

0400DEL_P30

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

CENTERLINE COORDINATE LIST

Point #	Chain	Station	Northing (Y)	Easting (X)
1	DR2	10+00.00	552164.3551	1464823.8505
2	DR2	10+50.00	552136.0418	1464783.2276
3	DR2	11+00.00	552090.1076	1464764.9345
4	DR2	11+04.07	552086.1420	1464764.0183
5	L	8+00.00	550015.4224	1465949.9723
6	L	8+50.00	550059.7256	1465926.7942
7	L	9+00.00	550104.0288	1465903.6160
8	L	9+50.00	550148.3319	1465880.4378
9	L	10+00.00	550192.6351	1465857.2597
10	L	10+50.00	550236.7807	1465833.7841
11	L	11+00.00	550280.4562	1465809.4455
12	L	11+50.00	550323.9093	1465784.7104
13	L	12+00.00	550367.3624	1465759.9752
14	L	12+50.00	550410.8155	1465735.2401
15	L	13+00.00	550454.2686	1465710.5049
16	L	13+50.00	550497.7217	1465685.7698
17	L	14+00.00	550541.1748	1465661.0346
18	L	14+50.00	550584.6279	1465636.2995
19	L	15+00.00	550628.0810	1465611.5643
20	L	15+50.00	550671.5341	1465586.8292
21	L	16+00.00	550714.9872	1465562.0940
22	L	16+50.00	550758.4403	1465537.3589
23	L	17+00.00	550801.8934	1465512.6237
24	L	17+50.00	550845.3465	1465487.8886
25	L	18+00.00	550888.8390	1465463.2231
26	L	18+50.00	550932.9488	1465439.6840
27	L	19+00.00	550977.8285	1465417.6482
28	L	19+50.00	551023.4269	1465397.1410
29	L	20+00.00	551069.6919	1465378.1856
30	L	20+50.00	551116.2831	1465360.0399
31	L	21+00.00	551162.8743	1465341.8944
32	L	21+50.00	551209.4655	1465323.7489
33	L	22+00.00	551255.9848	1465305.4204
34	L	22+50.00	551302.3115	1465286.6105
35	L	23+00.00	551348.4390	1465267.3172
36	L	23+50.00	551394.3621	1465247.5424
37	L	24+00.00	551440.0759	1465227.2883
38	L	24+50.00	551485.5753	1465206.5571
39	L	25+00.00	551530.8554	1465185.3512
40	L	25+50.00	551575.9112	1465163.6727
41	L	26+00.00	551620.7377	1465141.5242
42	L	26+50.00	551665.3301	1465118.9080
43	L	27+00.00	551709.6836	1465095.8266
44	L	27+50.00	551753.8938	1465072.4717
45	L	28+00.00	551798.1030	1465049.1147
46	L	28+50.00	551842.3122	1465025.7577
47	L	29+00.00	551886.5214	1465002.4007
48	L	29+50.00	551930.7305	1464979.0438
49	L	30+00.00	551974.9651	1464955.7350
50	L	30+50.00	552019.3695	1464932.7517
51	L	31+00.00	552063.9639	1464910.1392
52	L	31+50.00	552108.7452	1464887.8990
53	L	32+00.00	552153.7097	1464866.0317
54	L	32+50.00	552198.7517	1464844.3242
55	L	33+00.00	552243.7937	1464822.6166
56	L	33+50.00	552288.8357	1464800.9090
57	L	34+00.00	552333.8777	1464779.2015
58	L	34+50.00	552378.9197	1464757.4939
59	L	35+00.00	552423.9617	1464735.7863
60	L	35+50.00	552469.0037	1464714.0788
61	L	36+00.00	552514.0457	1464692.3712
62	L	36+50.00	552559.0877	1464670.6636
63	L	37+00.00	552604.1297	1464648.9561
64	L	37+50.00	552649.1717	1464627.2485
65	L	38+00.00	552694.2137	1464605.5409
66	L	38+50.00	552739.2557	1464583.8334
67	L	39+00.00	552784.2977	1464562.1258
68	L	39+50.00	552829.3397	1464540.4182
69	L	40+00.00	552874.3816	1464518.7106
70	L	40+50.00	552919.4236	1464497.0031
71	L	41+00.00	552964.4656	1464475.2955
72	L	41+50.00	553009.5076	1464453.5879
73	L	41+99.42	553054.0293	1464432.1311
74	PED	10+00.00	550811.4763	1465448.4825
75	PED	10+50.00	550825.3642	1465407.2777
76	PED	11+00.00	550865.1255	1465376.9619
77	PED	11+50.00	550904.8867	1465346.6462
78	PED	12+00.00	550944.6479	1465316.3304
79	PED	12+50.00	550984.4092	1465286.0147
80	PED	13+00.00	551025.8437	1465259.1117

Point #	Chain	Station	Northing (Y)	Easting (X)
81	PED	13+39.88	551065.2719	1465253.1068
82	PED2	10+00.00	551809.9761	1464991.9003
83	PED2	10+50.00	551854.1852	1464968.5433
84	PED2	11+00.00	551898.3944	1464945.1863
85	PED2	11+50.00	551942.6099	1464921.8413
86	PED2	12+00.00	551986.9642	1464898.7614
87	PED2	12+39.76	552022.3675	1464880.6719
88	Y1	10+00.00	550499.1081	1465393.0430
89	Y1	10+50.00	550506.7921	1465442.4490
90	Y1	11+00.00	550514.4762	1465491.8550
91	Y1	11+50.00	550522.1602	1465541.2610
92	Y1	12+00.00	550529.8442	1465590.6671
93	Y1	12+50.00	550537.5283	1465640.0731
94	Y1	12+71.53	550540.8373	1465661.3490
95	Y2	10+00.00	550704.8500	1465567.7763
96	Y2	10+50.00	550727.4527	1465612.3758
97	Y2	11+00.00	550750.0554	1465656.9754
98	Y2	11+50.00	550772.6581	1465701.5749
99	Y2	12+00.00	550794.5514	1465746.5124
100	Y2	12+50.00	550809.7491	1465794.0817
101	Y2	13+00.00	550816.5605	1465843.5531
102	Y2	13+50.00	550816.4625	1465893.5436
103	Y2	14+00.00	550815.7571	1465943.5386
104	Y2	14+50.00	550815.0517	1465993.5336
105	Y2	14+55.24	550814.9778	1465998.7716
106	Y3	7+00.00	550742.7231	1462757.4284
107	Y3	7+50.00	550750.2911	1462806.8523
108	Y3	8+00.00	550757.8590	1462856.2762
109	Y3	8+50.00	550765.4270	1462905.7002
110	Y3	9+00.00	550772.9949	1462955.1241
111	Y3	9+50.00	550780.5629	1463004.5481
112	Y3	10+00.00	550788.1308	1463053.9720
113	Y3	10+50.00	550795.6988	1463103.3960
114	Y3	11+00.00	550803.2668	1463152.8199
115	Y3	11+50.00	550810.8347	1463202.2438
116	Y3	12+00.00	550818.4027	1463251.6678
117	Y3	12+50.00	550822.6931	1463301.4472
118	Y3	13+00.00	550820.4154	1463351.3592
119	Y3	13+50.00	550811.6090	1463400.5409
120	Y3	14+00.00	550796.4261	1463448.1421
121	Y3	14+50.00	550775.1292	1463493.3398
122	Y3	15+00.00	550748.3316	1463535.5238
123	Y3	15+50.00	550724.4358	1463579.3836
124	Y3	16+00.00	550707.8169	1463626.4846
125	Y3	16+50.00	550698.8977	1463675.6287
126	Y3	17+00.00	550697.9049	1463725.5658
127	Y3	17+50.00	550704.1956	1463775.1442
128	Y3	18+00.00	550711.8538	1463824.5542
129	Y3	18+50.00	550719.5121	1463873.9642
130	Y3	19+00.00	550727.1703	1463923.3743
131	Y3	19+50.00	550734.8285	1463972.7843
132	Y3	20+00.00	550742.4867	1464022.1943
133	Y3	20+50.00	550750.1449	1464071.6044
134	Y3	21+00.00	550757.8031	1464121.0144
135	Y3	21+50.00	550765.4613	1464170.4245
136	Y3	22+00.00	550773.1195	1464219.8345
137	Y3REV	7+00.00	550800.9319	1464400.1600
138	Y3REV	7+50.00	550808.5943	1464449.5694
139	Y3REV	8+00.00	550816.2566	1464498.9788
140	Y3REV	8+50.00	550823.9190	1464548.3882
141	Y3REV	9+00.00	550831.5813	1464597.7976
142	Y3REV	9+50.00	550839.2436	1464647.2070
143	Y3REV	10+00.00	550846.9060	1464696.6164
144	Y3REV	10+50.00	550854.5683	1464746.0258
145	Y3REV	11+00.00	550862.2307	1464795.4352
146	Y3REV	11+50.00	550869.8930	1464844.8446
147	Y3REV	12+00.00	550877.5553	1464894.2540
148	Y3REV	12+50.00	550882.6220	1464943.9560
149	Y3REV	13+00.00	550880.3545	1464993.8583
150	Y3REV	13+50.00	550870.7060	1465042.8714
151	Y3REV	14+00.00	550853.8903	1465089.9098
152	Y3REV	14+50.00	550830.2799	1465133.9318
153	Y3REV	15+00.00	550800.3977	1465173.9622
154	Y3REV	15+50.00	550764.9055	1465209.1144
155	Y3REV	16+00.00	550727.3637	1465242.0720
156	Y3REV	16+50.00	550696.5761	1465281.3633
157	Y3REV	17+00.00	550674.2081	1465325.9878

Point #	Chain	Station	Northing (Y)	Easting (X)
158	Y3REV	17+50.00	550661.1513	1465374.1667
159	Y3REV	18+00.00	550657.9262	1465423.9791
160	Y3REV	18+50.00	550664.6615	1465473.4393
161	Y3REV	19+00.00	550681.0885	1465520.5756
162	Y3REV	19+50.00	550703.5636	1465565.2380
163	Y3REV	19+52.92	550704.8847	1465567.8448
164	Y4	10+00.00	550875.7757	1465021.8484
165	Y4	10+50.00	550924.2868	1465033.8152
166	Y4	11+00.00	550969.8042	1465054.3051
167	Y4	11+50.00	551010.3436	1465083.4296
168	Y4	12+00.00	551044.2888	1465120.0275
169	Y4	12+50.00	551070.2865	1465162.6396
170	Y4	13+00.00	551087.3002	1465209.5674
171	Y4	13+50.00	551095.9768	1465258.7844
172	Y4	14+00.00	551103.5051	1465308.2144
173	Y4	14+50.00	551111.0334	1465357.6444
174	Y4	15+00.00	551118.5617	1465407.0744
175	Y4	15+50.00	551126.0900	1465456.5044
176	Y4	16+00.00	551133.6183	1465505.9344
177	Y4	16+50.00	551141.1466	1465555.3644
178	Y4	17+00.00	551148.6749	1465604.7944
179	Y4	17+50.00	551156.2032	1465654.2244
180	Y4	18+00.00	551163.7314	1465703.6544
181	Y4	18+50.00	551171.2597	1465753.0844
182	Y4	19+00.00	551178.7880	1465802.5144
183	Y4	19+20.12	551181.8181	1465822.4092
184	Y5	8+00.00	551570.9287	14