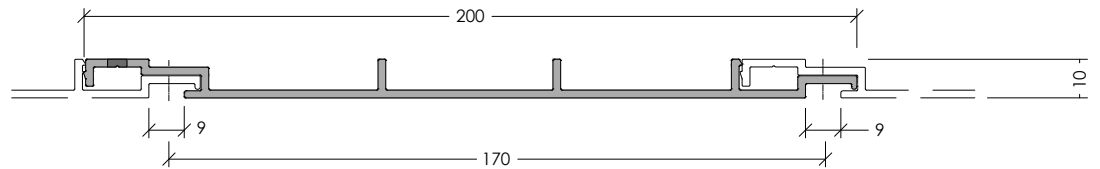


# ALICLAD

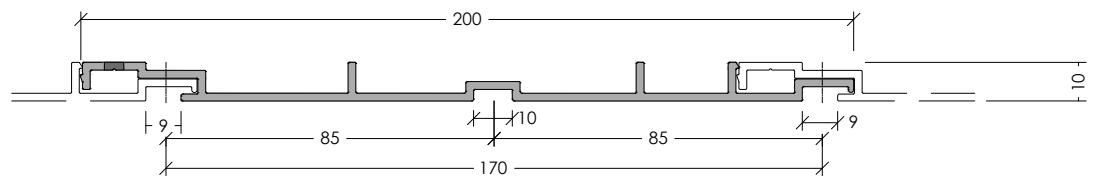




## S170

Square Groove Wall & Soffit Lining -

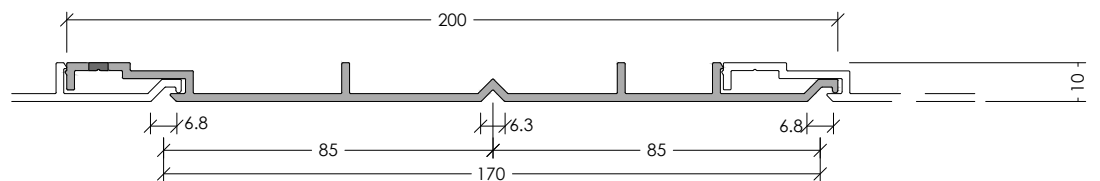
- 170mm Coverage
- 7.8kg/m<sup>2</sup>



## S085

Square Groove Wall & Soffit Lining -

- 170mm Coverage
- 8kg/m<sup>2</sup>



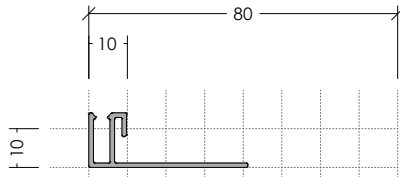
## V085

Vee Groove Wall & Soffit Lining -

- 170mm Effective Coverage
- 7.8kg/m<sup>2</sup>

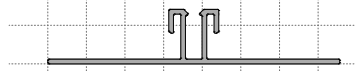
# ALICLAD

JMDB



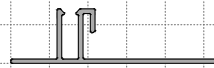
Trim Base, 3.6m, Selected Finish.

HMDB



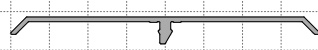
Jointer Base, 3.6m.

SJMDB



Shadow Base, 3.6m, Selected Finish.

HMDF



80mm Jointer Face - 10mm, 3.6m, Selected Finish.

JMDF



50mm Trim Face - 10mm, 3.6m, Selected Finish.

ORDER SHEET: _____
CUSTOMER NAME: _____
PO#: _____
COLOUR: _____

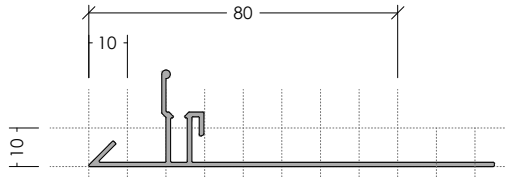
## ACCESORIES

Detail Number \_\_\_\_\_  
 \_\_\_\_\_ ACC-01  
 Scale \_\_\_\_\_ Version \_\_\_\_\_  
 A4 1:2 [2.0] - Aug 2024



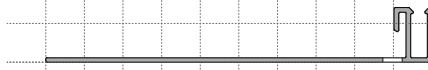
**MATERIALS • SYSTEMS • SOLUTIONS**

**JMB**



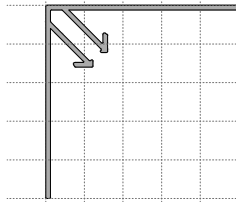
Jamb Base, 3.6m,  
Selected Finish.

**BOC**



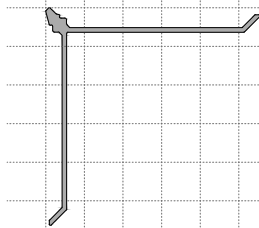
Bottom of Cladding Base, 3.6m,  
Punched, Selected Finish.

**INTB**



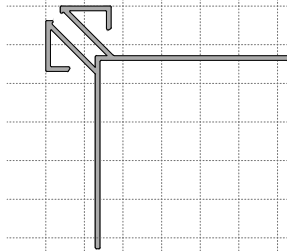
Internal Corner Base, 3.6m,  
Selected Finish.

**INTF**



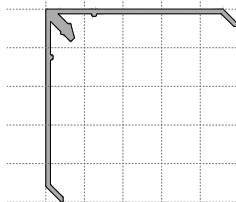
Internal Corner Face, 3.6m,  
Selected Finish.

**EXTB**



External Corner Base, 3.6m,  
Selected Finish.

**EXTF**



External Corner Face, 3.6m,  
Selected Finish.

## ACCESORIES

Detail Number \_\_\_\_\_

ACC-02

Scale \_\_\_\_\_ Version \_\_\_\_\_

A4 1:2 [1.0] - May 2024



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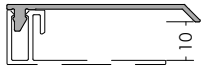
# ALICLAD



Trim Base



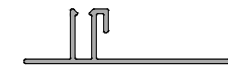
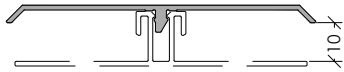
50 mm Trim Face - 10mm



Jointer Base



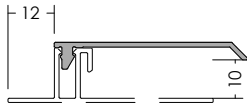
80mm Jointer Face - 10mm



Shadow Base



50 mm Trim Face - 10mm



Jamb Base



50 mm Trim Face - 10mm



## COMMON CLADDING ACCESSORY PAIRINGS

Detail Number \_\_\_\_\_

ACC-03

Scale \_\_\_\_\_ Version \_\_\_\_\_

A4 1:2 [2.0] - Aug 2024

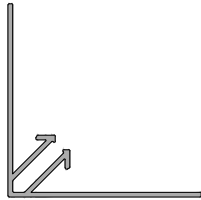
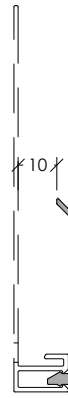


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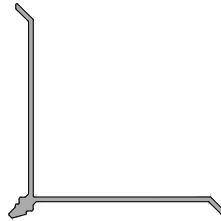
# ALICLAD



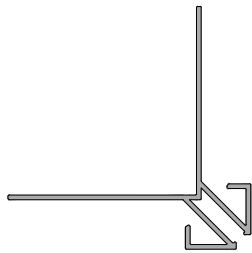
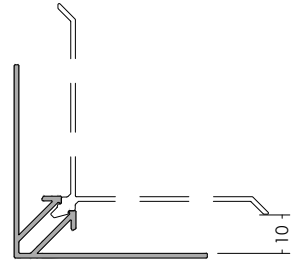
Bottom of Cladding Base



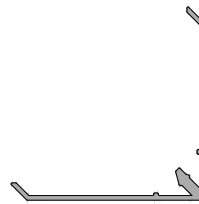
Internal Corner Base



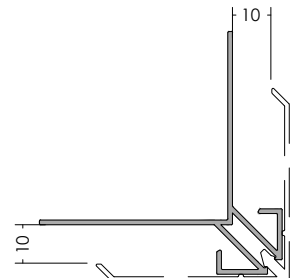
Internal Corner Face



External Corner Base



External Corner Face

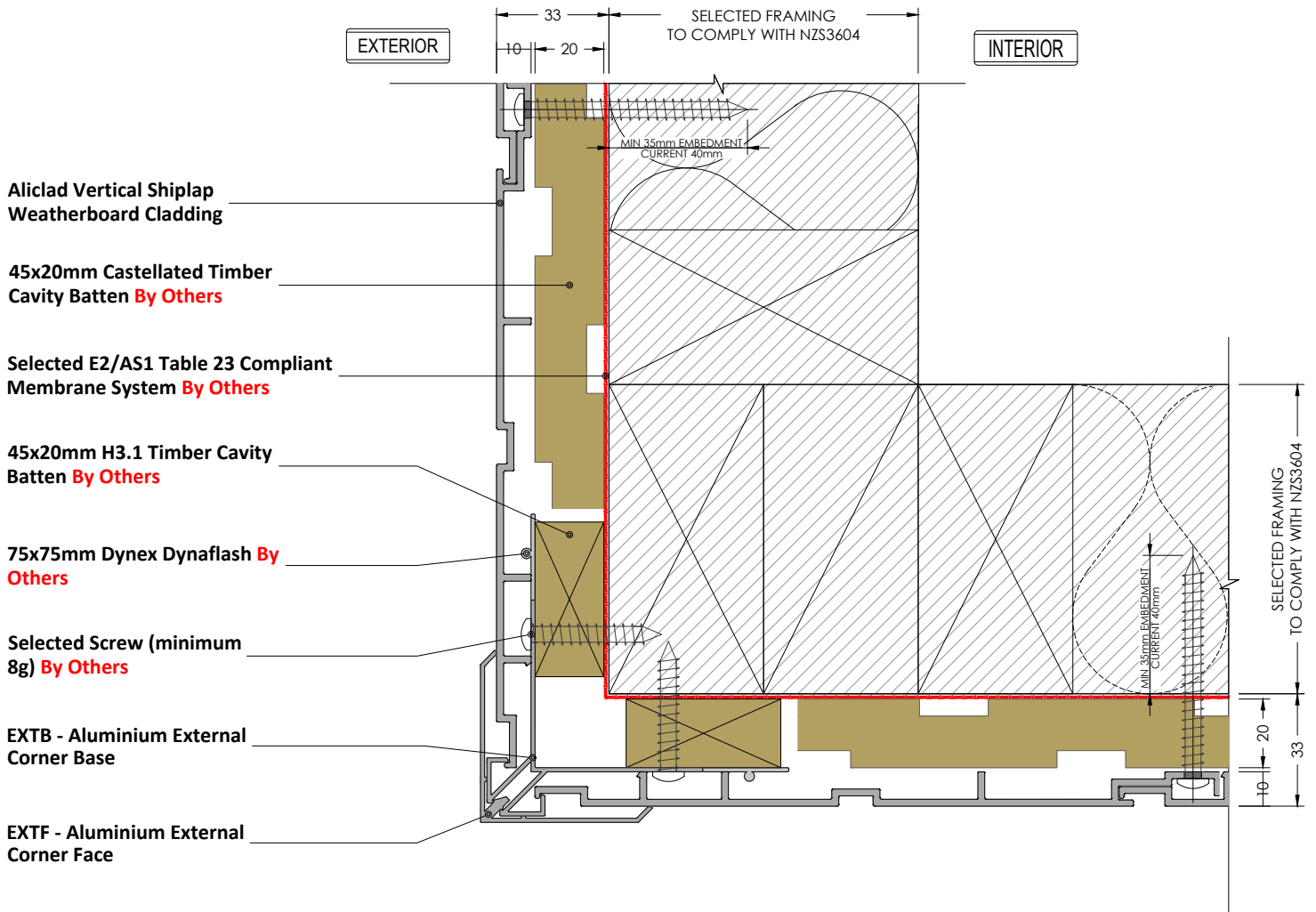


## COMMON CLADDING ACCESSORY PAIRINGS

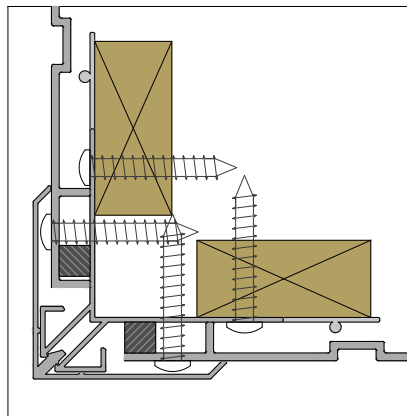
Detail Number  
\_\_\_\_\_ ACC-04  
Scale \_\_\_\_\_ Version \_\_\_\_\_  
A4 1:2 [1.0] - May 2024



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Alternative When Board is Cut

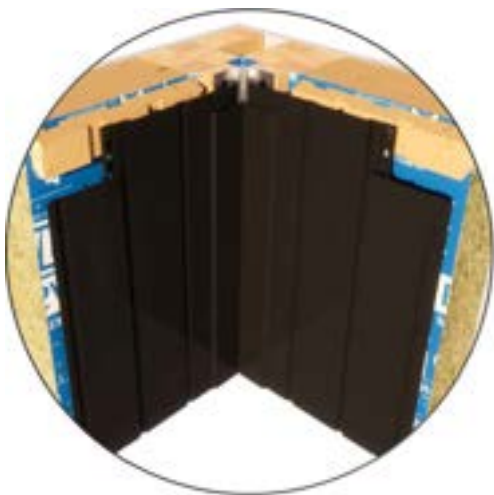
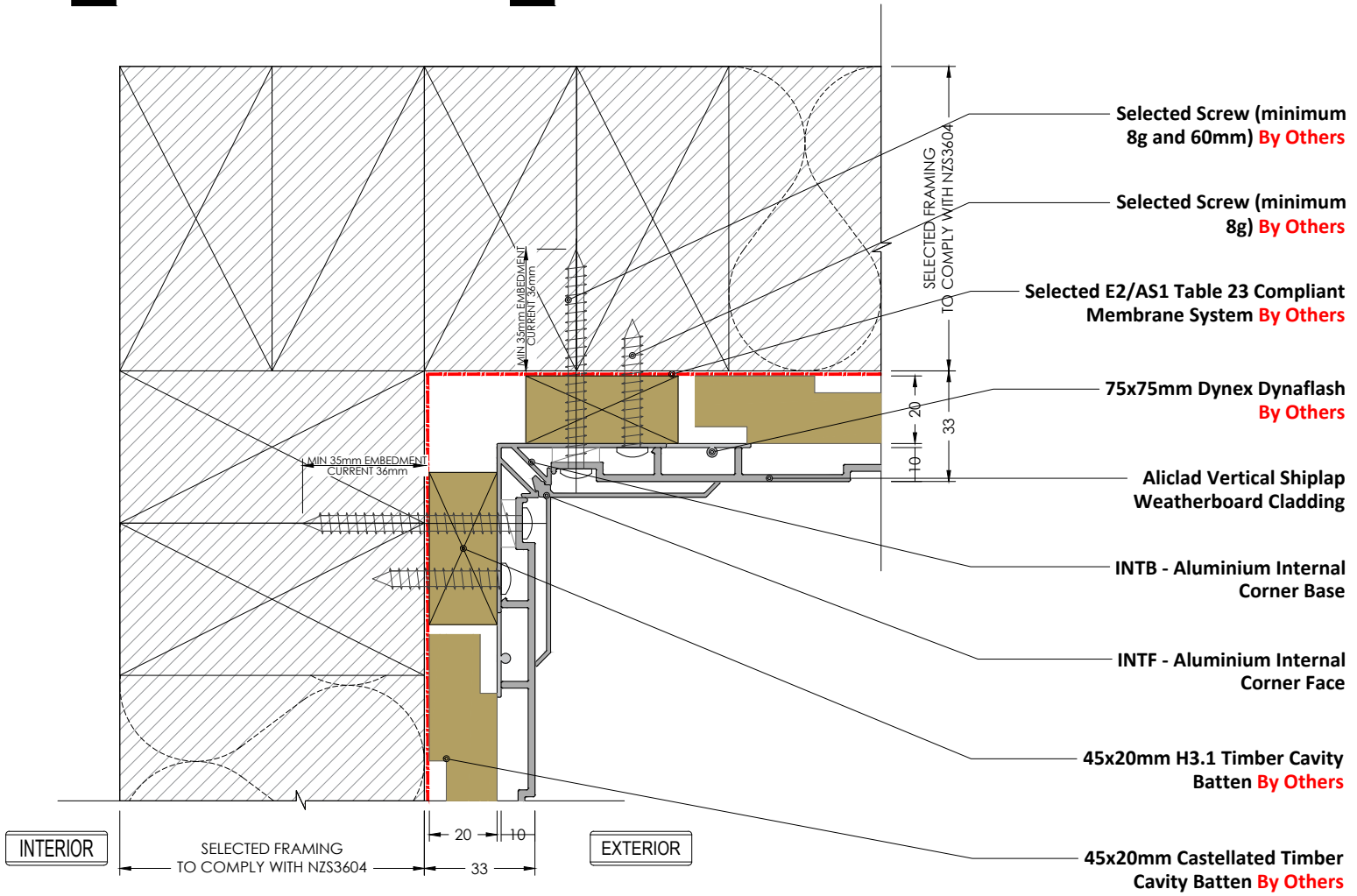


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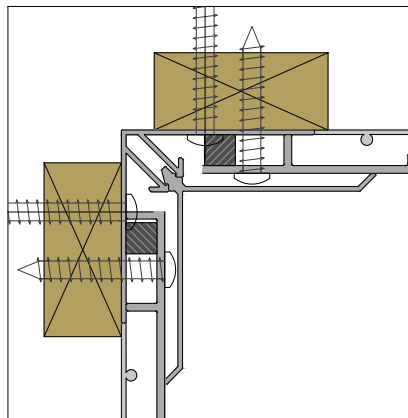


## EXTERNAL CORNER

Detail Number	
Scale	Version
A4 1:2	[2.0] - Aug 2024



Alternative When Board is Cut



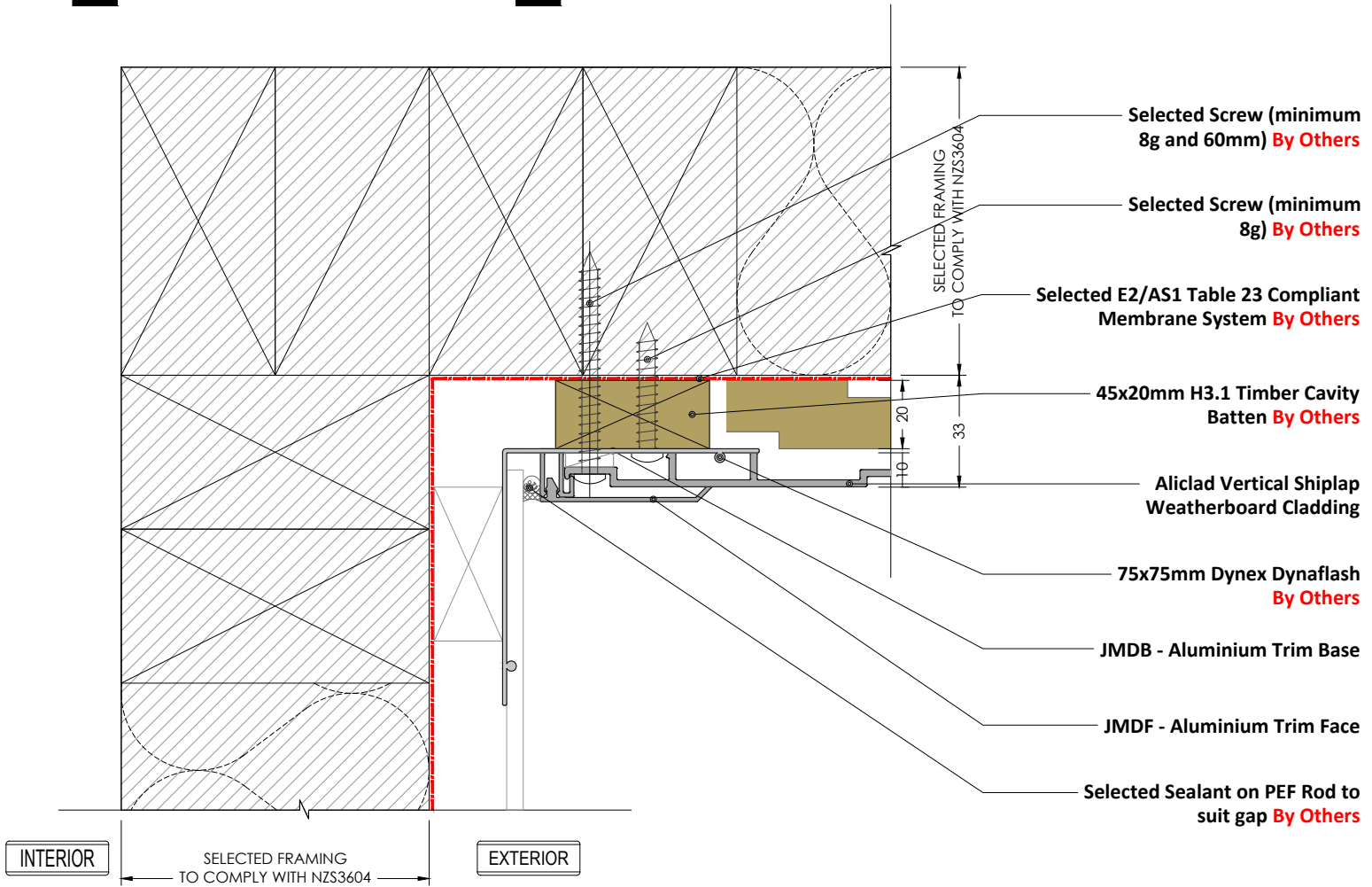
Refer to Test Report  
SWTL R0067



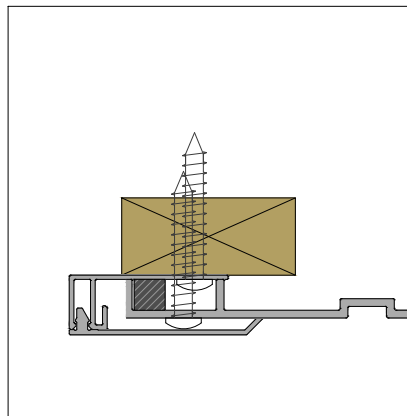
## INTERNAL CORNER

Detail Number \_\_\_\_\_  
Scale \_\_\_\_\_ Version 2.0  
A4 1:2 [2.0] - Aug 2024



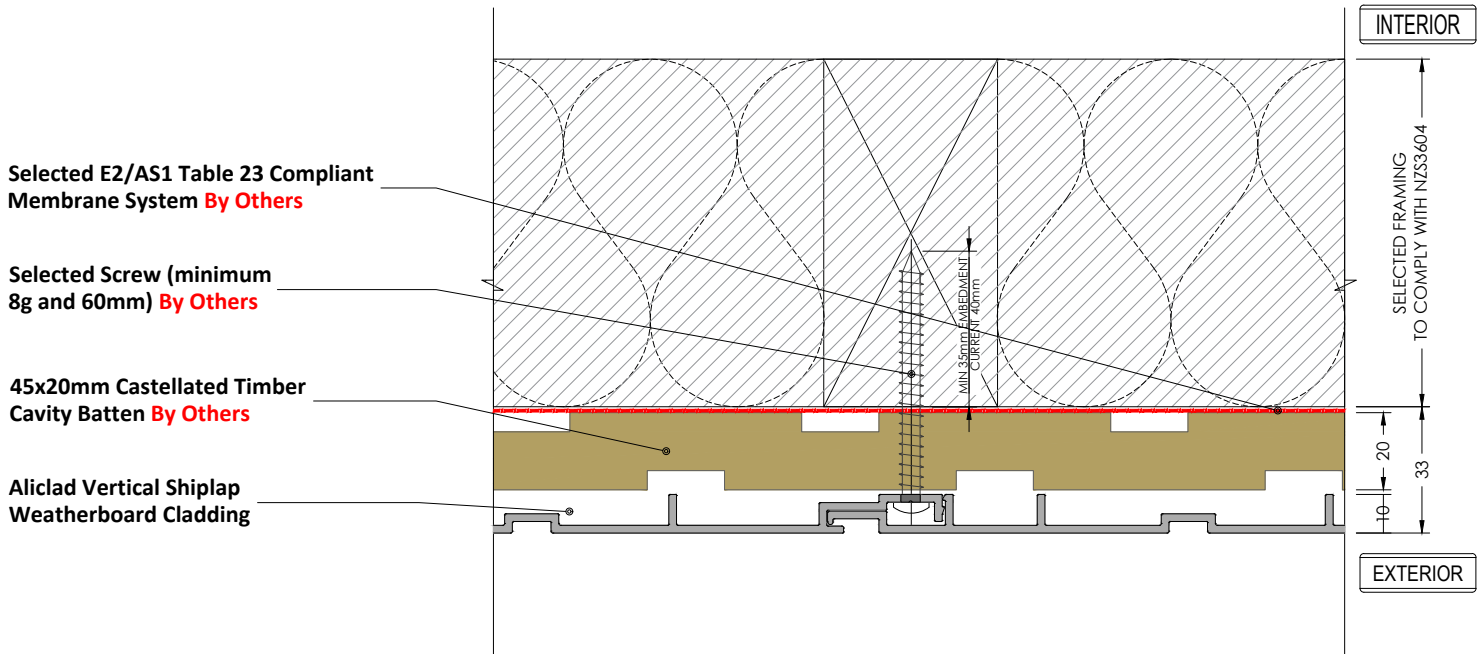


Alternative When Board is Cut



## INTERNAL CORNER AT ALTERNATE CLADDING

Detail Number \_\_\_\_\_  
 Scale \_\_\_\_\_ Version 2.1  
 A4 1:2 [2.0] - Aug 2024



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## TYPICAL VERTICAL JOINT

Detail Number \_\_\_\_\_ 3.0

Scale \_\_\_\_\_ Version \_\_\_\_\_

A4 1:2 [2.0] - Aug 2024

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Selected Screw (minimum  
8g) **By Others**

45x20mm H3.1 Timber Cavity  
Batten **By Others**

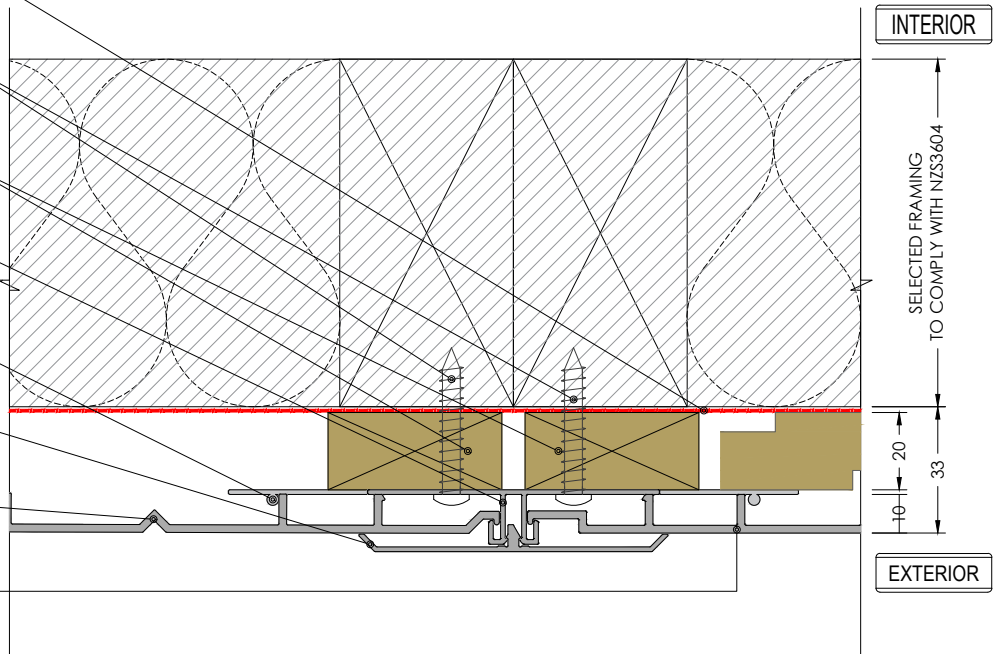
HMDB - Aluminium Joints Base

75x75mm Dynex Dynafash  
**By Others**

HMDF - Aluminium Joints Face

Aliclad Vertical Shiplap  
Weatherboard Cladding

Aliclad Vertical Shiplap  
Weatherboard Cladding

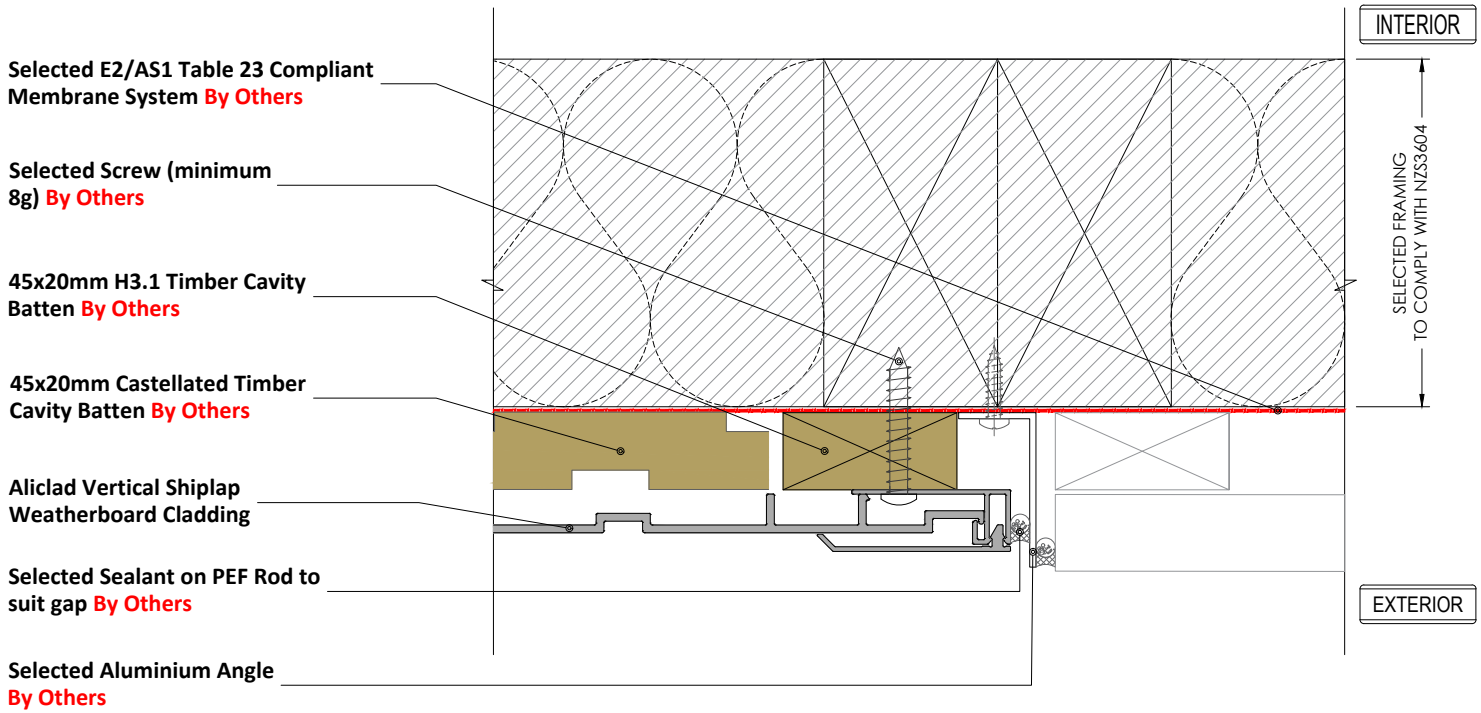


Refer to Test Report  
SWTL R0067

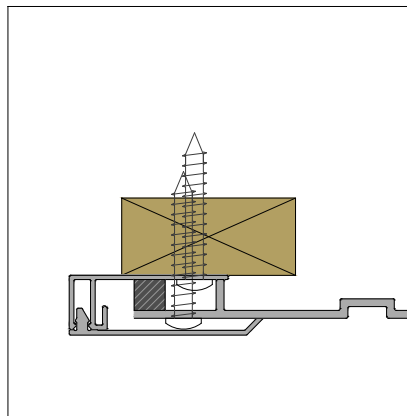


## VERTICAL JOINT CHANGE OF BOARD

Detail Number \_\_\_\_\_  
Scale \_\_\_\_\_ Version 3.1  
A4 1:2 [2.0] - Aug 2024



Alternative When Board is Cut



## VERTICAL JOINT AT ALTERNATE CLADDING

Detail Number \_\_\_\_\_

Scale \_\_\_\_\_ Version 3.2

A4 1:2 [2.0] - Aug 2024



Aliclad Vertical Shiplap  
Weatherboard Cladding

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Selected Screw (minimum  
8g and 60mm) **By Others**

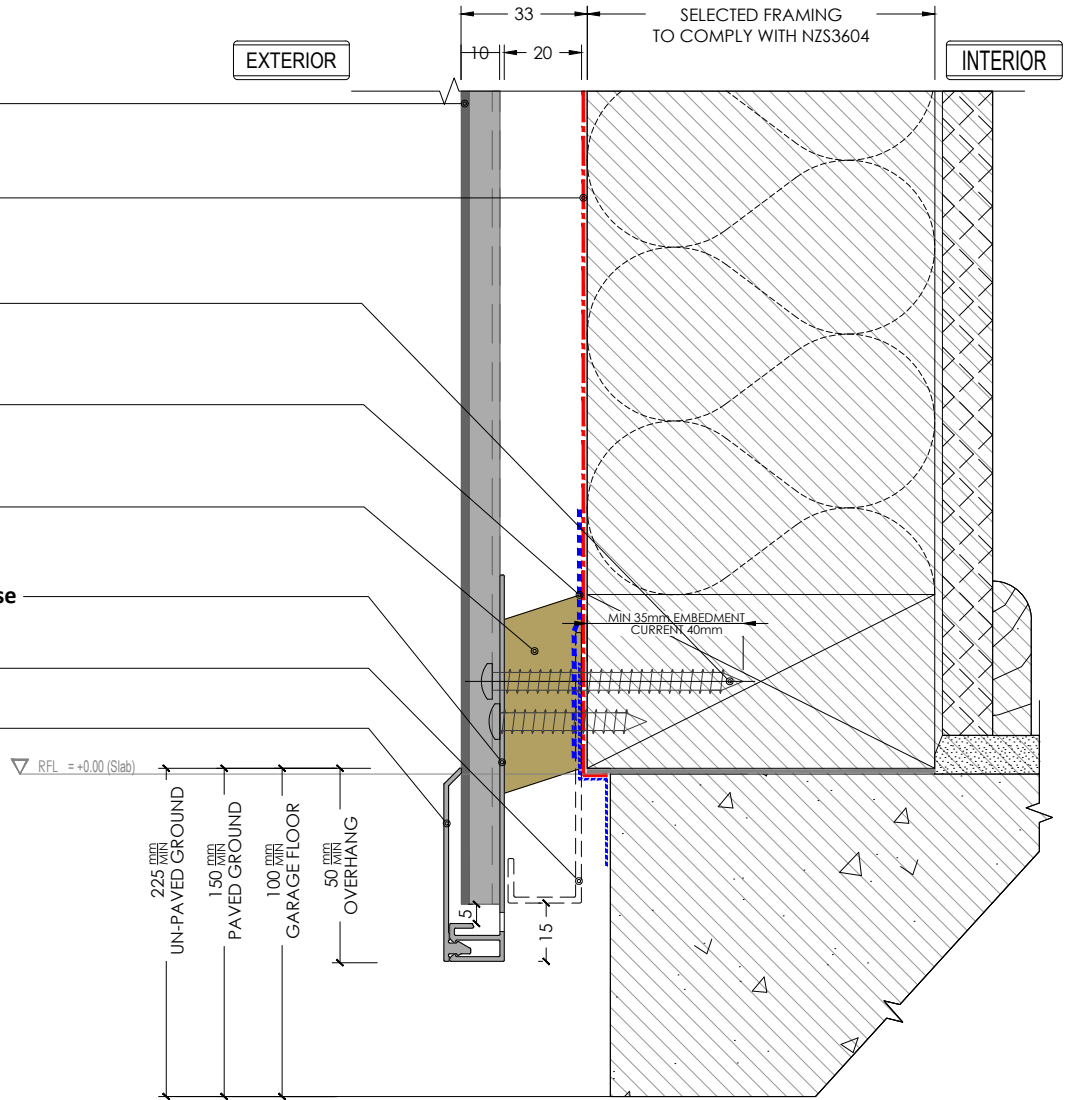
Selected Flashing Tape Over Flashing  
**By Others**

45x20mm Castellated Timber  
Cavity Batten **By Others**

BOC - Aluminium Bottom of Cladding Base

Selected Cavity Closure **By Others**

JMDF - Aluminium Trim Face



Refer to Test Report  
SWTL R0067



## TYPICAL CLADDING BASE AT FLOOR SLAB

Detail Number \_\_\_\_\_  
Scale \_\_\_\_\_ Version 5.0  
A4 1:2 [2.0] - Aug 2024

Aliclad Vertical Shiplap  
Weatherboard Cladding

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

45x20mm Castellated Timber  
Cavity Batten **By Others**

Selected Flashing Tape Over Flashing  
**By Others**

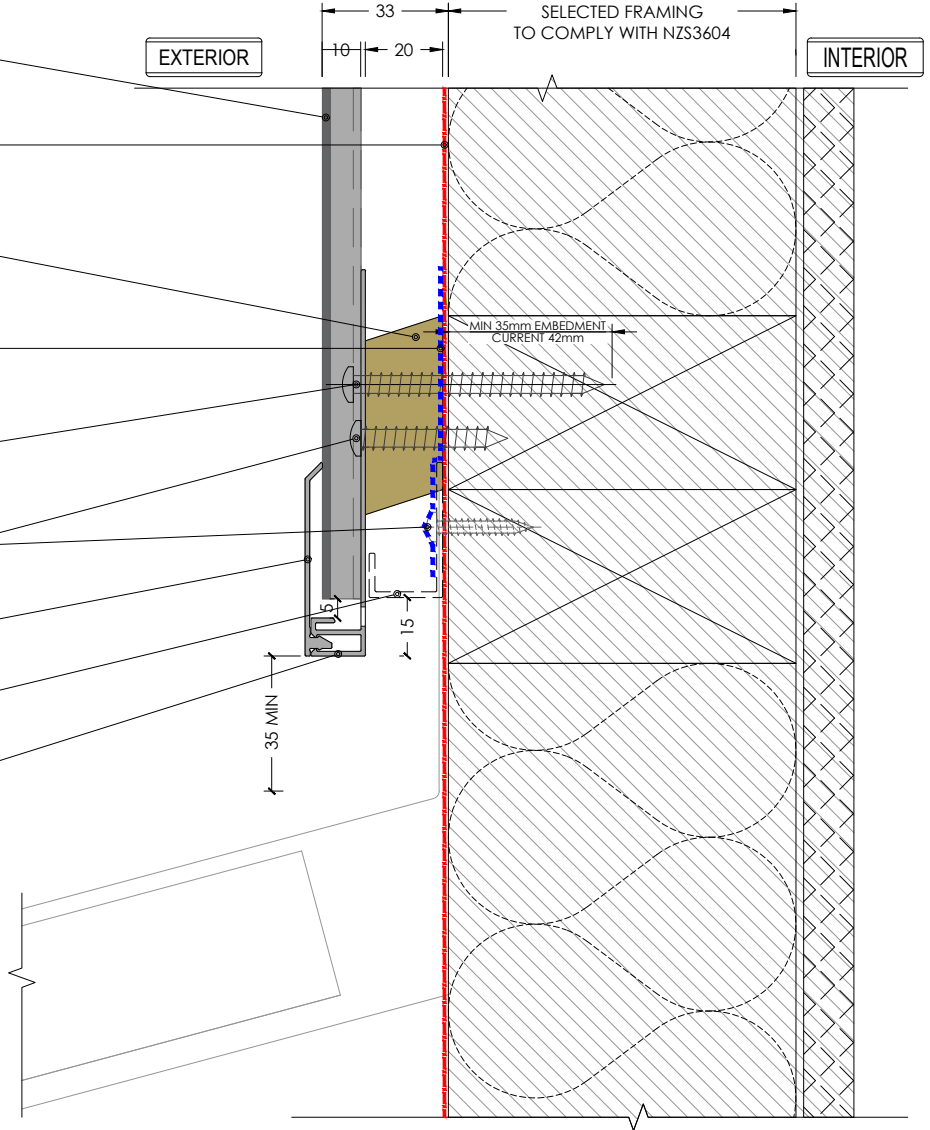
Selected Screw (minimum  
8g and 60mm) **By Others**

Selected Screw (minimum  
8g) **By Others**

JMDF - Aluminium Trim Face

Selected Cavity Closure **By Others**

BOC - Aluminium Bottom of Cladding Base



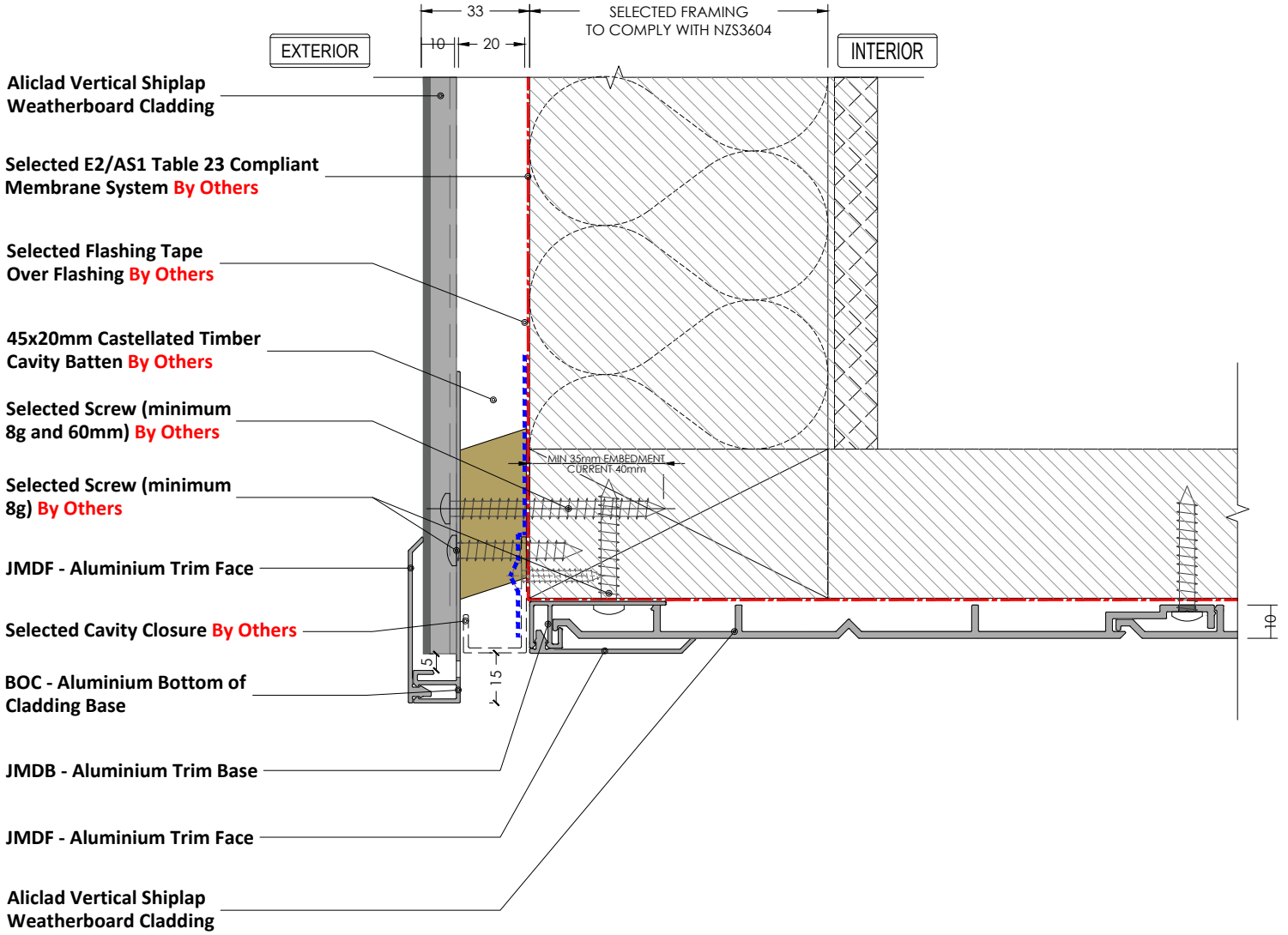
## TYPICAL CLADDING BASE AT ROOF

Detail Number

5.1

Scale Version

A4 1:2 [2.0] - Aug 2024



Refer to Test Report  
SWTL R0067



## TYPICAL CLADDING WALL TO SOFFIT

Detail Number \_\_\_\_\_  
Scale \_\_\_\_\_ Version 5.2  
A4 1:2 [2.0] - Aug 2024



Selected Flashing Tape AT Corner lap  
Behind Fascia **By Others**

JMDB - Aluminium Trim Base

Selected Screw (minimum  
8g) **By Others**

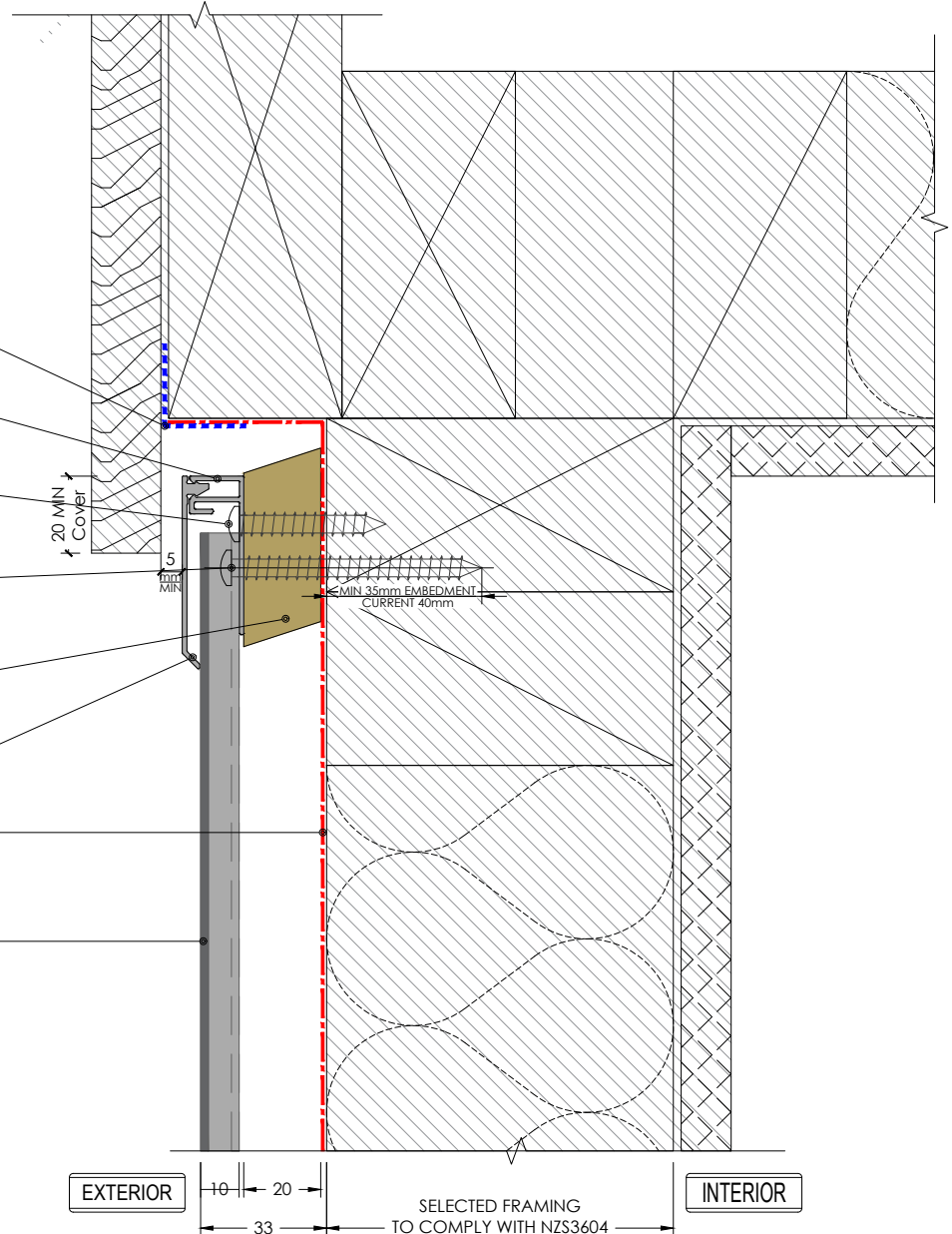
Selected Screw (minimum  
8g and 60mm) **By Others**

45x20mm Castellated Timber  
Cavity Batten **By Others**

JMDF - Aluminium Trim Face

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Aliclad Vertical Shiplap  
Weatherboard Cladding



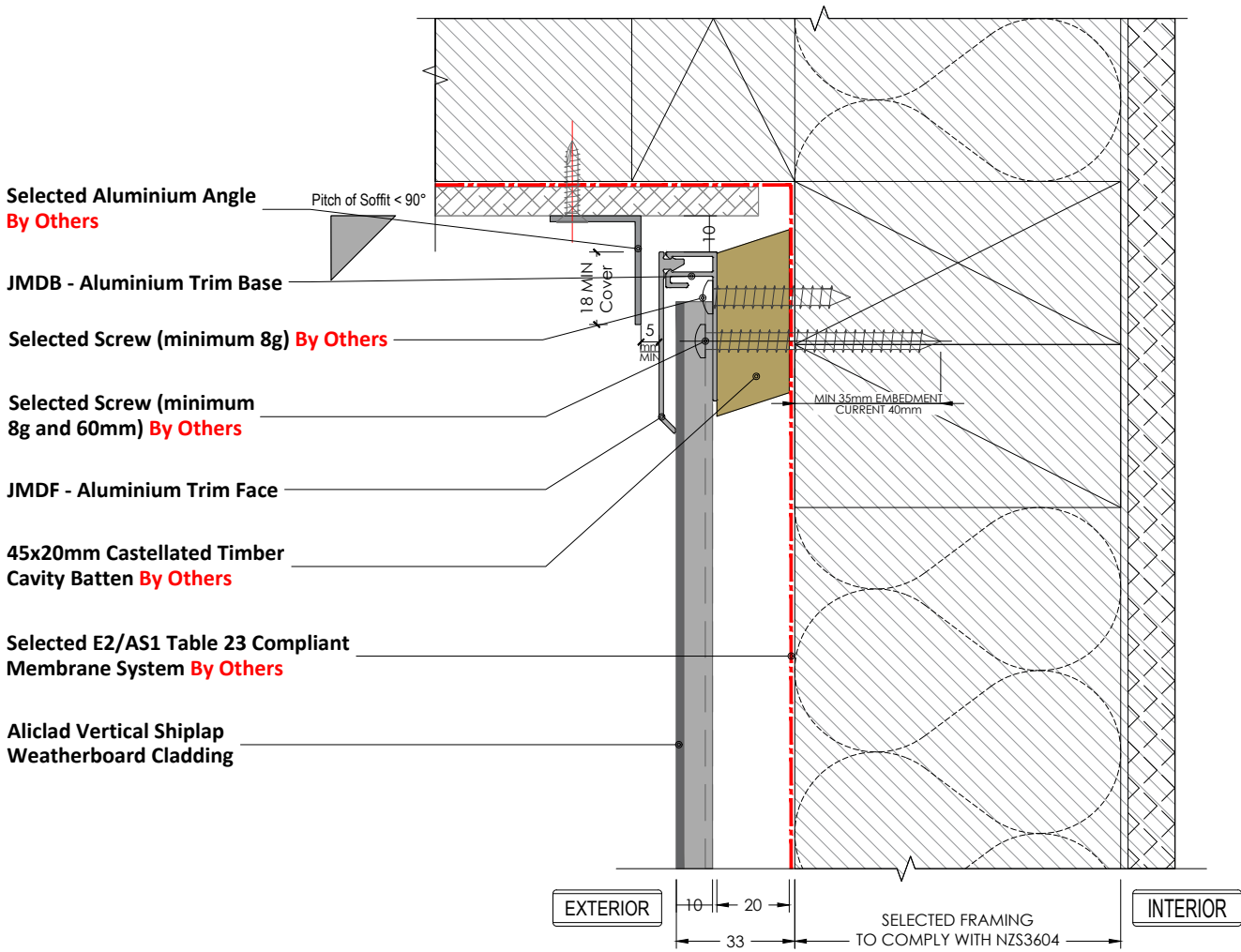
## TYPICAL CLADDING TOP AT FASCIA

Detail Number

6.0

Scale Version

A4 1:2 [2.0] - Aug 2024



## SOFFIT / EAVE TO WALL

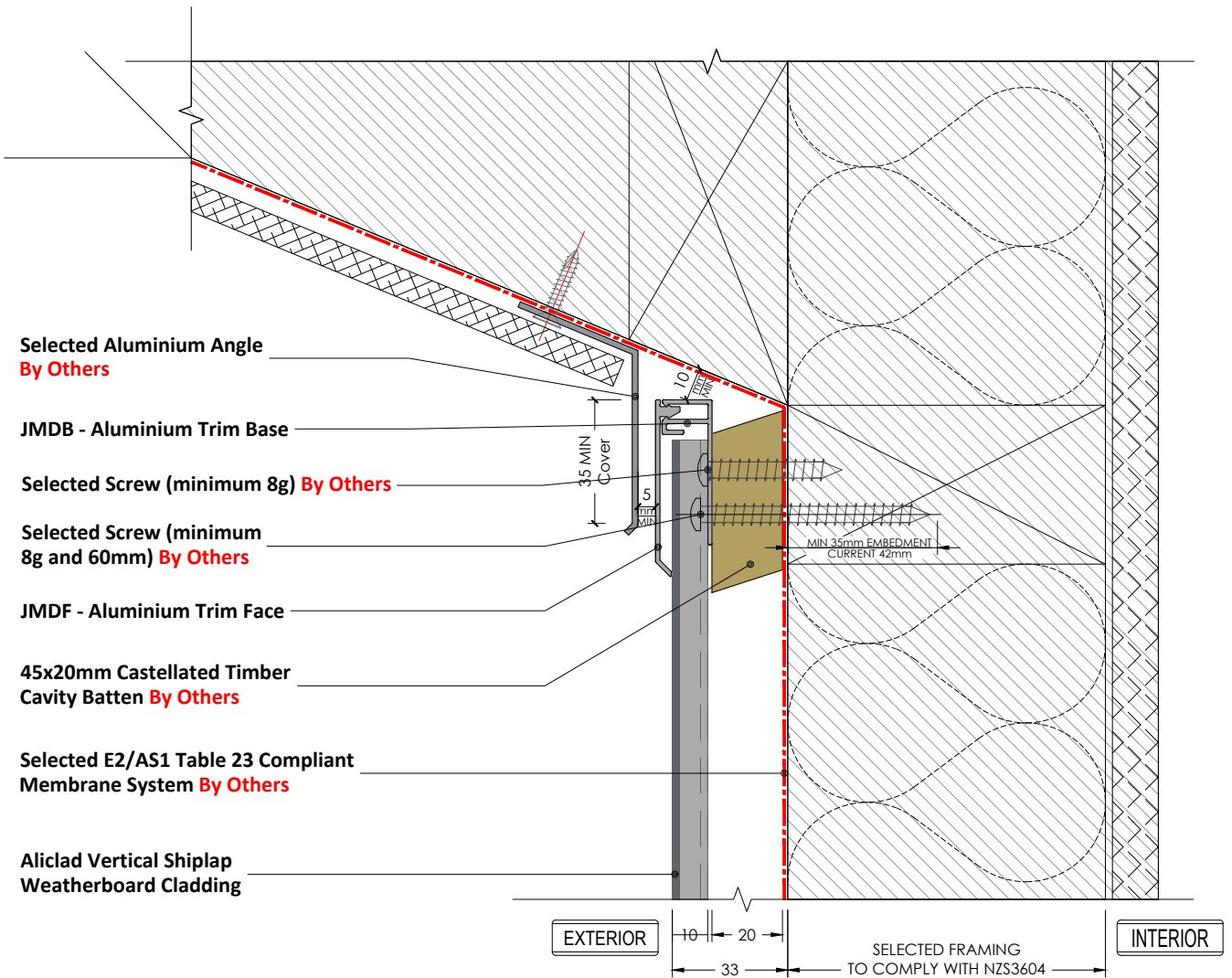
Detail Number  
\_\_\_\_\_ 6.1

Scale \_\_\_\_\_ Version \_\_\_\_\_

A4 1:2 [2.0] - Aug 2024



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## SOFFIT / EAVE TO WALL OP.2

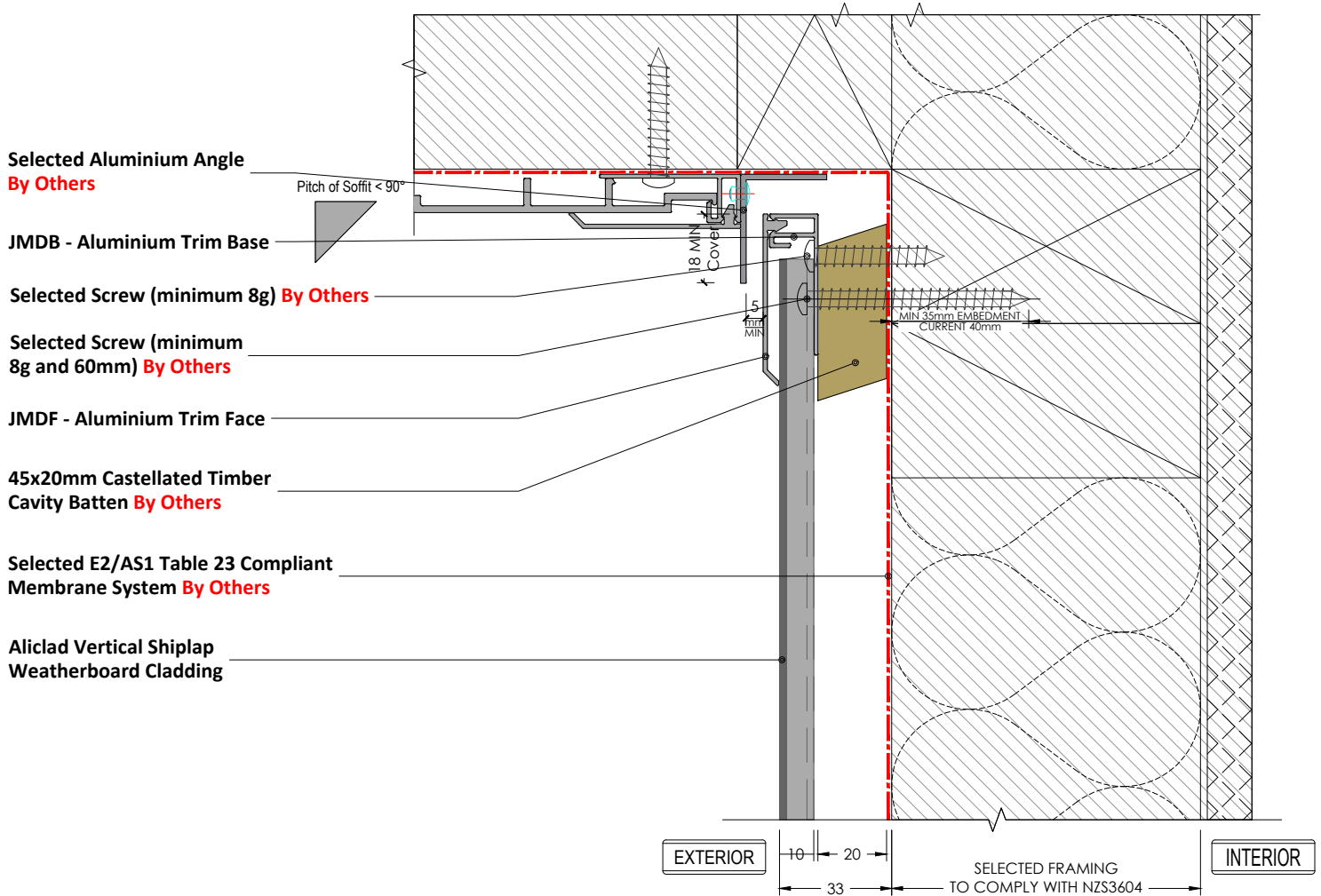
Detail Number \_\_\_\_\_ 6.2

Scale \_\_\_\_\_ Version \_\_\_\_\_

A4 1:2 [2.0] - Aug 2024



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## SOFFIT / EAVE TO WALL OP.3

Detail Number  
6.3

Scale      Version

A4   1:2      [2.0] - Aug 2024



**MATERIALS • SYSTEMS • SOLUTIONS**

Selected Flashing Tape Over Building  
Wrap Jamb Return **By Others**

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

45x20mm H3.1 Timber Cavity  
Batten **By Others**

Selected Screw (minimum  
8g) **By Others**

45x20mm Castellated Timber  
Cavity Batten **By Others**

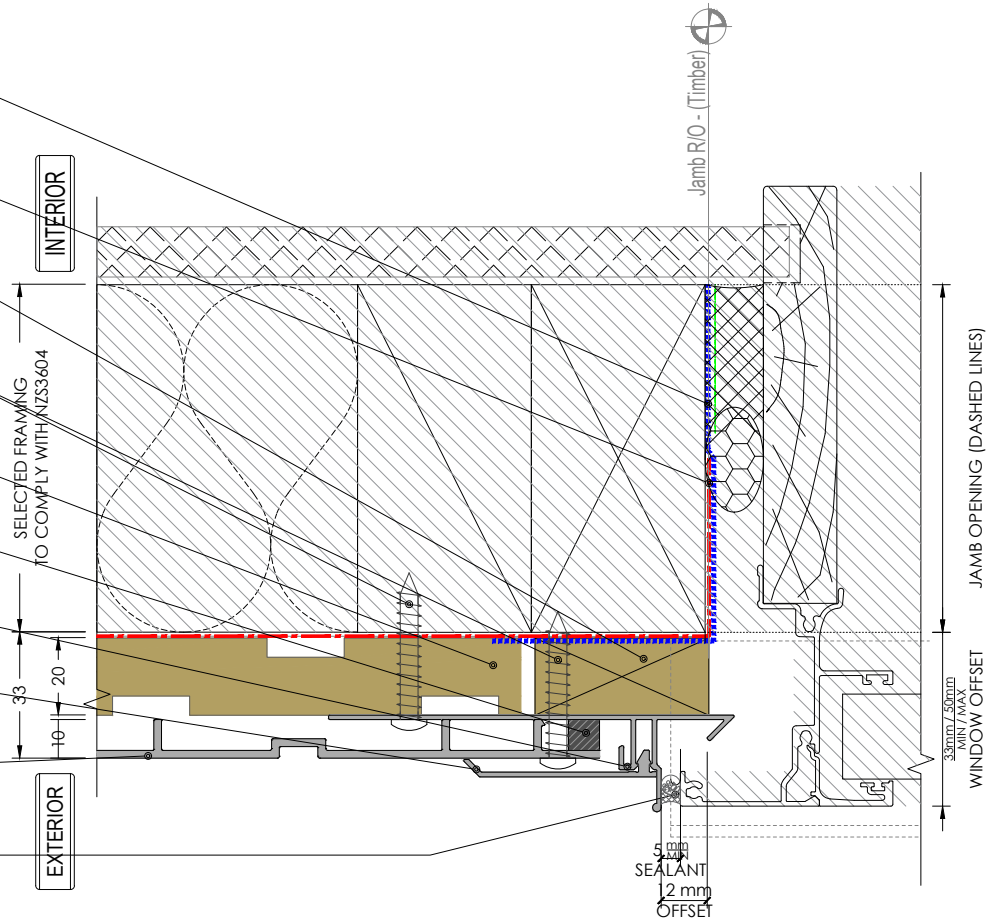
Danco 7412 Black EPDM Single Sided  
Foam Tape 12mmx12mm

JMDB - Aluminium Jamb Base

JMDF - Aluminium Trim Face

Aliclad Vertical Shiplap  
Weatherboard Cladding

Selected Sealant on PEF Rod to  
suit gap **By Others**



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## TYPICAL WINDOW JAMB

Detail Number \_\_\_\_\_  
Scale \_\_\_\_\_ Version 7.0  
A4 1:2 [2.0] - Aug 2024

Aliclad Vertical Shiplap  
Weatherboard Cladding

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Selected Flashing Tape Over Flashing  
**By Others**

45x20mm Castellated Timber  
Cavity Batten **By Others**

Selected Screw (minimum  
8g) **By Others**

Selected Screw (minimum  
8g and 60mm) **By Others**

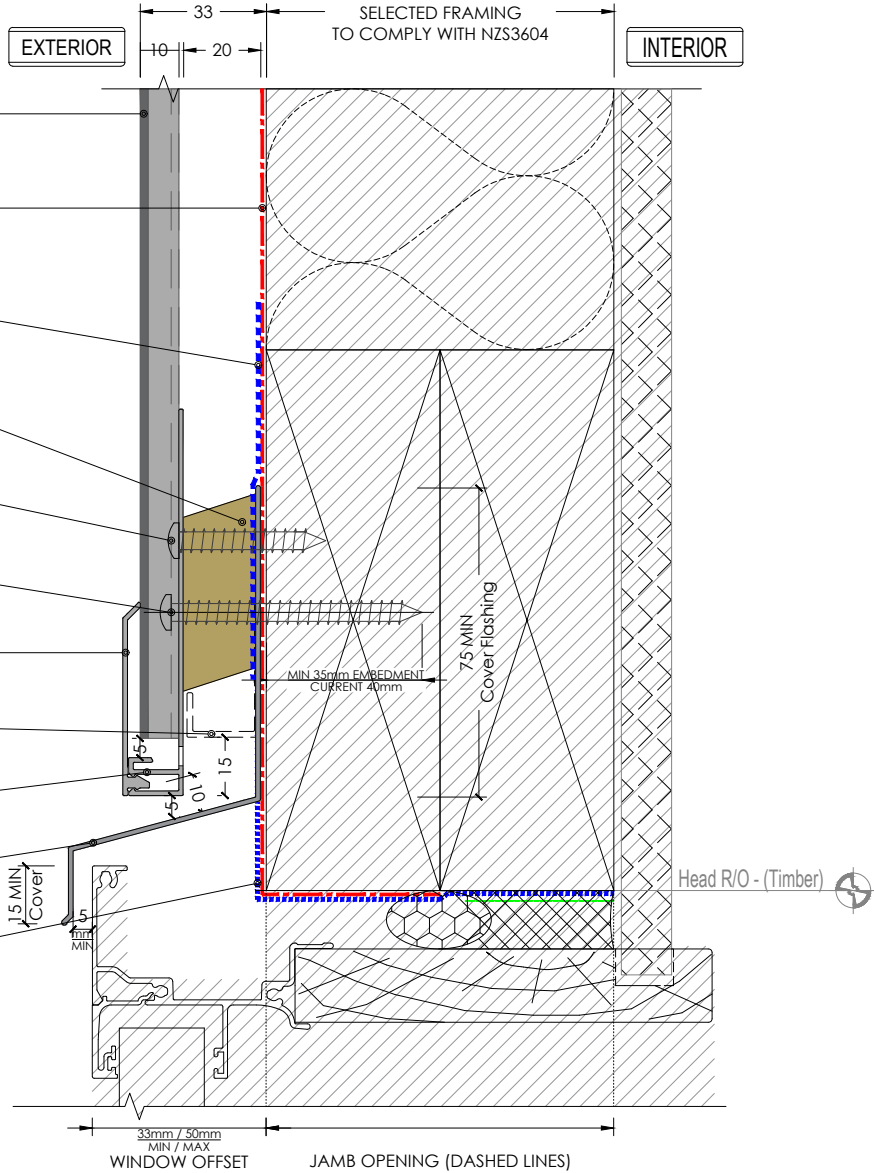
JMDF - Aluminium Trim Face

Selected Cavity Closure **By Others**

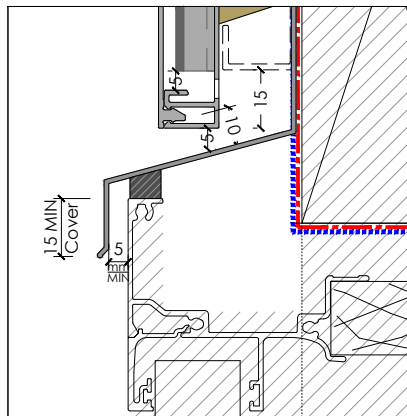
BOC - Aluminium Bottom of Cladding Base

Selected Al. Head Flashing **By Others**

Selected Flashing Tape Over Building  
Wrap Jamb Return **By Others**



Alternative for E.H. Wind Zone



Refer to Test Report  
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## TYPICAL WINDOW HEAD

Detail Number

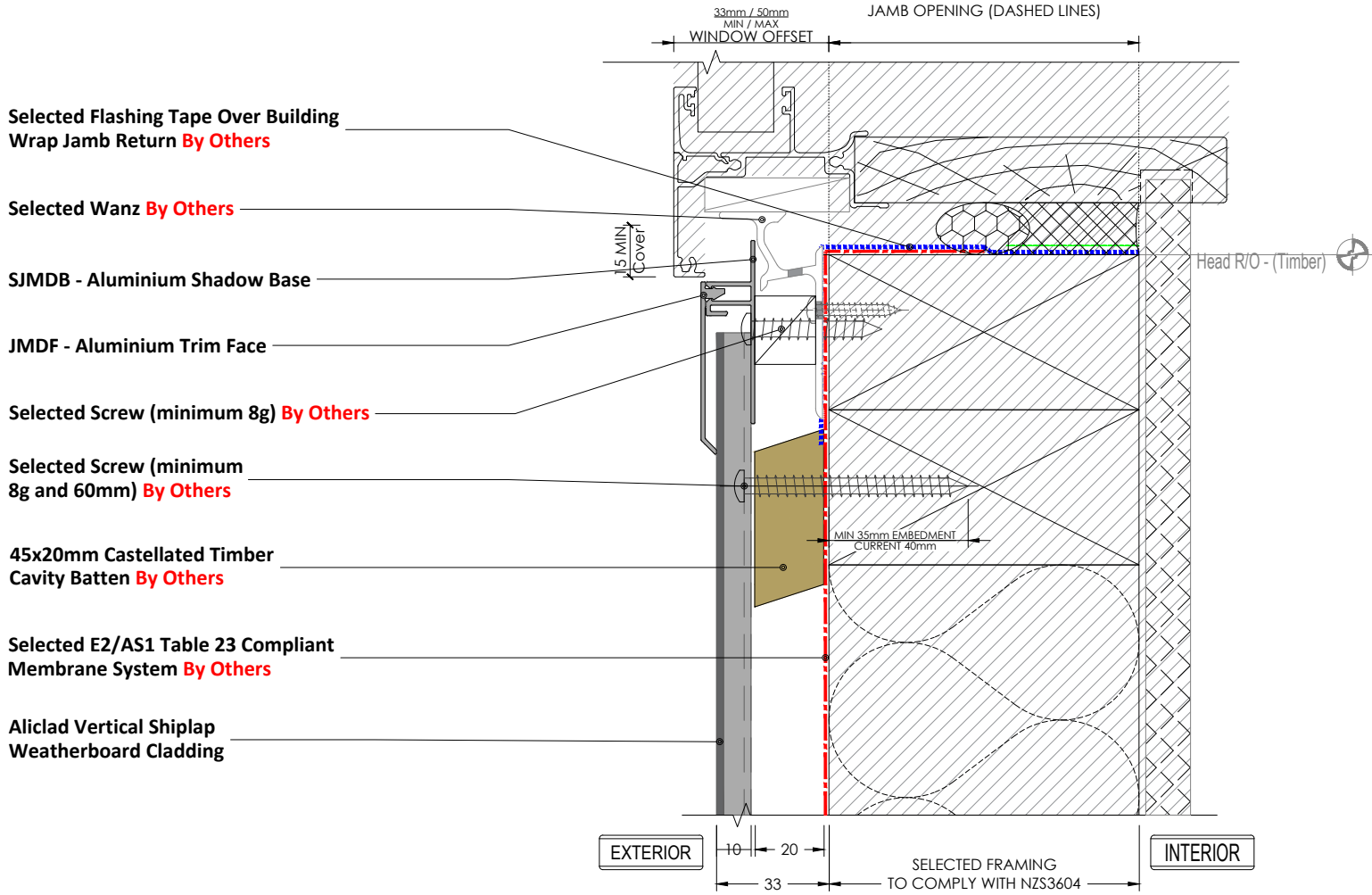
7.1

Scale Version

A4 1:2 [2.0] - Aug 2024

**BA** THE  
BUILDING  
AGENCY

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## TYPICAL WINDOW SILL

Detail Number \_\_\_\_\_

Scale \_\_\_\_\_ Version 7.2

A4 1:2 [2.0] - Aug 2024

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Selected Aluminium Parapet  
Flashing **By Others**

Selected Screw (minimum 8g) **By Others**

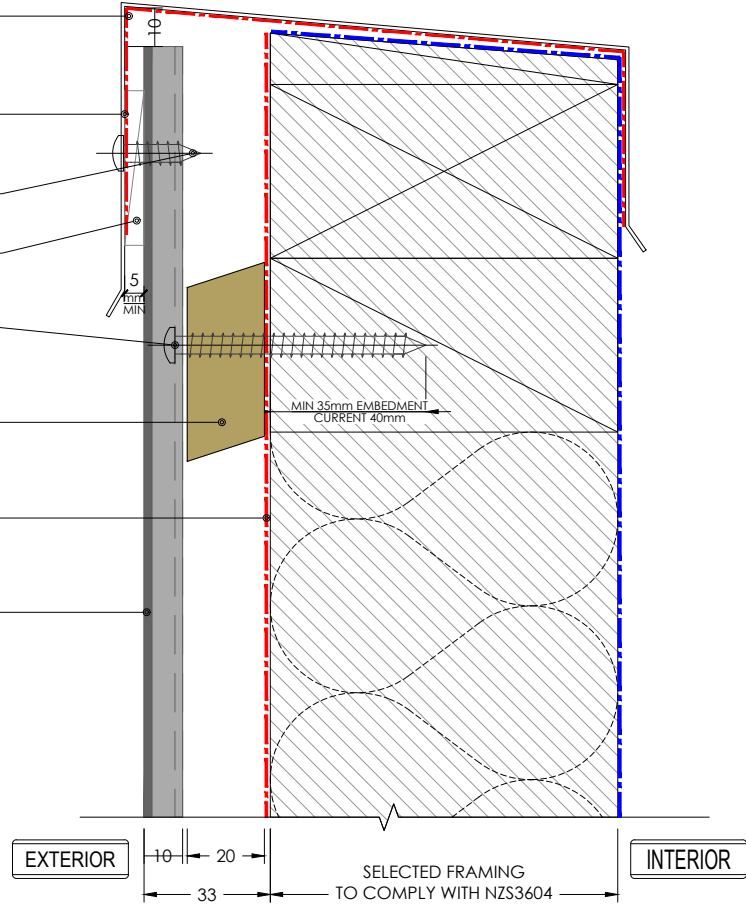
Selected Packer to Suit Fix Point **By Others**

Selected Screw (minimum  
8g and 60mm) **By Others**

45x20mm Castellated Timber  
Cavity Batten **By Others**

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Aliclad Vertical Shiplap  
Weatherboard Cladding



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## TYPICAL PARAPET CAPPING

Detail Number  
\_\_\_\_\_ 8.0

Scale \_\_\_\_\_ Version \_\_\_\_\_

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Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Selected Aluminium flashing  
**By Others**

Selected Screw (minimum 8g) **By Others**

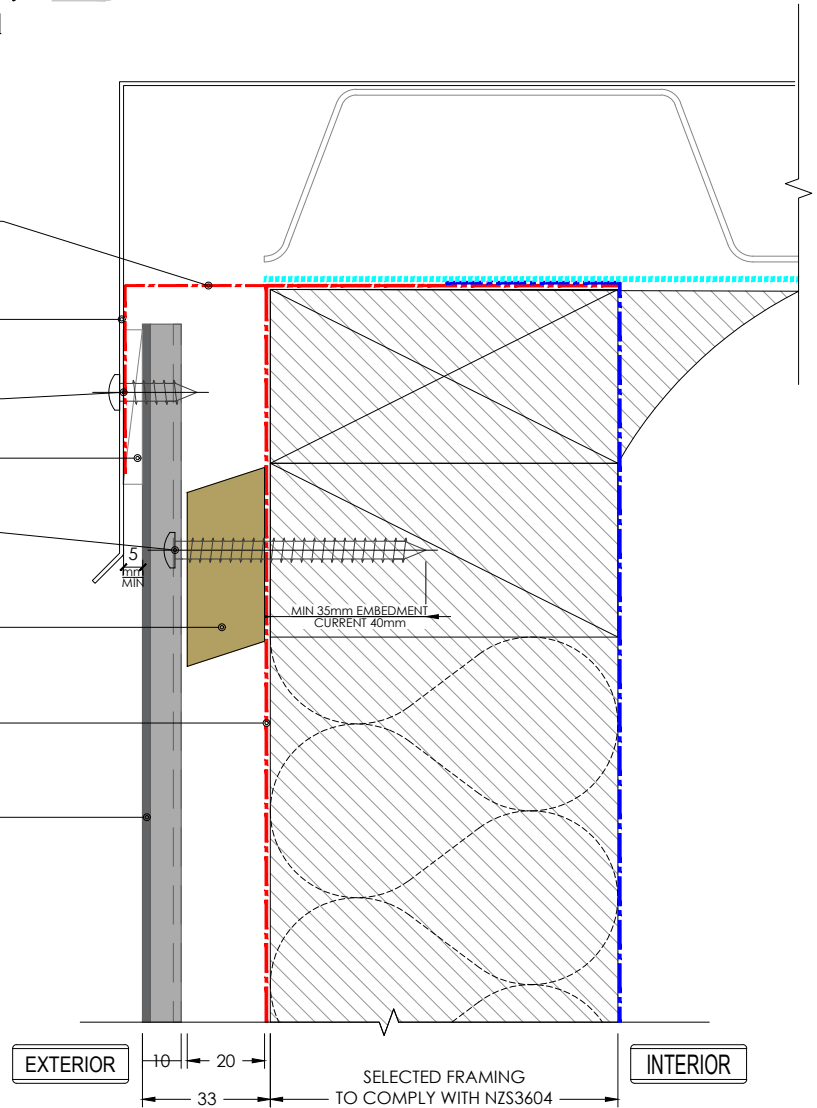
Selected Packer to Suit Fix Point **By Others**

Selected Screw (minimum  
8g and 60mm) **By Others**

45x20mm Castellated Timber  
Cavity Batten **By Others**

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Aliclad Vertical Shiplap  
Weatherboard Cladding



## TYPICAL TOP OF CLADDING

Detail Number

8.1

Scale

Version

A4 1:2

[1.0] - Aug 2024

Aliclad Vertical Shiplap  
Weatherboard Cladding

Selected Screw (minimum  
8g and 60mm) **By Others**

45x20mm Castlatted Timber  
Cavity Batten **By Others**

Selected Cover Flange  
over Pipe **By Others**

Selected Pipe **By Others**

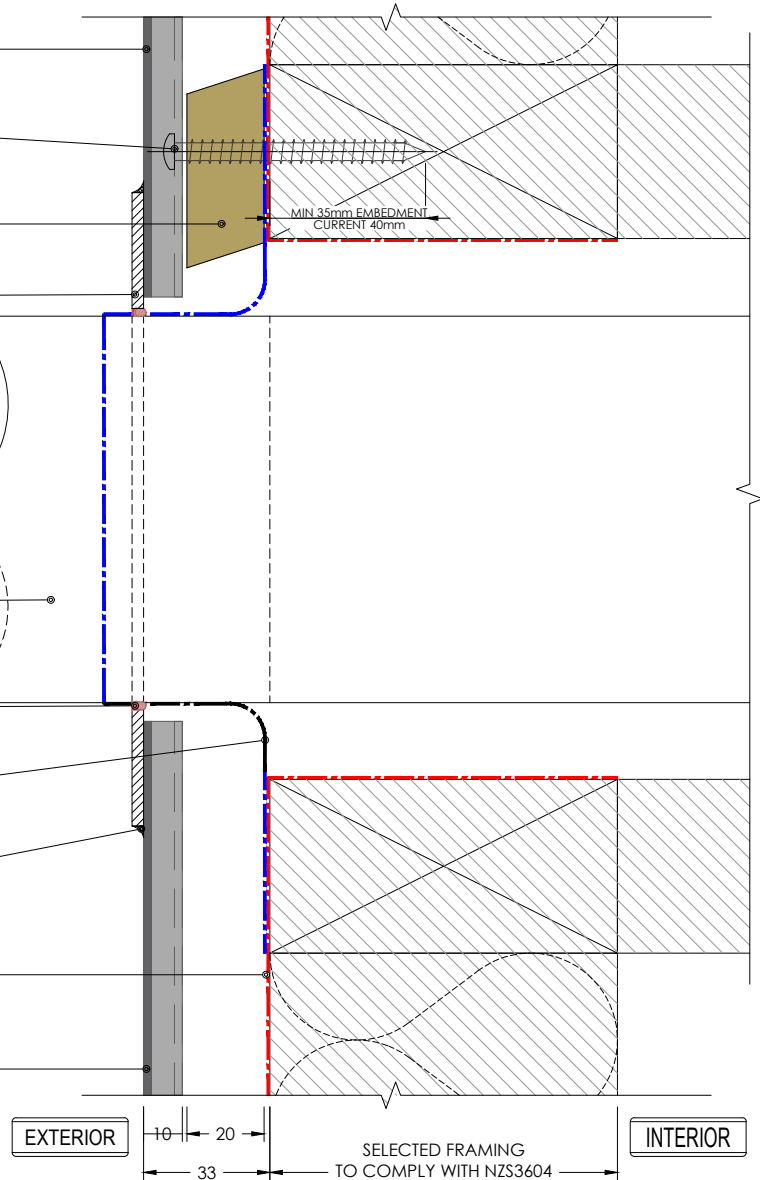
Selected Sealant to suit  
gap **By Others**

Selected Trade Seal  
**By Others**

Selected Sealant to suit  
gap **By Others**

Selected E2/AS1 Table 23 Compliant  
Membrane System **By Others**

Aliclad Vertical Shiplap  
Weatherboard Cladding

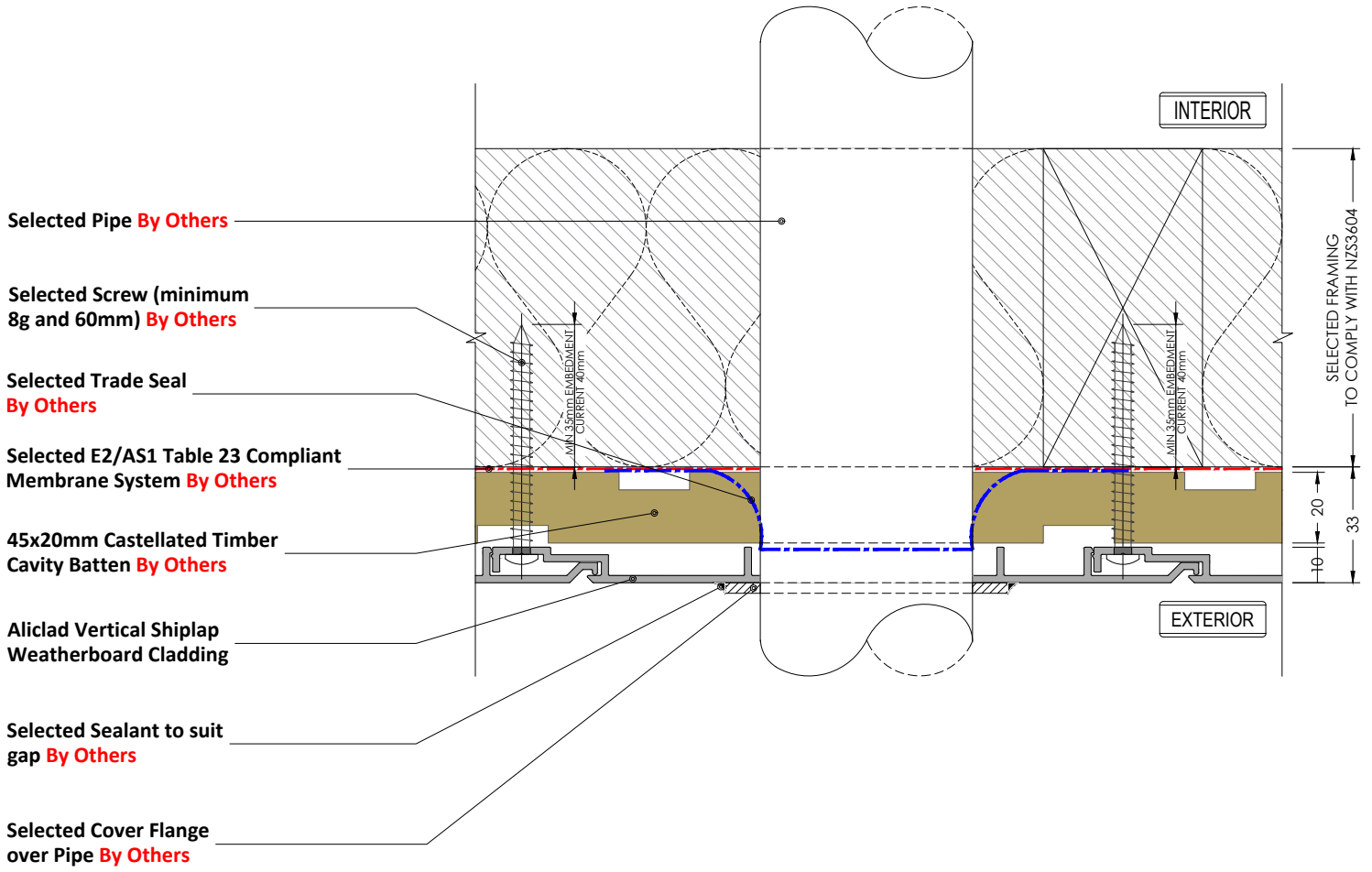


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## TYPICAL PIPE PENETRATION

Detail Number \_\_\_\_\_  
Scale \_\_\_\_\_ Version 9.0  
A4 1:2 [1.0] - Aug 2024



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## TYPICAL SMALL PENETRATION

Detail Number \_\_\_\_\_  
Scale \_\_\_\_\_ Version 9.2  
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