

# **APPENDIX A**

## **WORK PROGRAM**

**No. 477-2004**

**BALTIMORE / DOUGLAS PARK / COMBINED SEWER DISTRICTS**

BALTIMORE COMBINED SEWER DISTRICT  
Work Program

Bid Opportunity 477-2004  
Appendix A

Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA60008756	E3	MH60007173	MH60007199	Arnold Av	CS	300	CONCRETE	77.98	0	0
MA60008759	E3	MH60007176	MH60007173	Arnold Av	CS	300	CONCRETE	78.57	0	0
MA60008767	E3	MH60007184	MH60007176	Arnold Av	CS	300	CONCRETE	76.74	0	20000
MA60008783	F3	MH60007201	MH60007199	Arnold Av	CS	300	CLAY	84.30	0	0
MA60008935	G2	MH60007343	MH60007346	Arnold Av	CS	300	CLAY	71.56	0	0
MA60009235	C4	MH60007633	MH60007681	Arnold Av	CS	300	CLAY	73.39	0	0
MA60009238	B5	MH60007636	MH60007633	Arnold Av	CS	300	CLAY	69.73	0	0
MA60009310	C4	MH60007700	MH60007728	Arnold Av	CS	300	CLAY	72.47	0	0
MA60009286	C4	MH60007681	MH60007728	Arnold Av	CS	375	CLAY	73.08	0	0
MA60008849	F3	MH60007261	MH60007263	Arnold Av	CS	450	CLAY	85.27	0	0
MA60009341	C4	MH60007728	MH60007777	Arnold Av	CS	450	CLAY	95.25	0	0
MA60009390	D4	MH60007777	MH60007790	Arnold Av	CS	450	CLAY	95.64	0	0
MA60009402	D4	MH60007790	MH60007188	Arnold Av	CS	450	CLAY	96.01	0	20000
MA70005587	E4	TE70016802	MH70002456	Arnold Av	CS	750	CONCRETE	7.09	0	20000
MA70005588	E4	MH70002456	MH70002457	Arnold Av	CS	750	CONCRETE	3.62	0	20000
MA70005589	E4	MH70002457	TE70016804	Arnold Av	CS	750	CONCRETE	7.02	0	20000
MA70036664	E4	TE70016802	MH60007188	Arnold Av	CS	750	CLAY	6.13	0	20000
MA70036665	E4	MH60007188	TE70016804	Arnold Av	CS	750	CLAY	8.17	0	20000
MA60008855	H5	MH60007294	MH60007266	Ashland Av	CS	300	CLAY	90.00	0	0
MA60008995	I4	MH60007402	MH60007396	Ashland Av	CS	300	CLAY	73.11	0	0
MA60008996	I5	MH60007396	MH60007397	Ashland Av	CS	300	CLAY	55.38	0	0
MA60013505	I4	MH60007402	MH60011634	Ashland Av	CS	300	CLAY	87.29	0	0
MA70018658	K4	MH60011685	MH70006799	Ashland Av	CS	300	CLAY	2.77	0	0
MA70018659	K3	MH70006799	MH60011681	Ashland Av	CS	300	CLAY	65.29	0	0
MA60012536	G5	MH60010718	MH60007275	Ashland Av	CS	375	*UNKNOWN	84.64	0	0
MA60013530	J4	MH60011626	MH60011630	Ashland Av	CS	375	CLAY	85.47	0	0
MA60013586	K3	MH60011681	MH60011677	Ashland Av	CS	375	CONCRETE	69.06	0	0
MA70008345	F6	MH70003351	MH70003352	Ashland Av	CS	375	PVC	116.96	0	20000
MA70018591	H5	MH60007275	MH70006789	Ashland Av	CS	375	CLAY	81.01	0	0
MA70018696	J4	MH60011634	MH70006815	Ashland Av	CS	375	CONCRETE	75.63	0	0
MA60008873	H5	MH60007280	MH60007266	Ashland Av	CS	450	CLAY	125.82	4.49	0
MA60013580	L3	MH60011675	MH60011690	Ashland Av	CS	450	CONCRETE	54.48	0	0
MA60008854	H5	MH60007266	MH60007400	Ashland Av	CS	750	*UNKNOWN	48.38	0	0
MA60008999	I5	MH60007400	MH60007397	Ashland Av	CS	750	CONCRETE	37.40	0	0
MA60013572	K4	MH60011668	MH60011689	Balfour Av	CS	250	CLAY	61.98	0	0
MA60008878	I5	MH60011601	MH60007285	Balfour Av	CS	300	CLAY	78.87	0	0
MA60012473	G6	MH60010679	MH60010710	Balfour Av	CS	300	PVC	72.17	0	0
MA60012474	G6	PL60006115	MH60010679	Balfour Av	CS	300	PVC	0.52	0	0
MA60012476	G6	MH60010661	MH60010679	Balfour Av	CS	300	PVC	6.93	0	0
MA60012479	F7	MH70002734	MH60010661	Balfour Av	CS	300	CLAY	75.62	0	20000
MA60013496	J5	MH60011602	MH60011607	Balfour Av	CS	300	CLAY	90.30	0	0
MA60013570	L4	MH60011666	MH60011686	Balfour Av	CS	300	CONCRETE	69.91	0	0

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA60013594	K4	MH60011689	MH60011686	Balfour Av	CS	300	CONCRETE	66.93	0	0
MA60012575	H6	MH60010755	MH60010758	Balfour Av	CS	375	CLAY	85.25	0	0
MA60013591	L3	MH60011686	MH60011682	Balfour Av	CS	375	CONCRETE	64.24	0	0
MA70018694	J4	MH60011607	MH70006814	Balfour Av	CS	375	CLAY	53.55	0	0
MA60008865	I5	MH60007274	MH60007279	Balfour Av	CS	450	CLAY	85.88	0	0
MA60012578	H5	MH60010758	MH60007274	Balfour Av	CS	450	CLAY	84.68	0	0
MA60008859	I5	MH60010789	MH60007279	Balfour Av	CS	600	CONCRETE	104.55	0	0
MA60008894	H4	MH60007301	MH60007404	Baltimore Rd	CS	1225X1575	CONCRETE	89.54	0	0
MA60012429	F5	MH60010618	MH60007139	Baltimore Rd	CS	1225X1575	CONCRETE	123.99	0	20000
MA70008288	G5	MH60007150	TE70003536	Baltimore Rd	CS	1225X1575	CONCRETE	6.18	0	0
MA70018593	G5	TE70003536	TE70008686	Baltimore Rd	CS	1225X1575	CONCRETE	159.76	0	0
MA70006448	I4	MH60007409	TE70002690	Baltimore Rd	CS	1350X1800	CONCRETE	166.11	0	0
MA70011768	K3	MH60011669	MH60011693	Baltimore Rd	CS	1350X1800	CONCRETE	107.02	0	0
MA70018664	K3	TE70008720	MH60011669	Baltimore Rd	CS	1350X1800	CONCRETE	135.17	0	0
MA60009002	I4	MH60007404	MH60007409	Baltimore Rd	CS	1375X1825	CONCRETE	118.50	0	0
MA70018708	J4	TE70002690	TE70008741	Baltimore Rd	CS	1375X1825	CONCRETE	1.00	0	0
MA60008997	I4	MH60007397	MH60007404	Baltimore Rd	CS	750	CONCRETE	112.45	0	0
MA70006426	J3	TE70002681	MH70002743	Baltimore Rd	CS	750	CONCRETE	46.62	0	0
MA70006447	J3	MH70002743	TE70002690	Baltimore Rd	CS	900	PVC	5.00	0	0
MA60008746	E4	MH60007166	MH60007170	Bartlet Av	CS	300	CLAY	76.74	0	20000
MA60008750	E4	MH60007170	MH60007242	Bartlet Av	CS	300	CLAY	78.57	0	0
MA60008917	H3	MH60007324	MH60007372	Bartlet Av	CS	300	CLAY	78.96	0	0
MA70005973	F4	MH60007242	MH70002593	Bartlet Av	CS	300	CLAY	70.65	0	0
MA70006281	H3	MH60007372	MH70002708	Bartlet Av	CS	300	CLAY	74.35	0	0
MA60008822	G3	MH60007236	MH60007233	Bartlet Av	CS	375	CLAY	85.27	0	0
MA60008825	F4	MH60007240	MH60007236	Bartlet Av	CS	375	CLAY	85.27	0	0
MA60008968	H3	MH60007371	MH60007415	Bartlet Av	CS	375	CLAY	85.27	0	0
MA70006522	I2	MH60007415	MH70002824	Bartlet Av	CS	375	CLAY	78.28	0	0
MA60008902	G3	MH60007309	MH60007325	Bartlet Av	CS	450	CLAY	85.27	0	0
MA60008905	H3	MH60007325	MH60007363	Bartlet Av	CS	750	CONCRETE	104.60	0	0
MA70006529	I2	MH70002824	MH70002812	Bartlet Av	CS	750	CONCRETE	104.58	0	0
MA70006606	I2	MH70002869	MH70002824	Bartlet Av	CS	750	CONCRETE	93.34	0	0
MA60012265	D7	MH60010464	MH60010498	Beresford Av	CS	300	CLAY	108.75	0	0
MA60012298	D7	MH60010498	MH60010575	Beresford Av	CS	375	CLAY	108.75	0	0
MA60012380	F6	MH60010571	MH60010616	Beresford Av	CS	450	CLAY	96.25	0	20000
MA60012383	E6	MH60010573	MH60010571	Beresford Av	CS	450	CLAY	95.94	0	0
MA70008342	F6	TE70003566	MH60010616	Beresford Av	CS	750	CLAY	43.12	0	20000
MA60012426	F6	MH60010616	TE60006100	Beresford Av	CS	925X1200	*UNKNOWN	53.15	0	20000
MA70005909	E2	MH70002566	MH60007208	Brandon Av	CS	300	*UNKNOWN	4.23	0	0
MA70006097	E2	MH60007205	TE70002543	Brandon Av	CS	300	*UNKNOWN	77.15	0	0
MA70006098	E2	TE70002543	MH70002566	Brandon Av	CS	300	*UNKNOWN	0.25	0	0
MA60008786	D2	MH60007803	MH60007205	Brandon Av	CS	300	CLAY	84.66	0	0

Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA60009252	B3	MH60007648	MH60007675	Brandon Av	CS	300	CLAY	68.51	0	0
MA60009274	C3	MH60007667	MH60007671	Brandon Av	CS	300	*UNKNOWN	39.55	0	0
MA60009278	B3	MH60007675	MH60007671	Brandon Av	CS	300	CLAY	68.81	0	0
MA60009307	C3	MH60007671	MH60007677	Brandon Av	CS	300	CLAY	83.11	0	0
MA60009419	D2	MH60007808	MH60007803	Brandon Av	CS	300	CLAY	84.36	0	20000
MA60009372	D3	MH60007758	MH60007808	Brandon Av	CS	450	CLAY	96.58	5.3	20000
MA60009376	C3	MH60007762	MH60007758	Brandon Av	CS	450	CLAY	95.33	5.13	0
MA60009260	B4	MH60007654	MH60007688	Carlaw Av	CS	300	CLAY	115.46	0	0
MA70005495	B4	MH60007688	MH70002442	Carlaw Av	CS	375	CLAY	96.63	0	0
MA60009356	C3	MH60007743	MH60007776	Carlaw Av	CS	450	CLAY	95.94	0	0
MA60009412	D3	MH60007776	MH60007812	Carlaw Av	CS	450	CLAY	95.14	0	20000
MA60009426	D3	MH60007808	MH60007812	Carlaw Av	CS	600	CLAY	83.12	0	20000
MA60008890	H4	MH60007298	MH60007301	Casey St	CS	1225X1575	CONCRETE	134.05	0	0
MA70018594	H5	TE70008686	MH60007298	Casey St	CS	1225X1575	CONCRETE	3.58	0	0
MA60008848	F3	PL60003934	MH60007261	Casey St	CS	300	*UNKNOWN	17.90	0	0
MA60008867	H5	PL60003945	MH60007280	Casey St	CS	300	*UNKNOWN	24.91	0	0
MA60012582	H6	PL60006180	MH60010763	Casey St	CS	300	*UNKNOWN	43.05	0	0
MA60012589	H6	PL60006185	MH60010763	Casey St	CS	300	*UNKNOWN	29.50	0	0
MA60008845	F3	MH60007257	MH60007261	Casey St	CS	375	CLAY	84.97	0	0
MA60012561	H6	MH60010742	MH60010763	Casey St	CS	375	CONCRETE	85.24	0	0
MA60012601	I7	MH60010779	MH60010782	Casey St	CS	375	CLAY	82.22	0	0
MA60012607	H7	MH60010785	MH60010772	Casey St	CS	375	CLAY	91.73	0	0
MA70018592	H5	MH70006789	MH60007280	Casey St	CS	375	CLAY	3.88	0	0
MA60008819	G3	MH60007233	MH60007309	Casey St	CS	450	CLAY	85.27	0	0
MA60008911	G4	MH60007318	MH60007322	Casey St	CS	450	CLAY	85.88	0	0
MA60012540	I7	MH60010723	MH60011695	Casey St	CS	450	CLAY	83.41	0	0
MA60013599	L2	MH70006763	outfall	Churchill Dr	CS	1800	CONCRETE	55.37	0	0
MA70032605	E2	PL60008559	MH60007208	Churchill Dr	CS	100	*UNKNOWN	70.14	0	0
MA70018320	L2	MH60011694	MH70006762	Churchill Dr	CS	1350	CONCRETE	3.01	0	0
MA70016826	L2	MH60011693	MH70006565	Churchill Dr	CS	1350X1800	CONCRETE	7.00	0	0
MA70016827	L2	MH70006565	MH60011694	Churchill Dr	CS	1350X1800	CONCRETE	12.29	0	0
MA70011761	J1	MH70004747	PL	Churchill Dr	CS	150	*UNKNOWN	52.11	0	0
MA70011754	J1	MH70004746	MH70004747	Churchill Dr	CS	250	*UNKNOWN	44.68	0	0
MA60008787	E2	MH60007208	MH60007204	Churchill Dr	CS	300	CLAY	77.02	0	0
MA60013563	K4	MH60011660	MH60011663	Churchill Dr	CS	300	CONCRETE	72.17	0	0
MA60013566	L4	MH60011663	MH60011666	Churchill Dr	CS	300	CONCRETE	70.96	0	0
MA60013612	J6	MH60011704	MH60011709	Churchill Dr	CS	300	CLAY	98.54	0	0
MA60013626	K5	MH60011718	MH60011654	Churchill Dr	CS	300	CONCRETE	97.92	0	0
MA70024515	K5	MH70008484	MH60011660	Churchill Dr	CS	300	CONCRETE	73.26	0	0
MA70024516	K5	MH70008484	MH60011654	Churchill Dr	CS	300	CONCRETE	75.40	0	0
MA60012559	I7	MH60010740	MH60010723	Churchill Dr	CS	375	CONCRETE	67.44	0	0
MA60013582	L3	MH60011677	MH60011675	Churchill Dr	CS	375	CONCRETE	74.77	0	0

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA60013587	L3	MH60011682	MH60011675	Churchill Dr	CS	375	CONCRETE	68.90	0	0
MA60013616	J6	MH60011709	MH60011718	Churchill Dr	CS	375	CLAY	96.58	0	0
MA60013573	L2	MH60011690	MH60011693	Churchill Dr	CS	450	CONCRETE	54.70	0	0
MA60013600	J7	MH60011695	MH60011698	Churchill Dr	CS	450	CLAY	90.61	0	0
MA60013558	K5	MH60011654	MH60011655	Churchill Dr	CS	600	CONCRETE	45.48	0	0
MA60021687	I1	MH60018509	MH60018510	Churchill Dr	CS	600	CLAY	46.19	0	0
MA70022370	I1	MH60018510	outfall	Churchill Dr	CS	750	CONCRETE	25.83	0	0
MA60012492	G7	MH60010677	MH60010692	Clare Av	CS	300	CONCRETE	77.35	5.5	20000
MA60012504	G7	MH60010692	MH60010689	Clare Av	CS	300	CONCRETE	74.60	3.71	0
MA60013488	J5	MH60011596	MH60011598	Clare Av	CS	300	CLAY	90.27	0	0
MA70008149	G7	MH60010689	MH70003297	Clare Av	CS	300	CONCRETE	80.18	4.07	0
MA70016857	J5	MH70006575	MH60011720	Clare Av	CS	300	CLAY	85.89	0	0
MA60012563	H6	MH70008532	MH60010742	Clare Av	CS	375	CONCRETE	85.28	0	0
MA60012611	I6	MH60011720	MH60010789	Clare Av	CS	375	CONCRETE	80.11	0	0
MA60012584	H6	MH60010763	MH60010760	Clare Av	CS	450	CLAY	84.14	0	0
MA60012583	I6	MH60010765	MH60010789	Clare Av	CS	600	CLAY	99.71	0	0
MA70018663	K3	MH60011676	TE70008720	Darling St	CS	1350X1800	CONCRETE	3.37	0	0
MA70011810	J2	PL70005104	MH70004780	Darling St	CS	200	*UNKNOWN	44.00	0	0
MA60013551	J2	MH60011649	MH60011648	Darling St	CS	300	*UNKNOWN	98.12	0	0
MA70016815	K3	TE70007703	MH60011644	Darling St	CS	300	CLAY	46.60	0	0
MA60013525	K4	MH60011685	MH60011626	Darling St	CS	400	CLAY	85.46	0	0
MA70006387	J3	MH60011620	MH60011676	Eccles St	CS	1350X1800	CONCRETE	171.85	0	0
MA70018709	J3	TE70008741	MH60011620	Eccles St	CS	1375X1825	CONCRETE	3.43	0	0
MA70011811	J2	MH70004780	MH70004779	Eccles St	CS	200	*UNKNOWN	62.54	0	0
MA70011809	I3	MH70004779	TE70016862	Eccles St	CS	250	*UNKNOWN	67.07	0	0
MA60009029	I2	MH60007435	MH60007433	Eccles St	CS	300	*UNKNOWN	68.99	0	0
MA60013552	I2	MH60011650	MH60007435	Eccles St	CS	300	*UNKNOWN	62.32	0	0
MA60021686	I1	MH60007438	MH60018509	Eccles St	CS	300	CLAY	5.59	0	0
MA70011756	I2	MH70004747	MH60007435	Eccles St	CS	300	*UNKNOWN	94.11	0	0
MA70011788	J3	TE70005093	MH60011641	Eccles St	CS	300	CLAY	78.17	0	0
MA60008990	H1	MH60007391	MH60007438	Eccles St	CS	375	CLAY	85.58	0	0
MA60013491	J5	MH60011598	MH60011659	Eccles St	CS	375	CLAY	80.22	0	0
MA70006360	J3	MH60011641	MH70002742	Eccles St	CS	375	CONCRETE	6.61	0	0
MA70006524	I2	MH60007433	MH70002824	Eccles St	CS	375	CONCRETE	5.99	0	0
MA70036681	I2	MH60007436	MH60007438	Eccles St	CS	450	CLAY	83.53	0	0
MA60013494	J4	MH60011659	MH60011610	Eccles St	CS	600	CLAY	104.53	0	0
MA60013504	J4	MH60011610	MH60011630	Eccles St	CS	600	CLAY	103.27	0	0
MA60013529	J3	MH60011630	MH60011620	Eccles St	CS	600	CONCRETE	104.61	0	0
MA60013560	K5	MH60011655	MH60011659	Eccles St	CS	600	CONCRETE	60.06	0	0
MA70018695	J4	MH60011610	MH70006814	Eccles St	CS	600	CONCRETE	5.57	0	0
MA70018697	J4	MH70006815	MH60011630	Eccles St	CS	600	CONCRETE	6.63	0	0
MA70006425	J3	TE70002681		Eccles St	CS	750	CONCRETE	1.00	0	0

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA70036702	I3	TE70016862	MH70002742	Eccles St	CS	750	CONCRETE	70.28	0	0
MA60008871	I5	MH60007285	MH60007279	Fisher St	CS	300	CLAY	78.87	0	0
MA60013604	J7	MH60011704	MH60011698	Fisher St	CS	300	CLAY	94.91	0	0
MA60013617	I6	MH60011713	MH60010765	Fisher St	CS	300	CLAY	96.21	0	0
MA60008850	G2	MH60007263	MH60007341	Fisher St	CS	450	CLAY	85.28	0	0
MA60008870	I5	MH60007279	MH60007400	Fisher St	CS	450	CLAY	105.34	0	0
MA60008922	G3	MH60007329	MH60007336	Fisher St	CS	450	CLAY	85.12	0	0
MA60008958	H4	MH60007361	TE60003992	Fisher St	CS	450	CLAY	46.40	0	0
MA60012591	I6	MH60010769	MH60010765	Fisher St	CS	450	CONCRETE	80.12	0	0
MA60012610	I6	MH60010760	MH60010789	Fisher St	CS	450	CLAY	86.42	0	0
MA60013603	J7	MH60011698	MH60011703	Fisher St	CS	600	CLAY	82.36	0	0
MA70008899	G2	MH60007341	MH70003529	Fisher St	CS	600	CONCRETE	78.70	0	0
MA70018717	H3	MH60007363	TE70008746	Fisher St	CS	900	CONCRETE	93.39	0	0
MA60008719	F5	MH60007139	MH60007150	Hay St	CS	1225X1575	CONCRETE	123.39	0	0
MA60008785	E2	MH60007204	MH60007201	Hay St	CS	300	CLAY	93.50	0	0
MA60012523	G6	MH60010710	MH70003312	Hay St	CS	300	PVC	77.28	0	0
MA70006005	F3	MH60007232	MH70002604	Hay St	CS	300	PVC	3.15	0	0
MA60008782	F3	MH60007199	MH60007257	Hay St	CS	375	CLAY	86.49	0	0
MA60008818	F3	MH60007231	MH60007228	Hay St	CS	375	CLAY	85.52	0	0
MA60012529	G6	MH60010713	MH60010755	Hay St	CS	375	CLAY	85.27	0	0
MA70005975	F4	MH70002593	MH60007240	Hay St	CS	375	*UNKNOWN	6.61	0	0
MA70006006	F3	MH70002604	MH60007231	Hay St	CS	375	*UNKNOWN	5.68	0	0
MA70008160	H7	MH70003297	MH70008532	Hay St	CS	375	PVC	4.12	0	0
MA70008294	G5	MH70003342	MH60007219	Hay St	CS	375	PVC	3.63	0	0
MA70008297	F4	MH70003344	MH60007246	Hay St	CS	375	PVC	5.58	0	0
MA70008346	G6	MH70003352	MH70003314	Hay St	CS	450	PVC	110.91	0	0
MA60009057	B5	MH60007463	MH60007652	Hethrington Av	CS	300	*UNKNOWN	75.21	0	0
MA60009255	B4	MH60007650	MH60007651	Hethrington Av	CS	300	PVC	35.28	0	0
MA60009258	B4	MH60007652	MH60007651	Hethrington Av	CS	300	PVC	7.23	0	0
MA60009340	C4	MH60007727	MH60007736	Hethrington Av	CS	300	CLAY	72.17	0	0
MA60009256	B4	MH60007651	MH60007683	Hethrington Av	CS	375	PVC	104.18	0	0
MA60009349	C4	MH60007736	MH60007739	Hethrington Av	CS	450	CLAY	95.33	0	0
MA60009352	D3	MH60007739	MH60007796	Hethrington Av	CS	450	CLAY	95.64	0	0
MA60009408	D3	MH60007796	MH60007799	Hethrington Av	CS	450	CLAY	95.84	0	20000
MA70005404	C4	MH60007683	MH70002413	Hethrington Av	CS	450	CONCRETE	71.21	0	0
MA60009411	D3	MH60007812	MH60007799	Hethrington Av	CS	750	CLAY	83.14	0	20000
MA70036663	D3	MH60007799	TE70016802	Hethrington Av	CS	750	CLAY	77.03	0	20000
MA60012349	D8	MH60010442	MH60010540	Jubilee Av	CS	300	CLAY	108.45	0	17500
MA60012345	E8	MH60010540	MH60010545	Jubilee Av	CS	375	CLAY	95.08	0	17500
MA60012350	E7	MH60010545	MH60010591	Jubilee Av	CS	375	CLAY	95.60	0	17500
MA60012396	F7	MH60010588	MH60010669	Jubilee Av	CS	450	CLAY	94.94	0	20000
MA60012400	F7	MH60010591	MH60010588	Jubilee Av	CS	450	CLAY	95.94	0	17500

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA70024598	F7	MH60010669	TE70011476	Jubilee Av	CS	600	CLAY	61.91	0	20000
MA60012213	C6	MH60010409	MH60010469	Kylemore Av	CS	300	CLAY	111.16	0	0
MA60012304	D5	MH60010504	MH60007714	Kylemore Av	CS	375	CLAY	96.55	0	0
MA60008721	D5	MH60007714	MH60007149	Kylemore Av	CS	450	CLAY	95.33	0	0
MA60008729	E5	MH60007149	MH60007164	Kylemore Av	CS	450	CLAY	95.49	0	20000
MA60008938	H2	MH60007346	MH60007389	Mabel St	CS	300	CLAY	84.97	0	0
MA60009007	I4	PL60004037	MH60007409	Mabel St	CS	300	*UNKNOWN	42.29	0	0
MA60009020	I3	PL60004032	MH60007420	Mabel St	CS	300	*UNKNOWN	38.17	0	0
MA60013495	J5	MH60011601	MH60011602	Mabel St	CS	300	CLAY	31.92	0	0
MA70016856	J5	MH60011596	MH70006575	Mabel St	CS	300	CLAY	3.57	0	0
MA60008960	H2	MH60007365	MH60007387	Mabel St	CS	375	CLAY	85.27	0	0
MA60008987	H2	MH60007389	MH60007391	Mabel St	CS	375	CLAY	84.97	0	0
MA60009018	I3	MH60007420	MH60007419	Mabel St	CS	375	CLAY	85.00	0	0
MA70006286	H3	MH70002708	MH60007371	Mabel St	CS	375	CONCRETE	3.28	0	0
MA60008739	F4	MH60007159	MH60007213	Maplewood Av	CS	300	CONCRETE	78.26	0	0
MA60008743	E5	MH60007163	MH60007159	Maplewood Av	CS	300	CONCRETE	77.35	0	20000
MA60008832	F4	PL60003929	MH60007246	Maplewood Av	CS	300	*UNKNOWN	24.91	0	0
MA60008959	H3	MH60007364	MH60007382	Maplewood Av	CS	300	CLAY	78.26	0	0
MA60008979	H3	MH60007382	MH60007420	Maplewood Av	CS	300	CLAY	78.14	0	0
MA70008296	F4	MH60007213	MH70003344	Maplewood Av	CS	300	CLAY	75.03	0	0
MA60008829	G4	MH60007245	MH60007318	Maplewood Av	CS	375	CLAY	85.36	0	0
MA60008830	G4	MH60007243	MH60007245	Maplewood Av	CS	375	PVC	6.62	0	0
MA60008834	F4	MH60007246	MH60007247	Maplewood Av	CS	375	PVC	12.91	0	0
MA60008835	F4	MH60007247	MH60007243	Maplewood Av	CS	375	PVC	68.66	0	0
MA70006497	I3	MH60007419	MH70002812	Maplewood Av	CS	375	CLAY	78.63	0	0
MA60008914	H3	MH60007322	MH60007363	Maplewood Av	CS	450	CLAY	84.65	0	0
MA70036701	I3	MH70002812	TE70016862	Maplewood Av	CS	750	CONCRETE	27.65	0	0
MA60012348	E8	MH60010544	MH60010596	Mcnaughton Av	CS	375	CLAY	99.91	0	0
MA60012404	F8	MH60010596	MH60010600	Mcnaughton Av	CS	450	CLAY	99.91	0	0
MA60012332	F8	MH60010528	MH60010507	Montague Av	CS	375	CLAY	115.76	0	0
MA60012307	F8	MH60010507	MH60010650	Montague Av	CS	450	CLAY	108.75	0	0
MA60013621	J6	MH60011713	MH60011716	Montgomery Av	CS	300	CLAY	73.99	0	0
MA60023643	H7	MH60010752	MH60010748	Montgomery Av	CS	300	CLAY	80.31	0	0
MA60012518	G7	MH60010748	MH60010704	Montgomery Av	CS	375	CONCRETE	82.83	0	0
MA60012571	H7	MH60010752	MH60010785	Montgomery Av	CS	375	CLAY	74.63	0	0
MA60013627	J6	MH60011716	MH60011719	Montgomery Av	CS	375	CLAY	55.40	0	0
MA60012594	I6	MH60010772	MH60010769	Montgomery Av	CS	450	CONCRETE	90.44	0	0
MA60013625	J6	MH60011719	MH60011718	Montgomery Av	CS	450	CLAY	71.83	0	0
MA60013611	I6	MH60011703	MH60010765	Montgomery Av	CS	600	CLAY	87.72	0	0
MA60008841	G3	PL60003933	MH60007255	Morley Av	CS	300	*UNKNOWN	6.32	0	0
MA60008768	E4	MH60007185	MH60007232	Morley Av	CS	300	PVC	110.27	0	0
MA60008776	E4	MH60007194	MH60007185	Morley Av	CS	300	PVC	115.15	0	20000

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA60008931	H2	MH60007338	MH60007370	Morley Av	CS	300	CLAY	70.64	0	0
MA60008965	H2	MH60007370	MH60007365	Morley Av	CS	300	CLAY	85.60	0	0
MA60009053	C5	MH60007453	MH60007641	Morley Av	CS	300	PVC	73.35	0	0
MA60009244	C5	MH60007640	MH60007710	Morley Av	CS	300	CLAY	73.61	0	0
MA60009245	C5	MH60007641	MH60007640	Morley Av	CS	300	PVC	5.11	0	0
MA60008813	F3	MH60007228	MH60007255	Morley Av	CS	375	CLAY	85.03	0	0
MA70005482	C5	MH60007710	MH70002439	Morley Av	CS	375	CLAY	68.35	0	0
MA70022477	I2	MH60007387	MH60007436	Morley Av	CS	375	CLAY	86.16	0	0
MA60008749	D4	MH60007780	MH60007197	Morley Av	CS	450	CLAY	95.99	0	20000
MA60008842	G3	MH60007255	MH60007329	Morley Av	CS	450	CLAY	85.43	0	0
MA60009396	D4	MH60007784	MH60007780	Morley Av	CS	450	CLAY	95.64	0	0
MA60009315	D5	MH60007704	MH60007160	Morley Av	CS	600	CONCRETE	98.99	0	0
MA70008902	G3	MH70003529	MH60007336	Morley Av	CS	600	CONCRETE	2.16	0	0
MA60008918	G3	MH60007336	MH60007325	Morley Av	CS	750	CONCRETE	95.02	0	0
MA70036666	E4	TE70016804	MH60007197	Morley Av	CS	750	CLAY	74.01	0	20000
MA60008745	E4	MH60007197	MH60007156	Morley Av	CS	900	CLAY	88.25	0	20000
MA70000825	E8	MH70000364	MH60010544	Nassau St S	CS	300	PVC	115.27	4.27	0
MA60009325	D5	PL60004205	MH60007711	Nassau St S	CS	150	*UNKNOWN	24.91	0	0
MA60009292	C4	MH60007736	MH60007677	Nassau St S	CS	300	CLAY	83.12	0	0
MA60009314	D5	PL60004204	MH60007701	Nassau St S	CS	300	*UNKNOWN	32.53	0	0
MA60012271	D6	MH60010469	MH60010504	Nassau St S	CS	300	CLAY	110.64	0	0
MA60012278	D6	MH60010477	MH60010473	Nassau St S	CS	300	CLAY	72.17	0	0
MA60012285	D6	MH60010484	MH60010479	Nassau St S	CS	300	CLAY	109.36	0	0
MA60012300	D6	MH60010504	MH60010473	Nassau St S	CS	300	*UNKNOWN	75.92	0	0
MA60012338	E8	MH60010534	MH60010544	Nassau St S	CS	300	*UNKNOWN	48.74	0	0
MA60009275	C3	MH60007671	MH60007762	Nassau St S	CS	375	CLAY	94.72	3.8	0
MA60009281	C3	MH60007677	MH60007743	Nassau St S	CS	375	CLAY	95.64	0	0
MA60009311	D4	MH60007701	MH60007784	Nassau St S	CS	375	CLAY	95.64	0	0
MA60012386	E6	MH60010575	MH60010573	Nassau St S	CS	375	CLAY	95.94	0	0
MA70005483	D5	MH70002439	MH60007701	Nassau St S	CS	375	CLAY	3.59	0	0
MA70005496	C4	MH70002442	MH60007677	Nassau St S	CS	375	CLAY	3.19	0	0
MA70012514	E7	MH70005023	MH60010556	Nassau St S	CS	375	PVC	9.05	0	0
MA70005402	C4	MH70002412	MH60007736	Nassau St S	CS	450	CONCRETE	6.70	0	0
MA70005405	C4	MH70002413	MH70002412	Nassau St S	CS	450	CONCRETE	57.65	0	0
MA60009321	D5	MH60007723	MH60007704	Nassau St S	CS	600	CONCRETE	68.60	0	0
MA60009337	D5	MH60007724	MH60007723	Nassau St S	CS	600	CONCRETE	23.69	0	0
MA60008724	F5	MH60007146	MH60007151	Oakwood Av	CS	300	PVC	38.41	0	20000
MA60008730	F5	MH60007151	MH60007224	Oakwood Av	CS	300	PVC	127.46	0	0
MA60008809	F5	MH60007224	MH60007223	Oakwood Av	CS	300	PVC	11.26	0	0
MA60008892	G4	PL60003959	MH60007307	Oakwood Av	CS	300	*UNKNOWN	24.91	0	0
MA60008900	H4	MH60007308	MH60007361	Oakwood Av	CS	300	CLAY	59.97	0	0
MA60008946	H4	MH60007430	TE60003989	Oakwood Av	CS	300	CLAY	55.24	0	0

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA60009023	I3	MH60007426	MH60007423	Oakwood Av	CS	300	CLAY	78.87	0	0
MA60009026	I3	MH60007427	MH60007430	Oakwood Av	CS	300	CLAY	57.53	0	0
MA60013547	J3	MH60011644	MH60011648	Oakwood Av	CS	300	CLAY	51.59	0	0
MA60013548	J3	MH60011648	MH60011645	Oakwood Av	CS	300	CLAY	85.27	0	0
MA70006358	I3	MH60007423	MH70002742	Oakwood Av	CS	300	CLAY	70.96	0	0
MA70008293	F5	MH60007223	MH70003342	Oakwood Av	CS	300	CLAY	51.07	0	0
MA70011787	J3	MH60011645	TE70005093	Oakwood Av	CS	300	CLAY	6.05	0	0
MA60008802	G4	MH60007217	MH60007307	Oakwood Av	CS	375	CLAY	87.87	0	0
MA60008803	G5	MH60007219	MH60007217	Oakwood Av	CS	375	CLAY	82.68	0	0
MA60008899	G4	MH60007307	MH60007361	Oakwood Av	CS	450	CLAY	125.65	0	0
MA70006417	J3	MH70002742	TE70002681	Oakwood Av	CS	750	CONCRETE	51.12	0	0
MA60008901	H4	TE60003989	MH60007404	Oakwood Av	CS	900	CONCRETE	109.61	0	0
MA60008945	H4	MH60007352	TE60003989	Oakwood Av	CS	900	CONCRETE	1.84	0	0
MA60008949	H4	MH60007356	MH60007352	Oakwood Av	CS	900	CONCRETE	37.40	0	0
MA60008951	H4	TE60003992	MH60007356	Oakwood Av	CS	900	CONCRETE	1.99	0	0
MA70018718	H4	TE70008746	TE60003992	Oakwood Av	CS	900	CONCRETE	5.16	0	0
MA60012428	F6	TE60006100	MH60010618	Osborne St	CS	1200X1550	CONCRETE	1.98	0	20000
MA70005957	E4	MH60007194	MH60007197	Osborne St	CS	300	PVC	20.12	0	20000
MA60009415	D2	MH60007817	MH60007802	Osborne St	CS	375	*UNKNOWN	90.15	0	20000
MA70008340	F6	MH70003351	TE70003566	Osborne St	CS	375	PVC	19.83	0	20000
MA60008717	E5	MH60010584	MH60007145	Osborne St	CS	450	*UNKNOWN	95.51	0	20000
MA60021776	G7	MH60010673	MH60010669	Osborne St	CS	600	CLAY	109.78	0	20000
MA70006320	G8	MH70002729	MH60010697	Osborne St	CS	600	CLAY	20.98	0	20000
MA60008740	E4	MH60007160	MH60007157	Osborne St	CS	750	CONCRETE	88.93	0	0
MA60008744	E4	MH60007157	MH60007156	Osborne St	CS	750	CONCRETE	17.29	0	20000
MA60021698	E4	MH60007156	MH60018517	Osborne St	CS	900	CLAY	17.30	0	20000
MA60021699	E4	MH60018517	MH60007164	Osborne St	CS	900	CLAY	106.44	0	20000
MA60008723	E5	MH60007164	MH60007145	Osborne St	CS	900X1200	CONCRETE	75.91	0	20000
MA70008317	F5	TE70003547	MH60010620	Osborne St	CS	900X1200	CONCRETE	63.70	0	20000
MA60012453	G8	MH60010641	MH60010699	Ramp Osborne NB t	CS	450	CLAY	36.83	0	0
MA60012514	G8	MH60010701	TE60006136	Ramp Osborne NB t	CS	450	CONCRETE	6.62	0	20000
MA60012515	G7	MH60010704	MH60010701	Ramp Osborne NB t	CS	450	CONCRETE	66.07	0	20000
MA60012456	G8	MH60010645	MH60010697	Ramp Osborne NB t	CS	600	CLAY	53.26	0	0
MA60012486	G7	TE60006136	MH60010673	Ramp Osborne NB t	CS	600	CLAY	37.14	0	20000
MA60012507	G8	MH60010697	TE60006136	Ramp Osborne NB t	CS	600	CLAY	63.51	0	20000
MA60012511	G8	MH60010699	MH60010697	Ramp Osborne NB t	CS	900	CSP	5.80	0	0
MA60012408	F8	MH60010600	MH60010673	Ramp Osborne SB t	CS	450	CLAY	95.97	0	20000
MA70006318	G8	MH60010650	MH70002729	Ramp Osborne SB t	CS	600	CLAY	85.86	0	20000
MA60012260	C7	MH60010459	MH60010484	Rathgar Av	CS	300	CLAY	109.66	0	0
MA60012372	E6	MH60010563	MH60010564	Rathgar Av	CS	375	PVC	6.93	0	0
MA60012373	E6	MH60010564	MH60010620	Rathgar Av	CS	375	*UNKNOWN	103.12	0	20000
MA60012374	E6	MH60010566	MH60010563	Rathgar Av	CS	375	PVC	84.36	0	0

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA60012376	E6	MH60010568	MH60010566	Rathgar Av	CS	375	PVC	6.32	0	0
MA60012378	E6	PL60006070	PL60006067	Rathgar Av	CS	375	*UNKNOWN	88.16	0	0
MA60012381	D6	MH60010479	MH60010568	Rathgar Av	CS	375	CLAY	94.14	0	0
MA60012427	F6	MH60010620	TE60006100	Rathgar Av	CS	925X1200	*UNKNOWN	42.98	0	20000
MA60012288	D7	PL	MH60010494	Rosedale Av	CS	300	PVC	113.67	0	0
MA70006186	E7	MH60010556	MH70002668	Rosedale Av	CS	375	CLAY	8.85	0	0
MA70006188	E7	MH70002668	MH60010562	Rosedale Av	CS	375	CLAY	86.10	0	0
MA70012513	D7	MH60010494	MH70005023	Rosedale Av	CS	375	PVC	92.92	0	0
MA60012371	E7	MH60010562	MH60010603	Rosedale Av	CS	450	CLAY	96.25	0	0
MA60012412	F6	MH60010603	MH60010609	Rosedale Av	CS	450	CLAY	95.30	0	20000
MA70024599	F6	TE70011476	MH60010609	Rosedale Av	CS	600	CLAY	47.50	0	20000
MA60013748	F6	MH60010609	MH60010610	Rosedale Av	CS	750	CLAY	3.57	0	20000
MA70008341	F6	MH60010610	TE70003566	Rosedale Av	CS	750	CLAY	52.64	0	20000
MA60009323	C5	MH60010472	MH60007715	Stinson Av	CS	300	CONCRETE	55.67	0	0
MA60009322	C5	MH60010430	MH60007715	Stinson Av	CS	450	CONCRETE	82.01	0	0
MA60009332	C5	MH60007717	MH60007720	Taft Cr	CS	300	CONCRETE	36.50	0	0
MA60009336	D5	MH60007709	MH60007724	Taft Cr	CS	300	CONCRETE	31.98	0	0
MA60009326	D5	MH60007711	MH60007724	Taft Cr	CS	450	CONCRETE	84.34	0	0
MA60009331	C5	MH60007715	MH60007720	Taft Cr	CS	450	CONCRETE	33.31	0	0
MA60009333	C5	MH60007720	MH60007724	Taft Cr	CS	525	CONCRETE	73.05	0	0
MA60012216	C6	MH60010412	MH60010453	Walker Av	CS	300	CLAY	72.47	0	0
MA60012255	D6	MH60010453	MH60010477	Walker Av	CS	300	CLAY	72.17	0	0
MA60012280	D6	MH60010479	MH60010473	Walker Av	CS	300	*UNKNOWN	77.78	0	0
MA60012301	D6	MH60010473	MH60010581	Walker Av	CS	375	*UNKNOWN	96.25	0	0
MA60012391	E5	MH60010581	MH60010584	Walker Av	CS	450	*UNKNOWN	95.64	0	0
MA70008316	F5	MH60007145	TE70003547	Walker Av	CS	900X1200	CONCRETE	13.06	0	20000
MA60012539	H7	MH60010721	MH60010779	Wavell Av	CS	300	CLAY	83.98	0	0
MA60012560	H7	MH60010721	MH60010741	Wavell Av	CS	300	CLAY	90.46	0	0
MA60012452	G8	MH60010698	MH60010641	Wavell Av	CS	375	CLAY	47.55	0	0
MA60012510	H8	MH60010741	MH60010698	Wavell Av	CS	375	CONCRETE	62.10	0	0
MA60012604	I7	MH60010782	MH60010786	Wavell Av	CS	450	CONCRETE	100.27	0	0
MA60013606	I7	MH60010786	MH60011703	Wavell Av	CS	450	CONCRETE	71.12	0	0
MA60009368	D2	MH60007749	MH60007802	WOODWARD AV	CS	300	CLAY	68.81	0	20000
MA60009429	D2	MH60007212	MH60007817	WOODWARD AV	CS	300	*UNKNOWN	94.11	0	0
MA60009297	C3	PL60004192	MH60007693	WOODWARD AV	CS	450	CONCRETE	22.47	0	0
MA60009300	C2	MH60007693	MH60007756	WOODWARD AV	CS	450	CONCRETE	93.50	0	0
MA60009371	C2	MH60007756	MH60007802	WOODWARD AV	CS	450	CONCRETE	93.50	0	20000
MA60009420	D2	MH60007802	MH60007808	WOODWARD AV	CS	600	CLAY	84.84	0	20000

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Asset	Map Key	US Node	DS Node	Street	Flow	Size	Material	Length	Max Depth	Traffic Count
MA20008489	C4	MH20007829	MH20007830	Deer Lodge Pl	CS	300	CONCRETE	55.77	0	0
MA20008491	C4	MH20007831	MH20007829	Deer Lodge Pl	CS	300	CONCRETE	47.78	0	0
MA20008495	C3	MH20007874	MH20007829	Deer Lodge Pl	CS	300	CONCRETE	55.31	0	0
MA20008499	C4	MH20007830	MH20007836	Deer Lodge Pl	CS	300	CONCRETE	53.4	0	0
MA20008500	D3	MH20007917	MH20007835	Deer Lodge Pl	CS	300	CONCRETE	72.47	0	0
MA20008504	D4	MH20007837	MH20007838	Deer Lodge Pl	CS	300	CONCRETE	59.5	0	0
MA20008507	E5	MH20007841	MH20007843	Deer Lodge Pl	CS	300	*UNKNOWN	57.47	0	0
MA20008509	D4	MH20007835	MH20007836	Deer Lodge Pl	CS	300	CONCRETE	65.68	0	0
MA20008552	C2	MH20007915	MH20007875	Deer Lodge Pl	CS	300	CONCRETE	59.2	0	0
MA20008556	C3	MH20007875	MH20007874	Deer Lodge Pl	CS	300	CONCRETE	62.42	0	0
MA20008602	D2	MH20007913	MH20007914	Deer Lodge Pl	CS	300	*UNKNOWN	61.11	0	0
MA20008603	D2	MH20007913	MH20007917	Deer Lodge Pl	CS	300	CONCRETE	71.86	0	0
MA70016729	E4	MH20007838	MH20007841	Deer Lodge Pl	CS	300	STEEL	78.26	0	0
MA70028291	D4	MH20007837	outfall	Deer Lodge Pl	CS	300	WOOD	67.54	0	0
MA20008549	C2	MH20007876	MH20007875	Deer Lodge Pl	CS	250	CONCRETE	38.63	0	20000
MA20008511	D4	MH20007836	PL20001957	Deer Lodge Pl	CS	225	CONCRETE	4.14	0	0
MA20008557	C2	MH20007877	MH20007876	Deer Lodge Pl	CS	200	CONCRETE	34.82	0	20000
MA20008503	D4	MH20007836	MH20007837	Deer Lodge Pl	CS	300	CONCRETE	1.65	0	0
MA20008600	D2	MH20007923	MH20007913	Deer Lodge Pl	CS	300	*UNKNOWN	11.11	0	0
MA20008514	F5	MH20007843	MH20007855	Douglas Park Rd	CS	300	*UNKNOWN	98.69	0	0
MA20008525	G5	MH20007855	MH20007851	Douglas Park Rd	CS	300	CONCRETE	19.39	0	0
MA20008529	G4	MH20007856	MH20007855	Douglas Park Rd	CS	300	CONCRETE	97.43	0	0
MA20008530	G3	MH20007928	MH20007856	Douglas Park Rd	CS	300	CONCRETE	121.86	0	0
MA20008610	G2	TE20002007	MH20007928	Douglas Park Rd	CS	300	CONCRETE	118.46	0	0
MA20008611	G2	MH20007929	TE20002007	Douglas Park Rd	CS	300	CONCRETE	2.4	0	0
MA20008609	G2	MH20007925	TE20002007	Douglas Park Rd	CS	225	CONCRETE	68.81	0	0
MA20008515	F4	MH20007844	MH20007843	Douglas Park Rd	CS	150	*UNKNOWN	72.51	0	0
MA20008516	F4	MH20007845	MH20007844	Douglas Park Rd	CS	150	*UNKNOWN	71.86	0	0
MA20008517	F2	MH20007920	MH20007845	Douglas Park Rd	CS	150	*UNKNOWN	109.97	0	0
MA20008513	F5	MH20007842	MH20007849	Douglas Park Rd	CS	300	CONCRETE	30.54	0	0
MA20008520	G5	MH20007847	MH20007846	Douglas Park Rd	CS	300	CONCRETE	66.64	0	0
MA20008521	G5	MH20007849	MH20007847	Douglas Park Rd	CS	300	CONCRETE	0.83	0	0
MA20008522	G5	MH20007848	MH20007849	Douglas Park Rd	CS	300	CONCRETE	30.1	0	0
MA20008523	G5	MH20007851	MH20007849	Douglas Park Rd	CS	300	CONCRETE	11.68	0	0
MA20008612	G2	MH20007963	MH20007929	Douglas Park Rd	CS	300	CONCRETE	4.12	0	0
MA20008650	G2	MH20007964	MH20007963	Douglas Park Rd	CS	300	CONCRETE	3.08	0	0