

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
REVISIONS					
DESCRIPTION					DATE

U.S. 75A-Creek County- Bridge over S.L. & S.F. Railroad at the North Edge of Mounds						
CHECK LEVELS				BENCH MARK LIST		
BM No.	Run 1	Run 2	Mean Diff.	Adj. Elev.	Published Elevation	Description, Sta/Offset
CP 1					736.02	5/8" IRON PIN WITH ALUMINUM CAP STA. 69+63.20 66.89' LT.
to	1.23	1.24	1.24			
BM 201				735.06		RR SPIKE WEST FACE OF 18" TREE STA. 105+71.51 40.28' RT.
to	3.71	3.71	3.71			
BM 202				730.40		RR SPIKE WEST FACE POWER POLE STA. 110+88.52 21.51' RT.
to	19.46	19.46	19.46			
BM 203				758.85		*X* CUT ON SIDEWALK ATOP BRIDGE STA. 118+02.77 13.25' LT.
to	13.75	13.75	13.75			
BM 204				745.10		RR SPIKE EAST FACE POWER POLE STA. 121+04.10 22.07' LT.
to	15.34	15.34	15.34			
BM 205				729.76		RR SPIKE EAST FACE 18" TREE STA. 127+49.25 111.75' LT.
to	5.00	5.01	5.01			
BM 206				724.75		*X* CUT ON NORTH END CGMP CONCRETE PAD STA. 133+00.41 37.52' R.T.
to	2.19	2.20	2.20			
BM 207				722.56		*X* CUT ON NORTH WINGWALL EAST SIDE OF ROAD STA. 139+90.28 17.68' RT.
to	0.22	0.21	0.22			
BM 208				722.34		*X* CUT IN NORTHWEST CORNER OF CONCRETE SLAB STA. 140+12.47 41.61' RT.
to	3.19	3.18	3.18			
BM 209				719.16		RR SPIKE EAST FACE POWER POLE STA. 152+75.60 69.35' LT.
to	2.58	2.59	2.59			
CP 2				721.74		5/8" IRON PIN WITH ALUMINUM CAP STA. 159+20.35 34.70' RT.

75A COGO.txt
SWO 4732(1) STATE JOB NO. 27075(04)
BRIDGE OVER S.L. & S.F. RAILROAD AT THE NORTH EDGE OF MOUNDS, 1.9 MILES NORTH OF THE OKMULGEE COUNTY LINE

Node ID	Northing	Easting	Node ID	Northing	Easting
C-19-836	325162.88970	2542894.73703	5038	326951.15907	2542843.26450
C-19-837	331105.00380	2543165.38610	5039	326951.28903	2542853.26402
			5040	326953.88832	2543053.25426
201	325784.00207	2543018.60784	5041	326986.47665	2545776.85718
202	326300.48955	2542988.76121	5042	326993.24937	2543052.41004
203	326813.87290	2542942.97640	5043	327259.99685	2543046.68875
204	327374.93091	2542921.52204	5044	327266.73314	2543156.84504
205	327957.98394	2542819.91978	5045	327551.38986	2543150.75228
206	328509.48189	2542964.79182	5046	328216.69864	2540540.82863
207	329191.20020	2543061.79764	5047	328245.45919	2542815.50396
208	329792.70345	2543215.21652	5048	328251.26268	2543298.14545
209	330454.53068	2543107.73851	5049	328252.35120	2543398.88755
			5050	328263.75101	2544453.93543
5000	323062.71060	2545866.60498	5051	328277.72595	2545747.31042
5001	323043.62100	2544550.61244	5052	328327.21704	2545746.21831
5002	323024.71903	2543247.56519	5053	328313.24226	2544452.85859
5003	323004.03900	2541908.76186	5054	328310.86807	2544233.12818
5004	322998.28419	2541536.20104	5055	328308.61309	2544024.43081
5005	322996.62227	2541428.61035	5056	328301.90949	2542404.01566
5006	322984.30248	2540631.03995	5057	328300.16694	2543242.74265
5007	322946.76388	2541896.17751	5058	328298.99962	2543134.74897
5008	324219.01049	2541892.54331	5059	328298.35896	2543084.07929
5009	324531.00689	2542010.95529	5060	328296.97265	2542974.43588
5010	324566.42588	2541917.43791	5061	328295.07616	2542824.44206
5011	325212.83165	2543040.58548	5062	328286.18918	2540539.76747
5012	325210.68731	2542940.60847	5063	328302.14012	2542824.29055
5013	325591.41975	2542932.44241	5064	328305.35663	2542974.25606
5014	325591.63418	2542942.44011	5065	328427.21973	2542974.28383
5015	325593.34965	2543022.42171	5066	328552.30011	2542979.81193
5016	325593.56409	2543032.41941	5067	328555.35667	2543237.26152
5017	325670.48206	2545806.97018	5068	328977.59379	2543410.38241
5018	325634.11639	2543021.54734	5069	329078.03406	2543226.03511
5019	325633.04854	2542941.55184	5070	329057.34026	2543304.41628
5020	325627.60962	2542534.10883	5071	329117.69301	2543075.82032
5021	325624.73948	2542319.09963	5072	329131.84571	2542924.41710
5022	325601.61119	2540586.50284	5073	329170.13594	2542779.38656
5023	325968.08347	2543014.38431	5074	329290.99473	2542811.29509
5024	325968.29790	2543024.38201	5075	329245.04645	2542985.33174
5025	326045.18022	2543022.73201	5076	329416.98499	2543030.72608
5026	326045.39465	2543032.73071	5077	329599.85932	2543365.82618
5027	326282.89908	2542927.61365	5078	329626.10167	2545718.59182
5028	326280.43309	2542812.64009	5079	329844.42922	2543348.31418
5029	326324.43048	2543026.74587	5080	330324.58744	2545703.73544
5030	326325.28821	2543066.73667	5081	330344.09207	2543312.53469
5031	326415.08086	2542864.67898	5082	330356.92152	2543312.79410
5032	326494.35451	2542863.06449	5083	330329.96608	2543116.04380
5033	326476.25240	2542642.27430	5084	330824.23927	2543080.51021
5034	326586.24255	2542740.70763	5085	330889.71690	2540472.89750
5035	326219.96234	2542758.92444	5086	330919.63227	2543073.65236
5036	326886.47331	2542854.65420	5087	330920.74998	2543170.82234
5037	326921.52820	2540563.45002	5088	330921.90225	2543270.99758

75A COGO.txt

5089	330949.73205	2545690.43902	8039	329626.37772	2545743.34154
5090	332273.36672	2545662.41246	8040	329611.67434	2544425.10592
5091	332208.59485	2540444.39729	8041	329856.38123	2544419.87553
5092	333689.20981	2540412.40333	8042	330324.95134	2545728.48330
5093	333697.29798	2541437.60701	8043	330319.37919	2545349.53417
5094	333702.44543	2541703.02715	8044	330434.35319	2545347.08874
5095	333727.95030	2543018.14240	8045	330436.25099	2545532.07783
5096	333750.93024	2544090.75569	8046	330947.55535	2545501.30269
5097	333756.18674	2544336.65768	8047	332273.67394	2545687.16151
5098	333783.84293	2545630.42974	8048	332257.30674	2544368.62219
5099	329121.65935	2542921.72775	8049	332240.93953	2543050.08140
5100	327228.70691	2543141.77323	8050	332224.61358	2541734.86483
5101	329106.71527	2543117.40032	8051	332208.28763	2540419.64815
5102	329791.66810	2543102.68846	8052	333727.18975	2541702.49407
5103	329083.36912	2543066.75829	8053	333780.93112	2544336.12999
5104	327265.12655	2543048.63563			
8000	323018.87417	2544551.01053	9000	323038.32520	2545891.91910
8001	322979.29115	2541909.09222	9001	322999.97424	2543248.09411
8002	325618.79598	2541873.85769	9002	322959.17377	2540606.71397
8003	325633.55606	2544508.62838	9003	325601.28084	2540561.75563
8004	325636.11862	2543171.53889	9004	325636.38828	2543191.74028
8005	326718.02823	2543148.33376	9005	325670.80471	2545831.71927
8006	326715.71853	2543040.64649	9006	328302.73870	2545771.49455
8007	326815.69555	2543038.50301	9007	328274.25436	2543135.28046
8008	326954.38070	2543091.13818	9008	328241.13224	2540515.64810
8009	326953.68217	2543037.39310	9009	330889.43220	2540448.14672
8010	326508.51057	2543173.07373	9010	330850.01674	2545654.18854
8011	326512.36520	2543353.03722	9011	333809.11633	2545654.65015
8012	326957.46706	2543343.49761	9012	333775.67457	2544090.22556
8013	326718.46248	2543168.58000	9013	333752.69459	2543017.61093
8014	325616.64035	2541712.37391	9014	333722.04609	2541437.26942
8015	325662.20064	2545171.72773	9015	333713.76109	2540387.11704
8016	326921.20654	2540536.70186	9016	330919.68758	2543078.46011
8017	326936.13176	2541687.05559	10011	328304.28446	2542924.26755
8018	326955.32132	2543163.51037	10012	329096.13253	2543018.41478
8019	327087.31609	2543160.68521	10013	328365.64761	2545785.24654
8020	326956.89516	2543295.52597	10014	328706.83188	2542915.63359
8021	327088.88827	2543292.70085	10021	329399.11622	2543098.40700
8022	326971.04651	2544482.55864	10022	330334.98547	2543185.86361
8023	326978.90944	2545142.10752	10023	330129.74883	2540331.01583
8024	326986.77171	2545801.60691	10024	329859.77190	2543220.02698
8025	328270.20446	2542814.97321	10500	325211.75948	2542980.59698
8026	328270.33089	2542824.87280	10501	325633.58247	2542981.54959
8027	328272.22738	2542974.96662	10502	326098.47555	2542971.57842
8028	328273.61249	2543084.51452	10503	326748.32609	2542957.64023
8029	328275.42124	2543243.72416	10504	327698.10766	2542937.26902
8030	328277.13122	2543401.53216	10505	328271.59522	2542924.96868
8031	328283.86458	2544024.70253	10506	329443.64591	2543110.16350
8032	328286.11957	2544233.40035	10507	330920.43887	2543143.77503
8033	328288.49653	2544453.38751			
8034	328428.57900	2543081.78502			
8035					