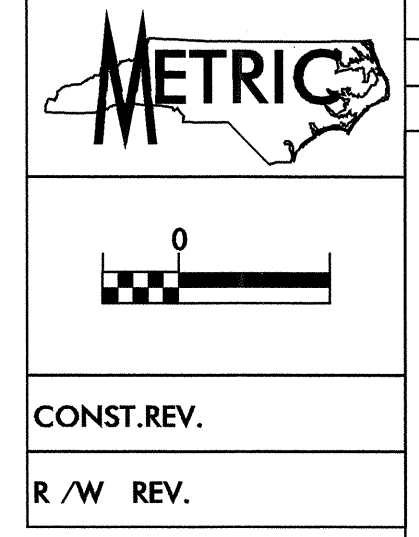


8/17/23

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.



PROJECT REFERENCE NO.	SHEET NO.
R-0513BB	I-C
R /W SHEET NO.	
CONST. REV.	
R /W REV.	

Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)
1	L	153+90.00	96736.0210	589651.8894	75	L	183+50.00	94539.9069	591607.0870
2	L	154+30.00	96704.4474	589676.4476	76	L	183+90.00	94517.4570	591640.1929
3	L	154+70.00	96672.8737	589701.0057	77	L	184+30.00	94495.0071	591673.2988
4	L	155+10.00	96641.3000	589725.5639	78	L	184+70.00	94472.5572	591706.4047
5	L	155+50.00	96609.7263	589750.1220	79	L	185+10.00	94450.1072	591739.5106
6	L	155+90.00	96578.1527	589774.6802	80	L	185+50.00	94427.6573	591772.6165
7	L	156+30.00	96546.5790	589799.2383	81	L	185+90.00	94405.2074	591805.7224
8	L	156+70.00	96515.0053	589823.7965	82	L	186+30.00	94382.7575	591838.8283
9	L	157+10.00	96483.4316	589848.3547	83	L	186+70.00	94360.3075	591871.9342
10	L	157+50.00	96451.8580	589872.9128	84	L	187+10.00	94337.8576	591905.0401
11	L	157+90.00	96420.2843	589897.4710	85	L	187+50.00	94315.4077	591938.1460
12	L	158+30.00	96388.7106	589922.0291	86	L	187+90.00	94292.9578	591971.2519
13	L	158+70.00	96357.1369	589946.5873	87	L	188+30.00	94270.5078	592004.3578
14	L	159+10.00	96325.5632	589971.1454	88	L	188+70.00	94248.0579	592037.4637
15	L	159+50.00	96293.9896	589995.7036	89	L	189+10.00	94225.6080	592070.5697
16	L	159+90.00	96262.4159	590020.2617	90	L	189+50.00	94203.1581	592103.6756
17	L	160+30.00	96230.8422	590044.8199	91	L	189+90.00	94180.7082	592136.7815
18	L	160+70.00	96199.2685	590069.3780	92	L	190+30.00	94158.2582	592169.8874
19	L	161+10.00	96167.6949	590093.9362	93	L	190+70.00	94135.8083	592202.9933
20	L	161+50.00	96136.1212	590118.4944	94	L	191+10.00	94113.3584	592236.0992
21	L	161+90.00	96104.5475	590143.0525	95	L	191+50.00	94090.9085	592269.2051
22	L	162+30.00	96072.9738	590167.6107	96	L	191+90.00	94068.4585	592302.3110
23	L	162+70.00	96041.4002	590192.1688	97	L	192+30.00	94046.0086	592335.4169
24	L	163+10.00	96009.8265	590216.7270	98	L	192+70.00	94023.5587	592368.5228
25	L	163+50.00	95978.2528	590241.2851	99	L	193+10.00	94001.1088	592401.6287
26	L	163+90.00	95946.6791	590265.8433	100	L	193+50.00	93978.6588	592434.7346
27	L	164+30.00	95915.1054	590290.4014	101	L	193+90.00	93956.2089	592467.8405
28	L	164+70.00	95883.5318	590314.9596	102	L	194+30.00	93933.7590	592500.9464
29	L	165+10.00	95851.9581	590339.5177	103	L	194+70.00	93911.3091	592534.0523
30	L	165+50.00	95820.3844	590364.0759	104	L	195+10.00	93888.8591	592567.1582
31	L	165+90.00	95788.8107	590388.6340	105	L	195+50.00	93866.4114	592600.2656
32	L	166+30.00	95757.2371	590413.1922	106	L	195+90.00	93844.1840	592633.3729
33	L	166+70.00	95725.6634	590437.7504	107	L	196+30.00	93822.7995	592666.4797
34	L	167+10.00	95694.0897	590462.3085	108	L	196+70.00	93800.8315	592701.9780
35	L	167+50.00	95662.5160	590486.8667	109	L	197+10.00	93778.4230	592737.4867
36	L	167+90.00	95630.9424	590511.4248	110	L	197+50.00	93767.6103	592773.7781
37	L	168+30.00	95599.3687	590535.9830	111	L	197+90.00	93752.4266	592810.7807
38	L	168+70.00	95567.7950	590560.5411	112	L	198+30.00	93738.9020	592848.4214
39	L	169+10.00	95536.2213	590585.0993	113	L	198+70.00	93727.0630	592886.6258
40	L	169+50.00	95504.6476	590609.6574	114	L	199+10.00	93716.9332	592925.3185
41	L	169+90.00	95473.0740	590634.2156	115	L	199+50.00	93708.5325	592964.4230
42	L	170+30.00	95441.5003	590658.7737	116	L	199+90.00	93701.8775	593003.8622
43	L	170+70.00	95409.9266	590683.3319	117	L	200+30.00	93696.9813	593043.5581
44	L	171+10.00	95378.3529	590707.8900	118	L	200+70.00	93693.8536	593083.4323
45	L	171+50.00	95346.7793	590732.4482	119	L	201+10.00	93692.5007	593123.4061
46	L	171+90.00	95315.2056	590757.0064	120	L	201+50.00	93692.9251	593163.4006
47	L	172+30.00	95283.6319	590781.5645	121	L	201+90.00	93695.1260	593203.3367
48	L	172+70.00	95252.0582	590806.1227	122	L	202+30.00	93699.0945	593243.1361
49	L	173+10.00	95220.4846	590830.6808	123	L	202+70.00	93704.5305	593282.7637
50	L	173+50.00	95188.9109	590855.2390	124	L	203+10.00	93710.6866	593322.2870
51	L	173+90.00	95157.3372	590879.7971	125	L	203+50.00	93716.9441	593361.7945
52	L	174+30.00	95125.7949	590904.3956	126	L	203+90.00	93723.2017	593401.3020
53	L	174+70.00	95094.4775	590929.2791	127	L	204+30.00	93729.4593	593440.8095
54	L	175+10.00	95063.6251	590954.7362	128	L	204+70.00	93735.7168	593480.3170
55	L	175+50.00	95033.3444	590980.8707	129	L	205+10.00	93741.9744	593519.8246
56	L	175+90.00	95003.6519	591007.6717	130	L	205+50.00	93748.2320	593559.3321
57	L	176+30.00	94974.5623	591035.1258	131	L	205+90.00	93754.4895	593598.8396
58	L	176+70.00	94946.0898	591063.2195	132	L	206+30.00	93760.7471	593638.3471
59	L	177+10.00	94918.2487	591091.9389	133	L	206+70.00	93767.0047	593677.8546
60	L	177+50.00	94891.0526	591121.2699	134	L	207+10.00	93773.2622	593717.3621
61	L	177+90.00	94864.5150	591151.1979	135	L	207+50.00	93779.5198	593756.8696
62	L	178+30.00	94838.6489	591181.7083	136	L	207+90.00	93785.7774	593796.3771
63	L	178+70.00	94813.4672	591212.7858	137	L	208+30.00	93792.0349	593835.8846
64	L	179+10.00	94788.9822	591244.4152	138	L	208+70.00	93798.2925	593875.3921
65	L	179+50.00	94765.2061	591276.5809	139	L	209+10.00	93804.5501	593914.8996
66	L	179+90.00	94742.1234	591309.2480	140	L	209+50.00	93810.8076	593954.4071
67	L	180+30.00	94719.5114	591342.2432	141	L	209+90.00	93817.0652	593993.9146
68	L	180+70.00	94697.0564	591375.3457	142	L	210+30.00	93823.3228	594033.4221
69	L	181+10.00	94674.6065	591408.4516	143	L	210+70.00	93829.5803	594072.9296
70	L	181+50.00	94652.1565	591441.5575	144	L	211+10.00	93835.8379	594112.4371
71	L	181+90.00	94629.7066	591474.6634	145	L	211+50.00	93842.0955	594151.9446
72	L	182+30.00	94607.2567	591507.7693	146	L	211+90.00	93848.3530	594191.4521
73	L	182+70.00	94584.8068	591540.8752	147	L	212+30.00	93854.6106	594230.9596
74	L	183+10.00	94562.3569	591573.9811	148	L	212+70.00	93860.8682	594270.4671

Point #	Chain	Station	Northing(Y)	Easting(X)
1	RB	10+00.00	95165.9330	590891.1009
2	RB	10+40.00	95134.5692	590915.9248
3	RB	10+80.00	95104.4950	590942.2843
4	RB	11+20.00	95076.5786	590970.9167
5	RB	11+60.00	95051.0396	591001.6885
6	RB	12+00.00	95028.0413	591034.4029
7	RB	12+40.00	95007.7310	591068.8505
8	RB	12+80.00	94990.2386	591104.8111
9	RB	13+20.00	94975.6365	591142.0404
10	RB	13+60.00	94963.0495	591180.0068
11	RB	14+00.00	94950.8643	591218.1057
12	RB	14+40.00	94938.6792	591256.2046
13	RB	14+80.00	94926.4942	591294.3035
14	RB	15+20.00	94914.3048	591332.4010
15	RB	15+60.00	94899.7599	591369.6129
16	RB	16+00.00	94876.3089	591401.8226
17	RB	16+40.00	94844.2043	591425.4174
18	RB	16+71.23	94816.4332	591439.6929
1	RC	10+00.00	95158.8331	590860.6439
2	RC	10+40.00	95126.2993	590883.9151
3	RC	10+80.00	95093.7654	590907.1862
4	RC	11+20.00	95061.2315	590930.4574
5	RC	11+60.00	95028.6537	590953.6669
6	RC	12+00.00	94995.5196	590976.0699
7	RC	12+40.00	94961.1200	590996.4638
8	RC	12+80.00	94925.2207	591014.0815
9	RC	13+20.00	94888.6418	591030.2676
10	RC	13+60.00	94852.0630	591046.4536
11	RC	14+00.00	94815.4841	591062.6396
12	RC	14+40.00	94778.9053	591078.8256
13	RC	14+63.08	94757.7994	591088.1650
1	RD	10+00.00	94757.7976	591088.1657
2	RD	10+40.00	94721.2570	591104.4357
3	RD	10+80.00	94687.4312	591125.6310
4	RD	11+20.00	94659.1086	591153.7604
5	RD	11+60.00	94637.6821	591187.4402
6	RD	12+00.00	94624.1318	591224.9946
7	RD	12+40.00	94616.2921	591264.2091
8	RD	12+80.00	94609.3432	591303.6009
9	RD	13+20.00	94602.3943	591342.9927
10	RD	13+60.00	94595.4455	591382.3844
11	RD	14+00.00	94588.4701	591421.7715
12	RD	14+40.00	94580.5751	591460.9808
13	RD	14+80.00	94570.0611	591499.5632
14	RD	15+20.00	94556.4985	591537.1824
15	RD	15+60.00	94539.9728	591573.5973
16	RD	16+00.00	94520.5912	591608.5760
17	RD	16+40.00	94498.9170	591642