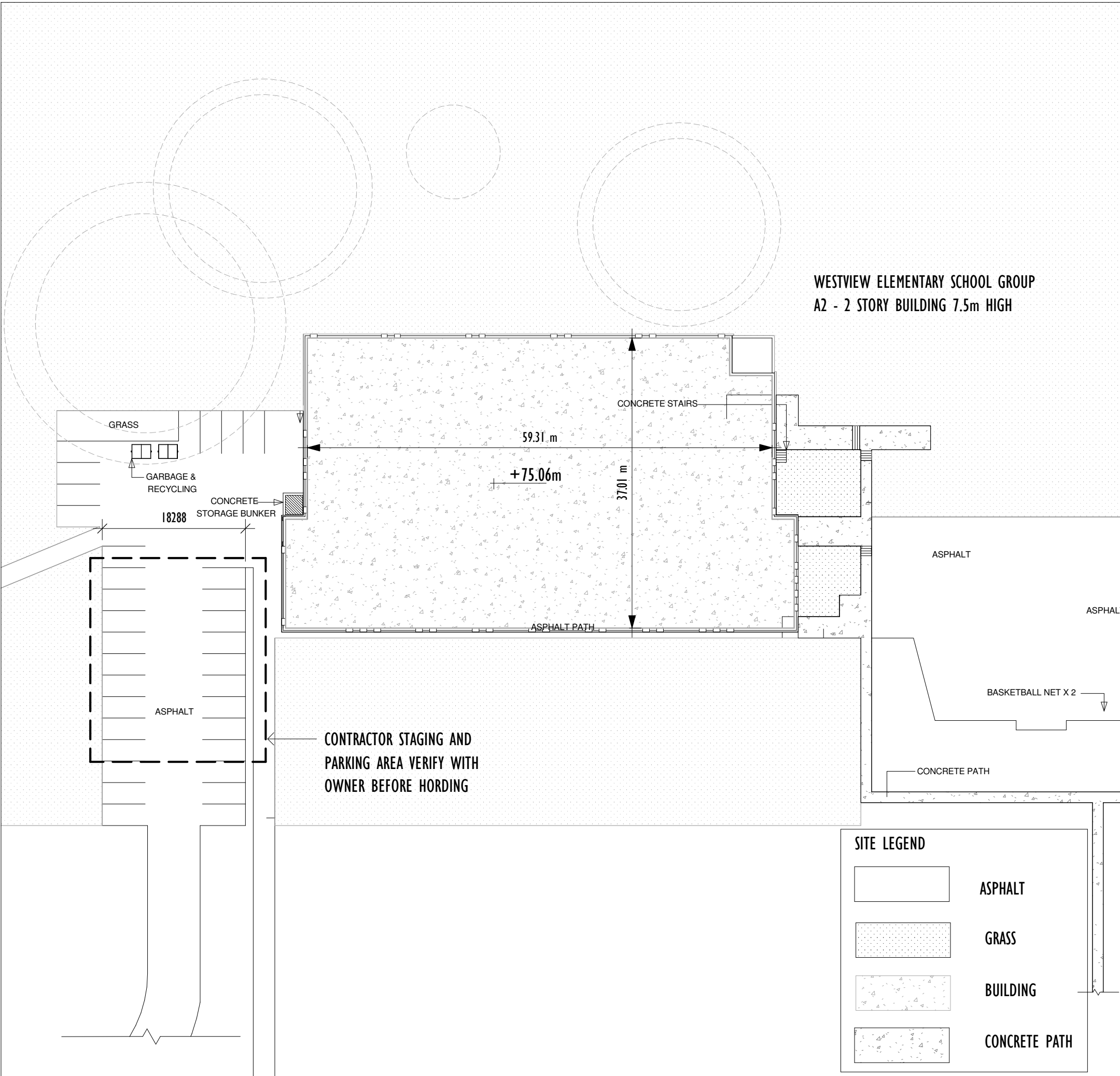


ABBREVIATIONS	
A.B.	AIR BARRIER
AC	ACOUSTIC
ACT / AT	ACOUSTIC CEILING TILE
ACB	ACOUSTIC CONCRETE BLOCK
AD	AREA DRAIN
ADD'L	ADDITIONAL
AFF	ABOVE FINISHED FLOOR
AL / ALUM	ALUMINUM
ANNO	ANODIZED ALUMINUM
AO	AUTO OPENER
ARCH.	ARCHITECTURAL
AVB /	AIR & VAPOUR BARRIER MEMBRANE
AV BARRIER /	AIR & VAPOUR BARRIER MEMBRANE
A.V. BARRIER	AIR & VAPOUR BARRIER MEMBRANE
B	BENCH - FOLD-UP BARRIER FREE SHOWER BENCH
BC	BRICK COURSES
BF	BARRIER FREE
BFIN	BROOM FINISH DIRECTION
BMEC	BUILDING MATERIALS EVALUATION COMMISSION
BR	BRICK MASONRY
B.O.	BOTTOM OF
CB	CONCRETE BLOCK
C.I.P.	CAST IN PLACE
C.O.J.	CHECK ON JOB
CONC	CONCRETE
CONT	CONTINUOUS
CC	CENTRE TO CENTRE
CJ	CONTROL JOINT
CLR	CLEAR
CL	CENTRE LINE
CO	CLEAN OUT
CP	CONTROL PANEL
CR	CARD READER
CS	CLEAR SEALER
CPT	CARPET
CT	CERAMIC TILE
COOP	COOKTOP
CW / C.W.	COMPLETE WITH CURTAINWALL
D	DOOR
DCT	DIAPER CHANGING TABLE
DF	DRINKING FOUNTAIN
DW	DISHWASHER
DWG	DRAWINGS
EC	EXISTING CURTAIN WALL
ED	EXISTING DOOR
EIFS	EXTERIOR INSULATED FINISHING SYSTEM
ELECT	ELECTRICAL
EP	ELECTRICAL PANEL
EW	EXISTING WINDOW
EPX	EPOXY COATING (FLOORING)
EX / EXIST.	EXISTING
EXP	EXPOSED
ENCL	ENCLOSURE
EXT	EXTERIOR
FD	FLOOR DRAIN
FHD	FIRE HOSE CABINET
FIN	FINISH
FL / FLR	FLOOR
FL	METAL CLADDING / FLASHINGS
FO	FINISHED OPENING
FP	FIRE PROTECTION
F.R.R.	FIRE RESISTANCE RATING
GALV	GALVANIZED
GL	GLASS-GLAZING
GW / GWG	GEORGIAN WIRED GLASS
OWB	GYP/SUM WALL BOARD
HC	BARRIER FREE DOOR OPERATOR PUSH BUTTON
HB	HOSE BIB
HCV	HOLLOW CORE WOOD
HM	HOLLOW METAL
HO	MAGNETIC HOLD OPEN
HTG	HEATING
IF	INSIDE FACE
IMP	INSULATED METAL PANEL
INT	INTERIOR
INTX	INTAKE
IR/GWB	IMPACT RESISTANT GWB
JT	JOINT
LF	LIGHT FIXTURE
LIN	LINOLEUM
MATL	MATERIAL
MECH.	MECHANICAL
MD	METAL DECK
MFR	MANUFACTURER
MIR	MIRROR
MO	MASONRY OPENING
MS	METAL SIDING
MTL	METAL
MW	MICROWAVE
NBC	NATIONAL BUILDING CODE
NIC	NOT IN CONTRACT
No.	NUMBER
NRC	NATIONAL RESEARCH COUNCIL
OBC	ONTARIO BUILDING CODE
OC	ON CENTRE
O.F.	OUTSIDE FACE
O.T.B.	OPEN TO BELOW
P.C.	PROPOSED CURTAIN WALL
PERM.	PERIMETER
PERF.	PERFORATED
PL	PLATE
PLAM	PLASTIC LAMINATE
PML	PERFORATED METAL
PREFIN	PREFINISHED
PREFIN / PR	PLASTER SKIM COAT ON GWB
PSC	PAINT
PT	PAINTED
PTD	PORCELAIN TILE
PC-T	PRESSURE TREATED
P.T.	PROPOSED WINDOWS
PW	ALUMINUM POWDER COAT FINISH
POW. C.	ROOF ACCESS HATCH
RAH	RUBBER FLOORING
RBR	REFLECTED CEILING PLAN
RCP	ROOF DRAIN
RD	RECESSED
REC	REFURBISHED
REFURB	REFURBISHING
RO	ROUGH OPENING
RWL	RAIN WATER LEADER
SAM / S.A.M.	SELF ADHERED MEMBRANE (FORMING PART OF CONTINUOUS AIR / VAPOUR BARRIER)
SG / SGL	SANDBLASTED GLAZING
SIAM	SIAMSE CONNECTION
S. SC	SCREEN
SCW	SOLID CORE WOOD
SMD	SMOKE DETECTOR
SPF	SPORTS FLOORING
SPL	SPANDREL PANEL GLASS
SS / S.STL	STAINLESS STEEL
SSG	STRUCTURAL SILICONE GLAZING SYSTEM
ST T	STONE TILE
STL	STEEL
STN	STAIN
STRUCT	STRUCTURAL
SYN	SYNTHETIC WD POLYMER LUMBER
TB	TACK BOARD
TBD	TO BE DETERMINED
TBI	TO BE ISSUED
TCS	TO BE ISSUED
TGL	TINTED CONCRETE SEALER
TMP	TEMPERED GLASS
TWA	TEMPERED TRANSLUCENT WALL ASSEMBLY
TYP	TYPICAL
T.B.I	TO BE ISSUED
TCP	TEXTURED CORE PLAST
TYP	TYPICAL
US	UNDERSIDE OF
V	VINYL
VCT	VINYL COMPOSITION TILE
W / WIN	WINDOW
WB	WHITE BOARD
WC	WATER CLOSET
WD	WOOD
WF	WATER FOUNTAIN
WV	WOOD VENEER
ZN	ZINC

6 ABBREVIATIONS
Scale: 1 : 1



5 SCHEMATIC SITE PLAN
Scale: 1 : 500



4 SITE CONTEXT PLAN

GRAPHIC MATERIAL LEGEND

GENERAL ANNOTATION LEGEND:		DETAIL MATERIALS/HATCH LEGEND:	
Room name	ROOM NAME AND NUMBER	SHEET MATERIALS	
101	101	[Hatch]	EXTERIOR GRADE PLYWOOD
+ #####	FLOOR/CEILING ELEVATION (IN PLAN)	[Hatch]	CEMENT PANEL
Name	ELEVATION (IN ELEVATION/SECTION)	[Hatch]	STRUCTURAL STEEL/METAL SHEATHING
Elevation	LOCATION	[Hatch]	FIBRE / PROTECTION BOARD
101	DOOR TYPE	[Hatch]	SHEATHING BOARD
11	WINDOW TYPE	CONCRETE/MASONRY	
11	WALL TYPE	[Hatch]	CAST IN PLACE CONCRETE
11	SOFFIT TYPE	[Hatch]	CONCRETE BLOCK
11	WALL FIRE RATING	SOIL/GRANULAR	
11	FLOOR SLAB TYPE	[Hatch]	GRANULAR
1t	CEILING TYPE	[Hatch]	NATIVE SOIL
1t	REVISION TO DRAWING	[Hatch]	ASPHALT
1t	RAILING TYPE	[Hatch]	GRASS
1t	DETAIL NUMBER	[Hatch]	BUILDING
1t	ELEVATION NUMBER	INSULATION	
1t	DRAWING NUMBER	[Hatch]	SEMI-RIGID INSULATION
1t	SECTION NUMBER	[Hatch]	RIGID INSULATION
1t	DRAWING NUMBER	[Hatch]	BATT INSULATION
1t	INTERIOR ELEVATION DIRECTION	WOOD	
1t	DRAWING NUMBER	[Hatch]	SOLID HARDWOOD
1t	DRAWING NUMBER	[Hatch]	CONTINUOUS WOOD BLOCKING/STUD/JOIST
1t	DRAWING NUMBER	[Hatch]	INTERMITTANT WOOD BLOCKING/STUD/JOIST
1t	DRAWING NUMBER	INTERIOR MATERIALS	
1t	DRAWING NUMBER	[Hatch]	GYPSUM BOARD
1t	DRAWING NUMBER	[Hatch]	ACOUSTIC CEILING TILE
1t	DRAWING NUMBER	[Hatch]	RESILIENT CHANNELS
1t	DRAWING NUMBER	[Hatch]	TEMPERED GLASS
1t	DRAWING NUMBER	SURFACE FINISHES	
1t	DRAWING NUMBER	[Hatch]	GYPSUM BOARD
1t	DRAWING NUMBER	[Hatch]	ACOUSTIC CEILING TILE
1t	DRAWING NUMBER	[Hatch]	ACOUSTIC CEILING TILE

3 GRAPHIC MATERIALS LEGEND

NAME OF PRACTICE:		ONTARIO BUILDING CODE		BUILDING CODE REFERENCE	
Jason Fung Architect INC. 675 King Street W, Unit 211 Toronto, ON M5V 1M9 Contact: Project Architect/Lead JASON FUNG		DATA MATRIX PART 11: RENOVATION OF EXISTING BUILDING		11.2.1. 11.2.1.1A 11.2.1.1B to N	
NAME OF PROJECT: WESTVIEW ELEMENTARY SCHOOL WINDOW AND DOOR REPLACEMENT		Describe Existing Use: GROUP A2 - OBC CLASSIFICATION 3.2.2.25 Describe Change of Use (if applicable): N/A Construction Index: 6 Hazard Index: 4 Not Applicable (no change of major occupancy)			
11.1 Building Classification		Basic Renovation Extensive Renovation		11.3.3.1. 11.3.3.2.	
11.2 Alteration to Existing Building is:		Structural: By Increase in occupant load: By change of major occupancy: Plumbing: Sewage-system		11.4.2. 11.4.2.1. 11.4.2.2. 11.4.2.3. 11.4.2.4. 11.4.2.5.	
11.3 Reduction in Performance Level:		Structural: By Increase in occupant load: By change of major occupancy: Plumbing: Sewage-system		11.4.3. 11.4.3.2. 11.4.2.3. 11.4.2.4. 11.4.2.5. 11.4.2.6.	
11.4 Compensating Construction:		Structural: By Increase in occupant load: By change of major occupancy: Plumbing: Sewage-system		11.5.1.	
11.5 Compliance Alternatives Proposed:		No Yes (give number[s])			
Notes		REPLACEMENT OF WINDOWS AND EXTERIOR DOORS ONLY			

2 PART 11 OBC MATRIX

DRAWING LIST

A0.00	COVER PAGE, MATRIX, LEGENDS, SITE CONTEXT, SCHEMATIC SITE PLAN
A2.01	DEMOLITION GROUND FLOOR PLAN
A2.02	DEMOLITION SECOND FLOOR PLAN
A2.11	DEMOLITION ELEVATIONS
A3.01	PROPOSED GROUND FLOOR PLAN
A3.02	PROPOSED SECOND FLOOR PLAN
A5.00	PROPOSED ELEVATIONS
A7.00	PROPOSED PLAN AND SECTION DETAILS
A8.00	PROPOSED WINDOW AND DOOR SCHEDULE
A8.03	PROPOSED CURTAIN WALL SCHEDULE

1 DRAWING LIST

675 KING ST W UNIT 211
TORONTO, ONTARIO M5V 1M9
(416) 948-9118
jason@jasonfung.ca
www.jasonfung.ca

ONTARIO ASSOCIATION OF ARCHITECTS
JASON WAH YUNG FUNG
LICENCE 8013

Project	2024-159-P01929	WESTVIEW ELEMENTARY SCHOOL WINDOW & DOOR REPLACEMENT
Address	60 Rolston Dr, Hamilton, ON L9C 3K7	
Client	HWDB	2333
Project no.	As indicated	
Scale	CM/SMBG	
Drawn By	CM/SMBG	
Print Date	24/04/16	

Drawing Title

COVER PAGE, MATRIX, LEGENDS, SITE CONTEXT, SCHEMATIC SITE PLAN

Sheet no. **A0.00**

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LEGEND:

- EXISTING
- PROPOSED
- NOT IN CONTRACT

Architect's Stamp

ONTARIO ASSOCIATION OF ARCHITECTS

JASON FUNG ARCHITECT INC.
LICENCE 8013

Project: 2024-159-P01929 WESTVIEW ELEMENTARY SCHOOL WINDOW & DOOR REPLACEMENT

Address: 60 Robson Dr, Hamilton, ON L8C 3K7

Client: HW02B
Project no.: 2333
Scale: As indicated
Drawn By: CM/SMBG
Print Date: 24/04/16

DEMOLITION GROUND FLOOR PLAN

Sheet no. **A2.01**

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ALL AC UNITS ON GROUND FLOOR PLAN

AU128 AU129A AU129B

G.C. TO CAREFULLY REINSTALL AC UNITS

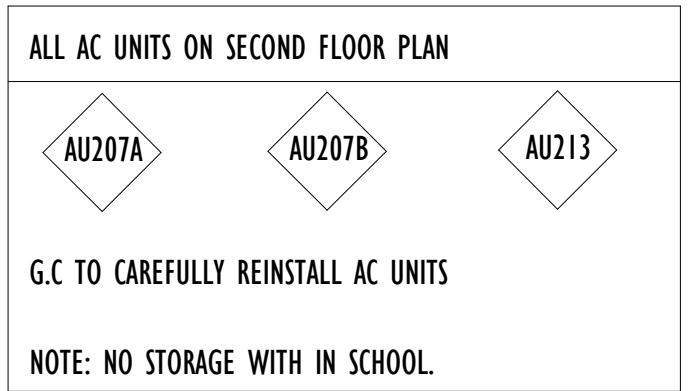
NOTE: NO STORAGE INSIDE SCHOOL.

1. PREPARE ALL SIDES OF COLUMNS TO RECEIVE NEW PAINT (SEE ELEVATION).
2. RECESSED AREAS OF WINDOWS ON FIRST FLOOR TO BE REMOVED FOR NEW PREFINISHED PANEL (SEE ELEVATION AND DETAILS).
3. G.C. TO CAREFULLY REMOVE, MEASURE AND STORE AC UNITS AT DIRECTION OF HWSB FOR REINSTALLATION.
4. ALL DEMOLITION WINDOWS AND DOORS TO BE CAREFULLY REMOVED AND DISPOSED FROM SCHOOL AREA AT DIRECTION OF HWSB FOR SAFE REMOVAL.

AC UNITS

DEMO NOTES

1 GROUND FLOOR
A2.01 Scale: 1 : 100



1. PREPARE ALL SIDES OF COLUMNS TO RECEIVE NEW PAINT (SEE ELEVATION).
2. ALL RECESSED AREAS OF WINDOWS ON SECOND FLOOR TO BE PREPARED FOR NEW PAINT (SEE ELEVATION AND DETAILS).
3. G.C TO CAREFULLY REMOVE, MEASURE AND STORE AC UNITS.
4. ALL DEMOLISHIN WINDOWS AND DOORS TO BE CAREFULLY REMOVED FROM SCHOOL AREA AT DIRECTION OF HWSB FOR SAFE REMOVAL.

AC UNITS

DEMO NOTES

1 SECOND FLOOR
A2.02 Scale: 1 : 100

- LEGEND:
- EXISTING
 - PROPOSED
 - ▨ NOT IN CONTRACT

APR - 14 - 2024	REVISED FOR PERMIT
MAY - 03 - 2024	REVISED FOR PERMIT
	REVISED FOR



Project: 2024-159-P01929 WESTVIEW
ELEMENTARY SCHOOL WINDOW &
DOOR REPLACEMENT

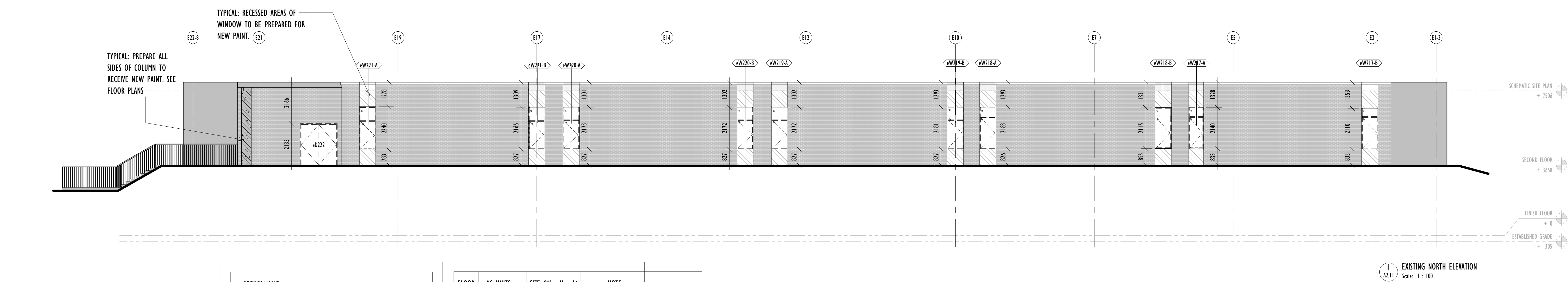
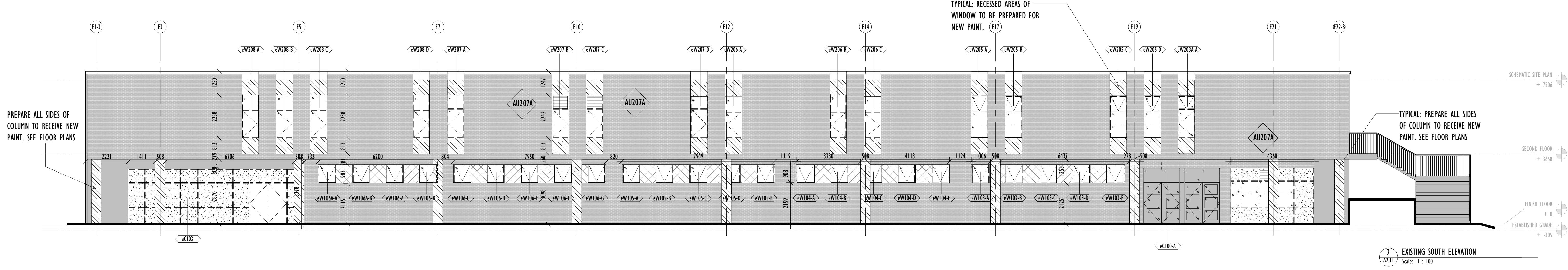
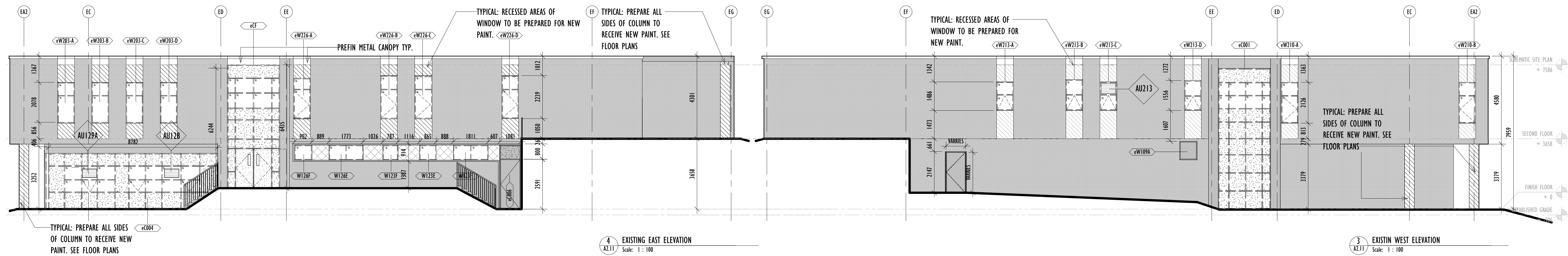
Address: 60 Robson Dr, Hamilton, ON L8C 3K7

Client:	HWD2B
Project no.:	2333
Scale:	As indicated
Drawn By:	CM/SM/SG
Print Date:	24/04/16

Drawing Title: DEMOLITION SECOND FLOOR PLAN

Sheet no. **A2.02**

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WINDOW LEGEND

	SPANDREL PANEL
	VISUAL PANEL
	PREPARE SURFACE FOR NEW PAINT
	REMOVE EXISTING PANELS AND PREPARE FOR NEW PANELS

FLOOR	AC UNITS	SIZE (W x H x L)	NOTE
G R O U N D	AU12B	482 x 381 x 558	G.C TO CAREFULLY REINSTALL AC UNITS. NOTE: NO STORAGE WITH IN SCHOOL.
	AU129A	482 x 381 x 558	
	AU129B	482 x 381 x 558	
S E C O N D	AU207A	482 x 381 x 558	G.C TO CAREFULLY REINSTALL AC UNITS. NOTE: NO STORAGE WITH IN SCHOOL.
	AU207B	482 x 381 x 558	
	AU213	482 x 381 x 558	

DEMO ELEVATION LEGENDS

- LEGEND:**
- EXISTING
 - PROPOSED
 - NOT IN CONTRACT

APR - 16 - 2024
 JUN - 03 - 2024

ARCHITECT'S STAMP

ONTARIO ASSOCIATION OF ARCHITECTS

JASON WAYNE FUNG
 LICENCE
 8013

Project: 2024-159-P01929 WESTVIEW ELEMENTARY SCHOOL WINDOW & DOOR REPLACEMENT

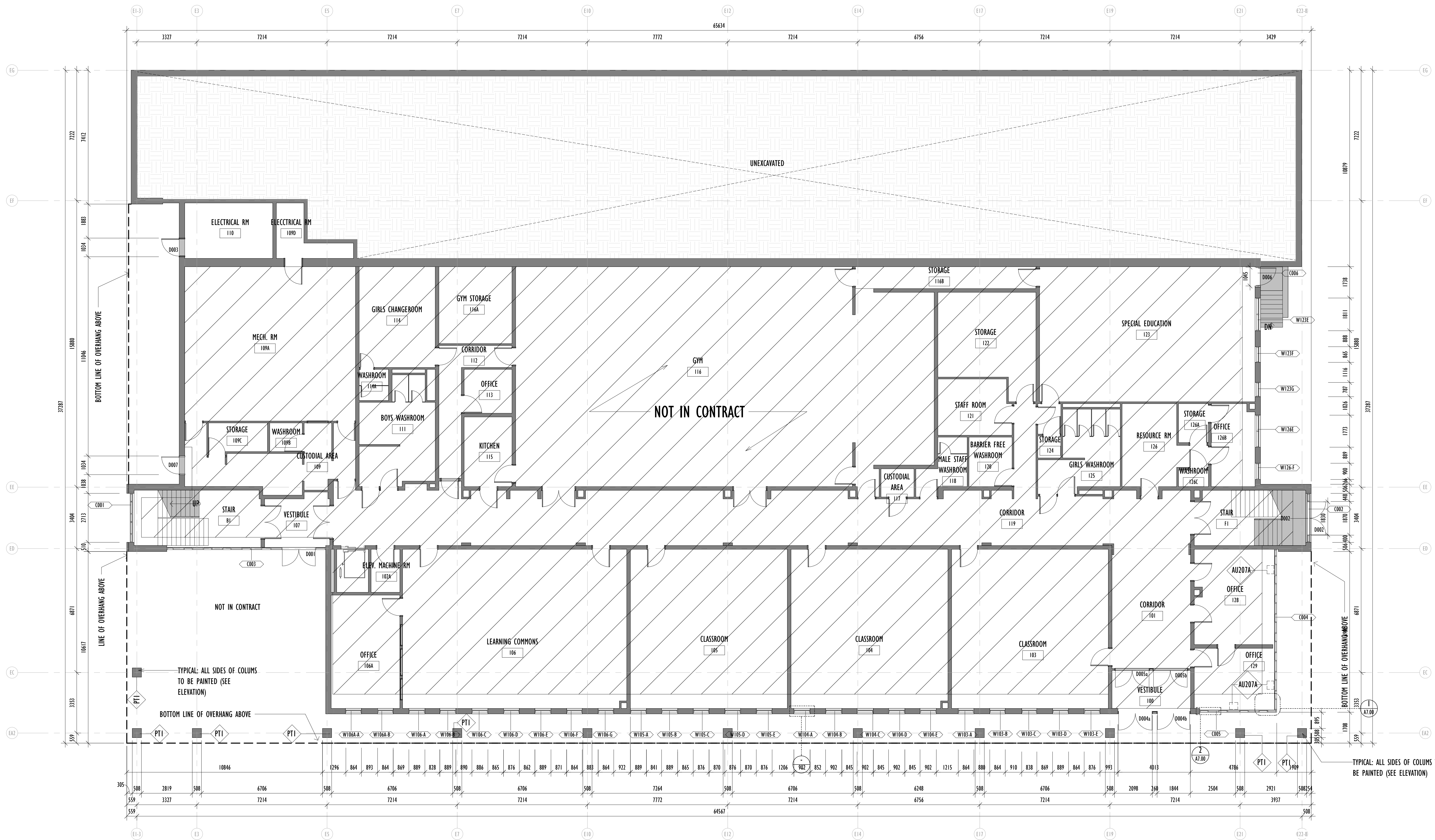
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Client: HW028
 Project no.: 2333
 Scale: As indicated
 Drawn By: CWS/MBG
 Print Date: 24/04/16

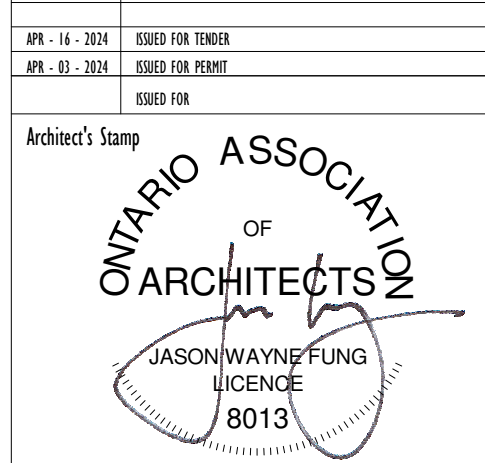
Drawing Title: **DEMOLITION ELEVATIONS**

Sheet no. **A2.11**

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LEGEND:
 ■ EXISTING
 □ PROPOSED
 ▨ NOT IN CONTRACT



Project: 2024-159-P01929 WESTVIEW
ELEMENTARY SCHOOL WINDOW &
DOOR REPLACEMENT
Address: 60 Robson Dr, Hamilton, ON L8C 3K7
Client: HW028
Project no.: 2333
Scale: As indicated
Drawn By: CWS/MSG
Print Date: 24/04/16

1 PROPOSED GROUND FLOOR
Scale: 1 : 100

<p>ALL AC UNITS ON GROUND FLOOR PLAN</p> <p>AU128 AU129A AU129B</p> <p>G.C. TO CAREFULLY REINSTALL AC UNITS</p> <p>NOTE: NO STORAGE INSIDE SCHOOL.</p>	<p>PT1 BLACK MINERAL PAINT WITH ANTI GRAFFITI COATING</p> <p>PT2 MATT PAINT WITH ANTI GRAFFITI COATING</p>	<ol style="list-style-type: none"> 1. ALL COLUMNS TO RECEIVE NEW PAINT ALL SIDES 2. GENERAL CONTRACTOR TO INSTALL GROUND FLOOR PREFINISHED METAL CLOSURE PANELS AROUND WINDOWS. SEE ELEVATION AND DETAILS. 3. G.C. TO CAREFULLY REINSTALL AC UNITS AND COORDINATE NEW OPENINGS IN WINDOWS AND CURTAIN WALL. 4. ALL WINDOWS TO HAVE MANUAL ROLLER SHADES. GENERAL CONTRACTOR TO SITE VERIFY MEASUREMENTS FOR ROLLER SHADES 5. IN THE EVENT OF EXISTING DAMAGE TO AN EXTERIOR BRICK OR DISCOVERY OF A DAMAGED BRICK DURING WINDOW REPLACEMENT, IT IS THE GENERAL CONTRACTOR'S RESPONSIBILITY TO ISSUE A CHANGE ORDER AND ARRANGE FOR REPLACEMENT.
<p>AC UNITS</p>	<p>CONSTRUCTION NOTE</p>	

PROPOSED GROUND FLOOR PLAN

Sheet no. **A3.01**

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LEGEND:
 ■ EXISTING
 □ PROPOSED
 ▨ NOT IN CONTRACT

APR - 16 - 2024 ISSUED FOR TENDER
 APR - 09 - 2024 ISSUED FOR PERMIT
 APR - 09 - 2024 ISSUED FOR PERMIT

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ONTARIO ASSOCIATION OF ARCHITECTS
 JASON WAYNE FUNG
 LICENCE 8013

Project: 2024-159-P01929 WESTVIEW ELEMENTARY SCHOOL WINDOW & DOOR REPLACEMENT
 Address: 60 Robson Dr, Hamilton, ON L8C 3K7
 Client: HWDSB
 Project no.: 2333
 Scale: As indicated
 Drawn By: CWS/MBG
 Print Date: 24/04/16

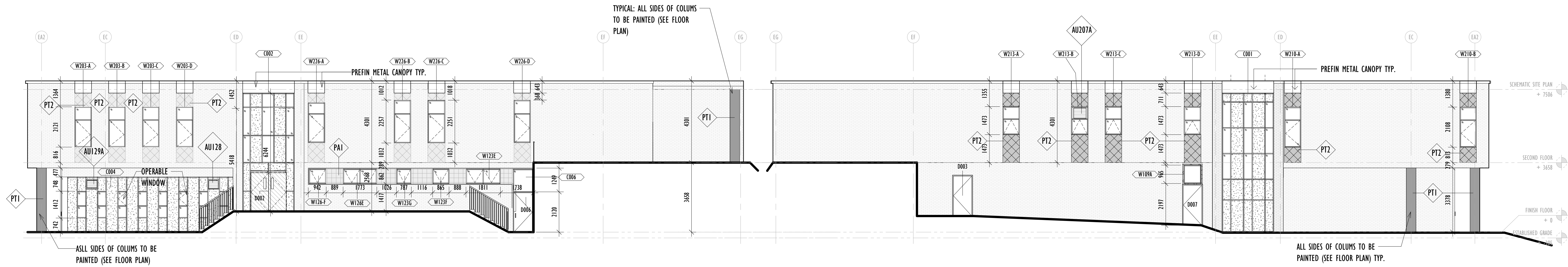
Drawing Title
PROPOSED SECOND FLOOR PLAN

Sheet no.
A3.02

<p>ALL AC UNITS ON SECOND FLOOR PLAN</p> <p>AU207A AU207B AU213</p> <p>G.C TO CAREFULLY REINSTALL AC UNITS</p> <p>NOTE: NO STORAGE WITH IN SCHOOL.</p>	<p>PT1 BLACK MINERAL PAINT WITH ANTI GRAFFITI COATING</p> <p>PT2 MATT PAINT WITH ANTI GRAFFITI COATING</p>	<ol style="list-style-type: none"> ALL COLUMNS TO RECEIVE NEW PAINT ALL SIDES ALL RECESSED METAL PANELS OF SECOND FLOOR WINDOWS TO BE PAINTED. SEE ELEVATION AND DETAILS. G.C TO CAREFULLY REINSTALL AC UNITS AND COORDINATE NEW OPENINGS IN WINDOWS AND CURTAIN WALL. ALL WINDOWS TO HAVE MANUAL ROLLER SHADES. GENERAL CONTRACTOR TO SITE VERIFY MEASUREMENTS FOR ROLLER SHADES IN THE EVENT OF EXISTING DAMAGE TO AN EXTERIOR BRICK OR DISCOVERY OF A DAMAGED BRICK DURING WINDOW REPLACEMENT, IT IS THE GENERAL CONTRACTOR'S RESPONSIBILITY TO ISSUE A CHANGE ORDER AND ARRANGE FOR REPLACEMENT
AC UNITS	CONSTRUCTION NOTE	

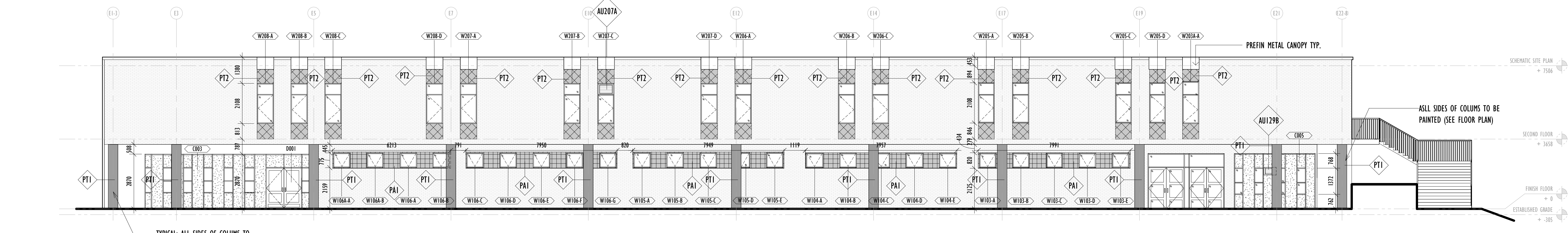
PROPOSED SECOND FLOOR
 Scale: 1 : 100

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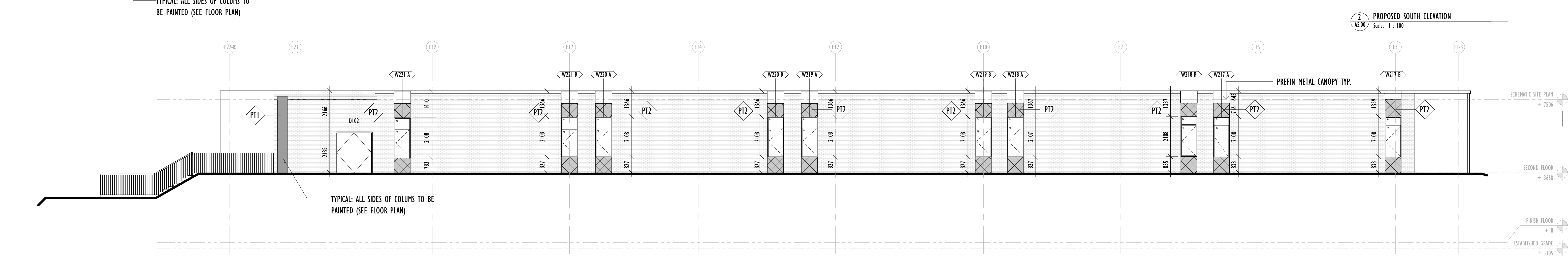


4 PROPOSED EAST ELEVATION
AS.00 Scale: 1 : 100

3 PROPOSED WEST ELEVATION
AS.00 Scale: 1 : 100



2 PROPOSED SOUTH ELEVATION
AS.00 Scale: 1 : 100



1 PROPOSED NORTH ELEVATION
AS.00 Scale: 1 : 100

WINDOW LEGEND

- SPANDREL PANEL
- VISUAL PANEL

PAINT LEGEND

- PT1 - BLACK MINERAL PAINT WITH ANTI GRAFFITI COATING
- PT2 - MATT PAINT WITH ANTI GRAFFITI COATING

PANEL LEGEND

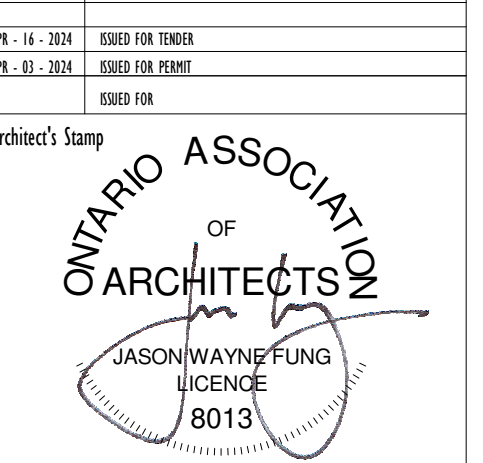
- PA1 - NEW PREFINISHED CLOSURE PANEL TO MATCH WINDOW FRAMING COLOUR

FLOOR	AC UNITS	SIZE (W x H x L)	NOTE
G R O U N D	AU12B	482 x 381 x 558	G.C TO CAREFULLY REINSTALL AC UNITS. NOTE: NO STORAGE WITH IN SCHOOL.
	AU129A	482 x 381 x 558	
	AU129B	482 x 381 x 558	
S E C O N D	AU207A	482 x 381 x 558	G.C TO CAREFULLY REINSTALL AC UNITS. NOTE: NO STORAGE WITH IN SCHOOL.
	AU207B	482 x 381 x 558	
	AU213	482 x 381 x 558	

PROPOSED ELEVATION LEGENDS

LEGEND:

- EXISTING
- PROPOSED
- NOT IN CONTRACT

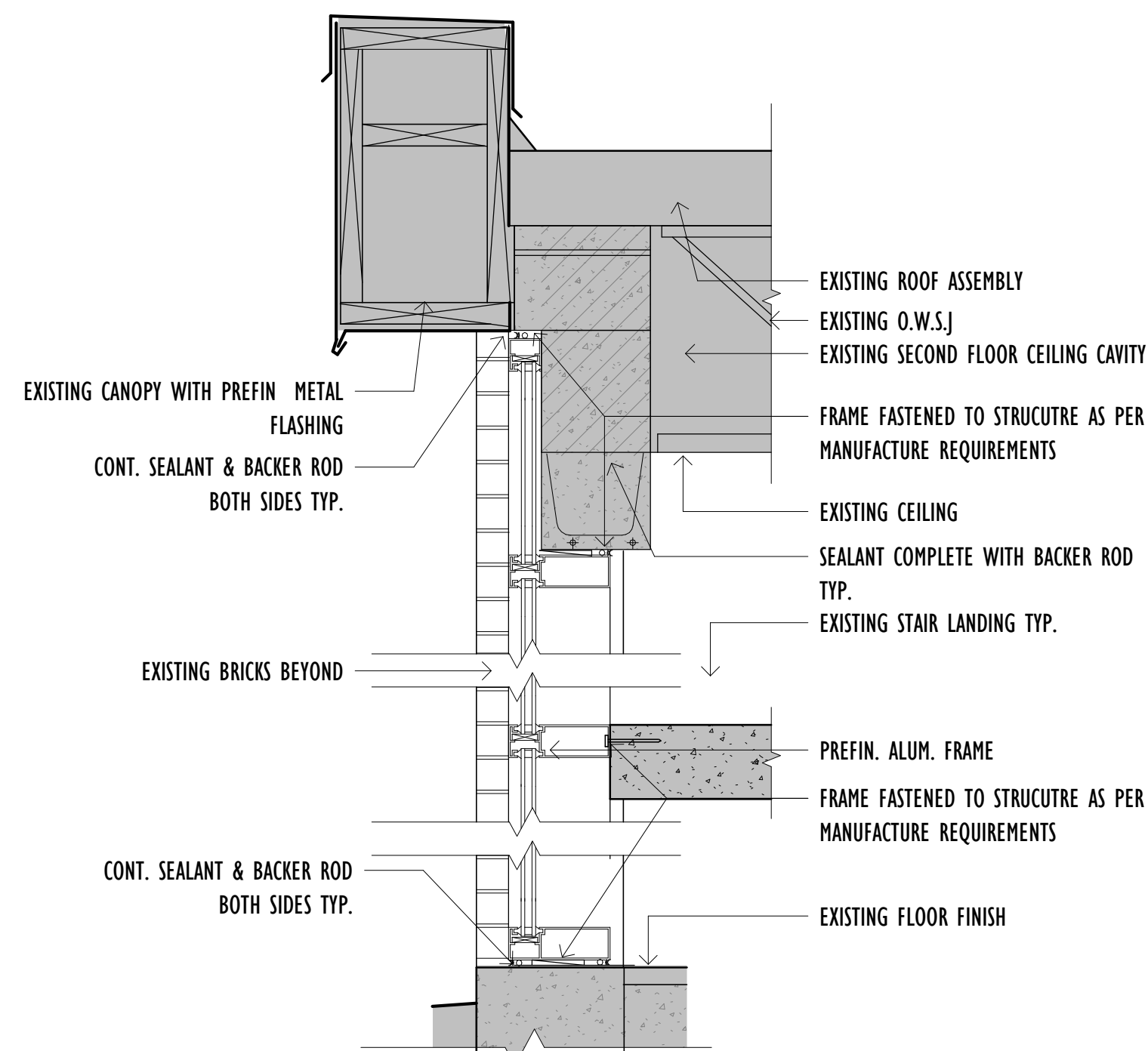


Project: 2024-159-P01929 WESTVIEW ELEMENTARY SCHOOL WINDOW & DOOR REPLACEMENT
Address: 60 Robson Dr, Hamilton, ON L8C 3K7
Client: HW02B
Project no.: 2333
Scale: As indicated
Drawn By: CWS/MRG
Print Date: 24/04/24

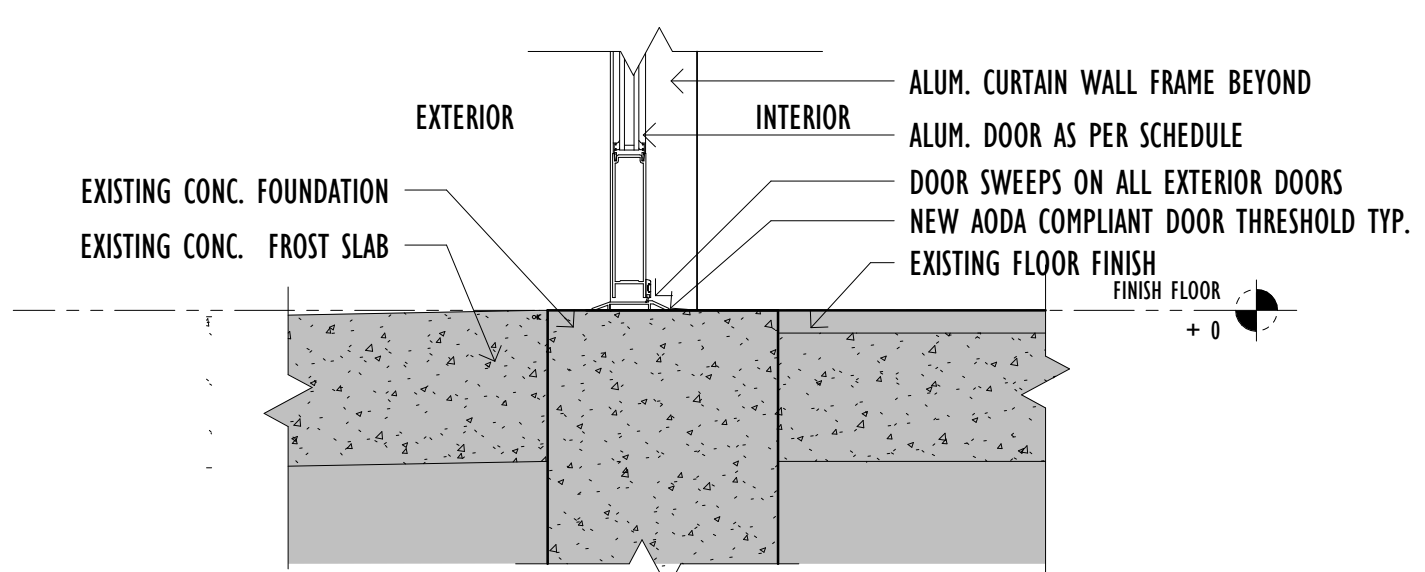
PROPOSED ELEVATIONS

Sheet no. **A5.00**

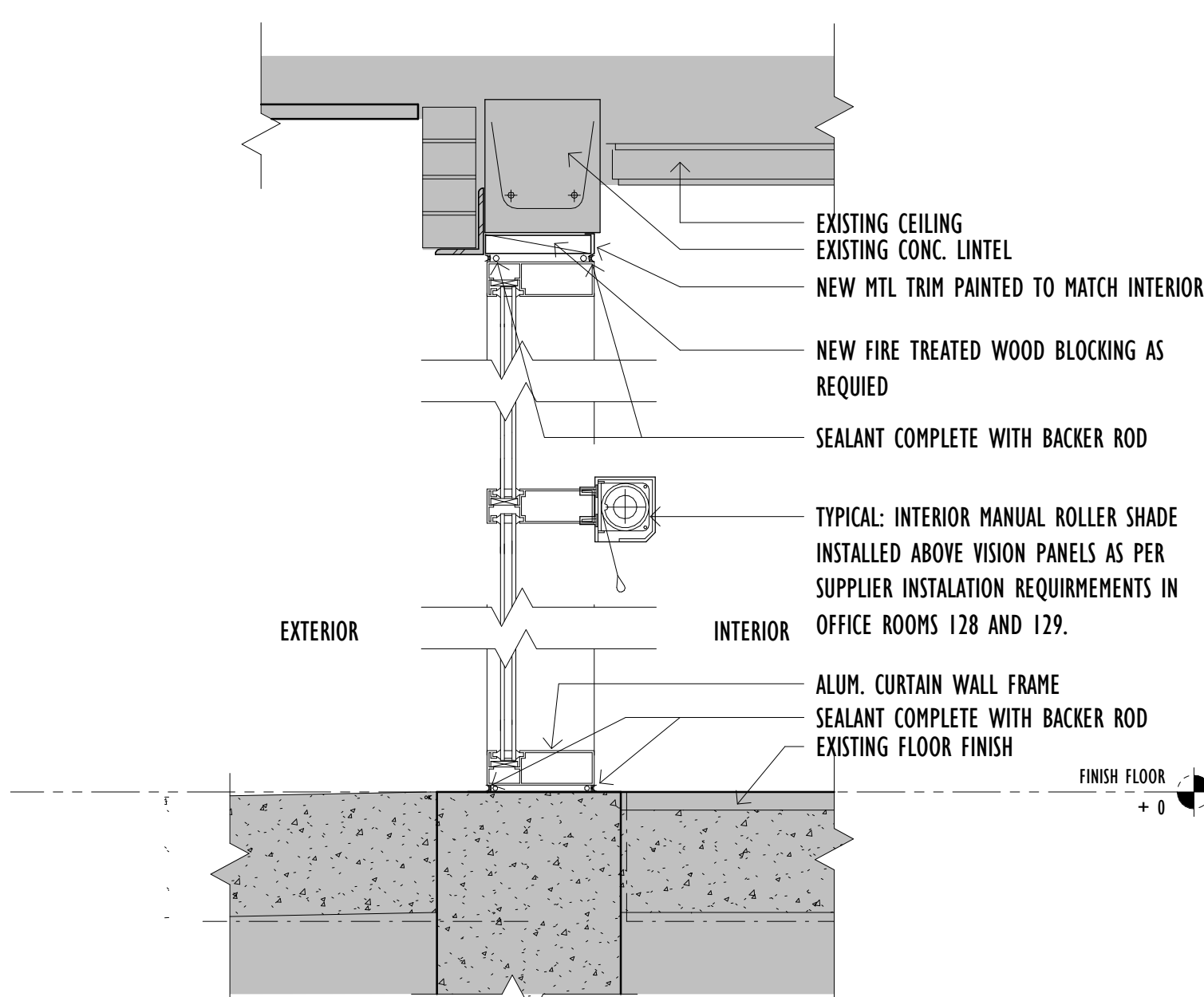
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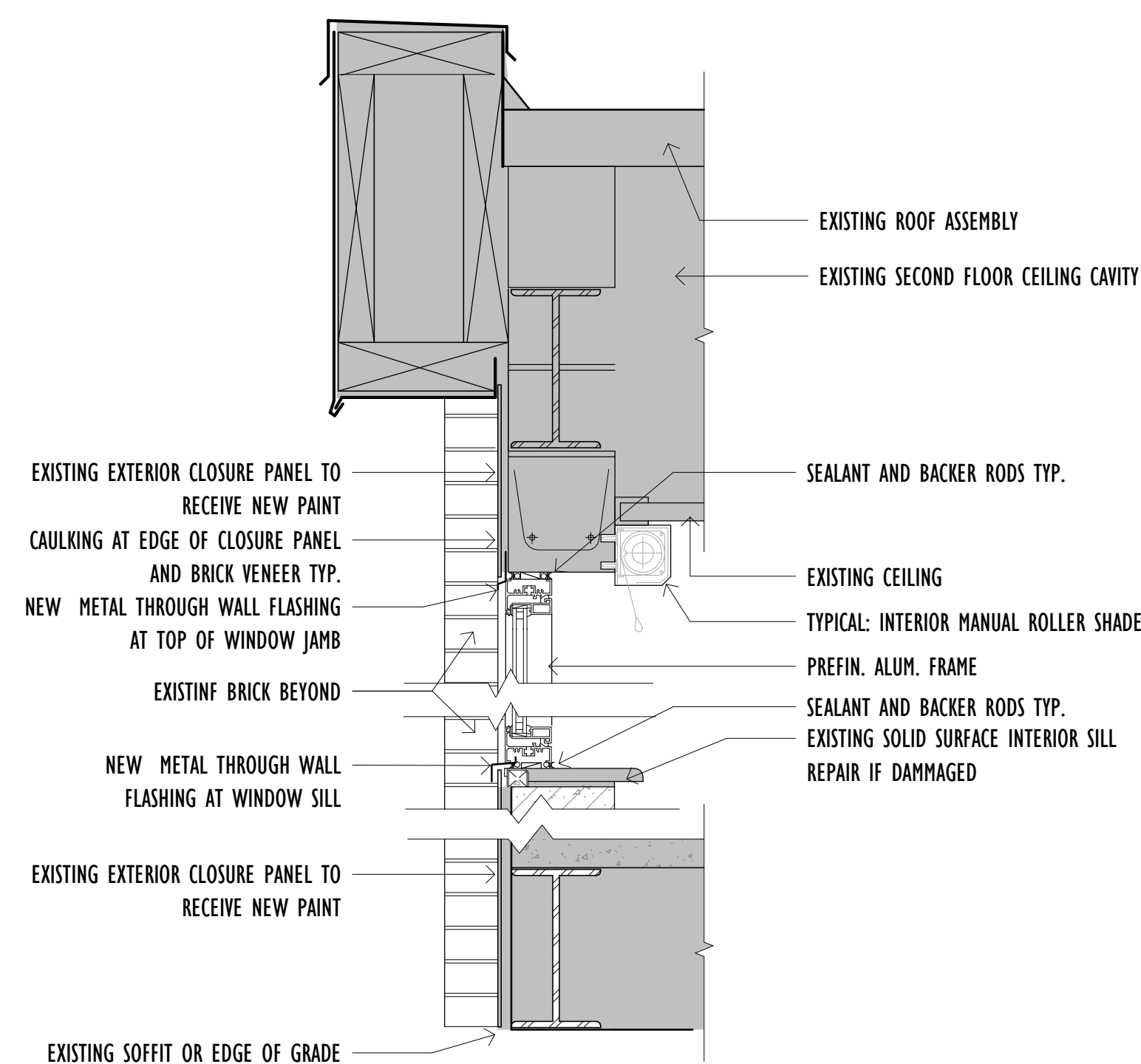
9 SECTION DETAIL OF STAIR CURTAIN WALLS
 Scale: 1 : 10



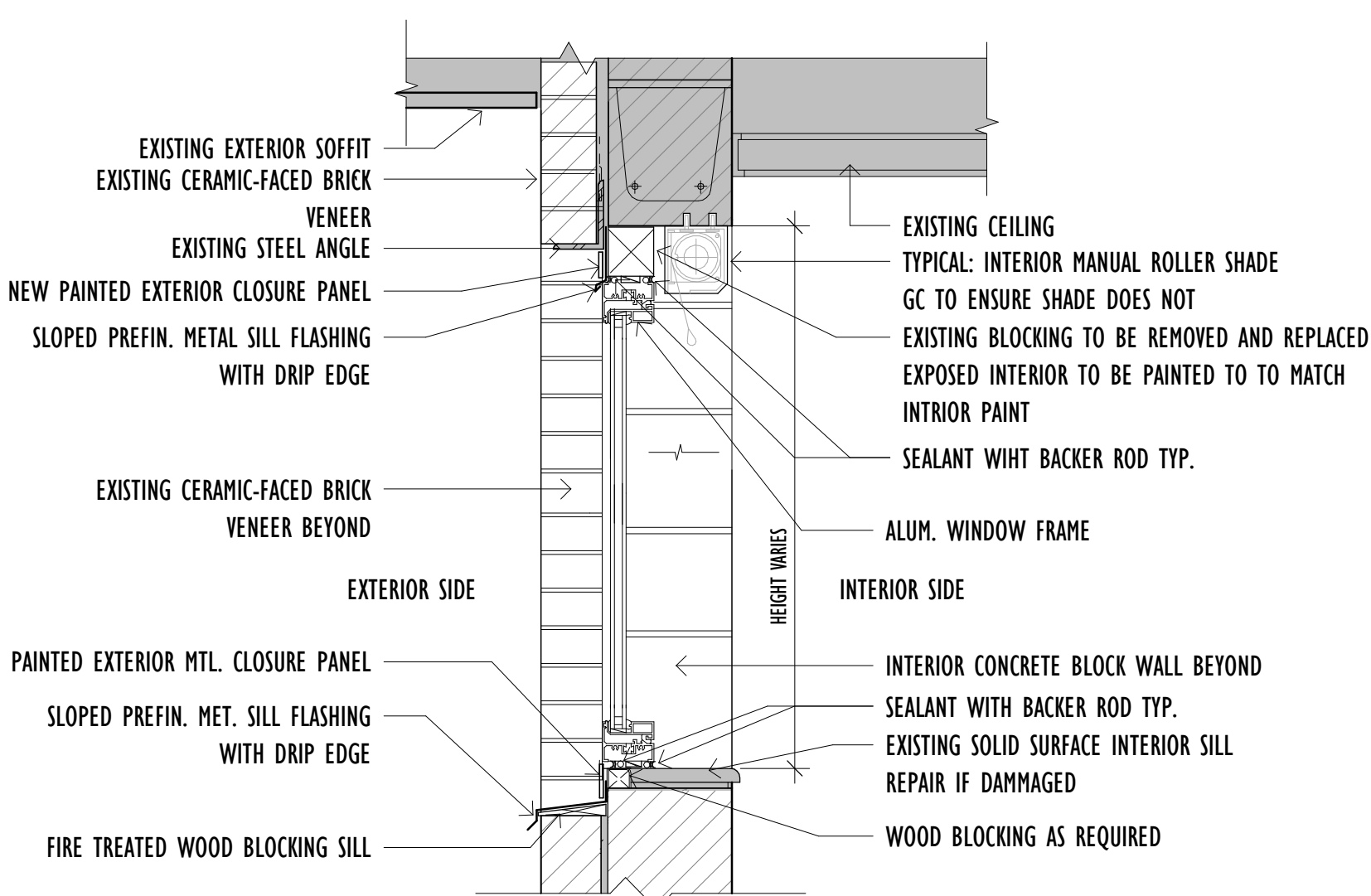
8 SECTION DETAIL OF CURTAIN WALL DOOR JAMB
 Scale: 1 : 10



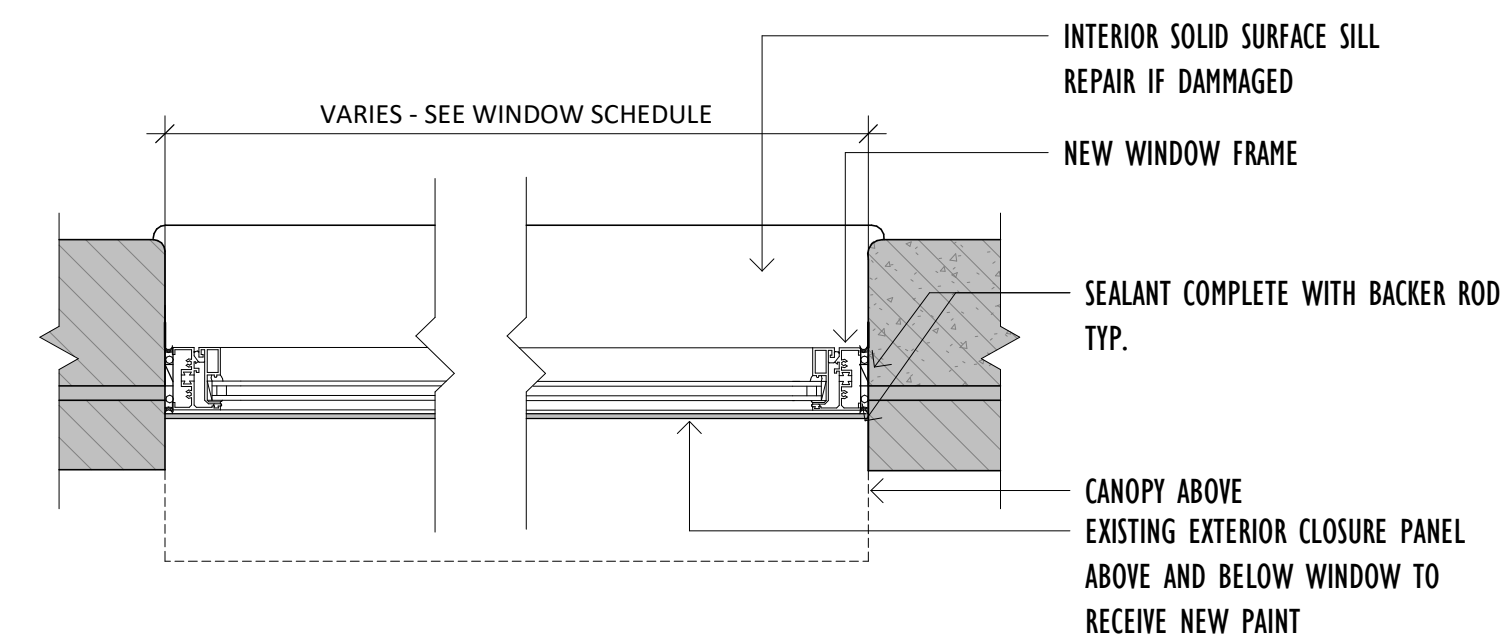
7 SECTION DETAIL OF CURTAIN WALL
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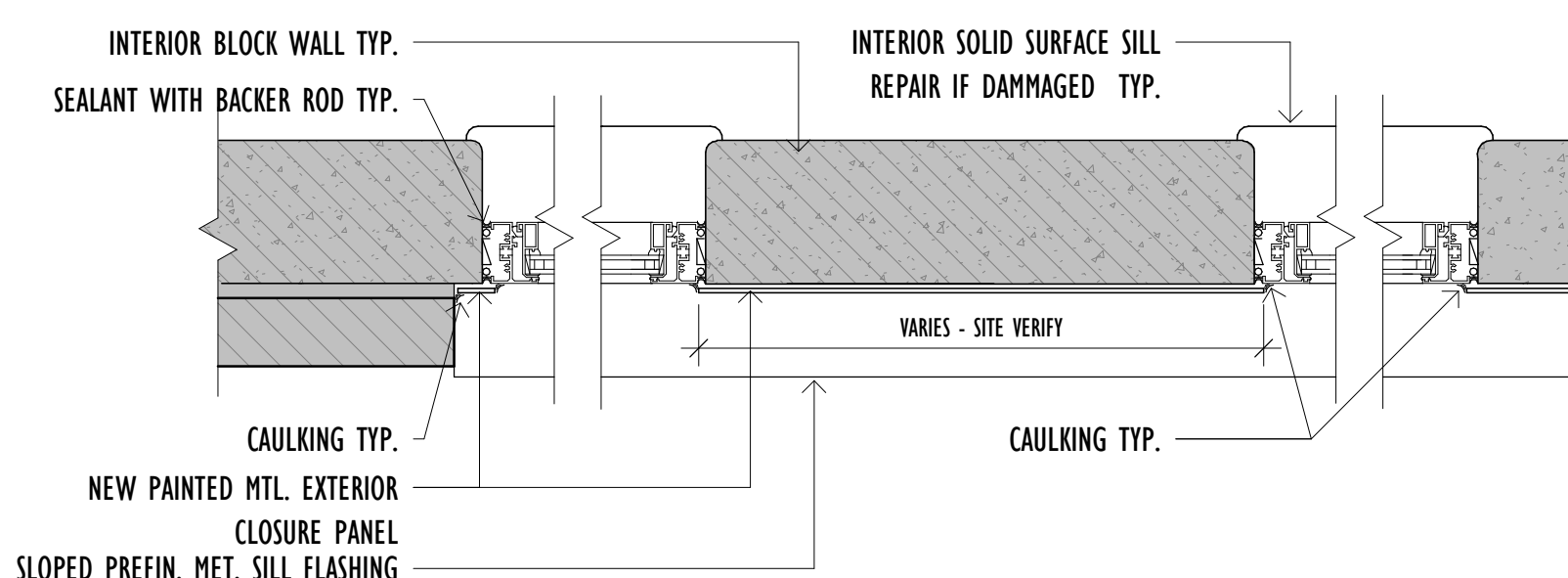
6 SECTION DETAIL OF SECOND FLOOR WINDOW
 Scale: 1 : 10



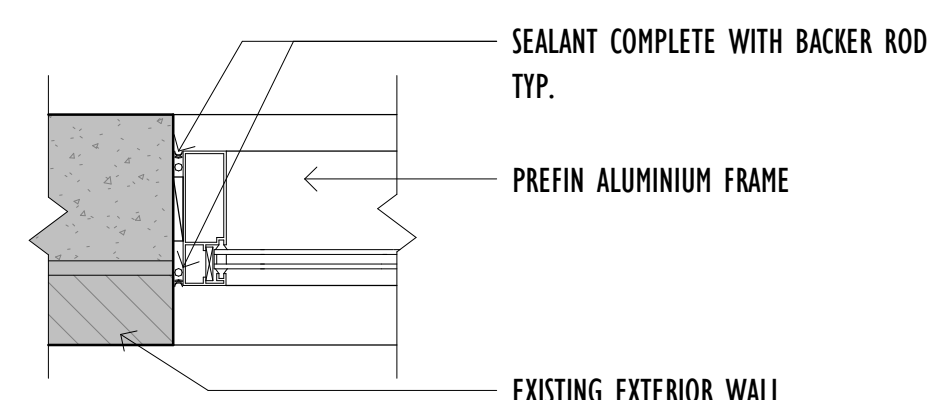
5 SECTION DETAIL OF GROUND FLOOR WINDOW
 Scale: 1 : 10



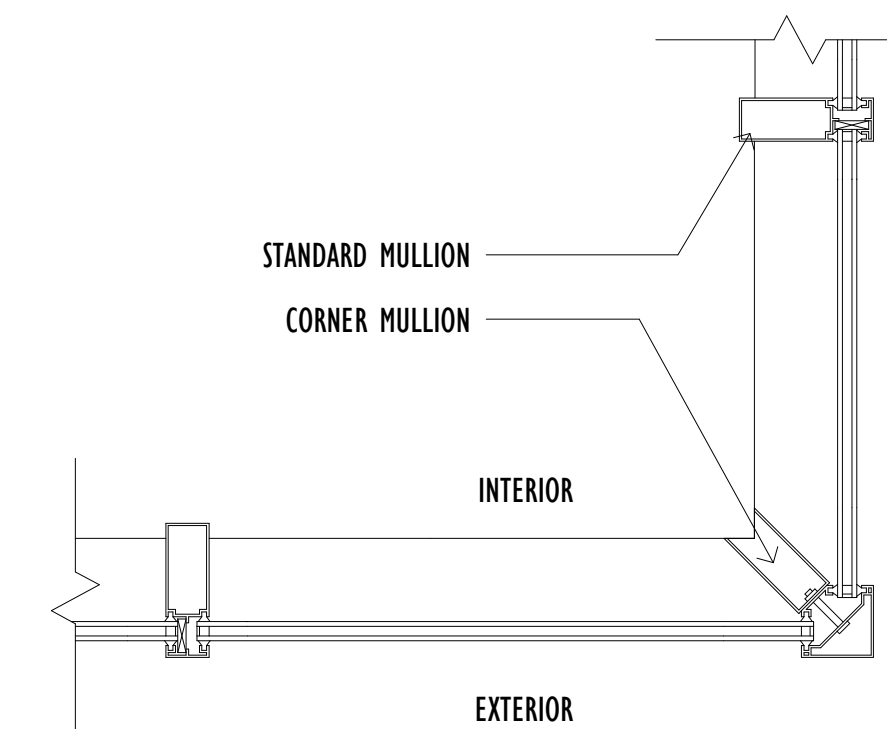
4 PLAN DETAIL TYPICAL SECOND FLOOR WINDOW
 Scale: 1 : 10



3 PLAN DETAIL TYPICAL GROUND FLOOR WINDOW
 Scale: 1 : 10



2 PLAN DETAIL TYPICAL CURTAIN WALL CONNECTION
 Scale: 1 : 10



1 PLAN DETAIL OF CURTAIN WALL CORNER
 Scale: 1 : 10

Architect's Stamp

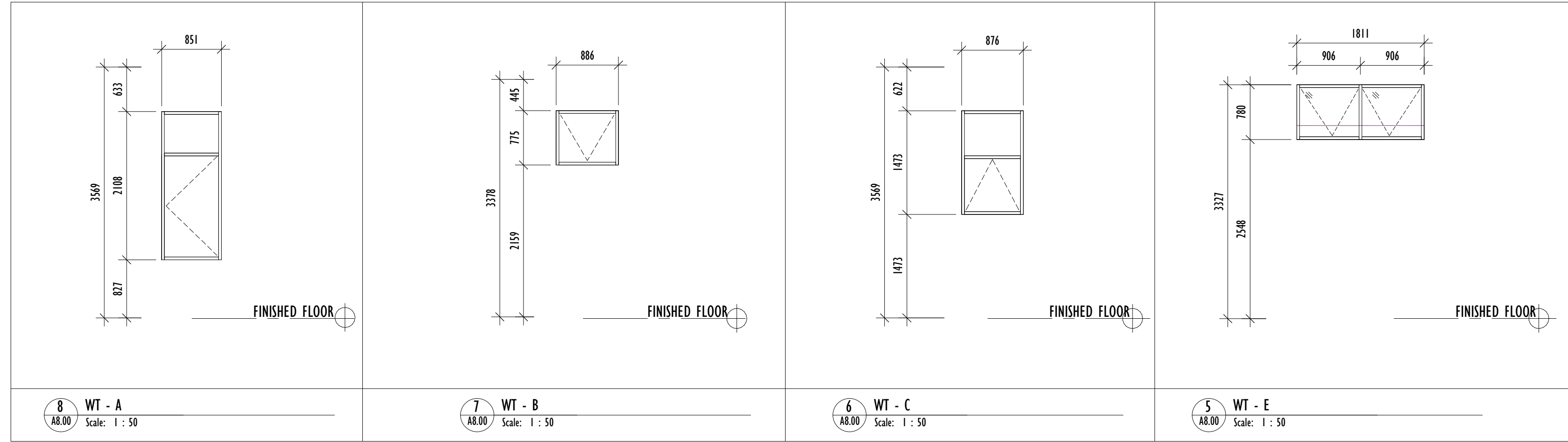
Project: 2024-159-P01929 WESTVIEW ELEMENTARY SCHOOL WINDOW & DOOR REPLACEMENT
 Address: 60 Robson Dr, Hamilton, ON L8C 3K7
 Client: HW05B
 Project no.: 2333
 Scale: 1 : 10
 Drawn By: CWS/MRG
 Print Date: 24/04/16

Architect's Stamp

PROPOSED PLAN AND SECTION DETAILS

Sheet no. **A7.00**

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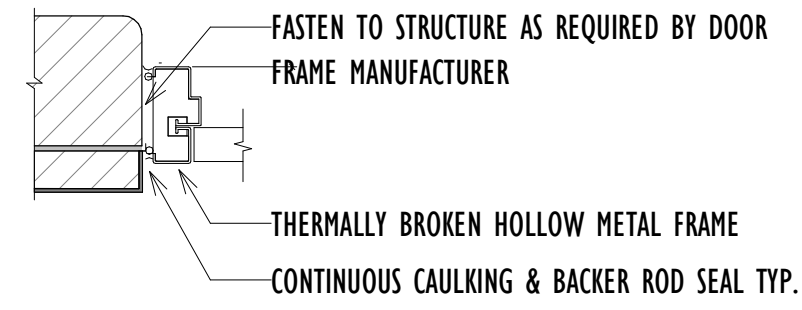


8 WT - A
Scale: 1 : 50

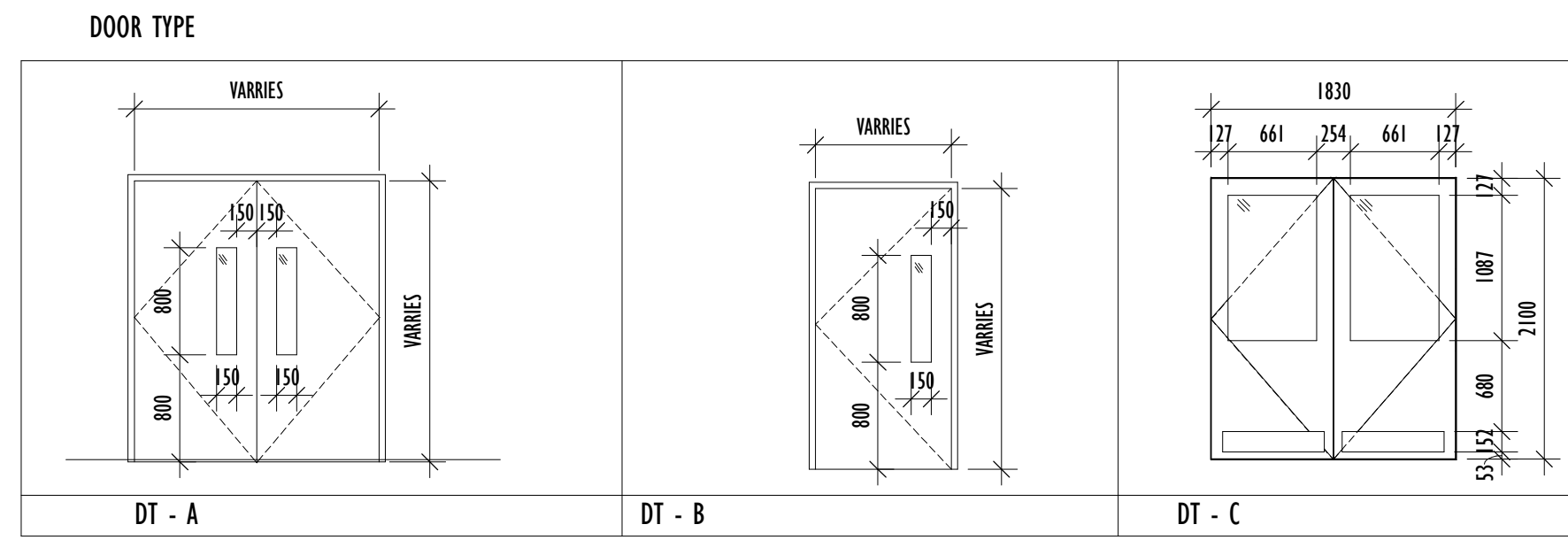
7 WT - B
Scale: 1 : 50

6 WT - C
Scale: 1 : 50

5 WT - E
Scale: 1 : 50



4 TYPICAL DOOR FRAME DETAIL
Scale: 1 : 10



3 DOOR TYPE
Scale: 1 : 50

PROPOSED DOOR SCHEDULE

No.	Fire Rating	Room	Door					Frame		Note	
			Width	Height	Thickness (mm)	Panel Material	Panel Finish	Door Type	Frame Material		Frame Finish
D001		RM 107	1830	2100	45	AL	PT- POW. C.	DT - C	AL - POW. C.	AL - POWDER COAT	2,3,4,5,6,7,8,9,10
D002	F1		1830	2100	45	AL	PT- POW. C.	DT - A	AL - POW. C.	AL - POWDER COAT	2,3,4,5,6,7,8,10
D003		RM 110	965	2100	45	AL	PT- POW. C.	DT - B	AL - POW. C.	AL - POWDER COAT	PAINT DOOR
D006		RM 123	965	2100	45	AL	PT- POW. C.	DT - B	AL - POW. C.	AL - POWDER COAT	2,5,11
D007		CUSTODIAL AREA	965	2100	44	HM	PT	DT - B	HM	PT	PAINT DOOR
D102		107	1830	2100	44	HM	PT	DT - A	HM	PT	1,2,3,4,5,6,7,8,10
D004a		VESTIBULE 100	1830	2100	45	AL	AL	EXISTING	AL	EXISTING - HARDWARE REPLACEMENT ONLY	2,3,4,5,6,8,9,10,11
D004b		VESTIBULE 100	1830	2100	45	AL	AL	EXISTING	AL	EXISTING - HARDWARE REPLACEMENT ONLY	DOOR OPERATORS
D005a		VESTIBULE 100	1830	2100	45	AL	AL	EXISTING	AL	EXISTING - HARDWARE REPLACEMENT ONLY	REPLACE EXISTING HARDWARE AS
D005b		VESTIBULE 100	1830	2100	45	AL	AL	EXISTING	AL	EXISTING - HARDWARE REPLACEMENT ONLY	REQUIRED BY OWNER. TO BE WITHDRAWN FROM HARDWARE ALLOWANCE

DOOR HARDWARE NOTES:

- 1 - THERMALLY BROKEN FRAME
- 2 - WEATHER STRIPPING
- 3 - AODA THRESHOLD
- 4 - CLOSER
- 5 - DOOR STOP
- 6 - PANIC HARDWARE
- 7 - DOOR VIEWER WITH TEMPERED GLASS
- 8 - DOOR SWEEP
- 9 - KICK PLATES
- 10 - ND60 SCHLANGE ND MECHANICAL SERIES CYLINDRICAL LOCK TYPE LOCKSET.
- 11 - B663P SCHLANGE ND MECHANICAL SERIES CYLINDRICAL LOCK - DEAD BOLT LOCKED ONLY BY KEY OUTSIDE. UNLOCKED BY KEY OR DUMB TURN.

GENERAL HARDWARE NOTE.

1. LOCKSETS TO BE SCHLAGE ND MECHANICAL SERIES CYLINDRICAL LOCK (ANSI/BHMA GRADE 1 CERTIFIED)
2. KEY SYSTEMS ARE TO BE SCHLAGE EVEREST FULL SIZE STANDARD KEYS.
3. ALL LOCKSETS USE FULL SIZE INTERCHANGABLE CORE (FSIC).

PROPOSED WINDOW SCHEDULE

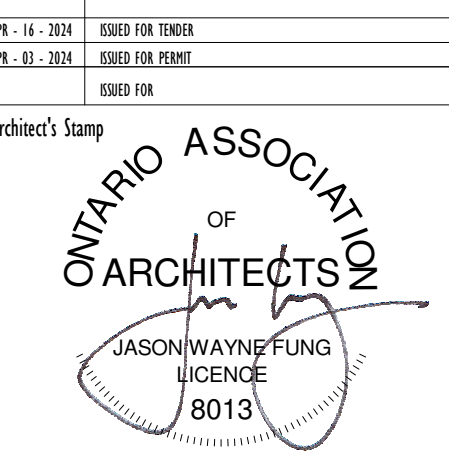
No.	Room Number	Type	Window				Frame			REMARK
			Width	Height	Sill Height	Glass	Frame Material	Frame Finish	Fire Rating	
W103-A	103	WT-B	864	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W103-B	103	WT-B	864	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W103-C	103	WT-B	838	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W103-D	103	WT-B	889	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W103-E	103	WT-B	876	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W104-A	104	WT-B	902	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W104-B	104	WT-B	902	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W104-C	104	WT-B	902	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W104-D	104	WT-B	902	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W104-E	104	WT-B	902	762	2159	TGL	AL	AN		TOP HANG INWARD SWING
W105-A	105	WT-B	889	787	2159	TGL	AL	AN		TOP HANG INWARD SWING
W105-B	105	WT-B	889	787	2159	TGL	AL	AN		TOP HANG INWARD SWING
W105-C	105	WT-B	876	787	2159	TGL	AL	AN		TOP HANG INWARD SWING
W105-D	105	WT-B	876	787	2159	TGL	AL	AN		TOP HANG INWARD SWING
W105-E	105	WT-B	876	787	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106-A	106	WT-B	889	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106-B	106	WT-B	889	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106-C	106	WT-B	886	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106-D	106	WT-B	876	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106-E	106	WT-B	889	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106-F	106	WT-B	864	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106-G	106	WT-B	864	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106A-A	106A	WT-B	886	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W106A-B	106A	WT-B	864	775	2159	TGL	AL	AN		TOP HANG INWARD SWING
W109A	109	WT-F	914	965	2559	TGL	AL	AN		NON OPERABLE WINDOW
W123E	123	WT-E	1811	780	2548	TGL	AL	AN		TOP HANG INWARD SWING
W123F	123	WT-B	865	780	2548	TGL	AL	AN		TOP HANG INWARD SWING
W123G	123	WT-B	787	780	2548	TGL	AL	AN		TOP HANG INWARD SWING
W126-F	123	WT-E	900	780	2548	TGL	AL	AN		TOP HANG INWARD SWING
W126E	123	WT-E	1773	780	2548	TGL	AL	AN		TOP HANG INWARD SWING

PROPOSED WINDOW SCHEDULE

No.	Room Number	Type	Window				Frame			REMARK
			Width	Height	Sill Height	Glass	Frame Material	Frame Finish	Fire Rating	
W203-A	203	WT-A	876	2121	816	TGL	AL	AN		LH - INTERIOR SWING
W203-B	203	WT-A	876	2121	816	TGL	AL	AN		LH - INTERIOR SWING
W203-C	203	WT-A	876	2121	816	TGL	AL	AN		LH - INTERIOR SWING
W203-D	203	WT-A	878	2121	816	TGL	AL	AN		LH - INTERIOR SWING
W203A-A	203A	WT-A	865	2205	813	TGL	AL	AN		RH - INTERIOR SWING
W205-A	205	WT-A	838	2108	846	TGL	AL	AN		INTERIOR A WNING SWING
W205-B	205	WT-A	865	2108	846	TGL	AL	AN		INTERIOR A WNING SWING
W205-C	205	WT-A	838	2108	846	TGL	AL	AN		INTERIOR A WNING SWING
W205-D	205	WT-A	838	2108	846	TGL	AL	AN		INTERIOR A WNING SWING
W206-A	206	WT-A	865	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W206-B	206	WT-A	876	2108	813	TGL	AL	AN		LH - INTERIOR SWING
W206-C	206	WT-A	876	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W207-A	207	WT-A	876	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W207-B	207	WT-A	864	2108	813	TGL	AL	AN		LH - INTERIOR SWING
W207-C	207	WT-A	864	2108	813	TGL	AL	AN		LH - INTERIOR SWING
W207-D	207	WT-A	876	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W208-A	208	WT-A	876	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W208-B	208	WT-A	876	2108	813	TGL	AL	AN		LH - INTERIOR SWING
W208-C	208	WT-A	876	2108	813	TGL	AL	AN		LH - INTERIOR SWING
W208-D	208	WT-A	876	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W210-A	210	WT-A	864	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W210-B	210	WT-A	864	2108	813	TGL	AL	AN		RH - INTERIOR SWING
W213-A	213	WT-C	876	1473	1473	TGL	AL	AN		TOP HANG INWARD SWING
W213-B	213	WT-C	880	1473	1473	TGL	AL	AN		TOP HANG INWARD SWING
W213-C	213	WT-C	876	1473	1473	TGL	AL	AN		TOP HANG INWARD SWING
W213-D	213	WT-C	876	1473	1473	TGL	AL	AN		TOP HANG INWARD SWING
W217-A	217	WT-A	838	2108	833	TGL	AL	AN		IH - EXTERIOR SWING
W217-B	217	WT-A	851	2110	833	TGL	AL	AN		IH - EXTERIOR SWING
W218-A	218	WT-A	851	2108	826	TGL	AL	AN		IH - EXTERIOR SWING
W218-B	218	WT-A	851	2108	855	TGL	AL	AN		IH - EXTERIOR SWING
W219-A	219	WT-A	851	2108	827	TGL	AL	AN		IH - EXTERIOR SWING
W219-B	219	WT-A	851	2108	827	TGL	AL	AN		IH - EXTERIOR SWING
W220-A	220	WT-A	851	2108	827	TGL	AL	AN		IH - EXTERIOR SWING
W220-B	220	WT-A	840	2108	827	TGL	AL	AN		IH - EXTERIOR SWING
W221-A	221	WT-A	851	2108	783	TGL	AL	AN		IH - EXTERIOR SWING
W221-B	221	WT-A	851	2108	827	TGL	AL	AN		IH - EXTERIOR SWING
W226-A	226	WT-A	876	2100	1050	TGL	AL	AN		LH - INTERIOR SWING
W226-B	226	WT-A	876	2257	1032	TGL	AL	AN		LH - INTERIOR SWING
W226-C	226	WT-A	906	2251	1032	TGL	AL	AN		LH - INTERIOR SWING
W226-D	226	WT-A	865	2239	1050	TGL	AL	AN		LH - INTERIOR SWING



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Project: 2024-159-P01929 WESTVIEW
ELEMENTARY SCHOOL WINDOW &
DOOR REPLACEMENT
Address: 60 Robson Dr, Hamilton, ON L8C 3K7
Client: HW05B
Project no.: 2333
Scale: As indicated
Drawn By: CWS/MSG
Print Date: 24/04/24

PROPOSED WINDOW AND DOOR
SCHEDULE

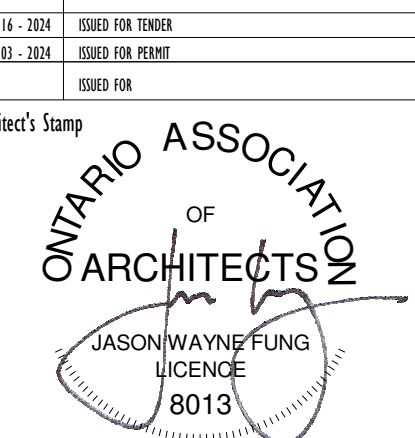
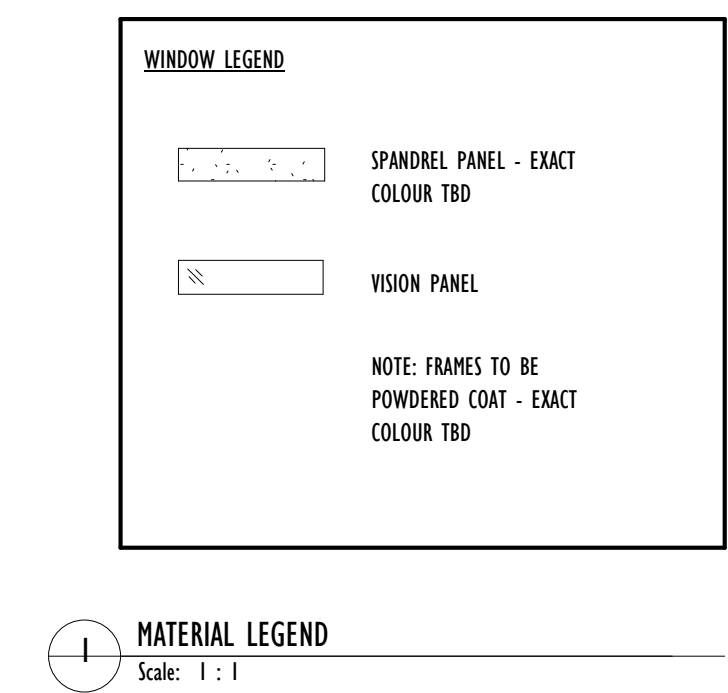
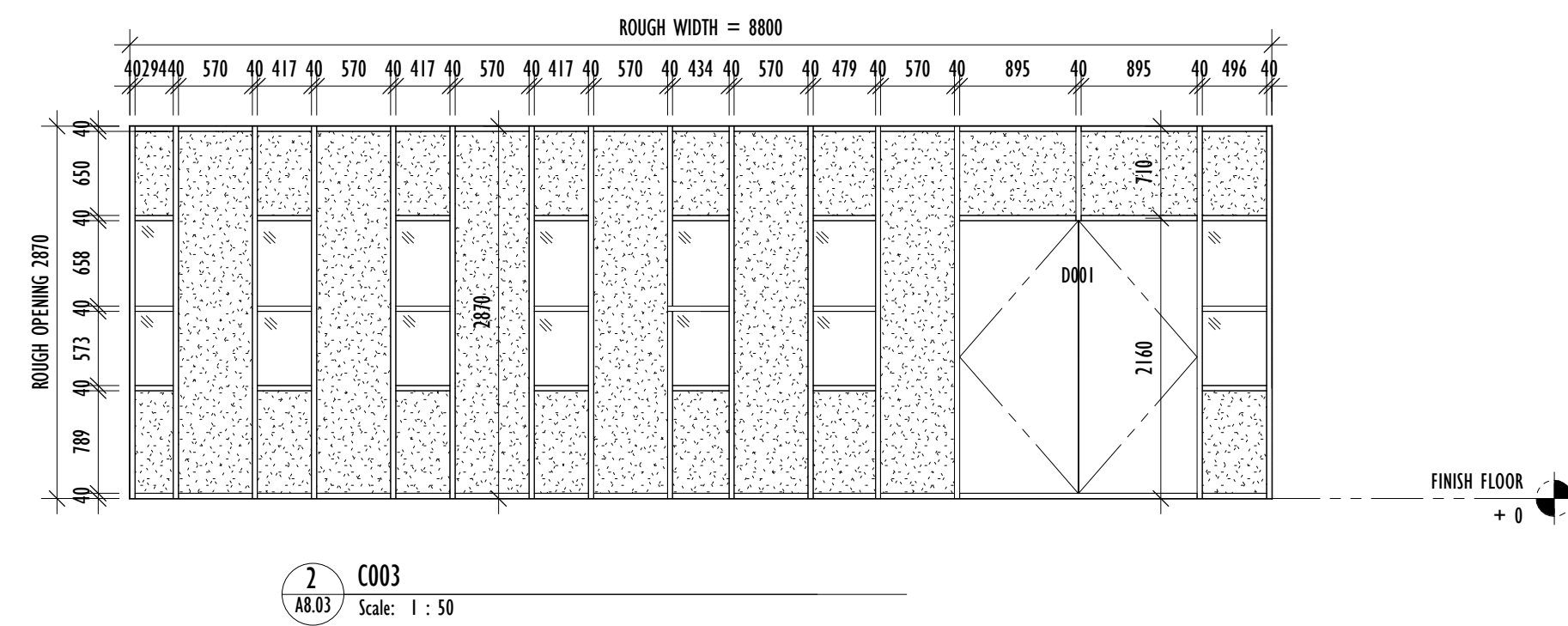
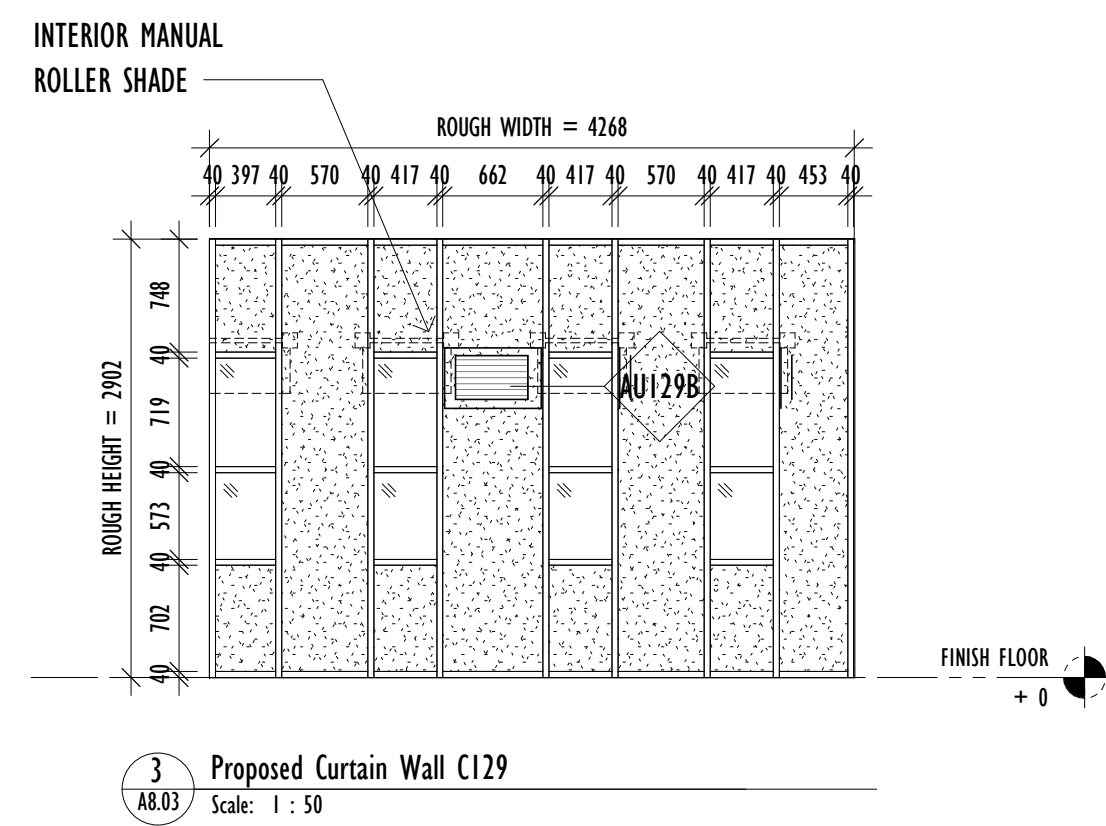
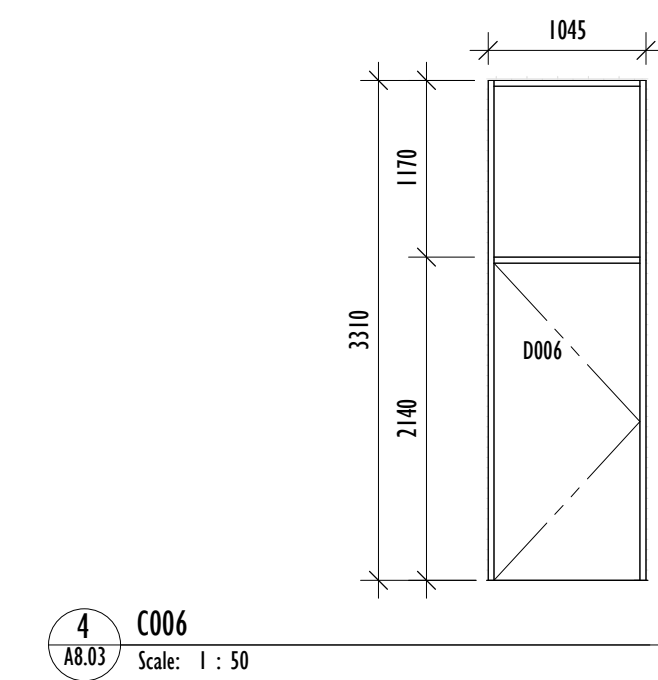
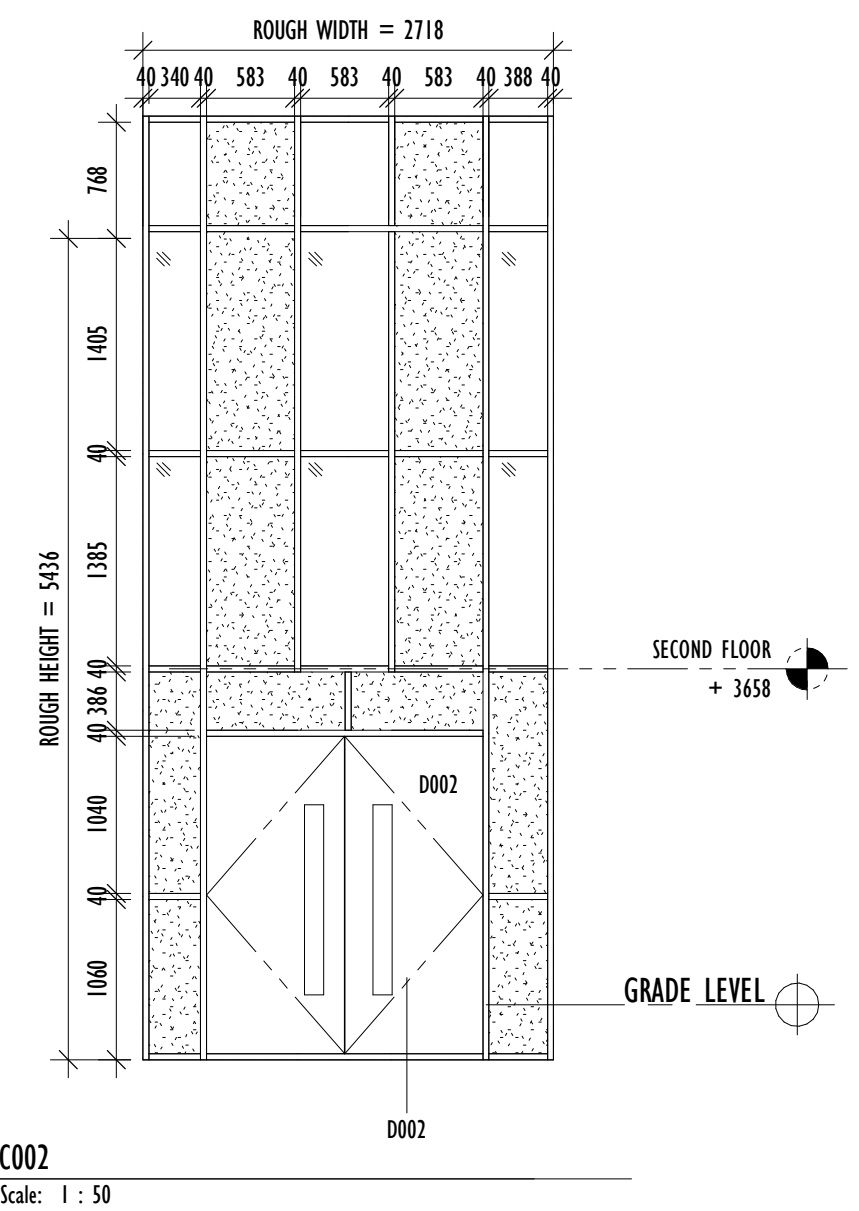
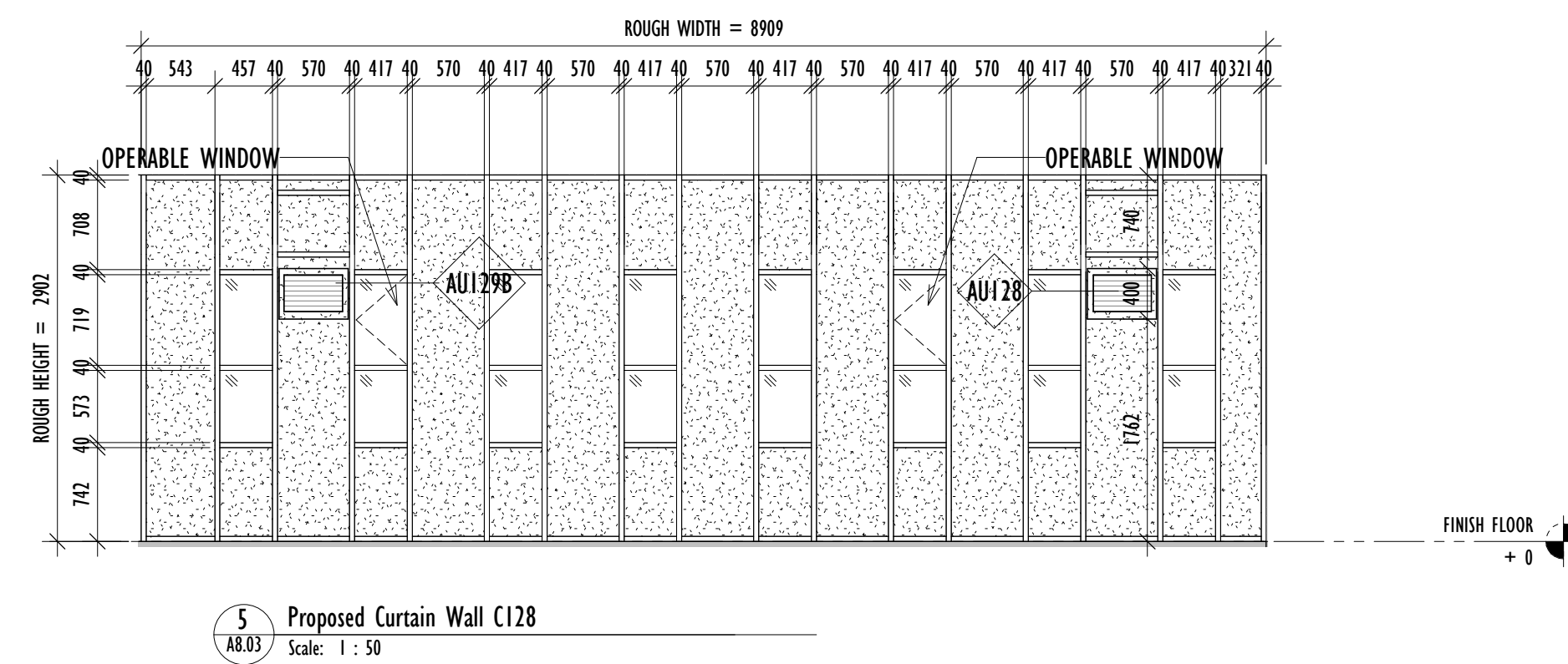
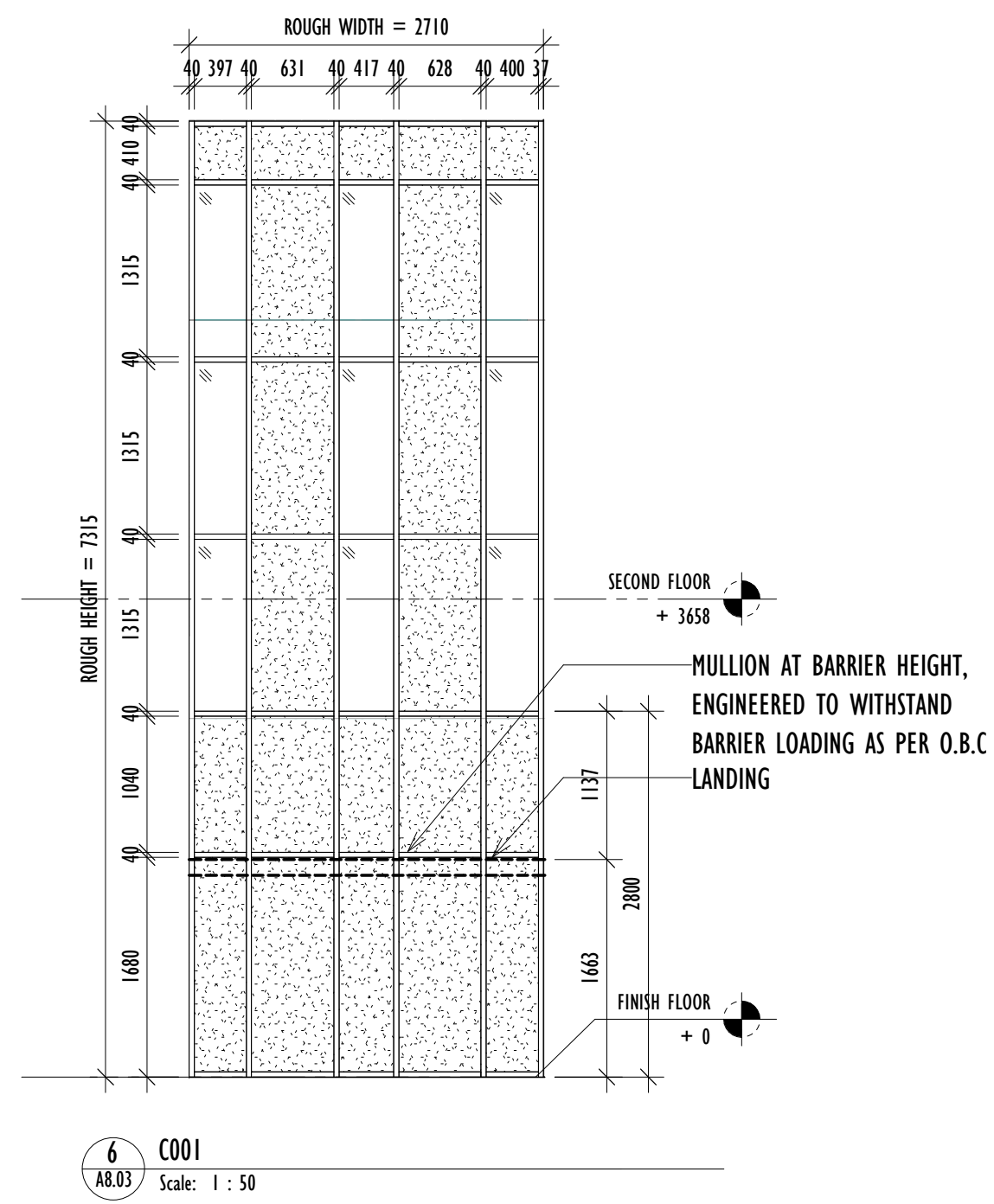
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CURTAIN WALL SCHEDULE

No.	Room Number	Window			Frame			COMMENTS
		Width	Height	Material	Frame Material	Frame Finish	Fire Rating	
C001	B1	2713	7315	TGL	AL	PT		FRAMES POWDER COATED - BLACK ANNOXIDIZED TBD
C002	F1	2718	5436	TGL	AL	PT		FRAMES POWDER COATED - BLACK ANNOXIDIZED TBD
C003	123	8955	2870	TGL	AL	PT		FRAMES POWDER COATED - BLACK ANNOXIDIZED TBD
C004	128 & 129	9011	2902	TGL	AL	PT		FRAMES POWDER COATED - BLACK ANNOXIDIZED TBD
C005	129	4264	2902	TGL	AL	PT		FRAMES POWDER COATED - BLACK ANNOXIDIZED TBD
C006	123	1045	3310	TGL	AL	PT		FRAMES POWDER COATED - BLACK ANNOXIDIZED TBD

Grand total: 6



Project: 2024-159-PO1929 WESTVIEW ELEMENTARY SCHOOL WINDOW & DOOR REPLACWNT
Address: 60 Robson Dr, Hamilton, ON L9C 3K7
Client: HWDB
Project no.: 2333
Scale: As indicated
Drawn By: CM/SK/BG
Print Date: 24/04/24

PROPOSED CURTAIN WALL SCHEDULE

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