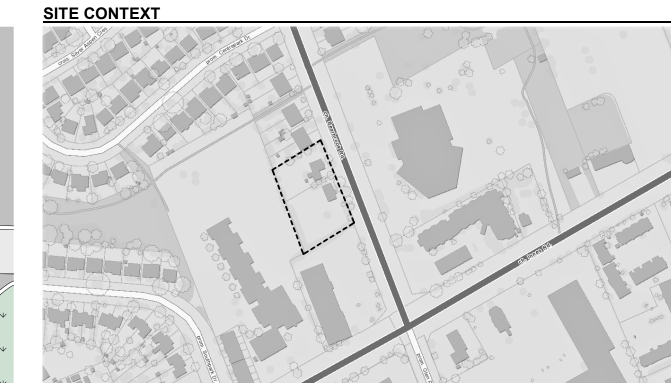


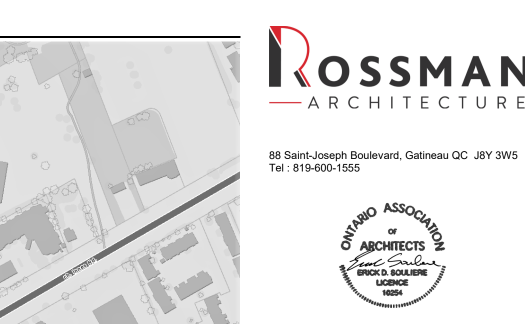


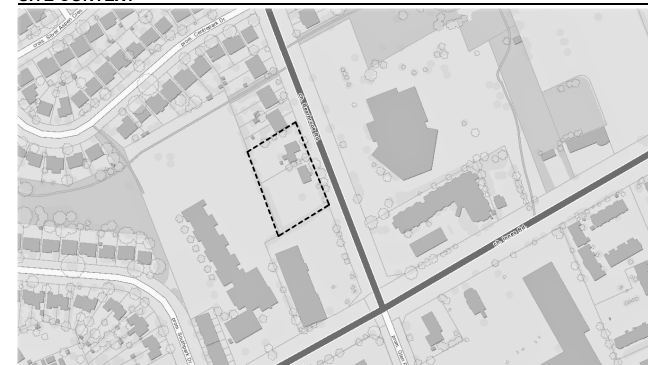


APPROVED By sevignyjo at 11:26 am, Dec 09, 2024

UNIT COUNT	2 Bedroom "TOWNHOUSE"	4 Bedroom "TOWNHOUSE"	STUDIO	1 BEDROOM	1 BED + DEN	2 BEDROOM	3 BEDROOM	TOTAL
GROUND FLOOR	7	2		1	4	2		16
2ND FLOOR	(7)	(2)	1	4	5	2		12
3RD FLOOR			1	5	11	4		21
4TH FLOOR			1	5	11	4		21
5TH FLOOR			1	5	11	4		21
6TH FLOOR			1	5	11	4		21
7TH FLOOR			1	5	11	4		21
8TH FLOOR			1	6	10	3		20
9TH FLOOR						4	3	7
TOTAL	7	2	7	36	74	31	3	160







GENERAL NOTES NOTE-A:

 ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS AND SPECIFICATIONS, INCLUDING OTHER CONSULTANTS DRAWINGS AND SPECIFICATIONS. ANY DISCREPANCIES BETWEEN DRAWINGS WILL BE REPORTED TO THE PROJECT LEAD IMMEDIATELY FOR POURED CONCRETE CLARIFICATION PRIOR TO COMMENCING ANY CONSTRUCTION.

CONCRETE PAVERS

ASPHALT PAVING

PEDESTRIAN ROUTE

PER AM11(11:n-iv)

PROPERTY LINE

SETBACK LINE

EXISTING FENCE

OVERHEAD WIRES

EXISTING TO REMAIN

EXISTING TO BE REMOVED

NEW FENCE

TREE:

NEW PROPOSED

FIRE HYDRANT

LANDSCAPE LIGHT

WALL MOUNTED LIGHT

EXISTING GRADE ELEVATION

PROPOSED GRADE ELEVATION

LIGHT POLE

LOT CORNERS

BIKE PARKING

CAR PARKING

V: VISITOR

BF PARKING R: RESIDENTIAL

V: VISITOR

V: VISITOR

BF PARKING (TYPE A)

BF PARKING (TYPE B) R: RESIDENTÌAL

R: RESIDENTÌAL V: VISITOR

R: RESIDENTIAL

H: HORIZONTAL 0.6M x 1.8M V: VERTICAL 0.5M x 1.5M S: STACKED 0.37M x 1.8M

 \bigcirc — \Box

 \times XX.XXm

 \times XX.XXm

PARKING

-OHW-OHW-

PROPOSED NEW BUILDING

HEIGHT RESTRICTION ZONE

 ALL GENERAL SITE INFORMATION AND CONDITIONS HAVE BEEN COMPILED FROM EXISTING PLANS AND

AND / OR OMISSIONS TO THE ARCHITECT.

CONTRACTOR IS RESPONSIBLE TO CHECK AND VERIFY

ALL DIMENSIONS ON SITE AND REPORT ALL ERRORS

REFER TO LANDSCAPE PLAN FOR ALL EXTERIOR LANDSCAPING.

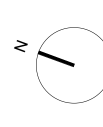
DO NOT SCALE DRAWINGS.

 ALL CONTRACTORS MUST COMPLY WITH ALL APPLICABLE CODES AND REGULATIONS.

SURVEY INFO

CITY OF OTTAWA

TOPOGRAPHIC SURVEY OF : Stantec Geomatics Ltd. PART OF LOT 14, CONCESSION 2 (OTTAWA FRONT) GEOGRAPHIC TOWNSHIP OF GLOUCESTER,



PROJECT INFORMATION

98-100 BEARBROOK RD. GLOUCESTER, OTTAWA

CURRENT ZONING AM11 SITE AREA PROPOSED USE RESIDENTIAL BUILDING AREA 1812.30 m²

NEW PROPOSED	ZONING SUMMARY				
		REQUIRED	PROPOSED		
	LOT AREA	3914.04 m²	3914.04 m²		
	LOT WIDTH	0.00 m	78.91 m		
	MAX. BUILDING HEIGHT	30.00 m	30.00 m		
DIRECTIONAL ARROWS	MAX. PARAPET HEIGHT Above max. building	0.00 m	0.90 m		
	SET BACKS :				
	- FRONT YARD	3.00 m (min.)	3.00 m		
DI III DINO ACCECC		5.00 m (max.)	0.00 111		
BUILDING ACCESS		3.00 III(IIIax.)			
	- CORNER SIDE YARD	0.00 m _(min.)	0.00 m		
	- OOKIVER OIDE TAKE	0.00 III(min.)	0.00 111		
DUIL DINO FODESS					
BUILDING EGRESS	- INTERIOR SIDE YARD	7.50	7.50		
	Abutting Residential Zone	7.50 m (min.)	7.50 m		
	Abutting Residential Zone				
SIAMESE CONNECTION	- INTERIOR SIDE YARD	0.00	4.50		
SIAMESE COMMECTION		0.00 m	1.50 m		
	All other case				
	DEADWARD	40.00	40.70		
UTILITY POLE	- REAR YARD	10.00 m (min.)	12.73 m		
UTILITIFOLL					
	MIN LANDSCAPED AREA	0.00 m ²	605.41 m ²		

	PARKING			
			REQUIRED PRO	ЭP
CATCH BASIN / MANHOLE	VEHICULAR:			
CATION BACHA AND HANDEL	MID-RISE:	1.2 / UNIT	173 (10% red.)	
	VISITORS:	0.2 / UNIT	32	
	ACCESSIBLE	(inc. in count):	3	
DEPRESSED CURB				
	BICYCLE:			
	BICYCLE:	0.5 / UNIT	80	

RECYCLING (160X038Y=6Y3)

WASTE MANAGEMENT CONTAINERS REQUIRED PROVIDED 4Y³ 4Y³ GARBAGE (160X0.11Y=18Y3)

ORGANICS (240L per 50 UNITS=4) 240L

AMENITY AREA REQUIRED PROPOSED PRIVATE 480 m2 1760.18 m2 COMMUNAL 543 m2 480 m2 (CALC: 6 m² / UNIT - MIN 50% MUST BE COMMUNAL)

SUMMARY OF PROPOSED:

Four bed 'Townhouses' x 2 Two bed 'Townhouses' x 7 160 APARTMENTS: Studio x 7; 1 Bed x 36: 1 Bed + Den x 74; 2 Bed x 31;

32 Exterior + 176 Interior = 208 Total PARKING BAYS: PARKING GARAGE: 3306.99m² x 2= 6613.98 m² TOTAL BUILDING AREA: 14 463.88 m² (excl. garage)

3 Bed x 3;

PROPOSED COVERAGE: 51.00 % (1828.44 m²) **KEYNOTE DESCRIPTIONS**

(7) CONCRETE CURB

(1) GARAGE ENTRANCE PROPOSED ROOFTOP TERRACE (NINTH FLC (3) TRANSFORMER PAD

(4) ELEVATOR SHAFT (5) STAIRCASE SHAFT (6) TOWNHOUSE ENTRANCE

	DIV WIND I / DEC
OOR)	REVIEWED BY / \
	SCALE / ÉCHELL
	DD0 1507 D11405

1.32 △

REVISION NO. / NO. DE RÉVISION:



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1.32 ISS. FOR BUILDING PERMIT 24-07-10 1.30 SPA4 SUBMISSION 24-05-07 1.26 SPA3 SUBMISSION 23-09-27 1.20 SITE PLAN 23-05-18 1.8 CITY DISCUSSION 22-11-16

1.5 SPA SUBMISSION description

PROJECT NAME / NOME DU PROJET :

98-100 Bearbrook Rd

22-03-15

DRAWING NAME / NOM DU DESSIN : GENERAL SITE PLAN CONTROL

PROJECT NO. / NO. DE PROJET: 2024-07-08 DATE: DRAWN BY / DESSINÉ PAR : M.ALLEN **E.SOULIERE** VÉRIFIÉ PAR : 1:150 PROJECT PHASE / PHASE DU PROJET DWG NO. / NO. DESSIN:

A003