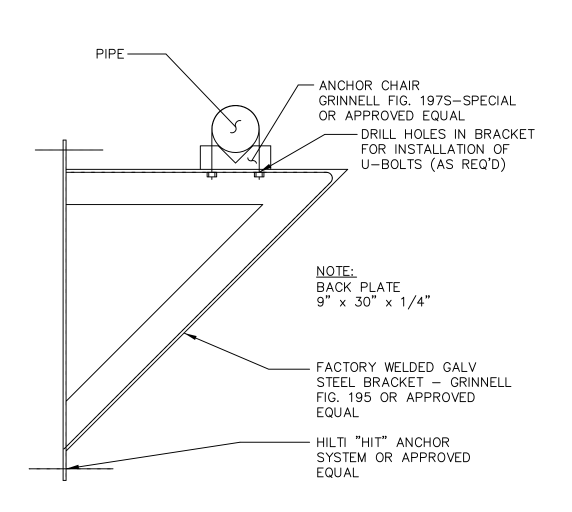


SEALING OF EXISTING OPENINGS

 $SCALE \ 1 \ 1/2" = 1'-0"$

NOTE:



WALL BRACKET PIPE SUPPORT

NTS

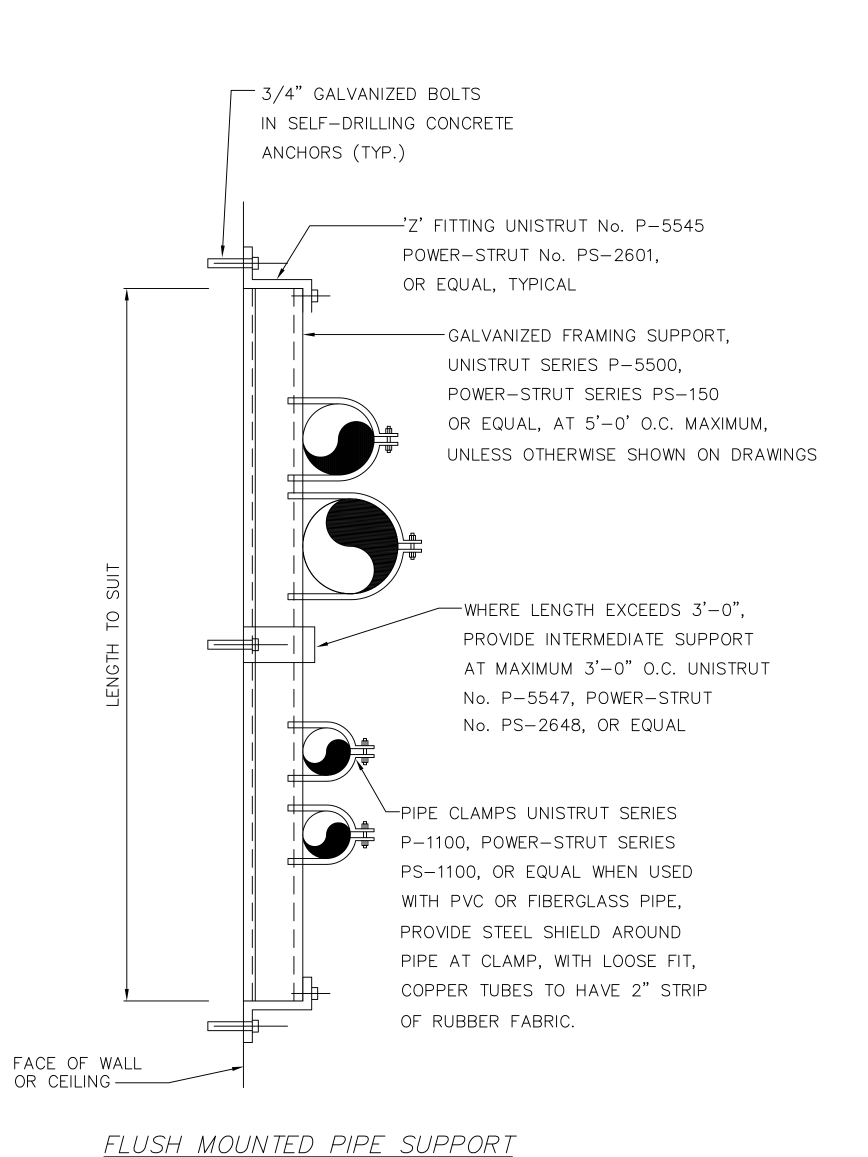
PIPE STANCHION SUPPORT

NTS

 $SCALE \ 1 \ 1/2" = 1'-0"$

MAXIMUM DISTANCE BETWEEN - CONCRETE INSERT, RODS = 4'-0"GALVANIZED. "'U' BOLT, GALVANIZED 5/8" Ø GALVANIZED WHEN USED WITH PVC OR FIBERGLASS HANGER ROD, TYPICAL PIPE, PROVIDE STEEL SHEILD AROUND PIPE AT 'U' BOLT, WITH LOOSE FIT WRAP COPPER TUBES WITH 2" STRIP OF RUBBER FABRIC - GALVANIZED NUT AND WASHER, TYPICAL LENGTH TO SUIT GALVANIZED AFTER FABRICATION. SPACE AT 5'-0" O.C. MAXIMUM UNLESS OTHERWISE SHOWN ON DRAWINGS

> TRAPEZE PIPE HANGER $SCALE \ 1 \ 1/2" = 1'-0"$



U - BOLT

— 3"ø SCH 40

STEEL PIPE

PIPE STANCHION SADDLE

GRINNELL FIG. 259 OR

THREADED C.I. REDUCING

- 5/8"ø EXPANSION ANCHOR (3 5/8" EMBEDMENT) HILTI – KWIK BOLTS OR

APPROVED EQUAL (4 PER FLANGE)

FLANGE (CLASS 125)

APPROVED EQUAL

THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. CTI ENVIRONMENTAL HAS REVIEWED THE INFORMATION SUBMITTED AND BELIEVES IT REFLECTS THE WORK AS CONSTRUCTED. HOWEVER, ALL PERSONS SHALL VERIFY INFORMATION TAKEN FROM THIS DRAWING.

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