

PROP. CURVE RAND-1
 PI STA. = 11+08.02
 $\Delta = 4^\circ 55' 18''$ (RT)
 $D = 1^\circ 25' 57''$
 $R = 4,000.00'$
 $T = 171.90'$
 $L = 343.60'$
 $E = 3.69'$
 P.C. STA. = 9+36.12
 P.T. STA. = 12+79.72
 SE = 2.7%

PROP. CURVE RAND-2
 PI STA. = 16+00.18
 $\Delta = 8^\circ 08' 49''$ (RT)
 $D = 1^\circ 16' 24''$
 $R = 4,500.00'$
 $T = 320.47'$
 $L = 639.85'$
 $E = 11.40'$
 P.C. STA. = 12+79.72
 P.T. STA. = 19+19.57
 SE = 2.2%

PROP. CURVE BOLC-1
 PI STA. = 111+59.75
 $\Delta = 10^\circ 33' 41''$ (LT)
 $D = 8^\circ 11' 06''$
 $R = 700.00'$
 $T = 64.70'$
 $L = 129.03'$
 $E = 2.98'$
 P.C. STA. = 110+95.05
 P.T. STA. = 112+24.08
 SE = NC

PROP. CURVE BOLC-2
 PI STA. = 114+84.60
 $\Delta = 32^\circ 34' 28''$ (LT)
 $D = 7^\circ 38' 22''$
 $R = 750.00'$
 $T = 219.13'$
 $L = 426.40'$
 $E = 31.36'$
 P.C. STA. = 112+65.46
 P.T. STA. = 116+91.86
 SE = NC

CONTROL POINTS

POINT NUMBER	NORTHING	EASTING	ELEVATION	DESCRIPTION
CGI 8	1,926,887.82	982,055.75	779.75	"MAG" NAIL SET IN BIT. BIKE PATH
CGI 9	1,926,460.02	982,195.98	778.51	IRON PIPE
CGI 10	1,925,891.18	982,113.13	784.13	"MAG" NAIL SET IN BIT. BIKE PATH
CGI 12	1,927,347.78	982,206.87	779.24	IRON PIPE
CGI 13	1,927,835.50	982,164.17	777.51	"MAG" NAIL SET IN BIT. BIKE PATH
CGI 14	1,926,965.80	982,458.28	781.44	"MAG" NAIL SET IN BIT. ROADWAY

PROJECT COORDINATES
PROPOSED RANDALL ROAD

STATION	NORTHING	EASTING
0+00.00	1,925,513.158	982,211.143
5+55.47	1,926,067.380	982,173.994
9+36.12 (PC)	1,926,446.898	982,144.627
12+79.72 (PT/PC)	1,926,790.246	982,134.677
19+19.57 (PC)	1,927,428.126	982,177.465
22+92.35	1,927,797.360	982,228.773
25+53.44 (PC)	1,928,056.304	982,262.148
27+60.80 (PT)	1,928,262.563	982,283.314
29+03.92	1,928,405.268	982,294.230

PROJECT COORDINATES
PROPOSED BOLCUM ROAD

STATION	NORTHING	EASTING
106+50.00	1,926,870.72	980,786.82
110+00.00	1,926,882.53	981,136.62
115+38.70 (PC)	1,926,901.59	981,674.98
115+47.98 (PI)	1,926,901.92	981,684.26
115+57.27 (PT)	1,926,902.08	981,693.54
118+98.12	1,926,907.81	982,034.35
120+95.05 (PC)	1,926,913.66	982,231.19
122+24.08 (PT)	1,926,929.32	982,359.08
122+65.46 (PC)	1,926,938.11	982,399.52
126+91.86 (PT)	1,927,139.16	982,769.05
127+64.45	1,927,191.06	982,819.79

