

Wake Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H054	Bridge	SR2911	CRABTREE CRK & NSRR	35.791192	-78.586306
0003	F063	Bridge	NC97	LITTLE RIVER	35.821924	-78.352081
0004	B076	Culvert	US64	BEAVER CREEK	35.747967	-78.878601
0005	D057	Bridge	SR2049	HARRIS CREEK	35.864789	-78.514515
0006	E057	Bridge	SR2049	HODGES MILL CREEK	35.856142	-78.512815
0007	E057	Bridge	SR2215	NEUSE RIVER	35.848177	-78.529974
0008	B087	Bridge	I40,I440,US64	SR2544	35.753904	-78.582732
0009	B085	Culvert	RUSH STREET	WILDCAT BRANCH	35.742576	-78.640155
0010	B076	Bridge	NC55	US64	35.748225	-78.875410
0011	F066	Bridge	NC97	US264	35.829916	-78.291141
0012	A020	Bridge	NC98	NC50	35.987840	-78.685699
0013	B088	Culvert	I440	WALNUT CREEK	35.756617	-78.577807
0014	F054	Culvert	EW HOPE CHURCH R	MARSH CREEK	35.835228	-78.597822
0015	F065	Bridge	US264	US64	35.835400	-78.303333
0016	E051	Pipe	US70	HARE SNIPE CREEK	35.845542	-78.688233
0017	B077	Bridge	US64E	SR1613	35.749660	-78.851234
0018	F066	Bridge	NC39	US264	35.820710	-78.268945
0019	A055	Bridge	SR2000	NEUSE RIVER	35.940664	-78.579954
0020	F067	Bridge	NC97	MOCASSIN CREEK	35.834746	-78.260936
0021	B085	Overhead sign	OVERHEAD SIGN	I40	35.752733	-78.648560
0023	B114	Bridge	NC42	MIDDLE CREEK	35.586510	-78.655310
0024	B053	Pipe	SR2005	HONEYCUTT CREEK	35.912525	-78.621974
0025	F086	Bridge	NC50	SWIFT CREEK	35.660841	-78.609798
0026	G045	Bridge	NC54	CRABTREE CREEK	35.820662	-78.823622
0027	B053	Culvert	SR2006	BARTON CREEK	35.911505	-78.613287
0028	B089	Bridge	SR1007	NEUSE RIVER	35.754514	-78.532160
0029	B090	Culvert	SR1007	CLARKS CREEK	35.754186	-78.508642
0030	F064	Bridge	NC96	US64, US264	35.834313	-78.321221
0031	G027	Bridge	NC98	NEUSE RIVER	35.978976	-78.632785
0033	A086	Culvert	SR2542	WALNUT CREEK	35.762168	-78.614049
0034	H063	Bridge	NC231	NORFOLK SOUTHERN	35.781645	-78.362360
0036	B088	Bridge	SR2542	BIG BRANCH	35.740019	-78.569640
0037	E046	Bridge	SR3015	I40	35.861274	-78.814852
0038	A088	Bridge	SR1007	I440	35.767912	-78.574317
0039	E050	Bridge	SR1664 SB	CRABTREE CREEK	35.844804	-78.712036
0040	D050	Culvert	SR3466	HARE SNIPE CREEK	35.862277	-78.695624
0041	A110	Railroad	N & S RR.	US401	35.598257	-78.756650
0042	G073	Railroad	NORF.& SOUTH RR	US1	35.649433	-78.968858
0043	F049	Bridge	SR1649	RICHLAND CREEK	35.834145	-78.720127
0044	E049	Bridge	SR1649	CRABTREE CREEK	35.845521	-78.724353
0045	E049	Bridge	SR1649	TURKEY CREEK	35.848027	-78.724261
0046	C047	Culvert	SR1645	LITTLE BRIAR CREEK	35.899815	-78.787499
0047	C047	Culvert	SR1645	LITTLE BRIAR CREEK	35.900800	-78.789093
0048	C077	Railroad	SEABOARD COAST RR	NC 55	35.726751	-78.852929
0049	E046	Culvert	I40	BRIER CREEK	35.859386	-78.812067
0050	E051	Overhead sign	OVERHEAD SIGN	US70	35.843476	-78.682149
0051	E051	Overhead sign	OVERHEAD SIGN	US70	35.843296	-78.681515
0052	F049	Culvert	SR1775	RICHLAND CREEK	35.825074	-78.730206

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0053	A075	Culvert	SR1603	WHITE OAK CREEK	35.760188	-78.920269
0054	E046	Culvert	I40	BRIER CREEK	35.857593	-78.809451
0055	A075	Bridge	SR1600	WHITE OAK CREEK	35.775979	-78.902617
0056	G067	Culvert	US264	MOCCASIN CREEK	35.817683	-78.256138
0057	G042	Pipe	SR1626	PANTHER CREEK	35.820374	-78.917171
0058	E051	Overhead sign	OVERHEAD SIGN	US70	35.843087	-78.680850
0059	E051	Overhead sign	OVERHEAD SIGN	US70	35.842681	-78.680026
0060	H082	Bridge	US401NBL	MIDDLE CREEK	35.632033	-78.715709
0061	E042	Bridge	SR1630	KIT CREEK	35.852374	-78.899796
0062	H055	Bridge	I-440N	SRR & CRABTREE CREEK	35.782756	-78.573193
0063	H082	Bridge	US401 SBL	MIDDLE CREEK	35.632118	-78.715865
0064	G044	Pipe	SR1613	CRABTREE CREEK	35.817834	-78.847501
0065	G044	Culvert	SR1613	BRANCH OF CRABTREE CREEK	35.816282	-78.847307
0066	H055	Bridge	I440	SOUTH RR & CRABTREE CRK	35.782776	-78.573465
0067	H042	Bridge	SR1615	BACHELOR BRANCH	35.781208	-78.899209
0068	B077	Bridge	US64E	D&S RR	35.749159	-78.847859
0069	D086	Bridge	NC50	US70	35.706516	-78.613349
0070	H045	Culvert	SR1615	CRABTREE CREEK	35.790735	-78.831850
0071	D078	Bridge	NC55	US1	35.714343	-78.840172
0073	E046	Bridge	SR1002	I40	35.850127	-78.798563
0074	F074	Bridge	SR1134	US1	35.661557	-78.944891
0075	E051	Overhead sign	OVERHEAD SIGN	US70	35.841447	-78.678697
0076	E051	Overhead sign	OVERHEAD SIGN	NC50	35.843651	-78.680619
0077	F051	Overhead sign	OVERHEAD SIGN	US70	35.840988	-78.678278
0078	G030	Culvert	NC98	HORSE MUD CREEK	35.977247	-78.574013
0079	A049	Pipe	SR1841	UPPER BARTON CREEK	35.941685	-78.724065
0080	E051	Overhead sign	OVERHEAD SIGN	NC50	35.844043	-78.680392
0081	B085	Overhead sign	OVERHEAD S	I40	35.753690	-78.644718
0082	F051	Overhead sign	OVERHEAD SIGN	US70	35.838663	-78.674951
0083	F051	Overhead sign	OVERHEAD SIGN	US70	35.837724	-78.673428
0084	F051	Bridge	US70E,NC50S	CRABTREE CREEK	35.837956	-78.673810
0085	C023	Bridge	SR1902	FALLS LAKE	36.049538	-78.750857
0086	E084	Bridge	US401N	SWIFT CREEK	35.687434	-78.680901
0087	B024	Culvert	SR1901	LEDGE CREEK	36.075524	-78.720887
0088	B025	Culvert	SR1901	LEDGE CREEK	36.076393	-78.707623
0089	E084	Bridge	US401S	SWIFT CREEK	35.687568	-78.680986
0090	C026	Bridge	SR1901	BEAVERDAM CREEK	36.056372	-78.676228
0091	F051	Bridge	US70W,NC50N	CRABTREE CREEK	35.838065	-78.673589
0092	F026	Bridge	SR1907	FALLS LAKE (NEUSE RIVER)	36.002404	-78.665032
0094	D110	Bridge	NC55	ABANDONED DUR&SOUTH R.R.	35.554315	-78.756161
0095	G027	Bridge	SR1005	FALLS LAKE	35.972978	-78.655267
0096	H027	Bridge	SR1005	FALLS LAKE	35.958114	-78.644008
0097	E025	Bridge	NC50	NEUSE RIVER(FALLS LAKE)	36.015420	-78.690743
0098	D052	Bridge	SR2015	MINE CREEK	35.868594	-78.650618
0099	D052	Culvert	SR1820	MINE CREEK	35.875438	-78.661852
0100	D054	Culvert	SR2012	PERRY CREEK	35.875060	-78.596315
0101	F047	Bridge	SR1795	I40	35.840408	-78.781736
0102	A051	Bridge	SR1844	LOWER BARTONS CREEK	35.933309	-78.665385

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0103	F074	Bridge	SR1127	US 1	35.668841	-78.930519
0104	B078	Railroad	DURHAM & SO. RR	US64	35.748753	-78.839590
0105	A054	Culvert	SR2002	HONEYCUTT CREEK	35.929547	-78.606677
0106	G032	Railroad	SEABOARD RR	NC98	35.979439	-78.509737
0107	C079	Culvert	US64 WBL/RAMP	SWIFT CREEK	35.738051	-78.793914
0108	H026	Bridge	SR1834	LOWER BARTONS CREEK	35.943677	-78.659744
0109	F047	Bridge	I40 EBL	CRABTREE CREEK	35.839276	-78.780101
0110	H026	Bridge	SR1844 CHURCH RD.	UPPER BARTON CREEK	35.959665	-78.678621
0111	F051	Overhead sign	OVERHEAD SIGN	US70	35.836952	-78.672160
0112	E028	Bridge	SR1909	NEW LIGHT CREEK	36.013561	-78.628451
0113	D028	Bridge	SR1910	NEW LIGHT CREEK	36.024955	-78.616249
0114	D029	Bridge	SR1911	NEW LIGHT CREEK	36.026941	-78.601384
0115	D084	Bridge	US401 N	SOUTHERN RR, CREEK	35.704127	-78.663994
0116	E029	Pipe	SR1911	BRANCH OF NEW LIGHT CREEK	36.021705	-78.596273
0117	D084	Bridge	US401S	SOUTHERN RR, CREEK	35.704240	-78.664125
0118	F047	Bridge	I40 WBL	CRABTREE CREEK	35.839457	-78.779952
0119	D029	Bridge	SR1912	NEW LIGHT CREEK	36.037354	-78.592225
0121	E031	Bridge	SR1909	HORSE CREEK	36.007012	-78.529047
0122	F032	Bridge	SR1931	RICHLAND CREEK	35.994984	-78.511658
0123	E075	Bridge	SR1149	US1	35.682814	-78.900399
0124	D056	Bridge	SR2006	PERRY CREEK	35.880034	-78.547656
0125	B056	Bridge	SR2045	SMITH CREEK	35.918506	-78.534381
0126	A057	Bridge	SR2044	SMITHS CREEK	35.929038	-78.527739
0127	B057	Bridge	SR2044	TOM'S CREEK	35.908923	-78.527008
0128	G054	Bridge	I440E	SR2204	35.810020	-78.601662
0129	G054	Bridge	I440W	SR2204	35.810131	-78.601499
0130	A057	Bridge	SR 2049	SANFORD CREEK	35.937787	-78.507337
0131	B033	Bridge	US401 SBL	NEUSE RIVER	35.884239	-78.528094
0132	H032	Bridge	SR2052	SMITH CREEK	35.949192	-78.508547
0133	F032	Bridge	SR1930	RICHLAND CREEK	35.984795	-78.519658
0134	F031	Culvert	SR1927	HORSE CREEK	35.985917	-78.549257
0135	G030	Pipe	SR1923	HORSE CREEK	35.978914	-78.561208
0136	D077	Bridge	SR1153	US1	35.703282	-78.859137
0137	F031	Bridge	SR1926	HORSE CREEK	35.994632	-78.537101
0138	F048	Bridge	SR1652	I40	35.831676	-78.763794
0139	G054	Bridge	US401S	US1 NBL	35.814299	-78.607290
0140	G033	Bridge	SR2053	SMITHS CREEK	35.966116	-78.489997
0142	G048	Bridge	SR1655	I40,SR1728E.RAMP	35.820082	-78.742999
0143	G057	Bridge	SR2217	BEAVER DAM CREEK	35.818521	-78.522222
0145	G058	Pipe	SR2049	BEAVERDAM CREEK	35.817707	-78.502691
0146	G053	Bridge	US401	CRABTREE CREEK	35.811021	-78.611542
0147	B037	Bridge	SR2228	HODGES CREEK	35.851978	-78.487731
0148	B036	Bridge	SR2217	HODGES MILL CREEK	35.854577	-78.497916
0149	G061	Bridge	US64E.BUS	BUFFALO CREEK	35.802509	-78.408097
0150	G061	Bridge	US64W.BUS	BUFFALO CREEK	35.802690	-78.408049
0151	D058	Bridge	SR2227	HARRIS CREEK	35.872819	-78.500244
0152	D058	Bridge	SR2224	WAKE CROSSROADS LAKE	35.879203	-78.492221
0153	E058	Bridge	SR2227	HODGES CREEK	35.854936	-78.478636

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0154	B086	Overhead sign	OVERHEAD SIGN	I-40	35.753025	-78.631875
0155	H055	Bridge	US64 BUS. EBL	I440	35.794444	-78.582482
0156	H055	Bridge	US64W.BUS	I440	35.794460	-78.582797
0157	F033	Bridge	SR1942	SMITHS CREEK	35.982894	-78.475639
0158	G064	Bridge	US64BUS.	LITTLE RIVER	35.800911	-78.341993
0159	B086	Overhead sign	OVERHEAD SIGN	I40W,US64	35.757918	-78.608873
0160	A061	Bridge	SR2301	PERRY CREEK	35.932407	-78.402447
0161	B062	Bridge	SR2300	CEDAR FORK	35.916919	-78.390493
0162	B062	Bridge	SR2224	LITTLE RIVER	35.913886	-78.386900
0163	C078	Bridge	SR1010 CENTER ST.	US1	35.723615	-78.822972
0164	G053	Railroad	NORFOLK&SO.RR	US401	35.808716	-78.614495
0166	H055	Overhead sign	OVERHEAD SIGN	US64 BUS WBL	35.795975	-78.580392
0167	C079	Bridge	US1 SBL	US64	35.737273	-78.793137
0168	G053	Culvert	US401N	PIGEON HOUSE CREEK	35.804926	-78.617304
0169	H056	Bridge	US64E	NEUSE RIVER	35.793382	-78.539059
0170	H056	Bridge	US64W	NEUSE RIVER	35.793515	-78.539277
0171	B080	Bridge	SR1300	US1, US64	35.743545	-78.781121
0172	G053	Bridge	US401S	ATLANTIC AVE.	35.801497	-78.624890
0173	E061	Bridge	SR2321	BUFFALO CREEK	35.851264	-78.424467
0174	D060	Bridge	SR2320	BUFFALO CREEK	35.861018	-78.427371
0175	G053	Bridge	US401	ATLANTIC AVE.	35.801050	-78.625083
0176	C062	Bridge	SR2308	LITTLE RIVER	35.881845	-78.375274
0178	A081	Bridge	SR1313	US1 & US64	35.761911	-78.744962
0179	G053	Railroad	SEABOARD COAST	US401	35.801714	-78.626846
0180	F063	Bridge	SR2320	LITTLE RIVER	35.837549	-78.359995
0181	G061	Bridge	SR1003	I87S,US64W,US264W	35.806834	-78.422310
0182	G061	Bridge	US64, US264	BUFFALO CREEK	35.811819	-78.410670
0183	G061	Bridge	SR2324	BUFFALO CREEK	35.816856	-78.412830
0184	G061	Bridge	US64W	BUFFALO CREEK	35.811988	-78.410782
0185	A082	Bridge	SR1319	I-440, US1	35.770445	-78.723005
0186	E062	Bridge	SR2329	BR. OF HOMINY CREEK	35.845304	-78.374180
0187	E062	Bridge	SR2329	BR. OF HOMINY CREEK	35.850242	-78.373344
0188	G053	Bridge	SR2000	US401	35.801849	-78.627427
0189	E063	Bridge	SR2333 (CLOSED)	LITTLE RIVER	35.857737	-78.366358
0190	D035	Bridge	SR2300	US64,US264	35.816546	-78.399627
0191	E066	Pipe	SR2341	BEAVERDAM CREEK	35.844597	-78.290869
0192	C037	Bridge	SR2329	US64E, US264E	35.824654	-78.374820
0193	G053	Culvert	US401	PIGEON HOUSE CREEK	35.801890	-78.628965
0194	C065	Bridge	SR2339	MOCCASSIN CREEK	35.886895	-78.298879
0195	C065	Bridge	SR1001	MOCASSIN CREEK	35.896377	-78.310497
0196	C064	Bridge	SR2308	MOCCASIN CREEK	35.899407	-78.332217
0197	A082	Bridge	ATHENS DR.(CLSD)	I-440,US1	35.773821	-78.715920
0198	F063	Bridge	US64E, US264E	LITTLE RIVER	35.830603	-78.354526
0199	F063	Bridge	US64, US264 W	LITTLE RIVER	35.830821	-78.354675
0200	H052	Bridge	SR1800	US401SB	35.798329	-78.639271
0201	F063	Bridge	SR2368	LITTLE RIVER	35.828143	-78.353046
0202	F064	Bridge	SR2368	US64, US264	35.834997	-78.336405
0203	A083	Bridge	MELBOURNE RD	I440,US1	35.776974	-78.709184

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0204	F065	Bridge	SR2406 OLD US64 E.	US64	35.833987	-78.314033
0207	H064	Bridge	SR2352	LITTLE RIVER	35.782571	-78.326139
0208	F065	Bridge	SR2320	US64	35.836471	-78.301842
0209	H064	Bridge	SR2350	TRIB TO LITTLE RIVER	35.790292	-78.325974
0210	H050	Bridge	I440,US1	SR1012	35.783869	-78.700008
0211	H050	Bridge	I440W,US1	SR1012	35.783994	-78.700427
0212	E066	Bridge	SR2337	US64	35.850827	-78.285849
0213	H052	Bridge	US70	US401 & PIGEON HOUSE BR	35.795834	-78.640813
0214	A095	Bridge	SR2358	BUFFALO CREEK	35.769726	-78.376956
0215	A095	Bridge	SR1007	BUFFALO CREEK	35.775686	-78.383633
0216	H061	Bridge	SR2366	BUFFALO CREEK	35.798967	-78.404632
0217	E066	Bridge	US64E	BUNN LAKE	35.858976	-78.275031
0218	H050	Bridge	I440, US1(REMOVED)	I440, US1 N	35.785067	-78.698931
0219	E066	Bridge	US64W	BUNN LAKE	35.859223	-78.275134
0220	H052	Culvert	US70,NC50	PIGEON HOUSE CREEK	35.797383	-78.639698
0223	H050	Bridge	I-440	SR3007 & SOUTHERN RR	35.795472	-78.694804
0224	C093	Bridge	SR2508	MARKS CREEK	35.729598	-78.423392
0225	C093	Bridge	SR2507	MARKS CREEK	35.738124	-78.423751
0226	B093	Bridge	SR1007	MARKS CREEK	35.752030	-78.429419
0227	H052	Bridge	US70,US401,NC50	PEACE ST.	35.788384	-78.642921
0228	A081	Bridge	SR1315	I40	35.770649	-78.739635
0229	B092	Bridge	SR1007	POPLAR CREEK	35.748706	-78.465825
0230	B092	Bridge	SR2511	POPLAR CREEK	35.738783	-78.470022
0231	H050	Overhead sign	OVERHEAD SIGN	I440	35.796068	-78.694605
0232	C091	Bridge	SR2049	POPLAR CREEK	35.731088	-78.477341
0235	B087	Bridge	SR2544	WALNUT CREEK	35.758403	-78.582959
0236	B089	Bridge	SR2551	WALNUT CREEK	35.749275	-78.534451
0237	C090	Bridge	SR2555	NEUSE RIVER	35.726847	-78.513545
0238	G050	Bridge	I440E,US1 (CLOSED)	SR1728	35.803813	-78.693642
0239	G050	Bridge	I440W,US1	SR1728	35.803862	-78.693861
0240	D091	Bridge	SR2509	NEUSE RIVER	35.702581	-78.478140
0242	G050	Bridge	I440	SR1676(LAKE BOONE TRAIL)	35.815481	-78.690636
0244	H052	Railroad	SEABOARD C	US70	35.785360	-78.642683
0245	A085	Bridge	SR1564	SOUTHERN RR	35.766381	-78.639109
0246	C087	Bridge	SR2564	BIG BRANCH CREEK	35.727791	-78.600353
0247	F089	Bridge	SR2555	WHITE OAK CREEK	35.671696	-78.548592
0248	F087	Bridge	SR2703	MAHLERS CREEK	35.662885	-78.599697
0249	F051	Bridge	GLEN EDEN	I440	35.826424	-78.683670
0250	F087	Pipe	SR2707	CREEK	35.671539	-78.593530
0251	C085	Bridge	US70W,NC50W	US401N	35.726872	-78.650024
0252	F051	Bridge	RIDGE ROAD	I440,US1	35.833946	-78.673030
0253	B082	Bridge	SR1319	I40	35.757883	-78.729038
0254	E085	Bridge	SR1006	SWIFT CREEK	35.681924	-78.652856
0255	F107	Bridge	SR1006	CREEK	35.704990	-78.656289
0258	D086	Bridge	SR2713	US70, NC50	35.710689	-78.622977
0259	C084	Bridge	SR1370	NORFOLK SOUTHERN RR	35.736568	-78.662660
0260	F051	Bridge	I440	US70	35.835292	-78.669474
0262	F051	Overhead sign	OVERHEAD SIGN	I440S	35.836772	-78.665576

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0263	F052	Bridge	I440E	CRABTREE CREEK	35.836956	-78.661858
0264	F052	Bridge	I440W	CRABTREE CREEK	35.837159	-78.662002
0265	F086	Bridge	SR2711	REEDY BRANCH	35.672824	-78.631782
0266	A115	Pipe	SR2727	GUFFY BRANCH	35.596511	-78.636223
0267	F052	Bridge	I440E,US1E	YADKIN DRIVE	35.836439	-78.656309
0268	F052	Bridge	I440W,US1W	YADKIN DRIVE	35.836642	-78.656278
0269	F052	Bridge	LASSITER MILL RD.	I440	35.835379	-78.646078
0270	F052	Bridge	SR1005	I440	35.834520	-78.638557
0271	B083	Bridge	SR1427	I40	35.752205	-78.706607
0272	F053	Culvert	I440	BIG BRANCH	35.830473	-78.628808
0273	A113	Bridge	SR1006	MIDDLE CREEK	35.609424	-78.686318
0274	B114	Bridge	SR2739	MIDDLE CREEK	35.591639	-78.667185
0275	C113	Bridge	SR2742	BLACK CREEK	35.566736	-78.675050
0276	B083	Bridge	I40EBL,US64EBL	SR1571 GORMAN STREET)	35.751509	-78.701144
0277	C113	Bridge	SR1006	BLACK CREEK	35.562730	-78.690031
0278	F053	Bridge	I440E	SR2000	35.825256	-78.621344
0279	E111	Culvert	SR2754	LITTLE BLACK CREEK	35.535457	-78.726439
0281	B083	Bridge	I40W, US64	SR1571	35.751791	-78.701083
0282	F053	Bridge	I440E,US1E	ATLANTIC AVE; SCL RR	35.821138	-78.611774
0283	C112	Bridge	SR2756	BLACK CREEK	35.568555	-78.721899
0284	F053	Bridge	I440W,US1W	ATLANTIC AVE; SCL RR	35.821264	-78.611536
0285	A111	Bridge	SR2751	TERRIBLE CREEK	35.614340	-78.725008
0286	B083	Bridge	SR1348	I40,US64	35.751854	-78.694734
0287	G054	Bridge	US1,US401N	I440	35.814330	-78.605146
0288	G054	Bridge	US401S	I440	35.814919	-78.605360
0289	D081	Bridge	SR1152	SWIFT CREEK	35.718923	-78.752101
0290	B084	Bridge	SR1009	I40	35.757169	-78.665342
0291	G054	Overhead sign	OVERHEAD SIGN	US1/401S	35.815874	-78.602543
0292	B085	Railroad	SOUTHERN RR	I40, US64	35.755617	-78.657193
0293	B085	Bridge	I-40,US64	SR1564	35.754238	-78.641654
0294	G054	Culvert	US1,US401	MARSH CREEK	35.819747	-78.593870
0295	C108	Bridge	SR2770	BR. OF KENNETH CR.	35.574462	-78.791116
0297	F055	Bridge	US1N	US401	35.839929	-78.579657
0298	B085	Bridge	I40E, US64E	SOUTHERN RAILWAY	35.753199	-78.633986
0299	A110	Bridge	SR1404	TERRIBLE CREEK	35.612841	-78.756670
0300	H082	Bridge	SR1375	MIDDLE CREEK	35.635596	-78.727949
0302	D083	Bridge	SR1371	YATES POND SPILLWAY	35.718091	-78.686068
0303	B084	Culvert	SR1009	WALNUT CR.	35.758670	-78.664117
0304	D055	Culvert	US1	PERRY CREEK	35.879254	-78.573253
0305	B056	Bridge	US1N	NEUSE RIVER	35.908851	-78.554471
0306	B056	Bridge	US1 SBL	NEUSE RIVER	35.908946	-78.554663
0307	B085	Culvert	SR2026	WALNUT CREEK	35.756556	-78.635099
0308	B086	Bridge	I40,US64	SR1004	35.752730	-78.631186
0309	B086	Bridge	I40E;US64E	HADLEY STREET	35.752703	-78.627854
0310	E082	Pipe	SR1377	DUTCHMANS BRANCH	35.691036	-78.724246
0311	D082	Bridge	SR1379 (PENNY RD)	SWIFT CREEK	35.700353	-78.722378
0312	A056	Bridge	US1NBL	SEABOARD RR	35.925602	-78.542814
0313	B086	Bridge	I40	STATE STREET	35.754102	-78.621486

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0314	G031	Bridge	US1N	NC98	35.979063	-78.539322
0316	B086	Bridge	SR2542	I40	35.757641	-78.612763
0317	G081	Bridge	SR1404	MIDDLE CREEK	35.642342	-78.742406
0318	A082	Bridge	SR1321	LAKE JOHNSON	35.761433	-78.716872
0319	A083	Bridge	SR1321	BUSHY CREEK	35.769985	-78.689532
0320	B087	Culvert	I40E,US64E	BR. OF WALNUT CREEK	35.757156	-78.605685
0321	A085	Bridge	BOYLAN AVENUE	N.S.&CSX RR	35.777531	-78.649563
0322	F047	Bridge	OLD REEDY CRK. RD.	CRABTREE CREEK	35.837730	-78.780763
0323	E086	Bridge	ATCHISON ST.	BAGWELL BRANCH	35.683498	-78.612117
0324	B079	Culvert	QUEENSFERRY RD	SWIFT CREEK TRIBUTARY	35.752380	-78.794429
0327	B079	Bridge	GLASGOW RD	SWIFT CREEK TRIBUTARY	35.741925	-78.794930
0328	D046	Pipe	SR1642	LITTLE BRIER CREEK	35.881919	-78.801892
0329	C046	Pipe	SR1644	LITTLE BRIAR CREEK	35.887749	-78.799474
0331	E045	Pipe	SR1640	PRONG STIRRUP IRON CREEK	35.858671	-78.824210
0333	F052	Bridge	YADKIN DRIVE	CRABTREE CREEK	35.834263	-78.658806
0334	F052	Bridge	LASSITER MILL RD.	CRABTREE CREEK	35.825990	-78.649173
0335	A085	Culvert	FAYETTEVILLE ST.	ROCKY BRANCH	35.765796	-78.642975
0336	A110	Bridge	SR1301	TERRIBLE CREEK	35.607290	-78.773986
0337	B108	Bridge	SR1108	NORFORK SOUTHERN RR	35.591809	-78.799099
0338	C107	Bridge	SR1100	KENNETH CREEK	35.566286	-78.809963
0339	A085	Bridge	KINDLEY STREET	NORFOLK SOUTHERN RR	35.770614	-78.642000
0340	C106	Bridge	SR1101	NORFOLK SOUTHERN RR	35.572820	-78.843743
0341	H051	Bridge	PULLEN ROAD	NORFORK SOUTHERN CSX RR	35.783119	-78.665301
0342	G053	Bridge	ATLANTIC AVENUE	CRABTREE CREEK	35.813456	-78.618113
0343	F053	Bridge	ANDERSON DRIVE	CRABTREE CREEK	35.821167	-78.634109
0344	H052	Bridge	ASHE AVENUE	NORFORK SOUTHERN RR	35.781081	-78.659757
0345	B104	Bridge	SR1117 (CLOSED)	BUCKHORN CREEK	35.590485	-78.903678
0346	G051	Culvert	BROOKS AVENUE	BEAVER DAM CREEK	35.813418	-78.670779
0347	E052	Culvert	NORTH HILLS DRIVE	MINE CREEK	35.842471	-78.662177
0348	G101	Bridge	NC54	I40	35.792250	-78.745510
0349	B086	Culvert	S.STATE STREET	WALNUT CREEK	35.757876	-78.623814
0352	H075	Bridge	SR1127	WHITEOAK CREEK	35.623409	-78.914901
0355	B085	Overhead sign	OVERHEAD SIGN	US70	35.740122	-78.649502
0356	G074	Culvert	SR1127	LITTLE WHITE OAK CREEK	35.644725	-78.923252
0357	C085	Overhead sign	OVERHEAD SIGN	US70	35.736209	-78.650412
0358	C076	Pipe	SR1160	BEAVER CREEK	35.737371	-78.884452
0359	C076	Bridge	SR1163	BEAVER CREEK	35.729852	-78.894577
0360	C085	Overhead sign	OVERHEAD SIGN	US70	35.733211	-78.651093
0361	C085	Overhead sign	OVERHEAD SIGN	US70 EBL	35.728606	-78.650802
0362	C075	Bridge	SR1162	BEAVER CREEK	35.723732	-78.904521
0363	C074	Bridge	SR1160	REEDY BRANCH	35.729329	-78.932670
0366	D073	Bridge	SR1141	BEAVER CREEK	35.718016	-78.949135
0369	C074	Bridge	SR1145	BEAVER CREEK	35.720813	-78.925653
0370	F075	Bridge	SR1149	LITTLE WHITE OAK CREEK	35.667022	-78.920803
0371	G076	Bridge	SR1152	WHITE OAK CREEK	35.655489	-78.891861
0372	E078	Culvert	SR1301	MIDDLE CREEK	35.679580	-78.824130
0373	G079	Bridge	SR1393	BASAL CREEK	35.642304	-78.801993
0374	F077	Bridge	SR1153	LITTLE BRANCH	35.674081	-78.863672

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0376	E112	Bridge	SR2761	LITTLE BLACK CREEK	35.527185	-78.703374
0378	E052	Bridge	SHELLEY ROAD	MINE CREEK	35.855266	-78.661462
0380	B057	Pipe	SR2049	TOMS CREEK	35.915646	-78.506246
0386	F080	Bridge	SR1390	CAMP BRANCH	35.662345	-78.769701
0405	H082	Bridge	SR2752	NORFOLK&SOUTHERN RAILWAY	35.624382	-78.717881
0410	E082	Bridge	SR1386	DUTCHMAN'S BRANCH	35.692291	-78.736940
0411	A110	Bridge	R1404 JOHNSONPON	BR. OF TERRIBLE CR.	35.616243	-78.756898
0419	B021	Pipe	SR1846	UPPER BARTON'S CREEK	35.978257	-78.678406
0420	D111	Bridge	SR2756	LITTLE BLACK CREEK	35.543707	-78.735496
0425	B104	Bridge	SR1117	BRANCH OF BUCKHORN CREEK	35.588436	-78.903017
0429	B048	Culvert	SR1839	SYCAMORE CREEK	35.921630	-78.758249
0437	A051	Bridge	SR1831	LOWER BARTON CREEK	35.926517	-78.687800
0438	H025	Bridge	SR1831	UPPER BARTON CREEK	35.950008	-78.702166
0444	H078	Bridge	SR1113	BASCAL CREEK	35.617805	-78.818295
0447	A104	Pipe	SR1127	CARY BRANCH	35.613044	-78.904792
0448	A031	Bridge	SR2053	AUSTIN CREEK	35.961409	-78.486200
0449	F043	Bridge	SR1633	CSX R.R.	35.829265	-78.875451
0450	H044	Bridge	SR1615	DURHAM & SOUTHERN RR.	35.789306	-78.857781
0459	E076	Pipe	SR1154	WHITE OAK CREEK	35.681485	-78.885077
0460	F076	Bridge	SR1154	BIG BRANCH	35.677252	-78.875051
0461	D076	Pipe	SR1187	BEAVER CREEK	35.714459	-78.895152
0462	F083	Bridge	SR1010	NORFOLK SOUTHERN RAILWAY	35.658632	-78.692411
0463	B105	Pipe	SR1119	BRANCH OF BUCKHORN CREEK	35.594419	-78.870010
0465	H060	Culvert	SR2501	MARKS CREEK	35.787066	-78.437042
0466	B086	Bridge	GARNER ROAD	WALNUT CREEK	35.757530	-78.631335
0467	A083	Bridge	SR1348	WALNUT CREEK	35.768112	-78.690850
0469	G053	Bridge	SR2000	CRABTREE CREEK	35.816030	-78.625858
0470	D054	Bridge	SR3555	CSX RR	35.864658	-78.595708
0471	E083	Bridge	SR1375	LAKE WHEELER SPILLWAY	35.694174	-78.693385
0480	C058	Bridge	SR2226	HARRIS CREEK	35.885267	-78.478142
0485	G107	Bridge	SR2782	ECHO CREEK	35.703506	-78.659053
0490	A083	Bridge	LAKE DAM ROAD	WALNUT CREEK	35.762040	-78.703640
0494	F051	Bridge	SR1670	CRABTREE CREEK	35.836827	-78.674857
0495	A087	Bridge	ROSE LANE	WALNUT CREEK	35.760279	-78.600085
0496	F107	Bridge	SR2720	CREEK	35.709683	-78.649926
0497	B107	Bridge	SR1179	NORFOLK SOUTHERN RAILWAY	35.587893	-78.808333
0503	G050	Vehicular underpass	SR1728	VEHICLE UNDERPASS	35.803121	-78.691418
0505	D046	Culvert	SR3015	BRIER CREEK	35.862516	-78.812205
0506	E046	Culvert	SR3015	STIRRUP IRON CREEK	35.859860	-78.818014
0507	H052	Bridge	SR1733	SR1728	35.799852	-78.660204
0508	G053	Culvert	SR2000	PIGEON HOUSE CREEK	35.801320	-78.629494
0509	G053	Culvert	SR2000	PIGEON HOUSE CREEK	35.803258	-78.625924
0512	G053	Railroad	NORFOLK SOUTHERN	SR2000 WAKE FOREST	35.804483	-78.625230
0513	D086	Railroad	SOUTHERN RAILROAD	SR2561 BENSON RD	35.710438	-78.614076
0514	F072	Railroad	PEDESTRIAN OVERPA	SR1011	35.659499	-78.975377
0515	F072	Railroad	NEW HOPE V	SR1011	35.659635	-78.975112
0516	B077	Railroad	DURHAM SOUTHERN	SR1011 (N. SALEM ST.)	35.750262	-78.847548
0517	A079	Railroad	SCL RR	SR1011 W. CHATHAM ST.	35.771150	-78.805612

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0518	H049	Railroad	SEABOARD RAILROAD	SR5808 HILLSBORO	35.788846	-78.717551
0523	E050	Pipe	REMBERT DRIVE	HARE SNIPE CREEK	35.854005	-78.689956
0524	E085	Culvert	SR2713	BUCK BRANCH	35.692387	-78.639309
0525	C080	Bridge	SR1300	SWIFT CREEK	35.724775	-78.777656
0526	D066	Bridge	SR2406	MOCCASIN CREEK	35.871185	-78.281626
0527	E051	Bridge	SR3009	CRABTREE CREEK	35.841450	-78.684128
0528	H052	Bridge	SR3008	CSX RR	35.780727	-78.646979
0529	A085	Bridge	SR5809	NORFOLK SOUTHERN RR	35.779884	-78.647178
0531	B053	Pipe	SR2006	HONEYCUTT CREEK	35.912341	-78.622678
0532	D051	Culvert	SR1827 (LYNN RD)	NACHO CREEK	35.873268	-78.687321
0533	A084	Bridge	PULLEN ROAD	SR1012	35.779437	-78.667243
0535	A085	Culvert	SR1012	ROCKY BRANCH	35.774825	-78.656679
0537	A085	Railroad	SOUTHERN RAILROAD	W. SOUTH ST.	35.772287	-78.643328
0538	H054	Bridge	SR2911 NEW BERN	CRABTREE CR.& N.S.RR	35.791149	-78.586080
0539	A085	Bridge	MOUNTFORD AVE.	NORFOLK SOUTHERN RR	35.777258	-78.651624
0540	H052	Bridge	US70	SR1728	35.797885	-78.646307
0541	H052	Railroad	NORTH & SOUTH RR	US70 (WADE AVE)	35.796648	-78.642506
0542	H052	Culvert	US70,US401RMP	PIGEON HOUSE CREEK	35.795739	-78.641387
0543	F079	Culvert	SR1152	MIDDLE CREEK	35.661131	-78.804058
0544	D080	Pipe	SR1152	DUTCHMAN'S CREEK	35.700404	-78.768261
0545	A053	Bridge	SR2165	CEDAR CREEK	35.943057	-78.630020
0546	G053	Culvert	FENTON STREET	PIGEON HOUSE CREEK	35.802953	-78.620329
0548	G050	Overhead sign	OVERHEAD SIGN	SR1728 EBL	35.803705	-78.698947
0549	G050	Bridge	SR1664	SR1728	35.804085	-78.706937
0551	C079	Culvert	US64	SWIFT CREEK	35.737305	-78.793258
0552	G049	Bridge	I40 RAMP	I40 & SR1728	35.816386	-78.739037
0553	G049	Bridge	I40EBL	SR1728 EBL	35.815785	-78.738756
0554	G049	Bridge	I40 WBL	SR1728	35.815474	-78.738164
0555	A081	Overhead sign	OVERHEAD SIGN	I40 COLLECTOR EB	35.769412	-78.738352
0556	H048	Railroad	SCL & SOUTHERN RR	I40	35.789630	-78.747343
0557	H048	Bridge	SR1011	I40	35.789429	-78.747493
0558	B082	Bridge	SR1321	I40, US64	35.755774	-78.717193
0560	A056	Bridge	US1 SBL	S.C.L.R.R.	35.925221	-78.543189
0561	A111	Culvert	US401	TERRIBLE CREEK	35.616024	-78.735355
0562	B085	Culvert	US70,US401,NC50	BRANCH WALNUT CREEK	35.751408	-78.649101
0563	B085	Culvert	US70;US401	WALNUT CREEK	35.754239	-78.649110
0564	G054	Overhead sign	OVERHEAD SIGN	US401	35.814739	-78.606149
0565	F053	Overhead sign	OVERHEAD SIGN	I440W	35.834366	-78.635929
0567	G054	Overhead sign	OVERHEAD SIGN	US1N.RAMP	35.815660	-78.607520
0568	G054	Overhead sign	OVERHEAD SIGN	US1N	35.814662	-78.604452
0569	G054	Cantilever sign	CANTILEVER SIGN	US401	35.813569	-78.606552
0570	F102	Bridge	SR1656	I40	35.806068	-78.739929
0571	B085	Bridge	I40,US64E	US70, US401, NC50	35.752745	-78.649139
0572	B085	Bridge	I40E, US64	SR2026	35.753622	-78.635468
0573	B085	Bridge	I40 RAMP A	SOUTHERN RAILWAY	35.753990	-78.633996
0574	B085	Bridge	I40/RAMP D,US64	SOUTHERN RAILWAY	35.752590	-78.634060
0575	B085	Culvert	SR2026	WILDCAT BRANCH	35.744328	-78.639689
0576	B085	Bridge	SR2026N	SOUTHERN RAILWAY SPUR	35.749872	-78.636279

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0577	B085	Bridge	SR2026S	SOUTHERN RAILWAY SPUR	35.749801	-78.636583
0578	B085	Bridge	SR2026 SBL	SOUTHERN RAILROAD	35.758924	-78.635069
0579	B085	Bridge	SR2026 NBL	SOUTHERN RAILROAD	35.758436	-78.634855
0580	A081	Bridge	SR1497	I40	35.780270	-78.748805
0581	B085	Bridge	SR1564	US70,US401,NC50	35.741700	-78.649159
0582	A082	Bridge	I40 EBL COLL	US1	35.766295	-78.735957
0583	A082	Bridge	I40 WB COLLECTOR	US1N, I440E	35.766594	-78.735136
0584	A082	Bridge	I40 E	US1,US64	35.766377	-78.735718
0585	A082	Bridge	I40W	I440, US1	35.766515	-78.735356
0586	A082	Culvert	SR1315	WALNUT CREEK	35.772947	-78.736903
0587	A081	Culvert	I40	WALNUT CREEK	35.771878	-78.741073
0588	A082	Culvert	I-440 & SR1319	WALNUT CREEK	35.769824	-78.724583
0590	B087	Bridge	I-40E.RAMP	I440	35.754717	-78.594369
0591	B087	Bridge	I40W RAMP	I440W,I87N,US64W	35.753679	-78.596010
0593	G053	Culvert	WAKE FOREST ROAD	PIGEON HOUSE CREEK	35.801497	-78.624890
0594	B062	Culvert	NC96	LITTLE RIVER	35.920181	-78.389988
0595	D050	Pipe	SR1822	HARE SNIPE CREEK	35.868988	-78.699161
0597	G049	Overhead sign	OVERHEAD SIGN	SR1728(WADE AVE)	35.817540	-78.738173
0598	B085	Culvert	I40, US64 RAMP	WILDCAT BRANCH	35.754034	-78.635419
0599	D062	Pipe	SR2328	HOMINY CREEK	35.865147	-78.391189
0600	H054	Culvert	I440	MARSH CREEK	35.799907	-78.590663
0602	A055	Bridge	SR2000	NEUSE RIV. OVERFLOW	35.942009	-78.580089
0603	C087	Bridge	SR5220	I40	35.722528	-78.584425
0604	E088	Bridge	I40W	US70BUS	35.694522	-78.574704
0605	E088	Bridge	I40E	US70	35.694586	-78.575086
0606	E088	Bridge	I40E,US70E	US70BUS. RAMP	35.691342	-78.573219
0607	E088	Bridge	I40W,US70W	I40E.RAMP	35.691397	-78.572948
0608	C087	Culvert	I40	BIG BRANCH CREEK	35.731240	-78.587357
0609	B087	Bridge	SR2542	I40	35.747508	-78.593883
0610	C086	Bridge	SR2684	SOUTHERN RAILWAY	35.731035	-78.631076
0611	F088	Bridge	SR2700	I40,US70	35.665723	-78.563828
0612	G088	Bridge	SR2703	I40	35.644722	-78.565453
0613	H052	Pedestrian walkway	EDESTRIAN WALKWA	N. SALISBURY STREET	35.786940	-78.639628
0614	H052	Pedestrian walkway	EDESTRIAN OVERPA	LANE STREET	35.783872	-78.638913
0616	D087	Bridge	SR1004	I40	35.702517	-78.582253
0617	D088	Railroad	SCL RR	I40	35.699472	-78.579991
0618	E088	Bridge	US70 W	I-40 RAMP/US70 BUS E.RAMP	35.695469	-78.579025
0619	E088	Bridge	US70E	I-40 RAMP	35.695309	-78.578999
0621	C080	Bridge	LOCHMERE DRIVE	LOCHMERE LAKE SPILLWAY	35.726416	-78.764690
0622	C080	Bridge	SR4067	SWIFT CREEK	35.729978	-78.789993
0623	C079	Bridge	GREGSON DRIVE	WMS.CREEK TRIB.	35.738735	-78.805442
0625	A085	Railroad	SOUTHERN RAILORA	US70,US401,NC50	35.771666	-78.642839
0626	A085	Culvert	US70,US401,NC50	ROCKY BRANCH	35.767424	-78.646701
0627	F053	Bridge	CHESWICK DRIVE	BIG BRANCH	35.827258	-78.629917
0628	H053	Culvert	BROOKSIDE DRIVE	CEMETERY BRANCH	35.797901	-78.624242
0629	E054	Culvert	ATLANTIC AVENUE	MARSH CREEK	35.851519	-78.600169
0631	F051	Bridge	CENTURY DRIVE	CRABTREE CREEK	35.838043	-78.671953
0632	A083	Culvert	GORMAN STREET	BRANCH OF WALNUT CREEK	35.772783	-78.693100

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0633	A083	Culvert	SR1571	WALNUT CREEK	35.765569	-78.694326
0635	B080	Bridge	SR3977	US1, US64	35.748557	-78.771814
0636	B105	Pipe	SR1119	BUCKHORN CREEK	35.596132	-78.871291
0637	B087	Bridge	I40 W.RAMP	I440E,I40W,I40E	35.751786	-78.596722
0639	D085	Bridge	GREENBRIER RD.	ECHO CREEK	35.713819	-78.645344
0640	F047	Bridge	WESTON PARKWAY W	BLACK CREEK	35.830202	-78.785848
0641	F047	Bridge	WESTON PARKWAY E	BLACK CREEK	35.830090	-78.785773
0644	G053	Bridge	ATLANTIC AVE.	NORFOLK SOUTHERN&CSX	35.804797	-78.623784
0645	D054	Bridge	RAINWATER ROAD	GRESHAM LAKE TRIB.	35.880699	-78.605744
0646	H051	Bridge	GORMAN STREET	NORFOLK SOUTHERN RR & CSX	35.791193	-78.685021
0647	D054	Bridge	AURORA DRIVE	PERRY CREEK	35.880285	-78.604226
0649	A081	Bridge	9905 CROSSRD BLV R	US1, US64	35.762063	-78.744657
0650	C079	Culvert	US1	SWIFT CREEK	35.734033	-78.798733
0651	E088	Bridge	SR4142	US70	35.689912	-78.557441
0652	B081	Pipe	SR3977	LYNN BRANCH	35.745280	-78.763893
0654	E052	Bridge	SR1822	MINE CREEK	35.855522	-78.661128
0655	C078	Culvert	W. STERLINGTON PL	WILLIAM CREEK TRIB.	35.738211	-78.822517
0656	C078	Pipe	PARLIAMENT PLACE	WILLIAM CREEK TRIBUTURY	35.737202	-78.820899
0657	C078	Pipe	PARLIAMENT PLACE	UNNAMED CREEK	35.734657	-78.820549
0659	A084	Bridge	ASHE AVENUE	ROCKY BRANCH	35.778693	-78.663146
0660	B086	Bridge	PROCTOR STREET	CREEK	35.753162	-78.609178
0661	G054	Bridge	STONYBROOK DR.	MARSH CREEK	35.816924	-78.592895
0662	B051	Culvert	SR1830	BARTON CREEK	35.913513	-78.678985
0663	C079	Bridge	US1 NBL	US64	35.737197	-78.792880
0664	C080	Bridge	SR1009W	US64E. RAMP	35.737114	-78.789016
0665	C048	Bridge	US70	SR1837	35.901548	-78.765929
0667	C048	Culvert	US70	SYCAMORE CREEK	35.901200	-78.765422
0668	G053	Culvert	US401RAMP	PIGEON HOUSE CREEK	35.802050	-78.625315
0669	E085	Culvert	SR2812	BUCK BRANCH	35.695835	-78.638367
0670	E086	Culvert	SR2812	REEDY BRANCH	35.686887	-78.630817
0671	G031	Bridge	US1S.	NC98	35.979011	-78.539567
0672	H031	Culvert	US1	RICHLAND CREEK	35.961566	-78.542255
0673	H046	Bridge	SR3073	DURHAM&SOUTHERN RR	35.796611	-78.799313
0674	H046	Pipe	CARROUSEL LANE	COLES BRANCH	35.794222	-78.798734
0675	G047	Bridge	CARY PARKWAY	BLACK CREEK	35.820313	-78.785428
0676	H046	Culvert	SR3977	COLES BRANCH	35.798363	-78.817906
0677	B079	Pipe	SR3977	SWIFT CREEK	35.755912	-78.795946
0678	C079	Pipe	MACKENAN DRIVE	WILLIAMS CREEK	35.739223	-78.809888
0679	B081	Pipe	FOREST PARKWAY	STRAIGHT BRANCH	35.749893	-78.761808
0681	G047	Pipe	WEST DYNASTY DR.	BLACK CREEK	35.810547	-78.782188
0682	H047	Pipe	BELHAVEN DR.	BLACK CREEK	35.800187	-78.776536
0683	E086	Culvert	SR2812	CREEK	35.685738	-78.624352
0684	H045	Culvert	SR1615	TRIB.TURKEY CR.	35.793010	-78.839599
0685	H055	Bridge	SR2697	CRABTREE CRK,NSRR	35.782952	-78.561445
0691	C047	Bridge	SR1645	I540	35.898598	-78.784264
0692	C047	Culvert	I540	LITTLE BRIAR CREEK OVERF	35.894982	-78.792256
0693	C047	Culvert	I540	LITTLE BRIAR CRK.	35.895163	-78.791488
0694	B077	Bridge	US64W.	SR1613	35.749843	-78.851172

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0695	B077	Bridge	US64W	CSX RAILROAD	35.749345	-78.847816
0696	C047	Overhead sign	OVERHEAD SIGN	I540	35.895381	-78.790737
0697	C047	Overhead sign	OVERHEAD SIGN	I540W	35.898932	-78.784273
0698	C047	Cantilever sign	CANTILEVER SIGN	I540	35.899604	-78.782438
0701	B047	Bridge	I540W	US70	35.905109	-78.771356
0702	B047	Bridge	I-540W.RAMP	I-540,US70	35.905145	-78.771264
0704	G050	Overhead sign	OVERHEAD SIGN	I440S	35.803115	-78.693832
0705	G050	Overhead sign	OVERHEAD SIGN	I440S	35.807487	-78.693954
0706	G050	Overhead sign	OVERHEAD SIGN	SR1728 (WADE AVE)	35.802507	-78.692222
0707	G050	Overhead sign	OVERHEAD SIGN	SR1728 (WADE AVE)	35.803007	-78.691053
0708	G050	Overhead sign	OVERHEAD SIGN	SR1728 (WADE AVE.) WB	35.803712	-78.693316
0709	G050	Overhead sign	OVERHEAD SIGN	SR1728 (WADE AVE) EB	35.803688	-78.694113
0711	G050	Overhead sign	OVERHEAD SIGN	SR1728 WADE AVE EAST	35.804150	-78.711171
0712	G050	Cantilever sign	CANTILEVER SIGN	I440N	35.810069	-78.693623
0714	G050	T-pole sign	SINGLE POLE T SIGN	I440,US1	35.812726	-78.692393
0716	G050	Cantilever sign	CANTILEVER SIGN	I440 EB	35.815719	-78.690490
0717	G050	Overhead sign	OVERHEAD SIGN	I440 SBL	35.818127	-78.689174
0718	F051	T-pole sign	SINGLE POLE T SIGN	I440,US1	35.821753	-78.686635
0720	F051	Cantilever sign	CANTILEVER SIGN	I440 EBL	35.822603	-78.686095
0721	F051	Cantilever sign	CANTILEVER SIGN	I440 SBL	35.824628	-78.685022
0722	A077	Pipe	PARK VILLAGE DRIVE	WHITE OAK CREEK TRIB.	35.773151	-78.855412
0723	G047	Pipe	W.DYNASTY DRIVE	BLACK CREEK TRIBUTARY	35.811720	-78.787562
0725	B047	Bridge	I540E	US70	35.905362	-78.771711
0726	B047	Bridge	I540N.RAMP	I540 & US70	35.905327	-78.770808
0727	B047	Overhead sign	OVERHEAD SIGN	I540 NBL	35.903887	-78.774256
0728	B047	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.904922	-78.771802
0729	B047	Overhead sign	OVERHEAD SIGN	US70 EBL	35.911964	-78.781343
0730	B047	Overhead sign	OVERHEAD SIGN	US70 EBL	35.908879	-78.776812
0731	B047	Overhead sign	OVERHEAD SIGN	US 70 EBL.	35.907546	-78.774886
0732	B047	Overhead sign	OVERHEAD SIGN	I540N RAMP	35.907273	-78.775212
0733	B047	Overhead sign	OVERHEAD SIGN	I540 SB RMP sSBL/US70RAMP	35.903121	-78.767364
0734	C048	Overhead sign	OVERHEAD SIGN	US70 RAMP WBL	35.901490	-78.765106
0735	G051	Culvert	CAMBRIDGE RD	SW BEAVER DAM BR	35.815697	-78.665025
0736	B047	Culvert	SR3100	BR.BRIAR CREEK	35.912178	-78.774863
0737	F046	Culvert	WESTON PARKWAY	CRABTREE CREEK TRIBUTARY	35.822845	-78.806948
0738	G049	Bridge	SR1728 EBL	SR3009	35.807438	-78.723275
0739	G049	Bridge	SR1728 WBL	SR3009	35.807639	-78.723061
0740	F048	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.829491	-78.759847
0741	G048	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.820505	-78.743795
0742	A082	Overhead sign	OVERHEAD S	I-440 SB COLL	35.768207	-78.731528
0743	A082	Cantilever sign	CANTILEVER SIGN	I40E. COLL	35.766895	-78.736320
0744	A081	Overhead sign	OVERHEAD SIGN	US1&US64	35.764470	-78.739855
0745	B082	Overhead sign	OVERHEAD SIGN	I-40/I-440 WBL	35.759233	-78.731137
0746	A082	Overhead sign	OVERHEAD SIGN	I-40 WEST COLLECTOR	35.762860	-78.733446
0747	B082	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.757568	-78.723754
0748	B082	Cantilever sign	CANTILEVER SIGN	I40W	35.755851	-78.716621
0749	B086	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.757611	-78.613020
0750	B087	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.757363	-78.606736

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0751	A082	Overhead sign	OVERHEAD SIGN	US1N. COLL.	35.766255	-78.736055
0752	B087	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.742312	-78.591370
0753	B087	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.748656	-78.593922
0754	G080	Bridge	SR1301	MIDDLE CREEK	35.652965	-78.787649
0756	C046	Bridge	SR1789	I540	35.887334	-78.818411
0757	C046	Bridge	SR3097E,RAMP	I540; RAMPB	35.890136	-78.815928
0758	C046	Bridge	SR3097N	I540	35.891899	-78.813619
0759	C046	Bridge	SR3097 SB AV.PKWY	I540	35.891700	-78.813934
0760	C046	Bridge	SR3097 RAMP E	SR3097 RAMP B	35.894292	-78.813988
0761	C046	Bridge	SR1644	I540	35.894484	-78.803139
0762	B049	Bridge	SR1829	I540	35.911063	-78.728373
0763	F078	Bridge	NC55 BYP	WILDLIFE UNDERPASS	35.671166	-78.839172
0764	F078	Bridge	NC55 BYP.W	WILDLIFE UNDERPASS	35.671171	-78.839407
0765	C079	Cantilever sign	CANTILEVER SIGN	US64E	35.736859	-78.791402
0766	C079	Overhead sign	OVERHEAD SIGN	US64	35.738084	-78.796047
0767	C079	Overhead sign	OVERHEAD SIGN	US64	35.737528	-78.794103
0769	A085	Culvert	BOYLAN AVE	ROCKY BRANCH	35.771456	-78.653404
0770	A085	Bridge	SR1012	SOUTH SAUNDERS ST.	35.770379	-78.648181
0771	A085	Bridge	SR4363E	SOUTH SAUNDERS ST.	35.770210	-78.648221
0772	A085	Bridge	SR4363	US 70	35.769469	-78.644551
0773	A085	Bridge	SR4363	US70,US401,NC50	35.769298	-78.644642
0774	A085	Railroad	NORFOLK SOUTH. RP	SR4363	35.769074	-78.640815
0775	C053	Bridge	SR2000	I540	35.897764	-78.609976
0776	C054	Pedestrian walkway	EDESTRIAN WALKWA	I540	35.894895	-78.603782
0777	C054	Bridge	I540E	SR2012	35.893619	-78.600745
0778	C054	Bridge	I540 WBL	SR2012 (LITCHFORD RD.)	35.893847	-78.600606
0780	C054	Bridge	SR2013	I-540	35.884074	-78.590973
0781	C087	Cantilever sign	CANTILEVER SIGN	I40W	35.735588	-78.588672
0782	D087	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.713449	-78.584077
0783	D087	Overhead sign	OVERHEAD S	I-40 EBL	35.703097	-78.582542
0784	D088	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.700370	-78.580807
0785	E088	Overhead sign	OVERHEAD SIGN	I-40 RAMP&COLLECTOR	35.698090	-78.579540
0786	E088	Overhead sign	OVERHEAD SIGN	US70E BUS	35.695246	-78.578640
0787	E088	Overhead sign	OVERHEAD SIGN	US70E	35.694672	-78.575533
0788	E088	Overhead sign	OVERHEAD SIGN	US70W BUS	35.694640	-78.574537
0789	E088	Overhead sign	OVERHEAD SIGN	US70B WBL	35.692867	-78.566567
0790	E088	Cantilever sign	CANTILEVER SIGN	US70E.BUS	35.691910	-78.563446
0791	E088	Overhead sign	OVERHEAD SIGN	US70B EBL	35.690714	-78.559816
0792	E088	Overhead sign	OVERHEAD SIGN	US70B WBL	35.690031	-78.557235
0793	E088	Overhead sign	OVERHEAD SIGN(CLS)	I40W	35.693857	-78.574299
0798	C079	Overhead sign	OVERHEAD SIGN	US1	35.735534	-78.795963
0799	C080	Cantilever sign	CANTILEVER SIGN	US1N	35.738448	-78.790557
0800	C080	Overhead sign	OVERHEAD SIGN	US1S	35.739488	-78.789000
0801	A081	Overhead sign	OVERHEAD SIGN	US1S,RAMP	35.762993	-78.744521
0803	A081	Overhead sign	OVERHEAD SIGN	US1S COLLECTOR	35.764460	-78.740949
0804	H050	Cantilever sign	CANTILEVER SIGN	I440N	35.784187	-78.699690
0805	F051	Cantilever sign	CANTILEVER SIGN	I440E	35.828721	-78.681446
0806	F051	Overhead sign	OVERHEAD SIGN	I440N (INNER)	35.830505	-78.678857

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0807	F051	Overhead sign	OVERHEAD SIGN	I440N (INNER)	35.831919	-78.676811
0808	F051	Cantilever sign	CANTILEVER SIGN	I-440 EBL (INNER)	35.834140	-78.672225
0809	F051	Overhead sign	OVERHEAD SIGN	US70 WBL	35.833707	-78.667735
0810	F052	Overhead sign	OVERHEAD SIGN	I440	35.836736	-78.659167
0811	F052	T-pole sign	SINGLE POLE T SIGN	I-440	35.836156	-78.653560
0812	F052	Cantilever sign	CANTILEVER SIGN	I440N	35.835765	-78.649755
0813	F052	Overhead sign	OVERHEAD SIGN	I440E (INNER)	35.834812	-78.641151
0814	F052	Cantilever sign	CANTILEVER SIGN	I440N (INNER)	35.834569	-78.638996
0815	F053	Cantilever sign	CANTILEVER SIGN	I440E	35.833495	-78.632502
0816	F053	T-pole sign	ONE POLE T SIGN	I-440	35.830077	-78.628533
0817	F053	Cantilever sign	CANTILEVER SIGN	I440E	35.828864	-78.627652
0818	F053	Overhead sign	OVERHEAD SIGN	I-440E	35.826674	-78.624642
0819	F053	Cantilever sign	CANTILEVER SIGN	I440E	35.823719	-78.617761
0820	F053	T-pole sign	ONE POLE T SIGN	I-440	35.821886	-78.613491
0821	G053	Cantilever sign	CANTILEVER SIGN	I440E	35.820251	-78.609996
0822	G054	Overhead sign	OVERHEAD SIGN	I440E	35.817850	-78.607913
0823	G054	Cantilever sign	CANTILEVER SIGN	I-440E	35.811826	-78.603188
0824	G054	Overhead sign	OVERHEAD SIGN	I-440 EB/WB	35.809746	-78.601385
0825	G054	T-pole sign	ONE POLE T SIGN	I-440	35.808181	-78.599758
0826	G054	Overhead sign	OVERHEAD SIGN	I-440 NBL	35.807510	-78.599040
0827	H054	T-pole sign	ONE POLE T SIGN	I-440	35.799727	-78.590399
0828	H054	Cantilever sign	CANTILEVER SIGN	I-440E	35.799092	-78.589490
0829	H054	Overhead sign	OVERHEAD SIGN	I-440 EBL	35.796664	-78.586005
0830	H055	Overhead sign	OVERHEAD SIGN	I440E	35.794584	-78.582975
0831	H055	Overhead sign	OVERHEAD SIGN	I-440 NBL	35.787633	-78.574322
0832	A088	Overhead sign	OVERHEAD SIGN	I-440 NBL	35.771789	-78.574091
0833	B088	Overhead sign	OVERHEAD SIGN	I-440SBL	35.756297	-78.578490
0834	B087	Overhead sign	OVERHEAD SIGN	I-440SBL	35.753875	-78.583496
0835	H055	Overhead sign	OVERHEAD SIGN	US64B	35.794132	-78.582977
0836	B085	Cantilever sign	CANTILEVER SIGN	I-40W,US64	35.755781	-78.656924
0837	B084	Cantilever sign	CANTILEVER SIGN	I-40W	35.757006	-78.660983
0839	F065	Overhead sign	OVERHEAD SIGN	US264 WBL	35.834425	-78.300168
0840	F064	Cantilever sign	CANTILEVER SIGN	US64W	35.834542	-78.320993
0841	B085	Cantilever sign	CANTILEVER SIGN	I-40E	35.755988	-78.658266
0842	B085	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.753872	-78.653186
0843	B085	Cantilever sign	CANTILEVER SIGN	I40E	35.754318	-78.640370
0844	B087	Overhead sign	OVERHEAD SIGN	I-40/I-440 EBL	35.755567	-78.600436
0845	H055	Cantilever sign	CANTILEVER SIGN	I-440 N	35.780454	-78.573329
0846	H055	Overhead sign	OVERHEAD SIGN	I-440 WBL	35.790225	-78.576412
0847	H055	Cantilever sign	CANTILEVER SIGN	I-440W	35.792658	-78.579762
0848	H055	Overhead sign	OVERHEAD SIGN	I-440 WBL	35.794312	-78.582299
0849	H054	Cantilever sign	CANTILEVER SIGN	I-440W	35.798434	-78.588172
0850	G054	Cantilever sign	CANTILEVER SIGN	I-440W	35.800820	-78.591535
0851	G054	Overhead sign	OVERHEAD SIGN	I-440W	35.802722	-78.593696
0852	G054	Overhead sign	OVERHEAD SIGN	I440WB	35.812042	-78.603089
0853	G054	Overhead sign	OVERHEAD SIGN	I-440S	35.814288	-78.604858
0854	G054	Cantilever sign	CANTILEVER SIGN	I440W	35.818228	-78.607967
0855	F053	Cantilever sign	CANTILEVER SIGN	I440S	35.822715	-78.614918

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0856	F053	Overhead sign	OVERHEAD SIGN	I-440 WBL	35.824343	-78.618758
0857	F053	Cantilever sign	CANTILEVER SIGN	I-440 WBL	35.827836	-78.626263
0858	F053	Cantilever sign	CANTILEVER SIGN	I440W	35.831975	-78.629712
0859	F052	Cantilever sign	CANTILEVER SIGN	I440W	35.834614	-78.638098
0860	F052	Cantilever sign	CANTILEVER SIGN	I-440W	35.835973	-78.649802
0861	F051	Cantilever sign	CANTILEVER SIGN	I-440W	35.835226	-78.670248
0862	F051	Overhead sign	OVERHEAD SIGN	I440N.RAMP	35.833965	-78.669916
0863	F051	Cantilever sign	CANTILEVER SIGN	I440S	35.828853	-78.681577
0865	H050	Cantilever sign	CANTILEVER SIGN	I-440S,US1S	35.783740	-78.700659
0866	D045	Cantilever sign	CANTILEVER SIGN	I-540 INNER NBL	35.881933	-78.822938
0867	C045	Overhead sign	OVERHEAD SIGN	I-540 INNER NBL	35.884506	-78.820803
0868	C046	Overhead sign	OVERHEAD SIGN	I540N COLLECTOR	35.886913	-78.818446
0869	C046	Cantilever sign	CANTILEVER SIGN	I-540 COLLECTOR NBL	35.891325	-78.814075
0870	C046	Overhead sign	OVERHEAD SIGN (VM)	I540E	35.894523	-78.796503
0871	C048	Overhead sign	OVERHEAD SIGN	US70 WBL	35.898748	-78.761696
0872	C047	Cantilever sign	CANTILEVER SIGN	I-540 WBL	35.900404	-78.781661
0873	C046	Cantilever sign	CANTILEVER SIGN	I-540 WBL	35.894781	-78.797943
0874	C046	Overhead sign	OVERHEAD SIGN (VM)	I-540 WBL	35.894758	-78.801605
0875	C046	Overhead sign	OVERHEAD SIGN	I-540 WBL&AVIATION PKWY	35.894637	-78.806030
0876	C046	Overhead sign	OVERHEAD SIGN	I-540 RAMP W	35.894577	-78.809807
0877	D046	Overhead sign	OVERHEAD SIGN	SR3097	35.878291	-78.807710
0878	C046	Overhead sign	OVERHEAD SIGN	SR3097	35.885503	-78.811159
0879	C046	Overhead sign	OVERHEAD SIGN	SR3097	35.891167	-78.813836
0880	C046	Cantilever sign	CANTILEVER SIGN	SR3097 N	35.892604	-78.813671
0881	C046	Overhead sign	OVERHEAD SIGN	SR3097 S	35.895457	-78.813832
0882	C045	Overhead sign	OVERHEAD SIGN (VM)	I540W	35.885962	-78.819970
0883	D045	Cantilever sign	CANTILEVER SIGN	I-540 WBL	35.881797	-78.823466
0884	C048	Overhead sign	OVERHEAD SIGN	US70 E. RAMP	35.901703	-78.766534
0885	C048	Overhead sign	OVERHEAD SIGN	SR1645	35.901282	-78.766321
0886	C048	Overhead sign	OVERHEAD SIGN	SR1645	35.901973	-78.764986
0887	A088	Cantilever sign	CANTILEVER SIGN	I-440S RAMP	35.766560	-78.573529
0888	A088	Cantilever sign	CANTILEVER SIGN	I-440N RAMP	35.769141	-78.574848
0889	F051	Cantilever sign	CANTILEVER SIGN	US70 WBL	35.835027	-78.668835
0890	A081	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.773950	-78.743170
0891	H048	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.786116	-78.748735
0892	F048	Cantilever sign	CANTILEVER SIGN	I40W	35.822941	-78.747537
0893	F048	Cantilever sign	CANTILEVER SIGN	I40WBL	35.829728	-78.759723
0894	F047	Cantilever sign	CANTILEVER SIGN	I40W	35.840269	-78.781478
0895	E046	Cantilever sign	CANTILEVER SIGN	I40WI40W	35.847994	-78.794992
0896	E046	Cantilever sign	CANTILEVER SIGN	I40W	35.855018	-78.805346
0897	E046	Cantilever sign	CANTILEVER SIGN	I40WBL	35.859048	-78.811147
0898	E046	Overhead sign	OVERHEAD SIGN	I40WBL	35.860794	-78.813767
0899	D045	Overhead sign	OVERHEAD SIGN	I40WBL	35.865494	-78.820617
0900	D045	Overhead sign	OVERHEAD SIGN	I40WBL	35.868908	-78.825556
0901	D045	Cantilever sign	CANTILEVER SIGN	I40E	35.868291	-78.825097
0902	D046	Overhead sign	OVERHEAD SIGN	I40EBL	35.864243	-78.819186
0903	E046	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.861592	-78.815317
0904	E046	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.856797	-78.808289

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0905	E046	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.853059	-78.802851
0906	F047	Cantilever sign	CANTILEVER SIGN	I40E	35.839070	-78.779718
0907	F047	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.833387	-78.767460
0910	F048	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.825118	-78.752148
0911	F048	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.823591	-78.749393
0913	F102	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.802812	-78.740824
0914	G102	Cantilever sign	CANTILEVER SIGN	I4E	35.796139	-78.743222
0915	H048	Cantilever sign	CANTILEVER SIGN	I40E	35.788109	-78.748337
0916	H048	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.784004	-78.749499
0917	A081	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.772228	-78.741538
0918	A082	Cantilever sign	CANTILEVER SIGN	I-40 COLL&RAMP	35.766301	-78.734970
0919	H053	Cantilever sign	CANTILEVER SIGN	US401	35.800385	-78.633999
0920	H052	Cantilever sign	CANTILEVER SIGN	US70N	35.793278	-78.641753
0921	E046	Overhead sign	OVERHEAD SIGN	SR1002N	35.856643	-78.796736
0922	E046	Overhead sign	OVERHEAD SIGN	SR1002N	35.858307	-78.798263
0923	E046	Overhead sign	OVERHEAD SBL	SR1002 NBL	35.860572	-78.801328
0924	D046	Cantilever sign	CANTILEVER SIGN	SR1002N	35.863235	-78.804106
0925	D046	Overhead sign	OVERHEAD SIGN	SR1002N	35.865852	-78.803964
0926	D046	Overhead sign	OVERHEAD SIGN	SR3097S	35.870342	-78.805873
0927	D046	Overhead sign	OVERHEAD SIGN	SR3097 SBL	35.868580	-78.805499
0928	D046	Overhead sign	OVERHEAD SIGN	SR3015	35.862815	-78.811464
0929	D046	Overhead sign	OVERHEAD SIGN	SR3015	35.864053	-78.808275
0930	D046	Overhead sign	OVERHEAD SIGN	SR3015	35.864722	-78.805021
0931	G050	Cantilever sign	CANTILEVER SIGN	SR1728(WADE AVE.)WBL	35.804890	-78.714370
0932	G049	Overhead sign	OVERHEAD SIGN	SR1728(WADE AVE.) W	35.806183	-78.719387
0933	G049	Cantilever sign	CANTILEVER SIGN	SR1728E. (WADE AVE.)	35.811316	-78.729816
0934	G049	Overhead sign	OVERHEAD SIGN	SR1728(WADE AVE.)EBL	35.809392	-78.726936
0935	G049	Overhead sign	OVERHEAD SIGN	SR3009(EDWARDS MILL RD.)	35.806043	-78.724781
0937	G049	Overhead sign	OVERHEAD SIGN	SR3009(EDWARDS MILL RD.)	35.803772	-78.726581
0938	G049	Overhead sign	OVERHEAD SIGN	SR3009(EDWARDS MILL RD.)	35.802147	-78.726756
0939	H049	Overhead sign	OVERHEAD SIGN	SR3009(EDWARDS MILL RD.)	35.800513	-78.726981
0940	E088	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.687805	-78.571007
0941	C108	Culvert	SR2768	NEILS CREEK	35.573303	-78.790778
0942	C046	Bridge	SR1642	SR3097	35.882952	-78.810061
0943	F051	Cantilever sign	CANTILEVER SIGN	US70E	35.835696	-78.670143
0944	B050	Bridge	SR1826	I540	35.914891	-78.708185
0945	B051	Bridge	SR3444	I540	35.913618	-78.668691
0947	F088	Overhead sign	OVERHEAD SIGN (VM	I40W	35.665412	-78.563608
0949	H055	Bridge	I495E,US64E,US264E	I440E,1495W,US64W,US264W	35.781722	-78.573398
0950	H055	Bridge	I 440 RAMP SB	I440	35.781690	-78.573533
0951	H055	Bridge	I440E,RAMP	SERV.RD,NSRR,CRAB CK.	35.782489	-78.571799
0952	A088	Bridge	SR2697 S	I-495,I87FUT;US64,US264	35.777571	-78.560914
0953	A088	Bridge	SR2697 NBL	I495,I87FUT, US64,US264	35.777494	-78.560705
0954	A089	Bridge	I495S,US64BY,US264	CRABTREE CREEK	35.774026	-78.548180
0955	A089	Bridge	I495N,US64BYP,264E	CRABTREE CR.	35.773761	-78.547992
0956	A089	Bridge	ANDERSON PT. PARK	I495,US64,US264,N&S RR	35.773009	-78.542853
0957	A089	Bridge	I495S,87US64/264W	NEUSE RIVER	35.772883	-78.537920
0958	A089	Bridge	I495N,US64/264E	NEUSE RIVER	35.772667	-78.538005

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0961	A090	Bridge	SR2516	I87, I495, US64, US264	35.768269	-78.521371
0962	G049	Culvert	SR3009	RICHLAND CREEK	35.804581	-78.726190
0963	G049	Culvert	SR3009	RICHLAND CREEK	35.808904	-78.721751
0964	B052	Bridge	SR1005	I540	35.911458	-78.651419
0965	H078	Culvert	NC55	BASAL CREEK	35.621319	-78.817280
0969	A051	Culvert	NC50	BARTONS CREEK	35.928176	-78.683674
0971	H025	Culvert	NC50	UPPER BARTON CREEK	35.951902	-78.687310
0972	A085	Pedestrian walkway	PEDESTRIAN	SR3670 (BLOUNT ST)	35.771078	-78.636939
0973	A085	Pedestrian walkway	PEDESTRIAN WALKWAY	SR3670	35.771227	-78.636933
0974	B085	Culvert	I-40	CREEK	35.753271	-78.645340
0975	B115	Culvert	NC42	LITTLE CREEK	35.590002	-78.634911
0976	G034	Culvert	NC98	AUSTIN CREEK	35.966629	-78.469310
0977	G032	Culvert	NC98BUS.	RICHLAND CREEK	35.978227	-78.523816
0978	E066	Culvert	US64	BEAVER DAM CREEK	35.844768	-78.292341
0980	G052	Culvert	US70,NC50	BEAVER DAM BRANCH	35.816609	-78.660705
0981	A061	Culvert	NC96	PERRY CREEK	35.933935	-78.409897
0983	H060	Bridge	I87S,US264W	MARKS CREEK	35.785818	-78.436682
0984	H060	Bridge	I87N,US64E	MARKS CREEK	35.785429	-78.436823
0985	H060	Bridge	SR2501	I87, US64, US264	35.790266	-78.432845
0986	H060	Bridge	I87S,US64W,US264W	N&S R/R	35.796915	-78.432026
0987	H060	Bridge	I87N,US264E	N&S RAILROAD	35.796941	-78.431726
0988	G060	Bridge	US64W, US264W BYP	US64 BUS. E RAMP	35.802416	-78.429730
0989	G060	Bridge	US64BYP, US264 E	US64 EB. RAMP	35.802396	-78.429414
0990	G060	Bridge	I87,US64WBYP,US264	US64BUS	35.804029	-78.428092
0991	G060	Bridge	US64E,US264E	US64BUS.	35.804019	-78.427718
0992	G061	Bridge	US64,US264E.RAMP	US64BUS	35.803913	-78.425963
0993	B048	Culvert	I-540	SYCAMORE CR.	35.908477	-78.762935
0995	B047	Culvert	US70	LITTLE BRIAR CREEK	35.918983	-78.791290
0997	D054	Bridge	I540 WBL	CSX RAIL ROAD	35.878461	-78.586840
0998	D054	Bridge	I540 EBLI540 EBL	CSX RAIL ROAD	35.878259	-78.587097
0999	D055	Bridge	I540W	US1	35.875424	-78.576475
1000	D055	Bridge	I540E	US1	35.875171	-78.576672
1001	D055	Bridge	I540W	TRIANGLE TOWN BLVD	35.873685	-78.568284
1002	D055	Bridge	I540E	TRIANGLE TOWN BLVD.	35.873444	-78.568253
1003	D055	Bridge	I540W.COLL	US1	35.875617	-78.576310
1004	D055	Bridge	I-540RAMP	US1 CAPITAL BLVD.	35.874189	-78.577563
1005	D055	Bridge	I540 FLY OVER	I540, RAMP CB	35.874751	-78.574674
1006	D055	Bridge	I540 WBL RAMP	US1 RAMP A	35.874881	-78.571878
1007	D055	Bridge	I540RAMP	I540 NS CON. B	35.873754	-78.571597
1008	C054	Culvert	I540	PERRY CREEK	35.888441	-78.592959
1011	C047	Culvert	SR3109	LITTLE BRIER CREEK	35.902466	-78.789881
1013	F057	Bridge	SR2217	I540	35.820733	-78.516375
1014	G057	Bridge	I540W	BEAVER DAM CREEK	35.813383	-78.515101
1015	G057	Bridge	I-540 EBL	BEVERDAM CREEK	35.813386	-78.515387
1016	H057	Bridge	US64BUS	I-540	35.795447	-78.515322
1017	F043	Bridge	NC540 W TOLL	NC55	35.840837	-78.886556
1018	F043	Bridge	NC540 E TOLL	NC55	35.840597	-78.886353
1019	E043	Bridge	NC540 WBL	DURHAM & SOUTHERN RR	35.843977	-78.881276

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1020	E043	Bridge	NC540 EBL	DURHAM & SOUTHERN RR	35.843742	-78.881098
1021	B033	Bridge	US401N	NEUSE RIVER	35.884116	-78.527929
1022	D055	Bridge	SR2042	I-540	35.870267	-78.558484
1023	E057	Bridge	I-540W	NEUSE RIVER	35.854395	-78.529454
1024	E057	Bridge	I-540E	NEUSE RIVER	35.854203	-78.529653
1025	E057	Bridge	SR2215	I-540	35.846549	-78.522660
1032	E066	Culvert	NC39	BEAVER DAM CREEK	35.841478	-78.271156
1033	G032	Bridge	NC98E,BYP	CSX R/R	35.965893	-78.515894
1034	G032	Culvert	NC98	SPRING BRANCH	35.965663	-78.508067
1035	G032	Culvert	NC98	DUNN CREEK	35.967868	-78.499504
1037	B051	Bridge	I540W	NC50	35.914806	-78.681780
1038	B051	Bridge	I540E	NC50	35.914536	-78.681788
1039	A089	Bridge	SR2517	I495, US64, CREEK, NSRR	35.773998	-78.549059
1040	D056	Bridge	US401	I540	35.861834	-78.548867
1041	B051	Culvert	I-540	TRIB.LOWER BARTON CREEK	35.914136	-78.678533
1042	C053	Bridge	SR2005	I540	35.899657	-78.622709
1043	E045	Bridge	NC540W	NC54;SR1637, SO.RR	35.861401	-78.845338
1044	E045	Bridge	NC540E	NC54,SR1637, SO. R/R	35.861154	-78.845164
1045	E044	Bridge	NC540,9906 FLYOVER	NC540N;RMP	35.856124	-78.858011
1046	E044	Bridge	NC540N.RAMP	DIRT	35.853826	-78.858468
1047	E044	Bridge	NC540,9906 FLYOVER	DIRT	35.853218	-78.857835
1048	E044	Bridge	NC540N,FLYOVER	NC540	35.853004	-78.861274
1049	E044	Bridge	NC540 FLYOVER	SR1613	35.851151	-78.861920
1050	E044	Bridge	I540W	SR1613	35.851764	-78.862967
1051	E044	Bridge	I540N	SR1613(DAVIS DRIVE)	35.851610	-78.862702
1053	E044	Bridge	NC147S,NC540S.RAMP	SR1613	35.852093	-78.863508
1054	F057	Culvert	I-540	CREEK	35.834309	-78.520856
1055	E043	Culvert	NC55	KIT CREEK	35.853448	-78.894605
1056	G053	Railroad	RAILROAD	SR1005	35.817658	-78.617616
1057	E054	Railroad	CSX RR	SR2041	35.859889	-78.597413
1058	E043	Bridge	NC540W	WILDLIFE UNDERPASS	35.845008	-78.878094
1059	E043	Bridge	NC540 EBL	WILDLIFE UNDERPASS	35.844729	-78.877843
1060	E044	Bridge	NC540 WBL TOLL	SR2153	35.847097	-78.870310
1061	E044	Bridge	NC 540 N	SR 2153	35.846883	-78.869916
1062	E044	Culvert	SR1613	KITT CREEK	35.852498	-78.864137
1063	E044	Culvert	NC540	KITTS CREEK	35.851991	-78.862310
1064	E044	Culvert	NC147N.RAMP	KITTS CREEK	35.851456	-78.861250
1065	H047	Pipe	KINGSWOOD DRIVE	BLACK CREEK	35.796965	-78.775014
1066	D086	Culvert	VANDORA AVENUE	CREEK	35.702825	-78.623677
1067	E048	Bridge	GRAYLYN TRAIL	SYCAMORE CREEK	35.853845	-78.746996
1068	F048	Bridge	REEDY CREEK TRAIL	CRABTREE CREEK	35.841112	-78.742277
1069	D048	Bridge	GROUP CAMP	SYCAMORE CREEK	35.868463	-78.758377
1070	D048	Bridge	MAINTENANCE RD	POT'S BRANCH	35.874814	-78.756472
1071	F048	Pedestrian walkway	EDESTRIAN WALKWAY	REEDY CR.DAM SPILLWAY	35.839998	-78.745343
1072	E044	Culvert	NC540	KIT CREEK	35.846599	-78.871002
1073	D056	Culvert	I-540	CREEK	35.866702	-78.554038
1077	B088	Cantilever sign	CANTILEVER SIGN	I-440 NBL	35.756979	-78.577409
1078	B087	Overhead sign	OVERHEAD SIGN	I-440 NBL	35.753690	-78.583486

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1079	A088	Overhead sign	OVERHEAD SIGN	I-440 NBL	35.764012	-78.574312
1080	B103	Bridge	SR1116	BUCKHORN CREEK	35.591335	-78.914278
1083	G031	Bridge	NC98	US1	35.965326	-78.541822
1084	G031	Bridge	NC98	RICHLAND CREEK	35.965114	-78.538276
1085	B086	Culvert	S. STATE STREET	WALNUT STREET	35.759075	-78.624108
1087	G088	Bridge	I40E RAMP, US70W	I40,SWIFT CREEK	35.637397	-78.566020
1088	H088	Bridge	US70E BYP.	I40,SWIFT CREEK	35.636616	-78.566077
1092	A091	Bridge	SR2049	I-87, US64, US264	35.767077	-78.487085
1093	E047	Overhead sign	OVERHEAD SIGN (VM	I-40 WBL	35.846066	-78.792075
1094	F047	Overhead sign	OVERHEAD SIGN (VM	I-40 EBL	35.840424	-78.782166
1095	E050	Bridge	SR1664 N	CRABTREE CREEK	35.844731	-78.711947
1096	G054	Bridge	SR2921	CRABTREE CREEK	35.803978	-78.608031
1097	A090	Bridge	I540E	US64BYP	35.767377	-78.506439
1098	A090	Bridge	I540W RAMP	US64BYP	35.767410	-78.508561
1099	A090	Bridge	I-540W	I-540	35.769022	-78.506360
1100	A090	Bridge	SR2515	I-540	35.772640	-78.507055
1101	H057	Bridge	I-540 EB	LYNWOOD RD.& NSRR	35.784362	-78.514084
1102	H057	Bridge	I-540W	LYNWOOD RD. N&SRR CRK.	35.784459	-78.513836
1103	G050	Pedestrian walkway	EDESTRAIN WALKWA	I-440,US1	35.805586	-78.693699
1104	G042	Culvert	CARY GLEN BLVD.	PANTHER CREEK	35.816731	-78.905741
1105	G114	Bridge	I87S,US264E	SR2233	35.767640	-78.465309
1109	B048	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.908866	-78.742607
1110	B049	Overhead sign	OVERHEAD SIGN	I540 EBL	35.910130	-78.733927
1111	B050	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.915493	-78.705134
1112	B051	Overhead sign	OVERHEAD SIGN	I540 EBL	35.915160	-78.686682
1113	B051	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.913567	-78.673493
1114	B052	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.912958	-78.659720
1115	B052	Overhead sign	OVERHEAD SIGN	I540 EBL	35.912305	-78.655808
1116	B052	Cantilever sign	CANTILEVER SIGN	I540E	35.906980	-78.639277
1117	C053	Overhead sign	OVERHEAD SIGN	I540 EBL&WBL	35.902178	-78.632032
1118	C053	Overhead sign	OVERHEAD SIGN	I540 EBL	35.899631	-78.615472
1119	C053	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.897896	-78.610251
1120	C054	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.895927	-78.606033
1121	C054	Cantilever sign	CANTILEVER SIGN	I540 EBL	35.891011	-78.595081
1122	D054	Overhead sign	OVERHEAD SIGN	I540 EBL	35.879766	-78.588743
1123	D054	Overhead sign	OVERHEAD SIGN	I540 EBL & WBL	35.876897	-78.584522
1124	D055	Overhead sign	OVERHEAD SIGN	I540 EBL	35.874871	-78.575215
1125	B048	Overhead sign	OVERHEAD SIGN	I540 EBL	35.910565	-78.754498
1126	D055	Overhead sign	OVERHEAD SIGN	I540 EBL.RAMP	35.875722	-78.581705
1127	D055	Cantilever sign	CANTILEVER SIGN	I540 WBL.	35.876376	-78.580708
1128	C054	Cantilever sign	CANTILEVER SIGN	I540 WBL.	35.891036	-78.594663
1129	C054	Overhead sign	OVERHEAD SIGN	I-540 WBL	35.897783	-78.609302
1130	B052	Cantilever sign	CANTILEVER SIGN	I540 WBL	35.909178	-78.642197
1131	B052	Overhead sign	OVERHEAD SIGN	I540 WBL	35.910529	-78.645844
1132	B051	Cantilever sign	CANTILEVER SIGN	I540 WBL	35.913819	-78.663330
1134	B051	Overhead sign	OVERHEAD SIGN	I540 WBL	35.914198	-78.676965
1135	B050	Cantilever sign	CANTILEVER SIGN	I540 WBL	35.915714	-78.705430
1136	B049	Cantilever sign	CANTILEVER SIGN	I540 WBL	35.912263	-78.722754

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1137	B047	Overhead sign	OVERHEAD SIGN	I540 WBL	35.906585	-78.768677
1138	B048	Cantilever sign	CANTILEVER SIGN	I540 WBL	35.910560	-78.752270
1139	B048	Cantilever sign	CANTILEVER SIGN	I540 WBL	35.909134	-78.762321
1140	B047	Overhead sign	OVERHEAD SIGN	I540 WBL	35.905723	-78.770789
1141	B052	Overhead sign	OVERHEAD SIGN	I540EB RAMP	35.911368	-78.653085
1142	B052	Overhead sign	OVERHEAD SIGN	SR1005	35.910317	-78.651805
1143	B052	Overhead sign	OVERHEAD SIGN	SR1005	35.912765	-78.650980
1144	B052	Overhead sign	OVERHEAD SIGN	I540 WB RAMP	35.911762	-78.649576
1145	C054	Overhead sign	OVERHEAD SIGN	SR2000	35.898280	-78.609417
1146	D055	Overhead sign	OVERHEAD SIGN	I540 EBL RAMP	35.873329	-78.569952
1147	D055	Overhead sign	OVERHEAD SIGN	SR 6100	35.872504	-78.568712
1148	D055	Overhead sign	OVERHEAD SIGN	US1	35.873329	-78.578256
1149	D055	Overhead sign	OVERHEAD SIGN	US1	35.876212	-78.575798
1150	B056	Overhead sign	OVERHEAD SIGN	US1S	35.907504	-78.555850
1151	D055	Cantilever sign	CANTILEVER SIGN	US1 SBL	35.878453	-78.574407
1152	F055	Overhead sign	OVERHEAD SIGN	US1/401N	35.835736	-78.581879
1153	F055	Overhead sign	OVERHEAD SIGN	US1/401NBL	35.837380	-78.580826
1154	G054	Overhead sign	OVERHEAD SIGN	US1/401SBL	35.818519	-78.597052
1155	G050	T-pole sign	ONE POLE T SIGN VM	SR3009	35.817715	-78.713050
1156	C036	Overhead sign	OVERHEAD SIGN	US64 WBL	35.819879	-78.392302
1157	D035	Cantilever sign	CANTILEVER SIGN	US64 WBL	35.814762	-78.404286
1158	G061	Overhead sign	OVERHEAD SIGN	US64 WBL	35.811839	-78.411131
1159	G061	Overhead sign	OVERHEAD SIGN	US64 WBL	35.808930	-78.418004
1160	G061	Overhead sign	OVERHEAD SIGN	US 64 WB	35.807171	-78.422125
1161	H060	Cantilever sign	CANTILEVER SIGN	US64W. BYP	35.786609	-78.435590
1162	F115	Cantilever sign	CANTILEVER SIGN	US64BYP WBL	35.770759	-78.452242
1163	G114	Overhead sign	OVERHEAD SIGN	US64BYP WBL	35.768747	-78.460421
1164	A091	Overhead sign	OVERHEAD SIGN	US64 BYP WBL	35.765369	-78.478217
1165	A091	Overhead sign	OVERHEAD SIGN	US64 WBL	35.767548	-78.496220
1166	A091	T-pole sign	CANTILEVER T-SIGN	US64 BYP	35.767349	-78.501322
1167	A091	T-pole sign	SINGLE POLE T SIGN	US64BYP	35.765168	-78.476001
1168	A090	Cantilever sign	CANTILEVER SIGN	I495 SB,US 64 WBL	35.767957	-78.514308
1169	A090	Overhead sign	OVERHEAD SIGN	I495S,US64 WBL	35.768469	-78.521054
1170	A089	Overhead sign	OVERHEAD SIGN	I495S,US64 WBL	35.773065	-78.540938
1171	A089	Cantilever sign	CANTILEVER SIGN	I495S,US64 WBL	35.773783	-78.546939
1172	A089	T-pole sign	SINGLE POLE T-SIGN	I495, US64	35.774492	-78.551061
1173	A088	Cantilever sign	CANTILEVER SIGN	I495SB,US64 WBL	35.776202	-78.555701
1174	A088	Overhead sign	OVERHEAD SIGN	I495S,US64 WBL	35.777455	-78.559836
1175	H055	Overhead sign	OVERHEAD SIGN	I495S,US64 WBL	35.780877	-78.569471
1176	H055	Overhead sign	OVERHEAD SIGN	I495S,US64 WBL	35.781611	-78.571492
1177	A088	Overhead sign	OVERHEAD SIGN	I495S,US64WBL	35.778359	-78.575379
1178	A088	Cantilever sign	CANTILEVER SIGN	I495N,US64 EBL	35.779371	-78.571807
1179	A088	Cantilever sign	CANTILEVER SIGN	I495N/US64 EBL	35.779787	-78.567621
1180	A088	Overhead sign	OVERHEAD SIGN	I495N/US64 EBL.	35.778047	-78.562304
1181	A089	Overhead sign	OVERHEAD SIGN	I495N/US64 EBL.	35.773118	-78.543942
1182	A090	Overhead sign	OVERHEAD SIGN	I495 NBL,US64EBL	35.769097	-78.527138
1183	A090	Overhead sign	OVERHEAD SIGN	I495N/US64 EBL	35.767836	-78.515802
1184	A091	Cantilever sign	CANTILEVER SIGN	US64E	35.767180	-78.487971

Wake Co.
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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1185	G113	Overhead sign	OVERHEAD SIGN	US64 EBL.	35.766221	-78.470614
1186	H060	Cantilever sign	CANTILEVER SIGN	US64 EBL.	35.786186	-78.435744
1187	F114	Cantilever sign	CANTILEVER SIGN	US64 BYP. EBL.	35.770026	-78.453783
1188	H060	Overhead sign	OVERHEAD SIGN	US64 EBL	35.799432	-78.431130
1189	G054	Overhead sign	OVERHEAD SIGN (VM)	I440 EBL.	35.804958	-78.596366
1190	H055	Cantilever sign	CANTILEVER SIGN	I440 EBL.	35.790345	-78.576959
1191	H055	T-pole sign	SINGLE POLE T SIGN	I-440	35.783843	-78.573404
1192	A088	Cantilever sign	CANTILEVER SIGN	I-440 SBL	35.778928	-78.573690
1193	A088	Cantilever sign	CANTILEVER SIGN	I-440 SBL	35.760825	-78.575118
1194	B087	T-pole sign	SINGLE POLE T SIGN	I-440	35.754897	-78.580718
1195	A088	Cantilever sign	CANTILEVER SIGN	I-440 NBL	35.773990	-78.573672
1196	A088	Overhead sign	OVERHEAD SIGN	I-440 NBL	35.776809	-78.573454
1197	G060	Overhead sign	OVERHEAD SIGN	US64BUS.RAMP EBL	35.803577	-78.432743
1198	H056	T-pole sign	ONE POLE T SIGN	US64BUS	35.796287	-78.531532
1199	H058	T-pole sign	SINGLE POLE T SIGN	US64BUS	35.798027	-78.500260
1202	G114	Bridge	I87S,US264W	SR2233	35.767460	-78.465071
1204	G045	Culvert	SR3060	CRABTREE CREEK	35.811567	-78.828634
1205	E087	Bridge	SR2812 EBL	MAHLER'S CREEK	35.686659	-78.597373
1206	E087	Bridge	SR2812W	MAHLER'S CREEK	35.686794	-78.597387
1207	D045	Culvert	I-40	STIRRUP IRON CREEK	35.867998	-78.824673
1208	G046	Bridge	SR3112N	SOUTHERN RAILROAD	35.803698	-78.814766
1209	G046	Bridge	SR3112S	SOUTHERN RAILROAD	35.803686	-78.815128
1210	B080	Pedestrian walkway	EDESTRIAN WALKWA	US1,US64	35.751866	-78.765535
1211	B076	Bridge	CREEKSIDE LANDING	US64	35.747443	-78.885159
1212	G044	Pipe	HERITAGE PINES DR.	HATCHET GROVE TRIBUTARY	35.808896	-78.864453
1213	B057	Bridge	COACH LANTERN AVE	TOMS CREEK	35.913109	-78.515403
1215	H050	Vehicular underpass	I440	LIGON ST.(CLOSED)	35.789322	-78.696908
1216	D050	Culvert	SR1822	HARE SNIPE CREEK	35.862994	-78.695515
1217	A081	Cantilever sign	CANTILEVER SIGN	US1 SB/US64 WB(COL)	35.761055	-78.747651
1218	B081	Cantilever sign	CANTILEVER SIGN	US1 SB/US64 WB(COL)	35.757578	-78.754625
1219	B081	Overhead sign	OVERHEAD SIGN & VM	US1 SB/ US64 WB (COL)	35.754454	-78.760814
1220	B080	Cantilever sign	CANTILEVER SIGN	US1/US64	35.750543	-78.768529
1221	B080	Overhead sign	OVERHEAD SIGN	US1 SB/ US64 WB	35.744455	-78.779787
1222	C079	Cantilever sign	CANTILEVER SIGN	US1 SBL	35.737757	-78.792218
1223	B080	Overhead sign	OVERHEAD SIGN & VM	US1 NB / US64 EB(COL)	35.743178	-78.781791
1224	B080	Cantilever sign	CANTILEVER SIGN	US1 NB / US64 EB(COL)	35.746791	-78.775034
1225	B081	Cantilever sign	CANTILEVER SIGN	US1 NB / US64 EB(COL)	35.752676	-78.763930
1226	B081	Cantilever sign	CANTILEVER SIGN	US1 NB / US64 EB(COL)	35.756178	-78.756975
1227	B081	Overhead sign	OVERHEAD SIGN	US1 NB / US64 EB	35.759475	-78.749832
1228	A081	Cantilever sign	CANTILEVER SIGN	US1 NB / US64 EB(COL)	35.761833	-78.745116
1229	D055	Cantilever sign	CANTILEVER SIGN	I-540 EBL	35.870533	-78.558946
1230	D056	Cantilever sign	CANTILEVER SIGN	I540 EAST	35.865273	-78.552642
1231	D056	Overhead sign	OVERHEAD SIGN	I540 EAST EXIT RAMP	35.862208	-78.549952
1232	E056	Overhead sign	OVERHEAD SIGN	US401	35.860574	-78.549882
1233	D056	Overhead sign	OVERHEAD SIGN	US401	35.863419	-78.547733
1234	E056	Overhead sign	OVERHEAD SIGN (VM)	I540 EAST	35.855059	-78.534306
1235	E057	Cantilever sign	CANTILEVER SIGN	I540 EAST	35.853978	-78.528468
1236	E057	Cantilever sign	CANTILEVER SIGN	I540 EAST	35.849904	-78.523193

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1237	G057	Cantilever sign	CANTILEVER SIGN	I540 EAST	35.817228	-78.515465
1238	G057	Cantilever sign	CANTILEVER SIGN	I540 EAST	35.810747	-78.515374
1239	G057	Overhead sign	OVERHEAD SIGN	I540 EAST	35.807943	-78.515400
1240	G057	Overhead sign	OVERHEAD SIGN	I540 EAST	35.801450	-78.515109
1241	H057	Overhead sign	OVERHEAD SIGN	I540 EAST	35.795983	-78.515296
1242	H057	Overhead sign	OVERHEAD SIGN	US64E,BUS	35.795835	-78.512156
1243	H057	Overhead sign	OVERHEAD SIGN	US 64 BUS	35.795489	-78.514576
1244	H057	Overhead sign	OVERHEAD SIGN	US64W,BUS	35.795335	-78.517866
1245	H057	Cantilever sign	CANTILEVER SIGN	I540 EAST	35.785968	-78.515034
1246	A090	Overhead sign	OVERHEAD SIGN	I540 EAST	35.773108	-78.507209
1247	A090	Cantilever sign	CANTILEVER SIGN	I540 EAST	35.767036	-78.506483
1248	A090	Cantilever sign	CANTILEVER SIGN	I540 W	35.778227	-78.509756
1249	H057	Cantilever sign	CANTILEVER SIGN	I540 W	35.784752	-78.514032
1250	H057	Cantilever sign	CANTILEVER SIGN	I540 W	35.789858	-78.515320
1251	G057	Overhead sign	OVERHEAD SIGN (VM	I540W	35.807872	-78.515136
1252	F057	Cantilever sign	CANTILEVER SIGN	I540 W	35.825491	-78.517654
1253	F057	Cantilever sign	CANTILEVER SIGN	I540 W	35.835406	-78.520934
1254	E057	Cantilever sign	CANTILEVER SIGN	I540 W	35.841731	-78.521827
1255	E057	Cantilever sign	CANTILEVER SIGN	I540 W	35.854153	-78.528192
1256	E056	Overhead sign	OVERHEAD SIGN (VM	I540 W	35.855192	-78.533816
1257	E056	Cantilever sign	CANTILEVER SIGN	I540 W	35.855772	-78.537037
1258	E056	Overhead sign	OVERHEAD SIGN	I540 W	35.858680	-78.545096
1259	D056	Overhead sign	OVERHEAD SIGN	I540 W RAMP	35.861510	-78.547493
1260	D056	Overhead sign	OVERHEAD SIGN	I540W	35.868719	-78.555898
1261	D055	Overhead sign	OVERHEAD SIGN	I540 W	35.872611	-78.563347
1262	D055	Overhead sign	OVERHEAD SIGN	I540 W. EXIT RAMP	35.873755	-78.567125
1263	D055	Cantilever sign	CANTILEVER SIGN	I540 WEST	35.874072	-78.569997
1264	D045	Overhead sign	OVERHEAD SIGN	NC540	35.865586	-78.836774
1265	D045	Overhead sign	OVERHEAD SIGN	NC540 WEST	35.863952	-78.839051
1266	D045	Overhead sign	OVERHEAD SIGN	NC 540 WEST RAMP	35.863066	-78.842872
1268	E044	Overhead sign	OVERHEAD SIGN	NC540W COLLECTOR	35.854686	-78.863114
1270	E043	Cantilever sign	CANTILEVER SIGN	NC 540 WEST	35.846377	-78.873000
1274	E044	Overhead sign	OVERHEAD SIGN	NC 540 EAST	35.849279	-78.865146
1275	E044	Overhead sign	OVERHEAD SIGN	NC 540 EAST	35.859296	-78.852369
1276	E045	Overhead sign	OVERHEAD SIGN	NC540 EAST	35.861331	-78.844503
1277	E078	Bridge	NC540 N&SBL	NC55 BYP	35.688044	-78.839987
1278	E077	Bridge	SR1153	NC540	35.689316	-78.861889
1279	E076	Bridge	NC540 NBL	US1 RAMP	35.695818	-78.870487
1280	E076	Bridge	NC540 SBL	US1 RAMP	35.695540	-78.870758
1281	E076	Bridge	NC540N	US1	35.697182	-78.871441
1282	E076	Bridge	NC540 SB	US1	35.696989	-78.871833
1283	E076	Bridge	NC540 ON RAMP NB	US1	35.697939	-78.869907
1284	D076	Railroad	CSX RR	NC540	35.708865	-78.879832
1285	D076	Bridge	SR1011	NC540	35.709059	-78.879969
1286	C076	Bridge	SR1162	NC540	35.722462	-78.886412
1287	C076	Bridge	NC540N	BEAVER CREEK	35.730933	-78.891486
1288	C076	Bridge	NC540S	BEAVER CREEK	35.730891	-78.891861
1289	C076	Bridge	SR1160	NC540	35.736446	-78.891854

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1290	B076	Bridge	EAVER CRK COMMON	NC540	35.742301	-78.891715
1291	B076	Bridge	NC540 SBL	US64	35.746884	-78.892108
1292	B076	Bridge	NC540 N TOLL	US64	35.746918	-78.891679
1293	B076	Bridge	SR1163	US64	35.746661	-78.894556
1294	B076	Bridge	SR1601 JENKS ROAD	NC540 TOLL	35.755078	-78.891591
1295	A076	Bridge	SR1608	NC540	35.766907	-78.886808
1296	A076	Bridge	NC540S (TOLL)	JACKS BRANCH	35.772680	-78.885800
1297	A076	Bridge	NC540N	JACKS BRANCH	35.772552	-78.885418
1298	A076	Bridge	NC540S	WHITE OAK CREEK	35.777625	-78.885754
1299	A076	Bridge	NC 540 NBL (TOLL)	WHITE OAK CREEK	35.777727	-78.885361
1300	H043	Bridge	SR1615	NC540 TOLL	35.783332	-78.886128
1301	G043	Bridge	SR1621	NC540	35.803281	-78.891227
1302	G043	Bridge	SR3060	I540	35.809108	-78.892479
1303	G043	Bridge	NC540 SBL	PANTHER CREEK	35.815162	-78.892475
1304	G043	Bridge	NC540 NBL	PANTHER CREEK	35.815044	-78.892088
1305	F043	Bridge	SR1624W	NC540	35.822676	-78.892990
1306	F043	Bridge	SR1624 C.FIRE STN.	NC540	35.822806	-78.893027
1307	F043	Bridge	SR3127	NC540 TOLL	35.828829	-78.893103
1308	F043	Bridge	SR3127	NC540	35.828700	-78.893140
1309	F043	Bridge	NC 540 SBL	NANCY BRANCH	35.836016	-78.890505
1310	F043	Bridge	NC 540 N	NANCY BRANCH	35.835944	-78.890195
1311	E044	Bridge	SR1639	NC147	35.858467	-78.863215
1312	G031	Overhead sign	OVERHEAD SIGN	US1 NORTH RAMP	35.964390	-78.541525
1313	G031	Overhead sign	OVERHEAD SIGN	NC 98	35.965249	-78.540513
1314	G031	Overhead sign	OVERHEAD SIGN	US 1 SOUTH RAMP	35.966250	-78.542383
1315	G031	Overhead sign	OVERHEAD SIGN	NC98	35.965408	-78.543664
1316	A051	Culvert	SR1844	TRIB.LOWER BARTON CREEK	35.932312	-78.663484
1317	G044	Pipe	LOUIS STEVENS DR.	HATCHET GROVE TRIBUTARY	35.810875	-78.863584
1318	B076	Culvert	EAVER COMMONS R	BEAVER CREEK	35.747152	-78.878971
1319	D075	Culvert	EVANS ROAD	BR. OF BEAVER CREEK	35.718730	-78.903300
1320	C077	Culvert	APEX PEAKWAY	CREEK	35.728067	-78.865684
1321	A059	Pipe	GRANITE FALLS BLVD	PERENNIAL STREAM	35.925273	-78.465981
1322	G088	Overhead sign	OVERHEAD SIGN	I 40 E	35.646892	-78.565300
1323	H088	Overhead sign	OVERHEAD SIGN	US70 BYP W	35.633826	-78.562153
1324	H088	Cantilever sign	CANTILEVER SIGN	I40 WBL	35.630498	-78.566233
1325	D046	Bridge	SR1002 RAMP	SR3015	35.864517	-78.806066
1326	D046	Bridge	SR1002 E	SR3015	35.864770	-78.804764
1327	D046	Bridge	SR1002 NBL	SR 3015	35.864897	-78.804065
1328	D046	Bridge	SR1002E. RAMP	SR1002 N	35.866149	-78.803946
1329	D046	Bridge	SR1002E	SR3015W	35.866634	-78.805144
1330	D046	Bridge	SR1002E RAMP	SR3015	35.866929	-78.804776
1331	D046	Bridge	SR1002 W	SR3015 WBL	35.867461	-78.804113
1332	A092	Bridge	US64E.B,US264E,I87	POPLAR CREEK	35.765562	-78.473471
1333	A092	Bridge	US64 BYP W,US264W	POPLAR CREEK	35.765779	-78.473547
1335	H052	Pedestrian walkway	PEDESTRIAN	SALISBURY ST.	35.782321	-78.639971
1336	H052	Pedestrian walkway	PEDESTRIAN WALKWAY	US70W,US401W,NC50N	35.782384	-78.641625
1339	G046	Culvert	KEYBRIDGE DRIVE	PERENNIAL STREAM	35.821115	-78.816601
1340	E044	Pipe	DENMARK MANOR DR	PERENNIAL STREAM	35.849615	-78.848921

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1341	D050	Bridge	WINTHROP DR	NACHO CREEK	35.867370	-78.691359
1342	A055	Bridge	FALLS OF NEUSE NB	NEUSE RIVER	35.937348	-78.572336
1343	A055	Bridge	FALLS OF NEUSE,S	NEUSE RIVER	35.937451	-78.572507
1344	B077	Bridge	APEX PEAKWAY	CSX RAILROAD	35.740638	-78.844496
1346	H030	Bridge	NEW FALLS OF NEUS	RICHLAND CREEK	35.945184	-78.552710
1347	H030	Bridge	NEW FALLS OF NEUS	RICHLAND CREEK	35.945406	-78.552609
1348	F056	Pipe	CARDINAL GROVE BLV	BEAVERDAM CREEK	35.840822	-78.547110
1349	D051	Culvert	AINSBOROUGH DRIV	BRANCH CREEK	35.870750	-78.688086
1350	F054	Bridge	INGRAM DRIVE	MARCH CREEK	35.830963	-78.598653
1351	G055	Pipe	CORPORATION PKWY	BRANCH	35.801681	-78.558203
1352	B088	Bridge	R2697 NEW HOPE RI	WALNUT CREEK	35.747202	-78.564886
1353	H043	Overhead sign	OVERHEAD SIGN	NC540 SBL	35.792082	-78.888759
1354	E044	Overhead sign	OVERHEAD SIGN	NC 540 WBL EXIT 67	35.857600	-78.858623
1355	E044	Cantilever sign	CANTILEVER SIGN	NC147 NBL	35.861335	-78.863794
1359	F043	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.836422	-78.889923
1360	F043	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.840825	-78.886084
1361	E043	Cantilever sign	OVERHEAD SIGN	NC540 SBL	35.843739	-78.881821
1362	F043	Cantilever sign	CANTILEVER SIGN	NC540 SBL	35.841148	-78.886172
1363	G043	T-pole sign	SINGLE POLE T SIGN	NC540 SBL	35.816024	-78.892469
1364	G043	Overhead sign	OVERHEAD SIGN	NC540S	35.802971	-78.891150
1365	H043	Overhead sign	OVERHEAD SIGN	NC540 SBL	35.787871	-78.887688
1366	D044	Cantilever sign	CANTILEVER SIGN	NC147 RAMP	35.866240	-78.864623
1371	B076	Overhead sign	OVERHEAD SIGN	NC 540 SBL RAMP	35.752760	-78.892162
1373	B076	Overhead sign	OVERHEAD SIGN	NC 540 SB RAMP	35.752623	-78.892169
1374	C088	Culvert	SR5220	BIG BRANCH CREEK	35.738605	-78.570060
1375	F102	Cantilever sign	CANTILEVER SIGN	I 40 WBL	35.805455	-78.739688
1376	G102	Cantilever sign	CANTILEVER SIGN	I 40 WBL	35.797672	-78.742035
1377	H048	Cantilever sign	CANTILEVER SIGN	I 40 WBL	35.788502	-78.747619
1378	A081	Cantilever sign	CANTILEVER SIGN	I 40 WBL	35.780109	-78.748307
1379	A081	Cantilever sign	CANTILEVER SIGN	I 40 EBL	35.775000	-78.744941
1380	D076	Cantilever sign	CANTILEVER SIGN	NC540 NBL	35.702685	-78.875397
1381	E076	Cantilever sign	CANTILEVER SIGN	US 1 SB COL RAMP	35.697530	-78.871387
1382	D077	Overhead sign	OVERHEAD SIGN	US1 SBL	35.702617	-78.860842
1383	E076	Overhead sign	OVERHEAD SIGN	US1NBL&FLYOVER RAMP	35.694534	-78.876783
1384	B076	Overhead sign	OVERHEAD SIGN	US64 EBL	35.746606	-78.895087
1385	B076	Overhead sign	OVERHEAD SIGN	US64 EBL	35.746997	-78.890699
1386	B076	Overhead sign	OVERHEAD SIGN	US64 WBL & RAMP	35.747385	-78.888277
1387	D076	Cantilever sign	CANTILEVER SIGN	NC540 NBL	35.708718	-78.879726
1388	C076	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.739531	-78.891794
1389	B076	Cantilever sign	CANTILEVER SIGN	NC540 NBL RAMP	35.742218	-78.891582
1390	B076	Cantilever sign	CANTILEVER SIGN	NC 540 NBLRAMP	35.747764	-78.891544
1391	D076	Overhead sign	OVERHEAD SIGN	NC 540 NBL EXITS7 RAMP	35.710593	-78.880761
1392	D076	Overhead sign	OVERHEAD SIGN	NC540 NB EXIT 57 RAMP	35.710715	-78.880833
1393	D076	Overhead sign	OVERHEAD SIGN	NC 540 NBL	35.717320	-78.884123
1394	D076	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.717451	-78.884181
1395	D077	Overhead sign	OVERHEAD SIGN	US1 SBL	35.700538	-78.865044
1396	E044	Overhead sign	OVERHEAD SIGN	NC 540 WBL RAMP	35.857658	-78.858462
1397	E044	Overhead sign	OVERHEAD SIGN	NC540 NBL RAMP	35.856465	-78.856865

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1398	E044	Overhead sign	OVERHEAD SIGN	NC540 NBL RAMP	35.856346	-78.856955
1400	E044	Cantilever sign	CANTILEVER SIGN	NC540 SBL RAMP	35.848194	-78.867600
1401	E044	Cantilever sign	CANTILEVER SIGN	NC540 SBL	35.852379	-78.862327
1402	E044	Overhead sign	OVERHEAD SIGN	NC540 SBL	35.856997	-78.857529
1403	E044	Overhead sign	OVERHEAD SIGN	NC540 SBL	35.856897	-78.857640
1405	E044	Overhead sign	OVERHEAD SIGN	NC540 SBL	35.859948	-78.850892
1406	E045	Cantilever sign	CANTILEVER SIGN	NC540 SBL	35.861564	-78.844893
1408	E044	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.856823	-78.857278
1409	E044	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.856721	-78.857389
1410	E044	Overhead sign	OVERHEAD SIGN	NC 540 NBL RAMP	35.850366	-78.863409
1411	E044	Overhead sign	OVERHEAD SIGN	NC 540 NBL RAMP	35.850283	-78.863544
1413	E043	Overhead sign	OVERHEAD SIGN	NC 540 NBL	35.845891	-78.873600
1414	B076	Overhead sign	OVERHEAD SIGN	NC 540 NBL	35.752117	-78.891448
1415	B076	Overhead sign	OVERHEAD SIGN	NC 540 NBL	35.751983	-78.891450
1416	H043	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.792217	-78.888794
1417	E044	Overhead sign	OVERHEAD SIGN	NC147 SBL	35.861859	-78.864167
1418	C076	T-pole sign	SINGLR POLE T SIGN	NC 540 NBL	35.725896	-78.888447
1419	C076	T-pole sign	SINGLE POLE T SIGN	NC 540 NBL	35.734322	-78.891871
1420	A076	T-pole sign	SINGLE POLE T SIGN	NC 540 NBL	35.768521	-78.885996
1421	A076	T-pole sign	SINGLEPOLE T SIGN	NC 540 NBL	35.775810	-78.885371
1422	G043	T-pole sign	SINGLR POLE T SIGN	NC 540 NBL	35.808751	-78.892103
1423	F043	T-pole sign	SINGLE POLE T SIGN	NC 540 NBL	35.822285	-78.892885
1424	E044	T-pole sign	SINGLE POLE T SIGN	NC 540 SBL	35.860572	-78.848552
1425	A076	T-pole sign	SINGLE POLE T SIGN	NC 540 SBL	35.767531	-78.886868
1426	B076	Cantilever sign	CANTILEVER SIGN	NC 540 SBL	35.755381	-78.891964
1427	B076	Cantilever sign	CANTILEVER SIGN	NC 540 SBL RAMP	35.751732	-78.892234
1428	B076	Cantilever sign	CANTILEVER SIGN	NC 540 SBL RAMP	35.745966	-78.892303
1429	C076	T-pole sign	SINGLE POLE T SIGN	NC 540 SBL	35.732590	-78.892227
1430	C076	T-pole sign	SINGLE POLE T SIGN	NC 540 SBL	35.726241	-78.889112
1431	D076	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.717347	-78.884538
1432	D076	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.717216	-78.884481
1433	D076	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.714100	-78.883148
1434	D076	Overhead sign	OVERHEAD SIGN	NC 540 SBL RAMP	35.708472	-78.881820
1435	D076	Cantilever sign	CANTILEVER SIGN	NC 540 SBL	35.707055	-78.879033
1436	D076	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.700830	-78.874592
1437	E076	Overhead sign	OVERHEAD SIGN	US 1 NBL	35.694638	-78.874356
1438	E077	Overhead sign	SINGLE POLE T SIGN	NC 540 SBL	35.689248	-78.862722
1439	E077	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.688113	-78.849564
1440	E077	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.688119	-78.849735
1441	E077	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.687982	-78.846318
1442	E077	Overhead sign	OVERHEAD SIGN	NC 540 NBL	35.688426	-78.849549
1443	E077	Overhead sign	OVERHEAD SIGN	NC 540 NBL	35.688433	-78.849716
1444	E077	Overhead sign	SINGLE POLE T SIGN	NC 540	35.689248	-78.861637
1445	E077	Cantilever sign	CANTILEVER SIGN	NC 540 NBL	35.692866	-78.868027
1446	E076	Overhead sign	OVERHEAD SIGN	NC 540 NBL	35.697795	-78.871911
1447	E076	Overhead sign	OVERHEAD SIGN	NC 540 SBL	35.697488	-78.872180
1448	D076	Overhead sign	OVERHEAD SIGN	NC 540 SBL RAMP	35.708376	-78.881696
1451	G053	Culvert	CRABTREE BLVD.	PIGEON HOUSE CREEK	35.806451	-78.614419

Wake Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1453	H030	Pipe	ANGEL FALLS ROAD	TRIBUTARY CREEK	35.946457	-78.555709
1454	H031	Bridge	FOREST PINES DRIVE	RICHLAND CREEK	35.957598	-78.545449
1455	D052	Culvert	NORTH HILLS DRIVE	MINE CREEK	35.866614	-78.654373
1456	H030	Pipe	ANGEL FALLS ROAD	TRIBUTARY CREEK	35.945843	-78.556294
1457	G021	Culvert	RINGLAND ROAD	BRANCH	35.891039	-78.692804
1458	G054	Culvert	AKE WOODARD DRIV	MARSH CREEK	35.802840	-78.591934
1459	C046	Culvert	SELLONA STREET	BRIER CREEK	35.900928	-78.808885
1460	C047	Culvert	BRUCKHAUS STREET	BRANCH OF LITTLE BRIER CK	35.899061	-78.793291
1461	E044	Overhead sign	OVERHEAD SIGN	NC540 SB RAMP	35.850215	-78.865000
1462	E044	Overhead sign	OVERHEAD SIGN	I540 SB RAMP	35.850113	-78.865107
1463	E078	Overhead sign	OVERHEAD SIGN	NC55 BYP EBL	35.685221	-78.840852
1464	E078	Overhead sign	OVERHEAD SIGN	NC55 BYP WBL	35.690852	-78.838172
1465	H043	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.782771	-78.885980
1466	E043	T-pole sign	SINGLE T-POLE	NC540 NBL	35.845168	-78.876312
1467	H043	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.792289	-78.888417
1468	H043	Overhead sign	OVERHEAD SIGN	NC540 NBL	35.792149	-78.888381
1469	F114	T-pole sign	SINGLE POLE T SIGN	US64	35.770020	-78.453808
1470	A093	Cantilever sign	CANTILEVER SIGN	I-87,US64,US264E	35.778386	-78.445210
1471	H060	Cantilever sign	CANTILEVER SIGN	US64 WBL	35.783106	-78.440630
1472	A108	Culvert	JUDD PARKWAY	TERRIBLE CREEK	35.602800	-78.786086
1473	E049	Pedestrian walkway	JMSTEAD PARK TRAI	CRABTREE CREEK	35.845466	-78.724510
1474	E049	Bridge	STATE PARK TRAIL	TURKEY CREEK	35.848017	-78.724430
1475	F046	Bridge	SR3084	CRABTREEE CREEK	35.830654	-78.810708
1476	G049	Bridge	WADE PARK BLVD.	MEDFIELD CREEK	35.809257	-78.733634
1477	D076	Pipe	FLINT VALLEY LN.	BIG BRANCH	35.711605	-78.869506
1478	C079	Culvert	REGENCY PARKWAY	SWIFT CREEK	35.727799	-78.803735
1479	D077	Pipe	APEX PEAKWAY	BIG BRANCH	35.715053	-78.863116
1480	D045	Pipe	CARRINGTON MILL BI	STIRRUP IRON CREEK	35.865528	-78.830713
1481	G078	Culvert	STINSON AVE.	CREEK	35.646227	-78.821046
1482	F079	Bridge	LOCKLEY ROAD	CREEK	35.670428	-78.808796
1483	F080	Culvert	WESTCOTT RIDGE DR	CREEK	35.660404	-78.789282
1484	F080	Pipe	ROSEBERRY WAY	CREEK	35.665529	-78.783279
1485	F078	Culvert	CROSSWAY LANE	BR. OF MIDDLE CREEK	35.663353	-78.834233
1489	E087	Cantilever sign	CANTILEVER SIGN	US70B EBL	35.695760	-78.581452
1490	E087	Cantilever sign	OVERHEAD SIGN	US70 BUS.WB TURNLN	35.695862	-78.581170
1495	A085	Bridge	CABARRUS ST.	RALEIGH CONVENTION CENTER	35.774333	-78.641217
1496	A085	Bridge	S.MCDOWELL ST.	CONVENTION CENTER	35.774285	-78.642041
1497	A085	Bridge	SALISBURY STREET	RAL. CONVENTION CTR.	35.773602	-78.640443
1498	B076	Culvert	NC540 TOLL	REEDY CREEK	35.740360	-78.891745
1501	H049	Culvert	SR1656	SR1658	35.798685	-78.715915
1502	H031	Cantilever sign	CANTILEVER SIGN	US1N	35.960923	-78.542224
1505	G083	Bridge	SR2723	I540	35.651802	-78.688957
1506	G084	Bridge	SR1006(CLSD)	FUTURE I-540	35.646577	-78.669172
1507	G085	Bridge	SR2725	FUTURE NC540	35.638003	-78.654947
1512	H085	Bridge	SR2727	Dirt	35.633437	-78.641365
1515	H087	Bridge	NC50	DIRT	35.622892	-78.606237
1528	G088	Bridge	I40,I540,US70RAMP	DIRT	35.637879	-78.560630
1531	H088	Bridge	US70E.RAMP	I-40	35.631642	-78.566443

Wake Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1540	F081	Bridge	WEST LAKE ROAD	I-540	35.676208	-78.755508
1541	F081	Bridge	SR 1386 BELLES LAK	I-540	35.674987	-78.744420
1542	F081	Bridge	I-540W.TOLL	TRIBUTARY	35.674229	-78.741256
1543	F081	Bridge	NC540E.TOLL	BR OF MIDDLE CREEK	35.673936	-78.741375
1544	F081	Bridge	SR1386N.RAMP	BR OF MIDDLE CREEK	35.674671	-78.741264
1545	F082	Bridge	DEER MEADOW DR.	I-540	35.671808	-78.733142
1546	F082	Bridge	SR1404	DIRT	35.668715	-78.724478
1549	G083	Bridge	US401	DIRT	35.655471	-78.705245
1552	F080	Culvert	NC-540E	Camp Branch-Fisher River	35.676076	-78.775386
1553	E078	Bridge	NC-540TOLL(CLSD)	NC55BYP	35.687690	-78.840187
1558	E078	Bridge	SR1301	DIRT	35.678649	-78.820424
1559	F079	Bridge	SR1301	I-540	35.673891	-78.803790
1560	F079	Bridge	SR1152	DIRT	35.675110	-78.793447
1561	F080	Bridge	PIERCE OLIVE ROAD	I-540	35.675209	-78.779911
1565	C049	Bridge	SR1837	QUARRY DIRT ROAD	35.901600	-78.739192
1567	B076	Bridge	REEDYBROOK CRSG	CREEK	35.748574	-78.886763
1569	E078	Pipe	COLBY CHASE DR	MIDDLE CREEK	35.692470	-78.825154
1572	D078	Culvert	MARCO DR	MIDDLE CRK TRIB.	35.717765	-78.840288
1573	B059	Pipe	VIRGINIA WATER DR	HARRIS CREEK	35.909793	-78.461216
1574	H052	Cantilever sign	CANTILEVER SIGN	US401 N.	35.790566	-78.642475
1575	H052	Cantilever sign	CANTILEVER SIGN	US401 N.	35.795705	-78.640879
1577	F048	Overhead sign	OVERHEAD SIGN	I 40 OFF RAMP E.	35.832045	-78.765548
1578	E077	Cantilever sign	CANTILEVER SIGN	I 540 N.	35.688309	-78.846180
1579	E077	Cantilever sign	CANTILEVER SIGN	I-540 S.	35.691773	-78.867469
1580	E088	Overhead sign	OVERHEAD SIGN	Exit Ramp to US70 West	35.696403	-78.579766
1583	F043	Pipe	CARY GLEN BLVD.	MORRIS BRANCH	35.825774	-78.898271
1584	G042	Pipe	LANTERN RIDGE LN.	CREEK	35.808517	-78.908086
1585	G044	Bridge	SR3060	HATCHET GROVE TRIBUTARY	35.813140	-78.862685
1618	E077	Overhead sign	OVERHEAD STRUCTUR	EXIT RAMP TO SR1153	35.690429	-78.860596
1619	E077	Overhead sign	OVERHEAD SIGN	EXIT RAMP TO VERIDEA PKWY	35.688296	-78.860128
1620	E077	Overhead sign	OVERHEAD SING	ON RAMP TO I-540 NORTH	35.688348	-78.860290
1621	E077	Overhead sign	OVERHEAD STRUCTUR	RAMP TO I540N.	35.690386	-78.860439
1622	G043	Overhead sign	OVERHEAD SIGN	NC540 S.	35.813884	-78.892468
1625	H060	Bridge	SR2502	I87,US64,US264	35.782681	-78.440771
1626	H060	Bridge	SR2502	MARKS CREEK	35.781686	-78.438498
1627	G050	Bridge	R. WADE AVE. I-440	I-440 / WADE AVE.	35.804106	-78.693646
1628	G050	Bridge	SR1728W.RAMP	SR1728	35.803999	-78.695510
1632	H050	Bridge	NC54	DIRT	35.794482	-78.706265
1633	A085	Culvert	S. SAUNDERS ST.	ROCKY BRANCH	35.769820	-78.648317
1638	C075	Culvert	HASSE AVE.	REEDY BRANCH CREEK	35.734822	-78.917302
1639	B076	Culvert	POINTE CROSSING	BEAVER CREEK	35.754814	-78.872042
1640	A075	Culvert	RANGE OVERLOOK XI	CLARK BRANCH	35.769176	-78.906847
1641	C074	Culvert	RICHARDSON RD.	REEDY BRANCH CREEK	35.731319	-78.925195
1642	E046	Overhead sign	OVERHEAD SIGN	AVIATION PKWY, EXIT RAMP	35.849545	-78.800218
1643	E046	Cantilever sign	CANTILEVER SIGN	AVIATION PKWY S	35.852380	-78.797405
1644	E047	Cantilever sign	CANTILEVER SIGN	I-40W	35.843786	-78.787931
1645	E046	Cantilever sign	CANTILEVER SIGN	1-40W	35.849928	-78.797915
1646	F046	Pipe	KENNICOT AVE	CRABTREE CREEK	35.824499	-78.807347

Wake Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1647	A093	Culvert	SR5272	PEDESTRIAN UNDERPA	35.769960	-78.424000
1648	E043	Bridge	SR1628	KIT CREEK	35.847010	-78.881597
1649	F045	Pipe	CAROLINA ST	CRABTREE CREEK	35.823800	-78.833585
1650	E043	Culvert	SR1632	KIT CREEK	35.846606	-78.879372
1651	D049	Culvert	SR1827	CREEK	35.871453	-78.721505
1653	F081	Pipe	SR5083	S. LAKE BR.	35.671756	-78.764077
1654	H032	Culvert	SR5144	SMITH CREEK	35.955463	-78.500966
1655	F032	Culvert	SR5756	RICHLAND CREEK	35.995977	-78.510823
1656	B085	Culvert	SR1564	WALNUT CREEK	35.756955	-78.640683
1657	A086	Culvert	SR4363	WALNUT CREEK	35.768108	-78.630262
1658	A051	Pipe	SR3592	LOWER BARTON CREEK	35.932352	-78.673517
1659	A051	Pipe	SR3590	LOWER BARTON CREEK	35.929252	-78.671320
1660	A060	Culvert	US401	PERRY CREEK	35.938274	-78.427539
1661	E043	Culvert	SR2153	KIT CREEK	35.854176	-78.888821
1662	G054	Culvert	SR2204	MARSH CREEK	35.811934	-78.592227
1663	A093	Culvert	SR5272	MARKS CREEK	35.778637	-78.434937
1664	E062	Pipe	SR2320	ROCKY BRANCH	35.844491	-78.377133

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2002	G074	SR-1134	Other	Circular	1	35.652871	-78.931412
2003	E074	SR-1141	Corrugated Steel	Pipe Arch/Ellipse	1	35.690217	-78.939295
2005	C074	SR-1160	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.731027	-78.940652
2006	F042	SR-1625	CIP Concrete	Box Culvert	2	35.825899	-78.901460
2008	F042	SR-1625	Corrugated Steel	Circular	1	35.837470	-78.899516
2009	E042	SR-1630	Corrugated Steel	Pipe Arch/Ellipse	1	35.850582	-78.899801
2011	A075	SR-1600	Asphalt Coated Corrugated Steel	Circular	1	35.768104	-78.902158
2012	G088	I-40	Pre-Cast Concrete	Circular	1	35.654918	-78.564871
2013	C087	I-40	CIP Concrete	Box Culvert	2	35.738206	-78.589496
2014	B087	I-40	CIP Concrete	Box Culvert	1	35.757172	-78.606469
2015	E045	SR-3015	CIP Concrete	Box Culvert	2	35.857693	-78.822779
2016	B085	I-40	CIP Concrete	Box Culvert	2	35.754709	-78.653856
2017	B084	I-40	CIP Concrete	Box Culvert	1	35.753771	-78.682506
2018	A090	SR-2516	Asphalt Coated Corrugated Steel	Circular	3	35.777177	-78.525094
2022	F053	I-440	Other	Circular	1	35.820403	-78.610998
2026	F051	RMP-912	CIP Concrete	Box Culvert	1	35.833834	-78.669541
2027	F051	US-70	CIP Concrete	Box Culvert	1	35.834783	-78.669160
2028	G047	NC-54	CIP Concrete	Box Culvert	1	35.802107	-78.788959
2029	F045	NC-54	CIP Concrete	Box Culvert	1	35.825492	-78.826300
2031	C081	SR-1383	Corrugated Steel	Circular	1	35.727740	-78.742103
2033	G029	NC-98	Asphalt Coated Corrugated Steel	Circular	1	35.980126	-78.595515
2034	G029	NC-98	CIP Concrete	Box Culvert	1	35.978894	-78.589230
2036	H044	NC-55	CIP Concrete	Box Culvert	1	35.794238	-78.870238
2037	H044	NC-55	CIP Concrete	Box Culvert	1	35.791714	-78.870261
2038	A076	NC-55	Pre-Cast Concrete	Box Culvert	1	35.779634	-78.872000
2039	A076	NC-55	CIP Concrete	Box Culvert	2	35.779314	-78.871991
2040	A076	NC-55	CIP Concrete	Box Culvert	1	35.769903	-78.873741
2041	A076	NC-55	Pre-Cast Concrete	Circular	1	35.767782	-78.874117
2042	B076	NC-55	CIP Concrete	Box Culvert	2	35.749875	-78.876264
2046	D078	NC-55	CIP Concrete	Box Culvert	1	35.719045	-78.843069
2053	G086	NC-50	CIP Concrete	Box Culvert	2	35.651982	-78.614837
2054	E086	NC-50	CIP Concrete	Box Culvert	1	35.695462	-78.608826
2055	G088	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.649756	-78.564531
2057	D087	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.715703	-78.583518
2058	E055	US-401	CIP Concrete	Box Culvert	1	35.846638	-78.565857
2060	A060	SR-5177	CIP Concrete	Box Culvert	2	35.938817	-78.428382
2061	G035	NC-98	Pre-Cast Concrete	Box Culvert	1	35.964527	-78.424550
2062	H035	NC-98	CIP Concrete	Box Culvert	1	35.961644	-78.444212
2065	G033	NC-98	CIP Concrete	Box Culvert	2	35.969349	-78.488787
2066	G032	NC-98	CIP Concrete	Box Culvert	1	35.967636	-78.499824
2068	G031	NC-98	CIP Concrete	Box Culvert	1	35.966221	-78.528718
2069	F033	US-1 ALT	CIP Concrete	Box Culvert	1	36.000198	-78.495354
2070	G025	SR-1843	Asphalt Coated Corrugated Steel	Circular	1	35.967945	-78.697267
2071	H025	SR-3248	Asphalt Coated Corrugated Steel	Circular	1	35.950256	-78.704801
2073	H025	SR-4633	Asphalt Coated Corrugated Steel	Circular	1	35.953408	-78.695275
2074	H025	SR-3245	Asphalt Coated Corrugated Steel	Circular	1	35.947676	-78.703963
2075	H024	SR-1841	Asphalt Coated Corrugated Steel	Circular	1	35.947188	-78.726955
2076	B048	SR-3265	Pre-Cast Concrete	Circular	1	35.919925	-78.754651
2078	A050	SR-4695	Corrugated Steel	Circular	2	35.928094	-78.690177
2079	A050	SR-4697	Pre-Cast Concrete	Circular	1	35.929524	-78.697715
2080	A050	SR-3379	Pre-Cast Concrete	Circular	1	35.927661	-78.703238
2081	B050	SR-3379	Corrugated Steel	Circular	2	35.921855	-78.703145
2082	A049	SR-3233	Pre-Cast Concrete	Circular	1	35.923234	-78.716242
2083	A049	SR-3232	Pre-Cast Concrete	Circular	1	35.925221	-78.719959

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2084	B050	SR-1833	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.918569	-78.703553
2085	B050	SR-1833	Asphalt Coated Corrugated Steel	Circular	2	35.920068	-78.700734
2089	B025	SR-4500	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.075759	-78.700430
2090	F025	NC-50	CIP Concrete	Box Culvert	1	35.998490	-78.685085
2091	F025	NC-50	CIP Concrete	Box Culvert	1	35.993899	-78.685032
2092	B020	NC-50	CIP Concrete	Box Culvert	1	35.982761	-78.686139
2093	B020	NC-50	CIP Concrete	Box Culvert	1	35.979805	-78.686390
2094	G025	NC-50	CIP Concrete	Box Culvert	1	35.964049	-78.687108
2096	A051	NC-50	CIP Concrete	Box Culvert	1	35.939049	-78.685594
2097	G020	SR-1826	Asphalt Coated Corrugated Steel	Circular	1	35.892104	-78.699989
2098	H020	SR-1826	Asphalt Coated Corrugated Steel	Circular	1	35.889015	-78.694954
2099	C050	SR-3304	Corrugated Steel	Circular	1	35.892080	-78.689203
2100	G021	SR-3305	Asphalt Coated Corrugated Steel	Circular	1	35.893019	-78.692702
2101	F020	SR-3372	Pre-Cast Concrete	Circular	1	35.900817	-78.694704
2104	A051	NC-50	CIP Concrete	Box Culvert	1	35.925647	-78.683066
2105	B051	NC-50	CIP Concrete	Box Culvert	1	35.912375	-78.681580
2106	E051	NC-50	CIP Concrete	Box Culvert	1	35.848314	-78.680119
2108	D049	US-70	CIP Concrete	Box Culvert	2	35.877579	-78.732179
2109	D049	SR-1711	Steel Plate	Pipe Arch/Ellipse	1	35.874363	-78.733365
2111	E051	US-70	Pre-Cast Concrete	Circular	1	35.844364	-78.684194
2112	F051	I-440	CIP Concrete	Box Culvert	1	35.835300	-78.668438
2113	F051	I-440	CIP Concrete	Box Culvert	2	35.829395	-78.681082
2114	G051	RMP-910	Asphalt Coated Corrugated Steel	Circular	1	35.818613	-78.688155
2115	G050	I-440	CIP Concrete	Box Culvert	1	35.808557	-78.693538
2118	A082	I-440	CIP Concrete	Box Culvert	1	35.775022	-78.712717
2119	B081	US-1	Pre-Cast Concrete	Circular	1	35.754063	-78.762153
2120	B080	US-1	CIP Concrete	Box Culvert	1	35.751499	-78.767204
2121	B080	US-1	CIP Concrete	Box Culvert	1	35.746417	-78.776744
2122	C079	US-1	Other	Circular	1	35.727951	-78.810935
2124	D077	US-1	Pre-Cast Concrete	Circular	1	35.708916	-78.847452
2131	F074	US-1	CIP Concrete	Box Culvert	1	35.665219	-78.938732
2134	B078	US-64	Pre-Cast Concrete	Circular	1	35.748867	-78.838506
2135	B076	SR-3129	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.750639	-78.886626
2136	B075	US-64	CIP Concrete	Box Culvert	1	35.746046	-78.903850
2138	G047	NC-54	CIP Concrete	Box Culvert	2	35.803380	-78.778621
2139	B082	I-40	Other	Pipe Arch/Ellipse	1	35.757154	-78.723697
2142	F048	I-40	CIP Concrete	Box Culvert	2	35.826750	-78.753780
2144	E047	I-40	Pre-Cast Concrete	Circular	1	35.845951	-78.791541
2145	G049	SR-1728	CIP Concrete	Box Culvert	1	35.812492	-78.732000
2146	G049	SR-1728	CIP Concrete	Box Culvert	2	35.808132	-78.725961
2148	A088	I-87	Corrugated Steel	Circular	1	35.775941	-78.573114
2149	H055	I-440	CIP Concrete	Box Culvert	1	35.790856	-78.576853
2151	H054	I-440	CIP Concrete	Box Culvert	1	35.798181	-78.586988
2152	E066	US-64	Corrugated Steel	Pipe Arch/Ellipse	1	35.857017	-78.279652
2154	F064	US-64	CIP Concrete	Box Culvert	1	35.834333	-78.347077
2156	G060	US-64 BUS	CIP Concrete	Box Culvert	1	35.803809	-78.441838
2157	G060	US-64 BUS	CIP Concrete	Box Culvert	1	35.804136	-78.442440
2158	G059	US-64 BUS	CIP Concrete	Box Culvert	1	35.808162	-78.457218
2159	H056	US-64 BUS	Corrugated Steel	Pipe Arch/Ellipse	1	35.797614	-78.554829
2160	E089	US-70 BUS	CIP Concrete	Box Culvert	1	35.684110	-78.539971
2162	H063	US-64 BUS	CIP Concrete	Box Culvert	1	35.789291	-78.353967
2163	H063	US-64 BUS	CIP Concrete	Box Culvert	2	35.795619	-78.347870
2164	F066	NC-97	CIP Concrete	Box Culvert	1	35.833562	-78.268742
2165	F065	NC-97	CIP Concrete	Box Culvert	1	35.827610	-78.302068

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2166	F064	NC-97	CIP Concrete	Box Culvert	2	35.822058	-78.343165
2170	D063	NC-96	CIP Concrete	Box Culvert	2	35.870771	-78.352263
2171	D063	NC-96	CIP Concrete	Box Culvert	1	35.875868	-78.359372
2172	C063	NC-96	CIP Concrete	Box Culvert	1	35.884238	-78.368354
2173	B063	NC-96	CIP Concrete	Box Culvert	1	35.902903	-78.369677
2174	B062	NC-96	CIP Concrete	Box Culvert	2	35.910100	-78.378089
2176	C079	US-64	Asphalt Coated Corrugated Steel	Circular	3	35.739183	-78.807766
2183	D076	SR-1163	Pre-Cast Concrete	Circular	1	35.715558	-78.888500
2184	D076	SR-1163	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.715099	-78.888120
2186	E028	SR-4530	Asphalt Coated Corrugated Steel	Circular	1	36.012177	-78.615162
2187	D029	SR-1912	Asphalt Coated Corrugated Steel	Circular	1	36.032130	-78.587794
2189	E030	SR-4501	Asphalt Coated Corrugated Steel	Circular	1	36.017509	-78.576717
2190	E030	SR-1909	Asphalt Coated Corrugated Steel	Circular	1	36.013336	-78.561996
2191	E031	SR-1909	Corrugated Steel	Pipe Arch/Ellipse	1	36.011911	-78.543868
2195	F101	SR-1722	Pre-Cast Concrete	Circular	2	35.802830	-78.756513
2196	F101	SR-1756	Pre-Cast Concrete	Circular	2	35.805349	-78.754707
2198	F046	SR-1002	Pre-Cast Concrete	Circular	2	35.831552	-78.815773
2202	E046	SR-1002	CIP Concrete	Box Culvert	1	35.843078	-78.804030
2203	E045	SR-3015	CIP Concrete	Box Culvert	1	35.846359	-78.827672
2204	G045	SR-3014	Pre-Cast Concrete	Circular	2	35.820923	-78.829249
2205	G045	SR-3014	Pre-Cast Concrete	Circular	2	35.819129	-78.843598
2206	G044	SR-3014	Pre-Cast Concrete	Circular	2	35.821162	-78.852068
2209	E044	SR-1613	Pre-Cast Concrete	Circular	1	35.850634	-78.860792
2211	G066	SR-2345	Asphalt Coated Corrugated Steel	Circular	1	35.819116	-78.290860
2212	F065	SR-2345	Asphalt Coated Corrugated Steel	Circular	1	35.824597	-78.300381
2213	H063	SR-2353	Pre-Cast Concrete	Circular	1	35.781144	-78.351510
2214	E065	SR-2406	CIP Concrete	Box Culvert	1	35.849356	-78.312718
2216	E065	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	1	35.849245	-78.320001
2218	D065	SR-2406	CIP Concrete	Box Culvert	2	35.866661	-78.295580
2220	C065	SR-1727	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.895476	-78.319770
2221	C064	SR-2309	Asphalt Coated Corrugated Steel	Circular	1	35.896298	-78.335324
2222	C063	SR-2314	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.884340	-78.361145
2223	C063	SR-2314	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.886963	-78.361827
2224	B063	SR-2314	Asphalt Coated Corrugated Steel	Circular	1	35.901330	-78.358056
2227	B062	SR-2303	Corrugated Steel	Circular	2	35.920633	-78.376200
2228	H035	SR-2055	Asphalt Coated Corrugated Steel	Circular	1	35.957924	-78.444646
2229	B032	SR-2054	Other	Circular	1	35.944744	-78.473935
2230	A031	SR-2054	Asphalt Coated Corrugated Steel	Circular	1	35.956176	-78.488320
2231	A058	SR-2052	Asphalt Coated Corrugated Steel	Circular	2	35.935342	-78.480976
2233	C108	SR-3770	Corrugated Steel	Circular	1	35.558040	-78.788790
2236	H063	SR-2359	Asphalt Coated Corrugated Steel	Circular	1	35.794533	-78.358714
2238	A095	SR-2360	Asphalt Coated Corrugated Steel	Circular	1	35.773668	-78.391415
2243	A091	SR-2512	Asphalt Coated Corrugated Steel	Circular	1	35.772001	-78.476819
2244	B091	SR-2511	Pre-Cast Concrete	Circular	1	35.747654	-78.492093
2245	A091	SR-5234	Asphalt Coated Corrugated Steel	Circular	1	35.764945	-78.499175
2247	F113	SR-2233	Pre-Cast Concrete	Circular	1	35.769840	-78.466960
2248	G059	SR-2500	Asphalt Coated Corrugated Steel	Circular	2	35.804900	-78.453972
2249	H028	SR-4617	Corrugated Steel	Pipe Arch/Ellipse	1	35.946492	-78.623330
2250	A053	SR-3602	Pre-Cast Concrete	Circular	1	35.939873	-78.614429
2252	A052	SR-2165	Corrugated Steel	Circular	1	35.928027	-78.641547
2254	B053	SR-2005	Corrugated Steel	Pipe Arch/Ellipse	1	35.920356	-78.620784
2255	B053	SR-3676	Asphalt Coated Corrugated Steel	Circular	2	35.921371	-78.626884
2256	B053	SR-4417	Corrugated Steel	Circular	1	35.922310	-78.630063
2257	B053	SR-3697	Corrugated Steel	Circular	2	35.915639	-78.611527

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2258	A054	SR-2002	Corrugated Steel	Pipe Arch/Ellipse	1	35.924644	-78.603736
2259	A051	SR-3286	CIP Concrete	Box Culvert	3	35.930778	-78.681294
2260	A051	SR-3594	Pre-Cast Concrete	Circular	1	35.934984	-78.678272
2263	A052	SR-3471	Corrugated Steel	Circular	2	35.926839	-78.660991
2264	G030	SR-4509	Asphalt Coated Corrugated Steel	Circular	1	35.971776	-78.569978
2265	F053	SR-1005	Pre-Cast Concrete	Bottomless Box Culvert	2	35.821847	-78.629703
2267	E051	SR-1820	Asphalt Coated Corrugated Steel	Circular	2	35.859252	-78.670868
2268	E053	SR-2018	CIP Concrete	Box Culvert	2	35.851330	-78.623208
2269	E054	SR-2030	Pre-Cast Concrete	Box Culvert	1	35.853701	-78.602990
2270	E054	SR-2108	Corrugated Steel	Circular	2	35.848546	-78.599818
2272	A084	SR-1012	CIP Concrete	Box Culvert	2	35.778089	-78.662731
2275	B085	SR-2026	CIP Concrete	Box Culvert	1	35.739270	-78.640919
2276	B086	SR-2542	CIP Concrete	Box Culvert	1	35.750363	-78.611283
2277	B076	SR-1611	Corrugated Steel	Circular	1	35.758435	-78.869630
2278	B077	SR-3076	Pre-Cast Concrete	Circular	1	35.752002	-78.865434
2279	A077	SR-3011	Asphalt Coated Corrugated Steel	Circular	2	35.777104	-78.860117
2281	H048	SR-1415	Pre-Cast Concrete	Box Culvert	2	35.787457	-78.764343
2283	B078	SR-1308	Asphalt Coated Corrugated Steel	Circular	2	35.753357	-78.828519
2285	E063	SR-2320	Corrugated Steel	Circular	1	35.840983	-78.352757
2289	C111	SR-2754	Corrugated Steel	Pipe Arch/Ellipse	1	35.571181	-78.735078
2290	C111	SR-2757	Asphalt Coated Corrugated Steel	Circular	1	35.567385	-78.725551
2293	C113	SR-1006	Corrugated Steel	Circular	1	35.572656	-78.690824
2294	D112	SR-2760	Pre-Cast Concrete	Circular	2	35.537065	-78.713994
2299	H085	SR-3745	Pre-Cast Concrete	Circular	3	35.621552	-78.646507
2300	H085	SR-3745	Pre-Cast Concrete	Circular	2	35.621241	-78.646614
2302	G086	SR-3791	Asphalt Coated Corrugated Steel	Circular	1	35.645648	-78.628379
2303	G086	SR-3791	Asphalt Coated Corrugated Steel	Circular	1	35.648635	-78.627755
2304	G086	SR-3725	Asphalt Coated Corrugated Steel	Circular	1	35.649217	-78.630850
2305	G085	SR-2727	Corrugated Steel	Pipe Arch/Ellipse	1	35.653880	-78.637346
2306	F086	SR-2827	Asphalt Coated Corrugated Steel	Circular	2	35.659400	-78.633657
2307	F085	SR-2838	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.660290	-78.640437
2320	F081	SR-1390	Other	Circular	1	35.662596	-78.763786
2324	H079	SR-1397	Asphalt Coated Corrugated Steel	Circular	1	35.622984	-78.801958
2325	B050	I-540	CIP Concrete	Box Culvert	1	35.914323	-78.713175
2326	B050	I-540	CIP Concrete	Box Culvert	1	35.914337	-78.709904
2328	E082	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.682066	-78.721907
2330	G103	SR-4016	Corrugated Steel	Circular	1	35.684493	-78.802083
2332	F104	SR-4723	Corrugated Steel	Circular	1	35.688995	-78.793136
2333	G104	SR-4722	Corrugated Steel	Circular	2	35.685176	-78.791561
2334	G104	SR-4019	Asphalt Coated Corrugated Steel	Circular	1	35.682558	-78.790634
2335	F080	SR-3921	Corrugated Steel	Circular	2	35.676990	-78.789020
2338	E081	SR-1530	Corrugated Steel	Circular	1	35.694722	-78.761518
2339	D080	SR-1498	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.705881	-78.773278
2340	C081	SR-1385	Corrugated Steel	Circular	1	35.725020	-78.754783
2341	C081	SR-4020	Asphalt Coated Corrugated Steel	Circular	1	35.729157	-78.741725
2344	B083	SR-1372	Asphalt Coated Corrugated Steel	Circular	1	35.744017	-78.697782
2345	D083	SR-1379	Pre-Cast Concrete	Circular	1	35.714002	-78.690229
2346	D083	SR-1380	Corrugated Steel	Circular	1	35.714573	-78.706836
2347	C083	SR-1372	Pre-Cast Concrete	Circular	1	35.725441	-78.690028
2349	D082	SR-1516	Asphalt Coated Corrugated Steel	Circular	1	35.705194	-78.718594
2351	F107	SR-2720	Corrugated Steel	Circular	1	35.709765	-78.651931
2354	E086	SR-2812	CIP Concrete	Box Culvert	2	35.686406	-78.610021
2356	D086	SR-2794	Pre-Cast Concrete	Circular	1	35.704726	-78.619253
2357	F087	SR-2707	Asphalt Coated Corrugated Steel	Circular	1	35.669200	-78.593604

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2400	C088	SR-2550	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.726225	-78.561380
2401	G056	SR-2217	Corrugated Steel	Pipe Arch/Ellipse	1	35.800799	-78.535140
2402	G058	SR-2231	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.812924	-78.481480
2403	F057	SR-2049	Corrugated Steel	Circular	1	35.833456	-78.515943
2404	G055	SR-2205	Corrugated Steel	Circular	1	35.803025	-78.577682
2406	E056	SR-4311	Asphalt Coated Corrugated Steel	Circular	2	35.844899	-78.534243
2407	A036	SR-2222	Corrugated Steel	Circular	1	35.861403	-78.500215
2408	B034	SR-4253	Asphalt Coated Corrugated Steel	Circular	6	35.879477	-78.522436
2409	D059	SR-2929	Asphalt Coated Corrugated Steel	Circular	1	35.876957	-78.475863
2410	E059	SR-2229	Asphalt Coated Corrugated Steel	Circular	2	35.855012	-78.469802
2411	C060	SR-2308	Pre-Cast Concrete	Circular	2	35.897069	-78.440507
2412	C060	SR-2224	Asphalt Coated Corrugated Steel	Circular	2	35.887528	-78.436954
2413	C061	SR-2224	Corrugated Steel	Pipe Arch/Ellipse	1	35.900973	-78.406564
2414	C062	SR-2300	CIP Concrete	Box Culvert	2	35.898270	-78.390761
2415	C062	SR-2308	Pre-Cast Concrete	Circular	2	35.881833	-78.373688
2416	C062	SR-2329	Asphalt Coated Corrugated Steel	Circular	1	35.881580	-78.378038
2417	D061	SR-2300	Corrugated Steel	Circular	2	35.867912	-78.400607
2419	D061	SR-2319	Asphalt Coated Corrugated Steel	Circular	1	35.868706	-78.406095
2420	F060	SR-2322	Asphalt Coated Corrugated Steel	Circular	2	35.835286	-78.425960
2421	D111	SR-2763	Corrugated Steel	Circular	1	35.545270	-78.743947
2424	E037	SR-2329	Asphalt Coated Corrugated Steel	Circular	1	35.805276	-78.374506
2426	F079	SR-1152	Asphalt Coated Corrugated Steel	Circular	2	35.668853	-78.797234
2429	B078	SR-1435	Pre-Cast Concrete	Circular	2	35.740726	-78.824337
2430	B079	SR-3977	CIP Concrete	Box Culvert	1	35.755162	-78.809002
2434	B053	SR-3620	Asphalt Coated Corrugated Steel	Circular	1	35.922825	-78.624162
2437	F058	SR-2228	Corrugated Steel	Circular	2	35.828171	-78.489174
2512	A086	SR-4363	Pre-Cast Concrete	Circular	3	35.770597	-78.612781
2514	A087	SR-4363	Pre-Cast Concrete	Circular	1	35.771850	-78.601929
2517	B112	SR-2755	Corrugated Steel	Circular	2	35.580882	-78.711947
2519	G054	US-1	Asphalt Coated Corrugated Steel	Circular	1	35.819690	-78.588916
2521	B111	SR-2754	Asphalt Coated Corrugated Steel	Circular	1	35.578737	-78.734744
2524	H032	SR-5144	Corrugated Steel	Circular	1	35.949823	-78.500409
2526	E043	SR-1639	CIP Concrete	Box Culvert	2	35.860981	-78.893530
2527	H024	SR-4483	Asphalt Coated Corrugated Steel	Circular	2	35.948369	-78.722322
2529	C052	SR-1820	Pre-Cast Concrete	Circular	1	35.888932	-78.661266
2531	A088	RMP-6191	Pre-Cast Concrete	Circular	1	35.776380	-78.558913
2532	A088	I-87	Pre-Cast Concrete	Circular	1	35.777208	-78.557649
2535	A091	I-87	CIP Concrete	Box Culvert	1	35.767102	-78.500305
2536	A093	I-87	Pre-Cast Concrete	Circular	1	35.776654	-78.445984
2538	H060	I-87	Pre-Cast Concrete	Circular	1	35.783444	-78.440500
2539	H060	I-87	Pre-Cast Concrete	Circular	1	35.788098	-78.434330
2540	H060	I-87	CIP Concrete	Box Culvert	1	35.792938	-78.432047
2541	H060	I-87	CIP Concrete	Box Culvert	1	35.795821	-78.432600
2545	B050	SR-4959	Asphalt Coated Corrugated Steel	Circular	1	35.913554	-78.707877
2546	B050	I-540	Pre-Cast Concrete	Circular	1	35.916298	-78.701570
2550	C053	I-540	Pre-Cast Concrete	Box Culvert	1	35.902256	-78.631267
2551	C053	I-540	Pre-Cast Concrete	Circular	1	35.902254	-78.631255
2552	C054	I-540	CIP Concrete	Box Culvert	1	35.892943	-78.597259
2553	D054	I-540	CIP Concrete	Box Culvert	2	35.879616	-78.587501
2554	D055	I-540	Pre-Cast Concrete	Circular	1	35.874177	-78.574281
2556	D056	SR-2042	Corrugated Steel	Circular	2	35.871420	-78.552371
2558	G049	SR-1728	Pre-Cast Concrete	Circular	1	35.813581	-78.733941
2560	G049	SR-1656	Asphalt Coated Corrugated Steel	Circular	2	35.803927	-78.735405
2561	H049	SR-1656	Pre-Cast Concrete	Box Culvert	2	35.799362	-78.726141

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2562	C057	US-401	CIP Concrete	Box Culvert	1	35.886830	-78.525884
2564	F056	SR-2214	Corrugated Steel	Circular	1	35.826189	-78.555391
2565	F056	SR-2274	Pre-Cast Concrete	Circular	1	35.827575	-78.547883
2566	F056	SR-2215	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.839372	-78.542809
2567	B057	SR-2044	Other	Circular	1	35.905959	-78.525072
2569	A057	SR-4428	Asphalt Coated Corrugated Steel	Circular	2	35.928552	-78.526639
2570	E057	SR-2987	Corrugated Steel	Circular	1	35.859622	-78.515933
2576	D088	SR-2548	Corrugated Steel	Circular	1	35.704003	-78.558124
2577	D088	SR-2548	Corrugated Aluminum	Box Culvert	1	35.710476	-78.564218
2578	C088	SR-2548	Corrugated Steel	Pipe Arch/Ellipse	1	35.724335	-78.572872
2579	C089	SR-2552	Asphalt Coated Corrugated Steel	Circular	1	35.723065	-78.540203
2580	C090	SR-2552	Asphalt Coated Corrugated Steel	Circular	1	35.720255	-78.525627
2581	D090	SR-2552	Corrugated Steel	Circular	1	35.715435	-78.514480
2582	D090	SR-2552	Corrugated Steel	Circular	1	35.714994	-78.507461
2583	B086	SR-2564	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.749553	-78.612688
2584	A092	SR-2233	Pre-Cast Concrete	Circular	1	35.773483	-78.473665
2586	E080	SR-1152	Asphalt Coated Corrugated Steel	Circular	2	35.690000	-78.779396
2587	A079	SR-1415	CIP Concrete	Box Culvert	2	35.772475	-78.797453
2589	E062	SR-2411	Asphalt Coated Corrugated Steel	Circular	3	35.844338	-78.393463
2590	F062	SR-2329	Pre-Cast Concrete	Circular	2	35.827222	-78.374710
2591	G058	SR-2228	Corrugated Steel	Pipe Arch/Ellipse	1	35.815998	-78.486655
2592	E065	SR-2406	CIP Concrete	Box Culvert	2	35.847390	-78.314233
2597	G074	SR-1134	Pre-Cast Concrete	Circular	1	35.648792	-78.933286
2599	D078	SR-1444	Corrugated Steel	Pipe Arch/Ellipse	1	35.712973	-78.837960
2600	C078	SR-1444	Asphalt Coated Corrugated Steel	Circular	1	35.719266	-78.833619
2601	C078	US-1	Pre-Cast Concrete	Circular	1	35.720021	-78.833918
2643	F065	SR-2430	Pre-Cast Concrete	Circular	5	35.829420	-78.305843
2740	G034	SR-1945	Corrugated Steel	Circular	1	35.975605	-78.459446
2742	F065	SR-2344	Asphalt Coated Corrugated Steel	Circular	1	35.830420	-78.307551
2745	C055	US-1	Pre-Cast Concrete	Circular	1	35.889741	-78.563181
2746	F085	SR-2838	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.659217	-78.641086
2747	C064	SR-2309	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.889404	-78.331019
2749	F103	SR-4017	Corrugated Steel	Circular	1	35.691574	-78.799928
2750	E079	SR-5805	Pre-Cast Concrete	Circular	2	35.695644	-78.811935
2751	F085	SR-5379	Asphalt Coated Corrugated Steel	Circular	2	35.663599	-78.649578
2752	G084	SR-5917	Asphalt Coated Corrugated Steel	Circular	1	35.647533	-78.682137
2753	D113	SR-1006	Corrugated Steel	Circular	1	35.545401	-78.695799
2755	B111	SR-2753	Corrugated Steel	Circular	1	35.596079	-78.733294
2756	A111	SR-2754	Corrugated Steel	Circular	1	35.597413	-78.727295
2757	B110	SR-2765	Corrugated Steel	Circular	1	35.582272	-78.752022
2759	C107	SR-3874	Corrugated Steel	Circular	1	35.559658	-78.816836
2760	B108	SR-1107	Corrugated Steel	Circular	1	35.584380	-78.796195
2761	B107	SR-1179	Pre-Cast Concrete	Circular	1	35.593428	-78.808615
2762	C106	SR-1221	Pre-Cast Concrete	Circular	1	35.575698	-78.840194
2763	B105	SR-1123	Asphalt Coated Corrugated Steel	Circular	1	35.591457	-78.867362
2764	H078	SR-1101	Pre-Cast Concrete	Circular	1	35.634213	-78.839293
2765	H078	SR-1101	Corrugated Steel	Circular	2	35.633510	-78.840774
2766	G078	SR-1101	Pre-Cast Concrete	Circular	1	35.638587	-78.842633
2767	H085	SR-2726	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.628275	-78.646729
2769	H077	SR-1126	Corrugated Steel	Pipe Arch/Ellipse	1	35.619979	-78.852659
2770	E076	SR-1154	Pre-Cast Concrete	Circular	1	35.685087	-78.893942
2771	A108	SR-5056	Pre-Cast Concrete	Circular	1	35.597917	-78.777784
2772	G083	SR-2796	Corrugated Steel	Circular	2	35.638200	-78.698955
3001	G081	SR-4005	Pre-Cast Concrete	Circular	2	35.644910	-78.738601

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3002	F081	SR-5439	Pre-Cast Concrete	Circular	1	35.670109	-78.761924
3003	C081	SR-3948	Corrugated Steel	Circular	2	35.720590	-78.743735
3004	C081	SR-3977	Pre-Cast Concrete	Circular	1	35.737883	-78.752654
3005	C081	SR-3977	Pre-Cast Concrete	Box Culvert	1	35.737488	-78.752524
3006	C081	SR-3977	Pre-Cast Concrete	Circular	1	35.737884	-78.746750
3007	B080	SR-3977	Pre-Cast Concrete	Circular	1	35.758204	-78.777833
3008	B080	SR-3977	Corrugated Steel	Pipe Arch/Ellipse	1	35.757647	-78.777202
3009	B079	SR-3977	Corrugated Steel	Pipe Arch/Ellipse	1	35.756169	-78.795331
3010	B079	SR-3977	Corrugated Steel	Pipe Arch/Ellipse	1	35.756192	-78.795152
3011	B082	SR-1319	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	35.752162	-78.731947
3012	D085	SR-2797	Asphalt Coated Corrugated Steel	Circular	1	35.714673	-78.646833
3013	G046	SR-1653	Pre-Cast Concrete	Circular	2	35.821082	-78.803838
3014	E091	SR-4127	Asphalt Coated Corrugated Steel	Circular	1	35.687864	-78.499742
3015	E091	SR-4127	Asphalt Coated Corrugated Steel	Circular	1	35.687906	-78.496869
3016	C085	SR-2684	Pre-Cast Concrete	Circular	1	35.730490	-78.636410
3019	B026	SR-1905	Corrugated Steel	Pipe Arch/Ellipse	1	36.072291	-78.681224
3020	B025	SR-1905	Corrugated Steel	Circular	2	36.074112	-78.683108
3021	B082	SR-1009	CIP Concrete	Box Culvert	1	35.747290	-78.726166
3022	F046	SR-1653	Pre-Cast Concrete	Circular	1	35.823216	-78.804012
3023	A077	SR-1612	Asphalt Coated Corrugated Steel	Circular	1	35.763395	-78.854065
3024	F026	SR-1907	Asphalt Coated Corrugated Steel	Circular	2	35.996315	-78.663685
3025	D027	SR-5760	Pre-Cast Concrete	Circular	1	36.036893	-78.634823
3026	D028	SR-5770	Asphalt Coated Corrugated Steel	Circular	1	36.033066	-78.627683
3027	D028	SR-5768	Corrugated Steel	Pipe Arch/Ellipse	1	36.028108	-78.626959
3028	F065	SR-2406	Pre-Cast Concrete	Circular	1	35.828235	-78.313173
3030	C077	SR-1307	Pre-Cast Concrete	Box Culvert	1	35.732440	-78.856295
3031	C078	SR-1435	Pre-Cast Concrete	Circular	1	35.735279	-78.834499
3033	D085	SR-2812	Pre-Cast Concrete	Circular	2	35.698704	-78.639699
3034	F031	SR-1994	Pre-Cast Concrete	Circular	1	35.998516	-78.540457
3036	H045	SR-1615	Asphalt Coated Corrugated Steel	Circular	1	35.787569	-78.827298
3037	A078	SR-3977	Asphalt Coated Corrugated Steel	Circular	1	35.777420	-78.837393
3038	A078	SR-3977	Asphalt Coated Corrugated Steel	Circular	1	35.769734	-78.830867
3039	A078	SR-3977	Asphalt Coated Corrugated Steel	Circular	1	35.765628	-78.827660
3040	A081	SR-1415	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.776641	-78.764313
3041	B081	SR-1313	Pre-Cast Concrete	Circular	1	35.747365	-78.740320
3042	B056	SR-2045	Pre-Cast Concrete	Circular	1	35.918062	-78.539619
3043	E083	SR-1375	Pre-Cast Concrete	Box Culvert	1	35.693097	-78.693743
3044	D083	SR-1371	Pre-Cast Concrete	Circular	2	35.717200	-78.686005
3045	A081	SR-1497	CIP Concrete	Box Culvert	1	35.776787	-78.758161
3046	A081	SR-1497	CIP Concrete	Box Culvert	2	35.779514	-78.752785
3047	H044	SR-1613	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.785597	-78.847484
3048	B088	SR-2542	Pre-Cast Concrete	Circular	1	35.739297	-78.569327
3049	C088	SR-2542	Pre-Cast Concrete	Circular	1	35.739156	-78.569593
3050	C088	SR-2542	Pre-Cast Concrete	Circular	1	35.739188	-78.569510
3060	E028	SR-4530	Asphalt Coated Corrugated Steel	Circular	1	36.012144	-78.615143
3061	E028	SR-4530	Corrugated Steel	Circular	2	36.011741	-78.615518
3063	B034	SR-2224	Pre-Cast Concrete	Box Culvert	1	35.884123	-78.513292
3065	H044	SR-1613	CIP Concrete	Box Culvert	1	35.796280	-78.848488
3069	D085	SR-2825	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.706151	-78.634297
3070	A054	SR-2002	Other	Circular	1	35.929735	-78.607121
3071	F090	SR-4177	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.669603	-78.523145
3072	E089	SR-1004	CIP Concrete	Box Culvert	1	35.689343	-78.535119
3073	F044	SR-1613	Pre-Cast Concrete	Circular	1	35.840650	-78.854737
3074	E089	SR-1004	CIP Concrete	Box Culvert	1	35.689879	-78.536461

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3075	E089	SR-1004	CIP Concrete	Box Culvert	1	35.691412	-78.544152
3076	A054	SR-4423	Pre-Cast Concrete	Circular	1	35.928328	-78.593730
3077	D049	SR-1711	Asphalt Coated Corrugated Steel	Circular	1	35.873607	-78.735872
3078	G044	SR-3060	CIP Concrete	Box Culvert	1	35.814507	-78.851342
3079	G044	SR-3060	Asphalt Coated Corrugated Steel	Circular	1	35.813881	-78.859167
3080	D059	SR-2217	Corrugated Steel	Circular	1	35.864089	-78.458694
3081	C057	SR-2224	CIP Concrete	Box Culvert	2	35.883367	-78.509680
3082	A076	SR-3037	Asphalt Coated Corrugated Steel	Circular	1	35.768922	-78.878189
3083	F043	SR-3127	CIP Concrete	Box Culvert	1	35.828130	-78.890550
3085	H056	SR-2658	Pre-Cast Concrete	Circular	1	35.793143	-78.531392
3086	F052	SR-1005	Pre-Cast Concrete	Circular	1	35.832087	-78.635837
3087	C051	SR-1829	CIP Concrete	Box Culvert	1	35.902609	-78.664066
3088	F042	SR-3132	Corrugated Aluminum	Box Culvert	1	35.839567	-78.910835
3089	F042	SR-3132	Corrugated Aluminum	Box Culvert	1	35.838297	-78.910483
3090	F042	SR-3132	Pre-Cast Concrete	Circular	1	35.834084	-78.912506
3091	F042	SR-3132	Pre-Cast Concrete	Box Culvert	2	35.826543	-78.908606
3092	C055	SR-2006	Pre-Cast Concrete	Circular	1	35.894932	-78.563501
3093	C054	SR-2012	Pre-Cast Concrete	Box Culvert	1	35.894346	-78.600424
3094	F044	SR-3126	Corrugated Steel	Circular	1	35.830824	-78.849817
3095	E055	SR-2213	Corrugated Steel	Circular	1	35.845070	-78.565037
3096	E055	SR-2213	Corrugated Steel	Circular	1	35.845060	-78.565049
3098	E054	SR-2108	Pre-Cast Concrete	Circular	1	35.847711	-78.593570
3099	E054	SR-2108	Pre-Cast Concrete	Circular	1	35.847712	-78.593553
3100	E054	SR-2108	Pre-Cast Concrete	Circular	1	35.847710	-78.593594
3101	F055	SR-2215	Pre-Cast Concrete	Circular	3	35.834739	-78.582226
3102	H049	SR-3009	Pre-Cast Concrete	Circular	1	35.792873	-78.727336
3103	F066	SR-2404	CIP Concrete	Box Culvert	1	35.827215	-78.289498
3104	F066	SR-2404	CIP Concrete	Box Culvert	1	35.822111	-78.277431
3105	F066	SR-2404	CIP Concrete	Box Culvert	1	35.819967	-78.272727
3106	B083	SR-1571	CIP Concrete	Box Culvert	1	35.759399	-78.698185
3107	A083	SR-1321	CIP Concrete	Box Culvert	1	35.767013	-78.700747
3108	B088	SR-2542	Corrugated Steel	Circular	1	35.740398	-78.570749
3109	B092	SR-2511	Corrugated Steel	Pipe Arch/Ellipse	1	35.738657	-78.465991
3110	A088	SR-2697	Pre-Cast Concrete	Circular	3	35.768588	-78.558142
3111	B088	SR-2697	Pre-Cast Concrete	Circular	1	35.759139	-78.561043
3112	B088	SR-2697	Pre-Cast Concrete	Circular	1	35.754251	-78.562877
3113	B088	SR-2697	Pre-Cast Concrete	Box Culvert	1	35.749990	-78.564484
3114	B088	SR-2697	Pre-Cast Concrete	Circular	1	35.740664	-78.566995
3115	D052	SR-1005	CIP Concrete	Box Culvert	2	35.876868	-78.645261
3116	A090	SR-2516	Corrugated Steel	Circular	2	35.773689	-78.523485
3117	D046	SR-3097	CIP Concrete	Box Culvert	2	35.879307	-78.807623
3118	B090	SR-1007	Pre-Cast Concrete	Circular	1	35.754246	-78.508500
3119	B090	SR-1007	Pre-Cast Concrete	Circular	1	35.754281	-78.508756
3120	B091	SR-1007	Asphalt Coated Corrugated Steel	Circular	1	35.751710	-78.491861
3122	C047	SR-1645	Pre-Cast Concrete	Circular	1	35.898477	-78.779231
3123	C048	SR-1837	Asphalt Coated Corrugated Steel	Circular	2	35.902652	-78.747557
3125	B049	SR-1822	Pre-Cast Concrete	Circular	1	35.906320	-78.728200
3126	D049	SR-1827	Corrugated Steel	Circular	1	35.871883	-78.719188
4000	C052	SR-1820	Pre-Cast Concrete	Circular	1	35.888917	-78.661236
4022	C090	SR-2552	Asphalt Coated Corrugated Steel	Circular	1	35.720257	-78.525635
4023	D051	SR-1820	Corrugated Steel	Circular	1	35.866528	-78.668470
4024	E051	SR-1821	Corrugated Steel	Pipe Arch/Ellipse	1	35.841821	-78.673144
4025	B047	SR-3067	Pre-Cast Concrete	Circular	1	35.918713	-78.784623
4026	B047	SR-3067	CIP Concrete	Box Culvert	1	35.919954	-78.779855

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4027	C046	SR-3109	CIP Concrete	Box Culvert	2	35.901136	-78.795102
4028	C046	SR-1644	Pre-Cast Concrete	Circular	1	35.902298	-78.808996
4029	C046	SR-1644	Pre-Cast Concrete	Circular	1	35.899482	-78.807703
4031	G050	SR-3009	CIP Concrete	Box Culvert	2	35.818193	-78.712285
4032	H025	NC-50	CIP Concrete	Box Culvert	1	35.955188	-78.687378
4034	A051	SR-3590	Pre-Cast Concrete	Circular	1	35.928875	-78.668863
4035	A052	SR-3559	Corrugated Steel	Circular	3	35.929420	-78.644000
4037	G042	SR-3120	Pre-Cast Concrete	Circular	2	35.805699	-78.899146
4038	G043	SR-3060	Pre-Cast Concrete	Box Culvert	1	35.809573	-78.887075
4039	C052	SR-3641	Pre-Cast Concrete	Circular	1	35.899448	-78.636013
4040	E028	SR-5787	Corrugated Steel	Circular	1	36.012666	-78.604481
4041	F028	SR-5783	Asphalt Coated Corrugated Steel	Circular	1	35.999727	-78.622208
4042	G043	SR-3060	Pre-Cast Concrete	Circular	1	35.811823	-78.879553
4043	G043	SR-3060	Pre-Cast Concrete	Box Culvert	1	35.810923	-78.882109
4044	H078	SR-6110	Pre-Cast Concrete	Circular	1	35.622627	-78.831561
4045	A108	SR-5056	CIP Concrete	Box Culvert	1	35.601849	-78.784046
4046	F059	SR-4398	Corrugated Steel	Circular	1	35.834093	-78.467581
4047	B107	SR-6108	Corrugated Steel	Circular	1	35.579492	-78.812646
4048	C107	SR-6108	Pre-Cast Concrete	Circular	1	35.576012	-78.809866
4049	F089	SR-5956	Pre-Cast Concrete	Circular	1	35.658259	-78.535309
4050	G083	SR-2779	Pre-Cast Concrete	Box Culvert	2	35.652706	-78.700829
4051	A115	SR-5981	Pre-Cast Concrete	Circular	1	35.614479	-78.634026
4052	E088	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.690715	-78.572181
4053	E088	I-40	Pre-Cast Concrete	Circular	1	35.684658	-78.569705
4054	F088	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.672256	-78.563641
4055	F053	I-440	Corrugated Steel	Circular	1	35.824196	-78.620193
4056	G060	RMP-6262	Pre-Cast Concrete	Circular	1	35.802455	-78.426736
4057	A090	I-87	Pre-Cast Concrete	Circular	1	35.767163	-78.508537
4058	E057	SR-2958	Corrugated Steel	Circular	2	35.853465	-78.518398
4059	B048	I-540	Pre-Cast Concrete	Circular	1	35.909376	-78.742502
4060	B049	I-540	CIP Concrete	Box Culvert	2	35.909456	-78.735734
4061	B052	I-540	Pre-Cast Concrete	Box Culvert	1	35.912135	-78.656366
4062	C053	I-540	Pre-Cast Concrete	Circular	1	35.900996	-78.630815
4063	D055	I-540	Pre-Cast Concrete	Circular	1	35.875975	-78.583494
4064	B052	I-540	Pre-Cast Concrete	Circular	1	35.911983	-78.656193
4065	B052	I-540	Pre-Cast Concrete	Circular	1	35.909771	-78.642755
4066	G102	I-40	CIP Concrete	Box Culvert	1	35.798750	-78.742316
4067	F048	I-40	CIP Concrete	Box Culvert	1	35.827545	-78.755093
4068	G050	I-440	CIP Concrete	Box Culvert	1	35.814751	-78.692020
4069	C046	I-540	CIP Concrete	Box Culvert	2	35.893421	-78.808812
4070	C046	SR-3097	Pre-Cast Concrete	Circular	1	35.887726	-78.811643
4071	G057	I-540	CIP Concrete	Box Culvert	1	35.803271	-78.515430
4072	G031	NC-98	CIP Concrete	Box Culvert	2	35.965989	-78.545126
4073	F032	US-1 ALT	Corrugated Steel	Pipe Arch/Ellipse	1	35.992836	-78.503106
4074	D055	RMP-5879	Pre-Cast Concrete	Circular	1	35.874114	-78.574367
4075	D055	I-540	CIP Concrete	Box Culvert	2	35.873061	-78.569429
4076	E056	I-540	CIP Concrete	Box Culvert	1	35.855365	-78.536837
4077	E056	I-540	Pre-Cast Concrete	Circular	1	35.855664	-78.538564
4078	B052	I-540	Pre-Cast Concrete	Circular	1	35.909261	-78.641286
4079	C105	SR-1120	Corrugated Steel	Circular	1	35.573348	-78.867459
4080	C105	SR-1119	Corrugated Steel	Circular	2	35.572943	-78.868353
4081	C105	SR-1120	Corrugated Steel	Circular	1	35.573345	-78.867445
4082	G073	US-1	Pre-Cast Concrete	Circular	1	35.658086	-78.952286
4083	B106	SR-1207	Pre-Cast Concrete	Circular	2	35.583820	-78.855249

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4084	D077	US-1	CIP Concrete	Box Culvert	1	35.704837	-78.855347
4085	B074	US-64	CIP Concrete	Box Culvert	1	35.743512	-78.928733
4086	B082	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.757127	-78.723593
4087	D087	I-40	Pre-Cast Concrete	Circular	1	35.705290	-78.583640
4088	A093	I-87	Pre-Cast Concrete	Circular	1	35.777838	-78.445291
4089	A093	I-87	Pre-Cast Concrete	Circular	1	35.778560	-78.444819
4090	B051	SR-3291	Pre-Cast Concrete	Circular	1	35.903569	-78.676411
4091	B051	SR-3362	Pre-Cast Concrete	Circular	1	35.906393	-78.675183
4092	B047	US-70	Pre-Cast Concrete	Box Culvert	1	35.916039	-78.787466
4093	E087	SR-2877	Pre-Cast Concrete	Circular	1	35.683742	-78.592383
4094	E087	SR-2877	Pre-Cast Concrete	Circular	1	35.683753	-78.592395
4095	B047	US-70	CIP Concrete	Box Culvert	2	35.910424	-78.778213
4096	D049	US-70	CIP Concrete	Box Culvert	2	35.870354	-78.722708
4097	A046	US-70	Pre-Cast Concrete	Circular	1	35.926678	-78.802051
4098	C048	US-70	CIP Concrete	Box Culvert	2	35.898516	-78.760993
4099	C048	US-70	Pre-Cast Concrete	Circular	1	35.888538	-78.746604
4100	G052	US-70	CIP Concrete	Box Culvert	1	35.816308	-78.657744
4101	G083	US-401	CIP Concrete	Box Culvert	2	35.644329	-78.710089
4102	E055	US-401	Pre-Cast Concrete	Circular	1	35.846582	-78.566066
4103	F066	US-264	Corrugated Steel	Circular	1	35.822957	-78.276969
4104	G049	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.812536	-78.738836
4105	F047	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.833552	-78.768524
4106	E046	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.855276	-78.806371
4107	D056	SR-3514	Corrugated Steel	Circular	1	35.880120	-78.552105
4108	D056	SR-3514	Corrugated Steel	Pipe Arch/Ellipse	1	35.879911	-78.552242
4110	G060	US-64 BUS	CIP Concrete	Box Culvert	1	35.804011	-78.442456
4111	H031	US-1	Pre-Cast Concrete	Circular	1	35.961355	-78.542059
4112	D055	RMP-5878	Pre-Cast Concrete	Circular	1	35.875733	-78.573180
4113	D078	US-1	CIP Concrete	Box Culvert	1	35.715285	-78.838636
4114	H082	US-401	CIP Concrete	Box Culvert	1	35.617947	-78.732635
4115	B078	US-64	Corrugated Steel	Circular	1	35.748870	-78.838519
4116	B076	US-64	CIP Concrete	Box Culvert	1	35.748905	-78.872131
4117	A080	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	1	35.761402	-78.783186
4118	B080	SR-1009	Corrugated Steel	Pipe Arch/Ellipse	1	35.741914	-78.775016
4119	B081	SR-1009	Corrugated Steel	Pipe Arch/Ellipse	1	35.746311	-78.750209
4120	H046	SR-3073	Pre-Cast Concrete	Circular	4	35.793334	-78.806715
4121	B076	US-64	CIP Concrete	Box Culvert	2	35.747603	-78.887829
4122	B075	US-64	Pre-Cast Concrete	Circular	1	35.745005	-78.909901
4123	H059	SR-2513	Corrugated Steel	Circular	1	35.780882	-78.471719
4124	B083	RMP-982	Corrugated Steel	Circular	1	35.753197	-78.698991
4125	F115	SR-5245	Asphalt Coated Corrugated Steel	Circular	3	35.770026	-78.442357
4126	F064	US-64	Pre-Cast Concrete	Circular	1	35.834445	-78.331065
4127	C092	SR-2509	Corrugated Steel	Pipe Arch/Ellipse	1	35.730746	-78.460864
4128	B052	SR-3575	Pre-Cast Concrete	Circular	1	35.916032	-78.644591
4129	H058	SR-2233	Corrugated Steel	Circular	1	35.792323	-78.485688
4130	C092	SR-5262	Corrugated Steel	Circular	1	35.729541	-78.455753
4131	C094	SR-2508	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.730112	-78.417833
4132	H056	SR-2658	Pre-Cast Concrete	Circular	1	35.793023	-78.531780
4133	F115	SR-5245	Corrugated Steel	Circular	1	35.770271	-78.441781
4134	G114	SR-2233	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.765106	-78.460819
4135	B054	SR-5121	Corrugated Steel	Circular	1	35.918533	-78.605174
4136	C090	SR-5207	Corrugated Steel	Pipe Arch/Ellipse	3	35.725391	-78.524363
4137	H052	US-70	CIP Concrete	Box Culvert	1	35.798143	-78.645965
4138	G078	NC-55	Pre-Cast Concrete	Circular	1	35.640649	-78.832343

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4139	E044	SR-1613	Pre-Cast Concrete	Circular	1	35.858839	-78.870368
4140	H082	US-401	Pre-Cast Concrete	Circular	1	35.620646	-78.728936
4141	F103	SR-4017	Corrugated Steel	Circular	2	35.687975	0.000000
4142	E044	SR-1613	Other	Circular	1	35.849828	0.000000
4143	F079	SR-3974	Corrugated Steel	Circular	1	35.671561	0.000000
4144	H044	NC-55	Pre-Cast Concrete	Box Culvert	1	35.794294	0.000000
4145	A111	US-401	Pre-Cast Concrete	Circular	1	35.613964	-78.801325
4146	H079	SR-5884	Pre-Cast Concrete	Circular	1	35.628246	-78.860396
4147	F086	SR-2711	Corrugated Steel	Circular	1	35.674893	-78.798575
4148	E078	SR-5842	Pre-Cast Concrete	Circular	1	35.692072	-78.870330
4149	H082	SR-1393	Corrugated Steel	Circular	1	35.631369	-78.737380
4150	F083	SR-5800	Pre-Cast Concrete	Circular	1	35.665081	-78.795282
4151	D081	SR-3978	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.701235	-78.621623
4152	E080	SR-1152	Pre-Cast Concrete	Bottomless Box Culvert	2	35.681576	-78.789321
4153	F080	SR-1389	Corrugated Steel	Circular	1	35.678114	-78.780993
4154	A111	US-401	Corrugated Steel	Circular	1	35.606197	-78.746554
4155	E043	SR-2153	Pre-Cast Concrete	Circular	1	35.849494	-78.882739
4156	E082	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.682039	-78.721886
4157	C077	NC-55	Other	Circular	1	35.723646	-78.846806
4158	H044	NC-55	CIP Concrete	Box Culvert	1	35.782272	-78.871524
4159	F028	SR-5715	Asphalt Coated Corrugated Steel	Circular	1	35.998217	-78.617500
4160	A049	SR-4688	Corrugated Steel	Pipe Arch/Ellipse	2	35.942973	-78.728605
4161	H024	SR-5671	Pre-Cast Concrete	Circular	1	35.943501	-78.731226
4162	G033	NC-98	CIP Concrete	Box Culvert	1	35.967834	-78.477733
4163	E043	NC-55	CIP Concrete	Box Culvert	1	35.858590	-78.894054
4164	G033	NC-98	Pre-Cast Concrete	Box Culvert	1	35.969340	-78.489136
4165	G032	NC-98 BUS	CIP Concrete	Box Culvert	1	35.977458	-78.504970
4166	G033	NC-98 BUS	CIP Concrete	Box Culvert	2	35.972718	-78.495151
4167	D065	SR-1001	Asphalt Coated Corrugated Steel	Circular	2	35.869646	-78.317111
4168	F045	SR-1002	Pre-Cast Concrete	Circular	3	35.823880	-78.824272
4169	C080	SR-1009	Pre-Cast Concrete	Circular	1	35.737615	-78.789378
4170	C075	SR-1163	Corrugated Steel	Circular	2	35.738189	-78.895893
4171	A105	SR-1288	Pre-Cast Concrete	Circular	1	35.598887	-78.863880
4172	B105	SR-1264	Corrugated Steel	Circular	2	35.593417	-78.863988
4173	B111	SR-2755	Corrugated Steel	Circular	1	35.582589	-78.729737
4174	A107	SR-1196	Asphalt Coated Corrugated Steel	Circular	2	35.606572	-78.814059
4175	C108	SR-2767	Corrugated Steel	Circular	2	35.574422	-78.784664
4176	A107	SR-1111	Pre-Cast Concrete	Circular	1	35.611047	-78.815839
4177	A105	SR-1240	Pre-Cast Concrete	Circular	2	35.606939	-78.859544
4179	H078	SR-1101	CIP Concrete	Box Culvert	1	35.631656	-78.838804
4180	A107	SR-1111	Pre-Cast Concrete	Circular	1	35.611047	-78.815850
4181	C107	SR-4894	Corrugated Steel	Circular	1	35.557413	-78.815790
4182	E082	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.682052	-78.721897
4183	D083	SR-3988	Asphalt Coated Corrugated Steel	Circular	1	35.700814	-78.700188
4184	D083	SR-1379	Pre-Cast Concrete	Circular	1	35.713955	-78.690104
4185	D081	SR-1223	Pre-Cast Concrete	Circular	1	35.715629	-78.753740
4186	D077	SR-1177	CIP Concrete	Box Culvert	1	35.704504	-78.854993
4187	D083	SR-4762	Corrugated Steel	Circular	2	35.713298	-78.703266
4188	B077	SR-3074	Pre-Cast Concrete	Circular	1	35.750598	-78.865078
4189	B079	US-64	CIP Concrete	Box Culvert	2	35.742201	-78.812201
4190	C082	SR-4743	Asphalt Coated Corrugated Steel	Circular	1	35.725273	-78.725493
4191	B079	SR-1521	Asphalt Coated Corrugated Steel	Circular	2	35.746312	-78.816309
4192	A075	SR-1605	Asphalt Coated Corrugated Steel	Circular	2	35.777573	-78.910499
4193	H042	SR-1607	Asphalt Coated Corrugated Steel	Circular	1	35.787695	-78.908571

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4194	F042	SR-1625	Pre-Cast Concrete	Circular	1	35.827044	-78.900986
4195	G042	SR-1625	CIP Concrete	Box Culvert	2	35.816259	-78.902359
4196	C046	SR-1642	CIP Concrete	Box Culvert	2	35.883755	-78.806829
4197	G049	SR-1728	CIP Concrete	Box Culvert	1	35.805587	-78.715203
4198	F026	SR-1907	Asphalt Coated Corrugated Steel	Circular	1	35.989317	-78.658239
4199	H028	SR-2005	Corrugated Steel	Circular	3	35.943885	-78.628009
4200	E053	SR-2018	Pre-Cast Concrete	Circular	1	35.850959	-78.622180
4201	C057	SR-2049	Corrugated Steel	Circular	1	35.899930	-78.506858
4202	F057	SR-2049	Pre-Cast Concrete	Circular	1	35.833393	-78.516100
4203	B060	US-401	CIP Concrete	Box Culvert	1	35.921336	-78.441826
4204	C058	US-401	Corrugated Steel	Circular	1	35.900648	-78.479692
4205	B060	US-401	CIP Concrete	Box Culvert	1	35.921098	-78.441956
4206	C059	US-401	CIP Concrete	Box Culvert	1	35.899441	-78.472034
4207	C058	US-401	Corrugated Steel	Circular	1	35.901929	-78.485212
4208	B059	US-401	CIP Concrete	Box Culvert	1	35.904582	-78.461604
4209	B059	US-401	Pre-Cast Concrete	Circular	1	35.910202	-78.453290
4210	A058	SR-2052	Corrugated Steel	Circular	1	35.937696	-78.484062
4211	B059	US-401	CIP Concrete	Box Culvert	1	35.904754	-78.461415
4212	C059	US-401	CIP Concrete	Box Culvert	1	35.899386	-78.472304
4213	E055	SR-2108	Corrugated Steel	Pipe Arch/Ellipse	1	35.847652	-78.574914
4214	E053	SR-2015	Pre-Cast Concrete	Circular	2	35.861220	-78.628915
4215	E054	SR-2041	Pre-Cast Concrete	Circular	1	35.857429	-78.593910
4216	D050	SR-1827	Pre-Cast Concrete	Circular	1	35.873353	-78.707605
4217	G064	US-64 BUS	CIP Concrete	Box Culvert	1	35.812616	-78.331475
4218	G055	SR-2205	Corrugated Steel	Circular	2	35.814852	-78.579175
4219	F059	SR-2231	Asphalt Coated Corrugated Steel	Circular	1	35.822295	-78.470337
4220	H036	SR-2301	Corrugated Steel	Circular	1	35.954140	-78.410724
4221	H064	SR-2353	Pre-Cast Concrete	Circular	1	35.780854	-78.330024
4222	H062	SR-2363	Corrugated Steel	Circular	2	35.786005	-78.387557
4223	F064	SR-2369	Corrugated Steel	Circular	1	35.825150	-78.333467
4225	H065	SR-2349	Pre-Cast Concrete	Circular	1	35.792658	-78.320809
4226	E063	SR-2333	Asphalt Coated Corrugated Steel	Circular	1	35.856991	-78.351647
4227	A059	SR-1945	Pre-Cast Concrete	Circular	1	35.928463	-78.457404
4228	B094	SR-2505	Asphalt Coated Corrugated Steel	Circular	2	35.753926	-78.412150
4229	E066	SR-2339	Asphalt Coated Corrugated Steel	Circular	1	35.857389	-78.294221
4230	C065	SR-2338	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.883764	-78.305342
4231	C065	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	1	35.891052	-78.312707
4232	E064	SR-2337	Corrugated Aluminum	Circular	1	35.856446	-78.329947
4233	D065	SR-2339	Asphalt Coated Corrugated Steel	Circular	3	35.866003	-78.298843
4234	A096	SR-2357	Pre-Cast Concrete	Box Culvert	1	35.763436	-78.362309
4235	A095	SR-2360	Asphalt Coated Corrugated Steel	Circular	1	35.771081	-78.385453
4236	A096	SR-2354	Asphalt Coated Corrugated Steel	Circular	1	35.776220	-78.344340
4237	F060	SR-2235	Corrugated Steel	Circular	1	35.820186	-78.445582
4238	A094	SR-5246	Asphalt Coated Corrugated Steel	Circular	2	35.762308	-78.403932
4239	G064	SR-2367	Asphalt Coated Corrugated Steel	Circular	2	35.812014	-78.332561
4240	B032	SR-4480	Pre-Cast Concrete	Circular	1	35.950864	-78.463018
4241	A094	SR-5246	Asphalt Coated Corrugated Steel	Circular	1	35.767337	-78.404086
4242	A094	SR-5246	Asphalt Coated Corrugated Steel	Circular	1	35.766402	-78.402333
4243	G034	SR-4547	Asphalt Coated Corrugated Steel	Circular	1	35.976839	-78.449012
4244	G061	SR-1003	Pre-Cast Concrete	Circular	1	35.809462	-78.424328
4245	A094	SR-2503	Pre-Cast Concrete	Circular	1	35.770302	-78.417992
4246	F065	SR-2380	Asphalt Coated Corrugated Steel	Circular	1	35.829283	-78.311828
4247	F065	SR-2406	Pre-Cast Concrete	Circular	1	35.828254	-78.313186
4248	E066	SR-2341	Asphalt Coated Corrugated Steel	Circular	1	35.846287	-78.289533

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4249	E065	SR-2406	CIP Concrete	Box Culvert	1	35.839912	-78.314980
4250	E065	SR-2406	CIP Concrete	Box Culvert	1	35.845137	-78.314782
4251	E065	SR-2406	CIP Concrete	Box Culvert	1	35.842432	-78.315477
4252	G087	SR-2703	Corrugated Steel	Circular	1	35.654137	-78.592137
4253	E030	SR-4592	Pre-Cast Concrete	Box Culvert	3	36.009861	-78.563938
4254	E089	US-70 BUS	Pre-Cast Concrete	Circular	1	35.681113	-78.531160
4255	C047	I-540	Pre-Cast Concrete	Circular	1	35.900164	-78.780816
4256	G050	SR-3125	Corrugated Steel	Pipe Arch/Ellipse	1	35.810097	-78.714299
4257	C063	NC-96	CIP Concrete	Box Culvert	1	35.894114	-78.367154
4258	E031	SR-4581	Pre-Cast Concrete	Circular	1	36.022537	-78.549854
4259	E031	SR-4581	Pre-Cast Concrete	Circular	1	36.022543	-78.549830
4260	C046	I-540	Pre-Cast Concrete	Circular	1	35.894258	-78.796080
4261	F089	SR-3815	Asphalt Coated Corrugated Steel	Circular	1	35.659227	-78.548783
4262	E089	US-70 BUS	CIP Concrete	Box Culvert	1	35.686014	-78.544509
4263	A111	SR-2753	Asphalt Coated Corrugated Steel	Circular	1	35.598509	-78.736739
4264	B110	SR-2765	Corrugated Steel	Circular	1	35.582967	-78.755162
4265	B108	SR-2767	Other	Circular	3	35.578046	-78.792662
4266	C108	SR-2770	CIP Concrete	Box Culvert	2	35.570967	-78.789009
4267	G081	SR-1404	Corrugated Steel	Circular	1	35.638447	-78.742540
4268	E043	SR-1639	CIP Concrete	Box Culvert	2	35.856382	-78.881025
4269	G045	SR-3060	Pre-Cast Concrete	Circular	1	35.811298	-78.841083
4270	H081	SR-1404	Corrugated Steel	Circular	1	35.626038	-78.745378
4271	A110	SR-4749	Pre-Cast Concrete	Circular	1	35.603398	-78.763760
4272	D073	SR-1281	Asphalt Coated Corrugated Steel	Circular	2	35.702584	-78.953175
4273	D043	SR-3093	Corrugated Steel	Circular	1	35.867542	-78.876761
4274	D043	SR-3093	Corrugated Steel	Circular	1	35.867541	-78.876770
4276	E043	SR-1628	Pre-Cast Concrete	Circular	2	35.845178	-78.891831
4277	D076	SR-1211	Asphalt Coated Corrugated Steel	Circular	2	35.712658	-78.891763
4278	G083	SR-1503	Asphalt Coated Corrugated Steel	Circular	1	35.656041	-78.709989
4279	A110	SR-1543	Pre-Cast Concrete	Circular	1	35.602819	-78.761161
4280	D073	SR-1280	Corrugated Steel	Circular	1	35.705676	-78.949021
4281	G044	SR-3122	CIP Concrete	Pipe Arch/Ellipse	1	35.816631	-78.865115
4282	H054	SR-2911	CIP Concrete	Box Culvert	1	35.780792	-78.596567
4283	H050	I-440	Other	Circular	1	35.781865	-78.700841
4284	H025	NC-50	CIP Concrete	Box Culvert	1	35.958122	-78.687139
4285	D025	NC-50	CIP Concrete	Box Culvert	1	36.032201	-78.698615
4286	A051	NC-50	CIP Concrete	Box Culvert	1	35.933730	-78.684543
4287	G054	SR-2204	CIP Concrete	Box Culvert	1	35.812058	-78.591895
4288	C046	SR-3097	Pre-Cast Concrete	Circular	1	35.901054	-78.811872
4289	G056	SR-2999	Corrugated Steel	Pipe Arch/Ellipse	3	35.801046	-78.535640
4290	B036	SR-2972	Pre-Cast Concrete	Circular	1	35.846347	-78.495664
4291	G053	US-401	CIP Concrete	Box Culvert	2	35.801104	-78.622294
4292	B036	SR-4337	Corrugated Steel	Circular	1	35.853398	-78.501226
4294	G054	SR-2204	Pre-Cast Concrete	Circular	1	35.811619	-78.585316
4296	A049	SR-3235	Corrugated Steel	Pipe Arch/Ellipse	1	35.936241	-78.735737
4297	B051	SR-3350	Other	Circular	1	35.917859	-78.675114
4298	A052	SR-3471	Pre-Cast Concrete	Circular	1	35.929334	-78.661149
4299	B057	SR-3550	Pre-Cast Concrete	Circular	4	35.905787	-78.521362
4300	G021	SR-3400	Pre-Cast Concrete	Circular	1	35.894690	-78.684381
4301	C050	SR-1892	Pre-Cast Concrete	Circular	4	35.899228	-78.708206
4302	G051	SR-1728	CIP Concrete	Box Culvert	1	35.801163	-78.677497
4303	H051	SR-1728	Asphalt Coated Corrugated Steel	Circular	1	35.800346	-78.666324
4304	C050	SR-3256	Pre-Cast Concrete	Circular	1	35.901937	-78.708057
4305	G021	SR-3340	Pre-Cast Concrete	Circular	1	35.893290	-78.685966

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4306	A051	SR-3594	Corrugated Steel	Circular	2	35.934586	-78.680720
4307	C050	SR-3256	Pre-Cast Concrete	Circular	1	35.902058	-78.711550
4308	G086	SR-3791	Asphalt Coated Corrugated Steel	Circular	1	35.647779	-78.632470
4309	G085	SR-5375	Corrugated Steel	Circular	1	35.655562	-78.645713
4310	F085	SR-5379	Corrugated Steel	Circular	1	35.660761	-78.650241
4311	A113	SR-4886	Pre-Cast Concrete	Circular	1	35.607949	-78.691098
4312	G103	SR-4016	Corrugated Steel	Circular	1	35.684330	-78.801943
4313	F103	SR-4017	Corrugated Steel	Circular	1	35.691573	-78.799935
4314	G104	SR-4019	Asphalt Coated Corrugated Steel	Circular	1	35.682654	-78.790684
4315	G104	SR-4019	Asphalt Coated Corrugated Steel	Circular	1	35.682656	-78.790673
4316	F078	NC-55	Other	Circular	1	35.670144	-78.839123
4317	F078	NC-55	CIP Concrete	Box Culvert	1	35.668892	-78.839710
4318	G080	SR-5015	Asphalt Coated Corrugated Steel	Circular	1	35.646077	-78.774878
4319	G080	SR-5007	Asphalt Coated Corrugated Steel	Circular	1	35.646737	-78.774476
4320	G077	NC-55	Pre-Cast Concrete	Box Culvert	1	35.648004	-78.845792
4321	F082	SR-1390	Corrugated Steel	Pipe Arch/Ellipse	1	35.658067	-78.722972
4322	F078	NC-55	Other	Circular	1	35.675982	-78.838730
4323	E078	SR-1191	Corrugated Steel	Circular	1	35.690688	-78.841979
4324	H081	SR-4058	Pre-Cast Concrete	Circular	2	35.624378	-78.740939
4325	G077	NC-55	Pre-Cast Concrete	Box Culvert	1	35.647276	-78.844309
4327	E082	SR-5065	Corrugated Steel	Circular	2	35.680821	-78.729323
4328	B050	SR-4203	Pre-Cast Concrete	Circular	1	35.910682	-78.692945
4329	H032	SR-5163	Asphalt Coated Corrugated Steel	Circular	1	35.955967	-78.508231
4330	B057	SR-3663	Asphalt Coated Corrugated Steel	Circular	2	35.919381	-78.512682
4331	B031	SR-4476	Corrugated Steel	Circular	1	35.944072	-78.484581
4332	H032	SR-5163	Asphalt Coated Corrugated Steel	Circular	1	35.951434	-78.508316
4333	A032	SR-4403	Pre-Cast Concrete	Circular	2	35.953776	-78.468318
4334	A051	SR-4449	Pre-Cast Concrete	Circular	1	35.939033	-78.664259
4335	B052	SR-4471	CIP Concrete	Box Culvert	1	35.912089	-78.637085
4336	B053	SR-4471	Asphalt Coated Corrugated Steel	Circular	2	35.907537	-78.631471
4337	C028	SR-5726	Pre-Cast Concrete	Circular	1	36.048028	-78.620840
4338	C028	SR-5726	Pre-Cast Concrete	Circular	1	36.046609	-78.621414
4339	E031	SR-4554	Corrugated Steel	Circular	1	36.014596	-78.527293
4340	E030	SR-4588	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.008589	-78.576042
4341	D029	SR-1912	Asphalt Coated Corrugated Steel	Circular	1	36.032152	-78.587818
4342	E031	SR-4554	Corrugated Steel	Circular	1	36.014570	-78.527345
4343	E031	SR-4554	Corrugated Steel	Circular	1	36.014583	-78.527319
4344	D029	SR-1912	Asphalt Coated Corrugated Steel	Circular	1	36.038689	-78.596940
4345	E030	SR-1909	Corrugated Steel	Circular	1	36.014952	-78.569892
4346	B049	I-540	Pre-Cast Concrete	Circular	1	35.909519	-78.735722
4347	F042	SR-1625	CIP Concrete	Box Culvert	1	35.826115	-78.901471
4348	E082	SR-4763	Asphalt Coated Corrugated Steel	Circular	1	35.678971	-78.725140
4349	H028	SR-4902	Asphalt Coated Corrugated Steel	Circular	1	35.943712	-78.627596
4350	A052	SR-3473	Corrugated Steel	Circular	2	35.926124	-78.658505
4351	B052	SR-3347	Pre-Cast Concrete	Circular	2	35.914083	-78.655984
4352	A052	SR-2165	Pre-Cast Concrete	Circular	1	35.928896	-78.641872
4353	A051	SR-4449	Pre-Cast Concrete	Circular	1	35.939751	-78.665375
4354	A052	SR-3208	Asphalt Coated Corrugated Steel	Circular	1	35.939160	-78.652661
4355	H026	SR-4231	Corrugated Steel	Circular	1	35.949196	-78.666832
4356	A020	SR-4995	Pre-Cast Concrete	Circular	1	35.983217	-78.681708
4357	H027	SR-4956	Pre-Cast Concrete	Circular	1	35.945472	-78.653009
4358	A049	SR-4989	Corrugated Steel	Pipe Arch/Ellipse	1	35.937165	-78.730071
4360	H085	SR-5595	Pre-Cast Concrete	Circular	1	35.624092	-78.648353
4361	C113	SR-2747	Corrugated Steel	Circular	2	35.574644	-78.684150

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4362	D111	SR-2754	Corrugated Steel	Circular	1	35.542456	-78.726870
4363	B116	NC-42	Pre-Cast Concrete	Circular	2	35.591945	-78.618525
4364	B115	SR-3867	Pre-Cast Concrete	Circular	1	35.577893	-78.639941
4365	A111	SR-5543	Pre-Cast Concrete	Circular	1	35.597135	-78.737984
4366	A111	SR-2753	Asphalt Coated Corrugated Steel	Circular	1	35.600697	-78.737188
4367	B114	SR-4869	Pre-Cast Concrete	Circular	1	35.584370	-78.657982
4368	D111	SR-2754	Corrugated Steel	Circular	1	35.542438	-78.726871
4369	C113	SR-2747	Corrugated Steel	Circular	1	35.572072	-78.685705
4370	B114	SR-4869	Pre-Cast Concrete	Circular	1	35.584383	-78.657986
4371	A049	SR-5607	Pre-Cast Concrete	Circular	2	35.926877	-78.732587
4372	A049	SR-4227	Corrugated Steel	Pipe Arch/Ellipse	2	35.938795	-78.726046
4373	H024	SR-5671	Pre-Cast Concrete	Circular	1	35.947626	-78.728389
4374	G025	SR-5697	Pre-Cast Concrete	Circular	1	35.969208	-78.705087
4375	G084	SR-5917	Asphalt Coated Corrugated Steel	Circular	1	35.647496	-78.682011
4376	G084	SR-5917	Asphalt Coated Corrugated Steel	Circular	1	35.647509	-78.682055
4377	H083	SR-3865	Pre-Cast Concrete	Circular	1	35.630700	-78.702412
4378	G084	SR-5917	Asphalt Coated Corrugated Steel	Circular	1	35.647520	-78.682094
4379	H052	US-70	CIP Concrete	Box Culvert	2	35.797981	-78.645363
4380	A085	US-70	Pre-Cast Concrete	Box Culvert	1	35.767335	-78.646123
4381	G050	SR-1728	CIP Concrete	Box Culvert	1	35.804509	-78.697565
4382	E044	SR-2153	Pre-Cast Concrete	Circular	1	35.845715	-78.857609
4383	E044	SR-2153	Pre-Cast Concrete	Circular	1	35.845724	-78.857606
4384	H052	RMP-993	CIP Concrete	Box Culvert	1	35.798102	-78.647043
4385	E088	RMP-1129	Pre-Cast Concrete	Circular	1	35.692285	-78.567557
4386	F030	SR-4560	Corrugated Steel	Circular	1	35.983657	-78.558957
4387	E088	RMP-1129	Pre-Cast Concrete	Circular	1	35.690634	-78.571672
4388	F030	SR-4568	Asphalt Coated Corrugated Steel	Circular	1	35.988250	-78.566827
4389	E088	US-70 BUS	Pre-Cast Concrete	Circular	1	35.693246	-78.568506
4390	F030	SR-4568	Pre-Cast Concrete	Circular	1	35.993115	-78.567931
4391	C080	RMP-1232	Pre-Cast Concrete	Circular	1	35.738555	-78.788553
4392	D055	RMP-2011	Pre-Cast Concrete	Circular	1	35.877652	-78.572806
4393	C055	US-1	CIP Concrete	Box Culvert	2	35.887904	-78.564322
4394	H031	US-1	Pre-Cast Concrete	Circular	1	35.961160	-78.542075
4395	F055	US-1	Pre-Cast Concrete	Box Culvert	2	35.834626	-78.582418
4396	B111	SR-2755	Asphalt Coated Corrugated Steel	Circular	2	35.582966	-78.730383
4397	C113	SR-1006	Corrugated Steel	Circular	1	35.572649	-78.690621
4398	F054		Other	Circular	2	35.836285	-78.588159
4399	A079		Other	Circular	3	35.762913	-78.802201
4400	A079		Other	Circular	6	35.768133	-78.798431
4401	G033		Corrugated Steel	Circular	2	35.981148	-78.489190
4403	G054		Asphalt Coated Corrugated Steel	Circular	1	35.818937	-78.586013
4404	F048	I-40	Corrugated Steel	Circular	1	35.821930	-78.747257
4405	H055	I-440	Other	Circular	1	35.791787	-78.578210
4406	B050	I-540	Pre-Cast Concrete	Circular	1	35.913521	-78.713609
4407	E088	I-40	Pre-Cast Concrete	Circular	1	35.688609	-78.571967
4410	F051	I-440	Pre-Cast Concrete	Circular	1	35.827095	-78.683584
4411	H050	I-440	Pre-Cast Concrete	Circular	1	35.790826	-78.696799
4413	G073	US-1	CIP Concrete	Box Culvert	1	35.654174	-78.959946
4414	G073	US-1	CIP Concrete	Box Culvert	1	35.657536	-78.953487
4415	F074	US-1	CIP Concrete	Box Culvert	1	35.671243	-78.925633
4416	F075	US-1	CIP Concrete	Box Culvert	1	35.673214	-78.920777
4417	F075	US-1	CIP Concrete	Box Culvert	1	35.676718	-78.913528
4418	E076	US-1	CIP Concrete	Box Culvert	1	35.690152	-78.884896
4419	G054	US-1	Asphalt Coated Corrugated Steel	Circular	1	35.819676	-78.588861

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4420	C107	US-401	CIP Concrete	Box Culvert	1	35.556033	-78.808841
4421	C107	US-401	CIP Concrete	Box Culvert	2	35.562723	-78.805908
4422	E055	US-401	Pre-Cast Concrete	Circular	1	35.847712	-78.564177
4423	G066	NC-39	CIP Concrete	Box Culvert	2	35.812692	-78.268537
4424	B107	NC-42	CIP Concrete	Box Culvert	1	35.579270	-78.823836
4425	B107	NC-42	CIP Concrete	Box Culvert	1	35.580156	-78.821016
4426	B107	NC-42	CIP Concrete	Box Culvert	1	35.582660	-78.813582
4427	B107	NC-42	Other	Circular	1	35.584317	-78.803814
4428	A116	NC-50	Other	Circular	1	35.609337	-78.598621
4429	A051	NC-50	Pre-Cast Concrete	Circular	1	35.937901	-78.685583
4430	B110	NC-55	CIP Concrete	Box Culvert	1	35.585752	-78.757192
4431	C077	NC-55	CIP Concrete	Box Culvert	1	35.729684	-78.858547
4432	C077	NC-55	Other	Circular	1	35.730534	-78.859760
4433	H065	NC-96	Corrugated Steel	Circular	1	35.797413	-78.299028
4434	B051	NC-50	Pre-Cast Concrete	Circular	1	35.910709	-78.682059
4436	F045	SR-1002	Pre-Cast Concrete	Circular	1	35.826025	-78.821195
4437	B113	SR-1006	Other	Circular	1	35.596211	-78.689962
4438	H084	SR-1006	Other	Circular	2	35.619882	-78.682284
4439	C107	SR-1103	Other	Circular	2	35.575840	-78.818359
4440	B107	SR-1104	Other	Circular	1	35.581241	-78.821287
4441	H076	SR-1115	Other	Circular	2	35.625162	-78.882485
4442	A106	SR-1125	Other	Circular	2	35.610098	-78.852412
4443	G074	SR-1134	Pre-Cast Concrete	Circular	1	35.641290	-78.939459
4444	D080	SR-1300	Pre-Cast Concrete	Circular	1	35.713191	-78.790237
4445	D080	SR-1300	CIP Concrete	Box Culvert	1	35.713084	-78.789855
4446	A082	SR-1314	CIP Concrete	Box Culvert	1	35.777861	-78.732019
4447	F106	SR-1390	Other	Circular	1	35.658771	-78.738603
4448	F106	SR-1390	Other	Circular	1	35.658912	-78.739988
4449	F081	SR-1390	Other	Circular	1	35.661413	-78.751098
4450	F081	SR-1390	Other	Circular	1	35.662599	-78.763811
4451	F080	SR-1390	Other	Circular	2	35.663689	-78.784041
4452	F080	SR-1390	Other	Circular	2	35.662451	-78.790401
4453	G081	SR-1404	Other	Circular	2	35.645451	-78.740056
4454	E083	SR-1446	Other	Circular	1	35.685074	-78.689687
4455	C084	SR-1466	Pre-Cast Concrete	Circular	1	35.730348	-78.662519
4456	F082	SR-1578	Pre-Cast Concrete	Circular	1	35.667952	-78.732589
4457	D050	SR-1822	CIP Concrete	Box Culvert	2	35.863415	-78.695717
4458	G025	SR-1843	Corrugated Steel	Circular	1	35.972336	-78.693568
4459	G036	SR-2057	Pre-Cast Concrete	Circular	1	35.964278	-78.419454
4460	C090	SR-2552	Other	Circular	1	35.720744	-78.528262
4461	F087	SR-2707	Other	Circular	1	35.669757	-78.593821
4462	D086	SR-2710	Pre-Cast Concrete	Circular	1	35.704835	-78.619065
4463	D085	SR-2715	Other	Circular	2	35.701565	-78.635068
4464	H084	SR-2724	Other	Circular	2	35.636952	-78.682463
4465	H083	SR-2724	Other	Circular	3	35.634753	-78.706390
4466	H085	SR-2737	Other	Circular	2	35.616979	-78.648448
4467	H084	SR-2737	Other	Circular	2	35.620390	-78.664570
4469	E045	SR-3015	Pre-Cast Concrete	Circular	1	35.842563	-78.829033
4471	H085	SR-3745	Pre-Cast Concrete	Circular	6	35.621301	-78.646279
4472	F081	SR-3767	Other	Circular	1	35.673591	-78.746815
4473	F081	SR-3767	Other	Circular	2	35.673446	-78.748900
4474	F081	SR-3767	Other	Circular	1	35.673462	-78.749072
4475	H080	SR-3952	Other	Circular	1	35.628328	-78.765344
4476	E081	SR-4040	Other	Circular	1	35.683990	-78.762315

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4477	E028	SR-4531	Pre-Cast Concrete	Circular	1	36.010006	-78.615662
4478	A112	SR-4887	Pre-Cast Concrete	Circular	1	35.607610	-78.703885
4479	G079	SR-5820	Pre-Cast Concrete	Circular	1	35.640168	-78.793100
4480	G079	SR-5820	Pre-Cast Concrete	Circular	2	35.639048	-78.795125
4481	E089	RMP-1135	Pre-Cast Concrete	Box Culvert	1	35.688547	-78.554212
4482	D055	RMP-5578	Pre-Cast Concrete	Circular	1	35.869931	-78.570198
4483	E076	RMP-6309	CIP Concrete	Box Culvert	2	35.696782	-78.874996
4484	G047	SR-1652	CIP Concrete	Box Culvert	2	35.808889	-78.781644
4485	H025	SR-4633	Asphalt Coated Corrugated Steel	Circular	1	35.952393	-78.700809
4486	C088	SR-2542	Pre-Cast Concrete	Circular	1	35.739222	-78.569438
4487	A050	SR-4923	Pre-Cast Concrete	Circular	2	35.931482	-78.697644
4488	H025	SR-1845	Corrugated Steel	Pipe Arch/Ellipse	1	35.951901	-78.686381
4489	A080	SR-1415	Pre-Cast Concrete	Circular	2	35.766356	-78.771630
4490	F085	SR-5379	Corrugated Steel	Circular	1	35.660746	-78.650237
4491	A085	SR-1012	CIP Concrete	Box Culvert	2	35.774749	-78.655988
4492	H032	SR-2052	Corrugated Steel	Pipe Arch/Ellipse	1	35.947948	-78.506990
4493	B081	SR-1009	CIP Concrete	Box Culvert	2	35.743383	-78.763713
4495	F051	SR-1670	Asphalt Coated Corrugated Steel	Circular	2	35.834388	-78.677328
4496	F079	SR-1301	CIP Concrete	Box Culvert	2	35.675202	-78.801028
4497	E054	SR-2041	Pre-Cast Concrete	Circular	1	35.857423	-78.593894
4498	A093	SR-5272	Pre-Cast Concrete	Circular	1	35.770040	-78.423295
4499	F051	I-440	Pre-Cast Concrete	Circular	1	35.821516	-78.687381
4500	B036	SR-4391	Pre-Cast Concrete	Circular	1	35.851930	-78.496835
4501	B036	SR-2972	Pre-Cast Concrete	Circular	1	35.846338	-78.495632
4502	B036	SR-4391	Pre-Cast Concrete	Circular	1	35.851939	-78.496800
4503	B036	SR-4337	Corrugated Steel	Circular	1	35.853442	-78.501246
4504	C050	SR-3256	Pre-Cast Concrete	Circular	1	35.902061	-78.711535
4505	B051	SR-3362	Pre-Cast Concrete	Circular	1	35.906389	-78.675160
4506	F042	SR-3132	Pre-Cast Concrete	Circular	1	35.834074	-78.912508
4507	F042	SR-3132	Pre-Cast Concrete	Circular	1	35.834065	-78.912511
4509	B076	SR-1611	Corrugated Steel	Circular	1	35.758432	-78.869623
4510	F042	SR-1625	Asphalt Coated Corrugated Steel	Circular	1	35.837477	-78.899503
4511	F020	SR-3372	Pre-Cast Concrete	Circular	1	35.900820	-78.694728
4514	B054	SR-5121	Asphalt Coated Corrugated Steel	Circular	1	35.918537	-78.605190
4515	D056	SR-3514	Corrugated Steel	Circular	1	35.880093	-78.552119
4516	D056	SR-3514	Corrugated Steel	Circular	1	35.880067	-78.552131
4517	E063	SR-2331	Corrugated Aluminum	Circular	1	35.849358	-78.356780
4518	G067	US-264 ALT	CIP Concrete	Box Culvert	1	35.816506	-78.264168
4519	F066	NC-39	CIP Concrete	Box Culvert	1	35.824657	-78.269277
4520	F066	NC-39	CIP Concrete	Box Culvert	1	35.832770	-78.269786
4521	G049	SR-1728	Asphalt Coated Corrugated Steel	Circular	1	35.815586	-78.735139
4522	C108	SR-2770	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.559996	-78.787411
4523	E088	SR-4142	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	35.683890	-78.560848
4524	D082	SR-4057	Pre-Cast Concrete	Circular	2	35.716354	-78.729672
4525	E076	RMP-6307	CIP Concrete	Box Culvert	2	35.694847	-78.873902
4526	E077	NC-540	CIP Concrete	Box Culvert	1	35.692787	-78.869208
4527	H063	SR-2359	Corrugated Steel	Circular	1	35.794506	-78.358712
4528	F056	SR-2214	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.826236	-78.555580
4529	A060	US-401	CIP Concrete	Box Culvert	1	35.938353	-78.427928
4530	D088	SR-2548	Corrugated Steel	Circular	1	35.703979	-78.558133
4531	G054	SR-2204	Pre-Cast Concrete	Circular	1	35.811616	-78.585335
4532	G034	SR-4547	Asphalt Coated Corrugated Steel	Circular	1	35.976854	-78.448991
4533	A059	SR-1945	Pre-Cast Concrete	Circular	1	35.928482	-78.457404
4534	E057	SR-2987	Corrugated Steel	Circular	1	35.859621	-78.515956

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4535	A092	SR-2233	Pre-Cast Concrete	Circular	1	35.773497	-78.473683
4536	A092	SR-2233	Pre-Cast Concrete	Circular	1	35.773501	-78.473708
4537	C092	SR-5262	Corrugated Steel	Circular	1	35.729556	-78.455752
4538	C081	SR-3977	Pre-Cast Concrete	Circular	1	35.737892	-78.752679
4539	F044	SR-3126	Corrugated Steel	Circular	1	35.830815	-78.849828
4540	B050	SR-1833	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.918558	-78.703560
4541	A049	SR-4989	Corrugated Steel	Pipe Arch/Ellipse	1	35.937193	-78.730060
4542	B080	SR-3977	Pre-Cast Concrete	Circular	1	35.758208	-78.777818
4543	H045	SR-1615	Asphalt Coated Corrugated Steel	Circular	1	35.787585	-78.827319
4544	F065	SR-2430	Pre-Cast Concrete	Circular	5	35.829449	-78.305843
4545	F065	SR-2430	Pre-Cast Concrete	Circular	5	35.829474	-78.305846
4546	F065	SR-2430	Pre-Cast Concrete	Circular	5	35.829500	-78.305845
4547	F065	SR-2430	Pre-Cast Concrete	Circular	5	35.829524	-78.305846