

Scale 1 : 150

6 4.5 3.0 1.5 0 3 6 Metres

Metric

DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048

PART 2
THIS PLAN MUST BE READ IN CONJUNCTION WITH
SURVEY REPORT DATED: May 27, 2019

ASSOCIATION OF ONTARIO
LAND SURVEYORS
PLAN SUBMISSION FORM

2086227



THIS PLAN IS NOT VALID UNLESS
IT IS AN EMBOSSED ORIGINAL
COPY ISSUED BY THE SURVEYOR

In accordance with
Regulation 1025, Section 29 (3).

—	Denotes	Survey Monument Planted
■	Survey Monument Found	Survey Monument Found
SIB	Standard Iron Bar	Standard Iron Bar
SB	Short Standard Iron Bar	Short Standard Iron Bar
IB	Iron Bar	Iron Bar
CC	Cut Cross	Cut Cross
CP	Concrete Pin	Concrete Pin
(WIT)	Witness	Witness
Mess.	Measured	Measured
Prop.	Proportioned	Proportioned
Acc.	Accepted	Accepted
(AOG)	Annis, O'Sullivan, Vollebekkt Ltd.	Annis, O'Sullivan, Vollebekkt Ltd.
(P1)	Plan 4R-19229	Plan 4R-19229
(P2)	Plan 4R-19750	Plan 4R-19750
(P4)	(857) Plan, March 1, 2006	(857) Plan, March 1, 2006
(P5)	(632) Plan, September 19, 1956	(632) Plan, September 19, 1956
(P6)	(1319) November 1, 2000	(1319) November 1, 2000
(P7)	(AOG) Plan, July 4, 1974	(AOG) Plan, July 4, 1974
(D1)	(857) Plan, November 29, 2003	(857) Plan, November 29, 2003
(D2)	Inst. CR187301	Inst. CR187301
(D3)	Inst. CR647042	Inst. CR647042
(N1)	(632) Field Notes, September 19, 1956	(632) Field Notes, September 19, 1956
CH	Charlinski Fence	Charlinski Fence
CFW	Concrete Retaining Wall	Concrete Retaining Wall
T/G	Top of Grate	Top of Grate
■ MS	Maintenance Hole (Sanitary)	Maintenance Hole (Sanitary)
■ MB	Maintenance Hole (Bell)	Maintenance Hole (Bell)
■ MT	Maintenance Hole (Traffic)	Maintenance Hole (Traffic)
■ MH	Maintenance Hole (Hydro)	Maintenance Hole (Hydro)
■ MC	Maintenance Hole (Cable)	Maintenance Hole (Cable)
■ VC	Valve Chamber (Watermain)	Valve Chamber (Watermain)
■ V	Valve Valve	Valve Valve
■ FV	Fire Hydrant - Water Valve	Fire Hydrant - Water Valve
○ RH	Fire Hydrant	Fire Hydrant
■	Underground Water	Underground Water
○ B	Bollard	Bollard
■ M	Gas Meter	Gas Meter
○ SV	Gas Valve	Gas Valve
△ S	Sign	Sign
■ AC	Air Conditioner	Air Conditioner
○ M-W	Monitoring Well	Monitoring Well
○	Location of Elevations	Location of Elevations
○	Location of Top of Curb Elevations	Location of Top of Curb Elevations
○	Location of Top of Wall Elevations	Location of Top of Wall Elevations

For bearing comparison, a clockwise rotation of 0°00'50" was applied (P1) and (P3).

Elevations shown are geodetic and are referred to the CGVD28 geodetic datum.
It is the responsibility of the user of this information to verify that the job benchmark has not been altered or disturbed and that it's relative elevation and description agrees with the information shown on this drawing.

This drawing cannot be accepted as acknowledging all of the utilities and it will be the responsibility of the user to contact the respective utility authorities for confirmation.

Only visible surface utilities were located.

A field location of underground plant by the pertinent utility authority is mandatory before any work involving breaking ground, probing, excavating etc.