

RIDEAU CANAL SKATEWAY SHELTERS

Ottawa, Ontario

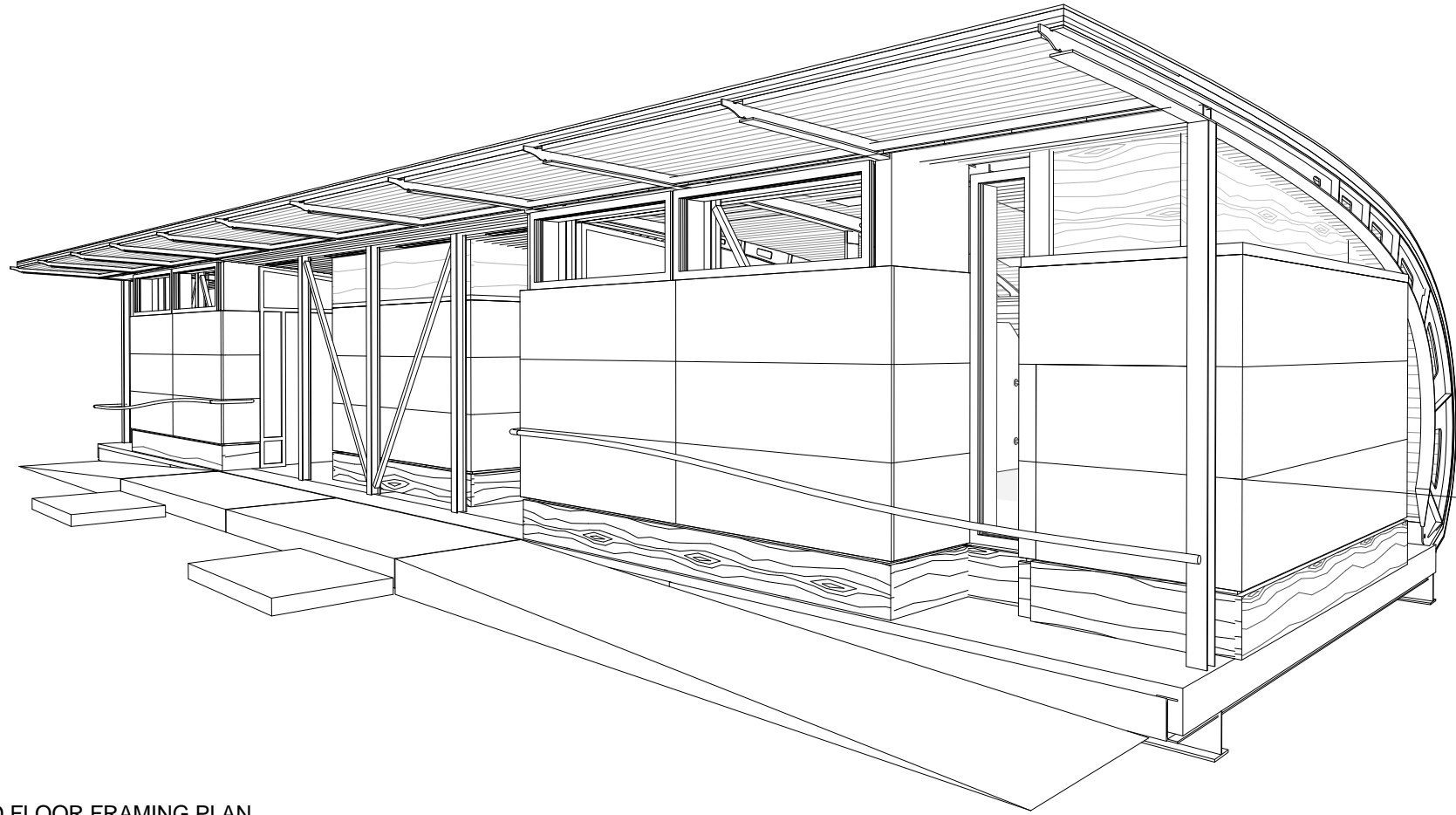
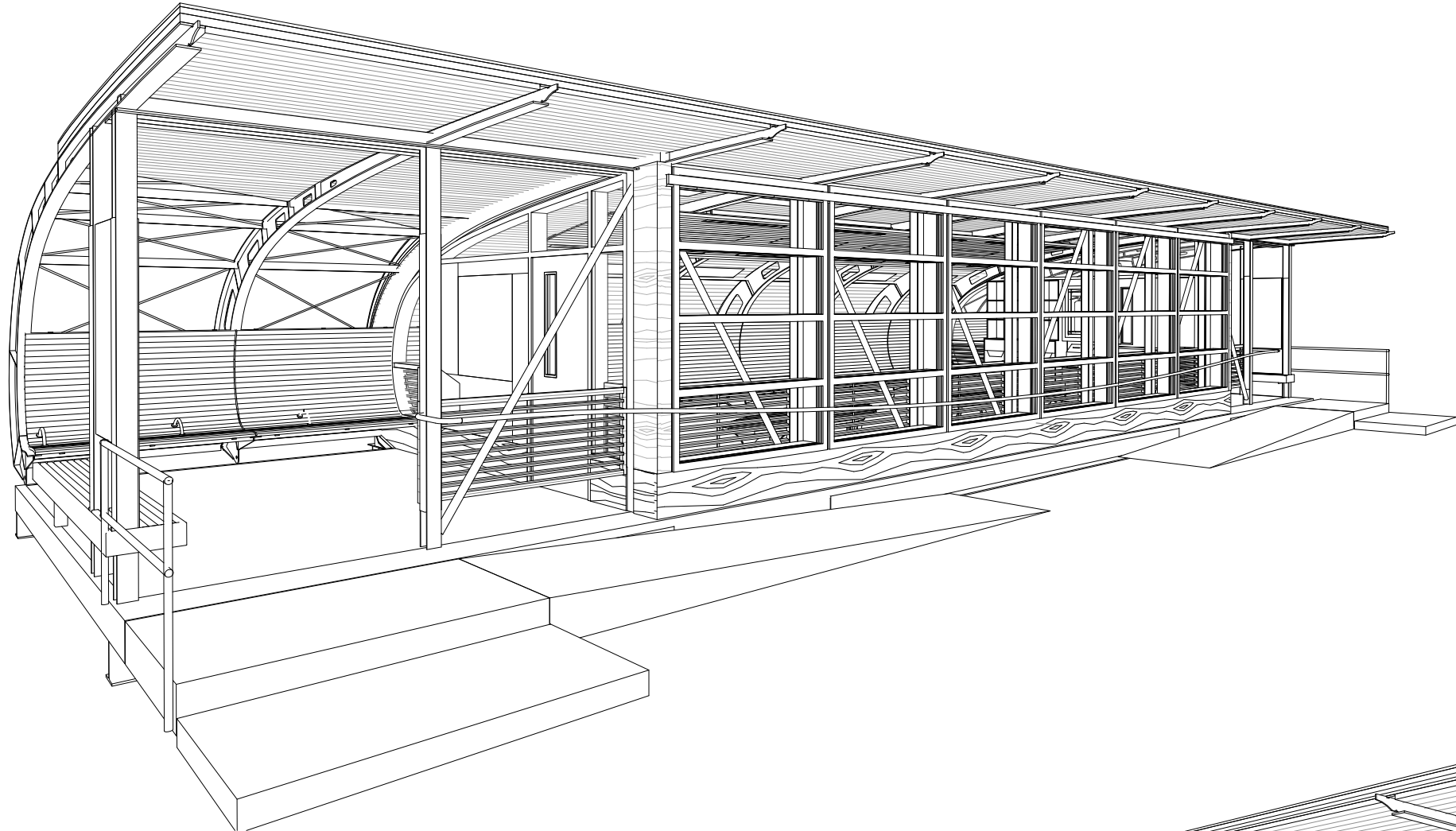
Issued for Record Drawings: 2012/10/30

DRAWING LIST:

A.000 COVER PAGE

ARCHITECTURAL:

A.000 COVER PAGE
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A.101 SITE PLAN - CONCORD
A.102 SITE PLAN - 5th AVENUE
A.103 SITE PLAN - BRONSON
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A.201 CHANGE ROOM ROOF PLAN
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A.301 CHANGE ROOM ELEVATIONS
A.310 WASHROOM ELEVATIONS
A.311 WASHROOM ELEVATIONS
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A.403 CHANGE ROOM CROSS SECTION @ PICKUP POINT
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A.650 WASHROOM INTERIOR ELEVATIONS
A.651 WASHROOM INTERIOR ELEVATIONS
A.652 WASHROOM INTERIOR ELEVATIONS
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A.920 WASHROOM ENTRANCE - PLAN DETAILS
A.921 WASHROOM ENTRANCE - SECTION DETAILS @ ROOF
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A.961 WASHROOM INTERIOR DETAILS
Grand total: 72



STRUCTURAL:

S100 GENERAL NOTES
S101 LEGEND AND TYPICAL DETAILS
S200 CHANGE ROOM AND WASHROOM GROUND FLOOR FRAMING PLAN
S210 CHANGE ROOM ROOF FRAMING PLAN
S211 WASHROOM ROOF FRAMING PLAN
S400 CHANGE ROOM AND WASHROOM FRONT ELEVATIONS
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S420 TYPICAL STEEL PROFILE
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S500 SECTIONS

MECHANICAL:

M0 MECHANICAL DRAWING LIST AND LEGEND.
M1 PLUMBING LAYOUT
M2 HVAC LAYOUT
M3 MECHANICAL DIAGRAMS
M4 MECHANICAL DIAGRAMS

ELECTRICAL:

E1 ELECTRICAL DRAWING LIST AND SYMBOL LIST
E2 ELECTRICAL WASHROOM FLOOR PLAN - POWER & SIGNALS (SELF CONTAINED)
E3 ELECTRICAL WASHROOM FLOOR PLAN - POWER & SIGNALS (CITY SERVICE BUILDING)
E4 ELECTRICAL WASHROOM FLOOR PLAN - LIGHTING
E5 ELECTRICAL CHANGE ROOM FLOOR PLAN - POWER & SIGNALS
E6 ELECTRICAL CHANGE ROOM FLOOR PLAN - LIGHTING
E7 ELECTRICAL DETAILS
E8 ELECTRICAL LUMINAIRE AND RADIANT HEATING PANEL SCHEDULES
E9 ELECTRICAL PANEL SCHEDULES



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project
project
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
COVER PAGE

approved by approuvé par	AL
designed by conçu par	AL, RG
drawn by dessiné par	RG, AS, IK
CSV project no.	date
2010.0300	2011/05/05
	scale échelle
NCC project no. no. du projet de la CCN	sheet no. no. de la feuille

DC5252-7

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project
projet
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**WASHROOM
ELEVATIONS**

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG / AS / IK

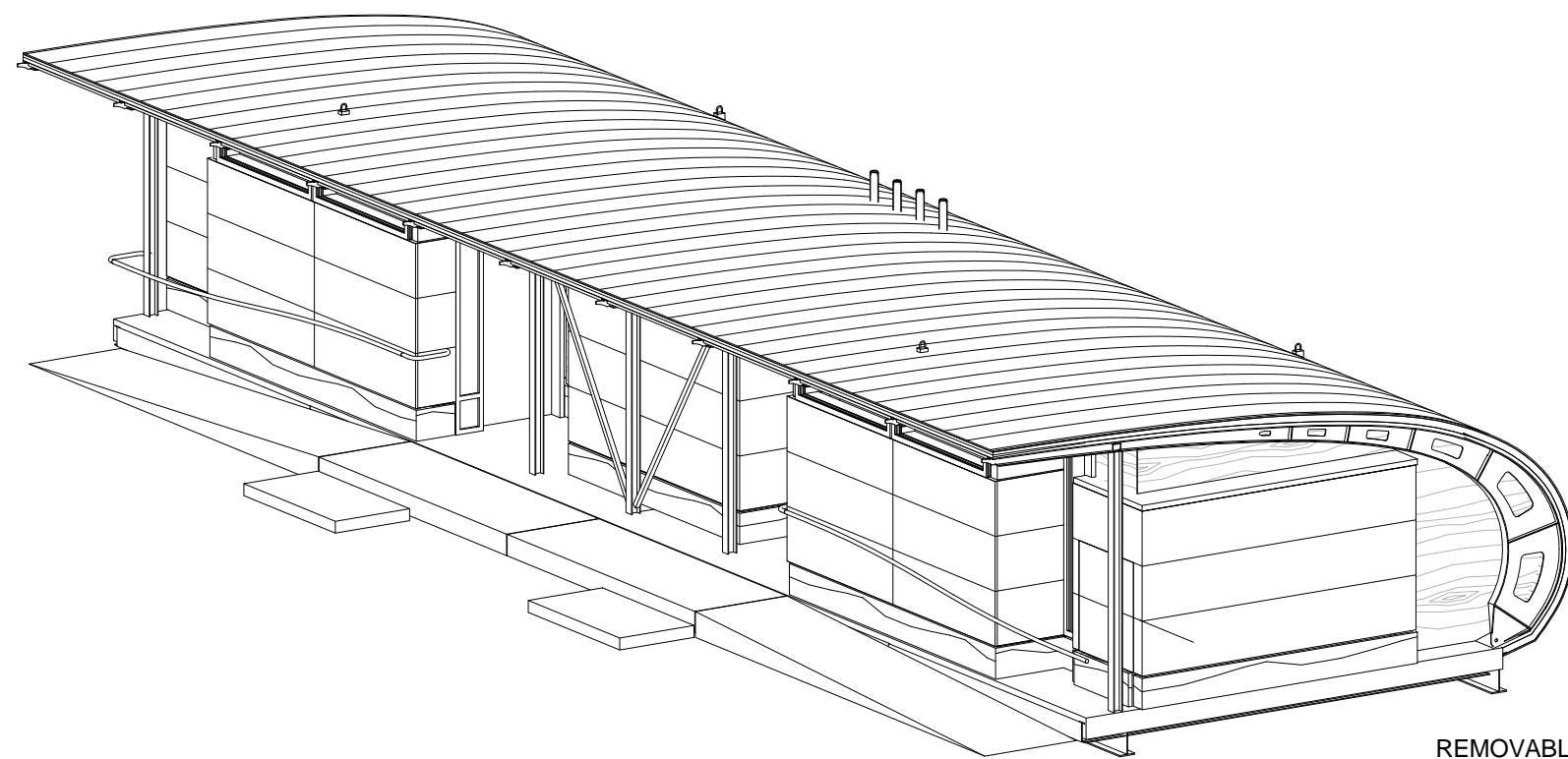
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2010.0300 scale
échelle 1 : 50

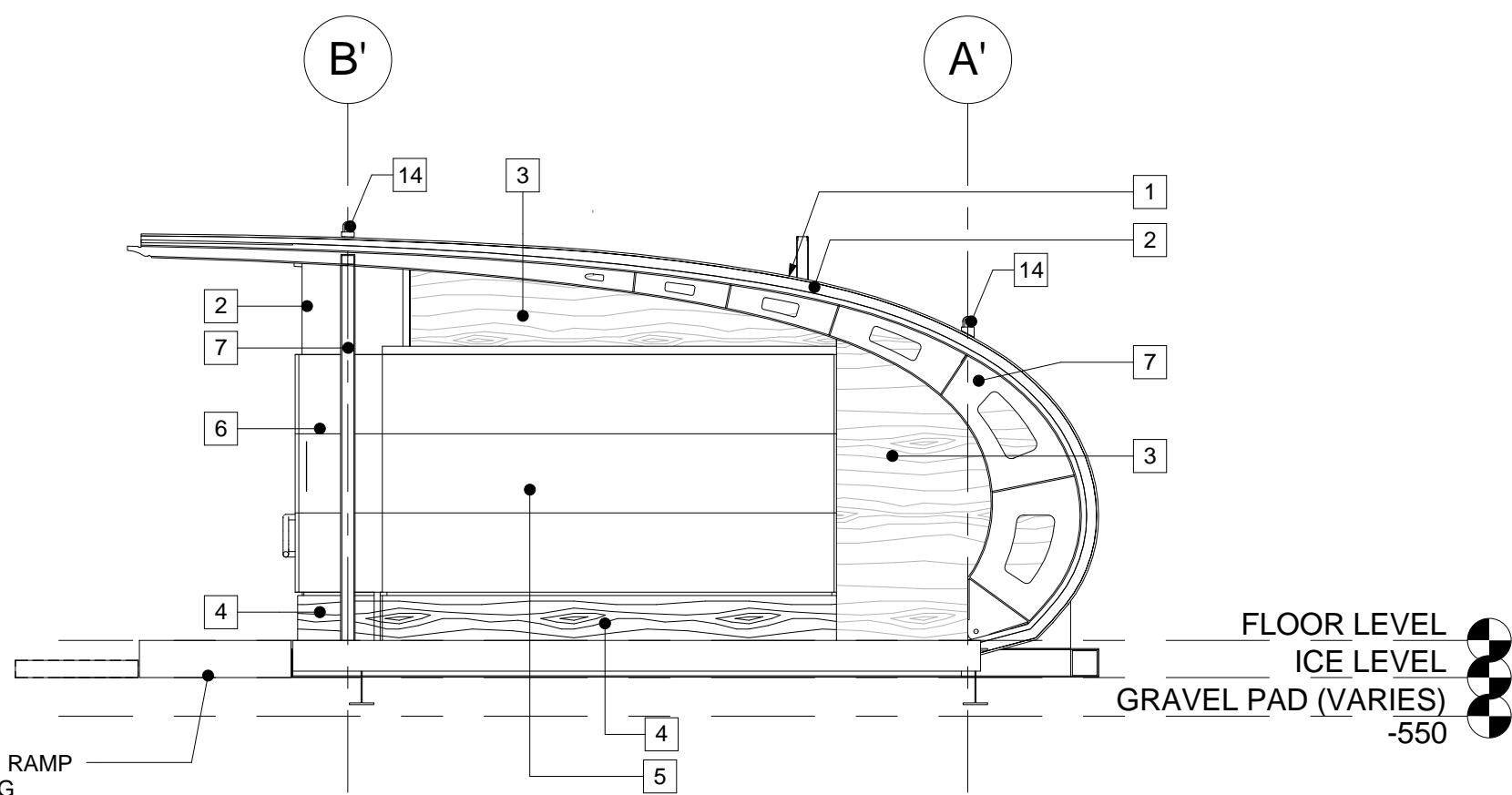
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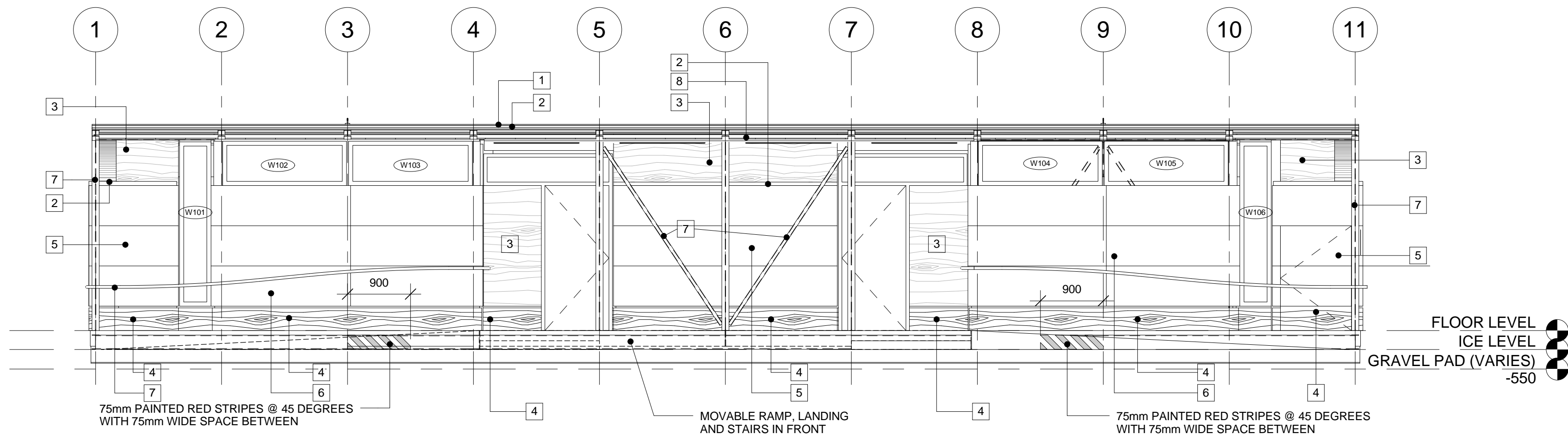
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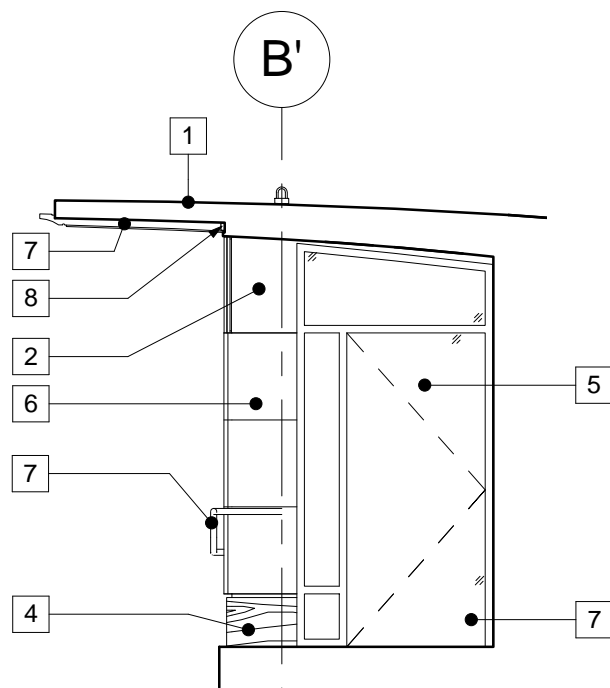
1 FRONT RIGHT CORNER
A.310



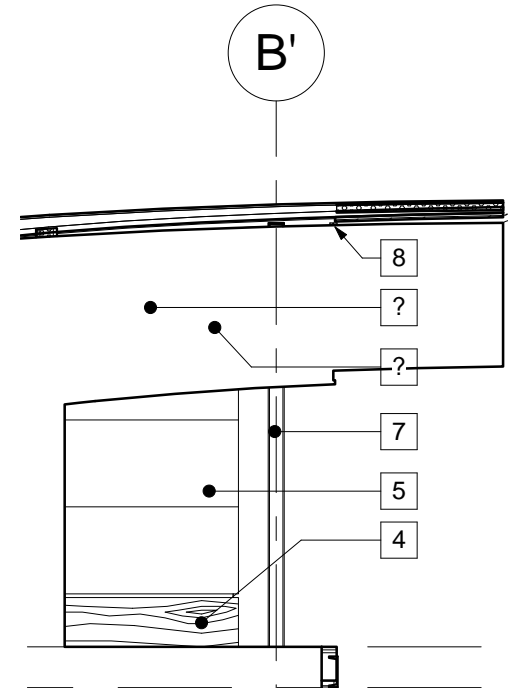
2 WASHROOM RIGHT ELEVATION
A.310 1 : 50



3 WASHROOM FRONT ELEVATION
A.310 1 : 50



4 LEFT ENTRANCE - LEFT (RIGHT ENTRANCE SIM)
A.310 1 : 50



5 LEFT ENTRANCE - RIGHT (RIGHT ENTRANCE SIM)
A.310 1 : 50

- 1 ZINC STANDING SEAM ROOFING
- 2 ZINC FLASHING/TRIM FORMED AS SHOWN ON DETAILS
- 3 CLADDING A - PHENOLIC LAMINATE - LIGHT WOOD PATTERN
- 4 CLADDING B - PHENOLIC LAMINATE - DARK WOOD PATTERN
- 5 CLADDING C - PHENOLIC LAMINATE - RED
- 6 CLADDING D - ZINC, PIGMENTO GREEN
- 7 PAINTED STEEL
- 8 WOOD TRIM - NATURAL FINISH AS SHOWN ON DETAILS
- 9 WOOD SLAT BENCH - NATURAL FINISH AS SHOWN
- 10 PLYWOOD STRIP CEILING - STAINED FINISH
- 11 WOOD SCREEN - STAINED FINISH
- 12 WOOD WINDOW CAP. REF TO DETAILS AND WINDOW SCHEDULE NATURAL FINISH
- 13 INTERIOR STRUCTURAL BRACING
- 14 STRUCTURAL HOOKS FOR LIFTING, AS SHOWN ON STRUCTURAL AND CLAD AS DETAILED - 4 PER BUILDING



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Ottawa, Ontario

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WASHROOM
ELEVATIONS

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AL

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RG / AS / IK

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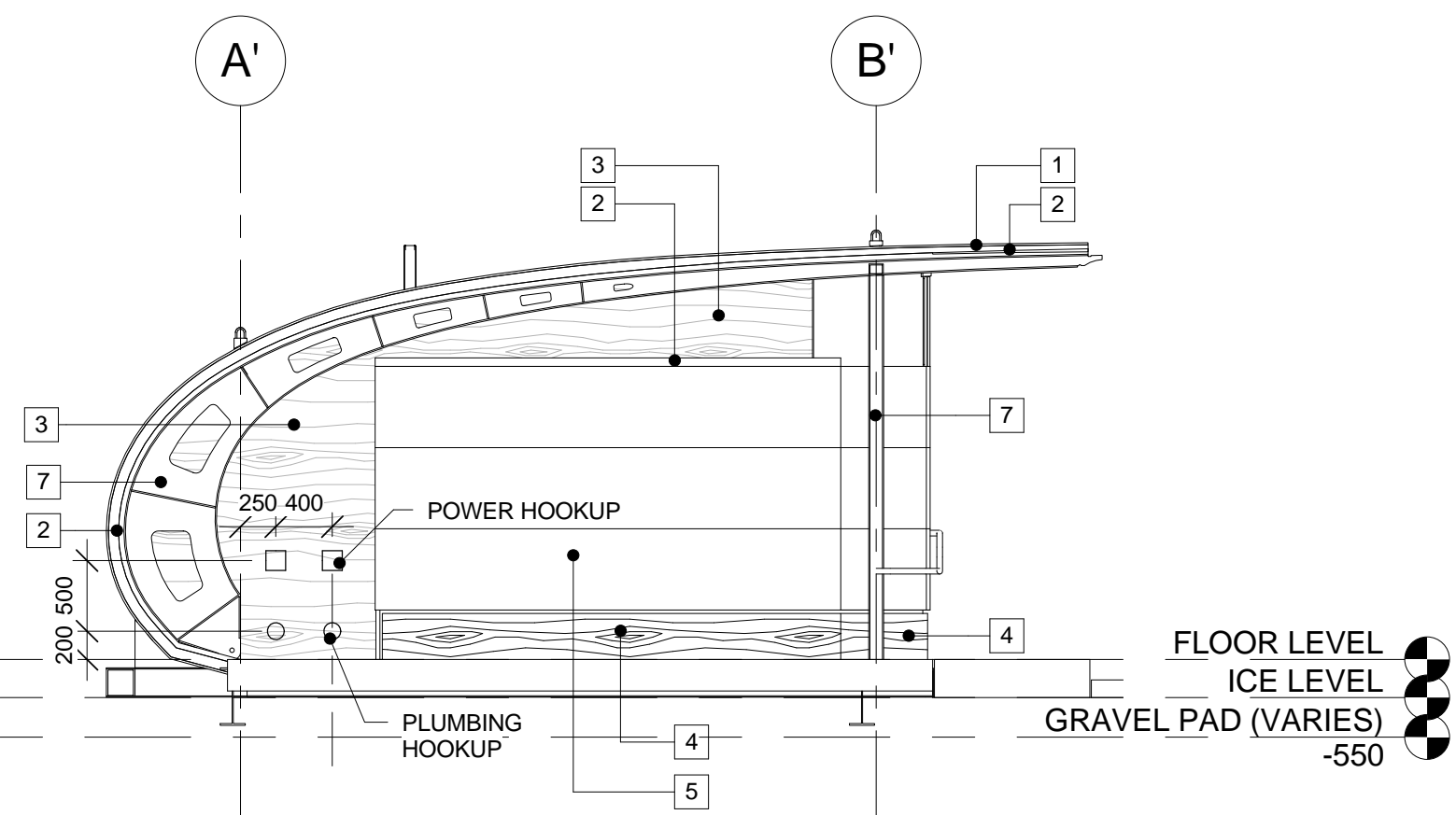
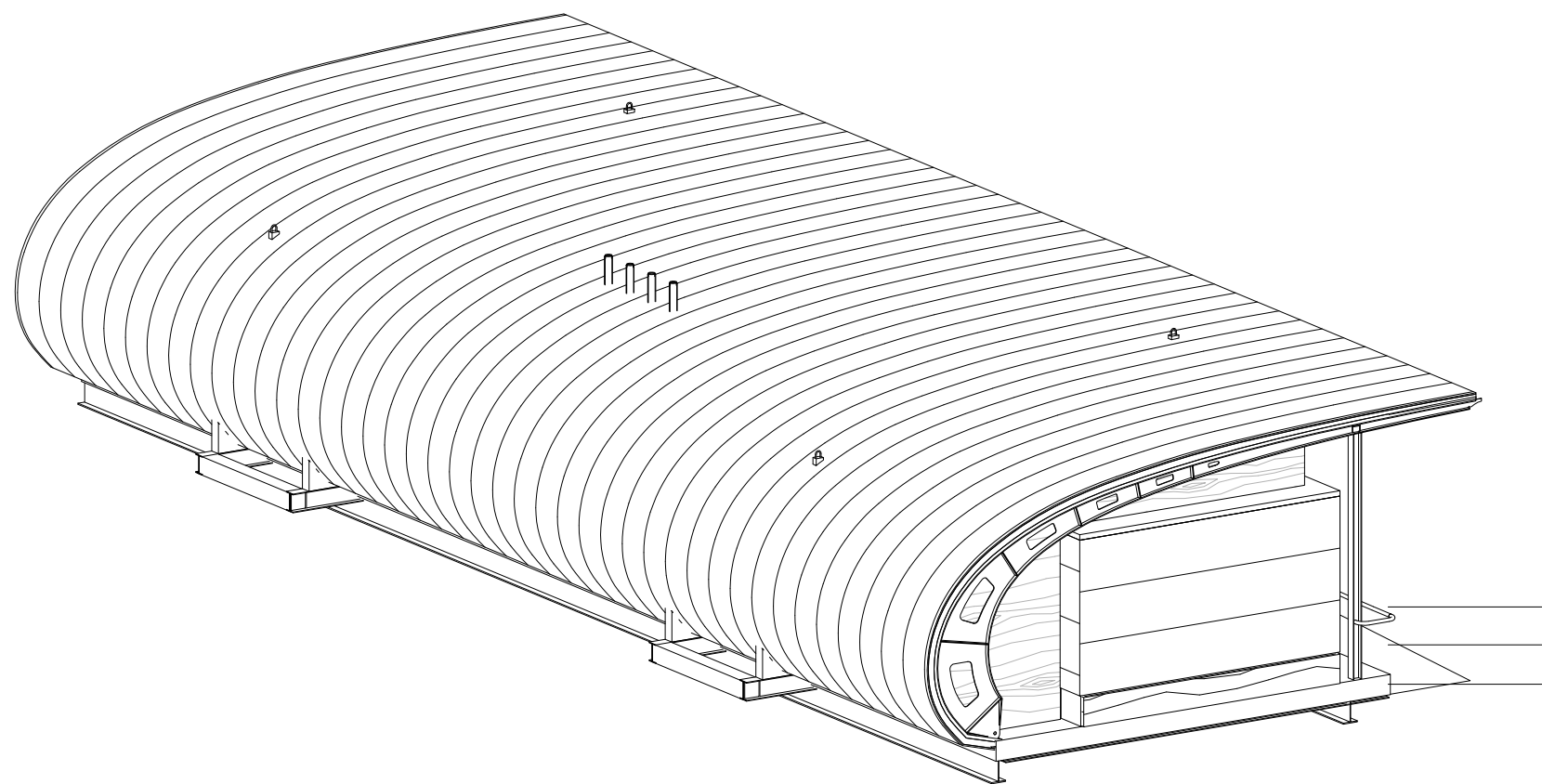
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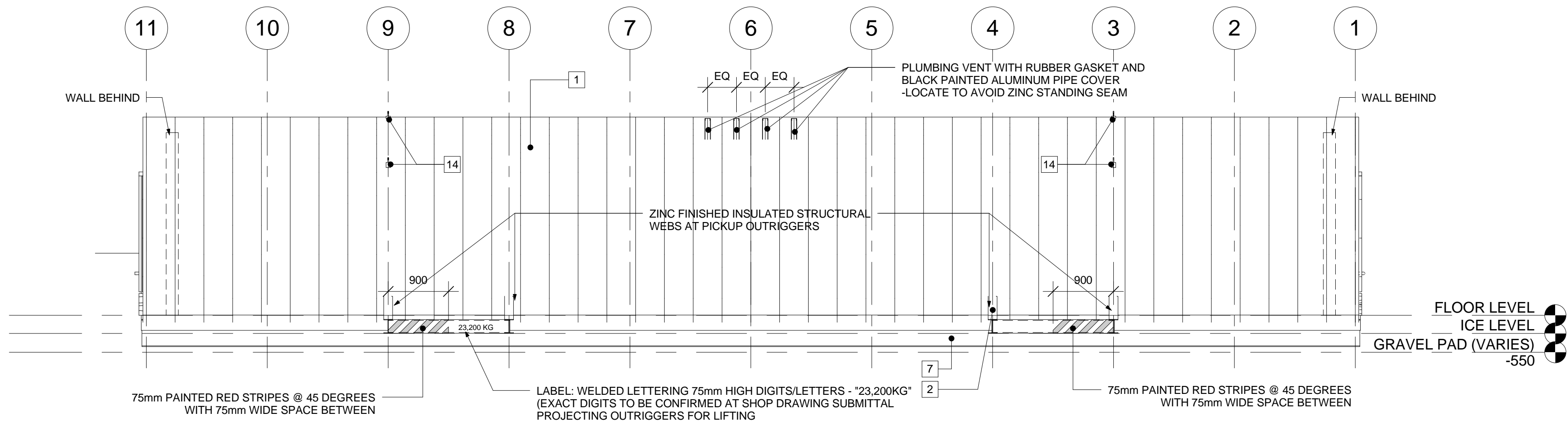
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A.311



1 BACK LEFT CORNER
A.311

2 WASHROOM LEFT ELEVATION
A.311 1 : 50

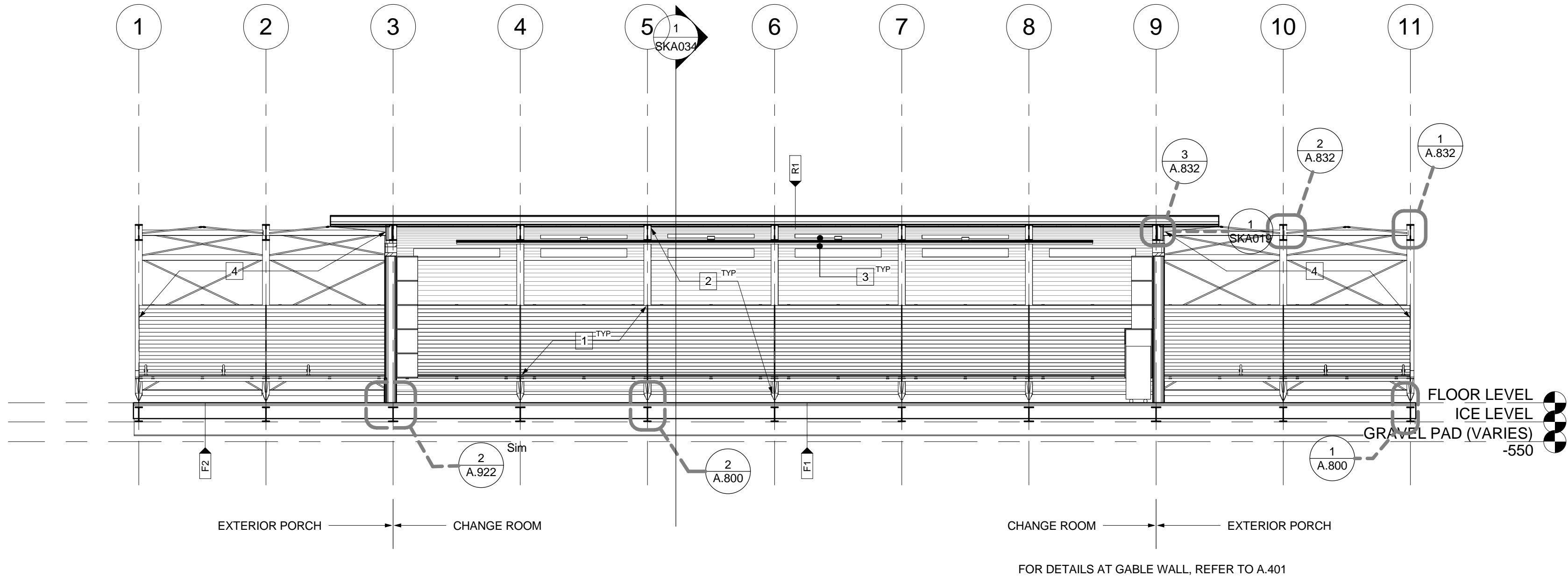


3 WASHROOM BACK ELEVATION
A.311 1 : 50

- | | | | |
|----|---|----|--|
| 1 | ZINC STANDING SEAM ROOFING | 12 | WOOD WINDOW CAP. REF TO DETAILS AND WINDOW SCHEDULE NATURAL FINISH |
| 2 | ZINC FLASHING/TRIM FORMED AS SHOWN ON DETAILS | 13 | INTERIOR STRUCTURAL BRACING |
| 3 | CLADDING A - PHENOLIC LAMINATE - LIGHT WOOD PATTERN | 14 | STRUCTURAL HOOKS FOR LIFTING, AS SHOWN ON STRUCTURAL AND CLAD AS DETAILED - 4 PER BUILDING |
| 4 | CLADDING B - PHENOLIC LAMINATE - DARK WOOD PATTERN | | |
| 5 | CLADDING C - PHENOLIC LAMINATE - RED | | |
| 6 | CLADDING D - ZINC, PIGMENTO GREEN | | |
| 7 | PAINTED STEEL | | |
| 8 | WOOD TRIM - NATURAL FINISH AS SHOWN ON DETAILS | | |
| 9 | WOOD SLAT BENCH - NATURAL FINISH AS SHOWN | | |
| 10 | PLYWOOD STRIP CEILING - STAINED FINISH | | |
| 11 | WOOD SCREEN - STAINED FINISH | | |



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1 CHANGE ROOM LONGITUDINAL SECTION
A.400 1 : 50

ASSEMBLIES

- R1 TYPICAL ROOF
ZINC STANDING SEAM ROOFING - CURVED
8 DELTA-TRELA UNDERLAYMENT DRAINAGE MEMBRANE
(2) 6 PLYWOOD SHEATHING
10-15mm AIRSPACE
24mm x 65mm OVERALL (MAX 6mm EACH) CONTINUOUS BUILT-UP LAMINATIONS PLYWOOD STRAPPING @ 400 O.C.
(TAPER DEPTH TO SUIT ROOF CURVE)
(5 MAX) 6(THK)x65(W)x100(L) BUILT-UP LAMINATIONS DISCONTINUOUS BLOCKING @ 400 O.C.
(NUMBER OF BLOCKING VARIES TO SUIT ROOF CURVE PER A420)
FOAMED IN PLACE INSULATION
STEEL DECK PER STRUCTURAL
(3) 6(THK)x65(W) BUILT-UP LAMINATIONS OF PLYWOOD CONTINUOUS STRAPPING @ 600 O.C. - CURVED TO ROOF PROFILE
FOAMED -IN-PLACE INSULATION UNDER DECKING, MIN 10mm COVERAGE OVER DECK FLUTES & 8 - 15mm AIR SPACE
8mm PLYWOOD SUB-CEILING
CEILING FINISH PER REFLECTED CEILING PLAN: 9mm BALTIC BIRCH PLYWOOD CEILING SLATS

- R1A ROOF AT UNOCCUPIED SPACES
ZINC STANDING SEAM ROOFING - CURVED
8 DELTA-TRELA UNDERLAYMENT DRAINAGE MEMBRANE
(2) 6 PLYWOOD SHEATHING
10-15mm AIRSPACE
24mm x 65mm OVERALL (MAX 6mm EACH) CONTINUOUS BUILT-UP LAMINATIONS PLYWOOD STRAPPING @ 400 O.C.
(TAPER DEPTH TO SUIT ROOF CURVE)
(5 MAX) 6(THK)x65(W)x100(L) BUILT-UP LAMINATIONS DISCONTINUOUS BLOCKING @ 400 O.C.
(NUMBER OF BLOCKING VARIES TO SUIT ROOF CURVE PER A420)
FOAMED IN PLACE INSULATION
STEEL DECK PER STRUCTURAL

- F1 INTERIOR FLOOR
FLOORING PER PLAN C/W ADHESIVE
6mm BALTIC BIRCH PLY UNDERLAY
16mm PRESSURE TREATED PLYWOOD SHEATHING
44x140 LVL FLOOR FRAMING PER STRUCTURAL - SAWN EDGE UP
AND WRAPPED WITH VAPOUR BARRIER AS SHOWN
FOAMED IN PLACE INSULATION C/W MAX 15mm AIRSPACE TO CLADDING
PERFORATED METAL SOFFIT

LEGEND

- 1 WOOD BENCH @ REAR WALL
2 EXPOSED UPPER CEILING @ u/s ROOF DECK
3 SUSPENDED CEILING @ u/s STRUCTURAL RIB
4 ACRYLIC/ALUMINUM SKYLIGHT

- F2 EXTERIOR FLOOR
FLOORING PER PLAN C/W ADHESIVE
6mm HARDIEBACKER CEMENT BOARD
16mm PRESSURE TREATED PLYWOOD SHEATHING
44x140 LVL FLOOR FRAMING PER STRUCTURAL - SAWN EDGE UP
AND WRAPPED WITH VAPOUR BARRIER AS SHOWN
PERFORATED METAL SOFFIT

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project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

CHANGE ROOM LONG
SECTION

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

CSV project no. date 2011/05/05

2010.0300 scale
échelle 1 : 50

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A.400



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project
projet
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**CHANGE ROOM CROSS
SECTION @ INTERIOR**

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dessiné par RG, AS, IK

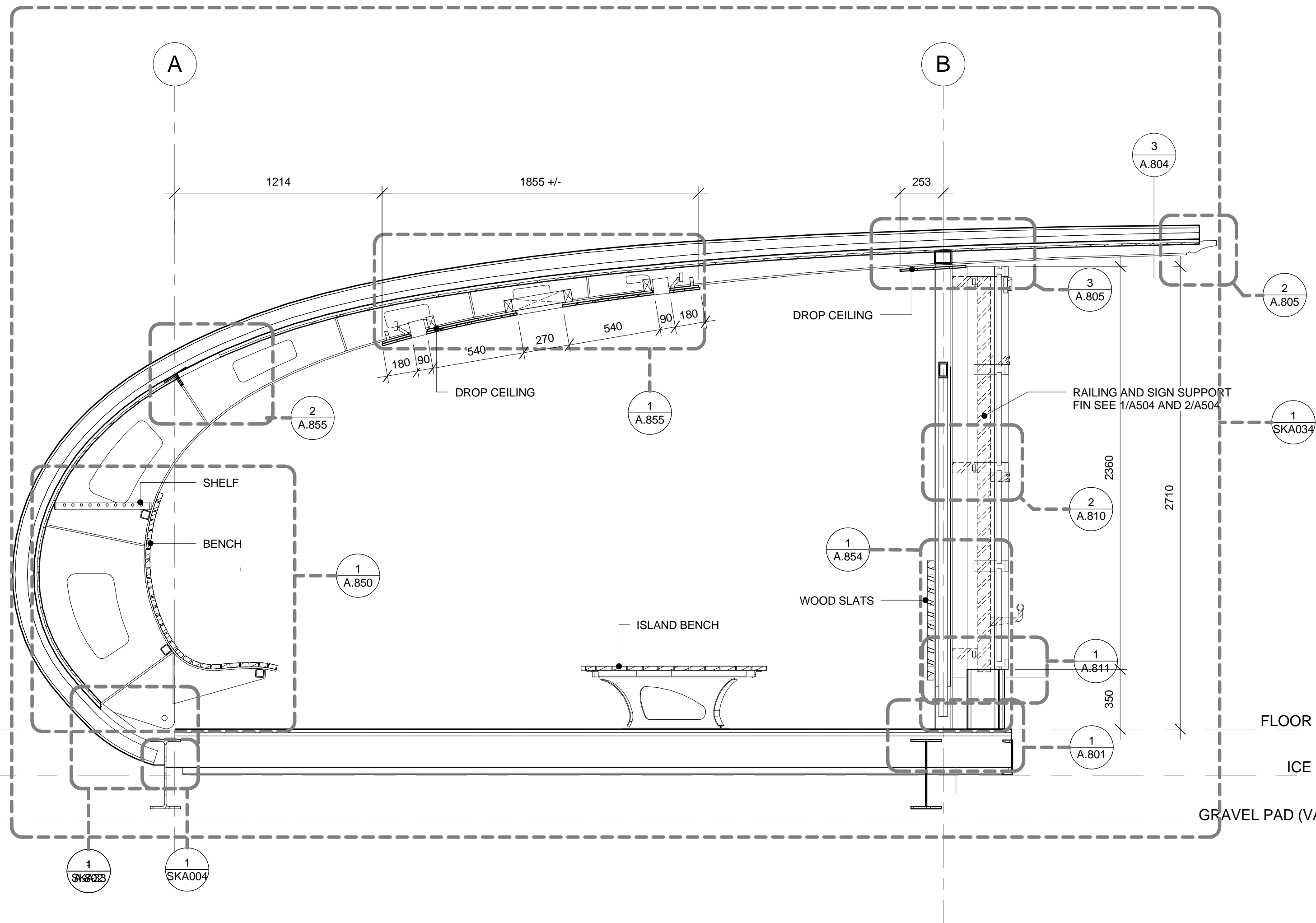
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A.402



FOR LAYOUT OF STRUCTURAL ROOF RIB PROFILE REF A420 & A421

1
A.402
CHANGE ROOM CROSS SECTION @ INTERIOR
1 : 20



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**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**CHANGE ROOM CROSS
SECTION @ PICKUP
POINT**

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approuvé par AL

designed by
conçu par AL, RG

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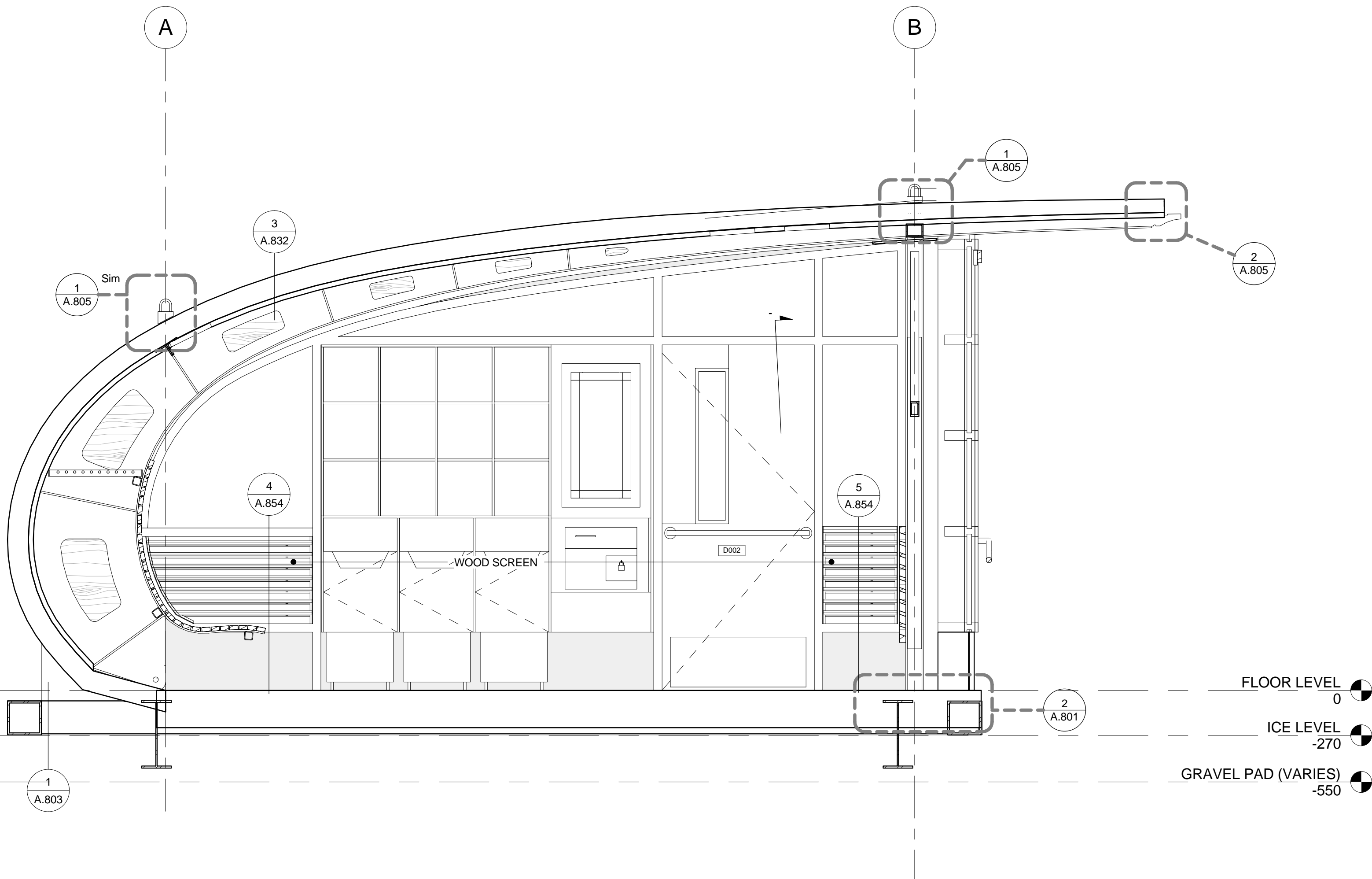
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A.403



1 CHANGE ROOM SECITON @ PICKUP POINT
A.403 1 : 20



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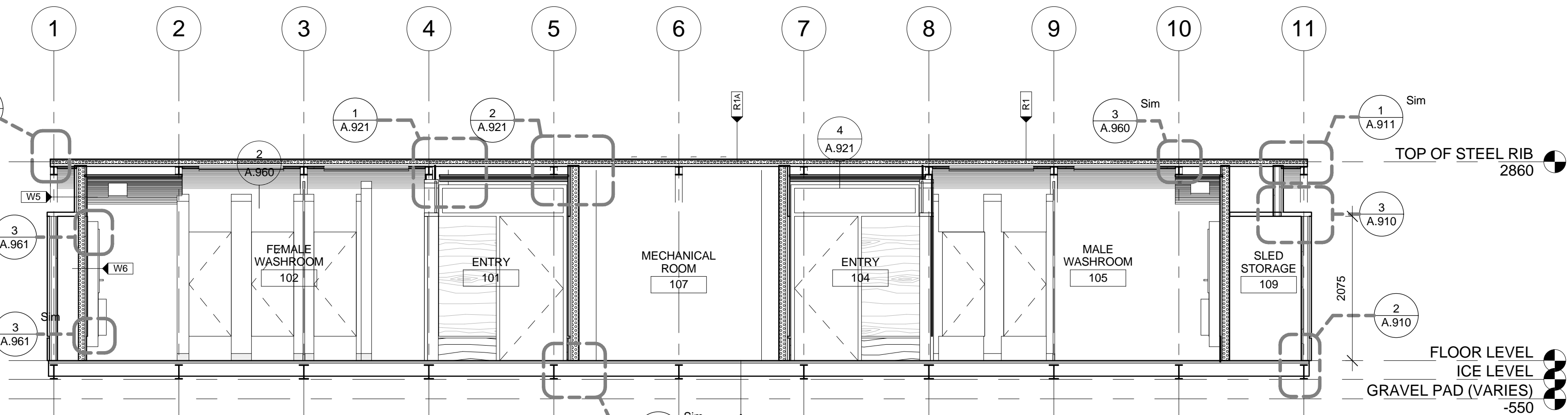
Ottawa, Ontario

drawing
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**WASHROOM LONG
SECTIONS**

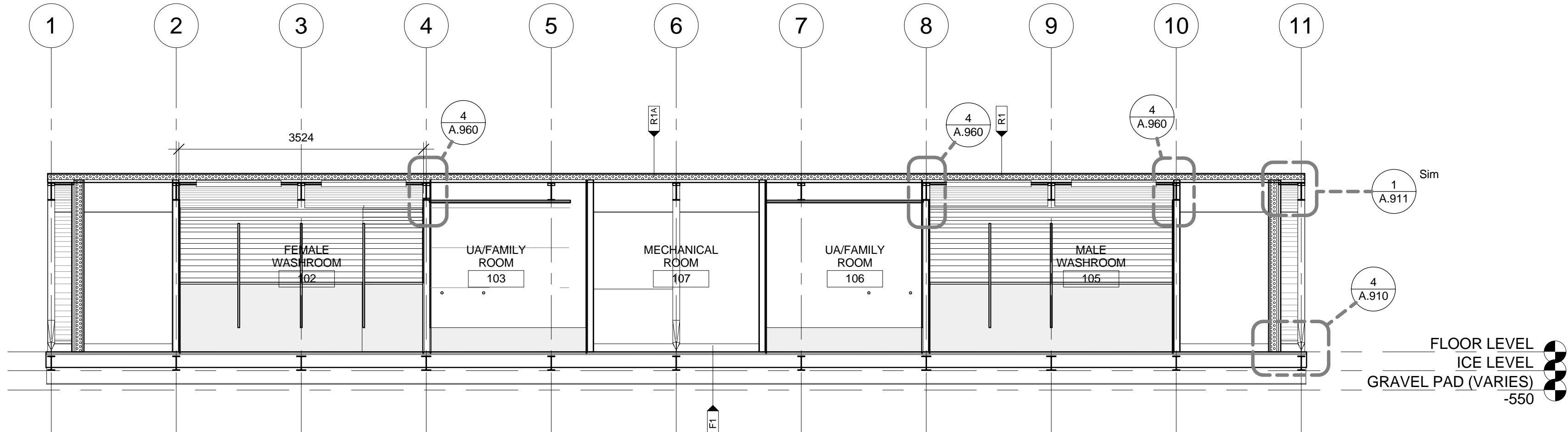
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A.410



1 WASHROOM LONGITUDINAL SECTION 1
A.410 1 : 50



2 WASHROOM LONGITUDINAL SECTION 2
A.410 1 : 50

ASSEMBLIES

- R1** TYPICAL ROOF
ZINC STANDING SEAM ROOFING - CURVED
8 DELTA-TRELA UNDERLAYMENT DRAINAGE MEMBRANE
(2) 6 PLYWOOD SHEATHING
10-15mm AIRSPACE
24mm x 65mm OVERALL (MAX 6mm EACH) CONTINUOUS BUILT-UP LAMINATIONS PLYWOOD STRAPPING @ 400 O.C.
(TAPER DEPTH TO SUIT ROOF CURVE)
(5 MAX) 6(THK)x65(W)x100(L) BUILT-UP LAMINATIONS DISCONTINUOUS BLOCKING @ 400 O.C.
(NUMBER OF BLOCKING VARIES TO SUIT ROOF CURVE PER A420)
FOAMED IN PLACE INSULATION
STEEL DECK PER STRUCTURAL
(3) 6(THK)x65(W) BUILT-UP LAMINATIONS OF PLYWOOD CONTINUOUS STRAPPING @ 600 O.C. - CURVED TO ROOF PROFILE
FOAMED -IN-PLACE INSULATION UNDER DECKING, MIN 10mm COVERAGE OVER DECK FLUTES & 8 - 15mm AIR SPACE
8mm PLYWOOD SUB-CEILING
CEILING FINISH PER REFLECTED CEILING PLAN: 9mm BALTIC BIRCH PLYWOOD CEILING SLATS

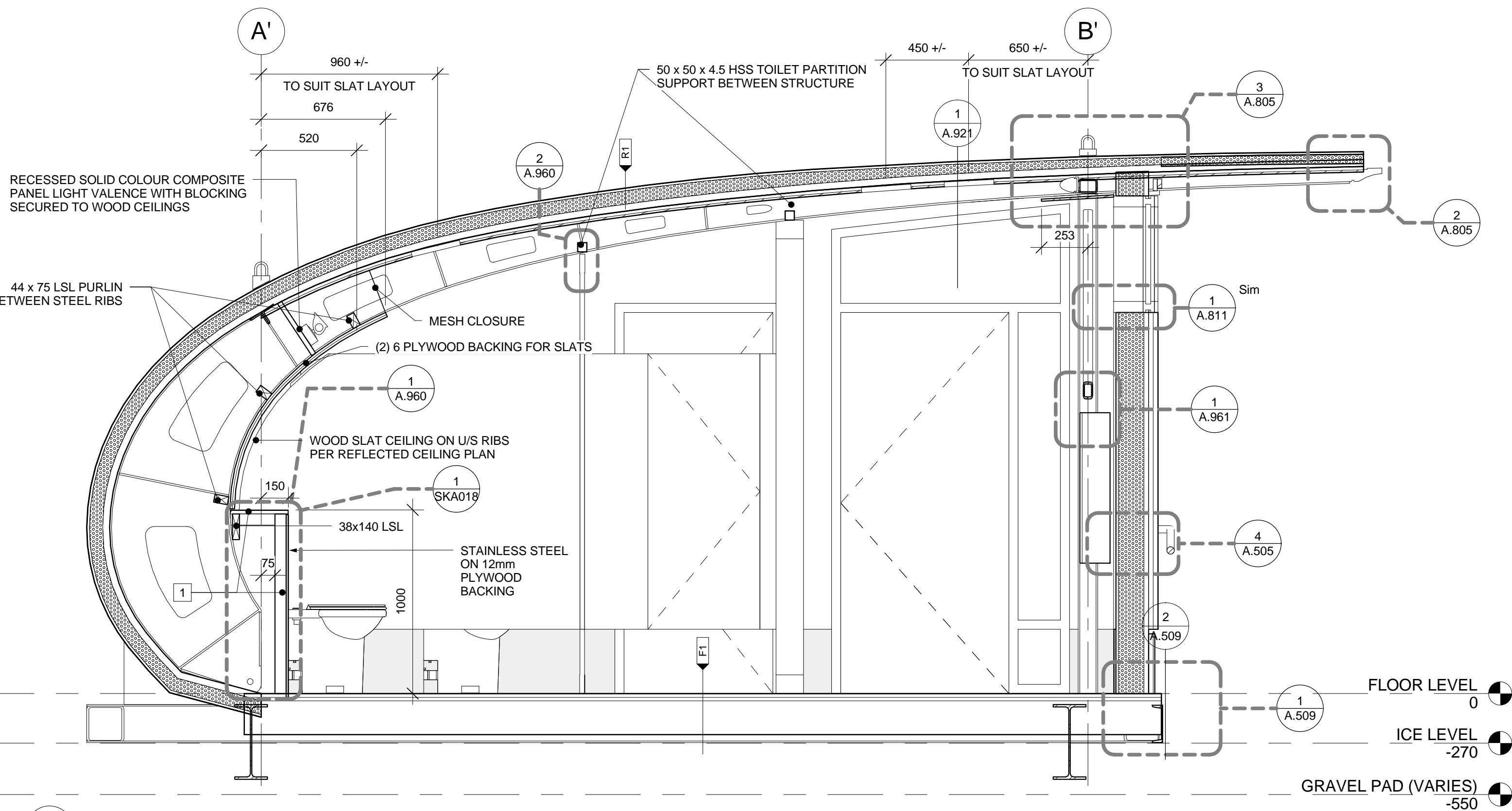
- R1A** ROOF AT UNOCCUPIED SPACES
ZINC STANDING SEAM ROOFING - CURVED
8 DELTA-TRELA UNDERLAYMENT DRAINAGE MEMBRANE
(2) 6 PLYWOOD SHEATHING
10-15mm AIRSPACE
24mm x 65mm OVERALL (MAX 6mm EACH) CONTINUOUS BUILT-UP LAMINATIONS PLYWOOD STRAPPING @ 400 O.C.
(TAPER DEPTH TO SUIT ROOF CURVE)
(5 MAX) 6(THK)x65(W)x100(L) BUILT-UP LAMINATIONS DISCONTINUOUS BLOCKING @ 400 O.C.
(NUMBER OF BLOCKING VARIES TO SUIT ROOF CURVE PER A420)
FOAMED IN PLACE INSULATION
STEEL DECK PER STRUCTURAL

- F1** INTERIOR FLOOR
FLOORING PER PLAN C/W ADHESIVE
6mm BALTIC BIRCH PLY UNDERLAY
16mm PRESSURE TREATED PLYWOOD SHEATHING
44x140 LVL FLOOR FRAMING PER STRUCTURAL - SAWN EDGE UP
AND WRAPPED WITH VAPOUR BARRIER AS SHOWN
FOAMED IN PLACE INSULATION C/W MAX 15mm AIRSPACE TO CLADDING
PERFORATED METAL SOFFIT

- F2** EXTERIOR FLOOR
FLOORING PER PLAN C/W ADHESIVE
6mm HARDIEBACKER CEMENT BOARD
16mm PRESSURE TREATED PLYWOOD SHEATHING
44x140 LVL FLOOR FRAMING PER STRUCTURAL - SAWN EDGE UP
AND WRAPPED WITH VAPOUR BARRIER AS SHOWN
PERFORATED METAL SOFFIT



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1 WASHROOM CROSS SECTION @ TYPICAL STALL
A.411 1 : 20

LEGEND

- 1 PLUMBING PIPE ENCLOSURE
-38x90 LSL FRAMING WITH 12mm
PLYWOOD ON WASHROOM SIDE

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no.	description	date
1	Issued for Record Drawings	2012/10/30

project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

WASHROOM CROSS
SECTIONS

approved by
approuvé par

AL

designed by
conçu par

AL, RG

drawn by
dessiné par

RG, AS, IK

CSV project no.

date 2011/05/05

2010.0300

scale
échelle 1 : 20

NCC project no.
no. du projet de la CCN

sheet no.
no. de la feuille

DC5252-7

A.411



Sustainable design 613.564.8118 / 613.729.3362 www.csv.ca
Conception écologique 402-1066 Somerset St. W, Ottawa, ON K1Y 4T3

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project
projet
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**WASHROOM CROSS
SECTION @
MECHANICAL ROOM**

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

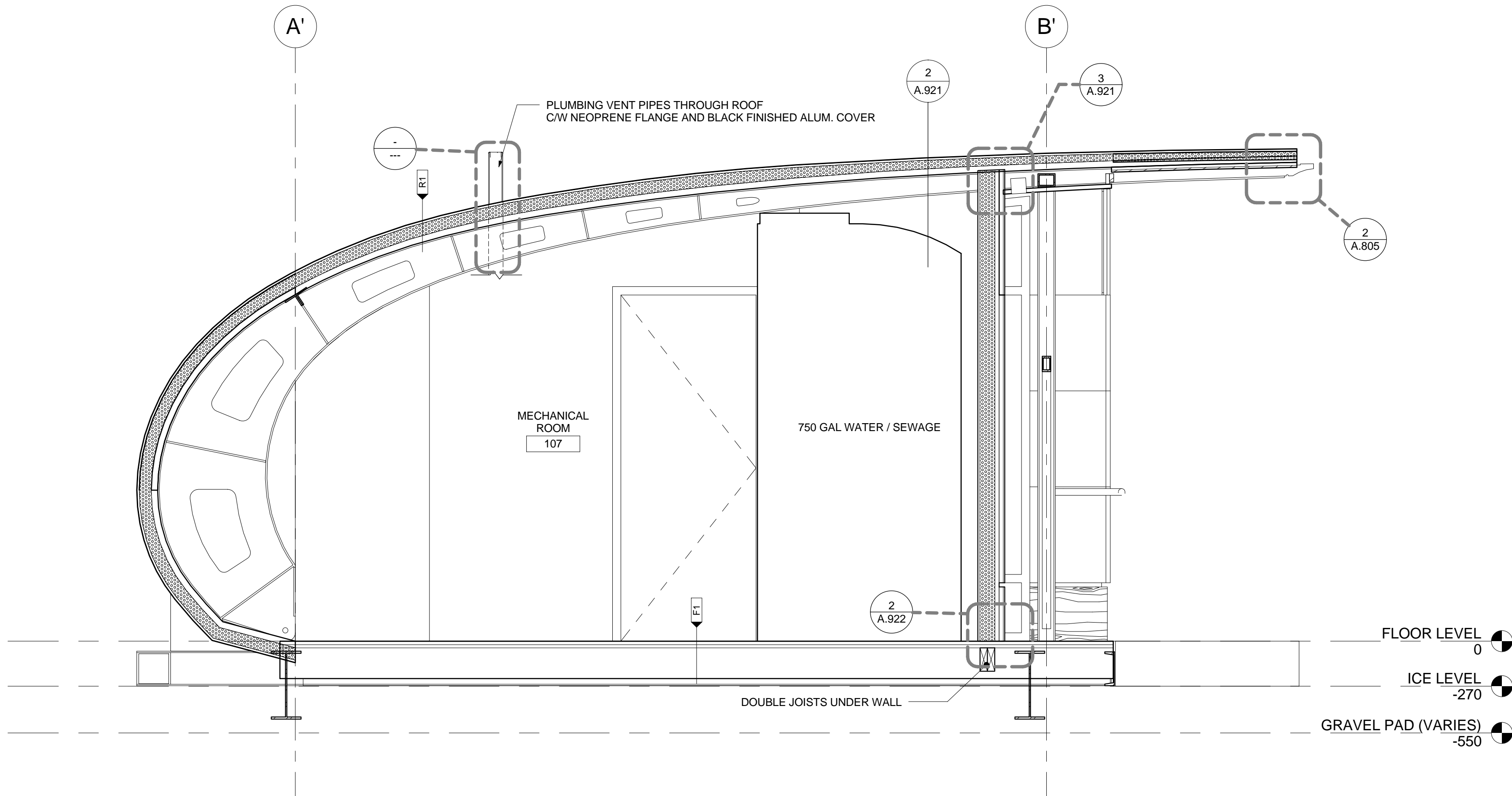
CSV project no. date 2011/05/05

2010.0300 scale
échelle 1 : 20

NCC project no. sheet no.
no. du projet de la CCN no. de la feuille

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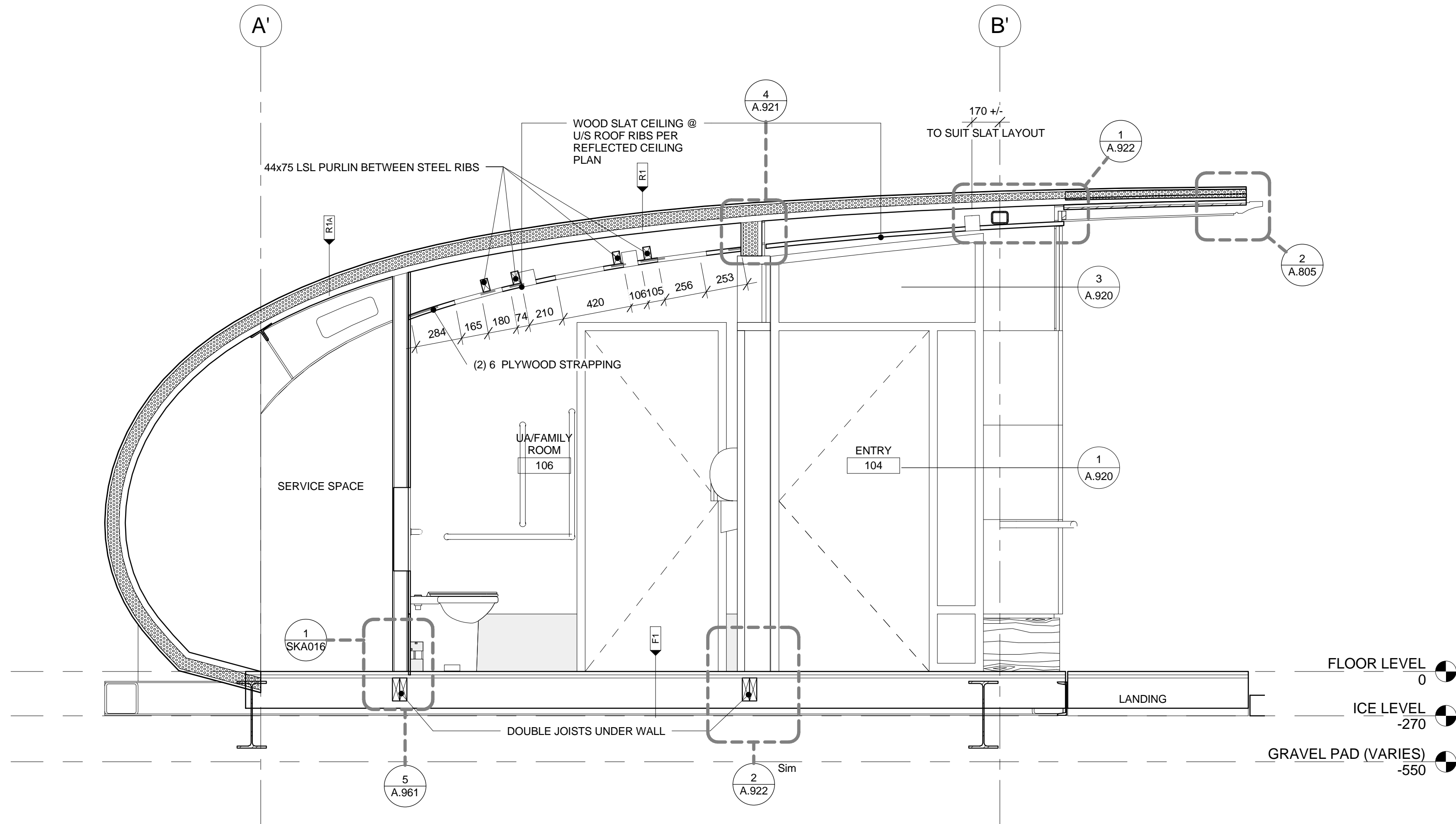
A.412



1 WASHROOM CROSS SECTION @ MECHANICAL ROOM
A.412 1 : 20



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1 WASHROOM CROSS SECTION @ FAMILY ROOM
A.413 1 : 20

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project
projet
RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
WASHROOM CROSS
SECTION @ FAMILY
ROOM

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CSV project no. date 2011/05/05

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project
projet
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**WASHROOM CROSS
SECTION @ SLED
STORAGE**

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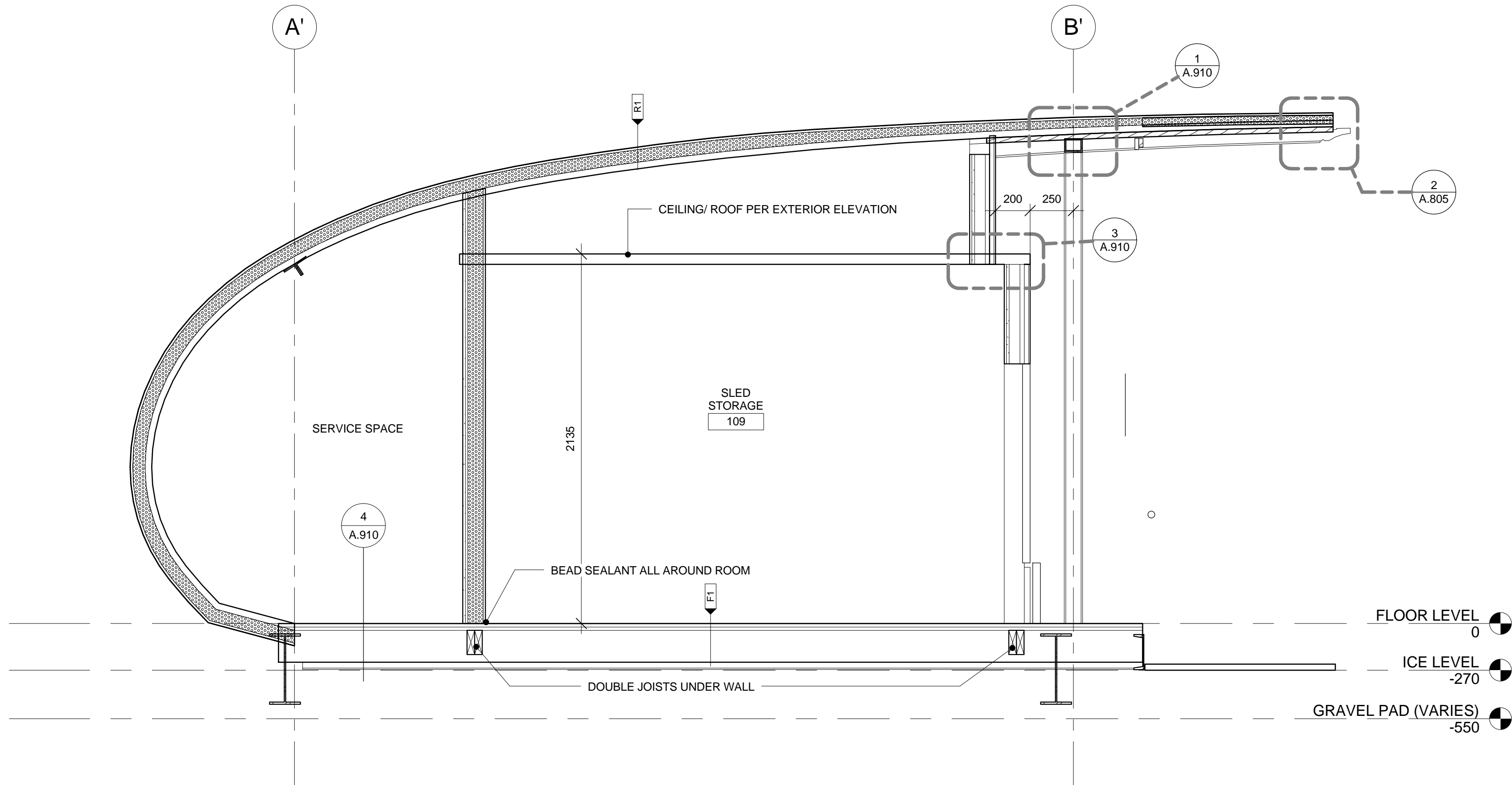
CSV project no. date 2011/05/05

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échelle 1 : 20

NCC project no. sheet no.
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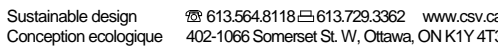
A.414



1 WASHROOM CROSS SECTION @ SLED STORAGE
A.414 1 : 20



director - Daniel Miron - directeur



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2010.0300

scale
échelle 1 : 20

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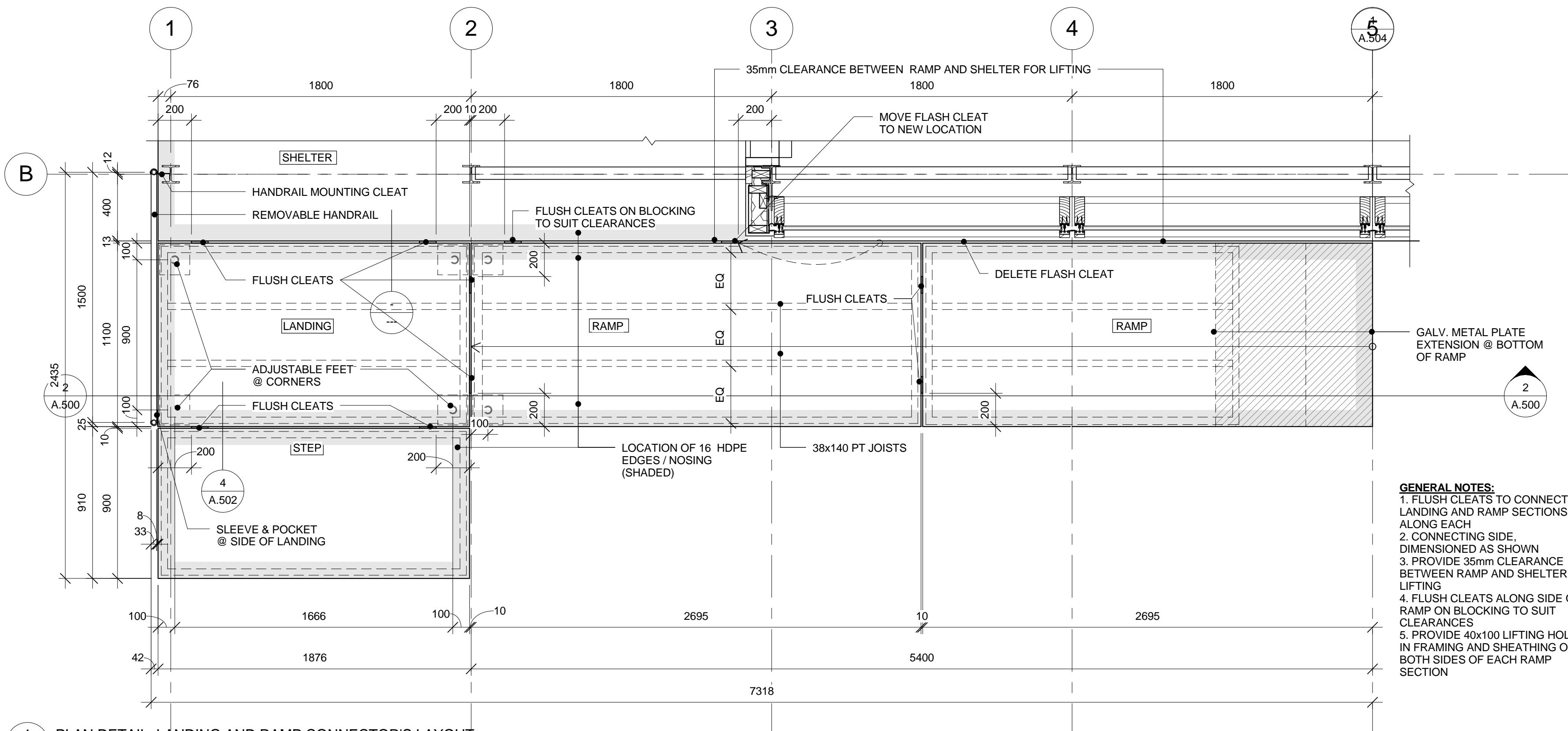
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no. de la feuille

DC5252-7

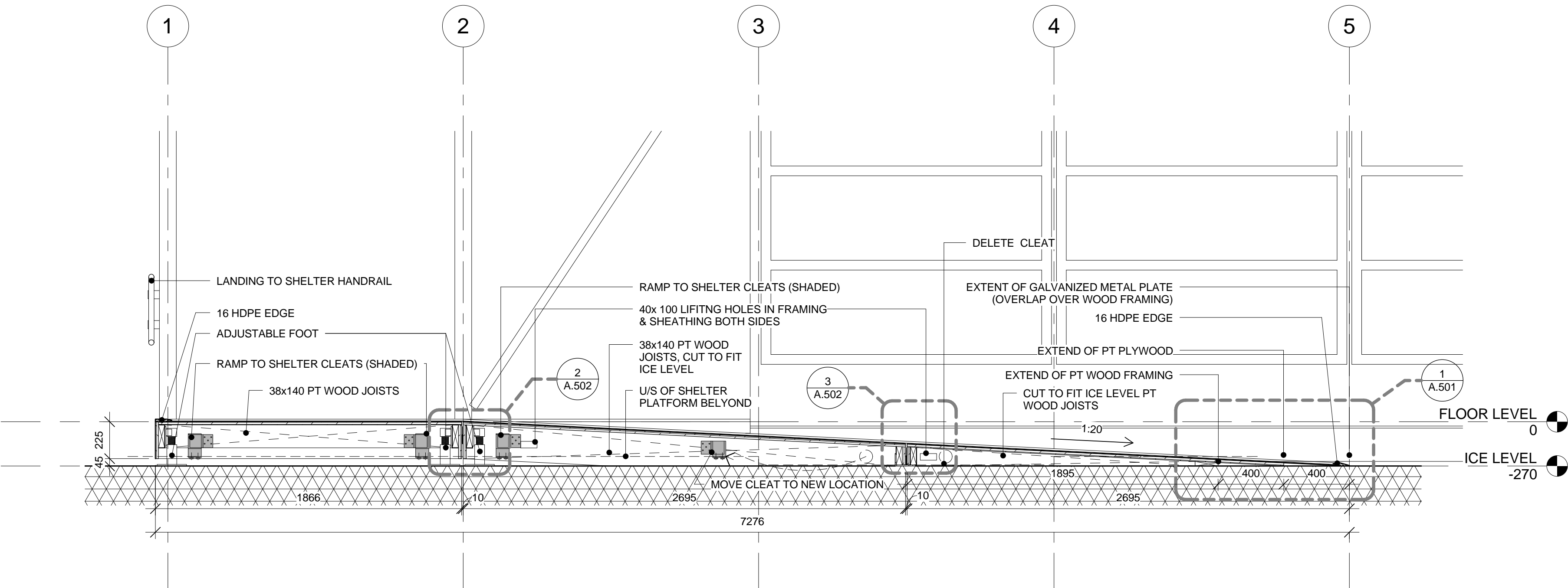
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1 PLAN DETAIL: LANDING AND RAMP CONNECTOR'S LAYOUT
A.500 1 : 20



2 LONGITUDINAL SECTION @ RAMP C/W CONNECTOR LAYOUT
A.500 1 : 20

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project
dessin

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

CHANGE ROOM - PLAN &
SECTION AT RAMP

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dessiné par RG, AS, IK

CSV project no. date 2011/05/05

2010.0300 scale
échelle 1 : 20

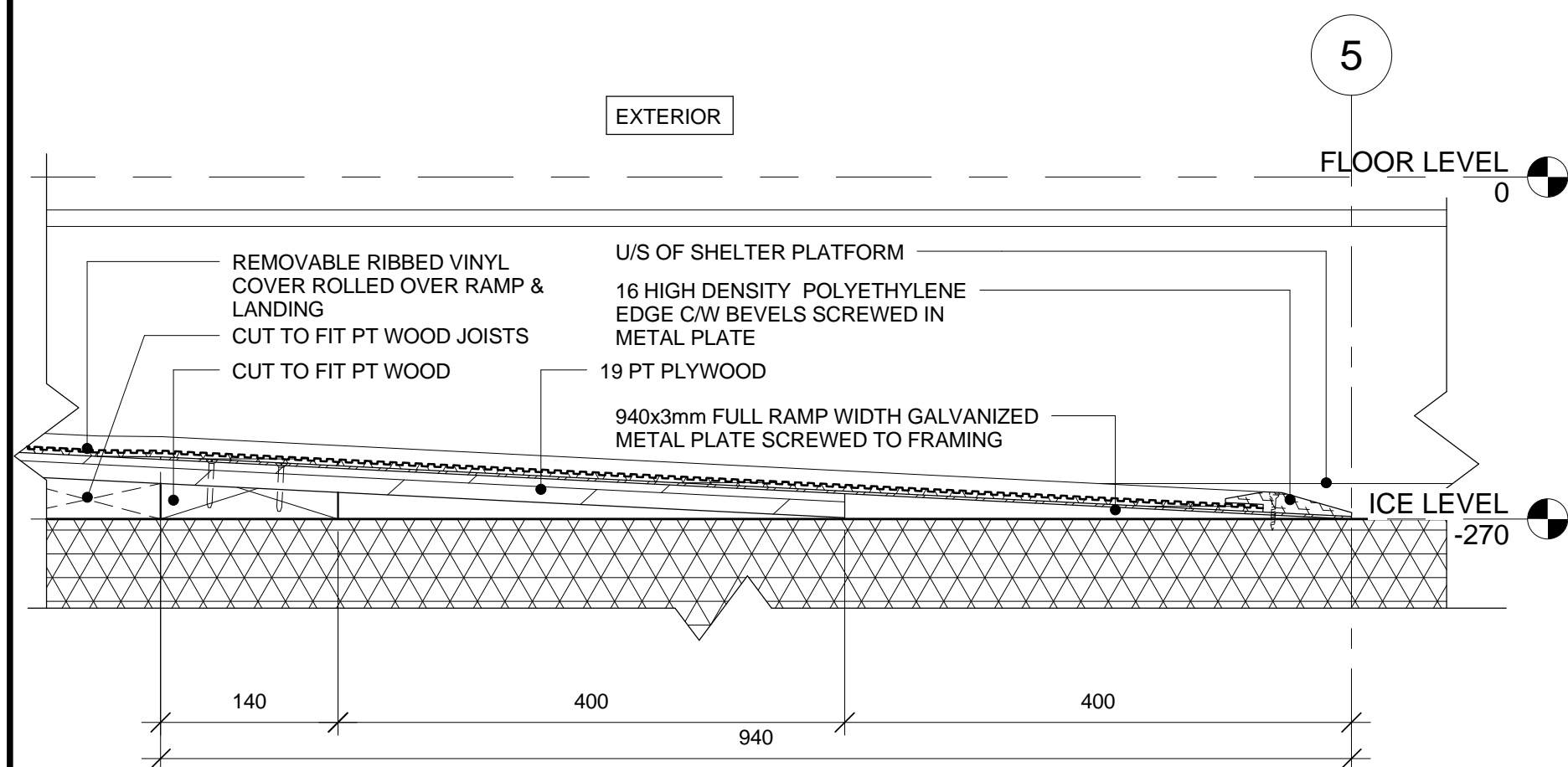
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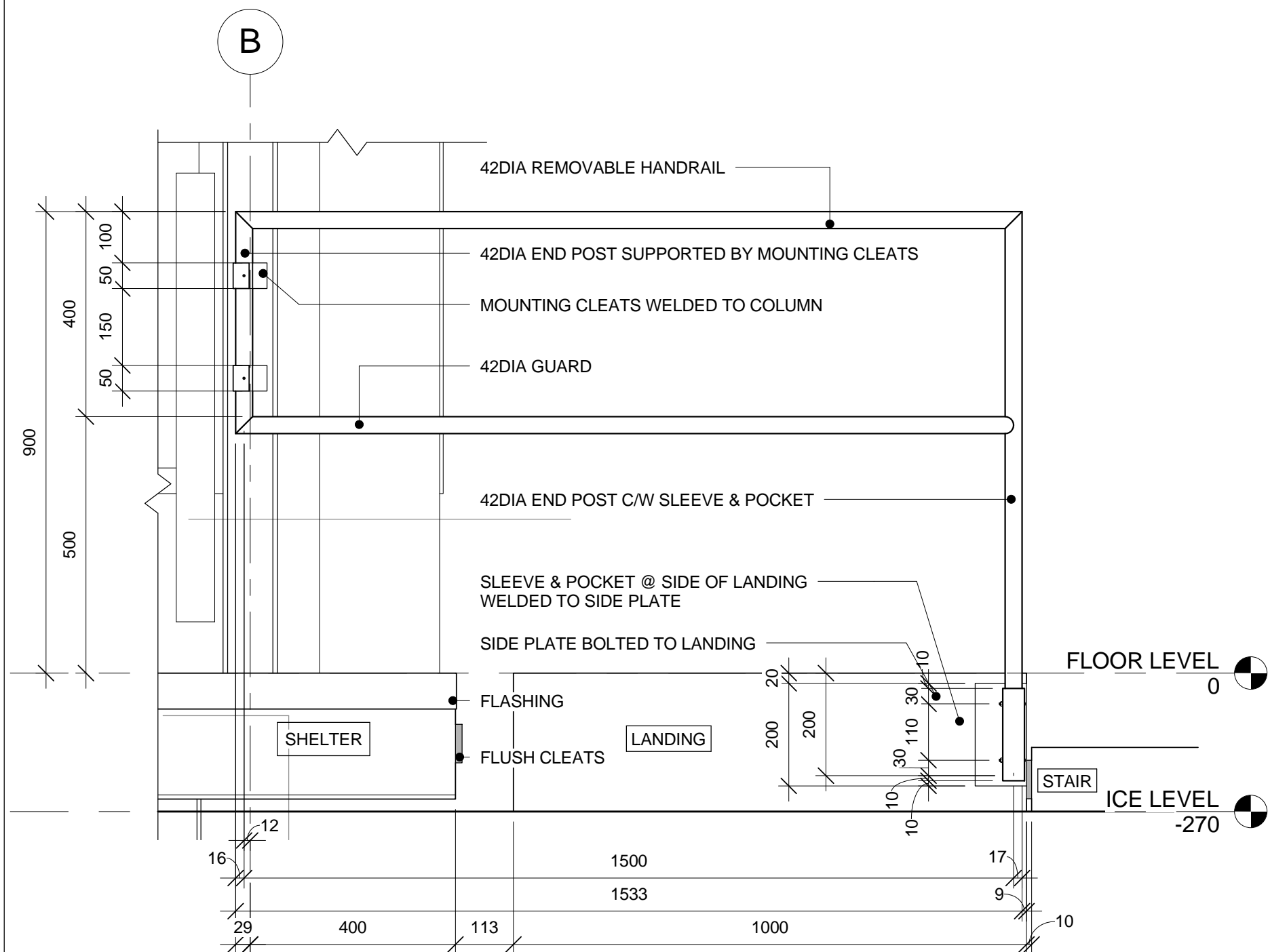
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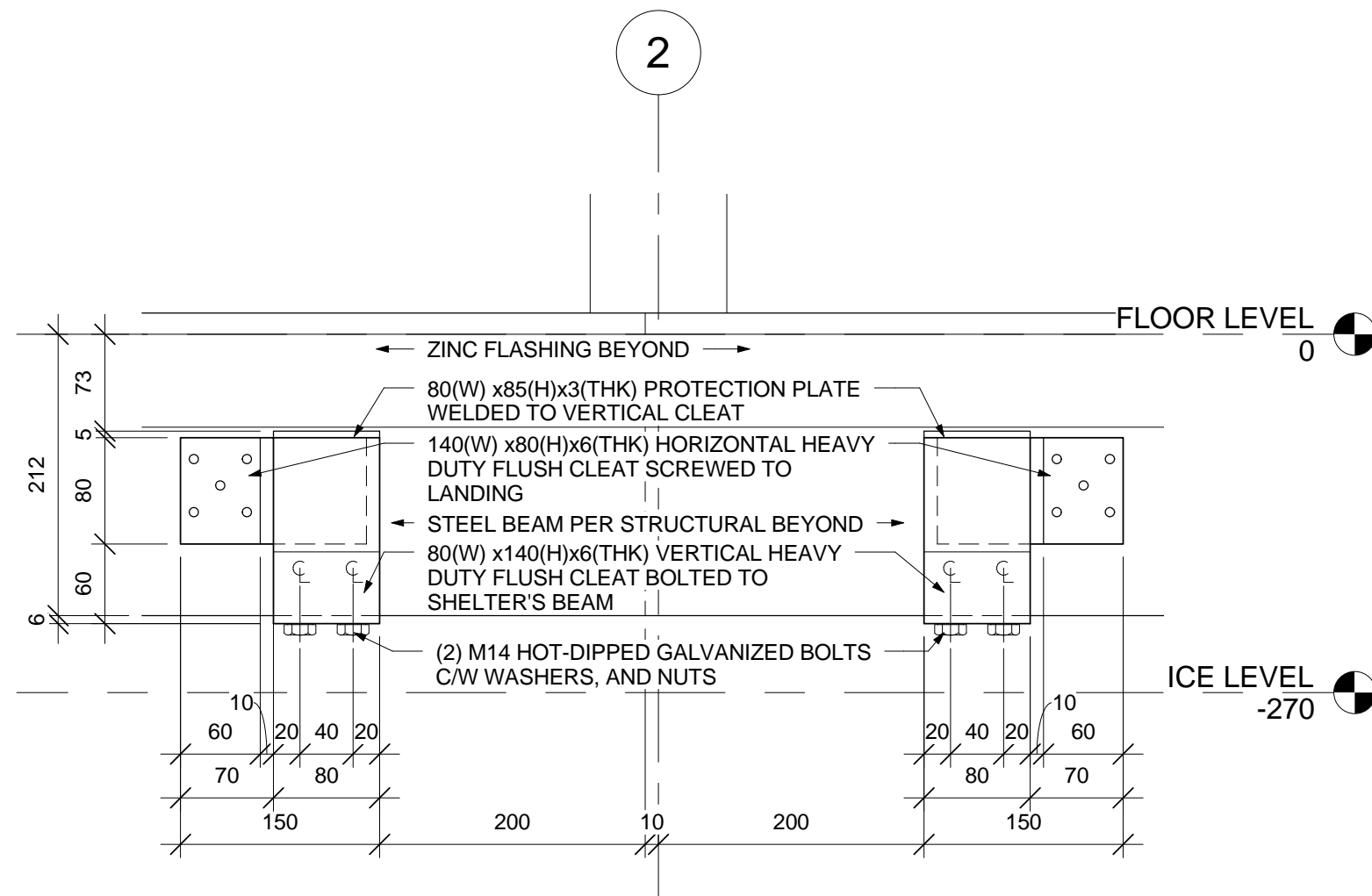
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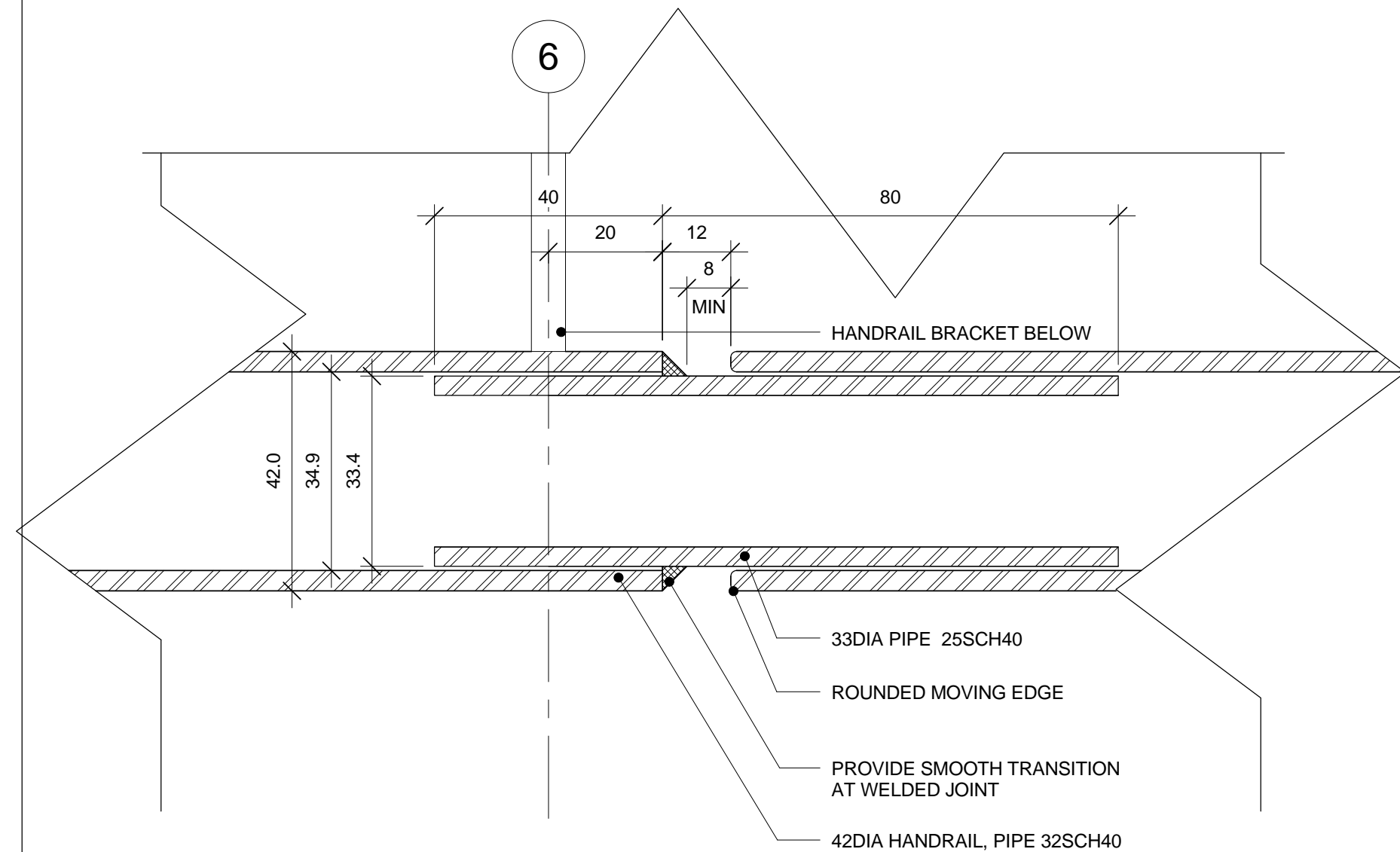
1 SECTION DETAIL: RAMP TO ICE TRANSITION
A.501 1:5



2 ELEVATION DETAIL: REMOVABLE HANDRAIL @ LANDING AND SHELTER
A.501 1:10



3 LANDING TO SHELTER CLEATS ELEVATION
A.501 1:5



5 PLAN DETAIL: CUT THROUGH MOVEMENT JOINT AT HANDRAIL
A.501 1:1

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project
projet
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**LANDING AND RAMP
DETAILS**

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CSV project no. date 2011/05/05

2010.0300 scale
échelle As indicated

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A.501



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project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
CHANGE ROOM
HANDRAILS

approved by
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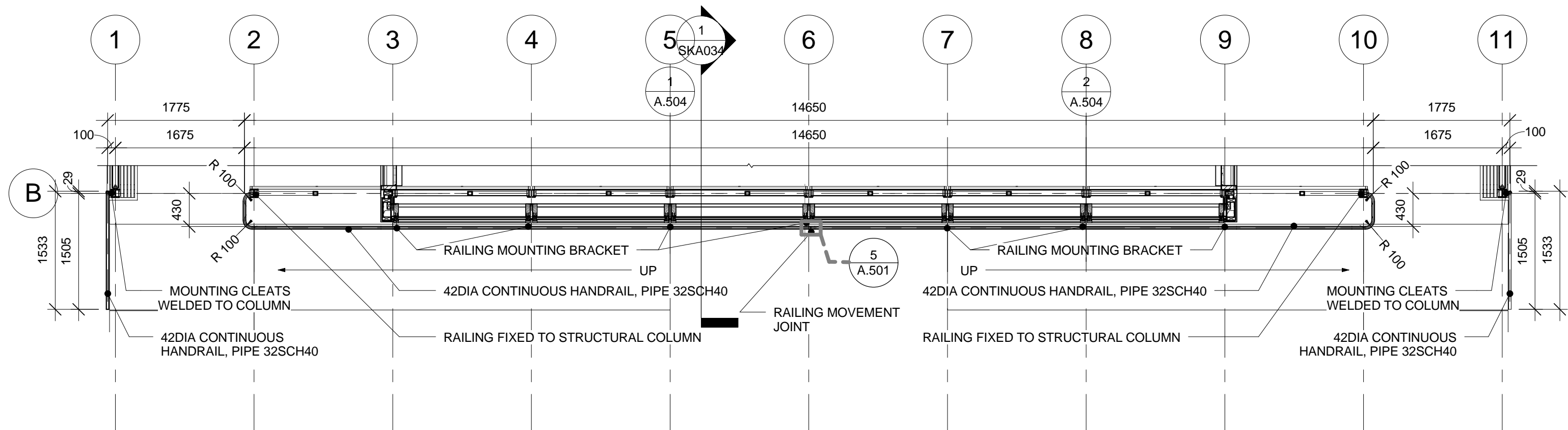
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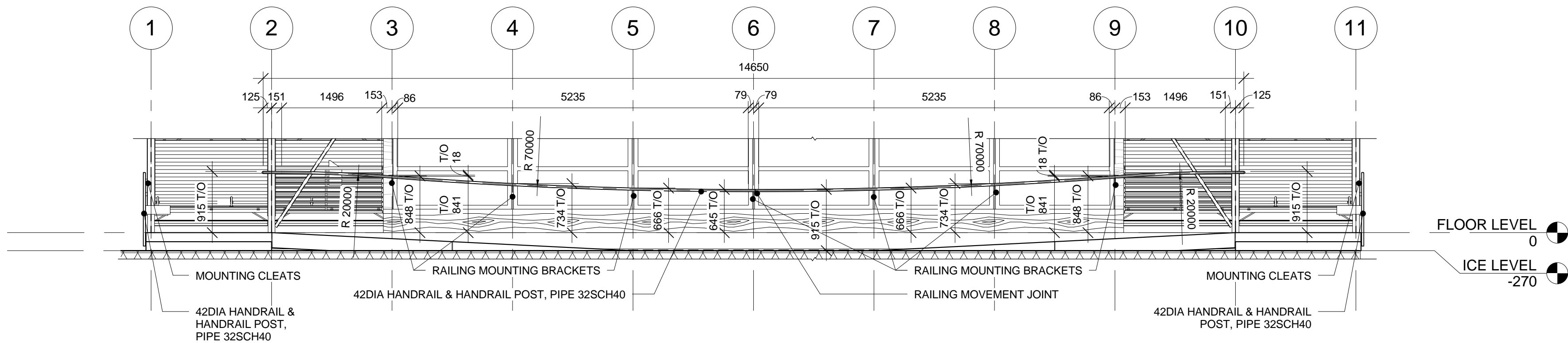
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no. du projet de la CCN no. de la feuille

DC5252-7

A.503



1 PLAN DETAIL: HADRAILS LAYOUT
A.503 1 : 50



2 ELEVATION DETAIL: HANDRAILS LAYOUT AT FRONT ELEVATION
A.503 1 : 50



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SKATEWAY SHELTERS**

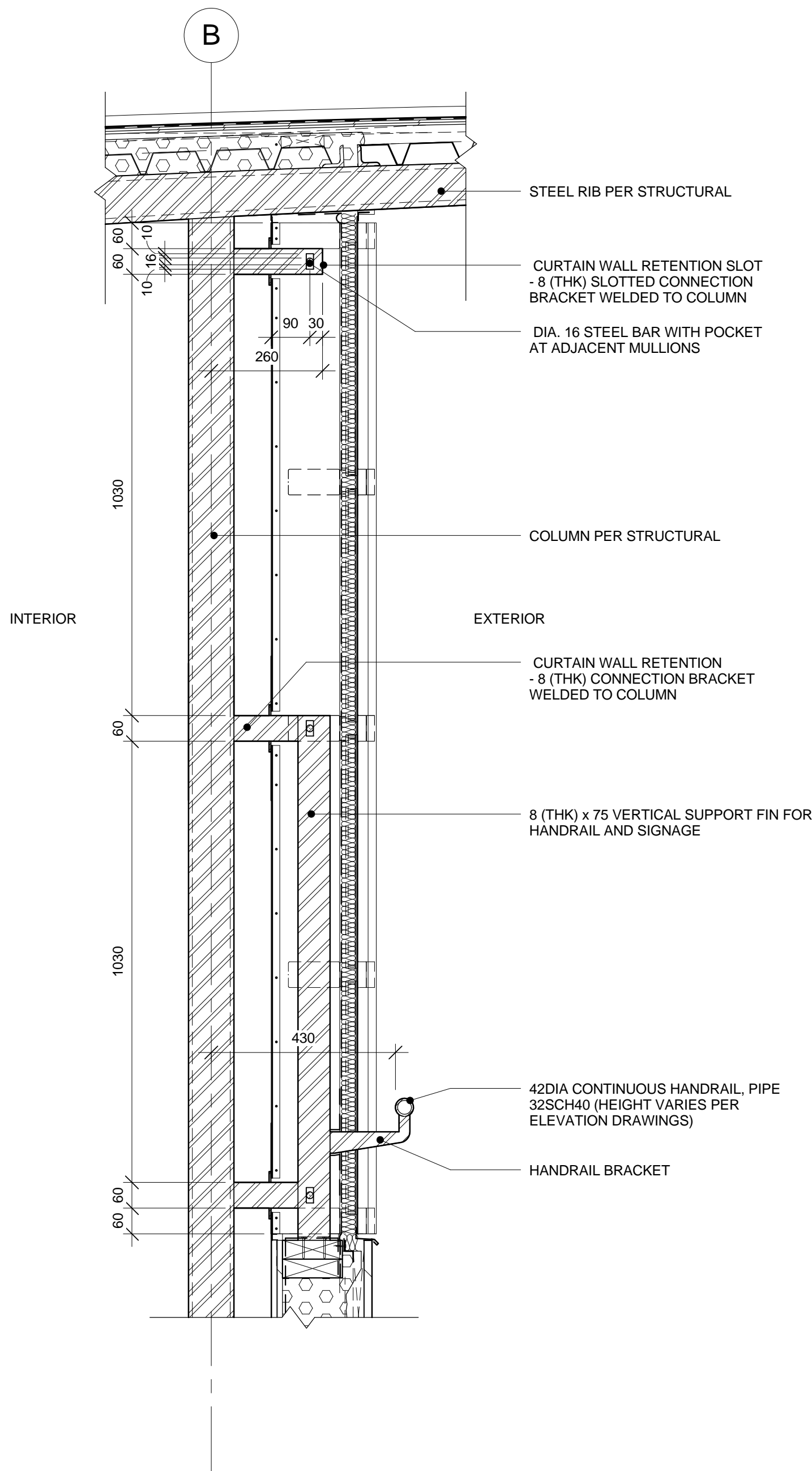
Ottawa, Ontario

drawing
dessin
**VERTICAL SUPPORTS
FOR HANDRAIL AND
SIGNAGE**

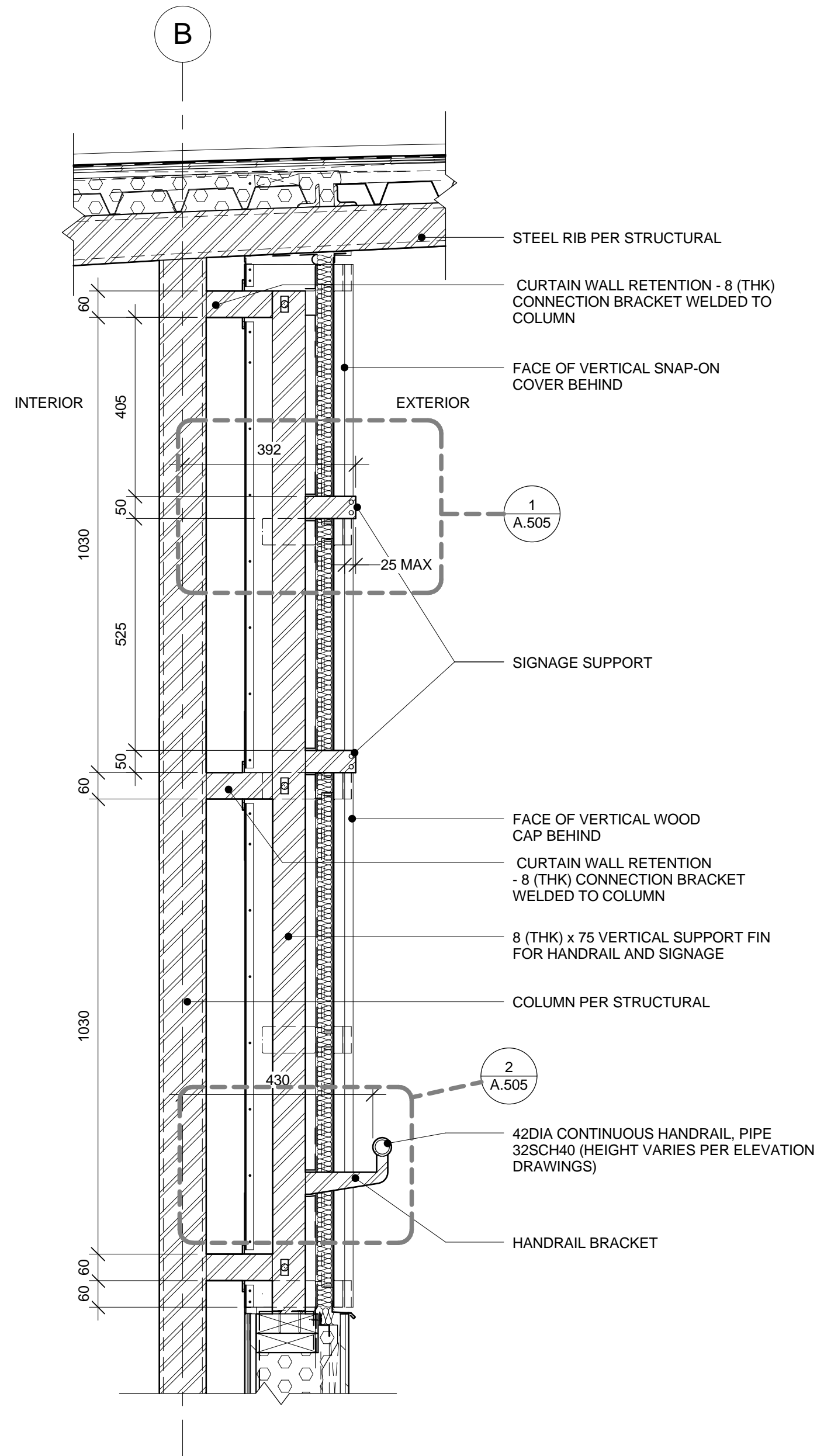
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	1 : 10
sheet no. no. de la feuille	

DC5252-7

A.504



1 SECTION DETAIL: HANDRAIL VERTICAL SUPPORT AT GRIDS 3, 4, 5, 6 (CHANGEROOM)
A.504 1 : 10



2 SECTION DETAIL: HANDRAIL AND SIGNAGE VERTICAL SUPPORT ATGRIDS 7, 8, 9, (CHANGEROOM)
A.504 1 : 10



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no.	description	date
1	Issued for Record Drawings	2012/10/30

project
dessin

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
HANDRAIL AND SIGNAGE
SUPPORT DETAILS

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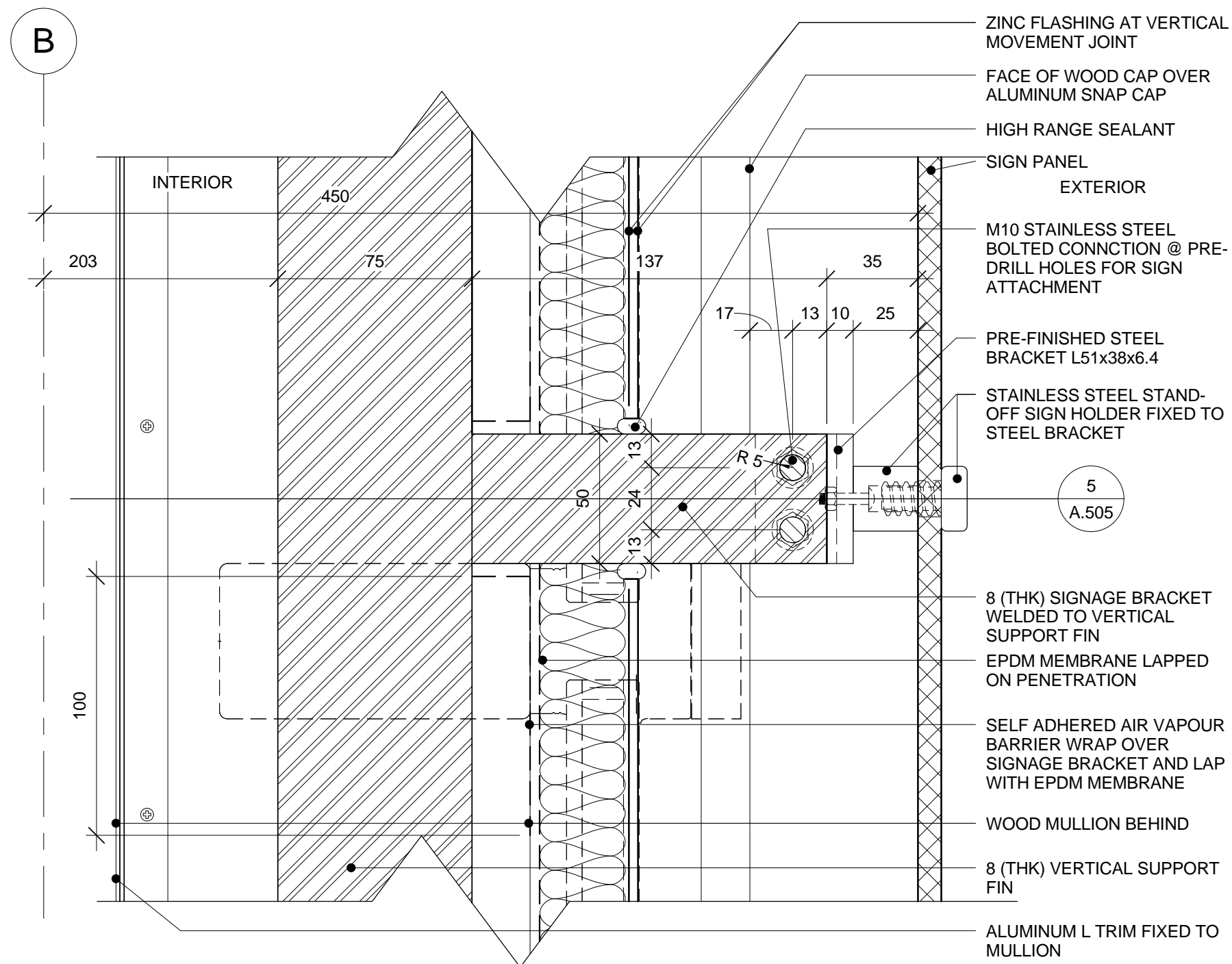
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scale
échelle 1 : 2

NCC project no. sheet no.
no. du projet de la CCN no. de la feuille

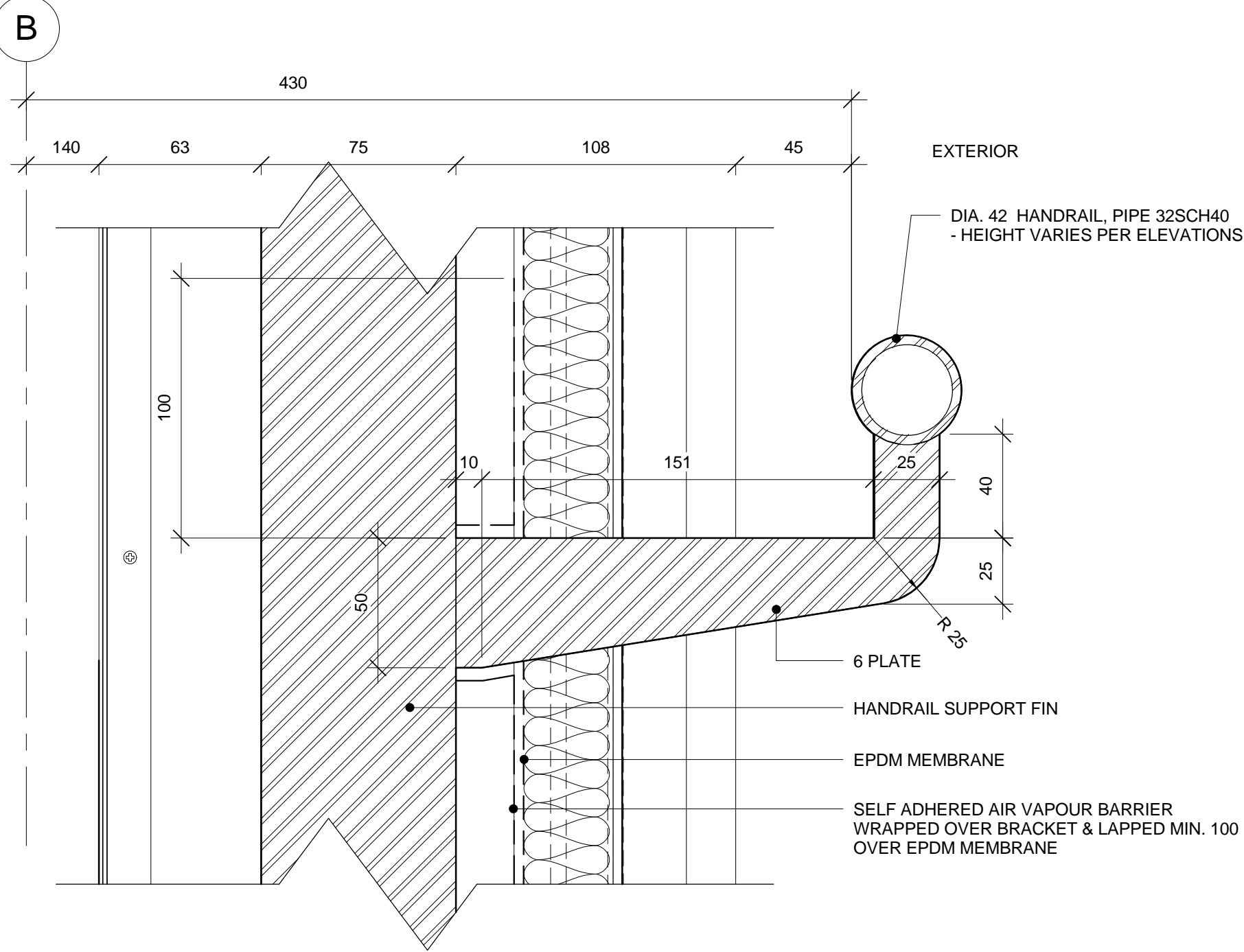
DC5252-7

A.505



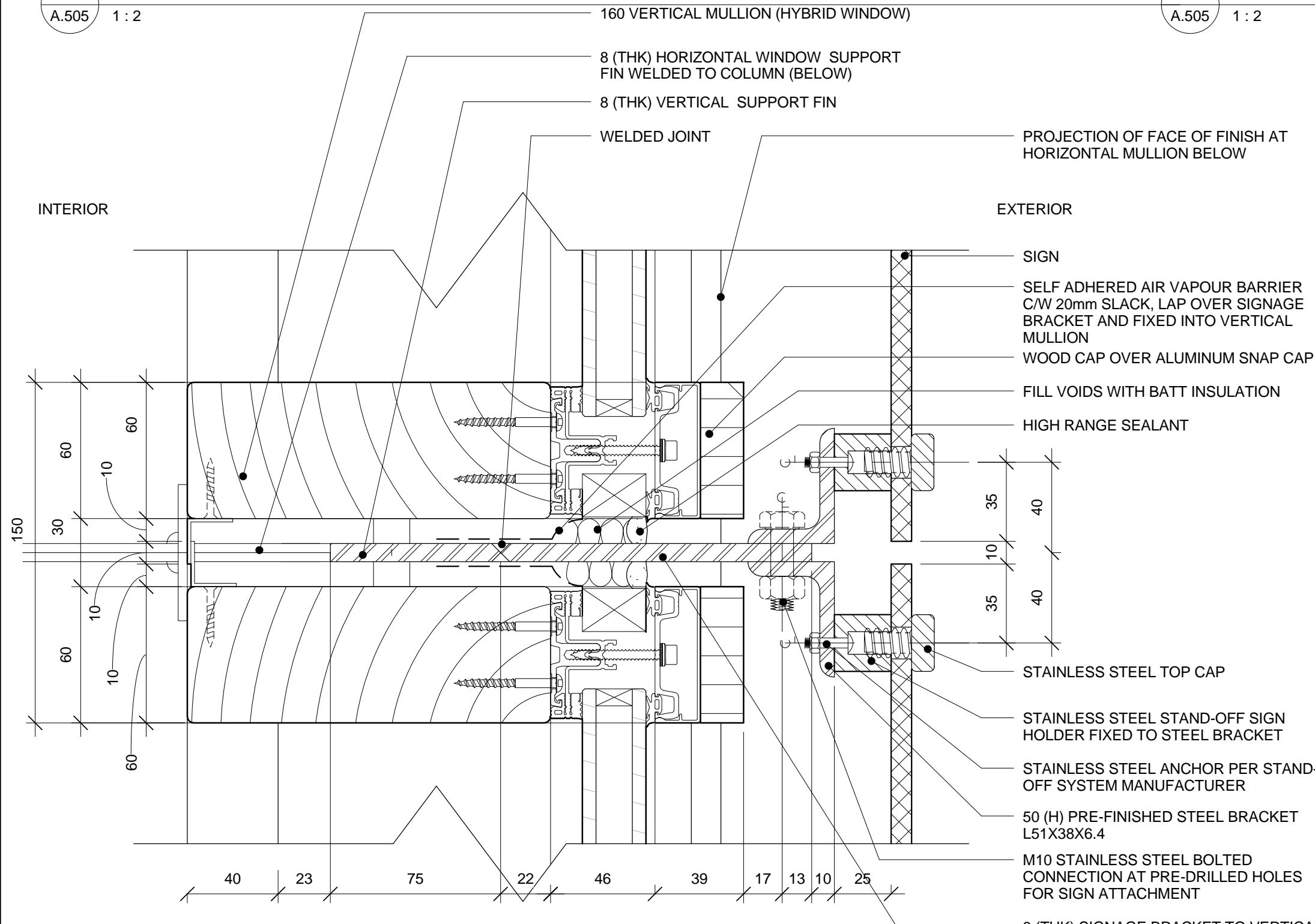
1 SECTION DETAIL: SIGNAGE BRACKET ON SUPPORT FIN

A.505 1 : 2



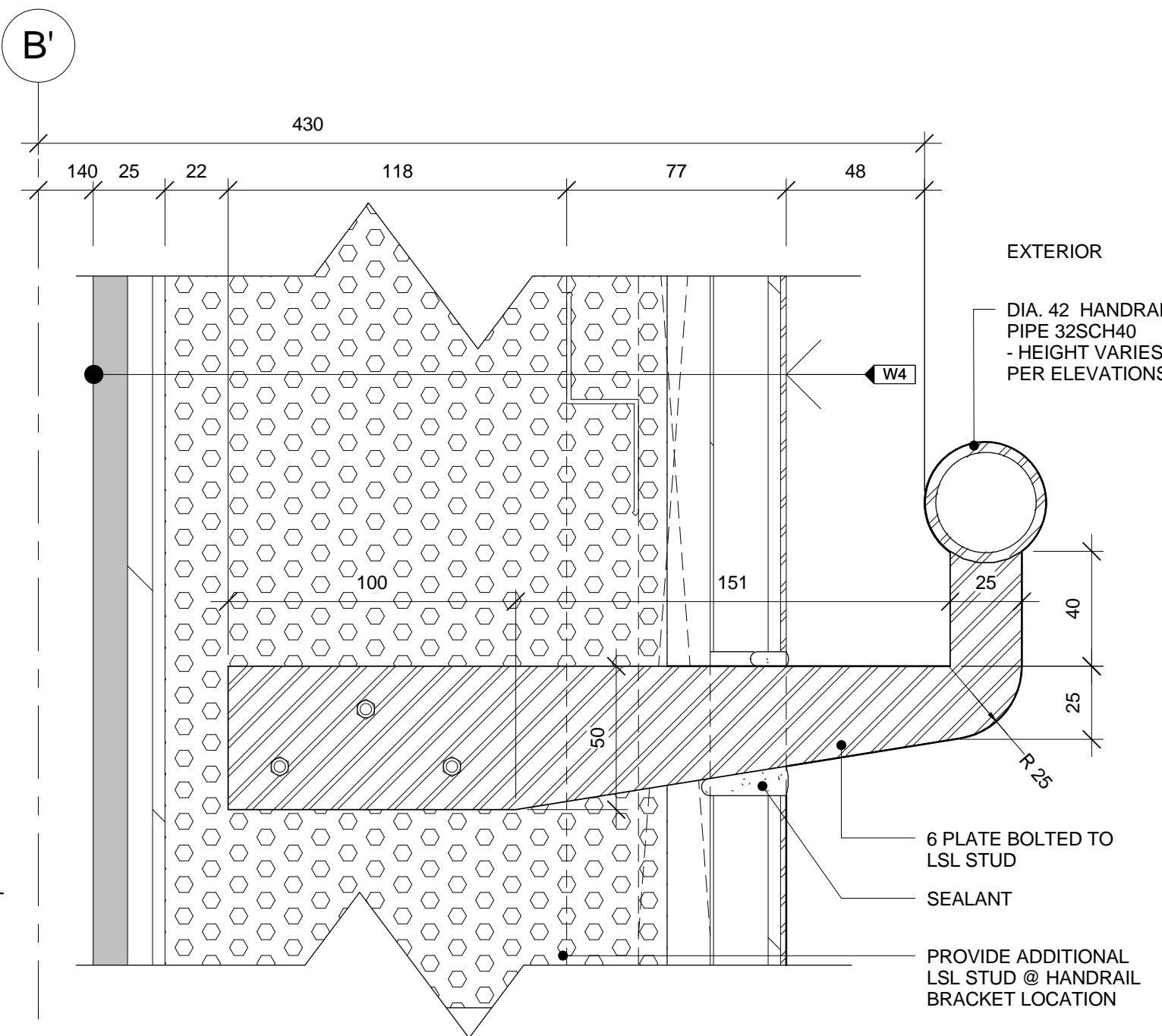
2 SECTION DETAIL: TYPICAL HANDRAIL BRACKET

A.505 1 : 2



5 PLAN DETAIL: SIGN ATTACHEMENT AND SIGNAGE BRACKET AT FIN

A.505 1 : 2



4 SECTION DETAIL: TYPICAL HANDRAIL BRACKET AT WASHROOM

A.505 1 : 2



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project
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RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

SLED STORAGE
HANDRAIL DETAILS

approved by
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conçu par AL / RG

drawn by
dessiné par

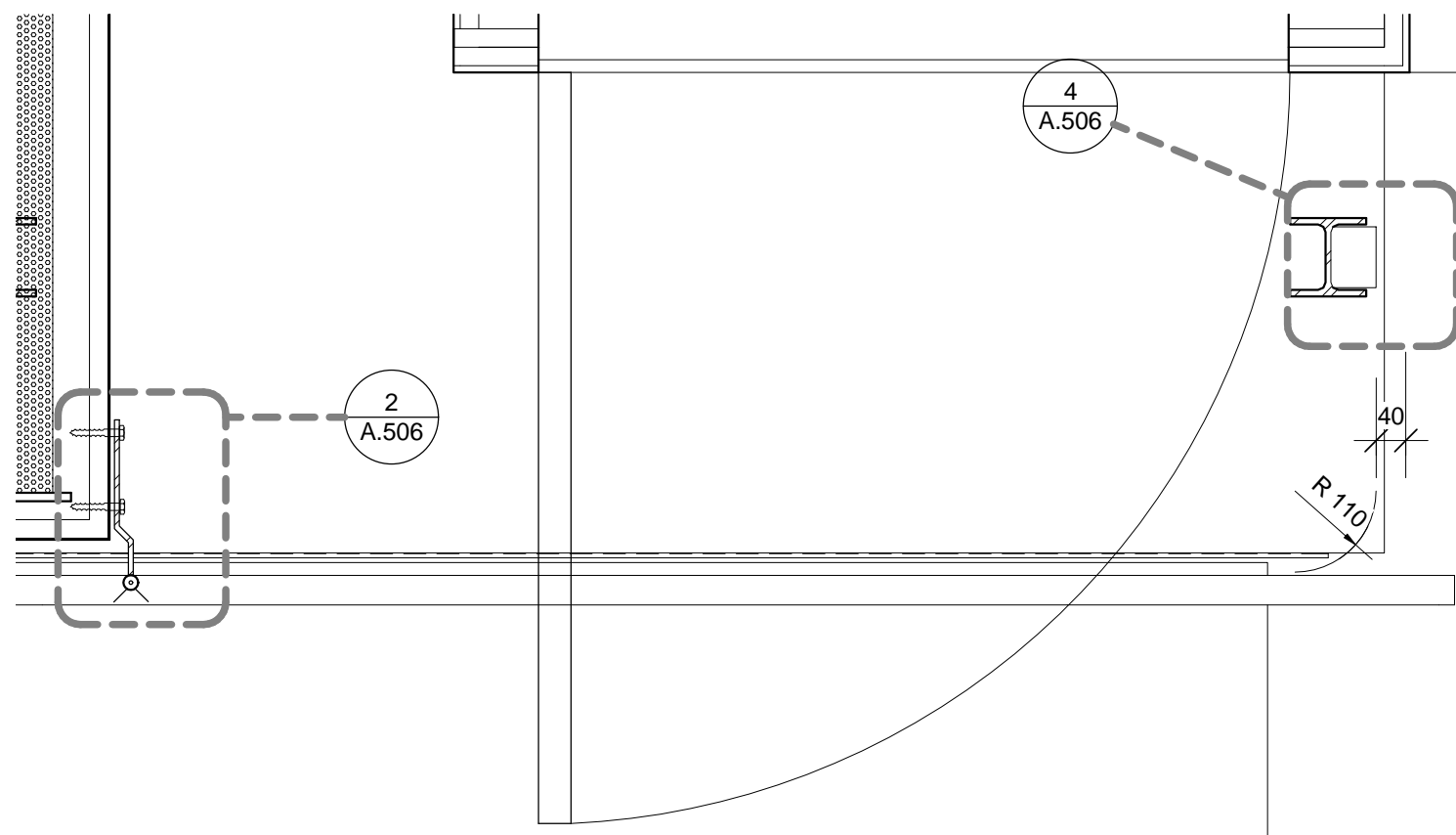
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2010.0300 scale
échelle As indicated

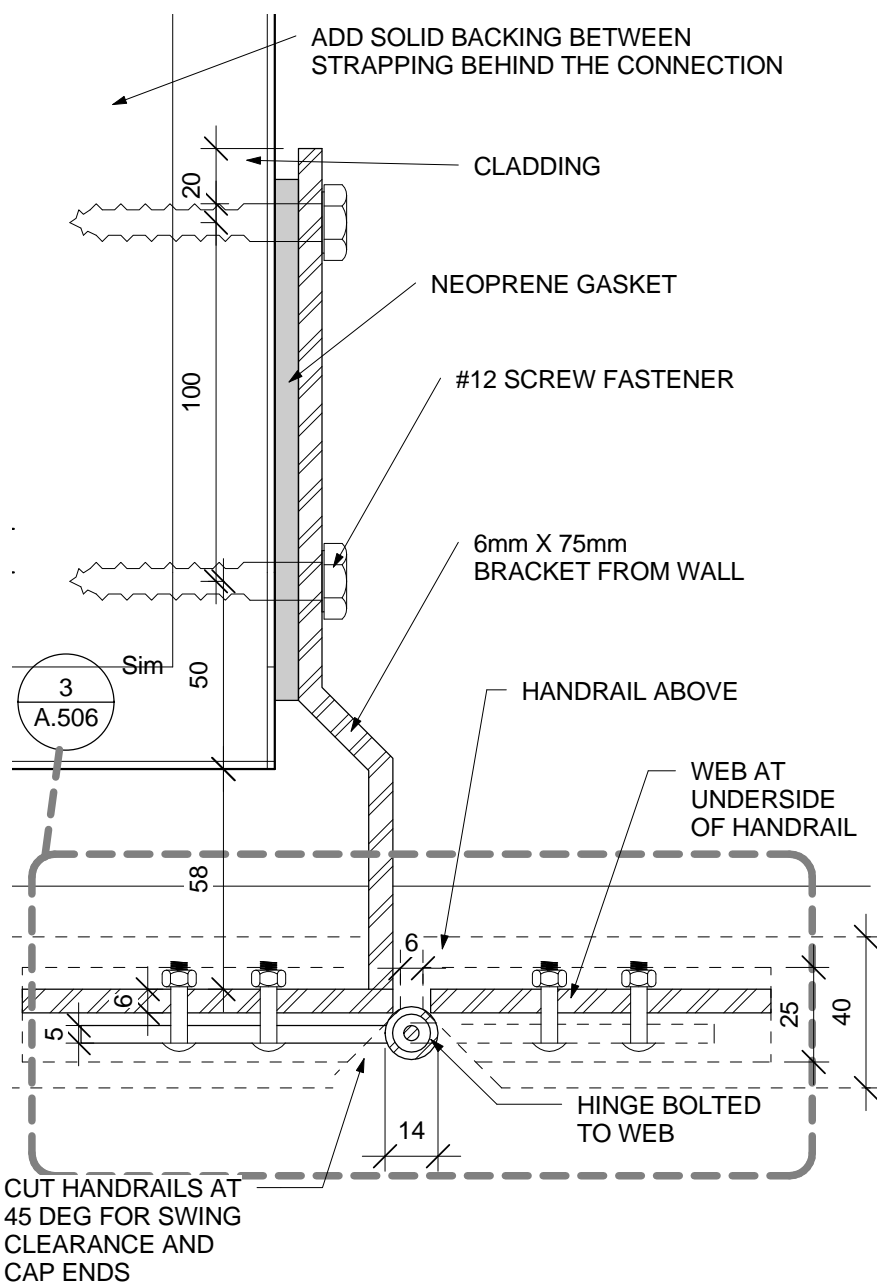
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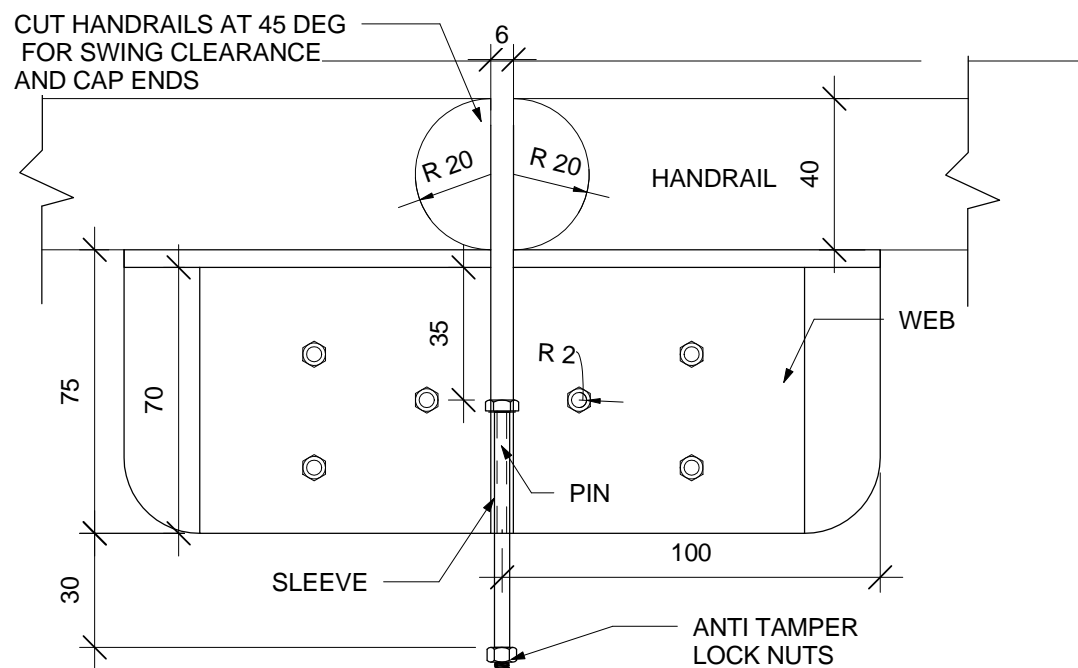
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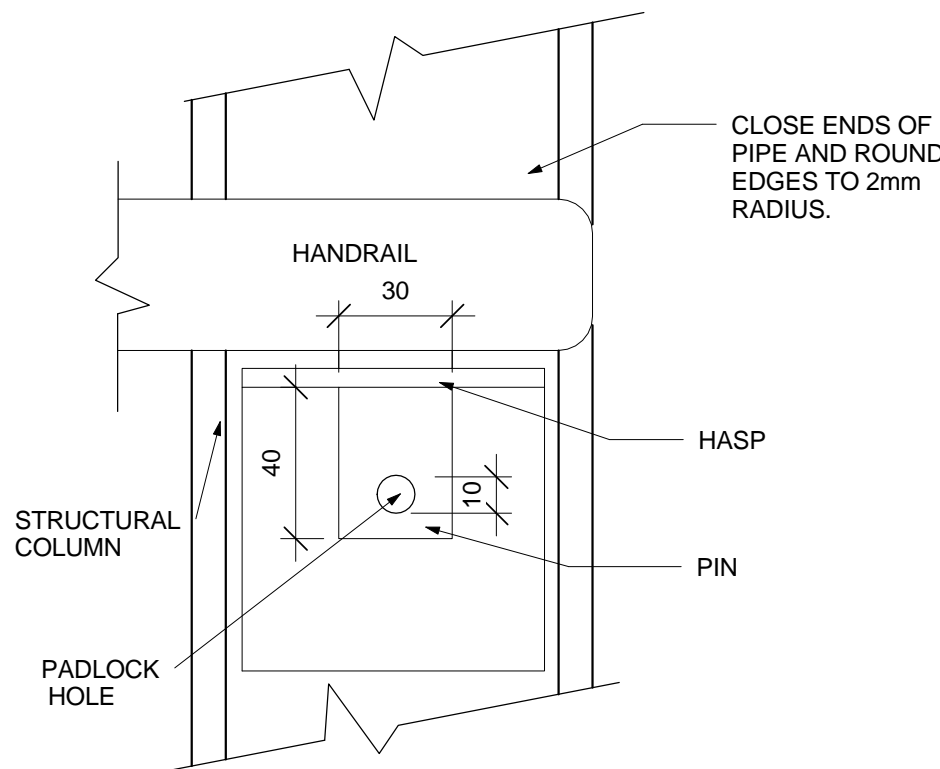
1 MOVEABLE HANDRAIL AT SLED STORAGE
A.506 1 : 10



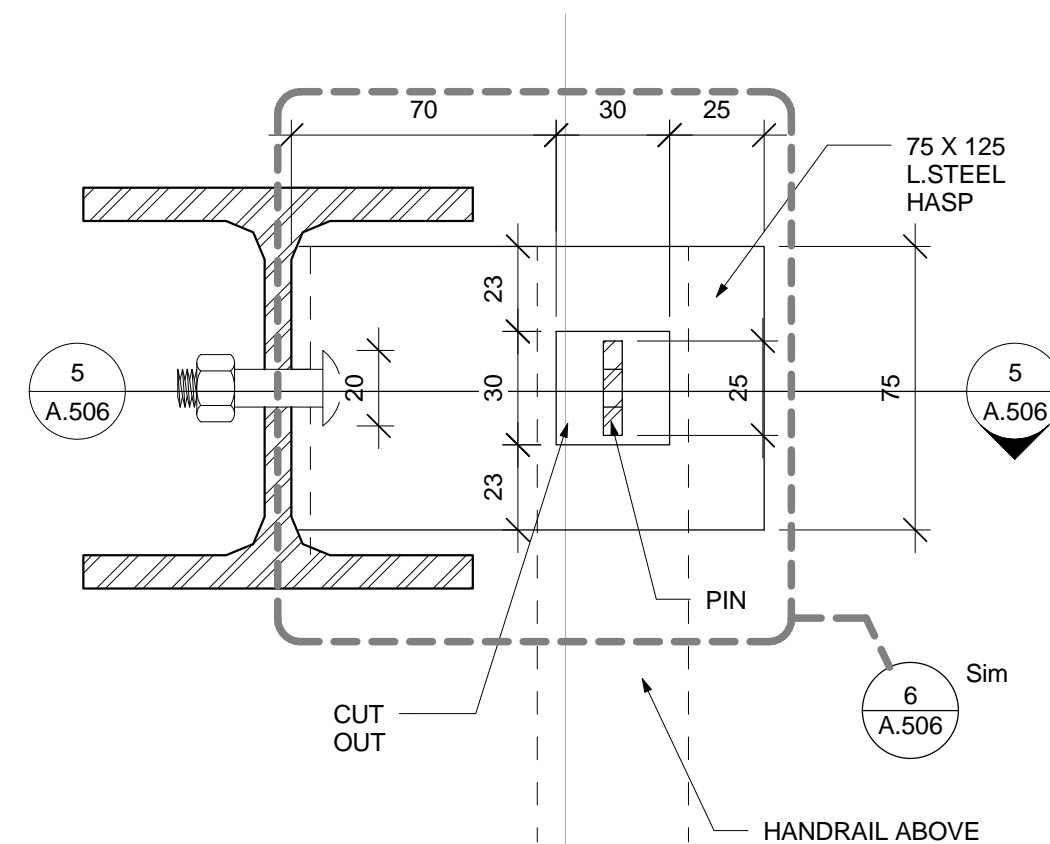
2 HANDRAIL HINGE DETAIL
A.506 1 : 2



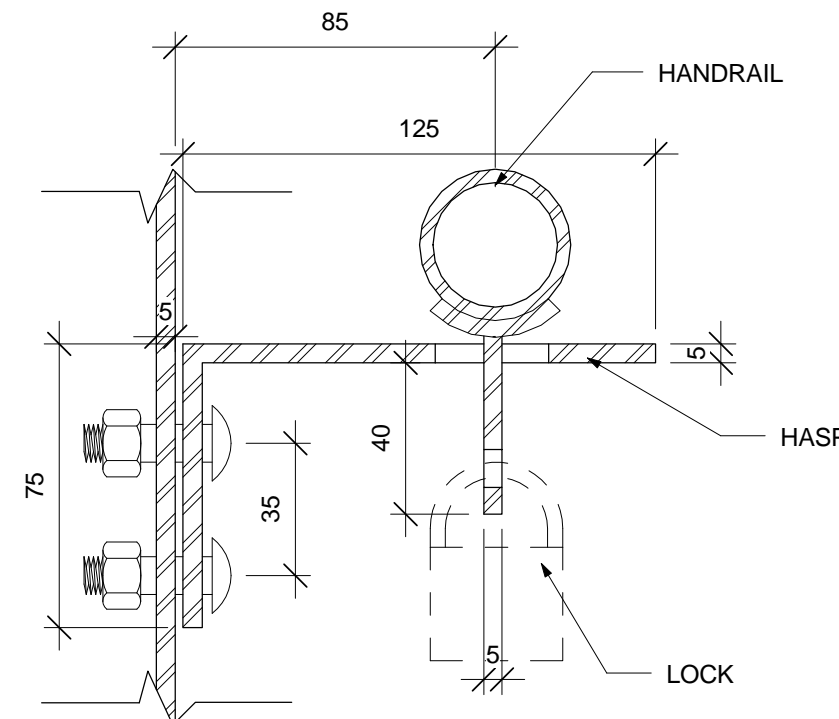
3 FRONT ELEVATION AT HINGE
A.506 1 : 2



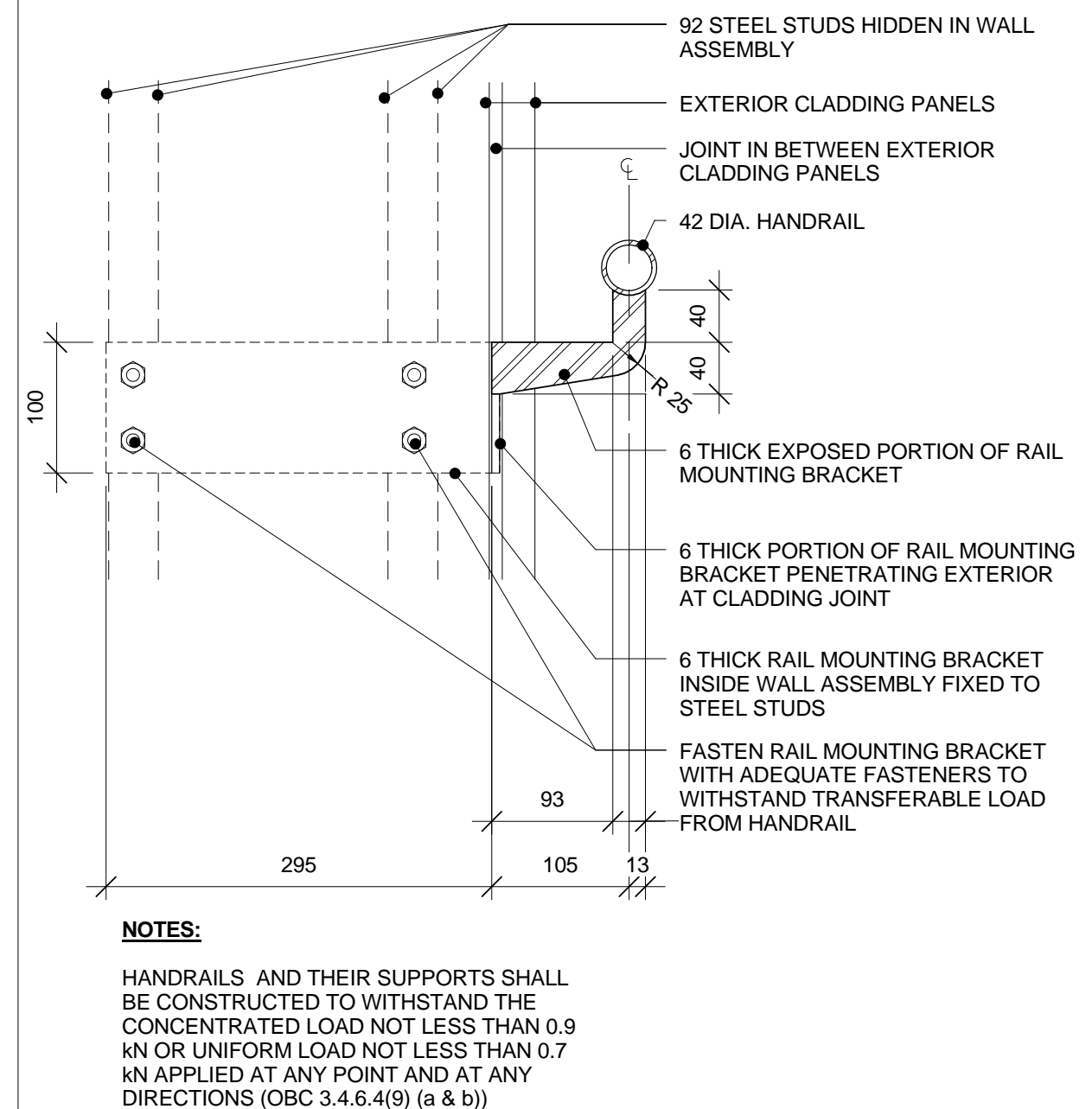
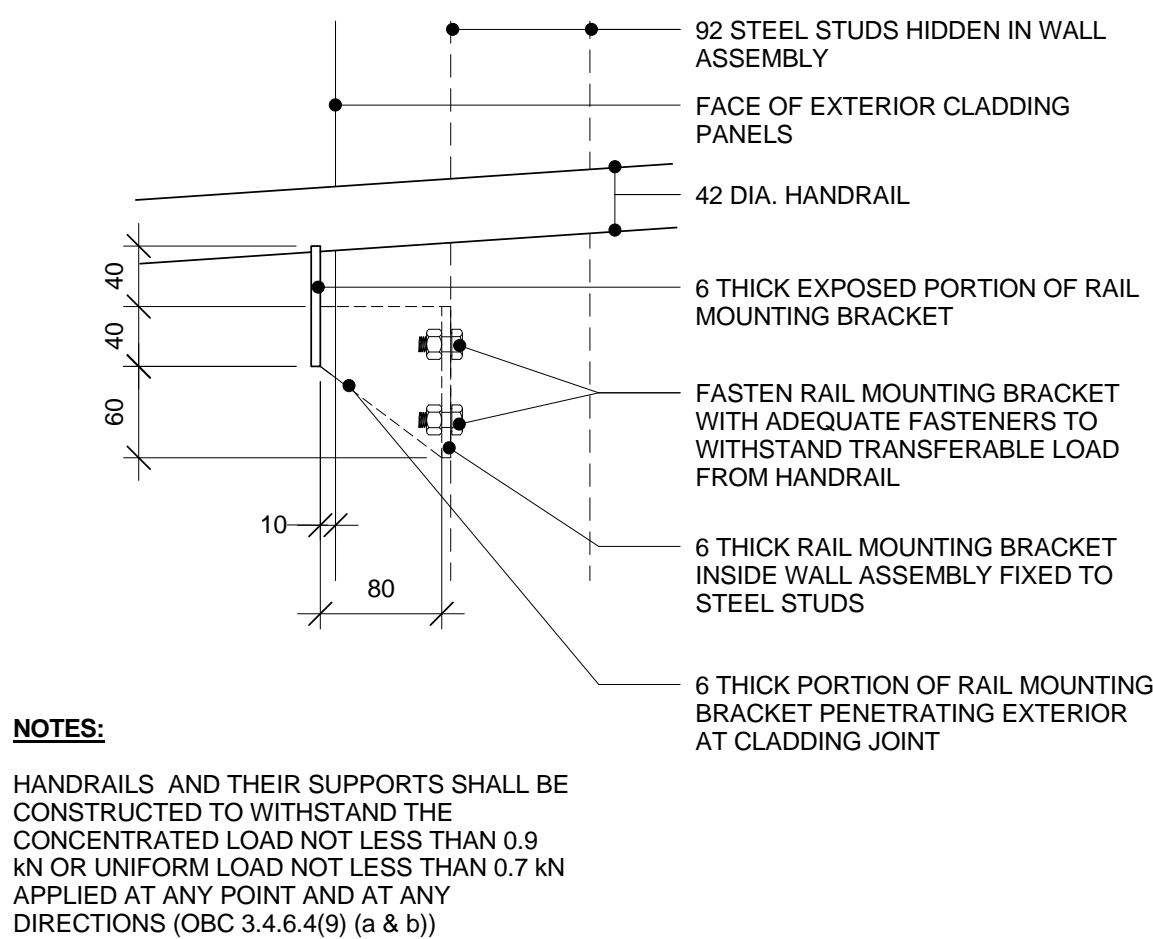
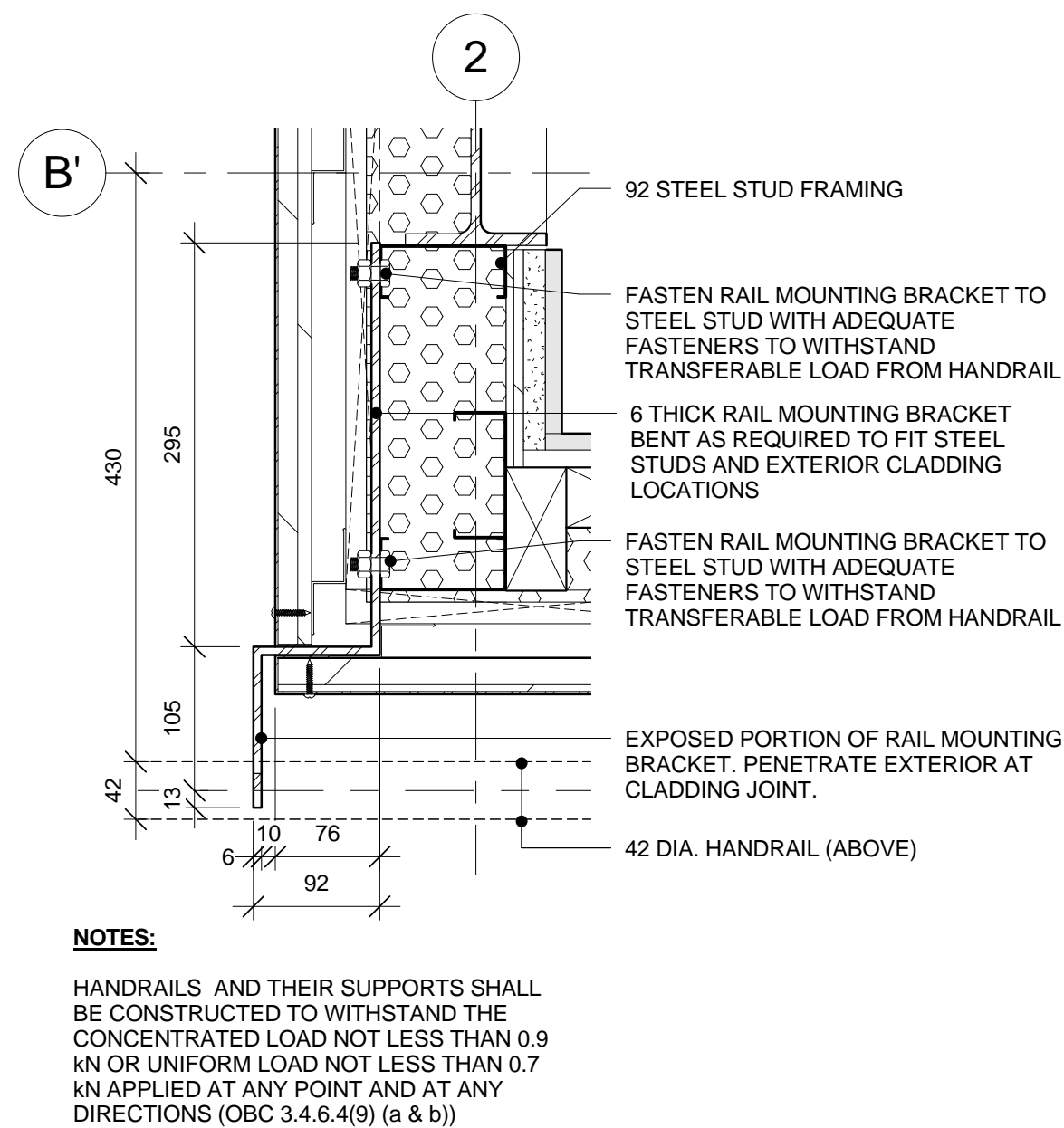
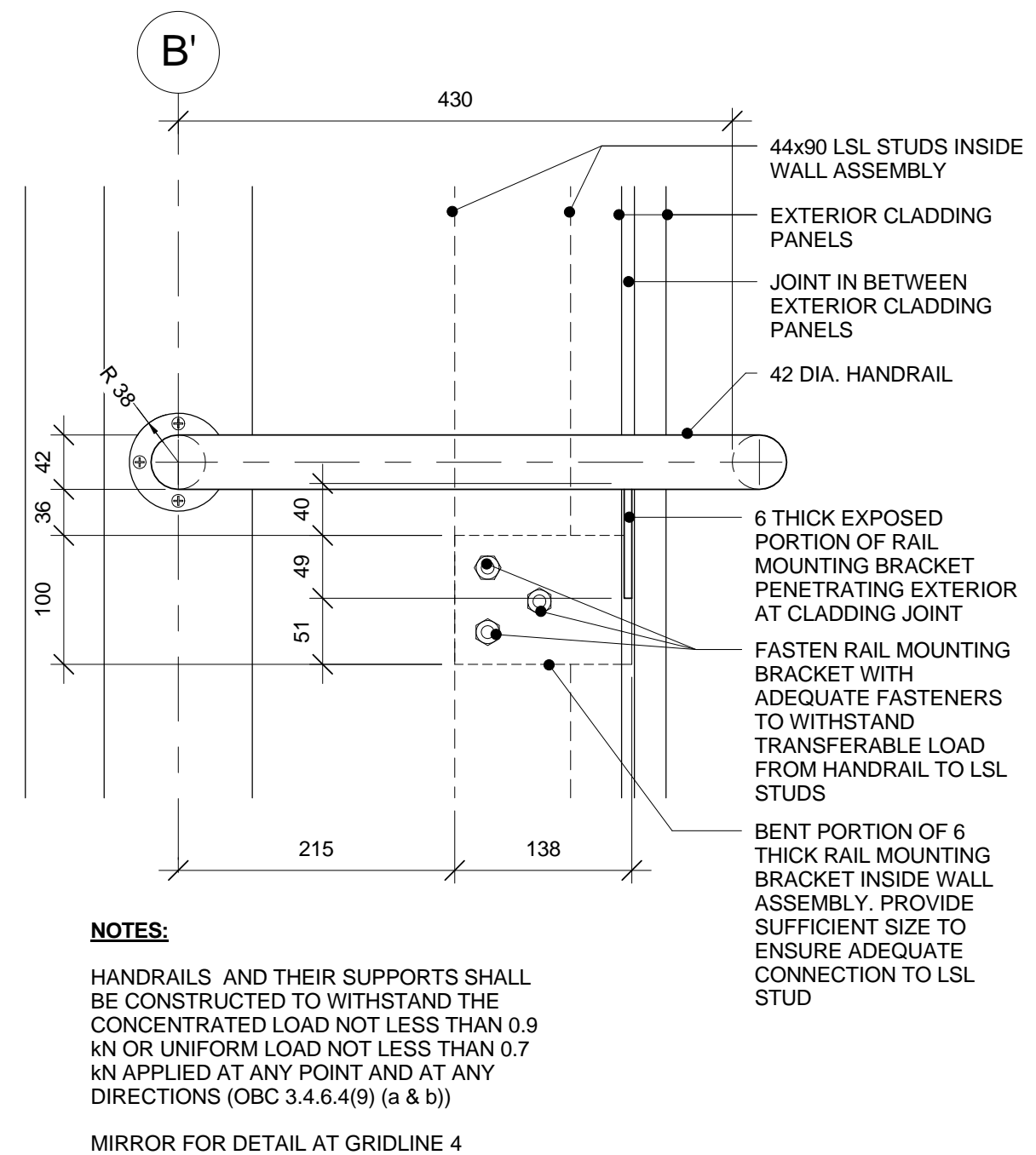
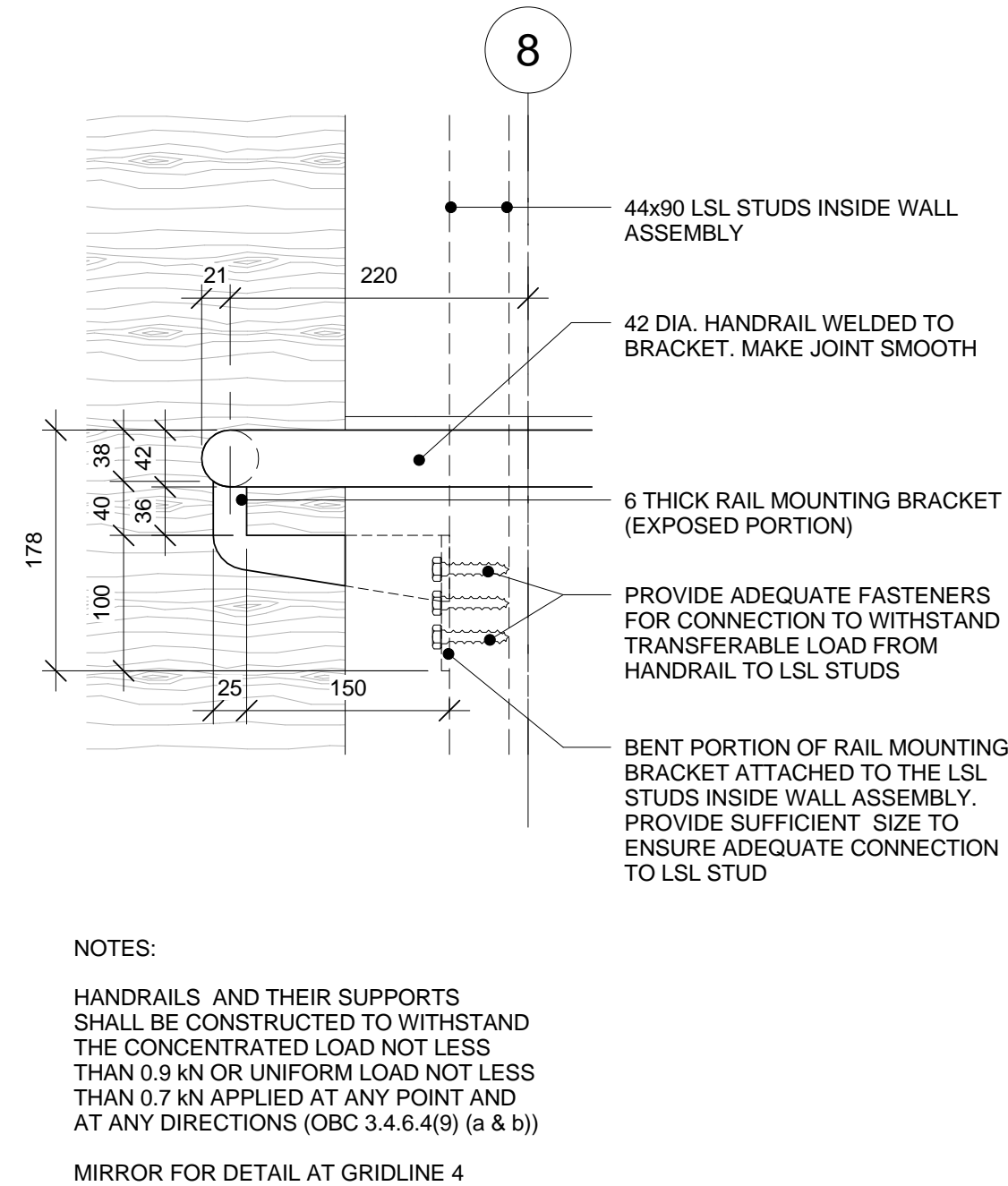
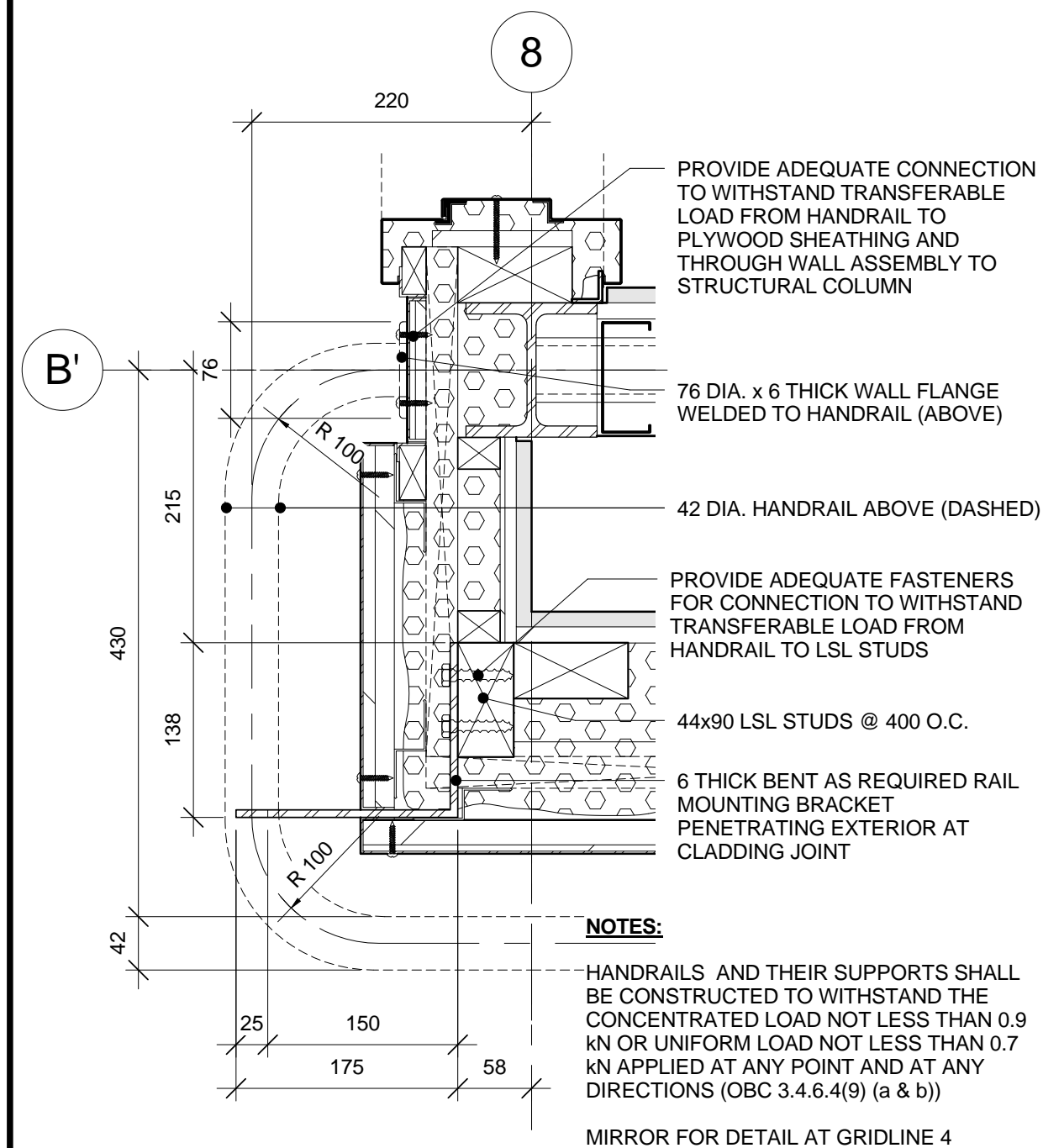
6 SIDE ELEVATION AT HASP
A.506 1 : 2



4 PLAN DETAIL AT HASP
A.506 1 : 2



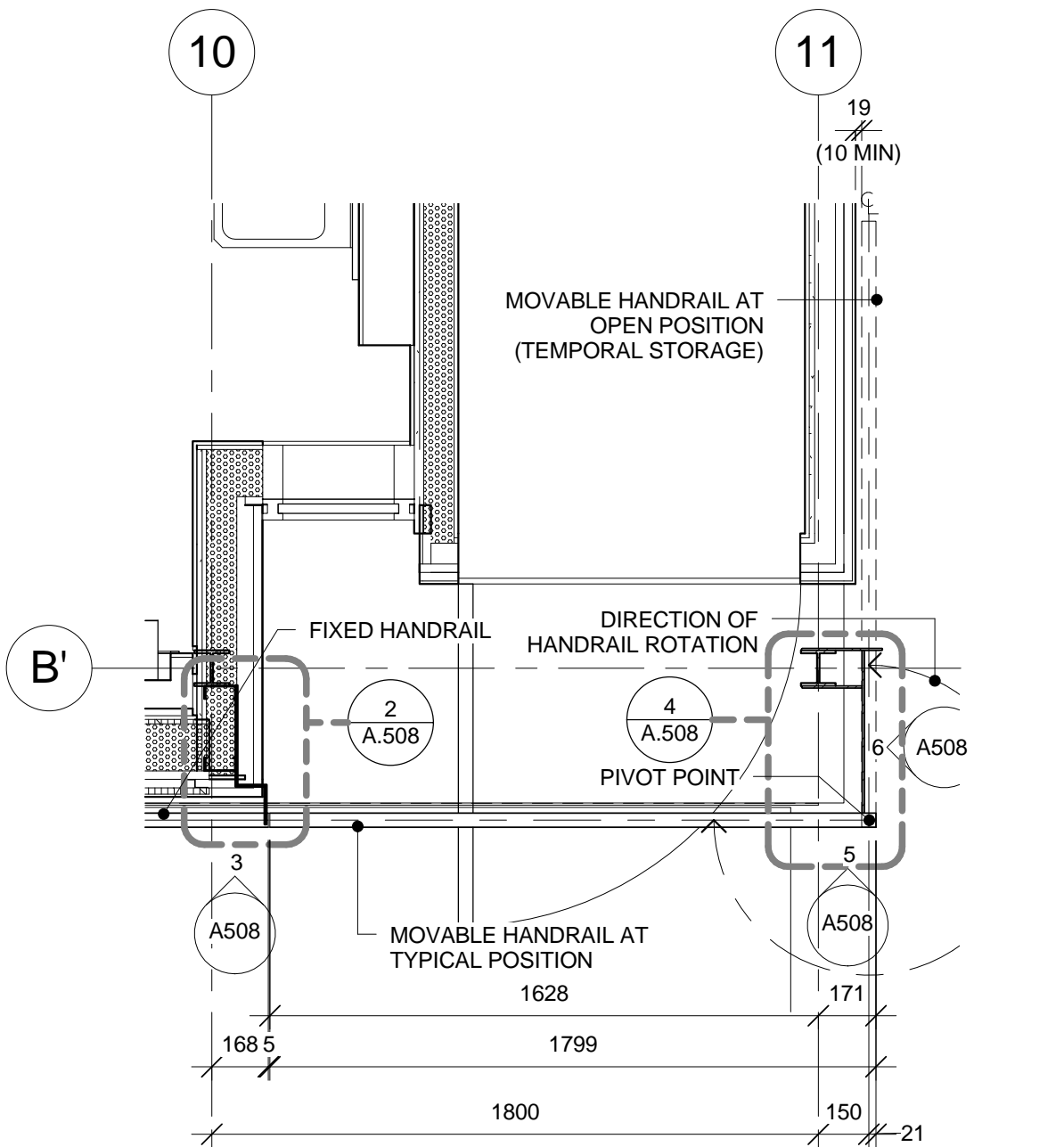
5 SECTION AT HASP
A.506 1 : 2



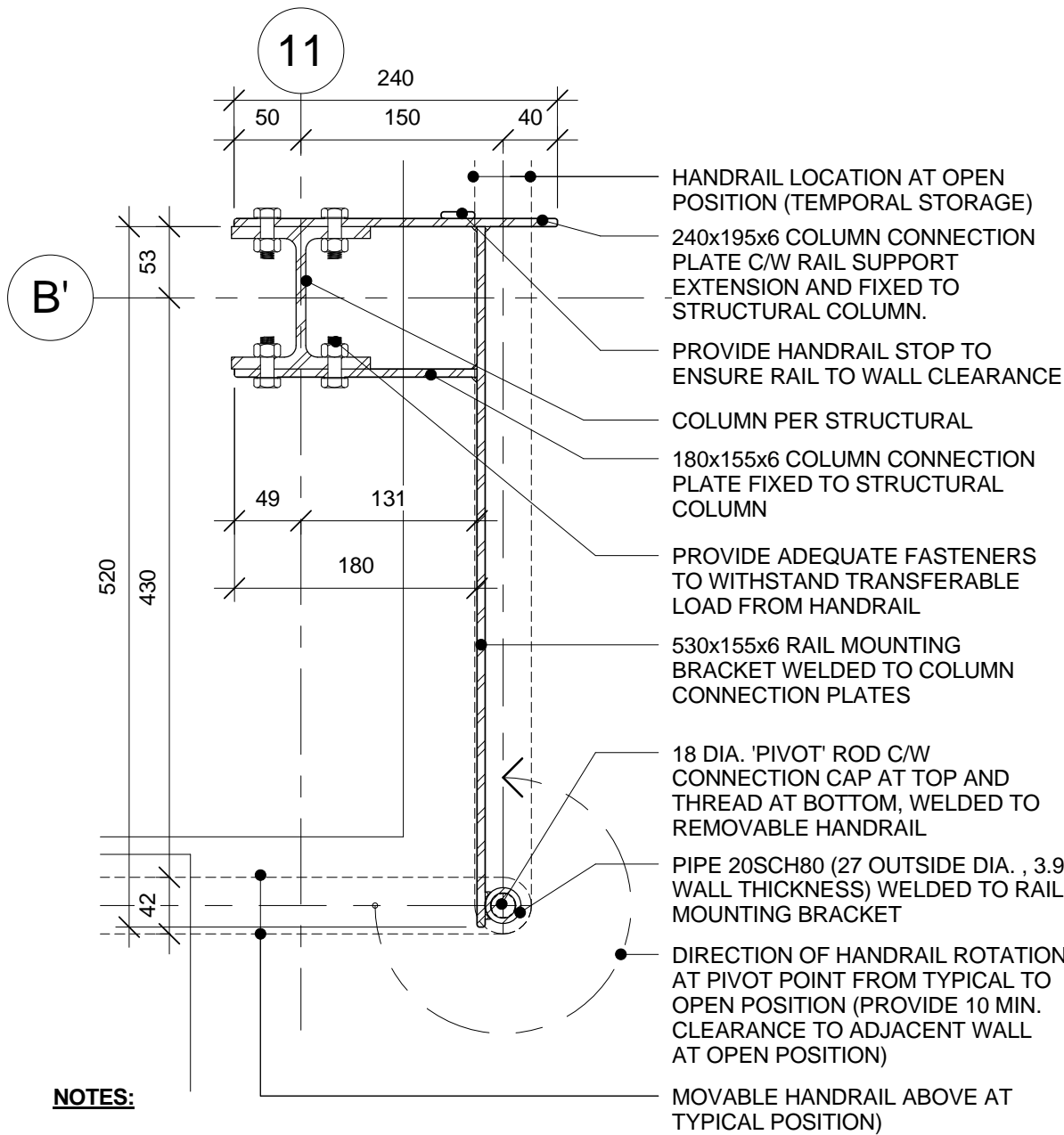
1	Issued for Record Drawings	2012/10/30
no.	description	date

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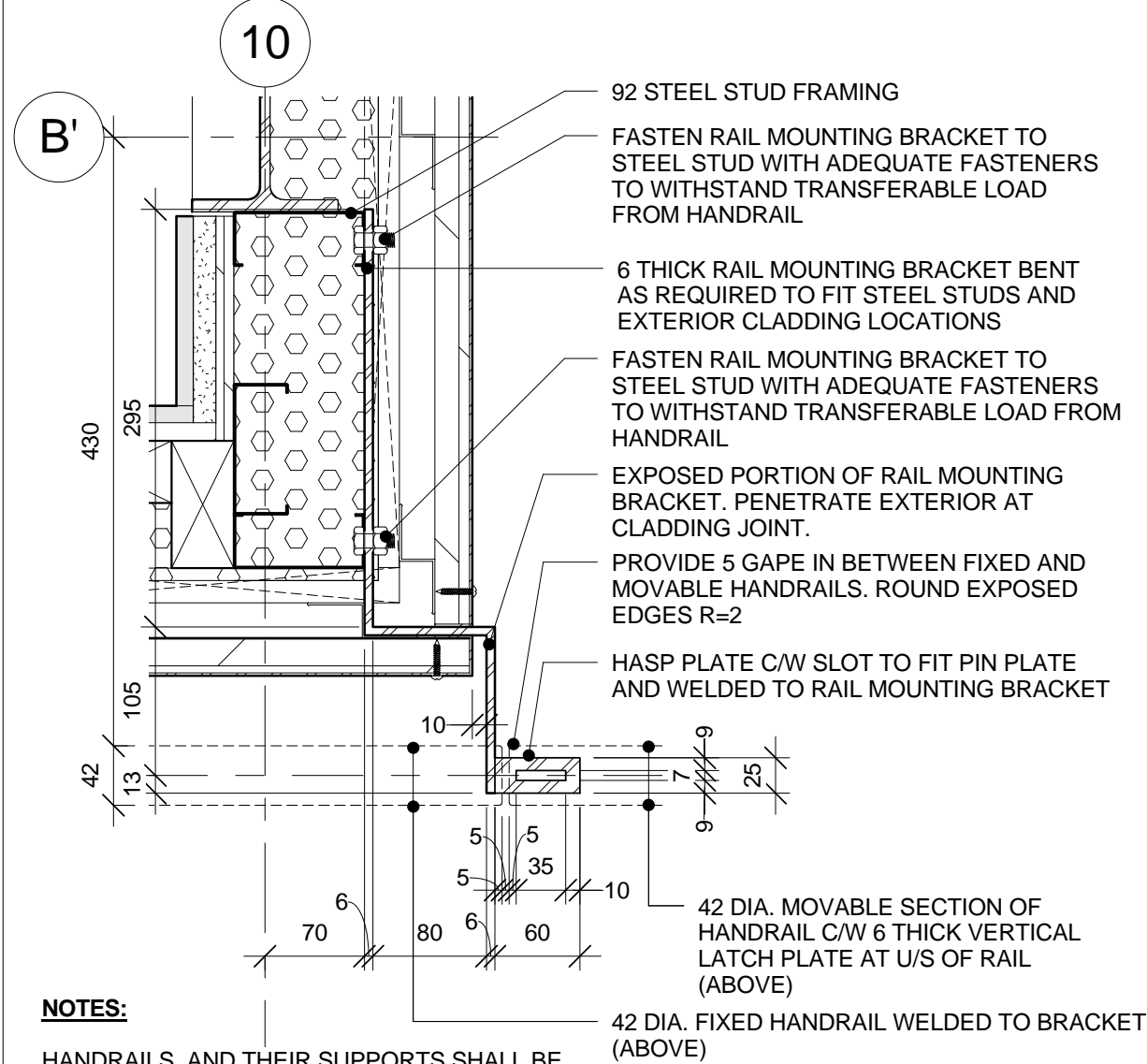
1 PLAN DETAIL: MOVABLE RAILING AT WASHROOM
A.508 1 : 20



NOTES:

HANDRAILS AND THEIR SUPPORTS SHALL BE CONSTRUCTED TO WITHSTAND THE CONCENTRATED LOAD NOT LESS THAN 0.9 kN OR UNIFORM LOAD NOT LESS THAN 0.7 kN APPLIED AT ANY POINT AND AT ANY DIRECTIONS (OBC 3.4.6.4(9) (a & b))

4 PLAN DETAIL: MOVABLE HANDRAIL AND MOUNTING BRACKET AT GRIDLINE 11
A.508 1 : 5

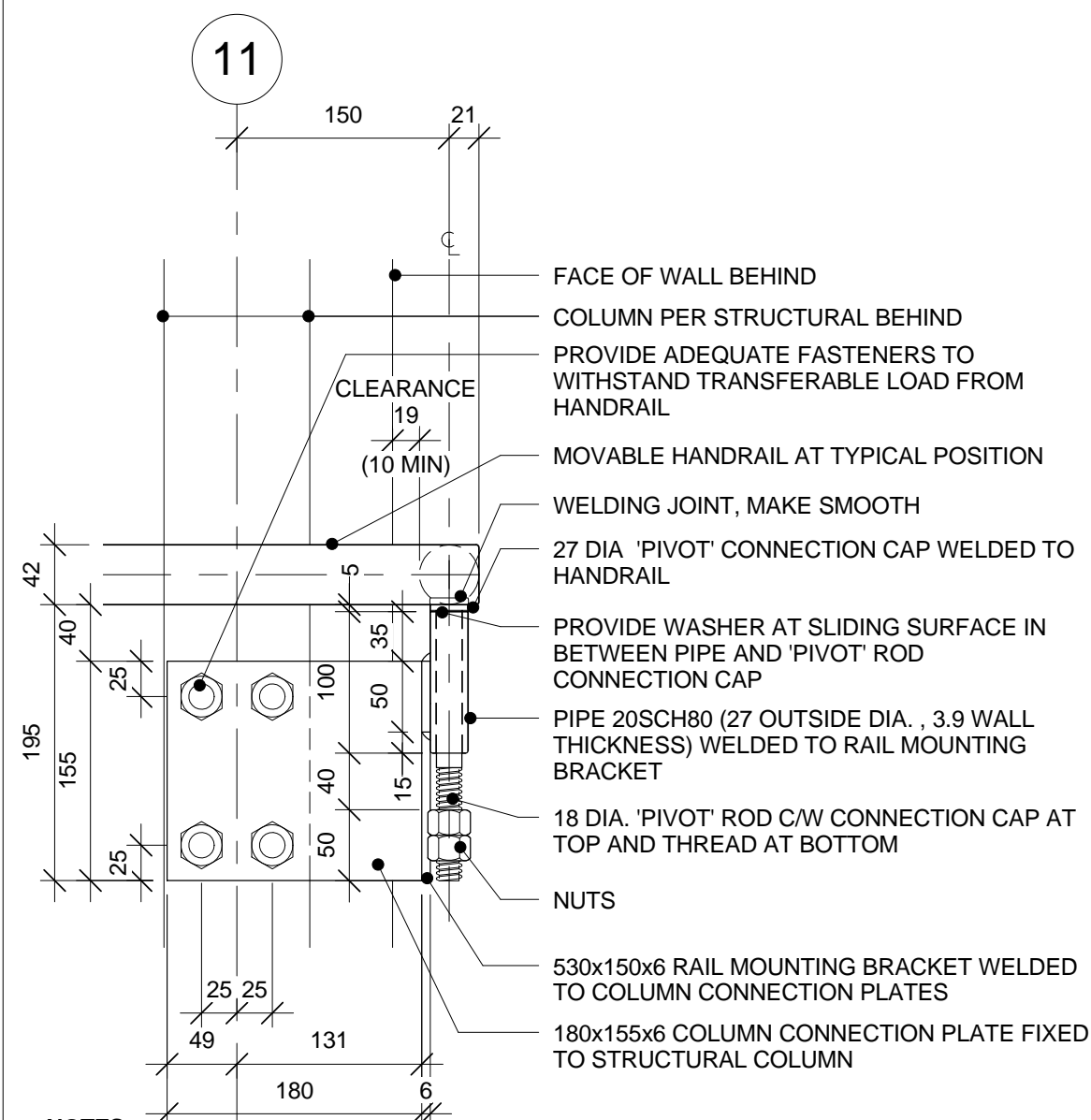


NOTES:

HANDRAILS AND THEIR SUPPORTS SHALL BE CONSTRUCTED TO WITHSTAND THE CONCENTRATED LOAD NOT LESS THAN 0.9 kN OR UNIFORM LOAD NOT LESS THAN 0.7 kN APPLIED AT ANY POINT AND AT ANY DIRECTIONS (OBC 3.4.6.4(9) (a & b))

RAIL MOUNTING BRACKET SIMILAR TO BRACKET AT GRIDLINE 2

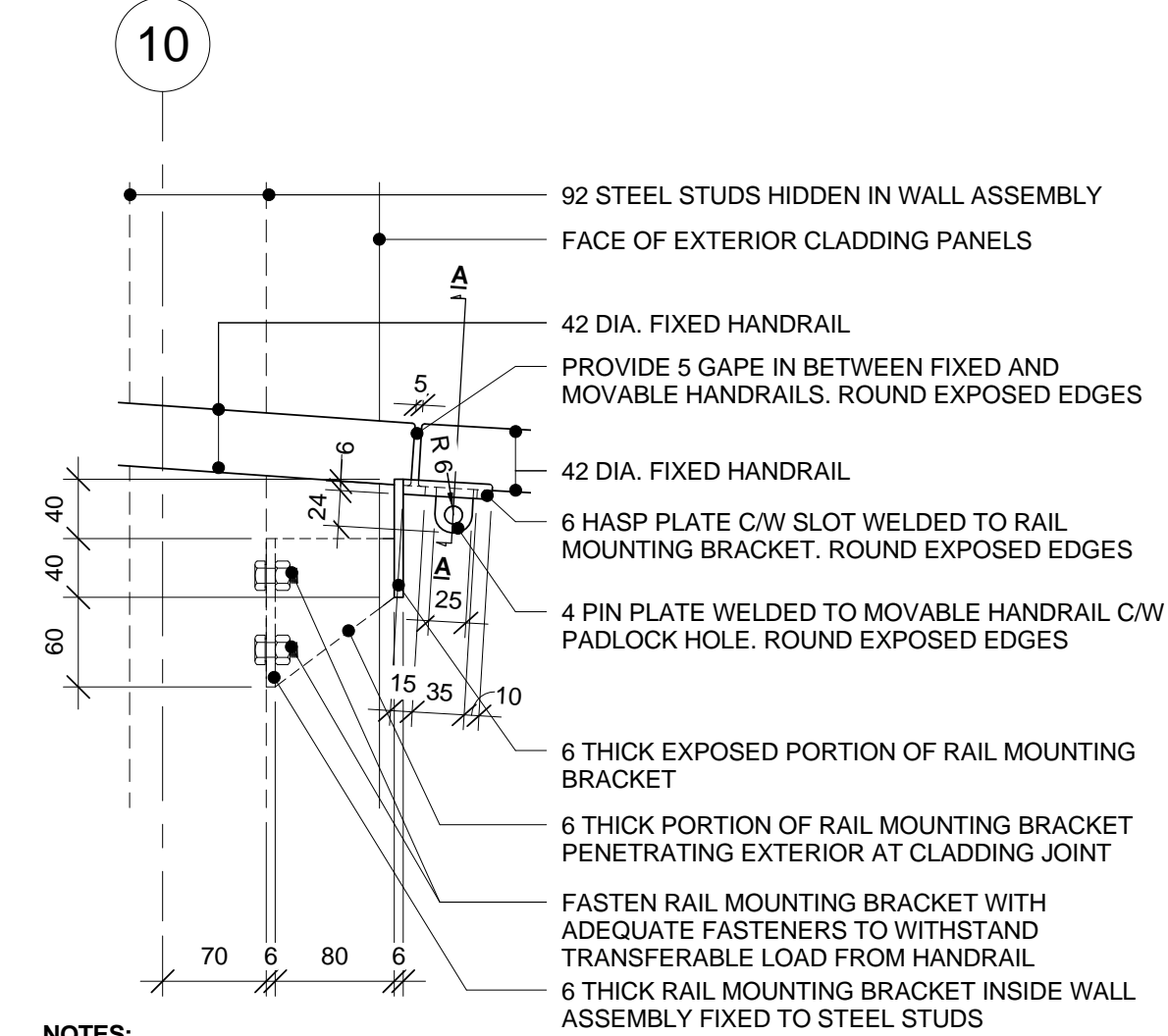
2 PLAN DETAIL: MOVABLE HANDRAIL AND RAIL MOUNTING BRACKET AT GRID 10
A.508 1 : 5



NOTES:

HANDRAILS AND THEIR SUPPORTS SHALL BE CONSTRUCTED TO WITHSTAND THE CONCENTRATED LOAD NOT LESS THAN 0.9 kN OR UNIFORM LOAD NOT LESS THAN 0.7 kN APPLIED AT ANY POINT AND AT ANY DIRECTIONS (OBC 3.4.6.4(9) (a & b))

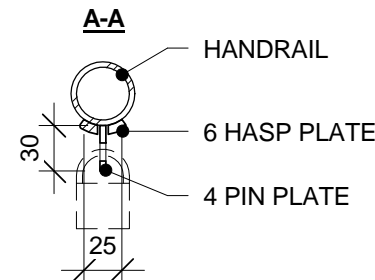
5 ELEVATION DETAIL: FRONT VIEW OF MOVABLE HANDRAIL TERMINATION AND RAIL MOUNTING BRACKET AT GRIDLINE 11
A.508 1 : 5



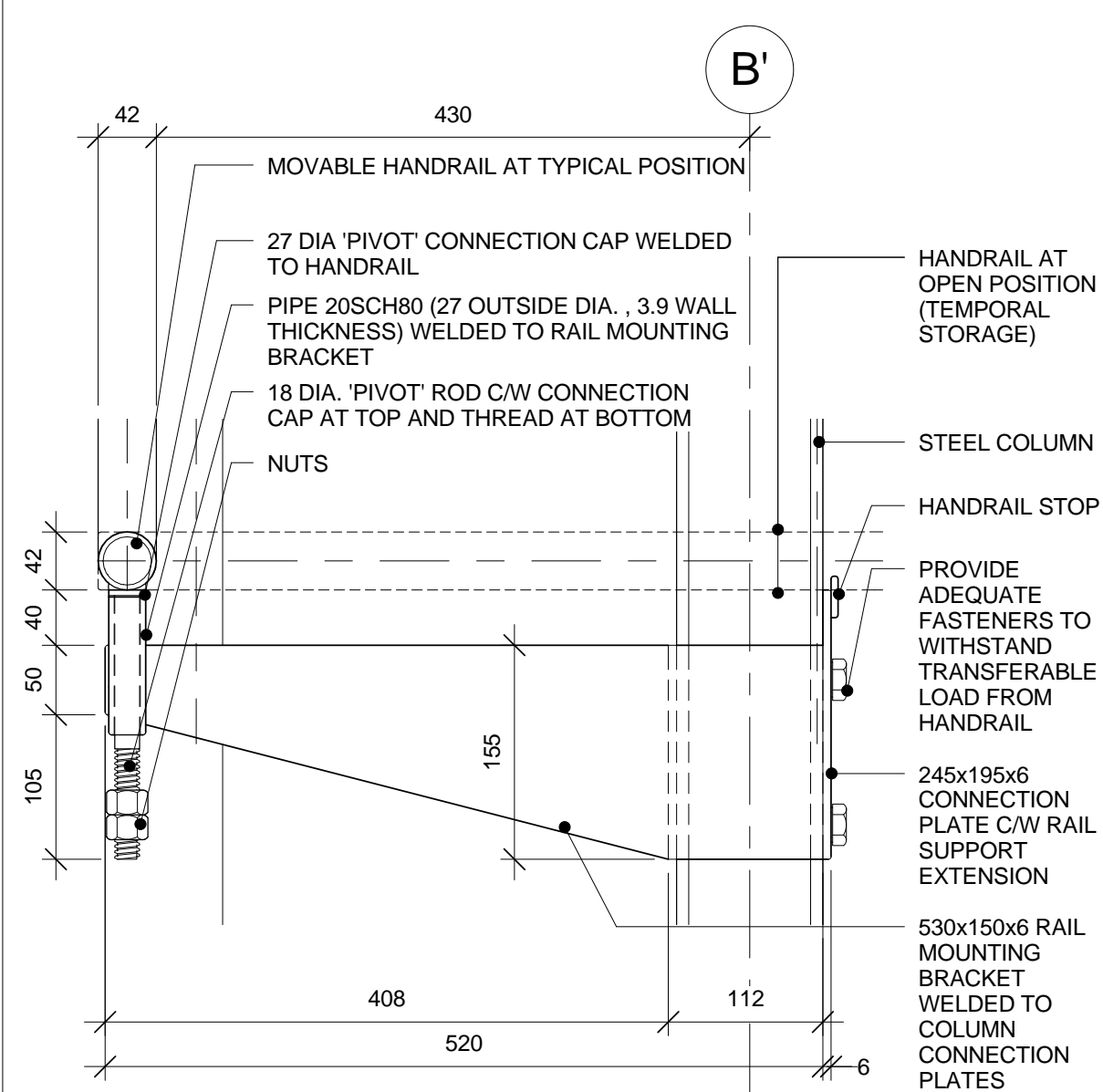
NOTES:

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RAIL MOUNTING BRACKET IS SIMILAR TO BRACKET AT GRIDLINE 2



3 ELEVATION DETAIL:FRON VIEW OF MOVABLE SECTION AND RAIL MOUNTING BRACKET AT GRID 10
A.508 1 : 5



NOTES:

HANDRAILS AND THEIR SUPPORTS SHALL BE CONSTRUCTED TO WITHSTAND THE CONCENTRATED LOAD NOT LESS THAN 0.9 kN OR UNIFORM LOAD NOT LESS THAN 0.7 kN APPLIED AT ANY POINT AND AT ANY DIRECTIONS (OBC 3.4.6.4(9) (a & b))

6 ELEVATION DETAIL: SIDE VIEW OF MOVABLE HANDRAIL AND RAIL MOUNTING BRACKET AT GRID 11
A.508 1 : 5



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1	Issued for Record Drawings	2012/10/30

project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

WASHROOM MOVABLE
HANDRAIL DETAILS

approved by
approuvé par

AL

designed by
conçu par

AL

drawn by
dessiné par

IK

CSV project no.

date 2011/05/05

2010.0300

scale
échelle As indicated

NCC project no.
no. du projet de la CCN

sheet no.
no. de la feuille

DC5252-7

A.508



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1	Issued for Record Drawings	2012/10/30

project
projet
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**RAMP CONNECTION
DETAILS**

approved by
approuvé par
Checker

designed by
conçu par
Designer

drawn by
dessiné par
Author

CSV project no. date 2011/05/05

2010.0300 scale
échelle As indicated

NCC project no. sheet no.
no. du projet de la CCN no. de la feuille

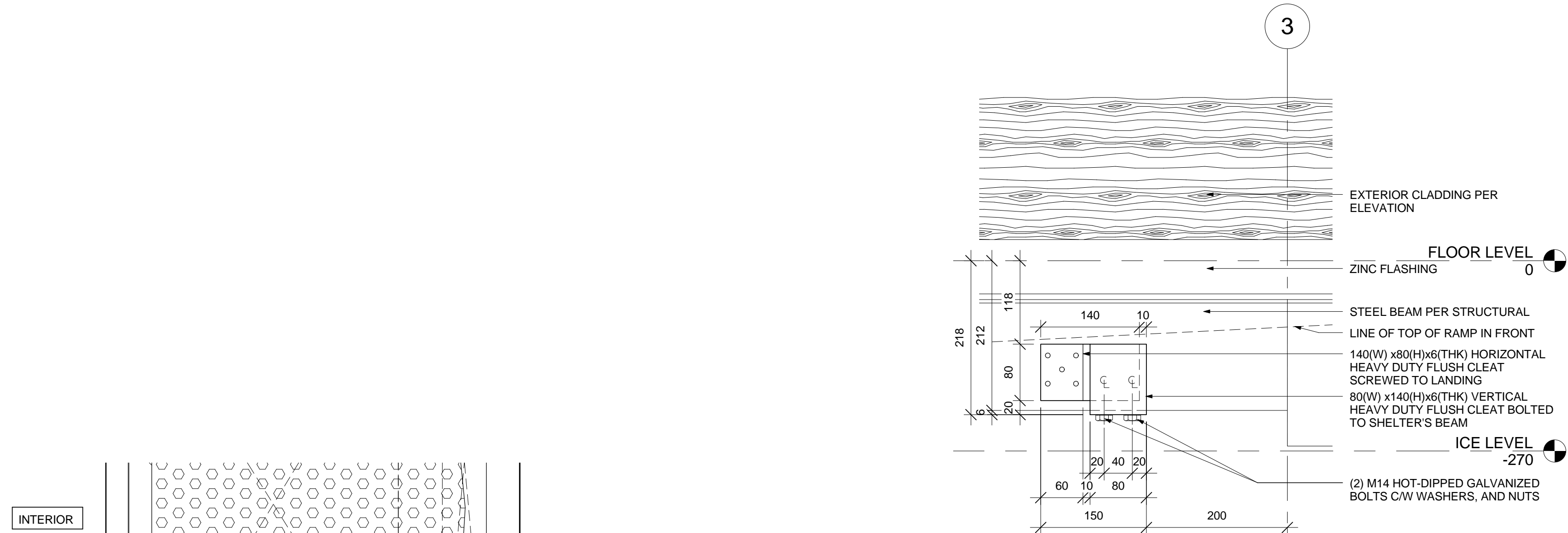
DC5252-7

A.509

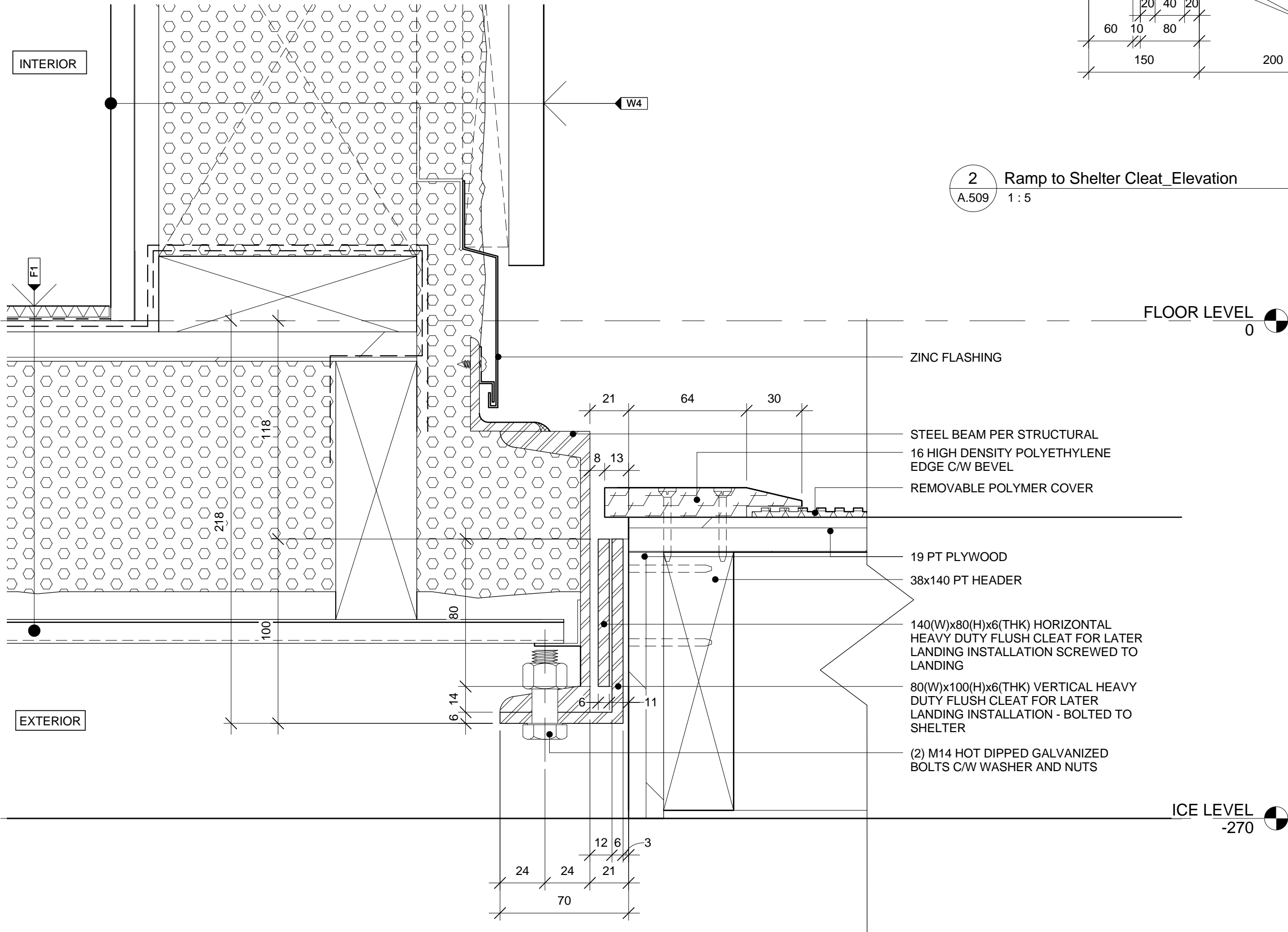
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National Capital Commission - Commission de la capitale nationale



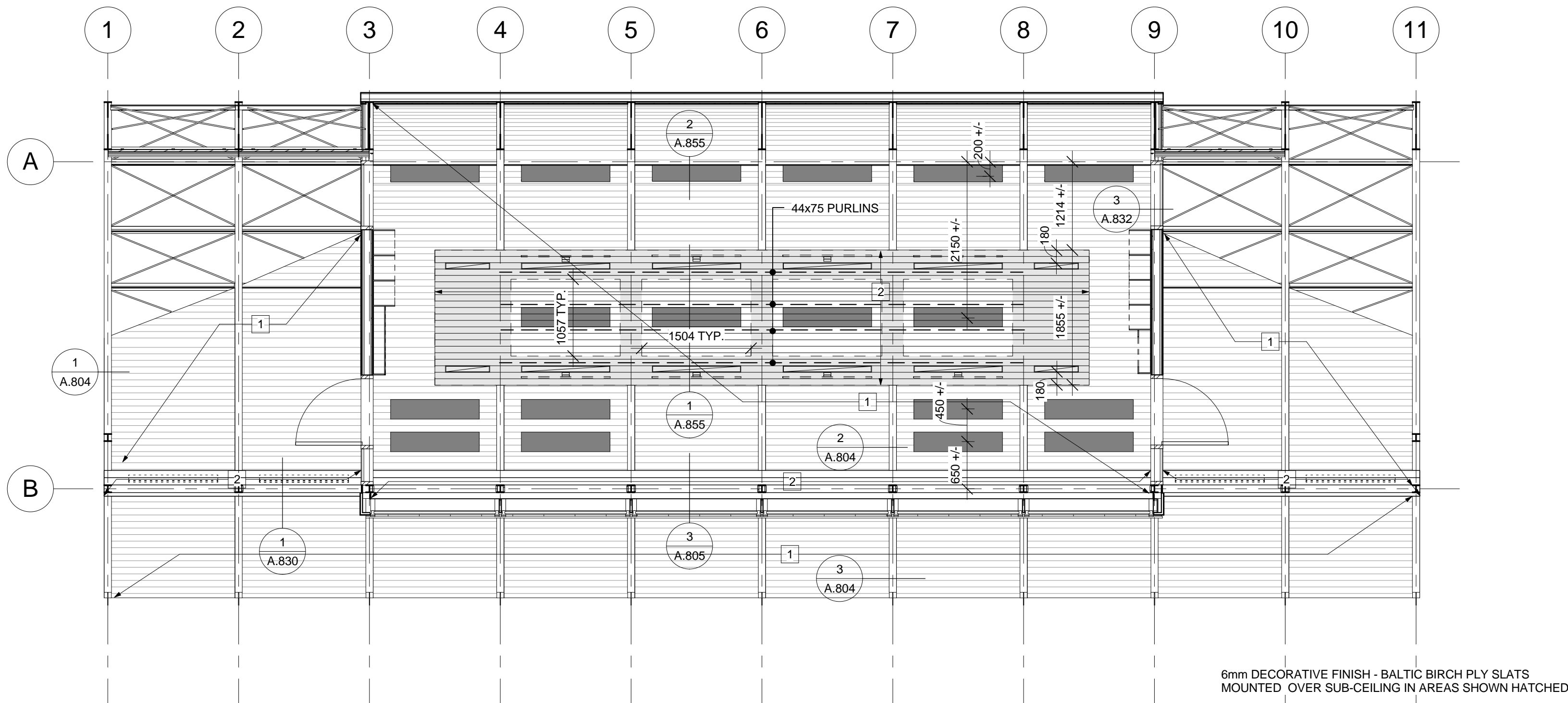
2 Ramp to Shelter Cleat_Elevation
A.509 1 : 5



1 SECTION DETAIL: TYPICAL RAMP TO SHELTER CONNECTION CLEAT
A.509 1 : 2



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1
A.600
CHANGE ROOM REFLECTED CEILING PLAN
1 : 50

REFLECTED CEILING PLAN LEGEND

GENERAL NOTE: COORDINATE INSTALLATION OF RECESSED PANELS AND LIGHTS TO FIT EVENLY INTO CEILING SLATS

- 24" RECESSED FLUORESCENT LIGHT FIXTURE
- 48" RECESSED FLUORESCENT LIGHT FIXTURE
- 48" WALL MOUNTED FLUORESCENT LIGHT FIXTURE
- 48" PIVOTING FLUORESCENT LIGHT FIXTURE
- 48" CEILING MOUNTED FLOURESCENT LIGHT FIXTURE
- 48" LED FIXTURE
- 48" EXTERIOR LED FIXTURE
- 48" RADIANT HEAT PANEL

- 1 6x90mm STAINED BALTIC BIRCH PLYWOOD SLATS @ UPPER CEILING
- 2 12x90mm CLEAR FINISH BALTIC BIRCH PLYWOOD SLATS @ DROP CEILING
- PROVIDE 12mm PLYWOOD BACKED FOR DROP CEILING @ HATCHED REGION

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project
projet
RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
CHANGEROOM
REFLECTED CEILING
PLAN

approved by
approuvé par

AL

designed by
conçu par

AL, RG

drawn by
dessiné par

RG, AS, IK

CSV project no.

date 2011/05/05

2010.0300

scale
échelle 1 : 50

NCC project no.
no. du projet de la CCN

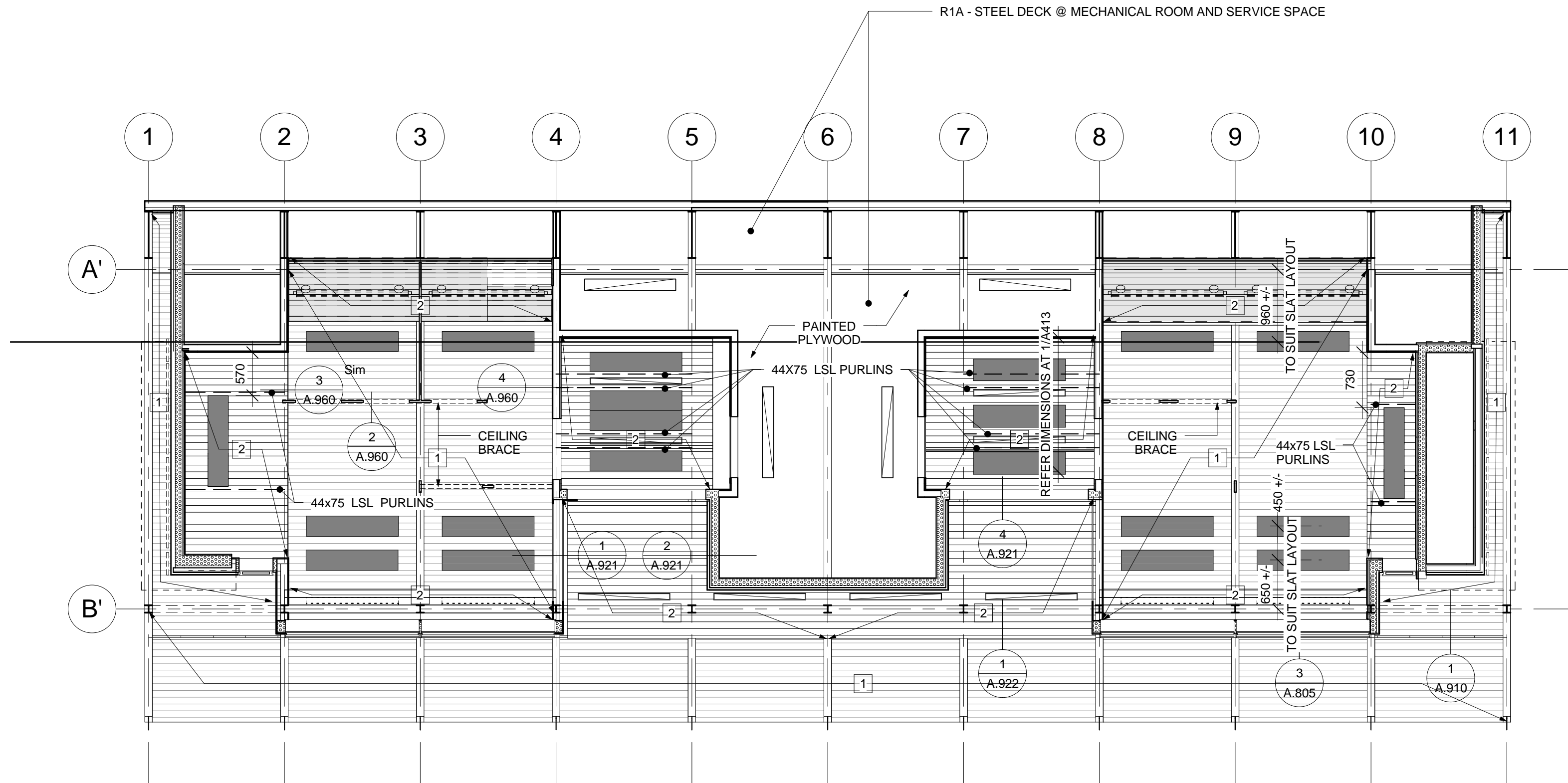
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no. de la feuille

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A.600



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1
A.610
WASHROOM REFLECTED CEILING PLAN
1 : 50

REFLECTED CEILING PLAN LEGEND

GENERAL NOTE: COORDINATE INSTALLATION OF RECESSED PANELS AND LIGHTS TO FIT EVENLY INTO CEILING SLATS

- 24" RECESSED FLUORESCENT LIGHT FIXTURE
- 48" RECESSED FLUORESCENT LIGHT FIXTURE
- 48" WALL MOUNTED FLUORESCENT LIGHT FIXTURE
- 48" PIVOTING FLUORESCENT LIGHT FIXTURE
- 48" CEILING MOUNTED FLOURESCENT LIGHT FIXTURE
- 48" LED FIXTURE
- 48" EXTERIOR LED FIXTURE
- 48" RADIANT HEAT PANEL

- 1 6x90mm STAINED BALTIC BIRCH PLYWOOD SLATS @ UPPER CEILING
- 2 12x90mm CLEAR FINISH BALTIC BIRCH PLYWOOD SLATS @ DROP CEILING
- PROVIDE 12mm PLYWOOD BACKED FOR DROP CEILING @ HATCHED REGION

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projet
RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
WASHROOM REFLECTED
CEILING PLAN

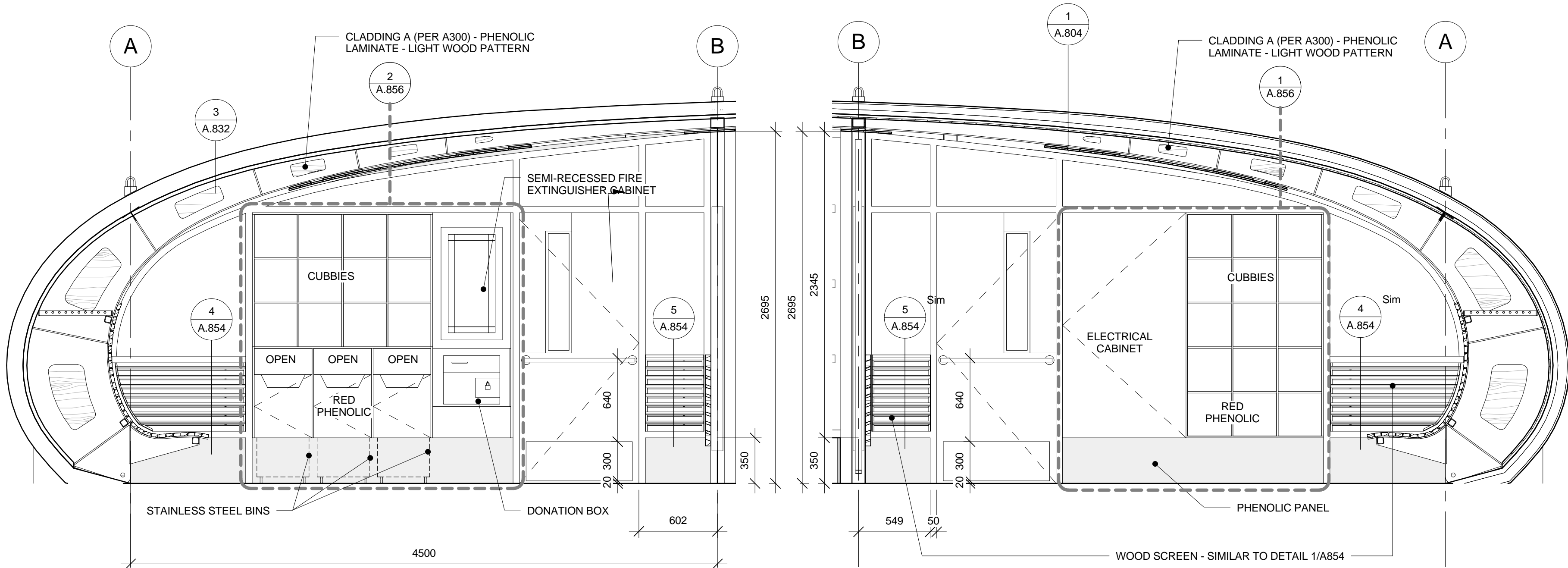
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approuvé par
AL
designed by
conçu par
AL, RG
drawn by
dessiné par
RG, AS, IK
CSV project no.
2010.0300
date
2011/05/05
scale
échelle
1 : 50
NCC project no.
no. du projet de la CCN
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sheet no.
no. de la feuille

A.610



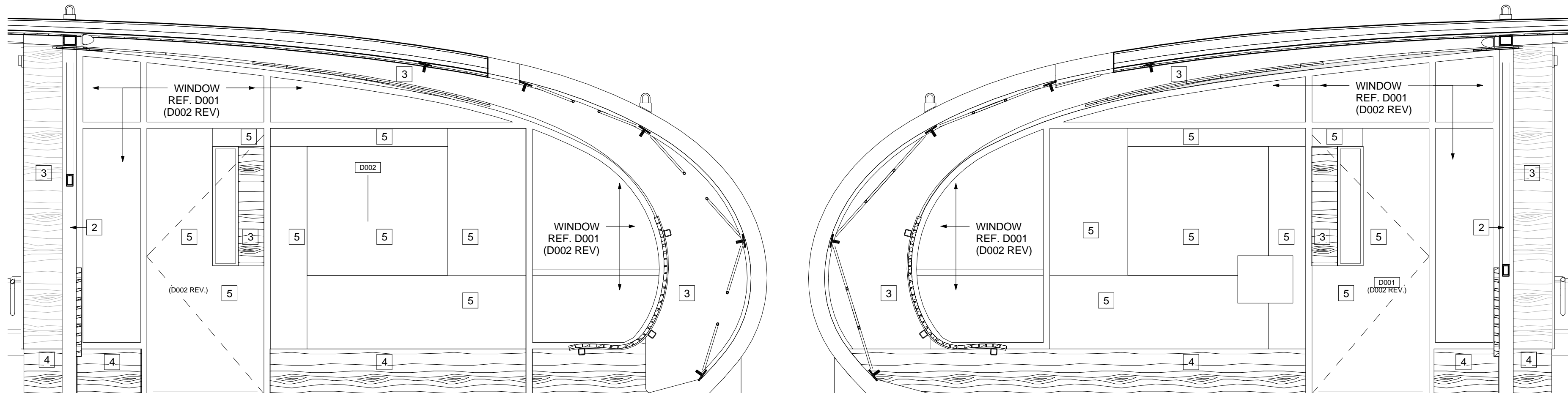
Sustainable design: 613.564.8118 / 613.729.3362 www.csv.ca
Conception écologique: 402-1066 Somerset St. W, Ottawa, ON K1Y 4T3

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2 CHANGE ROOM RIGHT WALL - INTERIOR
A.641 1 : 25

1 CHANGE ROOM LEFT WALL - INTERIOR
A.641 1 : 25



3 CHANGE ROOM RIGHT WALL - EXTERIOR
A.641 1 : 25

4 CHANGE ROOM LEFT WALL - EXTERIOR
A.641 1 : 25

NOTES:
1. FOR MATERIAL KEY NOTES REFER TO SHEETS A.300 AND A.301

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project
RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
CHANGE ROOM
INTERIOR ELEVATIONS

approved by approuvé par	AL
designed by conçu par	AL, RG
drawn by dessiné par	RG, AS, IK
CSV project no.	date
2010.0300	2011/05/05
NCC project no. no. du projet de la CCN	scale échelle
	1 : 25
DC5252-7	sheet no. no. de la feuille

A.641



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project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

WASHROOM INTERIOR
ELEVATIONS

approved by
approuvé par

AL

designed by
conçu par

AL, RG

drawn by
dessiné par

RG, AS, IK

CSV project no.

date

2011/05/05

2010.0300

scale
échelle

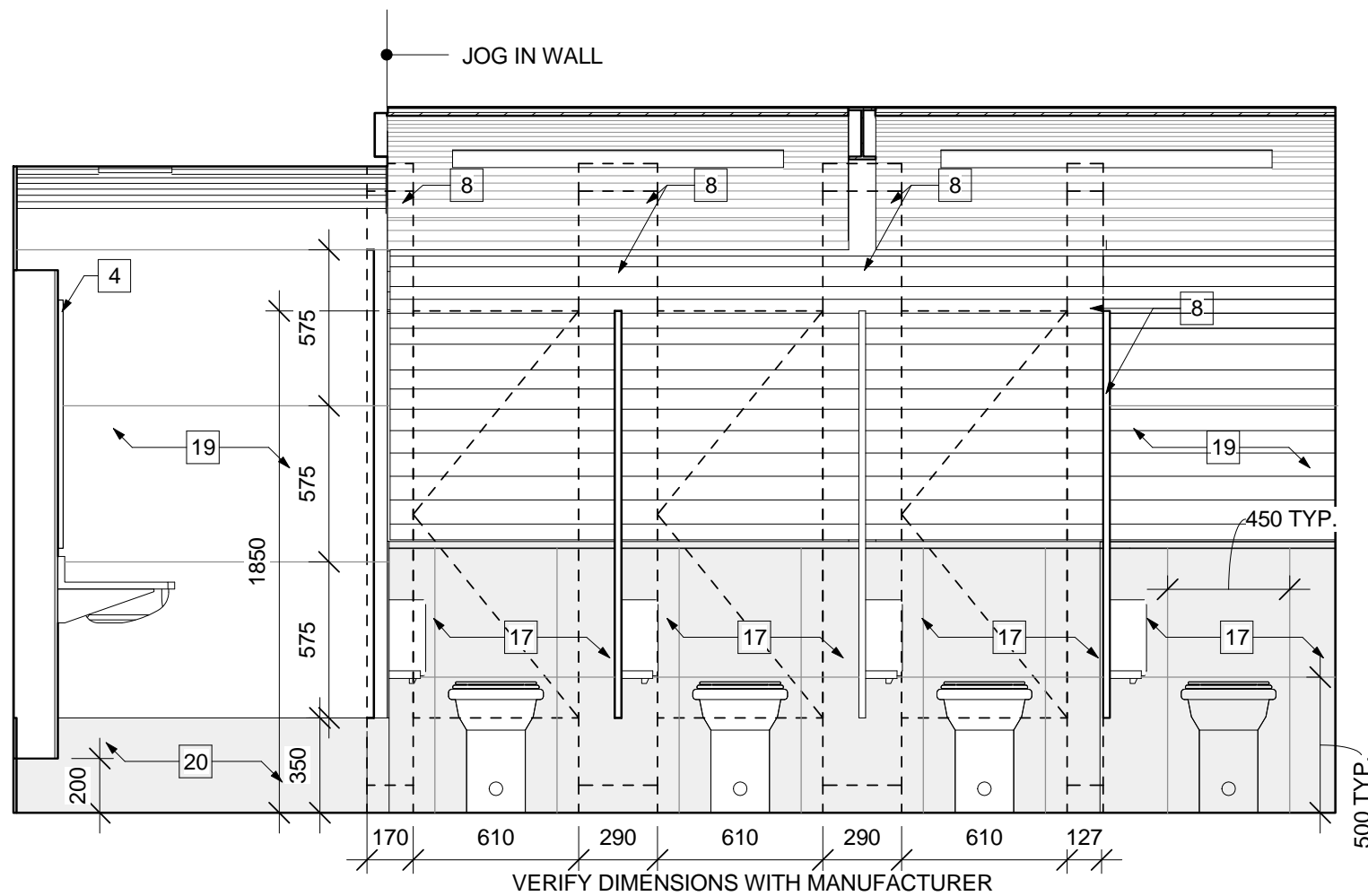
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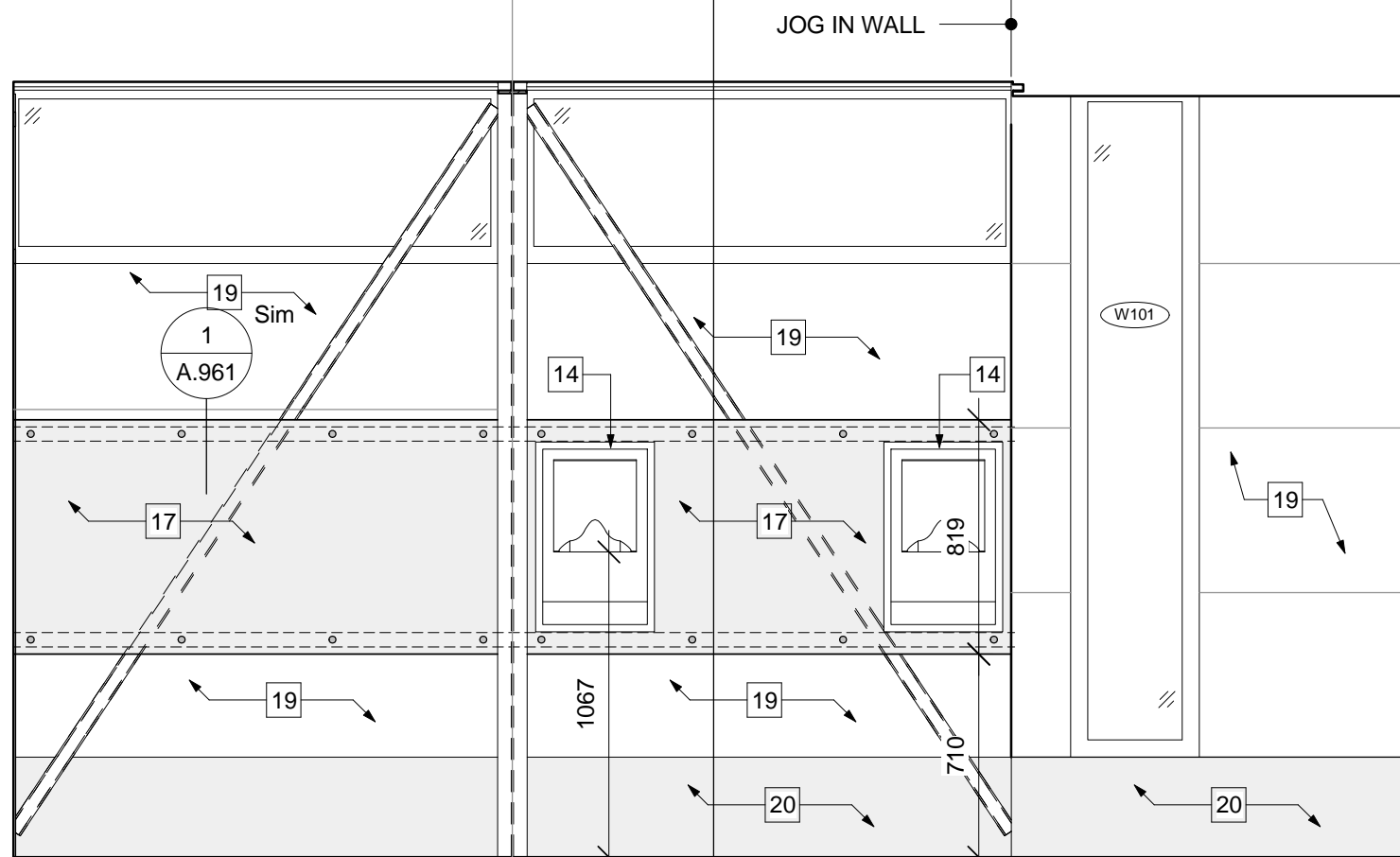
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DC5252-7

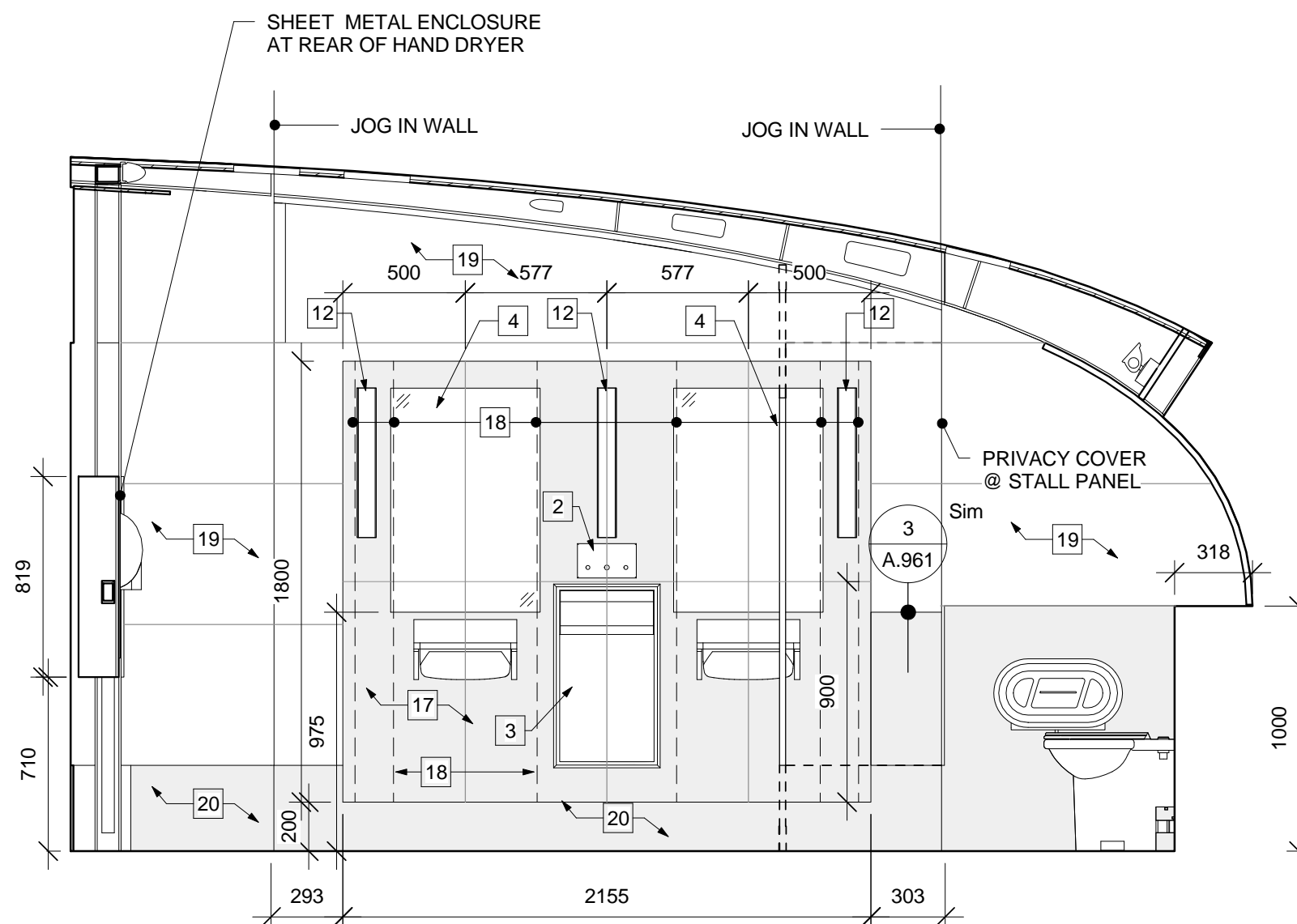
A.650



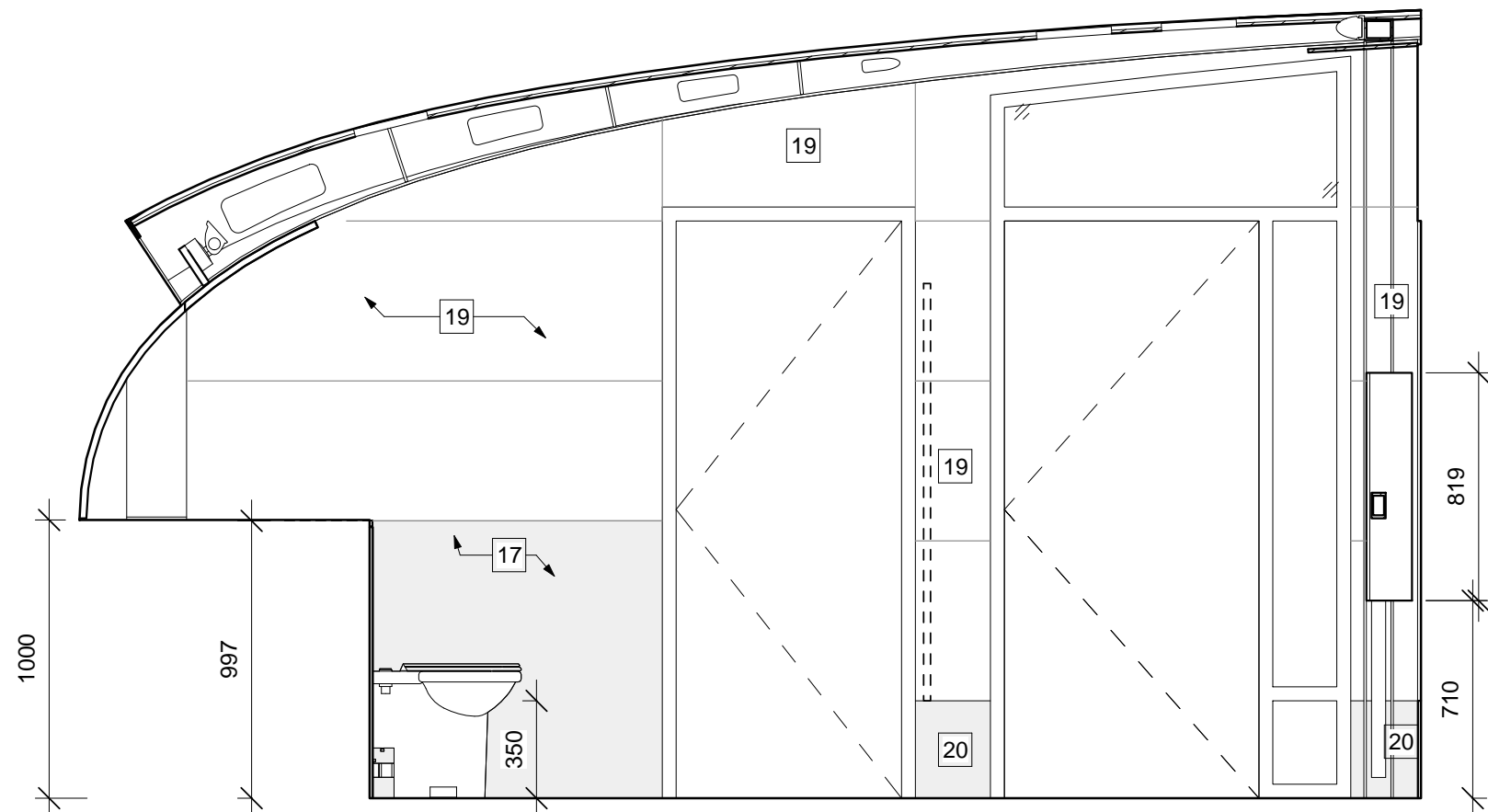
1 FEMALE WASHROOM BACK WALL
A.650 1 : 25



2 FEMALE WASHROOM FRONT WALL
A.650 1 : 25



3 FEMALE WASHROOM LEFT WALL
A.650 1 : 25



4 FEMALE WASHROOM RIGHT WALL
A.650 1 : 25

1 TOILET PAPER DISPENSER

2 RECESSED SOAP DISPENSER C/W BIRCH TRIM

3 SEMI-RECESSED GARBAGE DISPOSAL

4 MIRROR 610x915mm

5 610mm HORIZONTAL GRAB BAR

6 760x760mm L-SHAPED GRAB BAR

7 610mm VERTICAL GRAB BAR

8 CEILING / FLOOR MOUNTED WASHROOM PARTITION

9 WASHROOM PARTITION POST

10 RECESSED BABY CHANGE STATION

11 SANITARY NAPKIN DISPOSAL

12 WALL MOUNTED LIGHT

13 URINAL

14 SEMI RECESSED HAND DRYER

15 SURFACE MOUNTED GARBAGE DISPOSAL

16 SURFACE MOUNTED HAND DRYER

17 STAINLESS STEEL FACED PANEL
-JOINTS AS SHOWN

18 LOCATION OF FURRING & FRAMING TO
SUIT PANEL FASTENING

19 8mm BALTIC BIRCH PLYWOOD JOINTS AS
SHOWN
-TYP HORZ. SPACING @ 575
-TYP VERT. SPACING @ GRID LINE

20 STAINLESS STEEL SHEET LAMINATED TO
9mm PLYWOOD WITH SCREW
FASTENERS - WRAPPED @ TOP EDGE +
SIDES



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no.	description	date
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project / projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing / dessin

WASHROOM INTERIOR
ELEVATIONS

approved by / approuvé par AL

designed by / conçu par AL, RG

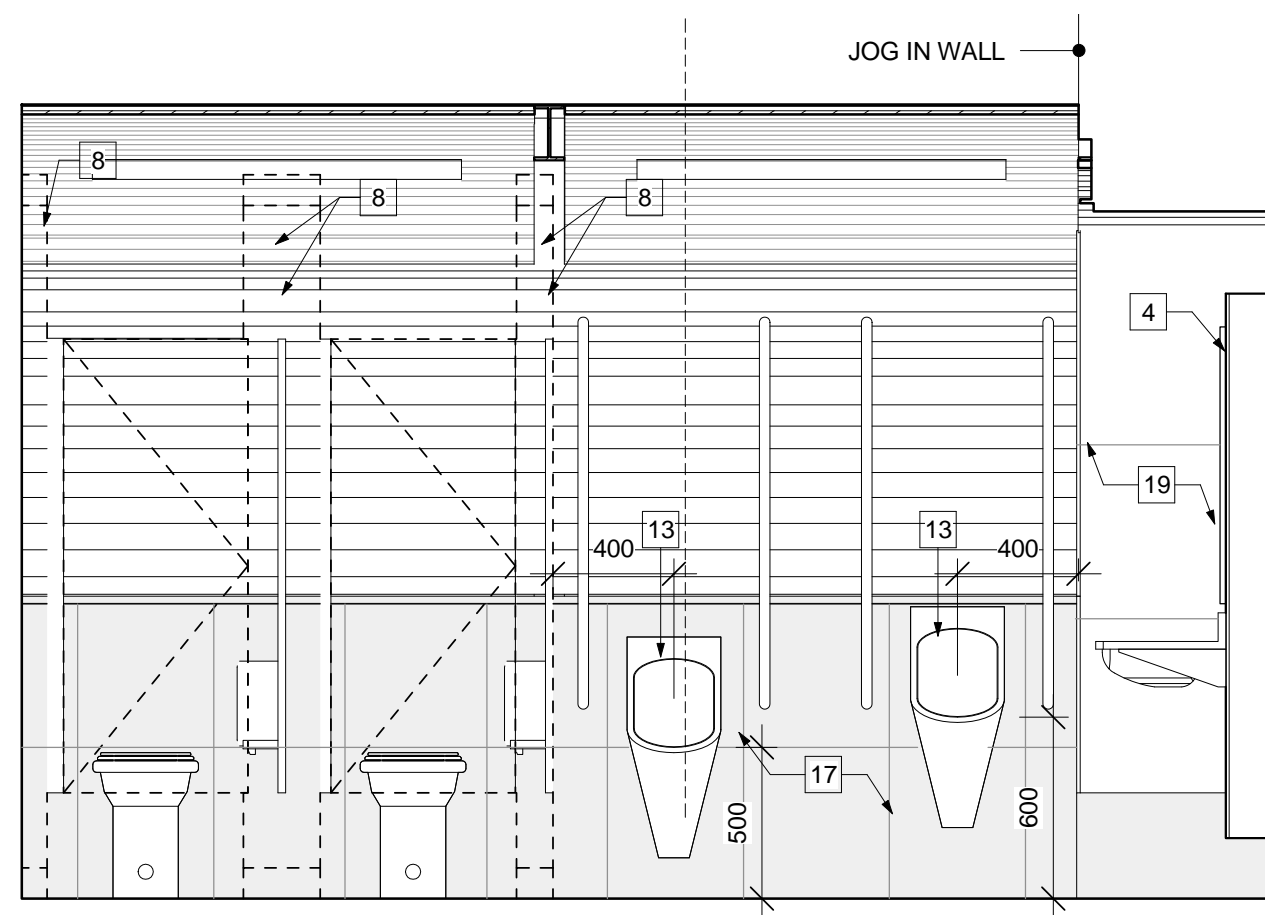
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CSV project no. / date 2011/05/05

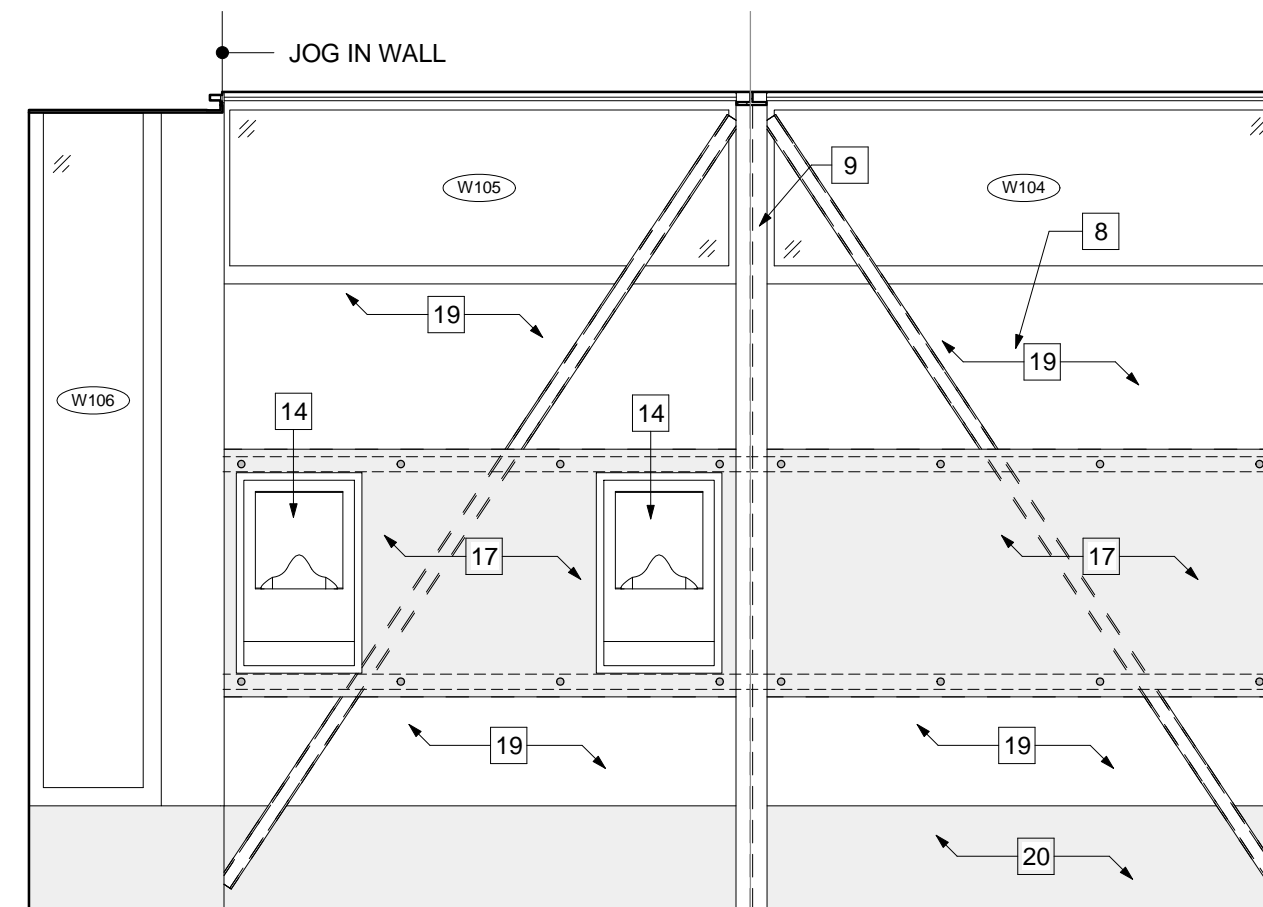
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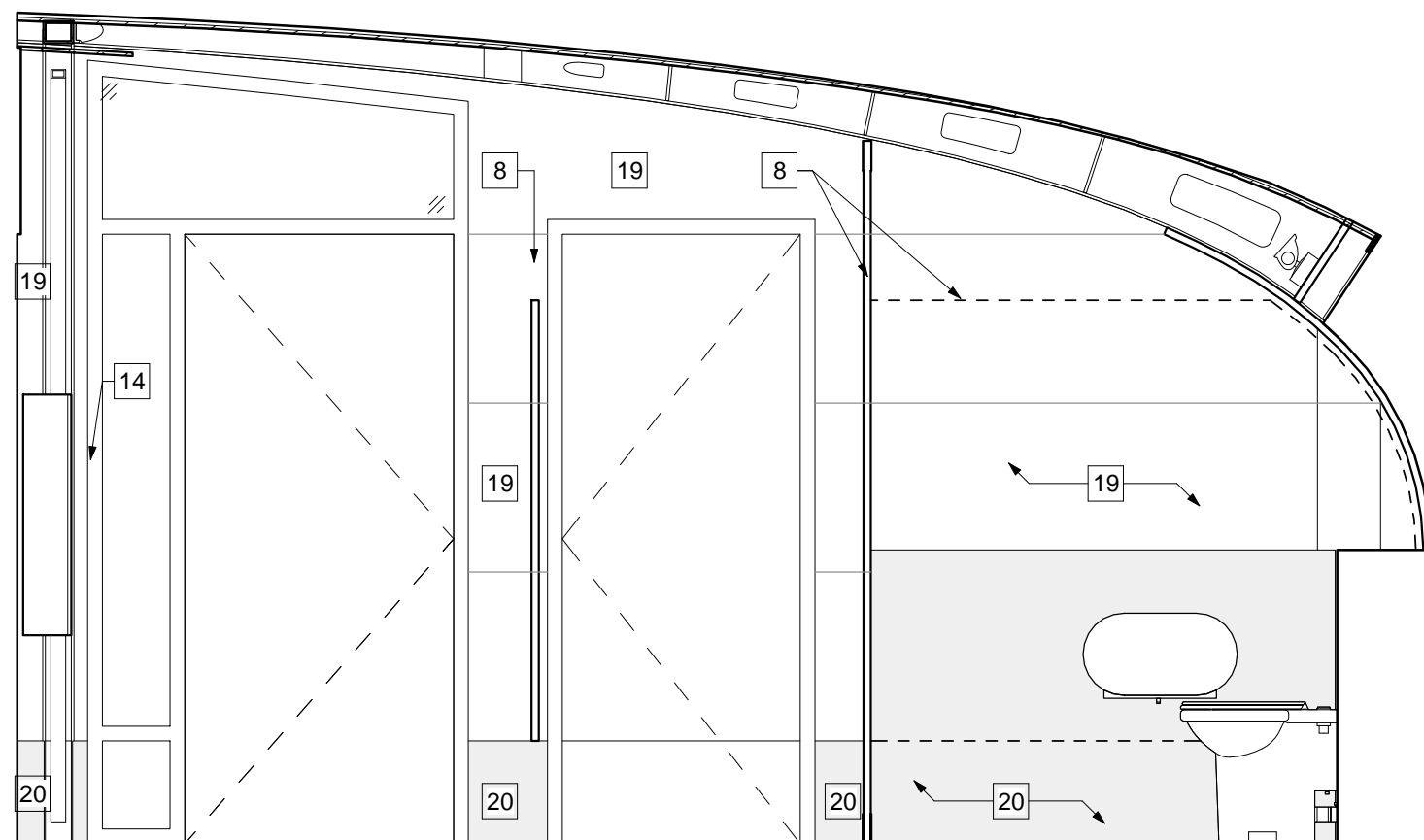
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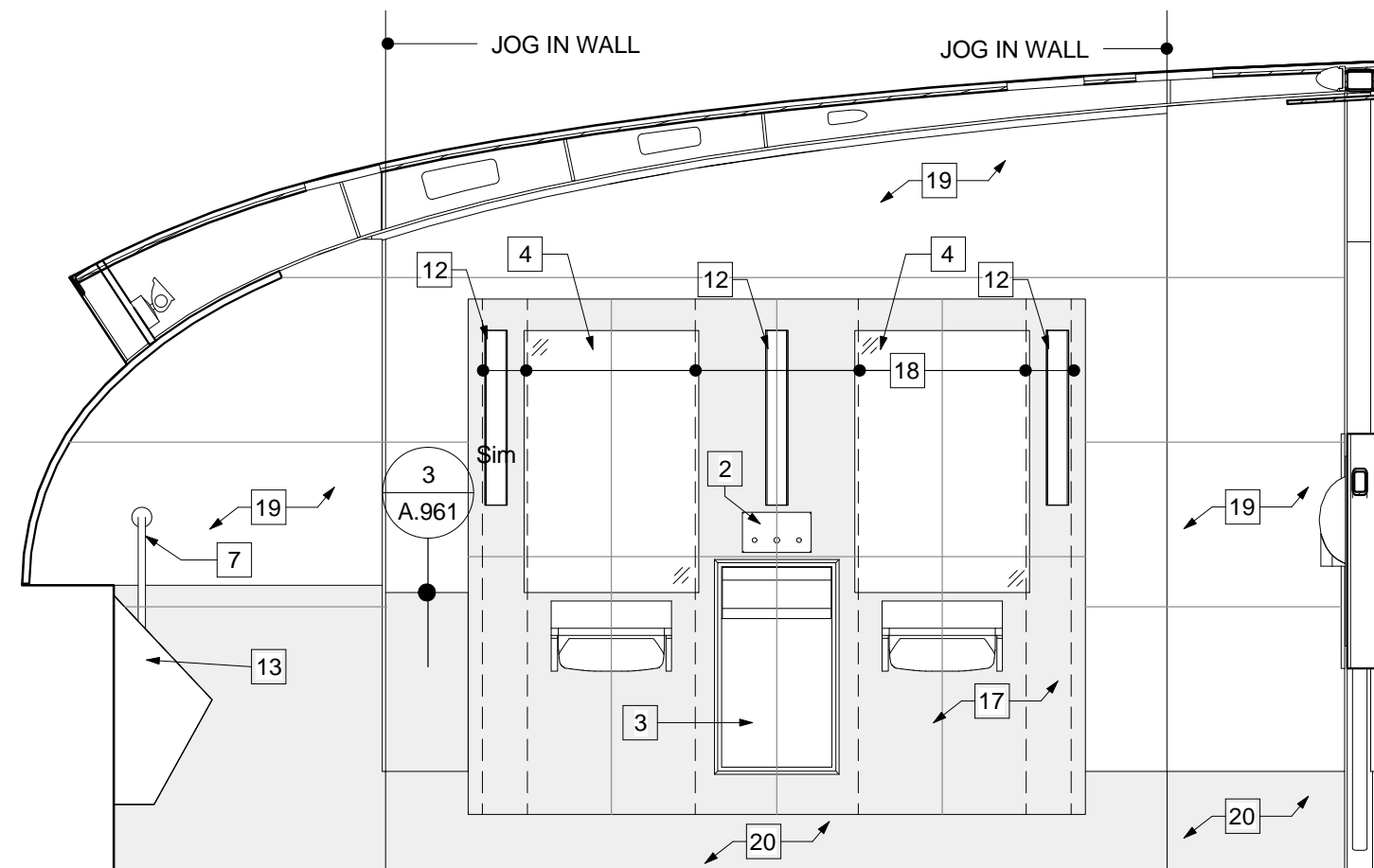
1 MALE WASHROOM BACK WALL
A.651 1 : 25



2 MALE WASHROOM FRONT WALL
A.651 1 : 25



3 MALE WASHROOM LEFT WALL
A.651 1 : 25



4 MALE WASHROOM RIGHT WALL
A.651 1 : 25

- | | | |
|--|-------------------------------------|---|
| 1 TOILET PAPER DISPENSER | 9 WASHROOM PARTITION POST | 17 STAINLESS STEEL FACED PANEL -JOINTS AS SHOWN |
| 2 RECESSED SOAP DISPENSER C/W BIRCH TRIM | 10 RECESSED BABY CHANGE STATION | 18 LOCATION OF FURRING & FRAMING TO SUIT PANEL FASTENING |
| 3 SEMI-RECESSED GARBAGE DISPOSAL | 11 SANITARY NAPKIN DISPOSAL | 19 8mm BALTIC BIRCH PLYWOOD JOINTS AS SHOWN
-TYP HORZ. SPACING @ 575
-TYP VERT. SPACING @ GRID LINE |
| 4 MIRROR 610x915mm | 12 WALL MOUNTED LIGHT | 20 STAINLESS STEEL SHEET LAMINATED TO 9mm PLYWOOD WITH SCREW FASTENERS - WRAPPED @ TOP EDGE + SIDES |
| 5 610mm HORIZONTAL GRAB BAR | 13 URINAL | |
| 6 760x760mm L-SHAPED GRAB BAR | 14 SEMI RECESSED HAND DRYER | |
| 7 610mm VERTICAL GRAB BAR | 15 SURFACE MOUNTED GARBAGE DISPOSAL | |
| 8 CEILING / FLOOR MOUNTED WASHROOM PARTITION | 16 SURFACE MOUNTED HAND DRYER | |



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project
project

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

WASHROOM INTERIOR
ELEVATIONS

approved by
approuvé par

AL

designed by
conçu par

AL, RG

drawn by
dessiné par

RG, AS, IK

CSV project no.

date

2011/05/05

2010.0300

scale

As indicated

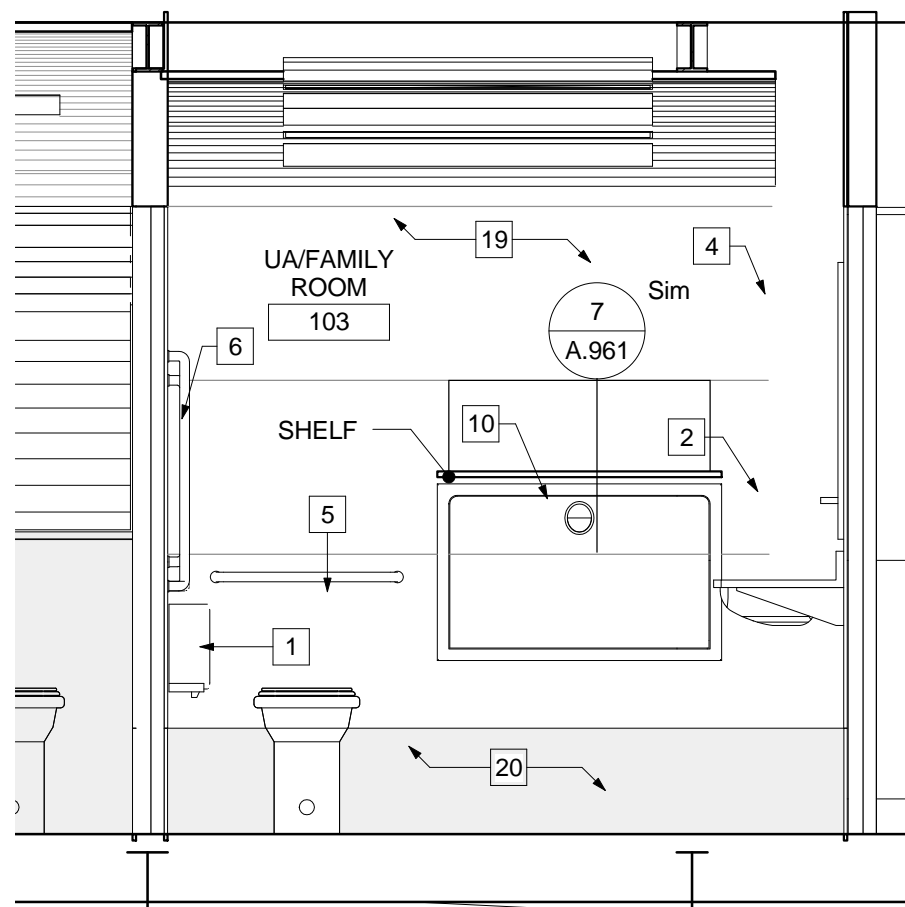
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sheet no.
no. de la feuille

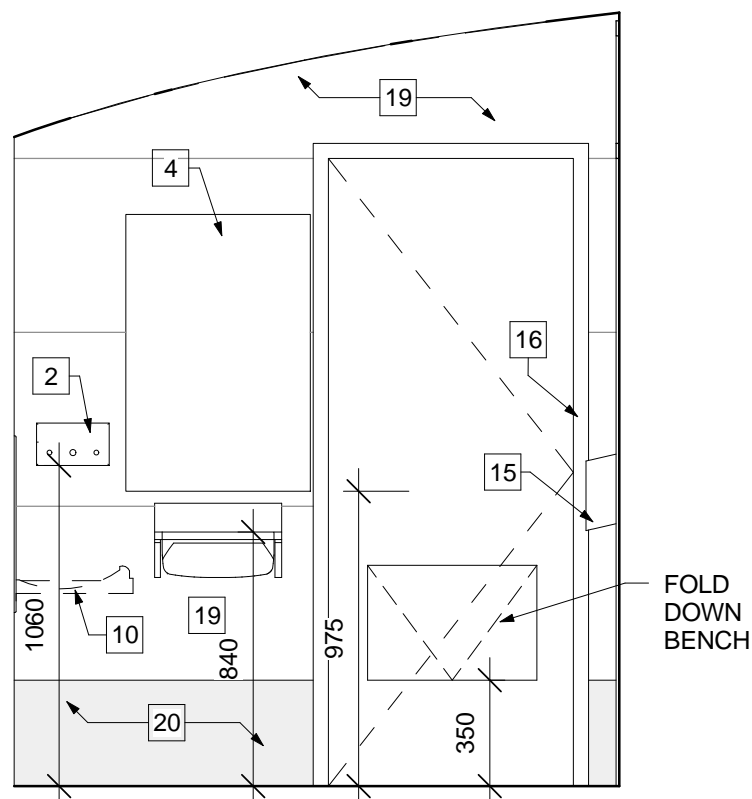
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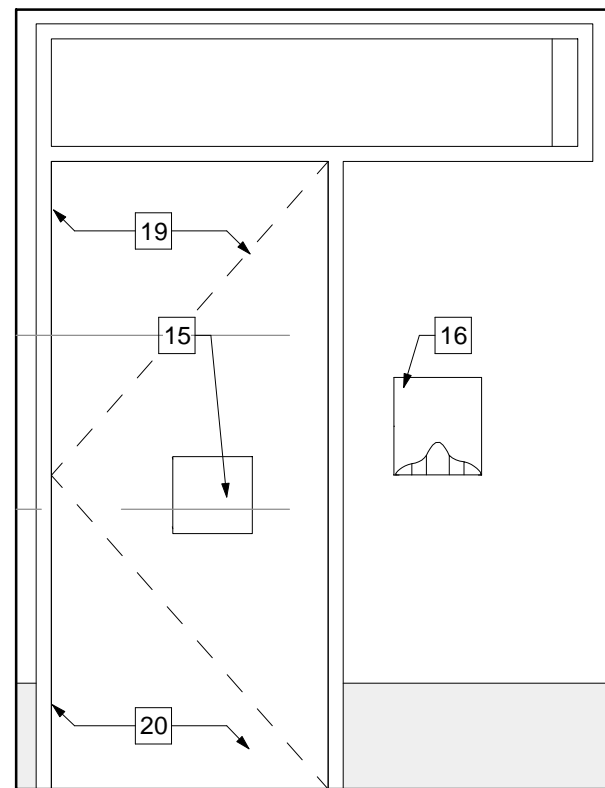
A.652



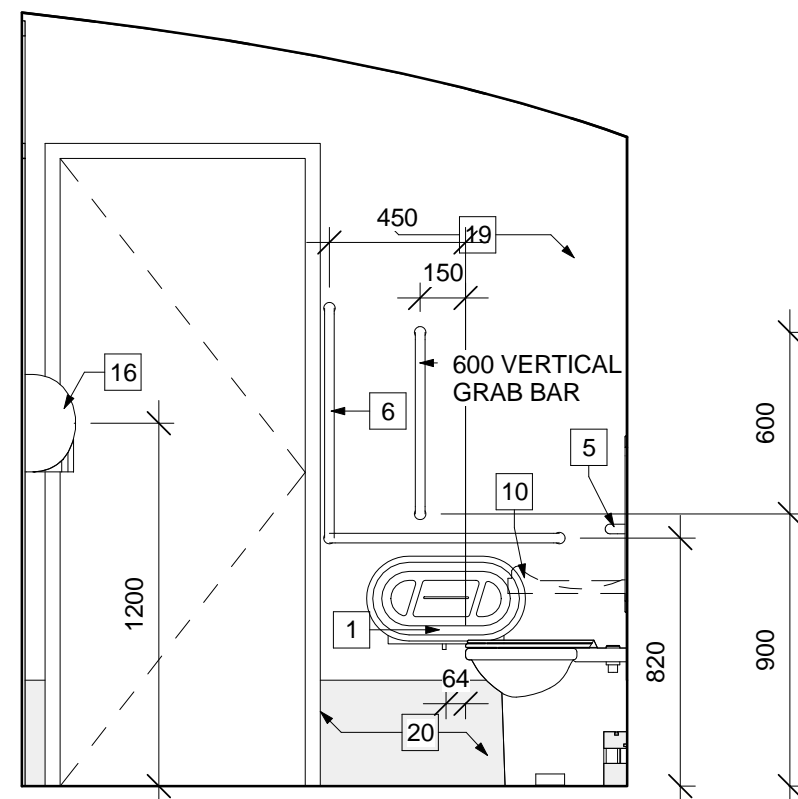
1 FAMILY ROOM 103 BACK WALL
A.652 1 : 25



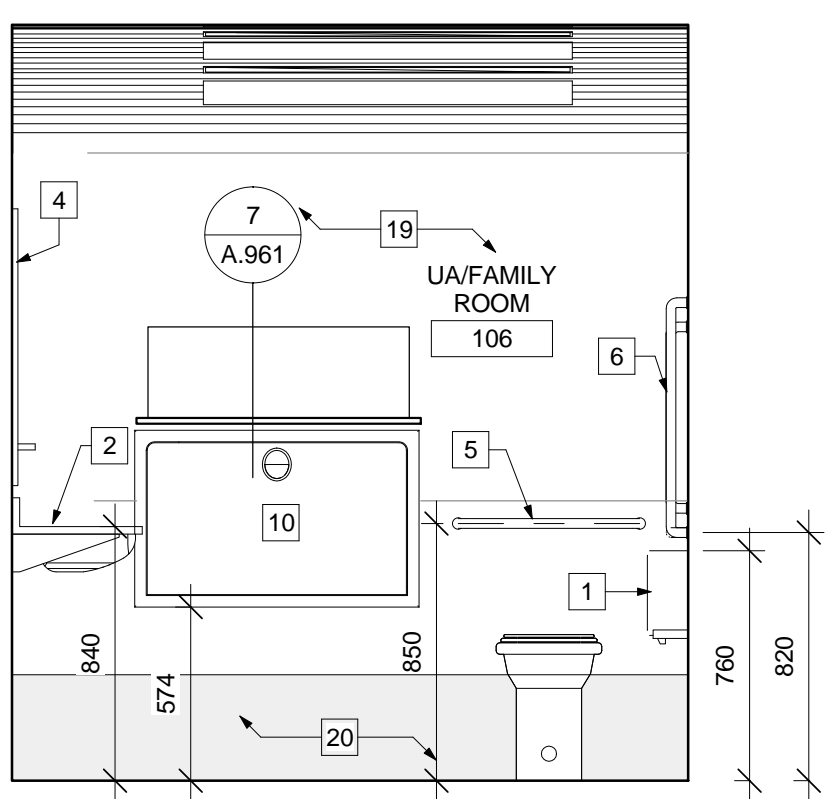
2 FAMILY ROOM 103 RIGHT WALL
A.652 1 : 25



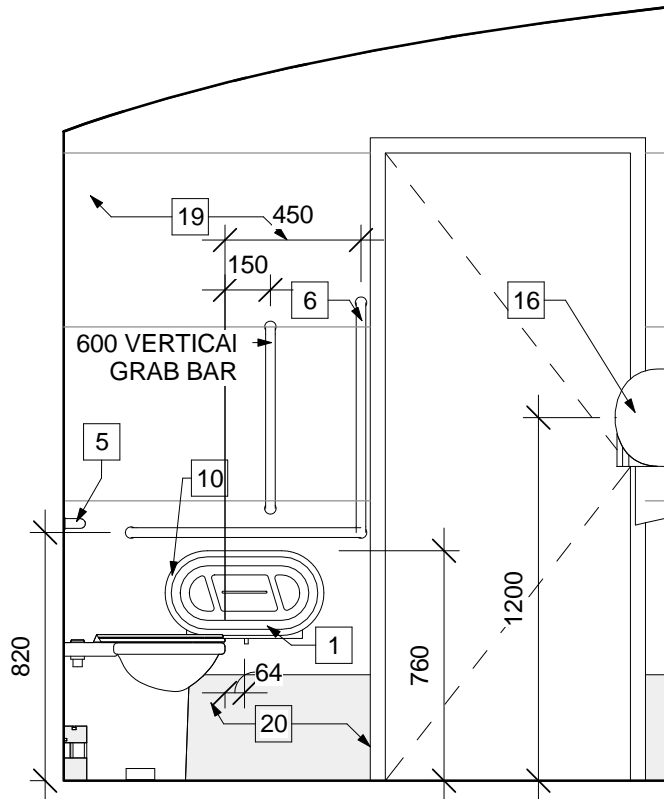
3 FAMILY ROOM 103 FRONT WALL
A.652 1 : 25



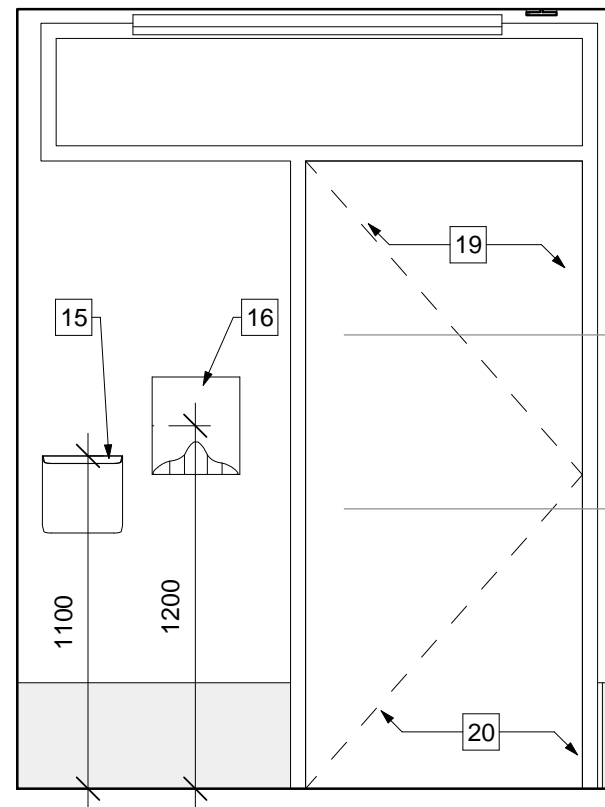
4 FAMILY ROOM 103 LEFT WALL
A.652 1 : 25



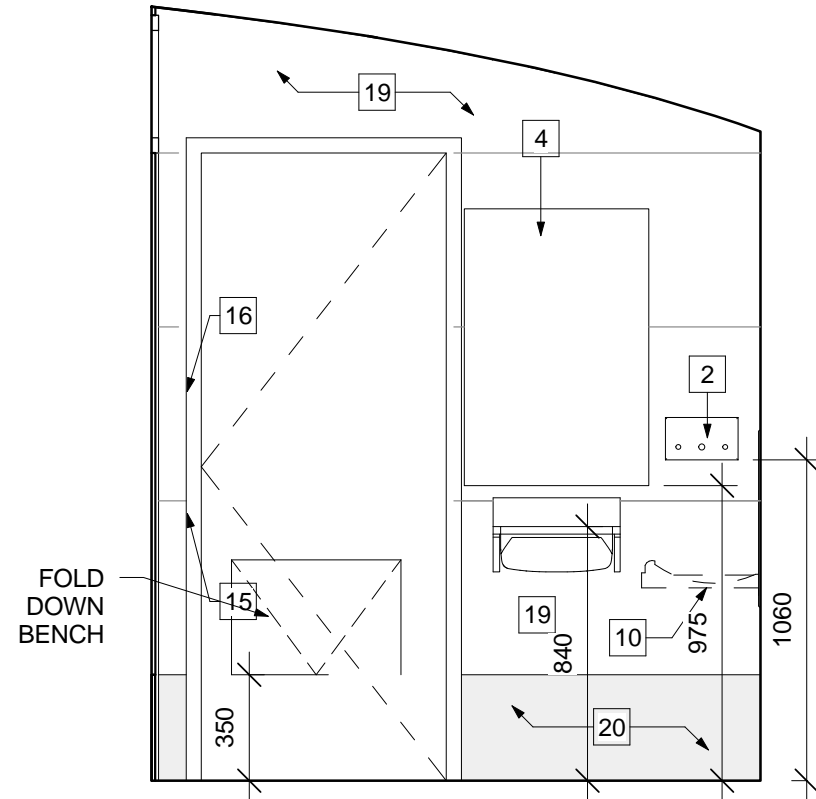
5 FAMILY ROOM 106 BACK WALL
A.652 1 : 25



6 FAMILY ROOM 106 RIGHT WALL
A.652 1 : 25



7 FAMILY ROOM 106 FRONT WALL
A.652 1 : 25



8 FAMILY ROOM 106 LEFT WALL
A.652 1 : 25

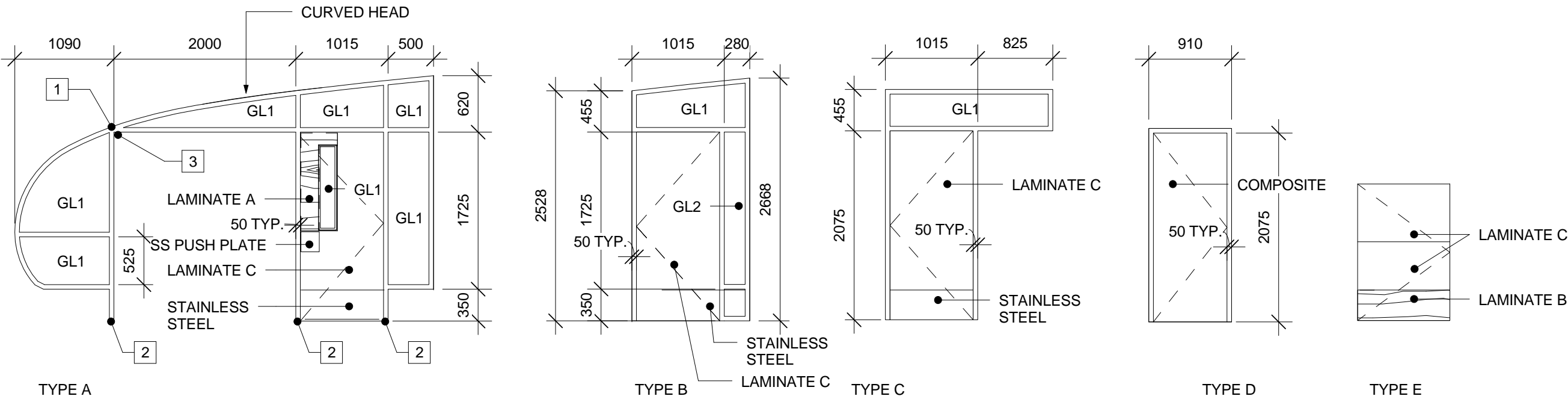
- 1 TOILET PAPER DISPENSER
- 2 RECESSED SOAP DISPENSER C/W BIRCH TRIM
- 3 SEMI-RECESSED GARBAGE DISPOSAL
- 4 MIRROR 610x915mm
- 5 610mm HORIZONTAL GRAB BAR
- 6 760x760mm L-SHAPED GRAB BAR
- 7 610mm VERTICAL GRAB BAR
- 8 CEILING / FLOOR MOUNTED WASHROOM PARTITION

- 9 WASHROOM PARTITION POST
- 10 RECESSED BABY CHANGE STATION
- 11 SANITARY NAPKIN DISPOSAL
- 12 WALL MOUNTED LIGHT
- 13 URINAL
- 14 SEMI RECESSED HAND DRYER
- 15 SURFACE MOUNTED GARBAGE DISPOSAL
- 16 SURFACE MOUNTED HAND DRYER

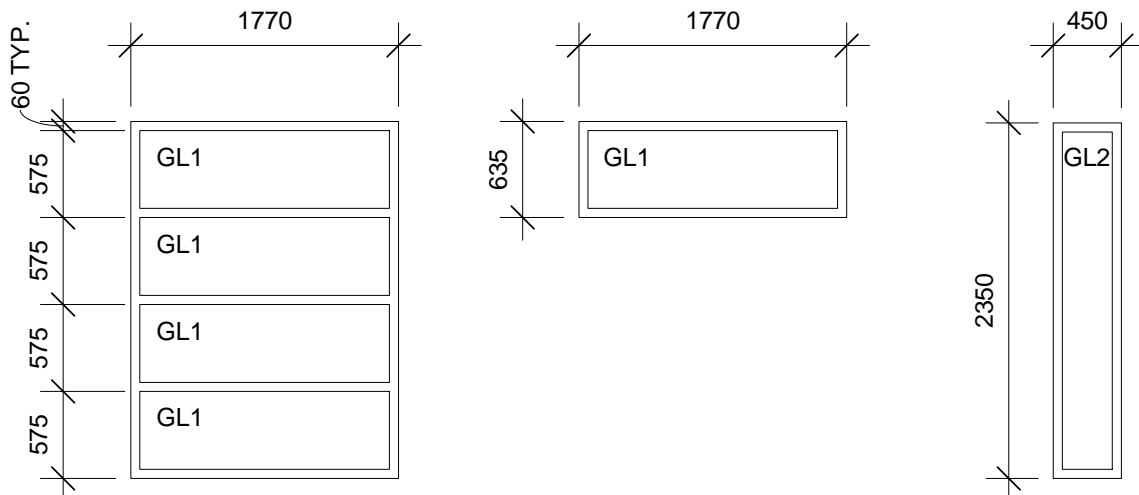
- 17 STAINLESS STEEL FACED PANEL -JOINTS AS SHOWN
- 18 LOCATION OF FURRING & FRAMING TO SUIT PANEL FASTENING
- 19 8mm BALTIC BIRCH PLYWOOD JOINTS AS SHOWN
-TYP HORZ. SPACING @ 575
-TYP VERT. SPACING @ GRID LINE
- 20 STAINLESS STEEL SHEET LAMINATED TO 9mm PLYWOOD WITH SCREW FASTENERS - WRAPPED @ TOP EDGE + SIDES

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Door Schedule														
No.		From:		To:	Type	Width	Height	Thick ness	Door Material	Finish	Frame Material	Frame Finish	Glazing Type	Comments
D001	002	PORCH	001	CHANGEROOM	A	915	2075	44	SCW		AL	AN	GL1	FRAME BY ALUMINUM CURTAIN WALL MANUFACTURER
D002	003	PORCH	001	CHANGEROOM	A	915	2075	44	SCW		AL	AN	GL1	
D101	101	ENTRY	102	FEMALE WASHROOM	B	915	2075	44	SI		STB	P	GL1/GL2	
D102	104	ENTRY	105	MALE WASHROOM	B	915	2075	44	SI		STB	P	GL1/GL2	
D103	103	UA/FAMILY ROOM	101	ENTRY	C	915	2075	44	SI		STB	P	GL1	
D104	106	UA/FAMILY ROOM	104	ENTRY	C	915	2075	44	SI		STB	P	GL1	
D105	102	FEMALE WASHROOM	103	UA/FAMILY ROOM	D	810	2075	44	ST		ST	P		
D106	107	MECHANICAL ROOM	103	UA/FAMILY ROOM	D	810	2075	44	ST		ST	P		
D107	106	UA/FAMILY ROOM	107	MECHANICAL ROOM	D	810	2075	44	ST		ST	P		
D108	105	MALE WASHROOM		UA/FAMILY ROOM	D	810	2075	44	ST		ST	P		
D109	109	SLED STORAGE			F	1015	1500	44	ST		ST	P		



Window Schedule									
No.		Room	Type	Width	Height	Frame Material	Glazing Type	Film	Comments
W001	001	CHANGEROOM	WA	1770	2360	HYB	GL1	TYPE1	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP
W002	001	CHANGEROOM	WA	1770	2360	HYB	GL1	TYPE1	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP
W003	001	CHANGEROOM	WA	1770	2360	HYB	GL1	TYPE1	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP
W004	001	CHANGEROOM	WA	1770	2360	HYB	GL1	TYPE1	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP
W005	001	CHANGEROOM	WA	1770	2360	HYB	GL1	TYPE1	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP
W006	001	CHANGEROOM	WA	1770	2360	HYB	GL1	TYPE1	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP
W101	102	FEMALE WASHROOM	WC	450	2350	HYB	GL2	TYPE2	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP
W102			WB	1770	635	HYB	GL1	--	
W103			WB	1770	635	HYB	GL1	--	
W104	105	MALE WASHROOM	WB	1770	635	HYB	GL1	--	
W105	105	MALE WASHROOM	WB	1770	635	HYB	GL1	--	
W106	105	MALE WASHROOM	WC	450	2350	HYB	GL2	TYPE2	WHITE OAK CAP ON FACE OF ALUM. SNAP CAP



NOTES

- 1 SUPPORT POINT FOR WINDOW MULLION TO STRUCTURAL FRAME
- 2 SUPPORT POINT FOR MULLION AT FLOOR
- 3 BREAK FRAME INTO 2 SECTIONS

LEGEND

AL. - ALUMINUM WINDOW SYSTEM PER 08 41 13
AN. -ANODIZED BLACK
HYB. -HYBRID WOOD AND ALUMINUM FRAME PER 08 44 11
P. -PAINTED
SI. -INSULATED STEEL
ST. -STEEL
STB. -STEEL THERMALLY BROKEN

GL1 -PER SPECIFICATION 08 80 50
GL2 -PER SPECIFICATION 08 80 50

FILM TYPE1 -DIGITAL IMAGE ON OPTICALLY CLEAR FILM
ON SURFACE 4 PER 08 80 50
FILM TYPE2 -DIGITAL IMAGE ON OPTICALLY CLEAR FILM
ON SURFACE 2 PER 08 80 50

LAMINATE A - PHENOLIC LAMINATE - LIGHT WOOD PATTERN
LAMINATE B - PHENOLIC LAMINATE - DARK WOOD PATTERN
LAMINATE C - PHENOLIC LAMINATE - RED

COMPOSITE - SOLID COLOUR REINFORCE COMPOSITE



Real Estate Management, Design and Construction Branch
Direction de la gestion de l'immobilier, design et construction

Design and Construction Division
Division design et construction

director - Daniel Miron - directeur



Sustainable design Conception écologique 613.564.8118 613.729.3362 www.csv.ca
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project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

DOOR AND WINDOW
SCHEDULES

approved by
approuvé par

AL

designed by
conçu par

AL, RG

drawn by
dessiné par

RG, AS, IK

CSV project no.

date

2011/05/05

2010.0300

scale

échelle

As indicated

NCC project no.

no. du projet de la CCN

sheet no.

no. de la feuille

DC5252-7

A.700

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project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

CHANGE ROOM TYPICAL
DETAILS - INSULATED
FLOOR

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

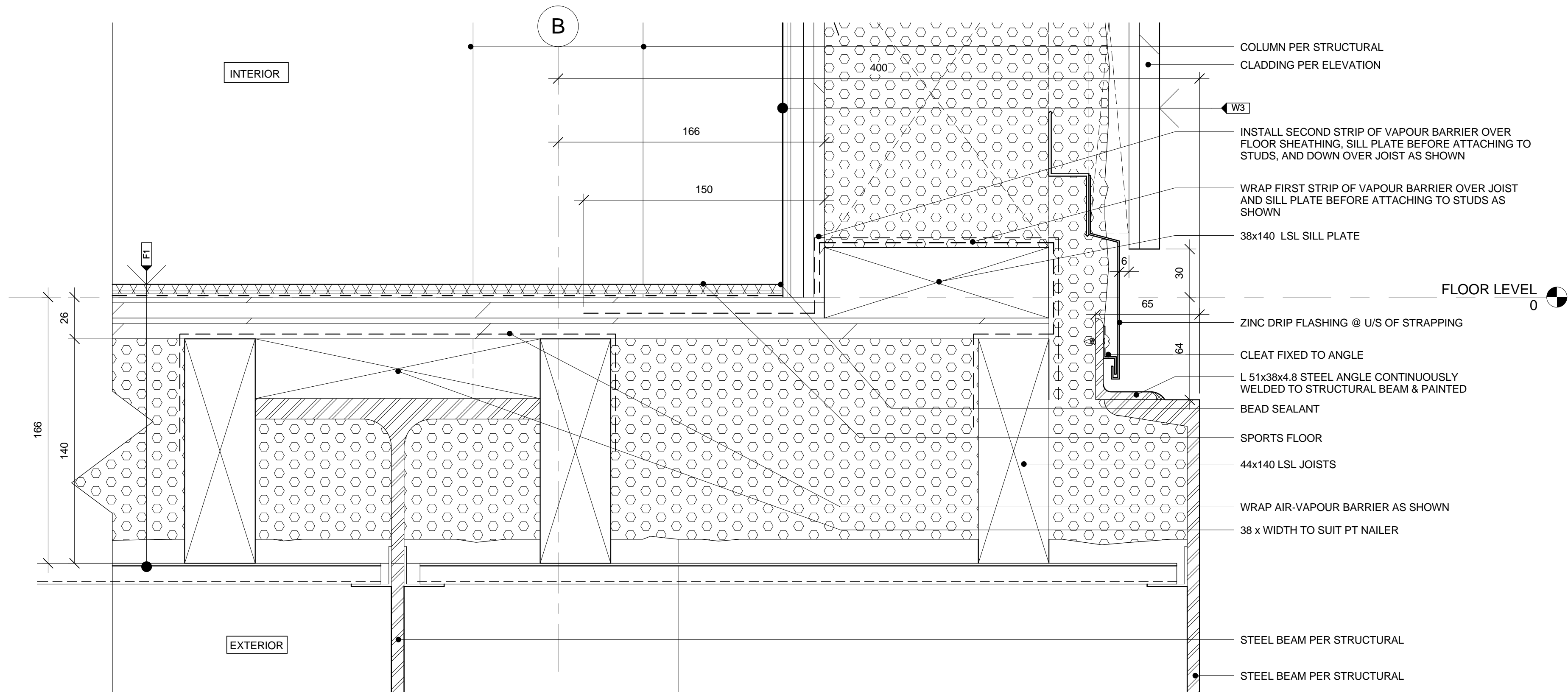
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2010.0300 scale
échelle 1 : 2

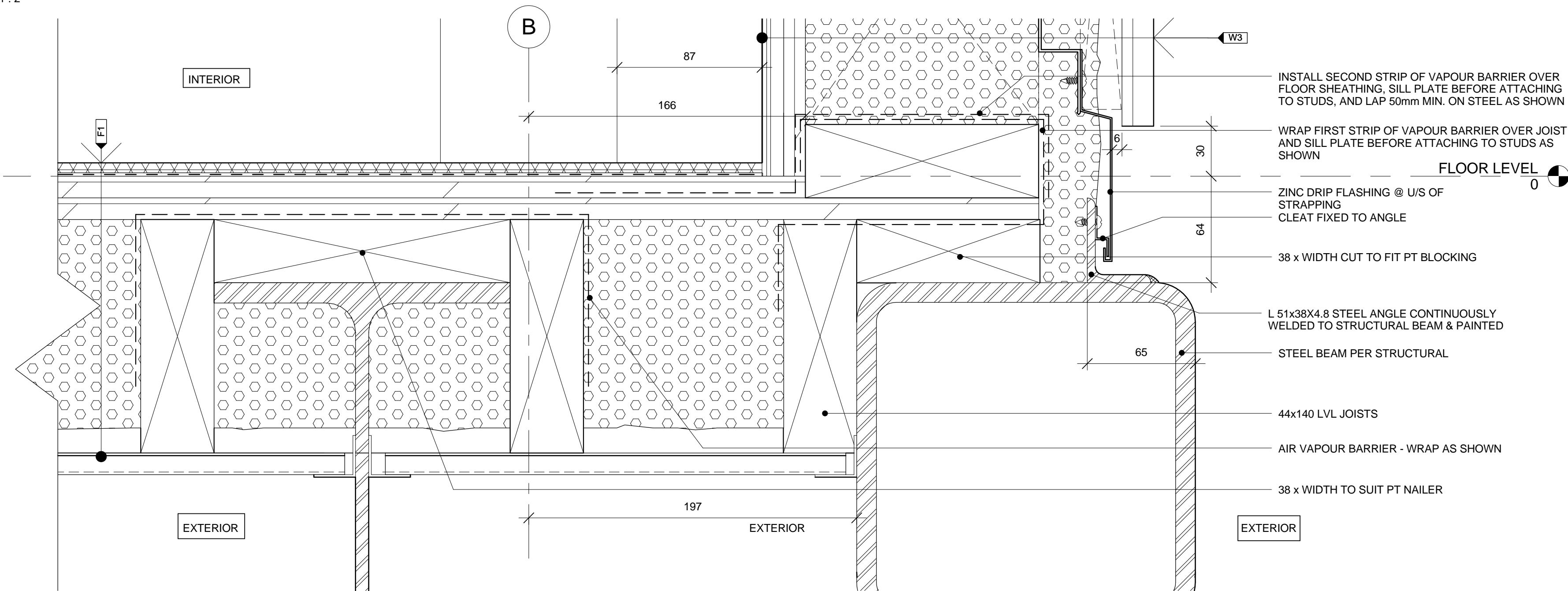
NCC project no. sheet no.
no. du projet de la CCN no. de la feuille

DC5252-7

A.801



1 SECTION DETAIL: TYPICAL FLOOR CURB AT CHANGE ROOM
A.801 1 : 2



2 SECTION DETAIL: FLOOR CURB @ GRIDLINES 3 +9 (PICK UP POINT)
A.801 1 : 2



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projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

CHANGE ROOM TYPICAL
DETAILS - FLOOR &
ROOF JUNCTION

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

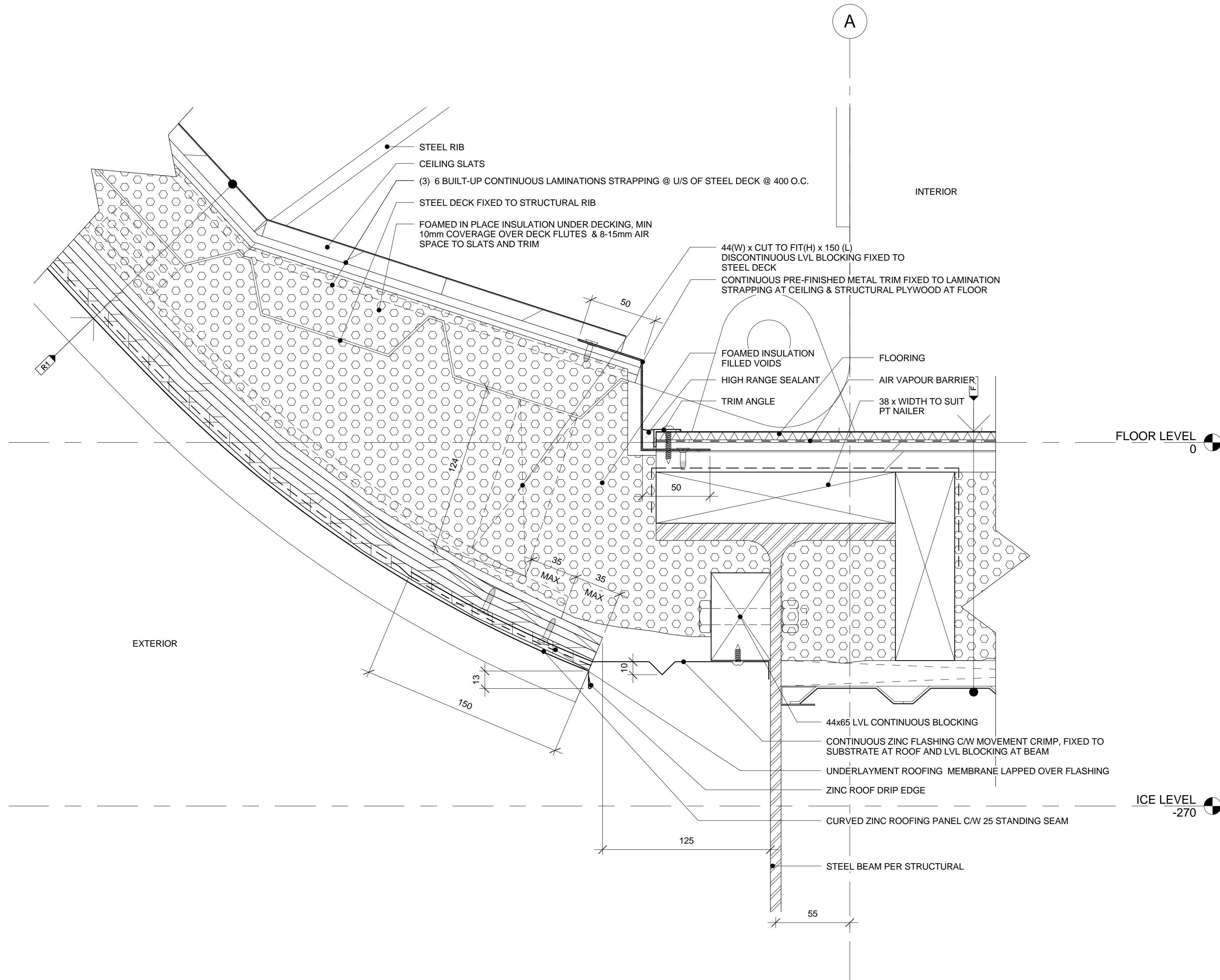
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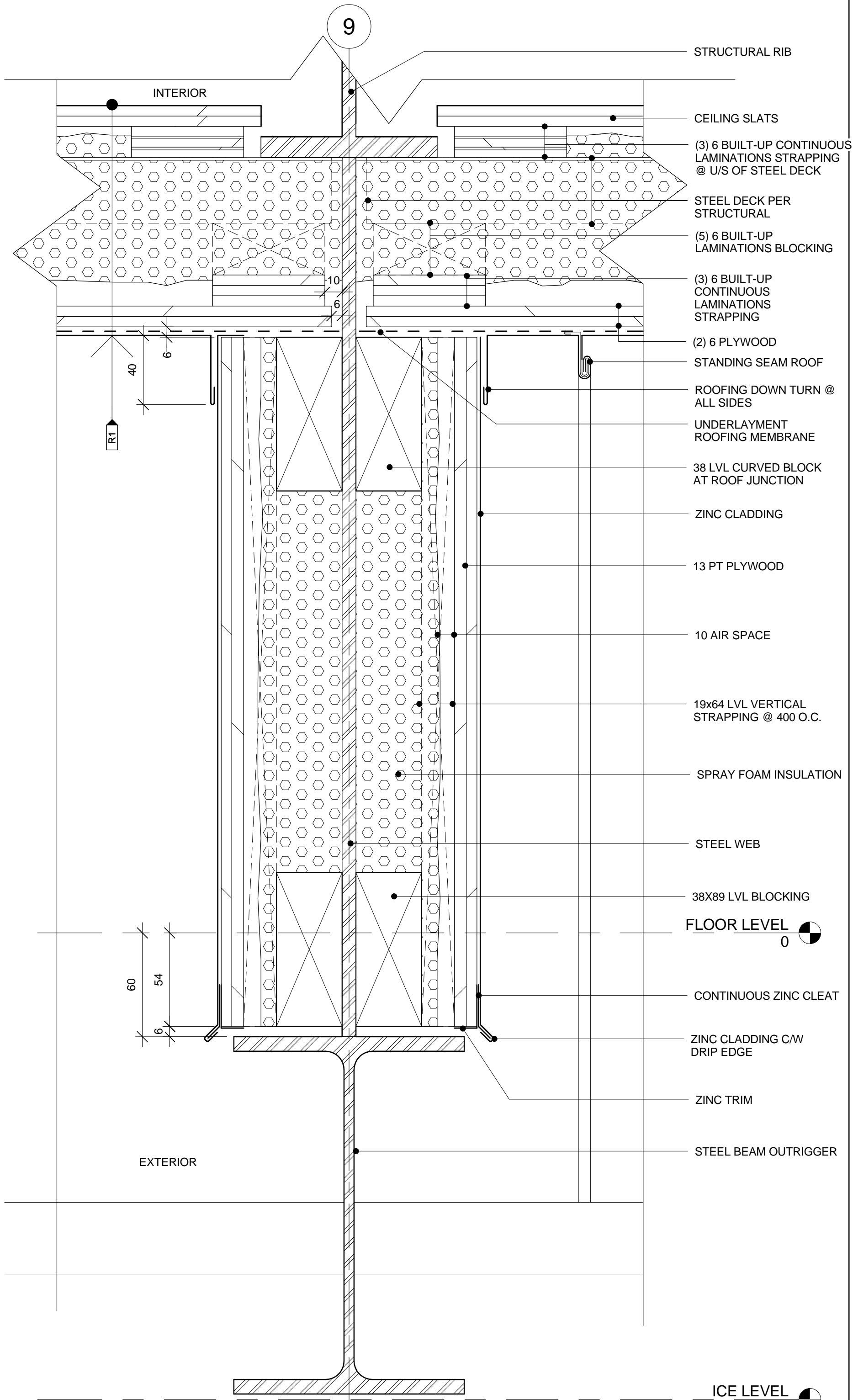
A.802



1 SECTION DETAIL: TYPICAL ROOF AND FLOOR JUNCTION
A.802 1 : 2

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1
A.803

SECTION DETAIL: TYPICAL INSULATED STRUCTURAL SUPPORT UNDER PICK UP POINT
1 : 2

STRUCTURAL RIB

CEILING SLATS

(3) 6 BUILT-UP CONTINUOUS
LAMINATIONS STRAPPING
@ U/S OF STEEL DECK

STEEL DECK PER
STRUCTURAL

(5) 6 BUILT-UP
LAMINATIONS BLOCKING

(3) 6 BUILT-UP
CONTINUOUS
LAMINATIONS
STRAPPING

(2) 6 PLYWOOD

STANDING SEAM ROOF

ROOFING DOWN TURN @
ALL SIDES

UNDERLAYMENT
ROOFING MEMBRANE

38 LVL CURVED BLOCK
AT ROOF JUNCTION

ZINC CLADDING

13 PT PLYWOOD

10 AIR SPACE

19x64 LVL VERTICAL
STRAPPING @ 400 O.C.

SPRAY FOAM INSULATION

STEEL WEB

38X89 LVL BLOCKING

FLOOR LEVEL
0

CONTINUOUS ZINC CLEAT

ZINC CLADDING C/W
DRIP EDGE

ZINC TRIM

STEEL BEAM OUTRIGGER

ICE LEVEL
-270



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no.	description	date

project
projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

CHANGE ROOM TYPICAL
DETAILS - FLOOR &
ROOF JUNCTION @
PICKUP POINT

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

CSV project no. date 2011/05/05

2010.0300 scale
échelle 1 : 2

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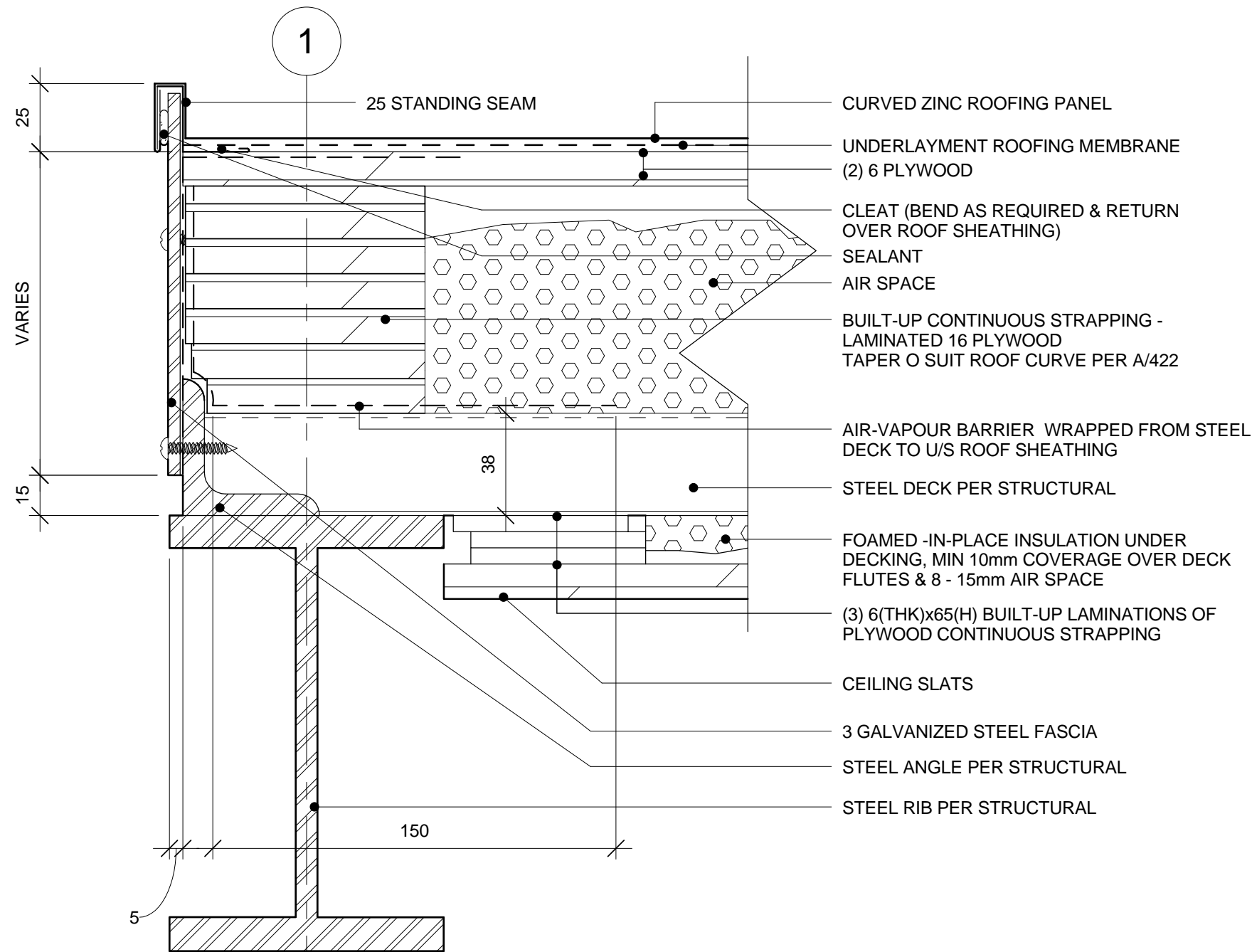
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A.803

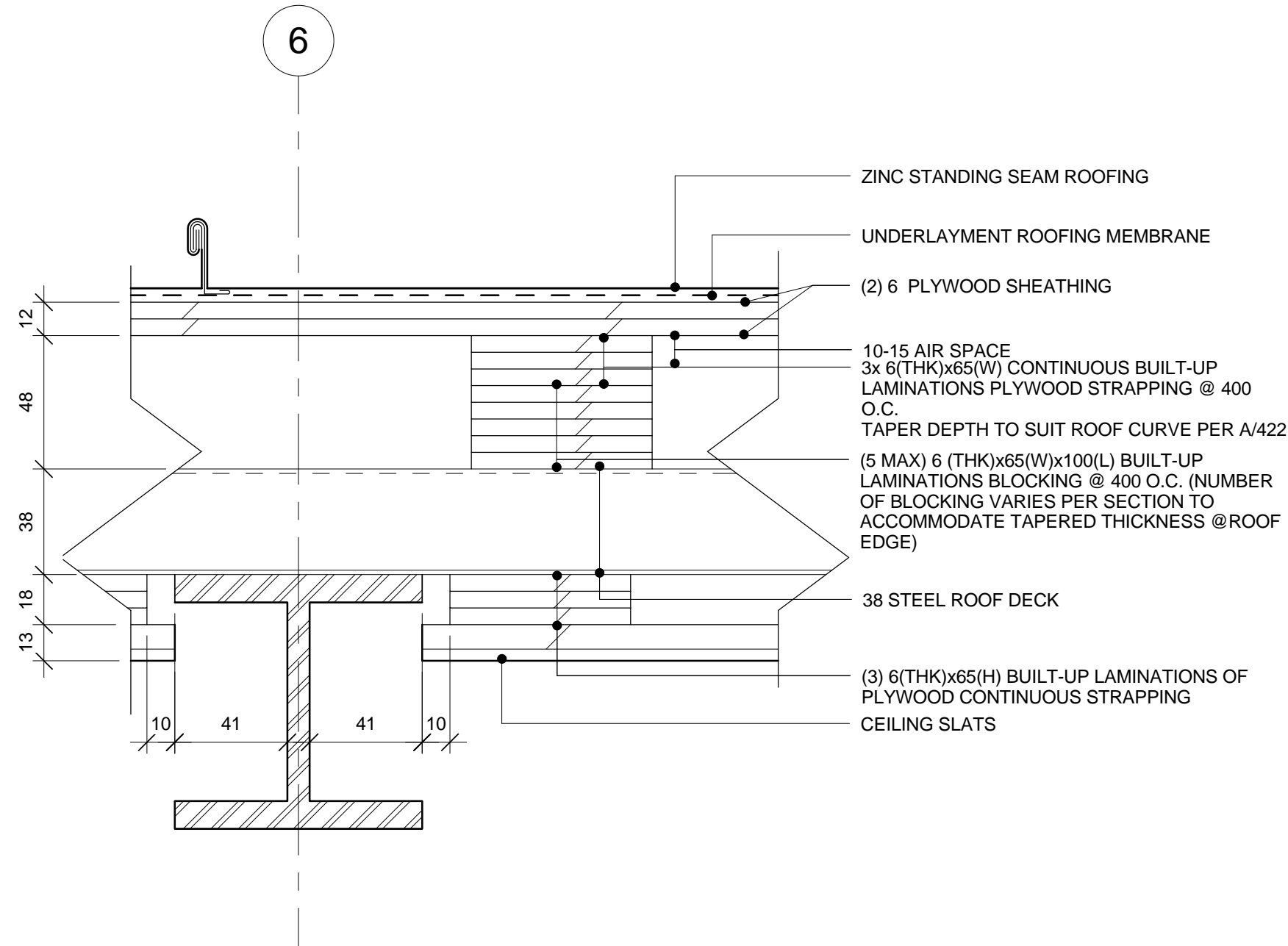
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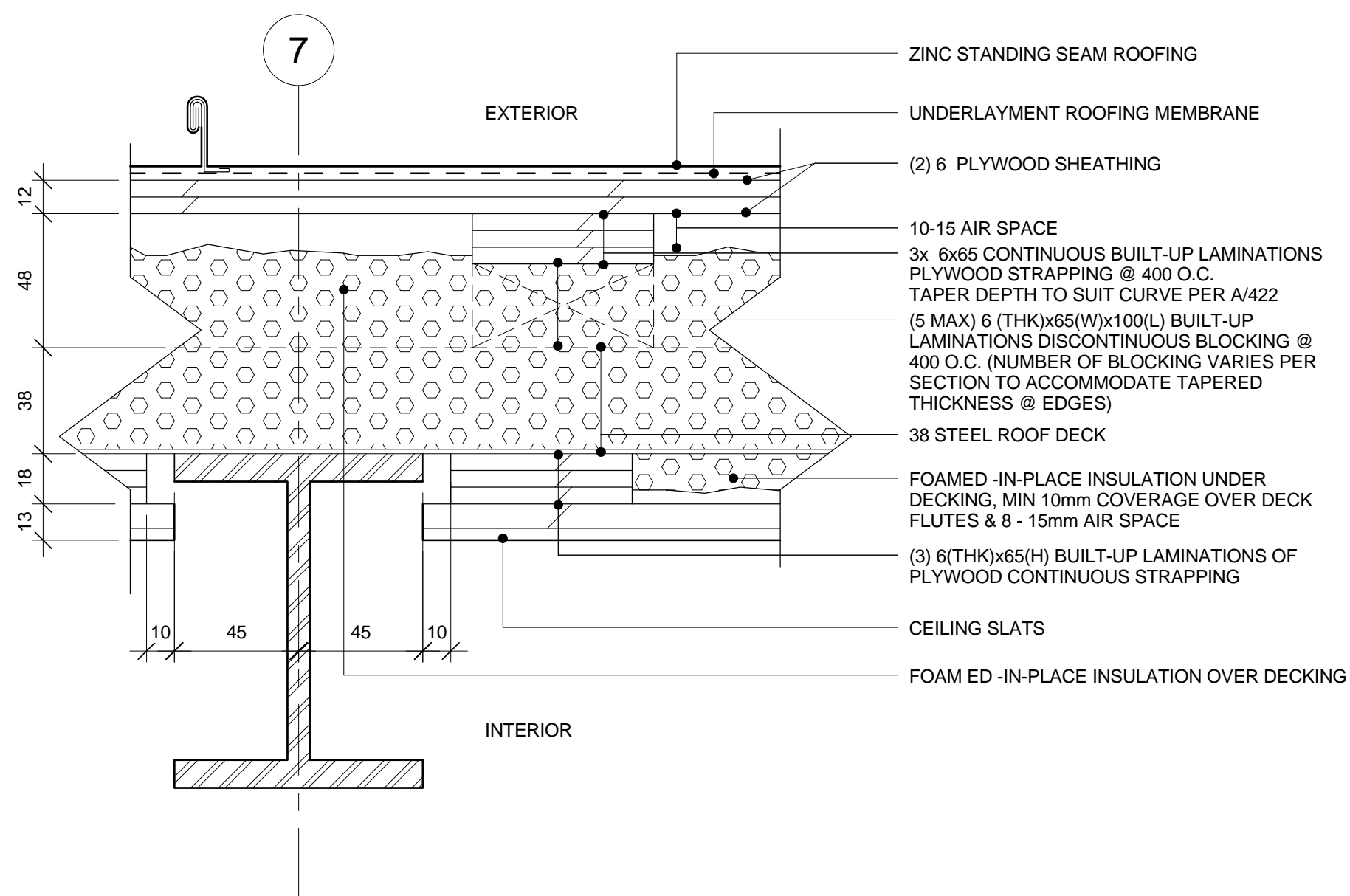
National Capital Commission - Commission de la capitale nationale



1 SECTION DETAIL: ROOF EDGE ALONG STRUCTURAL STEEL RIB @ CHANGE ROOM
A.804 1:2



3 SECTION DETAIL: TYPICAL ROOF AT STRUCTURAL RIB - OVERHANG
A.804 1:2



2 SECTION DETAIL: TYPICAL ROOF AT STRUCTURAL RIB - INTERIOR
A.804 1:2

Real Estate Management, Design and Construction Branch
Direction de la gestion de l'immobilier, design et construction

Design and Construction Division
Division design et construction

director - Daniel Miron - directeur



Sustainable design 613.564.8118/613.729.3362 www.csv.ca
Conception écologique 402-1066 Somerset St. W, Ottawa, ON K1Y 4T3

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project
projet

**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin

**CHANGE ROOM TYPICAL
DETAILS - ROOF
ASSEMBLIES**

approved by
approuvé par

AL

designed by
conçu par

AL, RG

drawn by
dessiné par

RG, AS, IK

CSV project no.

date

2011/05/05

2010.0300

scale
échelle

1:2

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A.804



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SKATEWAY SHELTERS

Ottawa, Ontario

drawing
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CHANGE ROOM TYPICAL
DETAILS - ROOF
DETAILS

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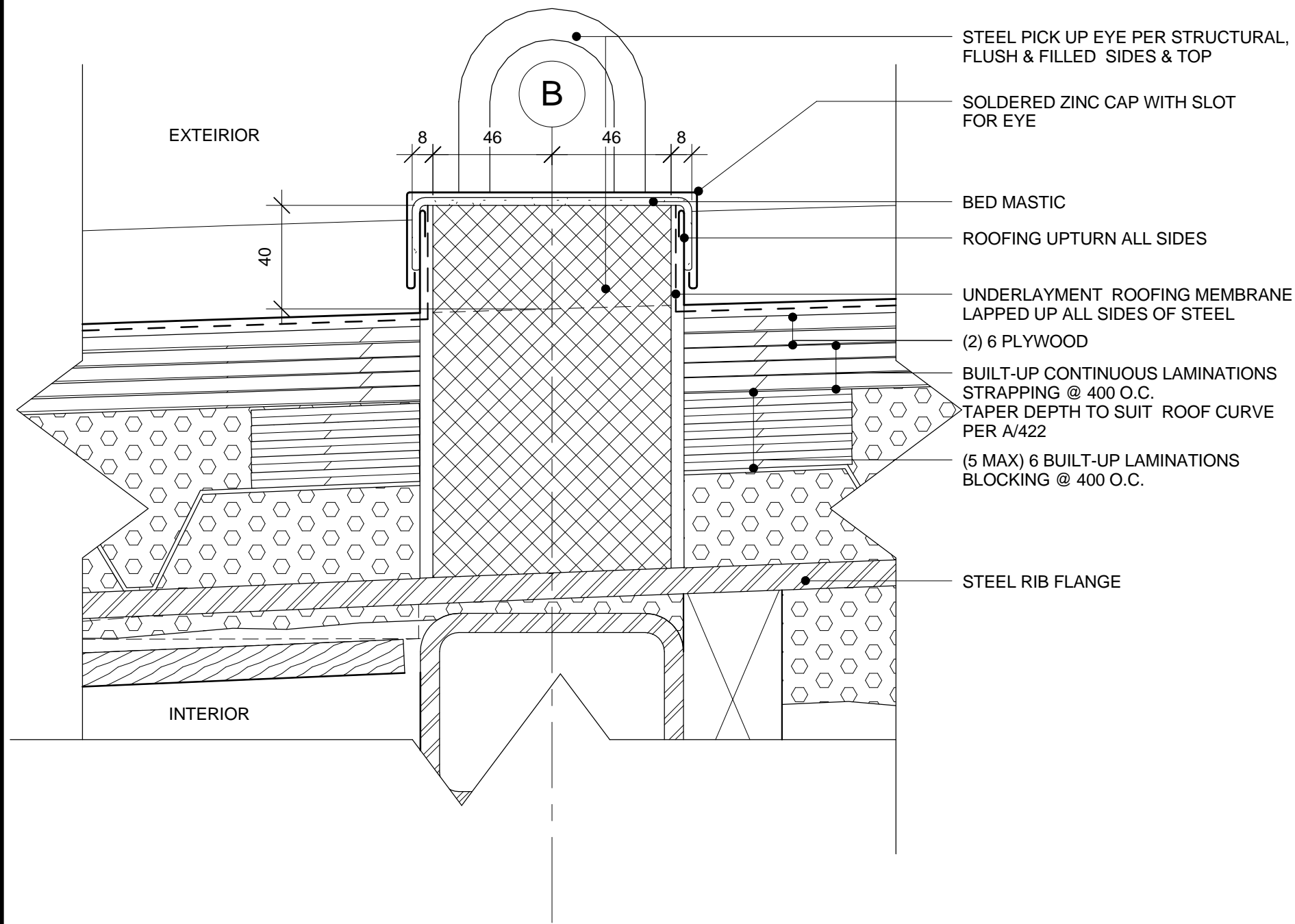
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échelle

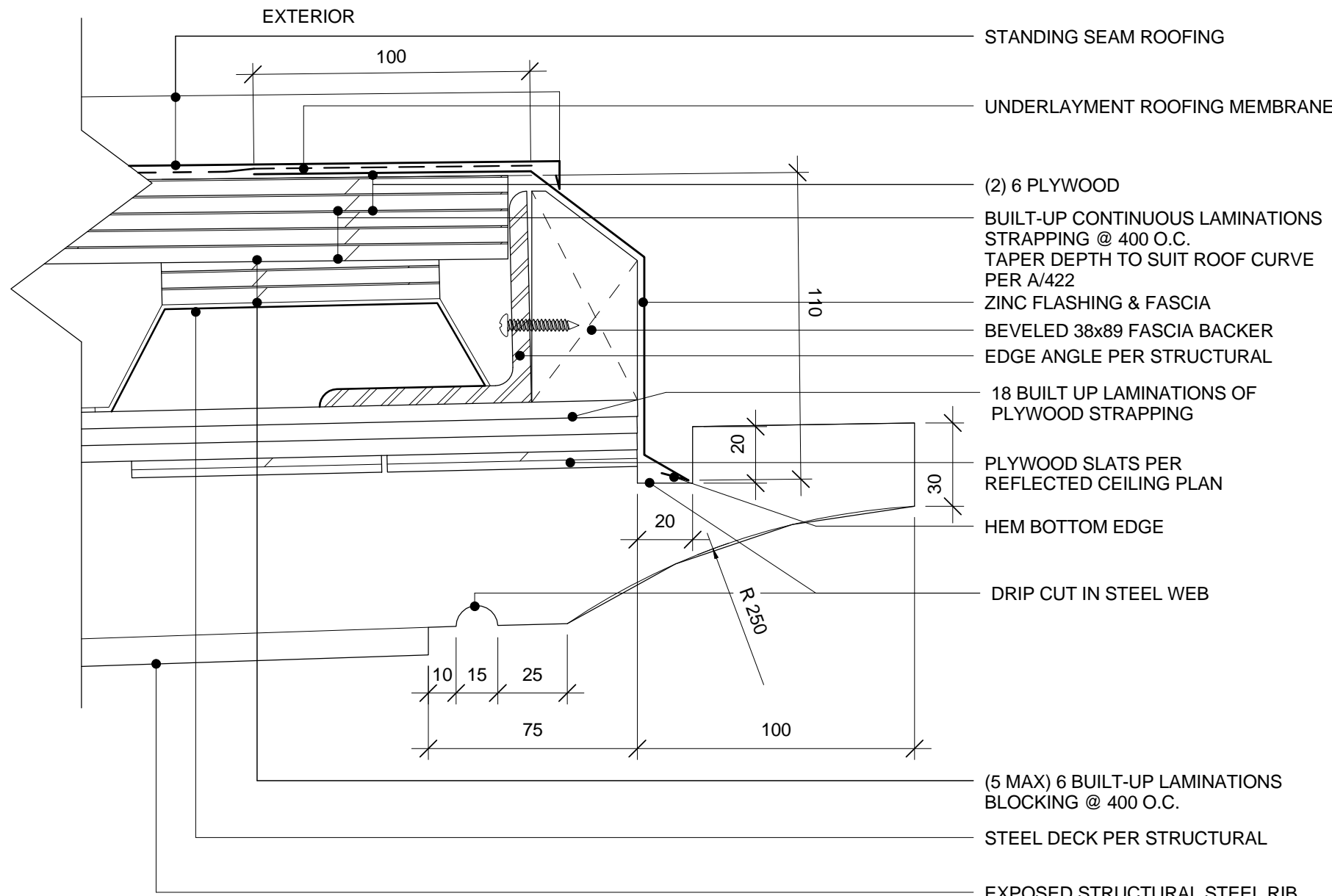
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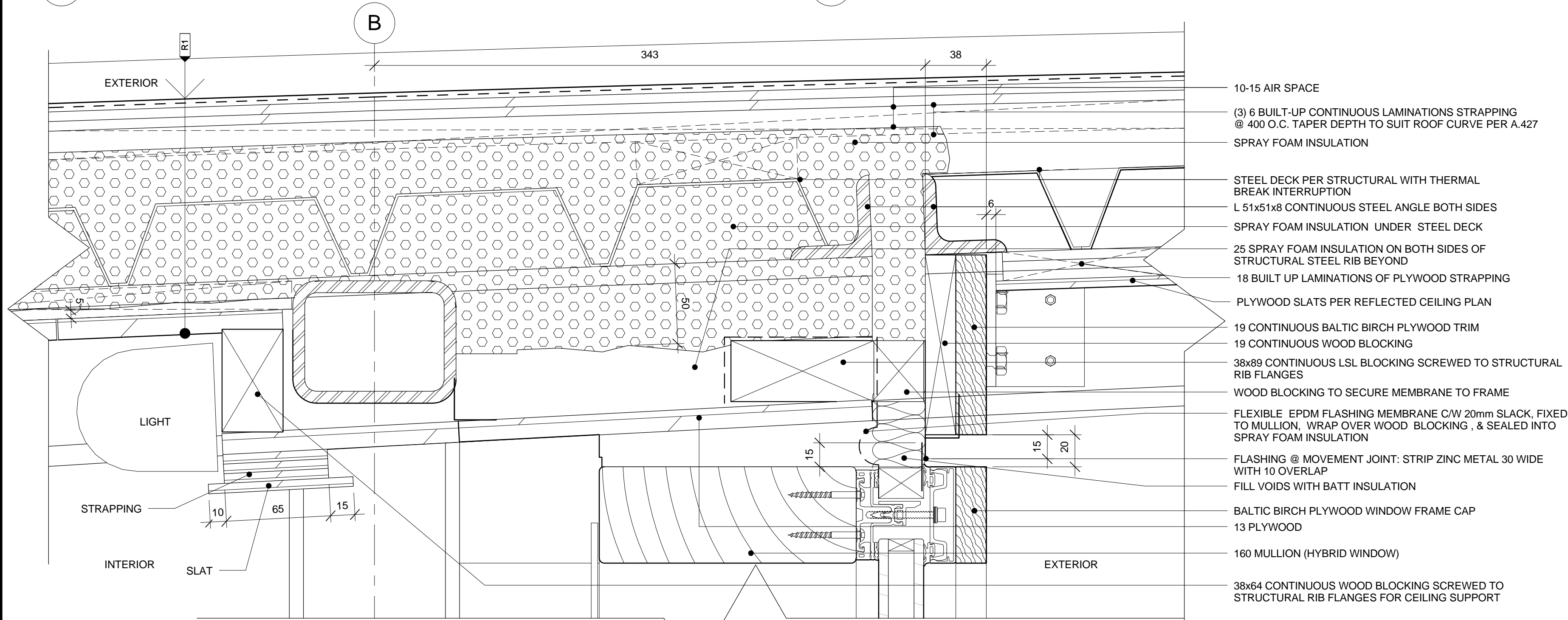
A.805



1 ROOF PICK UP POINT (GRID LINES 3A, 3B , 9A , 9B)
A.805 1 : 2



2 TYPICAL FASCIA & RIB PROJECTION
A.805 1 : 2



3 SECTION DETAIL: ROOF @ CURTAIN WALL HEAD
A.805 1 : 2



NOTE
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projet

RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

CHANGE ROOM WINDOW
WALL DETAILS

approved by
approuvé par

AL

designed by
conçu par

AL, RG

drawn by
dessiné par

RG / AS / IK

CSV project no.

date

2011/05/05

2010.0300

scale
échelle

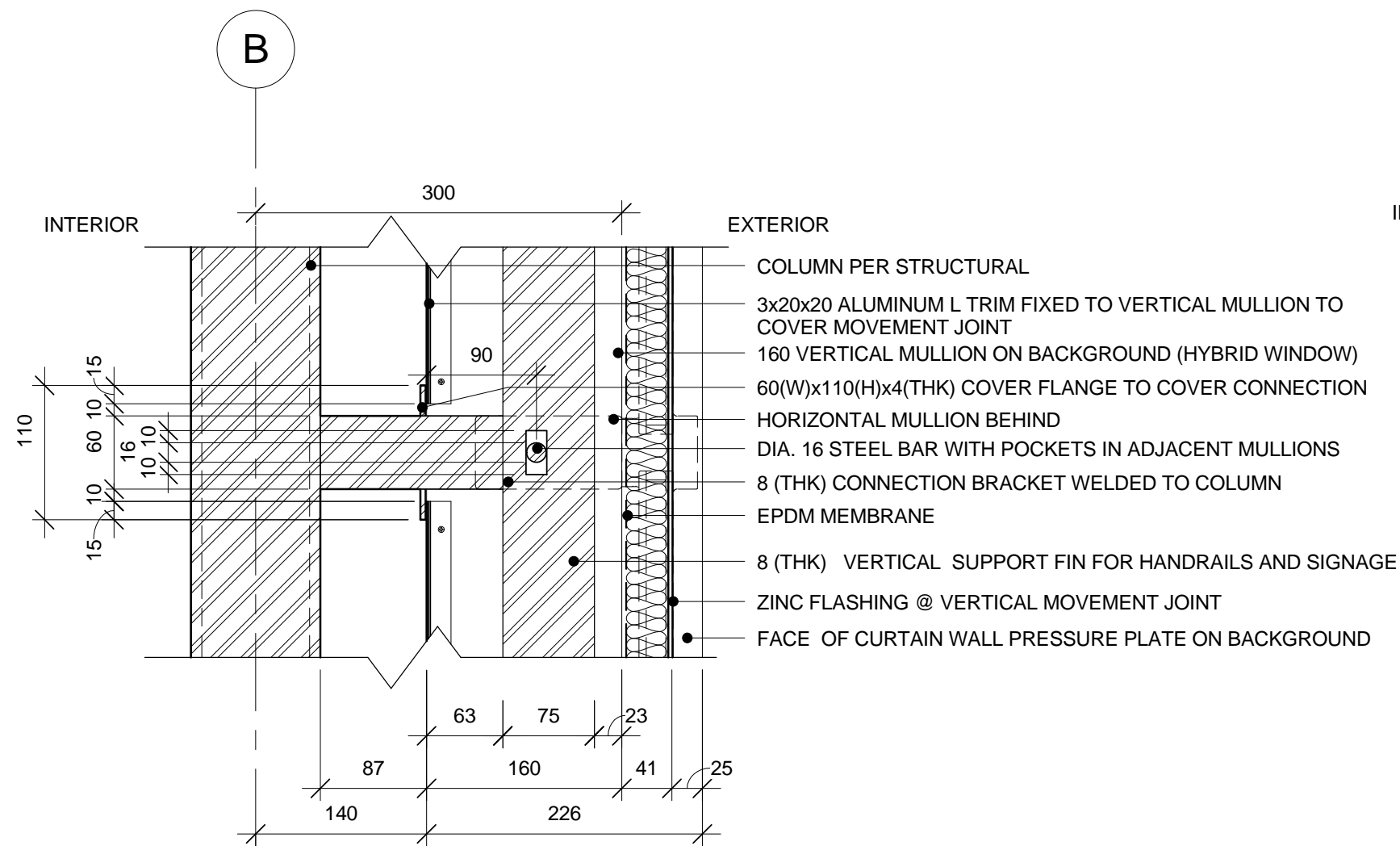
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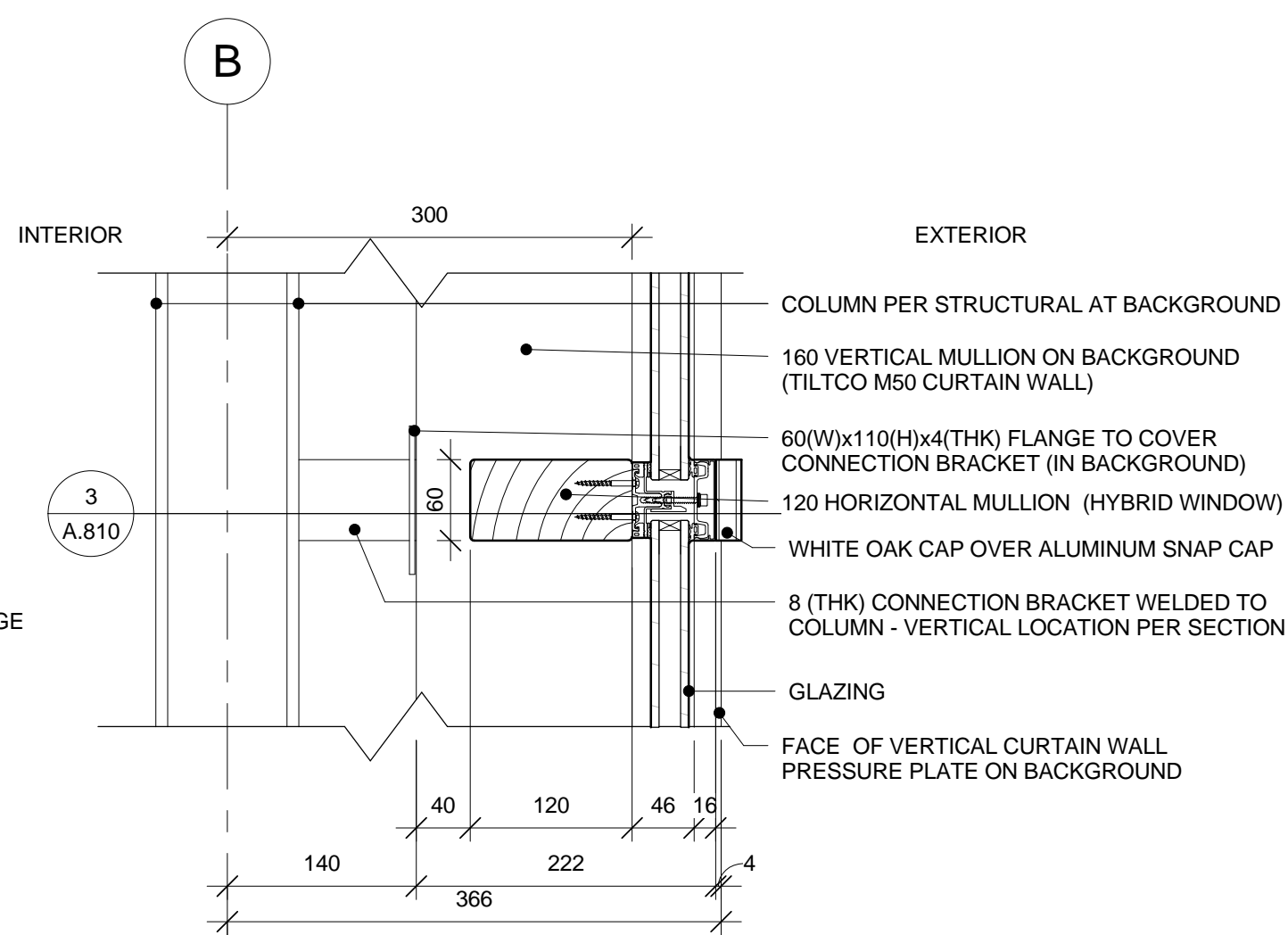
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no. de la feuille

DC5252-7

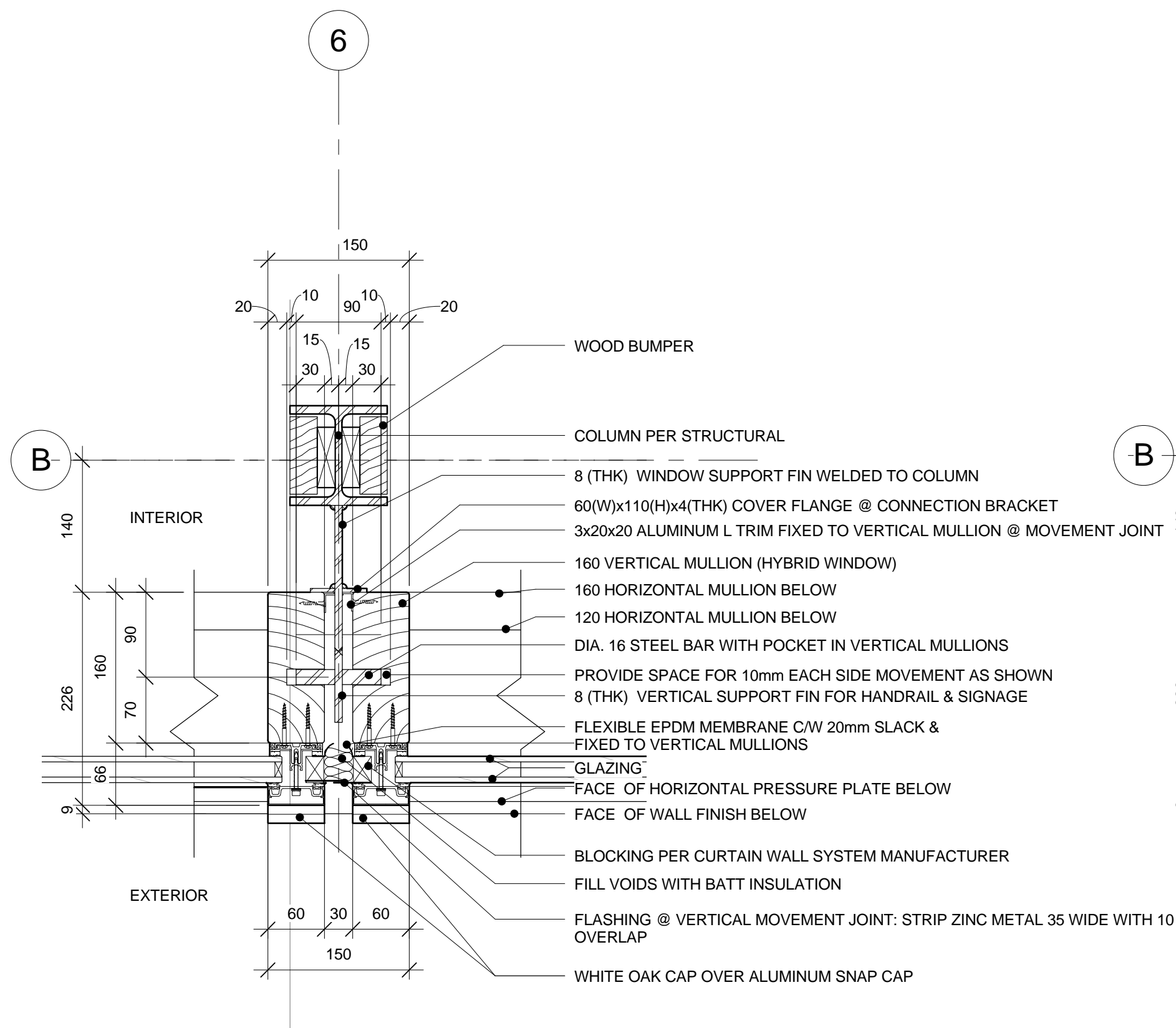
A.810



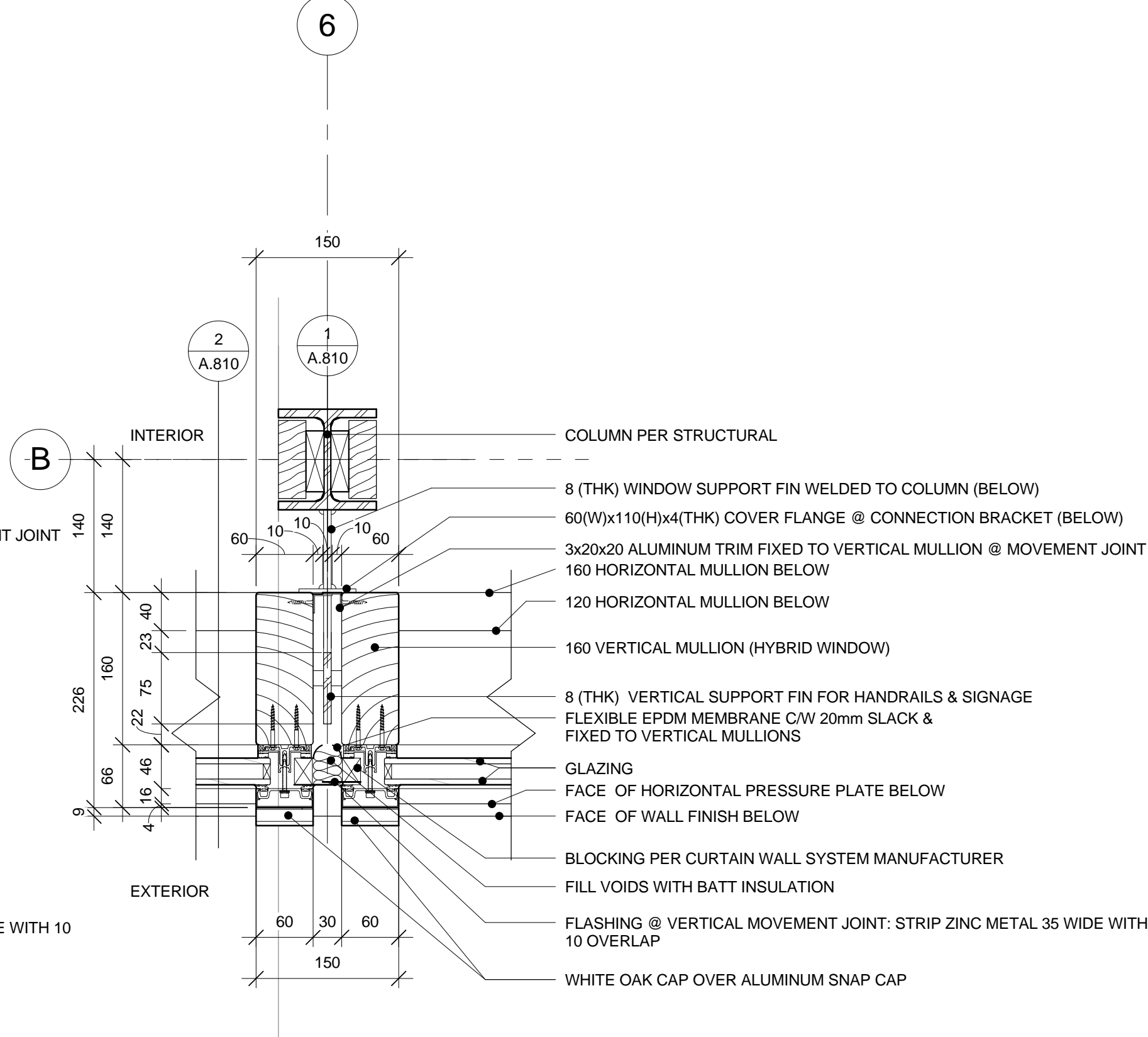
1 SECTION DETAIL: TYPICAL CURTAIN WALL LATERAL SUPPORT FIN @ VERTICAL MOVEMENT JOINT
A.810 1 : 5



2 SECTION DETAIL: TYPICAL CURTAIN WALL HORIZONTAL MULLION
A.810 1 : 5



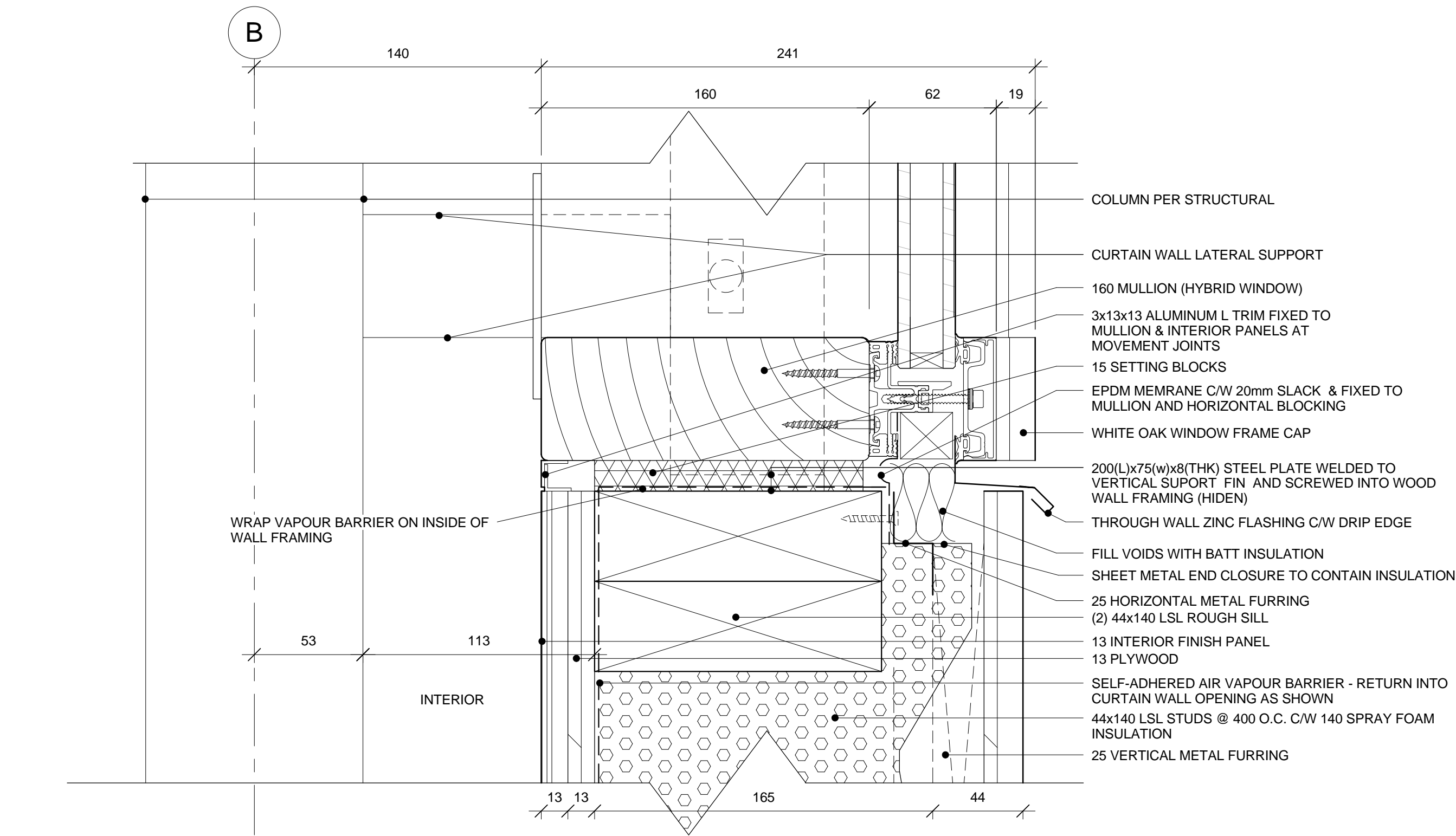
3 PLAN DETAIL: CURTAIN WALL VERTICAL MOVEMENT JOINT AT LATERAL SUPPORT BRACKET
A.810 1 : 5



4 PLAN DETAIL: TYPICAL CURTAIN WALL VERTICAL MOVEMENT JOINT
A.810 1 : 5



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1 SECTION DETAIL: TYPICAL CURTAIN WAL SILL AT CURB
A.811 1 : 2

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RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
CHANGE ROOM WINDOW
WALL DETAILS @ CURB

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

CSV project no. date 2011/05/05

2010.0300 scale
échelle 1 : 2

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DC5252-7 A.811



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RIDEAU CANAL SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

CHANGE ROOM WINDOW WALL PLAN DETAILS @ CORNER

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

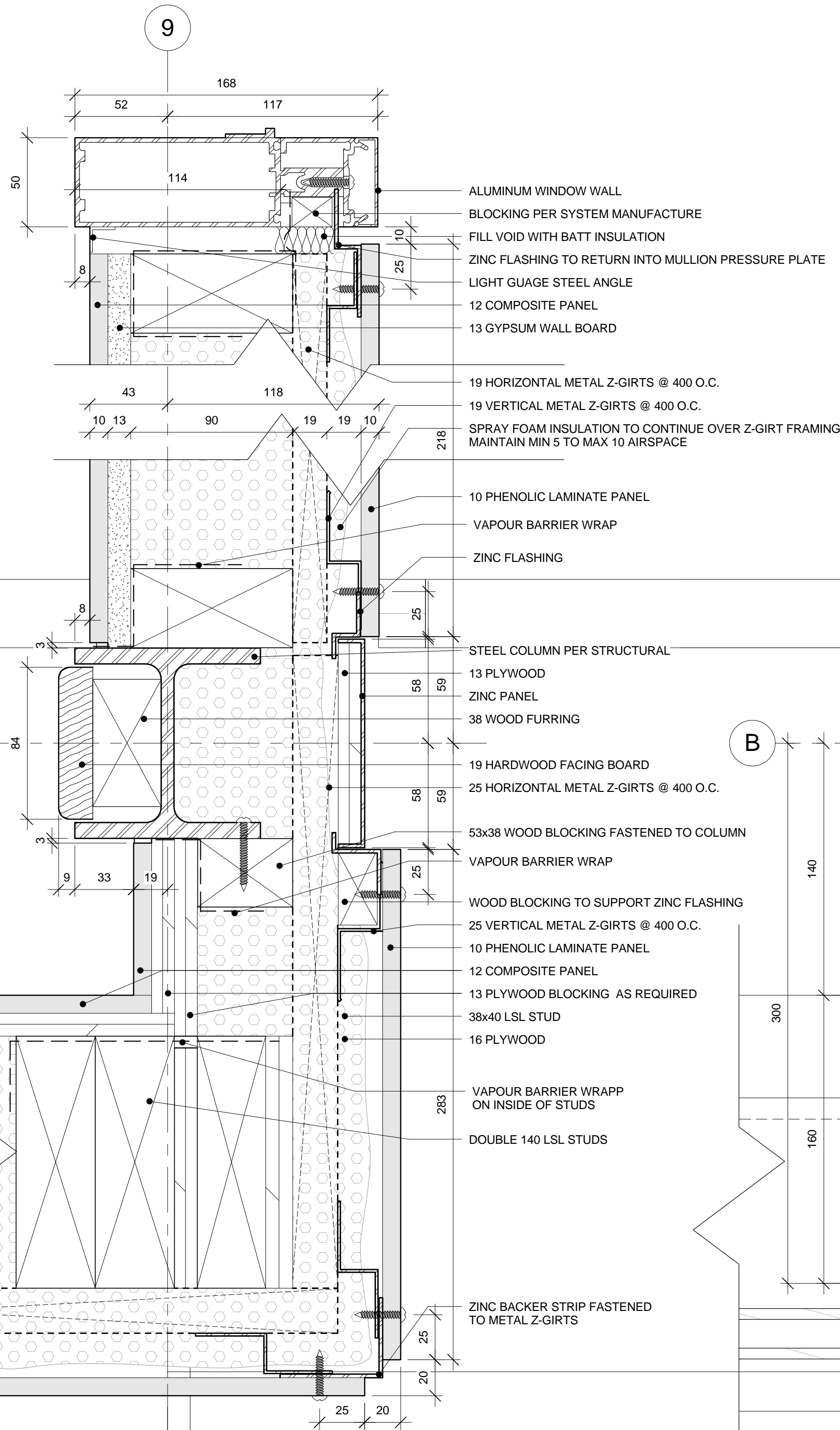
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2010.0300 scale
échelle 1 : 2

NCC project no. sheet no.
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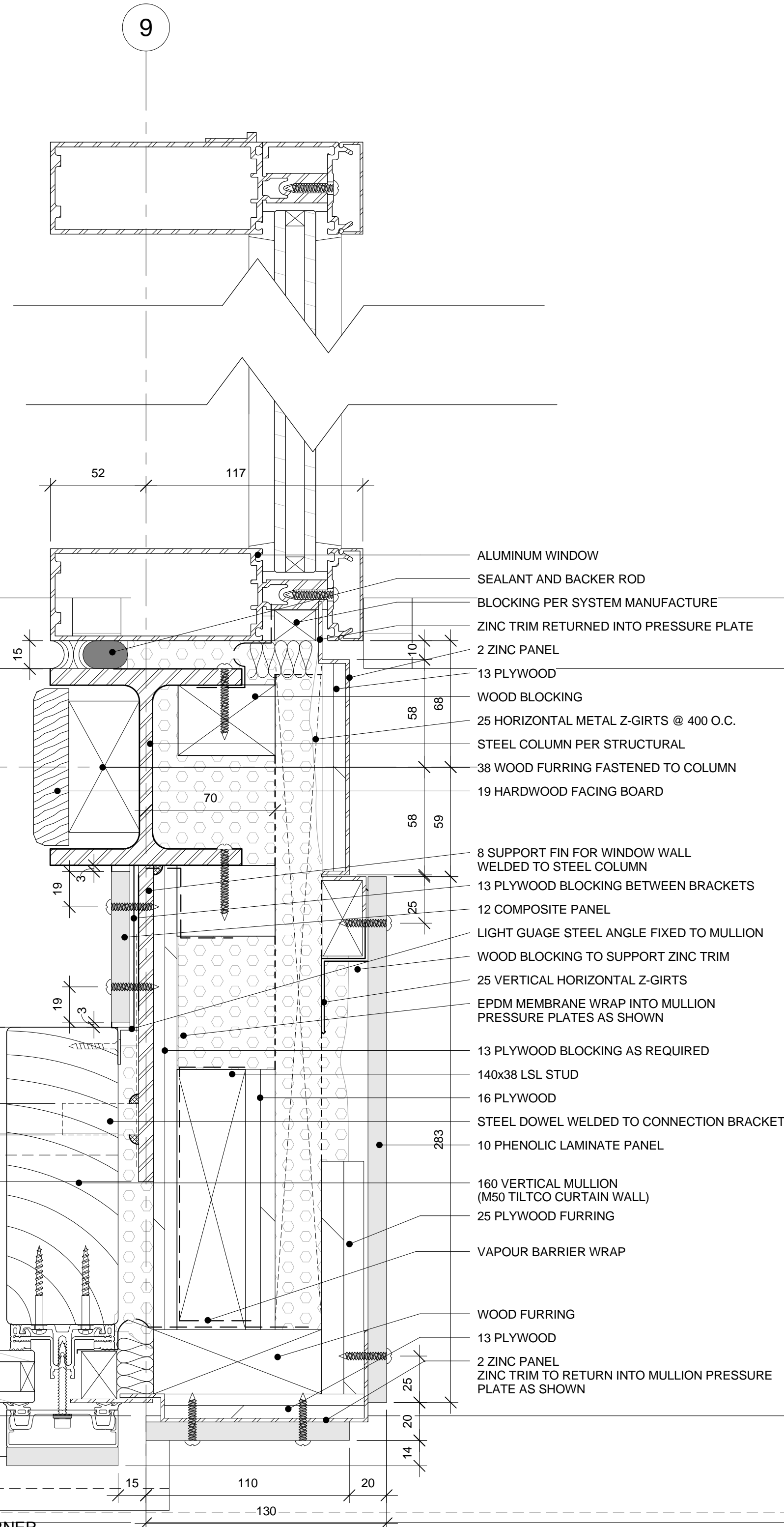
DC5252-7

A.812



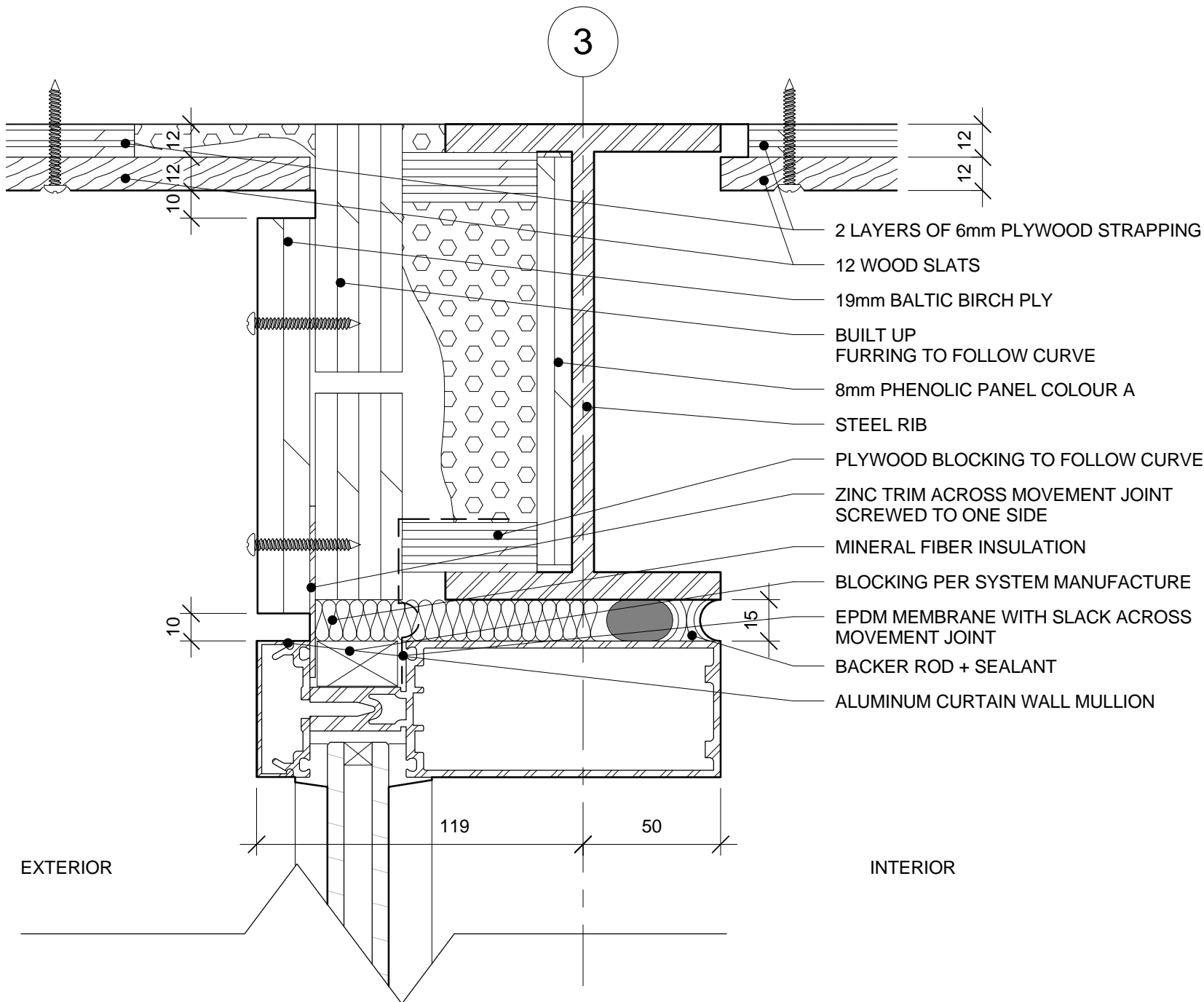
1 WINDOW WALL CORNER @ CURB
A.812 1 : 2

2 WINDOW WALL CORNER
A.812 1 : 2

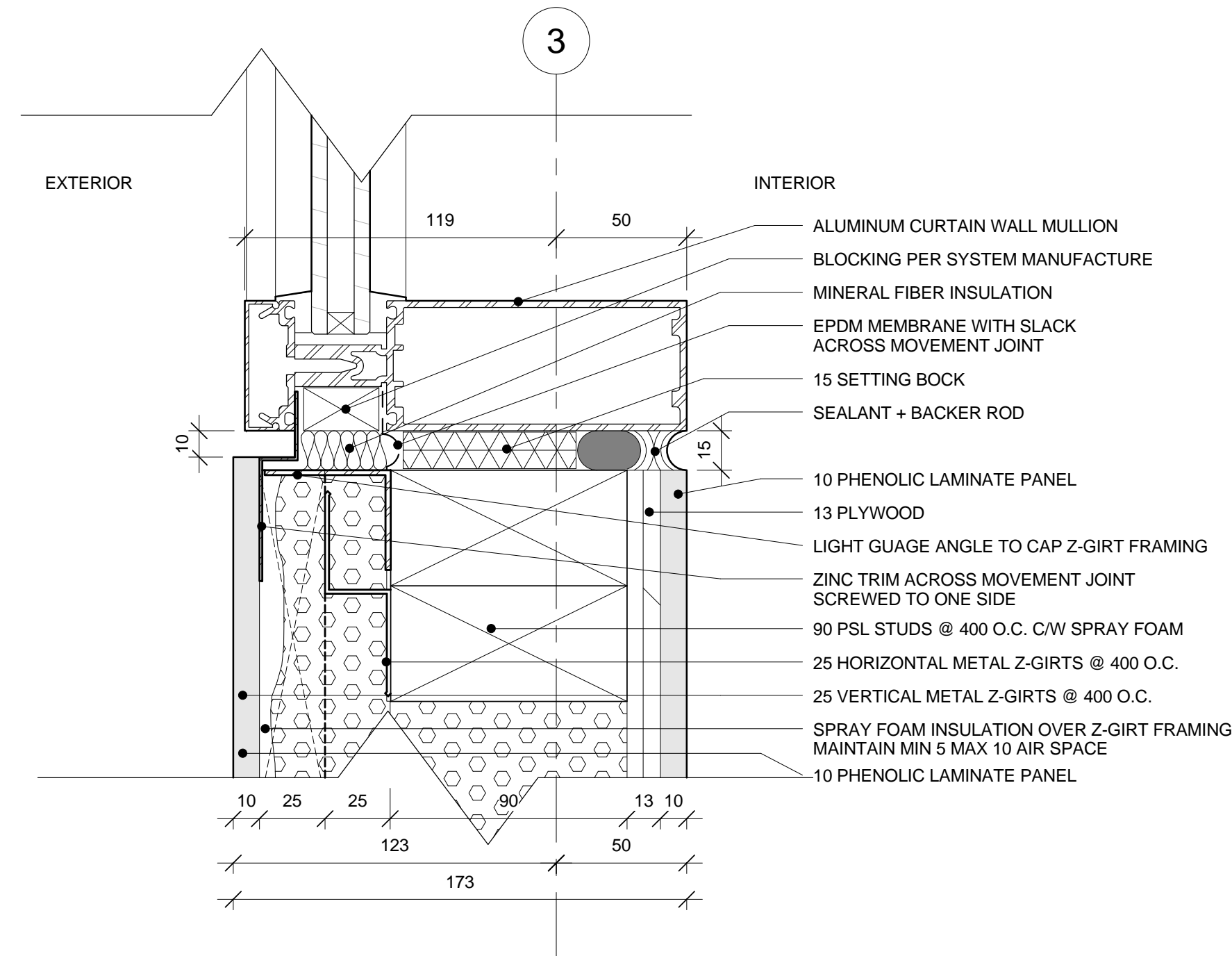




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1 GABLE WALL FRAME @ RIB
A.820 1 : 2



2 GABLE WALL FRAME @ SILL
A.820 1 : 2

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SKATEWAY SHELTERS

Ottawa, Ontario

drawing
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CHANGE ROOM GABLE
WALL SECTION DETAILS

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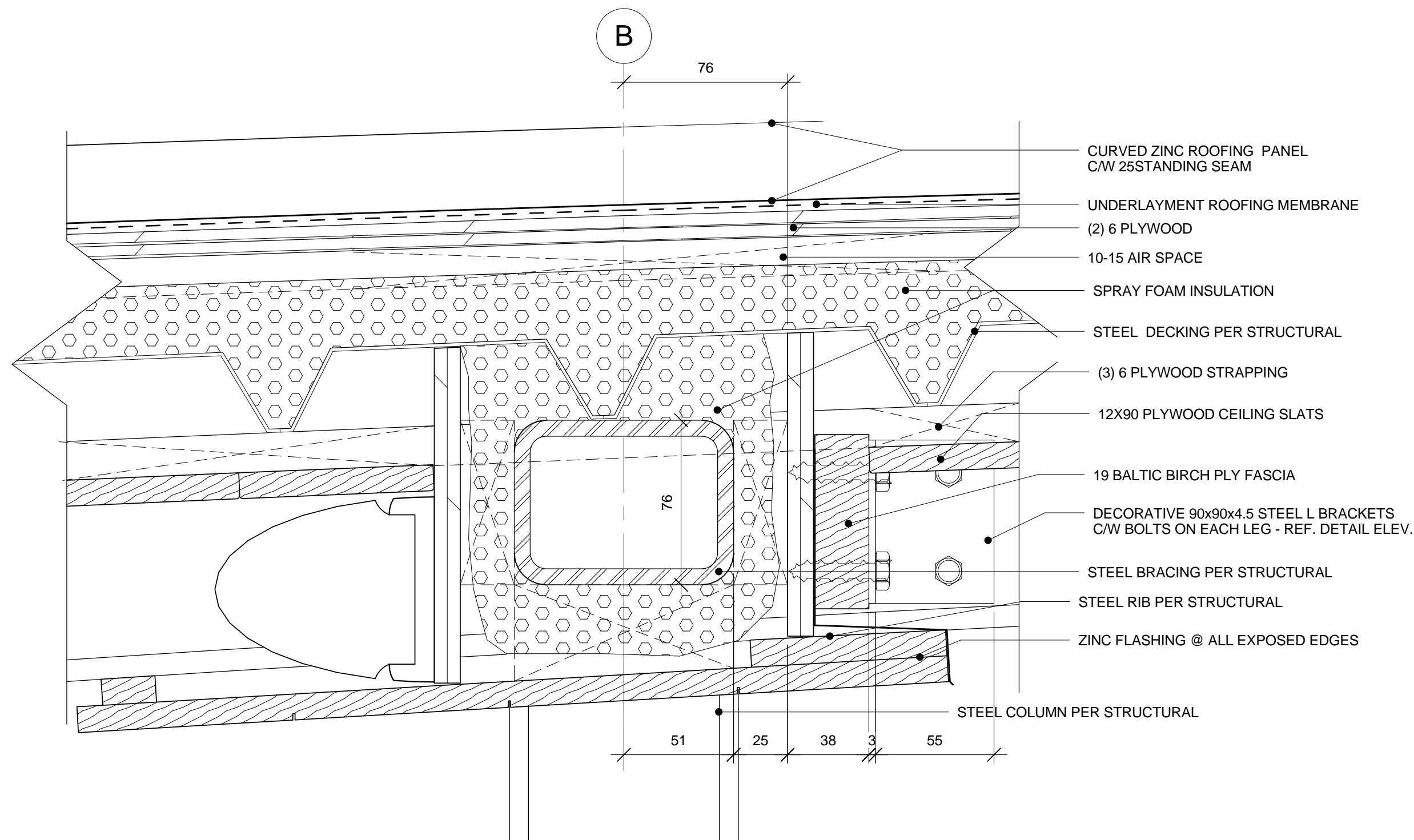
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A.820



1 CROSS BRACE @ PORCH ROOF
A.830 1 : 2

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**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**CHANGE ROOM PORCH
DETAILS - ROOF
DETAILS**

approved by
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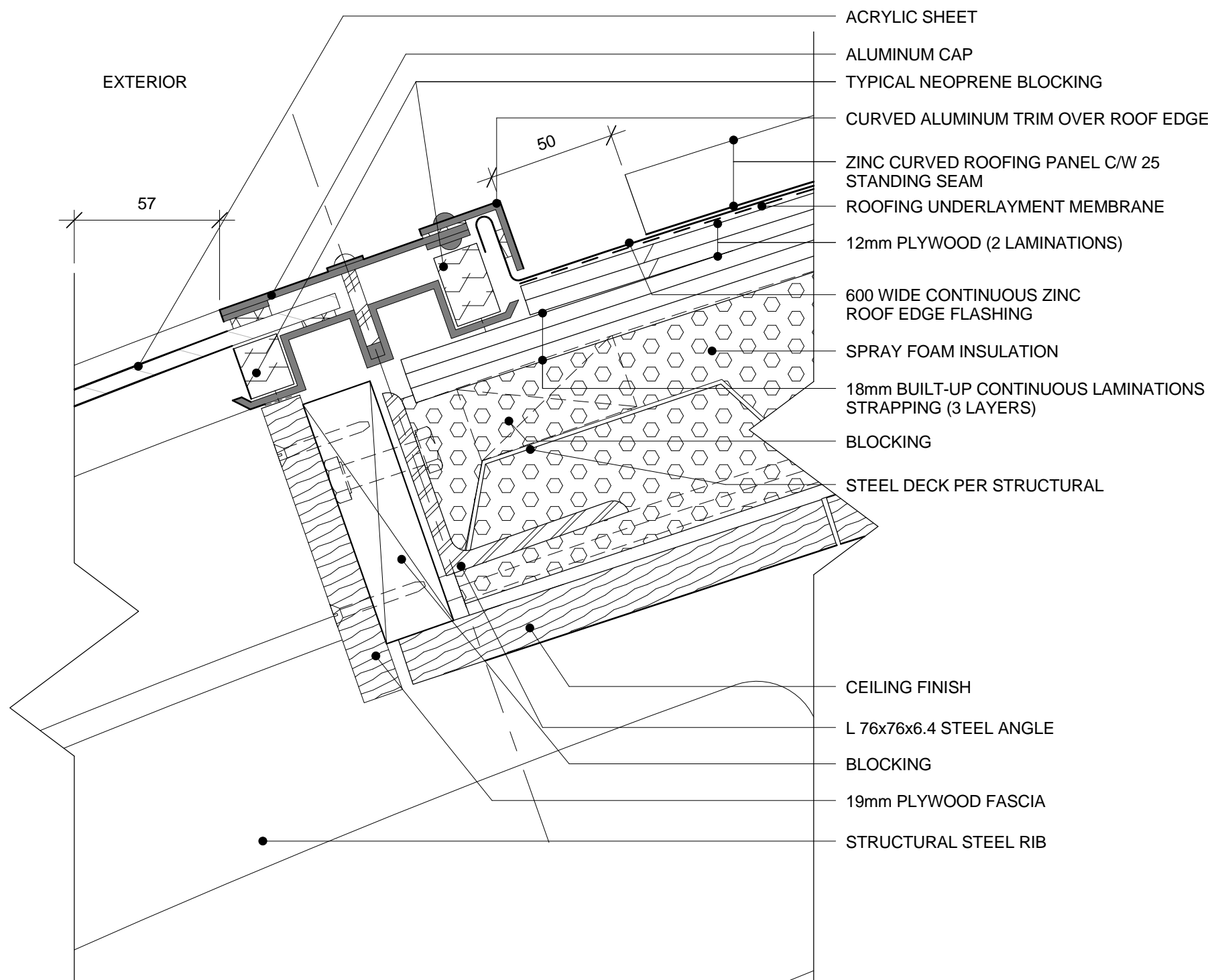
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échelle 1 : 2

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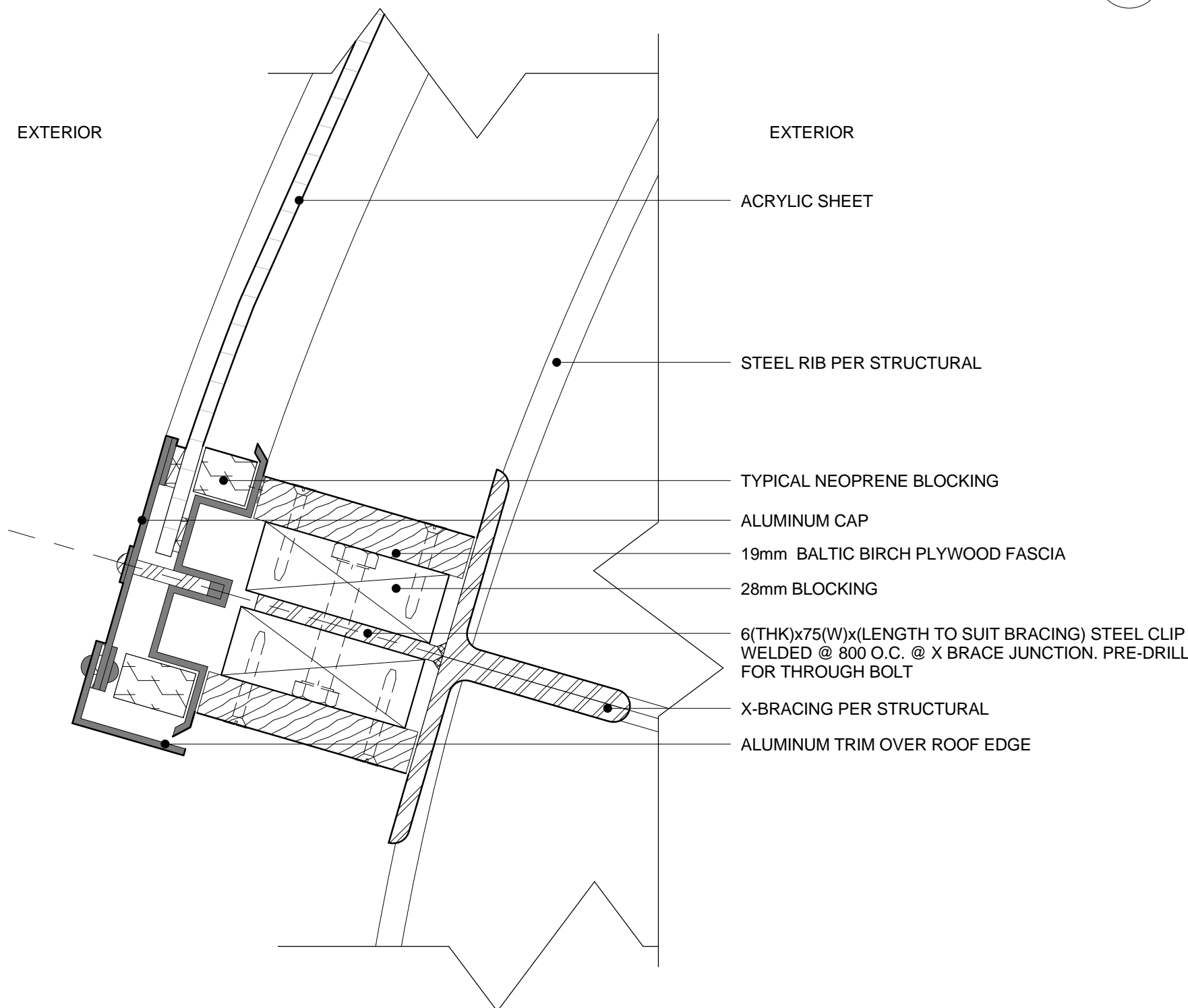
DC5252-7 **A.830**

REMOVED



1 SECTION DETAIL: ACRYLIC ROOF @ MID SPAN STANDOFF
A.831 1 : 2

2 SECTION DETAIL: ACRYLIC @ HORIZONTAL & ANGLED JUNCTION WITH ZINC ROOF
A.831 1 : 2



3 SECTION DETAIL: ACRYLIC ROOF TERMINATION @ BOTTOM EDGE
A.831 1 : 2

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SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

CHANGE ROOM PORCH
DETAILS - ACRYLIC
ROOF

approved by
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AL

designed by
conçu par

AL, RG

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date

2011/05/05

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SKATEWAY SHELTERS

Ottawa, Ontario

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CHANGE ROOM PORCH
DETAILS - ACRYLIC
ROOF

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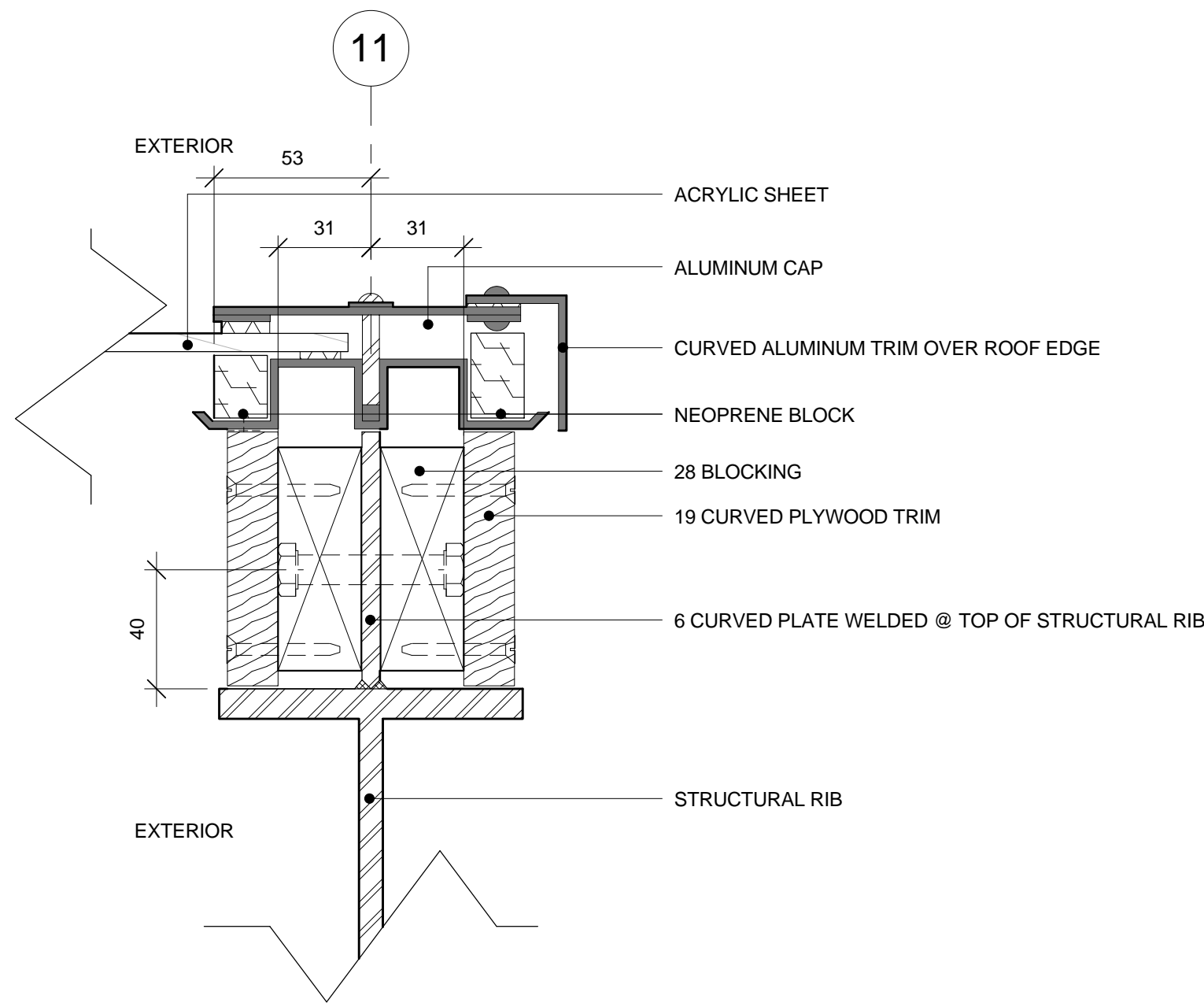
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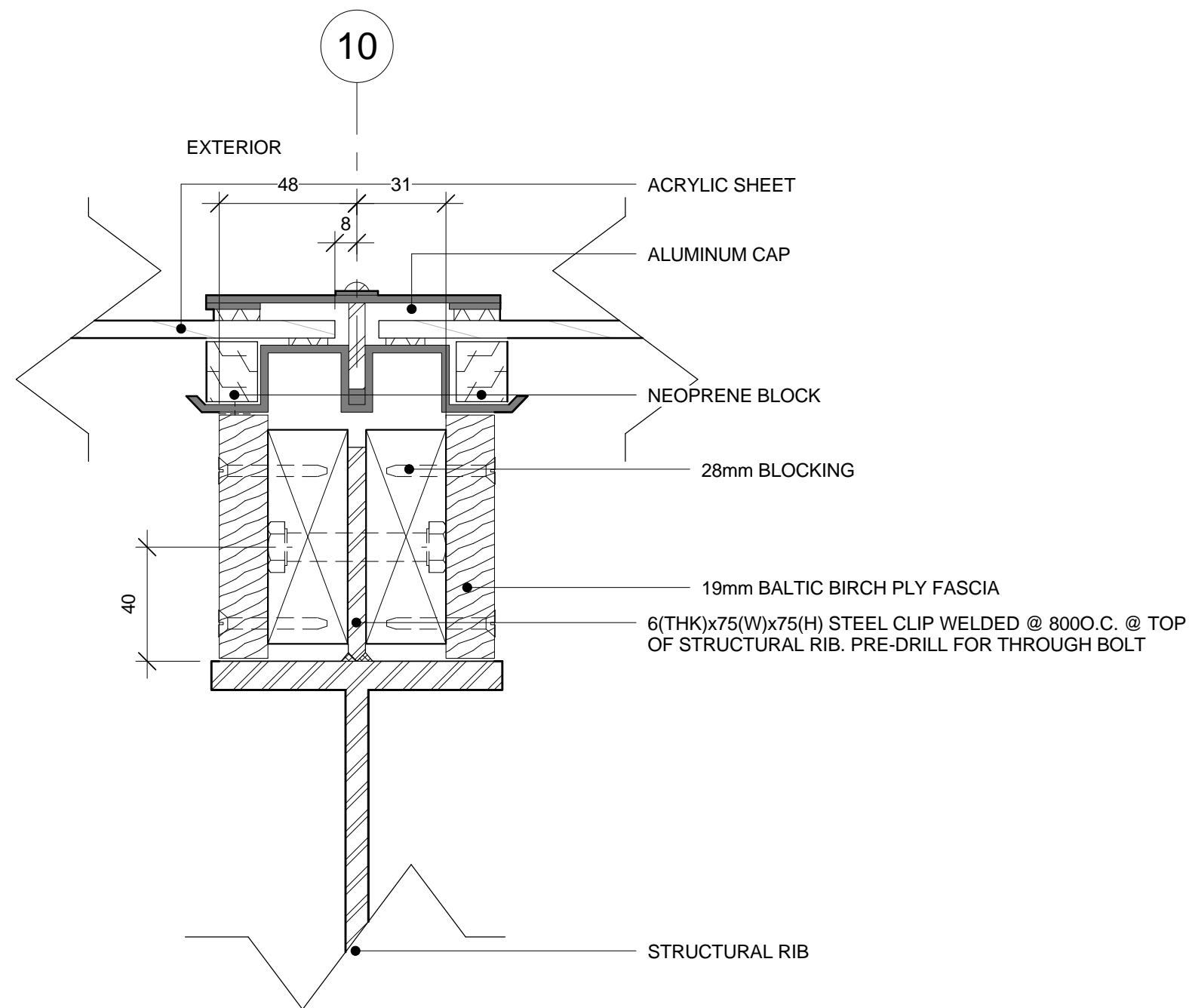
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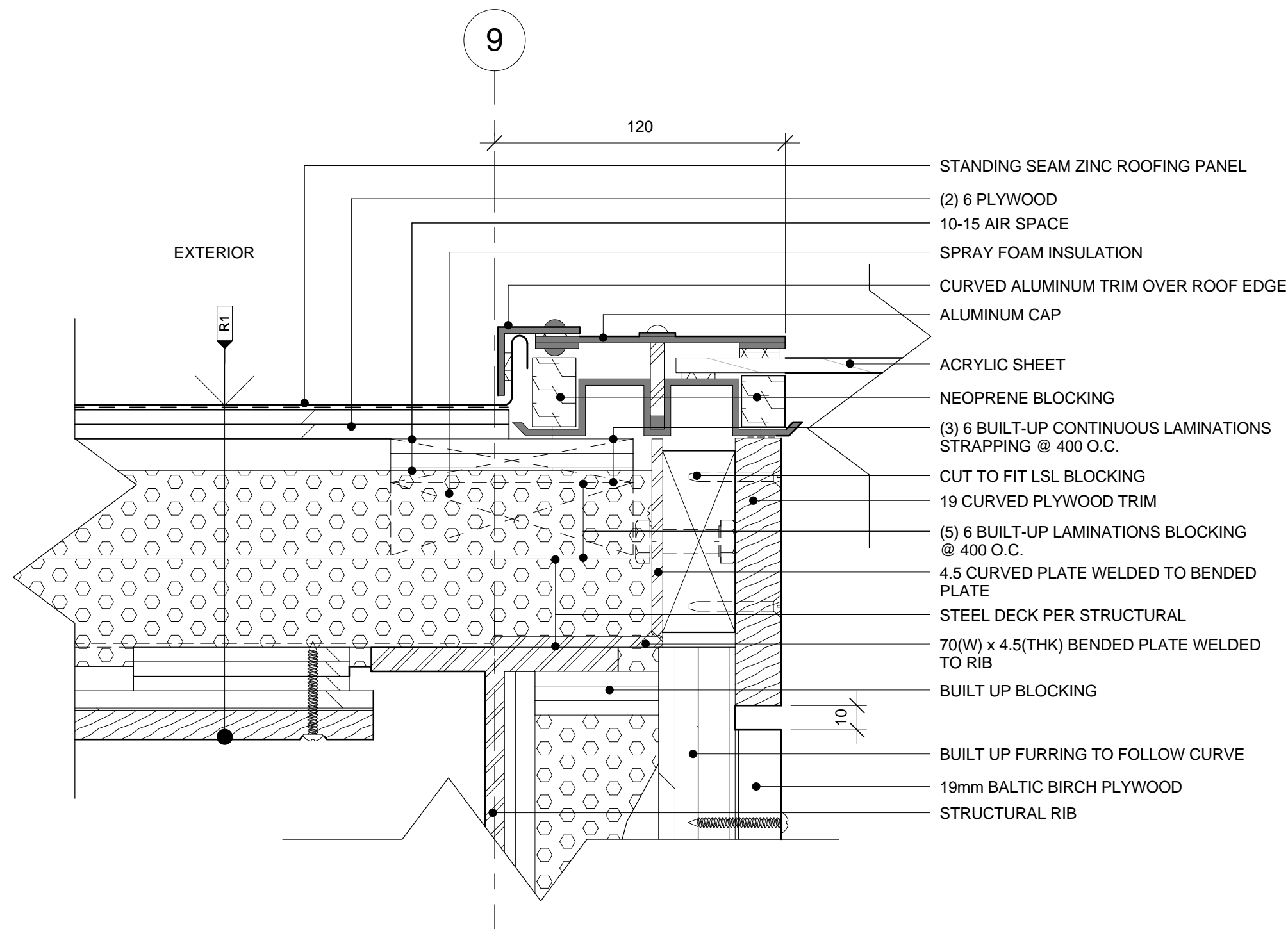
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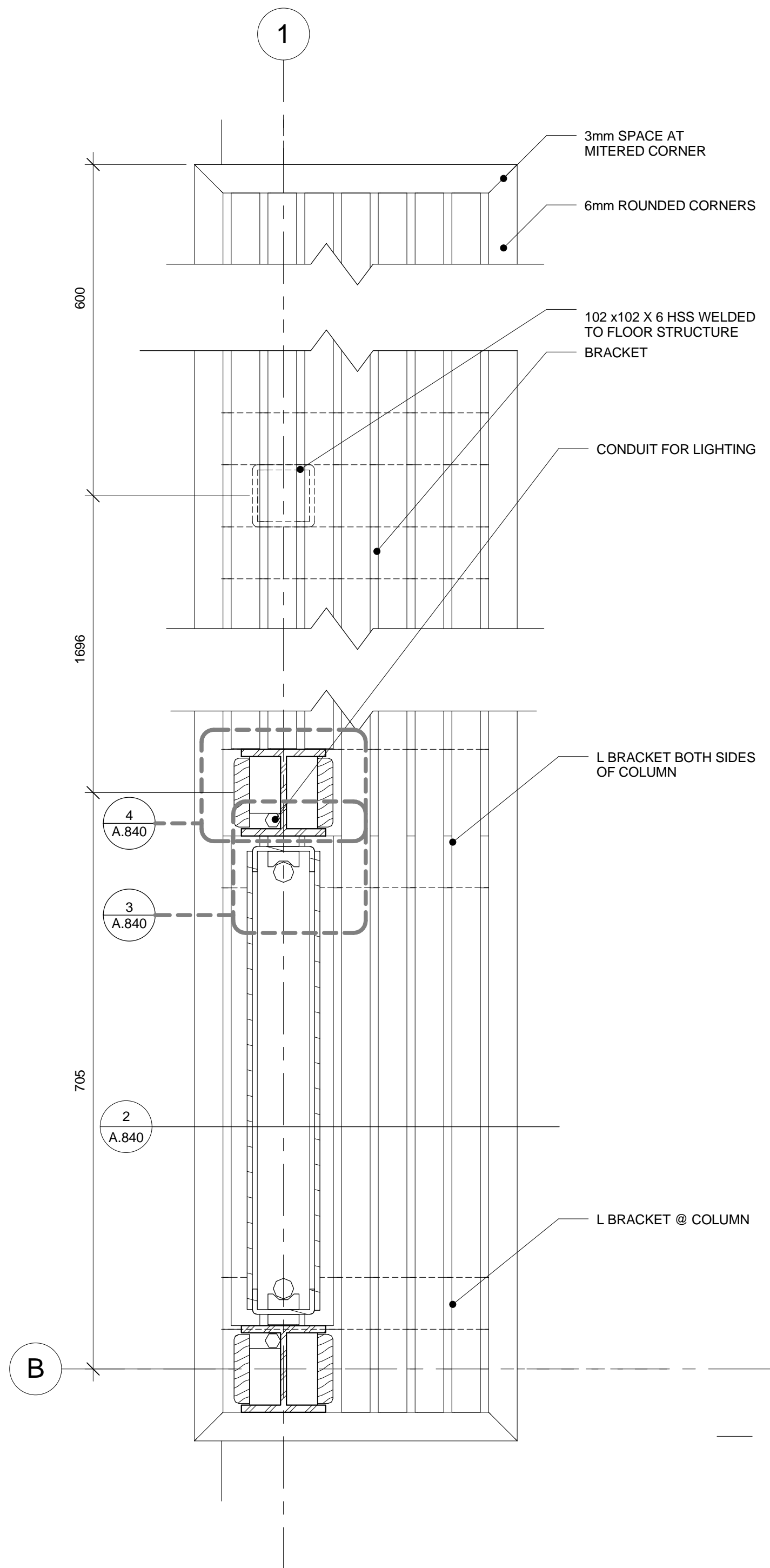
1 SECTION DETAIL: TERINATION OF ACRYLIC ROOF AT PERIMETER
A.832 1 : 2



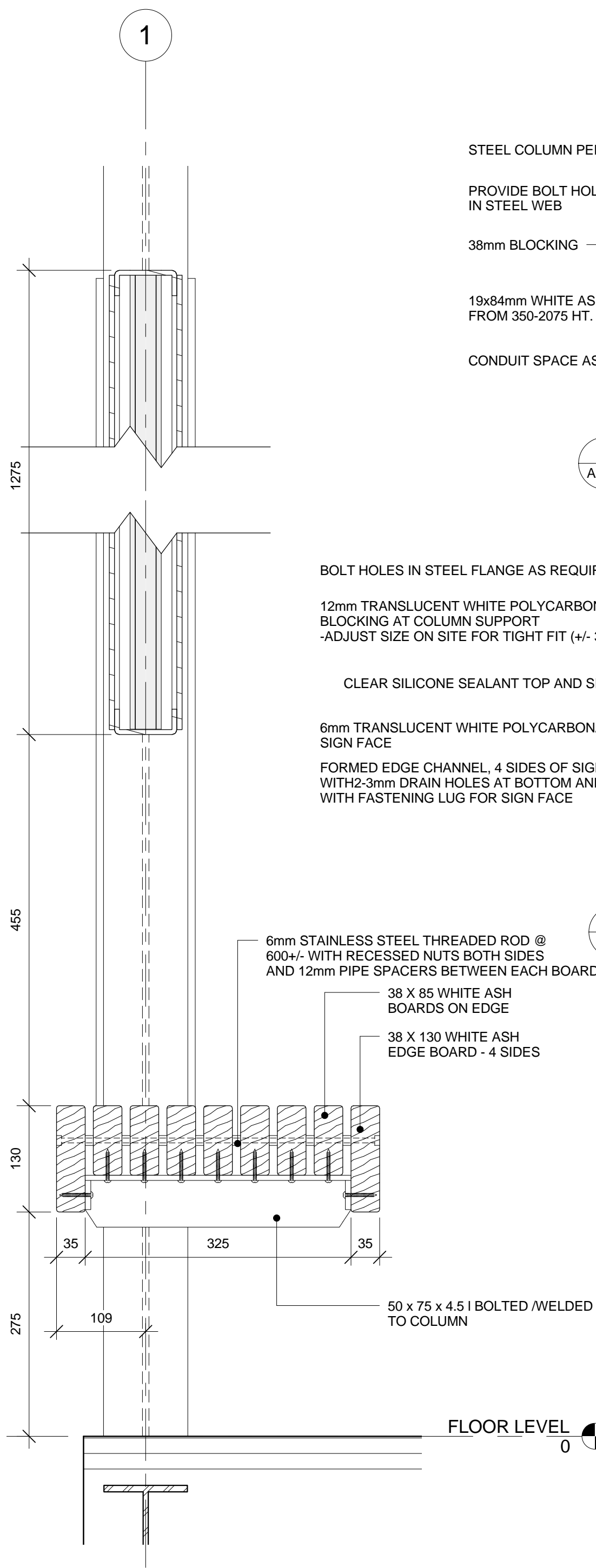
2 SECTION DETAIL: ACRYLIC ROOF @ STRUCTURAL RIB
A.832 1 : 2



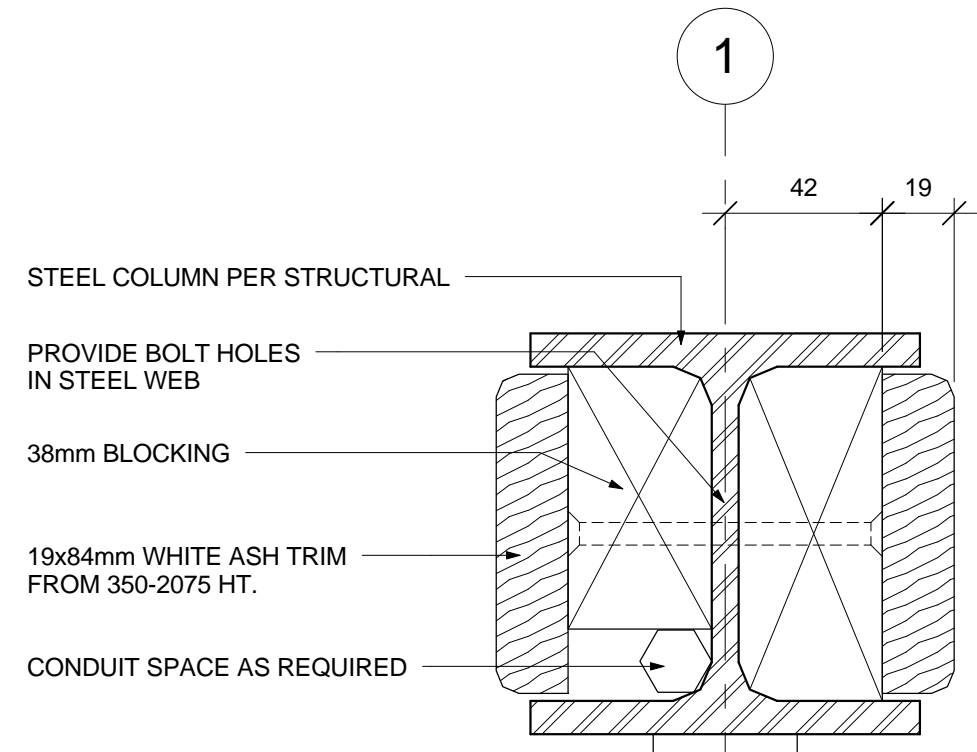
3 ACRYLIC ROOF @ VERTICAL JUNCTION WITH ZINC ROOF
A.832 1 : 2



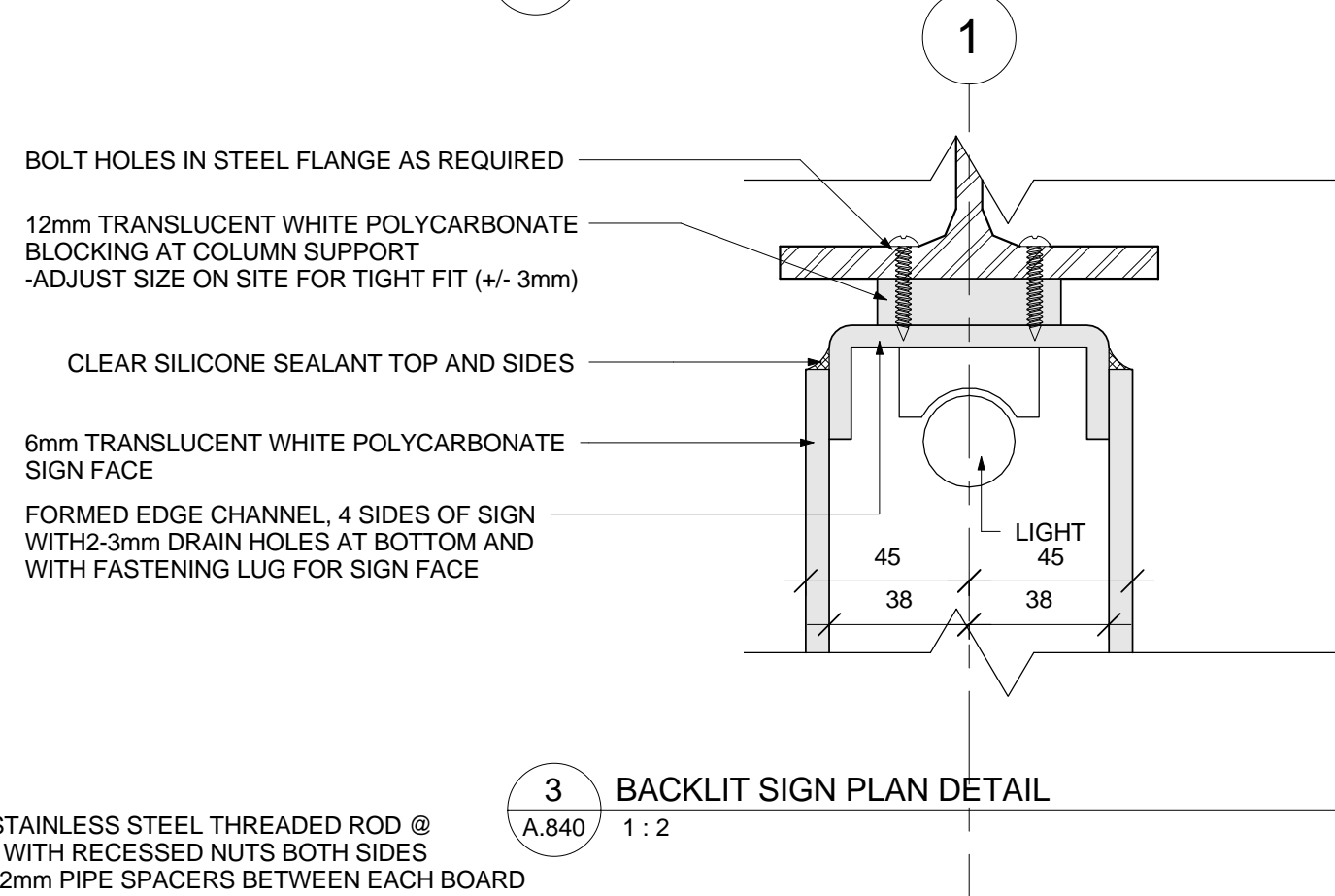
1 EXTERIOR BENCH AND SIGN - PLAN DETAIL
A.840 1:5



2 EXTERIOR BENCH - SECTION DETAIL @ SIGN
A.840 1:5



4 WOOD TRIM PLAN DETAIL
A.840 1:2



3 BACKLIT SIGN PLAN DETAIL
A.840 1:2

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SKATEWAY SHELTERS**

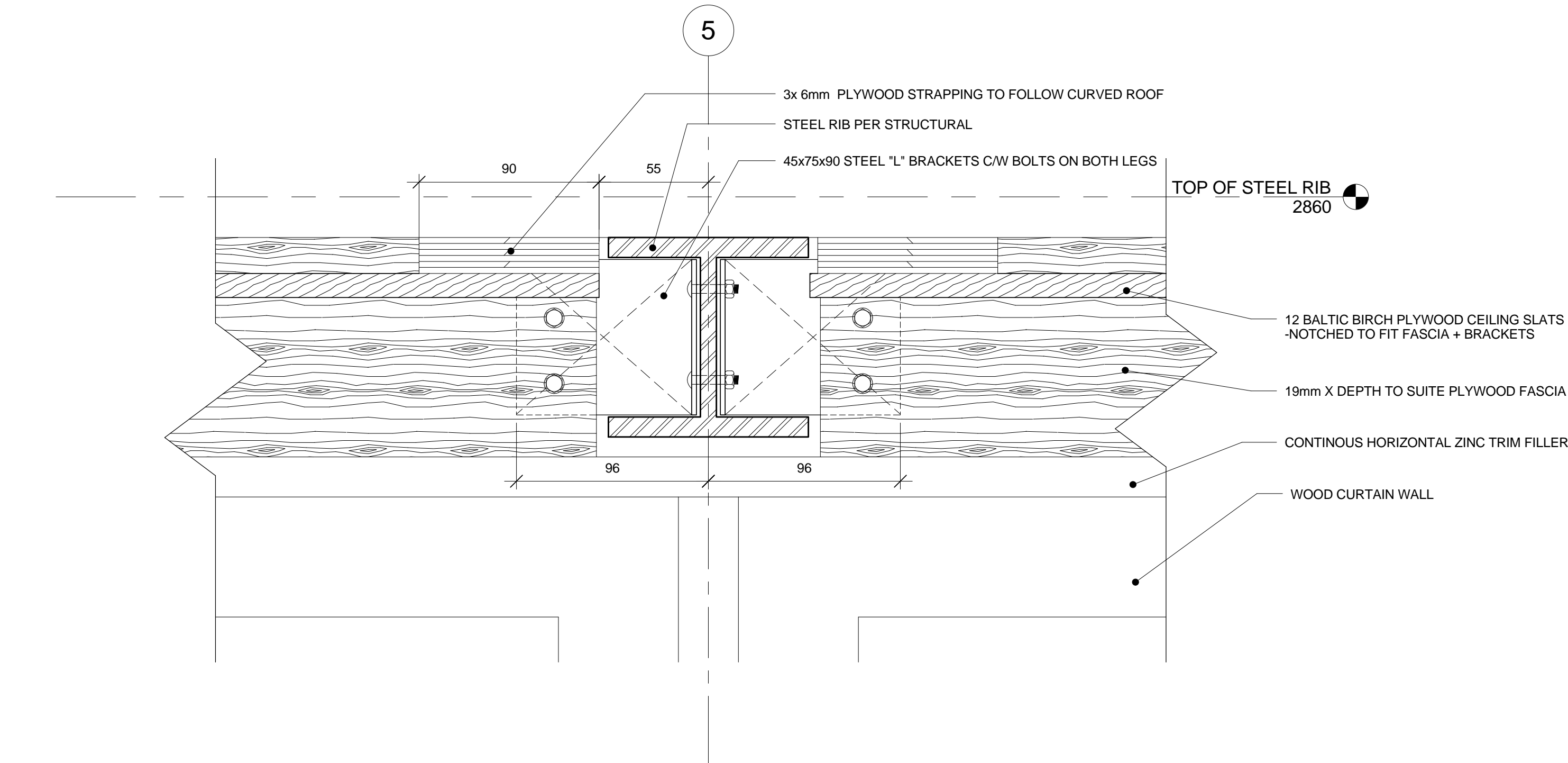
Ottawa, Ontario

drawing
dessin
**CHANGE ROOM
EXTERIOR DETAILS**

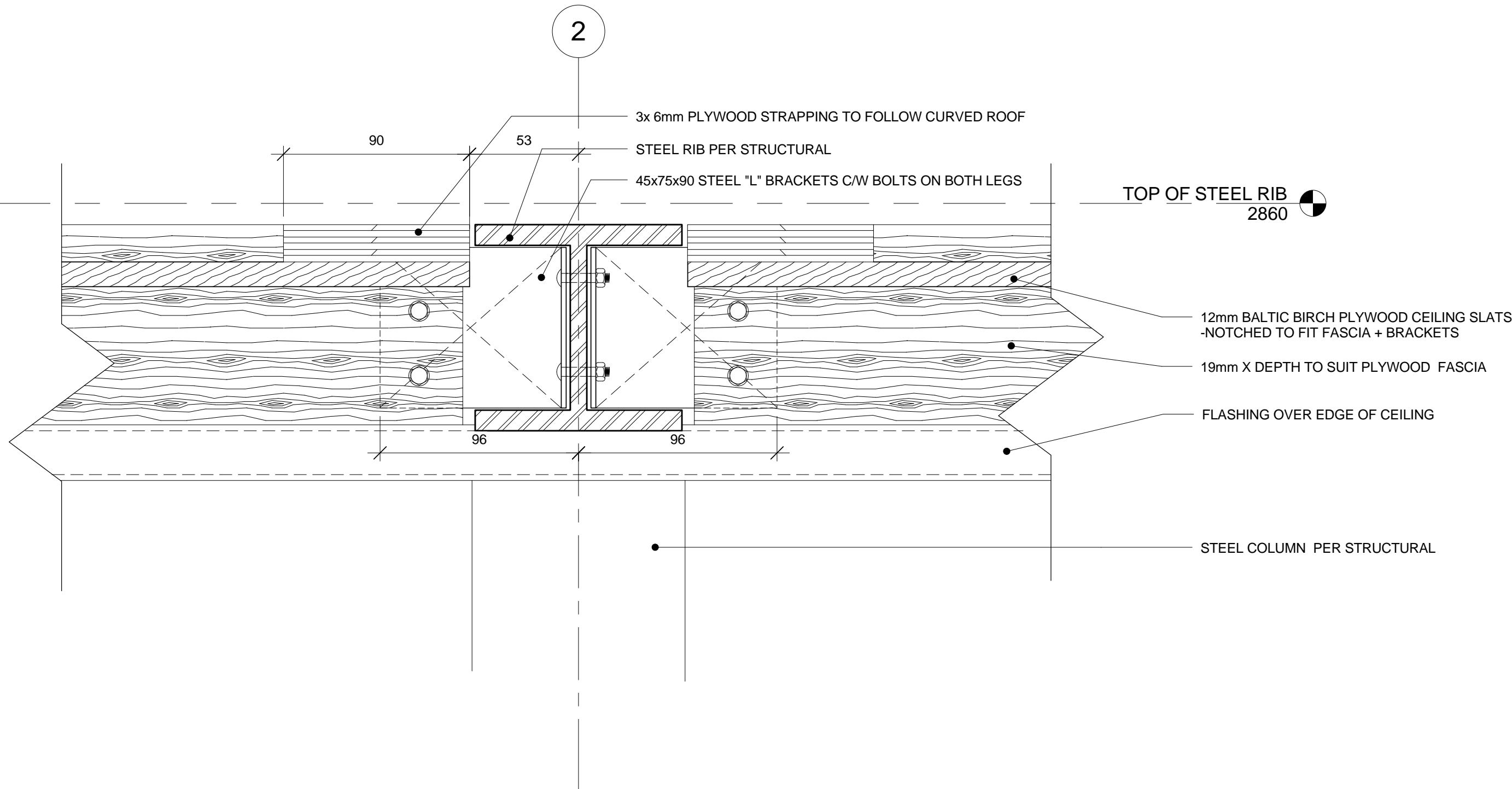
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designed by conçu par	AL, RG
drawn by dessiné par	RG, AS, IK
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DC5252-7

A.841



1 ELEVATION DETAIL - FILLER BRACKET @ TYPICAL RIB FLANGE
A.841 1 : 2



2 ELEVATION DETAIL - FILLER BRACKET @ PORCH RIB FLANGES
A.841 1 : 2



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project
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**CHANGE ROOM
INTERIOR DETAILS -
BENCH AND SHELF**

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

CSV project no. date 2011/05/05

2010.0300 scale
échelle As indicated

NCC project no. sheet no.
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DC5252-7

A.850

PAINTED STEEL SHELF @ INTERIOR LOCATIONS:
STEEL FRAME MADE OF 6 X 38mm FLATBAR w/
CROSSBAR @ MIDSPAN AND SHELF TOP MADE
OF 16mm DIAMETER STEEL RODS @ 50mm o/c
BOLTED TO STRUCTURAL STEEL RIB

50 x 50 x 4.5 HSS WELDED
TO STRUCTURAL RIBS

3 - 10 X 38 CURVED BARS WELDED TO HSS
FRAME LOCATED AS SHOWN IN 2/A850
PRE-DRILLED FOR SCREW FASTENING
WOOD SLATS FROM BEHIND

25 X 50 WHITE ASH SLATS
TO NCC STANDARD

25mm DIAMETER GALVANIZED STEEL PIPE CURVED
GRIPS WITH 8 x 50 x 70 MOUNTING PLATES (ROUNDED
CORNERS AND EDGES) WITH 3mm
CURVED BACKER PLATE ON REAR SIDE OF
SLATS (EXTERIOR LOCATIONS ONLY
- SEE PLAN FOR SPACING)

50 x 50 x 4.5 HSS WELDED
TO STRUCTURAL RIBS

50 x 50 x 4.5 HSS WELDED
TO STEEL WEB

10mm STEEL WEB WELDED TO
STRUCTURAL RIB

WOOD SLATS

50 x 50 x 4.5 HSS

10 x 38 CURVED STEEL BARS

50 x 50 x 4.5 HSS

2 PLAN DETAIL: BENCH SUPPORT SPACING

A.850 1 : 10

3 SECTION DETAIL: BENCH FASTENING

A.850 1 : 2

25mm DIAMETER
GALVANIZED STEEL GRIP
8X50X70 MOUNTING PLATE
3X70 BACKER PLATE - SPAN 3
WOOD SLATS

25mm WOOD SLAT
10X38 CURVED STEEL BAR
PRE-DRILL STEEL AND
SCREW FROM BEHIND

FLOOR LEVEL
0

1 SECTION DETAIL: BENCH AND SHELF

A.850 1 : 5



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project
project
RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin
CHANGE ROOM
INTERIOR DETAILS -
RIGHT ISLAND BENCH

approved by
approuvé par
designed by
conçu par
drawn by
dessiné par

AL

AL, RG

RG, AS, IK

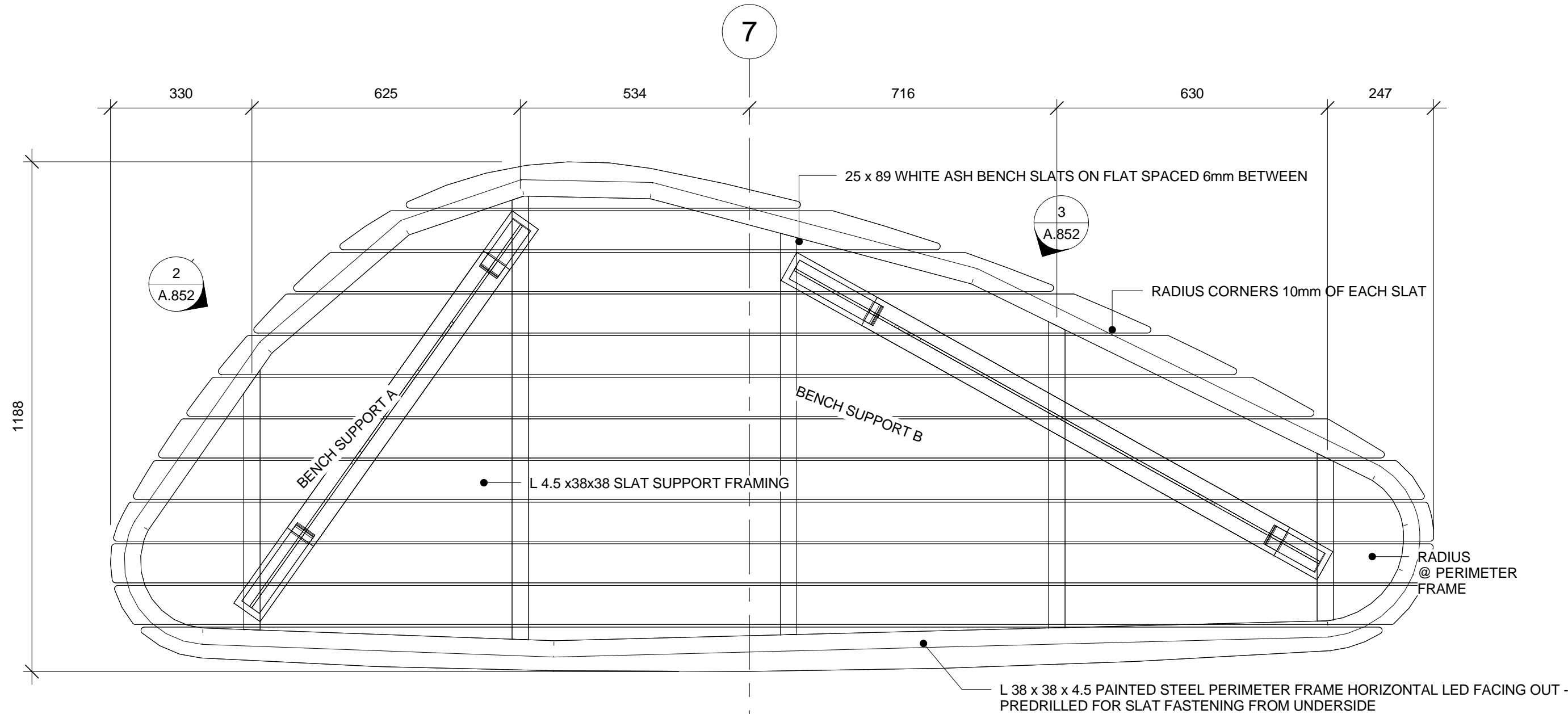
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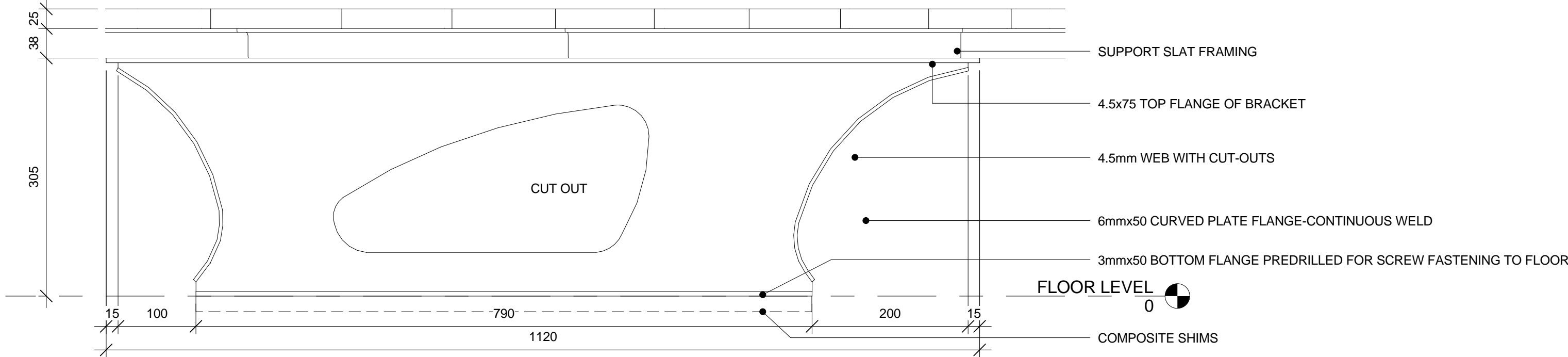
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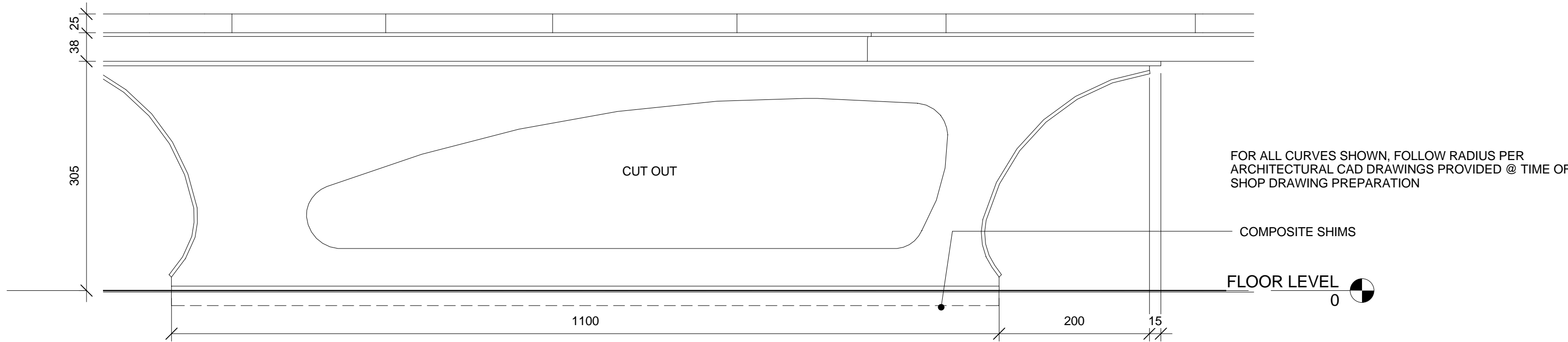
A.852



1 PLAN DETIAL: RIGHT ISLAND BENCH
A.852 1 : 10



2 ELEVATION DETAIL: BENCH SUPPORT A
A.852 1 : 5



3 ELEVATION DETAIL: BENCH SUPPORT B
A.852 1 : 5



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SKATEWAY SHELTERS

Ottawa, Ontario

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CHANGE ROOM
INTERIOR DETAILS -
LEFT ISLAND BENCH

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

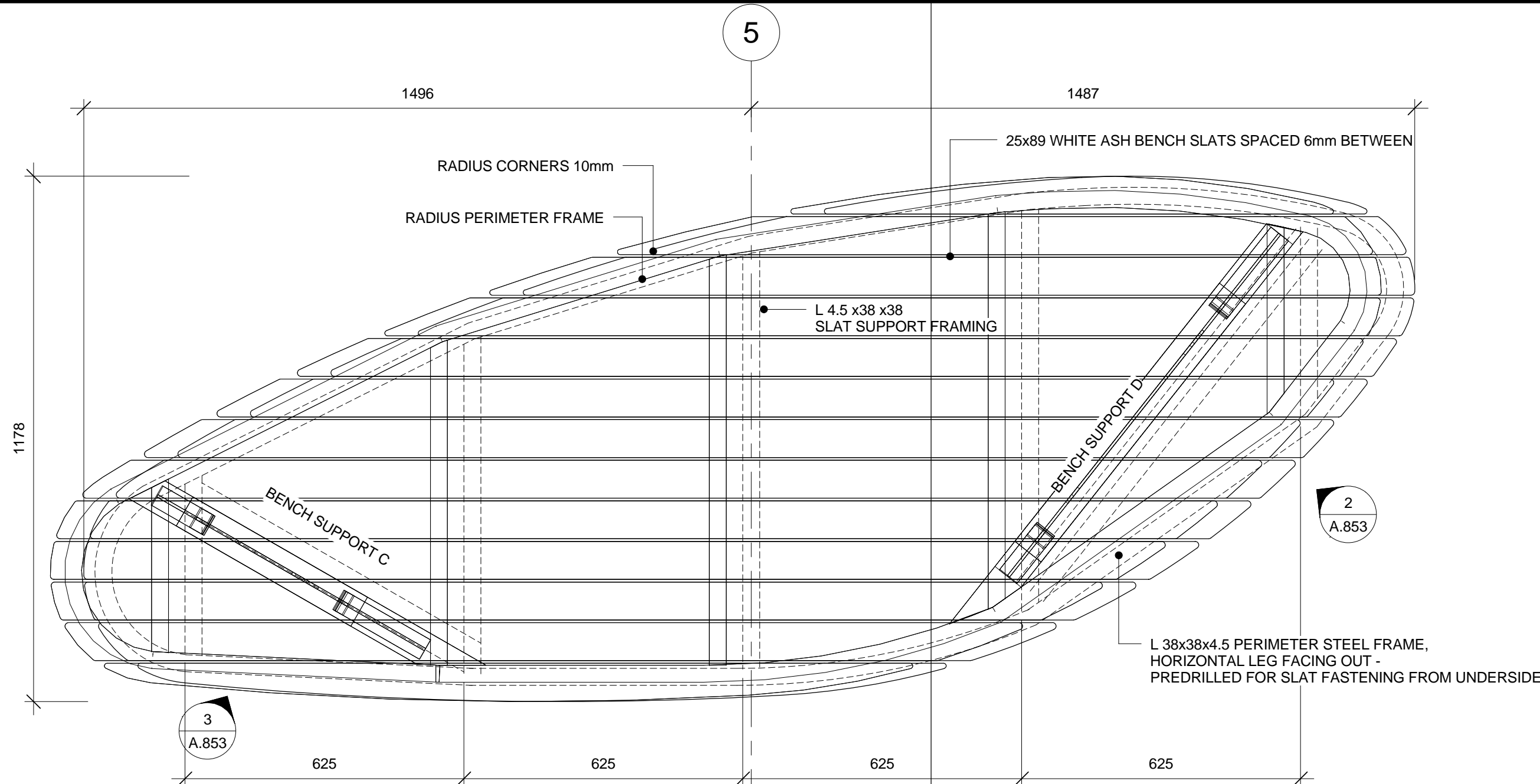
CSV project no. date 2011/05/05

2010.0300 scale
échelle As indicated

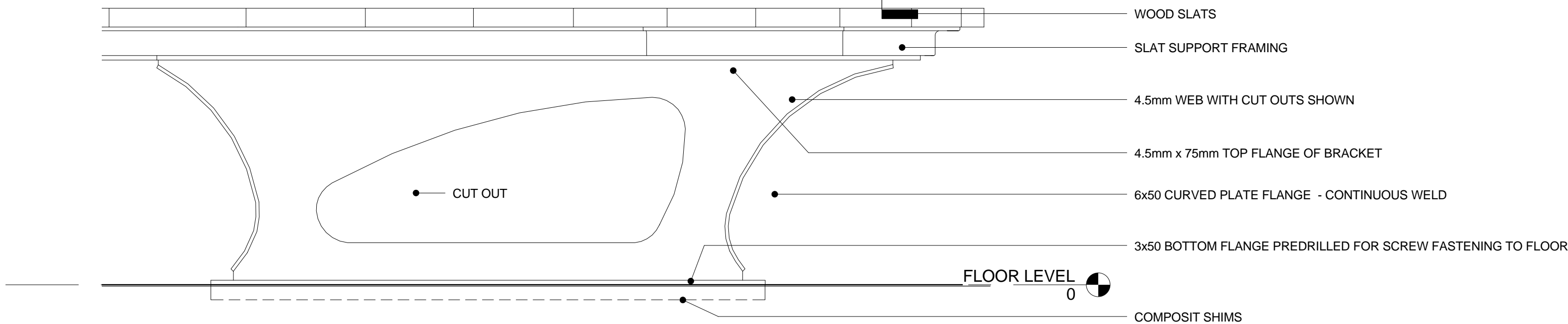
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no. du projet de la CCN no. de la feuille

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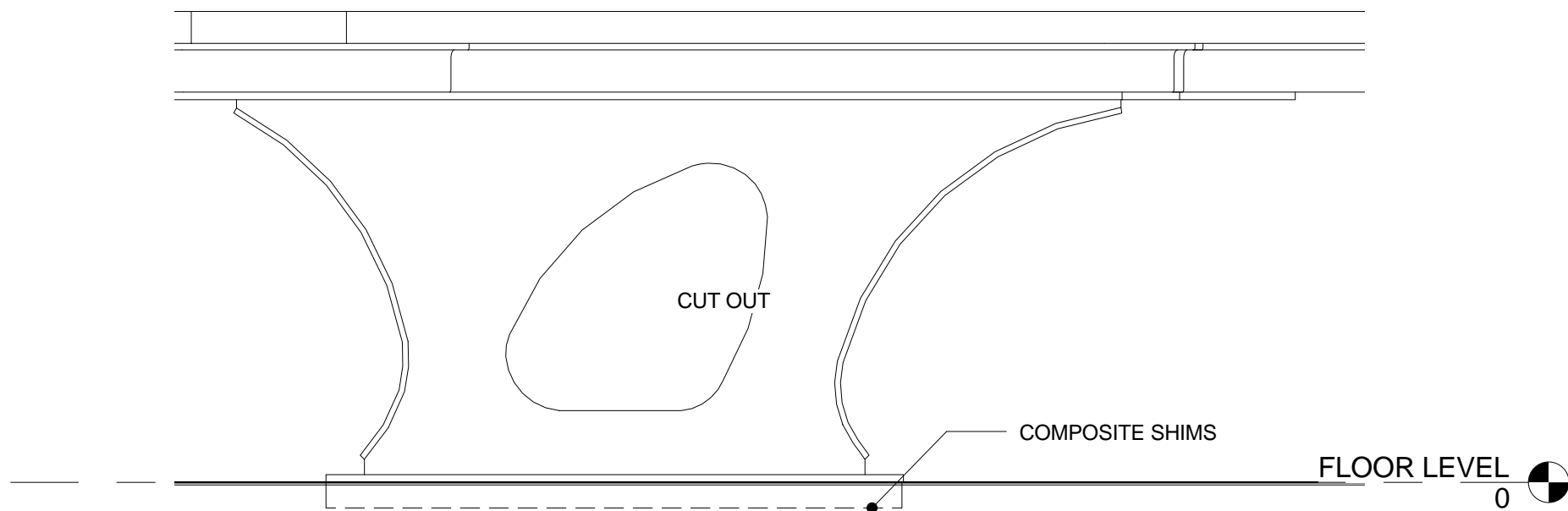
A.853



1 PLAN DETAIL: LEFT ISLAND BENCH
A.853 1 : 10



2 ELEVATION DETAIL: BENCH SUPPORT D
A.853 1 : 5



3 ELEVATION DETAIL: BENCH SUPPORT C
A.853 1 : 5

FOR ALL CURVES SHOWN, FOLLOW RADIUS PER ARCHITECTURAL CAD
DRAWINGS PROVIDED AT TIME OF SHOP DRAWING PREPARATION



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project
project
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**CHANGE ROOM
INTERIOR DETAILS -
WOOD SLATS**

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

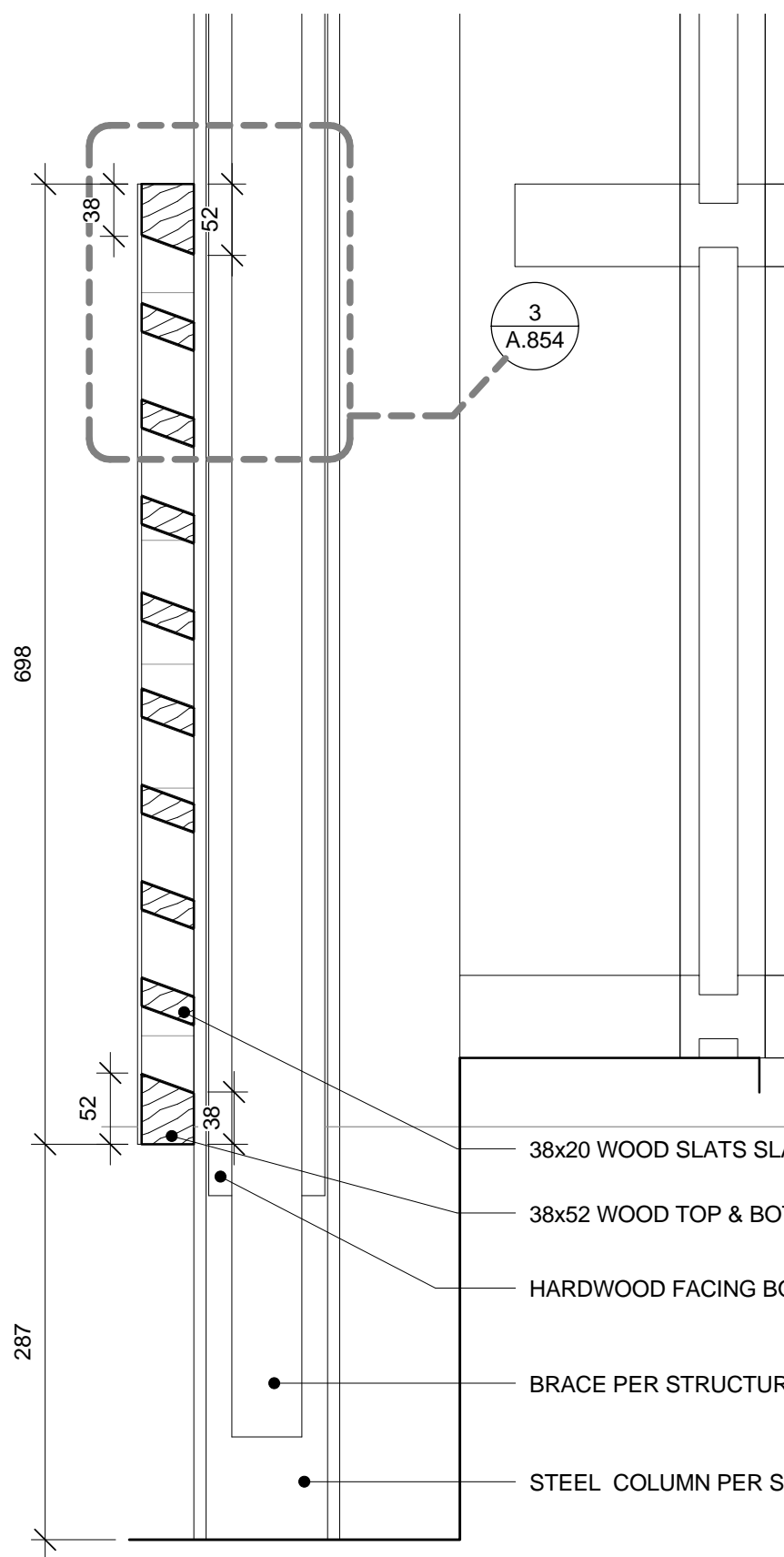
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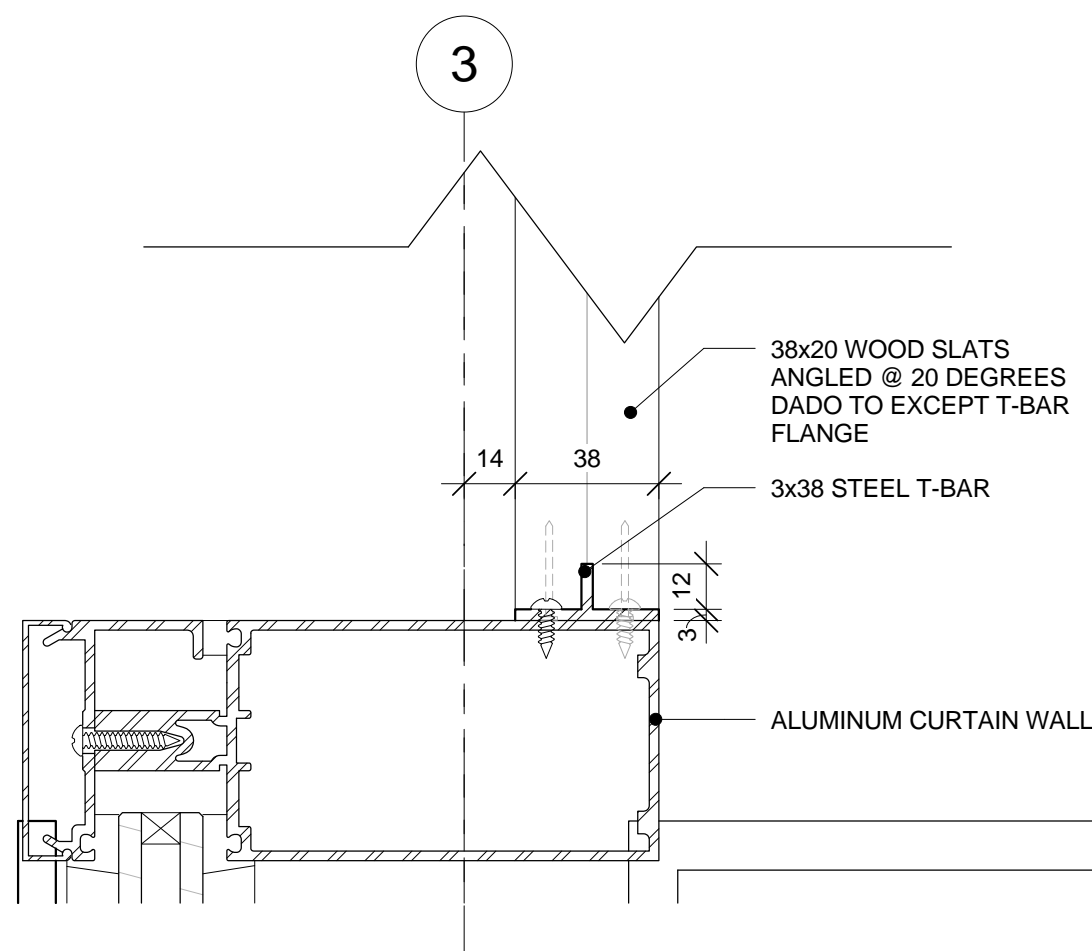
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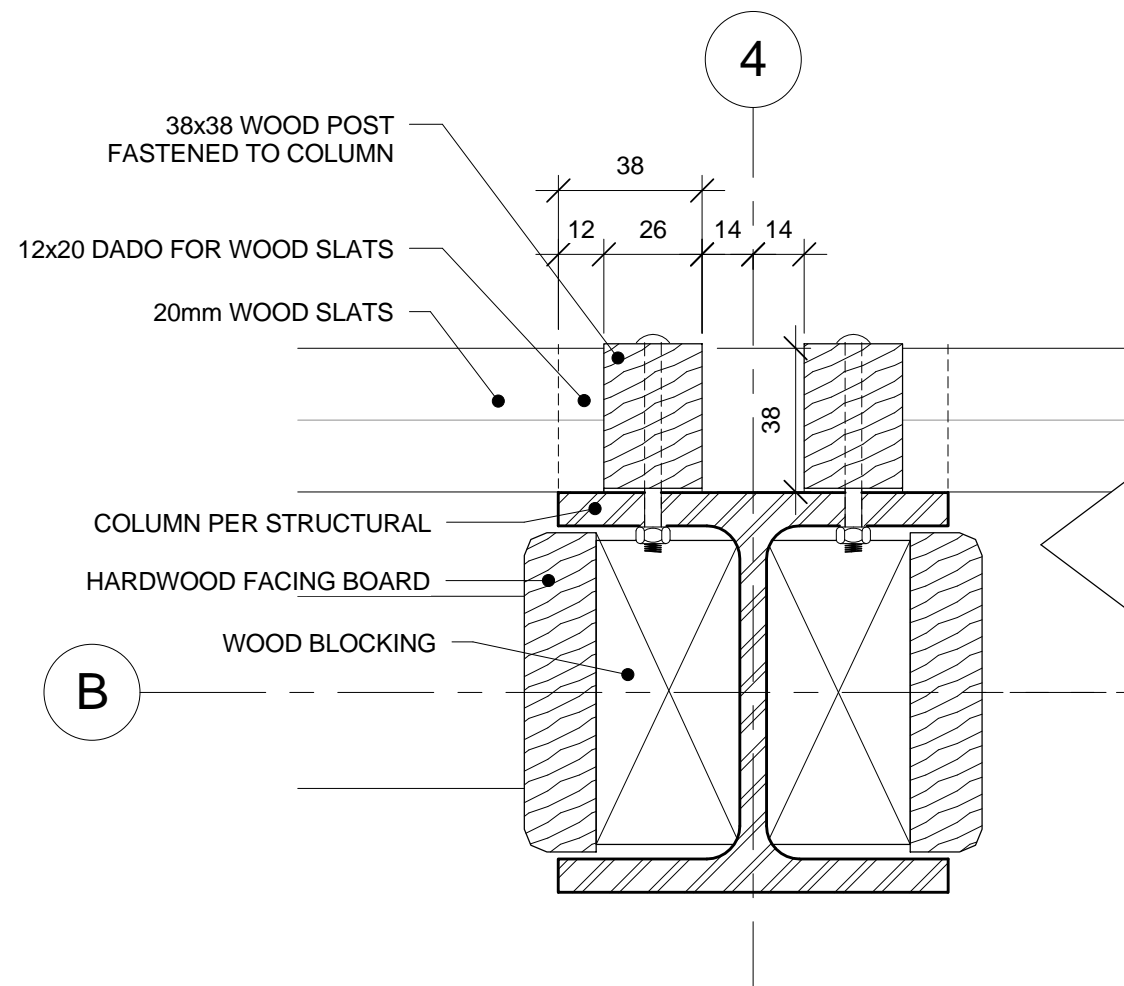
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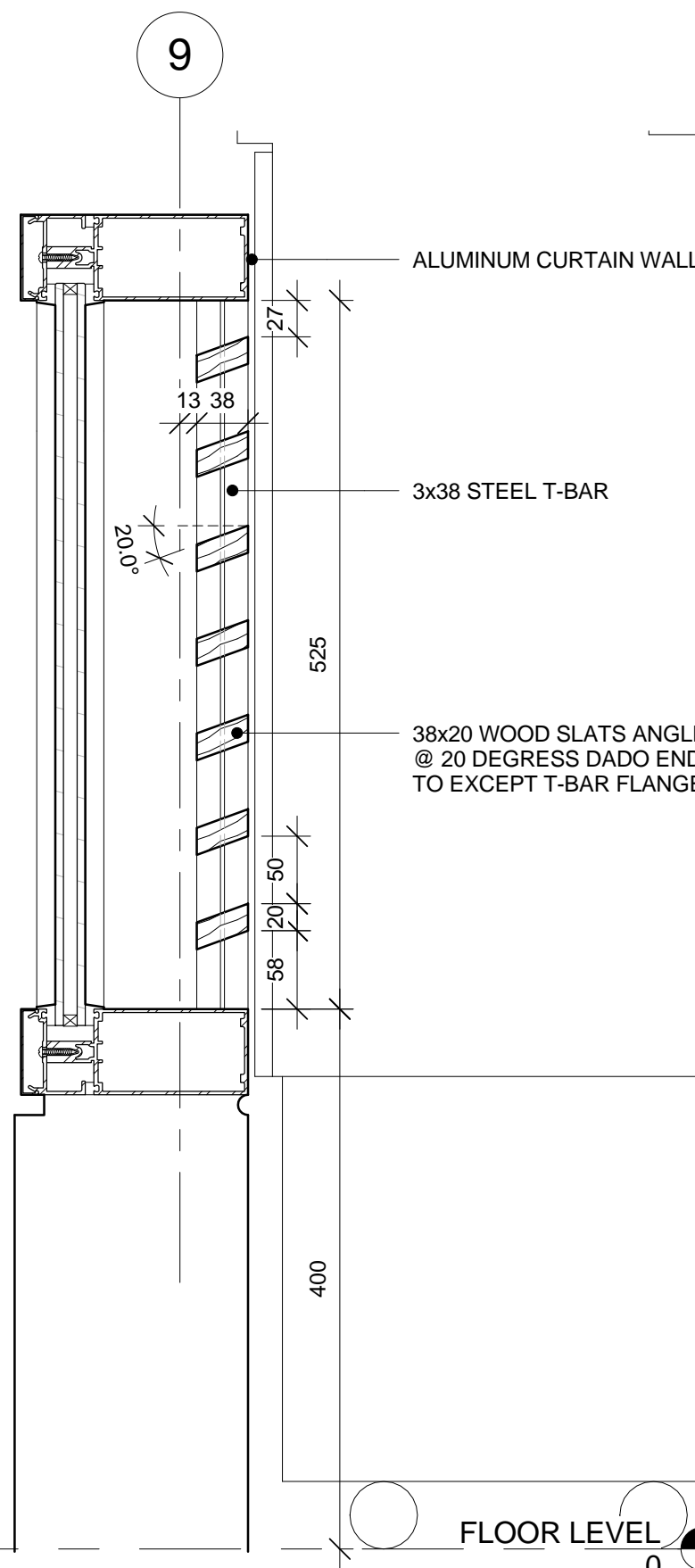
1 WOOD SLATS @ CURTAIN WALL
A.854 1 : 5



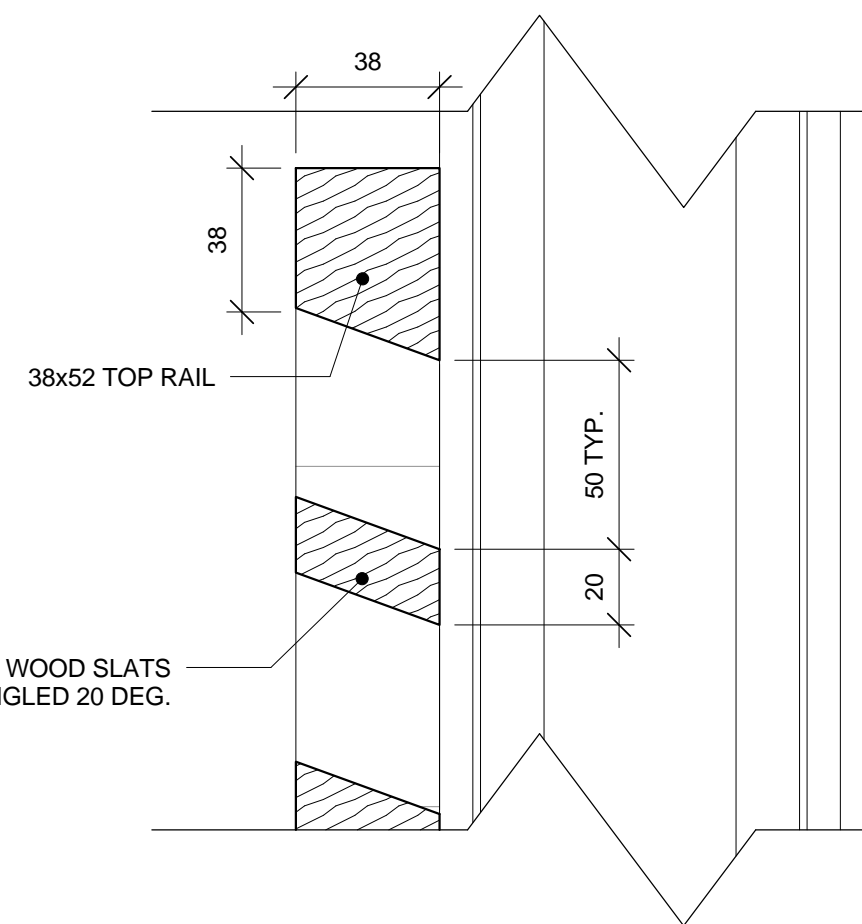
6 SECTION DETIAL: WOOD SLATS @ GABLE WALL
A.854 1 : 2



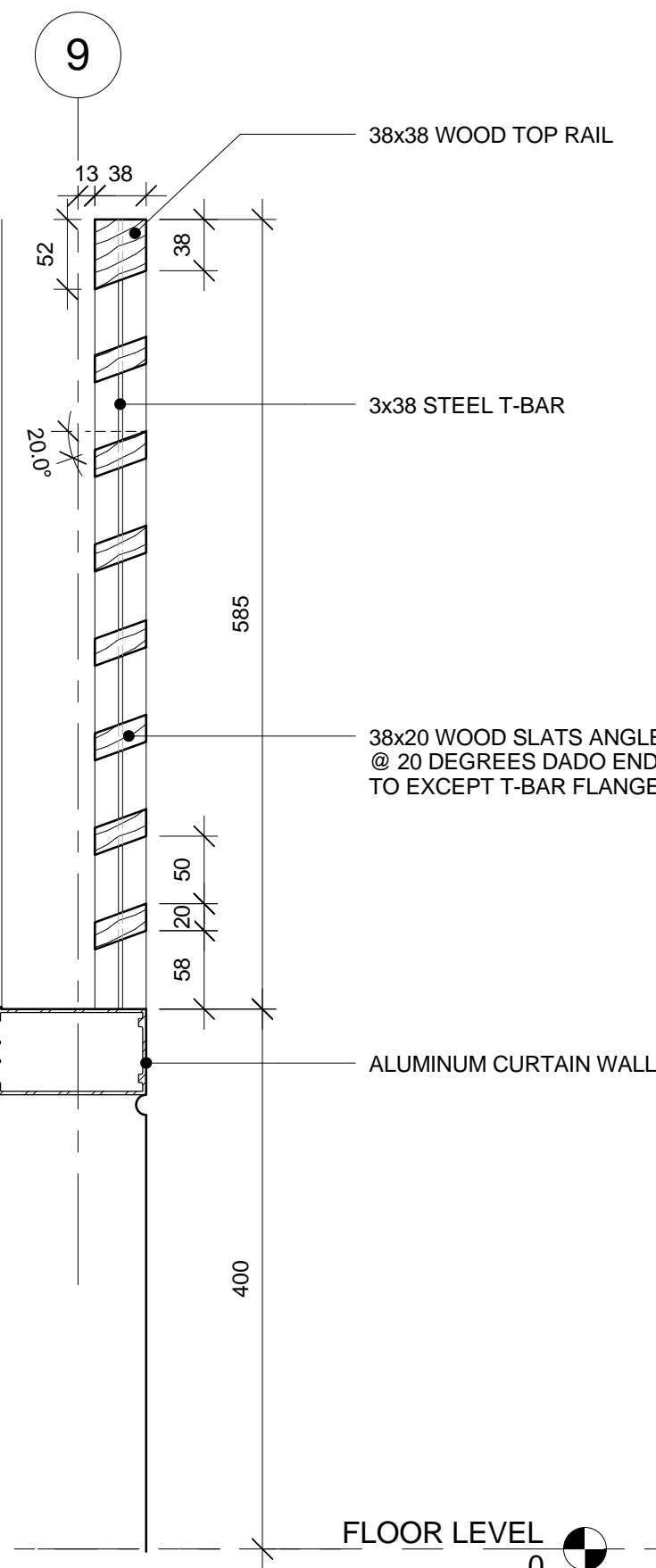
2 PLAN DETAIL: WOOD SLAT CONNECTION @ COLUMN
A.854 1 : 2



4 WOOD SLATS @ GABLE WALL CURVED WINDOW
A.854 1 : 5



3 SECTION DETAIL: WOOD SLATS @ CURTAIN WALL
A.854 1 : 2



5 WOOD SLATS @ GABLE WALL SIDELIGHT
A.854 1 : 5



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RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing

dessin

CHANGE ROOM
INTERIOR DETAILS -
CEILING

approved by
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designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

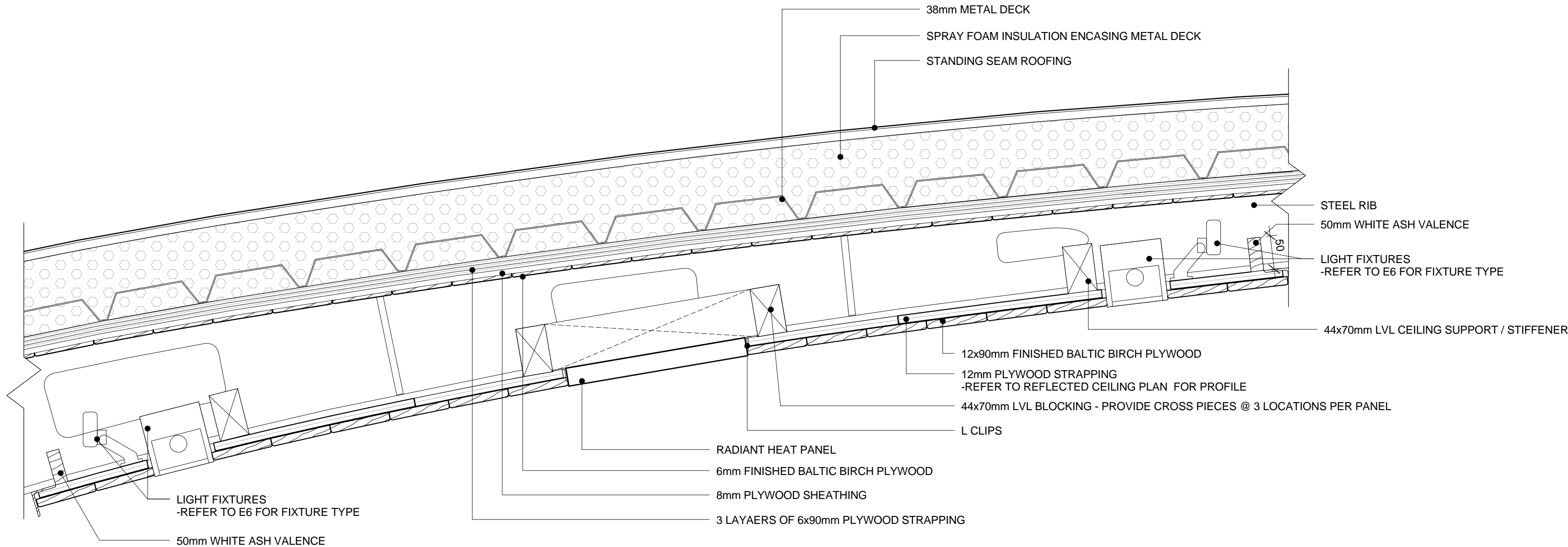
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2010.0300 scale
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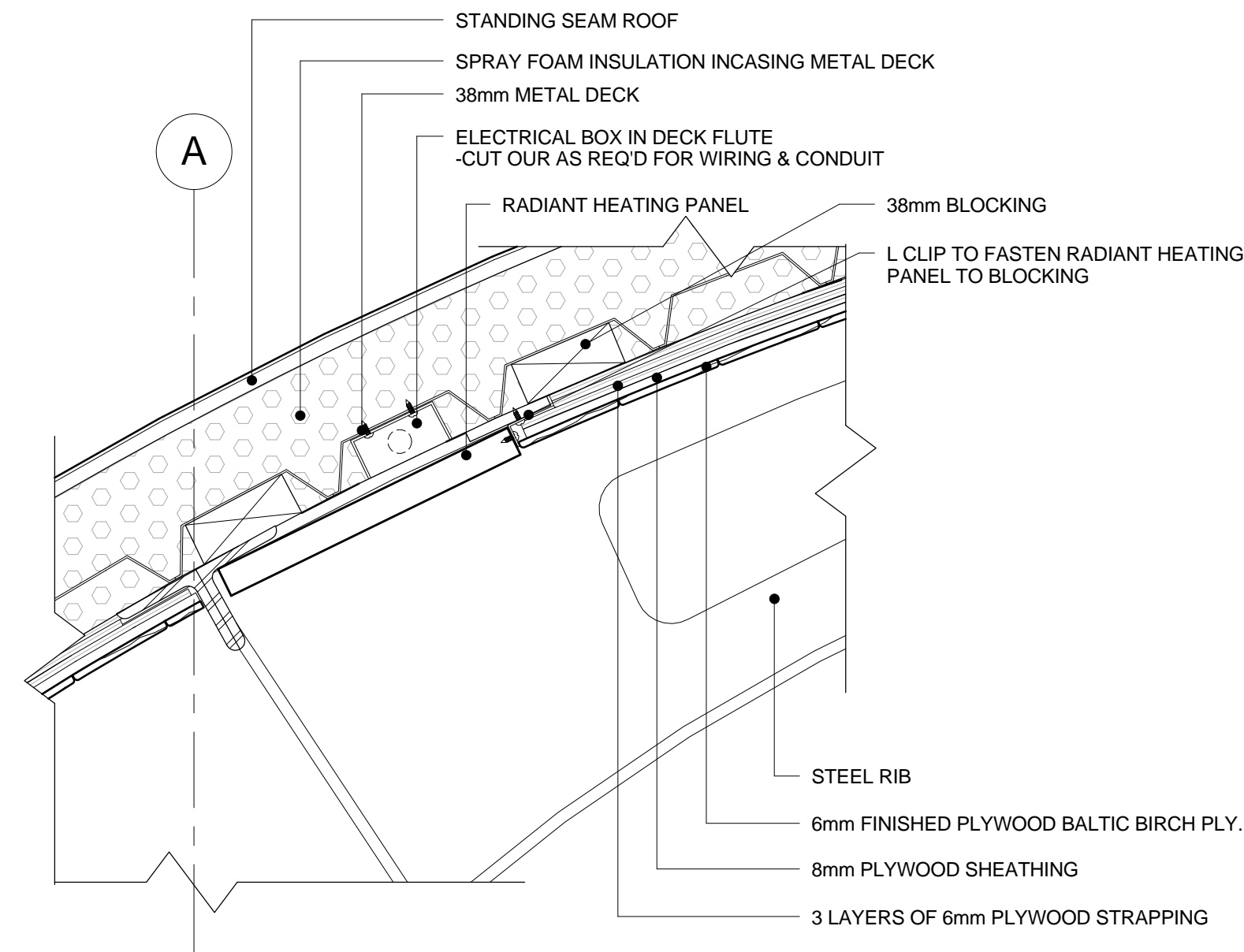
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A.855



1 CHANGE ROOM DROP CEILING SECTION
A.855 1 : 5



2 RADIANT HEATING PANEL @ UPPER CEILING
A.855 1 : 5



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projet
**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**CHANGE ROOM
MILLWORK - CUBBIES**

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

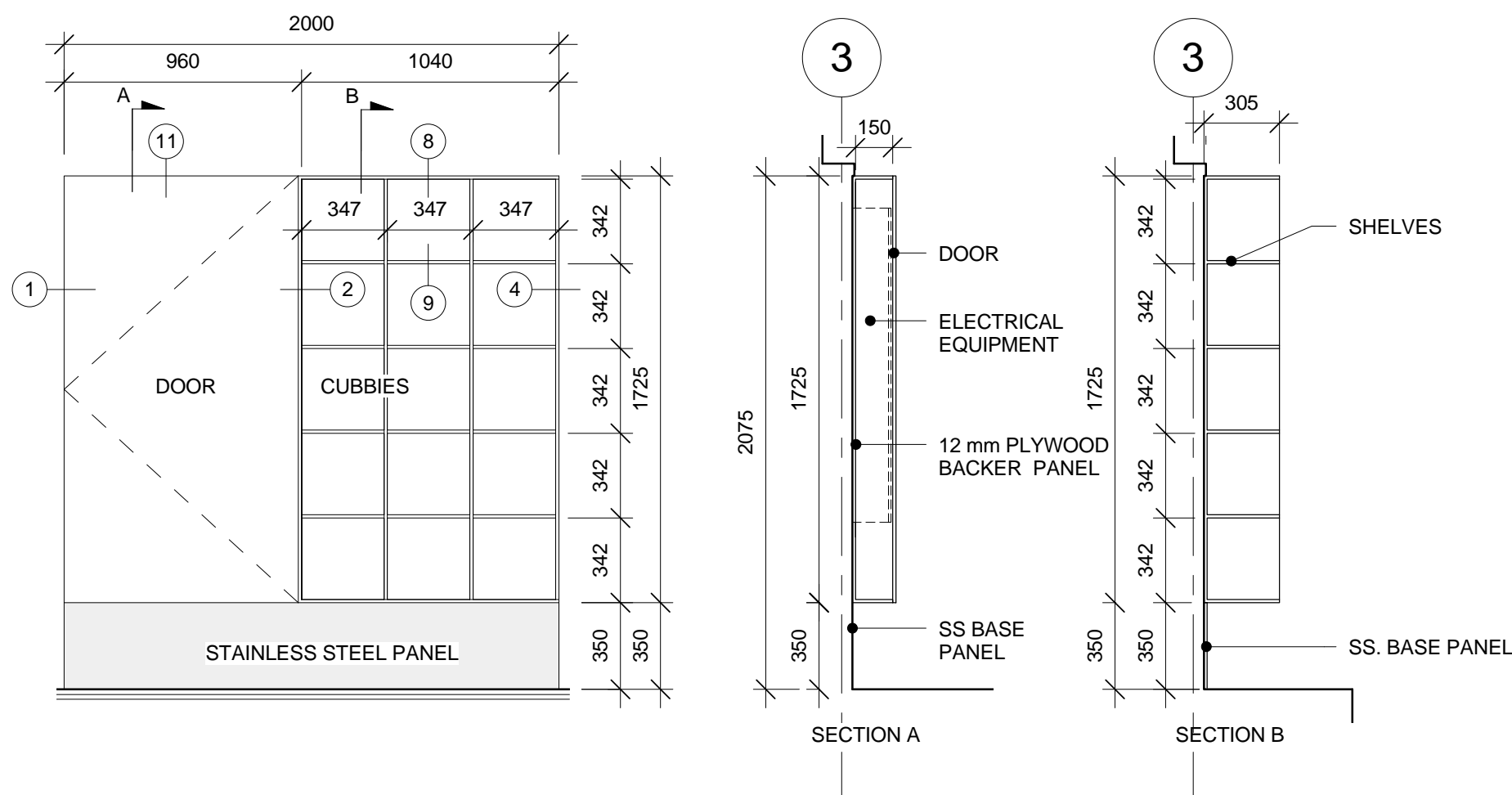
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2010.0300 scale
échelle As indicated

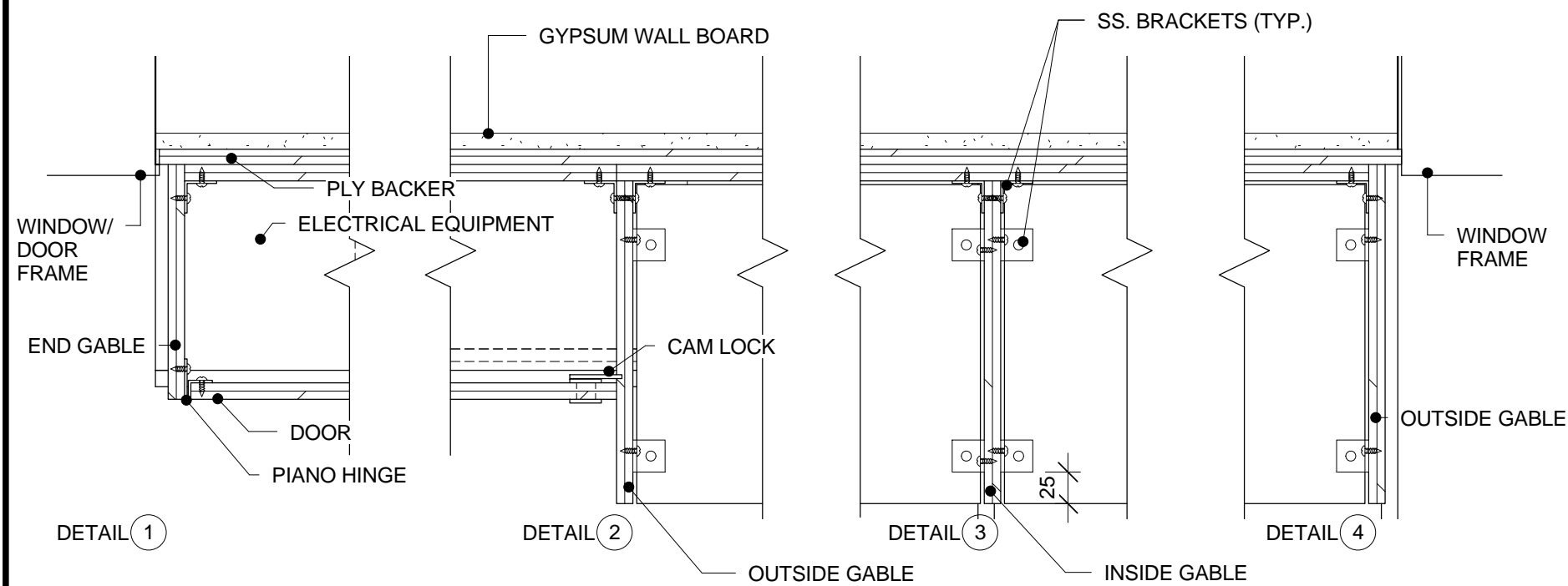
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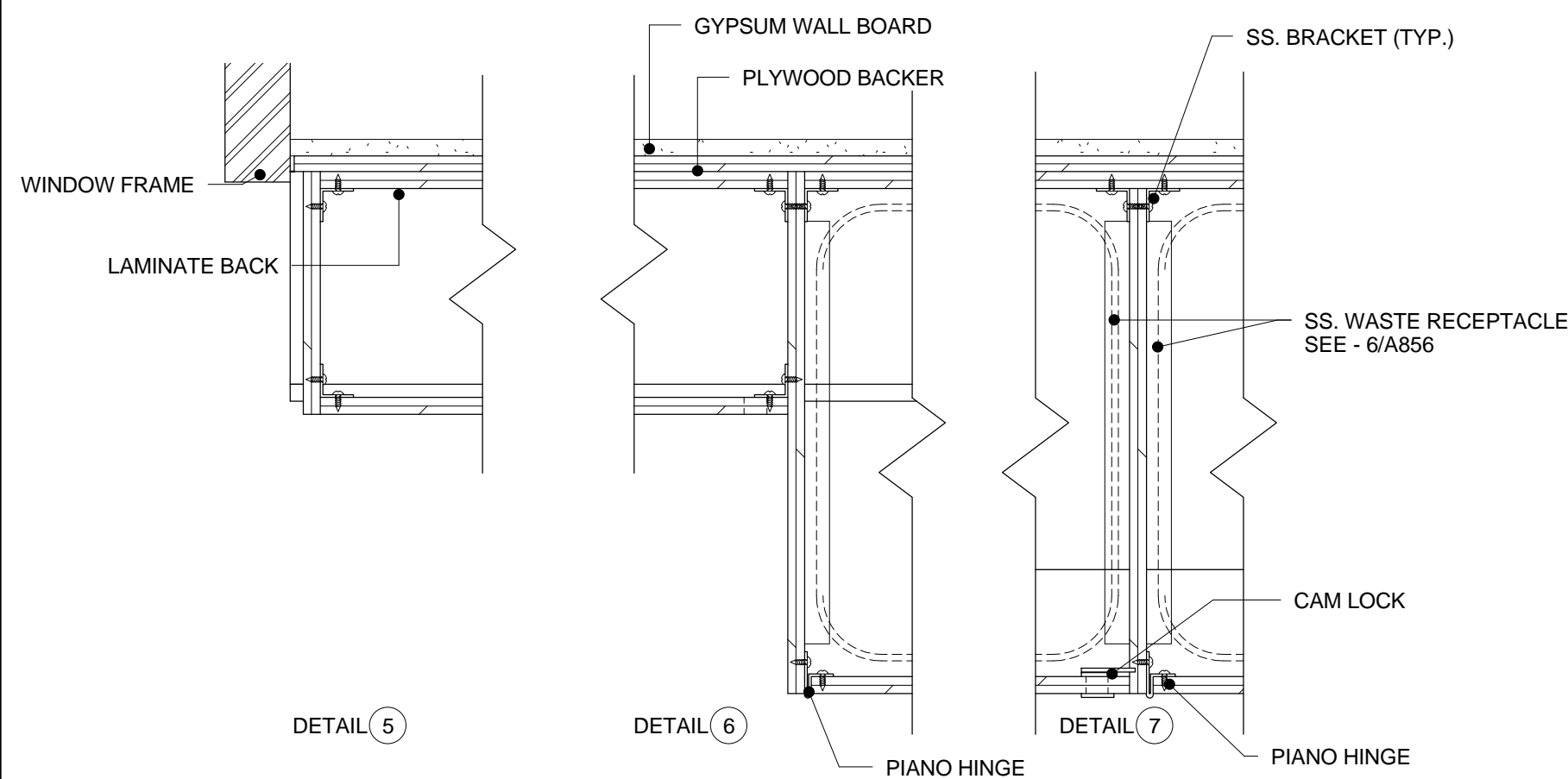
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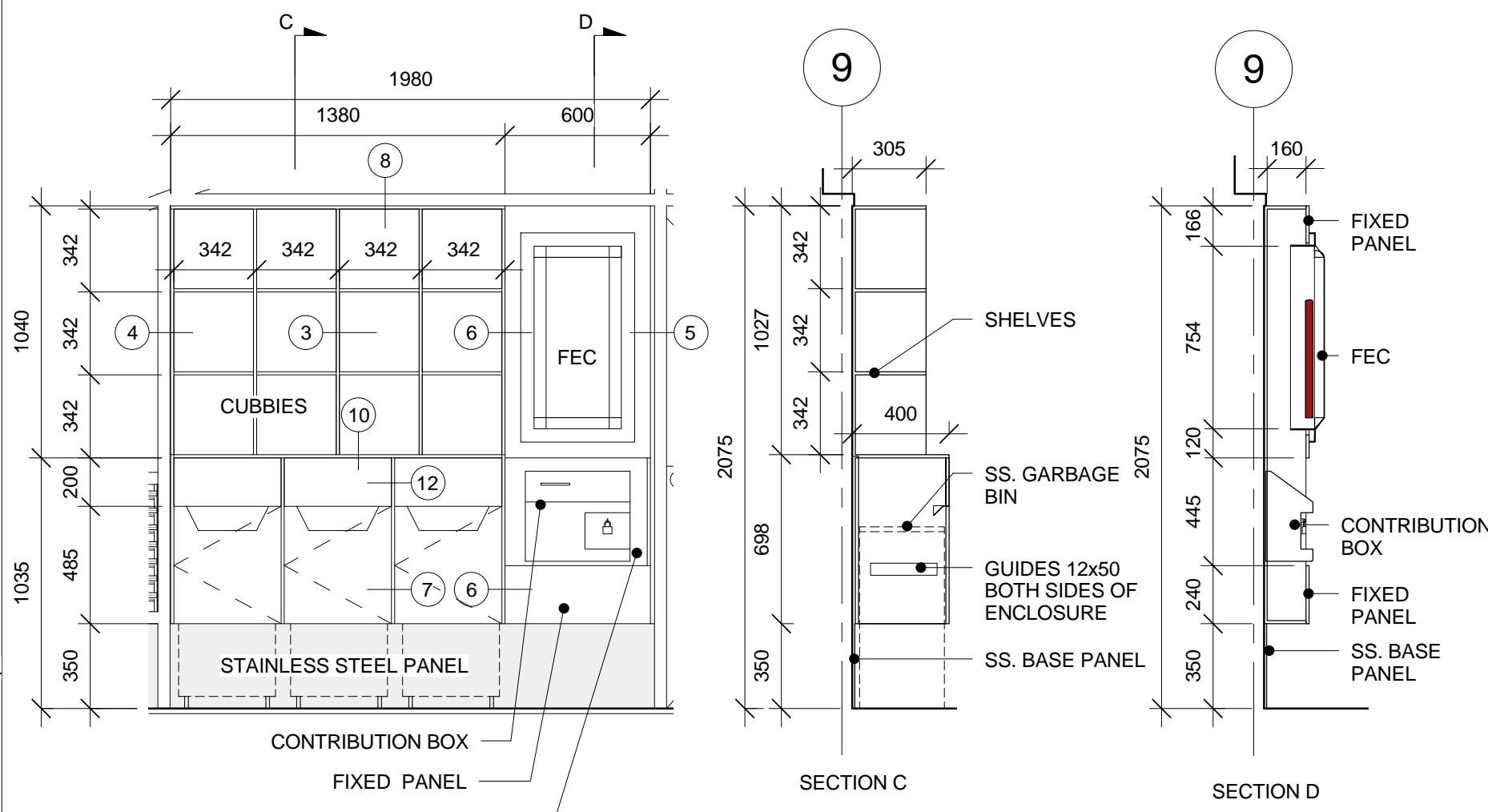
1 LEFT GABLE MILLWORK @ LINE 3
A.856 1 : 25



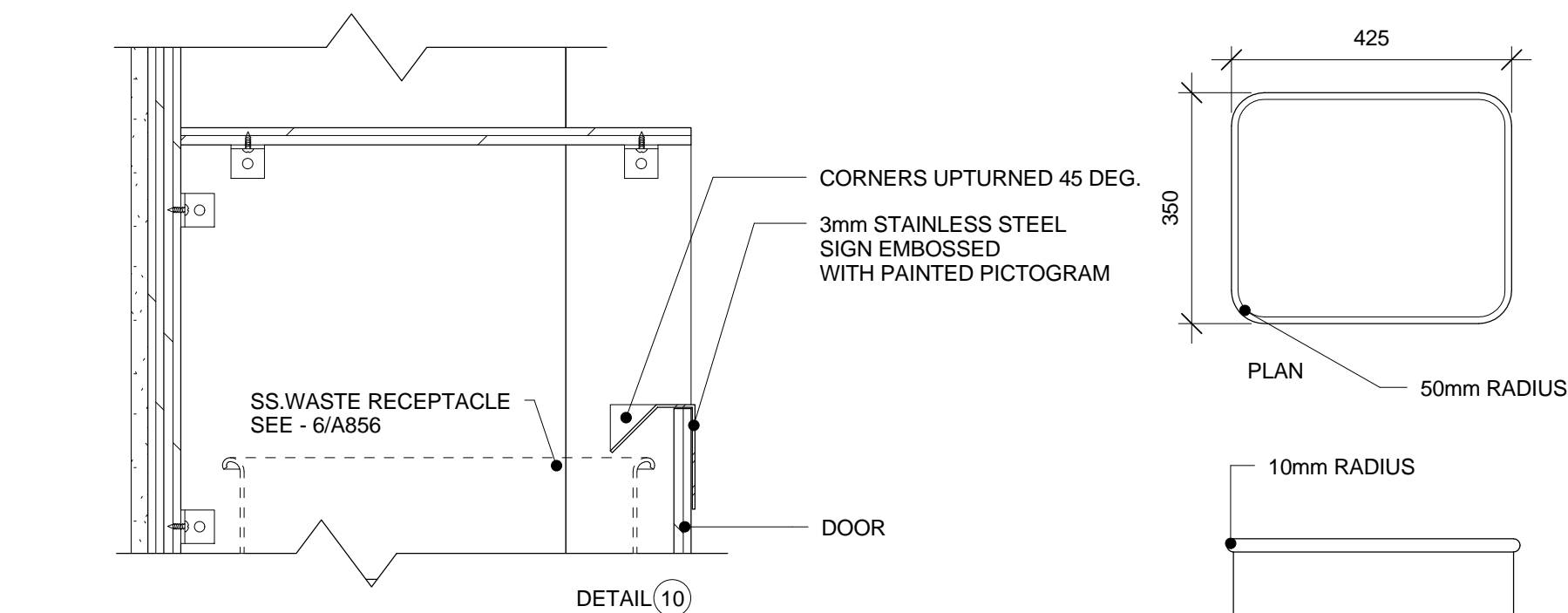
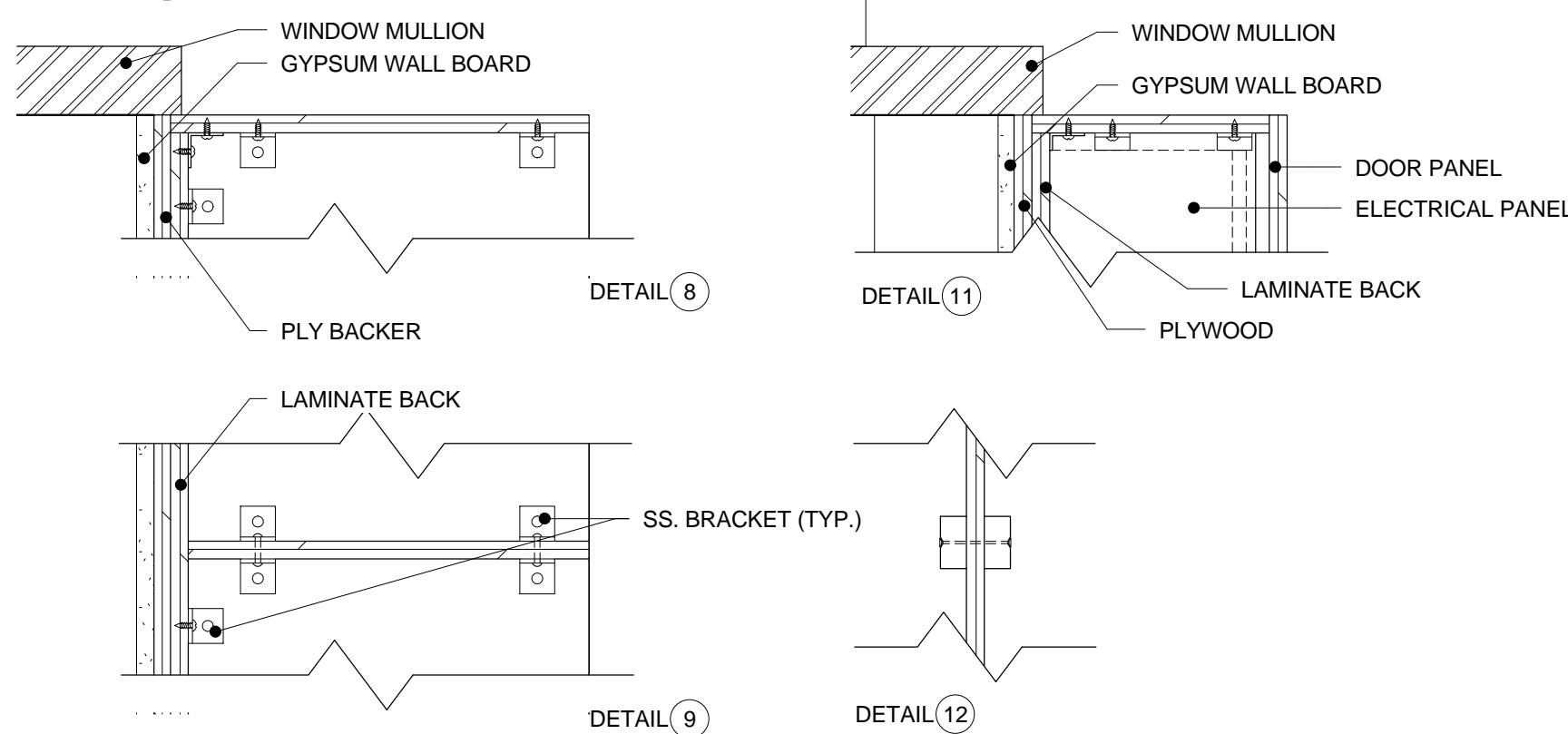
3 GABLE MILLWORK - PLAN DETAIL (UPPER)
A.856 1 : 5



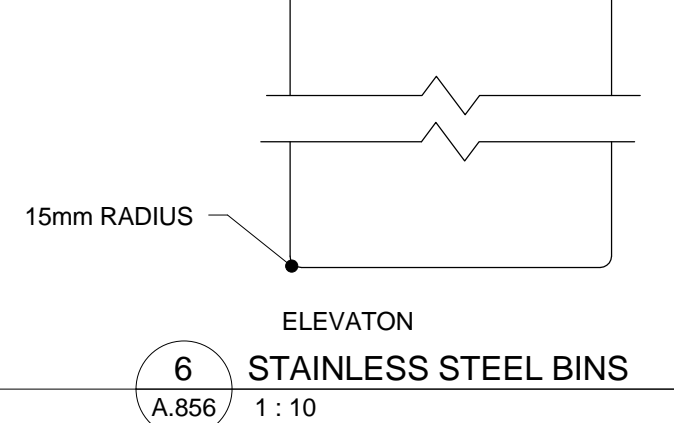
8 GABLE MILLWORK - PLAN DETAIL (LOWER)
A.856 1 : 5



2 RIGHT GABLE MILLWORK @ LINE 9
A.856 1 : 25



5 GABLE MILLWORK - SECTION DETAILS
A.856 1 : 5



6 STAINLESS STEEL BINS
A.856 1 : 10



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**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**WASHROOM GABLE END
SECTION DETAILS**

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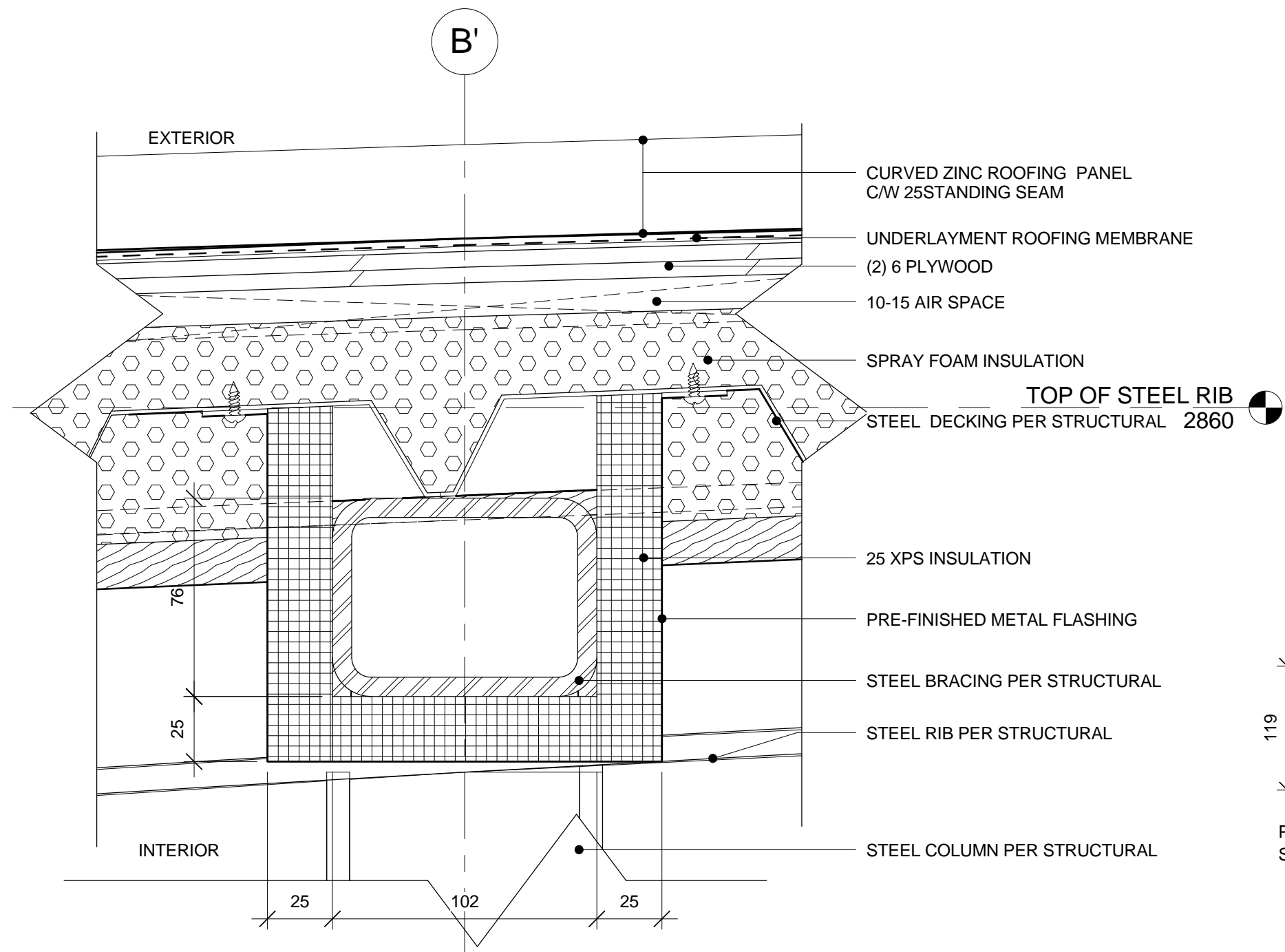
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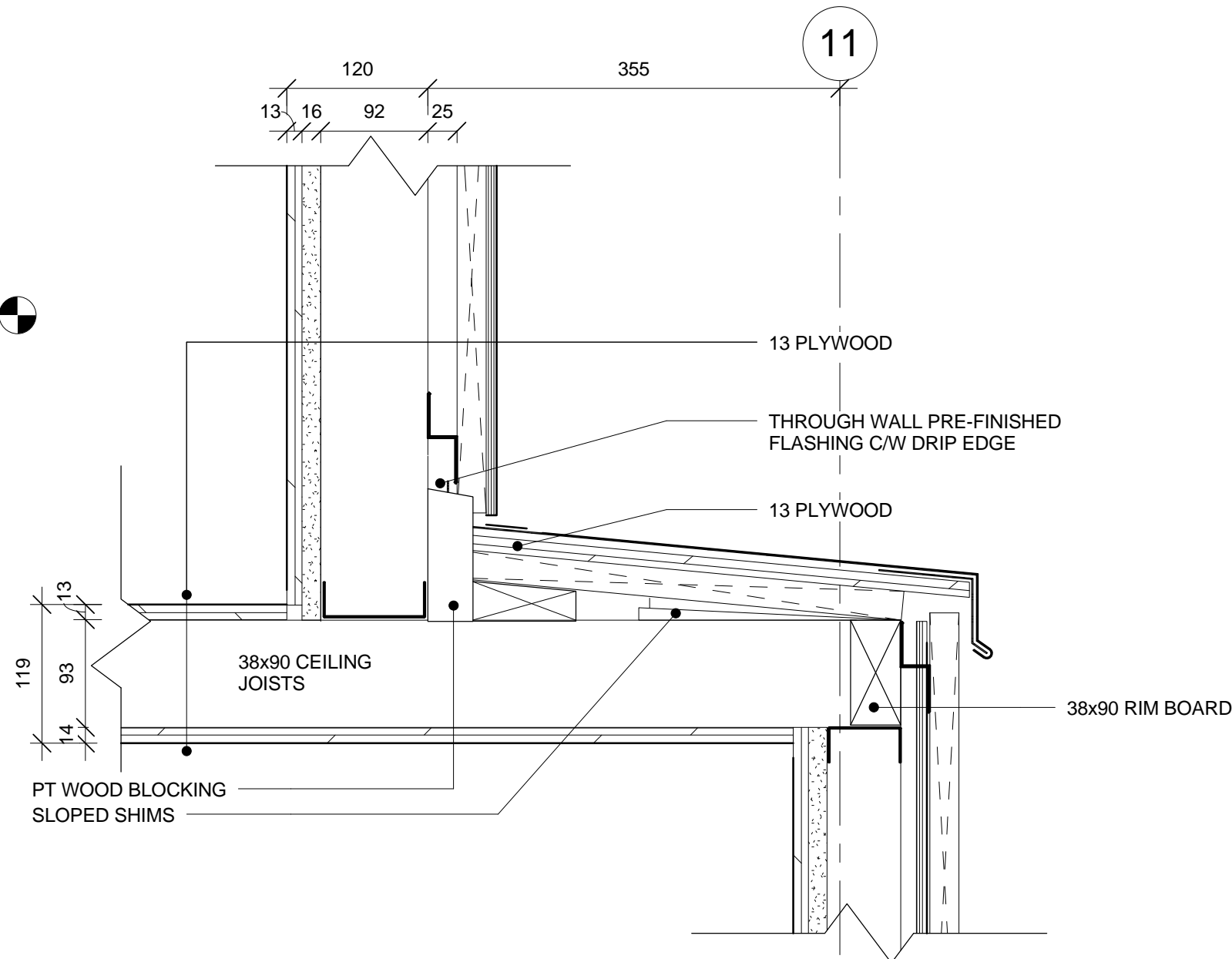
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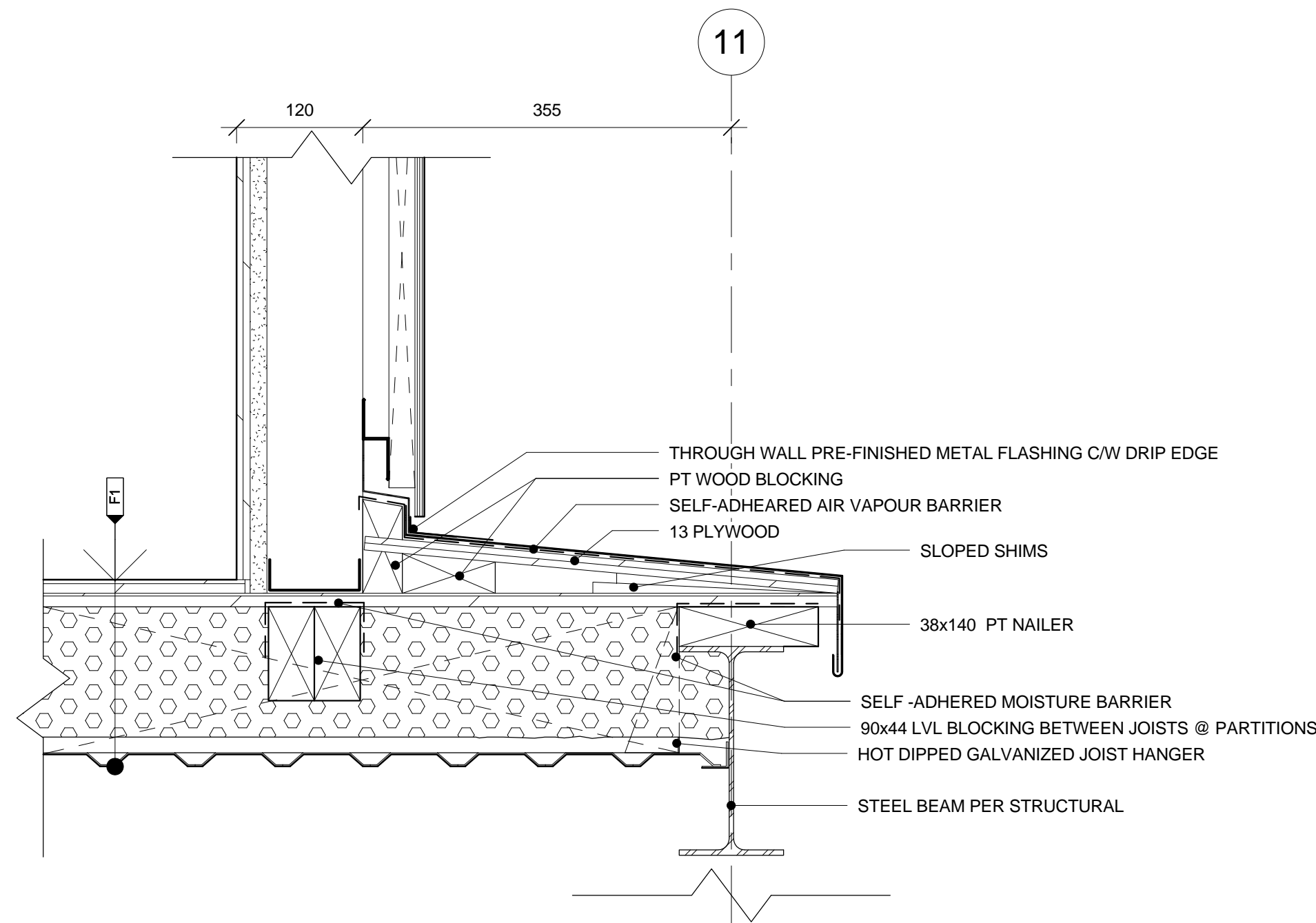
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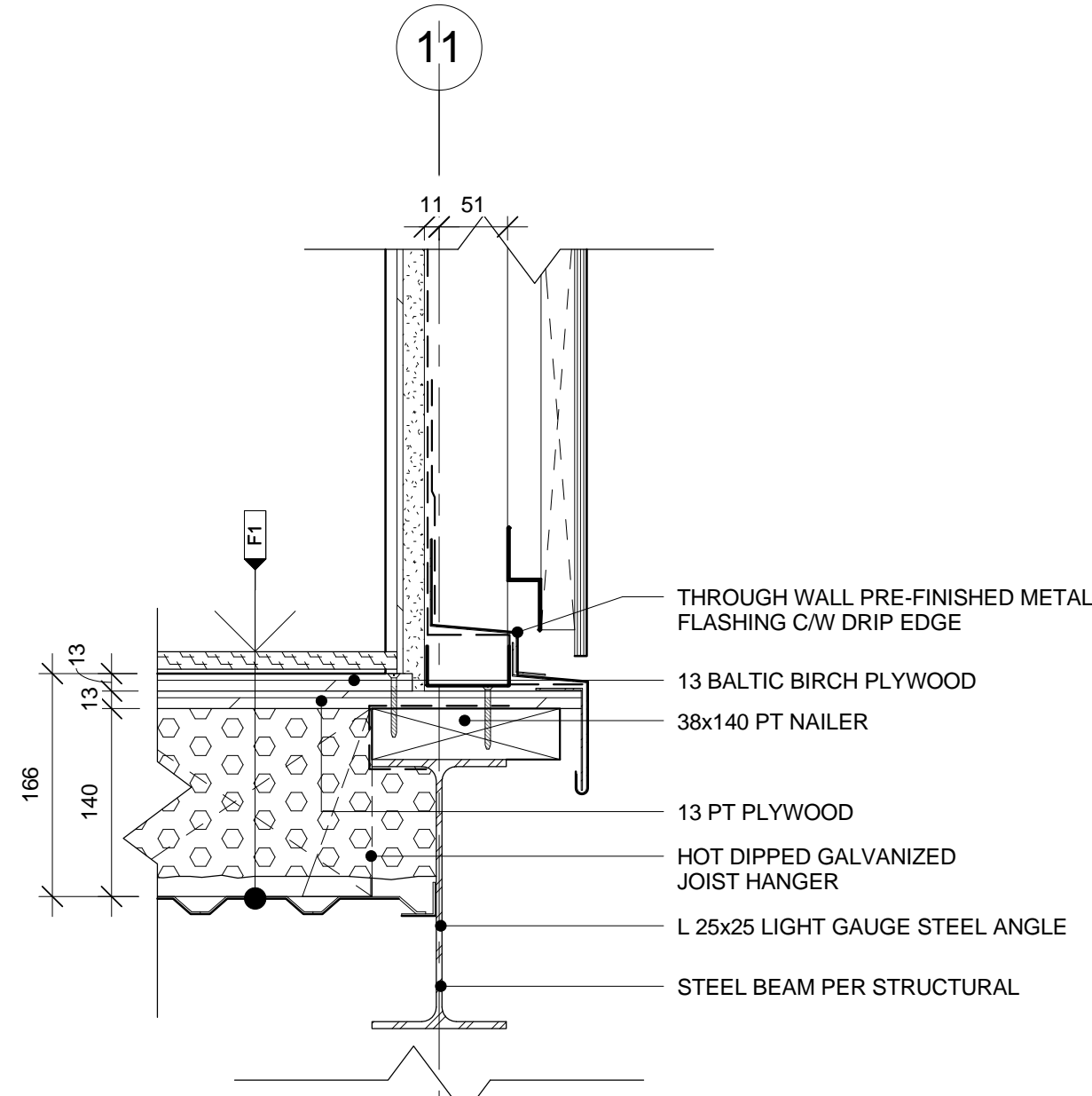
1 INSULATED BRACING @ GABLE ENDS
A.910 1 : 2



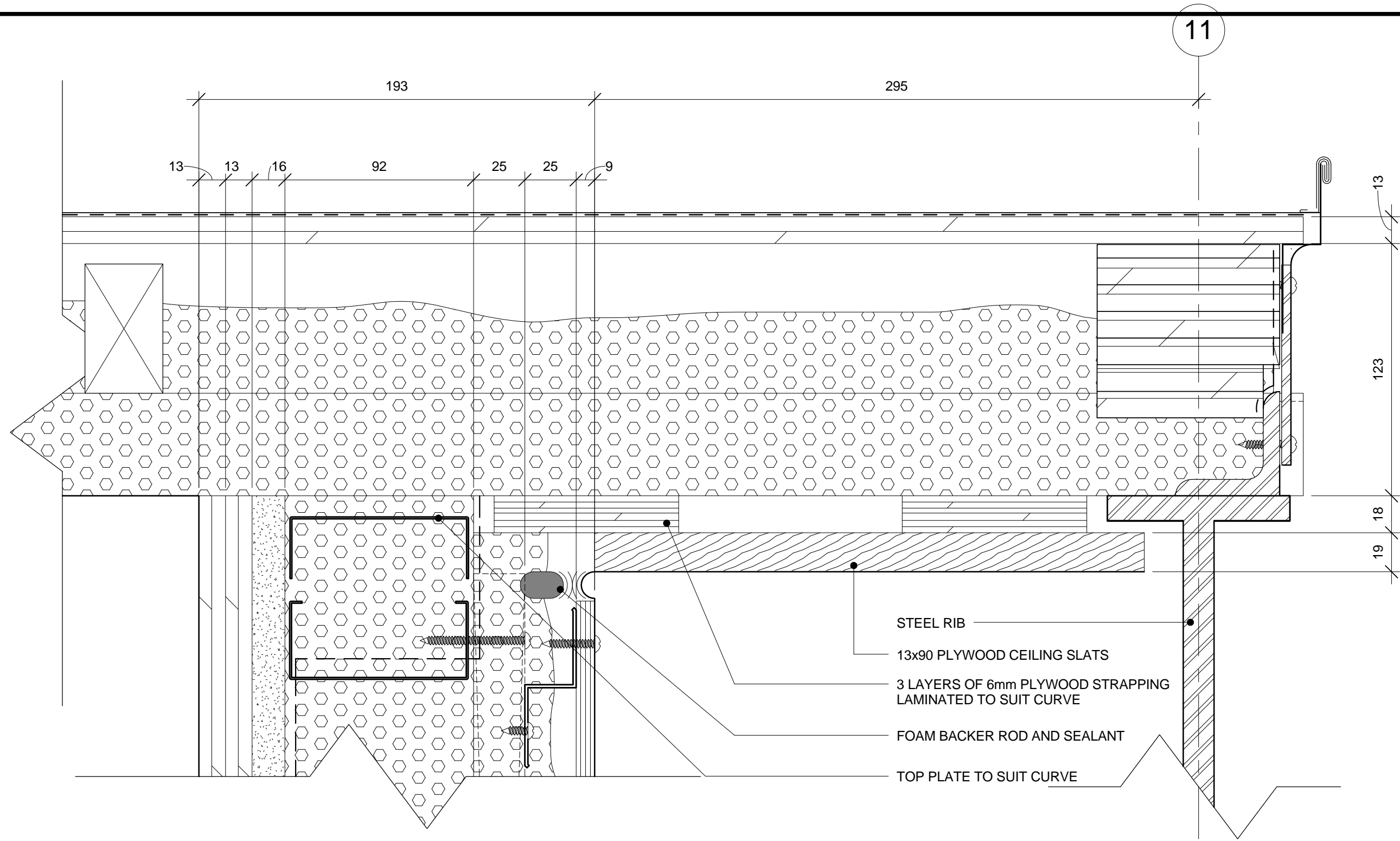
3 GABLE WALL - HIGH CHECK
A.910 1 : 5



4 GABLE WALL @ RECESSED WALL FLOOR JUNCTION - BOTH ENDS
A.910 1 : 5



2 GABLE WALL @ FLOOR JUNCTION
A.910 1 : 5



1 WALL AND ROOF JUNCTION AT GABLE ENDS
A.911 1 : 2

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RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

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dessin
WASHROOM GABLE END
- PLAN DETAILS

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

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échelle 1 : 2

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DC5252-7 A.911



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RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

WASHROOM GABLE END
- PLAN DETAILS @ SLED
STORAGE

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AL

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AL, RG

drawn by
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date

2011/05/05

2010.0300

scale

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sheet no.
no. de la feuille

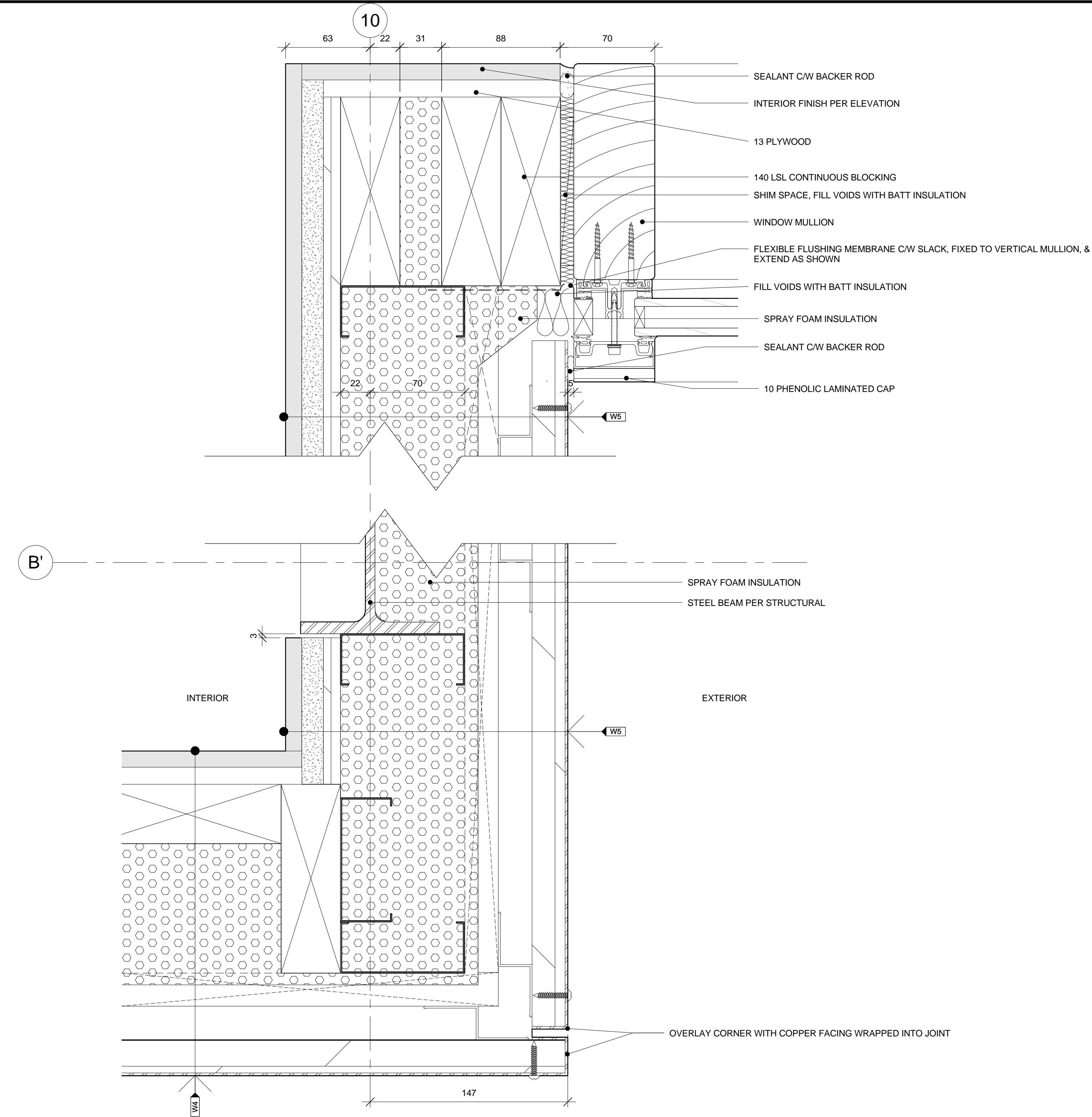
DC5252-7

A.912

1
A.912

PLAN DETAIL: SLED STORAGE DOOR JUMBS

1 : 2



1 PLAN DETAIL: TALL WINDOW JUMB & CORNER AT COPPER FACING - 10B'
A.913 1:2

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SKATEWAY SHELTERS

Ottawa, Ontario

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WASHROOM GABLE END
- PLAN DETAIL @ TALL
WINDOW

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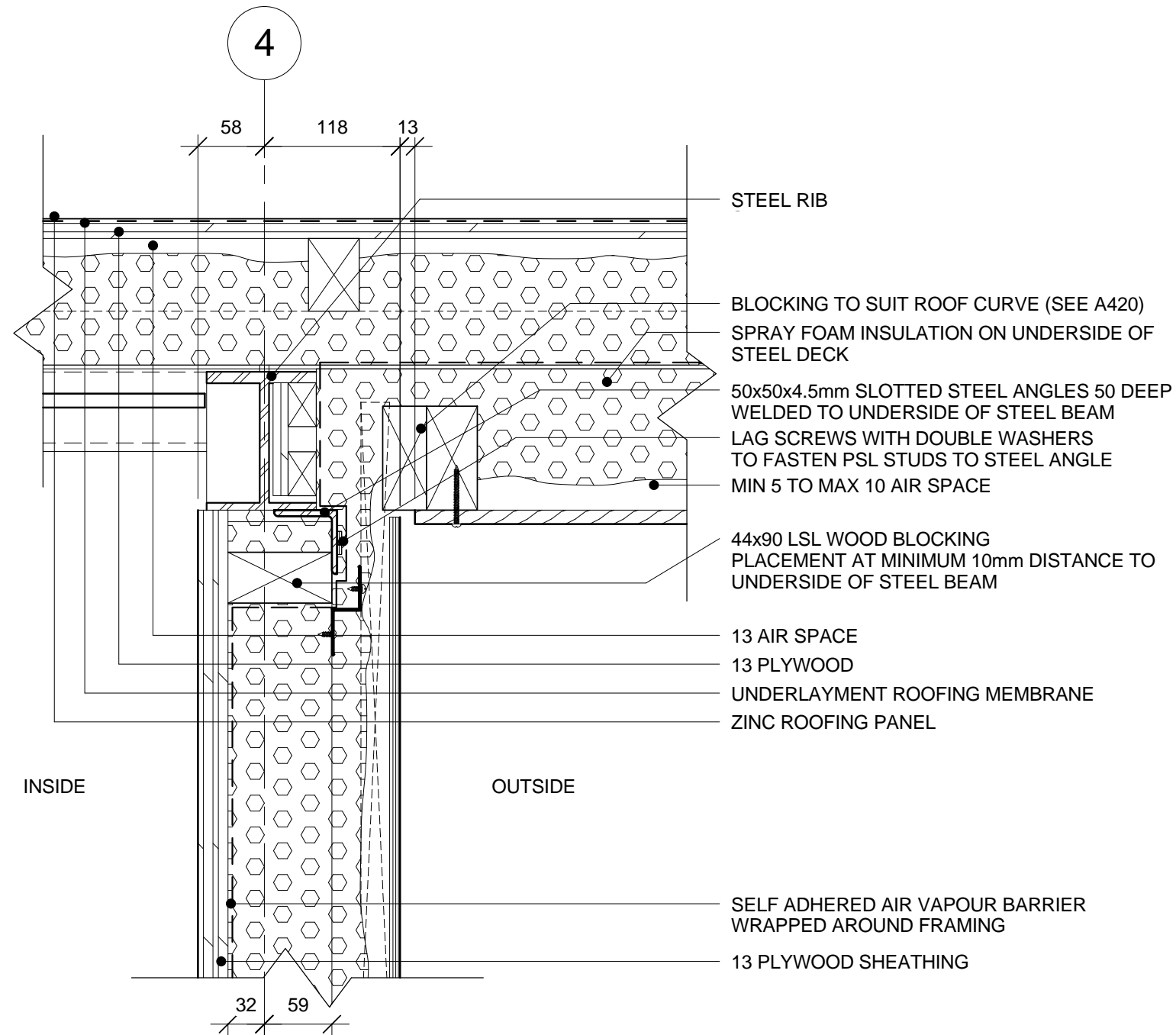
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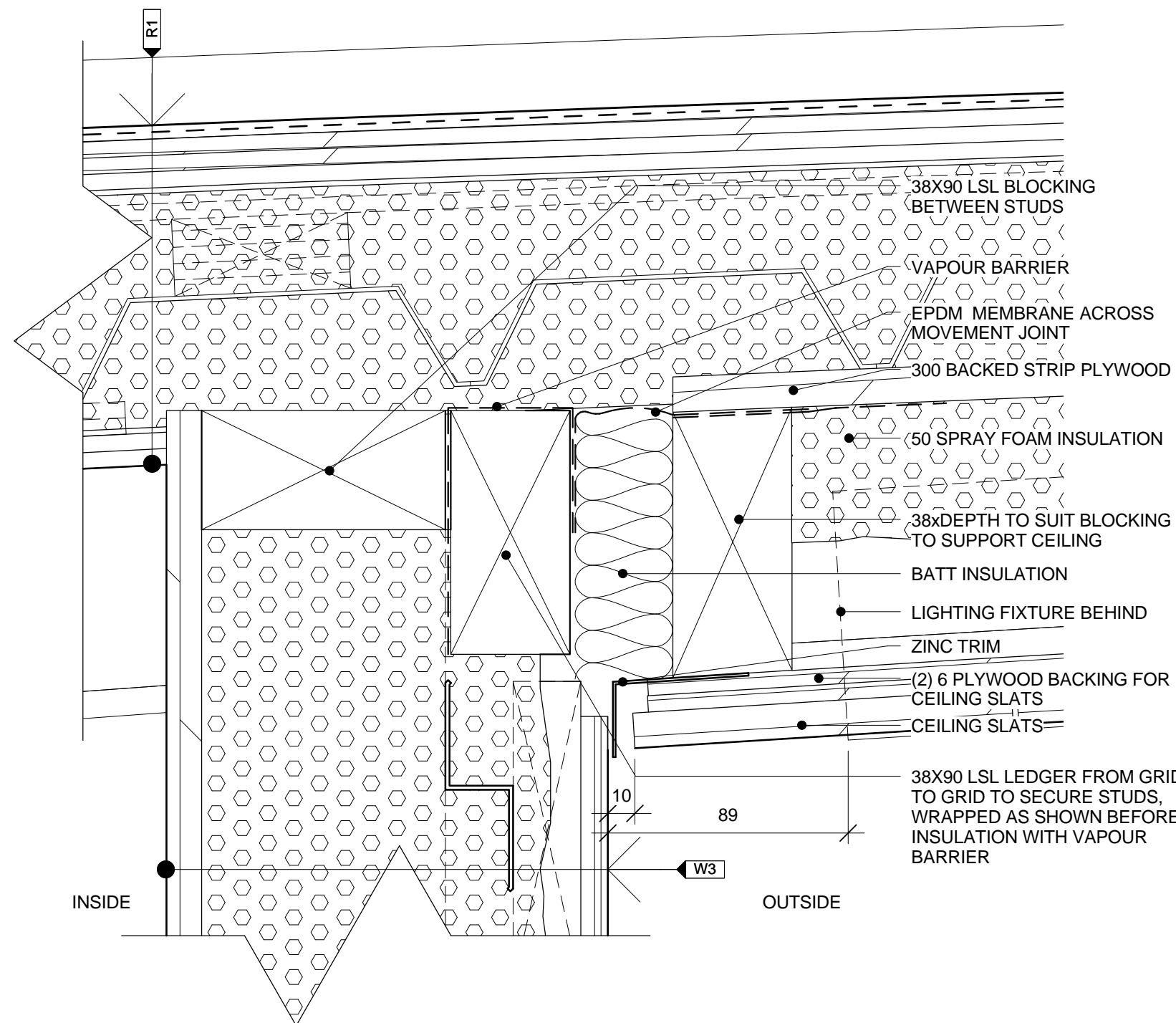
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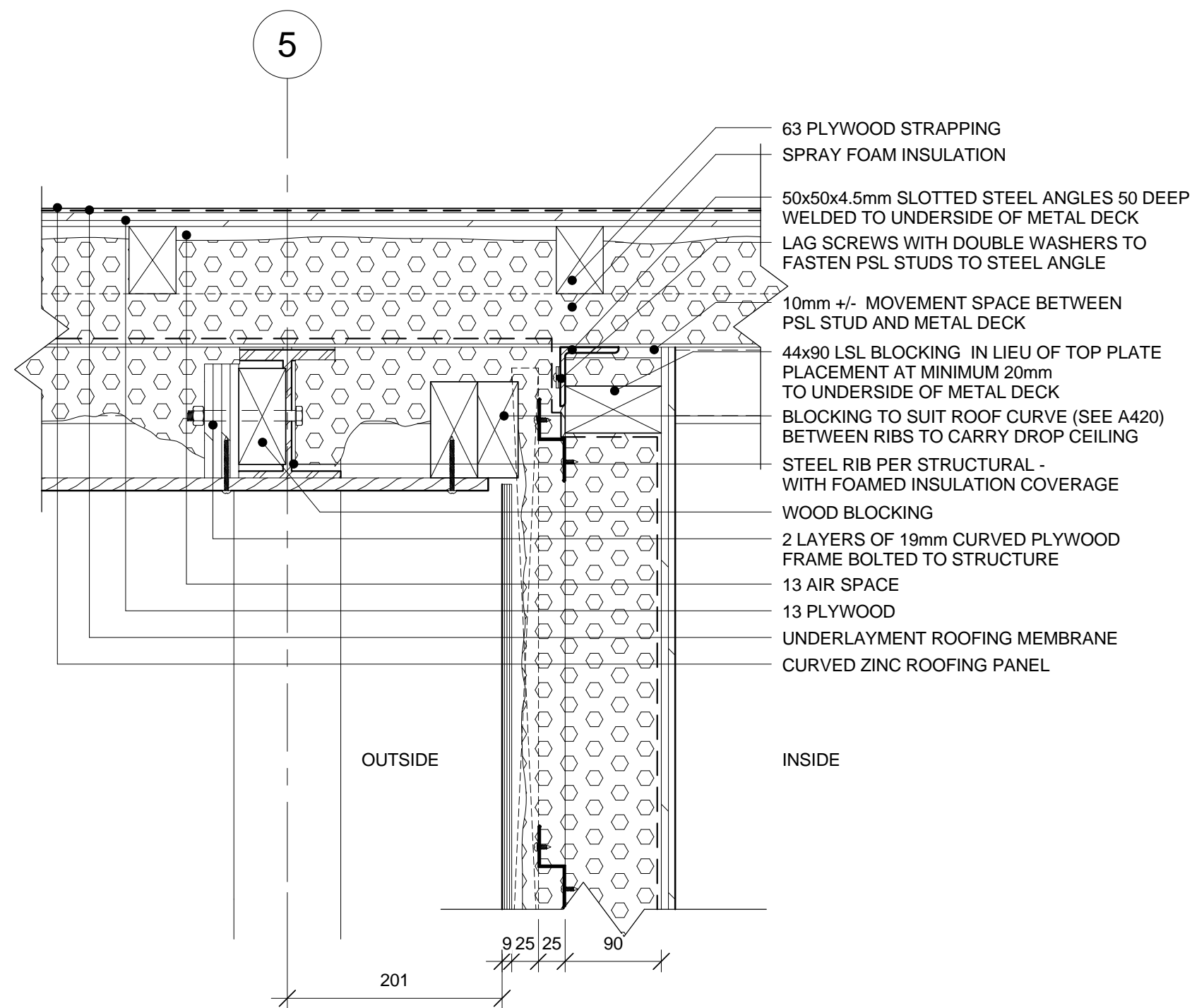
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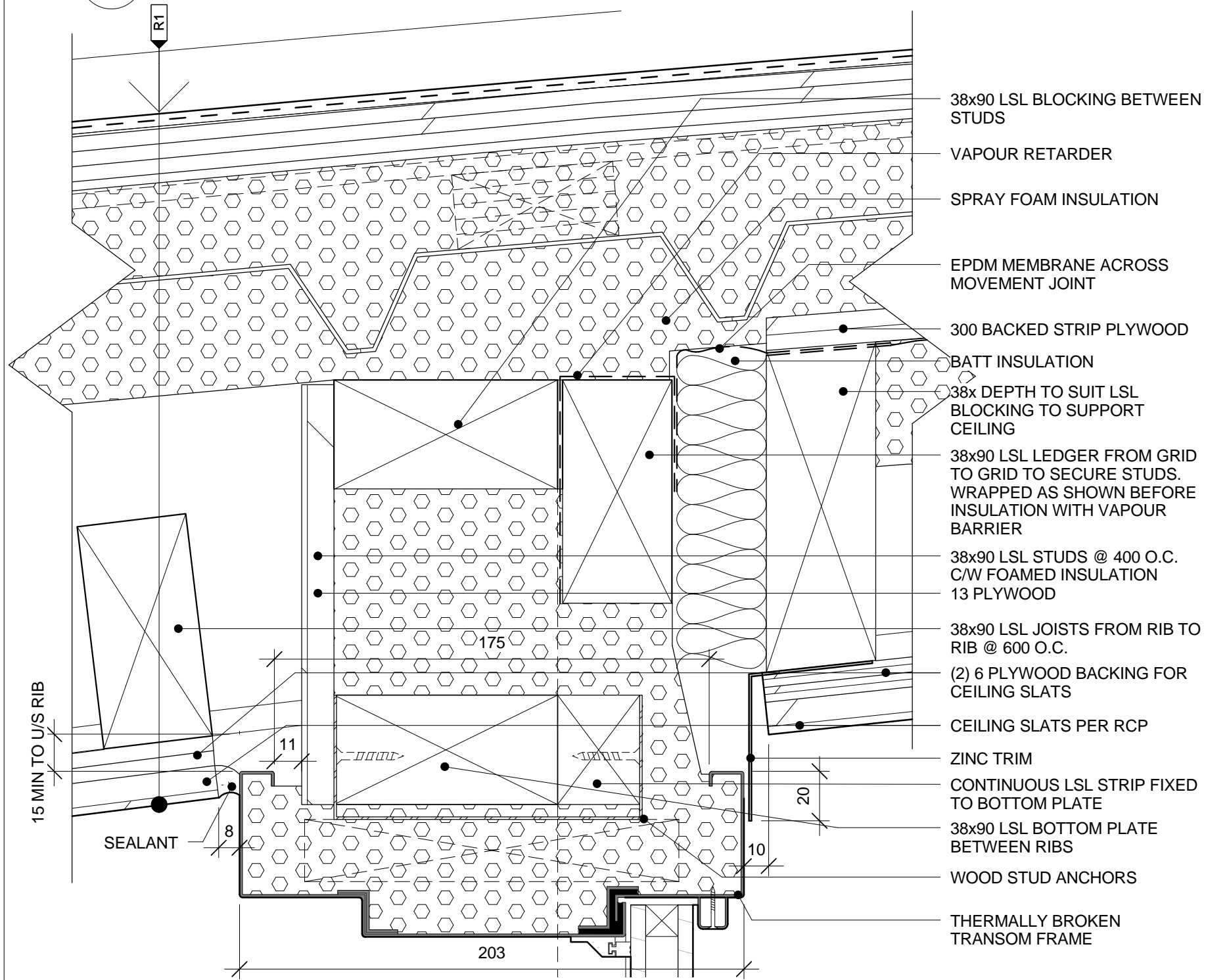
1 ENTRANCE WALL/CEILING JUNCTION @ GRID 4 & 8
A.921 1:5



3 SECTION DETAIL: MECHANICAL ROOM WALL AND CEILING JUNCTION NEAR GRID B
A.921 1:2



2 ENTRANCE WALL CEILING JUNCTION @ GRID 5 & 7
A.921 1:5



4 ENTRANCE WALL/ CEILING JUNCTION @ DOOR HEAD
A.921 1:2

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**RIDEAU CANAL
SKATEWAY SHELTERS**

Ottawa, Ontario

drawing
dessin
**WASHROOM ENTRANCE -
SECTION DETAILS @
ROOF**

approved by
approuvé par AL

designed by
conçu par AL, RG

drawn by
dessiné par RG, AS, IK

CSV project no. date 2011/05/05

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A.921



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RIDEAU CANAL
SKATEWAY SHELTERS

Ottawa, Ontario

drawing
dessin

WASHROOM ENTRANCER
- SECTION DETAILS

approved by
approuvé par

AL

designed by
conçu par

AL / RG

drawn by
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RG / AS / IK

CSV project no.

date 2011/05/05

2010.0300

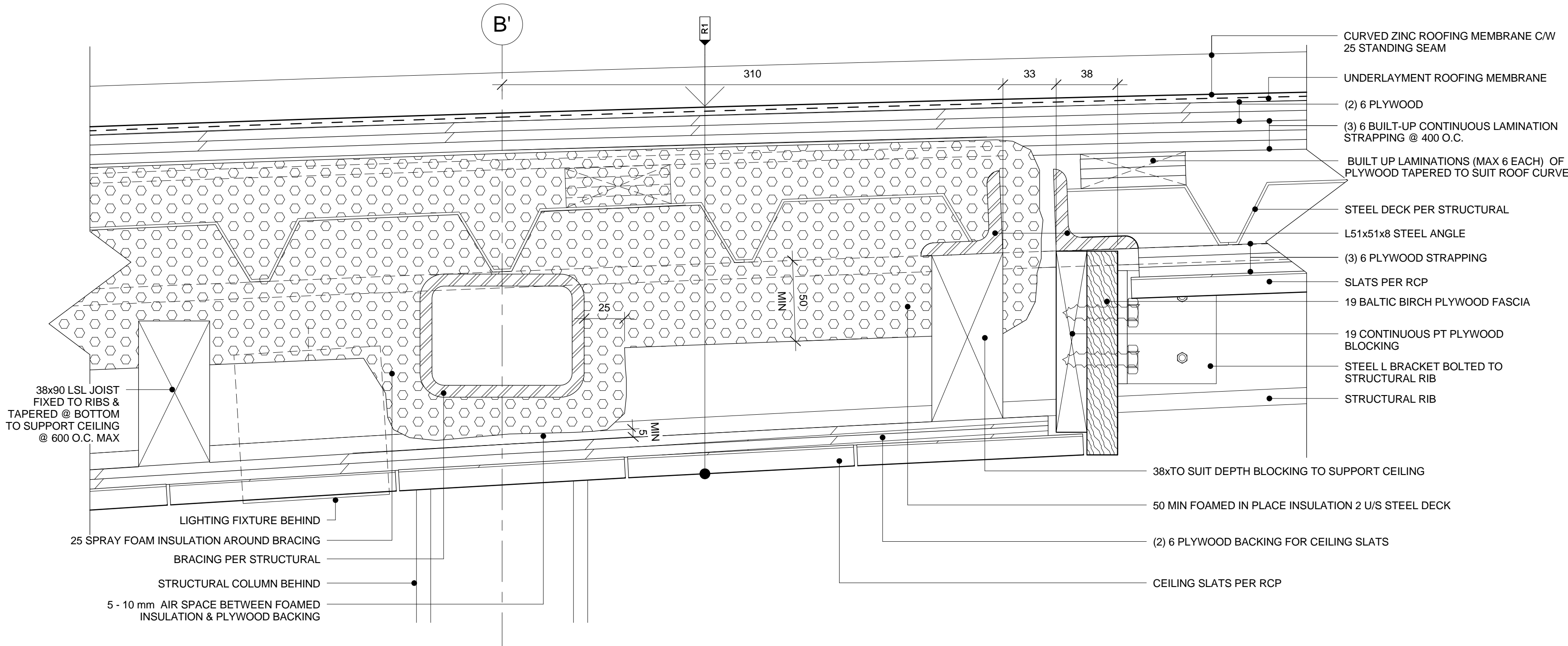
scale
échelle 1 : 2

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no. de la feuille

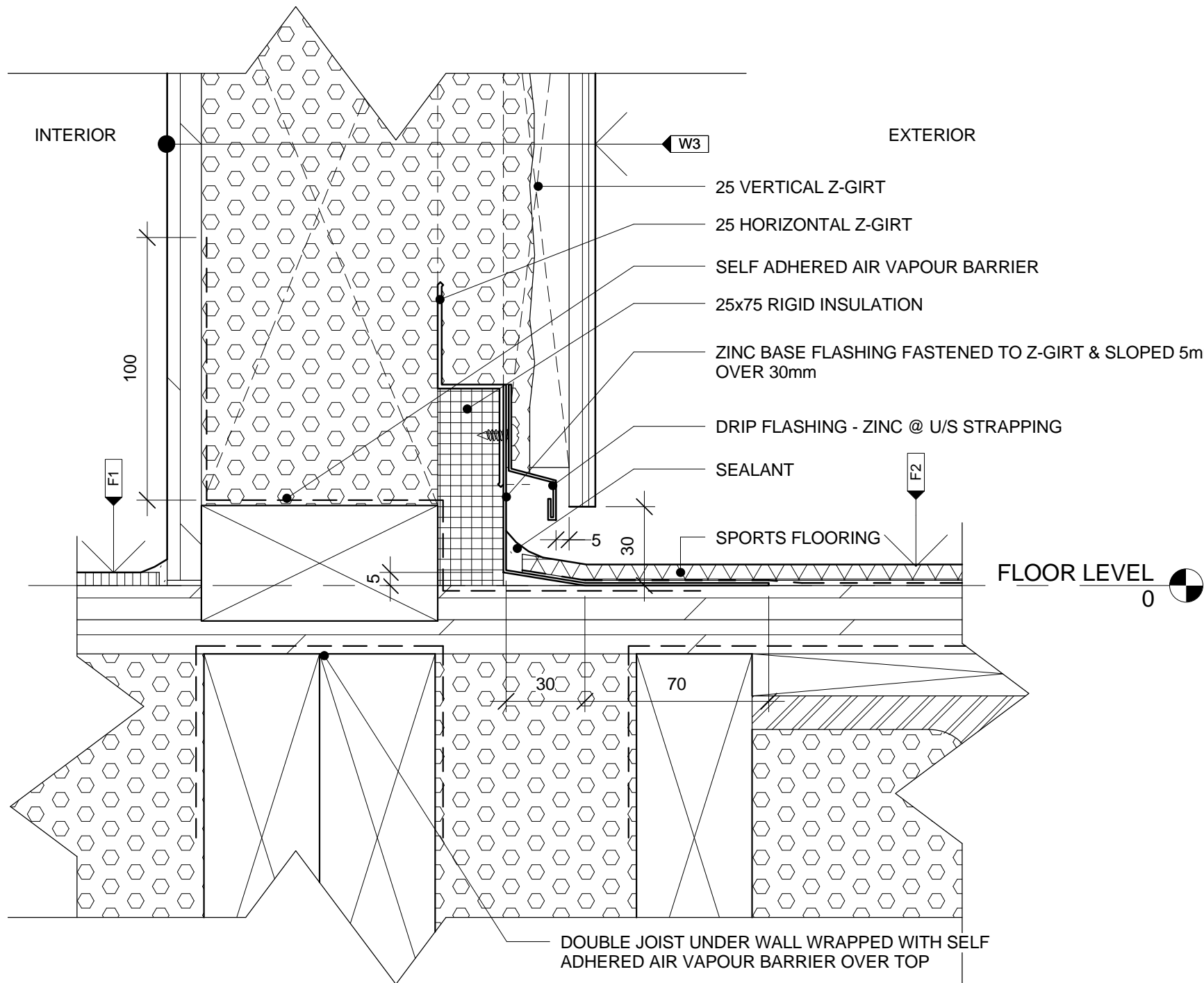
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A.922



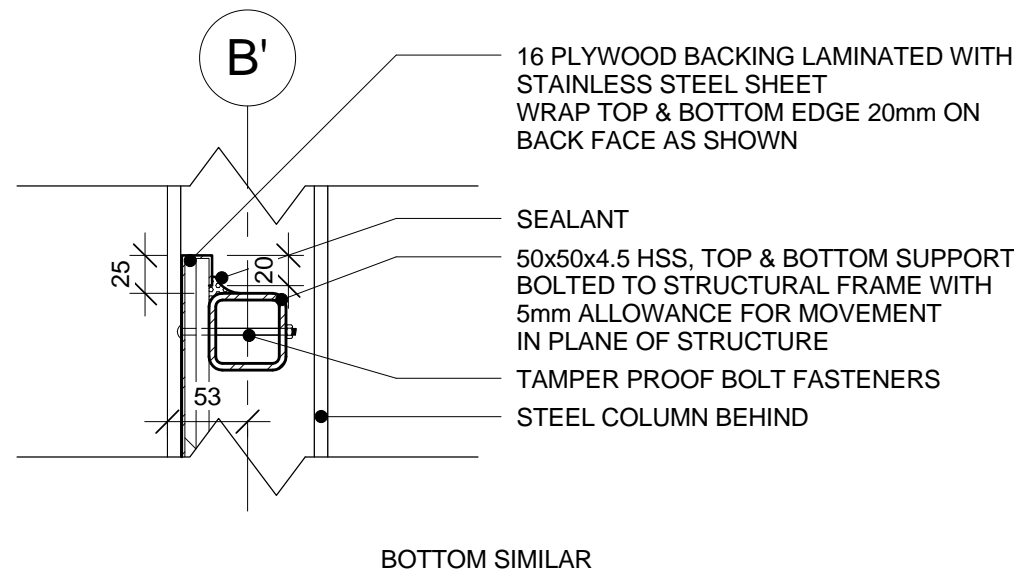
1 ENTANCE CEILING EDGE CONDITION

A.922 1 : 2

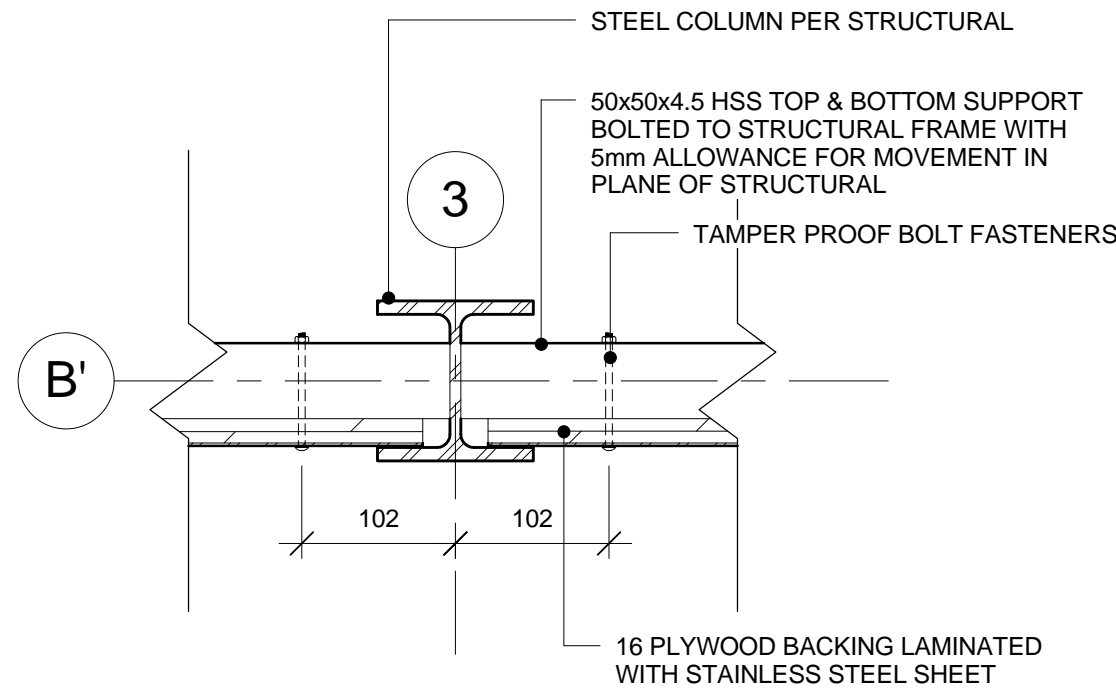


2 SECTION DETAIL: WAAL AND FLOOR JNCTION AT ENTRY

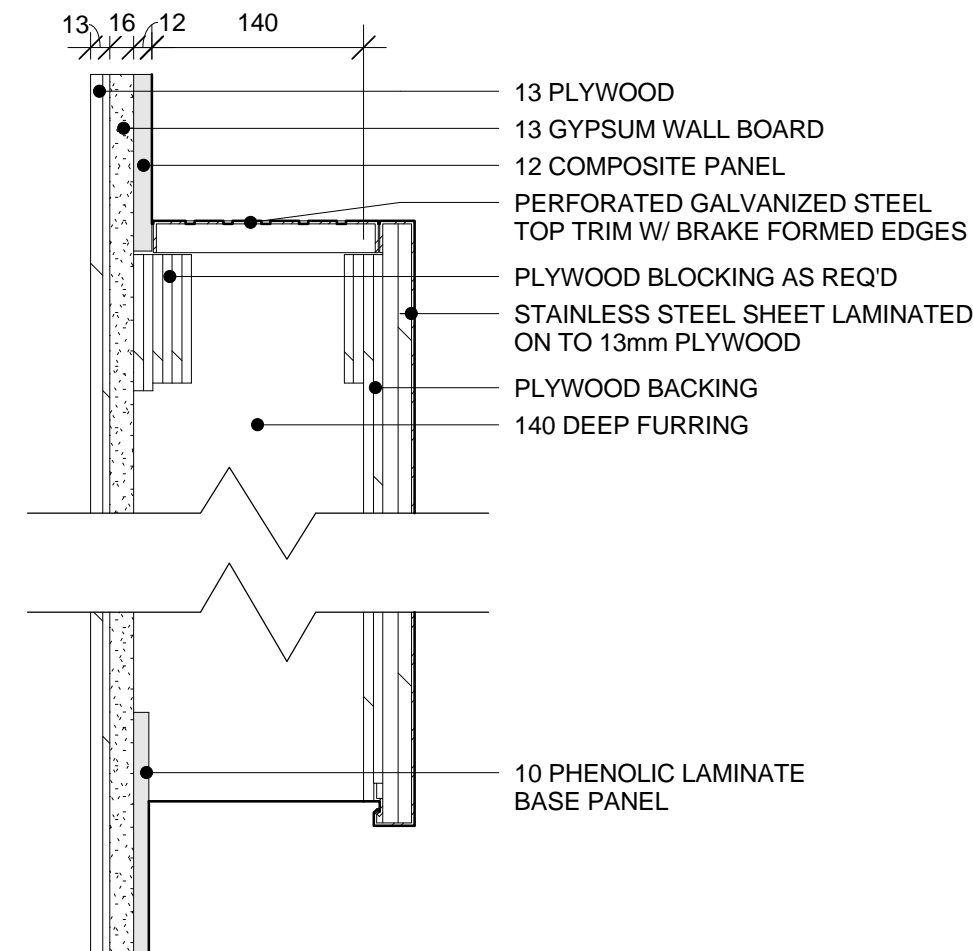
A.922 1 : 2



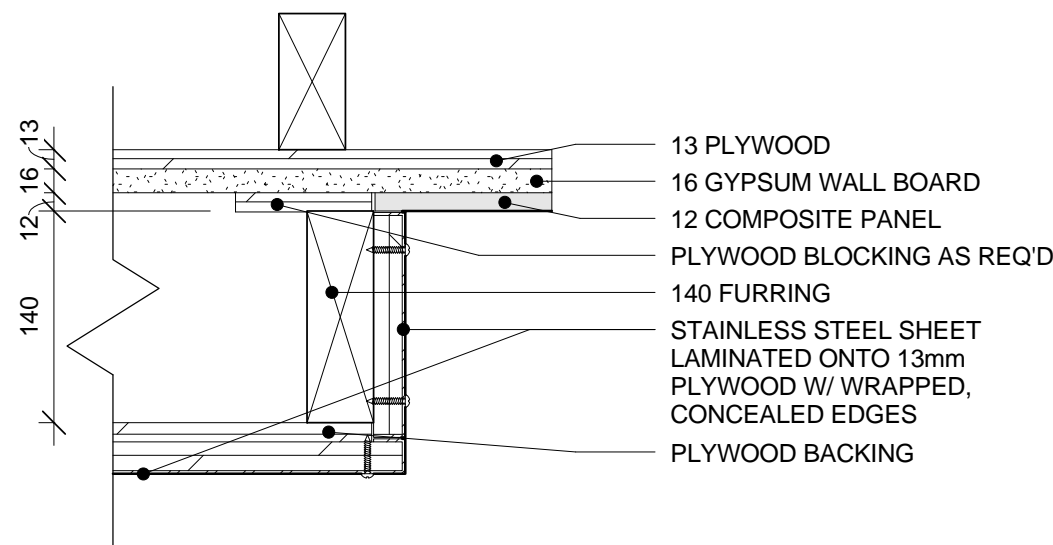
1 SECTION DETAIL: HAND DRYER MOUNTING PANEL
A.961 1 : 5



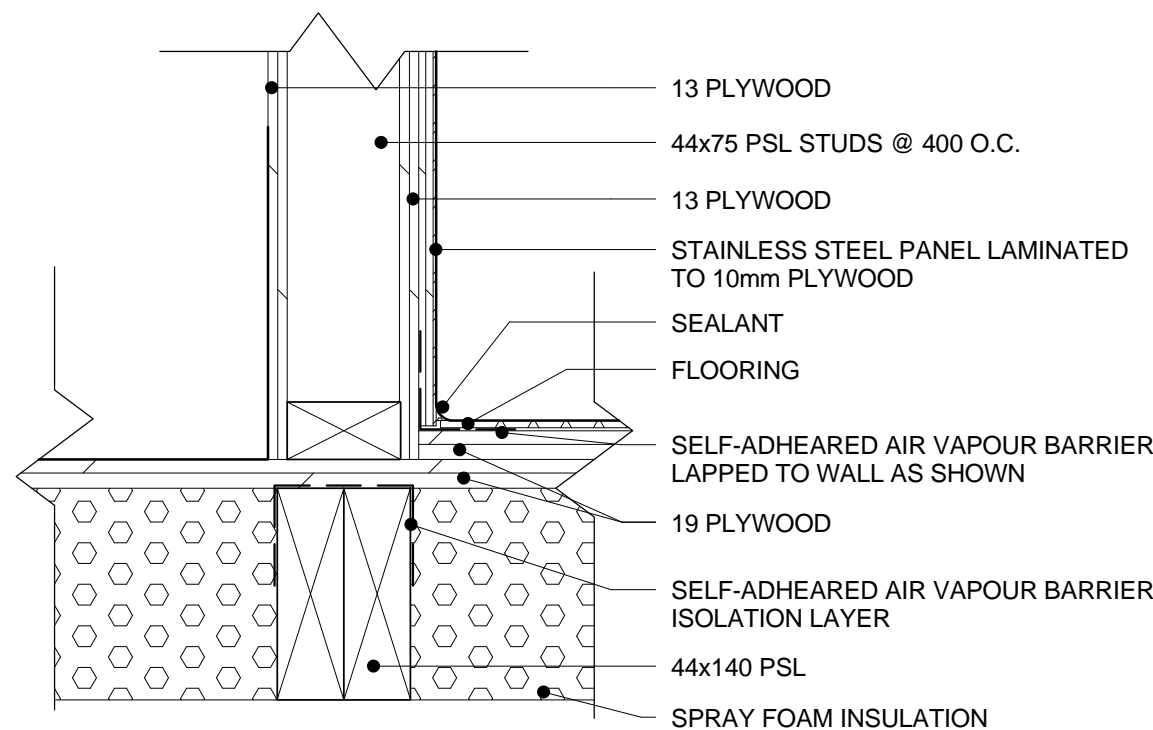
2 PLAN DETAIL: HAND DRYER MOUNTING PANEL
A.961 1 : 5



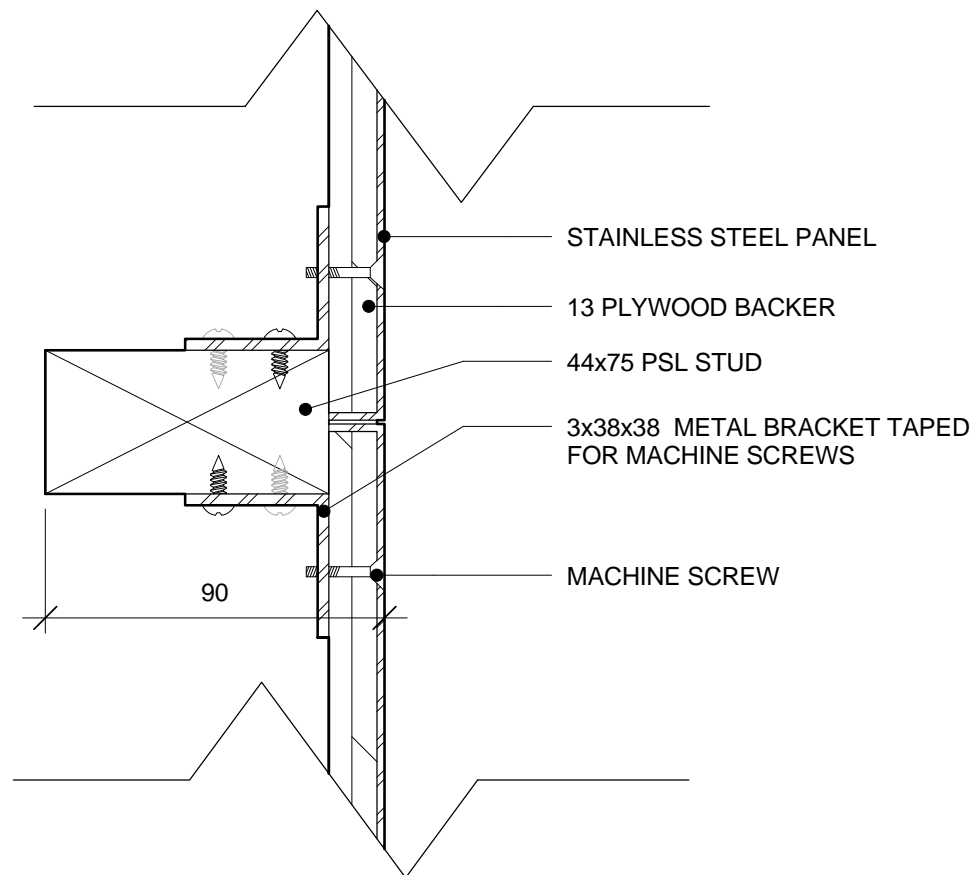
3 SECTION DETAIL: FURRED VENTILATION WALL @ LAVATORIES
A.961 1 : 5



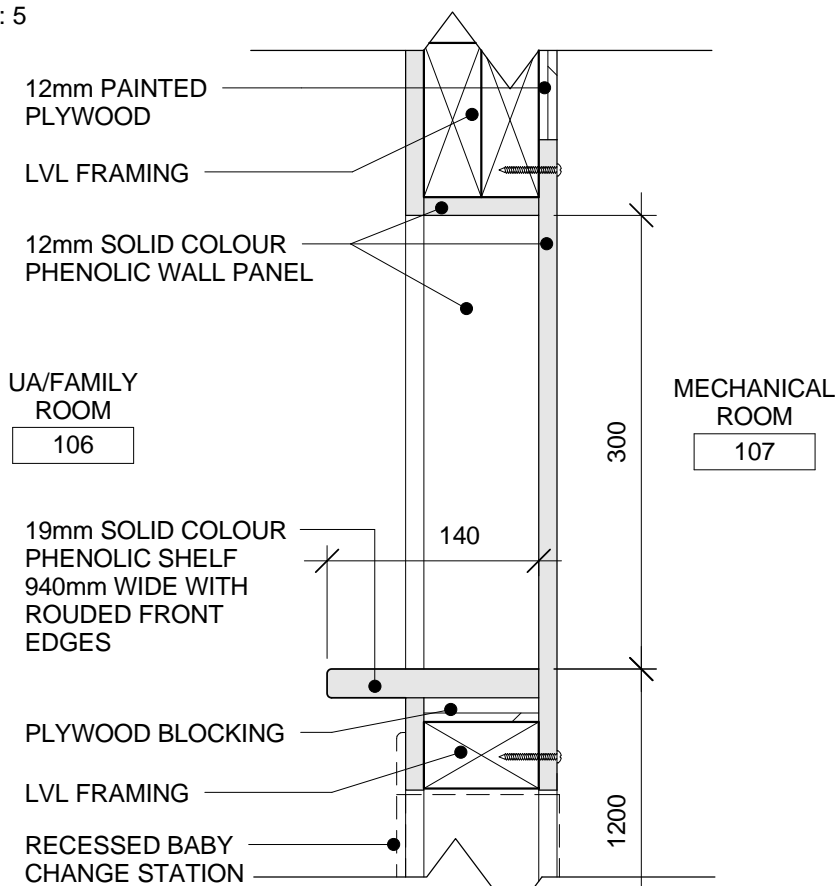
4 PLAN DETAIL: FURRED VENTILATION WALL @ LAVATORIES
A.961 1 : 5



5 SECTION DETAIL: INTERIOR WALL / FLOOR JUNCITON
A.961 1 : 5



6 PLAN DETAIL: PLUMBING WALL VERTICAL JOINT
A.961 1 : 2



7 SECTION DETAIL: FAMILY ROOM RECESSED SHELF
A.961 1 : 5

no.	description	date
1	Issued for Record Drawings	2012/10/30