

# SUMMARY OF QUANTITIES

F.A.P. NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
595	1-3-K	ROCK ISLAND	476	14
STA.	TO STA.			
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

CODE NUMBER	PAY ITEMS	UNIT	URBAN														
			TOTAL	100% STATE	100% STATE	100% STATE	100% STATE	100% STATE	100% STATE	100% STATE	100% STATE	100% STATE	100% STATE				
			QUANTITY	J000-2A P. C. CONCRETE	SFTY-3N IMPACT ATTEN.	X028-2A STRUCTURES	X271-2A STRUCTURES	Y007 MINOR STRUCT.	Y030-1E HWY. LIGHTING	Y031-1F SIGNALS	93% STATE 7% CITY OF ROCK ISLAND Y031-1F	Y079 HAZ. WASTE	SFTY-3C BREAKAWAY	Y002-1C TRAFFIC SIGNS			
* 78201000	TERMINAL MARKER-DIRECT APPLIED	EACH	4	4													
78300100	PAVEMENT MARKING REMOVAL	S. F.	4,078	4,078													
78300200	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	6	6													
*80400100	ELECTRIC SERVICE INSTALLATION	EACH	1							1							
*80500105	SERVICE INSTALLATION, TYPE A (MODIFIED)	EACH	3								2	1					
*80801500	WOOD POLE, 25 FT., CLASS 5	EACH	1								1						
*81012500	CONDUIT IN TRENCH, 1-1/2" DIA., PVC	FT.	3,932								3,147	785					
*81012600	CONDUIT IN TRENCH, 2" DIA., PVC	FT.	418								344	74					
*81012700	CONDUIT IN TRENCH, 2-1/2" DIA., PVC	FT.	319								238	81					
*81012800	CONDUIT IN TRENCH, 3" DIA., PVC	FT.	336								250	86					
*81013000	CONDUIT IN TRENCH, 4" DIA., PVC	FT.	216								75	141					
*81013100	CONDUIT IN TRENCH, 5" DIA., PVC	FT.	15								10	5					
*81014600	CONDUIT IN TRENCH, 2" DIA., INTERMEDIATE METAL	FT.	3,280							3,280							
*81016300	CONDUIT IN TRENCH, 1" DIA., HIGH DENSITY POLYETHYLENE, COILABLE	FT.	20								20						
*81020500	CONDUIT PUSHED, 2" DIA., INTERMEDIATE METAL	FT.	580							580							
*81020700	CONDUIT PUSHED, 3" DIA., INTERMEDIATE METAL	FT.	75							75							
*81021350	CONDUIT PUSHED, 3" DIA., PVC	FT.	82								82						
*81102600	CONDUIT ATTACHED TO STRUCTURE, 2" DIA., PVC	FT.	195								195						
*81200230	CONDUIT EMBEDDED IN STRUCTURE, 2 DIA., PVC	FT.	100							100							
*81400100	HANDHOLE	EACH	21								17	4					

\* SPECIALTY ITEMS