



PLAN 4R-
RECORDED AND EPOCHED
DATE: _____

REGISTRATION OF THIS PLAN UNDER THE LAND TITLE ACT.
DATE: _____

REGISTERED PLAN 645570
CITY OF OTTAWA
PLANNING AND SURVEYING DIVISION
OTAWA, ONTARIO

PLAN	LOT	PLAN	DATE
64579	4R-1523	ALL OF 6453 - 0216	1998
64579	4R-1524	ALL OF 6453 - 0216	1998
64579	4R-1525	ALL OF 6453 - 0216	1998
64579	4R-1526	ALL OF 6453 - 0216	1998
64579	4R-1527	ALL OF 6453 - 0216	1998

LOT 222
REGISTERED PLAN 645570
CITY OF OTTAWA
PARTLEY, SMITH & DENNIS SURVEYING LTD. 2022
Scale 1:100

Metric Note
Dimensions and distances on this plan are in meters and can be converted to feet by multiplying by 3.28084.

Distances Note
Distances shown on this plan are rounded distances and can be converted to feet by multiplying by the combined round factor of 0.99973.

Bearing Note
Bearings are given in the metric form of (azimuth) (bearing) and are referred to the Central Meridian of Zone 18 UTM (WGS84) (NAD 83) (Datum).

Notes & Legend
Survey Adjustment (Bearing)
Survey Adjustment (Distance)
Survey Adjustment (Area)
Survey Adjustment (Volume)
Survey Adjustment (Length)
Survey Adjustment (Angle)
Survey Adjustment (Curvature)
Survey Adjustment (Refraction)
Survey Adjustment (Magnetic Declination)
Survey Adjustment (Gravity Correction)
Survey Adjustment (Relativity)
Survey Adjustment (Tidal Correction)
Survey Adjustment (Atmospheric Refraction)
Survey Adjustment (Instrument Correction)

POINT ID	DESCRIPTION	COORDINATES
1	Observation	487123.123 498765.432
2	Observation	487123.456 498765.789
3	Observation	487123.789 498766.123
4	Observation	487124.123 498766.456
5	Observation	487124.456 498766.789
6	Observation	487124.789 498767.123
7	Observation	487125.123 498767.456
8	Observation	487125.456 498767.789
9	Observation	487125.789 498768.123
10	Observation	487126.123 498768.456
11	Observation	487126.456 498768.789
12	Observation	487126.789 498769.123
13	Observation	487127.123 498769.456
14	Observation	487127.456 498769.789
15	Observation	487127.789 498770.123
16	Observation	487128.123 498770.456
17	Observation	487128.456 498770.789
18	Observation	487128.789 498771.123
19	Observation	487129.123 498771.456
20	Observation	487129.456 498771.789
21	Observation	487129.789 498772.123
22	Observation	487130.123 498772.456
23	Observation	487130.456 498772.789
24	Observation	487130.789 498773.123
25	Observation	487131.123 498773.456
26	Observation	487131.456 498773.789
27	Observation	487131.789 498774.123
28	Observation	487132.123 498774.456
29	Observation	487132.456 498774.789
30	Observation	487132.789 498775.123

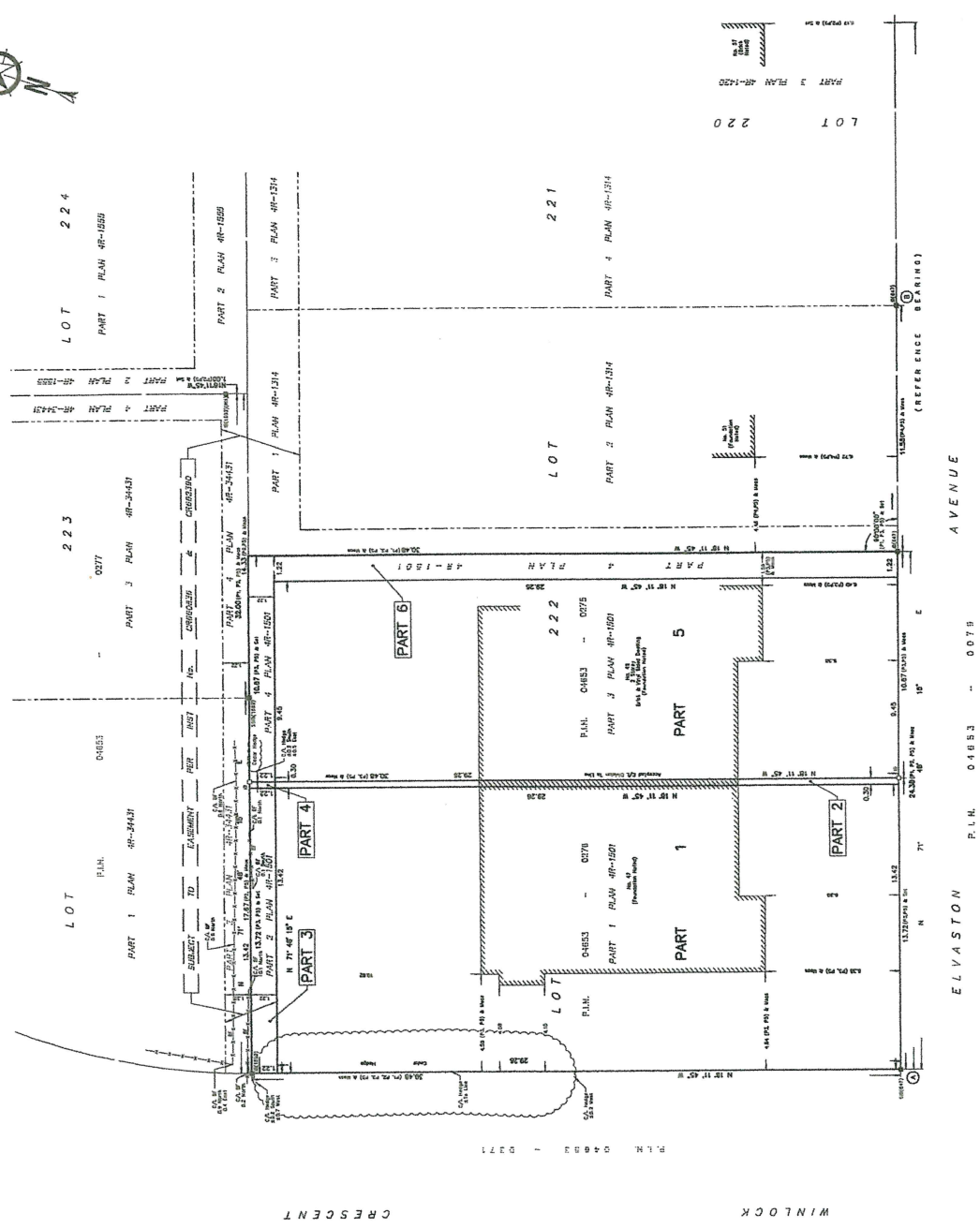
Surveyor's Certificate
I, the undersigned, being a duly qualified and licensed Surveyor under the Survey Act, do hereby certify that the foregoing plan and the survey thereon were made by me or under my direct supervision and in accordance with the provisions of the Survey Act and the regulations made thereunder.

Dated this _____ day of _____, 2022.

_____ (Signature)
Surveyor

CO-ORDINATE DATA FROM CANADA'S REAL-TIME NETWORK (OBSERVATION, UTM ZONE 18, N.A.D. 83)

POINT ID	DESCRIPTION	Easting	Northing
1	Observation	487123.123	498765.432
2	Observation	487123.456	498765.789
3	Observation	487123.789	498766.123
4	Observation	487124.123	498766.456
5	Observation	487124.456	498766.789
6	Observation	487124.789	498767.123
7	Observation	487125.123	498767.456
8	Observation	487125.456	498767.789
9	Observation	487125.789	498768.123
10	Observation	487126.123	498768.456
11	Observation	487126.456	498768.789
12	Observation	487126.789	498769.123
13	Observation	487127.123	498769.456
14	Observation	487127.456	498769.789
15	Observation	487127.789	498770.123
16	Observation	487128.123	498770.456
17	Observation	487128.456	498770.789
18	Observation	487128.789	498771.123
19	Observation	487129.123	498771.456
20	Observation	487129.456	498771.789
21	Observation	487129.789	498772.123
22	Observation	487130.123	498772.456
23	Observation	487130.456	498772.789
24	Observation	487130.789	498773.123
25	Observation	487131.123	498773.456
26	Observation	487131.456	498773.789
27	Observation	487131.789	498774.123
28	Observation	487132.123	498774.456
29	Observation	487132.456	498774.789
30	Observation	487132.789	498775.123



This plan of survey relates to A2L5 Plan Submission Form Number V300000.

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