

IDOT CODE NO.	DESCRIPTION	UNIT	URBAN TOTAL QUANTITY	ROADWAY								UTILITY ADJUSTMENT Y060		STRUCTURES				LIGHTING Y030-1E	SIGNING Y002-1C	
				100% STATE	50% STATE 50% BUFFALO GROVE	50% STATE 50% LONG GROVE	50% STATE 50% LINCOLN-SHIRE	50% STATE 50% CHARLES FIORE CO.	100% BUFFALO GROVE	100% LINCOLN-SHIRE	100% BUFFALO GROVE	100% LINCOLN-SHIRE	X928-2A		X028-2A					
				J000-2A	SFTY-1B	SFTY-1B	SFTY-1B	I000-1A	Y007	Y007	100% STATE	100% STATE	100% STATE	100% STATE	IL 22 OVER PEDESTRIAN TUNNEL	IL 22 OVER PED. TUNNEL EXTENSION	IL 22 OVER KILDEER CREEK			IL 22 OVER INDIAN CREEK
* M7240320	REMOVE SIGN PANEL - TYPE 2	SO M	2																	2
• X7240500	RELOCATE EXISTING SIGNS	EACH	16																	16
• M7290100	METAL POST - TYPE A	METER	317						5											312
• M7290200	METAL POST - TYPE B	METER	312						2											310
• M7300100	WOOD SIGN SUPPORT	METER	70																	70
• 73260100	CONCRETE FOUNDATIONS FOR WOOD SIGN SUPPORT	EACH	17																	17
• 73700100	REMOVE GROUND-MOUNTED SIGN SUPPORT	EACH	113																	113
• X7240505	RELOCATE SIGN PANEL AND POST	EACH	30																	30
• M7800100	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS	SO M	20	20																
• M7800105	THERMOPLASTIC PAVEMENT MARKING - LINE 100MM	METER	968	968																
• M7800115	THERMOPLASTIC PAVEMENT MARKING - LINE 150MM	METER	218	218																
• M7800125	THERMOPLASTIC PAVEMENT MARKING - LINE 300MM	METER	46	46																
• M7802000	POLYUREA PAVEMENT MARKING, TYPE 1 - LETTERS AND SYMBOLS	SO M	300	296					4											
• M7802010	POLYUREA PAVEMENT MARKING, TYPE 1 - LINE 100MM	METER	3461	3461																
• M7802015	POLYUREA PAVEMENT MARKING, TYPE 1 - LINE 150MM	METER	4191	4180					11											
• M7802020	POLYUREA PAVEMENT MARKING, TYPE 1 - LINE 200MM	METER	1341	1323					38											
• M7802030	POLYUREA PAVEMENT MARKING, TYPE 1 - LINE 300MM	METER	517	505					12											
• M7802060	POLYUREA PAVEMENT MARKING, TYPE 1 - LINE 600MM	METER	546	546																
• 78100100	RAISED REFLECTIVE PAVEMENT MARKER	EACH	1048	1044					4											
• 78100200	TEMPORARY RAISED REFLECTIVE PAVEMENT MARKERS	EACH	1568	1568																
• 78201000	TERMINAL MARKER - DIRECT APPLIED	EACH	7	7																
• 78200400	GUARDRAIL REFLECTORS	EACH	30	30																
• M7830100	PAVEMENT MARKING REMOVAL	SO M	997	997																
• M8070140	GROUND ROD, 19MM DIA. X 3.0M	EACH	95																95	
• M8101090	CONDUIT PUSHED, 100MM DIA. GALVANIZED STEEL	METER	1277	791															486	
• M8100100	CONDUIT IN TRENCH, 100MM DIA., GALVANIZED STEEL	METER	317	49															268	
• 81400100	HANDHOLE	EACH	63	61															2	
• Mx816090	UNIT DUCT, WITH 2-1/2 *4 AND 1/2 *8 GROUND, 600V (XLP-TYPE USE), 50MM DIA., POLYETHYLENE	METER	4569																4569	
• Mx816091	UNIT DUCT, WITH 4-1/2 *4 AND 2-1/2 *8 GROUND, 600V (XLP-TYPE USE), 50MM DIA., POLYETHYLENE	METER	504																504	
• Mx816092	UNIT DUCT, WITH 8-1/2 *4 AND 4-1/2 * 8 GROUND, 600V (XLP-TYPE USE), 50MM DIA., POLYETHYLENE	METER	66																66	
• Mx816093	UNIT DUCT, WITH 2-1/2 *4, 2-1/2 *8 AND 2-1/2 *8 GROUND, 600V (XLP-TYPE USE), 50MM DIA., POLYETHYLENE	METER	72																72	
• Mx816094	UNIT DUCT, WITH 2-1/2 *8 AND 1/2 *8 GROUND, 600V (XLP-TYPE USE), 50MM DIA., POLYETHYLENE	METER	58																58	
• M8170060	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/2 NO. 2	METER	100																100	
• Mx033517	ELECTRIC CABLE, #2/0 STANDARD BARE COPPER, GROUND	METER	350																350	
• M8303010	LIGHT POLE, STEEL, 10.5M M.H., 1.8M MAST ARM	EACH	61																61	

DATE _____ BY _____
 SURVEYED _____
 PLOTTED _____
 NOTE BOOK _____
 TEMPLATE _____
 AREAS CHECKED _____
 NO. _____

DATE _____ BY _____
 ORIGINAL SURVEY _____
 PLOTTED _____
 NOTE BOOK _____
 TEMPLATE _____
 AREAS CHECKED _____
 NO. _____

* INDICATES SPECIALTY ITEMS

INCLUDES Y031 IF TOTAL FROM PAGE 13

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 IL RTE 22 (FAP 337)
 IL RTE 83 TO US 45 / IL 21 (MILWAUKEE AVE)
 SUMMARY OF QUANTITIES
 SHEET 7 OF 8
 SCALE: NONE DRAWN BY: JSM
 DATE: 03-22-2004 CHECKED BY: JNR

Rev.