

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0004R	00.000	1 N	T-SHERMAN	BEGIN ROUTE -A		LEAVE SEN CO AT 13233	186.640	41.173955	-82.836694
SR 0004R	00.000	2 N	T-SHERMAN	INTERSECTION -I	SR 00269R 00.000	S00269R	186.640	41.173955	-82.836694
SR 0004R	00.480	1 N	T-SHERMAN	INTERSECTION -I	CR 00064	C00064 PONTIAC SECTION LINE	187.120	41.180499	-82.833802
SR 0004R	01.000	1 N	T-SHERMAN	MILEPOST -M		MILE POST = 001	187.640	41.187632	-82.830478
SR 0004R	02.000	1 N	T-SHERMAN	MILEPOST -M		MILE POST = 002	188.640	41.201339	-82.824065
SR 0004R	02.060	1 N	T-SHERMAN	INTERSECTION -I	SR 00547R 00.740	S00547R	188.700	41.202158	-82.823670
SR 0004R	03.000	1 N	T-SHERMAN	MILEPOST -M		MILE POST = 003	189.640	41.215128	-82.817786
SR 0004R	03.730	1 N	T-LYME	INTERSECTION -I	TR 00024	T00024 SEEL	190.370	41.225156	-82.813034
SR 0004R	04.000	1 N	T-LYME	MILEPOST -M		MILE POST = 004	190.640	41.228813	-82.811373
SR 0004R	04.510	1 N	T-LYME	BRIDGE -G		BRIDGE	191.150	41.235736	-82.808235
SR 0004R	04.580	1 N	T-LYME	INTERSECTION -I	TR 00025	T00025 OPPERMAN	191.220	41.236676	-82.807761
SR 0004R	05.010	1 N	T-LYME	MILEPOST -M		MILE POST = 005	191.650	41.242583	-82.805119
SR 0004R	05.380	1 N	T-LYME	INTERSECTION -I	TR 00023	T00023 YOUNG	192.020	41.247644	-82.802760
SR 0004R	06.010	1 N	T-LYME	MILEPOST -M		MILE POST = 006	192.650	41.256306	-82.798845
SR 0004R	06.050	1 N	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	192.690	41.256855	-82.798594
SR 0004R	06.320	1 N	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	192.960	41.260559	-82.796902
SR 0004R	06.500	1 N	M-BELLEVUE	RAILRD AT GR -R		ABANDONED R R	193.140	41.263033	-82.795773
SR 0004R	06.510	1 N	M-BELLEVUE	RAILRD AT GR -R		WHEELING & LAKE ERIE R W	193.150	41.263171	-82.795710
SR 0004R	06.660	1 N	M-BELLEVUE	INTERSECTION -I	US 00020R 02.500	U00020R	193.300	41.265233	-82.794769
SR 0004R	06.670	1 N	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE	193.310	41.265425	-82.794665
SR 0004R	06.680	1 N	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE	193.320	41.265563	-82.794609
SR 0004R	06.980	1 N	T-LYME	MILEPOST -M		MILE POST = 007	193.620	41.269611	-82.792766
SR 0004R	07.520	1 N	T-LYME	INTERSECTION -I	TR 00203	T00203 BECKSTEIN	194.160	41.276897	-82.789414
SR 0004R	08.000	1 N	T-LYME	MILEPOST -M		MILE POST = 008	194.640	41.283523	-82.786323
SR 0004R	08.020	1 N	T-LYME	INTERSECTION -I	SR 00113R 03.070	S00113R	194.660	41.283798	-82.786193
SR 0004R	08.050	1 N	T-LYME	INTERSECTION -I	TR 00197	T00197 EDMONDS	194.690	41.284215	-82.786012
SR 0004R	08.380	1 N	T-LYME	END ROUTE -Z		ENTER ERI CO AT 00000	195.020	41.288733	-82.783869
SR 0013R	00.000	1 N	T-GREENWICH	BEGIN ROUTE -A		LEAVE RIC CO AT 32630	135.500	40.992985	-82.486829
SR 0013R	00.000	1 N	T-GREENWICH	INTERSECTION -I	CR 00011	C00011	L 135.500	40.992985	-82.486829
SR 0013R	00.000	2 N	T-GREENWICH	INTERSECTION -I	TR 00011	T00011	R 135.500	40.992985	-82.486829
SR 0013R	00.000	3 N	T-GREENWICH	INTERSECTION -I	CR 00011	C00011 BASE LINE	RO 135.500	40.992985	-82.486829
SR 0013R	00.530	1 N	T-GREENWICH	INTERSECTION -I	TR 00077	T00077 OLIVESBURGH GREENWICH	ROR 136.030	41.000121	-82.483902
SR 0013R	01.030	1 N	T-GREENWICH	MILEPOST -M		MILE POST = 001	136.530	41.007460	-82.484323
SR 0013R	01.250	1 N	T-GREENWICH	INTERSECTION -I	TR 00107	T00107 PLYMOUTH EAST	RO 136.750	41.010695	-82.484525
SR 0013R	02.000	1 N	T-GREENWICH	MILEPOST -M		MILE POST = 002	137.500	41.021550	-82.484938
SR 0013R	02.550	1 N	T-GREENWICH	INTERSECTION -I	US 00224R 18.630	U00224R	138.050	41.029508	-82.485276
SR 0013R	02.990	1 N	T-GREENWICH	MILEPOST -M		MILE POST = 003	138.490	41.035913	-82.485576
SR 0013R	03.150	1 N	T-GREENWICH	RAILRD AT GR -R		CSX R R	138.650	41.038239	-82.485699
SR 0013R	03.790	1 N	T-GREENWICH	INTERSECTION -I	TR 00144	T00144 ALPHA	RO 139.290	41.047545	-82.486188
SR 0013R	04.000	1 N	T-GREENWICH	MILEPOST -M		MILE POST = 004	139.500	41.050591	-82.486312
SR 0013R	04.100	1 N	T-GREENWICH	RAILRD AT GR -R		CSX R R	139.600	41.052042	-82.486368
SR 0013R	04.790	1 N	T-GREENWICH	INTERSECTION -I	TR 00145	T00145 OMEGA	ROL 140.290	41.062066	-82.486681
SR 0013R	04.810	1 N	T-GREENWICH	INTERSECTION -I	TR 00145	T00145 OMEGA	ROR 140.310	41.062355	-82.486686
SR 0013R	05.000	1 N	T-GREENWICH	MILEPOST -M		MILE POST = 005	140.500	41.065083	-82.486716
SR 0013R	05.500	1 N	T-FITCHVILLE	BRIDGE -G		BRIDGE	141.000	41.072253	-82.487096
SR 0013R	06.040	1 N	T-FITCHVILLE	MILEPOST -M		MILE POST = 006	141.540	41.080003	-82.487297
SR 0013R	06.940	1 N	T-FITCHVILLE	INTERSECTION -I	TR 00267	T00267 RUNDEL	STL 142.440	41.092896	-82.488452
SR 0013R	07.010	1 N	T-FITCHVILLE	WEIGH/REST RP-W		REST AREA	R 142.510	41.093987	-82.488281
SR 0013R	07.030	1 N	T-FITCHVILLE	MILEPOST -M		MILE POST = 007	142.530	41.094255	-82.488247
SR 0013R	07.040	1 N	T-FITCHVILLE	INTERSECTION -I	TR 00147	T00147 CRESCENT	ROL 142.540	41.094389	-82.488230
SR 0013R	07.060	1 N	T-FITCHVILLE	INTERSECTION -I	US 00250R 15.510	U00250R	R 142.560	41.094657	-82.488196

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0013R	07.060	2	N	T-FITCHVILLE	INTERSECTION	-I	CR 00060	C00060 FITCHVILLE RIVER	ROR	142.560	41.094657	-82.488196
SR 0013R	07.060	3	N	T-FITCHVILLE	BEGIN OVLAP	-Y	US 00250R 15.510	BEGIN OVERLAP		142.560	41.094657	-82.488196
SR 0013R	22.570	1	N	M-MILAN	END OVERLAP	-X	US 00250R 00.000	END OVERLAP (NOT TERMINUS)		158.070	41.286282	-82.605632
SR 0013R	22.570	1	N	M-MILAN	END ROUTE	-Z		ENTER ERI CO AT 00000		158.070	41.286282	-82.605632
SR 0018R	00.000	1	E	M-BELLEVUE	BEGIN ROUTE	-A		LEAVE SAN CO AT 02070		118.520	41.273677	-82.840752
SR 0018R	00.000	2	E	M-BELLEVUE	INTERSECTION	-I	SR 00269D 00.630	S00269D		118.520	41.273677	-82.840752
SR 0018R	00.000	4	E	M-BELLEVUE	BEGIN OVLAP	-Y	US 00020R 00.000	BEGIN OVERLAP		118.520	41.273677	-82.840752
SR 0018R	15.320	1	E	T-NORWALK	INTERSECTION	-I	US 00020R 15.320	U00020R	L	133.840	41.236580	-82.572914
SR 0018R	15.320	2	E	T-NORWALK	END OVERLAP	-X	US 00020R 15.320	END OVERLAP		133.840	41.236580	-82.572914
SR 0018R	15.460	1	E	T-NORWALK	INTERSECTION	-I	CR 00244	C00244 AKRON EAST	ROL	133.980	41.238315	-82.571600
SR 0018R	15.460	2	E	T-NORWALK	INTERSECTION	-I	RA 39005	R39005 RAMP TO US00020R	L	133.980	41.238315	-82.571600
SR 0018R	15.740	1	E	T-NORWALK	INTERSECTION	-I	TR 00152	T00152 LAYLIN	RO	134.260	41.237714	-82.566354
SR 0018R	16.000	1	E	T-NORWALK	MILEPOST	-M		MILE POST = 016		134.520	41.237050	-82.561446
SR 0018R	17.000	1	E	T-NORWALK	MILEPOST	-M		MILE POST = 017		135.520	41.233830	-82.542772
SR 0018R	17.100	1	E	T-NORWALK	INTERSECTION	-I	SR 00601R 00.000	S00601R	L	135.620	41.233571	-82.540883
SR 0018R	17.100	2	E	T-NORWALK	INTERSECTION	-I	TR 00051	T00051 GREENWICH MILAN TOWNLI	ROR	135.620	41.233571	-82.540883
SR 0018R	17.800	1	E	T-TOWNSEND	INTERSECTION	-I	TR 00157	T00157 MEDUSA	ROL	136.320	41.230897	-82.527746
SR 0018R	18.000	1	E	T-TOWNSEND	MILEPOST	-M		MILE POST = 018		136.520	41.229571	-82.524394
SR 0018R	18.500	1	E	T-TOWNSEND	INTERSECTION	-I	TR 00158	T00158 LEHIGH	ROL	137.020	41.226228	-82.516009
SR 0018R	18.980	1	E	T-TOWNSEND	INTERSECTION	-I	TR 00201	T00201 ARCADE	ROR	137.500	41.222937	-82.507880
SR 0018R	19.000	1	E	T-TOWNSEND	MILEPOST	-M		MILE POST = 019		137.520	41.222801	-82.507541
SR 0018R	19.960	1	E	T-TOWNSEND	INTERSECTION	-I	CR 00058	C00058 HARTLAND CENTER	RO	138.480	41.216277	-82.491273
SR 0018R	20.000	1	E	T-TOWNSEND	MILEPOST	-M		MILE POST = 020		138.520	41.216002	-82.490597
SR 0018R	21.000	1	E	T-HARTLAND	MILEPOST	-M		MILE POST = 021		139.520	41.209013	-82.473792
SR 0018R	21.690	1	E	T-HARTLAND	BRIDGE	-G		BRIDGE		140.210	41.204087	-82.462288
SR 0018R	21.980	1	E	T-HARTLAND	INTERSECTION	-I	CR 00175	C00175 DERUSSEY	ROR	140.500	41.203268	-82.456867
SR 0018R	21.980	2	E	T-HARTLAND	INTERSECTION	-I	TR 00175	T00175 DERUSSEY	ROL	140.500	41.203268	-82.456867
SR 0018R	21.990	1	E	T-HARTLAND	BRIDGE	-G		BRIDGE		140.510	41.203275	-82.456677
SR 0018R	22.000	1	E	T-HARTLAND	MILEPOST	-M		MILE POST = 022		140.520	41.203281	-82.456488
SR 0018R	22.800	1	E	T-HARTLAND	INTERSECTION	-I	TR 00059	T00059 WAKEMAN TOWNLINE	ROL	141.320	41.205418	-82.441455
SR 0018R	23.000	1	E	T-CLARKSFIELD	MILEPOST	-M		MILE POST = 023		141.520	41.205893	-82.437647
SR 0018R	23.200	1	E	T-CLARKSFIELD	BRIDGE	-G		BRIDGE		141.720	41.205657	-82.433798
SR 0018R	23.560	1	E	T-CLARKSFIELD	INTERSECTION	-I	CR 00060	C00060 FITCHVILLE RIVER	RO	142.080	41.203891	-82.427227
SR 0018R	24.000	1	E	T-CLARKSFIELD	MILEPOST	-M		MILE POST = 024		142.520	41.201659	-82.419380
SR 0018R	24.340	1	E	T-CLARKSFIELD	INTERSECTION	-I	CR 00239	C00239 OLD SR18	ROL	142.860	41.199884	-82.413345
SR 0018R	24.630	1	E	T-CLARKSFIELD	BRIDGE	-G		BRIDGE		143.150	41.196248	-82.410944
SR 0018R	24.690	1	E	T-CLARKSFIELD	INTERSECTION	-I	SR 00060R 09.070	S00060R	L	143.210	41.195352	-82.410921
SR 0018R	24.690	2	E	T-CLARKSFIELD	INTERSECTION	-I	CR 00186 09.470	C00186 ZENOBIA	ROR	143.210	41.195352	-82.410921
SR 0018R	24.750	1	E	T-CLARKSFIELD	INTERSECTION	-I	RA 39014 00.000	R39014 RAMP TO SR00060R	L	143.270	41.194472	-82.410907
SR 0018R	24.790	1	E	T-CLARKSFIELD	INTERSECTION	-I	TR 00221	T00221 ZEN	ROL	143.310	41.193910	-82.410896
SR 0018R	24.890	1	E	T-CLARKSFIELD	INTERSECTION	-I	TR 00272	T00272 HARRISON	STR	143.410	41.192526	-82.410851
SR 0018R	25.000	1	E	T-CLARKSFIELD	MILEPOST	-M		MILE POST = 025		143.520	41.190920	-82.410835
SR 0018R	25.010	1	E	T-CLARKSFIELD	INTERSECTION	-I	TR 00273	T00273 CLARKFIELD	COR	143.530	41.190774	-82.410831
SR 0018R	25.140	1	E	T-CLARKSFIELD	RAILRD OVER	-V		WHEELING & LAKE ERIE R W		143.660	41.188884	-82.410782
SR 0018R	25.150	1	E	T-CLARKSFIELD	BRIDGE	-G		BRIDGE		143.670	41.188739	-82.410778
SR 0018R	25.280	1	E	T-CLARKSFIELD	INTERSECTION	-I	SR 00060R 08.480	S00060R	R	143.800	41.186879	-82.410404
SR 0018R	25.480	1	E	T-CLARKSFIELD	INTERSECTION	-I	CR 00006	C00006 WENZ	ROR	144.000	41.184821	-82.407917
SR 0018R	26.000	1	E	T-CLARKSFIELD	MILEPOST	-M		MILE POST = 026		144.520	41.183939	-82.398033
SR 0018R	26.410	1	E	T-CLARKSFIELD	INTERSECTION	-I	TR 00182	T00182 VESTA	RO	144.930	41.183472	-82.390178
SR 0018R	27.000	1	E	T-CLARKSFIELD	MILEPOST	-M		MILE POST = 027		145.520	41.182768	-82.378905
SR 0018R	27.330	1	E	T-CLARKSFIELD	INTERSECTION	-I	TR 00183	T00183 CHENANGO	RO	145.850	41.182383	-82.372589

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0018R 27.460 1 E	T-CLARKSFIELD	BRIDGE -G		BRIDGE		145.980	41.182278 -82.370096
SR 0018R 28.000 1 E	T-CLARKSFIELD	MILEPOST -M		MILE POST = 028		146.520	41.180329 -82.360211
SR 0018R 28.600 1 E	T-CLARKSFIELD	INTERSECTION -I	CR 00063	C00063 BUTLER	RO	147.120	41.176801 -82.349710
SR 0018R 29.000 1 E	T-CLARKSFIELD	MILEPOST -M		MILE POST = 029		147.520	41.174428 -82.342765
SR 0018R 29.190 1 E	T-CLARKSFIELD	END ROUTE -Z		ENTER LOR CO AT 00000		147.710	41.173296 -82.339481
US 0020R 00.000 1 E	M-BELLEVUE	BEGIN ROUTE -A		LEAVE SAN CO AT 33640		117.109	41.273677 -82.840752
US 0020R 00.000 1 E	M-BELLEVUE	INTERSECTION -I	SR 00269D 00.630	S00269D WEST	ST	117.109	41.273677 -82.840752
US 0020R 00.090 1 E	M-BELLEVUE	INTERSECTION -I	SR 00269R 06.900	S00269R SANDUSKY	ST	117.199	41.273418 -82.839034
US 0020R 00.180 1 E	M-BELLEVUE	INTERSECTION -I	CR 00503	C00503 LYME	STL	117.289	41.273177 -82.837329
US 0020R 00.220 1 E	M-BELLEVUE	INTERSECTION -I	CR 00504	C00504 BROAD	STR	117.329	41.273087 -82.836603
US 0020R 00.300 1 E	M-BELLEVUE	RAILRD OVER -V		NORFOLK SOUTHERN R R		117.409	41.272879 -82.835078
US 0020R 00.410 1 E	M-BELLEVUE	INTERSECTION -I		HARKNESS	STL	117.519	41.272711 -82.832960
US 0020R 00.440 1 E	M-BELLEVUE	INTERSECTION -I		MCKIN	STR	117.549	41.272664 -82.832391
US 0020R 00.480 1 E	M-BELLEVUE	INTERSECTION -I		SINCLAIR	STL	117.589	41.272637 -82.831611
US 0020R 00.520 1 E	M-BELLEVUE	INTERSECTION -I		HICKORY	STR	117.629	41.272572 -82.830821
US 0020R 00.590 1 E	M-BELLEVUE	INTERSECTION -I		WOOD	STL	117.699	41.272482 -82.829447
US 0020R 00.660 1 E	M-BELLEVUE	INTERSECTION -I		WALNUT	STL	117.769	41.272398 -82.828076
US 0020R 00.680 1 E	M-BELLEVUE	INTERSECTION -I	CR 00500	C00500 ORCHARD	STR	117.789	41.272369 -82.827685
US 0020R 00.730 1 E	M-BELLEVUE	INTERSECTION -I		SHEFFIELD	STL	117.839	41.272291 -82.826744
US 0020R 00.800 1 E	M-BELLEVUE	INTERSECTION -I		GUNTHER	STL	117.909	41.272200 -82.825433
US 0020R 00.870 1 E	M-BELLEVUE	INTERSECTION -I		BRINKER	STL	117.979	41.272011 -82.824265
US 0020R 00.970 1 E	M-BELLEVUE	INTERSECTION -I	SR 00113R 00.970	S00113R MAIN	STL	118.079	41.271453 -82.822818
US 0020R 00.980 1 E	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE		118.089	41.271372 -82.822649
US 0020R 01.000 1 E	T-LYME	MILEPOST -M		MILE POST = 001		118.109	41.271212 -82.822310
US 0020R 01.070 1 E	T-LYME	INTERSECTION -I		MCDONALDS	DRR	118.179	41.270652 -82.821126
US 0020R 01.100 1 E	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	L	118.209	41.270414 -82.820615
US 0020R 01.250 1 E	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	R	118.359	41.269243 -82.818046
US 0020R 01.530 1 E	M-BELLEVUE	INTERSECTION -I	TR 00022	T00022 PRAIRIE	RO	118.639	41.267441 -82.813023
US 0020R 01.660 1 E	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE	L	118.769	41.266874 -82.810681
US 0020R 01.700 1 E	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	L	118.809	41.266701 -82.809963
US 0020R 01.820 1 E	M-BELLEVUE	INTERSECTION -I	CR 00039	C00039 BAUER	ROR	118.929	41.266323 -82.807754
US 0020R 02.000 1 E	M-BELLEVUE	MILEPOST -M		MILE POST = 002		119.109	41.265995 -82.804328
US 0020R 02.190 1 E	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE		119.299	41.265657 -82.800696
US 0020R 02.320 1 E	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	R	119.429	41.265469 -82.798210
US 0020R 02.500 1 E	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	L	119.609	41.265233 -82.794769
US 0020R 02.500 2 E	M-BELLEVUE	INTERSECTION -I	SR 00004R 06.660	S00004R		119.609	41.265233 -82.794769
US 0020R 02.700 2 E	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE		119.809	41.264965 -82.790810
US 0020R 02.700 1 E	M-BELLEVUE	INTERSECTION -I	CR 00030	C00030 SECTION LINE	ROR	119.809	41.264965 -82.790810
US 0020R 03.000 1 E	T-LYME	MILEPOST -M		MILE POST = 003		120.109	41.264549 -82.785145
US 0020R 03.150 1 E	T-LYME	INTERSECTION -I	TR 00203	T00203 BECKSTEIN	ROL	120.259	41.264346 -82.782312
US 0020R 03.570 1 E	T-LYME	INTERSECTION -I	TR 00023	T00023 YOUNG	ROR	120.679	41.263154 -82.774520
US 0020R 04.000 1 E	T-LYME	MILEPOST -M		MILE POST = 004		121.109	41.260715 -82.766901
US 0020R 04.140 1 E	T-LYME	INTERSECTION -I	TR 00040	T00040 SAND HILL	ROL	121.249	41.259897 -82.764441
US 0020R 04.140 2 E	T-LYME	INTERSECTION -I	CR 00040	C00040 SAND HILL	ROR	121.249	41.259897 -82.764441
US 0020R 04.350 1 E	T-LYME	BRIDGE -G		BRIDGE		121.459	41.258710 -82.760781
US 0020R 04.740 1 E	T-LYME	BRIDGE -G		BRIDGE		121.849	41.257388 -82.753613
US 0020R 05.000 1 E	T-LYME	MILEPOST -M		MILE POST = 005		122.109	41.256598 -82.748783
US 0020R 05.160 1 E	T-LYME	INTERSECTION -I	TR 00027	T00027 WILLIAMS	ROL	122.269	41.256104 -82.745829
US 0020R 05.300 1 E	T-LYME	INTERSECTION -I	TR 00027	T00027 WILLIAMS	ROR	122.409	41.255667 -82.743124
US 0020R 06.000 1 E	T-RIDGEFIELD	MILEPOST -M		MILE POST = 006		123.109	41.253519 -82.730047
US 0020R 06.830 1 E	M-MONROEVILLE	CORP LIMIT -C		ENTER MONROEVILLE		123.939	41.250979 -82.714531

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0020R 06.970 1 E	M-MONROEVILLE	INTERSECTION -I	CR 00238	C00238 FT MONROE INDUSTRIAL	ROR	124.079	41.250555 -82.711915
US 0020R 06.970 2 E	M-MONROEVILLE	INTERSECTION -I	CR 00238	C00238 OLD US20	L	124.079	41.250555 -82.711915
US 0020R 07.350 1 E	M-MONROEVILLE	INTERSECTION -I	SR 00099R 14.900	S00099R RIDGE	ST	124.459	41.249326 -82.704398
US 0020R 07.510 1 E	M-MONROEVILLE	INTERSECTION -I		WEST	STR	124.619	41.248418 -82.701540
US 0020R 07.640 1 E	M-MONROEVILLE	INTERSECTION -I		BAKER	STR	124.749	41.247410 -82.699541
US 0020R 07.770 1 E	M-MONROEVILLE	INTERSECTION -I		CHAPEL	STR	124.879	41.246385 -82.697575
US 0020R 07.870 1 E	M-MONROEVILLE	INTERSECTION -I		BROAD	ST	124.979	41.245589 -82.696052
US 0020R 07.950 1 E	M-MONROEVILLE	INTERSECTION -I		HOLLISTER	ST	125.059	41.244590 -82.695172
US 0020R 08.000 1 E	M-MONROEVILLE	INTERSECTION -I	SR 00547R 08.180	S00547R MILAN	AVR	125.109	41.243880 -82.694778
US 0020R 08.000 2 E	M-MONROEVILLE	INTERSECTION -I		MILAN	AVL	125.109	41.243880 -82.694778
US 0020R 08.080 1 E	M-MONROEVILLE	INTERSECTION -I		WILLIAMS	STR	125.189	41.242830 -82.694154
US 0020R 08.080 2 E	M-MONROEVILLE	INTERSECTION -I		PERKINS	ALL	125.189	41.242830 -82.694154
US 0020R 08.120 1 E	M-MONROEVILLE	INTERSECTION -I		MANCHESTER	STL	125.229	41.242299 -82.693860
US 0020R 08.130 1 E	M-MONROEVILLE	BRIDGE -G		BRIDGE		125.239	41.242166 -82.693785
US 0020R 08.200 1 E	M-MONROEVILLE	INTERSECTION -I		PERU CENTER	STR	125.309	41.241233 -82.693257
US 0020R 08.250 1 E	M-MONROEVILLE	INTERSECTION -I		BROOKLYN	STL	125.359	41.240577 -82.692857
US 0020R 08.340 1 E	M-MONROEVILLE	RAILRD OVER -V		ABANDONED R R		125.449	41.239380 -82.692179
US 0020R 08.350 1 E	M-MONROEVILLE	RAILRD OVER -V		WHEELING & LAKE ERIE R W		125.459	41.239248 -82.692103
US 0020R 08.560 1 E	M-MONROEVILLE	CORP LIMIT -C		LEAVE MONROEVILLE		125.669	41.236617 -82.690186
US 0020R 08.600 1 E	T-RIDGEFIELD	INTERSECTION -I	TR 00036	T00036 NORWALK	STR	125.709	41.236264 -82.689773
US 0020R 09.000 1 E	T-RIDGEFIELD	MILEPOST -M		MILE POST = 009		126.109	41.234345 -82.682578
US 0020R 09.930 1 E	T-RIDGEFIELD	INTERSECTION -I	TR 00115	T00115 HALFWAY	RO	127.039	41.230691 -82.665322
US 0020R 10.000 1 E	T-RIDGEFIELD	MILEPOST -M		MILE POST = 010		127.109	41.230434 -82.664126
US 0020R 10.250 1 E	M-NORWALK	CORP LIMIT -C		ENTER NORWALK	L	127.359	41.229709 -82.659796
US 0020R 10.340 1 E	M-NORWALK	CORP LIMIT -C		LEAVE NORWALK	L	127.449	41.229536 -82.658213
US 0020R 10.360 1 E	T-RIDGEFIELD	INTERSECTION -I	TR 00126	T00126 BROWN	ROR	127.469	41.229505 -82.657862
US 0020R 10.450 1 E	T-RIDGEFIELD	INTERSECTION -I	SR 00061C 00.000	S00061C	R	127.559	41.229337 -82.655762
US 0020R *10.760 1 E	T-RIDGEFIELD	UNDERPASS -U	SR 00061C 00.340	S00061C	I	127.869	41.228690 -82.649910
US 0020R 10.970 1 E	T-RIDGEFIELD	BRIDGE -G		BRIDGE		128.079	41.227174 -82.646404
US 0020R 11.000 1 E	T-RIDGEFIELD	MILEPOST -M		MILE POST = 011		128.109	41.226943 -82.645913
US 0020R 11.230 1 E	T-RIDGEFIELD	UNDERPASS -U	SR 00061R 16.730	S00061R		128.339	41.225714 -82.641825
US 0020R 11.680 1 E	T-NORWALK	OVERPASS -O	TR 00148	T00148 SNORWALK	RO	128.789	41.224109 -82.633437
US 0020R 11.890 1 E	T-NORWALK	BRIDGE -G		BRIDGE		128.999	41.223486 -82.629489
US 0020R 12.000 1 E	T-NORWALK	MILEPOST -M		MILE POST = 012		129.109	41.223229 -82.627394
US 0020R 12.360 1 E	T-NORWALK	OVERPASS -O	CR 00114	C00114 RIDGE	RO	129.469	41.222427 -82.620552
US 0020R 12.600 1 E	M-NORWALK	CORP LIMIT -C		ENTER NORWALK		129.709	41.221877 -82.615986
US 0020R 13.330 1 E	M-NORWALK	INTERSECTION -I	RA 39003	R39003 RAMP FROM US00250R	L	130.439	41.221995 -82.602117
US 0020R 13.380 1 E	M-NORWALK	INTERSECTION -I	RA 39004	R39004 RAMP TO US00250R	R	130.489	41.222192 -82.601200
US 0020R 13.490 1 E	M-NORWALK	OVERPASS -O	US 00250R 04.920	U00250R		130.599	41.222624 -82.599174
US 0020R 13.500 1 E	M-NORWALK	CORP LIMIT -C		LEAVE NORWALK		130.609	41.222663 -82.598990
US 0020R 13.620 1 E	T-NORWALK	INTERSECTION -I	RA 39002	R39002 RAMP TO US00250R	L	130.729	41.223123 -82.596781
US 0020R 13.650 1 E	T-NORWALK	INTERSECTION -I	RA 39000	R39000 RAMP FROM US00250R	R	130.759	41.223250 -82.596227
US 0020R 13.930 1 E	T-NORWALK	OVERPASS -O	CR 00052	C00052 OLD STATE	RO	131.039	41.224347 -82.591036
US 0020R 14.000 1 E	T-NORWALK	MILEPOST -M		MILE POST = 014		131.109	41.224625 -82.589735
US 0020R 15.000 1 E	T-NORWALK	MILEPOST -M		MILE POST = 015		132.109	41.232042 -82.574102
US 0020R 15.190 1 E	T-NORWALK	RAILRD UNDER -N		WHEELING & LAKE ERIE R W		132.299	41.234689 -82.573067
US 0020R 15.320 1 EN	T-NORWALK	INTERSECTION -I	SR 00018R 15.320	S00018R	R	132.429	41.236580 -82.572914
US 0020R *15.450 1 EN	T-NORWALK	OVERPASS -O	CR 00244	C00244 AKRON EAST	ROI	132.559	41.238520 -82.572945
US 0020R 15.540 1 EN	T-NORWALK	INTERSECTION -I	RA 39007	R39007 RAMP FROM CR00244	L	132.649	41.239856 -82.572982
US 0020R 15.600 1 EN	T-NORWALK	INTERSECTION -I	RA 39005	R39005 RAMP FROM SR00018R	R	132.709	41.240745 -82.573007
US 0020R 15.690 1 EN	T-NORWALK	INTERSECTION -I	RA 39006	R39006 RAMP TO CR00244	L	132.799	41.242061 -82.573029
US 0020R 16.000 1 E	T-NORWALK	MILEPOST -M		MILE POST = 016		133.109	41.246569 -82.573071

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0020R 16.060 1 EN	T-NORWALK	INTERSECTION -I	RA 39009	R39009 RAMP FROM CR00245	L	133.169	41.247429 -82.572971
US 0020R 16.190 1 EN	T-NORWALK	INTERSECTION -I	RA 39011	R39011 RAMP TO CR00245	L	133.299	41.249233 -82.572249
US 0020R *16.220 1 E	T-NORWALK	OVERPASS -O	US 00020R 16.220	U00020R	I	133.329	41.249508 -82.571900
US 0020R 16.230 1 E	T-NORWALK	INTERSECTION -I	CR 00245	C00245 CLEVELAND	ROL	133.339	41.249593 -82.571778
US 0020R 16.340 1 E	T-NORWALK	INTERSECTION -I		COMMERCIAL	DRR	133.449	41.249571 -82.569615
US 0020R 16.490 1 E	M-NORWALK	CORP LIMIT -C		ENTER NORWALK	R	133.599	41.249540 -82.566668
US 0020R 16.490 1 E	M-NORWALK	INTERSECTION -I	TR 00152	T00152 LAYLIN	RO	133.599	41.249540 -82.566668
US 0020R 16.540 1 E	M-NORWALK	CORP LIMIT -C		LEAVE NORWALK	R	133.649	41.249525 -82.565717
US 0020R 16.750 1 E	M-NORWALK	CORP LIMIT -C		ENTER NORWALK	R	133.859	41.249462 -82.561703
US 0020R 16.840 1 E	M-NORWALK	CORP LIMIT -C		LEAVE NORWALK	R	133.949	41.249439 -82.559976
US 0020R 17.000 1 E	T-NORWALK	MILEPOST -M		MILE POST = 017		134.109	41.249399 -82.556924
US 0020R 17.060 1 E	T-NORWALK	INTERSECTION -I	CR 00240	C00240 JIM ESKER	ROR	134.169	41.249385 -82.555781
US 0020R 17.740 1 E	T-NORWALK	BRIDGE -G		BRIDGE		134.849	41.249226 -82.542909
US 0020R 17.820 1 E	T-TOWNSEND	INTERSECTION -I	SR 00601R 01.080	S00601R		134.929	41.249225 -82.541392
US 0020R 18.000 1 E	T-TOWNSEND	MILEPOST -M		MILE POST = 018		135.109	41.249191 -82.537941
US 0020R 18.290 1 E	T-TOWNSEND	INTERSECTION -I	TR 00157	T00157 MEDUSA	RO	135.399	41.249136 -82.532382
US 0020R 19.000 1 E	T-TOWNSEND	MILEPOST -M		MILE POST = 019		136.109	41.248851 -82.518831
US 0020R 19.130 1 E	T-TOWNSEND	INTERSECTION -I	TR 00158	T00158 LEHIGH	ROR	136.239	41.248796 -82.516343
US 0020R 19.450 1 E	T-TOWNSEND	INTERSECTION -I	TR 00057	T00057 WEST COLLINS	ROL	136.559	41.248642 -82.510164
US 0020R 20.000 1 E	T-TOWNSEND	MILEPOST -M		MILE POST = 020		137.109	41.248401 -82.499607
US 0020R 20.420 1 E	T-TOWNSEND	INTERSECTION -I	CR 00058	C00058 HARTLAND CENTER	RO	137.529	41.248210 -82.491566
US 0020R 21.000 1 E	T-TOWNSEND	MILEPOST -M		MILE POST = 021		138.109	41.247923 -82.480578
US 0020R 21.720 1 E	T-TOWNSEND	INTERSECTION -I	TR 00175	T00175 DERUSSEY	RO	138.829	41.247631 -82.466918
US 0020R 22.020 1 E	T-TOWNSEND	MILEPOST -M		MILE POST = 022		139.129	41.247512 -82.461088
US 0020R 22.260 1 E	T-TOWNSEND	BRIDGE -G		BRIDGE		139.369	41.247402 -82.456416
US 0020R 23.010 1 E	T-TOWNSEND	INTERSECTION -I	TR 00059	T00059 WAKEMAN TOWN LINE	RO	140.119	41.247429 -82.441877
US 0020R 23.080 1 E	T-WAKEMAN	MILEPOST -M		MILE POST = 023		140.189	41.247425 -82.440555
US 0020R 24.060 1 E	T-WAKEMAN	INTERSECTION -I	CR 00060	C00060 FITCHVILLE RIVER	ROR	141.169	41.247413 -82.422039
US 0020R 24.060 2 E	T-WAKEMAN	INTERSECTION -I	TR 00060	T00060 FITCHVILLE RIVER	ROL	141.169	41.247413 -82.422039
US 0020R 24.600 1 E	M-WAKEMAN	CORP LIMIT -C		ENTER WAKEMAN	L	141.709	41.247508 -82.411626
US 0020R 24.690 1 E	M-WAKEMAN	CORP LIMIT -C		ENTER WAKEMAN	R	141.799	41.247567 -82.409885
US 0020R 24.760 1 E	M-WAKEMAN	INTERSECTION -I	SR 00303R 00.000	S00303R TOWNSEND	STR	141.869	41.247862 -82.408651
US 0020R 24.930 1 E	M-WAKEMAN	INTERSECTION -I		CLARK	STR	142.039	41.249617 -82.406604
US 0020R 25.150 1 E	M-WAKEMAN	INTERSECTION -I		ABBOTT	ST	142.259	41.252722 -82.406391
US 0020R 25.220 1 E	M-WAKEMAN	INTERSECTION -I		PEARL	STR	142.329	41.253722 -82.406407
US 0020R 25.310 1 E	M-WAKEMAN	INTERSECTION -I		MAIN	STL	142.419	41.254767 -82.405681
US 0020R 25.350 1 E	M-WAKEMAN	INTERSECTION -I		DEPOT	STR	142.459	41.254803 -82.404932
US 0020R 25.430 1 E	M-WAKEMAN	INTERSECTION -I		VERLIN	STR	142.539	41.254734 -82.403374
US 0020R 25.490 1 E	M-WAKEMAN	INTERSECTION -I		PLEASANT	ST	142.599	41.254706 -82.402210
US 0020R 25.550 1 E	M-WAKEMAN	INTERSECTION -I		COOPER	STR	142.659	41.254680 -82.401037
US 0020R 25.610 1 E	M-WAKEMAN	INTERSECTION -I	SR 00060R 13.440	S00060R RIVER	STR	142.719	41.254666 -82.399860
US 0020R 25.610 2 E	M-WAKEMAN	INTERSECTION -I		RAILROAD	STL	142.719	41.254666 -82.399860
US 0020R 25.620 1 E	M-WAKEMAN	BRIDGE -G		BRIDGE		142.729	41.254671 -82.399666
US 0020R 25.740 1 E	M-WAKEMAN	INTERSECTION -I	SR 00060R 13.570	S00060R	L	142.849	41.254768 -82.397347
US 0020R 26.010 1 E	M-WAKEMAN	CORP LIMIT -C		LEAVE WAKEMAN	R	143.119	41.254807 -82.392193
US 0020R 26.020 1 E	M-WAKEMAN	MILEPOST -M		MILE POST = 026		143.129	41.254811 -82.392000
US 0020R 26.120 1 E	M-WAKEMAN	CORP LIMIT -C		LEAVE WAKEMAN	L	143.229	41.254828 -82.390094
US 0020R 27.020 1 E	T-WAKEMAN	MILEPOST -M		MILE POST = 027		144.129	41.254954 -82.372913
US 0020R 27.100 1 E	T-WAKEMAN	INTERSECTION -I	TR 00212	T00212 HANFORD	ROR	144.209	41.254962 -82.371385
US 0020R 27.620 1 E	T-WAKEMAN	INTERSECTION -I	CR 00063	C00063 BUTLER	RO	144.729	41.255041 -82.361459
US 0020R 28.690 1 E		INTERSECTION -I	TR 00002	T00002 COUNTY LINE	ROL	145.799	41.257264 -82.341671
US 0020R 28.690 1 E		END ROUTE -Z		ENTER LOR CO AT 00000		145.799	41.257264 -82.341671

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0060R	00.000	1	N	T-NEW LONDON	BEGIN ROUTE	-A	LEAVE ASD CO AT 32825		164.100	41.065610	-82.396673
SR 0060R	00.000	1	N	T-NEW LONDON	INTERSECTION	-I	C00187		164.100	41.065610	-82.396673
SR 0060R	00.000	2	N	T-NEW LONDON	INTERSECTION	-I	CR 00016		164.100	41.065610	-82.396673
SR 0060R	00.000	3	N	T-NEW LONDON	INTERSECTION	-I	CR 00187		164.100	41.065610	-82.396673
SR 0060R	00.370	1	N	M-NEW LONDON	CORP LIMIT	-C	ENTER NEW LONDON	L	164.470	41.070981	-82.397004
SR 0060R	00.460	1	N	M-NEW LONDON	CORP LIMIT	-C	ENTER NEW LONDON	R	164.560	41.072294	-82.397061
SR 0060R	00.670	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00110		164.770	41.075351	-82.397185
SR 0060R	00.980	1	N	M-NEW LONDON	INTERSECTION	-I			165.080	41.079863	-82.397390
SR 0060R	01.020	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00118		165.120	41.080440	-82.397412
SR 0060R	01.040	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00133		165.140	41.080735	-82.397424
SR 0060R	01.220	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00124		165.320	41.083197	-82.398428
SR 0060R	01.290	1	N	M-NEW LONDON	INTERSECTION	-I			165.390	41.084152	-82.398819
SR 0060R	01.370	1	N	M-NEW LONDON	INTERSECTION	-I	SR 00162R 24.340		165.470	41.085246	-82.399279
SR 0060R	01.430	1	N	M-NEW LONDON	RAILRD AT GR	-R	CSX R R		165.530	41.086080	-82.399604
SR 0060R	01.450	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00129		165.550	41.086353	-82.399716
SR 0060R	01.480	1	N	M-NEW LONDON	INTERSECTION	-I			165.580	41.086765	-82.399883
SR 0060R	01.600	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00120		165.700	41.088448	-82.400413
SR 0060R	01.660	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00112		165.760	41.089314	-82.400578
SR 0060R	01.720	1	N	M-NEW LONDON	INTERSECTION	-I	MR 00109		165.820	41.090168	-82.400751
SR 0060R	01.790	1	N	M-NEW LONDON	INTERSECTION	-I			165.890	41.091168	-82.400962
SR 0060R	01.970	1	N	M-NEW LONDON	INTERSECTION	-I	CR 00331		166.070	41.093732	-82.401502
SR 0060R	02.060	1	N	M-NEW LONDON	CORP LIMIT	-C	LEAVE NEW LONDON	L	166.160	41.095006	-82.401858
SR 0060R	02.060	1	N	M-NEW LONDON	MILEPOST	-M	MILE POST = 002		166.160	41.095006	-82.401858
SR 0060R	02.070	1	N	M-NEW LONDON	CORP LIMIT	-C	LEAVE NEW LONDON	R	166.170	41.095149	-82.401907
SR 0060R	02.580	1	N	T-NEW LONDON	INTERSECTION	-I	TR 00021		166.680	41.102111	-82.405084
SR 0060R	02.830	1	N	T-NEW LONDON	BRIDGE	-G	BRIDGE		166.930	41.105496	-82.406702
SR 0060R	03.000	1	N	T-NEW LONDON	MILEPOST	-M	MILE POST = 003		167.100	41.107851	-82.407621
SR 0060R	03.590	1	N	T-NEW LONDON	INTERSECTION	-I	TR 00042		167.690	41.116231	-82.409404
SR 0060R	04.010	1	N	T-NEW LONDON	MILEPOST	-M	MILE POST = 004		168.110	41.122254	-82.409013
SR 0060R	04.590	1	N	T-NEW LONDON	INTERSECTION	-I	CR 00167		168.690	41.130601	-82.409268
SR 0060R	04.730	1	N	T-NEW LONDON	BRIDGE	-G	BRIDGE		168.830	41.132640	-82.409336
SR 0060R	05.000	1	N	T-NEW LONDON	MILEPOST	-M	MILE POST = 005		169.100	41.136586	-82.409463
SR 0060R	05.100	1	N	T-NEW LONDON	INTERSECTION	-I	CR 00185		169.200	41.138041	-82.409545
SR 0060R	05.100	2	N	T-NEW LONDON	INTERSECTION	-I	TR 00185		169.200	41.138041	-82.409545
SR 0060R	05.100	3	N	T-NEW LONDON	INTERSECTION	-I	CR 00185		169.200	41.138041	-82.409545
SR 0060R	05.960	1	N	T-CLARKSFIELD	INTERSECTION	-I	TR 00191		170.060	41.150423	-82.410023
SR 0060R	05.980	1	N	T-CLARKSFIELD	MILEPOST	-M	MILE POST = 006		170.080	41.150709	-82.410030
SR 0060R	06.970	1	N	T-CLARKSFIELD	MILEPOST	-M	MILE POST = 007		171.070	41.164845	-82.410327
SR 0060R	07.650	1	N	T-CLARKSFIELD	INTERSECTION	-I	TR 00146		171.750	41.174559	-82.410471
SR 0060R	07.980	1	N	T-CLARKSFIELD	MILEPOST	-M	MILE POST = 008		172.080	41.179476	-82.410586
SR 0060R	08.330	1	N	T-CLARKSFIELD	INTERSECTION	-I	CR 00006		172.430	41.184694	-82.410693
SR 0060R	08.330	2	N	T-CLARKSFIELD	INTERSECTION	-I	CR 00236		172.430	41.184694	-82.410693
SR 0060R	08.330	3	N	T-CLARKSFIELD	INTERSECTION	-I	CR 00237		172.430	41.184694	-82.410693
SR 0060R	08.430	1	N	T-CLARKSFIELD	INTERSECTION	-I	CR 00236 00.000		172.530	41.185762	-82.410716
SR 0060R	08.450	1	N	T-CLARKSFIELD	INTERSECTION	-I	TR 00243 00.000		172.550	41.186246	-82.410741
SR 0060R	08.480	1	N	T-CLARKSFIELD	INTERSECTION	-I	SR 00018R 25.280		172.580	41.186879	-82.410404
SR 0060R	08.480	2	N	T-CLARKSFIELD	BEGIN OVLAP	-Y	SR 00018R 25.280		172.580	41.186879	-82.410404
SR 0060R	08.480	2	N	T-CLARKSFIELD	BEGIN OVLAP	-Y	SR 00018R 25.280		172.580	41.186879	-82.410404
SR 0060R	09.070	2	N	T-CLARKSFIELD	INTERSECTION	-I	SR 00018R 24.690		173.170	41.195352	-82.410921
SR 0060R	09.070	3	N	T-CLARKSFIELD	INTERSECTION	-I	CR 00186 09.470		173.170	41.195352	-82.410921
SR 0060R	09.070	4	N	T-CLARKSFIELD	MILEPOST	-M	MILE POST = 009		173.170	41.195352	-82.410921
SR 0060R	09.070	1	N	T-CLARKSFIELD	END OVERLAP	-X	SR 00018R 24.690		173.170	41.195352	-82.410921

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0060R 09.110 1 N	T-CLARKSFIELD	INTERSECTION -I	RA 39014 00.080	R39014 RAMP FROM SR00018R	R	173.210	41.195451 -82.410218
SR 0060R 09.110 2 N	T-CLARKSFIELD	INTERSECTION -I	CR 00186 09.510	C00186 ZENOBIA	ROR	173.210	41.195451 -82.410218
SR 0060R 09.140 1 N	T-CLARKSFIELD	BRIDGE -G		BRIDGE		173.240	41.195838 -82.409988
SR 0060R 09.280 1 N	T-CLARKSFIELD	INTERSECTION -I	TR 00239 00.330	T00239 OLD SR18	RO	173.380	41.197616 -82.408867
SR 0060R 10.240 1 N	T-CLARKSFIELD	MILEPOST -M		MILE POST = 010		174.340	41.209063 -82.398179
SR 0060R 11.240 1 N	T-WAKEMAN	MILEPOST -M		MILE POST = 011		175.340	41.223428 -82.395054
SR 0060R 11.400 1 N	T-WAKEMAN	INTERSECTION -I	TR 00154	T00154 AUSTER	ROR	175.500	41.225761 -82.394704
SR 0060R 11.990 1 N	T-WAKEMAN	INTERSECTION -I	TR 00183	T00183 CHENANGO	ROR	176.090	41.234313 -82.393446
SR 0060R 12.000 1 N	T-WAKEMAN	MILEPOST -M		MILE POST = 012		176.100	41.234458 -82.393424
SR 0060R 12.630 1 N	T-WAKEMAN	BRIDGE -G		BRIDGE		176.730	41.243389 -82.395449
SR 0060R 12.930 1 N	M-WAKEMAN	CORP LIMIT -C		ENTER WAKEMAN		177.030	41.247611 -82.396598
SR 0060R 12.930 1 N	M-WAKEMAN	INTERSECTION -I	SR 00303R 00.640	S00303R TOWNSEND	ST	177.030	41.247611 -82.396598
SR 0060R 13.010 1 N	M-WAKEMAN	INTERSECTION -I	MR 00330	M00330 FARMER	ST	177.110	41.248697 -82.396972
SR 0060R 13.020 1 N	M-WAKEMAN	INTERSECTION -I		CHURCH	STR	177.120	41.248834 -82.397016
SR 0060R 13.100 1 N	M-WAKEMAN	INTERSECTION -I	MR 00335	M00335 NORTH	ST	177.200	41.249889 -82.397507
SR 0060R 13.300 1 N	M-WAKEMAN	INTERSECTION -I	MR 00324	M00324 ABBOTT	ST	177.400	41.252618 -82.399168
SR 0060R 13.440 1 N	M-WAKEMAN	INTERSECTION -I	US 00020R 25.610	U00020R	L	177.540	41.254666 -82.399860
SR 0060R 13.440 2 N	M-WAKEMAN	BEGIN OVLAP -Y	US 00020R 25.610	BEGIN OVERLAP		177.540	41.254666 -82.399860
SR 0060R 13.570 2 N	M-WAKEMAN	INTERSECTION -I	US 00020R 25.740	U00020R	R	177.670	41.254768 -82.397347
SR 0060R 13.570 1 N	M-WAKEMAN	END OVERLAP -X	US 00020R 25.740	END OVERLAP		177.670	41.254768 -82.397347
SR 0060R 13.880 1 N	M-WAKEMAN	CORP LIMIT -C		LEAVE WAKEMAN		177.980	41.259259 -82.397087
SR 0060R 14.010 1 N	T-WAKEMAN	MILEPOST -M		MILE POST = 014		178.110	41.261133 -82.396833
SR 0060R 15.090 1 N	T-WAKEMAN	MILEPOST -M		MILE POST = 015		179.190	41.275549 -82.391584
SR 0060R 15.280 1 N	T-WAKEMAN	INTERSECTION -I	TR 00192	T00192 LINCOLN	ROR	179.380	41.276972 -82.388458
SR 0060R 15.960 1 N	T-WAKEMAN	END ROUTE -Z		ENTER ERI CO AT 00000		180.060	41.284187 -82.380533
SR 0061C 00.000 1 E	T-RIDGEFIELD	BEGIN ROUTE -A	US 00020R 10.450	BEGIN AT US 00020R		000.000	41.229337 -82.655762
SR 0061C 00.000 1 E	T-RIDGEFIELD	INTERSECTION -I	US 00020R 10.450	U00020R	L	000.000	41.229337 -82.655762
SR 0061C *00.340 1 E	T-RIDGEFIELD	OVERPASS -O	US 00020R 10.760	U00020R	I	000.340	41.228852 -82.648967
SR 0061C *00.360 1 E	T-RIDGEFIELD	OVERPASS -O	US 00020R 10.760	U00020R	I	000.360	41.229055 -82.648628
SR 0061C 00.600 1 E	T-RIDGEFIELD	BRIDGE -G		BRIDGE		000.600	41.230783 -82.644568
SR 0061C 00.720 1 E	T-RIDGEFIELD	INTERSECTION -I	SR 00061R 17.150	S00061R		000.720	41.231358 -82.643093
SR 0061C 00.720 1 E	T-RIDGEFIELD	END ROUTE -Z	SR 00061R 17.150	END AT SR 00061R		000.720	41.231358 -82.643093
SR 0061R 00.000 1 N	M-PLYMOUTH	BEGIN ROUTE -A		LEAVE RIC CO AT 14120		059.250	40.995203 -82.665563
SR 0061R 00.050 1 N	M-PLYMOUTH	INTERSECTION -I		SPRING	STR	059.300	40.995807 -82.666067
SR 0061R 00.100 1 N	M-PLYMOUTH	INTERSECTION -I		DIX	STL	059.350	40.996484 -82.666382
SR 0061R 00.170 1 N	M-PLYMOUTH	INTERSECTION -I	MR 00319	M00319 SOUTH	ST	059.420	40.997447 -82.666771
SR 0061R 00.200 1 N	M-PLYMOUTH	INTERSECTION -I	MR 00314	M00314 NORTH	ST	059.450	40.997849 -82.666933
SR 0061R 00.300 1 N	M-PLYMOUTH	INTERSECTION -I	MR 00309	M00309 HOFFMAN	AV	059.550	40.999222 -82.667488
SR 0061R 00.570 1 N	M-PLYMOUTH	INTERSECTION -I		NO NAME 1	STL	059.820	41.002869 -82.669204
SR 0061R 00.590 1 N	M-PLYMOUTH	INTERSECTION -I	MR 00316	M00316 PARKWOOD	DR	059.840	41.003143 -82.669339
SR 0061R 00.760 1 N	M-PLYMOUTH	CORP LIMIT -C		LEAVE PLYMOUTH	R	060.010	41.005440 -82.670397
SR 0061R 00.760 2 N	M-PLYMOUTH	INTERSECTION -I	TR 00107	T00107 PLYMOUTH	ROR	060.010	41.005440 -82.670397
SR 0061R 00.810 1 N	M-PLYMOUTH	CORP LIMIT -C		LEAVE PLYMOUTH	L	060.060	41.006133 -82.670727
SR 0061R 01.000 1 N	T-NEW HAVEN	MILEPOST -M		MILE POST = 001		060.250	41.008747 -82.672007
SR 0061R 01.240 1 N	M-PLYMOUTH	CORP LIMIT -C		ENTER PLYMOUTH	R	060.490	41.012060 -82.673573
SR 0061R 01.610 1 N	M-PLYMOUTH	CORP LIMIT -C		LEAVE PLYMOUTH	R	060.860	41.017174 -82.675978
SR 0061R 01.920 1 N	T-NEW HAVEN	INTERSECTION -I	TR 00106	T00106 SKINNER	ROR	061.170	41.021456 -82.677986
SR 0061R 02.000 1 N	T-NEW HAVEN	MILEPOST -M		MILE POST = 002		061.250	41.022552 -82.678518
SR 0061R 02.350 1 N	T-NEW HAVEN	INTERSECTION -I	TR 00256	T00256 SLESSMAN	DRL	061.600	41.027382 -82.680796
SR 0061R 02.520 1 N	T-NEW HAVEN	INTERSECTION -I	SR 00598R 02.640	S00598R	L	061.770	41.029830 -82.681255

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0061R	02.650	1 N	T-NEW HAVEN	INTERSECTION -I	US 00224R	08.380	U00224R		061.900	41.031674 -82.681227
SR 0061R	02.730	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00309	00.090	T00309 NO 1	AL	061.980	41.032797 -82.681276
SR 0061R	02.760	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00252		T00252 PRAIRIE	ST	062.010	41.033302 -82.681316
SR 0061R	02.830	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00310	00.090	T00310 NO 2	AL	062.080	41.034395 -82.681379
SR 0061R	02.880	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00311	00.090	T00311 NO 3	AL	062.130	41.035105 -82.681406
SR 0061R	02.910	1 N	T-NEW HAVEN	INTERSECTION -I	SR 00598R	03.030	S00598R	L	062.160	41.035541 -82.681418
SR 0061R	02.910	2 N	T-NEW HAVEN	INTERSECTION -I	TR 00253		T00253 NORTH	STL	062.160	41.035541 -82.681418
SR 0061R	02.950	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00312	00.130	T00312 NO 4	ALR	062.200	41.035555 -82.680530
SR 0061R	03.000	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00255		T00255 EAST	STR	062.250	41.035577 -82.679645
SR 0061R	03.040	1 N	T-NEW HAVEN	MILEPOST			MILE POST = 003		062.290	41.035602 -82.678885
SR 0061R	03.600	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00226		T00226 KLEIN	ROR	062.850	41.040176 -82.670865
SR 0061R	03.820	1 N	T-NEW HAVEN	BRIDGE			BRIDGE		063.070	41.042749 -82.668507
SR 0061R	04.000	1 N	T-NEW HAVEN	MILEPOST			MILE POST = 004		063.250	41.045276 -82.667786
SR 0061R	04.040	1 N	T-NEW HAVEN	INTERSECTION -I	TR 00109		T00109 GREEN BUSH	ROR	063.290	41.045836 -82.667635
SR 0061R	04.490	1 N	T-NEW HAVEN	INTERSECTION -I	SR 00103R	07.390	S00103R	L	063.740	41.052388 -82.667695
SR 0061R	04.490	2 N	T-NEW HAVEN	INTERSECTION -I	TR 00105		T00105 BOUGHTONVILLE	ROR	063.740	41.052388 -82.667695
SR 0061R	04.640	1 N	T-NEW HAVEN	RAILRD OVER			CSX R R		063.890	41.054552 -82.667789
SR 0061R	05.000	1 N	T-NEW HAVEN	MILEPOST			MILE POST = 005		064.250	41.059731 -82.668040
SR 0061R	05.620	1 N	T-GREENFIELD	INTERSECTION -I	CR 00012		C00012 TOWN LINE	RO	064.870	41.068500 -82.666359
SR 0061R	06.000	1 N	T-GREENFIELD	MILEPOST			MILE POST = 006		065.250	41.073834 -82.664609
SR 0061R	06.340	1 N	T-GREENFIELD	INTERSECTION -I	TR 00102		T00102 EGYPT	ROL	065.590	41.078706 -82.663656
SR 0061R	06.700	1 N	T-GREENFIELD	INTERSECTION -I	TR 00135		T00135 OLIVE	ROR	065.950	41.083827 -82.662214
SR 0061R	06.980	1 N	T-GREENFIELD	MILEPOST			MILE POST = 007		066.230	41.087830 -82.661674
SR 0061R	07.140	1 N	T-GREENFIELD	INTERSECTION -I	TR 00101		T00101 MAPLE RIDGE	RO	066.390	41.090131 -82.661501
SR 0061R	07.700	1 N	T-GREENFIELD	INTERSECTION -I	TR 00133		T00133 MILL	ROL	066.950	41.098159 -82.661128
SR 0061R	07.850	1 N	T-GREENFIELD	BRIDGE			BRIDGE		067.100	41.100360 -82.661253
SR 0061R	08.000	1 N	T-GREENFIELD	MILEPOST			MILE POST = 008		067.250	41.102561 -82.661246
SR 0061R	08.140	1 N	T-GREENFIELD	INTERSECTION -I	SR 00162R	10.260	S00162R		067.390	41.104535 -82.660517
SR 0061R	09.020	1 N	T-GREENFIELD	MILEPOST			MILE POST = 009		068.270	41.117135 -82.661237
SR 0061R	09.210	1 N	T-GREENFIELD	INTERSECTION -I	TR 00100		T00100 HANVILLE CORNERS	RO	068.460	41.119869 -82.661434
SR 0061R	10.020	1 N	T-GREENFIELD	MILEPOST			MILE POST = 010		069.270	41.131447 -82.659412
SR 0061R	10.710	1 N	T-PERU	INTERSECTION -I	TR 00131		T00131 TOWN LINE	RO	069.960	41.141026 -82.655293
SR 0061R	10.970	1 N	T-PERU	MILEPOST			MILE POST = 011		070.220	41.144703 -82.654048
SR 0061R	11.930	1 N	T-PERU	INTERSECTION -I	TR 00093		T00093 GRAHAM	ROL	071.180	41.158231 -82.649325
SR 0061R	12.020	1 N	T-PERU	MILEPOST			MILE POST = 012		071.270	41.159483 -82.648876
SR 0061R	12.650	1 N	T-PERU	INTERSECTION -I	TR 00092		T00092 SNYDER	ROL	071.900	41.168273 -82.645857
SR 0061R	12.710	1 N	T-PERU	BRIDGE			BRIDGE		071.960	41.168958 -82.645632
SR 0061R	12.750	1 N	T-PERU	INTERSECTION -I	CR 00241		C00241 PERU HOLLOW	ROR	072.000	41.169414 -82.645482
SR 0061R	13.070	1 N	T-PERU	MILEPOST			MILE POST = 013		072.320	41.173914 -82.643846
SR 0061R	13.290	1 N	T-PERU	INTERSECTION -I	TR 00130		T00130 GEIGER	RO	072.540	41.176909 -82.642409
SR 0061R	13.570	1 N	T-PERU	INTERSECTION -I	CR 00241		C00241 PERU HOLLOW	ROR	072.820	41.180505 -82.640240
SR 0061R	14.040	1 N	T-BRONSON	MILEPOST			MILE POST = 014		073.290	41.187305 -82.638272
SR 0061R	14.380	1 N	T-BRONSON	INTERSECTION -I	CR 00161		C00161 HASBROOK	ROR	073.630	41.192275 -82.637152
SR 0061R	14.950	1 N	T-BRONSON	INTERSECTION -I	TR 00326	00.000	T00326 PRAIRIE	DRR	074.200	41.200386 -82.635539
SR 0061R	15.070	1 N	T-BRONSON	MILEPOST			MILE POST = 015		074.320	41.202124 -82.635250
SR 0061R	15.090	1 N	T-BRONSON	INTERSECTION -I	CR 00129		C00129 SETTLEMENT	ROL	074.340	41.202414 -82.635202
SR 0061R	15.950	1 N	T-NORWALK	INTERSECTION -I	CR 00128		C00128 JOHNSON	ROL	075.200	41.214693 -82.638497
SR 0061R	15.980	1 N	T-NORWALK	MILEPOST			MILE POST = 016		075.230	41.215130 -82.638541
SR 0061R	16.600	1 N	T-RIDGEFIELD	INTERSECTION -I	CR 00243		C00243	L	075.850	41.223838 -82.641131
SR 0061R	16.730	1 N	T-RIDGEFIELD	OVERPASS	US 00020R	11.230	U00020R NORWALK BYPASS	RO	075.980	41.225691 -82.641310
SR 0061R	16.750	1 N	T-RIDGEFIELD	OVERPASS	US 00020R	11.230	U00020R NORWALK BYPASS	RO	076.000	41.225967 -82.641408
SR 0061R	16.910	1 N	T-RIDGEFIELD	BRIDGE			BRIDGE		076.160	41.228127 -82.642346

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE		
ROUTE	LOGPT	DIR			NUMBER	LOGPT						
SR 0061R	16.940	1	N		INTERSECTION	-I	TR 00148	T00148 SOUTH NORWALK	ROR	076.190	41.228541	-82.642476
SR 0061R	16.950	1	N		BRIDGE	-G		BRIDGE		076.200	41.228675	-82.642512
SR 0061R	16.960	1	N	M-NORWALK	CORP LIMIT	-C		ENTER NORWALK	L	076.210	41.228810	-82.642552
SR 0061R	16.990	1	N	M-NORWALK	INTERSECTION	-I	CR 00242	C00242 WEST MAIN	STR	076.240	41.229215	-82.642652
SR 0061R	17.000	1	N	M-NORWALK	CORP LIMIT	-C		ENTER NORWALK	R	076.250	41.229349	-82.642672
SR 0061R	17.150	1	N	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK		076.400	41.231358	-82.643093
SR 0061R	17.150	2	N	M-NORWALK	INTERSECTION	-I	SR 00061C 00.720	S00061C	L	076.400	41.231358	-82.643093
SR 0061R	17.320	1	N	M-NORWALK	CORP LIMIT	-C		ENTER NORWALK		076.570	41.232727	-82.640330
SR 0061R	17.360	1	N	M-NORWALK	INTERSECTION	-I	MR 00280M	M00280M SYCAMORE	DR	076.610	41.233066	-82.639707
SR 0061R	17.400	1	N	M-NORWALK	INTERSECTION	-I		WMAIN	STR	076.650	41.233438	-82.639104
SR 0061R	17.590	1	N	M-NORWALK	INTERSECTION	-I	MR 00286	M00286 VALLEY PARK	DR	076.840	41.235153	-82.636218
SR 0061R	17.680	1	N	M-NORWALK	INTERSECTION	-I	MR 00221	M00221 MARIAN	DR	076.930	41.235689	-82.634679
SR 0061R	17.740	1	N	M-NORWALK	INTERSECTION	-I		VINEWOOD	DRL	076.990	41.235973	-82.633605
SR 0061R	17.840	1	N	M-NORWALK	INTERSECTION	-I	MR 00267	M00267 SWEST	ST	077.090	41.236447	-82.631814
SR 0061R	18.100	1	N	M-NORWALK	INTERSECTION	-I	MR 00262	M00262 SGARFIELD	AV	077.350	41.237730	-82.627194
SR 0061R	18.240	1	N	M-NORWALK	INTERSECTION	-I	MR 00176	M00176 CORTLAND	ST	077.490	41.238396	-82.624780
SR 0061R	18.370	1	N	M-NORWALK	INTERSECTION	-I	MR 00265	M00265 SPLEASANT	ST	077.620	41.239004	-82.622539
SR 0061R	18.500	1	N	M-NORWALK	INTERSECTION	-I	MR 00237	M00237 NEWTON	ST	077.750	41.239993	-82.620359
SR 0061R	18.550	1	N	M-NORWALK	INTERSECTION	-I	MR 00227	M00227 MINARD	PL	077.800	41.240385	-82.619527
SR 0061R	18.560	1	N	M-NORWALK	RAILRD UNDER	-N		WHEELING & LAKE ERIE R W		077.810	41.240465	-82.619356
SR 0061R	18.570	1	N	M-NORWALK	INTERSECTION	-I	MR 00219	M00219 MANAHAN	AV	077.820	41.240543	-82.619192
SR 0061R	18.630	1	N	M-NORWALK	INTERSECTION	-I	MR 00278	M00278 STATE	ST	077.880	41.241017	-82.618210
SR 0061R	18.680	1	N	M-NORWALK	INTERSECTION	-I	MR 00164	M00164 CASE	AV	077.930	41.241450	-82.617415
SR 0061R	18.730	1	N	M-NORWALK	INTERSECTION	-I	MR 00263	M00263 SHESTER	ST	077.980	41.241855	-82.616547
SR 0061R	18.790	1	N	M-NORWALK	INTERSECTION	-I	US 00250R 03.340	U00250R		078.040	41.242415	-82.615577
SR 0061R	18.850	1	N	M-NORWALK	INTERSECTION	-I	MR 00264	M00264 SLINWOOD	AV	078.100	41.242829	-82.614568
SR 0061R	18.910	1	N	M-NORWALK	INTERSECTION	-I	MR 00266	M00266 SPROSPECT	ST	078.160	41.243139	-82.613759
SR 0061R	18.960	1	N	M-NORWALK	INTERSECTION	-I	MR 00260	M00260 FOSTER	ST	078.210	41.243530	-82.612949
SR 0061R	19.050	1	N	M-NORWALK	INTERSECTION	-I		WOOSTER	STL	078.300	41.244230	-82.611484
SR 0061R	19.080	1	N	M-NORWALK	INTERSECTION	-I	MR 00303	M00303 WOODLAWN	AV	078.330	41.244460	-82.610999
SR 0061R	19.090	1	N	M-NORWALK	INTERSECTION	-I		MARSHALL	STL	078.340	41.244534	-82.610843
SR 0061R	19.140	1	N	M-NORWALK	INTERSECTION	-I	MR 00226	M00226 MILL 2	ST	078.390	41.244905	-82.610058
SR 0061R	19.150	1	N	M-NORWALK	INTERSECTION	-I		MILL	STR	078.400	41.244978	-82.609903
SR 0061R	19.200	1	N	M-NORWALK	INTERSECTION	-I		CORWIN	STR	078.450	41.245345	-82.609128
SR 0061R	19.230	1	N	M-NORWALK	INTERSECTION	-I	MR 00167	M00167 CHATHAM	ST	078.480	41.245567	-82.608659
SR 0061R	19.320	1	N	M-NORWALK	INTERSECTION	-I	MR 00261	M00261 SGARDE	ST	078.570	41.246231	-82.607255
SR 0061R	19.420	1	N	M-NORWALK	INTERSECTION	-I	MR 00258	M00258 ROSEDALE	BO	078.670	41.246968	-82.605696
SR 0061R	19.480	1	N	M-NORWALK	INTERSECTION	-I		FERNWOOD	BOR	078.730	41.247440	-82.604728
SR 0061R	19.550	1	N	M-NORWALK	RAILRD UNDER	-N		ABANDONED R R		078.800	41.247996	-82.603583
SR 0061R	19.620	1	N	M-NORWALK	INTERSECTION	-I	MR 00199	M00199 GROVE	ST	078.870	41.248547	-82.602427
SR 0061R	19.750	1	N	M-NORWALK	INTERSECTION	-I	MR 00288	M00288 VANDERCOOK	ST	079.000	41.249507	-82.600339
SR 0061R	19.780	1	N	M-NORWALK	INTERSECTION	-I		TOWNSEND	AVR	079.030	41.249720	-82.599852
SR 0061R	19.960	1	N	M-NORWALK	INTERSECTION	-I		MACK	STL	079.210	41.251089	-82.596788
SR 0061R	20.110	1	N	M-NORWALK	INTERSECTION	-I		OAKWOOD	DR	079.360	41.252252	-82.594256
SR 0061R	20.290	2	N	M-NORWALK	INTERSECTION	-I	CR 00052	C00052 OLD STATE	RO	079.540	41.253691	-82.591240
SR 0061R	20.340	1	N	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK	L	079.590	41.254032	-82.590398
SR 0061R	20.420	1	N	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK	R	079.670	41.254621	-82.589081
SR 0061R	20.540	1	N	M-NORWALK	CORP LIMIT	-C		ENTER NORWALK	R	079.790	41.255579	-82.587196
SR 0061R	20.560	1	N	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK	R	079.810	41.255748	-82.586884
SR 0061R	20.770	1	N	T-NORWALK	INTERSECTION	-I	TR 00233	T00233 FERRIS	LAR	080.020	41.257641	-82.583840
SR 0061R	20.940	1	N	T-NORWALK	INTERSECTION	-I	TR 00213	T00213 SAND	ROR	080.190	41.259433	-82.581556
SR 0061R	20.950	1	N	T-NORWALK	MILEPOST	-M		MILE POST = 021		080.200	41.259544	-82.581428

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0061R 21.540 1 N	T-NORWALK	INTERSECTION -I	TR 00152	T00152 LAYLIN	ROR	080.790	41.266529 -82.574832
SR 0061R 21.950 1 N	T-NORWALK	MILEPOST -M		MILE POST = 022		081.200	41.271025 -82.569981
SR 0061R 21.960 1 N	T-NORWALK	INTERSECTION -I	SR 00601R 03.280	S00601R		081.210	41.271124 -82.569846
SR 0061R 22.140 1 N	T-NORWALK	INTERSECTION -I	TR 00329 00.000	T00329 TUMNEY TRAIL	DRL	081.390	41.272967 -82.567341
SR 0061R 22.710 1 N	T-NORWALK	INTERSECTION -I	TR 00053	T00053 SEMINARY	ROL	081.960	41.278181 -82.558832
SR 0061R 22.940 1 N	T-NORWALK	MILEPOST -M		MILE POST = 023		082.190	41.278730 -82.554549
SR 0061R 23.360 1 N	T-NORWALK	BRIDGE -G		BRIDGE		082.610	41.279875 -82.546565
SR 0061R 23.440 1 N	T-NORWALK	BRIDGE -G		BRIDGE		082.690	41.280471 -82.545161
SR 0061R 23.530 1 N	T-NORWALK	INTERSECTION -I	CR 00153	C00153 WELLS	ROR	082.780	41.281331 -82.543752
SR 0061R 23.770 1 N	T-TOWNSEND	INTERSECTION -I	TR 00055	T00055 MILLIMAN	ROL	083.020	41.284083 -82.541060
SR 0061R 23.920 1 N		MILEPOST -M		MILE POST = 024		083.170	41.285640 -82.539403
SR 0061R 23.920 1 N		END ROUTE -Z		ENTER ERI CO AT 00000		083.170	41.285640 -82.539403
SR 0099R 00.000 1 N	M-WILLARD	BEGIN ROUTE -A	US 00224R 06.050	BEGIN AT US 00224R		000.000	41.041088 -82.716154
SR 0099R 00.000 1 N	M-WILLARD	INTERSECTION -I	US 00224R 06.050	U00224R		000.000	41.041088 -82.716154
SR 0099R 00.110 1 N	M-WILLARD	INTERSECTION -I	MR 00360	M00360 FORT BALL	ROL	000.110	41.042455 -82.715664
SR 0099R 00.300 1 N	M-WILLARD	INTERSECTION -I		EARL	AV	000.300	41.045002 -82.715782
SR 0099R 00.350 1 N	M-WILLARD	INTERSECTION -I		DEAN	AV	000.350	41.045672 -82.715814
SR 0099R 00.570 1 N	M-WILLARD	INTERSECTION -I	MR 00352	M00352 EHOWARD	ST	000.570	41.048622 -82.715955
SR 0099R 00.610 1 N	M-WILLARD	INTERSECTION -I		GARDEN	CO	000.610	41.049205 -82.715975
SR 0099R 00.650 1 N	M-WILLARD	INTERSECTION -I		GARDEN	CO	000.650	41.049788 -82.715996
SR 0099R 00.680 1 N	M-WILLARD	RAILRD AT GR -R		ASHLAND R W		000.680	41.050225 -82.716012
SR 0099R 00.870 1 N	M-WILLARD	INTERSECTION -I	SR 00103R 04.850	S00103R		000.870	41.052995 -82.716110
SR 0099R 01.060 1 N	M-WILLARD	INTERSECTION -I		WESSOR	ST	001.060	41.055648 -82.716226
SR 0099R 01.150 1 N	M-WILLARD	CORP LIMIT -C		LEAVE WILLARD	R	001.150	41.056904 -82.716281
SR 0099R 01.240 1 N	M-WILLARD	RAILRD UNDER -N		CSX R R		001.240	41.058158 -82.716329
SR 0099R 01.450 1 N	M-WILLARD	INTERSECTION -I	MR 00378	M00378 SPRING	ST	001.450	41.061083 -82.716436
SR 0099R 01.480 1 N	M-WILLARD	CORP LIMIT -C		ENTER WILLARD	R	001.480	41.061501 -82.716452
SR 0099R 01.590 1 N	M-WILLARD	CORP LIMIT -C		LEAVE WILLARD	L	001.590	41.063125 -82.716516
SR 0099R 01.600 1 N	M-WILLARD	INTERSECTION -I	TR 00260	T00260 MT VERNON	AVL	001.600	41.063272 -82.716525
SR 0099R 01.720 1 N	M-WILLARD	CORP LIMIT -C		LEAVE WILLARD	R	001.720	41.065090 -82.716604
SR 0099R 01.790 1 N	T-NEW HAVEN	INTERSECTION -I	TR 00259	T00259 FISHER	AVL	001.790	41.066155 -82.716645
SR 0099R 01.960 1 N	T-GREENFIELD	INTERSECTION -I	CR 00012	C00012 TOWN LINE	RO	001.960	41.068713 -82.716982
SR 0099R 01.970 1 N	T-GREENFIELD	MILEPOST -M		MILE POST = 002		001.970	41.068854 -82.717014
SR 0099R 02.690 1 N	T-GREENFIELD	INTERSECTION -I	TR 00102	T00102 EGYPT	RO	002.690	41.079255 -82.717777
SR 0099R 02.960 1 N	T-GREENFIELD	MILEPOST -M		MILE POST = 003		002.960	41.083151 -82.718008
SR 0099R 03.170 1 N	T-GREENFIELD	INTERSECTION -I		HOLIDAY LAKES	ROL	003.170	41.086186 -82.718156
SR 0099R 03.490 1 N	T-GREENFIELD	INTERSECTION -I	TR 00101	T00101 MAPLE RIDGE	ROR	003.490	41.090816 -82.718362
SR 0099R 03.560 1 N	T-GREENFIELD	INTERSECTION -I		HOLIDAY	DRL	003.560	41.091828 -82.718428
SR 0099R 03.680 1 N	T-GREENFIELD	BRIDGE -G		BRIDGE		003.680	41.093563 -82.718541
SR 0099R 03.750 1 N	T-GREENFIELD	INTERSECTION -I		MEADOW VIEW	ROR	003.750	41.094576 -82.718607
SR 0099R 03.920 1 N	T-GREENFIELD	INTERSECTION -I		GREENFIELD	DRL	003.920	41.097029 -82.718744
SR 0099R 03.960 1 N	T-GREENFIELD	MILEPOST -M		MILE POST = 004		003.960	41.097606 -82.718776
SR 0099R 04.490 1 N	T-GREENFIELD	INTERSECTION -I	SR 00162R 07.190	S00162R		004.490	41.105258 -82.719089
SR 0099R 04.960 1 N	T-GREENFIELD	MILEPOST -M		MILE POST = 005		004.960	41.112120 -82.719405
SR 0099R 05.540 1 N	T-GREENFIELD	INTERSECTION -I	TR 00100	T00100 HANVILLE CORNERS	ROR	005.540	41.120595 -82.719860
SR 0099R 05.810 1 N	T-GREENFIELD	BRIDGE -G		BRIDGE		005.810	41.124506 -82.720061
SR 0099R 05.940 1 N	T-GREENFIELD	MILEPOST -M		MILE POST = 006		005.940	41.126393 -82.720132
SR 0099R 06.330 1 N	T-GREENFIELD	INTERSECTION -I	TR 00099	T00099 BAUMAN	RO	006.330	41.132033 -82.720419
SR 0099R 06.480 1 N	T-GREENFIELD	INTERSECTION -I	TR 00098	T00098 GLICK	ROR	006.480	41.134083 -82.721147
SR 0099R 06.960 1 N	T-GREENFIELD	MILEPOST -M		MILE POST = 007		006.960	41.139271 -82.727210
SR 0099R 07.690 1 N	T-PERU	INTERSECTION -I	CR 00007	C00007 NORTH GREENFIELD	ROL	007.690	41.148918 -82.729500

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0099R 07.760 1 N	T-PERU	INTERSECTION -I	TR 00095	T00095 TROY MILLS	ROR	007.760	41.149854 -82.729368
SR 0099R 07.950 1 N	T-PERU	MILEPOST -M		MILE POST = 008		007.950	41.152560 -82.728867
SR 0099R 08.210 1 N	T-PERU	INTERSECTION -I	TR 00031	T00031 DOGTOWN	ROL	008.210	41.156304 -82.728163
SR 0099R 08.940 1 N	T-PERU	MILEPOST -M		MILE POST = 009		008.940	41.166684 -82.725828
SR 0099R 09.050 1 N	T-PERU	INTERSECTION -I	TR 00092	T00092 SNYDER	ROR	009.050	41.168229 -82.725362
SR 0099R 09.570 1 N	T-PERU	INTERSECTION -I	CR 00065	C00065	R	009.570	41.175896 -82.724773
SR 0099R 09.570 2 N	T-PERU	INTERSECTION -I	TR 00065	T00065	L	009.570	41.175896 -82.724773
SR 0099R 09.570 3 N	T-PERU	INTERSECTION -I	CR 00065	C00065 PERU WEST SECTION LINE	RO	009.570	41.175896 -82.724773
SR 0099R 09.940 1 N	T-PERU	MILEPOST -M		MILE POST = 010		009.940	41.181163 -82.724777
SR 0099R 10.180 1 N	T-PERU	INTERSECTION -I	CR 00064	C00064	L	010.180	41.184575 -82.724840
SR 0099R 10.180 2 N	T-PERU	INTERSECTION -I	TR 00064	T00064	R	010.180	41.184575 -82.724840
SR 0099R 10.180 3 N	T-PERU	INTERSECTION -I	CR 00064	C00064 PONTIAC SECTION LINE	RO	010.180	41.184575 -82.724840
SR 0099R 10.240 1 N	T-PERU	BRIDGE -G		BRIDGE		010.240	41.185457 -82.724848
SR 0099R 10.490 1 N	T-PERU	INTERSECTION -I	CR 00040	C00040 SAND HILL	ROL	010.490	41.189093 -82.724606
SR 0099R 11.020 1 N	T-PERU	MILEPOST -M		MILE POST = 011		011.020	41.195820 -82.719951
SR 0099R 11.960 1 N	T-PERU	MILEPOST -M		MILE POST = 012		011.960	41.208004 -82.712671
SR 0099R 12.100 1 N	T-PERU	INTERSECTION -I	TR 00003	T00003 HORN	ROL	012.100	41.209845 -82.711592
SR 0099R 12.750 1 N	T-RIDGEFIELD	INTERSECTION -I	TR 00089	T00089 HETTLE	ROR	012.750	41.218346 -82.706529
SR 0099R 12.910 1 N	T-RIDGEFIELD	MILEPOST -M		MILE POST = 013		012.910	41.220682 -82.705413
SR 0099R 13.100 1 N	T-RIDGEFIELD	BRIDGE -G		BRIDGE		013.100	41.223639 -82.704735
SR 0099R 13.260 1 N	T-RIDGEFIELD	INTERSECTION -I	TR 00034	T00034 EVERINGIN	ROL	013.260	41.226134 -82.704284
SR 0099R 13.890 1 N		MILEPOST -M		MILE POST = 014		013.890	41.235016 -82.702185
SR 0099R 13.980 1 N	M-MONROEVILLE	CORP LIMIT -C		ENTER MONROEVILLE		013.980	41.236316 -82.702192
SR 0099R 14.290 1 N	M-MONROEVILLE	RAILRD AT GR -R		WHEELING & LAKE ERIE R W		014.290	41.240697 -82.702889
SR 0099R 14.430 1 N	M-MONROEVILLE	INTERSECTION -I	SR 00547R 07.720	S00547R		014.430	41.242655 -82.703455
SR 0099R 14.550 1 N	M-MONROEVILLE	INTERSECTION -I		FULTON	STL	014.550	41.244469 -82.703747
SR 0099R 14.560 1 N	M-MONROEVILLE	INTERSECTION -I	MR 00084	M00084 BROAD	ST	014.560	41.244621 -82.703771
SR 0099R 14.800 1 N	M-MONROEVILLE	INTERSECTION -I	MR 00103	M00103 SANDUSKY	ST	014.800	41.247941 -82.704237
SR 0099R 14.900 1 N	M-MONROEVILLE	INTERSECTION -I	US 00020R 07.350	U00020R		014.900	41.249326 -82.704398
SR 0099R 15.000 1 N	M-MONROEVILLE	CORP LIMIT -C		LEAVE MONROEVILLE		015.000	41.250725 -82.704974
SR 0099R 15.560 1 N	T-RIDGEFIELD	INTERSECTION -I	TR 00119	T00119 WEBB SETTLEMENT	ROR	015.560	41.258072 -82.709874
SR 0099R 15.870 1 N	T-RIDGEFIELD	MILEPOST -M		MILE POST = 016		015.870	41.262211 -82.712106
SR 0099R 15.900 1 N	T-RIDGEFIELD	BRIDGE -G		BRIDGE		015.900	41.262642 -82.712188
SR 0099R 16.830 1 N	T-RIDGEFIELD	MILEPOST -M		MILE POST = 017		016.830	41.275116 -82.716176
SR 0099R 16.930 1 N	T-RIDGEFIELD	INTERSECTION -I	TR 00028	T00028 MEAD	ROL	016.930	41.276317 -82.717249
SR 0099R 17.830 1 N		INTERSECTION -I	TR 00218	T00218 LIMBIRD	ROR	017.830	41.286990 -82.726833
SR 0099R 17.870 1 N		MILEPOST -M		MILE POST = 018		017.870	41.287540 -82.727057
SR 0099R 17.880 1 N		INTERSECTION -I	SR 00113R 04.330	S00113R STRONGRIDGE	RO	017.880	41.287678 -82.727113
SR 0099R 17.880 1 N		END ROUTE -Z		ENTER ERI CO AT 00000		017.880	41.287678 -82.727113
SR 0103R 00.000 1 E		BEGIN ROUTE -A		LEAVE CRA CO AT 23161		069.626	40.995666 -82.730186
SR 0103R 00.000 1 E		INTERSECTION -I	CR 00014	C00014 BASE LINE	ROR	069.626	40.995666 -82.730186
SR 0103R 00.000 2 E		INTERSECTION -I	CR 00014	C00014 COUNTY LINE	RO	069.626	40.995666 -82.730186
SR 0103R 01.000 1 E	T-NEW HAVEN	MILEPOST -M		MILE POST = 001		070.626	41.010245 -82.730992
SR 0103R 01.180 2 E	T-NEW HAVEN	INTERSECTION -I	TR 00211	T00211 KOK	ROR	070.806	41.012867 -82.731135
SR 0103R 01.470 1 E	T-NEW HAVEN	INTERSECTION -I	TR 00209	T00209 HOLTZ	ROR	071.096	41.017042 -82.731313
SR 0103R 01.600 1 E	T-NEW HAVEN	BRIDGE -G		BRIDGE		071.226	41.018887 -82.731372
SR 0103R 01.620 1 E	T-NEW HAVEN	INTERSECTION -I	TR 00220	T00220 BUURMA	ROL	071.246	41.019172 -82.731381
SR 0103R 01.940 1 E	T-NEW HAVEN	INTERSECTION -I	TR 00208	T00208 VOGEL	ROR	071.566	41.023759 -82.731520
SR 0103R 02.000 1 E	T-NEW HAVEN	MILEPOST -M		MILE POST = 002		071.626	41.024641 -82.731552
SR 0103R 02.180 1 E	T-NEW HAVEN	INTERSECTION -I	TR 00257	T00257 EAST BROADWAY	STR	071.806	41.027320 -82.731663
SR 0103R 02.250 1 E		INTERSECTION -I	TR 00207	T00207 PITZEN	ROR	071.876	41.028277 -82.731710

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0103R	02.350	1 E	T-NEW HAVEN	INTERSECTION -I	TR 00229		T00229 WIERS	ROR	071.976	41.029643 -82.731777
SR 0103R	02.530	1 E	T-NEW HAVEN	INTERSECTION -I	CR 00082		C00082 BULL HEAD	RO	072.156	41.032293 -82.731883
SR 0103R	02.890	1 E	M-WILLARD	CORP LIMIT -C			ENTER WILLARD	L	072.516	41.037476 -82.732082
SR 0103R	02.970	1 E	M-WILLARD	MILEPOST -M			MILE POST = 003		072.596	41.038628 -82.732126
SR 0103R	03.010	1 E	M-WILLARD	CORP LIMIT -C			ENTER WILLARD	R	072.636	41.039204 -82.732148
SR 0103R	03.050	1 E	M-WILLARD	CORP LIMIT -C			LEAVE WILLARD	R	072.676	41.039771 -82.732169
SR 0103R	03.060	1 E	M-WILLARD	CORP LIMIT -C			LEAVE WILLARD	L	072.686	41.039918 -82.732175
SR 0103R	03.130	1 E	M-WILLARD	CORP LIMIT -C			ENTER WILLARD	L	072.756	41.040925 -82.732214
SR 0103R	03.150	1 E	M-WILLARD	CORP LIMIT -C			ENTER WILLARD	R	072.776	41.041210 -82.732225
SR 0103R	03.260	1 E	M-WILLARD	INTERSECTION -I	US 00224R 05.170		U00224R		072.886	41.042792 -82.732314
SR 0103R	03.320	1 E	M-WILLARD	INTERSECTION -I			RAE	COR	072.946	41.043646 -82.732352
SR 0103R	03.400	1 E	M-WILLARD	INTERSECTION -I			PERRY	STR	073.026	41.044784 -82.732404
SR 0103R	03.560	1 E	M-WILLARD	INTERSECTION -I			COTTONWOOD	DRL	073.186	41.047059 -82.732507
SR 0103R	03.670	1 E	M-WILLARD	INTERSECTION -I	MR 00384		M00384 WHOWARD	ST	073.296	41.048623 -82.732578
SR 0103R	03.760	1 E	M-WILLARD	INTERSECTION -I			KENNEDY	STL	073.386	41.049961 -82.732626
SR 0103R	03.780	1 E	M-WILLARD	INTERSECTION -I	MR 00386		M00386 WILONG	ST	073.406	41.050258 -82.732637
SR 0103R	03.870	1 E	M-WILLARD	INTERSECTION -I	MR 00383		M00383 WHIGH	ST	073.496	41.051601 -82.732685
SR 0103R	03.980	1 E	M-WILLARD	INTERSECTION -I	MR 00366		M00366 MAIN	ST	073.606	41.053247 -82.732784
SR 0103R	04.040	1 E	M-WILLARD	INTERSECTION -I	MR 00357		M00357 EUCLID	AV	073.666	41.053240 -82.731625
SR 0103R	04.110	1 E	M-WILLARD	INTERSECTION -I	MR 00347		M00347 CLARK	ST	073.736	41.053169 -82.730280
SR 0103R	04.180	1 E	M-WILLARD	INTERSECTION -I	MR 00370		M00370 PARK	ST	073.806	41.053148 -82.728921
SR 0103R	04.260	1 E	M-WILLARD	INTERSECTION -I	MR 00349		M00349 DALE	AV	073.886	41.053125 -82.727363
SR 0103R	04.330	1 E	M-WILLARD	INTERSECTION -I	MR 00369		M00369 MYRTLE	AV	073.956	41.053151 -82.726001
SR 0103R	04.400	1 E	M-WILLARD	INTERSECTION -I	MR 00392		M00392 WOODBINE	ST	074.026	41.053124 -82.724527
SR 0103R	04.480	1 E	M-WILLARD	INTERSECTION -I	MR 00367		M00367 MAPLEWOOD	ST	074.106	41.053098 -82.723028
SR 0103R	04.550	1 E	M-WILLARD	INTERSECTION -I	MR 00344		M00344 ASH	ST	074.176	41.053027 -82.721722
SR 0103R	04.640	1 E	M-WILLARD	INTERSECTION -I	MR 00376		M00376 SPANGLER	ST	074.266	41.052999 -82.720046
SR 0103R	04.700	1 E	M-WILLARD	RAILRD OVER -V			ASHLAND R W		074.326	41.052998 -82.718921
SR 0103R	04.850	1 E	M-WILLARD	INTERSECTION -I	SR 00099R 00.870		S00099R		074.476	41.052995 -82.716110
SR 0103R	04.990	1 E	M-WILLARD	CORP LIMIT -C			LEAVE WILLARD	R	074.616	41.052945 -82.713424
SR 0103R	05.150	1 E	M-WILLARD	CORP LIMIT -C			ENTER WILLARD	R	074.776	41.052918 -82.710361
SR 0103R	05.180	1 E	M-WILLARD	CORP LIMIT -C			LEAVE WILLARD	R	074.806	41.052911 -82.709787
SR 0103R	05.360	1 E	M-WILLARD	CORP LIMIT -C			LEAVE WILLARD	L	074.986	41.052869 -82.706340
SR 0103R	05.490	1 E	M-WILLARD	CORP LIMIT -C			ENTER WILLARD	L	075.116	41.052837 -82.703856
SR 0103R	05.520	1 E	M-WILLARD	CORP LIMIT -C			LEAVE WILLARD	L	075.146	41.052827 -82.703279
SR 0103R	05.990	1 E	T-NEW HAVEN	MILEPOST -M			MILE POST = 006		075.616	41.052692 -82.694278
SR 0103R	06.620	1 E	T-NEW HAVEN	INTERSECTION -I	SR 00598R 04.210		S00598R	R	076.246	41.052580 -82.682213
SR 0103R	06.620	2 E	T-NEW HAVEN	INTERSECTION -I	CR 00045		C00045 PERU CENTER	ROL	076.246	41.052580 -82.682213
SR 0103R	06.990	1 E	T-NEW HAVEN	MILEPOST -M			MILE POST = 007		076.616	41.052474 -82.675238
SR 0103R	07.390	1 E	T-NEW HAVEN	INTERSECTION -I	SR 00061R 04.490		S00061R		077.016	41.052388 -82.667695
SR 0103R	07.390	1 E	T-NEW HAVEN	END ROUTE -Z	SR 00061R 04.490		END AT SR 00061R		077.016	41.052388 -82.667695
SR 0113R	00.000	1 E		BEGIN ROUTE -A			BEGIN AT SAN CO LINE		000.000	41.273677 -82.840752
SR 0113R	00.000	1 E		INTERSECTION -I	SR 00269D 00.630		S00269D		000.000	41.273677 -82.840752
SR 0113R	00.000	2 E		BEGIN OVLAP -Y	US 00020R 00.000		BEGIN OVERLAP		000.000	41.273677 -82.840752
SR 0113R	00.970	1 E	M-BELLEVUE	INTERSECTION -I	US 00020R 00.970		U00020R	R	000.970	41.271453 -82.822818
SR 0113R	00.970	1 E	M-BELLEVUE	END OVERLAP -X	US 00020R 00.970		END OVERLAP		000.970	41.271453 -82.822818
SR 0113R	01.040	1 E	M-BELLEVUE	CORP LIMIT -C			LEAVE BELLEVUE	L	001.040	41.272129 -82.822010
SR 0113R	01.080	1 E	M-BELLEVUE	CORP LIMIT -C			LEAVE BELLEVUE	R	001.080	41.272222 -82.821240
SR 0113R	01.520	1 E	T-LYME	INTERSECTION -I	TR 00022		T00022 PRAIRIE	RO	001.520	41.274481 -82.813227
SR 0113R	01.740	1 E	M-BELLEVUE	CORP LIMIT -C			ENTER BELLEVUE	R	001.740	41.275557 -82.809226
SR 0113R	01.840	1 E	M-BELLEVUE	CORP LIMIT -C			LEAVE BELLEVUE	R	001.840	41.275955 -82.807369

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0113R	02.000	1 E	T-LYME	MILEPOST -M			MILE POST = 002	002.000	41.276578	-82.804391
SR 0113R	02.760	1 E	T-LYME	INTERSECTION -I	TR 00038		T00038 BILLINGS	ROL	41.281541	-82.791323
SR 0113R	02.900	1 E	T-LYME	INTERSECTION -I	TR 00227		T00227 SEYMOUR	ROL	41.282598	-82.788940
SR 0113R	02.990	1 E	T-LYME	INTERSECTION -I	TR 01001	00.000	T01001 STRONGS RIDGE	L	41.283557	-82.786714
SR 0113R	03.010	1 E	T-LYME	MILEPOST -M			MILE POST = 003	003.010	41.283617	-82.786584
SR 0113R	03.070	1 E	T-LYME	INTERSECTION -I	SR 00004R	08.020	S00004R		41.283798	-82.786193
SR 0113R	03.630	4 E	T-LYME	BEGIN GAP -J			ENTER ERI CO AT 00000	L	41.288597	-82.777601
SR 0113R	03.630	5 E	T-LYME	END GAP -K			LEAVE ERI CO AT 02012	L	41.287920	-82.741038
SR 0113R	04.000	1 E		MILEPOST -M			MILE POST = 004		41.287792	-82.733678
SR 0113R	04.330	1 E	T-RIDGEFIELD	INTERSECTION -I	SR 00099R	17.880	S00099R		41.287678	-82.727113
SR 0113R	04.390	1 E	T-RIDGEFIELD	INTERSECTION -I	CR 00043		C00043 PATTEN TRACT	ROL	41.287667	-82.725884
SR 0113R	04.390	2 E	T-RIDGEFIELD	INTERSECTION -I	TR 00218		T00218 LIMBIRD	ROR	41.287667	-82.725884
SR 0113R	05.040	1 E		MILEPOST -M			MILE POST = 005		41.287454	-82.713437
SR 0113R	06.000	1 E		MILEPOST -M			MILE POST = 006		41.287242	-82.694940
SR 0113R	06.010	1 E		BRIDGE -G			BRIDGE		41.287240	-82.694748
SR 0113R	06.150	1 E		INTERSECTION -I	TR 00117		T00117 SECTION LINE	ROR	41.287212	-82.692050
SR 0113R	06.150	2 E		INTERSECTION -I	TR 00044		T00044 RANSOM	ROL	41.287212	-82.692050
SR 0113R	06.740	1 E		INTERSECTION -I	TR 00248		T00248 COUNTY LINE	ROR	41.287094	-82.680800
SR 0113R	06.740	1 E		END ROUTE -Z			ENTER ERI CO AT 02012		41.287094	-82.680800
SR 0162R	00.000	1 E		BEGIN ROUTE -A			LEAVE SEN CO AT 09512		41.124208	-82.834626
SR 0162R	01.000	1 E	T-NORWICH	MILEPOST -M			MILE POST = 001		41.125338	-82.816882
SR 0162R	01.120	1 E	T-NORWICH	INTERSECTION -I	TR 00194		T00194 JENNIFER	RO	41.125284	-82.814575
SR 0162R	01.530	1 E	T-NORWICH	BRIDGE -G			BRIDGE		41.125141	-82.806795
SR 0162R	02.010	1 E	T-NORWICH	MILEPOST -M			MILE POST = 002		41.124960	-82.797683
SR 0162R	02.570	1 E	T-NORWICH	BRIDGE -G			BRIDGE		41.124724	-82.787059
SR 0162R	02.650	1 E	T-NORWICH	INTERSECTION -I	CR 00030		C00030 SECTION LINE	ROL	41.124681	-82.785536
SR 0162R	02.700	1 E	T-NORWICH	BRIDGE -G			BRIDGE		41.123962	-82.785510
SR 0162R	03.000	1 E	T-NORWICH	MILEPOST -M			MILE POST = 003		41.119645	-82.785350
SR 0162R	03.260	1 E	T-NORWICH	INTERSECTION -I	TR 00009		T00009 SCOTTWOOD	RO	41.115903	-82.785219
SR 0162R	03.710	1 E	T-NORWICH	INTERSECTION -I	CR 00008		C00008 GREENFIELD SECTION LIN	ROR	41.109351	-82.784986
SR 0162R	04.000	1 E	T-NORWICH	MILEPOST -M			MILE POST = 004		41.108467	-82.779582
SR 0162R	04.140	1 E	T-NORWICH	BRIDGE -G			BRIDGE		41.107941	-82.777011
SR 0162R	04.570	1 E	T-NORWICH	INTERSECTION -I	TR 00071		T00071 MILLER	ROR	41.106627	-82.769005
SR 0162R	05.000	1 E	T-NORWICH	MILEPOST -M			MILE POST = 005		41.105772	-82.760889
SR 0162R	05.330	1 E	T-NORWICH	INTERSECTION -I	CR 00068		C00068 THOMAS	RO	41.105629	-82.754560
SR 0162R	05.950	1 E	T-NORWICH	MILEPOST -M			MILE POST = 006		41.105466	-82.742623
SR 0162R	05.970	1 E	T-NORWICH	INTERSECTION -I	CR 00073		C00073 NIVER	ROR	41.105466	-82.742237
SR 0162R	06.350	1 E	T-NORWICH	INTERSECTION -I	TR 00026		T00026 TOWNLINE	ROL	41.105358	-82.735032
SR 0162R	06.590	1 E	T-GREENFIELD	BRIDGE -G			BRIDGE		41.105373	-82.730484
SR 0162R	06.620	1 E	T-GREENFIELD	INTERSECTION -I			BRIDGE OVERLOOK	DRR	41.105370	-82.729914
SR 0162R	06.660	1 E	T-GREENFIELD	BRIDGE -G			BRIDGE		41.105366	-82.729153
SR 0162R	06.950	1 E	T-GREENFIELD	MILEPOST -M			MILE POST = 007		41.105324	-82.723643
SR 0162R	07.190	1 E	T-GREENFIELD	INTERSECTION -I	SR 00099R	04.490	S00099R		41.105258	-82.719089
SR 0162R	08.000	1 E	T-GREENFIELD	MILEPOST -M			MILE POST = 008		41.105101	-82.703622
SR 0162R	08.100	1 E	T-GREENFIELD	INTERSECTION -I	TR 00103		T00103 LYON	ROR	41.105088	-82.701717
SR 0162R	08.940	1 E	T-GREENFIELD	INTERSECTION -I	CR 00045		C00045 PERU CENTER	RO	41.104867	-82.685804
SR 0162R	09.000	1 E	T-GREENFIELD	MILEPOST -M			MILE POST = 009		41.104849	-82.684654
SR 0162R	09.360	1 E	T-GREENFIELD	BRIDGE -G			BRIDGE		41.104743	-82.677757
SR 0162R	09.600	1 E	T-GREENFIELD	INTERSECTION -I	TR 00133		T00133 MILL	ROR	41.104681	-82.673154
SR 0162R	09.800	1 E	T-GREENFIELD	BRIDGE -G			BRIDGE		41.104648	-82.669318
SR 0162R	09.900	1 E	T-GREENFIELD	BRIDGE -G			BRIDGE		41.104626	-82.667404

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0162R	10.000	1 E	T-GREENFIELD	MILEPOST	-M		MILE POST = 010		019.512	41.104604	-82.665491
SR 0162R	10.260	1 E	T-GREENFIELD	INTERSECTION	-I	SR 00061R 08.140	S00061R		019.772	41.104535	-82.660517
SR 0162R	11.010	1 E	T-GREENFIELD	MILEPOST	-M		MILE POST = 011		020.522	41.104380	-82.646111
SR 0162R	11.130	1 E	T-GREENFIELD	INTERSECTION	-I	TR 00112	T00112 WALNUT	ROR	020.642	41.104363	-82.643809
SR 0162R	11.700	1 E	T-FAIRFIELD	INTERSECTION	-I	TR 00114	T00114 RIDGE	RO	021.212	41.104305	-82.633080
SR 0162R	11.960	1 E	T-FAIRFIELD	BRIDGE	-G		BRIDGE		021.472	41.104269	-82.628106
SR 0162R	12.010	1 E	T-FAIRFIELD	MILEPOST	-M		MILE POST = 012		021.522	41.104262	-82.627150
SR 0162R	12.180	1 E	M-NORTH FAIRFIELD	CORP LIMIT	-C		ENTER NORTH FAIRFIELD		021.692	41.104229	-82.623909
SR 0162R	12.610	1 E		INTERSECTION	-I	MR 00155	M00155 W2ND	ST	022.122	41.104097	-82.615686
SR 0162R	12.690	1 E		INTERSECTION	-I	MR 00154	M00154 WLST	ST	022.202	41.104066	-82.614159
SR 0162R	12.830	1 E		INTERSECTION	-I	MR 00150	M00150 MAIN	ST	022.342	41.104270	-82.611582
SR 0162R	13.020	1 E	M-NORTH FAIRFIELD	CORP LIMIT	-C		LEAVE NORTH FAIRFIELD	R	022.532	41.104017	-82.608004
SR 0162R	13.100	1 E	M-NORTH FAIRFIELD	CORP LIMIT	-C		LEAVE NORTH FAIRFIELD	L	022.612	41.103969	-82.606476
SR 0162R	14.010	1 E	T-FAIRFIELD	MILEPOST	-M		MILE POST = 014		023.522	41.103707	-82.589161
SR 0162R	14.100	1 E	T-FAIRFIELD	INTERSECTION	-I	CR 00052	C00052 OLD STATE	RO	023.612	41.103692	-82.587449
SR 0162R	15.030	1 E	T-FAIRFIELD	MILEPOST	-M		MILE POST = 015		024.542	41.103932	-82.569600
SR 0162R	15.340	1 E	T-FAIRFIELD	INTERSECTION	-I	TR 00074	T00074 EDWARDS	RO	024.852	41.103994	-82.563649
SR 0162R	16.030	1 E	T-FAIRFIELD	MILEPOST	-M		MILE POST = 016		025.542	41.102938	-82.550615
SR 0162R	16.720	1 E	T-FAIRFIELD	INTERSECTION	-I	TR 00051	T00051 GREENWICH MILAN TOWN L	RO	026.232	41.102878	-82.537465
SR 0162R	17.040	1 E	T-FITCHVILLE	MILEPOST	-M		MILE POST = 017		026.552	41.102036	-82.531670
SR 0162R	18.030	1 E	T-FITCHVILLE	INTERSECTION	-I	TR 00076	T00076 ROME GREENWICH	RO	027.542	41.102525	-82.513560
SR 0162R	18.040	1 E	T-FITCHVILLE	MILEPOST	-M		MILE POST = 018		027.552	41.102522	-82.513370
SR 0162R	18.990	1 E	T-FITCHVILLE	MILEPOST	-M		MILE POST = 019		028.502	41.102398	-82.495292
SR 0162R	19.000	1 E	T-FITCHVILLE	INTERSECTION	-I	US 00250R 14.870	U00250R	L	028.512	41.102399	-82.495102
SR 0162R	19.000	2 E	T-FITCHVILLE	BEGIN OVLAP	-Y	US 00250R 14.870	BEGIN OVERLAP		028.512	41.102399	-82.495102
SR 0162R	19.980	1 E	T-FITCHVILLE	INTERSECTION	-I	US 00250R 15.850	U00250R	R	029.492	41.093502	-82.481912
SR 0162R	19.980	2 E	T-FITCHVILLE	END OVERLAP	-X	US 00250R 15.850	END OVERLAP		029.492	41.093502	-82.481912
SR 0162R	20.010	1 E	T-FITCHVILLE	MILEPOST	-M		MILE POST = 020		029.522	41.093396	-82.481338
SR 0162R	20.070	1 E	T-FITCHVILLE	INTERSECTION	-I	CR 00169	C00169 PALMER	ROL	029.582	41.093185	-82.480191
SR 0162R	21.020	1 E	T-FITCHVILLE	MILEPOST	-M		MILE POST = 021		030.532	41.090084	-82.462647
SR 0162R	21.040	1 E	T-FITCHVILLE	INTERSECTION	-I	TR 00179	T00179 EXCHANGE	RO	030.552	41.090021	-82.462276
SR 0162R	22.010	1 E	T-FITCHVILLE	MILEPOST	-M		MILE POST = 022		031.522	41.088569	-82.443719
SR 0162R	22.310	1 E	T-FITCHVILLE	INTERSECTION	-I	TR 00079	T00079 GREENWICH EAST TOWNLIN	RO	031.822	41.088122	-82.437977
SR 0162R	23.020	1 E	T-NEW LONDON	MILEPOST	-M		MILE POST = 023		032.532	41.087085	-82.424524
SR 0162R	23.530	1 E	T-NEW LONDON	INTERSECTION	-I	TR 00193	T00193 EUCLID	ROR	033.042	41.086365	-82.414863
SR 0162R	23.640	1 E	M-NEW LONDON	CORP LIMIT	-C		ENTER NEW LONDON	L	033.152	41.086207	-82.412748
SR 0162R	23.810	1 E	M-NEW LONDON	CORP LIMIT	-C		ENTER NEW LONDON	R	033.322	41.085964	-82.409473
SR 0162R	23.850	1 E	M-NEW LONDON	INTERSECTION	-I		JOHNSON	DRR	033.362	41.085919	-82.408704
SR 0162R	23.940	1 E	M-NEW LONDON	INTERSECTION	-I		PEARL	STR	033.452	41.085809	-82.406969
SR 0162R	24.030	1 E	M-NEW LONDON	INTERSECTION	-I		SHADYSIDE	AVL	033.542	41.085664	-82.405240
SR 0162R	24.120	1 E	M-NEW LONDON	INTERSECTION	-I		GRANT	AVL	033.632	41.085556	-82.403504
SR 0162R	24.230	1 E	M-NEW LONDON	INTERSECTION	-I	MR 00127	M00127 NCLIFTON	ST	033.742	41.085387	-82.401391
SR 0162R	24.240	1 E	M-NEW LONDON	RAILRD AT GR	-R		CSX R R		033.752	41.085372	-82.401199
SR 0162R	24.300	1 E	M-NEW LONDON	INTERSECTION	-I		1ST	STR	033.812	41.085291	-82.400046
SR 0162R	24.340	1 E	M-NEW LONDON	INTERSECTION	-I	SR 00060R 01.370	S00060R		033.852	41.085246	-82.399279
SR 0162R	24.410	1 E	M-NEW LONDON	INTERSECTION	-I		RAILROAD	AVL	033.922	41.085159	-82.397953
SR 0162R	24.430	1 E	M-NEW LONDON	INTERSECTION	-I		PARK	STR	033.942	41.085125	-82.397578
SR 0162R	24.470	1 E	M-NEW LONDON	INTERSECTION	-I		JAMES	STL	033.982	41.085052	-82.396820
SR 0162R	24.580	1 E	M-NEW LONDON	INTERSECTION	-I	MR 00143	M00143 WALNUT	ST	034.092	41.084898	-82.394741
SR 0162R	24.740	1 E	M-NEW LONDON	INTERSECTION	-I	MR 00128	M00128 NMAPLE	ST	034.252	41.084683	-82.391720
SR 0162R	24.840	1 E	M-NEW LONDON	INTERSECTION	-I	MR 00113	M00113 EAST	ST	034.352	41.084541	-82.389819
SR 0162R	24.910	1 E	M-NEW LONDON	BRIDGE	-G		BRIDGE		034.422	41.084441	-82.388499

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0162R 24.970 1 E	M-NEW LONDON	CORP LIMIT -C		LEAVE NEW LONDON		034.482	41.084355 -82.387367
SR 0162R 25.000 1 E	T-NEW LONDON	MILEPOST -M		MILE POST = 025		034.512	41.084315 -82.386799
SR 0162R 25.060 1 E	T-NEW LONDON	INTERSECTION -I	CR 00331	C00331 BIGLOW	PAL	034.572	41.084236 -82.385664
SR 0162R 25.500 1 E	T-NEW LONDON	INTERSECTION -I	TR 00183	T00183 CHENANGO	RO	035.012	41.083619 -82.377308
SR 0162R 26.010 1 E	T-NEW LONDON	MILEPOST -M		MILE POST = 026		035.522	41.082790 -82.367622
SR 0162R 27.000 1 E	T-NEW LONDON	MILEPOST -M		MILE POST = 027		036.512	41.081244 -82.348805
SR 0162R 27.080 1 E	T-NEW LONDON	INTERSECTION -I	TR 00063	T00063 BUTLER	ROR	036.592	41.081119 -82.347284
SR 0162R 27.670 1 E	T-NEW LONDON	RAILRD AT GR -R		WHEELING & LAKE ERIE R W		037.182	41.089732 -82.347583
SR 0162R 28.000 1 E	T-NEW LONDON	MILEPOST -M		MILE POST = 028		037.512	41.094541 -82.347762
SR 0162R 28.490 1 E	T-NEW LONDON	INTERSECTION -I	CR 00021	C00021 NEW LONDON SECTION LIN	ROL	038.002	41.101687 -82.348016
SR 0162R 29.000 1 E	T-NEW LONDON	MILEPOST -M		MILE POST = 029		038.512	41.102672 -82.338246
SR 0162R 29.020 1 E		END ROUTE -Z		ENTER LOR CO AT 00000		038.532	41.102730 -82.337860
US 0224R 00.000 1 E		BEGIN ROUTE -A		LEAVE SEN CO AT 32139		113.506	41.045321 -82.831233
US 0224R 00.000 1 E	T-RICHMOND	INTERSECTION -I	TR 00013	T00013 COUNTY LINE	ROR	113.506	41.045321 -82.831233
US 0224R 00.580 1 E	T-RICHMOND	INTERSECTION -I	TR 00075	T00075 WILLOUGHBY	ROL	114.086	41.044567 -82.820137
US 0224R 01.000 1 E	T-RICHMOND	MILEPOST -M		MILE POST = 001		114.506	41.044459 -82.812144
US 0224R 01.130 1 E	T-RICHMOND	BRIDGE -G		BRIDGE		114.636	41.044429 -82.809668
US 0224R 01.550 1 E	T-RICHMOND	INTERSECTION -I	TR 00083	T00083 VERNON	ROR	115.056	41.044285 -82.801666
US 0224R 01.990 1 E	T-RICHMOND	MILEPOST -M		MILE POST = 002		115.496	41.044161 -82.793266
US 0224R 02.570 1 E	T-RICHMOND	INTERSECTION -I	CR 00030	C00030 SECTION LINE	RO	116.076	41.043990 -82.782195
US 0224R 03.000 1 E	T-RICHMOND	MILEPOST -M		MILE POST = 003		116.506	41.043871 -82.773895
US 0224R 03.440 1 E	T-RICHMOND	INTERSECTION -I	TR 00087	T00087 PAUL	ROR	116.946	41.043736 -82.765412
US 0224R 03.980 1 E	T-RICHMOND	INTERSECTION -I	TR 00080	T00080 LIBERTY	ROL	117.486	41.043573 -82.755051
US 0224R 04.020 1 E	T-RICHMOND	MILEPOST -M		MILE POST = 004		117.526	41.043554 -82.754293
US 0224R 04.600 1 E	M-WILLARD	CORP LIMIT -C		ENTER WILLARD	L	118.106	41.043391 -82.743312
US 0224R 04.600 1 E	M-WILLARD	INTERSECTION -I	TR 00289	T00289 AUSTIN	ROL	118.106	41.043391 -82.743312
US 0224R 04.950 1 E	M-WILLARD	CORP LIMIT -C		ENTER WILLARD	R	118.456	41.043077 -82.736558
US 0224R 05.170 1 E	M-WILLARD	INTERSECTION -I	SR 00103R 03.260	S00103R SR-103		118.676	41.042792 -82.732314
US 0224R 05.400 1 E	M-WILLARD	INTERSECTION -I		PIN OAK	DR	118.906	41.042719 -82.727788
US 0224R 05.490 1 E	M-WILLARD	INTERSECTION -I	CR 00600 00.000	C00600 SMYRTLE	AVL	118.996	41.042692 -82.726019
US 0224R 05.500 2 E	M-WILLARD	INTERSECTION -I		BLOSSOM CENTRE	DRR	119.006	41.042691 -82.725823
US 0224R 05.580 1 E	M-WILLARD	INTERSECTION -I	MR 00392 00.000	M00392 WOODBINE	STL	119.086	41.042679 -82.724250
US 0224R 05.710 1 E	M-WILLARD	INTERSECTION -I		LEONARD	STL	119.216	41.042641 -82.721695
US 0224R 05.900 1 E	M-WILLARD	INTERSECTION -I	MR 00360 00.000	M00360 FORT BALL	ROL	119.406	41.042345 -82.718115
US 0224R 06.050 1 E	M-WILLARD	INTERSECTION -I	SR 00099R 00.000	S00099R SCONWELL	AVL	119.556	41.041088 -82.716154
US 0224R 06.320 1 E	M-WILLARD	INTERSECTION -I	TR 00215 00.000	T00215 NEAL ZICK	ROL	119.826	41.037376 -82.715458
US 0224R 06.470 1 E	M-WILLARD	CORP LIMIT -C		LEAVE WILLARD	R	119.976	41.035182 -82.715393
US 0224R 06.480 1 E	M-WILLARD	CORP LIMIT -C		LEAVE WILLARD	L	119.986	41.035044 -82.715385
US 0224R 06.530 1 E	T-NEW HAVEN	INTERSECTION -I	CR 00235	C00235 OLD STATE ROUTE 99	ROR	120.036	41.034325 -82.715229
US 0224R 06.760 1 E	T-NEW HAVEN	INTERSECTION -I	CR 00082	C00082 BULL HEAD	ROR	120.266	41.032084 -82.711950
US 0224R 07.000 1 E	T-NEW HAVEN	MILEPOST -M		MILE POST = 007		120.506	41.031994 -82.707364
US 0224R 07.620 1 E	T-NEW HAVEN	RAILRD AT GR -R		ASHLAND R W		121.126	41.031823 -82.695561
US 0224R 07.770 1 E	T-NEW HAVEN	BRIDGE -G		BRIDGE		121.276	41.031792 -82.692700
US 0224R 08.000 1 E	T-NEW HAVEN	MILEPOST -M		MILE POST = 008		121.506	41.031746 -82.688313
US 0224R 08.280 1 E	T-NEW HAVEN	INTERSECTION -I	TR 00254	T00254 WEST	STL	121.786	41.031689 -82.682972
US 0224R 08.380 1 E	T-NEW HAVEN	INTERSECTION -I	SR 00061R 02.650	S00061R SR-61		121.886	41.031674 -82.681227
US 0224R 08.460 1 E	T-NEW HAVEN	INTERSECTION -I	TR 00255	T00255 EAST	STL	121.966	41.031676 -82.679628
US 0224R 08.570 1 E	T-NEW HAVEN	BRIDGE -G		BRIDGE		122.076	41.031671 -82.677520
US 0224R 09.000 1 E	T-NEW HAVEN	MILEPOST -M		MILE POST = 009		122.506	41.031514 -82.669294
US 0224R 09.900 1 E	T-NEW HAVEN	INTERSECTION -I	TR 00110	T00110 MILLS	ROR	123.406	41.031377 -82.652080
US 0224R 10.000 1 E	T-NEW HAVEN	MILEPOST -M		MILE POST = 010		123.506	41.031362 -82.650193

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0224R	10.450	1 E	T-NEW HAVEN	INTERSECTION -I	TR 00112		T00112 WALNUT	ROL	123.956	41.031310 -82.641659
US 0224R	10.910	1 E	T-NEW HAVEN	INTERSECTION -I	TR 00111		T00111 TOWNLINE	ROR	124.416	41.031276 -82.632911
US 0224R	11.000	1 E	T-RIPLEY	MILEPOST -M			MILE POST = 011		124.506	41.031289 -82.631188
US 0224R	11.800	1 E	T-RIPLEY	BRIDGE -G			BRIDGE		125.306	41.031175 -82.615857
US 0224R	12.000	1 E	T-RIPLEY	MILEPOST -M			MILE POST = 012		125.506	41.031128 -82.612025
US 0224R	12.220	1 E	T-RIPLEY	INTERSECTION -I	CR 00150		C00150 NEW STATE	RO	125.726	41.031082 -82.607810
US 0224R	13.000	1 E	T-RIPLEY	MILEPOST -M			MILE POST = 013		126.506	41.030853 -82.592820
US 0224R	13.450	1 E	T-RIPLEY	INTERSECTION -I	TR 00052		T00052 OLD STATE	RO	126.956	41.030731 -82.584184
US 0224R	13.980	1 E	T-RIPLEY	MILEPOST -M			MILE POST = 014		127.486	41.030586 -82.574101
US 0224R	14.730	1 E	T-RIPLEY	INTERSECTION -I	TR 00074		T00074 EDWARDS	RO	128.236	41.030331 -82.559822
US 0224R	15.000	1 E	T-RIPLEY	MILEPOST -M			MILE POST = 015		128.506	41.030250 -82.554581
US 0224R	15.500	1 E	T-RIPLEY	INTERSECTION -I	TR 00140		T00140 LANE	ROL	129.006	41.030172 -82.544880
US 0224R	15.530	1 E	T-RIPLEY	BRIDGE -G			BRIDGE		129.036	41.030152 -82.544322
US 0224R	15.670	1 E	T-RIPLEY	RAILRD AT GR -R			WHEELING & LAKE ERIE R W		129.176	41.030060 -82.541715
US 0224R	15.820	1 E	T-RIPLEY	BRIDGE -G			BRIDGE		129.326	41.030041 -82.538912
US 0224R	16.000	1 E	T-RIPLEY	INTERSECTION -I	TR 00051		T00051 GREENWICH-MILAN TWN LN	RO	129.506	41.030038 -82.535547
US 0224R	16.010	1 E	T-RIPLEY	MILEPOST -M			MILE POST = 016		129.516	41.030038 -82.535355
US 0224R	16.240	1 E	M-GREENWICH	CORP LIMIT -C			ENTER GREENWICH	L	129.746	41.030035 -82.530944
US 0224R	16.350	1 E	M-GREENWICH	CORP LIMIT -C			ENTER GREENWICH	R	129.856	41.030014 -82.528841
US 0224R	16.380	1 E	M-GREENWICH	INTERSECTION -I			COUNTRYSIDE	DR	129.886	41.030011 -82.528267
US 0224R	16.470	1 E	M-GREENWICH	INTERSECTION -I			SUNSET	DRL	129.976	41.030004 -82.526549
US 0224R	16.610	1 E	M-GREENWICH	INTERSECTION -I	MR 00063		M00063 SPLEASANT	ST	130.116	41.029976 -82.523872
US 0224R	16.650	1 E	M-GREENWICH	INTERSECTION -I			NO NAME 1	STL	130.156	41.029962 -82.523109
US 0224R	16.740	1 E	M-GREENWICH	INTERSECTION -I			SOUTH	STR	130.246	41.029931 -82.521394
US 0224R	16.810	1 E	M-GREENWICH	INTERSECTION -I			CENTER	STL	130.316	41.029915 -82.520052
US 0224R	16.870	1 E	M-GREENWICH	RAILRD AT GR -R			CSX R R		130.376	41.029898 -82.518907
US 0224R	16.900	1 E	M-GREENWICH	INTERSECTION -I	MR 00064		M00064 SRAILROAD	ST	130.406	41.029888 -82.518336
US 0224R	16.990	1 E	M-GREENWICH	INTERSECTION -I	MR 00071	00.000	M00071 TOWNSEND	STL	130.496	41.029870 -82.516605
US 0224R	17.090	1 E	M-GREENWICH	BRIDGE -G			BRIDGE		130.596	41.029835 -82.514702
US 0224R	17.110	1 E	M-GREENWICH	INTERSECTION -I			PARK	DRR	130.616	41.029830 -82.514323
US 0224R	17.300	1 E	M-GREENWICH	INTERSECTION -I	MR 00062		M00062 SKNIFFEN	ST	130.806	41.029778 -82.510708
US 0224R	17.360	1 E	M-GREENWICH	CORP LIMIT -C			LEAVE GREENWICH		130.866	41.029750 -82.509614
US 0224R	17.460	1 E	T-GREENWICH	INTERSECTION -I	TR 01037	00.000	T01037 HINES	STL	130.966	41.029726 -82.507779
US 0224R	18.000	1 E	T-GREENWICH	MILEPOST -M			MILE POST = 018		131.506	41.029584 -82.497397
US 0224R	18.280	1 E	T-GREENWICH	BRIDGE -G			BRIDGE		131.786	41.029551 -82.492010
US 0224R	18.630	1 E	T-GREENWICH	INTERSECTION -I	SR 00013R	02.550	S00013R SR-13		132.136	41.029508 -82.485276
US 0224R	19.000	1 E	T-GREENWICH	MILEPOST -M			MILE POST = 019		132.506	41.029444 -82.478196
US 0224R	19.970	1 E	T-GREENWICH	INTERSECTION -I	TR 00143		T00143 NINEVAH	ROL	133.476	41.029355 -82.459652
US 0224R	20.000	1 E	T-GREENWICH	MILEPOST -M			MILE POST = 020		133.506	41.029353 -82.459162
US 0224R	20.030	1 E	T-GREENWICH	INTERSECTION -I	TR 00143		T00143 NINEVAH	ROR	133.536	41.029351 -82.458644
US 0224R	20.210	1 E	T-GREENWICH	BRIDGE -G			BRIDGE		133.716	41.029331 -82.455196
US 0224R	20.970	1 E	T-GREENWICH	MILEPOST -M			MILE POST = 021		134.476	41.029178 -82.440617
US 0224R	21.270	1 E	T-GREENWICH	INTERSECTION -I	TR 00079		T00079 GREENWICH-E TOWN LINE	RO	134.776	41.029108 -82.434869
US 0224R	21.270	2 E	T-GREENWICH	INTERSECTION -I	TR 01601		T01601 GREENWICH-E TOWN LINE	RO	134.776	41.029108 -82.434869
US 0224R	21.270	3 E	T-GREENWICH	END ROUTE -Z			ENTER ASD CO AT 00000		134.776	41.029108 -82.434869
US 0250R	00.000	1 ES	M-MILAN	BEGIN ROUTE -A			LEAVE ERI CO AT 12467		012.467	41.286282 -82.605632
US 0250R	00.040	1 ES	M-MILAN	BRIDGE -G			BRIDGE		012.507	41.285718 -82.605757
US 0250R	00.210	1 ES	M-MILAN	CORP LIMIT -C			LEAVE MILAN	L	012.677	41.283320 -82.606288
US 0250R	00.620	1 ES	T-NORWALK	INTERSECTION -I			EDGEWOOD	DRL	013.087	41.277544 -82.607670
US 0250R	00.730	1 ES	T-NORWALK	INTERSECTION -I	TR 00125		T00125 LAIS	ROR	013.197	41.275998 -82.608056
US 0250R	00.750	1 ES	M-NORWALK	CORP LIMIT -C			ENTER NORWALK	R	013.217	41.275708 -82.608115

LOCATION			DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT					NUMBER	LOGPT					
US 0250R	00.770	1	ES	M-NORWALK	CORP LIMIT	-C		ENTER NORWALK	L	013.237	41.275422	-82.608177
US 0250R	00.860	1	ES	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK	L	013.327	41.274150	-82.608508
US 0250R	01.000	1	ES	M-NORWALK	MILEPOST	-M		MILE POST = 001		013.467	41.272148	-82.608992
US 0250R	01.200	1	ES	M-NORWALK	CORP LIMIT	-C		ENTER NORWALK	L	013.667	41.269311	-82.609666
US 0250R	01.240	1	ES	M-NORWALK	INTERSECTION	-I		STOVER	LAL	013.707	41.268730	-82.609799
US 0250R	01.260	1	ES	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK	L	013.727	41.268455	-82.609864
US 0250R	01.290	1	ES	M-NORWALK	CORP LIMIT	-C		ENTER NORWALK	L	013.757	41.268026	-82.609965
US 0250R	01.480	1	ES	M-NORWALK	INTERSECTION	-I	MR 00255	M00255 REPUBLIC	ST	013.947	41.265316	-82.610618
US 0250R	01.750	1	ES	M-NORWALK	INTERSECTION	-I		WESTWIND	DR	014.217	41.261486	-82.611562
US 0250R	01.860	1	ES	M-NORWALK	INTERSECTION	-I	MR 00194	M00194 GALLUP	AV	014.327	41.259918	-82.611961
US 0250R	01.930	1	ES	M-NORWALK	INTERSECTION	-I		SIMPSON	STL	014.397	41.258943	-82.611986
US 0250R	01.960	1	ES	M-NORWALK	INTERSECTION	-I	MR 00252M	M00252M CLINE	ST	014.427	41.258525	-82.611996
US 0250R	02.000	1	ES	M-NORWALK	INTERSECTION	-I		WARD	AVL	014.467	41.257967	-82.611985
US 0250R	02.060	1	ES	M-NORWALK	INTERSECTION	-I		WILLARD	AVL	014.527	41.257130	-82.611963
US 0250R	02.130	1	ES	M-NORWALK	INTERSECTION	-I		WILLIAMS	AVL	014.597	41.256153	-82.611938
US 0250R	02.260	1	ES	M-NORWALK	INTERSECTION	-I	MR 00284	M00284 UNION	ST	014.727	41.254337	-82.611889
US 0250R	02.490	1	ES	M-NORWALK	INTERSECTION	-I	MR 00224	M00224 MILAN	RO	014.957	41.251119	-82.611851
US 0250R	02.580	1	ES	M-NORWALK	INTERSECTION	-I		LEE	AVL	015.047	41.250331	-82.613422
US 0250R	02.630	1	ES	M-NORWALK	INTERSECTION	-I		CLINE	STR	015.097	41.249893	-82.614294
US 0250R	02.670	1	ES	M-NORWALK	INTERSECTION	-I	MR 00298	M00298 WASHINGTON	STR	015.137	41.249556	-82.614996
US 0250R	02.670	2	ES	M-NORWALK	INTERSECTION	-I	MR 00222	M00222 MARSHALL	STL	015.137	41.249556	-82.614996
US 0250R	02.730	1	ES	M-NORWALK	INTERSECTION	-I	MR 00305	M00305 WOOSTER	ST	015.197	41.249084	-82.615981
US 0250R	02.790	1	ES	M-NORWALK	INTERSECTION	-I	MR 00229	M00229 NFOSTER	AV	015.257	41.248612	-82.616952
US 0250R	02.840	1	ES	M-NORWALK	INTERSECTION	-I	MR 00235	M00235 NPROSPECT	ST	015.307	41.248220	-82.617782
US 0250R	02.900	1	ES	M-NORWALK	INTERSECTION	-I	MR 00302	M00302 WOOD	ST	015.367	41.247723	-82.618769
US 0250R	02.930	1	ES	M-NORWALK	INTERSECTION	-I	MR 00300	M00300 WHITTLESEY	AV	015.397	41.247498	-82.619286
US 0250R	02.930	2	ES	M-NORWALK	INTERSECTION	-I		ELEAGUE	STR	015.397	41.247498	-82.619286
US 0250R	03.000	1	ES	M-NORWALK	INTERSECTION	-I	MR 00192	M00192 FRANKLIN	ST	015.467	41.246604	-82.618752
US 0250R	03.160	1	ES	M-NORWALK	INTERSECTION	-I		OHIO	STR	015.627	41.244592	-82.617423
US 0250R	03.180	1	ES	M-NORWALK	INTERSECTION	-I		RAILROAD	STL	015.647	41.244354	-82.617219
US 0250R	03.280	1	ES	M-NORWALK	INTERSECTION	-I	MR 00293	M00293 MONROE	ST	015.747	41.243164	-82.616213
US 0250R	03.340	1	ES	M-NORWALK	INTERSECTION	-I	SR 00061R 18.790	S00061R MAIN	ST	015.807	41.242415	-82.615577
US 0250R	03.400	1	ES	M-NORWALK	INTERSECTION	-I	MR 00182	M00182 SEMINARY	ST	015.867	41.241629	-82.614928
US 0250R	03.460	1	ES	M-NORWALK	INTERSECTION	-I	MR 00183	M00183 EWATER	STR	015.927	41.240821	-82.614514
US 0250R	03.470	1	ES	M-NORWALK	INTERSECTION	-I	MR 00183	M00183 WWATER	STL	015.937	41.240685	-82.614448
US 0250R	03.470	1	ES	M-NORWALK	RAILRD AT GR	-R		WHEELING & LAKE ERIE R W		015.937	41.240685	-82.614448
US 0250R	03.550	1	ES	M-NORWALK	INTERSECTION	-I	MR 00239	M00239 NORWOOD	AVR	016.017	41.239623	-82.613816
US 0250R	03.550	2	ES	M-NORWALK	INTERSECTION	-I	MR 00280	M00280 SUMMIT	STL	016.017	41.239623	-82.613816
US 0250R	03.650	1	ES	M-NORWALK	INTERSECTION	-I	MR 00204	M00204 HICKORY	ST	016.117	41.238392	-82.612768
US 0250R	03.730	1	ES	M-NORWALK	INTERSECTION	-I	MR 00291	M00291 ELM	ST	016.197	41.237411	-82.611922
US 0250R	03.790	1	ES	M-NORWALK	INTERSECTION	-I		WALNUT	STR	016.257	41.236677	-82.611281
US 0250R	03.830	1	ES	M-NORWALK	INTERSECTION	-I	MR 00201	M00201 HARRIS	AVL	016.297	41.236198	-82.610845
US 0250R	03.860	1	ES	M-NORWALK	INTERSECTION	-I		PARK	AVR	016.327	41.235836	-82.610521
US 0250R	03.920	1	ES	M-NORWALK	INTERSECTION	-I	MR 00290	M00290 CHESTNUT	ST	016.387	41.235098	-82.609906
US 0250R	04.000	1	ES	M-NORWALK	INTERSECTION	-I	MR 00304	M00304 WOODWARD	DRR	016.467	41.234124	-82.609053
US 0250R	04.040	1	ES	M-NORWALK	INTERSECTION	-I	MR 00191	M00191 FOREST	STL	016.507	41.233652	-82.608616
US 0250R	04.120	1	ES	M-NORWALK	INTERSECTION	-I		OLIVE	STL	016.587	41.232680	-82.607772
US 0250R	04.270	1	ES	M-NORWALK	INTERSECTION	-I		CHRISTIE	AVR	016.737	41.230850	-82.606187
US 0250R	04.270	2	ES	M-NORWALK	INTERSECTION	-I	MR 00297	M00297 WARREN	DRL	016.737	41.230850	-82.606187
US 0250R	04.360	1	ES	M-NORWALK	INTERSECTION	-I	MR 00194F	M00194F GARCIA	DRL	016.827	41.229766	-82.605231
US 0250R	04.490	1	ES	M-NORWALK	INTERSECTION	-I	MR 00187H	M00187H EXECUTIVE	DRL	016.957	41.228204	-82.603831
US 0250R	04.570	1	ES	M-NORWALK	INTERSECTION	-I	CR 00231	C00231 SHADY LANE	DRR	017.037	41.227235	-82.603031

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
US 0250R	04.650	1 ES	M-NORWALK	INTERSECTION	-I	MR 00189M	M00189M FIRELANDS	BOL	017.117	41.226246 -82.602149
US 0250R	04.770	1 ES	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK	L	017.237	41.224802 -82.600864
US 0250R	04.860	1 ES	M-NORWALK	INTERSECTION	-I	RA 39003	R39003 RAMP TO US00020R	R	017.327	41.223718 -82.599900
US 0250R	04.860	2 ES	T-NORWALK	INTERSECTION	-I	RA 39002	R39002 RAMP FROM US00020R	L	017.327	41.223718 -82.599900
US 0250R	*04.920	1 ES	M-NORWALK	UNDERPASS	-U	US 00020R 13.490	U00020R NORWALK BYPASS	ROI	017.387	41.222667 -82.598972
US 0250R	05.000	1 ES	M-NORWALK	MILEPOST	-M		MILE POST = 005		017.467	41.222010 -82.598392
US 0250R	05.030	1 ES	M-NORWALK	INTERSECTION	-I	RA 39004	R39004 RAMP FROM US00020R	R	017.497	41.221764 -82.598174
US 0250R	05.030	2 ES	T-NORWALK	INTERSECTION	-I	RA 39001	R39001 RAMP TO US00020R	L	017.497	41.221764 -82.598174
US 0250R	05.050	1 ES	T-NORWALK	INTERSECTION	-I	RA 39000	R39000 RAMP TO US00020R	L	017.517	41.221621 -82.598039
US 0250R	05.100	1 ES	M-NORWALK	CORP LIMIT	-C		LEAVE NORWALK	R	017.567	41.221020 -82.597545
US 0250R	05.100	1 ES	M-NORWALK	INTERSECTION	-I	TR 00148	T00148 SNORWALK	RO	017.567	41.221020 -82.597545
US 0250R	05.180	1 ES	T-NORWALK	BRIDGE	-G		BRIDGE		017.647	41.220071 -82.596716
US 0250R	05.270	1 ES	T-NORWALK	BRIDGE	-G		BRIDGE		017.737	41.219007 -82.595772
US 0250R	05.780	1 ES	T-BRONSON	INTERSECTION	-I	CR 00052	C00052 OLD STATE	RO	018.247	41.212957 -82.590497
US 0250R	05.780	2 ES	T-BRONSON	INTERSECTION	-I	TR 00151	T00151 TOWN LINE	ROR	018.247	41.212957 -82.590497
US 0250R	06.000	1 ES	T-BRONSON	MILEPOST	-M		MILE POST = 006		018.467	41.210094 -82.588111
US 0250R	06.210	1 ES	T-BRONSON	INTERSECTION	-I	CR 00186	C00186 ZENOBIA	ROL	018.677	41.207361 -82.585834
US 0250R	06.210	2 ES	T-BRONSON	INTERSECTION	-I	TR 00186	T00186 ZENOBIA	ROR	018.677	41.207361 -82.585834
US 0250R	07.000	1 ES	T-BRONSON	MILEPOST	-M		MILE POST = 007		019.467	41.197747 -82.577589
US 0250R	07.480	1 ES	T-BRONSON	BRIDGE	-G		BRIDGE		019.947	41.191896 -82.572585
US 0250R	07.700	1 ES	T-BRONSON	INTERSECTION	-I	TR 00163	T00163 UNION	ROL	020.167	41.189218 -82.570286
US 0250R	08.000	1 ES	T-BRONSON	MILEPOST	-M		MILE POST = 008		020.467	41.185600 -82.567186
US 0250R	08.770	1 ES	T-BRONSON	INTERSECTION	-I	TR 00017	T00017 DUBLIN	ROR	021.237	41.176318 -82.559240
US 0250R	09.000	1 ES	T-BRONSON	MILEPOST	-M		MILE POST = 009		021.467	41.173507 -82.556851
US 0250R	10.000	1 ES	T-BRONSON	MILEPOST	-M		MILE POST = 010		022.467	41.161295 -82.546420
US 0250R	10.560	1 ES	T-BRONSON	INTERSECTION	-I	CR 00164	C00164 PERU OLENA	ROR	023.027	41.154476 -82.540563
US 0250R	10.560	2 ES	T-BRONSON	INTERSECTION	-I	CR 00170	C00170 SCRANTON	ROL	023.027	41.154476 -82.540563
US 0250R	10.750	1 ES	T-HARTLAND	INTERSECTION	-I	TR 00051	T00051 GREENWICH MILAN TOWN L	RO	023.217	41.152141 -82.538607
US 0250R	11.000	1 ES	T-HARTLAND	MILEPOST	-M		MILE POST = 011		023.467	41.149134 -82.536021
US 0250R	11.360	1 ES	T-HARTLAND	INTERSECTION	-I	TR 00168	T00168 MURRAY	ROL	023.827	41.144797 -82.532292
US 0250R	11.800	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00131	T00131 TOWN LINE	ROR	024.267	41.139389 -82.527630
US 0250R	12.000	1 ES	T-FITCHVILLE	MILEPOST	-M		MILE POST = 012		024.467	41.136961 -82.525558
US 0250R	12.400	1 ES	T-FITCHVILLE	INTERSECTION	-I	CR 00167	C00167 PROSPECT	ROL	024.867	41.132096 -82.521394
US 0250R	13.000	1 ES	T-FITCHVILLE	MILEPOST	-M		MILE POST = 013		025.467	41.124803 -82.514974
US 0250R	13.020	1 ES	T-FITCHVILLE	BRIDGE	-G		BRIDGE		025.487	41.124563 -82.514754
US 0250R	13.220	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00076	T00076 ROME GREENWICH	ROR	025.687	41.122136 -82.512617
US 0250R	13.720	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00166	T00166 JENNINGS	ROL	026.187	41.116258 -82.507352
US 0250R	14.000	1 ES	T-FITCHVILLE	MILEPOST	-M		MILE POST = 014		026.467	41.112884 -82.504361
US 0250R	14.490	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00042	T00042 FAYETTE	ROL	026.957	41.106975 -82.499145
US 0250R	14.870	1 ES	T-FITCHVILLE	INTERSECTION	-I	SR 00162R 19.000	S00162R	R	027.337	41.102399 -82.495102
US 0250R	15.000	1 ES	T-FITCHVILLE	MILEPOST	-M		MILE POST = 015		027.467	41.100794 -82.493692
US 0250R	15.170	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00300	T00300 ELM	STR	027.637	41.098709 -82.491837
US 0250R	15.360	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00268	T00268 BOWERY	STR	027.827	41.096417 -82.489852
US 0250R	15.390	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00271	T00271 CENTER	STL	027.857	41.096091 -82.489565
US 0250R	15.390	2 ES	T-FITCHVILLE	INTERSECTION	-I		ALT TO BOWERY ST	R	027.857	41.096091 -82.489565
US 0250R	15.480	1 ES	T-FITCHVILLE	INTERSECTION	-I	TR 00270	T00270 DIVISION	LAR	027.947	41.094974 -82.488571
US 0250R	15.510	1 ES	T-FITCHVILLE	INTERSECTION	-I	SR 00013R 07.060	S00013R	R	027.977	41.094657 -82.488196
US 0250R	15.510	2 ES	T-FITCHVILLE	INTERSECTION	-I	CR 00060	C00060 FITCHVILLE RIVER	ROL	027.977	41.094657 -82.488196
US 0250R	15.590	1 ES	T-FITCHVILLE	BRIDGE	-G		BRIDGE		028.057	41.094372 -82.486729
US 0250R	15.850	1 ES	T-FITCHVILLE	INTERSECTION	-I	SR 00162R 19.980	S00162R	L	028.317	41.093502 -82.481912
US 0250R	15.880	1 ES	T-FITCHVILLE	INTERSECTION	-I		ALT TO SR162	L	028.347	41.093134 -82.481605
US 0250R	16.000	1 ES	T-FITCHVILLE	MILEPOST	-M		MILE POST = 016		028.467	41.091639 -82.480457

LOCATION ROUTE	LOGPT	DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER	LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
US 0250R	17.000	1	ES	T-FITCHVILLE	MILEPOST	-M	MILE POST = 017		029.467	41.080609 -82.468107
US 0250R	17.490	1	ES	T-FITCHVILLE	INTERSECTION	-I	TR 00179	ROL	029.957	41.075205 -82.462053
US 0250R	18.000	1	ES	T-FITCHVILLE	MILEPOST	-M	MILE POST = 018		030.467	41.069553 -82.455663
US 0250R	18.170	1	ES	T-FITCHVILLE	INTERSECTION	-I	CR 00187	ROL	030.637	41.067566 -82.453711
US 0250R	18.170	2	ES	T-FITCHVILLE	INTERSECTION	-I	TR 00332	R	030.637	41.067566 -82.453711
US 0250R	18.300	1	ES	T-FITCHVILLE	BRIDGE	-G	BRIDGE		030.767	41.065919 -82.452495
US 0250R	18.420	1	ES	T-GREENWICH	RAILRD UNDER	-N	CSX R R		030.887	41.064316 -82.451619
US 0250R	18.620	1	ES	T-GREENWICH	INTERSECTION	-I	TR 00145	ROR	031.087	41.061614 -82.450194
US 0250R	19.000	1	ES	T-GREENWICH	MILEPOST	-M	MILE POST = 019		031.467	41.057127 -82.446135
US 0250R	19.530	1	ES	T-GREENWICH	BRIDGE	-G	BRIDGE		031.997	41.051229 -82.439676
US 0250R	19.580	1	ES	T-GREENWICH	INTERSECTION	-I	TR 00079	ROL	032.047	41.050670 -82.439068
US 0250R	19.610	1	ES	T-GREENWICH	RAILRD OVER	-V	CSX R R		032.077	41.050343 -82.438708
US 0250R	19.840	1	ES	T-GREENWICH	INTERSECTION	-I	TR 00079	RO	032.307	41.047834 -82.435947
US 0250R	19.840	1	ES	T-GREENWICH	END ROUTE	-Z	ENTER ASD CO AT 00000		032.307	41.047834 -82.435947
SR 0269D	00.000	1	S	M-BELLEVUE	BEGIN ROUTE	-A	SR 00269R 07.560		000.000	41.282594 -82.838168
SR 0269D	00.000	2	S	M-BELLEVUE	INTERSECTION	-I	SR 00269R 07.560		000.000	41.282594 -82.838168
SR 0269D	00.090	1	S	M-BELLEVUE	INTERSECTION	-I	MR 00031	AV	000.090	41.281344 -82.838610
SR 0269D	00.200	1	S	M-BELLEVUE	INTERSECTION	-I	MR 00025	STL	000.200	41.279825 -82.839121
SR 0269D	00.280	1	S	M-BELLEVUE	INTERSECTION	-I	MR 00042	STL	000.280	41.278718 -82.839508
SR 0269D	00.360	1	S	M-BELLEVUE	INTERSECTION	-I	MR 00043	STL	000.360	41.277603 -82.839884
SR 0269D	00.440	1	S	M-BELLEVUE	INTERSECTION	-I	MR 00016	STL	000.440	41.276498 -82.840258
SR 0269D	00.550	1	S	M-BELLEVUE	INTERSECTION	-I	MR 00035H	ST	000.550	41.274984 -82.840811
SR 0269D	00.560	1	S	M-BELLEVUE	INTERSECTION	-I	MR 00034	STL	000.560	41.274786 -82.840809
SR 0269D	00.630	1	S	M-BELLEVUE	INTERSECTION	-I	US 00020R 00.000		000.630	41.273677 -82.840752
SR 0269D	00.630	2	S	M-BELLEVUE	INTERSECTION	-I	SR 00113R 00.000		000.630	41.273677 -82.840752
SR 0269D	00.630	3	S	M-BELLEVUE	INTERSECTION	-I	SR 00018R 00.000		000.630	41.273677 -82.840752
SR 0269D	00.760	1	S	M-BELLEVUE	INTERSECTION	-I	SR 00269R 06.810	R	000.760	41.272301 -82.839365
SR 0269D	00.760	2	S	M-BELLEVUE	END ROUTE	-Z	SR 00269R 06.810		000.760	41.272301 -82.839365
SR 0269R	00.000	1	N		BEGIN ROUTE	-A	BEGIN AT SEN CO LINE	L	000.000	41.173955 -82.836694
SR 0269R	00.000	2	N		JURISDN BDRY	-B	SEN CO BEGIN	L	000.000	41.173955 -82.836694
SR 0269R	00.000	3	N	T-SHERMAN	INTERSECTION	-I	SR 00004R 00.000		000.000	41.173955 -82.836694
SR 0269R	00.080	1	N		INTERSECTION	-I	TR 00136	ROL	000.080	41.175109 -82.836719
SR 0269R	00.440	1	N	T-SHERMAN	INTERSECTION	-I	CR 00064	ROR	000.440	41.180336 -82.836931
SR 0269R	01.000	1	N	T-SHERMAN	MILEPOST	-M	MILE POST = 001		001.000	41.188442 -82.837267
SR 0269R	01.100	1	N		INTERSECTION	-I	CR 00046	ROL	001.100	41.189818 -82.837321
SR 0269R	01.970	1	N	T-SHERMAN	INTERSECTION	-I	SR 00547R 00.000	R	001.970	41.202480 -82.837853
SR 0269R	01.970	2	N		INTERSECTION	-I	TR 00186	ROL	001.970	41.202480 -82.837853
SR 0269R	02.000	1	N	T-SHERMAN	MILEPOST	-M	MILE POST = 002		002.000	41.202932 -82.837874
SR 0269R	02.590	1	N		INTERSECTION	-I	CR 00032	L	002.590	41.211520 -82.838278
SR 0269R	03.000	1	N	T-LYME	MILEPOST	-M	MILE POST = 003		003.000	41.217448 -82.838545
SR 0269R	03.560	1	N	T-LYME	INTERSECTION	-I	TR 00024	ROR	003.560	41.225544 -82.838910
SR 0269R	03.590	1	N		INTERSECTION	-I	TR 00178	ROL	003.590	41.225978 -82.838932
SR 0269R	04.000	1	N	T-LYME	MILEPOST	-M	MILE POST = 004		004.000	41.231906 -82.839197
SR 0269R	04.460	1	N	T-LYME	BRIDGE	-G	BRIDGE		004.460	41.238557 -82.839472
SR 0269R	04.600	1	N		INTERSECTION	-I	CR 00034	L	004.600	41.240581 -82.839543
SR 0269R	05.000	1	N	T-LYME	INTERSECTION	-I	TR 00023	ROR	005.000	41.246383 -82.839768
SR 0269R	05.020	1	N	T-LYME	MILEPOST	-M	MILE POST = 005		005.020	41.246654 -82.839780
SR 0269R	05.410	1	N	T-LYME	BRIDGE	-G	BRIDGE		005.410	41.252294 -82.839988
SR 0269R	05.490	1	N	M-BELLEVUE	CORP LIMIT	-C	ENTER BELLEVUE	R	005.490	41.253451 -82.840020
SR 0269R	05.620	1	N		JURISDN BDRY	-B	SEN CO END	L	005.620	41.255336 -82.840074

LOCATION ROUTE LOGPT DIR	MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE NUMBER LOGPT	REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
SR 0269R 05.620 2 N		JURISDN BDRY -B		SAN CO BEGIN	L	005.620	41.255336 -82.840074
SR 0269R 05.620 1 N	M-BELLEVUE	INTERSECTION -I	CR 00062	C00062	L	005.620	41.255336 -82.840074
SR 0269R 05.730 1 N	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	L	005.730	41.256905 -82.840089
SR 0269R 05.830 1 N	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE	R	005.830	41.258331 -82.840144
SR 0269R 05.870 1 N	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	R	005.870	41.258905 -82.840168
SR 0269R 06.030 1 N	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE	L	006.030	41.261192 -82.840295
SR 0269R 06.120 1 N	M-BELLEVUE	CORP LIMIT -C		ENTER BELLEVUE	L	006.120	41.262479 -82.840373
SR 0269R 06.130 1 N		INTERSECTION -I	TR 00305	T00305 SLAUGHTERHOUSE	ROL	006.130	41.262622 -82.840382
SR 0269R 06.170 1 N	M-BELLEVUE	JURISDN BDRY -B		SAN CO END	L	006.170	41.263192 -82.840385
SR 0269R 06.210 1 N	M-BELLEVUE	INTERSECTION -I		SWEST	STL	006.210	41.263759 -82.840283
SR 0269R 06.260 1 N	M-BELLEVUE	INTERSECTION -I	MR 00010M	M00010M CHERRY	BO	006.260	41.264401 -82.840088
SR 0269R 06.290 1 N	M-BELLEVUE	RAILRD UNDER -N		NORFOLK SOUTHERN R R		006.290	41.264866 -82.840082
SR 0269R 06.460 1 N	M-BELLEVUE	INTERSECTION -I		CEMETERY	ST	006.460	41.267511 -82.839934
SR 0269R 06.470 1 N	M-BELLEVUE	INTERSECTION -I		ELLIS	AVL	006.470	41.267640 -82.839868
SR 0269R 06.600 1 N	M-BELLEVUE	RAILRD UNDER -N		NORFOLK SOUTHERN R R		006.600	41.269391 -82.839135
SR 0269R 06.600 1 N	M-BELLEVUE	UNDERPASS -U	MR 00020	M00020 HARRISON	ST	006.600	41.269391 -82.839135
SR 0269R 06.600 2 N	M-BELLEVUE	UNDERPASS -U		HARRISON	ST	006.600	41.269391 -82.839135
SR 0269R 06.810 1 N	M-BELLEVUE	INTERSECTION -I	SR 00269D 00.760	S00269D MONROE	STL	006.810	41.272301 -82.839365
SR 0269R 06.810 2 N	M-BELLEVUE	INTERSECTION -I		CENTER	ST	006.810	41.272301 -82.839365
SR 0269R 06.900 1 N	M-BELLEVUE	INTERSECTION -I	US 00020R 00.090	U00020R MAIN	ST	006.900	41.273418 -82.839034
SR 0269R 06.970 1 N	M-BELLEVUE	INTERSECTION -I	MR 00034	M00034 NORTH	ST	006.970	41.274418 -82.838791
SR 0269R 07.090 1 N	M-BELLEVUE	INTERSECTION -I	MR 00016	M00016 GREEN	ST	007.090	41.276131 -82.838440
SR 0269R 07.160 1 N	M-BELLEVUE	INTERSECTION -I	MR 00043	M00043 SHERMAN	ST	007.160	41.277132 -82.838258
SR 0269R 07.250 1 N	M-BELLEVUE	INTERSECTION -I	MR 00042	M00042 SHERIDAN	ST	007.250	41.278414 -82.838028
SR 0269R 07.340 1 N	M-BELLEVUE	INTERSECTION -I	MR 00025	M00025 LINCOLN	ST	007.340	41.279692 -82.837728
SR 0269R 07.450 1 N	M-BELLEVUE	INTERSECTION -I	MR 00031	M00031 MOORE	AV	007.450	41.281245 -82.837284
SR 0269R 07.500 1 N	M-BELLEVUE	INTERSECTION -I		CHARLOTTE	AVR	007.500	41.281962 -82.837360
SR 0269R 07.560 1 N	M-BELLEVUE	INTERSECTION -I	SR 00269D 00.000	S00269D CASTALIA	STL	007.560	41.282594 -82.838168
SR 0269R 07.560 2 N	M-BELLEVUE	INTERSECTION -I		ROBERT	AVL	007.560	41.282594 -82.838168
SR 0269R 07.620 1 N	M-BELLEVUE	INTERSECTION -I	MR 00048	M00048 WILLIAM	AVL	007.620	41.283424 -82.837896
SR 0269R 07.650 1 N	M-BELLEVUE	INTERSECTION -I		GOODRICH	ROR	007.650	41.283790 -82.837751
SR 0269R 07.690 1 N	M-BELLEVUE	INTERSECTION -I		AIGLER	ROL	007.690	41.284397 -82.837569
SR 0269R 07.800 1 N	M-BELLEVUE	INTERSECTION -I		PIMLICO	PLR	007.800	41.285900 -82.837077
SR 0269R 07.890 1 N	M-BELLEVUE	INTERSECTION -I		NGATE	DRL	007.890	41.287145 -82.836702
SR 0269R 08.090 1 N	M-BELLEVUE	CORP LIMIT -C		LEAVE BELLEVUE		008.090	41.289896 -82.835794
SR 0269R 08.090 1 N		END ROUTE -Z		ENTER ERI CO AT 00000		008.090	41.289896 -82.835794
SR 0303R 00.000 1 E	M-WAKEMAN	BEGIN ROUTE -A	US 00020R 24.760	BEGIN AT US 00020R		000.000	41.247862 -82.408651
SR 0303R 00.000 2 E	M-WAKEMAN	INTERSECTION -I	US 00020R 24.760	U00020R US-20		000.000	41.247862 -82.408651
SR 0303R 00.040 1 E	M-WAKEMAN	CORP LIMIT -C		LEAVE WAKEMAN	R	000.040	41.247517 -82.408021
SR 0303R 00.040 2 E	M-WAKEMAN	INTERSECTION -I	RA 39013	R39013 RAMP FROM US00020R	R	000.040	41.247517 -82.408021
SR 0303R 00.130 1 E	M-WAKEMAN	INTERSECTION -I	MR 00332 00.000	M00332 HYDE	STL	000.130	41.247524 -82.406292
SR 0303R 00.360 1 E	M-WAKEMAN	INTERSECTION -I	MR 00335	M00335 PLEASANT	STL	000.360	41.247553 -82.401964
SR 0303R 00.640 1 E	M-WAKEMAN	INTERSECTION -I	SR 00060R 12.930	S00060R RIVER	ST	000.640	41.247611 -82.396598
SR 0303R 00.720 1 E	M-WAKEMAN	INTERSECTION -I	MR 00334	M00334 MECHANIC	STL	000.720	41.247618 -82.395145
SR 0303R 00.900 1 E	M-WAKEMAN	CORP LIMIT -C		LEAVE WAKEMAN	L	000.900	41.247647 -82.391673
SR 0303R 01.000 1 E	T-WAKEMAN	MILEPOST -M		MILE POST = 001		001.000	41.247183 -82.389855
SR 0303R 01.020 1 E	T-WAKEMAN	BRIDGE -G		BRIDGE		001.020	41.247024 -82.389527
SR 0303R 01.940 1 E	T-WAKEMAN	BRIDGE -G		BRIDGE		001.940	41.239606 -82.374914
SR 0303R 02.000 1 E	T-WAKEMAN	MILEPOST -M		MILE POST = 002		002.000	41.239213 -82.373894
SR 0303R 02.120 1 E	T-WAKEMAN	INTERSECTION -I	TR 00212	T00212 HANFORD	ROL	002.120	41.238955 -82.371627
SR 0303R 02.680 1 E	T-WAKEMAN	INTERSECTION -I	CR 00063	C00063 BUTLER	RO	002.680	41.238051 -82.361097

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE	
ROUTE	LOGPT	DIR			NUMBER	LOGPT					
SR 0303R	03.000	1 E	T-WAKEMAN	MILEPOST	-M		MILE POST = 003	003.000	41.237991	-82.354938	
SR 0303R	03.720	1 E	T-WAKEMAN	END ROUTE	-Z		ENTER LOR CO AT 00000	003.720	41.237818	-82.341058	
SR 0547R	00.000	1 N	T-SHERMAN	BEGIN ROUTE	-A	SR 00269R 01.970	BEGIN AT SR 00269R	000.000	41.202480	-82.837853	
SR 0547R	00.000	1 N	T-SHERMAN	INTERSECTION	-I	SR 00269R 01.970	S00269R	000.000	41.202480	-82.837853	
SR 0547R	00.740	1 N	T-SHERMAN	INTERSECTION	-I	SR 00004R 02.060	S00004R	000.740	41.202158	-82.823670	
SR 0547R	01.080	1 N	T-SHERMAN	MILEPOST	-M		MILE POST = 001	001.080	41.202572	-82.817369	
SR 0547R	01.720	1 N	T-SHERMAN	INTERSECTION	-I	TR 00029	T00029 HEYMAN	ROR	001.720	41.208421	-82.808001
SR 0547R	02.000	1 N	T-SHERMAN	MILEPOST	-M		MILE POST = 002	002.000	41.210263	-82.803183	
SR 0547R	02.870	1 N	T-LYME	INTERSECTION	-I	CR 00030	C00030 SECTION LINE	RO	002.870	41.216918	-82.788918
SR 0547R	03.000	1 N	T-LYME	MILEPOST	-M		MILE POST = 003	003.000	41.217976	-82.786843	
SR 0547R	04.000	1 N	T-LYME	MILEPOST	-M		MILE POST = 004	004.000	41.223367	-82.769152	
SR 0547R	04.240	1 N	T-LYME	INTERSECTION	-I	TR 00031	T00031 DOGTOWN	ROR	004.240	41.224406	-82.764759
SR 0547R	04.680	1 N	T-LYME	INTERSECTION	-I	CR 00040	C00040 SAND HILL	RO	004.680	41.227299	-82.757378
SR 0547R	04.990	1 N	T-LYME	MILEPOST	-M		MILE POST = 005	004.990	41.229369	-82.752061	
SR 0547R	05.610	1 N	T-LYME	INTERSECTION	-I	TR 00032	T00032 TOWN LINE	RO	005.610	41.233462	-82.741397
SR 0547R	05.910	1 N	T-RIDGEFIELD	BRIDGE	-G		BRIDGE	005.910	41.235524	-82.736387	
SR 0547R	05.960	1 N	T-RIDGEFIELD	INTERSECTION	-I	TR 00027	T00027 WILLIAMS	ROL	005.960	41.235878	-82.735559
SR 0547R	05.990	1 N	T-RIDGEFIELD	MILEPOST	-M		MILE POST = 006	005.990	41.236087	-82.735057	
SR 0547R	06.800	1 N	T-RIDGEFIELD	INTERSECTION	-I	TR 00033	T00033 FARR	ROR	006.800	41.239956	-82.720624
SR 0547R	06.970	1 N	T-RIDGEFIELD	MILEPOST	-M		MILE POST = 007	006.970	41.240625	-82.717506	
SR 0547R	07.130	1 N	M-MONROEVILLE	CORP LIMIT	-C		ENTER MONROEVILLE	007.130	41.241273	-82.714567	
SR 0547R	07.250	1 N	M-MONROEVILLE	BRIDGE	-G		BRIDGE	007.250	41.241603	-82.712317	
SR 0547R	07.470	1 N	M-MONROEVILLE	RAILRD AT GR	-R		WHEELING & LAKE ERIE R W	007.470	41.242059	-82.708162	
SR 0547R	07.630	1 N	M-MONROEVILLE	INTERSECTION	-I	MR 00092	M00092 JACKSON	ST	007.630	41.242439	-82.705159
SR 0547R	07.720	1 N	M-MONROEVILLE	INTERSECTION	-I	SR 00099R 14.430	S00099R	007.720	41.242655	-82.703455	
SR 0547R	07.820	1 N	M-MONROEVILLE	INTERSECTION	-I		PROSPECT	STL	007.820	41.242874	-82.701539
SR 0547R	07.960	1 N	M-MONROEVILLE	INTERSECTION	-I	MR 00083	M00083 BAKER	ST	007.960	41.243255	-82.698883
SR 0547R	08.050	1 N	M-MONROEVILLE	INTERSECTION	-I	MR 00087	M00087 CHAPEL	ST	008.050	41.243451	-82.697178
SR 0547R	08.080	1 N	M-MONROEVILLE	INTERSECTION	-I	MR 00101	M00101 PRENTISS	ST	008.080	41.243514	-82.696613
SR 0547R	08.090	1 N	M-MONROEVILLE	INTERSECTION	-I		BROWN	STL	008.090	41.243535	-82.696426
SR 0547R	08.140	1 N	M-MONROEVILLE	INTERSECTION	-I	MR 00105	M00105 WILLIAMS	ST	008.140	41.243647	-82.695469
SR 0547R	08.180	1 N	M-MONROEVILLE	INTERSECTION	-I	US 00020R 08.000	U00020R	008.180	41.243880	-82.694778	
SR 0547R	08.180	1 N	M-MONROEVILLE	END ROUTE	-Z	US 00020R 08.000	END AT US 00020R	008.180	41.243880	-82.694778	
SR 0598R	00.000	1 N	T-NEW HAVEN	BEGIN ROUTE	-A		LEAVE RIC CO AT 03856	019.217	40.995457	-82.701636	
SR 0598R	00.000	2 N	T-NEW HAVEN	INTERSECTION	-I	CR 00014	C00014 BASE LINE	RO	019.217	40.995457	-82.701636
SR 0598R	01.000	1 N	T-NEW HAVEN	MILEPOST	-M		MILE POST = 001	020.217	41.008880	-82.694223	
SR 0598R	01.700	1 N	T-NEW HAVEN	INTERSECTION	-I	TR 00196	T00196 MAY	ROL	020.917	41.018262	-82.688974
SR 0598R	02.000	1 N	T-NEW HAVEN	MILEPOST	-M		MILE POST = 002	021.217	41.022232	-82.686790	
SR 0598R	02.070	1 N	T-NEW HAVEN	RAILRD AT GR	-R		ASHLAND R W	021.287	41.023160	-82.686281	
SR 0598R	02.480	1 N	T-NEW HAVEN	INTERSECTION	-I	TR 00256	T00256 SLESSMAN	DRR	021.697	41.028598	-82.683318
SR 0598R	02.640	1 N	T-NEW HAVEN	INTERSECTION	-I	SR 00061R 02.520	S00061R	R	021.857	41.029830	-82.681255
SR 0598R	02.640	2 N	T-NEW HAVEN	BEGIN OVLAP	-Y	SR 00061R 02.520	BEGIN OVERLAP	021.857	41.029830	-82.681255	
SR 0598R	03.030	1 N	T-NEW HAVEN	INTERSECTION	-I	SR 00061R 02.910	S00061R	R	022.247	41.035541	-82.681418
SR 0598R	03.030	2 N	T-NEW HAVEN	INTERSECTION	-I	TR 00253	T00253 NORTH	STL	022.247	41.035541	-82.681418
SR 0598R	03.030	2 N	T-NEW HAVEN	END OVERLAP	-X	SR 00061R 02.910	END OVERLAP	022.247	41.035541	-82.681418	
SR 0598R	03.370	1 N	T-NEW HAVEN	BRIDGE	-G		BRIDGE	022.587	41.040533	-82.681672	
SR 0598R	03.500	1 N	T-NEW HAVEN	INTERSECTION	-I	TR 00215	T00215 NEAL ZICK	ROL	022.717	41.042439	-82.681722
SR 0598R	03.980	1 N	T-NEW HAVEN	MILEPOST	-M		MILE POST = 004	023.197	41.049295	-82.682088	
SR 0598R	04.210	1 N	T-NEW HAVEN	INTERSECTION	-I	SR 00103R 06.620	S00103R	023.427	41.052580	-82.682213	
SR 0598R	04.210	1 N	T-NEW HAVEN	END ROUTE	-Z	SR 00103R 06.620	END AT SR 00103R	023.427	41.052580	-82.682213	

DISTRICT - 03
 COUNTY - HUR

ROADWAY DESCRIPTION INVENTORY REPORT - DESTAPE

RT-02N PAGE- 22
 RUN DATE: 08/30/2017

LOCATION			MUNI/TWP (M/T-) NAME	REFERENCE TYPE	CROSS ROUTE		REFERENCE POINT DESCRIPTION	STLOG	LATITUDE	LONGITUDE
ROUTE	LOGPT	DIR			NUMBER	LOGPT				
SR 0601R	00.000	1 N	T-TOWNSEND	BEGIN ROUTE	-A	SR 00018R 17.100	BEGIN AT SR 00018R	000.000	41.233571	-82.540883
SR 0601R	00.000	1 N	T-TOWNSEND	INTERSECTION	-I	SR 00018R 17.100	S00018R	000.000	41.233571	-82.540883
SR 0601R	01.000	1 N	T-TOWNSEND	MILEPOST	-M		MILE POST = 001	001.000	41.248066	-82.541355
SR 0601R	01.020	1 N	T-TOWNSEND	BRIDGE	-G		BRIDGE	001.020	41.248356	-82.541364
SR 0601R	01.080	1 N	T-TOWNSEND	INTERSECTION	-I	US 00020R 17.820	U00020R	001.080	41.249225	-82.541392
SR 0601R	02.010	1 N	T-NORWALK	MILEPOST	-M		MILE POST = 002	002.010	41.260865	-82.549641
SR 0601R	03.000	1 N	T-NORWALK	MILEPOST	-M		MILE POST = 003	003.000	41.268983	-82.565276
SR 0601R	03.180	1 N	T-NORWALK	INTERSECTION	-I	TR 00216	T00216 EN	003.180	41.270358	-82.568187
SR 0601R	03.280	1 N	T-NORWALK	INTERSECTION	-I	SR 00061R 21.960	S00061R	003.280	41.271124	-82.569846
SR 0601R	04.000	1 N	T-NORWALK	MILEPOST	-M		MILE POST = 004	004.000	41.277516	-82.580827
SR 0601R	04.370	1 N	M-MILAN	CORP LIMIT	-C		ENTER MILAN	004.370	41.280811	-82.586458
SR 0601R	04.720	1 N	M-MILAN	INTERSECTION	-I		OLD STATE	004.720	41.283919	-82.591798
SR 0601R	04.740	1 N	M-MILAN	INTERSECTION	-I	MR 00078	M00078 PERRIN	004.740	41.284094	-82.592105
SR 0601R	04.840	1 N	M-MILAN	INTERSECTION	-I	MR 00073	M00073 AUDREY	004.840	41.284860	-82.593682
SR 0601R	05.010	1 N	M-MILAN	END ROUTE	-Z		ENTER ERI CO AT 00000	005.010	41.286215	-82.596346