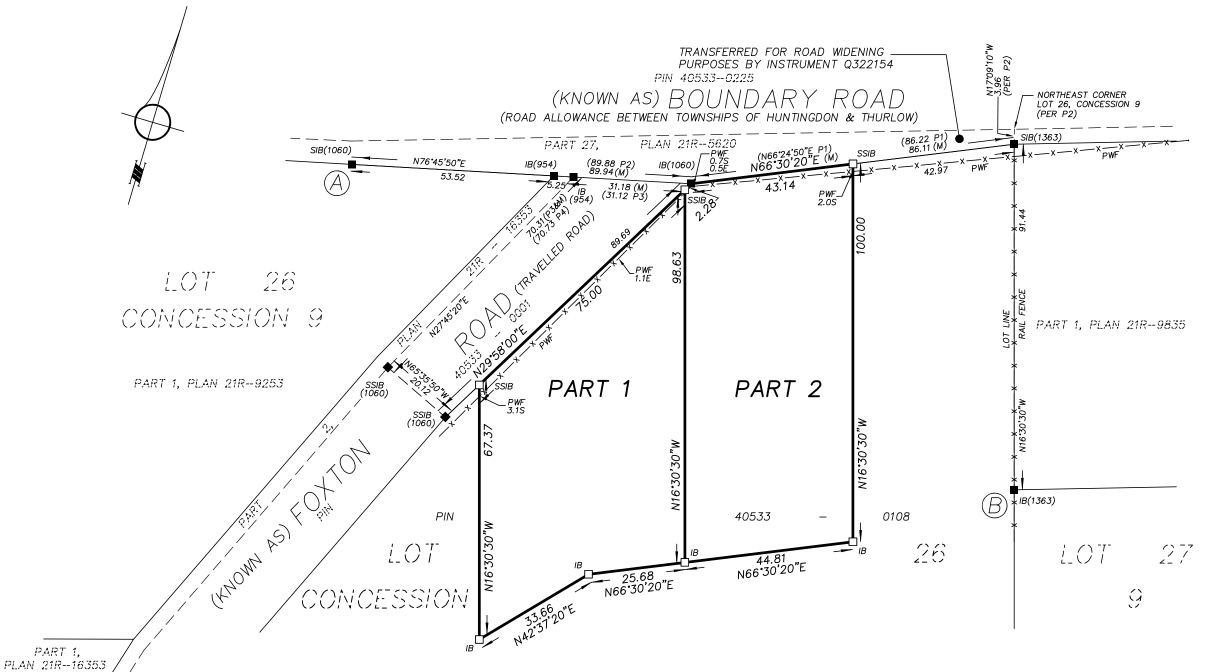
SCHEDULE									
PART	LOT	CONCESSION	PIN	AREA (sq.m.)					
1	PART OF 26	0	PART OF 40533-0108	4338.72					
2	PART OF 20	9	FART OF 40000-0106	4446.60					



LEGEND

DENOTES SURVEY MONUMENT FOUND DENOTES SURVEY MONUMENT SET П SSIB DENOTES SHORT STANDARD IRON BAR DENOTES STANDARD IRON BAR DENOTES IRON BAR

DENOTES MEASURED DENOTES PLAN 21R-9835 DENOTES PLAN 21R-5620 Р2

Р3 DENOTES PLAN 21R-9253 DENOTES PLAN 21R-16353

DENOTES STEWART W. ALLAN, O.L.S. 1060 DENOTES WALTER I. WATSON, O.L.S. 1363 DENOTES HUME & PICKARD LTD., O.L.S.

PWF DENOTES POST & WIRE FENCE

ALL BEARINGS AND DISTANCES AGREE WITH CITED PLANS UNLESS OTHERWISE NOTED.

PLAN OF SURVEY OF PART OF LOT 26, CONCESSION 9 GEOGRAPHIC TOWNSHIP OF THURLOW

CITY OF BELLEVILLE

COUNTY OF HASTINGS

SCALE 1: 1000 METRES

THE INTENDED PLOT SIZE OF THIS PLAN IS 457MM IN WIDTH BY 355MM IN HEIGHT WHEN PLOTTED AT A SCALE OF 1:1000

SURVEYOR'S CERTIFICATE

I CERTIFY THAT:

- 1. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS ACT, THE LAND TITLES ACT AND THE REGULATIONS MADE UNDER THEM.
- 2. THE SURVEY WAS COMPLETED ON MARCH 28, 2023.

APRIL 18, 2023

DATE

Sophie Ote

THIS PLAN OF SURVEY RELATES TO AOLS PLAN SUBMISSION FORM NUMBER V-48985

INTEGRATION DATA

OBSERVED REFERENCE POINTS DERIVED FROM GPS OBSERVATIONS USING A REAL TIME NETWORK AND ARE REFERRED TO UTM ZONE 18 (75° WEST LONGITUDE) NAD83(CSRS)(2010).

URBAN ACCURACY PER SEC. 14(2), O.REG. 216/10.

POINT ID	NORTHING	EASTING							
Α	4912627.91	312056.23							
В	4912595.14	312248.74							
CAUTION: COORDINATES CANNOT IN THEMS	SELVES RELISED TO RE-ESTABLISH CORNER	S OR ROLINDARIES SHOWN ON THIS PLAN							



IBWSURVEYORS.COM | 1.800.667.0696

PARTY CHIEF: ZP | DRAWN BY: AM | CHECKED BY: CJ | PLOT DATE: APR. 18, 2023 FILE NAME: A-040268-RPLAN-v4 | copies available at ProtectYourBoundaries.ca

	FOR	BEAF	RING	COMPAR	ISONS,	THE	FOLLOWING	ROTATIONS	WERE
	APPI	LIED:							
P1.P2.P3.P4 - 1°35'50" CLOCKWISE									

BEARING NOTES

DISTANCE NOTES - METRIC

DISTANCES AND COORDINATES ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

ZONE 18 (75° WEST LONGITUDE) NAD83(CSRS)(2010).

BEARINGS ARE UTM GRID, DERIVED FROM OBSERVED REFERENCE POINTS A AND B, BY REAL TIME NETWORK OBSERVATIONS, UTM

1°35'50" CLOCKWISE

DISTANCES ARE GROUND AND CAN BE CONVERTED TO GRID BY MULTIPLYING BY THE COMBINED SCALE FACTOR OF 1.000017.