

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		X028-1A				
				J000-2A	SFTY-1B	SFTY-1B	SFTY-1B	I000-1A	Y007	Y007			IL 22 OVER PEDESTRIAN TUNNEL	IL 22 OVER PED. TUNNEL EXTENSION	IL 22 OVER KILDEER CREEK	IL 22 OVER INDIAN CREEK	100% STATE		
MX406024	BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE MIX "D", N70	M TON	222	222															
M4060100	BITUMINOUS MATERIALS (PRIME COAT)	LITER	4577	4577															
MX406216	BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, IL-19.0, N70	M TON	1033	344		46	643												
M4060300	AGGREGATE (PRIME COAT)	M TON	29	29															
M4080400	INCIDENTAL BITUMINOUS SURFACING	M TON	55	55															
M4202255	PORTLAND CEMENT CONCRETE PAVEMENT 250 MM (JOINTED)	SQ M	101,431	101,127					304										
M4205100	PAVEMENT FABRIC	SQ M	4310	4310															
M4205200	PROTECTIVE COAT	SQ M	126,886	126,382					361				123	20					
M4230200	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 200MM	SQ M	1547	1547															
M4240125	PORTLAND CEMENT CONCRETE SIDEWALK 125MM	SQ M	5962	2914	2748	187										113			
M4400000	BITUMINOUS SURFACE REMOVAL	SQ M	2971	2971															
M4402000	PAVEMENT REMOVAL	SQ M	81816	81816															
M4402010	DRIVEWAY PAVEMENT REMOVAL	SQ M	3172	3172															
M4402040	COMBINATION CURB AND GUTTER REMOVAL	METER	5098	5098															
M4402050	SIDEWALK REMOVAL	SQ M	2994	2881												113			
M4402420	MEDIAN REMOVAL	SQ M	3433	3433															
M4410100	PAVEMENT REPLACEMENT	SQ M	13													13			
M4812250	AGGREGATE SHOULDERS, TYPE B 250MM	SQ M	631	631															
M4830250	PORTLAND CEMENT CONCRETE SHOULDERS, 250MM	SQ M	363	363															
50100300	REMOVAL OF EXISTING STRUCTURES NO. 1	EACH	1															1	
50100400	REMOVAL OF EXISTING STRUCTURES NO. 2	EACH	1																
M5010240	CONCRETE REMOVAL	CU M	43											43					
M5010522	PIPE CULVERT REMOVAL	METER	404	404															
MX032842	BOX CULVERT REMOVAL	METER	77	77															
M5020100	STRUCTURE EXCAVATION	CU M	894	90									790	14					
M5030350	CONCRETE STRUCTURES	CU M	124	24									100						
M5080105	REINFORCEMENT BARS	KG	41790										12250	4450	13960	11130			
M5080205	REINFORCEMENT BARS, EPOXY COATED	KG	8150	1950									6200						
M5090010	ALUMINUM RAILING, TYPE L	METER	70	29									32	9					
MZ003900	BICYCLE RAILING	METER	19.3												10.8	8.5			
M5090060	REMOVING AND RE-ERECTING EXISTING RAILING	METER	7											7					
M5120900	TEMPORARY SHEET PILING	SQ M	216										96		82	38			
M5403000	CONCRETE BOX CULVERTS	CU M	343										117	32	107	87			
M5421205	PIPE CULVERTS, TYPE 1 RCCP, 300MM	METER	113	113															
M5421210	PIPE CULVERTS, TYPE 1 RCCP, 375MM	METER	25	25															
M5421920	PIPE CULVERTS, TYPE 1, REINFORCED CONCRETE-ELLIPTICAL, EQUIVALENT ROUND - SIZE 600MM	METER	86	86															
M5421930	PIPE CULVERTS, TYPE 1, REINFORCED CONCRETE-ELLIPTICAL, EQUIVALENT ROUND - SIZE 750MM	METER	49	49															
M5423425	PIPE CULVERTS, TYPE 2 RCCP, 600MM	METER	160	160															

FINAL SURVEY	DATE
SURVEY PLOTTED	
NOTE BOOK	
TEMPLATE	
AREAS CHECKED	
NO.	

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

• INDICATES SPECIALTY ITEMS

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 2 OF 8
 SCALE: NONE DRAWN BY: JSM
 DATE: 03-22-2004 CHECKED BY: JNR

Rev.

11/10/03 10:00 AM