

- following conduit layouts and requirements of Index 715-002. Follow additional requirements of Specification 992. For wiring and devices shown inside of pull boxes on this sheet, place inside of embedded junction boxes instead. Place the vertical breakaway fuseholders inside the pole, at the handhole location.
- 2. Provide enough cable length to allow for removal of fuseholders from the transformer base, pole base, or pullbox for maintenance. Remove slack from the luminaire cable to provide tension on the fuseholders in breakaway pole designs. Pull excess cable into pull box tighten strain relief fittings or cable clamps at both ends of conduit to prevent cable from slipping.
- 3. Align the top, outside edge of the concrete foundation with the finish grade elevation on the side nearest the traffic lane. Relative to the finish grade elevation, this foundation alignment has a vertical tolerance of plus 2 inches to minus 0 inches.

WIRING AND

REVISION 11/01/23

#6 Solid Copper

Grounding Lug

U.L. approved Ground Rod 5%" diameter 20' long copper—clad with approved ground connection (At all pull boxes)

METAL POLE WIRING DETAIL

Ground Wire (Bare)

PVC conduit with Type TC Cable

1" PVC conduit with #6 Solid

Copper Ground Wire (Bare)

DESCRIPTION:

FDOT

#6 TW Green

Ground Wire

#6 Solid

Copper

Ground

FY 2024-25 STANDARD PLANS

— #6 TW Green Bonding Ground

Strain Relief Fitting (See Note 2)

Amp fuse.

Breakaway Fuseholder on 480V side with

Breakaway Fuseholders on Neutral side with manufacturer's suggested slug (Line To Neutral

a 10 Amp'slow blow fuse for line

to line service both lines to be fused.

Service). Slugs to be same size as 10

Circuit conductors in schedule 40 PVC

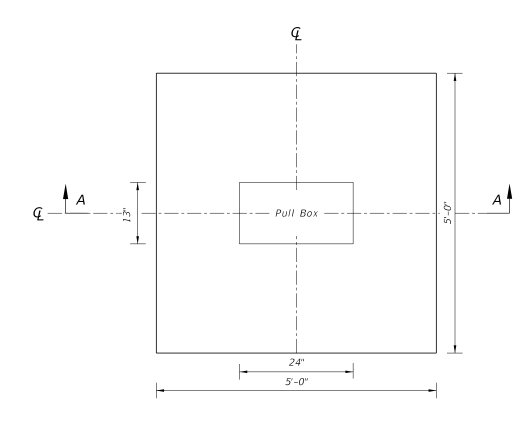
conduit. Circuit conductors and conduit

-12" bed of Pearock or crushed stone for drainage

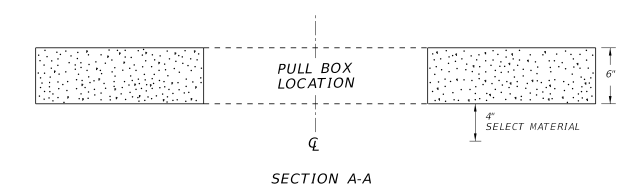
size as shown in plans. (Typical)

INSTALLATION DETAILS

- 1. Use compacted select material in accordance with Index 120-001.
- 2. Concrete shall be Class NS with a minimum strength at 28 days of f'c=2.5 ksi.
- 3. Outside edge of slab shall be cast against formwork.
- 4. The pull box shown is 13" x 24"; others approved under Specification 635 may be used.
- 5. Slabs to be placed around all Poles and Pull Boxes in rural locations. In urban areas or where space is limited slab dimensions may be adjusted as shown in the plans.
- 6. Concrete for slabs around pull boxes shall be included in the price of pull box.



SLAB DIMENSIONS



SLAB DETAILS FOR INTERMEDIATE PULLBOX LOCATIONS

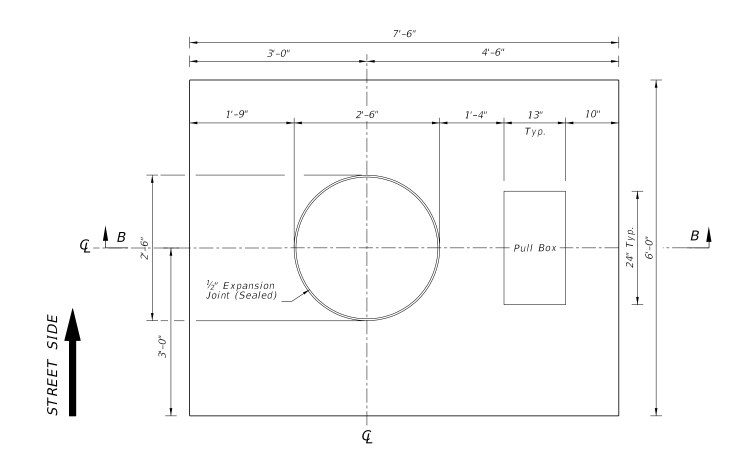
LAST REVISION 11/01/17

DESCRIPTION:

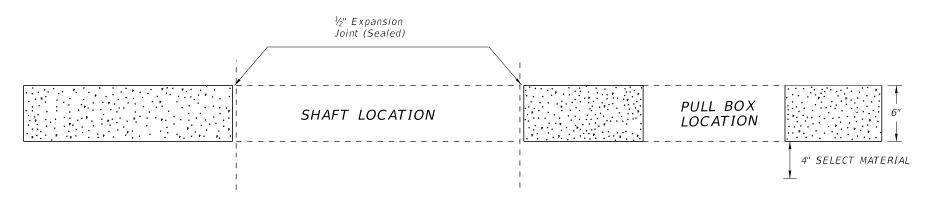
FDOT

## NOTES:

- 1. Use compacted select material in accordance with Index 120-001.
- 2. Concrete shall be Class NS with a minimum strength at 28 days of f'c=2.5 ksi.
- 3. Outside edge of slab shall be cast against formwork.
- 4. The pull box shown is 13" x 24"; others approved under Specification 635 may be used.
- 5. Slabs to be placed around all Poles and Pull Boxes. In urban areas or where space is limited slab dimensions may be adjusted as shown in the plans.
- 6. Concrete for slabs around poles and pull boxes shall be included in the price of pole or pull box.
- 7. The expansion joint shall consist of ½" of closed-cell polyethylene foam expansion material. The top ½" of expansion material shall be removed after pouring the slab and sealed with an APL approved Type A sealant meeting the requirements of Specification 932.



SLAB DIMENSIONS



SECTION B-B

SLAB DETAILS FOR POLE AND PULL BOX LOCATIONS

REVISION 11/01/17

DESCRIPTION:

FDOT

FY 2024-25 STANDARD PLANS

CONVENTIONAL LIGHTING

INDEX 715-001

SHEET