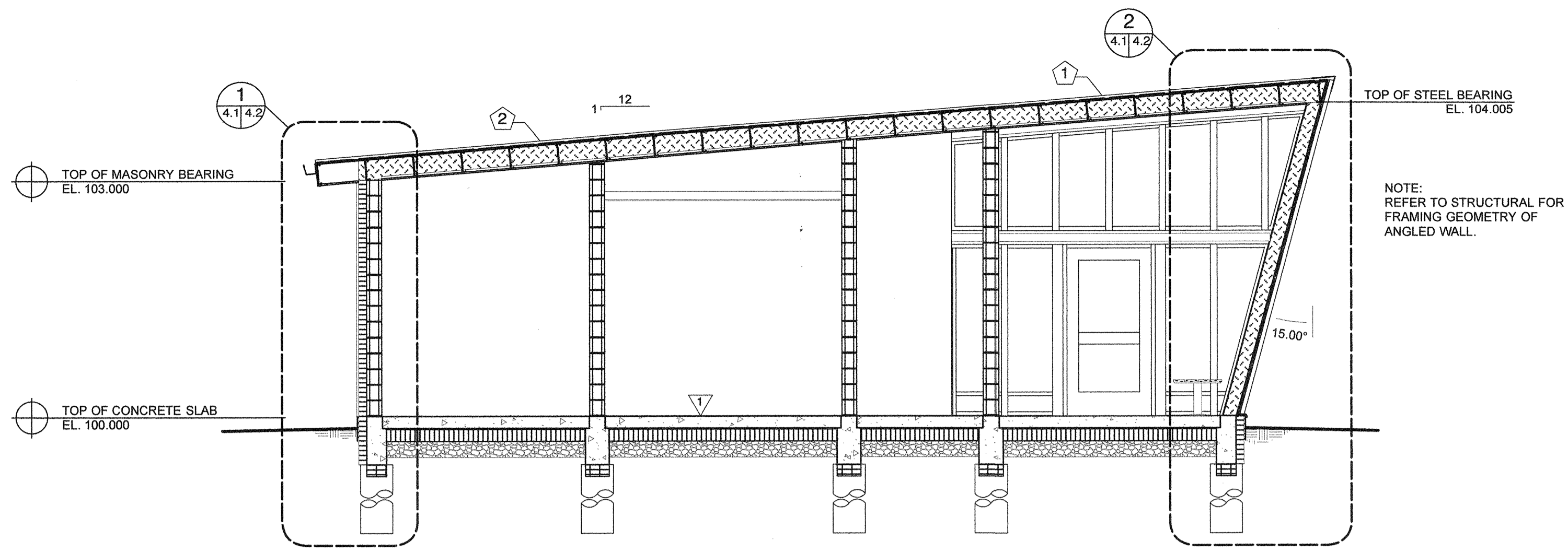
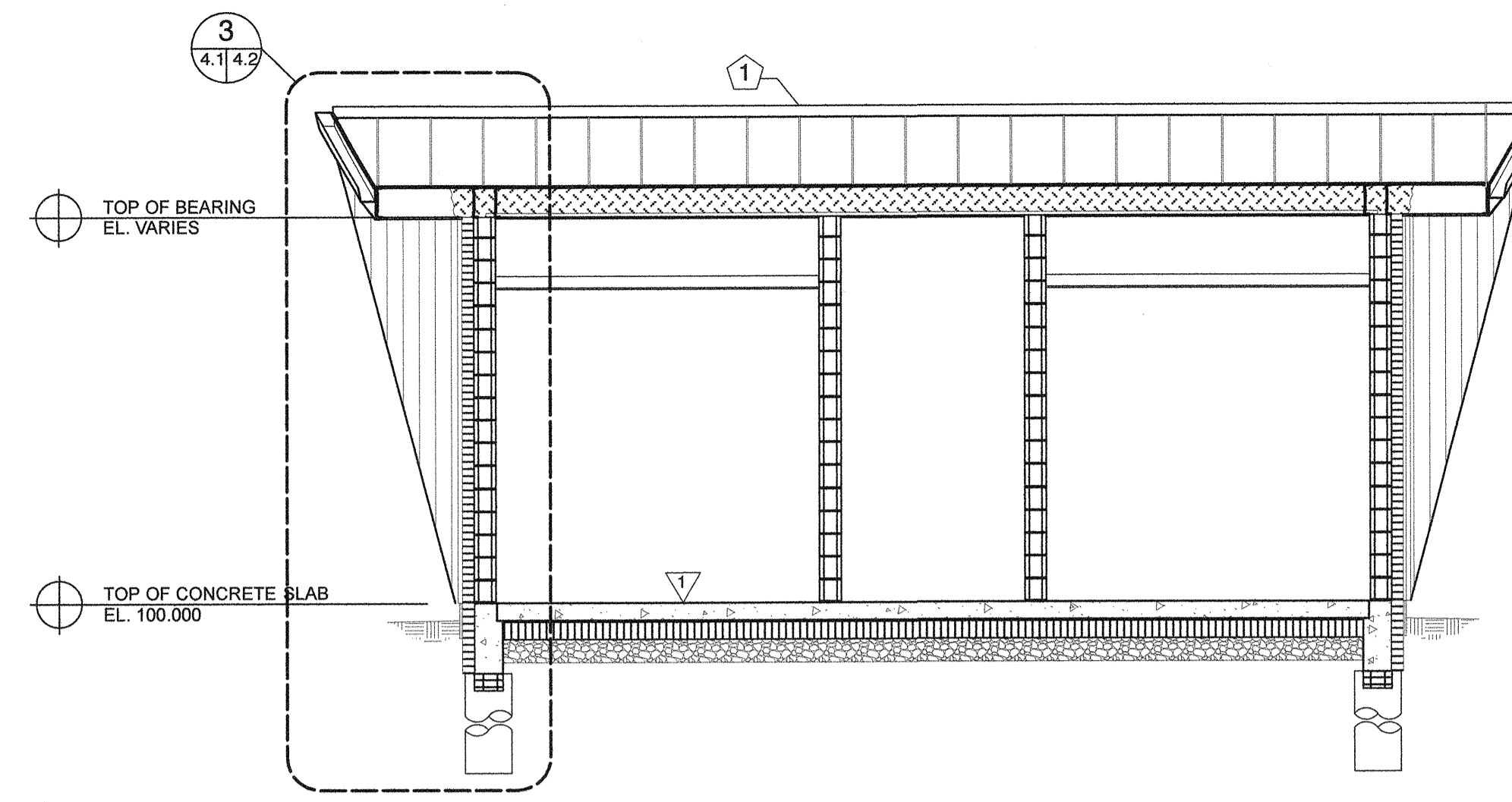


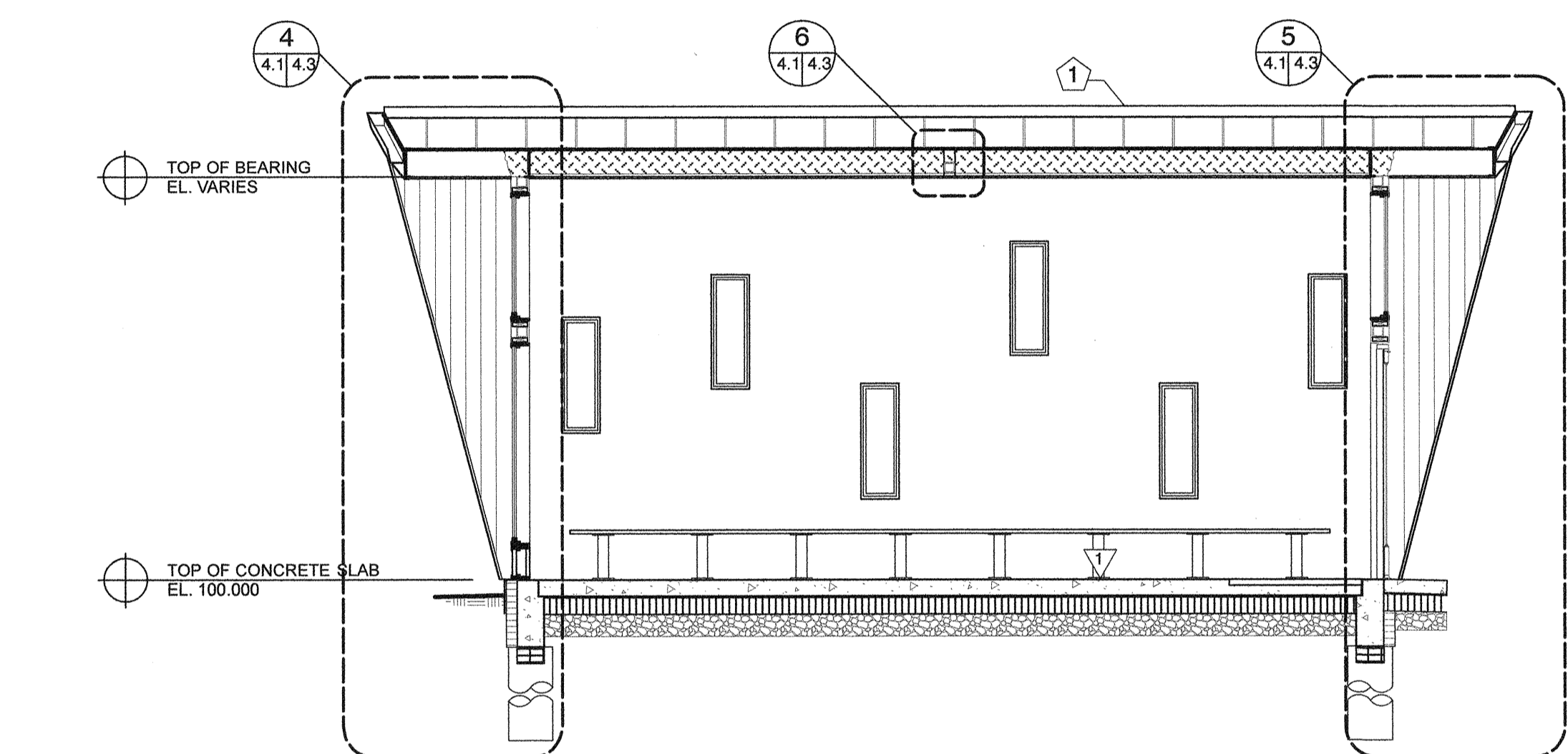
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 NO REPRODUCTIONS MAY BE MADE WITHOUT THE CONSENT OF THE CONSULTANT AND
 ALL REPRODUCTIONS MUST BEAT THE NAME OF THE CONSULTANT
 THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DATUMS AND LEVELS NOTED ON
 THE DRAWINGS WITH THE CONDITIONS ON SITE AND SHALL BE RESPONSIBLE FOR
 REPORTING ANY ERRORS OR OMISSIONS TO THE ENGINEER FOR ADJUSTMENTS
 THIS DRAWING SHALL NOT BE SCALED



A BUILDING SECTION
 A2.1 | A4.1 | 1:50



B BUILDING SECTION
 A2.1 | A4.1 | 1:50



C BUILDING SECTION
 A2.1 | A4.1 | 1:50

ROOF ASSEMBLIES

- 1 ROOF ASSEMBLY**
 STANDING SEAM METAL ROOF SYSTEM
 SELF ADHERED MODIFIED BITUMEN MEMBRANE
 13mm PLYWOOD SHEATHING
 STEEL FRAMING - REFER TO STRUCTURAL
 180mm FOAMED IN PLACE INSULATION
 18mm TYPE 'X' GYPSUM WALLBOARD
 WOOD CLADDING
- 2 ROOF ASSEMBLY**
 STANDING SEAM METAL ROOF SYSTEM
 SELF ADHERED MODIFIED BITUMEN MEMBRANE
 13mm PLYWOOD SHEATHING
 STEEL FRAMING - REFER TO STRUCTURAL
 180mm FOAMED IN PLACE INSULATION
 18mm TYPE 'X' GYPSUM WALLBOARD

FLOOR ASSEMBLIES

- V FLOOR ASSEMBLY**
 150mm CONCRETE SLAB - REFER TO STRUCTURAL
 10mm OSB SHEATHING
 0254mm POLY MOISTURE BARRIER
 150mm VOID FORM - REFER TO STRUCTURAL
 GRANULAR FILL - REFER TO STRUCTURAL
 UNDISTURBED SOIL

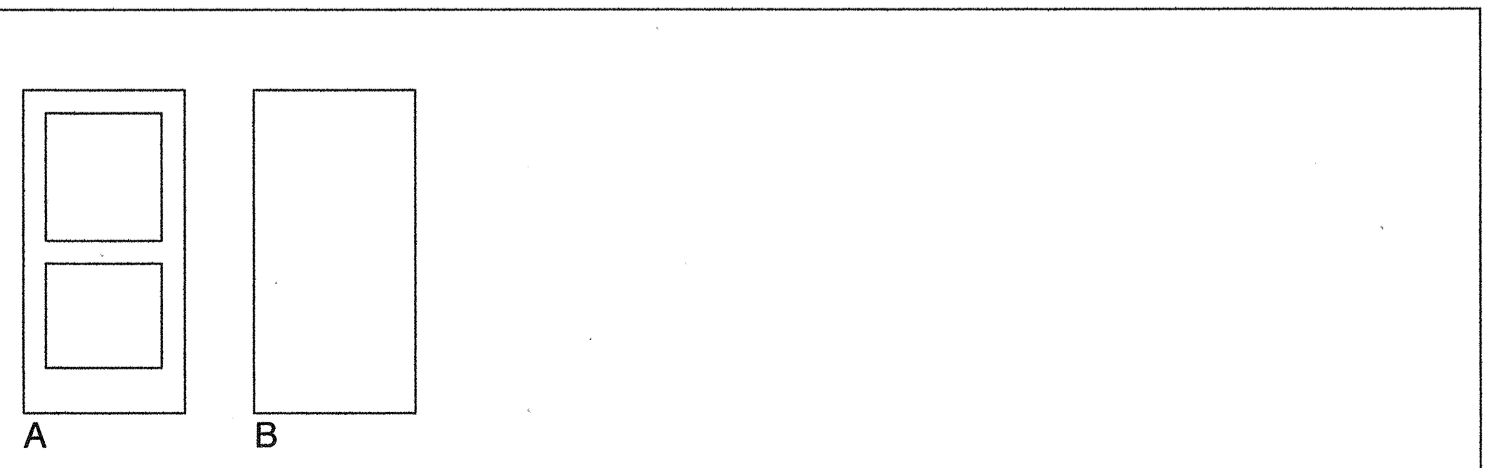
ROOM FINISH SCHEDULE

Room No.	Room Name	Floor	Base	Walls						Ceiling				Height	REMARKS	
				North	South	West	East	Paint Code	Gloss Level	Paint Code	Gloss Level	Paint Code	Gloss Level			
100	Vestibule	Concrete		GW/B/Wood	9.2A	G3	Mas Bl		Mas Bl		Mas Bl		Mas Bl		Varies	Acrylic sealer on exposed masonry
101	Universal Toilet Room	Concrete		Mas Bl			Mas Bl		Mas Bl		Mas Bl		Mas Bl		2745	Acrylic sealer on exposed masonry
102	Universal Toilet Room	Concrete		Mas Bl			Mas Bl		Mas Bl		Mas Bl		Mas Bl		2745	Acrylic sealer on exposed masonry
103	Building Services	Concrete		Mas Bl			Mas Bl		Mas Bl		Mas Bl		Mas Bl		Varies	Acrylic sealer on exposed masonry

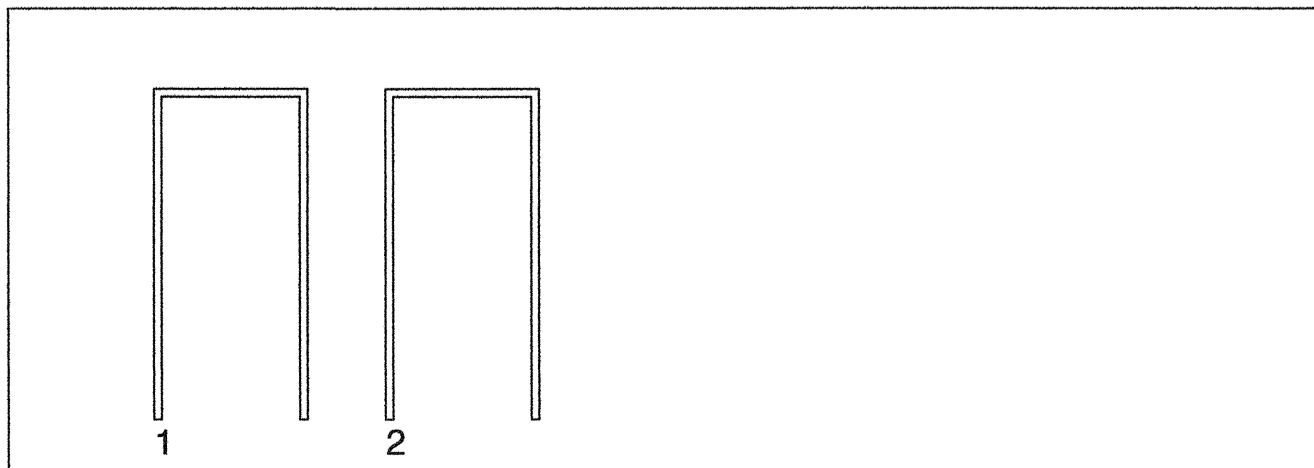
DOOR SCHEDULE

Door No.	Door Size	Door Type	Thick	Material	Core	Glazing	Finish	Door Frames				ULC Label	REMARKS
								Type	Construction	Material	Finish		
D100A	1085 x 2135	A	45	Aluminum	Insulated	Tempered	Factory	1	Aluminum	Factory	1		Power actuated door: Double glazed hermetically sealed units
D100B	1085 x 2135	A	45	Aluminum	Insulated	Tempered	Factory	1	Aluminum	Factory	1		Power actuated door: Double glazed hermetically sealed units
D101	1100 x 2150	B	45	Steel	Hollow		Paint	2	Welded Steel	Paint	2		Power actuated door
D102	1100 x 2150	B	45	Steel	Hollow		Paint	2	Welded Steel	Paint	2		Power actuated door
D103	1100 x 2150	B	45	Steel	Hollow		Paint	2	Welded Steel	Paint	2	45 min	

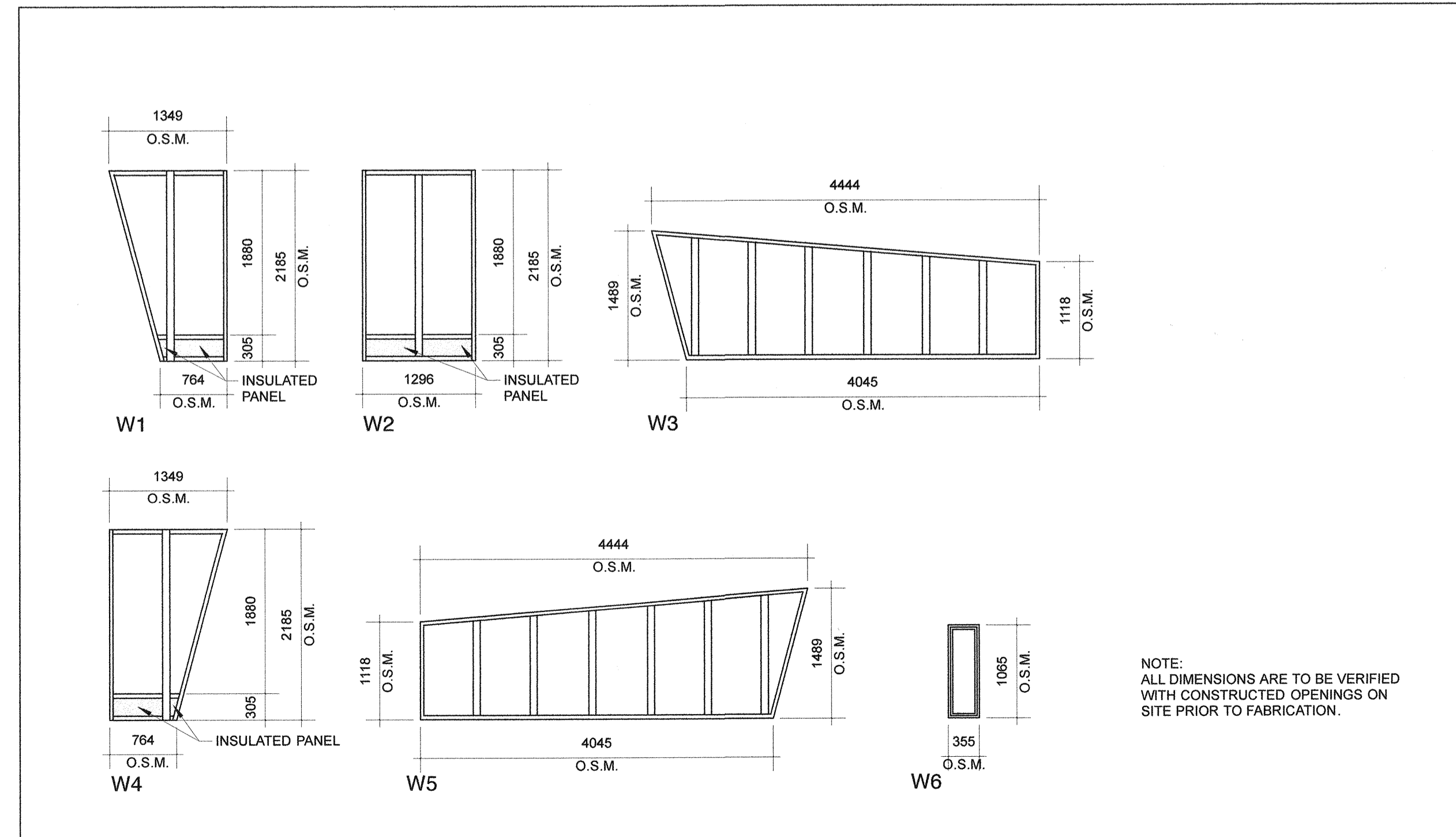
DOOR TYPES



FRAME TYPES



WINDOW TYPES



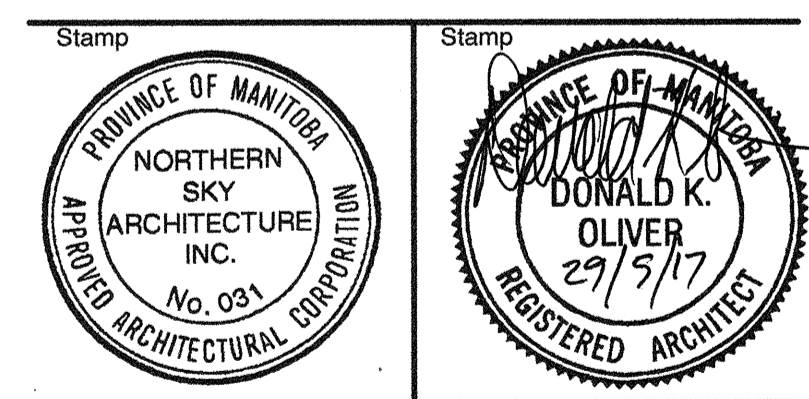
NOTE:
 ALL DIMENSIONS ARE TO BE VERIFIED
 WITH CONSTRUCTED OPENINGS ON
 SITE PRIOR TO FABRICATION.



Revisions
 May 30, 2017 Issued for Construction
 Date Revision

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Project
La Barriere Park Washroom Replacement
 LaBarriere Park, Manitoba

drawing title **BUILDING SECTIONS, SCHEDULES**

scale	as noted	designed by	kbb
date	May, 2017	drawn by	kdw
project no.	337-2017	reviewed by	dko
reference no.	16.235	sheet	A4.1 REV.