



Scale 1:400
Metric
DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048

Notes & Legend

Symbol	Denotes
Ø	Diameter
CB	Catch Basin
CB-FIT	Catch Basin Fret
MH-ST	Maintenance Hole (Storm Sewer)
MH-S	Maintenance Hole (Sanitary)
MH-U	Maintenance Hole (Undersized)
WV	Water Valve
MH-T	Maintenance Hole (Traffic)
TG	Top of Gate
TP	Top of Pipe
TL	Top of Lid
Inv.	Invert
DC	Depressed Curb
Loc. Elev.	Location of Elevations
Ret. Wall	Location of Retaining Wall
Top of Plat	Location of Top of Plat
M-Pole	Metal Pole
US-S	Underground Storm Sewer
US-S	Underground Sanitary Sewer
UB	Underground Bell
T	Underground Traffic
W	Underground Water
P	Underground Power
G	Underground Gas
FP	Underground Fibre Optic
CFP	Corrugated Fibre Optic
CSP	Corrugated Steel Pipe
S	Sign
BF	Board Fence
LS	Light Standard
TP	Traffic Signal Post
A	Sign
HT	Handicap
DT	Deciduous Tree
CT	Coniferous Tree
UT	Undertended Terminal Box
TC	Cable Terminal Box

ELEVATION NOTES
1. Elevations shown are geoidic, derived from the Control Monument 00119702236 having an elevation of 88.708 and are referred to the CGD2028 geoidic datum.
2. It is the responsibility of the user of this information to verify that the job benchmark has not been altered or disturbed and that the relative elevation and description agrees with the information shown on this drawing.

UTILITY NOTES
1. 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. A field location of underground plant by the pertinent utility authority is mandatory before any work involving trenching, grading, excavating, etc.
3. Underground Water, Hydro, Gas, Bell, Fibre Optic, Traffic, and Street Light are shown as located by Underground Services Location (USL) Inc. September 21, 2025.
4. Storm and Sanitary Underground utilities were scaled from City of Ottawa Utility Drawings O-30, H-06, H-0-12, H-N-01, H-N-07 and H-N-13, B5509-5023 and 102118 Sheet P2 and P7.
5. Storm and Sanitary Maintenance holes marked by 'M' along Terry Fox Drive were scaled from City of Ottawa Utility Drawings H-N-07 and H-N-13.
6. Storm inverts and grades as taken from Drawing 11066-20, 11066-21 and 11066-22.
7. Sanitary inverts and grades are taken from Novatch Engineering Drawing 102118-P2.

SHEET 1 OF 2: Topographical Plan of Survey
SHEET 2 OF 2: Underground Services