

SCP 00119883075

N53°08'52"E (REFERENCE BEARING)



SCP 00119791051

TOPOGRAPHIC PLAN OF SURVEY OF PART OF THE EAST 1/2 LOT 25 AND PART OF THE SOUTHEAST 1/2 LOT 26 CONCESSION 1 GEOGRAPHIC TOWNSHIP OF MARCH CITY OF OTTAWA TULLOCH GEOMATICS INC. 2025 SCALE 1:2000

20m 0 20 100m

THE INTENDED PLOT SIZE OF THIS PLAN IS 914mm IN WIDTH BY 610mm IN HEIGHT WHEN PLOTTED AT A SCALE OF 1:2000.

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

DISTANCE NOTE:
GROUND DISTANCES SHOWN HEREON CAN BE CONVERTED TO MTM GRID BY MULTIPLYING BY A COMBINED SCALE FACTOR OF 0.999906.

BEARING NOTE:
BEARINGS ARE MTM GRID DERIVED FROM REAL TIME KINEMATIC (RTK) GNSS OBSERVATIONS USING SPECIFIED CONTROL POINTS 00119883075 AND 00119791051 ARE REFERRED TO THE CENTRAL MERIDIAN OF MTM ZONE 9 (76°30' WEST LONGITUDE) NAD83 (CSRS) (2010.0).

ROTATION NOTE:
A ROTATION OF 0°20'00" COUNTER CLOCKWISE HAS BEEN APPLIED TO THE ASTRONOMIC BEARINGS OF UNDERLYING PLAN P1 TO ACCOUNT FOR DIFFERENT REFERENCE MERIDIANS.

NO ROTATION HAS BEEN APPLIED TO THE MTM GRID BEARINGS OF UNDERLYING PLAN P2.

- LEGEND:**
- DENOTES FOUND MONUMENT
 - DENOTES PLANTED MONUMENT
 - DENOTES FOUND SPECIFIED CONTROL POINT
 - DENOTES PLANTED REBAR
 - DENOTES STANDARD IRON BAR
 - DENOTES SHORT STANDARD IRON BAR
 - DENOTES IRON BAR
 - DENOTES SPECIFIED CONTROL POINT
 - DENOTES OBSERVED REFERENCE POINT
 - DENOTES PROPERTY IDENTIFICATION NUMBER
 - M DENOTES MEASURED
 - S DENOTES SET
 - WT DENOTES WITNESS
 - CF DENOTES CALCULATED FROM
 - ELEV DENOTES ELEVATION
 - BM DENOTES BENCHMARK
 - RE-EST. DENOTES RE-ESTABLISHED
 - INT. DENOTES INTERSECTION
 - 725 DENOTES R.W. ARNETT, O.L.S
 - 1227 DENOTES L.E. ROSS, O.L.S.
 - 1287 DENOTES P.G. SMITH OF FARLEY, SMITH AND MURRAY SURVEYING LTD.
 - 1604 DENOTES TULLOCH GEOMATICS INC.
 - AGG DENOTES ANNIS O'SULLIVAN VOLLEBECK LTD., O.L.S.
 - P1 DENOTES PLAN ATTACHED TO INSTRUMENT CT189441, BY L.E. ROSS, DATED DECEMBER 21, 1972
 - P2 DENOTES PLAN 4R-25606
 - D1 DENOTES INSTRUMENT MH3280
 - D2 DENOTES INSTRUMENT MH3685
 - D3 DENOTES INSTRUMENT MH4024
 - D4 DENOTES INSTRUMENT MH3272
 - D5 DENOTES INSTRUMENT MH3525 & MH3632
 - D6 DENOTES INSTRUMENT MH3985
 - NTS DENOTES NOT TO SCALE
 - BESS DENOTES BATTERY ENERGY STORAGE SYSTEM
 - DENOTES SUBJECT PROPERTY LINE
 - DENOTES SUBJECT PROPERTY LINE (NOT FIELD VERIFIED)

- TOPOGRAPHIC LEGEND:**
- P&W DENOTES POST AND WIRE
 - HP DENOTES HYDRO POLE
 - ⊗ HT DENOTES TRANSMISSION LINE TOWER
 - DENOTES BOTTOM OF DITCH
 - DENOTES FENCE LINE
 - DENOTES OVERHEAD WIRES
 - DENOTES TREE LINE
 - DENOTES 1.00m MAJOR CONTOUR LINE
 - DENOTES 0.2m MINOR CONTOUR LINE
 - DENOTES BESS ZONED AREA
 - DENOTES OUTLINE OF PROPOSED DEVELOPMENT (NOT VERIFIED BY THIS SURVEY)

SURVEYOR'S CERTIFICATE

I CERTIFY THAT:
(1) THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT AND THE SURVEYORS ACT AND THE REGULATIONS MADE UNDER THEM.
(2) THE SURVEY WAS COMPLETED ON THE 26th DAY OF JUNE, 2025.

FEBRUARY 9, 2026 DATE
THOMAS J. CORTENS
ONTARIO LAND SURVEYOR

THIS PLAN OF SURVEY RELATES TO AOLS PLAN SUBMISSION FORM NUMBER V-97472.

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NOTE:
ORIGINAL COPY OF THIS PLAN IS IN COLOUR.
ALL PLANTED MONUMENTS ARE MARKED "1604" UNLESS OTHERWISE NOTED.
OUTLINE OF PROPOSED DEVELOPMENT DERIVED FROM 7154023-100000-41-D20-0001-01-RAG.DWG* RECEIVED ON FEBRUARY 3RD, 2026

ELEVATION NOTE:
ELEVATIONS SHOWN HEREON ARE GEODETIC, ARE REFERRED TO THE CANADIAN GEODETIC VERTICAL DATUM OF 1928 (CGVD28) AND ARE DERIVED FROM VERTICAL CONTROL MONUMENT 00119883075 USING REAL TIME KINEMATIC (RTK) GNSS OBSERVATIONS HAVING AN ELEVATION OF 89.208m.

BENCHMARK NOTE:
SITE BENCHMARKS ARE REBAR ORP C HAVING AN ELEVATION OF 99.38m AND REBAR ORP D HAVING AN ELEVATION OF 94.80m AS SHOWN ON THE FACE OF THE PLAN.

CAUTION:
THIS PLAN REPRESENTS THE BEST INFORMATION AVAILABLE AT THE TIME OF PREPARATION. THIS PLAN WAS PREPARED FOR DISCUSSION PURPOSE ONLY AND ASSUMES NO RESPONSIBILITY FOR THE LOCATION OF ANY UNDERGROUND CONDUITS, PIPES OR OTHER FACILITIES WHETHER SHOWN OR OMITTED FROM THIS PLAN. ALL UNDERGROUND FACILITIES SHOULD BE LOCATED BY THE RESPECTIVE AUTHORITIES PRIOR TO CONSTRUCTION.

INTEGRATION COORDINATE TABLE		
OBSERVED REFERENCE POINTS ARE DERIVED FROM REAL TIME KINEMATIC (RTK) GNSS OBSERVATIONS USING SPECIFIED CONTROL POINTS AND ARE REFERRED TO MTM ZONE 9, (76°30' WEST LONGITUDE) NAD83 (CSRS) (2010), COORDINATES TO URBAN ACCURACY PER SEC. 14(2) OF O.REG. 216/10		
SCP	NORTHING	EASTING
00119883075	5029791.785	339928.191
00119791051	5032569.100	343633.651
ORP	NORTHING	EASTING
A	5028400.46	341281.84
B	5029185.03	340545.09
C	5028626.49	341054.87
D	5028853.62	340882.61
COORDINATES CANNOT, IN THEMSELVES, BE USED TO RE-ESTABLISH THE CORNERS OR BOUNDARIES SHOWN ON THIS PLAN.		

TABLE OF TIES TO HYDRO POLES	
NORTHING	EASTING
5028495.88	340224.78
5028492.64	340223.01
5028420.76	340364.36
5028417.18	340363.15
5028332.43	340527.47
5028328.92	340526.87
5028267.73	340518.88
5028264.58	340517.31
5028357.84	340351.72
5028354.90	340349.68
5028433.64	340212.35
5028430.45	340210.48
5029075.90	340647.96
5029017.66	340704.05
5028955.22	340764.35
5028895.42	340820.98
5028844.25	340869.84
5028792.10	340919.05
5028740.48	340966.89
5028688.67	341016.39
5028637.86	341064.73
5028586.63	341113.31
5028537.05	341160.71
5028484.82	341208.95
5028432.73	341256.29

TABLE OF TIES TO HYDRO STRUCTURES (CENTRE OF TOWERS)	
NORTHING	EASTING
5028472.55	340199.70
5028315.26	340490.42

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TULLOCH

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