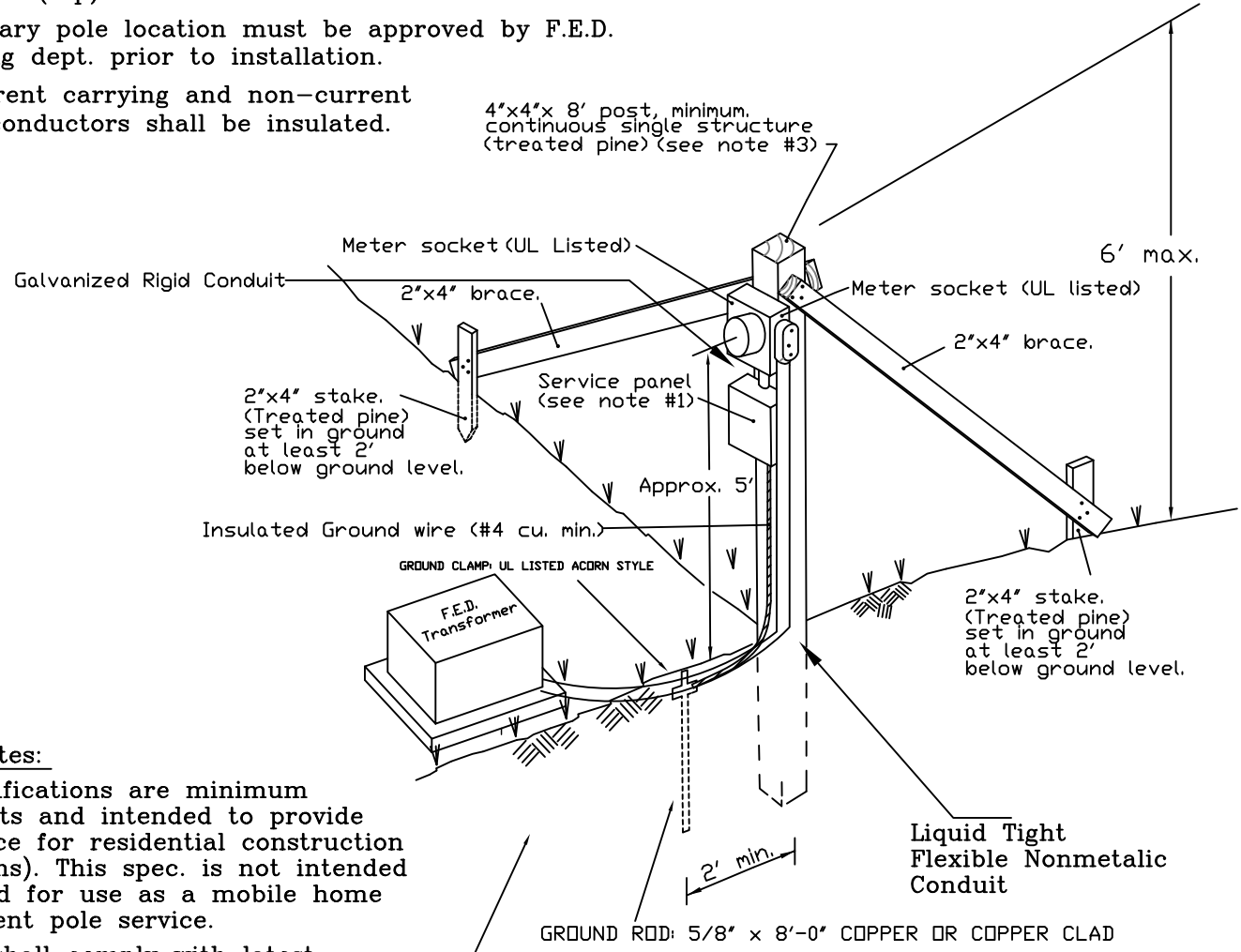


= UNDERGROUND TEMPORARY SERVICE POLE =

Service Size	UTILITY TRIPLEX	CUSTOMER WIRE
100 amp	#2 TRIPLEX	NEC ARTICLE 310
200 amp	# 2 TRIPLEX	

1. Service panel shall be weatherproof, UL listed, suitable for outdoor use, containing a minimum of 2-20 amp single pole circuit breakers and 2-GFI duplex receptacles. Receptacles shall be completely covered (when in use).
2. Service capacity shall be a minimum of 100 amps. Customer will furnish & install conductors to line side (top) of meter base.
3. Temporary pole location must be approved by F.E.D. Engineering dept. prior to installation.
4. All current carrying and non-current carrying conductors shall be insulated.

NOTE: THIS ALTERNATE DESIGN IS ACCEPTABLE WHEN EXISTING ELECTRICITY FACILITIES ARE UNDERGROUND.



General notes:

- *These specifications are minimum requirements and intended to provide basic service for residential construction (6-9 months). This spec. is not intended or approved for use as a mobile home or permanent pole service.
- *All wiring shall comply with latest edition of National Electrical Code (N.E.C.)
- *F.E.D. will install meter in customer-owned socket. All installations located in City of Florence Planning Jurisdiction must be inspected by the City of Florence Building Dept. prior to connection. Building Dept (tel.# 760-6325). For technical support, call the Florence Electricity Department Electrical Engineering at 740-6005. Contact Alabama 1-Call 1-800 292-8525 Prior to excavation.

Service conductors furnished & installed by customer. F.E.D. to terminate customer wire inside transformer.

FLORENCE UTILITIES ELECTRICITY		
<small>Picture/Field logging</small> SCALE NONE DATE 1-6-2022	APPROVED BY _____	DRAWN BY T.PIGG
UNDERGROUND TEMPORARY SERVICE POLE DETAIL		
REVISED DATE INITIALS	W.O.#	TEMP POLE.DWG DRAWING NUMBER S-6097