

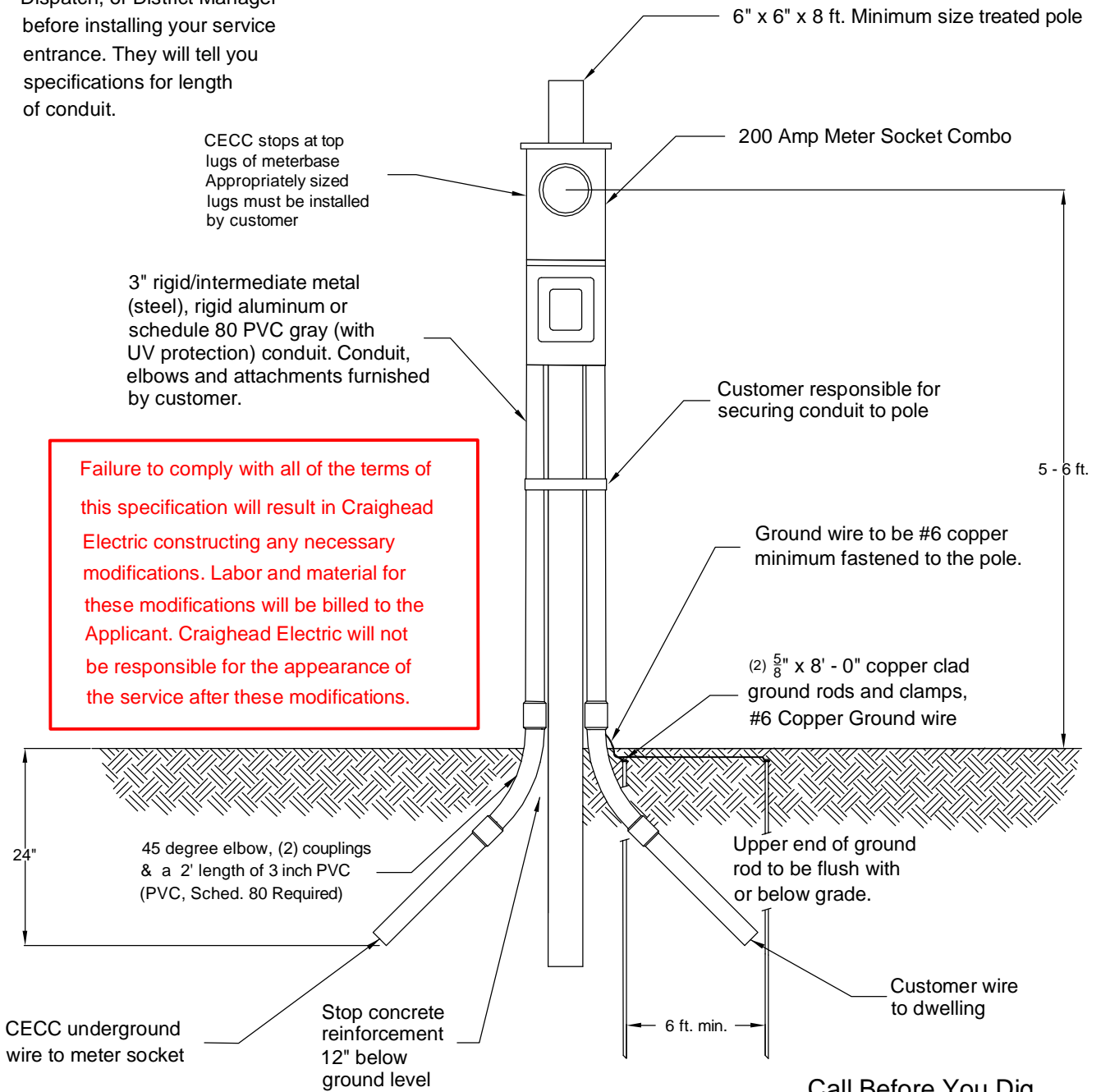
ELECTRICIANS!!:

Always contact Engineering Dispatch, or District Manager before installing your service entrance. They will tell you specifications for length of conduit.

CECC stops at top lugs of meterbase. Appropriately sized lugs must be installed by customer.

3" rigid/intermediate metal (steel), rigid aluminum or schedule 80 PVC gray (with UV protection) conduit. Conduit, elbows and attachments furnished by customer.

Failure to comply with all of the terms of this specification will result in Craighead Electric constructing any necessary modifications. Labor and material for these modifications will be billed to the Applicant. Craighead Electric will not be responsible for the appearance of the service after these modifications.




NOTES:

1. Customer facilities shall comply with the National Electrical Code and authorities having jurisdiction.
2. All conduit to be 3 inches in diameter.
3. All conduit connections to be raintight.
4. Location of underground cables shall be identified prior to digging.
5. Install vertical run of conduit from the meter to the top of the ground
6. Craighead Electric will perform any necessary excavation on CECC side of meter.
7. Leave 45 degree elbow, (2) couplings and 2 feet of 3 inch conduit near meter base for below ground installation by Craighead Electric (Do not assemble below ground pieces)

NEC = National Electric Code
Current Code Requirements.

Call Before You Dig
1-800-482-8998

In location with underground facilities, the Customer shall notify Arkansas One Call and shall have One Call locate all underground facilities before digging. It shall be the responsibility of the Customer to stay clear of all underground facilities.

CRAIGHEAD ELECTRIC COOPERATIVE	
UNDERGROUND SECONDARY SERVING A MOBILE HOME / MFG HOME	
APPROVED BY: KB	DATE: 9-05-08
CHECKED BY: WG	SCALE: none
DRAWN BY: mbarnes	
	DWG NO.: 1204