## UNDERGROUND PERMANENT MOBILE HOME SERVICE

> An Inspection by a Municipality approved inspector is required (per UCC code).
> Cooperative service drop will have a maximum distance of 250 ft . when originating from a pole mounted transformer, or when originating from a pad mount transformer.
> Site should be graded to within 6" of final grade prior to trenching.
> Member must excavate trench for service cable from transformer to meter and provide conduit. Schedule 40 rigid PVC electrical conduit the entire length of the ditch including
$36 "$ radius sweep \& 3" Sch. 80 riser conduit into the meter base with a $1 / 2$ " min. diameter pull rope inside. (A $1 / 4^{\prime \prime}$ weep hole drilled above ground line of finished grade is suggested).
> Telephone, television and other communication lines may be installed in the same trench, however, require a minimum of 12 " separation.
*Water, sewer, and gas lines may not be placed in the ditch.

(A) Meter base: 200 AMP min. capacity, ringless, min. of NEMA type 3R design, weather-tight, with sidemounted by-pass horn-type socket lugs which must accept $4 / 0$ conductor, \& knockouts for 3 " conduit, installed at a height of 3 ft . minimum.
(B) $3^{\prime \prime}$ PVC Schedule 80 service wire riser conduit into bottom of meter base. (A $1 / 4$ " weep hole drilled above ground line of final grade is suggested).
(C) Support post. 6"X6" min. treated timber or section of round pressure treated pole.
(D) Weatherproof disconnect switch box. Fused or Circuit breakers (10,000 AMP interrupting), 100 AMP min.
(E) Conduit \& entrance conductor from meter base to panel will be sized according to service panel.
(F) Schedule 80 riser conduit for feeder cable out of bottom of disconnect panel.
(G) Grounding conductor, \#6 bare copper to approved ground. (Do not connect to meter base).
(ㅐ) Two $-5 / 8^{\prime \prime}$ galvanized steel or $1 / 2^{\prime \prime}$ copper - 8 ft . long ground rods and ground clamps for \#6 copper.
(1) Ground rod separation must be minimum of 6 ft .
(1) 3" Schedule 40 or DB 60 rigid PVC electrical conduit the entire length of the ditch including a 36 " radius sweep at each end. Member to connect into meter base and Cooperative will connect at pole. Conduit depth will be 30 " to 36 ".
Underground cable caution tape to be installed 12" above conduit.
(L) Maximum distance between mobile home and entrance on the pole is 30 ft .
(M) Underground mobile home feeder cable will be 4 -wire, sized to home

