

MANUFACTURER.

--- 190.5 (7.5") MIN.

SECTION A-A

HEAD FRAME

LUMINAIRE RING WITH

FULLY ENCLOSED WIREWAY

"T" TYPE TENON ARM FOR RINGS WITH MORE

THAN 6 FIXTURES

REQUIRED).

NOTES:

- 1. LUMINAIRE WIRES SHALL EXTEND 609 MM (24 INCHES) LONGER THAN THEIR RESPECTIVE TENON ARM AND SHALL BE TRAINED BACK INTO THE ARM WHICH SHALL THEN BE CLOSED WITH A CAP AS SPECIFIED ALL WIRES SHALL BE CAPED WITH HEAT SHRINK INSULATING BOOTS, ORIMP CAPS ARE UNACCEPTABLE. ALL RING WIRES SHALL BE TAGGED WITH WIRE MARKERS AT BOTH ENDS THE TENON ARMS SHALL ALSO BE TAGGED CORRESPONDING TO THE WIRING CONTAINED WITHIN.
- 2. SPLICING WILL NOT BE ALLOWED WITHIN THE LUMINAIRE RING.
- 3. ALL TOWER SHAFT HARDWARE, SUICH AS GROUND LUGS, JUNCTION BOXES, HARDWARE FOR THE HANDHOLE DOOR, INCLUDING THE HANDLEZ/LATCH MECHANISM, HINGE AND DOOR STOP, SHALL BE STAINLESS STEEL. ALL CONDUIT AND CONDUIT FITTINGS SHALL BE PVC COATED GALVANIZED STEEL.
- 4. ALL MULTI-CONDUCTOR CABLES SHALL BE FITTED WITH A HEAT-SHRINK MULTI-LEG BOOT. THE BOOT SHALL MEET MILITARY SPECIFICATION MIL-I-81765/1.

E-500

REVISIONS NAME	DATE	ILLINOIS	DEPARTMENT OF	TRANSPORTAT	ION
			GH MAST LIG TO 36m (90F SHEET 2 (T TO 120FT)
	S(CALE: VERT. HORIZ. ATE	NONE	DRAWN BY	,

05/12/2004 K:\dfsfsfd*be500.dgn VI-BE500 LEYSA

COUNTER WEIGHTS-AS REQUIRED

NEMA 4× 80X WITH

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LUMINAIRE ARM TYP.

PLUG TERMINAL BLOCKS,

AND LUMINAIRE WIRING.

REVISION DATE: 08/04/03