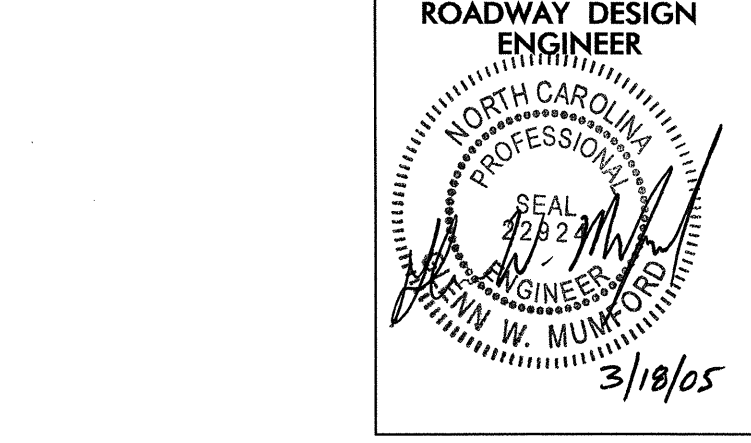


8/11/05



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)
1	flylrev	10+00.0001	208746.2882	649963.3740	1	flylwrev	10+00.0001	208774.4640	649964.5428	23	lrev	11+04.6207	208760.3761	649963.9584	1	Chain	Station	Northing(Y)	Easting(X)
2	flylrev	10+40.0000	208748.0589	649923.4133	2	flylwrev	10+40.0000	208776.2403	649924.5823	24	lrev	11+44.6207	208758.7182	650003.9240	2	sr-d	10+00.0000	208534.5748	649482.1172
3	flylrev	10+80.0000	208750.5057	649883.4893	3	flylwrev	10+80.0000	208778.7266	649884.6609	25	lrev	11+84.6207	208757.0604	650043.8897	3	sr-d	10+40.0000	208536.5494	649522.0684
4	flylrev	11+20.0000	208754.2553	649843.6678	4	flylwrev	11+20.0000	208782.5805	649844.8496	26	lrev	12+24.6207	208755.4025	650083.8553	4	sr-d	10+80.0000	208538.5240	649562.0197
5	flylrev	11+60.0000	208759.5171	649804.0179	5	flylwrev	11+60.0000	208788.0216	649805.2241	27	lrev	12+64.6207	208753.7446	650123.8209	5	sr-d	11+20.0000	208540.4986	649601.9709
6	flylrev	12+00.0000	208766.2852	649764.5971	6	flylwrev	12+00.0000	208795.0429	649765.8479	28	lrev	13+04.6207	208752.0867	650163.7865	6	sr-d	11+60.0000	208542.4733	649641.9221
7	flylrev	12+40.0000	208774.5498	649725.4626	7	flylwrev	12+40.0000	208803.6332	649726.7839	29	lrev	13+44.6207	208750.4289	650203.7522	7	sr-d	12+00.0000	208547.1270	649681.5539
8	flylrev	12+80.0000	208784.2988	649686.6713	8	flylwrev	12+80.0000	208813.7788	649688.0947	30	lrev	13+84.6207	208748.7710	650243.7178	8	sr-d	12+40.0000	208563.2691	649717.9658
9	flylrev	13+20.0000	208795.5181	649648.2795	9	flylwrev	13+20.0000	208825.4634	649649.8422	31	lrev	14+24.6207	208747.1131	650283.6834	9	sr-d	12+80.0000	208563.2691	649717.9658
10	flylrev	13+60.0000	208808.1915	649610.3428	10	flylwrev	13+60.0000	208838.6684	649612.0875	32	lrev	14+64.6207	208745.4552	650323.6491	10	sr-d	12+70.3122	208580.7084	649742.7576
11	flylrev	14+00.0000	208822.3006	649572.9164	11	flylwrev	14+00.0000	208853.3726	649574.8911	33	lrev	15+04.6207	208743.7974	650363.6147	11	Chain	Station	Northing(Y)	Easting(X)
12	flylrev	14+40.0000	208837.8249	649536.0544	12	flylwrev	14+40.0000	208869.5525	649538.3125	34	lrev	15+44.6207	208742.1395	650403.5803	12	yrev	10+00.0000	210319.1157	648851.5050
13	flylrev	14+80.0000	208854.7418	649499.8105	13	flylwrev	14+80.0000	208887.1822	649502.4101	35	lrev	15+84.6207	208740.4816	650443.5459	13	yrev	10+40.0000	210284.4800	648831.7760
14	flylrev	15+20.0000	208873.0268	649464.2371	14	flylwrev	15+20.0000	208906.2336	649467.2415	36	lrev	16+24.6207	208738.8237	650483.5116	14	yrev	10+80.0000	210257.3867	648802.4274
15	flylrev	15+60.0000	208892.6523	649429.3853	15	flylwrev	15+60.0000	208926.6760	649432.8628	37	lrev	16+64.6207	208737.1659	650523.4772	15	yrev	11+20.0000	210231.0055	648772.3696
16	flylrev	16+00.0001	208913.5029	649395.2515	16	flylwrev	16+00.0000	208948.4769	649399.3291	38	lrev	17+04.6207	208735.5080	650563.4428	16	yrev	11+60.0000	210200.9792	648746.0066
17	flylrev	16+40.0001	208935.3215	649361.7273	17	flylwrev	16+40.0000	208971.6013	649366.6940	39	lrev	17+44.6207	208733.8500	650603.4084	17	yrev	12+00.0000	210167.1362	648724.7640
18	flylrev	16+80.0001	208957.8949	649328.7065	18	flylwrev	16+80.0000	208996.0123	649335.0098	40	lrev	17+84.6207	208731.9523	650643.3632	18	yrev	12+40.0000	210130.5670	648708.5986
19	flylrev	17+20.0001	208981.1769	649296.1813	19	flylwrev	17+20.0000	209021.6708	649304.3271	41	lrev	18+24.6207	208729.5975	650683.2936	19	yrev	12+80.0000	210093.5920	648693.3392
20	flylrev	17+60.0001	209005.1567	649264.1671	20	flylwrev	17+60.0000	209048.5358	649274.6950	42	lrev	18+64.6207	208726.7858	650723.1944	20	yrev	13+20.0000	210056.6171	648678.0798
21	flylrev	18+00.0001	209029.8231	649232.6789	21	flylwrev	18+00.0000	209076.5642	649246.1609	43	lrev	18+99.7655	208723.9387	650758.2235	21	yrev	13+60.0000	210019.6421	648662.8203
22	flylrev	18+40.0001	209055.1644	649201.7313	22	flylwrev	18+40.0000	209105.7113	649218.7705	22	Chain	Station	Northing(Y)	Easting(X)	22	yrev	14+00.0000	209982.6671	648647.5609
23	flylrev	18+80.0001	209081.1689	649171.3388	23	flylwrev	18+80.0000	209135.9303	649192.5676	23	lrev	19+00.0000	208723.9185	650758.4572	23	yrev	14+40.0000	209945.8137	648632.0164
24	flylrev	19+20.0001	209107.8244	649141.5156	24	flylwrev	19+20.0000	209167.1731	649167.5941	24	lrev	19+40.0000	208720.4776	650798.3090	24	yrev	14+80.0000	209910.0992	648614.0268
25	flylrev	19+60.0001	209135.1185	649112.2757	25	flylwrev	19+60.0000	209199.3895	649143.8899	25	lrev	20+00.0001	208719.5111	650808.8884	25	yrev	15+20.0000	209875.9366	648593.2407
26	flylrev	20+00.0001	209163.0383	649083.6327	26	flylwrev	20+00.0000	209232.5281	649121.4930	26	lrev	20+40.0001	208717.5311	648768.8884	26	yrev	15+60.0000	209842.8061	648570.8271
27	flylrev	20+40.0001	209191.5709	649055.6001	27	flylwrev	20+40.0000	209266.5358	649100.4392	27	lrev	20+80.0001	208715.8089	648757.5109	27	yrev	16+00.0000	209809.8661	648548.3981
28	flylrev	20+80.0001	209220.7028	649028.1908	28	flylwrev	20+80.0000	209301.3582	649080.7621	28	lrev	21+20.0001	208713.0368	650838.1607	28	yrev	16+40.0000	209776.5661	648525.9690
29	flylrev	21+20.0001	209250.4206	649001.4178	29	flylwrev	21+20.0000	209336.9397	649062.4934	29	lrev	21+60.0001	208710.0368	650878.0124	29	yrev	16+80.0000	209743.4460	648503.5399
30	flylrev	21+60.0001	209280.7102	648975.2936	30	flylwrev	21+60.0000	209373.2232	649045.6621	30	lrev	22+00.0001	208707.2733	650997.5676	30	yrev	17+20.0000	209710.3260	648481.1108
31	flylrev	22+00.0001	209311.5576	648949.8303	31	flylwrev	22+00.0000	209410.1508	649030.2953	31	lrev	22+40.0001	208706.7142	650957.7159	31	yrev	17+60.0000	209677.2060	648458.6817
32	flylrev	22+40.0001	209342.9482	648925.0399	32	flylwrev	22+40.0000	209447.6634	649016.4174	32	lrev	23+20.0001	208703.2733	650997.5676	32	yrev	17+80.0000	209664.4931	648450.0725
33	flylrev	22+80.0001	209374.8675	648900.9340	33	flylwrev	22+80.0000	209485.7009	649004.0508	33	lrev	23+60.0001	208699.8324	651037.4194	33	Chain	Station	Northing(Y)	Easting(X)
34	flylrev	23+20.0001	209407.3005	648877.5237	34	flylwrev	23+20.0000	209524.2025	648993.2152	34	lrev	24+00.0000	208696.3916	651077.2711	34	y2b	8+24.4158	208467.3375	650566.6665
35	flylrev	23+60.0001	209440.2320	648854.8202	35	flylwrev	23+60.0000	209563.1067	648983.9278	35	lrev	24+40.0000	208692.9507	651117.1228	35	y2b	8+64.4158	208491.6024	650598.4661
36	flylrev	24+00.0001	209473.6467	648832.8339	36	flylwrev	24+00.0000	209602.3511	648976.2037	36	lrev	25+00.0000	208688.8646	651396.0849	36	y2b	9+04.4158	208515.8674	650630.2657
37	flylrev	24+40.0001	209507.5290	648811.5752	37	flylwrev	24+40.0000	209641.8730	648970.0551	37	lrev	25+40.0000	208686.4238	651435.9367	37	y2b	9+44.4158	208539.9963	650662.1672
38	flylrev	24+80.0001	209541.8629	648791.0540	38	flylwrev	24+80.0000	209681.6092	648965.4918	38	lrev	26+20.0000	208681.9829	651475.7884	38	y2b	9+84.4158	208562.1306	650695.4725
39	flylrev	25+20.0001	209576.6324	648771.2799	39	flylwrev	25+20.0000	209721.4960	648962.5213	39	lrev	26+60.0000	208679.1872	651526.5297	39	y2b	10+24.4158	208581.8264	650730.2822
40	flylrev	25+60.0001	209612.0245	648752.6521	40	flylwrev	25+60.0000	209761.4698	648961.1481	40	lrev	27+00.0000	208675.7464	651516.3815	40	y2b	10+64.4158	208599.7085	650766.0527
41	flylrev	26+00.0001	209648.8934	648737.2009	41	flylwrev	26+00.0001	209801.4666	648961.3707	41	lrev	27+40.0000	208672.3055	651536.2332	41	y2b	11+04.4158	208614.9441	650803.0280
42	flylrev	26+40.0001	209687.6252	648727.4014	42	flylwrev	26+40.0001	209841.4352	648962.9278	42	lrev	28+00.0000	208668.4990	651655.1212	42	y2b	11+44.4158	208627.4526	650841.0126
43	flylrev	26+80.0001	209727.4561	648724.2976	43	flylwrev	26+80.0001	209881.4352	648962.9278	43	lrev	28+40.0000	208666.0690	651196.8263	43	y2b	11+84.4158	208637.1681	650879.8057
44	flylrev	27+20.0001	209767.2373	648727.9857	44	Chain	Station	Northing(Y)	Easting(X)	44	lrev	29+00.0000	208662.2414	649440.1791	44	y2b	12+24.4158	208644.0390	650919.2022
45	flylrev	27+60.0000	209805.9204	648738.0326	45	Chain	Station	Northing(Y)	Easting(X)	45	lrev	30+00.0000	208658.5872	649108.3501	45	y2b	12+64.4158	208648.0290	650958.9939
46	flylrev	28+00.0001	209843.3796	648752.0399	46	Chain	Station	Northing(Y)	Easting(X)	46	lrev	31+00.0000	208654.5396	649187.6807	46	y2b	13+04.4158	208649.1172	650998.9702
47	flylrev	28+40.0001	209880.3901	648767.2129	47	Chain	Station	Northing(Y)	Easting(X)	47	lrev	32+00.0000	208651.0121	649266.0366	47	y2b	13+44.4158	208647.2976	651038.9200
48	flylrev	28+80.0001	209917.3909	648782.4099	48	Chain	Station	Northing(Y)	Easting(X)	48	lrev	33+00.0000	208647.6281	649227.3855	48	y2b	13+84.4158	208642.5800	651078.6320
49	flylrev	29+20.0001	209954.3916	648797.6068	49														