

Project Name: US 62
 Description: Alignments
 Horizontal Alignment Name: A01
 Description: US 62 CL
 Style: Centerline
 Hwy 62.txt

	STATION	EASTING	NORTHING
Element: Linear			
POB (1000)	400+00.00	2777127.7298	291478.7098
PC (1001)	403+87.47	2777515.0577	291489.1999
Tangent Direction:	N 88°26'55.06" E		
Tangent Length:	387.470		
Element: Circular			
PC (1001)	403+87.47	2777515.0577	291489.1999
PI ()	433+35.42	2780461.9278	291569.0104
CC (1002)	459+80.63	2777321.1601	298648.5447
PT (1003)	459+80.63	2782498.7397	293700.1627
Radius:	7161.970		
Delta:	44°44'43.00" Left		
Degree of Curvature(Arc):	0°48'00.00"		
Length:	5593.158		
Tangent:	2947.951		
Chord:	5452.104		
Middle Ordinate:	539.096		
External:	582.978		
Tangent Direction:	N 88°26'55.06" E		
Radial Direction:	S 1°33'04.94" E		
Chord Direction:	N 66°04'33.56" E		
Radial Direction:	S 46°17'47.94" E		
Tangent Direction:	N 43°42'12.06" E		

Project Name: US 62
 Description: Alignments
 Horizontal Alignment Name: A02
 Description:
 Style: Centerline

	STATION	EASTING	NORTHING
Element: Linear			
POB (2000)	100+00.00	2778456.0461	291131.5684
PI (2001)	104+15.04	2778441.9130	291546.3720
Tangent Direction:	N 1°57'05.07" W		
Tangent Length:	415.044		
Element: Linear			
PI (2001)	104+15.04	2778441.9130	291546.3720
POE (2002)	114+15.04	2778412.4923	292545.9391
Tangent Direction:	N 1°41'09.34" W		
Tangent Length:	1000.000		

Project Name: US 62
 Description: Alignments
 Horizontal Alignment Name: A02
 Description: Georgetown Rd. CL
 Style: Centerline
 A02.txt

	STATION	EASTING	NORTHING
Element: Linear			
POB (2000)	100+00.00	2778456.0461	291131.5684
PI (2001)	104+15.04	2778441.9130	291546.3720
Tangent Direction:	N 1°57'05.07" W		
Tangent Length:	415.044		
Element: Linear			
PI (2001)	104+15.04	2778441.9130	291546.3720
POE (2002)	114+15.04	2778412.4923	292545.9391
Tangent Direction:	N 1°41'09.34" W		
Tangent Length:	1000.000		