SURVEY CONTROL SHEET R-2915D

PROJECT REFERENCE NO. R-2915D Location and Surveys

GPS Calibration Report

Project : r2915abcde

TIP Number	r2915abcde		
User name	rlwagoner	Date & Time	8:15:20 AM 3/29/2010
Coordinate System	US State Plane 1983	Zone	North Carolina 3200
Horizontal Datum	NAD 1983 (Conus)		
Vertical Datum		Geoid Model	G03NC
Coordinate Units	US survey feet		
Distance Units	US survey feet		
Height Units	US survey feet		

The North Carolina Department of Transportation uses a Localized Coordinate System which is very similar to North Carolina Zone 3200 from which it is derived. Please take care in utilizing these coordinates to eliminate confusion of the two systems. This file is to aid in the use of Real Time Kinematic (RTK) GPS during construction layout.

Datum Transformation Parameters

LOCAL SITE INFORMATION

Localized around

Site Scale Factor

Latitude

Datum Transformation computation not requested

Updated Default Projection (Transverse Mercator) Definition

Updated default projection not requested

Horizontal Adjustment Parameters

Northing coordinate of rotation center	947934.1223sft
Easting coordinate of rotation center	1262471.3754sft
Rotation about the center point	0°00'00"
Translation north	-0.6128sft
Translation east	0.7058sft
Scale factor	1.00008668

Vertical Adjustment Parameters

Northing coordinate of origin point	916355.6589sf	
Easting coordinate of origin point	1255522.7706sf	
Vertical separation at origin	0.0728sf	
Slope north	2.018ppn	
Slope east	-3.981ppn	

Geoid Model Definition

G03NC

Residual Differences Between GPS (WGS84) And Local Coordinates

Summary					
	Maximum error	Root Mean Square error	Point		
Horizontal	0.037sft	0.006	R2915-23_WGS84		
Vertical	0.080sft	0.010	R2915-23_WGS84		
Three-dimensional	0.088sft	0.011	R2915-23_WGS84		

Point Residuals

WGS84 Coordinates		Calculated point FOR DISPLAY ONLY		Local Coordinates	
Point	R2915-1 WGS84	Northing	916355.6589sft	Point R2915-1 Local	
Latitude	36°14'30.16499"N	Easting	1255522.7706sft	Northing	916355.6590sft
Longitude	81°31'28.80325"W	Elevation	3142.3037sft	Easting	1255522.7760sft
Height	3038.5989sft	Horz error	0.005sft	Elevation	3142.2840sft
, ,		Vert error	0.020sft	Utilized	Horz and Vert
		3D error	0.020sfi	Quality	Survey quality
Point	R2915-2_WGS84	Northing	915243.5295sft	Point R2915	-2 Local
Latitude	36°14'19.87328"N	Easting	1258316.3057sft	Northing	915243.5260sft
Longitude	81°30'54.37263"W	Elevation	3035.6772sft	Easting	1258316.3100sft
Height	2931.8298sft	Horz error	0.006sft	Elevation	3035.6720sft
		Vert error	0.005sft	Utilized	Horz and Vert
		3D error	0.008sfi	Quality	Survey quality
Point	R2915-3 WGS84	Northing	919149.7074sfl	Point R2915-3 Local	
Latitude	36°14'59.39661''N	Easting	1261969.9588sft	Northing	919149.7040sft
Longitude	81°30'10.99416"W	Elevation	2977.4067sft	Easting	1261969.9680sft
Height	2873.5914sft	Horz error	0.010sfi	Elevation	2977.4070sft
		Vert error	0.000sft	Utilized	Horz and Vert
		3D error	0.010sfi	Quality	Survey quality
Point	R2915-4 WGS84	Northing	920506.4892sfl	Point R2915	-4 Local
Latitude	36°15'13.02239"N	Easting	1262832.0488sft	Northing	920506.4880sft
Longitude	81°30'00.89092"W	Elevation	2956.9814sft	Easting	1262832.0570sft
Height	2853.1869sft	Horz error	0.008sft	Elevation	2956.9900sft
		Vert error	0.009sft	Utilized	Horz and Vert
		3D error	0.012sfl	Quality	Survey quality
Point	R2915-5 WGS84	Northing	927532.5716sft	Point R2915-5 Local	
Latitude	36°16'22.33517"N	Easting	1262287.7805sft	Northing	927532.5780sft
Longitude	81°30'09.69521"W	Elevation	2902.2729sft	Easting	1262287.7910sft
Height	2798.7405sft	Horz error	0.012sft	Elevation	2902.2770sft
		Vert error	0.004sfl	Utilized	Horz and Vert
		3D error	0.013sft	Quality	Survey quality
Point	R2915-6 WGS84	Northing	929551.4461sft	Point R2915-6 Local	
Latitude	36°16'43.05751"N	Easting	1265372.0745sft	Northing	929551.4520sft

Longitude	81°29'32.66468"W	Elevation	3037.6229sft	Easting	1265372.0870sf
Height	2934.0460sft	Horz error	0.014sft	Elevation	3037.6360sf
		Vert error	0.013sft	Utilized	Horz and Ver
		3D error	0.019sfi	Quality	Survey quality
Point	R2915-7 WGS84	Northing	934301.5436sft	Point R2915	7 Local
Latitude			1263283.7338sft		934301.5570si
	36°17'29.48965"N 81°29'59.61899"W	Easting Elevation	2870.4241sft	Northing	934301.3370s: 1263283.7320s:
Longitude	2767.0788sft	Horz error	0.014sft	Easting Elevation	2870.4170s:
Height	2/07.078881		0.014sH	Utilized	Horz and Ve
		Vert error 3D error	0.007sft	Quality	Survey qualit
		SD error	0.01381	Quanty	Survey quant
Point	R2915-8_WGS84	Northing	935627.2416sft	Point R2915	-8_Local
Latitude	36°17'42.92890"N	Easting	1264633.5337sft	Northing	935627.2530s
Longitude	81°29'43.54539"W	Elevation	2872.3172sft	Easting	1264633.5310s
Height	2768.9685sft	Horz error	0.012sft	Elevation	2872.3310s
		Vert error	0.014sft	Utilized	Horz and Ve
		3D error	0.018sft	Quality	Survey qualit
D ' 4	DOOLS O WICCOA	N. d.:	940641.1693sft	Point R2915	0 T1
Point Latitude	R2915-9_WGS84 36°18'31.45715''N	Northing			940641.1850s
		Easting	1260499.6148sft	Northing	
Longitude	81°30'35.56934"W	Elevation	2893.9308sft	Easting	1260499.6170s
Height	2790.8934sft	Horz error	0.016sft	Elevation	2893.9060s
		Vert error	0.025sft	Utilized	Horz and Ve
		3D error	0.029sft	Quality	Survey qualit
Point	R2915-10_WGS84	Northing	941223.4149sft	Point R2915	-10_Local
Latitude	36°18'37.24430"N	Easting	1260628.2994sft	Northing	941223.4310s
Longitude	81°30'34.17760"W	Elevation	2992.8526sft	Easting	1260628.3040s
Height	2889.8302sft	Horz error	0.017sft	Elevation	2992.8370s
		Vert error	0.016sft	Utilized	Horz and Ve
		3D error	0.023sft	Quality	Survey qualit
Point	R2915-11 WGS84	Northing	946476.2925sft	Point R2915	i-11 Tocal
Latitude	36°19'28.64133"N	Easting	1258539.4421sft	Northing	946476.3110s
Longitude	81°31'01.31448"W	Elevation	2961.5603sft	Easting	1258539.4520s
Height	2858.7761sft	Horz error	0.021sft	Elevation	2961.5280s
i i i i i i i i i i i i i i i i i i i	2000.770101	Vert error	0.032sft	Utilized	Horz and Ve
		3D error	0.039sft	Quality	Survey qualit
				-	
Point	R2915-12 WGS84	Northing	947042.3574sft	Point R2915	
Latitude	36°19'34.13447''N	Easting	1258133.1858sft	Northing	947042.3510s
Longitude	81°31'06.45218"W	Elevation	2976.4319sft	Easting	1258133.1700s
Height	2873.6799sft	Horz error	0.017sft	Elevation	2976.4580s
		Vert error	0.026sft	Utilized	Horz and Ve
		3D error	0.031sft	Quality	Survey qualit
Point	R2915-13 WGS84	Northing	951569.5121sft	Point R2915	-13 Local
Latitude	36°20'18.04952''N	Easting	1254826.4800sft	Northing	951569.5120s
Longitude	81°31'48.25253"W	Elevation	3052.2178sft	Easting	1254826.4650s
Height	2949.7070sft	Horz error	0.015sft	Elevation	3052.2240s
		Vert error	0.006sft	Utilized	Horz and Ve
		3D error	0.016sft	Quality	Survey qualit
Point Latitude	R2915-14_WGS84	Northing Facting	952360.7067sft	Point R2915	_
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DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCDOT FOR MONUMENT "R2915-15" WITH NAD 83/CORS STATE PLANE GRID COORDINATES OF NORTHING: 954880.7810(ft) EASTING: 1254012.2870(ft) ELEVATION: 3097.5210(ft) THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.99991292 THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "R2915-15" TO -L- STATION 453+03.05 IS S 14°52′00″ E 2311.2917 ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES

VERTICAL DATUM USED IS NAVD 88

NOTES:

36°20'25.72331"N Easting

Latitude

1. THE SITE CALIBRATION SHOWN IS BASED UPON A NETWORK TIED TO THE HARN (HIGH ACCURACY REFERENCE NETWORK) NAD 83/95 ADJUSTMENT. THIS CALIBRATION WILL ALLOW THE END USER TO WORK WITHIN THE SAME COORDINATE SYSTEM WHEN USING RTK (REAL TIME KINEMATIC) GPS AND A LOCAL BASE STATION. IF ANOTHER SYSTEM SUCH AS VRS (VIRTUAL REFERENCE STATION) IS USED, ADDITIONAL FIELD TIES MAY BE NEEDED TO REDUCE POSSIBLE ERRORS, OR BIASES.

1254245.9924sft Northing

2. THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT: HTTP://WWW.NCDOT.ORG/DOH/PRECONSTRUCT/HIGHWAY/LOCATION/PROJECT/

952360.7080sft

THE FILES TO BE FOUND ARE AS FOLLOWS: $R2915D_LS_GPSCALIB.HTML$

 $R2915D_LS_WGS84.TXT$

 $R2915D_LS_LOCAL.TXT$ $R2915D_LS_CONTROL.TXT$

THE WGS84 AND LOCAL FILES ARE COMMA DELIMITED AND CAN BE USED TO REPRODUCE THE SITE CALIBRATION FOR THE END USER'S GPS EQUIPMENT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

© INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT. PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM. NETWORK ESTABLISHED FROM EXISTING HARN MONUMENTATION SEE GPS CALIBRATION SHEET FOR HORIZONTAL AND VERTICAL COORDINATE VALUES.