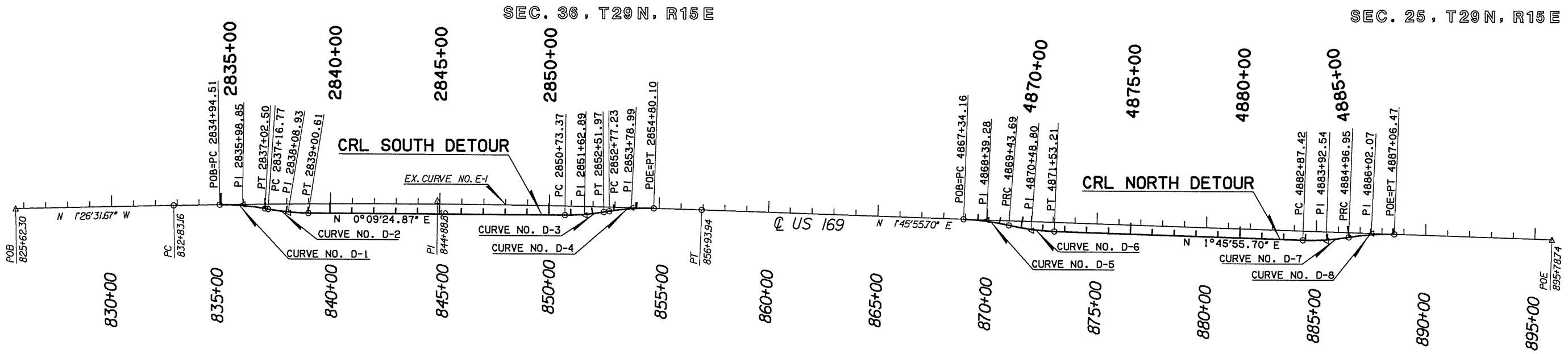
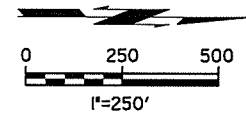


OKLAHOMA DEPARTMENT OF TRANSPORTATION				
DDOT DIVISION	STATE	JOB PIECE No.	FISCAL YEAR	TOTAL SHEETS
8	OKLA	27092(04)	16	143
DESCRIPTION		REVISIONS	DATE	



CRL SOUTH DETOUR												
CURVE NO.	STATION	CARDINAL POINTS		DELTA	DEGREE	CURVE DATA				SUPER ELEVATION		
		NORTHING (FEET)	EASTING (FEET)			RADIUS (FEET)	TANGENT (FEET)	ARC LENGTH (FEET)	EXTERNAL (FEET)	V (MPH)	E (FT/FT)	S (FT/FT)
D-1	PC 2834+94.51	716448.1930	2661261.5645	11°26'22.68" RT	5°30'00.00"	1041.741	104.344	207.993	5.213	45	NA	NA
	PI 2835+98.85	716552.5147	2661259.4318									
	PT 2837+02.50	716655.1870	2661278.0322									
D-2	PC 2837+16.77	716669.2207	2661280.5745	10°06'41.62" LT	5°30'00.00"	1041.741	92.163	183.847	4.069	45	NA	NA
	PI 2838+08.93	716759.9072	2661297.0035									
	PT 2839+00.61	716852.0694	2661297.2559									
D-3	PC 2850+73.37	718024.8264	2661300.4676	9°49'22.39" LT	5°30'00.00"	1041.741	89.518	178.598	3.839	45	NA	NA
	PI 2851+62.89	718114.3444	2661300.7127									
	PT 2852+51.97	718202.5919	2661285.6822									
D-4	PC 2852+77.23	718227.4919	2661281.4412	11°09'29.18" RT	5°30'00.00"	1041.741	101.759	202.875	4.958	45	NA	NA
	PI 2853+78.99	718327.8063	2661264.3555									
	PT 2854+80.10	718429.5310	2661267.0052									

CRL NORTH DETOUR												
CURVE NO.	STATION	CARDINAL POINTS		DELTA	DEGREE	CURVE DATA				SUPER ELEVATION		
		NORTHING (FEET)	EASTING (FEET)			RADIUS (FEET)	TANGENT (FEET)	ARC LENGTH (FEET)	EXTERNAL (FEET)	V (MPH)	E (FT/FT)	S (FT/FT)
D-5	PC 4867+34.16	719843.2151	2661313.0277	11°31'26.05" RT	5°30'00.00"	1041.741	105.117	209.526	5.290	45	NA	NA
	PI 4868+39.28	719948.2826	2661313.2662									
	PT 4869+43.69	720050.5850	2661337.4295									
D-6	PC 4869+43.69	720050.5850	2661337.4295	11°31'26.05" LT	5°30'00.00"	1041.741	105.117	209.526	5.290	45	NA	NA
	PI 4870+48.80	720152.8875	2661361.5927									
	PT 4871+53.21	720257.9550	2661364.8312									
D-7	PC 4882+87.42	721391.6284	2661399.7745	11°31'26.05" LT	5°30'00.00"	1041.741	105.117	209.526	5.290	45	NA	NA
	PI 4883+92.54	721496.6959	2661403.0130									
	PT 4884+96.95	721600.2923	2661385.1962									
D-8	PC 4884+96.95	721600.2923	2661385.1962	11°31'26.05" RT	5°30'00.00"	1041.741	105.117	209.526	5.290	45	NA	NA
	PI 4886+02.07	721703.8887	2661367.3794									
	PT 4887+06.47	721808.9562	2661370.6179									

Design		US 169 OVER OPOSSUM CREEK	NOWATA COUNTY
Drawn		GEOMETRIC DATA (2)	
Checked			
Approved			
Squad			
		Job Piece No. 27092(04)	Sheet No. 16