Municipal Address: 289 C Registered Owner: John	Howard Society of Ottawa	R4T[831]		10 8 6	R4T
Lot Area: 1270 Zoning Analysis	.526 m ²		26 24 22 20 18 16	14 14	B B D D D D D D D D D D D D D D D D D D
Ottawa Zoning By-Law: 2008			GM F.(1.0)		AM[2022] \$303
Zone: AM 1 Proposed Use: Mixed	0 d-Use Office and Apartmer	nt Building	389	195	urhoods Overlay
			Zone sous-ja	cente du cara	ictère des anciens quartiers
		MC F(2.0)			
		539	BELL ST.S.	/	SUBJECT PROPERTY: 289 CARLING AVE
			ST.S.		Carling Argena Mainstreet Avenue Carling, artère principale
			21	197	
			AM10		CARLING AVE.
					286 284
					R4M 22 22 21
		200			236 294 232
				4	R1QQ
			© 2018	- City Of Ottawa/MN	e d'Ottawa © Teranet Enverises Inc.
		SCALE 1:1			
evelopment Stan	dards				LEGAL DESCRIPTION:
Minimum Lot Area		Required No Minimum	Provided 1,270.53 sq.m	Compliance Yes	LOT 10 AND PART OF LOTS 8
Minimum Lot Width Minimum Required Yarc		No Minimum	32.95m/27.23m	Yes Yes	AND 11 (CARLING AVENUE) REGISTERED PLAN 31326
	Front Yard (Carling Ave)	No minimum At least 50 % of frontage must be occupied by	3.7 m (ROW dedication)	Yes Yes	
		building walls located within 3.0 m of the frontage Minimum ground floor height within 10 m of front		Yes	
		lot line: 4.5 m Minimum building height within 10 m of front lot line: 7.5 m	10.15 m	Yes	CITY OF OTTAWA
	Corner Side Yard Interior Side Yard	No minimum No minimum	0.05 m 0.24 - 0.77 m	Yes Yes	
Minimum Building	Rear Yard	No minimum Any portion of a building within 10 m of a front or	0.14 m 7 Stories, 22.53 m	Yes Yes	
Height		corner lot line must have a minimum of 2 (two) stories and have a minimum building height of: 7.5 m			BUILDING AREA (OUT TO OUT) Level Area (m2)
Minimum Building Height		Ground floor must be 4.5 m above average grade	4.5 m	Yes	L0 LOWER PARKING/ BASEMENT MAIN 1009.85
Maximum Building Height Permitted Projections	parapet, rooftop access	30 m (up to 9 storeys)	22.53m 0.9 m parapet	Yes Yes	ENTRANCES AND OFFICE L1 UPPER PARKING 958.39
			1.5m elevator penthouse		L2 OFFICES 947.05 L3 OFFICES AND RESIDENTIAL 546.93 L4 RESIDENTIAL UNITS 546.92
Corner Sight Triangle Landscaping			provided All provided yards to be landscaped	Yes Yes	L5 RESIDENTIAL UNITS546.92L6 RESIDENTIAL UNITS546.92
			where not occupied by		GROSS FLOOR AREA (GFA)
Orientation of Principal		The ground floor façade facing a public street	driveways and pathways 2 entrances at	Yes	Name of Area Level
Entrance:		located within 3.0 m of the front or corner side lot line must include a minimum of one active entrance for each individual occupancy located immediately	corner		AMENITYL3 OFFICES AND RESIDENTIALAMENITYL4 RESIDENTIAL UNITS
Façade Requirements		adjacent to the front or corner lot lines A minimum of 50% of the surface area of the	-	Yes	AMENITYL5 RESIDENTIAL UNITSAMENITYL6 RESIDENTIAL UNITS
		ground floor façade facing a public street must be comprised of transparent glazing and active customer or resident entrance access doors	Bell St: 51%		
Parking Spaces Parking Dwelling Units:	Area Y on Schedule 1A Occupant Units	40 units - 12 units = 28 units		Yes	EXT AMENITY L3 OFFICES AND RESIDENTIAL
	0.5 spaces/dwelling unit, no off street motor vehicle parking	28 units x 0.5 spaces/ unit			OFFICE L0 LOWER PARKING/ BASEMENT MAIN ENTRANCES AND OFFICE
	is required to be provided for the first	= 14 spaces			OFFICE L2 OFFICES OFFICE L3 OFFICES AND RESIDENTIAL
Parking Dwelling Units:	12 units Visitor Units 0.1 spaces/dwelling	40 units - 12 units = 28 units		Yes	Residential L3 OFFICES AND RESIDENTIAL
					Residential L4 RESIDENTIAL UNITS Residential L5 RESIDENTIAL UNITS
	unit, no off street motor vehicle parking	28 units x 0.1 spaces/unit = 2.8 spaces = 3 spaces			
	unit, no off street	x 0.1 spaces/unit = 2.8 spaces = 3 spaces			Residential L6 RESIDENTIAL UNITS
Parking Office:	unit, no off street motor vehicle parking is required to be provided for the first	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999		Yes	
	unit, no off street motor vehicle parking is required to be provided for the first	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1			
Parking Total: Driveway Width (parking	unit, no off street motor vehicle parking is required to be provided for the first 12 units	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces For lots containing fewer than 20 spaces, minimum:	29 spaces 3.0m/3.2m	Yes Yes Yes	
Parking Total:	unit, no off street motor vehicle parking is required to be provided for the first 12 units	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces		Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled	unit, no off street motor vehicle parking is required to be provided for the first 12 units	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space	Yes Yes Yes Yes Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled Parking Location	unit, no off street motor vehicle parking is required to be provided for the first 12 units	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 \div 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces For lots containing fewer than 20 spaces, minimum: 3.0 m (single traffic) Minimum 6.7 m Minimum 2.6 m x 5.2 m 1 Space 1 Space 1 Space	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space located within building	Yes Yes Yes Yes Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled	unit, no off street motor vehicle parking is required to be provided for the first 12 units	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces For lots containing fewer than 20 spaces, minimum: 3.0 m (single traffic) Minimum7 m Minimum 2.6 m x 5.2 m 1 Space 1 Space 2 State down - 1 Space 2 State down - 1 Space 1 Space 2 State down - 1 Space 1 Space 1 Space 2 State down - 1 Space 1 Space 2 State down - 1 Space 2 State down - 1 Space 2 State down - 1 Space 3 State down - 1 State down - 1 Space 3 State down - 1 State dow	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space located within	Yes Yes Yes Yes Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled Parking Location	unit, no off street motor vehicle parking is required to be provided for the first 12 units	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces For lots containing fewer than 20 spaces, minimum: 3.0 m (single traffic) Minimum 6.7 m Minimum 2.6 m x 5.2 m 1 Space 1 Space 1 Space 1 Space 1 Space	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space located within building	Yes Yes Yes Yes Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled Parking Location	unit, no off street motor vehicle parking is required to be provided for the first 12 units Type A: Type A: Type B: Dwelling units in the same building as a non-residential use: Office:	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space located within building 20 Spaces 4 Spaces	Yes Yes Yes Yes Yes Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled Parking Location	unit, no off street motor vehicle parking is required to be provided for the first 12 units	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces For lots containing fewer than 20 spaces, minimum: 3.0 m (single traffic) Minimum 6.7 m Minimum 2.6 m x 5.2 m 1 Space 1 Space 1 Space 1 Space 20 spaces 20 spaces 1 space/ 250 m2 GFA 999 ÷ 250 3.9 spaces = 4 spaces 1 for every office use between 1,000 and 1,999 m2	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space located within building 20 Spaces 4 Spaces 24 Spaces Office space: 999	Yes Yes Yes Yes Yes Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled Parking Location Bicycle Parking	unit, no off street motor vehicle parking is required to be provided for the first 12 units Type A: Type A: Type B: Dwelling units in the same building as a non-residential use: Office:	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces For lots containing fewer than 20 spaces, minimum: 3.0 m (single traffic) Minimum 6.7 m Minimum 2.6 m x 5.2 m 1 space 1 space 1 space 1 spaces 20 spaces 1 space/ 250 m2 GFA 999 ÷ 250 3.9 spaces = 4 spaces 1 for every office use between 1,000 and 1,999 m2 office GFA	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space located within building 20 Spaces 4 Spaces 24 Spaces Office space: 999	Yes Yes Yes Yes Yes Yes Yes	
Parking Total: Driveway Width (parking access) Drive Aisle Width Size of parking spaces: Parking For Physically Disabled Parking Location Bicycle Parking	unit, no off street motor vehicle parking is required to be provided for the first 12 units	x 0.1 spaces/unit = 2.8 spaces = 3 spaces 1 space/ 100 sq.m GFA 999 ÷ 100 10 spaces Shared provisions for visitor/office: -1 Total Parking Spaces = 14+ 3 + 9 = 26 spaces For lots containing fewer than 20 spaces, minimum: 3.0 m (single traffic) Minimum 6.7 m Minimum 2.6 m x 5.2 m 1 Space 1 Space 1 Space 1 Space 2 Spaces 1 space/250 m2 GFA 999 ÷ 250 3.9 spaces = 4 spaces 1 for every office use between 1,000 and 1,999 m2 office GFA	3.0m/3.2m 6.8 m 2.6 x 5.2 m 1 Space 1 Space located within building 20 Spaces 4 Spaces 24 Spaces Office space: 999 m2 = 0 Loading Space	Yes Yes Yes Yes Yes Yes Yes Yes	



PROJECT MANAGER: PBC DEVELOPMENT & CONSTRUCTION

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РВС

Development & Construction

Management Group Inc.

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Planning Consultant: FOTENN CONSULTANTS INC. 223 McLEOD STREET OTTAWA, ONTARIO K2P 0Z8 Tel: (613) 730-5709 Fax:

Civil Engineer:

e-mail:

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Structural Engineer: McINTOSH PERRY 115 Walgreen Road R.R. 3 CARP, ON KOA 1L0 Tel: (613) 714-0816 Fax:

e-mail:

Geotechnical Engineer: PATERSON GROUP INC. 154 COLONNADE RD. SOUTH OTTAWA, ONTARIO K2E 7J5 Tel: (613) 226-7381 Fax:` e-mail:

Landscape Architect: JAMES B. LENNOX & ASSOCIATES INC.

3332 CARLING AVE. OTTAWA, ONTARIO K2H 5A8 Tel: (613) 722–5168 Fax: 1 (866) 343–3942 e-mail:vp@jbla.ca

Surveyor:

FARLEY, SMITH & DENIS SURVEYING LTD. 190 COLONNADE ROAD OTTAWA, ONTARIO K2E 7J5 Tel: (613) 727-8228 Fax: (613) 727–1823

Transportation:

e-màil:

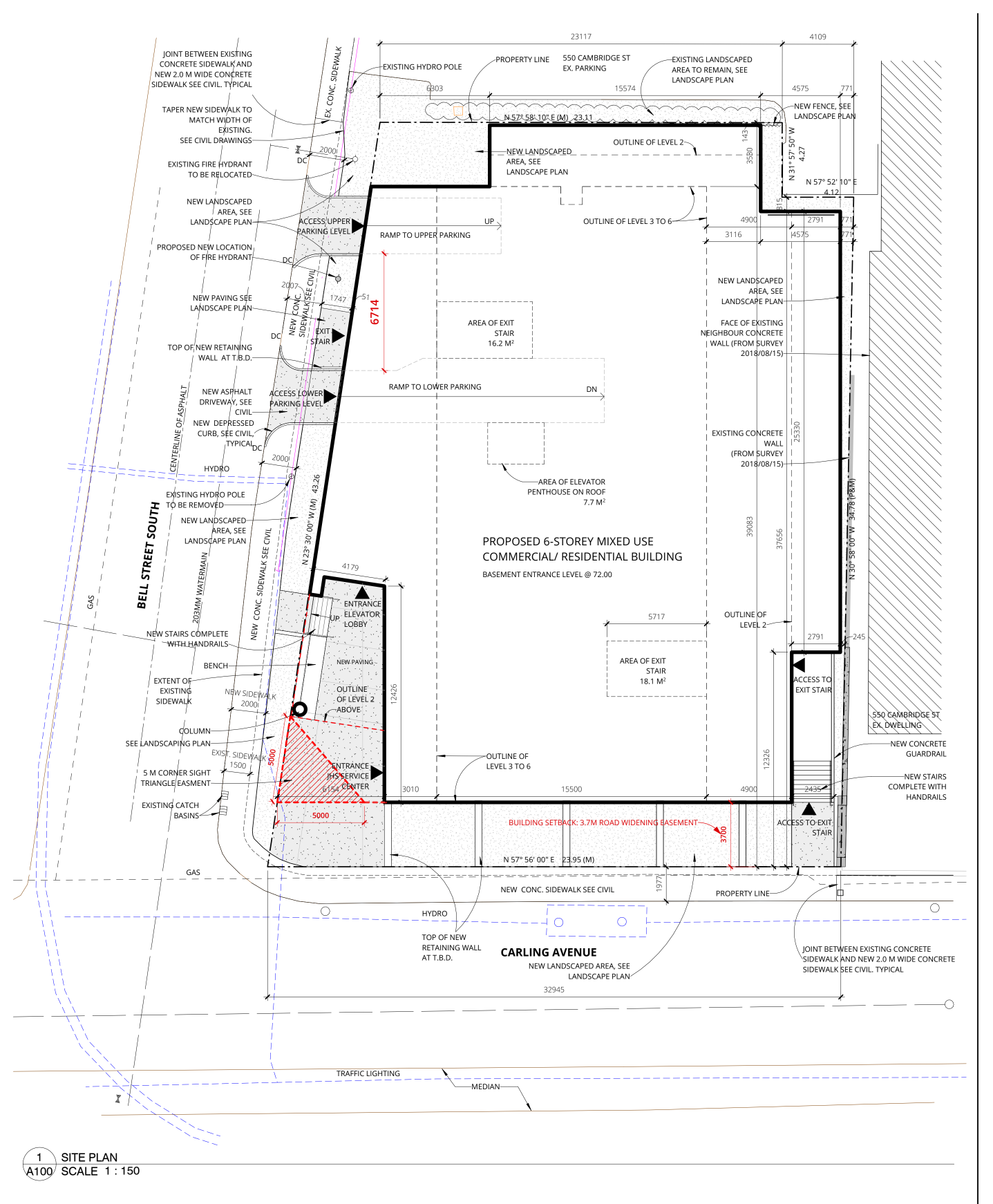
CGH TRANSPORTATION

OTTAWA, ONTARIO Tel: (905) 251 4070 Fax: ` e-mail:

Acoustic:

GRADIENT WIND

127 WALGREEN RD OTTAWA, ONTARIO, KOA 1LO Tel: (613) 836-0934 Fax: e-mail:



LEGAL DESCRIPTION:

LOT 10 AND PART OF LOTS 8, 9 AND 11 (CARLING AVENUE), REGISTERED PLAN 31326, CITY OF OTTAWA Based on Survey by Fairhall Moffatt & Woodland LTD, dated 2018/08/16

NOTES:

Contractor shall check and verify all dimensions on site and report any discrepancies to the Architect before proceeding.

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N	MH WC	383 Parkdale Avenue, Suite 201 Ottawa Ontario Canada K1Y 4R4 KWC ARCHITECTS INC.					
0	МН	PHONE FAX E MAIL	(61	3) 238-2 3) 238-6 @kwc-a	595		
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project projet

JHS - 289 CARLING AVENUE

JOHN HOWARD SOCIETY 289 CARLING AVE, OTTAWA

designed by conçu par	KWC	approved by approuvé par	RZ	
drawn by dessiné par	EI	project no. no. du projet	1850	
date	2019-MAY-09	scale	as noted	

SITE PLAN

FILE No. D07-12-19-0147 PLAN No. **#18008**



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