

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

CENTERLINE COORDINATE LIST

Point #	Chain	Station	Northing (Y)	Easting (X)	Point #	Chain	Station	Northing (Y)	Easting (X)
1	L	10+00.00	677020.7157	2175674.0910	82	L2	10+00.00	679083.5657	2178065.1077
2	L	10+50.00	677069.6004	2175684.5926	83	L2	10+50.00	679106.1466	2178020.4971
3	L	11+00.00	677118.4851	2175695.0941	84	L2	11+00.00	679128.7274	2177975.8865
4	L	11+50.00	677167.1743	2175706.4267	85	L2	11+40.00	679146.7921	2177940.1980
5	L	12+00.00	677214.6156	2175722.1506					
6	L	12+50.00	677260.2501	2175742.5322					
7	L	13+00.00	677303.6219	2175767.3679					
8	L	13+50.00	677344.2975	2175796.4094					
9	L	14+00.00	677381.8706	2175829.3666					
10	L	14+50.00	677415.9658	2175865.9102					
11	L	15+00.00	677446.2424	2175905.6751					
12	L	15+50.00	677472.3978	2175948.2640					
13	L	16+00.00	677494.1708	2175993.2512					
14	L	16+50.00	677511.7779	2176040.0390					
15	L	17+00.00	677528.6215	2176087.1166					
16	L	17+50.00	677545.4650	2176134.1941					
17	L	18+00.00	677562.3086	2176181.2717					
18	L	18+50.00	677579.1521	2176228.3492					
19	L	19+00.00	677595.9957	2176275.4267					
20	L	19+50.00	677613.1880	2176322.3761					
21	L	20+00.00	677632.2308	2176368.6036					
22	L	20+50.00	677653.2647	2176413.9598					
23	L	21+00.00	677676.2502	2176458.3588					
24	L	21+50.00	677701.1438	2176501.7168					
25	L	22+00.00	677727.8983	2176543.9519					
26	L	22+50.00	677756.4633	2176584.9841					
27	L	23+00.00	677786.7848	2176624.7360					
28	L	23+50.00	677818.8054	2176663.1325					
29	L	24+00.00	677852.4646	2176700.1009					
30	L	24+50.00	677887.6989	2176735.5714					
31	L	25+00.00	677924.4415	2176769.4769					
32	L	25+50.00	677962.6231	2176801.7534					
33	L	26+00.00	678002.1715	2176832.3398					
34	L	26+50.00	678042.3701	2176862.0732					
35	L	27+00.00	678082.5686	2176891.8067					
36	L	27+50.00	678122.7672	2176921.5401					
37	L	28+00.00	678162.9657	2176951.2735					
38	L	28+50.00	678203.1643	2176981.0070					
39	L	29+00.00	678243.3628	2177010.7404					
40	L	29+50.00	678283.5614	2177040.4738					
41	L	30+00.00	678323.7599	2177070.2072					
42	L	30+50.00	678363.9585	2177099.9407					
43	L	31+00.00	678404.1570	2177129.6741					
44	L	31+50.00	678444.3555	2177159.4075					
45	L	32+00.00	678484.5541	2177189.1410					
46	L	32+50.00	678524.7526	2177218.8744					
47	L	33+00.00	678564.9512	2177248.6078					
48	L	33+50.00	678605.1497	2177278.3412					
49	L	34+00.00	678645.3483	2177308.0747					
50	L	34+50.00	678685.5468	2177337.8081					
51	L	35+00.00	678725.7454	2177367.5415					
52	L	35+50.00	678765.9439	2177397.2749					
53	L	36+00.00	678806.1425	2177427.0084					
54	L	36+50.00	678845.6726	2177457.5939					
55	L	37+00.00	678880.2822	2177493.5994					
56	L	37+50.00	678908.4390	2177534.8475					
57	L	38+00.00	678929.3628	2177580.1952					
58	L	38+50.00	678942.4736	2177628.3857					
59	L	39+00.00	678947.4081	2177678.0835					
60	L	39+50.00	678947.7554	2177728.0766					
61	L	40+00.00	678956.8636	2177777.1077					
62	L	40+50.00	678977.8191	2177822.3611					
63	L	41+00.00	679009.3190	2177861.0233					
64	L	41+50.00	679049.4048	2177890.6903					
65	L	42+00.00	679093.9273	2177913.4391					
66	L	42+50.00	679138.5379	2177936.0199					
67	L	43+00.00	679183.1485	2177958.6007					
68	L	43+50.00	679227.7591	2177981.1816					
69	L	43+69.04	679244.7465	2177989.7802					
70	L1	10+00.00	678947.4114	2177716.1500					
71	L1	10+50.00	678947.3612	2177766.1500					
72	L1	11+00.00	678947.3110	2177816.1499					
73	L1	11+50.00	678947.2608	2177866.1499					
74	L1	12+00.00	678951.8515	2177915.8201					
75	L1	12+50.00	678968.4747	2177962.8380					
76	L1	13+00.00	678996.2134	2178004.2815					
77	L1	13+50.00	679033.3432	2178037.5740					
78	L1	14+00.00	679077.0257	2178061.7972					
79	L1	14+50.00	679121.6363	2178084.3781					
80	L1	15+00.00	679166.2469	2178106.9589					
81	L1	15+28.38	679191.5707	2178119.7772					