

Davidson Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0032	D021	Bridge	SR1505	FRYES CREEK	35.958124	-80.255549
0045	D021	Bridge	SR1512	FRYES CREEK	35.960515	-80.267677
0047	D020	Bridge	SR1515	FRYES CREEK	35.963928	-80.283576
0049	H021	Railroad	WSSB RR	SR3010	35.887856	-80.250669
0062	H021	Pipe	SR1459	SWEARING CREEK	35.879499	-80.258715
0063	F020	Bridge	SR1472	REEDY CREEK	35.920894	-80.279947
0069	E021	Culvert	SR1502	REEDY CREEK	35.931288	-80.271902
0084	C020	Bridge	NC150	FRYES CREEK	35.969875	-80.295203
0085	H028	Bridge	NC109	HAMBYS CREEK	35.878665	-80.079240
0093	G023	Bridge	SR1821	LEONARD'S CREEK	35.909020	-80.212559
0094	F022	Bridge	SR1822	WINSTON SALEM S.B.RR	35.923951	-80.243050
0095	H023	Culvert	SR1838	LEONARD CREEK	35.883001	-80.211094
0097	H022	Pipe	SR1836	EASTER CREEK	35.885543	-80.236421
0099	F024	Bridge	SR1810	BRUSHY FORK CREEK	35.924525	-80.180309
0100	F025	Bridge	SR1810	ABBOTTS CREEK	35.912522	-80.165468
0103	G025	Bridge	SR1792	RICH FORK CREEK	35.898481	-80.145389
0104	G026	Bridge	SR1792	HUNTS FORK CREEK	35.898065	-80.115353
0105	G026	Culvert	SR1787	HUNTS FORK CREEK	35.896332	-80.129868
0107	D026	Culvert	SR1700	ABBOTTS CREEK	35.950890	-80.132041
0109	G027	Bridge	NC109	I85BUS.LP,US29,US70	35.901596	-80.092671
0110	E024	Bridge	SR1802	BUSHY FORK CREEK	35.949624	-80.180740
0113	D024	Culvert	SR1720	LITTLE BRUSHY FORK	35.961812	-80.186453
0114	C023	Bridge	SR1713	WINSTON SALEM RR	35.979007	-80.219639
0115	C022	Bridge	SR1711(CLOSED)	WINSTON SALEM SB.RR.	35.974712	-80.222107
0116	H024	Bridge	SR1819	THOM-A-LEX LAKE	35.887300	-80.189723
0117	H024	Bridge	SR1797	RICH FORK CREEK	35.875852	-80.166468
0119	C025	Bridge	SR1700	BRUSHY FORK CREEK	35.983246	-80.161840
0120	G027	Culvert	NC109	HUNTS FORK CREEK	35.906733	-80.097258
0124	E026	Bridge	NC109 SBL	RICH FORK CREEK	35.937388	-80.115705
0125	D022	Bridge	SR1506	US52	35.957588	-80.232365
0126	B026	Bridge	SR1733	ABBOTTS CREEK	36.009232	-80.121106
0129	B028	Bridge	SR1735	ABBOTTS CREEK	36.008416	-80.077425
0132	E027	Bridge	SR1755	RICH FORK	35.948907	-80.101690
0133	D027	Bridge	SR1755	ABBOTTS CREEK	35.958492	-80.111321
0134	D026	Bridge	SR1755	SPURGEON CREEK	35.967531	-80.114801
0135	D026	Bridge	NC109	ABBOTTS CREEK	35.955923	-80.125428
0136	C022	Bridge	SR1508	US52, NC8	35.970109	-80.229643
0139	C027	Bridge	SR1743	ABBOTTS CREEK	35.974276	-80.093847
0141	B026	Bridge	SR1741	SPURGEON CREEK	35.996827	-80.119029
0142	C028	Bridge	SR1741	ABBOTTS CREEK	35.991329	-80.075089
0143	D028	Bridge	SR1757	RICH CREEK	35.964938	-80.078927
0144	E028	Culvert	SR1757	PAYNE CREEK	35.950771	-80.066297
0145	E028	Culvert	SR1762	PAYNE CREEK	35.947567	-80.075766
0148	E027	Bridge	SR1860	PAYNE CREEK	35.945458	-80.087950
0149	E027	Bridge	SR1763	KENNEDY MILL CREEK	35.933215	-80.097128
0150	H026	Bridge	US29N,US70N.BUS	US29,US70S.BUS.RAMP	35.884194	-80.126098
0151	F028	Pipe	SR1781	HANKS CREEK	35.911900	-80.080563
0153	E028	Bridge	SR1777	KENNEDY MILL CREEK	35.931025	-80.079257
0155	E028	Bridge	SR1776	KENNEDY MILL CREEK	35.934270	-80.070548

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0156	F028	Culvert	SR1779	HANKS CREEK	35.913161	-80.074685
0158	G027	Bridge	SR1792	US29/70, I85 BUS. LOOP	35.894393	-80.104336
0159	G027	Culvert	US29&70/I85 BUS.LP	HANK'S BRANCH	35.896998	-80.100466
0160	G027	Culvert	I-85BUS,US29,US70	HUNTS FORK	35.903281	-80.088868
0161	G028	Bridge	I85N.BUS,US29&70	NC68	35.909346	-80.061823
0162	G028	Bridge	US29,US70,I85BUS S	NC68	35.909489	-80.061787
0164	F029	Bridge	I85N.BUS,US29,70	SOUTHERN RAILWAY	35.911575	-80.048002
0168	F029	Bridge	I85S.BUS,US29,US70	SOUTHERN RAILWAY	35.911721	-80.047910
0185	G027	Culvert	BALL PARK ROAD	HUNTS FORK CREEK	35.902576	-80.088115
0187	G028	Bridge	VALLEY ROAD	HUNTS FORK CREEK	35.904538	-80.080874
0192	H027	Culvert	CARMALT STREET	NORTH HAMBY CREEK	35.875660	-80.087756
0194	H028	Bridge	TAYLOR STREET	N. HAMBY CREEK	35.880674	-80.076234
0302	G029	Pipe	ALBERTSON RD.	HUNTS FORK CREEK	35.904998	-80.054449
0303	G026	Bridge	SR1790	RICH FORK CREEK	35.908411	-80.136220
0311	A023	Pipe	SR1706	SOAKAS CREEK	36.016059	-80.212491
0341	E025	Bridge	SR1800	ABBOTTS CREEK	35.938335	-80.146639
0342	F026	Bridge	SR1800	RICH FORK CREEK	35.926878	-80.125163
0351	E027	Bridge	SR1778	KENNEDY MILL CREEK	35.931287	-80.088227
0355	C024	Pipe	SR1716	BRANCH OF BRUSHY FORK	35.977259	-80.175778
0356	C024	Pipe	SR1716	BRUSHY FORK OVERFLOW	35.977177	-80.175125
0357	C024	Bridge	SR1716	BUSHY FORK CREEK	35.977097	-80.174518
0361	H023	Bridge	SR1837	LEONARD CREEK	35.887452	-80.207932
0392	G022	Pipe	SR1830	EASTER CREEK	35.894162	-80.241178
0393	C026	Culvert	SR1747	SPURGEON CREEK	35.981355	-80.117315
0413	B029	Pipe	SR1738	RICH CREEK	35.993340	-80.054164
0420	H026	Bridge	SR2031	SOUTHERN RAILROAD	35.873994	-80.129660
0427	E021	Pipe	SR1504	PRONG OF REEDY CREEK	35.933514	-80.261376
0442	C029	Pipe	SR1739	CREEK	35.980772	-80.046435
0457	F023	Pipe	SR1815	LEONARD CREEK	35.914925	-80.215715
0462	H029	Bridge	MASON WAY	N. HAMBY CREEK	35.884289	-80.060070
0463	G028	Bridge	SR2123	HUNTS FORK	35.907096	-80.062336
0466	H028	Railroad	SOUTHERN RAILWAY	SR2185	35.886287	-80.073692
0469	H028	Bridge	SR2183	NORTH HAMBY'S CREEK	35.876917	-80.083617
0499	C029	Pipe	SR1741	RICH FORK CREEK	35.978107	-80.060771
0500	G022	Pipe	SR1821	TINKERS CREEK	35.902624	-80.230589
0511	F022	Bridge	SR1822	US52, NC8	35.919259	-80.232788
0512	G022	Bridge	SR1821	I-285, US52, NC8	35.902342	-80.234141
0513	H021	Bridge	NC8	US52	35.873136	-80.248127
0514	H022	Bridge	SR1836	US52, NC8	35.887775	-80.231091
0515	E022	Bridge	US52,NC8S	SR2932,WS SB RR	35.937684	-80.233962
0516	E022	Bridge	I285,US52,NC8N	SR2932, WS SB RR	35.937871	-80.233665
0517	H022	Culvert	US52 & NC8	TINKERS CREEK	35.881776	-80.230398
0518	G022	Culvert	US52, NC8	TINKERS CREEK	35.890090	-80.231574
0520	G028	Pipe	MENDENHALL RD.	HUNTS FORK CREEK	35.906314	-80.075059
0535	H021	Bridge	SR1417	US52	35.872865	-80.249369
0536	H021	Railroad	WINSTON SALEM RR	I285,US52	35.872940	-80.249024
0542	B026	Pipe	SR1733	SPURGEON CREEK	36.009236	-80.120837
0544	B029	Pipe	SR1892	RICH FORK CREEK	36.006983	-80.055044
0548	A026	Pipe	SR2956	MARY REICH CREEK	36.015671	-80.123853

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0550	G028	Bridge	SR2051	SOUTHERN RAILWAY	35.894499	-80.061120
0552	H027	Bridge	SR2085	SR3405, N.S.R.R.	35.878408	-80.099357
0555	H028	Pipe	SR2185	NORTH HAMBYS CREEK	35.883602	-80.072348
0559	B029	Pipe	OLD PLANK ROAD	RICH CREEK	35.995636	-80.054505
0561	E026	Bridge	NC109SBL	RICH FORK CREEK	35.937423	-80.115471
0899	D028	Pipe	ROCK BRIDGE ROAD	RICH FORK CREEK	35.969973	-80.067573
0010	B030	Culvert	US64	SWEARING CREEK	35.839106	-80.290407
0014	B030	Culvert	US64	BRANCH OF SWEARING CR	35.838876	-80.289560
0025	D031	Bridge	SR3346	WINSTON SALEM S.B. RR	35.812135	-80.266634
0027	B031	Bridge	NC8	I85BUS. LOOP,US29,US70	35.835311	-80.253302
0030	G032	Bridge	NC47	ABBOTTS CREEK	35.748000	-80.241437
0039	C031	Bridge	US64, RAMP	I85BUS.LP,US29,US70	35.831611	-80.270111
0046	H034	Bridge	NC47	FOUR MILE BRANCH	35.723690	-80.185519
0053	C032	Bridge	US64W.RAMP	SR3346	35.833922	-80.238179
0057	B030	Culvert	SR1242	SWEARING CREEK	35.851699	-80.279055
0058	F037	Bridge	NC109	US64	35.771567	-80.101833
0060	D030	Bridge	SR3346	I85,US29,52,70BUS	35.801389	-80.292369
0065	D030	Culvert	US29,US70,I85B LP	MICHAEL BRANCH	35.807970	-80.288977
0067	C030	Bridge	I85N.BUS,US29,US70	SR1192	35.826181	-80.275139
0068	C030	Bridge	I85S.BUS,US29,US70	SR1192	35.826220	-80.275311
0071	E037	Culvert	NC109	BR. OF BRIER CREEK	35.779420	-80.095707
0073	A031	Culvert	SR1457	SWEARING CREEK	35.867226	-80.264386
0074	C031	Bridge	I85BUS, US29, US70	SR1242	35.833758	-80.265639
0076	C031	Bridge	I85BUSS,US29S,US70	SR1242	35.833889	-80.265649
0077	B030	Bridge	SR1231	SWEARING CREEK	35.836782	-80.290441
0078	B030	Pipe	SR1231	SWEARING CREEK	35.837321	-80.290925
0080	C032	Bridge	US64W	I85BUS,US29,US70N	35.833240	-80.237250
0083	F031	Bridge	NC8	WSSB RR.	35.767772	-80.261232
0087	C031	Bridge	I85N.BUS,US29,US70	WSSB RAILROAD	35.833937	-80.262184
0088	B032	Pipe	SR1843	BRANCH OF LEONARD CREEK	35.843466	-80.228111
0089	C031	Bridge	I85BUSS,US29,US70	WSSB RR	35.834070	-80.262125
0090	A032	Bridge	SR1841	TINKER'S CREEK	35.866927	-80.226717
0091	A033	Pipe	SR1841	LEONARD CREEK	35.855751	-80.217479
0092	E031	Bridge	NC8	I85	35.780280	-80.259968
0101	C032	Bridge	US64	SOUTHERN RAILROAD	35.828676	-80.229705
0106	D031	Bridge	SR3345	SOUTHERN RAILWAY	35.812957	-80.262487
0118	C032	Bridge	I85NBUS,US29,US70	SR3346	35.833307	-80.239845
0121	B032	Bridge	I85N.BUS,US29,U70	LEONARD CREEK	35.840212	-80.221281
0122	B032	Bridge	I85SBUS,US29,US70	LEONARD CREEK	35.840329	-80.221348
0123	C032	Bridge	US64	ABBOTT'S CREEK	35.823925	-80.221537
0128	B033	Bridge	I85BUS,US29,US70N	ABBOTTS CREEK	35.853538	-80.196919
0130	B033	Bridge	I85BUS,S,US29,US70	ABBOTTS CREEK	35.853679	-80.196972
0131	F038	Culvert	US64	PLUMMERS CREEK	35.762254	-80.066200
0138	A034	Bridge	I85N,US29,US70	RICH FORK CREEK	35.865273	-80.176497
0140	A034	Bridge	I85BUS,US29S,US70S	RICH CREEK	35.865421	-80.176476
0163	E030	Bridge	SR1104	I85	35.776605	-80.278727
0165	B036	Culvert	SR2031	HAMBYS CREEK	35.847676	-80.122653
0166	B037	Bridge	SR2775	HAMBY CREEK	35.850127	-80.106263
0167	B037	Pipe	SR2060	BRANCH OF HAMBY CREEK	35.842790	-80.111763

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0169	E031	Railroad	WINSTON SALEM RR	I85	35.780116	-80.260525
0170	E032	Bridge	I-85N	ABBOTTS CREEK	35.786698	-80.235349
0171	E032	Bridge	I85 S	ABBOTTS CREEK	35.787397	-80.235619
0173	B037	Pipe	SR2087	HAMBY'S CREEK	35.855339	-80.110552
0174	D033	Bridge	SR2205	I85	35.795148	-80.216964
0175	D033	Culvert	I85	POUNDER FORK CREEK	35.801517	-80.198211
0176	D034	Culvert	I85 & SR2227	PONDER CREEK	35.805641	-80.186252
0177	B035	Bridge	SR2024	JIMMYS CREEK, NSR	35.852865	-80.162993
0178	B034	Bridge	SR2020	JIMMYS CREEK	35.844704	-80.174117
0179	B036	Bridge	SR2025	HAMBY CREEK	35.837633	-80.136774
0180	C035	Bridge	SR2010	HAMBY CREEK	35.824214	-80.154187
0181	D034	Bridge	I-85N	US64	35.809496	-80.182127
0182	D034	Bridge	I85S	US64	35.809617	-80.182474
0183	D031	Bridge	HICKORY STREET	WINSTON-SALEM SBRR	35.807199	-80.264533
0184	B033	Bridge	SR2005	HAMBY CREEK	35.842359	-80.193088
0186	D031	Bridge	S.SALISBURY STREET	WINSTON SALEM SB RAILWAY	35.810648	-80.266011
0188	G038	Pipe	SR2266	PLUMMER CREEK	35.753536	-80.066634
0189	F038	Culvert	SR2097	BRIER CREEK	35.773488	-80.061739
0193	B031	Bridge	SWING DAIRY ROAD	WINSTON-SALEM SB RAILWAY	35.839714	-80.259718
0195	F036	Bridge	SR2263	FLAT SWAMP CREEK	35.759253	-80.117716
0196	H036	Bridge	SR2273	FLAT SWAMP CREEK	35.722616	-80.117652
0198	E033	Bridge	SR2226	POUNDER FORK	35.789838	-80.202742
0199	D032	Bridge	SR1243	ABBOTTS CREEK	35.806261	-80.234894
0230	F032	Bridge	SR2250	POUNDER FORK	35.760227	-80.224185
0232	F033	Bridge	SR2251	POUNDER FORK	35.763106	-80.214475
0233	F033	Culvert	SR2246	POUNDER FORK	35.768460	-80.213369
0235	F034	Bridge	SR2255	FOUR MILE BRANCH	35.760988	-80.177207
0237	G033	Bridge	SR2256	FOUR MILE CREEK	35.733725	-80.192719
0238	G034	Pipe	SR2489	FOURMILE BRANCH	35.746628	-80.183387
0297	B036	Bridge	9941 REST AREA BRG	HAMBY CREEK	35.842513	-80.132222
0301	D030	Pipe	SR1277	MICHAEL BRANCH	35.808267	-80.284500
0305	E038	Bridge	SR2096	BRIER CREEK	35.784826	-80.065208
0338	G037	Bridge	SR2265	FLAT SWAMP CREEK	35.745440	-80.109776
0344	B032	Bridge	SR1843	TINKERS CREEK	35.853252	-80.221146
0345	B032	Bridge	SR1843	LEONARD CREEK	35.853078	-80.220197
0349	F038	Bridge	SR2099	PLUMMERS CREEK	35.772437	-80.062948
0370	E031	Bridge	SR1260	WINSTON SALEM SB RR	35.791202	-80.264240
0410	B032	Bridge	SR1844	LEONARD CREEK	35.842026	-80.222286
0412	B034	Bridge	SR2123	RICH FORK CREEK	35.854326	-80.182199
0415	C031	Bridge	SR1243	SOUTHERN RAILROAD	35.821439	-80.249985
0418	C035	Culvert	SR2017	HAMBY'S CREEK	35.831634	-80.163471
0424	C031	Bridge	SR1243	NC8	35.814440	-80.246536
0431	D032	Bridge	SR2205	ABBOTT'S CREEK	35.810319	-80.228980
0436	H030	Pipe	SR1118	CREEK	35.726336	-80.280842
0437	E030	Culvert	SR1254	RAT SPRING BRANCH CREEK	35.790903	-80.290057
0441	C032	Bridge	NC8	SOUTHERN RR	35.823577	-80.240279
0444	C031	Bridge	SR1192	WINSTON SALEM SB RR	35.823746	-80.266488
0447	A030	Bridge	SR1454	BRANCH OF SWEARING CREEK	35.861875	-80.280069
0460	D030	Culvert	HENRY LINK ACCESS	RAT SPRING BRANCH	35.794798	-80.286352

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0464	D031	Railroad	WS. SOUTHBOUND	SR1104	35.801683	-80.264856
0468	A037	Culvert	SR2183	SOUTH FORK HAMBY'S CREEK	35.859900	-80.089284
0473	C034	Bridge	SR2010	I85	35.817999	-80.174234
0474	C035	Bridge	I85S	I85N	35.827831	-80.161208
0475	C035	Bridge	I-85N	HAMBY'S CREEK	35.829987	-80.157246
0477	C036	Bridge	SR2025	I-85S	35.835611	-80.135857
0478	B036	Bridge	I-85N	SR2025	35.839290	-80.137519
0479	A038	Bridge	I85N	NC109	35.860126	-80.072626
0480	A038	Bridge	I85S	NC109	35.860410	-80.072598
0481	A038	Bridge	SR2055	I85	35.859539	-80.067178
0482	B036	Bridge	SR2031	I85 N	35.848988	-80.122469
0483	B036	Bridge	SR2031	I85S	35.846959	-80.122673
0484	B036	Culvert	I85S	HAMBY CREEK	35.847485	-80.121672
0485	B036	Bridge	I85N	I85S	35.849513	-80.118931
0486	B036	Culvert	I85N	HAMBY'S CREEK	35.850537	-80.113587
0487	B036	Culvert	I85S	HAMBY'S CREEK	35.852074	-80.113460
0488	B037	Culvert	SR2060	HAMBY CREEK	35.856338	-80.095660
0489	B037	Bridge	SR2085	I85	35.854091	-80.102627
0490	B037	Culvert	I85, I85 RAMP	HAMBY'S CREEK	35.854155	-80.101910
0491	B037	Bridge	SR2060	I85	35.854549	-80.096557
0492	B037	Bridge	SR2183	I85	35.855971	-80.090056
0493	A038	Bridge	I85N	FERNDALE DRIVE	35.859805	-80.083724
0494	A038	Bridge	I85S	FERNDALE DRIVE	35.859984	-80.084042
0495	A038	Bridge	I85N	HIGH PT, THOMAS & DENT RR	35.860677	-80.077897
0496	A038	Bridge	I85S	HIGH PT.THOMASV&DENT RR	35.860948	-80.077789
0498	C031	Culvert	SR1242	MICHAEL CREEK	35.834404	-80.265856
0501	E033	Culvert	SR2205	POUNDER FORK	35.782305	-80.204414
0502	F034	Culvert	SR2205	FOUR MILE BRANCH	35.768326	-80.173336
0503	H037	Culvert	SR2205	FLAT SWAMP CREEK	35.733107	-80.109597
0505	E037	Culvert	SR2744	BRANCH BRIER CREEK	35.779364	-80.097201
0508	A037	Pipe	SR2085	NORTH HAMBY CREEK	35.864140	-80.102263
0509	C032	Overhead sign	OVERHEAD SIGN	US29&70/I85 BUS.LOOP NBL	35.833628	-80.241426
0510	C032	Overhead sign	OVERHEAD SIGN	US64W	35.833711	-80.237893
0522	H021	Bridge	SR1457	US52	35.867858	-80.265649
0524	B032	Overhead sign	OVERHEAD SIGN	US29S,US64,US70W	35.836646	-80.231198
0526	C030	Bridge	I85BUS,US29,US70R	US52	35.817918	-80.284523
0527	C030	Bridge	I285S,US52S	SR1192	35.827873	-80.283723
0528	C030	Bridge	I285,US52N	SR1192	35.827856	-80.283415
0529	B030	Bridge	US52S	US64	35.836506	-80.282758
0530	B030	Bridge	US52N	US64	35.836363	-80.282464
0531	B030	Bridge	US52 SBL	SR1242	35.848555	-80.278289
0532	B030	Bridge	US52N	SR1242	35.848267	-80.278163
0533	B030	Culvert	US52, I285	SWEARING CREEK	35.852433	-80.274447
0534	H021	Culvert	I-285BUS,US52	SWEARING CREEK	35.868932	-80.264151
0537	D030	Overhead sign	OVERHEAD SIGN	I85N BUS., US29/70,	35.800917	-80.292535
0538	D030	Overhead sign	OVERHEAD SIGN	I85S BUS., US29/70	35.801569	-80.292685
0539	D030	Overhead sign	OVERHEAD SIGN	I85S BUS., US29/70,	35.808254	-80.289231
0543	B037	Pipe	SR2010	BRANCH OF HAMBY CREEK	35.836987	-80.111536
0546	D030	Overhead sign	OVERHEAD SIGN	I85N BUS,US29&70	35.812774	-80.285989

Davidson Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0551	G030	Pipe	SR1272	CREEK	35.732827	-80.278918
0562	F036	Pipe	SR2262	FLAT SWAMP CREEK	35.761839	-80.125036
0563	B033	Bridge	SR2005	NSRR & HAMBY CREEK	35.843132	-80.192976
0003	G045	Culvert	NC8	CABIN CREEK	35.582873	-80.153057
0028	C047	Culvert	NC109	LICK CREEK	35.678325	-80.099837
0031	F044	Bridge	NC8	LICK CREEK	35.613041	-80.173320
0048	D044	Bridge	NC8	HIGH ROCK LAKE	35.645225	-80.185256
0055	B045	Bridge	NC47	FLAT SWAMP CREEK	35.686389	-80.151425
0059	D041	Bridge	NC8	ABBOTTS CREEK	35.642536	-80.254354
0082	C046	Bridge	NC47	LICK CREEK	35.663744	-80.120866
0102	D046	Culvert	NC47	LICK CREEK	35.650911	-80.118081
0207	A044	Bridge	SR2315	FOUR MILE BRANCH	35.702431	-80.177796
0220	B047	Bridge	SR2330	LICK CREEK	35.682749	-80.086024
0221	B047	Bridge	SR2324(CLOSED)	LICK CREEK	35.684483	-80.104765
0222	B047	Bridge	SR2323	LICK CREEK	35.688790	-80.103165
0225	A046	Culvert	SR2318	FLAT SWAMP CREEK	35.708982	-80.136004
0240	D045	Bridge	SR2347	LICK CREEK	35.640391	-80.137155
0242	D046	Bridge	SR2437	BRANCH OF LICK CREEK	35.648101	-80.124539
0244	C046	Bridge	SR2325	LICK CREEK	35.669845	-80.112378
0246	E045	Bridge	SR2351	LICK CREEK	35.637065	-80.150911
0249	C041	Bridge	SR2294	ABBOTTS CREEK	35.676369	-80.250522
0260	A041	Bridge	SR2284	WINSTON SALEM SB RR	35.711565	-80.266883
0269	H044	Bridge	SR2536	CABIN CREEK	35.568623	-80.179203
0271	G043	Bridge	SR2501	LICK CREEK	35.589077	-80.199649
0274	F044	Bridge	SR1002	LICK CREEK	35.616381	-80.175415
0277	E045	Bridge	SR2504	LICK CREEK	35.621431	-80.150337
0282	G045	Bridge	SR2533	CABIN CREEK	35.584996	-80.144946
0310	B044	Bridge	SR2310	FOUR MILE CREEK	35.681059	-80.174402
0374	E048	Pipe	SR2518	BRANCH OF TOMS CREEK	35.630414	-80.069960
0375	E048	Pipe	SR2517	SEXTON CREEK	35.629185	-80.076973
0423	F045	Pipe	SR2505	BRANCH OF LICK CREEK	35.616338	-80.140081
0434	G042	Bridge	SR1002	YADKIN RIVER	35.596569	-80.231656
0471	B047	Culvert	SR2416	W. BRANCH LICK CREEK	35.693530	-80.101662
0472	E045	Culvert	SR1002	BRANCH OF LICK CREEK	35.623436	-80.152982
0504	G046	Pipe	SR2522	BR. OF CABIN CREEK	35.588831	-80.135451
0507	G047	Culvert	NC109	CABIN CREEK	35.587486	-80.100104
0545	B043	Pipe	SR2294	CREEK	35.693211	-80.207207
0547	G044	Pipe	SR2501	BRANCH OF CABIN CREEK	35.582280	-80.164192
0553	D048	Pipe	SR1001	BRANCH OF TOMS CREEK	35.644188	-80.068022
0554	G043	Pipe	SR2502	BR. OF LICK CREEK	35.589743	-80.196553
0560	H034	Pipe	NC47	FOURMILE CREEK	35.715136	-80.174650
0900	F048	Pipe	NC 47	CREEK	35.619389	-80.075958
0901	C042	Pipe	SR2299	CR. OFF HIGH ROCK LAKE	35.676251	-80.224420
0902	G046	Pipe	SR2531	CABIN CREEK	35.578827	-80.124543
0029	E055	Bridge	NC49	NC109	35.557228	-80.092522
0286	F055	Bridge	SR2545	BEAVERDAM CREEK	35.530476	-80.087890
0378	F053	Pipe	SR2536	ELLIS CREEK	35.535672	-80.162095
0407	F055	Bridge	SR2546	CREEK	35.525957	-80.085975
0408	F055	Bridge	SR2546	BR. BEAVERDAM CREEK	35.529734	-80.087573

Davidson Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0416	G055	Bridge	SR2550	BEAVERDAM CREEK	35.511931	-80.100612
0417	G055	Pipe	SR2550	CREEK	35.511895	-80.109699
0419	F055	Pipe	SR2546	BEAVERDAM CREEK	35.531944	-80.086448
0001	A057	Bridge	SR3159	I85,US29,US52,US70	35.753457	-80.347968
0008	B058	Bridge	SR3159	NORTH POTTS CREEK	35.752277	-80.321126
0011	A056	Bridge	SR1155	SOUTH POTTS CREEK	35.762577	-80.382122
0013	C055	Pipe	SR1139	ELLIS CREEK	35.730556	-80.407040
0017	A059	Bridge	NC47	SWEARING CREEK	35.755468	-80.306027
0020	C056	Bridge	NC150	I85&US29,US52,US70	35.731828	-80.375782
0086	A055	Culvert	SR1158	FIRST POTTS CREEK	35.764422	-80.394198
0112	B057	Culvert	I85,US29,US52,US70	SOUTH POTTS CREEK	35.749185	-80.352467
0228	A058	Bridge	SR1134	NORTH POTTS CREEK	35.757951	-80.323171
0257	E059	Bridge	SR1396	SWEARING CREEK	35.691593	-80.301800
0258	C059	Bridge	SR1272	SWEARING CREEK	35.728920	-80.305772
0387	A057	Pipe	SR1156	S. POTTS CREEK	35.759673	-80.355146
0404	B057	Bridge	SR1147	SOUTH POTTS CREEK	35.752561	-80.355007
0540	B058	Bridge	NC47	NORTHFOLK SOUTHERN RR	35.752233	-80.316307
0549	A057	Overhead sign	OVERHEAD SIGN	I85S	35.754073	-80.347724
0557	B054	Pipe	SR1141	SAM'S CREEK	35.739042	-80.436875
0565	A058	Cantilever sign	CANTILEVER SIGN	I85N	35.763934	-80.336968
0566	A057	Cantilever sign	CANTILEVER SIGN	I85S	35.758667	-80.342904
0567	C056	Cantilever sign	CANTILEVER SIGN	I85N	35.723516	-80.385819
0568	A057	Cantilever sign	CANTILEVER SIGN	I85N	35.757433	-80.343761
0569	A058	Cantilever sign	CANTILEVER SIGN	I85N	35.762806	-80.337992
0571	B056	Overhead sign	OVERHEAD SIGN	I85S, US29S	35.735706	-80.370873
0572	C056	Overhead sign	OVERHEAD SIGN	I85N, US52 N	35.728879	-80.379844
0573	B057	Overhead sign	OVERHEAD SIGN	I85N, US29,US52N,US70	35.749950	-80.351664
0002	D068	Culvert	US64	INDIAN GROVE CREEK	35.844709	-80.306217
0004	E064	Culvert	SR1176	HARTLEYS CREEK	35.828131	-80.399761
0005	D065	Pipe	SR1186	GOBBLE CREEK	35.840301	-80.378412
0006	C065	Culvert	SR1186	DYKERS CREEK	35.864471	-80.380890
0007	C066	Bridge	SR1194	DYKERS CREEK	35.870932	-80.362707
0016	G063	Pipe	SR1163	CHURCHLANDS CREEK	35.780983	-80.441312
0019	E067	Pipe	SR1205	INDIAN GROVE CREEK	35.819792	-80.316483
0021	F068	Bridge	SR1221	BEAVERDAM CREEK	35.800387	-80.303334
0035	G067	Bridge	SR3165	I85BUS.LP,US29,US70	35.778596	-80.317037
0037	G068	Bridge	SR1297	I285,I85BUS.LOOP,US29,70	35.787563	-80.305118
0040	F068	Bridge	SR1298	SWEARING CREEK	35.794000	-80.295677
0043	F068	Bridge	I85N.BUS/US29&70	SWEARING CREEK	35.794516	-80.296230
0044	D067	Bridge	NC150	US64	35.851102	-80.326318
0075	D068	Pipe	SR1203	INDIAN GRAVE CREEK	35.841417	-80.302278
0079	D068	Culvert	SR1231	INDIAN GRAVE CREEK	35.849129	-80.307161
0127	A058	Culvert	I85BUS,US29,52,70	NORTH POTTS CREEK	35.771039	-80.326357
0137	A058	Bridge	I85,285US29,52,70R	I85	35.771757	-80.324124
0146	G067	Bridge	NC47	I85	35.773908	-80.314390
0147	G068	Bridge	I-85N	SOUTHERN RR	35.776609	-80.298810
0152	G068	Bridge	I85S	SOUTHERN RAILROAD	35.776940	-80.298703
0154	G068	Bridge	I85N	SWEARING CREEK	35.776648	-80.295139
0157	G068	Bridge	I85S	SWEARING CREEK	35.776990	-80.295014

Davidson Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0201	A059	Bridge	SR1104	SWEARING CREEK & RR.	35.770608	-80.300771
0295	G062	Bridge	SR1162	CHURCHLANDS CREEK	35.780288	-80.453143
0296	B066	Pipe	SR1442	DUNKERS CREEK	35.880484	-80.350616
0383	G062	Pipe	SR1165	BR.OF CHURCHLAND CREEK	35.785346	-80.448093
0401	D065	Pipe	SR1188	GOBBLE CREEK	35.837171	-80.371162
0405	G067	Bridge	SR1147	POTTS CREEK	35.782307	-80.330581
0406	F068	Bridge	SR1147	SWEARING CREEK	35.799640	-80.300455
0440	G067	Culvert	SR1217	NORTH POTTS CREEK	35.787951	-80.332767
0470	A058	Culvert	SR1287	NORTH POTTS CREEK	35.769584	-80.325593
0497	E068	Culvert	SR1192	SWEARING CREEK	35.828038	-80.296250
0519	F066	Pipe	SR1213	NORTH POTTS CREEK	35.799139	-80.342809
0523	A058	Overhead sign	OVERHEAD SIGN	I85N,US29N,US52N	35.767849	-80.331335
0525	F068	Bridge	I85S,BUS,US29,US70	SWEARING CREEK	35.794699	-80.296469
0556	F068	Pipe	SR1385	BEAVERDAM CREEK	35.804152	-80.308263
0570	A058	Cantilever sign	CANTILEVER SIGN	I85N	35.772997	-80.318509
0574	G068	Overhead sign	OVERHEAD SIGN	I85.BUS;US29,US70	35.789229	-80.302876
0903	G067	Overhead sign	OVERHEAD SIGN	I85S	35.774242	-80.314227
0904	G067	Overhead sign	OVERHEAD SIGN	I85N	35.773827	-80.314750
0024	F013	Culvert	SR1441	REEDY CREEK	35.912970	-80.327164
0033	B013	Culvert	SR1537	MILLER CREEK	35.988393	-80.314740
0038	C012	Bridge	SR1493	MUDDY CREEK	35.976431	-80.339271
0042	D012	Bridge	SR1485	MUDDY CREEK	35.940314	-80.357921
0052	F012	Bridge	SR1445	REEDY CREEK	35.908248	-80.358196
0056	F013	Bridge	NC150	REEDY CREEK	35.913239	-80.329431
0064	E014	Pipe	SR1481	HUFFMANS CREEK	35.936144	-80.301529
0066	F013	Bridge	SR1468	PRONG OF REEDY CREEK	35.907964	-80.319106
0070	F014	Pipe	SR1477	REEDY CREEK	35.913245	-80.297690
0429	C013	Bridge	SR1520	FRYES CREEK	35.979271	-80.322494



Davidson Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2008	C020	NC-150	CIP Concrete	Box Culvert	2	35.985757	-80.276016
2024	C021	SR-1510	Asphalt Coated Corrugated Steel	Circular	1	35.980396	-80.248588
2025	D021	SR-1513	Asphalt Coated Corrugated Steel	Circular	2	35.965269	-80.272068
2026	C020	SR-1533	Corrugated Steel	Circular	1	35.984445	-80.276450
2028	A024	SR-1708	Asphalt Coated Corrugated Steel	Circular	2	36.014382	-80.189836
2029	D023	SR-1715	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.964662	-80.196227
2030	C023	SR-1719	Asphalt Coated Corrugated Steel	Circular	2	35.972203	-80.196354
2031	D023	SR-1910	Pre-Cast Concrete	Circular	1	35.964717	-80.211916
2038	C022	SR-2932	CIP Concrete	Box Culvert	1	35.983604	-80.228322
2039	B022	SR-2932	Pre-Cast Concrete	Box Culvert	1	35.995764	-80.229889
2040	B024	SR-2963	Pre-Cast Concrete	Circular	1	36.009474	-80.186007
2084	H021	SR-1458	Asphalt Coated Corrugated Steel	Circular	1	35.875711	-80.267924
2101	D026	NC-109	Masonry	Box Culvert	1	35.969843	-80.129700
2102	A025	NC-109	CIP Concrete	Box Culvert	3	36.014215	-80.150631
2103	A025	NC-109	CIP Concrete	Box Culvert	1	36.012150	-80.147760
2106	A024	SR-1700	Corrugated Steel	Circular	1	36.013094	-80.180238
2107	C025	SR-1723	Corrugated Steel	Pipe Arch/Ellipse	1	35.987882	-80.155719
2108	A026	SR-1732	Corrugated Steel	Pipe Arch/Ellipse	1	36.014278	-80.127209
2110	B028	SR-1735	Asphalt Coated Corrugated Steel	Circular	1	36.006614	-80.066455
2111	C029	SR-1739	Asphalt Coated Corrugated Steel	Circular	1	35.980007	-80.046317
2112	B028	SR-1743	Asphalt Coated Corrugated Steel	Circular	1	35.998150	-80.083399
2113	B028	SR-1743	Asphalt Coated Corrugated Steel	Circular	1	36.007177	-80.082892
2114	C027	SR-1745	Asphalt Coated Corrugated Steel	Circular	1	35.980504	-80.096814
2115	C027	SR-1746	Asphalt Coated Corrugated Steel	Circular	1	35.982314	-80.109941
2116	D026	SR-1753	Asphalt Coated Corrugated Steel	Circular	2	35.964553	-80.132365
2117	D026	SR-1868	Asphalt Coated Corrugated Steel	Circular	2	35.969881	-80.134575
2118	B029	SR-1892	Pre-Cast Concrete	Circular	1	36.005311	-80.048428
2120	A026	SR-2957	Asphalt Coated Corrugated Steel	Circular	1	36.014506	-80.126138
2123	F021	SR-1472	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.914142	-80.266424
2124	F020	SR-1474	Corrugated Steel	Circular	1	35.912254	-80.276062
2127	E020	SR-1499	Corrugated Steel	Circular	1	35.942789	-80.285727
2128	E021	SR-1503	Corrugated Steel	Circular	1	35.935369	-80.266132
2165	C020	NC-150	CIP Concrete	Box Culvert	1	35.975324	-80.290758
2223	F028	SR-1772	Asphalt Coated Steel Plate	Circular	1	35.920905	-80.084770
2227	H026	SR-2031	Corrugated Steel	Circular	2	35.875503	-80.131697
2236	H028	SR-2055	CIP Concrete	Box Culvert	1	35.884589	-80.065607
2240	F029	US-70	CIP Concrete	Box Culvert	1	35.926474	-80.053847
2241	E028	SR-1761	Asphalt Coated Corrugated Steel	Circular	1	35.950727	-80.071123
2242	D025	SR-1800	Asphalt Coated Corrugated Steel	Circular	2	35.952524	-80.155548
2243	E024	SR-1802	CIP Concrete	Box Culvert	1	35.949261	-80.178817
2244	D026	SR-1752	Asphalt Coated Corrugated Steel	Circular	2	35.958802	-80.133782
2245	E024	SR-1802	Asphalt Coated Corrugated Steel	Circular	2	35.944375	-80.169273
2246	E024	SR-1805	Asphalt Coated Corrugated Steel	Circular	1	35.937681	-80.183700
2247	G023	SR-1818	Asphalt Coated Corrugated Steel	Circular	1	35.906755	-80.193359
2248	F024	SR-1816	Asphalt Coated Corrugated Steel	Circular	1	35.919092	-80.185118
2249	F023	SR-1814	Asphalt Coated Corrugated Steel	Circular	1	35.928718	-80.196694
2250	D022	SR-1506	Asphalt Coated Corrugated Steel	Circular	1	35.958480	-80.241867
2251	G022	SR-1834	Asphalt Coated Corrugated Steel	Circular	1	35.899576	-80.227806
2253	H022	SR-1832	Corrugated Steel	Circular	1	35.885592	-80.237858
2254	D022	I-285	CIP Concrete	Box Culvert	2	35.951432	-80.235589
2255	F022	I-285	Asphalt Coated Corrugated Steel	Circular	1	35.928598	-80.231044
2256	F022	I-285	Corrugated Steel	Circular	1	35.923481	-80.232557
2262	G027	US-29	CIP Concrete	Box Culvert	1	35.889574	-80.112731
2263	G027	US-29	CIP Concrete	Box Culvert	1	35.892553	-80.106801

Davidson Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2283	C022	I-285	CIP Concrete	Box Culvert	1	35.989789	-80.238109
2296	F029	US-70	CIP Concrete	Box Culvert	1	35.925956	-80.054131
2298	D022	SR-1506	Corrugated Steel	Circular	1	35.957624	-80.230488
2299	D021	SR-1506	Corrugated Steel	Circular	1	35.960561	-80.251527
2301	H021	SR-1460	Asphalt Coated Corrugated Steel	Circular	2	35.885295	-80.265984
2303	C020	SR-1515	Corrugated Steel	Circular	1	35.975359	-80.280298
2317	F022	SR-3026	Pre-Cast Concrete	Circular	1	35.921624	-80.227420
2318	C020	SR-3271	Asphalt Coated Corrugated Steel	Circular	1	35.972653	-80.292050
2319	D021	SR-3286	Corrugated Steel	Circular	1	35.957402	-80.266704
2320	D021	SR-3286	Corrugated Steel	Circular	1	35.957594	-80.265712
2329	G021	SR-1464	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.902190	-80.245513
2336	D023	SR-3052	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.969545	-80.203081
2337	F021	SR-3232	Corrugated Steel	Circular	1	35.916271	-80.262476
2343	D022	SR-1666	Pre-Cast Concrete	Circular	1	35.962475	-80.239038
2344	D022	SR-1665	Pre-Cast Concrete	Circular	1	35.961182	-80.240046
2358	B026	SR-3049	Asphalt Coated Corrugated Steel	Circular	1	35.997733	-80.117255
2359	D026	SR-1700	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.954229	-80.138375
2366	G021	SR-2977	Asphalt Coated Corrugated Steel	Circular	1	35.895306	-80.250513
2369	H029	SR-2051	Corrugated Steel	Circular	1	35.884256	-80.052065
3006	G028	SR-2123	CIP Concrete	Box Culvert	1	35.901374	-80.065769
3035	C020	SR-1654	Other	Circular	1	35.988561	-80.274777
3036	C020	SR-1654	Other	Circular	1	35.988444	-80.274831
3037	F026	SR-1800	Corrugated Steel	Pipe Arch/Ellipse	1	35.925051	-80.120360
4004	C027	SR-3060	Asphalt Coated Corrugated Steel	Circular	2	35.985732	-80.096050
4005	B026	SR-1970	Corrugated Aluminum	Circular	1	35.994167	-80.128388
4006	C026	SR-1971	Corrugated Steel	Pipe Arch/Ellipse	1	35.991520	-80.123485
4008	A023	SR-3007	Pre-Cast Concrete	Circular	1	36.021443	-80.200794
4009	B024	SR-1700	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.995968	-80.169426
4010	B025	SR-3059	Corrugated Steel	Pipe Arch/Ellipse	3	36.005097	-80.154988
4012	F026	SR-1800	Pre-Cast Concrete	Circular	1	35.929589	-80.131022
4013	F026	SR-1800	Corrugated Aluminum	Circular	1	35.928750	-80.128934
4014	H025	SR-2980	Pre-Cast Concrete	Circular	1	35.875836	-80.152823
4016	G022	SR-1830	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.895166	-80.239391
4018	H021	SR-3010	CIP Concrete	Box Culvert	1	35.887818	-80.250731
4019	D020	SR-3407	Asphalt Coated Corrugated Steel	Circular	1	35.966992	-80.292655
4020	D020	SR-3407	Asphalt Coated Corrugated Steel	Circular	1	35.967058	-80.293059
4027	H026	US-29	Pre-Cast Concrete	Circular	1	35.881638	-80.131688
4041	D026	NC-109	CIP Concrete	Box Culvert	1	35.968553	-80.129206
4043	C022	I-285	CIP Concrete	Box Culvert	1	35.988351	-80.235992
4056	H025	US-29	Pre-Cast Concrete	Circular	1	35.874506	-80.147672
4064	G027	NC-109	CIP Concrete	Box Culvert	2	35.892463	-80.088995
4066	D026	NC-109	CIP Concrete	Box Culvert	1	35.966034	-80.128190
4069	F027	NC-109	CIP Concrete	Box Culvert	1	35.925459	-80.108691
4089	C020	SR-1584	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.978568	-80.290818
4106	E021	SR-3238	Asphalt Coated Corrugated Steel	Circular	1	35.937379	-80.249307
4108	H022	SR-1836	CIP Concrete	Box Culvert	1	35.887707	-80.232218
4110	E027	SR-1778	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.931780	-80.088282
4121	F027	NC-109	Pre-Cast Concrete	Circular	1	35.923139	-80.107829
4122	B024	SR-1949	Corrugated Aluminum	Circular	1	35.997225	-80.188091
4125	H028	SR-2183	CIP Concrete	Box Culvert	1	35.876218	-80.084513
4128	B026	SR-3049	Asphalt Coated Corrugated Steel	Circular	1	35.997766	-80.117265
4130	H025	US-29	Pre-Cast Concrete	Circular	1	35.872880	-80.152638
2009	D031	NC-8	Pre-Cast Concrete	Circular	1	35.801487	-80.262943
2011	C030	SR-1192	CIP Concrete	Box Culvert	2	35.825903	-80.274018

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2012	C031	SR-1243	CIP Concrete	Bottomless Box Culvert	1	35.829711	-80.260024
2013	C031	SR-1243	CIP Concrete	Box Culvert	1	35.832385	-80.267162
2014	C031	SR-2212	Pre-Cast Concrete	Circular	1	35.815138	-80.250517
2021	D033	US-64	Pre-Cast Concrete	Circular	1	35.813751	-80.193997
2022	D034	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.810718	-80.184544
2032	C034	SR-2014	Asphalt Coated Corrugated Steel	Circular	1	35.828998	-80.175084
2033	C034	SR-2014	Asphalt Coated Corrugated Steel	Circular	1	35.832233	-80.176692
2034	C034	SR-2014	Asphalt Coated Corrugated Steel	Circular	1	35.833736	-80.181865
2035	C032	NC-8	Asphalt Coated Corrugated Steel	Circular	1	35.817176	-80.242359
2036	C032	SR-2203	Pre-Cast Concrete	Circular	1	35.823860	-80.231756
2037	D034	SR-2780	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.814059	-80.179979
2042	D031	SR-1104	Asphalt Coated Corrugated Steel	Circular	1	35.800506	-80.266608
2052	F030	SR-1266	Pre-Cast Concrete	Circular	1	35.770172	-80.277060
2059	E033	SR-2205	CIP Concrete	Box Culvert	2	35.778758	-80.191724
2060	H031	SR-2436	Corrugated Steel	Circular	1	35.717802	-80.255806
2061	F038	US-64	Pre-Cast Concrete	Circular	1	35.765906	-80.079625
2062	F037	US-64	Pre-Cast Concrete	Circular	1	35.770549	-80.097168
2065	H034	SR-2256	Corrugated Steel	Circular	2	35.731435	-80.167638
2066	F037	SR-2266	Corrugated Steel	Circular	1	35.761715	-80.092168
2067	G038	SR-2267	Corrugated Steel	Bottomless Arch	1	35.744713	-80.080342
2072	H034	SR-2318	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.725840	-80.164707
2081	B030	SR-1424	Corrugated Steel	Circular	1	35.847858	-80.292604
2086	B032	SR-1846	Corrugated Steel	Circular	1	35.850771	-80.239046
2087	F034	SR-2205	CIP Concrete	Box Culvert	1	35.765750	-80.169830
2088	H036	SR-2205	CIP Concrete	Box Culvert	1	35.733220	-80.118648
2089	H037	SR-2205	CIP Concrete	Box Culvert	1	35.732636	-80.105010
2090	F033	SR-2246	Pre-Cast Concrete	Circular	1	35.766725	-80.202261
2091	F033	SR-2246	Pre-Cast Concrete	Circular	1	35.766705	-80.195239
2092	F033	SR-2247	Corrugated Steel	Circular	2	35.773290	-80.199929
2093	H036	SR-2256	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.730797	-80.133843
2094	H036	SR-2256	Corrugated Steel	Circular	1	35.731043	-80.130830
2095	E036	SR-2260	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.778275	-80.136940
2096	E036	SR-2262	Corrugated Steel	Pipe Arch/Ellipse	2	35.776631	-80.124725
2098	H035	SR-2275	Corrugated Steel	Circular	1	35.731188	-80.150869
2099	G037	SR-2416	CIP Concrete	Box Culvert	1	35.740853	-80.103510
2100	G033	SR-3314	Corrugated Steel	Circular	1	35.739714	-80.207257
2104	A038	NC-109	CIP Concrete	Box Culvert	1	35.866822	-80.072202
2121	D032	SR-1243	CIP Concrete	Box Culvert	2	35.802396	-80.226073
2129	B038	SR-2070	Corrugated Steel	Pipe Arch/Ellipse	2	35.852157	-80.076322
2130	B037	SR-2086	Asphalt Coated Steel Plate	Circular	1	35.844726	-80.097452
2131	B038	SR-2184	CIP Concrete	Box Culvert	1	35.853410	-80.076702
2132	B038	SR-2184	CIP Concrete	Box Culvert	1	35.843735	-80.086237
2133	D031	RMP-5125	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.814237	-80.247368
2135	D031	RMP-5126	Other	Circular	1	35.814278	-80.245768
2136	D032	SR-2205	CIP Concrete	Box Culvert	1	35.803077	-80.223076
2137	D032	SR-2207	Corrugated Steel	Circular	1	35.799300	-80.229785
2138	D033	SR-2227	Asphalt Coated Corrugated Steel	Circular	1	35.794905	-80.192232
2139	H032	SR-2373	Corrugated Steel	Circular	1	35.731419	-80.234936
2159	F037	NC-109	Pre-Cast Concrete	Circular	1	35.765862	-80.105077
2181	E033	SR-2205	CIP Concrete	Box Culvert	1	35.783590	-80.206731
2182	G034	SR-2255	Corrugated Steel	Circular	1	35.744903	-80.182853
2190	H034	SR-2317	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.726838	-80.168642
2216	A036	SR-2028	Corrugated Steel	Circular	1	35.863311	-80.132904
2217	B037	SR-2060	Corrugated Steel	Pipe Arch/Ellipse	1	35.851350	-80.097810

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2218	B037	SR-2060	Pre-Cast Concrete	Circular	2	35.847819	-80.101726
2221	C034	SR-2017	Pre-Cast Concrete	Circular	1	35.823244	-80.170803
2224	H024	US-29	Pre-Cast Concrete	Circular	2	35.868578	-80.165847
2226	B036	SR-2028	Corrugated Steel	Circular	1	35.849920	-80.124490
2229	A037	SR-2085	Corrugated Steel	Pipe Arch/Ellipse	1	35.868105	-80.103588
2230	A038	SR-2185	Asphalt Coated Corrugated Steel	Circular	2	35.868601	-80.070852
2232	B038	SR-2071	Other	Circular	1	35.854170	-80.077593
2234	A038	SR-2055	CIP Concrete	Box Culvert	2	35.864362	-80.067065
2235	A038	NC-62	Asphalt Coated Corrugated Steel	Circular	1	35.866331	-80.063395
2252	A032	SR-1842	Corrugated Steel	Circular	1	35.860818	-80.231114
2257	D035	US-64	CIP Concrete	Box Culvert	1	35.803781	-80.163265
2258	D037	NC-109	CIP Concrete	Box Culvert	2	35.804700	-80.086652
2259	B038	NC-109	Pre-Cast Concrete	Circular	1	35.836901	-80.073377
2260	B038	NC-109	Asphalt Coated Corrugated Steel	Circular	1	35.846308	-80.070835
2261	E037	NC-109	CIP Concrete	Box Culvert	1	35.782454	-80.093502
2264	D035	SR-2012	Asphalt Coated Corrugated Steel	Circular	2	35.804808	-80.162187
2265	C035	SR-2015	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.822200	-80.142397
2266	D036	SR-2104	Corrugated Steel	Circular	1	35.801860	-80.121347
2267	E036	SR-2104	Corrugated Steel	Circular	2	35.793258	-80.121644
2268	E037	SR-2183	CIP Concrete	Box Culvert	1	35.785287	-80.096229
2269	C036	SR-2108	Pre-Cast Concrete	Circular	2	35.832353	-80.114657
2271	B036	I-85	Asphalt Coated Corrugated Steel	Circular	1	35.838902	-80.131578
2272	B036	I-85	Asphalt Coated Corrugated Steel	Circular	1	35.837766	-80.132615
2273	C035	I-85	Corrugated Steel	Circular	1	35.826604	-80.162526
2274	D034	I-85	Asphalt Coated Corrugated Steel	Circular	1	35.814702	-80.176826
2277	C034	SR-2017	Corrugated Steel	Circular	1	35.829559	-80.165203
2278	C038	SR-2825	Pre-Cast Concrete	Circular	1	35.827386	-80.075099
2279	D038	SR-2094	Corrugated Steel	Pipe Arch/Ellipse	1	35.809640	-80.080071
2280	C038	SR-2093	CIP Concrete	Box Culvert	1	35.819018	-80.078795
2281	C037	SR-2106	Pre-Cast Concrete	Circular	1	35.831305	-80.104029
2282	E038	SR-2101	Asphalt Coated Corrugated Steel	Circular	1	35.781872	-80.083064
2284	H021	I-285	Pre-Cast Concrete	Circular	1	35.871202	-80.259325
2285	A031	I-285	Pre-Cast Concrete	Circular	1	35.860245	-80.271048
2286	B036	SR-2710	Corrugated Steel	Pipe Arch/Ellipse	1	35.848999	-80.132708
2292	H031	SR-2281	Corrugated Steel	Circular	1	35.721775	-80.252601
2293	C034	I-85	Pre-Cast Concrete	Circular	1	35.822590	-80.170827
2295	A034	US-29	Pre-Cast Concrete	Circular	2	35.866394	-80.172650
2310	G038	SR-2266	Corrugated Steel	Pipe Arch/Ellipse	1	35.754712	-80.069602
2315	E032	I-85	CIP Concrete	Box Culvert	1	35.785801	-80.243491
2316	E030	SR-1104	Asphalt Coated Corrugated Steel	Circular	1	35.790675	-80.272590
2327	E037	SR-2840	Pre-Cast Concrete	Circular	1	35.784063	-80.101600
2328	G037	SR-3330	Asphalt Coated Corrugated Steel	Circular	1	35.747406	-80.085418
2330	E033	SR-3344	Asphalt Coated Corrugated Steel	Circular	1	35.774224	-80.193045
2334	D035	SR-2229	Asphalt Coated Corrugated Steel	Circular	1	35.795910	-80.162966
2346	B037	SR-2010	Corrugated Steel	Circular	1	35.840480	-80.096975
2347	E036	SR-2104	Corrugated Steel	Pipe Arch/Ellipse	2	35.787496	-80.120260
2348	E032	SR-2232	Asphalt Coated Corrugated Steel	Circular	1	35.780175	-80.228314
2352	C031	SR-1243	Steel Plate	Circular	1	35.832441	-80.267331
2353	C030	SR-1192	Pre-Cast Concrete	Circular	1	35.826742	-80.276234
2354	D038	NC-109	CIP Concrete	Box Culvert	2	35.814169	-80.081418
2355	D038	NC-109	CIP Concrete	Box Culvert	1	35.808887	-80.084784
2361	H020	SR-1576	Corrugated Steel	Circular	1	35.868713	-80.287992
2362	H020	SR-1550	Corrugated Steel	Circular	1	35.868858	-80.289205
2364	C030	US-29	Pre-Cast Concrete	Circular	1	35.820611	-80.280758

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2365	C030	US-64	Other	Circular	1	35.830905	-80.270332
3001	A038	SR-2055	Pre-Cast Concrete	Circular	1	35.857015	-80.067334
3002	H028	SR-2060	Corrugated Steel	Pipe Arch/Ellipse	1	35.871780	-80.062473
3003	C037	SR-2853	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.818472	-80.089845
3004	A038	SR-2055	Pre-Cast Concrete	Circular	1	35.857521	-80.067837
3005	B038	SR-2071	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.855154	-80.079785
3016	F030	SR-1323	Corrugated Steel	Circular	1	35.757967	-80.280490
3025	D030	I-285	CIP Concrete	Box Culvert	1	35.810658	-80.288258
3026	D031	SR-2212	Corrugated Steel	Circular	1	35.795965	-80.253199
3028	F035	SR-2205	CIP Concrete	Box Culvert	1	35.755549	-80.157311
3029	G036	SR-2205	CIP Concrete	Box Culvert	1	35.739484	-80.135636
3030	F035	SR-2205	CIP Concrete	Box Culvert	1	35.759977	-80.162402
3038	H025	SR-1797	Corrugated Steel	Pipe Arch/Ellipse	1	35.872254	-80.164340
4001	C031	SR-1291	Corrugated Steel	Circular	2	35.831607	-80.267854
4002	B037	SR-2085	CIP Concrete	Box Culvert	1	35.852614	-80.101880
4003	B037	SR-2183	CIP Concrete	Box Culvert	1	35.836898	-80.092794
4007	C032	SR-2418	Asphalt Coated Corrugated Steel	Circular	1	35.832266	-80.241516
4011	D030	SR-3346	CIP Concrete	Box Culvert	1	35.802238	-80.285036
4022	H035	SR-2256	Corrugated Aluminum	Box Culvert	1	35.728467	-80.147771
4023	H031	SR-2281	Corrugated Steel	Pipe Arch/Ellipse	1	35.719627	-80.254768
4024	E030	I-85	Pre-Cast Concrete	Circular	1	35.776258	-80.274026
4025	E031	I-85	Pre-Cast Concrete	Circular	1	35.777729	-80.267439
4036	B030	I-285	CIP Concrete	Box Culvert	1	35.847035	-80.280092
4042	F037	SR-2444	CIP Concrete	Box Culvert	1	35.766392	-80.105682
4045	E032	I-85	Pre-Cast Concrete	Circular	1	35.786588	-80.239463
4046	E032	I-85	Asphalt Coated Corrugated Steel	Circular	1	35.789145	-80.225843
4047	E032	I-85	Corrugated Steel	Circular	1	35.791051	-80.224366
4048	B036	I-85	Pre-Cast Concrete	Circular	1	35.845602	-80.131315
4049	B036	I-85	Pre-Cast Concrete	Circular	1	35.848532	-80.124634
4050	C035	I-85	CIP Concrete	Box Culvert	2	35.827602	-80.154614
4051	D034	I-85	CIP Concrete	Box Culvert	2	35.803927	-80.189432
4052	E032	I-85	Corrugated Steel	Circular	1	35.791170	-80.225411
4053	E032	I-85	Asphalt Coated Corrugated Steel	Circular	1	35.789440	-80.228440
4054	B032	US-29	Pre-Cast Concrete	Circular	1	35.837807	-80.229365
4055	B033	US-29	Pre-Cast Concrete	Circular	1	35.845687	-80.209884
4057	A034	US-29	Pre-Cast Concrete	Circular	1	35.864149	-80.181090
4058	B030	I-285	Asphalt Coated Corrugated Steel	Circular	1	35.836295	-80.283556
4060	D033	US-64	Pre-Cast Concrete	Circular	1	35.812452	-80.191403
4062	D037	NC-109	Pre-Cast Concrete	Circular	1	35.806303	-80.086445
4063	A038	NC-109	CIP Concrete	Box Culvert	2	35.859328	-80.072447
4092	B038	SR-2067	Corrugated Steel	Pipe Arch/Ellipse	1	35.848971	-80.074688
4093	B038	SR-2069	Corrugated Steel	Pipe Arch/Ellipse	1	35.849311	-80.075173
4094	D037	SR-2183	CIP Concrete	Box Culvert	2	35.802904	-80.096102
4095	E037	SR-2183	CIP Concrete	Box Culvert	1	35.786172	-80.096175
4100	C035	SR-2836	Asphalt Coated Corrugated Steel	Circular	1	35.815588	-80.139870
4101	C038	SR-2854	Pre-Cast Concrete	Circular	1	35.828493	-80.069900
4107	B030	RMP-5124	Asphalt Coated Corrugated Steel	Circular	1	35.836433	-80.284232
4112	A037	SR-2160	CIP Concrete	Bottomless Box Culvert	2	35.861143	-80.087082
4113	C035	SR-2015	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.822177	-80.142401
4114	D031	SR-1104	Asphalt Coated Steel Plate	Circular	1	35.800495	-80.266619
4115	G034	SR-2255	Corrugated Steel	Circular	1	35.744886	-80.182857
4118	C038	SR-2854	Pre-Cast Concrete	Circular	1	35.828485	-80.069916
4120	C038	SR-2854	Pre-Cast Concrete	Circular	1	35.828498	-80.069883
4123	C031	SR-2212	CIP Concrete	Bottomless Box Culvert	1	35.815075	-80.250393

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4126	A032	SR-1841	Asphalt Coated Corrugated Steel	Circular	1	35.866315	-80.230834
4127	A034	US-29	Pre-Cast Concrete	Circular	1	35.863524	-80.180806
2001	G045	NC-8	CIP Concrete	Box Culvert	2	35.593008	-80.155925
2002	H045	NC-8	CIP Concrete	Box Culvert	2	35.568196	-80.152937
2007	B047	NC-109	CIP Concrete	Box Culvert	2	35.695763	-80.098898
2043	C040	SR-1107	Corrugated Steel	Pipe Arch/Ellipse	1	35.674686	-80.291787
2056	C040	SR-1396	Asphalt Coated Corrugated Steel	Circular	1	35.678240	-80.282000
2063	C046	NC-47	Pre-Cast Concrete	Circular	1	35.664259	-80.121406
2064	A040	SR-1114	Corrugated Steel	Circular	1	35.699662	-80.291542
2068	A043	SR-2304	Asphalt Coated Corrugated Steel	Circular	1	35.704585	-80.205690
2071	A045	SR-2318	Pre-Cast Concrete	Circular	1	35.711655	-80.140109
2074	B045	SR-2321	Asphalt Coated Corrugated Steel	Circular	1	35.683609	-80.146977
2075	B045	SR-2321	Asphalt Coated Corrugated Steel	Circular	1	35.692897	-80.143913
2076	D045	SR-2347	Corrugated Aluminum	Box Culvert	1	35.641139	-80.137960
2077	D047	SR-2414	Asphalt Coated Corrugated Steel	Circular	2	35.647282	-80.107640
2078	D047	SR-2415	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.649002	-80.103281
2080	E044	SR-3321	Asphalt Coated Corrugated Steel	Circular	2	35.638480	-80.183968
2144	D042	NC-8	CIP Concrete	Box Culvert	1	35.650387	-80.235139
2149	H048	NC-49	CIP Concrete	Box Culvert	2	35.568491	-80.078551
2150	H047	NC-49	CIP Concrete	Box Culvert	1	35.563686	-80.084554
2156	E047	NC-109	CIP Concrete	Box Culvert	1	35.620417	-80.105936
2157	G047	NC-109	CIP Concrete	Box Culvert	1	35.595093	-80.101089
2158	G047	NC-109	CIP Concrete	Box Culvert	1	35.592431	-80.101091
2160	H037	NC-109	Pre-Cast Concrete	Circular	1	35.716884	-80.099287
2161	A047	NC-109	Pre-Cast Concrete	Circular	1	35.712686	-80.099710
2162	C047	NC-109	Pre-Cast Concrete	Circular	1	35.669383	-80.100187
2163	D047	NC-109	Pre-Cast Concrete	Box Culvert	1	35.652211	-80.099982
2164	D047	NC-109	Pre-Cast Concrete	Circular	1	35.645241	-80.102213
2166	D047	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	35.640634	-80.090513
2183	B042	SR-2294	CIP Concrete	Box Culvert	1	35.683709	-80.229079
2185	C042	SR-2299	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.667960	-80.217915
2187	B043	SR-2304	Asphalt Coated Corrugated Steel	Circular	1	35.693768	-80.204089
2188	D044	SR-2310	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.647935	-80.188536
2189	H034	SR-2316	Asphalt Coated Corrugated Steel	Circular	1	35.714449	-80.186983
2191	B048	SR-2318	CIP Concrete	Box Culvert	2	35.699860	-80.079976
2192	B047	SR-2330	Corrugated Steel	Circular	1	35.682101	-80.089860
2193	C048	SR-2332	Corrugated Steel	Pipe Arch/Ellipse	1	35.675845	-80.060370
2194	D044	SR-2346	Corrugated Steel	Circular	1	35.650333	-80.167607
2195	G045	SR-2501	Pre-Cast Concrete	Circular	1	35.586234	-80.142876
2196	G043	SR-2502	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.589780	-80.196487
2198	E047	SR-2515	Asphalt Coated Corrugated Steel	Circular	1	35.627914	-80.089289
2199	E047	SR-2515	Asphalt Coated Corrugated Steel	Circular	1	35.634198	-80.087323
2200	D048	SR-2517	Asphalt Coated Corrugated Steel	Circular	1	35.642810	-80.068215
2201	F048	SR-2519	Asphalt Coated Corrugated Steel	Circular	2	35.614779	-80.081928
2202	F048	SR-2520	Asphalt Coated Corrugated Steel	Circular	1	35.603478	-80.066477
2205	H047	SR-2527	Asphalt Coated Corrugated Steel	Circular	1	35.577441	-80.090667
2290	A047	SR-2318	CIP Concrete	Box Culvert	1	35.707851	-80.090535
2291	A047	SR-2318	CIP Concrete	Box Culvert	2	35.711019	-80.096170
2325	C041	SR-3338	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.671391	-80.262335
2326	C041	SR-3338	Asphalt Coated Corrugated Steel	Circular	2	35.670354	-80.263021
2331	G042	SR-2501	Pre-Cast Concrete	Circular	2	35.596220	-80.223145
2339	E046	SR-2437	Corrugated Steel	Circular	1	35.635177	-80.123223
2340	E042	SR-3350	Asphalt Coated Corrugated Steel	Circular	1	35.630646	-80.217059
2360	A046	SR-2274	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	35.712760	-80.136155

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2367	B044	NC-47	Pre-Cast Concrete	Circular	1	35.694938	-80.164399
2368	C046	SR-2347	Asphalt Coated Corrugated Steel	Circular	2	35.659711	-80.125643
3007	E046	SR-1002	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.630521	-80.117482
3008	E045	SR-1002	Asphalt Coated Corrugated Steel	Circular	3	35.624497	-80.139153
3009	F043	SR-1002	Pre-Cast Concrete	Circular	2	35.605853	-80.198813
3010	F042	SR-1002	Pre-Cast Concrete	Circular	1	35.598988	-80.222395
3011	G042	SR-2500	Pre-Cast Concrete	Circular	2	35.596690	-80.221010
3012	F042	SR-1002	Pre-Cast Concrete	Circular	1	35.597960	-80.227725
3015	B041	SR-2473	Corrugated Steel	Circular	1	35.694280	-80.255873
3031	B047	SR-2330	Corrugated Steel	Circular	1	35.680592	-80.096639
3032	E047	NC-47	Corrugated Steel	Circular	1	35.622101	-80.083887
3033	A043	SR-2380	Corrugated Steel	Pipe Arch/Ellipse	1	35.704993	-80.207352
3034	A044	SR-2310	Corrugated Steel	Circular	1	35.705079	-80.173612
4031	E047	NC-109	Other	Circular	1	35.620445	-80.105962
4033	B044	NC-47	Pre-Cast Concrete	Circular	1	35.694929	-80.164394
4034	B044	NC-47	Pre-Cast Concrete	Circular	1	35.694922	-80.164391
4038	C046	NC-47	Pre-Cast Concrete	Circular	1	35.661373	-80.120073
4039	H047	NC-109	CIP Concrete	Box Culvert	1	35.574037	-80.097620
4040	F047	NC-109	CIP Concrete	Box Culvert	1	35.611574	-80.102241
4061	E044	NC-8	Pre-Cast Concrete	Circular	1	35.621601	-80.179936
4097	C046	SR-2320	Corrugated Steel	Pipe Arch/Ellipse	1	35.677771	-80.113095
4099	G048	SR-2521	Asphalt Coated Corrugated Steel	Circular	1	35.590203	-80.071712
4116	B045	SR-2321	Asphalt Coated Corrugated Steel	Circular	1	35.692906	-80.143899
4129	G047	SR-2522	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.588861	-80.107124
2003	E053	NC-8	Pre-Cast Concrete	Circular	1	35.553605	-80.154824
2004	F056	NC-109	CIP Concrete	Box Culvert	2	35.532485	-80.083689
2005	F053	NC-8	CIP Concrete	Box Culvert	2	35.537084	-80.146551
2006	F055	NC-109	CIP Concrete	Box Culvert	2	35.538713	-80.084951
2053	F052	SR-2536	Corrugated Aluminum	Pipe Arch/Ellipse	2	35.539399	-80.166766
2079	F056	SR-2549	Asphalt Coated Corrugated Steel	Circular	1	35.540220	-80.069069
2142	E053	NC-8	Pre-Cast Concrete	Circular	1	35.552059	-80.154216
2143	E053	NC-8	Pre-Cast Concrete	Circular	1	35.544526	-80.149733
2146	G053	NC-8	CIP Concrete	Bottomless Box Culvert	1	35.512425	-80.152608
2151	E055	NC-49	CIP Concrete	Box Culvert	1	35.553565	-80.096844
2152	E055	NC-49	CIP Concrete	Box Culvert	2	35.549369	-80.102573
2153	F054	NC-49	CIP Concrete	Box Culvert	2	35.537209	-80.120580
2154	F054	NC-49	CIP Concrete	Box Culvert	1	35.533622	-80.124519
2155	F054	NC-49	Pre-Cast Concrete	Circular	1	35.529703	-80.128669
2208	E053	SR-2538	Corrugated Steel	Circular	1	35.549781	-80.156090
2209	E052	SR-2538	CIP Concrete	Box Culvert	1	35.541053	-80.177989
2210	F052	SR-2538	Pre-Cast Concrete	Circular	1	35.540130	-80.184995
2211	E054	SR-2540	Corrugated Steel	Circular	1	35.542140	-80.132638
2212	F055	SR-2545	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.536256	-80.101637
2213	G055	SR-2550	Asphalt Coated Corrugated Steel	Circular	1	35.511130	-80.095332
2215	F053	NC-8	Pre-Cast Concrete	Circular	1	35.528254	-80.149189
2219	G054	SR-2550	Asphalt Coated Corrugated Steel	Circular	1	35.506224	-80.118736
2288	E055	NC-109	Pre-Cast Concrete	Circular	1	35.554713	-80.091785
4111	F056	SR-2549	Asphalt Coated Corrugated Steel	Circular	1	35.540234	-80.069090
2015	A056	SR-1155	Corrugated Steel	Circular	1	35.756155	-80.384802
2044	E058	SR-1111	Asphalt Coated Corrugated Steel	Circular	1	35.682160	-80.319957
2167	A054	SR-1141	Other	Circular	1	35.758676	-80.435435
2225	B056	SR-1155	Corrugated Steel	Circular	1	35.749148	-80.385406
2311	A056	SR-1160	Corrugated Steel	Circular	1	35.764651	-80.382761
2335	A057	I-85	CIP Concrete	Box Culvert	1	35.758390	-80.343920

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3018	B057	SR-3159	CIP Concrete	Box Culvert	2	35.752128	-80.345421
3019	B057	SR-3511	CIP Concrete	Box Culvert	2	35.750019	-80.348985
3020	B056	SR-1285	Pre-Cast Concrete	Circular	1	35.733158	-80.372275
3021	B057	SR-1151	Corrugated Steel	Circular	1	35.750650	-80.359392
4044	B056	I-85	Pre-Cast Concrete	Circular	1	35.734039	-80.373569
4071	B058	SR-1135	Corrugated Steel	Pipe Arch/Ellipse	1	35.745823	-80.327884
4072	B058	SR-1135	Corrugated Steel	Pipe Arch/Ellipse	1	35.744656	-80.327630
4124	B056	US-29	Pre-Cast Concrete	Circular	1	35.734475	-80.373735
2010	G063	SR-1141	Asphalt Coated Corrugated Steel	Circular	1	35.775991	-80.428198
2016	G064	SR-1159	Asphalt Coated Corrugated Steel	Circular	1	35.781486	-80.402780
2017	G064	SR-1159	Asphalt Coated Corrugated Steel	Circular	1	35.780498	-80.396540
2018	E063	SR-1177	Asphalt Coated Corrugated Steel	Circular	1	35.820105	-80.427268
2019	D066	SR-1189	Asphalt Coated Corrugated Steel	Circular	1	35.843042	-80.359358
2020	D065	SR-1189	Asphalt Coated Corrugated Steel	Circular	2	35.842547	-80.367423
2041	G068	I-85	Pre-Cast Concrete	Circular	1	35.775514	-80.305291
2046	E065	SR-1180	Corrugated Steel	Circular	1	35.812966	-80.387123
2047	E064	SR-1180	Corrugated Steel	Circular	2	35.817801	-80.400394
2048	E065	SR-1183	Corrugated Steel	Circular	1	35.819048	-80.375346
2049	E067	SR-1199	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.827228	-80.318250
2050	F067	SR-1213	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.796844	-80.327435
2057	F067	SR-1399	Corrugated Steel	Circular	1	35.808331	-80.316264
2058	F067	SR-1399	Corrugated Steel	Circular	1	35.810259	-80.317739
2082	C068	SR-1426	Corrugated Steel	Circular	1	35.860943	-80.299759
2140	C066	US-64	Pre-Cast Concrete	Circular	1	35.860570	-80.351887
2141	C066	US-64	Pre-Cast Concrete	Circular	1	35.859078	-80.344996
2168	C066	SR-1433	Asphalt Coated Corrugated Steel	Circular	1	35.861663	-80.351869
2169	C066	SR-1433	Corrugated Steel	Circular	1	35.861271	-80.346629
2170	B066	SR-1435	Corrugated Steel	Circular	2	35.874826	-80.360181
2312	D068	US-64	Pre-Cast Concrete	Circular	2	35.845995	-80.313475
2313	F066	SR-1212	Corrugated Steel	Pipe Arch/Ellipse	1	35.801064	-80.343536
2314	F068	SR-3117	Asphalt Coated Corrugated Steel	Circular	1	35.802405	-80.308320
2342	D066	SR-3190	Asphalt Coated Corrugated Steel	Circular	1	35.838401	-80.362893
2351	C065	SR-1186	Asphalt Coated Corrugated Steel	Circular	1	35.855851	-80.380847
2357	F062	SR-1169	Asphalt Coated Corrugated Steel	Circular	1	35.809882	-80.461761
3017	A058	I-85	CIP Concrete	Box Culvert	1	35.767098	-80.333359
3022	F067	SR-1387	Corrugated Steel	Circular	1	35.813268	-80.320074
3023	G067	SR-1353	Corrugated Steel	Pipe Arch/Ellipse	1	35.785449	-80.320584
3024	G067	SR-1147	CIP Concrete	Box Culvert	1	35.788967	-80.317478
3027	C065	SR-1192	CIP Concrete	Box Culvert	1	35.854486	-80.370629
4015	B066	SR-1441	Asphalt Coated Corrugated Steel	Circular	1	35.885635	-80.354632
4017	A067	SR-1441	Asphalt Coated Corrugated Steel	Circular	1	35.896839	-80.340822
4029	C066	US-64	Pre-Cast Concrete	Circular	1	35.859077	-80.345019
4030	C066	US-64	Pre-Cast Concrete	Circular	1	35.860562	-80.351913
4059	C065	US-64	Pre-Cast Concrete	Circular	2	35.860012	-80.372590
4067	F064	NC-150	CIP Concrete	Box Culvert	1	35.796042	-80.406346
4076	D065	SR-1186	Asphalt Coated Corrugated Steel	Circular	1	35.836570	-80.384425
4080	D066	SR-1190	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.834232	-80.354627
4090	C067	SR-1672	Corrugated Steel	Circular	1	35.871957	-80.329600
4103	F067	SR-3144	Corrugated Steel	Circular	1	35.809247	-80.316503
4119	G068	SR-3520	Pre-Cast Concrete	Circular	1	35.776611	-80.306397
2027	C013	SR-1634	Pre-Cast Concrete	Circular	1	35.972834	-80.330757
2083	F014	SR-1452	Corrugated Steel	Pipe Arch/Ellipse	1	35.904255	-80.307199
2085	D013	SR-1498	Asphalt Coated Corrugated Steel	Circular	2	35.958143	-80.328972
2105	B013	SR-1520	Asphalt Coated Corrugated Steel	Circular	1	35.986934	-80.315766



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2122	F013	SR-1450	Asphalt Coated Corrugated Steel	Circular	1	35.916812	-80.327752
2125	F014	SR-1477	Asphalt Coated Corrugated Steel	Circular	1	35.912430	-80.297708
2126	C012	SR-1490	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.975915	-80.359764
2171	F013	SR-1441	Asphalt Coated Corrugated Steel	Circular	2	35.911402	-80.327277
2172	F012	SR-1446	Corrugated Steel	Circular	1	35.911754	-80.355933
2173	C012	SR-1490	Asphalt Coated Corrugated Steel	Circular	1	35.977579	-80.348343
2174	C013	SR-1493	Asphalt Coated Corrugated Steel	Circular	1	35.974946	-80.332808
2175	C013	SR-1493	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.975670	-80.322793
2176	C013	SR-1493	Asphalt Coated Corrugated Steel	Circular	1	35.974130	-80.320548
2177	D012	SR-1494	Asphalt Coated Corrugated Steel	Circular	1	35.941744	-80.342361
2178	D012	SR-1495	Corrugated Steel	Pipe Arch/Ellipse	1	35.939346	-80.350124
2179	D013	SR-1498	Asphalt Coated Corrugated Steel	Circular	2	35.956341	-80.330097
2180	F011	SR-1598	Asphalt Coated Corrugated Steel	Circular	1	35.909516	-80.366669
2305	C013	SR-1493	Asphalt Coated Corrugated Steel	Circular	1	35.960574	-80.318961
2307	F012	SR-1446	Corrugated Steel	Circular	1	35.914633	-80.350337
2309	E014	SR-1493	CIP Concrete	Box Culvert	2	35.930749	-80.307191
2345	D014	SR-1499	Corrugated Steel	Circular	2	35.944032	-80.297658
2350	E012	SR-1446	Corrugated Steel	Pipe Arch/Ellipse	1	35.919321	-80.344423
4021	B013	SR-3427	CIP Concrete	Box Culvert	3	35.986447	-80.326942
4068	D013	NC-150	CIP Concrete	Box Culvert	1	35.944928	-80.313977
4086	F013	SR-1450	CIP Concrete	Box Culvert	2	35.916774	-80.327287
4087	B012	SR-1493	Asphalt Coated Corrugated Steel	Circular	1	35.987064	-80.349211
4088	D014	SR-1578	Corrugated Steel	Circular	1	35.940929	-80.302618
4105	D013	SR-3226	Pre-Cast Concrete	Circular	1	35.949987	-80.316503
4109	C013	SR-1493	Corrugated Steel	Circular	1	35.959988	-80.319036