MOBILE HOME OR CENTRAL METER POLE SERVICE SINGLE PHASE, 120/240 VOLTS, THREE WIRE, 100 AMP. MINIMUM

GENERAL NOTES

- (1) ALL SERVICE ENTRANCE EQUIPMENT TO BE INSTALLED ON POLE BY MEMBER.
- ② COOPERATIVE WILL SUPPLY THE POLE AND INSTALL SERVICE WIRE ACCORDING TO THE LINE EXTENSION POLICY FROM TRANSFORMER POLE TO METER POLE.
- (3) COOPERATIVE SUPPLIED MATERIAL REMAINS PROPERTY OF COOPERATIVE.
- 4 ALL WIRING TO BE IN ACCORDANCE WITH NATIONAL ELECTRIC CODE.
- (5) FINAL CONNECT IS SUBJECT TO WIRING INSPECTION FROM LOCAL GOVERMENTAL AUTHORITY WHERE REQUIRED.
- (6) DRIVEN GROUND ROD MAY BE: 5/8 INCH BY 8 FEET COPPERCLAD ROD, OR 5/8 INCH BY 8 FEET SOLID GALVANIZED ROD, INSTALLED 1 FOOT BELOW GROUND LEVEL.
- THE SERVICE GROUNDING CONDUCTOR (BARE COPPER WIRE) SHALL BE CONTINUOUS AND TIED TO THE NEUTRAL CONDUCTOR IN THE MAIN SERVICE PANEL, NOT IN OR ROUTED THROUGH THE METER SOCKET.
- (8) ALUMINUM ELECTRICAL JOINT COMPOUND SHALL BE APPLIED TO ALL ALUMINUM CONDUCTORS BEFORE INSTALLING IN TERMINALS OF METER BASE. AS PER N.E.C CODE
- (9) COOPERATIVE TO DETERMINE POLE LOCATION.
- (10) MEMBER IS TO PROVIDE UL APPROVED METER BASE.
- ① WEATHERHEAD TO BE MOUNTED 3' INCHES FROM THE TOP OF THE POLE. COOPERATIVE ATTACHMENT TO BE 6' INCHES BELOW WEATHERHEAD.
- (2) ALL WIRING ACCURDING TO NEC

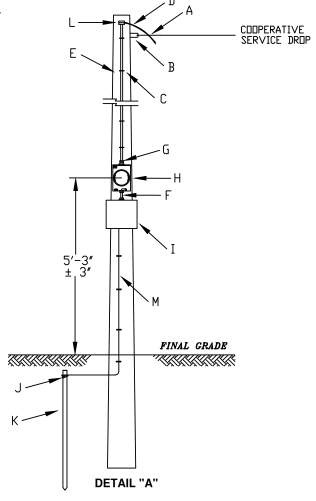
DETAIL "A" NOTES

- (A) COOPERATIVE WILL MAKE CONNECTION BETWEEN MEMBER SERVICE ENTRANCE CABLE AND COOPERATIVE SERVICE LINE.
- (B) FIBERGLAS WIREHOLDER (COOP. SUPPLIED)
- © CLAMPS (ND MORE THAN 12' INCHES FROM BOTTOM OF WEATHERHEAD AND NO MORE THAN 12' FROM TOP OF METER BASE.) AT MIN. 30' SPACING
- D SERVICE ENTRANCE CABLE ALLOW 3' FEET OF EXTRA WIRE AT TOP OF POLE
- (E) SERVICE POLE (COOP. SUPPLIED)
- (F) CONDUIT OR ENTRANCE CABLE BETWEEN METER BASE AND SERVICE DISCONNECT.
- (G) WEATHER PROOF BOX CONNECTIONS
 (ALL MATERIAL MUST BE MOUNTED ON SAME SIDE OF POLE)
- (H) METER BASE IS SUPPLIED BY THE MEMBER AND APPROVED BY THE COOPERATIVE
- () WEATHER PROOF SERVICE DISCONNECT EQUIPMENT UL APPROVED WITH FUSED DISCONNECT SWITH OR BREAKER.
- (J) GROUND CLAMP
- (K) GROUND ROD, SEE NOTE 6
- (L) WEATERHEAD
- (M) GROUND WIRE STAPELED TO POLE EVERY 4" INCHES.

SERVICE ENTRANCE WIRE SIZE TABLE

THREE-WIRE-SINGLE PHASE, RESIDENTIAL SERVICE
CONDUCTOR TYPES AND SIZES
RH-RHH-RHW-THW-THWN-THHN-XHHW

BARE COPPER GROUND WIRE	COPPER	ALUMINUM AND COPPER-CLAD AL.	SERVICE IN AMPERES
	AWG	AWG	
6	4	2	100
4	3/0	4/0	200



CALL: OHIO UTILITIES PROTECTION SERVICE BEFORE YOU DIG. 1-800-362-2764



SWW

SCALE

NSTALLATION

POLI

ËR