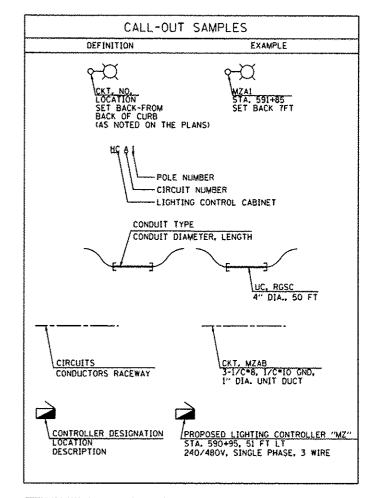
		·		
<u>~E</u>	IDOT LEGEND EXISTING IDOT LIGHTING L	in] T		IDOT ELECTRICAL BILL OF MATERIALS
- ,=	PROPOSED LIGHTING UNIT			ITEM
⊶ ⊚		100W. 240V PHASE TO NEUTRAL		ELECTRIC SERVICE INSTALLATION
				ELECTRIC UTILITY SERVICE CONNECTION
○ -(5)	PROPOSED LIGHTING UNIT	400W, 240V PHASE TO NEUTRAL		UNDERGROUND CONDUIT, GALVANIZED STEEL, 3" DIA.
	HPS LUMINAIRE, MC III (U) WITH TRANSFORMER BASE	400W, 240V PHASE TO NEUTRAL NESS NOTED OTHERWISE)	\$	UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.
			1	CONDUIT ATTACHED TO STRUCTURE, 1° DIA., PVC COATED GALVANIZED STEEL
<u>~(5)_4</u>		ON COMBINATION TRAFFIC SIGNAL POLE OW. 240V PHASE TO NEUTRAL		CONDUIT EMBEDDED IN STRUCTURE, 2" DIA., PVC
~~	HPS LUMINAIRE, MC III (UI	LESS NOTED OTHERWISE)		JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 6" X 6" X 4"
	PROPOSED LIGHTING UNIT	<u> </u>		JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 12" X 10" X 6"
~ □	47.5' M.H., [12')D.A., WITH HPS LUMINATRE, MC III WI	400W. 240V PHASE TO NEUTRAL TH TRANSFORMER BASE		JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 18" X 14" X 6"
	BREAKAWAY DEVICE			UNIT DUCT, 600V. 3-1C NO.2, 1/C NO.4 GROUND, (XLP-TYPE USE), 1 1/2" DIA. POLYETHYLENE
\sim	PROPOSED 180 DEGREE DUA	AL ARM LIGHTING UNIT		UNIT DUCT, 600V, 3-1C NO.4, 1/C NO.6 GROUND, (XLP-TYPE USE), 1 1/4" DIA. POLYETHYLENE
24 - 24	47.5' M.H., DUAL 6' D.A., Y	WITH 400W, 240V HPS LUMINAIRES		ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10
\sim				ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 2
Y	PROPOSED 90 DEGREE DUAL 47.5' M.H., DUAL 10' D.A.,	L AHM LICHTING UNIT WITH 400W, 240V HPS LUMINAIRES		ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C 350 MCM
Ω				AERIAL CABLE, 3-1/C NO. 4 WITH MESSENGER WIRE
ç—(15)	PROPOSED 90 DEGREE DUA	ADM LIGHTING UNIT		LUMINAIRE, SODIUM VAPOR, HORIZONTAL MOUNT, 400 WATT
\mathref{k}_\infty		WITH 400W. 240V HPS LUMINAIRES		UNDERPASS LUMINAIRE, 70 WATT, HIGH PRESSURE SODIUM VAPOR
<u> </u>				UNDERPASS LUMINAIRE, 100 WATT, HIGH PRESSURE SODIUM VAPOR
<u>T</u> -0	TEMPORARY LIGHTING UNIT	50' M.H., 15' MAST ARM., WITH		LIGHTING CONTROLLER, BASE MOUNTED, 480VOLT, 100AMP
٠ پير	400W, 240V HPS LUMINAIR	E, TYPE III. 6 AMP FUSE	A	LIGHT POLE, ALUMINUM, 47.5 FT. M.H., 6 FT. DAVIT ARM
~~	EXISTING TEMPORARY LIGH	TING UNIT INSTALLED IN	-	
⊶ ᡚ		6 (TO BE REMOVED IN THIS	٧.	LIGHT POLE, ALUMINUM, 47.5 FT. M.H., 12 FT. DAVIT ARM
o—(₹)	CONTINUES			LIGHT POLE, ALUMINUM, 47.5 FT. M.H., 15 FT. DAVIT ARM
o—(₽)	EXISTING LIGHTING UNIT T	O BE REMOVED AND SALVAGED		LIGHT POLE, ALUMINUM, 47.5 FT. M.H., 2-6 FT. DAVIT ARMS
	Tute Milya Anganan and Angana			LIGHT POLE, WOOD, 60 FOOT, CLASS 4, WITH 15FT MAST ARM
LOR	EXISTING UNDERPASS LUMI	NAIRE TO BE REMOVED		LIGHT POLE FOUNDATION, 24" DIAMETER
V				BREAKAWAY DEVICE, TRANSFORMER BASE, 15 INCH BOLT CIRCLE
니	PROPOSED UNDERPASS LUM	INAIRE, WATTAGE AND TYPE PER PLANS		REMOVAL OF TEMPORARY LIGHTING UNIT REMOVAL OF LIGHTING UNIT, SALVAGE
*	INDEDEDONNO DIEID CALVA	MITTED CIEE: COMMITT (DCCC)		REMOVAL OF POLE FOUNDATION
The same same	SIZE AND LENGTH AS INDI	NIZED STEEL CONDUIT (RGSC) CATED		REMOVAL OF LIGHTING CONTROLLER
	HALT ALICT AC CRECIFICA	IN OF ANC		REMOVAL OF LIGHTING CONTROLLER FOUNDATION
	- UNIT DUCT, AS SPECIFIED	IM LEWAS		REMOVE EXISTING HANDHOLE
———Е-	- EXISTING CABLE AND CONC	OUIT TO REMAIN IN PLACE		WOOD POLE, 60 FT, CLASS 4
A	- EXISTING OVERHEAD UTILI	TY POWER LINE		TEMPORARY LIGHTING CONTROLLER
	- AERIAL CABLE, AS SPECIFI	ECO IN DI ANIC		LIGHTING CONTROLLER, BASE MOUNTED, 480VOLT, 200AMP (DUAL), RADIO SCADA
	MEGIAL CADEL, AD GRECIFI	EU DY FEARING		LUMINAIRE SAFETY CABLE ASSEMBLY
\rightarrow	PROPOSED LIGHTING CONTR SINGLE DOOR, CONSOLE TY			MAINTENANCE OF LIGHTING SYSTEM
	240/480V, SINGLE PHASE,			JUNCTION BOX, NON-METALLIC, EMBEDDED IN STRUCTURE, 12" X 10" X 6"
/>	PROPOSED LIGHTING CONTE	ROLLER CABINET.		LIGHT POLE, ALUMINUM, 47.5 FT. M.H., 2-15 FT. DAVIT ARMS
8	DOUBLE DOOR, CONSOLE TO CONTROLLED CONTROLLER	YPE. RADIO		LIGHT POLE, ALUMINUM, 47.5 FT. M.H., 2-10 FT. DAVIT ARMS
	PHASE, 3 WIRE	enornoot, obluce		
\bigotimes	EVICTING LIGHTING CONTO	OLLED CARINET		
	EXISTING LIGHTING CONTR	OFFER CADINE!		CENEDA: NOTEC.
⋈ ,	EXISTING LIGHTING CONTR	OLLER CABINET TO BE REMOVED		GENERAL NOTES:
∠ R	MITTER MEDITER AND SELECT	manuments and the first of the second of the	i.	BREAKAWAY DEVICE, TRANSFORMER BASE, 9". FOR 47.5" LIGHT POLES SHALL BE INSTALLED ON ALL GROUND MOUNTED POLES WITH 15" BOLT CIRCLE ON 24" DIA.
Ļ	GROUND ROD, 5/8" DIA. X	10 FT		FOUNDATION AS SHOWN IN THE PLANS.
	WOOD POLE, SIZE AS NOTE	FD	2.	WHEREVER TEMPORARY AERIAL CABLE IS REQUIRED TO CROSS AN EXISTING AND/OR
^				PROPOSED ROADWAY. THE CONTRACTOR SHALL MAINTAIN A MINIMUM OF 20 FEET OF VERTICAL CLEARANCE OVER THE ROADWAY AT ALL TIMES.
A	PROPOSED ELECTRIC UTILI	TY SERVICE TRANSFORMER		
Δ	EXISTING ELECTRIC UTILIT	TY SERVICE TRANSFORMER	3.	SETBACKS ARE MEASURED FROM EDGE OF TRAVELED PAVEMENT TO CENTER OF POLE.
(J)	JUNCTION BOX, SIZE AND	TYPE AS NOTED	4.	OFFSETS FOR TEMPORARY LIGHT POLES ARE MEASURED TO CENTER OF WOOD POLE.
H.	EXISTING HANDHOLE TO BE		F,	REMOVAL OF SIGN LIGHTING (INCLUDING ALL ASSOCIATED CONDUIT, WIRE, JUNCTION
(C)	DO DE STORIGHTE DESTRUCTION	- negotio	5.	BOXES, AND HARDWARE) FOR OVERHEAD SIGN STRUCTURES TO BE REMOVED IS INCLUDED
ا حسمه بدور برجم	CIM ENCINEEDING INC		<u> </u>	IN THE PRICE OF THE SIGN STRUCTURE REMOVAL,
	EJM ENGINEERING, INC. 111 South Wells Street Suite 1000			PROPOSED LUMINAIRES ON IL ROUTE 173 ISHEETS E-10 AND E-10 SHALL BE TYPE MC II
	Chicago, Illinois 60607		Ę.	IF GE LIGHTING LUMINAIRES ARE PROVIDED, AND TYPE MC III IF LUMINAIRES ARE PRODUCED BY A DIFFERENT MANUFACTURER,
		1	~~	***************************************



UNIT QUANTITY

2198

55

1103

463

14

20

2

3616

33129

4557

105

150

7273

172

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ABBREVIATIONS							
ABBREVIATION	DESCRIPTION						
AC A/C A/C CB CKT CCP CNC CCP D.A. DIA. ECA FT FND MET FND HIDS HB KVW LP M.A. M.H. M.H. RGSC STA T TB	ALTERNATING CURRENT AERIAL CABLE ABOVE FINISHED GRADE CIRCUIT BREAKER CIRCUIT CENTIMETER COILABLE NONMETALLIC CONDUIT CURRENT TRANSFORMER CONTROL PANEL DAVIT ARM DIAMETER EXISTING UNIT TO REMAIN ELECTRIC CABLE ASSEMBLY FEET OR FOOT FOUNDATION METAL FUSE GROUND HIGH INTENSITY DISCHARGE HIGH PRESSURE SODIUM JUNCTION BOX KILOVOLT-AMPERE KILOWATTS LIGHT POLE METER MAST ARM MOUNTING HEIGHT NUMBER RIGID GALVANIZED STEEL CONDUIT STATION TEMPORARY LIGHTING UNIT TRANSFORMER BASE						
TMP UC UD WP	TEMPORARY UNDERGROUND CONDUIT UNIT DUCT WOOD POLE						
XFMR	TRANSFORMER						

8			PRODUCED BY A DIFFERENT MARGINACTURES.														E-01
	FILE NOME	USER NAME * resenson		DESTONED	· RAS	REVISED/	- 7/17/12 RAS			IDOT LIGHTING GENERA	NOTES	AND LEGEND	F.A.	SECTION	COUNTY	TOTAL	SHEET
				DRAWN	· BHH	REVISED	•	STATE OF ILLINOIS	1-94 FROM ROSECRANS RD TO STATE LINE				94	49-1-R-1	LAKE	677	361
ı		PLOT SCALE . NOME .	/ IN.	CHECKED	- NKR	REVISED	•	DEPARTMENT OF TRANSPORTATION						· · · · · · · · · · · · · · · · · · ·	CONTRACT NO. 60		
l		PLOT DATE + 7/15/2912		DATE -	6/19/2012	REVISED	•		SCALE: NONE	SHEET NO. 1 OF 53 SHEE	rs STA.	TO STA.	ILLIHOIS FED. AID PROJECT				