

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80/94		COOK	631	9
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
(2425 & 2626) R-2		CONTRACT NO. 62111		

SUMMARY OF QUANTITIES

CODE NO.	ITEM	UNIT	URBAN TOTAL QUANTITY	I-80 **	RAILROAD, BURNHAM, 175TH ST., BERNICE **	BRIDGE ** 016-2791	BRIDGE ** 016-2792	RETAINING WALLS **	SURVEILLANCE **	LANSING ****	LANSING ****	SIGNING **	TRAFFIC SIGNALS **	CHICAGO HEIGHTS *****
				J000-2A	I000-2A	X271-2A	X281-2A	Y007	Y032-1A	I000-2A	Y060	Y002-1C	Y031-1F	Y060
M7240320	REMOVE SIGN PANEL - TYPE 2	SQ M	26.3									26.3		
M7240330	REMOVE SIGN PANEL - TYPE 3	SQ M	57.9									57.9		
M7240720	RELOCATE SIGN PANEL - TYPE 2	SQ M	1.1									1.1		
M7280100	TELESCOPING STEEL SIGN SUPPORT	METER	38									38		
M7330030	OVERHEAD SIGN STRUCTURE - SPAN, TYPE III-A (1.53M X 2.14M)	METER	34.2									34.2		
M7330235	OVERHEAD SIGN STRUCTURE - CANTILEVER, TYPE II-C-A (0.90M X 1.68M)	METER	8.4									8.4		
M7330255	OVERHEAD SIGN STRUCTURE - CANTILEVER, TYPE III-C-A (0.90M X 2.14M)	METER	9.2									9.2		
M7330500	OVERHEAD SIGN STRUCTURE WALKWAY	METER	39.6									39.6		
M7340200	DRILLED SHAFT CONCRETE FOUNDATIONS	CU M	16.4									16.4		
M7800105	THERMOPLASTIC PAVEMENT MARKING - LINE 100MM	METER	1513		1513									
M7800115	THERMOPLASTIC PAVEMENT MARKING - LINE 150MM	METER	99							99				
M7800125	THERMOPLASTIC PAVEMENT MARKING - LINE 300MM	METER	137		137									
M7800140	THERMOPLASTIC PAVEMENT MARKING - LINE 600MM	METER	63		63									
M7800605	EPOXY PAVEMENT MARKING - LINE 100MM	METER	2002	2002										
M7800610	EPOXY PAVEMENT MARKING - LINE 125MM	METER	917	917										
M7800615	EPOXY PAVEMENT MARKING - LINE 150MM	METER	752	752										
M7802010	POLYUREA PAVEMENT MARKING, TYPE I - LINE 100MM	METER	9801	9801										
M7802014	POLYUREA PAVEMENT MARKING, TYPE I - LINE 125MM	METER	4604	4604										
M7802020	POLYUREA PAVEMENT MARKING, TYPE I - LINE 200MM	METER	2916	2916										
M7802030	POLYUREA PAVEMENT MARKING, TYPE I - LINE 300MM	METER	1013	1013										
M7830100	PAVEMENT MARKING REMOVAL	SQ M	2688	2688										
M8120130	CONDUIT EMBEDDED IN STRUCTURE, 65 MM DIA. GALVANIZED STEEL	METER	160						160					
M8120230	CONDUIT EMBEDDED IN STRUCTURE, 50 MM DIA. PVC	METER	305						305					
M8120270	CONDUIT EMBEDDED IN STRUCTURE, 100 MM DIA. PVC	METER	72						72					
M8131400	JUNCTION BOX, NON-METALLIC, EMBEDDED IN STRUCTURE, 525MM X 275MM X 200MM	EACH	2						2					
M8860100	DETECTOR LOOP, TYPE I	METER	71										71	
M8950235	REMOVE AND REINSTALL ELECTRIC CABLE FROM CONDUIT	METER	74										74	
MX030063	STORM SEWER (WATER MAIN REQUIREMENTS) 300MM	METER	210.5		193.1						17.1			0.3
MX030067	STORM SEWER (WATER MAIN REQUIREMENTS) 900MM	METER	95.5		49						37.4			9.1
MX030144	CATCH BASINS, 1.2M BY 0.9M SPECIAL, TYPE 20 FRAME AND GRATE	EACH	10	10										
MX030151	STORM SEWER, DUCTILE IRON PIPE, TYPE 1 200MM	METER	2							2				
MX030170	CATCH BASINS, 1.2M BY 1.5M SPECIAL, TYPE 22 FRAME AND GRATE	EACH	1	1										
MX030199	TEMPORARY PAVEMENT	SQ M	295	295										
MX030504	TEMPORARY PAVEMENT (INTERSTATE)	SQ M	2813	2813										
MX030508	REMOVAL OF TEMPORARY SOIL RETENTION SYSTEM	SQ M	345			345								
MX032160	CONDUIT ENCASED, REINFORCED CONCRETE, 100MM DIA. PVC, 2 WIDE X 1 HIGH	METER	300						300					
MX033183	SOIL STABILIZERS	KG	68017	68017										
MX033234	SLOTTED DRAIN REMOVAL	METER	623	623										

*SPECIALTY ITEMS
 **90% FEDERAL
 10% STATE
 ***50% STATE
 50% VILLAGE OF LANSING
 ****100% VILLAGE OF LANSING
 *****100% CITY OF CHICAGO
 HEIGHTS
 ##90% FEDERAL
 5% STATE
 5% VILLAGE OF LANSING


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REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 F.A.I. ROUTE 80/94 (KINGERY EXPRESSWAY)
 EB & WB INSIDE LANES (MAINLINE) CONSTRUCTION
 COOK COUNTY
SUMMARY OF QUANTITIES
 V

SCALE: NONE
 DATE: 9/13/05

DRAWN BY: SNM
 CHECKED BY: KC


TENG
 TENG & ASSOCIATES, INC.
 ENGINEERS/ARCHITECTS/PLANNERS
 CHICAGO, ILLINOIS