

SUMMARY OF QUANTITIES

CODE NO.	ITEM	UNIT	URBAN										
			CONSTRUCTION CODE	Veterans interconnect Peoria Rd to Browning Road	Veterans Pkwy and Bruns Lane	Veterans Pkwy and Palomino Road	Veterans interconnect - Palomino to Washington	Veterans Pkwy and Lawrence Avenue	Monroe interconnect - Clocktower to Mountcastle	Old Jacksonville interconnect - Veterans to Koke Mill	Veterans interconnect - Monroe to Wabash	iles interconnect - White Oaks Plaza to Koke Mill	Wabash Avenue and Koke Mill
			SFTY 0021	90% Fed 10% State	90% Fed 5% State 5% City	90% Fed 5% State 5% City	90% Fed 10% State	90% Fed 5% State 5% City	90% Fed 5% State 5% City	90% Fed 5% State 5% City	90% Fed 10% State 10% City	90% Fed 5% State 5% City	90% Fed 5% State 5% City
TOTAL	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY		
44004250	PAVED SHOULDER REMOVAL	SQ YD	27			27							
48300400	PORTLAND CEMENT CONCRETE SHOULDERS, 9"	SQ YD	27			27							
60618300	CONCRETE MEDIAN SURFACE, 4-INCH	SQ FT	473		219	76		158		10	10		
67100100	MOBILIZATION	L SUM	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
72000100	SIGN PANEL, TYPE 1	SQ FT	18			18							
72400710	RELOCATE SIGN PANEL, TYPE 1	SQ FT	90		36	18		36					
81028340	UNDERGROUND CONDUIT, PVC, 1 1/2" DIA.	FOOT	11,518	3,334					2,359	4,245	1,580		
81028350	UNDERGROUND CONDUIT, PVC, 2" DIA.	FOOT	808		173	182		68	90	70	225		
81100500	CONDUIT ATTACHED TO STRUCTURE, 1 1/2", GALVANIZED STEEL	FOOT	410	410									
81300830	JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 18"x18"x8"	EACH	4	2			2						
81400100	HANDHOLE	EACH	7				2	2		1	2		
81500120	GULFBOX JUNCTION, COMPOSITE CONCRETE	EACH	26	6			1			5	10	4	
81500130	GULFBOX JUNCTION REMOVAL	EACH	3				2					1	
86200200	UNINTERRUPTIBLE POWER SUPPLY, STANDARD	EACH	6	3	1	1	1						
86400100	TRANSCEIVER - FIBER OPTIC	EACH	4						1	1		2	
87100020	FIBER OPTIC CABLE IN CONDUIT, NO. 62.5/125, MM12F SM12F	FOOT	24,043	4,614		201	7,027		2,159	2,958	4,665	2,419	
87301215	ELECTRIC CABLE IN CONDUIT, SIGNAL, NO. 14, 2C	FOOT	71					71					
87301245	ELECTRIC CABLE IN CONDUIT, SIGNAL, NO. 14, 5C	FOOT	2,870		1,179	1,237		454					
87301255	ELECTRIC CABLE IN CONDUIT, SIGNAL, NO. 14, 7C	FOOT	958			600		358					
87301265	ELECTRIC CABLE IN CONDUIT, SIGNAL, NO. 14, 9C	FOOT	479			479							
87301275	ELECTRIC CABLE IN CONDUIT, SIGNAL, NO. 14, 12C	FOOT	358					358					
87301290	ELECTRIC CABLE IN CONDUIT, SIGNAL, NO. 18, 3/C	FOOT	420					420					
87301900	ELECTRIC CABLE IN CONDUIT, EQUIPMENT GROUNDING CONDUCTOR, NO. 6, 1C	FOOT	2,060		849	1,211							
87502680	TRAFFIC SIGNAL POST, ALUMINUM, 14 FT.	EACH	2			2							
87502690	TRAFFIC SIGNAL POST, ALUMINUM, 15 FT.	EACH	2			2							
87502700	TRAFFIC SIGNAL POST, ALUMINUM, 16 FT.	EACH	8		4	2		2					
87700150	STEEL MAST ARM ASSEMBLY AND POLE, 22 FT.	EACH	1			1							
87700180	STEEL MAST ARM ASSEMBLY AND POLE, 28 FT.	EACH	1		1								
87700190	STEEL MAST ARM ASSEMBLY AND POLE, 30 FT.	EACH	1			1							
87700200	STEEL MAST ARM ASSEMBLY AND POLE, 32 FT.	EACH	1			1							
87700210	STEEL MAST ARM ASSEMBLY AND POLE, 34 FT.	EACH	1		1								

NOT TO SCALE

USER NAME = sparksgw	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SUMMARY OF QUANTITIES			F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
PLLOT SCALE = 40.0000' / 1" =	DRAWN - BDM	REVISED -		SCALE:	SHEET NO. OF SHEETS	STA. TO STA.	VAR.	*	SANGAMON	42	2
PLLOT DATE = Aug-25-2011 08:54:58AM	CHECKED - JSA	REVISED -		* D6 TRAF SIGNAL MOD 2011-1 CONTRACT NO. 72E38							
FILE NAME = c:\pwork\pwork\sparksgw\d0278783\0672E38 sht 500.dgn	DATE - 7/15/09	REVISED -	ILLINOIS FED. AID PROJECT								