Notes: 1. Install fence members square, plumb, level & true. 2. Backfill limestone in 150 mm lifts, tamp ea. lift thoroughly. 3. Posts to follow natural contour of land except for small undulations that would reduce aesthetic appearance of finished project. 4. Treat cuts and damages to timber surface in field w/ suitable preservative for outdoor use. 5. A combination of brown and green PT timber will not be accepted, unless approved in writing by Contract Administrator. 6. Surplus material to be legally dispose of off site.

11.

(10.5")

0

220 (4'0")

(4'0")

1220

2440 (8'-0")

Drawing Title: Drawing No: POST AND WOOD FENCING **SCD-105F** PARK SIDE STREET SIDE **PLAN VIEW** <u>POST TOP</u> 150 x 150 x 2440 (6" x 6" x 8'-0") 1829 (6'-0") O.C. PT post, see Post Top & Isometric TYP. 38 x 184 (2"x8") PT boards Countersink 13 x 114 (1/2" x 4.5") galv. lag bolt & washer, predrilled #15 (5/16") ext. coated structural screw w/ 50 (2") penetration into 19 (3/4") down limestone backfill, compaced & mounded at grade, typ. 50 min.

STREET SIDE ELEVATION NTS

REVISION: 3

DATE: May 3/21 SCALE: N.T.S DRAWN BY: IM/LL

DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

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



ISOMETRIC