

SURVEY CONTROL SHEET B-5236

ROW MARKER REBAR & CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	11+00.00	-30.00	123759.83277	2326648.88737
L	11+00.00	-50.00	123759.20288	2326628.89729
L	14+00.00	-60.00	124058.73912	2326609.45395
L	14+00.00	-50.00	124059.05406	2326619.44899
L	18+50.00	-60.00	124508.51588	2326595.28149
L	18+50.00	-50.00	124508.83083	2326605.27653
L	20+50.00	-50.00	124708.73161	2326598.97766
L	20+50.00	-30.00	124709.36150	2326618.96774

		L	
TYPE	STATION	NORTH	EAST
POT	10+00.00	123660.8272	2326682.0219
POT	21+20.41	124780.6775	2326646.7355

DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCDOT FOR MONUMENT "B5236-1"

WITH NAD 83/NSRS 2007 STATE PLANE GRID COORDINATES OF
 NORTHING: 2326698.694(++) EASTING: 124079.711(++)
 ELEVATION: 6.616(++)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 1.0000826548

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "B5236-1" TO -L- L STATION 10+00.00 IS
 S 2° 16' 45" W 419.22

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES
 VERTICAL DATUM USED IS NAVD 88

NOTE: DRAWING NOT TO SCALE

6/2/09
 Z:\MAP-2017\10455
 P:\Location Surveys\B5236.LS.LC-2.dgn
 \$\$\$SUBSTRIP\$\$\$