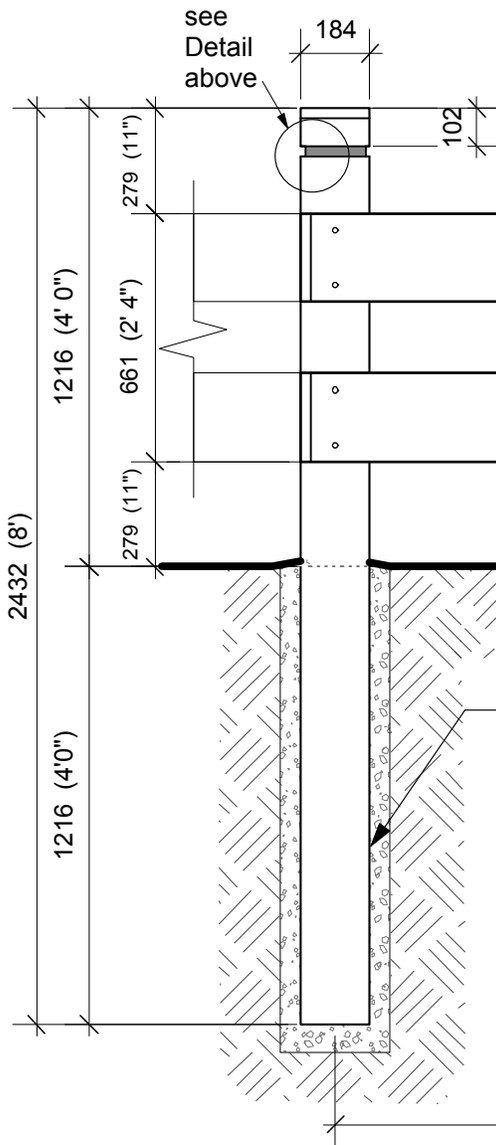
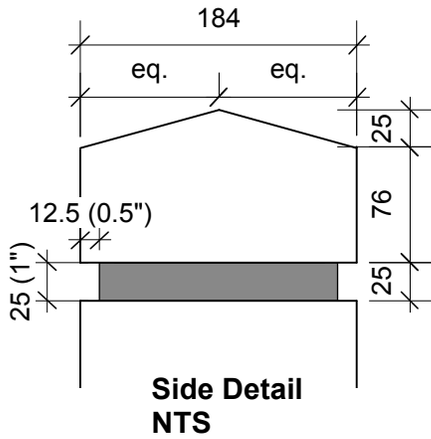


Drawing Title:

POST AND WOOD FENCING Heavy Duty

Drawing No:

SCD-105F



50mm x 250mm (2"x10") Pressure-treated Timber Slats w/ chamfered edges

routed Dado on all sides (see Detail)

184 x 184mm diameter x 1216mm tall (8" x 8" x 8'0") Pressure-treated Timber c/w routed dado, Chamfered Edges and Sloped Top

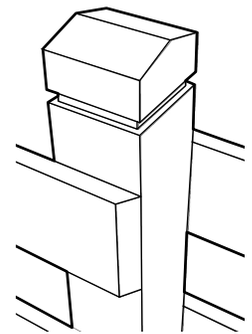
13mm (1/2") x 114mm (4.5") GALVANIZED LAG BOLT and WASHER - predrilled

1" 45 degree Chamfer

Set post vertical. Backfill w/ 19mm diam. crushed limestone, installed in lifts and tamped thoroughly on each lift. Ensure posts are plumb.

Min. 50mm limestone on all sides.

1800 (6') O.C.



Axonometric NTS

DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

REVISION:
DATE: March, 2016
SCALE: N.T.S
DRAWN BY: IL

The City of Winnipeg
Planning, Property and Development Department
Planning and Land Use Division
Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5

