

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	8+80.000	224473.4323	444400.0042
2	L	9+20.000	224462.7370	444438.5445
3	L	9+60.000	224450.3856	444476.5865
4	L	10+00.000	224436.4012	444514.0590
5	L	10+40.000	224420.8188	444550.8958
6	L	10+80.000	224403.7535	444587.0699
7	L	11+20.000	224385.2552	444622.5326
8	L	11+60.000	224365.3775	444657.2413
9	L	12+00.000	224345.0409	444691.6858
10	L	12+40.000	224324.7043	444726.1303
11	L	12+80.000	224304.3677	444760.5748
12	L	13+20.000	224284.0311	444795.0192
13	L	13+60.000	224263.6945	444829.4637
14	L	14+00.000	224243.3579	444863.9082
15	L	14+40.000	224223.0212	444898.3527
16	L	14+80.000	224202.6846	444932.7972
17	L	15+20.000	224182.3480	444967.2416
18	L	15+60.000	224162.0114	445001.6861
19	L	16+00.000	224141.6748	445036.1306
20	L	16+40.000	224121.4469	445070.6388
21	L	16+80.000	224102.1351	445105.6647
22	L	17+20.000	224084.7992	445141.7048
23	L	17+60.000	224069.8976	445178.8175
24	L	18+00.000	224057.3331	445216.7880
25	L	18+40.000	224046.1905	445255.2039
26	L	18+80.000	224035.3894	445293.7180
27	L	19+20.000	224024.5899	445332.2326
28	L	19+60.000	224013.7905	445370.7471
29	L	20+00.000	224002.9910	445409.2617
30	L	20+40.000	223992.1915	445447.7762
31	L	20+80.000	223981.3920	445486.2908
32	L	21+20.000	223970.5925	445524.8053
33	L	21+60.000	223959.7930	445563.3199
34	L	22+00.000	223948.9936	445601.8345
35	L	22+40.000	223938.1941	445640.3490
36	L	22+80.000	223927.3946	445678.8636
37	L	23+20.000	223916.5951	445717.3781
38	L	23+60.000	223905.7956	445755.8927
39	L	24+00.000	223894.9961	445794.4072
40	L	24+40.000	223884.1966	445832.9218
41	L	24+80.000	223873.3972	445871.4364
42	L	25+20.000	223862.5977	445909.9509
43	L	25+60.000	223851.7982	445948.4655
44	L	26+00.000	223840.9987	445986.9800
45	L	26+40.000	223830.1992	446025.4946
46	L	26+80.000	223819.3997	446064.0091
47	L	27+20.000	223808.6003	446102.5237
48	L	27+60.000	223797.8009	446141.0383
49	L	28+00.000	223787.0014	446179.5529
50	L	28+40.000	223776.2019	446218.0675
51	L	28+80.000	223765.4024	446256.5821
52	L	29+20.000	223754.6029	446295.0967
53	L	29+60.000	223743.8034	446333.6113
54	L	30+00.000	223733.0039	446372.1259
55	L	30+40.000	223722.2044	446410.6405
56	L	30+80.000	223711.4049	446449.1551
57	L	31+20.000	223700.6054	446487.6697
58	L	31+60.000	223689.8059	446526.1843
59	L	32+00.000	223679.0064	446564.6989
60	L	32+40.000	223668.2069	446603.2135
61	L	32+80.000	223657.4074	446641.7281
62	L	33+20.000	223646.6079	446680.2427
63	L	33+60.000	223635.8084	446718.7573
64	L	34+00.000	223625.0089	446757.2719
65	L	34+40.000	223614.2094	446795.7865
66	L	34+80.000	223603.4099	446834.3011
67	L	35+20.000	223592.6104	446872.8157
68	L	35+60.000	223581.8109	446911.3303
69	L	36+00.000	223571.0114	446949.8449
70	L	36+40.000	223560.2119	446988.3595
71	L	36+80.000	223549.4124	447026.8741
72	L	37+20.000	223538.6129	447065.3887
73	L	37+60.000	223527.8134	447103.9033
74	L	38+00.000	223517.0139	447142.4179

Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)
75	L	38+40.000	223654.7090	447208.3953	158	L	71+60.000	223128.6934	450485.4082
76	L	38+80.000	223646.7175	447247.5888	159	L	72+00.000	223125.1440	450525.2503
77	L	39+20.000	223638.7260	447286.7824	160	L	72+40.000	223121.9133	450565.1195
78	L	39+60.000	223630.7346	447325.9760	161	L	72+80.000	223119.0018	450605.0133
79	L	40+00.000	223622.7431	447365.1696	162	L	73+20.000	223116.4094	450644.9291
80	L	40+40.000	223614.7517	447404.3631	163	L	73+60.000	223114.1365	450684.8643
81	L	40+80.000	223606.7602	447443.5567	164	L	74+00.000	223112.1831	450724.8165
82	L	41+20.000	223598.7687	447482.7503	165	L	74+40.000	223110.5494	450764.7830
83	L	41+60.000	223590.8064	447521.9439	166	L	74+80.000	223109.1708	450804.7592
84	L	42+00.000	223583.1073	447561.2017	167	L	75+20.000	223107.8133	450844.7362
85	L	42+40.000	223575.7224	447600.5140	168	L	75+60.000	223106.4558	450884.7132
86	L	42+80.000	223568.5799	447639.8711	169	L	76+00.000	223105.0983	450924.6901
87	L	43+20.000	223561.4539	447679.2313	170	L	76+40.000	223103.7409	450964.6671
88	L	43+60.000	223554.3279	447718.5914	171	L	76+80.000	223102.3834	451004.6440
89	L	44+00.000	223547.2019	447757.9515	172	L	77+20.000	223101.0259	451044.6210
90	L	44+40.000	223540.0758	447797.3116	173	L	77+60.000	223099.6684	451084.5980
91	L	44+80.000	223532.9498	447836.6718	174	L	78+00.000	223098.3109	451124.5749
92	L	45+20.000	223525.8238	447876.0319	175	L	78+40.000	223096.9534	451164.5519
93	L	45+60.000	223518.6977	447915.3920	176	L	78+80.000	223095.5960	451204.5288
94	L	46+00.000	223511.5717	447954.7522	177	L	79+20.000	223094.2385	451244.5058
95	L	46+40.000	223504.4457	447994.1123	178	L	79+60.000	223092.8810	451284.4827
96	L	46+80.000	223497.3197	448033.4724	179	L	80+00.000	223091.5235	451324.4597
97	L	47+20.000	223490.1936	448072.8325	180	L	80+40.000	223090.1660	451364.4367
98	L	47+60.000	223483.0676	448112.1927	181	L	80+80.000	223088.8085	451404.4136
99	L	48+00.000	223475.9416	448151.5528	182	L	81+20.000	223087.4510	451444.3906
100	L	48+40.000	223468.8155	448190.9129	183	L	81+60.000	223086.0936	451484.3675
101	L	48+80.000	223461.6895	448230.2731	184	L	82+00.000	223084.7361	451524.3445
102	L	49+20.000	223454.5635	448269.6332	185	L	82+40.000	223083.3786	451564.3215
103	L	49+60.000	223447.4375	448308.9933	186	L	82+80.000	223082.0211	451604.2984
104	L	50+00.000	223440.3114	448348.3534	187	L	83+20.000	223080.6636	451644.2754
105	L	50+40.000	223433.1854	448387.7136	188	L	83+60.000	223079.3061	451684.2523
106	L	50+80.000	223426.0594	448427.0737	189	L	84+00.000	223077.9487	451724.2293
107	L	51+20.000	223418.9333	448466.4338	190	L	84+40.000	223076.5912	451764.2063
108	L	51+60.000	223411.8073	448505.7940	191	L	84+80.000	223075.2337	451804.1832
109	L	52+00.000	223404.6813	448545.1541	192	L	85+20.000	223073.8762	451844.1602
110	L	52+40.000	223397.5553	448584.5142	193	L	85+60.000	223072.5187	451884.1371
111	L	52+80.000	223390.4292	448623.8743	194	L	86+00.000	223071.1612	451924.1141
112	L	53+20.000	223383.3032	448663.2344	195	L	86+40.000	223069.8038	451964.0910
113	L	53+60.000	223376.1772	448702.5945	196	L	86+80.000	223068.4463	452004.0680
114	L	54+00.000	223369.0512	448741.9546	197	L	87+20.000	223067.0888	452044.0450
115	L	54+40.000	223361.9252	448781.3147	198	L	87+60.000	223065.7313	452084.0219
116	L	54+80.000	223354.8000	448820.6748	199	L	88+00.000	223064.3738	452123.9989
117	L	55+20.000	223347.6748	448860.0349	200	L	88+40.000	223063.0163	452163.9758
118	L	55+60.000	223340.5496	448899.3950	201	L	88+80.000	223061.6588	452203.9528
119	L	56+00.000	223333.4244	448938.7551	202	L	89+20.000	223060.3014	452243.9298
120	L	56+40.000	223326.2992	448978.1152	203	L	89+60.000	223058.9439	452283.9067
121	L	56+80.000	223319.1740	449017.4753	204	L	90+00.000	223057.5864	452323.8837
122	L	57+20.000	223312.0488	449056.8354	205	L	90+40.000	223056.2289	452363.8606
123	L	57+60.000	223304.9236	449096.1955	206	L	90+80.000	223054.8714	452403.8375
124	L	58+00.000	223297.7984	449135.5556	207	Y	9+80.000	224085.0819	444997.9428
125	L	58+40.000	223290.6732	449174.9157	208	Y	10+20.000	224119.0981	445018.9880
126	L	58+80.000	223283.5480	449214.2758	209	Y	10+48.163	224143.0478	445033.8051
127	L	59+20.000	223276.4228	449253.6359	210	YA	10+00.000	224000.1591	445176.0010
128	L	59+60.000	223269.2976	449292.9960	211	YA	10+40.000	224039.2677	445184.3985
129	L	60+00.000	223262.1724	449332.3561	212	YA	10+67.255	224065.9151	445190.1203
130	L	60+40.000	223255.0472	449371.7162	213	YI	10+00.000	223279.5788	449375.6930
131	L	60+80.000	223247.9220	449411.0763	214	YI	10+40.000	223285.1737	449411.0763
132	L	61+20.000	223240.7968	449450.4364	215	YI	10+80.000	223288.4551	449450.4364
133	L	61+60.000	223233.6716	449489.7965	216	YI	11+20.000	223282.3237	449489.7965
134	L	62+00.000	223226.5464	449529.1566	217	YI	11+60.000	223276.1981	449529.1566
135									