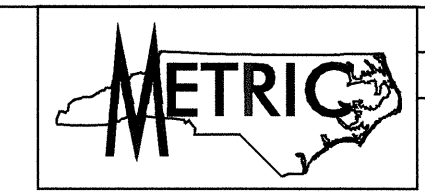
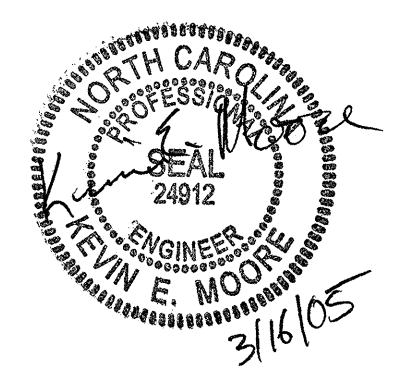


STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS



CENTERLINE COORDINATE LIST



Disclaimer: This coordinate list is provided for the convenience of interested contractors and is intended for use during the project bidding process only. Coordinates are localized to this particular project and any conversion to state grid coordinates or other formats will be the responsibility of the recipient. While every effort has been made to provide up-to-date, accurate information, NCDOT makes no express guarantee as to the validity or potential for revision of this information prior to project letting.

Point #	Chain	Station	Northing(Y)	Easting(X)
1	L	28+00.00	208646.4990	651655.1212
2	L	28+40.00	208643.0581	651694.9729
3	L	28+80.00	208639.6172	651734.8246
4	L	29+20.00	208636.1764	651774.6764
5	L	29+60.00	208632.7355	651814.5281
6	L	30+00.00	208629.2946	651854.3798
7	L	30+40.00	208625.8538	651894.2316
8	L	30+80.00	208622.4129	651934.0833
9	L	31+20.00	208618.9720	651973.9350
10	L	31+60.00	208615.5312	652013.7868
11	L	32+00.00	208612.0903	652053.6385
12	L	32+40.00	208608.6494	652093.4902
13	L	32+80.00	208605.2086	652133.3419
14	L	33+20.00	208601.7677	652173.1937
15	L	33+60.00	208598.3268	652213.0454
16	L	34+00.00	208594.8860	652252.8971
17	L	34+41.82	208591.3818	652292.7433
18	L	34+81.82	208587.3384	652332.5379
19	L	35+21.82	208582.6588	652372.2628
20	L	35+61.82	208577.3443	652411.9078
21	L	36+01.82	208571.3962	652451.4626
22	L	36+41.82	208564.8159	652490.9172
23	L	36+81.82	208557.6053	652530.2615
24	L	37+21.82	208549.7661	652569.4854
25	L	37+61.82	208541.3003	652608.5788
26	L	38+01.82	208532.2102	652647.5318
27	L	38+41.82	208522.4980	652686.3344
28	L	38+81.82	208512.1662	652724.9766
29	L	39+21.82	208501.2175	652763.4486
30	L	39+61.82	208489.6547	652801.7404
31	L	40+01.82	208477.4807	652839.8424
32	L	40+41.82	208464.6987	652877.7447
33	L	40+81.82	208451.3119	652915.4377
34	L	41+21.82	208437.3237	652952.9116
35	L	41+61.82	208422.7378	652990.1570
36	L	42+01.82	208407.5579	653027.1642
37	L	42+41.82	208391.7878	653063.9238
38	L	42+81.82	208375.4316	653100.4264
39	L	43+21.82	208358.4934	653136.6627
40	L	43+61.82	208341.1687	653172.7162
41	L	44+01.82	208323.8342	653208.7649
42	L	44+41.82	208306.4996	653244.8137
43	L	44+81.82	208289.1650	653280.8624
44	L	45+21.82	208271.8304	653316.9112
45	L	45+61.82	208254.4958	653352.9599
46	L	46+01.82	208237.1612	653389.0086
47	L	46+41.82	208219.8266	653425.0574
48	L	46+81.82	208202.4920	653461.1061
49	L	47+21.82	208185.1574	653497.1549
50	L	47+61.82	208167.8228	653533.2036
51	L	48+01.82	208150.4882	653569.2524
52	L	48+41.82	208133.1536	653605.3011
53	L	48+81.82	208115.8190	653641.3498
54	L	49+21.82	208098.4844	653677.3986
55	L	49+61.82	208081.1498	653713.4473
56	L	50+01.82	208063.8152	653749.4961
57	L	50+41.82	208046.4807	653785.5448
58	L	50+81.82	208029.1461	653821.5936
59	L	51+21.82	208011.8115	653857.6423
60	L	51+61.82	207994.4769	653893.6910
61	L	52+01.82	207977.1423	653929.7398
62	L	52+41.82	207959.8077	653965.7885
63	L	52+81.82	207942.4731	654001.8373
64	L	53+21.82	207925.1385	654037.8860
65	L	53+61.82	207907.8039	654073.9348
66	L	54+01.82	207890.5227	654110.0091
67	L	54+41.82	207873.2869	654146.2466
68	L	54+81.82	207857.3473	654182.8008
69	L	55+21.82	207841.9681	654219.7251
70	L	55+61.82	207827.4618	654257.0010
71	L	56+01.82	207813.8365	654294.6079
72	L	56+41.82	207801.0998	654332.5249
73	L	56+81.82	207789.2587	654370.7311
74	L	57+21.82	207778.3197	654409.2053
75	L	57+61.82	207768.2890	654447.9263
76	L	58+01.82	207759.1720	654486.8725
77	L	58+41.82	207750.9739	654526.0224
78	L	58+81.82	207743.6991	654565.3544
79	L	59+00.00	207740.6990	654583.2851

Point #	Chain	Station	Northing(Y)	Easting(X)
1	rpa	10+00.00	207779.0965	654478.9767
2	rpa	10+20.00	207783.7194	654459.5186
3	rpa	10+40.00	207788.8040	654440.1765
4	rpa	10+60.00	207794.5756	654421.0289
5	rpa	10+80.00	207801.2328	654402.1716
6	rpa	11+00.00	207808.8238	654383.6704
7	rpa	11+20.00	207817.3300	654365.5718
8	rpa	11+40.00	207826.7301	654347.9209
9	rpa	11+60.00	207837.0006	654330.7618
10	rpa	11+80.00	207848.1159	654314.1375
11	rpa	12+00.00	207860.0482	654298.0896
12	rpa	12+20.00	207872.7676	654282.6580
13	rpa	12+40.00	207886.2424	654267.8815
14	rpa	12+60.00	207900.4187	654253.7759
15	rpa	12+80.00	207915.1091	654240.2053
16	rpa	13+00.00	207930.0884	654226.9533
17	rpa	13+20.00	207945.1537	654213.7990
18	rpa	13+40.00	207960.2208	654200.6467
19	rpa	13+60.00	207975.2879	654187.4944
20	rpa	13+80.00	207990.3550	654174.3421
21	rpa	14+00.00	208005.4221	654161.1898
22	rpa	14+20.00	208020.4892	654148.0376
23	rpa	14+40.00	208035.5563	654134.8853
24	rpa	14+60.00	208050.6234	654121.7330
25	rpa	14+80.00	208065.6905	654108.5807
26	rpa	15+00.00	208080.7576	654095.4285
27	rpa	15+00.00	208080.7576	654095.4284

Point #	Chain	Station	Northing(Y)	Easting(X)
28	rpb	10+00.00	208184.0735	653540.2522
29	rpb	10+20.00	208175.4537	653558.2994
30	rpb	10+40.00	208167.1208	653576.4802
31	rpb	10+60.00	208159.3677	653594.4189
32	rpb	10+80.00	208152.4729	653613.6866
33	rpb	11+00.00	208146.5366	653632.7830
34	rpb	11+20.00	208141.5745	653652.1555
35	rpb	11+40.00	208137.5991	653671.7542
36	rpb	11+60.00	208134.6208	653691.5291
37	rpb	11+80.00	208132.6471	653711.4293
38	rpb	12+00.00	208131.6831	653731.4039
39	rpb	12+20.00	208131.7313	653751.4017
40	rpb	12+40.00	208132.7916	653771.3715
41	rpb	12+60.00	208134.8612	653791.2619
42	rpb	12+80.00	208137.9348	653811.0222
43	rpb	13+00.00	208142.0044	653830.6016
44	rpb	13+20.00	208146.9873	653849.9694
45	rpb	13+40.00	208152.6033	653869.1642
46	rpb	13+60.00	208158.5447	653888.2712
47	rpb	13+80.00	208164.4220	653907.3777
48	rpb	14+00.00	208169.4073	653926.7421
49	rpb	14+20.00	208172.5063	653946.4880
50	rpb	14+40.00	208172.7573	653966.4654
51	rpb	14+60.00	208169.8258	653986.2278
52	rpb	14+80.00	208163.7832	654006.2708
53	rpb	15+00.00	208154.7839	654026.3078
54	rpb	15+20.00	208143.0578	654039.2833
55	rpb	15+40.00	208128.9125	654053.3934
56	rpb	15+60.00	208113.8454	654066.5456
57	rpb	15+80.00	208098.7783	654079.6979
58	rpb	16+00.00	208083.7112	654092.8502
59	rpb	16+00.00	208083.7112	654092.8502

Point #	Chain	Station	Northing(Y)	Easting(X)
60	rpb	10+00.00	208178.6618	653469.8199
61	rpb	10+20.00	208168.7583	653487.1958
62	rpb	10+40.00	208158.8548	653504.5716
63	rpb	10+60.00	208148.9513	653521.9475
64	rpb	10+80.00	208139.0478	653539.3233
65	rpb	11+00.00	208129.1158	653556.6829
66	rpb	11+20.00	208118.9505	653573.9064
67	rpb	11+40.00	208108.2849	653590.8238
68	rpb	11+60.00	208096.8792	653607.2503
69	rpb	11+80.00	208084.6586	653623.0797
70	rpb	12+00.00	208071.6525	653638.2704
71	rpb	12+20.00	208057.8943	653652.7833
72	rpb	12+40.00	208043.4193	653666.5814
73	rpb	12+60.00	208028.3152	653679.6891
74	rpb	12+80.00	208012.7919	653692.2990
75	rpb	13+00.00	207997.0597	653704.6478
76	rpb	13+20.00	207981.2890	653716.9476
77	rpb	13+40.00	207965.5183	653729.2474
78	rpb	13+60.00	207949.7476	653741.5472
79	rpb	13+80.00	207933.9769	653753.8470
80	rpb	14+00.00	207918.2062	653766.1468
81	rpb	14+20.00	207902.4355	653778.4466
82	rpb	14+40.00	207886.6648	653790.7464
83	rpb	14+60.00	207870.8941	653803.0463
84	rpb	14+80.00	207855.1235	653815.3461
85	rpb	14+80.00	207855.1234	653815.3461

Point #	Chain	Station	Northing(Y)	Easting(X)
86	rpb	10+00.00	207762.1186	654401.3386
87	rpb	10+20.00	207767.4996	654382.0761
88	rpb	10+40.00	207773.0346	654362.8573
89	rpb	10+60.00	207778.6535	654343.6628
90	rpb	10+80.00	207784.2664	654324.4666
91	rpb	11+00.00	207789.6355	654305.2011
92	rpb	11+20.00	207794.4535	654285.7913
93	rpb	11+40.00	207798.4182	654266.1903
94	rpb	11+60.00	207801.3891	654246.4144
95	rpb	11+80.00	207803.3553	654226.5134
96	rpb	12+00.00	207804.3117	654206.5384
97	rpb	12+20.00	207804.2560	654186.5406
98	rpb	12+40.00	207803.1883	654166.5713
99	rpb	12+60.00	207801.1112	654146.6816
100	rpb	12+80.00	207798.0301	654126.9225
101	rpb	13+00.00	207793.9530	654107.3447
102	rpb	13+20.00	207788.8905	654087.9982
103	rpb	13+40.00	207782.9353	654068.9067
104	rpb	13+60.00	207776.3702	654050.0155
105	rpb	13+80.00	207769.4981	