

FRONT ELEVATION 1:50

- DESIGN WIND = 30 PSF
- STRUCTURAL STEEL TO GRADE 350W
- ALL WELDING TO CSA W59-03 (R2008) FABRICATORS TO CSA W47.1
- DESIGN IS IN ACCORDANCE WITH CSA \$16-09
- BASED ON SOIL CONDITIONS CAPABLE OF WITHSTANDING 200 PSF/FT LATERAL BEARING PRESSURE
- ALL EXPOSED STEEL TO BE GALVANIZED OR PAINTED WITH ZINC RICH PAINT. CONFIRM ALL EXIST. CONDITIONS ON SITE.

		ISSUED FOR CONSTRUCTION		23/06/07	DRC
		REVISION		DATE	BY
WOLFROM ENGINEERING LTD	DATE .IIINF 7 2023		SEAL	o o o o o o o o o o o o o o o o o o o	

CONSULTING ENGINEERS 345 WARDLAW AVENUE WINNIPEG, CANADA R3L 0L5 (204)452-0041 FAX: 284-8680 E-Mail: info@wolfromeng.com JUNE 7, 2023

SCALE

AS NOTED

S-1

JOB TITLE

SEVEN OAKS POOL SIGN 444 ADSUM DRIVE WINNIPEG MANITOBA

FILE NO. W21511

DRAWING NO. DRAWN BY

MDT

