

**CRL**

Project Name: DOYAL CREEK JP29925(05)  
 Description: A001  
 Horizontal Alignment Name: A001  
 Style: Centerline  
 Input Factor: 1.000000

STATION	EASTING	NORTHING
Element: Linear		
POB 4+00.00	2603273.2991	462987.7694
PDE 13+07.95	2603252.3653	463895.4780
Tangent Direction:	N 1°19'16.09" W	
Tangent Length:	907.95	

**SHOOFLY**

Project Name: DOYAL CREEK JP29925(05)  
 Description: A001  
 Horizontal Alignment Name: A001  
 Style: Centerline  
 Input Factor: 1.000000

STATION	EASTING	NORTHING	STATION	EASTING	NORTHING
Element: Linear			CURVE NO. 3		
POB 4+00.00	2603273.2991	462987.7694	STA. 10+60.41		
PDE 4+07.54	2603273.1254	462995.3032	N = 463636.9783		
Tangent Direction:	N 1°19'16.09" W		E = 2603206.3136		
Tangent Length:	7.54		Dc = 38°11'49.87"		
CURVE NO. 2			R = 150.00'		
STA. 4+52.76			L = 87.85'		
N = 463114.7229			E = 6.67'		
E = 2603272.0826			Element: Linear		
Dc = 38°11'49.87"			POB 11+90.89	2603255.5197	463758.7036
Delta = 33°33'26.32"			PDE 13+27.10	2603252.3653	463895.4780
R = 150.00'			Tangent Direction:	N 1°19'16.09" W	
L = 87.85'			Tangent Length:	136.81	
E = 6.67'					
Element: Linear					
POB 5+43.24	2603219.3153	463159.9376			
PDE 10+15.18	2603209.3564	463591.7636			
Tangent Direction:	N 1°19'16.09" W				
Tangent Length:	431.94				

JAMES & CURTIS CLEMENT  
 1267 GEORGETOWN RD.  
 POTTSBORO TX 75076

NW/4 SECTION 1  
 T 1 N - R 13 E

NW/4 SECTION 1  
 T 1 N - R 13 E

5+00

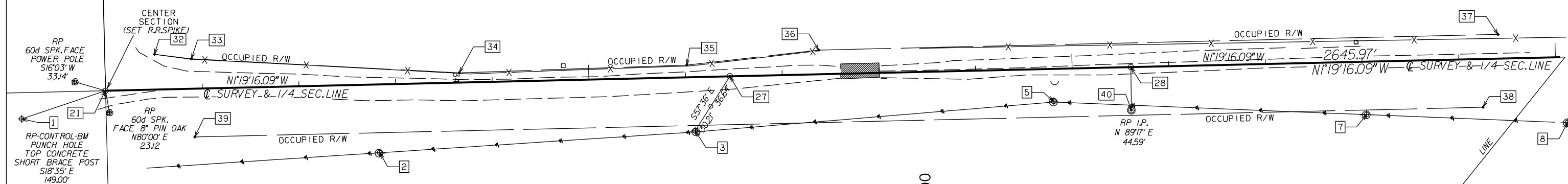
STA. 7+60.5 BEGIN  
 WOODEN BRIDGE  
 DOYAL CREEK ON CL  
 STA. 8+00 END  
 WOODEN BRIDGE

BM Sta. 9+80.28  
 2-60d SPIKES IN  
 POWER POLE  
 RI. 33.55  
 ELEV. 747.87  
 10+00

POT STA. 10+60.77  
 (SET R.R. SPK.) ON CL

BM Sta. 13+03.34  
 2-60d SPIKES IN  
 POWER POLE  
 RI. 54.72  
 ELEV. 752.16'

15+00  
 BM Sta. 16+29.14  
 2-60d SPIKES IN  
 POWER POLE  
 RI. 72.62  
 ELEV. 753.55'



NE/4 SECTION 1  
 T 1 N - R 13 E

MARL & JESSIE MEADERS  
 1555 PATTERSON RD.  
 PITTSBURG OK, 74560

NE/4 SECTION 1  
 T 1 N - R 13 E

CENTERLINE SURVEY-SECTION LINE

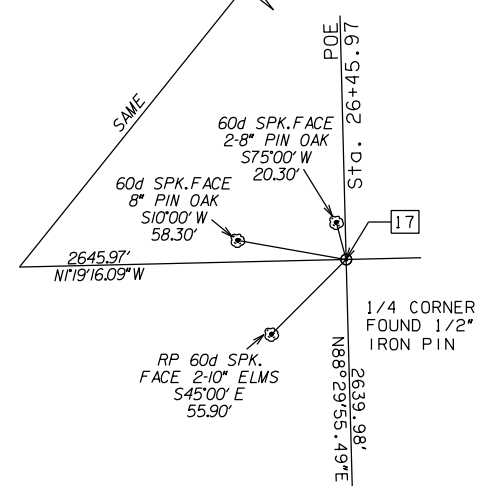
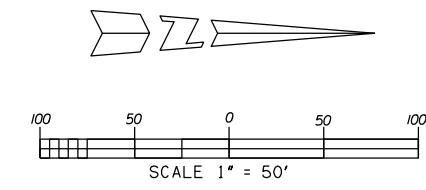
Project Name: DOYAL CREEK JP29925(05)  
 Description: A001  
 Horizontal Alignment Name: A001  
 Style: Centerline  
 Input Factor: 1.000000

STATION	EASTING	NORTHING
Element: Linear		
POB ( 21 )	0+00.00	2603282.5216
PDE ( 17 )	26+45.97	2603221.5157
Tangent Direction:	N 1°19'16.09" W	
Tangent Length:	2645.97	

**COGO POINTS**

Report Results  
 January 28, 2013  
 15:58:39  
 Project: DOYAL CREEK  
 Alignment: A001  
 LIST COORDINATES Report Report Template: LIST\*A  
 Page 1 of 1

NAME	NORTHING	EASTING	ELEVATION	PREFERENCE	des
1	462446.6607	2603329.9833	756.9378	Bench Mark	BENCHMARK
2	462671.3570	2603346.7337	751.5569	Bench Mark	BENCHMARK
3	463197.7920	2603324.0739	746.0999	Bench Mark	BENCHMARK
4	463569.6450	2603275.7436	0.0000	default	Uncoded
5	463568.0721	2603293.4615	0.0000	default	Uncoded
6	463892.1331	2603307.1780	752.1634	Bench Mark	BENCHMARK
7	464218.2607	2603317.5623	753.5476	Bench Mark	BENCHMARK
8	460008.7311	2605977.6381	0.0000	Cogo Points	SURVEY MONUMEN
15	465302.3100	2605860.5899	0.0000	Cogo Points	SURVEY MONUMEN
16	465233.1457	2603221.5157	0.0000	Cogo Points	SURVEY MONUMEN
17	459942.5636	2603343.5284	0.0000	Cogo Points	SURVEY MONUMEN
18	462520.7291	2600653.1526	0.0000	Cogo Points	SURVEY MONUMEN
19	462555.2970	2605919.1209	0.0000	Cogo Points	Uncoded
20	462587.8757	2603282.5216	0.0000	Cogo Points	Uncoded
21	462591.8841	2603305.2879	0.0000	Cogo Points	Uncoded
25	462556.0305	2603273.3646	0.0000	Cogo Points	Uncoded
26	463233.6040	2603267.6296	0.0000	Cogo Points	POT
27	463646.3437	2603258.0646	0.0000	Cogo Points	POT
28	465227.8900	2603201.9100	0.0000	Cogo Points	RP
29	465176.7300	2603211.9900	0.0000	Cogo Points	RP
30	465193.6200	2603261.0400	0.0000	Cogo Points	RP
31	462638.4386	2603244.8636	755.6584	Cogo Points	ROW COR
32	462676.6110	2603219.5510	445.3979	Cogo Points	ROW COR
33	462953.6122	2603264.0842	780.7067	Cogo Points	ROW COR
34	463189.0364	2603266.0124	445.3979	Cogo Points	ROW COR
35	463325.5183	2603240.5032	777.7403	Cogo Points	ROW COR
36	464078.2576	2603254.2956	772.1403	Cogo Points	ROW COR
37	464126.7286	2603259.4746	772.2778	Cogo Points	ROW COR
38	462680.0971	2603330.4081	782.8973	Cogo Points	ROW COR
39	463648.9012	2603302.6504	746.6154	Cogo Points	ROW COR
40	463213.9364	2603298.5441	0.0000	Cogo Points	ROW COR
41					



PLS	RES	<b>SOUTHEAST 3 CIRCUIT ENGINEERING DIST. ATOKA COUNTY</b> <b>SURVEY DATA SHEET</b> ATOKA COUNTY BRIDGE * JP 29925(05) OVER DOYAL CREEK SHEET 1 OF 1 PROJECT: LOCAL ID # 163 SHEET NO. 001
DRAWN	RES	
CHECKED		
APPROVED		
CREW		