1047 RICHMOND RD - Ottawa

	TOTAL		
SUMMARY	SQ.M.	SQ.FT.	
Site Area	10,188	109,623	
Net Site Area (excludes Road Widening)	10,105	108,730	
Total GCA (Above grade)	72,081	775,594	
Total GFA	55,532	597,526	
Total NSA (Residential + Retail)	57,254	616,055	
Total Retail Saleable (Ground)	1,211	13,030	
PARK Area (10% of Site area)	1,013	10,900	
Total Number of Units in podium	214		
Total Number of Units in towers	792		

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5.45	

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PROJECT	STATISTICS

		TOTAL		
Tower A (40 Storeys)	SQ.M.	SQ.FT.		
Total Tower GCA	36,703	394,920		
Total GFA	28,745	309,301		
Total Tower NSA(Residential + Retail)	29,285	315,103		
Total Number of Units in Podium	108			
Total Number of Units in Tower	408			
Total Units	516			
Tower B (38 Storeys)	SQ.M.	SQ.FT.		
Total Tower GCA	35,379	380,674		
Total GFA	26,787	288,226		
Total Tower NSA(Residential + Retail)	27,970	300,952		
Total Number of Units in Podium	106			
Total Number of Units in Tower	384			
Total Units	490			

AMENITY AREAS PROVIDED	Tower A (m2)	Required (3sqm/unit)	Tower B (m2)	Required (3sqm/unit)	Total (m2)	Required
INDOOR (communal)	899	1540	488	1470	1,387	3018
OUTDOOR (communal)	1,037	1548	435	1470	1,472	2019
BALCONIES & TERRACES (private)	3,852	1548	3,600	1470	7,452	3018
TOTAL PROVIDED(6m2 per unit)Balconies can count towards the total	5,788	3,096	4,524	2,940	10,312	6,036

September 28, 2023 Opt. 1

UNDERGROUND PARKING GCA	SQ.M.	SQ.FT.
P1	8736	93,999
P2	8736	93,999
P3	8736	93,999
TOTAL	26208	281998

VEHICULAR PARKING PROVIDED	Required	Proposed
VISITOR (30/per building)	68	68
RESIDENTIAL (Area Z, Not Required)	0	617
TOTAL	68	685

\*16 to be accessible parking spacesdistributed throughout all parking levels P1-P3

BICYCLE PARKING PROVIDED	Required	Proposed
RESIDENTIAL (0.5/per unit)	503	612
TOTAL	503	612

UNIT MIX					
		TOWER A TOWER B			
UNIT TYPE	UNITS	BARRIER-FREE	UNITS	BARRIER-FREE	
STUDIO	74	11	35	5	
1B	236	43	225	34	
2B	199	30	213	32	
3B	7	1	17	3	
TOTAL	516	85	490	74	
TOTAL NUMBER OF UNITS		1,006			

LOADING SPACES	TOWERS A, B
RESIDENTIAL	2
COMMERCIAL	2
TOTAL	2

		GARBAGE B
TVDF		

5/11/5/101 DINO			
TYPE	TOWER A	TOWER B	
GARBAGE (3CY)	28	30	
RECYCLING (4CY)	5	6	
GLASS, METAL AND PLASTIC (3CY)	4	4	
ORGANIC (240L CARTS)	11	12	
TOTAL	48	52	

	TOWER FLOOR PLATE SIZES	
PE		

ТҮРЕ	TOWER A	TOWER B
FLOOR PLATE GCA	750	750
INSET BALCONIES AREAS	24	24
PROJECTING BALCONIES AREAS	83.27	82
TOTAL BALCONIES	107.15	106
TOTAL GCA + Inset balconies	774	774
TOTAL GCA + balconies	857	856

121.00

BUILDING HEIGHT (m)	Proposed
Tower A - Building Height (excluding MPH)	127.00

Tower B - Building Height (excluding MPH) \*Note: Building height measured from Average Grade: = 64.00 ASL

**GCA** is Gross Constructible Area (includes everything inside building envelope).

NSA is Net Saleable Area (Includes the residential units measured to the exterior of the outside wall).

**GFA** is calculated based on the City of Ottawa Definition copied below. \*GFA is calculated based on the City of Ottawa Definition copied below.

Gross floor area (GFA) means the total area of each floor whether located above, at or below grade, measured from the interiors of outside walls and including floor area occupied by interior walls and

floor area created by bay windows, but excluding;

(a) floor area occupied by shared mechanical, service and electrical equipment that serve the

building; (By-law 2008-326) (b) common hallways, corridors, stairwells, elevator shafts and other voids, steps and landings;

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City of Ottawa Zoning By-law 2008-250 Consolidation (By-law 2008-326) (By-law 2017-302)

(c) bicycle parking; motor vehicle parking or loading facilities;

(d) common laundry, storage and washroom facilities that serve the building or tenants;

(e) common storage areas that are accessory to the principal use of the building; (By-law 2008-

(f) common amenity area and play areas accessory to a principal use on the lot; and (By-law

(g) living quarters for a caretaker of the building. (surface de plancher hors oeuvre brute)

FENGATE Asset
Management

D COPYRIGHT: Any reproduction or distribution for any purpose other than authorized by IBI Group is forbidden. Written dimensions shall have precedence over scaled dimensions. Contractors shall verify and be responsible for all dimensions and conditions on the job and IBI Group shall be informed of any variations from the dimensions and conditions shown on the drawing. Shop drawings shall be submitted to IBI Group for general conformance before proceeding with fabrication.

Tabrication.					
IBI Group Architects (Canada) Inc. is a member of the IBI Group of companies					
ISSUES					
NO.	ISSUANCE	STATUS	DATE		
1	ISSUED FOR ZBA / OPA		2022-02-01		

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1	ISSUED FOR ZBA / OPA		2022-02-01
2	RE-ISSUED FOR ZBA / OPA		2023-07-14
3	RE-ISSUED FOR ZBA / OPA		2023-10-02
1			

SUB CONSULTANT

PRIME CONSULTANT



PROJECT

## 1047 RICHMOND ROAD

	PROJECT NO:	Project Number
	DRAWN BY:	Author
	CHKD' BY:	Checker
Α	SCALE:	1:2500
	DATE:	2023-10-02

## CONTEXT AND SITE

## STATISTICS

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