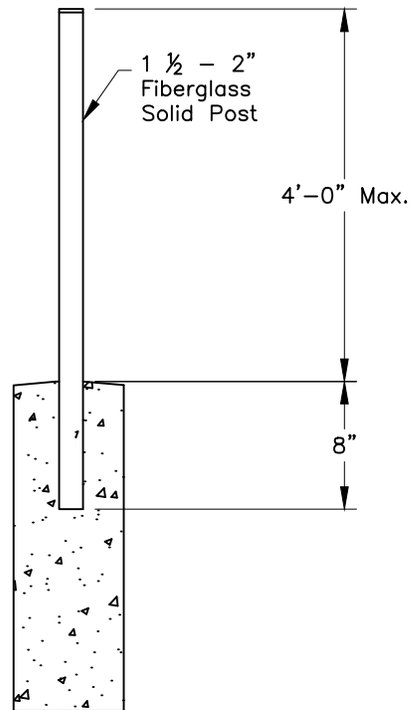
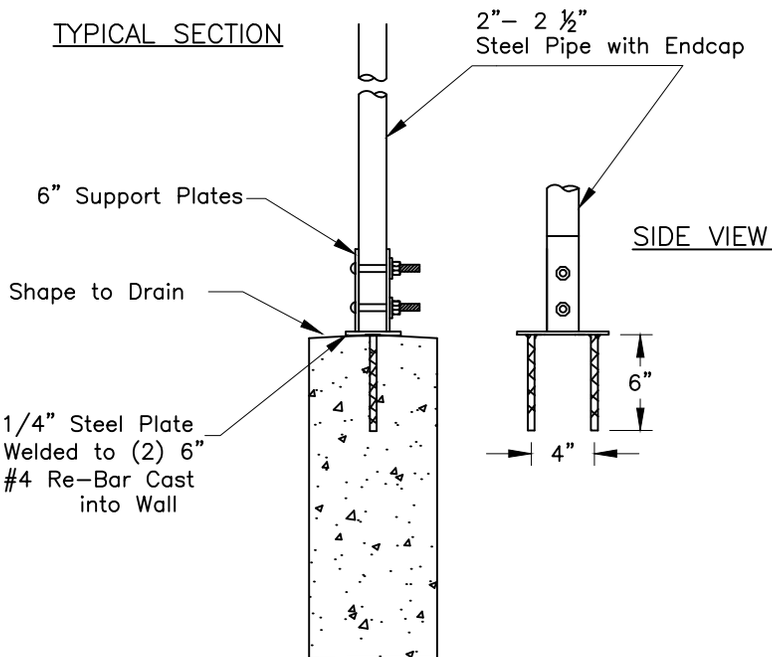


TYPICAL SECTION

TYPICAL SECTION



NOTE
MIN. CONCRETE COVER OF 3" AROUND POST.



NOTE

THE OPTIONS SHOWN ARE ILLUSTRATIVE OF THE RECOMMENDED METHODS OF ATTACHING FENCE POSTS TO CONCRETE WALLS.

- CASTING PIPE OR POST INTO WALL IS UNACCEPTABLE.
- ALL EXPOSED METAL IS TO BE GALVANIZED OR COATED TO PREVENT RUST.
- WOOD IS TO BE PRESSURE-TREATED FOLLOW WI SPEC 14 TIMBER FABRICATION AND INSTALLATION.
- WHEN INSERTING ATTACHMENTS INTO TOP OF WALL, SHAPE CONCRETE TO DRAIN WATER AWAY FROM FIXTURE.

NOTE: Plate May Be Applied Using Adhesive, Concrete Anchors or Saddle Over Top of Wall.

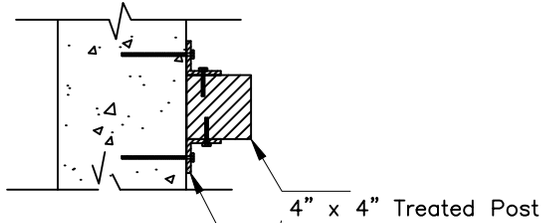
FENCE ATTACHMENTS TO CONCRETE WALLS

CLIENT: _____
COUNTY: _____

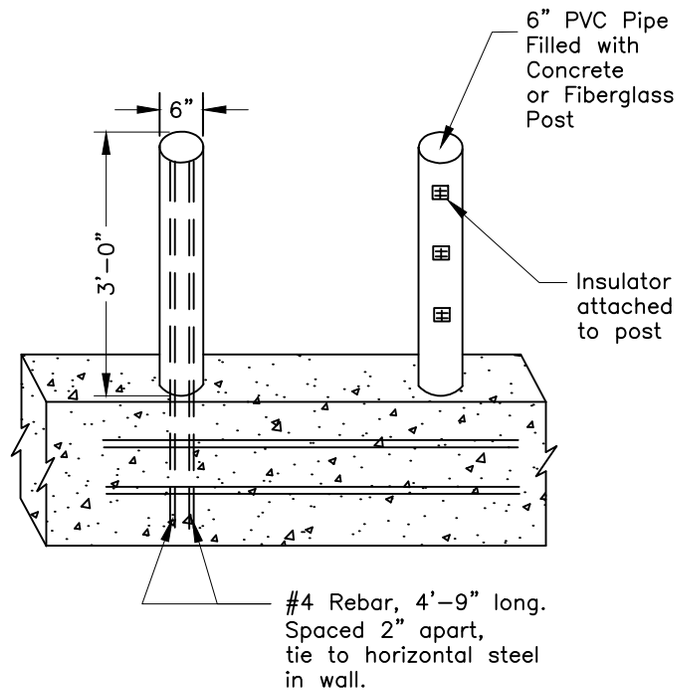
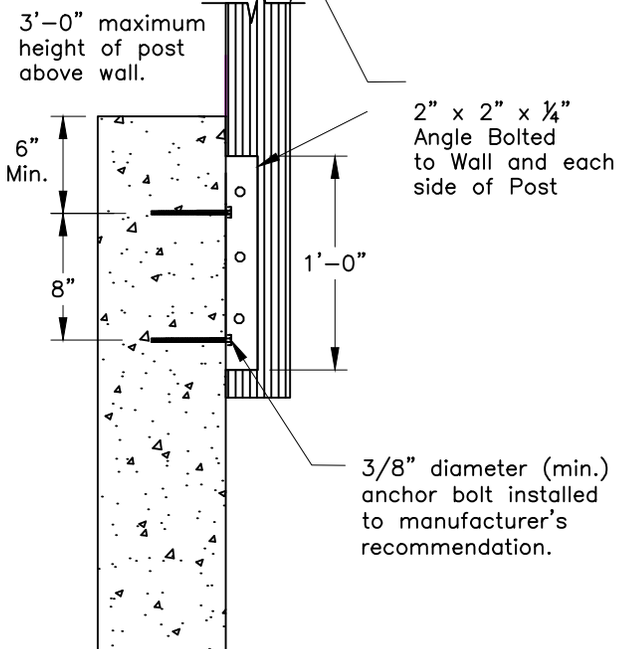
Date _____
Designed _____
Drawn _____
Checked _____
Approved _____

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WI-430
Date
07/14
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TOP VIEW



TYPICAL SECTION



NOT TO SCALE

NOTES

1. ALL STEEL WILL HAVE 1 1/2" OF CONCRETE COVER.
2. ATTACH PLASTIC PIN LOCK INSULATORS TO POST WITH ANCHORS AND SCREWS.

NOTE

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