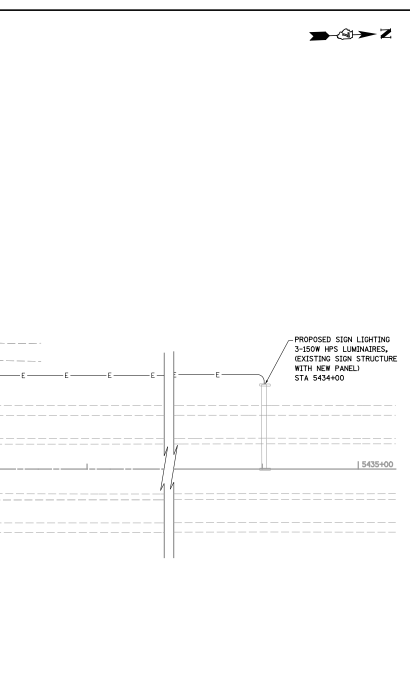
		PROPOSED SIGN LIGHTING 3-150W HPS LUMINAIRES, (EXISTING SIGN STRUCTURE WITH NEW PANEL) STA 5407+00 EEE	— E ——— E ———	—— Е ———— Е	сЕЕЕЕ	-D- E E E	EXISTING LIGHTING CONTRO STA 5415+00 ⊖ -⊡- EEEEEE	DLLER E	Ĵ _Ε ΕΕΕ	E
				·			SB FAI ROU	TE 57		
				5410	+00 <u>(</u> FAI ROUTE	57		·	415+00	
 									/ (i	
			LEGEND						CABLE / CONDU	UIT SCI
	•	EXISTING LIGHTING UNIT, TWIN		15 F1	INATION LIGHTING UNIT, 45 FT MH, MAST ARM, 400 HPS LUMINAIRE,		À	UNIT DUCT, 6 (XLP-TYPE US	DOV, 2-1C NO. 8, 1/C NO. 8 GROUND, E), 3/4" DIA. POLYETHYLENE	F
	∮E ↓	PROPOSED LIGHTING UNIT, 45 FT AL POLE, TWIN 8 FT DAVIT ARM, (2) 40		PHOT PROP POLE	0-CELL CONTROL, M-C-3 OSED LIGHTING UNIT, 50 FT ALUMINUM , TWIN 15 FT DAVIT ARM, (2) 400W HP		働	(XLP-TYPE US	DOV, 2-1C NO. 6, 1/C NO. 8 GROUND, E), 1" DIA. POLYETHYLENE DOV, 2-1C NO. 4, 1/C NO. 6 GROUND,	¢
	• I	LUMINAIRES, M-C-3 PROPOSED LIGHTING UNIT, 50 FT AL 15 FT DAVIT ARM, 400W HPS LUMIN,		•	NAIRES, M-C-3 TION BOX, STAINLESS STEEL, ATTACHE WBEDDED IN STRUCTURE, SIZE AS NOTI	D TO STRUCTURE	¢	(XLP-TYPE US ELECTRIC CAB	E), 1" DIA. POLYETHYLENE LE IN CONDUIT, 600V, (XLP-TYPE USE),	
		15 FT DAVIT ARM, 400W HPS LUMIN, EXISTING LIGHTING CONTROLLER PROPOSED LIGHTING CONTROLLER SERVICE INSTALLATION	-	PROP	DSED UNIT DUCT, SIZE AS NOTED DSED ELECTRIC CABLE IN CONDUIT, SI DSED UNDERGROUND COILABLE NON-MET TING UNIT DUCT OR CABLE IN CONDUIT	ALLIC CONDUIT, SIZE AS NOTED	Ē	EMBEDDED IN ELECTRIC CAE	LE IN CONDUIT, 600V, (XLP-TYPE USE), /C NO. 8 GROUND IN 2″ DIA. PVC CONDUI	
NAME = :st=88872.51/81dgn\5 Trili\gnk.stl.dgn		USER NAME = \$USER\$	DESIGNED - JWS DRAWN - PDB		REVISED - REVISED -		OF ILLINOIS		PROPOSED LIGHTING, F	
		PLOT SCALE = \$SCALE\$	CHECKED - BRM		REVISED -		OF TRANSPORTATIO	N I		

PLOT DATE = \$DATE\$

DATE - 11-02-12

REVISED -



HEDULE

- ELECTRIC CABLE IN CONDUIT, 600V, (XLP-TYPE USE), 2-1C NO. 4, 1/C NO. 6 GROUND IN 2" DIA. PVC CONDUIT EMBEDDED IN STRUCTURE
- ELECTRIC CABLE IN CONDUIT, 600V, (XLP-TYPE USE), 2-IC NO. 6, 2-1/C NO. 4, 1/C NO. 6 GROUND IN 2" DIA. PVC CONDUIT EMBEDDED IN STRUCTURE
- UNIT DUCT, 600V, 2-1C NO. 2, 1/C NO. 4 GROUND, (XLP-TYPE USE), 1 1/4" DIA. POLYETHYLENE

LIGHT POLE FOUNDATION

LIGHT POLE FOUNDATION (SPECIAL)

						0	50'		00'
								L-21	
Ι		F.A.I RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.		
	PROPO	SED LIGHTING, FAI ROUTE	57/70	(25	(25-4)R		1760	468	
						CONTRACT	T NO. 7	74295	
	SCALE: 1"=50'	SHEET NO. 21 OF 35 SHEETS	STA. 5387+00.00 TO STA. 5400+40.00	FED. RO	AD DIST. NO.	ILLINOIS FED. A	ID PROJECT		-