

- AVECC RECOMMENDS THAT A LICENSED ELECTRICIAN INSTALLS TRANSFER SWITCH AND GENERATOR PER NEC CODE AND LOCAL ORDINANCES.
- 2. MULTIPLE CIRCUIT BREAKERS/FUSED DISCONNECTS CAN BE CONNECTED AFTER THE TRANSFER SWITCH, SO LONG AS THE SUM OF THE BREAKER INTERRUPTING CURRENT OF EACH BREAKER/FUSED DISCONNECT DOES NOT EXCEED THE AUTOMATIC TRANSFER SWITCH RATING OR THE ELECTRIC SERVICE SIZE.
- 3. REFER TO DRAWINGS SPEC-000001 THROUGH SPEC-0000017 FOR INCOMING SERVICE REQUIREMENTS, AVECC SUPPLIED EQUIPMENT & SERVICES, MEMBER REQUIRED EQUIPMENT & SERVICES, DITCH REQUIREMENTS, ETC.
- 4. WHERE PANELS AND EQUIPMENT ARE NOT MOUNTED ON BUILDING STRUCTURE, REFER TO DRAWINGS SPEC-0000011 & SPEC-0000012 FOR RACK MATERIAL AND INSTALLATION REQUIREMENTS. ALLOW ADEQUATE ROOM ON RACK FOR ALL EQUIPMENT/PANELS NECESSARY.
- 5. ALL EXTERIOR PANELS ARE TO BE RATED NO LESS THAN NEMA 3R.
- 6. PROTECTIVE BUSHINGS REQUIRED ON ALL CONDUITS.
- 7. NO WIRING GUTTERS OR TROUGHS WILL BE ALLOWED ON THE OUTSIDE OF THE BUILDING.
- 8. REFER TO DRAWING SPEC-0000012 FOR OVERHEAD CT INSTALLATION REQUIREMENTS.
- 9. THE SERVICE ENTRANCE DISCONNECT MEANS SHALL BE INSTALLED AT A READILY ACCESSIBLE OUTDOOR LOCATION. IF MORE THAN ONE DISCONNECTING MEANS ARE PROVIDED THEY SHALL BE GROUPED PER NEC 230.85.
- IF THE GROUND WIRE IS EXPOSED TO PHYSICAL DAMAGE THE WIRE SHALL BE PROTECTED BY CONDUIT PER NEC 250.64(B)(2).
- 11. ONLY THE COOPERATIVE'S CONDUCTORS AND MEMBERS SERVICE ENTRANCE CONDUCTORS ALLOWED IN METER BASE. METER BASE CANNOT BE USED AS A PASS THROUGH FOR OTHER CONDUCTORS. REFER TO SPEC-0000004 FOR METER BASE CONDUCTOR CONNECTION DETAIL.
- 12. POWER SUPPLY AFTER THE MAIN DISCONNECT SHALL BE A 4 WIRE SYSTEM INCLUDING A GROUNDING WIRE AND NEUTRAL WIRE.THE SERVICE SHALL MEET ALL NEC REQUIREMENTS.



ARKANSAS VALLEY ELECTRIC COOPERATION

TITLE
OH 600A STANDBY
GENERATOR, PARTIAL SERVICE
AUTOMATIC TRANSFER SWITCH

 DWG#:
 SPEC-0000030
 DATE:
 12.08.2017
 SCALE: NTS

 DRAWN BY:JDC
 REV:
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 REV. DATE:5.09.23