

OKLAHOMA DEPARTMENT OF TRANSPORTATION					
FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	OKLA.				
DESCRIPTION			REVISIONS		DATE

Project Name: swo4864(1)
 Description: SH 58 Caddo County
 Horizontal Alignment Name: A001
 Description: Existing SH58 Per Plans
 Style: Centerline

	STATION	EASTING	NORTHING
Element: Linear			
POB (9034)	100+00.00	1798170.3793	712848.0427
PI (9234)	126+25.07	1798197.6498	715472.9718
Tangent Direction:	N 0°35'42.81" E		
Tangent Length:	2625.07		
Element: Linear			
PI (9234)	126+25.07	1798197.6498	715472.9718
PI (9027)	152+56.00	1798225.5426	718103.7506
Tangent Direction:	N 0°36'26.84" E		
Tangent Length:	2630.93		
Element: Linear			
PI (9027)	152+56.00	1798225.5426	718103.7506
PI (9227)	178+90.12	1798253.9070	720737.7223
Tangent Direction:	N 0°37'01.11" E		
Tangent Length:	2634.12		
Element: Linear			
PI (9227)	178+90.12	1798253.9070	720737.7223
PI (9022)	205+24.32	1798282.1693	723371.7681
Tangent Direction:	N 0°36'53.06" E		
Tangent Length:	2634.20		
Element: Linear			
PI (9022)	205+24.32	1798282.1693	723371.7681
PI (543)	231+67.20	1798310.5861	726014.4989
Tangent Direction:	N 0°36'57.84" E		
Tangent Length:	2642.88		
Element: Linear			
PI (543)	231+67.20	1798310.5861	726014.4989
PI (537)	258+04.48	1798338.9426	728651.6225
Tangent Direction:	N 0°36'57.84" E		
Tangent Length:	2637.28		
Element: Linear			
PI (537)	258+04.48	1798338.9426	728651.6225
PI (544)	284+35.74	1798366.6055	731282.7337
Tangent Direction:	N 0°36'08.54" E		
Tangent Length:	2631.26		
Element: Linear			
PI (544)	284+35.74	1798366.6055	731282.7337
PI (9010)	310+79.43	1798394.3991	733926.2814
Tangent Direction:	N 0°36'08.54" E		
Tangent Length:	2643.69		
Element: Linear			
PI (9010)	310+79.43	1798394.3991	733926.2814
PI (542)	336+87.58	1798384.7029	736534.4139
Tangent Direction:	N 0°12'46.83" W		
Tangent Length:	2608.15		
Element: Linear			
PI (542)	336+87.58	1798384.7029	736534.4139
PI (540)	363+15.12	1798374.9346	739161.9329
Tangent Direction:	N 0°12'46.83" W		
Tangent Length:	2627.54		
Element: Linear			
PI (540)	363+15.12	1798374.9346	739161.9329
PI (545)	389+48.84	1798364.9277	741795.6395
Tangent Direction:	N 0°13'03.71" W		
Tangent Length:	2633.73		
Element: Linear			
PI (545)	389+48.84	1798364.9277	741795.6395
POE (9434)	415+34.58	1798355.1031	744381.3583
Tangent Direction:	N 0°13'03.71" W		
Tangent Length:	2585.74		

Project Name: swo4864(1)
 Description: SH 58 Caddo County
 Horizontal Alignment Name: A002
 Description: Existing SH152 Per Plans
 Style: Centerline

	STATION	EASTING	NORTHING
Element: Linear			
POB (9032)	52+14.00	1787628.8838	712930.2235
PI (9033)	104+88.76	1792903.4784	712888.9857
Tangent Direction:	S 89°33'07.42" E		
Tangent Length:	5274.76		
Element: Linear			
PI (9033)	104+88.76	1792903.4784	712888.9857
PI (600)	147+55.82	1797170.4095	712855.8161
Tangent Direction:	S 89°33'16.60" E		
Tangent Length:	4267.06		
Element: Linear			
PI (600)	147+55.82	1797170.4095	712855.8161
PI (9034)	157+55.82	1798170.3793	712848.0427
Tangent Direction:	S 89°33'16.60" E		
Tangent Length:	1000.00		
Element: Linear			
PI (9034)	157+55.82	1798170.3793	712848.0427
PI (601)	167+55.82	1799170.3539	712840.9094
Tangent Direction:	S 89°35'28.63" E		
Tangent Length:	1000.00		
Element: Linear			
PI (601)	167+55.82	1799170.3539	712840.9094
PI (400)	198+35.05	1802249.5112	712818.9441
Tangent Direction:	S 89°35'28.63" E		
Tangent Length:	3079.24		
Element: Linear			
PI (400)	198+35.05	1802249.5112	712818.9441
PI (401)	210+31.68	1803446.1227	712812.6694
Tangent Direction:	S 89°41'58.42" E		
Tangent Length:	1196.63		
Element: Linear			
PI (401)	210+31.68	1803446.1227	712812.6694
PI (402)	263+06.40	1808720.7699	712785.0109
Tangent Direction:	S 89°41'58.42" E		
Tangent Length:	5274.72		
Element: Linear			
PI (402)	263+06.40	1808720.7699	712785.0109
POE (403)	315+79.34	1813993.6448	712757.9052
Tangent Direction:	S 89°42'19.69" E		
Tangent Length:	5272.94		

OKLAHOMA DEPARTMENT OF TRANSPORTATION			
SURVEY DIVISION			
PLS	GSR		
DRAWN	JMW		
CHECKED			
APPROVED			
CREW	El Reno	SWO 4864 (1)	PROJECT NO. 24092(04) SHEET NO. 5013

SURVEY DATA SHEET