

Drawing Title:

POST AND WOOD FENCING DOUBLE SIDED PARK SIGN

Drawing No:

SCD-105E2

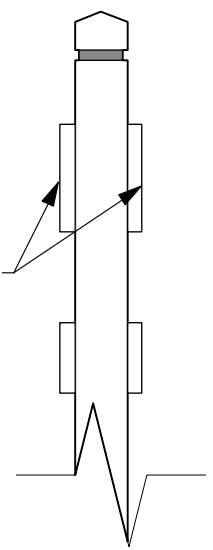
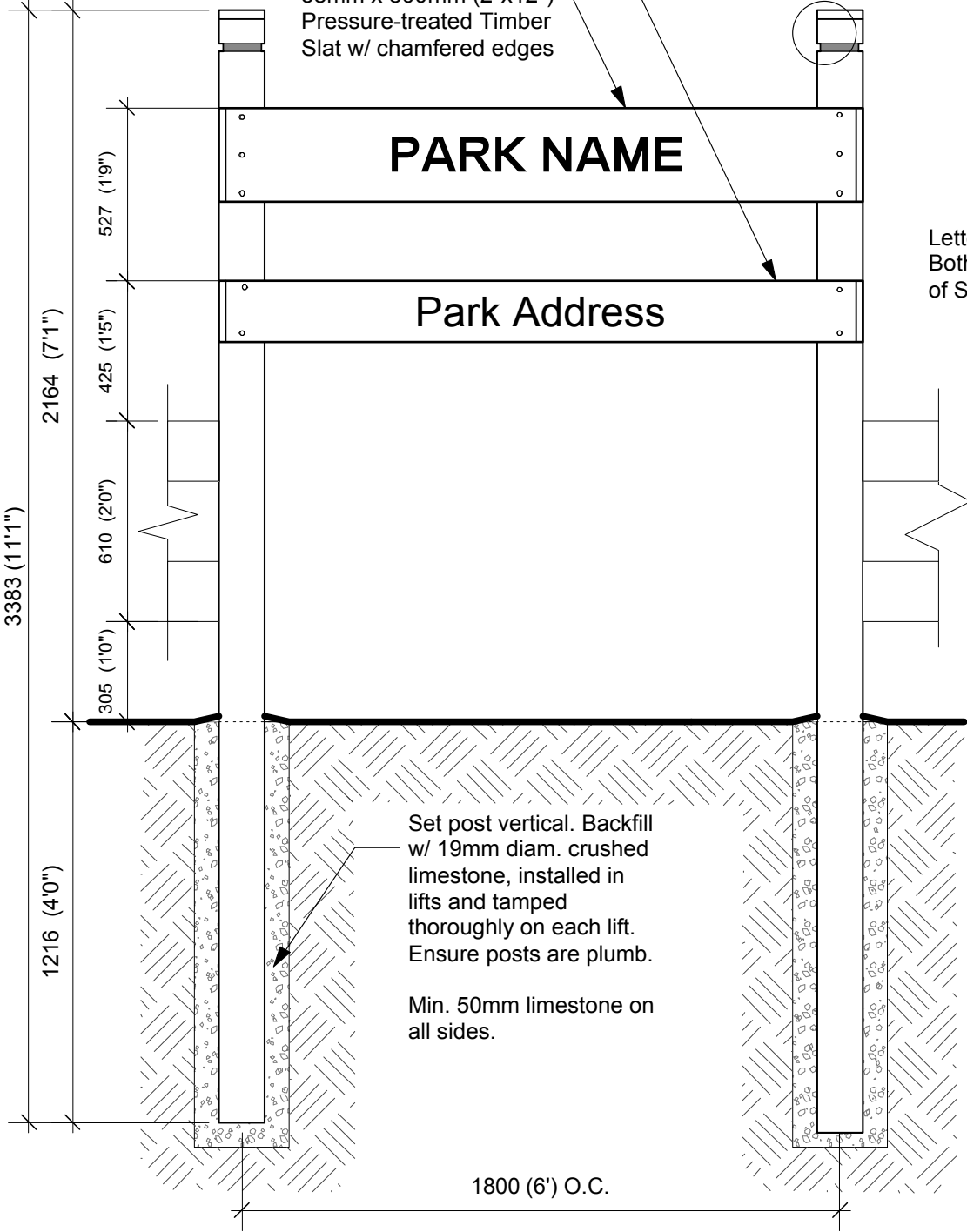


Plan View
NTS

38mm x 150mm (2"x6")
Pressure-treated Timber
Slat w/ chamfered edges

38mm x 300mm (2"x12")
Pressure-treated Timber
Slat w/ chamfered edges

Detailing on post, hardware and
lower timber slats as per SCD-105E
150mm x 150mm x 3383mm GPT
timbers



SIDE ELEVATION

Lettering on
Both Sides
of Sign

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.

NOTE:

- * HARDWARE APPROVED FOR ACQ USE MUST BE USED
- * LETTERING ON SIGNAGE MUST BE ALL UPPERCASE FOR PARK NAME AND UPPER AND LOWERCASE FOR PARK ADDRESS
- * LETTERING SHALL BE ROUTERED to a 1/4" DEPTH, CONCAVE TO NOT TRAP WATER. LETTER WIDTH TO BE 3/4" FOR PARK NAME AND 1/2" THICK FOR PARK ADDRESS
- * LETTERS TO BE PAINTED BLACK
- * FONT STYLE: ARIAL

DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

REVISION: 0
 DATE: May, 2016
 SCALE: N.T.S
 DRAWN BY: IL

The City of Winnipeg
 Planning, Property and Development Department
 Planning and Land Use Division
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