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

300	2782879.0569	52 - Muskogee Count Scott Road (NS 436) 438). 294098.0954	
301	2783946.6898 2787881.4724	295215.1786	
302	2787881.4724	297299.7097	
303 304	2793941.5107	302423.6344	
305	2789782.4987 2794608.4804	287500.2506 302273.5513	
306	2795859.1626	302273.5513 302616.1973	
307	2794608.4804 2795859.1626 2797155.4547 2793938.4545	302651.4000	
808 809	2793938.4545	302522.3770 302054.5896	
310	2793338.6155		
311	2793953.0528 2793338.6155 2793951.1180	302508.4771 302116.5871 302103.8215	
312	2793542.0572	302103.8215	
313 314	2793532.5760	302512.9717 301454.8816	
315	2788847.1691	298148.5571	
316	2797447.0866	291912.4381 287500.2506	
317 318	2789782.4987	287500.2506 295938.5520	
19	2785835.8156	296215.9814	
320	2775779.9176	315197.5992	
321	2789649.2505	298794.4134	
22	2788808.3388	299447.9771	
24	2788862.1038	296740.1096 297648.7802	
325	2775779.9176	315197.5992	
326	2783644.0861	295326.9945	
327 328	2792393.7322	301114.9462 296740.1096	
329	2/933/38.615 2/93951.1180 2793542.0572 2793522.5760 2793971.7680 2798847.1691 2797447.0866 2785782.4987 2785312.1369 2785312.1369 2785312.3156 2775779.9176 278868.3388 2796092.7738 2785862.1038 2775779.9176 2785840.0851 2785799.9178	302467.8068	
330 331	2783658.7205	294827.4878	
600	2/83656.265U 2793952 5777	294911.3019 302600 2047	
7601	2794952.1829	302628.3013	
602	2793949.4978	302700.1572	
7603 7604	2794007.4400	301914.7854	
7605	2794013.9161	301707.2664	
606	2793980.4324	301706.2215	
607	2793995.7165	301216.4599	
609	2795967.9193 2783656.7205 2783656.500 2793952.5577 2794952.1829 2793949.4978 2794007.4400 2795013.8364 2794013.9161 2793980.4324 2793995.7165 2793850.0638 2793533.6645 2793842.2887	302452.9808	
610	2793533 6645 2793533 6645 27932842 2886 2793280 7376 2792729 3599 279390 0027 2793913 9644 2793947 4481 2783296 1387 2793531 1719 2783762 2387 2793531 7199 2785762 2560 2788902 5179 2788635 62560 2788902 5179 2788635 62560 2788902 5179 2788635 62560 2788902 5179 2788635 62560 2788902 5179 2788635 7662 2788035 778804 2788045 778804 2788045 7780	302198.4258	
611 612	2792280.7376	301248.57/1	
613	2793909.0027	301863.1506	
614	2793913.9644	301704.1580	
615 616	2/9394/.4481	301/05.2030	
7617	2793920.3987	302571.9720	
618	2793531.4161	302562.9582	
7619 7620	2793915.7199	302721.8990	
621	2789536.2560	298928.0444	
7622	2788902.5092	297970.6036	
623	2788909.2179	297746.1032	
7624 7625	2788208.7662	297397.5325	
626	2788207.7227	297432.3280	
7627	2788155.8884	297396.1794	
7628	2788842 7390	297354.5386 297744.4020	
	2788875 7285		
7630 7631	2788842.7390 2788875.7285 2788823.0519	298403.2129	
7630 7631 7632	2788823.0519 2788856.0755	298402.9161	
7630 7631 7632 7633	2788823.0519 2788856.0755 2787967.5566 2787867.5893	298402.9161 297721.9958	
7630 7631 7632 7633 7634 7635	2788856.0755 2787967.5566 2787867.5893 2788791.8219	298402.9161 297721.9958 297719.4360 298326.7485	
7630 7631 7632 7633 7634 7635 7636	2788856.0755 2787967.5566 2787867.5893 2788791.8219	298402.9161 297721.9958 297719.4360 298326.7485 297084.4324	
7630 7631 7632 7633 7634 7635 7636 7637	2788856.0755 2787967.5566 2787867.55893 2788791.8219 2788895.4755 2788809.2497	298402.9161 297721.9958 297719.4360 298326.7485 297084.4324 297743.5451	
7630 7631 7632 7633 7634 7635 7636 7637 7638	2788856.0755 2787967.5566 2787867.55893 2788791.8219 2788895.4755 2788809.2497	298402.9161 297721.9958 297719.4360 298326.7485 297084.4324 297743.5451 297082.7562	
7630 7631 7632 7634 7634 7635 7636 7637 7638 7639 7640	2788856.0755 2787967.5566 2787867.55893 2788791.8219 2788895.4755 2788809.2497	298402.9161 297721.9958 297719.4360 298326.7485 297084.4324 297743.5451 297082.7562 297083.6127 297740.2196	
7630 7631 7632 7633 7634 7635 7636 7637 7638 7639 7640 7641	2788856.0755 2787967.5566 2787867.5566 27887871.8219 2788895.4755 2788809.2497 2788828.9959 2788862.4852 2788679.2910 2793967.1443	298402.9161 297721.9958 297719.4360 298326.7485 297084.4324 297743.5451 297082.7562 297083.6127 297740.2196 3010774.0595	
7630 7631 7632 7633 7634 7635 7637 7637 7638 7639 7641	2788856.0755 2787967.5566 2787867.5893 2788791.8219 2788895.4755 2788809.2497 2788828.9959 2788862.4852 2788679.2910 2793967.1443 2793654.5010	298402.9161 297721.9958 297719.4360 298326.7485 297084.4324 297782.7451 297082.7452 297083.6127 297740.2196 301074.0595	
7630 7631 7632 7633 7634 7635 7636 7637 7638 7639 7641 7641 7642 7643	2788856.0755 2787967.5566 2787867.5593 2788791.8219 2788895.4755 2788809.2497 2788828.9959 2788862.8959 27888679.2910 2793967.1443 2793654.5010 2788824.8318 2788791.8465	298402.9161 297721.9958 297719.4360 298326.7485 2977084.4324 297743.5451 297082.7562 297083.6127 297740.2196 301074.0595 301747.0279 299448.4599 299447.4742	
7631 7633 7634 7635 7636 7637 7637 7638 7639 7640 7640 7642 7643 7644	278856.0755 2787967.5566 2787867.5593 2788791.8219 2788899.2497 2788809.2497 2788828.9959 2788826.4852 278862.4852 2788679.2910 2793967.1443 2793654.5010 2788824.8318 2788791.8465 2793643.1117	298402.9161 297721.9958 297719.4360 298326.7485 2977084.4324 297743.5451 297082.7562 297083.6127 297740.2196 301074.0295 301747.0279 299448.4599 299448.4599	
7630 7631 7632 7633 7634 7635 7636 7637 7638 7640 7641 7642 7643 7644 7644 7644	2788856.0755 2787967.5566 2787967.5593 2788791.8219 2788895.4755 2788890.2497 2788828.9959 2788862.4852 2788679.2910 2793967.1443 2793564.5010 2788824.8318 2788791.8465 2793643.1117 2793632.8417	298402.9161 297721.9958 297719.4360 298326.7485 297084.4324 297743.5451 297082.7562 297083.6127 297740.2196 301074.0259 301747.0279 299448.4599 299448.4599 302141.9559 302441.0762 298402.6148	
7630 7631 7632 7633 7634 7635 7636 7637 7638 7649 7641 7642 7643	278856.0755 2787967.5566 2787867.5593 2788791.8219 2788899.2497 2788809.2497 2788828.9959 2788826.4852 278862.4852 2788679.2910 2793967.1443 2793654.5010 2788824.8318 2788791.8465 2793643.1117	298402.9161 297721.9958 297719.4360 298326.7485 2977084.4324 297743.5451 297082.7562 297083.6127 297740.2196 301074.0295 301747.0279 299448.4599 299448.4599	

7650 7657	2782698.3252 2784598.1426	294270.8266 295220.3133
7658 7659	2784598.1426 2784375.1427 2783600.5665	295552.3841 295103.5346
7664	2783627.4513	295334.7843
7665	2783627.4513 2783653.0755 2782715.7248	295588.7333 294288.9854
7666 7667	2/83408.6240	294943.3638
7668 7669	2783324.3479	294870 2592
7670	2783211.1060 2783099.4369	294769.5705 294667.0419 294562.5485
7671 7672	2782989.1077	
7673	2783634.1522	295104.5115 295380.1117
7675 7676	2783634.1522 2783659.1463 2783655.6558	295500.0609
7677 7678	2783700 6241	295105.4712
7679		295106.4455 295057.0125 295105.9116 294311.4710
7680 7681	2783667.1254 2783657.2295 2783690.2207	295105.9116 294311.4710
7682	2783690.2207	
7683 7684	2783696.1199 2783663.1286 2783716.8458	294112.3384 294111.5549 294548.9931
7685 7686	2783716.8458	294548.9931
8000	2783683.3547 2788859.2337	294548.2012 297744.8279
8001 8002	2/88839.48/3	298405.6212 299066.4144
8003	2791443.2533	297810.7561 297677.1902
8004 8005	2786217.7325	297677.1902
8005 8006	2787558.3679	299693.2597 297050.2588
8007 8008 8009	2788218.6739 2786227.7439	297067.1467 297346.8368 297414.4311
8009 8010	2788819,7410 2791443,2533 2786217,7325 2787478,8295 2787558,3679 2788218,6739 2788227,7439 2788869,1068 27888139,4122	297414.4311
8011		299710.2339 298475.1259 297150.4774
8012 8013		
8014	2790101.9497	298439.5963
8015 8016	2788696.9142 2790143.9289 2790101.9497 2789462.7786 2790059.9706 2789399.9519	298439.5963 297760.2261 299764.6444
8017 8018	2789399.9519	
8019	2789483.7209 2790122.9393 2788826.8728	297098.6193 297777.0688 297153.8029
8020 8021	2788826.8728 2786197.7097	297153.8029 298337.8973
8022 8023	2786197.7097 2791335.8070 2792700.9398	
8024		299826.6127 302465.0494 301168.5769
8025 8026	2793980.7028 2792658.2547 2793675.6587 2781016.5327	301168.5769
8027	2793675.6587	301145.8309 301069.0521 294248.4042
8028 8029	2782345.0781	294280.0991
8030	2783650.6452 2783643.9406	295104.9914 295335.3938
8031 8032		
8033 8034	2782792.5483	294774.2602 295157.3347 295081.9138
8035	2783127.8118	295081.9138
8036 8037	2783393,9713 2782792,5483 2783210,0012 2783127,8118 2783016,1359 2782904,4600 2783855,1272 2784051,2940	294979.4347 294876.9557
8038 8039	2783855.1272	295253.3233 295399.4380
8040	2784045.1020	295600.7428
8041 8042	2784045.1020 2783845.1956 2783847.7759	295594.6188 295505.9463
8043	2783851.2664	295285 9971
8044 9005	2782379.2958 2793939.5337	294360.9417 302487.7938 297084.0346
9007 9011	2788878.9800	297084.0346 296825.0115
9012	2783596.9730	296949.4150 291679.1520
9013 9105	2783596.9730 2783751.4120 2796574.9029	302561.8679
9106	2/91291.6059	302442.3050
9107 9111	2791464.3350 2780940.9610	297146.3862 296887.2630
9111 9112 9114	2780940.9610 2786237.7553 2781092.0660	296887.2630 297016.4830
9207	2781092.0660 2788799.9946 2794021.8718	291612.8220 299727.2081
9208 9213	2794021.8718	299849.3601
9214	2783673.7250 2778364.2470	294311.8650 294185.0670

	Project Descri al Alignment	Name: 4	4928(1) US 62	*****	****
norizonica	Descri	ption: (	Centerline US 62		
		Style: (	Centerline STATION	EASTING	NORTHIN
Element:	Circular				
	PC ( PI (	300)	465+31.07 480+76.29		294098.095 295215.178
	CC (	317)		2789782.4987	287500.250
	PT (	318) Radius:	495+94.96	2785312 1369	295938.5520
		Delta:	9549.297 18^23'00.00" 0^36'00.00"	Right	
Degree	of Curvatur	e(Arc): Length:	0^36'00.00" 3063.889	1	
	Т	angent:	1545.223		
	Middle Or	Chord:	3050.764 122.618		
	Ex	ternal:	124 212		
	Tangent Dir Radial Dir	ection:	N 43^42'12.06" E S 46^17'47.94" E		
	Chord Dir	ection:	N 52^53'42.06" E		
	Radial Dir Tangent Dir		N 52^53'42.06" E S 27^54'47.94" E N 62^05'12.06" E		
	_	eccion.	N 02/03 12:00 L		
Element:	PT (	318)	495+94.96	2785312.1369	295938.5520
	PC (	319)	501+87.59	2785835.8156	296215.981
	Tangent Dir Tangent	ection: Length:	N 62^05'12.06" E 592.627	•	
Element:	Circular				
	PC ( PI ( CC ( PT (	319)	501+87.59	2785835.8156	296215.981
	CC (	1)	525+02.58	2787881.4724 2775779.9173	297299.709 315197.599
	PT (	321) Radius:	547+99.76	2789649.2505	298794.413
		Delta:	21480.757 "12^18'07.55	Left	
Degree	of Curvatur		12^18'07.55" 0^16'00.23" 4612.179		
		Length: angent:	2314.990	1	
	Middle Or	Chord:	4603.325 123.667		
	Ex	ternal:	124.384		
	Tangent Dir Radial Dir	ection:	N 62^05'12.06" E S 27^54'47.94" E		
	Chord Dir	ection:		:	
	Radial Dir Tangent Dir	ection:	S 40^12'55.49" E N 49^47'04.51" E		
r1	_				
Element:	PT ( PC (	321)	547+99.76	2789649.2505	298794.413
	Tangent Dir	327) ection:	583+93.79 N 49^47'04.51" E 3594.030	2792393.7322	301114.9462
	Tangent	Length:	3594.030	j	
Element:					
	PC ( PI ( CC (	327)	583+93.79 604+20.68	2792393.7322 2793941.5107	301114.946 302423.634
	ς δ	2)		2796092.7738	296740,109
	PT (	329) Radius:	622+90.11 5729.058	2/9596/.9193	302467.806
D=		Delta:	5729.058 38457'59.96"	Right	
vegree	of Curvatur	e(Arc): Length:	1^00'00.33" 3896.312		
		angent:	2026.890	)	
	Middle Or		3821.655 328.054		
	Ex	ternal:	347.980 N 49^47'04.51" E	)	
	Tangent Dir Radial Dir	ection:	S 40^12 55.49" E	:	
	Chord Dir	ection:	N 69A16'04.49" F		
	Radial Dir Tangent Dir	ection:	N 88^45'04.47" E		
********	**********	******	***********	******	*******
	Project	Name:	4928		
		ption:			

PLS	DKS		OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION
DRAWN	BKD		SCRVB1 BIVISION
CHECKED	DKS		SURVEY DATA SHEET
APPROVED	GAK		
CREW	MUSK	OGEE	SWO <u>4928</u> () PROJECT NO. <u>27956(04)</u> SHEET NO. <u>30</u>