

## **APPENDIX A – SEWER INSPECTIONS**

## SEWER REINSPECTIONS 2014

**\*Includes assets that have no previous inspections or missing video inspections that are in the vicinity of the assets that are to be reinspected.**

TOTAL LENGTH - 48,164m

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA20019351	PVC-POLYVINYL CHLORIDE	17.50	450	MISSING_VIDEO	ALEXANDER
S-MA20015951	PVC-POLYVINYL CHLORIDE	4.10	300	MISSING_VIDEO	BANNATYNE
S-MA50014343	VC-VITRIFIED CLAY	136.90	375	MISSING_VIDEO	MAGER DRIVE
S-MA50013442	AC-ASBESTOS CEMENT	98.60	200	MISSING_VIDEO	MAGER DRIVE
S-MA50013043	ZZZ-NOT KNOWN	142.60	750	MISSING_VIDEO	EAST AREA 16A
S-MA50012317	CO-CONCRETE	148.40	300	MISSING_VIDEO	MAGER DRIVE
S-MA50012283	CO-CONCRETE	28.45	250	MISSING_VIDEO	MAGER DRIVE
S-MA50007362	CO-CONCRETE	52.40	200	MISSING_VIDEO	MARION
S-MA20019906	PVC-POLYVINYL CHLORIDE	4.10	300	MISSING_VIDEO	ALEXANDER
S-MA20019776	CO-CONCRETE	38.00	250	MISSING_VIDEO	ALEXANDER
S-MA50015077	CO-CONCRETE	87.70	200	MISSING_VIDEO	MAGER DRIVE
S-MA20019506	PVC-POLYVINYL CHLORIDE	2.20	375	MISSING_VIDEO	BANNATYNE
S-MA50017434	VC-VITRIFIED CLAY	53.40	300	MISSING_VIDEO	MAGER DRIVE
S-MA20019018	BR-BRICK	87.00	1350	MISSING_VIDEO	ALEXANDER
S-MA20018825	BR-BRICK	73.30	1500	MISSING_VIDEO	ALEXANDER
S-MA20018815	PVC-POLYVINYL CHLORIDE	64.30	300	MISSING_VIDEO	ALEXANDER
S-MA20018691	PVC-POLYVINYL CHLORIDE	83.60	450	MISSING_VIDEO	ALEXANDER
S-MA20016023	VC-VITRIFIED CLAY	25.00	300	MISSING_VIDEO	BANNATYNE
S-MA20015994	PVC-POLYVINYL CHLORIDE	5.00	300	MISSING_VIDEO	BANNATYNE
S-MA20015986	PVC-POLYVINYL CHLORIDE	4.40	300	MISSING_VIDEO	BANNATYNE
S-MA20015961	PVC-POLYVINYL CHLORIDE	90.30	300	MISSING_VIDEO	BANNATYNE
S-MA20015952	PVC-POLYVINYL CHLORIDE	4.90	375	MISSING_VIDEO	BANNATYNE
S-MA20019507	PVC-POLYVINYL CHLORIDE	40.80	450	MISSING_VIDEO	ALEXANDER
S-MA70006097	VC-VITRIFIED CLAY	80.10	300	MISSING_VIDEO	BALTIMORE
S-MA70025088	PVC-POLYVINYL CHLORIDE	3.60	300	MISSING_VIDEO	BANNATYNE
S-MA70025085	PVC-POLYVINYL CHLORIDE	3.70	300	MISSING_VIDEO	BANNATYNE
S-MA70024871	VC-VITRIFIED CLAY	30.00	300	MISSING_VIDEO	BANNATYNE
S-MA70024312	BR-BRICK	77.80	650	MISSING_VIDEO	BANNATYNE
S-MA70013273	VC-VITRIFIED CLAY	2.00	300	MISSING_VIDEO	BANNATYNE
S-MA70013192	BR-BRICK	128.50	600	MISSING_VIDEO	BANNATYNE
S-MA70013078	PVC-POLYVINYL CHLORIDE	48.10	450	MISSING_VIDEO	BANNATYNE
S-MA70012351	VC-VITRIFIED CLAY	79.80	300	MISSING_VIDEO	COCKBURN
S-MA70012304	CO-CONCRETE	121.50	300	MISSING_VIDEO	MAGER DRIVE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA50014490	CO-CONCRETE	113.10	300	MISSING_VIDEO	MAGER DRIVE
S-MA70008119	CO-CONCRETE	131.60	600	MISSING_VIDEO	SELKIRK
S-MA50018680	CO-CONCRETE	284.00	1375	MISSING_VIDEO	
S-MA70005731	CO-CONCRETE	177.30	1500	MISSING_VIDEO	BALTIMORE
S-MA70005231	VC-VITRIFIED CLAY	69.60	300	MISSING_VIDEO	MAGER DRIVE
S-MA70000564	CO-CONCRETE	5.00	300	MISSING_VIDEO	BANNATYNE
S-MA60013582	CO-CONCRETE	75.80	375	MISSING_VIDEO	BALTIMORE
S-MA60012236	CO-CONCRETE	39.40	300	MISSING_VIDEO	COCKBURN
S-MA60009396	VC-VITRIFIED CLAY	96.70	450	MISSING_VIDEO	BALTIMORE
S-MA50018732	PVC-POLYVINYL CHLORIDE	22.30	300	MISSING_VIDEO	MAGER DRIVE
S-MA50017763	CO-CONCRETE	22.20	375	MISSING_VIDEO	MAGER DRIVE
S-MA50017467	CO-CONCRETE	127.80	750	MISSING_VIDEO	MAGER DRIVE
S-MA70009347	CO-CONCRETE	31.30	300	MISSING_VIDEO	EAST AREA 18A
S-MA20015949	PVC-POLYVINYL CHLORIDE	4.00	300	MISSING_VIDEO	BANNATYNE
S-MA20015878	PVC-POLYVINYL CHLORIDE	4.80	300	MISSING_VIDEO	BANNATYNE
S-MA20015877	PVC-POLYVINYL CHLORIDE	4.10	300	MISSING_VIDEO	BANNATYNE
S-MA00015810	CO-CONCRETE	115.60	600	MISSING_VIDEO	SELKIRK
S-MA00015398	VC-VITRIFIED CLAY	79.90	300	MISSING_VIDEO	SELKIRK
S-MA60009281	VC-VITRIFIED CLAY	96.40	375	MISSING_VIDEO	BALTIMORE
S-MA70051888	CONCRETE	97.97	450	NO PREVIOUS INSPECTION	MUNROE
S-MA70050412	PVC	72.12	300	NO PREVIOUS INSPECTION	ROLAND
S-MA70049236		51.70		NO PREVIOUS INSPECTION	HART
S-MA70049235		58.10		NO PREVIOUS INSPECTION	HART
S-MA70041921	CONCRETE	54.70	300	NO PREVIOUS INSPECTION	ROLAND
S-MA70021185	CI	10.52	200	NO PREVIOUS INSPECTION	EAST AREA 2
S-MA70051938	CONCRETE	7.91	300	NO PREVIOUS INSPECTION	MUNROE ANNEX
S-MA40011142		9.94		NO PREVIOUS INSPECTION	ROLAND
S-MA70064432	PVC	4.50	250	NO PREVIOUS INSPECTION	EAST AREA 2
S-MA40008876	CONCRETE	125.88	300	NO PREVIOUS INSPECTION	HART
S-MA70009765	PVC	84.61	200	NO PREVIOUS INSPECTION	MUNROE
S-MA70056469	PVC	2.00		NO PREVIOUS INSPECTION	HART
S-MA70059989	PVC	7.60	300	NO PREVIOUS INSPECTION	HART
S-MA40008828		199.45		NO PREVIOUS INSPECTION	HART
S-MA70064431	PVC	16.01	250	NO PREVIOUS INSPECTION	EAST AREA 2
S-MA40007428	CONCRETE	6.00	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70064434	PVC	41.25	250	NO PREVIOUS INSPECTION	EAST AREA 2
S-MA70064438	*UNKNOWN	12.89	250	NO PREVIOUS INSPECTION	EAST AREA 2
S-MA70068528	CONCRETE	7.06	450	NO PREVIOUS INSPECTION	LINDEN
S-MA70068529	CONCRETE	7.96	450	NO PREVIOUS INSPECTION	LINDEN
S-MA70068530	CONCRETE	103.20	450	NO PREVIOUS INSPECTION	LINDEN

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA70068537	PVC	92.42	300	NO PREVIOUS INSPECTION	LINDEN
S-MA70062857	PVC	9.30	150	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA40006588	CONCRETE	42.75	300	NO PREVIOUS INSPECTION	MUNROE ANNEX
S-MA40000610	PVC	28.30	250	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA40000742	CONCRETE	80.16	200	NO PREVIOUS INSPECTION	EAST AREA 2
S-MA40002407	CONCRETE	38.38	250	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA40002457	CONCRETE	11.64	375	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA40002477	CONCRETE	35.32	250	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA40002812	AC	36.38	200	NO PREVIOUS INSPECTION	EAST AREA 3
S-MA40002839	AC	42.22	200	NO PREVIOUS INSPECTION	EAST AREA 3
S-MA40004177	*UNKNOWN	91.18		NO PREVIOUS INSPECTION	EAST AREA 4
S-MA40005342	CONCRETE	20.33	300	NO PREVIOUS INSPECTION	MUNROE
S-MA40006163	CONCRETE	37.45		NO PREVIOUS INSPECTION	HAWTHORNE
S-MA40007464	CONCRETE	6.00	300	NO PREVIOUS INSPECTION	MUNROE
S-MA40006170	CONCRETE	95.10	300	NO PREVIOUS INSPECTION	
S-MA70068538	PVC	7.21	300	NO PREVIOUS INSPECTION	LINDEN
S-MA40006603	CONCRETE	32.88	300	NO PREVIOUS INSPECTION	MUNROE ANNEX
S-MA40006632	CONCRETE	64.94	300	NO PREVIOUS INSPECTION	MUNROE ANNEX
S-MA40006718	CONCRETE	21.60	300	NO PREVIOUS INSPECTION	MUNROE ANNEX
S-MA40006948	CONCRETE	6.19		NO PREVIOUS INSPECTION	LINDEN
S-MA40007162	CONCRETE	26.20	300	NO PREVIOUS INSPECTION	MUNROE
S-MA40007392	CONCRETE	6.00	300	NO PREVIOUS INSPECTION	MUNROE
S-MA40007393	CONCRETE	6.00	300	NO PREVIOUS INSPECTION	MUNROE
S-MA40007419	CONCRETE	6.00	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70068733	PVC	79.53	250	NO PREVIOUS INSPECTION	EAST AREA 3
S-MA40007463	CONCRETE	6.00	300	NO PREVIOUS INSPECTION	MUNROE
S-MA40006166	CONCRETE	28.53	300	NO PREVIOUS INSPECTION	
S-MA70071711	PVC	10.02	300	NO PREVIOUS INSPECTION	MUNROE
S-MA40006447	CONCRETE	88.09	375	NO PREVIOUS INSPECTION	LINDEN
S-MA70100225	CONCRETE	126.76	2060	NO PREVIOUS INSPECTION	ROLAND
S-MA70093774	*UNKNOWN	135.41	375	NO PREVIOUS INSPECTION	HART
S-MA70074679		86.98		NO PREVIOUS INSPECTION	
S-MA70072983	CONCRETE	3.09	300	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA70072563	PVC	29.20	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70071941	PVC	7.60	375	NO PREVIOUS INSPECTION	HART
S-MA70071813	PVC	4.30	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70071767	PVC	5.40	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70068656	PVC	8.28	300	NO PREVIOUS INSPECTION	LINDEN
S-MA70071737	PVC	1.60	300	NO PREVIOUS INSPECTION	HART
S-MA70107563	CONCRETE	71.65	200	NO PREVIOUS INSPECTION	MAGER DRIVE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA70071461	PVC	9.40	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70071460	PVC	3.20	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70071442	PVC	34.70	375	NO PREVIOUS INSPECTION	MUNROE
S-MA70071433	PVC	13.30	450	NO PREVIOUS INSPECTION	MUNROE
S-MA70071371	PVC	4.40	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70071341	PVC	11.90	300	NO PREVIOUS INSPECTION	MUNROE
S-MA70069722		8.00		NO PREVIOUS INSPECTION	HART
S-MA70069017	PVC	1.40	300	NO PREVIOUS INSPECTION	HART
S-MA70068873	PVC	22.40	300	NO PREVIOUS INSPECTION	HART
S-MA70068787	PVC	43.98	900	NO PREVIOUS INSPECTION	LINDEN
S-MA70071738	PVC	8.10	300	NO PREVIOUS INSPECTION	HART
S-MA40008131	CONCRETE	53.69	300	NO PREVIOUS INSPECTION	HART
S-MA70068615	PVC	6.65	300	NO PREVIOUS INSPECTION	LINDEN
S-MA70068680	PVC	108.32	300	NO PREVIOUS INSPECTION	LINDEN
S-MA70068780	PVC	7.93	900	NO PREVIOUS INSPECTION	LINDEN
S-MA70068786	PVC	43.20	900	NO PREVIOUS INSPECTION	LINDEN
S-MA70004334	CONCRETE	2.13	300	NO PREVIOUS INSPECTION	LINDEN
S-MA70004333		2.14	300	NO PREVIOUS INSPECTION	LINDEN
S-MA40011048	CONCRETE	67.66	450	NO PREVIOUS INSPECTION	ROLAND
S-MA40008881	CONCRETE	59.00	300	NO PREVIOUS INSPECTION	HART
S-MA40008779	CONCRETE	91.64	300	NO PREVIOUS INSPECTION	HART
S-MA40008653	CONCRETE	25.00	300	NO PREVIOUS INSPECTION	HART
S-MA40002476	CONCRETE	13.62	250	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA40008143	CONCRETE	105.40	375	NO PREVIOUS INSPECTION	HART
S-MA40006505	CONCRETE	25.40	300	NO PREVIOUS INSPECTION	LINDEN
S-MA40008081	CONCRETE	102.98	450	NO PREVIOUS INSPECTION	HART
S-MA40008053	CONCRETE	138.88	300	NO PREVIOUS INSPECTION	HART
S-MA40008050	CONCRETE	43.01	300	NO PREVIOUS INSPECTION	HART
S-MA40008049	CONCRETE	63.03	300	NO PREVIOUS INSPECTION	HART
S-MA40006947	CONCRETE	39.23	150	NO PREVIOUS INSPECTION	LINDEN
S-MA40006946	CONCRETE	65.19	150	NO PREVIOUS INSPECTION	LINDEN
S-MA40006901	*UNKNOWN	3.25		NO PREVIOUS INSPECTION	LINDEN
S-MA40006642	*UNKNOWN	22.90	300	NO PREVIOUS INSPECTION	LINDEN
S-MA40006638	CONCRETE	71.24	200	NO PREVIOUS INSPECTION	LINDEN
S-MA70068545	PVC	78.48	300	NO PREVIOUS INSPECTION	LINDEN
S-MA40008600	CONCRETE	246.68	2175	NO PREVIOUS INSPECTION	HART
S-MA60006548	CONCRETE	60.95	375	NO PREVIOUS INSPECTION	DONCASTER
S-MA60013504	CLAY	104.25	600	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60012583	CLAY	95.92	600	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60012512	CLAY	36.89	600	NO PREVIOUS INSPECTION	BALTIMORE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA60012486	CLAY	38.13	600	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60012482	CLAY	7.16	450	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60012474	PVC	1.52	300	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60012368	CONCRETE	121.92	450	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60009325	*UNKNOWN	25.91	150	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60009314	*UNKNOWN	33.53	300	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60009274	*UNKNOWN	40.54	300	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60007560	CONCRETE	8.53	300	NO PREVIOUS INSPECTION	DONCASTER
S-MA60007354	*UNKNOWN	60.96	150	NO PREVIOUS INSPECTION	SOUTH WEST AREA 3A
S-MA60021686	CLAY	6.59	300	NO PREVIOUS INSPECTION	BALTIMORE
S-MA60006634	CLAY	51.51	300	NO PREVIOUS INSPECTION	ASH
S-MA50014679	*UNKNOWN	21.03	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50018183	AC	1.00	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50017934	*UNKNOWN	2.00	300	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50017638	CLAY	7.04	300	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50017447	CONCRETE	1.50	300	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50017405	CONCRETE	10.31		NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50015594	CONCRETE	23.60	250	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50015102	CONCRETE	1.53	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50014953	CONCRETE	122.45	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50014326	CONCRETE	71.84	250	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA50010212	CONCRETE	14.80	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70096642	CLAY	78.96	450	NO PREVIOUS INSPECTION	BALTIMORE
S-MA40002668	CONCRETE	7.96	600	NO PREVIOUS INSPECTION	HAWTHORNE
S-MA60007347	*UNKNOWN	52.21	150	NO PREVIOUS INSPECTION	TUXEDO
S-MA70062968	*UNKNOWN	16.54	250	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70096640	CLAY	77.72	300	NO PREVIOUS INSPECTION	BALTIMORE
S-MA50011366	CONCRETE	7.62	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA60021777	CLAY	32.24	600	NO PREVIOUS INSPECTION	BALTIMORE
S-MA70096641	CLAY	79.55	375	NO PREVIOUS INSPECTION	BALTIMORE
S-MA70076056		16.34	250	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70060952	CONCRETE	7.65	600	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048865	*UNKNOWN	2.61		NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048864	*UNKNOWN	74.39		NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048863	*UNKNOWN	45.66		NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048796	*UNKNOWN	85.00	300	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048793	CLAY	30.66	450	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048744	PVC	16.63	250	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048464	*UNKNOWN	2.20	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70013917	CONCRETE	0.80	300	NO PREVIOUS INSPECTION	MAGER DRIVE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA7000828	*UNKNOWN	2.69	300	NO PREVIOUS INSPECTION	BALTIMORE
S-MA70048461	*UNKNOWN	20.73	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70006098		1.42		NO PREVIOUS INSPECTION	BALTIMORE
S-MA70013902	CONCRETE	23.70	375	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70024712	CLAY	113.70	200	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA60023644	CLAY	42.52	300	NO PREVIOUS INSPECTION	BALTIMORE
S-MA70028826	CONCRETE	0.78	250	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70032605	*UNKNOWN	70.51	100	NO PREVIOUS INSPECTION	BALTIMORE
S-MA70036682	CLAY	60.37	450	NO PREVIOUS INSPECTION	BALTIMORE
S-MA70048399	CLAY	30.09	375	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70045741	*UNKNOWN	54.58		NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70047399	CONCRETE	10.00	250	NO PREVIOUS INSPECTION	MAGER DRIVE
S-MA70048355	CLAY	4.85	600	NO PREVIOUS INSPECTION	BALTIMORE
S-MA50017973	CONCRETE	121.00	600	REINSP	MAGER DRIVE
S-MA50017434	CONCRETE	3.63	1830	REINSP	MAGER DRIVE
S-MA50017762	CONCRETE	75.29	300	REINSP	MAGER DRIVE
S-MA50017773	CONCRETE	79.90	375	REINSP	MAGER DRIVE
S-MA50017782	CLAY	69.72	450	REINSP	MAGER DRIVE
S-MA50017982	CONCRETE	133.31	300	REINSP	MAGER DRIVE
S-MA50017923		122.01	300	REINSP	MAGER DRIVE
S-MA50018725	CONCRETE	122.98	300	REINSP	MAGER DRIVE
S-MA50017974	CONCRETE	125.98	600	REINSP	MAGER DRIVE
S-MA50015608	CLAY	93.24	300	REINSP	MAGER DRIVE
S-MA50018697	CONCRETE	2.00	250	REINSP	MAGER DRIVE
S-MA50017921	CONCRETE	95.32	200	REINSP	MAGER DRIVE
S-MA50017429	CLAY	104.70	300	REINSP	MAGER DRIVE
S-MA50015663	CLAY	82.97	300	REINSP	MAGER DRIVE
S-MA50015660	*UNKNOWN	138.10	300	REINSP	MAGER DRIVE
S-MA50009828	CLAY	125.38	250	REINSP	MAGER DRIVE
S-MA50015609	CLAY	85.80	300	REINSP	MAGER DRIVE
S-MA50015607	CLAY	9.50	300	REINSP	MAGER DRIVE
S-MA50015605	CLAY	104.93	375	REINSP	MAGER DRIVE
S-MA50015603	CLAY	110.47	375	REINSP	MAGER DRIVE
S-MA50015592	*UNKNOWN	76.40	250	REINSP	MAGER DRIVE
S-MA60008822	CLAY	86.26	375	REINSP	BALTIMORE
S-MA50009412	CLAY	89.36	300	REINSP	MAGER DRIVE
S-MA50009411	CLAY	88.20	300	REINSP	MAGER DRIVE
S-MA50009410	CLAY	88.36	300	REINSP	MAGER DRIVE
S-MA50015629	PVC	118.89	450	REINSP	MAGER DRIVE
S-MA60008845	CLAY	86.04	375	REINSP	BALTIMORE

INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA60008960	CLAY	86.26	375	REINSP	BALTIMORE	
S-MA60008968	CLAY	86.26	375	REINSP	BALTIMORE	
S-MA50013181	CLAY	91.04	375	REINSP	MAGER DRIVE	
S-MA50009369	CLAY	69.90	300	REINSP	MAGER DRIVE	
S-MA60008959	CLAY	79.25	300	REINSP	BALTIMORE	
S-MA60008935	CLAY	72.54	300	REINSP	BALTIMORE	
S-MA60008918	CONCRETE	96.00	750	REINSP	BALTIMORE	
S-MA60008899	CLAY	126.63	450	REINSP	BALTIMORE	
S-MA60008871	CLAY	79.86	300	REINSP	BALTIMORE	
S-MA60008865	CLAY	86.87	450	REINSP	BALTIMORE	
S-MA60008859	CONCRETE	105.53	600	REINSP	BALTIMORE	
S-MA60008803	CLAY	83.67	375	REINSP	BALTIMORE	
S-MA60008850	CLAY	86.26	450	REINSP	BALTIMORE	
S-MA50018743	AC	92.35	250	REINSP	MAGER DRIVE	
S-MA60008813	CLAY	86.01	375	REINSP	BALTIMORE	
S-MA60008787	CLAY	77.46	300	REINSP	BALTIMORE	
S-MA60008786	CLAY	85.06	300	REINSP	BALTIMORE	
S-MA60008785	CLAY	94.49	300	REINSP	BALTIMORE	
S-MA60008782	CLAY	87.48	375	REINSP	BALTIMORE	
S-MA60008750	CLAY	79.55	300	REINSP	BALTIMORE	
S-MA60008721	CLAY	96.32	450	REINSP	BALTIMORE	
S-MA60007297	CLAY	117.47	300	REINSP	TUXEDO	
S-MA60004295	CONCRETE	105.80	300	REINSP	TUXEDO	
S-MA60004293	CONCRETE	91.45	300	REINSP	TUXEDO	
S-MA50019835	CLAY	71.31	300	REINSP	MAGER DRIVE	
S-MA60008855	CLAY	90.98	300	REINSP	BALTIMORE	
S-MA50014342	CLAY	128.36	375	REINSP	MAGER DRIVE	
S-MA50013186	CONCRETE	54.48	200	REINSP	MAGER DRIVE	
S-MA50013187	CONCRETE	63.40	300	REINSP	MAGER DRIVE	
S-MA50013192	CONCRETE	101.50	250	REINSP	MAGER DRIVE	
S-MA50013193	CONCRETE	108.68	250	REINSP	MAGER DRIVE	
S-MA50013465	*UNKNOWN	122.57	450	REINSP	MAGER DRIVE	
S-MA50013466	CLAY	112.96	375	REINSP	MAGER DRIVE	
S-MA50013574	CONCRETE	109.68	300	REINSP	MAGER DRIVE	
S-MA50013595	CLAY	111.39	300	REINSP	MAGER DRIVE	
S-MA50013640	CLAY	94.32	375	REINSP	MAGER DRIVE	
S-MA50014328	CONCRETE	130.50	300	REINSP	MAGER DRIVE	
S-MA50013175	CONCRETE	152.70	250	REINSP	MAGER DRIVE	
S-MA50014340	CLAY	112.14	375	REINSP	MAGER DRIVE	
S-MA50013169	CONCRETE	82.11	450	REINSP	MAGER DRIVE	



INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA50014348	CLAY	160.30	600	REINSP	MAGER DRIVE
S-MA50014351	CLAY	113.65	300	REINSP	MAGER DRIVE
S-MA50014352	CLAY	112.45	300	REINSP	MAGER DRIVE
S-MA50014464	CONCRETE	124.14	250	REINSP	MAGER DRIVE
S-MA50014469	CONCRETE	64.42	250	REINSP	MAGER DRIVE
S-MA50014609	*UNKNOWN	14.85	300	REINSP	MAGER DRIVE
S-MA50015020	CONCRETE	75.52	200	REINSP	MAGER DRIVE
S-MA50015022	CONCRETE	122.90	200	REINSP	MAGER DRIVE
S-MA50015026	CONCRETE	122.20	200	REINSP	MAGER DRIVE
S-MA50009879	CLAY	101.00	300	REINSP	MAGER DRIVE
S-MA60009018	CLAY	85.99	375	REINSP	BALTIMORE
S-MA50014330	CONCRETE	40.00	250	REINSP	MAGER DRIVE
S-MA50010527	CLAY	79.93	300	REINSP	MAGER DRIVE
S-MA50007301	CONCRETE	43.40	350	REINSP	MAGER DRIVE
S-MA50001861	CONCRETE	93.28	600	REINSP	MAGER DRIVE
S-MA20019537	*UNKNOWN	110.61	300	REINSP	ALEXANDER
S-MA20019317	CLAY	132.16	450	REINSP	ALEXANDER
S-MA20017954	*UNKNOWN	108.77	300	REINSP	BANNATYNE
S-MA20017102	CLAY	98.15	300	REINSP	AUBREY
S-MA20015721	PVC	56.48	300	REINSP	ASSINIBOINE
S-MA20010610	CONCRETE	75.90	750	REINSP	CLIFTON
S-MA20010078	*UNKNOWN	92.36	300	REINSP	CLIFTON
S-MA20009137	*UNKNOWN	77.52	750	REINSP	CLIFTON
S-MA50009899	CLAY	128.00	300	REINSP	MAGER DRIVE
S-MA50013180	PVC	77.09	300	REINSP	MAGER DRIVE
S-MA50010526	CLAY	78.60	300	REINSP	MAGER DRIVE
S-MA50013173	CSP	119.21	300	REINSP	MAGER DRIVE
S-MA50010529	CLAY	117.70	375	REINSP	MAGER DRIVE
S-MA50010535	CLAY	121.80	450	REINSP	MAGER DRIVE
S-MA50010564	CLAY	65.50	300	REINSP	MAGER DRIVE
S-MA50010566	CLAY	117.30	375	REINSP	MAGER DRIVE
S-MA50012242	*UNKNOWN	75.90	250	REINSP	MAGER DRIVE
S-MA50012244	*UNKNOWN	101.57	250	REINSP	MAGER DRIVE
S-MA50012335	CONCRETE	47.85	450	REINSP	MAGER DRIVE
S-MA50012346	CONCRETE	98.54	200	REINSP	MAGER DRIVE
S-MA50013153	CONCRETE	82.11	250	REINSP	MAGER DRIVE
S-MA50013157	CONCRETE	126.01	300	REINSP	MAGER DRIVE
S-MA50009329	CONCRETE	80.00	300	REINSP	MAGER DRIVE
S-MA50010213	CONCRETE	80.00	200	REINSP	MAGER DRIVE
S-MA40006849	CONCRETE	95.20	300	REINSP	LINDEN

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40007041	CONCRETE	85.30	300	REINSP	HART
S-MA40007017	CONCRETE	96.90	300	REINSP	MUNROE
S-MA40007016	CONCRETE	97.00	300	REINSP	MUNROE
S-MA40006987	CONCRETE	90.50	375	REINSP	LINDEN
S-MA40006984	CONCRETE	86.90	450	REINSP	LINDEN
S-MA40006916	CONCRETE	89.70	450	REINSP	LINDEN
S-MA40006896	CONCRETE	56.90	225	REINSP	LINDEN
S-MA40006633	CONCRETE	123.60	300	REINSP	MUNROE ANNEX
S-MA40006859	CONCRETE	94.40	300	REINSP	LINDEN
S-MA40007068	CONCRETE	102.70	300	REINSP	HART
S-MA40006800	CONCRETE	99.40	300	REINSP	LINDEN
S-MA40006769	CONCRETE	81.00	600	REINSP	LINDEN
S-MA40006748	CONCRETE	122.40	300	REINSP	MUNROE ANNEX
S-MA40006747	CONCRETE	100.00	300	REINSP	LINDEN
S-MA40006719	CONCRETE	119.90	300	REINSP	MUNROE ANNEX
S-MA40006694	CONCRETE	106.10	300	REINSP	LINDEN
S-MA40007790	CONCRETE	97.10	375	REINSP	MUNROE
S-MA40006867	CONCRETE	78.50	300	REINSP	MUNROE
S-MA40007379	CONCRETE	100.80	300	REINSP	MUNROE
S-MA60008997	CONCRETE	107.91	750	REINSP	BALTIMORE
S-MA40007721	CONCRETE	100.20	300	REINSP	MUNROE
S-MA40007682	CONCRETE	119.10	375	REINSP	MUNROE
S-MA40007670	CONCRETE	112.60	300	REINSP	MUNROE
S-MA40007651	CONCRETE	95.00	375	REINSP	MUNROE
S-MA40007650	CONCRETE	98.00	300	REINSP	MUNROE
S-MA40007572	CONCRETE	63.80	300	REINSP	MUNROE
S-MA40007066	CONCRETE	101.00	300	REINSP	HART
S-MA40007406	CONCRETE	103.50	300	REINSP	MUNROE
S-MA40007067	CONCRETE	102.10	300	REINSP	HART
S-MA40007228	CONCRETE	105.10	450	REINSP	MUNROE
S-MA40007223	CONCRETE	105.50	300	REINSP	MUNROE
S-MA40007222	CONCRETE	95.90	300	REINSP	MUNROE
S-MA40007172	CONCRETE	87.40	600	REINSP	MUNROE
S-MA40007170	CONCRETE	60.60	750	REINSP	MUNROE
S-MA40007100	CONCRETE	88.24	600	REINSP	HART
S-MA40007077	CONCRETE	43.80	300	REINSP	HART
S-MA40006592	CONCRETE	93.70	300	REINSP	LINDEN
S-MA40007562	CONCRETE	62.50	300	REINSP	MUNROE
S-MA40005475	CONCRETE	18.80	900	REINSP	MUNROE
S-MA40006172	CONCRETE	120.20	300	REINSP	MUNROE ANNEX

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40006158	CONCRETE	120.20	300	REINSP	MUNROE ANNEX
S-MA40006134	CONCRETE	123.80	300	REINSP	MUNROE ANNEX
S-MA40006133	CONCRETE	123.90	375	REINSP	MUNROE ANNEX
S-MA40006130	CONCRETE	119.50	300	REINSP	MUNROE ANNEX
S-MA40006122	PVC	120.40	300	REINSP	MUNROE ANNEX
S-MA40006119	CONCRETE	119.00	375	REINSP	MUNROE ANNEX
S-MA40006670	CLAY	126.90	300	REINSP	LINDEN
S-MA40005476	CONCRETE	84.90	900	REINSP	MUNROE
S-MA40006207	CONCRETE	120.50	300	REINSP	MUNROE ANNEX
S-MA40005468	CONCRETE	97.50	300	REINSP	MUNROE
S-MA40005467	CONCRETE	102.60	900	REINSP	MUNROE
S-MA40005457	CONCRETE	95.80	300	REINSP	MUNROE
S-MA40005455	CONCRETE	96.00	300	REINSP	MUNROE
S-MA40005443	CONCRETE	94.30	900	REINSP	MUNROE
S-MA40005434	CONCRETE	103.10	3150	REINSP	MUNROE
S-MA40005414	CONCRETE	112.60	1125	REINSP	MUNROE
S-MA40005927	CONCRETE	108.00	600	REINSP	EAST AREA 4
S-MA40006407	CONCRETE	126.10	300	REINSP	LINDEN
S-MA40006555	CONCRETE	105.10	300	REINSP	LINDEN
S-MA40006500	CONCRETE	124.50	300	REINSP	MUNROE ANNEX
S-MA40006497	CONCRETE	124.10	300	REINSP	MUNROE ANNEX
S-MA40006494	CONCRETE	95.40	300	REINSP	LINDEN
S-MA40006491	CLAY	94.40	450	REINSP	LINDEN
S-MA40006479	CONCRETE	129.70	300	REINSP	LINDEN
S-MA40006470	CONCRETE	83.80	300	REINSP	LINDEN
S-MA40006173	CONCRETE	119.70	300	REINSP	MUNROE ANNEX
S-MA40006456	CONCRETE	98.20	250	REINSP	LINDEN
S-MA40006176	CONCRETE	119.90	375	REINSP	MUNROE ANNEX
S-MA40006404	CONCRETE	154.50	225	REINSP	LINDEN
S-MA40006329	CONCRETE	120.00	375	REINSP	MUNROE ANNEX
S-MA40006303	CONCRETE	119.70	375	REINSP	MUNROE ANNEX
S-MA40006268	CONCRETE	120.20	300	REINSP	MUNROE ANNEX
S-MA40006255	CONCRETE	119.70	300	REINSP	MUNROE ANNEX
S-MA40006223	CONCRETE	106.50	300	REINSP	MUNROE ANNEX
S-MA40006216	CONCRETE	81.00	750	REINSP	MUNROE ANNEX
S-MA40007797	CONCRETE	104.50	600	REINSP	MUNROE
S-MA40006457	CONCRETE	83.90	300	REINSP	LINDEN
S-MA40008875	CONCRETE	104.80	375	REINSP	HART
S-MA40011205	CONCRETE	23.00	375	REINSP	HART
S-MA40010551	CONCRETE	86.10	300	REINSP	MUNROE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40008957	CONCRETE	37.50	300	REINSP	HART
S-MA40008946	CONCRETE	102.00	300	REINSP	HART
S-MA40008941	CONCRETE	90.40	300	REINSP	MUNROE
S-MA40008935	CONCRETE	72.10	600	REINSP	HART
S-MA40008914	CONCRETE	102.80	300	REINSP	HART
S-MA40008706	CONCRETE	66.40	300	REINSP	HART
S-MA40008906	CONCRETE	102.10	300	REINSP	HART
S-MA40011252	CONCRETE	86.50	300	REINSP	HART
S-MA40008861	CONCRETE	141.30	2250	REINSP	HART
S-MA40008858	CONCRETE	109.40	300	REINSP	HART
S-MA40008809	CONCRETE	100.50	300	REINSP	HART
S-MA40008808	CONCRETE	62.40	300	REINSP	HART
S-MA40008769	CONCRETE	3.30	1200	REINSP	HART
S-MA40008768	CONCRETE	47.30	1200	REINSP	HART
S-MA40007742	CONCRETE	84.10	300	REINSP	MUNROE
S-MA40008913	CONCRETE	100.40	300	REINSP	HART
S-MA70004532	CONCRETE	94.70	300	REINSP	LINDEN
S-MA70051896	AC	6.50	300	REINSP	MUNROE ANNEX
S-MA70036783	CONCRETE	80.40	750	REINSP	MUNROE
S-MA70035481	CONCRETE	106.00	375	REINSP	MUNROE ANNEX
S-MA70027980	*UNKNOWN	40.60	375	REINSP	WILLOW
S-MA70024489	CONCRETE	92.60	300	REINSP	MUNROE
S-MA70020808	CONCRETE	135.80	1200	REINSP	HART
S-MA70006650	CONCRETE	71.20	300	REINSP	LINDEN
S-MA40011217	CONCRETE	69.90	2060	REINSP	MISSION
S-MA70006551	CONCRETE	98.50	300	REINSP	LINDEN
S-MA40011239	CONCRETE	95.60	300	REINSP	HART
S-MA70004313	CONCRETE	103.70	375	REINSP	MUNROE
S-MA60017213	*UNKNOWN	46.50	750	REINSP	WILLOW
S-MA60010358	CONCRETE	86.40	1175	REINSP	JESSIE
S-MA60009190	CLAY	97.20	300	REINSP	JESSIE
S-MA60009060	CLAY	79.20	300	REINSP	JESSIE
S-MA40011254	CONCRETE	97.00	300	REINSP	HART
S-MA40011253	CONCRETE	86.50	300	REINSP	HART
S-MA40008683	CONCRETE	121.20	1200	REINSP	HART
S-MA70006640	CONCRETE	81.50	300	REINSP	LINDEN
S-MA40007927	CONCRETE	102.80	450	REINSP	MUNROE
S-MA40008382	CONCRETE	103.20	300	REINSP	HART
S-MA40008350	PVC	106.60	300	REINSP	HART
S-MA40008128	CONCRETE	92.80	375	REINSP	HART

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40008068	CONCRETE	87.70	300	REINSP	HART
S-MA40008027	CONCRETE	102.30	300	REINSP	MUNROE
S-MA40007983	CONCRETE	107.40	300	REINSP	MUNROE
S-MA40007982	CONCRETE	99.30	300	REINSP	MUNROE
S-MA40008756	CONCRETE	84.70	375	REINSP	HART
S-MA40007935	CLAY	106.60	450	REINSP	MUNROE
S-MA40008408	CONCRETE	82.80	300	REINSP	MUNROE
S-MA40007926	CONCRETE	106.10	250	REINSP	MUNROE
S-MA40007869	CONCRETE	94.50	300	REINSP	MUNROE
S-MA40007866	*UNKNOWN	108.10	300	REINSP	MUNROE
S-MA40007849	CONCRETE	59.20	375	REINSP	MUNROE
S-MA40007807	CONCRETE	95.90	375	REINSP	MUNROE
S-MA40007799	CONCRETE	40.90	600	REINSP	MUNROE
S-MA40007798	CONCRETE	66.10	600	REINSP	MUNROE
S-MA40007960	CONCRETE	107.10	250	REINSP	MUNROE
S-MA40008490	CONCRETE	107.20	450	REINSP	MUNROE
S-MA40008652	CONCRETE	97.90	375	REINSP	HART
S-MA40008651	CONCRETE	98.00	300	REINSP	HART
S-MA40008647	CONCRETE	97.30	375	REINSP	HART
S-MA40008616	CONCRETE	102.00	750	REINSP	HART
S-MA40008613	CONCRETE	38.70	1150	REINSP	HART
S-MA40008604	CONCRETE	32.40	1150	REINSP	HART
S-MA40008574	CONCRETE	23.20	300	REINSP	HART
S-MA40008394	CONCRETE	10.10	300	REINSP	MUNROE
S-MA40008547	CONCRETE	120.80	1200	REINSP	HART
S-MA40008400	CONCRETE	100.50	300	REINSP	HART
S-MA40008480	CONCRETE	108.30	300	REINSP	MUNROE
S-MA40008471	CONCRETE	107.90	450	REINSP	MUNROE
S-MA40008470	CONCRETE	96.60	450	REINSP	MUNROE
S-MA40008463	CONCRETE	100.10	300	REINSP	MUNROE
S-MA40008430	CONCRETE	83.50	300	REINSP	MUNROE
S-MA40008428	CONCRETE	93.50	300	REINSP	MUNROE
S-MA40008409	CONCRETE	100.70	450	REINSP	MUNROE
S-MA40005369	CONCRETE	69.00	300	REINSP	MUNROE
S-MA40008567	CONCRETE	86.00	300	REINSP	HART
S-MA70018146	CONCRETE	17.41	600	REINSP	ASH
S-MA00004088	CONCRETE	89.20	250	REINSP	BROOKLANDS
S-MA70055226	CONCRETE	21.11	300	REINSP	MAGER DRIVE
S-MA70048277	*UNKNOWN	77.28	250	REINSP	MAGER DRIVE
S-MA70034401	CONCRETE	19.00	750	REINSP	ALEXANDER

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA70032297	CONCRETE	112.62	300	REINSP	MAGER DRIVE
S-MA70032289	CONCRETE	112.01	375	REINSP	MAGER DRIVE
S-MA70024516	CONCRETE	76.39	300	REINSP	BALTIMORE
S-MA70005482	CLAY	69.34	375	REINSP	BALTIMORE
S-MA70018393		9.06		REINSP	MAGER DRIVE
S-MA00007521	CONCRETE	86.10	250	REINSP	MANITOBA
S-MA70016827	CONCRETE	13.29	1800	REINSP	BALTIMORE
S-MA70013430	CLAY	120.49	250	REINSP	MAGER DRIVE
S-MA70008293	CLAY	62.03	300	REINSP	BALTIMORE
S-MA70007343	CONCRETE	11.15	300	REINSP	MAGER DRIVE
S-MA70006522	CLAY	79.27	375	REINSP	BALTIMORE
S-MA70006252	CLAY	91.38	300	REINSP	MAGER DRIVE
S-MA40005384	CONCRETE	102.30	300	REINSP	MUNROE
S-MA70022477	CLAY	78.68	375	REINSP	BALTIMORE
S-MA20008500	CONCRETE	74.00	250	REINSP	DOUGLAS PARK
S-MA20012335	CONCRETE	85.70	200	REINSP	BROOKLANDS
S-MA20012250	PVC	117.70	250	REINSP	BROOKLANDS
S-MA20012231	CONCRETE	89.70	250	REINSP	BROOKLANDS
S-MA20012112	CONCRETE	83.20	200	REINSP	BROOKLANDS
S-MA20011944	*UNKNOWN	97.40	450	REINSP	CLIFTON
S-MA20008530	CONCRETE	122.70	300	REINSP	DOUGLAS PARK
S-MA20008522	CONCRETE	32.80	150	REINSP	DOUGLAS PARK
S-MA00007446	CONCRETE	92.10	300	REINSP	BROOKLANDS
S-MA20008513	CONCRETE	29.20	150	REINSP	DOUGLAS PARK
S-MA00007462	CONCRETE	73.70	250	REINSP	BROOKLANDS
S-MA20008489	CONCRETE	56.20	300	REINSP	DOUGLAS PARK
S-MA20007577	CONCRETE	118.60	250	REINSP	BROOKLANDS
S-MA20007464	CLAY	85.90	250	REINSP	BROOKLANDS
S-MA20007292	CONCRETE	110.30	250	REINSP	BROOKLANDS
S-MA20007232	CONCRETE	89.20	200	REINSP	BROOKLANDS
S-MA20006910	CONCRETE	118.50	250	REINSP	BROOKLANDS WEST
S-MA00008792	CLAY	101.20	300	REINSP	JEFFERSON
S-MA70004678	PVC	106.71	250	REINSP	MAGER DRIVE
S-MA20008517	*UNKNOWN	110.90	150	REINSP	DOUGLAS PARK
S-MA60012213	CLAY	112.14	300	REINSP	BALTIMORE
S-MA60012338	*UNKNOWN	49.74	300	REINSP	BALTIMORE
S-MA60012332	CLAY	116.74	375	REINSP	BALTIMORE
S-MA60012301	*UNKNOWN	96.52	375	REINSP	BALTIMORE
S-MA60012300	*UNKNOWN	76.91	300	REINSP	BALTIMORE
S-MA60012285	CLAY	110.34	300	REINSP	BALTIMORE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA60012280	*UNKNOWN	78.77	300	REINSP	BALTIMORE
S-MA60012265	CLAY	109.73	300	REINSP	BALTIMORE
S-MA70005973	CLAY	71.64	300	REINSP	BALTIMORE
S-MA60012255	CLAY	73.15	300	REINSP	BALTIMORE
S-MA60012404	CLAY	100.89	450	REINSP	BALTIMORE
S-MA60012133	CLAY	79.63	300	REINSP	COCKBURN
S-MA60009390	CLAY	96.62	450	REINSP	BALTIMORE
S-MA60009341	CLAY	96.23	450	REINSP	BALTIMORE
S-MA60009311	CLAY	96.62	375	REINSP	BALTIMORE
S-MA60009292	CLAY	84.11	300	REINSP	BALTIMORE
S-MA60009252	CLAY	69.19	300	REINSP	BALTIMORE
S-MA70051901	CONCRETE	19.50	900	REINSP	MUNROE
S-MA60012260	CLAY	110.64	300	REINSP	BALTIMORE
S-MA60013560	CONCRETE	61.05	600	REINSP	BALTIMORE
S-MA70003471	PVC	82.10	300	REINSP	MAGER DRIVE
S-MA70003195	CLAY	125.10	450	REINSP	MAGER DRIVE
S-MA70002238	CLAY	107.24	250	REINSP	MAGER DRIVE
S-MA70001565	CONCRETE	77.55	300	REINSP	MAGER DRIVE
S-MA60013621	CLAY	74.98	300	REINSP	BALTIMORE
S-MA60013617	CLAY	97.19	300	REINSP	BALTIMORE
S-MA60013612	CLAY	99.52	300	REINSP	BALTIMORE
S-MA60012381	CLAY	95.13	375	REINSP	BALTIMORE
S-MA60013600	CLAY	91.59	450	REINSP	BALTIMORE
S-MA60012383	CLAY	96.93	450	REINSP	BALTIMORE
S-MA60013548	CLAY	86.26	300	REINSP	BALTIMORE
S-MA60013505	CLAY	88.27	300	REINSP	BALTIMORE
S-MA60013496	CLAY	91.29	300	REINSP	BALTIMORE
S-MA60012610	CLAY	87.40	450	REINSP	BALTIMORE
S-MA60012584	CLAY	85.12	450	REINSP	BALTIMORE
S-MA60012575	CLAY	85.94	375	REINSP	BALTIMORE
S-MA60012536	*UNKNOWN	85.63	375	REINSP	BALTIMORE
S-MA40001837	CONCRETE	37.70	600	REINSP	LINDEN
S-MA60013604	CLAY	95.89	300	REINSP	BALTIMORE
S-MA40004971	CONCRETE	98.40	300	REINSP	MUNROE
S-MA40005078	CONCRETE	96.00	300	REINSP	MUNROE
S-MA40005072	CONCRETE	93.40	300	REINSP	MUNROE
S-MA40005044	CONCRETE	33.00	900	REINSP	MUNROE
S-MA40005034	CONCRETE	130.20	375	REINSP	MUNROE
S-MA40005021	CONCRETE	84.70	300	REINSP	MUNROE
S-MA40005009	CONCRETE	84.20	300	REINSP	MUNROE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40004996	CONCRETE	38.80	300	REINSP	MUNROE
S-MA20012380	CONCRETE	79.60	200	REINSP	BROOKLANDS
S-MA40004979	CONCRETE	131.90	1050	REINSP	MUNROE
S-MA40005124	CONCRETE	96.20	300	REINSP	LINDEN
S-MA40004969	CONCRETE	103.90	300	REINSP	MUNROE
S-MA40004959	CONCRETE	98.00	300	REINSP	MUNROE
S-MA40004951	CONCRETE	96.90	300	REINSP	MUNROE
S-MA40004940	CONCRETE	103.40	1350	REINSP	MUNROE
S-MA40004933	CONCRETE	92.60	300	REINSP	MUNROE
S-MA40004918	CONCRETE	102.00	1350	REINSP	MUNROE
S-MA40004900	CONCRETE	110.10	900	REINSP	MUNROE
S-MA40004983	CONCRETE	104.90	450	REINSP	MUNROE
S-MA40005277	CONCRETE	109.70	300	REINSP	MUNROE
S-MA60008999	CONCRETE	38.40	750	REINSP	BALTIMORE
S-MA40005353	CONCRETE	23.20	300	REINSP	MUNROE
S-MA40005351	CONCRETE	70.90	300	REINSP	MUNROE
S-MA40005324	CONCRETE	92.80	300	REINSP	MUNROE
S-MA40005316	CONCRETE	97.20	300	REINSP	MUNROE
S-MA40005304	CONCRETE	104.20	300	REINSP	MUNROE
S-MA40005302	CONCRETE	96.10	300	REINSP	MUNROE
S-MA40005102	CONCRETE	93.40	375	REINSP	MUNROE
S-MA40005278	CONCRETE	101.70	300	REINSP	MUNROE
S-MA40005123	CONCRETE	94.10	300	REINSP	LINDEN
S-MA40005248	CONCRETE	105.70	300	REINSP	MUNROE
S-MA40005208	CONCRETE	75.00	450	REINSP	HART
S-MA40005190	CONCRETE	113.40	375	REINSP	HART
S-MA40005179	CONCRETE	84.60	300	REINSP	HART
S-MA40005163	CONCRETE	123.80	300	REINSP	MUNROE ANNEX
S-MA40005147	CONCRETE	119.70	300	REINSP	MUNROE ANNEX
S-MA40005133	CONCRETE	94.50	300	REINSP	MUNROE ANNEX
S-MA40004851	CLAY	133.60	250	REINSP	MUNROE
S-MA40005279	CONCRETE	106.30	375	REINSP	MUNROE
S-MA40003429	CONCRETE	101.10	300	REINSP	MUNROE
S-MA40004896	CONCRETE	94.10	900	REINSP	MUNROE
S-MA40004395	CONCRETE	108.40	300	REINSP	MUNROE
S-MA40004388	CONCRETE	85.10	300	REINSP	MUNROE
S-MA40004357	CONCRETE	120.50	300	REINSP	MUNROE ANNEX
S-MA40004335	CONCRETE	119.30	300	REINSP	MUNROE ANNEX
S-MA40004299	CONCRETE	131.80	300	REINSP	MUNROE
S-MA40004294	CONCRETE	121.10	300	REINSP	MUNROE ANNEX



INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40004488	CONCRETE	104.60	750	REINSP	MUNROE ANNEX
S-MA40004052	AC	3.90	250	REINSP	MUNROE ANNEX
S-MA40004505	CONCRETE	119.20	300	REINSP	MUNROE ANNEX
S-MA40003422	CONCRETE	106.20	300	REINSP	MUNROE
S-MA40003385	CONCRETE	43.10	300	REINSP	HART
S-MA40003376	CONCRETE	101.90	450	REINSP	HART
S-MA40003357	CONCRETE	94.10	450	REINSP	HART
S-MA40001887	CONCRETE	111.10	600	REINSP	LINDEN
S-MA40001863	CONCRETE	109.30	600	REINSP	LINDEN
S-MA40001838	CONCRETE	106.70	600	REINSP	LINDEN
S-MA40005377	CONCRETE	111.30	375	REINSP	MUNROE
S-MA40004283	CONCRETE	121.70	300	REINSP	MUNROE
S-MA40004740	CONCRETE	103.10	300	REINSP	MUNROE
S-MA40001834	CONCRETE	88.40	600	REINSP	LINDEN
S-MA40004844	CONCRETE	94.80	300	REINSP	MUNROE
S-MA40004841	CONCRETE	82.60	300	REINSP	MUNROE
S-MA40004824	CONCRETE	105.90	375	REINSP	MUNROE
S-MA40004813	CONCRETE	194.50	1050	REINSP	MUNROE
S-MA40004776	CONCRETE	100.50	300	REINSP	MUNROE
S-MA40004773	CONCRETE	103.90	300	REINSP	MUNROE
S-MA40004422	CONCRETE	107.80	300	REINSP	MUNROE
S-MA40004762	CONCRETE	91.50	300	REINSP	MUNROE
S-MA40004892	CONCRETE	105.90	375	REINSP	MUNROE
S-MA40004736	CONCRETE	138.60	250	REINSP	MUNROE
S-MA40004730	CONCRETE	97.00	375	REINSP	MUNROE
S-MA40004723	CONCRETE	95.70	375	REINSP	MUNROE
S-MA40004722	CONCRETE	94.30	375	REINSP	MUNROE
S-MA40004705	CONCRETE	102.40	300	REINSP	MUNROE
S-MA40004637	AC	72.80	250	REINSP	MUNROE ANNEX
S-MA40004634	AC	59.90	250	REINSP	MUNROE ANNEX
S-MA40004592	CONCRETE	108.40	375	REINSP	MUNROE
S-MA40004767	CONCRETE	100.80	300	REINSP	MUNROE

## STORM RELIEF SEWER INSPECTIONS 2014

TOTAL LENGTH - 58,652m

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA00012894	CONCRETE	107.67	450	SRS	SELKIRK
S-MA00012793	CONCRETE	4.14	375	SRS	SELKIRK
S-MA00012794	CONCRETE	84.00	375	SRS	SELKIRK
S-MA00012815	CONCRETE	110.40	375	SRS	SELKIRK
S-MA00012816	CONCRETE	89.00	600	SRS	SELKIRK
S-MA00012826	*UNKNOWN	7.66	400	SRS	SELKIRK
S-MA00012848	PVC	61.00	375	SRS	SELKIRK
S-MA40011189	CONCRETE	9.18	300	SRS	ROLAND
S-MA00012893	CONCRETE	6.10	450	SRS	SELKIRK
S-MA00012758	CONCRETE	103.80	600	SRS	SELKIRK
S-MA00012926	CONCRETE	18.70	375	SRS	SELKIRK
S-MA00012936	CONCRETE	103.93	600	SRS	SELKIRK
S-MA00012957	CONCRETE	80.36	375	SRS	SELKIRK
S-MA00012958	CONCRETE	62.30	450	SRS	SELKIRK
S-MA00012979	CONCRETE	53.56	300	SRS	SELKIRK
S-MA00013057	CONCRETE	48.90	600	SRS	SELKIRK
S-MA00013058	CONCRETE	49.20	450	SRS	SELKIRK
S-MA00012849	PVC	33.40	450	SRS	SELKIRK
S-MA70050141	*UNKNOWN	6.19	300	SRS	ROLAND
S-MA00014555	CONCRETE	26.93	375	SRS	SELKIRK
S-MA40011666	CONCRETE	82.00	300	SRS	ROLAND
S-MA40011668	CONCRETE	84.74	600	SRS	ROLAND
S-MA70003878	CONCRETE	4.98	375	SRS	ROLAND
S-MA70024476	CONCRETE	9.48	1525	SRS	ROLAND
S-MA70024479	CONCRETE	95.31	2900	SRS	ROLAND
S-MA70050137	*UNKNOWN	5.89	300	SRS	ROLAND
S-MA00012781	CONCRETE	71.70	375	SRS	SELKIRK
S-MA70050139	*UNKNOWN	26.14	300	SRS	ROLAND
S-MA00012780	CONCRETE	33.27	450	SRS	SELKIRK
S-MA70075867		3.31	300	SRS	ROLAND
S-MA00012746	AC	13.51	250	SRS	SELKIRK
S-MA00012748	CONCRETE	113.40	525	SRS	SELKIRK
S-MA00012755	CONCRETE	72.70	450	SRS	SELKIRK
S-MA00012756	CONCRETE	53.38	525	SRS	SELKIRK
S-MA00012757	CONCRETE	99.90	525	SRS	SELKIRK
S-MA00013148	PVC	52.03	300	SRS	SELKIRK

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA70050138	*UNKNOWN	76.90	300	SRS	ROLAND
S-MA00014424	CONCRETE	6.19	750	SRS	SELKIRK
S-MA00013068	CONCRETE	7.20	600	SRS	SELKIRK
S-MA00013804	CONCRETE	130.70	375	SRS	SELKIRK
S-MA00013817	CONCRETE	53.75	300	SRS	SELKIRK
S-MA00013838	CONCRETE	103.80	300	SRS	SELKIRK
S-MA00014278	CONCRETE	22.20	450	SRS	SELKIRK
S-MA00014279	CONCRETE	37.41	450	SRS	SELKIRK
S-MA00014280	CONCRETE	33.30	450	SRS	SELKIRK
S-MA00013753	PVC	118.02	300	SRS	SELKIRK
S-MA00014395	PVC	22.10	250	SRS	SELKIRK
S-MA00013748	CONCRETE	56.69	375	SRS	SELKIRK
S-MA00014429	CONCRETE	89.63	600	SRS	SELKIRK
S-MA00014532	CONCRETE	27.18	375	SRS	SELKIRK
S-MA00014533	CONCRETE	6.50	375	SRS	SELKIRK
S-MA00014537	CONCRETE	12.04	750	SRS	SELKIRK
S-MA00014542	CONCRETE	67.97	750	SRS	SELKIRK
S-MA00014543	CONCRETE	49.60	375	SRS	SELKIRK
S-MA20013284	CONCRETE	100.71	900	SRS	BANNATYNE
S-MA00014357	CONCRETE	83.46	600	SRS	SELKIRK
S-MA00013626	PVC	123.75	300	SRS	SELKIRK
S-MA40011167	CONCRETE	83.60	300	SRS	ROLAND
S-MA00013449	CONCRETE	10.13	600	SRS	SELKIRK
S-MA00013462	AC	6.96	350	SRS	SELKIRK
S-MA00013476	CONCRETE	91.35	375	SRS	SELKIRK
S-MA00013564	CONCRETE	53.10	450	SRS	SELKIRK
S-MA00013565	CONCRETE	21.02	450	SRS	SELKIRK
S-MA00013571	CONCRETE	8.10	375	SRS	SELKIRK
S-MA00013798	CONCRETE	88.70	375	SRS	SELKIRK
S-MA00013594	CONCRETE	111.21	450	SRS	SELKIRK
S-MA00013147	CONCRETE	101.44	375	SRS	SELKIRK
S-MA00013627	PVC	19.88	300	SRS	SELKIRK
S-MA00013650	CONCRETE	23.75	450	SRS	SELKIRK
S-MA00013658	CONCRETE	83.25	450	SRS	SELKIRK
S-MA00013667	CONCRETE	18.50	375	SRS	SELKIRK
S-MA00013668	CONCRETE	15.77	525	SRS	SELKIRK
S-MA00013669	CONCRETE	103.50	375	SRS	SELKIRK
S-MA00013672	CONCRETE	68.30	375	SRS	SELKIRK
S-MA00013572	CONCRETE	74.80	375	SRS	SELKIRK
S-MA40010479	CONCRETE	3.76	450	SRS	ROLAND

INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA40010385	CONCRETE	3.45	300	SRS	ROLAND	
S-MA40010392	CONCRETE	95.12	750	SRS	ROLAND	
S-MA40010396	CONCRETE	7.79	300	SRS	MUNROE	
S-MA40010397	CONCRETE	26.04	300	SRS	MUNROE	
S-MA40010398	CONCRETE	73.30	300	SRS	MUNROE	
S-MA40010399	CONCRETE	3.51	300	SRS	ROLAND	
S-MA40011231	CONCRETE	32.51	2900	SRS	HART	
S-MA40010478	CONCRETE	94.80	300	SRS	ROLAND	
S-MA40010368	CONCRETE	3.98	300	SRS	ROLAND	
S-MA40010480	CONCRETE	6.20	300	SRS	MUNROE	
S-MA40010492	CONCRETE	7.79	300	SRS	ROLAND	
S-MA40010499	CONCRETE	5.06	300	SRS	ROLAND	
S-MA40010509	CONCRETE	105.00	525	SRS	ROLAND	
S-MA40010510	CONCRETE	12.09	450	SRS	ROLAND	
S-MA40010540	CONCRETE	4.50	300	SRS	ROLAND	
S-MA40010545	CONCRETE	96.16	525	SRS	ROLAND	
S-MA40010400	CONCRETE	93.70	600	SRS	ROLAND	
S-MA40008970	CONCRETE	159.06	2900	SRS	ROLAND	
S-MA40008375	CONCRETE	95.10	300	SRS	ROLAND	
S-MA40008381	CONCRETE	5.88	300	SRS	ROLAND	
S-MA40008393	CONCRETE	6.73	300	SRS	MUNROE	
S-MA40008396	CONCRETE	7.98	375	SRS	MUNROE	
S-MA40008397	CONCRETE	12.83	375	SRS	MUNROE	
S-MA40008398	CONCRETE	146.15	2900	SRS	MUNROE	
S-MA40008399	CONCRETE	78.53	2900	SRS		
S-MA40010370	CONCRETE	92.40	600	SRS	ROLAND	
S-MA40008969	CONCRETE	212.42	2900	SRS	ROLAND	
S-MA40010369	CONCRETE	92.20	600	SRS	ROLAND	
S-MA40008971	CONCRETE	88.93	2900	SRS	ROLAND	
S-MA40008974	CONCRETE	90.26	2900	SRS	ROLAND	
S-MA40008975	CONCRETE	63.77	2900	SRS	ROLAND	
S-MA40010344	CONCRETE	49.78	375	SRS	MUNROE	
S-MA40010345	CONCRETE	60.60	375	SRS		
S-MA40010358	CONCRETE	88.10	750	SRS	ROLAND	
S-MA40010702	CONCRETE	3.17	300	SRS	ROLAND	
S-MA40008968	CONCRETE	33.63	2900	SRS	ROLAND	
S-MA40010957	CONCRETE	9.56	750	SRS	ROLAND	
S-MA40010568	CONCRETE	81.45	450	SRS	ROLAND	
S-MA40010928	CONCRETE	4.47	300	SRS	ROLAND	
S-MA40010929	CONCRETE	48.05	1350	SRS	ROLAND	

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA40010931	CONCRETE	85.30	750	SRS	ROLAND
S-MA40010952	CONCRETE	11.41	300	SRS	ROLAND
S-MA40010953	CONCRETE	12.83	1830	SRS	ROLAND
S-MA40010954	CONCRETE	147.14	1830	SRS	ROLAND
S-MA40010913	CONCRETE	4.60	450	SRS	ROLAND
S-MA40010956	CONCRETE	9.20	1830	SRS	ROLAND
S-MA40010912	CONCRETE	83.20	750	SRS	ROLAND
S-MA40010970	CONCRETE	6.80	375	SRS	ROLAND
S-MA40010971	CONCRETE	90.90	600	SRS	ROLAND
S-MA40010998	CONCRETE	205.43	2900	SRS	HART
S-MA40011025	CONCRETE	249.07	2900	SRS	
S-MA40011133	CONCRETE	101.53	2900	SRS	ROLAND
S-MA40011165	CONCRETE	1.79	300	SRS	ROLAND
S-MA40011166	CONCRETE	18.42	300	SRS	ROLAND
S-MA40010955	CONCRETE	5.52	450	SRS	ROLAND
S-MA40010797	CONCRETE	93.31	750	SRS	ROLAND
S-MA00014748	CONCRETE	7.36	450	SRS	SELKIRK
S-MA40010703	CONCRETE	85.20	300	SRS	ROLAND
S-MA40010741	CONCRETE	10.68	525	SRS	ROLAND
S-MA40010742	CONCRETE	107.09	525	SRS	ROLAND
S-MA40010743	CONCRETE	9.73	525	SRS	ROLAND
S-MA40010765	CONCRETE	108.60	300	SRS	ROLAND
S-MA40010766	CONCRETE	8.78	300	SRS	ROLAND
S-MA40010914	CONCRETE	160.01	1350	SRS	ROLAND
S-MA40010769	CONCRETE	5.26	300	SRS	ROLAND
S-MA40010576		4.59		SRS	ROLAND
S-MA40010845	CONCRETE	7.67	300	SRS	ROLAND
S-MA40010855	CONCRETE	94.08	1350	SRS	ROLAND
S-MA40010877	CONCRETE	11.07	300	SRS	ROLAND
S-MA40010878	CONCRETE	3.41	300	SRS	ROLAND
S-MA40010879	CONCRETE	138.52	750	SRS	ROLAND
S-MA40010880	CONCRETE	14.81	450	SRS	ROLAND
S-MA40010881	CONCRETE	74.10	750	SRS	ROLAND
S-MA40010767	CONCRETE	68.58	450	SRS	ROLAND
S-MA00013625	AC	7.95	400	SRS	SELKIRK
S-MA00013581	AC	69.73	500	SRS	SELKIRK
S-MA00013582	AC	29.70	250	SRS	
S-MA00013583	AC	6.75	500	SRS	SELKIRK
S-MA00013584	AC	1.59	500	SRS	SELKIRK
S-MA00013587	AC	6.58	250	SRS	

INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE		SEWER_DISTRICT
S-MA00013598	CONCRETE	132.62	1200	SRS		SELKIRK
S-MA00013183	CONCRETE	73.65	1950	SRS		SELKIRK
S-MA00013614	CONCRETE	1.00	1200	SRS		SELKIRK
S-MA00013556	AC	63.79	500	SRS		SELKIRK
S-MA00013638	CONCRETE	96.79	2250	SRS		SELKIRK
S-MA00013639	AC	13.52	350	SRS		SELKIRK
S-MA00013649	CONCRETE	8.30	1200	SRS		SELKIRK
S-MA00013651	AC	5.28	500	SRS		SELKIRK
S-MA00013653	CONCRETE	21.38	1200	SRS		SELKIRK
S-MA00013654	CONCRETE	80.15	1200	SRS		SELKIRK
S-MA00013657	CONCRETE	90.62	2400	SRS		SELKIRK
S-MA00013613	CONCRETE	106.61	1200	SRS		SELKIRK
S-MA00013520	CONCRETE	40.74	2250	SRS		SELKIRK
S-MA00014554	CONCRETE	14.81	375	SRS		SELKIRK
S-MA00013254	AC	7.01	350	SRS		SELKIRK
S-MA00013319	AC	14.37	250	SRS		SELKIRK
S-MA00013411	AC	13.91	250	SRS		SELKIRK
S-MA00013436	AC	103.94	400	SRS		SELKIRK
S-MA00013483	AC	16.59	250	SRS		SELKIRK
S-MA00013484	CONCRETE	106.05	2250	SRS		SELKIRK
S-MA00013562	CONCRETE	50.19	1200	SRS		SELKIRK
S-MA00013518	AC	73.13	350	SRS		SELKIRK
S-MA00013557	CONCRETE	3.05	1200	SRS		SELKIRK
S-MA00013521	CONCRETE	32.97	2250	SRS		SELKIRK
S-MA00013526	CONCRETE	85.41	2250	SRS		SELKIRK
S-MA00013539	AC	84.88	400	SRS		SELKIRK
S-MA00013548	AC	7.80	400	SRS		SELKIRK
S-MA00013551	CONCRETE	139.84	1200	SRS		SELKIRK
S-MA00013552	CONCRETE	24.37	1200	SRS		SELKIRK
S-MA00013670	AC	54.77	600	SRS		SELKIRK
S-MA00013496	AC	12.50	250	SRS		SELKIRK
S-MA00014536	CONCRETE	52.67	1350	SRS		SELKIRK
S-MA00013660	CONCRETE	83.86	1200	SRS		SELKIRK
S-MA00014245	CONCRETE	20.99	1500	SRS		SELKIRK
S-MA00014246	CONCRETE	116.23	1500	SRS		SELKIRK
S-MA00014266	AC	14.58	250	SRS		SELKIRK
S-MA00014317	AC	15.91	250	SRS		SELKIRK
S-MA00014360	AC	13.41	250	SRS		SELKIRK
S-MA00014380	AC	13.43	250	SRS		SELKIRK
S-MA00014237	CONCRETE	25.54	1500	SRS		SELKIRK

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA00014522	AC	22.53	250	SRS	SELKIRK
S-MA00014236	CONCRETE	62.15	1500	SRS	SELKIRK
S-MA00014538	CONCRETE	111.30	1350	SRS	SELKIRK
S-MA00014540	CONCRETE	63.61	1350	SRS	SELKIRK
S-MA00014576	AC	99.99	500	SRS	SELKIRK
S-MA00014591	AC	111.67	500	SRS	SELKIRK
S-MA00014620	AC	1.10	500	SRS	SELKIRK
S-MA00014624	AC	15.00	500	SRS	SELKIRK
S-MA00014756	AC	12.27	250	SRS	SELKIRK
S-MA00014501	CONCRETE	116.17	1350	SRS	SELKIRK
S-MA00014115	CONCRETE	5.13	1350	SRS	SELKIRK
S-MA00013182	AC	20.44	400	SRS	SELKIRK
S-MA00013671	AC	22.62	600	SRS	SELKIRK
S-MA00013678	AC	4.70	500	SRS	SELKIRK
S-MA00013683	AC	1.05	600	SRS	SELKIRK
S-MA00013684	AC	62.69	600	SRS	SELKIRK
S-MA00013813	CONCRETE	132.55	2400	SRS	SELKIRK
S-MA00013850	AC	19.34	250	SRS	SELKIRK
S-MA00014238	AC	7.01	300	SRS	SELKIRK
S-MA00014114	CONCRETE	137.35	1350	SRS	SELKIRK
S-MA00013661	AC	3.07	500	SRS	SELKIRK
S-MA00014122	AC	103.02	750	SRS	SELKIRK
S-MA00014177	AC	100.44	750	SRS	SELKIRK
S-MA00014178	AC	77.71	500	SRS	SELKIRK
S-MA00014193	AC	7.25	300	SRS	SELKIRK
S-MA00014194	AC	12.96	250	SRS	SELKIRK
S-MA00014226	AC	113.82	600	SRS	SELKIRK
S-MA00014233	AC	110.06	900	SRS	SELKIRK
S-MA00014113	AC	7.01	250	SRS	SELKIRK
S-MA00012874	CONCRETE	55.66	1500	SRS	SELKIRK
S-MA00012817	AC	51.77	750	SRS	SELKIRK
S-MA00012818	AC	11.38	750	SRS	SELKIRK
S-MA00012819	AC	57.61	600	SRS	SELKIRK
S-MA00012820	AC	52.71	600	SRS	SELKIRK
S-MA00012829	CONCRETE	48.36	1650	SRS	SELKIRK
S-MA00012831	CONCRETE	85.23	1650	SRS	SELKIRK
S-MA00013189	AC	13.62	250	SRS	SELKIRK
S-MA00012857	CONCRETE	122.01	1500	SRS	SELKIRK
S-MA00012743	AC	21.47	900	SRS	SELKIRK
S-MA00012876	CONCRETE	41.74	1650	SRS	SELKIRK

INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA00012878	AC	6.89	300	SRS	SELKIRK	
S-MA00012889	CONCRETE	1.49	1650	SRS	SELKIRK	
S-MA00012890	CONCRETE	111.91	1500	SRS	SELKIRK	
S-MA00012895	AC	67.37	750	SRS	SELKIRK	
S-MA00012898	CONCRETE	36.86	1650	SRS	SELKIRK	
S-MA00012910	AC	7.01	450	SRS	SELKIRK	
S-MA00012839	AC	7.03	250	SRS	SELKIRK	
S-MA00015105	PVC	29.94	250	SRS	SELKIRK	
S-MA00014749	CONCRETE	83.17	450	SRS	SELKIRK	
S-MA00014752	CONCRETE	90.22	375	SRS	SELKIRK	
S-MA00014854	CONCRETE	89.01	600	SRS	SELKIRK	
S-MA00014880	CONCRETE	12.04	600	SRS	SELKIRK	
S-MA00014894	CONCRETE	73.64	600	SRS	SELKIRK	
S-MA00014926	CONCRETE	94.45	300	SRS	SELKIRK	
S-MA00014948	AC	7.06	300	SRS	SELKIRK	
S-MA00012814	AC	21.35	300	SRS	SELKIRK	
S-MA00015036	CONCRETE	10.15	300	SRS	SELKIRK	
S-MA00012786	AC	4.44	450	SRS	SELKIRK	
S-MA70003988	CONCRETE	74.22	450	SRS	SELKIRK	
S-MA700030303	CONCRETE	47.43	375	SRS	SELKIRK	
S-MA00012725	AC	1.71	450	SRS	SELKIRK	
S-MA00012726	AC	103.88	450	SRS	SELKIRK	
S-MA00012727	AC	7.08	250	SRS	SELKIRK	
S-MA00012728	AC	115.43	750	SRS	SELKIRK	
S-MA00012981	AC	76.12	400	SRS	SELKIRK	
S-MA00015023	CONCRETE	77.40	300	SRS	SELKIRK	
S-MA00013124	*UNKNOWN	15.82	250	SRS	SELKIRK	
S-MA00012978	AC	89.14	750	SRS	SELKIRK	
S-MA00013093	CONCRETE	76.89	1800	SRS	SELKIRK	
S-MA00013105	*UNKNOWN	7.65	200	SRS	SELKIRK	
S-MA00013106	*UNKNOWN	20.44	375	SRS	SELKIRK	
S-MA00013107	CONCRETE	3.50	1950	SRS	SELKIRK	
S-MA00013108	CONCRETE	75.48	1950	SRS	SELKIRK	
S-MA00013109	*UNKNOWN	42.80	375	SRS	SELKIRK	
S-MA00013070	AC	3.00	900	SRS	SELKIRK	
S-MA00013114	CONCRETE	6.50	1950	SRS	SELKIRK	
S-MA00013069	AC	61.82	900	SRS	SELKIRK	
S-MA00013151	CONCRETE	58.11	1950	SRS	SELKIRK	
S-MA00013160	AC	8.69	300	SRS	SELKIRK	
S-MA00013175	CONCRETE	11.06	1950	SRS	SELKIRK	



INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA00013176	CONCRETE	2.80	1950	SRS	SELKIRK	
S-MA00013177	CONCRETE	88.38	1950	SRS	SELKIRK	
S-MA00013178	CONCRETE	4.89	300	SRS	SELKIRK	
S-MA00013181	AC	90.59	400	SRS	SELKIRK	
S-MA00013113	AC	59.80	900	SRS	SELKIRK	
S-MA00013026	CONCRETE	8.09	1800	SRS	SELKIRK	
S-MA40008326	CONCRETE	5.98	300	SRS	ROLAND	
S-MA00012982	AC	29.50	375	SRS	SELKIRK	
S-MA00012990	AC	4.21	400	SRS	SELKIRK	
S-MA00013007	AC	15.28	250	SRS	SELKIRK	
S-MA00013008	CONCRETE	118.41	1800	SRS	SELKIRK	
S-MA00013013	*UNKNOWN	7.48	300	SRS	SELKIRK	
S-MA00013014	AC	50.96	750	SRS	SELKIRK	
S-MA00013086	AC	12.68	250	SRS	SELKIRK	
S-MA00013025	CONCRETE	58.09	1800	SRS	SELKIRK	
S-MA00012980	AC	69.65	450	SRS	SELKIRK	
S-MA00013035	CONCRETE	10.95	1800	SRS	SELKIRK	
S-MA00013036	CONCRETE	4.49	1800	SRS	SELKIRK	
S-MA00013046	CONCRETE	105.55	1800	SRS	SELKIRK	
S-MA00013047	AC	76.80	750	SRS	SELKIRK	
S-MA00013063	*UNKNOWN	122.60	1200	SRS	SELKIRK	
S-MA00013064	AC	8.49	300	SRS	SELKIRK	
S-MA00013065	AC	4.85	900	SRS	SELKIRK	
S-MA00013015	AC	27.31	750	SRS	SELKIRK	
S-MA70062843	PVC	13.78	375	SRS	ALEXANDER	
S-MA70062783	PVC	1.82	375	SRS	ALEXANDER	
S-MA70062784	PVC	1.80	300	SRS	ALEXANDER	
S-MA70062789	PVC	3.42	300	SRS	ALEXANDER	
S-MA70062790	PVC	8.43	375	SRS	ALEXANDER	
S-MA70062791	PVC	17.80	375	SRS	ALEXANDER	
S-MA70062792	PVC	33.46	375	SRS	ALEXANDER	
S-MA70062602	PVC	10.10	450	SRS	ALEXANDER	
S-MA70062830	CONCRETE	61.94	525	SRS	ALEXANDER	
S-MA70062776	PVC	80.34	450	SRS	ALEXANDER	
S-MA70062844	CONCRETE	72.08	525	SRS	ALEXANDER	
S-MA70062847	CONCRETE	13.57	375	SRS	ALEXANDER	
S-MA70065851	PVC	3.39	300	SRS	ALEXANDER	
S-MA70065852	PVC	22.90	300	SRS	ALEXANDER	
S-MA70065853	CONCRETE	118.01	900	SRS	ALEXANDER	
S-MA70065872	CONCRETE	17.48	600	SRS	ALEXANDER	

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA70065873	CONCRETE	15.43	750	SRS	ALEXANDER
S-MA70062818	PVC	23.80	375	SRS	ALEXANDER
S-MA70062760	CONCRETE	10.00	1050	SRS	ALEXANDER
S-MA40008333	CONCRETE	7.35	300	SRS	ROLAND
S-MA70062629	CONCRETE	4.93	900	SRS	ALEXANDER
S-MA70062643	*UNKNOWN	20.50	1200	SRS	ALEXANDER
S-MA70062644	*UNKNOWN	72.95	1200	SRS	ALEXANDER
S-MA70062754	CONCRETE	8.17	900	SRS	ALEXANDER
S-MA70062755	CONCRETE	90.50	900	SRS	ALEXANDER
S-MA70062757	CONCRETE	18.75	1050	SRS	ALEXANDER
S-MA70062778	PVC	9.64	450	SRS	ALEXANDER
S-MA70062759	CONCRETE	12.57	1050	SRS	ALEXANDER
S-MA70062777	PVC	69.55	450	SRS	ALEXANDER
S-MA70062761	CONCRETE	90.41	1050	SRS	
S-MA70062762	CONCRETE	69.25	1050	SRS	BANNATYNE
S-MA70062763	CONCRETE	43.29	1050	SRS	BANNATYNE
S-MA70062764	CONCRETE	79.23	1050	SRS	BANNATYNE
S-MA70062765	CONCRETE	5.95	1200	SRS	BANNATYNE
S-MA70062775	PVC	18.87	450	SRS	
S-MA70065876	CONCRETE	9.05	600	SRS	ALEXANDER
S-MA70062758	CONCRETE	45.06	1050	SRS	ALEXANDER
S-MA70069615	PVC	7.33	600	SRS	ALEXANDER
S-MA70065874	CONCRETE	119.92	600	SRS	ALEXANDER
S-MA70069556	CONCRETE	77.21	1050	SRS	ALEXANDER
S-MA70069557	CONCRETE	79.61	1050	SRS	ALEXANDER
S-MA70069558	CONCRETE	47.84	1050	SRS	
S-MA70069559	CONCRETE	74.70	1050	SRS	BANNATYNE
S-MA70069560	CONCRETE	2.93	1050	SRS	BANNATYNE
S-MA70069567	PVC	5.72	300	SRS	ALEXANDER
S-MA70069554	CONCRETE	30.70	1050	SRS	ALEXANDER
S-MA70069569	CONCRETE	67.52	1050	SRS	ALEXANDER
S-MA70066253	PVC	17.38	300	SRS	ALEXANDER
S-MA70069621	PVC	4.25	450	SRS	ALEXANDER
S-MA70069636	PVC	8.41	300	SRS	ALEXANDER
S-MA70069637	PVC	83.70	300	SRS	ALEXANDER
S-MA70069639	PVC	29.90	300	SRS	
S-MA70069738	PVC	82.56	300	SRS	BANNATYNE
S-MA70069745	PVC	7.90	300	SRS	BANNATYNE
S-MA70069789	PVC	6.69	375	SRS	BANNATYNE
S-MA70069568	CONCRETE	16.76	1050	SRS	ALEXANDER

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA70065962	PVC	19.41	375	SRS	ALEXANDER
S-MA70062593	CONCRETE	90.53	600	SRS	ALEXANDER
S-MA70065877	CONCRETE	67.00	600	SRS	ALEXANDER
S-MA70065891	PVC	9.81	375	SRS	ALEXANDER
S-MA70065892	PVC	67.11	375	SRS	ALEXANDER
S-MA70065893	PVC	19.55	375	SRS	ALEXANDER
S-MA70065894	CONCRETE	90.73	750	SRS	ALEXANDER
S-MA70065895	CONCRETE	8.79	600	SRS	ALEXANDER
S-MA70069555	CONCRETE	79.98	1050	SRS	ALEXANDER
S-MA70065961	PVC	61.69	375	SRS	ALEXANDER
S-MA70065875	CONCRETE	25.93	600	SRS	ALEXANDER
S-MA70066097	PVC	9.63	300	SRS	ALEXANDER
S-MA70066098	PVC	3.55	450	SRS	ALEXANDER
S-MA70066174	PVC	8.11	300	SRS	BANNATYNE
S-MA70066175	CONCRETE	48.17	750	SRS	BANNATYNE
S-MA70066176	CONCRETE	97.69	750	SRS	BANNATYNE
S-MA70066231	CONCRETE	88.96	750	SRS	
S-MA70066232	PVC	4.09	300	SRS	BANNATYNE
S-MA70065960	PVC	8.92	375	SRS	ALEXANDER
S-MA70061546	PVC	118.43	450	SRS	ALEXANDER
S-MA70002699	PVC	10.82	375	SRS	BANNATYNE
S-MA70004651	CONCRETE	62.16	1050	SRS	BANNATYNE
S-MA70004653	CONCRETE	31.20	1050	SRS	BANNATYNE
S-MA70013363	PVC	2.77	450	SRS	BANNATYNE
S-MA70013363	CONCRETE	9.39	750	SRS	BANNATYNE
S-MA70013363	PVC	16.32	375	SRS	BANNATYNE
S-MA70062603	PVC	46.22	450	SRS	ALEXANDER
S-MA70014622	CONCRETE	36.23	1200	SRS	BANNATYNE
S-MA70000633	PVC	5.23	300	SRS	BANNATYNE
S-MA70062310	PVC	3.89	375	SRS	AUBREY
S-MA70062311	PVC	75.67	375	SRS	
S-MA70062328	PVC	15.27	300	SRS	BANNATYNE
S-MA70062329	PVC	6.52	375	SRS	BANNATYNE
S-MA70062330	PVC	63.97	450	SRS	BANNATYNE
S-MA70062331	PVC	5.96	450	SRS	BANNATYNE
S-MA70062354	PVC	58.36	375	SRS	BANNATYNE
S-MA70014621	CONCRETE	47.56	1200	SRS	
S-MA20016799	CONCRETE	2.53	1200	SRS	COLONY
S-MA20013285	CONCRETE	53.21	900	SRS	BANNATYNE
S-MA20016652	*UNKNOWN	58.66	525	SRS	COLONY

**INSP\_TYPE\_BREAKDOWN**

ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA20016653	*UNKNOWN	5.81	525	SRS	COLONY
S-MA20016683	*UNKNOWN	83.30	525	SRS	COLONY
S-MA20016684	*UNKNOWN	6.65	1200	SRS	COLONY
S-MA20016685	*UNKNOWN	10.20	450	SRS	
S-MA20016686	*UNKNOWN	19.48	525	SRS	COLONY
S-MA70002698	PVC	29.58	375	SRS	BANNATYNE
S-MA20016778	CONCRETE	19.97	1200	SRS	BANNATYNE
S-MA70001430	*UNKNOWN	7.20	600	SRS	BANNATYNE
S-MA20016800	*UNKNOWN	6.83	300	SRS	COLONY
S-MA20016895	*UNKNOWN	17.93	300	SRS	COLONY
S-MA20018115	*UNKNOWN	34.86	300	SRS	
S-MA20018513	*UNKNOWN	76.17	450	SRS	
S-MA20019096	*UNKNOWN	3.00	450	SRS	ALEXANDER
S-MA20019767	*UNKNOWN	1.60	300	SRS	ALEXANDER
S-MA70062367	CONCRETE	31.04	1350	SRS	BANNATYNE
S-MA20016693	CONCRETE	118.66	1200	SRS	COLONY
S-MA70062533	PVC	94.11	450	SRS	ALEXANDER
S-MA70062364	PVC	3.23	375	SRS	BANNATYNE
S-MA70062511	CONCRETE	92.36	1350	SRS	ALEXANDER
S-MA70062512	CONCRETE	9.37	1200	SRS	ALEXANDER
S-MA70062513	CONCRETE	3.65	1350	SRS	BANNATYNE
S-MA70062516	CONCRETE	43.41	1200	SRS	ALEXANDER
S-MA70062521	CONCRETE	30.72	1200	SRS	ALEXANDER
S-MA70062526	CONCRETE	15.86	1200	SRS	BANNATYNE
S-MA70062508	CONCRETE	79.57	1350	SRS	ALEXANDER
S-MA70062528	CONCRETE	98.36	1200	SRS	BANNATYNE
S-MA70062507	CONCRETE	123.80	1350	SRS	BANNATYNE
S-MA70062534	PVC	45.31	375	SRS	ALEXANDER
S-MA70062554	PVC	9.02	450	SRS	ALEXANDER
S-MA70062569	CONCRETE	87.53	1200	SRS	
S-MA70062575	CONCRETE	3.77	1200	SRS	AUBREY
S-MA70062588	CONCRETE	2.64	1200	SRS	ALEXANDER
S-MA70062589	CONCRETE	7.58	1200	SRS	ALEXANDER
S-MA70062592	CONCRETE	3.44	1200	SRS	ALEXANDER
S-MA70062527	PVC	115.51	300	SRS	ALEXANDER
S-MA70062473	PVC	61.90	525	SRS	
S-MA70086346	PVC	3.58	375	SRS	BANNATYNE
S-MA70062370	CONCRETE	96.03	1350	SRS	BANNATYNE
S-MA70062371	CONCRETE	3.85	1350	SRS	BANNATYNE
S-MA70062395	PVC	85.77	375	SRS	BANNATYNE

INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA70062400	PVC	1.69	375	SRS	BANNATYNE	
S-MA70062401	PVC	1.44	375	SRS	BANNATYNE	
S-MA70062402	PVC	6.16	375	SRS	BANNATYNE	
S-MA70062509	CONCRETE	120.25	1350	SRS	BANNATYNE	
S-MA70062472	PVC	5.50	525	SRS	ALEXANDER	
S-MA70062365	PVC	12.34	300	SRS	ALEXANDER	
S-MA70062474	PVC	91.78	600	SRS	BANNATYNE	
S-MA70062487	PVC	64.29	450	SRS	BANNATYNE	
S-MA70062488	PVC	63.06	525	SRS	BANNATYNE	
S-MA70062490	PVC	11.75	525	SRS	BANNATYNE	
S-MA70062499	CONCRETE	12.65	1350	SRS	BANNATYNE	
S-MA70062503	CONCRETE	18.97	1200	SRS	BANNATYNE	
S-MA70062504	PVC	11.30	300	SRS	BANNATYNE	
S-MA70062403	PVC	7.04	375	SRS	BANNATYNE	
S-MA40007622	CONCRETE	72.00	900	SRS	ROLAND	
S-MA40007590	CONCRETE	3.51	600	SRS	ROLAND	
S-MA40007591		6.15		SRS	ROLAND	
S-MA40007592	CONCRETE	54.30	525	SRS	ROLAND	
S-MA40007593	CONCRETE	75.80	525	SRS		
S-MA40007607	CONCRETE	261.06	2900	SRS	ROLAND	
S-MA40007616	CONCRETE	10.02	600	SRS	ROLAND	
S-MA70069790	PVC	32.72	375	SRS	BANNATYNE	
S-MA40007621	CONCRETE	71.00	300	SRS	ROLAND	
S-MA40007559	CONCRETE	10.21	450	SRS	MUNROE	
S-MA40007633	CONCRETE	117.03	2900	SRS		
S-MA40007634	CONCRETE	101.91	2900	SRS	MUNROE	
S-MA40007635	CONCRETE	4.02	525	SRS	MUNROE	
S-MA40007638	CONCRETE	26.06	2900	SRS	ROLAND	
S-MA40007639	CONCRETE	19.94	375	SRS	ROLAND	
S-MA40007644	CONCRETE	69.70	375	SRS	ROLAND	
S-MA40007645	CONCRETE	2.62	375	SRS	ROLAND	
S-MA40007620	CONCRETE	10.30	300	SRS	ROLAND	
S-MA40007443	*UNKNOWN	112.60	450	SRS	MUNROE	
S-MA40007431	CONCRETE	80.68	600	SRS	MUNROE	
S-MA40007432	CONCRETE	89.50	300	SRS	MUNROE	
S-MA40007435	CONCRETE	3.15	300	SRS	MUNROE	
S-MA40007437	CONCRETE	3.92	375	SRS	MUNROE	
S-MA40007438	CONCRETE	2.98	450	SRS	MUNROE	
S-MA40007439	CONCRETE	2.42	300	SRS	MUNROE	
S-MA40007440	CONCRETE	3.63	300	SRS	MUNROE	

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40007578	CONCRETE	88.84	2900	SRS	MUNROE
S-MA40007442	CONCRETE	17.30	375	SRS	MUNROE
S-MA40007560	CONCRETE	152.81	2900	SRS	MUNROE
S-MA40007456	CONCRETE	4.45	375	SRS	MUNROE
S-MA40007457	CONCRETE	5.02	300	SRS	MUNROE
S-MA40007473	CONCRETE	2.56	300	SRS	MUNROE
S-MA40007556	CONCRETE	6.60	375	SRS	MUNROE
S-MA40007557	CONCRETE	40.98	450	SRS	MUNROE
S-MA40007558	CONCRETE	8.33	2900	SRS	MUNROE
S-MA40007693	CONCRETE	5.85	375	SRS	MUNROE
S-MA40007441	CONCRETE	102.90	300	SRS	MUNROE
S-MA40008278	CONCRETE	15.07	375	SRS	ROLAND
S-MA40007675	CONCRETE	73.00	375	SRS	
S-MA40008254	CONCRETE	3.58	300	SRS	ROLAND
S-MA40008255	CONCRETE	6.09	300	SRS	ROLAND
S-MA40008258	CONCRETE	104.60	300	SRS	ROLAND
S-MA40008272	CONCRETE	87.30	300	SRS	ROLAND
S-MA40008273	CONCRETE	6.51	300	SRS	ROLAND
S-MA40008274	CONCRETE	5.82	300	SRS	ROLAND
S-MA40008223	CONCRETE	104.73	2900	SRS	ROLAND
S-MA40008276	CONCRETE	14.54	300	SRS	ROLAND
S-MA40007821	CONCRETE	53.60	300	SRS	MUNROE
S-MA40008281	CONCRETE	4.47	300	SRS	ROLAND
S-MA40008285	CONCRETE	13.79	300	SRS	ROLAND
S-MA40008286	CONCRETE	147.05	2900	SRS	ROLAND
S-MA40008293	CONCRETE	239.74	2900	SRS	ROLAND
S-MA40008294	CONCRETE	147.73	2900	SRS	ROLAND
S-MA40008296	CONCRETE	5.42	300	SRS	ROLAND
S-MA00014772	CONCRETE	70.47	1350	SRS	SELKIRK
S-MA40008275	CONCRETE	16.36	300	SRS	ROLAND
S-MA40007722	CONCRETE	50.90	300	SRS	MUNROE
S-MA40007425	CONCRETE	107.00	375	SRS	MUNROE
S-MA40007695	CONCRETE	36.49	450	SRS	MUNROE
S-MA40007696	CONCRETE	78.01	450	SRS	MUNROE
S-MA40007697	CONCRETE	41.40	450	SRS	MUNROE
S-MA40007698	CONCRETE	5.56	375	SRS	MUNROE
S-MA40007699	CONCRETE	7.67	300	SRS	MUNROE
S-MA40007712	CONCRETE	78.01	375	SRS	MUNROE
S-MA40008239	CONCRETE	101.80	300	SRS	ROLAND
S-MA40007720	CONCRETE	8.03	300	SRS	MUNROE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA40007690	CONCRETE	59.26	2900	SRS	MUNROE
S-MA40007723	CONCRETE	107.50	300	SRS	MUNROE
S-MA40007750	CONCRETE	6.38	375	SRS	MUNROE
S-MA40007751	CONCRETE	192.37	2900	SRS	MUNROE
S-MA40007791	CONCRETE	11.50	525	SRS	MUNROE
S-MA40007814	CONCRETE	5.08	300	SRS	MUNROE
S-MA40007815	CONCRETE	7.92	300	SRS	MUNROE
S-MA40007820	CONCRETE	3.62	300	SRS	MUNROE
S-MA40007715	CONCRETE	9.52	300	SRS	MUNROE
S-MA70095797	PVC	2.72	375	SRS	BANNATYNE
S-MA70096068	CONCRETE	87.56	750	SRS	
S-MA70087604	PVC	6.93	375	SRS	BANNATYNE
S-MA70087615	PVC	22.56	300	SRS	BANNATYNE
S-MA70087624	PVC	41.84	450	SRS	BANNATYNE
S-MA70087625	PVC	21.45	450	SRS	BANNATYNE
S-MA70095738	CONCRETE	21.60	900	SRS	BANNATYNE
S-MA70095739	CONCRETE	77.59	900	SRS	BANNATYNE
S-MA70087602	PVC	56.45	300	SRS	BANNATYNE
S-MA70095741	CONCRETE	60.47	900	SRS	BANNATYNE
S-MA70087601	PVC	5.50	300	SRS	BANNATYNE
S-MA70095915	CONCRETE	82.98	900	SRS	BANNATYNE
S-MA70095935	CONCRETE	122.43	900	SRS	
S-MA70095955	CONCRETE	2.85	900	SRS	BANNATYNE
S-MA70095979	PVC	9.38	375	SRS	ALEXANDER
S-MA70096000	CONCRETE	110.29	750	SRS	ALEXANDER
S-MA70096035	CONCRETE	125.08	900	SRS	ALEXANDER
S-MA40007427	CONCRETE	3.73	300	SRS	MUNROE
S-MA70095740	CONCRETE	13.35	900	SRS	BANNATYNE
S-MA70087468	PVC	3.49	375	SRS	COLONY
S-MA40008332	CONCRETE	72.60	300	SRS	ROLAND
S-MA70086353	PVC	74.40	375	SRS	BANNATYNE
S-MA70086354	PVC	6.07	375	SRS	BANNATYNE
S-MA70086362	PVC	2.38	300	SRS	BANNATYNE
S-MA70086626	PVC	111.23	300	SRS	BANNATYNE
S-MA70086627	PVC	4.86	300	SRS	BANNATYNE
S-MA70086672	PVC	3.65	300	SRS	BANNATYNE
S-MA70087603	PVC	59.30	375	SRS	BANNATYNE
S-MA70086799	PVC	63.45	450	SRS	BANNATYNE
S-MA70096069	CONCRETE	6.68	525	SRS	ALEXANDER
S-MA70087469	PVC	30.90	375	SRS	COLONY

INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA70087470	PVC	11.40	375	SRS	COLONY	
S-MA70087484	PVC	6.02	450	SRS	COLONY	
S-MA70087485	PVC	79.60	375	SRS		
S-MA70087486	PVC	48.55	375	SRS	BANNATYNE	
S-MA70087487	PVC	17.60	375	SRS	BANNATYNE	
S-MA70087488	PVC	14.73	375	SRS	BANNATYNE	
S-MA70086798	PVC	16.18	450	SRS	BANNATYNE	
S-MA40007395	CONCRETE	2.46	300	SRS	MUNROE	
S-MA70096055	CONCRETE	70.88	900	SRS	ALEXANDER	
S-MA40007312	CONCRETE	22.59	300	SRS	MUNROE	
S-MA40007313	CONCRETE	5.29	375	SRS	MUNROE	
S-MA40007314	CONCRETE	84.39	900	SRS	MUNROE	
S-MA40007375	CONCRETE	82.27	750	SRS	MUNROE	
S-MA40007385	CONCRETE	3.71	300	SRS	MUNROE	
S-MA40007388	CONCRETE	79.57	750	SRS	MUNROE	
S-MA40007285	CONCRETE	10.43	900	SRS	MUNROE	
S-MA40007394	CONCRETE	6.62	300	SRS	MUNROE	
S-MA40007257	CONCRETE	159.05	1350	SRS	MUNROE	
S-MA40007396	CONCRETE	17.40	300	SRS	MUNROE	
S-MA40007397	CONCRETE	103.60	300	SRS	MUNROE	
S-MA40007398	CONCRETE	84.58	300	SRS	MUNROE	
S-MA40007399	CONCRETE	3.33	300	SRS	MUNROE	
S-MA40007410	CONCRETE	2.76	300	SRS	MUNROE	
S-MA40007424	CONCRETE	4.40	300	SRS	MUNROE	
S-MA70075533	*UNKNOWN	15.13	900	SRS	ALEXANDER	
S-MA40007389	CONCRETE	115.50	300	SRS	MUNROE	
S-MA70096193	PVC	8.70	450	SRS	ALEXANDER	
S-MA70096074	PVC	2.18	450	SRS	ALEXANDER	
S-MA70096075	PVC	2.36	450	SRS	ALEXANDER	
S-MA70096076	PVC	89.71	450	SRS	BANNATYNE	
S-MA70096136	PVC	21.59	300	SRS	ALEXANDER	
S-MA70096139	PVC	17.55	300	SRS	ALEXANDER	
S-MA70096171	PVC	6.17	375	SRS	ALEXANDER	
S-MA70096172	PVC	97.44	375	SRS	ALEXANDER	
S-MA40007307	CONCRETE	79.24	900	SRS	MUNROE	
S-MA70096181	PVC	107.97	450	SRS	ALEXANDER	
S-MA40007426	CONCRETE	82.32	750	SRS	MUNROE	
S-MA70096194	CONCRETE	99.90	600	SRS	ALEXANDER	
S-MA70096215	CONCRETE	89.73	750	SRS	ALEXANDER	
S-MA70096216	CONCRETE	41.77	375	SRS	ALEXANDER	



**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA40007115	CONCRETE	171.84	1830	SRS	ROLAND
S-MA40007118	CONCRETE	50.30	2900	SRS	ROLAND
S-MA40007191	CONCRETE	175.63	1350	SRS	MUNROE
S-MA40007192	CONCRETE	133.04	2900	SRS	MUNROE
S-MA70096173	PVC	102.65	375	SRS	ALEXANDER
S-MA00010262	CONCRETE	93.23	1350	SRS	JEFFERSON
S-MA00009839	CONCRETE	101.32	600	SRS	ST JOHNS
S-MA00009840	CONCRETE	23.61	375	SRS	ST JOHNS
S-MA00009843	CONCRETE	23.90	375	SRS	ST JOHNS
S-MA00009844	CONCRETE	13.00	450	SRS	ST JOHNS
S-MA00009852	CONCRETE	9.57	450	SRS	ST JOHNS
S-MA00009853	CONCRETE	65.90	375	SRS	ST JOHNS
S-MA00008041	CONCRETE	5.09	450	SRS	JEFFERSON
S-MA00009938	CONCRETE	8.41	450	SRS	ST JOHNS
S-MA00009815	CONCRETE	120.89	600	SRS	ST JOHNS
S-MA00010263	CONCRETE	85.01	1350	SRS	JEFFERSON
S-MA00010270	CONCRETE	103.45	1350	SRS	JEFFERSON
S-MA00010290	CONCRETE	110.32	1350	SRS	JEFFERSON
S-MA00010298	CONCRETE	65.77	1350	SRS	JEFFERSON
S-MA00010299	CONCRETE	99.21	1350	SRS	JEFFERSON
S-MA00010315	CONCRETE	315.74	2900	SRS	JEFFERSON
S-MA00010335	CONCRETE	206.25	1350	SRS	JEFFERSON
S-MA00009926	CONCRETE	74.14	375	SRS	ST JOHNS
S-MA00008127	CONCRETE	89.98	600	SRS	JEFFERSON
S-MA00015674	CONCRETE	5.00	300	SRS	ST JOHNS
S-MA00008043	CONCRETE	32.91	1350	SRS	JEFFERSON
S-MA00008044	CONCRETE	193.91	1800	SRS	JEFFERSON
S-MA00008053	CONCRETE	10.45	450	SRS	JEFFERSON
S-MA00008057	CONCRETE	120.46	1350	SRS	JEFFERSON
S-MA00008059	CONCRETE	241.57	600	SRS	JEFFERSON
S-MA00008060	CONCRETE	13.56	600	SRS	JEFFERSON
S-MA00009838	CONCRETE	13.40	450	SRS	ST JOHNS
S-MA00008126	CONCRETE	11.00	600	SRS	JEFFERSON
S-MA00009816	CONCRETE	13.55	450	SRS	ST JOHNS
S-MA00008166	CONCRETE	234.96	2900	SRS	JEFFERSON
S-MA00009702	*UNKNOWN	24.44	375	SRS	ST JOHNS
S-MA00009703	*UNKNOWN	12.91	450	SRS	ST JOHNS
S-MA00009708	*UNKNOWN	75.84	375	SRS	ST JOHNS
S-MA00009711	*UNKNOWN	9.41	450	SRS	ST JOHNS
S-MA00009788	*UNKNOWN	16.07	450	SRS	ST JOHNS

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA00010417	CONCRETE	13.28	450	SRS	ST JOHNS
S-MA00008090	CONCRETE	20.35	1350	SRS	JEFFERSON
S-MA00010813	*UNKNOWN	84.92	450	SRS	JEFFERSON
S-MA00010376	CONCRETE	97.65	2150	SRS	ST JOHNS
S-MA00010667	CONCRETE	110.70	900	SRS	ST JOHNS
S-MA00010668	CONCRETE	9.24	450	SRS	ST JOHNS
S-MA00010691	CONCRETE	2.22	2900	SRS	ST JOHNS
S-MA00010705	*UNKNOWN	4.26	450	SRS	ST JOHNS
S-MA00010708	CONCRETE	35.90	375	SRS	ST JOHNS
S-MA00010709	CONCRETE	8.17	375	SRS	ST JOHNS
S-MA00010656	CONCRETE	62.50	2900	SRS	ST JOHNS
S-MA00010740	CONCRETE	9.73	450	SRS	ST JOHNS
S-MA00010646	CONCRETE	84.22	375	SRS	ST JOHNS
S-MA00010849	CONCRETE	19.15	450	SRS	
S-MA00010870	CONCRETE	19.69	450	SRS	
S-MA00010959	CONCRETE	12.31	900	SRS	ST JOHNS
S-MA00011002	CONCRETE	11.59	450	SRS	ST JOHNS
S-MA00011003	CONCRETE	93.90	2150	SRS	ST JOHNS
S-MA00011015	CONCRETE	8.64	2150	SRS	ST JOHNS
S-MA00011024	CONCRETE	178.15	2150	SRS	ST JOHNS
S-MA00010721	CONCRETE	10.00	450	SRS	ST JOHNS
S-MA00010599	CONCRETE	20.07	1650	SRS	
S-MA00008019	CONCRETE	82.53	1350	SRS	JEFFERSON
S-MA00010464	CONCRETE	19.42	450	SRS	
S-MA00010476	CONCRETE	5.22	2900	SRS	JEFFERSON
S-MA00010486	CONCRETE	294.21	2900	SRS	
S-MA00010508	CONCRETE	12.85	450	SRS	ST JOHNS
S-MA00010509	CONCRETE	97.00	450	SRS	ST JOHNS
S-MA00010561	CONCRETE	86.34	375	SRS	ST JOHNS
S-MA00010666	CONCRETE	54.96	900	SRS	ST JOHNS
S-MA00010598	CONCRETE	1.96	2900	SRS	ST JOHNS
S-MA00010379	CONCRETE	11.59	450	SRS	ST JOHNS
S-MA00010600	CONCRETE	22.28	1650	SRS	
S-MA00010601	CONCRETE	8.80	2900	SRS	ST JOHNS
S-MA00010613	CONCRETE	77.72	750	SRS	ST JOHNS
S-MA00010614	CONCRETE	12.00	600	SRS	ST JOHNS
S-MA00010620	CONCRETE	9.62	450	SRS	ST JOHNS
S-MA00010621	CONCRETE	83.46	750	SRS	ST JOHNS
S-MA00010645	CONCRETE	7.19	375	SRS	ST JOHNS
S-MA00010562	CONCRETE	7.43	375	SRS	ST JOHNS

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA00007632	CONCRETE	12.93	450	SRS	JEFFERSON
S-MA00006986	CONCRETE	37.03	900	SRS	JEFFERSON
S-MA00006988	CONCRETE	241.43	1350	SRS	JEFFERSON
S-MA00007011	CONCRETE	368.43	2150	SRS	JEFFERSON
S-MA00007018	CONCRETE	94.20	1500	SRS	JEFFERSON
S-MA00007594	CONCRETE	82.13	600	SRS	JEFFERSON
S-MA00007595	CONCRETE	10.79	450	SRS	JEFFERSON
S-MA00008042	CONCRETE	177.79	1350	SRS	JEFFERSON
S-MA00007631	CONCRETE	87.58	450	SRS	JEFFERSON
S-MA70088195	*UNKNOWN	4.84	450	SRS	ST JOHNS
S-MA00007643	CONCRETE	92.01	750	SRS	JEFFERSON
S-MA00007644	CONCRETE	9.98	600	SRS	JEFFERSON
S-MA00007680	CONCRETE	81.74	1200	SRS	JEFFERSON
S-MA00007681	CONCRETE	11.39	600	SRS	JEFFERSON
S-MA00007682	CONCRETE	8.41	600	SRS	JEFFERSON
S-MA00007683	CONCRETE	86.39	750	SRS	JEFFERSON
S-MA00007690	CONCRETE	95.50	750	SRS	JEFFERSON
S-MA00007627	CONCRETE	3.18	450	SRS	JEFFERSON
S-MA00015759	CONCRETE	3.43	450	SRS	POLSON
S-MA00014769	AC	14.18	250	SRS	SELKIRK
S-MA00015676	CONCRETE	13.16	450	SRS	ST JOHNS
S-MA00015729	CONCRETE	23.22	450	SRS	ST JOHNS
S-MA00015746	CONCRETE	6.62	450	SRS	POLSON
S-MA00015747	CONCRETE	42.80	375	SRS	POLSON
S-MA00015754	CONCRETE	4.28	450	SRS	POLSON
S-MA00015755	CONCRETE	12.68	450	SRS	POLSON
S-MA00006985	CONCRETE	241.92	1500	SRS	JEFFERSON
S-MA00015758	CONCRETE	11.11	450	SRS	POLSON
S-MA00006984	CONCRETE	5.81	1350	SRS	JEFFERSON
S-MA00015760	CONCRETE	71.66	450	SRS	POLSON
S-MA00015820	CONCRETE	78.19	600	SRS	ST JOHNS
S-MA00015821	CONCRETE	22.13	600	SRS	ST JOHNS
S-MA00017462	CONCRETE	165.73	2900	SRS	ST JOHNS
S-MA00017463	CONCRETE	169.64	2900	SRS	ST JOHNS
S-MA70040641	CONCRETE	15.37	450	SRS	ST JOHNS
S-MA00007713	CONCRETE	7.81	450	SRS	JEFFERSON
S-MA00015756	CONCRETE	10.04	450	SRS	POLSON
S-MA00007911	CONCRETE	95.10	600	SRS	JEFFERSON
S-MA00007704	CONCRETE	6.12	450	SRS	JEFFERSON
S-MA00007837	CONCRETE	98.63	450	SRS	JEFFERSON

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA00007838	CONCRETE	7.97	450	SRS	JEFFERSON
S-MA00007857	CONCRETE	9.20	450	SRS	JEFFERSON
S-MA00007858	CONCRETE	86.32	1350	SRS	JEFFERSON
S-MA00007859	CONCRETE	176.48	1350	SRS	JEFFERSON
S-MA00007891	CONCRETE	88.64	1350	SRS	JEFFERSON
S-MA00007835	CONCRETE	7.20	450	SRS	JEFFERSON
S-MA00007909	CONCRETE	7.86	450	SRS	JEFFERSON
S-MA00007819	CONCRETE	12.19	450	SRS	JEFFERSON
S-MA00007922	CONCRETE	11.10	600	SRS	JEFFERSON
S-MA00007923	CONCRETE	106.08	1350	SRS	JEFFERSON
S-MA00007988	CONCRETE	13.19	450	SRS	JEFFERSON
S-MA00007989	CONCRETE	59.80	450	SRS	JEFFERSON
S-MA00007990	CONCRETE	10.85	450	SRS	JEFFERSON
S-MA00008016	CONCRETE	44.49	1350	SRS	JEFFERSON
S-MA00008017	CONCRETE	33.20	1350	SRS	JEFFERSON
S-MA00007902	CONCRETE	9.73	450	SRS	JEFFERSON
S-MA00007735	CONCRETE	6.91	450	SRS	JEFFERSON
S-MA00011067	CONCRETE	195.62	2150	SRS	ST JOHNS
S-MA00007714	CONCRETE	8.49	450	SRS	JEFFERSON
S-MA00007715	CONCRETE	20.01	600	SRS	JEFFERSON
S-MA00007716	CONCRETE	25.98	450	SRS	JEFFERSON
S-MA00007717	CONCRETE	71.30	750	SRS	JEFFERSON
S-MA00007718	CONCRETE	77.05	600	SRS	JEFFERSON
S-MA00007721	CONCRETE	2.55	450	SRS	JEFFERSON
S-MA00007836	CONCRETE	90.71	450	SRS	JEFFERSON
S-MA00007723	CONCRETE	50.41	600	SRS	JEFFERSON
S-MA00007705	CONCRETE	67.67	450	SRS	JEFFERSON
S-MA00007767	CONCRETE	30.42	450	SRS	JEFFERSON
S-MA00007768	CONCRETE	53.28	450	SRS	JEFFERSON
S-MA00007771	CONCRETE	4.14	450	SRS	JEFFERSON
S-MA00007777	CONCRETE	14.49	1350	SRS	JEFFERSON
S-MA00007778	CONCRETE	2.91	450	SRS	JEFFERSON
S-MA00007795	CONCRETE	13.20	450	SRS	JEFFERSON
S-MA00007796	CONCRETE	61.15	450	SRS	JEFFERSON
S-MA00007722	CONCRETE	6.11	450	SRS	JEFFERSON
S-MA00015605	CONCRETE	16.13	750	SRS	ST JOHNS
S-MA00015508	CONCRETE	16.09	2900	SRS	ST JOHNS
S-MA00015509	CONCRETE	7.14	300	SRS	ST JOHNS
S-MA00015517	CONCRETE	16.54	2900	SRS	ST JOHNS
S-MA00015518	CONCRETE	4.88	450	SRS	ST JOHNS

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA00015520	CONCRETE	212.10	2900	SRS	
S-MA00015535	CONCRETE	28.02	2900	SRS	ST JOHNS PARK
S-MA00011034	CONCRETE	9.25	2150	SRS	ST JOHNS
S-MA00015604	CONCRETE	86.45	750	SRS	ST JOHNS
S-MA00015492	CONCRETE	25.77	750	SRS	ST JOHNS
S-MA00015609	CONCRETE	10.42	450	SRS	ST JOHNS
S-MA00015648	CONCRETE	100.83	600	SRS	ST JOHNS
S-MA00015704	CONCRETE	75.41	375	SRS	ST JOHNS
S-MA00015763	CONCRETE	26.92	375	SRS	ST JOHNS
S-MA00015765	CONCRETE	74.66	375	SRS	POLSON
S-MA00015777	CONCRETE	64.60	450	SRS	
S-MA00015780	CONCRETE	13.24	450	SRS	
S-MA00015561	CONCRETE	12.97	450	SRS	ST JOHNS
S-MA00015426	CONCRETE	77.13	600	SRS	ST JOHNS
S-MA00015303	CONCRETE	5.00	2900	SRS	ST JOHNS
S-MA00015304	CONCRETE	24.02	750	SRS	ST JOHNS
S-MA00015305	CONCRETE	0.80	2900	SRS	ST JOHNS
S-MA00015311	CONCRETE	200.95	2900	SRS	ST JOHNS
S-MA00015329	CONCRETE	6.11	900	SRS	ST JOHNS
S-MA00015330	CONCRETE	14.93	450	SRS	ST JOHNS
S-MA00015410	CONCRETE	115.89	375	SRS	ST JOHNS
S-MA00015497	CONCRETE	97.68	750	SRS	ST JOHNS
S-MA00015425	CONCRETE	95.74	600	SRS	ST JOHNS
S-MA00015496	CONCRETE	7.46	450	SRS	ST JOHNS
S-MA00015427	CONCRETE	132.37	450	SRS	ST JOHNS
S-MA00015428	CONCRETE	9.91	450	SRS	ST JOHNS
S-MA00015435	CONCRETE	2.10	450	SRS	ST JOHNS
S-MA00015443	CONCRETE	14.53	375	SRS	ST JOHNS
S-MA00015444	CONCRETE	92.96	375	SRS	ST JOHNS
S-MA00015445	CONCRETE	8.75	450	SRS	ST JOHNS
S-MA00016067	CONCRETE	0.98	2150	SRS	ST JOHNS
S-MA00015415	CONCRETE	39.06	375	SRS	ST JOHNS
S-MA00017746	CONCRETE	70.59	2900	SRS	ST JOHNS
S-MA00015782	CONCRETE	101.99	450	SRS	ST JOHNS
S-MA00017405	CONCRETE	18.73	450	SRS	JEFFERSON
S-MA00017408	CONCRETE	4.04	450	SRS	ST JOHNS
S-MA00017411	CONCRETE	1.55	2900	SRS	ST JOHNS
S-MA00017414	CONCRETE	3.96	600	SRS	ST JOHNS
S-MA00017417	CONCRETE	167.30	2900	SRS	ST JOHNS
S-MA00017418	CONCRETE	103.79	2900	SRS	ST JOHNS

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA00017401	CONCRETE	105.25	2900	SRS	ST JOHNS
S-MA00017745	CONCRETE	124.35	2900	SRS	ST JOHNS
S-MA00017400	CONCRETE	0.60	2900	SRS	ST JOHNS
S-MA00017910	CONCRETE	8.46	450	SRS	ST JOHNS
S-MA70004009	CONCRETE	47.60	375	SRS	ST JOHNS
S-MA70004010	CONCRETE	63.01	375	SRS	ST JOHNS
S-MA70015831	CONCRETE	204.60	2150	SRS	
S-MA70031286	CONCRETE	91.21	600	SRS	JEFFERSON
S-MA70033205	CLAY	6.00	300	SRS	SELKIRK
S-MA70062149		23.65	450	SRS	ST JOHNS
S-MA00017457	CONCRETE	1.00	2900	SRS	ST JOHNS
S-MA00016799	CONCRETE	115.01	2900	SRS	ST JOHNS
S-MA00015251	CONCRETE	27.24	750	SRS	ST JOHNS
S-MA00016068	CONCRETE	81.98	2150	SRS	ST JOHNS
S-MA00016084	CONCRETE	4.94	600	SRS	ST JOHNS
S-MA00016085	CONCRETE	75.93	600	SRS	ST JOHNS
S-MA00016718	CONCRETE	22.63	450	SRS	ST JOHNS
S-MA00016719	CONCRETE	34.38	450	SRS	ST JOHNS
S-MA00016727	CONCRETE	3.74	375	SRS	ST JOHNS
S-MA00017402	CONCRETE	121.75	2900	SRS	ST JOHNS
S-MA00016729	CONCRETE	11.13	375	SRS	ST JOHNS
S-MA00015787	CONCRETE	10.15	450	SRS	POLSON
S-MA00017368	CONCRETE	91.39	1200	SRS	JEFFERSON
S-MA00017374	CONCRETE	38.37	1800	SRS	JEFFERSON
S-MA00017388	CONCRETE	7.68	900	SRS	JEFFERSON
S-MA00017389	CONCRETE	149.76	1800	SRS	JEFFERSON
S-MA00017390	CONCRETE	2.20	1800	SRS	JEFFERSON
S-MA00017395	CONCRETE	87.05	375	SRS	ST JOHNS
S-MA00017396	CONCRETE	8.95	375	SRS	ST JOHNS
S-MA00016728	CONCRETE	15.15	375	SRS	
S-MA00014204	CONCRETE	8.07	450	SRS	ST JOHNS
S-MA00014609	CONCRETE	9.08	375	SRS	ST JOHNS
S-MA00014157	CONCRETE	66.30	750	SRS	ST JOHNS
S-MA00014158	CONCRETE	9.89	450	SRS	ST JOHNS
S-MA00014165	CONCRETE	90.90	600	SRS	ST JOHNS
S-MA00014166	CONCRETE	9.85	450	SRS	ST JOHNS
S-MA00014197	CONCRETE	11.59	2150	SRS	ST JOHNS
S-MA00014198	CONCRETE	12.17	2150	SRS	ST JOHNS
S-MA00014138	CONCRETE	90.75	450	SRS	ST JOHNS
S-MA00014202	CONCRETE	13.31	450	SRS	ST JOHNS

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA00014137	CONCRETE	9.32	450	SRS	
S-MA00014206	CONCRETE	15.66	750	SRS	ST JOHNS
S-MA00014211	CONCRETE	85.96	2150	SRS	ST JOHNS
S-MA00014318	CONCRETE	283.43	2150	SRS	
S-MA00014568	CONCRETE	74.61	2150	SRS	
S-MA00014583	CONCRETE	14.43	2150	SRS	SELKIRK
S-MA00014588	CONCRETE	79.68	2150	SRS	ST JOHNS
S-MA00015302	CONCRETE	5.70	300	SRS	ST JOHNS
S-MA00014199	CONCRETE	3.10	2150	SRS	ST JOHNS
S-MA00012006	CONCRETE	106.26	750	SRS	ST JOHNS
S-MA00015667	CONCRETE	67.55	750	SRS	ST JOHNS
S-MA00011946	CONCRETE	81.33	600	SRS	ST JOHNS
S-MA00011947	CONCRETE	59.59	450	SRS	ST JOHNS
S-MA00011952	CONCRETE	9.51	600	SRS	ST JOHNS
S-MA00012001	CONCRETE	12.01	450	SRS	ST JOHNS
S-MA00012002	CONCRETE	77.62	600	SRS	ST JOHNS
S-MA00012003	CONCRETE	59.66	600	SRS	ST JOHNS
S-MA00014139	CONCRETE	9.95	450	SRS	ST JOHNS
S-MA00012005	CONCRETE	10.36	450	SRS	ST JOHNS
S-MA00014625	CONCRETE	6.01	450	SRS	ST JOHNS
S-MA00012035	CONCRETE	66.88	2900	SRS	ST JOHNS
S-MA00012070	CONCRETE	14.51	450	SRS	ST JOHNS
S-MA00012089	CONCRETE	75.07	2900	SRS	ST JOHNS
S-MA00012099	CONCRETE	163.96	2900	SRS	ST JOHNS
S-MA00012100	CONCRETE	4.28	900	SRS	ST JOHNS
S-MA00012101	CONCRETE	10.41	2900	SRS	ST JOHNS
S-MA00012315	CONCRETE	193.32	2150	SRS	ST JOHNS
S-MA00012004	CONCRETE	9.59	450	SRS	ST JOHNS
S-MA00015178	CONCRETE	9.66	450	SRS	ST JOHNS
S-MA00014608	CONCRETE	78.68	2150	SRS	ST JOHNS
S-MA00015010	CONCRETE	90.86	600	SRS	ST JOHNS
S-MA00015011	CONCRETE	81.50	600	SRS	ST JOHNS
S-MA00015147	CONCRETE	9.34	450	SRS	ST JOHNS
S-MA00015148	CONCRETE	101.38	450	SRS	ST JOHNS
S-MA00015174	CONCRETE	83.20	450	SRS	ST JOHNS
S-MA00015175	CONCRETE	77.56	450	SRS	ST JOHNS
S-MA00015008	CONCRETE	9.96	450	SRS	ST JOHNS
S-MA00015177	CONCRETE	8.14	450	SRS	ST JOHNS
S-MA00014993	CONCRETE	9.91	450	SRS	ST JOHNS
S-MA00015179	CONCRETE	7.92	450	SRS	ST JOHNS

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA00015226	CONCRETE	190.04	2900	SRS	ST JOHNS
S-MA00015246	CONCRETE	3.43	2900	SRS	ST JOHNS
S-MA00015247	CONCRETE	4.31	900	SRS	ST JOHNS
S-MA00015248	CONCRETE	0.21	2900	SRS	ST JOHNS
S-MA00015249	CONCRETE	5.33	750	SRS	ST JOHNS
S-MA00011035	CONCRETE	6.68	1050	SRS	ST JOHNS
S-MA00015176	CONCRETE	99.30	600	SRS	ST JOHNS
S-MA00014692	CONCRETE	8.28	450	SRS	ST JOHNS
S-MA00014631	CONCRETE	20.01	450	SRS	ST JOHNS
S-MA00014660	AC	12.40	250	SRS	SELKIRK
S-MA00014670	CONCRETE	72.68	450	SRS	ST JOHNS
S-MA00014671	CONCRETE	10.64	450	SRS	ST JOHNS
S-MA00014672	CONCRETE	6.02	450	SRS	ST JOHNS
S-MA00014680	CONCRETE	11.84	450	SRS	ST JOHNS
S-MA00014681	CONCRETE	20.46	450	SRS	ST JOHNS
S-MA00015009	CONCRETE	10.53	450	SRS	ST JOHNS
S-MA00014691	CONCRETE	22.29	2150	SRS	ST JOHNS
S-MA00015254	CONCRETE	196.22	2900	SRS	ST JOHNS
S-MA00014806	CONCRETE	81.33	450	SRS	ST JOHNS
S-MA00014807	CONCRETE	102.02	600	SRS	ST JOHNS
S-MA00014808	CONCRETE	6.55	450	SRS	ST JOHNS
S-MA00014809	CONCRETE	4.05	450	SRS	ST JOHNS
S-MA00014810	CONCRETE	15.97	600	SRS	ST JOHNS
S-MA00014811	CONCRETE	16.89	450	SRS	ST JOHNS
S-MA00014832	CONCRETE	4.96	600	SRS	ST JOHNS
S-MA00014689	CONCRETE	9.85	450	SRS	ST JOHNS
S-MA20018258	CONCRETE	43.89	1500	SRS	BANNATYNE
S-MA20018082	*UNKNOWN	9.62	250	SRS	
S-MA20018103	CONCRETE	139.50	1350	SRS	BANNATYNE
S-MA20018116	CONCRETE	27.26	1350	SRS	BANNATYNE
S-MA20018132	CONCRETE	69.64	1350	SRS	
S-MA20018137	*UNKNOWN	15.49	375	SRS	BANNATYNE
S-MA20018138	CONCRETE	26.93	1350	SRS	BANNATYNE
S-MA20016118	CONCRETE	49.24	2550	SRS	BANNATYNE
S-MA20018186	CONCRETE	4.78	525	SRS	BANNATYNE
S-MA20018057	CONCRETE	78.33	1350	SRS	AUBREY
S-MA20018259	CONCRETE	46.78	1850	SRS	BANNATYNE
S-MA20018260	CONCRETE	74.42	1350	SRS	BANNATYNE
S-MA20018285	CONCRETE	1.92	1500	SRS	BANNATYNE
S-MA20018288	CONCRETE	173.40	1500	SRS	BANNATYNE



INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA20018290	CONCRETE	163.51	1250	SRS	BANNATYNE	
S-MA20018357	*UNKNOWN	6.42	525	SRS	BANNATYNE	
S-MA20018438	CONCRETE	82.49	1800	SRS	BANNATYNE	
S-MA20018139	CONCRETE	88.36	1350	SRS	BANNATYNE	
S-MA20017001	*UNKNOWN	7.10	525	SRS	BANNATYNE	
S-MA00015675	CONCRETE	13.00	450	SRS	ST JOHNS	
S-MA20016217	CONCRETE	103.15	1950	SRS	BANNATYNE	
S-MA20016217	CONCRETE	1.20	2550	SRS	BANNATYNE	
S-MA20016234	AC	69.27	350	SRS	BANNATYNE	
S-MA20016237	AC	66.75	350	SRS	BANNATYNE	
S-MA20016257	AC	11.25	200	SRS	BANNATYNE	
S-MA20016979	*UNKNOWN	75.95	450	SRS	BANNATYNE	
S-MA20018081	*UNKNOWN	17.50	300	SRS		
S-MA20017000	CONCRETE	2.19	1950	SRS	BANNATYNE	
S-MA20018078	*UNKNOWN	13.59	300	SRS		
S-MA20017002	CONCRETE	23.21	1980	SRS	BANNATYNE	
S-MA20017018	CONCRETE	55.35	1980	SRS	BANNATYNE	
S-MA20017019	CONCRETE	11.35	300	SRS	BANNATYNE	
S-MA20017020	CONCRETE	18.51	1980	SRS	BANNATYNE	
S-MA20017021	CONCRETE	6.96	375	SRS	BANNATYNE	
S-MA20017047	CONCRETE	120.77	1950	SRS	BANNATYNE	
S-MA20018486	CONCRETE	50.32	1800	SRS	BANNATYNE	
S-MA20016999	*UNKNOWN	18.53	375	SRS	BANNATYNE	
S-MA70012093	CONCRETE	51.36	2550	SRS	BANNATYNE	
S-MA20018471	*UNKNOWN	79.00	375	SRS	BANNATYNE	
S-MA70004158	CONCRETE	8.72	1800	SRS	SELKIRK	
S-MA70004648	CONCRETE	143.55	1250	SRS	BANNATYNE	
S-MA70004649	CONCRETE	15.04	1250	SRS	BANNATYNE	
S-MA70009028	CONCRETE	4.57	375	SRS	BANNATYNE	
S-MA70009033	CONCRETE	39.62	450	SRS	BANNATYNE	
S-MA70011952	CONCRETE	3.92	1200	SRS	BANNATYNE	
S-MA70000562	CONCRETE	168.33	1800	SRS	BANNATYNE	
S-MA70012093	CONCRETE	166.54	2700	SRS	BANNATYNE	
S-MA70000436	CONCRETE	153.15	1350	SRS	BANNATYNE	
S-MA70012335	CSP	16.68	900	SRS	BANNATYNE	
S-MA70013297	CONCRETE	1.96	1200	SRS	BANNATYNE	
S-MA70017870	AC	16.76	450	SRS	BANNATYNE	
S-MA70017871	AC	93.05	450	SRS	BANNATYNE	
S-MA70017874	AC	6.70	450	SRS	BANNATYNE	
S-MA70017875	CONCRETE	65.42	1800	SRS	BANNATYNE	

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA70017876	CONCRETE	57.90	1800	SRS	BANNATYNE
S-MA70012093	*UNKNOWN	5.17	1350	SRS	BANNATYNE
S-MA20018598	CONCRETE	141.56	1800	SRS	BANNATYNE
S-MA20016031	CONCRETE	59.75	2400	SRS	BANNATYNE
S-MA20018488	*UNKNOWN	25.93	375	SRS	BANNATYNE
S-MA20018489	CONCRETE	13.89	1800	SRS	BANNATYNE
S-MA20018492	CONCRETE	16.56	1350	SRS	BANNATYNE
S-MA20018510	CONCRETE	70.00	1500	SRS	BANNATYNE
S-MA20018518	CONCRETE	16.14	1350	SRS	BANNATYNE
S-MA20018525	CONCRETE	168.28	1350	SRS	BANNATYNE
S-MA70000635	CONCRETE	27.91	300	SRS	BANNATYNE
S-MA20018541	*UNKNOWN	4.63	300	SRS	BANNATYNE
S-MA20018472	*UNKNOWN	4.93	375	SRS	BANNATYNE
S-MA20018602	CONCRETE	132.31	1350	SRS	BANNATYNE
S-MA20018643	CONCRETE	176.54	1350	SRS	BANNATYNE
S-MA20018668	CONCRETE	166.73	1350	SRS	BANNATYNE
S-MA20018674	CONCRETE	3.44	1350	SRS	BANNATYNE
S-MA20018893	CONCRETE	145.90	1800	SRS	BANNATYNE
S-MA20018906	CONCRETE	22.85	1800	SRS	BANNATYNE
S-MA20019059	CONCRETE	7.01	375	SRS	BANNATYNE
S-MA20018540	CONCRETE	129.76	1350	SRS	BANNATYNE
S-MA00015121	AC	17.05	500	SRS	SELKIRK
S-MA00015085	CONCRETE	128.34	2250	SRS	SELKIRK
S-MA00015086	CONCRETE	47.44	2250	SRS	SELKIRK
S-MA00015087		12.44	2250	SRS	SELKIRK
S-MA00015088	AC	12.21	350	SRS	SELKIRK
S-MA00015090	AC	73.30	300	SRS	SELKIRK
S-MA00015098	CONCRETE	5.63	2250	SRS	SELKIRK
S-MA20016119	CONCRETE	144.77	1950	SRS	BANNATYNE
S-MA00015117	AC	13.99	250	SRS	SELKIRK
S-MA00015035	CONCRETE	14.54	1500	SRS	SELKIRK
S-MA00015122	CONCRETE	10.06	2250	SRS	SELKIRK
S-MA00015808	CONCRETE	8.74	1500	SRS	SELKIRK
S-MA00015809	CONCRETE	68.10	1500	SRS	SELKIRK
S-MA00017712	AC	75.52	450	SRS	SELKIRK
S-MA00017715	AC	12.90	450	SRS	SELKIRK
S-MA00017938	AC	42.71	250	SRS	SELKIRK
S-MA20013332	CMP	191.34	2700	SRS	BANNATYNE
S-MA00015099	CONCRETE	7.16	1350	SRS	SELKIRK
S-MA00014881	CONCRETE	12.67	1350	SRS	SELKIRK

INSP_TYPE_BREAKDOWN						
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT	
S-MA70088454	PVC	1.00	250	SRS	SELKIRK	
S-MA00014773	CONCRETE	46.23	1350	SRS	SELKIRK	
S-MA00014791	AC	13.83	250	SRS	SELKIRK	
S-MA00014796	CONCRETE	108.81	1350	SRS	SELKIRK	
S-MA00014867	CONCRETE	22.88	1350	SRS	SELKIRK	
S-MA00014868	AC	14.02	250	SRS	SELKIRK	
S-MA00014869	AC	10.75	500	SRS	SELKIRK	
S-MA00015038	CONCRETE	69.11	1500	SRS	SELKIRK	
S-MA00014871	AC	15.13	250	SRS	SELKIRK	
S-MA00015037	CONCRETE	50.43	1350	SRS	SELKIRK	
S-MA00014890	AC	66.41	300	SRS	SELKIRK	
S-MA00014896	CONCRETE	85.70	1350	SRS	SELKIRK	
S-MA00014897	CONCRETE	20.46	1350	SRS	SELKIRK	
S-MA00014898	AC	12.04	350	SRS	SELKIRK	
S-MA00014977	CONCRETE	104.16	1350	SRS	SELKIRK	
S-MA00015026	CONCRETE	118.57	1350	SRS	SELKIRK	
S-MA20015649	CONCRETE	10.32	1250	SRS	BANNATYNE	
S-MA00014870	AC	14.41	500	SRS	SELKIRK	
S-MA20015978	CONCRETE	15.64	2400	SRS	BANNATYNE	
S-MA20015641	CONCRETE	8.74	1250	SRS	BANNATYNE	
S-MA20015917	CONCRETE	53.42	2250	SRS	BANNATYNE	
S-MA20015931	CONCRETE	24.87	2250	SRS	BANNATYNE	
S-MA20015932	CONCRETE	33.75	300	SRS	BANNATYNE	
S-MA20015935	CONCRETE	41.39	2250	SRS	BANNATYNE	
S-MA20015937	CONCRETE	6.97	375	SRS	BANNATYNE	
S-MA20015944	CONCRETE	31.99	300	SRS	BANNATYNE	
S-MA20015915	CONCRETE	11.68	2250	SRS	BANNATYNE	
S-MA20015978	CONCRETE	45.36	2250	SRS	BANNATYNE	
S-MA20015901	CONCRETE	15.68	2250	SRS	BANNATYNE	
S-MA20015983	CONCRETE	33.99	300	SRS	BANNATYNE	
S-MA20015984	CONCRETE	55.75	2250	SRS	BANNATYNE	
S-MA20016000	CONCRETE	116.23	2400	SRS	BANNATYNE	
S-MA20016004	CONCRETE	28.17	2400	SRS	BANNATYNE	
S-MA20016006	CONCRETE	12.78	1250	SRS	BANNATYNE	
S-MA20016007	CONCRETE	4.89	450	SRS	BANNATYNE	
S-MA20016022	CONCRETE	19.51	450	SRS	BANNATYNE	
S-MA20015970	CONCRETE	29.94	1250	SRS	BANNATYNE	
S-MA20015797	CONCRETE	83.66	2250	SRS	BANNATYNE	
S-MA70020567	*UNKNOWN	3.91	375	SRS	BANNATYNE	
S-MA20015654	CONCRETE	76.15	1250	SRS	BANNATYNE	

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA20015656	CONCRETE	0.82	1250	SRS	BANNATYNE
S-MA20015665	CONCRETE	75.81	1250	SRS	BANNATYNE
S-MA20015668	CONCRETE	6.48	2250	SRS	BANNATYNE
S-MA20015670	CONCRETE	13.72	1980	SRS	BANNATYNE
S-MA20015671	CONCRETE	57.98	2250	SRS	BANNATYNE
S-MA20015916	CONCRETE	6.96	300	SRS	BANNATYNE
S-MA20015792	CONCRETE	107.85	1250	SRS	BANNATYNE
S-MA20015642	CONCRETE	8.31	525	SRS	BANNATYNE
S-MA20015808	CONCRETE	7.16	375	SRS	BANNATYNE
S-MA20015809	CONCRETE	54.31	1250	SRS	BANNATYNE
S-MA20015889	CONCRETE	7.00	450	SRS	BANNATYNE
S-MA20015891	CONCRETE	0.65	450	SRS	BANNATYNE
S-MA20015895	CONCRETE	13.49	450	SRS	BANNATYNE
S-MA20015896	CONCRETE	79.37	450	SRS	BANNATYNE
S-MA20015900	CONCRETE	7.18	525	SRS	BANNATYNE
S-MA20015677	CONCRETE	62.14	1980	SRS	BANNATYNE
S-MA00012402	*UNKNOWN	83.01	600	SRS	ST JOHNS
S-MA00012370	*UNKNOWN	25.90	600	SRS	ST JOHNS
S-MA00012371	*UNKNOWN	67.49	450	SRS	ST JOHNS
S-MA00012372	*UNKNOWN	3.21	450	SRS	ST JOHNS
S-MA00012373	*UNKNOWN	12.21	450	SRS	ST JOHNS
S-MA00012374	*UNKNOWN	12.72	450	SRS	ST JOHNS
S-MA00012384	*UNKNOWN	105.90	375	SRS	ST JOHNS
S-MA70017877	AC	2.89	450	SRS	BANNATYNE
S-MA00012401	*UNKNOWN	86.24	600	SRS	ST JOHNS
S-MA00012343	*UNKNOWN	13.07	450	SRS	ST JOHNS
S-MA00012403	*UNKNOWN	10.34	450	SRS	ST JOHNS
S-MA00012404	*UNKNOWN	11.08	450	SRS	ST JOHNS
S-MA00012428	*UNKNOWN	10.11	450	SRS	ST JOHNS
S-MA00012435	*UNKNOWN	53.63	600	SRS	ST JOHNS
S-MA00012440	*UNKNOWN	10.02	450	SRS	ST JOHNS
S-MA00012699	CONCRETE	101.32	450	SRS	ST JOHNS
S-MA00012700	CONCRETE	12.81	450	SRS	ST JOHNS
S-MA00012385	*UNKNOWN	9.75	450	SRS	ST JOHNS
S-MA00012232	*UNKNOWN	87.18	450	SRS	ST JOHNS
S-MA00010364		59.30		SRS	JEFFERSON
S-MA00012032	*UNKNOWN	84.36	750	SRS	ST JOHNS
S-MA00012033	*UNKNOWN	22.59	750	SRS	ST JOHNS
S-MA00012036	*UNKNOWN	106.82	750	SRS	ST JOHNS
S-MA00012087	*UNKNOWN	86.38	375	SRS	ST JOHNS

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA00012088	*UNKNOWN	8.75	375	SRS	ST JOHNS
S-MA00012111	*UNKNOWN	8.64	450	SRS	ST JOHNS
S-MA00012365	*UNKNOWN	92.40	750	SRS	ST JOHNS
S-MA00012159	*UNKNOWN	134.00	750	SRS	POLSON
S-MA00012351	*UNKNOWN	14.99	450	SRS	ST JOHNS
S-MA00012236	*UNKNOWN	9.23	450	SRS	ST JOHNS
S-MA00012291	CONCRETE	24.00	2900	SRS	ST JOHNS
S-MA00012323	*UNKNOWN	111.53	750	SRS	ST JOHNS
S-MA00012324	*UNKNOWN	87.22	750	SRS	ST JOHNS
S-MA00012325	*UNKNOWN	21.63	750	SRS	ST JOHNS
S-MA00012331	CONCRETE	3.67	2900	SRS	ST JOHNS
S-MA00015266	CONCRETE	8.76	2900	SRS	ST JOHNS
S-MA00012123	*UNKNOWN	98.22	750	SRS	
S-MA00015592	CONCRETE	120.91	600	SRS	ST JOHNS
S-MA00014830	CONCRETE	394.52	2900	SRS	ST JOHNS
S-MA00015533	CONCRETE	58.67	750	SRS	ST JOHNS
S-MA00015534	CONCRETE	19.14	750	SRS	ST JOHNS
S-MA00015538	CONCRETE	11.33	750	SRS	ST JOHNS
S-MA00015543	CONCRETE	93.88	750	SRS	ST JOHNS
S-MA00015544	CONCRETE	12.65	750	SRS	ST JOHNS
S-MA00015549	CONCRETE	12.18	750	SRS	ST JOHNS
S-MA00015494	CONCRETE	71.50	750	SRS	ST JOHNS
S-MA00015591	CONCRETE	12.62	450	SRS	ST JOHNS
S-MA00015472	CONCRETE	8.48	750	SRS	ST JOHNS
S-MA00015606	CONCRETE	36.87	750	SRS	ST JOHNS
S-MA00015623	CONCRETE	48.80	750	SRS	ST JOHNS
S-MA00015649	CONCRETE	12.20	450	SRS	
S-MA00015650	CONCRETE	13.40	450	SRS	ST JOHNS
S-MA00015652	CONCRETE	49.45	750	SRS	ST JOHNS
S-MA00015663	CONCRETE	9.31	450	SRS	ST JOHNS
S-MA00015666	CONCRETE	37.72	750	SRS	ST JOHNS
S-MA00015590	CONCRETE	109.26	750	SRS	ST JOHNS
S-MA00015321	CONCRETE	6.10	750	SRS	ST JOHNS
S-MA00010230	CONCRETE	100.25	600	SRS	ST JOHNS
S-MA00015268	CONCRETE	63.60	900	SRS	ST JOHNS
S-MA00015269	CONCRETE	27.89	900	SRS	ST JOHNS
S-MA00015281	CONCRETE	13.01	450	SRS	ST JOHNS
S-MA00015285	CONCRETE	15.57	900	SRS	ST JOHNS
S-MA00015286	CONCRETE	11.85	750	SRS	ST JOHNS
S-MA00015287	CONCRETE	102.64	750	SRS	ST JOHNS

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA00015495	CONCRETE	24.81	750	SRS	ST JOHNS
S-MA00015300	CONCRETE	66.07	750	SRS	ST JOHNS
S-MA00014831	CONCRETE	22.07	600	SRS	ST JOHNS
S-MA00015331	CONCRETE	7.22	750	SRS	ST JOHNS
S-MA00015341	CONCRETE	78.60	450	SRS	ST JOHNS
S-MA00015342	CONCRETE	12.22	450	SRS	ST JOHNS
S-MA00015348	CONCRETE	70.56	450	SRS	ST JOHNS
S-MA00015351	CONCRETE	13.25	750	SRS	ST JOHNS
S-MA00015369	CONCRETE	14.07	450	SRS	ST JOHNS
S-MA00015378	CONCRETE	12.92	450	SRS	ST JOHNS
S-MA00015299	CONCRETE	25.66	750	SRS	ST JOHNS
S-MA70023041	CONCRETE	80.70	1950	SRS	BANNATYNE
S-MA70024311	CONCRETE	20.05	375	SRS	BANNATYNE
S-MA70023024	CONCRETE	35.41	2550	SRS	BANNATYNE
S-MA70023031	CONCRETE	109.39	1250	SRS	BANNATYNE
S-MA70023033	CONCRETE	4.65	375	SRS	BANNATYNE
S-MA70023034	CONCRETE	55.96	375	SRS	BANNATYNE
S-MA70023037	CONCRETE	15.26	1250	SRS	BANNATYNE
S-MA70023038	CONCRETE	130.34	1250	SRS	BANNATYNE
S-MA70023014	CONCRETE	14.85	1250	SRS	BANNATYNE
S-MA70023040	CONCRETE	54.35	1950	SRS	BANNATYNE
S-MA70023013	CONCRETE	128.08	1250	SRS	BANNATYNE
S-MA70023042	*UNKNOWN	7.93	525	SRS	BANNATYNE
S-MA70023043	CONCRETE	69.17	1820	SRS	BANNATYNE
S-MA70023044	CONCRETE	102.23	1950	SRS	BANNATYNE
S-MA70023067	*UNKNOWN	6.97	300	SRS	BANNATYNE
S-MA70023068	CONCRETE	37.82	1500	SRS	BANNATYNE
S-MA70023069	CONCRETE	32.75	1500	SRS	BANNATYNE
S-MA00010297	CONCRETE	8.50	450	SRS	JEFFERSON
S-MA70023039	*UNKNOWN	15.54	300	SRS	BANNATYNE
S-MA70022876	CONCRETE	103.55	1500	SRS	BANNATYNE
S-MA00014770	AC	13.27	250	SRS	SELKIRK
S-MA70020568	*UNKNOWN	90.74	450	SRS	BANNATYNE
S-MA70021234	CONCRETE	106.11	1245	SRS	BANNATYNE
S-MA70021235	CONCRETE	48.24	1245	SRS	BANNATYNE
S-MA70022862	CONCRETE	85.39	1350	SRS	BANNATYNE
S-MA70022863	CONCRETE	84.41	1350	SRS	BANNATYNE
S-MA70022873	*UNKNOWN	15.50	450	SRS	BANNATYNE
S-MA70023021		0.56		SRS	BANNATYNE
S-MA70022875	CONCRETE	122.75	1350	SRS	BANNATYNE

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA70024328	AC	12.04	250	SRS	SELKIRK
S-MA70023006	CONCRETE	0.31	525	SRS	BANNATYNE
S-MA70023006	CONCRETE	0.87	1250	SRS	BANNATYNE
S-MA70023008	*UNKNOWN	7.04	525	SRS	BANNATYNE
S-MA70023009	CONCRETE	53.30	1250	SRS	BANNATYNE
S-MA70023010	CONCRETE	107.62	1250	SRS	BANNATYNE
S-MA70023011	*UNKNOWN	28.70	300	SRS	BANNATYNE
S-MA70023012	*UNKNOWN	13.26	300	SRS	BANNATYNE
S-MA70022874	CONCRETE	17.58	1350	SRS	BANNATYNE
S-MA00009601	CONCRETE	4.76	450	SRS	ST JOHNS
S-MA70023071	*UNKNOWN	6.96	375	SRS	BANNATYNE
S-MA00009568	CONCRETE	404.87	2900	SRS	ST JOHNS
S-MA00009570	*UNKNOWN	9.92	450	SRS	ST JOHNS
S-MA00009571	*UNKNOWN	85.06	450	SRS	ST JOHNS
S-MA00009582	CONCRETE	27.89	375	SRS	ST JOHNS
S-MA00009583	CONCRETE	115.04	375	SRS	ST JOHNS
S-MA00009586	CONCRETE	12.67	450	SRS	ST JOHNS
S-MA00009330	CONCRETE	12.22	450	SRS	ST JOHNS
S-MA00009588	CONCRETE	122.37	600	SRS	ST JOHNS
S-MA00009329	CONCRETE	92.50	450	SRS	ST JOHNS
S-MA00009706	CONCRETE	12.45	450	SRS	ST JOHNS
S-MA00009707	CONCRETE	120.51	600	SRS	ST JOHNS
S-MA00009719	CONCRETE	11.99	450	SRS	ST JOHNS
S-MA00009720	CONCRETE	100.35	600	SRS	ST JOHNS
S-MA00009792	*UNKNOWN	23.34	450	SRS	ST JOHNS
S-MA00010225	CONCRETE	67.72	600	SRS	ST JOHNS
S-MA70018128	*UNKNOWN	14.85	1500	SRS	BANNATYNE
S-MA00009587	CONCRETE	14.41	450	SRS	ST JOHNS
S-MA70024468	CONCRETE	154.24	1950	SRS	SELKIRK
S-MA70024382	CONCRETE	180.03	1245	SRS	BANNATYNE
S-MA70024382	CONCRETE	1.98	1350	SRS	BANNATYNE
S-MA70024412	CONCRETE	4.32	1500	SRS	SELKIRK
S-MA70024412	CONCRETE	50.96	1350	SRS	SELKIRK
S-MA70024443	CONCRETE	19.96	375	SRS	BANNATYNE
S-MA70024444	CONCRETE	31.65	2250	SRS	BANNATYNE
S-MA70024445	CONCRETE	4.01	2250	SRS	BANNATYNE
S-MA00009565	*UNKNOWN	11.44	450	SRS	ST JOHNS
S-MA70024466	CONCRETE	14.39	2250	SRS	SELKIRK
S-MA00010296	CONCRETE	38.14	450	SRS	JEFFERSON
S-MA70031448	CONCRETE	8.46	1250	SRS	BANNATYNE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA70032893		10.46	300	SRS	BANNATYNE
S-MA70062492	PVC	5.06	750	SRS	BANNATYNE
S-MA70062493	PVC	10.89	750	SRS	BANNATYNE
S-MA70089073	CONCRETE	84.08	1950	SRS	BANNATYNE
S-MA00007912	CONCRETE	97.10	450	SRS	JEFFERSON
S-MA00007913	CONCRETE	9.54	450	SRS	JEFFERSON
S-MA70024464	CONCRETE	27.30	2250	SRS	SELKIRK



## TRUNK SEWER INSPECTIONS 2014

TOTAL LENGTH - 14,057m

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA50017461	CONCRETE	126.36	1500	TRUNK	MAGER DRIVE
S-MA50015601	CONCRETE	104.91	2250	TRUNK	MAGER DRIVE
S-MA60008745	CLAY	89.24	900	TRUNK	BALTIMORE
S-MA60008723	CONCRETE	76.89	1200	TRUNK	BALTIMORE
S-MA60008719	CONCRETE	124.36	1575	TRUNK	BALTIMORE
S-MA50019851	CONCRETE	89.90	900	TRUNK	MAGER DRIVE
S-MA50017758	CONCRETE	105.56	1350	TRUNK	MAGER DRIVE
S-MA50017757	CONCRETE	113.35	1350	TRUNK	MAGER DRIVE
S-MA60008894	CONCRETE	90.53	1575	TRUNK	BALTIMORE
S-MA50017753	CONCRETE	98.41	1125	TRUNK	MAGER DRIVE
S-MA60008901	CONCRETE	107.68	900	TRUNK	BALTIMORE
S-MA50017434	CONCRETE	88.50	300	TRUNK	MAGER DRIVE
S-MA50015657	CONCRETE	104.79	2475	TRUNK	MAGER DRIVE
S-MA50015655	*UNKNOWN	91.48	2475	TRUNK	MAGER DRIVE
S-MA50015654	CONCRETE	123.73	1350	TRUNK	MAGER DRIVE
S-MA50015652	*UNKNOWN	143.79	3375	TRUNK	MAGER DRIVE
S-MA50015650	CONCRETE	65.51	2250	TRUNK	MAGER DRIVE
S-MA50015649	CONCRETE	19.65	1200	TRUNK	MAGER DRIVE
S-MA60011747	CLAY	7.32	900	TRUNK	COCKBURN
S-MA50017756	CONCRETE	117.46	1350	TRUNK	MAGER DRIVE
S-MA60011328	CONCRETE	44.88	900	TRUNK	COCKBURN
S-MA50001845	CONCRETE	112.20	900	TRUNK	MAGER DRIVE
S-MA60011698	CLAY	84.90	900	TRUNK	COCKBURN
S-MA60011684	CONCRETE	168.66	1500	TRUNK	COCKBURN
S-MA60011678	CLAY	85.64	1950	TRUNK	COCKBURN
S-MA60011675	CLAY	76.20	1950	TRUNK	COCKBURN
S-MA60011539	*UNKNOWN	168.88	1500	TRUNK	COCKBURN
S-MA60011537	*UNKNOWN	168.91	1500	TRUNK	COCKBURN
S-MA60008890	CONCRETE	135.03	1575	TRUNK	BALTIMORE
S-MA60011419	*UNKNOWN	72.43	1500	TRUNK	COCKBURN
S-MA50014605	CLAY	88.86	1350	TRUNK	MAGER DRIVE
S-MA60011325	CONCRETE	61.72	900	TRUNK	COCKBURN
S-MA60011323	CONCRETE	128.67	1350	TRUNK	COCKBURN
S-MA60011315	CONCRETE	35.01	900	TRUNK	COCKBURN
S-MA60011313	CONCRETE	46.13	900	TRUNK	COCKBURN
S-MA60011304	CONCRETE	84.76	900	TRUNK	COCKBURN

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA60009002	CONCRETE	119.48	1800	TRUNK	BALTIMORE
S-MA60008951	CONCRETE	2.99	900	TRUNK	BALTIMORE
S-MA60008949	CONCRETE	38.39	900	TRUNK	BALTIMORE
S-MA60011421	CONCRETE	131.48	1350	TRUNK	COCKBURN
S-MA50010558	CONCRETE	83.43	750	TRUNK	MAGER DRIVE
S-MA50015644	CONCRETE	109.74	2475	TRUNK	MAGER DRIVE
S-MA50013396	CONCRETE	93.20	1350	TRUNK	MAGER DRIVE
S-MA50012818	CONCRETE	105.52	2025	TRUNK	MAGER DRIVE
S-MA50012497	*UNKNOWN	8.23	1500	TRUNK	MAGER DRIVE
S-MA50012494	CONCRETE	117.32	1350	TRUNK	MAGER DRIVE
S-MA50012157	CONCRETE	89.31	1350	TRUNK	MAGER DRIVE
S-MA50012146	*UNKNOWN	94.90	1350	TRUNK	MAGER DRIVE
S-MA50013420		93.79	1125	TRUNK	MAGER DRIVE
S-MA50010958	*UNKNOWN	125.52	1500	TRUNK	MAGER DRIVE
S-MA50013453	CONCRETE	95.78	1350	TRUNK	MAGER DRIVE
S-MA50010556	CONCRETE	82.85	900	TRUNK	MAGER DRIVE
S-MA50009398	CONCRETE	133.86	2025	TRUNK	MAGER DRIVE
S-MA50009358	CONCRETE	71.29	2025	TRUNK	MAGER DRIVE
S-MA50009313	CONCRETE	92.00	2025	TRUNK	MAGER DRIVE
S-MA50001863	CONCRETE	100.40	900	TRUNK	MAGER DRIVE
S-MA50001862	CONCRETE	103.20	900	TRUNK	MAGER DRIVE
S-MA50001847	CONCRETE	127.30	900	TRUNK	MAGER DRIVE
S-MA50001846	CONCRETE	153.20	900	TRUNK	MAGER DRIVE
S-MA50011999	*UNKNOWN	106.26	1350	TRUNK	MAGER DRIVE
S-MA50013654	CONCRETE	98.44	1800	TRUNK	MAGER DRIVE
S-MA50014604	CLAY	87.98	1350	TRUNK	MAGER DRIVE
S-MA50014602	CONCRETE	120.50	1125	TRUNK	MAGER DRIVE
S-MA50014595	CONCRETE	125.91	1125	TRUNK	MAGER DRIVE
S-MA50014578	CONCRETE	144.23	1125	TRUNK	MAGER DRIVE
S-MA50014576	CONCRETE	21.19	1125	TRUNK	MAGER DRIVE
S-MA50014565	CONCRETE	154.48	900	TRUNK	MAGER DRIVE
S-MA50014564	CONCRETE	161.30	900	TRUNK	MAGER DRIVE
S-MA50013415	CONCRETE	89.63	1125	TRUNK	MAGER DRIVE
S-MA50014140	CONCRETE	144.23	1350	TRUNK	MAGER DRIVE
S-MA60011804	CLAY	83.21	1950	TRUNK	COCKBURN
S-MA50013584	CLAY	81.05	1050	TRUNK	MAGER DRIVE
S-MA50013522	CLAY	93.17	900	TRUNK	MAGER DRIVE
S-MA50013520	CONCRETE	82.25	1050	TRUNK	MAGER DRIVE
S-MA50013519	CLAY	85.31	1050	TRUNK	MAGER DRIVE
S-MA50013504	CONCRETE	74.07	1200	TRUNK	MAGER DRIVE

INSP_TYPE_BREAKDOWN					
ASSET_NUMBER	MATERIAL	LENGTH	SIZE	INSP_TYPE	SEWER_DISTRICT
S-MA50013501	CONCRETE	82.27	1200	TRUNK	MAGER DRIVE
S-MA50013496	CONCRETE	59.60	1050	TRUNK	MAGER DRIVE
S-MA50013477	CONCRETE	133.87	1350	TRUNK	MAGER DRIVE
S-MA50014563	CONCRETE	62.59	900	TRUNK	MAGER DRIVE
S-MA70018717	CONCRETE	94.37	900	TRUNK	BALTIMORE
S-MA70013863	*UNKNOWN	0.84	1350	TRUNK	MAGER DRIVE
S-MA20013631	CONCRETE	13.61	1500	TRUNK	CORNISH
S-MA20013620	CONCRETE	64.10	1500	TRUNK	CORNISH
S-MA20013619	CONCRETE	85.92	1500	TRUNK	CORNISH
S-MA20013618	CONCRETE	89.97	1800	TRUNK	CORNISH
S-MA70036386	CONCRETE	4.00	1500	TRUNK	MAGER DRIVE
S-MA70036385	CONCRETE	1.50	1500	TRUNK	MAGER DRIVE
S-MA20013653	CONCRETE	104.67	1500	TRUNK	CORNISH
S-MA70018718	CONCRETE	6.16	900	TRUNK	BALTIMORE
S-MA20013654	CONCRETE	53.09	1500	TRUNK	CORNISH
S-MA70018709	CONCRETE	4.43	1825	TRUNK	BALTIMORE
S-MA70018708	CONCRETE	1.00	1825	TRUNK	BALTIMORE
S-MA70018664	CONCRETE	136.15	1800	TRUNK	BALTIMORE
S-MA70018663	CONCRETE	4.36	1800	TRUNK	BALTIMORE
S-MA70018594	CONCRETE	4.58	1575	TRUNK	BALTIMORE
S-MA70018593	CONCRETE	184.75	1575	TRUNK	BALTIMORE
S-MA70016826	CONCRETE	8.00	1800	TRUNK	BALTIMORE
S-MA60011746	CLAY	83.37	900	TRUNK	COCKBURN
S-MA70023522	CONCRETE	89.00	1125	TRUNK	MAGER DRIVE
S-MA20015377	*UNKNOWN	131.67	1550	TRUNK	CORNISH
S-MA70017433	CONCRETE	100.63	1500	TRUNK	CORNISH
S-MA70017431	BRICK	76.01	1450	TRUNK	CORNISH
S-MA20015446	CONCRETE	93.60	1550	TRUNK	CORNISH
S-MA20015437	CONCRETE	98.36	1550	TRUNK	CORNISH
S-MA20015405	CONCRETE	4.30	1500	TRUNK	CORNISH
S-MA20015404	CONCRETE	18.85	1500	TRUNK	CORNISH
S-MA20015403	CONCRETE	88.60	1550	TRUNK	CORNISH
S-MA20013632	CONCRETE	36.73	1500	TRUNK	CORNISH
S-MA20015397	CONCRETE	74.11	1550	TRUNK	CORNISH
S-MA70011769	CONCRETE	19.46	1800	TRUNK	BALTIMORE
S-MA20015374	*UNKNOWN	4.86	1550	TRUNK	CORNISH
S-MA20015373	CONCRETE	151.44	1550	TRUNK	CORNISH
S-MA20015338	CO-CONCRETE	87.56	900	TRUNK	CORNISH
S-MA20015331	CLAY	82.25	900	TRUNK	CORNISH
S-MA20015313	CLAY	81.41	900	TRUNK	CORNISH

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA20014351	CONCRETE	147.01	1550	TRUNK	CORNISH
S-MA20014350	*UNKNOWN	79.50	1550	TRUNK	CORNISH
S-MA20013706	CONCRETE	108.16	1500	TRUNK	CORNISH
S-MA20015402	CONCRETE	83.59	1550	TRUNK	CORNISH
S-MA60012104	CONCRETE	98.14	900	TRUNK	COCKBURN
S-MA70013892	CONCRETE	89.00	1500	TRUNK	MAGER DRIVE
S-MA60012429	CONCRETE	124.97	1575	TRUNK	BALTIMORE
S-MA60012428	CONCRETE	12.80	1550	TRUNK	BALTIMORE
S-MA60012427	*UNKNOWN	39.89	1200	TRUNK	BALTIMORE
S-MA60012426	*UNKNOWN	45.42	900	TRUNK	BALTIMORE
S-MA60012156	CONCRETE	88.70	900	TRUNK	COCKBURN
S-MA60012155	CONCRETE	76.20	900	TRUNK	COCKBURN
S-MA60013636	CONCRETE	110.64	1200	TRUNK	COCKBURN
S-MA60012138	CONCRETE	69.50	900	TRUNK	COCKBURN
S-MA60013638	CONCRETE	9.14	1200	TRUNK	COCKBURN
S-MA60012097	CONCRETE	78.82	900	TRUNK	COCKBURN
S-MA60012083	CONCRETE	91.67	900	TRUNK	COCKBURN
S-MA60012070	CONCRETE	79.17	900	TRUNK	COCKBURN
S-MA60012045	CONCRETE	102.44	900	TRUNK	COCKBURN
S-MA60012038	CONCRETE	163.37	2300	TRUNK	COCKBURN
S-MA60012029	CONCRETE	168.25	2300	TRUNK	COCKBURN
S-MA60011974	CONCRETE	161.85	2350	TRUNK	COCKBURN
S-MA60011825	*UNKNOWN	247.48	1950	TRUNK	COCKBURN
S-MA60012153	CONCRETE	79.23	2300	TRUNK	COCKBURN
S-MA70003928	CONCRETE	130.47	1500	TRUNK	MAGER DRIVE
S-MA70011768	CONCRETE	89.55	1800	TRUNK	BALTIMORE
S-MA70008316	CONCRETE	81.17	1200	TRUNK	BALTIMORE
S-MA70008288	CONCRETE	7.18	1575	TRUNK	BALTIMORE
S-MA70006448	CONCRETE	167.08	1800	TRUNK	BALTIMORE
S-MA70006387	CONCRETE	172.82	1800	TRUNK	BALTIMORE
S-MA70005794	*UNKNOWN	6.42	600	TRUNK	MAGER DRIVE
S-MA70005726	CONCRETE	74.71	1350	TRUNK	MAGER DRIVE
S-MA60013074	CONCRETE	196.29	2350	TRUNK	COCKBURN
S-MA70004461	CONCRETE	135.11	1125	TRUNK	MAGER DRIVE
S-MA70027222	CONCRETE	60.95	1200	TRUNK	CORNISH
S-MA70002034	CONCRETE	84.72	2475	TRUNK	MAGER DRIVE
S-MA70002025	CONCRETE	52.57	2475	TRUNK	MAGER DRIVE
S-MA70001036	CLAY	74.10	1125	TRUNK	MAGER DRIVE
S-MA60023853	CLAY	77.94	1950	TRUNK	COCKBURN
S-MA60021705	CONCRETE	92.71	1500	TRUNK	COCKBURN

**INSP\_TYPE\_BREAKDOWN**

<b>ASSET_NUMBER</b>	<b>MATERIAL</b>	<b>LENGTH</b>	<b>SIZE</b>	<b>INSP_TYPE</b>	<b>SEWER_DISTRICT</b>
S-MA60021704	*UNKNOWN	166.11	1500	TRUNK	COCKBURN
S-MA60021699	CLAY	107.42	900	TRUNK	BALTIMORE
S-MA60021698	CLAY	18.30	900	TRUNK	BALTIMORE
S-MA70004466	CONCRETE	5.92	900	TRUNK	MAGER DRIVE