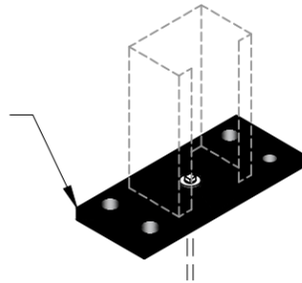


1/2" THICK PW
BASE PLATE WITH
PRE-DRILLED HOLES
(PROVIDED AS PART
OF PONY WALL
ASSEMBLY)



NOTES:

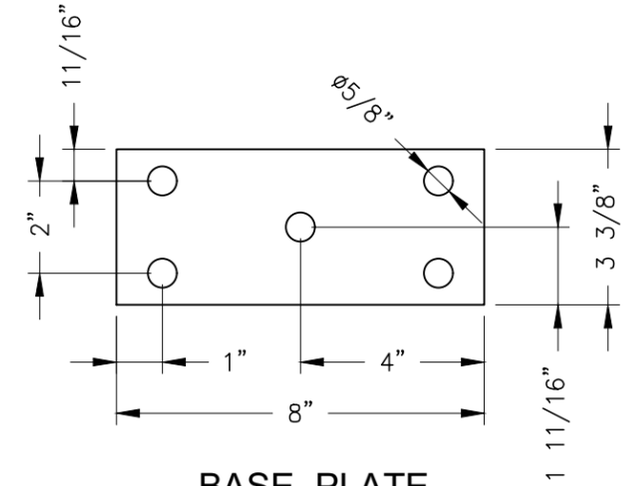
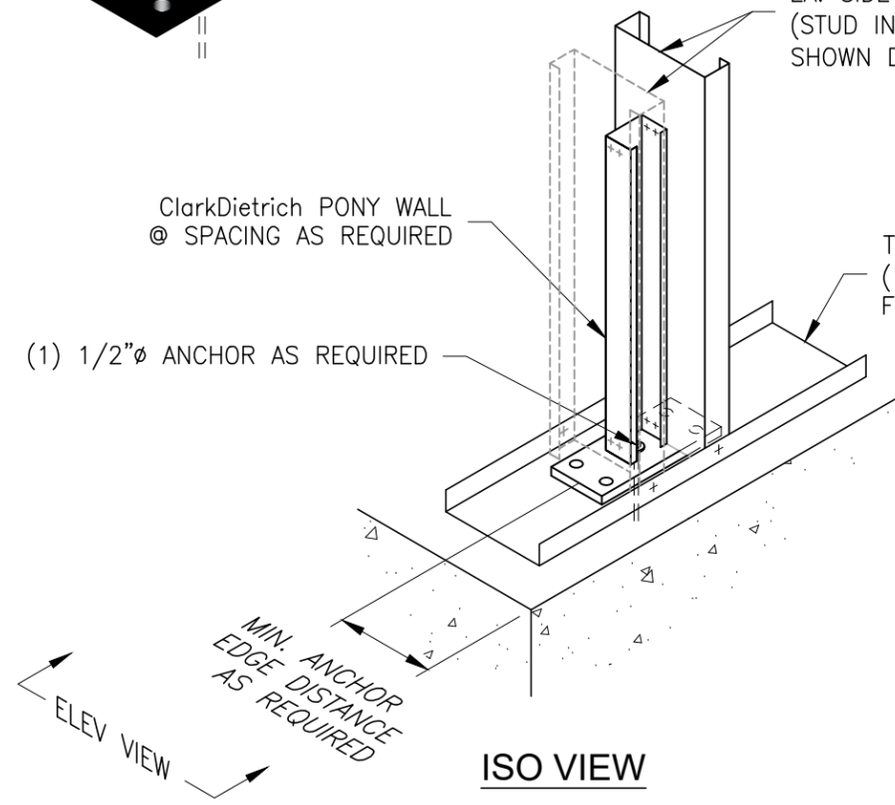
- 1) LOCATE PW ASSEMBLY IN BASE TRACK AS REQUIRED.
- 2) TOP TRACK NOT SHOWN IN ISO VIEW FOR CLARITY.

(2) STUDS (PER SECTION), (1)
EA. SIDE OF PW STUD AS SHOWN
(STUD IN FRONT OF PW STUD
SHOWN DASHED FOR CLARITY)

ClarkDietrich PONY WALL
© SPACING AS REQUIRED

TYPICAL TRACK W/
(1) SCREW PER STUD
FLANGE AS REQUIRED

(1) 1/2"Ø ANCHOR AS REQUIRED

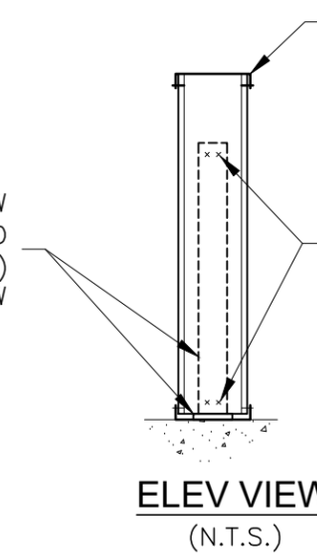


**BASE PLATE
HOLE LAYOUT**

ClarkDietrich PW
(PONY WALL STUD
AND BASE PLATE)
PER ISO VIEW

TOP TRACK AS REQUIRED

SCREWS AS REQUIRED
THROUGH WEB OF STUDS
EA. SIDE OF THE PW STUD
TO THE FLANGES OF THE
PW STUD



**ELEV VIEW
(N.T.S.)**

PONY WALL CONNECTION W/(1) ANCHOR

PARTIAL WALL FRAMING CONNECTION TO FLOOR
USING ClarkDietrich's PONY WALL



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Technical Services: (888) 437-3244

The CAD detail library is intended to provide general framing details only and does not replace the judgments and designs of a qualified architect and/or engineer. The details are provided as a starting tool to assist the user in creating and detailing cold-formed steel framing construction details. Each detail including accompanying text must be thoroughly evaluated and approved by a qualified architect or engineer. | Find over 500 CAD details at cad.clarkdietrich.com | © Copyright 2018 ClarkDietrich Building Systems