

END PROJECT
 END CONTROL 0451-01-043
 END ACCOUNT 8018-02-049

STA (NB) = 155+30.00
 X = 2,594,616.8924
 Y = 7,030,231.8482

**B. F. BOYDSTUN SURVEY
 ABSTRACT NO. 14**

PI STATION (SB) = 150+32.03
 X = 2,594,613.0940
 Y = 7,029,558.5930
 DELTA = 56°06'49.30" (LT)
 LENGTH = 267.21'
 RADIUS = 272.84'
 PC STATION (SB) = 148+86.61
 PT STATION (SB) = 151+53.82

PI STATION (SB) = 147+62.53
 X = 2,594,367.7762
 Y = 7,029,395.8320
 DELTA = 57°02'24.92" (RT)
 LENGTH = 271.62'
 RADIUS = 272.84'
 PC STATION (SB) = 146+14.27
 PT STATION (SB) = 148+85.89

PI STATION (SB) = 136+20.04
 X = 2,594,379.9330
 Y = 7,028,241.3960
 DELTA = 45°19'33.63" (RT)
 LENGTH = 215.84'
 RADIUS = 272.84'
 PC STATION (SB) = 135+06.11
 PT STATION (SB) = 137+21.95

PI STATION (SB) = 133+04.82
 X = 2,594,646.6210
 Y = 7,028,008.0280
 DELTA = 42°17'17.99" (LT)
 LENGTH = 422.88'
 RADIUS = 572.96'
 PC STATION (SB) = 130+83.23
 PT STATION (SB) = 135+06.11

PI STATION (SB) = 129+01.82
 X = 2,594,646.6210
 Y = 7,027,605.3460
 DELTA = 7°16'46.66" (LT)
 LENGTH = 362.96'
 RADIUS = 2,856.79'
 PC STATION (SB) = 127+20.09
 PT STATION (SB) = 130+83.05

PI STATION (SB) = 124+94.40
 X = 2,594,620.7508
 Y = 7,027,190.5262
 DELTA = 4°29'11.71" (RT)
 LENGTH = 449.28'
 RADIUS = 5,737.58'
 PC STATION (SB) = 122+69.65
 PT STATION (SB) = 127+18.93

POT STATION (SB) = 122+69.37
 X = 2,594,624.0729
 Y = 7,026,974.0708

POT STATION = 122+69.37
 X = 2,594,632.0720
 Y = 7,026,974.1930

**B. J. T. LEWIS SURVEY
 ABSTRACT NO. 255**

PI STATION (NB) = 147+64.02
 X = 2,594,612.5710
 Y = 7,029,465.8080
 DELTA = 3°54'32.78" (LT)
 LENGTH = 195.46'
 RADIUS = 2,864.79'
 PC STATION (NB) = 146+66.26
 PT STATION (NB) = 148+61.71

PI STATION (NB) = 145+44.49
 X = 2,594,596.3585
 Y = 7,029,246.7279
 DELTA = 4°50'08.34" (RT)
 LENGTH = 241.78'
 RADIUS = 2,864.79'
 PC STATION (NB) = 144+23.52
 PT STATION (NB) = 146+65.31

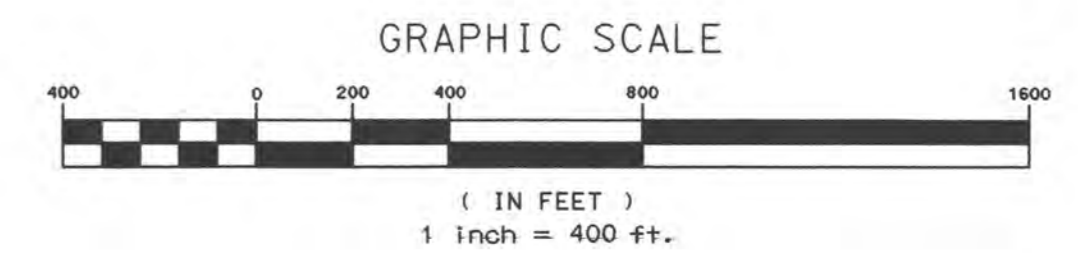
PI STATION (NB) = 134+60.93
 X = 2,594,607.7730
 Y = 7,028,162.7880
 DELTA = 7°02'51.51" (RT)
 LENGTH = 352.38'
 RADIUS = 2,864.79'
 PC STATION (NB) = 132+84.52
 PT STATION (NB) = 136+36.90

PI STATION (NB) = 130+02.23
 X = 2,594,669.0890
 Y = 7,027,706.3440
 DELTA = 11°17'47.71" (LT)
 LENGTH = 566.41'
 RADIUS = 2,872.79'
 PC STATION (NB) = 127+18.10
 PT STATION (NB) = 132+84.51

PI STATION (NB) = 124+93.85
 X = 2,594,636.7490
 Y = 7,027,198.7629
 DELTA = 4°29'36.89" (RT)
 LENGTH = 448.73'
 RADIUS = 5,721.58'
 PC STATION (NB) = 122+69.37
 PT STATION (NB) = 127+18.10

PC STATION (NB) = 124+93.85
 X = 2,594,640.0712
 Y = 7,026,974.3074

PI STATION = 102+22.48
 X = 2,594,663.0550
 Y = 7,024,880.8790
 DELTA = 42°44'35.59" (RT)
 LENGTH = 949.85'
 RADIUS = 1,273.24'
 PC STATION = 97+24.23
 PT STATION = 106+74.08



**B. F. BOYDSTUN SURVEY
 ABSTRACT NO. 14**

POINT	NORTH	EAST	ELEV.	DESCRIPTION
NTB 1	7016559.608	2600564.737	532.09	1/2" IRON ROD SET
NTB 2	7017144.453	2600114.749	552.38	1/2" IRON ROD SET
NTB 3	7017767.161	2599875.424	540.66	1/2" IRON ROD SET
NTB 4	7018635.919	2599239.342	521.35	1/2" IRON ROD SET
NTB 5	7019755.285	2598647.605	542.47	1/2" IRON ROD SET
NTB 6	7020390.503	2598141.821	562.09	1/2" IRON ROD SET
NTB 7	7021139.998	2597830.669	557.74	1/2" IRON ROD SET
NTB 8	7021550.435	2597455.369	564.69	1/2" IRON ROD SET
NTB 9	7022196.270	2597155.004	579.40	1/2" IRON ROD SET
NTB 10	7022621.389	2596754.232	577.60	1/2" IRON ROD SET
NTB 11	7023941.641	2595584.728	563.38	1/2" IRON ROD SET
NTB 12	7024476.605	2595010.402	565.81	1/2" IRON ROD SET
NTB 13	7025182.868	2594661.067	580.79	1/2" IRON ROD SET
NTB 14	7025893.663	2594688.692	584.47	1/2" IRON ROD SET
NTB 15	7026787.458	2594612.390	591.49	1/2" IRON ROD SET
NTB 16	7027829.726	2594663.305	551.88	1/2" IRON ROD SET
NTB 17	7028472.209	2594647.183	594.83	X-CUT IN CONCRETE
NTB 18	7029451.592	2594584.160	578.60	1/2" IRON ROD SET
NTB 19	7029920.053	2594636.759	575.48	PK NAIL SET
R1991134	7020841.440	2597854.282	577.44	TxDOT GPS CONTROL

NOTE:
 All bearings are based upon the Texas State Plane Coordinate System, NAD 83, North Central Zone. Scale factor: 1.000146135

FED. PROJ. NO.	STATE	FEDERAL AID PROJECT NO.	HIGHWAY NO.
6	TEXAS		SH 205
STATE DISTRICT NO.	COUNTY	CONTROL NO.	SECTION NO.
18	ROCKWALL	0451	01
			ADJ. NO. SHEET NO.
			043 17