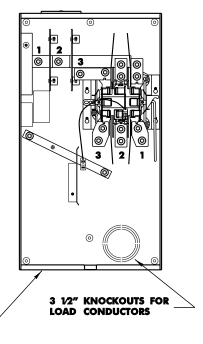
## **GENERAL SERVICE**

## 120/208V 30 4-WIRE / 320 AMP OVERHEAD OR UGND SOCKET

4.02.15

M422D



THIS IS KNOCK OUT FOR LINE-SIDE CONDUCTORS ONLY WHEN SOCKET IS USED FOR UGND

DESIGN ENTRY BY: BRANT DANGEL

**NOTES:** 

**REFER TO SECTION 6.14** 

**TERMINALS FOR MAXIMUM** 600 KCMIL COPPER OR ALUMINUM CONDUCTOR.

RISER PIPE MUST BE AN EMT, RIGID CONDUIT OR SCHEDULE 80 PVC.

**PVC WEATHER HEAD MUST** BE USED ON PVC RISER.

A GROUND ROD (NEC SUPPLEMENTAL GROUND) MUST BE INSTALLED NEAR THE METER SOCKET WITH AN EQUIPMENT GROUNDING CONDUCTOR RUNNING FROM THE GROUND ROD TO THE GROUNDING LUG PROVIDED IN THE METER SOCKET.

CONTRACTOR MUST USE THE KNOCKOUTS DESCRIBED BELOW
DO NOT USE ANY OTHER KNOCKOUT OR DRILL ANY OTHER HOLES IN THE METER SOCKET. KNOCKOUT LOCATIONS ON DRAWING ARE APPROXIMATE AND NOT DRAWN TO SCALE.

## **KNOCKOUT LOCATION**

