

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA20018816	COMBINED	VC-VITRIFIED	300	2002	67.59		4	ALEXANDER	2011
S-MA20019373	COMBINED	VC-VITRIFIED	300	2002	85.58		4	ALEXANDER	2011
S-MA70025409	COMBINED	VC-VITRIFIED	300	2002	114.27		4	ALEXANDER	2011
S-MA00001372	COMBINED	CO-CONCRETE	300	2002	114.85		4	ARMSTRONG	2011
S-MA00001733	COMBINED	CO-CONCRETE	300	2002	87.56		4	ARMSTRONG	2011
S-MA00002039	COMBINED	CO-CONCRETE	300	2002	67.02		4	ARMSTRONG	2011
S-MA00000784	COMBINED	CO-CONCRETE	600	2002	42.61		3	ARMSTRONG	2011
S-MA00000871	COMBINED	CO-CONCRETE	600	2002	52.92		3	ARMSTRONG	2011
S-MA00001581	COMBINED	CO-CONCRETE	600	2002	116.38		3	ARMSTRONG	2011
S-MA00002036	COMBINED	CO-CONCRETE	600	2002	103.86		3	ARMSTRONG	2011
S-MA00001528	COMBINED		750	2002	101.42		3	ARMSTRONG	2011
S-MA00000922	COMBINED	CO-CONCRETE	1050	2002	94.88		3	ARMSTRONG	2011
S-MA00001573	COMBINED	CO-CONCRETE	1050	2002	91.06		3	ARMSTRONG	2011
S-MA00001677	COMBINED	CO-CONCRETE	1050	2002	102.41		3	ARMSTRONG	2011
S-MA20014125	COMBINED	VC-VITRIFIED	300	2002	71.86		4	ASSINIBOINE	2011
S-MA70028609	COMBINED		300	2003	99.07		4	ASSINIBOINE	2012
S-MA20014332	COMBINED	VC-VITRIFIED	375	2002	59.97		4	ASSINIBOINE	2011
S-MA70040518	COMBINED		375	2003	82.67		4	ASSINIBOINE	2012
S-MA70010042	COMBINED		450	2003	97.47		4	ASSINIBOINE	2012
S-MA20014129	COMBINED	BR-BRICK	600	2002	56.62		4	ASSINIBOINE	2011
S-MA20014041	COMBINED	BR-BRICK	750	2002	62.41		4	ASSINIBOINE	2011
S-MA20014074	COMBINED	BR-BRICK	750	2002	59.06		4	ASSINIBOINE	2011
S-MA20014176	COMBINED	BR-BRICK	750	2002	66.98		4	ASSINIBOINE	2011
S-MA70040516	COMBINED	BR-BRICK	900	2002	78.97		4	ASSINIBOINE	2011
S-MA20009672	COMBINED	VC-VITRIFIED	300	2002	95.64		4	AUBREY	2011
S-MA20009699	COMBINED	VC-VITRIFIED	300	2002	90.46		4	AUBREY	2011
S-MA20011000	COMBINED		300	2003	114.75		4	AUBREY	2012
S-MA20011160	COMBINED	VC-VITRIFIED	300	2002	90.15		4	AUBREY	2011
S-MA20015053	COMBINED	VC-VITRIFIED	300	2002	32.68		4	AUBREY	2011
S-MA20017118	COMBINED	VC-VITRIFIED	300	2002	98.08		4	AUBREY	2011
S-MA20017119	COMBINED	VC-VITRIFIED	300	2002	108.27		4	AUBREY	2011
S-MA20017958	COMBINED		300	2003	100.82		4	AUBREY	2012
S-MA20019574	COMBINED		300	2003	79.22		4	AUBREY	2012
S-MA20010346	COMBINED		375	2003	95.64		4	AUBREY	2012
S-MA20010356	COMBINED	VC-VITRIFIED	375	2002	115.15		4	AUBREY	2011
S-MA20010998	COMBINED	VC-VITRIFIED	375	2002	106.31		4	AUBREY	2011
S-MA20011119	COMBINED	VC-VITRIFIED	375	2002	84.67		4	AUBREY	2011
S-MA20014968	COMBINED	VC-VITRIFIED	375	2002	101.5		4	AUBREY	2011
S-MA20015065	COMBINED	CO-CONCRETE	375	2002	86.26		4	AUBREY	2011
S-MA20015115	COMBINED	VC-VITRIFIED	375	2002	81.37		4	AUBREY	2011
S-MA20015186	COMBINED	VC-VITRIFIED	375	2002	83.39		4	AUBREY	2011
S-MA20019688	COMBINED	VC-VITRIFIED	375	2002	33.09		4	AUBREY	2011
S-MA20011105	COMBINED	VC-VITRIFIED	450	2002	120.33		4	AUBREY	2011
S-MA20017151	COMBINED	VC-VITRIFIED	450	2002	88.02		4	AUBREY	2011
S-MA20017793	COMBINED	CO-CONCRETE	600	2002	86.78		4	AUBREY	2011
S-MA20017751	COMBINED	CO-CONCRETE	750	2002	10.17		4	AUBREY	2011
S-MA20017752	COMBINED	CO-CONCRETE	750	2002	76.49		4	AUBREY	2011
S-MA20017794	COMBINED	CO-CONCRETE	750	2002	76.13		4	AUBREY	2011
S-MA70040271	COMBINED	CO-CONCRETE	750	2002	93.03		4	AUBREY	2011
S-MA70040638	COMBINED	CO-CONCRETE	750	2002	94.47		4	AUBREY	2011
S-MA20015190	COMBINED	CO-CONCRETE	900	2002	85.24		3	AUBREY	2011
S-MA20015676	COMBINED	VC-VITRIFIED	300	2002	73.69		4	BANNATYNE	2011
S-MA20015878	COMBINED	VC-VITRIFIED	300	2002	67.59		4	BANNATYNE	2011
S-MA20015961	COMBINED	VC-VITRIFIED	300	2002	88.93		4	BANNATYNE	2011
S-MA20016066	COMBINED	VC-VITRIFIED	300	2002	78.26		4	BANNATYNE	2011
S-MA20016095	COMBINED	VC-VITRIFIED	300	2002	79.18		4	BANNATYNE	2011
S-MA20016187	COMBINED	VC-VITRIFIED	300	2002	75.68		4	BANNATYNE	2011
S-MA20017040	COMBINED	VC-VITRIFIED	300	2002	96.1		4	BANNATYNE	2011
S-MA70013222	COMBINED	VC-VITRIFIED	300	2002	66.23		4	BANNATYNE	2011
S-MA70024942	COMBINED	VC-VITRIFIED	300	2003	47.78		4	BANNATYNE	2012
S-MA20015871	COMBINED		375	2003	42.24		4	BANNATYNE	2012
S-MA70013725	COMBINED		375	2003	75.23		4	BANNATYNE	2012
S-MA70024910	COMBINED	VC-VITRIFIED	450	2002	83.98		4	BANNATYNE	2011
S-MA70050592	SANITARY	CO-CONCRETE	450	2002	70.13	WWS	1	BANNATYNE	2011
S-MA70050596	SANITARY	CO-CONCRETE	450	2002	70.12	WWS	1	BANNATYNE	2011
S-MA70050597	SANITARY	CO-CONCRETE	450	2002	116.02	WWS	1	BANNATYNE	2011
S-MA70013000	COMBINED	BR-BRICK	600	2002	48.63		3	BANNATYNE	2011
S-MA70037002	COMBINED	BR-BRICK	600	2002	70.24		4	BANNATYNE	2011
S-MA20013284	COMBINED	CO-CONCRETE	900	2002	99.73		4	BANNATYNE	2011
S-MA20016087	COMBINED	CO-CONCRETE	1200	2002	109.38		4	BANNATYNE	2011
S-MA60021827	COMBINED	CO-CONCRETE	200	2003	37.11		4	CALROSSIE	2012
S-MA60021830	COMBINED	CO-CONCRETE	200	2003	106.7		4	CALROSSIE	2012

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA60011305	COMBINED	CO-CONCRETE	300	2003	57.54		4	COCKBURN	2012
S-MA60011306	COMBINED	CO-CONCRETE	300	2003	89.34		4	COCKBURN	2012
S-MA60011525	COMBINED	CO-CONCRETE	300	2003	74.36		4	COCKBURN	2012
S-MA60011545	COMBINED	VC-VITRIFIED	300	2003	85.44		4	COCKBURN	2012
S-MA60011565	COMBINED	VC-VITRIFIED	300	2003	85.58		4	COCKBURN	2012
S-MA60011566	COMBINED	VC-VITRIFIED	300	2003	32.53		4	COCKBURN	2012
S-MA60011781	COMBINED	VC-VITRIFIED	300	2003	84.66		4	COCKBURN	2012
S-MA60011872	COMBINED	VC-VITRIFIED	300	2003	68.51		4	COCKBURN	2012
S-MA60011873	COMBINED	CO-CONCRETE	300	2003	44.42		4	COCKBURN	2012
S-MA60011879	COMBINED	VC-VITRIFIED	300	2003	31.01		4	COCKBURN	2012
S-MA60011986	COMBINED	VC-VITRIFIED	300	2003	120.31		4	COCKBURN	2012
S-MA60011989	COMBINED	VC-VITRIFIED	300	2003	105.7		4	COCKBURN	2012
S-MA60012014	COMBINED	VC-VITRIFIED	300	2003	50.12		4	COCKBURN	2012
S-MA60012087	COMBINED	CO-CONCRETE	300	2003	89.03		4	COCKBURN	2012
S-MA60012094	COMBINED	CO-CONCRETE	300	2003	51.52		4	COCKBURN	2012
S-MA60012177	COMBINED	PVC-POLYVINY	300	2003	82.22		4	COCKBURN	2012
S-MA60012187	COMBINED	VC-VITRIFIED	300	2003	82.83		4	COCKBURN	2012
S-MA60012196	COMBINED	VC-VITRIFIED	300	2003	85.27		4	COCKBURN	2012
S-MA60012199	COMBINED	VC-VITRIFIED	300	2003	85.58		4	COCKBURN	2012
S-MA60012225	COMBINED	VC-VITRIFIED	300	2003	85.58		4	COCKBURN	2012
S-MA60012229	COMBINED	VC-VITRIFIED	300	2003	85.24		4	COCKBURN	2012
S-MA60012236	COMBINED	VC-VITRIFIED	300	2003	38.41		4	COCKBURN	2012
S-MA60012245	COMBINED	VC-VITRIFIED	300	2003	51.44		4	COCKBURN	2012
S-MA60012269	COMBINED	VC-VITRIFIED	300	2003	49.91		4	COCKBURN	2012
S-MA60012705	COMBINED	CO-CONCRETE	300	2003	46.86		4	COCKBURN	2012
S-MA60012734	COMBINED	CO-CONCRETE	300	2003	86.19		4	COCKBURN	2012
S-MA70012351	COMBINED	VC-VITRIFIED	300	2003	78.87		4	COCKBURN	2012
S-MA60011542	COMBINED	VC-VITRIFIED	375	2003	85.28		4	COCKBURN	2012
S-MA60011632	COMBINED	VC-VITRIFIED	375	2003	85.28		4	COCKBURN	2012
S-MA60011639	COMBINED	VC-VITRIFIED	375	2003	85.89		4	COCKBURN	2012
S-MA60011649	COMBINED	VC-VITRIFIED	375	2003	96.56		4	COCKBURN	2012
S-MA60011732	COMBINED	CO-CONCRETE	375	2003	97.77		4	COCKBURN	2012
S-MA60012009	COMBINED	VC-VITRIFIED	375	2003	85.59		4	COCKBURN	2012
S-MA60012047	COMBINED	VC-VITRIFIED	375	2003	80.47		4	COCKBURN	2012
S-MA60012052	COMBINED	VC-VITRIFIED	375	2003	81.08		4	COCKBURN	2012
S-MA60012080	COMBINED	VC-VITRIFIED	375	2003	84.66		4	COCKBURN	2012
S-MA60012096	COMBINED	VC-VITRIFIED	375	2003	85.27		4	COCKBURN	2012
S-MA60012122	COMBINED	VC-VITRIFIED	375	2003	85.27		4	COCKBURN	2012
S-MA60012180	COMBINED	VC-VITRIFIED	375	2003	84.97		4	COCKBURN	2012
S-MA60012193	COMBINED	VC-VITRIFIED	375	2003	85.23		4	COCKBURN	2012
S-MA60012203	COMBINED	VC-VITRIFIED	375	2003	85.58		4	COCKBURN	2012
S-MA60012329	COMBINED	VC-VITRIFIED	375	2003	112.2		4	COCKBURN	2012
S-MA60012439	COMBINED	VC-VITRIFIED	375	2003	86.8		4	COCKBURN	2012
S-MA60012782	COMBINED	VC-VITRIFIED	375	2003	85.58		4	COCKBURN	2012
S-MA60011528	COMBINED	CO-CONCRETE	450	2003	57.5		4	COCKBURN	2012
S-MA60011536	COMBINED	CO-CONCRETE	450	2003	40.77		4	COCKBURN	2012
S-MA60011555	COMBINED	CO-CONCRETE	450	2003	57.84		4	COCKBURN	2012
S-MA60012315	COMBINED	VC-VITRIFIED	450	2003	109.66		4	COCKBURN	2012
S-MA60012320	COMBINED	VC-VITRIFIED	450	2003	103.57		4	COCKBURN	2012
S-MA60012864	COMBINED	VC-VITRIFIED	450	2003	85.27		4	COCKBURN	2012
S-MA60011388	COMBINED	CO-CONCRETE	600	2003	81.92		3	COCKBURN	2012
S-MA60011393	COMBINED	CO-CONCRETE	600	2003	85.58		3	COCKBURN	2012
S-MA60011573	COMBINED	CO-CONCRETE	600	2003	85.58		3	COCKBURN	2012
S-MA60011715	COMBINED	VC-VITRIFIED	600	2003	84.87		3	COCKBURN	2012
S-MA60012318	COMBINED	VC-VITRIFIED	600	2003	75.79		4	COCKBURN	2012
S-MA60021814	COMBINED	VC-VITRIFIED	600	2003	81		3	COCKBURN	2012
S-MA60011334	COMBINED	CO-CONCRETE	750	2003	81.92		3	COCKBURN	2012
S-MA60011524	COMBINED	CO-CONCRETE	750	2003	85.28		3	COCKBURN	2012
S-MA60012649	COMBINED	CO-CONCRETE	750	2003	82.23		3	COCKBURN	2012
S-MA60012970	COMBINED	VC-VITRIFIED	750	2003	79.22		3	COCKBURN	2012
S-MA60011319	COMBINED	CO-CONCRETE	900	2003	53.82		3	COCKBURN	2012
S-MA60011324	COMBINED	CO-CONCRETE	900	2003	45.61		3	COCKBURN	2012
S-MA60012154	COMBINED	CO-CONCRETE	900	2003	75.21		3	COCKBURN	2012
S-MA70007653	COMBINED	CO-CONCRETE	900	2003	103.05		3	COCKBURN	2012
S-MA60012962	COMBINED	CO-CONCRETE	1225	2003	90.76		3	COCKBURN	2012
S-MA60013004	COMBINED	CO-CONCRETE	1225	2003	86.8		3	COCKBURN	2012
S-MA20014366	COMBINED	VC-VITRIFIED	300	2002	40.1		4	COLONY	2011
S-MA20014371	COMBINED	CO-CONCRETE	300	2002	82.84		4	COLONY	2011
S-MA20014384	COMBINED	VC-VITRIFIED	300	2002	43.19		4	COLONY	2011
S-MA20014472	COMBINED	VC-VITRIFIED	300	2002	86.49		4	COLONY	2011
S-MA20014625	SANITARY		300	2003	108.75		4	COLONY	2012
S-MA20014640	COMBINED	VC-VITRIFIED	300	2002	99.91		4	COLONY	2011

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA20014711	COMBINED	VC-VITRIFIED	300	2002	31.63		4	COLONY	2011
S-MA20014781	SANITARY	CO-CONCRETE	300	2002	44.42		4	COLONY	2011
S-MA20014832	COMBINED	VC-VITRIFIED	300	2002	77.01		4	COLONY	2011
S-MA20014889	COMBINED	VC-VITRIFIED	300	2002	136.03		4	COLONY	2011
S-MA20014928	COMBINED	VC-VITRIFIED	300	2002	39.24		4	COLONY	2011
S-MA20015481	COMBINED	VC-VITRIFIED	300	2002	41.68		4	COLONY	2011
S-MA20015525	SANITARY	VC-VITRIFIED	300	2002	106.43		4	COLONY	2011
S-MA20015687	COMBINED	VC-VITRIFIED	300	2002	46.25		4	COLONY	2011
S-MA20016455	COMBINED	VC-VITRIFIED	300	2002	112.18		4	COLONY	2011
S-MA20016471	COMBINED		300	2003	107.83		4	COLONY	2012
S-MA20016720	COMBINED	VC-VITRIFIED	300	2002	90.46		4	COLONY	2011
S-MA20016959	SANITARY	VC-VITRIFIED	300	2002	36.61		4	COLONY	2011
S-MA20016987	COMBINED	CO-CONCRETE	300	2002	24.7		4	COLONY	2011
S-MA20017033	COMBINED	VC-VITRIFIED	300	2002	65.09		4	COLONY	2011
S-MA20017041	SANITARY	VC-VITRIFIED	300	2002	82.23		4	COLONY	2011
S-MA20018248	COMBINED	VC-VITRIFIED	300	2002	81.31		4	COLONY	2011
S-MA70013358	COMBINED	VC-VITRIFIED	300	2002	86.5		4	COLONY	2011
S-MA70040343	COMBINED		300	2003	19.79		4	COLONY	2012
S-MA20014596	SANITARY		375	2003	82.87		4	COLONY	2012
S-MA20014806	COMBINED	VC-VITRIFIED	375	2002	129.79		4	COLONY	2011
S-MA20016400	COMBINED	VC-VITRIFIED	375	2002	97.39		4	COLONY	2011
S-MA20016443	COMBINED	VC-VITRIFIED	375	2002	53.46		4	COLONY	2011
S-MA20016706	COMBINED	VC-VITRIFIED	375	2002	99.09		4	COLONY	2011
S-MA20017589	COMBINED	CO-CONCRETE	375	2002	84.47		4	COLONY	2011
S-MA20017591	COMBINED	VC-VITRIFIED	375	2002	79.2		4	COLONY	2011
S-MA20017670	COMBINED	VC-VITRIFIED	375	2002	72.79		4	COLONY	2011
S-MA20014413	COMBINED	VC-VITRIFIED	450	2002	78.26		4	COLONY	2011
S-MA20014586	COMBINED	VC-VITRIFIED	450	2002	113.02		4	COLONY	2011
S-MA20014896	COMBINED	VC-VITRIFIED	450	2002	59.12		4	COLONY	2011
S-MA20014923	COMBINED		450	2003	38.25		4	COLONY	2012
S-MA20016365	COMBINED	VC-VITRIFIED	450	2002	53.12		4	COLONY	2011
S-MA20016420	COMBINED	VC-VITRIFIED	450	2002	97.66		4	COLONY	2011
S-MA20016511	COMBINED		450	2003	98.69		4	COLONY	2012
S-MA20016529	COMBINED	VC-VITRIFIED	450	2002	97.77		4	COLONY	2011
S-MA20016537	COMBINED		450	2003	98.69		4	COLONY	2012
S-MA20016667	COMBINED	VC-VITRIFIED	450	2002	109.66		4	COLONY	2011
S-MA20016828	COMBINED	VC-VITRIFIED	450	2002	39.79		4	COLONY	2011
S-MA20017612	COMBINED	VC-VITRIFIED	450	2002	81.31		4	COLONY	2011
S-MA20017596	COMBINED	BR-BRICK	600	2002	98.08		4	COLONY	2011
S-MA20017599	COMBINED	BR-BRICK	600	2002	99.08		4	COLONY	2011
S-MA20014349	COMBINED	PVC-POLYVINY	300	2002	169.41		4	CORNISH	2011
S-MA20014360	COMBINED	VC-VITRIFIED	300	2002	92.1		4	CORNISH	2011
S-MA20015029	COMBINED	VC-VITRIFIED	300	2002	81.08		4	CORNISH	2011
S-MA20017178	COMBINED	PVC-POLYVINY	300	2002	75.12		4	CORNISH	2011
S-MA20017323	COMBINED	VC-VITRIFIED	300	2002	115.15		4	CORNISH	2011
S-MA20017580	COMBINED		300	2003	65.15		4	CORNISH	2012
S-MA20018099	COMBINED	VC-VITRIFIED	300	2002	83.14		4	CORNISH	2011
S-MA20013685	COMBINED	VC-VITRIFIED	375	2002	98.73		4	CORNISH	2011
S-MA20013695	COMBINED	VC-VITRIFIED	375	2002	84.36		4	CORNISH	2011
S-MA20015048	COMBINED	VC-VITRIFIED	375	2002	78.26		4	CORNISH	2011
S-MA20017405	COMBINED		375	2003	82.14		4	CORNISH	2012
S-MA20013652	COMBINED	VC-VITRIFIED	450	2002	81.02		4	CORNISH	2011
S-MA20017586	COMBINED	VC-VITRIFIED	450	2002	93.73		4	CORNISH	2011
S-MA20015088	COMBINED	CO-CONCRETE	600	2002	69.41		4	CORNISH	2011
S-MA20015087	COMBINED	CO-CONCRETE	750	2002	85.9		4	CORNISH	2011
S-MA20015098	COMBINED	CO-CONCRETE	750	2002	82.77		4	CORNISH	2011
S-MA20015313	COMBINED	CO-CONCRETE	900	2002	80.86		4	CORNISH	2011
S-MA20015331	COMBINED	CO-CONCRETE	900	2002	81.26		4	CORNISH	2011
S-MA20015338	COMBINED	CO-CONCRETE	900	2002	86.57		4	CORNISH	2011
S-MA50002709	COMBINED	VC-VITRIFIED	200	2003	67.67		4	DESPINS	2012
S-MA50003054	COMBINED	CO-CONCRETE	250	2003	117.62		4	DESPINS	2012
S-MA50003056	COMBINED	CO-CONCRETE	250	2003	118.22		4	DESPINS	2012
S-MA50002622	COMBINED	VC-VITRIFIED	300	2003	83.13		4	DESPINS	2012
S-MA50002720	COMBINED	CO-CONCRETE	300	2003	47.44		4	DESPINS	2012
S-MA50002723	COMBINED	CO-CONCRETE	300	2003	108.33		4	DESPINS	2012
S-MA50002745	COMBINED	CO-CONCRETE	300	2003	116.44		4	DESPINS	2012
S-MA50003033	COMBINED	CO-CONCRETE	300	2003	95.73		4	DESPINS	2012
S-MA50003035	COMBINED	CO-CONCRETE	300	2003	143.26		4	DESPINS	2012
S-MA50003041	COMBINED	PVC-POLYVINY	300	2003	75.34		4	DESPINS	2012
S-MA50010658	COMBINED	CO-CONCRETE	300	2003	60.01		4	DESPINS	2012
S-MA50010995	COMBINED	PVC-POLYVINY	300	2003	115.02		4	DESPINS	2012
S-MA70018917	COMBINED	CO-CONCRETE	300	2003	4.96		4	DESPINS	2012

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA50002686	COMBINED	PVC-POLYVINY	375	2003	121.85		4	DESPINS	2012
S-MA50008688	COMBINED	PVC-POLYVINY	375	2003	76.05		4	DESPINS	2012
S-MA50010656	COMBINED	CO-CONCRETE	375	2003	114.38		4	DESPINS	2012
S-MA70015935	COMBINED	VC-VITRIFIED	450	2003	194.16		4	DESPINS	2012
S-MA50002645	COMBINED	CO-CONCRETE	600	2003	99.76		3	DESPINS	2012
S-MA50002647	COMBINED	CO-CONCRETE	600	2003	111.48		3	DESPINS	2012
S-MA50002669	COMBINED	CO-CONCRETE	600	2003	101.27		4	DESPINS	2012
S-MA50003132	COMBINED	CO-CONCRETE	600	2003	64.51		3	DESPINS	2012
S-MA50003133	COMBINED	CO-CONCRETE	600	2003	67.61		3	DESPINS	2012
S-MA50003016	COMBINED	CO-CONCRETE	1150	2003	103.19		4	DESPINS	2012
S-MA50003097	COMBINED	CO-CONCRETE	1150	2003	92.52		3	DESPINS	2012
S-MA50003032	COMBINED	CO-CONCRETE	1170	2003	103.27		4	DESPINS	2012
S-MA50002714	COMBINED	CO-CONCRETE	1200	2003	84.61		3	DESPINS	2012
S-MA50002716	COMBINED	CO-CONCRETE	1200	2003	61.65		3	DESPINS	2012
S-MA50002717	COMBINED	CO-CONCRETE	1200	2003	11.2		3	DESPINS	2012
S-MA50002801	COMBINED	CO-CONCRETE	1200	2003	46.18		3	DESPINS	2012
S-MA50002802	COMBINED	CO-CONCRETE	1200	2003	55.53		3	DESPINS	2012
S-MA50002803	COMBINED	CO-CONCRETE	1200	2003	46.21		3	DESPINS	2012
S-MA50003053	COMBINED	CO-CONCRETE	1250	2003	92.36		3	DESPINS	2012
S-MA50003110	COMBINED	CO-CONCRETE	1250	2003	92.94		3	DESPINS	2012
S-MA50003111	COMBINED	CO-CONCRETE	1250	2003	81.64		3	DESPINS	2012
S-MA50003137	COMBINED	CO-CONCRETE	1250	2003	6.73		3	DESPINS	2012
S-MA70026767	COMBINED	CO-CONCRETE	1250	2003	85.2		3	DESPINS	2012
S-MA50002795	COMBINED	CO-CONCRETE	1270	2003	76.96		3	DESPINS	2012
S-MA50002797	COMBINED	CO-CONCRETE	1270	2003	12.96		3	DESPINS	2012
S-MA50002798	COMBINED	CO-CONCRETE	1270	2003	93.56		3	DESPINS	2012
S-MA50003037	COMBINED	CO-CONCRETE	1270	2003	103.14		3	DESPINS	2012
S-MA50003063	COMBINED	CO-CONCRETE	1270	2003	93.02		3	DESPINS	2012
S-MA50003064	COMBINED	CO-CONCRETE	1270	2003	70.61		3	DESPINS	2012
S-MA50003067	COMBINED	CO-CONCRETE	1270	2003	13.41		3	DESPINS	2012
S-MA50008676	COMBINED	CO-CONCRETE	1270	2003	7.99		3	DESPINS	2012
S-MA50003066	COMBINED	CO-CONCRETE	1300	2003	13.2		3	DESPINS	2012
S-MA20008296	COMBINED	VC-VITRIFIED CLAY	300	2002	135.04		4	FERRY ROAD	2011
S-MA20008790	COMBINED	VC-VITRIFIED CLAY	300	2002	120.94		4	FERRY ROAD	2011
S-MA40002066	COMBINED	CO-CONCRETE	200	2002	33.75		4	HAWTHORNE	2011
S-MA40001812	COMBINED	CO-CONCRETE	300	2002	83.74		4	HAWTHORNE	2011
S-MA40001964	COMBINED	CO-CONCRETE	300	2002	102.37		4	HAWTHORNE	2011
S-MA40002108	COMBINED	CO-CONCRETE	300	2002	99.24		4	HAWTHORNE	2011
S-MA40002129	COMBINED	CO-CONCRETE	300	2002	79		4	HAWTHORNE	2011
S-MA40002162	COMBINED	CO-CONCRETE	300	2002	83.81		4	HAWTHORNE	2011
S-MA40002227	COMBINED	CO-CONCRETE	300	2002	8.8		4	HAWTHORNE	2011
S-MA40002279	COMBINED	CO-CONCRETE	300	2002	26.13		4	HAWTHORNE	2011
S-MA40002305	COMBINED	CO-CONCRETE	300	2002	88.59		4	HAWTHORNE	2011
S-MA40002437	COMBINED	CO-CONCRETE	300	2002	90.98		4	HAWTHORNE	2011
S-MA40002480	COMBINED	CO-CONCRETE	300	2002	97.59		4	HAWTHORNE	2011
S-MA40006036	COMBINED	CO-CONCRETE	300	2002	108.75		4	HAWTHORNE	2011
S-MA40006087	COMBINED	CO-CONCRETE	300	2002	110		4	HAWTHORNE	2011
S-MA40006171	COMBINED	CO-CONCRETE	300	2002	21.1		4	HAWTHORNE	2011
S-MA40006029	COMBINED	CO-CONCRETE	375	2002	116.76		4	HAWTHORNE	2011
S-MA40005956	COMBINED	CO-CONCRETE	525	2002	90.88		4	HAWTHORNE	2011
S-MA40000672	COMBINED	CO-CONCRETE	600	2002	94.55		3	HAWTHORNE	2011
S-MA70040187	COMBINED	CO-CONCRETE	600	2002	99.46		3	HAWTHORNE	2011
S-MA40002218	COMBINED	CO-CONCRETE	750	2002	91.44		3	HAWTHORNE	2011
S-MA40002051	COMBINED	CO-CONCRETE	1200	2002	168.47		3	HAWTHORNE	2011
S-MA40002190	COMBINED	CO-CONCRETE	1350	2002	130.56		3	HAWTHORNE	2011
S-MA40002440	COMBINED	CO-CONCRETE	1350	2002	168.43		3	HAWTHORNE	2011
S-MA00008318	COMBINED	VC-VITRIFIED	225	2002	99.02		4	JEFFERSON	2011
S-MA00008370	COMBINED	VC-VITRIFIED	225	2002	88.02		4	JEFFERSON	2011
S-MA00000942	COMBINED	PVC-POLYVINY	250	2003	87.74		4	JEFFERSON	2012
S-MA00000947	COMBINED	CO-CONCRETE	250	2002	30.41		4	JEFFERSON	2011
S-MA00000995	COMBINED	VC-VITRIFIED	250	2002	82.23		4	JEFFERSON	2011
S-MA00008332	COMBINED	VC-VITRIFIED	250	2003	67.71		4	JEFFERSON	2012
S-MA00017588	COMBINED	CO-CONCRETE	250	2002	30.54		4	JEFFERSON	2011
S-MA00000948	COMBINED	VC-VITRIFIED	300	2002	75.02		4	JEFFERSON	2011
S-MA00000994	COMBINED	CO-CONCRETE	300	2002	69.61		4	JEFFERSON	2011
S-MA00001017	COMBINED	CO-CONCRETE	300	2002	100.02		4	JEFFERSON	2011
S-MA00001051	COMBINED	VC-VITRIFIED	300	2002	82.34		4	JEFFERSON	2011
S-MA00001472	COMBINED	CO-CONCRETE	300	2002	123.72		4	JEFFERSON	2011
S-MA00001492	COMBINED	CO-CONCRETE	300	2002	89.73		4	JEFFERSON	2011
S-MA00001818	COMBINED	CO-CONCRETE	300	2002	106.02		4	JEFFERSON	2011
S-MA00001839	COMBINED	CI-CAST IRON	300	2002	31.41		4	JEFFERSON	2011
S-MA00001920	COMBINED	CO-CONCRETE	300	2002	46.9		4	JEFFERSON	2011

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA00002095	COMBINED	CO-CONCRETE	300	2002	42.61		4	JEFFERSON	2011
S-MA00006389	COMBINED	CO-CONCRETE	300	2002	86.33		4	JEFFERSON	2011
S-MA00006642	COMBINED	CO-CONCRETE	300	2002	94.42		4	JEFFERSON	2011
S-MA00007287	COMBINED	CO-CONCRETE	300	2002	88.02		4	JEFFERSON	2011
S-MA00007359	COMBINED	CO-CONCRETE	300	2003	97.16		4	JEFFERSON	2012
S-MA00008011	COMBINED	PVC-POLYVINY	300	2002	51.44		4	JEFFERSON	2011
S-MA00008052	COMBINED	VC-VITRIFIED	300	2002	82.68		4	JEFFERSON	2011
S-MA00008132	COMBINED	CO-CONCRETE	300	2003	86.71		4	JEFFERSON	2012
S-MA00008230	COMBINED	VC-VITRIFIED	300	2002	75.82		4	JEFFERSON	2011
S-MA00008244	COMBINED	CO-CONCRETE	300	2002	124.03		4	JEFFERSON	2011
S-MA00008254	COMBINED	VC-VITRIFIED	300	2002	79.33		4	JEFFERSON	2011
S-MA00008323	COMBINED	CO-CONCRETE	300	2002	83.72		4	JEFFERSON	2011
S-MA00008352	COMBINED	VC-VITRIFIED	300	2002	93.16		4	JEFFERSON	2011
S-MA00008371	COMBINED	VC-VITRIFIED	300	2002	99.02		4	JEFFERSON	2011
S-MA00008388	COMBINED	CO-CONCRETE	300	2002	85.82		4	JEFFERSON	2011
S-MA00008400	COMBINED	CO-CONCRETE	300	2002	91.52		4	JEFFERSON	2011
S-MA00008428	COMBINED	CO-CONCRETE	300	2002	96.22		4	JEFFERSON	2011
S-MA00008440	COMBINED	CO-CONCRETE	300	2002	66.07		4	JEFFERSON	2011
S-MA00008501	COMBINED	CO-CONCRETE	300	2002	76.51		4	JEFFERSON	2011
S-MA00008508	COMBINED	VC-VITRIFIED	300	2002	62.71		4	JEFFERSON	2011
S-MA00008528	COMBINED	VC-VITRIFIED	300	2002	101.12		4	JEFFERSON	2011
S-MA00008682	COMBINED	CO-CONCRETE	300	2002	108.12		4	JEFFERSON	2011
S-MA00008954	COMBINED	CO-CONCRETE	300	2002	87.02		4	JEFFERSON	2011
S-MA00010303	COMBINED	CO-CONCRETE	300	2002	73.31		4	JEFFERSON	2011
S-MA00010473	COMBINED	PVC-POLYVINY	300	2003	42.34		4	JEFFERSON	2012
S-MA00010815	COMBINED	VC-VITRIFIED	300	2002	8.43		4	JEFFERSON	2011
S-MA00011446	COMBINED	CO-CONCRETE	300	2002	124.02		4	JEFFERSON	2011
S-MA00011453	COMBINED	CO-CONCRETE	300	2002	41.53		4	JEFFERSON	2011
S-MA00011455	COMBINED	CO-CONCRETE	300	2002	78.03		4	JEFFERSON	2011
S-MA00011466	COMBINED	CO-CONCRETE	300	2002	94		4	JEFFERSON	2011
S-MA00011476	COMBINED	CO-CONCRETE	300	2002	101.74		4	JEFFERSON	2011
S-MA00011477	COMBINED	CO-CONCRETE	300	2002	101.28		4	JEFFERSON	2011
S-MA00011482	COMBINED	CO-CONCRETE	300	2002	84.97		4	JEFFERSON	2011
S-MA00011506	COMBINED	CO-CONCRETE	300	2003	48.74		4	JEFFERSON	2012
S-MA00011527	COMBINED	CO-CONCRETE	300	2002	60.58		4	JEFFERSON	2011
S-MA00011550	COMBINED	CO-CONCRETE	300	2002	86.19		4	JEFFERSON	2011
S-MA00011575	COMBINED	CO-CONCRETE	300	2002	60.27		4	JEFFERSON	2011
S-MA00011602	COMBINED	CO-CONCRETE	300	2002	103.58		4	JEFFERSON	2011
S-MA00011607	COMBINED	CO-CONCRETE	300	2003	97.46		4	JEFFERSON	2012
S-MA00011723	COMBINED	CO-CONCRETE	300	2002	99.22		4	JEFFERSON	2011
S-MA00011743	COMBINED	VC-VITRIFIED	300	2002	83.81		4	JEFFERSON	2011
S-MA00012530	COMBINED	VC-VITRIFIED	300	2003	110.79		4	JEFFERSON	2012
S-MA00012620	COMBINED	VC-VITRIFIED	300	2002	97.72		4	JEFFERSON	2011
S-MA00012626	COMBINED	VC-VITRIFIED	300	2002	98.02		4	JEFFERSON	2011
S-MA00012647	COMBINED	VC-VITRIFIED	300	2002	85.31		4	JEFFERSON	2011
S-MA00017393	COMBINED	CO-CONCRETE	300	2002	76.53		4	JEFFERSON	2011
S-MA00017542	COMBINED	CO-CONCRETE	300	2002	98.04		4	JEFFERSON	2011
S-MA00001407	COMBINED	CO-CONCRETE	375	2002	110.39		4	JEFFERSON	2011
S-MA00001501	COMBINED	CO-CONCRETE	375	2002	100.618		5	JEFFERSON	2011
S-MA00002081	COMBINED	CO-CONCRETE	375	2002	53.41		4	JEFFERSON	2011
S-MA00006555	COMBINED	CI-CAST IRON	375	2002	97.5		4	JEFFERSON	2011
S-MA00007293	COMBINED	CO-CONCRETE	375	2002	87.71		4	JEFFERSON	2011
S-MA00007366	COMBINED	CO-CONCRETE	375	2003	93.16		4	JEFFERSON	2012
S-MA00007816	COMBINED	VC-VITRIFIED	375	2002	95.45		4	JEFFERSON	2011
S-MA00007906	COMBINED	VC-VITRIFIED	375	2002	63.11		4	JEFFERSON	2011
S-MA00008054	COMBINED	CO-CONCRETE	375	2002	81.59		4	JEFFERSON	2011
S-MA00008081	COMBINED	CO-CONCRETE	375	2002	79.63		4	JEFFERSON	2011
S-MA00008241	COMBINED	CO-CONCRETE	375	2002	86.04		4	JEFFERSON	2011
S-MA00008249	COMBINED	CO-CONCRETE	375	2002	104.18		4	JEFFERSON	2011
S-MA00008274	COMBINED	CO-CONCRETE	375	2002	102.96		4	JEFFERSON	2011
S-MA00008385	COMBINED	CO-CONCRETE	375	2002	67.59		4	JEFFERSON	2011
S-MA00008469	COMBINED	CO-CONCRETE	375	2002	84.02		4	JEFFERSON	2011
S-MA00008483	COMBINED	CO-CONCRETE	375	2002	88.67		4	JEFFERSON	2011
S-MA00008739	COMBINED	CO-CONCRETE	375	2002	98.52		4	JEFFERSON	2011
S-MA00008750	COMBINED	CO-CONCRETE	375	2002	99.27		4	JEFFERSON	2011
S-MA00008751	COMBINED	CO-CONCRETE	375	2002	101.02		4	JEFFERSON	2011
S-MA00011046	COMBINED	CO-CONCRETE	375	2003	95.89		4	JEFFERSON	2012
S-MA00011648	COMBINED	CO-CONCRETE	375	2002	98.98		4	JEFFERSON	2011
S-MA00011798	COMBINED	CO-CONCRETE	375	2002	99.62		4	JEFFERSON	2011
S-MA00011804	COMBINED	CO-CONCRETE	375	2002	98.22		4	JEFFERSON	2011
S-MA00007599	COMBINED	CO-CONCRETE	400	2002	86.42		4	JEFFERSON	2011
S-MA00001516	COMBINED	CO-CONCRETE	450	2002	96.02		4	JEFFERSON	2011

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA00002091	COMBINED	CO-CONCRETE	450	2002	119.42		4	JEFFERSON	2011
S-MA00006332	COMBINED	CO-CONCRETE	450	2003	98.69		4	JEFFERSON	2012
S-MA00007230	COMBINED	CO-CONCRETE	450	2002	83.14		4	JEFFERSON	2011
S-MA00007849	COMBINED	VC-VITRIFIED	450	2002	100.81		4	JEFFERSON	2011
S-MA00010293	COMBINED	CO-CONCRETE	450	2002	99.8		4	JEFFERSON	2011
S-MA00010351	COMBINED	VC-VITRIFIED	450	2003	100.26		4	JEFFERSON	2012
S-MA00010463	COMBINED	VC-VITRIFIED	450	2003	100.21		4	JEFFERSON	2012
S-MA00011639	COMBINED	CO-CONCRETE	450	2002	99.98		4	JEFFERSON	2011
S-MA00011654	COMBINED	CO-CONCRETE	450	2002	94.52		4	JEFFERSON	2011
S-MA00011835	COMBINED	CO-CONCRETE	450	2002	100.32		4	JEFFERSON	2011
S-MA00017005	COMBINED	VC-VITRIFIED	450	2002	66.02		4	JEFFERSON	2011
S-MA00008492	COMBINED	VC-VITRIFIED	550	2002	4		4	JEFFERSON	2011
S-MA00001048	COMBINED	CO-CONCRETE	600	2002	39.21		3	JEFFERSON	2011
S-MA00001243	COMBINED	CO-CONCRETE	600	2002	23.38		4	JEFFERSON	2011
S-MA00007103	COMBINED	CO-CONCRETE	600	2003	77.99		3	JEFFERSON	2012
S-MA00007209	COMBINED	CO-CONCRETE	600	2003	82.45		4	JEFFERSON	2012
S-MA00007210	COMBINED	CO-CONCRETE	600	2003	83.14		3	JEFFERSON	2012
S-MA00007814	COMBINED	CO-CONCRETE	600	2002	81.9		3	JEFFERSON	2011
S-MA00008109	COMBINED	CO-CONCRETE	600	2002	74		3	JEFFERSON	2011
S-MA00008110	COMBINED	CO-CONCRETE	600	2002	75.82		4	JEFFERSON	2011
S-MA00008113	COMBINED	CO-CONCRETE	600	2002	77.35		3	JEFFERSON	2011
S-MA00008831	COMBINED	ST-STEEL	600	2002	84.01		4	JEFFERSON	2011
S-MA00008993	COMBINED	CO-CONCRETE	600	2002	99.13		3	JEFFERSON	2011
S-MA00010440	COMBINED	CO-CONCRETE	600	2003	94.96		3	JEFFERSON	2012
S-MA00010480	COMBINED	CO-CONCRETE	600	2003	93.2		3	JEFFERSON	2012
S-MA00010487	COMBINED	CO-CONCRETE	600	2003	94.72		3	JEFFERSON	2012
S-MA00010582	COMBINED	CO-CONCRETE	600	2003	94.23		3	JEFFERSON	2012
S-MA00011399	COMBINED	VC-VITRIFIED	600	2002	99.6		3	JEFFERSON	2011
S-MA00011474	COMBINED	VC-VITRIFIED	600	2002	92.5		3	JEFFERSON	2011
S-MA70011829	COMBINED	CO-CONCRETE	600	2003	92.46		4	JEFFERSON	2012
S-MA70011839	COMBINED	CO-CONCRETE	600	2002	66.07		3	JEFFERSON	2011
S-MA70011844	COMBINED	CO-CONCRETE	600	2002	90.72		4	JEFFERSON	2011
S-MA00006650	COMBINED	CO-CONCRETE	750	2002	67.14		3	JEFFERSON	2011
S-MA00006820	COMBINED	CO-CONCRETE	750	2002	65.82		4	JEFFERSON	2011
S-MA00009092	COMBINED	CO-CONCRETE	750	2002	104.6		3	JEFFERSON	2011
S-MA00009100	COMBINED	CO-CONCRETE	750	2002	120.56		3	JEFFERSON	2011
S-MA00016493	COMBINED	CO-CONCRETE	750	2003	84.46		4	JEFFERSON	2012
S-MA00017553	COMBINED	CO-CONCRETE	750	2002	96.9		3	JEFFERSON	2011
S-MA00007813	COMBINED	CO-CONCRETE	900	2002	94.72		3	JEFFERSON	2011
S-MA00007817	COMBINED	CO-CONCRETE	900	2002	96.54		4	JEFFERSON	2011
S-MA00017556	COMBINED	CO-CONCRETE	900	2002	96.77		3	JEFFERSON	2011
S-MA00007946	COMBINED	CO-CONCRETE	1200	2002	127.19		3	JEFFERSON	2011
S-MA00008013	COMBINED	CO-CONCRETE	1200	2002	56.12		3	JEFFERSON	2011
S-MA00008045	COMBINED	CO-CONCRETE	1200	2002	139.02		3	JEFFERSON	2011
S-MA00008046	COMBINED	CO-CONCRETE	1200	2002	1.41		3	JEFFERSON	2011
S-MA00011620	COMBINED	CO-CONCRETE	1200	2002	96.94		3	JEFFERSON	2011
S-MA00007960	COMBINED	CO-CONCRETE	1325	2002	131.31		3	JEFFERSON	2011
S-MA00011576	COMBINED	CO-CONCRETE	1500	2002	86.2		3	JEFFERSON	2011
S-MA00008182	COMBINED	CO-CONCRETE	1500	2003	124.37		4	JEFFERSON	2012
S-MA50004492	SANITARY	PVC-POLYVINY	250	2003	98.08		4	LA VERENDRYE	2012
S-MA50004497	SANITARY	PVC-POLYVINY	250	2003	25.34		4	LA VERENDRYE	2012
S-MA50004500	SANITARY	CO-CONCRETE	250	2003	109.22		4	LA VERENDRYE	2012
S-MA50004552	SANITARY	CO-CONCRETE	250	2003	110.47		4	LA VERENDRYE	2012
S-MA50004434	SANITARY	CO-CONCRETE	300	2003	98.12		4	LA VERENDRYE	2012
S-MA70036482	SANITARY	PVC-POLYVINY	300	2003	23.4		4	LA VERENDRYE	2012
S-MA70056634	SANITARY	CO-CONCRETE	450	2002	73.47	WWS	1	MARION	2011
S-MA70056635	SANITARY	CO-CONCRETE	450	2002	66.07	WWS	1	MARION	2011
S-MA70056636	SANITARY	CO-CONCRETE	450	2002	81.29	WWS	1	MARION	2011
S-MA70056637	SANITARY	CO-CONCRETE	450	2002	112.82	WWS	1	MARION	2011
S-MA70056951	SANITARY		450	2002	22.5	WWS	1	MARION	2011
S-MA50004192	COMBINED	CO-CONCRETE	600	2002	85.91		4	METCALFE	2011
S-MA50007514	COMBINED	CO-CONCRETE	600	2002	91.42		4	METCALFE	2011
S-MA70003172	COMBINED	CO-CONCRETE	600	2002	59.51		4	METCALFE	2011
S-MA50004083	COMBINED	CO-CONCRETE	1150	2002	99		4	METCALFE	2011
S-MA50004084	COMBINED	CO-CONCRETE	1150	2002	98.94		4	METCALFE	2011
S-MA50006253	COMBINED	CO-CONCRETE	300	2001	100.97		4	MISSION	2011
S-MA50015010	COMBINED	CO-CONCRETE	300	2001	47.61		4	MISSION	2011
S-MA50009990	COMBINED	VC-VITRIFIED	375	2001	109.6		4	MISSION	2011
S-MA50010626	COMBINED	VC-VITRIFIED	375	2001	84.73		4	MISSION	2011
S-MA50010629	COMBINED	VC-VITRIFIED	375	2001	79.99		4	MISSION	2011
S-MA50010630	COMBINED	CO-CONCRETE	450	2001	127.22		4	MISSION	2011
S-MA50005448	COMBINED	CO-CONCRETE	600	2001	104.52		4	MISSION	2011

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA50007770	COMBINED	CO-CONCRETE	600	2001	46.5		3	MISSION	2011
S-MA50012823	COMBINED	CO-CONCRETE	600	2001	69.01		3	MISSION	2011
S-MA50012824	COMBINED	CO-CONCRETE	600	2001	63.04		3	MISSION	2011
S-MA70023531	COMBINED	CO-CONCRETE	600	2001	8.56		3	MISSION	2011
S-MA70042544	COMBINED	CO-CONCRETE	600	2001	47.54		3	MISSION	2011
S-MA50007765	COMBINED	CO-CONCRETE	900	2001	44.69		3	MISSION	2011
S-MA50007767	COMBINED	CO-CONCRETE	900	2001	90.37		3	MISSION	2011
S-MA50002544	COMBINED	CO-CONCRETE	1200	2001	92.22		4	MISSION	2011
S-MA50002545	COMBINED	CO-CONCRETE	1200	2001	93.18		4	MISSION	2011
S-MA50002546	COMBINED	CO-CONCRETE	1200	2001	97.09		3	MISSION	2011
S-MA50002599	COMBINED	CO-CONCRETE	1200	2001	94.42		3	MISSION	2011
S-MA50002600	COMBINED	CO-CONCRETE	1200	2001	106.62		3	MISSION	2011
S-MA50002601	COMBINED	CO-CONCRETE	1200	2001	127.05		3	MISSION	2011
S-MA50008589	COMBINED	CO-CONCRETE	1200	2001	89.02		3	MISSION	2011
S-MA50008591	COMBINED	CO-CONCRETE	1200	2001	29		3	MISSION	2011
S-MA50008663	COMBINED	CO-CONCRETE	1200	2001	56.085		5	MISSION	2011
S-MA70042547	COMBINED	CO-CONCRETE	1200	2002	46.87		4	MISSION	2011
S-MA50010474	COMBINED	CO-CONCRETE	1350	2002	142.93		3	MISSION	2011
S-MA50011679	COMBINED	CO-CONCRETE	1350	2001	112.18		4	MISSION	2011
S-MA70040663	COMBINED	BR-BRICK	2700	2002	150.33		3	MISSION	2011
S-MA20005180	COMBINED	VC-VITRIFIED CLAY	225	2002	76.97		4	MOORGATE	2011
S-MA00001000	COMBINED	VC-VITRIFIED	250	2002	99.44		4	NEWTON	2011
S-MA00016986	COMBINED	VC-VITRIFIED	250	2002	98.09		4	NEWTON	2011
S-MA00000777	COMBINED	VC-VITRIFIED	300	2002	91.98		4	NEWTON	2011
S-MA00000800	COMBINED	VC-VITRIFIED	300	2002	62.66		4	NEWTON	2011
S-MA00000813	COMBINED	CO-CONCRETE	300	2002	99.92		4	NEWTON	2011
S-MA00000943	COMBINED	VC-VITRIFIED	300	2002	102.12		4	NEWTON	2011
S-MA00000978	COMBINED	CO-CONCRETE	300	2002	50.63		4	NEWTON	2011
S-MA00000999	COMBINED	VC-VITRIFIED	300	2002	109.02		4	NEWTON	2011
S-MA00001053	COMBINED	VC-VITRIFIED	300	2002	89.32		4	NEWTON	2011
S-MA00001054	COMBINED	VC-VITRIFIED	300	2002	91.71		4	NEWTON	2011
S-MA00001055	COMBINED	VC-VITRIFIED	300	2002	138.89		4	NEWTON	2011
S-MA00001085	COMBINED	VC-VITRIFIED	300	2002	122.77		4	NEWTON	2011
S-MA00001087	COMBINED	VC-VITRIFIED	300	2002	77.32		4	NEWTON	2011
S-MA00001136	COMBINED	VC-VITRIFIED	300	2002	148.74		4	NEWTON	2011
S-MA00001154	COMBINED	VC-VITRIFIED	300	2002	37.75		4	NEWTON	2011
S-MA00017592	COMBINED	CO-CONCRETE	300	2002	121.43		4	NEWTON	2011
S-MA00000857	COMBINED	VC-VITRIFIED	375	2002	10.86		4	NEWTON	2011
S-MA00000858	COMBINED	VC-VITRIFIED	375	2002	92.12		4	NEWTON	2011
S-MA00000873	COMBINED	VC-VITRIFIED	375	2002	90.16		4	NEWTON	2011
S-MA00000874	COMBINED	VC-VITRIFIED	375	2002	93.74		4	NEWTON	2011
S-MA00000933	COMBINED	VC-VITRIFIED	375	2002	77.93		4	NEWTON	2011
S-MA00001111	COMBINED	VC-VITRIFIED	375	2002	108.77		4	NEWTON	2011
S-MA00000930	COMBINED	VC-VITRIFIED	450	2002	89.47		4	NEWTON	2011
S-MA00001114	COMBINED	CO-CONCRETE	450	2002	112.45		4	NEWTON	2011
S-MA00001068	COMBINED	CO-CONCRETE	600	2002	65.83		3	NEWTON	2011
S-MA00001112	COMBINED	VC-VITRIFIED	600	2002	99.77		3	NEWTON	2011
S-MA00001115	COMBINED	CO-CONCRETE	600	2002	102.46		3	NEWTON	2011
S-MA00001187	COMBINED	VC-VITRIFIED	675	2002	23.9		4	NEWTON	2011
S-MA00001204	COMBINED	ST-STEEL	675	2002	79.72		3	NEWTON	2011
S-MA00001189	COMBINED	CO-CONCRETE	750	2002	83.81		3	NEWTON	2011
S-MA00001178	COMBINED	CO-CONCRETE	900	2002	17.87		3	NEWTON	2011
S-MA00001179	COMBINED	CO-CONCRETE	900	2002	82.01		3	NEWTON	2011
S-MA70001800	COMBINED	CO-CONCRETE	900	2002	114.22		3	NEWTON	2011
S-MA70040022	COMBINED	CO-CONCRETE	900	2002	26.23		3	NEWTON	2011
S-MA20004680	STORM	CO-CONCRETE	600	2002	96.2		3	PARKDALE	2011
S-MA60010657	COMBINED	VC-VITRIFIED	300	2002	86.19		4	RIVER	2011
S-MA00013161	COMBINED	VC-VITRIFIED	300	2002	99.13		4	SELKIRK	2011
S-MA00013172	COMBINED	CO-CONCRETE	300	2002	80.89		4	SELKIRK	2011
S-MA00013602	COMBINED	VC-VITRIFIED	300	2002	95.64		4	SELKIRK	2011
S-MA00013631	COMBINED	VC-VITRIFIED	300	2002	77.35		4	SELKIRK	2011
S-MA00015032	COMBINED	VC-VITRIFIED	300	2002	99.6		4	SELKIRK	2011
S-MA00015022	COMBINED	VC-VITRIFIED	375	2002	99.6		4	SELKIRK	2011
S-MA00013103	COMBINED	CO-CONCRETE	450	2002	14.25		4	SELKIRK	2011
S-MA00014490	COMBINED	VC-VITRIFIED	450	2002	99.28		4	SELKIRK	2011
S-MA00014771	COMBINED	CO-CONCRETE	600	2002	3.9		4	SELKIRK	2011
S-MA00015810	COMBINED	BR-BRICK	600	2002	113.37		4	SELKIRK	2011
S-MA70040162	COMBINED	CO-CONCRETE	600	2002	78.11		4	SELKIRK	2011
S-MA00014362	COMBINED	CO-CONCRETE	900	2002	89.49		4	SELKIRK	2011
S-MA00010563	COMBINED	VC-VITRIFIED	300	2002	91.5		4	ST JOHNS	2011
S-MA00011023	COMBINED	VC-VITRIFIED	300	2002	91.07		4	ST JOHNS	2011
S-MA20005454	COMBINED	VC-VITRIFIED CLAY	600	2002	56.14		3	STRATHMILLAN	2011

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA20013491	COMBINED	VC-VITRIFIED	300	2002	84.36		4	SYNDICATE	2011
S-MA20013526	COMBINED	VC-VITRIFIED	300	2002	105.7		4	SYNDICATE	2011
S-MA20013549	COMBINED	VC-VITRIFIED	300	2002	79.48		4	SYNDICATE	2011
S-MA00013973	COMBINED	BR-BRICK	600	2002	90.43		4	SYNDICATE	2011
S-MA20005611	COMBINED	VC-VITRIFIED	150	2002	47.69		4	WOODHAVEN	2011
S-MA20003840	SANITARY	CO-CONCRETE	200	2002	62.28		4	WOODHAVEN	2011
S-MA20005043	COMBINED	VC-VITRIFIED	200	2002	5.13		4	WOODHAVEN	2011
S-MA20003571	COMBINED	VC-VITRIFIED	225	2002	69.12		4	WOODHAVEN	2011
S-MA20005606	COMBINED	VC-VITRIFIED	300	2002	52.35		4	WOODHAVEN	2011
S-MA20005608	COMBINED	VC-VITRIFIED	300	2002	125.52		4	WOODHAVEN	2011
S-MA70040628	COMBINED	VC-VITRIFIED	300	2002	45.31		4	WOODHAVEN	2011
S-MA20003844	COMBINED	CO-CONCRETE	375	2002	101.44		4	WOODHAVEN	2011
S-MA20003845	COMBINED	CO-CONCRETE	375	2002	93.51		4	WOODHAVEN	2011
S-MA20005613	COMBINED	VC-VITRIFIED	375	2002	130.09		4	WOODHAVEN	2011
S-MA20003757	COMBINED	CO-CONCRETE	450	2002	90.16		4	WOODHAVEN	2011
S-MA20003828	COMBINED	CO-CONCRETE	450	2002	93.74		4	WOODHAVEN	2011
S-MA20003831	COMBINED	CO-CONCRETE	450	2002	93.51		4	WOODHAVEN	2011
S-MA20005024	COMBINED	VC-VITRIFIED	450	2002	116.35		4	WOODHAVEN	2011
S-MA20002855	COMBINED	CO-CONCRETE	600	2002	105.4		4	WOODHAVEN	2011
S-MA20003660	COMBINED	VC-VITRIFIED	600	2002	89.55		3	WOODHAVEN	2011
S-MA20003663	COMBINED	VC-VITRIFIED	600	2002	91.98		4	WOODHAVEN	2011
S-MA20003756	COMBINED	CO-CONCRETE	600	2002	90.8		3	WOODHAVEN	2011
S-MA20005033	COMBINED	VC-VITRIFIED	600	2002	120.84		3	WOODHAVEN	2011
S-MA20002841	COMBINED	BR-BRICK	675	2002	92.99		4	WOODHAVEN	2011
S-MA20002850	COMBINED	BR-BRICK	675	2002	89.45		4	WOODHAVEN	2011
S-MA20002840	COMBINED	CO-CONCRETE	1200	2002	115.96		3	WOODHAVEN	2011
S-MA20002863	COMBINED	CO-CONCRETE	1200	2002	122.17		3	WOODHAVEN	2011
S-MA20005034	COMBINED	CO-CONCRETE	1200	2002	14.41		3	WOODHAVEN	2011
S-MA70019661	COMBINED	CO-CONCRETE	1200	2002	10.93		3	WOODHAVEN	2011
S-MA50010627	CS	CONCRETE	450		80.2				2011
S-MA70023529	CS	*UNKNOWN	600		12.89				2011
S-MA70023530	CS	*UNKNOWN	600		60.36				2011
S-MA70047368	CS	CONCRETE	600		11.9				2011
S-MA50002571	CS	CONCRETE	900		28.49				2011
S-MA50002584	CS	CONCRETE	900		58.76				2011
S-MA50002585	CS	CONCRETE	900		33.07				2011
S-MA50002591	CS	*UNKNOWN	900		91.78				2011
S-MA50012828	CS	CONCRETE	900		71.237				2011
S-MA50012856	CS	CONCRETE	900		52.4				2011
S-MA70023528	CS	*UNKNOWN	900		93.54				2011
S-MA70042549	CS	CONCRETE	900		59.52				2011
S-MA50002598	CS	CONCRETE	1200		75.07				2011
S-MA50008590	CS	CONCRETE	1200		31				2011
S-MA70051510	CS	CONCRETE	1200		3.15				2011
S-MA70051511	CS	CONCRETE	1200		152.97				2011
S-MA70051512	CS	CONCRETE	1200		4.73				2011
S-MA50010475	COMBINED	CO-CONCRETE	1350		91.62				2011
S-MA50012832	CS	CONCRETE	1350		92.072				2011
S-MA50012848	CS	CONCRETE	1350		78.601				2011
S-MA50012849	CS	CONCRETE	1350		84.391				2011
S-MA50012850	CS	CONCRETE	1350		83.21				2011
S-MA50013251	CS	CONCRETE	1350		67.013				2011
S-MA50012843	CS	CONCRETE	1375		125.829				2011
S-MA70032315	COMBINED	CONCRETE	1375	2002	99.55	COMBINED			2011
S-MA40002377	COMBINED	*UNKNOWN	1500	2002	186.453	COMBINED			2011
S-MA40002453	COMBINED	*UNKNOWN	1500	2002	185.839	COMBINED			2011
S-MA50006239	COMBINED	CONCRETE	1500	2002	97.71	COMBINED			2011
S-MA50009078	COMBINED	CONCRETE	1500	2002	97.51	COMBINED			2011
S-MA70023015	COMBINED	CONCRETE	1500	2002	182.46	COMBINED			2011
S-MA70023016	COMBINED	*UNKNOWN	1500	2002	82.23	COMBINED			2011
S-MA70040704	COMBINED	*UNKNOWN	1500	2002	19.87	COMBINED			2011
S-MA40002183	COMBINED	CONCRETE	1650	2002	160.495	COMBINED			2011
S-MA40002230	COMBINED	CONCRETE	1650	2002	275.09	COMBINED			2011
S-MA40002354	COMBINED	CONCRETE	1650	2002	225.49	COMBINED			2011
S-MA40003335	COMBINED	CONCRETE	1650	2002	158.14	COMBINED			2011
S-MA00000775	COMBINED	CLAY	1800	2002	127.948	COMBINED			2011
S-MA00001173	COMBINED	CLAY	1800	2002	130.01	COMBINED			2011
S-MA00001211	COMBINED	CLAY	1800	2002	220.979	COMBINED			2011
S-MA00017645	COMBINED	CONCRETE	1800	2002	53.44	COMBINED			2011
S-MA40002177	COMBINED	CONCRETE	1800	2002	15.82	COMBINED			2011
S-MA70001782	COMBINED	CONCRETE	1800	2002	199.96	COMBINED			2011
S-MA70001803	COMBINED	CONCRETE	1800	2002	2.67	COMBINED			2011

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA70001804	COMBINED	CONCRETE	1800	2002	25.82	COMBINED			2011
S-MA50006968	COMBINED	CONCRETE	2025	2002	108	COMBINED			2011
S-MA50006989	COMBINED	CONCRETE	2025	2002	78.2	COMBINED			2011
S-MA50006990	COMBINED	CONCRETE	2025	2002	113.677	COMBINED			2011
S-MA50006991	COMBINED	CONCRETE	2025	2002	112	COMBINED			2011
S-MA50006992	COMBINED	CONCRETE	2025	2002	63.3	COMBINED			2011
S-MA50006993	COMBINED	CONCRETE	2025	2002	52.2	COMBINED			2011
S-MA50007000	COMBINED	CONCRETE	2025	2002	98.45	COMBINED			2011
S-MA50007001	COMBINED	CONCRETE	2025	2002	69.4	COMBINED			2011
S-MA50007002	COMBINED	CONCRETE	2025	2002	67.6	COMBINED			2011
S-MA50010943	COMBINED	CONCRETE	2025	2002	92.5	COMBINED			2011
S-MA50013252	COMBINED	CONCRETE	2025	2002	121.004	COMBINED			2011
S-MA50013253	COMBINED	CONCRETE	2025	2002	116.508	COMBINED			2011
S-MA50013258	COMBINED	CONCRETE	2025	2002	79.8	COMBINED			2011
S-MA50018901	COMBINED	CONCRETE	2025	2002	58.6	COMBINED			2011
S-MA70004870	COMBINED	CONCRETE	2025	2002	102	COMBINED			2011
S-MA50013478	COMBINED	CONCRETE	2200	2002	135.68	COMBINED			2011
S-MA50013479	COMBINED	CONCRETE	2200	2002	129.8	COMBINED			2011
S-MA50017654	COMBINED	CONCRETE	2250	2002	94.396	COMBINED			2011
S-MA70040665	COMBINED	CONCRETE	2250	2002	100.71	COMBINED			2011
S-MA50013480	COMBINED	CONCRETE	2275	2002	137.5	COMBINED			2011
S-MA00000706	COMBINED	CONCRETE	2700	2002	146.726	COMBINED			2011
S-MA00000721	COMBINED	CONCRETE	2700	2002	165.11	COMBINED			2011
S-MA00000755	COMBINED	CONCRETE	2700	2002	251.035	COMBINED			2011
S-MA00000802	COMBINED	CONCRETE	2700	2002	255.42	COMBINED			2011
S-MA00001214	COMBINED	CONCRETE	2700	2002	235.13	COMBINED			2011
S-MA00001239	COMBINED	CONCRETE	2700	2002	235.92	COMBINED			2011
S-MA00001378	COMBINED	CONCRETE	2700	2002	205.64	COMBINED			2011
S-MA00001434	COMBINED	CONCRETE	2700	2002	3.66	COMBINED			2011
S-MA00001559	COMBINED	CONCRETE	2700	2002	141.896	COMBINED			2011
S-MA00001561	COMBINED	CONCRETE	2700	2002	94.45	COMBINED			2011
S-MA00001584	COMBINED	CONCRETE	2700	2002	235.221	COMBINED			2011
S-MA00001619	COMBINED	CONCRETE	2700	2002	146.75	COMBINED			2011
S-MA00001634	COMBINED	CONCRETE	2700	2002	160.566	COMBINED			2011
S-MA00001642	COMBINED	CONCRETE	2700	2002	176.63	COMBINED			2011
S-MA00001931	COMBINED	CONCRETE	2700	2002	318.484	COMBINED			2011
S-MA00001935	COMBINED	CONCRETE	2700	2002	3.7	COMBINED			2011
S-MA00001945	COMBINED	CONCRETE	2700	2002	220.04	COMBINED			2011
S-MA00002055	COMBINED	CONCRETE	2700	2002	166.12	COMBINED			2011
S-MA00002447	COMBINED	CONCRETE	2700	2002	150.268	COMBINED			2011
S-MA00002525	COMBINED	CONCRETE	2700	2002	3.61	COMBINED			2011
S-MA00002526	COMBINED	CONCRETE	2700	2002	13.49	COMBINED			2011
S-MA00002527	COMBINED	CONCRETE	2700	2002	196.55	COMBINED			2011
S-MA00002584	COMBINED	CONCRETE	2700	2002	130.45	COMBINED			2011
S-MA50010464	COMBINED	CONCRETE	2700	2002	84.79	COMBINED			2011
S-MA50010468	COMBINED	CONCRETE	2700	2002	87.404	COMBINED			2011
S-MA50010470	COMBINED	CONCRETE	2700	2002	87.204	COMBINED			2011
S-MA50010493	COMBINED	PLINBRIC	2700	2002	68.606	COMBINED			2011
S-MA50010495	COMBINED	PLINBRIC	2700	2002	70.4	COMBINED			2011
S-MA50010497	COMBINED	PLINBRIC	2700	2002	70.273	COMBINED			2011
S-MA50010499	COMBINED	PLINBRIC	2700	2002	70.01	COMBINED			2011
S-MA50010500	COMBINED	PLINBRIC	2700	2002	70.099	COMBINED			2011
S-MA50010540	COMBINED	PLINBRIC	2700	2002	81.029	COMBINED			2011
S-MA50010541	COMBINED	PLINBRIC	2700	2002	78.875	COMBINED			2011
S-MA50013488	COMBINED	CONCRETE	2700	2002	88.1	COMBINED			2011
S-MA70007207	COMBINED	CONCRETE	2700	2002	6.2	COMBINED			2011
S-MA70007208	COMBINED	CONCRETE	2700	2002	82.701	COMBINED			2011
S-MA70007221	COMBINED	CONCRETE	2700	2002	7.97	COMBINED			2011
S-MA70007222	COMBINED	CONCRETE	2700	2002	52.51	COMBINED			2011
S-MA70007226	COMBINED	CONCRETE	2700	2002	5.4	COMBINED			2011
S-MA70007227	COMBINED	CONCRETE	2700	2002	77.2	COMBINED			2011
S-MA70016166	COMBINED	CONCRETE	2700	2002	28.225	COMBINED			2011
S-MA70019579	COMBINED	CONCRETE	2700	2002	67.601	COMBINED			2011
S-MA70032662	COMBINED	CONCRETE	2700	2002	56.742	COMBINED			2011
S-MA70037684	COMBINED	CONCRETE	2700	2002	241.95	COMBINED			2011
S-MA50013482	COMBINED	PLINBRIC	2750	2002	91.11	COMBINED			2011
S-MA50013484	COMBINED	PLINBRIC	2750	2002	99.1	COMBINED			2011
S-MA50013486	COMBINED	PLINBRIC	2750	2002	101.794	COMBINED			2011
S-MA70001504	COMBINED	PLINBRIC	2750	2002	5.9	COMBINED			2011
S-MA70001505	COMBINED	PLINBRIC	2750	2002	84.9	COMBINED			2011
S-MA70001506	COMBINED	PLINBRIC	2750	2002	4.7	COMBINED			2011
S-MA70001507	COMBINED	PLINBRIC	2750	2002	86.1	COMBINED			2011

ASSET_NUMBER	FLOW_TYPE	MATERIAL	DIAMETER	YEAR_INSPECTED	LENGTH	TRUNK	SPG	SEWER_DISTRICT	REINSP_YEAR
S-MA70016167	COMBINED	PLINBRIC	2750	2002	78.3	COMBINED			2011
			<=900mm	40255.573					
			>900mm	15543.261					
			TOTAL		55798.834				