

JSC VertiClad

Vertical Shiplap Weatherboard System

Random Width & Depth Solution

Cavity on Wrap

VERTICAL SHIPLAP RANDOM WIDTH + DEPTH WEATHERBOARD

DRAWING INDEX - JVR-C-00

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General installation keynotes

General keynotes



102 Main Road, Kumeu, Auckland, New Zealand
PO Box 285 Kumeu, Auckland 0841, New Zealand

Note: Details may be subject to change without notification

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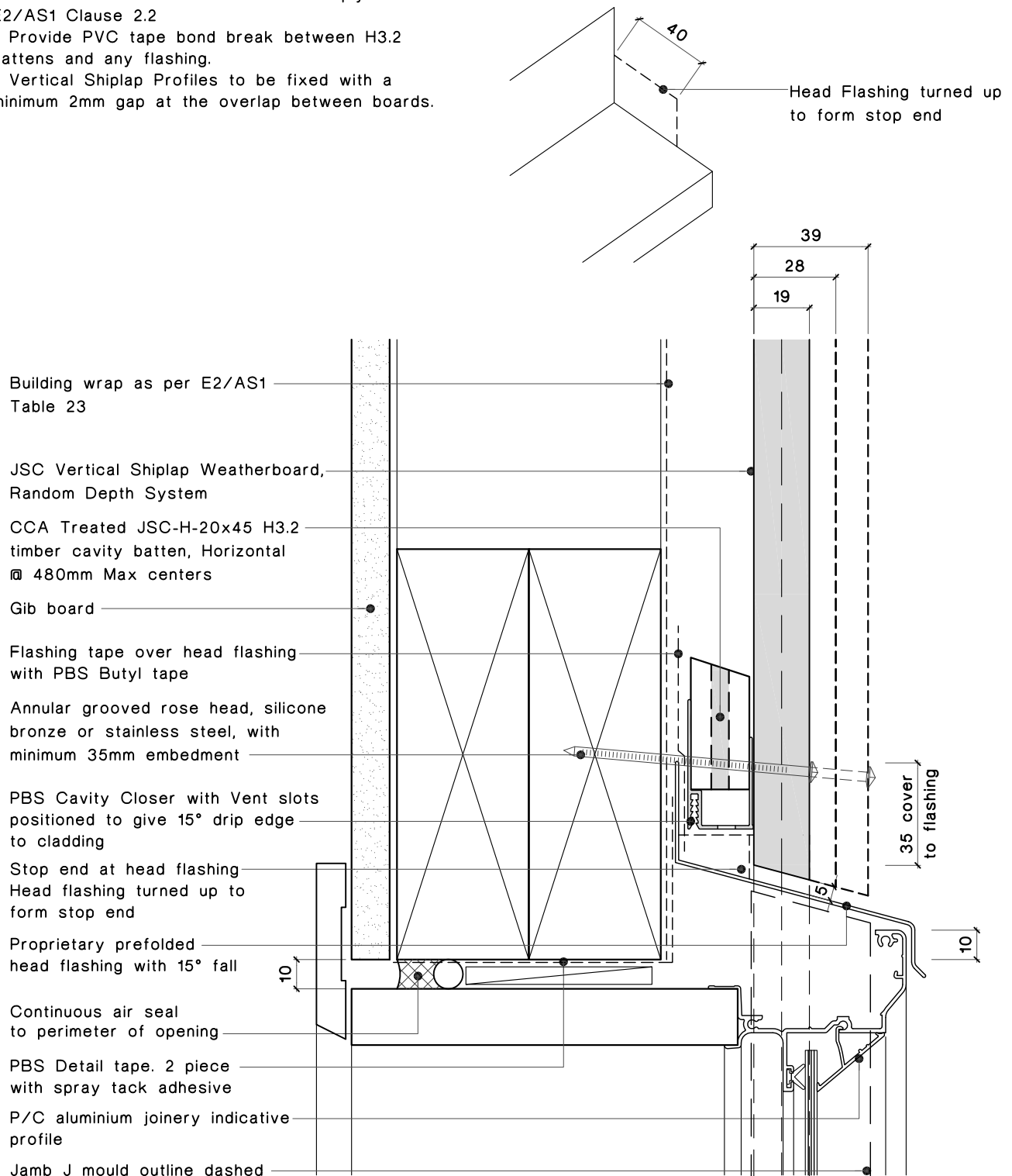
Date: 12/04/11

Dwg:

JVR-C-00

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
- All materials and fixtures are to comply with E2/AS1 Clause 2.2
- Provide PVC tape bond break between H3.2 battens and any flashing.
- Vertical Shiplap Profiles to be fixed with a minimum 2mm gap at the overlap between boards.



Aluminium Window Head detail

Vertical Shiplap Architectural Profile

JSC Timber

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Scale: 1:2

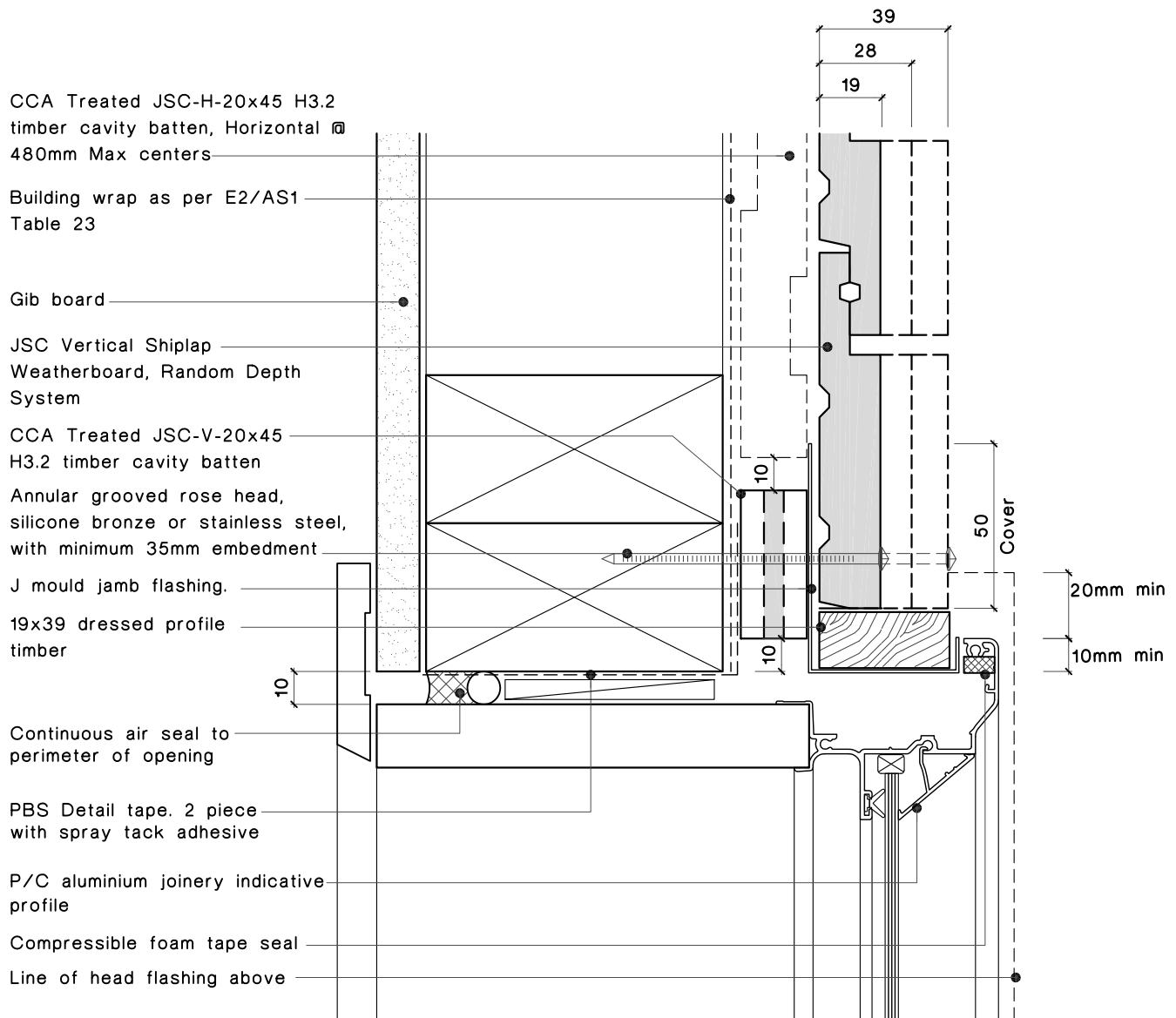
Date: 12/04/11

Dwg:

JVR-C-01

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be pre-coated & cut edges to be sealed as per Branz Bulletin 411.
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Aluminium Window Jamb detail

Vertical Shiplap Architectural Profile

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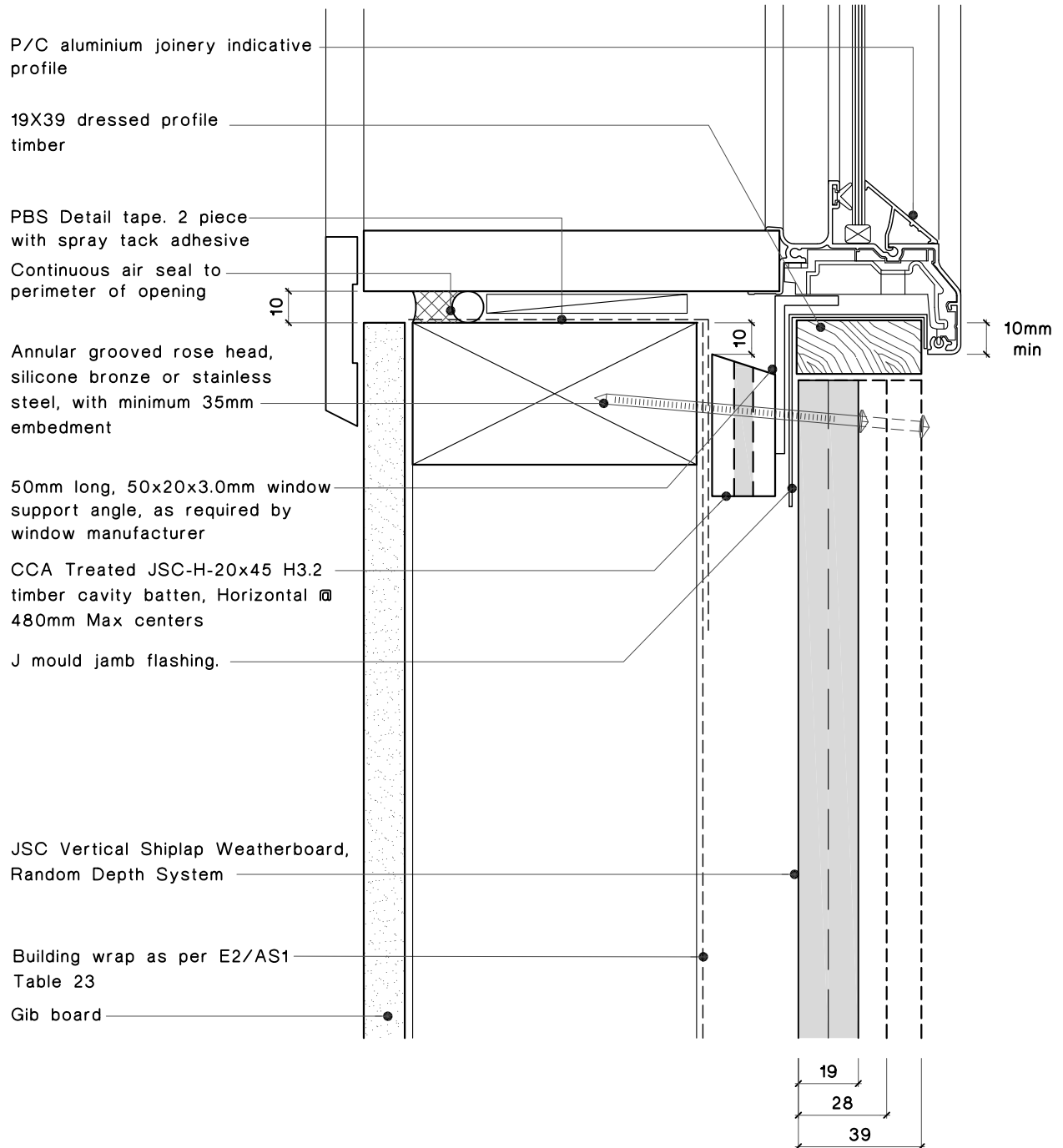
Date: 12/04/11

Dwg:

JVR-C-02

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
- All materials and fixtures are to comply with E2/AS1 Clause 2.2
- Provide PVC tape bond break between H3.2 battens and any flashing.
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Aluminium Window Sill detail
Vertical Shiplap Architectural Profile

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Scale: 1:2

Date: 12/04/11

Dwg:

JVR-C-03

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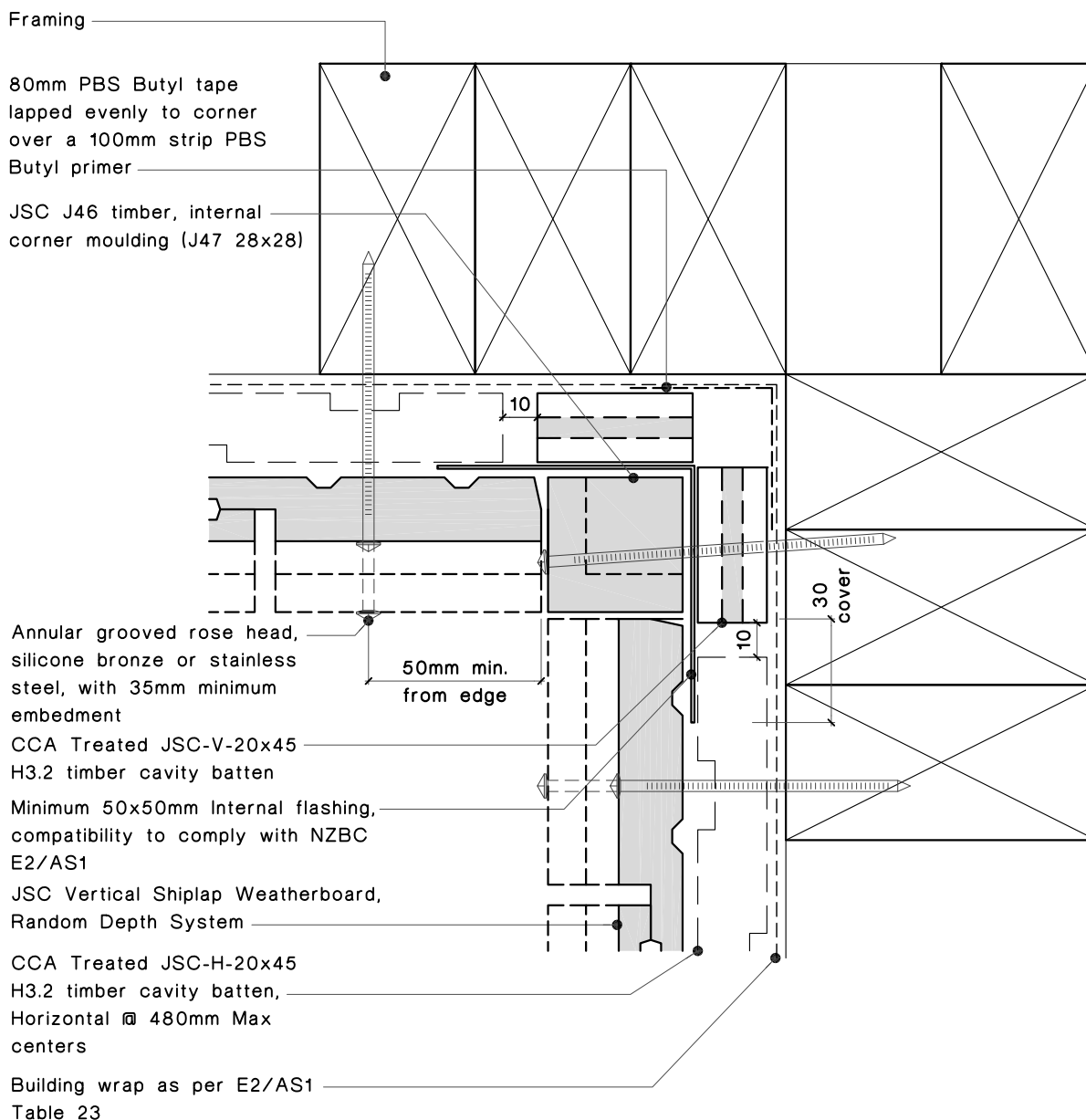
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Notes:

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- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
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Internal corner detail

Vertical Shiplap Weatherboards Architectural Profile

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Date: 12/04/11

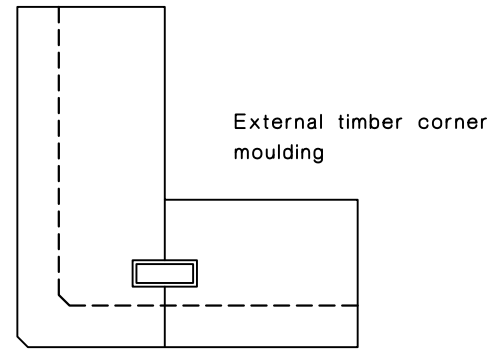
Dwg:
JVR-C-04

Notes:

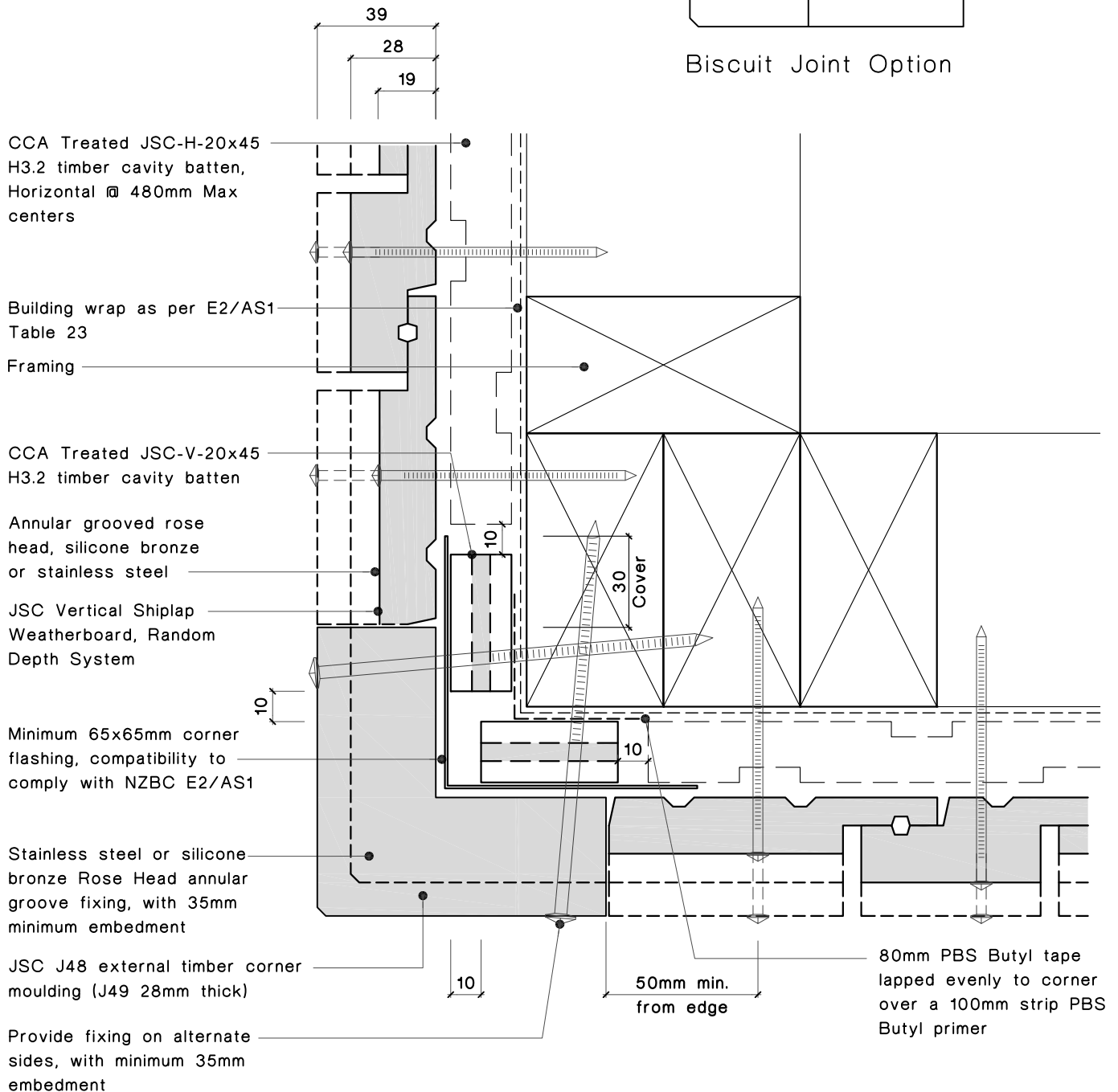
- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
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JSC VertiClad

Random Width + Depth System



Biscuit Joint Option



External corner detail

Vertical Shiplap Weatherboards Architectural Profile

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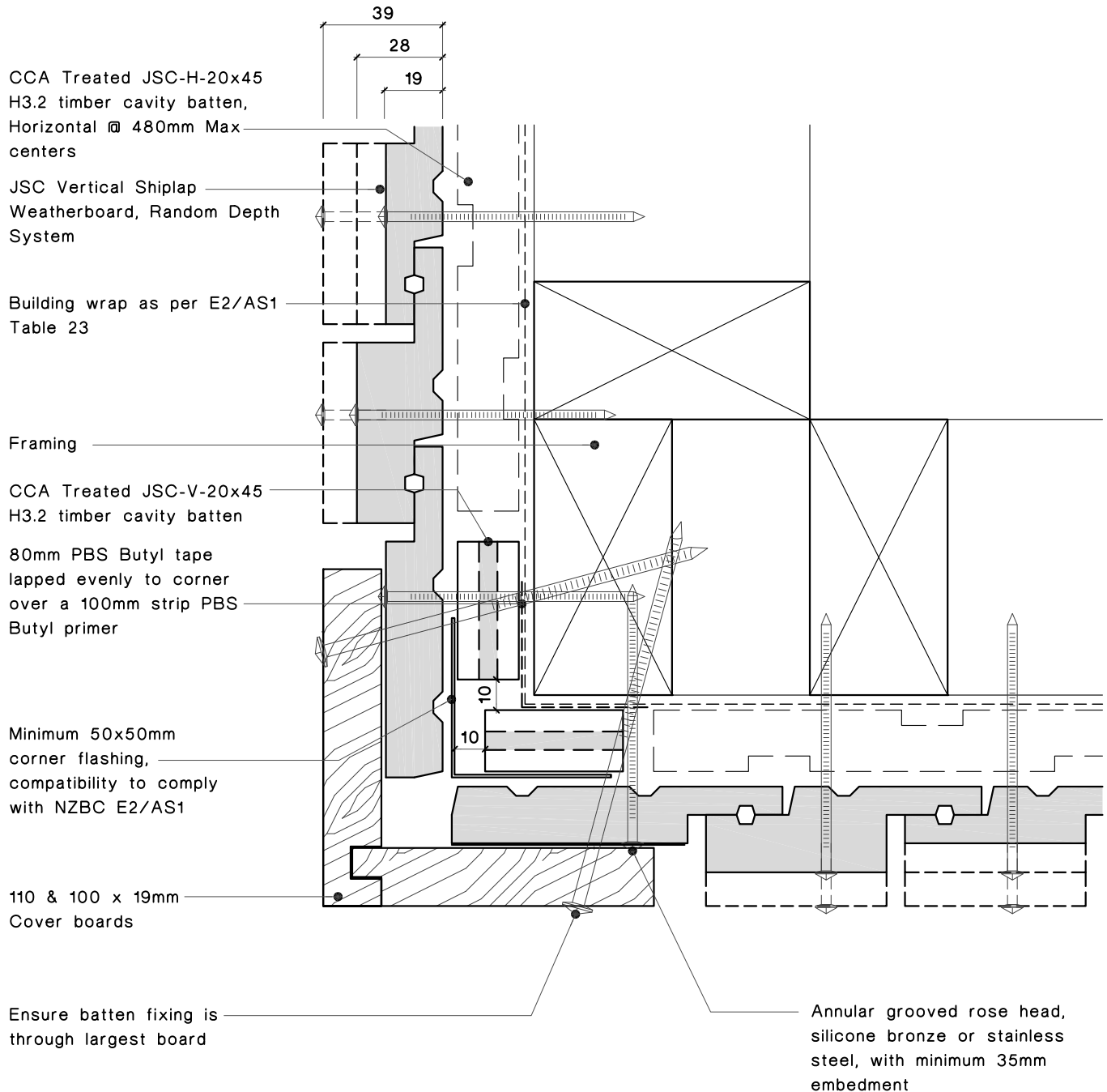
Date: 12/04/11

Dwg:

JVR-C-05

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
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External corner detail

Vertical Shiplap Weatherboards Architectural Profile

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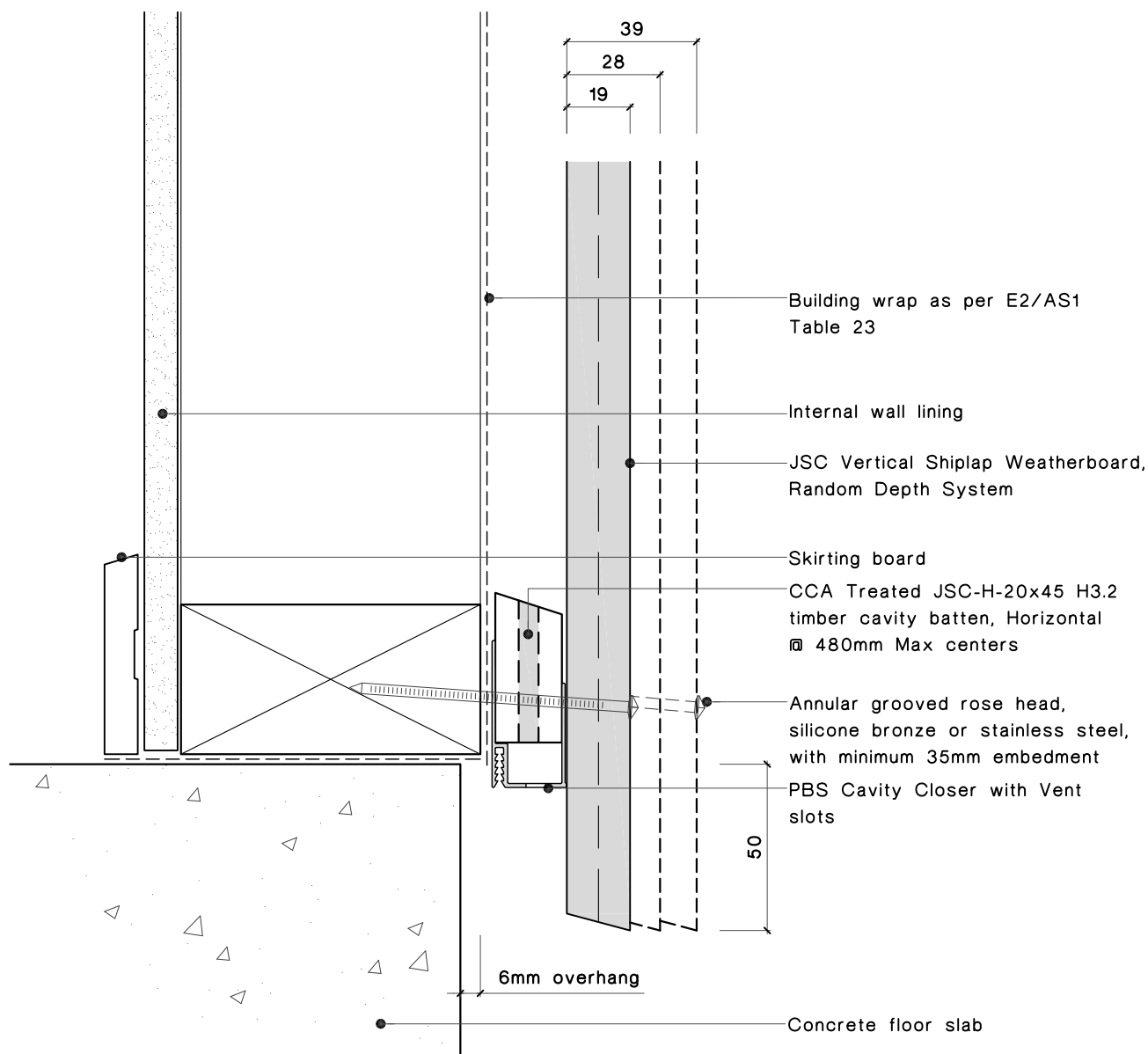
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Date: 12/04/11

Dwg:
JVR-C-06

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
- All materials and fixtures are to comply with E2/AS1 Clause 2.2
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Bottom Plate detail

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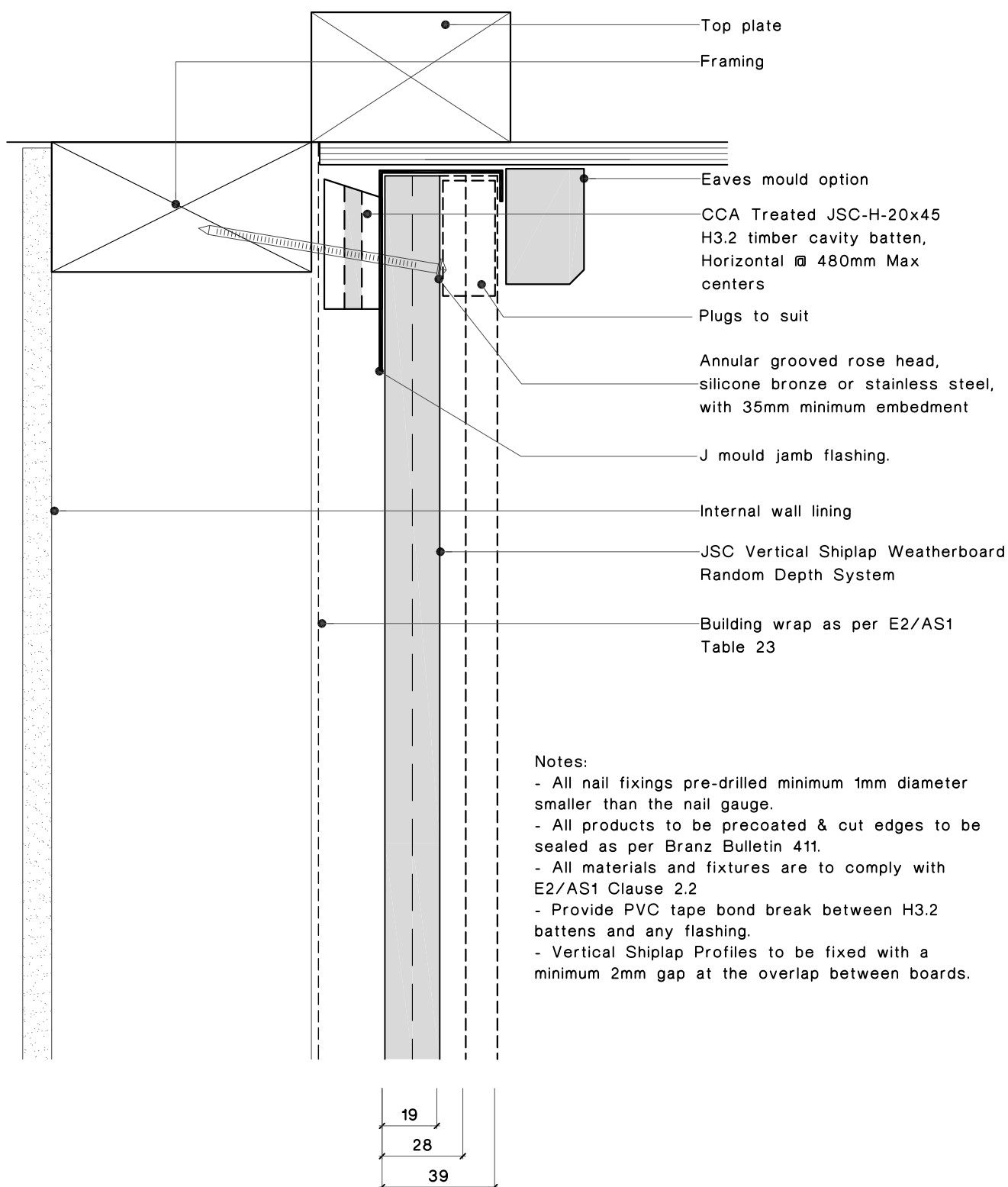
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Scale: 1:1

Date: 12/04/11

Dwg:

JVR-C-07



Top Plate to Soffit detail

Vertical Shiplap Weatherboards Architectural Profile

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Scale: 1:2

Date: 12/04/11

Dwg:

JVR-C-08

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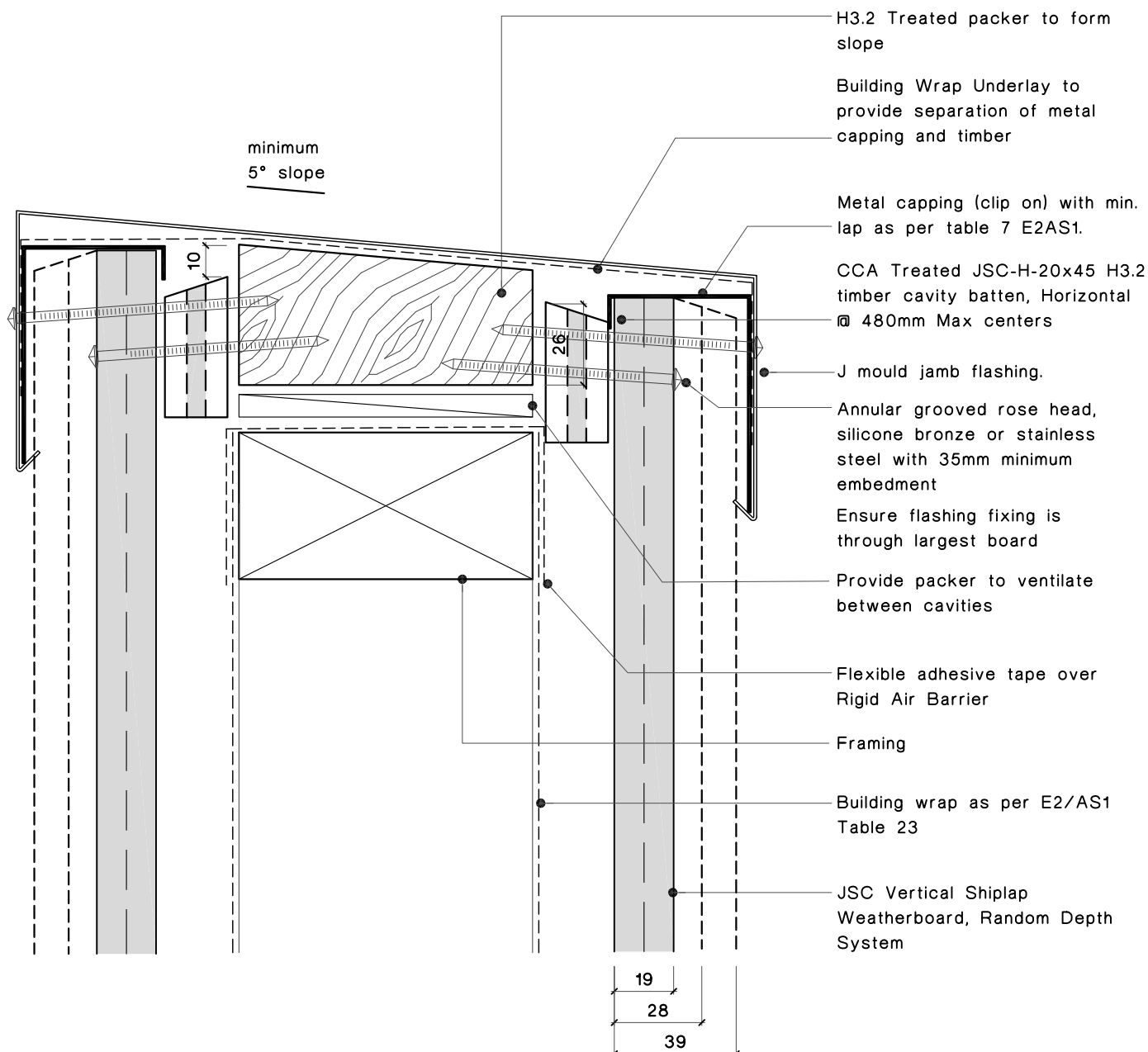
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Notes:

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- All materials and fixtures are to comply with E2/AS1 Clause 2.2
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Parapet detail

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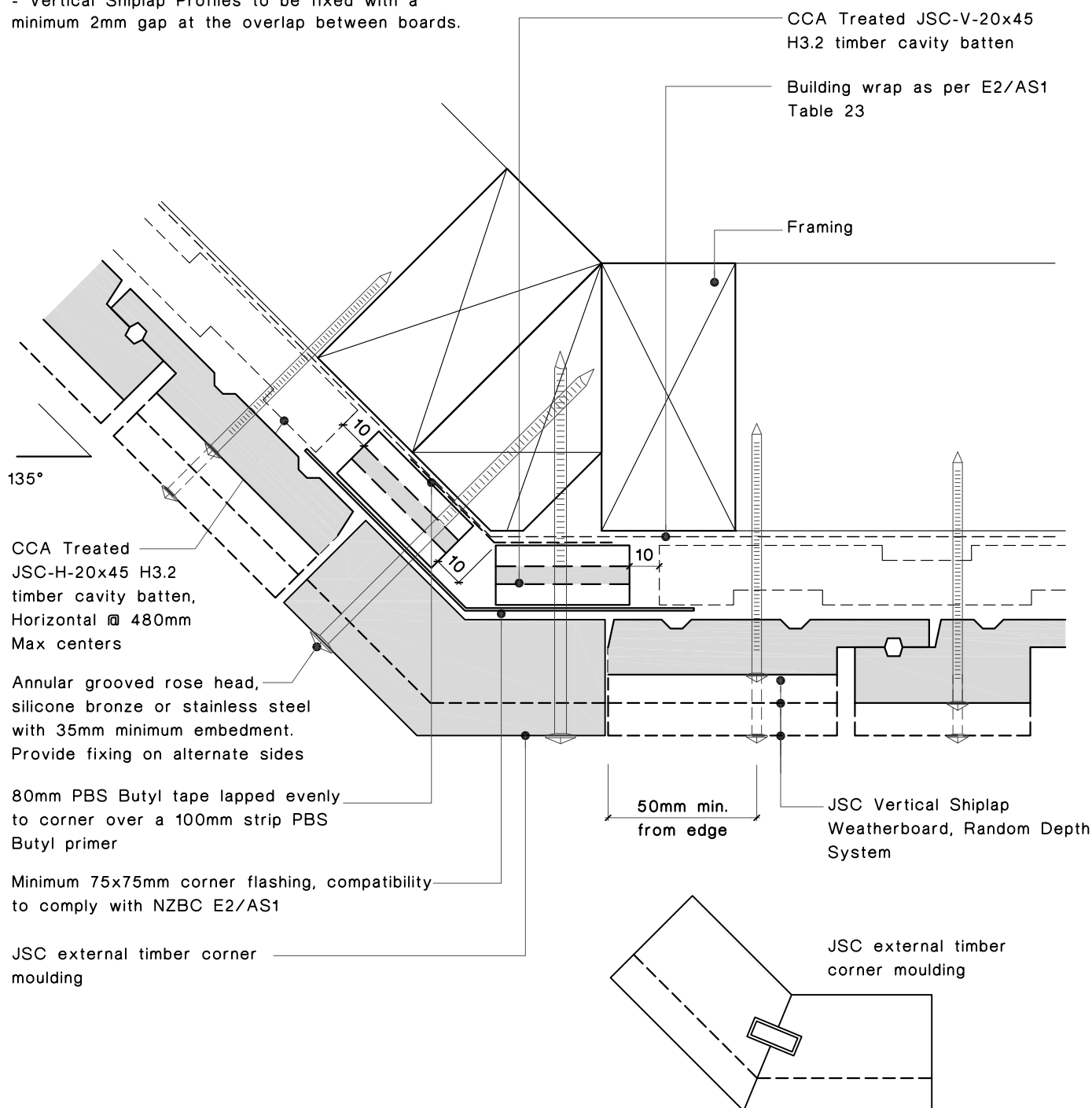
Date: 12/04/11

Dwg:

JVR-C-09

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
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Biscuit Joint Option

External corner detail

Vertical Shiplap Weatherboards Architectural Profile

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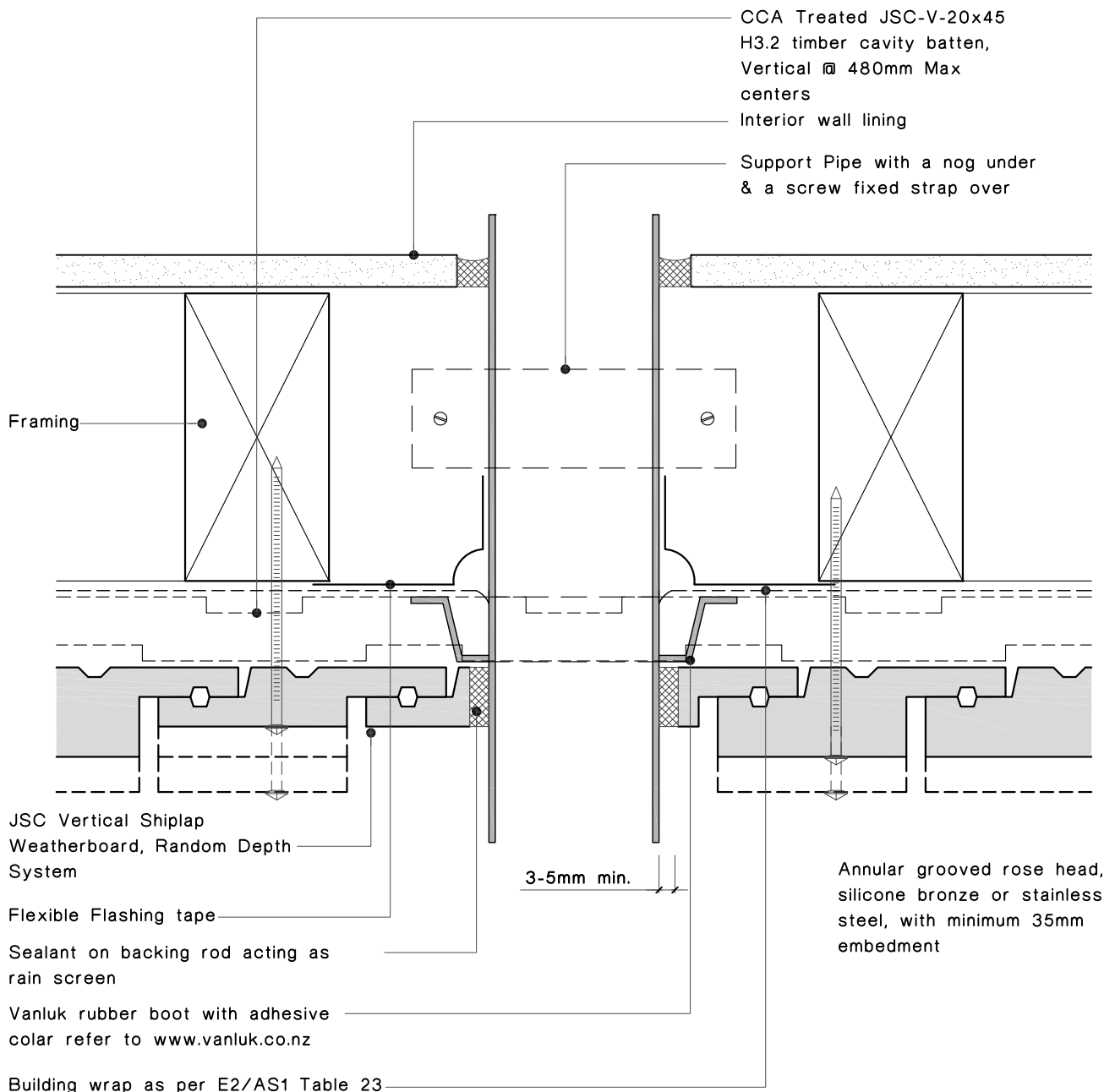
Date: 12/04/11

Dwg:

JVR-C-11

Notes:

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- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
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Pipe Penetration detail

Vertical Shiplap Weatherboards Architectural Profile

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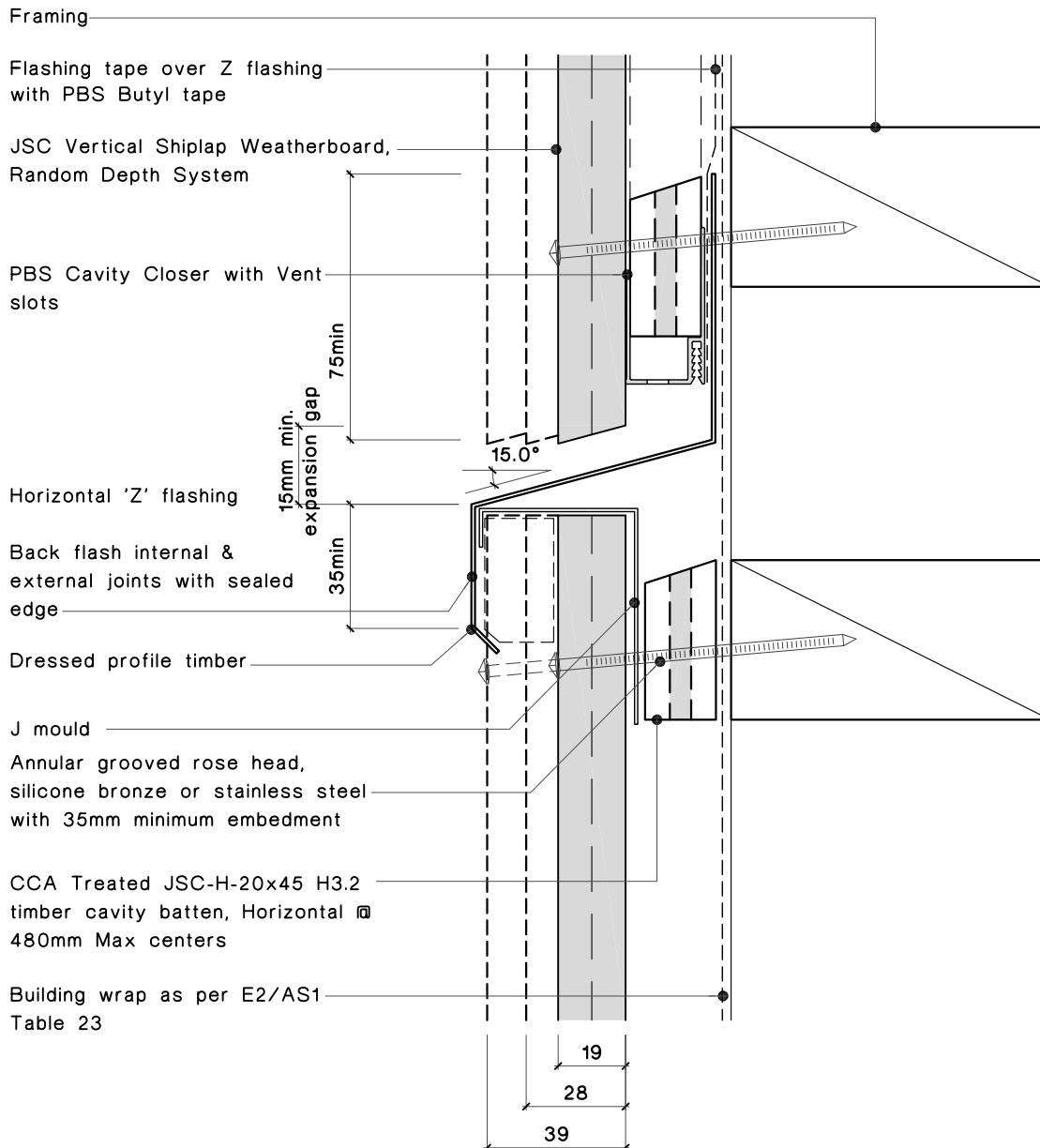
Date: 12/04/11

Dwg:

JVR-C-12

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
- All materials and fixtures are to comply with E2/AS1 Clause 2.2
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Horizontal Joint Detail

Vertical Shiplap Weatherboards Architectural Profile

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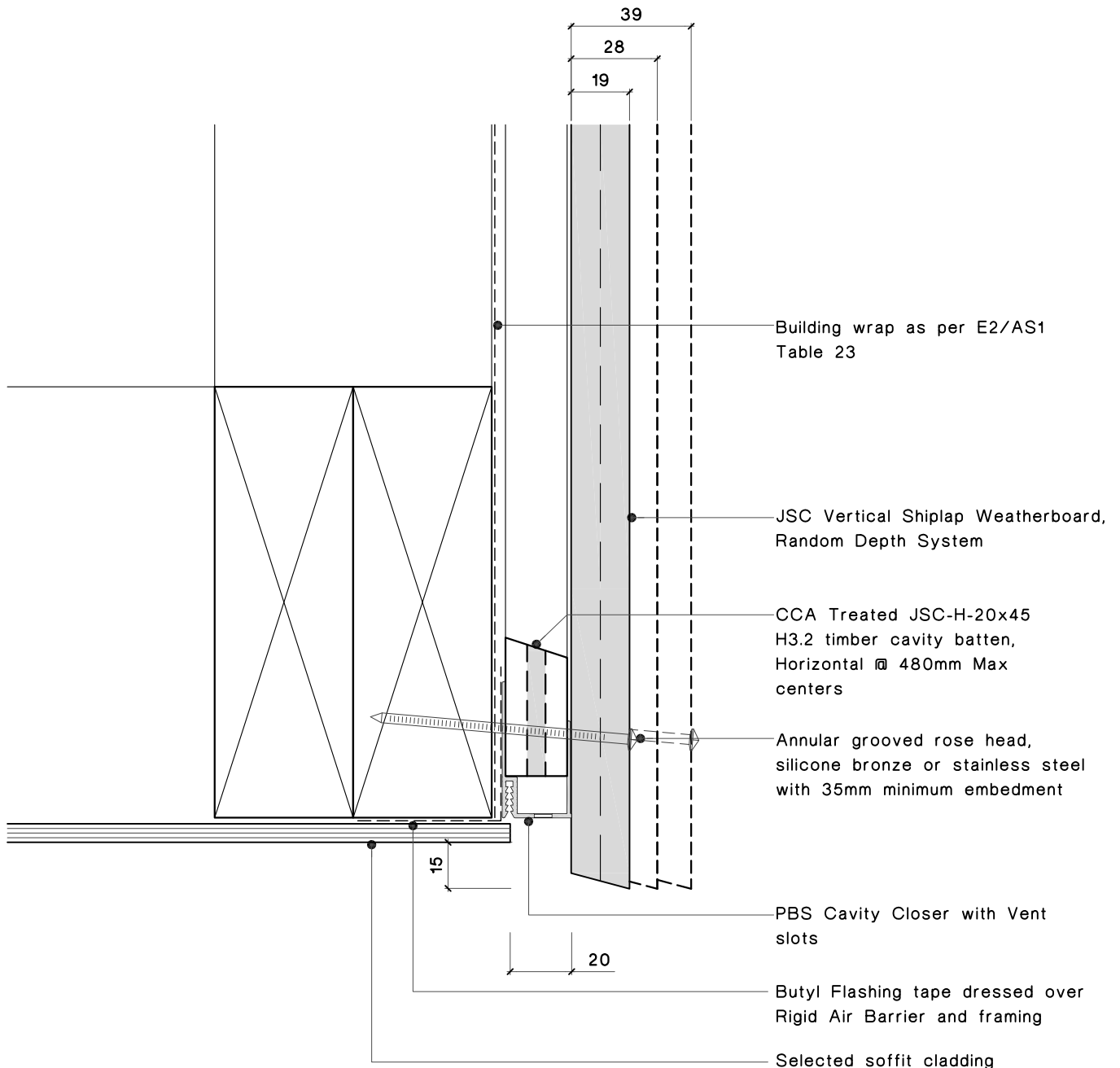
Scale: 1:2

Date: 12/04/11

Dwg:
JVR-C-13

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
- All materials and fixtures are to comply with E2/AS1 Clause 2.2
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Soffit detail

Vertical Shiplap Weatherboards Architectural Profile

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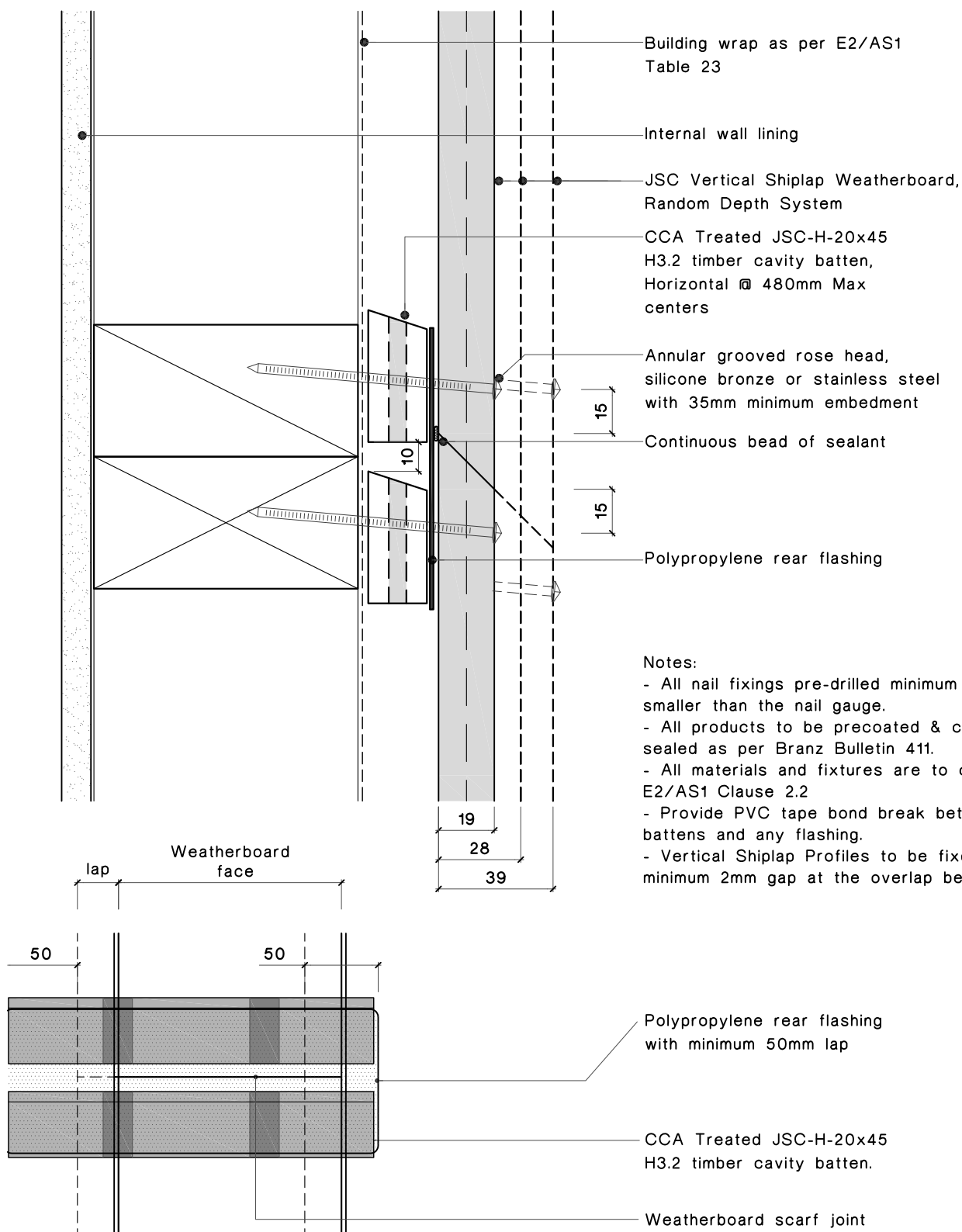
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Scale: 1:2

Date: 12/04/11

Dwg:

JVR-C-14



Scarf Jointing detail

Vertical Shiplap Weatherboards Architectural Profile

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Scale: 1:2

Date: 12/04/11

Dwg:

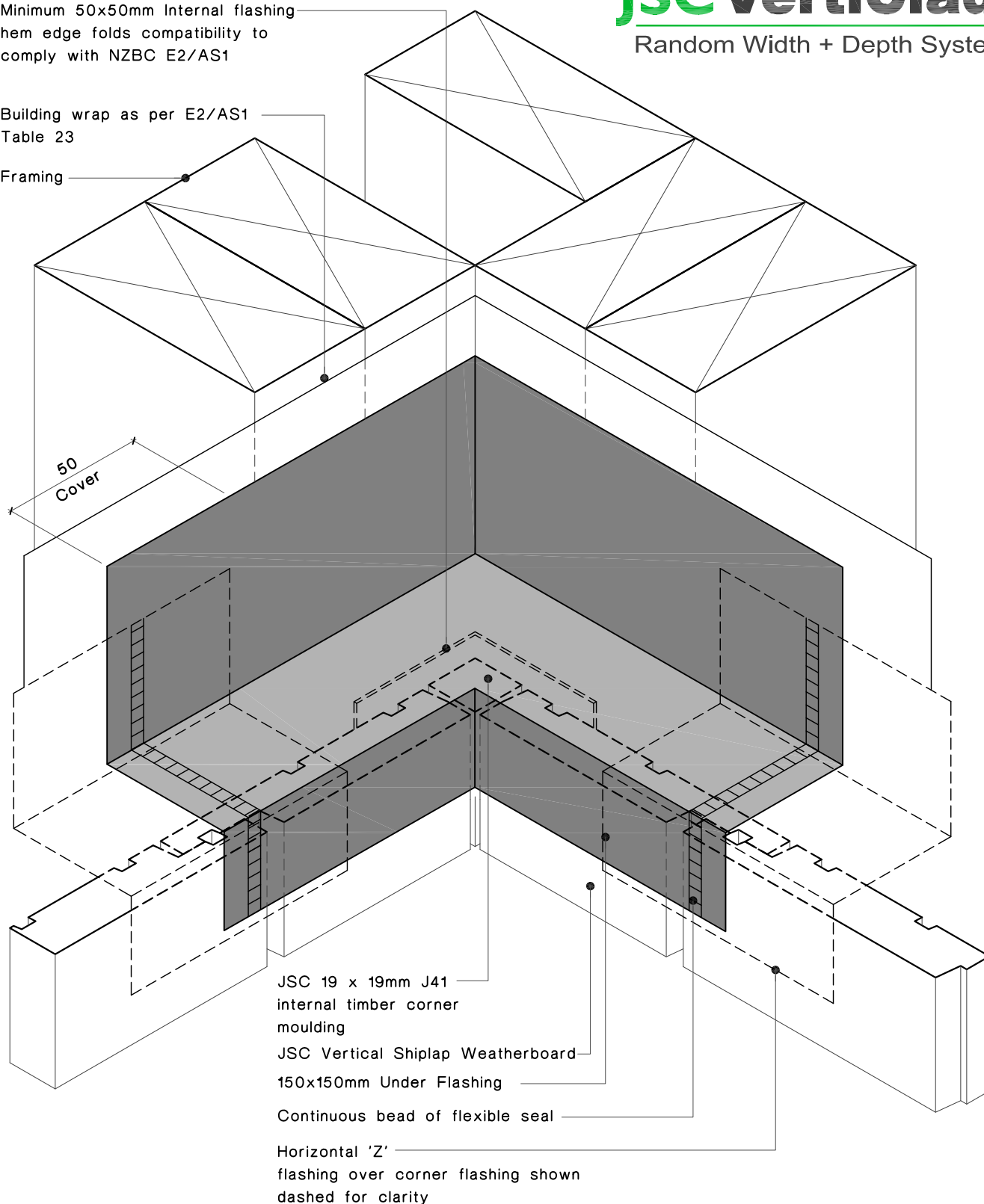
JVR-C-15

Minimum 50x50mm Internal flashing
hem edge folds compatibility to
comply with NZBC E2/AS1

Building wrap as per E2/AS1
Table 23

Framing

50
Cover



JSC 19 x 19mm J41
internal timber corner
moulding

JSC Vertical Shiplap Weatherboard
150x150mm Under Flashing

Continuous bead of flexible seal

Horizontal 'Z'
flashing over corner flashing shown
dashed for clarity

Note:

JSC batten, Butyl tape removed for clarity

Internal Corner detail

Vertical Shiplap Weatherboards Architectural Profile

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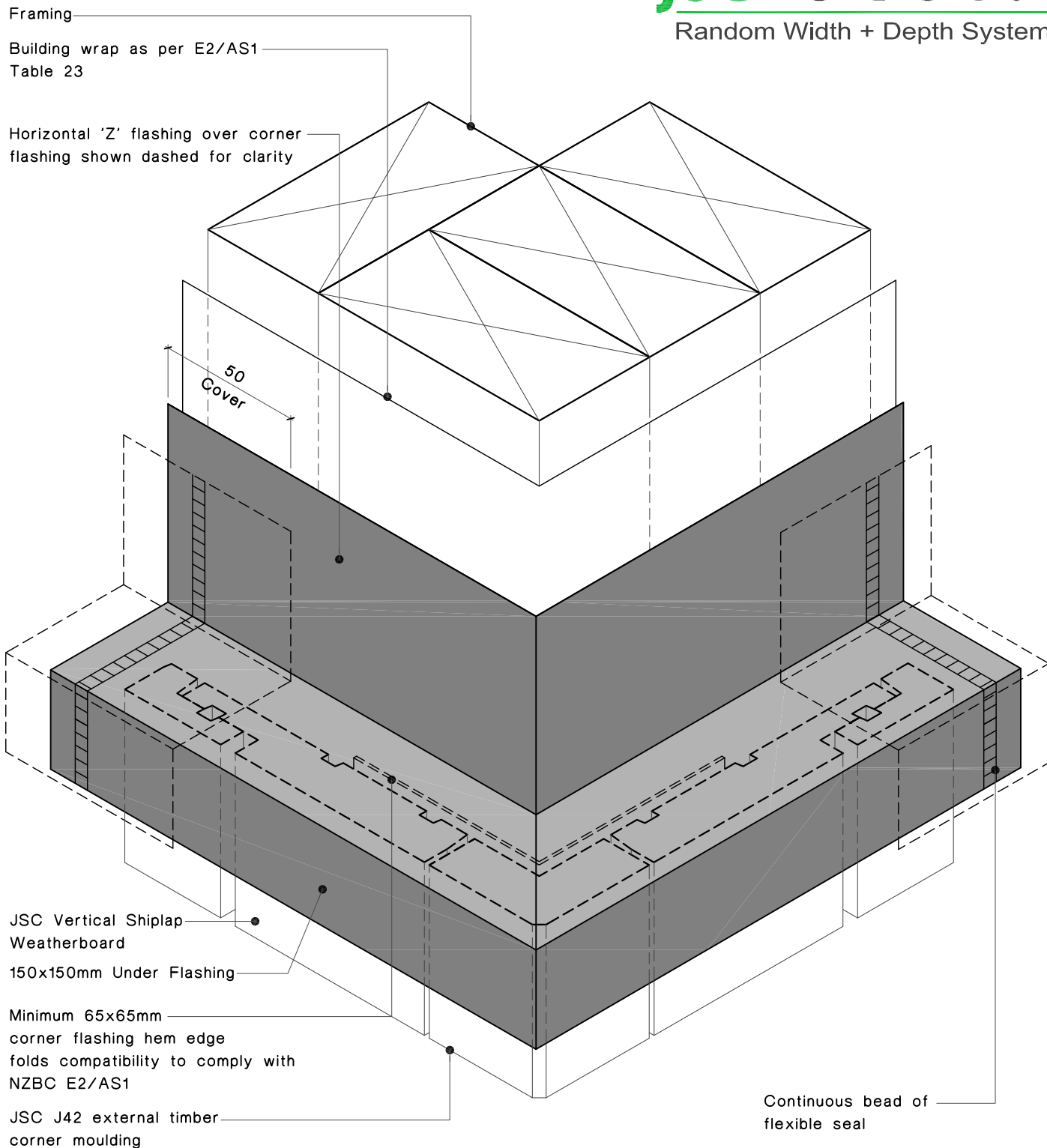
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Scale: NTS

Date: 12/04/11

Dwg:

JVR-C-16



Note:
JSC batten, Butyl tape removed for clarity

External Corner detail

Vertical Shiplap Weatherboards Architectural Profile

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Scale: NTS

Date: 12/04/11

Dwg:
JVR-C-17

Building wrap as per E2/AS1
Table 23

Horizontal 'Z' flashing corner
flashing shown dashed for
clarity

Framing

Glass

P/C aluminium joinery

150x150mm Window Head Under Flashing

50
COVER

Continuous bead of flexible
seal

Note:
JSC batten & Butyl tape removed for clarity

JSC Timber Vertical Shiplap
Rigid Air Barrier

45° External Corner Detail - Option

Horizontal 'Z' flashing over
corner flashing shown dashed
for clarity

50
COVER

150x150mm Window Head
Under Flashing

JSC Timber Vertical Shiplap Cavity System
on Rigid Air Barrier

Note:

135° External Corner Detail - Option

45 & 135 degree under flashing are for
the installation of window head details only

External Corner details

Vertical Shiplap Weatherboards Architectural Profile

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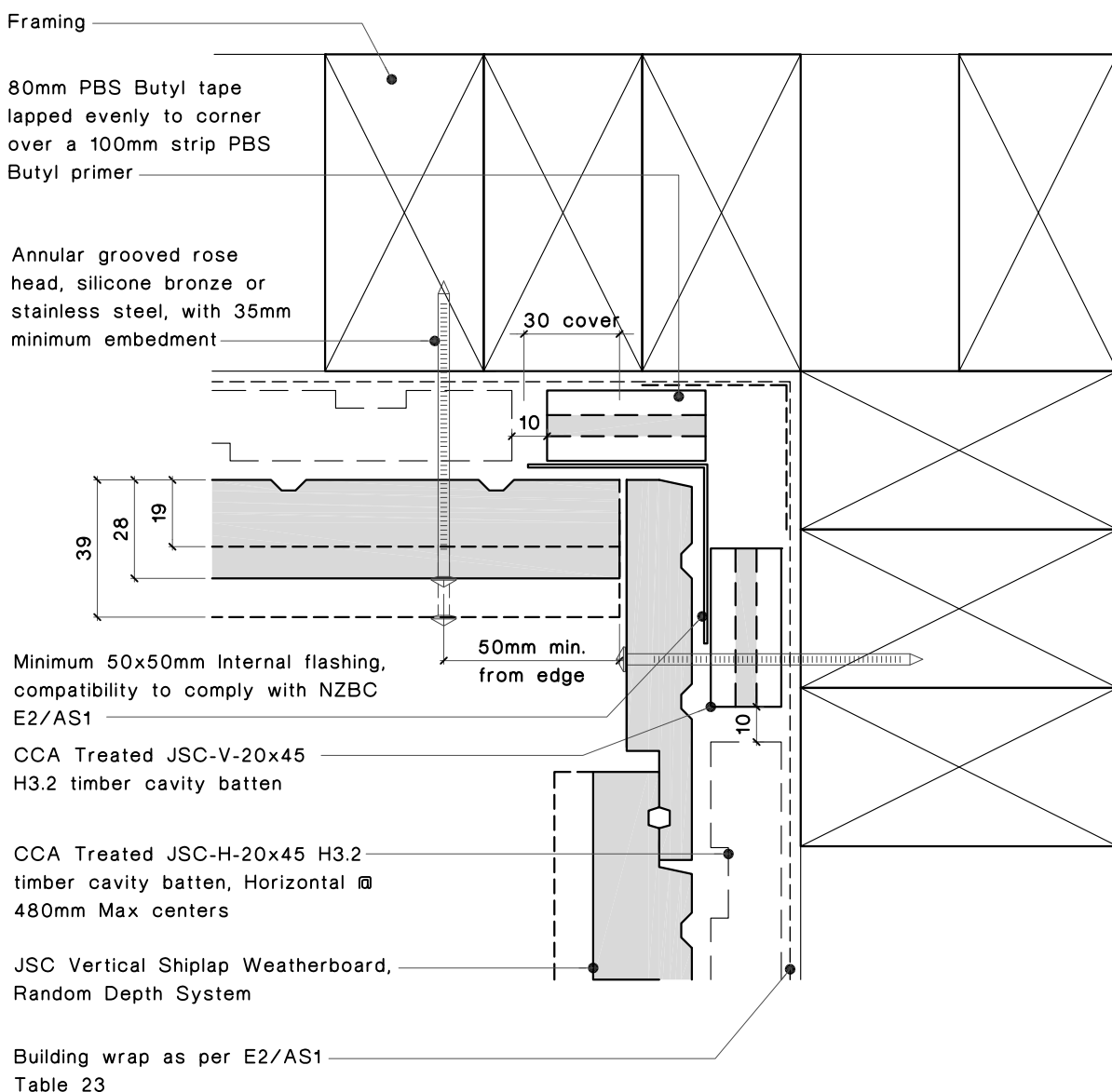
Date: 12/04/11

Dwg:

JVR-C-18

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
- All products to be precoated & cut edges to be sealed as per Branz Bulletin 411.
- All materials and fixtures are to comply with E2/AS1 Clause 2.2
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Internal corner detail

Vertical Shiplap Weatherboards Architectural Profile

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Scale: 1:2

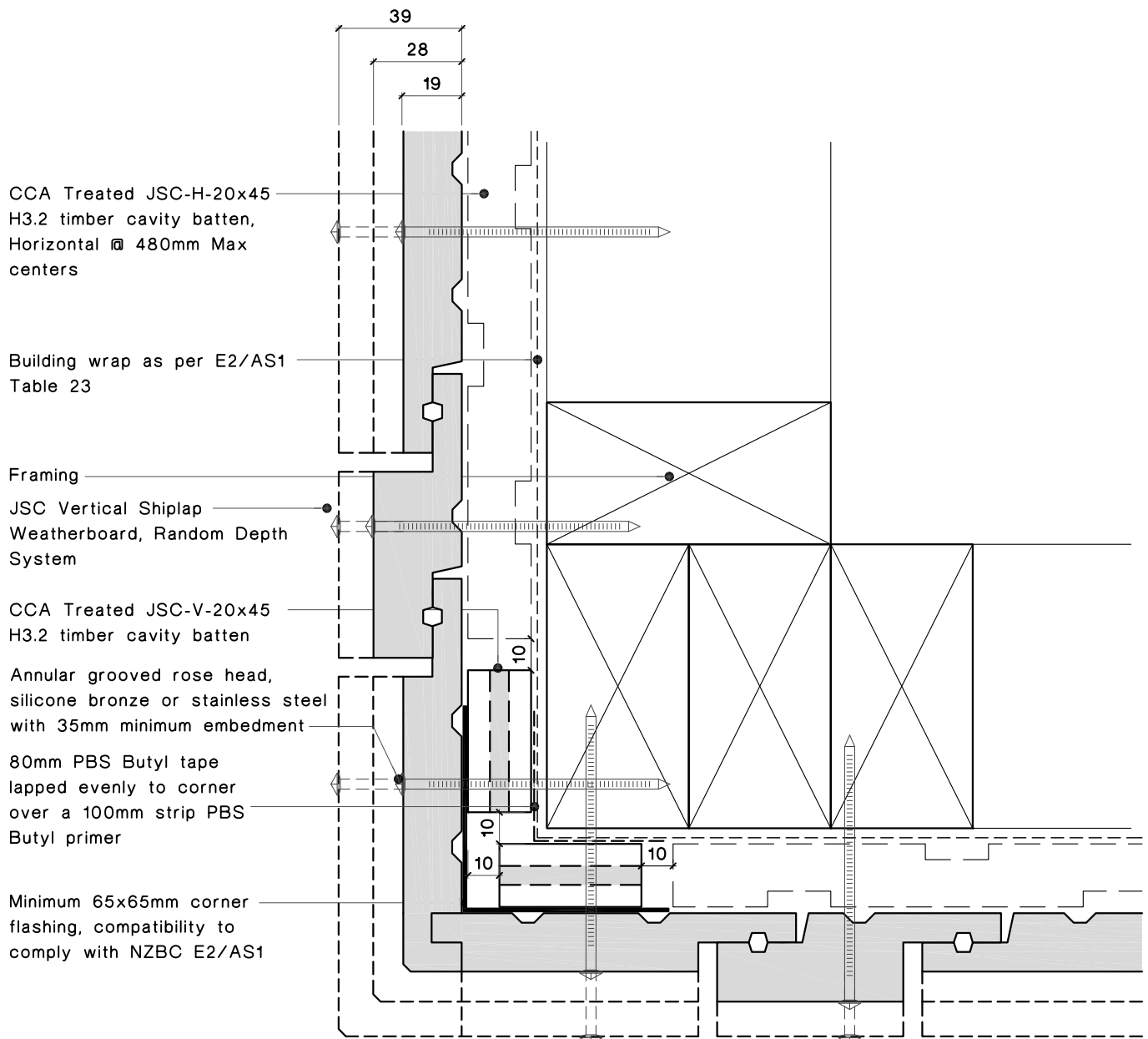
Date: 12/04/11

Dwg:

JVR-C-19

Notes:

- All nail fixings pre-drilled minimum 1mm diameter smaller than the nail gauge.
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- Provide PVC tape bond break between H3.2 battens and any flashing.
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External corner detail

Vertical Shiplap Weatherboards Architectural Profile

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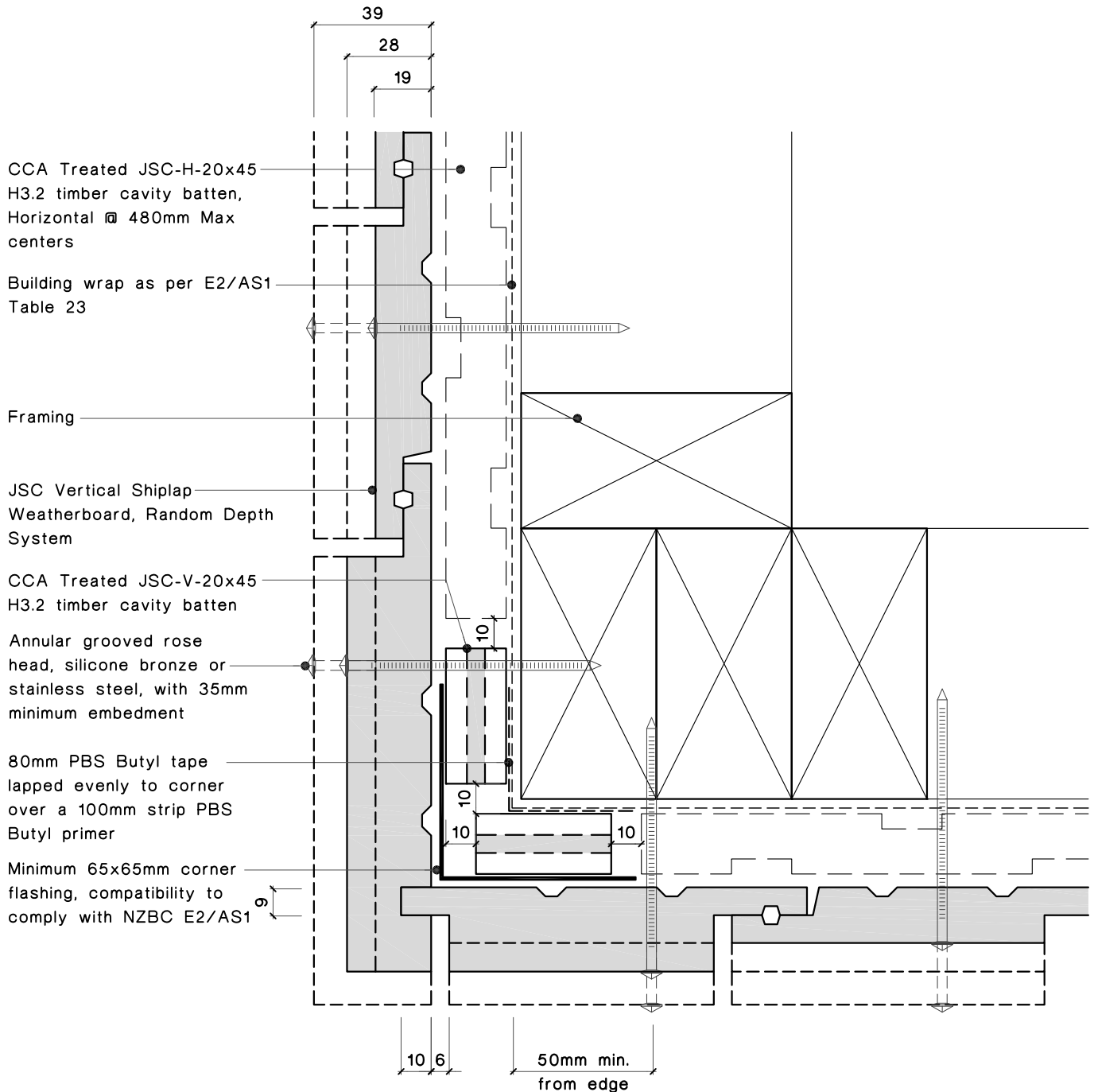
Date: 12/04/11

Dwg:

JVR-C-20

Notes:

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External corner detail

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Dwg:

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