	0	S-MH20014905	0	CS	375	3.59	VITRIFIED CLAY	5.7
REINSPECTION	PORTAGE AV (S OF CL)	S-MA20016571	S-MH20014905	0	S-TE20005897	0	CS	900	109.82	CONCRETE	5.7
REINSPECTION	PORTAGE AVE.	S-MA20016572	S-MH20014918	0	S-MH20014905	0	CS	900	101.03	CONCRETE	5.7
REINSPECTION	SPENCE ST (CL)	S-MA20016575	S-MH20014908	0	S-MH20014923	0	CS	375	74.07	VITRIFIED CLAY	4.6
REINSPECTION	BALMORAL ST	S-MA20016581	S-MH20014915	0	S-MH20014914	0	CS	300	31.12	VITRIFIED CLAY	4.1
REINSPECTION	PORTAGE AV (S OF CL)	S-MA20016587	S-MH20014085	227.13	S-MH20014918	0	CS	900	6.80	CONCRETE	5.6
REINSPECTION	SPENCE ST (CL)	S-MA20016593	S-MH20014923	0	S-MH20014974	0	CS	375	78.33	VITRIFIED CLAY	5.6
REINSPECTION	LANGSIDE ST	S-MA20016601	S-MH20015068	0	S-MH20014935	0	CS	450	91.44	VITRIFIED CLAY	4.6
REINSPECTION	FURBY ST	S-MA20016605	S-MH20015052	0	S-MH20014939	0	CS	450	99.67	VITRIFIED CLAY	4.4
REINSPECTION	LANGSIDE ST	S-MA20016622	S-MH20014935	0	S-MH20014946	0	CS	450	91.46	CLAY	5.6
REINSPECTION	SPENCE ST	S-MA20016637	S-MH20014965	0	S-MH20014974	0	CS	450	32.05	PVC	5.6
REINSPECTION	YOUNG ST (CL)	S-MA20016640	S-MH20014994	0	S-MH20014973	0	CS	375	96.83	VITRIFIED CLAY	5.6
REINSPECTION	SPENCE ST	S-MA20016647	S-MH20014999	0	S-MH20014965	0	CS	450	64.80	VITRIFIED CLAY	5.3
REINSPECTION	BALMORAL ST	S-MA20016648	S-MH20014988	0	S-MH20014958	0	CS	450	110.70	CLAY	4.8
REINSPECTION	VAUGHAN ST	S-MA20016649	S-MH20014981	0	S-MH20014980	0	CS	375	64.12	VITRIFIED CLAY	4.7
REINSPECTION	VAUGHAN ST	S-MA20016654	S-MH20014978	0	S-MH20014980	0	CS	525	3.41	VITRIFIED CLAY	4.2
REINSPECTION	VAUGHAN ST	S-MA20016655	S-MH20014987	0	S-MH20014978	0	CS	525	58.83	VITRIFIED CLAY	4.2
REINSPECTION	ELLICE AV	S-MA20016666	S-PL20005941	0	S-MH20014987	0	CS	300	10.67	VITRIFIED CLAY	4.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	BALMORAL ST	S-MA20016667	S-MH20015059	0	S-MH20014988	0	CS	375	110.64	CLAY	4.9
REINSPECTION	YOUNG ST	S-MA20016672	S-MH20015073	0	S-MH20014994	0	CS	300	93.09	CLAY	4.4
REINSPECTION	ELLICE AV (CL)	S-MA20016682	S-MH20015006	0	S-MH20014987	0	CS	450	99.35	VITRIFIED CLAY	4.2
REINSPECTION	KENNEDY ST	S-MA20016690	S-MH20015007	0	S-MH20015008	0	CS	250	35.36	VITRIFIED CLAY	3.5
REINSPECTION	MCGEE ST	S-MA20016699	S-MH20015013	0	S-MH20015012	0	CS	375	93.99	VITRIFIED CLAY	3.3
REINSPECTION	MCGEE ST	S-MA20016700	S-MH20015040	0	S-MH20015013	0	CS	375	97.54	VITRIFIED CLAY	2.9
REINSPECTION	MARYLAND ST	S-MA20016705	S-MH20015020	0	S-MH20015017	0	CS	450	100.58	PVC	3.5
REINSPECTION	MARYLAND ST	S-MA20016706	S-MH20015041	0	S-MH20015020	0	CS	375	100.07	VITRIFIED CLAY	3.4
REINSPECTION	MCGEE ST	S-MA20016712	S-MH20015024	0	S-MH20015042	0	CS	300	11.40	VITRIFIED CLAY	3.1
REINSPECTION	MCGEE ST	S-MA20016713	S-MH20015025	0	S-MH20015024	0	CS	300	85.52	VITRIFIED CLAY	3.1
REINSPECTION	MCGEE ST	S-MA20016714	S-MH20015026	0	S-MH20015025	0	CS	300	96.15	VITRIFIED CLAY	2.9
REINSPECTION	MARYLAND ST	S-MA20016720	S-MH20015031	0	S-MH20015032	0	CS	300	91.44	VITRIFIED CLAY	2.8
REINSPECTION	MARYLAND ST	S-MA20016724	S-MH20015032	0	S-MH20015035	0	CS	300	44.14	VITRIFIED CLAY	2.9
REINSPECTION	MARYLAND ST	S-MA20016725	S-MH20015035	0	S-MH20015041	0	CS	300	46.39	VITRIFIED CLAY	3.1
REINSPECTION	SARGENT AV (CL)	S-MA20016730	S-MH20015042	0	S-MH20015041	0	CS	300	49.82	VITRIFIED CLAY	3.1
REINSPECTION	SARGENT AV (CL)	S-MA20016731	S-MH20015041	0	S-MH20015122	0	CS	300	102.81	VITRIFIED CLAY	3.7
REINSPECTION	FURBY ST	S-MA20016741	S-MH20015132	0	S-MH20015047	0	CS	375	80.74	PVC	3.9
REINSPECTION	SHERBROOK ST	S-MA20016745	S-MH20015056	0	S-MH20015051	0	CS	450	99.97	CLAY	3.9
REINSPECTION	SHERBROOK ST	S-MA20016750	S-MH20015127	0	S-MH20015056	0	CS	450	58.20	CLAY	3.9
REINSPECTION	BALMORAL AV	S-MA20016753	S-MH20015110	0	S-MH20015059	0	CS	375	79.25	VITRIFIED CLAY	4.9
REINSPECTION	QUAPPELLE AV	S-MA20016754	S-MH20015113	0	S-MH20015060	0	CS	300	65.55	VITRIFIED CLAY	3.9
REINSPECTION	QUAPPELLE AV	S-MA20016755	S-MH20015060	0	S-MH20015059	0	CS	300	51.82	VITRIFIED CLAY	4.9
REINSPECTION	LANGDALE ST	S-MA20016763	S-MH20015092	0	S-MH20015068	0	CS	450	76.20	VITRIFIED CLAY	4.4
REINSPECTION	YOUNG ST	S-MA20016768	S-MH20015086	0	S-MH20015073	0	CS	375	60.40	CLAY	3.8
REINSPECTION	KENNEDY ST	S-MA20016773	S-MH20015102	0	S-MH20015076	0	CS	375	56.46	VITRIFIED CLAY	3.4
REINSPECTION	LANGSIDE ST	S-MA20016779	S-MH20015163	0	S-MH20015083	0	CS	375	71.19	PVC	4.0
REINSPECTION	SPENCE ST	S-MA20016780	S-MH20015173	0	S-MH70012374	0	CS	450	91.54	PVC	4.4
REINSPECTION	YOUNG ST	S-MA20016782	S-MH20015169	0	S-MH20015084	0	CS	300	107.59	VITRIFIED CLAY	3.2
REINSPECTION	YOUNG ST	S-MA20016783	S-MH20015084	0	S-MH20015086	0	CS	300	36.53	VITRIFIED CLAY	3.4
REINSPECTION	LANGSIDE ST	S-MA20016791	S-MH20015083	0	S-MH20015092	0	CS	375	68.11	PVC	4.0
REINSPECTION	MCMICKEN ST	S-MA20016794	S-MH20015095	0	S-MH20015162	0	CS	225	103.63	VITRIFIED CLAY	3.4
REINSPECTION	KENNEDY ST	S-MA20016798	S-MH20015100	0	S-MH20015102	0	CS	375	13.14	VITRIFIED CLAY	3.3
REINSPECTION	KENNEDY ST	S-MA20016805	S-MH20015106	0	S-MH20015100	0	CS	300	69.36	VITRIFIED CLAY	3.3
REINSPECTION	KENNEDY ST	S-MA20016808	S-MH20015180	0	S-MH20015106	0	CS	300	74.07	VITRIFIED CLAY	2.9
REINSPECTION	DEACON ST	S-MA20016811	S-MH20015112	0	S-MH20015113	0	CS	375	91.73	CONCRETE	3.4
REINSPECTION	QUAPPELLE AV	S-MA20016812	S-MH20015100	0	S-MH20015113	0	CS	300	50.84	VITRIFIED CLAY	3.4
REINSPECTION	BALMORAL ST	S-MA20016813	S-MH20015195	0	S-MH20015110	0	CS	375	75.60	VITRIFIED CLAY	4.4
REINSPECTION	QUAPPELLE AV	S-MA20016816	S-MH70040622	229.15	S-MH20015100	0	CS	300	44.84	VITRIFIED CLAY	3.4
REINSPECTION	FURBY ST	S-MA20016822	S-MH20015139	0	S-MH70016094	0	CS	375	80.68	VITRIFIED CLAY	3.8
REINSPECTION	SHERBROOK ST	S-MA20016828	S-MH20015122	0	S-MH20015127	0	CS	450	40.78	CLAY	3.8
REINSPECTION	FURBY ST	S-MA20016835	S-MH20015121	0	S-MH20015132	0	CS	375	14.30	PVC	3.9
REINSPECTION	SARGENT AV (CL)	S-MA20016837	S-MH20015162	0	S-MH20015121	0	CS	300	54.86	VITRIFIED CLAY	3.9
REINSPECTION	SARGENT AV	S-MA20016838	S-MH20015134	0	S-MH20015122	0	CS	300	87.78	VITRIFIED CLAY	3.8
REINSPECTION	FURBY ST	S-MA20016842	S-MH20015154	0	S-MH20015138	0	CS	300	47.59	VITRIFIED CLAY	3.2
REINSPECTION	SHERBROOK ST	S-MA20016846	S-MH20015137	0	S-MH20015145	0	CS	375	29.57	VITRIFIED CLAY	3.6
REINSPECTION	FURBY ST	S-MA20016847	S-MH20015138	0	S-MH20015139	0	CS	375	90.83	VITRIFIED CLAY	3.4
REINSPECTION	FURBY ST	S-MA20016859	S-MH20016349	0	S-MH20015154	0	CS	300	43.54	VITRIFIED CLAY	3.0
REINSPECTION	MCMICKEN ST	S-MA20016866	S-MH20015252	0	S-MH20015162	0	CS	225	105.97	VITRIFIED CLAY	3.4
REINSPECTION	SARGENT AV(CL)	S-MA20016870	S-MH20015163	0	S-MH20015162	0	CS	300	40.48	VITRIFIED CLAY	3.4

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	SARGENT AV	S-MA20016873	S-MH20015171	0	S-MH20015163	0	CS	300	66.14	VITRIFIED CLAY	3.3
REINSPECTION	YOUNG ST	S-MA20016884	S-MH70024428	0	S-MH20015172	0	CS	300	38.29	CLAY	3.8
REINSPECTION	SARGENT AV	S-MA20016887	S-MH20015172	0	S-MH20015173	0	CS	375	79.62	VITRIFIED CLAY	4.3
REINSPECTION	SARGENT AV	S-MA20016890	S-MH20015182	0	S-MH20015173	0	WWS	300	82.05	VITRIFIED CLAY	4.3
REINSPECTION	BALMORAL ST	S-MA20016898	S-MH20015218	0	S-MH20015183	0	CS	300	80.16	VITRIFIED CLAY	3.8
REINSPECTION	SARGENT AV	S-MA20016900	S-MH20015184	0	S-MH20015183	0	CS	300	50.29	VITRIFIED CLAY	3.8
REINSPECTION	BALMORAL ST	S-MA20016911	S-MH20015183	0	S-MH20015195	0	CS	375	11.58	VITRIFIED CLAY	3.9
REINSPECTION	YOUNG ST	S-MA20016919	S-MH20015264	0	S-MH20015200	0	CS	300	121.44	CLAY	3.4
REINSPECTION	SARGENT AV	S-MA20016930	S-MH20015225	0	S-MH20015221	0	WWS	300	85.95	VITRIFIED CLAY	3.1
REINSPECTION	KENNEDY ST	S-MA20016935	S-MH20015216	0	S-MH20015221	0	CS	300	99.94	VITRIFIED CLAY	3.1
REINSPECTION	LANGSIDE ST	S-MA20016967	S-MH20015255	0	S-MH20015256	0	CS	375	105.46	VITRIFIED CLAY	3.5
REINSPECTION	BALMORAL ST	S-MA20016983	S-MH20015269	0	S-MH20015271	0	CS	300	5.64	VITRIFIED CLAY	3.4
REINSPECTION	BALMORAL ST	S-MA20016987	S-MH20015271	0	S-MH20015274	0	CS	300	25.70	VITRIFIED CLAY	3.6
REINSPECTION	SIMCOE ST	S-MA20017032	S-MH20016022	0	S-MH20015731	0	CS	450	95.10	PVC	3.4
REINSPECTION	SHERBROOK ST	S-MA20017033	S-MH20016331	0	S-MH20015155	0	CS	300	66.08	VITRIFIED CLAY	3.2
REINSPECTION	LANGSIDE ST	S-MA20017037	S-MH20016510	0	S-MH20015255	0	CS	300	103.02	VITRIFIED CLAY	3.3
REINSPECTION	SPENCE ST	S-MA20017041	S-MH20016536	0	S-MH20015239	0	WWS	300	83.21	VITRIFIED CLAY	3.4
REINSPECTION	TORONTO ST	S-MA20017152	S-MH20015392	0	S-MH20015651	0	CS	300	117.99	PVC	3.2
REINSPECTION	SIMCOE ST	S-MA20017156	S-MH20015537	0	S-MH20015399	0	CS	750	89.31	CONCRETE	5.6
REINSPECTION	ARLINGTON ST	S-MA20017158	S-MH20015546	0	S-MH20015409	0	CS	375	115.52	VITRIFIED CLAY	4.5
REINSPECTION	HOME ST	S-MA20017160	S-MH20015434	0	S-MH20015403	0	CS	375	82.12	AC	4.7
REINSPECTION	BEVERLEY ST	S-MA20017161	S-MH20015396	0	S-MH20014008	0	CS	375	4.72	VITRIFIED CLAY	4.5
REINSPECTION	ST MATTHEWS AV	S-MA20017164	S-MH20015395	0	S-MH20015396	0	CS	300	67.04	PVC	4.2
REINSPECTION	ST MATTHEWS AV	S-MA20017167	S-MH20015396	0	S-MH20015399	0	CS	300	83.32	VITRIFIED CLAY	5.6
REINSPECTION	ST MATTHEWS AV	S-MA20017172	S-MH20015403	0	S-MH20015399	0	CS	300	84.67	PVC	5.6
REINSPECTION	ST MATTHEWS AV	S-MA20017175	S-MH20015406	0	S-MH20015409	0	CS	300	101.50	VITRIFIED CLAY	4.5
REINSPECTION	ST MATTHEWS AV	S-MA20017178	S-MH20015410	0	S-MH20015403	0	CS	300	76.10	VITRIFIED CLAY	4.7
REINSPECTION	ST MATTHEWS ST (CL)	S-MA20017187	S-MH20014030	0	S-MH20014035	0	CS	300	33.22	VITRIFIED CLAY	2.3
REINSPECTION	BEVERLEY ST	S-MA20017192	S-MH20015654	0	S-MH20015424	0	CS	300	86.26	VITRIFIED CLAY	3.5
REINSPECTION	HOME ST	S-MA20017202	S-MH20015430	0	S-MH20015434	0	CS	375	3.23	PVC	4.3
REINSPECTION	HOME ST	S-MA20017308	S-MH20015652	0	S-MH20015430	0	CS	375	85.34	AC	4.0
REINSPECTION	SIMCOE ST	S-MA20017315	S-MH20015648	0	S-MH20015537	0	CS	750	89.61	CONCRETE	5.2
REINSPECTION	VICTOR ST	S-MA20017317	S-MH20015540	0	S-MH20015663	0	CS	375	76.07	CONCRETE	3.5
REINSPECTION	ARLINGTON ST	S-MA20017323	S-MH20015550	0	S-MH20015546	0	CS	300	116.13	CONCRETE	3.9
REINSPECTION	ARLINGTON ST	S-MA20017330	S-MH20015618	0	S-MH20015550	0	CS	300	115.21	CLAY	3.3
REINSPECTION	ARLINGTON ST	S-MA20017404	S-MH20015614	0	S-MH20015620	0	CS	375	12.58	VITRIFIED CLAY	5.6
REINSPECTION	ARLINGTON ST	S-MA20017405	S-MH20015624	0	S-MH20015614	0	CS	375	83.12	CONCRETE	4.6
REINSPECTION	ARLINGTON ST	S-MA20017416	S-MH20015612	0	S-MH20015624	0	CS	375	96.32	CONCRETE	4.6
REINSPECTION	SIMCOE ST	S-MA20017439	S-MH20015673	0	S-MH20015648	0	CS	750	91.14	CONCRETE	4.9
REINSPECTION	TORONTO ST	S-MA20017441	S-MH20015649	0	S-MH20015656	0	CS	375	110.76	BRICK	3.4
REINSPECTION	TORONTO ST	S-MA20017442	S-MH20015651	0	S-MH20015649	0	CS	375	5.06	BRICK	3.2
REINSPECTION	HOME ST	S-MA20017443	S-MH20015678	0	S-MH20015652	0	CS	300	85.34	AC	3.8
REINSPECTION	BEVERLEY ST	S-MA20017445	S-MH20015750	0	S-MH20015654	0	CS	300	86.26	VITRIFIED CLAY	3.4
REINSPECTION	VICTOR ST	S-MA20017451	S-MH20015664	0	S-MH20015755	0	CS	450	89.91	CLAY	3.7
REINSPECTION	VICTOR ST	S-MA20017454	S-MH20015663	0	S-MH20015664	0	CS	375	7.92	CONCRETE	3.5
REINSPECTION	SIMCOE ST	S-MA20017456	S-MH20015666	0	S-MH20015679	0	CS	750	13.23	CONCRETE	6.1
REINSPECTION	SIMCOE ST	S-MA20017467	S-MH20015679	0	S-MH20015673	0	CS	750	75.75	CONCRETE	4.7
REINSPECTION	HOME ST	S-MA20017470	S-MH20015669	0	S-MH20015678	0	CS	300	90.22	AC	3.1
REINSPECTION	SARGENT AV	S-MA20017484	S-MH20015687	0	S-MH20015729	0	CS	300	72.14	VITRIFIED CLAY	4.1

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	HOME ST	S-MA20017486	S-MH20015686	0	S-MH20015688	0	CS	300	96.32	VITRIFIED CLAY	2.9
REINSPECTION	HOME ST	S-MA20017489	S-MH20015688	0	S-MH20015696	0	CS	300	96.93	VITRIFIED CLAY	3.8
REINSPECTION	HOME ST	S-MA20017492	S-MH20015691	0	S-MH20015695	0	CS	375	3.28	VITRIFIED CLAY	4.8
REINSPECTION	HOME ST	S-MA20017494	S-MH20015696	0	S-MH20015691	0	CS	375	99.44	VITRIFIED CLAY	4.6
REINSPECTION	SIMCOE ST	S-MA20017509	S-MH20015729	0	S-MH20015707	0	CS	600	13.39	CONCRETE	4.1
REINSPECTION	SARGENT AVENUE	S-MA20017512	S-MH20015781	0	S-MH20015729	0	CS	450	83.21	VITRIFIED CLAY	3.9
REINSPECTION	SIMCOE ST	S-MA20017517	S-MH20015707	0	S-MH20015712	0	CS	600	87.46	CONCRETE	4.1
REINSPECTION	SIMCOE ST	S-MA20017520	S-MH20015720	0	S-MH20015715	0	CS	600	99.36	CONCRETE	4.9
REINSPECTION	SIMCOE ST	S-MA20017522	S-MH20015712	0	S-MH20015720	0	CS	600	99.06	CONCRETE	4.4
REINSPECTION	ELLICE AV	S-MA20017538	S-MH20015749	0	S-MH20015743	0	CS	750	80.26	VITRIFIED CLAY	4.7
REINSPECTION	ELLICE AV	S-MA20017548	S-MH20015745	0	S-MH20015746	0	CS	300	65.23	VITRIFIED CLAY	4.9
REINSPECTION	BEVERLEY ST (CL)	S-MA20017551	S-MH20015753	0	S-MH20015746	0	CS	450	8.60	VITRIFIED CLAY	5.0
REINSPECTION	TORONTO ST	S-MA20017561	S-MH20015786	0	S-MH20015756	0	CS	600	91.26	BRICK	3.3
REINSPECTION	VICTOR ST	S-MA20017562	S-MH20015790	0	S-MH20015759	0	CS	600	99.06	CONCRETE	3.4
REINSPECTION	BEVERLEY ST	S-MA20017571	S-MH20015771	0	S-MH20015767	0	CS	375	102.41	CONCRETE	3.7
REINSPECTION	BEVERLEY ST	S-MA20017573	S-MH20015766	0	S-MH20015771	0	CS	300	90.83	VITRIFIED CLAY	3.1
REINSPECTION	BEVERLY ST	S-MA20017576	S-MH20015766	0	S-TE20006352	0	CS	300	16.79	VITRIFIED CLAY	2.7
REINSPECTION	SARGENT AV	S-MA20017580	S-MH20015793	0	S-MH20015781	0	CS	300	66.14	VITRIFIED CLAY	3.9
REINSPECTION	BEVERLEY ST	S-MA20017586	S-MH20015782	0	S-MH20015781	0	CS	450	94.71	VITRIFIED CLAY	3.9
REINSPECTION	BEVERLEY ST	S-MA20017587	S-MH20015783	0	S-MH20015782	0	CS	450	95.40	VITRIFIED CLAY	3.7
REINSPECTION	BEVERLEY ST	S-MA20017588	S-MH20016002	0	S-MH20015783	0	CS	450	95.07	VITRIFIED CLAY	3.7
REINSPECTION	VICTOR ST	S-MA20017589	S-MH20015806	0	S-MH20015784	0	CS	375	84.39	CONCRETE	2.8
REINSPECTION	VICTOR ST	S-MA20017590	S-MH20015784	0	S-MH20015792	0	CS	300	11.95	VITRIFIED CLAY	2.9
REINSPECTION	SARGENT AV (CL)	S-MA20017591	S-MH20015792	0	S-MH20015801	0	CS	375	80.19	VITRIFIED CLAY	3.0
REINSPECTION	TORONTO ST	S-MA20017596	S-MH20015794	0	S-MH20015786	0	CS	600	99.06	BRICK	3.1
REINSPECTION	VICTOR ST	S-MA20017597	S-MH20015797	0	S-MH20015790	0	CS	450	99.97	CONCRETE	3.4
REINSPECTION	TORONTO ST	S-MA20017599	S-MH20015801	0	S-MH20015794	0	CS	600	100.06	BRICK	3.0
REINSPECTION	VICTOR ST	S-MA20017602	S-MH20015792	0	S-MH20015797	0	CS	450	100.60	CONCRETE	2.9
REINSPECTION	SARGENT AV (CL)	S-MA20017609	S-MH20015792	0	S-MH20014753	0	CS	375	79.90	PVC	3.0
REINSPECTION	TORONTO ST	S-MA20017612	S-MH20015816	0	S-MH20015801	0	CS	450	82.30	BRICK	3.0
REINSPECTION	TORONTO ST	S-MA20017620	S-MH20015815	0	S-MH20015810	0	CS	375	3.30	BRICK	2.6
REINSPECTION	TORONTO ST	S-MA20017626	S-MH20015810	0	S-MH20015816	0	CS	450	80.56	BRICK	2.5
REINSPECTION	BALMORAL ST (CL)	S-MA20017655	S-MH20013147	0	S-MH20013142	0	CS	300	29.92	VITRIFIED CLAY	4.7
REINSPECTION	BALMORAL ST	S-MA20017656	S-MH20013142	0	S-MH20013242	0	CS	300	31.65	VITRIFIED CLAY	4.2
REINSPECTION	SHERBROOK ST	S-MA20017657	S-MH20013208	0	S-MH20013192	0	CS	300	20.54	CLAY	3.6
REINSPECTION	SHERBROOK ST	S-MA20017658	S-MH20013192	0	S-MH20014788	0	CS	300	55.66	VITRIFIED CLAY	3.8
REINSPECTION	HOME ST	S-MA20017663	S-MH20013896	0	S-MH20013914	0	CS	375	6.21	CLAY	4.9
REINSPECTION	HOME ST	S-MA20017664	S-MH20013914	0	S-MH20013912	0	CS	450	104.74	CLAY	5.7
REINSPECTION	LANGSIDE ST	S-MA20017669	S-MH20015256	0	S-MH20015158	0	CS	375	30.67	VITRIFIED CLAY	3.7
REINSPECTION	SPENCE ST	S-MA20017672	S-MH20015198	0	S-MH20015173	0	WWS	375	19.42	VITRIFIED CLAY	4.3
REINSPECTION	SIMCOE ST	S-MA20017677	S-MH20015731	0	S-MH20015721	0	CS	450	7.62	VITRIFIED CLAY	3.5
REINSPECTION	SIMCOE ST	S-MA20017678	S-MH20015721	0	S-MH20015730	0	CS	450	87.48	VITRIFIED CLAY	3.6
REINSPECTION	TORONTO ST	S-MA20017892	S-MH20016007	0	S-MH20015307	0	CS	300	70.02	VITRIFIED CLAY	2.6
REINSPECTION	TORONTO ST	S-MA20017893	S-MH20016007	0	S-MH70028186	0	CS	300	63.07	VITRIFIED CLAY	2.1
REINSPECTION	SIMCOE ST	S-MA20017909	S-MH20016111	0	S-MH20016022	0	CS	450	95.10	VITRIFIED CLAY	3.3
REINSPECTION	WELLINGTON AV	S-MA20017998	S-MH70028186	0	S-MH20016107	0	CS	300	78.71	PVC	3.3
REINSPECTION	BEVERLEY ST	S-MA20018001	S-MH20016109	0	S-MH20016109	0	CS	450	7.57	VITRIFIED CLAY	3.2
REINSPECTION	SIMCOE ST (CL)	S-MA20018007	S-MH20016138	0	S-MH20016111	0	CS	375	87.48	CLAY	3.3
REINSPECTION	WELLINGTON AV	S-MA20018017	S-MH20016120	0	S-MH20016107	0	CS	300	72.54	VITRIFIED CLAY	3.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	WELLINGTON AV	S-MA20018020	S-MH20016123	0	S-MH20016111	0	CS	300	70.10	VITRIFIED CLAY	3.3
REINSPECTION	SIMCOE ST (CL)	S-MA20018041	S-MH20016137	0	S-MH20016138	0	CS	375	87.17	VITRIFIED CLAY	2.8
REINSPECTION	SIMCOE ST	S-MA20018046	S-MH20016188	0	S-MH20016137	0	CS	300	30.46	VITRIFIED CLAY	2.5
REINSPECTION	BEVERLEY ST	S-MA20018092	S-MH20016197	0	S-MH20016185	0	CS	300	78.08	CONCRETE	2.4
REINSPECTION	SIMCOE ST	S-MA20018095	S-MH20016194	0	S-MH20016188	0	CS	300	56.71	VITRIFIED CLAY	2.5
REINSPECTION	BEVERLEY ST	S-MA20018104	S-MH20016202	0	S-MH20016197	0	CS	300	25.91	CONCRETE	2.4
REINSPECTION	SHERBROOK ST(CL)	S-MA20018241	S-MH20016337	0	S-MH20016331	0	CS	300	16.21	VITRIFIED CLAY	2.9
REINSPECTION	SHERBROOK ST	S-MA20018246	S-MH20016335	0	S-MH20016336	0	CS	300	17.27	VITRIFIED CLAY	3.2
REINSPECTION	SHERBROOK ST	S-MA20018247	S-MH20016428	0	S-MH20016335	0	CS	300	64.42	VITRIFIED CLAY	3.3
REINSPECTION	SHERBROOK ST	S-MA20018248	S-MH20016336	0	S-MH20016337	0	CS	300	82.30	PVC	2.9
REINSPECTION	FURBY ST	S-MA20018261	S-MH20016346	0	S-MH20016347	0	CS	300	88.39	VITRIFIED CLAY	2.8
REINSPECTION	FURBY ST	S-MA20018262	S-MH20016347	0	S-MH20016348	0	CS	300	19.20	VITRIFIED CLAY	3.0
REINSPECTION	CUMBERLAND AV	S-MA20018266	S-MH20016521	0	S-TE20006635	0	CS	300	47.85	CONCRETE	2.6
REINSPECTION	FURBY ST	S-MA20018267	S-MH20016348	0	S-MH20016355	0	CS	300	18.55	VITRIFIED CLAY	3.0
REINSPECTION	FURBY ST	S-MA20018270	S-MH20016355	0	S-MH20016349	0	CS	300	53.38	VITRIFIED CLAY	3.3
REINSPECTION	LANGSIDE ST	S-MA20018440	S-MH20016509	0	S-MH20016510	0	CS	300	2.55	VITRIFIED CLAY	3.0
REINSPECTION	LANGSIDE ST	S-MA20018441	S-MH20016576	0	S-MH20016509	0	CS	300	96.51	VITRIFIED CLAY	3.0
REINSPECTION	WOLSELEY AV	S-MA20020028	S-MH20012640	0	S-MH20012646	0	CS	300	59.56	VITRIFIED CLAY	2.4
REINSPECTION	CARLTON ST	S-MA20020038	S-MH20014242	0	S-MH20014163	0	CS	300	59.40	CONCRETE	4.4
REINSPECTION	LYNDALE DR	S-MA50004035	S-MH50003338	0	S-MH50003502	0	CS	300	101.89	CONCRETE	2.6
REINSPECTION	CRAWFORD ST	S-MA50004036	S-MH50003503	0	S-MH50003502	0	CS	300	10.20	CONCRETE	2.9
REINSPECTION	CRAWFORD AV (CL)	S-MA50004038	S-MH50003504	0	S-MH50003505	0	CS	300	78.30	CONCRETE	3.0
REINSPECTION	CRAWFORD ST (CL)	S-MA50004039	S-MH50003505	0	S-MH50003506	0	CS	300	86.00	CONCRETE	3.2
REINSPECTION	GAUVIN ST	S-MA50004056	S-MH50003520	0	S-MH50003521	0	CS	600	76.65	CONCRETE	4.2
REINSPECTION	GAUVIN ST	S-MA50004057	S-MH50003521	0	S-MH50003522	0	CS	600	61.16	CONCRETE	4.4
REINSPECTION	GAUVIN ST	S-MA50004058	S-MH50003522	0	S-MH50003523	0	CS	600	39.75	CONCRETE	4.8
REINSPECTION	GAUVIN ST	S-MA50004059	S-MH50003523	0	S-MH50003524	0	CS	600	38.40	CONCRETE	6.8
REINSPECTION	LYNDALE DR	S-MA50004069	S-MH50003533	0	S-MH50003524	0	CS	300	122.54	CONCRETE	7.4
REINSPECTION	LLOYD ST	S-MA50004076	S-MH50003540	0	S-MH50003541	0	CS	300	103.69	CONCRETE	3.4
REINSPECTION	LLOYD ST	S-MA50004077	S-MH50003541	0	S-MH50003542	0	CS	300	73.85	CONCRETE	3.6
REINSPECTION	CONISTON ST	S-MA50004078	S-MH50003542	0	S-MH50003543	0	CS	525	97.58	CONCRETE	5.4
REINSPECTION	CONISTON ST	S-MA50004105	S-MH50003568	0	S-MH50003569	0	CS	450	57.30	CONCRETE	4.3
REINSPECTION	CONISTON ST	S-MA50004106	S-MH50003569	0	S-MH50003542	0	CS	450	115.85	CONCRETE	4.7
REINSPECTION	CHANDOS AV	S-MA50004107	S-MH50003532	0	S-MH50003570	0	CS	300	10.30	CONCRETE	3.4
REINSPECTION	CHANDOS AV	S-MA50004108	S-MH50003570	0	S-MH50003571	0	CS	300	40.18	CONCRETE	3.2
REINSPECTION	CHANDOS AV	S-MA50004109	S-MH50003571	0	S-MH50003572	0	CS	300	37.03	CONCRETE	3.8
REINSPECTION	CHANDOS AV	S-MA50004110	S-MH50003572	0	S-MH50003568	0	CS	300	82.27	CONCRETE	3.8
REINSPECTION	CONISTON ST	S-MA50004111	S-MH50003505	0	S-MH50003568	0	CS	300	101.15	CONCRETE	3.6
REINSPECTION	CHANDOS AV	S-MA50004113	S-MH50003568	0	S-MH50003574	0	CS	300	85.19	CONCRETE	3.3
REINSPECTION	HILLCREST AV	S-MA50004190	S-MH50003648	0	S-MH50003649	0	CS	375	109.39	CONCRETE	4.6
REINSPECTION	HILLCREST AV	S-MA50004191	S-MH50003649	0	S-MH50003650	0	CS	300	111.46	CONCRETE	4.6
REINSPECTION	CATON ST	S-MA50004192	S-MH50003650	0	S-MH50003549	0	CS	600	86.90	CONCRETE	7.8
REINSPECTION	CHAMPLAIN ST	S-MA50004196	S-MH50003654	0	S-MH50003650	0	CS	300	16.48	CONCRETE	4.3
REINSPECTION	METCALFE AV	S-MA50004317	S-MH50003713	0	S-MH50003714	0	CS	300	5.32	CONCRETE	8.7
REINSPECTION	METCALFE AV	S-MA50004318	S-MH50003714	0	S-MH50003715	0	CS	300	38.64	CONCRETE	9.0
REINSPECTION	METCALFE AV (NPL)	S-MA50004319	S-MH50003716	0	S-MH50003714	0	CS	250	18.14	CONCRETE	4.2
REINSPECTION	METCALFE AV (LANE N OF)	S-MA50004335	S-MH50003715	0	S-MH50003717	0	CS	300	44.91	CONCRETE	9.5
REINSPECTION	DES MEURONS ST	S-MA50007462	S-MH50006377	0	S-MH50006391	0	CS	375	79.19	CONCRETE	4.8
REINSPECTION	DES MEURONS ST	S-MA50007463	S-MH50006391	0	S-MH50006392	0	CS	375	79.20	CONCRETE	5.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	DES MEURONS ST	S-MA50007464	S-MH50006392	0	S-MH50006393	0	CS	375	80.80	CONCRETE	5.8
REINSPECTION	DES MEURONS ST	S-MA50007466	S-MH50006393	0	S-MH50006395	0	CS	375	70.70	CONCRETE	6.1
REINSPECTION	DES MEURONS ST	S-MA50007468	S-MH50006395	0	S-MH50006397	0	CS	375	115.51	CONCRETE	6.7
REINSPECTION	DES MEURONS ST	S-MA50007469	S-MH50006397	0	S-MH50006398	0	CS	375	74.40	CONCRETE	7.0
REINSPECTION	HILL ST	S-MA50007503	S-MH50006379	0	S-MH50006430	0	CS	450	79.16	CONCRETE	5.9
REINSPECTION	HILL ST	S-MA50007504	S-MH50006430	0	S-MH50006431	0	CS	450	74.54	CONCRETE	6.0
REINSPECTION	HILL ST	S-MA50007505	S-MH50006431	0	S-MH50006432	0	CS	450	86.46	CONCRETE	6.3
REINSPECTION	HILL ST	S-MA50007514	S-MH50006432	0	S-MH50006439	0	CS	600	92.40	CONCRETE	6.5
REINSPECTION	HILL ST	S-MA50007515	S-MH50006439	0	S-MH50006440	0	CS	600	93.00	CONCRETE	6.8
REINSPECTION	BRAEMAR AV	S-MA50007553	S-MH50006462	0	S-MH50006475	0	CS	300	79.20	CONCRETE	4.3
REINSPECTION	BRAEMAR AV	S-MA50007554	S-MH50006475	0	S-MH50006476	0	CS	300	107.00	CONCRETE	4.9
REINSPECTION	BRAEMAR AV	S-MA50007555	S-MH50006476	0	S-MH50006477	0	CS	300	87.80	PVC	5.1
REINSPECTION	HILL ST	S-MA50007563	S-MH50006442	0	S-MH50006481	0	CS	600	15.13	CONCRETE	7.3
REINSPECTION	BRAEMAR AV	S-MA50010510	S-MH50006477	0	S-MH50006478	0	CS	300	84.02	CONCRETE	7.4
REINSPECTION	CHAMPLAIN ST	S-MA50010752	S-MH50008725	0	S-MH50008726	0	CS	300	87.56	CONCRETE	3.8
REINSPECTION	CHAMPLAIN ST	S-MA50010759	S-MH50008732	0	S-MH50003650	0	CS	300	96.91	CONCRETE	6.0
REINSPECTION	CHAMPLAIN ST	S-MA50010760	S-MH50008732	0	S-MH50003550	0	CS	300	39.13	CONCRETE	8.0
REINSPECTION	NIVERVILLE AV	S-MA50010777	S-PL50001916	0	S-MH50008725	0	CS	300	79.13	CONCRETE	3.7
REINSPECTION	BALMORAL STREET	S-MA70000491	S-MH70000252	0	S-MH20013373	0	CS	300	82.51	PVC	4.0
REINSPECTION	BALMORAL ST	S-MA70000500	S-MH20013397	0	S-MH70000251	0	CS	300	80.24	CLAY	3.7
REINSPECTION	BALMORAL ST	S-MA70000506	S-MH70000251	0	S-MH70000252	0	CS	300	84.20	PVC	3.9
REINSPECTION	MIDDLE GATE	S-MA70001696	S-MH70000699	0	S-MH70000700	0	CS	600	81.55	CONCRETE	7.5
REINSPECTION	MIDDLE GATE	S-MA70001697	S-MH70000700	0	S-MH20012418	0	CS	600	11.70	CONCRETE	7.8
REINSPECTION	MARYLAND ST	S-MA70001699	S-MH70000701	228.64	S-MH70000702	0	CS	375	107.79	PVC	3.8
REINSPECTION	BEVERLEY ST	S-MA70001705	S-MH20016185	0	S-MH70000703	0	CS	300	56.54	CONCRETE	2.7
REINSPECTION	BEVERLEY ST	S-MA70001706	S-MH70000703	0	S-MH20016133	0	CS	300	45.26	CONCRETE	2.8
REINSPECTION	VICTOR ST	S-MA70001970	S-MH70000791	0	S-MH70000792	0	CS	300	95.80	PVC	2.9
REINSPECTION	VICTOR ST (W OF CL)	S-MA70001981	S-MH70000795	0	S-MH20015540	0	CS	375	98.40	PVC	3.2
REINSPECTION	VICTOR ST	S-MA70001982	S-MH20015540	0	S-MH20015436	0	CS	300	5.38	PVC	3.0
REINSPECTION	ST MATTHEWS AVENUE	S-MA70001998	S-MH20015417	0	S-MH70000795	0	CS	300	62.14	PVC	2.5
REINSPECTION	CHAMPLAIN ST	S-MA70003159	S-MH50008726	0	S-MH50003654	0	CS	300	86.26	CONCRETE	3.8
REINSPECTION	HILL ST	S-MA70003172	S-MH50006440	0	S-MH70016195	0	CS	600	60.50	CONCRETE	3.2
REINSPECTION	CARRIERE AV	S-MA70003210	S-MH70022213	0	S-MH70001420	0	CS	200	32.92	CLAY	2.6
REINSPECTION	CHESTNUT STREET	S-MA70004993	S-MH20013553	0	S-MH20013810	0	CS	300	85.38	PVC	6.5
REINSPECTION	FURBY ST	S-MA70009101	S-MH20014939	0	S-MH20014943	0	CS	450	99.70	PVC	5.0
REINSPECTION	TORONTO ST	S-MA70010831	S-MH20015756	0	S-MH70004404	0	CS	600	9.38	CONCRETE	3.6
REINSPECTION	TORONTO ST	S-MA70010832	S-MH70004404	0	S-MH70004405	0	CS	600	76.21	CONCRETE	4.3
REINSPECTION	WOLSELEY AV	S-MA70013358	S-MH20012383	0	S-MH70011694	0	CS	300	87.48	VITRIFIED CLAY	3.1
REINSPECTION	TORONTO STREET	S-MA70014941	S-MH20015397	0	S-MH70006062	0	CS	300	106.79	PVC	3.7
REINSPECTION	TORONTO ST	S-MA70014943	S-MH70006062	0	S-MH20014012	0	CS	300	6.43	PVC	3.7
REINSPECTION	WEST GATE	S-MA70014980	S-MH20012372	0	S-MH70006081	0	CS	450	7.26	CONCRETE	5.6
REINSPECTION	WEST GATE	S-MA70014981	S-MH70006081	0	S-MH70006082	0	CS	450	79.30	CONCRETE	6.4
REINSPECTION	WEST GATE	S-MA70014983	S-MH70006082	0	S-MH20012365	0	CS	450	9.80	CONCRETE	6.5
REINSPECTION	WOLSELEY AV	S-MA70015006	S-MH70006098	0	S-MH70006099	0	CS	300	81.32	PVC	2.7
REINSPECTION	BEVERLEY ST	S-MA70015013	S-MH20016133	0	S-MH20016107	0	CS	375	100.58	CONCRETE	3.2
REINSPECTION	CARRIERE AV	S-MA70018296	S-MH70037927	0	S-MH50006483	0	CS	200	97.62	CONCRETE	0.0
REINSPECTION	PORTAGE AV	S-MA70019743	S-MH20014136	0	S-TE70009253	0	CS	300	3.31	VITRIFIED CLAY	3.5
REINSPECTION	PORTAGE AV (S OF CL)	S-MA70019745	S-MH20014163	0	S-MH20014122	0	CS	900	101.70	CONCRETE	5.0
REINSPECTION	ARLINGTON STREET	S-MA70022784	S-MH20015409	0	S-MH70008094	227.43	CS	375	10.33	VITRIFIED CLAY	4.5

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	ARLINGTON ST	S-MA70022785	S-MH70008094	227.43	S-MH20013838	0	CS	375	106.47	VITRIFIED CLAY	4.8
REINSPECTION	ELLICE AV	S-MA70022966	S-MH20015743	0	S-MH70008168	0	CS	750	47.74	VITRIFIED CLAY	4.3
REINSPECTION	SPENCE ST (CL)	S-MA70023252	S-MH20014825	0	S-MH20014908	0	CS	300	76.81	CLAY	4.2
REINSPECTION	PORTAGE AV (CL)	S-MA70023257	S-MH20013199	0	S-MH70008241	0	CS	300	21.85	VITRIFIED CLAY	3.9
REINSPECTION	PORTAGE AV (CL)	S-MA70023258	S-MH70008241	0	S-MH20013201	0	CS	300	53.08	PVC	3.9
REINSPECTION	PORTAGE AV (CL)	S-MA70023260	S-MH20013314	0	S-MH70008242	0	CS	300	78.00	CLAY	3.9
REINSPECTION	PORTAGE AV (CL)	S-MA70023261	S-MH70008242	0	S-MH20013351	0	CS	300	4.60	VITRIFIED CLAY	3.9
REINSPECTION	MARYLAND ST	S-MA70023263	S-MH20013052	0	S-MH70008243	0	CS	375	70.46	PVC	3.4
REINSPECTION	MARYLAND ST	S-MA70023264	S-PL70069201	0	S-MH20013049	0	CS	375	23.16	CLAY	3.4
REINSPECTION	SARA AV	S-MA70023652	S-MH70008294	0	S-MH20013165	0	CS	300	84.59	CONCRETE	4.2
REINSPECTION	MCGEE ST	S-MA70023865	S-MH20013053	0	S-MH70008361	0	CS	450	9.30	VITRIFIED CLAY	3.1
REINSPECTION	MCGEE ST	S-MA70023866	S-MH70008361	0	S-MH20014759	0	CS	450	79.69	VITRIFIED CLAY	3.4
REINSPECTION	HUNTLEIGH ST	S-MA70024289	S-MH70008431	0	S-MH20014022	0	CS	300	98.06	VITRIFIED CLAY	2.5
REINSPECTION	MIDDLE GATE	S-MA70027215	S-MH20012407	0	S-MH70009634	0	CS	300	82.17	CLAY	3.5
REINSPECTION	MIDDLE GATE	S-MA70027216	S-MH70009634	0	S-MH20012394	0	CS	300	55.08	CLAY	3.7
REINSPECTION	SIMCOE ST	S-MA70027223	S-MH20013983	0	S-CN00115848	0	CS	750	102.00	CONCRETE	6.4
REINSPECTION	FURBY ST	S-MA70027247	S-MH20015047	0	S-MH20015052	0	CS	450	105.01	CONCRETE	4.3
REINSPECTION	PRESTON AV	S-MA70027382	S-MH20013849	0	S-MH70009706	0	CS	375	51.86	CONCRETE	6.1
REINSPECTION	PRESTON AV	S-MA70027383	S-MH70009706	0	S-TE20005419	0	CS	375	2.56	VITRIFIED CLAY	6.1
REINSPECTION	BROADWAY (CL)	S-MA70028606	S-MH20013422	0	S-MH20013428	0	CS	450	48.75	CONCRETE	4.6
REINSPECTION	CANORA ST	S-MA70028929	S-MH20012647	0	S-MH70010601	0	CS	300	2.13	CONCRETE	4.0
REINSPECTION	CANORA STREET	S-MA70028930	S-MH70010601	0	S-MH70010602	0	CS	300	90.10	CONCRETE	4.7
REINSPECTION	CANORA ST	S-MA70028931	S-MH70010602	0	S-MH20013552	0	CS	300	2.07	CONCRETE	4.7
REINSPECTION	CHESTNUT ST	S-MA70028940	S-MH70010604	0	S-MH20012655	0	CS	300	7.55	PVC	4.1
REINSPECTION	CHESTNUT ST	S-MA70028943	S-MH70010606	0	S-MH20012656	0	CS	300	2.03	CONCRETE	4.5
REINSPECTION	CHESTNUT STREET	S-MA70028945	S-MH70010604	0	S-MH70010606	0	CS	300	82.86	CONCRETE	4.5
REINSPECTION	EVANSON ST	S-MA70028969	S-MH20013730	0	S-MH70010614	0	CS	375	5.57	CONCRETE	4.1
REINSPECTION	EVANSON ST	S-MA70028970	S-MH70010614	0	S-MH70010615	0	CS	375	74.90	CONCRETE	4.3
REINSPECTION	EVANSON ST	S-MA70028971	S-MH70010615	0	S-MH70010616	0	CS	375	81.12	CONCRETE	4.6
REINSPECTION	EVANSON ST	S-MA70028972	S-MH70010616	0	S-MH20013633	0	CS	375	3.18	CONCRETE	4.8
REINSPECTION	ARLINGTON ST	S-MA70028978	S-MH20013726	0	S-MH20013624	0	CS	375	122.43	VITRIFIED CLAY	4.9
REINSPECTION	PRESTON AV	S-MA70028979	S-MH70010614	0	S-MH70010617	0	CS	300	71.87	CONCRETE	4.4
REINSPECTION	WESTMINSTER AV	S-MA70029061	S-MH20012978	0	S-MH70010675	0	CS	300	1.33	CONCRETE	3.8
REINSPECTION	WESTMINSTER AVE	S-MA70029062	S-MH70010675	0	S-MH70010677	0	CS	300	93.50	CONCRETE	5.0
REINSPECTION	WESTMINSTER AVE	S-MA70029063	S-MH70010677	0	S-MH20013824	0	CS	300	11.81	CONCRETE	6.2
REINSPECTION	FURBY ST (CL)	S-MA70029484	S-MH70011694	0	S-MH20013083	0	CS	300	85.60	CLAY	3.2
REINSPECTION	HOME ST	S-MA70029490	S-MH20013905	0	S-MH20013907	0	CS	441	113.59	POLYFELT	6.3
REINSPECTION	OSBORNE ST N	S-MA70029520	S-MH70017895	0	S-MH20013429	0	CS	300	66.42	CLAY	4.1
REINSPECTION	SHERBROOK ST	S-MA70029551	S-MH20012364	0	S-MH20012376	0	CS	300	22.82	CLAY	3.6
REINSPECTION	VAUGHAN ST	S-MA70029565	S-MH20014849	0	S-MH20014905	0	CS	450	86.23	VITRIFIED CLAY	5.7
REINSPECTION	YORK AV	S-MA70029578	S-MH20012686	0	S-MH20012685	0	CS	375	40.14	CONCRETE	3.8
REINSPECTION	KENNEDY ST	S-MA70029623	S-MH20015076	0	S-MH20015006	0	CS	369	70.11	POLYCLAY	3.7
REINSPECTION	BALMORAL ST	S-MA70029640	S-MH20015274	0	S-MH20015218	0	CS	300	57.21	PVC	3.7
REINSPECTION	SHERBROOK ST	S-MA70029648	S-MH20015145	0	S-MH20015122	0	CS	369	82.00	POLYCLAY	3.7
REINSPECTION	OSBORN ST N	S-MA70029822	S-MH20013479	0	S-MH20013464	0	CS	375	56.39	PVC	4.1
REINSPECTION	MIDDLE GATE	S-MA70032649	S-MH20012419	0	S-MH70000699	0	CS	600	9.81	CONCRETE	6.7
REINSPECTION	VICTOR ST	S-MA70032653	S-MH70000790	0	S-MH70000791	0	CS	300	8.79	PVC	2.7
REINSPECTION	VICTOR ST(W OF CL)	S-MA70032655	S-MH70000792	0	S-MH70000795	0	CS	300	46.11	PVC	2.9
REINSPECTION	FURBY ST (CL)	S-MA70033241	S-MH20012421	0	S-MH70011695	0	CS	300	111.49	PVC	3.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	FURBY ST (CL)	S-MA70033244	S-MH70011719	0	S-MH20013165	0	CS	375	111.34	PVC	4.2
REINSPECTION	KNAPPEN AV	S-MA70033271	S-MH70011718	0	S-MH20013009	0	CS	300	80.90	PVC	4.2
REINSPECTION	BEVERLEY ST	S-MA70033302	S-MH20014008	0	S-MH20014017	0	CS	375	116.81	PVC	4.2
REINSPECTION	BEVERLEY ST	S-MA70033305	S-MH20015735	0	S-MH20015753	0	CS	450	87.72	PVC	4.1
REINSPECTION	BEVERLEY ST	S-MA70033320	S-MH20015744	0	S-MH20015750	0	CS	300	84.12	VITRIFIED CLAY	3.1
REINSPECTION	BEVERLEY ST	S-MA70033321	S-MH20014017	0	S-MH20013995	0	CS	450	118.92	PVC	5.4
REINSPECTION	BALMORAL ST	S-MA70033330	S-MH20014958	0	S-MH20014914	0	CS	300	121.72	CLAY	5.4
REINSPECTION	PALMERSTON AV	S-MA70033380	S-MH20012617	0	S-MH70006098	0	CS	300	46.83	PVC	2.4
REINSPECTION	SHERBROOK ST	S-MA70033397	S-MH20015144	0	S-MH20015137	0	CS	375	52.43	VITRIFIED CLAY	3.6
REINSPECTION	MARYLAND ST	S-MA70033401	S-MH20013049	0	S-MH20013045	0	CS	375	96.67	CLAY	4.3
REINSPECTION	SHERBROOK ST	S-MA70033408	S-MH20015155	0	S-MH20015144	0	CS	375	82.30	VITRIFIED CLAY	3.4
REINSPECTION	SHERBROOK ST	S-MA70033986	S-MH70012354	0	S-MH70012355	0	CS	450	82.40	CONCRETE	4.3
REINSPECTION	SHERBROOK ST	S-MA70033987	S-MH70012355	0	S-MH20014861	0	CS	450	84.41	CLAY	4.9
REINSPECTION	LANGSIDE ST	S-MA70033991	S-MH70012357	0	S-MH20014946	0	CS	300	96.96	PVC	5.7
REINSPECTION	LANGSIDE ST	S-MA70033992	S-MH70012356	0	S-MH70012357	0	CS	300	98.15	PVC	4.2
REINSPECTION	SPENCE ST	S-MA70034006	S-MH70012374	0	S-MH70012375	0	CS	450	103.00	CONCRETE	4.3
REINSPECTION	HOME ST	S-MA70034682	S-MH70012896	0	S-MH70012895	0	CS	300	62.81	PVC	3.2
REINSPECTION	HOME ST	S-MA70034683	S-MH70012895	0	S-MH20013861	0	CS	300	7.92	PVC	3.3
REINSPECTION	FURBY ST (CL)	S-MA70034701	S-MH20013212	0	S-MH70066218	0	CS	300	67.54	PVC	3.9
REINSPECTION	PRESTON AV	S-MA70035044	S-MH70013154	0	S-MH70013155	0	CS	375	79.00	CONCRETE	5.2
REINSPECTION	PRESTON AV	S-MA70035045	S-MH70013155	0	S-PL70018002	0	CS	375	3.00	CONCRETE	5.1
REINSPECTION	ETHELBERT ST	S-MA70035046	S-MH70013155	0	S-MH20013849	0	CS	375	8.53	CONCRETE	5.1
REINSPECTION	YOUNG ST(CL)	S-MA70035082	S-MH70013175	0	S-MH70013174	0	WWS	375	95.34	CONCRETE	4.3
REINSPECTION	WALNUT ST	S-MA70037129	S-MH20012668	0	S-MH20012661	0	CS	375	79.86	PVC	5.1
REINSPECTION	EAST GATE	S-MA70038342	S-MH20012425	0	S-MH20012416	0	CS	375	82.30	CLAY	5.9
REINSPECTION	EAST GATE	S-MA70038349	S-MH20012416	0	S-MH20012417	0	CS	375	86.56	CLAY	7.4
REINSPECTION	BROADWAY (CL)	S-MA70038409	S-MH20013007	0	S-MH20013030	0	CS	600	120.77	PVC	5.8
REINSPECTION	TORONTO ST	S-MA70038922	S-MH20013998	0	S-MH20013974	0	CS	375	90.59	CLAY	5.0
REINSPECTION	FURBY ST	S-MA70040442	S-MH70016094	0	S-MH20015121	0	CS	375	10.15	VITRIFIED CLAY	3.9
REINSPECTION	MCMICKEN ST	S-MA70040461	S-MH70017577	0	S-MH20014892	0	CS	225	10.57	VITRIFIED CLAY	0.0
REINSPECTION	MARYLAND ST	S-MA70040475	S-MH70016115	0	S-MH20013034	0	CS	450	76.56	CLAY	4.9
REINSPECTION	FURBY ST(CL)	S-MA70040481	S-MH20013217	0	S-MH20013224	0	CS	450	112.30	VITRIFIED CLAY	5.5
REINSPECTION	SPENCE ST (CL)	S-MA70040498	S-MH70016155	0	S-MH20013252	0	CS	300	13.95	VITRIFIED CLAY	4.2
REINSPECTION	YORK AV	S-MA70040500	S-MH70016156	0	S-MH20013442	0	CS	600	43.63	VITRIFIED CLAY	5.9
REINSPECTION	OSBORNE ST N	S-MA70040503	S-MH70016157	0	S-MH20013463	0	CS	300	9.47	CLAY	5.0
REINSPECTION	VAUGHAN ST	S-MA70040504	S-MH20012686	0	S-MH20012696	0	CS	300	27.45	VITRIFIED CLAY	3.4
REINSPECTION	VAUGHAN ST	S-MA70040506	S-MH70016158	0	S-MH20013487	0	CS	300	110.60	CLAY	3.7
REINSPECTION	HILL ST	S-MA70040565	S-MH70016195	0	S-MH50006442	0	CS	600	56.60	CONCRETE	7.4
REINSPECTION	SPENCE ST (CL)	S-MA70040640	S-MH70016278	0	S-MH20013323	0	WWS	300	83.77	CONCRETE	4.1
REINSPECTION	DUNDURN PL	S-MA70044305	S-MH20012968	0	S-MH20012988	0	CS	300	79.74	PVC	8.0
REINSPECTION	HARGRAVE ST	S-MA70046928	S-MH70019856	0	S-MH20014261	0	CS	375	12.90	PVC	4.6
REINSPECTION	HARGRAVE ST	S-MA70046948	S-MH70019855	0	S-MH70019856	0	CS	375	55.50	PVC	4.0
REINSPECTION	BEVERLY ST	S-MA70051271	S-MH20016109	0	S-MH20016002	0	CS	450	87.86	PVC	3.3
REINSPECTION	CARRIERE AV	S-MA70051341	S-MH50006398	0	S-MH70022211	0	CS	900	19.23	CONCRETE	7.3
REINSPECTION	CARRIERE AV	S-MA70051342	S-MH70022210	0	S-MH70022211	0	CS	250	7.41	PVC	7.0
REINSPECTION	TORONTO ST	S-MA70051497	S-MH20015307	0	S-MH20015815	0	CS	375	83.80	PVC	2.6
REINSPECTION	WESTMINISTER AVE	S-MA70051593	S-MH70022301	0	S-MH70022300	0	CS	750	9.70	CONCRETE	6.2
REINSPECTION	WESTMINISTER AV	S-MA70051594	S-MH70022300	0	S-MH20013588	226.99	CS	750	4.25	CONCRETE	6.3
REINSPECTION	YOUNG ST	S-MA70054642	S-MH20015200	0	S-MH70024428	0	CS	300	26.80	CLAY	3.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	BORROWMAN PL	S-MA70054886	S-PL20004903	0	S-MH70024566	0	CS	300	5.62	CONCRETE	3.3
REINSPECTION	BROADWAY	S-MA70063365	S-MH70028866	0	S-TE70023927	0	CS	300	5.05	CLAY	0.0
REINSPECTION	LANGSIDE ST	S-MA70065110	S-MH20013294	0	S-MH20013275	0	CS	375	84.62	CONCRETE	5.5
REINSPECTION	MARYLAND ST	S-MA70065153	S-MH20014875	0	S-MH70029927	0	CS	450	5.15	CONCRETE	3.9
REINSPECTION	MARYLAND ST (W OF CL)	S-MA70065154	S-MH70029927	0	S-MH70029928	0	CS	450	87.04	CONCRETE	4.4
REINSPECTION	VICTOR ST	S-MA70070353	S-MH70000790	0	S-MH20013991	0	CS	300	74.07	PVC	2.6
REINSPECTION	WOODROW PLACE	S-MA70072867	S-MH70034498	0	S-MH70034500	0	CS	300	130.39	PVC	4.3
REINSPECTION	WOODROW PLACE	S-MA70072883	S-MH70034500	0	S-MH20012339	0	CS	300	12.67	PVC	9.0
REINSPECTION	DONALD ST	S-MA70087489	S-CB20014283	0	S-MH70040643	0	CS	250	2.76	PVC	3.3
REINSPECTION	HONEYMAN AV	S-MA70090043	S-MH20013957	0	S-MH70041683	0	CS	450	29.87	PVC	4.9
REINSPECTION	DONALD ST	S-MA70098439	S-MH20014187	0	S-MH70046435	0	CS	300	52.94	CLAY	3.0
REINSPECTION	DONALD ST	S-MA70098440	S-MH70046435	0	S-MH70046436	0	CS	300	1.70	PVC	3.1
REINSPECTION	YOUNG ST	S-MA70104335	S-MH70049844	0	S-MH20014897	0	CS	300	120.94	PVC	4.1
REINSPECTION	COLONY ST	S-MA70104815	S-MH20013360	0	S-PL70059477	0	CS	600	8.00	CONCRETE	0.0
REINSPECTION	HUNTLEIGH ST	S-MA70124754	S-MH20014034	0	S-MH70008431	0	CS	300	11.00	PVC	2.2
REINSPECTION	SPENCE ST	S-MA70124796	S-MH70012375	0	S-MH70061015	0	CS	450	5.21	PVC	4.3
REINSPECTION	SPENCE ST	S-MA70124797	S-MH70061015	0	S-MH70061016	0	CS	450	95.71	PVC	4.6
REINSPECTION	SPENCE ST	S-MA70124798	S-MH70061016	0	S-MH20014999	0	CS	450	3.75	PVC	4.6
REINSPECTION	LANGSIDE ST	S-MA70124955	S-MH20015158	0	S-MH70061075	0	CS	375	2.86	PVC	3.8
REINSPECTION	LANGSIDE ST	S-MA70124956	S-MH70061075	0	S-MH70061076	0	CS	375	60.50	PVC	4.1
REINSPECTION	LANGSIDE ST	S-MA70124957	S-MH70061076	0	S-MH20015163	0	CS	375	10.18	PVC	4.1
REINSPECTION	MARYLAND ST	S-MA70124962	S-MH70008243	0	S-PL70069201	0	CS	375	7.54	PVC	3.3
REINSPECTION	BROADWAY	S-MA70125152	S-MH70061175	0	S-MH70061176	0	CS	200	86.15	CLAY	0.0
REINSPECTION	OSBORNE ST N	S-MA70125153	S-MH70061176	0	S-MH70016157	0	CS	300	178.16	CLAY	0.0
REINSPECTION	FURBY ST	S-MA70132719	S-MH70066218	0	S-MH70066215	0	CS	300	2.50	PVC	3.8
REINSPECTION	FURBY ST	S-MA70132720	S-MH70066215	0	S-MH70066216	0	CS	300	88.09	PVC	4.8
REINSPECTION	FURBY ST	S-MA70132721	S-MH70066216	0	S-MH20013224	0	CS	300	10.88	PVC	5.1
REINSPECTION	MARYLAND ST	S-MA20014350	S-MH20012969	0	S-MH20012988	0	CS	1350X1800	79.50	CONCRETE	8.0
REINSPECTION	MARYLAND ST	S-MA20014351	S-MH20012972	0	S-MH20012969	0	CS	1200X1550	147.01	CONCRETE	7.8
REINSPECTION	BROADWAY (CL)	S-MA20014605	S-MH20013187	0	S-MH20013224	0	CS	750X1125	102.75	BRICK	5.6
REINSPECTION	BROADWAY (CL)	S-MA20014647	S-MH20013224	0	S-MH20013275	0	CS	750X1125	93.98	BRICK	5.5
REINSPECTION	BROADWAY (CL)	S-MA20014697	S-MH20013275	0	S-MH20013273	0	CS	900X1200	76.17	BRICK	5.8
REINSPECTION	BROADWAY (CL)	S-MA20014765	S-MH20013326	0	S-MH20013383	0	CS	1500	67.40	BRICK	6.3
REINSPECTION	COLONY ST	S-MA20014788	S-MH20013353	0	S-MH20013357	0	CS	1350X1800	48.44	CONCRETE	6.2
REINSPECTION	BROADWAY (CL)	S-MA20014823	S-MH20013380	0	S-MH20013386	0	CS	1500	43.62	BRICK	6.3
REINSPECTION	BROADWAY (CL)	S-MA20014824	S-MH20013383	0	S-MH20013380	0	CS	1500	32.01	BRICK	6.3
REINSPECTION	COLONY ST	S-MA20014866	S-MH20013428	0	S-MH20013353	0	CS	1350X1800	120.50	BRICK	6.7
REINSPECTION	COLONY ST	S-MA20014872	S-MH20013437	0	S-MH20013436	0	CS	1000X1500	54.20	BRICK	6.3
REINSPECTION	COLONY ST	S-MA20014878	S-MH20013442	0	S-MH20013438	0	CS	1000X1500	98.44	BRICK	6.4
REINSPECTION	COLONY ST	S-MA20014881	S-MH20013436	0	S-MH20013441	0	CS	1000X1500	69.55	BRICK	6.2
REINSPECTION	COLONY ST	S-MA20014897	S-MH20013441	0	S-MH20013442	0	CS	1000X1500	28.97	BRICK	6.4
REINSPECTION	WALNUT ST	S-MA20015374	S-MH20013863	0	S-MH20012972	0	CS	1200X1550	156.30	CONCRETE	7.4
REINSPECTION	WALNUT ST	S-MA20015377	S-MH20013884	0	S-MH20013863	0	CS	1200X1550	131.67	CONCRETE	7.4
REINSPECTION	PRESTON AV	S-MA20015397	S-MH20013889	0	S-MH20013884	0	CS	1200X1550	74.11	CONCRETE	7.2
REINSPECTION	CANORA ST	S-MA20015402	S-MH20013931	0	S-MH20013891	0	CS	1200X1550	83.59	CONCRETE	6.4
REINSPECTION	PRESTON AV	S-MA20015403	S-MH20013890	0	S-MH20013889	0	CS	1200X1550	88.60	CONCRETE	7.0
REINSPECTION	CANORA ST	S-MA20015405	S-MH20013891	0	S-MH20013890	0	CS	1200X1550	23.15	CONCRETE	6.1
REINSPECTION	PORTAGE AV	S-MA20015436	S-PL20005432	0	S-MH20013920	0	CS	1200X1550	2.25	CONCRETE	6.3
REINSPECTION	CANORA STREET	S-MA20015437	S-MH20013920	0	S-MH20013921	0	CS	1200X1550	98.36	CONCRETE	6.4

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
REINSPECTION	CANORA ST	S-MA20015446	S-MH20013921	0	S-MH20013931	0	CS	1200X1550	93.60	CONCRETE	6.4
REINSPECTION	ELLICE AV	S-MA20016414	S-MH20014772	0	S-MH20014871	0	CS	900X600	49.96	BRICK	4.8
REINSPECTION	COLONY ST	S-MA20016459	S-MH20014911	0	S-MH20014805	0	CS	1000X1500	117.66	BRICK	5.6
REINSPECTION	ELLICE AVE	S-MA20016524	S-MH20014861	0	S-MH20014943	0	CS	900X600	99.66	CONCRETE	5.3
REINSPECTION	ELLICE AV	S-MA20016612	S-MH20014943	0	S-MH20014947	0	CS	900X600	59.62	BRICK	5.6
REINSPECTION	ELLICE AV	S-MA20016615	S-MH20014947	0	S-MH20014946	0	CS	900X600	40.96	BRICK	5.7
REINSPECTION	ELLICE AV	S-MA20016646	S-MH20014974	0	S-MH20014958	0	CS	750X1125	98.35	BRICK	5.6
REINSPECTION	LYNDALE DR	S-MA50004083	S-MH50003524	0	S-MH50003548	0	CS	900X1350	99.98	CONCRETE	7.4
REINSPECTION	LYNDALE DR	S-MA50004084	S-MH50003548	0	S-MH50003549	0	CS	900X1350	99.92	CONCRETE	7.8
REINSPECTION	ST MARYS RD	S-MA50004085	S-MH50003549	0	S-MH50003550	0	CS	1000X1500	95.93	CONCRETE	8.0
REINSPECTION	ST MARYS RD	S-MA50004096	S-MH50003543	0	S-MH50003560	0	CS	1000X1500	66.33	CONCRETE	7.7
REINSPECTION	ST MARYS RD	S-MA50004097	S-MH50003560	0	S-MH50003561	0	CS	1000X1500	78.83	CONCRETE	7.7
REINSPECTION	ST MARYS RD	S-MA50004098	S-MH50003561	0	S-MH50003549	0	CS	1000X1500	83.02	CONCRETE	7.8
REINSPECTION	METCALFE AV	S-MA50004336	S-MH50003713	0	S-MH50003719	223.333	CS	1050X1600	4.55	CONCRETE	8.9
REINSPECTION	METCALFE AV	S-MA50004337	S-MH50003719	223.333	S-MH50003720	0	CS	1050X1600	2.20	CONCRETE	8.9
REINSPECTION	CARRIERE AV	S-MA50007561	S-MH50006481	0	S-MH50006478	0	CS	1000X1500	104.81	CONCRETE	7.4
REINSPECTION	CARRIERE AV	S-MA50007564	S-MH50006478	0	S-MH50006482	0	CS	1000X1500	27.24	CONCRETE	7.8
REINSPECTION	CARRIERE AV	S-MA70003181	S-MH50006482	0	S-MH50006483	0	CS	1000X1500	48.10	CONCRETE	7.8
REINSPECTION	CORNISH AV	S-MA70017431	S-MH20012417	0	S-MH20012427	223.93	CS	1450	76.01	BRICK	7.6
REINSPECTION	COLONY ST	S-MA70017933	S-MH70045618	0	S-MH20013133	0	CS	1350X1800	84.81	CONCRETE	7.6
REINSPECTION	METCALFE AV	S-MA70018549	S-MH50003713	0	S-PS00000326	0	CS	900x1200	4.71	CONCRETE	8.6
REINSPECTION	COLONY ST	S-MA70021857	S-MH20014805	0	S-MH70007916	226.12	CS	1000X1500	109.02	BRICK	6.3
REINSPECTION	COLONY ST	S-MA70021858	S-MH70007916	226.12	S-MH20013437	0	CS	1000X1500	5.59	BRICK	6.3
REINSPECTION	ELLICE AV	S-MA70022972	S-MH70008169	0	S-MH20014861	0	CS	900X600	12.40	BRICK	4.8
REINSPECTION	ELLICE AV	S-MA70022976	S-MH20014946	0	S-MH70008171	0	CS	1125X750	2.30	BRICK	5.7
REINSPECTION	ELLICE AV	S-MA70022977	S-MH70008171	0	S-MH20014973	0	CS	1125X750	68.54	BRICK	5.7
REINSPECTION	ELLICE AV	S-MA70022982	S-MH70008172	0	S-MH20014974	0	CS	1125X750	10.84	BRICK	5.6
REINSPECTION	BROADWAY (CL)	S-MA70022986	S-MH20013273	0	S-MH70008173	226.61	CS	1350	73.62	BRICK	6.2
REINSPECTION	BROADWAY (CL)	S-MA70022987	S-MH70008173	226.61	S-MH20013326	0	CS	1350	19.97	BRICK	6.2
REINSPECTION	BROADWAY (CL)	S-MA70023918	S-MH20013386	0	S-TE20005112	0	CS	1500	61.09	BRICK	6.3
REINSPECTION	ELLICE AV	S-MA70025521	S-MH20014973	0	S-MH70056635	0	CS	1125X750	7.40	BRICK	5.6
REINSPECTION	ELLICE AV	S-MA70025522	S-MH70056635	0	S-MH70008172	0	CS	1125X750	59.95	BRICK	5.6
REINSPECTION	PORTAGE AV	S-MA70027222	S-MH20013924	0	S-YY70021128	0	CS	1050X1200	60.95	CONCRETE	0.0
REINSPECTION	COLONY ST	S-MA70036905	S-MH20013438	0	S-MH20013428	0	CS	1000X1500	122.23	BRICK	6.7
REINSPECTION	COLONY ST	S-MA70096057	S-MH20013357	0	S-MH70045618	0	CS	1350X1800	60.99	CONCRETE	4.8
SRS	KNOX ST	S-MA20000022	S-MH20000011	0	S-MH20004071	0	SRS	450	133.06	CONCRETE	4.3
SRS	KNOX ST	S-MA20000907	S-MH20000817	0	S-MH20000823	0	SRS	450	15.89	CONCRETE	3.8
SRS	KNOX ST	S-MA20000914	S-MH20000823	0	S-MH20000011	0	SRS	450	126.31	CONCRETE	4.0
SRS	MORGAN CR	S-MA20001261	S-TE20007612	0	S-MH20001114	0	SRS	250	4.69	CONCRETE	3.5
SRS	ISBISTER ST	S-MA20001417	S-MH20001321	0	S-MH20001272	0	SRS	375	87.69	CONCRETE	3.3
SRS	BUCHANAN BV	S-MA20001549	S-MH20001397	0	S-MH20001395	0	SRS	375	80.54	CONCRETE	3.1
SRS	BUCHANAN BV	S-MA20001551	S-MH20001426	0	S-MH20001397	0	SRS	375	93.82	CONCRETE	3.1
SRS	BUCHANAN BV	S-MA20001582	S-MH20001433	0	S-MH20001426	0	SRS	375	91.84	CONCRETE	3.2
SRS	VOYAGEUR AV	S-MA20002267	S-MH20002072	0	S-MH20002138	0	SRS	600	63.13	CONCRETE	4.5
SRS	VOYAGEUR AV	S-MA20002333	S-MH20002138	0	S-MH20002148	0	SRS	600	79.19	CONCRETE	4.5
SRS	VOYAGEUR AV	S-MA20002345	S-MH20002148	0	S-CG00000794	0	SRS	600	71.81	CONCRETE	4.5
SRS	DAVID ST	S-MA20002763	S-MH20000866	0	S-MH20000870	0	SRS	450	91.10	CONCRETE	4.6
SRS	PORTAGE AV	S-MA20004411	S-MH20004071	0	S-MH20004059	0	SRS	450	119.36	CONCRETE	4.7
SRS	PORTAGE AV	S-MA20004450	S-MH20004093	0	S-MH20004156	0	SRS	450	91.59	CONCRETE	4.8

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
SRS	PORTAGE AV	S-MA20004451	S-MH20004059	0	S-MH20004093	0	SRS	450	88.79	CONCRETE	4.8
SRS	PORTAGE AV	S-MA20004516	S-MH20004156	0	S-MH20004179	0	SRS	450	103.07	CONCRETE	4.8
SRS	PORTAGE AV	S-MA20004549	S-MH20004179	0	S-MH20004181	0	SRS	450	17.43	CONCRETE	4.7
SRS	DAVID ST	S-MA20004997	S-MH20000870	0	S-MH20004179	0	SRS	450	84.77	CONCRETE	5.2
SRS	GOVERNMENT AV	S-MA40003406	S-MH40003107	0	S-MH40003105	0	SRS	375	2.66	CONCRETE	4.7
SRS	CONSOL AV	S-MA40003410	S-MH40007319	0	S-MH40003108	0	SRS	375	16.70	CONCRETE	4.3
SRS	LONDON ST	S-MA40003411	S-MH40003108	0	S-MH40007318	0	SRS	750	82.77	CONCRETE	4.1
SRS	SIMPSON AV	S-MA40003993	S-MH40003641	0	S-MH40003630	0	SRS	375	86.40	CONCRETE	4.2
SRS	SIMPSON AV	S-MA40003994	S-MH40003618	0	S-MH40003630	0	SRS	300	3.35	CONCRETE	3.5
SRS	SIMPSON AV	S-MA40004010	S-MH40003642	0	S-MH40003641	0	SRS	375	4.95	CONCRETE	3.9
SRS	DOBBIE AV	S-MA40004287	S-MH40003893	0	S-MH40003898	0	SRS	375	9.24	CONCRETE	4.3
SRS	DOBBIE AV	S-MA40004288	S-MH40003894	0	S-MH40003897	0	SRS	450	6.72	CONCRETE	4.6
SRS	DOBBIE AV	S-MA40004289	S-MH40003898	0	S-MH40003897	0	SRS	450	115.00	CONCRETE	5.1
SRS	DOBBIE AV	S-MA40004290	S-MH40003971	0	S-MH40003898	0	SRS	375	119.80	CONCRETE	4.9
SRS	KIMBERLY AV	S-MA40004316	S-MH40003921	0	S-MH40003920	0	SRS	250	65.60	CONCRETE	6.0
SRS	KIMBERLY AV	S-MA40004317	S-MH40003960	0	S-MH40003921	0	SRS	250	114.60	CONCRETE	5.1
SRS	HELMSDALE AV	S-MA40004321	S-MH40003923	0	S-MH40003931	0	SRS	300	39.30	CONCRETE	5.3
SRS	HELMSDALE AV	S-MA40004322	S-MH40003924	0	S-MH40003923	0	SRS	300	10.00	CONCRETE	4.9
SRS	WATT ST	S-MA40004327	S-MH40003930	0	S-MH40003929	0	SRS	250	14.00	CONCRETE	4.1
SRS	WATT ST	S-MA40004328	S-MH40003931	0	S-MH40003930	0	SRS	250	43.60	CONCRETE	5.1
SRS	HELMSDALE AV	S-MA40004330	S-MH40003966	0	S-MH40003932	0	SRS	375	83.40	CONCRETE	5.0
SRS	HELMSDALE AV	S-MA40004331	S-MH40003932	0	S-MH40003931	0	SRS	525	45.90	CONCRETE	5.4
SRS	HELMSDALE AV	S-MA40004363	S-MH40003964	0	S-MH40003966	0	SRS	375	9.40	CONCRETE	0.0
SRS	HELMSDALE AV	S-MA40004365	S-MH40003965	0	S-MH40003966	0	SRS	375	45.90	CONCRETE	4.8
SRS	GATEWAY RD	S-MA40004367	S-MH40004038	0	S-MH40003967	0	SRS	600	86.78	CONCRETE	5.1
SRS	GATEWAY RD	S-MA40004368	S-MH40003967	0	S-MH40003968	0	SRS	750	89.72	CONCRETE	5.3
SRS	PRINCE RUPERT AV	S-MA40004369	S-MH40003976	0	S-MH40003967	0	SRS	375	10.25	CONCRETE	4.9
SRS	GOVERNMENT AV	S-MA40004371	S-MH40003988	0	S-MH40003970	0	SRS	300	6.51	CONCRETE	4.2
SRS	GOVERNMENT AV	S-MA40004372	S-MH40003969	0	S-MH40003968	0	SRS	375	20.72	CONCRETE	5.1
SRS	GOVERNMENT AV	S-MA40004373	S-MH40003970	0	S-MH40003969	0	SRS	375	30.40	CONCRETE	5.1
SRS	GOVERNMENT AV	S-MA40004374	S-MH40003105	0	S-MH40003970	0	SRS	375	62.00	CONCRETE	4.7
SRS	DOBBIE AV	S-MA40004375	S-MH40003975	0	S-MH40003971	0	SRS	300	7.28	CONCRETE	3.9
SRS	GATEWAY RD	S-MA40004393	S-MH40003968	0	S-MH40007222	0	SRS	750	79.86	CONCRETE	5.4
SRS	SIMPSON AV	S-MA40004413	S-MH40004019	0	S-MH40004003	0	SRS	375	102.70	CONCRETE	4.5
SRS	SIMPSON AV	S-MA40004414	S-MH40004008	0	S-MH40004003	0	SRS	300	4.47	CONCRETE	4.2
SRS	LONDON ST	S-MA40004415	S-MH40004003	0	S-MH40003108	0	SRS	600	80.34	CONCRETE	4.6
SRS	SIMPSON AV	S-MA40004416	S-MH40003630	0	S-MH40004003	0	SRS	375	20.50	CONCRETE	4.4
SRS	CONSOL AV	S-MA40004417	S-MH40004004	0	S-MH40003108	0	SRS	300	110.78	CONCRETE	4.4
SRS	CONSOL AV	S-MA40004418	S-MH40004009	226.69	S-MH40004004	0	SRS	300	2.60	CONCRETE	3.9
SRS	SIMPSON AV	S-MA40004433	S-MH40004166	0	S-MH40004019	0	SRS	300	106.40	CONCRETE	3.8
SRS	SIMPSON AV	S-MA40004434	S-MH40004016	226.59	S-MH40004019	0	SRS	300	3.10	CONCRETE	3.9
SRS	FLEMING AV	S-MA40004436	S-MH40004021	0	S-MH40004037	0	SRS	375	74.10	CONCRETE	4.8
SRS	FLEMING AV	S-MA40004437	S-MH40004020	0	S-MH40004021	0	SRS	375	5.66	CONCRETE	4.5
SRS	CONSOL AV	S-MA40004449	S-MH40004092	0	S-MH40004142	0	SRS	450	110.50	CONCRETE	4.5
SRS	FLEMING AV	S-MA40004452	S-MH40004037	0	S-MH40004038	0	SRS	375	62.20	CONCRETE	5.1
SRS	FLEMING AV	S-MA40004453	S-MH40004034	0	S-MH40004038	0	SRS	300	9.99	CONCRETE	4.1
SRS	GATEWAY RD	S-MA40004454	S-MH40004091	0	S-MH40004038	0	SRS	600	84.63	CONCRETE	5.1
SRS	GOLSPIE ST	S-MA40004473	S-MH40004053	0	S-TE40001211	0	SRS	600	12.97	CONCRETE	5.6
SRS	GOLSPIE ST	S-MA40004475	S-MH40004059	0	S-MH40004053	0	SRS	600	46.96	CONCRETE	5.6

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
SRS	GOLSPIE ST	S-MA40004477	S-MH40004071	0	S-MH40004059	0	SRS	525	92.96	CONCRETE	5.6
SRS	GOLSPIE ST	S-MA40004478	S-MH40004075	0	S-MH40004059	0	SRS	375	62.60	CONCRETE	5.3
SRS	KIMBERLY AV	S-MA40004490	S-MH40004111	0	S-MH40004071	0	SRS	525	57.60	CONCRETE	5.5
SRS	KIMBERLY AV	S-MA40004491	S-MH40004072	0	S-MH40004071	0	SRS	250	66.60	CONCRETE	5.4
SRS	HELMSDALE AV	S-MA40004497	S-MH40004080	0	S-MH40004119	0	SRS	250	66.60	CONCRETE	3.9
SRS	KIMBERLY AV	S-MA40004508	S-MH40004186	0	S-MH40004112	0	SRS	375	95.70	CONCRETE	4.9
SRS	SIMPSON AV	S-MA40004509	S-MH40004104	0	S-MH40004090	0	SRS	300	10.00	CONCRETE	3.9
SRS	GATEWAY RD	S-MA40004510	S-MH40004090	0	S-MH40004091	0	SRS	600	82.30	CONCRETE	4.9
SRS	SIMPSON AV	S-MA40004511	S-MH40004155	0	S-MH40004090	0	SRS	450	112.80	CONCRETE	4.9
SRS	CONSOL AV	S-MA40004513	S-MH40004092	0	S-MH40004091	0	SRS	450	16.40	CONCRETE	4.9
SRS	CONSOL AV	S-MA40004515	S-MH40004030	0	S-MH40004092	0	SRS	450	14.05	CONCRETE	4.8
SRS	HELMSDALE AV	S-MA40004526	S-MH40004181	0	S-MH40004118	0	SRS	450	103.30	CONCRETE	4.9
SRS	KIMBERLY AV	S-MA40004531	S-MH40004112	0	S-MH40004111	0	SRS	525	120.20	CONCRETE	5.1
SRS	HELMSDALE AV	S-MA40004539	S-MH40004118	0	S-MH40004119	0	SRS	600	86.80	CONCRETE	5.2
SRS	GOLSPIE ST	S-MA40004546	S-MH40004119	0	S-MH40004123	0	SRS	600	102.31	CONCRETE	5.7
SRS	GOLSPIE ST	S-MA40004549	S-MH40004123	0	S-MH40004128	0	SRS	750	81.09	CONCRETE	5.7
SRS	OAKVIEW AV	S-MA40004550	S-MH40004129	0	S-MH40004128	0	SRS	250	64.60	CONCRETE	5.1
SRS	GOLSPIE ST	S-MA40004555	S-MH40004128	0	S-MH40004134	0	SRS	750	11.60	CONCRETE	5.8
SRS	GOLSPIE ST	S-MA40004558	S-MH40004134	0	S-MH40005652	0	SRS	750	65.42	CONCRETE	5.8
SRS	CONSOL AV	S-MA40004563	S-MH40004141	226.37	S-MH40004142	0	SRS	450	3.36	CONCRETE	4.2
SRS	SIMPSON AV	S-MA40004577	S-MH40004154	226.4	S-MH40004155	0	SRS	525	3.69	CONCRETE	4.1
SRS	SIMPSON AV	S-MA40004588	S-MH40004161	226.17	S-MH40004166	0	SRS	300	3.88	CONCRETE	3.6
SRS	HELMSDALE AV	S-MA40004608	S-MH40004226	0	S-MH40004181	0	SRS	300	100.40	CONCRETE	4.6
SRS	KIMBERLY AV	S-MA40004614	S-MH40004230	0	S-MH40004186	0	SRS	250	37.80	CONCRETE	4.7
SRS	TRENT AV	S-MA40004724	S-MH40004305	0	S-MH40004306	0	SRS	375	5.23	CONCRETE	3.9
SRS	TRENT AV	S-MA40004725	S-MH40004306	0	S-MH40004437	0	SRS	375	94.81	CONCRETE	5.0
SRS	DONALDA AV	S-MA40004726	S-MH40004416	0	S-MH40004307	0	SRS	750	105.40	CONCRETE	5.6
SRS	DONALDA AV	S-MA40004727	S-MH40004299	0	S-MH40004307	0	SRS	300	4.77	CONCRETE	4.2
SRS	OTTAWA AV	S-MA40004789	S-MH40004362	0	S-TE40001306	0	SRS	375	17.77	CONCRETE	4.7
SRS	OTTAWA AV	S-MA40004790	S-MH40004371	0	S-MH40004362	0	SRS	300	99.04	CONCRETE	4.7
SRS	OTTAWA AV	S-MA40004800	S-MH40004370	0	S-MH40004371	0	SRS	300	2.27	CONCRETE	4.2
SRS	DOBBIE AV	S-MA40004825	S-MH40003897	0	S-MH40004468	0	SRS	750	119.28	CONCRETE	4.4
SRS	NEIL AV	S-MA40004845	S-MH40004411	0	S-MH40004410	0	SRS	300	16.44	CONCRETE	3.6
SRS	NEIL AV	S-MA40004846	S-MH40004410	0	S-MH40004428	0	SRS	300	111.36	CONCRETE	4.7
SRS	BRAZIER ST	S-MA40004852	S-MH40004437	0	S-MH40004416	0	SRS	750	93.85	CONCRETE	5.6
SRS	DONALDA AV	S-MA40004853	S-MH40004412	0	S-MH40004416	0	SRS	300	4.60	CONCRETE	4.5
SRS	DONALDA AV	S-MA40004854	S-MH40004540	0	S-MH40004416	0	SRS	300	101.65	CONCRETE	5.3
SRS	SYDNEY AV	S-MA40004866	S-MH40004426	0	S-MH40004532	0	SRS	525	97.91	CONCRETE	4.6
SRS	SYDNEY AV	S-MA40004867	S-MH40004427	0	S-MH40004426	0	SRS	525	3.24	CONCRETE	3.3
SRS	NEIL AV	S-MA40004868	S-MH40004428	0	S-MH40004537	0	SRS	375	11.24	CONCRETE	4.8
SRS	NEIL AV	S-MA40004873	S-MH40004434	0	S-MH40004428	0	SRS	300	9.96	CONCRETE	4.4
SRS	BRAZIER ST	S-MA40004878	S-MH40004537	0	S-MH40004437	0	SRS	750	106.18	CONCRETE	5.3
SRS	TRENT AV	S-MA40004879	S-MH40004435	0	S-MH40004437	0	SRS	300	4.47	CONCRETE	4.4
SRS	DOBBIE AV	S-MA40004912	S-MH40004465	0	S-MH40004468	0	SRS	300	6.65	CONCRETE	4.8
SRS	DOBBIE AV	S-MA40004916	S-MH40004468	0	S-MH40004501	0	SRS	750	111.40	CONCRETE	5.6
SRS	TRENT AV	S-MA40004945	S-MH40004488	0	S-MH40004490	0	SRS	300	6.33	CONCRETE	3.8
SRS	TRENT AV	S-MA40004946	S-MH40004490	0	S-TE40001377	0	SRS	300	110.70	CONCRETE	3.8
SRS	TRENT AV	S-MA40004949	S-MH40004507	0	S-MH40004500	0	SRS	300	39.90	CONCRETE	5.4
SRS	SYDNEY AV	S-MA40004984	S-MH40004531	0	S-MH40004532	0	SRS	300	10.85	CONCRETE	3.8

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
SRS	SYDNEY AV	S-MA40004986	S-MH40004616	0	S-MH40004532	0	SRS	300	104.60	CONCRETE	4.4
SRS	SYDNEY AV	S-MA40004988	S-MH40004534	0	S-MH40004532	0	SRS	300	3.79	CONCRETE	3.8
SRS	BRAZIER ST	S-MA40004993	S-MH40004532	0	S-MH40004537	0	SRS	600	98.41	CONCRETE	5.0
SRS	DONALDA AV	S-MA40004994	S-MH40004538	0	S-MH40004540	0	SRS	300	3.07	CONCRETE	3.7
SRS	MELBOURNE AV	S-MA40005011	S-MH40004576	0	S-TE40001429	0	SRS	300	88.00	CONCRETE	3.5
SRS	SYDNEY AV	S-MA40005017	S-MH40004561	0	S-TE40001423	0	SRS	300	86.40	CONCRETE	3.3
SRS	SYDNEY AV	S-MA40005018	S-MH40004555	0	S-MH40004561	0	SRS	300	2.64	CONCRETE	3.3
SRS	MELBOURNE AV	S-MA40005035	S-MH40004577	0	S-MH40004576	0	SRS	300	7.51	CONCRETE	3.5
SRS	WATT ST	S-MA40005066	S-MH40004642	0	S-TE40001448	0	SRS	600	30.90	CONCRETE	6.2
SRS	SYDNEY AV	S-MA40005080	S-MH40004615	0	S-MH40004616	0	SRS	300	2.63	CONCRETE	3.9
SRS	WATT ST	S-MA40005111	S-MH40003920	0	S-MH40004641	0	SRS	525	92.95	CONCRETE	6.2
SRS	WATT ST	S-MA40005112	S-MH40004641	0	S-MH40004642	0	SRS	600	60.14	CONCRETE	6.2
SRS	KIMBERLY AV	S-MA40005151	S-MH40004675	0	S-MH40004684	0	SRS	375	120.25	CONCRETE	5.1
SRS	KIMBERLY AV	S-MA40005152	S-MH40004684	0	S-MH40003920	0	SRS	375	54.30	CONCRETE	4.8
SRS	KIMBERLY AV	S-MA40005159	S-MH40004685	0	S-TE40001485	0	SRS	250	8.60	CONCRETE	0.0
SRS	LARSEN AV	S-MA40005254	S-MH40004779	0	S-MH40004770	0	SRS	300	11.71	PVC	3.5
SRS	BOWMAN AV	S-MA40005266	S-MH40004827	0	S-MH40004769	0	SRS	375	110.01	CONCRETE	4.4
SRS	BOWMAN AV	S-MA40005317	S-MH40004831	0	S-MH40004827	0	SRS	375	3.34	CONCRETE	4.0
SRS	BRAZIER ST	S-MA40005321	S-MH40004834	0	S-MH40004835	0	SRS	300	8.24	PVC	4.1
SRS	BREDIN DR	S-MA40005332	S-MH40004845	0	S-MH40004844	0	SRS	450	19.75	CONCRETE	2.9
SRS	BREDIN DR	S-MA40005334	S-MH40004846	0	S-MH40004849	0	SRS	600	9.65	CONCRETE	3.9
SRS	BREDIN DR	S-MA40005336	S-CG00000792	0	S-MH40004847	0	SRS	750	84.61	CONCRETE	4.8
SRS	BREDIN DR	S-MA40005337	S-MH40004849	0	S-CG00000792	0	SRS	600	5.14	CONCRETE	3.9
SRS	BRAZIER ST	S-MA40005381	S-MH40004911	0	S-MH40004890	0	SRS	300	2.29	PVC	4.3
SRS	BRAZIER ST	S-MA40005398	S-MH40004891	0	S-MH40004903	0	SRS	300	2.90	PVC	4.2
SRS	DONALDA AV	S-MA40005440	S-MH40004939	0	S-TE40001641	0	SRS	300	108.67	CONCRETE	4.8
SRS	DONALDA AV	S-MA40005441	S-MH40004952	0	S-MH40004939	0	SRS	300	5.56	CONCRETE	4.8
SRS	DONALDA AV	S-MA40005461	S-MH40004961	0	S-MH40004307	0	SRS	300	105.39	CONCRETE	5.1
SRS	DONALDA AV	S-MA40005462	S-MH40004954	0	S-MH40004961	0	SRS	300	4.30	CONCRETE	3.6
SRS	TRENT AV	S-MA40005466	S-MH40004962	0	S-MH40004963	0	SRS	300	17.49	CONCRETE	5.0
SRS	NEIL AV	S-MA40005494	S-MH40004991	0	S-MH40004987	0	SRS	300	5.46	CONCRETE	4.2
SRS	OAKVIEW AV	S-MA40006102	S-MH40005593	0	S-MH40005642	0	SRS	250	53.20	CONCRETE	5.6
SRS	HAZEL DELL AV	S-MA40006110	S-MH40005574	0	S-MH40005639	0	SRS	300	51.00	CONCRETE	5.8
SRS	HAZEL DELL AV	S-MA40006111	S-MH40005575	0	S-MH40005574	0	SRS	300	119.90	CONCRETE	5.3
SRS	WATT ST	S-MA40006123	S-MH40005586	0	S-MH40005642	0	SRS	750	85.56	CONCRETE	6.0
SRS	DUNROBIN AV	S-MA40006129	S-MH40005591	0	S-MH40005586	0	SRS	250	52.00	CONCRETE	5.5
SRS	OAKVIEW AV	S-MA40006132	S-MH40005992	0	S-MH40005593	0	SRS	250	115.40	CONCRETE	5.0
SRS	LINDEN AV	S-MA40006174	S-MH40005704	0	S-MH40005645	0	SRS	250	57.60	CONCRETE	6.1
SRS	OAKVIEW AV	S-MA40006181	S-MH40005658	0	S-MH40005637	0	SRS	250	58.00	CONCRETE	5.1
SRS	OAKVIEW AV	S-MA40006182	S-MH40005637	0	S-MH40005642	0	SRS	300	55.80	CONCRETE	5.6
SRS	WATT ST	S-MA40006192	S-MH40005642	0	S-MH40005639	0	SRS	750	81.44	CONCRETE	6.1
SRS	WATT ST	S-MA40006193	S-MH40005639	0	S-MH40005645	0	SRS	750	82.26	CONCRETE	6.5
SRS	LINDEN AV	S-MA40006197	S-MH40005759	0	S-MH40005645	0	SRS	250	51.00	CONCRETE	6.1
SRS	GOLSPIE ST	S-MA40006199	S-MH40005646	0	S-MH40005724	0	SRS	450	81.03	CONCRETE	6.0
SRS	LINDEN AV	S-MA40006200	S-MH40005699	0	S-MH40005646	0	SRS	300	58.50	CONCRETE	5.5
SRS	GOLSPIE ST	S-MA40006202	S-MH40005652	0	S-MH40005646	0	SRS	450	88.04	CONCRETE	6.0
SRS	HAZEL DELL AV	S-MA40006212	S-MH40005662	0	S-MH40005652	0	SRS	250	69.90	CONCRETE	5.1
SRS	LINDEN AV	S-MA40006217	S-MH40005684	0	S-MH40005646	0	SRS	450	93.30	CONCRETE	5.6
SRS	GREENE AV	S-MA40006228	S-MH40005676	0	S-MH40005677	0	SRS	250	104.00	PVC	4.0

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
SRS	GREENE AV	S-MA40006229	S-MH40005677	0	S-MH40005691	0	SRS	375	110.50	CONCRETE	4.8
SRS	GREENE AV	S-MA40006234	S-MH40005691	0	S-MH40005723	0	SRS	450	88.90	CONCRETE	4.8
SRS	LINDEN AV	S-MA40006237	S-MH40005673	0	S-MH40005684	0	SRS	450	82.00	CONCRETE	4.8
SRS	ROBERTA AV	S-MA40006241	S-MH40005688	0	S-MH40005687	0	SRS	300	50.00	PVC	3.3
SRS	ROBERTA AV	S-MA40006242	S-MH40005739	0	S-MH40005688	0	SRS	300	127.20	PVC	4.0
SRS	LINDEN AV	S-MA40006262	S-MH40005710	0	S-MH40005711	0	SRS	250	15.13	CONCRETE	4.3
SRS	LINDEN AV	S-MA40006263	S-MH40005711	0	S-MH40005699	0	SRS	300	67.70	CONCRETE	4.6
SRS	LINDEN AV	S-MA40006264	S-MH40005712	0	S-MH40005711	0	SRS	300	51.80	CONCRETE	4.3
SRS	GREENE AV	S-MA40006275	S-MH40005723	0	S-MH40005724	0	SRS	450	75.30	CONCRETE	5.3
SRS	GOLSPIE ST	S-MA40006282	S-MH40005731	0	S-MH40005724	0	SRS	450	80.87	CONCRETE	5.3
SRS	ROBERTA AV	S-MA40006283	S-MH40005732	0	S-MH40005731	0	SRS	250	24.30	CONCRETE	4.5
SRS	ROBERTA AV	S-MA40006288	S-MH40005737	0	S-MH40005731	0	SRS	375	71.40	CONCRETE	5.2
SRS	ROBERTA AV	S-MA40006289	S-MH40005738	0	S-MH40005737	0	SRS	375	69.30	CONCRETE	5.2
SRS	ROBERTA AV	S-MA40006290	S-MH40005739	0	S-MH40005738	0	SRS	375	70.00	CONCRETE	4.8
SRS	GREENE AV	S-MA40006305	S-MH40005758	0	S-TE40001884	0	SRS	250	3.95	CONCRETE	2.6
SRS	ROBERTA AV	S-MA40006309	S-MH40005764	0	S-MH40005765	0	SRS	250	84.90	CONCRETE	4.3
SRS	ROBERTA AV	S-MA40006310	S-MH40005765	0	S-MH40005766	0	SRS	300	98.40	CONCRETE	4.7
SRS	ROBERTA AV	S-MA40006318	S-MH40005774	0	S-MH40005765	0	SRS	250	11.00	CONCRETE	2.8
SRS	ROBERTA AV	S-MA40006321	S-MH40005766	0	S-MH40005790	0	SRS	375	60.26	CONCRETE	5.0
SRS	WATT ST	S-MA40006322	S-MH40005790	0	S-TE40001887	0	SRS	450	80.62	CONCRETE	5.1
SRS	WATT ST	S-MA40006336	S-MH40005798	0	S-MH40005790	0	SRS	300	81.72	CONCRETE	5.0
SRS	ROBERTA AV	S-MA40006339	S-MH40005791	0	S-MH40005790	0	SRS	250	50.90	CONCRETE	5.0
SRS	LEIGHTON AV	S-MA40006342	S-MH40005794	0	S-MH40005798	0	SRS	250	52.60	CONCRETE	4.4
SRS	KILDONAN DR	S-MA40006871	S-MH40006345	0	S-MH40006297	0	SRS	300	96.50	CONCRETE	5.7
SRS	HENDERSON HWY	S-MA40006940	S-MH40006358	0	S-MH40006345	0	SRS	300	20.00	CONCRETE	5.1
SRS	CANTERBURY PL	S-MA40006941	S-MH40006347	0	S-MH40006346	0	SRS	250	44.10	CONCRETE	4.0
SRS	LINDEN AV	S-MA40007014	S-MH40004273	0	S-MH40004274	0	SRS	300	81.60	CONCRETE	3.5
SRS	LINDEN AV	S-MA40007015	S-MH40004274	0	S-MH40005673	0	SRS	375	110.60	CONCRETE	3.6
SRS	HAZEL DELL AV	S-MA40007020	S-MH40005668	0	S-MH40005705	0	SRS	250	108.70	CONCRETE	5.1
SRS	HAZEL DELL AV	S-MA40007021	S-MH40005705	0	S-MH40005639	0	SRS	250	65.40	CONCRETE	5.7
SRS	BESANT ST	S-MA40007212	S-MH40006576	0	S-MH40006573	0	SRS	450	4.32	CONCRETE	4.7
SRS	BESANT ST	S-MA40007213	S-MH40006633	0	S-MH40006576	0	SRS	450	77.64	CONCRETE	4.7
SRS	CONSOL AV	S-MA40007215	S-MH40006579	0	S-MH40006594	0	SRS	375	4.40	CONCRETE	3.6
SRS	CONSOL AV	S-MA40007235	S-MH40006594	0	S-MH40007319	0	SRS	375	94.50	CONCRETE	4.1
SRS	DALLENLEA AV	S-MA40007553	S-MH40006888	0	S-MH40006896	0	SRS	300	9.13	CONCRETE	4.0
SRS	HOSKIN AV	S-MA40007779	S-MH40007080	0	S-MH40007079	0	SRS	300	8.90	CONCRETE	4.5
SRS	MUNROE AV	S-MA40007959	S-MH40007248	0	S-MH40007249	0	SRS	300	98.00	CONCRETE	4.3
SRS	MUNROE AV	S-MA40007966	S-MH40007259	0	S-MH40007249	0	SRS	300	11.58	CONCRETE	4.1
SRS	MUNROE AV	S-MA40007976	S-MH40007249	0	S-TE40002656	0	SRS	300	7.20	CONCRETE	4.3
SRS	PRINCE RUPERT AV	S-MA40007984	S-MH40007326	0	S-MH40007288	0	SRS	375	109.10	CONCRETE	4.7
SRS	GOVERNMENT AV	S-MA40007985	S-MH40007271	0	S-MH40007287	0	SRS	375	103.30	CONCRETE	4.0
SRS	GOVERNMENT AV	S-MA40007986	S-MH40007270	0	S-MH40007271	0	SRS	375	9.50	CONCRETE	3.4
SRS	PRINCE RUPERT AV	S-MA40008000	S-MH40007289	0	S-MH40007290	0	SRS	300	95.40	CONCRETE	3.9
SRS	PRINCE RUPERT AV	S-MA40008001	S-MH40007290	0	S-MH40007288	0	SRS	300	16.20	CONCRETE	4.0
SRS	PRINCE RUPERT AV	S-MA40008002	S-MH40007285	0	S-MH40007290	0	SRS	300	2.86	CONCRETE	3.5
SRS	PRINCE RUPERT AV	S-MA40008003	S-MH40007281	0	S-MH40007289	0	SRS	300	3.96	CONCRETE	3.7
SRS	GOVERNMENT AV	S-MA40008007	S-MH40007280	0	S-TE40002686	0	SRS	300	20.88	CONCRETE	2.9
SRS	GOVERNMENT AV	S-MA40008009	S-MH40007286	0	S-TE40002686	0	SRS	300	11.85	CONCRETE	2.4
SRS	PRINCE RUPERT AV	S-MA40008019	S-MH40007303	0	S-MH40007326	0	SRS	300	99.70	CONCRETE	4.2

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
SRS	PRINCE RUPERT AV	S-MA40008022	S-MH40007309	0	S-MH40007303	0	SRS	300	4.32	CONCRETE	4.8
SRS	LONDON ST	S-MA40008028	S-MH40007315	0	S-MH40007318	0	SRS	300	4.67	CONCRETE	4.3
SRS	FLEMING AV	S-MA40008035	S-MH40007314	0	S-MH40007317	0	SRS	375	2.72	CONCRETE	4.0
SRS	FLEMING AV	S-MA40008036	S-MH40007317	0	S-MH40007318	0	SRS	375	102.52	CONCRETE	4.5
SRS	PRINCE RUPERT AV	S-MA40008042	S-MH40007325	0	S-MH40007326	0	SRS	300	3.57	CONCRETE	3.7
SRS	LARSEN AV	S-MA40008195	S-MH40007441	0	S-MH40007460	0	SRS	300	3.92	CONCRETE	3.6
SRS	LARSEN AV	S-MA40008196	S-MH40007460	0	S-MH40007589	0	SRS	300	102.20	CONCRETE	5.4
SRS	LARSEN AV	S-MA40008217	S-MH40007473	0	S-MH40007589	0	SRS	300	9.21	CONCRETE	5.4
SRS	WATT ST	S-MA40008342	S-MH40007589	0	S-MH40007695	0	SRS	525	80.76	CONCRETE	5.6
SRS	LARSEN AV	S-MA40008343	S-MH40007590	0	S-MH40007589	0	SRS	525	6.90	CONCRETE	5.6
SRS	LARSEN AV	S-MA40008344	S-MH40007646	0	S-MH40007590	0	SRS	450	102.80	CONCRETE	5.4
SRS	BOWMAN AV	S-MA40008403	S-MH40007661	0	S-MH40007726	0	SRS	600	84.00	CONCRETE	3.7
SRS	LARSEN AV	S-MA40008404	S-MH40007650	0	S-MH40007646	0	SRS	300	3.06	CONCRETE	4.6
SRS	LARSEN AV	S-MA40008405	S-MH40007660	0	S-MH40007646	0	SRS	300	98.80	CONCRETE	4.6
SRS	BOWMAN AV	S-MA40008421	S-MH40007668	228.62	S-MH40007661	0	SRS	450	4.01	CONCRETE	3.3
SRS	LARSEN AV	S-MA40008422	S-MH40007672	0	S-MH40007660	0	SRS	300	4.38	CONCRETE	4.1
SRS	BOWMAN AV	S-MA40008423	S-MH40007662	0	S-MH40007661	0	SRS	525	84.40	CONCRETE	3.5
SRS	BOWMAN AV	S-MA40008424	S-MH40007667	228.62	S-MH40007662	0	SRS	525	5.72	CONCRETE	2.8
SRS	JAMISON AV	S-MA40008426	S-MH40007665	0	S-MH40007663	0	SRS	450	15.29	CONCRETE	4.4
SRS	WATT ST	S-MA40008451	S-MH40007695	0	S-MH40007698	0	SRS	750	82.25	CONCRETE	5.6
SRS	BOWMAN AV	S-MA40008452	S-MH40007726	0	S-MH40007695	0	SRS	600	83.80	CONCRETE	4.2
SRS	JAMISON AV	S-MA40008455	S-MH40007700	0	S-MH40007698	0	SRS	300	9.58	CONCRETE	4.6
SRS	JAMISON AV	S-MA40008458	S-MH40007707	0	S-MH40007703	0	SRS	300	3.62	CONCRETE	3.9
SRS	JAMISON AV	S-MA40008459	S-MH40007703	0	S-MH40007698	0	SRS	300	106.96	CONCRETE	5.1
SRS	TRUEMAN ST	S-MA40008482	S-MH40007742	0	S-MH40007725	0	SRS	450	75.50	CONCRETE	4.7
SRS	WASHINGTON AV	S-MA40008483	S-MH40007725	0	S-MH40007740	0	SRS	750	116.80	CONCRETE	4.9
SRS	BOWMAN AV	S-MA40008484	S-MH40007724	0	S-MH40007726	0	SRS	300	7.51	CONCRETE	3.4
SRS	KEENLEY SIDE ST	S-MA40010344	S-MH40009385	0	S-MH40009359	0	SRS	375	49.78	CONCRETE	4.5
SRS	KEENLEYSIDE ST	S-MA40010345	S-MH40009359	0	S-MH40009360	0	SRS	375	60.60	CONCRETE	4.9
SRS	KEENLEYSIDE ST	S-MA40010396	S-MH40009370	0	S-MH40009385	0	SRS	300	7.79	CONCRETE	4.2
SRS	PIKE CR	S-MA40010397	S-MH40009386	0	S-MH40009385	0	SRS	300	26.04	CONCRETE	4.2
SRS	PIKE CR.	S-MA40010398	S-MH40009459	0	S-MH40009386	0	SRS	300	73.30	CONCRETE	3.8
SRS	LOWERY BY	S-MA40010480	S-MH40009466	0	S-MH40009459	0	SRS	300	6.20	CONCRETE	3.3
SRS	GEORGE SUTTIE BY	S-MA40010550	S-MH40009525	0	S-MH40009590	0	SRS	450	83.80	CONCRETE	3.6
SRS	GEORGE SUTTIE BY	S-MA40010552	S-MH40009526	0	S-MH40009525	0	SRS	450	11.50	CONCRETE	3.2
SRS	PREVETTE ST	S-MA40010605	S-MH40009584	0	S-MH40009613	0	SRS	525	90.65	CONCRETE	4.0
SRS	PREVETTE ST	S-MA40010609	S-MH40009582	0	S-MH40009584	0	SRS	525	10.91	CONCRETE	3.8
SRS	PREVETTE ST	S-MA40010610	S-MH40009583	0	S-MH40009613	0	SRS	375	15.65	CONCRETE	4.0
SRS	GEORGE SUTTIE BY	S-MA40010616	S-MH40009589	0	S-MH40009590	0	SRS	300	10.38	CONCRETE	3.6
SRS	GEORGE SUTTIE BY	S-MA40010617	S-MH40009590	0	S-TE40003519	0	SRS	450	101.34	CONCRETE	3.6
SRS	PREVETTE ST	S-MA40010637	S-MH40009613	0	S-MH40009636	0	SRS	600	95.53	CONCRETE	4.6
SRS	PREVETTE ST	S-MA40010653	S-MH40009636	0	S-TE70021816	0	SRS	600	15.59	CONCRETE	4.6
SRS	NEIL AV	S-MA70000187	S-MH40004054	0	S-MH70000078	0	SRS	450	5.86	CONCRETE	4.9
SRS	NEIL AV	S-MA70000188	S-MH70000078	0	S-MH70000079	0	SRS	450	99.00	CONCRETE	5.0
SRS	NEIL AV	S-MA70000189	S-MH70000079	0	S-MH40003952	0	SRS	450	6.54	CONCRETE	5.0
SRS	BRONX AV	S-MA70011444	S-MH40003946	0	S-MH40004075	0	SRS	375	125.50	CONCRETE	4.2
SRS	NEIL AV	S-MA70031580	S-MH40004987	0	S-MH40004964	0	SRS	300	123.32	CONCRETE	4.9
SRS	CHELSEA AV	S-MA70072299	S-MH70022449	0	S-MH40004055	0	SRS	300	41.10	CONCRETE	4.3
SRS	LIVINIA AV	S-MA70117000	S-MH20001268	0	S-MH20001258	0	SRS	525	88.60	CONCRETE	3.5

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
SRS	PORTAGE AV	S-MA20004547	S-MH20004181	0	S-MH20004291	0	SRS	2400	139.48	CONCRETE	6.3
SRS	WATT ST	S-MA40003419	S-MH40007698	0	S-MH40004352	0	SRS	900	80.45	CONCRETE	5.7
SRS	WASHINGTON AV	S-MA40003425	S-MH40003116	0	S-MH40004352	0	SRS	900	6.89	CONCRETE	5.6
SRS	WASHINGTON AV	S-MA40003426	S-MH40007739	0	S-MH40003116	0	SRS	900	106.47	CONCRETE	5.5
SRS	WATT ST	S-MA40004766	S-MH40004336	0	S-MH40004474	0	SRS	1350	144.36	CONCRETE	5.6
SRS	LINDEN AV	S-MA40006179	S-MH40005645	0	S-TE40001887	0	SRS	900	81.45	CONCRETE	6.5
SRS	GREENE AV	S-MA40006258	S-MH40005724	0	S-MH40005783	0	SRS	1500	371.60	CONCRETE	6.9
SRS	WATT ST	S-MA40007002	S-MH40004352	0	S-MH40004336	0	SRS	1350	95.30	CONCRETE	5.7
SRS	GREENE AV	S-MA40007010	S-MH40005783	0	S-MH40006152	0	SRS	1800	92.77	CONCRETE	0.0
SRS	LONDON ST	S-MA40007889	S-MH40007232	0	S-MH40007183	0	SRS	1350	90.38	CONCRETE	4.7
SRS	GATEWAY RD	S-MA40007913	S-MH40007206	0	S-TE40002637	0	SRS	900	22.22	CONCRETE	5.7
SRS	GATEWAY RD	S-MA40007915	S-MH40007222	0	S-MH40007206	0	SRS	900	66.45	CONCRETE	5.7
SRS	LONDON ST	S-MA40007999	S-MH40007288	0	S-MH40007287	0	SRS	1350	80.95	CONCRETE	4.7
SRS	LONDON ST	S-MA40008004	S-MH40007318	0	S-MH40007288	0	SRS	900	82.14	CONCRETE	4.7
SRS	LONDON ST	S-MA40008008	S-MH40007287	0	S-MH40007232	0	SRS	1350	2.61	CONCRETE	4.7
SRS	WASHINGTON AV	S-MA40008496	S-MH40007740	0	S-MH40007739	0	SRS	900	99.10	CONCRETE	4.9
SRS	WATT ST	S-MA70024481	S-MH40004474	0	S-TE70011439	0	SRS	1350	5.47	CONCRETE	5.6
WWS	WILLIAM WHITEWAY BY	S-MA00000001	S-MH00000009	0	S-MH00000550	0	WWS	250	119.09	PVC	3.9
WWS	RIVERWEST RD	S-MA00000012	S-MH70002517	0	S-MH00000004	0	WWS	250	49.11	PVC	4.6
WWS	FERNBANK AV	S-MA00000013	S-MH00000012	0	S-MH00000006	0	WWS	250	40.91	PVC	4.6
WWS	RIVERWEST RD	S-MA00000015	S-MH00000004	0	S-MH00000028	0	WWS	250	104.90	PVC	5.5
WWS	FERNBANK AV	S-MA00000016	S-MH00000028	0	S-MH00000006	0	WWS	250	47.90	PVC	6.0
WWS	WILLIAM WHITEWAY BY	S-MA00000017	S-MH00000009	0	S-MH00000190	0	WWS	250	97.07	PVC	5.9
WWS	RIVERSTONE RD	S-MA00000018	S-MH00000006	0	S-MH00000190	0	WWS	250	107.06	PVC	6.0
WWS	MAIN ST	S-MA00000024	S-MH00000022	0	S-MH00000017	0	WWS	600	83.55	CONCRETE	12.3
WWS	MAIN ST	S-MA00000025	S-MH00000017	0	S-MH00000016	0	WWS	600	106.47	CONCRETE	12.6
WWS	MAIN ST	S-MA00000026	S-MH00000016	0	S-TE00000010	0	WWS	600	3.13	CONCRETE	12.6
WWS	FERNBANK AV	S-MA00000027	S-MH00000015	0	S-MH00000012	0	WWS	250	111.33	PVC	4.4
WWS	SIGNET RD	S-MA00000028	S-MH00000021	0	S-MH00000012	0	WWS	250	94.22	PVC	4.4
WWS	MAIN ST	S-MA00000033	S-PL00000016	0	S-MH00000024	0	WWS	600	0.30	CONCRETE	11.6
WWS	MAIN ST	S-MA00000034	S-PL00000016	0	S-MH00000023	0	WWS	600	113.50	CONCRETE	11.8
WWS	MAIN ST	S-MA00000035	S-MH00000023	0	S-MH00000025	0	WWS	600	114.10	CONCRETE	12.0
WWS	MAIN ST	S-MA00000036	S-MH00000025	0	S-MH00000022	0	WWS	600	97.00	CONCRETE	12.1
WWS	SIGNET RD	S-MA00000037	S-MH70002512	0	S-MH00000021	0	WWS	250	65.69	PVC	3.4
WWS	FERNBANK AV	S-MA00000044	S-MH00000271	0	S-MH00000028	0	WWS	250	96.74	PVC	5.6
WWS	VINCE LEAH DR	S-MA00000184	S-MH00000168	0	S-MH00000399	0	WWS	300	80.60	PVC	6.4
WWS	RIVERSTONE RD	S-MA00000187	S-MH00000183	0	S-MH00000548	0	WWS	300	94.90	PVC	6.4
WWS	WILLIAM WHITEWAY BY	S-MA00000188	S-MH00000550	0	S-MH00000183	0	WWS	250	98.22	PVC	6.3
WWS	RED RIVER BV W	S-MA00000200	S-MH00000156	0	S-MH00000157	0	WWS	250	80.80	PVC	5.4
WWS	SPRUCE THICKET WK	S-MA00000201	S-MH00000158	0	S-MH00000159	0	WWS	250	75.32	PVC	3.7
WWS	SPRUCE THICKET WK	S-MA00000202	S-MH00000159	0	S-MH00000204	0	WWS	250	113.06	PVC	4.5
WWS	SPRUCE THICKET WK	S-MA00000203	S-MH00000158	0	S-MH00000160	0	WWS	250	111.13	PVC	4.1
WWS	PINETREE CR	S-MA00000204	S-MH00000165	0	S-MH00000203	0	WWS	250	94.41	PVC	5.7
WWS	RED RIVER BV W	S-MA00000207	S-MH00000157	0	S-MH00000358	0	WWS	300	113.62	PVC	5.9
WWS	CARSDALE DR	S-MA00000208	S-MH70017995	0	S-MH00000157	0	WWS	250	97.02	PVC	5.4
WWS	SPRUCE THICKET WK	S-MA00000209	S-MH00000160	0	S-MH00000145	0	WWS	250	76.10	PVC	4.3
WWS	PINETREE CR	S-MA00000210	S-MH00000226	0	S-MH00000165	0	WWS	250	99.20	PVC	4.8
WWS	VINCE LEAH DR	S-MA00000223	S-MH00000202	0	S-MH00000168	0	WWS	300	80.14	PVC	6.6
WWS	VINCE LEAH DR	S-MA00000238	S-MH00000189	0	S-MH00000183	0	WWS	250	73.89	PVC	6.3

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
WWS	RIVERSTONE RD	S-MA00000239	S-MH00000190	0	S-MH00000183	0	WWS	250	92.04	PVC	6.4
WWS	VINCE LEAH DR	S-MA00000240	S-MH00000263	0	S-MH00000184	0	WWS	250	81.14	PVC	4.0
WWS	VINCE LEAH DR	S-MA00000241	S-MH00000184	0	S-MH00000189	0	WWS	250	97.54	PVC	4.3
WWS	HEARTHWOOD GR	S-MA00000242	S-MH00000274	0	S-MH00000189	0	WWS	250	76.42	PVC	4.3
WWS	SPRUCE THICKET WK	S-MA00000254	S-MH00000204	0	S-MH00000202	0	WWS	250	33.80	PVC	6.6
WWS	VINCE LEAH DR	S-MA00000255	S-MH00000199	0	S-MH00000203	0	WWS	300	71.90	PVC	5.7
WWS	VINCE LEAH DR	S-MA00000256	S-MH00000228	0	S-MH00000199	0	WWS	300	94.81	PVC	4.5
WWS	RED MAPLE RD	S-MA00000270	S-MH00000215	0	S-MH00000290	0	WWS	250	91.90	PVC	3.4
WWS	VINCE LEAH DR	S-MA00000271	S-MH00000215	0	S-MH00000216	0	WWS	250	78.94	PVC	3.7
WWS	VINCE LEAH DR	S-MA00000272	S-MH00000216	0	S-MH00000228	0	WWS	250	102.97	PVC	4.5
WWS	FERNGROVE WK	S-MA00000273	S-MH00000244	0	S-MH00000216	0	WWS	250	69.90	PVC	3.7
WWS	VINCE LEAH DR	S-MA00000274	S-MH00000215	0	S-MH00000263	0	WWS	250	110.60	PVC	3.8
WWS	PINETREE CR	S-MA00000283	S-MH00000239	0	S-MH00000229	0	WWS	250	75.55	PVC	3.6
WWS	PINETREE CR	S-MA00000284	S-MH00000229	0	S-MH00000227	0	WWS	250	129.00	PVC	3.9
WWS	PINETREE CR	S-MA00000285	S-MH00000227	0	S-MH00000226	0	WWS	250	52.89	PVC	3.9
WWS	FERNGROVE WK	S-MA00000298	S-MH00000243	0	S-MH00000239	0	WWS	250	59.20	PVC	3.2
WWS	FERNGROVE WK	S-MA00000299	S-MH00000243	0	S-MH00000244	0	WWS	250	96.13	PVC	3.4
WWS	FERNBANK AV	S-MA00000300	S-MH00000253	0	S-MH00000240	0	WWS	250	74.30	PVC	3.8
WWS	FERNBANK AV	S-MA00000301	S-MH00000241	0	S-MH00000291	0	WWS	250	103.65	PVC	4.4
WWS	FERNBANK AV	S-MA00000302	S-MH00000240	0	S-MH00000241	0	WWS	250	98.76	PVC	3.8
WWS	FERNGROVE WK	S-MA00000303	S-MH00000239	0	S-MH00000240	0	WWS	250	51.33	PVC	3.8
WWS	DEEPWOOD CV	S-MA00000304	S-MH00000287	0	S-MH00000241	0	WWS	250	43.35	PVC	3.7
WWS	GLEN CARIN RD	S-MA00000305	S-MH00000249	0	S-MH00000240	0	WWS	250	65.52	PVC	3.8
WWS	GLEN CARIN RD	S-MA00000309	S-MH00014172	0	S-MH00000248	0	WWS	250	84.58	PVC	3.2
WWS	GLEN CARIN RD	S-MA00000310	S-MH00000248	0	S-MH00000249	0	WWS	250	75.96	PVC	3.2
WWS	SHALIMAR CR	S-MA00000311	S-MH00000301	0	S-MH00000248	0	WWS	250	117.99	PVC	3.2
WWS	FERNBANK AV	S-MA00000317	S-MH00000316	0	S-MH00000271	0	WWS	250	95.18	PVC	5.1
WWS	HEARTHWOOD GR	S-MA00000318	S-MH00000262	0	S-MH00000260	0	WWS	250	90.30	PVC	3.9
WWS	HEARTHWOOD GR	S-MA00000319	S-MH00000262	0	S-MH00000261	0	WWS	250	51.89	PVC	3.6
WWS	HEARTHWOOD GR	S-MA00000320	S-MH00000261	0	S-MH00000263	0	WWS	250	39.50	PVC	3.5
WWS	HEARTHWOOD GR	S-MA00000321	S-MH00000260	0	S-MH00000274	0	WWS	250	96.94	PVC	3.9
WWS	BADEN CRT	S-MA00000328	S-MH00000269	0	S-MH00000270	0	WWS	250	62.73	PVC	3.1
WWS	BADEN CRT	S-MA00000329	S-MH00000270	0	S-MH00000271	0	WWS	250	43.50	PVC	5.1
WWS	MAPLEGROVE RD	S-MA00000344	S-MH00000311	0	S-MH00000284	0	WWS	250	68.00	PVC	4.0
WWS	MAPLEGROVE RD	S-MA00000345	S-MH00000284	0	S-MH00000291	0	WWS	250	72.44	PVC	4.1
WWS	FERNBANK AV	S-MA00000346	S-MH00000291	0	S-MH00000316	0	WWS	250	118.31	PVC	4.4
WWS	DEEPWOOD CV	S-MA00000347	S-MH00000286	0	S-MH00000287	0	WWS	250	60.86	PVC	3.1
WWS	RED MAPLE RD	S-MA00000348	S-MH00000290	0	S-MH00000291	0	WWS	250	97.69	PVC	3.9
WWS	KIRKHAM BY	S-MA00000370	S-MH00014197	0	S-MH00000311	0	WWS	250	102.05	PVC	3.9
WWS	ANSELL CRT	S-MA00000371	S-MH00000318	0	S-MH00000317	0	WWS	250	62.04	PVC	3.3
WWS	ANSELL CRT	S-MA00000372	S-MH00000317	0	S-MH00000316	0	WWS	250	43.30	PVC	4.4
WWS	MAPLEGROVE RD	S-MA00000373	S-MH00000325	0	S-MH00000311	0	WWS	250	116.72	PVC	3.9
WWS	MAPLEGROVE RD	S-MA00000382	S-MH00014176	0	S-MH00000325	0	WWS	250	87.17	PVC	3.4
WWS	DONAN ST	S-MA00000401	S-MH00000343	0	S-MH00000355	0	WWS	250	93.03	CONCRETE	4.5
WWS	MURRAY AV	S-MA00000402	S-MH00000341	0	S-MH00000342	0	WWS	250	101.97	CONCRETE	4.9
WWS	MURRAY AV	S-MA00000403	S-MH00000342	0	S-MH00000354	0	WWS	250	110.95	CONCRETE	4.8
WWS	DONAN ST	S-MA00000404	S-PL00000116	0	S-MH00000343	0	WWS	250	15.55	CONCRETE	3.8
WWS	RIDGECREST AV	S-MA00000415	S-MH00000388	0	S-MH00000355	0	WWS	250	84.09	CONCRETE	4.3
WWS	MURRAY AV	S-MA00000416	S-MH00000354	0	S-MH00000371	0	WWS	250	112.26	CONCRETE	5.5

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
WWS	MAIN ST	S-MA00000417	S-MH00000353	0	S-TE00000120	0	WWS	150	1.00	AC	5.6
WWS	DONAN ST	S-MA00000419	S-MH00000355	0	S-MH00000391	0	WWS	250	85.57	CONCRETE	5.2
WWS	RED RIVER BV W	S-MA00000424	S-MH00000358	0	S-MH00000399	0	WWS	300	77.91	PVC	6.5
WWS	SPRUCE THICKET WK	S-MA00000425	S-MH00000145	0	S-MH00000358	0	WWS	300	20.11	PVC	5.8
WWS	WOODBINE AVE	S-MA00000428	S-MH00000357	0	S-MH00000363	0	WWS	250	96.16	CONCRETE	4.4
WWS	WOODBINE AVE	S-MA00000429	S-MH00000363	0	S-MH00000404	0	WWS	250	90.92	CONCRETE	4.4
WWS	MURRAY AV	S-MA00000439	S-MH00000371	0	S-TE00000128	0	WWS	250	11.80	CONCRETE	5.5
WWS	MAIN ST	S-MA00000457	S-PL00000132	0	S-MH00000380	0	WWS	250	0.99	CONCRETE	4.7
WWS	RIDGECREST AV	S-MA00000465	S-MH00000409	0	S-MH00000388	0	WWS	250	85.40	CONCRETE	4.1
WWS	WOODBINE AVE	S-MA00000466	S-MH00000404	0	S-MH00000472	0	WWS	250	80.53	CONCRETE	4.6
WWS	DONAN ST	S-MA00000467	S-MH00000390	0	S-MH00000391	0	WWS	250	88.53	CONCRETE	5.2
WWS	PARK MANOR BV	S-MA00000468	S-MH00000362	0	S-MH00000390	0	WWS	250	83.52	CONCRETE	4.1
WWS	LE PERESS AV	S-MA00000469	S-MH00000391	0	S-MH00000414	0	WWS	250	94.37	CONCRETE	5.2
WWS	PARK MANOR BV	S-MA00000470	S-MH00000413	0	S-MH00000390	0	WWS	250	76.87	CONCRETE	3.7
WWS	WILLOW WK	S-MA00000475	S-MH00000397	0	S-MH00000398	0	WWS	250	24.30	PVC	3.9
WWS	RED RIVER BV W	S-MA00000476	S-MH00000399	0	S-MH00000457	0	WWS	300	98.97	PVC	7.3
WWS	WILLOW WK	S-MA00000477	S-MH00000398	0	S-MH00000399	0	WWS	250	21.72	PVC	6.4
WWS	WILLOW WK	S-MA00000478	S-MH00000396	0	S-MH00000397	0	WWS	250	57.43	PVC	3.8
WWS	LE PERESS AV	S-MA00000486	S-MH00000408	0	S-MH00000429	0	WWS	250	82.26	CONCRETE	5.2
WWS	RIDGECREST AV	S-MA00000487	S-MH00000412	0	S-MH00000409	0	WWS	250	81.78	CONCRETE	3.8
WWS	MAIN ST	S-MA00000488	S-PL00000145	0	S-MH00000430	0	WWS	250	10.00	CONCRETE	4.4
WWS	PARK MANOR BV	S-MA00000489	S-MH00000415	0	S-MH00000413	0	WWS	250	117.14	CONCRETE	3.5
WWS	LE PERESS AV	S-MA00000490	S-MH00000414	0	S-MH00000408	0	WWS	250	91.32	CONCRETE	5.2
WWS	PARK MANOR BV	S-MA00000491	S-MH00000421	0	S-MH00000415	0	WWS	250	103.36	CONCRETE	3.5
WWS	WOODBINE AVE	S-MA00000492	S-MH00000488	0	S-MH00000445	0	WWS	250	116.74	CONCRETE	5.5
WWS	PARK MANOR BV	S-MA00000498	S-MH00000422	0	S-MH00000421	0	WWS	250	3.45	CONCRETE	3.1
WWS	LE PERESS AV	S-MA00000507	S-MH00000429	0	S-TE00000149	0	WWS	250	17.00	CONCRETE	5.1
WWS	LE PERESS AV	S-MA00000508	S-MH00000429	0	S-MH00000430	0	WWS	250	5.93	CONCRETE	5.1
WWS	WOODBINE AVE	S-MA00000529	S-MH00000444	0	S-TE00000154	0	WWS	250	12.05	CONCRETE	5.4
WWS	WOODBINE AVE	S-MA00000530	S-MH00000445	0	S-MH00000444	0	WWS	250	97.81	CONCRETE	5.5
WWS	RED RIVER BV W	S-MA00000538	S-MH00000457	0	S-MH00000512	0	WWS	300	91.74	CONCRETE	7.6
WWS	WOODBINE AVE	S-MA00000553	S-MH00000472	0	S-MH00000488	0	WWS	250	105.64	CONCRETE	5.2
WWS	DONAN ST	S-MA00000554	S-MH00000473	0	S-MH00000457	0	WWS	250	64.50	CONCRETE	4.5
WWS	DONAN ST	S-MA00000555	S-MH00000474	0	S-MH00000473	0	WWS	250	69.58	CONCRETE	4.2
WWS	TIMBERWOOD TR	S-MA00000564	S-MH00000479	0	S-MH00000527	0	WWS	250	102.76	CONCRETE	4.2
WWS	TIMBERWOOD TR	S-MA00000565	S-MH00000481	0	S-MH00000479	0	WWS	250	90.70	CONCRETE	4.2
WWS	TIMBERWOOD TR	S-MA00000566	S-MH00000481	0	S-MH00000480	0	WWS	250	64.93	CONCRETE	3.5
WWS	TIMBERWOOD TR	S-MA00000572	S-MH00000486	0	S-MH00000517	0	WWS	250	70.83	CONCRETE	3.8
WWS	TIMBERWOOD TR	S-MA00000573	S-MH00000480	0	S-MH00000486	0	WWS	250	63.80	CONCRETE	3.5
WWS	RED RIVER BV W	S-MA00000591	S-MH00000502	0	S-MH00000503	0	WWS	450	48.90	CONCRETE	8.4
WWS	RED RIVER BV W	S-MA00000592	S-MH00000535	0	S-MH00000502	0	WWS	450	83.90	CONCRETE	8.8
WWS	RED RIVER BV W	S-MA00000593	S-MH00000503	0	S-MH00000506	0	WWS	300	19.38	CONCRETE	10.3
WWS	RED RIVER BV W	S-MA00000599	S-MH00000512	0	S-MH00000540	0	WWS	375	89.03	CONCRETE	7.7
WWS	CROFTERS CV	S-MA00000600	S-MH00000514	0	S-MH00000511	0	WWS	250	23.00	CONCRETE	3.5
WWS	CROFTERS CV	S-MA00000601	S-MH00000511	0	S-MH00000512	0	WWS	250	40.69	CONCRETE	4.2
WWS	TIMBERWOOD TR	S-MA00000606	S-MH00000517	0	S-MH00000512	0	WWS	250	70.07	CONCRETE	4.2
WWS	TIMBERWOOD TR	S-MA00000619	S-MH00000527	0	S-MH00000540	0	WWS	250	76.05	CONCRETE	5.1
WWS	RED RIVER BV W	S-MA00000620	S-MH00000525	0	S-MH00000530	0	WWS	300	19.38	CONCRETE	8.5
WWS	RED RIVER BV W	S-MA00000621	S-MH00000532	0	S-MH00000525	0	WWS	250	52.43	PVC	4.1

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
WWS	RED RIVER BV W	S-MA00000622	S-MH00000530	0	S-MH00000535	0	WWS	375	78.82	CONCRETE	8.8
WWS	RED RIVER BV W	S-MA00000623	S-MH00000540	0	S-MH00000530	0	WWS	375	91.89	CONCRETE	8.7
WWS	RIVERSTONE RD	S-MA00000624	S-MH00000555	0	S-MH00000531	0	WWS	300	25.05	PVC	7.3
WWS	RED RIVER BV W	S-MA00000625	S-MH00000526	0	S-MH00000525	0	WWS	250	21.01	PVC	4.3
WWS	RIVERSTONE RD	S-MA00000626	S-MH00000531	0	S-MH00000535	0	WWS	300	33.68	PVC	7.5
WWS	LOCHSPUR LN	S-MA00000632	S-MH00000538	0	S-MH00000540	0	WWS	250	52.30	CONCRETE	5.1
WWS	LOCHSPUR LN	S-MA00000633	S-MH00000539	0	S-MH00000538	0	WWS	250	24.30	CONCRETE	3.6
WWS	RIVERSTONE RD	S-MA00000648	S-MH00000548	0	S-MH00000555	0	WWS	300	68.00	PVC	6.9
WWS	MURRAY AV	S-MA00000649	S-MH00000589	0	S-MH00000341	0	WWS	250	114.51	CONCRETE	4.5
WWS	MURRAY AV	S-MA00000676	S-MH00000577	0	S-MH00000595	0	WWS	250	104.52	CONCRETE	4.1
WWS	MURRAY AV	S-MA00000689	S-MH00000588	0	S-MH00000589	0	WWS	250	105.20	CONCRETE	4.5
WWS	MURRAY AV	S-MA00000693	S-MH00000595	0	S-MH70022240	0	WWS	250	32.02	CONCRETE	4.1
WWS	GLEN CARIN RD	S-MA00016095	S-MH00014173	0	S-MH00014174	0	WWS	250	36.58	PVC	3.0
WWS	GLEN CARIN RD	S-MA00016097	S-MH00014279	0	S-MH00014174	0	WWS	250	83.32	PVC	3.0
WWS	GLEN CARIN RD	S-MA00016099	S-MH00014173	0	S-MH00014172	0	WWS	250	84.06	PVC	3.0
WWS	ARKLIE PL	S-MA00016100	S-MH00014174	0	S-MH00014175	0	WWS	250	84.48	PVC	3.0
WWS	ARKLIE PL	S-MA00016101	S-MH00014175	0	S-MH00014176	0	WWS	250	81.07	PVC	3.0
WWS	KIRKHAM BY	S-MA00016102	S-MH00014177	0	S-MH00014176	0	WWS	250	103.84	PVC	3.1
WWS	KIRKHAM BY	S-MA00016103	S-MH00014177	0	S-MH00014178	0	WWS	250	97.99	PVC	3.2
WWS	MAPLEGROVE RD	S-MA00016121	S-MH00014281	0	S-MH00014176	0	WWS	250	81.98	PVC	3.3
WWS	KIRKHAM BY	S-MA00016129	S-MH00014178	0	S-MH00014197	0	WWS	250	103.71	PVC	3.6
WWS	SHALIMAR CR	S-MA00016172	S-MH00000301	0	S-MH00000324	0	WWS	250	112.30	PVC	3.0
WWS	SHALIMAR CR	S-MA00016173	S-MH00000324	0	S-MH00000325	0	WWS	250	79.76	PVC	3.4
WWS	VINCE LEAH DR	S-MA00016174	S-MH00000203	0	S-MH00000202	0	WWS	300	84.86	PVC	6.6
WWS	GLEN CARIN RD	S-MA00016461	S-MH00014279	0	S-MH00014280	0	WWS	250	75.91	PVC	3.0
WWS	GLEN CARIN RD	S-MA00016462	S-MH00014280	0	S-MH00014281	0	WWS	250	75.04	PVC	3.3
WWS	GLEN CARIN RD	S-MA00016469	S-MH00014283	0	S-MH00014281	0	WWS	250	65.51	PVC	3.3
WWS	GLEN CARIN RD	S-MA00016470	S-MH00014284	0	S-MH00014283	0	WWS	250	73.72	PVC	3.1
WWS	MAIN ST	S-MA00017015	S-MH00000422	0	S-MH00000430	0	WWS	250	91.81	CONCRETE	4.4
WWS	BENN AV	S-MA70001328	S-MH70000558	0	S-MH70000559	0	WWS	250	112.21	PVC	5.0
WWS	BENN AV	S-MA70001329	S-MH70000559	0	S-MH70000560	0	WWS	250	95.50	PVC	5.5
WWS	BENN AV	S-MA70001330	S-MH70000560	0	S-MH70000561	0	WWS	250	83.58	PVC	6.0
WWS	BENN AV	S-MA70005276	S-MH70000561	0	S-MH00000025	0	WWS	300	11.73	CONCRETE	6.0
WWS	JOHN REEVES PL	S-MA70005770	S-MH70004360	0	S-MH70002512	0	WWS	250	90.91	PVC	3.9
WWS	HORROX BY	S-MA70005775	S-MH70004372	0	S-MH70002517	0	WWS	250	71.06	PVC	4.6
WWS	JOHN REEVES PL	S-MA70005778	S-MH70002512	0	S-MH70002517	0	WWS	250	94.17	PVC	4.6
WWS	RIVERWEST RD	S-MA70005782	S-MH70000558	0	S-MH70002517	0	WWS	250	103.71	PVC	4.6
WWS	JOHN REEVES PL	S-MA70010696	S-MH70004361	0	S-MH70004360	0	WWS	250	62.05	CONCRETE	3.0
WWS	RIVERWEST RD	S-MA70010761	S-MH70005982	0	S-MH70000558	0	WWS	250	78.29	PVC	5.1
WWS	HORROX BY	S-MA70010773	S-MH70004371	0	S-MH70004372	0	WWS	250	64.30	PVC	4.1
WWS	HORROX BY	S-MA70010782	S-MH70004377	0	S-MH70004371	0	WWS	250	112.82	PVC	4.1
WWS	HORROX BY	S-MA70010783	S-MH70004377	0	S-MH70000558	0	WWS	250	122.86	PVC	5.1
WWS	PETER HERNER BY (N LEG)	S-MA70014747	S-MH70008538	0	S-MH70005966	0	WWS	250	104.95	PVC	4.8
WWS	GLEN CARIN RD	S-MA70014748	S-MH00014284	0	S-MH70005967	0	WWS	250	67.85	PVC	4.0
WWS	GLEN CARIN RD	S-MA70014749	S-MH70005967	0	S-MH70005966	0	WWS	250	85.31	PVC	4.8
WWS	RIVERWEST RD	S-MA70014764	S-MH70005966	0	S-MH70005982	0	WWS	250	92.77	PVC	4.8
WWS	PETER HERNER BY (S LEG)	S-MA70014771	S-MH70008540	0	S-MH70005982	0	WWS	250	97.70	PVC	4.4
WWS	PETER HERNER BY (N LEG)	S-MA70024715	S-MH70008537	0	S-MH70008538	0	WWS	250	105.38	PVC	3.9
WWS	PETER HERNER BY (E LEG)	S-MA70024717	S-MH70008537	0	S-MH70008539	0	WWS	250	83.36	PVC	3.4

Work Program	Street Name	Asset Number	US Node	US Known Weir Elevation	DS Node	DS Known Weir Elevation	Flow Type	Size	Length	Material	Max Depth (m)
WWS	PETER HERNER BY (S LEG)	S-MA70024718	S-MH70008539	0	S-MH70008540	0	WWS	250	99.30	PVC	3.8
WWS	MAIN ST	S-MA70031351	S-MH00000380	0	S-MH00000371	0	WWS	250	67.33	CONCRETE	5.4
WWS	BEN HEWAK BY	S-MA70043823	S-MH70017996	0	S-MH70017995	0	WWS	250	66.18	PVC	4.9
WWS	BEN HEWAK BY	S-MA70043824	S-MH70017997	0	S-MH70017996	0	WWS	250	91.96	PVC	3.7
WWS	BEN HEWAK BY	S-MA70043826	S-MH70017997	0	S-MH70017998	0	WWS	250	69.69	PVC	4.5
WWS	CARSDALE DR	S-MA70043827	S-MH70017998	0	S-MH70017995	0	WWS	250	101.25	PVC	4.9
WWS	CARSDALE DR	S-MA70043861	S-MH70018015	0	S-MH70017998	0	WWS	250	70.64	PVC	4.5
WWS	CARSDALE DR	S-MA70043862	S-MH70018018	0	S-MH70018015	0	WWS	250	85.04	PVC	4.3
WWS	CARSDALE DR	S-MA70043863	S-MH70018020	0	S-MH70018018	0	WWS	250	77.99	PVC	4.1
WWS	GATESIDE WY	S-MA70044404	S-MH70018396	0	S-MH70018015	0	WWS	250	76.94	PVC	4.4
WWS	GATESIDE WY	S-MA70044405	S-MH70018397	0	S-MH70018396	0	WWS	250	95.67	PVC	4.3
WWS	GATESIDE WY	S-MA70044406	S-MH70018397	0	S-MH70018398	0	WWS	250	65.49	PVC	4.2
WWS	GATESIDE WY	S-MA70044409	S-MH70018398	0	S-MH70018020	0	WWS	250	87.84	PVC	4.2
WWS	SWINFORD WY	S-MA70049566	S-MH70021253	0	S-MH70021252	0	WWS	250	23.25	PVC	4.4
WWS	SWINFORD WY	S-MA70049568	S-MH70021255	0	S-MH70021252	0	WWS	250	69.51	PVC	4.4
WWS	SWINFORD WY	S-MA70049569	S-MH70021256	0	S-MH70021255	0	WWS	250	46.56	PVC	4.3
WWS	GLENBORO PL	S-MA70049570	S-MH70021257	0	S-MH70021256	0	WWS	250	63.11	PVC	3.8
WWS	SWINFORD WY	S-MA70049571	S-MH70021258	0	S-MH00000589	0	WWS	250	102.31	PVC	4.5
WWS	WELLWOOD PL	S-MA70049572	S-MH70021259	0	S-MH70021260	0	WWS	250	63.67	PVC	3.7
WWS	WELLWOOD PL	S-MA70049573	S-MH70021260	0	S-MH70021258	0	WWS	250	43.48	PVC	3.8
WWS	GLENBORO PL	S-MA70049575	S-PL70029590	0	S-MH70021256	0	WWS	250	18.22	PVC	3.8
WWS	WOODBINE AVE	S-MA70049576	S-MH70021261	0	S-MH00000357	0	WWS	250	14.56	PVC	3.7