

Mecklenburg Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	B055	Bridge	SR1138 WBL	SUGAR CREEK	35.139469	-80.910949
0002	E033	Culvert	US29/US74	PAW CREEK	35.240218	-80.974642
0003	H036	Bridge	SR5901	SOUTHERN RAILROAD	35.181122	-80.890424
0004	C056	Bridge	SR1126	SUGAR CREEK	35.121512	-80.902828
0005	D055	Bridge	SR1126	MCCULLOUGH BRANCH CREEK	35.095819	-80.918528
0006	D054	Bridge	CHOATE CIRCLE	STEELE CREEK	35.098405	-80.955522
0007	D053	Pipe	CHOATE CIRCLE	POLK DITCH	35.097723	-80.962047
0009	G042	Culvert	NC24, NC27	CAMPBELL CREEK	35.203034	-80.741167
0010	D056	Culvert	NC51	MC CULLOUGH BRANCH	35.090525	-80.906860
0011	H058	Bridge	SR3635	SIXMILE CREEK	35.010386	-80.828045
0012	E059	Bridge	SR3649	FOURMILE CREEK	35.076931	-80.822316
0013	G034	Pipe	SR1255	COFFEY CREEK	35.192862	-80.943953
0014	G074	Overhead sign	OVERHEAD SIGN	US74	35.223002	-80.870488
0014	G074	Overhead sign	OVERHEAD SIGN	US74	35.223002	-80.870488
0015	G074	Culvert	US74	IRWIN CREEK	35.223546	-80.868901
0015	G074	Culvert	US74	IRWIN CREEK	35.223546	-80.868901
0016	F074	Bridge	US29	STEWART CREEK	35.228189	-80.869186
0016	F074	Bridge	US29	STEWART CREEK	35.228189	-80.869186
0017	E057	Bridge	SR4982	MCALPINE CREEK	35.062810	-80.876945
0018	F035	Culvert	NC160	TAGGART CREEK	35.206228	-80.921715
0019	A025	Bridge	US21	I77	35.483454	-80.874720
0020	A058	Bridge	PARK ROAD	LITTLE SUGAR CREEK	35.160031	-80.848729
0021	A058	Bridge	PARK RD	BRIAR CREEK	35.158341	-80.848529
0023	C050	Bridge	NC49	CATAWBA RIVER	35.101769	-81.040143
0024	F035	Bridge	SR1490 EBL	SR5901	35.222034	-80.924045
0025	D056	Bridge	NC51	SUGAR CREEK	35.090652	-80.899352
0027	B033	Bridge	NC27	LONG CREEK	35.298194	-80.979074
0028	D032	Bridge	SR1601	I85	35.257945	-81.000391
0031	C055	Railroad	SOUTHERN RAILROAD	I77	35.108654	-80.928069
0032	B065	Pipe	SR3125	STEVENS CREEK	35.140913	-80.658074
0033	H066	Railroad	SOUTHERN RR	NC115	35.492795	-80.855921
0035	G074	Bridge	I77,US74 EBL RAMP	IRWIN CREEK	35.223092	-80.868927
0035	G074	Bridge	I77,US74 EBL RAMP	IRWIN CREEK	35.223092	-80.868927
0036	H044	Bridge	SR3135	IRVINS CREEK	35.166314	-80.689595
0037	E035	Bridge	SR1490 WBL	SR5901	35.222287	-80.924094
0038	A063	Bridge	SR3168	IRVINS CREEK	35.158388	-80.713350
0039	A062	Bridge	MARGARET WALLACE	MCALPINE CREEK	35.162722	-80.732135
0040	C054	Culvert	NC49	STEEL CREEK	35.119365	-80.953223
0042	H043	Culvert	IDLEWILD ROAD	MCALPINE CREEK	35.175947	-80.719568
0043	A055	Culvert	NC49	COFFEY CREEK	35.145644	-80.926900
0044	G074	Bridge	I277 NBL, US74 EBL	I77, US21	35.224385	-80.865531
0044	G074	Bridge	I277 NBL, US74 EBL	I77, US21	35.224385	-80.865531
0045	C055	Bridge	I77 NBL	SR1128	35.114798	-80.924051
0046	C055	Bridge	I-77,US21 SBL	SR1128	35.114923	-80.924298
0047	G077	Bridge	I277 RAMP	I277 NBL	35.222029	-80.828738
0047	G077	Bridge	I277 RAMP	I277 NBL	35.222029	-80.828738
0048	F074	Bridge	I277 SBL, US74 WBL	I77, US21	35.225317	-80.864379
0048	F074	Bridge	I277 SBL, US74 WBL	I77, US21	35.225317	-80.864379
0049	E056	Bridge	SR4982	LITTLE SUGAR CREEK	35.079456	-80.885244

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0051	H035	Bridge	NC49	SUGAR CREEK	35.164358	-80.912839
0052	D041	Bridge	SR2940	SOUTHERN RAILROAD	35.253896	-80.780003
0053	D056	Bridge	NC51	LITTLE SUGAR CREEK	35.085117	-80.882313
0054	F035	Bridge	NC160	SOUTHERN RAILROAD	35.209093	-80.912660
0055	E043	Bridge	NC24	A,C & WESTERN RAILROAD	35.227627	-80.726612
0056	E043	Bridge	HIGHLAND AVENUE	NORFOLK SOUTHERN RR.	35.227656	-80.720018
0057	E043	Culvert	PLOTT ROAD	REEDY CREEK	35.240880	-80.716559
0058	D044	Culvert	SR2803	REEDY CREEK	35.256285	-80.700625
0059	D044	Bridge	SR2826	REEDY CREEK	35.250714	-80.689306
0060	E044	Bridge	SR2822	UT TO REEDY CREEK	35.242808	-80.684284
0061	E045	Bridge	SR2808	MCKEE CREEK	35.240113	-80.649947
0061	F068	Bridge	SR2808	MCKEE CREEK	35.240113	-80.649947
0062	F048	Bridge	SR3181	CLEAR CREEK	35.208380	-80.579669
0063	F048	Pipe	SR3101	WILEY BRANCH	35.221447	-80.575996
0064	F048	Pipe	SR3102	SHERMAN BRANCH CREEK	35.211957	-80.581159
0065	G047	Bridge	SR3110	CLEAR CREEK	35.194848	-80.607730
0066	C035	Bridge	NC27	SEABOARD COASTLINE	35.275869	-80.936770
0067	D033	Bridge	SR1625	I85	35.254261	-80.982510
0067	F011	Bridge	SR1625	I85	35.254261	-80.982510
0068	F075	Railroad	NORFOLK SO. RAILRO	US29, NC27	35.225479	-80.855612
0068	F075	Railroad	NORFOLK SO. RAILRO	US29, NC27	35.225479	-80.855612
0069	D033	Culvert	I85	PAW CREEK	35.249697	-80.970577
0070	B055	Bridge	I77 & US21 NBL	SUGAR CREEK	35.127010	-80.916272
0071	D034	Bridge	I85	SR1914	35.245132	-80.958627
0072	B043	Pipe	SR2831	BACK CREEK	35.288671	-80.722454
0074	C042	Pipe	ROCKY RIVER RD.	TOBY CREEK	35.283402	-80.748140
0075	B055	Bridge	I77 & US21 SBL	SUGAR CREEK	35.127229	-80.916500
0077	G077	Culvert	I277 RAMP	LITTLE SUGAR CREEK	35.222348	-80.828954
0077	G077	Culvert	I277 RAMP	LITTLE SUGAR CREEK	35.222348	-80.828954
0078	F075	Bridge	I-277	CLARKSON STREET	35.224629	-80.861311
0078	F075	Bridge	I-277	CLARKSON STREET	35.224629	-80.861311
0079	H027	Bridge	SR2480	MALLARD CREEK	35.328657	-80.801348
0080	G027	Pipe	SR2480	BRANCH OF CLARK'S CREEK	35.347556	-80.795773
0081	G027	Bridge	HUCKS ROAD	BR. OF CLARKS CK, TRIB.1	35.349611	-80.799006
0082	G028	Pipe	SR2479	CLARKS CREEK	35.363750	-80.791261
0083	A041	Bridge	SR2467	MALLARD CREEK	35.326238	-80.773348
0084	A042	Bridge	SR5394 NBL	MALLARD CREEK	35.320045	-80.731666
0085	H036	Bridge	SR1291, SR5901	I77	35.180002	-80.886645
0086	D057	Culvert	NC51	MCMULLEN CREEK	35.087598	-80.857472
0088	H036	Bridge	NC49	SOUTHERN RAILROAD	35.180119	-80.889791
0089	G074	Bridge	NC160	IRWIN CREEK	35.217793	-80.872596
0089	G074	Bridge	NC160	IRWIN CREEK	35.217793	-80.872596
0090	E027	Bridge	SR2442	S.PRONG OF CLARK'S CREEK	35.405971	-80.801608
0091	H068	Culvert	SR2417	WEST BRANCH ROCKY RIVER	35.504556	-80.810539
0092	A028	Culvert	SR2420	ROCKY RIVER	35.474989	-80.779516
0093	D072	Bridge	NC27	I85	35.247607	-80.896214
0093	D072	Bridge	NC27	I85	35.247607	-80.896214
0094	F075	Railroad	NORFOLK SO. RAILRO	US29, NC27	35.225361	-80.855519
0094	F075	Railroad	NORFOLK SO. RAILRO	US29, NC27	35.225361	-80.855519

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0095	C027	Bridge	SR2427	RAMAH CREEK	35.442156	-80.801747
0096	D029	Bridge	SR2426	RAMAH CREEK	35.424208	-80.765237
0097	C028	Bridge	SR2425	RAMAH CREEK	35.430086	-80.780319
0098	D027	Pipe	SR2442	N. PRONG CLARK'S CREEK	35.420218	-80.797955
0100	G024	Bridge	SR2120	GAR CREEK	35.365115	-80.886138
0101	E076	Bridge	US29	SEABOARD COASTLINE RR	35.236750	-80.838449
0101	E076	Bridge	US29	SEABOARD COASTLINE RR	35.236750	-80.838449
0102	G024	Pipe	SR2119	GAR CREEK	35.365665	-80.874479
0103	G025	Culvert	NC24	DIXON BRANCH	35.348626	-80.862402
0104	H025	Culvert	SR2110	LONG CREEK	35.344153	-80.857902
0105	G075	Overhead sign	OVERHEAD SIGN	I277	35.224468	-80.859298
0105	G075	Overhead sign	OVERHEAD SIGN	I277	35.224468	-80.859298
0106	B038	Pipe	SLATER ROAD	IRWIN CREEK	35.286651	-80.851077
0107	A037	Pipe	SR2074	MCINTYRE CREEK	35.319221	-80.864849
0108	E077	Bridge	US29,NC49	SOUTHERN RAILROAD	35.237444	-80.837565
0108	E077	Bridge	US29,NC49	SOUTHERN RAILROAD	35.237444	-80.837565
0109	E025	Bridge	SR2138	TORRENCE CREEK	35.401177	-80.869680
0110	D061	Culvert	NC16	FOURMILE CREEK	35.088373	-80.774693
0112	D024	Bridge	SR2136	MCDOWELL CREEK	35.407014	-80.890864
0113	E034	Bridge	I85 NBL	SR1641	35.241156	-80.938795
0114	B056	Bridge	I77 & US21 NBL	SR1138	35.137719	-80.907496
0115	E034	Bridge	I85 SBL	SR1641	35.241351	-80.938707
0116	B056	Bridge	I77 & US21 SBL	SR1138	35.137866	-80.907787
0118	G075	Bridge	I277 & US74 RAMP	SOUTHERN RR	35.224192	-80.857100
0118	G075	Bridge	I277 & US74 RAMP	SOUTHERN RR	35.224192	-80.857100
0120	G036	Bridge	NC49	I77	35.182646	-80.887476
0121	D058	Bridge	NC51	MCALPINE CREEK	35.085370	-80.834158
0122	G074	Bridge	SR4886	US74	35.223997	-80.868301
0122	G074	Bridge	SR4886	US74	35.223997	-80.868301
0125	G046	Culvert	I485 & NC51	UT TO CLEAR CREEK	35.203787	-80.633020
0126	G074	Bridge	SR4886	I77	35.222998	-80.867002
0126	G074	Bridge	SR4886	I77	35.222998	-80.867002
0128	E023	Bridge	SR2131	BRANCH MCDOWELL CRK.	35.401724	-80.917649
0129	E023	Bridge	SR2128	MCDOWELL CREEK	35.389560	-80.920949
0130	E023	Bridge	SR2130	UT TO MCDOWELL CREEK	35.388809	-80.919234
0131	F022	Bridge	SR2074	MCDOWELL CREEK	35.380674	-80.940128
0132	B060	Bridge	NC16	MCALPINE CREEK	35.128409	-80.781187
0133	G024	Bridge	SR2074	LONG CREEK	35.345368	-80.883908
0134	H024	Bridge	SR2025	MCINTYRE CREEK	35.328169	-80.896533
0135	H023	Bridge	SR2042	LONG CREEK	35.328453	-80.909687
0136	A056	Bridge	SR1164	I77 & US21	35.147846	-80.896592
0137	E035	Bridge	SR 5901	I85	35.238562	-80.919750
0138	F077	Bridge	EAST 12TH ST.	TRYON STREET	35.233258	-80.834528
0138	F077	Bridge	EAST 12TH ST.	TRYON STREET	35.233258	-80.834528
0140	A042	Bridge	US29 NBL	MALLARD CREEK	35.318223	-80.737250
0141	G035	Bridge	SR5901 NBL	SUGAR CREEK	35.190739	-80.913536
0143	A036	Pipe	SR2037	GUTTER BRANCH	35.316715	-80.911203
0144	B034	Bridge	GUM BRANCH ROAD	GUM BRANCH	35.299398	-80.946367
0145	B032	Bridge	SR1606	LONG CREEK	35.292841	-80.992595

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0146	D034	Bridge	SR1641	PAW CREEK	35.259845	-80.939830
0147	A042	Bridge	US29 S	MALLARD CREEK	35.318245	-80.737424
0148	G035	Bridge	SR5901 SBL	SUGAR CREEK	35.190562	-80.913672
0150	H036	Bridge	SR1577	I77 & US21	35.163103	-80.889816
0152	G034	Culvert	PINEY TOP DR.	COFFEY CREEK	35.196074	-80.946100
0153	C076	Bridge	LA SALLE STREET	I77	35.261015	-80.840631
0153	C076	Bridge	LA SALLE STREET	I77	35.261015	-80.840631
0154	C076	Culvert	LA SALLE STREET	IRWIN CREEK	35.261147	-80.839351
0154	C076	Culvert	LA SALLE STREET	IRWIN CREEK	35.261147	-80.839351
0155	E034	Bridge	ELOC. OLD DOWD R	SOUTHERN RR	35.228630	-80.946147
0156	C077	Bridge	SR2691	IRWIN CREEK	35.262036	-80.836960
0156	C077	Bridge	SR2691	IRWIN CREEK	35.262036	-80.836960
0157	E032	Bridge	SR1186	SOUTHERN RAILWAY	35.233069	-80.996085
0158	E033	Bridge	SR1191	PAW CREEK	35.232293	-80.982460
0159	F033	Pipe	SR1184	LITTLE PAW CREEK	35.210548	-80.983215
0160	H033	Pipe	SR1155	BEAVERDAM CREEK	35.172628	-80.985719
0161	A052	Bridge	SR1116	BACKWATER CATAWBA	35.145862	-81.002060
0162	A060	Culvert	NC16	MCMULLEN CREEK	35.159878	-80.799593
0163	G076	Bridge	NC27 (MOREHEAD ST	SR3998 (SOUTH BLVD)	35.218604	-80.848868
0163	G076	Bridge	NC27 (MOREHEAD ST	SR3998 (SOUTH BLVD)	35.218604	-80.848868
0164	F038	Bridge	HARLOTTETOWNE AV	LITTLE SUGAR CREEK	35.213826	-80.836049
0165	H035	Bridge	SR5469	COFFEY CREEK	35.163192	-80.930473
0166	G035	Bridge	SR1156	SUGAR CREEK	35.190296	-80.914159
0167	B077	Bridge	SR2691	I85	35.272749	-80.836547
0167	B077	Bridge	SR2691	I85	35.272749	-80.836547
0168	H039	Culvert	NC16	BRIER CREEK	35.182799	-80.820026
0169	D072	Bridge	SR1984	I85	35.245702	-80.897129
0169	D072	Bridge	SR1984	I85	35.245702	-80.897129
0171	H036	Railroad	SOUTHERN RR	I77	35.174790	-80.886440
0172	H036	Overhead sign	OVERHEAD SIGN	I77 NBL	35.176787	-80.886052
0173	G077	Bridge	NC27 WBL RAMP	US74	35.219475	-80.825037
0173	G077	Bridge	NC27 WBL RAMP	US74	35.219475	-80.825037
0175	G078	Bridge	US74,NC27	SEABOARD COASTLINE RR	35.217726	-80.815627
0175	G078	Bridge	US74,NC27	SEABOARD COASTLINE RR	35.217726	-80.815627
0176	E025	Bridge	US21	SR2004	35.398323	-80.851250
0177	D045	Bridge	SR2804	REEDY CREEK	35.259027	-80.662636
0177	D067	Bridge	SR2804	REEDY CREEK	35.259027	-80.662636
0178	F040	Culvert	US74	BRIER CREEK	35.210523	-80.801193
0179	D040	Bridge	SR2935	A,C & WESTERN RR	35.246886	-80.787407
0181	F040	Culvert	US74	EDWARDS BRANCH	35.206225	-80.795464
0182	G040	Bridge	SR2940	US74	35.201802	-80.786468
0183	G040	Culvert	US74	EDWARDS BRANCH	35.201787	-80.786313
0184	F062	Pipe	SR3445	SIX MILE CREEK	35.059292	-80.751513
0185	D027	Pipe	SR2439	NORTH PRONG CLARKE CREEK	35.426777	-80.814382
0186	B043	Bridge	SR2827	BACK CREEK	35.305286	-80.707159
0187	A062	Bridge	US74 EBL	UT TO MCALPINE CREEK	35.159727	-80.736513
0188	A062	Bridge	US74 WBL	MCALPINE CREEK	35.159835	-80.736369
0190	C027	Bridge	SR2428	RAMAH CREEK	35.445274	-80.809232
0191	C025	Culvert	US21	CALDWELL STATION CREEK	35.447565	-80.866595

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0192	D073	Bridge	GLENWOOD DRIVE	I85	35.254416	-80.889014
0192	D073	Bridge	GLENWOOD DRIVE	I85	35.254416	-80.889014
0193	G036	Bridge	PRESSLEY ROAD	I77	35.184739	-80.887935
0194	G036	Overhead sign	OVERHEAD SIGN	I77 SBL	35.185095	-80.888148
0197	D053	Pipe	SMITH ROAD	WALKER BRANCH	35.097041	-80.971901
0198	A063	Pipe	US74	IRVINS CREEK	35.149162	-80.726228
0199	B042	Culvert	NC49	TOBY CREEK	35.295365	-80.744001
0200	D058	Bridge	JOHNSTON RD.	MCMULLEN CREEK	35.089858	-80.853930
0201	F039	Bridge	SR3300	BRIAR CREEK	35.204621	-80.809129
0202	G037	Bridge	CLANTON ROAD	I77	35.197911	-80.882782
0203	C073	Bridge	I85 NBL	SEABOARD COASTLINE RR	35.257385	-80.885298
0203	C073	Bridge	I85 NBL	SEABOARD COASTLINE RR	35.257385	-80.885298
0204	C073	Bridge	I85 SBL	SEABOARD COASTLINE RR	35.257599	-80.885442
0204	C073	Bridge	I85 SBL	SEABOARD COASTLINE RR	35.257599	-80.885442
0205	F037	Bridge	REMOUNT ROAD	I77	35.210790	-80.874695
0207	G074	Bridge	I77 NBL, US21 NBL	NC160	35.217806	-80.871773
0207	G074	Bridge	I77 NBL, US21 NBL	NC160	35.217806	-80.871773
0210	H038	Bridge	MICHAEL BAKER ROAD	BRIAR CREEK	35.168167	-80.837963
0211	H038	Culvert	SR3814	LITTLE SUGAR CREEK	35.171096	-80.845411
0212	A062	Bridge	SR1009	MCALPINE CREEK	35.148208	-80.745527
0213	G074	Bridge	I77 SBL	NC160	35.217808	-80.871964
0213	G074	Bridge	I77 SBL	NC160	35.217808	-80.871964
0214	C073	Railroad	SX TRANSPORTATION	I85	35.260726	-80.880098
0214	C073	Railroad	SX TRANSPORTATION	I85	35.260726	-80.880098
0215	G074	Bridge	I77 RAMP	IRWIN CREEK	35.219129	-80.871892
0215	G074	Bridge	I77 RAMP	IRWIN CREEK	35.219129	-80.871892
0216	C073	Bridge	ROZZELLS FERRY RD.	I85	35.260819	-80.879957
0216	C073	Bridge	ROZZELLS FERRY RD.	I85	35.260819	-80.879957
0217	G074	Railroad	ORFOLK SOUTHERN	I77	35.222115	-80.867930
0217	G074	Railroad	ORFOLK SOUTHERN	I77	35.222115	-80.867930
0218	B074	Culvert	I85,SR2179&SR2180	STEWART CREEK	35.268916	-80.865822
0218	B074	Culvert	I85,SR2179&SR2180	STEWART CREEK	35.268916	-80.865822
0219	F075	Culvert	I77	IRWIN CREEK	35.228553	-80.860703
0219	F075	Culvert	I77	IRWIN CREEK	35.228553	-80.860703
0220	B075	Overhead sign	OVERHEAD SIGN	I85 NBL	35.270454	-80.857705
0220	B075	Overhead sign	OVERHEAD SIGN	I85 NBL	35.270454	-80.857705
0221	F075	Bridge	I77 NBL, US21 NBL	US29, NC27(MOREHEAD ST.)	35.229034	-80.860419
0221	F075	Bridge	I77 NBL, US21 NBL	US29, NC27(MOREHEAD ST.)	35.229034	-80.860419
0222	F075	Bridge	I77 SBL	US29,NC27(MOREHEAD ST.)	35.229082	-80.860622
0222	F075	Bridge	I77 SBL	US29,NC27(MOREHEAD ST.)	35.229082	-80.860622
0223	B075	Bridge	BEATTIES FORD	I85	35.271152	-80.854138
0223	B075	Bridge	BEATTIES FORD	I85	35.271152	-80.854138
0224	B076	Overhead sign	OVERHEAD SIGN	I85 NBL	35.271681	-80.851399
0224	B076	Overhead sign	OVERHEAD SIGN	I85 NBL	35.271681	-80.851399
0225	F075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.230819	-80.859978
0225	F075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.230819	-80.859978
0226	B076	Overhead sign	OVERHEAD SIGN	I85 RAMP	35.271390	-80.849064
0226	B076	Overhead sign	OVERHEAD SIGN	I85 RAMP	35.271390	-80.849064
0227	F075	Bridge	I77	GREENWAY	35.231199	-80.859592

Mecklenburg Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0227	F075	Bridge	I77	GREENWAY	35.231199	-80.859592
0229	B076	Overhead sign	OVERHEAD SIGN	I85 RAMP	35.275762	-80.842939
0230	F075	Bridge	I77 NBL	FOURTH STREET	35.233620	-80.858450
0230	F075	Bridge	I77 NBL	FOURTH STREET	35.233620	-80.858450
0231	F075	Bridge	I77 SBL	FOURTH STREET	35.233743	-80.858670
0231	F075	Bridge	I77 SBL	FOURTH STREET	35.233743	-80.858670
0232	G077	Culvert	ELIZABETH AVENUE	LITTLE SUGAR CREEK	35.218248	-80.832223
0232	G077	Culvert	ELIZABETH AVENUE	LITTLE SUGAR CREEK	35.218248	-80.832223
0233	B054	Bridge	JOHN PRICE ROAD	STEELE CREEK	35.123708	-80.952956
0234	B034	Bridge	COULWOOD DRIVE	GUM BRANCH	35.298108	-80.944203
0238	E075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.235409	-80.856766
0238	E075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.235409	-80.856766
0239	D040	Bridge	SR2975	A,C & WESTERN RAILROAD	35.247007	-80.788141
0240	C059	Bridge	QUAIL HOLLOW RD.	MCMULLEN CREEK	35.117182	-80.828692
0241	E075	Bridge	I77 NBL	WEST TRADE STREET	35.235922	-80.855783
0241	E075	Bridge	I77 NBL	WEST TRADE STREET	35.235922	-80.855783
0242	B077	Overhead sign	OVERHEAD SIGN	I85 SBL	35.273234	-80.832227
0242	B077	Overhead sign	OVERHEAD SIGN	I85 SBL	35.273234	-80.832227
0243	E075	Bridge	I77 SBL	WEST TRADE STREET	35.235981	-80.856041
0243	E075	Bridge	I77 SBL	WEST TRADE STREET	35.235981	-80.856041
0244	B077	Culvert	I85, SR2623,SR2624	IRWIN CREEK	35.274297	-80.826139
0244	B077	Culvert	I85, SR2623,SR2624	IRWIN CREEK	35.274297	-80.826139
0245	E075	Bridge	WEST FIFTH STREET	I77, US21	35.237693	-80.854174
0245	E075	Bridge	WEST FIFTH STREET	I77, US21	35.237693	-80.854174
0246	A079	Railroad	ORFOLK SOUTHERN R	I85	35.276673	-80.809041
0247	E075	Overhead sign	OVERHEAD SIGN	I77 RAMP	35.239575	-80.852672
0247	E075	Overhead sign	OVERHEAD SIGN	I77 RAMP	35.239575	-80.852672
0248	E075	Culvert	I77	IRWIN CREEK	35.239232	-80.852418
0248	E075	Culvert	I77	IRWIN CREEK	35.239232	-80.852418
0249	A079	Bridge	SR2540	I85	35.276647	-80.808859
0250	F039	Railroad	SEABOARD COASTLINE	SR3300	35.204267	-80.807093
0251	A062	Railroad	SX TRANSPORTATIO	SR1009	35.150524	-80.745805
0254	E079	Bridge	MATHESON AVENUE	NORTH DAVIDSON STREET	35.243199	-80.811009
0255	E078	Bridge	MATHESON AVE.	SOU.RR,BREVARD ST., CATS	35.244930	-80.812432
0257	G076	Bridge	NC27	CHARLOTTE TRANSIT RR	35.219589	-80.849710
0257	G076	Bridge	NC27	CHARLOTTE TRANSIT RR	35.219589	-80.849710
0258	E075	Culvert	W. TRADE STREET	IRWIN CREEK	35.235649	-80.854480
0258	E075	Culvert	W. TRADE STREET	IRWIN CREEK	35.235649	-80.854480
0259	B042	Culvert	NC24	TOBY CREEK	35.296452	-80.743874
0261	A064	Culvert	SR3143	IRVINS CREEK	35.161010	-80.699641
0262	G043	Culvert	SR3128	MCALPINE CREEK	35.192627	-80.705186
0262	B068	Culvert	SR3128	MCALPINE CREEK	35.192627	-80.705186
0264	H038	Culvert	SR3814	BRIAR CREEK	35.169789	-80.837583
0265	D041	Culvert	SR2935	BRIER CREEK	35.250979	-80.757816
0266	G040	Bridge	SR3585	SEABOARD COASTLINE RR	35.195399	-80.793058
0267	A028	Culvert	SR2420	WEST BRANCH ROCKY RIVER	35.472749	-80.792348
0268	D040	Culvert	SR2975	SUGAR CREEK	35.256879	-80.794442
0269	B054	Culvert	SR1410	STEELE CREEK	35.132507	-80.956848
0270	C054	Pipe	SR1441	STEELE CREEK	35.104854	-80.953738

Mecklenburg Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0271	E076	Railroad	SX TRANSPORATAIO	I77	35.241026	-80.850502
0271	E076	Railroad	SX TRANSPORATAIO	I77	35.241026	-80.850502
0272	B035	Culvert	SR1785	GUM BRANCH CREEK	35.298532	-80.934596
0273	D074	Culvert	ROZZELLES FERRY RD	STEWART CREEK	35.247307	-80.868645
0273	D074	Culvert	ROZZELLES FERRY RD	STEWART CREEK	35.247307	-80.868645
0274	D078	Culvert	MATHESON AVE.	LITTLE SUGAR CREEK	35.247081	-80.814049
0274	D078	Culvert	MATHESON AVE.	LITTLE SUGAR CREEK	35.247081	-80.814049
0275	E076	Overhead sign	OVERHEAD SIGN	I77 RAMP	35.241506	-80.850584
0275	E076	Overhead sign	OVERHEAD SIGN	I77 RAMP	35.241506	-80.850584
0276	A027	Culvert	SR2693	S.PRONG W.BRANCH ROCKY RV	35.473270	-80.817142
0279	E076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.242886	-80.847508
0279	E076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.242886	-80.847508
0281	E076	Bridge	I77 RAMP	I77 SBL	35.244165	-80.848022
0281	E076	Bridge	I77 RAMP	I77 SBL	35.244165	-80.848022
0282	E076	Bridge	I77 RAMP	I77 SBL, US21 SBL	35.244891	-80.847556
0282	E076	Bridge	I77 RAMP	I77 SBL, US21 SBL	35.244891	-80.847556
0283	D076	Bridge	I77 SBL RAMP	ANDRILL TERR.& IRWIN CRK	35.245995	-80.848606
0283	D076	Bridge	I77 SBL RAMP	ANDRILL TERR.& IRWIN CRK	35.245995	-80.848606
0285	C040	Bridge	SR2480	I85	35.278716	-80.793523
0286	D076	Bridge	OAKLAWN AVE.	I77 & IRWIN CREEK	35.248107	-80.845524
0286	D076	Bridge	OAKLAWN AVE.	I77 & IRWIN CREEK	35.248107	-80.845524
0288	D076	Culvert	I77	IRWIN CREEK	35.252838	-80.843404
0288	D076	Culvert	I77	IRWIN CREEK	35.252838	-80.843404
0291	C041	Bridge	SR2772 SBL	I85 NBL	35.284326	-80.775244
0294	A041	Bridge	NC24	I85	35.311802	-80.758557
0295	B076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.266743	-80.844151
0295	B076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.266743	-80.844151
0296	A042	Bridge	I85	MALLARD CREEK	35.319730	-80.751983
0297	B076	Bridge	I-77 SBL	I-77 NBL	35.268605	-80.845505
0297	B076	Bridge	I-77 SBL	I-77 NBL	35.268605	-80.845505
0299	G077	Culvert	I277 NBL,US74 EBL	LITTLE SUGAR CREEK	35.221154	-80.829906
0299	G077	Culvert	I277 NBL,US74 EBL	LITTLE SUGAR CREEK	35.221154	-80.829906
0300	B076	Culvert	I77	IRWIN CREEK	35.272066	-80.846771
0300	B076	Culvert	I77	IRWIN CREEK	35.272066	-80.846771
0301	B076	Overhead sign	OVERHEAD SIGN	I77 SBL	35.272050	-80.844877
0301	B076	Overhead sign	OVERHEAD SIGN	I77 SBL	35.272050	-80.844877
0302	B076	Bridge	I77 NBL	I85	35.272565	-80.846748
0302	B076	Bridge	I77 NBL	I85	35.272565	-80.846748
0303	B076	Bridge	I77 SBL	I85	35.272949	-80.844684
0303	B076	Bridge	I77 SBL	I85	35.272949	-80.844684
0304	H029	Bridge	SR2472	I85	35.332142	-80.744093
0306	B076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.273435	-80.846594
0306	B076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.273435	-80.846594
0307	C010	Culvert	I85 & RAMPS	STONY CREEK	35.345318	-80.736227
0308	A076	Bridge	I77 NBL	I77 SBL	35.276611	-80.845502
0309	G077	Bridge	US74 WBL	I277,NC16,NC27,US74 SBL	35.221821	-80.828918
0309	G077	Bridge	US74 WBL	I277,NC16,NC27,US74 SBL	35.221821	-80.828918
0311	C010	Bridge	SR2467	I85	35.353472	-80.728343
0312	A076	Bridge	CINDY LANE	I77	35.284359	-80.848486

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0314	G077	Culvert	I277,NC16	LITTLE SUGAR CREEK	35.224714	-80.828444
0314	G077	Culvert	I277,NC16	LITTLE SUGAR CREEK	35.224714	-80.828444
0315	G077	Bridge	I277 & NC16	10TH STREET	35.224698	-80.828417
0315	G077	Bridge	I277 & NC16	10TH STREET	35.224698	-80.828417
0316	G077	Bridge	I277 & NC16 SB	10TH STREET	35.224817	-80.828633
0316	G077	Bridge	I277 & NC16 SB	10TH STREET	35.224817	-80.828633
0317	F077	Bridge	DAVIDSON STREET	I277 & NC16	35.228717	-80.829847
0317	F077	Bridge	DAVIDSON STREET	I277 & NC16	35.228717	-80.829847
0318	F077	Bridge	CALDWELL STREET	I277 & NC16	35.229566	-80.830815
0318	F077	Bridge	CALDWELL STREET	I277 & NC16	35.229566	-80.830815
0320	F077	Bridge	I277 & NC16	BREVARD STREET	35.230395	-80.831762
0320	F077	Bridge	I277 & NC16	BREVARD STREET	35.230395	-80.831762
0322	F077	Bridge	I277 & NC16	CATS LIGHT RAILROAD	35.231330	-80.832832
0322	F077	Bridge	I277 & NC16	CATS LIGHT RAILROAD	35.231330	-80.832832
0323	A038	Bridge	US21, SR 2108	I77	35.307320	-80.848093
0324	A038	Overhead sign	OVERHEAD SIGN	I77 SBL	35.308060	-80.848226
0325	A038	Overhead sign	OVERHEAD SIGN	I77 SBL	35.310241	-80.847820
0326	F077	Bridge	I277 & NC16	NORTH COLLEGE STREET	35.232141	-80.833751
0326	F077	Bridge	I277 & NC16	NORTH COLLEGE STREET	35.232141	-80.833751
0327	F077	Bridge	I277 & NC16	TRYON STREET	35.233051	-80.834815
0327	F077	Bridge	I277 & NC16	TRYON STREET	35.233051	-80.834815
0328	F077	Bridge	I277 & NC16	NORTH CHURCH STREET	35.233894	-80.835943
0328	F077	Bridge	I277 & NC16	NORTH CHURCH STREET	35.233894	-80.835943
0329	F077	Overhead sign	OVERHEAD SIGN	I277 & NC16	35.234803	-80.837462
0329	F077	Overhead sign	OVERHEAD SIGN	I277 & NC16	35.234803	-80.837462
0330	E076	Bridge	I277 & NC16	US29/NC49 (GRAHAM ST.)	35.236096	-80.839326
0330	E076	Bridge	I277 & NC16	US29/NC49 (GRAHAM ST.)	35.236096	-80.839326
0331	E076	Overhead sign	OVERHEAD SIGN	I277 & NC16	35.235894	-80.839099
0331	E076	Overhead sign	OVERHEAD SIGN	I277 & NC16	35.235894	-80.839099
0332	E076	Bridge	I277	SCLRR & JOHNSON STREET	35.237663	-80.840627
0332	E076	Bridge	I277	SCLRR & JOHNSON STREET	35.237663	-80.840627
0334	H025	Bridge	SR2112	I77	35.333913	-80.848245
0335	E076	Bridge	HAMILTON STREET	I277/ NC16	35.242853	-80.844716
0335	E076	Bridge	HAMILTON STREET	I277/ NC16	35.242853	-80.844716
0336	E076	Overhead sign	OVERHEAD SIGN	I277 NBL	35.243570	-80.845306
0336	E076	Overhead sign	OVERHEAD SIGN	I277 NBL	35.243570	-80.845306
0337	E076	Bridge	I277 & NC16 NBL	I77 NBL	35.244496	-80.846445
0337	E076	Bridge	I277 & NC16 NBL	I77 NBL	35.244496	-80.846445
0338	E076	Bridge	NC16 NBL	I77 SBL, US21 SBL	35.245030	-80.847461
0338	E076	Bridge	NC16 NBL	I77 SBL, US21 SBL	35.245030	-80.847461
0339	E076	Bridge	I277 & NC16 SBL	I77/US21 NBL&RAMP 11B	35.243489	-80.846908
0339	E076	Bridge	I277 & NC16 SBL	I77/US21 NBL&RAMP 11B	35.243489	-80.846908
0340	E076	Bridge	I277 RAMP	I77 NBL & I277 SBL	35.243726	-80.847389
0340	E076	Bridge	I277 RAMP	I77 NBL & I277 SBL	35.243726	-80.847389
0341	E076	Bridge	NC16 SBL	I77 SBL	35.244032	-80.848128
0341	E076	Bridge	NC16 SBL	I77 SBL	35.244032	-80.848128
0342	E076	Bridge	NC16 SBL	IRWIN CREEK,ANDRILL TERRA	35.244565	-80.849461
0342	E076	Bridge	NC16 SBL	IRWIN CREEK,ANDRILL TERRA	35.244565	-80.849461
0343	H025	Culvert	I77	BRANCH OF IRWIN CREEK	35.340870	-80.848535

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0344	E076	Overhead sign	OVERHEAD SIGN	NC16 SBL	35.244684	-80.849762
0344	E076	Overhead sign	OVERHEAD SIGN	NC16 SBL	35.244684	-80.849762
0345	D076	Bridge	NC16 NBL	I77RAMP,IRWIN CK,CITY ST	35.245343	-80.848396
0345	D076	Bridge	NC16 NBL	I77RAMP,IRWIN CK,CITY ST	35.245343	-80.848396
0346	D075	Railroad	CSX TRANS CTL SUB.	NC16 (RAMPS)	35.246628	-80.854308
0346	D075	Railroad	CSX TRANS CTL SUB.	NC16 (RAMPS)	35.246628	-80.854308
0347	D075	Overhead sign	OVERHEAD SIGN	NC16 SBL	35.248160	-80.854967
0347	D075	Overhead sign	OVERHEAD SIGN	NC16 SBL	35.248160	-80.854967
0348	D075	Bridge	BEATTIES FORD ROAD	NC16 & SCL.RR	35.249747	-80.856461
0348	D075	Bridge	BEATTIES FORD ROAD	NC16 & SCL.RR	35.249747	-80.856461
0349	G026	Bridge	NC24	I77	35.348292	-80.847221
0350	F026	Bridge	SR2116	I77 & RAMPS	35.368229	-80.842677
0351	F026	Bridge	I77 NBL	COLONIALPIPELINE(DIRT)	35.373646	-80.845334
0352	F026	Bridge	I77 SBL	COLONIAL PIPE LINE	35.373198	-80.845691
0353	F026	Bridge	SR2117	I-77	35.376258	-80.846912
0354	C073	Bridge	NC16	I85	35.262151	-80.878387
0354	C073	Bridge	NC16	I85	35.262151	-80.878387
0355	E025	Bridge	SR2004	I77	35.393813	-80.852903
0356	D025	Bridge	SR2136	I77	35.409134	-80.857449
0357	D025	Bridge	SR2140	I77	35.421868	-80.862147
0358	C025	Bridge	NC73	I77 NBL	35.442376	-80.868475
0359	C025	Bridge	NC73	I77 SBL	35.442434	-80.869361
0360	C025	Culvert	I77 SBL & RAMP	CALDWELL STATION CREEK	35.445404	-80.869514
0361	A034	Bridge	SR2373	LONG CREEK	35.314939	-80.943451
0362	B025	Bridge	SR2147	I77	35.463821	-80.875493
0363	G021	Bridge	NC16 NBL	CATAWBA RIVER	35.350441	-80.972464
0364	H066	Bridge	SR2158	I77	35.503876	-80.866254
0365	H042	Culvert	MARGARET WALLACE	CAMPBELL CREEK	35.164128	-80.737910
0368	D074	Bridge	W. TRADE STREET	STEWART CREEK	35.250478	-80.866252
0368	D074	Bridge	W. TRADE STREET	STEWART CREEK	35.250478	-80.866252
0370	D074	Bridge	PARKWAY AVENUE	STEWART CREEK	35.247804	-80.876057
0370	D074	Bridge	PARKWAY AVENUE	STEWART CREEK	35.247804	-80.876057
0372	D035	Culvert	TODDVILLE RD.	PAW CREEK	35.255530	-80.927196
0374	G073	Bridge	REMOUNT ROAD	SOUTHERN RAILROAD	35.222289	-80.883234
0374	G073	Bridge	REMOUNT ROAD	SOUTHERN RAILROAD	35.222289	-80.883234
0375	F036	Bridge	CLANTON ROAD	IRWIN CREEK	35.204766	-80.893458
0376	F037	Bridge	BARRINGER DRIVE	IRWIN CREEK	35.207845	-80.882991
0377	F037	Bridge	REMOUNT ROAD	IRWIN CREEK	35.213381	-80.876483
0378	C056	Bridge	VESTINGHOUSE BLVD	NORFOLK SOUTHERN RR & CAT	35.112788	-80.883783
0379	C074	Bridge	SOUTHWEST BLVD.	STEWART CREEK TRIBUTARY	35.263993	-80.868828
0379	C074	Bridge	SOUTHWEST BLVD.	STEWART CREEK TRIBUTARY	35.263993	-80.868828
0380	C074	Bridge	LASALLE STREET	STEWART CREEK	35.258051	-80.866936
0380	C074	Bridge	LASALLE STREET	STEWART CREEK	35.258051	-80.866936
0381	D035	Bridge	PAW CREEK ROAD	PAW CREEK	35.261669	-80.936361
0382	D074	Bridge	CORNET WAY	STEWART CREEK	35.248852	-80.872373
0382	D074	Bridge	CORNET WAY	STEWART CREEK	35.248852	-80.872373
0383	F035	Bridge	WEST TYVOLA RD.	SOUTHERN RAILROAD	35.203191	-80.911267
0384	E074	Pipe	STATE STREET	STEWART CREEK	35.240205	-80.868125
0384	E074	Pipe	STATE STREET	STEWART CREEK	35.240205	-80.868125

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0385	E074	Bridge	TUCKASEEGEE ROAD	STEWART CREEK	35.236752	-80.866407
0385	E074	Bridge	TUCKASEEGEE ROAD	STEWART CREEK	35.236752	-80.866407
0386	E074	Bridge	TUCKASEEGEE ROAD	PEDESTRIAN FOOTPATH	35.236785	-80.865388
0386	E074	Bridge	TUCKASEEGEE ROAD	PEDESTRIAN FOOTPATH	35.236785	-80.865388
0387	C057	Bridge	SHARON ROAD	LITTLE SUGAR CREEK	35.118317	-80.868120
0388	E075	Culvert	9942 (W. FIFTH ST)	IRWIN CREEK	35.237060	-80.853261
0388	E075	Culvert	9942 (W. FIFTH ST)	IRWIN CREEK	35.237060	-80.853261
0389	F075	Culvert	4TH STREET EXT.	IRWIN CREEK & PEDESTRIAN	35.233192	-80.856601
0389	F075	Culvert	4TH STREET EXT.	IRWIN CREEK & PEDESTRIAN	35.233192	-80.856601
0390	H038	Culvert	MOCKINGBIRD LANE	LITTLE HOPE CREEK	35.166915	-80.854839
0391	H038	Bridge	SENECA PLACE	LITTLE HOPE CREEK	35.164439	-80.853149
0392	A058	Bridge	TYVOLA ROAD	LITTLE SUGAR CREEK	35.156275	-80.852100
0393	A057	Bridge	ARCHDALE DRIVE	LITTLE SUGAR CREEK	35.148007	-80.857810
0394	H038	Bridge	BRANDYWINE ROAD	LITTLE SUGAR CREEK	35.172730	-80.846572
0395	H038	Bridge	HILLSIDE AVENUE	LITTLE SUGAR CREEK	35.178959	-80.846183
0396	G038	Bridge	PRINCETON AVENUE	LITTLE SUGAR CREEK	35.186521	-80.844899
0397	G038	Bridge	EAST BOULEVARD	LITTLE SUGAR CREEK	35.196286	-80.838403
0398	G038	Bridge	MEDICAL CENTER DR	LITTLE SUGAR CREEK	35.202983	-80.837183
0399	F038	Bridge	PEARL PARKWAY	LITTLE SUGAR CREEK	35.210478	-80.836708
0402	G077	Bridge	KINGS DRIVE	C.P.C.C.PARKING LOT	35.219475	-80.830132
0402	G077	Bridge	KINGS DRIVE	C.P.C.C.PARKING LOT	35.219475	-80.830132
0403	G077	Bridge	CENTRAL AVENUE	US74, I277 RAMP	35.220627	-80.827546
0403	G077	Bridge	CENTRAL AVENUE	US74, I277 RAMP	35.220627	-80.827546
0404	G077	Bridge	NC27	I277&NC16,US74EBL,RAMP	35.221169	-80.829872
0404	G077	Bridge	NC27	I277&NC16,US74EBL,RAMP	35.221169	-80.829872
0405	B078	Culvert	STARITA ROAD	IRWIN CREEK	35.275618	-80.825902
0406	D077	Bridge	WOODWARD AVENUE	ABANDONED SRR	35.249117	-80.829681
0406	D077	Bridge	WOODWARD AVENUE	ABANDONED SRR	35.249117	-80.829681
0407	F077	Bridge	NORTH CALDWELL ST	CSX RR	35.231124	-80.828512
0407	F077	Bridge	NORTH CALDWELL ST	CSX RR	35.231124	-80.828512
0408	F077	Bridge	EAST 11TH STREET	CATS LIGHT RAIL	35.230841	-80.833461
0408	F077	Bridge	EAST 11TH STREET	CATS LIGHT RAIL	35.230841	-80.833461
0409	F078	Culvert	BELMONT AVENUE	LITTLE SUGAR CREEK	35.229407	-80.823721
0409	F078	Culvert	BELMONT AVENUE	LITTLE SUGAR CREEK	35.229407	-80.823721
0410	F078	Bridge	18TH STREET	LITTLE SUGAR CREEK	35.233797	-80.821954
0410	F078	Bridge	18TH STREET	LITTLE SUGAR CREEK	35.233797	-80.821954
0411	F078	Culvert	PARKWOOD AVENUE	LITTLE SUGAR CREEK	35.235003	-80.820137
0411	F078	Culvert	PARKWOOD AVENUE	LITTLE SUGAR CREEK	35.235003	-80.820137
0412	E078	Culvert	N. DAVIDSON STREET	LITTLE SUGAR CREEK	35.237152	-80.818236
0412	E078	Culvert	N. DAVIDSON STREET	LITTLE SUGAR CREEK	35.237152	-80.818236
0413	H039	Culvert	SHARON ROAD	BRIAR CREEK	35.179889	-80.829189
0414	B059	Culvert	SHARON VIEW ROAD	MCMULLEN CREEK	35.141040	-80.820021
0415	B059	Culvert	MOUNTAIN BROOK RD	MCMULLEN CREEK	35.135229	-80.820869
0416	A078	Culvert	DALECREST DRIVE	IRWIN CREEK	35.281027	-80.818931
0417	C079	Culvert	WEST CRAIGHEAD RD	DERITA BRANCH	35.264566	-80.804992
0418	D079	Culvert	EAST 36TH STREET	LITTLE SUGAR CREEK	35.250763	-80.806928
0419	G039	Bridge	RANDOLPH ROAD	BRIAR CREEK	35.199503	-80.812510
0420	A059	Culvert	ARBORWAY LANE	MCMULLEN CREEK	35.153985	-80.809400
0421	A059	Culvert	FAIRVIEW ROAD	MCMULLEN CREEK & GREENWAY	35.147440	-80.812507

Mecklenburg Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0422	D040	Bridge	KENTBROOK DRIVE	LITTLE SUGAR CREEK	35.261852	-80.785108
0423	D040	Bridge	WELLINGFORD ROAD	LITTLE SUGAR CREEK	35.261104	-80.790134
0424	D079	Culvert	CRAIGHEAD ROAD	LITTLE SUGAR CREEK	35.254167	-80.800186
0425	E040	Pipe	COUNTRY CLUB DRIVE	BRIAR CREEK	35.230036	-80.782196
0426	F040	Culvert	CENTRAL AVENUE	BRIAR CREEK	35.218372	-80.795511
0427	F040	Culvert	COMMONWEALTH AV	BRIAR CREEK	35.212608	-80.800304
0428	F040	Bridge	BRIAR CREEK ROAD	UT TO EDWARDS BRANCH	35.211915	-80.791576
0429	H040	Culvert	RANDOLPH ROAD	MCMULLEN CREEK	35.164439	-80.792868
0431	B060	Bridge	OLD PROVIDENCE RD	MCALPINE CREEK	35.125121	-80.788414
0432	E041	Culvert	SHAMROCK DRIVE	BRIAR CREEK	35.234955	-80.771742
0433	B061	Bridge	SARDIS LANE	UT TO MCALPINE CREEK	35.140030	-80.776507
0434	B061	Bridge	SARDIS ROAD	MCALPINE CREEK	35.137345	-80.768044
0435	D042	Culvert	BARRINGTON DRIVE	BRIAR CREEK	35.257002	-80.751977
0436	E042	Culvert	MILTON ROAD	BRIAR CREEK TRIBUTARY	35.243686	-80.751695
0437	E041	Pipe	GALWAY DRIVE	BRIAR CREEK TRIBUTARY	35.241239	-80.758337
0438	G042	Culvert	EXECUTIVE CTR DR.	CAMPBELL CREEK	35.198868	-80.741267
0439	G042	Bridge	REDDMAN ROAD	CAMPBELL CREEK TRIB.	35.188910	-80.749981
0441	B072	Bridge	HOVIS ROAD	CSX RR	35.272592	-80.898230
0441	B072	Bridge	HOVIS ROAD	CSX RR	35.272592	-80.898230
0443	F071	Bridge	MORRIS FIELD DRIVE	SOUTHERN RAILROAD	35.224191	-80.911666
0443	F071	Bridge	MORRIS FIELD DRIVE	SOUTHERN RAILROAD	35.224191	-80.911666
0444	A074	Culvert	HOSKINS ROAD	STEWART CREEK	35.276056	-80.867015
0445	G042	Culvert	IDLEWILD ROAD	CAMPBELL CREEK	35.186689	-80.736568
0446	B061	Culvert	SARDIS ROAD NORTH	SARDIS BRANCH	35.133088	-80.761609
0447	H038	Pipe	COLONY ROAD	BRIAR CREEK	35.173933	-80.833090
0448	G077	Bridge	I277, US74	NC16S	35.216967	-80.835326
0448	G077	Bridge	I277, US74	NC16S	35.216967	-80.835326
0449	G077	Bridge	I277 & US74	NC16N	35.217887	-80.834402
0449	G077	Bridge	I277 & US74	NC16N	35.217887	-80.834402
0450	G077	Bridge	I277 & US74	ELIZABETH AVE.	35.219039	-80.833229
0450	G077	Bridge	I277 & US74	ELIZABETH AVE.	35.219039	-80.833229
0451	G077	Bridge	US74 WBLRamp	5TH STREET	35.220409	-80.832296
0451	G077	Bridge	US74 WBLRamp	5TH STREET	35.220409	-80.832296
0452	G077	Bridge	I277	5TH STREET	35.220271	-80.831880
0452	G077	Bridge	I277	5TH STREET	35.220271	-80.831880
0453	C025	Culvert	I77 NBL & RAMP	CALDWELL STATION CREEK	35.445604	-80.868583
0454	B038	Culvert	I77	UT TO IRWIN CREEK	35.294217	-80.851021
0455	F035	Culvert	SR5901	TAGGART CREEK	35.215312	-80.922956
0456	F035	Culvert	SR5901	TAGGART CREEK	35.219469	-80.923574
0457	F035	Culvert	SR5901 RAMP	TAGGART CREEK	35.221465	-80.922291
0458	E035	Railroad	SOUTHERN RR	SR5901	35.225039	-80.924621
0459	E035	Bridge	SR5901 NBL	US29 & US74	35.231919	-80.923358
0460	E035	Bridge	SR5901 SBL	US29 & US74	35.232012	-80.923637
0461	G034	Culvert	NC160	COFFEY CREEK	35.196651	-80.947563
0462	E035	Railroad	SOUTHERN RR	SR1490	35.225399	-80.928996
0463	E035	Bridge	OLD DOWD ROAD	SR1490	35.227320	-80.930206
0464	E035	Bridge	HARLEE AVE	SR1490	35.230130	-80.934131
0465	E034	Bridge	DOSH BIRMINGHAM P	SOUTHERN RR	35.227664	-80.942639
0474	A040	Culvert	NC24	MALLARD CREEK	35.325545	-80.783419

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0475	F038	Bridge	SR3815	LITTLE SUGAR CREEK	35.205642	-80.836867
0477	G036	Bridge	WESTMONT DRIVE	SOUTHERN RAILROAD	35.188709	-80.904205
0478	G076	Bridge	I277 & US74 NBL	STONEWALL STREET	35.214917	-80.838530
0479	G076	Bridge	I277 & US74 SBL	STONEWALL STREET	35.215059	-80.838699
0480	A035	Bridge	NC16 NBL	LONG CREEK	35.318748	-80.936553
0481	A035	Bridge	NC16 SBL	LONG CREEK	35.318513	-80.936692
0482	B035	Culvert	NC16 & SR2375	GUM BRANCH	35.296054	-80.918988
0484	G072	Bridge	OLD STEELE CRK RD.	SOUTHERN RAILROAD	35.222408	-80.899605
0484	G072	Bridge	OLD STEELE CRK RD.	SOUTHERN RAILROAD	35.222408	-80.899605
0485	H039	Pipe	CHADSFORD PLACE	UT TO BRIAR CREEK	35.181218	-80.814215
0486	A058	Culvert	TYVOLA ROAD	LITTLE HOPE CREEK	35.156818	-80.852823
0487	G076	Bridge	I277 NBL	NC27 (S. MCDOWELL ST.)	35.215525	-80.841833
0487	G076	Bridge	I277 NBL	NC27 (S. MCDOWELL ST.)	35.215525	-80.841833
0488	G076	Bridge	I277 SBL, US74WBL	NC27 (S. MCDOWELL ST.)	35.215646	-80.841631
0488	G076	Bridge	I277 SBL, US74WBL	NC27 (S. MCDOWELL ST.)	35.215646	-80.841631
0489	G076	Bridge	SR3998	I277 & US74	35.219281	-80.846792
0489	G076	Bridge	SR3998	I277 & US74	35.219281	-80.846792
0490	F075	Overhead sign	OVERHEAD SIGN	I277 SBL	35.225217	-80.863785
0490	F075	Overhead sign	OVERHEAD SIGN	I277 SBL	35.225217	-80.863785
0491	F074	Overhead sign	OVERHEAD SIGN	US74 WBL	35.225077	-80.866634
0491	F074	Overhead sign	OVERHEAD SIGN	US74 WBL	35.225077	-80.866634
0492	C011	Culvert	I485	STONE CREEK	35.337999	-80.725259
0493	F074	Culvert	SR4886	IRWIN CREEK	35.225747	-80.867836
0493	F074	Culvert	SR4886	IRWIN CREEK	35.225747	-80.867836
0494	F074	Culvert	I277 RAMP	IRWIN CREEK	35.226482	-80.864154
0494	F074	Culvert	I277 RAMP	IRWIN CREEK	35.226482	-80.864154
0495	F074	Culvert	I277 RAMP	IRWIN CREEK	35.226182	-80.865754
0495	F074	Culvert	I277 RAMP	IRWIN CREEK	35.226182	-80.865754
0496	C011	Culvert	US29	STONE CREEK	35.333958	-80.719934
0497	B062	Bridge	SARDIS RD.	CSX RR	35.142092	-80.733138
0498	B062	Pipe	SARDIS RD.NORTH	BEARD CREEK	35.144163	-80.729458
0499	G077	Overhead sign	OVERHEAD SIGN	I277	35.217588	-80.834702
0499	G077	Overhead sign	OVERHEAD SIGN	I277	35.217588	-80.834702
0500	G077	Overhead sign	OVERHEAD SIGN	I277 NBL	35.220946	-80.830380
0500	G077	Overhead sign	OVERHEAD SIGN	I277 NBL	35.220946	-80.830380
0501	G077	Overhead sign	OVERHEAD SIGN	US74 WBL	35.221433	-80.830715
0501	G077	Overhead sign	OVERHEAD SIGN	US74 WBL	35.221433	-80.830715
0502	G077	Overhead sign	OVERHEAD SIGN	I277 SBL	35.223838	-80.829171
0502	G077	Overhead sign	OVERHEAD SIGN	I277 SBL	35.223838	-80.829171
0503	F077	Overhead sign	OVERHEAD SIGN	I277	35.225905	-80.828140
0503	F077	Overhead sign	OVERHEAD SIGN	I277	35.225905	-80.828140
0504	G026	Culvert	US21	UT TO DIXON BRANCH	35.357245	-80.840319
0505	G075	Bridge	I277 NBL	SOUTHERN RAILROAD	35.224518	-80.856641
0505	G075	Bridge	I277 NBL	SOUTHERN RAILROAD	35.224518	-80.856641
0506	F075	Bridge	I277 SBL	SOUTHERN RAILROAD	35.224704	-80.856419
0506	F075	Bridge	I277 SBL	SOUTHERN RAILROAD	35.224704	-80.856419
0507	G075	Bridge	I277 NBL	US29 & NC27	35.224122	-80.854386
0507	G075	Bridge	I277 NBL	US29 & NC27	35.224122	-80.854386
0508	G075	Bridge	I277 SBL	US29 & NC27	35.224386	-80.854635

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0508	G075	Bridge	I277 SBL	US29 & NC27	35.224386	-80.854635
0509	G075	Bridge	I277 NBL	US29 & NC49	35.223875	-80.853617
0509	G075	Bridge	I277 NBL	US29 & NC49	35.223875	-80.853617
0510	G075	Bridge	I277 SBL	US29 & NC49	35.224003	-80.853435
0510	G075	Bridge	I277 SBL	US29 & NC49	35.224003	-80.853435
0511	B042	Bridge	NC24 WBL	NC49	35.295841	-80.742986
0512	B042	Bridge	NC24 EBL	NC49	35.295732	-80.743205
0513	B055	Bridge	SR1138 EBL	SUGAR CREEK	35.139282	-80.911013
0514	H026	Railroad	SOUTHERN RAILWAY	NC24	35.334998	-80.824134
0515	G075	Bridge	CHURCH STREET	I277, US74	35.222891	-80.851665
0515	G075	Bridge	CHURCH STREET	I277, US74	35.222891	-80.851665
0516	G076	Bridge	TRYON STREET	I277, US74	35.221887	-80.850254
0516	G076	Bridge	TRYON STREET	I277, US74	35.221887	-80.850254
0517	G076	Bridge	COLLEGE STREET	I277	35.221275	-80.849438
0517	G076	Bridge	COLLEGE STREET	I277	35.221275	-80.849438
0518	G076	Railroad	CTL. LIGHT RAIL	I277	35.220510	-80.848419
0518	G076	Railroad	CTL. LIGHT RAIL	I277	35.220510	-80.848419
0520	G076	Overhead sign	OVERHEAD SIGN	I277	35.215843	-80.842255
0520	G076	Overhead sign	OVERHEAD SIGN	I277	35.215843	-80.842255
0522	F038	Bridge	I277 & US74 RAMP	STONEWALL STREET	35.214389	-80.837894
0524	D074	Culvert	NC16	STEWART CREEK	35.253784	-80.865073
0524	D074	Culvert	NC16	STEWART CREEK	35.253784	-80.865073
0525	E035	Overhead sign	OVERHEAD SIGN	SR1490 EBL	35.223492	-80.928052
0527	E060	Pipe	FOUR MILE CRK ROAD	UT TO FOURMILE CREEK	35.077434	-80.791943
0529	F074	Culvert	NC27	STEWARTS CREEK	35.230507	-80.869015
0529	F074	Culvert	NC27	STEWARTS CREEK	35.230507	-80.869015
0530	E041	Culvert	SR2940	BRIER CREEK	35.233424	-80.774513
0532	B076	Bridge	I85 RAMP	I77 RAMP	35.272440	-80.840340
0532	B076	Bridge	I85 RAMP	I77 RAMP	35.272440	-80.840340
0533	G077	Culvert	NC16N	LITTLE SUGAR CREEK	35.217260	-80.833708
0533	G077	Culvert	NC16N	LITTLE SUGAR CREEK	35.217260	-80.833708
0534	G077	Culvert	NC16S	LITTLE SUGAR CREEK	35.216465	-80.834704
0534	G077	Culvert	NC16S	LITTLE SUGAR CREEK	35.216465	-80.834704
0535	G035	Culvert	SR5901 RAMP	TAGGART CREEK	35.196829	-80.920091
0536	G035	Culvert	SR5901 RAMP	IRWIN CREEK	35.194421	-80.916098
0537	G035	Culvert	SR5901 RAMP	TAGGART CREEK	35.195790	-80.919139
0538	B076	Overhead sign	OVERHEAD SIGN	I77 NBL RAMP	35.271917	-80.842829
0538	B076	Overhead sign	OVERHEAD SIGN	I77 NBL RAMP	35.271917	-80.842829
0539	B042	Bridge	SR2939	NC24	35.288498	-80.729897
0540	G035	Bridge	SR1576	SR5901 & TAGGART CR CREEK	35.194086	-80.918333
0541	G021	Bridge	NC16 SBL	CATAWBA RIVER	35.350251	-80.972674
0542	B042	Culvert	SR4862	TOBY CREEK	35.302054	-80.741309
0543	B077	Overhead sign	OVERHEAD SIGN	SR2691	35.273575	-80.836252
0543	B077	Overhead sign	OVERHEAD SIGN	SR2691	35.273575	-80.836252
0544	B076	Bridge	I85 RAMP	I77 RAMP	35.273620	-80.839424
0544	B076	Bridge	I85 RAMP	I77 RAMP	35.273620	-80.839424
0546	H047	Culvert	HANGING MOSS TRL	UT TO DUCK CREEK	35.174221	-80.599593
0547	B043	Culvert	KATHERINE KIKER RD	BACK CREEK	35.294328	-80.718718
0548	C043	Culvert	NC24	BACK CREEK	35.286181	-80.725644

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0549	B042	Railroad	NORFOLK SO. RR	NC24	35.288323	-80.729522
0551	A041	Overhead sign	OVERHEAD SIGN	I85 SBL	35.315172	-80.756444
0552	A079	Overhead sign	OVERHEAD SIGN	I85 NBL	35.276695	-80.809209
0555	G036	Bridge	DWIGHT EVANS ROAD	SOUTHERN RAILROAD	35.188135	-80.902201
0556	G035	Bridge	TYVOLA ROAD	SUGAR CREEK	35.183128	-80.918291
0557	B056	Culvert	HEBRON STREET	KING BRANCH CREEK	35.127478	-80.885563
0559	D057	Bridge	SR3998	I485	35.101697	-80.880808
0560	A053	Pipe	RED HICKORY LN.	STEELE CREEK TRIBUTARY	35.144608	-80.961634
0562	E024	Pipe	BRADFORD HILL LN.	TORRENCE CREEK	35.404273	-80.882555
0563	E024	Pipe	BRADFORD HILL LN.	UT TORRENCE CREEK	35.403768	-80.882942
0565	D024	Pipe	WINFIELD CRK.PKWY	UT TO TORRENCE CREEK	35.411931	-80.879601
0566	G075	Cantilever sign	CANTILEVER	I277 SBL	35.224627	-80.855771
0566	G075	Cantilever sign	CANTILEVER	I277 SBL	35.224627	-80.855771
0567	G075	Cantilever sign	CANTILEVER	I277 NBL	35.224433	-80.855807
0567	G075	Cantilever sign	CANTILEVER	I277 NBL	35.224433	-80.855807
0570	G074	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.221859	-80.868211
0570	G074	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.221859	-80.868211
0572	D032	Overhead sign	OVERHEAD SIGN	I85 SBL	35.258029	-81.011233
0575	E035	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.239436	-80.923759
0577	E071	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.241213	-80.904255
0577	E071	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.241213	-80.904255
0578	B075	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.269093	-80.864812
0578	B075	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.269093	-80.864812
0579	B076	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.272005	-80.850750
0579	B076	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.272005	-80.850750
0580	B077	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.272913	-80.835779
0580	B077	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.272913	-80.835779
0581	B077	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.273692	-80.828925
0581	B077	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.273692	-80.828925
0582	B078	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.274602	-80.825747
0582	B078	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.274602	-80.825747
0583	B078	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.274689	-80.824308
0583	B078	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.274689	-80.824308
0584	A079	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.276513	-80.803901
0585	B079	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.276218	-80.803550
0586	C040	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.277916	-80.797413
0587	C040	Cantilever sign	CANTILEVER	I85 NBL	35.277854	-80.796498
0588	C040	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.279652	-80.791128
0589	C040	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.280082	-80.788492
0594	C074	Cantilever sign	CANTILEVER SIGN	NC16	35.259861	-80.874829
0594	C074	Cantilever sign	CANTILEVER SIGN	NC16	35.259861	-80.874829
0595	E059	Bridge	SR3624 NBL	FOURMILE CREEK	35.076262	-80.816889
0596	E059	Bridge	SR3624 SBL	FOUR MILE CREEK	35.076391	-80.817034
0597	D046	Bridge	SR2804	MCKEE CREEK	35.253965	-80.648159
0597	E068	Bridge	SR2804	MCKEE CREEK	35.253965	-80.648159
0598	D063	Pipe	CRESCENT KNOLL DR	UT TO FOUR MILE CREEK	35.094685	-80.708294
0599	C063	Bridge	NC51 NBL	CSX RAILROAD	35.122876	-80.725528
0600	C063	Bridge	NC51 SBL	CSX RAILROAD	35.123028	-80.725540
0601	C055	Bridge	I77 RAMP	SR1128	35.114429	-80.923382

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0602	C056	Bridge	SR1126	I485	35.118662	-80.904415
0603	D057	Bridge	I485 NBL	LITTLE SUGAR CREEK	35.098612	-80.877316
0604	D057	Bridge	I485 EBL	LITTLE SUGAR CREEK	35.098194	-80.877402
0605	D057	Bridge	I485 RAMP	LITTLE SUGAR CREEK	35.097804	-80.877429
0606	D057	Bridge	I485 WBL	NC51	35.088480	-80.874273
0607	D057	Bridge	I485 EBL	NC51	35.088340	-80.874590
0608	B055	Overhead sign	OVERHEAD SIGN	I77 RAMP NBL	35.134464	-80.910602
0609	B056	Overhead sign	OVERHEAD SIGN	I77	35.140569	-80.904426
0610	A056	Overhead sign	OVERHEAD SIGN	I77	35.143658	-80.901093
0611	A056	Overhead sign	OVERHEAD SIGN	I77 NBL	35.145241	-80.899374
0612	B056	Overhead sign	OVERHEAD SIGN	I77 SBL	35.137632	-80.908019
0613	D057	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.098084	-80.876949
0614	D057	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.093924	-80.875390
0615	D057	Overhead sign	OVERHEAD SIGN	I485 EBL	35.091520	-80.875246
0616	C025	Culvert	SR2316	CALDWELL STATION CREEK	35.443528	-80.874661
0617	H042	Bridge	EAST HARRIS BLVD.	CAMPBELL CREEK	35.178040	-80.735144
0619	F040	Bridge	BRIAR CREEK ROAD	US74 & EDWARDS BRANCH	35.206781	-80.796396
0620	C073	Overhead sign	OVERHEAD SIGN	I85 NBL	35.259654	-80.881947
0620	C073	Overhead sign	OVERHEAD SIGN	I85 NBL	35.259654	-80.881947
0621	B074	Overhead sign	OVERHEAD SIGN	I85 NBL	35.267117	-80.872473
0621	B074	Overhead sign	OVERHEAD SIGN	I85 NBL	35.267117	-80.872473
0622	C074	Overhead sign	OVERHEAD SIGN	I85 SBL	35.264248	-80.876444
0622	C074	Overhead sign	OVERHEAD SIGN	I85 SBL	35.264248	-80.876444
0623	B074	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.268353	-80.869842
0623	B074	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.268353	-80.869842
0624	B074	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.269029	-80.866294
0624	B074	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.269029	-80.866294
0625	C074	Overhead sign	OVERHEAD SIGN	NC16	35.261433	-80.877249
0625	C074	Overhead sign	OVERHEAD SIGN	NC16	35.261433	-80.877249
0626	C073	Overhead sign	OVERHEAD SIGN	NC16	35.263072	-80.879578
0626	C073	Overhead sign	OVERHEAD SIGN	NC16	35.263072	-80.879578
0627	B073	Cantilever sign	CANTILEVER SIGN	NC16 SBL	35.265459	-80.881562
0627	B073	Cantilever sign	CANTILEVER SIGN	NC16 SBL	35.265459	-80.881562
0628	D032	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.257977	-81.001039
0630	D032	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.257191	-80.992805
0630	F011	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.257191	-80.992805
0631	D032	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.257859	-80.997434
0632	D033	Overhead sign	OVERHEAD SIGN	I85 NBL	35.255347	-80.985784
0632	F011	Overhead sign	OVERHEAD SIGN	I85 NBL	35.255347	-80.985784
0633	D033	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.251214	-80.973841
0637	D034	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.245456	-80.959482
0638	C056	Bridge	I485 WBL	SUGAR CREEK	35.117233	-80.903078
0639	C056	Bridge	I485 EBL	SUGAR CREEK	35.116954	-80.903282
0640	C056	Bridge	I-485 WBL (INNER)	WESTINGHOUSE BLVD	35.111525	-80.897557
0641	C056	Bridge	I-485 EBL (OUTER)	E. WESTINGHOUSE BOULEVARD	35.111403	-80.897931
0642	C056	Culvert	I485 & SR5436	KINGS BRANCH	35.109549	-80.895643
0643	B055	Bridge	I485 EBL	I77	35.125429	-80.917744
0644	E059	Bridge	SR3649	I485	35.063874	-80.821238
0645	C056	Railroad	SOUTHERN RR	I485	35.102593	-80.882614

Mecklenburg Co.
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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0646	F059	Culvert	ELMSTONE DR.	UT TO MCALPINE CREEK	35.060723	-80.825118
0647	F040	Overhead sign	OVERHEAD SIGN	US74,NC27	35.207010	-80.796821
0648	F040	Overhead sign	OVERHEAD SIGN	US74,NC27	35.206566	-80.795984
0649	F045	Bridge	NC24 & NC27 WBL	A,C & WESTERN RAILROAD	35.210903	-80.662581
0650	F045	Bridge	NC24 & NC27 EBL	A,C & WESTERN RAILROAD	35.211036	-80.662311
0651	E057	Bridge	CARMEL ROAD	I485	35.067708	-80.863592
0653	E057	Bridge	PARK ROAD	I485	35.076971	-80.871789
0657	B055	Bridge	I485 EBL RAMP	I77 SBL RAMP	35.122736	-80.920189
0658	B055	Bridge	I77 RAMP	I485, I77 RAMP	35.123477	-80.912796
0659	B055	Bridge	I485 INNER RAMP	SUGAR CREEK	35.126252	-80.914964
0660	B055	Bridge	I485 WBL RAMP	I77 NBL RAMP	35.127718	-80.915189
0661	B055	Bridge	I485 WBL	I77	35.125542	-80.917225
0662	B055	Bridge	I485 EBL RAMP	I77, I485,SUGAR CREEK	35.125693	-80.917553
0663	B055	Bridge	I485 WBL RAMP	I77 & I485	35.125248	-80.917429
0664	B055	Bridge	I77 RAMP	I77, I485 & SUGAR	35.125693	-80.917553
0665	E058	Culvert	I485	UT TO MCALPINE CREEK	35.065303	-80.852329
0666	E058	Culvert	I485	BR. OF MCALPINE CREEK	35.065298	-80.851034
0667	E059	Bridge	SR3624	I485	35.064146	-80.815744
0668	B063	Bridge	NC51 NBL	US74	35.125724	-80.705393
0669	B063	Bridge	NC51 SBL	US74	35.125832	-80.705502
0670	E057	Bridge	I485 EBL	MCMULLEN CREEK	35.070017	-80.867341
0671	E057	Bridge	I485 WBL	MCMULLEN CREEK	35.070301	-80.867234
0672	E057	Bridge	I485 EBL	MCALPINE CREEK	35.065319	-80.858072
0673	E057	Bridge	I485 WBL	MCALPINE CREEK	35.065548	-80.857888
0674	E035	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.241900	-80.934224
0675	E035	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.241279	-80.929726
0676	A043	Bridge	NC49 SBL	I485	35.312312	-80.707973
0677	E058	Bridge	US521	I485	35.065004	-80.845671
0678	F058	Culvert	US521	UT TO MCALPINE CREEK	35.059427	-80.848577
0679	E058	Culvert	US521	UT TO MCALPINE CREEK	35.062672	-80.846883
0680	F061	Bridge	NC16	I485	35.060116	-80.769851
0681	D063	Bridge	SR3448	I485	35.094715	-80.723087
0682	E060	Bridge	SR4979	I485	35.062991	-80.796296
0683	C024	Culvert	NC73	MCDOWELL CREEK	35.443047	-80.877679
0684	C024	Culvert	NC73	CALDWELL STATION CREEK	35.442899	-80.876011
0695	C064	Bridge	SR5703	US74 RAMP	35.107962	-80.684904
0696	C060	Pipe	SEQUOIA RED LANE	UT TO MCALPINE CREEK	35.104378	-80.802735
0698	D079	Railroad	N.S.RR	HERRIN AVENUE	35.247919	-80.800031
0710	B060	Culvert	SHARON VIEW RD.	SWAN RUN BRANCH	35.126785	-80.792159
0714	A043	Bridge	AVILION BOULEVAR	I485	35.319220	-80.712453
0715	D062	Bridge	SR3468	I485	35.088114	-80.732089
0716	G037	Overhead sign	OVERHEAD SIGN	I77 SBL	35.200417	-80.881642
0717	G037	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.202375	-80.880479
0718	F037	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.204662	-80.879118
0719	F037	Overhead sign	OVERHEAD SIGN	I77 NBL	35.208035	-80.876185
0720	F037	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.211704	-80.874427
0721	G074	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.214393	-80.872805
0722	F074	Cantilever sign	CANTILEVER SIGN	I77 NBL RAMP	35.225058	-80.864467
0722	F074	Cantilever sign	CANTILEVER SIGN	I77 NBL RAMP	35.225058	-80.864467

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0723	F075	T-pole sign	ONE POLE T SIGN	177	35.226807	-80.862338
0723	F075	T-pole sign	ONE POLE T SIGN	177	35.226807	-80.862338
0726	E075	Overhead sign	OVERHEAD SIGN	177 NBL	35.236250	-80.855440
0726	E075	Overhead sign	OVERHEAD SIGN	177 NBL	35.236250	-80.855440
0727	E075	Overhead sign	OVERHEAD SIGN	177 SBL	35.238075	-80.854172
0727	E075	Overhead sign	OVERHEAD SIGN	177 SBL	35.238075	-80.854172
0728	E076	T-pole sign	ONE POLE T	177	35.241214	-80.850290
0728	E076	T-pole sign	ONE POLE T	177	35.241214	-80.850290
0729	E076	Overhead sign	OVERHEAD SIGN	177 SBL	35.245155	-80.847388
0729	E076	Overhead sign	OVERHEAD SIGN	177 SBL	35.245155	-80.847388
0731	D076	Overhead sign	OVERHEAD SIGN	177 NBL	35.251292	-80.844098
0731	D076	Overhead sign	OVERHEAD SIGN	177 NBL	35.251292	-80.844098
0736	D072	Overhead sign	OVERHEAD SIGN	NC27 WBL	35.247003	-80.895118
0736	D072	Overhead sign	OVERHEAD SIGN	NC27 WBL	35.247003	-80.895118
0737	D072	Overhead sign	OVERHEAD SIGN	NC27 WBL	35.246289	-80.894153
0737	D072	Overhead sign	OVERHEAD SIGN	NC27 WBL	35.246289	-80.894153
0738	D072	Overhead sign	OVERHEAD SIGN	NC27 EBL	35.248503	-80.897119
0738	D072	Overhead sign	OVERHEAD SIGN	NC27 EBL	35.248503	-80.897119
0740	E062	Bridge	SR3440	I485	35.076379	-80.744019
0742	G078	Bridge	US74 & NC27	PECAN AVENUE	35.217709	-80.814590
0742	G078	Bridge	US74 & NC27	PECAN AVENUE	35.217709	-80.814590
0743	F061	Bridge	I485 INNER LOOP	SR3445	35.062847	-80.757366
0744	F061	Bridge	I485 OUTER LOOP	SR3445	35.062682	-80.757109
0746	C064	Bridge	US74	I485	35.110378	-80.688996
0747	C064	Bridge	I485,US74 RAMP FLY	I485	35.111182	-80.686744
0748	C064	Bridge	US74	US74 RAMP	35.111716	-80.690440
0749	C064	Culvert	I485	NORTH FORK CROOKED CREEK	35.112886	-80.678787
0750	E072	Overhead sign	OVERHEAD SIGN	I85 NBL RAMP	35.243459	-80.898039
0750	E072	Overhead sign	OVERHEAD SIGN	I85 NBL RAMP	35.243459	-80.898039
0751	C073	Overhead sign	OVERHEAD SIGN	I85	35.256312	-80.886502
0751	C073	Overhead sign	OVERHEAD SIGN	I85	35.256312	-80.886502
0752	C073	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.259047	-80.883636
0752	C073	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.259047	-80.883636
0753	D072	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.252986	-80.891972
0753	D072	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.252986	-80.891972
0754	D072	Overhead sign	OVERHEAD SIGN	I85 SBL	35.251304	-80.894472
0754	D072	Overhead sign	OVERHEAD SIGN	I85 SBL	35.251304	-80.894472
0755	C055	Cantilever sign	CANTILEVER SIGN	177 SBL	35.108908	-80.928262
0756	G074	Cantilever sign	CANTILEVER SIGN	177 SBL RAMP	35.223827	-80.866615
0756	G074	Cantilever sign	CANTILEVER SIGN	177 SBL RAMP	35.223827	-80.866615
0757	F074	Cantilever sign	CANTILEVER SIGN	177 SBL RAMP	35.225544	-80.864685
0757	F074	Cantilever sign	CANTILEVER SIGN	177 SBL RAMP	35.225544	-80.864685
0758	E071	Overhead sign	OVERHEAD SIGN VM	I85 SBL	35.239867	-80.908918
0758	E071	Overhead sign	OVERHEAD SIGN VM	I85 SBL	35.239867	-80.908918
0759	E034	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.241308	-80.947732
0760	E034	Overhead sign	OVERHEAD SIGN	I85 NBL	35.240878	-80.944016
0761	E035	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.240606	-80.928055
0762	E035	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.238496	-80.920304
0763	E071	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.240243	-80.906761

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0763	E071	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.240243	-80.906761
0764	E072	Overhead sign	OVERHEAD SIGN	I85 NBL	35.242198	-80.900394
0764	E072	Overhead sign	OVERHEAD SIGN	I85 NBL	35.242198	-80.900394
0765	D072	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.252399	-80.892452
0765	D072	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.252399	-80.892452
0766	D072	Overhead sign	OVERHEAD SIGN	I85 NBL	35.252817	-80.891536
0766	D072	Overhead sign	OVERHEAD SIGN	I85 NBL	35.252817	-80.891536
0768	A056	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.152816	-80.893415
0769	H036	Overhead sign	OVERHEAD SIGN	I77 NBL	35.174280	-80.886589
0770	H036	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.179546	-80.886507
0771	H036	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.181638	-80.887176
0772	G036	Cantilever sign	CANTILEVER	I77 NBL	35.189077	-80.886744
0773	G036	Overhead sign	OVERHEAD SIGN	I77 NBL	35.195225	-80.883842
0781	G036	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.191577	-80.885774
0782	G036	Overhead sign	OVERHEAD SIGN VM	I77 SBL	35.189707	-80.886649
0783	H036	Overhead sign	OVERHEAD SIGN	I77 SBL	35.180285	-80.886933
0784	H036	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.172526	-80.887288
0785	A056	Overhead sign	OVERHEAD SIGN	I77 SBL	35.150686	-80.894419
0786	B055	Cantilever sign	CANTILEVER	I77 NBL	35.126513	-80.916575
0787	B055	Overhead sign	OVERHEAD SIGN	I77 NBL	35.124135	-80.918209
0788	C055	Overhead sign	OVERHEAD SIGN	I77 NBL RAMP	35.120113	-80.919301
0789	C055	Overhead sign	OVERHEAD SIGN	I77 NBL	35.119655	-80.920741
0790	C055	Overhead sign	OVERHEAD SIGN	I77 NBL RAMP	35.110476	-80.926550
0791	C055	Overhead sign	OVERHEAD SIGN	I77 NBL	35.108255	-80.928322
0792	C055	Overhead sign	OVERHEAD SIGN VM	I77 NBL	35.106285	-80.929576
0794	B055	Overhead sign	OVERHEAD SIGN	I77SBL RAMP	35.121636	-80.920564
0795	B055	Overhead sign	OVERHEAD SIGN	I77 SBL	35.126671	-80.916894
0796	C076	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.257653	-80.841307
0796	C076	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.257653	-80.841307
0797	F075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.227930	-80.861360
0797	F075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.227930	-80.861360
0798	F075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.233416	-80.858930
0798	F075	Overhead sign	OVERHEAD SIGN	I77 SBL	35.233416	-80.858930
0799	D076	Overhead sign	OVERHEAD SIGN	I77 SBL RAMP	35.246864	-80.846887
0799	D076	Overhead sign	OVERHEAD SIGN	I77 SBL RAMP	35.246864	-80.846887
0800	D063	Bridge	I485 WBL	SR1010	35.102581	-80.709229
0801	D063	Bridge	I485 NB OUTER LOOP	SR1010	35.102344	-80.709017
0804	D063	Culvert	I485	FOUR MILE CREEK	35.100598	-80.713396
0805	B055	Bridge	I77 SBL RAMP	SUGAR CREEK	35.128012	-80.917184
0806	B055	Bridge	NC49	I485	35.141684	-80.931565
0807	B055	Culvert	I485 EBL RAMP	WESTINGHOUSE BRANCH	35.124753	-80.919615
0808	G078	Bridge	HAWTHORNE LN	US74	35.218237	-80.819271
0808	G078	Bridge	HAWTHORNE LN	US74	35.218237	-80.819271
0809	A054	Bridge	SR1143	I485	35.154323	-80.947347
0810	F058	Culvert	BALLANTYNE CR. AVE	GOLF CART PATH	35.047130	-80.847734
0811	B041	Bridge	SR5383	I85	35.291035	-80.769188
0812	B041	Culvert	SR5383	DOBY CREEK	35.292450	-80.773417
0814	B065	Bridge	SR3174	I485	35.126903	-80.656836
0815	D033	Bridge	I85 NBL RAMP	I85 NBL RAMP	35.251175	-80.975683

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0816	D033	Bridge	I485 RAMP	I85 SBL RAMP	35.252296	-80.975500
0817	D033	Bridge	I85 RAMP	I85, I485	35.247753	-80.967844
0818	D033	Bridge	I485 NBL RAMP	I485	35.251396	-80.968378
0819	D033	Bridge	I85	I485	35.248952	-80.968635
0820	D033	Bridge	I85	I485 NBL RAMP	35.248521	-80.967525
0821	H034	Bridge	SR1142	I485	35.162633	-80.952597
0822	H033	Bridge	NC160	I485	35.166917	-80.965461
0823	H033	Bridge	SR1155	I485	35.171996	-80.968963
0824	G033	Bridge	SR1148	I485	35.190952	-80.968732
0825	F033	Bridge	SR1184	I485	35.203432	-80.968255
0826	F033	Bridge	SR1193	I485	35.219553	-80.969510
0827	E033	Bridge	I485 NBL	SR1191	35.227052	-80.970779
0828	E033	Bridge	I485 SBL	SR1191	35.227183	-80.971108
0829	E033	Bridge	I485 SBL	SOUTHERN RR.	35.229590	-80.970889
0830	E033	Bridge	I485 NBL	SOUTHERN RR.	35.229552	-80.970594
0831	E033	Bridge	I485 NBL COLLECTOR	US29, US74	35.239407	-80.969329
0832	E033	Bridge	I485 NBL	US29, US74	35.239446	-80.969593
0833	E033	Bridge	I485 SBL	US29, US74	35.239484	-80.969855
0834	E033	Bridge	I485 SBL COLLECTOR	US29, US74	35.239530	-80.970150
0835	E033	Culvert	I485	TIGER BRANCH	35.234962	-80.970053
0836	E033	Culvert	I485 NBL RAMP	TIGER BRANCH	35.236506	-80.968190
0837	D033	Culvert	I85 RAMP	PAW CREEK	35.252727	-80.967034
0838	D033	Culvert	I485	PAW CREEK	35.251738	-80.968342
0839	D033	Culvert	I85 NBL RAMP	PAW CREEK	35.248299	-80.971861
0840	C045	Bridge	SR2802	I485	35.284091	-80.675755
0841	B044	Bridge	SR2801	I485	35.296229	-80.682836
0842	B044	Culvert	I485	UT TO BACK CREEK	35.302275	-80.686503
0843	A044	Culvert	I485	BACK CREEK	35.307718	-80.698531
0844	A043	Railroad	N.S.R.R.	I485	35.311897	-80.707552
0845	H046	Bridge	NC218	I485	35.178977	-80.629570
0846	H046	Bridge	BARTLETT ROAD	I485	35.182686	-80.629531
0847	G046	Bridge	NC51	I485	35.202039	-80.633364
0849	G046	Culvert	SR5243	UT TO CLEAR CREEK	35.202268	-80.628207
0850	F046	Bridge	TRUELIGHT CHURCH	I485	35.208537	-80.640117
0851	F046	Railroad	AC&W RAILROAD	I485	35.218973	-80.648884
0852	F046	Bridge	NC24/27	I485	35.219677	-80.649358
0853	E045	Culvert	I485	MCKEE CREEK	35.233233	-80.654191
0854	D064	Overhead sign	CANTILEVER SIGN	US74 WBL	35.103068	-80.680909
0855	C064	Overhead sign	OVERHEAD SIGN	US74 WBL	35.105435	-80.683460
0856	C064	Overhead sign	OVERHEAD SIGN	US74 WBL RAMP	35.109003	-80.685349
0857	C064	Overhead sign	OVERHEAD SIGN	I485 SBL INNER LOOP	35.110560	-80.688498
0858	C064	Overhead sign	OVERHEAD SIGN	I485 SBL	35.111972	-80.684484
0860	C064	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.105851	-80.700945
0861	D063	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.104563	-80.704519
0862	E059	Overhead sign	OVERHEAD SIGN	I485 WBL	35.064210	-80.811195
0864	E058	Overhead sign	OVERHEAD SIGN	I485 WBL	35.065265	-80.841769
0865	E058	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.065284	-80.844707
0866	F058	Overhead sign	OVERHEAD SIGN	US521	35.059295	-80.848639
0867	D057	Overhead sign	OVERHEAD SIGN	I485 WBL	35.084779	-80.873533

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0868	D057	Overhead sign	OVERHEAD SIGN	I485 WBL	35.089389	-80.874457
0869	C056	Overhead sign	OVERHEAD SIGN	I485	35.103013	-80.884530
0873	B055	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.123284	-80.912328
0874	B055	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.131169	-80.922912
0875	B055	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.137421	-80.926661
0876	A054	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.145933	-80.938226
0877	A054	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.150449	-80.944510
0878	A054	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.149193	-80.943572
0879	A054	Overhead sign	OVERHEAD SIGN	I485 SBL	35.145047	-80.937364
0882	B055	Overhead sign	OVERHEAD SIGN	I485 EBL RAMP	35.128164	-80.921711
0884	D057	Overhead sign	OVERHEAD SIGN	I485 EBL	35.101626	-80.881292
0885	E058	Overhead sign	OVERHEAD SIGN	I485 EBL	35.065039	-80.851391
0886	D063	Overhead sign	OVERHEAD SIGN	I485 EBL	35.100207	-80.713543
0887	C063	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.105195	-80.701858
0889	C064	Overhead sign	OVERHEAD SIGN	I485 EBL RAMP	35.108167	-80.693403
0890	C064	Cantilever sign	CANTILEVER SIGN	I485 EBL RAMP	35.109897	-80.688880
0891	C064	Cantilever sign	CANTILEVER SIGN	US74 EBL	35.117497	-80.696571
0892	C064	Overhead sign	OVERHEAD SIGN	US74 EBL	35.113750	-80.692627
0893	C064	Cantilever sign	CANTILEVER SIGN	US74 EBL	35.110671	-80.689311
0894	B055	Overhead sign	OVERHEAD SIGN	I485 WBL RAMP	35.125110	-80.914080
0895	C055	Overhead sign	OVERHEAD SIGN	I77 NBL RAMP	35.120432	-80.915065
0896	B055	Overhead sign	OVERHEAD SIGN	I77 NBL	35.128447	-80.915270
0897	B055	Overhead sign	OVERHEAD SIGN	I77 NBL RAMP	35.131447	-80.912911
0898	A056	Overhead sign	OVERHEAD SIGN	I77 NBL	35.158261	-80.891483
0899	H036	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.168902	-80.888127
0900	E076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.240924	-80.850612
0900	E076	Overhead sign	OVERHEAD SIGN	I77 NBL	35.240924	-80.850612
0902	C076	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.264989	-80.843480
0902	C076	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.264989	-80.843480
0903	H036	Overhead sign	OVERHEAD SIGN	I77, US21 SBL	35.166856	-80.888924
0904	B055	Overhead sign	OVERHEAD SIGN	I77, US21 SBL & RAMP	35.132506	-80.912800
0905	H036	Overhead sign	OVERHEAD SIGN	SR1340	35.163017	-80.887925
0906	H036	Overhead sign	OVERHEAD SIGN	SR1340	35.162996	-80.888758
0907	H036	Overhead sign	OVERHEAD SIGN	SR1340	35.163924	-80.893908
0908	H036	Overhead sign	OVERHEAD SIGN	SR1577	35.163402	-80.891101
0910	E071	Overhead sign	OVERHEAD SIGN	I85 SBL	35.238185	-80.915249
0910	E071	Overhead sign	OVERHEAD SIGN	I85 SBL	35.238185	-80.915249
0911	E034	Overhead sign	OVERHEAD SIGN	SR1641	35.242119	-80.938367
0912	E034	Overhead sign	OVERHEAD SIGN	SR1641	35.239993	-80.939327
0913	G079	Overhead sign	OVERHEAD SIGN	US74 & NC27 WBL,BUS LANE	35.217438	-80.811669
0914	G078	Overhead sign	OVERHEAD SIGN	US74 & NC27 WBL,HOV LANE	35.218418	-80.818672
0914	G078	Overhead sign	OVERHEAD SIGN	US74 & NC27 WBL,HOV LANE	35.218418	-80.818672
0915	G078	Overhead sign	OVERHEAD SIGN	US74	35.219009	-80.823648
0915	G078	Overhead sign	OVERHEAD SIGN	US74	35.219009	-80.823648
0916	G077	Overhead sign	OVERHEAD SIGN	US74 EBL	35.219688	-80.825509
0916	G077	Overhead sign	OVERHEAD SIGN	US74 EBL	35.219688	-80.825509
0917	F040	Cantilever sign	CANTILEVER SIGN	US74 EBL	35.212871	-80.803558
0918	C056	Overhead sign	OVERHEAD SIGN	I485 WBL	35.120833	-80.907168
0919	E045	Bridge	I485 NBL	SR2808	35.240007	-80.650644

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0919	F068	Bridge	I485 NBL	SR2808	35.240007	-80.650644
0920	E045	Bridge	I485 SBL	SR2808	35.239957	-80.651067
0920	F068	Bridge	I485 SBL	SR2808	35.239957	-80.651067
0921	D045	Bridge	SR2805	I485	35.252989	-80.654795
0921	E068	Bridge	SR2805	I485	35.252989	-80.654795
0922	D045	Bridge	I485 NBL	REEDY CREEK	35.258607	-80.663324
0922	D067	Bridge	I485 NBL	REEDY CREEK	35.258607	-80.663324
0923	D045	Bridge	I485 SBL	REEDY CREEK	35.258415	-80.663615
0923	D067	Bridge	I485 SBL	REEDY CREEK	35.258415	-80.663615
0924	D045	Bridge	SR2803	I485	35.263463	-80.668297
0925	B066	Bridge	SR1004	I485	35.146773	-80.630644
0929	C064	Bridge	I485 NBL COLLECTOR	SR3177	35.112252	-80.680719
0932	A042	Culvert	SR2713	MALLARD CREEK	35.321276	-80.755812
0934	C065	Culvert	SR3175	NORTH FORK CROOKED CREEK	35.123485	-80.663184
0938	A043	Bridge	NC49 NBL	I485	35.312117	-80.707769
0939	D011	Bridge	I485 SBL	MALLARD CREEK	35.330391	-80.719148
0940	D011	Bridge	I485 NBL	MALLARD CREEK	35.330874	-80.719073
0941	D011	Bridge	I485 NBL RAMP	MALLARD CREEK	35.331486	-80.718988
0942	D011	Bridge	US29	I485	35.333242	-80.721310
0943	C010	Culvert	I485 SBL RAMP	STONY CREEK	35.343977	-80.732084
0944	C033	Bridge	SR1624	I485	35.263989	-80.967086
0945	C033	Bridge	SR1601	I485	35.273710	-80.966119
0946	B033	Bridge	I485 SBL	NC27, CSX RAILROAD	35.288780	-80.964672
0947	B033	Bridge	I485 NBL	NC27, CSX RAILROAD	35.288675	-80.964430
0948	B034	Bridge	SR1786	I485	35.296812	-80.958665
0949	A034	Bridge	I485 SBL	LONG CREEK	35.305016	-80.954628
0950	A034	Bridge	I485 NBL	LONG CREEK	35.305373	-80.954189
0951	A034	Bridge	I485 SBL	SR2373	35.317075	-80.945595
0952	A034	Bridge	I485 NBL	SR2373	35.316936	-80.945380
0953	A034	Bridge	I485 SBL	NC16	35.322081	-80.940618
0954	A034	Bridge	I485 NBL	NC16	35.321921	-80.940420
0955	H023	Bridge	I485 WBL	SR2042	35.332989	-80.912172
0956	H023	Bridge	I485 EBL	SR2042	35.332763	-80.912084
0957	H024	Bridge	I485 WBL	LONG CREEK	35.339748	-80.893848
0958	H024	Bridge	I485 EBL	LONG CREEK	35.339544	-80.893936
0959	H024	Bridge	SR2074	I485	35.343456	-80.881178
0960	H024	Bridge	I485 WBL	LONG CREEK	35.345426	-80.876252
0961	H024	Bridge	I485 EBL	LONG CREEK	35.345274	-80.876016
0962	G025	Bridge	NC24	I485	35.351113	-80.864506
0963	G026	Bridge	I485 WBL COLLECTOR	I77	35.364135	-80.841923
0964	G026	Bridge	I-485 WBL	I-77	35.363898	-80.841918
0965	G026	Bridge	I485 EBL	I77	35.363678	-80.841922
0966	G026	Bridge	I485 WBL COLLECTOR	US21 & I485 EBL RAMP	35.364567	-80.838480
0967	G026	Bridge	I485 WBL	US21 & I485 RAMP	35.364327	-80.838431
0968	G026	Bridge	I485 EBL	US21 & I485 RAMP	35.364124	-80.838391
0969	G026	Bridge	I77 SBL RAMP	I77, I485 & US21	35.363763	-80.841180
0970	G026	Bridge	I485 EBL RAMP	I77	35.362771	-80.841968
0972	G026	Bridge	I77 RAMPS	US21	35.363048	-80.838321
0973	G026	Bridge	I485 WBL RAMP	US21	35.365564	-80.838840

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0974	G026	Bridge	I77 RAMP	I485 EBL RAMP	35.363894	-80.835362
0975	G026	Bridge	NC115	I485	35.365511	-80.827221
0981	G041	Bridge	US74 WBL,NC27NBL	PIERSON DRIVE	35.200099	-80.772213
0982	G041	Bridge	US74 EBL,NC27SBL	PIERSON DRIVE	35.199896	-80.772885
0983	G041	Bridge	US74 WBL, HOV LAN	NC27 NBL, HOV LANE	35.198763	-80.769995
0986	C064	Bridge	I485 NBL	SR3177	35.112482	-80.680571
0987	C064	Bridge	I485 SBL	SR3177	35.112762	-80.680378
0988	C065	Bridge	SR3175	I485	35.119700	-80.663936
0989	C065	Culvert	I485	N. FORK CROOKED CREEK	35.122288	-80.661409
0990	B066	Culvert	I485	STEVENS CREEK	35.140721	-80.639975
0991	B066	Culvert	I485	GOOSE CREEK	35.141894	-80.637301
0993	E025	Culvert	SR2136	UT TO TORRENCE CREEK	35.405762	-80.873227
0994	B076	Bridge	I85 NBL RAMP	I85	35.272501	-80.847086
0994	B076	Bridge	I85 NBL RAMP	I85	35.272501	-80.847086
0997	B041	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.304355	-80.761814
0999	B041	Overhead sign	OVERHEAD SIGN	I85 SBL	35.294723	-80.766298
1002	G025	Bridge	NORTHLAKE BLVD.	I485	35.361607	-80.853355
1003	G059	Culvert	SR3632	FLAT BRANCH	35.033280	-80.802934
1004	G059	Culvert	SR3632	FLAT BRANCH OVERFLOW	35.033217	-80.802546
1007	E035	Culvert	US29/74	TAGGART CREEK	35.229276	-80.917140
1012	C056	Culvert	WESTINGHOUSE BL	KINGS BRANCH	35.113047	-80.892858
1013	E078	Pipe	BREVARD STREET	LITTLE SUGAR CREEK	35.242915	-80.815254
1013	E078	Pipe	BREVARD STREET	LITTLE SUGAR CREEK	35.242915	-80.815254
1015	C059	Bridge	COLONY ROAD	MCALPINE CREEK	35.118342	-80.807186
1016	E058	Bridge	JOHNSTON ROAD	MCALPINE CREEK	35.074169	-80.840738
1017	D011	Bridge	PAVILION BLVD.	MALLARD CREEK	35.332254	-80.715653
1019	C056	Bridge	WESTINGHOUSE BLVD	LITTLE SUGAR CREEK	35.110850	-80.899760
1020	A042	Bridge	SR5394 SBL	MALLARD CREEK	35.319954	-80.731748
1021	B055	Overhead sign	OVERHEAD SIGN	I77, US21 SBL RAMPS	35.128601	-80.915949
1032	F058	Bridge	BALLANTYNE CORP.P	US 521/I-485 RAMP	35.060799	-80.847862
1034	E058	Culvert	BALLANTYNE CORP.P	MCALPINE CK.TRIBUTARY	35.061933	-80.851811
1035	F029	Pipe	HIGHLAND CRK.PKWY	CLARK CK.TRIBUTARY	35.377479	-80.756675
1036	B076	Bridge	I77 HOV	I85 SBL RAMP	35.275436	-80.844657
1037	B076	Bridge	I77 SBLHOV	I85	35.273008	-80.844182
1037	B076	Bridge	I77 SBLHOV	I85	35.273008	-80.844182
1040	E035	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.241461	-80.931380
1041	G077	Overhead sign	OVERHEAD SIGN VM	I277	35.218448	-80.833839
1041	G077	Overhead sign	OVERHEAD SIGN VM	I277	35.218448	-80.833839
1043	B034	Culvert	SR1775	UT TO LONG CREEK	35.300087	-80.955577
1045	G077	Cantilever sign	CANTILEVER SIGN	I277 NBL	35.224135	-80.828500
1045	G077	Cantilever sign	CANTILEVER SIGN	I277 NBL	35.224135	-80.828500
1046	B038	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.286387	-80.849436
1047	B038	Cantilever sign	OVERHEAD SIGN	I77, US21 NBL	35.291592	-80.851039
1049	B038	Overhead sign	OVERHEAD SIGN	I77, US21 NBL	35.304645	-80.848685
1050	A038	Overhead sign	OVERHEAD SIGN	I77, US21 NBL	35.307066	-80.848149
1052	A038	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.320074	-80.847567
1054	H025	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.331073	-80.848070
1055	H025	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.335840	-80.848363
1056	H025	Overhead sign	OVERHEAD SIGNS	I77 NBL	35.342836	-80.848391

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1058	E025	Overhead sign	CANTILEVER SIGN	I77 NBL	35.392801	-80.852262
1059	E025	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.398219	-80.855202
1060	E025	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.404499	-80.856647
1061	E025	Overhead sign	OVERHEAD SIGN VM	I77 SBL	35.394298	-80.853548
1062	F025	Overhead sign	CANTILEVER SIGN	I77 SBL	35.380506	-80.849477
1063	F026	Overhead sign	OVERHEAD SIGN	I77 SBL	35.372449	-80.844642
1064	G026	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.358740	-80.843756
1065	G026	Overhead sign	OVERHEAD SIGN	I77 SBL	35.351970	-80.846720
1066	H025	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.341393	-80.848885
1067	A038	Cantilever sign	OVERHEAD SIGN	I77 SBL	35.324629	-80.848123
1068	A038	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.317454	-80.847712
1069	B038	Cantilever sign	CANTILEVER SIGN	I77, US21 SBL	35.304462	-80.849048
1070	B038	Overhead sign	OVERHEAD SIGN	I77, US21 SBL	35.292247	-80.851379
1071	B038	Overhead sign	OVERHEAD SIGN	I77 SBL	35.286058	-80.849648
1072	A076	Overhead sign	OVERHEAD SIGN	I77 SBL	35.279360	-80.846725
1073	B076	Overhead sign	OVERHEAD SIGN	I77 SBL	35.269555	-80.845540
1073	B076	Overhead sign	OVERHEAD SIGN	I77 SBL	35.269555	-80.845540
1074	G026	Cantilever sign	CANTILEVER SIGN	NC24 EBL	35.348207	-80.846877
1075	G025	Cantilever sign	CANTILEVER SIGN	NC24 WBL	35.348509	-80.848184
1077	C024	Bridge	DEVONSHIRE DRIVE	MCDOWELL CREEK	35.433632	-80.885257
1078	C011	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.339869	-80.726823
1079	C011	Overhead sign	OVERHEAD SIGN	I485 SBL	35.337355	-80.724719
1080	A043	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.324559	-80.715620
1081	A043	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.319449	-80.712588
1082	B044	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.294996	-80.682119
1083	B044	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.301674	-80.686048
1084	B044	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.288595	-80.678389
1085	C045	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.266852	-80.670093
1086	D045	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.260500	-80.665903
1087	D045	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.255465	-80.659258
1087	D067	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.255465	-80.659258
1088	E045	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.237964	-80.652007
1089	E045	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.231631	-80.654595
1090	F045	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.224567	-80.652679
1091	C064	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.113139	-80.675745
1092	B055	Cantilever sign	CANTILEVER SIGN	I485 WBL	35.141273	-80.930971
1093	A054	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.153981	-80.947170
1094	H034	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.161744	-80.951176
1095	H034	Overhead sign	OVERHEAD SIGN	I485NBL	35.164127	-80.958658
1096	H033	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.180123	-80.969140
1097	G033	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.186793	-80.968827
1098	F033	Overhead sign	OVERHEAD SIGN	I485 NBL	35.206805	-80.968179
1099	F033	Overhead sign	OVERHEAD SIGN VM	I485 NBL	35.209447	-80.968271
1100	F033	Overhead sign	OVERHEAD SIGN	I485 NBL	35.217948	-80.969120
1101	E033	Overhead sign	OVERHEAD SIGN	I485	35.225211	-80.970736
1102	E033	Overhead sign	OVERHEAD SIGN	I485 NBL	35.231493	-80.970381
1103	E033	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.235927	-80.969895
1104	E033	Cantilever sign	CANTILEVER SIGN	I485 NBL COLLECTOR	35.240133	-80.969254
1105	D033	Overhead sign	OVERHEAD SIGN	I485 NBL COLLECTOR	35.244893	-80.968764

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1106	D033	Overhead sign	OVERHEAD SIGN	I485 NBL COLLECTOR	35.248348	-80.967595
1107	D033	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.248457	-80.968685
1108	D033	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.261589	-80.967337
1109	C033	Overhead sign	OVERHEAD SIGN	I485 NBL	35.268668	-80.966614
1110	C033	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.280720	-80.965539
1111	B034	Overhead sign	OVERHEAD SIGN	I485 NBL	35.289564	-80.964023
1112	A034	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.304520	-80.954613
1113	A034	Overhead sign	OVERHEAD SIGN	I485 NBL	35.317701	-80.944775
1114	A034	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.307679	-80.953050
1115	B034	Overhead sign	OVERHEAD SIGN	I485 SBL	35.294735	-80.960599
1116	B033	Overhead sign	OVERHEAD SIGN	I485 SBL	35.289171	-80.964500
1117	C033	Overhead sign	OVERHEAD SIGN	I485 SBL	35.277676	-80.965978
1118	C033	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.273894	-80.966366
1119	C033	Cantilever sign	CANTILEVER SIGN	I485 SNBL	35.266180	-80.967140
1120	C033	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.262589	-80.967518
1121	D033	Cantilever sign	CANTILEVER SIGN	I485 SBL COLLECTOR	35.259447	-80.968013
1122	D033	Overhead sign	OVERHEAD SIGN	I485 SBL COLLECTOR	35.256044	-80.968451
1123	D033	Overhead sign	OVERHEAD SIGN	I485 SBL COLLECTOR	35.249581	-80.969095
1124	D033	Overhead sign	OVERHEAD SIGN	I485 SBL COLLECTOR	35.243731	-80.969713
1125	E033	Cantilever sign	CANTILEVER SIGN	I485 SBL RAMPOUTER LOOP	35.239061	-80.970221
1126	E033	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.230709	-80.970765
1127	F033	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.210430	-80.968607
1128	G033	Overhead sign	OVERHEAD SIGN	I485 SBL	35.195904	-80.968842
1129	H033	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.177628	-80.969533
1130	H033	Overhead sign	OVERHEAD SIGN	I485 SBL	35.170460	-80.968641
1131	H034	Overhead sign	OVERHEAD SIGN	I485 SBL	35.163435	-80.956382
1132	A054	Overhead sign	OVERHEAD SIGN	I485 SBL	35.159555	-80.949583
1133	A054	Overhead sign	OVERHEAD SIGN VM	I485 SBL	35.146685	-80.939930
1134	B055	Overhead sign	OVERHEAD SIGN	I485 EBL	35.136908	-80.926678
1135	B055	Overhead sign	OVERHEAD SIGN	I485 EBL	35.130184	-80.922760
1137	C064	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.109859	-80.689562
1138	C065	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.113333	-80.673168
1139	E045	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.235679	-80.652715
1140	E046	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.242459	-80.649679
1140	F068	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.242459	-80.649679
1141	D045	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.249752	-80.650837
1141	E068	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.249752	-80.650837
1142	D045	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.265420	-80.669072
1143	C045	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.272445	-80.671155
1144	C045	Overhead sign	OVERHEAD SIGN VM	I485 NBL	35.275691	-80.671703
1145	C045	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.279475	-80.672766
1146	B044	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.305486	-80.690903
1147	A044	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.308384	-80.699611
1148	A043	Overhead sign	OVERHEAD SIGN	I485 NBL	35.311760	-80.706909
1149	A043	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.322608	-80.714069
1150	D011	Overhead sign	OVERHEAD SIGN	I485 NBL	35.328850	-80.717714
1153	D032	Overhead sign	OVERHEAD SIGN VM	I85 NBL	35.258013	-81.007062
1154	D032	Overhead sign	OVERHEAD SIGN	I85 NBL	35.256931	-80.992304
1154	F011	Overhead sign	OVERHEAD SIGN	I85 NBL	35.256931	-80.992304

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Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1155	D033	Overhead sign	OVERHEAD SIGN	I85 NBL	35.252918	-80.979004
1155	F012	Overhead sign	OVERHEAD SIGN	I85 NBL	35.252918	-80.979004
1157	B076	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.272377	-80.847725
1157	B076	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.272377	-80.847725
1158	C041	Overhead sign	OVERHEAD SIGN	I85 NBL	35.283107	-80.777596
1159	B041	Overhead sign	OVERHEAD SIGN	I85 NBL	35.288105	-80.771735
1160	B041	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.295036	-80.765704
1161	B041	T-pole sign	ONE POLE T SIGN	I85	35.302206	-80.762237
1162	A041	Overhead sign	OVERHEAD SIGN	I85 NBL	35.307719	-80.760249
1164	F074	Pipe	BERRYHILL ROAD	BRIAR CREEK TRIBUTARY	35.231795	-80.876566
1164	F074	Pipe	BERRYHILL ROAD	BRIAR CREEK TRIBUTARY	35.231795	-80.876566
1166	F029	Pipe	HIGHLAND CRK. PKW	CLARK CREEK TRIBUTARY	35.380948	-80.767570
1167	G035	Pipe	NORTH FALLS DRIVE	SUGAR CREEK TRIBUTARY	35.186276	-80.922132
1168	H028	Pipe	SAXONBURY ROAD	CLARK CREEK	35.345840	-80.785588
1169	E041	Culvert	SHAMROCK DRIVE	UT TO BRIAR CREEK	35.234162	-80.769127
1170	H035	Pipe	TYVOLA CENTRE DR.	UT TO SUGAR CREEK	35.164904	-80.911251
1171	G041	Bridge	N. SHARON AMITY RD	US HWY 74	35.194402	-80.766172
1172	H041	Bridge	SR3143	US74	35.183835	-80.756708
1173	H041	Bridge	CONFERENCE DRIVE	US74	35.180547	-80.753764
1174	A041	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.311515	-80.758704
1175	A042	Overhead sign	OVERHEAD SIGN VM	I85 NBL	35.318469	-80.753098
1176	A042	T-pole sign	ONE POLE T SIGN	I85	35.320239	-80.751508
1177	A042	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.321975	-80.749913
1178	H029	Overhead sign	OVERHEAD SIGN	I85 NBL	35.328258	-80.745472
1179	H029	Overhead sign	OVERHEAD SIGN	I85 NBL	35.331836	-80.744188
1181	C010	Overhead sign	OVERHEAD SIGN	I85 NBL	35.345059	-80.736479
1182	B010	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.354279	-80.727522
1183	B011	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.359419	-80.722515
1184	B011	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.359232	-80.723060
1186	C010	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.349017	-80.732963
1187	C010	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.342746	-80.738981
1188	H029	Overhead sign	OVERHEAD SIGN	I85 SBL	35.336391	-80.742878
1189	A042	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.322093	-80.750190
1191	A041	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.312351	-80.758543
1194	C040	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.281929	-80.782430
1195	B076	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.273276	-80.843203
1195	B076	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.273276	-80.843203
1196	E034	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.241616	-80.948421
1197	D034	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.243716	-80.954439
1198	D034	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.246776	-80.962256
1199	D033	Overhead sign	OVERHEAD SIGN	I85 SBL	35.247903	-80.965389
1200	D033	Overhead sign	OVERHEAD SIGN	I85 SBL	35.249809	-80.970364
1201	G076	Cantilever sign	CANTILEVER SIGN	I277 SBL RAMP	35.217355	-80.843721
1201	G076	Cantilever sign	CANTILEVER SIGN	I277 SBL RAMP	35.217355	-80.843721
1202	G076	Cantilever sign	CANTILEVER SIGN	I277 NBL RAMP	35.219728	-80.847652
1202	G076	Cantilever sign	CANTILEVER SIGN	I277 NBL RAMP	35.219728	-80.847652
1203	D033	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.256105	-80.988549
1203	F011	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.256105	-80.988549
1204	D033	Overhead sign	OVERHEAD SIGN	I85 NBL RAMP	35.248054	-80.971489

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1225	C010	Bridge	I-485E OUTER RAMP	I-85 & I-485 RAMP	35.350727	-80.730999
1226	C010	Bridge	I485 WBL RAMP	I85 NBL RAMP	35.347870	-80.731164
1227	C010	Bridge	I485 WBL RAMP	I485 EBL RAMP	35.346652	-80.731059
1228	C010	Bridge	I485 OUTER RAMP	I85/185 SOUTH RAMP	35.350223	-80.731486
1229	C010	Bridge	85 RAMP,I485 RAMP	I85	35.346365	-80.735222
1230	H024	Cantilever sign	CANTILEVER SIGN	I485 NBL	35.339640	-80.895070
1231	G024	Overhead sign	OVERHEAD SIGN VM	I485 NBL	35.345510	-80.875079
1232	G025	Overhead sign	OVERHEAD SIGN	I485 NBL	35.347557	-80.869312
1233	G025	Overhead sign	OVERHEAD SIGN	I485 NBL	35.355020	-80.860756
1234	G025	Overhead sign	OVERHEAD SIGN	I485 EBL	35.361504	-80.853577
1235	G026	Overhead sign	OVERHEAD SIGN	I485 EBL RAMP	35.362436	-80.847315
1236	G026	Cantilever sign	CANTILEVER SIGN	I485 EBL RAMP	35.364089	-80.837925
1237	F026	Overhead sign	OVERHEAD SIGN	I77 RAMP	35.368805	-80.843850
1238	G026	Cantilever sign	CANTILEVER SIGN	I77 SBL RAMP	35.365612	-80.842955
1239	G026	Overhead sign	OVERHEAD SIGN	I77 RAMP	35.363321	-80.837358
1240	G026	Overhead sign	OVERHEAD SIGN	I77 RAMP	35.364064	-80.834570
1241	G026	Overhead sign	OVERHEAD SIGN	I485 WBL RAMP	35.365960	-80.827345
1242	G026	Overhead sign	OVERHEAD SIGN	I485 WBL RAMP	35.364903	-80.835806
1243	G026	Overhead sign	OVERHEAD SIGN	I485 WBL & RAMP	35.363683	-80.843609
1244	G025	Overhead sign	OVERHEAD SIGN	I485 WBL	35.361903	-80.853218
1245	G025	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.355420	-80.860639
1246	H024	Overhead sign	OVERHEAD SIGN (VM)	I485 WBL	35.339740	-80.891336
1247	H023	Overhead sign	OVERHEAD SIGN	I485 WBL	35.336113	-80.908758
1248	H023	Cantilever sign	CANTILEVER SIGN	I485 SBL	35.329169	-80.922827
1249	H022	Overhead sign	OVERHEAD SIGN	I485 WBL	35.324797	-80.935379
1250	G026	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.353492	-80.845347
1251	G026	Cantilever sign	CANTILEVER SIGN	I77 NBL	35.363507	-80.841927
1252	E025	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.398319	-80.855764
1253	F025	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.384324	-80.850043
1254	F025	Cantilever sign	CANTILEVER SIGN	I77 SBL	35.377639	-80.848283
1255	D033	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.250514	-80.972207
1256	A027	Pipe	ROBERT WALKER DR	S.PRONG W.BRCH ROCKY RVR.	35.475442	-80.823956
1257	D076	Overhead sign	OVERHEAD SIGN VM	I77 SBL	35.255387	-80.842689
1257	D076	Overhead sign	OVERHEAD SIGN VM	I77 SBL	35.255387	-80.842689
1258	F027	Bridge	SR2459 WBL	NORFOLK SOUTHERN RR	35.367140	-80.820519
1259	F027	Bridge	SR2116 EBL	NORFOLK SOUTHERN RAILROAD	35.367028	-80.820382
1260	G027	Bridge	I-485 OUTER LOOP	NORFOLK SOUTHERN RR	35.366336	-80.819761
1261	G027	Bridge	I 485 INNER LOOP	NORFOLK SOUTHERN RR	35.366078	-80.819553
1262	G027	Bridge	485 OUT LOOP RAM	NORFOL SOUTHERN RR	35.366528	-80.819922
1263	G027	Bridge	I485 OUTER LOOP	SR 6029 INDEP HILLRD	35.366553	-80.815867
1264	G027	Bridge	I485 INNER LOOP	INDEPENDENCE HILL RD.	35.366280	-80.815990
1265	F027	Bridge	SR 2480	I485	35.367411	-80.805909
1266	F028	Bridge	SR6050	I-485	35.368943	-80.789482
1267	F028	Bridge	PROSPERITY CH. RD.	I485	35.368762	-80.784421
1268	F028	Bridge	SR6052	I-485	35.368611	-80.780007
1269	G029	Bridge	I485 OUTER LOOP	TRIBUTARY TO STONY CK.	35.364234	-80.754803
1270	G029	Bridge	I-485	STONEY CREEK	35.363815	-80.754589
1271	G029	Bridge	SR2467	I485	35.361820	-80.749362
1272	G029	Bridge	SR2601	SR2464	35.363516	-80.747164

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1273	G029	Bridge	SR2467	UT TO STONEY CREEK	35.359986	-80.752062
1274	G029	Bridge	SR2467(MALLARD RD	UT TO STONY CREEK	35.359864	-80.751922
1275	G040	Cantilever sign	CANTILEVER SIGN	US74 EBL	35.202138	-80.788782
1276	G040	Overhead sign	OVERHEAD SIGN	US74	35.201868	-80.787136
1277	G040	Overhead sign	OVERHEAD SIGN	US74	35.201755	-80.785956
1278	G041	Overhead sign	OVERHEAD SIGN	US74	35.200798	-80.775749
1279	G040	Cantilever sign	CANTILEVER SIGN	US74 WBL	35.201841	-80.784355
1280	G041	Cantilever sign	CANTILEVER SIGN	US74	35.192824	-80.764425
1281	F040	Cantilever sign	CANTILEVER SIGN	SR2940 SBL	35.204259	-80.785256
1282	G040	Cantilever sign	CANTILEVER SIGN	SR3585 NBL	35.199718	-80.787890
1283	G041	Overhead sign	OVERHEAD SIGN (VM	NC27	35.201106	-80.762115
1284	G026	Overhead sign	OVERHEAD SIGN	I77 NBL	35.358773	-80.842989
1300	D055	Overhead sign	OVERHEAD SIGN	I77 NBL	35.098597	-80.931903
1301	B034	Culvert	I485	UT TO LONG CREEK	35.300992	-80.956144
1304	F028	Bridge	I-485 SOUTH	CLARKS CREEK	35.369199	-80.794907
1305	F028	Bridge	I-485 NORTH	CLARKS CREEK	35.368938	-80.794734
1306	C042	Bridge	GRIER ROAD	NCRR,NS RAILROAD	35.268051	-80.744172
1307	F029	Bridge	SR2477	I-485	35.368241	-80.768233
1308	B026	Pipe	GAP STATION ROAD	UT TO STATION CREEK	35.449687	-80.848924
1309	B026	Pipe	CALDWELL TRACK DR	UT TO CALDWELL STA CREEK	35.450094	-80.849422
1310	B025	Culvert	AMPTON TRACE ROA	UT TO CALDWELL STA CREEK	35.452134	-80.858085
1311	D023	Pipe	CASTLE DOWN DR.	CREEK	35.419841	-80.904866
1312	E023	Pipe	OLONIAL GARDEN D	UT TO MCDOWELL CREEK	35.397643	-80.916910
1313	E023	Culvert	JMMER SERENADE D	UT TO MCDOWELL CREEK	35.386036	-80.912053
1314	C057	Bridge	CRUMP ROAD	NORFOLK SOUTHERN RR & CAT	35.120843	-80.881214
1315	E042	Culvert	LINDA LAKE DRIVE	LINDA LAKE	35.244914	-80.728623
1317	D040	Bridge	SR2975SR2975	BEARWOOD AVE,NCRR/NSRR	35.251038	-80.790899
1318	B042	Culvert	SR5316	TOBY CREEK	35.293978	-80.744145
1319	E058	Bridge	I485 WBL RAMP	I485, US521	35.065295	-80.847078
1320	C010	Bridge	I485 INNER LOOP	I485 OUTER RAMP TO I85S	35.350626	-80.735610
1321	C010	Bridge	I485 OUTER LOOP	I485 OUTER RAMP TO I85S	35.350786	-80.735356
1322	C010	Bridge	I485 INNER LOOP	I85S RAMP TO I485 INNER	35.349715	-80.734886
1323	C010	Bridge	I485 OUTER	I85S RAMP TO I485 INNER	35.349874	-80.734599
1324	C010	Bridge	I485 INNER LOOP	I85 NORTHBOUD&SOUTHBOUND	35.348106	-80.733534
1325	C010	Bridge	I 485 OUTER LOOP	I 85 NBL & SBL	35.348350	-80.733304
1326	C010	Bridge	I-485E INNER LOOP	I-85 TO I-485 OL, RAMP F	35.347121	-80.732706
1327	C010	Bridge	I-485W OUTER LOOP	I-85 & I-485 RAMP F	35.347226	-80.732369
1328	C010	Bridge	I485 INNER	I485 INNER RAMP TO I-85N	35.346278	-80.732018
1329	C010	Bridge	I-485W OUTER LOOP	I-85 & I-485 RAMP E	35.346377	-80.731648
1330	A026	Bridge	SOUTH STREET	UNNAMED TRIBUTARY	35.486606	-80.849589
1331	A026	Pipe	SOUTH STREET	SW BR ROCKY RIVER	35.487520	-80.849424
1332	C035	Bridge	FRED D.ALEXANDER B	CSXT RR YARD	35.275195	-80.930121
1333	C035	Bridge	FRED D.ALEXANDER B	MT.HOLLY RD & CSXT RR	35.281907	-80.923266
1334	C035	Bridge	FRED D.ALEXANDER B	CSXT SPUR TRACKS (RR)	35.275846	-80.927469
1335	D059	Bridge	REA ROAD	UT TO CARMEL LAKE	35.101739	-80.808537
1336	F045	Bridge	DENBUR DRIVE	UT TO MCKEE CREEK	35.220798	-80.662276
1337	E076	Bridge	I277 RAMP FLYOVER	I77 NBL	35.244853	-80.847066
1337	E076	Bridge	I277 RAMP FLYOVER	I77 NBL	35.244853	-80.847066
1338	E076	Bridge	RAMP I-277/I-77	I-77 NB	35.244992	-80.846361

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1338	E076	Bridge	RAMP I-277/I-77	I-77 NB	35.244992	-80.846361
1339	B076	Bridge	I-77 NB	I-77 NORTHBOUND	35.267907	-80.845006
1339	B076	Bridge	I-77 NB	I-77 NORTHBOUND	35.267907	-80.845006
1340	B076	Bridge	I-77 NB HOV	I-85	35.273058	-80.843633
1340	B076	Bridge	I-77 NB HOV	I-85	35.273058	-80.843633
1341	A076	Bridge	I-77 NB HOV	I-85 Loop	35.275990	-80.843977
1342	A076	Culvert	I-77 NB	I-77 NB HOT LANES	35.278291	-80.845594
1344	B076	Bridge	I-77 SB HOV RAMP	I-85	35.272996	-80.844297
1344	B076	Bridge	I-77 SB HOV RAMP	I-85	35.272996	-80.844297
1345	F026	Bridge	SR 2117	SOUTHERN RAILWAY	35.377727	-80.830378
1346	F026	Culvert	SR2117	CANE CREEK	35.377755	-80.825626
1348	C056	Railroad	CHARLOTTE LGHT RL	CAROLINA PAVILLION DR.	35.107118	-80.882831
1349	B057	Railroad	CHARLOTTE LIGHT RI	ARROWOOD RD.	35.137711	-80.876815
1350	A057	Railroad	CHARLOTTE LIGHT RI	ARCHDALE RD.	35.152818	-80.877521
1351	H037	Railroad	CHARLOTTE LIGHT RI	TYVOLA RD.	35.165415	-80.877527
1352	H037	Railroad	CHARLOTTE LIGHT RI	SR1291	35.177956	-80.879501
1353	G076	Railroad	CHARLOTTE LIGHT RI	E. THIRD ST.	35.223707	-80.843080
1353	G076	Railroad	CHARLOTTE LIGHT RI	E. THIRD ST.	35.223707	-80.843080
1354	G076	Railroad	CHARLOTTE LIGHT RI	E. FOURTH ST.	35.224496	-80.841973
1354	G076	Railroad	CHARLOTTE LIGHT RI	E. FOURTH ST.	35.224496	-80.841973
1355	F076	Railroad	CHARLOTTE LIGHT RI	TRADE ST.	35.225347	-80.840839
1355	F076	Railroad	CHARLOTTE LIGHT RI	TRADE ST.	35.225347	-80.840839
1356	G060	Bridge	R 4968(TOMSHORTR	UT TO SIXMILE CREEK	35.029915	-80.792800
1357	B041	Bridge	UNIV.POINTE BLVD	I-85	35.298357	-80.763701
1358	D025	Bridge	SR2136	I-77	35.409314	-80.857481
1359	E058	Bridge	N COMM HOUSE RD	I 485 &UT TO MCALPINE CR	35.065234	-80.838058
1360	F077	Culvert	PARKWOOD AVENUE	UT TO LITTLE SUGAR CREEK	35.233122	-80.826836
1360	F077	Culvert	PARKWOOD AVENUE	UT TO LITTLE SUGAR CREEK	35.233122	-80.826836
1361	F077	Culvert	N DAVIDSON STREET	UT TO LITTLE SUGAR CREEK	35.231820	-80.825500
1361	F077	Culvert	N DAVIDSON STREET	UT TO LITTLE SUGAR CREEK	35.231820	-80.825500
1362	F078	Culvert	BELMONT AVENUE	UT TO LITTLE SUGAR CREEK	35.230138	-80.824959
1362	F078	Culvert	BELMONT AVENUE	UT TO LITTLE SUGAR CREEK	35.230138	-80.824959
1363	F077	Culvert	NORTH CALDWELL ST	UT TO LITTLE SUGAR CREEK	35.232780	-80.826302
1363	F077	Culvert	NORTH CALDWELL ST	UT TO LITTLE SUGAR CREEK	35.232780	-80.826302
1364	A058	Culvert	BARCLAY DOWNS DR	UT TO BRIAR CREEK	35.161952	-80.837479
1365	B059	Pipe	COLONY ROAD	MCMULLEN CREEK	35.143162	-80.819037
1366	G074	Culvert	WILMORE DRIVE	IRWIN CREEK	35.214409	-80.869956
1367	G042	Culvert	IDLEBROOK DRIVE	CAMPBELL CREEK TRIB	35.188767	-80.736668
1368	G041	Pipe	SHEFFIELD DRIVE	EDWARDS BRANCH	35.203414	-80.772317
1369	G043	Culvert	MARLWOOD CIRCLE	MCALPINE CREEK	35.199567	-80.704648
1370	F078	Culvert	SEIGLE AVENUE	UT TO LITTLE SUGAR CREEK	35.225889	-80.824749
1370	F078	Culvert	SEIGLE AVENUE	UT TO LITTLE SUGAR CREEK	35.225889	-80.824749
1371	A040	Pipe	HUBBARD ROAD	UT TO MALLARD CREEK	35.322910	-80.797528
1372	A056	Pipe	ARCHDALE DRIVE	KINGS BRANCH CREEK	35.152815	-80.890409
1373	G025	Culvert	N.LAKE CENTRE PKW	DIXON BRANCH	35.354477	-80.856133
1374	D060	Culvert	SWANS RUN ROAD	UT TO MCALPINE CREEK	35.103443	-80.791829
1375	H037	Pipe	BRADBURY DRIVE	UT TO LITTLE HOPE CREEK	35.169289	-80.859419
1376	H041	Pipe	DONEGAL DRIVE	MCMULLEN CREEK	35.178013	-80.767387
1377	A041	Pipe	IBM DRIVE	DOBY CREEK	35.313629	-80.764019

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1378	F038	Culvert	ENILWORTH AVENU	UT TO LITTLE SUGAR CREEK	35.211331	-80.837060
1379	H041	Culvert	ERINSHIRE ROAD	MCMULLEN CREEK	35.178301	-80.773123
1380	C053	Pipe	LIONESS STREET	UT TO WALKER BRANCH	35.111629	-80.968951
1381	H032	Pipe	GLENBURN LANE	UT TO BEAVERDAM CREEK	35.165055	-80.987312
1382	G035	Pipe	GLEN LAKE DRIVE	GLEN LAKE	35.200412	-80.917004
1383	F060	Pipe	ALVARADO WAY	UT TO FLAT BRANCH	35.059514	-80.779795
1384	B033	Pipe	ONOMA VALLEY DRI	LONG CREEK TRIB.	35.292702	-80.967847
1385	F071	Culvert	ALLEGHANY STREET	UT TO TAGGART CREEK	35.230068	-80.910557
1385	F071	Culvert	ALLEGHANY STREET	UT TO TAGGART CREEK	35.230068	-80.910557
1386	D032	Cantilever sign	CANTILEVER SIGN	I-85 SBL	35.257512	-80.994739
1386	F010	Cantilever sign	CANTILEVER SIGN	I-85 SBL	35.257512	-80.994739
1387	D032	Cantilever sign	CANTILEVER SIGN	I-85 SBL	35.257953	-80.998370
1388	C010	Cantilever sign	CANTILEVER SIGN	I-85 NBL	35.337239	-80.742311
1389	C010	Cantilever sign	CANTILEVER SIGN	I-85 NBL	35.340569	-80.740374
1390	C010	Overhead sign	OVERHEAD SIGN	I-85 NBL RAMP	35.343375	-80.737519
1391	C010	Cantilever sign	CANTILEVER SIGN	I-85 SBL	35.340877	-80.740529
1392	B010	Overhead sign	OVERHEAD SIGN	I-485 INNER & OUTER	35.355074	-80.739403
1393	C010	Overhead sign	OVERHEAD SIGN	I-485 INNER LOOP	35.352232	-80.737376
1394	C011	Overhead sign	OVERHEAD SIGN	I-485 OUTER	35.337593	-80.724475
1395	C010	Overhead sign	OVERHEAD SIGN	I-485 OUTER	35.341105	-80.727392
1396	C010	Overhead sign	OVERHEAD SIGN	I-485 OUTER RAMP	35.344400	-80.729660
1397	B011	Overhead sign	OVERHEAD SIGN	I-85 NBL & I-85 SBL	35.356145	-80.725644
1398	C010	Overhead sign	OVERHEAD SIGN	I-85 SBL RAMP	35.353033	-80.729593
1399	C010	Bridge	I485 INNER RAMP	I485 OUTER RAMP TO I85S	35.350336	-80.735947
1400	C010	Bridge	I485 INNER RAMP	I85S RAMP TO I485 INNER	35.349135	-80.735524
1401	C010	Bridge	I485 INNER RAMP	I85/I85N RAMP TO I485	35.346887	-80.734715
1404	H066	Culvert	I-77	LAKE NORMAN	35.500676	-80.867374
1405	H066	Culvert	I-77	LAKE NORMAN	35.507037	-80.866025
1406	E034	Bridge	MARSHALL DR.	NSRR	35.232884	-80.952899
1407	E033	Bridge	SR1191	RAILROAD	35.228793	-80.964700
1408	F034	Bridge	JOSH BIRMINGHAM	AIRPORT LOOP RD.	35.221204	-80.943976
1409	E034	Bridge	OSH BIRMINGHAM P	NSRR	35.228351	-80.945816
1410	E034	Bridge	JOSH BIRMINGHAM	RC JOSH BIRMINGHAM	35.231426	-80.940231
1411	E034	Bridge	CJOSH BIRMINGHAM	N. JOSH BIRMINGHAM	35.233174	-80.939607
1412	C056	Overhead sign	OVERHEAD SIGN	I485 SBL INNER	35.108329	-80.894371
1413	C056	Overhead sign	OVERHEAD SIGN	I485 SBL	35.116009	-80.901923
1414	G034	Bridge	SR5936	NS RAILROAD	35.190719	-80.961283
1421	D034	Bridge	BECKINGHALL DRIVE	PAW CREEK	35.256072	-80.962988
1422	D034	Bridge	PAW VILLAGE RD. EX	TRIBUTARY OF PAW CREEK	35.256298	-80.961322
1423	H059	Bridge	CHAMBERLINE ROAD	UT TO SIXMILE CREEK	35.016931	-80.827334
1425	H039	Culvert	WRENWOOD LANE	BRIAR CREEK TRIBUTARY	35.179614	-80.812971
1426	E062	Culvert	ALLENWOOD ROAD	SIXMILE CREEK	35.070800	-80.743110
1427	E076	Pipe	N. CLARKSON STREET	IRWIN CREEK TRIBUTARY	35.236170	-80.849270
1427	E076	Pipe	N. CLARKSON STREET	IRWIN CREEK TRIBUTARY	35.236170	-80.849270
1428	F029	Pipe	CREEK BREEZE ROAD	STONY CREEK	35.371351	-80.766301
1429	A041	Pipe	IBM DRIVE	CREEK	35.307943	-80.776666
1430	C043	Pipe	BACKCREEK DRIVE	BACK CREEK	35.284299	-80.727943
1431	C073	Bridge	ARLOWE RD (CLOSE	STEWART CREEK	35.256026	-80.885119
1431	C073	Bridge	ARLOWE RD (CLOSE	STEWART CREEK	35.256026	-80.885119

Mecklenburg Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1432	E026	Bridge	R2598/VERHOEFF D	NC 115	35.394575	-80.835738
1433	E076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.244324	-80.846485
1433	E076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.244324	-80.846485
1434	D076	Cantilever sign	CANTILEVER SIGN	I-77 NB	35.246705	-80.846076
1434	D076	Cantilever sign	CANTILEVER SIGN	I-77 NB	35.246705	-80.846076
1435	E076	Overhead sign	OVERHEAD SIGN	I-277 NB	35.239701	-80.842258
1435	E076	Overhead sign	OVERHEAD SIGN	I-277 NB	35.239701	-80.842258
1436	E076	Overhead sign	OVERHEAD SIGN	I-277 NB	35.241014	-80.843288
1436	E076	Overhead sign	OVERHEAD SIGN	I-277 NB	35.241014	-80.843288
1437	E076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.242286	-80.844263
1437	E076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.242286	-80.844263
1438	D076	Cantilever sign	CANTILEVER SIGN	I-77 NB & SB HOV	35.249792	-80.844770
1438	D076	Cantilever sign	CANTILEVER SIGN	I-77 NB & SB HOV	35.249792	-80.844770
1439	B076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.269797	-80.845048
1439	B076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.269797	-80.845048
1440	A076	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.279695	-80.846531
1441	A076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.282640	-80.847619
1442	A076	Overhead sign	OVERHEAD SIGN	I-77 NB	35.284958	-80.848767
1443	B038	Overhead sign	OVERHEAD SIGN	I-77	35.289102	-80.850546
1444	D025	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.413064	-80.858685
1445	B038	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.293788	-80.851064
1446	B038	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.302585	-80.849175
1447	A038	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.314519	-80.847324
1448	A038	Overhead sign	OVERHEAD SIGN	I-77 NB	35.316731	-80.847366
1449	A038	Overhead sign	OVERHEAD SIGN	I-77 NB	35.321668	-80.847660
1450	A038	Overhead sign	OVERHEAD SIGN	I-77 NB	35.323933	-80.847796
1451	H025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.329028	-80.847988
1452	H025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.331226	-80.848080
1453	H025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.332875	-80.848181
1454	H025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.336739	-80.848417
1455	H025	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.343216	-80.848342
1456	G026	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.365819	-80.842202
1457	F026	Overhead sign	OVERHEAD SIGN	I-77 NB	35.377436	-80.847614
1458	F025	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.379587	-80.848899
1459	F025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.380150	-80.848796
1460	F025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.384750	-80.849290
1461	E025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.387595	-80.849726
1462	E025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.389687	-80.850474
1463	E025	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.398256	-80.85216
1464	D025	Overhead sign	OVERHEAD SIGN	I-77 NBI 77 NBL	35.411378	-80.857864
1465	D025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.415451	-80.858953
1466	D025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.417533	-80.859842
1467	D025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.421566	-80.861985
1468	D025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.424171	-80.863375
1469	D025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.426172	-80.864442
1470	C025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.429221	-80.866056
1471	C025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.442107	-80.868481
1472	B025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.447872	-80.868982
1473	B025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.450000	-80.869641

Mecklenburg Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1474	B025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.452107	-80.870603
1475	B025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.456777	-80.872927
1476	B025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.459084	-80.874066
1477	B025	Cantilever sign	CANTILEVER SIGN	I-77 NB HOV	35.461081	-80.874969
1478	B025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.462925	-80.875367
1479	B025	Overhead sign	OVERHEAD SIGN	I-77 NB/ I-77 N HOV	35.465131	-80.875571
1480	A025	Overhead sign	OVERHEAD SIGN	I-77 NB/ HOV NB	35.472360	-80.874927
1481	A025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.474551	-80.874791
1482	A025	Overhead sign	OVERHEAD SIGN	I-77 NB/ HOV NB	35.480213	-80.874729
1483	A025	Overhead sign	OVERHEAD SIGN	I-77 NB/ HOV NB	35.482613	-80.874723
1484	A025	Overhead sign	OVERHEAD SIGN	I-77 NB AND SB	35.485994	-80.874501
1485	A025	Overhead sign	OVERHEAD SIGN	I-77 NB	35.488180	-80.873573
1486	H066	Cantilever sign	CANTILEVER SIGN	I-77 NB	35.490251	-80.872561
1487	H066	Overhead sign	OVERHEAD SIGN	I-77 NB	35.493813	-80.870789
1488	H066	Overhead sign	OVERHEAD SIGN	I-77 NB AND HOV NB	35.501548	-80.866938
1489	H066	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV SB	35.506450	-80.866259
1490	H066	Overhead sign	OVERHEAD SIGN	I-77 SB	35.504241	-80.866424
1491	H066	Cantilever sign	CANTILEVER SIGN	I-77 SB AND SB HOV	35.502115	-80.866889
1492	H066	Cantilever sign	CANTILEVER SIGN	I-77 SB AND S HOV	35.500101	-80.867865
1493	H066	Overhead sign	OVERHEAD SIGN	I-77 SB	35.495212	-80.870299
1494	H066	Cantilever sign	CANTILEVER SIGN	I-77 SB HOV	35.493181	-80.871309
1495	H066	Cantilever sign	CANTILEVER SIGN	I-77 SB	35.489941	-80.872935
1496	A025	Overhead sign	OVERHEAD SIGN	I-77 SB AND S HOV	35.479859	-80.875007
1497	A025	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV S	35.477659	-80.874977
1498	A025	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV S	35.475461	-80.874977
1499	A025	Cantilever sign	CANTILEVER SIGN	I-77 SB AND S HOV	35.470409	-80.875328
1500	A025	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV S	35.467938	-80.875605
1501	B025	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV S	35.464580	-80.875892
1502	B025	Cantilever sign	CANTILEVER SIGN	I-77 SB HOV	35.463078	-80.875723
1503	B025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.460998	-80.875353
1504	B025	Overhead sign	OVERHEAD SIGN	I-77 SB AND S HOV	35.454292	-80.872044
1505	C025	Overhead sign	OVERHEAD SIGN	I-77 SB AND S HOV	35.442774	-80.869360
1506	C025	Overhead sign	OVERHEAD SIGN	I-77 SB AND S HOV	35.438029	-80.869503
1507	C025	Overhead sign	OVERHEAD SIGN	I-77 SB AND S HOV	35.435834	-80.869346
1508	C025	Overhead sign	OVERHEAD SIGN	I-77 SB AND S HOV	35.431390	-80.868123
1509	C025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.428857	-80.866830
1510	D025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.426926	-80.865700
1511	D025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.423963	-80.863959
1512	D025	Cantilever sign	CANTILEVER SIGN	I-77 SB AND SHO V	35.418959	-80.861030
1513	E025	Overhead sign	OVERHEAD SIGN	I-77 SB AND S HOV	35.405064	-80.857347
1514	E025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.401563	-80.856757
1515	E025	Overhead sign	OVERHEAD SOGN	I-77 SB AND S HOV	35.399408	-80.856175
1516	E025	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV S	35.395344	-80.854205
1517	E025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.392795	-80.852592
1518	E025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.390810	-80.851445
1519	E025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.387637	-80.850358
1520	F025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.385464	-80.850075
1521	G026	Cantilever sign	CANTILEVER SIGN	I-77 SB HOV	35.354038	-80.845772
1522	G025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.346010	-80.848379

Mecklenburg Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1523	H025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.343315	-80.848749
1524	H025	Overhead sign	OVERHEAD SIGN	I-77 SB	35.338789	-80.848901
1525	H025	Cantilever sign	CANTILEVER SIGN	I-77 SB	35.336555	-80.848772
1526	H025	Overhead sign	CANTILEVER SIGN	I-77 SB	35.334907	-80.848666
1527	H025	Cantilever sign	CANTILEVER SIGN	I-77 SB	35.330987	-80.848458
1528	A038	Cantilever sign	CANTILEVER SIGN	I-77 SB	35.324580	-80.848121
1529	B038	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV S	35.303654	-80.849239
1530	B038	Overhead sign	OVERHEAD SIGN	I-77 SB AND HOV S	35.301494	-80.849734
1531	B038	Overhead sign	OVERHEAD SIGN	I-77 SB	35.294456	-80.851287
1532	A076	Cantilever sign	CANTILEVER SIGN	I-77 SB HOV	35.283815	-80.848645
1533	B076	Cantilever sign	CANTILEVER SIGN	I-77 SB	35.274625	-80.844645
1533	B076	Cantilever sign	CANTILEVER SIGN	I-77 SB	35.274625	-80.844645
1534	B076	Cantilever sign	CANTILEVER SIGN	I-77 SB HOV	35.272658	-80.844341
1534	B076	Cantilever sign	CANTILEVER SIGN	I-77 SB HOV	35.272658	-80.844341
1535	H044	Pipe	BEAVER DAM LANE	IRVINS CREEK	35.170344	-80.680694
1536	G046	Culvert	BRAINVIEW DR.	UNKNOWN CREEK	35.199316	-80.641345
1537	H066	Overhead sign	OVERHEAD SIGN	I-77 NB AND HOV N	35.495142	-80.870128
1538	E034	Bridge	TUCKASEEGEE ROAD	TICER BRANCH CREEK	35.239692	-80.962046
1539	D074	Bridge	YELLOWSTONE DR	STEWART CREEK	35.247522	-80.870198
1539	D074	Bridge	YELLOWSTONE DR	STEWART CREEK	35.247522	-80.870198
1540	D053	Bridge	WALKER BRANCH DR	WALKER BRANCH TRIBUTARY	35.097825	-80.985546
1557	C056	Overhead sign	OVERHEAD SIGN	I485 INNER NBL	35.109186	-80.895288
1576	E058	Cantilever sign	CANTILEVER SIGN	I-485E OUTER	35.065013	-80.841854
1580	E058	Cantilever sign	CANTILEVER SIGN	I-485E OUTER	35.064341	-80.833058
1583	E059	Cantilever sign	CANTILEVER SIGN	I-485E OUTER	35.063417	-80.824297
1585	E059	Overhead sign	OVERHEAD SIGN	I-485W INNER	35.063655	-80.826119
1586	E059	Cantilever sign	CANTILEVER SIGN	I-485W INNER	35.063932	-80.819881
1592	E058	Overhead sign	OVERHEAD SIGN	I-485E OUTER	35.064959	-80.838368
1645	E078	Bridge	E. 25TH ST.	LITTLE SUGAR CREEK	35.240290	-80.816470
1645	E078	Bridge	E. 25TH ST.	LITTLE SUGAR CREEK	35.240290	-80.816470
1648	E059	Pipe	SR3624	GOLF CART TUNNEL	35.069482	-80.818438
1649	G025	Culvert	I-485	DIXION BRANCH	35.362182	-80.851824
1650	D078	Culvert	US- 29 NORTH	TRYON HILLS CREEK	35.247627	-80.817294
1650	D078	Culvert	US- 29 NORTH	TRYON HILLS CREEK	35.247627	-80.817294
1651	F026	Bridge	RYTON BRIDGE PKW	NORFOLK SOUTHERN RAILWAY	35.381066	-80.832499
1652	B028	Culvert	RIVER FORD DR	WEST BRACK ROCKY RIVER	35.467887	-80.790384
1654	F058	Bridge	LOWER AVE	MCALPINE CREEK & GREENWAY	35.056056	-80.846712
1655	E040	Culvert	COUNTRY CLUB DRIV	BRIAR CREEK BRANCH	35.234016	-80.790651
1656	D059	Pipe	PARVIEW DR S	UT TO CARMEL LAKE	35.101017	-80.811138
1657	F058	Bridge	UPPER AVE	MCALPINE CREEK TRIBUTARY	35.058394	-80.847875
1658	F058	Bridge	UPPER AVE	MCALPINE CREEK TRIBUTARY	35.060628	-80.844336
1670	C063	Bridge	I-485	CSX RAILWAY	35.105123	-80.702870
1671	E034	Bridge	R1191(OLD DOWD R	NORFOLK SOUTHER RR	35.231444	-80.962528

Mecklenburg Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2082	D024	SR-2136	Steel Plate	Pipe Arch/Ellipse	1	35.406641	-80.896322
2176	E025	SR-2004	CIP Concrete	Box Culvert	1	35.393138	-80.853684
3001	B063	SR-3474	Pre-Cast Concrete	Pipe Arch/Ellipse	1	35.134234	-80.717310
3002	E025	SR-2004	Corrugated Aluminum	Circular	1	35.397608	-80.851440
3003	E025	US-21	CIP Concrete	Box Culvert	1	35.397648	-80.851277
3005	A028	SR-2420	Corrugated Steel	Circular	1	35.472963	-80.792801
3006	B024	SR-2147	Pre-Cast Concrete	Box Culvert	2	35.463746	-80.876491
3007	F024	SR-2117	CIP Concrete	Box Culvert	1	35.381157	-80.898726
3008	F023	SR-2117	CIP Concrete	Box Culvert	1	35.380913	-80.900565
3009	E024	SR-2136	Steel Plate	Circular	1	35.404274	-80.881167
3010	E023	SR-2131	Corrugated Steel	Pipe Arch/Ellipse	2	35.406077	-80.906159
3011	H021	SR-2085	Corrugated Steel	Circular	1	35.338993	-80.958211
3012	C033	SR-1677	Pre-Cast Concrete	Circular	1	35.282117	-80.986534
3013	D032	SR-1877	Corrugated Steel	Circular	1	35.259343	-80.990204
3013	F011	SR-1877	Corrugated Steel	Circular	1	35.259343	-80.990204
3014	C034	SR-1601	Pre-Cast Concrete	Circular	1	35.273335	-80.962940
3015	F033	SR-1195	Pre-Cast Concrete	Circular	1	35.206710	-80.967663
3016	E034	SR-1191	Pre-Cast Concrete	Circular	1	35.232317	-80.959228
3017	H032	SR-1581	Pre-Cast Concrete	Circular	1	35.168486	-80.989016
4001	E071	I-85	Pre-Cast Concrete	Circular	1	35.238017	-80.913226
4001	E071	I-85	Pre-Cast Concrete	Circular	1	35.238017	-80.913226
4002	E035	I-85	CIP Concrete	Box Culvert	1	35.240436	-80.924692
4003	E071	SR-1816	CIP Concrete	Box Culvert	1	35.239729	-80.910471
4003	E071	SR-1816	CIP Concrete	Box Culvert	1	35.239729	-80.910471
4004	E035	SR-1658	Pre-Cast Concrete	Circular	1	35.234439	-80.919177
4005	E035	SR-1490	Asphalt Coated Corrugated Steel	Circular	1	35.225583	-80.928729
4006	H036	SR-1577	CIP Concrete	Box Culvert	2	35.163800	-80.890852
4007	H038	SR-3814	CIP Concrete	Box Culvert	1	35.166912	-80.836409
4008	G035	SR-5901	Pre-Cast Concrete	Circular	1	35.194034	-80.918935
4009	G033	SR-5936	Pre-Cast Concrete	Circular	1	35.191351	-80.962108
4010	C055	SR-1383	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.108338	-80.912469
4011	B054	SR-1410	CIP Concrete	Box Culvert	1	35.132659	-80.953555
4012	C056	SR-5435	Corrugated Steel	Circular	1	35.110086	-80.894801
4013	D057	SR-3687	Pre-Cast Concrete	Circular	1	35.095776	-80.863433
4015	E059	SR-3624	Asphalt Coated Corrugated Steel	Circular	1	35.072526	-80.819075
4016	D064	SR-5617	Pre-Cast Concrete	Circular	1	35.093753	-80.698989
4017	D059	SR-3624	Asphalt Coated Corrugated Steel	Circular	1	35.085336	-80.811598
4018	D063	SR-1010	CIP Concrete	Box Culvert	1	35.094423	-80.702423
4019	D063	SR-1010	CIP Concrete	Box Culvert	2	35.099198	-80.706291
4020	C063	SR-1010	CIP Concrete	Box Culvert	1	35.107627	-80.713208
4021	C063	SR-1010	CIP Concrete	Box Culvert	1	35.110787	-80.715689
4022	F060	I-485	Pre-Cast Concrete	Circular	2	35.061879	-80.792409
4023	D063	SR-1010	CIP Concrete	Box Culvert	1	35.097916	-80.705260
4024	F026	I-77	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.372932	-80.844491
4025	G026	RMP-6022	CIP Concrete	Box Culvert	2	35.361599	-80.840931
4026	G026	RMP-6021	CIP Concrete	Box Culvert	1	35.363226	-80.840887
4027	G026	I-485	CIP Concrete	Box Culvert	1	35.364540	-80.840623
4028	B076	I-77	Pre-Cast Concrete	Circular	1	35.266607	-80.845396
4028	B076	I-77	Pre-Cast Concrete	Circular	1	35.266607	-80.845396
4030	C040	I-85	CIP Concrete	Box Culvert	2	35.276812	-80.799260
4032	C041	SR-2772	Pre-Cast Concrete	Circular	1	35.285060	-80.775191
4033	C041	I-85	Pre-Cast Concrete	Circular	1	35.282995	-80.780722
4034	G047	SR-5249	Pre-Cast Concrete	Circular	1	35.202439	-80.604694
4035	G047	SR-5249	Pre-Cast Concrete	Circular	1	35.202478	-80.604692

Mecklenburg Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4036	A036	SR-2094	Pre-Cast Concrete	Circular	1	35.320386	-80.907270
4037	D041	SR-2939	CIP Concrete	Box Culvert	1	35.263511	-80.758979
4038	F062	SR-4382	Asphalt Coated Corrugated Steel	Circular	1	35.061718	-80.738965
4039	B040	SR-2540	Pre-Cast Concrete	Box Culvert	1	35.299583	-80.793745
4040	B040	SR-2540	Pre-Cast Concrete	Circular	1	35.301486	-80.793911
4041	G027	SR-6043	Pre-Cast Concrete	Circular	1	35.351652	-80.805484
4042	D025	I-77	CIP Concrete	Box Culvert	1	35.414155	-80.858272
4046	A056	I-77	Steel Plate	Circular	1	35.151278	-80.894581
4047	A056	I-77	Pre-Cast Concrete	Circular	1	35.159427	-80.891660
4048	H036	I-77	CIP Concrete	Box Culvert	1	35.172010	-80.887010
4049	F037	I-77	CIP Concrete	Box Culvert	1	35.209803	-80.875852
4050	D032	I-85	Corrugated Steel	Circular	1	35.257358	-80.998070
4051	D032	I-85	CIP Concrete	Box Culvert	2	35.256378	-80.990898
4051	F011	I-85	CIP Concrete	Box Culvert	2	35.256378	-80.990898
4053	E034	I-85	CIP Concrete	Box Culvert	1	35.241161	-80.948734
4054	D072	I-85	Other	Circular	3	35.252703	-80.893041
4054	D072	I-85	Other	Circular	3	35.252703	-80.893041
4055	B074	I-85	CIP Concrete	Box Culvert	2	35.267734	-80.869882
4055	B074	I-85	CIP Concrete	Box Culvert	2	35.267734	-80.869882
4057	C010	I-85	CIP Concrete	Box Culvert	1	35.338736	-80.741121
4059	B011	I-85	CIP Concrete	Box Culvert	1	35.361860	-80.719760
4061	G074	I-77	CIP Concrete	Box Culvert	1	35.214678	-80.872313
4062	F037	I-77	Pre-Cast Concrete	Circular	1	35.213403	-80.873171
4063	F037	I-77	CIP Concrete	Box Culvert	1	35.203451	-80.880490
4064	G036	I-77	Steel Plate	Circular	1	35.194776	-80.883732
4065	G036	I-77	Steel Plate	Circular	1	35.191933	-80.885932
4066	G036	I-77	CIP Concrete	Box Culvert	1	35.187667	-80.887822
4068	A056	I-77	Pre-Cast Concrete	Circular	1	35.156025	-80.892019
4069	C055	I-77	Pre-Cast Concrete	Circular	1	35.105628	-80.929745
4070	B041	I-85	CIP Concrete	Box Culvert	1	35.302137	-80.761994
4071	B041	I-85	CIP Concrete	Box Culvert	1	35.292183	-80.767022
4072	B041	I-85	CIP Concrete	Box Culvert	1	35.292184	-80.767024
4073	C010	I-485	Pre-Cast Concrete	Circular	1	35.346310	-80.730448
4076	E046	I-485	Pre-Cast Concrete	Circular	1	35.245684	-80.650074
4076	E068	I-485	Pre-Cast Concrete	Circular	1	35.245684	-80.650074
4078	F046	I-485	CIP Concrete	Box Culvert	1	35.213665	-80.644195
4079	A066	I-485	Pre-Cast Concrete	Circular	1	35.163043	-80.630100
4080	A066	I-485	Pre-Cast Concrete	Circular	1	35.156509	-80.630036
4081	B066	I-485	Pre-Cast Concrete	Circular	2	35.141224	-80.639371
4086	D057	I-485	Pre-Cast Concrete	Circular	1	35.089419	-80.873844
4087	D057	I-485	CIP Concrete	Box Culvert	1	35.096051	-80.876487
4088	B055	I-485	Pre-Cast Concrete	Circular	1	35.131824	-80.923917
4089	B055	I-485	CIP Concrete	Box Culvert	2	35.135714	-80.926163
4090	A054	I-485	Pre-Cast Concrete	Circular	1	35.152431	-80.946819
4091	A054	I-485	Pre-Cast Concrete	Circular	1	35.159686	-80.949862
4092	H033	I-485	CIP Concrete	Box Culvert	1	35.180931	-80.969822
4093	G033	I-485	Pre-Cast Concrete	Circular	1	35.181591	-80.969779
4094	G033	I-485	Pre-Cast Concrete	Circular	1	35.196503	-80.969143
4095	F033	I-485	CIP Concrete	Box Culvert	1	35.214372	-80.969169
4096	F033	I-485	Pre-Cast Concrete	Circular	1	35.217113	-80.969516
4098	H022	I-485	Pre-Cast Concrete	Circular	1	35.327795	-80.929422
4099	H024	I-485	CIP Concrete	Box Culvert	1	35.340049	-80.895644
4100	H024	I-485	Pre-Cast Concrete	Circular	1	35.339832	-80.888063
4101	H024	I-485	CIP Concrete	Box Culvert	1	35.341258	-80.885615

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4102	G025	I-485	Pre-Cast Concrete	Circular	1	35.361725	-80.854293
4103	G026	I-485	CIP Concrete	Box Culvert	1	35.365826	-80.829674
4104	F027	I-485	Pre-Cast Concrete	Circular	1	35.366529	-80.809876
4105	F027	I-485	CIP Concrete	Box Culvert	1	35.369143	-80.796892
4106	G029	I-485	Pre-Cast Concrete	Circular	1	35.363797	-80.752681
4107	G029	I-485	Pre-Cast Concrete	Circular	1	35.364833	-80.755510
4108	G029	I-485	Pre-Cast Concrete	Circular	1	35.367489	-80.762847
4109	F028	I-485	Pre-Cast Concrete	Circular	1	35.368561	-80.792599
4111	G025	I-485	CIP Concrete	Box Culvert	1	35.348848	-80.868216
4112	H023	I-485	CIP Concrete	Box Culvert	1	35.339009	-80.905729
4113	A035	I-485	CIP Concrete	Box Culvert	1	35.324450	-80.937673
4114	A034	I-485	Pre-Cast Concrete	Circular	1	35.313857	-80.948630
4115	B034	I-485	CIP Concrete	Box Culvert	1	35.290154	-80.964435
4116	C033	I-485	CIP Concrete	Box Culvert	1	35.270595	-80.967331
4117	D033	I-485	CIP Concrete	Box Culvert	1	35.259259	-80.968249
4119	D033	I-485	Pre-Cast Concrete	Circular	1	35.243213	-80.970307
4121	E033	I-485	CIP Concrete	Box Culvert	1	35.234366	-80.971212
4122	E033	I-485	Pre-Cast Concrete	Circular	1	35.222164	-80.971071
4123	F033	I-485	CIP Concrete	Box Culvert	1	35.206626	-80.969027
4124	F033	I-485	Pre-Cast Concrete	Circular	1	35.202216	-80.968830
4125	H033	I-485	CIP Concrete	Box Culvert	1	35.170002	-80.967464
4126	H033	I-485	Pre-Cast Concrete	Circular	1	35.164484	-80.962661
4127	H034	I-485	CIP Concrete	Box Culvert	1	35.164084	-80.957442
4129	B055	I-485	CIP Concrete	Box Culvert	1	35.124609	-80.917138
4131	E059	I-485	Pre-Cast Concrete	Circular	1	35.063501	-80.812163
4132	E059	I-485	CIP Concrete	Box Culvert	1	35.064362	-80.809466
4133	F061	I-485	Pre-Cast Concrete	Circular	1	35.060929	-80.776570
4134	F061	I-485	Pre-Cast Concrete	Circular	1	35.060339	-80.768206
4135	D063	I-485	CIP Concrete	Box Culvert	1	35.092210	-80.726870
4136	D063	I-485	Other	Circular	1	35.095931	-80.720181
4137	D063	I-485	CIP Concrete	Box Culvert	2	35.099654	-80.713969
4139	G046	I-485	Pre-Cast Concrete	Circular	1	35.186199	-80.629914
4140	G046	I-485	CIP Concrete	Box Culvert	2	35.195729	-80.628848
4141	F045	I-485	Pre-Cast Concrete	Circular	1	35.224725	-80.653278
4142	E045	I-485	Pre-Cast Concrete	Circular	1	35.240807	-80.651050
4142	F068	I-485	Pre-Cast Concrete	Circular	1	35.240807	-80.651050
4143	C045	I-485	CIP Concrete	Box Culvert	2	35.271675	-80.670654
4144	B044	I-485	CIP Concrete	Box Culvert	1	35.290151	-80.678533
4145	B044	I-485	Pre-Cast Concrete	Circular	1	35.293037	-80.680063
4147	B044	I-485	Pre-Cast Concrete	Circular	1	35.306384	-80.692593
4148	H026	US-21	CIP Concrete	Box Culvert	2	35.333858	-80.842737
4149	H026	US-21	Pre-Cast Concrete	Circular	1	35.337634	-80.842274
4150	H026	US-21	Pre-Cast Concrete	Circular	1	35.337761	-80.842251
4151	F026	US-21	Pre-Cast Concrete	Circular	1	35.373827	-80.841994
4152	F026	US-21	CIP Concrete	Box Culvert	2	35.385777	-80.846515
4153	E025	US-21	Pre-Cast Concrete	Circular	1	35.392921	-80.849036
4154	D025	US-21	CIP Concrete	Box Culvert	2	35.415244	-80.856403
4155	D025	US-21	Pre-Cast Concrete	Circular	1	35.415998	-80.856616
4156	C025	US-21	CIP Concrete	Box Culvert	2	35.428372	-80.862225
4157	A025	US-21	CIP Concrete	Box Culvert	2	35.470367	-80.873244
4158	E033	US-29	CIP Concrete	Box Culvert	2	35.238744	-80.963808
4160	C011	US-29	CIP Concrete	Box Culvert	1	35.336273	-80.710234
4161	C011	US-29	CIP Concrete	Box Culvert	1	35.340114	-80.703058
4162	G058	US-521	CIP Concrete	Box Culvert	1	35.031532	-80.850581

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4163	D079	US-29	Steel Plate	Pipe Arch/Ellipse	1	35.252388	-80.809894
4164	B063	US-74	CIP Concrete	Box Culvert	2	35.129280	-80.708153
4165	B035	NC-16	Pre-Cast Concrete	Circular	1	35.291833	-80.914781
4166	H026	NC-24	CIP Concrete	Box Culvert	1	35.341816	-80.837135
4167	H027	NC-24	Pre-Cast Concrete	Circular	1	35.332886	-80.803403
4168	H027	NC-24	Pre-Cast Concrete	Circular	1	35.332918	-80.800737
4169	C042	NC-24	Pre-Cast Concrete	Circular	1	35.274204	-80.728967
4170	G043	NC-24	CIP Concrete	Box Culvert	1	35.204999	-80.718890
4171	F043	NC-24	CIP Concrete	Box Culvert	1	35.209239	-80.704039
4172	F044	NC-24	Pre-Cast Concrete	Circular	1	35.211217	-80.695834
4173	C035	NC-27	CIP Concrete	Box Culvert	2	35.266762	-80.930000
4174	D052	NC-49	CIP Concrete	Box Culvert	1	35.099297	-80.996097
4175	C053	NC-49	CIP Concrete	Box Culvert	2	35.105339	-80.983737
4176	C053	NC-49	CIP Concrete	Box Culvert	1	35.112777	-80.969303
4177	B054	NC-49	Pre-Cast Concrete	Circular	2	35.137791	-80.935964
4178	A055	NC-49	Pre-Cast Concrete	Circular	1	35.159894	-80.919656
4182	B064	NC-51	Pre-Cast Concrete	Circular	1	35.127599	-80.700128
4183	H046	NC-51	Pre-Cast Concrete	Circular	1	35.183967	-80.645047
4185	C026	NC-73	Pre-Cast Concrete	Circular	1	35.442155	-80.835450
4186	C026	NC-73	Asphalt Coated Corrugated Steel	Circular	1	35.446787	-80.829578
4187	B027	NC-73	Asphalt Coated Corrugated Steel	Circular	1	35.452124	-80.814958
4188	G026	NC-115	CIP Concrete	Box Culvert	2	35.362289	-80.824297
4189	C026	NC-115	CIP Concrete	Box Culvert	1	35.436588	-80.844090
4190	B026	NC-115	CIP Concrete	Box Culvert	1	35.454787	-80.842594
4191	E052	NC-160	Asphalt Coated Corrugated Steel	Circular	1	35.077233	-80.989369
4192	D052	NC-160	CIP Concrete	Box Culvert	2	35.097452	-80.991870
4193	C052	NC-160	Corrugated Steel	Circular	2	35.109241	-80.987989
4194	C052	NC-160	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.116881	-80.986240
4196	G073	NC-160	Pre-Cast Concrete	Circular	1	35.214813	-80.887238
4196	G073	NC-160	Pre-Cast Concrete	Circular	1	35.214813	-80.887238
4197	G073	NC-160	Pre-Cast Concrete	Box Culvert	1	35.216977	-80.878036
4197	G073	NC-160	Pre-Cast Concrete	Box Culvert	1	35.216977	-80.878036
4198	H047	NC-218	CIP Concrete	Box Culvert	2	35.169003	-80.600619
4199	A035	NC-16	CIP Concrete	Box Culvert	1	35.304338	-80.920651
4202	C054	NC-49	Pre-Cast Concrete	Circular	1	35.120447	-80.950709
4203	C063	NC-51	Pre-Cast Concrete	Circular	1	35.121579	-80.719916
4204	D059	NC-51	Pre-Cast Concrete	Circular	1	35.089607	-80.811168
4205	C042	NC-24	Pre-Cast Concrete	Circular	1	35.269932	-80.730772
4206	C042	NC-24	CIP Concrete	Box Culvert	1	35.272687	-80.729837
4207	B042	NC-24	CIP Concrete	Box Culvert	1	35.295791	-80.742501
4208	A041	NC-24	CIP Concrete	Box Culvert	1	35.313498	-80.761288
4209	H027	NC-24	Pre-Cast Concrete	Circular	1	35.332138	-80.811484
4210	A066	SR-1004	Asphalt Coated Corrugated Steel	Circular	2	35.149092	-80.635219
4211	G041	SR-1009	Pre-Cast Concrete	Circular	2	35.187109	-80.767773
4212	C063	SR-1010	CIP Concrete	Box Culvert	2	35.105906	-80.711748
4213	A052	SR-1116	CIP Concrete	Pipe Arch/Ellipse	1	35.151900	-80.989139
4214	C055	SR-1129	Asphalt Coated Corrugated Steel	Circular	1	35.107728	-80.908217
4215	A054	SR-1138	Pre-Cast Concrete	Circular	1	35.153681	-80.939678
4217	A053	SR-1143	Asphalt Coated Corrugated Steel	Circular	1	35.152768	-80.962656
4218	A054	SR-1143	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.152202	-80.960067
4219	A054	SR-1143	Pre-Cast Concrete	Circular	1	35.155240	-80.945748
4220	G036	SR-1156	CIP Concrete	Box Culvert	1	35.183386	-80.896205
4221	E033	SR-1191	Masonry	Box Culvert	1	35.228448	-80.974681
4222	E033	SR-1197	Asphalt Coated Corrugated Steel	Circular	1	35.235706	-80.984568

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4223	A053	SR-1410	Pre-Cast Concrete	Circular	1	35.142775	-80.984909
4224	D032	SR-1601	CIP Concrete	Box Culvert	1	35.249444	-81.002176
4225	D033	SR-1603	Asphalt Coated Corrugated Steel	Circular	1	35.257897	-80.988949
4225	F011	SR-1603	Asphalt Coated Corrugated Steel	Circular	1	35.257897	-80.988949
4226	E035	SR-1658	CIP Concrete	Box Culvert	2	35.230484	-80.917292
4227	A033	SR-1667	Steel Plate	Pipe Arch/Ellipse	1	35.321338	-80.977554
4228	C032	SR-1677	Corrugated Steel	Circular	1	35.272916	-81.000629
4230	D073	SR-1814	CIP Concrete	Box Culvert	1	35.252568	-80.890364
4230	D073	SR-1814	CIP Concrete	Box Culvert	1	35.252568	-80.890364
4231	D034	SR-1819	Pre-Cast Concrete	Circular	1	35.243069	-80.938747
4232	A036	SR-2025	CIP Concrete	Box Culvert	2	35.316077	-80.901699
4234	B037	SR-2050	Steel Plate	Circular	1	35.289544	-80.866770
4236	G024	SR-2074	Corrugated Steel	Pipe Arch/Ellipse	1	35.361328	-80.897649
4237	A038	SR-2110	Steel Plate	Circular	1	35.318517	-80.852419
4239	F025	SR-2116	Corrugated Steel	Circular	1	35.366407	-80.850983
4241	E022	SR-2129	Asphalt Coated Corrugated Steel	Circular	1	35.395659	-80.929540
4242	E022	SR-2129	Asphalt Coated Corrugated Steel	Circular	1	35.394806	-80.931555
4243	D022	SR-2133	Asphalt Coated Corrugated Steel	Circular	1	35.415613	-80.934011
4244	E024	SR-2136	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.404341	-80.881499
4245	H021	SR-2200	Pre-Cast Concrete	Circular	1	35.329735	-80.964363
4246	B076	SR-2313	CIP Concrete	Box Culvert	1	35.274244	-80.839305
4246	B076	SR-2313	CIP Concrete	Box Culvert	1	35.274244	-80.839305
4248	B076	SR-2344	Pre-Cast Concrete	Circular	1	35.269315	-80.839977
4248	B076	SR-2344	Pre-Cast Concrete	Circular	1	35.269315	-80.839977
4249	B035	SR-2373	CIP Concrete	Box Culvert	1	35.299619	-80.925206
4250	B035	SR-2373	Pre-Cast Concrete	Circular	1	35.300744	-80.930329
4251	B025	SR-2415	Asphalt Coated Corrugated Steel	Circular	1	35.455268	-80.862295
4253	H067	SR-2417	Asphalt Coated Corrugated Steel	Circular	1	35.499562	-80.831928
4254	H067	SR-2417	Asphalt Coated Corrugated Steel	Circular	1	35.498872	-80.832901
4255	A028	SR-2420	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.472546	-80.791550
4259	D026	SR-2448	Asphalt Coated Corrugated Steel	Circular	1	35.414388	-80.837318
4260	F028	SR-2459	Pre-Cast Concrete	Circular	1	35.379771	-80.795060
4261	F027	SR-2459	Pre-Cast Concrete	Circular	1	35.368360	-80.813792
4262	A010	SR-2463	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.376829	-80.740860
4263	G029	SR-2467	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.353626	-80.757820
4264	H028	SR-2467	Pre-Cast Concrete	Circular	1	35.330113	-80.770503
4266	A040	SR-2480	Pre-Cast Concrete	Circular	1	35.308244	-80.806700
4268	C041	SR-2619	Pre-Cast Concrete	Circular	1	35.284945	-80.777168
4269	C041	SR-2620	Corrugated Steel	Circular	1	35.282740	-80.777298
4270	B076	SR-2624	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.270212	-80.841438
4270	B076	SR-2624	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.270212	-80.841438
4271	C010	SR-2670	Asphalt Coated Corrugated Steel	Circular	1	35.350608	-80.741877
4272	H068	SR-2673	Corrugated Steel	Pipe Arch/Ellipse	1	35.495840	-80.825626
4273	A042	SR-2679	CIP Concrete	Box Culvert	1	35.325025	-80.730524
4275	B027	SR-2693	CIP Concrete	Box Culvert	1	35.461504	-80.808005
4276	E027	SR-2701	Corrugated Aluminum	Circular	1	35.404783	-80.799055
4281	C044	SR-2801	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.281890	-80.697861
4282	D044	SR-2803	Asphalt Coated Corrugated Steel	Circular	1	35.258617	-80.677364
4283	D044	SR-2803	Asphalt Coated Corrugated Steel	Circular	1	35.258570	-80.688364
4284	C044	SR-2827	Steel Plate	Circular	1	35.285792	-80.700700
4285	B043	SR-2827	CIP Concrete	Box Culvert	1	35.295966	-80.704329
4286	C042	SR-2828	Asphalt Coated Corrugated Steel	Circular	2	35.277815	-80.731628
4287	D041	SR-2935	CIP Concrete	Box Culvert	1	35.249348	-80.770248
4291	G049	SR-3104	Corrugated Aluminum	Box Culvert	1	35.205088	-80.555596

Mecklenburg Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4292	G049	SR-3104	Steel Plate	Pipe Arch/Ellipse	1	35.205073	-80.555463
4293	G047	SR-3109	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.195702	-80.619480
4294	G047	SR-3109	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.195524	-80.619399
4295	G047	SR-3109	Corrugated Steel	Circular	1	35.195042	-80.619968
4296	G047	SR-3109	Asphalt Coated Corrugated Steel	Circular	1	35.195025	-80.619740
4298	A066	SR-3128	Corrugated Steel	Pipe Arch/Ellipse	1	35.158405	-80.645614
4299	H045	SR-3128	CIP Concrete	Box Culvert	1	35.176660	-80.662143
4300	H044	SR-3128	CIP Concrete	Box Culvert	2	35.179588	-80.676891
4302	A063	SR-3168	CIP Concrete	Box Culvert	1	35.147520	-80.714698
4304	C064	SR-3177	Corrugated Steel	Pipe Arch/Ellipse	2	35.113482	-80.679705
4306	F061	SR-3445	Corrugated Steel	Circular	1	35.061320	-80.754809
4307	D062	SR-3448	CIP Concrete	Pipe Arch/Ellipse	1	35.102204	-80.729911
4308	E059	SR-3624	Corrugated Steel	Circular	1	35.082742	-80.812676
4309	F060	SR-3628	Corrugated Steel	Circular	1	35.055075	-80.792537
4310	G058	SR-3632	Pre-Cast Concrete	Circular	1	35.027817	-80.834744
4311	G058	SR-3632	CIP Concrete	Box Culvert	1	35.027869	-80.829597
4312	G059	SR-3632	CIP Concrete	Box Culvert	1	35.031648	-80.815360
4313	G059	SR-3632	CIP Concrete	Box Culvert	1	35.033432	-80.803042
4315	G058	SR-3635	Corrugated Steel	Circular	1	35.033858	-80.846146
4316	G058	SR-3635	Corrugated Steel	Circular	1	35.038049	-80.853360
4317	E059	SR-3649	Asphalt Coated Corrugated Steel	Circular	1	35.070527	-80.824109
4320	H038	SR-3814	CIP Concrete	Box Culvert	1	35.172453	-80.855782
4321	H037	SR-3814	CIP Concrete	Box Culvert	1	35.172725	-80.861493
4322	C060	SR-4046	Other	Circular	2	35.114648	-80.783930
4323	G044	SR-4221	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.187025	-80.700035
4323	C068	SR-4221	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.187025	-80.700035
4324	F047	SR-4239	Asphalt Coated Corrugated Steel	Circular	1	35.210365	-80.603012
4325	G044	SR-4240	Asphalt Coated Corrugated Steel	Circular	1	35.187548	-80.695239
4325	C069	SR-4240	Asphalt Coated Corrugated Steel	Circular	1	35.187548	-80.695239
4326	H044	SR-4244	Asphalt Coated Corrugated Steel	Circular	1	35.184605	-80.697511
4326	C068	SR-4244	Asphalt Coated Corrugated Steel	Circular	1	35.184605	-80.697511
4328	F062	SR-4422	Corrugated Steel	Circular	1	35.052168	-80.748398
4329	B042	SR-4862	Pre-Cast Concrete	Circular	1	35.302999	-80.739991
4330	F057	SR-4906	Pre-Cast Concrete	Circular	1	35.047822	-80.871351
4330	G055	SR-4906	Pre-Cast Concrete	Circular	1	35.047822	-80.871351
4331	F057	SR-4906	Pre-Cast Concrete	Circular	1	35.046399	-80.872361
4331	G055	SR-4906	Pre-Cast Concrete	Circular	1	35.046399	-80.872361
4332	F057	SR-4970	Asphalt Coated Corrugated Steel	Circular	1	35.046918	-80.877713
4332	G054	SR-4970	Asphalt Coated Corrugated Steel	Circular	1	35.046918	-80.877713
4333	G057	SR-4982	CIP Concrete	Box Culvert	1	35.033305	-80.854964
4334	F061	SR-4999	Pre-Cast Concrete	Circular	1	35.056901	-80.772103
4335	E045	SR-5051	Pre-Cast Concrete	Circular	1	35.240811	-80.651246
4335	F068	SR-5051	Pre-Cast Concrete	Circular	1	35.240811	-80.651246
4337	H029	SR-5397	Corrugated Steel	Circular	2	35.338208	-80.747394
4338	H034	SR-5442	Asphalt Coated Corrugated Steel	Circular	1	35.177428	-80.961442
4339	F026	SR-5502	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.368120	-80.837265
4340	H022	SR-5551	Asphalt Coated Corrugated Steel	Circular	1	35.341914	-80.931269
4341	H023	SR-5551	Asphalt Coated Corrugated Steel	Circular	1	35.342782	-80.924804
4342	E062	SR-5702	Pre-Cast Concrete	Circular	1	35.068275	-80.749161
4343	H058	SR-5752	Corrugated Steel	Circular	2	35.020743	-80.828935
4344	F057	SR-5765	Asphalt Coated Corrugated Steel	Circular	1	35.045546	-80.871500
4344	G055	SR-5765	Asphalt Coated Corrugated Steel	Circular	1	35.045546	-80.871500
4345	E046	SR-5803	Asphalt Coated Corrugated Steel	Circular	2	35.244344	-80.644526
4345	E068	SR-5803	Asphalt Coated Corrugated Steel	Circular	2	35.244344	-80.644526

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4346	G035	SR-5901	CIP Concrete	Box Culvert	1	35.196101	-80.920622
4347	G035	SR-5901	CIP Concrete	Box Culvert	1	35.200163	-80.921622
4348	F035	SR-5901	Corrugated Steel	Circular	1	35.211919	-80.924074
4349	E035	SR-5901	CIP Concrete	Box Culvert	1	35.233448	-80.921760
4351	F029	SR-6022	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.380704	-80.752021
4352	F029	SR-6022	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.379723	-80.750382
4353	G026	SR-6025	Asphalt Coated Corrugated Steel	Circular	1	35.357871	-80.840046
4354	F028	I-485	CIP Concrete	Box Culvert	1	35.369062	-80.773890
4355	F029	I-485	Pre-Cast Concrete	Circular	1	35.367613	-80.762808
4356	B010	SR-6031	Pre-Cast Concrete	Circular	1	35.364856	-80.742276
4357	G029	RMP-6519	Asphalt Coated Corrugated Steel	Circular	1	35.359527	-80.749957
4359	C033	SR-1677	Corrugated Steel	Circular	3	35.280811	-80.988950
4360	B010	SR-2467	Pre-Cast Concrete	Circular	1	35.365236	-80.742847
4361	D062	SR-3468	CIP Concrete	Box Culvert	1	35.099807	-80.732163
4362	A043	SR-5394	CIP Concrete	Box Culvert	1	35.312961	-80.721056
4363	F059	SR-5722	Pre-Cast Concrete	Circular	1	35.052693	-80.810719
4364	F059	SR-5722	Pre-Cast Concrete	Bottomless Box Culvert	1	35.049378	-80.809111
4365	F035	SR-5901	CIP Concrete	Box Culvert	1	35.203774	-80.922173
4366	G036	SR-5901	Pre-Cast Concrete	Circular	1	35.183486	-80.894880
4368	A056	RMP-4329	CIP Concrete	Box Culvert	1	35.159704	-80.890686
4369	H036	RMP-4330	Pre-Cast Concrete	Circular	2	35.161791	-80.889427
4370	D057	RMP-4454	Pre-Cast Concrete	Circular	1	35.088478	-80.875964
4372	A054	RMP-4500	Pre-Cast Concrete	Circular	1	35.152285	-80.947327
4373	C055	RMP-4606	CIP Concrete	Box Culvert	1	35.120224	-80.918412
4374	C055	RMP-4606	CIP Concrete	Box Culvert	1	35.120475	-80.912484
4376	H033	RMP-5443	Pre-Cast Concrete	Circular	1	35.166230	-80.962037
4379	E033	RMP-5453	CIP Concrete	Box Culvert	1	35.236750	-80.967890
4382	B033	RMP-5800	CIP Concrete	Box Culvert	1	35.291101	-80.965225
4383	G025	RMP-6015	CIP Concrete	Box Culvert	1	35.354001	-80.863521
4384	G025	RMP-6018	CIP Concrete	Box Culvert	1	35.353448	-80.862816
4385	C010	RMP-6489	Pre-Cast Concrete	Circular	1	35.350034	-80.729468
4386	C010	RMP-6491	CIP Concrete	Box Culvert	1	35.344228	-80.732391
4388	C010	RMP-6496	Pre-Cast Concrete	Circular	1	35.346537	-80.730576
4389	F028	SR-6052	Pre-Cast Concrete	Circular	1	35.367855	-80.780392
4390	F047	SR-3112	Corrugated Steel	Circular	1	35.207430	-80.615229
4391	F048	SR-3101	Asphalt Coated Corrugated Steel	Circular	1	35.219430	-80.576267
4392	H044	SR-4244	Corrugated Steel	Circular	1	35.184568	-80.697440
4392	C068	SR-4244	Corrugated Steel	Circular	1	35.184568	-80.697440
4393	G044	SR-4260	Asphalt Coated Corrugated Steel	Circular	1	35.185637	-80.699436
4393	C068	SR-4260	Asphalt Coated Corrugated Steel	Circular	1	35.185637	-80.699436
4394	H045	SR-3128	Pre-Cast Concrete	Circular	1	35.177935	-80.669364
4395	E046	SR-3370	Asphalt Coated Corrugated Steel	Circular	1	35.229899	-80.630387
4396	B043	SR-2939	Other	Circular	1	35.292437	-80.727649
4397	B038	SR-2104	Pre-Cast Concrete	Box Culvert	1	35.301924	-80.845363
4398	H027	SR-2480	Pre-Cast Concrete	Circular	1	35.333322	-80.798844
4399	H026	SR-2112	CIP Concrete	Box Culvert	2	35.334589	-80.844327
4400	E025	I-77	Asphalt Coated Corrugated Steel	Circular	1	35.406013	-80.856461
4401	D025	I-77	CIP Concrete	Box Culvert	1	35.414465	-80.858177
4402	B025	I-77	CIP Concrete	Box Culvert	1	35.467588	-80.875132
4404	C025	I-77	CIP Concrete	Box Culvert	1	35.440992	-80.869771
4405	A038	I-77	Pre-Cast Concrete	Circular	1	35.316284	-80.847963
4406	B038	I-77	Asphalt Coated Corrugated Steel	Circular	1	35.301957	-80.850055
4407	E025	I-77	CIP Concrete	Box Culvert	1	35.397968	-80.854817
4408	E025	I-77	CIP Concrete	Box Culvert	1	35.397820	-80.856090

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4409	D025	I-77	CIP Concrete	Box Culvert	2	35.427087	-80.864293
4411	C025	RMP-4600	CIP Concrete	Box Culvert	1	35.441195	-80.870723
4412	A038	I-77	Pre-Cast Concrete	Circular	1	35.313277	-80.847886
4413	G026	I-77	CIP Concrete	Box Culvert	2	35.354510	-80.846058
4414	A056	I-77	CIP Concrete	Box Culvert	2	35.159693	-80.890748
4415	D026	SR-2439	Pre-Cast Concrete	Pipe Arch/Ellipse	1	35.422311	-80.831310
4416	D026	SR-2439	Pre-Cast Concrete	Pipe Arch/Ellipse	1	35.422318	-80.831281
4417	E025	SR-2004	Corrugated Aluminum	Circular	1	35.397625	-80.851447
4418	H027	NC-24	Pre-Cast Concrete	Circular	1	35.332099	-80.811576
4420	D032	US-29	CIP Concrete	Box Culvert	1	35.244262	-81.004340
4421	E033	SR-1197	Asphalt Coated Corrugated Steel	Circular	1	35.235685	-80.984576
4422	E034	SR-1191	Pre-Cast Concrete	Circular	1	35.231511	-80.958751
4423	C010	SR-2670	Asphalt Coated Corrugated Steel	Circular	1	35.350609	-80.741860
4424	H029	SR-5397	Corrugated Steel	Circular	1	35.338061	-80.747476
4425	C041	SR-2619	Pre-Cast Concrete	Circular	1	35.284948	-80.776871
4426	B043	SR-2939	CIP Concrete	Box Culvert	1	35.300173	-80.724520
4427	G044	SR-4221	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.187010	-80.700049
4427	C068	SR-4221	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.187010	-80.700049
4428	F057	SR-4906	Pre-Cast Concrete	Circular	1	35.046399	-80.872352
4428	G055	SR-4906	Pre-Cast Concrete	Circular	1	35.046399	-80.872352
4429	F057	SR-4906	Pre-Cast Concrete	Circular	1	35.046407	-80.872341
4429	G055	SR-4906	Pre-Cast Concrete	Circular	1	35.046407	-80.872341
4430	G073	NC-160	Pre-Cast Concrete	Circular	1	35.215100	-80.887270
4430	G073	NC-160	Pre-Cast Concrete	Circular	1	35.215100	-80.887270
4431	F035	NC-160	CIP Concrete	Box Culvert	1	35.205943	-80.923122
4432	A054	SR-1138	Pre-Cast Concrete	Circular	1	35.153833	-80.939107
4433	G074	I-77	Pre-Cast Concrete	Circular	1	35.221801	-80.868173
4433	G074	I-77	Pre-Cast Concrete	Circular	1	35.221801	-80.868173
4434	E024	SR-2136	Asphalt Coated Corrugated Steel	Circular	1	35.404276	-80.881175
4435	C035	SR-1784	Pre-Cast Concrete	Circular	1	35.282319	-80.922326
4436	B038	I-77	CIP Concrete	Box Culvert	2	35.287281	-80.849250
4437	H022	NC-16	Corrugated Steel	Circular	1	35.329286	-80.950884
4438	H022	NC-16	Asphalt Coated Corrugated Steel	Circular	1	35.328175	-80.949040
4439	E076	RMP-3680	CIP Concrete	Box Culvert	1	35.243942	-80.845255
4439	E076	RMP-3680	CIP Concrete	Box Culvert	1	35.243942	-80.845255
4440	F061	RMP-4436	Pre-Cast Concrete	Circular	1	35.060824	-80.767180
4441	F061	RMP-4435	Pre-Cast Concrete	Circular	1	35.059382	-80.769073
4442	C076	I-77	Pre-Cast Concrete	Circular	1	35.255000	-80.842040
4442	C076	I-77	Pre-Cast Concrete	Circular	1	35.255000	-80.842040
4443	C073	I-85	CIP Concrete	Box Culvert	2	35.256993	-80.886571
4443	C073	I-85	CIP Concrete	Box Culvert	2	35.256993	-80.886571
4444	E025	I-77	CIP Concrete	Box Culvert	1	35.391604	-80.851056
4445	B025	SR-2415	Asphalt Coated Corrugated Steel	Circular	1	35.455288	-80.862308
4446	C032	SR-1677	Corrugated Steel	Circular	1	35.278163	-80.994187
4447	E045	SR-5051	Pre-Cast Concrete	Circular	1	35.240834	-80.651239
4447	F068	SR-5051	Pre-Cast Concrete	Circular	1	35.240834	-80.651239
4448	E033	RMP-5453	Pre-Cast Concrete	Circular	1	35.236680	-80.967906
4449	C052	SR-5948	Pre-Cast Concrete	Circular	1	35.110985	-80.997012