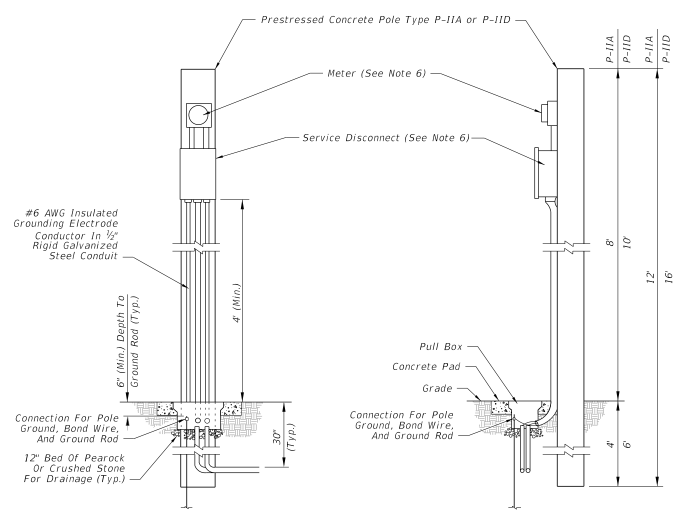
# Prestressed Concrete Pole Type P-IIB — Clevis With Insulators Conductor Weatherhead Height As Required By Power Company Meter (See Note 6) Service Disconnect (See Note 6)-#6 AWG Insulated Grounding Electrode Conductor In ½" Rigid Galvanized Steel Conduit Pull Box Grade ,00 12" Bed Of Pearock Or Crushed Stone For Drainage (Typ.) U.L. Approved Ground Rod, 5/8" Dia. 40' Long Copper Clad (All Service Points) DETAIL A

### **GENERAL NOTES:**

- 1. It shall be the contractors responsibility to provide a complete service assembly as per the plans and service specifications.
- 2. The service installation shall meet the requirements of the national electric code and applicable local codes.
- 3. Shop drawings are not required for service equipment, unless noted in the plans.
- 4. A pull box is required at each service point; see Index 635-001.
- 5. For prestressed concrete pole details, see Index 641-010. Use the service pole type called for in the Plans.
- 6. Place the meter and service disconnect at the height shown in the Plans or as required by the power company. The service disconnect may be placed above the meter.



DETAIL B
UNDERGROUND FEED

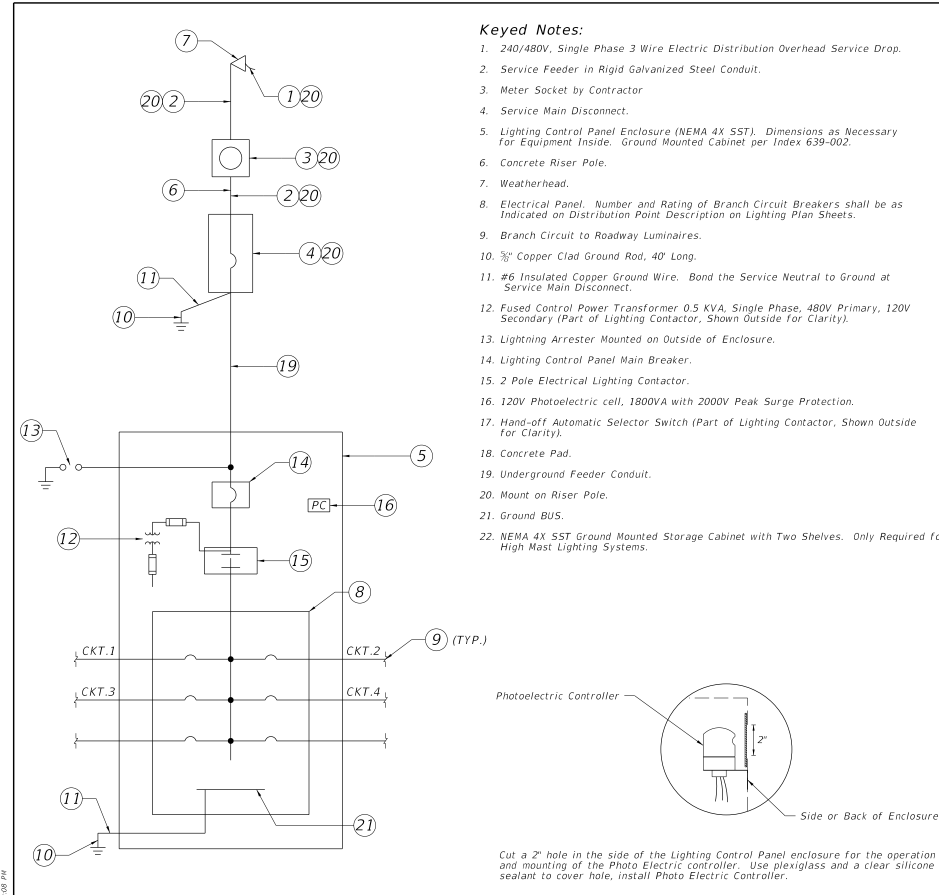
LAST REVISION 11/01/23

DESCRIPTION:

FDOT

AERIAL FEED

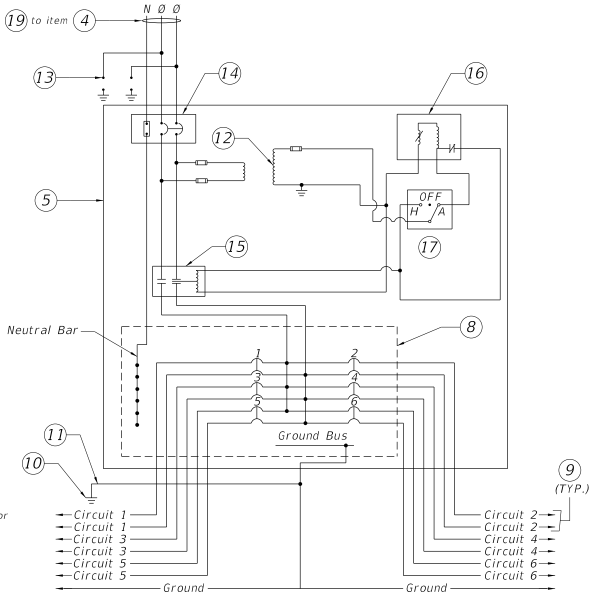
1 of 2



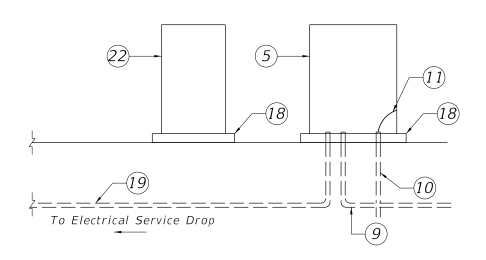
## ONE LINE DIAGRAM DISTRIBUTION POINT

#### Keyed Notes:

- 1. 240/480V, Single Phase 3 Wire Electric Distribution Overhead Service Drop.
- 2. Service Feeder in Rigid Galvanized Steel Conduit.
- 3. Meter Socket by Contractor
- 4. Service Main Disconnect.
- 5. Lighting Control Panel Enclosure (NEMA 4X SST). Dimensions as Necessary for Equipment Inside. Ground Mounted Cabinet per Index 639-002.
- 6. Concrete Riser Pole.
- 7. Weatherhead.
- Electrical Panel. Number and Rating of Branch Circuit Breakers shall be as Indicated on Distribution Point Description on Lighting Plan Sheets.
- 9. Branch Circuit to Roadway Luminaires.
- 10. ½" Copper Clad Ground Rod, 40' Long.
- 11. #6 Insulated Copper Ground Wire. Bond the Service Neutral to Ground at Service Main Disconnect.
- 12. Fused Control Power Transformer 0.5 KVA, Single Phase, 480V Primary, 120V Secondary (Part of Lighting Contactor, Shown Outside for Clarity).
- 13. Lightning Arrester Mounted on Outside of Enclosure.
- 14. Lighting Control Panel Main Breaker
- 15. 2 Pole Electrical Lighting Contactor.
- 16. 120V Photoelectric cell, 1800VA with 2000V Peak Surge Protection.
- 17. Hand-off Automatic Selector Switch (Part of Lighting Contactor, Shown Outside for Clarity).
- 18. Concrete Pad.
- 19. Underground Feeder Conduit.
- 20. Mount on Riser Pole.
- 21. Ground BUS.
- 22. NEMA 4X SST Ground Mounted Storage Cabinet with Two Shelves. Only Required for High Mast Lighting Systems.



## TYPICAL DISTRIBUTION POINT SCHEMATIC DETAIL



RISER DIAGRAM - TYPICAL DISTRIBUTION POINT

PHOTOELECTRIC CONTROLLER DETAIL

Side or Back of Enclosure

REVISION 11/01/19

DESCRIPTION:

FDOT

FY 2025-26 STANDARD PLANS

INDEX

SHEET