ELECTRICIANS!!:

Always contact Engineering Dispatch or District Manager before building your service entrance. They will tell you specifications of your conduit. Also, leave 18 inches of wire hanging out of the weatherhead. On 100 amp or less, #2 copper or 1/0 aluminum THWN or THW is minimum required.

30 ft pole = 15 ft conduit = 3, 2-hole conduit straps 35 ft pole = 20 ft conduit = 4, 2-hole conduit straps

Note: 1. Customer facilities shall comply with National Electrical safety code and authorities having jurisdiction.

2. Service Loop shall be completely assembled

CECC Stops at Wire Connections
Before Weatherhead

Mark Grounded phase with white tape.

Conduit must be 2 inch schedule 80 Electrical Gray PVC, I.M.C. or rigid. Your weatherhead must be of the same material as conduit. Example: if you use plastic conduit, you must use plastic weatherhead.

Volt Reading:

A-B 480 VOLT A-G 480 VOLT B-C 480 VOLT B-G 0 VOLT A-C 480 VOLT C-G 480 VOLT

Mark Grounded phase with white tape

Bushings & Locknuts



Rain-tight fusable or breaker type disconnect. Center terminal will be grounded phase (slugged with no fuse) on grounded phase.

Ground Bar

Pole ground wire shall be #6 copper and 18" long.

CRAIGHEAD ELECTRIC COOPERATIVE

480 V TO GROUND 3 PHASE SERVICE LOOP

 APPROVED BY: KB
 DATE: 5-24-11

 CHECKED BY: KB
 SCALE: none

 DRAWN BY: mbarnes
 SCALE: none

NEC = National Electric Code Current Code Requirement



DWG NO.: 3116