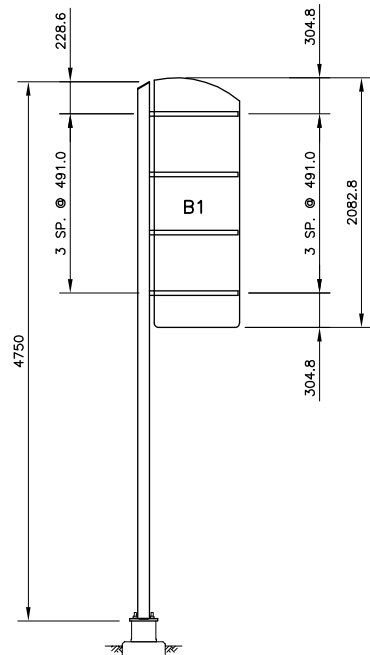
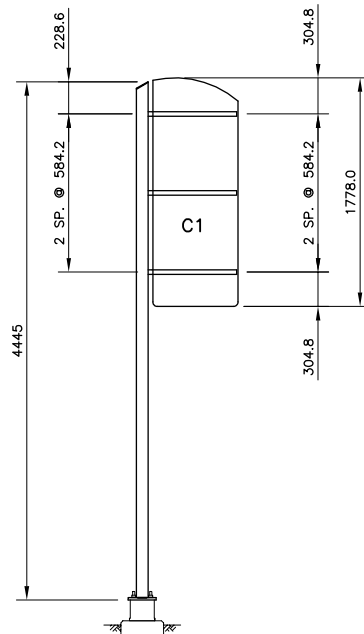


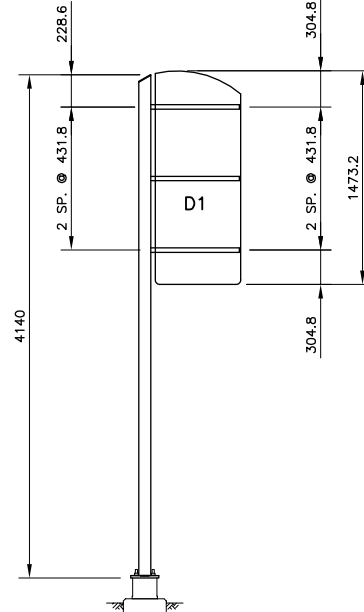
POST P1-R, SIGN A1
R=RHS (RIGHT HAND SIDE)
MOUNTED SIGNS



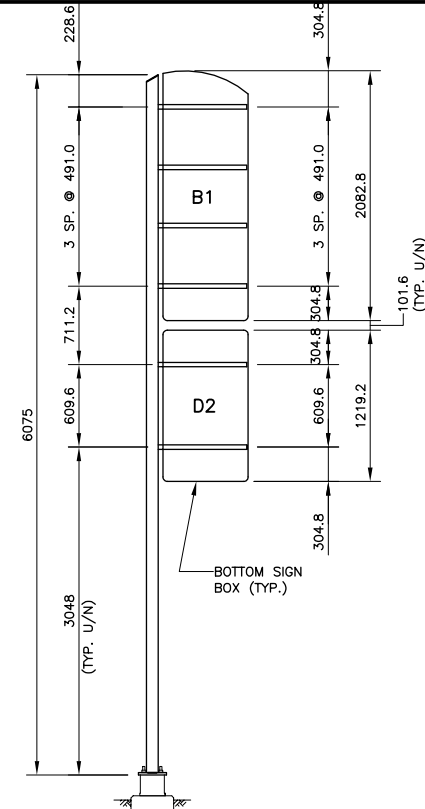
POST P2-R, SIGN B1



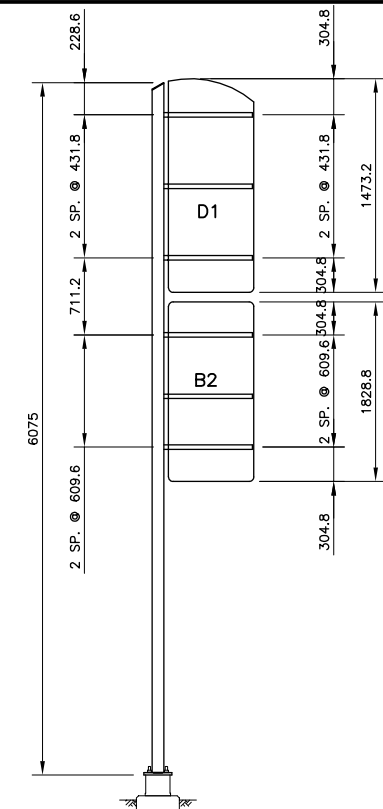
POST P3-R, SIGN C1



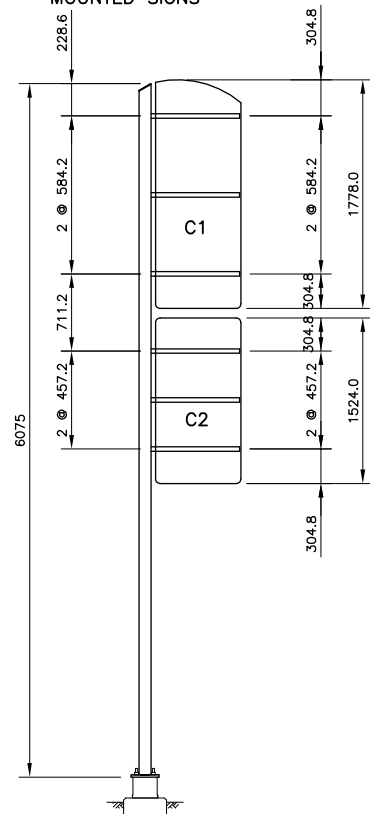
POST P4-R, SIGN D1



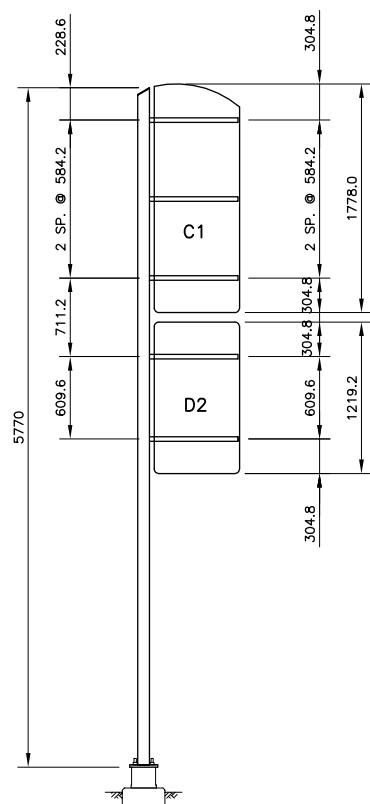
POST P5-R, SIGNS B1+D2



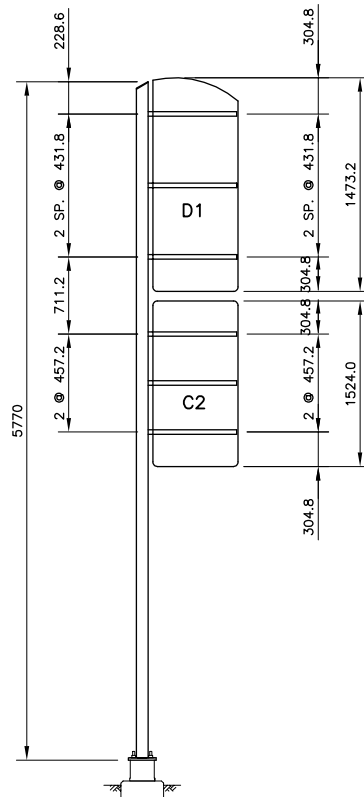
POST P6-R, SIGNS D1+B2



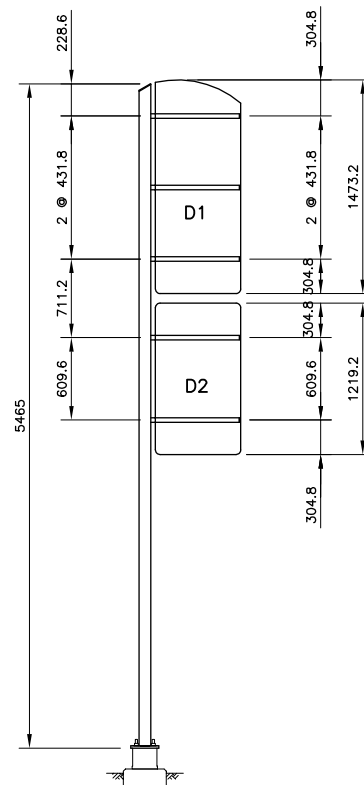
POST P7-R, SIGNS C1+C2



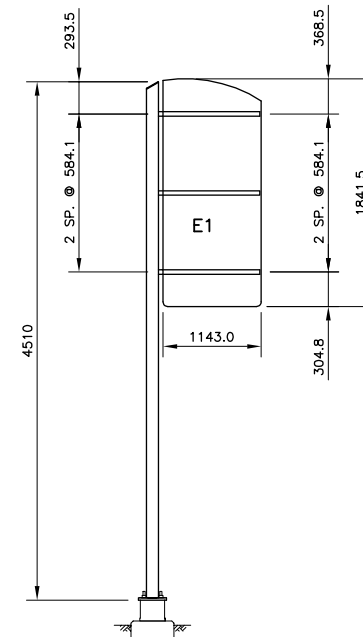
POST P8-R, SIGNS C1+D2



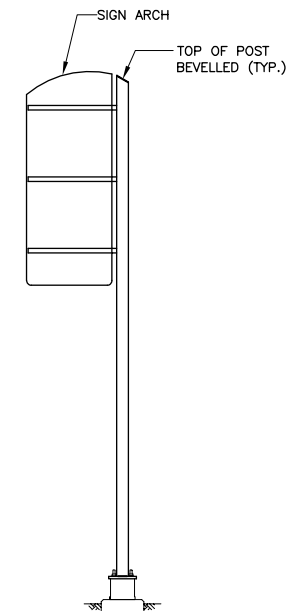
POST P9-R, SIGNS D1+C2



POST P10-R, SIGNS D1+D2



POST P11-R, SIGN E1



**LHS (LEFT HAND SIDE)
MOUNTED SIGN**

NOTE:
SIGN ARCH AND POST TOP BEVEL
ARE OPPOSITE TO RHS

NOTES

1. POST & SIGN DIMENSIONS ARE SHOWN FOR RHS MOUNTED SIGNS.
2. LHS POST & SIGN DIMENSIONS ARE SAME AS RHS.

DRAWING REDUCED
NOT TO SCALE

B.M. ELEV.	DESIGNED BY S.S.R.
	DRAWN BY N.B.G.
	CHECKED BY S.S.R.
	APPROVED BY
	HOR. SCALE N.T.S.
	VERTICAL
NO. REVISIONS	DATE BY DATE SEPT. 2004

DILLON CONSULTING

ENGINEER'S SEAL
PROVINCE OF MANITOBA
S.S. RIHAL
REGISTERED PROFESSIONAL ENGINEER

THE CITY OF WINNIPEG
PUBLIC WORKS DEPARTMENT

WAYFINDER SIGNS

CITY DRAWING NUMBER
WF-04-03
SHEET 3 OF 11

SIGN BOX OPTION
SIGN AND POST DIMENSIONS

CONSULTANT PROJECT NO.
04-3144-1000