

	FLOOR																LU	CATI	ON			
	0														Re	egiste	red l	Plan	424	32	4797	
PART	FOUNDATION AT ELEVATION 50.10	G LEVEL 3 AT ELEVATION 52.35	G LEVEL 2 AT ELEVATION 55.20	IG LEVEL I AT ELEVATION 58.05) FLOOR AT ELEVATION 62.05	FLOOR AT ELEVATION 66.55	SCHEDULE OF PARTS									North George Street Lots			South York Street Lots			PART
	BELOW	PARKING PARKING GROUND 2ND FLO																		York ר		
	8	Þζ	Ρ	ЪД		CAT		ON	CUE												(South	
	2	2	3	3		4	4	4	SHEI 4	5	5	5	5	5	∞	_	20	<u>∞</u>	٨	20	8	
	۷			<u> </u>	ı	_	+			l				<u> </u>	LOT	E T	ı	LOT	EI TO	ı	LOT	
	DIAGRAM TO SHOW PLAN VIEW OF PARTS						SECTION TO SHOW VERTICAL EXTENT OF PARTS								PART OF L	L OF LOT	L OF LOT	PART OF L	L OF LOT	L OF LOT	PART OF L	
	Α	В	С	D	Ε	F	-	2	3	4	5	6	7	8	ΡA	ALL	ALL	РА	ALL	ALL	PA	
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2					0	0	0	0		0									0			2
3					0					0									0			73
4					0			0											0			4
5					0	0			0	0	0									0		5
6					0				0	0	0									0		6
7					0		0	0		0	0								0			7
8	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0			0			8
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15		0	0	0					0				0	0	_		0					15
16		0	0	0					0			0								0		16
17					0					0	0										0	17

Notes & Legend

Survey Monument Planted Survey Monument Found Concrete Pin Measured Annis, O'Sullivan, Vollebekk Ltd. Registered Plan 42482 Plan 4R-27331 Plan 5R-13174 Plan 5R-11443 Plan 5R-9854 (STANTEC) Plan dated June 22, 2012 (STANTEC) Plan dated March 10, 2015 (AOG) Plan dated November 20, 2017 (AOG) Plan dated August 25, 2020 Ref File No. 20814-20 (AOG) Plan dated September 26, 1988 (AOG) Plan dated March 27, 2023 Retaining Wall Utility Pole Elevation Horizontal Plane Vertical Plane Inclined Plane See Diagram A

Downward without limit

All set monumentation are CP's unless otherwise noted. Surevey monuments set or witnessed where site conditions permitted.

Distances shown on this plan are ground distances and can be converted to grid distances by multiplying by the combined scale factor of 0.99994.

See Section 1

Upward without limit

Bearings are grid, derived from the southerly limit of York Street shown to be N58°17'25"E on Plan 4R-27331, and are referred to the Central Meridian MTM Zone 9 (76°30' West Longitude) NAD-83 (original).

Coordinates are derived from Can-Net 2016 Real Time Network GPS observations referenced to Specified Control Points 01919680005 and 01919680105, MTM Zone 9 (76°30' West Longitude) NAD-83 (original).

Coordinate values are to urban accuracy in accordance with O. Reg. 216/10.

Northing 5027191.26 Easting 361496.76 Northing 5024915.16 Easting 373971.65 . 01919680105 . Point A Northing 5032338.31 Easting 368178.94 Northing 5032479.25 Easting 368212.49

Caution: Coordinates cannot, in themselves, be used to re-establish corners or boundaries shown on this plan.

Elevations are geodetic and are derived from vertical control monument 00119544001, having a published value of 71.174 metres and are referred to the CGVD28 geodetic datum. Elevations can be converted to the CGVD2013 datum by subtracting 0.301 metres.

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.

Part of 18 1 (South York Street) Part of PIN 04214-020 Part of 19 Part of PIN 04214-0208 3 (South York Street) 5 Part of 20 (South York Street) Part of PIN 04214-0120 7 Part of 19 (South York Street) 8 Part of 18, 19 Part of PIN 04214-0208 (North George Street) Part of PIN 04214-012 9 Part of 20 (South York Street) Part of 20
(North George Street)

Part of 18, 19
(South York Street) Part of PIN 04214-012 PIN 04214-020 Part of 19 (South York Street) Part of PIN 04214-0208 Part of PIN 04214-012 13 Part of 20 (South York Street) Part of 19 Part of PIN 04214-0208 (South York Street) Part of 19 (North George Street) Part of 20 (North George Street) Part of PIN 04214-012 16 Part of 20 (South York Street) Part of PIN 04214-012 Part of PIN 04214-0116 17 Part of 18 (South York Street)

SCHEDULE

Part 17 : Subject to easement Inst. OC1803228.

SHEET 1 OF 5 SHEETS

STRATA PLAN OF SURVEY OF

PART OF LOT 18 AND ALL OF LOTS 19 AND 20 (South York Street) PART OF LOT 18 AND ALL OF LOTS 19 AND 20 (North George Street) REGISTERED PLAN 42482 CITY OF OTTAWA

The intended plot size of the plan is 1219 mm in width by 610 mm in

Surveyed by Annis, O'Sullivan, Vollebekk Ltd.

height when plotted at a scale of 1:200. DISTANCES AND COORDINATES SHOWN ON THIS PLAN

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

Surveyor's Certificate

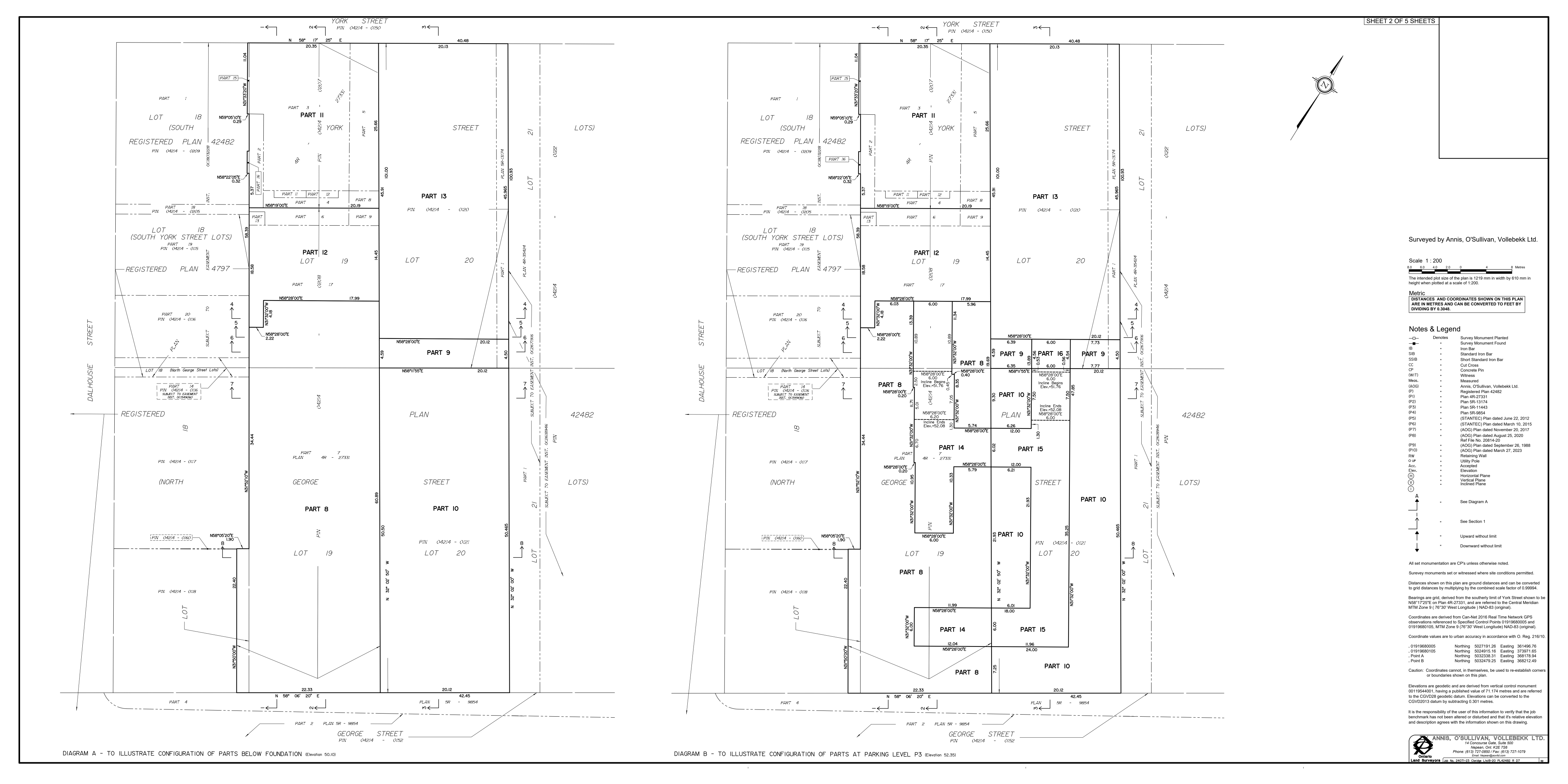
I CERTIFY THAT: 1. This survey and plan comprising sheets 1 to 5 are correct and in accordance with the Surveys Act, the Surveyors Act and the Land Titles Act and the regulations made under them. 2. The survey was completed on the 10th day of June, 2024.

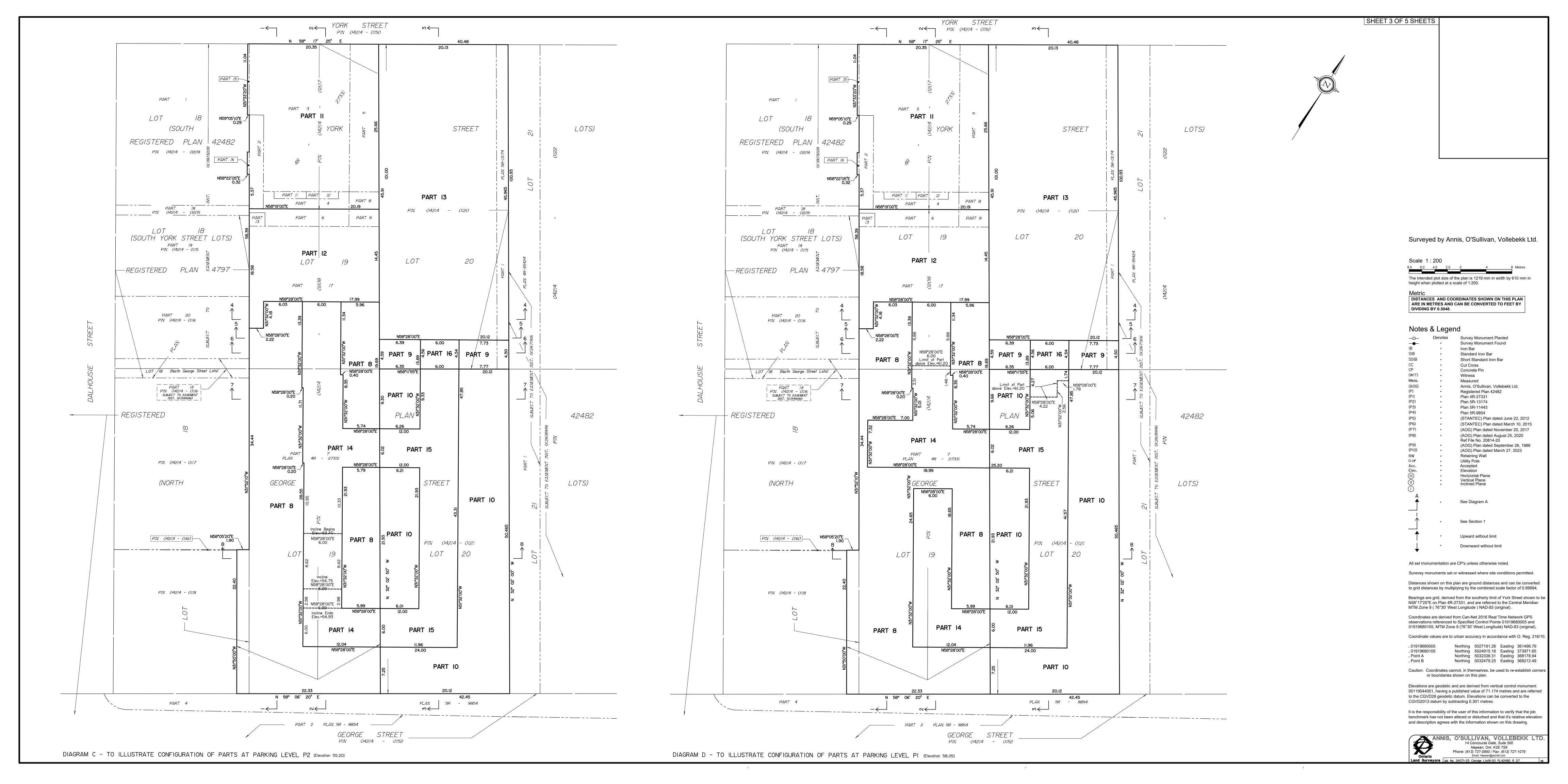
MMM DD YYYY Andrew J. Broxham

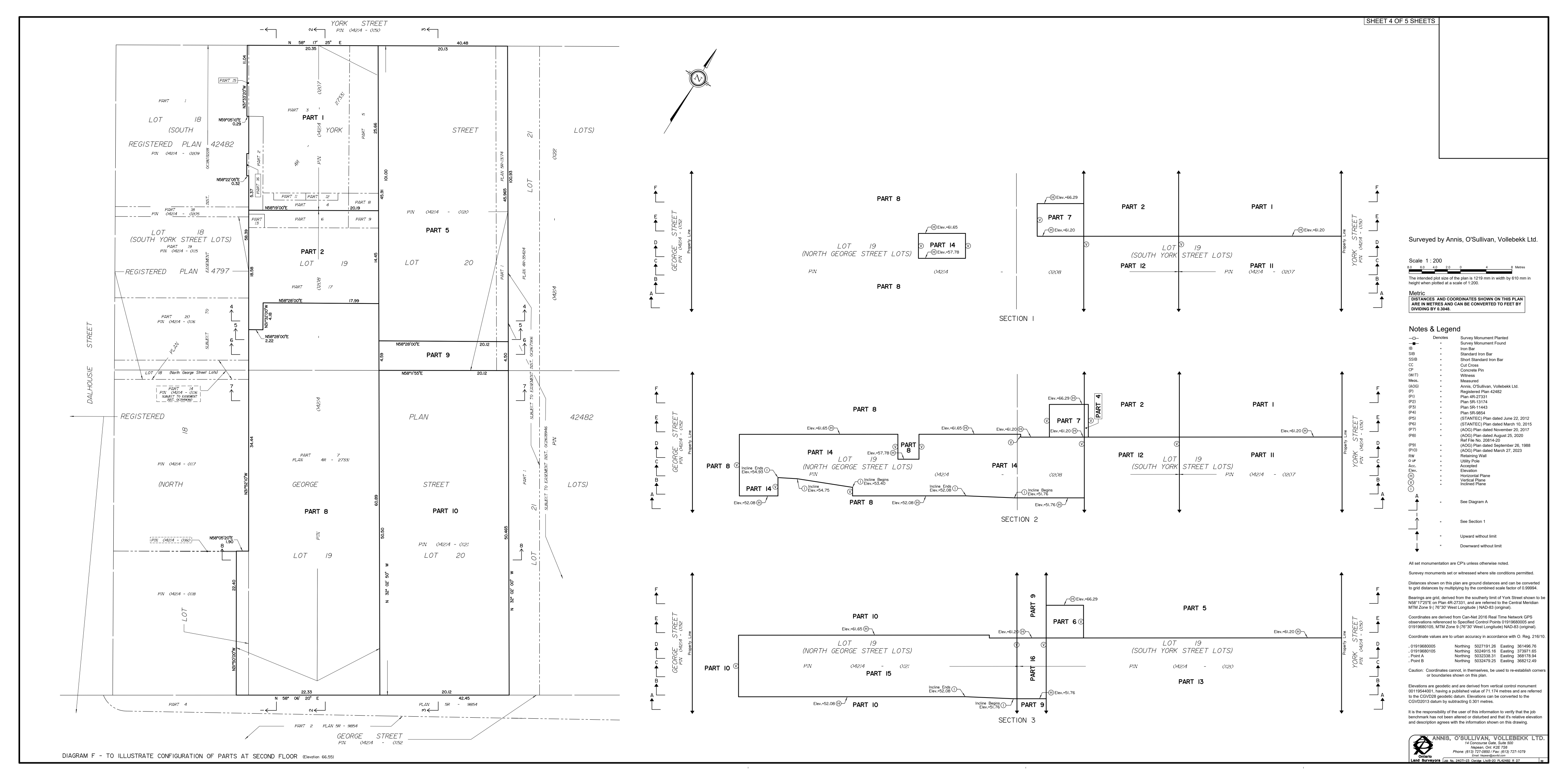
Ontario Land Surveyor

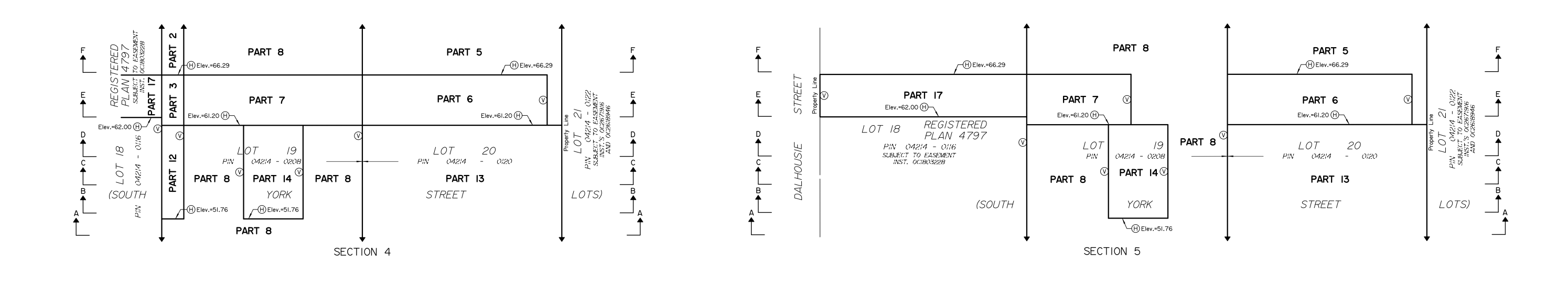
This plan of survey relates to AOLS Plan Submission Form Number V-

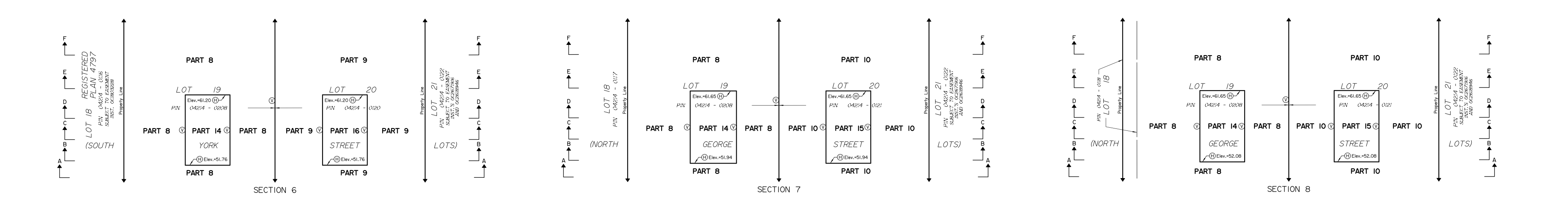
Annis, o'sullivan, vollebekk ltd 14 Concourse Gate, Suite 500 Nepean, Ont. K2E 7S6 Phone: (613) 727-0850 / Fax: (613) 727-1079 Email: Nepean@aovltd.com











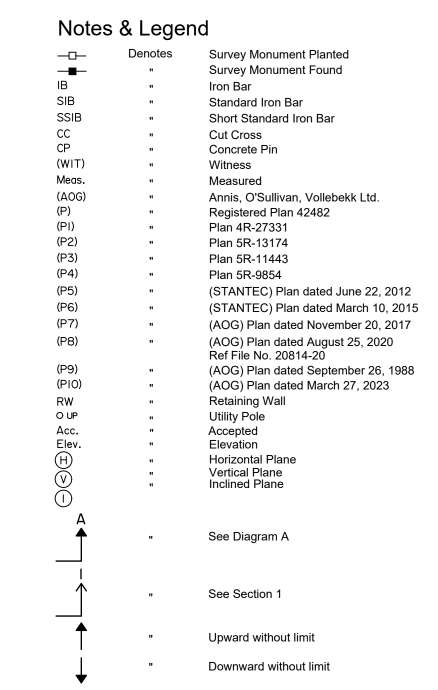
Surveyed by Annis, O'Sullivan, Vollebekk Ltd.

Scale 1:200

8.0 6.0 4.0 2.0 0 4 8 Metres

The intended plot size of the plan is 1219 mm in width by 610 mm in height when plotted at a scale of 1:200.

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



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 368178.94

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