		OF SHEETS						
	SHEET NO. SHEET 1 COVER SHEE	DESCRIPTION FT	5		STATE STANDARDS			
		E! SHEETS, STATE STAN	IDARDS			<u>~</u>		
	3 GENERAL NO			STD. NO.	DESCRIPTION			
	4-11 SUMMARY OF	F QUANTITIES						"
	12-14 TYPICAL SEC	ECTIONS		000001-06		DLS, ABBREVIATIONS AND PATTERNS		
	15 SCHEDULE 0	OF QUANTITIES		001001-02	AREAS OF REINFO			
	16 ALIGNMENT,	, TIES AND BENCHMAR	rks	001006		INCH AND OF A FOOT		
	17-21 PLAN AND P	PROFILE		280001-06		SION CONTROL SYSTEMS		
	22-24 SUGGESTED	TRAFFIC CONTROL P	LANS - TYPICAL SECTIONS	353001-04 420001-07		SE WITH HMA CONCRETE BINDER AND SURFACE COURSES		
	25 SUGGESTED TRAFFIC CONTROL PLANS - STAGING BOUNDARIES			424001-06	PAVEMENT JOINT	S CURB RAMPS FOR SIDEWALKS		
	26-27 SUGGESTED	TRAFFIC CONTROL P	LANS - PRE-STAGE	424006		RAMPS FOR SIDEWALKS		
	28-31 SUGGESTED TRAFFIC CONTROL PLANS - STAGE 1			424011		L CURB RAMPS FOR SIDEWALKS		
	32-35 SUGGESTED	TRAFFIC CONTROL P	LANS - STAGE 2	424026		LEY PEDESTRIAN CROSSINGS		
	36-38 SUGGESTED	TRAFFIC CONTROL P	LANS - STAGE 3	442201-03	CLASS C & D PA			
		TRAFFIC CONTROL P		542606-02	REINFORCED CON			
		TRAFFIC CONTROL P		602001-02	CATCH BASIN, TY	YPE A		
		NG AND EROSION CON		602011-02	CATCH BASIN, TY	YPE C		
		AND UTILITIES PLANS		602301-03	INLET, TYPE A			
		OUTING LOCATION MAR	•	602306-03	INLET, TYPE B			
	51-52 PLAT OF HI			602401-03	MANHOLE, TYPE	A		
	53 WATER MAIN			602411-03	MANHOLE TYPE A	A 7' (2.1 m) DIAMETER		
	54 PAVING DET			602416-03	MANHOLE TYPE A	A 8' (2.4 m) DIAMETER		
	55 INTERSECTION	MARKING AND SIGNING	2 DI ANG	602501-02	VALVE VAULT, T	YPE A		
		GNAL PLANS - OLD (602601-02	PRECAST REINFO	RCED CONCRETE FLAT SLAB TOP		
			ORCHARD MALL NORTH ENTRANCE	602701-02	MANHOLE STEPS	A second		
			DRCHARD MALL MIDDLE ENTRANCE	604001-03	FRAME AND LIDS	TYPE 1		
			ORCHARD MALL SOUTH ENTRANCE	604086-02	FRAME AND GRAT	TE, TYPE 23		,
		IGNAL PLANS - INTER		604091-02	FRAME AND GRAT			
		MOUNTED STREET NA		606001-04		TYPE B AND COMBINATION CONCRETE CURB AND GUTTER		
			AFFIC SIGNAL SERVICE DIAGRAM	606301-04		SLANDS AND MEDIANS		
			SIGNAL DESIGN DETAILS	606306-03		CONCRETE MEDIANS		
	90 DETECTOR L	LOOP INSTALLATION	DETAIL TS 07	635011-02		KER AND MOUNTING DETAILS		
	91-95 ROADWAY LI	IGHTING PLANS		667101-01	PERMANENT SURV			
	96 BE-215 LIGH	HTING CONTROLLER S	INGLE DOOR	701427		MULTILANE, INTERMITTENT OR MOVING OPER., FOR SPEEDS = 40 MPH</td <td></td> <td></td>		
	97 BE-301 LIGH	HT POLE FOUNDATION	, 40' TO 47 1/2' M.H. 15" BOLT CIRCLE	701501-06 701601-07		OSURE, 2L, 2W, UNDIVIDED OSURE, MULTI-LANE, IW OR 2W WITH NON TRAVERSABLE MEDIAN		
	98 BE-310 LIGH	HT POLE FOUNDATION	OFFSET 40' TO 47 1/2' M.H. 15" BOLT CIRCLE	701602-05		DSURE, MULTI-LANE, 2W WITH BIDIRECTIONAL LEFT TURN LANE		
	99 BE-400 LIG	CHT POLE, ALUMINUM,	45 F.T.M.H.	701701-08		DSURE, MULTILANE INTERSECTION		
4	100 BE-701 LUM	MINAIRE SAFETY CABL	E ASSEMBLY	701801-05		MULTILANE 1W OR 2W CROSSWALK OR SIDEWALK CLOSURE		
	101 BE-702 MIS	SCELLANEOUS ELECTR	ICAL DETAILS SHEET A	701901-02	TRAFFIC CONTRO			·
	102 BE-801 TEM	MPORARY AERIAL CABI	LE INSTALLATION	704001-07	TEMPORARY CON			
1	103-104 VILLAGE OF			720001-01	SIGN PANEL MOU			
	105 COUNTY OF	COOK SEWER DETAIL	S	720006-03	SIGN PANEL ERE			
	MWRDGC DETAILS 107 BD-01 DRIVEWAY DETAILS 108 BD-02 DRIVEWAY DETAILS 109 BD-07 STORM SEWER CONNECTION TO EXISTING SEWER 110 BD-08 DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING 111 BD-22 PAVEMENT PATCHING FOR HMA SURFACED PAVEMENT 112 BD-32 BUTT JOINT AND HMA TAPER DETAILS 113 TC-10 TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTION AND DRIVEWAYS 114 TC-11 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS (SNOW-PLOW RESISTANT) 115 TC-13 DISTRICT ONE TYPICAL PAVEMENT MARKINGS 116 TC-14 TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) 117 TC-16 PAVEMENT MARKING LETTERS AND SYMBOLS FOR TRAFFIC STAGING			720011-01		OR SIGNS, MARKERS, AND DELINEATORS		- 1
				729001-01	APPLICATIONS OF	F TYPE A AND B METAL POSTS (FOR SIGNS AND MARKERS)		
				780001-03	TYPICAL PAVEME	ENT MARKINGS		
				805001-01	ELECTRICAL SER	VICE INSTALLATION DETAILS		
				814001-02	HANDHOLES			
				814006-02	DOUBLE HANDHOL	ES		
				857001-01	STANDARD PHASE	E DESIGNATION DIAGRAMS AND PHASE SEQUENCES		
				862001-01		LE POWER SUPPLY (UPS)		
				873001-02		CROUNDING AND BONDING		
				877001-05		M ASSEMBLY AND POLE 16' THROUGH 55'		
				877006-04		M ASSEMBLY AND POLE WITH DUAL MAST ARMS		
		ERIAL ROAD INFORMA		877011-05		AST ARM ASSEMBLY AND POLE 16' THROUGH 55'		
		VEWAY ENTRANCE SIG		878001-09	CONCRETE FOUND			
	120-136 CROSS SECT			880001-01				
	137-142 CROSS SECT			880006-01		MOUNTING DETAILS		
				886001-01	DETECTOR LOOP	INSTALLATIONS		
FILE NAME =	USER NAME = CEComin		IGNED CEC REVISED -			U.S. ROUTE 41 (SKOKIE BOULEVARD)	F.A.P. SECTION	COUNTY TOTAL SHEET NO.
g:\CH88\BB45\Road\Sheets\B45-G-182-Index.sht	DI OT COME - ELEGA . :	DRA		STATE OF ILLINOIS	TATION	INDEX OF SHEETS AND STATE STANDARDS	350 00-00243-00-CH	COOK 142 2
	PLOT SCALE = 51.500 ' / IN			DEPARTMENT OF TRANSPOR	IAIIUN	SCALE: NTS SHEET NO. 1 OF 1 SHEETS STA. TO STA.	FED. ROAD DIST. NO. 7 ILLINOIS FED	CONTRACT NO. 63566 . AID PROJECT