		CONTROL POINTS I	RECORD
Point Designation: N29.01		Horizontal Control: YES	
		Vertical Control: YES	
COORDINATE			
Feet Unit Type: U Scale Factor: 0.9998729			CHARLOTTE
Latitude: 35-12-28.6451	Conve	rgence:	Engineering & Property Management SURVEY*MAPPING*GIS
Longitude: 080-47-00.9567	Comb	ined Grid: 0.999843053	Section
Northing in Feet: 535398.60	3 Northi	ng in Meters: 163189.8288	
Easting in Feet: 1467261.23	Easting in Meters: 447222.1173		
Ortho Height Feet: 723.66	Ortho	Height Meters: 220.5720091	ORIGIN
Ellipsoid Height Feet: 624.0539	Ellipso	oid Height Meters: 190.2120091	County/Municipality: 52
Geoid Height Feet: -99.606	Geoid	Height Meters: -30.36	State: NC
GEODESY		DESY	SECTION/TOWNSHIP/RANGE
Horizontal NetW Relationship:Local		Vertical Accuracy Convention:	Meridian: 99
		Local	
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	
REFERENCE		RENCE	UPDATE INFO
Monument Type: 100		PLS ID : L-2593	Input Update By: BUDDY SHINN
Monument Condition: S		Visit By: CHARLOTTE	Input Update Date: 1/6/2000
Monument Set By: CHARLOTTE		Visit Date:	Checked: NO
Monument Date Set:		Cased Monument: NO	
		DESCRIPTIONS	<u> </u>
Monument Description:	STATION	IS#8REBAR&CAP	
Site Description:			
Drive to Description:	STATION IS LOCATED AT INTERSECTION OF WOODLAND & EASTWAY DR IN NW CORNER OF INTERSECTION.		
Cross References:			
Field Ties:	RM1 DP PP W/TAG N74W @ 26.1' RM2 WALK LIGHT N74W @ 9.8' RM3 FIRE HYDRANT N59W @ 7.3' RM4 DP PP W/TAG S78E @ 31.4'		
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:			

Printed: 2/20/2004 10:44 AM (Record ID: 562)