



SKETCH TO ILLUSTRATE TOPOGRAPHICAL FEATURES

## Tunney's Pasture CITY OF OTTAWA

Prepared by Annis, O'Sullivan, Vollebekk Ltd. November 30, 2022
REVISION NOTE: Plan revised January 17, 2023
REVISION NOTE: Plan revised November 25, 2024

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

## Notes & Legend

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	Denotes	
MH−ST	"	Maintenance Hole (Storm Se
O MH-S	"	Maintenance Hole (Sanitary)
O MH-B	"	Maintenance Hole (Bell)
O MH-T	"	Maintenance Hole (Traffic)
O MH−H	"	Maintenance Hole (Hydro)
○ MH	"	Maintenance Hole (Unidentit
O UP		Utility Pole
• AN	"	Anchor
O LS	"	Light Standard
□ СВ	"	Catch Basin
□ СВІ	"	Catch Basin Inlet
- <b>Ó</b> - <sub>FH</sub>	"	Fire Hydrant
	"	Water Valve
T/G	"	Top of Grate
□ нн	"	Handhole
GM €	"	Gas Meter
о В	"	Bollard
ΔS	"	Sign
CLF	"	Chain Link Fence
MF	"	Metal Fence
Ø	"	Diameter
+ 65.00	"	Location of Elevations
+ 65.00	"	Top of Curb Elevations
+ e2·00*	"	Top of Wall Elevations
CRW	"	Concrete Retaining Wall
SRW	"	Stone Retaining Wall
$\bigcirc$	"	Deciduous Tree
*	"	Coniferous Tree
<b>□</b>	"	Traffic Signal Post
AC TSP	"	Air Conditioner
□ TB-C	"	Cable Terminal Box
□ TB	"	Unidentified Terminal Box

Digital File related to MTM NAD-83 (CSRS) (2010) Zone 9.

" Gas Valve

## **ELEVATION NOTES** 1. Elevations shown are geodetic and are referred to the CGVD2013 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.

## **UTILITY NOTES** 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.

2. Only visible surface utilities were located.

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

