

**TOPOGRAPHIC SURVEY OF  
PART OF LOTS 21 & 22  
CONCESSION 2 (OTTAWA FRONT)**  
(GEOGRAPHIC TOWNSHIP OF GLOUCESTER)

CITY OF OTTAWA

Scale 1:500  
0 5 10 20 30 METRES

Stantec Geomatics Ltd.  
ONTARIO LAND SURVEYORS

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

**HORIZONTAL DATUM NOTE**  
PROJECTION: MODIFIED TRANSVERSE MERCATOR  
MATH: UTM, ZONE 9, CM7830W  
DATUM: NAD 83 (ORIGINAL)

DISTANCES ON THIS PLAN ARE GROUND AND MAY BE CONVERTED TO GRID DISTANCES BY DIVIDING BY A COMBINED SCALE FACTOR OF 0.99994.

**VERTICAL DATUM NOTE**  
ELEVATIONS ARE REFERRED TO THE CANADIAN GEODETIC VERTICAL DATUM (CGVD-1928/1978)

LEGEND	DENOTES	FOUND MONUMENTS
IB	IB#	SET MONUMENTS
IB#	IB#	IRON BAR
IB#	IB#	ROUND IRON BAR
IB#	IB#	STANDARD IRON BAR
IB#	IB#	SHORT STANDARD IRON BAR
IB#	IB#	CUT CROSS
IB#	IB#	CONCRETE PIN
IB#	IB#	WITNESS
IB#	IB#	PROPERTY IDENTIFICATION NUMBER
IB#	IB#	MEASURED
IB#	IB#	PROPORTIONED
IB#	IB#	ORIGIN UNKNOWN
IB#	IB#	STANTEC GEOMATICS LTD.
IB#	IB#	PLAN 48-35842
IB#	IB#	AIR CONDITIONING UNIT
IB#	IB#	ANCHOR
IB#	IB#	ANTENNA
IB#	IB#	BORERHOLE
IB#	IB#	HOSE BIB
IB#	IB#	BIKE RACK
IB#	IB#	BENCH
IB#	IB#	BOLLARD
IB#	IB#	BOULDER
IB#	IB#	CATCH BASIN
IB#	IB#	DOUBLE CB
IB#	IB#	CB MANHOLE
IB#	IB#	DOUBLE CB MANHOLE
IB#	IB#	SIDE INLET CB
IB#	IB#	CURB STOP VALVE
IB#	IB#	DRAIN
IB#	IB#	ELECTRICAL OUTLET
IB#	IB#	FLAG POLE
IB#	IB#	FLOOD LIGHT
IB#	IB#	FL
IB#	IB#	GAS SERVICE REGULATOR
IB#	IB#	GV VALVE
IB#	IB#	HYDRO LIGHT STANDOFF
IB#	IB#	HYDRO TRANSFORMER
IB#	IB#	HAND WELL
IB#	IB#	FIRE HYDRANT
IB#	IB#	JUNCTION BOX
IB#	IB#	LS
IB#	IB#	LIGHT STANDARD
IB#	IB#	MONITORING PIN
IB#	IB#	MAINTENANCE HOLE UNIDENTIFIED
IB#	IB#	MAINTENANCE HOLE BELL
IB#	IB#	MAINTENANCE HOLE FIBRE OPTIC
IB#	IB#	MAINTENANCE HOLE HYDRO
IB#	IB#	MAINTENANCE HOLE SANITARY
IB#	IB#	MAINTENANCE HOLE STORM
IB#	IB#	MAINTENANCE HOLE TRAFFIC
IB#	IB#	MONITORING WELL
IB#	IB#	LIGHT STANDARD ORNAMENTAL
IB#	IB#	OBSERVATION WELL
IB#	IB#	PULL BOX
IB#	IB#	PILLAR
IB#	IB#	SUMP/CATCH PIT
IB#	IB#	SPRINKLER CONTROL VALVE
IB#	IB#	SPRINKLER HEAD
IB#	IB#	SI
IB#	IB#	SIAMSESE CONNECTION
IB#	IB#	SI
IB#	IB#	TERMINAL BOX - BELL
IB#	IB#	TERMINAL BOX - CABLE
IB#	IB#	TRAFFIC CONTROL BOX
IB#	IB#	TEST PIT
IB#	IB#	MARKER BELL UNDERGROUND
IB#	IB#	MARKER CABLE UNDERGROUND
IB#	IB#	MARKER GAS UNDERGROUND
IB#	IB#	MARKER OIL UNDERGROUND
IB#	IB#	UTILITY POLE
IB#	IB#	VALVE BOX
IB#	IB#	VALVE CHAMBER
IB#	IB#	WATER VALVE
IB#	IB#	TREE STUMP
IB#	IB#	TREE CONIFEROUS (D.B.H. SHOWN)
IB#	IB#	TREE DECIDUOUS (D.B.H. SHOWN)
IB#	IB#	UNDERGROUND TELEPHONE
IB#	IB#	UNDERGROUND HYDRO
IB#	IB#	WATERMAIN
IB#	IB#	GASMAIN
IB#	IB#	STW
IB#	IB#	FIBRE OPTIC
IB#	IB#	UNDERGROUND FIBRE OPTIC
IB#	IB#	OVERHEAD WIRE
IB#	IB#	SANITARY SEWER
IB#	IB#	UNDERGROUND CABLE
IB#	IB#	UNDERGROUND HYDRO
IB#	IB#	UNDERGROUND TELEPHONE

**SURVEYOR'S CERTIFICATE**  
I CERTIFY THAT:  
1. THE SURVEY WAS COMPLETED ON THE DAY OF . 2024.

DATE: \_\_\_\_\_ RED HALL  
ONTARIO LAND SURVEYORS  
DRAWN: DM CHECKED: RH PA: RH FIELD: CA PROJECT NO.: 161614925-110

