

WAVERLY PS ELEVATOR RENOVATION

100 Waverly St S, Oshawa, ON L1J 5V1

Issued for Tender

ARCHITECTURAL

Gow Hastings Architects
275 Spadina Rd, Toronto, ON M5R 2V3

ELECTRICAL

CIMA+
415 Baseline Rd, Bowmanville, ON L1C 5M2

DRAWING LISTS

ARCHITECTURAL

Sheet List - Architectural	
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A001	OBC Matrix, Life Safety Plan, Key Plan, Context map
A002	Assembly Types, Legends, Notes, Door Schedule & Room Finishes Schedule
A011	Demolition Plans & RCP
A100	Floor Plans and RCP
A410	Wall Sections, Details, Interior Elevations & Millwork Drawings

ELECTRICAL

Sheet List - Electrical	
Sheet Number	Sheet Name
E-001	Insert additional data rows as needed

MECHANICAL

CIMA+
415 Baseline Rd, Bowmanville, ON L1C 5M2

MECHANICAL

Sheet List - Mechanical	
Sheet Number	Sheet Name
M-001	Insert additional data rows as needed

STRUCTURAL

Sheet List - Structural	
Sheet Number	Sheet Name
M-001	Insert additional data rows as needed

Name of Practice: GOW HASTINGS ARCHITECTS 275 SPADINA ROAD Toronto, ON M5R 2V3 L 416 920 0031		Name of Project: WAVERLY PS ELEVATOR RENOVATION Location: 100 Waverly St S, Oshawa, ON L1J 5V1		Total Project Area: 25m ²
ITEM	ONTARIO'S BUILDING CODE DATA MATRIX PART 3	Building Code Reference		
1	PROJECT DESCRIPTION: <input type="checkbox"/> CHANGE OF USE <input type="checkbox"/> NEW <input type="checkbox"/> ADDITION <input type="checkbox"/> ALTERATION	<input checked="" type="checkbox"/> PART 11 11.1 to 11.4	<input checked="" type="checkbox"/> PART 3 1.3.3.2 [A]	
2	MAJOR OCCUPANCY(S)	A2 SCHOOL 3.1.2		
3	SUPERIMPOSED MAJOR OCCUPANCIES DESCRIPTION: <input type="checkbox"/> NO <input type="checkbox"/> YES	3.2.2.7		
4	BUILDING AREA (m ²) EXISTING _____ NEW <u>N/A</u> TOTAL _____	1.4.1.2 [A]		
5	GROSS AREA EXISTING _____ NEW <u>N/A</u> TOTAL _____	1.4.1.2 [A]		
6	MEZZANINE(S) AREA M ² EXISTING _____ NEW <u>N/A</u> TOTAL _____	3.2.1.1		
7	NUMBER OF STOREYS ABOVE GRADE <u>2</u> BELOW GRADE <u>1</u> (m) ABOVE GRADE <u>2</u>	1.4.1.2 [A] & 3.2.1.1		
8	HIGH BUILDING <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	3.2.6		
9	NUMBER OF STREETS / FIRE FIGHTER ACCESS	NO CHANGE 3.2.2.10 & 3.2.5		
10	BUILDING CLASSIFICATION	NO CHANGE 3.2.2.20-93		
11	SPRINKLER SYSTEM PROPOSED <input type="checkbox"/> ENTIRE BUILDING <input type="checkbox"/> SELECTED COMPARTMENTS <input type="checkbox"/> BASEMENT <input type="checkbox"/> IN LIEU OF ROOF RATING <input type="checkbox"/> SELECTED FLOOR AREAS: Sprinklers to be added to area of renovation & new addition <input type="checkbox"/> NOT REQUIRED	3.2.1.5 & 3.2.2.18...21, 22, 29, 3.2.4.1, 3.2.4.59, 2.1.3.15, and 3.2.5.12 to 14.		
12	STANDPIPE REQUIRED	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO 3.2.5.8 - 11.		
13	FIRE ALARM REQUIRED TYPE PROVIDED: <input type="checkbox"/> SINGLE STAGE <input type="checkbox"/> TWO STAGE <input type="checkbox"/> NONE	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO 3.2.4		
14	WATER SERVICE/SUPPLY IS ADEQUATE	<input type="checkbox"/> YES <input type="checkbox"/> NO NO CHANGE 3.2.5.7		
15	CONSTRUCTION TYPE - RESTRICTION <input type="checkbox"/> COMBUSTIBLE PERMITTED <input type="checkbox"/> ENCAPSULATED MASS TIMBER PERMITTED CONSTRUCTION TYPE - ACTUAL <input type="checkbox"/> COMBUSTIBLE <input checked="" type="checkbox"/> NON-COMBUSTIBLE <input type="checkbox"/> BOTH <input type="checkbox"/> ENCAPSULATED MASS TIMBER PERMITTED <input type="checkbox"/> COMBINATION OF ENCAPSULATED MASS TIMBER & NON-COMBUSTIBLE HEAVY TIMBER CONSTRUCTION <input type="checkbox"/> NO <input type="checkbox"/> YES	3.2.2.20-93 & 3.1.6 3.1.4.6-7, 3.2.2.16		
16	OCCUPANT LOAD BASED ON <input type="checkbox"/> M.SQ./PERSON <input type="checkbox"/> DESIGN OF BUILDING BASEMENT: OCCUPANCY NO CHANGE LOAD _____ PERSONS 1ST FLOOR: 1ST FLOOR: _____ LOAD _____ PERSONS 2ND FLOOR: 2ND FLOOR: _____ LOAD _____ PERSONS 3RD FLOOR: 3RD FLOOR: _____ LOAD _____ PERSONS	3.1.17		
17	BARRIER-FREE DESIGN <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO (EXPLAIN) BARRIER-FREE ENTRANCES:	3.8 3.8.1.2		
18	HAZARDOUS SUBSTANCE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO EXPLANATION:	3.3.1.2		
19	REQUIRED FIRE RESISTANCE RATING (FRR) HORIZONTAL ASSEMBLIES RATING (H) SUPPORTING ASSEMBLY (H) NONCOMBUSTIBLE IN LIEU OF RATING? STOREYS BELOW GRADE _____ <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A FLOORS OVER BASEMENT _____ <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A FLOORS <u>1</u> _____ <u>1</u> <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A MEZZANINE _____ <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A ROOF _____ <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A	3.2.2.20-93 & 3.2.1.2, 3.2.1.4, 3.2.2.15, 3.3.2.1.		
20a	SPATIAL SEPARATION EXPOSED BUILDING FACE EBF AREA (m ²) L.D. (m) L/H or H/L % UNPROTECTED OPENINGS PERMITTED % UNPROTECTED OPENINGS PROVIDED	3.2.3 N/A		
20b	SPATIAL SEPARATION CONTINUED EXPOSED BUILDING FACE (REPEATED) CONSTRUCTION TYPE CLADDING TYPE	3.2.3 N/A		
21	PLUMBING FIXTURE REQUIREMENTS NO CHANGE MALE/FEMALE COUNT @ _____% / _____% EXCEPT AS NOTED OTHERWISE	BUILDING CODE REFERENCE <input type="checkbox"/> PART 3 <input type="checkbox"/> PART 9		
	Basement: OCCUPANCY _____ OCCUPANCY _____ 1st Floor: OCCUPANCY _____ OCCUPANCY _____ 2nd Floor: OCCUPANCY _____ OCCUPANCY _____ 3rd Floor: OCCUPANCY _____ OCCUPANCY _____ (Adjust as Required for Additional Floors or Occupancies)	OCCUPANT LOAD	BC TABLE NUMBER	FIXTURE REQUIRED
				FIXTURE PROVIDED

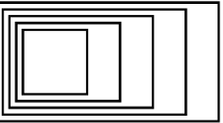
ITEM	ONTARIO'S BUILDING CODE DATA MATRIX, PART 11 - RENOVATION OF EXISTING BUILDING	Building Code Reference
11.1	Existing Building classification: Change in Major Occupancy: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> Not Applicable (no change of major occupancy) Construction Index: _____ Hazard Index: _____ Importance Category: <input type="checkbox"/> Low <input type="checkbox"/> Normal <input checked="" type="checkbox"/> High <input type="checkbox"/> Post-plaster	10.1.1.2., 11.2.1.1, T 11.2.1.1.A T 11.2.1.1.B to N 4.1.2.1.(3), 2.3.1., and 5.2.2.1.(2)
11.2	Alteration to Existing Building is: Basic Renovation <input type="checkbox"/> Extensive Renovation <input checked="" type="checkbox"/>	11.3.3.1 11.3.3.2
11.3	Reduction in Performance Level: Structural: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes By increase in occupant load: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes Plumbing: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes Sewage-system: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes Extension of buildings of combustible construction: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes	11.4.2.1 11.4.2.2 11.4.2.3 11.4.2.4 11.4.2.5 11.4.2.6
11.4	Compensating Construction: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes Structural: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (explain) By increase in occupant load: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (explain) Plumbing: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (explain) Sewage-system: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (explain) Extension of buildings of combustible construction: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (explain)	11.4.3.1 11.4.3.2 11.4.3.3 11.4.3.4 11.4.3.5 11.4.3.6 11.4.3.7
11.5	Compliance Alternatives Proposed: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (give number[s])	11.5.1

Project Description:

This project involves providing a new 2-stop LULA elevator within the footprint of the existing, unsprinklered 2-storey elementary school. The work also includes minor renovations to relocating existing washroom.



1 Site Keyplan
N.T.S.



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No. ISSUED/REVISED DATE

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100 Waverly St S, Oshawa, ON L1J 5V1

Cover, Consultant List & Drawing List

Scale: As indicated

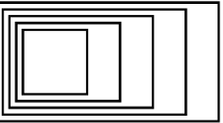
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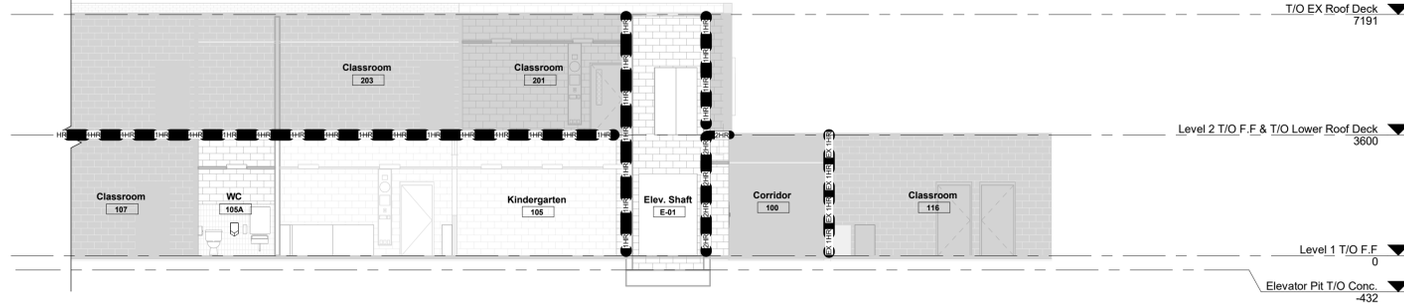
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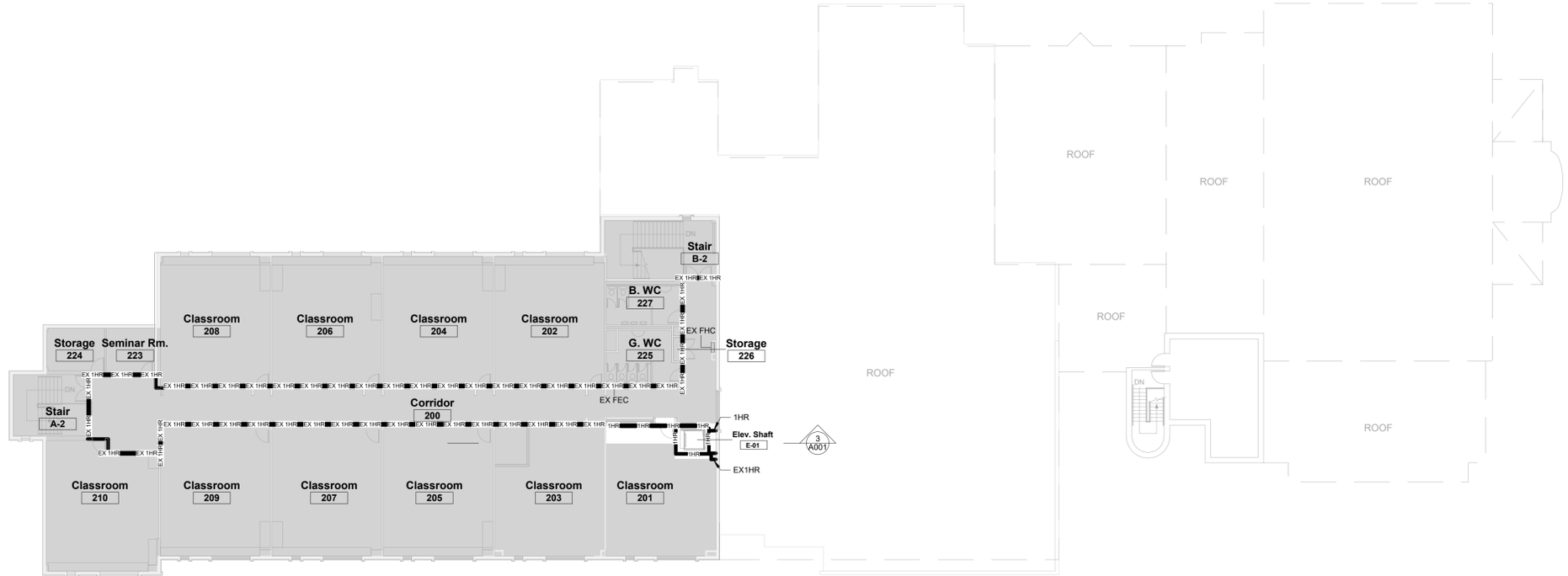
LIFE SAFETY PLAN LEGEND

- Travel Distance
Max Allowable = 30m
as per OBC 3.4.2.5.(f)
- FHC Coverage
- FEC Fire Extinguisher Cabinet
- FHC Fire Hose Cabinet
- FVC Fire Valve Cabinet
- Shaded Area - NIC
- 0HR FRR
- 1HR FRR
- 1.5HR FRR
- 2HR FRR

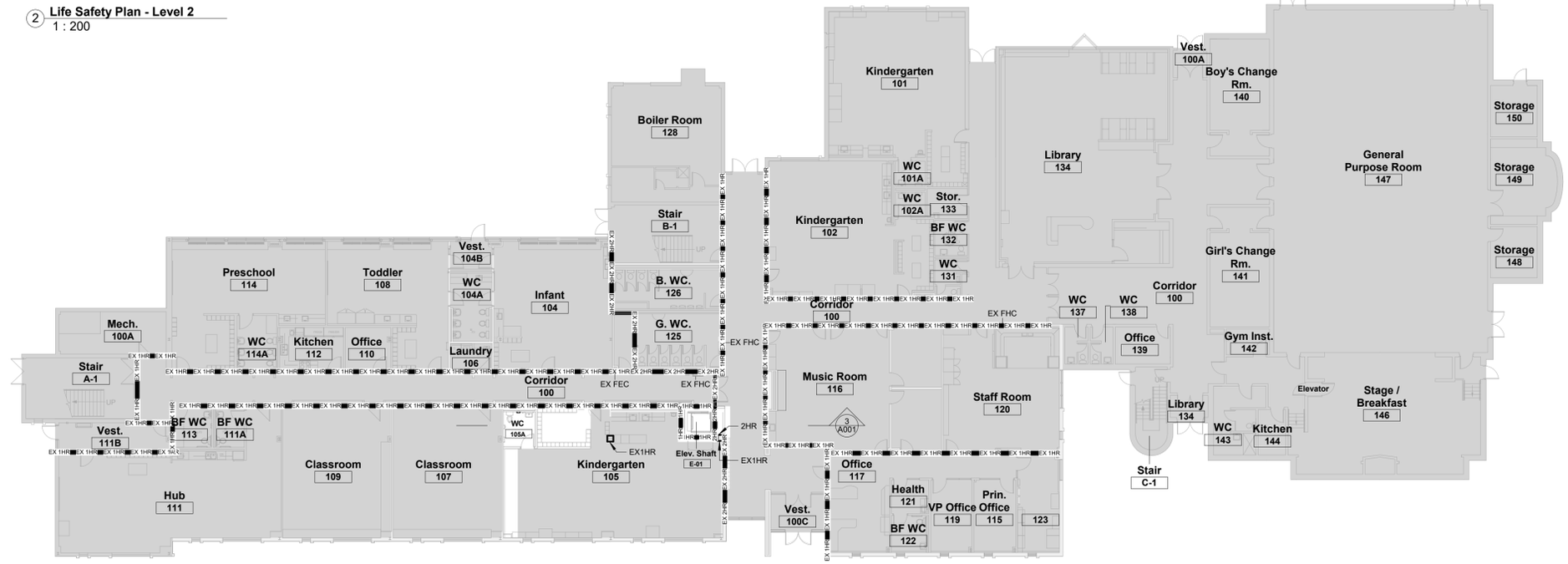
Fire Separation Notes:
1. Existing fire separations outside area of work not shown.
2. Existing fire separations to be maintained.



③ Life Safety Section - E to W
1 : 100



② Life Safety Plan - Level 2
1 : 200



① Life Safety Plan - Level 1
1 : 200

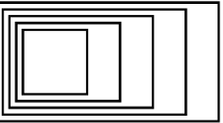
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OBC Matrix, Life Safety Plan, Key Plan, Context map

Scale: As indicated
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A001



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Partitions Types

NOTE:
1. Standard weight CMU unless noted otherwise to be lightweight.
2. Refer to Structural drawings for slab thickening, connection details and reinforcing requirements.
3. Bullnose blocks at all exposed corners unless noted otherwise.
4. Refer to Life Safety Plans for all partitions required to be fire separations with minimum fire resistance ratings.

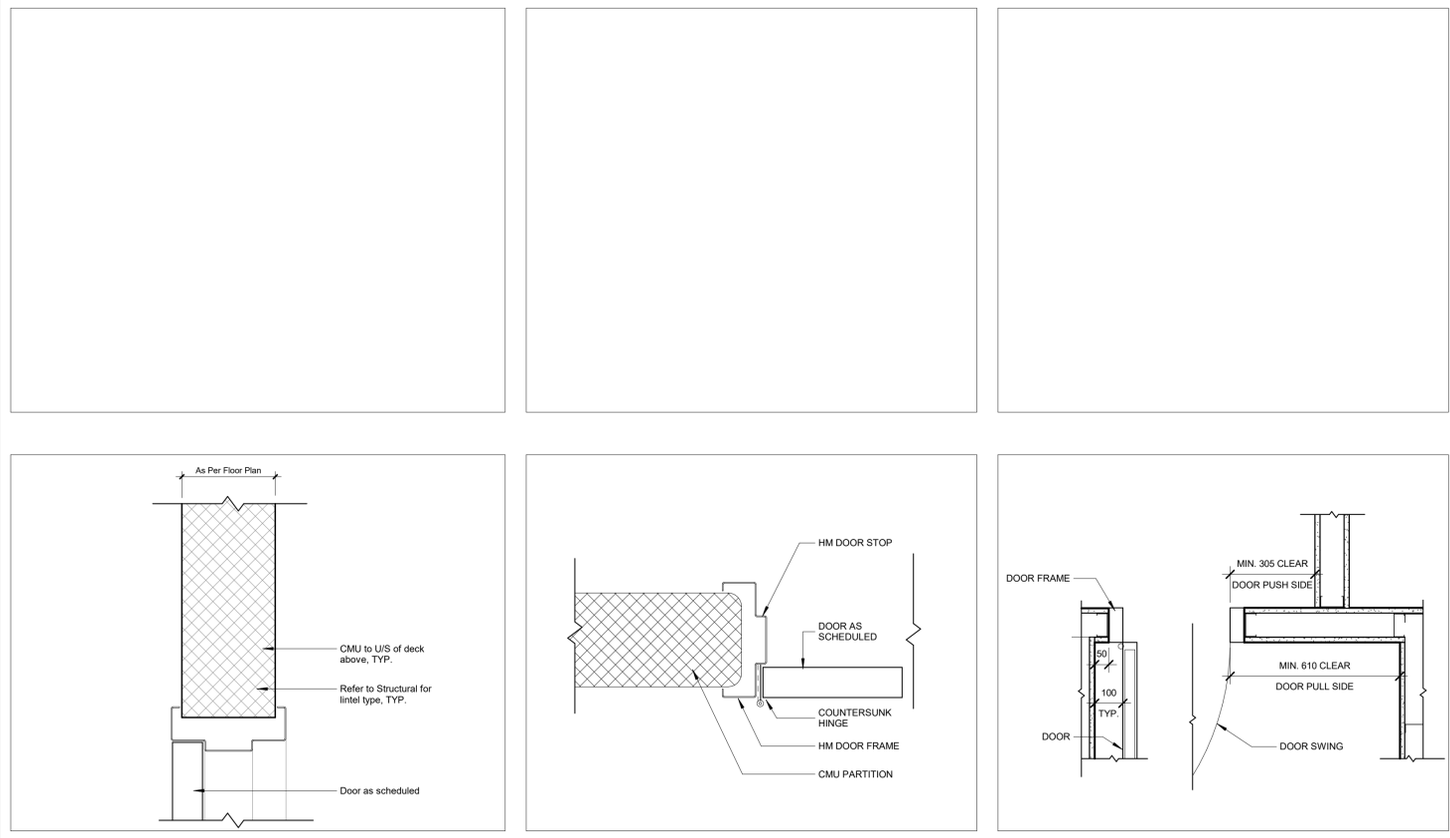
Type	FRR	S.T.C.	Construction	Description
C11	Note 4		90	90mm Hollow Concrete Masonry Unit Up to U/S of concrete slab
C12	Note 4		140	140mm Hollow Concrete Masonry Unit Up to U/S of concrete slab/metal deck Lightweight concrete block (Classification C-Max 1900kg/m ³) Fire-resistance rating: 1HR per OBC SB-2, Table 2.1.1, Concrete Type: L20S Min. Equivalent Thickness: 64mm
C14	Note 4		190	190mm Hollow Concrete Masonry Unit Up to U/S of metal deck Standard weight concrete block Note: Grout-fill all cells at elevator/lift rail bracket locations as per structural/manufacture requirements. Fire-resistance rating: 1HR per OBC SB-2, Table 2.1.1, Concrete Type: L20S Min. Equivalent Thickness: 64mm
C15	Note 4		190	U905 190mm Concrete Masonry Unit 75% Solid Up to U/S of metal deck Fire-resistance rating: 2HR per OBC Table 2.1.1, Concrete Type: L20S Min. Equivalent Thickness: 94mm

Ceiling Types

Type	FRR	S.T.C.	Construction	Description
GWB				Carrying channel (per supplier) 22mm Furring channel 13mm GWB Paint Finish
ACT				T-Grid framing (per Supplier) Acoustic Ceiling Tile

- Interior Partition & Furring General Notes**
- User water-resistant drywall in all wet areas. See specifications.
 - Provide continuous plywood blocking behind all millwork cabinets, suspended items, televisions, etc.
 - Where infilling walls, use metal furring and additional GWB to align to adjacent wall surfaces.
 - Extend all partitions and furring to underside of floor slab, deck, or structure above unless otherwise noted.
 - Refer to Life Safety Plans & Sections for location of all fire-rated partitions.
 - Where wall finish is ceramic wall tile, provide cement tile backer board.
 - At fire-rated partitions, provide fire-rated sealant at the top and bottom of partition, and at tight-fitting penetrations. Firestop as req'd at U/S of metal deck & large gaps per ULC/cUL firestop design. Refer to M&E documents for firestopping at M&E penetrations.

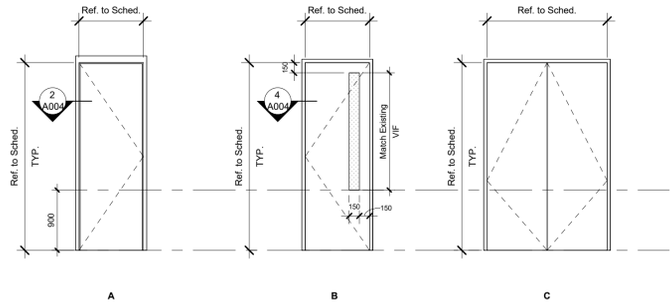
Standard Abbreviations	Material Abbreviations	Equipment and Specialties Legend
ADJ Adjustable	ACT Acoustic Ceiling Tile	AP Access Panel
AFJ Above Finished Floor	ACP Acoustic Ceiling Panel	ADO Automatic Door Operator
BLDG Building	AFC Acoustic Fabric Ceiling	C Clock
BLK Block	AWP Acoustic Wall Panel	CA Card Access
CL Center Line	ACM Aluminum Composite Metal Panel	CG Corner Guard
CLG Ceiling	ALUM Aluminum	CH Coat Hook
CONT Continuous	BB Bulletin Board	CR Card Reader
DIA Diameter	CT Ceramic Tile	DF Drinking Fountain
DIM Dimension	CTB Ceramic Tile Base	DW Dishwasher
DWG Drawing	CMU Concrete Masonry Unit	EJ Expansion Joint
ELEV Elevator	CONC Concrete	EJC Expansion Joint Cover
EQ Equal	CPT Carpet	FHC Fire Hose Cabinet
EX/EXIST Existing	DF Re-installed Drinking Fountain	FM Floor Monument
EXP Exposed	EPD Epoxy Paint	FR Refrigerator
FLR Floor	EPX Epoxy Flooring	FTS Floor Transition Strip
F/O Face of	FG Fire Rated Glass	GBAR Grab bar
FRR Fire Resistance Rating	FGF Frosted Glass	HS Hydration Station
FRL Fire Protection Rating	FLM Glazing Surface Film	LOC Locker
HT Height	FP Felt Panel	ND Napkin Disposal
MAX Maximum	GL Glass	OCF Overhead Ceiling Projector
MIN Minimum	GRG Glass Reinforced Gypsum	PB Push Button
NIC Not in Contract	GWB Gypsum Wallboard	PL Plate
NTS Not to Scale	HM Hollow Metal	PS Projection Screen
OC On Centre	HS Heat Strengthened	PTD Paper Towel Dispenser
OH Overhead	MIR Mirror	RFM Recessed Floor Monument
OSCI Owner Supplied Contractor	MDF Medium Density Fibreboard	RP Radiant Panel
RAD Installed	MP Metal Ceiling Panel	RS Roller Shade
RCP Radius	PLY Fire Rated Plywood	SD Soap Dispenser
RQD Required	POR Porcelain Tile	SND Sanitary Napkin Dispenser
REV Reverse	PC Polished Concrete	TTD Toilet Tissue Dispenser
RM Room	PLAM Plastic Laminate	TV Television
ROMT(S) Requirement(s)	PT Paint Finish	WBF Water Bottle Filler
SIM Similar	PTX Intumescent Paint	
SPEC(S) Specification(s)	PVB Polyvinyl Butyral	
S.T.C. Sound Transmission Class	QTZ Quartz	
STD Stud	RB Rubber Base	
T&G Tongue & Groove	RES Resilient Sheet Flooring	
TD Top of	SO Solid Polymer Fabrications	
TYP Typical	SPF Sentry-Glass Plus Ionoplast	
UNO Unless Noted Otherwise	SS Stainless Steel	
U/S Underside of	SSG Structural Silicone Glazing	
VIF Verify in Field	STL Steel	
	STL Natural Stone	
	TGL Tempered Glass	
	VPT Vinyl Plank Tile	
	WB Dry Erase Whiteboard	
	WD Solid Wood	
	WP Wood Panel	
	WV Wood Veneer	



3 Section Detail - HM Door Header, TYP. 1:5
2 Door Plan Detail - HM Door Frame at CMU Partition 1:5
1 Door Plan Detail - Typical Door Clearance 1:12

DOOR SCHEDULE

- DOOR TYPE SCHEDULE NOTES**
- All glazing to be tempered UNO
 - All fire rated assemblies to be Fire rated glass
 - All HM frames to be 2" profile unless noted otherwise
 - Refer to hardware schedule in specifications



Door Schedule											
Door No.	Room	Type Mark	Height	Width	Door Mat ¹	Door Finish	Frame Mat ¹	Frame Finish	Fire Rating	Card Reader	Comments
D105A	WC 105A	A	2100	915	EX-HM	PT1	HM	PT1			Relocate EX door + hardware from WC 105A, new HM frame
D201	Classroom 201	B	2100	915	HM, GL	PT1	HM	PT1	45 MIN		
D100	Corridor 100	C	EX-VIF	EX-VIF	EX-HM	PT1	HM	PT1	1.5 HR		Re&Re Existing door + hardware and mag hold open, new HM frame

Note: Elevator doors and frames by Elevator Contractor

Room Finishes Schedule													
Room No.	Name	Floor Finish	Base Finish	Ceiling Finish	North Wall Material	North Wall Finish	East Wall Material	East Wall Finish	South Wall Material	South Wall Finish	West Wall Material	West Wall Finish	Comments
105	Kindergarten	VCT2	RB1	ACT	CMU	PT1	CMU, GWB	PT1	-	-	CMU	PT1	
105A	WC	POR1	CER1	ACT	CMU	CER1, PT1	CMU	CER1, PT1	CMU	CER1, PT1	CMU	CER1, PT1	CER1 up to 9 Tiles (+/- 1530mm), PT1 above
201	Classroom	VCT3	RB1	ACT	CMU	PT1	CMU, EX	PT1	-	-	EX CMU	PT1	

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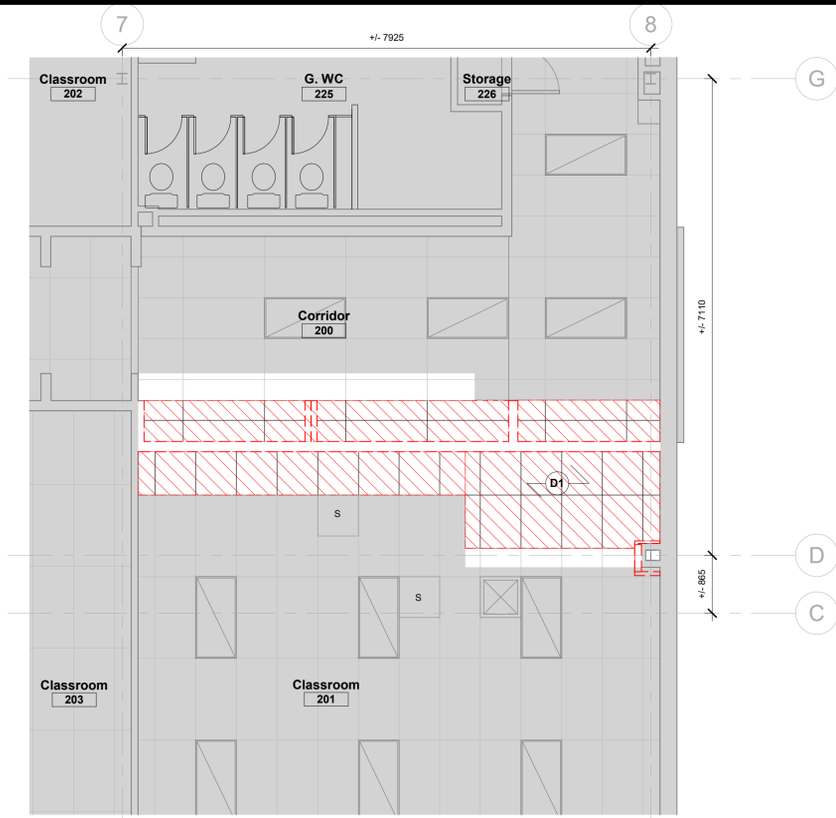
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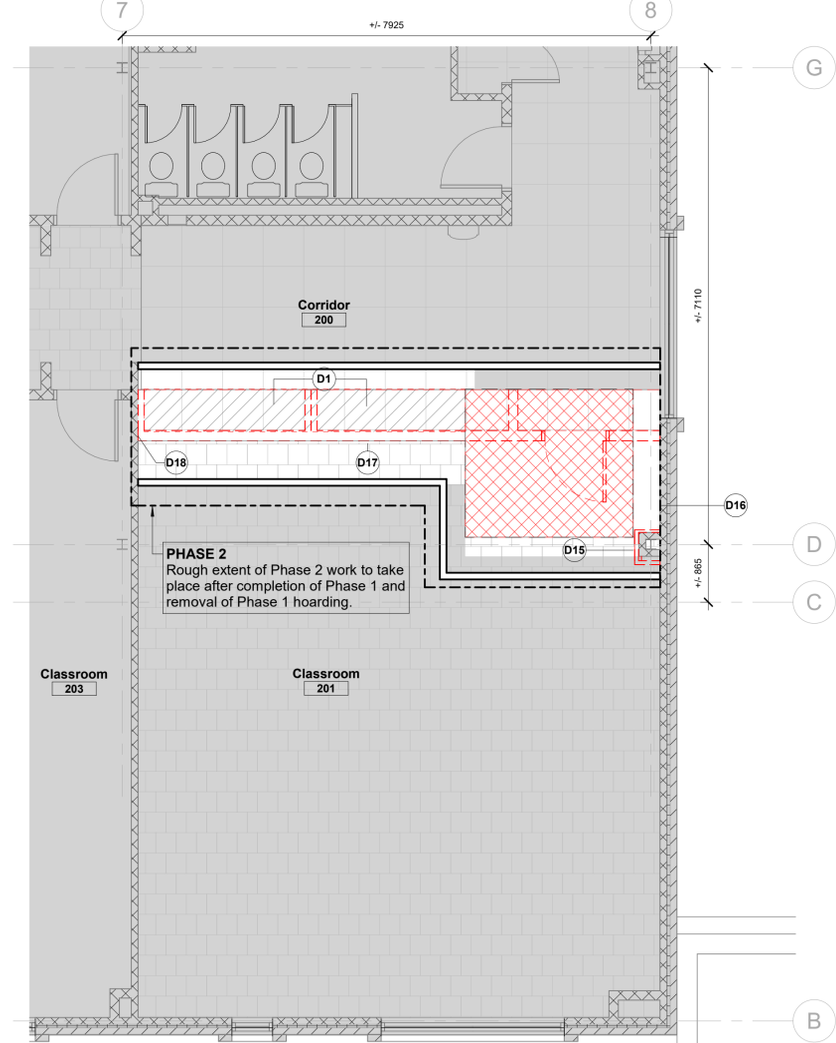
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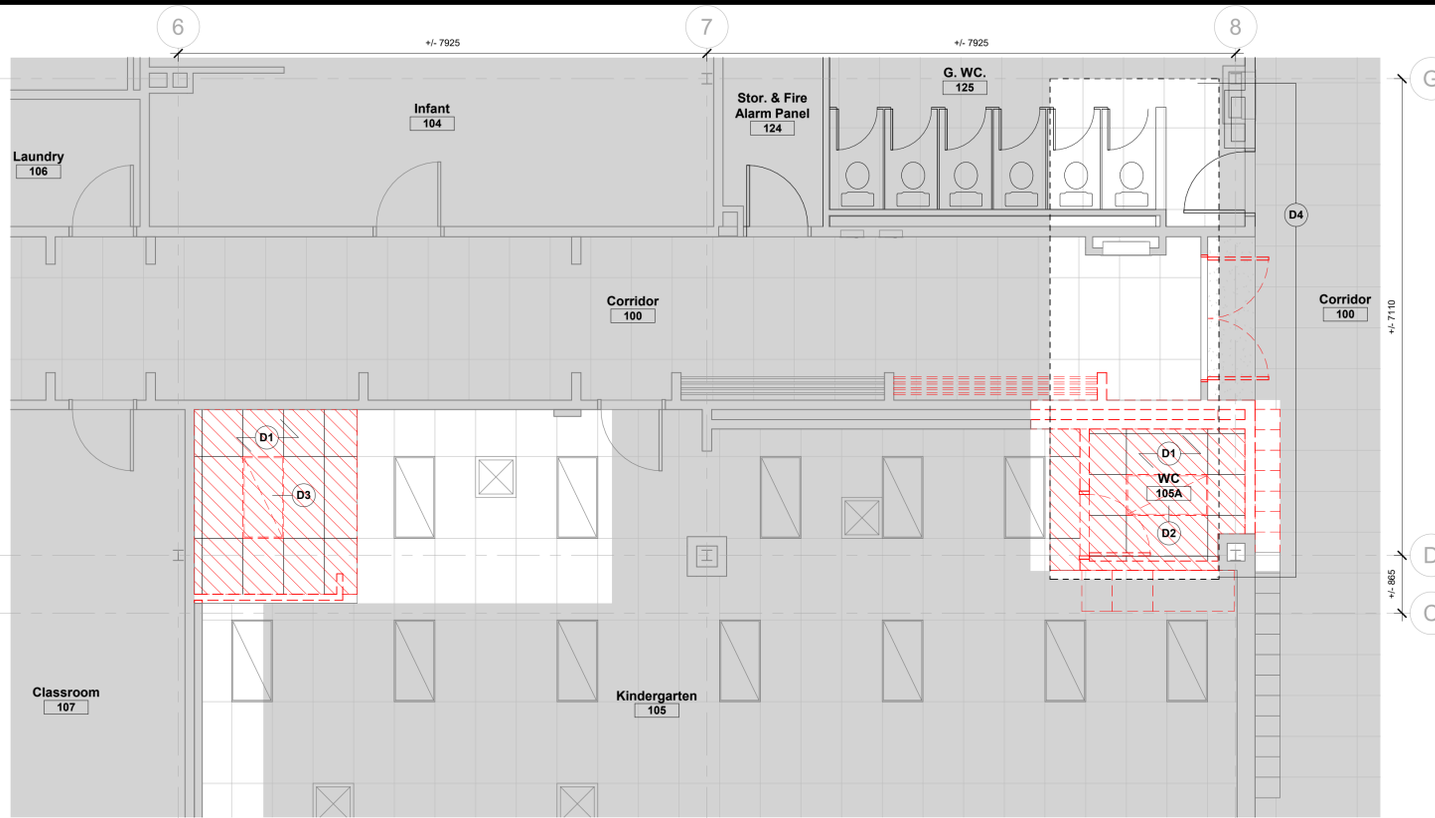
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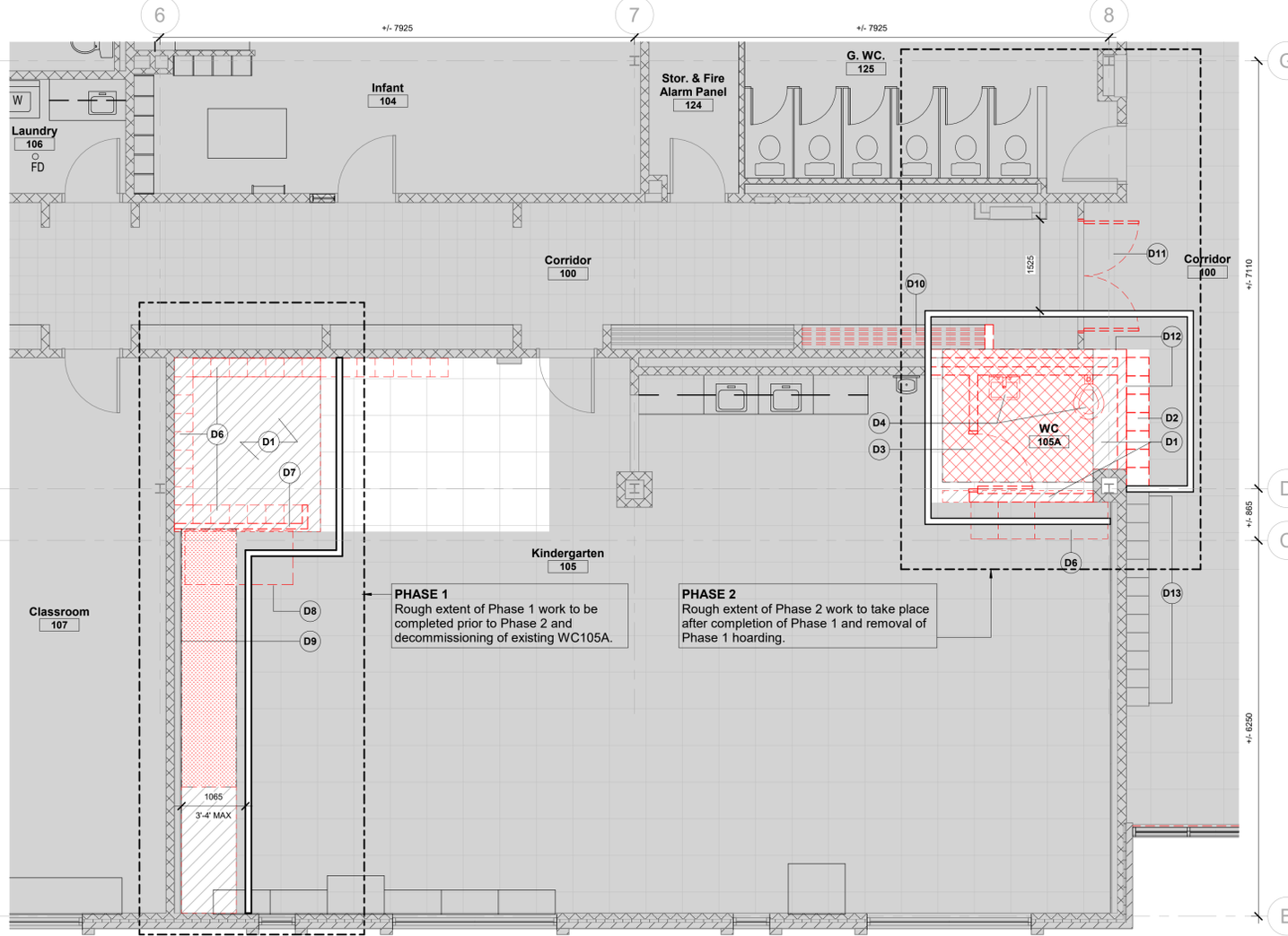
4 Demolition RCP - Level 2
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2 Demolition Floor Plan - Level 2
1 : 50



3 Demolition RCP - Level 1
1 : 50



1 Demolition Floor Plan - Level 1
1 : 50

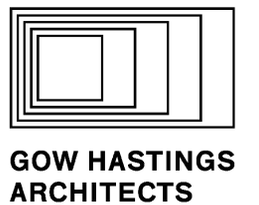
Note:
Negative Air Containment
Contractor to provide negative air pressure for entire duration of construction. Contractor to exhaust to exterior and seal all around.

Phasing
Fire-rated and acoustic partition hoarding to be provided between occupied areas and construction zones. Refer to Legend.

All work areas outside of hoarded area must take place during evenings, weekends or summer months.

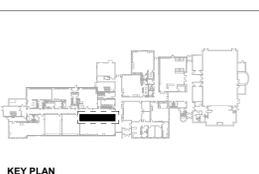
Plan Demolition Notes	
Note	Description
D1	Demolish and remove existing floor and base trims.
D2	Remove EX lockers and return to Owner to be reinstalled. Patch and make good wall as required for new finish. Patch and make good floor as required for new finish.
D3	Remove and salvage existing door and hardware for reinstall. Store and protect until reinstall.
D4	Demolish and remove existing plumbing fixtures.
D6	Demolish and salvage existing millwork for reinstall. Store and protect until reinstall.
D7	Demolish and remove existing +/- 1600mm high walls.
D8	Remove and retain existing furniture. Store and protect until relocation.
D9	Provide protection for existing whiteboard and bulletin board during trenching work.
D10	Remove and salvage existing shelf for reinstall.
D11	Remove and salvage existing shelf for reinstall.
D12	Demolish existing terrazzo cove base.
D13	Existing lockers to remain.
D15	Demolish and remove existing control panel millwork. Salvage existing clock for reinstall. Maintain existing CMU wall beyond.
D16	Remove existing wall mounted shelves and hand over to Owner.
D17	Remove and salvage existing bulletin boards for reinstall. Store and protect until reinstall.
D18	Patch and make good EX with CONC infill, paring perpendicular wall joints to match existing. Make good to receive new finish.

RCP Demolition Notes	
Note	Description
D1	Demolish and remove all acoustic tile ceiling suspension grid, accessories and hanging system.
D2	GC to remove and retain existing light fixtures. Store and protect until reinstall.
D3	Remove existing light fixtures and all associated supports.
D4	Re-work existing ACT grid and tile around new shaft walls (or provide new to match). Restore any damaged existing fire-rated ceiling: 3/8" gypsum board on metal furring as required due to construction activities. Refer to Structural for extent.



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KEY PLAN

DEMOLITION LEGEND	
	Existing element to be demolished
	Extent of hoarding Full height Fire rated acoustic, taped, gypsum board, steel stud partition, poly sealed at top and bottom. Negative pressurized
	Rough extent of phasing line
	Existing door leaf/frame/ hardware to be salvaged - refer to door schedule for eligible locations of re-use
	Approximate extent of flooring to be removed
	Approximate extent of ceiling to be removed.
	Level 1: Approximate extent of existing 100mm concrete slab and soil removal for elevator pit and slab thickening. Refer to Floor Plan for CB partition/elevator pit location and structural for details.
	Level 2: Approximate extent of existing 60mm concrete slab with rib steel pan removal for elevator shaft.
	Approximate extent of trenching. Refer to Mechanical drawings.

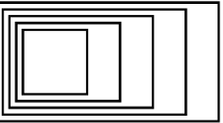
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WAVERLY PS ELEVATOR RENOVATION
100 Waverly St S, Oshawa, ON L1J 5V1

Demolition Plans & RCP

Scale: As indicated	Project North
Project Number: 25-114B	
Drawn By: Author	Project North
Checked By: Checker	

A011



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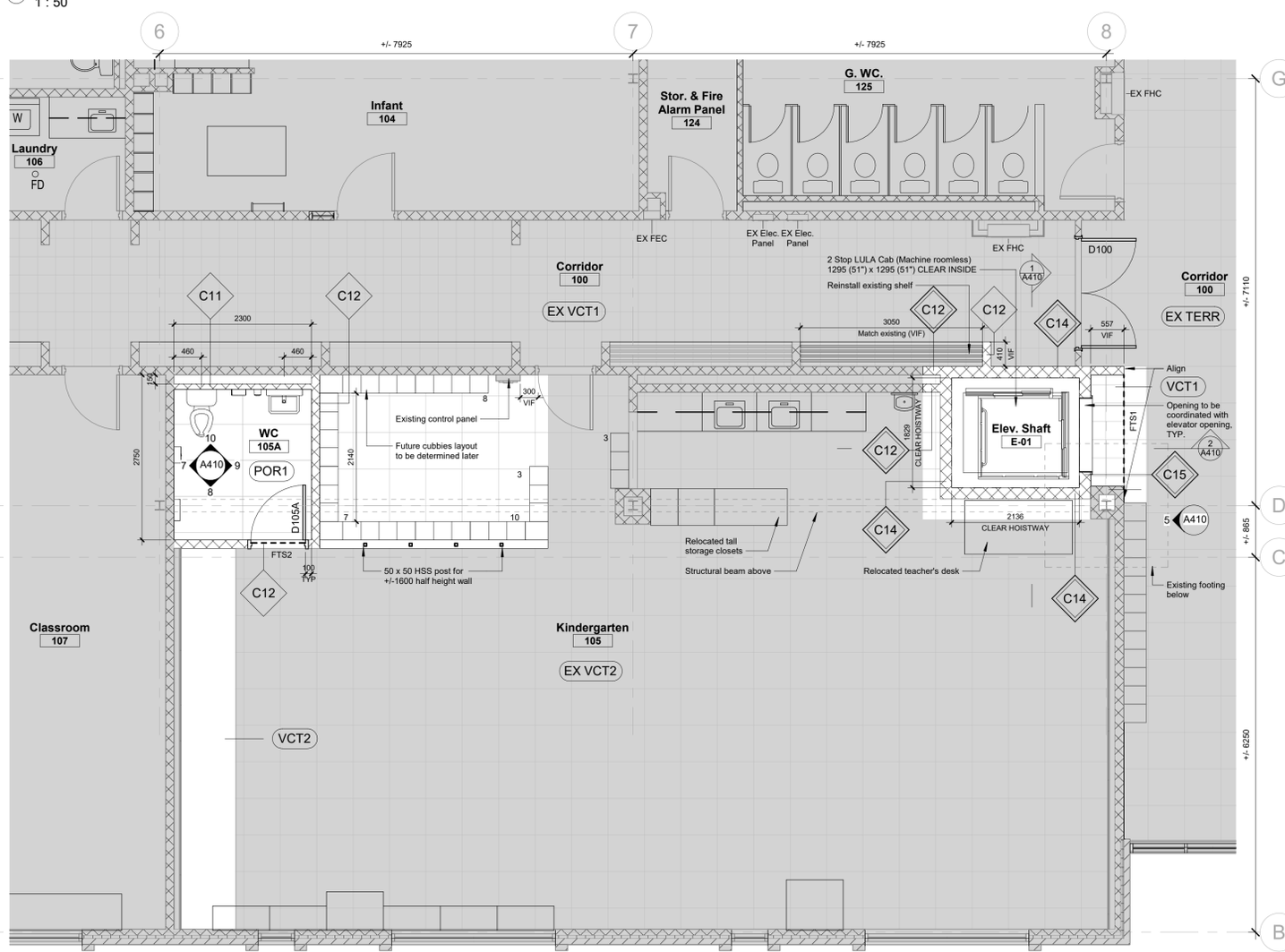
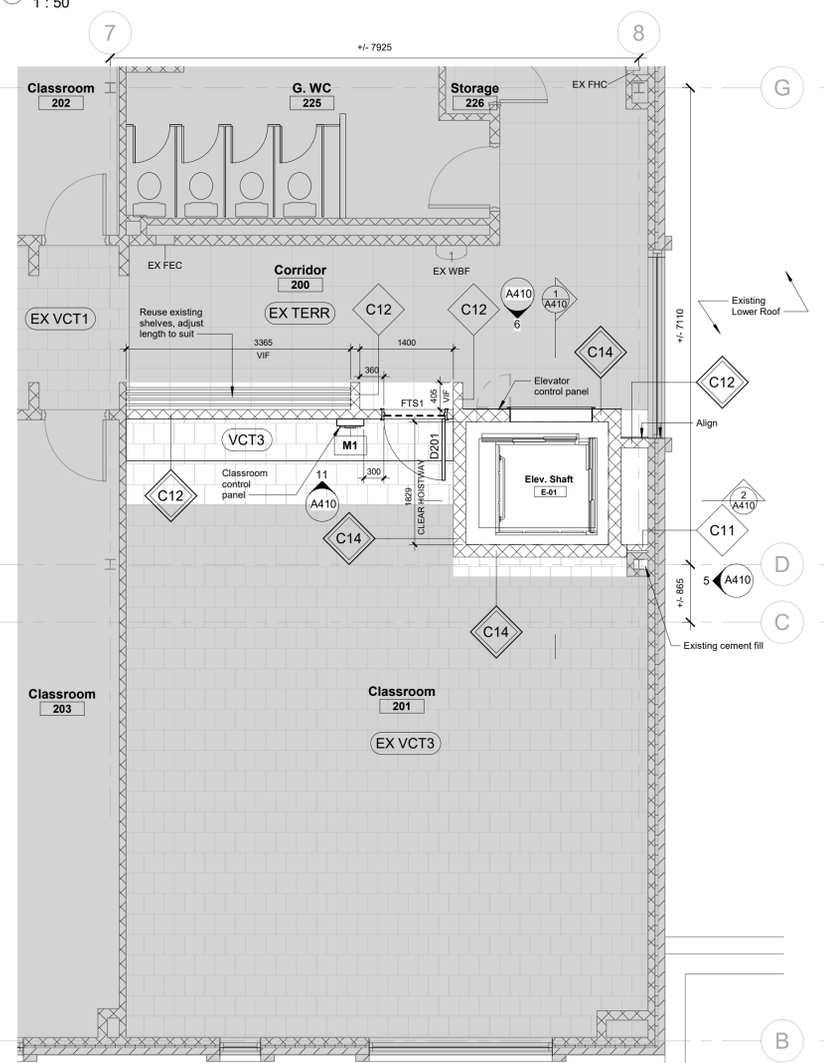
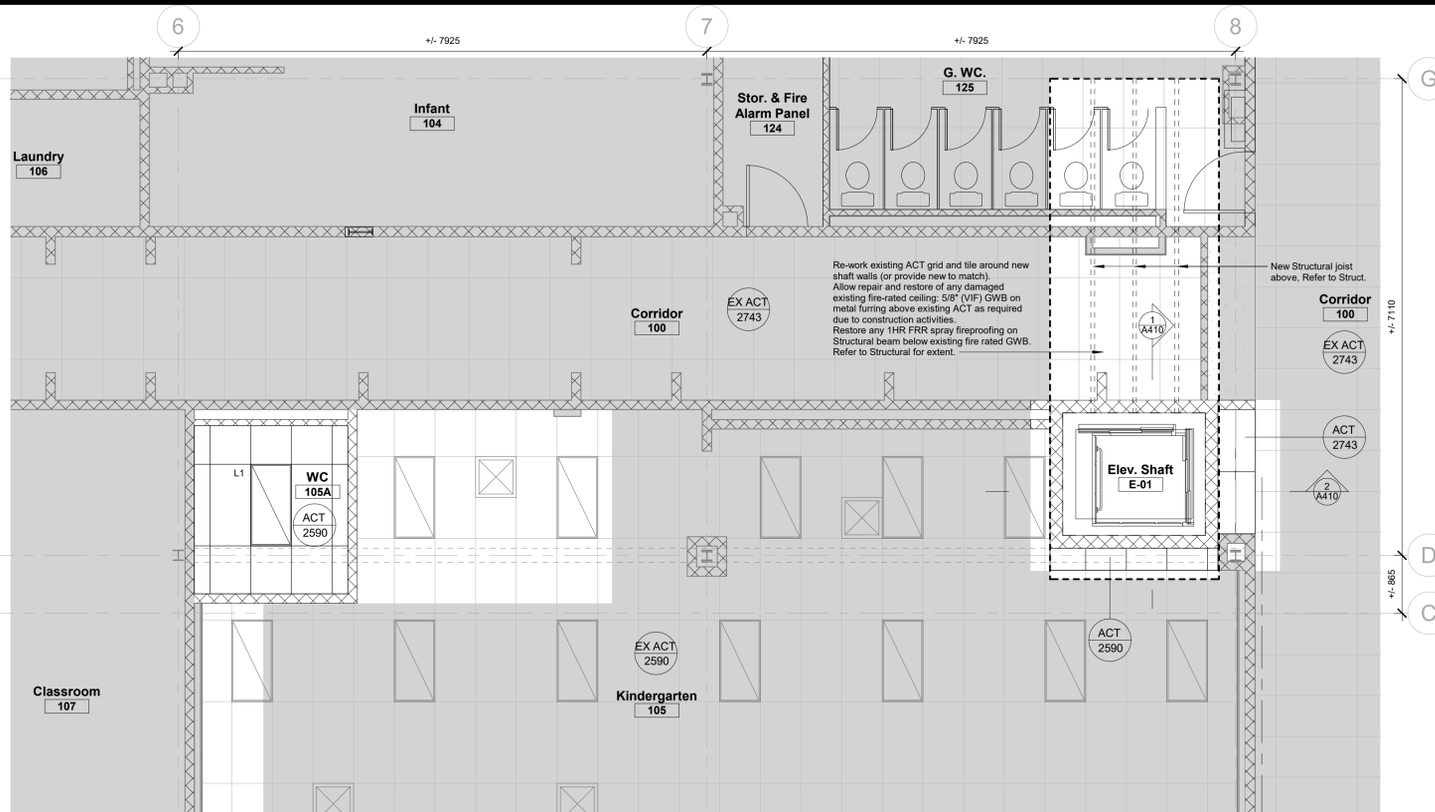
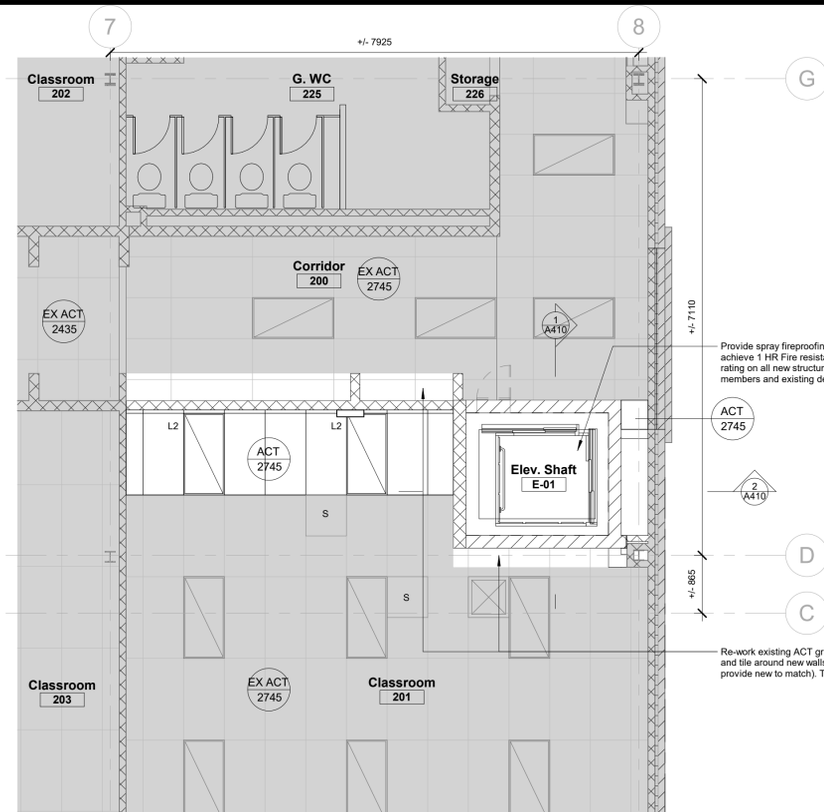
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KEY PLAN

RCP LEGEND

- Ceiling Material
Height above Finished Floor
- Linear Pendant fixture - see electrical
- Potlight - see electrical
- Recessed lighting fixture - see electrical
- Transfer grille
- Supply air diffuser
- Overhead projector



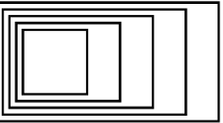
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WAVERLY PS ELEVATOR RENOVATION
100 Waverly St S, Oshawa, ON L1J 5V1

Floor Plans and RCP

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Project Number: 25-114B	
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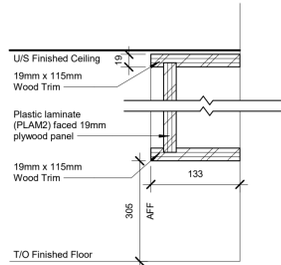
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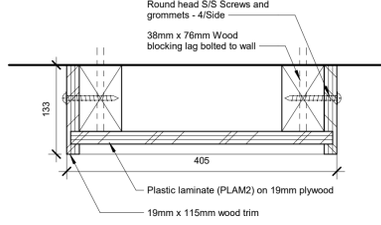
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LEGEND

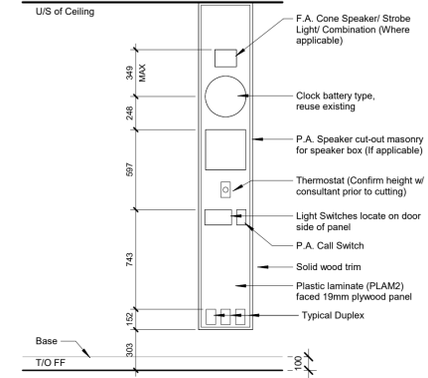
→ Finish setout point



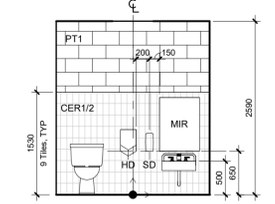
13 Section Detail - Typical M1 Control Panel
1:5



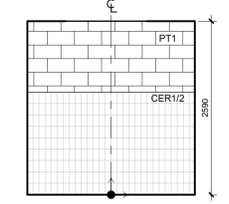
12 Plan Detail - Typical M1 Control Panel
1:5



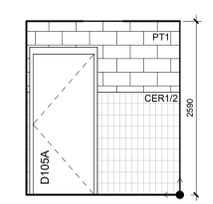
11 Millwork Elevation - M1 Control Panel (CP), TYP
1:25



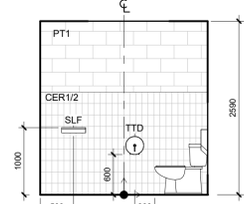
10 Interior Elevation - WC 105A - North
1:50



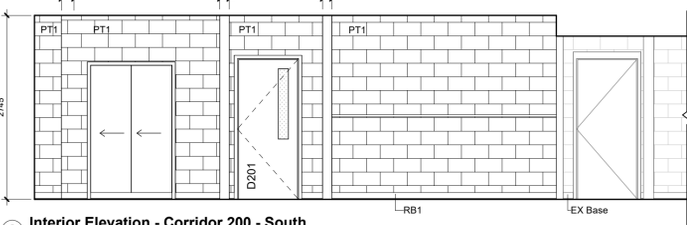
9 Interior Elevation - WC 105A - East
1:50



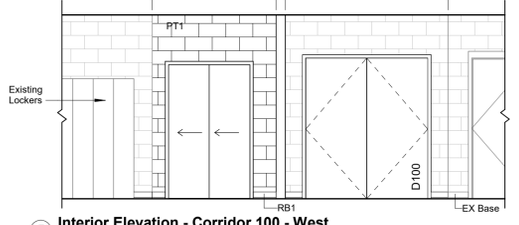
8 Interior Elevation - WC 105A - South
1:50



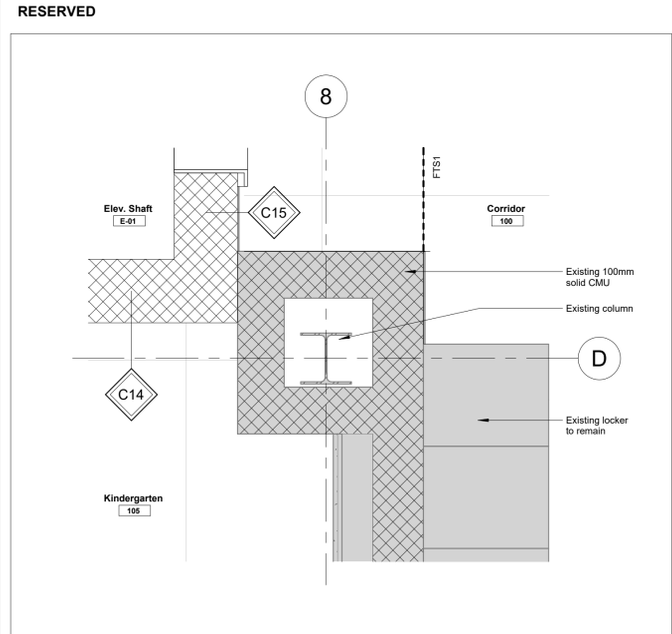
7 Interior Elevation - WC 105A - West
1:50



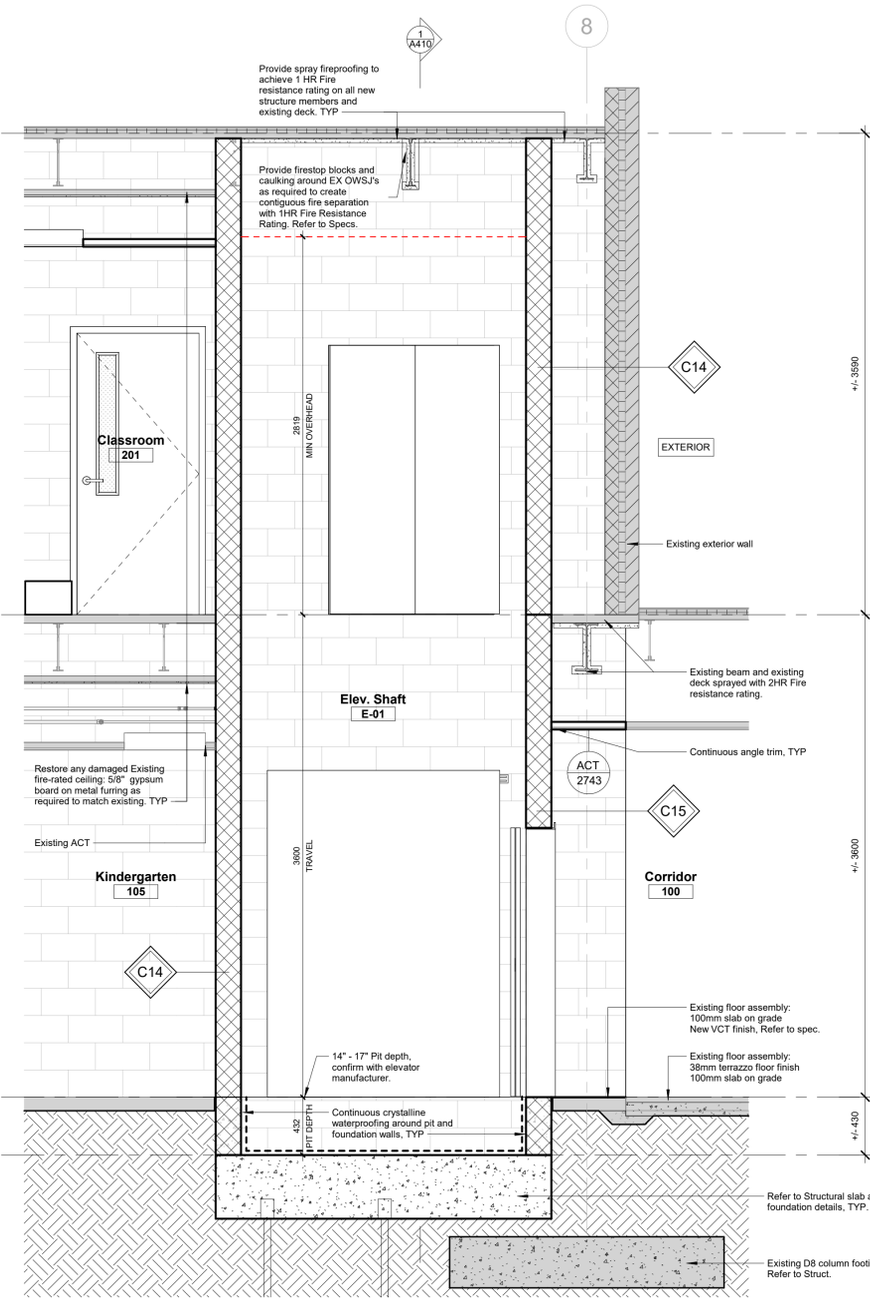
6 Interior Elevation - Corridor 200 - South
1:50



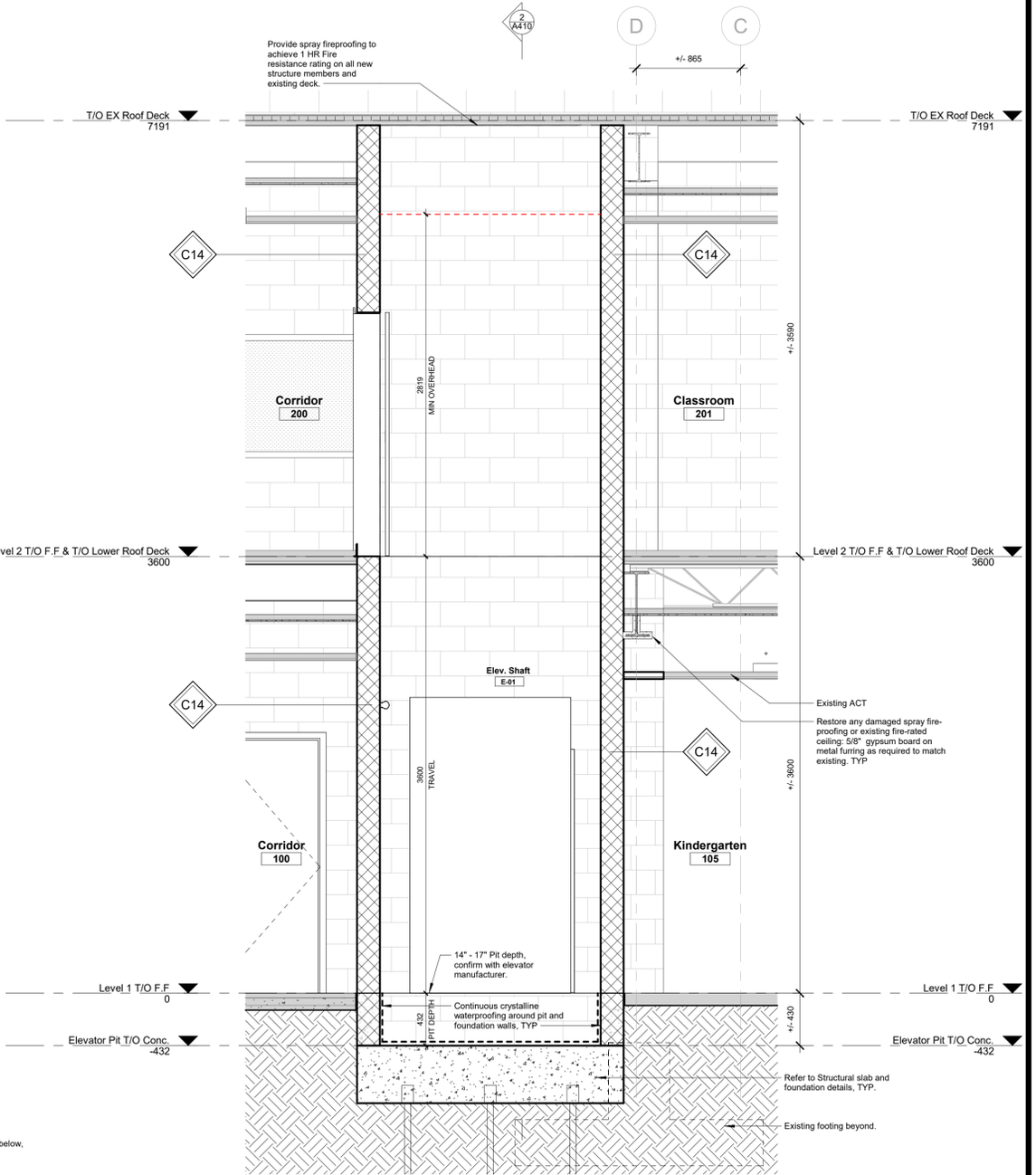
5 Interior Elevation - Corridor 100 - West
1:50



3 Plan Section - Column at D8
1:10



2 Wall Section - Elevator Shaft E-01 - E to W
1:25



1 Wall Section - Elevator Shaft E-01 - N to S
1:25

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WAVERLY PS ELEVATOR RENOVATION

100 Waverly St S, Oshawa, ON L1J 5V1

Wall Sections, Details, Interior Elevations & Millwork Drawings

Scale: As indicated
Project Number: 25-114B
Drawn By: Author
Checked By: Checker

A410