

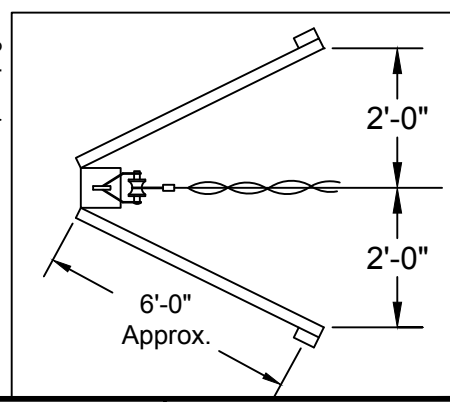
NOTES:

1. Mounting post must be at least 20' from UC EMC pole.
2. Mounting post may be 4" x 4" x 14' pressure treated post for distances less than 30' from UC EMC pole, for distances 30' or more, see UC EMC Drawing TMB-2.
3. Any temporary service post or pole must be sufficiently braced toward weight of triplex or guyed for the tensions to be applied and approved by Inspector.
4. Sufficient triplex cable must be attached (mechanically and electrically) to reach UC EMC transformer (allow 30' length up to pole plus horizontal distance).
5. Excess triplex may be coiled and attached by UC EMC to pole providing NESC clearances are maintained.
6. National Electrical Safety Code (NESC) clearances must be maintained between the conductor and ground for any given roads, driveways, walkways, and etc.

NOTES:

- 1- If over current device is used at this point UF cable may be substituted for USE cable underground.
- 2- Conductor sizes will be in accordance with service load.
- 3- This installation may be substituted for overhead construction on load side of meter.
- 4- Meter height to be 4'-6" to 6' above ground line.
- 5- Connect meter base and disconnect switch enclosure to pole ground wire.

2"x4" Stake nailed with 10d (3") min. nails to both 10 ft. braces



**TEMPORARY METER POLE
(FOR CONSTRUCTION USE)
60-100A SERVICE**

DATE: 06-03-2013

STANDARD
TMB-1