FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	OKLA.			-101	

CHECK LEVELS BENCH MARK LIST

WO 4851(1) NAVD 88 E									
BM NO. RUN 1		RUN 2	MEAN DIFF.	UNADJ. ELEV.		ADJ. ELEV.	PUBLISHED ELEV.	BENCHMARK DESCRIPTION	
							BM 1	60d NAIL IN 12" LOCUST,	
BM 1				681.660		681.66			
	-1.890	-1.890	-1.890		0.0000		CP 7400	3/8" IRON PIN WITH ORANGE CAP,	
7400				679.767		679.77	679.77		
	-1.570	-1.570	-1.570		0.0000		CP 7401	1/2" IRON PIN WITH ALUMINUM CAP,	
7401				678.200		678.20	678.20	STA. 280+37.68, 61.44' LT.	
	1.340	1.340	1.340		0.0029		BM 2	TOP OF RIGHT-OF-WAY MARKER,	
BM 2				679.540		679.54		STA. 280+00.86, 64.58' LT.	
	-2.880	-2.880	-2.880		0.0029		BM 3	CHISELED "BOX" ON NE CORNER OF HEADWALL,	
BM 3				676.660		676.67		STA. 285+10.21, 25.10' LT.	
	-2.050	-2.050	-2.050		0.0029		CP 7402	3/8" IRON PIN WITH ORANGE CAP,	
7402				674.610		674.62		285+45.10, 48.09' LT.	
	4.270	4.270	4.270		0.0029		BM 4	60d IN POWER POLE,	
BM 4				678.880		678.89		STA. 289+61.38, 75.97' LT.	
	-0.410	-0.410	-0.410		0.0029		CP 7403	3/8" IRON PIN WITH ORANGE CAP,	
7403				678.470		678.48		STA. 290+49.04, 73.37' LT.	
	-2.190	-2.190	-2.190		0.0029		CP 7404	3/8" IRON PIN WITH ORANGE CAP.	
7404				676.280		676.30		STA. 295+52.54, 62.58' LT.	
	-0.940	-0.940	-0.940		0.0029		BM 5	60d IN 10" LOCUST,	
BM 5				675.340		675.36		STA. 295+78.13. 121.33' LT.	
	-3.040	-3.040	-3.040		0.0029		CP 7405	3/8" IRON PIN WITH ORANGE CAP.	
7405				672.300		672.32		STA. 302+38.49, 21.85' LT.	
	-6.050	-6.050	-6.050		0.0029		BM 6	60d IN HACKBERRY.	
BM 6				666.250		666.28		STA. 301+51.04, 65.10' LT.	
	6.000	6.000	6.000		0.0029		CP 7406	3/8" IRON PIN WITH ORANGE CAP.	
7406				672.250		672.28		STA. 305+02.08, 22.66' RT.	
	-9.420	-9.420	-9.420		0.0029		BM 7	80d IN 24" LOCUST,	
BM 7				662.830		662.86		STA. 306+10.00, 125.89 RT.	
	7.120	7.120	7.120		0.0029		CP 7407	3/8" IRON PIN WITH ORANGE CAP.	
7407				669.950		669.99		STA. 310+16.73, 61.23' RT.	
	6.760	6.760	6.760		0.0029		BM 8	80d IN POWER POLE.	
BM 8				676.710		676.75		STA. 310+31.75, 103.69' LT.	
	4.850	4.850	4.850		0.0029		CP 7408	3/8" IRON PIN WITH ORANGE CAP,	
7408				681.560		681.60		STA. 315+27.33, 62.24' RT.	
	1.150	1.150	1.150		0.0029		BM 9	80d IN POWER POLE.	
BM 9				682.710		682.75		STA. 315+27.03, 71.80' RT.	
	3.810	3.810	3.810		0.0029		BM 10	80d IN LOCUST,	
BM 10				686.520		686.57		STA. 320+05.69. 104.08' RT.	
	-0.520	-0.520	-0.520		0.0029		CP 7409	1/2" IRON PIN WITH ALUMINUM CAP.	
7409				686.000		686.05	686.05	STA. 319+95.62, 41.94' RT.	
	6.040	6.040	6.040		0.0200		CP 7410	3/8" IRON PIN WITH ORANGE CAP.	
7410				692.040		692.11	692.11	,	
	1.220	1.220	1.220		0.0000		BM 11	80d IN POWER POLE.	
BM 11				693.260		693.33		H,	

PLS	DMM		OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION
DRAWN	VKM		SURVEY BIVIDION
CHECKED	CAC		SURVEY DATA SHEET
APPROVED	DMM		
CREW	GES,	INC.	SWO 4851(1) PROJECT NO. 28857(04) SHEET NO. 5004