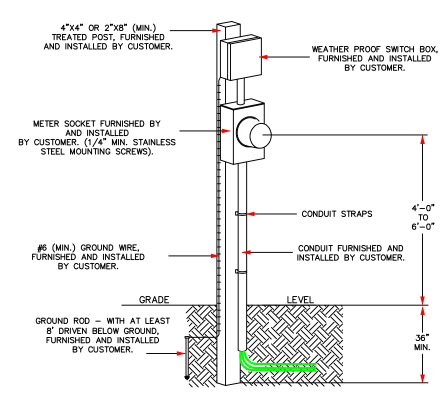
TEMPORARY SERVICE STRUCTURE - UNDERGROUND RESIDENTIAL

SERVICE POST INSTALLATION



NOTES:

- A. TREATED WOOD SERVICE STRUCTURE RATED FOR IN GROUND USE, 4" X 4" OR 2" X 8" MIN.
- B. SERVICE CABLE AND CONDUIT ACCORDING TO NEC.
- C. SERVICE EQUIPMENT TO INCLUDE GFCI RECEPTACLES.
- D. GROUND ROD ACCORDING TO NEC. (NO. 6 MINIMUM COPPER GROUNDING CONDUCTOR)
- E. LENGTH OF SERVICE CABLE LEFT ABOVE GROUND SHALL BE EQUAL TO THE DISTANCE BETWEEN POST AND ELECTRICAL SOURCE, PLUS 10'

TYPICAL LOCATIONS CONDUIT STUB-OUT TEMP. METERBASE TO BE PLACED 3'-5' TEMP. TEMP. TEMP. oPOLE FROM CONDUIT STUB-OUT, WITH WIRE POLE POLF BURIED AND ROUTED TO TERMINATE ADJACENT TO CONDUIT STUB-OUT (MAX. 1' BETWEEN STUB-OUT AND WIRE) **TRANSFORMER** SECONDARY BOX STUB-OUT STREET CITY OF COVINGTON OVINGTON NEWTON COUNTY, GEORGIA F.ª

DATE: JANUARY 1, 2016