

<b>CENTERLINE COORDINATE LIST</b>				
Project Tip No. : B-3899				
File Location\Name : R:\ 3899\Gpk\CL_Coord_List.xls				
Date: 3/04/05				
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.				
POINT #	CHAIN	CL STATION	NORTH	EAST
2000	L	12+00	928,121.3064	1,771,213.7053
2001	L	12+50	928,171.2703	1,771,215.6057
2002	L	13+00	928,221.2485	1,771,216.9840
2003	L	13+50	928,271.2369	1,771,216.1455
2004	L	14+00	928,321.1309	1,771,212.9618
2005	L	14+50	928,370.8204	1,771,207.4401
2006	L	15+00	928,420.1961	1,771,199.5924
2007	L	15+50	928,469.1490	1,771,189.4362
2008	L	16+00	928,517.5714	1,771,176.9937
2009	L	16+50	928,565.3565	1,771,162.2924
2010	L	17+00	928,612.3989	1,771,145.3647
2011	L	17+50	928,658.5951	1,771,126.2480
2012	L	18+00	928,703.8433	1,771,104.9842
2013	L	18+50	928,748.0436	1,771,081.6203
2014	L	19+00	928,791.0987	1,771,056.2078
2015	L	19+50	928,832.9138	1,771,028.8027
2016	L	20+00	928,873.3966	1,770,999.4653
2017	L	20+50	928,912.4580	1,770,968.2604
2018	L	21+00	928,950.0119	1,770,935.2566
2019	L	21+50	928,985.9755	1,770,900.5268
2020	L	22+00	929,020.5683	1,770,864.4262
2021	L	22+50	929,055.0190	1,770,828.1888
2022	L	23+00	929,089.4697	1,770,791.9515
2023	L	23+50	929,123.9204	1,770,755.7141
2024	L	24+00	929,158.3711	1,770,719.4767
2025	L	24+50	929,192.8218	1,770,683.2393
2026	L	25+00	929,227.2725	1,770,647.0019
2027	L	25+50	929,261.7233	1,770,610.7645
2028	L	26+00	929,296.1740	1,770,574.5271
2029	L	26+50	929,330.6247	1,770,538.2897
2030	L	27+00	929,365.0754	1,770,502.0523
2031	L	27+50	929,399.5261	1,770,465.8149
2032	L	28+00	929,433.9768	1,770,429.5775
2033	L	28+50	929,468.5300	1,770,393.4385
2034	L	29+00	929,504.2636	1,770,358.4707
2035	L	29+50	929,541.4170	1,770,325.0153
2036	L	30+00	929,579.9262	1,770,293.1298
2037	L	30+50	929,619.7250	1,770,262.8693
2038	L	31+00	929,660.7447	1,770,234.2857
2039	L	31+50	929,702.9149	1,770,207.4283
2040	L	32+00	929,746.0678	1,770,182.1761
2041	L	32+50	929,789.3909	1,770,157.2140
2042	L	33+00	929,832.7140	1,770,132.2518
2043	L	33+50	929,876.0371	1,770,107.2897
2044	L	34+00	929,919.3602	1,770,082.3276

5/28/99