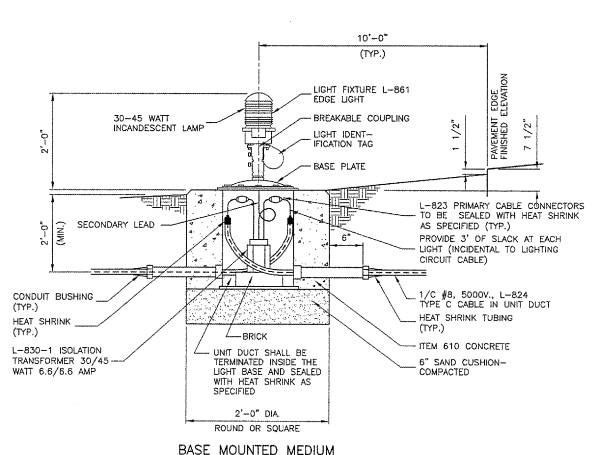


UNIT DUCT SHALL BE TERMINATED AT THE L-823 CONNECTORS AND SEALED WITH HEAT SHRINK AS SPECIFIED.

## STAKE MOUNTED MEDIUM INTENSITY MARKER LIGHTS

N.T.S.

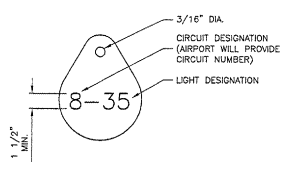


INTENSITY MARKER LIGHTS

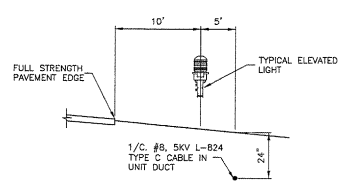
N.T.S.

## NOTES

- INSTALL A NONCORROSIVE DISC OF 2" MINIMUM DIAMETER WITH THE NUMBER PERMANENTLY STAMPED, CUT OUT, OR ENGRAYED UNDER THE HEAD OF THE BASE PLATE BOLT OR ATTACHED TO LIGHT FLANGE WITH SET SCREW
- LEGENDS SHOWN ARE FOR ILLUSTRATIVE PURPOSES ONLY. CONTRACTOR TO COORDINATE LEGEND WITH AIRPORT.
- 3. THE CONTRACTOR SHALL NUMBER THE EXISTING/ PROPOSED LIGHTS AND SIGNS IN EACH CIRCUIT STARTING AT THE HOMERUN CONTINUING AROUND THE ENTIRE CIRCUIT BACK TO THE HOMERUN.
- 4. AIRFIELD SIGNS SHALL BE TAGGED & NUMBERED.

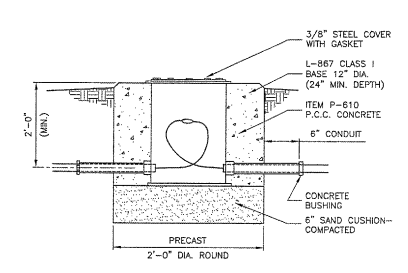


LIGHT IDENTIFICATION DETAIL



## LIGHT AND CABLE INSTALLATION DETAIL

N.T.S.



SPLICE CAN DETAIL

N.T.S.

K:\DanvilleAp\0504203\Draw\Sheets FILE: 16\_ELECDETL1.dwg LAYOUT: ELECDETL1 UPDATE BY: adraughai SURVEY BOOK # DATE: Wed 1/11/06 11:06am XREF DWG: Cintinfo.dwg

REVISIONS NUMBER ₿Y DATE

THIS BAR IS EQUAL TO 2' AT FULL SCALE (34X22).

SHEET VERMILLION COUNTY AIRPORT DANVILLE, ILLINOIS 009 S A DET ECTRICAL

山

CRAWFORD, CONSULTING License No. 1 DESIGN BY: JEF DRAWN BY: DPA SMH CHECKED BY: JEF

01/13/2006

05042-0300

ILLINOIS PROJECT DNV-3537 A.I.P. PROJECT 3-17-0032-B10 SHEET 16 OF 29 SHEETS

APPROVED BY:

DATE:

JOB No: