



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.

CENTERLINE COORDINATE LIST

Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)
1	L	85+00.00	102118.6837	585352.9580	70	L	112+60.00	99996.0033	587116.2599	139	L	140+20.00	97817.4196	588810.7726	1	rpc	10+00.00	100454.7678	586736.9963	81	lpc	10+00.00	99911.9113	587159.2433
2	L	85+40.00	102088.2164	585378.8760	71	L	113+00.00	99964.4296	587140.8181	140	L	140+60.00	97785.8459	588835.3307	2	rpc	10+20.00	100438.2784	586748.3144	82	lpc	10+20.00	99927.5589	587146.7887
3	L	85+80.00	102057.7491	585404.7941	72	L	113+40.00	99932.8559	587165.3763	141	L	141+00.00	97754.2722	588859.8889	3	rpc	10+40.00	100421.7890	586759.6325	83	lpc	10+40.00	99942.3288	587133.3162
4	L	86+20.00	102027.2818	585430.7121	73	L	113+80.00	99901.2823	587189.9344	142	L	141+40.00	97722.6985	588884.4470	4	rpc	10+60.00	100405.2960	586770.9453	84	lpc	10+60.00	99955.1498	587117.9970
5	L	86+60.00	101996.8145	585456.6301	74	L	114+20.00	99869.7086	587214.4926	143	L	141+80.00	97691.1249	588909.0052	5	rpc	10+80.00	100388.7318	586782.1536	85	lpc	10+80.00	99964.6573	587100.4511
6	L	87+00.00	101966.3473	585482.5482	75	L	114+60.00	99838.1349	587239.0507	144	L	142+20.00	97659.5512	588933.5633	6	rpc	11+00.00	100371.9768	586793.0737	86	lpc	11+00.00	99969.8386	587081.1816
7	L	87+40.00	101935.8800	585508.4662	76	L	115+00.00	99806.5612	587263.6089	145	L	142+60.00	97627.9775	588958.1215	7	rpc	11+20.00	100354.9223	586803.5191	87	lpc	11+20.00	99970.3850	587061.2352
8	L	87+80.00	101905.4127	585534.3842	77	L	115+40.00	99774.9875	587288.1670	146	L	143+00.00	97596.4038	588982.6797	8	rpc	11+40.00	100337.5307	586813.3931	88	lpc	11+40.00	99976.2662	587041.7110
9	L	88+20.00	101874.9454	585560.3023	78	L	115+80.00	99743.4139	587312.7252	147	L	143+40.00	97564.8302	589007.2378	9	rpc	11+60.00	100319.8197	586822.6820	89	lpc	11+60.00	99982.4880	587023.6850
10	L	88+60.00	101844.4781	585586.2203	79	L	116+20.00	99711.8402	587337.2833	148	L	143+80.00	97533.2565	589031.7960	10	rpc	11+80.00	100301.8090	586831.3755	90	lpc	11+80.00	99988.5976	586990.6674
11	L	89+00.00	101814.0108	585612.1383	80	L	116+60.00	99680.2665	587361.8415	149	L	144+20.00	97501.6828	589056.3541	11	rpc	12+00.00	100283.5186	586839.4640	91	lpc	12+00.00	99994.8856	586975.9638
12	L	89+40.00	101783.5435	585638.0563	81	L	117+00.00	99648.6928	587386.3996	150	L	144+60.00	97470.1091	589080.9123	12	rpc	12+20.00	100264.9688	586846.9384	92	lpc	12+20.00	99999.3856	586960.5729
13	L	89+80.00	101753.0762	585663.9744	82	L	117+40.00	99617.1192	587410.9578	151	L	145+00.00	97438.5355	589105.4704	13	rpc	12+40.00	100246.1801	586853.7904	93	lpc	12+40.00	99999.3856	586960.5729
14	L	90+20.00	101722.6090	585689.8924	83	L	117+80.00	99585.5455	587435.0159	152	L	145+40.00	97406.9618	589130.0286	14	rpc	12+60.00	100227.1736	586860.0124	94	lpc	12+60.00	99999.3856	586960.5729
15	L	90+60.00	101692.1417	585715.8104	84	L	118+20.00	99553.9718	587460.0741	153	L	145+80.00	97375.3881	589154.5867	15	rpc	12+80.00	100207.9702	586865.5976	95	lpc	12+80.00	99999.3856	586960.5729
16	L	91+00.00	101661.6744	585741.7285	85	L	118+60.00	99522.3981	587484.6323	154	L	146+20.00	97343.8144	589179.1449	16	rpc	13+00.00	100188.5914	586870.5396	96	lpc	13+00.00	99999.3856	586960.5729
17	L	91+40.00	101631.2071	585767.6465	86	L	119+00.00	99490.8245	587509.1904	155	L	146+60.00	97312.2407	589203.7030	17	rpc	13+20.00	100169.0586	586874.8331	97	lpc	13+20.00	99999.3856	586960.5729
18	L	91+80.00	101600.7398	585793.5645	87	L	119+40.00	99459.2508	587533.7486	156	L	147+00.00	97280.6671	589228.2612	18	rpc	13+40.00	100149.3936	586878.4732	98	lpc	13+40.00	99999.3856	586960.5729
19	L	92+20.00	101570.2725	585819.4826	88	L	119+80.00	99427.6771	587558.3067	157	L	147+40.00	97249.0934	589252.8193	19	rpc	13+60.00	100129.6182	586881.4559	99	lpc	13+60.00	99999.3856	586960.5729
20	L	92+60.00	101539.8052	585845.4006	89	L	120+20.00	99396.1034	587582.8649	158	L	147+80.00	97217.5197	589277.3775	20	rpc	13+80.00	100109.7544	586883.7779	100	lpc	13+80.00	99999.3856	586960.5729
21	L	93+00.00	101509.3379	585871.3186	90	L	120+60.00	99364.5297	587607.4230	159	L	148+20.00	97185.9460	589301.9337	21	rpc	14+00.00	100089.8242	586885.4367	101	lpc	14+00.00	99999.3856	586960.5729
22	L	93+40.00	101478.8707	585897.2367	91	L	121+00.00	99332.9561	587631.9812	160	L	148+60.00	97154.3724	589326.4938	22	rpc	14+20.00	100069.8524	586886.4874	102	lpc	14+20.00	99999.3856	586960.5729
23	L	93+80.00	101448.4034	585923.1547	92	L	121+40.00	99301.3824	587656.5393	161	L	149+00.00	97122.7987	589351.0520	23	rpc	14+40.00	100049.8629	586887.1290	103	lpc	14+40.00	99999.3856	586960.5729
24	L	94+20.00	101417.9361	585949.0727	93	L	121+80.00	99269.8087	587681.0975	162	L	149+40.00	97091.2250	589375.6101	24	rpc	14+60.00	100029.8682	586887.5836	104	lpc	14+60.00	99999.3856	586960.5729
25	L	94+60.00	101387.4688	585974.9908	94	L	122+20.00	99238.2350	587705.6556	163	L	149+80.00	97059.6513	589400.1683	25	rpc	14+80.00	100009.8770	586888.1649	105	lpc	14+80.00	99999.3856	586960.5729
26	L	95+00.00	101357.0015	586000.9088	95	L	122+60.00	99206.6614	587730.2138	164	L	150+20.00	97028.0777	589424.7264	26	rpc	15+00.00	99989.9182	586889.4161	106	lpc	15+00.00	99999.3856	586960.5729
27	L	95+40.00	101326.5342	586026.8268	96	L	123+00.00	99175.0877	587754.7720	165	L	150+60.00	96996.5040	589449.2846	27	rpc	15+20.00	99970.0795	586891.9112	107	lpc	15+20.00	99999.3856	586960.5729
28	L	95+80.00	101296.0669	586052.7449	97	L	123+40.00	99143.5140	587779.3301	166	L	151+00.00	96964.9303	589473.8427	28	rpc	15+40.00	99950.5216	586896.0630	108	lpc	15+40.00	99999.3856	586960.5729
29	L	96+20.00	101265.5996	586078.6629	98	L	123+80.00	99111.9403	587803.8883	167	L	151+40.00	96933.3566	589498.4009	29	rpc	15+60.00	99931.3982	586901.8976	109	lpc	15+60.00	99999.3856	586960.5729
30	L	96+60.00	101235.1323	586104.5809	99	L	124+20.00	99080.3667	587828.4464	168	L	151+80.00	96901.7829	589522.9590	30	rpc	15+80.00	99912.8538	586909.3710	110	lpc	15+80.00	99999.3856	586960.5729
31	L	97+00.00	101204.6651	586130.4989	100	L	124+60.00	99048.7930	587853.0046	169	L	152+20.00	96870.2093	589547.5172	31	rpc	16+00.00	99895.0284	586918.4266	111	lpc	16+00.00	99999.3856	586960.5729
32	L	97+40.00	101174.1978	586156.4170	101	L	125+00.00	99017.2193	587877.5627	170	L	152+60.00	96838.6356	589572.0753	32	rpc	16+20.00	99878.0569	586928.9962	112	lpc	16+20.00	99999.3856	586960.5729
33	L	97+80.00	101143.7305	586182.3350	102	L	125+40.00	98985.6456	587902.1209	171	L	153+00.00	96807.0619	589596.6335	33	rpc	16+40.00	99862.0674	586940.9997	113	lpc	16+40.00	99999.3856	586960.5729
34	L	98+20.00	101113.2632	586208.2530	103	L	125+80.00	98954.0719	587926.6790	172	L	153+40.00	96775.4882	589621.1917	34	rpc	16+60.00	99847.1808	586954.3465	114	lpc	16+60.00	99999.3856	586960.5729
35	L	98+60.00	101082.7959	586234.1711	104	L	126+20.00	98922.4983	587951.2372	173	L	153+80.00	96743.9146	589645.7498	35	rpc	16+80.00	99833.5096	586968.9357	115	lpc	16+80.00	99999.3856	586960.5729
36	L	99+00.00	101052.3286	586260.0891	105	L	126+60.00	98890.9246	587975.7953						36	rpc	17+00.00	99821.1571	586984.6572	116	lpc	17+00.00	99999.3856	586960.5729
37	L	99+40.00	101021.8613	586286.0071	106	L	127+00.00	98859.3509	588000.3535						37	rpc	17+20.00	99810.2166	587001.3919	117	lpc	17+20.00	99999.3856	586960.5729
38	L	99+80.00	100991.3940	586311.9252	107	L	127+40.00	98827.7772	588024.9116						38	rpc	17+40.00	99800.7708	587019.0137	118	lpc	17+40.00	99999.3856	586960.5729
39	L	100+20.00	100960.9268	586337.8432	108	L	127+80.00	98796.2036	588049.4698						39	rpc	17+60.00	99792.8911	587037.3891	119	lpc	17+60.00	99999.3856	586960.5729
40	L	100+60.00	100930.4595	586363.7612	109	L	128+20.00	98764.6299	588074.0280						40	rpc	17+80.00	99786.6370	587056.3795	120	lpc	17+80.00	99999.3856	586960.5729
41	L	101+00.00	100899.9922	586389.6793	110	L	128+60.00	98733.0562	588098.5861						41	rpc	18+00.00	99782.0558	587075.8413	121	lpc	18+00.00	99999.3856	586960.5729
42	L	101+40.00	100869.5249	5864																				