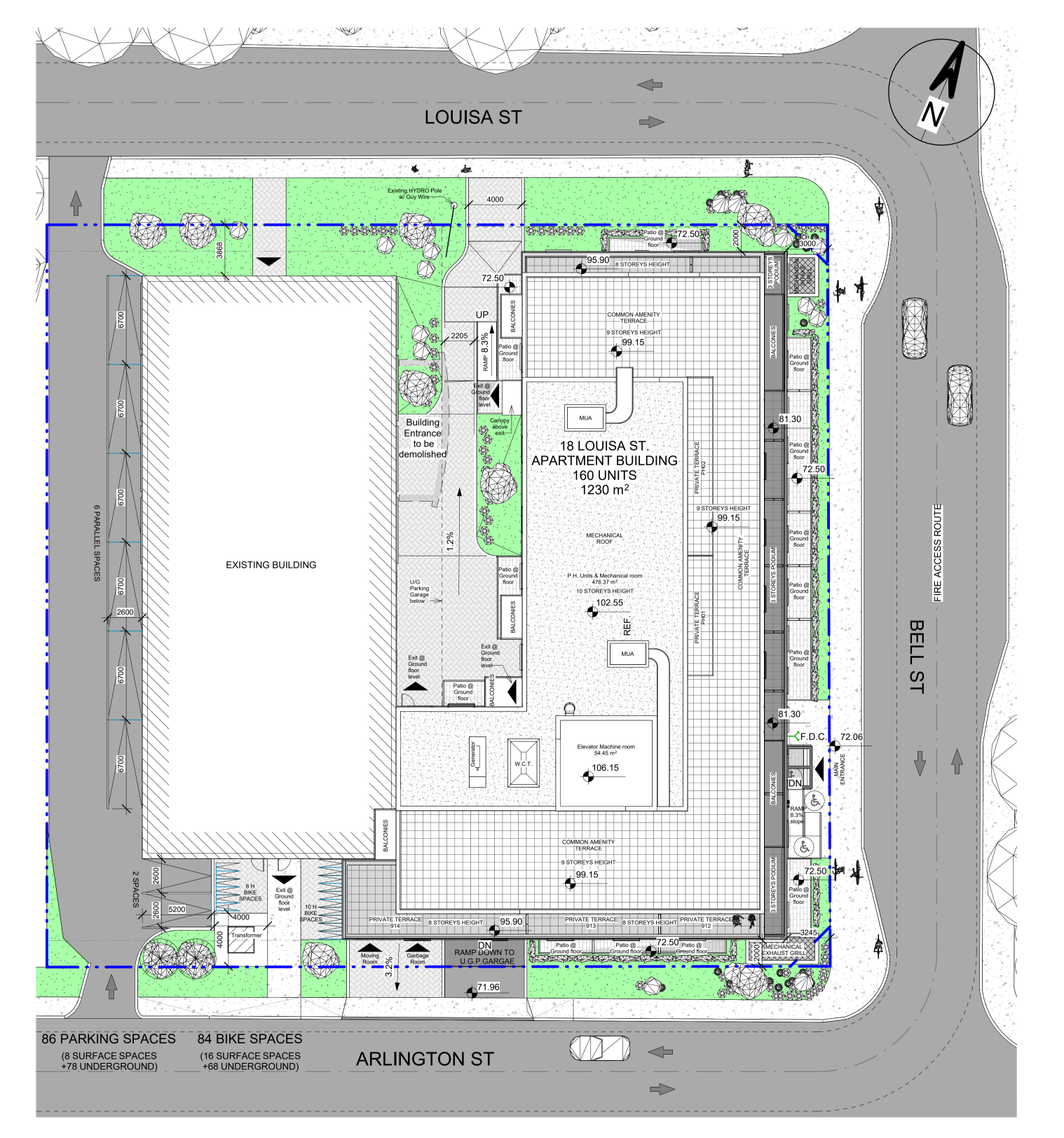
UNIT MIX/ FLOOR	BACH	ELOR	1 BI	DRM		ORM EN	2 BI	DRM		DRM DEN		DRM DEN	то	TAL	TOTAL
UNIT AREA	(40-5	2m2)	(76-8	80m2)	(76-8	0m2)	(103-1	13m2)	(82-8	34m2)	(121	.9m2)			
		B.F.		B.F.		B.F.		B.F.		B.F.				B.F.	
LEVEL 1	7	1	2	0	1	0	1	1	2	0	0	0	13	2	15
LEVEL 2	9	1	3	0	1	0	3	0	2	0	0	0	18	1	19
LEVEL 3	8	2	3	0	1	0	3	0	2	0	0	0	17	2	19
LEVEL 4	7	2	3	1	1	0	3	1	0	0	0	0	14	4	18
LEVEL 5 -8 (X4 floors)	8 X4=32	1 X4=4	3 X4=12	1 X4=4	1 X4=4	0	3 X4=12	1 X4=4	0	0	0	0	15 X4=60	3 X4=12	18 X4=72
LEVEL 9	4	2	3	1	1	0	4	0	0	0	0	0	12	3	15
PENTHOUSE LEVEL	0	0	0	0	0	0	0	0	1	0	1	0	2	0	2
TOTAL	67	12	26	6	9	0	26	6	7	0	1	0	136	24 (15%)	160
TOTAL	7	9	3	32	ļ	9	3	2		7	1	1	1	60	160



	BUILDING	AREAS				
	GROSS FLOOR AREA AS PER O.B.C.	GROSS FLOOR AREA AS PER CITY DEF.	BALCONIES	TERRACES		
GROUND FLOOR AREA	1,224.7 m ²	818.8 m ²	11.37 m ²	101.83 m²		
2ND & 3RD FLOOR AREA (X2 STOREYS)	(1,230 m ² X2 =) 2,460 m ²	(1,019.04 m ² X2 =) 2460 m ²	(17.30m ² X2 =) 34.60m ²	-		
4TH FLOOR AREA	1,135.57 m²	942.00 m ²	39.47 m ²	42.66 m ²		
TYPICAL FLOOR AREA (5TH - 8TH) (X4 STOREYS)	(1,135.57 m ² X4 =) 4,542.28 m ²	(942.0 m² X4 =) 3,768.0 m²	(45.6 m ² X 4 floors=) 182.4m ²	-		
9TH FLOOR AREA	1,031.43 m²	844.08 m ²	-	117.23 m ²		
PENTHOUSE FLOOR AREA	480 m²	204.74 m²	-	512.7 m² (42.7 private+ 470 Communal)		
ELEVATOR MECHANICAL ROOM FLOOR AREA	54.77 m²	0.00 m ²	-	-		
GROSS AREA (Excludes area below grade)	10,928.75 m ² (117,636.01 ft ²)	8,615.7 m ² (92,738.623 ft ²)	267.84 m ²	774.42 m²		
AMENITIES (Balconies and Terraces)			1,042.26 m ² (Including 470	m² communal)		
AMENITIES on the ground floor of the existing building)	123.6 m² Fitness F	Room (Communal)				
SUM AMENITIES	1,165.86 m ² (Including 593.6 m ² communal)					
NUMBER OF STOREYS (above grade)		10 storeys + 1 (Elevator Mechi	ne Room) floor			
UNDERGROUND PARKING GARAGE L1	1573.36 m ²	0.00 m ²				
UNDERGROUND PARKING GARAGE L2	1549.00 m²	0.00 m ²				

- · · j				
ZONING MECHANISM	REQUIRED /PERMITTED	RELIEF REQ'D	PROPOSED	
MIN. LOT AREA (HIGH-RISE REGULATION)	MIN. 1150 m ²		3,292 m²	
MIN. LOT WIDTH (BELL ST.)	MIN. 22.5 m ²		55.91 m²	
MIN. LOT DEPTH (LOUISA ST.)			58.86 m²	
BUILDING HEIGHT	15 m (as per existing I1a zoning)	YES	31 m (30.49m ACTUAL HI	EIGHT)
	2 m	YES	LOUISA ST.	2m
SETBACKS (SIDE YARDS)	3 m		ARLINGTON ST.	2m
SETBACKS (FRONT YARD)	3 m		BELL ST.	3m
SETBACKS (REAR YARD)	7.2m - 7.5m		7.2m to the existing b	ouilding
LANDSCAPED AREA (%)	MIN. 30% (of developed land 2,026.7) = 608.01m ²		802 m² (39.57	%)
AMENITIES				
Amenity Area for Residential Development (MIN.)	6 m² for every Residential Unit = 960 m²		1,165.86 m²	
Amenity Area Provided as Commonal Space	MIN. 960 m ² x 50% = 480m ²		593.6 m² (61.8%	%)

LOT COVERAGE

GROUND FLOOR AREA (New Proposed Building)	1,224.7 m ²
LANDSCAPE AREA (HARD/SOFT)	802 m ²
TOTAL DEVELOPED AREA	2,026.7 m²
UNDEVELOPED (Existing building) AREA	840.43 m ²
UNDEVELOPED WEST PARKING AREA PAVED ASPHALT	414.46 m²
UNDEVELOPED WEST LANDSCAPE AREA (SOFT)	10.41 m ²
TOTAL LOT AREA	3,292 m ²

VEHICLE PARKING CALCULATION

Minimum rec	uired parking spaces / use (S	ections 101, 1		Total Parking Count Required	(Including Shared Provisions)	
USE	PARKING RATE	GFA / UNIT	PARKING	-	USE	Required Parking Count
OFFICE	1 PER 100 m ²	689 m²	6.89		Office, Medical & Residential Visitor Shared	10
MEDICAL FACILITY	0 for 200m ² or less , on ground floor	200 m²	0		(see chart below)	18
INSTRUCTIONAL FACILITY	0 for 200m ² or less , on ground floor	111 m²	0		INSTRUCTIONAL FACILITY	0
VISITOR RESIDENTIAL	0.1 / UNIT (non required for the first 12 units)	148 Units (160 - 12)	14.8		RESIDENTIAL	67
RESIDENTIAL	0.5 / UNIT (non required for the first 12 units) 10% of value to be reduced due to location of parking in underground garage	148 Units (160 - 12)	66.6 (74 - 10%)		TOTAL REQUIRED	85

USE	Required Parking Count		kday ning		kday oon		kday noon		kday ning		irday ning		irday on		rday noon		ırday ning
	(as per section 101)	%	Р	%	Р	%	Р	%	Р	%	Р	%	Р	%	Р	%	Р
OFFICE	6.89	100%	6.89	90%	6.201	100%	6.89	15%	1.0335	20%	1.378	20%	1.378	10%	0.689	5%	0.3445
VISITOR RESIDENTIAL	14.8	50%	7.4	50%	7.4	75%	11.1	100%	14.8	100%	14.8	100%	14.8	100%	14.8	100%	14.8
Total	26.01		14.29		13.601		17.99		15.8335		16.178		16.178		15.489		15.1445

ZONING MECHANISM

VEHICLE PARKING SPACE

STANDARD PARKING SPACES DESIGN (MIN.)

PARKING ACCESS & ACCESS WIDTH (MIN.)

BARRIER FREE PARKING SPACE

BF PARKING SPACES DESIGN (MIN.)

BICYCLE PARKING

BICYCLE PARKING SPACE

ACCESS AISLE FOR BICYCLE PARKING

BICYCLE PARKING SPACE DESIGN (MIN.)

Maximum Number of Vertical Bicycle Parking Spaces

86 PARKING SPACES

8 SURFACE SPACES +78 UNDERGROUND (including 6 B.F. & 12 reduces)

84 BIKE SPACES (36 Stacked +48 Horizontal)

16 SURFACE SPACES (Horizontal) +68UNDERGROUND (36 Stacked +32 Horizontal)

City of Ottawa Zoning By-Law 2008-250

Shared Parking Provisions (Section 104)

REQUIRED /PERMITTED	RELIEF REQ'D	PROPOSED
85		86
standard space: Min: 2.6m wide x 5.2m long		AS REQUIRED
up to 40% of residential 67 spaces = 26.8 can be reduced to 2.4m wide x 4.6m long		12 spaces (18%) reduced to 2.4m wide x 5.2m long
Min: 2.6m wide x 6.7m long (parallel)		AS REQUIRED
6 m		6 m
4 Spaces total number of parking spaces is between 76 -100		6 Spaces
2 spaces X 2.4m wide & 2 spaces X 3.4m wide Access aisle of min. 1.5m		4 spaces X 2.4m wide & 2 spaces X 3.4m wide Access aisle of min. 1.5m
Total: 84 Spaces Res : 0.5 space/ unit = 80 space Instructional Facility: 1 per 1,500 m2 = 0.2 space Medical Facility: 1 per 1,000 m2 = 0.2 space Office: 1 per 250 m2 = 3.8 space	•	84 Spaces
Maximum 50% (42 spaces) within Landscaped Area		16 Surface spaces
Minimum width: 1.5m	YES	1.2 m
horizontal: 0.6m wideX1.8m long vertical: 0.5m wideX1.5m long		horizontal: 0.6m wideX1.8m long vertical: 0.6m wideX1.5m long
50% of required spaces = 42	YES	(42.3%) 36 STACKED Spaces 0.6m wide X 1.8m long

DO NOT SCALE DRAWINGS

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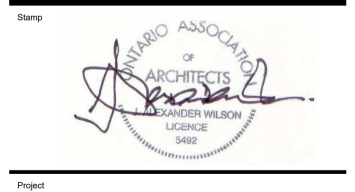
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8	2024.08.08	ISSUED FOR SPA							



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18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

SITE PLAN & ZONING INFO

Drawn By	FAHD A.Z.	Checked By				
	TAND A.Z.					
Scale	1 : 200	Date	2024.08.08			
			,			
Project No.	2204	Revision	8			
Drawing No.	A010					

DESIGNED FIRE ACCESS

R

FIRE ROUT

TOW AWAY ZONE

ROUTES, FIRE ROUTE SIGNS:

1) FIRE ROUTES SHALL BE PERMANENTLY MOUNTED ON A RIGID SIGN POST OR POLE.

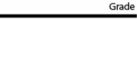
2) BE ERECTED AT A HEIGHT BETWEEN 1.9 AND 2.5 METERS AS MEASURED FROM THE TRAVELLED SURFACE OF THE FIRE ROUTE TO THE BOTTOM OF THE SIGN. 3) BE INSTALLED AT A DISTANCE OF 0.3 AND 3 METERS FROM THE TRAVELLED EDGES OF THE

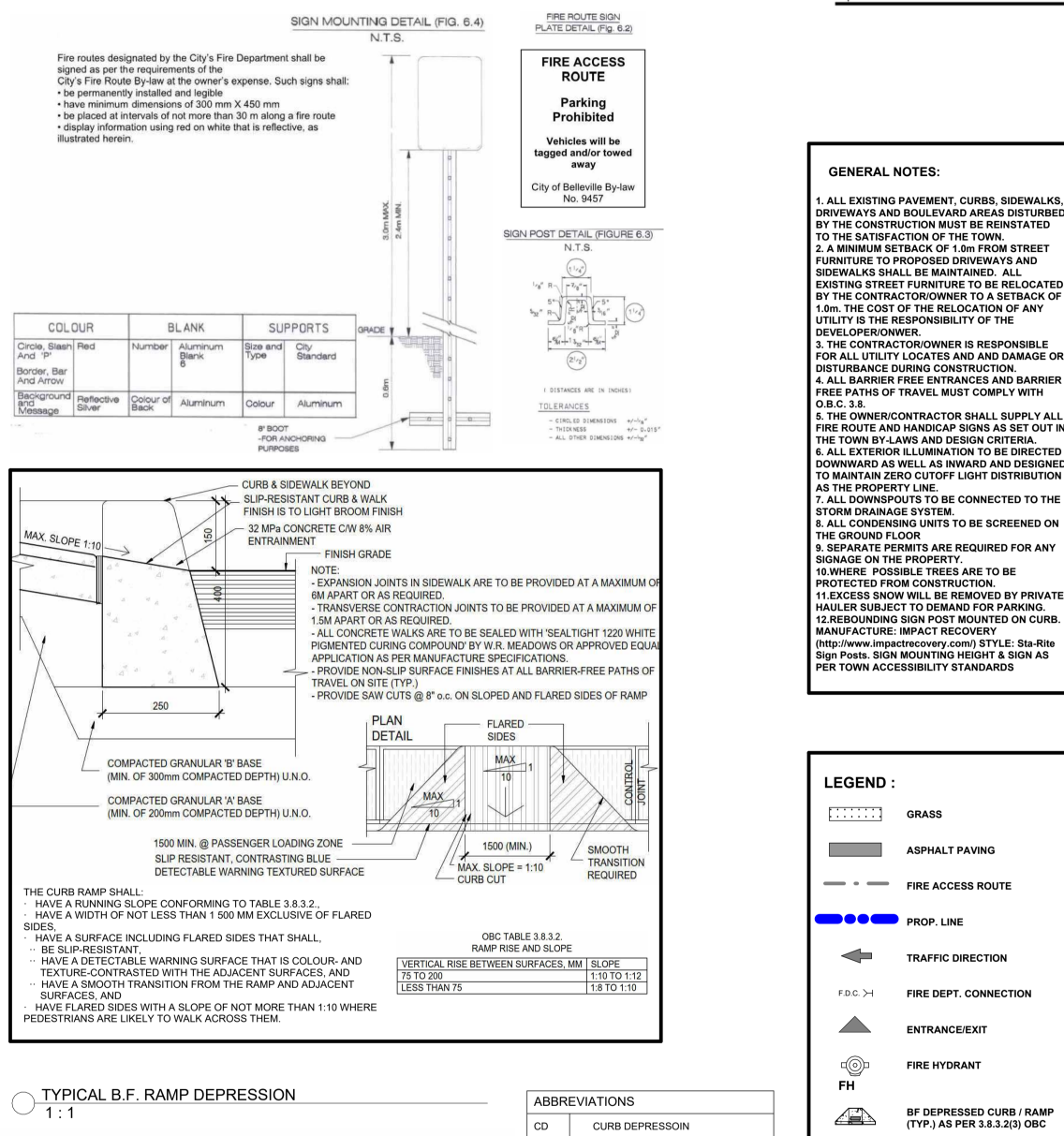
FÍRE ROUTE AND 4) BE INSTALLED ALONG THE FIRE ROUTE AT INTERVALS NO GREATER THAN 30 METERS OR AT SUCH OTHER INTERVALS APPROVED BY THE CHIEF FIRE OFFICAIL. AS MAY BE REQUIRED TO CLEARLY IDENTIFY THE ROUTE.

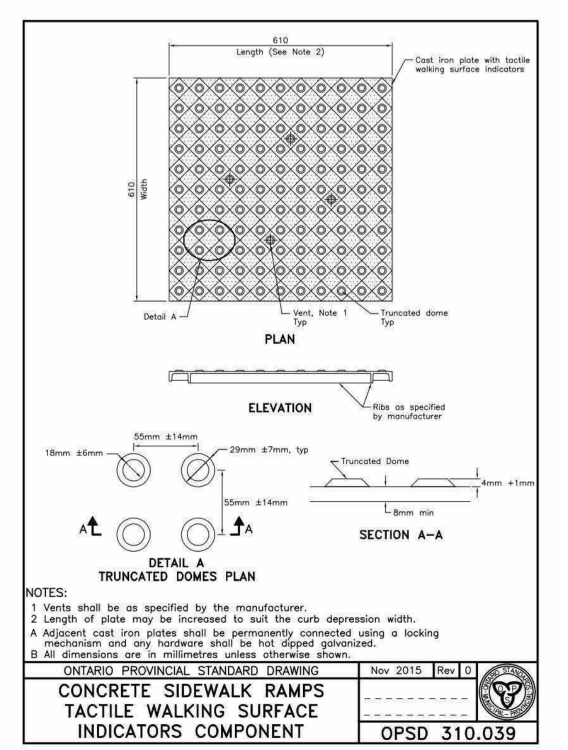
5) THE DIRECTIONAL ARROWHEARS MAY BE DELETED EITHER LEFT OR RIGHT TO INDICATE THE BOUNDARIES OF THE FIRE ROUTE.











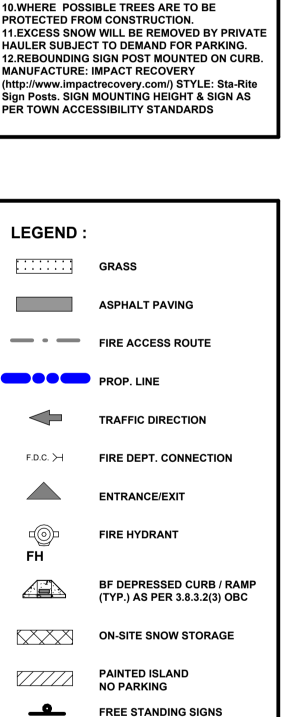
R	EVIATIONS	
	CURB DEPRESSOIN	
	ROOF DRAIN	
	FINISHED FLOOR LEVEL	
	FIRE ACCESS ROUTE SIGN	
	ACESSIBLE PARKING SIGN	
	OVERHEAD DOOR	
	FRIE-HYDRANT	
	FIRE DEPARTMENT CONNECTION	
	ı]	

FRS

APS

EH

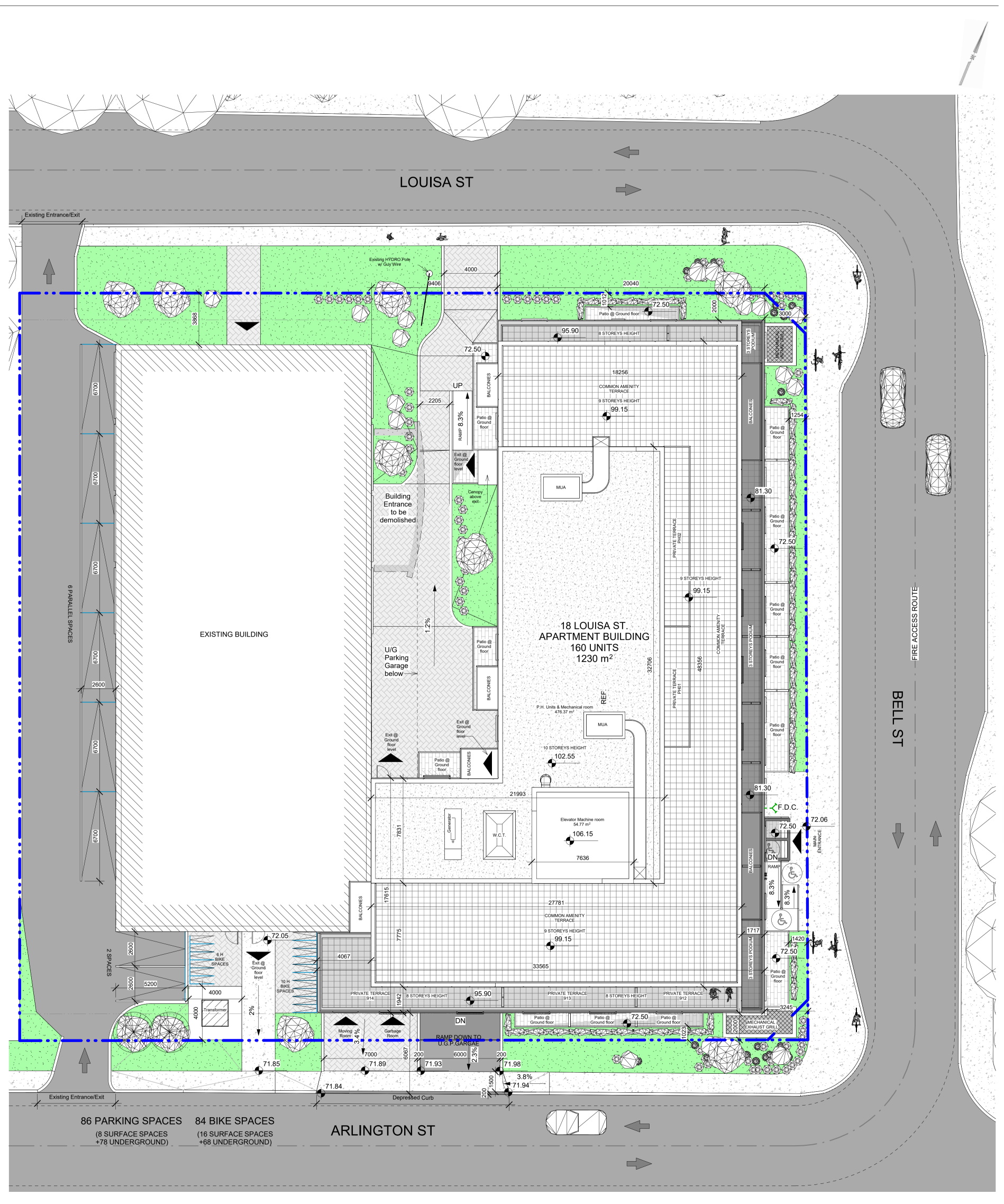
FDC



PROPOSED LOCATION OF PAD MOUNTED TRANSFORMER

Ø





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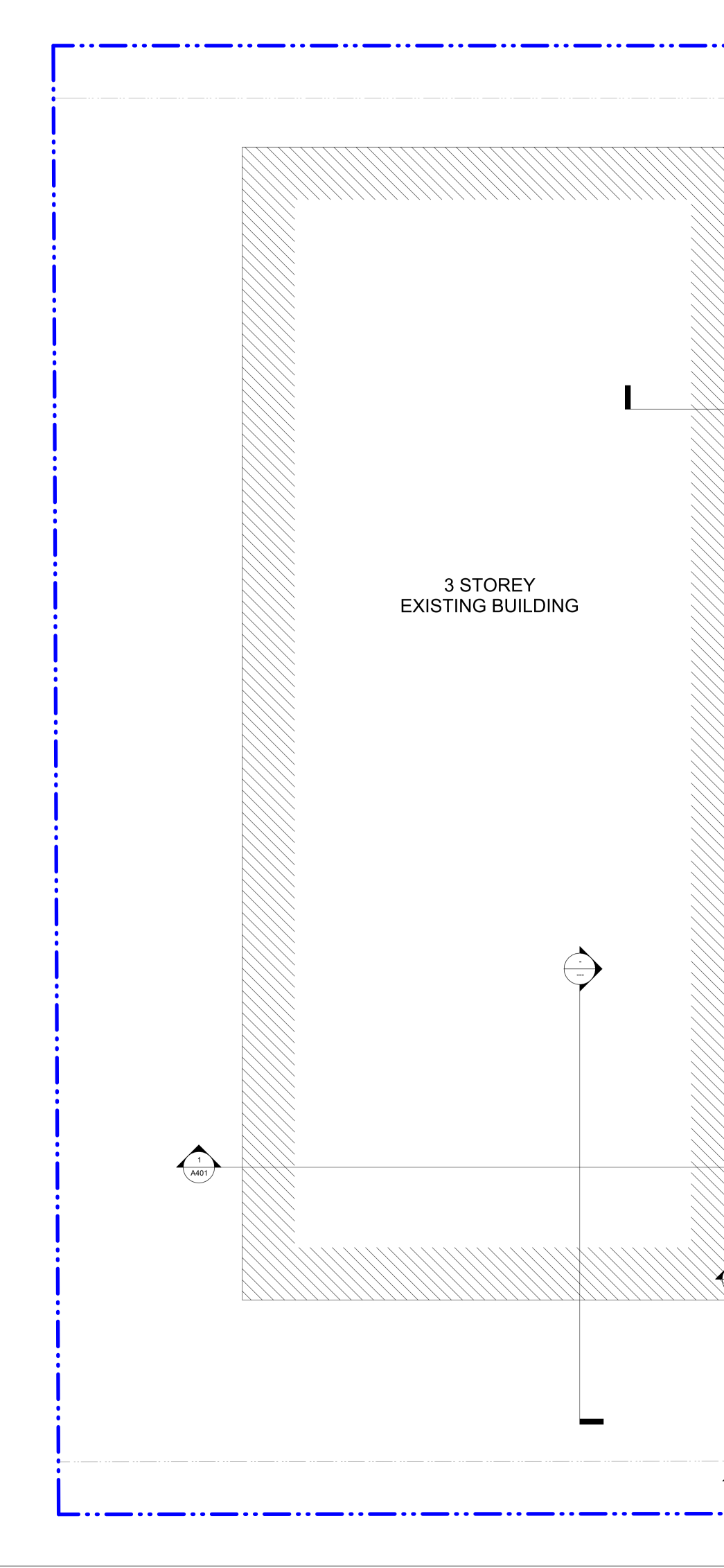
18 LOUISA ST.

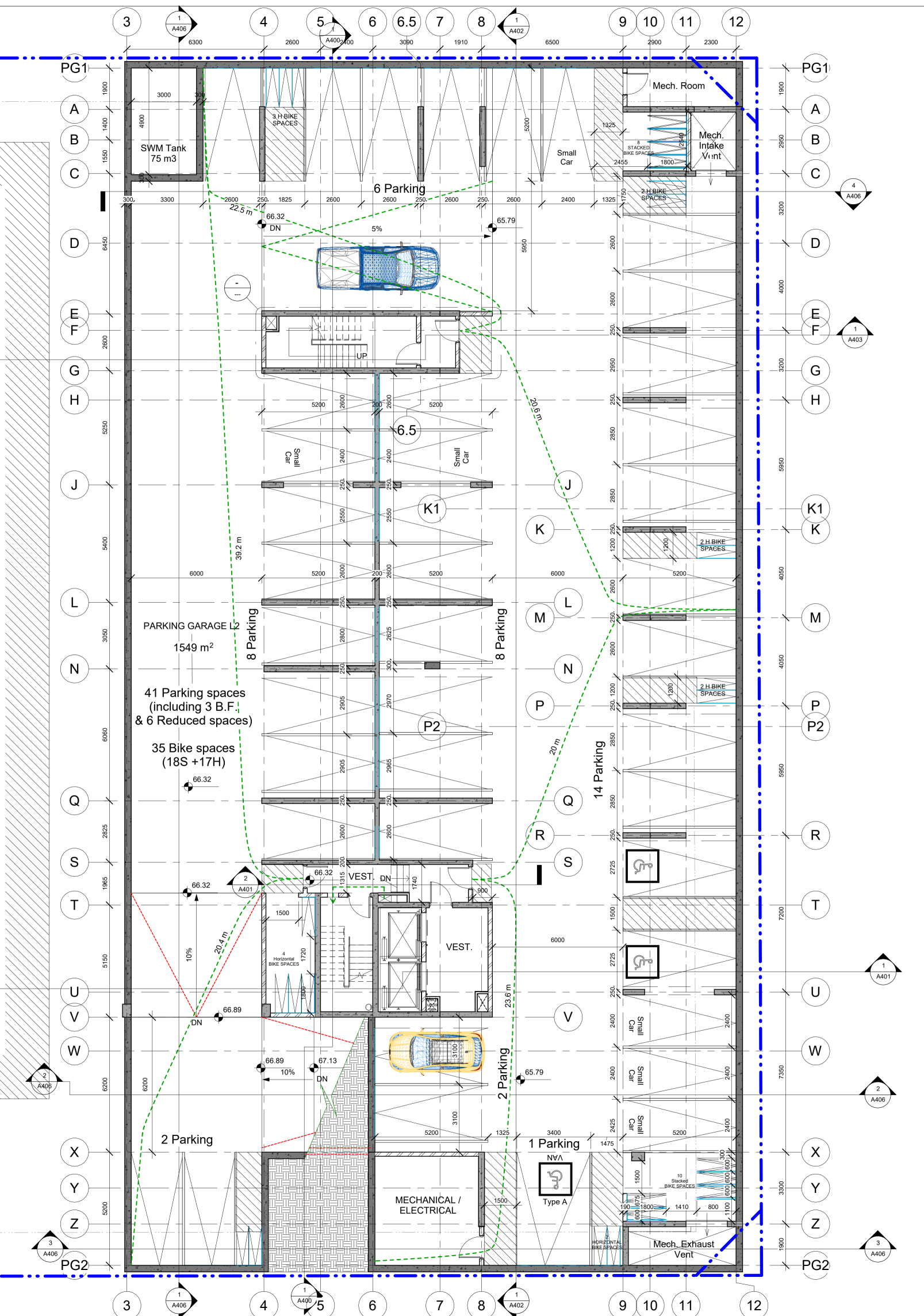
18 LOUISA ST, OTTAWA, ONTARIO

Drawing

SITE PLAN DETAILS & LEGENDS

Drawn By	FAHD A.Z.	Checked By
Scale	As indicated	Date 2024.08.08
Project No.	2204	Revision 8
Drawing No.	A011	



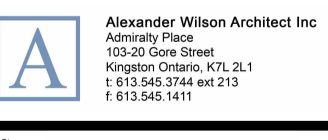


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	Revision Date 2022.03.14 2023.02.17 2023.05.04 2024.07.12		





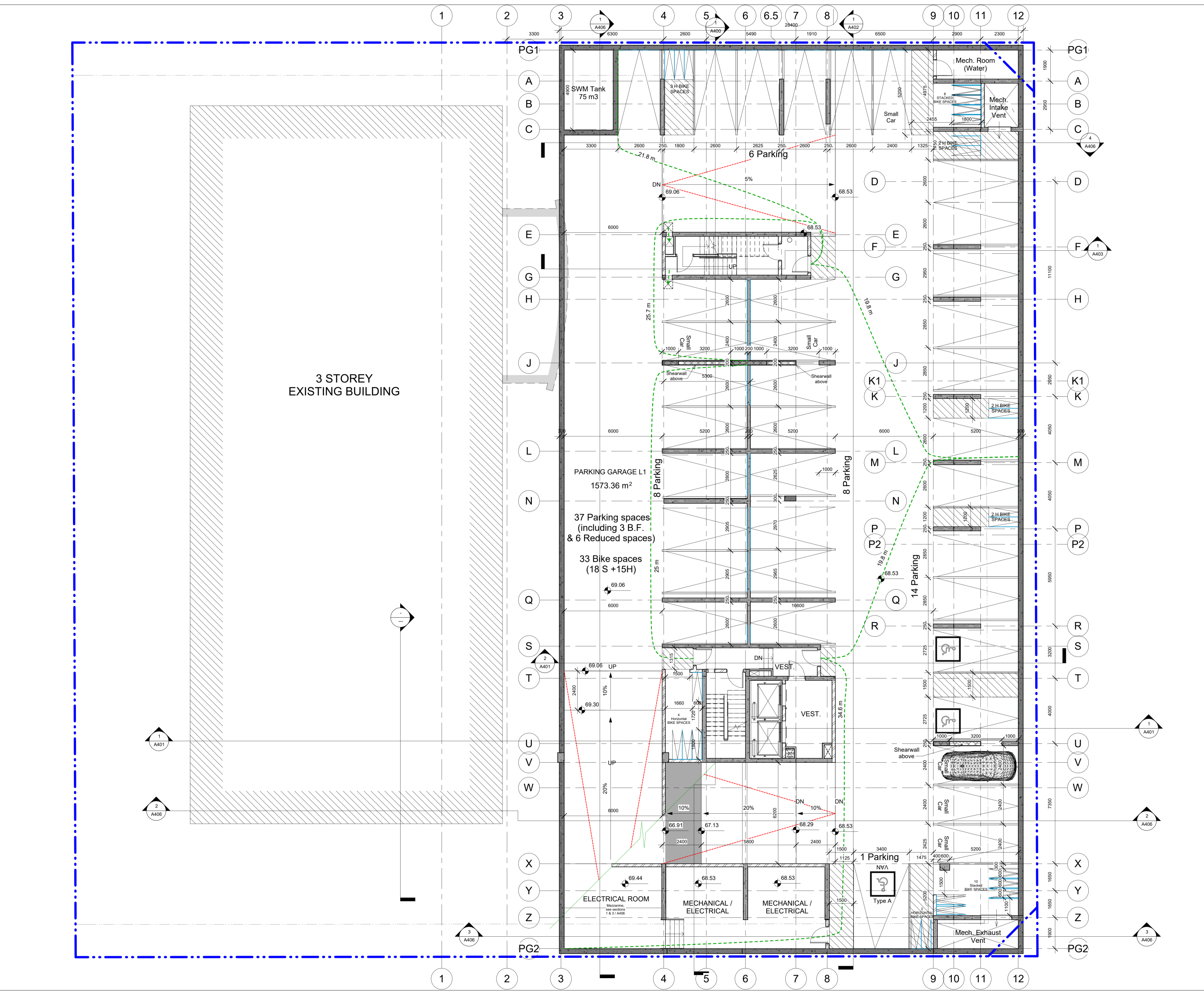
Project 18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

UNDERGROUND GARAGE L2

Drawn By	FAHD A.Z.	Checked By	Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision	8
Drawing No.	A100.2		



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2024.08.08	ISSUED FOR SPA		
	Revision Date 2022.03.14 2023.02.17 2023.05.04 2024.07.12		



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Project 18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

UNDERGROUND GARAGE L1

Drawn By FAHD A.Z.		Checked By Checker	
	TAND A.Z.		Checker
Scale		Date	2024.08.08
	1 : 100		
Project No.	0004	Revision	<u>_</u>
	2204	1	8
Drawing No.	A100.1		
	A100. I		



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160 Units Apartment Building

15 Units @ Ground floor :

8 units : Bahcelors

1 unit : 1 Bedroom

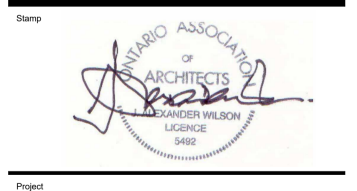
- 1 unit : 1 Bedroom+Den
- 3 units : 2 Bedroom
- 2 units : 2 Bedroom+Den

Gross floor area to O.B.C = 1224.7 m^2

Gross floor area to Ottawa By-Law = 818.8 m²



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18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

GROUND FLOOR PLAN

Drawn By		Checked By	
Diawii Dy	FAHD A.Z.	enconce by	Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision	8
Drawing No.	A101		



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2024.08.08	ISSUED FOR SPA		
	Revision Date 2022.03.14 2023.02.17 2023.05.04 2024.07.12		

160 Units Apartment Building

19 Units @ 2nd floor :

10 units : Bahcelors (incld:1 int bedrm unit)
3 units : 1 Bedroom
1 units : 1 Bedroom + Den
3 units : 2 Bedroom
2 units : 2 Bedroom+Den

Gross floor area to O.B.C = 1230.0 m^2

Gross floor area to Ottawa By-Law = 1019.04 m²



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18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

2ND FLOOR PLAN

Drawn By	FAHD A.Z.	Checked By	Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision	8
Drawing No.	A102		



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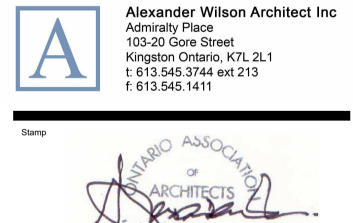
160 Units Apartment Building

19 Units @ 3rd floor :

10 units : Bahcelors (incld:1 int bedrm unit)
3 units : 1 Bedroom
1 units : 1 Bedroom + Den
3 units : 2 Bedroom
2 units : 2 Bedroom+Den

Gross floor area to O.B.C = 1230.0 m^2

Gross floor area to Ottawa By-Law = 1019.04 m²



ANDER WILSON

LICENCE

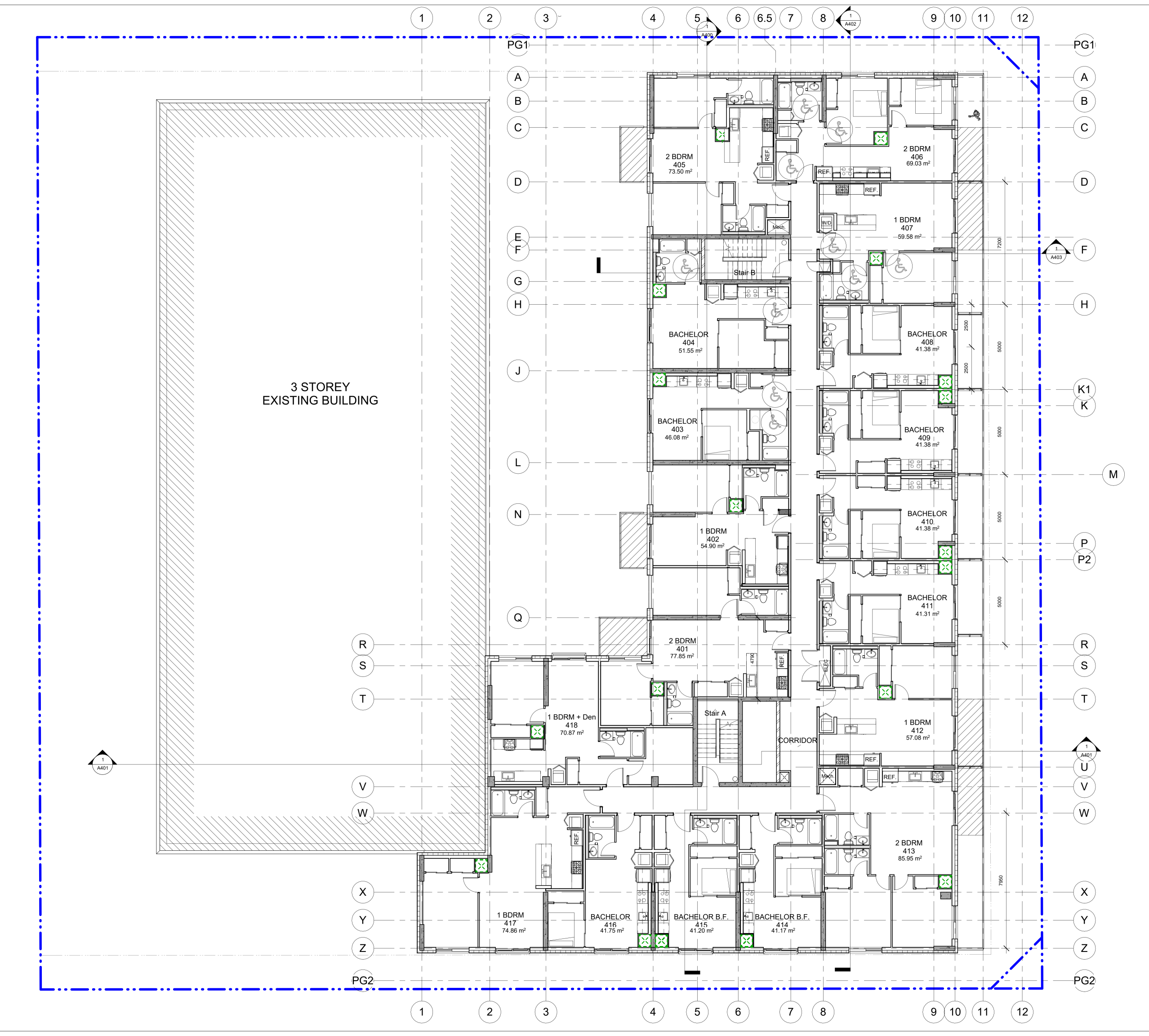


18 LOUISA ST, OTTAWA, ONTARIO

Drawing

3RD FLOOR PLAN

Drawn By	FAHD A.Z.	Checked By Ch	ecker
Scale	1 : 100	Date 202	24.08.08
Project No.	2204	Revision 8	
Drawing No.	A103		



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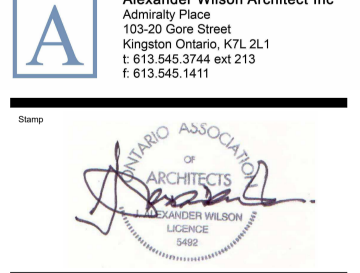
160 Units Apartment Building

18 Units @ 4th floor :

9 units : Bahcelors (including 2 B.F. units) 4 units : 1 Bedroom 1 units : 1 Bedroom + Den 4 units : 2 Bedroom 0 unit : 2 Bedroom + Den

Gross floor area to O.B.C = 1135.57 m^2

Gross floor area to Ottawa By-Law = 942.00 m²



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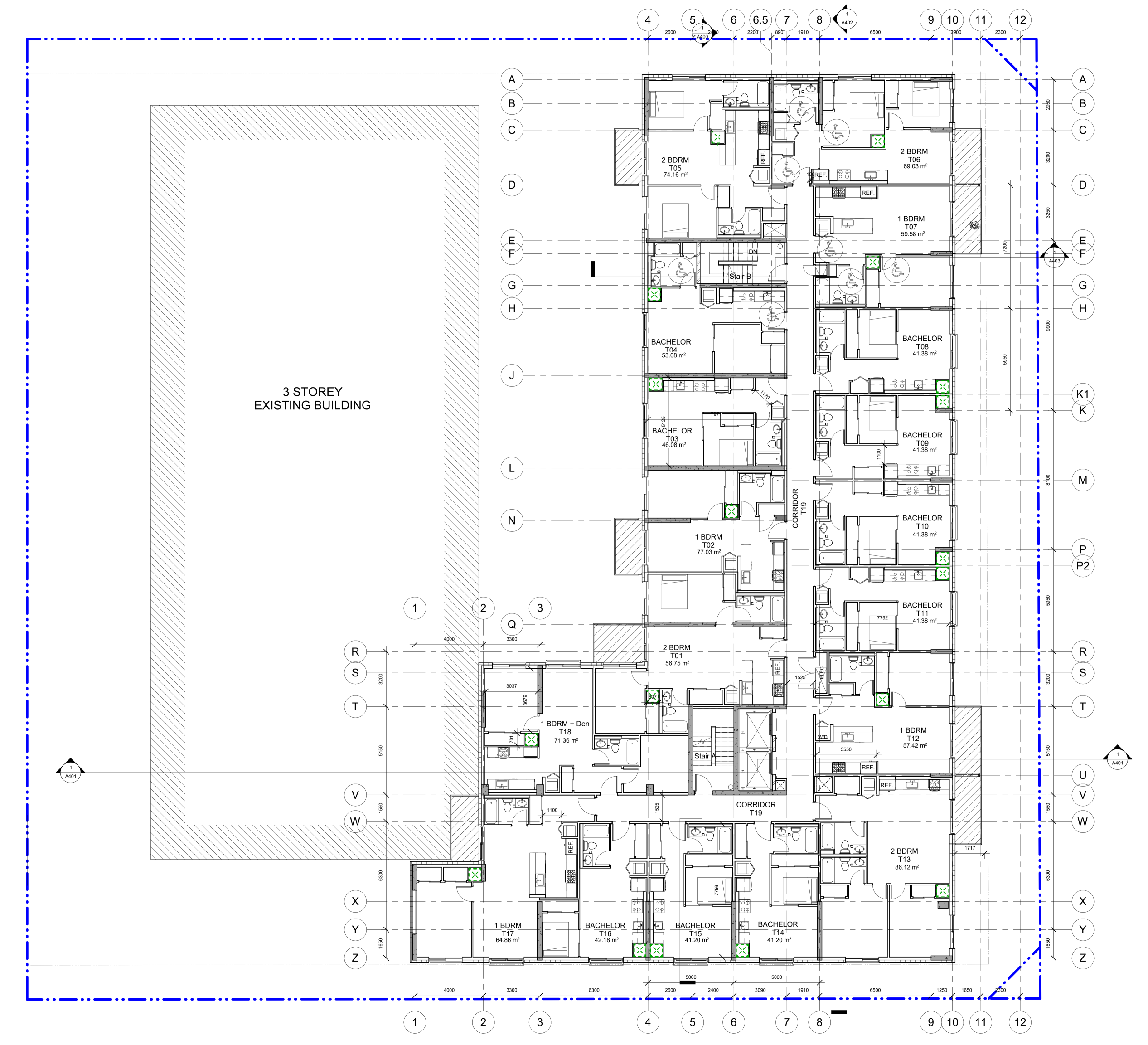


18 LOUISA ST, OTTAWA, ONTARIO

Drawing

4TH FLOOR PLAN

Drawn By	FAHD A.Z.	Checked By	Checker
	FAND A.Z.		Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision	8
Drawing No.	A104		



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8	2024.08.08	ISSUED FOR SPA			

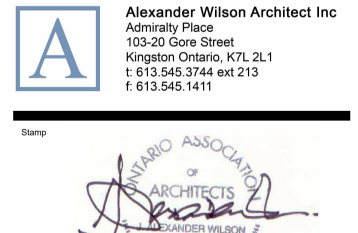
160 Units Apartment Building

18 Units @ Typical floor (X4 = 72 Units):

9 units : Bahcelors (incld:1 int bedrm unit) 4 units : 1 Bedroom 1 units : 1 Bedroom + Den 4 units : 2 Bedroom 0 unit : 2 Bedroom + Den

Gross floor area to O.B.C = 1135.57 m^2

Gross floor area to Ottawa By-Law = 942.00 m²



LICENCE

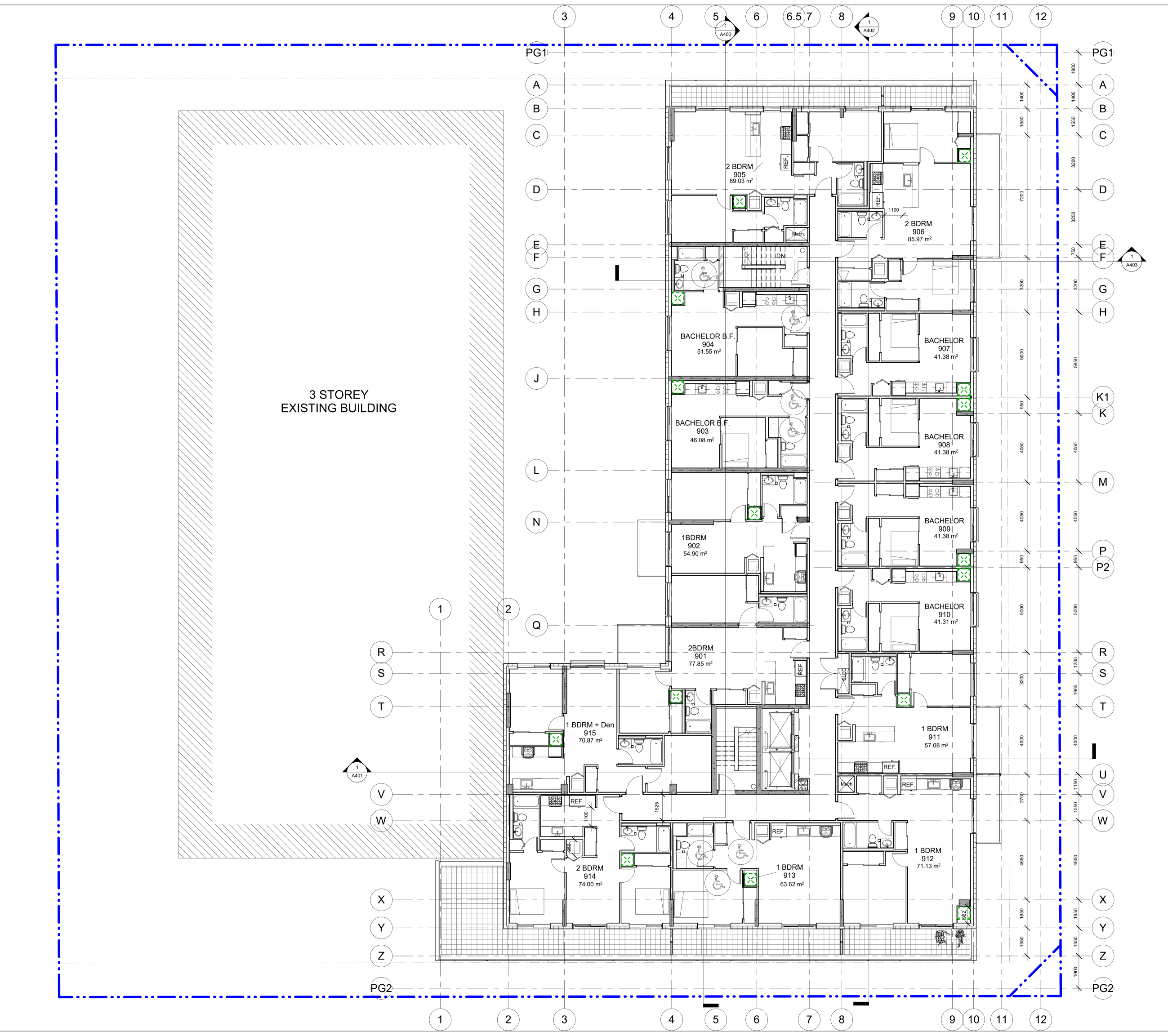


18 LOUISA ST, OTTAWA, ONTARIO

Drawing

TYPICAL FLOOR PLAN (5th - 8th)

Drawn By		Checked By	
	FAHD A.Z.		Checker
Scale		Date	2024.08.08
	1 : 100		2024.00.00
Project No.		Revision	
	2204		8
Drawing No.	A 4 0 E		
	A105		



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2023.05.04	ISSUED FOR REVIEW			
2024.07.12	ISSUED FOR REVIEW			
2024.08.08	ISSUED FOR SPA			
	Revision Date 2022.03.14 2023.02.17 2023.05.04 2024.07.12			

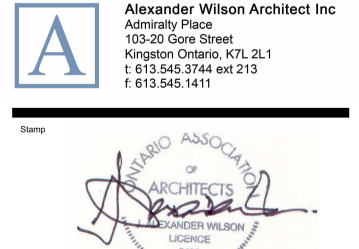
160 Units Apartment Building

15 Units @ 9th floor :

6 units : Bahcelors (incld:1 int bedrm unit) 4 units : 1 Bedroom 1 units : 1 Bedroom + Den 4 units : 2 Bedroom 0 unit : 2 Bedroom+Den

Gross floor area to O.B.C = 1031.43 m^2

Gross floor area to Ottawa By-Law = 844.08 m²



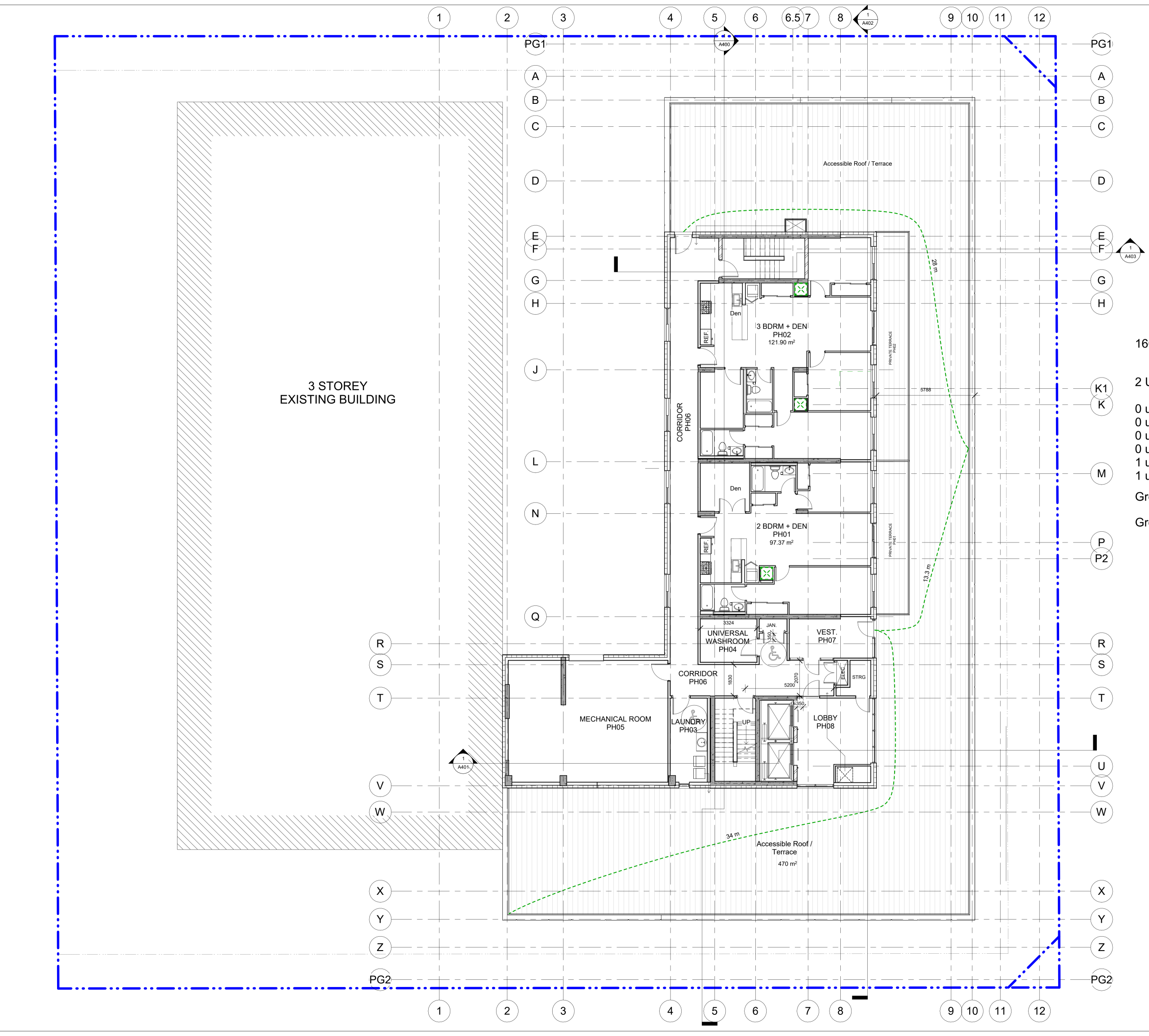
18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

9TH FLOOR PLAN

Drawn By	FAHD A.Z.	Checked By	Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision	8
Drawing No.	A106		



CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK.

DRAWINGS NOT TO BE USED FOR CONSTRUCTION UNLESS STAMPED AND SIGNED BY THE CONSULTANT.

THESE DRAWINGS HAVE BEEN DESIGNED IN COMFORMANCE WITH THE ONTARIO BUILDING CODE.

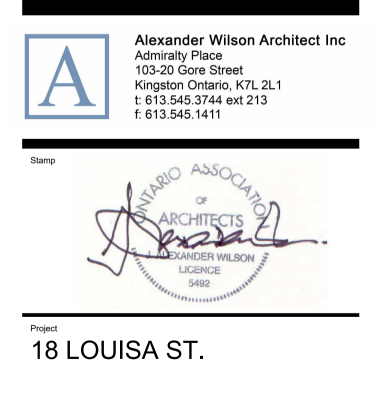
Revisions					
Revision	Revision				
Number	Date	Revision Description			
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5	2023.02.17	ISSUED FOR REVIEW			
6	2023.05.04	ISSUED FOR REVIEW			
7	2024.07.12	ISSUED FOR REVIEW			
8	2024.08.08	ISSUED FOR SPA			

160 Units Apartment Building

2 Units @ P.H. floor : 0 units : Bahcelor 0 unit : 1 Bedroom 0 unit : 1 Bedroom + Den 0 unit : 2 bedroom 1 unit : 2 Bedroom + Den 1 unit : 3 Bedroom + Den

Gross floor area to O.B.C = 480 m^2

Gross floor area to Ottawa By-Law = 204.74 m²

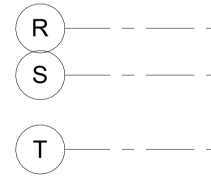


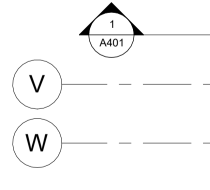
18 LOUISA ST, OTTAWA, ONTARIO

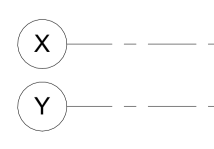
Drawing

PENTHOUSE FLOOR PLAN

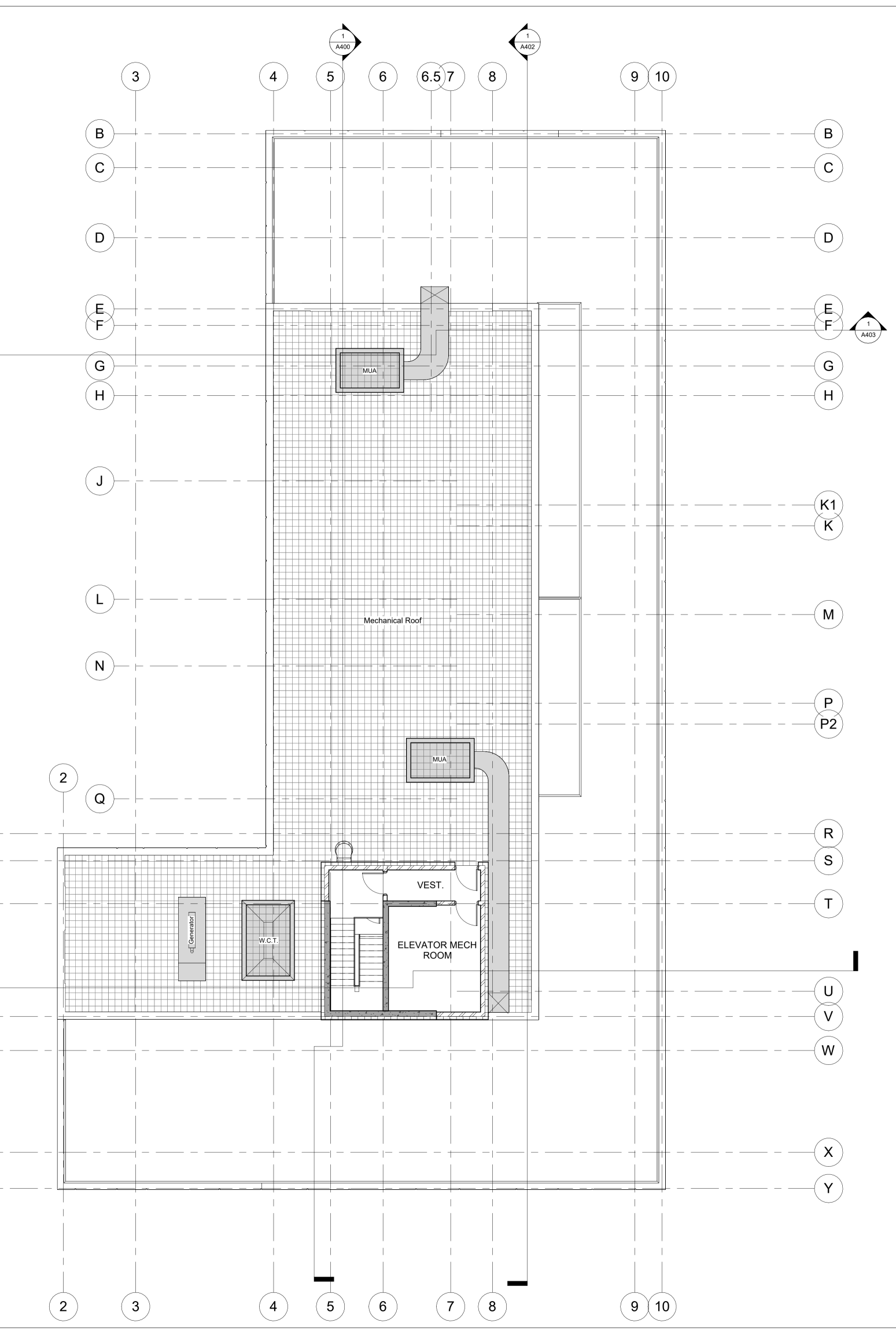
Drawn By		Checked By	
2.42)	FAHD A.Z.	011001100 2)	Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision {	8
Drawing No.	A107		







1 ELEVATOR ROOM 1 : 100



DO NOT SCALE DRAWINGS

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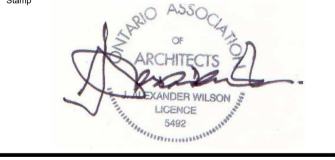
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Number	Date	Revision Description			
1	2022.03.14	ISSUED FOR REVIEW			
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6	2023.05.04	ISSUED FOR REVIEW			
7	2024.07.12	ISSUED FOR REVIEW			
8	2024.08.08	ISSUED FOR SPA			

160 Units Apartment Building

Gross floor area to O.B.C = 54.77 m^2

Gross floor area to CITY DEF. = 0.00 m^2







18 LOUISA ST, OTTAWA, ONTARIO

Drawing

ELEVATOR ROOM FLOOR PLAN

Drawn By		Checked By	
	FAHD A.Z.		Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision 8	3
Drawing No.	A108		



1 EAST ELEVATION 1:100 DO NOT SCALE DRAWINGS

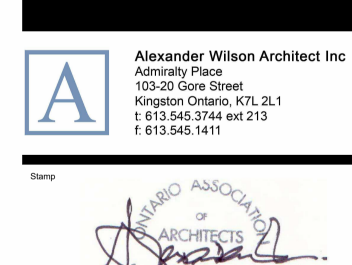
CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK.

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7	2024.07.12	ISSUED FOR REVIEW		
8	2024.08.08	ISSUED FOR SPA		

MAT	MATERIAL LEGEND			
	BRICK			
	SOLDIER COURSE			
an an 2 an 10 an 10 an	EIFS			
	STONE VENEER			
	EIFS			



EXANDER WILSON

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5492

Project 18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

EAST ELEVATION

Drawn By	FAHD A.Z.	Checked By	Checker
Scale	As indicated	Date	2024.08.08
Project No.	2204	Revision {	8
Drawing No.	A300		



1 SOUTH ELEVATION 1:100

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6	2023.05.04	ISSUED FOR REVIEW		
7	2024.07.12	ISSUED FOR REVIEW		
8	2024.08.08	ISSUED FOR SPA		



exas

EXANDER WILSON

Project 18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

SOUTH ELEVATION

Drawn By	FAHD A.Z.	Checked By Checker
Scale	1 : 100	Date 2024.08.08
Project No.	2204	Revision 8
Drawing No.	A303	

1 WEST ELEVATION 1:100





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	Revisions				
Rev	vision	Revision			
Nu	mber	Date	Revision Description		
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1		2022.03.14	ISSUED FOR REVIEW		
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6		2023.05.04	ISSUED FOR REVIEW		
7		2024.07.12	ISSUED FOR REVIEW		
8		2024.08.08	ISSUED FOR SPA		



Alexander Wilson Architect Inc Admiralty Place 103-20 Gore Street Kingston Ontario, K7L 2L1 t: 613.545.3744 ext 213 f: 613.545.1411



18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

WEST ELEVATION

Drawn By		Checked By	
Diawii by	FAHD A.Z.	One officer by	Checker
Scale	1 : 100	Date	2024.08.08
Project No.	2204	Revision	8
Drawing No.	A302		

1 NORTH ELEVATION 1:100



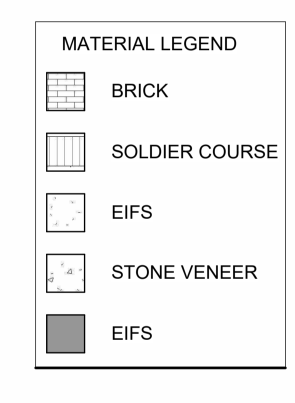
DO NOT SCALE DRAWINGS

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2022.03.14	ISSUED FOR REVIEW			
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Project 18 LOUISA ST.

18 LOUISA ST, OTTAWA, ONTARIO

Drawing

NORTH ELEVATION

Drawn By	FAHD A.Z.	Checked By	Checker
Scale	As indicated	Date	2024.08.08
Project No.	2204	Revision 8	8
Drawing No.	A301		

