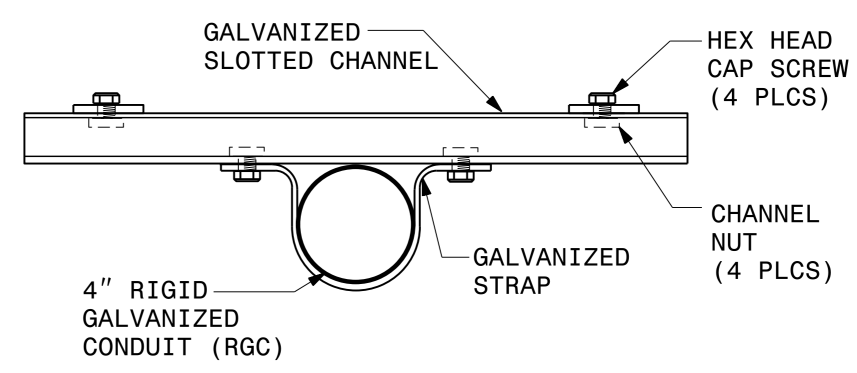


DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

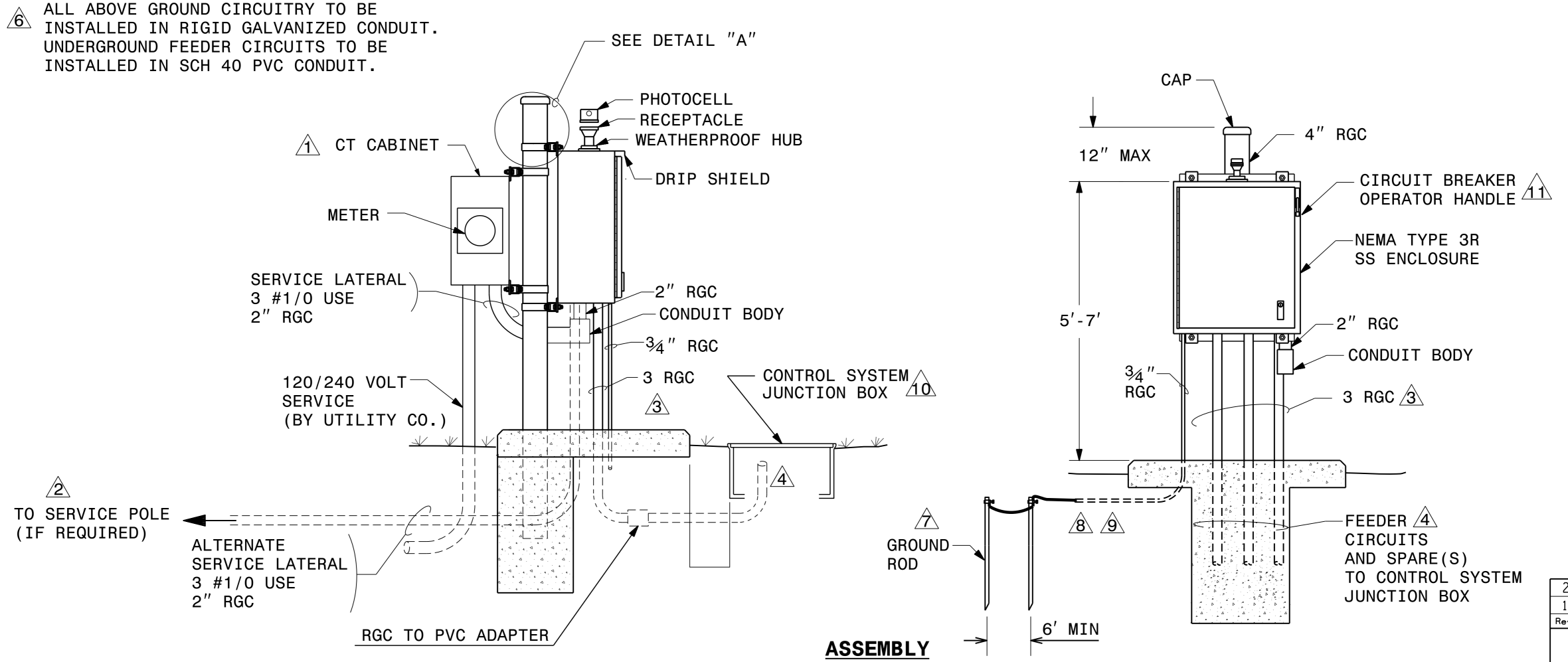
 \triangle NOTES

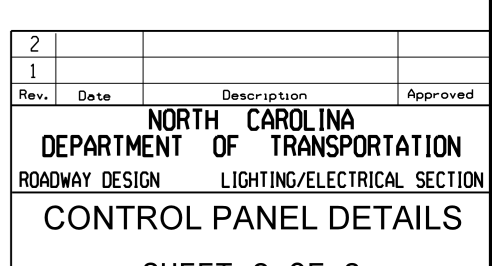
- CURRENT TRANSFORMER (CT) CABINET AND METER MAY BE MOUNTED ON SERVICE POLE OR BACK OF CONTROL ENCLOSURE.
- SEE SECTION 1407 OF THE STANDARD SPECIFICATIONS FOR SERVICE POLE AND SERVICE LATERAL.
- SEE PLANS FOR SIZE OF CONDUITS AND/OR ELECTRICAL DUCT.
- STUB FEEDER CIRCUIT CONDUITS INTO JUNCTION BOX. CAP UNUSED CONDUITS. FEEDER CIRCUITS MUST BE MINIMUM 30' BELOW GRADE
- SEE SECTION 1411 OF THE STANDARD SPECIFICATIONS FOR JUNCTION BOX INSTALLATION.

- TOP OF GROUND ROD(S) SHALL BE NO MORE THAN FOUR INCHES BELOW GRADE TO ALLOW FOR EASE OF INSPECTION BY DEPARTMENT OF INSURANCE, OFFICE OF STATE FIRE MARSHAL PERSONNEL.
- INSTALL A CONDUIT GROUND CHOKE AND BOND THE EQUIPMENT GROUNDING CONDUCTOR TO THE END OF THE 34" CONDUIT UNDERGROUND PER NEC ARTICLE 250.64E.
- GROUNDING ELECTRODE CONDUCTOR 34" CONDUIT SHALL NOT TERMINATE BELOW THE CONCRETE FOUNDATION PAD.
- SEE STANDARD DRAWING 1411.01 FOR CONTROL SYSTEM JUNCTION BOX REQUIREMENTS.
- TOP OF OPERATOR HANDLE SHALL BE NO HIGHER THAN 6'-7" FROM TOP OF FOUNDATION.



<u>**DETAIL**"A"</u>
MOUNTING HARDWARE





SHEET 2 OF 3 ASSEMBLY

HAYWOOD COUNTY

By: Double Approved By: Dwg No.:

-C-2023 |2:25 ojects\TIP\HBØØØ2\Lıghtıng\Plan SP Est\Plan\HBØØØ2_LE_PSH_E5.dd