

CENTER LINE 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)	Point #	Chain	Station	Northing(Y)	Easting(X)
1	L	24+00.000	239849.6887	510525.2940	69	L	51+00.000	242262.9351	509323.7789
2	L	24+40.000	239882.3060	510502.1399	70	L	51+40.000	242299.3470	509307.2212
3	L	24+80.000	239914.9234	510478.9859	71	L	51+80.000	242335.9460	509291.0814
4	L	25+20.000	239947.5519	510455.8476	72	L	52+20.000	242372.7142	509275.3305
5	L	25+60.000	239980.4317	510433.0691	73	L	52+60.000	242409.5167	509259.6596
6	L	26+00.000	240013.9969	510411.3168	74	L	53+00.000	242446.3192	509243.9886
7	L	26+40.000	240048.4939	510391.0763	75	L	53+40.000	242483.1217	509228.3177
8	L	26+80.000	240083.8798	510372.4335	76	L	53+80.000	242519.9242	509212.6468
9	L	27+20.000	240120.0806	510355.4267	77	L	54+20.000	242556.7266	509196.9759
10	L	27+60.000	240156.9410	510339.8972	78	L	54+60.000	242593.5291	509181.3050
11	L	28+00.000	240194.1377	510325.1870	79	L	55+00.000	242630.3316	509165.6341
12	L	28+40.000	240231.3986	510310.6397	80	L	55+40.000	242667.1341	509149.9632
13	L	28+80.000	240268.6596	510296.0925	81	L	55+80.000	242703.9366	509134.2922
14	L	29+20.000	240305.9206	510281.5454	82	L	56+20.000	242740.7390	509118.6213
15	L	29+60.000	240343.1815	510266.9982	83	L	56+60.000	242777.5415	509102.9504
16	L	30+00.000	240380.4425	510252.4510	84	L	57+00.000	242814.3440	509087.2795
17	L	30+40.000	240417.7035	510237.9038	85	L	57+40.000	242851.1465	509071.6086
18	L	30+80.000	240454.9644	510223.3566	86	L	57+80.000	242887.9489	509055.9377
19	L	31+20.000	240492.1989	510208.7419	87	L	58+20.000	242924.7810	509040.3369
20	L	31+60.000	240529.2799	510193.7427	88	L	58+60.000	242961.9000	509025.4335
21	L	32+00.000	240566.1869	510178.3200	89	L	59+00.000	242999.3499	509011.3824
22	L	32+40.000	240602.9149	510162.4759	90	L	59+40.000	243037.1112	508998.1908
23	L	32+80.000	240639.4592	510146.2126	91	L	59+80.000	243075.1641	508985.8657
24	L	33+20.000	240675.8150	510129.5321	92	L	60+20.000	243113.4887	508974.4136
25	L	33+60.000	240711.9775	510112.4366	93	L	60+60.000	243151.9988	508963.5982
26	L	34+00.000	240747.9420	510094.9283	94	L	61+00.000	243190.5172	508952.8123
27	L	34+40.000	240783.7037	510077.0096	95	L	61+40.000	243229.0355	508942.0265
28	L	34+80.000	240819.3224	510058.8078	96	L	61+80.000	243267.5539	508931.2406
29	L	35+20.000	240854.9363	510040.5965	97	L	62+20.000	243306.0606	508920.4131
30	L	35+60.000	240890.5502	510022.3851	98	L	62+60.000	243344.4110	508909.0482
31	L	36+00.000	240926.1641	510004.1738	99	L	63+00.000	243382.3520	508896.3897
32	L	36+40.000	240961.7779	509985.9625	100	L	63+40.000	243419.7140	508882.1110
33	L	36+80.000	240997.3918	509967.7512	101	L	63+80.000	243456.6567	508866.7751
34	L	37+20.000	241033.0057	509949.5399	102	L	64+20.000	243493.4625	508851.1122
35	L	37+60.000	241068.6196	509931.3286	103	L	64+60.000	243530.2650	508835.4413
36	L	38+00.000	241104.2334	509913.1173	104	L	65+00.000	243567.0675	508819.7703
37	L	38+40.000	241139.8473	509894.9059	105	L	65+40.000	243603.8700	508804.0994
38	L	38+80.000	241175.4612	509876.6946	106	L	65+80.000	243640.6725	508788.4285
39	L	39+20.000	241211.0750	509858.4833	107	L	66+20.000	243677.4750	508772.7576
40	L	39+60.000	241246.6889	509840.2720	108	L	66+60.000	243714.2774	508757.0867
41	L	40+00.000	241282.3028	509822.0607	109	L	67+00.000	243751.0799	508741.4158
42	L	40+40.000	241317.9167	509803.8494	110	L	67+40.000	243787.7001	508725.3258
43	L	40+80.000	241353.5305	509785.6380	111	L	67+80.000	243823.9431	508708.4030
44	L	41+20.000	241389.1444	509767.4267	112	L	68+20.000	243859.7898	508690.6563
45	L	41+60.000	241424.7583	509749.2154	113	L	68+60.000	243895.2215	508672.0949
46	L	42+00.000	241460.3722	509731.0041	114	L	69+00.000	243930.2197	508652.7286
47	L	42+40.000	241495.9860	509712.7928	115	L	69+40.000	243964.8980	508632.7934
48	L	42+80.000	241531.5999	509694.5815	116	L	69+80.000	243999.5628	508612.8346
49	L	43+20.000	241567.2138	509676.3701	117	L	70+20.000	244034.2276	508592.8759
50	L	43+60.000	241602.8277	509658.1588	118	L	70+60.000	244068.8924	508572.9171
51	L	44+00.000	241638.4415	509639.9475	119	L	71+00.000	244103.6593	508553.1378
52	L	44+40.000	241674.0554	509621.7362	120	L	71+40.000	244138.8455	508534.1153
53	L	44+80.000	241709.6693	509603.5249	121	L	71+80.000	244174.4574	508515.9019
54	L	45+20.000	241745.2831	509585.3136	122	L	72+20.000	244210.4762	508498.5072
55	L	45+60.000	241780.8970	509567.1023	123	L	72+60.000	244246.8821	508481.9379
56	L	46+00.000	241816.5109	509548.8909	124	L	73+00.000	244283.4490	508465.7250
57	L	46+40.000	241852.1248	509530.6796	125	L	73+40.000	244320.0160	508449.5121
58	L	46+80.000	241887.7386	509512.4683	126	L	73+80.000	244356.5829	508433.2992
59	L	47+20.000	241923.3525	509494.2570	127	L	74+20.000	244393.1499	508417.0863
60	L	47+60.000	241958.9664	509476.0457	128	L	74+60.000	244429.7169	508400.8734
61	L	48+00.000	241994.5803	509457.8344	129	L	75+00.000	244466.2838	508384.6605
62	L	48+40.000	242030.1941	509439.6230	130	L	75+40.000	244502.8508	508368.4476
63	L	48+80.000	242065.8080	509421.4117	131	L	75+80.000	244539.4177	508352.2347
64	L	49+20.000	242101.4219	509403.2004	132	L	76+20.000	244575.9847	508336.0218
65	L	49+60.000	242137.0358	509384.9891	133	L	76+60.000	244612.5516	508319.8089
66	L	50+00.000	242172.7554	509366.9866	134	L	76+78.716	244629.6610	508312.2230
67	L	50+40.000	242208.6787	509349.3940	135	L	76+78.716	244629.6610	508312.2230
68	L	50+80.000	242244.8009	509332.2137					

