

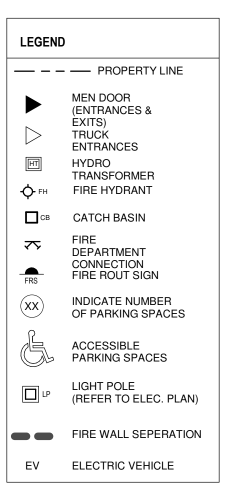


	SITE STATISTICS				
	LOT AREA: ±6,563.15 DEVELOPABLE (NET) ZONING CATEGORY:	LOT AREA: 6	,324.71 m²		
+	SETBACKS	FRONT YAF	RD: ±26.1m		
		EXTERIOR	SIDE YARD:27.1m		
		INTERIOR SIDE YARD: 4.5m			
		REAR YARD	D: 3.0m		
	BUILDING AREA		±854 m² (9191 SF)		
			1,314 m² (14,144 SF)		
		TOTAL: 2,168 m ² (23,335 SF)			
PIC	GFA		±854 m² (9191 SF)		
通			GROUND FLOOR: 1,314 m ² (14,144 SF)		
A		⊢	SECOND FLOOR: 1,207 m ² (13,001 SF)		
GE		I –	TOTAL: 2,521 m ² (27,145 SF)		
			75 m ² (36,336 SF)		
GH	LOT COVERAGE	33.9%			
PICKERING BEACH RD.	FSI	0.53			
\.	BUILDING HEIGHT	0.53 15.06m			
	GFA BREAKDOWN		1 m ² (8% OF GFA)		
		OFFICES: 8			
		CLASSROOMS: 96 m ²			
		WASHROOM			
LAKE ONTRIO		VESTIBULE			
			ROOM: 17 m ²		
			CH ROOM: 8 m ²		
		LOBBY: 60 m ²			
		RESTAURA			
		LOADING: 2			
		WAREHOU:			
		SHOOTING RANGES: TRADITIONAL RANGE: 625 m ² (BOOTHS:56 m ²)(15 LANES) CLAYHOUSE SHOTGUN RANGE: 1,059 m ² (BOOTHS: 89 m ²)(8 LANES) TOTAL: 1,684 m ² (BOOTHS: 145 m ²)(23 LANES)			
		OTHER SPA	ACES: 448 m ² (CORRIDOR/MECH ROOM/ELEC ROOM/ STORAGE/ JANITOR/STAIRS/ LOBBY)		
	PARKING	REQUIRED	RETAIL: 10 SPACES (1 PER 28m ²)		
			CLASSROOMS: 5 SPACES (1 PER 20m ²)		
			WAREHOUSE: 1 SPACE (1 PER 500m ²)		
			RESTAURANT: 25 SPACES (1 PER 10m ²)		
			SHOOTING RANGES: 21 SPACES (0.92 PER LANE)		
			TOTAL: 61 SPACES		
		PROVIDED	61 SPACES (INCLUDING 3 BARRIER-FREE PARKING SPACES) (INCLUDING 16 EV READY PARKING SPACES)		
	BICYCLE PARKING	PROVIDED	8 SPACES (SHORT TERM)		
	SNOW STORAGE	PROVIDED	206 m ²		
	PAVED AREA	2,126 m ²			
	LANDSCAPED AREA		%LOT ABEA)		

SOFT LANDSCAPE 1,415 m² (71.5% LANDSCAPED AREA)

t Number	Sheet Name	
A1.1	SITE PLAN	
A1.2	OBC MATRIX & CONSTRUCTION NOTES	
A1.3	ASSEMBLIES	
A1.4	FIRE SEPERATION PLAN	
A2.1	DEMO FLOOR PLAN	
A2.2	GROUND FLOOR PROPOSED PLAN	
A2.3	SECOND FLOOR PLAN	
A2.4	ROOF PLAN	
A2.5	REFLECTED CEILING PLAN - GROUND FLOOR	
A2.6	REFLECTED CEILING PLAN - SECOND FLOOR	
A2.7	FLOOR FINISH PLAN- GROUND FLOOR	
A2.8	FLOOR FINISH PLAN- SECOND FLOOR	
A2.9	ENLARGE FLOOR PLAN	
A2.10	ENLARGE FLOOR PLAN	
A3.1	BUILDING ELEVATIONS	
A3.2	BUILDING ELEVATIONS	
A4.1	BUILDING SECTIONS	
A4.2	BUILDING SECTIONS	
A4.3	WALL SECTION	
A4.4	WALL SECTION	
A4.5	DOOR & WINDOW & ROOM FINISH SCHEDULES	
A4.6	WASHROOM DETAIL	
A4.7	STAIR A DETAILS	
A4.8	STAIR B DETAILS	
A4.9	ELEVATOR SHAFT SECTION	
A5.1	WALL SECTION DETAILS	
A5.2	SECTION DETAILS	
A5.3	PLAN DETAILS	

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16	05/28/2025	ISSUED FOR PER		HW	
15 14	03/19/2025 09/17/2024	ISSUED FOR SPA		HW HW	
13 12	06/21/2024	ISSUED FOR PRE		HW	
11	06/05/2024	ISSUED FOR CC	ORDINATION	HW	
10 9	05/29/2024 05/03/2024	ISSUED FOR CC		HW	
8	04/09/2024	ISSUED FOR CC	ORDINATION	HW	
7 6	12/19/2023 12/18/2023	ISSUED FOR REV		HW HW	
6 5	12/18/2023	ISSUED FOR CC		HW	
4	11/21/2023	ISSUED FOR REV	/IEW	HW	
3 2	11/06/2023 07/18/2023	ISSUED FOR REV		HW HW	
2	07/17/2023	ISSUED FOR REV		HW	
No.	. Date:	lss	ued/Revision:	Ву	
C	CULITILIET ICANIAIDA WANG ARCHITECTS INC. 3950 14th Ave, Unit 609				
		T: 905-6 E: info@	am, ON L3R 0, 504-6960 Øwangarchite vangarchitec	ects.ca ts.ca	
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P	Project :		ARCHI	New	
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P	-	EARMS OU [™] 725 WESTN AJAX, ON	TLET CANA	NCE 1111	
	-	725 WESTN AJAX, ON	TLET CANA	NCE 1111	
	FIRE	725 WESTN AJAX, ON	FLET CANA	NCE 1111	
	FIRE	725 WESTN AJAX, ON	FLET CANA	ADA	
S	FIRE	725 WESTN AJAX, ON SITE I	FLET CANA EY RD. S., I LIS 7J7 PLAN	NCE 1111	
S	FIRE	725 WESTN AJAX, ON	TLET CANA EY RD. S., I LIS 7J7	ADA	

		ONTARIO BUILDING CODE DATA MATRIX PART 3 (BUILDING "A" EXISTING)	BUILDING CODE REFERENCE
3.01	PROJECT TYPE:	 □ NEW CONSTRUCTION □ ADDITION □ CHANGE OF USE □ ADDITION AND RENOVATION 	[A] 1.1.2.2.
3.02	MAJOR OCCUPANCY CLASSIFICATION:	OCCUPANCY USE GROUP F, DIVISION 1 HIGH HAZARDOUS INDUSTRIAL OCCUPANCY WAREHOUSE & RETAIL GROUP E, MERCANTILE OCCUPANCIES WAREHOUSE & RETAIL	3.1.2.
3.03	SUPERIMPOSED MAJOR OCCUPANCIES:	⊠ NO □ YES	3.2.2.7.
3.04	BUILDING AREA (M ²)	DESCRIPTION: EXISTING NEW TOTAL ± 811.4 M ² 39.6 M ² 851 M ²	[A] 1.4.1.2.
3.05	GROSS AREA (M ²)	EXISTING NEW TOTAL GROUND FLOOR ± 811.4 M2 39.6 M2 851 M2	[A] 1.4.1.2.
3.07	BUILDING HEIGHT	1 STOREYS ABOVE GRADE 6.48m ABOVE GRADE	[A] 1.4.1.2. & 3.2.1.1.
3.08	HIGH BUILDING	NO IYES	3.2.6.
3.09	NUMBER OF STREETS/ FIREFIGHTER ACCESS	2 STREETS	3.2.2.10. & 3.2.5.
3.10	BUILDING CLASSIFICATION	3.2.2.74 GROUP F, DIVISION 1, UP TO 2 STOREYS, SPRINKLERED	3.2.2.20 - 83.
3.11	SPRINKLER SYSTEM		3.2.1.5. &
		PROVIDED Image: Constrained by the second secon	3.2.2.17., 3.2.2.18., 3.2.4.8. TO 3.2.4.10., AND 3.2.5.13
3.12	STANDPIPE SYSTEM	□ REQUIRED	3.2.9.
3.13	FIRE ALARM SYSTEM	REQUIRED INOT REQUIRED TYPE PROVIDED: SINGLE STAGE TWO STAGE NONE	3.2.4.
3.14	WATER SERVICE / SUPPLY IS ADEQUATE	□ NO	3.2.5.7.
3.15	CONSTRUCTION TYPE:	RESTRICTION: COMBUSTIBLE PERMITTED NON-COMBUSTIBLE REQUIRED ACTUAL: COMBUSTIBLE ENCAPSULATED MASS TIMBER COMBINATION OF COMBUSTIBLE AND NON-COMBUSTIBLE ENCAPSULATED MASS TIMBER COMBINATION OF ENCAPSULATED MASS TIMBER AND NON-COMBUSTIBLE	3.2.2.2083. &
		HEAVY TIMBER CONSTRUCTION: NO YES	3.2.1.4.
3.16	IMPORTANCE CATEGORY:	□ LOW □ LOW HUMAN OCCUPANCY □ POST-DISASTRE SHELTER ⊠ NORMAL □ MINOR STORAGE BUILDING □ EXPLOSIVE OR HAZARDOUS SUBSTANCES □ POST-DISASTER □ POST-DISASTER □	4.1.2.1.(3) & T4.1.2.1.B
3.18	OCCUPANT LOAD (ADDITION ONLY)	FLOOR LEVEL/AREAOCCUPANCY TYPEBASED ONOCCUPANT LOAD (PERSONS)RETAIL AND WHARE HOUSEE & F1DESIGN LOAD48TOTAL: 48	3.1.17 AND 3.1.17.1.(2)
3.19	BARRIER-FREE DESIGN: BARRIER-FREE ENTRANCES:	□ NO	3.8.
3.20	HAZARDOUS SUBSTANCES:		3.1.8.2. 3.3.1.2. & 3.3.1.19.
3.21	REQUIRED FIRE	HORIZONTAL ASSEMBLY RATING (H) SUPPORTING NONCOMBUSTIBLE	3.2.2.2083.,
	RESISTANCE RATINGS	ASSEMBLY (H) IN LIEU OF RATING? STOREYS BELOW GRADE N/A N/A NO YES N/A FLOORS OVER BASEMENT N/A N/A NO YES N/A FLOORS N/A N/A NO YES N/A FLOORS N/A N/A NO YES N/A FLOORS N/A N/A NO YES N/A MEZZANINE N/A N/A NO YES N/A ROOF - - X NO YES N/A	3.2.1.2., 3.2.1.4., 3.2.2.15.
3.22a	SPATIAL SEPARATION	EXPOSING BUILDING FACEEBF AREA (M2)L.D. (M)L/HREQUIRED FRR (H)% UNPROTECTED OPENINGS PERMITTED% UNPROTECTED OPENINGS PROVIDEDNORTHEASTSOUTH	3.2.3.
2 020		WEST 166 10.19 3.7:1 1 60 1.8	
3.23a	PLUMBING FIXTURE REQUIREMENTS:	RATIO: MALE:FEMALE = 50:50 EXCEPT AS NOTED OTHERWISE WATER CLOSETS REQUIRED: (EXISTING) WHARE HOUSE & RETAIL : 2 FIXTURE FOR MALES, 2 FIXTURE FOR FEMALES	3.7.4., 3.8.2.3.
		TOTAL: : 2 FIXTURES FOR MALES, 2 FIXTURES FOR FEMALES, WATER CLOSETS PROVIDED: 1 FIXTURES FOR MALES, 1 FIXTURES FOR FEMALES (SHARE WITH THE PROPOSED EXTENTSION PLUMBING FI) 1 UNIVERSAL WASHROOM	(TURE)

NAME OF PRACTICE:WANG ARCHITECTS INC.NAME OF PROJECT:FIREARMS OUTLET CANADAPROJECT LOCATION:725 WESTNEY ROAD SOUTHAJAX, ONTARIO L1S 7J7			
		ONTARIO BUILDING CODE DATA MATRIX PART 3 (BUILDING "B" NEW)	BUILDING CODE REFERENCE
3.01	PROJECT TYPE:	□ NEW CONSTRUCTION □ ADDITION □ RENOVATION □ CHANGE OF USE ☑ ADDITION AND RENOVATION	[A] 1.1.2.2.
3.02	MAJOR OCCUPANCY CLASSIFICATION:	OCCUPANCY USE GROUP A, DIVISION 2 ASSEMBLY OCCUPANCY SHOOTING RANGE & RESTAURANT	3.1.2.
3.03	SUPERIMPOSED MAJOR OCCUPANCIES:	⊠ NO □ YES	3.2.2.7.
3.04	BUILDING AREA (M ²)	DESCRIPTION: EXISTING NEW TOTAL - 1,284 M ² 1,284 M ²	[A] 1.4.1.2.
3.05	GROSS AREA (M ²)	EXISTING NEW TOTAL GROUND FLOOR - 1,284 M2 1,284 M2 SECOND FLOOR - 1,187 M2 1,187 M2 TOTAL - 2,471 M2 2,471 M2	[A] 1.4.1.2.
3.07	BUILDING HEIGHT	2 STOREYS ABOVE GRADE 14.06m ABOVE GRADE 0 STOREY BELOW GRADE	[A] 1.4.1.2. & 3.2.1.1.
3.08	HIGH BUILDING	NO IYES	3.2.6.
3.09	NUMBER OF STREETS/ FIREFIGHTER ACCESS	2 STREETS	3.2.2.10. & 3.2.5.
3.10	BUILDING CLASSIFICATION	3.2.2.26 GROUP A, DIVISION 2, UP TO 2 STOREYS, INCREASED AREA, SPRINKLERED	3.2.2.20 - 83.
3.11	SPRINKLER SYSTEM	☑ REQUIRED □ NOT REQUIRED PROVIDED ☑ ENTIRE BUILDING □ SELECTED COMPARTMENTS □ SELECTED FLOOR AREA □ BASEMENT □ IN LIEU OF ROOF RATING □ NONE	3.2.1.5. & 3.2.2.17., 3.2.2.18., 3.2.4.8. TO 3.2.4.10., AND 3.2.5.13
3.12	STANDPIPE SYSTEM		3.2.9.
3.13	FIRE ALARM SYSTEM		3.2.4.
3.14	WATER SERVICE / SUPPLY IS ADEQUATE	□ NO	3.2.5.7.
3.15	CONSTRUCTION TYPE:	RESTRICTION: COMBUSTIBLE PERMITTED NON-COMBUSTIBLE REQUIRED ACTUAL: COMBUSTIBLE NON-COMBUSTIBLE COMBINATION OF COMBUSTIBLE AND NON-COMBUSTIBLE ENCAPSULATED MASS TIMBER ENCAPSULATED MASS TIMBER COMBINATION OF ENCAPSULATED MASS TIMBER AND NON-COMBUSTIBLE HEAVY TIMBER CONSTRUCTION: NO	3.2.2.2083. & 3.2.1.4.
3.16	IMPORTANCE CATEGORY:	 LOW LOW HUMAN OCCUPANCY POST-DISASTRE SHELTER NORMAL HIGH MINOR STORAGE BUILDING EXPLOSIVE OR HAZARDOUS SUBSTANCES POST-DISASTER 	4.1.2.1.(3) & T4.1.2.1.B
3.18	OCCUPANT LOAD (ADDITION ONLY)	FLOOR LEVEL/AREA RESTAURANT & STAFFOCCUPANCY TYPE A2BASED ON DESIGN LOADOCCUPANT LOAD (PERSONS) 140 PATRONS, EMPLOYEE 5 50SHOOTING RANGES, CLASSROOM & OFFICEA2DESIGN LOAD50TOTAL: 195	3.1.17 AND 3.1.17.1.(2)
3.19	BARRIER-FREE DESIGN:		3.8.
2.00	BARRIER-FREE ENTRANCES:	NUMBER: 2	3.1.8.2.
3.20 3.21	HAZARDOUS SUBSTANCES: REQUIRED FIRE	□ NO ☑ YES HORIZONTAL ASSEMBLY RATING (H) SUPPORTING NONCOMBUSTIBLE	3.3.1.2. & 3.3.1.19. 3.2.2.2083.,
	RESISTANCE RATINGS	ASSEMBLY (H) IN LIEU OF RATING? STOREYS BELOW GRADE N/A NO YES N/A FLOORS OVER BASEMENT N/A NA NO YES N/A FLOORS N/A N/A NO YES N/A FLOORS N/A N/A NO YES N/A MEZZANINE N/A N/A NO YES N/A ROOF N/A N/A NO YES N/A	3.2.1.2., 3.2.1.4., 3.2.2.15.
3.22a	SPATIAL SEPARATION	EXPOSING EBF L.D. (M) L/H REQUIRED % UNPROTECTED % UNPROTECTED BUILDING AREA FRR (H) OPENINGS PERMITTED OPENINGS PROVIDED FACE (M²)	3.2.3.
		NORTH 609 3.0 3.7:1 2 22 0.16 EAST N/A - - - - - SOUTH N/A - - - - - WEST 363 10.19 3.7:1 2 50 1.65	
3.23a	PLUMBING FIXTURE REQUIREMENTS:	RATIO: MALE:FEMALE = 50:50 EXCEPT AS NOTED OTHERWISE	3.7.4., 3.8.2.3.
		WATER CLOSETS REQUIRED: CLASSROOM, OFFICE AND SHOOTING RANGE: 1 FIXTURE FOR MALES, 1 FIXTURE FOR RESTAURANT : 2 FIXTURES FOR MALES, 2 FIXTURES FO EMPLOYEE : 1 FIXTURE FOR BOTH FEMALES AND MA	OR FEMALES
		TOTAL: 3 FIXTURES FOR MALES, 3 FIXTURES FOR FEMALES, 1 FIXTURE FOR RESTAURANT EMPLOYEES	
		WATER CLOSETS PROVIDED: 3 FIXTURES FOR MALES, 3 FIXTURES FOR FEMALES, 1 UNIVERSAL WASHROOM 1 FIXTURE FOR RESTAURANT EMPLOYEES	

ABBREVIA	TIONS		
ACST. A.F.F. AL. AP AVG. &	ACOUSTIC ABOVE FINISHED FLOOR ALUMINUM ACCESS PANEL AVERAGE AND	L. LAD. LAV. LP LTG.	LENGTH LADDER LAVATORY LOW POINT LIGHTING
@ BLDG. BOT. BM. CB CH CL.	AT SPACEING BUILDING BOTTOM BEAM CATCH BASIN CEILING HEIGHT CENTERLINE	M. MACH. MATL. MAX. MECH. MEMB. MH min. MIN.	METER MACHINE MATERIAL MAXIMUM MECHANICAL MEMBRANE MAN HOLE MINUTES MINIMUM
CLG. CLKG. CONC. CONT. CORR. CT	CEILING CAULKING CONCRETE CONTINUOUS CORRIDOR CERAMIC TILE	MISC. MET. NO. OR # OBC	MISCELLANEOUS METAL NUMBER ONTARIO BUILDING C
DET. DIA. DIM. DIST. DN DWG. DS. DEPT.	DETAIL DIAMETER DIMENSION DISTANCE DOWN DRAWING DOWN SPOUT DEPARTMENT	OC OH OPNG. OPP. O.T.B. / PDO PT	ON CENTER OVERHEAD OPENING OPPOSITE OPEN TO BELOW PER POWER DOOR OPERA PAINT
EL. ELEC. EMER. ENT. EQ. EQUIP. EX. EXH. EXT.	ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENTRANCE EQUAL EQUIPMENT EXISTING EXHAUST EXTERIOR	PWD QTY. R. RC RD RECP. REF. RM RO	PLYWOOD QUANTITY RADIUS REINFORCED CONCR ROOF DRAIN RECP REFERENCE ROOM ROUGH OPENING
EV FD FF FIL FIN. FIX. FL. FRR	ELECTRIC VEHICAL FLOOR DRAIN FINISHED FLOOR FINISHED FLOOR LEVEL FINISH FIXTURE FLOOR FIRE-RESISTANCE RATING	SEC. SPEC. SQ. STL. STRUC. SYM. THK.	SECOND SPECIFICATION SQUARE STEEL STRUCTURAL SYMBOL THICKNESS
GA GALV. GEN. GL GLS. GYP.	GARAGE GALVANIZED GENERAL GROUND LEVEL GLASS GYPSUM	TYP. TOC TOS TWSI INDICATORS UNO	TYPICAL TOP OF CONCRETE TOP OF STEEL TACTILE WALKING SU UNLESS NOTED OTHE
HM HOR. HP	HOLLOW METAL HORIZONTAL HIGH POINT	U/S VENT. VER.	UNDERSIDE VENTILATION VERTICAL
HT. HVAC	HEIGHT HEATING, VENTILATION AND AIR CONDITIONING	WC. WD. W/	WASHROOM WOOD WITH
INSUL. INT.	INSULATED INTERIOR	W/O	WITHOUT
JAN.	JANITOR		

	GENERAL NOTES	
GTH DER ATORY	1. THE CONTRACTOR SHALL COMPLY WITH RULES AND REGULATIONS FOR CONSTRUCTION WITHIN THE BUILDING AS SET OUT IN THE ONTARIO BUILDING CODE.	
POINT TING	2. THESE DRAWINGS ARE NOT FOR CONSTRUCTION UNTIL A PERMIT IS ISSUED B MUNICIPALITY.	Y
ER HINE ERIAL	3. GENERAL CONTRACTOR TO SITE VERIFY ALL EXISTING DIMENSIONS.	
MUM HANICAL BRANE	 THESE DRAWINGS MUST NOT BE SCALED. DIMENSIONS ARE SHOWN IN MILLIMETERS. ELEVATIONS AND COORDINATES ARE IN METERS. UNLESS NOTE OTHERWISE ON THE DRAWINGS. 	ED
HOLE ITES MUM	 THE CONTRACTOR SHALL VERIFY ALL LEVEL, BUILDING WORKPOINT COORDINATES DATUM AND DIMENSIONS PRIOR TO COMMENCEMENT OF WORK 	
ELLANEOUS AL	 ALL DISCREPANCIES MUST BE REPORTED TO THE ARCHITECT IMMEDIATELY. 6. ANY REVISIONS TO THE DOCUMENTS OR CHANGES PRIOR TO, DURING, OR AFT 	
BER ARIO BUILDING CODE	CONSTRUCTION THAT ARE DONE WITHOUT WRITTEN AUTHORIZATION FROM TI ARCHITECT SHALL NOT BE RESPONSIBILITY OF THE ARCHITECT.	
RHEAD	7. READ ARCHITECTURAL DRAWINGS IN CONJUNCTION WITH THE ARCHITECTUR/ SPECIFICATIONS, INTERFACE BETWEEN DISCIPLINES (CIVIL, STRUCTURAL, PLUMBING, MECHANICAL HVAC AND ELECTRICAL) AND WORK BETWEEN ALL	AL
OSITE N TO BELOW	8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COORDINATION WITH THE	
ER DOOR OPERATOR	BUILDING MATERIALS SUPPLIERS, OTHER TRADES AND THE CONTRACTOR'S PROJECT FIELD REPRESENTATIVES.	-
	9. GENERAL CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR ALL BUILDING COMPONENTS TO ARCHITECT AND ENGINEERS FOR REVIEW PRIOR TO FABRICATION. ALL SHOP DRAWINGS SHALL BEAR THE SEAL OF A PROFESSION	
US FORCED CONCRETE	ENGINEER LICENSED IN THE PROVINCE OF ONTARIO UNLESS ALTERNATE ARRANGEMENTS HAVE BEEN PREVIOUSLY AGREED UPON.	
	10. INSTALL ONLY NEW MATERIALS AND EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTION AND SPECIFICATIONS.	
M GH OPENING		
OND CIFICATION ARE	CONSTRUCTION NOTES 1. ALL EXISTING COLUMNS, BEAMS AND ROOF JOISTS SHALL REMAIN INTACT	
EL JCTURAL BOL	UNLESS OTHERWISE INDICATED. 2. GENERAL CONTRACTOR TO CUT OPENINGS ON EXISTING EXTERIOR WALLS FO	
KNESS CAL	NEW DOORS. GENERAL CONTRACTOR TO ENSURE THE CUT IS NEAT AND CLEA NOT DAMAGING ADJACENT WALLS, FLOORS AND CEILINGS.	N,
OF CONCRETE OF STEEL FILE WALKING SURFACE	3. GENERAL CONTRACTOR TO ENSURE ALL FLOOR AREAS ARE FREE OF DEBRIS AND HAZARDOUS MATERIAL AFTER DEMOLITION IS COMPLETED.	
ESS NOTED OTHERWISE	4. STUD PARTITION FRAMING TO BE MINIMUM 20 GAUGE UNLESS OTHERWISE NOTED. 5. CENERAL CONTRACTOR TO BROWIDE CYRSUM WALL ROADD CONTROL JOINTS	
	5. GENERAL CONTRACTOR TO PROVIDE GYPSUM WALL BOARD CONTROL JOINTS ALL WALLS. CONTROL JOINTS TO BE STRAIGHT, CONTINUOUS AND INSTALLED FEET OC MAX	
FICAL HROOM	6. APPLY PREVENTIVE PEST CONTROL POWDER IN ALL STUD WALL TRACKS, PIPE SPACES AND OTHER CONCEALED SPACES WITHIN STUD PARTITIONS. REFER T	
dd 1 1OUT	 SPECIFICATIONS. 7. PROVIDE FIBERGLASS SOUND ATTENUATION BATT IN ALL SUITE PARTITIONS A AREA WHERE THERE IS MECHANICAL EQUIPMENT. 	ND
	8. PROVIDE FIBERGLASS SOUND ATTENUATION BATT IN ALL PLUMBING SPACE W VERTICAL SANITARY STACK PIPE.	пн
	9. CONCRETE BLOCK WALL AND PARTITION NOTES: - ALL CONCRETE BLOCK PARTITIONS AND WALLS TO EXTEND TO U/S OF FLOOP	
	OR ROOF SLAB ABOVE, UNLESS OTHERWISE INDICATED. - PROVIDE COMPRESSIBLE JOINT FILLER CONTINUOUS AT TOP OF ALL BLOCK WALLS AND PARTITIONS.	
	- CAULK JOINT WHERE EXPOSED. - PROVIDE FIRESTOP AND SMOKE SEALS AT PERIMETER JOINTS AND PENETRATIONS IN FIRE RATED PARTITIONS.	
	- PROVIDE LATERAL BRACING AT TOP OF CONCRETE BLOCK WALLS AND PARTITIONS. REFER TO STRUCTURAL DRAWINGS FOR DETAILS.	
	10. WASHROOM TO BE PROVIDED WITH EXHAUST VENT DIRECTLY TO OUTSIDE WI MIN. 1 AIR EXCHANGE PER HOUR.(REFER TO MECH. DWGS) TAPE AND INSULAT WITH MIN. RSI 1.4 (R8) AT WHERE DUCT PASSES THROUGH COLD SPACES.	
	PROVIDE EXTERIOR WALL CAP COMPLETE WITH INSECT SCREEN. 11. PROVIDE SOUND ATTENUATION BATT INSULATION IN ALL WASHROOM CEILING	s.
	12. PROVIDE PLYWOOD BACKING IN WASHROOMS FOR GRAB BAR IN WASHROOMS	S
	13. TRANSPARENT DOORS AND PANELS IN PUBLIC AREAS SHALL BE OF TEMPEREI GLASS OR LAMINATED GLASS AND SHALL BE APPROVED BY ATTACHING NON- TRANSPARENT HARDWARE AS REQUIRED BY 3.3.1.18 OBC	D
	14. NEW WINDOWS AND DOORS - ALL WINDOWS SHALL BE THERMALLY BROKEN, LOW-E ALUMINUM WINDOWS	
	- SEAL EXTERIOR WINDOW AND DOOR FRAMES WITH FOAMED IN-PLACE AIR SEALANT.	
	 15. GUARD RAIL DESIGN TO MEET REQUIREMENTS OF PART 4.1.5.15 OF THE OBC. 16. TRANSPARENT DOORS AND PANELS IN PUBLIC AREAS SHALL BE CONSTRUCTE 	ED
	WITH TEMPERED GLASS OR LAMINATED GLASS, AND SHALL BE APPROVED BY ATACHING NON-TRANSPARENT HARDWARE AS REQUIRED BY OBC 3.3.1.18.	
	 ALL FIXTURES IN WASHROOMS SHALL BE INSTALLED COMPLYING WITH OBC REQUIREMENTS. FIRESTOP ALL PENETRATIONS THROUGH FIRE SEPARATIONS. 	5 05/28/2025 ISSUED FOR PERMIT HW 4 03/19/2025 ISSUED FOR SPA HW 3 06/21/2024 ISSUED FOR PRE-CON PHASE II HW
	 PIRESTOP ALL PENETRATIONS THROUGH FIRE SEPARATIONS. ALL COMBUSTIBLE PIPING MATERIALS SHALL COMPLY WITH OBC 3.1.5.16. ALL CABLES AND WIRES SHALL COMPLY WITH OBC 3.1.5.18. 	3 06/21/2024 ISSUED FOR PRE-CON PHASE II HW 2 06/17/2024 ISSUED FOR REVIEW HW 1 12/19/2023 ISSUED FOR REVIEW HW
	20. BUILDING SERVICES THAT PENETRATE A FIRE WALL OR FIRE SEPARATION SHA BE SEALED BY A FIRE STOP SYSTEM THAT HAS A FIRE RATING NOT LESS THAN	
	THE FIRE RESISTANCE RATING FOR THE FIRE SEPARATION. (OBC DIV. B - 3.1.9. 21. ALL BARRIER-FREE SIGH SHALL COMPLY WITH OBC 38.3.1.	
	 22. GENERAL CONTRACTOR TO ENSURE ALL NEW AND EXISTING COMBUSTIBLE ELECTRICAL AND DATA WIRING IS CONCEALED IN A NON-COMBUSTIBLE 	
	RACEWAY WITHIN THE RETURN ARE PLENUM.	WANG ARCHITECTS INC.
	MATERIAL SYMBOLS ARCHITECTURAL SYMBOLS	T: 905-604-6960 E: info@wangarchitects.ca www.wangarchitects.ca
		ASSO -
	CONCRETE SECTION	O ARCHUTECTS
	PLASTER/GYPSUM SECTION REFERENCE	
	GRASS	
	PLYWOOD 1 A101 1 ELEVATION	Project :
	SEMI-RIGID / BATT INSULATION SECTION	FIREARMS OUTLET CANADA
	STEEL, IRON SECTION	725 WESTNEY RD. S., AJAX, ON L1S 7J7
	ALUMINUM SECTION	
	EXISTING MATERIAL ROOM NAME ROOM NAME & N	
		OBC MATRIX & CONSTRUCTION NOTES
	It WALL TYPE	
		Scale : As indicated Project No : 00026
		Drawn by : JW Drawing No : A1.2

EXTERIC TYPE	DR WALL TYPES CONSTRUCTIONS	DESCRIPTION	FIRE	COMMENTS	
ŴÌ	EXT,	HARDENED CONC. BLOCK WALL - PREFINISH METAL COMPOSITE PANEL SYSTEM - AIR BARRIER - 4" POLYSIO RIGID INSULATION (R17 MIN.) - 8" LIGTHWEIGHT CONC. BLOCK - 1 5/8" METAL FURRING - 1 LAYER OF 5/8" GYPSUM BOARD	RATE		(P15)
<u>(W2</u>)	EXT.	HARDENED CONC. BLOCK WALL - PREFINISH METAL COMPOSITE PANEL SYSTEM - AIR BARRIER - 4" POLYSIO RIGID INSULATION (R17 MIN.) - 8" HARDENED CONC. BLOCK - PAINT FINISH			< <u>P16</u> >
€ ₩3	EXT.	METAL PANEL STUD WALL ON BOTH SIDES - PREFINISH METAL COMPOSITE PANEL SYSTEM - AIR BARRIER - 2" POLYSIO RIGID INSULATION (R12 MIN.) - 1/2" EXT. GRADE SHEATHING - 6" METAL STUD @ 16" O.C ,C/W BATT INSUL. (R13 MIN) - 1/2" PLYWOOD SHEATING - 6 MIL POLY VAPOUR BARRIER - METAL PANEL FINISH			(P17) ROOF 1
W4		DOUBLE METAL STUD W/ METAL PANEL - PREFINISH METAL COMPOSITE PANEL SYSTEM - VAPOUR BARRIER - EXT. GRADE SHEATHING - 6" METAL STUD @ 16" O.C - 6" METAL STUD @ 16" O.C - EXT. GRADE SHEATHING - VAPOUR BARRIER - PREFINISH METAL COMPOSITE PANEL SYSTEM		WRAP THE METAL PANEL AROUND THE WALL	TYPE RF-1
(W5)	EXT.	INSULATED PRECAST CONC. PANEL WALL - 3" PRECAST CONC. PANEL - 4" POLYSIO RIGID INSULATION (R17 MIN.) - 6" PRECAST CONC. PANEL - 1 5/8" METAL FURRING @ 16" O.C - 1 LAYER OF 5/8" GYPSUM BOARD	2 HR FRR	PRE- MANUFACTURED INSULATED PRECAST CONC.WALL	RF-2
WB	EXT.	INSULATED PRECAST CONC. PANEL WALL - 3" PRECAST CONC. PANEL - 4" POLYSIO RIGID INSULATION (R17 MIN.) - 6" PRECAST CONC. PANEL	2 HR FRR	PRE- MANUFACTURED INSULATED PRECAST CONC.WALL	RF-3
ŴŻ		EXISTING WALL PANEL (SITE VERIFY) - PREFINISHED METAL COMPOSITE PANEL SYSTEM.			RF-4
	R WALL TYPES				
TYPE	CONSTRUCTIONS EXISTING WAREHOUSE	DESCRIPTION HARDENED CONC. BLOCK WALL (FIRE WALL) - 8" HARDENED CONC. BLOCK -1 5/8" FURRING CHANNEL @ 16" O.C -1 LAYER OF 5/8" GYPSUM BOARD	4 HR	W/ 1-25M VERTI. REINFORCING @ 16" O.C GROUTED SOLID C/W HORIZONAL REINF. EVERY 2ND BLOCK COURSE (FULL HEIGHT) 3'-0" ABOVE FINISH ROOF	RF-5
<u>P2</u>		HARDENED CONC. BLOCK WALL (FIRE WALL) - 8" HARDENED CONC BLOCK	4 HR	W/ 1-25M VERTI. REINFORCING @ 16" O.C GROUTED SOLID C/W HORIZONAL REINF. EVERY 2ND BLOCK COURSE (FULL HEIGHT) 3'-0" ABOVE FINISH ROOF	FLOOF
<u>P3</u>		8" LIGHTWEIGHT CONC. BLOCK - PAINTED FINISH ON BOTH SIDES		HEIGHT TO U/S OF FLOOR SLAB OR ROOF SLAB	FL-1
<u>P4</u>		8" HARDENED CONC. BLOCK - PAINTED FINISH ON BOTH SIDES	1 HR	HEIGHT TO U/S OF FLOOR SLAB OR ROOF SLAB	
<u>(P5</u>)		LIGHTWEIGHT CONC. - 8" LIGHTWEIGHT CONC. BLOCK -1 5/8" FURRING CHANNEL @ 16" O.C - 1 LAYER OF 5/8" GYPSUM BOARD			FL-2
<u>P6</u>		HARDENED CONC. BLOCK - 8" CONC. BLOCK -1 5/8" FURRING CHANNEL @ 16" O.C - 1 LAYER OF 5/8" GYPSUM BOARD	1 HR	CARRY GYPSUM WALLBOARD 4" ABOVE CEILING	CEILIN
<u>(P7</u>)		3 5/8" METAL STUD WALL (INSULATED) - 1 LAYER OF 5/8" GYPSUM BOARD - 3 5/8" METAL STUDS AT 16" O.C. - BATT INSULATION - 1 LAYER OF 5/8" GYPSUM BOARD			CL-1
<u>P8</u>	PLUMBING SHAFT	3 5/8" METAL STUD WALL - CHASE WALL - 3 5/8" METAL STUDS @ 16" O.C. - 1 LAYER OF 5/8" GYPSUM BOARD			CL-2
<u>(P9</u>)		6" METAL STUD WALL W/ INSUL. - 1 LAYER OF 5/8" GYPSUM BOARD - 6" METAL STUDS @ 16" O.C. - BATT INSULATION - 1 LAYER OF 5/8" GYPSUM BOARD			CL-3
<u>(P10</u>)		METAL STUD WALL - 1 LAYER OF 5/8" GYPSUM BOARD - 6" METAL STUDS @ 16" O.C.			
<u>(P11</u>)		METAL STUD WALL - 1 LAYER OF 5/8" GYPSUM BOARD - 3 5/8" METAL STUDS @ 16" O.C. - 1 LAYER OF 5/8" GYPSUM BOARD			
<u>(P12</u>)		LIGHT WEIGHT CONC. BLOCK W/ FINISH -1 LAYER OF 5/8" GYPSUM BOARD -1 5/8" FURRING CHANNEL @ 16" O.C -8" CONC BLOCK -1 5/8" FURRING CHANNEL @ 16" O.C -1 LAYER OF 5/8" GYPSUM BOARD			
<u>(P13</u>)		DOUBLE 3 5/8" METAL STUD WALL - 1 LAYER OF 5/8" GYPSUM BOARD - 3 5/8" METAL STUDS @ 16" O.C. - 3 5/8" METAL STUDS @ 16" O.C. - 1 LAYER OF 5/8" GYPSUM BOARD			
<u>(P14</u>)	VESTIBULE	HARDENED CONC. BLOCK WALL - 8" HARDENED CONC. BLOCK - ACOUSTICS PANEL		NRC 0.8 TREATMENT	

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10	R WALL TYPES			
	CONSTRUCTIONS	DESCRIPTION	FIRE RATE	COMMENTS
>	[<u>]]] _</u>] _	2 1/2" METAL STUD WALL - 2 1/2" METAL STUDS @ 16" O.C. - 1 LAYER OF 5/8" GYPSUM BOARD		
>		FURRING WALL - 1 LAYER OF 5/8" GYPSUM BOARD - 1 5/8" METAL FURRING		
>		METAL STUD WALL W/ INSUL. - AIR BARRIER - EXTERIOR GRADE SHEATHING BOARD - 6" METAL STUDS @ 16" O.C. - FILL STUD SPACE WITH BATT INSULATION - 1 LAYER OF 5/8" GYPSUM BOARD		CONSTRUCT TEMPORARY WALL PRIOR TO DEMOLITION. REMOVE UPON COMPLETION OF PHASE 1
T	(PES			
	CONSTRUCTIONS	DESCRIPTION		COMMENTS
		 TPO WATERPROOF MEMBRANE (HIGH REFLECT PROTECTION BOARD TAPERED RIGID INSULATION (R35 MIN.) TO CRE 2" CONCRETE TOPPING METAL DECK STRUCTURE STEEL FIBERGLASS INSULATION FOR SOUND ATTENUA SUSPENDED DRYWALL CEILING (1 LAYER OF 5/8) 	ATE ROOF SLOPE	
		- TPO WATERPROOF MEMBRANE (HIGH RELECTIV - PROTECTION BOARD - TAPERED RIGID INSULATION (R35 MIN.) TO CRE SLOPE - 6MIL POLY VAPOUR BARRIER - METAL DECK - STRUCTURE STEEL		
		- 6" METAL STUD @ 2'-0" O.C (GAUGE 16) - SUSPENDED ACOUSTIC TILE CEILING		
		- TPO WATERPROOF MEMBRANE (HIGH REFLECT - PROTECTION BOARD - TAPERED RIGID INSULATION (R35 MIN.) TO CRE ROOF SLOPE - 2" CONCRETE TOPPING - METAL DECK - STRUCTURE STEEL		
[-TPO ROOFING MEMBRANE - PROTECTION BOARD - TAPERED INSULATION TO FORM SLOPES - MIN. : SLOPE TO DRAIN - METAL DECK (REFER TO STRUC. DWGS.) - ROOF STRUCTURE (REFER TO STRUC. DWGS.) - COLD FORMED STUD/FURRING FRAMING (IF REC - 1/2" EXTERIOR GRADE PLYWOOD SHEATHING - VAPOUR IMPERMEABLE AIR BARRIER - ALUMINUM SOFFIT		
R	TYPES			
_		TYPICAL COMPOSITE FLOOR - FLOOR FINISH AS SEPCIFIED - 3" CONCRETE TOPPING (REFER TO STRUC. DWG - METAL DECK (REFER TO STRUC. DWGS.) - STRUCTURE STEEL (REFER TO STRUC. DWGS.)	GS.)	
		CONCRETE SLAB ON GRADE - FLOOR FINISH AS SPECIFIED - CONCRETE SEALER - 6" CAST-IN-PLACE CONCRETE SLAB (REFER TO - 10MIL POLYETHYLANE MOISTURE BARRIER - 3" RIGID INSULATION AT FOUNDATION PERIMETE FASTENED TO A DEPTH OF 4ft. - GRAVEL OR CRUSHED STONE DRAINAGE COURS - UNDISTURBED SOIL	ER, MECHANICALLY	
NC	S TYPES			
	CONSTRUCTIONS	DESCRIPTION		
		SUSPENDED ACOUSTIC TILE CEILING - SUSPENSION SYSTEM WITH HANGING WIRE AT STRUCTURE ABOVE -ACOUSTIC CEILING TILE	FACHED TO	
		SUSPENDED GYPSUM BOARD CEILING - SUSPENSION SYSTEM WITH HANGING WIRE AT STRUCTURE ABOVE - 20 GA. MIN. METAL FURRING CHANNEL - 1/2" GYPSUM BOARD	FACHED TO	
		ACOUSTIBUILT CEILING SYSTEM - ACOUSTICAL SUSPENSION SYSTEM - METAL FRAMING - ACOUSTIBUILT PANEL		

2 05/28/2025 ISSUED FOR PERMIT HW 1 03/19/2025 ISSUED FOR SPA HW No. Date: Issued/Revision: By Client:
WANG ARCHITECTS INC. 3950 14th Ave, Unit 609 Markham, ON L3R 0A9 T: 905-604-6960 E: info@wangarchitects.ca www.wangarchitects.ca
ARCHITECTS 2 I ARCHITECTS 2 I OF TH OF ARCHITECTS 2 I OING HUA (HENRY) WANG T LICENCE 7675
Project : FIREARMS OUTLET CANADA
725 WESTNEY RD. S., AJAX, ON L1S 7J7
Drawing Name : ASSEMBLIES

ASSEMBLY NOTES	5
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1. PROVIDE FULL HEIGHT SOUND ATTENUATION BLANKET AT ALL WASHROOM PARTITIONS. 2. PROVIDE FULL HEIGHT SOUND ATTENUATION BLANKET IN ALL PARTITIONS AROUND SHAFTS AND SERVICE ROOMS.

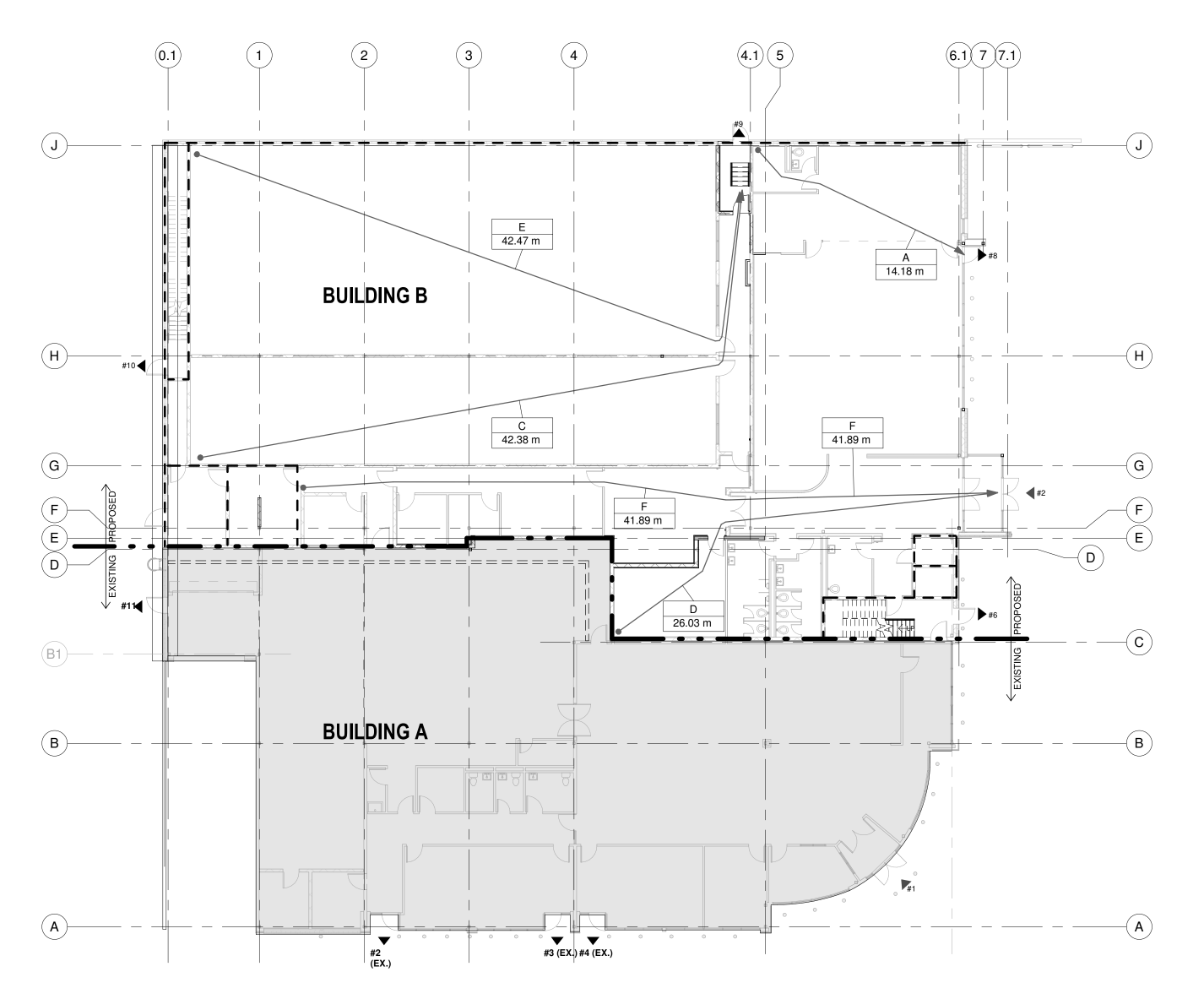
3. SEAL ALL FIRE RATED PARTITIONS TO FLOOR SLAB AND THE UNDERSIDE OF STRUCTURE ABOVE WITH FIRE STOP AND FIRE PROOFING SEALANT. SEAL ALL PENETRATIONS THROUGH FIRE SEPARATIONS WITH ULC-APPROVED FIRESTOP SYSTEMS.

4. ALL GYPSUM BOARD FINISH, FURRING MATERIALS AND INTERIOR VENEER MATERIALS SHALL EXTEND A MINIMUM OF 4" ABOVE THE HIGHEST ADJACENT FINISHED CEILING UNLESS NOTED OTHERWISE ON DRAWINGS.

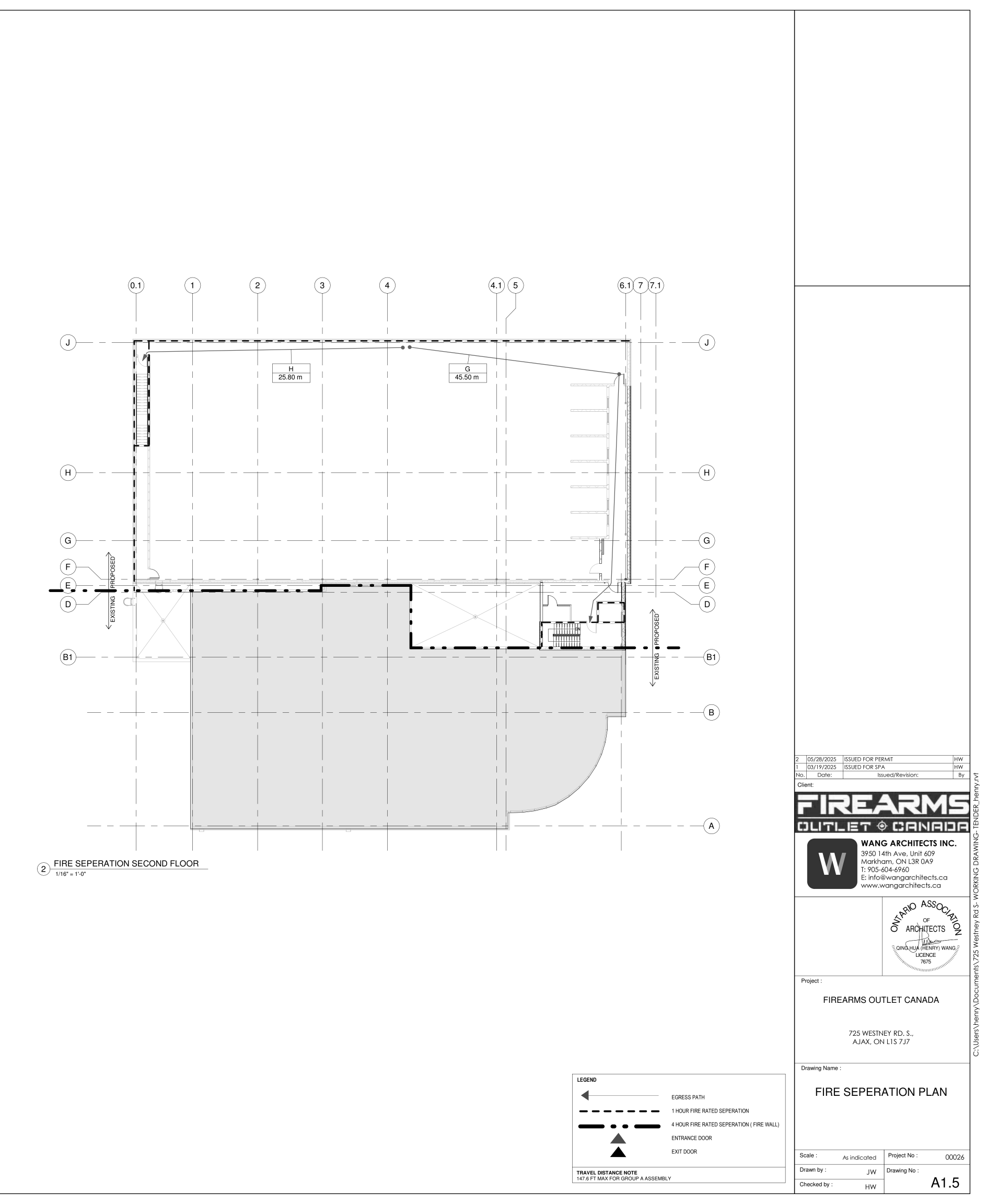
5. SUBSTITUTE GYPSUM BOARD WITH MOISTRUE RESISTANT GYPSUM BOARD WHERE MOISTRUE IS A FACTOR AND TILE IS NOT SPECIFIED.

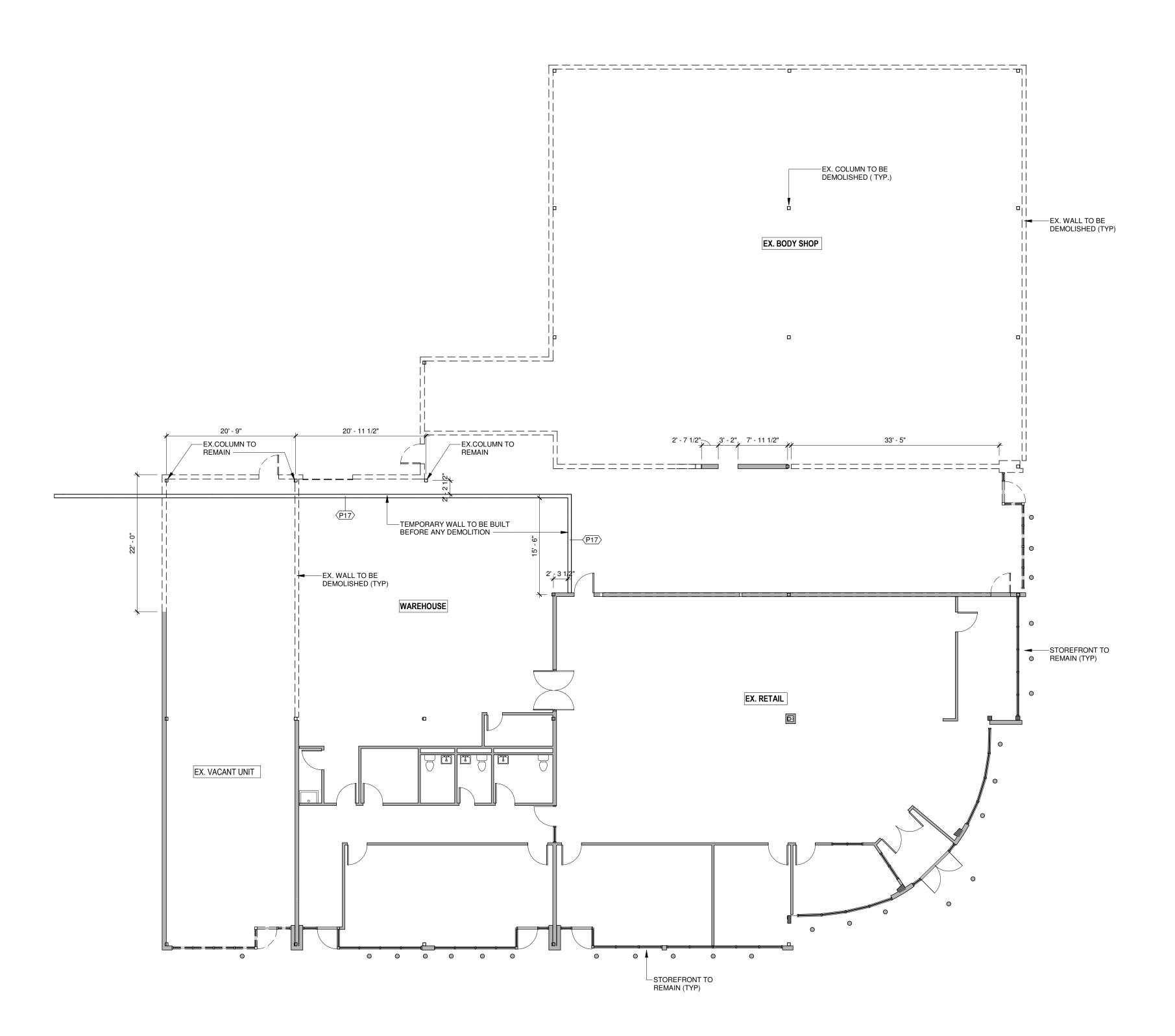
7. FOR STEEL FRAMING, PROVIDE SHOP DRAWINGS DESIGNED AND STAMPED BY STRUCTURAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO.

Scale :	As indicated	Project No :	00026
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¹ FIRE SEPERATION GROUND FLOOR

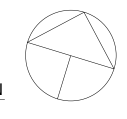




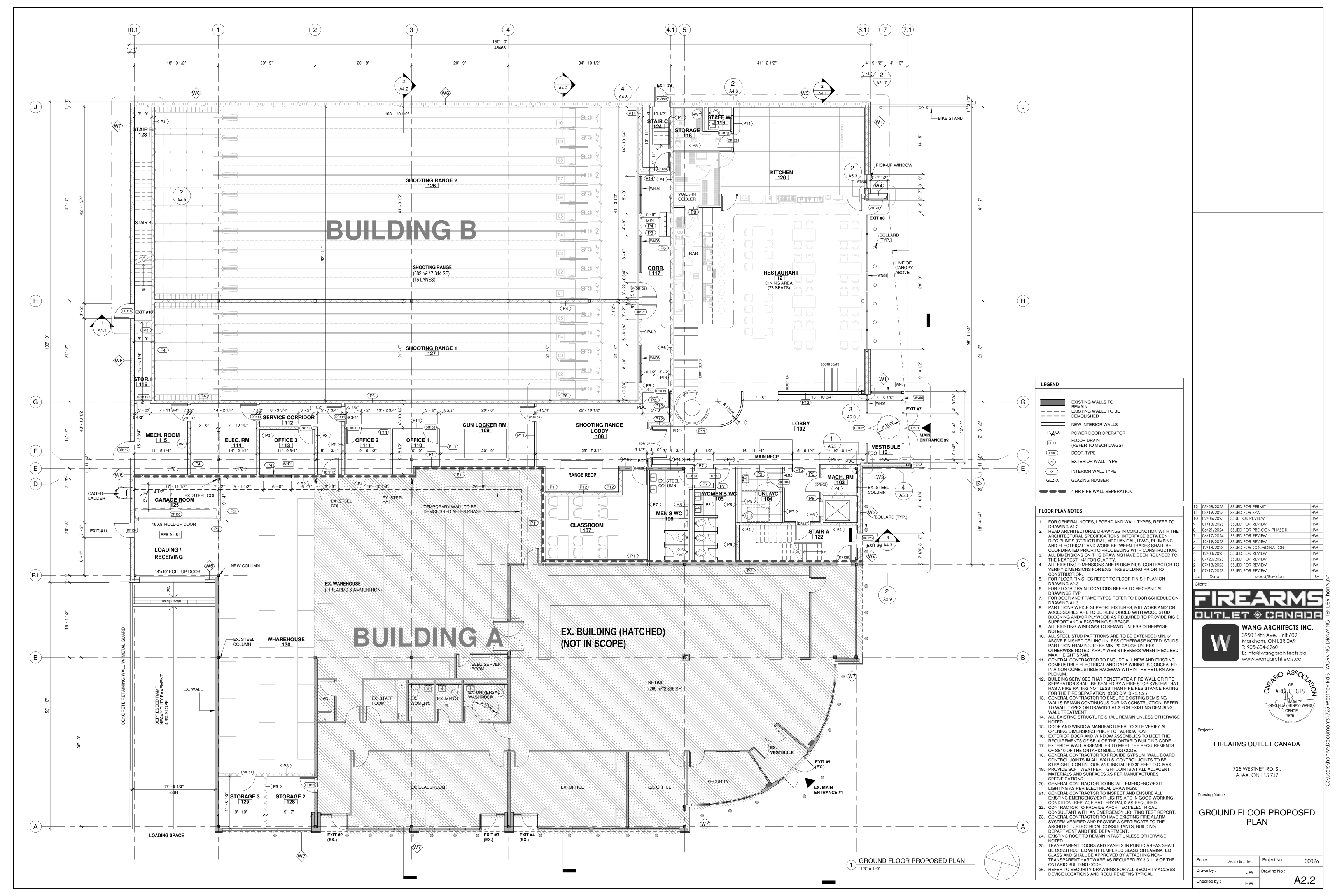
DEMOLITION PLAN NOTES

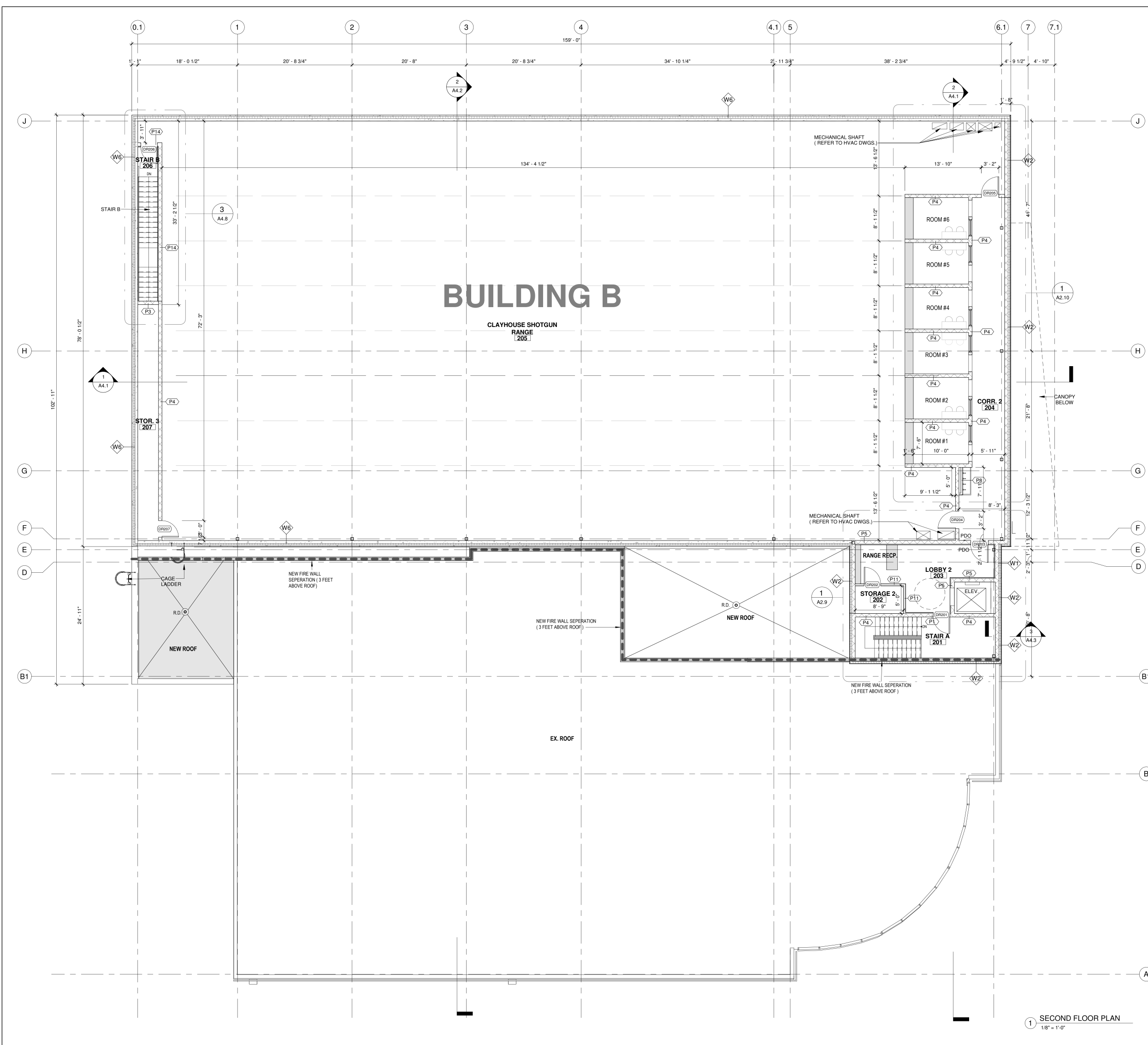
- 1. READ ARCHITECTURAL DRAWINGS IN CONJUNCTION WITH THE ARCHITECTURAL SPECIFICATIONS. INTERFACE BETWEEN DISCIPLINES (STRUCTURAL, MECHANICAL, HVAC, PLUMBING AND ELECTRICAL) AND WORK BETWEEN TRADES SHALL BE COORDINATED PRIOR TO PROCEEDING WITH CONSTRUCTION.
- 2. SEE ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS FOR ALL RELATED COMPONENTS OF DEMOLITION, MODIFICATION, AND NEW INSTALLATION.
- ALL DIMENSIONS ON THIS DRAWING HAVE BEEN ROUNDED TO THE NEAREST 1" FOR CLARITY UNLESS OTHERWISE NOTED.
- 4. GENERAL CONTRACTOR TO SITE VERIFY ALL EXISTING DIMENSIONS.
- 5. GENERAL CONTRACTOR TO PROTECT ALL EXISTING COMPONENTS, FINISHES THAT ARE NOT DESIGNATED TO BE DEMOLISHED FROM DAMAGE DURING DEMOLITION. MAKE GOOD ALL DAMAGE RESULTING FROM THE WORK CARRIED OUT UNDER THIS CONTRACT AT NO EXTRA CHARGE.
- 6. GENERAL CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK WITH APPROPRIATE UTILITY COMPANIES PRIOR TO STARTING WORK.
- 7. GENERAL CONTRACTOR TO CUT OPENINGS ON EXISTING EXTERIOR AND INTERIOR WALLS FOR NEW WINDOWS AND DOORS BASED ON PROPOSED FLOOR PLANS. GENERAL CONTRACTOR TO ENSURE THESE CUTS ARE NEAT AND CLEAN, NOT DAMAGING ADJACENT WALLS, FLOORS AND CENTINGS FLOORS AND CEILINGS.
- 8. EXISTING DOORS BEING REMOVED ARE TO BE KEPT FOR REUSE IF POSSIBLE.
- 9. EXISTING WALLS TO BE REMOVED, MAKE GOOD ALL ADJACENT WALLS, FLOORS AND CEILING FINISHES AS REQUIRED.
- 10. GENERAL CONTRACTOR TO ENSURE ALL FLOOR AREA ARE FREE OF DEBRIS AND HAZARDOUS MATERIAL AFTER DEMOLITION IS COMPLETED.
- 11. ALL EXISTING STRUCTURES REMAIN INTACT UNLESS OTHERWISE NOTED.
- 12. ALL EXISTING PLUMBING AND DRAINAGE LINES SHALL BE CAPPED OFF WHERE EXISTING PLUMBING FIXTURES AND DRAINAGE LINES TO BE REMOVED AND DISPOSED OF. MAKE GOOD ALL ADJACENT SURFACES AS REQUIRED. (SEE MECHANICAL)
- 13. ALL EXISTING WINDOWS ARE TO REMAIN INTACT UNLESS OTHERWISE INDICATED.
- 14. GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL ONGOING AND FINAL CLEAN UP.

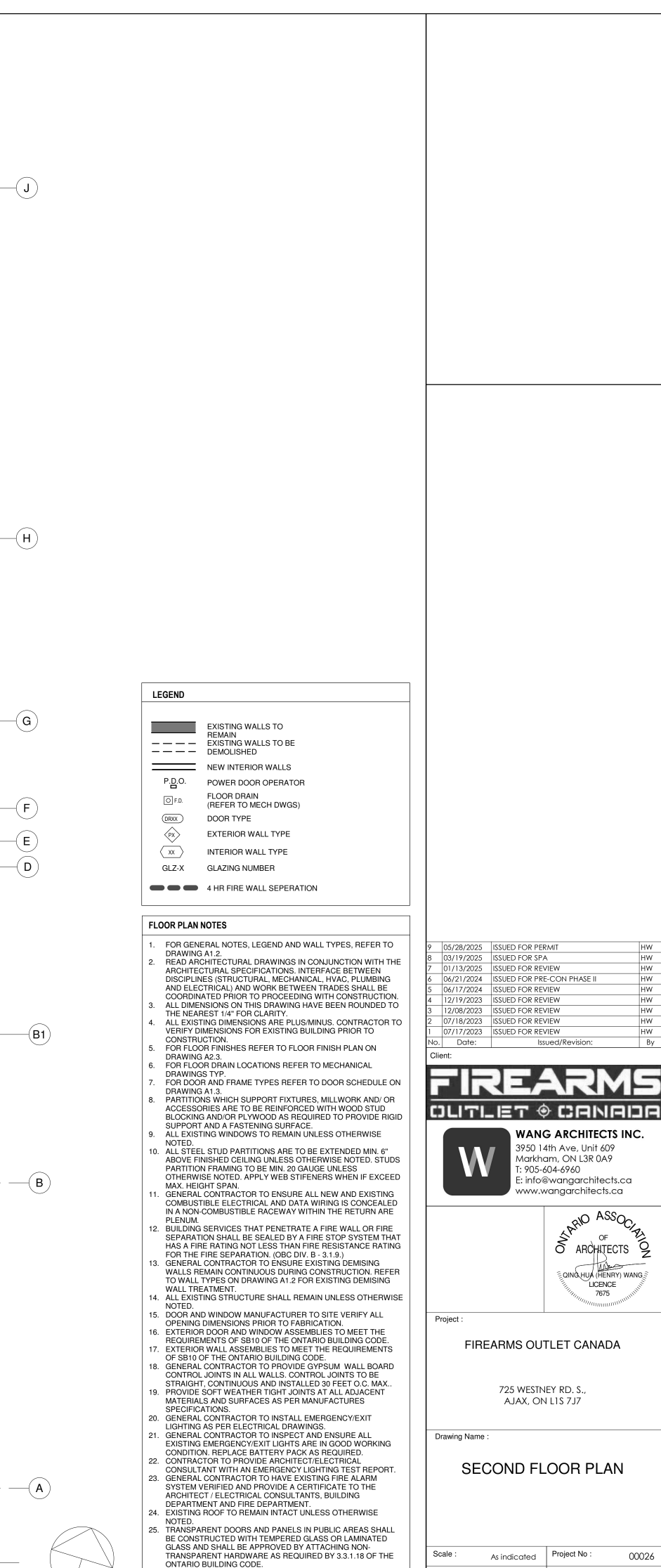
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REFER TO SECURITY DRAWINGS FOR ALL SECURITY ACCESS

DEVICE LOCATIONS AND REQUIREMETNS TYPICAL.

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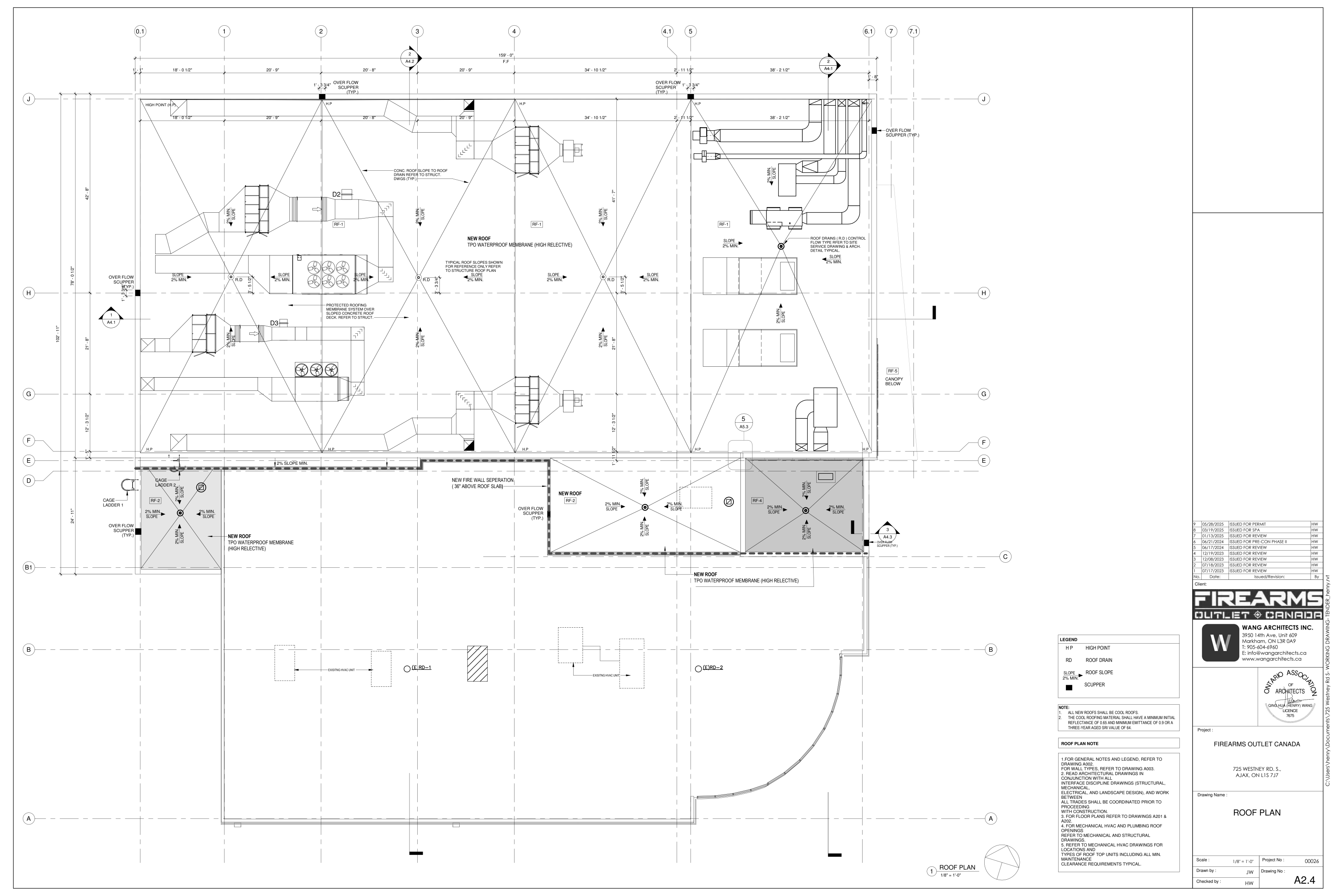
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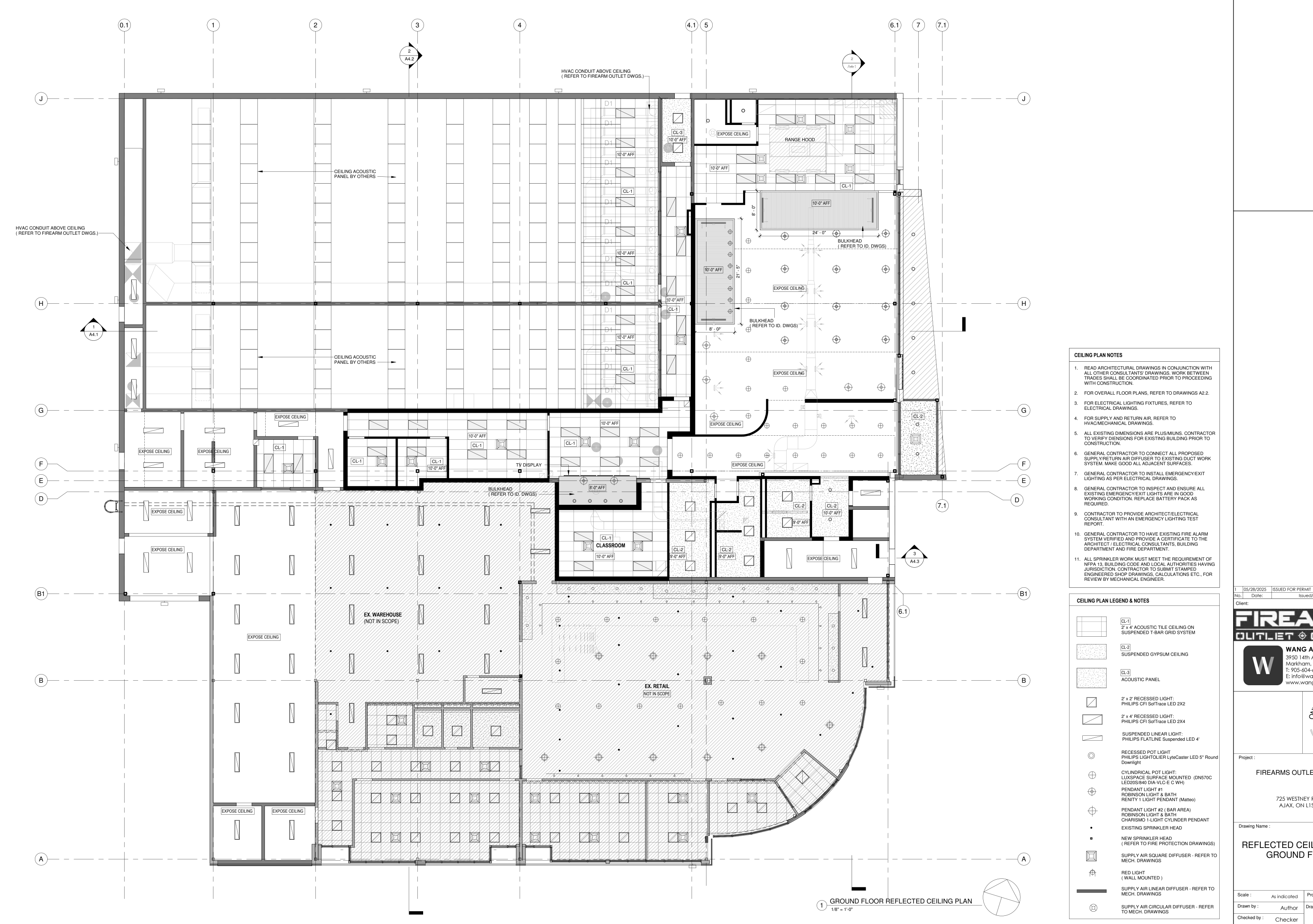
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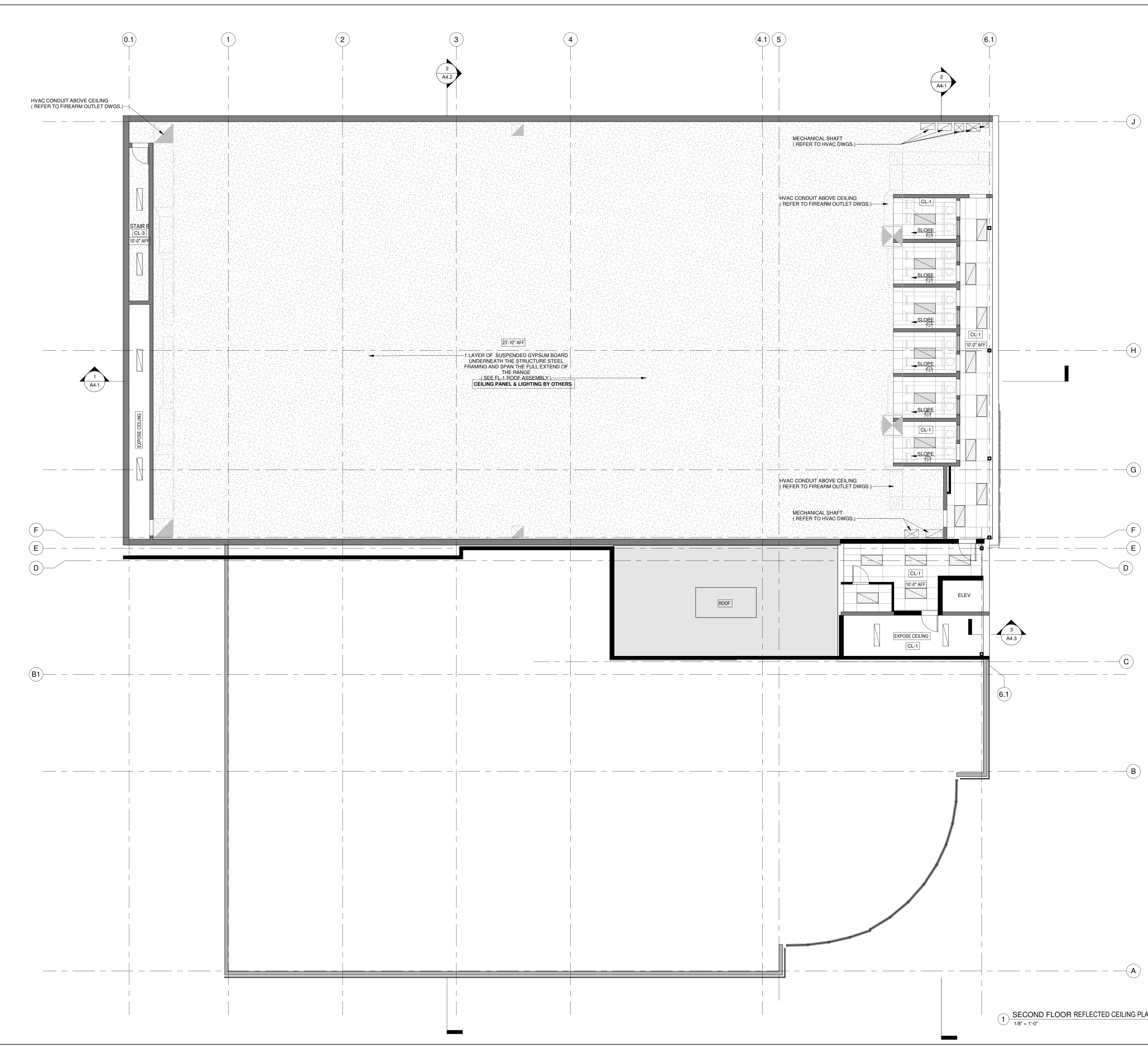
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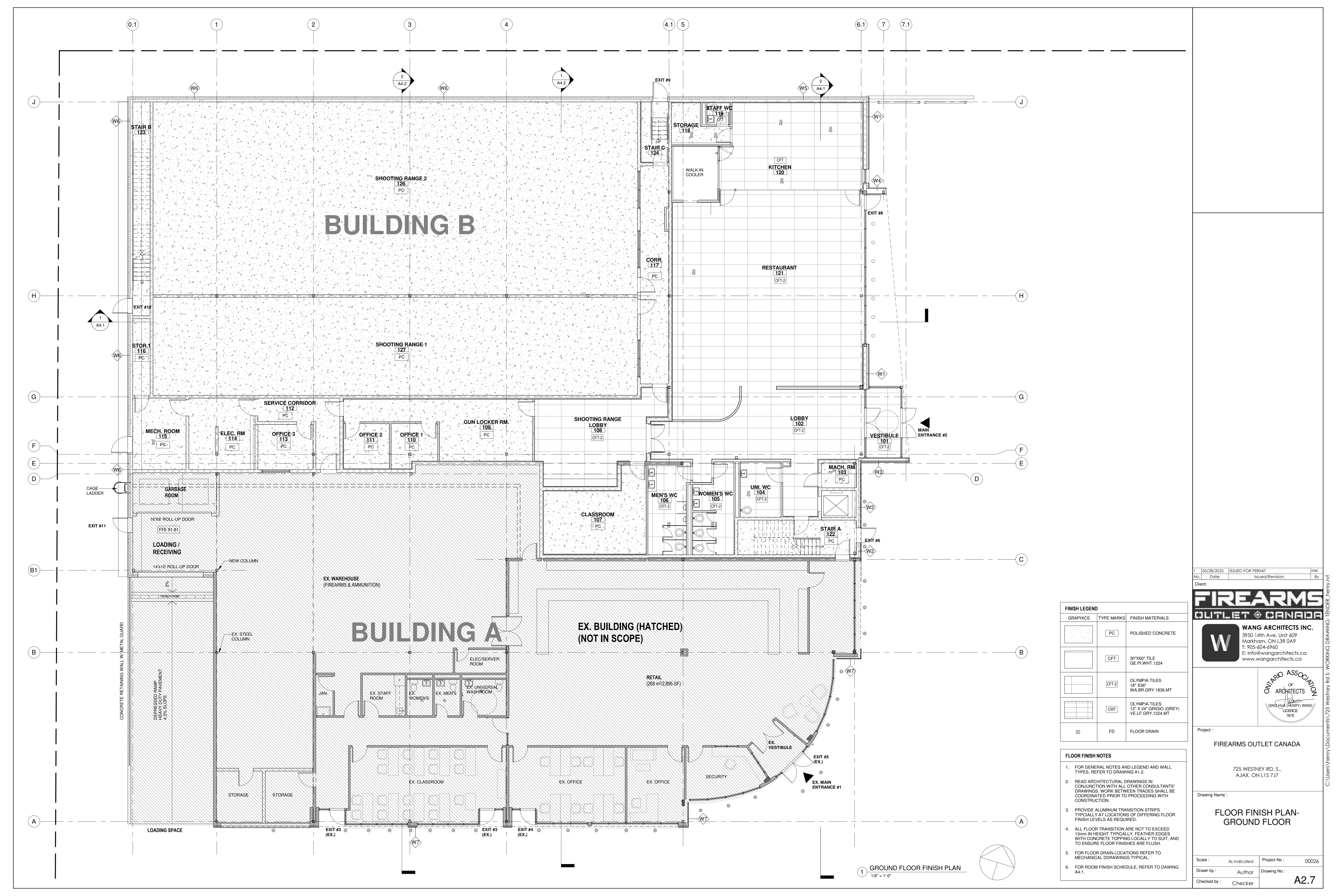


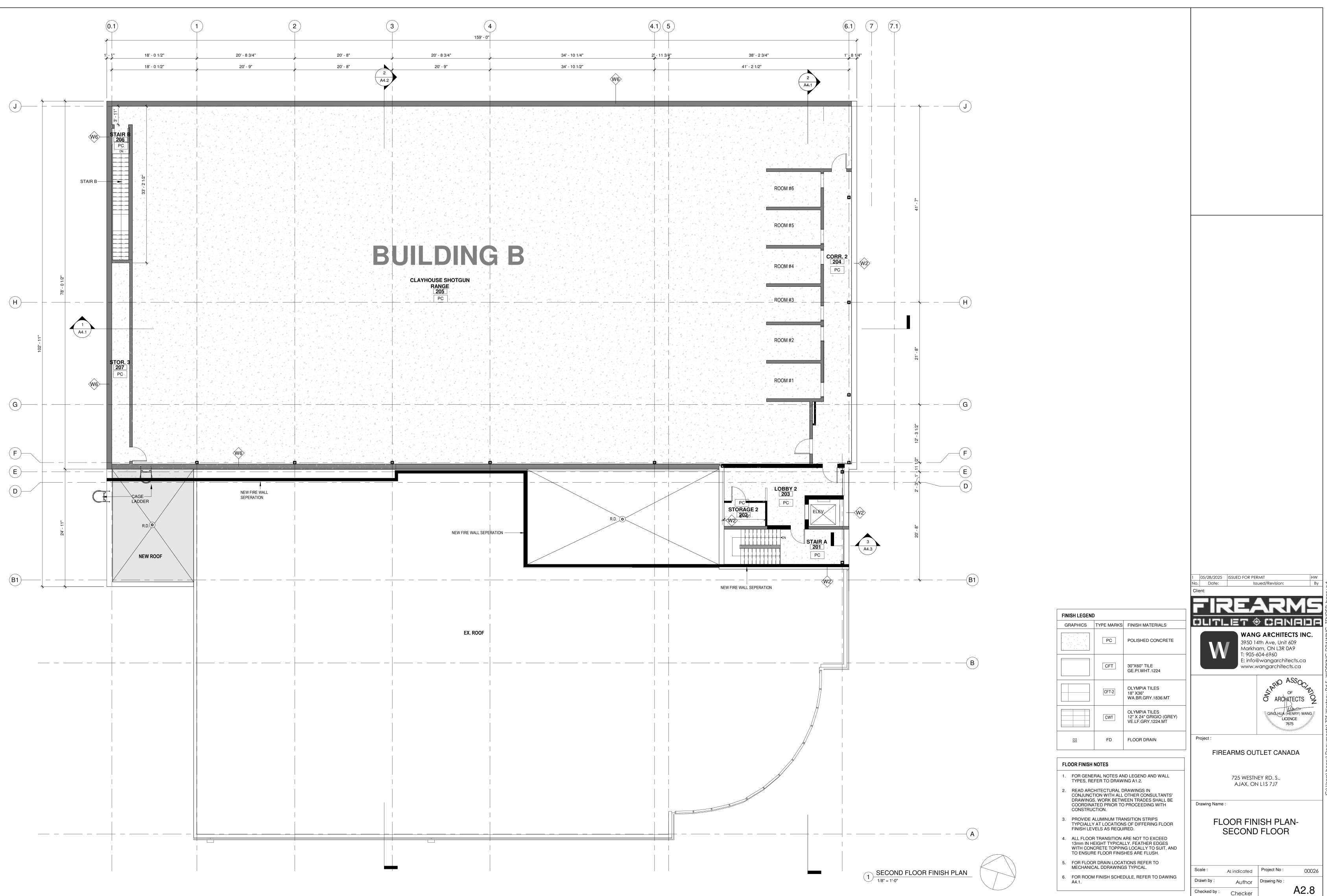


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— J						
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	ALL OTHER C TRADES SHA WITH CONST 2. FOR OVERAL	ECTURAL DRAWINGS IN CONJUNCTION WITH ONSULTANTS' DRAWINGS. WORK BETWEEN LL BE COORDINATED PRIOR TO PROCEEDING RUCTION. L FLOOR PLANS, REFER TO DRAWINGS A2.2. CAL LIGHTING FIXTURES, REFER TO				
G	 HVAC/MECHA 5. ALL EXISTING TO VERIFY DI CONSTRUCTI 6. GENERAL CO SUPPLY/RETU 	AND RETURN AIR, REFER TO NICAL DRAWINGS. DIMENSIONS ARE PLUS/MIUNS. CONTRACTOR ENSIONS FOR EXISTING BUILDING PRIOR TO ON. NTRACTOR TO CONNECT ALL PROPOSED JRN AIR DIFFUSER TO EXISTING DUCT WORK (E GOOD ALL ADJACENT SURFACES.				
F E D	LIGHTING AS 8. GENERAL CC EXISTING EM WORKING CC REQUIRED. 9. CONTRACTOI CONSULTANT REPORT. 10. GENERAL CC SYSTEM VER ARCHITECT /	NTRACTOR TO INSTALL EMERGENCY/EXIT PER ELECTRICAL DRAWINGS. NTRACTOR TO INSPECT AND ENSURE ALL ERGENCY/EXIT LIGHTS ARE IN GOOD NDITION. REPLACE BATTERY PACK AS R TO PROVIDE ARCHITECT/ELECTRICAL WITH AN EMERGENCY LIGHTING TEST NTRACTOR TO HAVE EXISTING FIRE ALARM IFIED AND PROVIDE A CERTIFICATE TO THE ELECTRICAL CONSULTANTS, BUILDING F AND FIRE DEPARTMENT.				
	NFPA 13, BUI JURISDICTIOI ENGINEERED	ER WORK MUST MEET THE REQUIREMENT OF DING CODE AND LOCAL AUTHORITIES HAVING N. CONTRACTOR TO SUBMIT STAMPED SHOP DRAWINGS, CALCULATIONS ETC., FOR IECHANICAL ENGINEER.				
	CEILING PLAN L	EGEND & NOTES	1 05/28/2025 No. Date:	ISSUED FOR PER	MIT ued/Revision:	HW By
		CL-1 2' x 4' ACOUSTIC TILE CEILING ON SUSPENDED T-BAR GRID SYSTEM CL-2 SUSPENDED GYPSUM CEILING	Client:	RE,	١R	MS
— <u>B</u>		CL-3 ACOUSTIC PANEL 2' x 2' RECESSED LIGHT: PHILIPS CFI SofTrace LED 2X2	W	3950 14 Markho T: 905-6 E: info@	G ARCHITEC 4th Ave, Unit 6 am, ON L3R 0, 504-6960 @wangarchitec vangarchitec	609 A9 ects.ca
		2' x 4' RECESSED LIGHT: PHILIPS CFI SofTrace LED 2X4 SUSPENDED LINEAR LIGHT: PHILIPS FLATLINE Suspended LED 4' RECESSED POT LIGHT PHILIPS LIGHTOLIER LyteCaster LED 5'' Round			O ARCHI	SSOC THE TECTS OF ENRY) WANG
	\oplus	Downlight CYLINDRICAL POT LIGHT: LUXSPACE SURFACE MOUNTED (DN570C LED20S/840 DIA-VLC-E C WH) PENDANT LIGHT #1 ROBINSON LIGHT & BATH RENITY 1 LIGHT PENDANT (Matteo)	Project : FIRE	ARMS OUT		
	•	PENDANT LIGHT #2 (BAR AREA) ROBINSON LIGHT & BATH CHARISMO 1-LIGHT CYLINDER PENDANT EXISTING SPRINKLER HEAD NEW SPRINKLER HEAD (REFER TO FIRE PROTECTION DRAWINGS)	Drawing Name :	725 WESTN AJAX, ON		
—(A)	□	SUPPLY AIR SQUARE DIFFUSER - REFER TO MECH. DRAWINGS RED LIGHT (WALL MOUNTED) SUPPLY AIR LINEAR DIFFUSER - REFER TO		CTED CI SECOND		
CEILING PLAN		SUPPLY AIR LINEAR DIFFUSER - REFER TO MECH. DRAWINGS SUPPLY AIR CIRCULAR DIFFUSER - REFER TO MECH. DRAWINGS	Scale : Drawn by : Checked by :	As indicated Author Checker	Project No : Drawing No :	00026 A2.6





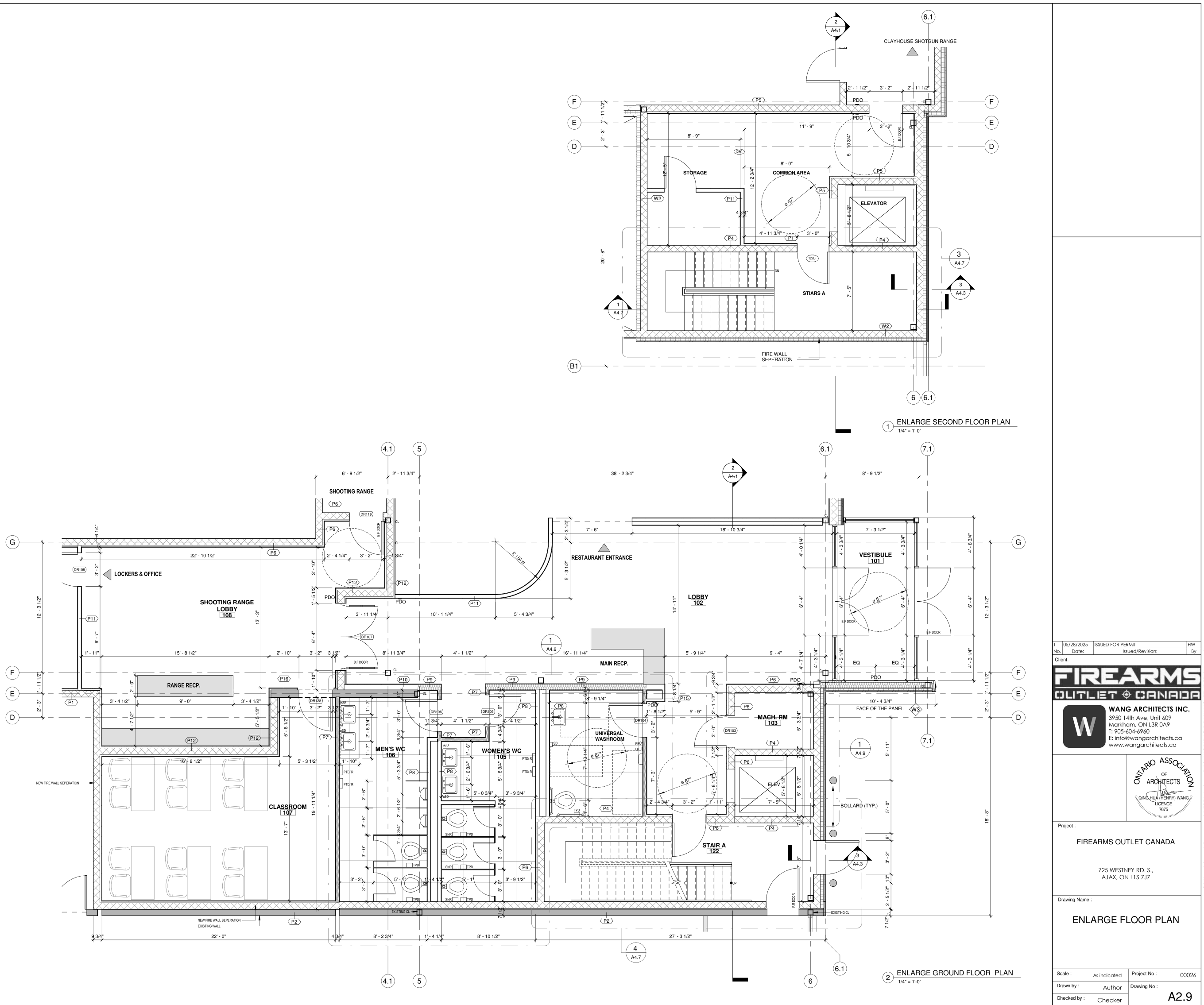
ABBREVIATIONS

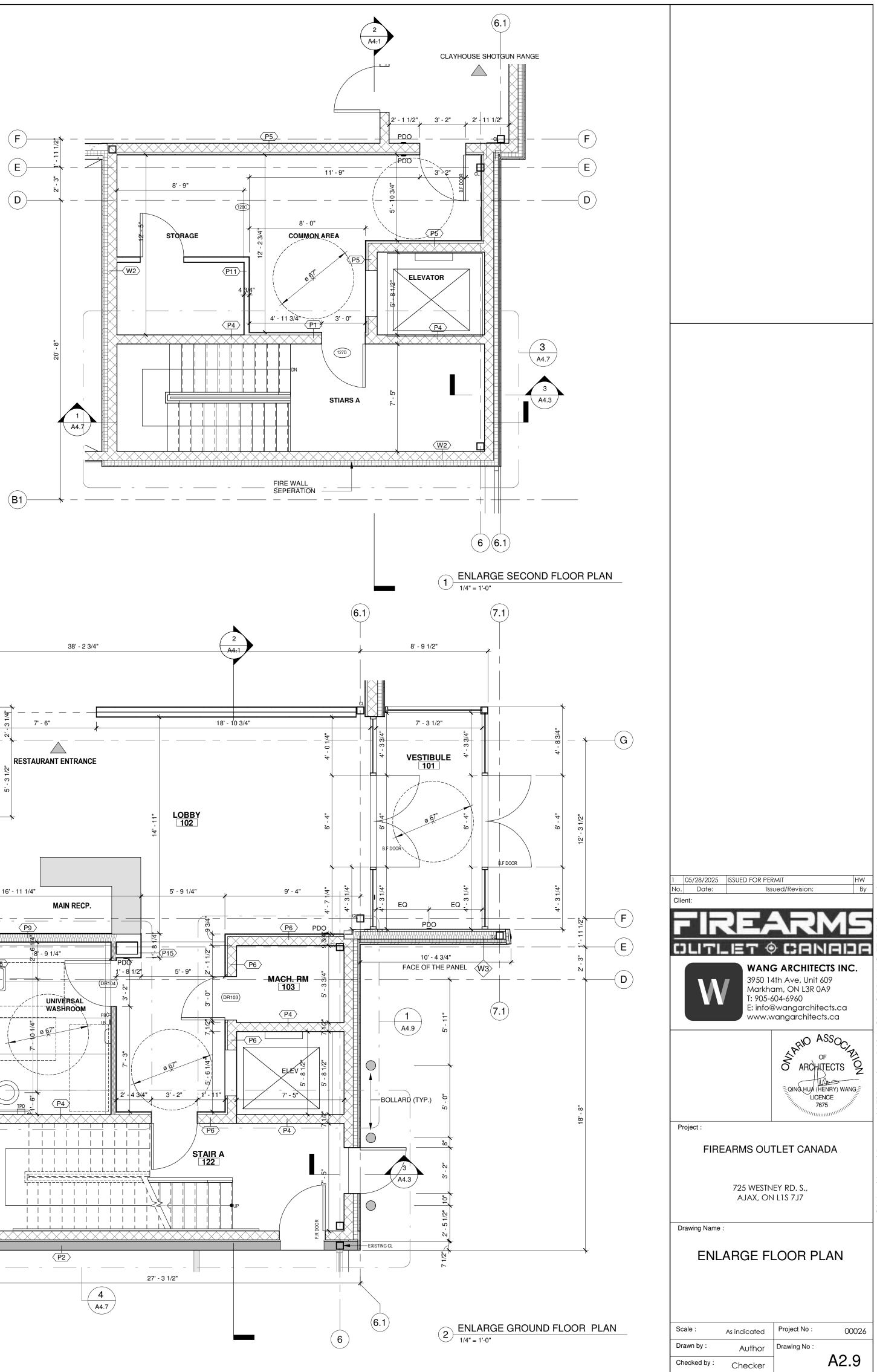
TPD SND PB PDO PTD/R SNR SD MIR CH GB WC UP U U TP	TOILET PAPER DISPENSER SANITARY NAPKIN DISPENSER PUSH BUTTON POWER DOOR OPERATION PAPER TOWEL DISPENSER/ RECEPTACLE SANITARY NAPKIN RECEPTACLE SOAP DISPENSER MIRROR COAT HOOK GRAB BARS FLOOR MOUNTED WATER CLOSET URINAL PARTITION URINAL TOILET PARTITION
TP LAV	TOILET PARTITION LAVATORY

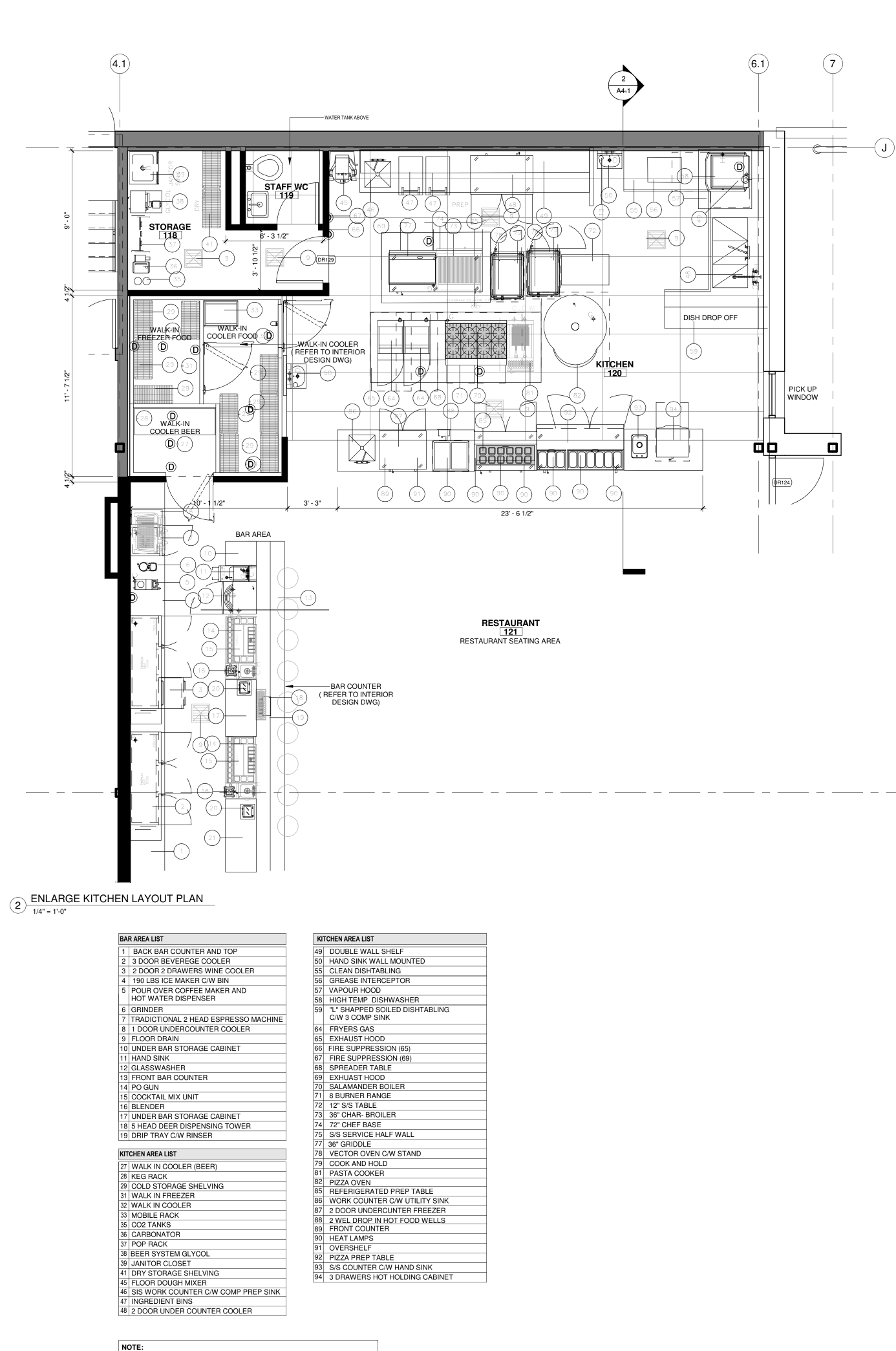
NOTE

CONSTRUCTION.

- I. FOR GENERAL NOTES AND LEGEND AND WALL TYPES, REFER TO DRAWING A1.2.
- 2. READ ARCHITECTURAL DRAWINGS IN CONJUNCTION WITH ALL OTHER INTERFACE DISCIPLINE DRAWINGS (CIVIL, STRUCTURAL, PLUMBING, HVAC, MECHANICL AND ELECTRICAL) AND PRIOR TO PROCEEDING WITH
- 3. FOR ADDITIONAL INTERIOR WALL DETAILS OF FINSHES, REFER TO SPECIFIC INTERIOR BUILDING ELEVATIONS.

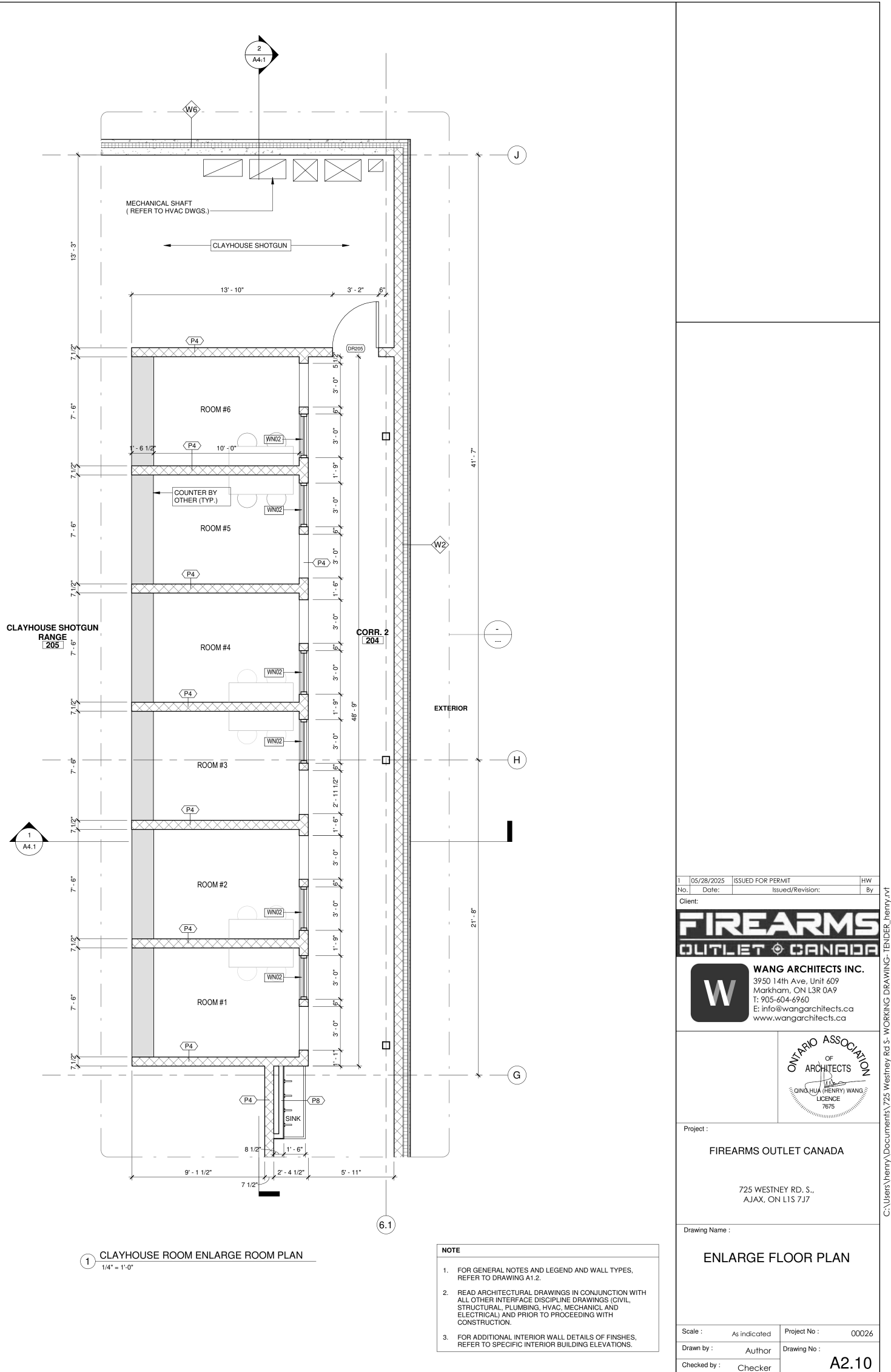


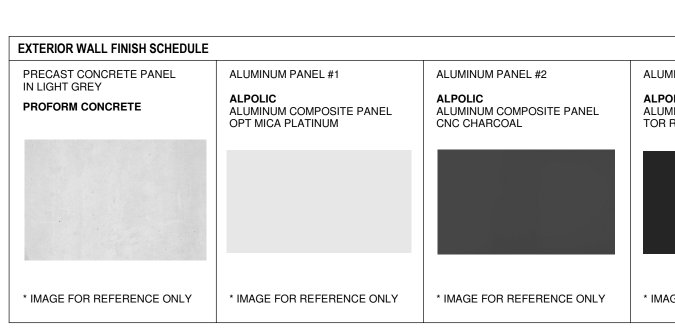


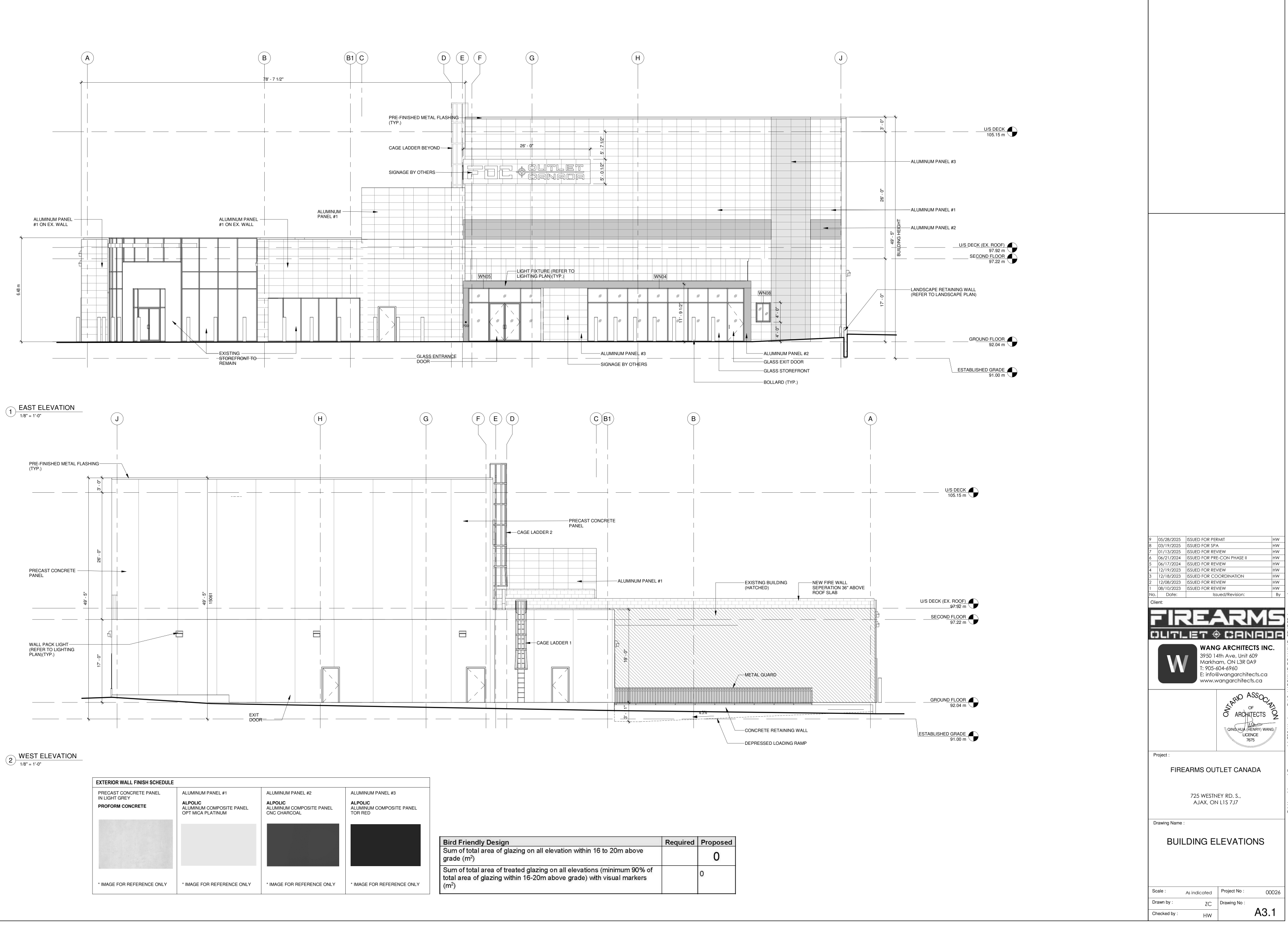


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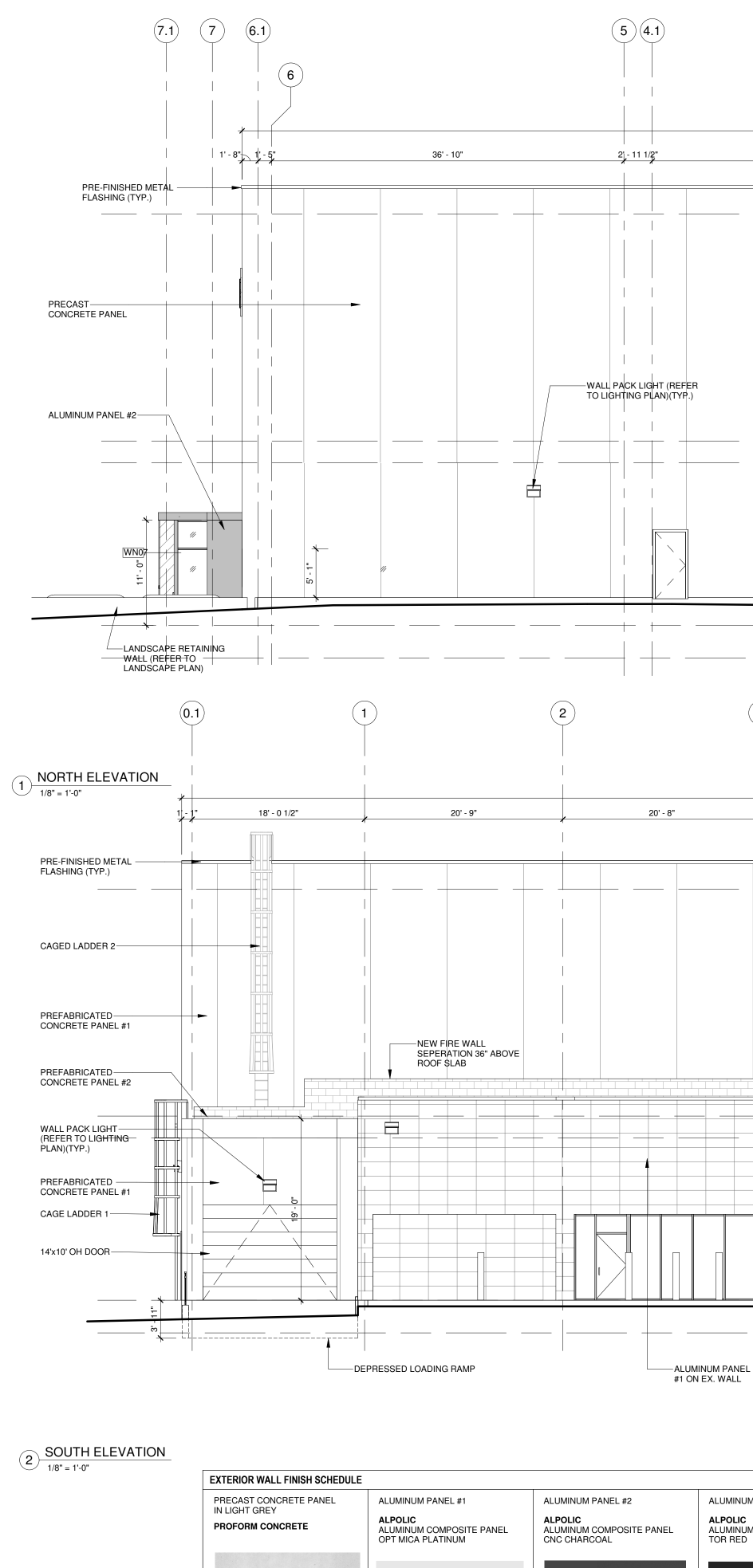
DETAIL FOR INTERIOR FINISHES REFER TO INTERIOR DESIGN DRAWING







Bird Friendly Design	Required	Proposed
Sum of total area of glazing on all elevation within 16 to 20m above grade (m ²)		0
Sum of total area of treated glazing on all elevations (minimum 90% of total area of glazing within 16-20m above grade) with visual markers (m ²)		0



* IMAGE FOR REFERENCE ONLY

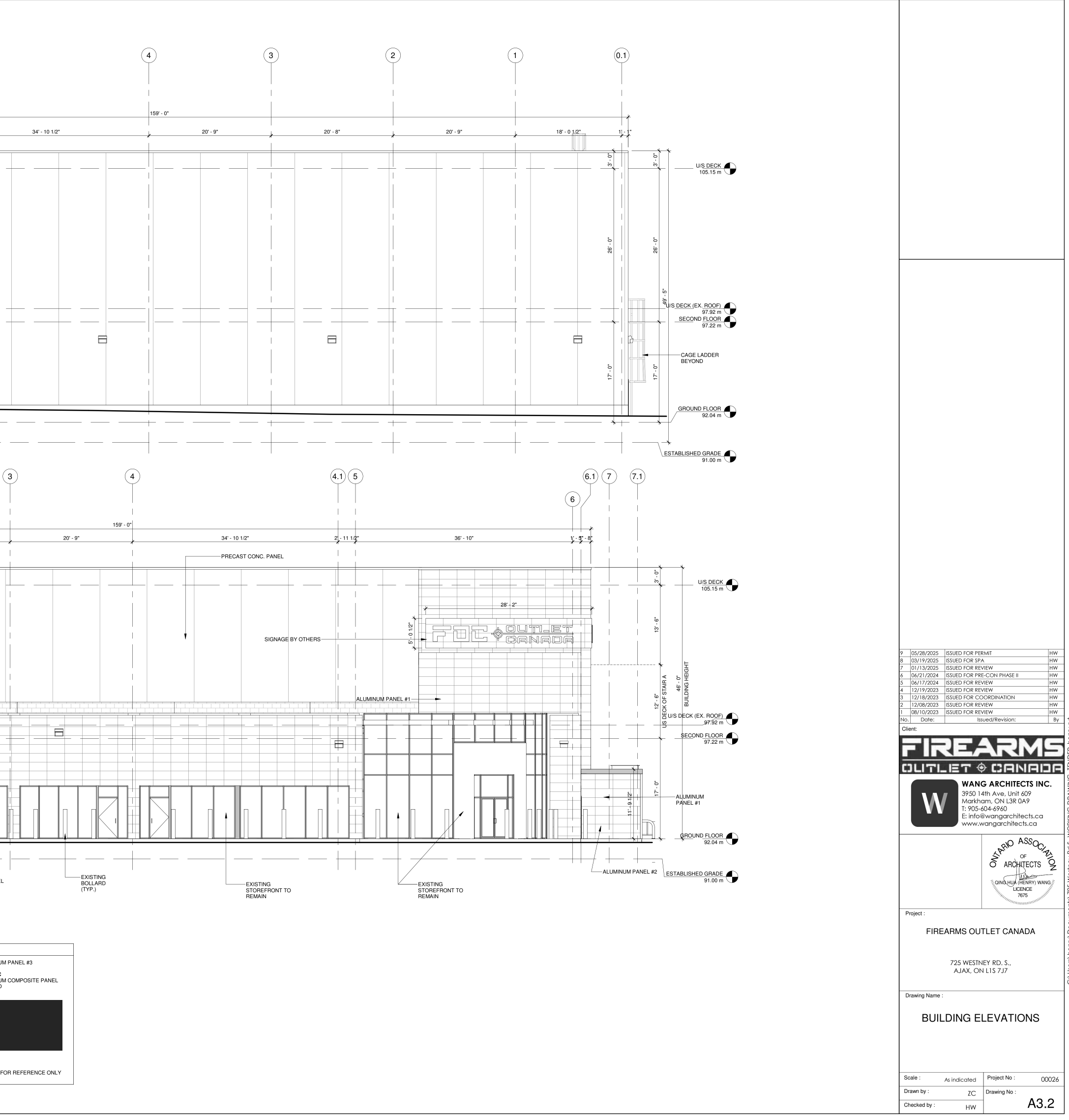
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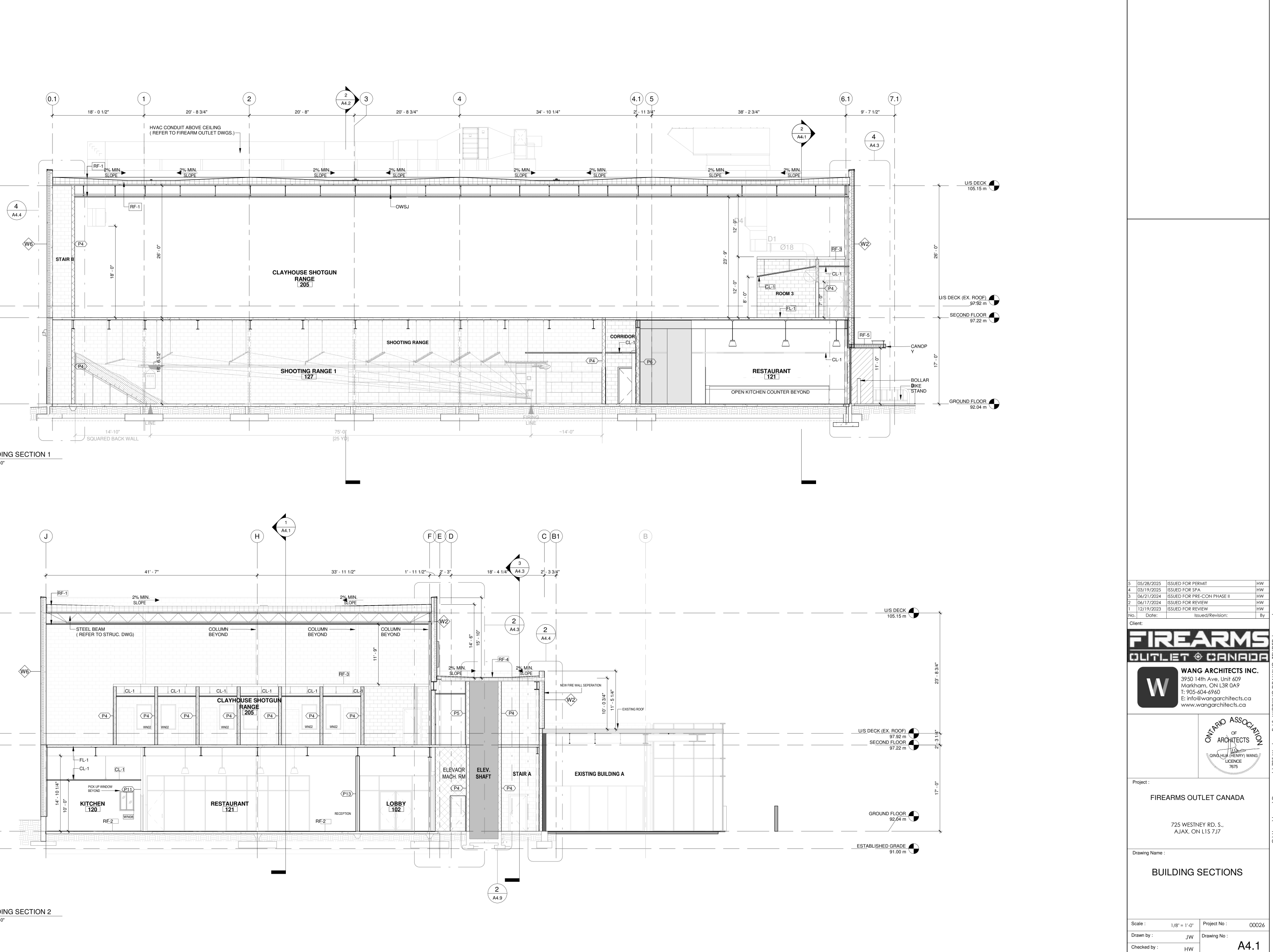
* IMAGE FOR REFERENCE ONLY

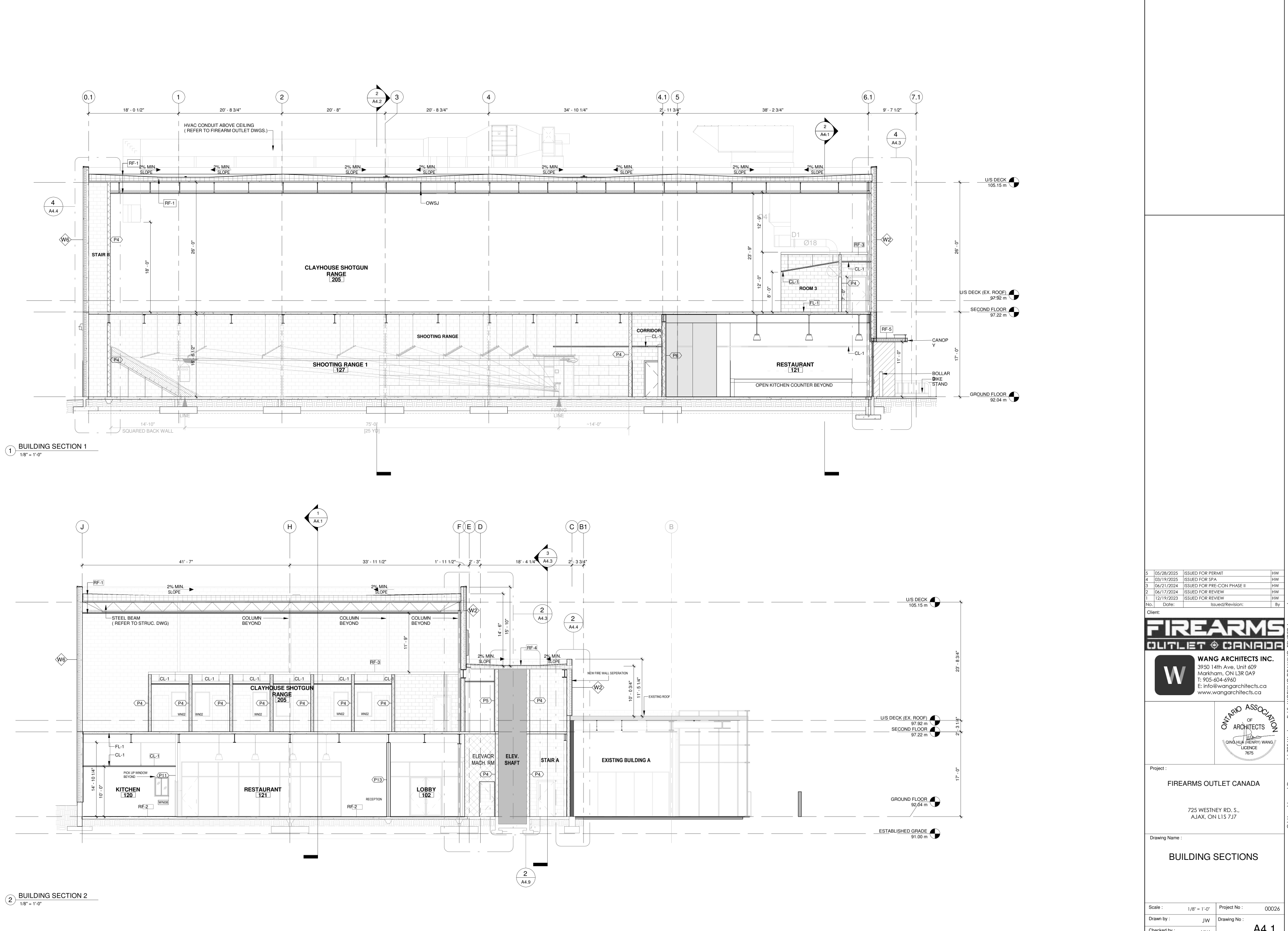


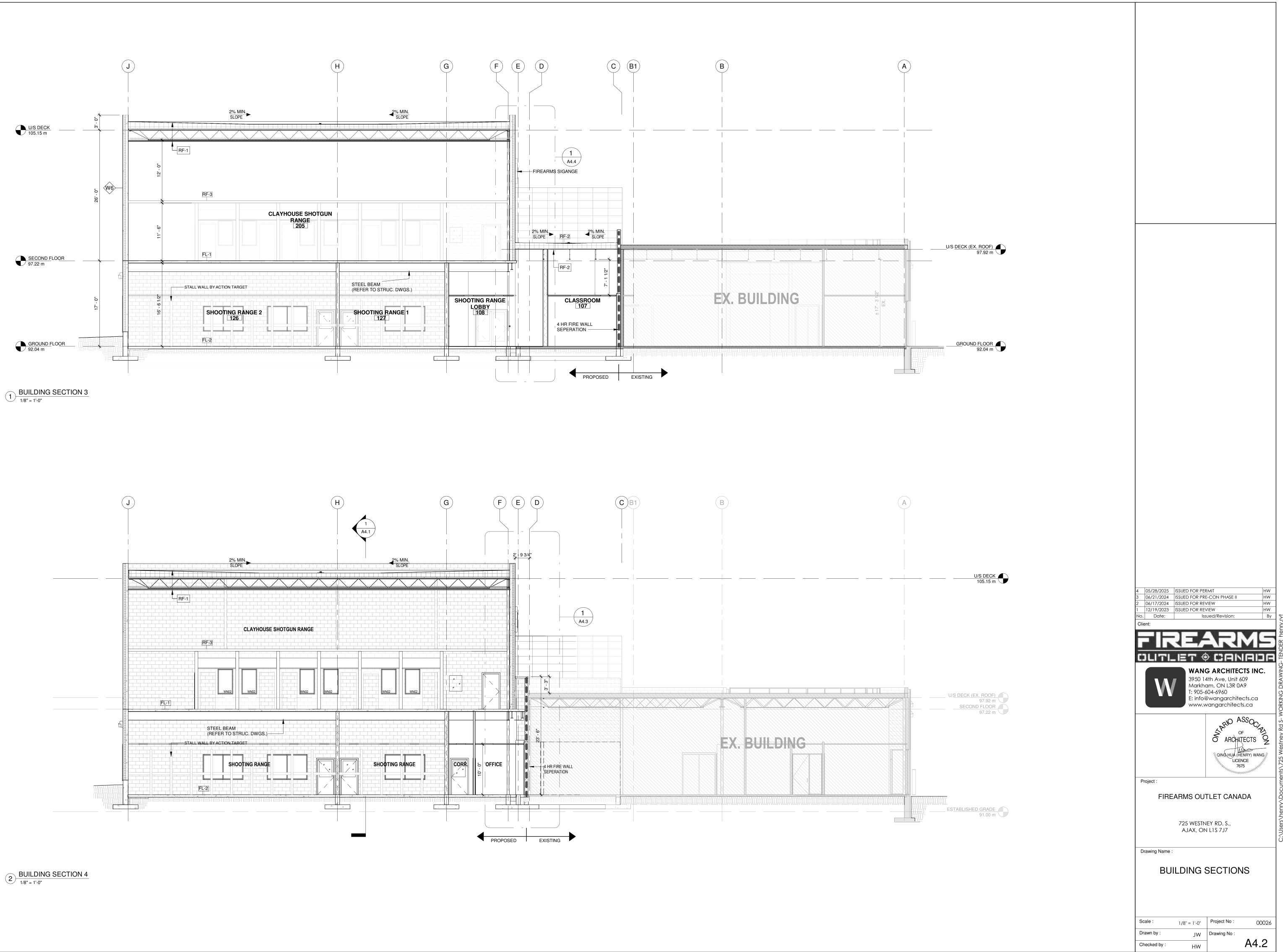
ALUMINUM PANEL #3 ALPOLIC ALUMINUM COMPOSITE PANEL TOR RED

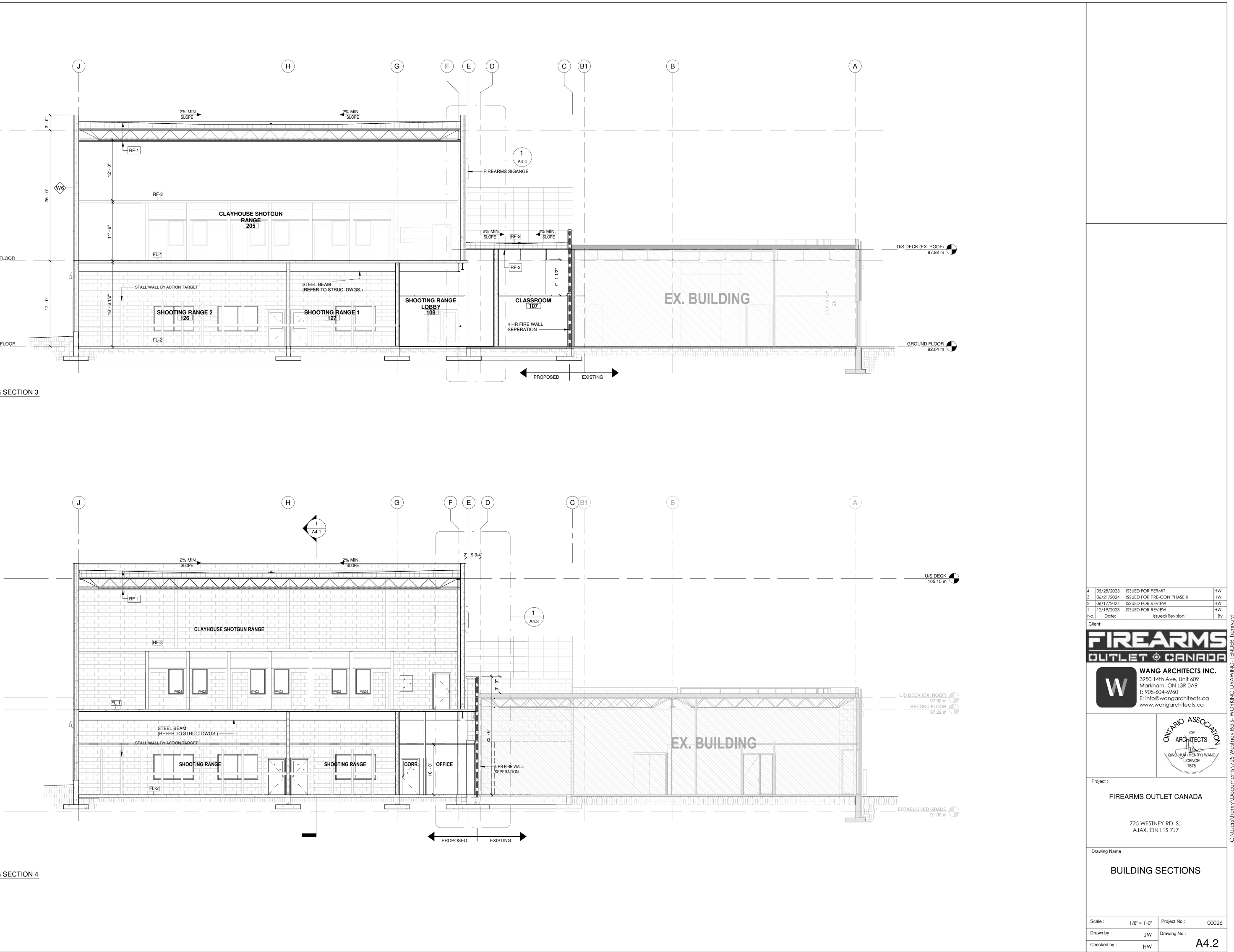


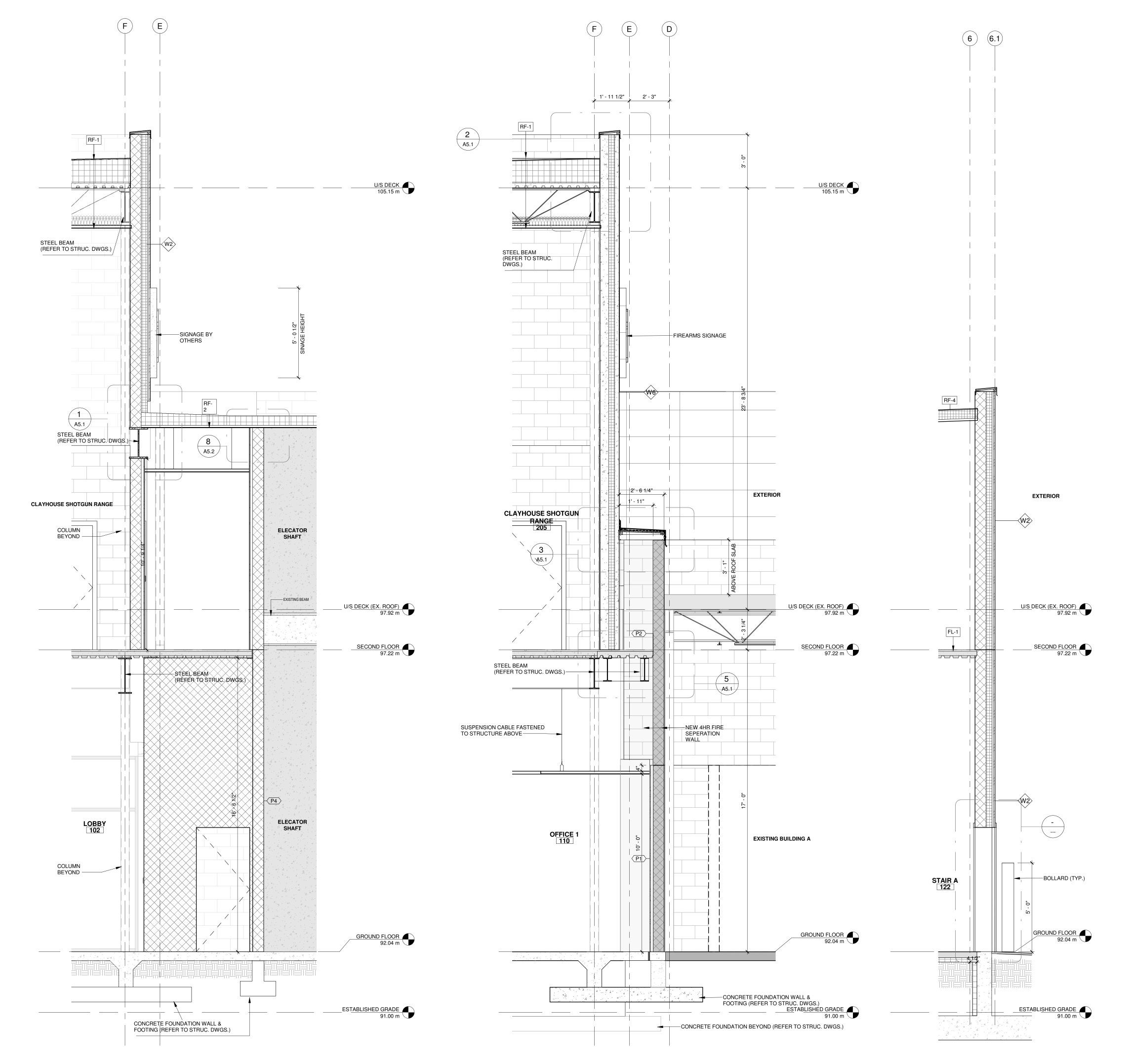
	4	3	2	1
34' - 10 1/2"	159' - 0" 20' - 9"	20' - 8"	20' - 9"	







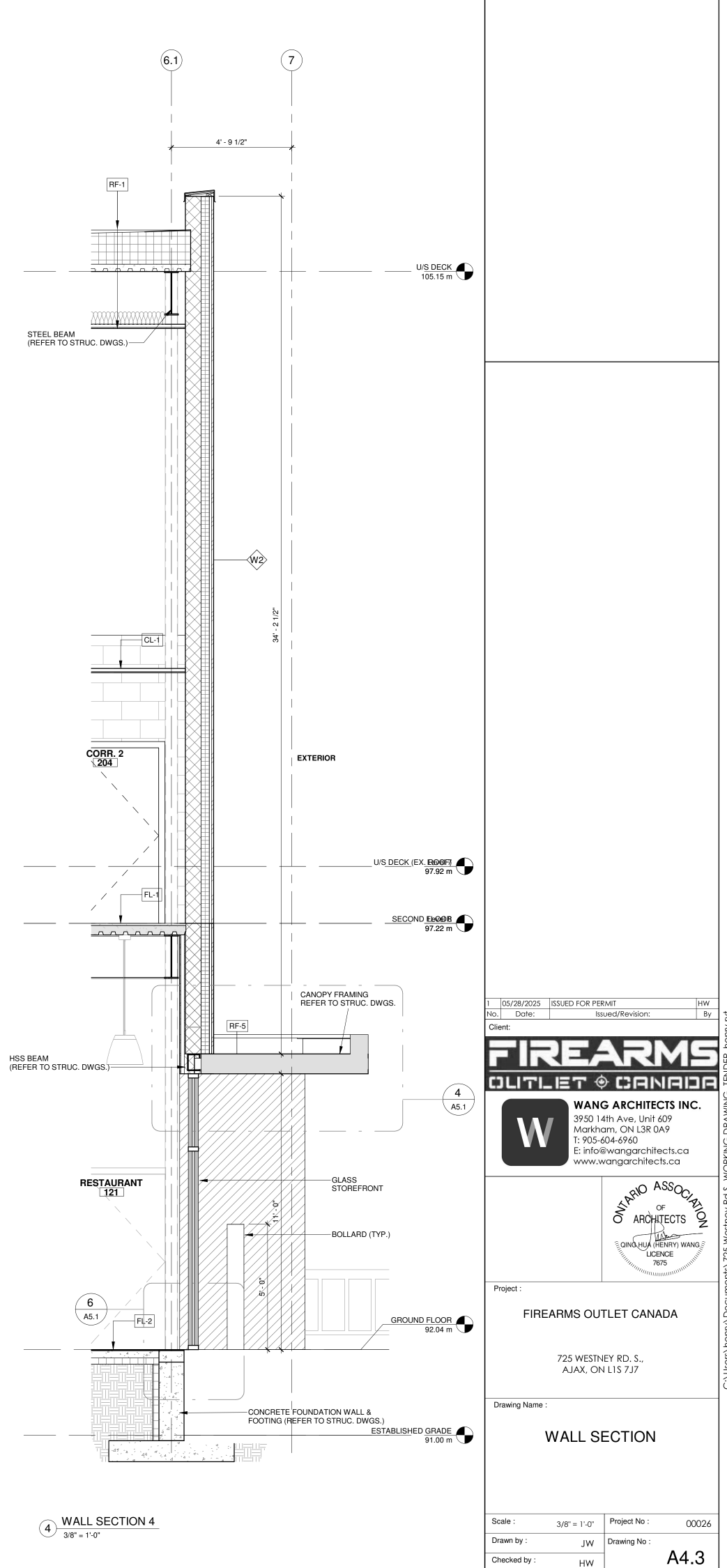


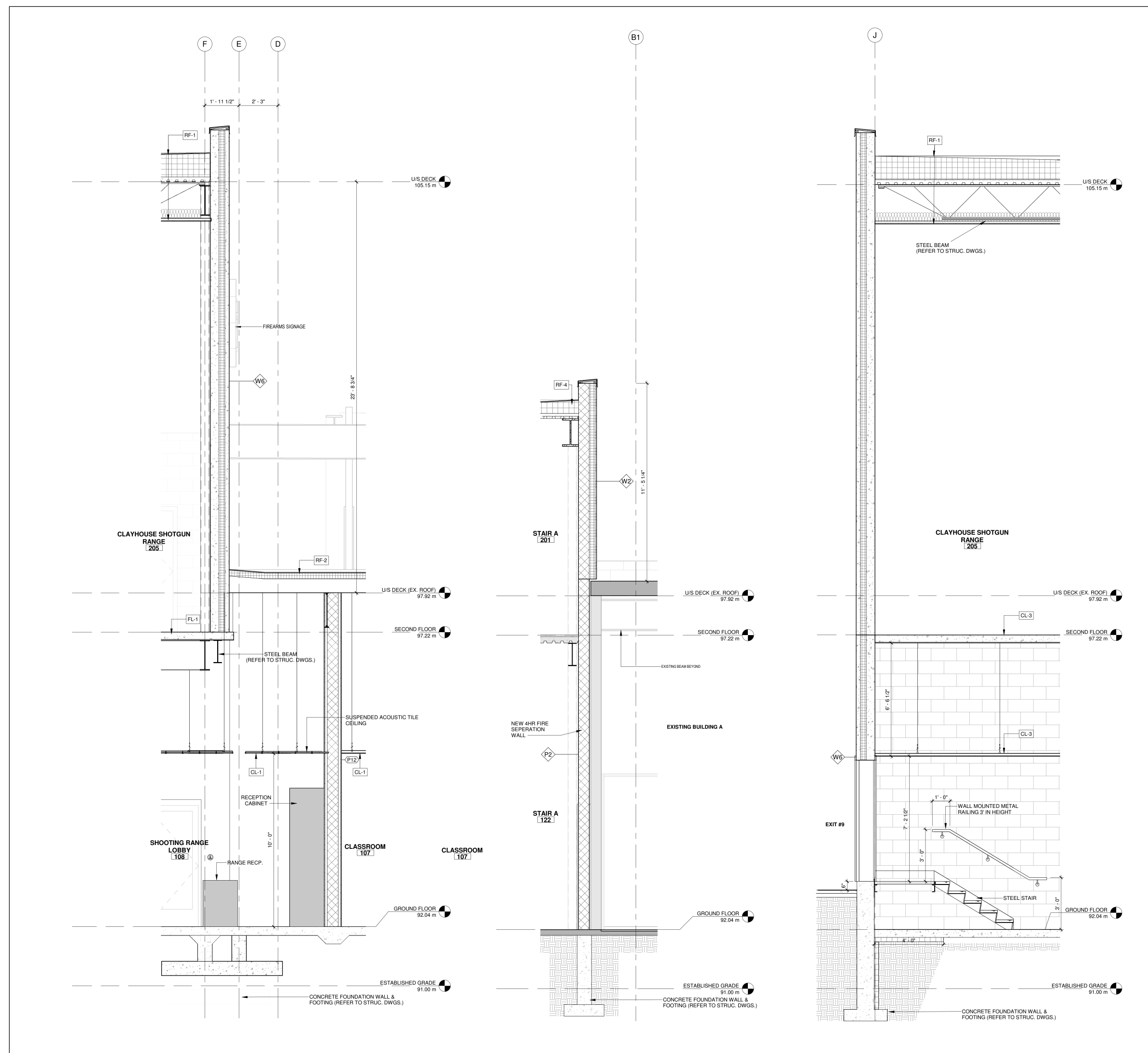


2 WALL SECTION 1 3/8" = 1'-0"

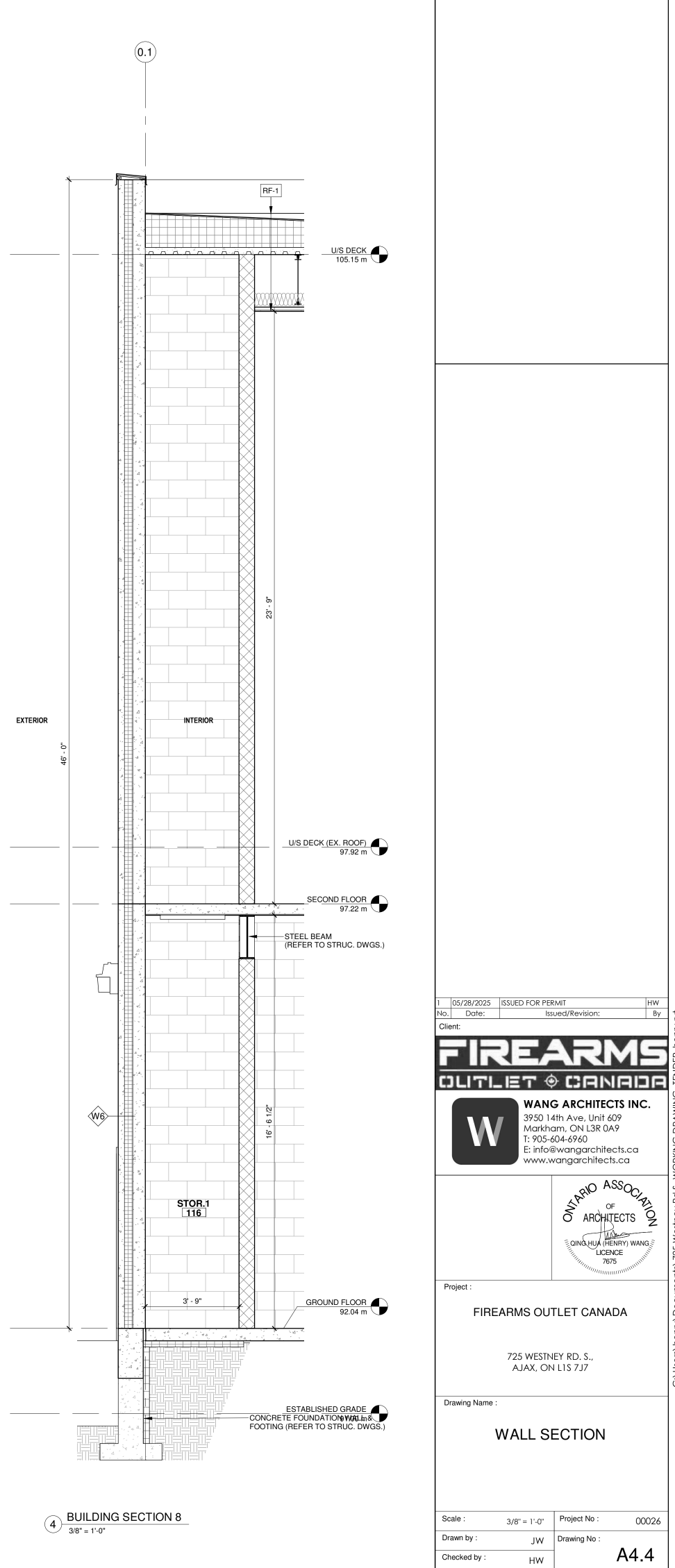
1 WALL SECTION 2 3/8" = 1'-0"

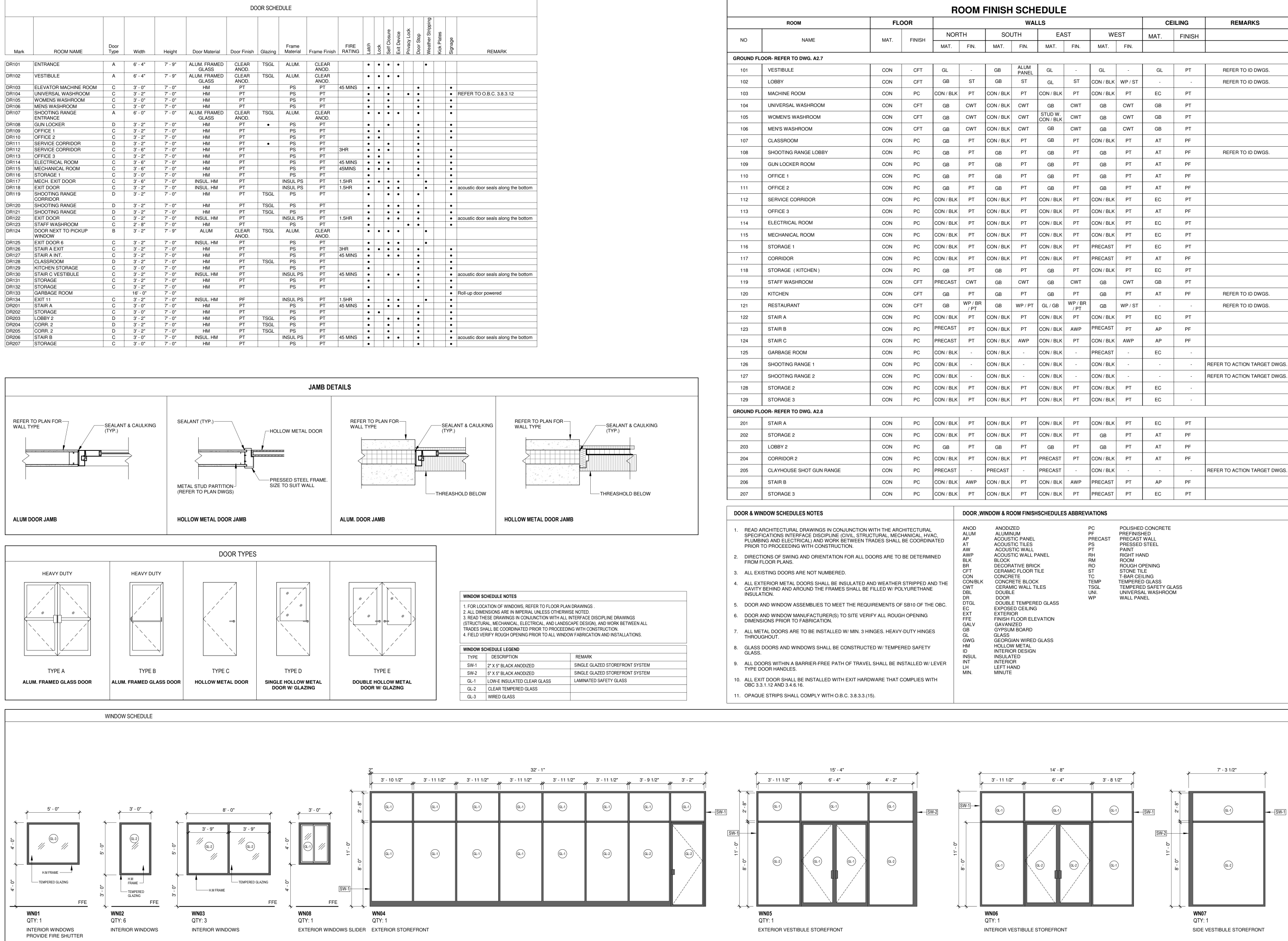
3 WALL SECTION 3 3/8" = 1'-0"



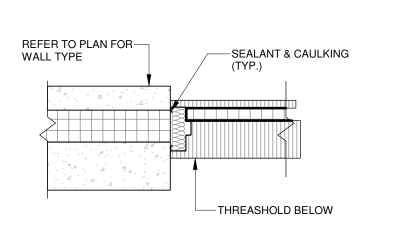


3 BUILDING SECTION 7 3/8" = 1'-0"





IARK
3.8.3.12
s along the bottom
s along the bottom
s along the bottom
red
s along the bottom



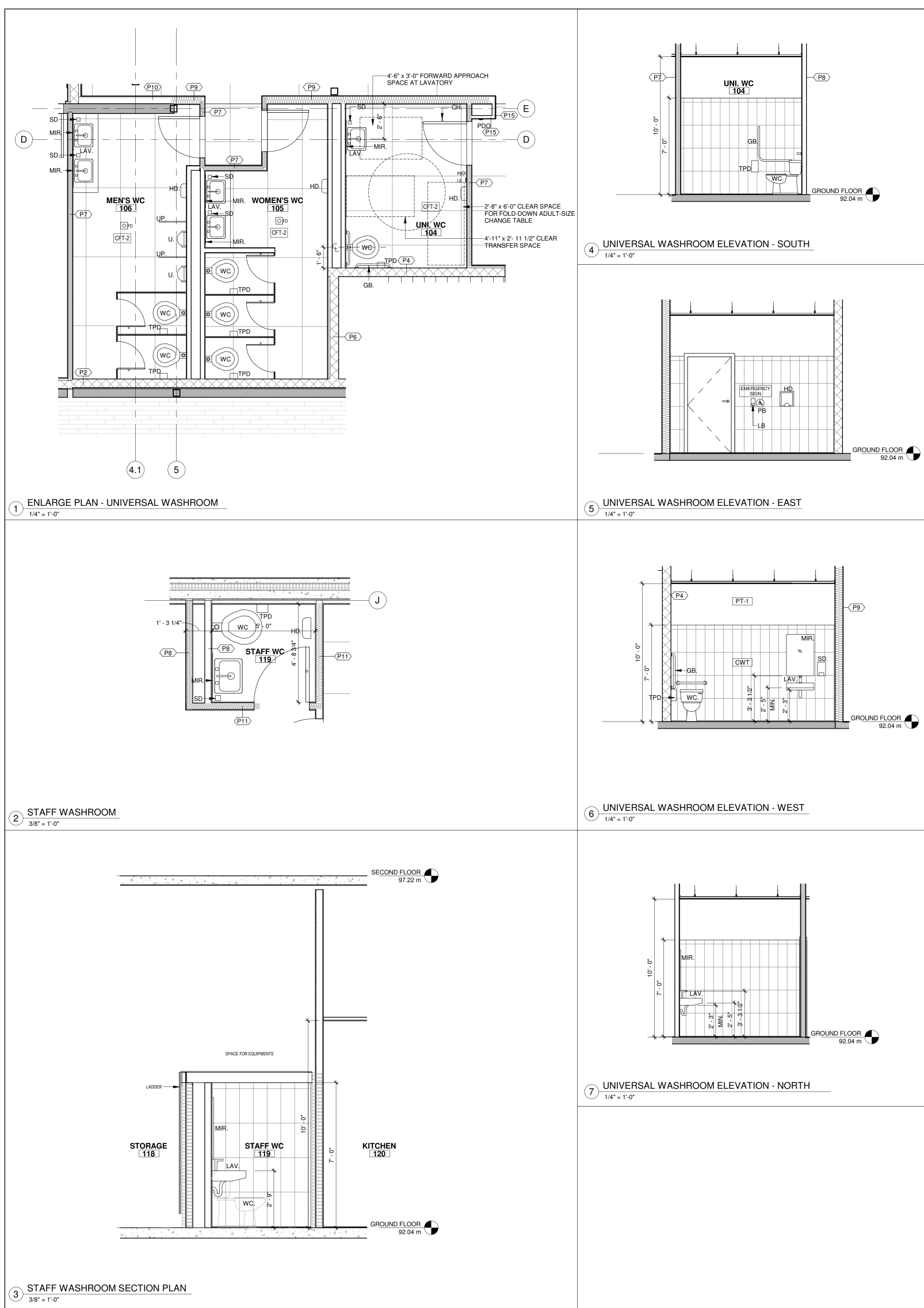
				R		FINISH	SCH	EDULE	=					
	ROOM	FLO	DOR				WAI	LS				CE	EILING	REMARKS
				NOR	TH	SOL	JTH	EA	ST	WE	ST	MAT.	FINISH	
NO	NAME	MAT.	FINISH	MAT.	FIN.	MAT.	FIN.	MAT.	FIN.	MAT.	FIN.			
GROUND FI	LOOR- REFER TO DWG. A2.7													•
101	VESTIBULE	CON	CFT	GL	-	GB	ALUM PANEL	GL	-	GL	-	GL	PT	REFER TO ID DWGS.
102	LOBBY	CON	CFT	GB	ST	GB	ST	GL	ST	CON / BLK	WP / ST	-	-	REFER TO ID DWGS.
103	MACHINE ROOM	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	PT	
104	UNIVERSAL WASHROOM	CON	CFT	GB	CWT	CON / BLK	CWT	GB	CWT	GB	CWT	GB	PT	
105	WOMEN'S WASHROOM	CON	CFT	GB	CWT	CON / BLK	CWT	STUD W. CON / BLK	CWT	GB	CWT	GB	PT	
106	MEN'S WASHROOM	CON	CFT	GB	CWT	CON / BLK	CWT	GB	CWT	GB	CWT	GB	PT	
107	CLASSROOM	CON	PC	GB	PT	CON / BLK	PT	GB	PT	CON / BLK	PT	AT	PF	
108	SHOOTING RANGE LOBBY	CON	PC	GB	PT	GB	PT	GB	PT	GB	PT	AT	PF	REFER TO ID DWGS.
109	GUN LOCKER ROOM	CON	PC	GB	РТ	GB	PT	GB	PT	GB	PT	AT	PF	
110	OFFICE 1	CON	PC	GB	РТ	GB	PT	GB	PT	GB	PT	AT	PF	
111	OFFICE 2	CON	PC	GB	PT	GB	PT	GB	PT	GB	PT	AT	PF	
112	SERVICE CORRIDOR	CON	PC	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	PT	
113	OFFICE 3	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	AT	PF	
114	ELECTRICAL ROOM	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	PT	
115	MECHANICAL ROOM	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	PT	
116	STORAGE 1	CON	PC	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	PRECAST	PT	EC	PT	
117	CORRIDOR	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	PRECAST	PT	AT	PF	
118	STORAGE (KITCHEN)	CON	PC	GB	РТ	GB	PT	GB	PT	CON / BLK	PT	EC	PT	
119	STAFF WASHROOM	CON	CFT	PRECAST	CWT	GB	CWT	GB	CWT	GB	CWT	GB	PT	
120	KITCHEN	CON	CFT	GB	РТ	GB	PT	GB	PT	GB	PT	AT	PF	REFER TO ID DWGS.
121	RESTAURANT	CON	CFT	GB	WP/BR /PT	GB	WP / PT	GL / GB	WP/BR /PT	GB	WP / ST	-	-	REFER TO ID DWGS.
122	STAIR A	CON	PC	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	PT	
123	STAIR B	CON	PC	PRECAST	РТ	CON / BLK	PT	CON / BLK	AWP	PRECAST	PT	AP	PF	
124	STAIR C	CON	PC	PRECAST	PT	CON / BLK	AWP	CON / BLK	PT	CON / BLK	AWP	AP	PF	
125	GARBAGE ROOM	CON	PC	CON / BLK	-	CON / BLK	-	CON / BLK	-	PRECAST	-	EC	-	
126	SHOOTING RANGE 1	CON	PC	CON / BLK	-	CON / BLK	-	CON / BLK	-	CON / BLK	-	-	-	REFER TO ACTION TARGET DWGS
127	SHOOTING RANGE 2	CON	PC	CON / BLK	-	CON / BLK	-	CON / BLK	-	CON / BLK	-	-	-	REFER TO ACTION TARGET DWGS
128	STORAGE 2	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	-	
129	STORAGE 3	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	-	
GROUND FI	LOOR- REFER TO DWG. A2.8			•						•				•
201	STAIR A	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	CON / BLK	PT	EC	PT	
202	STORAGE 2	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	GB	PT	AT	PF	
203	LOBBY 2	CON	PC	GB	РТ	GB	PT	GB	PT	GB	PT	АТ	PF	
204	CORRIDOR 2	CON	PC	CON / BLK	РТ	CON / BLK	PT	PRECAST	PT	CON / BLK	PT	AT	PF	
205	CLAYHOUSE SHOT GUN RANGE	CON	PC	PRECAST	-	PRECAST	-	PRECAST	-	CON / BLK	-	-	-	REFER TO ACTION TARGET DWG
206	STAIR B	CON	PC	CON / BLK	AWP	CON / BLK	PT	CON / BLK	AWP	PRECAST	PT	AP	PF	
207	STORAGE 3	CON	PC	CON / BLK	РТ	CON / BLK	PT	CON / BLK	PT	PRECAST	PT	EC	PT	

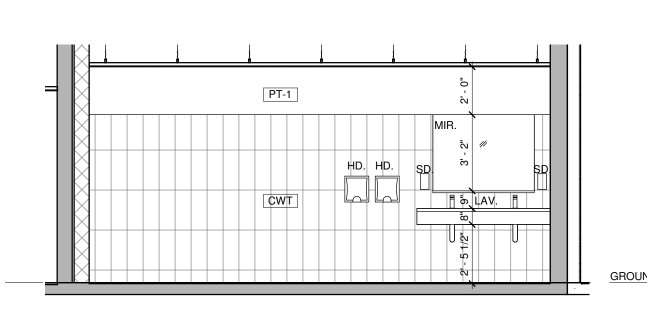
05/28/2025 ISSUED FOR PERMIT Date: Issued/Revision: By FIREAR OLITLET 🗢 CANADA WANG ARCHITECTS INC. 3950 14th Ave, Unit 609 Markham, ON L3R 0A9 : 905-604-6960 : info@wangarchitects.ca www.wangarchitects.ca RIO ASSOC OF O ARCHITECTS EQING HUA (HENRY) WANG LICENCE 7675 Project : FIREARMS OUTLET CANADA 725 WESTNEY RD. S., AJAX, ON L1S 7J7 Drawing Name : DOOR & WINDOW & ROOM FINISH SCHEDULES Scale : Project No : 00026 As indicated Drawn by Drawing No : JW

A4.5

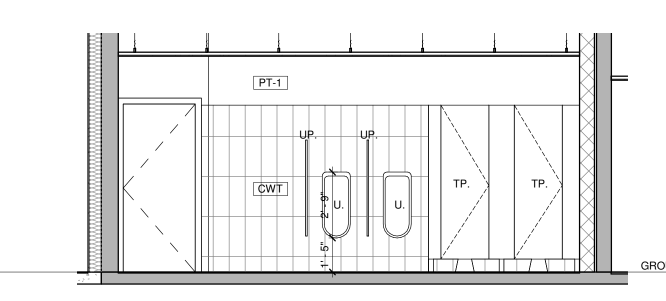
Checked by :

НW

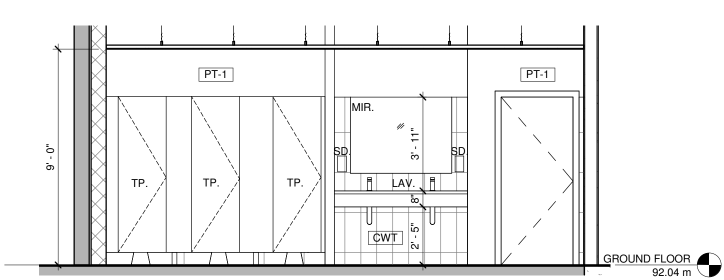




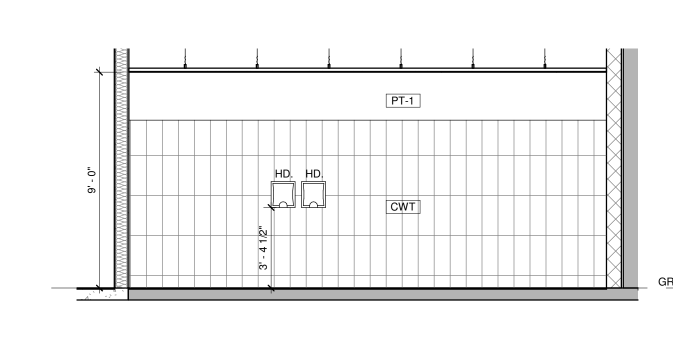
8 MEN WASHROOM ELEVATION - WEST



(10) MEN WASHROOM ELEVATION - EAST 1/4" = 1'-0"



(12) WOMEN WASHROOM ELEVATION - WEST

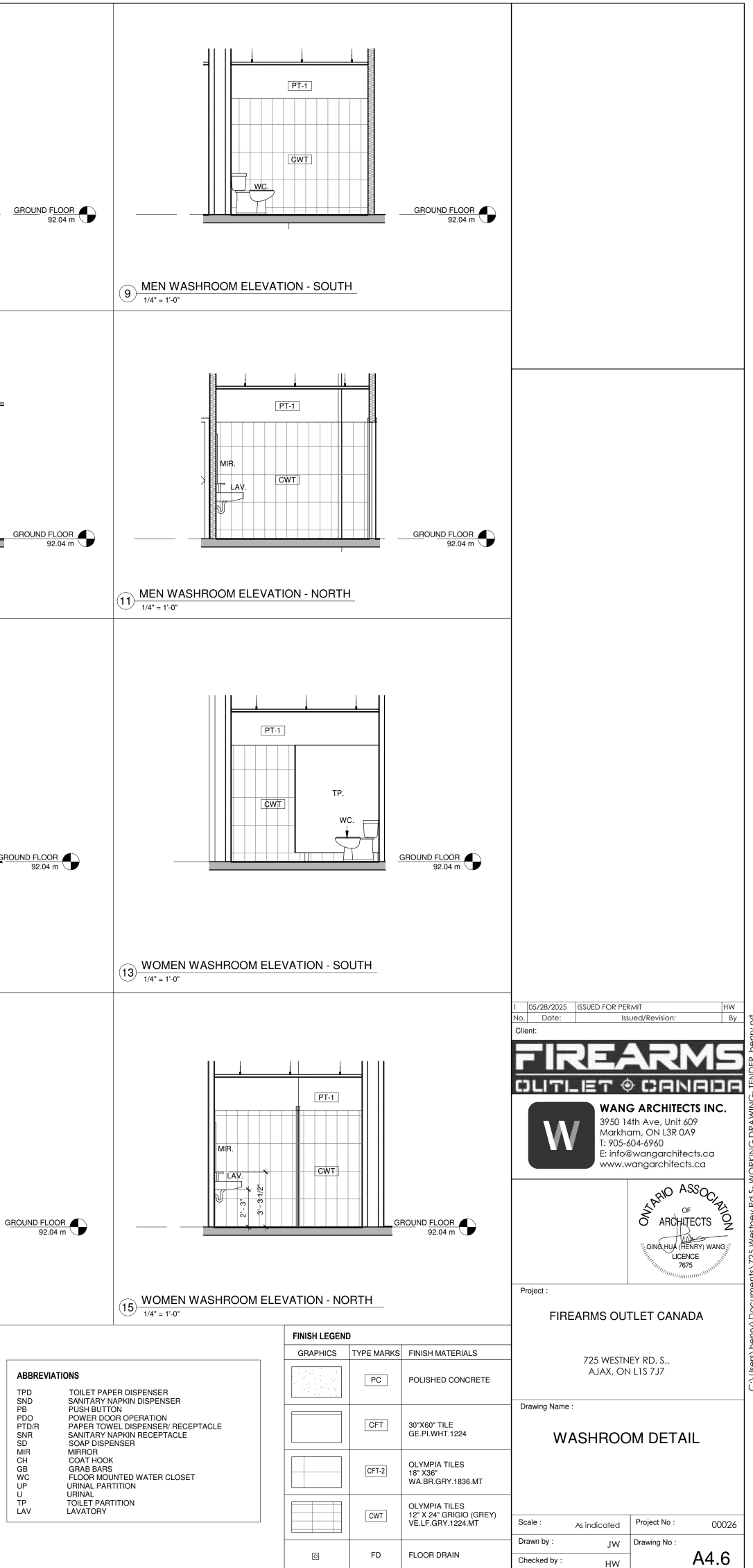


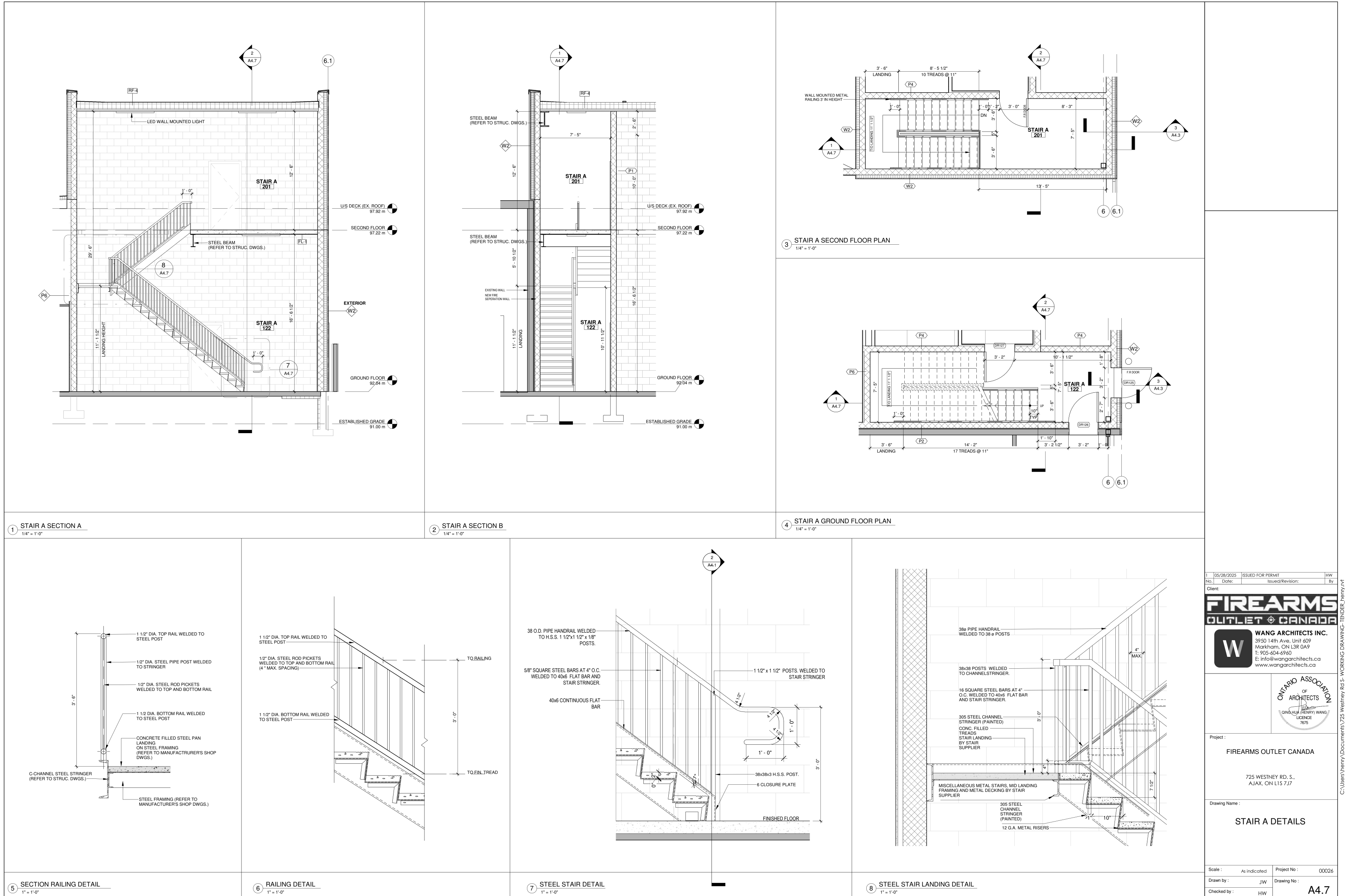
(14) WOMEN WASHROOM ELEVATION - EAST

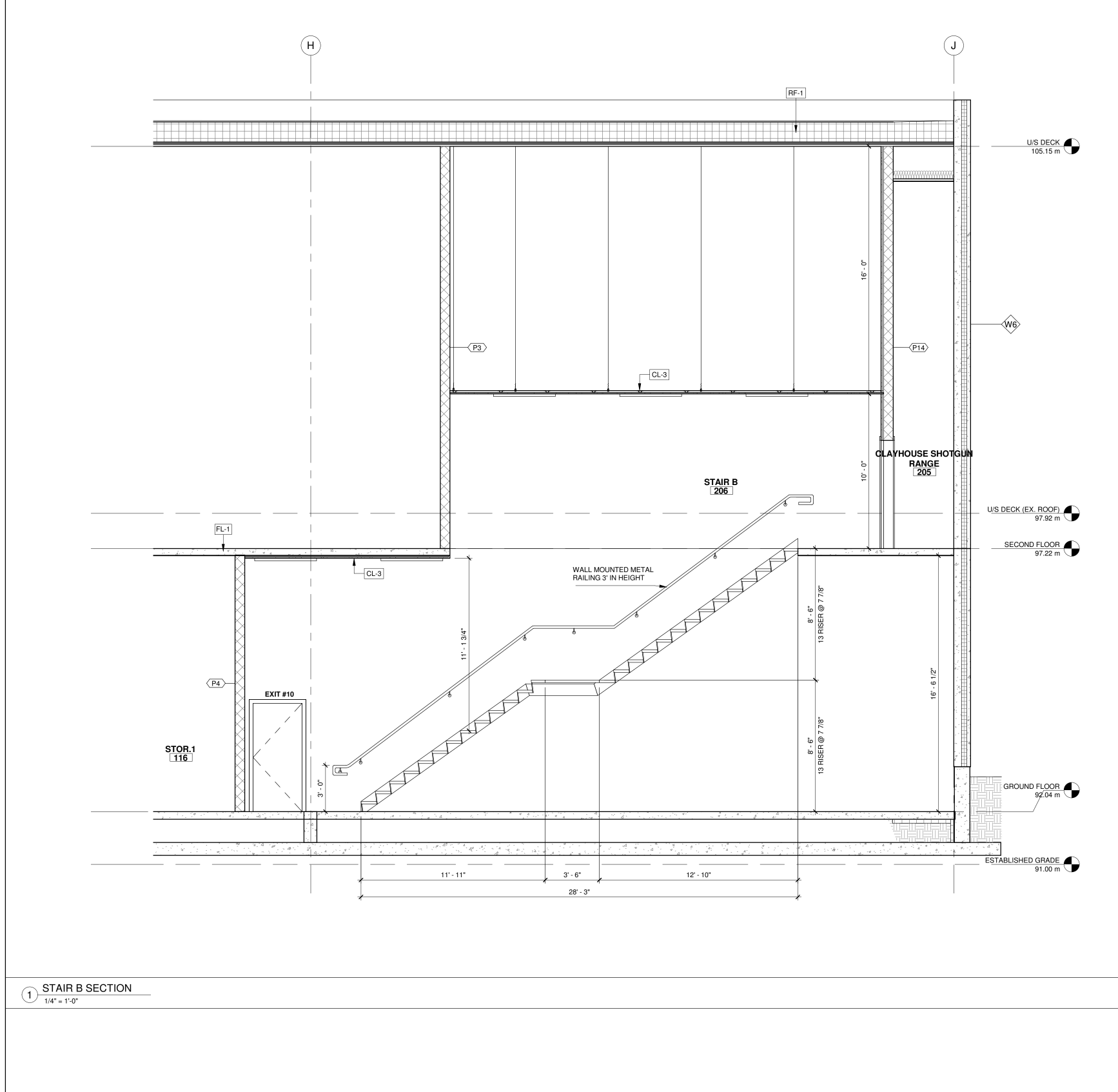
NOTES

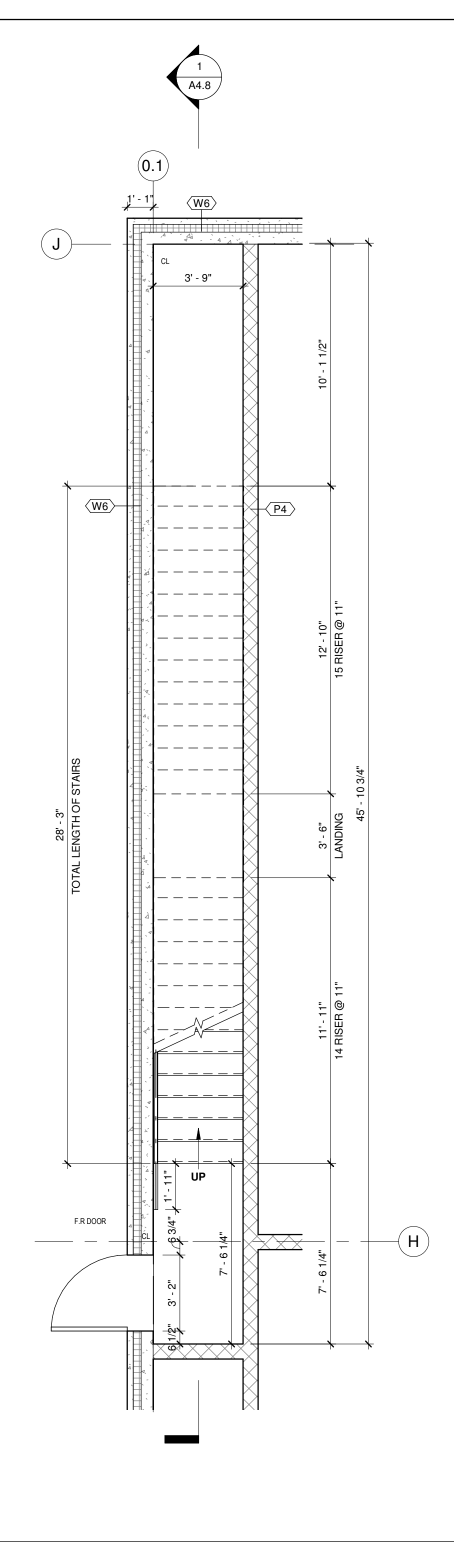
- . FOR GENERAL NOTES AND LEGEND AND WALL TYPES, REFER TO DRAWING A1.2.
- 2. READ ARCHITECTURAL DRAWINGS IN CONJUNCTION WITH ALL OTHER CONSULTANTS' DRAWINGS. WORK BETWEEN TRADES SHALL BE COORDINATED PRIOR TO PROCEEDING WITH CONSTRUCTION.
- 3. ROOM FINISH REFER TO ROOM FINISH SCHEDULE ON DRAWING A5.1.
- ALL FIXUTRES IN UNIVERSAL WASHROOM SHALL COMPLY WITH OBC 3.8.3.12.
- FOR FLOOR DRAIN LOCATIONS REFER TO MECHANICAL DDRAWINGS TYPICAL.

TPD SND PB PDO PTD/R SNR SD MIR CH GB WC UP U LAV

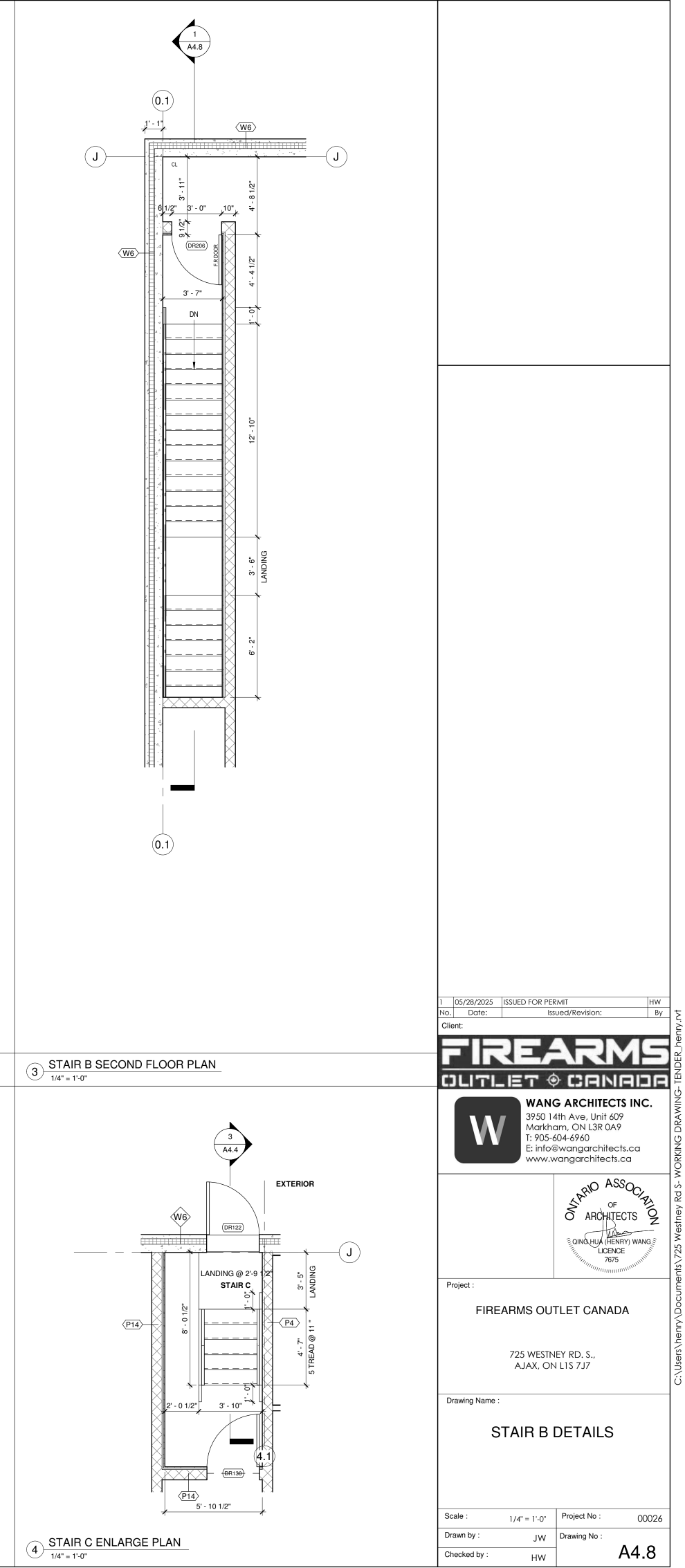


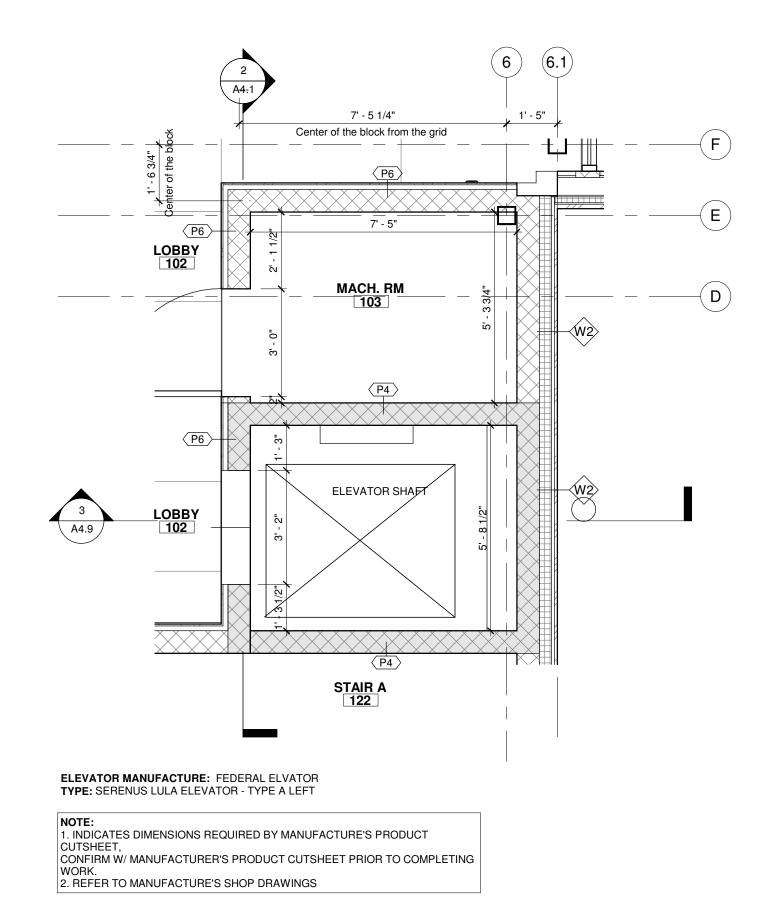






² STAIR B GROUND FLOOR PLAN 1/4" = 1'-0"





1 ENLARGE ELEVATOR PLAN 3/8" = 1'-0"



