ZONING BY LAW - AM10(2217) H34							
SETBACKS (from ROW)							
FRONT YARD (MERIVALE) ¹	0m - 3m						
FRONT YARD (NEW PUBLIC ROAD) ¹	0m - 3m						
INTERIOR SIDE YARD ²	3,0m / 7,5m						
REAR YARD ²	3,0m / 7,5m						
MAX BUILDING HEIGHT	34						
AMENITY SPACE REQUIREMENTS	6m² / units						
COMMUNAL AMENITY AREA	50%						
CAR PARKING	0.5 per dwelling unit, less the first 12 units						
VISITOR PARKING	0.1 spaces/dwelling unit, to a maximum of 30 spaces per building						
BICYCLE PARKING	0.5 spaces / dwelling unit						

¹ Along an Arterial Road (Merivale, new public road) 0 metres, at least 50% of the frontage along the front lot line and corner side lot line must be occupied by building walls located within 4.5 metres of the frontage for a residential use building, and within 3.0 metres for mixed use buildings

² the minimum interior side yard setback from a lot line abutting a residential zone is; (i) 3.0 metres for the first 20 metres back from the street, (ii) 7.5 metres beyond 20 metres back from the street, (d) despite Table 185(e), sub clauses (ii) and (iii), the minimum rear yard setback is; (i) 3.0 metres for any building wall within 20 metres of a lot line abutting a public street. (ii) 7.5 metres in all other cases

PROJECT SUMMARY

PROJECT STATISTICS									
SITE AREA (m ²)	3 275								
BUILDING HEIGHT (STOREYS)	10								
UNIT SUMMARY									
TOWNHOME (A)	7								
STUDIO (B)	1								
1 BEDROOM (C)	73								
2 BEDROOMS (D)	25								
3 BEDROOMS (E)	15								
TOTAL	121								
PARKING SUMMARY									
RESIDENT CAR PARKING PROVIDED	111								
VISITOR CAR PARKING PROVIDED	11								
TOTAL CAR PARKING PROVIDED	122								
BICYCLE STORAGE PROVIDED (INTERIOR)	83								
BICYCLE STORAGE PROVIDED (EXTERIOR)	24								
BICYCLE STORAGE PROVIDED (TOTAL)	107								
TYPICAL FLOOR AREA (m2)	1125,78								
		(20.42)							
BUILDING HEIGHT (m)	10 storeys	(30,43)							
BUILDING HEIGHT (m) BUILDING FOOPRINT (PROJECTION) (m ²)	10 storeys 1450,00	(30,43)							
	-	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²)	1450,00	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2)	1450,00 1420,19	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2)	1450,00 1420,19 8647,90	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2)	1450,00 1420,19 8647,90 8494,90	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2)	1450,00 1420,19 8647,90 8494,90 153,00	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2) SITE OCCUPANCY (%)	1450,00 1420,19 8647,90 8494,90 153,00 44%	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2) SITE OCCUPANCY (%) DENSITY (FSI)	1450,00 1420,19 8647,90 8494,90 153,00 44% 2,64	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2) SITE OCCUPANCY (%) DENSITY (FSI) LANDSCAPE AREA (m2)	1450,00 1420,19 8647,90 8494,90 153,00 44% 2,64 1186,00	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2) SITE OCCUPANCY (%) DENSITY (FSI) LANDSCAPE AREA (m2) LANDSCAPED AREA (%)	1450,00 1420,19 8647,90 8494,90 153,00 44% 2,64 1186,00 36%	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2) SITE OCCUPANCY (%) DENSITY (FSI) LANDSCAPE AREA (m2) LANDSCAPED AREA (%) RESIDENTIAL UNITS	1450,00 1420,19 8647,90 8494,90 153,00 44% 2,64 1186,00 36% 121	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2) SITE OCCUPANCY (%) DENSITY (FSI) LANDSCAPE AREA (m2) LANDSCAPED AREA (%) RESIDENTIAL UNITS CARETAKER UNITS	1450,00 1420,19 8647,90 8494,90 153,00 44% 2,64 1186,00 36% 121 1	(30,43)							
BUILDING FOOPRINT (PROJECTION) (m ²) BUILDING FOOPRINT (GROUND FLOOR) (m2) GROSS FLOOR AREA TOTAL (m2) GROSS AREA (residentiel, m2) GROSS LEASABLE AREA (commercial, m2) SITE OCCUPANCY (%) DENSITY (FSI) LANDSCAPE AREA (m2) LANDSCAPED AREA (%) RESIDENTIAL UNITS CARETAKER UNITS COMMON AMENITIES (m2)	1450,00 1420,19 8647,90 8494,90 153,00 44% 2,64 1186,00 36% 121 1 1 1535,2								

		ARE	A (m²)	PARKING					Bicycle Storage										
Floo	or	[BFA	Star	ndard	S	mall	Ace	cessible	Т	OTAL	Horizor	ntral	V	ertical	Exteri	or	TOTAL	
G	G															28		28	
P1		2	2176	41			1		1		43	23			9			32	
P2		2	2028	2	43		1		1		45	26			4			30	
Р3		1	.631		32		1		1		34	17			4			21	
ΤΟΤΑ	4L	5	835	1	16		3		3		122	66			17	28		111	
								Р	HASE 1 - 10) Store	ys						l		
				AREA	. (m²)						UNITS					A	MENITIES (m²)	
Floor	GF	A	GLA (Resi	dential)	GL/ (Comme		Townho	ome	Studio		1BR	2BR	3BR	2	Total	Common	Balconies/p rivate terraces	Total	
G	1 4	20	685,0	00	15	3	7					3			10	1308,2	268,00	1576,2	
2	14	15	1001,	00					1		3	2	2		8	57	173,00	230	
3	1 1:	21	893,	50							11	3	1		15		138,00	138	
4	1 1		940,6								11	3	1		15		138,00	138	
5	1 1:		940,6								9	3	2		14		138,00	138	
6	1 1:		940,6								9	3	2		14		138,00	138	
7	1 1:		940,6								9	3	2		14		133,00	133	
8	1 1:		936,0								9	3	2		14		133,00	133	
9	1 1		936,0								9	3	2		14	470	133,00	133	
10 OTAL	42		281,0		4 -	<u> </u>	7		4		70	2	1		3	170	63,55	233,55	
JTAL	11 1	19	8494,	90	153	5	1		1		70	28	15		121	1535,2	1 455,55	2990,75	







THE GENERAL CONTRACTOR :

- 1. SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS ON SITE TO ENSURE COMPLIANCE WITH THE DIMENSIONS GIVEN ON THE DRAWINGS.
- 2. SHALL BE RESPONSIBLE TO IMMEDIATELY SUBMIT A REPORT TO THE ARCHITECT OR ENGINEER OUTLINING ANY INACCURACIES.
- 3. SHALL NOT TAKE SCALED MEASUREMENTS OFF THE DRAWINGS. 4. ANY INDIVIDUAL OR FIRM THAT HAVE RECEIVED ELECTRONIC DOCUMENT SHALL USE THEM AT THEIR OWN RISK. ONLY ORIGINAL DRAWINGS, STAMPED BY THE ARCHITECT, MAY BE USED FOR CONSTRUCTION.

SEAL

CLIENT:

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PROJECT: 1500 MERIVALE

DRAWING TITLE:

SITE PLAN

PROJECT Nº:	9426-20	DRAWING Nº:	4-1-010-B
VERIFIED:	XX	SCALE:	1:200
DRAWN:	SJ/CH	DATE:	2021-10-30
DESIGN:	NG	APPROVED:	XX

File D07-12-21-0152 and plan #18612

SITE PLAN - PHASE 1

1:200 \ A-1_010