

STREET	ASSET #	MAIN SIZE	MATERIAL	LENGTH	FLOW
AMBLESIDE BLVD	S-MA60005130	250	PVC	76.78	WWS
AMBLESIDE BLVD	S-MA60005194	250	PVC	77.42	WWS
AMBLESIDE BLVD	S-MA60005204	250	PVC	85.39	WWS
ANDOVER AVE	S-MA60004123	250	CONCRETE	110.92	WWS
ANDOVER AVE	S-MA60004138	250	CONCRETE	97.50	WWS
BARD BLVD	S-MA60004092	250	CONCRETE	37.04	WWS
COLERAINE CRES	S-MA60005126	250	PVC	79.55	WWS
COLERAINE CRES	S-MA60005134	250	PVC	103.30	WWS
COLERAINE CRES	S-MA60005137	250	PVC	15.16	WWS
COLERAINE CRES	S-MA60005140	250	PVC	105.16	WWS
COLERAINE CRES	S-MA60005148	250	CONCRETE	83.30	WWS
COLERAINE CRES	S-MA60005151	250	CONCRETE	96.01	WWS
COLERAINE CRES	S-MA60005153	250	CONCRETE	87.21	WWS
COLERAINE CRES	S-MA60005155	250	CONCRETE	90.28	WWS
DUNBAR CRES	S-MA60004137	250	CONCRETE	111.75	WWS
DUNBAR CRES	S-MA60004149	250	CONCRETE	109.91	WWS
DUNBAR CRES	S-MA60004152	250	CONCRETE	116.60	WWS
DUNBAR CRES	S-MA60005141	250	CONCRETE	101.69	WWS
DUNBAR CRES	S-MA60005159	250	PVC	9.69	WWS
HOPWOOD DR	S-MA60004142	250	PVC	108.91	WWS
HOPWOOD DR	S-MA60004143	250	PVC	99.47	WWS
HOPWOOD DR	S-MA60004146	250	PVC	109.88	WWS
HOPWOOD DR	S-MA60005135	250	PVC	99.39	WWS
HOPWOOD DR	S-MA60005136	250	PVC	74.28	WWS
HOPWOOD DR	S-MA60005138	250	PVC	74.98	WWS
HOPWOOD DR	S-MA60005166	250	PVC	79.31	WWS
NEWBURY CRES	S-MA60006231	250	CONCRETE	116.46	WWS
NEWBURY CRES	S-MA60006241	250	CONCRETE	116.28	WWS
NEWBURY CRES	S-MA60006257	250	CONCRETE	101.61	WWS
PARK BLVD E	S-MA60004133	250	CONCRETE	83.71	WWS
PARK BLVD E	S-MA60004153	250	CONCRETE	71.15	WWS
PARK BLVD E	S-MA60004533	250	CONCRETE	121.74	WWS
PARK BLVD E	S-MA60004537	250	CONCRETE	121.86	WWS
PARK BLVD S	S-MA60004098	250	PVC	111.62	WWS
PARK BLVD S	S-MA60004112	250	PVC	115.21	WWS
PARK BLVD S	S-MA60004114	250	PVC	111.35	WWS

STREET	ASSET #	MAIN SIZE	MATERIAL	LENGTH	FLOW
PARK BLVD S	S-MA60004118	250	CONCRETE	64.50	WWS
PARK BLVD S	S-MA60004122	250	CONCRETE	86.02	WWS
PARK BLVD S	S-MA60004132	250	CONCRETE	24.48	WWS
PARK BLVD S	S-MA60004134	250	CONCRETE	110.80	WWS
PARK BLVD S	S-MA60004136	250	CONCRETE	85.50	WWS
PARK BLVD W	S-MA60004125	250	CONCRETE	116.83	WWS
PARK BLVD W	S-MA60004534	250	*UNKNOWN	72.14	WWS
PARK BLVD W	S-MA60004536	250	*UNKNOWN	47.15	WWS
PARK BLVD W	S-MA60004538	250	*UNKNOWN	119.04	WWS
PARK PL E	S-MA60004100	250	PVC	103.63	WWS
PARK PL E	S-MA60004104	250	PVC	102.72	WWS
PARK PL E	S-MA60005124	250	PVC	88.09	WWS
PARK PL E	S-MA60005125	250	PVC	88.54	WWS
PARK PL E	S-MA60005129	250	PVC	106.29	WWS
PARK PL E	S-MA60005186	250	PVC	13.99	WWS
PARK PL E	S-MA60005186	250	PVC	90.52	WWS
PARK PL E	S-MA70005370	250	PVC	98.63	WWS
PARK PL E	S-MA70005371	250	PVC	72.55	WWS
PARK PL E	S-MA70005372	250	PVC	93.95	WWS
PARK PL E	S-MA70005373	250	PVC	78.01	WWS
PARK PL E	S-MA70005374	250	PVC	36.18	WWS
PORTSMOUTH BLVD	S-MA70018194	200	*UNKNOWN	25.20	WWS
PORTSMOUTH BLVD	S-MA60005162	250	PVC	46.48	WWS
PORTSMOUTH BLVD	S-MA60005179	250	CONCRETE	25.54	WWS
PORTSMOUTH BLVD	S-MA60005191	250	PVC	63.70	WWS
PORTSMOUTH BLVD	S-MA60005192	250	PVC	65.56	WWS
PORTSMOUTH BLVD	S-MA60005192	250	PVC	9.60	WWS
PORTSMOUTH BLVD	S-MA60005195	250	PVC	15.85	WWS
PORTSMOUTH BLVD	S-MA60005196	250	PVC	14.42	WWS
PORTSMOUTH BLVD	S-MA60005199	250	PVC	75.59	WWS
PORTSMOUTH BLVD	S-MA60005201	250	PVC	79.31	WWS
PORTSMOUTH BLVD	S-MA60005202	250	PVC	16.37	WWS
PORTSMOUTH BLVD	S-MA60006225	250	CONCRETE	82.60	WWS
PORTSMOUTH BLVD	S-MA60006232	250	CONCRETE	81.89	WWS
PORTSMOUTH BLVD	S-MA60006239	250	CONCRETE	82.91	WWS
PORTSMOUTH BLVD	S-MA60005185	300	CONCRETE	59.26	WWS

STREET	ASSET #	MAIN SIZE	MATERIAL	LENGTH	FLOW
PORTSMOUTH BLVD	S-MA60005210	300	CONCRETE	106.62	WWS
PORTSMOUTH BLVD	S-MA60005216	300	CONCRETE	43.41	WWS
PORTSMOUTH BLVD	S-MA60005171	375	CONCRETE	102.12	WWS
PORTSMOUTH BLVD	S-MA70035599	375	CONCRETE	45.92	WWS
PORTSMOUTH BLVD	S-MA70035600	375	CONCRETE	6.50	WWS
PORTSMOUTH BLVD	S-MA60005160	450	CONCRETE	78.99	WWS
PORTSMOUTH BLVD	S-MA60005165	450	CONCRETE	97.51	WWS
PORTSMOUTH BLVD	S-MA70019898	450	*UNKNOWN	21.06	WWS
PORTSMOUTH BLVD	S-MA70019903	450	*UNKNOWN	18.25	WWS
RAMSGATE BAY	S-MA60006233	250	CONCRETE	80.04	WWS
RAMSGATE BAY	S-MA60006237	250	CONCRETE	79.00	WWS
RAMSGATE BAY	S-MA60006243	250	CONCRETE	100.32	WWS
RAMSGATE BAY	S-MA60006244	250	CONCRETE	101.10	WWS
RAMSGATE BAY	S-MA60006245	250	CONCRETE	97.51	WWS
RAMSGATE BAY	S-MA60006255	250	CONCRETE	96.90	WWS
RAMSGATE BAY	S-MA60006256	250	CONCRETE	109.21	WWS
SWINDON WAY	S-MA60004154	250	CONCRETE	110.60	WWS
SWINDON WAY	S-MA60005156	250	CONCRETE	100.55	WWS
SWINDON WAY	S-MA60005182	250	CONCRETE	100.55	WWS
SWINDON WAY	S-MA60005206	250	CONCRETE	57.90	WWS
SWINDON WAY	S-MA60005207	250	CONCRETE	95.81	WWS
SWINDON WAY	S-MA60005229	250	CONCRETE	76.20	WWS
SWINDON WAY	S-MA60005233	250	CONCRETE	71.02	WWS
SWINDON WAY	S-MA60005234	250	PVC	127.25	WWS
SWINDON WAY	S-MA60005242	250	PVC	11.28	WWS
SWINDON WAY	S-MA70028572	250	CONCRETE	34.82	WWS
SWINDON WAY	S-MA70035587	250	CONCRETE	69.19	WWS
SWINDON WAY	S-MA70035588	250	CONCRETE	52.17	WWS
SWINDON WAY	S-MA70035597	250	CONCRETE	20.42	WWS
SWINDON WAY	S-MA70037821	250	CONCRETE	15.14	WWS
SWINDON WAY	S-MA70037822	250	CONCRETE	36.76	WWS
SWINDON WAY	S-MA70019905	300	*UNKNOWN	479.24	WWS
TAYLOR AVE	S-MA60004108	250	PVC	111.68	WWS
TAYLOR AVE	S-MA60004140	250	PVC	88.34	WWS
TAYLOR AVE	S-MA60005147	250	PVC	9.60	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
BARD BLVD	S-MA60004011	250	CONCRETE	105.71	WWS
BARD BLVD	S-MA60004062	250	CONCRETE	39.64	WWS
BARD BLVD	S-MA60004065	250	CONCRETE	66.94	WWS
BARD BLVD	S-MA60004092	250	CONCRETE	37.04	WWS
BARD BLVD	S-MA70019896	450	*UNKNOWN	4.69	WWS
BARD PL	S-MA70028058	250	PVC	118.20	WWS
BARD PL	S-MA70028059	250	PVC	118.60	WWS
BARD PL	S-MA70028060	250	PVC	24.41	WWS
BARD PL	S-MA70028061	250	PVC	92.07	WWS
BARDSLEY PL	S-MA60004004	250	PVC	69.53	WWS
BARDSLEY PL	S-MA60004006	250	PVC	39.93	WWS
BILLINGHAM PL	S-MA60003964	250	PVC	79.71	WWS
BILLINGHAM PL	S-MA60003983	250	PVC	112.48	WWS
BILLINGHAM PL	S-MA60003984	250	PVC	42.97	WWS
BILLINGHAM PL	S-MA60003998	250	PVC	53.01	WWS
BILLINGHAM PL	S-MA60003998	250	CONCRETE	41.06	WWS
BLACKBURN LANE	S-MA60003967	250	PVC	71.84	WWS
BLACKBURN LANE	S-MA60003973	250	PVC	70.10	WWS
BOWER BLVD	S-MA60004341	250	CONCRETE	39.62	WWS
BOWER BLVD	S-MA60004366	250	CONCRETE	84.74	WWS
BURNLEY PL	S-MA60003972	250	PVC	76.18	WWS
BURNLEY PL	S-MA60003974	250	PVC	48.53	WWS
BURNLEY PL	S-MA60003977	250	PVC	89.56	WWS
BURNLEY PL	S-MA60003979	250	PVC	58.19	WWS
BURNLEY PL	S-MA60003979	250	PVC	39.56	WWS
COLCHESTER BAY	S-MA60004025	250	CONCRETE	110.83	WWS
COLCHESTER BAY	S-MA60004027	250	PVC	124.55	WWS
COLCHESTER BAY	S-MA60004077	250	CONCRETE	90.32	WWS
COLCHESTER BAY	S-MA60004090	250	CONCRETE	94.49	WWS
COLCHESTER BAY	S-MA70032369	250	PVC	18.30	WWS
COLCHESTER BAY	S-MA70032369	250	PVC	104.85	WWS
COLCHESTER BAY	S-MA70032372	250	CONCRETE	60.05	WWS
COLCHESTER BAY	S-MA70032372	250	CONCRETE	15.59	WWS
COLCHESTER BAY	S-MA70032372	250	CONCRETE	39.02	WWS
DAVENTRY PL	S-MA60003931	250	*UNKNOWN	72.12	WWS
DAVENTRY PL	S-MA60003987	250	*UNKNOWN	42.52	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
DEARSLEY PL	S-MA60003944	250	*UNKNOWN	8.52	WWS
DEARSLEY PL	S-MA60003944	250	PVC	56.50	WWS
DEARSLEY PL	S-MA70000357	250	PVC	76.04	WWS
DRISCOLL CRES	S-MA60004039	250	CONCRETE	72.02	WWS
DRISCOLL CRES	S-MA60004061	250	CONCRETE	100.55	WWS
DRISCOLL CRES	S-MA60004075	250	CONCRETE	72.05	WWS
DUMBARTON BLVD	S-MA60003922	250	PVC	93.27	WWS
DUMBARTON BLVD	S-MA60004041	250	PVC	80.93	WWS
DUMBARTON BLVD	S-MA60004044	250	PVC	83.28	WWS
DUMBARTON BLVD	S-MA60004084	250	PVC	97.17	WWS
DUMFRIES PL	S-MA60003927	250	PVC	86.27	WWS
DUMFRIES PL	S-MA60004042	250	PVC	28.07	WWS
ERINVIEW PL	S-MA60003911	250	*UNKNOWN	71.77	WWS
HOLLAND BLVD	S-MA60003959	250	PVC	109.23	WWS
HOLLAND BLVD	S-MA60003997	250	PVC	45.48	WWS
HOLLAND BLVD	S-MA60003997	250	PVC	39.20	WWS
HOLLAND BLVD	S-MA60004008	250	CONCRETE	81.21	WWS
HOLLAND BLVD	S-MA60004018	250	CONCRETE	22.98	WWS
HOLLAND BLVD	S-MA60004020	250	CONCRETE	30.48	WWS
HOLLAND BLVD	S-MA60004030	250	PVC	97.23	WWS
HOLLAND BLVD	S-MA60004034	250	PVC	46.33	WWS
HOLLAND BLVD	S-MA60004034	250	CONCRETE	42.58	WWS
HOLLAND BLVD	S-MA60004326	250	CONCRETE	92.63	WWS
HOLLAND BLVD	S-MA60004332	250	CONCRETE	96.10	WWS
HOLLAND BLVD	S-MA60004342	250	CONCRETE	89.12	WWS
HOLLAND BLVD	S-MA60004014	300	CONCRETE	33.16	WWS
HOLLAND BLVD	S-MA70016203	300	*UNKNOWN	445.45	WWS
HOLLAND BLVD	S-MA70016203	300	AC	12.80	WWS
HOLLAND BLVD	S-MA70019891	450	*UNKNOWN	18.39	WWS
KERSLAKE DR	S-MA60003936	250	*UNKNOWN	89.02	WWS
KERSLAKE DR	S-MA60003941	250	*UNKNOWN	73.19	WWS
KERSLAKE DR	S-MA60003949	250	*UNKNOWN	70.08	WWS
KERSLAKE DR	S-MA60003950	250	*UNKNOWN	77.35	WWS
KERSLAKE DR	S-MA60003954	250	*UNKNOWN	81.47	WWS
LITCHFIELD BLVD	S-MA60003943	250	PVC	121.26	WWS
LITCHFIELD BLVD	S-MA60003955	250	*UNKNOWN	68.88	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
LITCHFIELD BLVD	S-MA70008423	250	PVC	91.66	WWS
LITCHFIELD BLVD	S-MA70036184	250	PVC	71.70	WWS
PARK PL W	S-MA60003912	250	PVC	85.07	WWS
PARK PL W	S-MA60003914	250	PVC	59.18	WWS
PARK PL W	S-MA60003917	250	PVC	67.09	WWS
PARK PL W	S-MA60003920	250	PVC	73.00	WWS
PARK PL W	S-MA60003922	250	PVC	93.27	WWS
PARK PL W	S-MA60003923	250	PVC	74.12	WWS
PARK PL W	S-MA60003932	250	*UNKNOWN	15.08	WWS
PARK PL W	S-MA60003932	250	PVC	13.90	WWS
PARK PL W	S-MA60003937	250	*UNKNOWN	75.07	WWS
PARK PL W	S-MA70008428	250	PVC	114.80	WWS
SHAFTESBURY BLVD	S-MA60004347	300	CONCRETE	64.31	WWS
SHAFTESBURY BLVD	S-MA60004362	300	CONCRETE	79.25	WWS
STANFORD BAY	S-MA60004333	250	CONCRETE	92.65	WWS
STANFORD BAY	S-MA60004334	250	CONCRETE	71.15	WWS
STANFORD BAY	S-MA60004335	250	CONCRETE	72.97	WWS
STANFORD BAY	S-MA60004339	250	CONCRETE	73.29	WWS
STANFORD BAY	S-MA60004340	250	CONCRETE	70.92	WWS
STOCKTON PL	S-MA60004070	250	CONCRETE	104.78	WWS
STOCKTON PL	S-MA60004072	250	CONCRETE	54.86	WWS
WEST TAYLOR BLVD	S-MA60003993	250	PVC	86.87	WWS
WEST TAYLOR BLVD	S-MA60004050	250	PVC	69.96	WWS
WEST TAYLOR BLVD	S-MA60004053	250	PVC	114.69	WWS
WEST TAYLOR BLVD	S-MA60004088	250	PVC	26.44	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
ALCREST DR	S-MA60003814	200	CONCRETE	105.67	WWS
ALCREST DR	S-MA60003829	200	CONCRETE	102.69	WWS
ALLBUTT PL	S-MA60002087	250	CONCRETE	66.36	WWS
ALLBUTT PL	S-MA60002170	250	CONCRETE	19.75	WWS
APEX ST	S-MA60002194	250	CONCRETE	110.64	WWS
APEX ST	S-MA60002228	250	CONCRETE	110.95	WWS
APEX ST	S-MA60002763	250	CONCRETE	88.70	WWS
APEX ST	S-MA70005193	250	CONCRETE	27.18	WWS
APEX ST	S-MA70005193	250	*UNKNOWN	22.56	WWS
ASCOT BAY	S-MA60002603	200	CONCRETE	130.68	WWS
ASCOT BAY	S-MA60002604	200	CONCRETE	96.62	WWS
ASCOT BAY	S-MA60002607	200	CONCRETE	130.29	WWS
BATCHELOR AVE	S-MA60003436	200	CONCRETE	111.76	WWS
BEAUCHEMIN AVE	S-MA60002192	250	CONCRETE	93.68	WWS
BEAUCHEMIN AVE	S-MA60002193	250	CONCRETE	44.20	WWS
BEAUCHEMIN AVE	S-MA60002190	375	CONCRETE	10.67	WWS
BEIKO AVE	S-MA60001895	200	CONCRETE	120.04	WWS
BEIKO AVE	S-MA60001938	200	CONCRETE	33.83	WWS
BEIKO AVE	S-MA60001965	200	*UNKNOWN	18.71	WWS
BEIKO AVE	S-MA60001966	200	CONCRETE	95.71	WWS
BEIKO AVE	S-MA60001962	250	*UNKNOWN	18.64	WWS
BEIKO AVE	S-MA60002008	250	*UNKNOWN	92.09	WWS
BEIKO AVE	S-MA60002008	250	CONCRETE	3.05	WWS
BEIKO AVE	S-MA60002011	250	*UNKNOWN	74.98	WWS
BEIKO AVE	S-MA60002495	250	CONCRETE	72.54	WWS
BEIKO AVE	S-MA60002586	250	CONCRETE	95.16	WWS
BEIKO AVE	S-MA60001963	300	*UNKNOWN	6.14	WWS
BEIKO AVE	S-MA60001964	300	CONCRETE	18.30	WWS
BEIKO AVE	S-MA60001975	300	CONCRETE	3.40	WWS
BLOOMER CRES	S-MA70018971	250	PVC	69.95	WWS
BLOOMER CRES	S-MA70018972	250	PVC	89.24	WWS
BLOOMER CRES	S-MA70018979	250	PVC	37.65	WWS
BLOOMER CRES	S-MA70018980	250	PVC	101.09	WWS
BLOOMER CRES	S-MA70018981	250	PVC	58.28	WWS
BLOOMER CRES	S-MA70018982	250	PVC	17.13	WWS
BLOOMER CRES	S-MA70018989	250	PVC	72.21	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
BLOOMER CRES	S-MA70018990	250	PVC	88.17	WWS
BLOOMER CRES	S-MA70018991	250	PVC	88.10	WWS
BLOOMER CRES	S-MA70018992	250	PVC	40.68	WWS
BLOOMER CRES	S-MA70018993	250	PVC	15.33	WWS
BLOOMER CRES	S-MA70019000	250	PVC	40.61	WWS
BLOOMER CRES	S-MA70019001	250	PVC	14.80	WWS
BLOOMER CRES	S-MA70019019	250	PVC	41.02	WWS
BLOOMER CRES	S-MA70019020	250	PVC	96.63	WWS
BLOOMER CRES	S-MA70019027	250	PVC	53.14	WWS
BLOOMER CRES	S-MA70019028	250	PVC	14.70	WWS
BOYER AVE	S-MA60002934	250	CONCRETE	65.58	WWS
BRITTANY DR	S-MA60001752	250	CONCRETE	88.44	WWS
BRITTANY DR	S-MA60001753	250	CONCRETE	87.83	WWS
BRITTANY DR	S-MA60001754	250	CONCRETE	70.42	WWS
BRITTANY DR	S-MA60001934	250	CONCRETE	68.89	WWS
BRITTANY DR	S-MA60001952	250	PVC	48.46	WWS
CATHCART ST	S-MA60002201	*UNKNOWN	CONCRETE	4.06	WWS
CATHCART ST	S-MA70025232	150	PVC	48.77	WWS
CATHCART ST	S-MA60002202	200	CONCRETE	99.06	WWS
CATHCART ST	S-MA60002224	200	CONCRETE	95.40	WWS
CATHCART ST	S-MA60002892	200	CONCRETE	109.26	WWS
CATHCART ST	S-MA60002905	200	CONCRETE	112.47	WWS
CATHCART ST	S-MA60002912	200	CONCRETE	94.49	WWS
CATHCART ST	S-MA60002915	200	CONCRETE	92.66	WWS
CATHCART ST	S-MA60002918	200	CONCRETE	18.29	WWS
CATHCART ST	S-MA60003556	200	CONCRETE	45.95	WWS
CATHCART ST	S-MA60001794	250	*UNKNOWN	83.16	WWS
CATHCART ST	S-MA60001795	250	*UNKNOWN	58.52	WWS
CATHCART ST	S-MA60001981	250	CONCRETE	81.69	WWS
CATHCART ST	S-MA60001983	250	CONCRETE	82.80	WWS
CATHCART ST	S-MA60001988	250	CONCRETE	82.60	WWS
CATHCART ST	S-MA60002018	250	CONCRETE	86.10	WWS
CATHCART ST	S-MA60002049	250	CONCRETE	85.33	WWS
CATHCART ST	S-MA60002058	250	CONCRETE	82.91	WWS
CATHCART ST	S-MA60002109	250	CONCRETE	97.54	WWS
CATHCART ST	S-MA60002117	250	CONCRETE	80.42	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
CATHCART ST	S-MA60002139	250	CONCRETE	13.79	WWS
CATHCART ST	S-MA60002152	250	CONCRETE	88.79	WWS
CATHCART ST	S-MA60002200	250	CONCRETE	13.41	WWS
CATHCART ST	S-MA60002941	250	CONCRETE	130.17	WWS
CATHCART ST	S-MA60003518	250	CONCRETE	97.08	WWS
CATHCART ST	S-MA60003541	250	CONCRETE	115.55	WWS
CATHCART ST	S-MA60003546	250	CONCRETE	115.82	WWS
CATHCART ST	S-MA60003595	250	CONCRETE	53.65	WWS
CATHCART ST	S-MA60002906	400	AC	76.72	WWS
CATHCART ST	S-MA60002911	400	AC	115.46	WWS
CATHCART ST	S-MA60002923	400	AC	22.83	WWS
CATHCART ST	S-MA60002929	400	AC	103.02	WWS
CATHCART ST	S-MA60002931	400	AC	66.14	WWS
CATHCART ST	S-MA60002935	400	AC	162.52	WWS
CATHCART ST	S-MA60002925	750	CONCRETE	0.16	WWS
CATHCART ST	S-MA70000236			2.58	WWS
CATHURST PL	S-MA60002156	250	CONCRETE	6.10	WWS
CATHURST PL	S-MA60002159	250	CONCRETE	37.49	WWS
CATHURST PL	S-MA60002160	250	CONCRETE	15.21	WWS
CHALFONT RD	S-MA70019826	150		27.02	WWS
CHALFONT RD	S-MA60002958	200	CONCRETE	107.78	WWS
CHALFONT RD	S-MA60002973	200	CONCRETE	114.54	WWS
CHALFONT RD	S-MA60002974	200	CONCRETE	54.50	WWS
CHALFONT RD	S-MA60002975	200	CONCRETE	114.03	WWS
CHALFONT RD	S-MA60002976	200	CONCRETE	117.81	WWS
CHALFONT RD	S-MA60002977	200	CONCRETE	113.25	WWS
CHALFONT RD	S-MA60002978	200	CONCRETE	57.29	WWS
CHALFONT RD	S-MA60003529	200	CONCRETE	109.45	WWS
CHALFONT RD	S-MA60003621	200	CONCRETE	104.42	WWS
CHALFONT RD	S-MA60003624	200	CONCRETE	80.83	WWS
CHALFONT RD	S-MA60003626	200	CONCRETE	81.08	WWS
CHALFONT RD	S-MA60003626	200	CONCRETE	81.08	WWS
CHALFONT RD	S-MA60002241	250	CONCRETE	74.37	WWS
CHALFONT RD	S-MA60002242	250	CONCRETE	39.62	WWS
CHALFONT RD	S-MA60002243	250	CONCRETE	92.53	WWS
CHALFONT RD	S-MA60002886	250	CONCRETE	82.60	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
CHALFONT RD	S-MA60002893	250	CONCRETE	85.19	WWS
CHALFONT RD	S-MA60002903	250	CONCRETE	85.30	WWS
CHALFONT RD	S-MA60002953	250	CONCRETE	81.56	WWS
CHALFONT RD	S-MA60002954	250	CONCRETE	76.15	WWS
CHALFONT RD	S-MA60002956	250	CONCRETE	19.11	WWS
CHELTENHAM COVE	S-MA60002488	250	CONCRETE	64.92	WWS
CHELTENHAM COVE	S-MA60002489	250	CONCRETE	12.59	WWS
CHISWELL COVE	S-MA60001942	250	CONCRETE	62.96	WWS
CHISWELL COVE	S-MA60001943	250	PVC	39.18	WWS
CITY AVE	S-MA60003414	200	CONCRETE	90.62	WWS
CITY AVE	S-MA60003415	200	CONCRETE	118.72	WWS
CITY AVE	S-MA60003416	200	CONCRETE	116.19	WWS
CITY AVE	S-MA60003427	200	CONCRETE	90.62	WWS
CITY AVE	S-MA60003434	200	CONCRETE	114.24	WWS
CITY AVE	S-MA60003435	200	CONCRETE	113.08	WWS
CITY AVE	S-MA60003516	200	CONCRETE	114.67	WWS
CITY AVE	S-MA60003517	200	CONCRETE	112.08	WWS
CITY AVE	S-MA60003539	200	CONCRETE	117.30	WWS
CITY AVE	S-MA60003540	200	CONCRETE	45.92	WWS
CITY AVE	S-MA60003542	200	CONCRETE	116.90	WWS
CITY AVE	S-MA70012628	200	PVC	85.00	WWS
CITY AVE	S-MA60003543	250	CONCRETE	80.19	WWS
COLLETT COVE	S-MA70018994	250	PVC	26.43	WWS
COLLETT COVE	S-MA70018999	250	PVC	78.62	WWS
COOPMAN CRES	S-MA70004890	250	PVC	33.69	WWS
COOPMAN CRES	S-MA70004890	250	PVC	29.55	WWS
COOPMAN CRES	S-MA70004891	250	PVC	94.22	WWS
COOPMAN CRES	S-MA70006155	250	PVC	2.50	WWS
DONNINGTON RD	S-MA60002042	250	CONCRETE	3.10	WWS
DONNINGTON RD	S-MA60002042	250	PVC	32.26	WWS
DONNINGTON RD	S-MA60002042	250	PVC	51.46	WWS
DONNINGTON RD	S-MA60002113	250	CONCRETE	7.62	WWS
DONNINGTON RD	S-MA60002114	250	CONCRETE	103.94	WWS
DONNINGTON RD	S-MA70015486	250	PVC	4.50	WWS
DRAYTON BAY	S-MA60002582	250	CONCRETE	74.47	WWS
DRAYTON BAY	S-MA70031799	250	CONCRETE	20.42	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
DRAYTON BAY	S-MA70031799	250	CONCRETE	84.45	WWS
ELDRIDGE AVE	S-MA60002597	200	CONCRETE	84.74	WWS
ELDRIDGE AVE	S-MA60002598	200	CONCRETE	83.97	WWS
ELDRIDGE AVE	S-MA60001920	250	CONCRETE	88.75	WWS
ELDRIDGE AVE	S-MA60002078	250	CONCRETE	63.70	WWS
ELDRIDGE AVE	S-MA60002103	250	CONCRETE	87.12	WWS
ELDRIDGE AVE	S-MA60002107	250	CONCRETE	10.36	WWS
ELDRIDGE AVE	S-MA60002125	250	CONCRETE	85.61	WWS
ELDRIDGE AVE	S-MA60002145	250	CONCRETE	98.76	WWS
ELDRIDGE AVE	S-MA60002149	250	CONCRETE	10.97	WWS
ELDRIDGE AVE	S-MA60002150	250	CONCRETE	111.00	WWS
ELDRIDGE AVE	S-MA60002151	250	CONCRETE	90.09	WWS
ELDRIDGE AVE	S-MA60002155	250	CONCRETE	79.86	WWS
ELDRIDGE AVE	S-MA60002566	250	CONCRETE	52.97	WWS
ELDRIDGE AVE	S-MA70031809	250	PVC	8.53	WWS
ELMHURST RD	S-MA60003493	200	CONCRETE	45.53	WWS
ELMHURST RD	S-MA60004614	200	CONCRETE	11.39	WWS
ELMHURST RD	S-MA60001770	250	AC	99.67	WWS
ELMHURST RD	S-MA60001771	250	AC	99.06	WWS
ELMHURST RD	S-MA60002833	250	CONCRETE	11.37	WWS
ELMHURST RD	S-MA60001781	300	AC	21.65	WWS
ELMHURST RD	S-MA60001785	300	AC	129.50	WWS
ELMHURST RD	S-MA60001953	300	AC	106.07	WWS
ELMHURST RD	S-MA60001958	300	AC	128.63	WWS
ELMHURST RD	S-MA60001970	300	AC	72.54	WWS
ELMHURST RD	S-MA60002026	300	CONCRETE	121.46	WWS
ELMHURST RD	S-MA60002040	300	CONCRETE	124.12	WWS
ELMHURST RD	S-MA60002110	300	CONCRETE	121.92	WWS
ELMHURST RD	S-MA60001971	375	*UNKNOWN	104.55	WWS
ELMHURST RD	S-MA60002029	375	*UNKNOWN	102.41	WWS
ELMHURST RD	S-MA60002041	375	*UNKNOWN	121.62	WWS
ELMHURST RD	S-MA60002112	375	*UNKNOWN	113.08	WWS
ELMHURST RD	S-MA60002126	375	CONCRETE	122.45	WWS
ELMHURST RD	S-MA60002127	375	*UNKNOWN	108.20	WWS
ELMHURST RD	S-MA60002178	375	*UNKNOWN	119.79	WWS
ELMHURST RD	S-MA60002191	375	CONCRETE	110.03	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
ELMHURST RD	S-MA60002227	375	*UNKNOWN	121.01	WWS
ELMHURST RD	S-MA60002230	375	CONCRETE	91.14	WWS
ELMHURST RD	S-MA60002757	375	CONCRETE	124.22	WWS
ELMHURST RD	S-MA60002759	375	*UNKNOWN	123.44	WWS
ELMHURST RD	S-MA60002821	375	*UNKNOWN	120.40	WWS
ELMHURST RD	S-MA60002822	375	CONCRETE	120.70	WWS
ELMHURST RD	S-MA60002826	375	CONCRETE	28.45	WWS
ELMHURST RD	S-MA60002828	375	*UNKNOWN	119.48	WWS
ELMHURST RD	S-MA60002829	375	CONCRETE	114.61	WWS
ELMHURST RD	S-MA60002831	375	CONCRETE	88.33	WWS
ELMHURST RD	S-MA60002838	375	*UNKNOWN	17.94	WWS
ELMHURST RD	S-MA60002842	375	CONCRETE	7.64	WWS
ELMHURST RD	S-MA60002843	375	CONCRETE	108.75	WWS
ELMHURST RD	S-MA60002850	375	CONCRETE	132.65	WWS
ELMHURST RD	S-MA60002851	375	CONCRETE	109.64	WWS
ELMHURST RD	S-MA60002853	375	CONCRETE	107.44	WWS
ELMHURST RD	S-MA60002846	750	CONCRETE	0.89	WWS
ELMRIDGE COVE	S-MA60002780	250	CONCRETE	17.68	WWS
ELMRIDGE COVE	S-MA60002787	250	CONCRETE	45.72	WWS
EPSOM CRES	S-MA60003138	200	*UNKNOWN	98.18	WWS
EPSOM CRES	S-MA60002611	250	*UNKNOWN	130.13	WWS
EPSOM CRES	S-MA60003151	250	AC	50.89	WWS
EPSOM CRES	S-MA60003187	250	AC	112.78	WWS
EPSOM CRES	S-MA60003193	250	AC	50.40	WWS
EPSOM CRES	S-MA60003195	250	AC	39.62	WWS
EPSOM PL	S-MA60003149	200	*UNKNOWN	129.83	WWS
EVESHAM KEY	S-MA60001827	250	CONCRETE	63.09	WWS
EVESHAM KEY	S-MA60001840	250	CONCRETE	79.55	WWS
FAWN PL	S-MA60002211	250	AC	79.21	WWS
GHENT COVE	S-MA60002080	250	CONCRETE	53.51	WWS
GHENT COVE	S-MA60002085	250	PVC	52.32	WWS
GNAPP COVE	S-MA60002066	250	PVC	66.67	WWS
GNAPP COVE	S-MA60002068	250	PVC	31.34	WWS
GRANT AVE	S-MA60002844	150	PVC	17.28	WWS
GRANT AVE	S-MA60002922	750	CONCRETE	33.01	WWS
GRANT AVE	S-MA60002924	750	CONCRETE	94.03	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
GRANT AVE	S-MA60002959	750	CONCRETE	126.95	WWS
GRANT AVE	S-MA60020828	750	CONCRETE	126.33	WWS
GRANT AVE	S-MA60020829	750	CONCRETE	30.52	WWS
GRANT AVE	S-MA60002801	900	CONCRETE	125.12	WWS
GRANT AVE	S-MA60002802	900	CONCRETE	125.64	WWS
GRANT AVE	S-MA60002803	900	CONCRETE	127.10	WWS
HANEY ST	S-MA60001831	200	AC	122.27	WWS
HANEY ST	S-MA60002476	200	AC	121.62	WWS
HANEY ST	S-MA60002486	200	AC	123.30	WWS
HANEY ST	S-MA60002496	200	AC	92.57	WWS
HENDON AVE	S-MA60003475	200	CONCRETE	40.52	WWS
HENDON AVE	S-MA60003476	200	CONCRETE	96.12	WWS
HENDON AVE	S-MA60003505	200	CONCRETE	116.89	WWS
HENDON AVE	S-MA60003506	200	CONCRETE	115.37	WWS
HOOKWAY CRES	S-MA60002497	250	PVC	98.61	WWS
HOOKWAY CRES	S-MA60002498	250	PVC	117.65	WWS
HOOKWAY CRES	S-MA60002504	250	PVC	118.57	WWS
KINGSHEAD CLOSE	S-MA60003507	250	*UNKNOWN	108.27	WWS
LAXDAL RD	S-MA60001748	200	CONCRETE	74.51	WWS
LAXDAL RD	S-MA60001755	200	CONCRETE	97.54	WWS
LAXDAL RD	S-MA60001884	200	CONCRETE	87.05	WWS
LAXDAL RD	S-MA60001888	200	CONCRETE	125.26	WWS
LAXDAL RD	S-MA60001890	200	CONCRETE	7.33	WWS
LAXDAL RD	S-MA60001900	200	CONCRETE	90.75	WWS
LAXDAL RD	S-MA60001902	200	CONCRETE	10.59	WWS
LAXDAL RD	S-MA60001903	200	CONCRETE	105.31	WWS
LAXDAL RD	S-MA60001904	200	CONCRETE	104.55	WWS
LAXDAL RD	S-MA60001906	200	CONCRETE	104.70	WWS
LAXDAL RD	S-MA60001909	200	CONCRETE	24.33	WWS
LAXDAL RD	S-MA60001919	200	CONCRETE	18.06	WWS
LAXDAL RD	S-MA60001925	200	CONCRETE	102.99	WWS
LAXDAL RD	S-MA60001927	200	CONCRETE	95.45	WWS
LAXDAL RD	S-MA60001931	200	CONCRETE	24.80	WWS
LAXDAL RD	S-MA60001932	200	CONCRETE	74.55	WWS
LAXDAL RD	S-MA60002755	200	CONCRETE	45.69	WWS
LAXDAL RD	S-MA60002764	200	CONCRETE	52.44	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
LAXDAL RD	S-MA60002769	200	CONCRETE	69.31	WWS
LAXDAL RD	S-MA60002783	200	CONCRETE	121.31	WWS
LAXDAL RD	S-MA60002792	200	CONCRETE	122.08	WWS
LAXDAL RD	S-MA60002811	200	CONCRETE	122.07	WWS
LAXDAL RD	S-MA60002812	200	CONCRETE	121.77	WWS
LAXDAL RD	S-MA60002813	200	CONCRETE	122.00	WWS
LAXDAL RD	S-MA60002814	200	CONCRETE	85.77	WWS
LAXDAL RD	S-MA60003428	200	CONCRETE	131.36	WWS
LAXDAL RD	S-MA60003438	200	CONCRETE	121.83	WWS
LAXDAL RD	S-MA60003443	200	CONCRETE	121.69	WWS
LAXDAL RD	S-MA60003448	200	CONCRETE	122.10	WWS
LAXDAL RD	S-MA60003472	200	CONCRETE	51.82	WWS
LAXDAL RD	S-MA70018967	250	PVC	2.80	WWS
LAXDAL RD	S-MA70018968	250	PVC	77.72	WWS
LAXDAL RD	S-MA70018969	250	PVC	17.18	WWS
LAXDAL RD	S-MA70018970	250	PVC	5.55	WWS
LINTON LANE	S-MA70012628	200	AC	3.35	WWS
LINTON LANE	S-MA70012628	200	AC	3.15	WWS
LYNBROOK DR	S-MA60002879	200	CONCRETE	96.13	WWS
LYNBROOK DR	S-MA60003557	200	CONCRETE	45.42	WWS
LYNBROOK DR	S-MA60003558	200	CONCRETE	45.25	WWS
LYNBROOK DR	S-MA60002860	250	CONCRETE	93.12	WWS
LYNBROOK DR	S-MA60002866	250	CONCRETE	34.80	WWS
LYNBROOK DR	S-MA60002869	250	PVC	29.32	WWS
LYNBROOK DR	S-MA60002875	250	PVC	55.39	WWS
LYNBROOK DR	S-MA60002876	250	CONCRETE	110.03	WWS
LYNBROOK DR	S-MA60002878	250	CONCRETE	9.45	WWS
LYNBROOK DR	S-MA70033461	250	CONCRETE	38.72	WWS
MAYFIELD CRES	S-MA60001961	250	PVC	97.53	WWS
MAYFIELD CRES	S-MA60002030	250	PVC	45.72	WWS
MAYFIELD CRES	S-MA60002034	250	PVC	41.13	WWS
MAYFIELD CRES	S-MA60002036	250	PVC	86.47	WWS
MAYFIELD CRES	S-MA60002093	250	PVC	84.62	WWS
MAYFIELD CRES	S-MA60002106	250	PVC	64.67	WWS
MAYFIELD CRES	S-MA60002107	250	CONCRETE	10.36	WWS
MAYFIELD CRES	S-MA60002166	250	PVC	57.91	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
MAYFIELD CRES	S-MA60002189	250	PVC	97.54	WWS
MAYFIELD CRES	S-MA60002225	250	PVC	99.44	WWS
MAYFIELD CRES	S-MA60002756	250	PVC	112.79	WWS
MAYFIELD CRES	S-MA60002772	250	PVC	63.09	WWS
MAYFIELD CRES	S-MA60002784	250	CONCRETE	49.07	WWS
MAYFIELD CRES	S-MA60002786	250	CONCRETE	34.74	WWS
MAYFIELD CRES	S-MA60002791	250	CONCRETE	84.71	WWS
MAYFIELD CRES	S-MA60002827	250	CONCRETE	11.58	WWS
MAYFIELD CRES	S-MA70031809	250	PVC	84.52	WWS
MCLEAN ST	S-MA60003449	200	CONCRETE	43.53	WWS
MCLEAN ST	S-MA60003491	200	CONCRETE	47.14	WWS
MONARCH MEWS	S-MA60003571	250	*UNKNOWN	39.81	WWS
MONARCH MEWS	S-MA60003572	250	*UNKNOWN	99.09	WWS
NEWHAVEN AVE	S-MA60001765	250	CONCRETE	78.25	WWS
OLINYK COVE	S-MA60001948	250	PVC	66.66	WWS
OLINYK COVE	S-MA60001951	250	PVC	31.50	WWS
OVERWATER COVE	S-MA60002588	250	CONCRETE	45.90	WWS
OVERWATER COVE	S-MA60002590	250	PVC	26.82	WWS
OVERWATER COVE	S-MA60002592	250	PVC	98.76	WWS
OVERWATER COVE	S-MA60002602	250	PVC	88.85	WWS
PARKIN AVE	S-MA60002857	200	CONCRETE	115.72	WWS
PARKIN AVE	S-MA60002882	200	CONCRETE	113.73	WWS
PARKIN AVE	S-MA60002943	200	CONCRETE	116.25	WWS
PARKIN AVE	S-MA60003433	200	CONCRETE	114.62	WWS
PARKIN AVE	S-MA60002817	250	CONCRETE	116.89	WWS
PARKIN AVE	S-MA60002855	250	CONCRETE	45.30	WWS
PARKIN AVE	S-MA60002856	250	CONCRETE	45.29	WWS
PARKIN AVE	S-MA60002880	250	CONCRETE	45.30	WWS
PARKIN AVE	S-MA60002881	250	CONCRETE	45.29	WWS
PARKIN AVE	S-MA60002942	250	CONCRETE	46.93	WWS
PARKIN AVE	S-MA70019021	250	CONCRETE	40.65	WWS
PARKIN AVE	S-MA70019022	250	CONCRETE	49.93	WWS
PARKIN AVE	S-MA60002936	400	AC	75.25	WWS
PINAWA DR	S-MA60001885	250	CONCRETE	10.12	WWS
PINAWA DR	S-MA60002484	250	CONCRETE	85.12	WWS
PINAWA DR	S-MA60002485	250	CONCRETE	44.35	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
PINAWA DR	S-MA60002487	250	CONCRETE	90.89	WWS
PINAWA DR	S-MA60002491	250	CONCRETE	84.92	WWS
PRINCETON BLVD	S-MA60003746	200	CONCRETE	115.52	WWS
PRINCETON BLVD	S-MA60003758	200	CONCRETE	114.91	WWS
PRINCETON BLVD	S-MA60003788	200	CONCRETE	113.08	WWS
PRINCETON BLVD	S-MA60003810	200	CONCRETE	85.65	WWS
PRINCETON BLVD	S-MA60003832	200	CONCRETE	96.32	WWS
RIDGEWOOD AVE	S-MA60001737	200	AC	125.00	WWS
RIDGEWOOD AVE	S-MA60001749	200	AC	124.97	WWS
RIDGEWOOD AVE	S-MA60001814	200	*UNKNOWN	103.81	WWS
RIDGEWOOD AVE	S-MA60001834	200	AC	102.72	WWS
RIDGEWOOD AVE	S-MA60001837	200	AC	101.14	WWS
RIDGEWOOD AVE	S-MA60001838	200	AC	103.02	WWS
RIDGEWOOD AVE	S-MA60001839	200	AC	101.19	WWS
ROBLIN BLVD	S-MA60003633	150	CONCRETE	8.52	WWS
ROBLIN BLVD	S-MA60003457	200	CONCRETE	114.69	WWS
ROBLIN BLVD	S-MA60003465	200	CONCRETE	91.75	WWS
ROBLIN BLVD	S-MA60003472	200	CONCRETE	51.82	WWS
ROBLIN BLVD	S-MA60003472	200	CONCRETE	51.82	WWS
ROBLIN BLVD	S-MA60003560	200	CONCRETE	51.11	WWS
ROBLIN BLVD	S-MA60003626	200	CONCRETE	81.08	WWS
ROBLIN BLVD	S-MA60003635	200	CONCRETE	78.59	WWS
ROBLIN BLVD	S-MA60003636	200	CONCRETE	19.67	WWS
ROBLIN BLVD	S-MA60003637	200	CONCRETE	74.21	WWS
ROBLIN BLVD	S-MA70012628	200	PVC	37.69	WWS
ROBLIN BLVD	S-MA70012628	200	PVC	37.69	WWS
ROBLIN BLVD	S-MA60003602	250	CONCRETE	51.41	WWS
RONNANDER COVE	S-MA70019002	250	PVC	78.29	WWS
RONNANDER COVE	S-MA70019003	250	PVC	26.09	WWS
RONSE COVE	S-MA60002089	250	CONCRETE	58.67	WWS
RONSE COVE	S-MA60002176	250	PVC	21.96	WWS
ROYALGATE RD	S-MA60003561	200	*UNKNOWN	45.10	WWS
ROYALGATE RD	S-MA60003564	200	CONCRETE	95.10	WWS
ROYALGATE RD	S-MA60003510	250	*UNKNOWN	51.60	WWS
ROYALGATE RD	S-MA60003563	250	*UNKNOWN	47.24	WWS
ROYALGATE RD	S-MA60003568	250	*UNKNOWN	84.82	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
ROYALGATE RD	S-MA60003577	250	*UNKNOWN	92.64	WWS
ROYALGATE RD	S-MA60003580	250	*UNKNOWN	106.83	WWS
SHOREHAM BAY	S-MA60002949	250	CONCRETE	77.11	WWS
SHOREHAM BAY	S-MA60002952	250	CONCRETE	52.81	WWS
SOUTHWICK CLOSE	S-MA60002902	250	CONCRETE	97.05	WWS
STOCKDALE ST	S-MA70012628	200	PVC	28.72	WWS
STOCKDALE ST	S-MA60002966	250	CONCRETE	64.22	WWS
STOCKDALE ST	S-MA60002968	250	CONCRETE	46.73	WWS
STOCKDALE ST	S-MA60002970	250	CONCRETE	116.35	WWS
STOCKDALE ST	S-MA60002971	250	CONCRETE	90.83	WWS
STOCKDALE ST	S-MA60003527	250	PVC	46.17	WWS
STOCKDALE ST	S-MA60003528	250	PVC	99.54	WWS
STOCKDALE ST	S-MA60003530	250	PVC	13.11	WWS
STOCKDALE ST	S-MA60003526	400	CONCRETE	66.75	WWS
STONEHAVEN CLOSE	S-MA60002884	250	CONCRETE	96.73	WWS
SWANN DR	S-MA70002670	250	PVC	3.00	WWS
SWANN DR	S-MA70002671	250	PVC	122.38	WWS
SWANN DR	S-MA70002672	250	PVC	30.08	WWS
SWANSEA COVE	S-MA60002492	250	CONCRETE	64.92	WWS
SWANSEA COVE	S-MA60002493	250	CONCRETE	12.01	WWS
TURCOTTE COVE	S-MA60002070	250	PVC	69.37	WWS
TURCOTTE COVE	S-MA60002074	250	PVC	32.20	WWS
VIALOUX DR	S-MA60003826	*UNKNOWN	*UNKNOWN	10.67	WWS
VIALOUX DR	S-MA60003460	200	CONCRETE	122.38	WWS
VIALOUX DR	S-MA60003461	200	CONCRETE	122.84	WWS
VIALOUX DR	S-MA60003462	200	CONCRETE	88.39	WWS
VIALOUX DR	S-MA60003500	200	CONCRETE	61.07	WWS
VIALOUX DR	S-MA60003509	200	CONCRETE	64.92	WWS
VIALOUX DR	S-MA60003570	200	CONCRETE	65.52	WWS
VIALOUX DR	S-MA60003581	200	CONCRETE	21.36	WWS
VIALOUX DR	S-MA60003584	200	CONCRETE	50.36	WWS
VIALOUX DR	S-MA60003611	200	CONCRETE	84.20	WWS
VIALOUX DR	S-MA60003642	200	CONCRETE	61.23	WWS
VIALOUX DR	S-MA60003827	200	CONCRETE	39.11	WWS
VIALOUX DR	S-MA60003828	200	CONCRETE	8.23	WWS
VIALOUX DR	S-MA60003830	200	CONCRETE	116.74	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
VIALOUX DR	S-MA60003582	250	CONCRETE	16.84	WWS
VIALOUX DR	S-MA60003640	250	PVC	58.73	WWS
VIALOUX DR	S-MA60003641	250	PVC	61.63	WWS
WEXFORD ST	S-MA60003623	200	*UNKNOWN	107.08	WWS
WEXFORD ST	S-MA60003625	200	*UNKNOWN	115.83	WWS
WEXFORD ST	S-MA60003628	200	CONCRETE	99.43	WWS
WEXFORD ST	S-MA60003629	200	CONCRETE	102.99	WWS
WEXFORD ST	S-MA60003630	200	CONCRETE	102.54	WWS
WEXFORD ST	S-MA60003634	200	CONCRETE	101.71	WWS
WEXFORD ST	S-MA60003639	200	CONCRETE	53.17	WWS
WEXFORD ST	S-MA70012628	200	AC	380.86	WWS
WEXFORD ST	S-MA70012628	200	PVC	20.97	WWS
WEXFORD ST	S-MA70012628	200	PVC	70.19	WWS
WEXFORD ST	S-MA70012628	200	PVC	104.00	WWS
WEXFORD ST	S-MA70012628	200	PVC	70.42	WWS
WEXFORD ST	S-MA70012628	200	AC	3.35	WWS
WEXFORD ST	S-MA70012628	200	AC	3.15	WWS
WEXFORD ST	S-MA70031857	200	CONCRETE	10.48	WWS
WEXFORD ST	S-MA60003622	250	*UNKNOWN	60.74	WWS
WHITETAIL DR	S-MA60002154	250	AC	78.65	WWS
WHITETAIL DR	S-MA60002199	250	AC	73.46	WWS
WHITETAIL DR	S-MA60002220	250	AC	32.92	WWS
WHITETAIL DR	S-MA60002220	250	CONCRETE	44.46	WWS
WOODCHESTER BAY	S-MA60001985	250	CONCRETE	101.83	WWS
WOODCHESTER BAY	S-MA60001991	250	CONCRETE	71.32	WWS
WOODCHESTER BAY	S-MA60001991	250	CONCRETE	17.37	WWS
WOODCHESTER BAY	S-MA60001998	250	CONCRETE	91.44	WWS
WOODCHESTER BAY	S-MA60002003	250	CONCRETE	70.10	WWS
WOODCHESTER BAY	S-MA60002004	250	CONCRETE	102.63	WWS
WOODCHESTER BAY	S-MA60002006	250	CONCRETE	67.59	WWS
WOODCHESTER PL	S-MA60001997	250	CONCRETE	13.85	WWS
WOODCHESTER PL	S-MA60002001	250	CONCRETE	66.75	WWS
WOODFIELD BAY	S-MA60002043	250	CONCRETE	82.27	WWS
WOODFIELD BAY	S-MA60002043	250	CONCRETE	18.31	WWS
WOODFIELD BAY	S-MA60002045	250	CONCRETE	73.76	WWS
WOODFIELD BAY	S-MA60002052	250	CONCRETE	102.64	WWS

STREET_NAME	ASSET_NUMB	MAIN_SIZE	MATERIAL	LENGTH	FLOW_TYPE
WOODFIELD BAY	S-MA60002053	250	CONCRETE	74.57	WWS
WOODFIELD BAY	S-MA60002059	250	CONCRETE	63.24	WWS
WOODFIELD BAY	S-MA60002060	250	CONCRETE	101.02	WWS
WOODFIELD BAY	S-MA60002065	250	CONCRETE	98.98	WWS
WOODSTOCK LANE	S-MA60002153	250	CONCRETE	68.92	WWS
WOODSTOCK LANE	S-MA60002198	250	CONCRETE	82.30	WWS
WOODSTOCK LANE	S-MA60002212	250	CONCRETE	73.11	WWS
WOODSTOCK LANE	S-MA60002240	250	CONCRETE	18.46	WWS
WOODVIEW BAY	S-MA60001790	250	PVC	108.43	WWS
WOODVIEW BAY	S-MA60001791	250	PVC	99.71	WWS
WOODVIEW BAY	S-MA60001792	250	PVC	82.27	WWS
WOODVIEW BAY	S-MA60001793	250	PVC	91.50	WWS
WOODVIEW BAY	S-MA60001797	250	PVC	37.96	WWS
WOODVIEW BAY	S-MA60001801	250	PVC	14.51	WWS
WOODVIEW BAY	S-MA60001802	250	PVC	84.91	WWS
YARMOUTH COVE	S-MA60002770	250	PVC	79.12	WWS