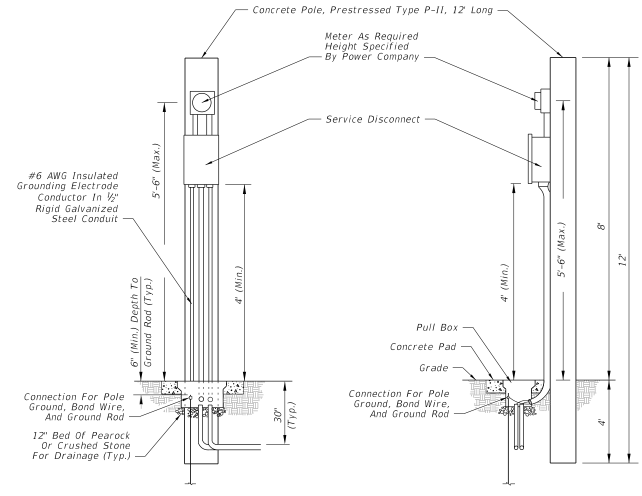
## Concrete Pole Prestressed Type P-II, 36' Long -Clevis With Insulators Conductor Weatherhead Height As Required By Power Company Meter As Required Height Specified By Power Company Service Disconnect #6 AWG Insulated Grounding Electrode (Max.) Conductor In 1/2" Rigid Galvanized Steel Conduit 2,-6" Pull Box Concrete Pad Grade 12" Bed Of Pearock Or Crushed Stone For Drainage (Typ.) U.L. Approved Ground Rod, ⅓" Dia. 40' Long Copper Clad (All Service Points)

## **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.



DETAIL B UNDERGROUND FEED

**REVISION** 11/01/17

DESCRIPTION:

DETAIL A

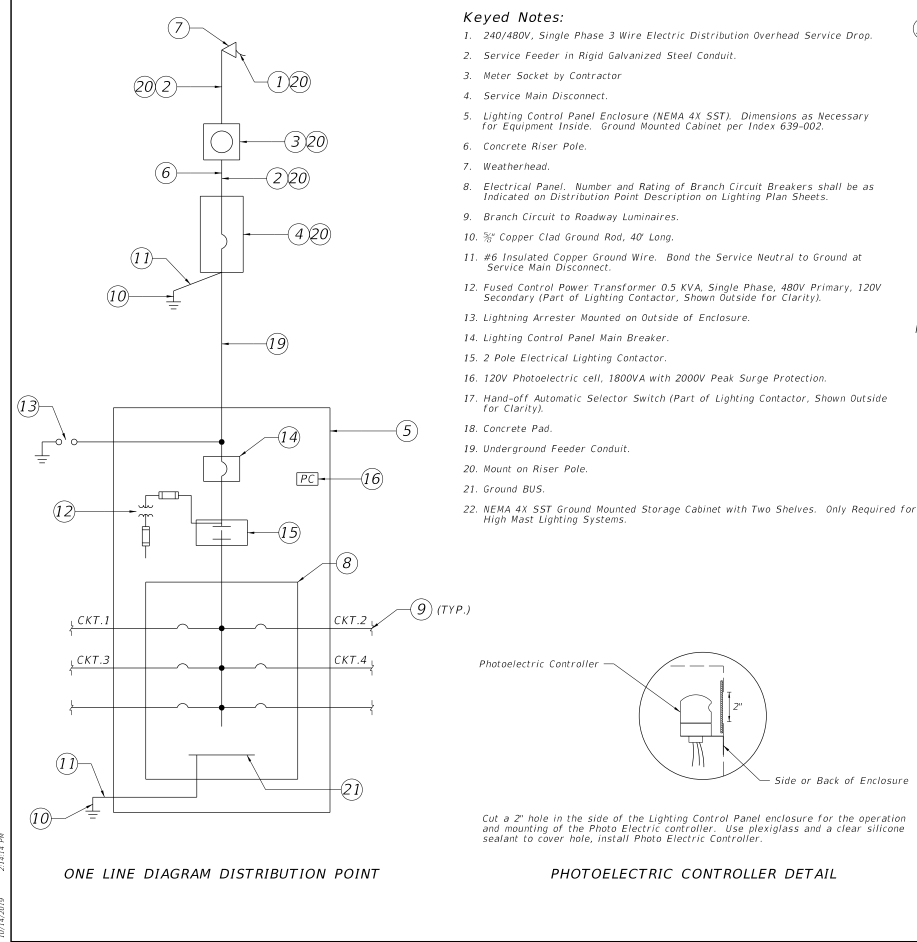
AERIAL FEED

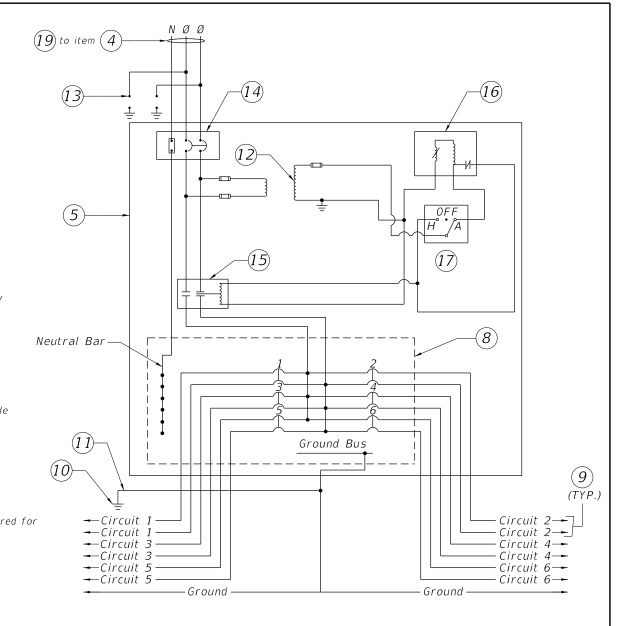
FY 2020-21 STANDARD PLANS

SERVICE POINT DETAILS

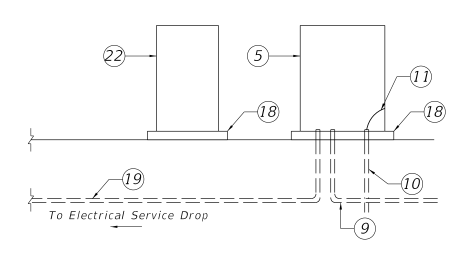
INDEX 639-001

SHEET 1 of 2





## TYPICAL DISTRIBUTION POINT SCHEMATIC DETAIL



RISER DIAGRAM - TYPICAL DISTRIBUTION POINT

DESCRIPTION: **REVISION** 11/01/19

**FDOT** 

FY 2020-21 STANDARD PLANS

SERVICE POINT DETAILS

Side or Back of Enclosure

INDEX 639-001

SHEET