

SUMMARY OF QUANTITIES

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
T04	(IIN&TS-1	McLEAN	497	14A
STA. N/A		TO STA. N/A		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
CONTRACT NO. 70514				

		Funding	80% Federal	80% Federal	80% Federal	80% Federal	80% State	80% Federal	80% Federal	80% Federal	100% City	80% Federal	80% Federal	100% City	80% Federal	100% City	
		Breakout	20% State	20% State	20% State	10% State	20% City	10% State	13% State	20% City		20% State	20% City		20% State		
		URBAN															
		Construction															
	Code	TOTAL QTY	0004 ROADWAY	0040 RETAINING WALL S.N. 057-W001	0040 RETAINING WALL S.N. 057-W002	0021 SIDEWALK	0038 BIKE PATH	0021 ** SEE BELOW	0021 *** SEE BELOW	0021 **** SEE BELOW	0021 EMERGENCY PREEMPTION	0021 INTERCONNECT	0021 INTERCONNECT	0043 UTILITY ADJUSTMENTS	0021 COMBINATION LIGHTING	0021 COMBINATION LIGHTING	
* M8170630	ELECTRIC CABLE IN CONDUIT, 600V (NLP TYPE USE), 1/C NO. 8	METER	495													325	170
* M8190200	TRENCH AND BACKFILL FOR ELECTRICAL WORK	METER	1,870					357	311	321		570	218			82	11
* M8307100	LIGHT POLE, WOOD, 10.67 METER, CLASS 3	EACH	3					1	1	1							
* M8731210	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C	METER	4,883					1,888	1,010	1,985							
* M8731220	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	METER	731					457		274							
* M8731240	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C	METER	3,706					1,784	964	958							
* M8731250	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C	METER	488					105	96	285							
* M8731300	ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1PAIR	METER	1,018					368	308	342							
* M8731800	ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C	METER	72					24	36	12							
* M8750450	TRAFFIC SIGNAL POST, GALVANIZED STEEL 3.0 METER	EACH	2					2									
* M8750470	TRAFFIC SIGNAL POST, GALVANIZED STEEL 3.65 METER	EACH	4					3		1							
* M8750510	TRAFFIC SIGNAL POST, GALVANIZED STEEL 4.85 METER	EACH	4					1	1	2							
* M8770020	STEEL MAST ARM ASSEMBLY AND POLE, 6.09 METER	EACH	1														
* M8770735	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 8.53 METER	EACH	1							1							
* M8770760	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 11.58 METER	EACH	1														
* M8770765	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 12.19 METER	EACH	1							1							
* M8770770	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 12.80 METER	EACH	1														
* M8770775	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 13.41 METER	EACH	1														
* M8770777	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 14.02 METER	EACH	1							1							
* M8770779	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 14.83 METER	EACH	2							2							
* M8770780	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 15.24 METER	EACH	2							2							
* M8780100	CONCRETE FOUNDATION, TYPE A	METER	12						7.2	1.2	3.6						
* M8780200	CONCRETE FOUNDATION, TYPE D	METER	3.6						1.2	1.2	1.2						
* M8780300	CONCRETE FOUNDATION, TYPE E, 600MM DIAMETER	METER	9								9						
* M8780400	CONCRETE FOUNDATION, TYPE E, 750MM DIAMETER	METER	50.6						18.4	13.8	18.4						
* M8860100	DETECTOR LOOP, TYPE 1	METER	549						160	162	227						

* SPECIALTY ITEMS

- ** VETERANS & MORRIS TRAFFIC SIGNALS
- *** VETERANS & GREENWOOD TRAFFIC SIGNALS
- **** MORRIS & SIX POINTS TRAFFIC SIGNALS

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		SUMMARY OF QUANTITIES SHEET 10 OF 12
DATE 05-27-09		DRAWN BY CHECKED BY

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