


CONTROL POINTS RECORD

Point Designation: L40.01		Horizontal Control: YES	
Point Designation Alias: N/A		Vertical Control: YES	
COORDINATE			
Feet Unit Type: U	Scale Factor: 0.9998767		
Latitude: 35-05-10.2831	Convergence:		
Longitude: 080-50-15.9456	Combined Grid: 0.999854019		
Northing in Feet: 491385.27	Northing in Meters: 149774.5298		
Easting in Feet: 1450264.7	Easting in Meters: 442041.5646		
Ortho Height Feet: 573.78	Ortho Height Meters: 174.8884938		
Ellipsoid Height Feet: 474.232955	Ellipsoid Height Meters: 144.5464938		
Geoid Height Feet: -99.547045	Geoid Height Meters: -30.342		ORIGIN
			County/Municipality: 52
			State: NC
GEODESY			SECTION/TOWNSHIP/RANGE
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: EG	Sec TwnRng Alt2:	
Horizontal Method: GP	Ortho Calculated By: CLALLAM CO.	Sec TwnRng Alt3:	
Horizontal Calculated By: CHARLOTTE	Vertical Calculated Date:	Red Flag: NO History: NO	
Horizontal Calculated Date:	Geoid Method: Geoid96		
REFERENCE			UPDATE INFO
Monument Type: 101	PLS ID: L-2593	Input Update By: Buddy Shinn	
Monument Condition: S	Visit By: CHARLOTTE	Input Update Date: 11/11/1999	
Monument Set By: CHARLOTTE	Visit Date:	Checked: NO	
Monument Date Set:	Cased Monument: NO		
DESCRIPTIONS			
Monument Description:	# 8 REBAR & CAP		
Site Description:			
Drive to Description:	From intersection of Hwy 51 & Carmel rd go North on Hwy 51 for .40 mile to Bannington Pl and turn right, and go .05 mile to station in grass median. Station is 6" from sign in the median.		
Cross References:			
Field Ties:	RM 1 LIP CB N71W @ 21.35' RM 2 NOSE MEDIAN @ LIP S50E @ 4.9' RM 3 C/L LIP CB N35E @ 27.4'		
Comments:	THE CITY OF CHARLOTTE ACCEPTS NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THIS INFORMATION. Any questions contact Buddy Shinn @ 704-3366255		
Red Flag Description:			