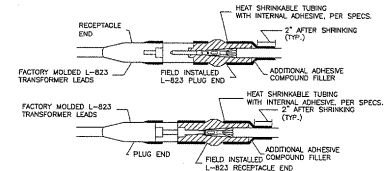


TYPE A - CABLE SPLICE FOR SPLICES IN HOMERUNS AND FOR EXTENSIONS

TO EXISTING CABLES ONLY HEAT SHRINKABLE TUBING WITH INTERNAL ADHESIVE HEAT SHRINKABLE TUBING WITH INTERNAL ADHESIVE SEE NOTE 2 2" AFTER SHRINKING ADDITIONAL ADHESIVE COMPOUND FILLER -UNDERGROUND CABLE SPEC. L-824, TYPICAL -RECEPTACLE END ADDITIONAL ADHESIVE COMPOUND FILLER

TYPE B - CABLE SPLICE

FOR SPLICES FOR USE AT JUNCTION OF HOMERUN WITH LOOP CIRCUIT N.T.S.



TYPE C AND D - CABLE SPLICE

FOR SPLICES AT RUNWAY/TAXIWAY LIGHTS AND SIGNS N.T.S.

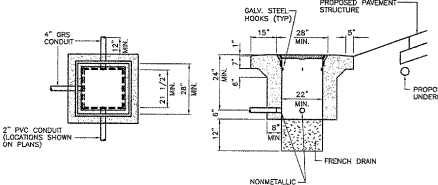
NOTES

- INSIDE DIAMETER OF CONNECTOR SHALL PROPERLY MATCH THE OUTSIDE DIAMETER OF CABLE.
- 2. WRAP WITH AT LEAST ONE LAYER OF RUBBER OR SYNTHETIC RUBBER TAPE AND ONE LAYER OF PLASTIC TAPE, ONE—HALF LAPPED, EXTENDING AT LEAST 1-1/2 INCHES ON EACH SIDE OF JOINT.
- THE COST OF FURNISHING AND INSTALLING ALL SPLICE MATERIALS SHALL BE INCIDENTAL TO THE ASSOCIATED CABLE ITEMS.
- 4. THE CONTRACTOR SHALL HAVE A MINIMUM OF TWO (2) TYPE A SPLICE KITS ON THE JOB SITE AT ALL TIMES FOR EMERGENCY REPAIRS.

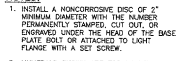
CIRCUIT DESIGNATION

C-23

LIGHT DESIGNATION



NOTES:



- 2. NUMERALS SHOWN ARE FOR ILLUSTRATIVE PURPOSES ONLY, ALL EXISTING AND PROPOSED TAXIWAY AND RUNWAY LIGHTS SHALL BE TAGGED AS DIRECTED BY THE RESIDENT ENGINEER. ALL LIGHTS ON EXISTING CIRCUITS THAT HAVE LIGHTING IMPROVEMENTS (PROPOSED OR RELOCATED LIGHTS) SHALL BE RETAGGED
- COST OF TAGGING LIGHTS SHALL NOT BE PAID FOR SEPERATELY BUT SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT.

LIGHT IDENTIFICATION DETAIL NOT TO SCALE

2. FRAME AND COVER SHALL BE NEENAH R6662-HH

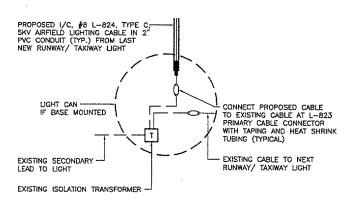
OR EQUAL.

-- MOUND SLIGHTLY, GRADE AND SEED GRADE MIN. \ MIN. BACKFILL RESTORATION —— PER SPEC. 108-3.5 (TYP.) SAND OR EARTH BACKFILL (TYP.) (SEE SPECIFICATIONS) MIN. ✓INSULATED CABLE AS SHOWN ON LIGHTING LAYOUT SHEETS IN 2" PVC CONDUIT (TYP.)

TURF AREA CABLE TRENCH DETAIL

NOTES

- TRENCHES WITH MORE THAN 2 CABLES SHALL BE INCREASED 3" IN WIDTH FOR EACH ADDITIONAL CABLE. IF SPECIFIED ON PLANS, TWO PARALLEL TRENCHES MAY BE CONSTRUCTED.
- 2. DEPTH OF TRENCHES SHALL BE AS SHOWN UNLESS OTHERWISE SPECIFIED ON THE PLANS.
- 3. SAND BACKFILL SHALL BE USED IF THE EXISTING SOIL DOES NOT MEET THE BACKFILL REQUIREMENTS.
- 4. ALL DISTURBED SURFACES SHALL BE RESTORED TO THEIR ORIGINAL CONDITION. COST IS INCIDENTAL.



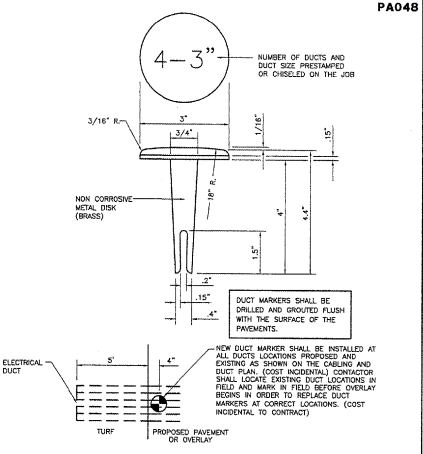
RUNWAY/TAXIWAY LIGHTING CIRCUIT CONNECTION DETAIL

PROPOSED NONMETALLIC -CONDUIT BELL

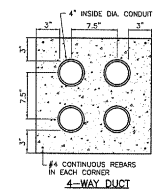
CONCRETE HEAVY DUTY ELECTRICAL HANDHOLE DETAIL IDOT STANDARD NO. 841001

NOTE

- 1. CONDUIT ENTRANCES AND NUMBER OF CONDUITS SHALL BE AS SHOWN ON SITE PLAN VIEW.
- 3. COVER SHALL BE STAMPED "ELECTRICAL".



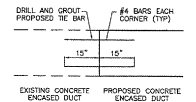
DUCT MARKER DETAIL



NOTES:

- 2. CONCRETE SHALL CONFORM TO ITEM 610.
- 3. ALL CONDUIT SHALL BE SCHEDULE 40 PVC.
- 4. TOP OF CONCRETE ENCASEMENT IN TURF AREAS SHALL NOT BE LESS THAN 24" BELOW FINISHED GRADE.
- 5. 4" SPLIT DUCT SHALL BE CONCRETE ENCASED WITH 3" MIN. CONCRETE SURROUNDING 4" CONDUIT.COST INCIDENTAL TO SPLIT

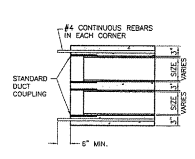
CONCRETE ENCASED DUCT BANK



DUCT

EXTENSION OF EXISTING DUCT

NOTE: COST OF CONNECTION SHALL BE CONSIDERED INCIDENTAL TO PROPOSED DUCT.



CONCRETE ENCASED DUCT END DETAIL NO SCALE

8 ARM JRO CHECKED BY APPROVED BY: 06/24/05 04290-03 ILLINOIS PROJECT: PWK-3481 A.I.P. PROJECT: 3-17-0018-BXX SHEET 25 OF 38 SHEETS

K:\PalwaukeeAp\0429003\Drow\Sheets\

DATE: Fri 7/1/05 3:08pm

XREF DWG: tbcInt.dwg tb.dwg txy-base.dwg

REVISIONS

BY

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

QUADRANT

CHARLIE

TAXIWAY

CONSTRUCT

PALWAUKEE MUNICIPAL AIRPORT WHEELING/PROSPECT HEIGHTS, ILLINOIS

DATE

FILE: txy-elec-dtl1.dwg

LAYOUT: Layout1

UPDATE BY: ilinke

SURVEY BOOK #

NUMBER