



CONTINENTAL FLOORING

) ALL WORK TO BE IN COMPLIANCE WITH LOCAL BUILDING CODES, IEGULATIONS AND BY-LAWS. 2) ADDITIONAL DRAWINGS MAY BE ISSUED FOR CLARIFICATION TO ASSIST PROPER EXECUTION OF WORK. SUCH DRAWINGS WILL HAVE THE SAME MEANING AND INTENT AS IF THEY WERE INCLUDED WITH PLANS IN CONTRACT DOCUMENTS.

4) ALL SUB-CONTRACTORS TO TAKE THEIR OWN ON-SITE MEASUREMENTS AND BE RESPONSIBLE FOR THEIR ACCURACY. 5) NOTIFY SHAWN J. LAWRENCE ARCHITECT FOR ANY ERRORS AND/OR OMISSIONS PRIOR TO START OF WORK.

DO NOT SCALE DRAWINGS.

01 GARBAGE ENCLOSURE A0.1 SCALE: 1:75

DOME CONCRETE FILLING TO PROVIDE RUN-OFF ·152mm DIA. x 6.4mm (6"x ¼") STEEL PIPE FILLED WITH CONC. AFTER SET IN PLACE. (PAINTED AS PER NOTES) CONCRETE: fc'=20MPa, F-2 IISH GRADE SEE ARCH./SOILS REPORT FOR DETAILS

02 ACCESSIBLE PARKING SIGNAGE DETAIL A0.1 SCALE: NTS

03 TYPICAL BOLLARD @GRADE DETAIL ∖ A0.1 */* SCALE: 1:50

Item				g Office + W	arehouse						OBC Refere	ence	
1	Project I	Descr	iption:		X	New	☐ Part	: 11	X Pa	rt 3		☐ Part 9	)
			Ī	☐ Change		Addition Alteration	11.1 to	11.4	1.1.2.	[A]		1.1.2. [A]	&9.10.1.3.
2	Major O	ccupa	ancy (s	s) Group F2	)		'		3.1.2.	1. (1)		9.10.2.	
3	Building	Area	(m²)	Existing	0 New	1467m² T	otal 146	7m²	1.4.1.2	2. [A]		1.1.1.2. [/	4]
4	Gross A	rea (r	n²)	Existing	0 New	1555m² T	otal 155	5m²	1.4.1.2	2. [A]		1.1.1.2. [/	4]
5	Number	of Sto	oreys	Above G	ade 1	Below	Grade	0	1.4.1.2	2. [A] & 3.2	.1.1.	1.1.1.2. [/	4] & 9.10.4
6	Height o	of Buil	ding (r	m) 8.1									
7	Number	of St	reets/	Fire Fighter	Access	1			3.2.2.	10. & 3.2.5.		9.10.20.	
8	Building	Class	sificati	on	3.2.2.70				3.2.2.2	2083		9.10.2.	
9	Sprinkle	er Syst	tem Pı		Selected	Compartme Floor Areas nt 🔲 in lieu	6	ting	3.2.2.2 3.2.1.3 3.2.2.1 INDEX	17.		9.10.8.2. INDEX	
10	Standpi	pe Re	quired	1		☐ Yes	X No		3.2.9.			N/A	
11	Fire Ala	<u> </u>	<u> </u>			☐ Yes	□ No		3.2.4.			9.10.18.	
12			•	ply is adequ	ate	☐ Yes	□ No		3.2.5.	7.		N/A	
13	High Bu			<u> </u>		☐ Yes	⊠ No		3.2.6.			N/A	
14	Permitte		nstruct	tion 🗵 C	ombustible ⊠ Non-Combustible			Э	3.2.2.2083			9.10.6.	
	Actual C					e ⊠ Non-C			-	-			
15	Mezzan	ine(s)	Area	(m²) 0					3.2.1.	1. (3)-(8)		9.10.4.1.	
16	Occupa	nt loa	d base	ed on 🔲 m	²/person		of buildin	g	3.1.1.	7.		9.9.1.3.	
	Fire Resista Ratir (FRF	ance ng	Floors Floors Roof	x anine x R of Suppo Members	Hours Hours Hours	Listed D or Descrip	x Design No.			9.10.9.			
20	Snatial	Senar		· Construction		ior Walle			3.2.3.			9.10.14.	
20	Wall	Are		L.D.	L/H or	Permitted	FRR	Lia	ted				al altinomi
		EBF		(m)	H/L	Max % of	(Hours)		gn or	Const	ruction	Cia	dding
						openings			ription	Comb.	NonComb.	Comb.	NonComb
	North	-		-	N/A	100%	0	ОВС	SB-0	X			X
	South	-	-	-	N/A	100%	0		SB-0	X			X
	East	-	-	-	N/A	100%	0		SB-0	X			X
	West	_	-	_	N/A	100%	0		SB-0	X			X
21	Plumbin	ıg Fixt	ure Re	equirements									
	Male/Female Count @ 0 % / 0 % except as noted otherwise			Occupant BC Table Fixtures Fix			<b>4.</b>	Building Code Reference					
				Occupan Load	BC Table Number	Required	.	tures vided		art 3		art 9	
	except a				0 Table #		0	0	3.0.0.		9.0.0.		
	Baseme		Оссир	•	0	l able #	U						
		(	Occup.	ancy <sub>"X"</sub>	0 0	Table #	0		0	3.0.0.		9.0.0.	
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## **GENERAL NOTES:**

- 1. ALL WALLS TO BE CONTINUOUS FROM SLAB TO SLAB UNLESS NOTED OTHERWISE.
- 2. ALL INTERIOR CORRIDORS AND DEMISING WALLS BETWEEN SUITES TO BE TYPE WI1 UNLESS OTHERWISE NOTED.
- 3. REFER TO FINISH SCHEDULE ON DRAWINGS. REPLACE GYPSUM BOARD WITH CEMENT BOARDS IN ALL AREAS HAVING CERAMIC TILE WALL FINISH.
- 4. INTERIOR STUD WALLS: PROVIDE TWO ROWS OF CONTINUOUS ACOUSTIC CAULKING AT STUD TRACK AT TOP OF SLAB, UNDERSIDE OF SLAB AND AT VERTICAL FACE WHERE STUDS ABUT STRUCTURE.
- 5. PIECEMEAL OF GYPSUM BOARD SHEETS IS NOT ACCEPTABLE.
- 6. INNER LAYERS OF GYPSUM BOARD SHOULD HAVE NO GAPS OVER 1/4". 7. INNER LAYERS OF GYPSUM BOARD SHOULD BE TAPED NOT SANDED.
- 8. JOINTS OF LAYERED GYPSUM BOARD SHOULD BE STAGGERED.
- 9. CAULK AT TOP AND BOTTOM OF WALLS AT EDGE OF GYPSUM BOARD PANELS.
- 10. PROVIDE CAULKING ROD BACKUP AT ANY GAP OVER 1/2".
- 11. ELECTRICAL BOXES ON OPPOSING FACES OF WALL SHALL BE LOCATED IN SEPARATE STUD CAVITIES. 12. RUN FIBERGLASS BATT INSULATION BEHIND AND AROUND ALL ELECTRICAL BOXES. - NO BACK TO BACK ELECTRICAL BOXES.
- 13. BACKING TO BE PROVIDED AT ALL MILLWORK LOCATIONS, TO BE COORDINATED ON SITE.
- 14. ALL PENETRATIONS THROUGH ACOUSTICAL RATED WALLS (PARTY WALLS AND CORRIDOR WALLS) MUST BE SEALED TIGHT WITH A COMBINATION OF JOINT COMPOUND AND ACOUSTICAL CAULK.
- 15. ALL PENETRATIONS THROUGH FIRE-RATED WALLS (PARTY WALLS, CORRIDOR WALLS, ETC) MUST BE SEALED TIGHT WITH A COMBINATION OF JOINT COMPOUND AND FIRE CAULK, TO ENSURE A
- 16. PROVIDE WOOD BLOCKING WITHIN WALL TO PROVIDE ANCHORAGE FOR CABINETS, WASHROOM ACCESSORIES, HAND RAILINGS, ETC. BLOCKING SHALL NOT LINK BOTH SIDES OF A WALL. PLYWOOD MAY BE USED AS BLOCKING ON THE INNER LAYER OF DOUBLE LAYER WALL ASSEMBLIES. 18GA METAL STRIPS IN 6" IN WIDTH & CONTINUOUS THROUGHOUT LENGTH OF BLOCKING REQUIREMENT MAY ALSO BE
- 17. PROVIDE ¾" DOUGLAS FIR PLYWOOD, GOOD ONE SIDE WITH FIRE RETARDANT PAINT, FOR MOUNTING OF ALL ELECTRICAL PANELS, CABLING, COMMUNICATION, BELL, AND SECURITY PANELS. REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS.
- 18. ALL OPENINGS FOR DOORS WITHIN CONCRETE BLOCK WALLS WITH EXPOSED BLOCK JAMBS SHALL HAVE EXPOSED JAMBS CONSTRUCTED USING BULLNOSE BLOCK.
- 19. THICKEN WALLS AS REQUIRED TO ACCOMMODATE ELECTRICAL PANELS & MECHANICAL ITEMS. CONTRACTOR TO CONFIRM CODE COMPLIANCE WITH ARCHITECT BEFORE SITE WORK BEGINS. 20. PROVIDE WALL ASSEMBLY ABOVE ALL DOORS, WINDOWS, GLAZED SCREENS & GLASS BLOCK SIMILAR TO ADJACENT WALL TYPE UP TO U/S OF STRUCTURAL SLAB ABOVE.
- 21. ALL EXPOSED CONCRETE TO BE ENCLOSED WITH 12.7mm GYPSUM BOARD ON 22mm FURRING CHANNELS UNLESS NOTED OTHERWISE ON PLANS OR DETAILS.
- 22. FOR ASSEMBLIES REQUIRING TO CONFORM TO A LISTED ULC/UL RATING, MATERIALS WITHIN THE ASSEMBLY SHALL BE EXACTLY AS PER THE TESTED ASSEMBLY. ALL MATERIAL SHALL BE LABELED WITH
- 23. ALL ELECTRICAL SWITCHES ARE TO BE LOCATED BETWEEN 4"-8" FROM THE ENTRANCE DOOR TO A ROOM. LOCATE STUDS TO ACCOMMODATE THE LOCATION OF SWITCHES SHOWN ON ELECTRICAL DRAWINGS AND SUIT THE APPROVED SUITE MOCK-UP.
- 24. PROVIDE SCUPPERS AT EDGES OF ROOF WHERE OVER FLOW CONTROL ROOF DRAINS ARE SPECIFIED. CONFIRM LOCATIONS WITH ARCHITECT.
- 25. ALL FIRE DAMPER INSTALLATION TO BE PER MANUFACTURER INSTRUCTIONS HVAC CONTRACTOR TO COORDINATE ON SITE WITH DRYWALL/FRAMING CONTRACTOR TO ENSURE INSTALLATION INSTRUCTIONS ARE FOLLOWED EXACTLY.
- 26. PROVIDE ALL CLOSETS WITH MINIMUM 1 FULL WIDTH SHELF 12" DEEP AND WITH ONE FULL WIDTH HANGER ROD.
- 27. ANY WASHROOM WALLS ADJACENT TO LIVING SPACES/PUBLIC AREAS ARE TO HAVE SOUND ATTENUATING BATT INSULATION -ULC APPROVED- IN THE STUD CAVITIES (TO FILL CAVITY). 28. ALL STEEL STUDS TO BE FRAMED @ 400mm o/c U.N.O ON PLAN.
- 29. ALL STEEL STUDS ARE TO EXTEND TO UNDERSIDE OF CONC. SLAB U.N.O.

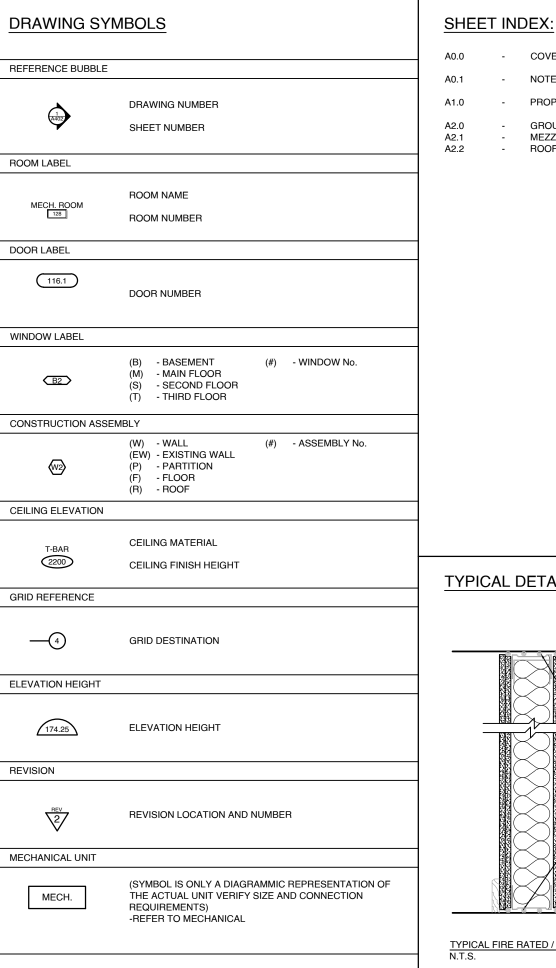
30. ALL GYPSUM BOARD IS TO EXTEND TO FULL HEIGHT OF PARTITION U.N

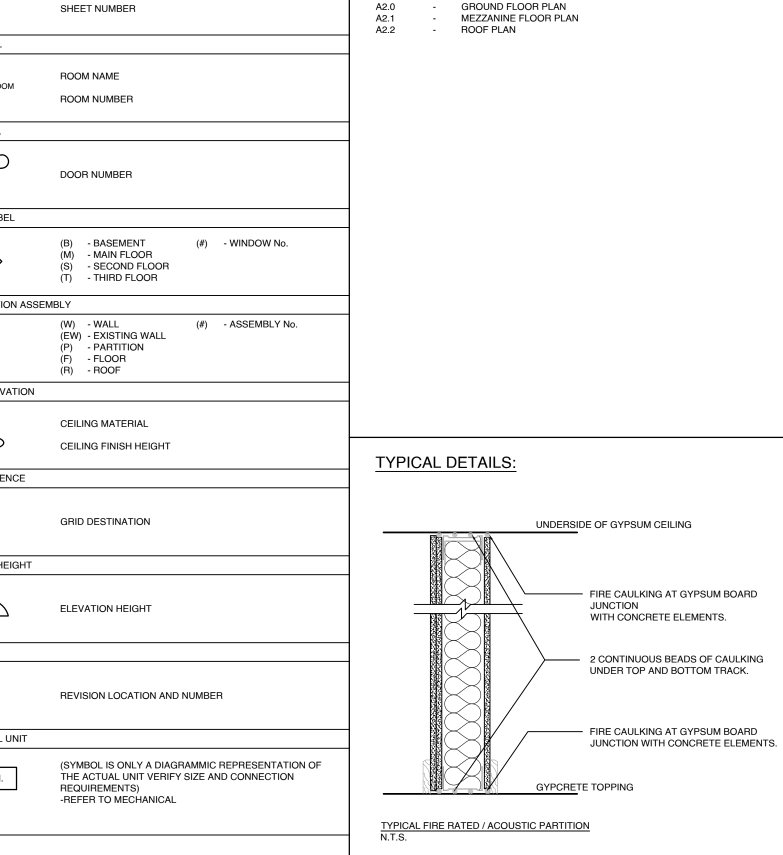
LIST OF	ABBREVIATIONS
ACT	ACOUSTIC CEILING TILE
AFF	ABOVE FINISH FLOOR
ALUM	ALUMINUM
ARCH	ARCHITECTURAL
ASSY	ASSEMBLY
BD BG	BOARD BUILDING GRADE
BLDG	BUILDING GRADE BUILDING
CB	CATCH BASIN
CC	CENTER TO CENTER
CJ	CONTROL JOINT
CL	CENTER LINE
CLG	CEILING
CLR	CLEAR
COL	COLUMN
CONC	CONCRETE
CPT	CARPET
CR	CARD READER
CT	CERAMIC TILE
CW	CURTAIN WALL
DIM DO	DIMENSION HANDICAP DOOR OPERATOR
EL	ELEVATION
ELEC	ELECTRICAL
ELEV	ELEVATOR
EIFS	EXTERIOR INSULATED & FINISH SYSTEM
EP EP	ELECTRICAL PANEL
EQ	EQUAL
ES	EMERGENCY SCUPPER
EXP	EXPOSED
EXT	EXTERIOR
FA	FIRE ALARM
FD	FLOOR DRAIN
FEC	FIRE EXTINGUISHER CABINET
FHC	FIRE HOSE CABINET
FIN FL	FINISH FLOOR
FRR	FIRE RESISTANCE RATING
GL	GLASS/ GLAZING
GB	GRAB BAR
GYP	GYPSUM WALLBOARD
HM	HOLLOW METAL
HWT	HOT WATER TANK
INT	INTERIOR
JT	JOINT
LTG	LIGHTING
MAX	MAXIMUM
MECH	MECHANICAL
MC MIN	MEDICINE CABINET MINIMUM
NBC	NATIONAL BUILDING CODE
NO	NUMBER
NTS	NOT TO SCALE
OC	ON CENTER
ОН	OVERHEAD
PT	PRESSURE TREATED
PLAM	PLASTIC LAMINATE
PSF	PRESSED STEEL FRAME
PVC	POLY VINYL CHLORIDE
RCP	REFLECTED CEILING PLAN
RD	ROOF DRAIN
REINF	REINFORCED
REQD	REQUIRED
RWL S	RAIN WATER LEADER SHOWER
SIM	SIMILAR
SS	STAINLESS STEEL
T/O	TOP OF
TYP	TYPICAL
U/S	UNDERSIDE
VCT	VINYL COMPOSITION TILE
VEST	VESTIBULE

VESTIBULE

WATER CLOSET

REFERENCE BUBBLE	
1,7402	DRAWING NUMBER SHEET NUMBER
ROOM LABEL	
MECH. ROOM	ROOM NAME ROOM NUMBER
DOOR LABEL	
116.1	DOOR NUMBER
WINDOW LABEL	
(B2)	(B) - BASEMENT (#) - WINDOW No. (M) - MAIN FLOOR (S) - SECOND FLOOR (T) - THIRD FLOOR
CONSTRUCTION ASS	EMBLY
<b>₩</b> 2	(W) - WALL (#) - ASSEMBLY No. (EW) - EXISTING WALL (P) - PARTITION (F) - FLOOR (R) - ROOF
CEILING ELEVATION	
T-BAR 2200	CEILING MATERIAL CEILING FINISH HEIGHT
GRID REFERENCE	
<u>     4</u>	GRID DESTINATION
ELEVATION HEIGHT	
174.25	ELEVATION HEIGHT
REVISION	
NEV 2	REVISION LOCATION AND NUMBER
MECHANICAL UNIT	
MECH.	(SYMBOL IS ONLY A DIAGRAMMIC REPRESENTATION OF THE ACTUAL UNIT VERIFY SIZE AND CONNECTION REQUIREMENTS) -REFER TO MECHANICAL

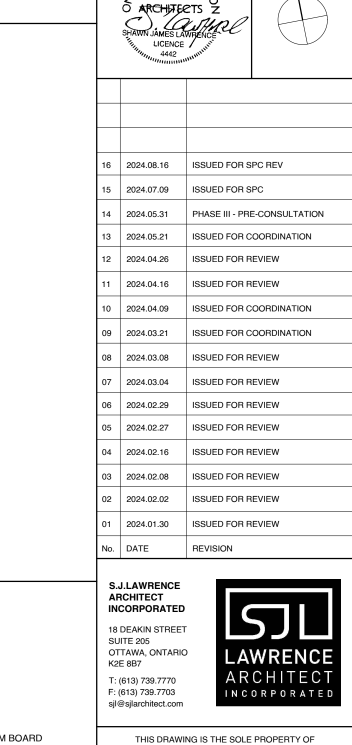




COVER PAGE

PROPOSED SITE PLAN

NOTES, OBC MATRIX & BUILDING ASSEMBLIES



NORTH ARROW:

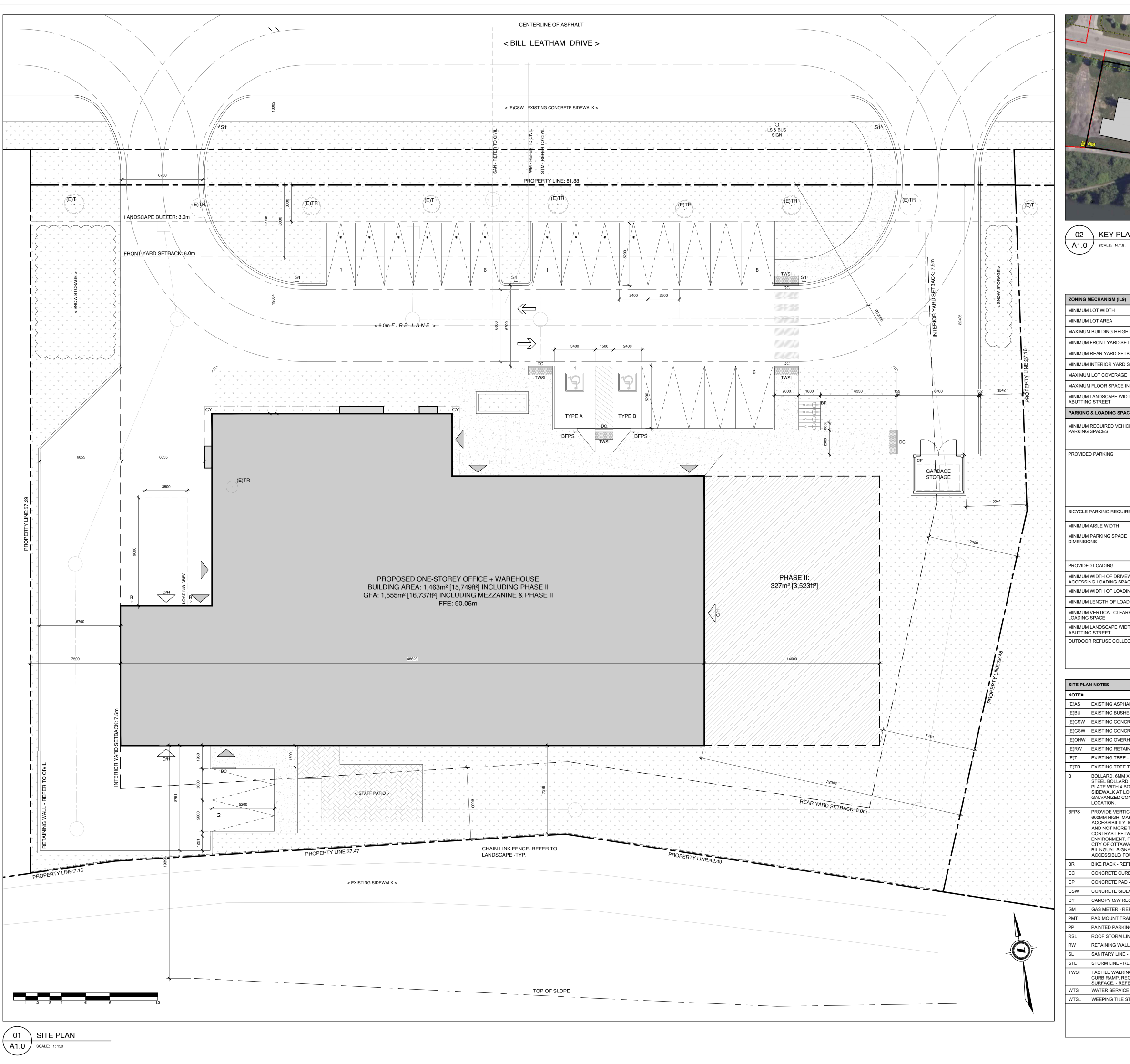
S.J. LAWRENCE ARCHITECT INCORPORATED

REPRODUCTION IS NOT PERMITTED

CONTINENTAL FLOORING

OFFICE + WAREHOUSE

100 BILL LEATHEM, OTTAWA, ON





REQUIRED

02 \ KEY PLAN A1.0 | SCALE: N.T.S.



BUILDING FOOTPRINT	1,443m²	15,532ft²
GROSS FLOOR AREA:		
WAREHOUSE (PHASE I) WAREHOUSE (PHASE II) OFFICE SHOWROOM MEZZANINE	734m² 327m² 157m² 221m² (15% OF GFA 92m²	7,901ft <sup>2</sup> 3,523ft <sup>2</sup> 1,689ft <sup>2</sup> 2,379ft <sup>2</sup> 991ft <sup>2</sup>
TOTAL	1,531m²	16,483ft²

MUNICIPALITY: MUNICIPAL ADDRESS: REGISTERED OWNER: LOT AREA:	CITY OF OTTAWA 100 BILL LEATHEM DRIVE CONTINENTAL FLOORING INC. 4,530m <sup>2</sup>
ZONING ANALYSIS OTTAWA ZONE: PROPOSED USE:	IL9 1 STOREY OFFICE + WAREHOU

PROVIDED

MINIMUM LOT WIDTH	50m	82.2m
MINIMUM LOT AREA	3,000m²	4,530m²
MAXIMUM BUILDING HEIGHT	22m	8.1m
MINIMUM FRONT YARD SETBACK	6.0m	19.0m
MINIMUM REAR YARD SETBACK	6.0m	6.9m
MINIMUM INTERIOR YARD SETBACK	7.5m	7.5m
MAXIMUM LOT COVERAGE	60%	32%
MAXIMUM FLOOR SPACE INDEX	2	0.3
MINIMUM LANDSCAPE WIDTH ABUTTING STREET	3.0m	3.0m
PARKING & LOADING SPACE PROVISIONS		
MINIMUM REQUIRED VEHICLE PARKING SPACES	OFFICE: 2.4 PER 100m <sup>2</sup> GFA = 12 SPACES (469m <sup>2</sup> )	22 SPACES
	WAREHOUSE: 0.8 PER 100m <sup>2</sup> FOR FIRST 5,000m <sup>2</sup> GFA = 9 SPACES (1,061m <sup>2</sup> )	
PROVIDED PARKING	REGULAR SPACES (NEW)	10 SPACES
	ACCESSIBLE SPACE (TYPE A)	1 SPACE
	ACCESSIBLE SPACE (TYPE B)	1 SPACE
	COMPACT SPACES "*" (50% OF PARKING SPACES: BY-LAW 2021-218, PART 4 - SECTION 106)	10 SPACES
	TOTAL	22 SPACES
BICYCLE PARKING REQUIRED	OFFICE USE - 1 PER 250m <sup>2</sup> GFA = 2 SPACES WAREHOUSE USE - 1 PER 2,000m <sup>2</sup> GFA = 1 SPACE	4 SPACES
MINIMUM AISLE WIDTH	PARKING LOT: 6.0m	6.7m
MINIMUM PARKING SPACE DIMENSIONS	LENGTH: 5.2m WIDTH: 2.6m	LENGTH: 5.2m WIDTH: 2.6m
	UP TO 50% OF REQUIRED PARKING SPACES MAY BE 4.6m x 2.4m	50% (10 SPACES PERMITTED) = 10 SPACES PROVIDED
PROVIDED LOADING	1 SPACE PER 1000-1999m² OF OFFICE/WAREHOUSE	1
MINIMUM WIDTH OF DRIVEWAY ACCESSING LOADING SPACE	SINGLE TRAFFIC LANE - 3.5m	7.4m
MINIMUM WIDTH OF LOADING SPACE	3.5m	3.5m
MINIMUM LENGTH OF LOADING SPACE	9m	9m
MINIMUM VERTICAL CLEARANCE OF LOADING SPACE	4.2m	8.4m
MINIMUM LANDSCAPE WIDTH ABUTTING STREET	3.0m	3.0m
OUTDOOR REFUSE COLLECTION	MIN. SETBACK FROM A PUBLIC STREET: 9.0m	22.4m
	MIN. SETBACK FROM ANY LOT LINE: 3.0m	5.0m
	SCREENING MIN. HEIGHT: 2.0m	2.0m

SITE PLAN SYMBOLS

NOTE#	NOTE
(E)AS	EXISTING ASPHALT SURFACE - REFER TO SURVEY
(E)BU	EXISTING BUSHES - REFER TO SURVEY
(E)CSW	EXISTING CONCRETE CURB - REFER TO SURVEY
(E)GSW	EXISTING CONCRETE SIDEWALK - REFER TO SURVEY
(E)OHW	EXISTING OVERHEAD UTILITY WIRES - REFER TO SURVEY
(E)RW	EXISTING RETAINING WALL - REFER TO SURVEY
(E)T	EXISTING TREE - REFER TO SURVEY
(E)TR	EXISTING TREE TO BE REMOVED - REFER TO SURVEY
В	BOLLARD, 6MM X 125MM DIA. X 1050MM PAINTED GALVANIZED STEEL BOLLARD C/W WELDED CAP AND 6MM X 150MM BASE PLATE WITH 4 BOLT HOLES; SECURE TO PAVEMENT OR SIDEWALK AT LOCATIONS INDICATED WITH 16MM DIA. GALVANIZED CONCRETE OR ASPHALT ANCHORS DEPENDANT ON LOCATION.
BFPS	PROVIDE VERTICALLY-MOUNTED SIGN, MINIMUM 300MM WIDE X 600MM HIGH, MARKED WITH INTERNATIONAL SYMBOL OF ACCESSIBILITY. MOUNT NOT LESS THAN 1500MM ABOVE GRADE AND NOT MORE THAN 2000MM ABOVE GRADE. ENSURE TONAL CONTRAST BETWEEN BF PARKING SIGN AND BACKGROUND ENVIRONMENT. PROVIDE INFORMATION TEXT COMPLIANT WITH CITY OF OTTAWA BY LAW REQUIREMENTS. PROVIDE ADDITIONAL BILINGUAL SIGNAGE THAT IDENTIFIES TYPE "A" SPACES AS "VAN ACCESSIBLE/ FOURGONNETTE ACCESSIBLE".
BR	BIKE RACK - REFER TO LANDSCAPE
СС	CONCRETE CURB - REFER TO CIVIL
СР	CONCRETE PAD - REFER TO CIVIL
CSW	CONCRETE SIDEWALK - REFER TO CIVIL
CY	CANOPY C/W RECESSED POT LIGHTS - REFER TO ELECTRICAL
GM	GAS METER - REFER TO SITE SERVICING
PMT	PAD MOUNT TRANSFORMER - REFER TO CIVIL
PP	PAINTED PARKING LINES, TYP., - REFER TO CIVIL
RSL	ROOF STORM LINE - REFER TO CIVIL
RW	RETAINING WALL - REFER TO CIVIL
SL	SANITARY LINE - REFER TO CIVIL
STL	STORM LINE - REFER TO CIVIL
TWSI	TACTILE WALKING SURFACE INDICATOR (TWSI), FULL WIDTH OF CURB RAMP. RECESSED TO BE FLUSH WITH CONCRETE WALKING SURFACE REFER TO CIVIL
WTS	WATER SERVICE - REFER TO CIVIL
	WEEPING TILE STORM LINE - REFER TO CIVIL

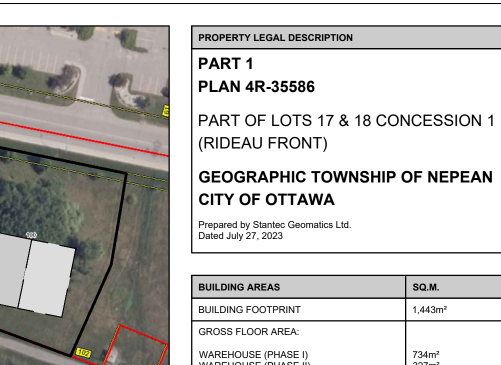
O/H	NEW OVERHEAD DOOR	
	NEW DOOR / ENTRANCE	
	BICYCLE PARKING SPACE (1.8Mx0.6M)	
	NO PARKING LINES	
#	PARKING STALL COUNT PER ROW	
S#	NEW SIGN, REFER TO SIGN LEGEND	
S1	FIRE ROUTE SIGN	
SL	STREET LIGHT	
E.	DESIGNATED ACCESSIBLE PARKING SPACE AS PER AODA STANDARDS	
V	VISITOR PARKING	
	TWO WAY TRAFFIC	
	DEPRESSED CURB (DC)	
000000000	TACTILE WALKING SURFACE INDICATORS (TWSI)	
	PROPERTY LINE	
	MINIMUM SETBACKS (ZONING)	
	NEW CONSTRUCTION	
	EXISTING BUILDINGS	
· • • •		

SOFT LANDSCAPING

CONCRETE SIDEWALK

BUILDING MOUNTED LIGHTS REFER TO ELECTRICAL DWGs

INDICATION OF COMPACT PARKING SPACES



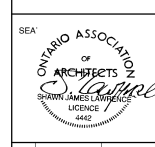
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CLIENT NAME:

5) NOTIFY SHAWN J. LAWRENCE ARCHITECT FOR ANY ERRORS AND/OR OMISSIONS PRIOR TO START OF WORK. PLANNER/ CIVIL

CONTINENTAL FLOORING

NOVATECH ENGINEERING CONSULTING LTD. 240 MICHAELCOWPLAND DRIVE, SUITE 200. OTTAWA, ONTARIO, K2M 1P6 (P) 613 254-9643 (F) 613 254-5867



NORTH ARROW:

2024.08.16 ISSUED FOR SPC REV 2024.07.09 ISSUED FOR SPC 2024.05.31 PHASE III - PRE-CONSULTATION 2024.05.21 ISSUED FOR COORDINATION 2024.04.26 ISSUED FOR REVIEW 2024.04.16 ISSUED FOR REVIEW 2024.04.09 ISSUED FOR COORDINATION 2024.03.21 ISSUED FOR COORDINATION 2024.03.08 ISSUED FOR REVIEW 2024.03.04 ISSUED FOR REVIEW 2024.02.29 ISSUED FOR REVIEW 5 2024.02.27 ISSUED FOR REVIEW 2024.02.16 ISSUED FOR REVIEW 3 2024.02.08 ISSUED FOR REVIEW 2024.02.02 ISSUED FOR REVIEW 2024.01.30 ISSUED FOR REVIEW No. DATE REVISION

S.J.LAWRENCE ARCHITECT INCORPORATED 18 DEAKIN STREET SUITE 205 OTTAWA, ONTARIO T: (613) 739.7770 F: (613) 739.7703 INCORPORATED

sjl@sjlarchitect.com THIS DRAWING IS THE SOLE PROPERTY OF S.J. LAWRENCE ARCHITECT INCORPORATED REPRODUCTION IS NOT PERMITTED

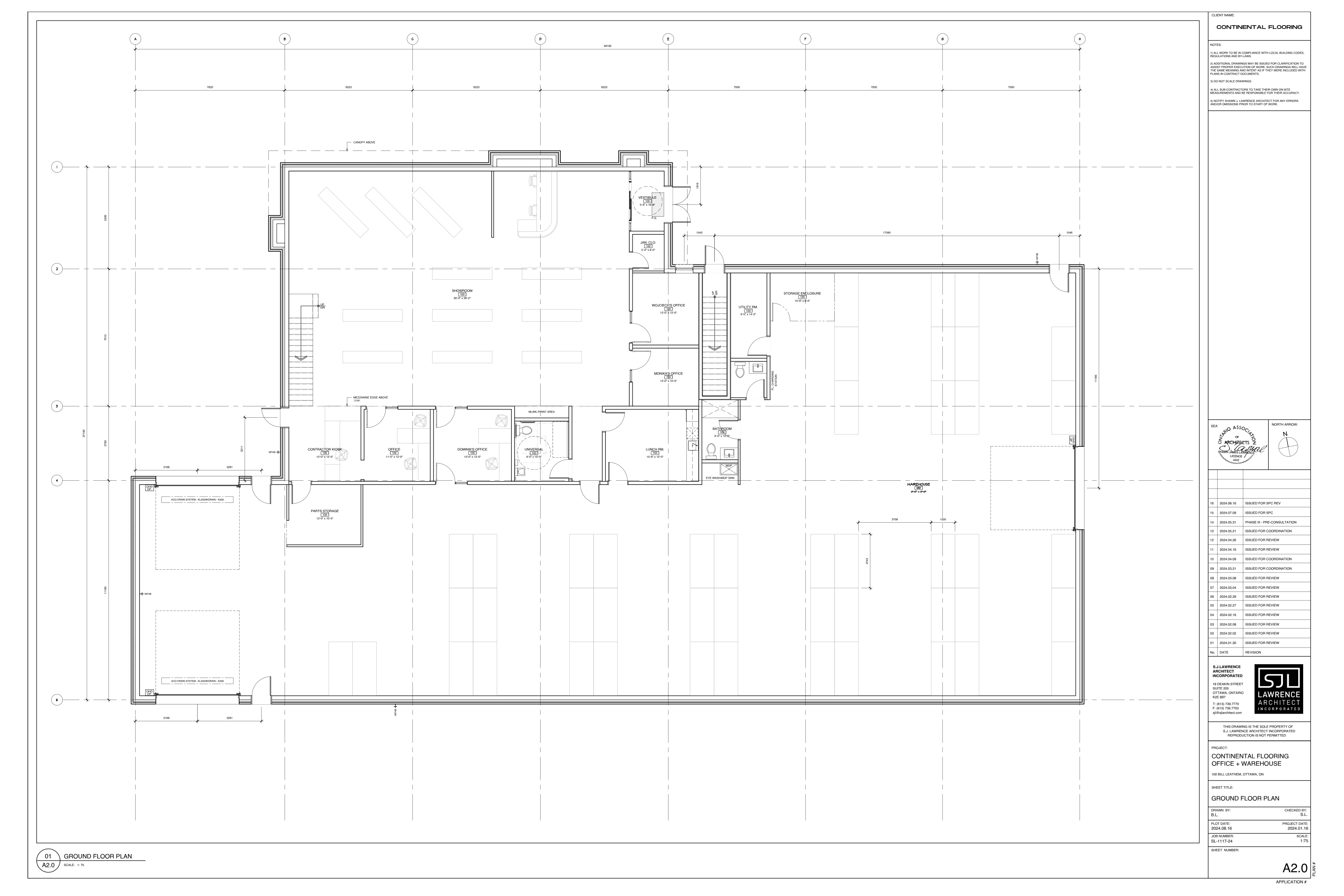
CONTINENTAL FLOORING OFFICE + WAREHOUSE 100 BILL LEATHEM, OTTAWA, ON

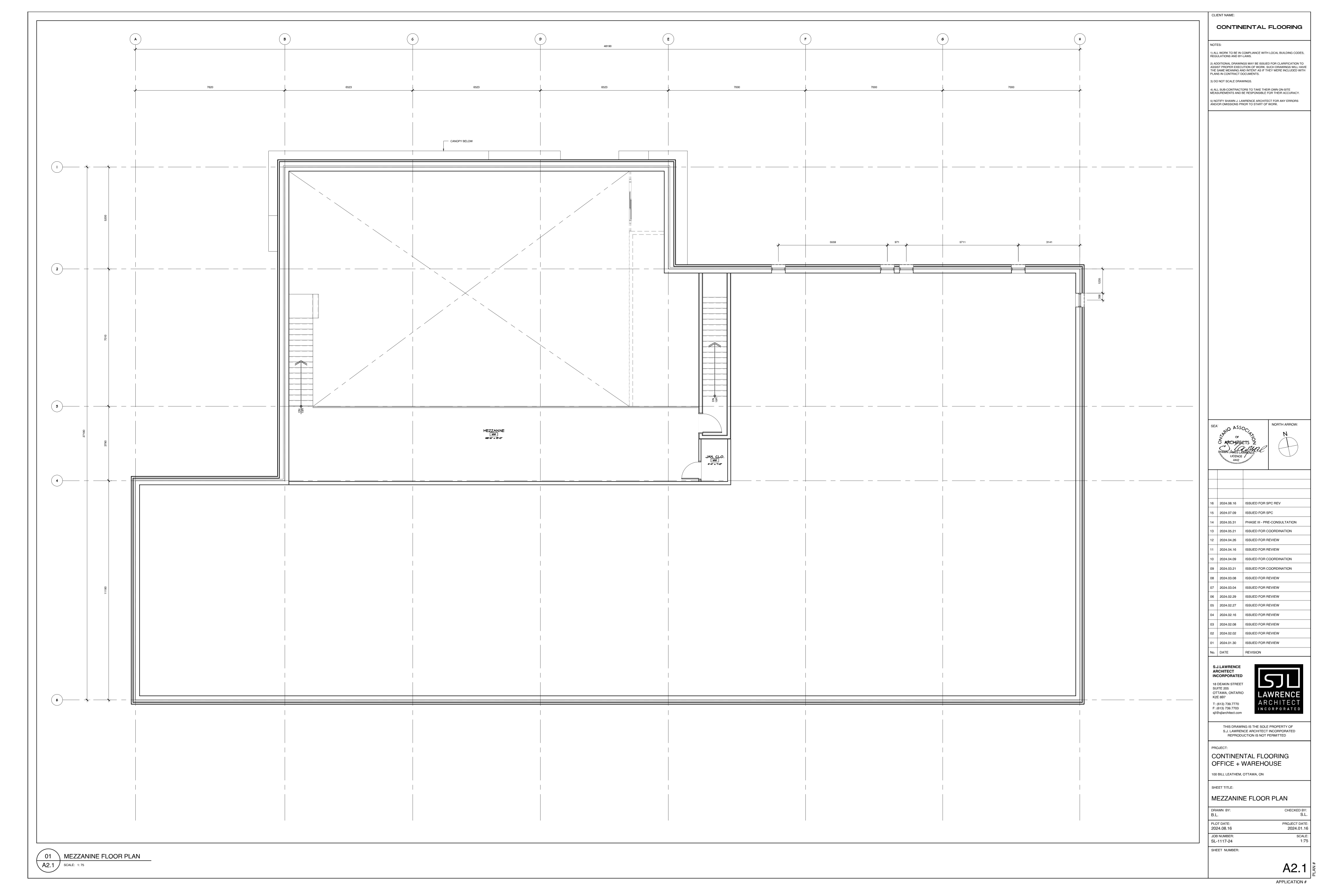
SHEET TITLE: SITE PLAN

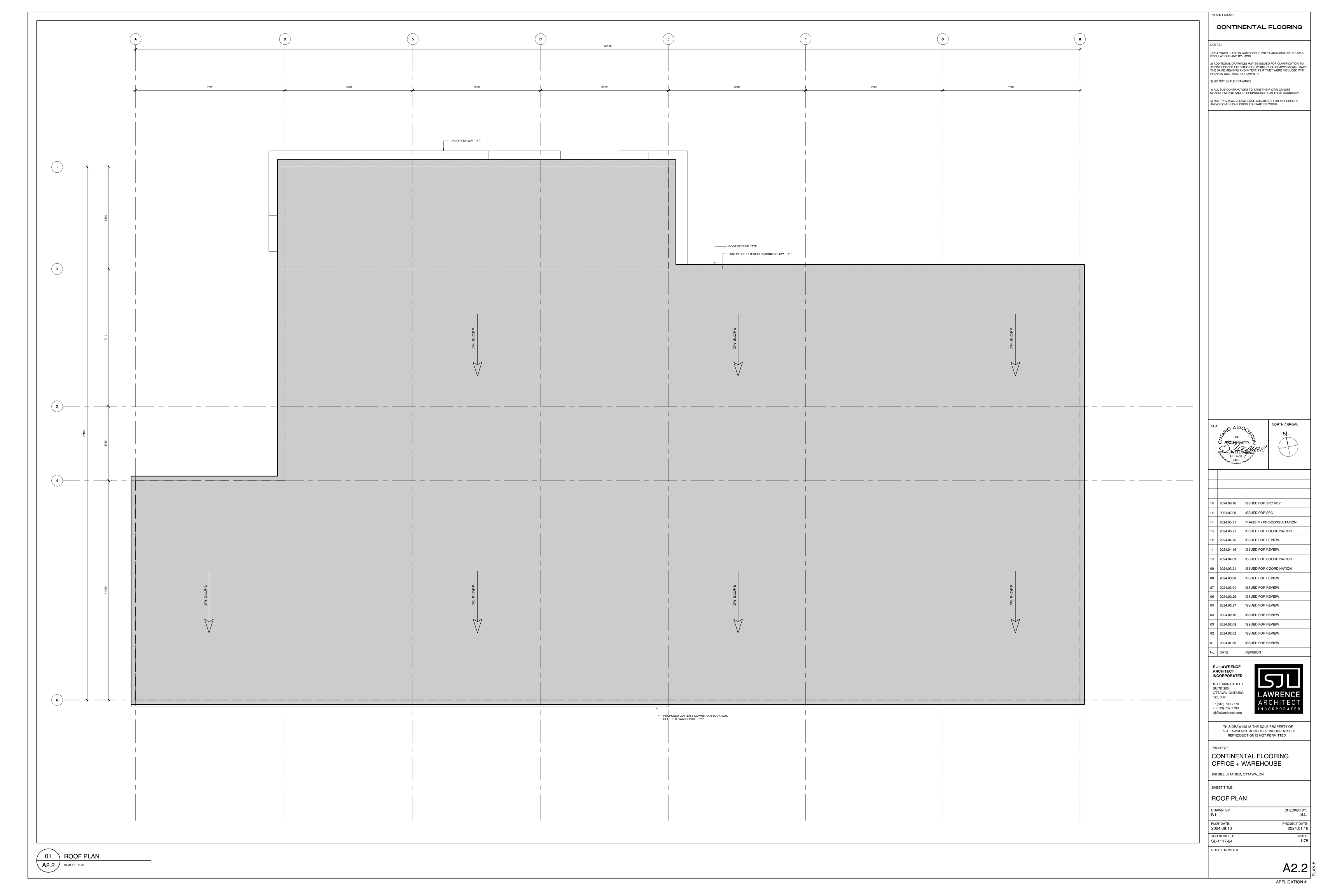
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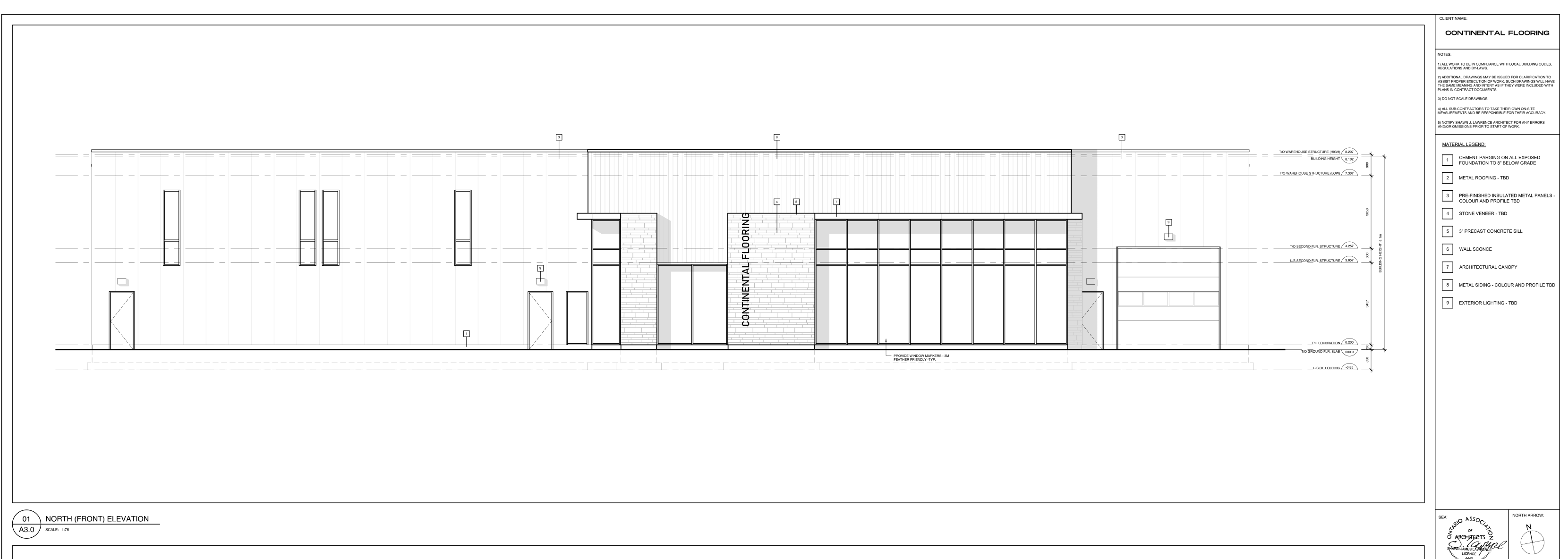
DRAWN BY: PLOT DATE: PROJECT DATE: 2024.08.16 2024.01.16 SCALE: 1:150 JOB NUMBER: SL-1117-24

A1.0









T/O WAREHOUSE STRUCTURE (HIGH) 8.207

BUILDING HEIGHT 8.102



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T/O WAREHOUSE STRUCTURE (LOW) 7.307

T/O SECOND FLR. STRUCTURE 4.257

U/S SECOND FLR. STRUCTURE 3.657

T/O FOUNDATION 0.200

T/O GROUND FLR. SLAB 000'0

U/S OF FOOTING -0.85



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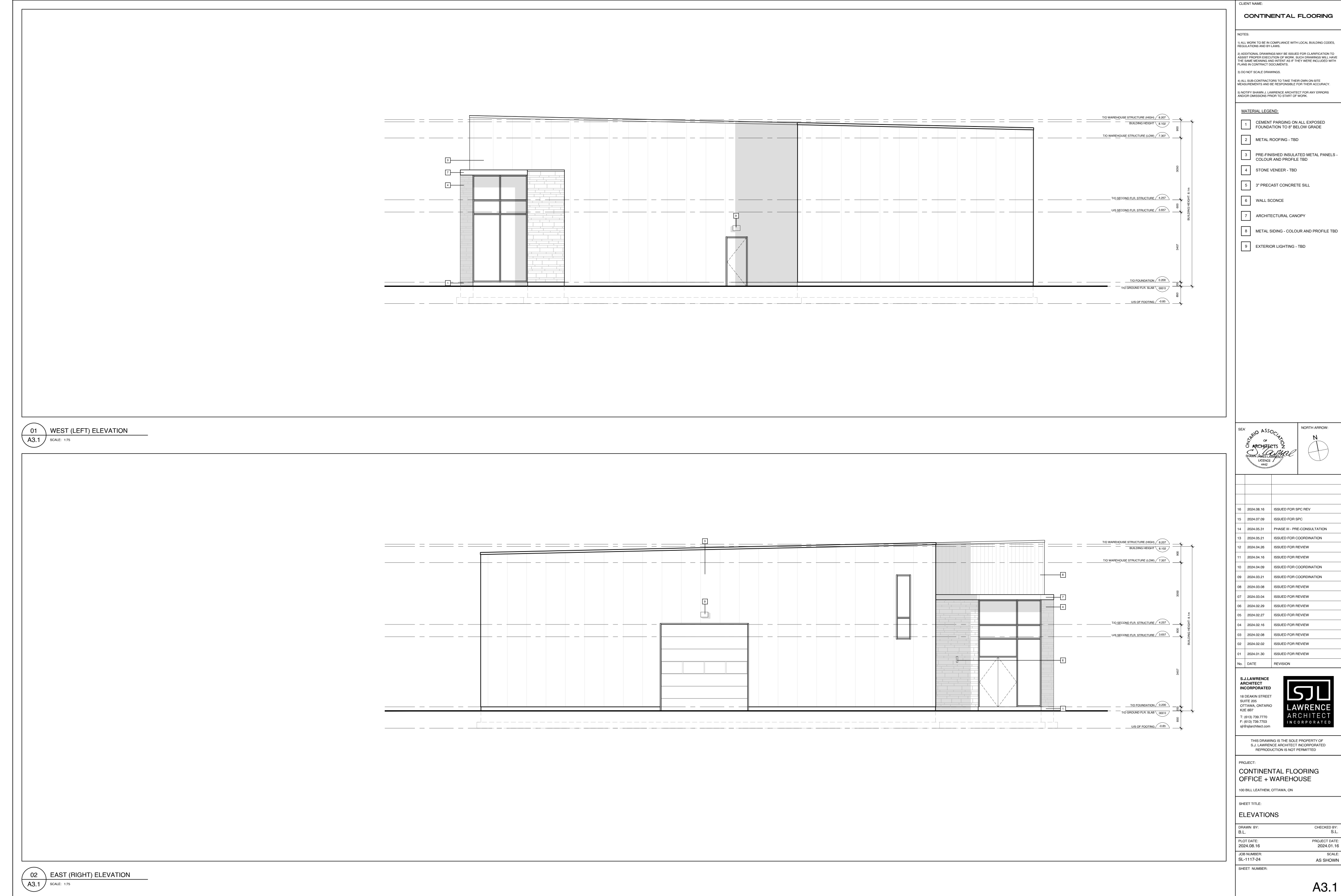
CONTINENTAL FLOORING OFFICE + WAREHOUSE 100 BILL LEATHEM, OTTAWA, ON

SHEET TITLE:

ELEVATIONS

PLOT DATE: 2024.08.16 PROJECT DATE: 2024.01.16 SCALE: AS SHOWN JOB NUMBER: SL-1117-24 SHEET NUMBER:

02 SOUTH (REAR) ELEVATION
A3.0 SCALE: 1:75



APPLICATION #

