

TYPICAL PAR-38 LAMPHOLDER MOUNTED ON EMT SUPPORT DETAIL

NOT TO SCALE

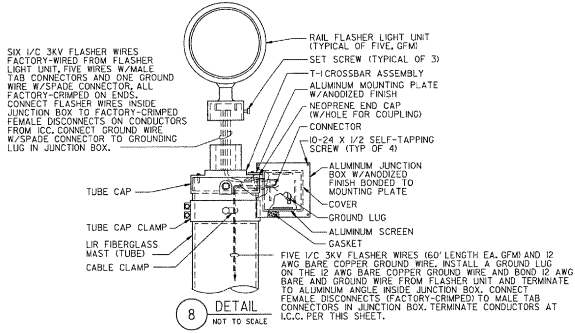
PLUG CONNECTION

DETAIL

NOT TO SCALE

NOTES:

- EACH CURRENT-CARRYING CABLE MAKING A CONNECTION IN THE LIGHT BASE SHALL HAVE A MINIMUM 4' SLACK LOOP COILED NEATLY INSIDE THE LIGHT BASE. (SLACK LOOP NOT REQUIRED FOR CABLE PASSING THROUGH LIGHT BASE WITHOUT CONNECTION).
- THE UPPER CABLE ASSEMBLY SHALL BE TWO 14 AWG STRANDED THWN CABLES AND ELASTIMOLD WATERTIGHT PLUG CONNECTOR, STYLE 90P-58 FOR LIGHT BARS MOUNTED ON EMT SUPPORTS (EXCEPT THRESHOLD BAR). AT THE THRESHOLD BAR AND FOR STEADY-BURNING LAMPS MOUNTED ON LIR TOWERS. THE UPPER CABLE ASSEMBLY SHALL BE TWO 12 AWG STRANDED THWN CABLES AND ELASTIMOLD WATERTIGHT PLUG CONNECTOR, STYLE 90P-SG.
- THE LOWER CABLE ASSEMBLY SHALL BE TWO IO AWG TYPE U.S.E. CABLES WITH ELASTIMOLD RECEPTACLE CONNECTOR, STYLE NO. 90R-B6 AT LIGHT BARS MOUNTED ON EMT SUPPORTS (INCLUDING THE THRESHOLD BAR). FOR STEADY-BURNING LIGHT BARS MOUNTED ON LIR TOWERS, THE LOWER CABLE ASSEMBLY SHALL BE TWO 8 AWG TYPE U.S.E. CABLES WITH ELASTIMOLD RECEPTACLE CONNECTOR, STYLE NO. 90R-C4
- CONNECTIONS OF 10 AWG CABLES TO 2 AWG CABLES ARE MADE WITH BURNDY CAT. NO. YPC2A8U STREET LIGHTING TAPS. CONNECTIONS OF 2 AWG CABLES TO 1/0 AWG CABLES, IN FEED-THROUGH SPLICES ONLY, ARE MADE WITH BURNDY CAT. NO. YC26C2 COPPER CRIMPITS. SPLICE BODIES ARE MADE WITH 3M SCOTCHCAST MULTI-MOLD SPLICING KITS, 3M NO. 85-16.
- 5. ALL CONNECTIONS TO GROUNDING RODS SHALL BE MADE USING EXOTHERMIC WELDS PER SPECIFICATIONS.
- ALL THREADS ON BOLTS SHALL BE COATED WITH ANTI-SEIZE COMPOUND.
- A SILICONE RUBBER INSULATOR DISK (GFM) SHALL BE SECURELY INSTALLED BETWEEN THE LAMPHOLDER AND THE PAR-56 LAMP (THRESHOLD BAR ONLY).
- EACH GREEN GLASS FILTER (THRESHOLD BAR ONLY) IS SECURED WITH THREE STAINLESS STEEL FILTER CLIPS. THE CONTRACTOR SHALL BEND THE FILTER CLIPS SUCH THAT THEY HOLD THE FILTER SECURELY WHEN THEY ARE BOLTED.
- THE CONTRACTOR SHALL FURNISH AND INSTALL AN NBP PAR-56 LAMPHOLDER RING ON EACH PAR-56 LAMPHOLDER (THRESHOLD BAR ONLY). THIS RING FITS OVER THE LAMP-RETAINING CLIPS, AND HOLDS THE LAMP POSITIVELY IN PLACE. THE RING COMES WITH AN ATTACHED CHAIN HAVING A SS BOLT AT THE FREE END. REPLACE THE LAMPHOLDER'S EXISTING STAINLESS STEEL GROUNDING BOLT WITH THE CHAIN'S BOLT.
- 10. WHEN INSTALLING PAR-38 LAMPHOLDER, FEED PIGTAIL ENDS OF CABLE INTO LAMPHOLDER AND CONNECT TO TERMINALS IN LAMPHOLDER SOCKET. USE CARE TO PREVENT THE SOCKET RETENTION BOLTS FROM DAMAGING CABLE INSULATION.
- SEE PLAN AND PROFILE DRAWING FOR LAMP CENTERLINE ELEVATION TO DETERMINE LENGTH OF 2" EMT REQUIRED AT EACH EMT LIGHT BAR. AT THE THRESHOLD BAR, THE CONDUIT SHALL BE SIZED SO THAT THE BOTTOM OF T PAR-56 LAMPHOLDER BASE IS IN CONTACT WITH THE TOP OF THE FRANGIBLE COUPLING. THE LAMP CENTERLINE ELEVATION SHALL FOLLOW THE CROWN ELEVATION AT THE THRESHOLD BAR.



## RAIL FLASHER LAMP AND L-5000 JUNCTION BOX ASSEMBLY

NOTE: CONTRACTOR SHALL FURNISH AND INSTALL JAQUITH P/N L-5000 JUNCTION BOX ASSEMBLY, CONSISTING OF BOX, COVER, GASKET, SCREWS, T-ICROSSBAR ASSEMBLY, AND MOUNTING PLATE.

OFF/ORT/AN	.004	REDLINE	APVD.			DRAWN	555	CENTER	LUKB-D-MVI CBUS	P-F04	
						DRAWN	TAD	CHICAGO NAS	DRAWING NO.		
		ļ	ļ		<u> </u>	PROJ. ENGR	TAD	ESSUED BY	DATE	JON	
	<b></b>	1		1		DOO L THE			PLATFORM MGR.	···	
				~~~~	l	1			1		
				]							
				REVIEWE	D BY	SUBMITTED	BY		APPROVED BY		
						DEKALB TAYLOR MUNICIPAL AIRPORT					
				DEKALI	_		or.		OID ALL LIDDADT		
								RUNWAY	02		
						L	.IGH I	MOUNTING			
CONFIRM ALL PART NUMBERS WITH RESPECTIVE MANUFACTURER				MALSR							
CONCIDIA ALL DADT MUMPEDS				GREAT I	LAKES R	EGION				CHICAGO,	ILLINOIS
						FEDE	RAL	AVIATION AD	MINISTRATION		
							JEPAR	IMENI OF IRA	NSPORTATION		

DATE NAME SCALE NAME

SHEET 30 OF 48