

## NOTES

- MEMBER PROVIDES AND INSTALLS: CONDUIT, SUPPORT BEAM, DISCONNECT SWITCH, GROUND ROD AND WIRE, AND ALL RELATED MATERIALS. METER BASE IS SUPPLIED BY AVECC AND INSTALLED BY THE MEMBER/ELECTRICIAN. ALL WORK SHALL COMPLY WITH COOPERATIVE STANDARDS, THE CURRENT VERSION OF THE NATIONAL ELECTRIC CODE, AND AUTHORITIES HAVING JURISDICTION.
- COOPERATIVE PROVIDES AND INSTALLS METER, TRANSFORMER, PRIMARY CONDUCTORS TO THE TRANSFORMER, AND TERMINATES BOTH PRIMARY AND SECONDARY CONDUCTORS WITHIN THE TRANSFORMER.
- THIS SERVICE SHALL BE INSTALLED AT A LOCATION MUTUALLY AGREED UPON BY THE MEMBER AND THE COOPERATIVE.
- 4. ALL CONDUITS SHALL BE ELECTRICAL GRADE PVC,EMC,IMC, OR RMC. ALL CONDUIT CONNECTIONS SHALL BE RAIN-TIGHT.
- 5. MINIMUM OF 3 FEET OF CLEARANCE BETWEEN ELECTRIC METER AND GAS METER.
- 6. THE SERVICE ENTRANCE PANEL/DISCONNECT SHALL BE GROUNDED PER THE NATIONAL ELECTRIC CODE BEFORE COOPERATIVE WILL INSTALL SERVICE AND METER.
- SERVICE ENTRANCE DISCONNECTS SHALL BE EITHER FUSED OR BREAKER TYPE, RATED FOR SERVICE ENTRANCE.
- 8. POWER SUPPLY FROM THE MAIN DISCONNECT SHALL MEET THE REQUIREMENTS OF SECTION 550 OF THE NATIONAL ELECTRIC CODE(NEC).

## MAKE AN ARKANSAS ONE CALL 48 HOURS BEFORE YOU DIG DIAL 1-800-482-8998

IT SHALL BE A MEMBER'S RESPONSIBILITY TO STAY CLEAR OF ALL UNDERGROUND FACILITIES

## **NOTICE**

THIS DRAWING ILLUSTRATES AVECC REQUIREMENTS
ONLY, AND IS NOT INTENDED TO BE A
COMPREHENSIVE GUIDE FOR THE INSTALLATION OF
AN ELECTRICAL SERVICE. TO INSURE A SAFE,
QUALITY INSTALLATION THAT COMPLIES WITH THE
NATIONAL ELECTRICAL CODE, AND LOCAL CODE
REQUIREMENTS; THE COOPERATIVE RECOMMENDS
THAT ALL WORK BE DONE BY A QUALIFIED, LICENSED
ELECTRICAL CONTRACTOR.



ARKANSAS VALLEY ELECTRIC COOPERATIVE COOPERATION

TITLE
UNDERGROUND TEMPORARY
POLE INSTALLATION

DWG#: SPEC-0000009 DATE: 06.06.17 SCALE: NTS
DRAWN BY:JDC REV: 0 REV. DATE:N/A