

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

DESCRIPTION	REVISIONS	DATE

CHECK LEVELS				BENCH MARK LIST			NAVD 88 DATUM
BM NO.	RUN 1	RUN 2	MEAN DIFF.	UNADJ. ELEV.	ADJ. ELEV.	PUBLISHED ELEV.	BENCHMARK DESCRIPTION
BM 101				727.462	727.46		#6 REBAR SET FLUSH WITH GROUND 96.40' RT. OF (A001) STA. 813+60.37
TO	-8.755	8.767	0.012				
BM 102				718.701	718.70		#5 REBAR SET FLUSH WITH GROUND 100.40' RT. OF (A001) STA. 806+97.74
TO	-8.400	8.460	0.030				
BM 103				710.271	710.27		#6 REBAR SET FLUSH WITH GROUND 96.40' RT. OF (A001) STA. 802+12.52
TO	-0.810	0.804	0.003				
ODOT STA. T-72-540 (BM 104)				709.464	709.46	709.46	FOUND ODOT BRASSCAP STA. T-72-540 63.78' RT. OF (A001) STA. 796+13.48
TO	-3.305	3.289	0.016				
BM 105				706.167	706.17		CHISELED "X" ON TOP OF HEADWALL 72.41' RT. OF (A001) STA. 789+61.19
TO	-4.378	4.410	0.032				
BM 106				701.772	701.77		#6 REBAR SET FLUSH WITH GROUND 81.15' RT. OF (A001) STA. 783+08.99
TO	8.463	-8.513	0.050				
ODOT STA. T-72-1436 (BM 107)				710.260	710.26	710.26	FOUND CITY OF TULSA ALUM. "ADS" CAP STAMPED "RESET 7" 131.82' LT. OF (A005) STA. 100+42.33
TO	-9.668	9.652	0.008				
BM 108				700.600	700.60		CHISELED "X" ON SIGN CONCRETE BASE 71.40' RT. OF (A001) STA. 779+93.40
TO	-5.925	5.945	0.020				
BM 109				694.665	694.67		CHISELED "X" ON TOP OF HEADWALL 83.04' RT. OF (A001) STA. 775+98.38
TO	-0.534	0.540	0.003				
BM 110				694.128	694.13		#5 REBAR SET FLUSH WITH GROUND 94.23' RT. OF (A001) STA. 769+15.39
TO	-1.091	1.057	0.034				
BM 111				693.054	693.05		CHISELED "X" ON CONCRETE DRAINAGE FLUME 210.94' RT. OF (A001) STA. 764+96.63

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BM NO.	RUN 1	RUN 2	MEAN DIFF.	UNADJ. ELEV.	ADJ. ELEV.	PUBLISHED ELEV.	BENCHMARK DESCRIPTION
ODOT STA. T-72-207 (BM 121)				721.696	721.70	721.70	FOUND ODOT BRASSCAP STA. T-72-207 144.28' RT. OF (A001) STA. 745+76.62
TO	-30.496	30.475	0.010				
BM 122				691.210	691.21		#6 REBAR SET FLUSH WITH GROUND 46.87' RT. OF (A003) STA. 536+20.57
TO	-12.547	12.505	0.021				
BM 123				678.684	678.68		#6 REBAR SET FLUSH WITH GROUND 64.25' RT. OF (A002) STA. 531+28.65
TO	-3.789	3.791	0.001				
BM 124				674.894	674.89		#6 REBAR SET FLUSH WITH GROUND 62.95' RT. OF (A002) STA. 527+03.55
TO	46.052	-46.002	0.025				
BM 125				720.921	720.92		FOUND ODOT BRASSCAP SET BY UNKNOWN PERSONS ON BRIDGE BACKWALL 14.73' LT. OF (A005) STA. 107+76.40
TO	-14.253	14.253	0.000				
BM 126				706.668	706.67		#6 REBAR SET FLUSH WITH GROUND 14.97' LT. OF (A005) STA. 113+63.74
TO	-2.945	2.945	0.000				
BM 127				703.723	703.72		#6 REBAR SET FLUSH WITH GROUND 15.16' LT. OF (A005) STA. 121+39.04
TO	7.766	-7.745	0.010				
BM 128				711.479	711.48		#6 REBAR SET FLUSH WITH GROUND 21.08' LT. OF (A005) STA. 126+16.62
TO	12.536	-12.536	0.000				
BM 129				724.015	724.02		#6 REBAR SET FLUSH WITH GROUND 25.87' LT. OF (A005) STA. 133+86.47
TO	-23.091	23.089	0.001				
BM 130				700.925	700.93		R.R. SPIKE IN POWERPOLE 134.06' LT. OF (A001) STA. 783+78.04
TO	2.335	-2.335	0.000				
BM 131				703.260	703.26		#6 REBAR SET FLUSH WITH GROUND 83.75' LT. OF (A001) STA. 785+60.18

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BM NO.	RUN 1	RUN 2	MEAN DIFF.	UNADJ. ELEV.	ADJ. ELEV.	PUBLISHED ELEV.	BENCHMARK DESCRIPTION
BM 111				693.054	693.05		CHISELED BOX ON CONCRETE DRAINAGE FLUME 210.94' RT. OF (A001) STA. 764+96.63
TO	9.922	-9.922	0.000				
BM 112				702.976	702.98		#5 REBAR SET FLUSH WITH GROUND 172.11' RT. OF (A001) STA. 758+26.13
TO	10.995	-10.989	0.003				
BM 113				713.968	713.97		CHISELED BOX ON CONCRETE UTILITY VAULT 117.20' RT. OF STA. 755+42.62
TO	8.741	8.785	0.044				
BM 114				722.731	722.73		CHISELED BOX ON CONCRETE BRIDGE BACKWALL 105.33' RT. OF STA. 748+57.24
TO	-35.470	35.496	0.005				
BM 115				687.248	687.25		CHISELED BOX ON CONCRETE BARRIER WALL 68.60' RT. OF STA. 742+45.55
TO	-12.217	12.217	0.000				
BM 116				675.031	675.03		CHISELED BOX ON CONCRETE BARRIER WALL 86.59' RT. OF STA. 736+45.00
TO	13.351	-13.335	0.008				
BM 117				688.374	688.37		#6 REBAR SET FLUSH WITH GROUND 63.52' RT. OF (A001) STA. 730+42.91
TO	7.713	-7.713	0.009				
BM 118				696.087	696.09		#6 REBAR SET FLUSH WITH GROUND 62.77' LT. OF (A001) STA. 725+82.07
TO	-12.814	12.815	0.001				
BM 119				683.272	683.27		#6 REBAR SET FLUSH WITH GROUND 84.31' LT. OF (A001) STA. 732+69.68
TO	-3.515	3.515	0.000				
BM 120				679.757	679.76		#6 REBAR SET FLUSH WITH GROUND 80.76' LT. OF (A001) STA. 739+19.28
TO	41.970	-41.909	0.030				
ODOT STA. T-72-207 (BM 121)				721.696	721.70	721.70	FOUND ODOT BRASSCAP STA. T-72-207 144.28' RT. OF (A001) STA. 745+76.62

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BM NO.	RUN 1	RUN 2	MEAN DIFF.	UNADJ. ELEV.	ADJ. ELEV.	PUBLISHED ELEV.	BENCHMARK DESCRIPTION
BM 131				703.260	703.26		#6 REBAR SET FLUSH WITH GROUND 83.75' LT. OF (A001) STA. 785+60.18
TO	4.176	-4.176	0.000				
BM 132				707.436	707.44		CHISELED BOX ON TOP OF HEADWALL 124.18' LT. OF (A001) STA. 795+03.02
TO	2.125	-2.171	0.023				
ODOT STA. R-66-1107 (BM 133)				709.534	709.53	709.53	FOUND ODOT #4 REBAR FLUSH WITH GROUND ODOT STA. R-66-1107 120.33' LT. OF (A001) STA. 797+73.59
TO	2.250	2.250	0.000				
BM 134				711.834	711.83		CHISELED BOX ON TOP OF HEADWALL FOR DRIVE 124.36' LT. OF (A001) STA. 801+16.47
TO	7.981	-7.969	0.006				
BM 135				719.805	719.81		#4 REBAR SET FLUSH WITH GROUND 99.88' LT. OF (A001) STA. 806+82.41
TO	6.460	-6.460	0.000				
BM 136				726.271	72.27		#4 REBAR SET FLUSH WITH GROUND 125.87' LT. OF (A001) STA. 810+31.35
TO	8.440	-8.440	0.000				
BM 137				734.711	734.71		CHISELED BOX ON TOP OF SSMH 169.65' LT. OF (A001) STA. 815+18.21
TO	2.700	-2.730	0.015				
BM 138				737.427	737.43		CHISELED BOX ON TOP OF SSMH 147.31' LT. OF (A001) STA. 820+09.85

\$\$\$DATE\$\$\$

PLS	RWA	OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION
DRAWN	GAA	
CHECKED	AKB	
APPROVED	BAP	
CREW	CHOUTEAU	SWO 4707 (2) PROJECT NO. 21899(04) SHEET NO. S-7

SURVEY DATA SHEET