

Catawba Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0002	E034	Bridge	SR1716	LYLE CREEK	35.735813	-81.133662
0003	G025	Bridge	US321 NBL	HENRY FORK RIVER	35.700327	-81.351448
0004	E033	Bridge	SR1709	LYLE CREEK	35.742228	-81.159851
0005	G025	Bridge	US321 SBL	HENRY FORK RIVER	35.700046	-81.351812
0006	D048	Bridge	US321 BUS	MAIDEN CREEK	35.586410	-81.214844
0007	E031	Bridge	SR1712	UT TO LYLE CREEK	35.731940	-81.193221
0009	B034	Bridge	SR1700	ELK SHOAL CREEK	35.795808	-81.136095
0010	B033	Culvert	SR1703	ELK SHOAL CREEK	35.801404	-81.152992
0011	D021	Bridge	NC18	JACOB FORK RIVER	35.597674	-81.501745
0012	E056	Bridge	NC150	REED CREEK	35.574372	-81.013817
0015	D031	Bridge	SR1512	BAKERS CREEK	35.767813	-81.188557
0016	C032	Pipe	SR1515	BRANCH OF BAKERS CREEK	35.772021	-81.187378
0017	D030	Bridge	SR1486	UT TO LYLE CREEK	35.749024	-81.214294
0018	D030	Bridge	SR1488	BRANCH LYLE CREEK	35.753190	-81.215253
0019	G030	Bridge	NC16 BUS	US70	35.698125	-81.219976
0020	B045	Bridge	NC10	SOUTH FORK CATAWBA RIVER	35.632947	-81.305453
0021	F030	Bridge	SR1484	LYLE CREEK	35.725715	-81.224916
0022	E030	Bridge	SR1490	LYLE CREEK	35.729165	-81.238281
0023	F057	Bridge	SR1844	LAKE NORMAN	35.565467	-80.990363
0024	D029	Bridge	SR1492	UT TO LYLE CREEK	35.756295	-81.257089
0025	E029	Bridge	SR1491	LYLE CREEK	35.727359	-81.244793
0026	E029	Culvert	SR1441	LYLE CREEK	35.728216	-81.264337
0027	B029	Bridge	SR1529	LONG SHOAL CREEK	35.801922	-81.244032
0028	B028	Bridge	SR1507	SNOW CREEK	35.787365	-81.285407
0029	A042	Bridge	NC127	JACOB FORK RIVER	35.645605	-81.380620
0030	F024	Bridge	SR1124	US70	35.720142	-81.391436
0031	C028	Bridge	SR1400	SNOW CREEK	35.770930	-81.286651
0032	F024	Bridge	SR1124	I40	35.706059	-81.390928
0033	D048	Culvert	US321 BUS	PINCH GUT CREEK	35.588207	-81.215004
0034	C026	Culvert	SR1404	FALLING CREEK	35.772580	-81.320009
0035	F025	Bridge	US70, US321 BUS	US321	35.722112	-81.356064
0036	F025	Culvert	I40	LONGVIEW CREEK	35.706895	-81.365381
0038	D025	Bridge	1ST AVE. NORTHWES	LAKE HICKORY INLET	35.762945	-81.360196
0039	G025	Overhead sign	OVERHEAD SIGN	US321 NBL COLLECTOR	35.704112	-81.351365
0040	G024	Culvert	SR1124	UT TO HENRY FORK CREEK	35.697587	-81.393598
0041	G023	Bridge	SR1124	HENRY FORK RIVER	35.684646	-81.403741
0043	A044	Bridge	SR1131	HOP CREEK	35.660672	-81.342383
0044	E056	Bridge	NC150	MOUNTAIN CK./LAKE NORMAN	35.577602	-81.001715
0045	H025	Culvert	SR 1131	HOP CREEK	35.666669	-81.364495
0046	A047	Bridge	NC10	CLARK CREEK	35.651291	-81.240137
0047	G026	Pipe	SR1170	UT TO HENRY FORK CREEK	35.702839	-81.319479
0048	D021	Culvert	NC18	ROCK CREEK	35.599726	-81.504402
0049	F030	Bridge	NC16	I40	35.719251	-81.216144
0050	G025	Bridge	SR2959	HENRY FORK RIVER	35.697468	-81.355034
0051	H027	Bridge	SR1146	MUDDY CREEK	35.666517	-81.298674
0052	A045	Culvert	SR1146	TRIB. HENRY FORK RIVER	35.645687	-81.290089
0053	A045	Bridge	SR1143	HENRY FORK RIVER	35.658289	-81.308289
0054	B044	Bridge	SR1008	JACOBS FORK RIVER	35.641509	-81.320614
0055	A044	Bridge	SR1139	JACOB FORK RIVER	35.647425	-81.336958

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0056	A045	Pipe	SR1144	UT TO HENRY FORK	35.658938	-81.311682
0057	B040	Bridge	SR1002	CAMP CREEK	35.638744	-81.442183
0058	B041	Bridge	SR1116	JACOB FORK RIVER	35.626832	-81.412377
0059	B042	Bridge	SR1120	JACOB FORK RIVER	35.629830	-81.392943
0060	B023	Bridge	SR1115	CAMP CREEK	35.641817	-81.457507
0061	C023	Bridge	SR1002	JACOB FORK RIVER	35.614958	-81.462325
0063	F026	Bridge	NC127	US70,US321 BUS	35.716867	-81.339921
0065	D022	Bridge	SR1105	UT TO JACOB FORK CREEK	35.591873	-81.492370
0066	G025	Bridge	SR2959	US321	35.701336	-81.351427
0067	A047	Culvert	NC10	HILDEBRAN CREEK	35.652876	-81.238463
0068	F026	Bridge	SR2959	I40	35.710683	-81.338454
0069	E026	Railroad	SOUTHERN RR	NC127	35.732422	-81.334063
0070	C022	Bridge	SR1111	UT TO DOUGLAS CREEK	35.614083	-81.482521
0071	F025	Culvert	I40	GEITNER BRANCH	35.707607	-81.357172
0072	C023	Bridge	SR1002	UT TO JACOB FORK RIVER	35.609306	-81.461279
0073	D040	Bridge	SR1002	UT TO JACOB FORK	35.588652	-81.444032
0074	G028	Culvert	US70,US321	CLARK CREEK	35.697969	-81.270362
0075	E026	Bridge	MAIN AVENUE	NC127	35.732595	-81.334172
0076	F025	Overhead sign	OVERHEAD SIGN	I40 EBL COLLECTOR	35.707141	-81.358910
0077	F025	Bridge	I40 EBL	US321	35.708087	-81.353209
0078	F025	Bridge	I40 WBL	US321	35.708382	-81.353303
0079	H030	Bridge	SR1156	HILDEBRAN CREEK	35.679060	-81.232133
0081	B048	Bridge	US321 BUS	SMYRE CREEK	35.636039	-81.223804
0082	H029	Bridge	SR1165	CLARK CREEK	35.676749	-81.259493
0083	A047	Bridge	SR1149	CLARK CREEK	35.663926	-81.253816
0084	A047	Bridge	SR1154	HILDEBRAN CREEK	35.663317	-81.238683
0085	H032	Bridge	SR1734	UT TO MCLIN CREEK	35.674868	-81.180959
0086	H031	Bridge	SR1739	MCLIN CREEK	35.686414	-81.200553
0088	H032	Bridge	SR1732	MCLIN CREEK	35.674568	-81.162194
0089	H033	Bridge	SR1731	MCLIN CREEK	35.686756	-81.153590
0090	H034	Bridge	SR1727	HAGAN FORK CREEK	35.684929	-81.128370
0091	B027	Bridge	NC127	CATAWBA RIVER	35.802406	-81.304438
0092	G033	Bridge	SR1722	MCLIN CREEK	35.697657	-81.145708
0093	F033	Bridge	SR1716	SOUTHERN RAILROAD	35.713622	-81.144834
0094	F035	Bridge	SR1722	MCLIN CREEK	35.710377	-81.096470
0095	C045	Bridge	SR2019	SOUTH FORK CATAWBA RIVER	35.611589	-81.289190
0096	C045	Bridge	SR2019	UT TO S. FORK CATAWBA RVR	35.612353	-81.290388
0097	E031	Bridge	NC16	LYLE CREEK	35.735851	-81.191300
0098	D044	Bridge	SR2030	POTTS CREEK	35.598740	-81.331677
0099	E057	Bridge	NC150	SEABOARD COASTLINE RR	35.581332	-80.993639
0100	D043	Bridge	SR2036	POTT CREEK	35.600939	-81.355204
0101	E041	Pipe	SR2043	HOWARD'S CREEK	35.565728	-81.399091
0102	D042	Pipe	SR2042	POTTS CREEK	35.600422	-81.382422
0103	A048	Bridge	NC10, NC16	NOR. & S. RR ABANDONED	35.656192	-81.217021
0104	F025	Bridge	I40 COLLECTOR EBL	US321	35.707870	-81.353145
0105	E043	Pipe	SR2025	RHODES MILL CREEK	35.562602	-81.342488
0106	F025	Bridge	40 WBL COLLECTOR	US321	35.708599	-81.353379
0107	F025	Overhead sign	OVERHEAD SIGN	I40 WBL COLLECTOR	35.709384	-81.348615
0108	F025	Overhead sign	OVERHEAD SIGN	US321 SBL COLLECTOR	35.711850	-81.355184

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0109	H033	Culvert	NC10	HAGAN FORK	35.676955	-81.134347
0110	F025	Bridge	7TH AVE	US321	35.724236	-81.356925
0111	E032	Culvert	NC16	BAKERS CREEK	35.744870	-81.185603
0112	E044	Bridge	SR2023	POTT CREEK	35.566620	-81.319189
0113	G036	Bridge	NC10	SOUTHERN RR	35.708606	-81.075788
0114	D046	Bridge	SR2021	SOUTH FORK CATAWBA RIVER	35.584492	-81.283510
0115	D048	Bridge	SR2007	MAIDEN CREEK	35.584882	-81.227822
0116	D047	Bridge	SR2007	CLARK CREEK	35.586653	-81.237640
0117	D058	Bridge	NC150	DUKE POWER CANAL	35.595166	-80.962990
0118	D047	Bridge	SR2012	BETTS CREEK	35.602450	-81.240481
0119	B048	Bridge	SR2014	CLARK CREEK	35.628856	-81.229174
0120	C048	Bridge	SR2012	CLARK CREEK	35.608548	-81.230656
0121	H034	Pipe	SR1808	UT TO HAGAN FORK CREEK	35.669499	-81.132190
0122	A051	Bridge	SR1807	HAGAN FORK CREEK	35.661704	-81.144971
0123	F025	Bridge	NC127	I40	35.709423	-81.344776
0124	B051	Pipe	SR1802	HAGAN FORK	35.641140	-81.149371
0125	A048	Pipe	SR1880	TOWN CREEK	35.653014	-81.211875
0126	B049	Bridge	SR1880	SMYRE CREEK	35.639209	-81.205198
0127	C049	Culvert	SR1880	PINCH GUT CREEK	35.614444	-81.189217
0128	G030	Railroad	C & NW RR	US70	35.698853	-81.218628
0129	C049	Culvert	SR1882	PINCH GUT CREEK	35.607772	-81.207526
0130	D049	Bridge	SR1810	MAIDEN CREEK	35.585009	-81.193812
0131	E049	Bridge	SR1810	ALLEN CREEK	35.583552	-81.194727
0132	E048	Bridge	SR2005	SHANDY BRANCH	35.571909	-81.224438
0133	E025	Bridge	SR2231,14TH STREET	US321	35.728929	-81.363214
0134	F034	Bridge	US70	LYLE CREEK	35.720704	-81.108817
0135	F051	Culvert	SR1855	LIPPARD CREEK	35.558834	-81.133880
0138	D059	Bridge	NC150	LAKE NORMAN	35.604896	-80.943501
0139	A031	Bridge	NC16	CATAWBA RIVER	35.822506	-81.190411
0140	E051	Pipe	SR1866	ALLEN CREEK	35.582696	-81.152643
0141	F036	Bridge	NC10	LYLE CREEK	35.714941	-81.077823
0142	E025	Bridge	SR1692	US321	35.729769	-81.364055
0143	F026	Bridge	I40 EBL	US70,US321 BUS	35.712439	-81.329915
0144	F026	Bridge	I40 WBL	US70,US321 BUS	35.712617	-81.330519
0145	F036	Bridge	US70	CATAWBA RIVER	35.718338	-81.065572
0146	E025	Railroad	SOUTHERN RR	US321	35.731012	-81.364528
0149	F026	Bridge	SR 1462	I40	35.713825	-81.323118
0150	A057	Bridge	SR1835	LAKE NORMAN	35.652357	-80.984149
0151	G036	Bridge	SR1822	BALLS CREEK	35.692953	-81.066747
0153	H035	Bridge	SR1821	BALLS CREEK	35.669983	-81.096684
0154	B053	Bridge	SR2776	BALLS CREEK	35.642026	-81.098693
0155	D054	Bridge	SR1815	SOUTH FORK MOUNTAIN CREEK	35.607280	-81.064205
0156	C054	Bridge	SR1818	NORTH FORK MOUNTAIN CREEK	35.621475	-81.056949
0157	B054	Pipe	SR1813	BATTLE RUN CREEK	35.643648	-81.070148
0158	C055	Bridge	SR1817	N. FORK MOUNTAIN CREEK	35.622878	-81.047993
0159	H038	Bridge	SR1819	BALLS CREEK	35.687004	-81.015012
0160	H039	Bridge	SR1832	BALLS CREEK	35.688859	-80.989452
0161	F027	Bridge	SR1007	I40	35.713321	-81.312904
0162	A057	Bridge	SR1834	CREEK	35.662838	-80.999834

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0163	D056	Bridge	SR1849	MT CREEK / LAKE NORMAN	35.592524	-81.014661
0164	F027	Culvert	I40	CLARK CREEK	35.708144	-81.293691
0165	F028	Bridge	SR1468	I40	35.707434	-81.278551
0166	F028	Culvert	I40	CLARK CREEK	35.707437	-81.278604
0167	F028	Culvert	I40	CLARK CREEK	35.705848	-81.272273
0168	G029	Bridge	SR1476	I40	35.703022	-81.262180
0169	F030	Railroad	SOUTHERN RR	I40	35.713670	-81.229495
0170	F030	Bridge	SR 1007	I40	35.713903	-81.228907
0171	F030	Bridge	I40 EBL	SR1484	35.716287	-81.223239
0172	F030	Bridge	I40 WBL	SR1484	35.716481	-81.223382
0173	F032	Bridge	SR1709	I40	35.721534	-81.186330
0174	F033	Culvert	I40	MULL CREEK	35.722543	-81.159263
0175	F033	Bridge	SR1715	I40	35.722814	-81.157526
0176	F033	Bridge	SR1716	I40	35.724926	-81.143991
0177	F034	Bridge	I40 EBL	LYLE CREEK	35.728208	-81.122951
0178	F034	Bridge	I40 WBL	LYLE CREEK	35.728358	-81.123057
0179	E035	Bridge	SR1717	I40	35.737376	-81.092198
0180	H030	Bridge	N.COLLEGE AVENUE	NORFORK SOUTHERN RR	35.676514	-81.218139
0181	D025	Culvert	12TH AVENUE NW	FRYE CREEK	35.747760	-81.362385
0182	D025	Culvert	12TH AVENUE NW.	CRIPPLE CREEK	35.748237	-81.360148
0220	B032	Bridge	SR1702	ELK SHOAL CREEK	35.801468	-81.169785
0226	B029	Pipe	SR1511	LONG SHOAL CREEK	35.792221	-81.251222
0228	E033	Bridge	SR1711	LYLE CREEK	35.743473	-81.159559
0229	A052	Bridge	SR1809	UT TO HAGAN FORK	35.663643	-81.130320
0237	H037	Bridge	SR1831	BALLS CREEK	35.689357	-81.033810
0240	C051	Bridge	SR1858	MAIDEN CREEK	35.606978	-81.150760
0245	B040	Bridge	SR1118	CAMP CREEK	35.635423	-81.438358
0255	A051	Bridge	SR1806	HAGAN FORK CREEK	35.654949	-81.145113
0257	E021	Bridge	SR1102	CREEK	35.574031	-81.500599
0260	G036	Pipe	SR1004	UT TO CATAWBA RIVER	35.705122	-81.071024
0266	C040	Bridge	SR1108	UT TO JACOB FORK CREEK	35.604086	-81.426454
0267	E050	Bridge	SR1867	ALLEN CREEK	35.578000	-81.172523
0268	D048	Pipe	SR1881	LONG BRANCH	35.593789	-81.209999
0275	G037	Bridge	SR1004	SOUTHERN RAILROAD SPUR	35.694056	-81.049655
0276	A055	Bridge	SR1833	SOUTHERN RR	35.658970	-81.035025
0277	E029	Bridge	SR1544	HERMAN CREEK	35.729690	-81.249865
0278	D057	Bridge	SR1848	P&N ACCESS RR	35.598336	-80.981355
0279	B048	Bridge	SR1927	TOWN CREEK	35.637634	-81.221270
0281	D025	Culvert	SR1314	FRYE CREEK	35.745191	-81.361213
0282	B027	Culvert	SR1400	FALLING CREEK	35.787866	-81.306166
0283	D044	Culvert	SR2024	POTTS CREEK	35.584242	-81.323050
0284	D044	Culvert	SR2024	HAAS CREEK	35.589726	-81.322869
0285	E044	Culvert	SR2024	RHODES MILL CREEK	35.568354	-81.329048
0286	E026	Railroad	SOUTHERN RR	SR1007	35.736322	-81.324445
0287	H030	Railroad	C & NW RR	SR1739	35.682027	-81.216755
0288	H031	Pedestrian walkway	VERHEAD CONVEYO	SR1746	35.683274	-81.204943
0289	E024	Culvert	SR1306	FRYE CREEK	35.735811	-81.372221
0290	G029	Culvert	US70,US321	CLINE CREEK	35.695762	-81.248928
0291	E027	Culvert	15TH STREET SE	UT TO CLARK CREEK	35.728619	-81.314000

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0292	F028	Pipe	SR1478	MILLER CREEK	35.709353	-81.273700
0293	D027	Pipe	SR1402	SNOW CREEK	35.761059	-81.293605
0294	A031	Pipe	SR1453	NAKED CREEK	35.809481	-81.195657
0295	E027	Culvert	SR1692	CLARK CREEK	35.729486	-81.314258
0296	E025	Culvert	US321	FRYE CREEK	35.740248	-81.365861
0297	A042	Culvert	NC127	UT TO JACOB FORK CREEK	35.653011	-81.380793
0298	F024	Pipe	SR1196	LONGVIEW CREEK	35.719375	-81.374931
0299	G029	Culvert	SR1164	CLINE CREEK	35.686323	-81.253647
0300	C056	Pipe	SR1850	CREEK	35.618346	-81.020028
0301	E055	Culvert	SR1849	REED CREEK	35.576503	-81.031929
0305	F025	Culvert	US321	GEITNER BRANCH	35.713031	-81.354850
0306	D027	Pipe	23RD AVENUE NE	FALLING CREEK	35.761021	-81.318916
0307	F025	Overhead sign	OVERHEAD SIGN	US321 NBL	35.716793	-81.355649
0309	G033	Pipe	SR2436	LONG CREEK	35.698962	-81.160089
0310	E027	Pedestrian walkway	PEDESTRIAN WALKWAY	SR1007	35.737601	-81.307232
0311	G029	Pipe	SR1482	CLINE CREEK	35.701626	-81.247860
0312	G029	Pipe	SR1482	CLINE CREEK	35.700697	-81.254949
0313	F034	Culvert	I40	UT TO LYLE CREEK	35.728653	-81.120246
0314	F033	Culvert	SR1715	MULL CREEK	35.724002	-81.157873
0315	D047	Bridge	SR1005	US321	35.592888	-81.255895
0316	A044	Bridge	SR1143	US321	35.656807	-81.317649
0317	F047	Bridge	US321 SBL	CLARKS CREEK	35.556865	-81.245797
0318	F047	Bridge	US321 NBL	CLARK CREEK	35.557264	-81.245873
0319	C046	Bridge	SR2019	US321	35.616505	-81.282923
0320	H026	Bridge	SR1144	US321	35.679780	-81.340112
0321	G025	Bridge	NC127	US321	35.694342	-81.352282
0322	B045	Bridge	US321 SBL	NC10	35.636144	-81.298119
0323	B045	Bridge	US321 NBL	NC10	35.636230	-81.297906
0324	B045	Bridge	US321 SBL	HENRY FORK RIVER	35.643147	-81.303638
0325	B045	Bridge	US321 NBL	HENRY FORK RIVER	35.643342	-81.303516
0326	C046	Culvert	US321	UT TO S FORK CATAWBA RIV	35.621665	-81.288822
0327	C027	Bridge	FALLING CREEK ROAD	FALLING CREEK	35.784772	-81.315235
0328	D025	Pipe	8TH ST.LN.NW.	CRIPPLE CREEK	35.746138	-81.352376
0329	F027	Bridge	SR1005	I40	35.708316	-81.294328
0330	F029	Bridge	SR1692	NORFOLK & SOUTHERN RR	35.719223	-81.255714
0331	F027	Overhead sign	OVERHEAD SIGN	I40 WBL	35.712196	-81.307518
0332	F027	Cantilever sign	CANTILEVER SIGN	I40 EBL	35.711458	-81.306025
0333	F027	Cantilever sign	CANTILEVER SIGN	I40 WBL	35.710182	-81.300016
0334	F027	Cantilever sign	CANTILEVER SIGN	I40 EBL	35.709318	-81.298237
0335	F027	Overhead sign	OVERHEAD SIGN	SR1005	35.706596	-81.293856
0336	G027	Overhead sign	OVERHEAD SIGN	SR1005	35.703289	-81.293852
0337	G027	Overhead sign	OVERHEAD SIGN	US70,US321 BUS	35.702635	-81.295129
0338	G027	Overhead sign	OVERHEAD SIGN	SR1005	35.701451	-81.294076
0339	G027	Cantilever sign	CANTILEVER SIGN	US70,US321 BUS WBL	35.702180	-81.293185
0341	F031	Bridge	NC16	I40	35.723230	-81.204938
0342	G025	Bridge	NC127	HENRY FORK RIVER	35.701179	-81.348634
0344	F031	Culvert	I40 WBL RAMP	LYLE CREEK	35.724978	-81.203754
0345	F031	Culvert	I40 EBL RAMP	UT TO LYLE CREEK	35.721463	-81.207073
0347	E028	Bridge	SR1007	SR1005	35.732388	-81.291111

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3001	H034	SR-1727	Pre-Cast Concrete	Circular	1	35.684742	-81.127306
3002	H035	SR-1725	Corrugated Steel	Circular	1	35.681315	-81.105844
3003	A049	SR-1880	Corrugated Steel	Circular	1	35.647540	-81.209857
3004	G031	SR-1751	Pre-Cast Concrete	Circular	1	35.705078	-81.210571
3005	H034	SR-1809	Corrugated Steel	Circular	1	35.670112	-81.122467
3006	A051	SR-1807	Asphalt Coated Corrugated Steel	Circular	1	35.659865	-81.139133
3007	E049	SR-1872	Masonry	Box Culvert	1	35.580086	-81.201723
3009	F052	SR-1861	CIP Concrete	Box Culvert	2	35.555108	-81.123645
3010	F054	SR-1855	Pre-Cast Concrete	Circular	1	35.559017	-81.077693
3011	D034	SR-1006	Corrugated Steel	Circular	1	35.757224	-81.111509
3012	C026	SR-1404	Corrugated Steel	Circular	1	35.772286	-81.321597
3013	C026	SR-1356	Corrugated Steel	Circular	1	35.772458	-81.343905
3014	H024	SR-2914	Asphalt Coated Corrugated Steel	Circular	2	35.663794	-81.389856
3015	C053	SR-1815	Pre-Cast Concrete	Circular	1	35.611941	-81.083022
3016	D028	SR-2343	Corrugated Steel	Circular	1	35.748881	-81.267857
3017	E043	SR-2078	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.575411	-81.349944
3018	C045	SR-2019	Corrugated Steel	Pipe Arch/Ellipse	1	35.606125	-81.307274
3019	G025	SR-2959	CIP Concrete	Box Culvert	1	35.695329	-81.356352
3020	A045	SR-1146	CIP Concrete	Box Culvert	1	35.647837	-81.290872
3021	F030	SR-1484	Asphalt Coated Corrugated Steel	Circular	1	35.717417	-81.223744
3022	E027	SR-1444	CIP Concrete	Pipe Arch/Ellipse	1	35.735056	-81.293653
3023	F024	SR-1196	Corrugated Steel	Circular	1	35.719965	-81.374375
3024	G029	SR-1164	Corrugated Steel	Circular	1	35.693317	-81.259194
3025	G029	SR-1286	Corrugated Steel	Pipe Arch/Ellipse	2	35.686605	-81.252876
3026	E025	SR-1354	Asphalt Coated Corrugated Steel	Circular	1	35.735180	-81.350807
3027	F023	US-70	CIP Concrete	Box Culvert	1	35.717996	-81.402097
4000	F026	I-40	CIP Concrete	Box Culvert	1	35.711611	-81.332090
4001	F027	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.711441	-81.303739
4002	F028	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.706875	-81.291158
4003	G028	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.705829	-81.270239
4004	G029	I-40	CIP Concrete	Box Culvert	1	35.703426	-81.257621
4005	G029	I-40	CIP Concrete	Box Culvert	1	35.705883	-81.250218
4006	F031	I-40	CIP Concrete	Box Culvert	1	35.723006	-81.207312
4007	F032	I-40	Pre-Cast Concrete	Circular	1	35.720488	-81.178022
4008	F032	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.720524	-81.177467
4009	F033	I-40	Pre-Cast Concrete	Circular	1	35.723649	-81.154645
4010	F033	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.723876	-81.153529
4011	F034	I-40	CIP Concrete	Box Culvert	1	35.727252	-81.132286
4012	E035	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.739633	-81.084372
4013	E035	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.734667	-81.102010
4014	E034	I-40	CIP Concrete	Box Culvert	1	35.730965	-81.113190
4015	F032	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.721241	-81.170940
4016	F031	I-40	CIP Concrete	Box Culvert	1	35.722778	-81.190109
4017	F031	I-40	CIP Concrete	Box Culvert	1	35.724291	-81.200053
4018	F030	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.717270	-81.222146
4019	F030	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.716462	-81.224340
4020	F030	I-40	CIP Concrete	Box Culvert	1	35.711098	-81.237260
4021	F029	I-40	CIP Concrete	Box Culvert	1	35.708062	-81.244589
4022	F028	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.707021	-81.284909
4023	F026	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.714730	-81.319397
4024	F023	US-70	CIP Concrete	Box Culvert	1	35.718925	-81.398038
4025	F024	US-70	CIP Concrete	Box Culvert	1	35.720800	-81.387050
4026	F025	US-70	CIP Concrete	Box Culvert	1	35.722615	-81.370393
4027	F025	US-70	CIP Concrete	Box Culvert	1	35.722073	-81.353577

Catawba Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4028	F026	US-70	CIP Concrete	Box Culvert	1	35.712679	-81.331605
4029	F027	US-70	CIP Concrete	Box Culvert	1	35.710258	-81.317742
4030	F034	US-70	CIP Concrete	Box Culvert	2	35.718847	-81.116946
4031	F035	US-70	CIP Concrete	Box Culvert	2	35.721594	-81.104191
4032	F035	US-70	CIP Concrete	Box Culvert	2	35.719352	-81.090969
4033	C046	US-321	Asphalt Coated Corrugated Steel	Circular	1	35.603791	-81.271876
4034	G025	US-321	CIP Concrete	Box Culvert	1	35.688718	-81.349981
4035	F025	US-321	Asphalt Coated Corrugated Steel	Circular	1	35.715031	-81.356033
4036	H026	US-321	CIP Concrete	Box Culvert	1	35.675519	-81.338480
4037	C046	US-321	CIP Concrete	Box Culvert	2	35.604119	-81.272089
4038	D046	US-321	CIP Concrete	Box Culvert	1	35.600392	-81.269168
4039	D047	US-321	Pre-Cast Concrete	Circular	1	35.590468	-81.250704
4040	E047	US-321	Corrugated Steel	Circular	1	35.582737	-81.247609
4041	E047	US-321	CIP Concrete	Box Culvert	1	35.571409	-81.247921
4042	E047	US-321	Pre-Cast Concrete	Circular	1	35.567844	-81.248031
4043	F025	US-70	CIP Concrete	Box Culvert	1	35.720366	-81.352470
4044	C048	US-321 BUS	CIP Concrete	Box Culvert	1	35.622072	-81.221607
4045	A048	US-321 BUS	CIP Concrete	Box Culvert	1	35.649304	-81.226635
4046	A048	US-321 BUS	Other	Circular	1	35.656164	-81.229884
4047	A048	US-321 BUS	Pre-Cast Concrete	Circular	2	35.664645	-81.230781
4048	H030	US-321 BUS	Pre-Cast Concrete	Circular	2	35.672411	-81.230441
4049	H030	US-321 BUS	Pre-Cast Concrete	Circular	2	35.679761	-81.229387
4050	H030	US-321 BUS	Pre-Cast Concrete	Circular	2	35.685891	-81.228300
4051	C044	NC-10	CIP Concrete	Box Culvert	1	35.618714	-81.338037
4052	C044	NC-10	CIP Concrete	Box Culvert	1	35.619023	-81.325904
4053	A048	NC-10	CIP Concrete	Box Culvert	1	35.655058	-81.212178
4054	A049	NC-10	CIP Concrete	Box Culvert	1	35.658948	-81.203492
4055	A049	NC-10	CIP Concrete	Box Culvert	1	35.659619	-81.200600
4056	H032	NC-10	CIP Concrete	Box Culvert	1	35.668558	-81.169750
4057	H032	NC-10	CIP Concrete	Box Culvert	1	35.669315	-81.167278
4059	D053	NC-16	CIP Concrete	Box Culvert	2	35.594267	-81.097190
4060	D053	NC-16	CIP Concrete	Box Culvert	2	35.594973	-81.097855
4061	C052	NC-16	CIP Concrete	Box Culvert	1	35.615795	-81.127170
4062	C051	NC-16	CIP Concrete	Box Culvert	1	35.621028	-81.139368
4063	C051	NC-16	CIP Concrete	Box Culvert	1	35.621638	-81.140364
4064	B050	NC-16	CIP Concrete	Box Culvert	1	35.641484	-81.181819
4065	B049	NC-16	CIP Concrete	Box Culvert	1	35.642560	-81.186522
4066	B049	NC-16	CIP Concrete	Box Culvert	1	35.644865	-81.190617
4067	H031	NC-16	Pre-Cast Concrete	Circular	1	35.677002	-81.193287
4068	F025	NC-127	CIP Concrete	Box Culvert	1	35.704616	-81.348486
4069	F026	NC-127	Pre-Cast Concrete	Circular	1	35.724710	-81.336449
4070	F054	NC-150	CIP Concrete	Box Culvert	1	35.554131	-81.071296
4071	E057	NC-150	CIP Concrete	Box Culvert	1	35.585912	-80.983960
4072	D058	NC-150	CIP Concrete	Box Culvert	1	35.591272	-80.972130
4073	F031	NC-16	Corrugated Steel	Circular	1	35.707597	-81.200744
4074	G031	NC-16	Corrugated Steel	Circular	1	35.705305	-81.200613
4075	G031	NC-16	CIP Concrete	Box Culvert	1	35.688716	-81.200653
4076	H031	NC-16	Pre-Cast Concrete	Circular	1	35.677475	-81.193432
4077	F054	NC-16 BUS	Pre-Cast Concrete	Box Culvert	1	35.563051	-81.064157
4078	E054	NC-16 BUS	CIP Concrete	Box Culvert	2	35.570895	-81.066688
4079	A049	NC-16 BUS	CIP Concrete	Box Culvert	2	35.654659	-81.205057
4080	E028	SR-1005	CIP Concrete	Box Culvert	2	35.735146	-81.291609
4081	H026	SR-1008	Corrugated Steel	Pipe Arch/Ellipse	1	35.676664	-81.341639
4082	G025	SR-1008	Corrugated Steel	Circular	2	35.687914	-81.350248

Catawba Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4083	D021	SR-1101	Asphalt Coated Corrugated Steel	Circular	2	35.584781	-81.511369
4084	D022	SR-1103	Corrugated Steel	Pipe Arch/Ellipse	1	35.584652	-81.488494
4085	E023	SR-1105	Corrugated Steel	Circular	1	35.578104	-81.457492
4086	D022	SR-1105	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.584953	-81.471037
4087	D021	SR-1111	Asphalt Coated Corrugated Steel	Circular	1	35.600779	-81.500309
4088	C022	SR-1111	Corrugated Steel	Circular	1	35.606948	-81.491602
4089	C022	SR-1111	Asphalt Coated Corrugated Steel	Circular	2	35.618601	-81.475432
4090	C022	SR-1111	Asphalt Coated Corrugated Steel	Circular	1	35.620347	-81.470782
4091	C023	SR-1117	Asphalt Coated Corrugated Steel	Circular	1	35.622424	-81.458032
4092	B023	SR-1117	Asphalt Coated Corrugated Steel	Circular	1	35.625453	-81.453968
4093	B041	SR-1120	Corrugated Steel	Pipe Arch/Ellipse	1	35.635601	-81.420190
4094	B040	SR-1120	Corrugated Steel	Pipe Arch/Ellipse	2	35.634536	-81.422516
4095	B040	SR-1120	Corrugated Steel	Pipe Arch/Ellipse	1	35.636463	-81.431726
4096	H022	SR-1125	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.670487	-81.439048
4097	H023	SR-1127	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.670930	-81.404726
4098	H023	SR-1127	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.667149	-81.413544
4099	H023	SR-1128	CIP Concrete	Box Culvert	1	35.674569	-81.408484
4100	A044	SR-1131	Corrugated Steel	Pipe Arch/Ellipse	1	35.662035	-81.339936
4101	A042	SR-1132	Corrugated Steel	Pipe Arch/Ellipse	1	35.657810	-81.375846
4102	A042	SR-1132	Corrugated Steel	Pipe Arch/Ellipse	1	35.658647	-81.377236
4103	A043	SR-1133	Corrugated Aluminum	Circular	1	35.659634	-81.346397
4104	B043	SR-1138	Corrugated Steel	Circular	1	35.635435	-81.363467
4105	B044	SR-1141	Corrugated Steel	Circular	1	35.624059	-81.328042
4106	A045	SR-1146	Asphalt Coated Corrugated Steel	Circular	1	35.658005	-81.295173
4107	H027	SR-1148	CIP Concrete	Box Culvert	1	35.668720	-81.292110
4108	H028	SR-1148	CIP Concrete	Box Culvert	1	35.672607	-81.290212
4109	A048	SR-1154	CIP Concrete	Box Culvert	1	35.664312	-81.233049
4110	H030	SR-1155	Pre-Cast Concrete	Box Culvert	2	35.670745	-81.235634
4111	G030	SR-1162	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.695035	-81.223925
4112	G026	SR-1173	Corrugated Steel	Pipe Arch/Ellipse	1	35.703185	-81.335841
4113	H025	SR-1176	Corrugated Steel	Circular	1	35.673872	-81.350268
4114	H024	SR-1176	Asphalt Coated Corrugated Steel	Circular	1	35.680940	-81.370520
4115	G025	SR-1177	Corrugated Steel	Pipe Arch/Ellipse	1	35.685280	-81.353810
4116	G025	SR-1193	Corrugated Steel	Circular	1	35.698763	-81.369693
4117	G024	SR-1266	Asphalt Coated Corrugated Steel	Circular	1	35.702614	-81.393169
4118	D041	SR-1271	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.595814	-81.414752
4119	D041	SR-1271	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.593326	-81.412482
4120	F024	SR-1294	Pre-Cast Concrete	Circular	1	35.705356	-81.386966
4121	F024	SR-1294	Asphalt Coated Corrugated Steel	Circular	1	35.705745	-81.380142
4122	F024	SR-1294	Asphalt Coated Corrugated Steel	Circular	1	35.706182	-81.372980
4123	A042	SR-1299	Asphalt Coated Corrugated Steel	Circular	1	35.662168	-81.379161
4124	B026	SR-1318	Corrugated Steel	Pipe Arch/Ellipse	1	35.786504	-81.332443
4125	E027	SR-1444	CIP Concrete	Box Culvert	2	35.734448	-81.292964
4126	A031	SR-1453	Corrugated Steel	Circular	1	35.810201	-81.194578
4127	F030	SR-1485	Asphalt Coated Corrugated Steel	Circular	1	35.717720	-81.224801
4128	C031	SR-1486	Corrugated Steel	Pipe Arch/Ellipse	1	35.777103	-81.209357
4129	C031	SR-1486	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.784895	-81.211165
4130	B029	SR-1511	Corrugated Steel	Circular	1	35.793425	-81.246539
4131	D032	SR-1515	Corrugated Steel	Circular	1	35.765770	-81.184404
4132	E028	SR-1599	CIP Concrete	Box Culvert	1	35.731480	-81.278390
4133	D028	SR-1615	Corrugated Steel	Circular	1	35.756929	-81.281523
4134	C028	SR-1690	Corrugated Steel	Circular	1	35.775258	-81.271751
4135	F028	SR-1692	CIP Concrete	Box Culvert	1	35.719897	-81.276459
4136	F028	SR-1692	Asphalt Coated Corrugated Steel	Circular	1	35.717289	-81.271390

Catawba Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4137	C032	SR-1702	Asphalt Coated Corrugated Steel	Circular	1	35.782463	-81.166070
4138	D032	SR-1704	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.766159	-81.167442
4139	D033	SR-1704	Corrugated Steel	Circular	1	35.764972	-81.156818
4140	D034	SR-1706	CIP Concrete	Box Culvert	1	35.769125	-81.121978
4141	E034	SR-1707	Corrugated Steel	Pipe Arch/Ellipse	1	35.736419	-81.134285
4142	E033	SR-1708	Corrugated Steel	Circular	1	35.744885	-81.148769
4143	D032	SR-1710	Asphalt Coated Corrugated Steel	Circular	2	35.757407	-81.164610
4144	F031	SR-1714	Corrugated Steel	Circular	1	35.714465	-81.189223
4145	F031	SR-1714	Corrugated Steel	Pipe Arch/Ellipse	1	35.713518	-81.188510
4146	F035	SR-1719	Asphalt Coated Corrugated Steel	Circular	1	35.728559	-81.103670
4147	F034	SR-1729	Corrugated Steel	Circular	1	35.716530	-81.130906
4148	H031	SR-1746	CIP Concrete	Box Culvert	2	35.681019	-81.193718
4149	B050	SR-1803	Corrugated Steel	Circular	1	35.641987	-81.180642
4150	B050	SR-1803	Corrugated Steel	Circular	1	35.642026	-81.172236
4151	H032	SR-1805	Corrugated Steel	Circular	1	35.667034	-81.170690
4152	A051	SR-1806	Corrugated Steel	Circular	1	35.653845	-81.143255
4153	C052	SR-1814	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.623779	-81.109521
4154	D053	SR-1816	Asphalt Coated Corrugated Steel	Circular	2	35.602385	-81.093184
4155	C054	SR-1818	Corrugated Steel	Circular	1	35.608713	-81.062446
4156	C054	SR-1818	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.607781	-81.064380
4157	H035	SR-1821	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.673702	-81.102863
4158	G036	SR-1822	Corrugated Steel	Circular	1	35.704583	-81.076656
4159	E054	SR-1846	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.586739	-81.060552
4160	E056	SR-1849	CIP Concrete	Box Culvert	2	35.587020	-81.021587
4161	F055	SR-1853	Corrugated Steel	Circular	2	35.562853	-81.039679
4162	F053	SR-1854	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.556039	-81.084141
4163	E049	SR-1855	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.569944	-81.184290
4164	E052	SR-1858	CIP Concrete	Box Culvert	1	35.569873	-81.109952
4165	E052	SR-1860	Asphalt Coated Corrugated Steel	Circular	2	35.566341	-81.122217
4166	E052	SR-1860	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.568952	-81.126030
4167	E051	SR-1866	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.581659	-81.152661
4168	E051	SR-1866	Corrugated Steel	Pipe Arch/Ellipse	1	35.582321	-81.152739
4169	E049	SR-1868	Corrugated Steel	Circular	2	35.572040	-81.184228
4170	D052	SR-1876	Corrugated Steel	Pipe Arch/Ellipse	1	35.604914	-81.131574
4171	C052	SR-1876	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.613384	-81.130795
4172	D049	SR-1879	Asphalt Coated Corrugated Steel	Circular	1	35.586477	-81.193481
4173	D049	SR-1880	Corrugated Steel	Circular	1	35.599574	-81.194636
4174	B049	SR-1880	Corrugated Steel	Circular	1	35.631071	-81.196708
4175	A054	SR-1886	Corrugated Steel	Pipe Arch/Ellipse	1	35.648510	-81.068218
4176	A054	SR-1886	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.648534	-81.068228
4177	D050	SR-1892	Corrugated Steel	Circular	1	35.595246	-81.177062
4178	E048	SR-2003	Corrugated Steel	Circular	1	35.571263	-81.216452
4179	E048	SR-2005	Corrugated Steel	Circular	1	35.571463	-81.227035
4180	D047	SR-2012	Asphalt Coated Corrugated Steel	Circular	1	35.601378	-81.241216
4181	D045	SR-2020	Corrugated Steel	Circular	1	35.592707	-81.299465
4182	E046	SR-2022	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.576887	-81.276559
4183	E046	SR-2022	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.567903	-81.281380
4184	F046	SR-2022	Asphalt Coated Corrugated Steel	Circular	1	35.561678	-81.280273
4185	E043	SR-2026	Corrugated Steel	Circular	1	35.573784	-81.344959
4186	E043	SR-2026	Asphalt Coated Corrugated Steel	Circular	1	35.575726	-81.341599
4187	D043	SR-2028	Steel Plate	Pipe Arch/Ellipse	1	35.584481	-81.343783
4188	D043	SR-2028	Steel Plate	Circular	1	35.591578	-81.351175
4189	C043	SR-2030	Corrugated Steel	Circular	2	35.602567	-81.352848
4190	C043	SR-2030	Corrugated Steel	Circular	1	35.602852	-81.350865

Catawba Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4191	D044	SR-2030	Asphalt Coated Corrugated Steel	Circular	2	35.600338	-81.325419
4192	E042	SR-2036	Corrugated Steel	Circular	2	35.563697	-81.372323
4193	E042	SR-2036	Corrugated Steel	Circular	1	35.565932	-81.372811
4194	E042	SR-2036	Corrugated Steel	Circular	1	35.565956	-81.372842
4195	E041	SR-2045	Corrugated Steel	Circular	1	35.568181	-81.414469
4196	E040	SR-2046	Asphalt Coated Corrugated Steel	Circular	1	35.571981	-81.426650
4197	E040	SR-2046	Asphalt Coated Corrugated Steel	Circular	1	35.572703	-81.425087
4198	A049	SR-2105	Pre-Cast Concrete	Circular	1	35.648585	-81.199592
4199	D041	SR-2107	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.580961	-81.406057
4200	B051	SR-2123	Asphalt Coated Corrugated Steel	Circular	1	35.633809	-81.149768
4201	C045	SR-2135	Corrugated Steel	Circular	1	35.609582	-81.303741
4202	D028	SR-2303	Corrugated Steel	Circular	1	35.758564	-81.282866
4203	D030	SR-2327	Asphalt Coated Corrugated Steel	Circular	1	35.749658	-81.223222
4204	G029	SR-2375	Corrugated Steel	Circular	1	35.697901	-81.246366
4205	F030	SR-2376	Asphalt Coated Corrugated Steel	Circular	1	35.710497	-81.233466
4206	F030	SR-2376	Asphalt Coated Corrugated Steel	Circular	1	35.710859	-81.232647
4207	G029	SR-2383	Asphalt Coated Corrugated Steel	Circular	1	35.705856	-81.241584
4208	D029	SR-2392	Asphalt Coated Corrugated Steel	Circular	1	35.747992	-81.265570
4209	G032	SR-2420	Asphalt Coated Corrugated Steel	Circular	1	35.707319	-81.183183
4210	G033	SR-2436	Asphalt Coated Corrugated Steel	Circular	1	35.699274	-81.149078
4211	F033	SR-2438	Asphalt Coated Corrugated Steel	Circular	1	35.721816	-81.153737
4212	F033	SR-2438	Asphalt Coated Corrugated Steel	Circular	1	35.722454	-81.151438
4213	F033	SR-2438	Asphalt Coated Corrugated Steel	Circular	1	35.722439	-81.140036
4214	F033	SR-2438	Asphalt Coated Corrugated Steel	Circular	1	35.722437	-81.137871
4215	F033	SR-2438	Asphalt Coated Corrugated Steel	Circular	1	35.723457	-81.134751
4216	F034	SR-2438	Asphalt Coated Corrugated Steel	Circular	1	35.724096	-81.133503
4217	E033	SR-2453	Asphalt Coated Corrugated Steel	Circular	1	35.734085	-81.141278
4218	E034	SR-2454	Asphalt Coated Corrugated Steel	Circular	1	35.748906	-81.127516
4219	F032	SR-2459	Asphalt Coated Corrugated Steel	Circular	1	35.707869	-81.181890
4220	G025	SR-2514	Corrugated Aluminum	Bottomless Arch	1	35.695581	-81.355746
4221	A046	SR-2519	Corrugated Steel	Circular	1	35.653222	-81.277775
4222	A046	SR-2519	Corrugated Steel	Circular	1	35.648271	-81.283244
4223	H025	SR-2569	Asphalt Coated Corrugated Steel	Circular	1	35.677786	-81.353669
4224	H025	SR-2573	Asphalt Coated Corrugated Steel	Circular	1	35.677540	-81.350938
4225	G025	SR-2580	Corrugated Steel	Pipe Arch/Ellipse	1	35.689285	-81.365443
4226	G031	SR-2668	Asphalt Coated Corrugated Steel	Circular	2	35.692453	-81.199116
4227	H033	SR-2690	Asphalt Coated Corrugated Steel	Circular	1	35.668656	-81.143191
4228	B050	SR-2710	Corrugated Steel	Circular	1	35.633811	-81.183986
4229	A042	SR-2725	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.645212	-81.394037
4230	A042	SR-2725	Corrugated Steel	Circular	1	35.644137	-81.390623
4231	H032	SR-2748	Asphalt Coated Corrugated Steel	Circular	1	35.669272	-81.161780
4232	H032	SR-2751	Asphalt Coated Corrugated Steel	Circular	1	35.681825	-81.177273
4233	H032	SR-2752	Asphalt Coated Corrugated Steel	Circular	1	35.680847	-81.177620
4234	C052	SR-2755	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.614378	-81.129119
4235	F050	SR-2770	Asphalt Coated Corrugated Steel	Circular	1	35.559407	-81.178298
4236	B045	SR-2969	Pre-Cast Concrete	Circular	2	35.625247	-81.311275
4237	C031	SR-3000	Asphalt Coated Corrugated Steel	Circular	1	35.784447	-81.195469
4238	D028	SR-3008	Corrugated Steel	Circular	1	35.759506	-81.283637
4239	F029	SR-3029	Asphalt Coated Corrugated Steel	Circular	1	35.714435	-81.253455
4240	A054	SR-3103	Corrugated Steel	Circular	1	35.654366	-81.079592
4241	F055	SR-3106	Asphalt Coated Corrugated Steel	Circular	1	35.552493	-81.049875
4242	H039	SR-3117	Asphalt Coated Corrugated Steel	Circular	1	35.683444	-80.990784
4243	G032	SR-3118	Asphalt Coated Corrugated Steel	Circular	2	35.694700	-81.167640
4244	E028	SR-1005	Pre-Cast Concrete	Circular	1	35.738744	-81.290105

