# 78 ROSEMOUNT AVE.

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### ISSUED FOR BUILDING PERMIT: --/--/--

#### DRAWING LIST:

#### **ARCHITECTURAL**

COVER PAGE AND LOCATION PLAN

GENERAL NOTES AND LEGEND

CODE MATRIX

ASSEMBLIES - FOUNDATION AND EXTERIOR

ASSEMBLIES - FLOOR AND ROOF

**ASSEMBLIES - PARTITIONS** 

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ACCESSORY BUILDING DETAILS

FOUNDATION PLAN

BASEMENT REFERENCE PLAN

FIRST FLOOR REFERENCE PLAN

SECOND FLOOR REFERENCE PLAN

THIRD FLOOR REFERENCE PLAN

**ROOF PLAN** 

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**EXIT STAIR 1 DETAILS** 

**EXIT STAIR 2 DETAILS** 

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SECOND FLOOR REFLECTED CEILING PLAN

THIRD FLOOR REFLECTED CEILING PLAN

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M101 MECHANICAL LEGEND, SCHEDULES, DETAILS AND ABBREVIATIONS

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M202 FIRST FLOOR PLAN - DRAINAGE M203 SECOND FLOOR PLAN - DRAINAGE

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M301 BASEMENT FLOOR PLAN - PLUMBING AND FIRE PROTECTION

M302 FIRST FLOOR PLAN - PLUMBING AND FIRE PROTECTION

M303 SECOND FLOOR PLAN - PLUMBING AND FIRE PROTECTION

M304 THIRD FLOOR PLAN - PLUMBING AND FIRE PROTECTION

M401 BASEMENT FLOOR PLAN - AIR DISTRIBUTION

M402 FIRST FLOOR PLAN - AIR DISTRIBUTION

M403 SECOND FLOOR PLAN - AIR DISTRIBUTION M404 THIRD FLOOR PLAN - AIR DISTRIBUTION

## **ELECTRICAL**

E101 ELECTRICAL LEGEND, SCHEDULES, DETAILS AND ABBREVIATIONS

E201 BASEMENT FLOOR PLAN - ELECTRICAL

E202 FIRST FLOOR PLAN - ELECTRICAL

E203 SECOND FLOOR PLAN - ELECTRICAL E204 THIRD FLOOR PLAN - ELECTRICAL



1 3D PERSPECTIVE



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CLIENT

#### **78 ROSEMOUNT AVE** INC. OTTAWA

ONTARIO, CANADA

PROJECT

TITLE

**78 ROSEMOUNT AVE.** 

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### **COVER PAGE AND LOCATION PLAN**

PROJECT NO: 2021-1320 DRAWN: APPROVED:

DATE PRINTED: 5/18/2022 11:08:33 AM

REV

	ABBREVIATIONS:	GRAPHICS	LEGEND:
1 HR	ONE HOUR FIRE RATING	Λ 101	CHEET NI IMPED
ACT ADDL ADJ AF	ACOUSTIC CEILING TILE ADDITIONAL ADJUSTABLE ACCESS FLOORING	A.101	SHEET NUMBER  —SHEET NO. SEQUENCE  —SHEET TYPE  —SHEET DISCIPLINE
AFF ALUM ALTB ANO A/VB	ABOVE FINISHED FLOOR ALUMINUM ALUMINUM THERMALLY BROKEN ANODIZED AIR/VAPOUR BARRIER		GRAPHIC SCALE
BL-AN BF BD BLDG BLKG BRK BR	BLACK ANODIZED BARRIER FREE BOARD BUILDING BLOCKING BRICK BIKE RACK	View Name	W VIEW TITLE —DRAWING NUMBER
CAB CG CLG CLR	CABINET CORNER GUARD CEILING CLEAR	A100   View Scale	—SHEET NUMBER
CL COL CONT CONTR CONSTR CPT CT	CLEAR STAIN COLUMN CONTINUOUS CONTRACTOR CONSTRUCTION CARPET TILE CERAMIC TILE	PHOULD IN	NORTH ARROW
C/W	COMPLETE WITH	(AA)	—GRID HEAD
D DIA DIM DR DWG	DEPTH DIAMETER DIMENSION DOOR DRAWING	Elevation Name	— GRID LINE  ELEVATION LEVEL
ELEC EP EPF EPTRZ EQPT	ELECTRICAL ELECTRICAL PANEL EPOXY FLOORING EPOXY TERRAZZO EQUIPMENT	1 1	
FD FHC FIN	EXISTING  FLOOR DRAIN FIRE HOSE CABINET FINISH	00 A101	BUILDING SECTION TAG — DRAWING NUMBER — SHEET NUMBER
GA GC GL	FLOOR  GAUGE GENERAL CONTRACTOR GLASS	00 SIM A101	WALL SECTION TAG  — DRAWING NUMBER  — SHEET NUMBER
GWB HT HM HDW	GYPSUM BOARD  HEIGHT HOLLOW METAL HARDWARE	00 SIM A101	DETAIL SECTION TAG  — DRAWING NUMBER  — SHEET NUMBER
HDWD IGU IMH INSTL ITF	HARDWOOD  INSULATED GLAZING UNIT INSULATED HOLLOW METAL INSTALLATION INFORMATION TO FOLLOW	00 SIM A800	CALL OUT TAG  — DRAWING NUMBER  — SHEET NUMBER  — CALL OUT AREA
LAV LVT	LAVATORY LUXURY VINYL TILE		ELEVATION TAG —SHEET NUMBER
MAX MDF MECH MFG MIN	MAXIMUM MEDIUM DENSITY FIBERBOARD MECHANICAL MANUFACTURER MINIMUM	A101	DRAWING NUMBER  ROOF SLOPE
MISC (N)	MISCELLANEOUS NEW	1102	
N NIC NON COMB NR NTS	NORTH NOT IN CONTRACT NON-COMBUSTIBLE NON-RATED NOT TO SCALE	Room Name	SPOT SLOPE  ROOM TAG  ROOM NUMBER
OBC O/C OPNG ORG OS	ONTARIO BUILDING CODE ON CENTRE OPENING ORGANIC OCCUPANCY SENSOR	(W1000) 1000W x 1000H SILL:1000	WINDOW TAG  WINDOW NUMBER  WINDOW DIMENSIONS  SILL HEIGHT AFF
PLAM PREFAB PSF	PLASTIC LAMINATE PREFABRICATION PRESSED STEEL FRAME	D1000 1000 x 1000 ▼	DOOR TAG  DOOR NUMBER  DOOR DIMENSIONS
PSTB PT	PRESSED STEEL THERMALLY BROKEN PAINT	W2C.5	WALL TAG
QT QTY (R)	QUARRY TILE QUANTITY RELOCATE	W100	CURTAIN WALL/ INTERIOR GLAZING TAG
RB RD	RESILIENT/RUBBER BASE ROOF DRAIN	#	KEY NOTE
REC REF REQD	RECESSED REFERENCE REQUIRED	(#)	KEY NOTE
RO RS	ROUGH OPENING ROOF SCUPPER	#)	KEY NOTE
REV SIM	REVISION	Ę	CENTRELINE TAG
SCWD SH	SOLID CORE WOOD SHEIF	$\triangle$	BUILDING ENTRANCE
SP SS	SPANDREL PANEL STAINLESS STEEL SOLID SUPEACE	<b>•</b> —	DATUM TARGET
SSURF STC STD STRUCT	SOLID SURFACE SOUND TRANSMISSION CLASSIFICATION STANDARD STRUCTURAL/STRUCTURE	1 / A101	MATCHLINE REFERENCE
T TRD	THERMOSTAT	45 45 45 45	45MIN FRR
TBD TBS THR T/O	TO BE DETERMINED TO BE SELECTED THRESHOLD TOP OF		60MIN FRR 90MIN FRR
UNO U/S	UNLESS NOTED OTHERWISE UNDERSIDE		
VB VCT VERT VIF VSF VWC	VAPOUR BARRIER VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD VINYL SHEET FLOORING VINYL WALL COVERING		
W	WIDTH		

WITHOUT

WOOD FLOORING

WOOD VENEER

WOOD

WITH

W/ W/O

WD

WF

WV

#### **GENERAL CONSTRUCTION NOTES:**

- 1. THESE NOTES APPLY TO ENTIRE WORK.
- 2. DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- 3. DIMENSIONS ON PLANS ARE TO CENTRE OF WALL STUDS, CONCRETE, CMU OR TO THE &OF STRUCTURAL GRIDS, UNLESS OTHERWISE NOTED.
- 4. ALL WOOD IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED AND HAVE A SILL GASKET. THIS SHALL INCLUDE PLATES AND PLYWOOD SHEATHING. ALL WOOD BLOCKING USED AT OR BELOW GRADE IS TO BE PRESSURE TREATED.
- 5. PROVIDE GYPSUM BOARD CONTROL JOINTS AT MAX. 9100mm. COORDINATE EXACT LOCATION
- ON SITE WITH ARCHITECT PRIOR TO INSTALLATION. 6. ALL COLOURS (FLASHINGS, TRIMS, COMPOSITE MATERIALS) TO BE CHOSEN BY ARCHITECT
- FROM MANUFACTURER'S COMPLETE SELECTION.
- 7. PROVIDE BONDED WATERPROOFING MEMBRANE 150mm MINIMUM UP WALL AND FULL HEIGHT OF SHOWER WALLS. SHOWERS TO HAVE COLLAPSIBLE UPRIGHT LIP SPLASHGUARD AT THE ENTRANCE OF ALL SHOWERS.

#### **GENERAL EXTERIOR WALL ASSEMBLY NOTES:**

- 1. PROVIDE 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD AT ALL BATHROOM FIXTURES, GRAB BARS,
- SHOWER, BATHTUBS, AND WALL MOUNTED DOOR STOPS. 2. LAP, TAPE AND SEAL ALL MEMBRANES TO PROVIDE CONTINUOUS AIR AND WEATHER TIGHT SEAL.
- 3. COORDINATE WALL ASSEMBLIES WITH STRUCTURAL SHEAR WALLS LOCATION. SHEAR WALL OSB TO BE LOCATED ON SUITE SIDE AND SPAN ENTIRE WALL LENGTH.

#### **GENERAL ROOF ASSEMBLY NOTES:**

- 1. ALL PARAPET FRAMING AND SHEATHING TO BE PRESSURE TREATED.
- 2. PROVIDE 16mm PRESSURE TREATED PLYWOOD BACKING AS REQUIRED TO SUIT EQUIPMENT - REFER ALSO TO MECHANICAL AND ELECTRICAL DRAWINGS AND SCHEDULES.
- 3. COORDINATE MECHANICAL UNIT CURBS WITH SLOPED INSULATION.

#### **GENERAL INTERIOR PARTITION WALL ASSEMBLY NOTES:**

- 1. CONSTRUCT ALL ASSEMBLIES IN ACCORDANCE WITH THE REQUIREMENTS OF THE LABELING AGENCY, I.E. WH, UL,
- ULC ETC. WHEN IN DOUBT, SEEK DIRECTION FROM THE PROJECT ARCHITECT OR ACOUSTIC ENGINEER. 2. ALL E-BOXES (AND SIMILAR I.E. PHONE, CABLE, ETC.) LOCATED IN ACOUSTICALLY RATED ASSEMBLIES SHALL BE THE PLASTIC, THERMALLY RATED TYPE WITH FACE FLANGE AND GASKET. WHEN IN DOUBT, SEEK DIRECTION FROM THE PROJECT ARCHITECT OR ACOUSTIC ENGINEER.
- 3. RESILIENT CHANNELS ARE ONLY TO BE INSTALLED WHERE INDICATED ON THE DRAWINGS. THEY ARE NOT TO BE INSTALLED BEHIND GWB THAT BACKS UP HEAVY FIXTURES, OTHER FRAMING, OR OTHER FEATURE THAT WOULD
- PRECLUDE THEIR PROPER FUNCTION. CONSULT ARCHITECT IN CASE OF CONFLICT. 4. RESILIENT CHANNELS WHEN SPECIFIED FOR ONE SIDE OF A WALL ASSEMBLY SHALL BE INSTALLED ON THE SIDE WITH THE LEAST INTERRUPTIONS FOR SERVICES AND INTERIOR PARTITIONS. RESILIENT CHANNELS ON CEILINGS MUST ALL BE ORIENTATED THE SAME DIRECTION. ALL FASTENERS USED TO ATTACH THE GWB TO THE RESILIENT CHANNELS MUST BE SELECTED TO BE SHORT ENOUGH SO AS PRECLUDE PENETRATION INTO THE UNDERLYING FRAMING, OR ALTERNATELY OFFSET FROM FRAMING MEMBERS. UNDER NO CIRCUMSTANCES SHALL GWB FASTENERS BRIDGE THE GAP BETWEEN THE GWB AND THE FRAMING UNDERNEATH.
- 5. ALL GWB IN ACOUSTICALLY RATED CONSTRUCTION SHALL BE TYPE X OR TYPE C AS APPLICABLE. FULL SHEETS OF BOARD SHALL BE USED WHEREVER POSSIBLE, AND SMALLER PIECES SHALL BE AVOIDED EXCEPT WHERE NECESSARY DUE TO SPACE LIMITATIONS. ALL BOARDS SHALL BE CONTINUOUS PAST INTERIOR PARTITIONS (BOTH
- LAYERS WHERE APPLICABLE). 6. FILL VOIDS WITH GLASS FIBER INSULATION AROUND ALL PLUMBING PIPING WITHIN WALL CAVITIES. PROVIDE MINIMUM 25mm CLEARANCE ENSURE NO DIRECT CONTACT WITH FRAMING AND PLUMBING PIPING. PROVIDE 25mm
- GLASS FIBER INSULATION TO ALL HORIZONTAL AND VERTICAL SANITARY VENT PIPING. 7. PROVIDE CONTINUOUS FIRESTOPPING AND SMOKE SEALANT AT TOP AND BOTTOM OF ALL FIRE RATED WALLS /
- FLOORS WITH ULC LISTED SYSTEMS OR OBC APPROVED MATERIAL. 8. ALL FIRE RATED AND ACOUSTIC SEPARATIONS ARE TO EXTEND FROM THE TOP OF FLOOR TO THE UNDERSIDE OF THE FLOOR SHEATHING AND / OR ROOF SHEATHING ABOVE.
- 9. ALL OPENINGS THROUGH FIRE RATED ASSEMBLIES ARE TO BE FIRE STOPPED AND SEALED TO MAINTAIN THE INTEGRITY OF THE FIRE SEPARATION AND PROVIDE A SMOKE TIGHT BARRIER.
- 10. WHEN FASTENING MATERIALS TO STC RATED WALLS. ENSURE FASTENERS DO NOT PENETRATE THROUGH
- RESILIENT CHANNELS INTO UNDERLYING FRAMING. 11. OFFSET LIGHT SWITCHES AND OUTLETS AT LEAST 400mm HORIZONTALLY ON OPPOSITE SIDES OF DEMISING WALLS
- BETWEEN SUITES. 12. PLACE SOUND INSULATION BEHIND ELECTRICAL OUTLETS.
- 13. DO NOT PLACE ELECTRICAL PANELS, ON SUITE DEMISING SUITES OR CORRIDOR WALLS.
- 14. ALL NON LOAD-BEARING INTERIOR PARTITIONS TO TERMINATE AT UNDERSIDE OF FIRE RATED FLOOR ASSEMBLIES. COORDINATE WITH FIRE RATED CEILING ASSEMBLY DETAILS AND REQUIRED CLEARANCES FOR ACOUSTIC ISOLATORS (+/- 41mm), PROVIDE BLOCKING WITHIN FLOOR ASSEMBLY TO SUIT WALL LOCATIONS AND FASTENING REQUIREMENTS. 15. FILL VOIDS WITH ACOUSTICAL INSULATION AROUND ALL PLUMBING PIPING WITHIN WALL CAVITIES.
- 16. REFER TO FLOOR PLANS FOR VERIFICATION OF REQUIRED FIRE RATED PARTITION LOCATIONS. 17. ALL FIRE RATED PARTITIONS TO TERMINATE AT UNDERSIDE OF FLOOR / ROOF SHEATHING ABOVE C/W FIRE RATED
- SEALANT
- 18. ADD 16mm PAINTED PLYWOOD UP TO 2440mm AFF IN MECHANICAL AND ELECTRICAL ROOMS. 19. PROVIDE NON-COMBUSTIBLE FIRE STOP AROUND ALL PIPES.
- 20. ALL WASHROOM, MECHANICAL AND LAUNDRY ROOM WALLS TO HAVE ACOUSTIC BATT INSULATION.
- 21. PROVIDE CONTINUOUS 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD AT BATHTUBS AND WATER CLOSETS AT ALL WASHROOMS FOR FUTURE GRAB BARS. COORDINATE WITH FIXTURE LOCATIONS.
- 22. PROVIDE MINIMUM 25mm CLEARANCE TO ENSURE NO DIRECT CONTACT BETWEEN FRAMING AND PLUMBING. 23. USE MOISTURE RESISTANT GYPSUM BOARD AND MOISTURE & MILDEW RESISTANT PAINT IN ALL WASHROOMS. JANITOR ROOM, KITCHEN BACKSPLASH AND LAUNDRY ROOM UNLESS OTHERWISE INDICATED. WHERE FIRE RATED SEPARATION ARE REQUIRED, ADD 16mm MOISTURE RESISTANT GYPSUM BOARD OVER TOP OF FIRE RATED GYPSUM
- BOARD, COORDINATE WALL THICKNESS ACCORDINGLY. 24. USE WATER RESISTANT GYPSUM BOARD TILE BACKER BOARD AT ALL SHOWER WALLS. SEE SPECS
- 25. PROVIDE CONTINUOUS FIRE STOPPING AND FIRE BLOCKING AS REQUIRED TO PREVENT FIRE FROM TRAVELING. 26. PROVIDE 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD AT ALL BATHROOM FIXTURES, GRAB BARS, SHOWER.
- BATHTUBS, AND WALL MOUNTED DOOR STOPS. COORDINATE WITH BARRIER-FREE DETAIL ON SHEET A004. 27. COORDINATE WALL ASSEMBLIES WITH STRUCTURAL SHEAR WALL LOCATIONS. SHEAR WALL OSB TO BE LOCATED ON SUITE SIDE. PROVIDE CONTINUOUS THICKNESS.
- 28. REFER TO STRUCTURAL DRAWINGS FOR SHEAR WALL REQUIREMENTS INCLUDING BLOCKING, HARDWARE, NAILING PATTERNS, ETC.

#### **GENERAL CEILING ASSEMBLY NOTES:**

- 1. PROVIDE BACKING / FRAMING AS REQUIRED WITHIN FLOOR SYSTEM TO SUIT NON LOAD-BEARING WALLS
- DETAILS. 2. PROVIDE 16mm PLYWOOD BACKING AS REQUIRED TO SUIT CEILING MOUNTED EQUIPMENT - REFER ALSO TO
- MECHANICAL AND ELECTRICAL DRAWINGS AND SCHEDULES.
- 3. ALL PENETRATIONS IN FIRE RATED ASSEMBLIES TO BE C/W FIRE RATED / ULC APPROVED SEALANT 4. PROVIDE SEISMIC RESTRAINS AS REQUIRED FOR SUSPENDED CEILINGS.

## **ACCESS HATCHES - WALLS AND CEILINGS**

- 1. PROVIDE SELF-CLOSING FIRE RATED INSULATED ACCESS HATCHES WITH CONCEALED HINGES IN FIRE RATED
- WALL / CEILING ASSEMBLIES. COORDINATE LOCATIONS WITH MECHANICAL DWGS. 2. PROVIDE 200 X 200mm FLUSH ACCESS HATCHES WITH CONCEALED HINGES AT ALL PLUMBING CLEANOUTS /
- SHUT OFF VALVES SEE MECHANICAL FOR CLEANOUT / SHUT OFF VALVE LOCATIONS. 3. REFER TO MANUFACTURER FOR FRAMING / BLOCKING REQUIREMENTS.

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5. ALL WORK SHALL BE IN ACCORDANCE WITH THE

ONTARIO BUILDING CODE AND ALL SUPPLEMENTS AND APPLICABLE MUNICIPAL REGULATIONS.

### **78 ROSEMOUNT AVE** INC.

**OTTAWA** ONTARIO, CANADA

**PROJECT** 

K1Y 1P6

REV

CLIENT

#### **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON

#### TITLE **GENERAL NOTES AND LEGEND**

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS 1:100

DATE PRINTED: 5/18/2022 11:08:34 AM

DRAWING NO.

		Ontario Building Code Data Matrix Part 9 Housing and Small Buildings	Building Cod Reference
9.00	Building Code Version	O. Reg. 332/12 Last Amendment O. Reg. 191/14	
9.01	Project Type	X New Addition Renovation	[A] 1.1.2.
		Change of Use Addition and Renovation	
		Description:	
9.02	Major Occupancy Classification	Occupancy Use	9.10.2.
		Group C Residential - Low Rise Apartment Building	
9.03	Superimposed Major	▼ No  Yes  N/A	9.10.2.3.
	Occupancies	Description:	
9.04	Building Area (m²)	Description: Existing: New: Total:	[A] 1.4.1.2.
		Main Building         0 m²         263 m²         263 m²           0 m²         0 m²         0 m²	
		Total: 0 m <sup>2</sup> 263 m <sup>2</sup> 263 m <sup>2</sup>	
9.05	Gross Area (m²)	Description: Existing: New: Total:  First Floor 0 m <sup>2</sup> 263 m <sup>2</sup> 263 m <sup>2</sup>	[A] 1.4.1.2.
		Second Floor         0 m²         263 m²         263 m²	
		Third Floor         0 m²         263 m²         263 m²           0 m²         0 m²         0 m²	
		Total: 0 m <sup>2</sup> 789 m <sup>2</sup> 789 m <sup>2</sup>	
9.06	Mezzanine Area (m²)	Description: Existing: New: Total:	9.10.4.1.
	(111-)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
		Total: 0 m <sup>2</sup> 0 m <sup>2</sup> 0 m <sup>2</sup>	
9.07	Building Height	3 Storeys Above Grade11 (m) Above Grade	[A] 1.4.1.2. & 9.10.4.
9.08	Number of Streets/	1 Storeys Below Grade  1 Street(s)	9.10.20.
	Firefighter Access	Described V Net Described	
9.09	Sprinkler System	Required Not Required	9.10.8.2.
		Proposed: Entire Building Selected Compartments  Selected Floor Areas Basement	
		☐ In Lieu of Roof Rating ☐ None	
9.10	Fire Alarm System	X Required Not Required	9.10.18.
9.11	Water Service/	Proposed:     X     Single Stage     Not Applicable     Two Stage       No     X     Yes	
9.11	Supply is Adequate		
9.12	Construction Type	Restriction: X Combustible Permitted Non-combustible Required	9.10.6.
		Actual:	
9.13	Post-Disaster Building	▼ No    Yes	[A] 1.1.2.2.(2)
0.14		Floor Love I/Area Cooperator Page 4 On Cooperat Look	0.1.17
9.14	Occupant Load	Floor Level/Area Occupancy Based On Occupant Load Type (Persons)	3.1.17.
		Basement Residential Occupancy 10  First Floor Residential Occupancy 10	
		Second Floor Residential Occupancy 12	
		Third Floor Residential Occupancy 12  X Yes Explanation 1-12 Suites 1 Barrier Free Unit Provided	
9.15	Barrier-Free Design:	Explanation 1-12 Suites, 1 Barrier Free Unit Provided  No	9.5.2.
9.16	Hazardous Substances:	Yes Explanation	9.10.1.3.
9.17	Required Fire	X No   No   No   No   No   No   No   N	9.10.8.
9.17	Resistance Ratings	Assembly (H) in lieu of rating?	9.10.6.
		Floors over Basement 0.75 0.75 X No Yes N/A	
		Floors 0.75	
9.18	Spatial	Wall EBF Area L.D. Required Construction Type Cladding Type	9.10.14.,
	Separation	$(m^2)$ $(m)$ $FRR(H)$ $Required$ $Required$ North $190^*$ $1.5$ $1$ $X$ Non-combustible $X$ Non-combustible	9.10.15.
		East 165 8 0.75 Non-combustible Non-combustible	
		South $190^*$ $1.5$ $1$ $\times$ Non-combustible $\times$ Non-combustible West 165 8.78 0.75 $\times$ Non-combustible $\times$ Non-combustible $\times$ Non-combustible	
		* LARGEST INDIVIDUAL FIRE COMPARTMENT EBF = 19.6 m <sup>2</sup>	
		insert additional walls as required	
9.19	Plumbing Fixture Requirements	Ratio: N/A Floor Level/Area Occupant OBC Reference Fixtures Fixtures	9.31. & 3.7.4.
		<u>Load</u> <u>Required</u> <u>Provided</u>	
		Basement         10         9.31.4.1.         3         3           First Floor         10         9.31.4.1.         3         3	
		Second Floor         12         9.31.4.1.         3         3	
		<u>Third Floor</u> 12 9.31.4.1. 3 3	

9.20	Energy Efficiency	Category:				12.2
		Non-Residential Compliance Option:	SB-10 Prescriptive (Div.4) SB-10 Performance (Div.2)			
		Residential Compliance Option:	SB-10 Prescriptive (Div.2)  SB-12 Prescriptive Compliance	oo Pookozo-		
		Compilation Sphorin	X SB-12 Prescriptive Compliance SB-12 Performance Compliance SB-12 Other: Energy Star for EnerGuide for New Houses	nce		
		Climatic Zone:	Project Design Condition	s:		
		Fenestration		Gross enestration <u>Area (m²)</u>	Fenestration <u>Ratio</u>	
		Vertical (W+D)	706	128	18%	
		Skylights	N/A	N/A		
		Space Heating Fuel	Natural Gas Oil Propane Sol	[ lid Fuel	X Electricity  Earth Energy	
		Heating Equipment Efficiency	≥90% AFUE	≥78%	- <u>≥</u> 90% AFUE	
		Other Conditions	ICF Basement Walk-out Basement Log/Post & Beam	Slab-o	bove Grade on-Ground i-in Insulation e Grade Wall	
			Spar Applied Foam Insulation Above Grade Wall	n Drain Unit F	Water Heat Recovery rovided	
		Compliance Package	C1			
	Notes					

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CLIENT

# 78 ROSEMOUNT AVE INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

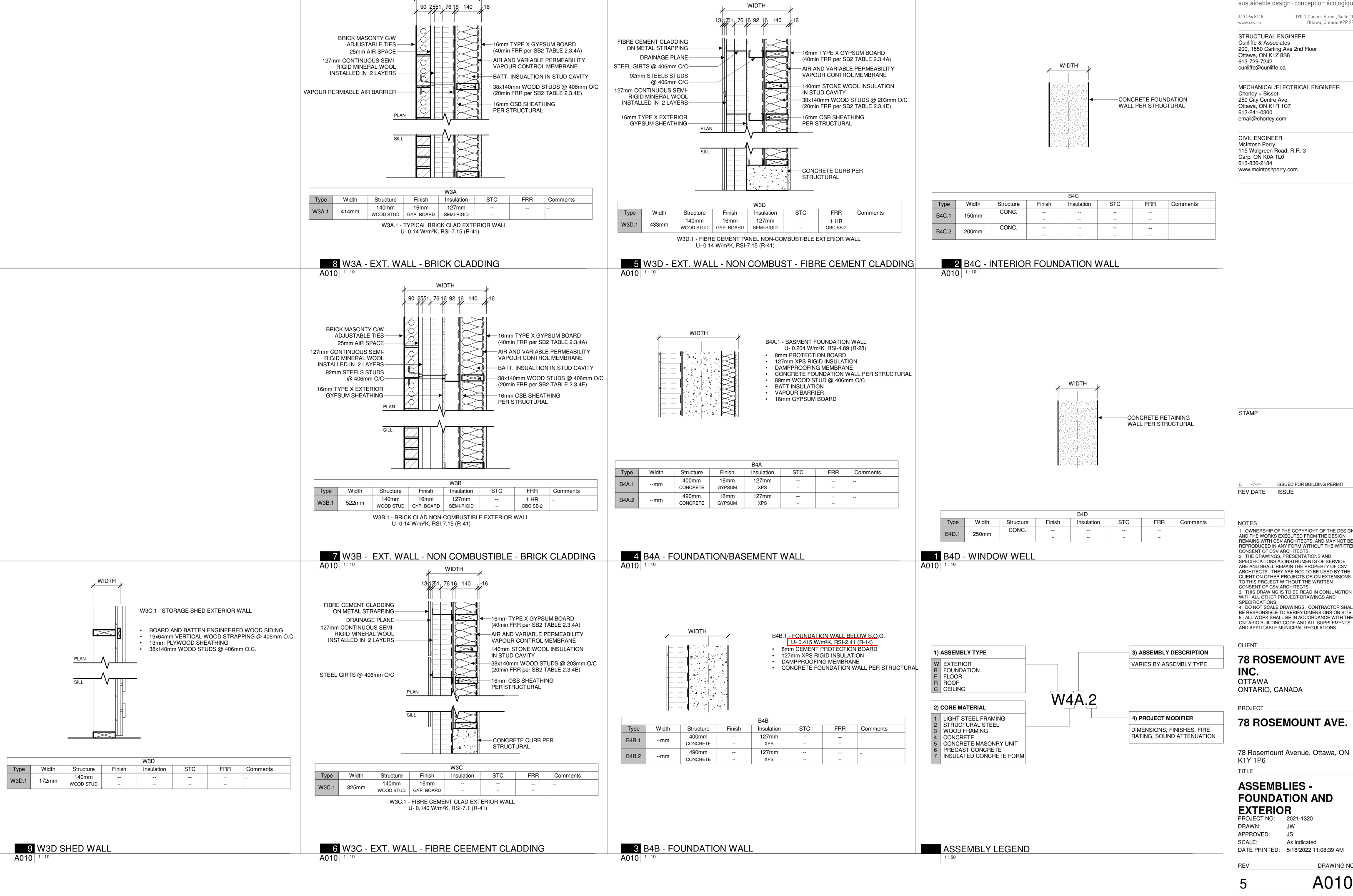
## 78 ROSEMOUNT AVE.

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

## **CODE MATRIX**

PROJECT NO: 2021-1320
DRAWN: JW
APPROVED: JS
SCALE:
DATE PRINTED: 5/18/2022 11:08:36 AM

REV DRAWING NO.



WIDTH

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MECHANICAL/ELECTRICAL ENGINEER Chorley + Bisset 250 City Centre Ave. Ottawa, ON K1R 1C7 613-241-0300

CIVIL ENGINEER McIntosh Perry 115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0 613-836-2184

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# **78 ROSEMOUNT AVE**

OTTAWA ONTARIO, CANADA

**78 ROSEMOUNT AVE.** 

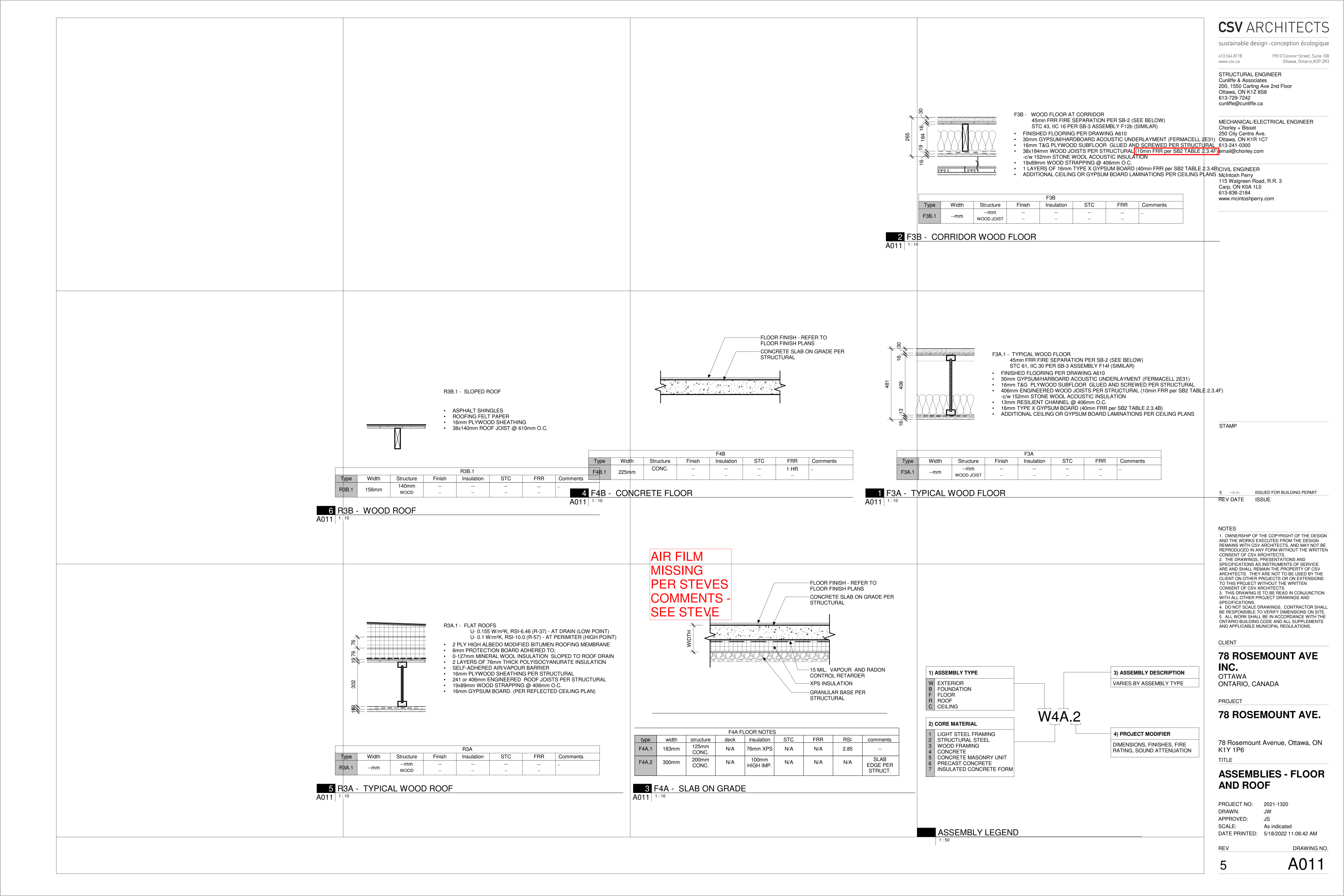
78 Rosemount Avenue, Ottawa, ON

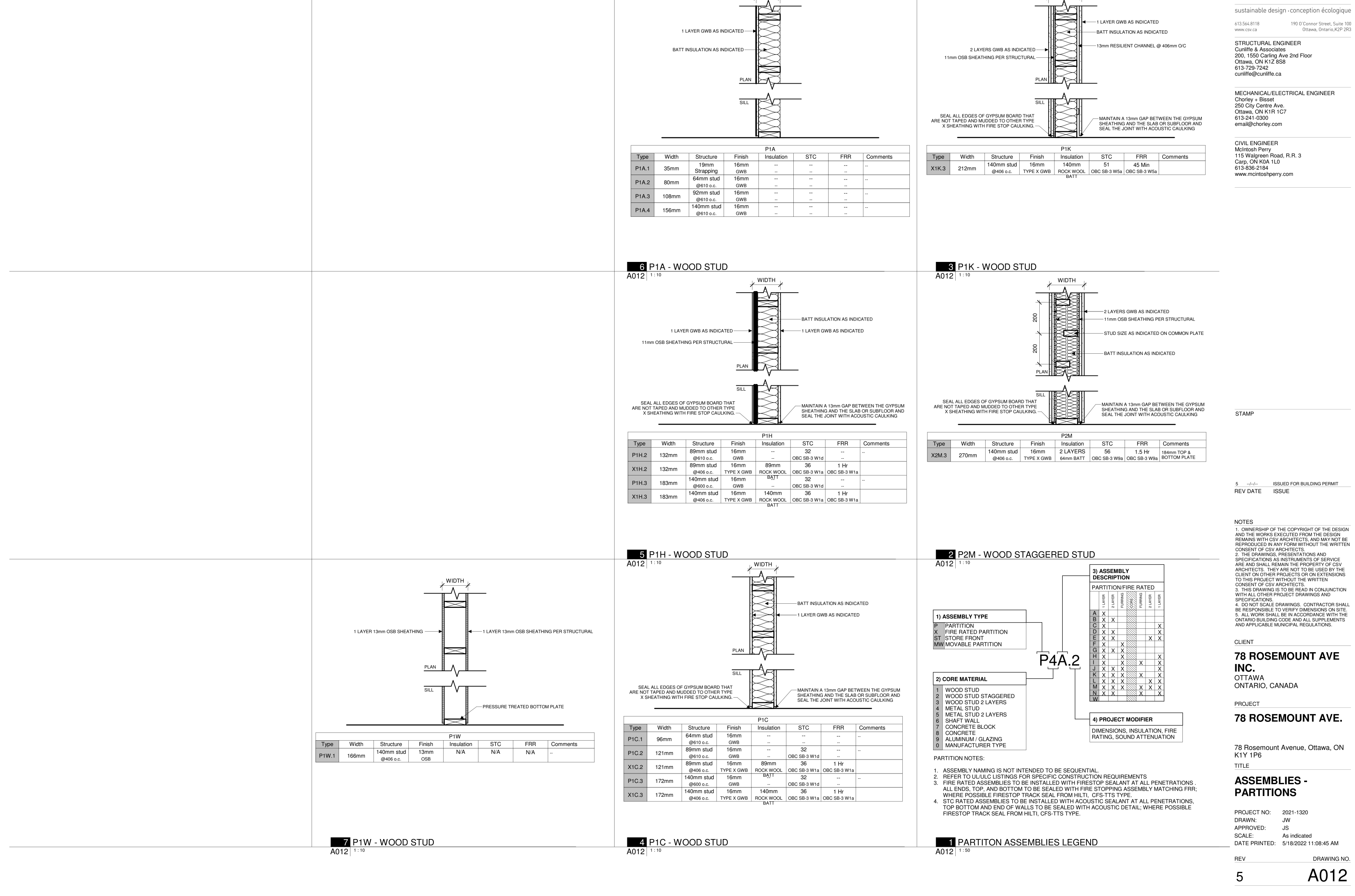
**ASSEMBLIES -FOUNDATION AND EXTERIOR** 

PROJECT NO: 2021-1320 JW APPROVED: JS As indicated

A010

DRAWING NO.





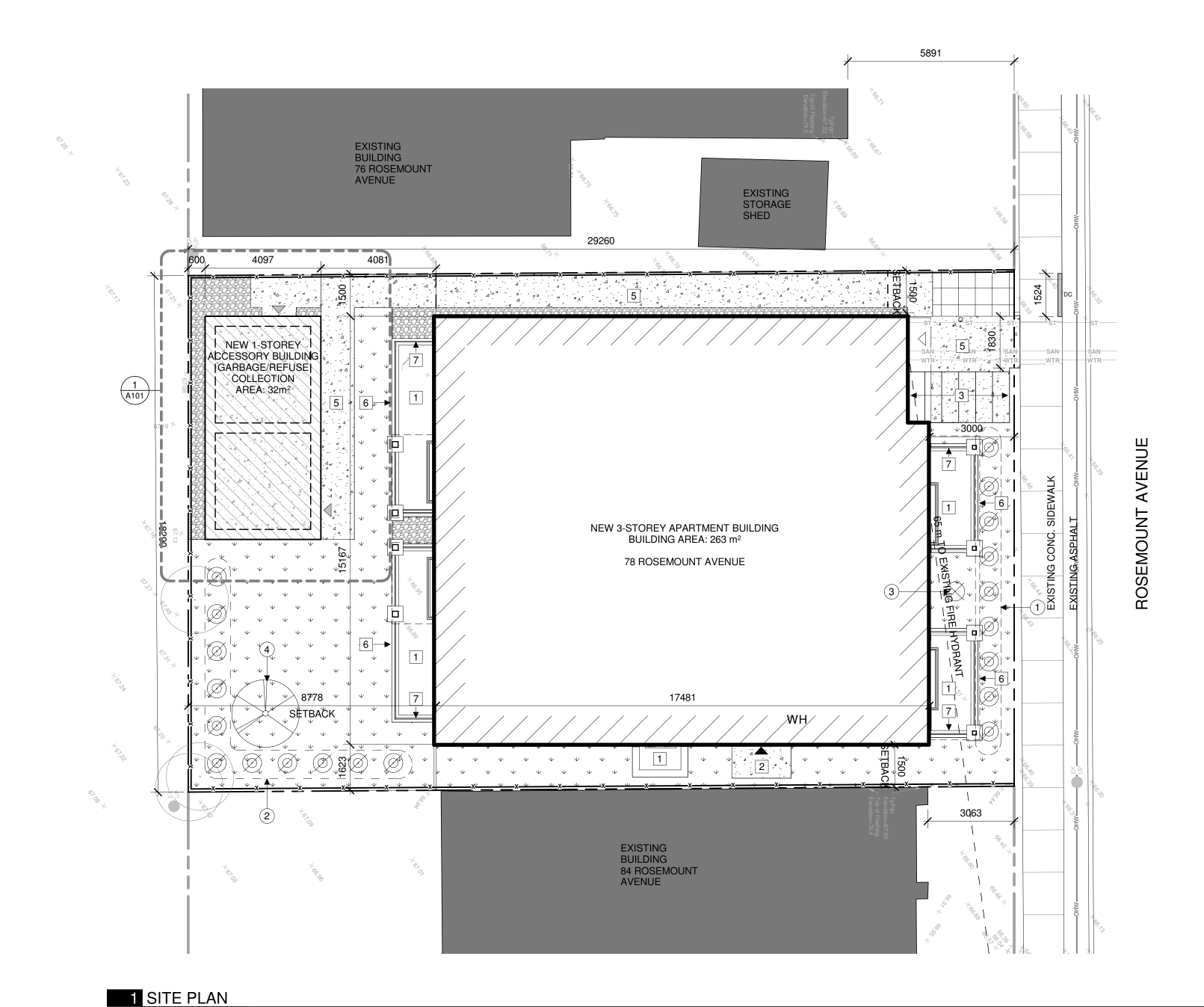
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# **78 ROSEMOUNT AVE**

78 Rosemount Avenue, Ottawa, ON



### PLANT LIST KEYNOTES:

- 1 PENNISETUM ALOPEWROIDES 'HAMLEN' (DWARF FOUNTAIN GRASS)
- CALAMAGRSTIS ACUTIFLORA 'KARL FOERSTER' (FEATHER REED GRASS)
- (3) PHYSOCARPUS OPULIFOLIUS (COMMON NINE BARK)
- 4 QUERCUS RUBRA (RED OAK)

LEGAL DESCRIPTION:	SITE AREA	535.14 m <sup>2</sup>	ZONING PROVISION	REQUIRED	PROVIDED	PARKING QUEING + LOADING	REQUIRED	PROVIDED
PART OF LOT 20 REGISTERED PLAN 94	BUILDING AREA	263 m <sup>2</sup>	MIN. LOT WIDTH	15 m	18.29 m	RESIDENTIAL SPACES	None	None
CITY OF OTTAWA	GROSS FLOOR AREA	784 m²	MIN. LOT AREA	450 m²	535.14 m <sup>2</sup>	VISITOR SPACES	None	None
REFERENCE SURVEY:	BUILDING HEIGHT	11 m 3 STOREYS	MIN. FRONT YARD SETBACK	4.477 m	3 m	ACCESSIBLE PARKING	None	None
V-19040	ZONE: R4UB	3 STURETS	MIN. REAR YARD SETBACK	8.778 m	8.778 m	BICYCLE PARKING	6	12
MUNICIPAL ADDRESS: 78 ROSEMOUNT AVENUE	SCHEDULE 1: AREA B		MIN. INTERIOR YARD SETBACK	1.5 m	1.5 m	REFUSE COLLECTION		3 x 360L Blue Bin
OTTAWA, ON K1Y 1P6			MAX. HEIGHT	11 m	11 m			(7SQFT clrnce/bin)
	SCHEDULE 342: AREA A		LANDSCAPED AREA	160.5 m <sup>2</sup>	234 m²			3 x 360L Black Bin (7SQFT clrnce/bin)
				MIN. 30%				

22 m<sup>2</sup>

80 m<sup>2</sup>

39 m<sup>2</sup>

110 m<sup>2</sup>

SOFT SCAPED AREA:

FRONT YARD - 40%

REAR YARD - 50%

#### **SITE PLAN GENERAL NOTES:**

- ALL GENERAL SITE INFORMATION AND CONDITIONS COMPILED FROM EXISTING PLANS AND SURVEYS
- DO NOT SCALE THIS DRAWING
   REPORT ANY DISCREPANCIES PRIOR TO COMMENCING WORK. NO RESPONSIBILITY IS BORN BY THE CONSULTANT FOR

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200, 1550 Carling Ave 2nd Floor

MECHANICAL/ELECTRICAL ENGINEER

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Chorley + Bisset

613-241-0300

250 City Centre Ave.

email@chorley.com

CIVIL ENGINEER
McIntosh Perry

613-836-2184

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4 05/13/2022 ISSUED FOR SITE PLAN CONTROL
 3 03/11/2022 ISSUED FOR COORDINATION
 2 03/08/2022 ISSUED FOR COORDINATION

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**78 ROSEMOUNT AVE** 

**78 ROSEMOUNT AVE.** 

78 Rosemount Avenue, Ottawa, ON

CONSENT OF CSV ARCHITECTS.

ONTARIO, CANADA

SPECIFICATIONS.

CLIENT

INC. OTTAWA

PROJECT

K1Y 1P6

SITE PLAN

TITLE

1 01/28/2022 ISSUED FOR COORDINATION

REV DATE ISSUE

115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0

www.mcintoshperry.com

Ottawa, ON K1R 1C7

190 O'Connor Street, Suite 100

Ottawa, Ontario,K2P 2R3

- UNKNOWN SUBSURFACE CONDITIONS

  4. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE AND REPORT ANY ERRORS AND/OR OMISSIONS TO THE CONSULTANT
- 5. REINSTATE ALL AREAS AND ITEMS DAMAGED AS A RESULT OF CONSTRUCTION ACTIVITIES TO THE SATISFACTION OF THE CONSULTANT
- 6. CONTRACTOR TO LAYOUT PLANTING BEDS, PATHWAYS ETC.
  TO APPROVAL OF CONSULTANT PRIOR TO ANY JOB
  EXCAVATION
- 7. THE ACCURACY OF THE POSITION OF UTILITIES IS NOT GUARANTEED CONTRACTOR TO VERIFY PRIOR TO EXCAVATION
- 8. INDIVIDUAL UTILITY COMPANY MUST BE CONTACTED FOR CONFIRMATION OF UTILITY EXISTENCE AND LOCATION PRIOR TO DIGGING
- 9. ALL DISTURBED AREAS TO BE RESTORED TO ORIGINAL CONDITION OR BETTER UNLESS OTHERWISE NOTED

#### SITE PLAN KEYNOTES:

- 1 CONCRETE WINDOW WELL C/W AREA DRAIN. FILL W/ LOOSE STONE
- 2 CONCRETE PAD
- 3 BICYCLE PARKING
- 4 REFUSE/RECYCLE BIN
- 5 CONCRETE PATHWAY

TO ELECTRICAL

- 6 LINE OF BALCONY ABOVE
- 7 GATE
- DOOR OPERATOR PUSH BUTTON ON PEDESTAL REFER

#### SITE PLAN LEGEND:

EXISTING BUILDING

EXISTING CONCRETE SIDEWALK

NEW GRASS

CONCRETE PAD/PATH

GRAVEL/RIVERSTONE/MAINTENANCE STRIP

PAVER TYPE 1

▲ EMERGENCY EXIT

BUILDING MAIN ENTRANCE

SERVICE DOORS

PROPERTY LINE

\_\_ SETBACK

\_\_\_\_ 1800mm HIGH WOOD PRIVACY FENCE

R\_\_\_ NEW DOMESTIC WATER

\_san\_\_\_ NEW SANITARY

st——st— NEW STORM

\_\_\_\_\_ NEW ELECTRICAL SERVICE

(BELOW GRADE)

— GAS

— GAS

\_\_\_\_\_onw\_\_\_ EXISTING OVER HEAD WIRES

CATCH BASIN

CATCH BASIN

LIGHT STANDARD

LIGHT STANDARD EXISTING

FIRE HYDRANT

FIRE HYDRANT EXISTING

⊗<sub>MH</sub> MANHOLE

MANHOLE EXISTING

UTILITY POLE

UTILITY POLE EXISTING

SIAMESE CONNECTION

DC DROPPED CURB

EXISTING TREE

2 x 240L Green Bin

(5.4SQFT clrnce/bin)

PROPOSED TREE

PROPOSED SHRUB

PROPOSED FOUNTAIN GRASS

PROJECT NO: 2021-1320

DRAWN: JW

APPROVED: JS

SCALE: As indicated

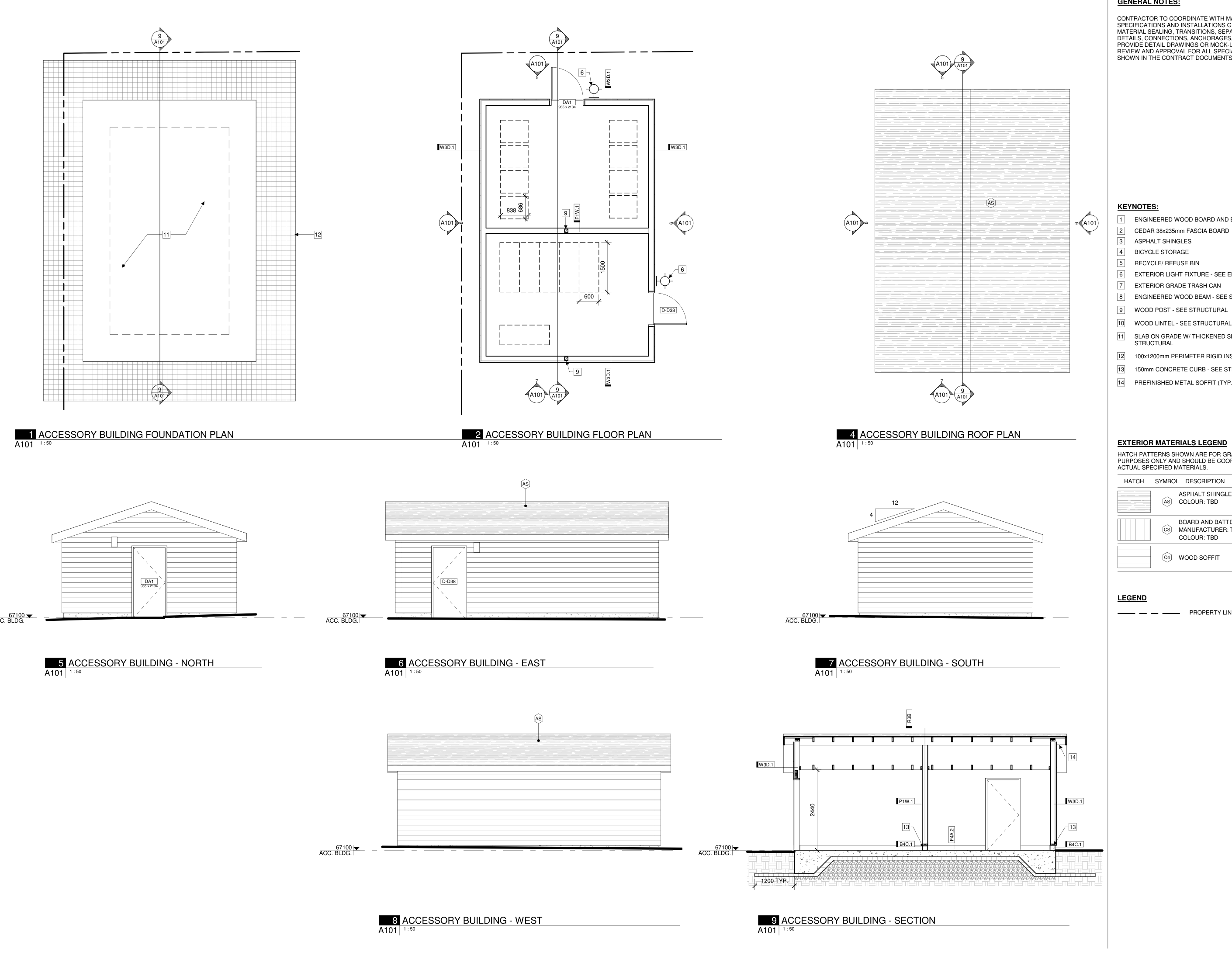
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4

A100

DRAWING NO.



#### **GENERAL NOTES:**

CONTRACTOR TO COORDINATE WITH MANUFACTURER'S SPECIFICATIONS AND INSTALLATIONS GUIDELINES FOR ALL MATERIAL SEALING, TRANSITIONS, SEPARATIONS, FLASHING DETAILS, CONNECTIONS, ANCHORAGES, ETC. CONTRACTOR TO PROVIDE DETAIL DRAWINGS OR MOCK-UP FOR ARCHITECT'S REVIEW AND APPROVAL FOR ALL SPECIAL CONDITIONS NOT SHOWN IN THE CONTRACT DOCUMENTS.

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CIVIL ENGINEER McIntosh Perry 115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0 613-836-2184 www.mcintoshperry.com

#### **KEYNOTES:**

- 1 ENGINEERED WOOD BOARD AND BATTEN VERTICAL SIDING
- 2 CEDAR 38x235mm FASCIA BOARD
- 3 ASPHALT SHINGLES
- 4 BICYCLE STORAGE
- 5 RECYCLE/ REFUSE BIN
- 6 EXTERIOR LIGHT FIXTURE SEE ELECTRICAL
- 7 EXTERIOR GRADE TRASH CAN
- 8 ENGINEERED WOOD BEAM SEE STRUCTURAL
- 9 WOOD POST SEE STRUCTURAL
- 11 SLAB ON GRADE W/ THICKENED SLAB EDGE SEE
- STRUCTURAL
- 12 100x1200mm PERIMETER RIGID INSULATION SKIRT
- 13 150mm CONCRETE CURB SEE STRUCTURAL
- 14 PREFINISHED METAL SOFFIT (TYP.)

### **EXTERIOR MATERIALS LEGEND**

HATCH PATTERNS SHOWN ARE FOR GRAPHIC PURPOSES ONLY AND SHOULD BE COORDINATED WITH ACTUAL SPECIFIED MATERIALS.

HATCH SYMBOL DESCRIPTION ASPHALT SHINGLES AS COLOUR: TBD BOARD AND BATTEN CEDAR SIDING ©S MANUFACTURER: TBD COLOUR: TBD

PROPERTY LINE

C4 WOOD SOFFIT

STAMP

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NOTES

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

## **78 ROSEMOUNT AVE.**

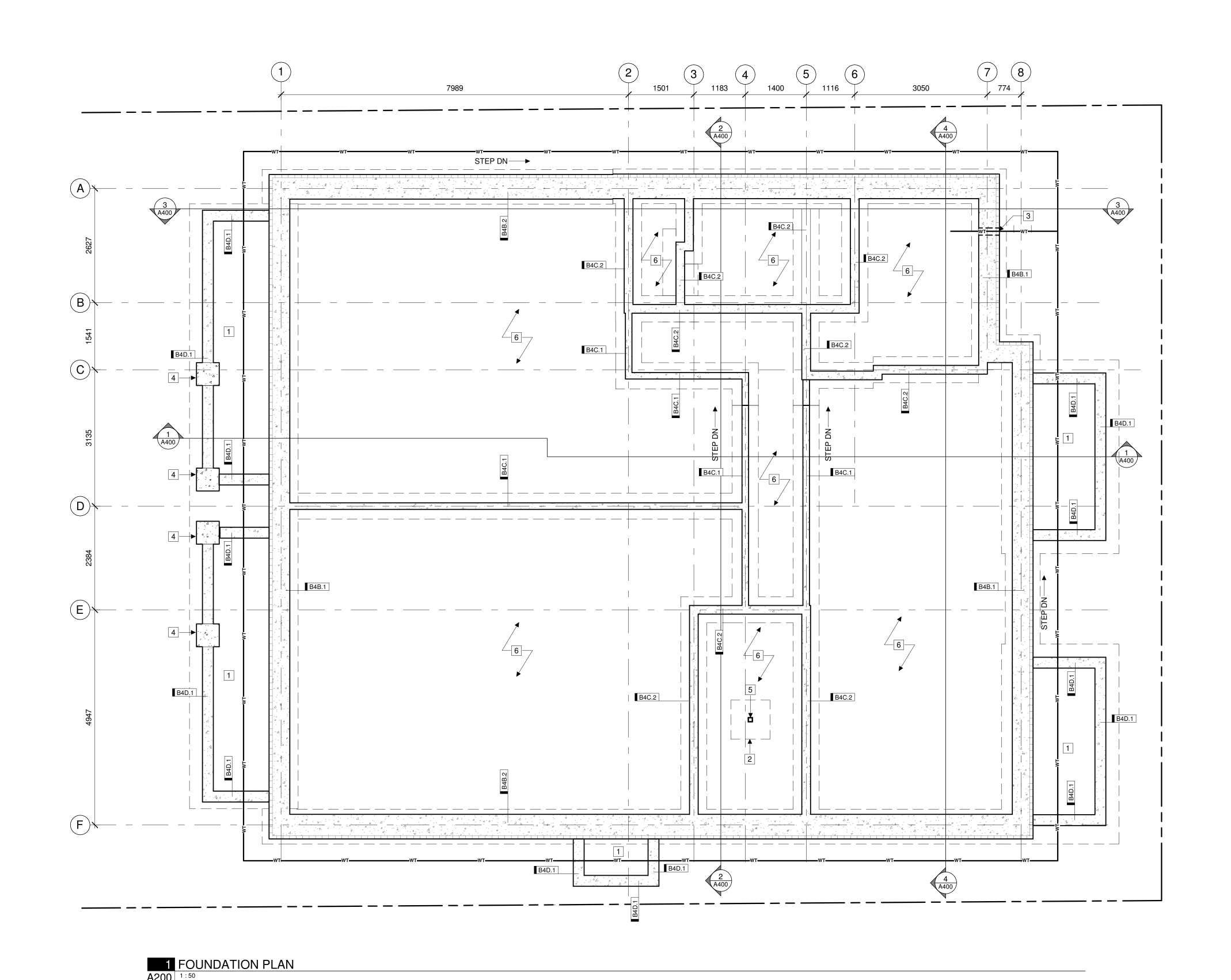
78 Rosemount Avenue, Ottawa, ON K1Y 1P6

**ACCESSORY** 

# **BUILDING DETAILS**

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS 1:50 DATE PRINTED: 5/18/2022 11:08:52 AM

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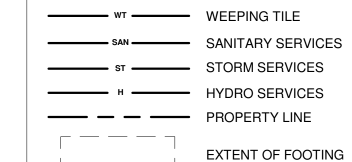
**GENERAL FOUNDATION PLAN NOTES:** 

- 1. DIMENSIONS ARE FOR LOCATION ONLY. REFER TO STRUCTURAL DRAWINGS FOR FOOTINGS, COLUMNS AND FOUNDATION WALL SIZES.
- 2. REFER TO MECHANICAL + ELECTRICAL DRAWINGS FOR DETAILS OF UNDERGROUND SERVICES.
- 3. ALL EXTERIOR FOUNDATION WALLS ARE DIMENSIONED TO
- EXTERIOR FACE OF ASSEMBLY UNLESS OTHERWISE NOTED. 4. ALL INTERIOR FOUNDATION WALLS + FOOTINGS ARE DIMENSIONED FROM GRIDLINE TO FACE UNLESS OTHERWISE NOTED.

#### **FOUNDATION PLAN KEYNOTES:**

- 1 CONCRETE WINDOW WELL SEE STRUCTURAL
- 2 FOOTING PER STRUCTURAL
- 3 SLEEVE CONCRETE FOUNDATION FOR WEEPING TILE
- 4 CONCRETE PIER SEE STRUCTURAL
- 5 STEEL POST SEE STRUCTURAL
- 6 COCNRETE SLAB SEE STRUCTURAL

#### **FOUNDATION PLAN LEGEND:**



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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

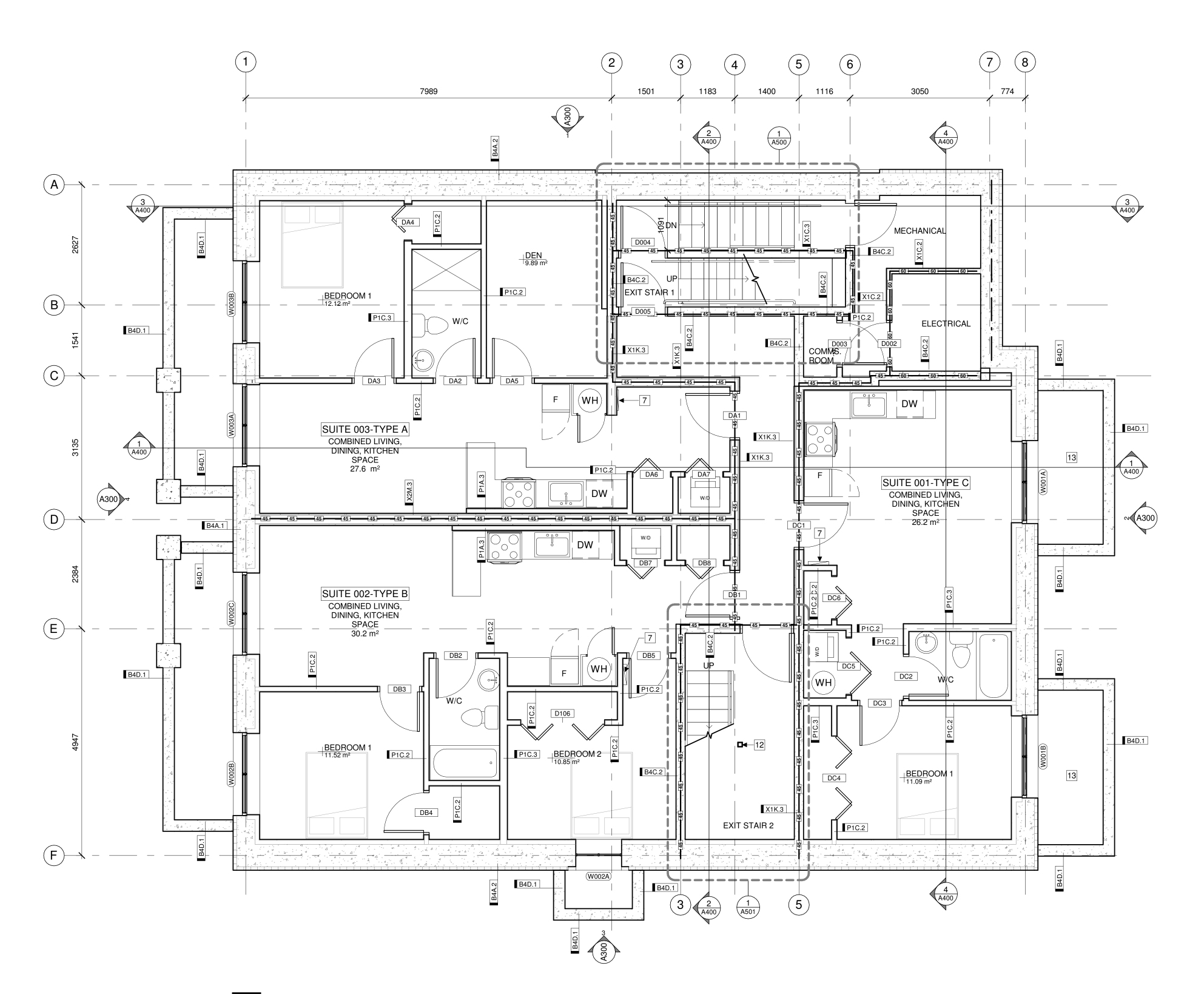
## **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### **FOUNDATION PLAN**

PROJECT NO: 2021-1320 DRAWN: APPROVED: JS 1:50 DATE PRINTED: 5/18/2022 11:08:54 AM

DRAWING NO.



# BASEMENT REFERENCE PLAN A201 1:50

#### **GENERAL REFERENCE PLAN NOTES:**

**NOTE FOR USER:** DRAWINGS OF A SIMILAR FUNCTION ie. FLOOR PLAN, ELEVATION, SECTION, INTERIOR ELEVATION ARE TO HAVE COMMON NOTES AND LEGENDS. INDIVIDUAL LEGENDS SHOULD NOT BE CREATED FOR EACH SHEET.

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#### REFERENCE PLAN KEYNOTES:

- 1 VERTICAL PLATFORM LIFT
- 2 FIRE ALARM CONTROL PANEL
- 3 MAILBOXES
- 4 BALCONY
- 5 WINDOW WELL
- 6 JULIETTE BALCONY
- 7 ELECTRICAL PANEL SEE ELECTRICAL
- 8 COMMUNICATIONS EQUIPMENT WALL BOX SEE ELECTRICAL
- 9 HOSE BIB
- 10 ROOF ACCESS LADDER
- DOOR OPERATOR PUSH BUTTON ON PEDESTAL REFER TO ELECTRICAL
- 12 STEEL POST PER STRUCTURAL
- 13 CONCRETE WINDOW WELL SEE STRUCTURAL

STAMP

### LEGEND:

FLOOR DRAIN PER MECHANICAL

45 MIN. FIRE RESISTANCE RATING

60 MIN. FIRE RESISTANCE RATINGBEAM ABOVE

**FIRE RATING LEGEND:** 

45MIN FIRE RESISTANCE RATING

60MIN FIRE RESISTANCE RATING

90MIN FIRE RESISTANCE RATING

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CLIENT

# 78 ROSEMOUNT AVE INC.

OTTAWA ONTARIO, CANADA

PROJECT

#### **78 ROSEMOUNT AVE.**

K1Y 1P6

TITLE

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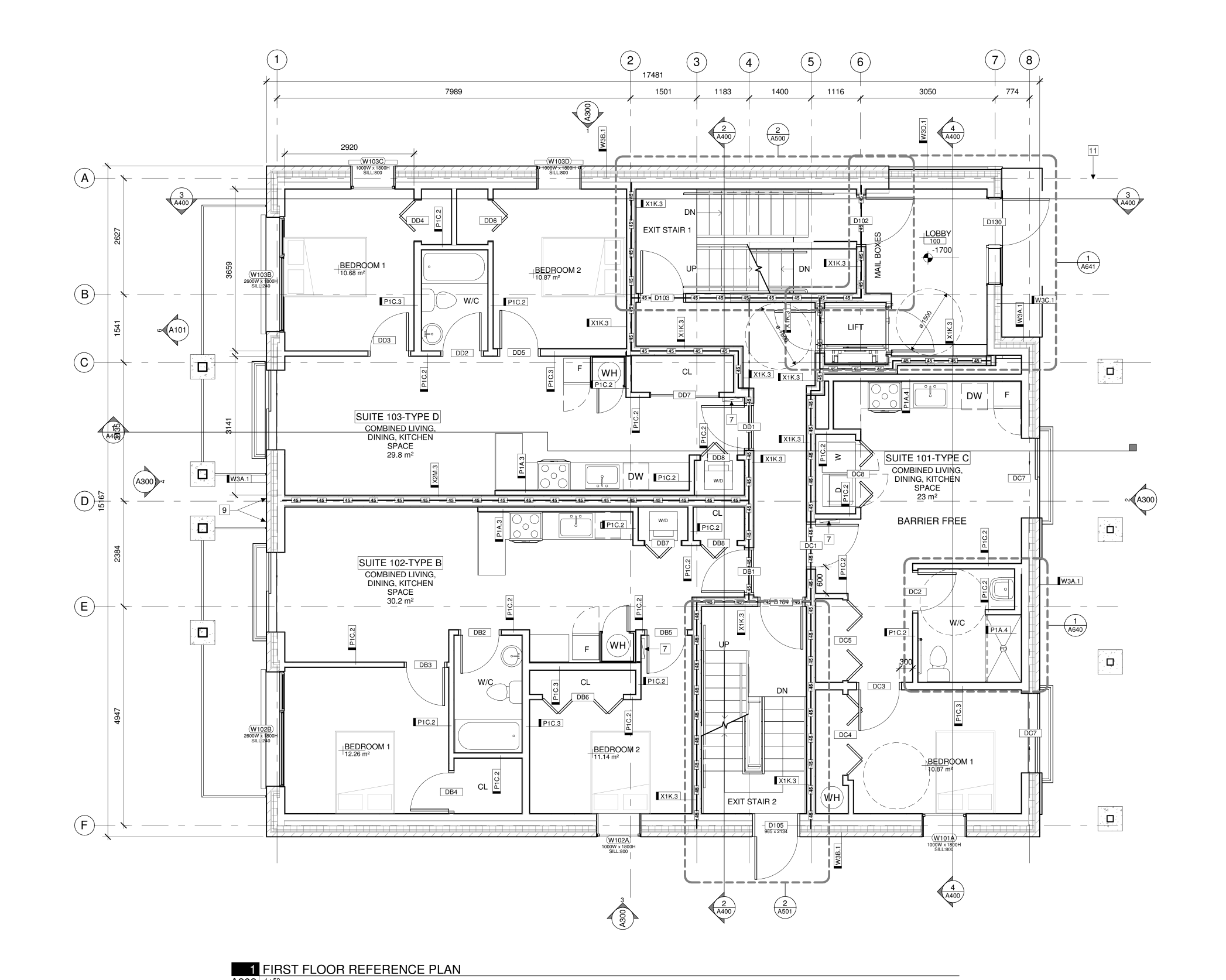
78 Rosemount Avenue, Ottawa, ON

### BASEMENT REFERENCE PLAN

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A201

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- 12 STEEL POST PER STRUCTURAL
- 13 CONCRETE WINDOW WELL SEE STRUCTURAL

STAMP

### LEGEND:

FLOOR DRAIN PER MECHANICAL

45 MIN. FIRE RESISTANCE RATING

60 MIN. FIRE RESISTANCE RATING

**BEAM ABOVE** 

45MIN FIRE RESISTANCE RATING

60MIN FIRE RESISTANCE RATING

90MIN FIRE RESISTANCE RATING

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CLIENT

# 78 ROSEMOUNT AVE INC.

OTTAWA ONTARIO, CANADA

PROJECT

K1Y 1P6

#### **78 ROSEMOUNT AVE.**

## FIRE RATING LEGEND:

FIRST FLOOR

78 Rosemount Avenue, Ottawa, ON

### FIRST FLOOR REFERENCE PLAN

PROJECT NO: 2021-1320

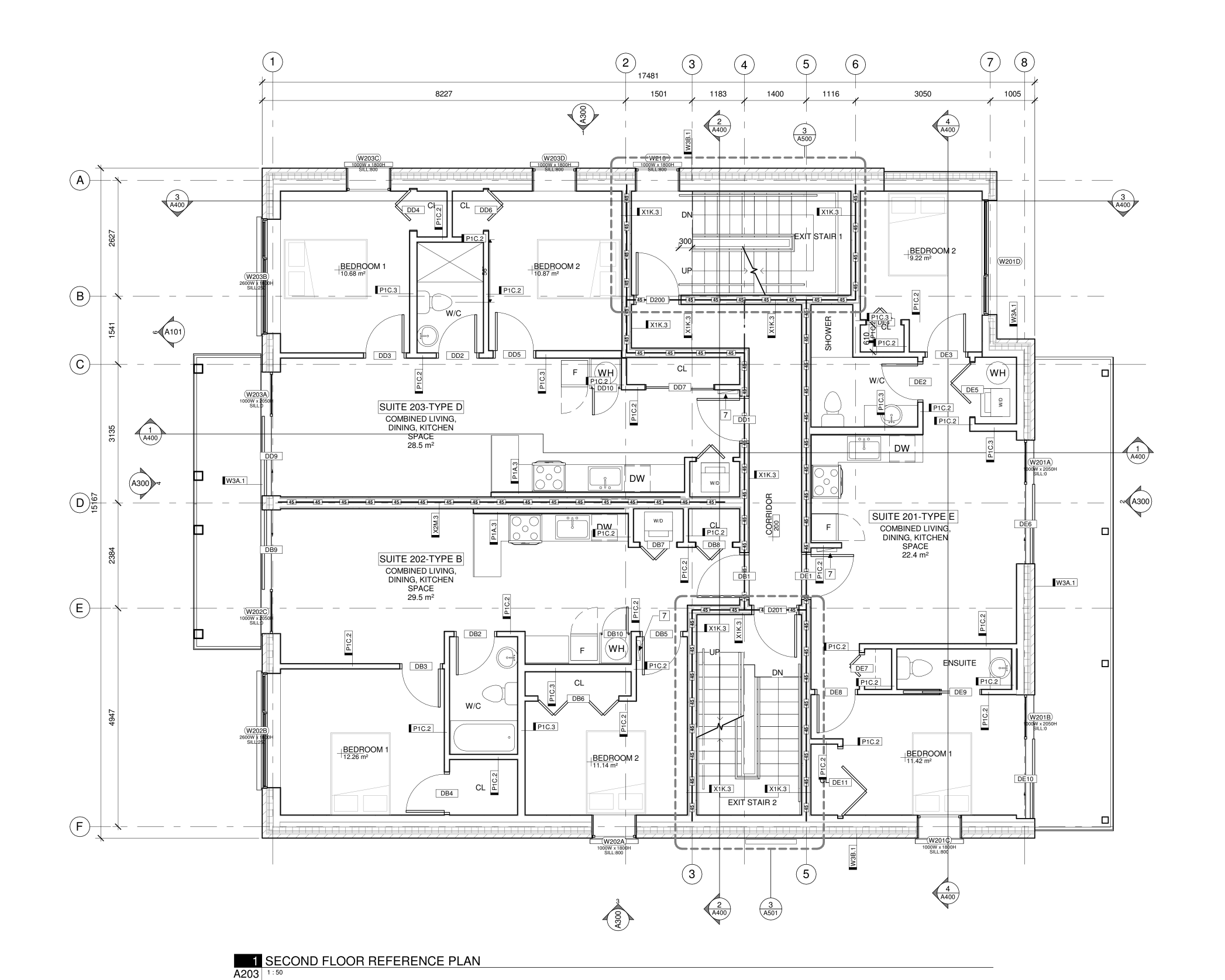
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SCALE: 1:50

DATE PRINTED: 5/18/2022 11:09:02 AM

REV DRAWING NO.



#### **GENERAL REFERENCE PLAN NOTES:**

**NOTE FOR USER:** DRAWINGS OF A SIMILAR FUNCTION ie. FLOOR PLAN, ELEVATION, SECTION, INTERIOR ELEVATION ARE TO HAVE COMMON NOTES AND LEGENDS. INDIVIDUAL LEGENDS SHOULD NOT BE CREATED FOR EACH SHEET.

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McIntosh Perry
115 Walgreen Road, R.R. 3
Carp, ON K0A 1L0
613-836-2184
www.mcintoshperry.com

#### REFERENCE PLAN KEYNOTES:

- 1 VERTICAL PLATFORM LIFT
- 2 FIRE ALARM CONTROL PANEL
- 3 MAILBOXES
- 4 BALCONY
- 5 WINDOW WELL
- 6 JULIETTE BALCONY
- 7 ELECTRICAL PANEL SEE ELECTRICAL
- 8 COMMUNICATIONS EQUIPMENT WALL BOX SEE ELECTRICAL
- 9 HOSE BIB
- 10 ROOF ACCESS LADDER
- DOOR OPERATOR PUSH BUTTON ON PEDESTAL REFER TO ELECTRICAL
- 12 STEEL POST PER STRUCTURAL
- 13 CONCRETE WINDOW WELL SEE STRUCTURAL

STAMP

### LEGEND:

© FLOOR DRAIN PER MECHANICAL

45 MIN. FIRE RESISTANCE RATING
60 MIN. FIRE RESISTANCE RATING

- — BEAM ABOVE

5 --/--/-- ISSUED FOR BUILDING PERMIT
3 03/11/2022 ISSUED FOR COORDINATION
REV DATE ISSUE



NOTES

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CLIENT

# 78 ROSEMOUNT AVE INC.

OTTAWA ONTARIO, CANADA

PROJECT

K1Y 1P6

#### **78 ROSEMOUNT AVE.**

FIRE RATING LEGEND:

45MIN FIRE RESISTANCE RATING

78 Rosemount Avenue, Ottawa, ON

60MIN FIRE RESISTANCE RATING

90MIN FIRE RESISTANCE RATING

SECOND FLOOR

### SECOND FLOOR REFERENCE PLAN

PROJECT NO: 2021-1320

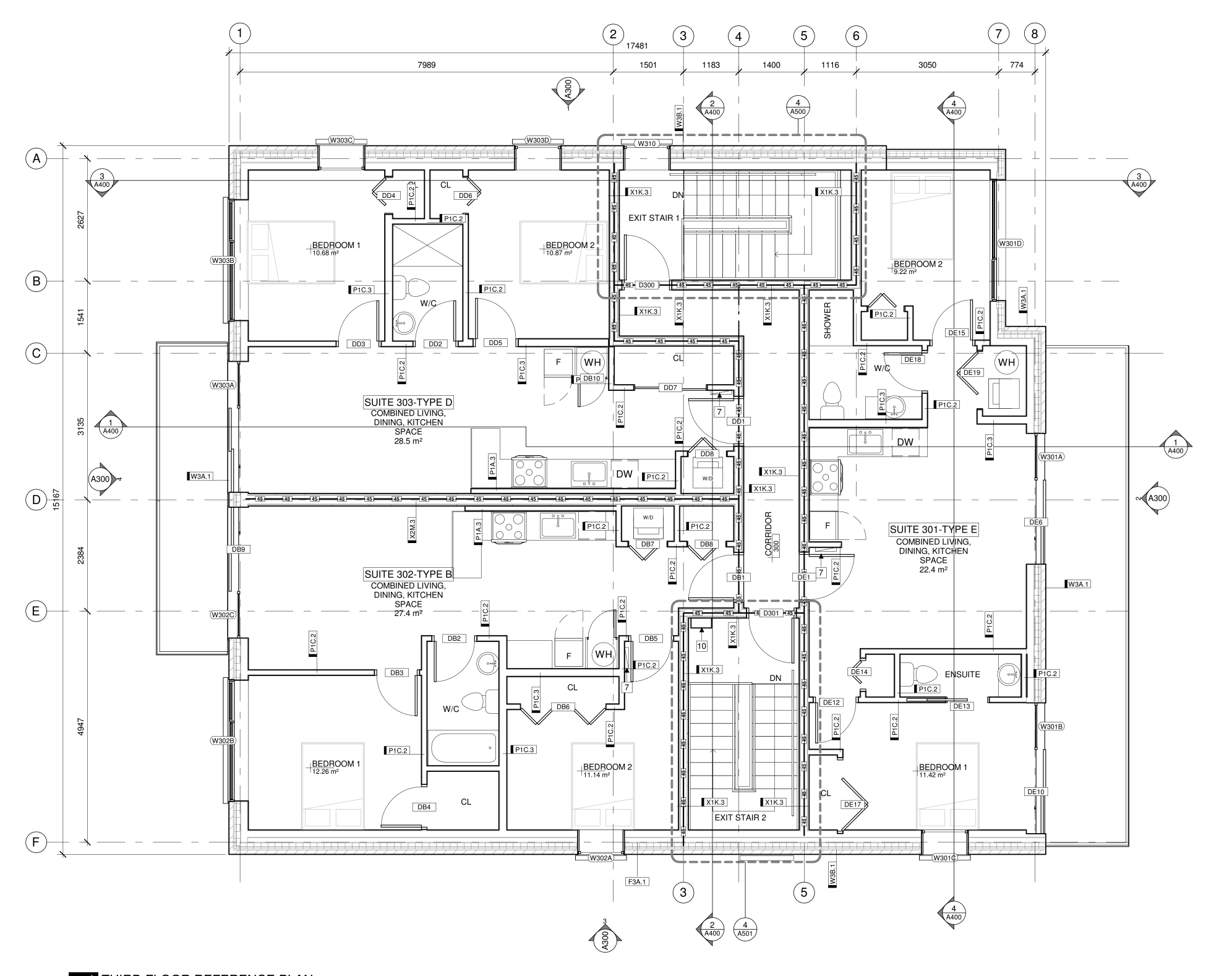
DRAWN: JW

APPROVED: JS

SCALE: 1:50

DATE PRINTED: 5/18/2022 11:09:05 AM

DRAWING NO.



1 THIRD FLOOR REFERENCE PLAN A204 1:50

#### **GENERAL REFERENCE PLAN NOTES:**

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CIVIL ENGINEER McIntosh Perry 115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0 613-836-2184 www.mcintoshperry.com

#### **REFERENCE PLAN KEYNOTES:**

- 1 VERTICAL PLATFORM LIFT
- 2 FIRE ALARM CONTROL PANEL
- 3 MAILBOXES
- 4 BALCONY
- 5 WINDOW WELL
- 6 JULIETTE BALCONY
- 7 ELECTRICAL PANEL SEE ELECTRICAL
- 8 COMMUNICATIONS EQUIPMENT WALL BOX SEE ELECTRICAL
- 9 HOSE BIB
- 10 ROOF ACCESS LADDER
- DOOR OPERATOR PUSH BUTTON ON PEDESTAL REFER TO **ELECTRICAL**
- 12 STEEL POST PER STRUCTURAL
- 13 CONCRETE WINDOW WELL SEE STRUCTURAL

STAMP

## **LEGEND**:

FLOOR DRAIN PER MECHANICAL 45 MIN. FIRE RESISTANCE RATING

> 60 MIN. FIRE RESISTANCE RATING **BEAM ABOVE**

**FIRE RATING LEGEND:** 

45MIN FIRE RESISTANCE RATING

60MIN FIRE RESISTANCE RATING

90MIN FIRE RESISTANCE RATING

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

#### **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON

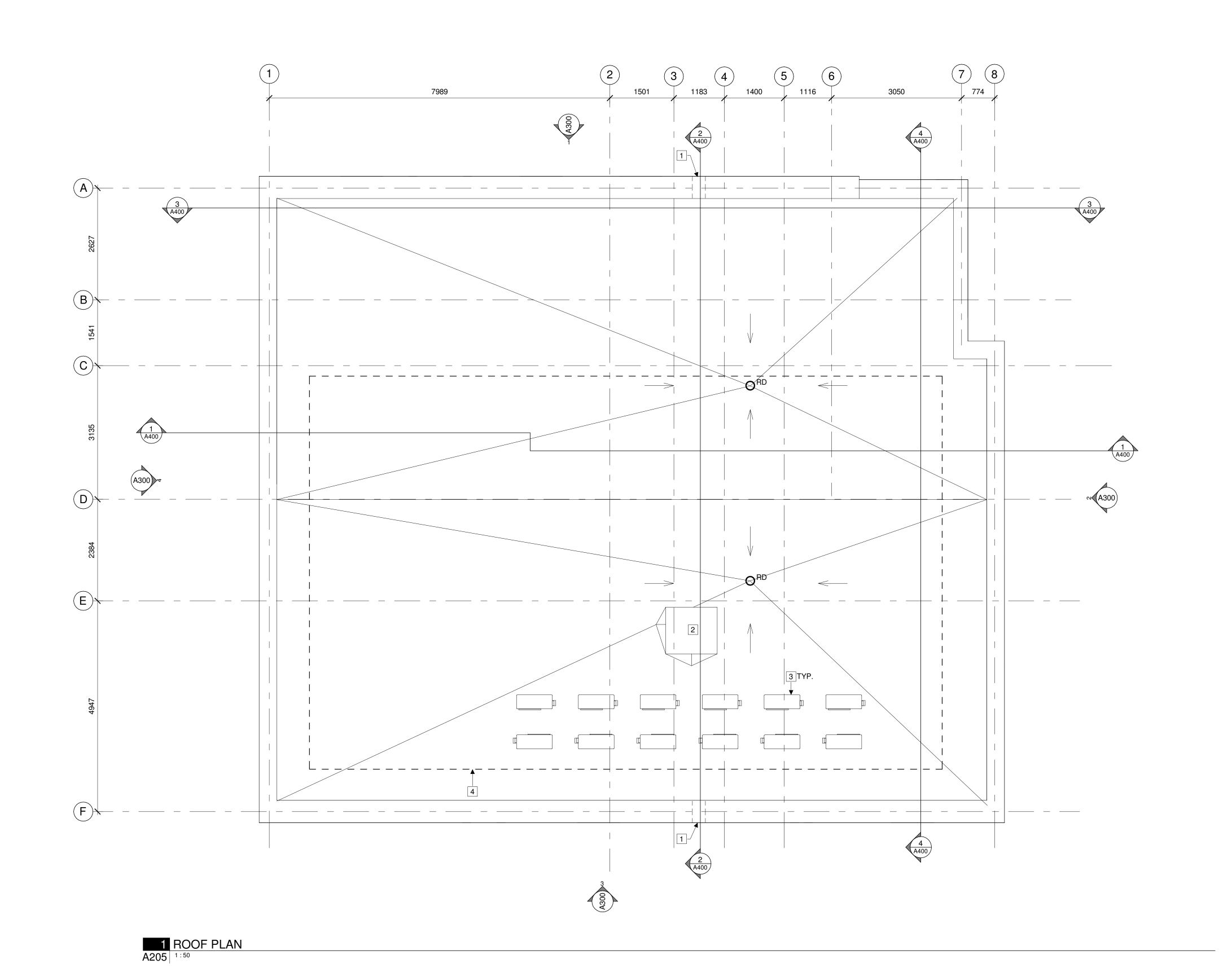
K1Y 1P6

TITLE

### THIRD FLOOR REFERENCE PLAN

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS 1:50 DATE PRINTED: 5/18/2022 11:09:08 AM

REV DRAWING NO.



**ROOF PLAN NOTES:** 

NOTES

#### **ROOF PLAN KEYNOTES:**

- 1 300mm WIDE PREFINISHED OVERFLOW SCUPPER
- 2 ROOF ACCESS HATCH
- 3 HEAT PUMP CONDENSOR UNIT PER MECHANICAL
- 4 AREA FOR FUTURE SOLAR ARRAY

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#### **ROOF PLAN LEGEND:**

ORD ROOF DRAIN PER MECHANICAL

→ SLOPE ARROW

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### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

## **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

## **ROOF PLAN**

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS 1:50

DRAWING NO.

DATE PRINTED: 5/18/2022 11:09:09 AM



#### **ELEVATION NOTES:**

- 1. CONTRACTOR TO COORDINATE WITH MANUFACTURER'S SPECIFICATIONS AND INSTALLATIONS GUIDELINES FOR ALL MATERIAL SEALING, TRANSITIONS, SEPARATIONS, FLASHING DETAILS, CONNECTIONS, ANCHORAGES, ETC. CONTRACTOR TO PROVIDE DETAIL DRAWINGS OR MOCK-UP FOR ARCHITECT'S REVIEW AND APPROVAL FOR ALL SPECIAL CONDITIONS NOT SHOWN IN THE CONTRACT DOCUMENTS.
- TO BE TO MATCH METAL CLADDING. 3. PANEL LAYOUT APPROXIMATE. TO BE FINALIZED BY CONSULTANT ONCE MANUFACTURE HAD BEEN SELECTED.

#### **ELEVATION KEYNOTES:**

- 1 BALCONY
- 2 1070mm HEIGHT GUARD
- 3 NON-FREEZE HOSE BIB SEE MECHANICAL
- DOOR OPERATOR PUSH BUTTON ON PEDESTAL REFER TO ELECTRICAL
- # CHARCOAL COLOUR FIBRE CEMENT PANEL SOFFIT
- # MECHANICAL LOUVER SEE MECHANICAL
- # POWER DOOR ACTUATOR BUTTON- SEE ELECTRICAL
- # DOOR C/W SIDELIGHT AND TRANSOM
- # SLOPED PATHWAY SEE CIVIL
- LOCATION OF BUILDING SIGNAGE PROVIDE 16mm PLYWOOD BACKING AS REQUIRED
- # EXHAUST VENT SEE MECHANICAL
- # OVERFLOW SCUPPER AT 150mm ABOVE ROOF DRAIN LEVEL
- # WALL MOUNTED EXTERIOR LIGHT FIXTURE SEE ELECTRICAL # ALUMINUM TRIPLE GLAZED STOREFRONT
- BRICK SOLDIER COURSE
- # PREFINISHED METAL THRU-WALL FLASHING C/W DRIP EDGE
- # 150mm PREFINISHED METAL CAP FLASHING C/W DRIP EDGE
- # LOCKABLE FROST PROOF HOSE BIB
- 1070mm HIGH GALVANIZED METAL GUARD RAIL SECURED TO PARAPET. SEE STRUCTURAL FOR DETAIL.
- # MECHANICAL EQUIPMENT SEE MECHANICAL
- # PREFINISHED METAL REVEAL
- # 12.7mm BRICK CORBEL SEE 4/A300 FOR PATTERN
- 200mm FOUNDATION UPSTAND / CEMENT FACED INSULATION ABOVE GRADE
- # PRECAST CONCRETE WINDOW SILL
- # FIRE DEPARTMENT CONNECTION SEE MECHANICAL
- # INTAKE VENT SEE MECHANICAL
- # EXPANSION JOINTS W/ BACKER ROD AND SEALANT
- # STEEL ANGLE LINTEL SEE STRUCTURAL
- # LINTEL OUTRIGGER SEE STRUCTURAL
- # APPROX. GRADE SEE CIVIL
- # CURTAIN WALL FRAME MOUNTED DOOR OPERATOR BUTTON. WIRES TO BE RUN INSIDE FRAME - SEE ELECTRICAL
- # FROSTED FILM SEE WINDOW SCHEDULE
- # GAS METER SEE MECHANICAL
- # WOOD FRAMED CANOPY W/ TENSION CABLE- SEE
- # MUNICIPAL NUMBERING AT 2-4M ABOVE GRADE, MOUNTED TO FACE OF BRICK W/ FASTNERS W/ COLORED-HEADS TO MATCH SIGN COLOR

### **ELEVATION LEGEND:**

HATCH PATTERNS SHOWN ARE FOR GRAPHIC PURPOSES ONLY AND SHOULD BE COORDINATED WITH ACTUAL SPECIFIED MATERIALS.

SYMBOL DESCRIPTION BRICK VENEER MANUFACTURER: COLOUR:

FIBRE CEMENT PANEL

MANUFACTURER:

COLOUR:

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

**78 ROSEMOUNT AVE.** 

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

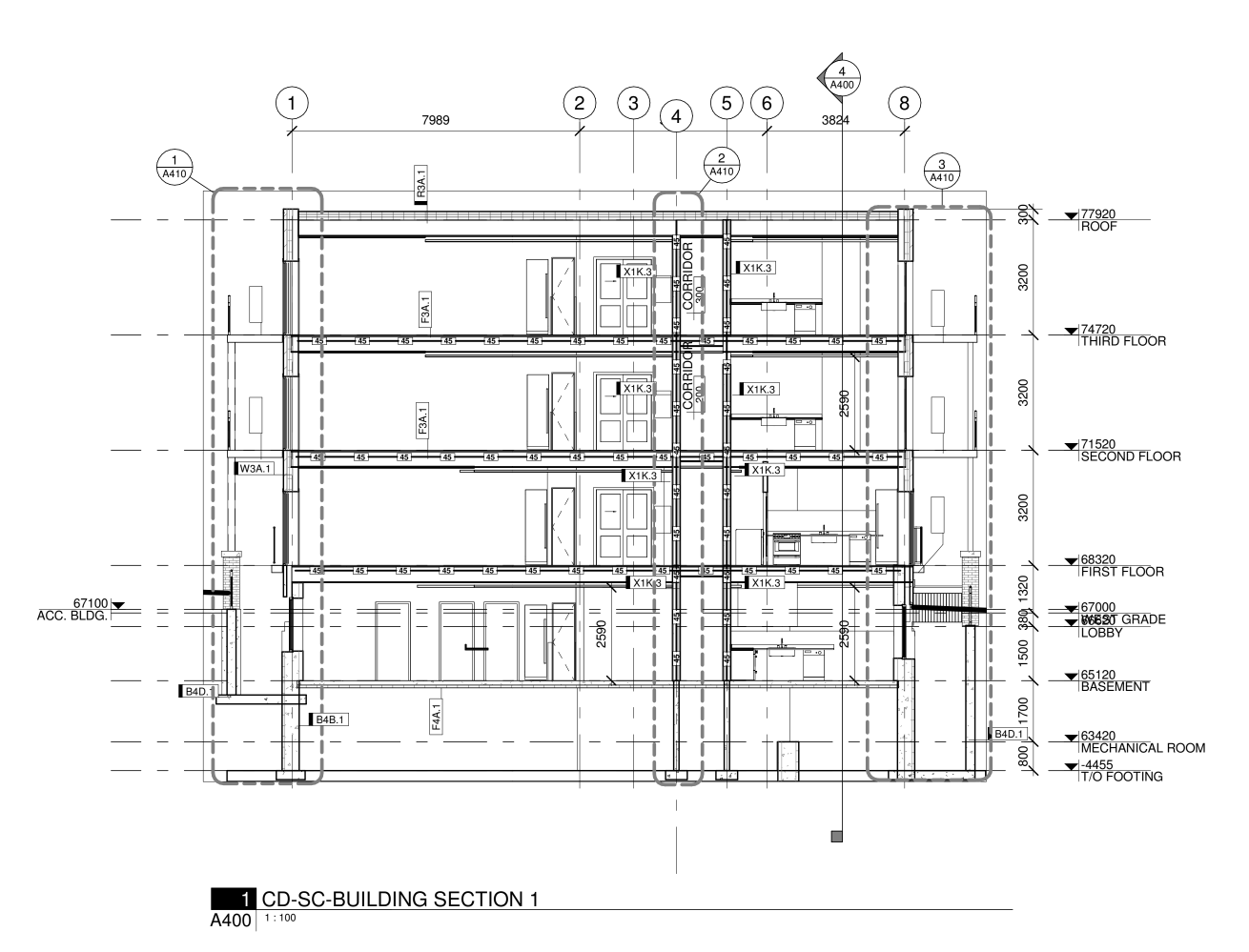
TITLE **EXTERIOR** 

**ELEVATIONS** 

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS As indicated DATE PRINTED: 5/18/2022 11:09:14 AM

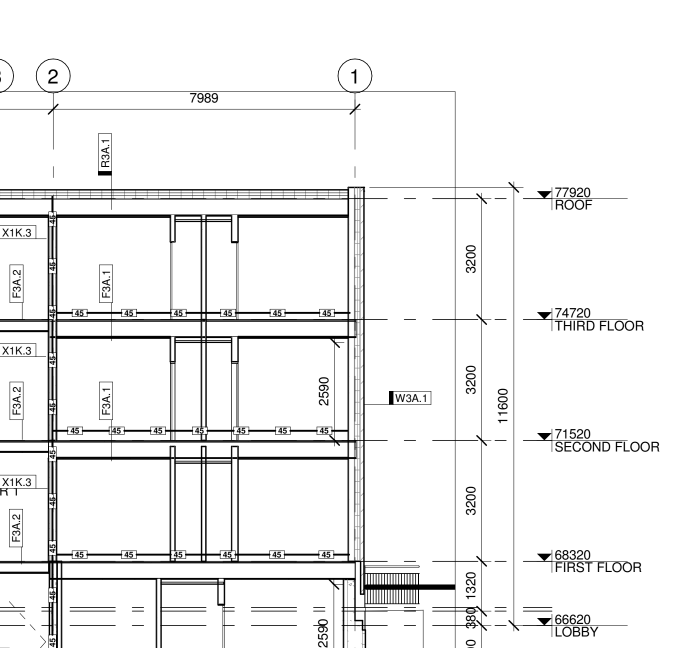
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DRAWING NO.



<u>∟MECH</u>ANICA

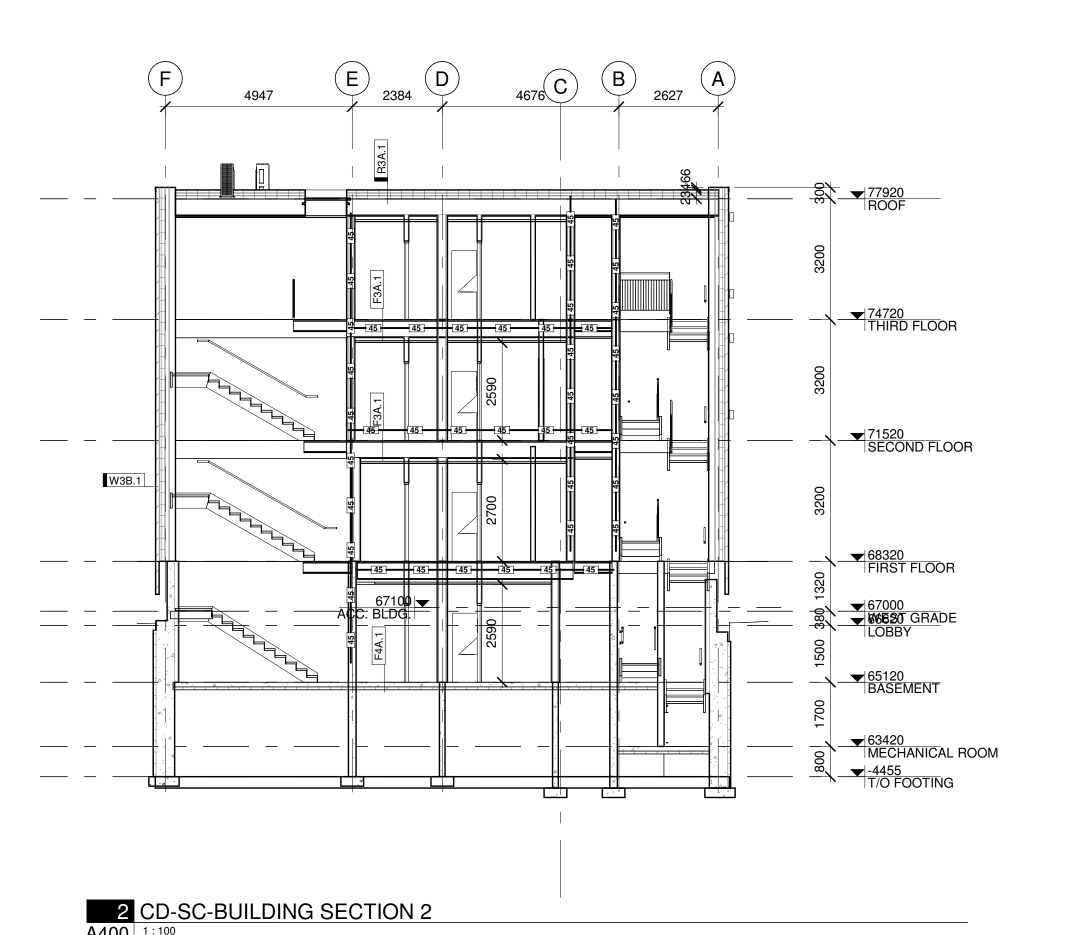
3 CD-SC-BUILDING SECTION 3

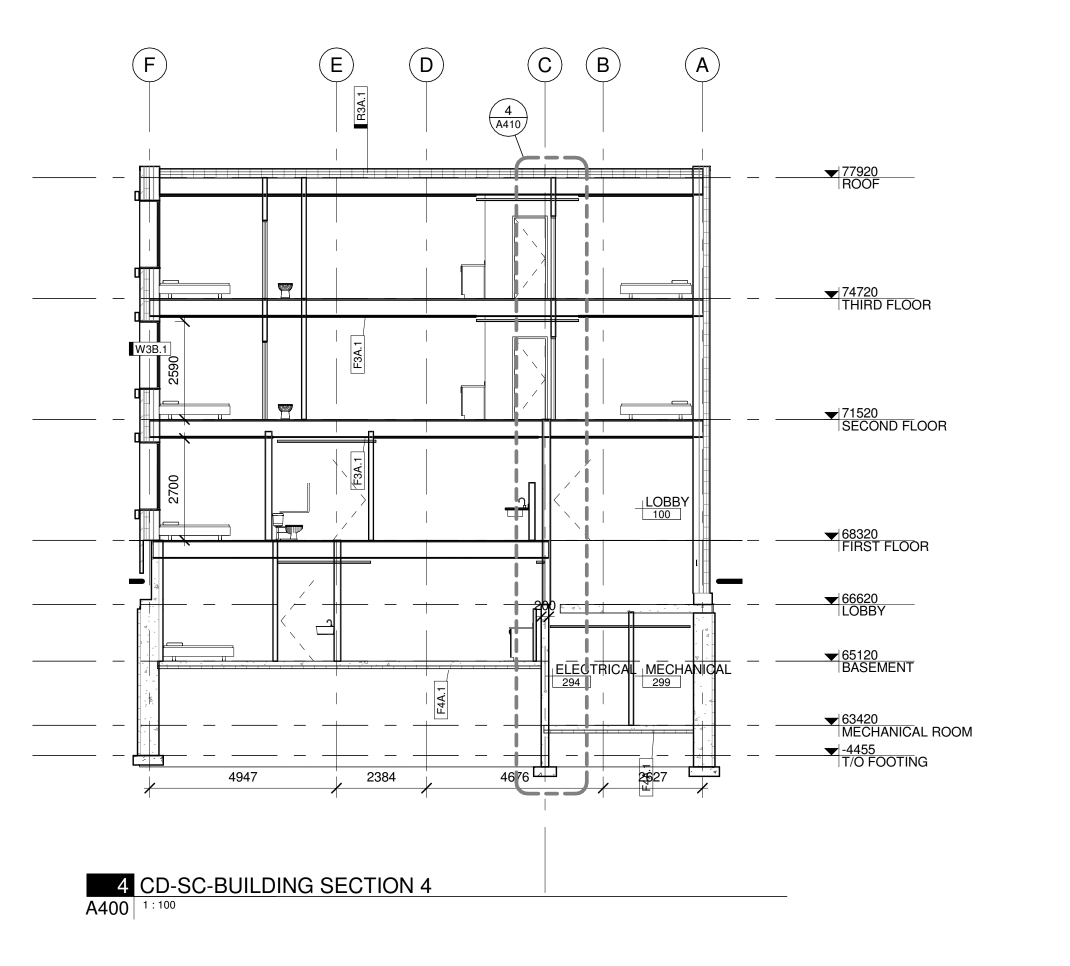


→ 65120 BASEMENT

▼63420 MECHANICAL ROOM

▼ -4455 T/O FOOTING





#### **GENERAL BUILDING SECTION NOTES:**

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CIVIL ENGINEER McIntosh Perry 115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0 613-836-2184 www.mcintoshperry.com

#### **BUILDING SECTION KEYNOTES:**

- # MECHANICAL SHAFT
- # VERTICAL PLATFORM LIFT
- # FIRE ALARM CONTROL PANEL
- # MAILBOXES
- # BALCONY
- # WINDOW WELL
- # JULIETTE BALCONY

### **LEGEND**:

45MIN FIRE RESISTANCE RATING 60MIN FIRE RESISTANCE RATING 90MIN FIRE RESISTANCE RATING

FIRE RATING LEGEND:

5 --/-- ISSUED FOR BUILDING PERMIT 3 03/11/2022 ISSUED FOR COORDINATION REV DATE ISSUE

#### NOTES

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### **78 ROSEMOUNT AVE** INC.

5. ALL WORK SHALL BE IN ACCORDANCE WITH THE ONTARIO BUILDING CODE AND ALL SUPPLEMENTS AND APPLICABLE MUNICIPAL REGULATIONS.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

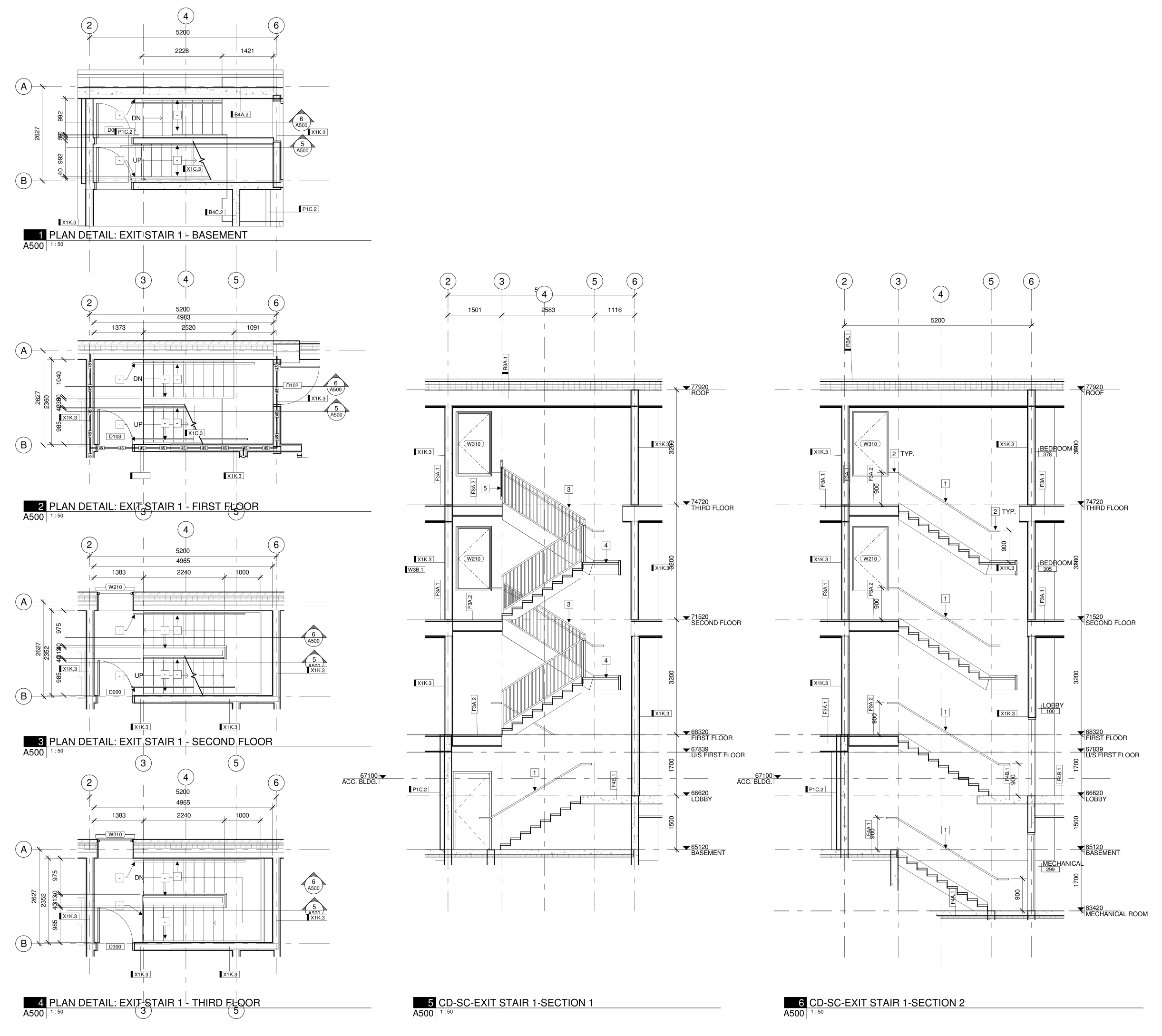
#### **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### **BUILDING SECTIONS**

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS As indicated DATE PRINTED: 5/18/2022 11:09:18 AM

DRAWING NO.



#### **GENERAL NOTES:**

- DEMARCATE LEADING EDGE OF TREADS AND LEADING EDGE
  OF LANDING WITH COLOUR CONTRAST/DISTINCTIVE VISUAL
  DATTERN

  OF LEADING

  OF LEADING EDGE OF TREADS AND LEADING EDGE
  OF LANDING WITH COLOUR CONTRAST/DISTINCTIVE VISUAL
  DATTERN

  OF LEADING EDGE OF TREADS AND LEADING EDGE
  OF LANDING WITH COLOUR CONTRAST/DISTINCTIVE VISUAL
  DATTERN

  OF LANDING WITH COLOUR CONTRAST/D
- 2. CONTRACTOR TO PROVIDE ENGINEERED STAMPED SHOP DRAWINGS OF STAIRS, HANDRAILS AND GUARDS SEALED AND SIGNED BY A PROFESSIONAL STRUCTURAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO.
- LICENSED IN THE PROVINCE OF ONTARIO.

  3. WOOD FRAMED STAIR TREAD AND RISERS. STAIR FINISH PER FLOOR FINISH PLAN
- 4. PROVIDE 50mm MIN. CLEARANCE BETWEEN HANDRAIL AND ANY ADJACENT SURFACE
- 5. ALL METAL COMPONENTS FOR GUARDS AND HANDRAILS TO BE PRIMED AND PAINTED. COLOUR PER FINISH PLANS

### STAIR KEYNOTES:

- 38mm Ø STEEL PIPE WALL MOUNTED HANDRAIL. PROVIDE 50mm CLEARANCE BETWEEN HANDRAIL AND ADJACENT SURFACE
- 2 300mm HANDRAIL EXTENSION (TYP.)
- 1070mm HIGH STEEL GUARD C/W 16mm Ø BALUSTERS @ 100mm O.C. CONNECTED TO STRINGERS WITH MOUNTING PLATE
- 4 INTERMEDIATE LANDING SEE STRUCTURAL
- 5 1070mm HIGH STEEL GUARD C/W 16mm Ø BALUSTERS @ 100mm O.C.
- 6 TACTILE INDICATOR
- DEMARCATE LEADING EDGE OF TREADS AND LEADING EDGE OR LANDING WITH COLOUR CONTRAST / DISTINCTIVE VISUAL PATTERN (TYP)
- PROVIDE MAX. 6mm CLEARANCE BETWEEN FIRE RATED WALL SURFACE AND STAIR FRAMING. PROVIDE FIRE RATED SEALANT AT ALL STRUCTURAL AND WALL PENETRATIONS, TYP.

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CLIENT

SPECIFICATIONS.

# 78 ROSEMOUNT AVE INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

### 78 ROSEMOUNT AVE.

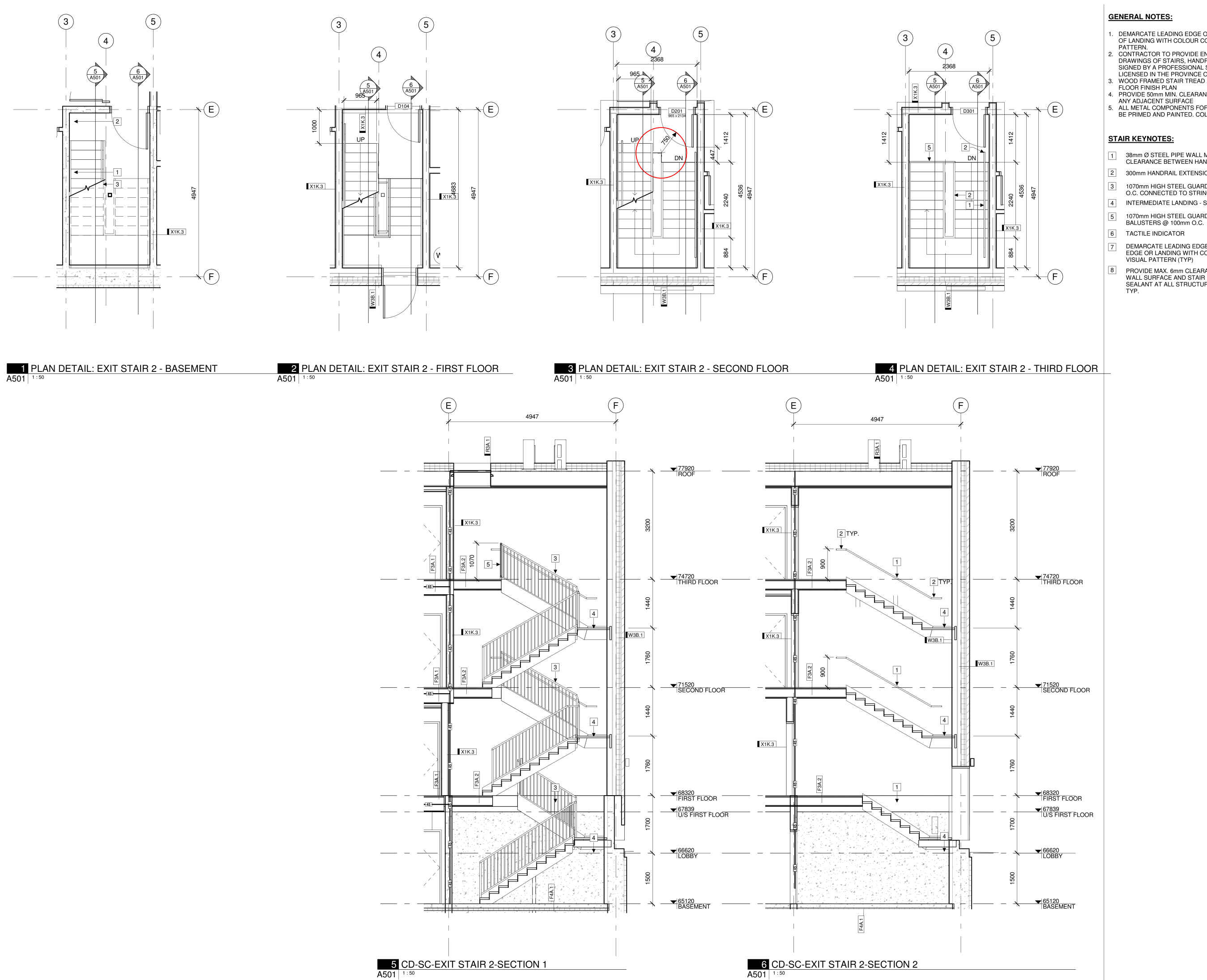
78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### **EXIT STAIR 1 DETAILS**

DATE PRINTED: 5/18/2022 11:09:24 AM

PROJECT NO: 2021-1320
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#### **GENERAL NOTES:**

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  - 4. PROVIDE 50mm MIN. CLEARANCE BETWEEN HANDRAIL AND ANY ADJACENT SURFACE
  - 5. ALL METAL COMPONENTS FOR GUARDS AND HANDRAILS TO BE PRIMED AND PAINTED. COLOUR PER FINISH PLANS

#### **STAIR KEYNOTES:**

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- 2 300mm HANDRAIL EXTENSION (TYP.)
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### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

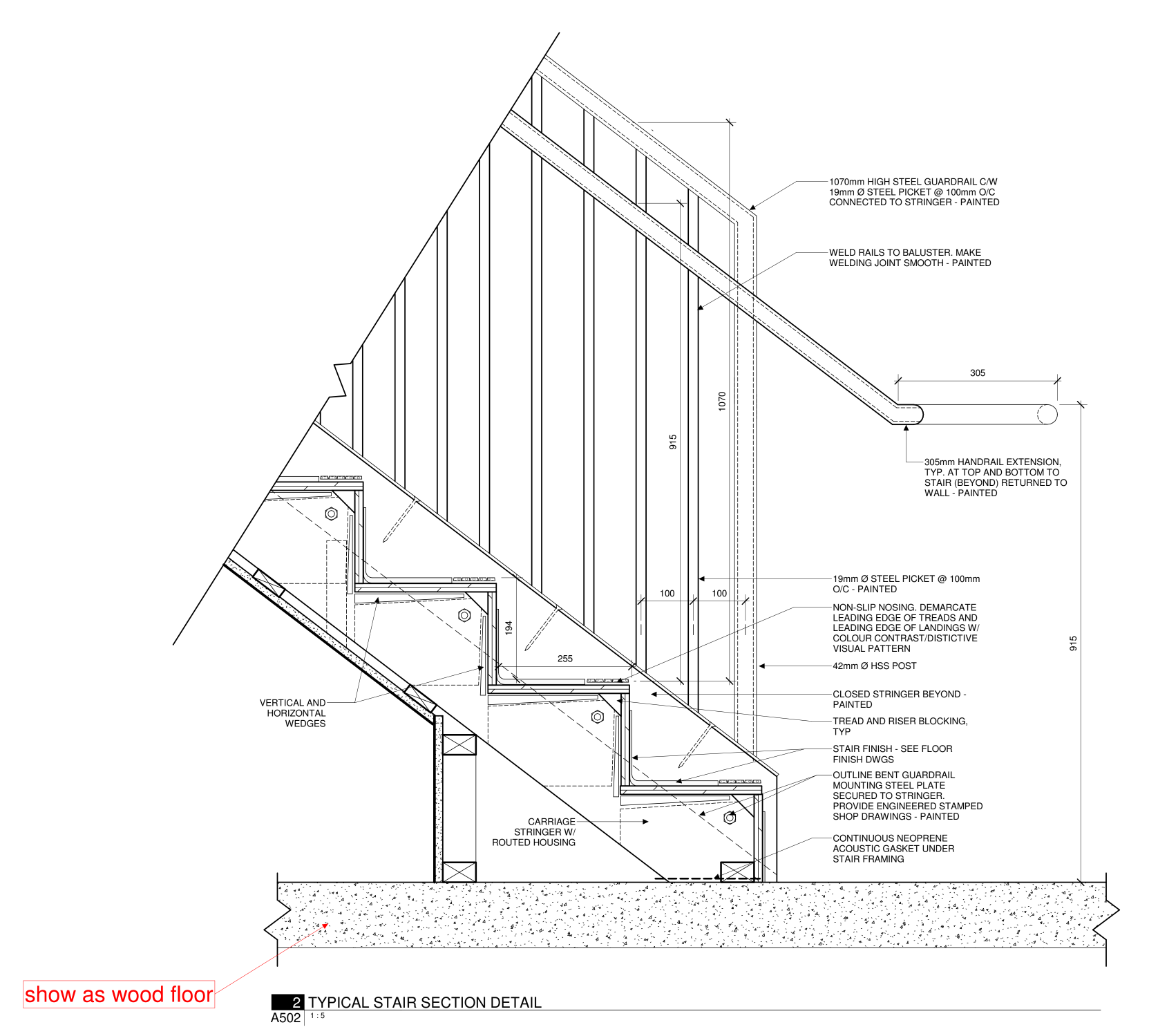
## **78 ROSEMOUNT AVE.**

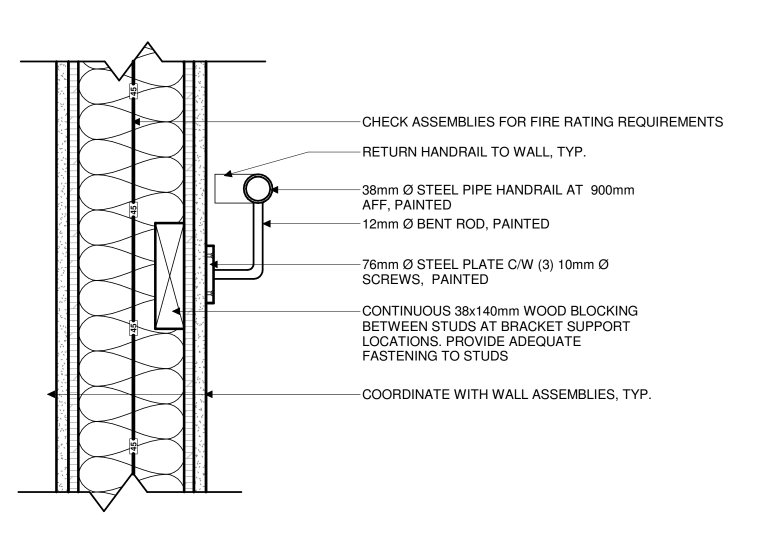
78 Rosemount Avenue, Ottawa, ON K1Y 1P6 TITLE

## **EXIT STAIR 2 DETAILS**

PROJECT NO: 2021-1320 DRAWN: APPROVED: JS As indicated DATE PRINTED: 5/18/2022 11:09:27 AM

DRAWING NO. A501





1 TYPICAL HANDRAIL SECTION DETAIL
A502 1:5

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STAMP

REV DATE ISSUE

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

REV

### **78 ROSEMOUNT AVE.**

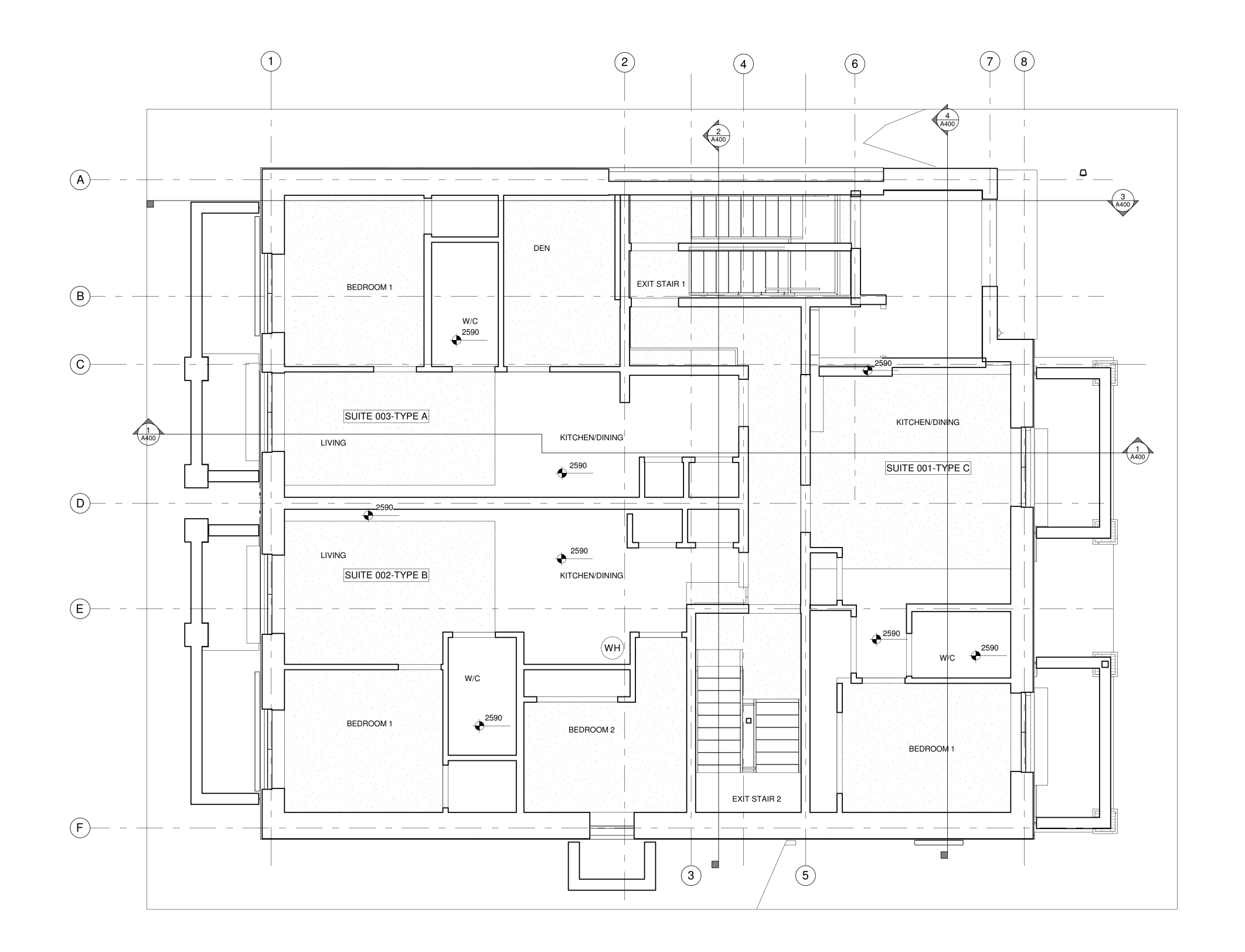
78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### STAIR DETAILS

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS 1:5

DATE PRINTED: 5/18/2022 11:09:28 AM

DRAWING NO. A502



#### **REFLECTED CEILING PLAN NOTES:**

1. NOTES 2. NOTES

#### **REFLECTED CEILING PLAN KEYNOTES:**

- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT MULTI LINE
- # SAMPLE TEXT

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613-729-7242
cunliffe@cunliffe.ca

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Chorley + Bisset
250 City Centre Ave.
Ottawa, ON K1R 1C7
613-241-0300
email@chorley.com

CIVIL ENGINEER
McIntosh Perry
115 Walgreen Road, R.R. 3
Carp, ON K0A 1L0
613-836-2184
www.mcintoshperry.com

#### REFLECTED CEILING PLAN LEGEND:

#### <u>LIGHTING</u>

RECTANGULAR FIXTURE

RECTANGULAR FIXTURE SUSPENDED

LINEAR FIXTURE

ELEV

LINEAR FIXTURE SUSPENDED

LINEAR FIXTURE WALL MOUNTED

-∳- POT LIGHT

SURFACE MOUNTED LIGHT

PENDANT LIGHT

WALL MOUNTED LIGHT

\*BEMERGENCY REMOTE HEAD

WALL MOUNTED EMERGENCY BATTERY

†⊗↓ EXIT SIGN

EXIT SIGN WALL MOUNTED

CEILING MOUNTED OCCUPANCY SENSOR

© CEILING MOUNTED PHOTOCELL

#### MECHANICAL

LINEAR DIFFUSER

RETURN GRILLE

SUPPORT DIFFUSER

#### FIRE PROTECTION

SPRINKLER PENDANT

SPRINKLER CONCEALED

• SPRINKLER UPRIGHT

SPRINKLER SIDEWALL

FIRE ALARM SPEAKER

STAMP



\_\_\_\_

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CLIENT

# 78 ROSEMOUNT AVE INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

REV

### **78 ROSEMOUNT AVE.**

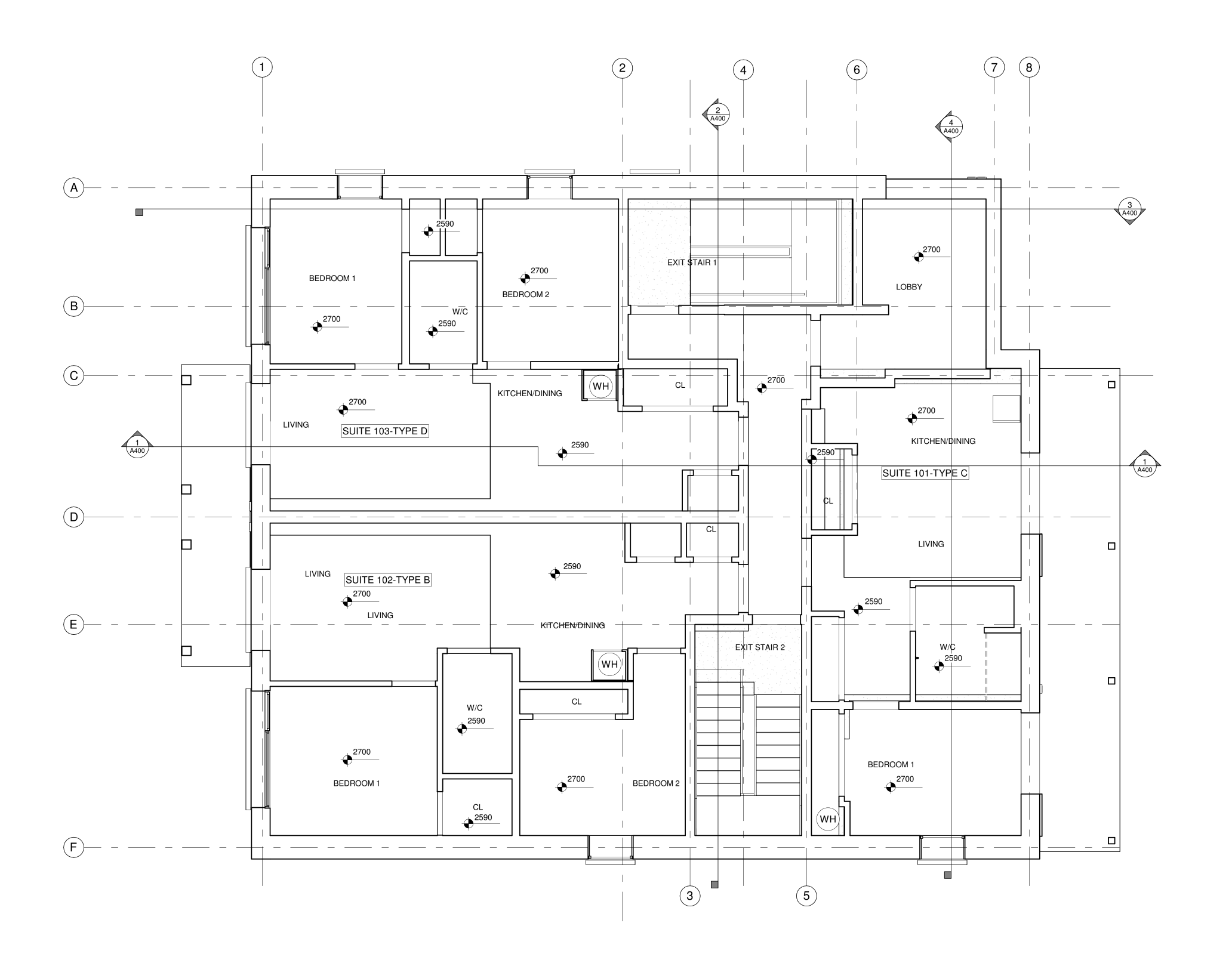
78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### BASEMENT REFLECTED CEILING

PLAN
PROJECT NO: 2021-1320
DRAWN: JW
APPROVED: JS
SCALE: As indicated

DRAWING NO.

DATE PRINTED: 5/18/2022 11:09:31 AM



1 FIRST FLOOR REFLECTED CEILING PLAN

**REFLECTED CEILING PLAN NOTES:** 

 NOTES 2. NOTES

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- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT MULTI LINE
- # SAMPLE TEXT

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CIVIL ENGINEER McIntosh Perry 115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0 613-836-2184 www.mcintoshperry.com

#### REFLECTED CEILING PLAN LEGEND:

#### <u>LIGHTING</u>

RECTANGULAR FIXTURE

LINEAR FIXTURE

SURFACE MOUNTED LIGHT

LINEAR FIXTURE WALL MOUNTED

PENDANT LIGHT

 $rac{1}{2}$ WALL MOUNTED LIGHT

WALL MOUNTED EMERGENCY BATTERY

EXIT SIGN WALL MOUNTED

CEILING MOUNTED OCCUPANCY SENSOR

#### **MECHANICAL**

LINEAR DIFFUSER

RETURN GRILLE

SUPPORT DIFFUSER

#### FIRE PROTECTION

SPRINKLER PENDANT

SPRINKLER CONCEALED

SPRINKLER UPRIGHT

SPRINKLER SIDEWALL

RECTANGULAR FIXTURE SUSPENDED

LINEAR FIXTURE SUSPENDED

POT LIGHT

EMERGENCY REMOTE HEAD

CEILING MOUNTED PHOTOCELL

F FIRE ALARM SPEAKER

SMOKE/HEAT DETECTOR

STROBE LIGHT

### CLIENT **78 ROSEMOUNT AVE** INC.

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TO THIS PROJECT WITHOUT THE WRITTEN

WITH ALL OTHER PROJECT DRAWINGS AND

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

STAMP

REV DATE ISSUE

#### **78 ROSEMOUNT AVE.**

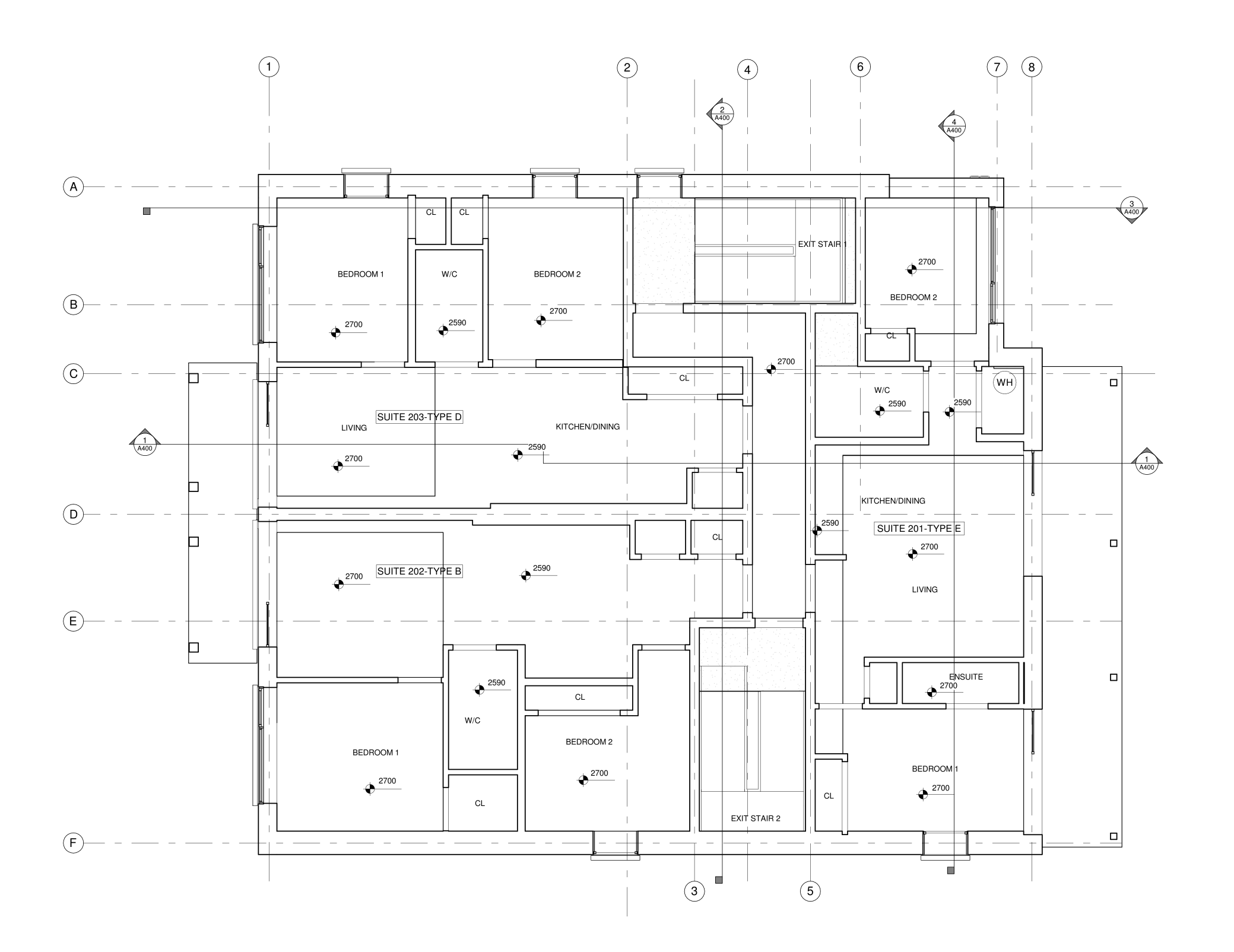
78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### FIRST FLOOR REFLECTED CEILING

PLAN
PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS As indicated

DRAWING NO.

DATE PRINTED: 5/18/2022 11:09:32 AM



1 SECOND FLOOR REFLECTED CEILING PLAN

**REFLECTED CEILING PLAN NOTES:** 

 NOTES 2. NOTES

#### REFLECTED CEILING PLAN KEYNOTES:

- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT MULTI LINE
- # SAMPLE TEXT

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CIVIL ENGINEER McIntosh Perry 115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0 613-836-2184 www.mcintoshperry.com

#### REFLECTED CEILING PLAN LEGEND:

#### <u>LIGHTING</u>

RECTANGULAR FIXTURE



POT LIGHT

SURFACE MOUNTED LIGHT



CEILING MOUNTED OCCUPANCY SENSOR

#### **MECHANICAL**

LINEAR DIFFUSER

RETURN GRILLE

SUPPORT DIFFUSER

SPRINKLER UPRIGHT

SPRINKLER SIDEWALL

RECTANGULAR FIXTURE SUSPENDED



LINEAR FIXTURE SUSPENDED

LINEAR FIXTURE WALL MOUNTED

PENDANT LIGHT

WALL MOUNTED LIGHT

WALL MOUNTED EMERGENCY BATTERY

EXIT SIGN WALL MOUNTED

CEILING MOUNTED PHOTOCELL

#### FIRE PROTECTION

SPRINKLER PENDANT

SPRINKLER CONCEALED

FIRE ALARM SPEAKER

SMOKE/HEAT DETECTOR

STROBE LIGHT

REV DATE ISSUE



STAMP

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

#### **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

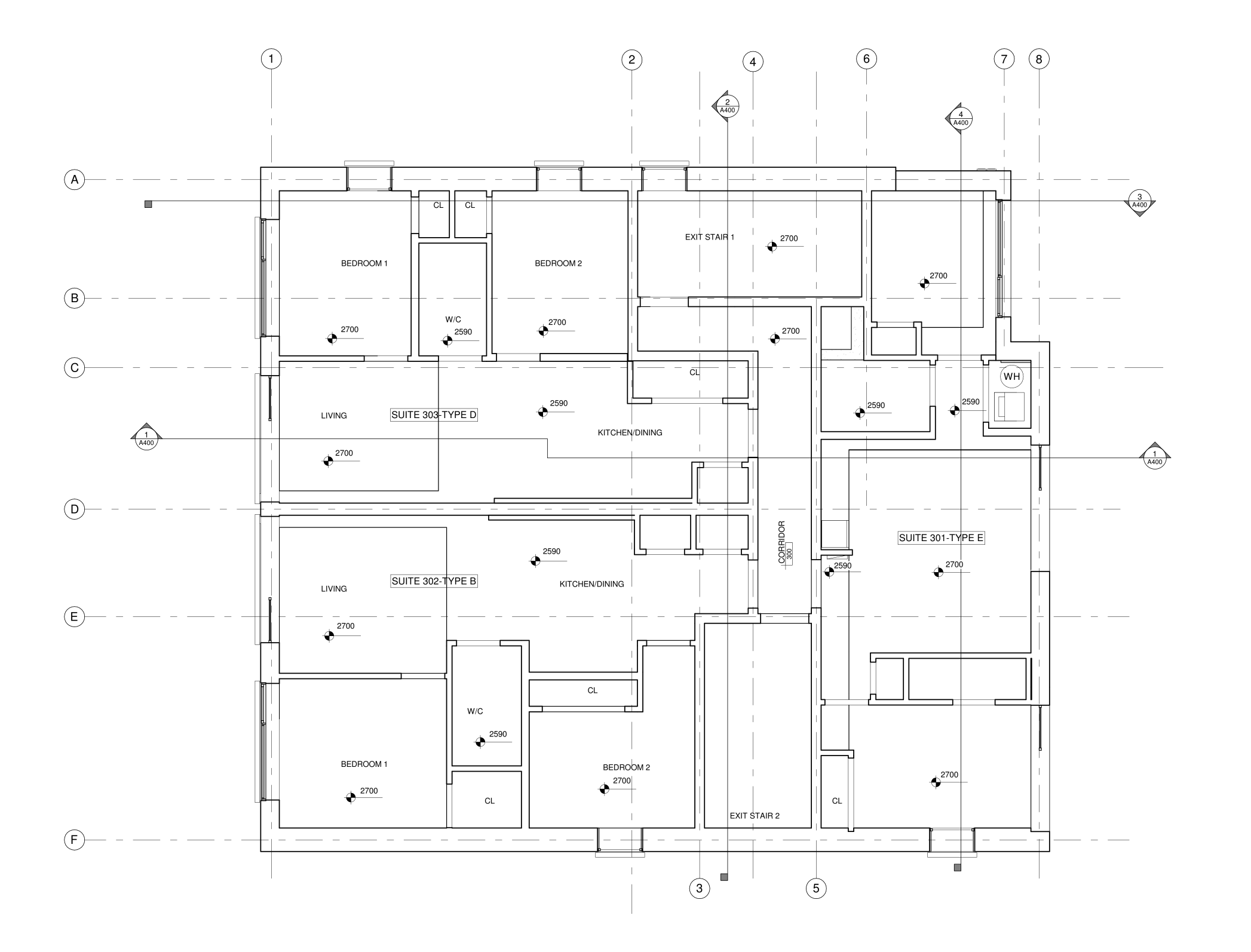
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PLAN
PROJECT NO: 2021-1320 DRAWN:

TITLE

JW APPROVED: JS As indicated DATE PRINTED: 5/18/2022 11:09:34 AM

DRAWING NO.



**REFLECTED CEILING PLAN NOTES:** 

 NOTES 2. NOTES

#### REFLECTED CEILING PLAN KEYNOTES:

- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT
- # SAMPLE TEXT MULTI LINE
- # SAMPLE TEXT

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cunliffe@cunliffe.ca MECHANICAL/ELECTRICAL ENGINEER Chorley + Bisset 250 City Centre Ave. Ottawa, ON K1R 1C7

CIVIL ENGINEER McIntosh Perry 115 Walgreen Road, R.R. 3 Carp, ON K0A 1L0 613-836-2184 www.mcintoshperry.com

#### REFLECTED CEILING PLAN LEGEND:

#### <u>LIGHTING</u>

RECTANGULAR FIXTURE



POT LIGHT

SURFACE MOUNTED LIGHT



EXIT SIGN WALL MOUNTED

CEILING MOUNTED OCCUPANCY SENSOR

CEILING MOUNTED PHOTOCELL

#### **MECHANICAL**

LINEAR DIFFUSER

RETURN GRILLE

SUPPORT DIFFUSER

#### FIRE PROTECTION

SPRINKLER CONCEALED

SPRINKLER UPRIGHT

SMOKE/HEAT DETECTOR

RECTANGULAR FIXTURE SUSPENDED

LINEAR FIXTURE LINEAR FIXTURE SUSPENDED

LINEAR FIXTURE WALL MOUNTED

PENDANT LIGHT

EMERGENCY REMOTE HEAD

WALL MOUNTED EMERGENCY BATTERY

SPRINKLER PENDANT

SPRINKLER SIDEWALL

FIRE ALARM SPEAKER

STROBE LIGHT

REV DATE ISSUE



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CLIENT

#### **78 ROSEMOUNT AVE** INC. OTTAWA

ONTARIO, CANADA

PROJECT

TITLE

## **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

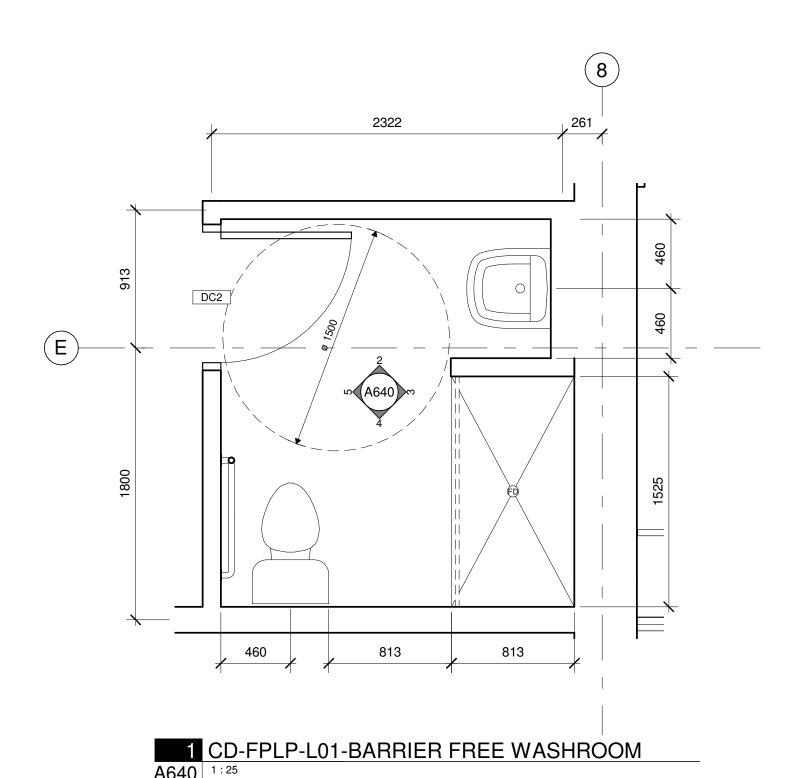
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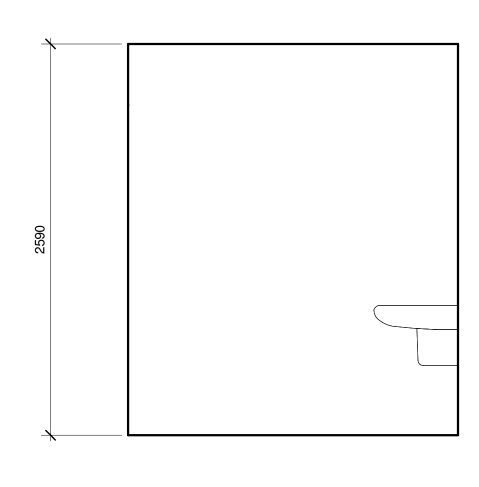
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PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS As indicated

DATE PRINTED: 5/18/2022 11:09:35 AM

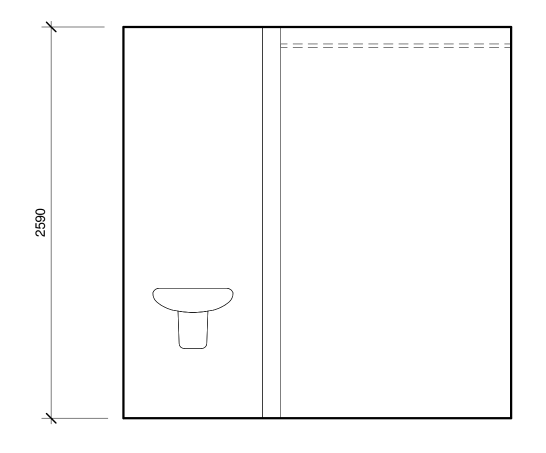
A603

DRAWING NO.



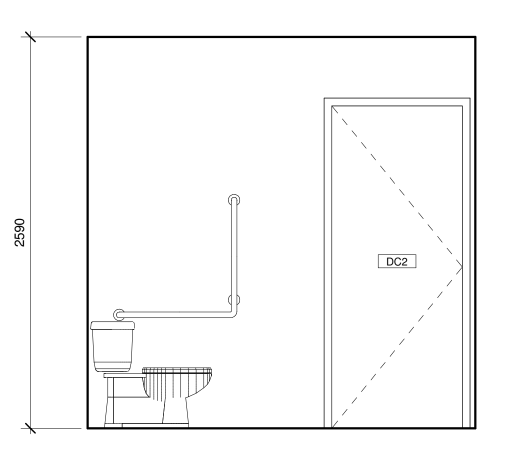


2 CD-ELIN-BF WASH - NORTH



3 CD-ELIN-BF WASH -EAST





5 CD-ELIN-BF WASH -WEST A640 1:25

#### **GENERAL NOTES:**

1. *-*

#### **KEYNOTES:**

- 1 SINK
- 2 MILLWORK
- 3 DRYER
- 4 WASHER
- 5 LAUNDRY TUB
- 6 STACKED WASHER/DRYER
- 7 SHOWER CURTAIN ROD
- 8 WALL MOUNTED ACCESSIBLE LAVATORY WITH TOP LOCATED AT 840mm AFF. PROVIDE 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD - SEE MECHANICAL
- 9 WATER CLOSET. BARRIER FREE WATER CLOSETS TO BE 430mm MIN & 460mm MAX AFF WITH 900mm x 1500mm CLEAR TRANSFER SPACE C/W BACK SUPPORT - SEE MECHANICAL.
- 10 NEW 915mm MILLWORK GATE
- 11 NEW SURFACE MOUNTED WATER BOTTLE REFILL STATION. DISPENSING HEIGHT AT 1200mm AFF
- 12 100mm DEPTH WALL MOUNTED SHELF AT 1100mm AFF
- SURFACE MOUNTED COAT HOOK AT 1200mm AFF, PROJECTION AT NOT MORE THAN 50mm
- 14 DOOR OPERATOR PUSH BUTTON
- 15 EMERGENCY CALL SYSTEM ACTIVATION BUTTON
- 16 EMERGENCY SIGN THAT CONTAINS THE WORDS: "IN THE EVENT OF EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE". PROVIDE SIGN IN
- POSTED ABOVE EMERGENCY BUTTON 17 16mm PLYWOOD BACKING WALL REINFORCEMENT

LETTERS 25mm HIGH WITH A 5mm STROKE

- 18 MIRROR AT 1000mm AFF
- 19 SOAP DISPENSER W/ DISPENSING HEIGHT AT 1200mm AFF
- 20 WALL SURFACE MOUNTED COMBINATION PAPER TOWEL/WASTE RECEPTACLE W/ DISPENSING HEIGHT AT 1200mm AFF
- 21 SPACE FOR FUTURE ADULT-SIZE CHANGE TABLE. PROVIDE 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD. PROVIDE ADEQUATE WALL REINFORCEMENT AND TABLE SUPPORT
- 22 TOILET TISSUE DISPENSER TO BE INSTALLED NEXT TO BARRIER FREE WATER CLOSETS. LOCATE BELOW GRAB BAR, 600mm AFF IN LINE WITH OR NOT MORE THAN 300mm IN FRONT OF LEADING EDGE OF TOILET.
- 600mm HORIZONTAL STAINLESS STEEL GRAB BAR. PROVIDE 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD
- 24 L-SHAPED GRAB BAR: 750mm HORIZONTAL AND VERTICAL COMPONENTS. LOCATE HORIZONTAL COMPONENT AT 750mm AFF (850mm AFF IN SHOWERS) AND VERTICAL COMPONENT AT 150mm IN FRONT OF LEADING EDGE OF TOILET BOWL. PROVIDE 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD
- 25 SANITARY NAPKIN DISPOSAL. PROVIDE 16mm PLYWOOD BACKING BEHIND GYPSUM BOARD
- 26 WALL MOUNTED EMERGENCY CALL VISUAL SIGNAL ABOVE DOOR BOTH WASHROOM AND CORRIDOR SIDE
- FOLD DOWN GRAB BAR

### **CSV** ARCHITECTS

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613-241-0300

email@chorley.com

cunliffe@cunliffe.ca

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STAMP

REV DATE ISSUE



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CLIENT

#### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

K1Y 1P6

#### **78 ROSEMOUNT AVE.**

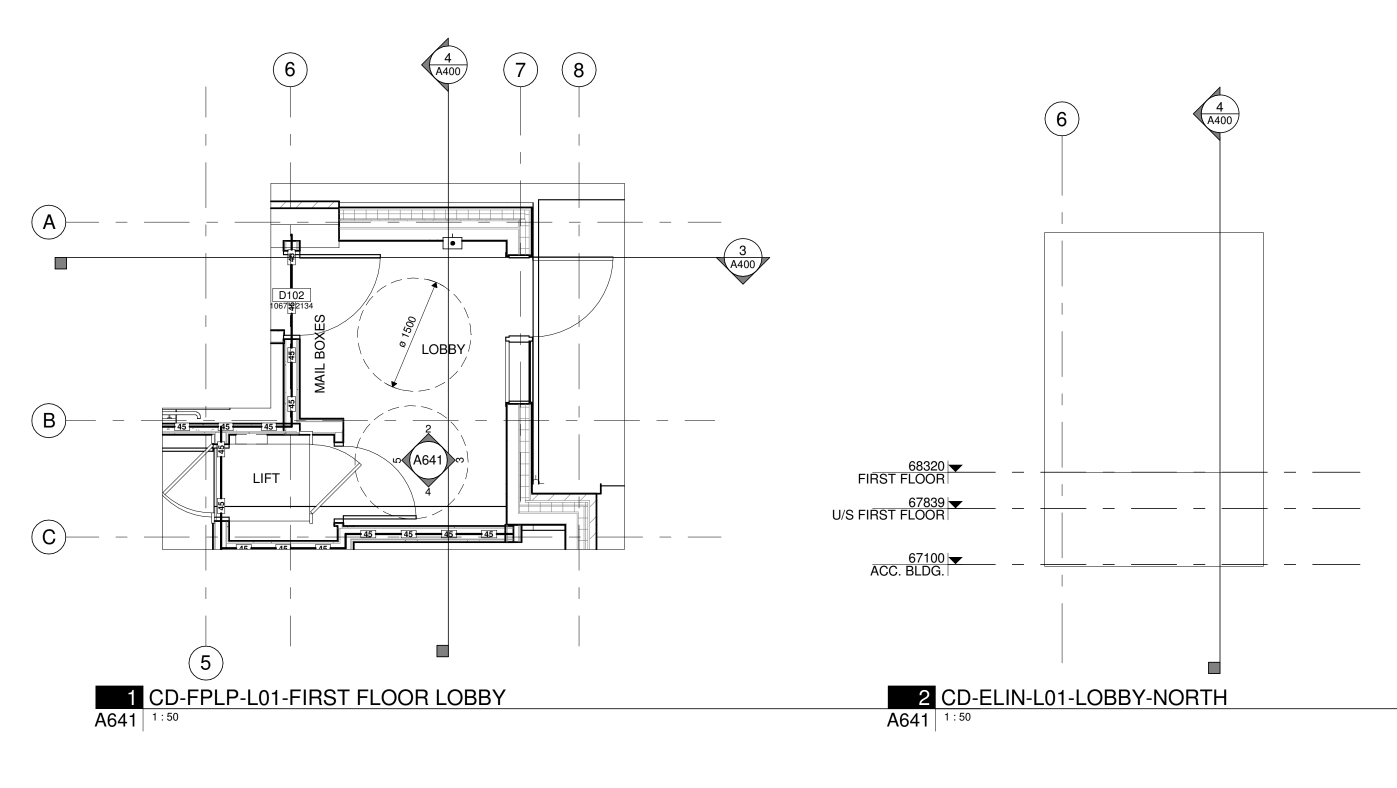
78 Rosemount Avenue, Ottawa, ON

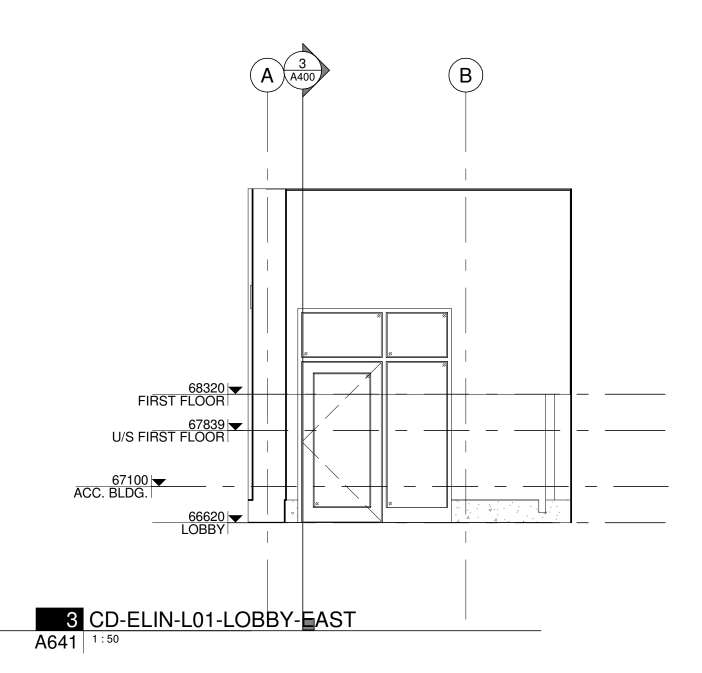
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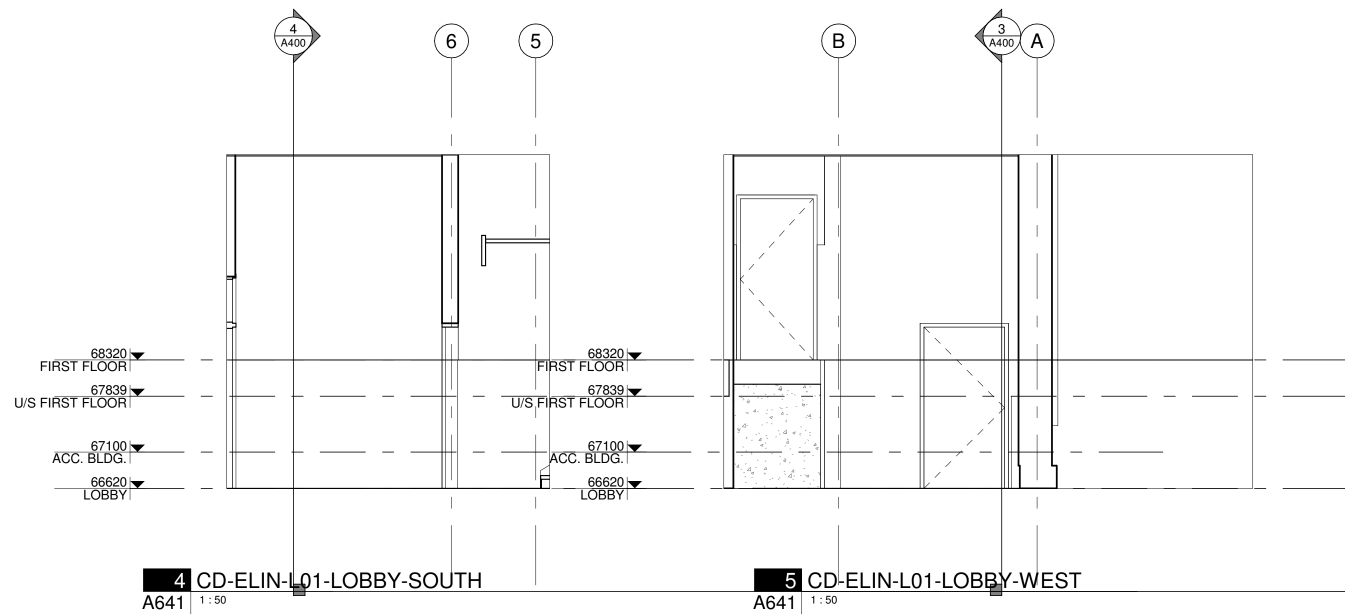
PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS As indicated

DATE PRINTED: 5/18/2022 11:09:37 AM

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

REV

## **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

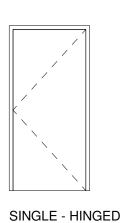
### **PLAN DETAILS AND INTERIOR** ELEVATIONS PROJECT NO: 2021-1320

DRAWN: JW APPROVED: JS

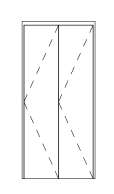
1:50 DATE PRINTED: 5/18/2022 11:09:40 AM

DRAWING NO.

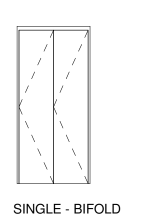
													A700	- Door Sched	ule								
		LOC	CATION			OP	ENING						PANEL						FRAME				
MARK	ROOM NO.	ROOM NAME	ROOM NO.	ROOM NAME	WIDTH	HEIGHT	T R.O. WI	R.O. D HGT	TYPE	MATL FINISH	THICK	Doubl	le? Uneq	ual? CONFIG	PANEL WIDTH	LEAF TYPE	LEAF WIDTH	FM Frame Type	MATL FINISH	GLAZING MATL RATING HARDWARE SET	ET COMMENTS		
MECHAN	ICAL ROO	M																					
D002	294	ELECTRICAL	299	MECHANICAL	915	2134	1017	2185	F		44	No	No	SINGLE	915			FM1			1 HF	R (none)	
D003	295	COMM.	299	MECHANICAL	915	2134	1017	2185	F		44	No	No	SINGLE	915			FM1				(none)	
BASEMEI	NT																						
	251	EXIT STAIR 1				2134	1067	2185	F		44	No	No	SINGLE				FM1				(none)	
D005	244	CORRIDOR	251	EXIT STAIR 1		2134	1067	2185	F		44	No	No	SINGLE	965			FM1				(none)	
D106			231	BEDROOM 2		2032	1930	2083	Р		44	Yes	No	PAIR	914							(none)	
D120	240	KITCHEN/DINING				2134	642	2159	F		44	No	No	SINGLE				FM1				(none)	
D121	238	KITCHEN/DINING			592	2134	642	2159	F		44	No	No	SINGLE	592			FM1				(none)	
LOBBY																							
D102			100	LOBBY		2134	1169	2185	F		44	No	No	SINGLE	1067			FM1				(none)	
D130			100	LOBBY	2033	2185	1969	2153														(none)	
WEST GF	RADE																						
D105					965	2134	1067	2185	F		44	No	No	SINGLE	965			FM1				(none)	
FIRST FL	1																T	Г					
	249	EXIT STAIR 1				2134	1067	2185	F		44	No	No	SINGLE				FM1				(none)	
D104			290	EXIT STAIR 2	_	2134	1067	2185	F		44	No	No	SINGLE				FM1				(none)	
D108						2134	1017	2185	F		44	No	No	SINGLE				FM1				(none)	
D109			100	LOBBY		2134	1067	2185	F		44	No	No	SINGLE	965			FM1				(none)	
D110	212	LIVING				2050			FG		50							FM6				(none)	
D111	315	LIVING			1800	2050			FG		50							FM6				(none)	
		KITCHEN/DINING				2134	642	2159	F		44	No	No	SINGLE				FM1				(none)	
		KITCHEN/DINING			592	2134	642	2159	F		44	No	No	SINGLE	592			FM1				(none)	
SECOND	FLOOR												1					<b>—.</b> .					
D113						2032	851	2083	F		44	No	No	SINGLE				FM4				(none)	
	324	EXIT STAIR 1	200	CORRIDOR		2134	1067	2185	F		44	No	No	SINGLE				FM1				(none)	
		CORRIDOR	309	EXIT STAIR 2	965	2134	1067	2185	F		44	No	No	SINGLE	965			FM1				(none)	
THIRD FL	1						1.4-	1-1				1	1		<b>———</b>								
	375	KITCHEN/DINING				2134	642	2159	F		44	No	No	SINGLE				FM1				(none)	
	345	EXIT STAIR 1	300	CORRIDOR		2134	1067	2185	F		44	No	No	SINGLE				FM1				(none)	
D301	300	CORRIDOR	312	EXIT STAIR 2	965	2134	1067	2185	F		44	No	No	SINGLE	965			FM1				(none)	

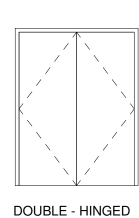


TYPE FM1

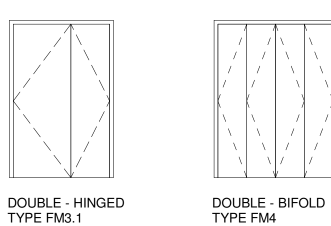


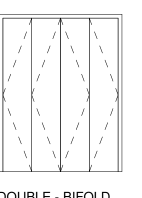
TYPE FM2

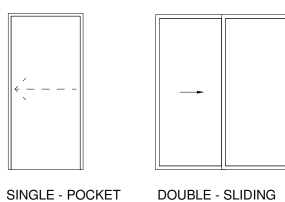


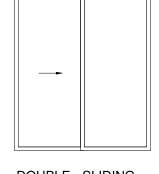


TYPE FM3









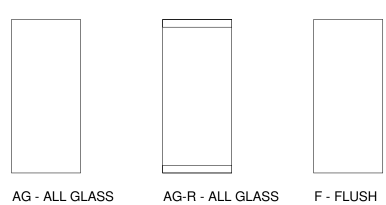
TYPE FM6

GL1 TEMPERED SAFETY GLAZING GL2 INSULATED GLAZING UNIT - TEMPERED GL3 FIRE RATED GLASS

**GLAZING LEGEND:** 

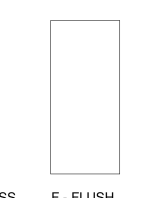
			A	700	- Do	or F	lard	ware	e (Ke	y S	chec	dule	)							
		L	OCI	KSE	T		ACC	ESS	3											
Key Name	Hardware Function Description	Panic	Passage	Storeroom	Classroom	Electric Strike	Card Reader	Request For Exit	Door Contact	Closer	Astragal	Coordinator	Push/Pull	Kickplate	Drop Bolt	Floor Stop	Overhead Stop	Wall Stop	Weatherstrip	Threshold Sweep
HW1	Exit Door																			

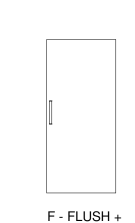
## DOOR FRAME LEGEND



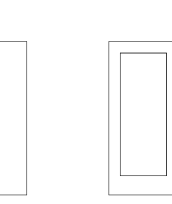
WITH TOP AND

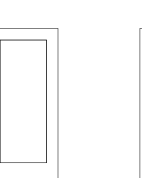
**BOTTOM RAILS** 



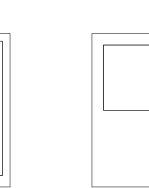


HARDWARE





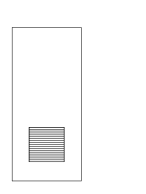
FG - FULL GLASS



G - HALF GLASS

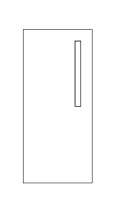
FG - FULL GLASS

TYPE FM5



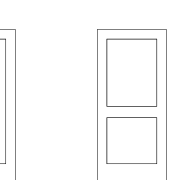
L - LOUVER

(BOTTOM)

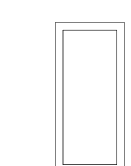


N - NARROW

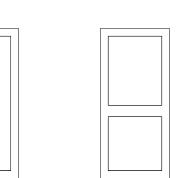
VISION LITE



P - SINGLE PANEL P2 - 2 PANEL



S - STOREFRONT



S2 - STOREFRONT

+ MIDDLE RAIL

DOOR PANEL LEGEND

## **CSV** ARCHITECTS

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MECHANICAL/ELECTRICAL ENGINEER Chorley + Bisset 250 City Centre Ave. Ottawa, ON K1R 1C7 613-241-0300 email@chorley.com

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

REV

## **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### **DOOR SCHEDULE -COMMON AREAS**

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS

1:50 DATE PRINTED: 5/18/2022 11:09:41 AM

DRAWING NO.

Count  1 2 1 24 1 23 1 1 24 1 1 24 4 4 4 4 4 4 4 4 2 2 2 2 2	ROOM NO. ROOM NAME ROOM NO.  240 KITCHEN/DINING 347 237 LIVING 233 240 KITCHEN/DINING 234 240 240 KITCHEN/DINING  BEDROOM 1 BEDROOM 1 BEDROOM 1  CL  LIVING KITCHEN/DINING  BEDROOM 1  BEDROOM 1  BEDROOM 1  BEDROOM 1	ROOM NAME   WIDT   965   965   965   W/C   864   BEDROOM 1   762   DEN   864   KITCHEN/DINING   813   813   965   W/C   LIVING   864   BEDROOM 2   864   BEDROOM 2   864   BEDROOM 2   813   813   813   813   813   813   813   813   813   813   810   592   965	2134       1067       2185         2134       1067       2185         2134       966       2185         2134       966       2185         2032       812       2057         2134       966       2185         2032       851       2083         2032       851       2083         2134       1067       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083         2032       851       2083	TYPE         MATL         FINISH         TH           F         44         <	No         No	CONFIG PANEL LEAF TYPE  SINGLE 965 SINGLE 864 SINGLE 864 SINGLE 762 SINGLE 864 SINGLE 864 SINGLE 813 SINGLE 813 SINGLE 813 SINGLE 813 SINGLE 865 SINGLE 864	FRAME  LEAF FM Frame Type MATL FINISH  FM1 FM1 FM1 FM1 FM4	(r (r (r (r (r	HARDWARE SET COMMENTS  (none)
1 2 2 1 2 3 1 1 2 3 1 1 2 4 1 1 2 4 1 1 2 4 4 4 4 4 4 4 4 4	240 KITCHEN/DINING 347 237 LIVING 233 240 KITCHEN/DINING 234 240 240 240 KITCHEN/DINING  BEDROOM 1 BEDROOM 1 CL  LIVING KITCHEN/DINING	965 965 W/C 864 BEDROOM 1 864 BEDROOM 1 762 DEN 864 KITCHEN/DINING 813 813 965 W/C 864 LIVING 864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2134       1067       2185         2134       1067       2185         2134       966       2185         2134       966       2185         2032       812       2057         2134       966       2185         2032       851       2083         2032       851       2083         2134       1067       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083         2032       851       2083	F 44	No         No           No         No	SINGLE 965 SINGLE 965 SINGLE 864 SINGLE 864 SINGLE 762 SINGLE 864 SINGLE 813 SINGLE 813 SINGLE 965	FM1 FM1 FM1 FM1 FM4 FM4 FM4 FM4 FM4	(r (r (r (r (r (r	(none) (none) (none) (none) (none) (none) (none) (none)
1 24 1 23 1 1 24 1 1 24 1 1 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	237 LIVING 233 240 KITCHEN/DINING 234 240 240  BEDROOM 1 BEDROOM 1 CL LIVING KITCHEN/DINING	965 W/C 864 BEDROOM 1 864 BEDROOM 1 762 DEN 864 KITCHEN/DINING 813 965 W/C 864 LIVING 864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2134       1067       2185         2134       966       2185         2134       966       2185         2032       812       2057         2134       966       2185         2032       851       2083         2032       851       2083         2134       1067       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083	F 44	No         No	SINGLE       965         SINGLE       864         SINGLE       864         SINGLE       762         SINGLE       864         SINGLE       813         SINGLE       813         SINGLE       965	FM1 FM1 FM1 FM4 FM4 FM4 FM4 FM4	(r (r (r (r (r	(none) (none) (none) (none) (none) (none) (none)
1 24 1 23 1 1 24 1 1 24 1 1 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	237 LIVING 233 240 KITCHEN/DINING 234 240 240  BEDROOM 1 BEDROOM 1 CL LIVING KITCHEN/DINING	W/C BEDROOM 1 BEDROOM 1 BEDROOM 1 T62 DEN B64 KITCHEN/DINING 813 813 965 W/C LIVING 864 BEDROOM 2 BEDROOM 2 BEDROOM 2 BEDROOM 2 1829 813 1800 592	2134       966       2185         2134       966       2185         2032       812       2057         2134       966       2185         2032       851       2083         2032       851       2083         2134       1067       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083	F 44	No         No	SINGLE 864 SINGLE 864 SINGLE 762 SINGLE 864 SINGLE 813 SINGLE 813 SINGLE 965	FM1 FM1 FM4 FM1 FM4 FM4 FM4	(r (r (r (r	(none) (none) (none) (none) (none)
1 24 1 24 4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 2 2 1 2 2	233 240 KITCHEN/DINING 234 240 240 BEDROOM 1 BEDROOM 1 CL LIVING KITCHEN/DINING	BEDROOM 1 762 DEN 864 KITCHEN/DINING 813 813 965 W/C 864 LIVING 864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2032       812       2057         2134       966       2185         2032       851       2083         2032       851       2083         2134       1067       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083	F 44	No N	SINGLE 762 SINGLE 864 SINGLE 813 SINGLE 813 SINGLE 965	FM4 FM4 FM4 FM4	(r (r (r	(none) (none) (none)
1 24 4 4 4 4 4 4 3 4 4 2 2 2 2 2 2 2 2 2 2 1 2 2	240  KITCHEN/DINING  240  240  KITCHEN/DINING  BEDROOM 1  BEDROOM 1  CL  LIVING  KITCHEN/DINING	DEN 864  KITCHEN/DINING 813  813  965  W/C 864  LIVING 864  BEDROOM 2 864  BEDROOM 2 1829  813  813  813  1800  592	2134       966       2185         2032       851       2083         2032       851       2083         2134       1067       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083	F 44	No N	SINGLE 864 SINGLE 813 SINGLE 813 SINGLE 965	FM1 FM4 FM4	(r (r	(none)
1 24 4 4 4 4 4 4 3 4 4 2 2 2 2 2 2 2 2 2 2 1 2 2	240  240  KITCHEN/DINING  BEDROOM 1  BEDROOM 1  CL  LIVING  KITCHEN/DINING	KITCHEN/DINING 813 813 965 W/C 864 LIVING 864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2032     851     2083       2032     851     2083       2134     1067     2185       2134     966     2185       2134     966     2185       2134     966     2185       2134     966     2185       2134     966     2185       2032     1930     2083       2032     851     2083       2032     851     2083	F 44	No	SINGLE 813 SINGLE 813 SINGLE 965	FM4 FM4	(r	(none)
4 4 4 4 3 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2	BEDROOM 1 BEDROOM 1 CL LIVING KITCHEN/DINING	813 965 W/C 864 LIVING 864 864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2032     851     2083       2134     1067     2185       2134     966     2185       2134     966     2185       2134     966     2185       2134     966     2185       2032     1930     2083       2032     851     2083       2032     851     2083	F 44 F 44 F 44 F 44 F 44 F 44	No	SINGLE 813 SINGLE 965	FM4	(r	
2 2 2 2 1 2	BEDROOM 1  CL  LIVING  KITCHEN/DINING	W/C 864 LIVING 864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2134       966       2185         2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083	F 44 F 44 F 44	No No No		FM1	,	
2 2 2 2 1 2	BEDROOM 1  CL  LIVING  KITCHEN/DINING	LIVING 864 864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2134       966       2185         2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083	F 44 F 44 F 44	No No	SINGLE 864	E) 44	\	(none)
2 2 2 2 1 2	BEDROOM 1  CL  LIVING  KITCHEN/DINING	864 BEDROOM 2 864 BEDROOM 2 1829 813 813 1800 592	2134       966       2185         2134       966       2185         2032       1930       2083         2032       851       2083         2032       851       2083	F 44 F 44		SINGLE  864	FM1	,	(none)
2 2 2 2 1 2	LIVING KITCHEN/DINING	BEDROOM 2 1829 813 813 1800 592	2032     1930     2083       2032     851     2083       2032     851     2083			SINGLE 864	FM1		(none)
2 2 2 2 1 2	LIVING KITCHEN/DINING	813 813 1800 592	2032     851     2083       2032     851     2083	D		SINGLE 864	FM1	ļ ,	(none)
2 2 2 2 1 2	KITCHEN/DINING	813 1800 592	2032 851 2083	F 44		PAIR 914 SINGLE 813	FM4	<u> </u>	(none)
2 2 2 2 1 2	KITCHEN/DINING	592	0050	F 44		SINGLE 813	FM4	,	(none)
2 2 2 2 1 2			2050	FG 50			FM6	,	(none)
2 2 2 2 1 2	BEDROOM 1	(30):1	2134 642 2159 2134 1067 2185	F 44 F 44		SINGLE 592	FM1		(none)
2 2 2 1 2	BEDROOM 1	W/C 864	2134 1067 2185	F 44		SINGLE 965 SINGLE 864	FM1	`	(none)
2 1 2			2134 2185	F 44	No No	SINGLE	FM1	ļ ,	(none)
1 2	· ·	BEDROOM 1 1829	2002 1000 2000	P 44		PAIR 914			(none)
2 1 37 3 3	242	KITCHEN/DINING 915	2032 2083 2032 965 2083	F 44	No No	SINGLE 915	FM4		(none)
1 37 3 3		1800	2050	FG 50			FM6	,	(none)
3	372 CL 356	LIVING 1524	2032 1626 2083	P 44		PAIR 762	F5.44		(none)
-	W/C	965 LIVING 864	2134 1067 2185 2134 966 2185	F 44 F 44		SINGLE 965 SINGLE 864	FM1		(none)
3	LIVING	BEDROOM 1 864	2134 966 2185	F 44		SINGLE 864	FM1		(none)
3		BEDROOM 1	2032	F 44		SINGLE	FM4		(none)
3	KITCHEN/DINING BEDROOM 2	BEDROOM 2 864	2134 966 2185 2032	F 44 F 44		SINGLE 864	FM1 FM4		(none)
3	CL	KITCHEN/DINING 1525	2100 1575 2125	35	140 140	SINGLE	I IVIT		(none)
2		813	2032 851 2083	F 44	No No	SINGLE 813	FM4		(none)
2	LIVING 338 KITCHEN/DINING	1800 592	2050 2134 642 2159	FG 50 F 44	No No	SINGLE 592	FM6		(none)
2	330 KITCHEN/DINING	CORRIDOR 965	2134 042 2139 2139	F 44		SINGLE 965	FM1	`	(none)
1	333	W/C 813	2134 915 2185	F 44		SINGLE 813	FM1	<u> </u>	(none)
1	305	BEDROOM 2 864	2134 966 2185	F 44	No No	SINGLE 864	FM1		(none)
1 37	374 CL 305	BEDROOM 2 762 1220	2032 812 2057 2032 1270 2083	F 44 F 44		SINGLE 762 SINGLE 1220	FM4 FM4	ļ ,	(none)
2		1800		FG 50	110	ON GEE 1220	FM6		(none)
1	306	W/C 610	2032 712 2083	F 44		SINGLE 610	FM4		(none)
1 32	326 BEDROOM 1 327	BEDROOM 1 864 ENSUITE 864	2134 966 2185 2032 940 2070	F 44 F 44		SINGLE 864 SINGLE 864	FM1 FM5		(none)
2	BEDROOM 1	1800		FG 50	110	011022	FM6		(none)
	373 CL 326	BEDROOM 1 1524	2032 1626 2083	F 44		SINGLE 1524	FM4		(none)
	362 KITCHEN/DINING 380 380 BEDROOM 1 381	BEDROOM 1 864 ENSUITE 864	2134 966 2185 2032 940 2070	F 44 F 44		SINGLE 864 SINGLE 864	FM1 FM5		(none)
	362 KITCHEN/DINING	610	2032 712 2083	F 44		SINGLE 610	FM4		(none)
	362 KITCHEN/DINING 378	BEDROOM 2 864	2134 966 2185	F 44		SINGLE 864	FM1	,	(none)
	379 CL 378 366 CL 380	BEDROOM 2 762 BEDROOM 1 1524	2032 812 2057 2032 1626 2083	F 44 F 44		SINGLE 762 SINGLE 1524	FM4 FM4	`	(none)
	362 KITCHEN/DINING 377	W/C 813	2134 915 2185	F 44		SINGLE 813	FM1		(none)
1	362	KITCHEN/DINING 1220	2032 1270 2083	F 44		SINGLE 1220	FM4	,	(none)
1 24	244 CORRIDOR 311 299	EXIT STAIR 2 1067 MECHANICAL 915	2134 1169 2185 2134 1017 2185	F 44 F 44		SINGLE 1067 SINGLE 915	FM1		(none)
		IVILOTIANIOAL 913	2134 1017 2103	1 44	INO INO	SINGLE 913	I IVI I		inone)
LE - HINGED SIN	SINGLE - BIFOLD DOUBLE - HINGED TYPE FM2 TYPE FM3	DOUBLE - HINGED TYPE FM3.1	DOUBLE - BIFOLD SING	GLE - POCKET DOUBLE - SLIDING TYPE FM6		GLAZING LEGEND:  GL1 TEMPERED SAFETY OF GL2 INSULATED GLAZING GL3 FIRE RATED GLASS	UNIT - TEMPERED		Storeroom Classroom Classroom Classroom Blectric Strike Card Reader Cordinator Closer Astragal Coordinator Drop Bolt Floor Stop Overhead Stop Wall Stop
WI <sup>-</sup>	AG-R - ALL GLASS F - FLUSH WITH TOP AND BOTTOM RAILS	F - FLUSH + FG - FU HARDWARE	JLL GLASS FG - FULL GLASS	G - HALF GLASS L - LOUVER (BOTTOM)	N - NARROW VISION LITE	P - SINGLE PANEL P2 - 2 PAN	EL S - STOREFRONT S2 - STOREFRONT + MIDDLE RAIL	ONT .	

## **CSV** ARCHITECTS

sustainable design · conception écologique

190 O'Connor Street, Suite 100 613.564.8118 Ottawa, Ontario,K2P 2R3 www.csv.ca

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CLIENT

### **78 ROSEMOUNT AVE** INC.

OTTAWA ONTARIO, CANADA

PROJECT

TITLE

### **78 ROSEMOUNT AVE.**

78 Rosemount Avenue, Ottawa, ON K1Y 1P6

### DOOR SCHEDULE -**SUITES**

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS 1:50

DATE PRINTED: 5/18/2022 11:09:41 AM

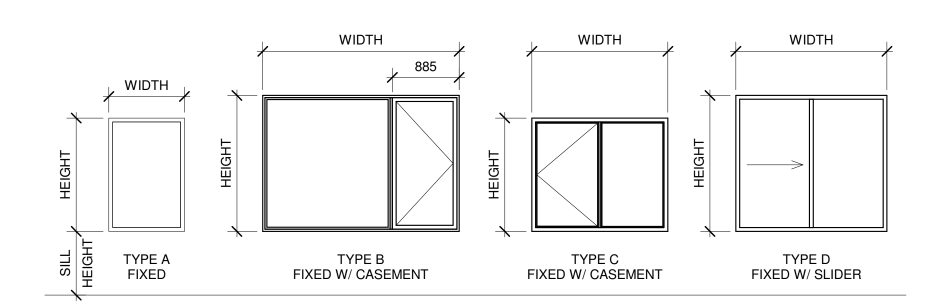
REV

DRAWING NO.

				W	indow Sched	ule			
Mark	Room: Number	Room: Name	Туре	Width	Height	Sill Height	Head Height	Glazing Type	Comments
BASEMENT	Т								
W001A			С	1800	1500	600	2100		
W001B	236	BEDROOM 1	С	1800	1500	600	2100		
W002A	231	BEDROOM 2	D	1000	1200	1119	2319		
W002B			С	1800	1500	800	2300		
W002C	239	LIVING	С	1800	1500	800	2300		
W003A			С	1800	1500	800	2300		
W003B			С	1800	1500	800	2300		
FIRST FLO	OR			1.000	11000				
W101A			Α	1000	1800	800	2600		
W102A	202	BEDROOM 2	A	1000	1800	800	2600		
W102B			В	2600	1800	240	2040		
W103B			В	2600	1800	240	2040		
W103C			A	1000	1800	800	2600		
W103D	334	BEDROOM 2	A	1000	1800	800	2600		
SECOND F		DEDITOONI E	/ \	1000	1000	000	2000		
W201A			Α	1000	2050	0	2050		
W201A W201B	326	BEDROOM 1	A	1000	2050	0	2050		
W2016 W201C	320	BEDROOM I	A	1000	1800	800	2600		
W201D			В	2600	1800	253	2053		
	010	DEDDOOMA							
W202A	218	BEDROOM 2	A	1000	1800	800	2600		
W202B	050	LIVINIO	В	2600	1800	250	2050		
W202C	350	LIVING	A	1000	2050	0	2050		
W203A			A	1000	2050	0	2050		
W203B			В	2600	1800	250	2050		
W203C		755555115	Α	1000	1800	800	2600		
W203D	339	BEDROOM 2	Α	1000	1800	800	2600		
W210	324	EXIT STAIR 1	Α	1000	1800	800	2600		
THIRD FLO	OOR								
W002D			110	103	103	2600	2703		
W002E			110	103	103	2600	2703		
W301A			Α	1000	2050	0	2050		
W301B	380	BEDROOM 1	Α	1000	2050	0	2050		
W301C			Α	1000	1800	800	2600		
W301D			В	2600	1800	253	2053		
W302A	313	BEDROOM 2	А	1000	1800	800	2600		
W302B			В	2600	1800	250	2050		
W302C	346	LIVING	Α	1000	2050	0	2050		
W303A			Α	1000	2050	0	2050		
W303B			В	2600	1800	250	2050		
W303C			A	1000	1800	800	2600		
W303D	344	BEDROOM 2	A	1000	1800	800	2600		
W310	345	EXIT STAIR 1	A	1000	1800	800	2600		

#### **GLAZING LEGEND:**

GL1 TEMPERED SAFETY GLAZING GL2 INSULATED GLAZING UNIT - TEMPERED GL3 FIRE RATED GLASS



WINDOW LEGEND

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## **WINDOW SCHEDULE**

PROJECT NO: 2021-1320 DRAWN: JW APPROVED: JS

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DRAWING NO. A710