

SUMMARY OF DRAINAGE STRUCTURES

STR. NO.	ALIGN.	STATION	OFFSET	DESCRIPTION	DESIGN	INLETS AND CURB OPENINGS				CONDUITS		
						611(G)	611(I)	611(M)	611(H)	613(A)	613(T)	613(V)
						INLET - LONGITUDINAL BARRIER - TYPE DES. 1	REPLACEMENT OF INLET FRM&GRT (SSIF FRM, CIG-GRT-RVG-F)	REPLACEMENT OF CAST IRON HOOD	ADD'L DPTH IN INLET MED.BAR., TYPE I, DES. 1	REINFORCED CONCRETE PIPE (ROUND) 15 IN	STANDARD BEDDING MATERIAL, CLASS C	TRENCH EXCAVATION
CLOSED DRAINAGE						EA	EA	EA	VF	LF	CY	CY
1	2ND ST	222+97.39	LT	REPLACE INLET FRM, GRT & HOOD ON EXISTING INLET STRUCTURE AND REPLACE DAMAGED PORTIONS OF EXISTING 15" RCP AS NECESSARY UP TO 19 LF	CI-1, SSIF-4, CIG-3, SPI-4, FPI-3, SPB-1		2	2		19	7	16
2	2ND ST	223+15.94	LT	REPLACE DAMAGED PORTIONS OF EXISTING 15" RCP AS NECESSARY UP TO 29 LF	SPI-4, FPI-3, SPB-1					29	11	25
3	2ND ST	223+18.00	RT	REPLACE INLET FRM, GRT & HOOD ON EXISTING INLET STRUCTURE	CI-1, SSIF-4, CIG-3		1	1				
4	2ND ST	226+92.13	LT	CONST. INLET LONG. BARR. TYPE 1, DES. 1	CLB-1, SSIF-4, CIG-3	1	1		1.25			
TOTAL						1	4	3	1.25	48	18	41

SUMMARY OF DITCH TREATMENT

LOCATION					DESCRIPTION	CONCRETE LINER				509(B)
						DESIGN NO.	LENGTH	BOTTOM WIDTH	CURTAIN WALLS	
STATION	TO	STATION	LF	RT		L.F.	FT.	EA.	CY	
ENTIRE PROJECT					NO.1	14	2	4	3	
223+45, 56' LT		223+47, 50' LT	X		DITCH NEAR DROP INLET	7		2		
223+47, 47' LT		223+48, 40' LT	X		DITCH BTWN INLET & ABUT.	7		2		

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DESIGN		OKLAHOMA DEPARTMENT OF TRANSPORTATION SUMMARY OF DRAINAGE STRUCTURES STATE JOB NO. <u>28865(04)</u> SHEET NO. <u>11</u> TULSA CO. 2ND STREET
DRAWN		
CHECKED		
APPROVED		
CREW		