		·		90/FEO./5/.S	TATE 51. BERWYN	TRAFF]	OSIGN 1901. FED. JUTY. STATE OJ. BERWYN	ALSUN 901.FED.JS1.STAN 51.BERWYN	MARY O	- QUANT 901. FEO. 151. STATE 2:51. CICE ROJEST BERWYN	ITIES		90%, FED. /5%.	STATE 54 CI	CERO			
					· •				· -	TRAFFIC SIGNA	CONSTRUCTION CODE Y031-1F							
CODE	DESIGNATION	UNIT	URBAN TOTAL QUANTITIES	CERMAK RD. © WENONAH AV.	@	©	CERMAK RD. @ WESLEY AV.	@	CERMAK RD. @ RIDGELAND AV.	@	CERMAK RD. @ AUSTIN AV.	CERMAK RD. @ 58TH.	CERMAK RD. @ 57TH AV.	CERMAK RD. @ CENTRAL AV.	CERMAK RD. @ 54TH AV.	CERMAK RD. @ LARAMIE AV.	CERMAK RD.	CERMAK RD. @ 49TH AV
	MOBILIZATION	LSUM	1	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.076
	TRAFFIC CONTROL AND PROTECTION, STANDARD 701701	LSUM	1	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.076
	TRAFFIC CONTROL AND PROTECTION, STANDARD 701801	LSUM	1	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.066	.076
	THERMOPLASTIC PAVEMENT MARKING - LINE 12"	FOOT	6322	208	360	41 1	330	414	426	396	480	420	426	462	486	528	492	480
X78000650	THERMOPLASTIC PAVEMENT MARKING - LINE 24"	FOOT	1699	80	92	133	80	102	140	118	127	119	93	145	114	122	121	113
78300100	THERMOPLASTIC PAVEMENT MARKING REMOVAL	FOOT	5940		340	460	320	400	400	400	400	400	400	480	480	480	500	480
85000200	MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION	EACH	15	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
88800100	PEDESTRIAN PUSH-BUTTON	EACH	96	2	8	8	6	8		8	8	- 8	8	8	8		8	8
88102710	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED	EACH	24												8		8	8
88102717	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH	80	. 2	8	8	6	8	8	8	8	8	8	8				
88102740	PEDESTRIAN SIGNAL HEAD, LED, 2-FACE, BRACKET MOUNTED	EACH	4													. 4		
89502375	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH	14		1	1	1	1	1	1	1	. 1	1	1	1	1	1	1
44000500	COMBINATION CURB AND GUTTER REMOVAL	FOOT	16	16														
44000600	SIDEWALK REMOVAL (PORTLAND)	SQ FT	90	90													<u> </u>	
42400200	CEMENT CONCRETE SIDEWALK 5 INCH	SQ FT	90	90				*.										
87301215	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C	FOOT	256	256														
87301225	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	FOOT	328	328								W						
89502200	MODIFY EXISTING CONTROLLER	EACH	1	1														'/ '
X0322256	TEMPORARY INFORMATION SIGNING	SQ FT	102	51														51

*SPECIALTY ITEMS

INDEX OF SHEETS

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SHEET NO.	DESCRIPTION	SHEET NO.	DESCRIF (ION	
1	TITLE SHEET	23-24	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT 58TH AV.	
2	SUMMARY OF QUANTITIES & INDEX OF SHEETS			
3-6	STANDARD TRAFFIC SIGNAL DESIGN DETAILS (4-SHEETS)	25-26	TRAFFIC SIGNAL MODIFICATION & CABLE PLAN FOR CERMAK ROAD AT 57TH AV.	GENERAL NOTES:
7-8	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT WENONAH AV.	27-28	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT CENTRAL AV.	ALL NEW PEDESTRIAN SIGNALS AND PUSH- BUTTONS WILL BE FIELD TESTED BY THE CONTRACTOR PRIOR TO CONTACTING D-1 TRAFFIC SIGNAL AREA ENGINEER FOR FINAL INSPECTION. ANY DEFECTIVE CABLES OR SPLICES FOUND WILL BE INCIDENTAL TO THE COST OF THE NEW PEDESTRIAN SIGNAL INSTALLATION.
9-10	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT HOME AVENUE.	29-31	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT 54TH AV.	THERMOPLASTIC PAVEMENT MARKING REMOVAL QUANTITIES ARE BASE ON EXISTING WORN, OR MISSING CONDITIONS THE REMOVAL QUANTITIES SHOWN ARE APPROXIMATE.
11-12	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT OAK PARK.	32-34	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT LARAMIE AV.	
13-14	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT WESLEY AV.	35-37	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT 50TH AV.	
15-16	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT EAST AVE.			THESE PLANS ARE FOR THE PURPOSE OF INSTALLING PEDESTRIAN SIGNALS, PUSH-BUTTONS WITH HIGH VISIBILITY
17-18	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT RIDGELAND AV.	38-40	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT 49TH AV.	CROSSWALK. ALL OTHER LABELING, DIMENSIONS AS SHOWN ARE FOR INFORMATION ONLY.
19-20	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT LOMBARD AV.			
21-22	TRAFFIC SIGNAL MODERNIZATION & CABLE PLAN FOR CERMAK ROAD AT AUSTIN AV.	•		

F.A.U. RTE. 1453 SECTION DESIGNED -REVISED -FILE NAME = USER NAME = kanthaphixaybo TRAFFIC SIGNAL SUMMARY OF QUANTITIES

AND INDEX OF SHEET

LE: SHEET NO. OF SHEETS STA. TO STA. STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION S1/s1061A002.DGN DRAWN -REVISED -2008-079 TS COOK CONTRACT NO. 60F81
FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT PLOT SCALE = 50.0000 '/ IN. CHECKED -REVISED -DATE PLOT DATE = 12/9/2008 REVISED -