

WORK PROGRAM
 SORTED BY: WWS DISTRICT, ASSET

WASTEWATER SEWER											TRAFFIC
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	COUNT
BROOKLANDS											
	MA00003711	F14	MH00003312	MH00003311	ROW	WWS	375	CO	66.938	0.00	0
	MA00003825	J13	MH00003403	MH00003440	OAK POINT HW	WWS	250	CO	116.9	3.95	20000
	MA00003831	K14	MH00003392	MH00003393	OAK POINT HW	WWS	250	CO	118.52	4.28	20000
	MA00003855	M16	MH00003425	MH00003426	PARKLANE AV	WWS	250	CO	91.683	3.81	0
	MA00003856	M16	MH00003426	MH00003424	PARK LANE AV	WWS	250	CO	87.538	3.40	0
	MA00003857	L16	MH00003427	MH00003425	PARKLANE AV	WWS	250	CO	56.388	3.81	0
	MA00003863	J12	MH00003449	MH00003448	HUNT AV	WWS	200	CO	80.13	3.18	0
	MA00003864	J12	MH00003448	MH00003532	HUNT AV	WWS	200	CO	81.02	3.09	0
	MA00003868	J13	MH00003439	MH00003492	SELKIRK AV	WWS	200	CO	92.17	2.95	5000
	MA00003869	J13	MH00003440	MH00003439	SELKIRK AV	WWS	200	CO	77.72	2.91	20000
	MA00003881	J12	MH00003430	MH00003429	ECKHARDT AV	WWS	200	CO	80.77	3.16	0
	MA00003882	J12	MH00003429	MH00003495	ECKHARDT AV	WWS	200	CO	80.1	3.16	0
	MA00003920	L12	MH00003496	MH00003513	ECKHARDT AV	WWS	200	CO	80.07	3.37	0
	MA00003921	K12	MH00003495	MH00003496	ECKHARDT AV	WWS	200	CO	81.66	3.03	0
	MA00003927	K13	MH00003492	MH00003491	SELKIRK AV	WWS	200	CO	90.87	2.95	5000
	MA00003928	L13	MH00003491	MH20006957	SELKIRK AV	WWS	200	CO	91.5	4.02	5000
	MA00003965	K12	MH00003532	MH00003557	HUNT AV	WWS	200	CO	80.77	3.09	0
	MA00004007	L12	MH00003557	MH00003550	HUNT AV	WWS	200	CO	80.01	3.40	0
	MA00004088	N16	MH00003424	MH00008597	PARK LANE AV	WWS	250	CO	89.15	3.44	0
	MA00007446	O16	MH00007468	MH00008602	ROW	WWS	300	CO	92.11	6.18	0
	MA00007447	O16	MH00007467	MH00007468	ROW	WWS	300	CO	97.943	6.14	0
	MA00007448	O15	MH00007466	MH00007467	ROW	WWS	300	CO	99.06	6.14	0
	MA00007449	O15	MH00007460	MH00007466	HEKLA AV	WWS	250	CO	81.59	5.76	0
	MA00007450	P16	MH00007471	MH00007458	PARK LANE AV	WWS	250	CO	121.46	3.24	0
	MA00007459	P15	MH00007459	MH00007460	HEKLA AV	WWS	250	CO	81.625	5.12	0
	MA00007460	P15	MH00007457	MH00007459	HEKLA AV	WWS	250	CO	82.204	4.49	0
	MA00007461	P15	MH00007458	MH00007457	PARK LANE AV	WWS	250	CO	121	4.13	0
	MA00007462	Q15	MH00007476	MH00007457	HEKLA AV	WWS	250	CO	73.61	4.17	0
	MA00007470	R16	MH00007484	MH00007483	KEEWATIN ST	WWS	250	PVC	43.3	3.25	20000
	MA00007471	R16	MH00007483	MH00007482	KEEWATIN ST	WWS	250	PVC	107.98	3.53	20000
	MA00007472	R15	MH00007482	MH00007481	KEEWATIN ST	WWS	250	PVC	110.32	3.53	20000
	MA00007473	Q15	MH00007481	MH00007480	HEKLA AV	WWS	250	PVC	20.707	3.46	20000
	MA00007474	R15	PL00002817	MH00007481	KEEWATIN ST	WWS	250	PVC	2.5	2.42	20000

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WASTEWATER SEWER											
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00007479	Q15	MH00007479	MH00007476	HEKLA AV	WWS	250	CO	73.73	4.09	0
	MA00008186	P17	MH00008593	MH00008592	PARK LANE AV	WWS	250	CO	88.91	4.32	0
	MA00008187	P17	MH00008611	MH00008593	PARK LANE AV	WWS	250	CO	88.392	4.03	0
	MA00008191	N17	MH00008597	MH00008600	PARK LANE AV	WWS	250	CO	74.858	3.45	0
	MA00008194	O17	MH00008601	MH00008600	PARK LANE AV	WWS	300	CO	7.577	6.00	0
	MA00008195	N16	MH00008602	MH00008601	PARK LANE AV	WWS	300	CO	11.3	6.18	0
	MA00008198	O17	MH00008592	MH00008600	PARK LANE AV	WWS	250	CO	108.36	4.82	0
	MA00008209	R18	MH00008619	MH00008618	KEEWATIN ST	WWS	250	PVC	64.47	3.50	0
	MA00008210	R17	MH00008618	MH00008617	KEEWATIN ST	WWS	250	PVC	63	3.50	0
	MA00008211	R17	MH00008617	MH00007484	KEEWATIN ST	WWS	250	PVC	77.18	3.25	0
	MA00008215	P17	MH00008610	MH00007471	PARK LANE AV	WWS	250	CO	121.92	2.87	0
	MA00008216	Q18	MH00008612	MH00008611	PARK LANE AV	WWS	250	CO	80.13	3.84	0
	MA00008217	Q18	MH00008620	MH00008612	PARK LANE AV	WWS	250	CO	61.573	3.57	0
	MA00017305	J14	MH00003393	MH00003403	OAK POINT HW	WWS	250	CO	115.995	4.28	20000
	MA00017659	O17	MH00008600	AC00007612	PARK LANE AV	WWS	300	CO	21.448	6.00	0
	MA20007103	I24	MH20006511	MH20006521	NOTRE DAME AV	WWS	300	CO	89.841	0.00	7500
	MA20007115	I24	MH20006521	MH20006522	NOTRE DAME AV	WWS	300	CO	91.74	0.00	7500
	MA20007116	J24	MH20006522	MH20006547	NOTRE DAME AV	WWS	300	CO	92.659	0.00	7500
	MA20007142	J24	MH20006598	MH20006547	NOTRE DAME AV	WWS	300	CO	97.335	0.00	7500
	MA20007193	M23	MH20006594	MH20006625	MCDERMOT AV W	WWS	200	CO	96.1	3.12	20000
	MA20007194	M24	MH20006593	MH20006623	NOTRE DAME AV	WWS	250	ZZZ	92.69	3.36	20000
	MA20007197	K24	MH20006599	MH20006598	NOTRE DAME AV	WWS	300	CO	57.364	0.00	7500
	MA20007230	M24	MH20006623	MH20006639	NOTRE DAME AV	WWS	250	ZZZ	94.4	3.33	10000
	MA20007232	M23	MH20006625	MH20006643	MCDERMOT AV W	WWS	200	CO	89.23	3.51	0
	MA20007246	N23	MH20006643	MH20010585	MCDERMOT AV W	WWS	200	CO	93.3	3.90	0
	MA20007247	N24	MH20006639	MH20010584	NOTRE DAME AV	WWS	250	CO	91.99	3.69	10000
	MA20007265	N22	MH20006744	MH20011042	BANNATYNE AV W	WWS	450	CO	67.77	6.40	0
	MA20007268	N21	MH20011066	MH20006829	ELGIN AV W	WWS	250	CO	86.01	3.54	0
	MA20007269	N22	MH20011075	MH20006788	WILLIAM AV W	WWS	200	CO	121.92	4.11	0
	MA20007270	N21	MH20011083	MH20006829	ODDY ST	WWS	375	CO	83.436	5.49	0
	MA20007273	N19	MH20011089	MH20006886	ALEXANDER AV	WWS	250	ZZZ	94.24	4.30	0
	MA20007274	N19	MH20011102	MH20006859	HOBAN ST	WWS	200	ZZZ	62.179	2.97	0
	MA20007275	N20	MH20006859	MH20011100	PACIFIC AV W	WWS	375	ZZZ	87.33	2.97	0
	MA20007276	N18	MH20011105	MH20006660	LOGAN AV	WWS	250	CO	86.99	4.11	10000
	MA20007277	N18	MH20011107	MH20006660	ADA ST	WWS	375	ZZZ	88.301	4.47	10000

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DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	COUNT
	MA20007282	K22	MH20006664	MH20006727	ROW	WWS	250	CO	122.072	6.20	0
	MA20007283	K22	MH20006665	MH20006664	ROW	WWS	250	CO	96.896	6.20	0
	MA20007284	J22	PL20001426	MH20006665	ROW	WWS	0	CO	45.568	0.00	0
	MA20007285	K22	PL20001427	MH20006664	ROW	WWS	250	CO	45.324	6.20	0
	MA20007288	K19	MH20006668	MH20006790	BANNISTER RD	WWS	250	CO	101.133	3.95	0
	MA20007289	J19	MH20006669	MH20006668	BANNISTER RD	WWS	250	CO	100.767	3.81	0
	MA20007290	J19	MH20006670	MH20006669	BANNISTER RD	WWS	250	CO	99.761	3.41	0
	MA20007291	I19	MH20006671	MH20006670	BANNISTER RD	WWS	250	CO	95.86	3.73	0
	MA20007292	I19	MH20006696	MH20006671	BANNISTER RD	WWS	250	CO	109.91	3.73	0
	MA20007307	H17	MH20006930	MH20006685	LOGAN AV	WWS	250	CO	107.26	3.07	0
	MA20007308	H17	MH20006685	MH20006702	LOGAN AV	WWS	250	PVC	102.72	2.97	0
	MA20007309	H17	MH20006686	MH20006685	RYAN ST	WWS	0	CO	2.499	2.97	0
	MA20007310	H17	MH20006687	MH20006686	RYAN ST	WWS	250	CO	67.75	2.56	0
	MA20007311	H17	MH20006688	MH20006687	RYAN ST	WWS	0	CO	7.315	4.12	0
	MA20007312	G17	MH20006692	MH20006688	RYAN ST	WWS	0	CO	9.144	4.08	0
	MA20007320	I18	MH20006697	MH20006696	BANNISTER RD	WWS	250	CO	76.017	3.32	0
	MA20007324	J17	MH20006701	MH20006715	LOGAN AV	WWS	250	PVC	99.61	3.15	0
	MA20007325	I17	MH20006702	MH20006701	LOGAN AV	WWS	250	PVC	100.71	2.95	0
	MA20007337	K17	MH20006714	MH20006794	LOGAN AV	WWS	250	PVC	95.19	3.44	0
	MA20007338	J17	MH20006715	MH20006714	LOGAN AV	WWS	250	PVC	101.89	3.44	0
	MA20007342	L22	MH20006718	MH20006719	KING EDWARD ST	WWS	300	CO	96.683	6.63	20000
	MA20007343	L21	MH20006719	MH20006807	KING EDWARD ST	WWS	300	CO	96.987	6.63	20000
	MA20007355	L22	MH20006727	MH20006728	SKINNER RD	WWS	250	CO	7.996	5.92	0
	MA20007356	L22	MH20006728	MH20006718	SKINNER RD	WWS	300	CO	26.579	6.23	20000
	MA20007359	L22	MH20006732	MH20006733	LISMORE AV	WWS	250	CO	65.62	3.22	20000
	MA20007360	M22	MH20006733	MH20006746	LISMORE AV	WWS	250	CO	65.11	3.49	0
	MA20007361	M23	MH20006734	MH20006735	LEGION AV	WWS	300	CO	102.41	3.59	0
	MA20007362	M23	MH20006735	MH20006747	LEGION AV	WWS	300	CO	103.6	3.92	0
	MA20007368	N22	MH20006782	MH20006744	BANNATYNE AV W	WWS	450	CO	57.88	6.10	0
	MA20007370	M22	MH20006746	MH20006745	LISMORE AV	WWS	250	CO	22.64	3.49	0
	MA20007372	N23	MH20006747	MH20011039	LEGION AV	WWS	300	CO	71.53	4.27	0
	MA20007388	L21	MH20006806	MH20006758	KING EDWARD ST	WWS	200	CO	96.36	4.05	20000
	MA20007389	L21	MH20006758	MH20006763	BANNATYNE AV W	WWS	200	CO	97.81	4.18	20000
	MA20007396	M21	MH20006785	MH20006781	WILLIAM AV W	WWS	375	CO	84.43	3.81	0
	MA20007397	M22	MH20006763	MH20006782	BANNATYNE AV W	WWS	200	CO	109.61	4.30	0

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DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA20007413	M21	MH20006781	MH20006788	WILLIAM AV W	WWS	375	CO	84.09	3.87	0
	MA20007414	M22	MH20006788	MH20006782	ODDY ST	WWS	450	CO	86.36	6.10	0
	MA20007419	N21	MH20006829	MH20006788	ODDY ST	WWS	375	CO	83.501	5.49	0
	MA20007420	L19	MH20006790	MH20006819	BANNISTER RD	WWS	250	CO	93.999	3.95	20000
	MA20007422	K17	MH20006792	MH20006796	LOGAN AV	WWS	0	ZZZ	24.202	0.00	0
	MA20007423	L17	MH20006798	MH20006792	LOGAN AV	WWS	250	PVC	36.206	3.89	0
	MA20007425	K17	MH20006794	MH20006796	LOGAN AV	WWS	250	PVC	50.99	0.00	0
	MA20007426	K18	MH20006795	MH20006868	KING EDWARD ST	WWS	250	PVC	17.617	3.40	20000
	MA20007427	L17	MH20006796	MH20006795	LOGAN AV	WWS	250	PVC	46.71	2.76	10000
	MA20007434	L20	MH20006821	MH20006803	KING EDWARD ST	WWS	375	CO	109.941	4.77	20000
	MA20007435	L20	MH20006803	MH20006804	KING EDWARD ST	WWS	375	CO	118.842	5.51	20000
	MA20007436	L20	MH20006805	MH20006820	KING EDWARD ST	WWS	200	CO	92.845	3.96	20000
	MA20007437	L20	MH20006805	MH20006806	KING EDWARD ST	WWS	200	CO	93.45	3.86	20000
	MA20007438	L21	MH20006806	MH20006785	WILLIAM AV W	WWS	375	CO	82.11	3.96	20000
	MA20007439	L21	MH20006804	MH20006807	KING EDWARD ST	WWS	0	ZZZ	12.405	5.51	20000
	MA20007440	L21	MH20006807	MH20006789	ROW	WWS	0	ZZZ	15.482	0.00	0
	MA20007441	L20	MH20006789	MH20006806	WILLIAM AV W	WWS	0	ZZZ	38.996	0.00	20000
	MA20007454	L20	MH20006820	MH20006840	ROSS AV W	WWS	250	ZZZ	70.956	3.91	20000
	MA20007455	L19	MH20006869	MH20006820	KING EDWARD ST	WWS	200	CO	99.183	3.96	20000
	MA20007456	L20	MH20006819	MH20006821	KING EDWARD ST	WWS	0	CO	6.706	0.00	20000
	MA20007457	L19	MH20006867	MH20006819	KING EDWARD ST	WWS	250	PVC	78.638	0.00	20000
	MA20007461	M20	MH20006825	MH20006828	ELGIN AV W	WWS	250	CO	82.48	3.05	0
	MA20007462	N21	MH20006827	MH20006829	ELGIN AV W	WWS	250	CO	92.14	3.54	0
	MA20007463	M21	MH20006828	MH20006827	ELGIN AV W	WWS	250	CO	74.25	3.05	0
	MA20007464	N20	MH20006826	MH20011083	ROSS AV W	WWS	250	VC	85.59	4.05	0
	MA20007465	M20	MH20006858	MH20006826	ROSS AV W	WWS	250	VC	106.47	3.66	0
	MA20007475	M20	MH20006840	MH20006858	ROSS AV W	WWS	250	ZZZ	70.41	3.66	0
	MA20007480	M19	MH20006879	MH20006844	HADDOW ST	WWS	200	ZZZ	58.217	2.67	0
	MA20007493	N19	MH20006886	MH20006856	ADA ST	WWS	375	ZZZ	104.87	4.69	0
	MA20007494	M19	MH20006857	MH20006856	PACIFIC AV W	WWS	200	ZZZ	70.38	3.33	0
	MA20007495	N19	MH20006856	MH20006859	PACIFIC AV W	WWS	375	ZZZ	70.43	3.33	0
	MA20007496	M19	MH20006880	MH20006857	PICCADILLY ST	WWS	200	ZZZ	61.276	2.97	0
	MA20007499	L18	MH20006864	MH20006891	ALEXANDER AV	WWS	250	ZZZ	43.028	3.77	20000
	MA20007500	L18	MH20006865	MH20006864	ALEXANDER AV	WWS	200	CO	17.435	3.60	20000
	MA20007501	L18	MH20006868	MH20006865	KING EDWARD ST	WWS	250	PVC	79.48	3.60	20000

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WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA20007502	L18	MH20006864	MH20006869	KING EDWARD ST	WWS	200	CO	115.79	2.99	20000
	MA20007503	L18	MH20006866	MH20006867	KING EDWARD ST	WWS	250	PVC	97.536	0.00	20000
	MA20007504	K18	MH20006865	MH20006866	ALEXANDER AV	WWS	250	PVC	6.096	0.00	20000
	MA20007515	M18	MH20006892	MH20006885	ALEXANDER AV	WWS	250	ZZZ	87.57	3.78	0
	MA20007520	M19	MH20006885	MH20006886	ALEXANDER AV	WWS	250	ZZZ	89.703	4.30	0
	MA20007521	N19	MH20006660	MH20006886	ADA ST	WWS	375	ZZZ	75.59	4.66	10000
	MA20007528	L18	MH20006891	MH20006892	ALEXANDER AV	WWS	250	ZZZ	50.262	3.78	0
	MA20007529	L18	MH20006895	MH20006891	ROW	WWS	250	ZZZ	83.853	3.77	10000
	MA20007530	L17	MH20006893	MH20006895	ROW	WWS	250	ZZZ	99.67	3.32	10000
	MA20007531	L17	MH20006894	MH20006893	ROW	WWS	250	ZZZ	48.4	3.35	0
	MA20007532	M18	MH20006895	MH20006900	LOGAN AV	WWS	250	CO	90.677	3.38	10000
	MA20007535	N18	MH20006899	MH20006660	LOGAN AV	WWS	250	CO	89.367	4.11	10000
	MA20007536	M18	MH20006900	MH20006899	LOGAN AV	WWS	250	CO	83.76	3.69	10000
	MA20007562	G17	MH20006926	MH20006930	LOGAN AV	WWS	250	PVC	96.68	3.07	0
	MA20007577	H15	MH20006939	MH20006940	RYAN ST	WWS	250	CO	118.57	3.70	0
	MA20007578	H16	MH20006940	MH20006941	RYAN ST	WWS	250	CO	60.96	4.04	0
	MA20007579	H16	MH20006941	MH20006692	RYAN ST	WWS	250	CO	66.751	4.08	0
	MA20011623	N23	MH20010702	MH20010585	BECKER ST	WWS	200	CO	87.9	3.90	0
	MA20011626	N24	MH20010698	MH20010584	NOTRE DAME AV	WWS	250	CO	95.01	3.69	12500
	MA20011638	N24	MH20010584	MH20010585	TENTLER ST	WWS	250	CO	80.01	3.96	10000
	MA20011748	O24	MH20010697	MH20010696	NOTRE DAME AV	WWS	250	ZZZ	45.72	2.76	12500
	MA20011749	O24	MH20010699	MH20010698	NOTRE DAME AV	WWS	250	CO	96.5	3.07	12500
	MA20011751	O23	MH20010701	MH20010702	BECKER ST	WWS	200	CO	89.28	3.76	0
	MA20011827	Q24	MH20010831	MH20010769	NOTRE DAME AV	WWS	200	CO	82.3	3.35	12500
	MA20011828	Q24	MH20010769	MH20010768	BANNATYNE AV W	WWS	250	CO	28.57	3.78	12500
	MA20011830	P23	MH20010773	MH20010772	ROW	WWS	0	CO	6.718	0.00	0
	MA20011831	P23	MH20011154	MH20010773	ROW	WWS	450	CO	67.788	0.00	0
	MA20011835	P23	MH20010772	MH20010780	ROW	WWS	0	CO	47.843	0.00	12500
	MA20011836	P23	MH20010780	MH20010779	NOTRE DAME AV	WWS	450	ZZZ	47.015	0.00	12500
	MA20011837	Q23	MH20010768	MH20010774	BANNATYNE AV W	WWS	250	CO	121.58	4.11	0
	MA20011838	Q24	MH20010782	MH20010769	NOTRE DAME AV	WWS	200	ZZZ	99.49	0.00	12500
	MA20011839	P24	MH20010781	MH20010782	NOTRE DAME AV	WWS	250	ZZZ	99.456	0.00	12500
	MA20011840	Q23	MH20010854	MH20011172	WILLIAM AV W	WWS	200	CO	41.697	3.66	20000
	MA20011916	R23	MH20010855	MH20010854	KEEWATIN ST	WWS	200	ZZZ	43.92	3.35	20000
	MA20012112	O22	MH20011155	MH20011060	WILLIAM AV W	WWS	200	CO	83	3.05	0

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DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	COUNT
	MA20012113	N22	MH20011038	MH20011042	TENTLER ST	WWS	300	CO	40.48	6.40	0
	MA20012114	N23	MH20011039	MH20011038	TENTLER ST	WWS	300	CO	31.76	4.57	0
	MA20012115	O23	MH20011040	MH20011154	BANNATYNE AV W	WWS	450	CO	81.5	6.71	0
	MA20012116	O23	MH20011041	MH20011040	BANNATYNE AV W	WWS	450	CO	81.41	6.71	0
	MA20012117	N22	MH20011042	MH20011041	BANNATYNE AV W	WWS	450	CO	79.1	6.71	0
	MA20012132	N23	MH20010585	MH20011039	TENTLER ST	WWS	250	CO	87.28	4.27	0
	MA20012135	O22	MH20011060	MH20011075	WILLIAM AV W	WWS	200	CO	97.6	3.96	0
	MA20012148	O21	MH20011128	MH20011066	ELGIN AV W	WWS	250	CO	93.51	3.05	0
	MA20012155	O21	MH20011125	MH20011077	ROSS AV W	WWS	200	CO	68.61	4.12	0
	MA20012156	N20	MH20011077	MH20011083	ROSS AV W	WWS	200	CO	84	4.12	0
	MA20012157	O20	MH20011100	MH20011083	ODDY ST	WWS	375	CO	87.994	4.88	0
	MA20012162	O19	MH20011138	MH20011089	ALEXANDER AV	WWS	250	CO	110.142	3.52	0
	MA20012174	O20	MH20011101	MH20011120	PACIFIC AV W	WWS	200	CO	107.99	3.10	0
	MA20012176	O19	MH20011140	MH20011105	LOGAN AV	WWS	250	CO	97.84	3.78	10000
	MA20012177	N17	MH20011108	MH20011107	ADA ST	WWS	375	CO	45.811	4.27	0
	MA20012189	O20	MH20011278	MH20011119	DEE ST	WWS	200	CO	99.161	3.02	0
	MA20012190	O20	MH20011120	MH20011119	PACIFIC AV W	WWS	200	CO	20.909	3.18	0
	MA20012191	O20	MH20011119	MH20011259	PACIFIC AV W	WWS	200	CO	42.25	3.18	0
	MA20012198	O21	MH20011265	MH20011125	ROSS AV W	WWS	200	CO	75.5	3.66	0
	MA20012200	O21	MH20011256	MH20011128	ELGIN AV W	WWS	250	CO	86.29	3.05	0
	MA20012209	O19	MH20011279	MH20011140	LOGAN AV	WWS	250	CO	81.78	2.87	10000
	MA20012210	O19	MH20011278	MH20011138	ALEXANDER AV	WWS	250	CO	77.42	3.04	0
	MA20012212	P22	MH20011255	MH20011141	ELGIN AV W	WWS	200	CO	41.45	3.20	0
	MA20012213	P22	MH20011214	MH20011141	ELGIN AV W	WWS	250	CO	81.69	3.66	0
	MA20012214	P22	MH20011254	MH20011141	JUBA ST	WWS	300	CO	83.42	5.18	0
	MA20012226	P23	MH20010774	MH20011154	BANNATYNE AV W	WWS	250	CO	99.15	4.51	0
	MA20012230	P23	MH20011168	MH20011151	WILLIAM AV W	WWS	250	CO	78.39	4.42	0
	MA20012231	P22	MH20011151	MH20011152	WILLIAM AV W	WWS	250	CO	89.7	4.42	0
	MA20012232	P22	MH20011152	MH20011153	JUBA ST	WWS	300	CO	28.926	5.49	0
	MA20012233	P22	MH20011141	MH20011152	JUBA ST	WWS	300	CO	83.548	5.49	0
	MA20012234	P23	MH20011153	MH20011154	ROW	WWS	300	CO	65.763	6.31	0
	MA20012249	Q22	MH20011167	MH20011213	ELGIN AV W	WWS	250	CO	79	3.66	0
	MA20012250	Q23	MH20011172	MH20011168	WILLIAM AV W	WWS	250	CO	117.69	4.11	0
	MA20012253	R23	MH20011173	MH20010854	KEEWATIN ST	WWS	200	CO	93.16	3.35	20000
	MA20012292	R22	MH20011338	MH20011222	KEEWATIN ST	WWS	200	CO	81.199	3.35	20000

WORK PROGRAM
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WASTEWATER SEWER											TRAFFIC
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	COUNT
	MA20012302	Q22	MH20011213	MH20011214	ELGIN AV W	WWS	250	CO	81.81	3.66	0
	MA20012334	Q22	MH20011337	MH20011242	ROSS AV W	WWS	250	CO	88.74	3.96	0
	MA20012335	Q21	MH20011369	MH20011305	PACIFIC AV W	WWS	200	CO	85.71	3.76	0
	MA20012349	P21	MH20011306	MH20011254	JUBA ST	WWS	300	CO	87.652	5.18	0
	MA20012350	P21	MH20011242	MH20011254	ROSS AV W	WWS	250	CO	76.05	4.18	0
	MA20012351	P21	MH20011267	MH20011254	ROSS AV W	WWS	200	CO	76.35	4.18	0
	MA20012353	O20	MH20011259	MH20011260	PACIFIC AV W	WWS	200	CO	45.72	3.48	0
	MA20012357	P20	MH20011260	MH20011268	PACIFIC AV W	WWS	200	CO	52.91	3.68	0
	MA20012360	P20	MH20011311	MH20011268	ELKHORN ST	WWS	200	CO	58.8	3.61	0
	MA20012361	P21	MH20011268	MH20011304	PACIFIC AV W	WWS	200	CO	70.445	3.91	0
	MA20012369	P19	MH20011280	MH20011315	LOGAN AV	WWS	200	CO	109.73	2.71	10000
	MA20012380	P20	MH20011277	MH20011322	ALEXANDER AV	WWS	200	CO	79.61	3.72	0
	MA20012386	P18	MH20011292	MH20011330	MIDMAR AV	WWS	250	PVC	66.54	2.56	0
	MA20012389	Q20	MH20011366	MH20011312	ALEXANDER AV	WWS	250	CO	69.84	4.62	0
	MA20012390	P20	MH20011322	MH20011312	ALEXANDER AV	WWS	200	CO	89.002	4.62	0
	MA20012399	Q21	MH20011370	MH20011305	WILLOWBANK ST	WWS	0	CO	63	3.76	0
	MA20012400	P21	MH20011304	MH20011306	JUBA ST	WWS	0	CO	6.396	0.00	0
	MA20012402	Q20	MH20011312	MH20011304	JUBA ST	WWS	200	CO	99.11	4.69	0
	MA20012403	Q21	MH20011305	MH20011306	PACIFIC AV W	WWS	200	CO	70.21	3.76	0
	MA20012409	Q18	MH20011330	MH20011379	MIDMAR AV	WWS	250	PVC	91.653	2.72	0
	MA20012412	Q20	MH20011315	MH20011375	LOGAN AV	WWS	200	CO	101.803	3.35	10000
	MA20012461	Q20	MH20011404	MH20011366	ALEXANDER AV	WWS	250	CO	79.19	4.07	20000
	MA20012469	Q19	MH20011379	MH20011378	MIDMAR AV	WWS	250	PVC	39.144	2.89	0
	MA20012482	R21	MH20011394	MH20011404	KEEWATIN ST	WWS	200	CO	100	3.96	20000
	MA20012494	R20	MH20011390	MH20011404	KEEWATIN ST	WWS	250	CO	84.401	3.96	20000
	MA20012565	R17	MH20011494	MH00008617	ROW	WWS	150	ZZZ	15.067	0.00	0
	MA70002395	P18	MH70000958	MH70000959	MIDMAR AV	WWS	250	PVC	95.36	2.59	0
	MA70002403	P18	MH70000959	MH70000961	DEE ST	WWS	250	PVC	41.7	2.90	0
	MA70002404	P19	MH70000961	MH70000962	GALLAGHER AV W	WWS	250	PVC	118.8	2.97	0
	MA70002405	Q19	MH70000962	MH70000963	GALLAGHER AV W	WWS	250	PVC	120.4	3.04	0
	MA70002406	Q19	MH70000963	MH70000964	GALLAGHER AV W	WWS	250	PVC	38.866	3.04	20000
	MA70002409	Q19	MH20011378	MH70000963	MIDMAR AV	WWS	250	PVC	88.016	2.89	0
	MA70002423	R20	MH70000964	MH70000965	KEEWATIN ST	WWS	250	CO	97.73	3.75	20000
	MA70002424	Q20	MH20011375	MH70000965	LOGAN AV	WWS	200	CO	96.38	3.35	20000
	MA70002425	Q20	MH70000965	MH20011390	LOGAN AV	WWS	250	CO	4.114	3.79	20000

WORK PROGRAM
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WASTEWATER SEWER											
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA70009098	M19	MH20006844	MH20006857	PACIFIC AV W	WWS	200	CO	72.108	2.67	0
	MA70011570	R22	MH70004644	MH70004645	KEEWATIN ST	WWS	250	PVC	55.33	3.39	20000
	MA70011571	R22	MH20011222	MH70004645	ROSS AV W	WWS	250	CO	3.402	3.35	20000
	MA70011572	Q22	MH70004645	MH20011337	ROSS AV W	WWS	250	CO	76.49	3.66	20000
	MA70012264	N22	MH20006745	MH20006782	ODDY ST	WWS	250	PVC	64.74	4.25	0
	MA70025913	P18	MH70008925	MH70000961	GALLAGHER AV W	WWS	0	ZZZ	69.457	0.00	0
	MA70031279	Q15	MH00007480	MH00007479	HEKLA AV	WWS	250	PVC	11.33	3.49	20000
BROOKLANDS WEST											
	MA20006895	D17	MH20006922	MH20006369	OMANDS CREEK BV	WWS	250	AC	84.8	5.44	0
	MA20006908	D15	MH20006346	MH20006367	OMANDS CREEK BV	WWS	250	CO	80.28	4.40	0
	MA20006909	C16	MH20006338	MH20006339	SYLVAN WY	WWS	250	CO	16.85	2.95	0
	MA20006910	D16	MH20006339	MH20006367	SYLVAN WY	WWS	250	CO	118.16	4.40	0
	MA20006915	B15	MH20006344	MH20006345	WINFIELD WY	WWS	250	CO	17.69	3.19	0
	MA20006916	C14	MH20006345	MH20006361	WINFIELD WY	WWS	250	CO	118.29	3.75	0
	MA20006917	C15	MH20006362	MH20006346	OMANDS CREEK BV	WWS	250	CO	82.6	3.90	0
	MA20006932	A14	MH20006360	MH20006358	OMANDS CREEK BV	WWS	250	CO	89.67	3.16	0
	MA20006933	B14	MH20006358	MH20006359	OMANDS CREEK BV	WWS	250	CO	90.07	3.44	0
	MA20006934	C14	MH20006359	MH20006361	OMANDS CREEK BV	WWS	250	CO	85.73	3.72	0
	MA20006935	C14	MH20006361	MH20006362	OMANDS CREEK BV	WWS	250	CO	82.66	3.75	0
	MA20006942	D16	MH20006367	MH20006368	OMANDS CREEK BV	WWS	250	CO	90.83	4.66	0
	MA20006943	D16	MH20006369	MH20006368	OMANDS CREEK BV	WWS	250	AC	79.29	5.71	0
	MA20006944	D16	MH20006368	MH20006374	ROW	WWS	375	CO	77.461	5.81	0
	MA20006954	F15	MH20006377	MH20006384	ROW	WWS	375	CO	82.91	5.59	0
	MA20006955	E15	MH20006374	MH20006375	ROW	WWS	375	CO	74.62	5.97	0
	MA20006956	E15	MH20006375	MH20006376	PARENT ST	WWS	375	CO	104.489	5.97	0
	MA20006957	F15	MH20006376	MH20006377	WHITFEILD AV	WWS	375	CO	105.187	5.83	0
	MA20006967	F15	MH20006384	MH20006383	ROW	WWS	375	CO	66.118	5.87	0
	MA20007557	D18	PL20001482	MH20006921	LOGAN AV	WWS	250	AC	20.88	4.99	0
	MA20007558	D17	MH20006921	MH20006922	OMANDS CREEK BV	WWS	250	AC	98.36	5.07	0
	MA20007559	E18	MH20006923	MH20006921	LOGAN AV	WWS	250	CO	91.14	4.75	0
	MA20007560	F18	MH20006924	MH20006925	LOGAN AV	WWS	250	CO	103.309	3.93	0
	MA20007561	E18	MH20006925	MH20006923	LOGAN AV	WWS	250	CO	106.99	4.46	0

WORK PROGRAM
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WASTEWATER SEWER											TRAFFIC
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	COUNT
BURROWS											
	MA00003557	N7	MH00006748	MH00003148	BURROWS AV	WWS	450	CO	94.24	3.51	0
	MA00003558	M8	MH00003148	MH00003152	BURROWS AV	WWS	450	CO	98.45	4.24	0
	MA00003559	M7	MH00003149	MH00003152	ALBINA WY	WWS	250	CO	32.5	4.24	0
	MA00003560	M7	MH00003185	MH00003149	ALBINA WY	WWS	250	CO	90.95	3.93	0
	MA00003591	N6	MH00003180	MH00006772	PARASHIN BY	WWS	250	CO	78.95	4.00	0
	MA00003592	M7	MH00003180	MH00003187	PARASHIN BY	WWS	250	CO	97.52	3.78	0
	MA00003597	M6	MH00003186	MH00003185	ALBINA WY	WWS	250	CO	88.97	3.12	0
	MA00003598	M6	MH00003186	MH00003192	ALBINA WY	WWS	250	CO	85.27	3.12	0
	MA00003599	N7	MH00003187	MH00003276	PARASHIN BY	WWS	250	CO	77.1	3.79	0
	MA00003600	N6	MH00003192	MH00003189	RABER RD	WWS	250	CO	100.74	4.79	0
	MA00003601	N5	MH00003190	MH00003189	HUME ST	WWS	250	CO	112.76	3.73	0
	MA00003602	N5	MH00003243	MH00003190	HUME ST	WWS	250	CO	115.27	3.22	0
	MA00003603	M5	MH00003191	MH00003192	ALBINA WY	WWS	250	CO	110.45	3.67	0
	MA00003604	M5	MH00003244	MH00003191	ALBINA WY	WWS	250	CO	98.11	3.67	0
	MA00003658	N4	MH00003243	MH00003244	ALBINA WY	WWS	250	CO	85.37	3.22	0
	MA00003692	N4	MH00006762	MH00003243	ALBINA WY	WWS	250	CO	33.95	3.22	0
	MA00003694	N6	MH00003189	MH00006763	RABER RD	WWS	250	CO	53.95	5.08	0
	MA00003695	N7	MH00003276	MH00006783	PARASHIN BY	WWS	250	CO	76.35	3.85	0
	MA00004888	P2	MH00004333	MH00004442	TARASKA BY	WWS	250	PVC	96.4	3.59	0
	MA00004889	O2	MH00004334	MH00004335	TARASKA BY	WWS	250	CO	87.08	3.29	0
	MA00004890	O2	MH00004334	MH00004333	TARASKA BY	WWS	250	PVC	56.77	3.57	0
	MA00004891	N3	MH00004335	MH00004336	TARASKA BY	WWS	250	CO	84.88	4.09	0
	MA00004894	O3	MH00004371	MH00004332	KINVER AV	WWS	250	PVC	69.25	5.13	0
	MA00004896	O3	MH00004339	MH00004336	KINVER AV	WWS	250	CO	83.36	4.72	0
	MA00005012	P2	MH00004446	MH00004442	TARASKA BY	WWS	250	PVC	104.2	3.54	0
	MA00005018	Q3	MH00004446	MH00004447	TARASKA BY	WWS	250	PVC	114.01	3.49	0
	MA00006320	N3	MH00004336	MH00006770	KAIRISTINE LN	WWS	300	ZZZ	113.23	6.09	0
	MA00006322	P3	MH00006974	MH00004371	KINVER AV	WWS	250	PVC	63.34	4.27	0
	MA00006325	O3	MH00004332	MH00006913	DEXTER ST	WWS	250	PVC	78.24	5.48	0
	MA00006326	Q3	MH00004447	MH00006976	TARASKA BY	WWS	250	PVC	92.22	3.36	0
	MA00006327	P3	MH00004440	MH00006974	AYLMER ST	WWS	250	PVC	28.276	3.65	0
	MA00006694	N7	MH00006750	MH00006749	BURROWS AV	WWS	375	CO	41.89	6.71	0
	MA00006695	O7	MH00006783	MH00006750	DEXTER ST	WWS	375	ZZZ	84.597	7.52	0
	MA00006697	O8	MH00006753	MH00006750	AVERY DR	WWS	250	CO	92.74	3.82	0

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WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00006698	O8	MH00006754	MH00006753	AVERY DR	WWS	250	CO	88.57	3.82	0
	MA00006699	O9	MH00006792	MH00006754	AVERY DR	WWS	250	CO	106.71	3.07	0
	MA00006700	O8	MH00006791	MH00006753	BUTLER BV	WWS	250	CO	107.29	3.82	0
	MA00006701	O10	MH00007527	MH00006755	CURRIE CR	WWS	250	CO	81.96	3.29	0
	MA00006712	O7	MH00006797	MH00006750	BURROWS AV	WWS	300	CO	107.29	6.99	0
	MA00006713	O9	MH00006755	MH00006790	CURRIE CR	WWS	250	CO	106.89	3.29	0
	MA00006718	O5	MH00006768	MH00006779	KAIRISTINE LN	WWS	300	ZZZ	62.72	6.88	0
	MA00006719	N5	MH00006769	MH00006768	KAIRISTINE LN	WWS	300	ZZZ	105.1	6.79	0
	MA00006720	N4	MH00006770	MH00006769	KAIRISTINE LN	WWS	300	ZZZ	115	5.86	0
	MA00006721	N6	MH00006763	MH00006780	RABER RD	WWS	250	CO	67.69	5.08	0
	MA00006722	N6	MH00006772	MH00006784	PARASHIN BY	WWS	250	CO	75.5	2.91	0
	MA00006731	O5	MH00006779	MH00006780	DEXTER ST	WWS	375	ZZZ	76.997	6.88	0
	MA00006734	O6	MH00006899	MH00006780	BROPHY AV	WWS	300	PVC	46.23	7.04	0
	MA00006737	O6	MH00006780	MH00006784	DEXTER ST	WWS	375	ZZZ	88.23	6.73	0
	MA00006738	N7	MH00006784	MH00006783	DEXTER ST	WWS	375	ZZZ	98.62	7.52	0
	MA00006741	P7	MH00006904	MH00006800	FOYLE ST	WWS	250	PVC	97.81	3.80	0
	MA00006742	O7	MH00006800	MH00006799	OSTAFIEW FARM RD	WWS	250	PVC	78.33	5.37	0
	MA00006744	P7	MH00006839	MH00006797	BURROWS AV	WWS	300	CO	106.21	6.99	0
	MA00006751	P9	MH00006790	MH00006804	CURRIE CR	WWS	250	CO	106.74	3.73	0
	MA00006752	P9	MH00006792	MH00006803	AVERY DR	WWS	250	CO	107.2	3.31	0
	MA00006753	P8	MH00006791	MH00006838	BUTLER BV	WWS	250	CO	107.01	3.82	0
	MA00006781	P9	MH00006804	MH00006803	SMITHURST ST	WWS	250	CO	85.3	3.73	0
	MA00006782	P8	MH00006803	MH00006838	SMITHURST ST	WWS	250	CO	88.65	4.03	0
	MA00006793	P7	MH00006875	MH00006839	BURROWS AV	WWS	300	CO	115.15	6.50	0
	MA00006794	P8	MH00006838	MH00006839	SMITHURST ST	WWS	250	CO	92.88	5.18	0
	MA00006800	P7	MH00006846	MH00006800	OSTAFIEW FARM RD	WWS	250	PVC	65.52	3.92	0
	MA00006807	P7	MH00006846	MH00006845	WEITZEL ST	WWS	250	PVC	50.93	4.36	0
	MA00006808	P6	MH00006845	MH00006921	WEITZEL ST	WWS	250	PVC	49	4.36	0
	MA00006809	P7	MH00006847	MH00006846	OSTAFIEW FARM RD	WWS	250	PVC	65.66	4.11	0
	MA00006810	Q7	MH00006866	MH00006847	OSTAFIEW FARM RD	WWS	250	PVC	66.43	0.00	0
	MA00006838	R6	MH00006865	MH00006866	WEITZEL ST	WWS	250	PVC	11.7	0.00	0
	MA00006839	Q7	MH00006938	MH00006866	WEITZEL ST	WWS	250	PVC	75.5	0.00	0
	MA00006840	Q7	MH00006882	MH00006865	WEITZEL ST	WWS	250	PVC	58	0.00	0
	MA00006843	Q7	MH00006877	MH00006875	BURROWS AV	WWS	250	CO	70.866	3.83	0
	MA00006861	O5	MH00006896	MH00006897	TIMMINS AV	WWS	250	PVC	73.9	3.56	0

WORK PROGRAM
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WASTEWATER SEWER											TRAFFIC
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	COUNT
	MA00006862	P5	MH00006897	MH00006973	TIMMINS AV	WWS	250	PVC	73.8	4.46	0
	MA00006863	P6	MH00006931	MH00006905	BROPHY AV	WWS	250	PVC	80.3	5.43	0
	MA00006864	P6	MH00006904	MH00006905	FOYLE ST	WWS	250	PVC	85.47	4.11	0
	MA00006865	O6	MH00006903	MH00006904	CHRISTENSON PL	WWS	250	PVC	55.64	3.92	0
	MA00006866	O6	MH00006902	MH00006903	CHRISTENSON PL	WWS	250	PVC	17.46	3.90	0
	MA00006869	O6	MH00006905	MH00006899	BROPHY AV	WWS	300	PVC	82.54	7.04	0
	MA00006875	O4	MH00006912	MH00006911	DEXTER ST	WWS	250	PVC	97.85	6.11	0
	MA00006876	O4	MH00006913	MH00006912	DEXTER ST	WWS	250	PVC	88.01	5.93	0
	MA00006880	Q6	MH00006918	MH00006919	GIMLI PL	WWS	250	CO	17.56	3.79	0
	MA00006881	Q5	MH00006930	MH00006920	MITCHELL PL	WWS	250	CO	18.88	3.69	0
	MA00006883	P6	MH00006921	MH00006931	WEITZEL ST	WWS	250	PVC	85.32	4.72	0
	MA00006884	P6	MH00006919	MH00006921	GIMLI PL	WWS	250	CO	46.12	4.30	0
	MA00006892	P6	MH00006920	MH00006931	MITCHELL PL	WWS	250	CO	47.09	4.77	0
	MA00006893	P5	MH00006973	MH00006931	WEITZEL ST	WWS	250	CO	85.321	4.79	0
	MA00006910	Q6	MH00006938	MH00006939	WEITZEL ST	WWS	250	PVC	89.6	0.00	0
	MA00006911	Q5	MH00006939	MH00006987	WEITZEL ST	WWS	250	PVC	95.3	0.00	0
	MA00006929	Q5	MH00006986	MH00006977	WEITZEL ST	WWS	250	PVC	71.2	0.00	0
	MA00006930	Q4	MH00007011	MH00006976	KINVER AV	WWS	250	PVC	78	3.39	0
	MA00006932	P4	MH00006976	MH00006974	KINVER AV	WWS	250	PVC	105.98	3.61	0
	MA00006933	P5	MH00006978	MH00006973	TIMMINS PL	WWS	250	CO	46.21	4.59	0
	MA00006934	Q5	MH00006972	MH00006978	TIMMINS PL	WWS	250	CO	19.11	3.75	0
	MA00006946	P5	MH00006977	MH00006975	WEITZEL ST	WWS	250	PVC	46.8	0.00	0
	MA00006968	Q5	MH00006987	MH00006986	WEITZEL ST	WWS	250	PVC	87.6	0.00	0
	MA00016303	O3	MH00004332	MH00004339	KINVER AV	WWS	250	CO	22.15	3.99	0
	MA00016306	P3	MH00004442	MH00004440	AYLMER ST	WWS	250	PVC	114.2	3.52	0
	MA00017230	P5	MH00006975	MH00006973	WEITZEL ST	WWS	250	CO	53.837	4.59	0
	MA00017232	O5	MH00006911	MH00006779	DEXTER ST	WWS	375	PVC	76.844	6.28	0
	MA00017248	O7	MH00006799	MH00006783	OSTAFIEW FARM RD	WWS	250	CO	82.49	5.23	0
MANITOBA											
	MA00003733	G11	MH00003313	MH00003353	OAK POINT HW	WWS	200	CO	82.08	4.52	20000
	MA00003734	G11	MH00003317	MH00003313	OAK POINT HW	WWS	200	CO	82.57	3.89	20000
	MA00003738	F11	MH00003328	MH00003317	OAK POINT HW	WWS	200	CO	82.72	3.94	20000
	MA00003742	F10	MH00003321	MH00003320	OAK POINT HW	WWS	250	AC	87.57	3.58	20000
	MA00003743	F10	MH00003321	MH00003328	OAK POINT HW	WWS	250	AC	4.697	3.53	20000

WORK PROGRAM
 SORTED BY: WWS DISTRICT, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00003753	I13	MH00003337	MH00003338	SELKIRK AV	WWS	375	CO	109.201	0.00	20000
	MA00003757	I13	MH00003338	MH00003330	WALSALL ST	WWS	375	CO	35.464	4.75	20000
	MA00003759	H13	MH00003339	MH00003337	SELKIRK AV	WWS	375	CO	109.05	0.00	0
	MA00003763	I13	MH00003371	MH00003330	OAK POINT HW	WWS	250	CO	81.961	4.56	20000
	MA00003764	I13	MH00003336	MH00003330	OAK POINT HW	WWS	250	CO	12.45	4.45	20000
	MA00003765	I12	MH00003330	MH00003372	WALSALL ST	WWS	450	CO	45.258	5.35	20000
	MA00003766	H11	MH00003365	MH00003369	MANITOBA AV	WWS	200	CO	90.37	3.83	0
	MA00003767	H10	MH00003364	MH00003365	MANITOBA AV	WWS	200	CO	91.17	3.71	0
	MA00003768	H10	MH00003363	MH00003362	EGESZ ST	WWS	250	CO	45.41	3.01	0
	MA00003782	H12	MH00003351	MH00003371	OAK POINT HW	WWS	250	CO	82.6	4.62	20000
	MA00003785	H12	MH00003352	MH00003351	OAK POINT HW	WWS	250	CO	83.18	4.71	20000
	MA00003786	H12	MH00003353	MH00003352	OAK POINT HW	WWS	200	CO	82.63	4.65	20000
	MA00003787	I11	MH00003369	MH00003375	MANITOBA AV	WWS	200	CO	90.13	4.11	0
	MA00003798	I12	MH00003373	MH00003374	WALSALL ST	WWS	450	CO	81.08	5.83	0
	MA00003799	I11	MH00003374	MH00003461	MANITOBA AV	WWS	450	CO	79.16	5.78	0
	MA00003800	I11	MH00003375	MH00003374	WALSALL ST	WWS	200	CO	21.733	4.22	0
	MA00003889	J11	MH00003462	MH00003531	MANITOBA AV	WWS	450	CO	80.32	6.14	0
	MA00003890	J11	MH00003461	MH00003462	MANITOBA AV	WWS	450	CO	78.94	5.78	0
	MA00003931	M13	MH00003512	MH00003516	HUBER ST	WWS	250	CO	89.61	4.91	5000
	MA00003951	L12	MH00003514	MH00003580	INGLIS ST	WWS	250	CO	84.22	0.00	0
	MA00003952	L13	MH00003515	MH00003514	INGLIS ST	WWS	250	CO	84.7	4.00	0
	MA00003953	M12	MH00003516	MH00003579	HUBER ST	WWS	250	CO	89.67	5.57	0
	MA00003954	N12	MH00003517	MH00003577	GAINSBOROUGH CV	WWS	250	CO	83.91	3.53	0
	MA00003955	N12	MH00003518	MH00003517	GAINSBOROUGH CV	WWS	250	CO	83.82	2.97	0
	MA00003964	K11	MH00003531	MH00003556	MANITOBA AV	WWS	450	CO	80.01	6.14	0
	MA00004005	K11	MH00003556	MH00003555	MANITOBA AV	WWS	450	CO	80.04	6.12	0
	MA00004024	N12	MH00003577	MH00003578	GAINSBOROUGH CV	WWS	250	CO	40.65	3.53	0
	MA00004025	N11	MH00003578	MH00003589	FEATHERSTONE WY	WWS	250	CO	83.76	6.27	0
	MA00004026	M11	MH00003579	MH00003591	HUBER ST	WWS	250	CO	89.73	6.73	0
	MA00004027	L11	MH00003580	MH00003582	INGLIS ST	WWS	250	CO	84.89	7.15	0
	MA00004028	M11	MH00003591	MH00003582	MANITOBA AV	WWS	300	CO	81.07	7.07	0
	MA00004029	M11	MH00003620	MH00003582	INGLIS ST	WWS	250	CO	68.88	7.15	0
	MA00004035	M11	MH00003629	MH00003591	HUBER ST	WWS	250	CO	86.3	6.73	0
	MA00004036	N11	MH00003589	MH00003590	MANITOBA AV	WWS		ZZZ	40.14	0.00	0
	MA00004037	M11	MH00003590	MH00003591	MANITOBA AV	WWS		ZZZ	81.47	0.00	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, ASSET

WASTEWATER SEWER											TRAFFIC COUNT
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	
	MA00004063	N11	MH00007444	MH00003630	ELLINGTON ST	WWS	250	CO	80.16	3.93	0
	MA00004064	M11	MH00003630	MH00003629	ELLINGTON ST	WWS	250	CO	79.87	4.90	0
	MA00004079	L10	MH00003619	MH00003620	INGLIS ST	WWS	250	CO	67.82	3.15	0
	MA00004080	M10	MH00003631	MH00003632	TYNDALL AV	WWS	250	CO	81.43	4.98	0
	MA00004081	M10	MH00003632	MH00003629	HUBER ST	WWS	250	CO	86.27	4.98	0
	MA00004082	N10	MH00007442	MH00003631	TYNDALL AV	WWS	250	CO	81.38	4.42	0
	MA00004086	N11	MH00007443	MH00003589	MANITOBA AV	WWS	250	CO	40.52	6.09	0
	MA00004087	N12	MH00007439	MH00003578	GAINSBOROUGH CV	WWS	250	CO	40.39	3.22	0
	MA00007424	N12	MH00007440	MH00007439	GAINSBOROUGH CV	WWS	250	CO	83.82	3.22	0
	MA00007425	N12	MH00007441	MH00007440	GAINSBOROUGH CV	WWS	250	CO	83.52	3.18	0
	MA00007426	N10	MH00007444	MH00007525	ELLINGTON ST	WWS	250	CO	79.55	3.40	0
	MA00007427	N10	MH00007442	MH00007523	TYNDALL AV	WWS	250	CO	84.73	3.77	0
	MA00007428	N11	MH00007524	MH00007443	MANITOBA AV	WWS	250	CO	80.73	5.59	0
	MA00007499	O13	MH00007507	MH00007508	SELKIRK AV	WWS	250	CO	22.56	3.07	5000
	MA00007500	N13	MH00007508	MH00007509	ELLINGTON ST	WWS	250	CO	32.193	3.14	5000
	MA00007501	O12	MH00007509	MH00007522	ELLINGTON ST	WWS	250	CO	85.25	3.54	5000
	MA00007506	O12	MH00007510	MH00007542	DINGLE ST	WWS	200	CO	85.34	3.59	5000
	MA00007517	O11	MH00007553	MH00007524	MANITOBA AV	WWS	250	CO	81.35	5.59	0
	MA00007518	O11	MH00007521	MH00007524	ELLINGTON ST	WWS	250	CO	85.13	5.01	0
	MA00007519	O12	MH00007522	MH00007521	ELLINGTON ST	WWS	250	CO	84.86	4.31	0
	MA00007520	O10	MH00007523	MH00007551	TYNDALL AV	WWS	250	CO	78.01	4.19	0
	MA00007521	O11	MH00007525	MH00007524	ELLINGTON ST	WWS	250	CO	86.27	4.83	0
	MA00007545	O11	MH00007646	MH00007553	MANITOBA AV	WWS	200	CO	81.02	5.05	0
	MA00007546	O11	MH00007552	MH00007553	DINGLE ST	WWS	250	CO	86.32	5.05	0
	MA00007547	O10	MH00007647	MH00007552	MUSKA BY	WWS	250	CO	88.36	4.54	0
	MA00007548	O10	MH00007551	MH00007552	DINGLE ST	WWS	250	CO	86.26	4.54	0
	MA00007549	O10	MH00007648	MH00007551	TYNDALL AV	WWS	250	CO	88.37	4.19	0
	MA00007552	O12	MH00007542	MH00007543	DINGLE ST	WWS	200	CO	85.34	4.01	0
	MA00007553	O11	MH00007543	MH00007553	DINGLE ST	WWS	200	CO	84.73	4.68	0
	MA00007571	P12	MH00007571	MH00007651	CODE ST	WWS	250	CO	85.34	3.46	5000
	MA00007572	P12	MH00007572	MH00007655	BRAZIL ST	WWS	200	CO	85.34	3.14	5000
	MA00007573	P13	MH00007573	MH00007572	BRAZIL ST	WWS	200	CO	32.117	2.81	5000
	MA00007574	P13	MH00007574	MH00007573	SELKIRK AV	WWS	250	CO	33.53	2.71	5000
	MA00007575	P13	MH00007575	MH00007574	SELKIRK AV	WWS	250	CO	72.33	2.41	5000
	MA00007576	Q13	MH00007586	MH00007573	SELKIRK AV	WWS	250	CO	84.12	2.71	5000

WORK PROGRAM
 SORTED BY: WWS DISTRICT, ASSET

WASTEWATER SEWER											TRAFFIC
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	COUNT
	MA00007587	Q12	MH00007584	MH00007658	ARROW ST	WWS	200	CO	85.07	3.08	5000
	MA00007658	P11	MH00007733	MH00007646	MANITOBA AV	WWS	200	CO	81.08	4.66	0
	MA00007659	P10	MH00007730	MH00007647	MUSKA BY	WWS	250	CO	88.39	4.21	0
	MA00007660	P10	MH00007731	MH00007648	TYNDALL AV	WWS	250	CO	88.38	3.39	0
	MA00007663	P12	MH00007651	MH00007650	CODE ST	WWS	250	CO	85.34	4.12	0
	MA00007664	P11	MH00007650	MH00007646	CODE ST	WWS	250	CO	84.73	4.62	0
	MA00007675	Q12	MH00007658	MH00007657	ARROW ST	WWS	200	CO	85.77	3.37	0
	MA00007676	Q11	MH00007657	MH00007734	ARROW ST	WWS	200	CO	84.49	3.45	0
	MA00007677	P11	MH00007656	MH00007733	BRAZIL ST	WWS	200	CO	84.46	4.05	0
	MA00007678	P12	MH00007655	MH00007656	BRAZIL ST	WWS	200	CO	85.47	3.40	0
	MA00007739	P10	MH00007731	MH00007730	MUSKA BY	WWS	250	CO	86.24	3.47	0
	MA00007741	Q11	MH00007738	MH00007734	MANITOBA AV	WWS	250	CO	78.64	3.45	20000
	MA00007742	Q11	MH00007734	MH00007733	MANITOBA AV	WWS	200	CO	84.14	4.18	0
	MA00017303	I12	MH00003372	MH00003373	WALSALL ST	WWS	450	CO	81.07	5.35	0
	MA00017366	Q13	AC00007489	MH00007586	SELKIRK AV	WWS	250	CO	6.42	2.47	5000
	MA70021089	L11	MH00003555	MH00014137	MANITOBA AV	WWS	450	CO	44.852	7.19	0
	MA70021094	L10	MH00014137	MH00003570	MANITOBA AV	WWS	250	PVC	6.411	9.44	0
	MA70021097	L11	MH00014137	MH00003570	MANITOBA AV	WWS	250	PVC	6.453	9.44	0
	MA70021100	L11	MH00003582	MH00014137	MANITOBA AV	WWS	375	CO	66.253	7.15	0
	MA70021105	L10	AC70009908	MH00003569	MANITOBA AV	WWS		ZZZ	1.338	3.79	0
	MA70021106	K11	MH00003569	MH00003558	MANITOBA AV	WWS	450	CO	27.815	4.11	0

WASTEWATER SEWER											
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
BROOKLANDS											
	MA00003711	F14	MH00003312	MH00003311	ROW	WWS	375	CO	66.938	0.00	0
	MA20007312	G17	MH20006692	MH20006688	RYAN ST	WWS	0	CO	9.144	4.08	0
	MA20007562	G17	MH20006926	MH20006930	LOGAN AV	WWS	250	PVC	96.68	3.07	0
	MA20007577	H15	MH20006939	MH20006940	RYAN ST	WWS	250	CO	118.57	3.70	0
	MA20007578	H16	MH20006940	MH20006941	RYAN ST	WWS	250	CO	60.96	4.04	0
	MA20007579	H16	MH20006941	MH20006692	RYAN ST	WWS	250	CO	66.751	4.08	0
	MA20007307	H17	MH20006930	MH20006685	LOGAN AV	WWS	250	CO	107.26	3.07	0
	MA20007308	H17	MH20006685	MH20006702	LOGAN AV	WWS	250	PVC	102.72	2.97	0
	MA20007309	H17	MH20006686	MH20006685	RYAN ST	WWS	0	CO	2.499	2.97	0
	MA20007310	H17	MH20006687	MH20006686	RYAN ST	WWS	250	CO	67.75	2.56	0
	MA20007311	H17	MH20006688	MH20006687	RYAN ST	WWS	0	CO	7.315	4.12	0
	MA20007325	I17	MH20006702	MH20006701	LOGAN AV	WWS	250	PVC	100.71	2.95	0
	MA20007320	I18	MH20006697	MH20006696	BANNISTER RD	WWS	250	CO	76.017	3.32	0
	MA20007291	I19	MH20006671	MH20006670	BANNISTER RD	WWS	250	CO	95.86	3.73	0
	MA20007292	I19	MH20006696	MH20006671	BANNISTER RD	WWS	250	CO	109.91	3.73	0
	MA20007103	I24	MH20006511	MH20006521	NOTRE DAME AV	WWS	300	CO	89.841	0.00	7500
	MA20007115	I24	MH20006521	MH20006522	NOTRE DAME AV	WWS	300	CO	91.74	0.00	7500
	MA00003863	J12	MH00003449	MH00003448	HUNT AV	WWS	200	CO	80.13	3.18	0
	MA00003864	J12	MH00003448	MH00003532	HUNT AV	WWS	200	CO	81.02	3.09	0
	MA00003881	J12	MH00003430	MH00003429	ECKHARDT AV	WWS	200	CO	80.77	3.16	0
	MA00003882	J12	MH00003429	MH00003495	ECKHARDT AV	WWS	200	CO	80.1	3.16	0
	MA00003825	J13	MH00003403	MH00003440	OAK POINT HW	WWS	250	CO	116.9	3.95	20000
	MA00003868	J13	MH00003439	MH00003492	SELKIRK AV	WWS	200	CO	92.17	2.95	5000
	MA00003869	J13	MH00003440	MH00003439	SELKIRK AV	WWS	200	CO	77.72	2.91	20000
	MA00017305	J14	MH00003393	MH00003403	OAK POINT HW	WWS	250	CO	115.995	4.28	20000
	MA20007324	J17	MH20006701	MH20006715	LOGAN AV	WWS	250	PVC	99.61	3.15	0
	MA20007338	J17	MH20006715	MH20006714	LOGAN AV	WWS	250	PVC	101.89	3.44	0
	MA20007289	J19	MH20006669	MH20006668	BANNISTER RD	WWS	250	CO	100.767	3.81	0
	MA20007290	J19	MH20006670	MH20006669	BANNISTER RD	WWS	250	CO	99.761	3.41	0
	MA20007284	J22	PL20001426	MH20006665	ROW	WWS	0	CO	45.568	0.00	0
	MA20007116	J24	MH20006522	MH20006547	NOTRE DAME AV	WWS	300	CO	92.659	0.00	7500
	MA20007142	J24	MH20006598	MH20006547	NOTRE DAME AV	WWS	300	CO	97.335	0.00	7500

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00003921	K12	MH00003495	MH00003496	ECKHARDT AV	WWS	200	CO	81.66	3.03	0
	MA00003965	K12	MH00003532	MH00003557	HUNT AV	WWS	200	CO	80.77	3.09	0
	MA00003927	K13	MH00003492	MH00003491	SELKIRK AV	WWS	200	CO	90.87	2.95	5000
	MA00003831	K14	MH00003392	MH00003393	OAK POINT HW	WWS	250	CO	118.52	4.28	20000
	MA20007337	K17	MH20006714	MH20006794	LOGAN AV	WWS	250	PVC	95.19	3.44	0
	MA20007422	K17	MH20006792	MH20006796	LOGAN AV	WWS	0	ZZZ	24.202	0.00	0
	MA20007425	K17	MH20006794	MH20006796	LOGAN AV	WWS	250	PVC	50.99	0.00	0
	MA20007426	K18	MH20006795	MH20006868	KING EDWARD ST	WWS	250	PVC	17.617	3.40	20000
	MA20007504	K18	MH20006865	MH20006866	ALEXANDER AV	WWS	250	PVC	6.096	0.00	20000
	MA20007288	K19	MH20006668	MH20006790	BANNISTER RD	WWS	250	CO	101.133	3.95	0
	MA20007282	K22	MH20006664	MH20006727	ROW	WWS	250	CO	122.072	6.20	0
	MA20007283	K22	MH20006665	MH20006664	ROW	WWS	250	CO	96.896	6.20	0
	MA20007285	K22	PL20001427	MH20006664	ROW	WWS	250	CO	45.324	6.20	0
	MA20007197	K24	MH20006599	MH20006598	NOTRE DAME AV	WWS	300	CO	57.364	0.00	7500
	MA00003920	L12	MH00003496	MH00003513	ECKHARDT AV	WWS	200	CO	80.07	3.37	0
	MA00004007	L12	MH00003557	MH00003550	HUNT AV	WWS	200	CO	80.01	3.40	0
	MA00003928	L13	MH00003491	MH20006957	SELKIRK AV	WWS	200	CO	91.5	4.02	5000
	MA00003857	L16	MH00003427	MH00003425	PARKLANE AV	WWS	250	CO	56.388	3.81	0
	MA20007423	L17	MH20006798	MH20006792	LOGAN AV	WWS	250	PVC	36.206	3.89	0
	MA20007427	L17	MH20006796	MH20006795	LOGAN AV	WWS	250	PVC	46.71	2.76	10000
	MA20007530	L17	MH20006893	MH20006895	ROW	WWS	250	ZZZ	99.67	3.32	10000
	MA20007531	L17	MH20006894	MH20006893	ROW	WWS	250	ZZZ	48.4	3.35	0
	MA20007499	L18	MH20006864	MH20006891	ALEXANDER AV	WWS	250	ZZZ	43.028	3.77	20000
	MA20007500	L18	MH20006865	MH20006864	ALEXANDER AV	WWS	200	CO	17.435	3.60	20000
	MA20007501	L18	MH20006868	MH20006865	KING EDWARD ST	WWS	250	PVC	79.48	3.60	20000
	MA20007502	L18	MH20006864	MH20006869	KING EDWARD ST	WWS	200	CO	115.79	2.99	20000
	MA20007503	L18	MH20006866	MH20006867	KING EDWARD ST	WWS	250	PVC	97.536	0.00	20000
	MA20007528	L18	MH20006891	MH20006892	ALEXANDER AV	WWS	250	ZZZ	50.262	3.78	0
	MA20007529	L18	MH20006895	MH20006891	ROW	WWS	250	ZZZ	83.853	3.77	10000
	MA20007420	L19	MH20006790	MH20006819	BANNISTER RD	WWS	250	CO	93.999	3.95	20000
	MA20007455	L19	MH20006869	MH20006820	KING EDWARD ST	WWS	200	CO	99.183	3.96	20000
	MA20007457	L19	MH20006867	MH20006819	KING EDWARD ST	WWS	250	PVC	78.638	0.00	20000
	MA20007434	L20	MH20006821	MH20006803	KING EDWARD ST	WWS	375	CO	109.941	4.77	20000
	MA20007435	L20	MH20006803	MH20006804	KING EDWARD ST	WWS	375	CO	118.842	5.51	20000

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA20007436	L20	MH20006805	MH20006820	KING EDWARD ST	WWS	200	CO	92.845	3.96	20000
	MA20007437	L20	MH20006805	MH20006806	KING EDWARD ST	WWS	200	CO	93.45	3.86	20000
	MA20007441	L20	MH20006789	MH20006806	WILLIAM AV W	WWS	0	ZZZ	38.996	0.00	20000
	MA20007454	L20	MH20006820	MH20006840	ROSS AV W	WWS	250	ZZZ	70.956	3.91	20000
	MA20007456	L20	MH20006819	MH20006821	KING EDWARD ST	WWS	0	CO	6.706	0.00	20000
	MA20007343	L21	MH20006719	MH20006807	KING EDWARD ST	WWS	300	CO	96.987	6.63	20000
	MA20007388	L21	MH20006806	MH20006758	KING EDWARD ST	WWS	200	CO	96.36	4.05	20000
	MA20007389	L21	MH20006758	MH20006763	BANNATYNE AV W	WWS	200	CO	97.81	4.18	20000
	MA20007438	L21	MH20006806	MH20006785	WILLIAM AV W	WWS	375	CO	82.11	3.96	20000
	MA20007439	L21	MH20006804	MH20006807	KING EDWARD ST	WWS	0	ZZZ	12.405	5.51	20000
	MA20007440	L21	MH20006807	MH20006789	ROW	WWS	0	ZZZ	15.482	0.00	0
	MA20007342	L22	MH20006718	MH20006719	KING EDWARD ST	WWS	300	CO	96.683	6.63	20000
	MA20007355	L22	MH20006727	MH20006728	SKINNER RD	WWS	250	CO	7.996	5.92	0
	MA20007356	L22	MH20006728	MH20006718	SKINNER RD	WWS	300	CO	26.579	6.23	20000
	MA20007359	L22	MH20006732	MH20006733	LISMORE AV	WWS	250	CO	65.62	3.22	20000
	MA00003855	M16	MH00003425	MH00003426	PARKLANE AV	WWS	250	CO	91.683	3.81	0
	MA00003856	M16	MH00003426	MH00003424	PARK LANE AV	WWS	250	CO	87.538	3.40	0
	MA20007515	M18	MH20006892	MH20006885	ALEXANDER AV	WWS	250	ZZZ	87.57	3.78	0
	MA20007532	M18	MH20006895	MH20006900	LOGAN AV	WWS	250	CO	90.677	3.38	10000
	MA20007536	M18	MH20006900	MH20006899	LOGAN AV	WWS	250	CO	83.76	3.69	10000
	MA20007480	M19	MH20006879	MH20006844	HADDOW ST	WWS	200	ZZZ	58.217	2.67	0
	MA20007494	M19	MH20006857	MH20006856	PACIFIC AV W	WWS	200	ZZZ	70.38	3.33	0
	MA20007496	M19	MH20006880	MH20006857	PICCADILLY ST	WWS	200	ZZZ	61.276	2.97	0
	MA20007520	M19	MH20006885	MH20006886	ALEXANDER AV	WWS	250	ZZZ	89.703	4.30	0
	MA70009098	M19	MH20006844	MH20006857	PACIFIC AV W	WWS	200	CO	72.108	2.67	0
	MA20007461	M20	MH20006825	MH20006828	ELGIN AV W	WWS	250	CO	82.48	3.05	0
	MA20007465	M20	MH20006858	MH20006826	ROSS AV W	WWS	250	VC	106.47	3.66	0
	MA20007475	M20	MH20006840	MH20006858	ROSS AV W	WWS	250	ZZZ	70.41	3.66	0
	MA20007396	M21	MH20006785	MH20006781	WILLIAM AV W	WWS	375	CO	84.43	3.81	0
	MA20007413	M21	MH20006781	MH20006788	WILLIAM AV W	WWS	375	CO	84.09	3.87	0
	MA20007463	M21	MH20006828	MH20006827	ELGIN AV W	WWS	250	CO	74.25	3.05	0
	MA20007360	M22	MH20006733	MH20006746	LISMORE AV	WWS	250	CO	65.11	3.49	0
	MA20007370	M22	MH20006746	MH20006745	LISMORE AV	WWS	250	CO	22.64	3.49	0
	MA20007397	M22	MH20006763	MH20006782	BANNATYNE AV W	WWS	200	CO	109.61	4.30	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA20007414	M22	MH20006788	MH20006782	ODDY ST	WWS	450	CO	86.36	6.10	0
	MA20007193	M23	MH20006594	MH20006625	MCDERMOT AV W	WWS	200	CO	96.1	3.12	20000
	MA20007232	M23	MH20006625	MH20006643	MCDERMOT AV W	WWS	200	CO	89.23	3.51	0
	MA20007361	M23	MH20006734	MH20006735	LEGION AV	WWS	300	CO	102.41	3.59	0
	MA20007362	M23	MH20006735	MH20006747	LEGION AV	WWS	300	CO	103.6	3.92	0
	MA20007194	M24	MH20006593	MH20006623	NOTRE DAME AV	WWS	250	ZZZ	92.69	3.36	20000
	MA20007230	M24	MH20006623	MH20006639	NOTRE DAME AV	WWS	250	ZZZ	94.4	3.33	10000
	MA00004088	N16	MH00003424	MH00008597	PARK LANE AV	WWS	250	CO	89.15	3.44	0
	MA00008195	N16	MH00008602	MH00008601	PARK LANE AV	WWS	300	CO	11.3	6.18	0
	MA00008191	N17	MH00008597	MH00008600	PARK LANE AV	WWS	250	CO	74.858	3.45	0
	MA20012177	N17	MH20011108	MH20011107	ADA ST	WWS	375	CO	45.811	4.27	0
	MA20007276	N18	MH20011105	MH20006660	LOGAN AV	WWS	250	CO	86.99	4.11	10000
	MA20007277	N18	MH20011107	MH20006660	ADA ST	WWS	375	ZZZ	88.301	4.47	10000
	MA20007535	N18	MH20006899	MH20006660	LOGAN AV	WWS	250	CO	89.367	4.11	10000
	MA20007273	N19	MH20011089	MH20006886	ALEXANDER AV	WWS	250	ZZZ	94.24	4.30	0
	MA20007274	N19	MH20011102	MH20006859	HOBAN ST	WWS	200	ZZZ	62.179	2.97	0
	MA20007493	N19	MH20006886	MH20006856	ADA ST	WWS	375	ZZZ	104.87	4.69	0
	MA20007495	N19	MH20006856	MH20006859	PACIFIC AV W	WWS	375	ZZZ	70.43	3.33	0
	MA20007521	N19	MH20006660	MH20006886	ADA ST	WWS	375	ZZZ	75.59	4.66	10000
	MA20007275	N20	MH20006859	MH20011100	PACIFIC AV W	WWS	375	ZZZ	87.33	2.97	0
	MA20007464	N20	MH20006826	MH20011083	ROSS AV W	WWS	250	VC	85.59	4.05	0
	MA20012156	N20	MH20011077	MH20011083	ROSS AV W	WWS	200	CO	84	4.12	0
	MA20007268	N21	MH20011066	MH20006829	ELGIN AV W	WWS	250	CO	86.01	3.54	0
	MA20007270	N21	MH20011083	MH20006829	ODDY ST	WWS	375	CO	83.436	5.49	0
	MA20007419	N21	MH20006829	MH20006788	ODDY ST	WWS	375	CO	83.501	5.49	0
	MA20007462	N21	MH20006827	MH20006829	ELGIN AV W	WWS	250	CO	92.14	3.54	0
	MA20007265	N22	MH20006744	MH20011042	BANNATYNE AV W	WWS	450	CO	67.77	6.40	0
	MA20007269	N22	MH20011075	MH20006788	WILLIAM AV W	WWS	200	CO	121.92	4.11	0
	MA20007368	N22	MH20006782	MH20006744	BANNATYNE AV W	WWS	450	CO	57.88	6.10	0
	MA20012113	N22	MH20011038	MH20011042	TENTLER ST	WWS	300	CO	40.48	6.40	0
	MA20012117	N22	MH20011042	MH20011041	BANNATYNE AV W	WWS	450	CO	79.1	6.71	0
	MA70012264	N22	MH20006745	MH20006782	ODDY ST	WWS	250	PVC	64.74	4.25	0
	MA20007246	N23	MH20006643	MH20010585	MCDERMOT AV W	WWS	200	CO	93.3	3.90	0
	MA20007372	N23	MH20006747	MH20011039	LEGION AV	WWS	300	CO	71.53	4.27	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA20011623	N23	MH20010702	MH20010585	BECKER ST	WWS	200	CO	87.9	3.90	0
	MA20012114	N23	MH20011039	MH20011038	TENTLER ST	WWS	300	CO	31.76	4.57	0
	MA20012132	N23	MH20010585	MH20011039	TENTLER ST	WWS	250	CO	87.28	4.27	0
	MA20007247	N24	MH20006639	MH20010584	NOTRE DAME AV	WWS	250	CO	91.99	3.69	10000
	MA20011626	N24	MH20010698	MH20010584	NOTRE DAME AV	WWS	250	CO	95.01	3.69	12500
	MA20011638	N24	MH20010584	MH20010585	TENTLER ST	WWS	250	CO	80.01	3.96	10000
	MA00007448	O15	MH00007466	MH00007467	ROW	WWS	300	CO	99.06	6.14	0
	MA00007449	O15	MH00007460	MH00007466	HEKLA AV	WWS	250	CO	81.59	5.76	0
	MA00007446	O16	MH00007468	MH00008602	ROW	WWS	300	CO	92.11	6.18	0
	MA00007447	O16	MH00007467	MH00007468	ROW	WWS	300	CO	97.943	6.14	0
	MA00008194	O17	MH00008601	MH00008600	PARK LANE AV	WWS	300	CO	7.577	6.00	0
	MA00008198	O17	MH00008592	MH00008600	PARK LANE AV	WWS	250	CO	108.36	4.82	0
	MA00017659	O17	MH00008600	AC00007612	PARK LANE AV	WWS	300	CO	21.448	6.00	0
	MA20012162	O19	MH20011138	MH20011089	ALEXANDER AV	WWS	250	CO	110.142	3.52	0
	MA20012176	O19	MH20011140	MH20011105	LOGAN AV	WWS	250	CO	97.84	3.78	10000
	MA20012209	O19	MH20011279	MH20011140	LOGAN AV	WWS	250	CO	81.78	2.87	10000
	MA20012210	O19	MH20011278	MH20011138	ALEXANDER AV	WWS	250	CO	77.42	3.04	0
	MA20012157	O20	MH20011100	MH20011083	ODDY ST	WWS	375	CO	87.994	4.88	0
	MA20012174	O20	MH20011101	MH20011120	PACIFIC AV W	WWS	200	CO	107.99	3.10	0
	MA20012189	O20	MH20011278	MH20011119	DEE ST	WWS	200	CO	99.161	3.02	0
	MA20012190	O20	MH20011120	MH20011119	PACIFIC AV W	WWS	200	CO	20.909	3.18	0
	MA20012191	O20	MH20011119	MH20011259	PACIFIC AV W	WWS	200	CO	42.25	3.18	0
	MA20012353	O20	MH20011259	MH20011260	PACIFIC AV W	WWS	200	CO	45.72	3.48	0
	MA20012148	O21	MH20011128	MH20011066	ELGIN AV W	WWS	250	CO	93.51	3.05	0
	MA20012155	O21	MH20011125	MH20011077	ROSS AV W	WWS	200	CO	68.61	4.12	0
	MA20012198	O21	MH20011265	MH20011125	ROSS AV W	WWS	200	CO	75.5	3.66	0
	MA20012200	O21	MH20011256	MH20011128	ELGIN AV W	WWS	250	CO	86.29	3.05	0
	MA20012112	O22	MH20011155	MH20011060	WILLIAM AV W	WWS	200	CO	83	3.05	0
	MA20012135	O22	MH20011060	MH20011075	WILLIAM AV W	WWS	200	CO	97.6	3.96	0
	MA20011751	O23	MH20010701	MH20010702	BECKER ST	WWS	200	CO	89.28	3.76	0
	MA20012115	O23	MH20011040	MH20011154	BANNATYNE AV W	WWS	450	CO	81.5	6.71	0
	MA20012116	O23	MH20011041	MH20011040	BANNATYNE AV W	WWS	450	CO	81.41	6.71	0
	MA20011748	O24	MH20010697	MH20010696	NOTRE DAME AV	WWS	250	ZZZ	45.72	2.76	12500
	MA20011749	O24	MH20010699	MH20010698	NOTRE DAME AV	WWS	250	CO	96.5	3.07	12500

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00007459	P15	MH00007459	MH00007460	HEKLA AV	WWS	250	CO	81.625	5.12	0
	MA00007460	P15	MH00007457	MH00007459	HEKLA AV	WWS	250	CO	82.204	4.49	0
	MA00007461	P15	MH00007458	MH00007457	PARK LANE AV	WWS	250	CO	121	4.13	0
	MA00007450	P16	MH00007471	MH00007458	PARK LANE AV	WWS	250	CO	121.46	3.24	0
	MA00008186	P17	MH00008593	MH00008592	PARK LANE AV	WWS	250	CO	88.91	4.32	0
	MA00008187	P17	MH00008611	MH00008593	PARK LANE AV	WWS	250	CO	88.392	4.03	0
	MA00008215	P17	MH00008610	MH00007471	PARK LANE AV	WWS	250	CO	121.92	2.87	0
	MA20012386	P18	MH20011292	MH20011330	MIDMAR AV	WWS	250	PVC	66.54	2.56	0
	MA70002395	P18	MH70000958	MH70000959	MIDMAR AV	WWS	250	PVC	95.36	2.59	0
	MA70002403	P18	MH70000959	MH70000961	DEE ST	WWS	250	PVC	41.7	2.90	0
	MA70025913	P18	MH70008925	MH70000961	GALLAGHER AV W	WWS	0	ZZZ	69.457	0.00	0
	MA20012369	P19	MH20011280	MH20011315	LOGAN AV	WWS	200	CO	109.73	2.71	10000
	MA70002404	P19	MH70000961	MH70000962	GALLAGHER AV W	WWS	250	PVC	118.8	2.97	0
	MA20012357	P20	MH20011260	MH20011268	PACIFIC AV W	WWS	200	CO	52.91	3.68	0
	MA20012360	P20	MH20011311	MH20011268	ELKHORN ST	WWS	200	CO	58.8	3.61	0
	MA20012380	P20	MH20011277	MH20011322	ALEXANDER AV	WWS	200	CO	79.61	3.72	0
	MA20012390	P20	MH20011322	MH20011312	ALEXANDER AV	WWS	200	CO	89.002	4.62	0
	MA20012349	P21	MH20011306	MH20011254	JUBA ST	WWS	300	CO	87.652	5.18	0
	MA20012350	P21	MH20011242	MH20011254	ROSS AV W	WWS	250	CO	76.05	4.18	0
	MA20012351	P21	MH20011267	MH20011254	ROSS AV W	WWS	200	CO	76.35	4.18	0
	MA20012361	P21	MH20011268	MH20011304	PACIFIC AV W	WWS	200	CO	70.445	3.91	0
	MA20012400	P21	MH20011304	MH20011306	JUBA ST	WWS	0	CO	6.396	0.00	0
	MA20012212	P22	MH20011255	MH20011141	ELGIN AV W	WWS	200	CO	41.45	3.20	0
	MA20012213	P22	MH20011214	MH20011141	ELGIN AV W	WWS	250	CO	81.69	3.66	0
	MA20012214	P22	MH20011254	MH20011141	JUBA ST	WWS	300	CO	83.42	5.18	0
	MA20012231	P22	MH20011151	MH20011152	WILLIAM AV W	WWS	250	CO	89.7	4.42	0
	MA20012232	P22	MH20011152	MH20011153	JUBA ST	WWS	300	CO	28.926	5.49	0
	MA20012233	P22	MH20011141	MH20011152	JUBA ST	WWS	300	CO	83.548	5.49	0
	MA20011830	P23	MH20010773	MH20010772	ROW	WWS	0	CO	6.718	0.00	0
	MA20011831	P23	MH20011154	MH20010773	ROW	WWS	450	CO	67.788	0.00	0
	MA20011835	P23	MH20010772	MH20010780	ROW	WWS	0	CO	47.843	0.00	12500
	MA20011836	P23	MH20010780	MH20010779	NOTRE DAME AV	WWS	450	ZZZ	47.015	0.00	12500
	MA20012226	P23	MH20010774	MH20011154	BANNATYNE AV W	WWS	250	CO	99.15	4.51	0
	MA20012230	P23	MH20011168	MH20011151	WILLIAM AV W	WWS	250	CO	78.39	4.42	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA20012234	P23	MH20011153	MH20011154	ROW	WWS	300	CO	65.763	6.31	0
	MA20011839	P24	MH20010781	MH20010782	NOTRE DAME AV	WWS	250	ZZZ	99.456	0.00	12500
	MA00007462	Q15	MH00007476	MH00007457	HEKLA AV	WWS	250	CO	73.61	4.17	0
	MA00007473	Q15	MH00007481	MH00007480	HEKLA AV	WWS	250	PVC	20.707	3.46	20000
	MA00007479	Q15	MH00007479	MH00007476	HEKLA AV	WWS	250	CO	73.73	4.09	0
	MA70031279	Q15	MH00007480	MH00007479	HEKLA AV	WWS	250	PVC	11.33	3.49	20000
	MA00008216	Q18	MH00008612	MH00008611	PARK LANE AV	WWS	250	CO	80.13	3.84	0
	MA00008217	Q18	MH00008620	MH00008612	PARK LANE AV	WWS	250	CO	61.573	3.57	0
	MA20012409	Q18	MH20011330	MH20011379	MIDMAR AV	WWS	250	PVC	91.653	2.72	0
	MA20012469	Q19	MH20011379	MH20011378	MIDMAR AV	WWS	250	PVC	39.144	2.89	0
	MA70002405	Q19	MH70000962	MH70000963	GALLAGHER AV W	WWS	250	PVC	120.4	3.04	0
	MA70002406	Q19	MH70000963	MH70000964	GALLAGHER AV W	WWS	250	PVC	38.866	3.04	20000
	MA70002409	Q19	MH20011378	MH70000963	MIDMAR AV	WWS	250	PVC	88.016	2.89	0
	MA20012389	Q20	MH20011366	MH20011312	ALEXANDER AV	WWS	250	CO	69.84	4.62	0
	MA20012402	Q20	MH20011312	MH20011304	JUBA ST	WWS	200	CO	99.11	4.69	0
	MA20012412	Q20	MH20011315	MH20011375	LOGAN AV	WWS	200	CO	101.803	3.35	10000
	MA20012461	Q20	MH20011404	MH20011366	ALEXANDER AV	WWS	250	CO	79.19	4.07	20000
	MA70002424	Q20	MH20011375	MH70000965	LOGAN AV	WWS	200	CO	96.38	3.35	20000
	MA70002425	Q20	MH70000965	MH20011390	LOGAN AV	WWS	250	CO	4.114	3.79	20000
	MA20012335	Q21	MH20011369	MH20011305	PACIFIC AV W	WWS	200	CO	85.71	3.76	0
	MA20012399	Q21	MH20011370	MH20011305	WILLOWBANK ST	WWS	0	CO	63	3.76	0
	MA20012403	Q21	MH20011305	MH20011306	PACIFIC AV W	WWS	200	CO	70.21	3.76	0
	MA20012249	Q22	MH20011167	MH20011213	ELGIN AV W	WWS	250	CO	79	3.66	0
	MA20012302	Q22	MH20011213	MH20011214	ELGIN AV W	WWS	250	CO	81.81	3.66	0
	MA20012334	Q22	MH20011337	MH20011242	ROSS AV W	WWS	250	CO	88.74	3.96	0
	MA70011572	Q22	MH70004645	MH20011337	ROSS AV W	WWS	250	CO	76.49	3.66	20000
	MA20011837	Q23	MH20010768	MH20010774	BANNATYNE AV W	WWS	250	CO	121.58	4.11	0
	MA20011840	Q23	MH20010854	MH20011172	WILLIAM AV W	WWS	200	CO	41.697	3.66	20000
	MA20012250	Q23	MH20011172	MH20011168	WILLIAM AV W	WWS	250	CO	117.69	4.11	0
	MA20011827	Q24	MH20010831	MH20010769	NOTRE DAME AV	WWS	200	CO	82.3	3.35	12500
	MA20011828	Q24	MH20010769	MH20010768	BANNATYNE AV W	WWS	250	CO	28.57	3.78	12500
	MA20011838	Q24	MH20010782	MH20010769	NOTRE DAME AV	WWS	200	ZZZ	99.49	0.00	12500
	MA00007472	R15	MH00007482	MH00007481	KEEWATIN ST	WWS	250	PVC	110.32	3.53	20000
	MA00007474	R15	PL00002817	MH00007481	KEEWATIN ST	WWS	250	PVC	2.5	2.42	20000

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER											
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00007470	R16	MH00007484	MH00007483	KEEWATIN ST	WWS	250	PVC	43.3	3.25	20000
	MA00007471	R16	MH00007483	MH00007482	KEEWATIN ST	WWS	250	PVC	107.98	3.53	20000
	MA00008210	R17	MH00008618	MH00008617	KEEWATIN ST	WWS	250	PVC	63	3.50	0
	MA00008211	R17	MH00008617	MH00007484	KEEWATIN ST	WWS	250	PVC	77.18	3.25	0
	MA20012565	R17	MH20011494	MH00008617	ROW	WWS	150	ZZZ	15.067	0.00	0
	MA00008209	R18	MH00008619	MH00008618	KEEWATIN ST	WWS	250	PVC	64.47	3.50	0
	MA20012494	R20	MH20011390	MH20011404	KEEWATIN ST	WWS	250	CO	84.401	3.96	20000
	MA70002423	R20	MH70000964	MH70000965	KEEWATIN ST	WWS	250	CO	97.73	3.75	20000
	MA20012482	R21	MH20011394	MH20011404	KEEWATIN ST	WWS	200	CO	100	3.96	20000
	MA20012292	R22	MH20011338	MH20011222	KEEWATIN ST	WWS	200	CO	81.199	3.35	20000
	MA70011570	R22	MH70004644	MH70004645	KEEWATIN ST	WWS	250	PVC	55.33	3.39	20000
	MA70011571	R22	MH20011222	MH70004645	ROSS AV W	WWS	250	CO	3.402	3.35	20000
	MA20011916	R23	MH20010855	MH20010854	KEEWATIN ST	WWS	200	ZZZ	43.92	3.35	20000
	MA20012253	R23	MH20011173	MH20010854	KEEWATIN ST	WWS	200	CO	93.16	3.35	20000
BROOKLANDS WEST											
	MA20006932	A14	MH20006360	MH20006358	OMANDS CREEK BV	WWS	250	CO	89.67	3.16	0
	MA20006933	B14	MH20006358	MH20006359	OMANDS CREEK BV	WWS	250	CO	90.07	3.44	0
	MA20006915	B15	MH20006344	MH20006345	WINFIELD WY	WWS	250	CO	17.69	3.19	0
	MA20006916	C14	MH20006345	MH20006361	WINFIELD WY	WWS	250	CO	118.29	3.75	0
	MA20006934	C14	MH20006359	MH20006361	OMANDS CREEK BV	WWS	250	CO	85.73	3.72	0
	MA20006935	C14	MH20006361	MH20006362	OMANDS CREEK BV	WWS	250	CO	82.66	3.75	0
	MA20006917	C15	MH20006362	MH20006346	OMANDS CREEK BV	WWS	250	CO	82.6	3.90	0
	MA20006909	C16	MH20006338	MH20006339	SYLVAN WY	WWS	250	CO	16.85	2.95	0
	MA20006908	D15	MH20006346	MH20006367	OMANDS CREEK BV	WWS	250	CO	80.28	4.40	0
	MA20006910	D16	MH20006339	MH20006367	SYLVAN WY	WWS	250	CO	118.16	4.40	0
	MA20006942	D16	MH20006367	MH20006368	OMANDS CREEK BV	WWS	250	CO	90.83	4.66	0
	MA20006943	D16	MH20006369	MH20006368	OMANDS CREEK BV	WWS	250	AC	79.29	5.71	0
	MA20006944	D16	MH20006368	MH20006374	ROW	WWS	375	CO	77.461	5.81	0
	MA20006895	D17	MH20006922	MH20006369	OMANDS CREEK BV	WWS	250	AC	84.8	5.44	0
	MA20007558	D17	MH20006921	MH20006922	OMANDS CREEK BV	WWS	250	AC	98.36	5.07	0
	MA20007557	D18	PL20001482	MH20006921	LOGAN AV	WWS	250	AC	20.88	4.99	0
	MA20006955	E15	MH20006374	MH20006375	ROW	WWS	375	CO	74.62	5.97	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER											
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA20006956	E15	MH20006375	MH20006376	PARENT ST	WWS	375	CO	104.489	5.97	0
	MA20007559	E18	MH20006923	MH20006921	LOGAN AV	WWS	250	CO	91.14	4.75	0
	MA20007561	E18	MH20006925	MH20006923	LOGAN AV	WWS	250	CO	106.99	4.46	0
	MA20006954	F15	MH20006377	MH20006384	ROW	WWS	375	CO	82.91	5.59	0
	MA20006957	F15	MH20006376	MH20006377	WHITEFIELD AV	WWS	375	CO	105.187	5.83	0
	MA20006967	F15	MH20006384	MH20006383	ROW	WWS	375	CO	66.118	5.87	0
	MA20007560	F18	MH20006924	MH20006925	LOGAN AV	WWS	250	CO	103.309	3.93	0
BURROWS											
	MA00003603	M5	MH00003191	MH00003192	ALBINA WY	WWS	250	CO	110.45	3.67	0
	MA00003604	M5	MH00003244	MH00003191	ALBINA WY	WWS	250	CO	98.11	3.67	0
	MA00003597	M6	MH00003186	MH00003185	ALBINA WY	WWS	250	CO	88.97	3.12	0
	MA00003598	M6	MH00003186	MH00003192	ALBINA WY	WWS	250	CO	85.27	3.12	0
	MA00003559	M7	MH00003149	MH00003152	ALBINA WY	WWS	250	CO	32.5	4.24	0
	MA00003560	M7	MH00003185	MH00003149	ALBINA WY	WWS	250	CO	90.95	3.93	0
	MA00003592	M7	MH00003180	MH00003187	PARASHIN BY	WWS	250	CO	97.52	3.78	0
	MA00003558	M8	MH00003148	MH00003152	BURROWS AV	WWS	450	CO	98.45	4.24	0
	MA00004891	N3	MH00004335	MH00004336	TARASKA BY	WWS	250	CO	84.88	4.09	0
	MA00006320	N3	MH00004336	MH00006770	KAIRISTINE LN	WWS	300	ZZZ	113.23	6.09	0
	MA00003658	N4	MH00003243	MH00003244	ALBINA WY	WWS	250	CO	85.37	3.22	0
	MA00003692	N4	MH00006762	MH00003243	ALBINA WY	WWS	250	CO	33.95	3.22	0
	MA00006720	N4	MH00006770	MH00006769	KAIRISTINE LN	WWS	300	ZZZ	115	5.86	0
	MA00003601	N5	MH00003190	MH00003189	HUME ST	WWS	250	CO	112.76	3.73	0
	MA00003602	N5	MH00003243	MH00003190	HUME ST	WWS	250	CO	115.27	3.22	0
	MA00006719	N5	MH00006769	MH00006768	KAIRISTINE LN	WWS	300	ZZZ	105.1	6.79	0
	MA00003591	N6	MH00003180	MH00006772	PARASHIN BY	WWS	250	CO	78.95	4.00	0
	MA00003600	N6	MH00003192	MH00003189	RABER RD	WWS	250	CO	100.74	4.79	0
	MA00003694	N6	MH00003189	MH00006763	RABER RD	WWS	250	CO	53.95	5.08	0
	MA00006721	N6	MH00006763	MH00006780	RABER RD	WWS	250	CO	67.69	5.08	0
	MA00006722	N6	MH00006772	MH00006784	PARASHIN BY	WWS	250	CO	75.5	2.91	0
	MA00003557	N7	MH00006748	MH00003148	BURROWS AV	WWS	450	CO	94.24	3.51	0
	MA00003599	N7	MH00003187	MH00003276	PARASHIN BY	WWS	250	CO	77.1	3.79	0
	MA00003695	N7	MH00003276	MH00006783	PARASHIN BY	WWS	250	CO	76.35	3.85	0
	MA00006694	N7	MH00006750	MH00006749	BURROWS AV	WWS	375	CO	41.89	6.71	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00006738	N7	MH00006784	MH00006783	DEXTER ST	WWS	375	ZZZ	98.62	7.52	0
	MA00006701	O10	MH00007527	MH00006755	CURRIE CR	WWS	250	CO	81.96	3.29	0
	MA00004889	O2	MH00004334	MH00004335	TARASKA BY	WWS	250	CO	87.08	3.29	0
	MA00004890	O2	MH00004334	MH00004333	TARASKA BY	WWS	250	PVC	56.77	3.57	0
	MA00004894	O3	MH00004371	MH00004332	KINVER AV	WWS	250	PVC	69.25	5.13	0
	MA00004896	O3	MH00004339	MH00004336	KINVER AV	WWS	250	CO	83.36	4.72	0
	MA00006325	O3	MH00004332	MH00006913	DEXTER ST	WWS	250	PVC	78.24	5.48	0
	MA00016303	O3	MH00004332	MH00004339	KINVER AV	WWS	250	CO	22.15	3.99	0
	MA00006875	O4	MH00006912	MH00006911	DEXTER ST	WWS	250	PVC	97.85	6.11	0
	MA00006876	O4	MH00006913	MH00006912	DEXTER ST	WWS	250	PVC	88.01	5.93	0
	MA00006718	O5	MH00006768	MH00006779	KAIRISTINE LN	WWS	300	ZZZ	62.72	6.88	0
	MA00006731	O5	MH00006779	MH00006780	DEXTER ST	WWS	375	ZZZ	76.997	6.88	0
	MA00006861	O5	MH00006896	MH00006897	TIMMINS AV	WWS	250	PVC	73.9	3.56	0
	MA00017232	O5	MH00006911	MH00006779	DEXTER ST	WWS	375	PVC	76.844	6.28	0
	MA00006734	O6	MH00006899	MH00006780	BROPHY AV	WWS	300	PVC	46.23	7.04	0
	MA00006737	O6	MH00006780	MH00006784	DEXTER ST	WWS	375	ZZZ	88.23	6.73	0
	MA00006865	O6	MH00006903	MH00006904	CHRISTENSON PL	WWS	250	PVC	55.64	3.92	0
	MA00006866	O6	MH00006902	MH00006903	CHRISTENSON PL	WWS	250	PVC	17.46	3.90	0
	MA00006869	O6	MH00006905	MH00006899	BROPHY AV	WWS	300	PVC	82.54	7.04	0
	MA00006695	O7	MH00006783	MH00006750	DEXTER ST	WWS	375	ZZZ	84.597	7.52	0
	MA00006712	O7	MH00006797	MH00006750	BURROWS AV	WWS	300	CO	107.29	6.99	0
	MA00006742	O7	MH00006800	MH00006799	OSTAFIEW FARM RD	WWS	250	PVC	78.33	5.37	0
	MA00017248	O7	MH00006799	MH00006783	OSTAFIEW FARM RD	WWS	250	CO	82.49	5.23	0
	MA00006697	O8	MH00006753	MH00006750	AVERY DR	WWS	250	CO	92.74	3.82	0
	MA00006698	O8	MH00006754	MH00006753	AVERY DR	WWS	250	CO	88.57	3.82	0
	MA00006700	O8	MH00006791	MH00006753	BUTLER BV	WWS	250	CO	107.29	3.82	0
	MA00006699	O9	MH00006792	MH00006754	AVERY DR	WWS	250	CO	106.71	3.07	0
	MA00006713	O9	MH00006755	MH00006790	CURRIE CR	WWS	250	CO	106.89	3.29	0
	MA00004888	P2	MH00004333	MH00004442	TARASKA BY	WWS	250	PVC	96.4	3.59	0
	MA00005012	P2	MH00004446	MH00004442	TARASKA BY	WWS	250	PVC	104.2	3.54	0
	MA00006322	P3	MH00006974	MH00004371	KINVER AV	WWS	250	PVC	63.34	4.27	0
	MA00006327	P3	MH00004440	MH00006974	AYLMER ST	WWS	250	PVC	28.276	3.65	0
	MA00016306	P3	MH00004442	MH00004440	AYLMER ST	WWS	250	PVC	114.2	3.52	0
	MA00006932	P4	MH00006976	MH00006974	KINVER AV	WWS	250	PVC	105.98	3.61	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00006862	P5	MH00006897	MH00006973	TIMMINS AV	WWS	250	PVC	73.8	4.46	0
	MA00006893	P5	MH00006973	MH00006931	WEITZEL ST	WWS	250	CO	85.321	4.79	0
	MA00006933	P5	MH00006978	MH00006973	TIMMINS PL	WWS	250	CO	46.21	4.59	0
	MA00006946	P5	MH00006977	MH00006975	WEITZEL ST	WWS	250	PVC	46.8	0.00	0
	MA00017230	P5	MH00006975	MH00006973	WEITZEL ST	WWS	250	CO	53.837	4.59	0
	MA00006808	P6	MH00006845	MH00006921	WEITZEL ST	WWS	250	PVC	49	4.36	0
	MA00006863	P6	MH00006931	MH00006905	BROPHY AV	WWS	250	PVC	80.3	5.43	0
	MA00006864	P6	MH00006904	MH00006905	FOYLE ST	WWS	250	PVC	85.47	4.11	0
	MA00006883	P6	MH00006921	MH00006931	WEITZEL ST	WWS	250	PVC	85.32	4.72	0
	MA00006884	P6	MH00006919	MH00006921	GIMLI PL	WWS	250	CO	46.12	4.30	0
	MA00006892	P6	MH00006920	MH00006931	MITCHELL PL	WWS	250	CO	47.09	4.77	0
	MA00006741	P7	MH00006904	MH00006800	FOYLE ST	WWS	250	PVC	97.81	3.80	0
	MA00006744	P7	MH00006839	MH00006797	BURROWS AV	WWS	300	CO	106.21	6.99	0
	MA00006793	P7	MH00006875	MH00006839	BURROWS AV	WWS	300	CO	115.15	6.50	0
	MA00006800	P7	MH00006846	MH00006800	OSTAFIEW FARM RD	WWS	250	PVC	65.52	3.92	0
	MA00006807	P7	MH00006846	MH00006845	WEITZEL ST	WWS	250	PVC	50.93	4.36	0
	MA00006809	P7	MH00006847	MH00006846	OSTAFIEW FARM RD	WWS	250	PVC	65.66	4.11	0
	MA00006753	P8	MH00006791	MH00006838	BUTLER BV	WWS	250	CO	107.01	3.82	0
	MA00006782	P8	MH00006803	MH00006838	SMITHURST ST	WWS	250	CO	88.65	4.03	0
	MA00006794	P8	MH00006838	MH00006839	SMITHURST ST	WWS	250	CO	92.88	5.18	0
	MA00006751	P9	MH00006790	MH00006804	CURRIE CR	WWS	250	CO	106.74	3.73	0
	MA00006752	P9	MH00006792	MH00006803	AVERY DR	WWS	250	CO	107.2	3.31	0
	MA00006781	P9	MH00006804	MH00006803	SMITHURST ST	WWS	250	CO	85.3	3.73	0
	MA00005018	Q3	MH00004446	MH00004447	TARASKA BY	WWS	250	PVC	114.01	3.49	0
	MA00006326	Q3	MH00004447	MH00006976	TARASKA BY	WWS	250	PVC	92.22	3.36	0
	MA00006930	Q4	MH00007011	MH00006976	KINVER AV	WWS	250	PVC	78	3.39	0
	MA00006881	Q5	MH00006930	MH00006920	MITCHELL PL	WWS	250	CO	18.88	3.69	0
	MA00006911	Q5	MH00006939	MH00006987	WEITZEL ST	WWS	250	PVC	95.3	0.00	0
	MA00006929	Q5	MH00006986	MH00006977	WEITZEL ST	WWS	250	PVC	71.2	0.00	0
	MA00006934	Q5	MH00006972	MH00006978	TIMMINS PL	WWS	250	CO	19.11	3.75	0
	MA00006968	Q5	MH00006987	MH00006986	WEITZEL ST	WWS	250	PVC	87.6	0.00	0
	MA00006880	Q6	MH00006918	MH00006919	GIMLI PL	WWS	250	CO	17.56	3.79	0
	MA00006910	Q6	MH00006938	MH00006939	WEITZEL ST	WWS	250	PVC	89.6	0.00	0
	MA00006810	Q7	MH00006866	MH00006847	OSTAFIEW FARM RD	WWS	250	PVC	66.43	0.00	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER											
DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00006839	Q7	MH00006938	MH00006866	WEITZEL ST	WWS	250	PVC	75.5	0.00	0
	MA00006840	Q7	MH00006882	MH00006865	WEITZEL ST	WWS	250	PVC	58	0.00	0
	MA00006843	Q7	MH00006877	MH00006875	BURROWS AV	WWS	250	CO	70.866	3.83	0
	MA00006838	R6	MH00006865	MH00006866	WEITZEL ST	WWS	250	PVC	11.7	0.00	0
MANITOBA											
	MA00003742	F10	MH00003321	MH00003320	OAK POINT HW	WWS	250	AC	87.57	3.58	20000
	MA00003743	F10	MH00003321	MH00003328	OAK POINT HW	WWS	250	AC	4.697	3.53	20000
	MA00003738	F11	MH00003328	MH00003317	OAK POINT HW	WWS	200	CO	82.72	3.94	20000
	MA00003733	G11	MH00003313	MH00003353	OAK POINT HW	WWS	200	CO	82.08	4.52	20000
	MA00003734	G11	MH00003317	MH00003313	OAK POINT HW	WWS	200	CO	82.57	3.89	20000
	MA00003767	H10	MH00003364	MH00003365	MANITOBA AV	WWS	200	CO	91.17	3.71	0
	MA00003768	H10	MH00003363	MH00003362	EGESZ ST	WWS	250	CO	45.41	3.01	0
	MA00003766	H11	MH00003365	MH00003369	MANITOBA AV	WWS	200	CO	90.37	3.83	0
	MA00003782	H12	MH00003351	MH00003371	OAK POINT HW	WWS	250	CO	82.6	4.62	20000
	MA00003785	H12	MH00003352	MH00003351	OAK POINT HW	WWS	250	CO	83.18	4.71	20000
	MA00003786	H12	MH00003353	MH00003352	OAK POINT HW	WWS	200	CO	82.63	4.65	20000
	MA00003759	H13	MH00003339	MH00003337	SELKIRK AV	WWS	375	CO	109.05	0.00	0
	MA00003787	I11	MH00003369	MH00003375	MANITOBA AV	WWS	200	CO	90.13	4.11	0
	MA00003799	I11	MH00003374	MH00003461	MANITOBA AV	WWS	450	CO	79.16	5.78	0
	MA00003800	I11	MH00003375	MH00003374	WALSALL ST	WWS	200	CO	21.733	4.22	0
	MA00003765	I12	MH00003330	MH00003372	WALSALL ST	WWS	450	CO	45.258	5.35	20000
	MA00003798	I12	MH00003373	MH00003374	WALSALL ST	WWS	450	CO	81.08	5.83	0
	MA00017303	I12	MH00003372	MH00003373	WALSALL ST	WWS	450	CO	81.07	5.35	0
	MA00003753	I13	MH00003337	MH00003338	SELKIRK AV	WWS	375	CO	109.201	0.00	20000
	MA00003757	I13	MH00003338	MH00003330	WALSALL ST	WWS	375	CO	35.464	4.75	20000
	MA00003763	I13	MH00003371	MH00003330	OAK POINT HW	WWS	250	CO	81.961	4.56	20000
	MA00003764	I13	MH00003336	MH00003330	OAK POINT HW	WWS	250	CO	12.45	4.45	20000
	MA00003889	J11	MH00003462	MH00003531	MANITOBA AV	WWS	450	CO	80.32	6.14	0
	MA00003890	J11	MH00003461	MH00003462	MANITOBA AV	WWS	450	CO	78.94	5.78	0
	MA00003964	K11	MH00003531	MH00003556	MANITOBA AV	WWS	450	CO	80.01	6.14	0
	MA00004005	K11	MH00003556	MH00003555	MANITOBA AV	WWS	450	CO	80.04	6.12	0
	MA70021106	K11	MH00003569	MH00003558	MANITOBA AV	WWS	450	CO	27.815	4.11	0
	MA00004079	L10	MH00003619	MH00003620	INGLIS ST	WWS	250	CO	67.82	3.15	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA70021094	L10	MH00014137	MH00003570	MANITOBA AV	WWS	250	PVC	6.411	9.44	0
	MA70021105	L10	AC70009908	MH00003569	MANITOBA AV	WWS		ZZZ	1.338	3.79	0
	MA00004027	L11	MH00003580	MH00003582	INGLIS ST	WWS	250	CO	84.89	7.15	0
	MA70021089	L11	MH00003555	MH00014137	MANITOBA AV	WWS	450	CO	44.852	7.19	0
	MA70021097	L11	MH00014137	MH00003570	MANITOBA AV	WWS	250	PVC	6.453	9.44	0
	MA70021100	L11	MH00003582	MH00014137	MANITOBA AV	WWS	375	CO	66.253	7.15	0
	MA00003951	L12	MH00003514	MH00003580	INGLIS ST	WWS	250	CO	84.22	0.00	0
	MA00003952	L13	MH00003515	MH00003514	INGLIS ST	WWS	250	CO	84.7	4.00	0
	MA00004080	M10	MH00003631	MH00003632	TYNDALL AV	WWS	250	CO	81.43	4.98	0
	MA00004081	M10	MH00003632	MH00003629	HUBER ST	WWS	250	CO	86.27	4.98	0
	MA00004026	M11	MH00003579	MH00003591	HUBER ST	WWS	250	CO	89.73	6.73	0
	MA00004028	M11	MH00003591	MH00003582	MANITOBA AV	WWS	300	CO	81.07	7.07	0
	MA00004029	M11	MH00003620	MH00003582	INGLIS ST	WWS	250	CO	68.88	7.15	0
	MA00004035	M11	MH00003629	MH00003591	HUBER ST	WWS	250	CO	86.3	6.73	0
	MA00004037	M11	MH00003590	MH00003591	MANITOBA AV	WWS		ZZZ	81.47	0.00	0
	MA00004064	M11	MH00003630	MH00003629	ELLINGTON ST	WWS	250	CO	79.87	4.90	0
	MA00003953	M12	MH00003516	MH00003579	HUBER ST	WWS	250	CO	89.67	5.57	0
	MA00003931	M13	MH00003512	MH00003516	HUBER ST	WWS	250	CO	89.61	4.91	5000
	MA00004082	N10	MH00007442	MH00003631	TYNDALL AV	WWS	250	CO	81.38	4.42	0
	MA00007426	N10	MH00007444	MH00007525	ELLINGTON ST	WWS	250	CO	79.55	3.40	0
	MA00007427	N10	MH00007442	MH00007523	TYNDALL AV	WWS	250	CO	84.73	3.77	0
	MA00004025	N11	MH00003578	MH00003589	FEATHERSTONE WY	WWS	250	CO	83.76	6.27	0
	MA00004036	N11	MH00003589	MH00003590	MANITOBA AV	WWS		ZZZ	40.14	0.00	0
	MA00004063	N11	MH00007444	MH00003630	ELLINGTON ST	WWS	250	CO	80.16	3.93	0
	MA00004086	N11	MH00007443	MH00003589	MANITOBA AV	WWS	250	CO	40.52	6.09	0
	MA00007428	N11	MH00007524	MH00007443	MANITOBA AV	WWS	250	CO	80.73	5.59	0
	MA00003954	N12	MH00003517	MH00003577	GAINSBOROUGH CV	WWS	250	CO	83.91	3.53	0
	MA00003955	N12	MH00003518	MH00003517	GAINSBOROUGH CV	WWS	250	CO	83.82	2.97	0
	MA00004024	N12	MH00003577	MH00003578	GAINSBOROUGH CV	WWS	250	CO	40.65	3.53	0
	MA00004087	N12	MH00007439	MH00003578	GAINSBOROUGH CV	WWS	250	CO	40.39	3.22	0
	MA00007424	N12	MH00007440	MH00007439	GAINSBOROUGH CV	WWS	250	CO	83.82	3.22	0
	MA00007425	N12	MH00007441	MH00007440	GAINSBOROUGH CV	WWS	250	CO	83.52	3.18	0
	MA00007500	N13	MH00007508	MH00007509	ELLINGTON ST	WWS	250	CO	32.193	3.14	5000
	MA00007520	O10	MH00007523	MH00007551	TYNDALL AV	WWS	250	CO	78.01	4.19	0

WORK PROGRAM
 SORTED BY: WWS DISTRICT, MAP KEY, ASSET

WASTEWATER SEWER DISTRICT	ASSET	MAP KEY	US NODE	DS NODE	STREET	FLOW	SIZE	MATERIAL	LENGTH	MAX DEPTH	TRAFFIC COUNT
	MA00007547	O10	MH00007647	MH00007552	MUSKA BY	WWS	250	CO	88.36	4.54	0
	MA00007548	O10	MH00007551	MH00007552	DINGLE ST	WWS	250	CO	86.26	4.54	0
	MA00007549	O10	MH00007648	MH00007551	TYNDALL AV	WWS	250	CO	88.37	4.19	0
	MA00007517	O11	MH00007553	MH00007524	MANITOBA AV	WWS	250	CO	81.35	5.59	0
	MA00007518	O11	MH00007521	MH00007524	ELLINGTON ST	WWS	250	CO	85.13	5.01	0
	MA00007521	O11	MH00007525	MH00007524	ELLINGTON ST	WWS	250	CO	86.27	4.83	0
	MA00007545	O11	MH00007646	MH00007553	MANITOBA AV	WWS	200	CO	81.02	5.05	0
	MA00007546	O11	MH00007552	MH00007553	DINGLE ST	WWS	250	CO	86.32	5.05	0
	MA00007553	O11	MH00007543	MH00007553	DINGLE ST	WWS	200	CO	84.73	4.68	0
	MA00007501	O12	MH00007509	MH00007522	ELLINGTON ST	WWS	250	CO	85.25	3.54	5000
	MA00007506	O12	MH00007510	MH00007542	DINGLE ST	WWS	200	CO	85.34	3.59	5000
	MA00007519	O12	MH00007522	MH00007521	ELLINGTON ST	WWS	250	CO	84.86	4.31	0
	MA00007552	O12	MH00007542	MH00007543	DINGLE ST	WWS	200	CO	85.34	4.01	0
	MA00007499	O13	MH00007507	MH00007508	SELKIRK AV	WWS	250	CO	22.56	3.07	5000
	MA00007659	P10	MH00007730	MH00007647	MUSKA BY	WWS	250	CO	88.39	4.21	0
	MA00007660	P10	MH00007731	MH00007648	TYNDALL AV	WWS	250	CO	88.38	3.39	0
	MA00007739	P10	MH00007731	MH00007730	MUSKA BY	WWS	250	CO	86.24	3.47	0
	MA00007658	P11	MH00007733	MH00007646	MANITOBA AV	WWS	200	CO	81.08	4.66	0
	MA00007664	P11	MH00007650	MH00007646	CODE ST	WWS	250	CO	84.73	4.62	0
	MA00007677	P11	MH00007656	MH00007733	BRAZIL ST	WWS	200	CO	84.46	4.05	0
	MA00007571	P12	MH00007571	MH00007651	CODE ST	WWS	250	CO	85.34	3.46	5000
	MA00007572	P12	MH00007572	MH00007655	BRAZIL ST	WWS	200	CO	85.34	3.14	5000
	MA00007663	P12	MH00007651	MH00007650	CODE ST	WWS	250	CO	85.34	4.12	0
	MA00007678	P12	MH00007655	MH00007656	BRAZIL ST	WWS	200	CO	85.47	3.40	0
	MA00007573	P13	MH00007573	MH00007572	BRAZIL ST	WWS	200	CO	32.117	2.81	5000
	MA00007574	P13	MH00007574	MH00007573	SELKIRK AV	WWS	250	CO	33.53	2.71	5000
	MA00007575	P13	MH00007575	MH00007574	SELKIRK AV	WWS	250	CO	72.33	2.41	5000
	MA00007676	Q11	MH00007657	MH00007734	ARROW ST	WWS	200	CO	84.49	3.45	0
	MA00007741	Q11	MH00007738	MH00007734	MANITOBA AV	WWS	250	CO	78.64	3.45	20000
	MA00007742	Q11	MH00007734	MH00007733	MANITOBA AV	WWS	200	CO	84.14	4.18	0
	MA00007587	Q12	MH00007584	MH00007658	ARROW ST	WWS	200	CO	85.07	3.08	5000
	MA00007675	Q12	MH00007658	MH00007657	ARROW ST	WWS	200	CO	85.77	3.37	0
	MA00007576	Q13	MH00007586	MH00007573	SELKIRK AV	WWS	250	CO	84.12	2.71	5000
	MA00017366	Q13	AC00007489	MH00007586	SELKIRK AV	WWS	250	CO	6.42	2.47	5000