

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	*	TAZEWELL	1366	20
STA.	TO STA.			
FED. ROAD DIST. NO. 4			ILLINOIS FED. AID PROJECT	

SUMMARY OF QUANTITIES FOR ALL PLAN SETS				URBAN												
				IM						IM						
				90% FED 10% STATE						90% FED 10% STATE						
				CONSTRUCTION TYPE CODE												
CODE NO.	PAY ITEM	UNIT	TOTAL QUANTITY	INTERSTATE ROADWAY 3 LANE (1) J000-2A	INTERSTATE ROADWAY 2 LANE (2) J000-2A	INTERSTATE ROADWAY (2A) I000-2A	ARTERIAL ROADWAY (3) I000-2A	ARTERIAL ROADWAY (4) J000-2A	BRIDGE (5) X281-2A	BRIDGE (6) X581-2A	BRIDGE (7) X271-2A	BRIDGE (8) X971-2A	RETAINING WALL (9) Y007	OVERHEAD SIGNS Y002-1C	LIGHTING Y030-1E	TRAFFIC SIGNALS Y031-1F
* M7800625	EPOXY PAVEMENT MARKING - LINE 300MM	METER	81					81								
* M7800640	EPOXY PAVEMENT MARKING - LINE 600MM	METER	93					93								
* M7802010	POLYUREA PAVEMENT MARKING TYPE I - LINE 100MM	METER	29917	9315	5557	11201	3760	84								
* M7802015	POLYUREA PAVEMENT MARKING TYPE I - LINE 150MM	METER	4361	1896	539	1400	526									
* M7802020	POLYUREA PAVEMENT MARKING TYPE I - LINE 200MM	METER	4668	2812	1314	527		15								
* M7802030	POLYUREA PAVEMENT MARKING TYPE I - LINE 300MM	METER	510	286	174	50										
* M7802060	POLYUREA PAVEMENT MARKING TYPE I - LINE 600MM	METER	23		12			11								
M7830100	PAVEMENT MARKING REMOVAL	SQ M	391		351			40								
M8100240	CONDUIT IN TRENCH, 30MM DIA., PVC	METER	33			28		5								
M8100260	CONDUIT IN TRENCH, 50MM DIA., PVC	METER	3431											598	2742	2812
M8100280	CONDUIT IN TRENCH, 75MM DIA., PVC	METER	880											844	36	25
M8100290	CONDUIT IN TRENCH, 90MM DIA., PVC	METER	64												64	22
M8101450	CONDUIT PUSHED, 50MM DIA., PVC	METER	344.0											29.0	107.0	45
M8101470	CONDUIT PUSHED, 75MM DIA., PVC	METER	32.0											32.0		
M8101480	CONDUIT PUSHED, 90MM DIA., PVC	METER	107.0												107.0	43
M8110130	CONDUIT ATTACHED TO STRUCTURE, 25MM DIA., GALVANIZED STEEL	METER	344.0											344.0		
M8110190	CONDUIT ATTACHED TO STRUCTURE, 90MM DIA., GALVANIZED STEEL	METER	6.0												6.0	6.1
M8120210	CONDUIT EMBEDDED IN STRUCTURE, 25 MM DIA, PVC	METER	17.0											17.0		
M8120230	CONDUIT EMBEDDED IN STRUCTURE, 50 MM DIA, PVC	METER	67.0											67.0		
M8120250	CONDUIT EMBEDDED IN STRUCTURE, 75 MM DIA, PVC	METER	386.0											386.0		
M8130120	JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 150MM X 150MM X 100MM	EACH	41.0											41.0		
M8130415	JUNCTION BOX, STAINLESS STEEL, EMBEDDED IN STRUCTURE, 300MM X 300MM X 200MM	EACH	8.0											8.0		
M8131500	JUNCTION BOX, NON-METALLIC, EMBEDDED IN STRUCTURE, 675MM X 400MM X 300MM	EACH	3.0											3.0		
M8150200	TRENCH AND BACKFILL FOR ELECTRICAL WORK	METER	3158.2			23.7								1219.0	1921	1901.0
M8150205	TRENCH AND BACKFILL FOR ELECTRICAL WORK (SPECIAL)	METER	8			8.4										
* M8170030	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 8	METER	1609											1609		
* M8170040	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 6	METER	2991											2940	51	24
* M8170050	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 4	METER	1807											1807		
* M8170060	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 2	METER	5400											5400		
* M8170090	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 3/0	METER	45.0											45.0		
M8300415	LIGHT POLE, ALUMINUM, 13.5M M.H., 2.4M DAVIT ARM	EACH	4.0											4.0		
M8301815	LIGHT POLE, ALUMINUM, TRANSFORMER BASE, 13.5M M.H., 2.4M DAVIT ARM	EACH	8.0											8.0		
M8360100	LIGHT POLE FOUNDATION, 600MM DIAMETER	METER	30.0											30.0		
M8370100	LIGHT TOWER FOUNDATION	METER	62.6											62.6		
* M8731220	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	METER	63												63	63
* M8731240	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C	METER	853												853	593

URBAN
90% FED
5% STATE
5% CITY
TRAFFIC SIGNALS
AT BLACKJACK BOVD
Y031-1F

70
11
42
64
64
6.1
80
27
63
593

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- △ SFTY-3N
- SFTY-3C
- Y080
- ⊗ NON-PARTICIPATING
- * SPECIALTY ITEMS

- (1) I-74 STA. 152+445.837 TO STA. 153+892.180
- (2) I-74 STA. 153+892.180 TO STA. 154+970.000
- (2A) I-74 EB STA. 154+780.000 TO STA. 157+666.230 & I-74 WB STA. 154+952.000 TO STA. 157+666.230
- (3) MAIN STREET STA. 2+800.000 TO STA. 4+157.000
- (4) MAIN STREET STA. 2+015.141 TO STA. 2+310.000, MAIN STREET STA. 2+402.933 TO STA. 2+800.000, & WASHINGTON STREET STA. 99+730.000 TO STA. 100+210.000
- (5) BRIDGE PLANS SN 090-0160 (SN 090-0006) (WB I-74 OVER MAIN STREET) & BRIDGE PLANS SN 090-0163 (WB I-74 OVER WASHINGTON STREET)

- (6) BRIDGE PLANS SN 090-0159 (SN 090-0005) (WB I-74 OVER ALTORFER LANE AND TP&W RAILROAD)
- (7) BRIDGE PLANS SN 090-0156 (SN 090-0010 EB & SN 090-0011 WB) (RAMP K-2 OVER MAIN STREET AND RAMP J-3)
- (8) BRIDGE PLANS SN 090-0009 (WB I-74 OVER CAMP STREET, FARM CREEK AND TP&W RAILROAD)
- (9) RETAINING WALL SN 090-8512 (ALONG RAMP J-3) RETAINING WALL SN 090-8513 (ALONG RAMP K-2)



REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

SUMMARY OF QUANTITIES

DATE 02/14/2005

DRAWN BY
CHECKED BY