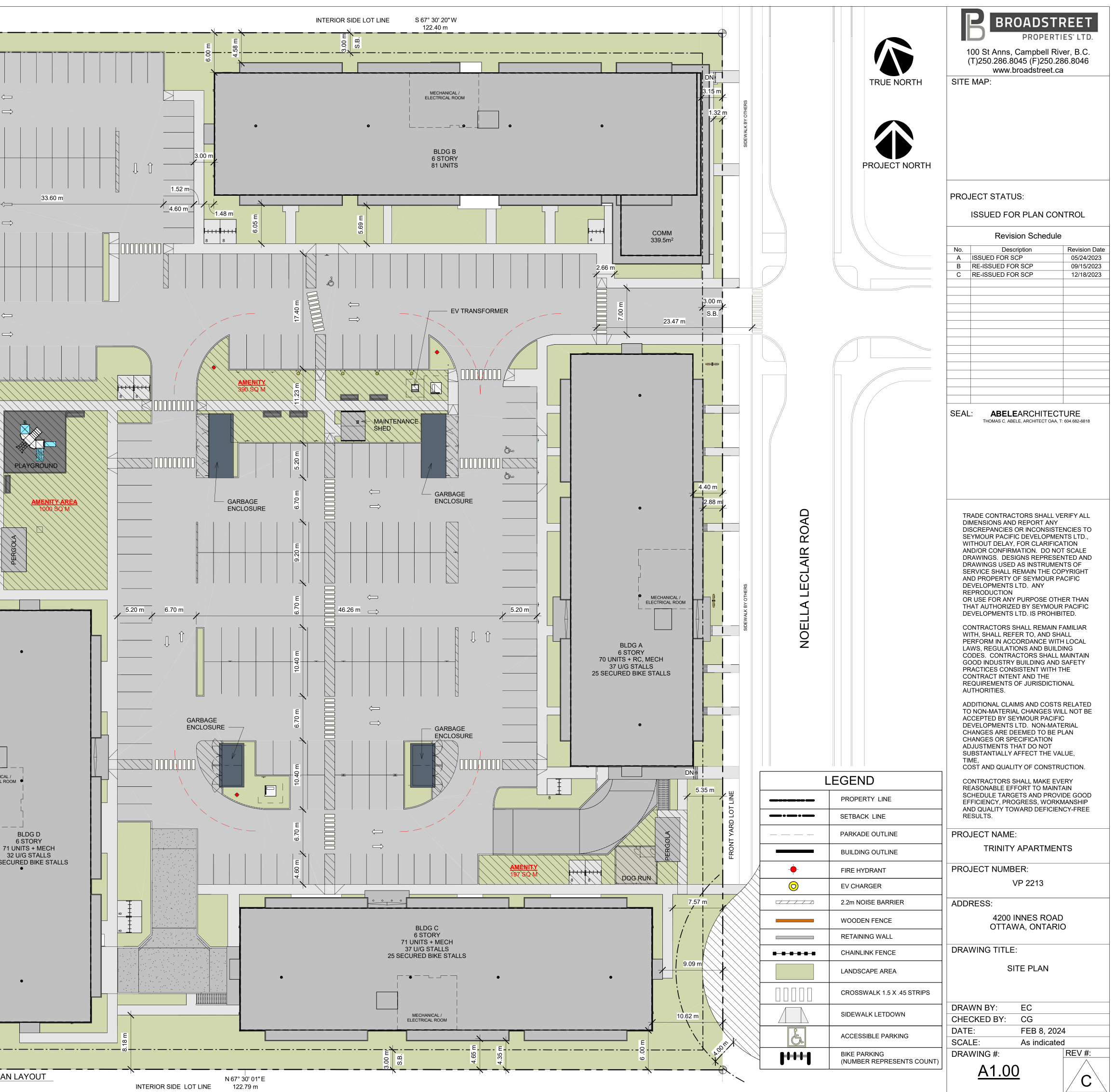
DDA IEAT DECODIDITION					2	(
PROJECT DESCRIPTION TOTAL UNITS		LY RESIDENTIA	LAPARIMEN	ι (ο STOREY)				
CIVIC ADDRESS	293 UNITS 4200 INNES ROAD						Г		
MUNICIPALITY	4200 INNES ROAD CITY OF OTTAWA					(₽ i		.60 m
ZONING	AM [2414] H(4								4
LEGAL DESCRIPTION	-								E
	19,142.7		m ²						6.70 m
BUILDING AREA DENSITY	4957.31 61.94 DU/ACR		m ²						
FLOOR SPACE INDEX (FSI)	1.54	.⊑							
									.20 m
	ZONING S					-	3.00 m		6
MAX. BUILDING HEIGHT		QUIRED D m		DPOSED 8.5 m					
MIN. FRONT YARD S.B.	3.0	m	3.0	m					
MIN. REAR YARD S.B.	7.5	m	7.5	m				1	.70 m
MIN. INTERIOR SIDE YARD S.B	. No minimum	m	3.0	m					6.1
MIN. CORNER SIDE YARD S.B.	3.0	m	3.0	m					
	No minimum No minimum		19,600 156.5	m ²					Ε
MIN. LOT WIDTH MIN. WIDTH OF LAND. BUFFEF		m m	3	m m					10.40
		FORMATIC							
BUILDING		GROSS BUILD	_	COMMERCIA					
A B	1158.92 m ² 1480.55 m ²	7035.27 8373.60		- 339.5 m ²					6.70 m
C	1460.55 m ²	7035.27		-		ш			Ö
D	1158.92 m ²	7035.27		-		.6' 35 76 m			E
	JNIT BRE					S 22° 26' 35"E 71.56 m	I İ		5.20 m
l l		BUILDING B	BUILDING C	BUILDING		S			
TOTAL PER BUILDING	70	81	71	71				$\langle \rangle \rangle$	
TOTAL		293 U	INITS					TT	
	BUILDING A	BUILDING B	BUILDING C	BUILDING	D				
1 BEDROOM / 1 BATH	12	19	13	13					XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2 BEDROOM / 1 BATH 2 BEDROOM / 2 BATH	<u> </u>	6 40	<u> </u>	17 29					Ě
3 BEDROOM / 2 BATH	12	16	12	12					
TOTAL		293 U	NITS						S X
\/F						SIDEWALK BY OTHERS			<u>III</u>
VE	HICULAR							\rightarrow	+++
	REQUIRED	UNITS/AREA	REQUIRED	ROPOSED RATE	ROVIDED				
APARTMENT - MID RISE	1.2 / UNIT	71	85 0	.96 / UNIT	68*	(Z	$\langle \rangle \rangle \rangle$
		71		0.96 / UNIT	68*				DOGRUN
TOTAL MID-RISE PARKING UNI	те	70 212	84 C	0.96 / UNIT	68* 204				$\langle \rangle \rangle \rangle$
APARTMENT - MIXED USE	1 / UNIT	81	_	1.0 / UNIT	81				
TOTAL RESIDENTIAL PARKING	UNITS				285	36" E		, / / /	. / / / /
VISITORS	0.2 / UNIT	293	59		59	22° 26' 80.41			
MEDICAL SHARED PARKING REDUCTION	4 / 100 m ²	339.5 m ²	14 73		14 62	S 22			
	•		10		UL			Г	-
OTHER PARKING PROVISIONS									
	MAX 50% OF TOTA EXCLUDING SHARI		143	50%	143				
	PARKING = 285 * 0.				2		i i		
			0		Ζ				1 I I
			2		1		l j		
ACCESSIBLE TYPE B			1		1 T				
ACCESSIBLE TYPE B	/INOR VARIAN	CE BY THE CO	1	DJUSTMEN	1 T				
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N	MINOR VARIAN		1	ADJUSTMEN	1 T				
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N	BICYCLE I RATE	PARKING UNITS/AREA	1 MMITTEE OF A REQUIRED	PROPOS					
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING	BICYCLE I RATE 0.5 / UNIT	PARKING UNITS/AREA 293	1 MMITTEE OF <i>F</i> REQUIRED 147	PROPOS 149					
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING	BICYCLE I RATE	PARKING UNITS/AREA	1 MMITTEE OF A REQUIRED	PROPOS		3 LOT LINE	3.00 m		MEC ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE	BICYCLE I RATE 0.5 / UNIT	PARKING UNITS/AREA 293	1 MMITTEE OF <i>F</i> REQUIRED 147	PROPOS 149		REAR LOT LINE	3.00 m S.B.		MEC ELECTR
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ²	PARKING UNITS/AREA 293	1 MMITTEE OF <i>A</i> REQUIRED 147 2 149	PROPOS 149 2 151		REAR LOT LINE			MEC ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN	BICYCLE I RATE 0.5 / UNIT	PARKING UNITS/AREA 293	1 MMITTEE OF A REQUIRED 147 2	PROPOS 149 2		REAR LOT LINE			MEC ELECTR
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50%	PARKING UNITS/AREA 293	1 MMITTEE OF <i>A</i> REQUIRED 147 2 149 75	PROPOS 149 2 151 76		REAR LOT LINE			MEC ELECTI
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA //IN HORIZONTAL BIKE STALL	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ²	PARKING UNITS/AREA 293 339.5 m ²	1 MMITTEE OF <i>A</i> REQUIRED 147 2 149	PROPOS 149 2 151		REAR LOT LINE			MEC ELECTI
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA //IN HORIZONTAL BIKE STALL	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25%	PARKING UNITS/AREA 293 339.5 m ² - - -	1 MMITTEE OF <i>A</i> REQUIRED 147 2 149 75 75	PROPOS 149 2 151 76 76		REAR LOT LINE			MEC ELECTR
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS	PARKING UNITS/AREA 293 339.5 m ² - -	1 MMITTEE OF <i>A</i> REQUIRED 147 2 149 75 75 75 37	PROPOS 149 2 151 76 76 75		REAR LOT LINE			ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU	PARKING UNITS/AREA 293 339.5 m ² - - - - - CAPE JIRED	1 MMITTEE OF <i>A</i> 147 2 149 75 75 37 8 PROI	PROPOS 149 2 151 76 76 76 75		REAR LOT LINE			ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU	PARKING UNITS/AREA 293 339.5 m ² - -	1 MMITTEE OF <i>A</i> 147 2 149 75 75 37 PROI 22.	PROPOS 149 2 151 76 76 75		REAR LOT LINE		m	ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ²	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - - - - - - - -	1 MMITTEE OF A 147 2 149 75 75 75 37 75 37 PROI 22 4,213	PROPOS 149 2 151 151 76 76 75 POSED 01%		REAR LOT LINE	S.B.	m	ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ²	BICYCLE I RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - 1 STE CALC	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - - - - - - - -	1 MMITTEE OF A REQUIRED 147 2 149 75 75 75 37 75 37 PROI 22 4,213	PROPOS 149 2 151 76 76 76 76 76 01% 3.93 m ²		REAR LOT LINE	S.B.		ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² WA	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - "	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - - - - - - - -	1 MMITTEE OF A 147 2 147 2 149 75 75 37 75 37 75 37 8 PROF	PROPOS 149 2 151 76 76 76 76 76 76 76 75 01% 3.93 m ²		REAR LOT LINE	S.B. 7.23		ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² WA GARBAGE	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - (1) STE CALC REQU 32	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - - - - - - - -	1 MMITTEE OF A 147 2 147 2 149 75 75 37 75 37 75 37 8 PROI 22 4,213	PROPOS 149 2 151 76 76 76 75 75 POSED 01% 3.93 m ²		REAR LOT LINE	S.B. 7.23		ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² WA GARBAGE GMP	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - STE CALC REQU 32 51	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - - - - - - - -	1 MMITTEE OF A REQUIRED 147 2 147 2 149 75 75 37 PROI 22. 4,213 S PROI 3: 8	PROPOS 149 2 151 76 76 76 76 76 76 76 75 01% 3.93 m ²		REAR LOT LINE	S.B. 7.23		ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² WA GARBAGE GMP FIBRE	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - " STE CALC REQU 32 5 11	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - - - - - - - -	1 MMITTEE OF A REQUIRED 147 2 147 2 149 75 75 37 PROI 22. 4,213 S PROI 32 10 10	PROPOS 149 2 151 76 76 76 76 76 76 76 75 01% 3.93 m ² POSED 2 y ³ y ³		REAR LOT LINE	S.B. 7.23		ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² WA GARBAGE GMP FIBRE	BICYCLE I RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - " STE CALC REQU 32 51 11 144	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - -	1 MMITTEE OF A REQUIRED 147 2 147 2 149 75 75 37 PROI 22. 4,213 S PROI 32 10 10	PROPOS 149 2 151 76 76 76 75 POSED 01% 3.93 m ² POSED 2 y ³ 3 y ³ 5 y ³		REAR LOT LINE	S.B. 7.23 7.54	4 m	ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² WA GARBAGE GMP FIBRE	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - STE CALC REQU 32 5 11 144 32	PARKING UNITS/AREA 293 339.5 m ² - - - - - CAPE JIRED % - CULATION JIRED 2 y ³ y ³ y ³ 40 L NITY	1 MMITTEE OF / MMITTEE OF / MITTEE OF / REQUIRED 147 2 147 2 149 75 75 37 75 37 75 37 8 10 10 19	PROPOS 149 2 151 76 76 76 76 76 90SED 01% 3.93 m²		REAR LOT LINE	S.B. 7.23 7.54		ELECTF
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² GARBAGE GMP FIBRE	BICYCLE I RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - " STE CALC REQU 32 51 11 144	PARKING UNITS/AREA 293 339.5 m ² - - - - - - - - - - - - -	1 MMITTEE OF / MMITTEE OF / MITTEE OF / REQUIRED 147 2 147 2 149 75 75 37 75 37 75 37 8 10 10 19	PROPOS 149 2 151 76 76 76 75 POSED 01% 3.93 m ² POSED 2 y ³ 3 y ³ 5 y ³		REAR LOT LINE	S.B. 7.23 7.54	4 m	
APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ²	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - STE CALC REQU 32 5 11 144 32	PARKING UNITS/AREA 293 339.5 m ² - - - - - CAPE JIRED % - CULATION JIRED 2 y ³ y ³ y ³ 40 L NITY	1 MMITTEE OF A REQUIRED 147 2 147 2 149 75 75 37 PROI 22. 4,213 S PROI 32 ED	PROPOS 149 2 151 76 76 76 76 76 90SED 01% 3.93 m²		REAR LOT LINE	S.B. 7.23 7.54	4 m	
ACCESSIBLE TYPE B * SUBJECT TO APPROVAL OF N APARTMENT BUILDING MEDICAL TOTAL BICYCLE OTHER BICYCLE PROVISIONS MAX BIKE STALLS IN LANDSCAPED AREA MIN HORIZONTAL BIKE STALL MIN SECURED BIKE STALLS PERCENTAGE OF LOT AREA m ² GARBAGE GMP FIBRE ORGANICS	BICYCLE F RATE 0.5 / UNIT 1 / 250 m ² 50% 50% 25% LANDS REQU - - - - - - - - - - - - - - - - - - -	PARKING UNITS/AREA 293 339.5 m ² 339.5 m ²	1 MMITTEE OF A REQUIRED 147 2 147 2 149 75 75 37 PROI 22. 4,213 S PROI 32 ED	PROPOS 149 2 151 76 76 76 76 76 76 90SED 01% 3.93 m ² POSED 2 y ³ 3 y ³ 3 y ³ 3 y ³ 9 y ³ PROPOSEE		REAR LOT LINE	S.B. 7.23 7.54	4 m	ELECT

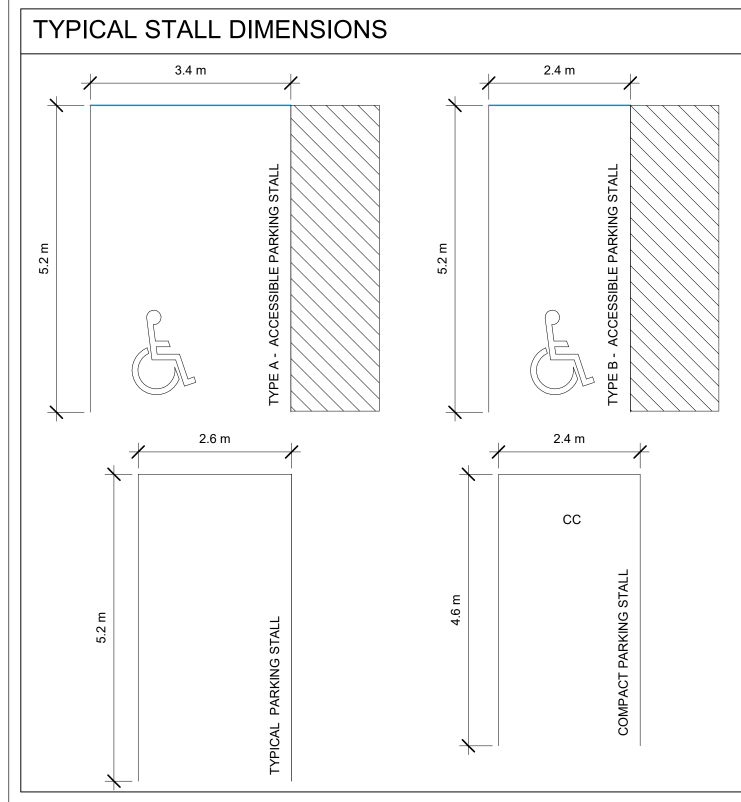
AN LAYOUT 1 : 275

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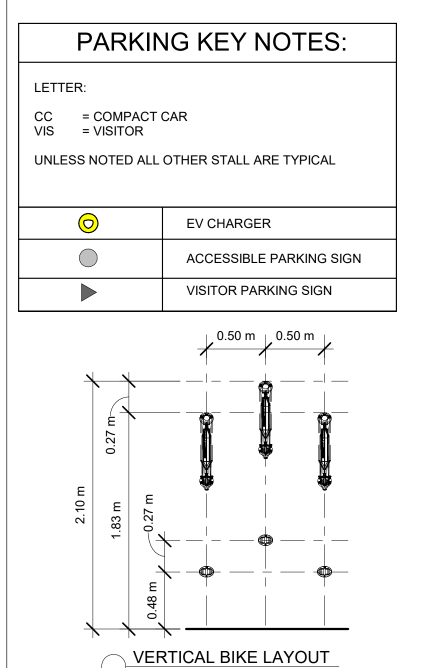
ROOM



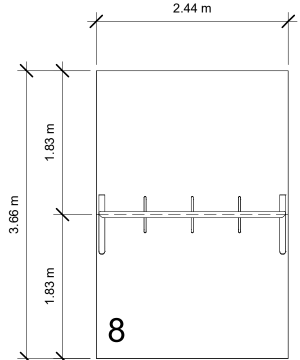
VEHICULAR PARKING							
	REQUIRED	UNITS/AREA	REQUIRED	PROPOSED RATE	PROVIDED		
APARTMENT - MID RISE	1.2 / UNIT	71	85	0.96 / UNIT	68*		
		71	85	0.96 / UNIT	68*		
		70	84	0.96 / UNIT	68*		
TOTAL MID-RISE PARKING UNITS		212	254		204		
APARTMENT - MIXED USE	1 / UNIT	81	81	1.0 / UNIT	81		
TOTAL RESIDENTIAL PARKING UNITS					285		
VISITORS	0.2 / UNIT	293	59		59		
MEDICAL	4 / 100 m ²	339.5 m ²	14		14		
SHARED PARKING REDUCTION			73		62		
OTHER PARKING PROVISION	IS						
SMALL CAR	MAX 50% OF TOTAL PROVIDED EXCLUDING SHARED VISITOR PARKING = 285 * 0.5		143	50%	143		
ACCESSIBLE TYPE A			2		2		
ACCESSIBLE TYPE B			1		1		

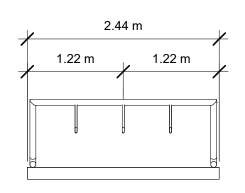


BICYCLE PARKING							
	RATE	UNITS/AREA	REQUIRED	PROPOSED			
APARTMENT BUILDING	0.5 / UNIT	293	147	149			
MEDICAL	1 / 250 m ²	339.5 m ²	2	2			
TOTAL BICYCLE			149	151			
OTHER BICYCLE PROVISIONS							
MAX BIKE STALLS IN LANDSCAPED AREA	50%	-	75	76			
MIN HORIZONTAL BIKE STALL	50%	-	75	76			
MIN SECURED BIKE STALLS	25%	-	37	75			

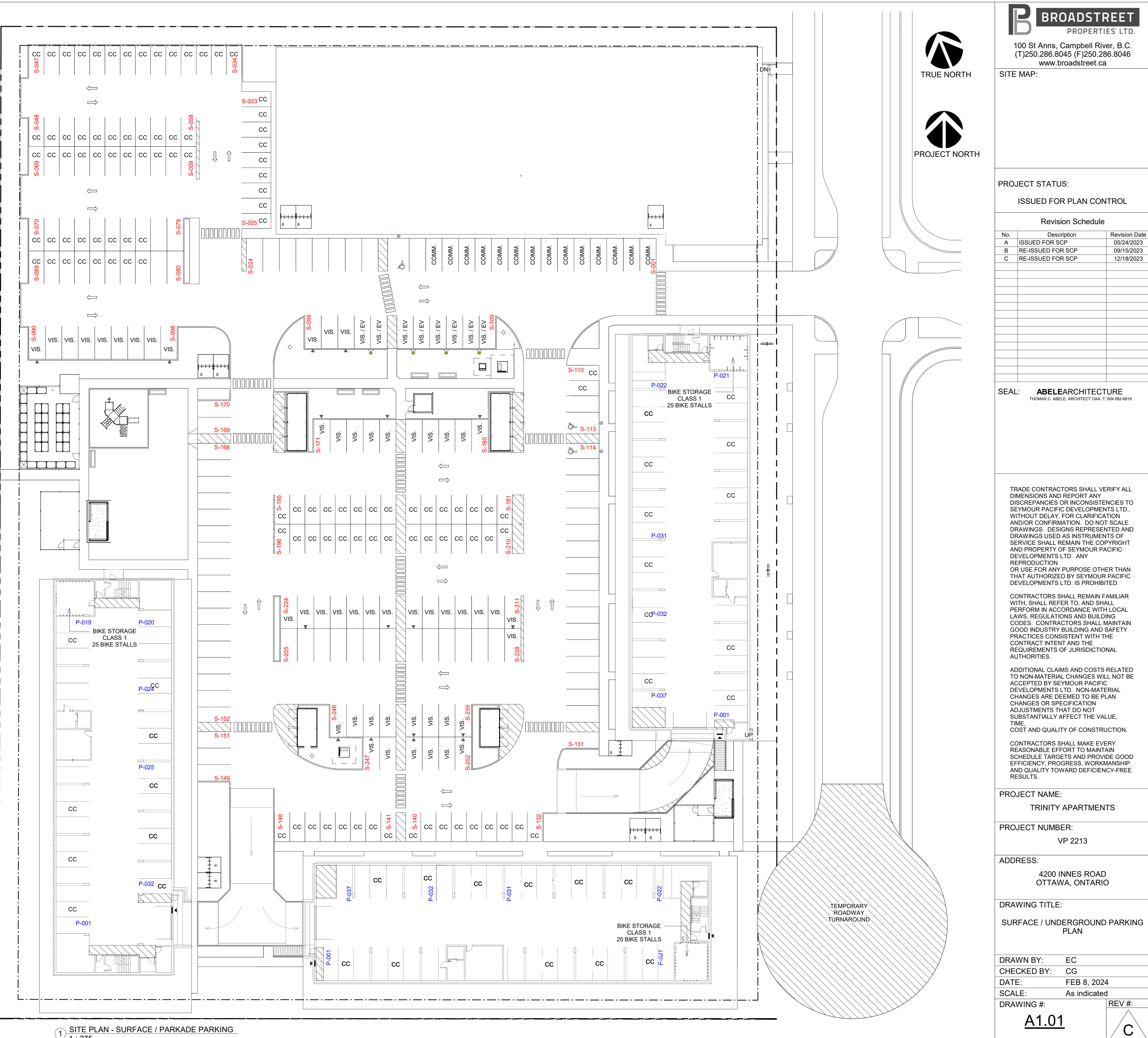


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1 SITE PLAN - SURFACE / PARKADE PARKING 1 : 275