TEMPORARY SERVICE INSTALLATION FROM OVERHEAD 100-200 AMP, 120/240 VOLTS, 3 WIRE, SINGLE PHASE

PROVIDED & INSTALLED BY NOBLE REMC

(1) 3 CONDUCTOR SERVICE TO CUSTOMERS SUPPORT.

PROVIDED & INSTALLED BY CUSTOMER

- (2) INSULATED SCREW KNOB.
- 3 METER SOCKET TO BE MOUNTED PLUMB.
- TEMPORARY STRUCTURE FOR ATTACHING SERVICE DROP, MINIMUM (1) 4" x 4" OR (2) 2" x4" NAILED TOGETHER FULL LENGTH. MINIMUM BRACE LENGTH: 10' FOR 12' SERVICE HEIGHT 12' FOR 18' SERVICE HEIGHT. AN ALTERNATE SUPPORT, TOOL SHED ETC. MAY BE USED FOR SERVICE DROP ATTACHMENT IF IT PROVIDES EQUAL STRENGTH AND PROPER CLEARANCE. SEE NOTE A.
- (5) SERVICE ENTRANCE CABLE OR CONDUIT. MIN. SIZE #6 OR #8 CU. 3 CONDUCTOR OR LARGER TO MATCH CUSTOMER FUSED SWITCH OR CIRCUIT BREAKER WITH WEATHERHEAD, SEE NOTE C & E.
- 6 EQUIPMENT MOUNTING BOARD, 3/4" MIN. OF SOLID TREATED LUMBER.
- T SERVICE ENTRANCE FUSED SWITCH OR CIRCUIT BREAKER, 3 WIRE WEATHER-PROOF. SEE NOTE D.
- (8) ONE OR MORE DUPLEX GROUNDING TYPE RECEPTACLES (WEATHERPROOF IF NOT ENCLOSED) ONE PER BRANCH FUSE OR CIRCUIT BREAKER. SEE NOTE D.
- 1 N.E.C. APPROVED GROUND CLAMP SUITABLE FOR BURIAL
- ① 2-N.E.C. APPROVED GROUND RODS (5/8"X8").
 (ALLOW A MINIMUM SEPARATION OF 6' BETWEEN GROUND RODS.)
- **10** STEEL CONDUIT REQUIRES GROUNDING BUSHINGS.

NOTES:

- A. NOBLE REMC MUST DETERMINE THE TEMPORARY STRUCTURE LOCATION AND HEIGHT SO THAT THE REMC SERVICE WILL HAVE PROPER CLEARANCE PER THE CURRENT NATIONAL ELECTRIC SAFETY CODE. SERVICE LENGTH NOT TO EXCEED 100'.
- B. ALUMINUM ELECTRICAL JOINT COMPOUND SHALL BE APPLIED TO ALL ALUMINUM CONDUCTORS BEFORE CONNECTIONS ARE MADE.
- C. THE CUSTOMER MUST FOLLOW THE CURRENT NATIONAL ELECTRIC CODE AND ALL THE LOCAL CODES.
- D. THE NATIONAL ELECTRIC CODE REQUIRES GROUND FAULT PROTECTION INCLUDED IN SERVICE EQUIPMENT OR RECEPTACLES.
- E. LEAVE 30" MIN. OF 3 CONDUCTORS OUT OF WEATHERHEAD TO FORM DRIP LOOP FOR CONNECTING TO REMC SERVICE.



