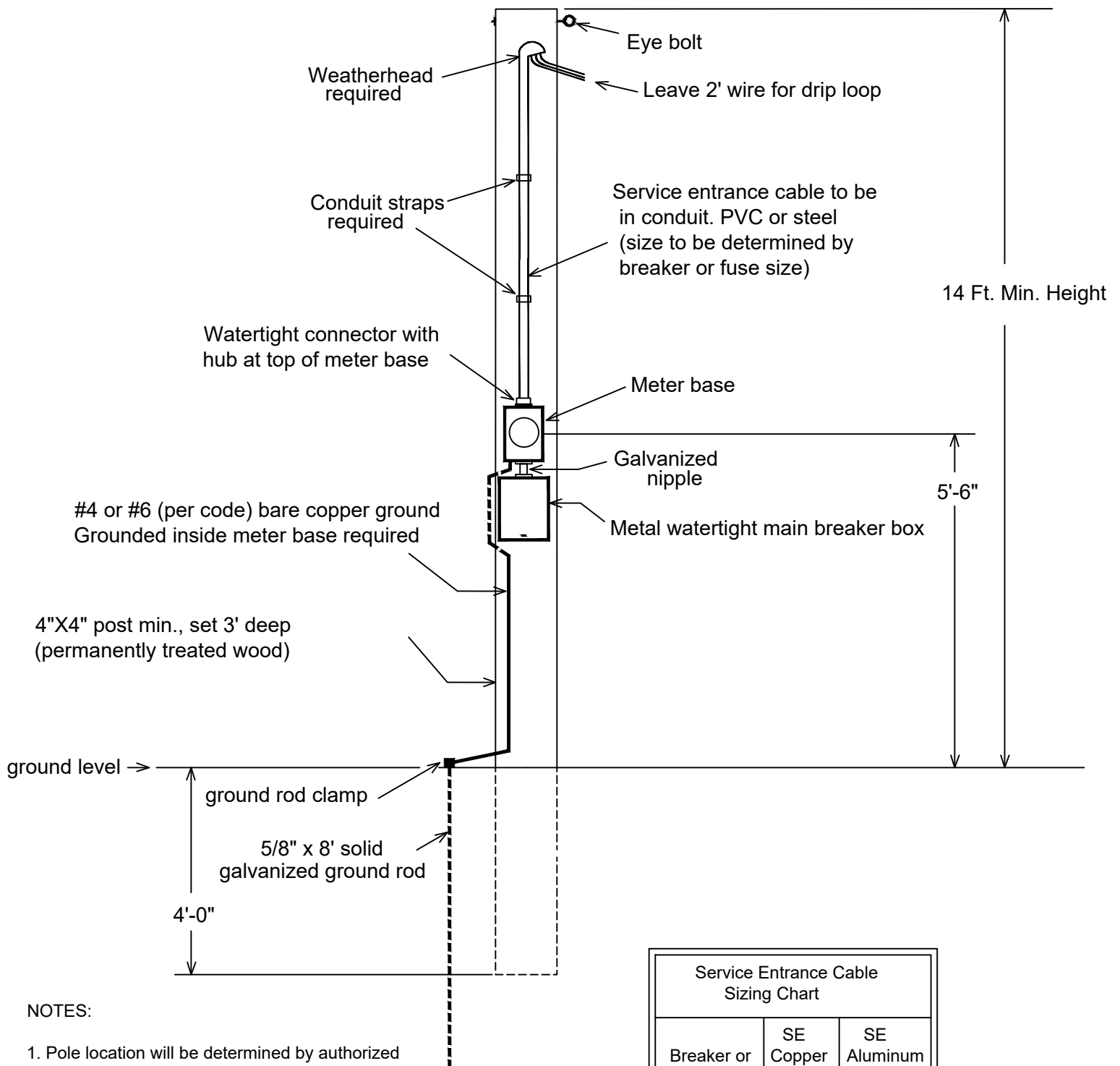


CARROLL EMC TEMP POLE REQUIREMENTS

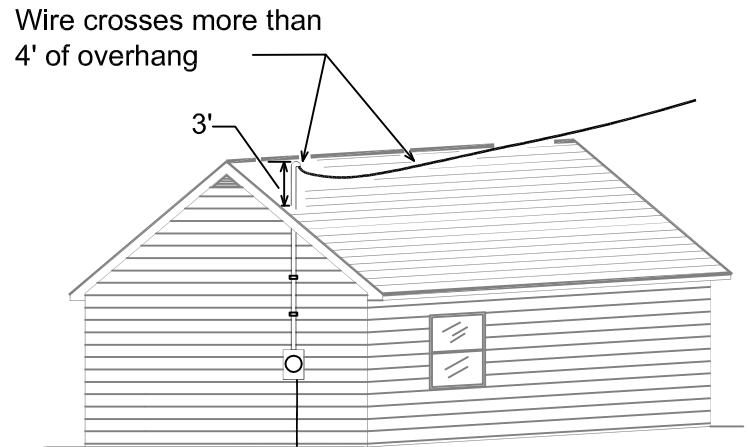
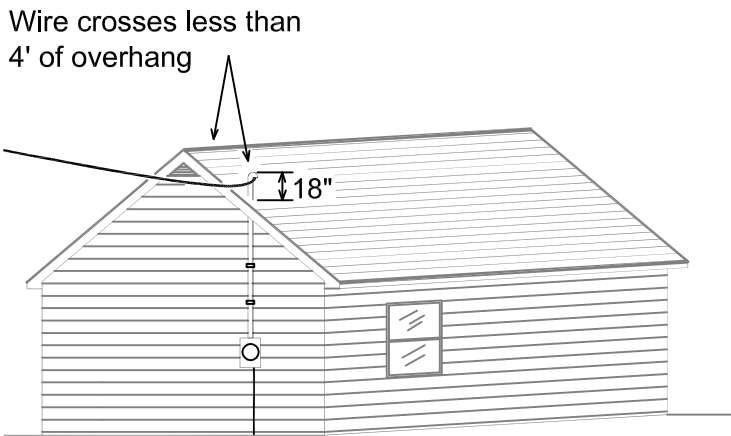
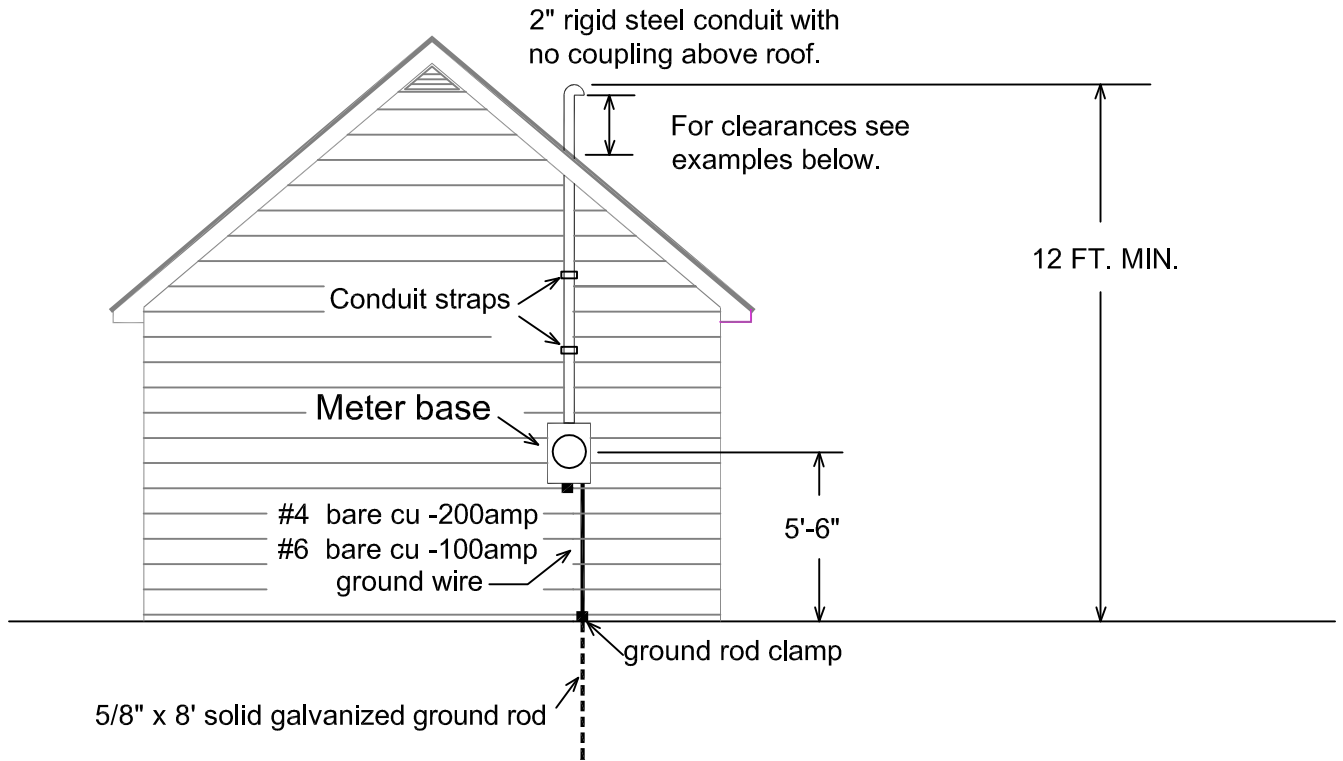


NOTES:

1. Pole location will be determined by authorized CEMC personnel.
2. Pole must be braced on 2 sides minimum.
2. Only one side of the meter pole is to be utilized.
3. In addition to CEMC's requirements the installation must meet all NESC/NEC requirements and any local code requirements.

Breaker or Fuse Size	SE Copper (AWG)	SE Aluminum (AWG)
30	6	6
60	6	4
100	4	2

MINIMUM REQUIREMENTS FOR MAST TYPE SERVICE



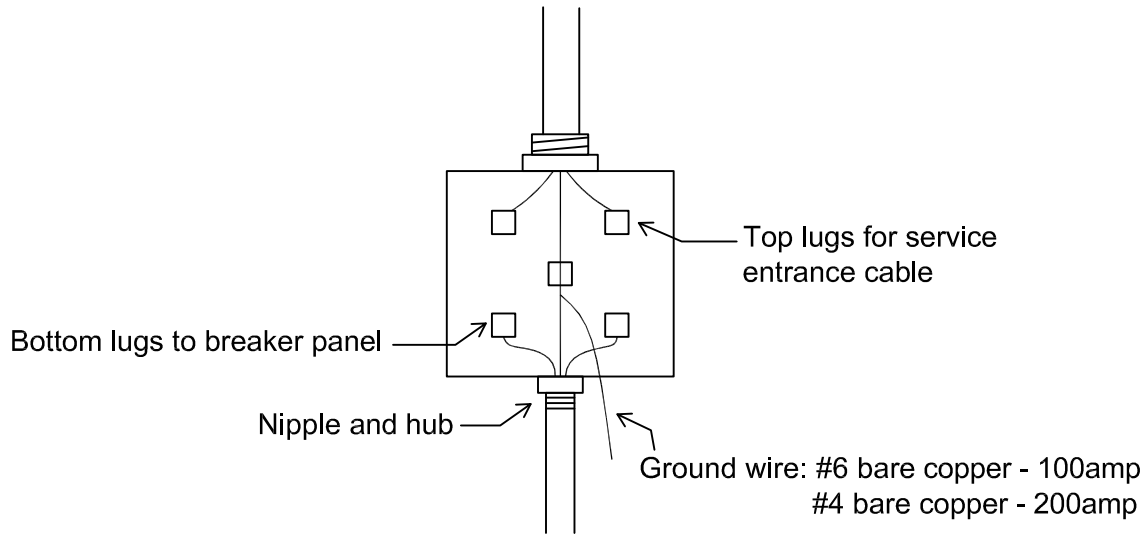
Roof must have at least a 4" rise in 12" for this condition.

NOTES:

- CEMC personnel will designate meter base location.
- In addition to CEMC's requirements the installation must meet all NEC requirements and any local code requirements.

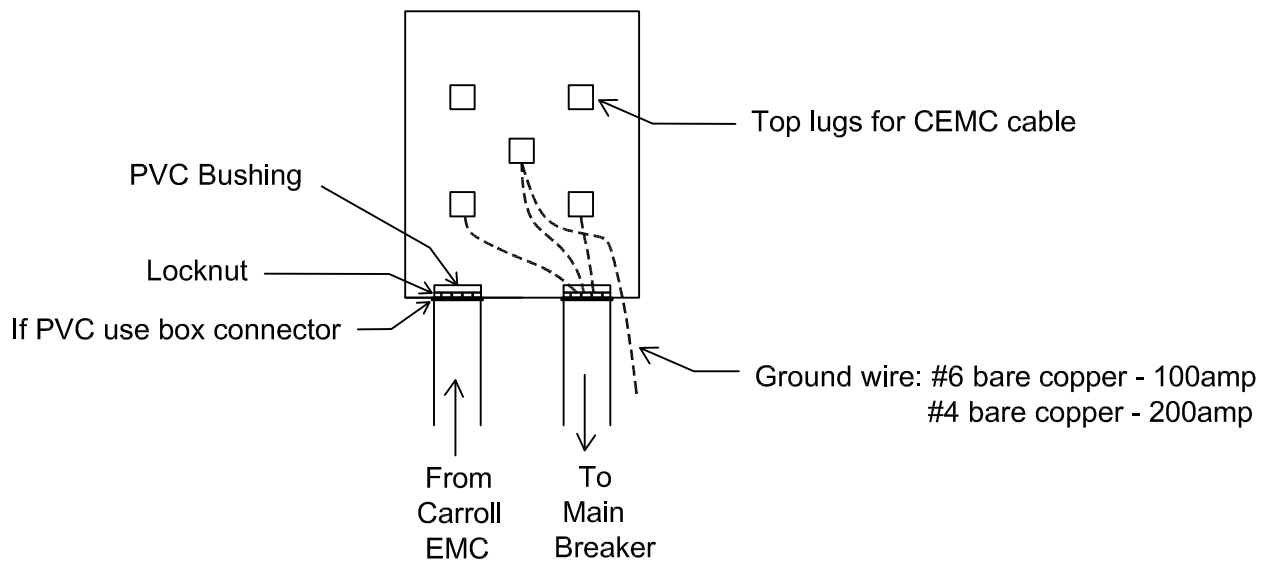
Breaker or Fuse Size	SE Copper (AWG)	SE Aluminum (AWG)
100	4	2
150	#1	2/0
200	3/0	4/0
400	PER	NEC

OVERHEAD METER BASE WIRING DIAGRAM



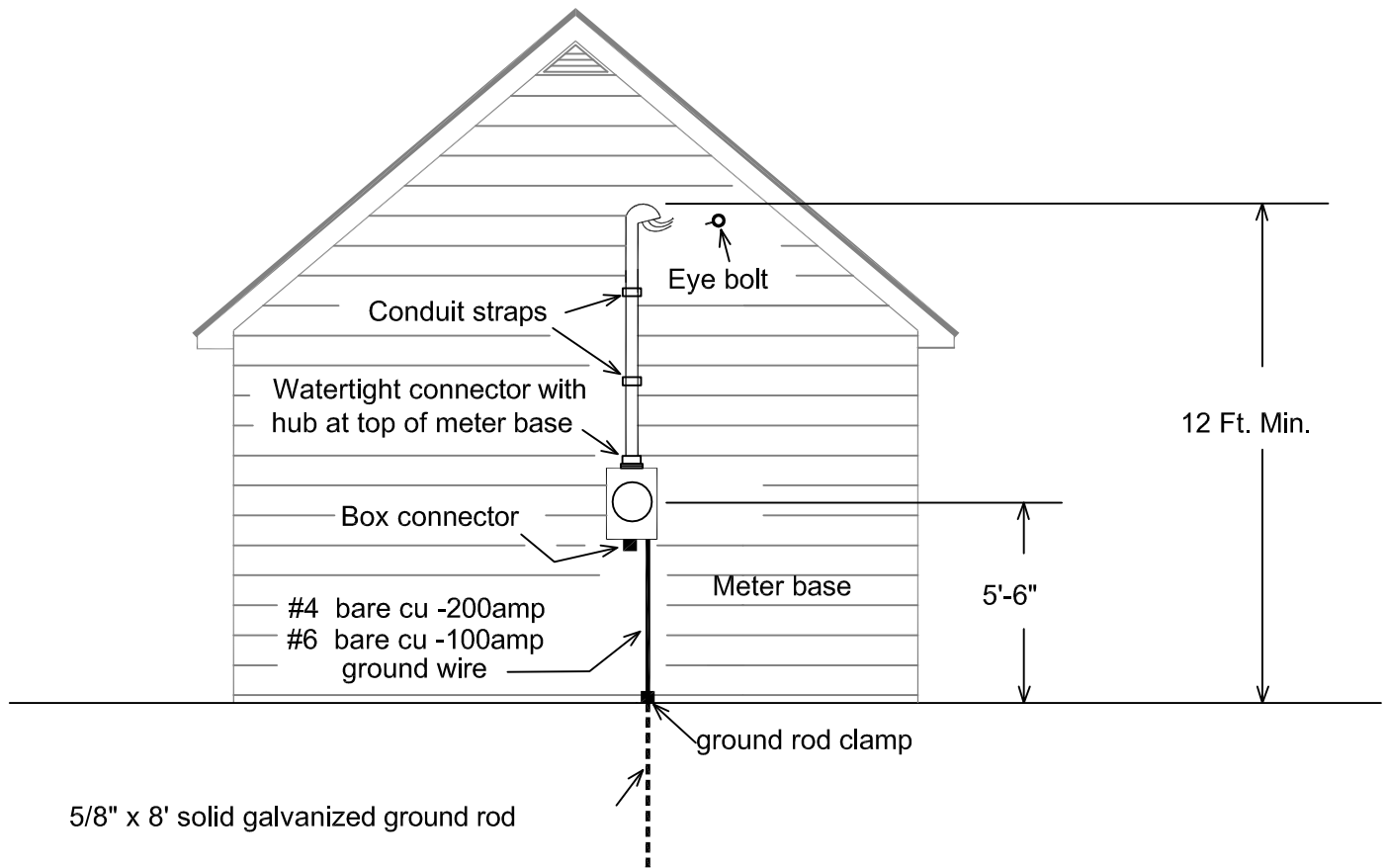
UNDERGROUND METER BASE WIRING DIAGRAM

Plastic disconnect boxes
WILL NOT be allowed
under any circumstances.



MINIMUM REQUIREMENTS FOR NON-MAST TYPE SERVICE

Service entrance cable to be in conduit. PVC or steel
(size to be determined by breaker or fuse size)



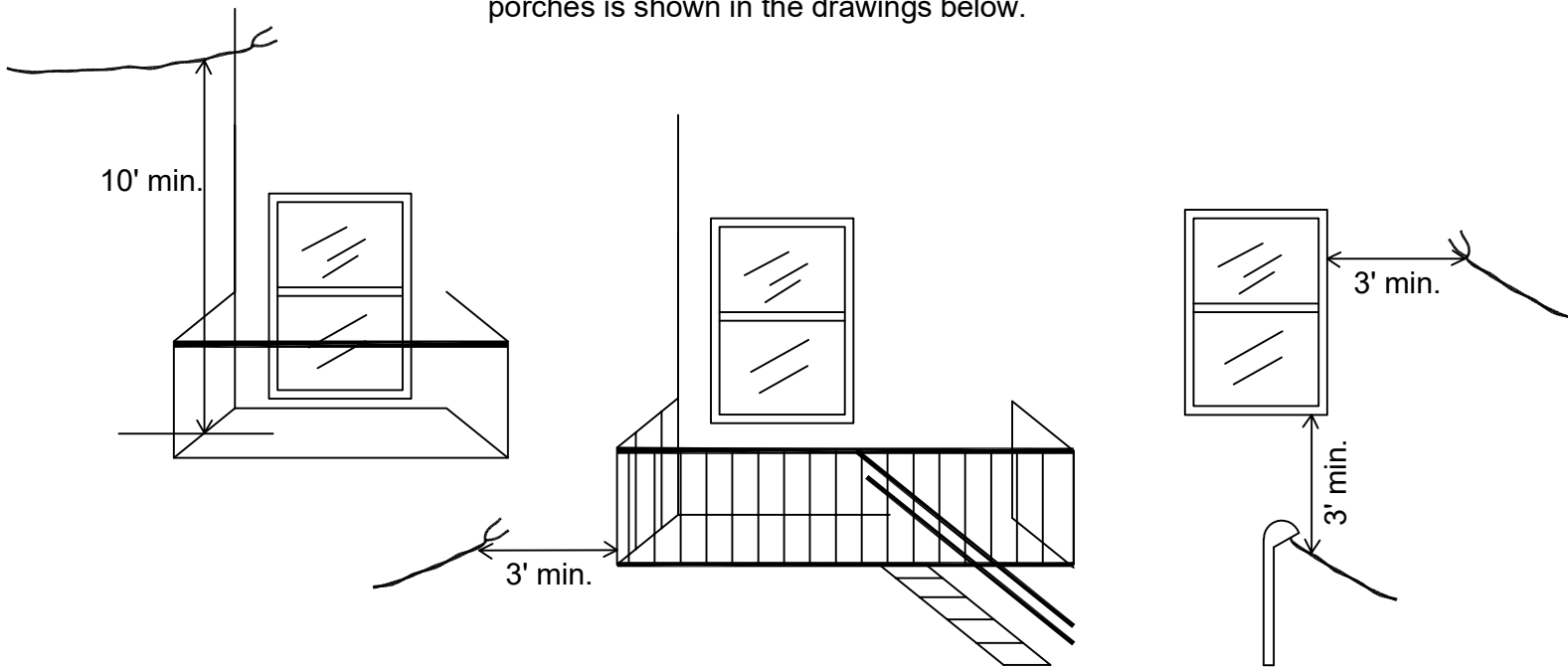
NOTES:

1. CEMC personnel will designate meter base location.
2. In addition to CEMC's requirements the installation must meet all NEC requirements and any local code requirements.

Breaker or Fuse Size	SE Copper (AWG)	SE Aluminum (AWG)
100	4	2
150	#1	2/0
200	3/0	4/0
400	PER	NEC

SERVICE ENTRANCE LOCATIONS

The minimum allowable distance to windows, balconies and porches is shown in the drawings below.



WIRING REQUIREMENTS

1. The location of the service entrance and point of attachment to which Carroll EMC will extend service will be designated by an authorized design technician. This location shall be the end or side of the building or structure adjacent to the corner closest to a pole from which the most reliable and economical service can be provided. Temporary must be located consistent with pending permanent attachment. Failure to comply with this will result in the consumer or builder having to relocate the service entrance or pay the additional estimated cost of the service extension.
2. Service entrance cable must be installed on the exterior surface of the building or structure unless enclosed in rigid conduit from the weatherhead to the meter base.
3. On those service entrances where a riser is not used, Carroll EMC will provide an eye bolt for the service drop attachment. The eye bolt can be picked up at Carroll EMC and installed by the consumer or they're electrician.
4. Each service entrance installation shall be grounded in accordance with article 250 of the National Electrical Code, including the use of a 5/8"x8' galvanized or 1/2" x 8' copperweld ground rod, of acceptable equivalent. The ground rod shall be driven a minimum of 2' away from the building and 1' below finished grade.
5. The responsibility of Carroll EMC for the wiring and all apparatus connected thereto or used thereon shall in no event extend beyond point at which it's service drop conductors are attached to the weatherhead or service entrance conductors.
6. Each consumer shall cause all premises receiving electric service from Carroll EMC to become and remain wired in accordance with the specifications and requirements of the National Electric Code, the State of Georgia and any applicable political subdivision thereof.
7. Any consumer or electrician doing electrical work on any facilities within the service area of Carroll EMC is requested to contact the System Design Dept. of Carroll EMC before starting such work to obtain any special requirements or specifications that may apply.
8. The service entrance will not be enclosed or located under porches , carports, balconies, fire escapes, etc.

CARROLL ELECTRIC MEMBERSHIP CORPORATION

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