


## CONTROL POINTS RECORD

Point Designation: P22.01		Horizontal Control: YES	
Point Designation Alias: N/A		Vertical Control: YES	
<b>COORDINATE</b>			
Feet Unit Type: U	Scale Factor: 0.9998727		
Latitude: 35-17-02.0407	Convergence:		
Longitude: 080-44-458.5398	Combined Grid: 0.999845674		
Northing in Feet: 562833.85	Northing in Meters: 171552.1006		
Easting in Feet: 1478981.53	Easting in Meters: 450794.4719		
Ortho Height Feet: 665.06	Ortho Height Meters: 202.7106934		
Ellipsoid Height Feet: 565.0733233	Ellipsoid Height Meters: 172.2346934		
Geoid Height Feet: -99.98667667	Geoid Height Meters: -30.476		<b>ORIGIN</b>
			County/Municipality: 52
			State: NC
<b>GEODESY</b>			<b>SECTION/TOWNSHIP/RANGE</b>
Horizontal NetW Relationship: Local	Vertical Accuracy Convention: Local		Meridian: 99
Horizontal Datum: 83	Vertical Datum: 88		Sec Twn Rng Primary:
Coordinate System Zone: 3200	Vertical Accuracy: 99		Sec TwnRng Alt1:
Horizontal Accuracy: 99	Vertical Method: PG		Sec TwnRng Alt2:
Horizontal Method: PG	Ortho Calculated By: CHARLOTTE		Sec TwnRng Alt3:
Horizontal Calculated By: CHARLOTTE	Vertical Calculated Date:		Red Flag: NO History: NO
Horizontal Calculated Date:	Geoid Method: N/A		
<b>REFERENCE</b>			<b>UPDATE INFO</b>
Monument Type: 100	PLS ID: L-2593		Input Update By: BUDDY SHINN
Monument Condition: S	Visit By: CHARLOTTE		Input Update Date: 1/5/2000
Monument Set By: CHARLOTTE	Visit Date:		Checked: NO
Monument Date Set:	Cased Monument: NO		
<b>DESCRIPTIONS</b>			
Monument Description:	STATION IS # 8 REBAR & CAP		
Site Description:			
Drive to Description:	FROM N TRYON & OLD CONCORD RD GO N ON OLD CONCORD RD FOR 2.55 MILES TO ROCKY RIVER RD W TURN LEFT AND GO .65 TO NEWLL VIEW LANE AND TURN RT STATION IS .05		
Cross References:			
Field Ties:	RM1 DP PP W/TAG S26W @ 65.6' RM2 FENCE POST W/TAG S40W @ 29.2' RM3 FENCE POST W/ TAG N81W @ 15.7'		
Comments:	THE CITY OF CHARLOTTE ACCEPTS NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THIS INFORMATION. ANY QUESTIONS CALL BUDDY SHINN 353-0463		
Red Flag Description:			