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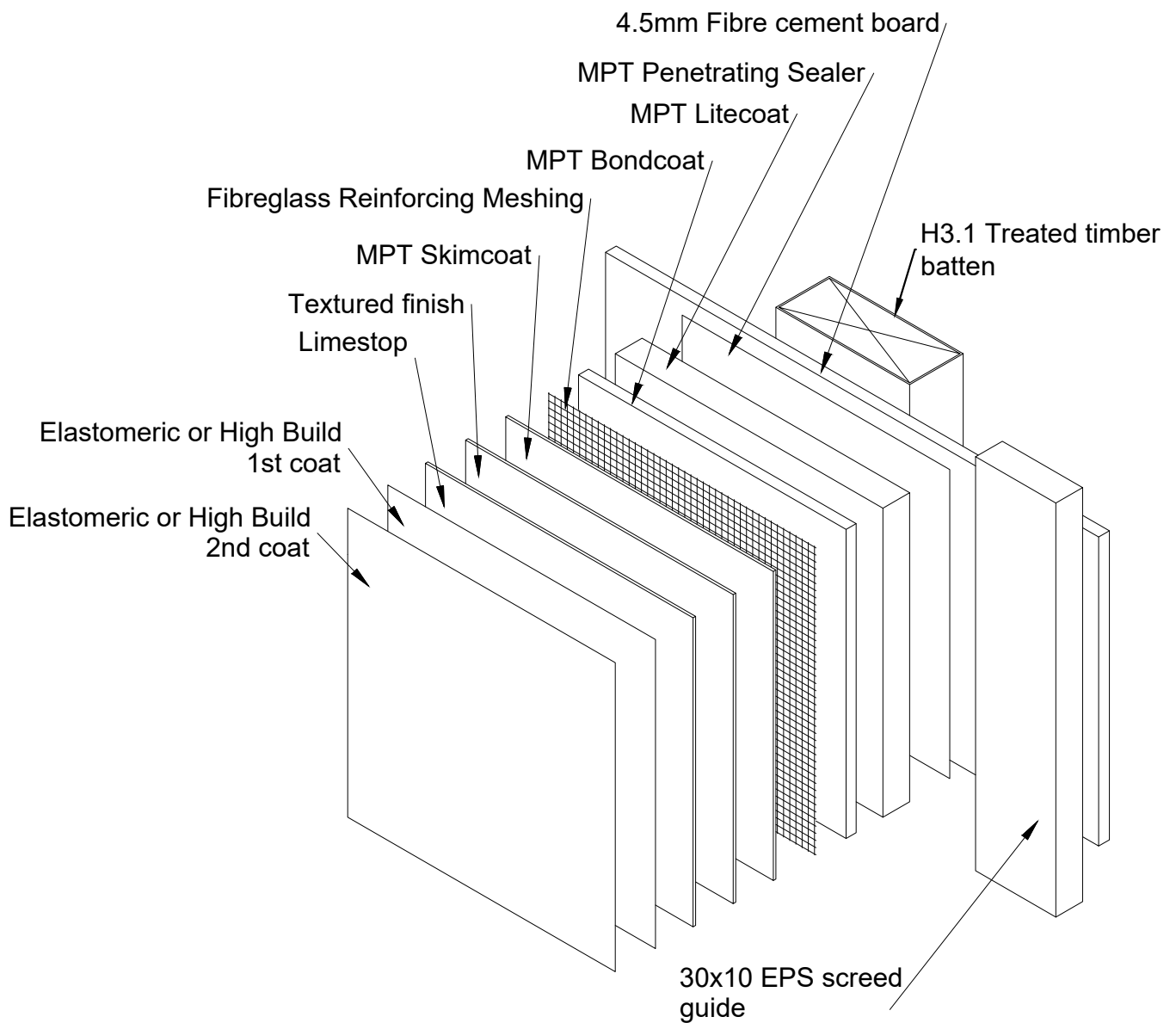
Grand total: 32

Note: Sheet numbers are not sequential

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 <p>61 Hillside Rd, Wairau Valley Auckland 0627 New Zealand www.mineralplaster.co.nz Ph: 0800 25 23 678</p>	<p>MPT Liteclad Sheet List</p>	Reference: mpt_l000
		Date: January 2020
		Scale: NTS
		Revision: 2

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Notes:

- Vertical timber battens & horizontal packers to be secured by 30mm clouts against building underlay.
- Horizontal packers can either be set level if vented & bevelled, or tilted to 5° if solid.
- Nailing: Use 60 x 3.15mm fibre cement nails, nails at 200mm centres on studs, nails at 150mm centres on top plate and bottom plate. Nails must be driven a minimum of 12mm from the sheet edges and 75mm minimum from corners and must finish flush with sheet surface.
- Special fixing arrangements are required for bracing systems – refer to sheet manufacturer.

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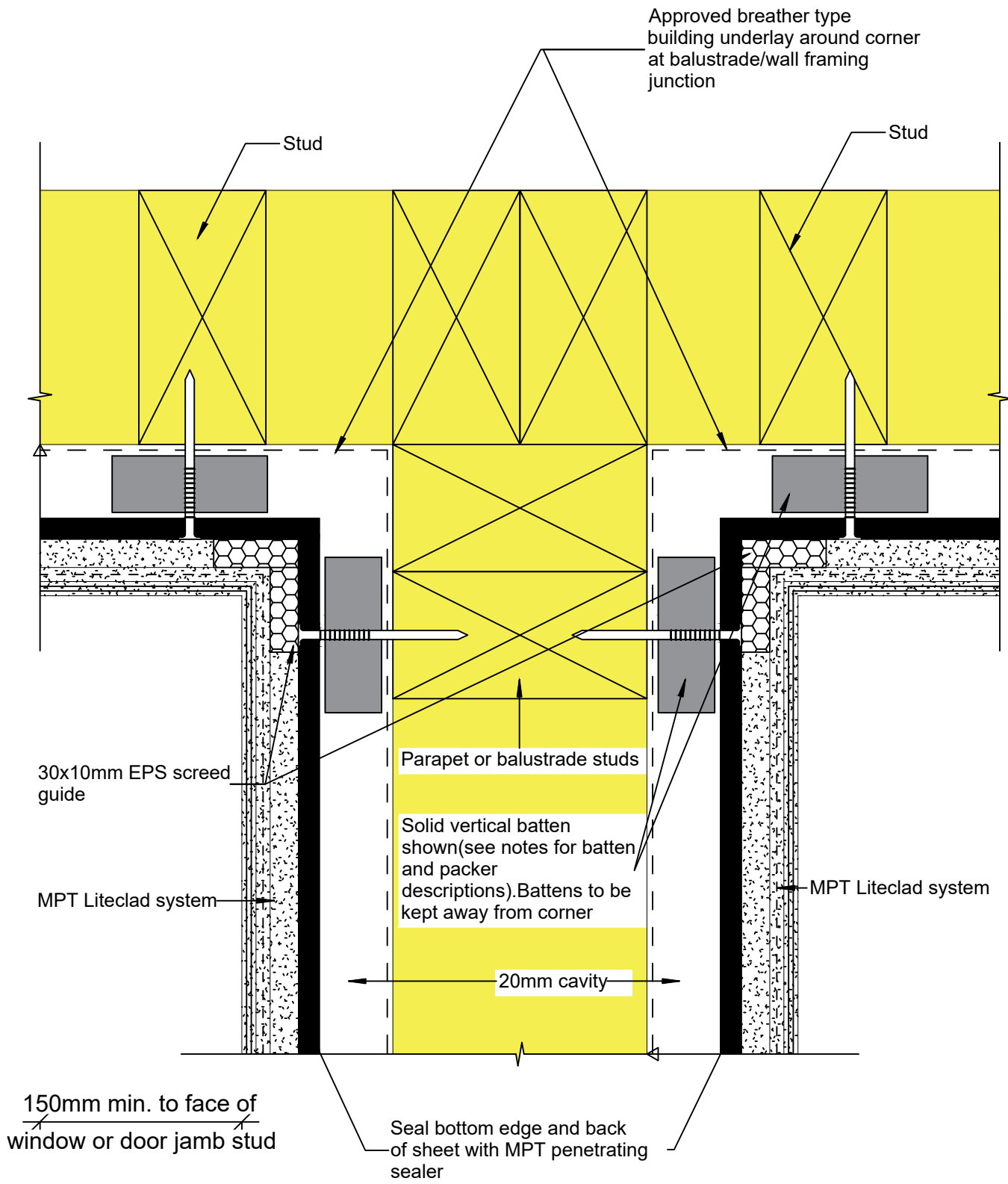
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MPT Liteclad
Liteclad System

Reference: mpt_I001
Date: January 2020
Scale: 1 : 2 @ A4
Revision: 2

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Notes:

- Vertical timber battens and horizontal packers to be secured by 30mm clout against building underlay. These may be H3.1 timber with a nominal profile of 20mm x 50mm
- Horizontal packers can be set level if vented and beveled, or tilted to 5° if solid.

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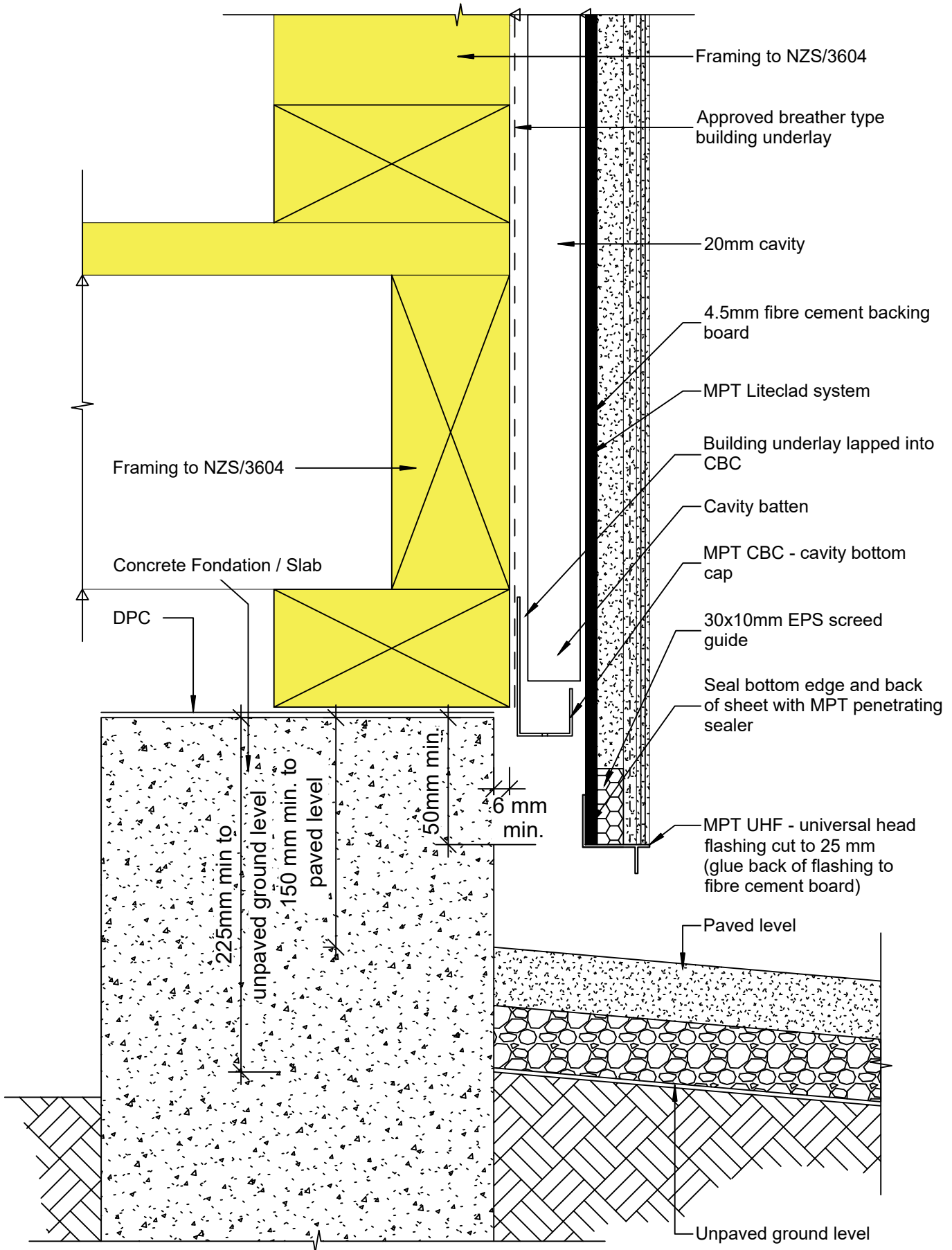
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MPT Liteclad
Enclosed Deck Balustrade to Wall Junction

Reference: mpt_I011
Date: January 2020
Scale: 1 : 2 @ A4
Revision: 2

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MPT Liteclad Foundation - Concrete Base

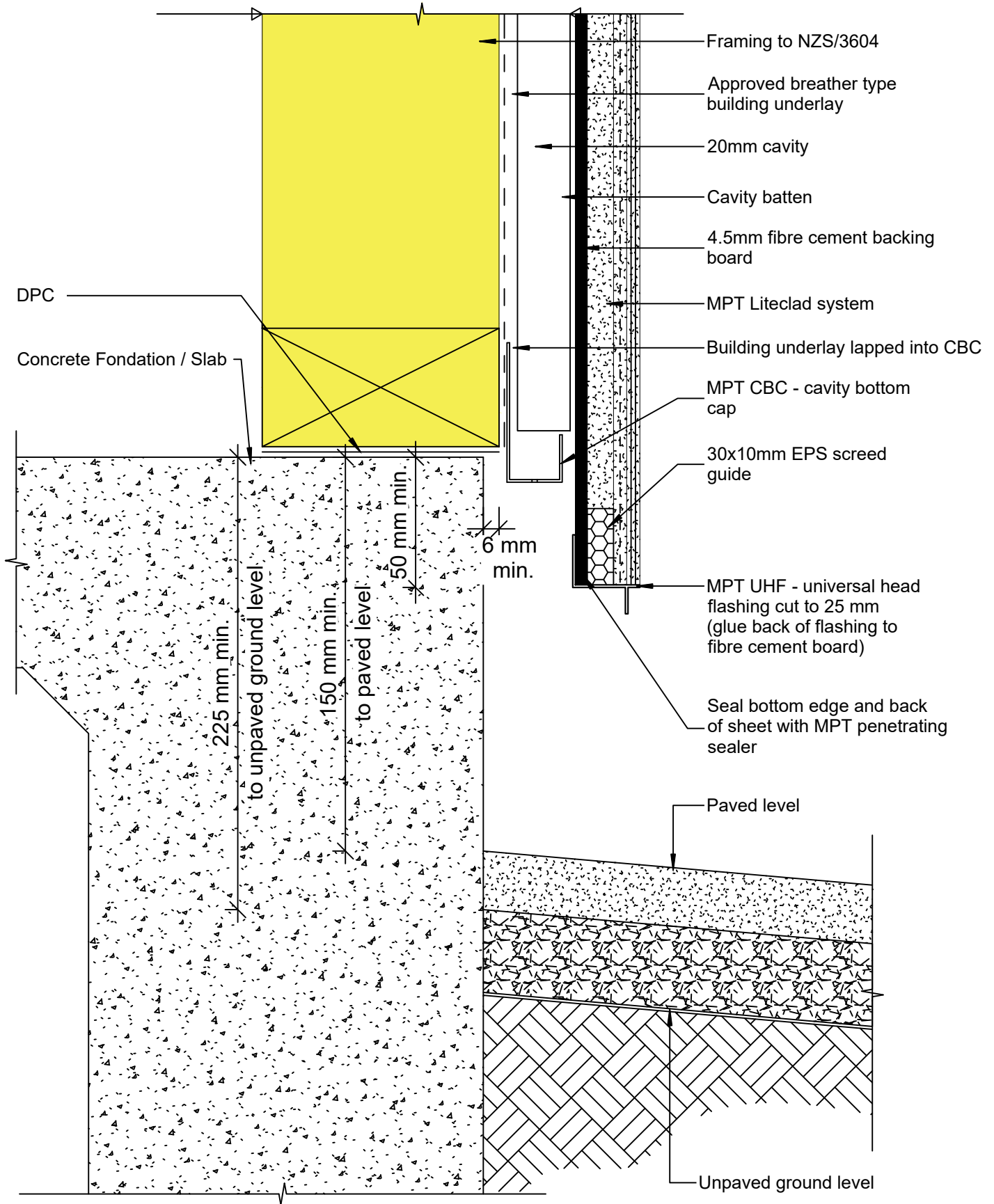
Reference: mpt_I031

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2

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MPT Liteclad Foundation - Concrete Slab

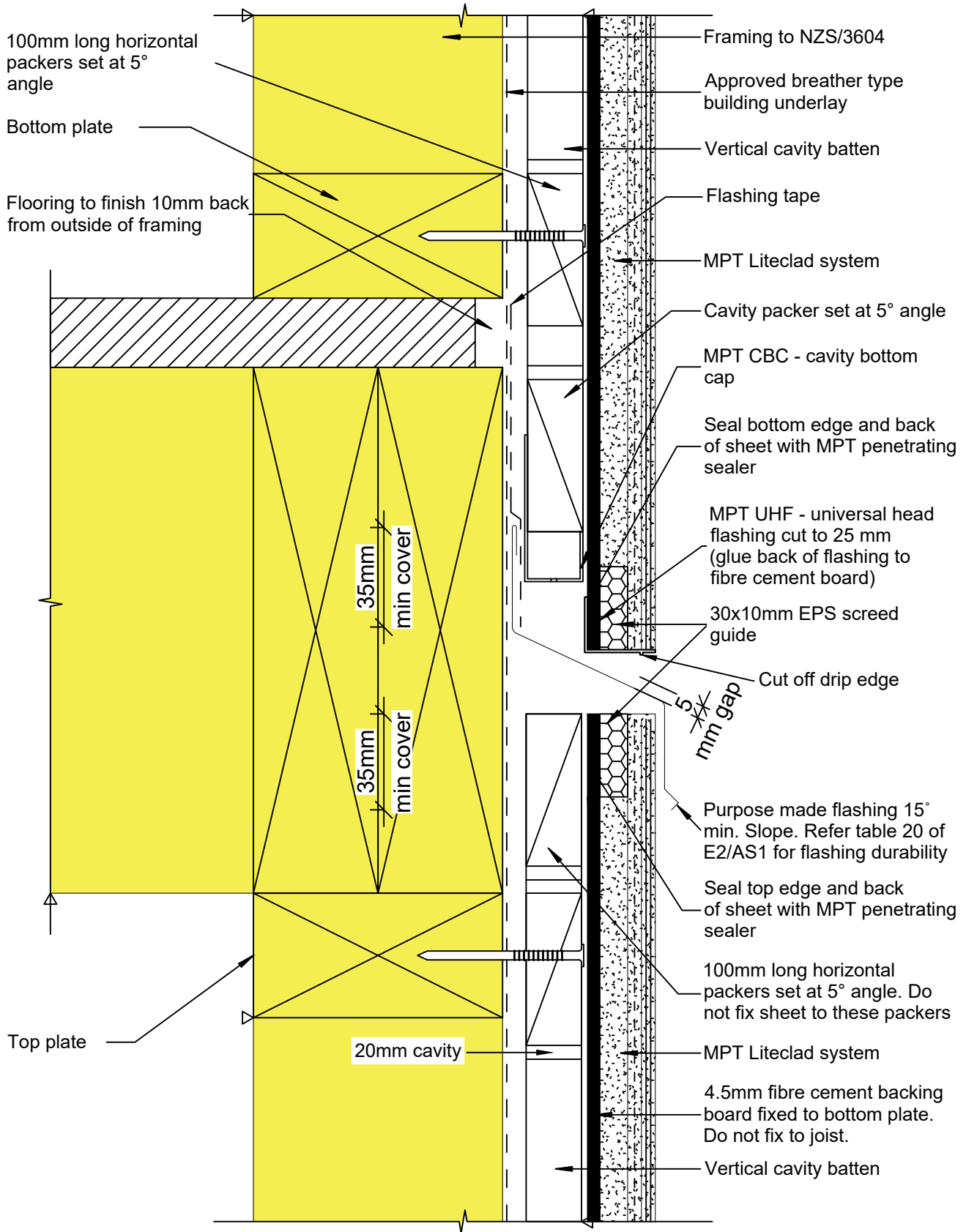
Reference: mpt_I032

Date: January 2020

Scale: 1 : 2 @ A4

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Notes:

- Horizontal packers must be set to a fall of 5° min.
- Refer to NZBC E2/AS1 Table 7 for flashing cover dimensions.

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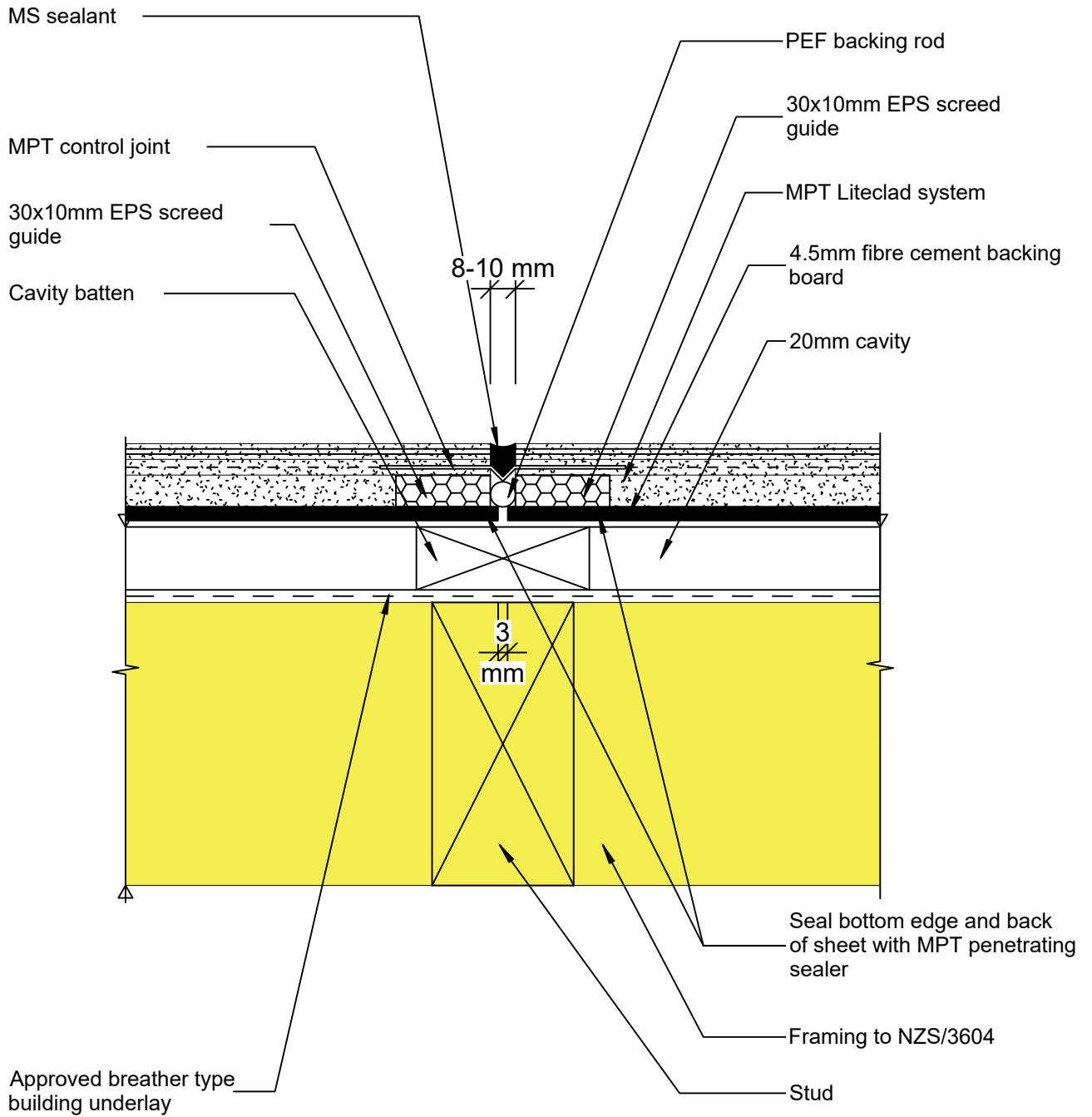
MPT Liteclad
Joint - Inter-storey Drained Greater than 2 Storeys

Reference: mpt_I041

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2



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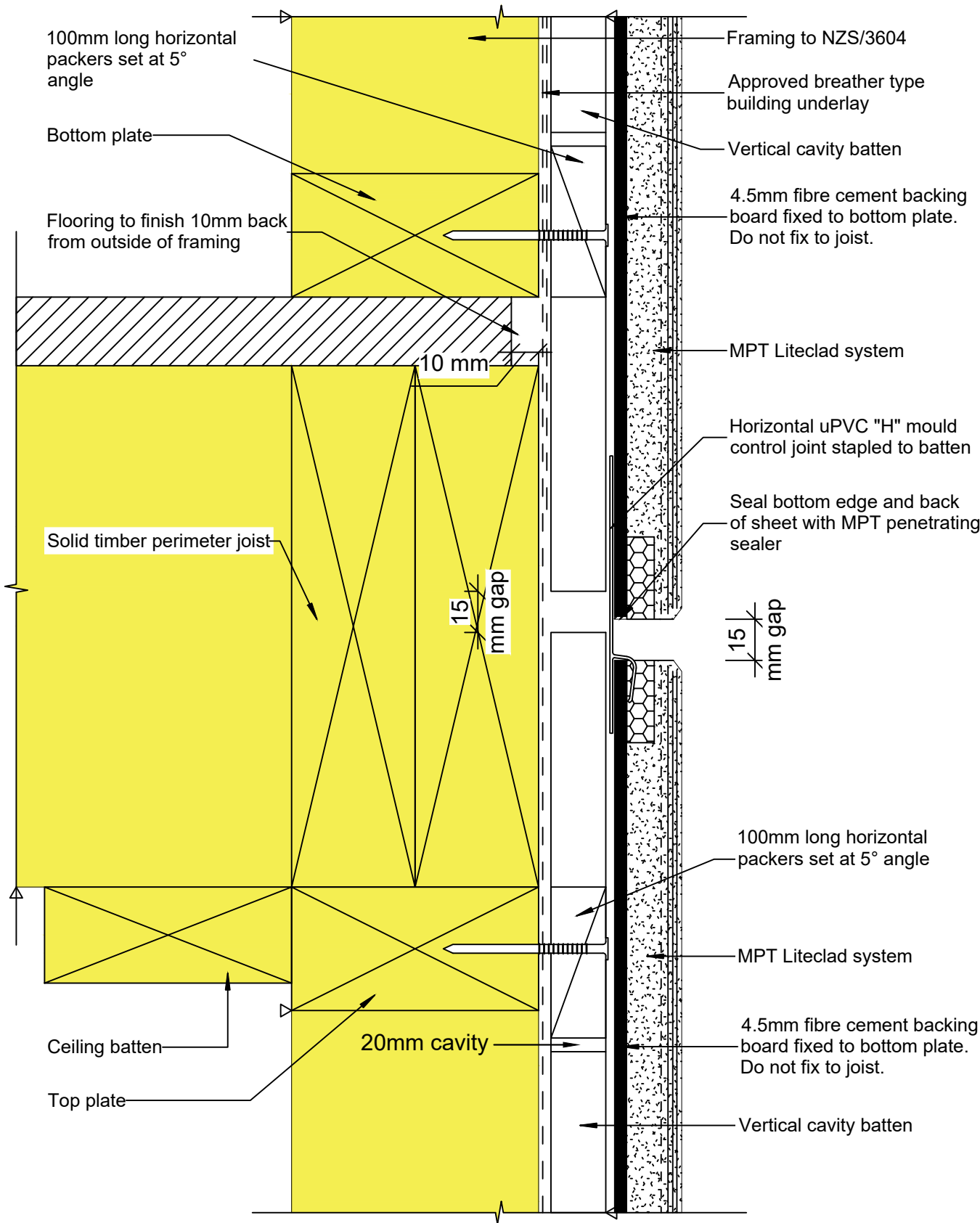
MPT Liteclad Joint - Vertical Expansion Joint

Reference: mpt_I042

Date: January 2020


Scale: 1 : 2 @ A4

Revision: 2

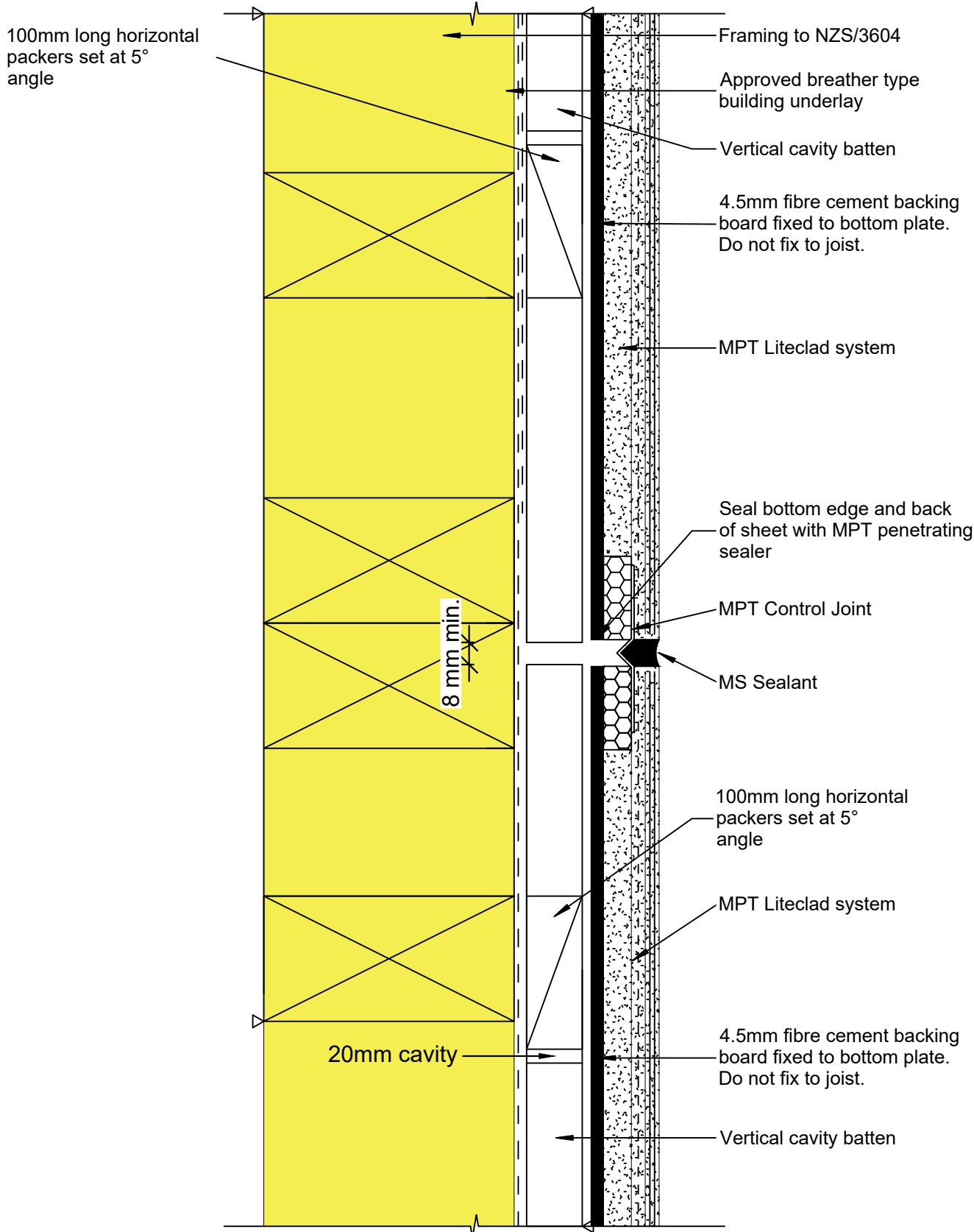


- Notes:
- Horizontal packers must be set to a fall of 5° min.
 - Refer to NZBC E2/AS1 Table 7 for flashing cover dimensions.

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
 <p>Mineral Plaster Technology</p> <p>61 Hillside Rd, Wairau Valley Auckland 0627 New Zealand www.mineralplaster.co.nz Ph: 0800 25 23 678</p>	<p>MPT Liteclad Joint - Horizontal Expansion Joint</p>	Reference: mpt_I043
		Date: January 2020
		Scale: 1 : 2 @ A4
		Revision: 2

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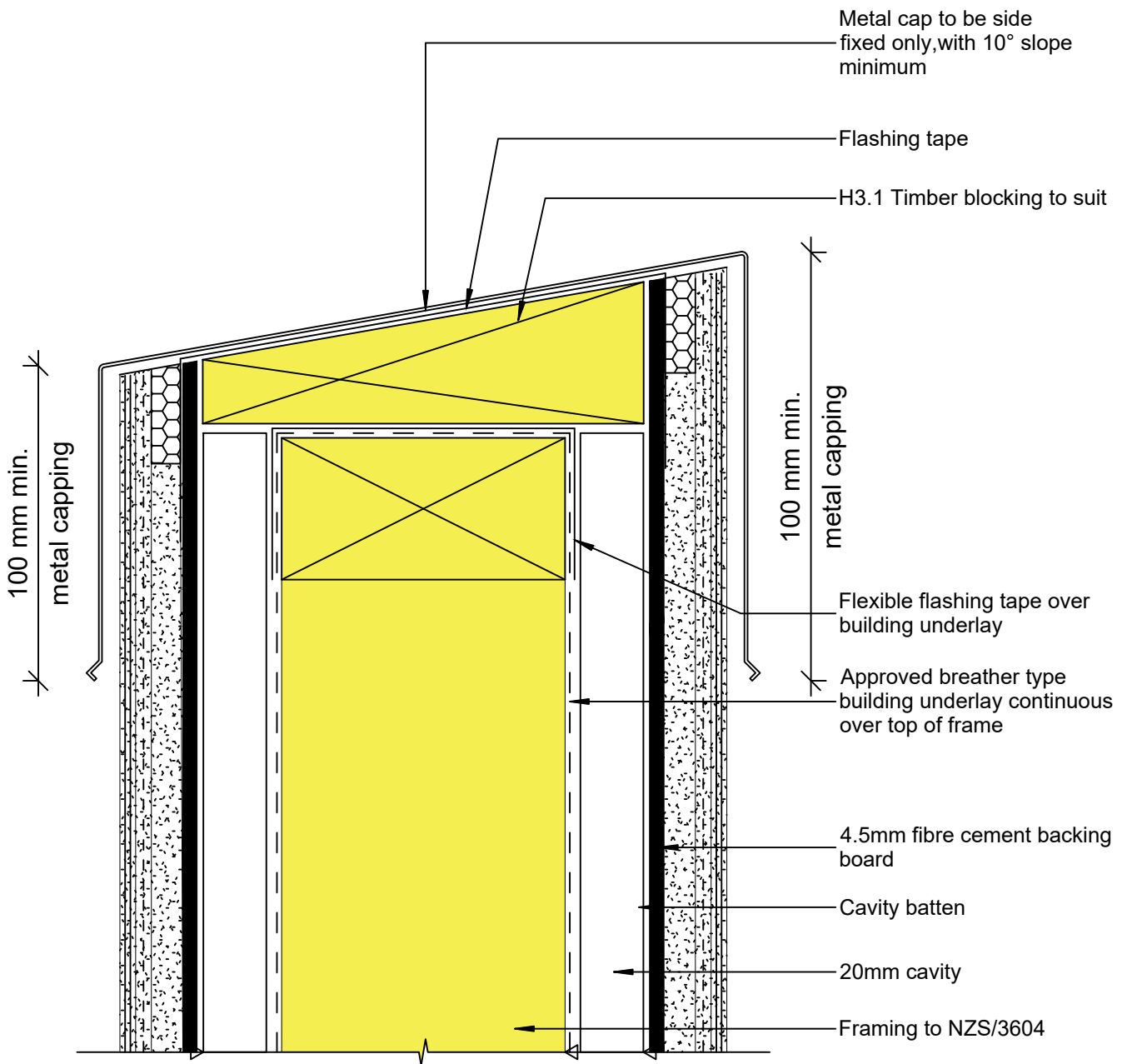


- Notes:
- Horizontal packers must be set to a fall of 5° min.
 - Refer to NZBC E2/AS1 Table 7 for flashing cover dimensions.

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		Date: January 2020
		Scale: 1 : 2 @ A4
		Revision: 2

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Notes:

- Fixings through top of parapet are not permitted.
- Ensure parapet is temporarily waterproofed prior to plastering.
- Install metal saddle flashing at wall junction.
- Install metal capping to all roof parapets
- Metal cap excluding dripedge must overlap board by 100mm minimum.
- Refer to NZBC E2/AS1 Table 7 for flashing cover dimensions.

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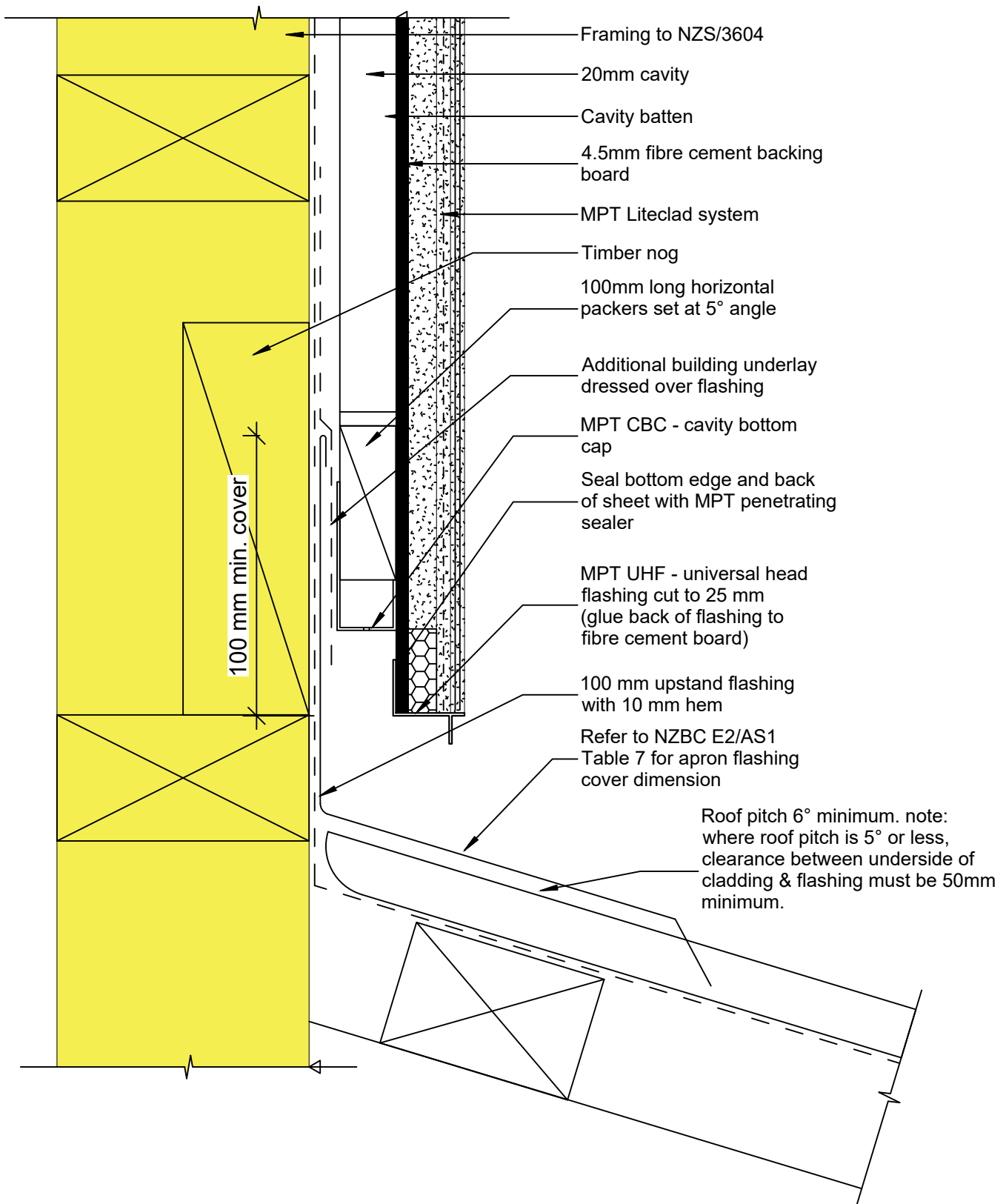
MPT Liteclad
Capped Flashing - To Parapets or Balustrades

Reference: mpt_I051

Date: January 2020

Scale: 1 : 2 @ A4

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***Note::**

- Vertical H3.1 timber battens and horizontal packers to be secured by 30mm clouts against building underlay.
- Horizontal packers tilted to 5°

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MPT Liteclad System

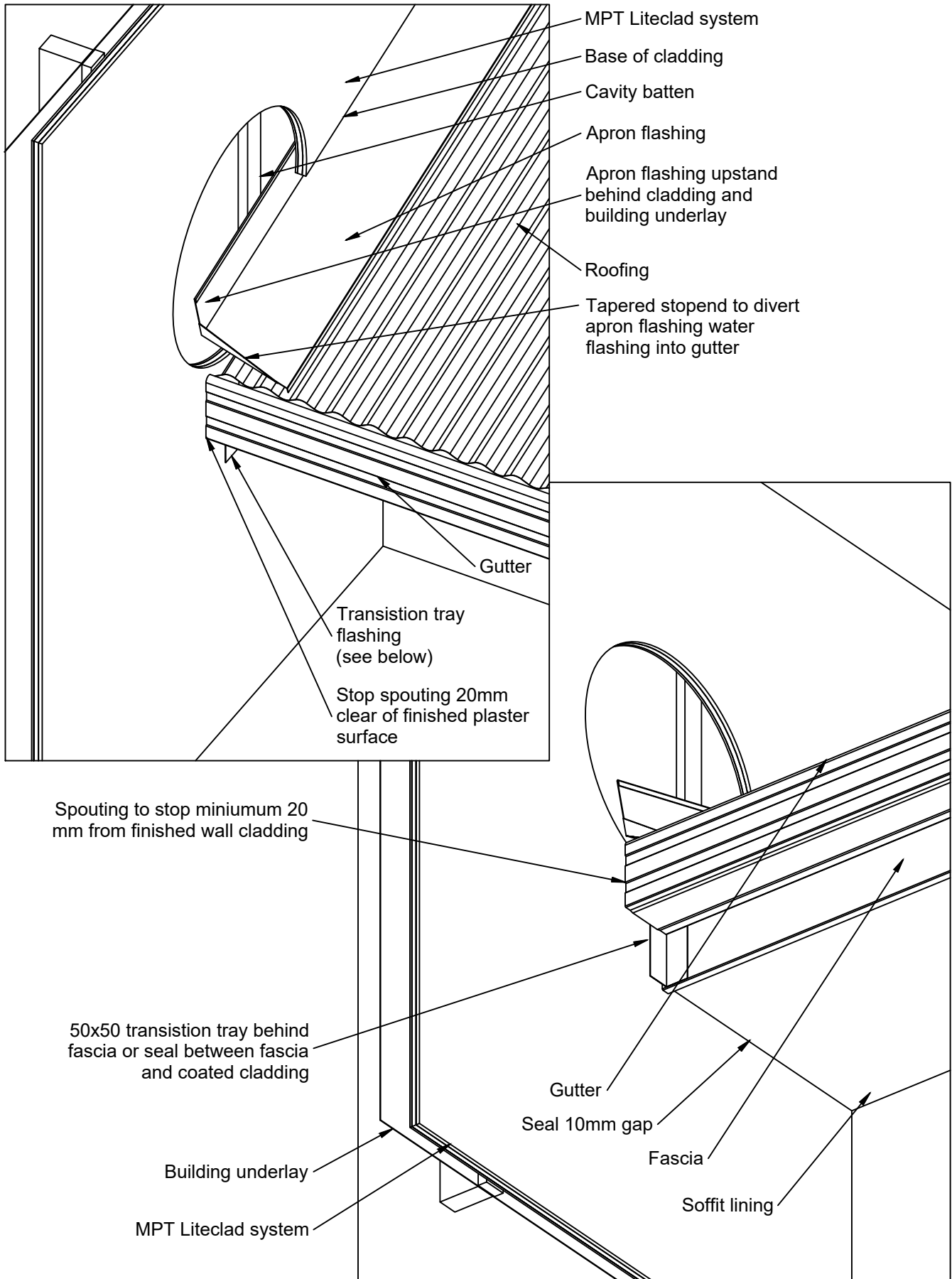
Roof - Wall Junction

Reference: mpt_I061

Date: January 2020

Scale: 1 : 2 @ A4

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MPT Liteclad System

Junction - Stopend Flashing - Roof to Wall

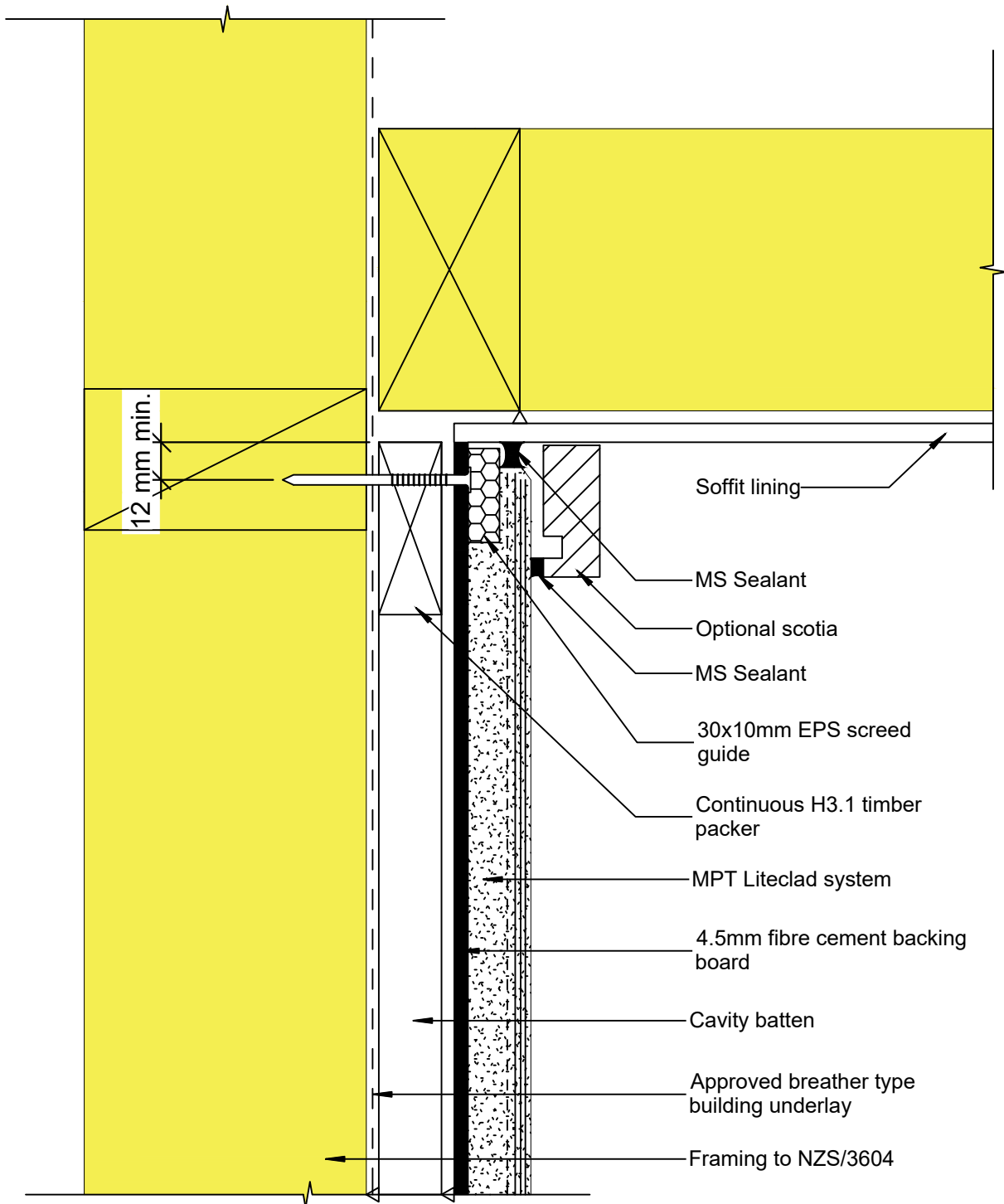
Reference: mpt_I062

Date: January 2020

Scale: 1 : 10 @ A4

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MPT Liteclad System

Soffit - Horizontal Detail

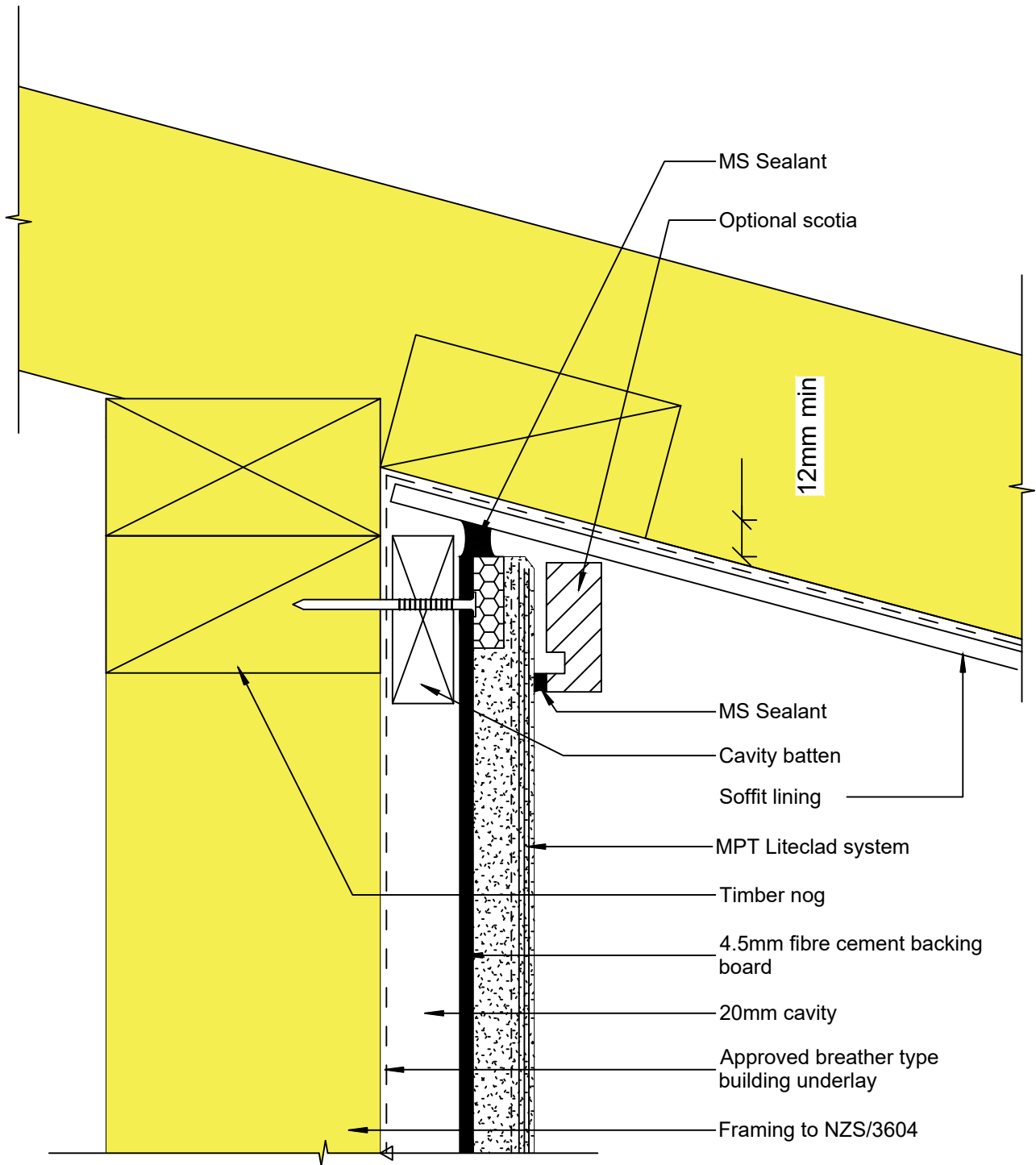
Reference: mpt_I071

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2

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MPT Liteclad System Soffit - Sloped Detail

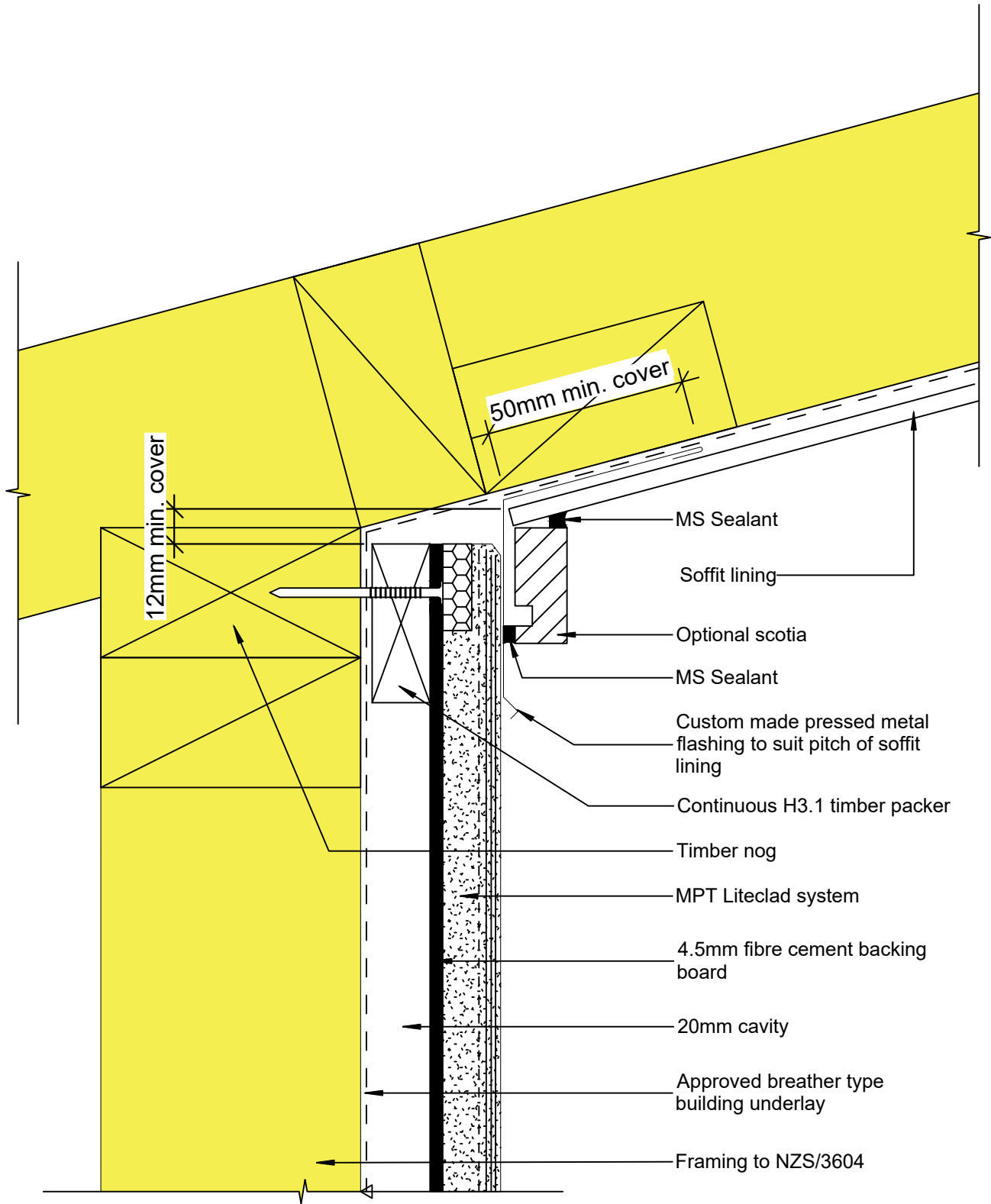
Reference: mpt_I072

Date: January 2020

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MPT Liteclad System

Soffit - Reverse Raked

Reference: mpt_I073

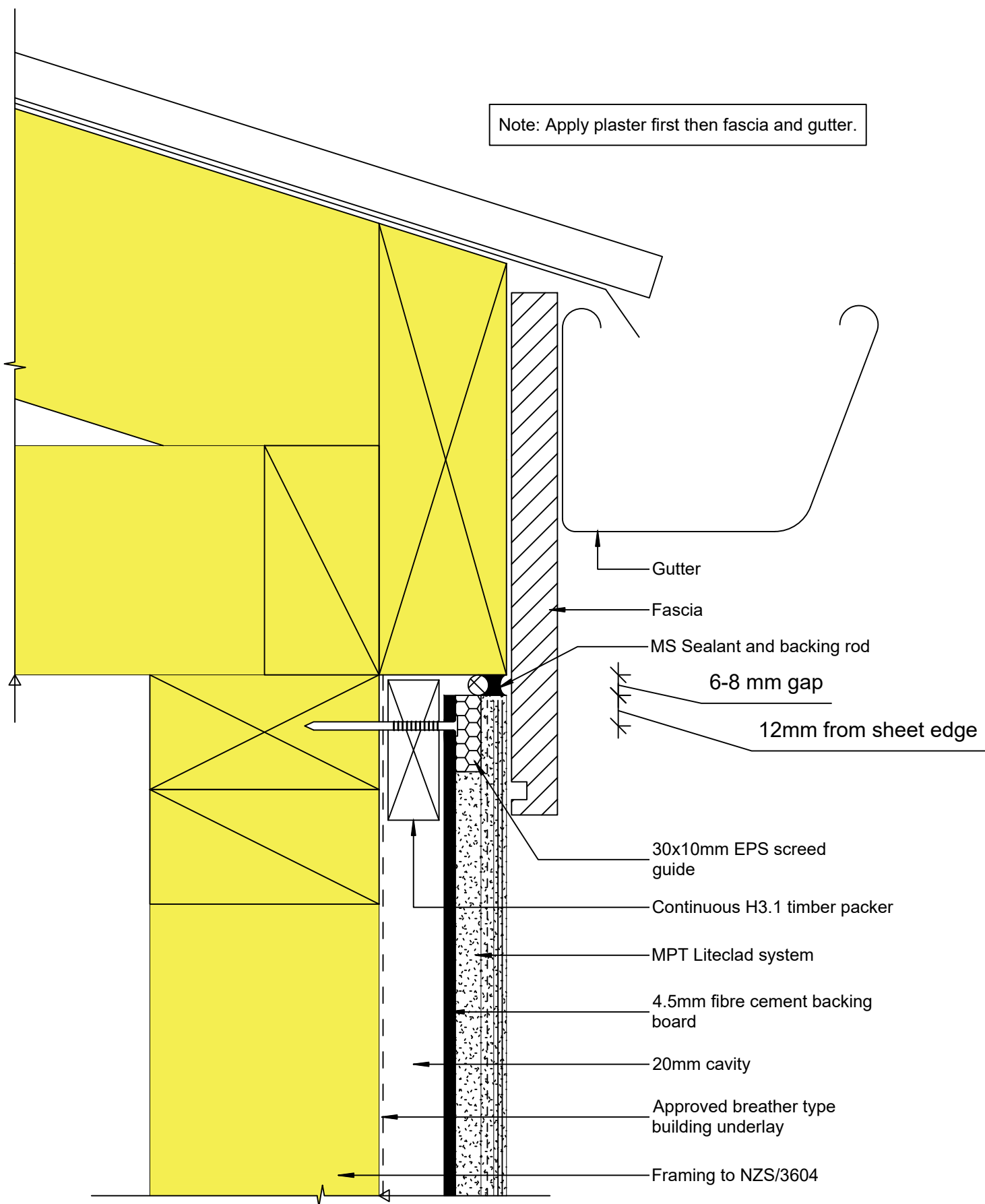
Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2

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Note: Apply plaster first then fascia and gutter.



- Gutter
- Fascia
- MS Sealant and backing rod
- 6-8 mm gap
- 12mm from sheet edge
- 30x10mm EPS screed guide
- Continuous H3.1 timber packer
- MPT Liteclad system
- 4.5mm fibre cement backing board
- 20mm cavity
- Approved breather type building underlay
- Framing to NZS/3604

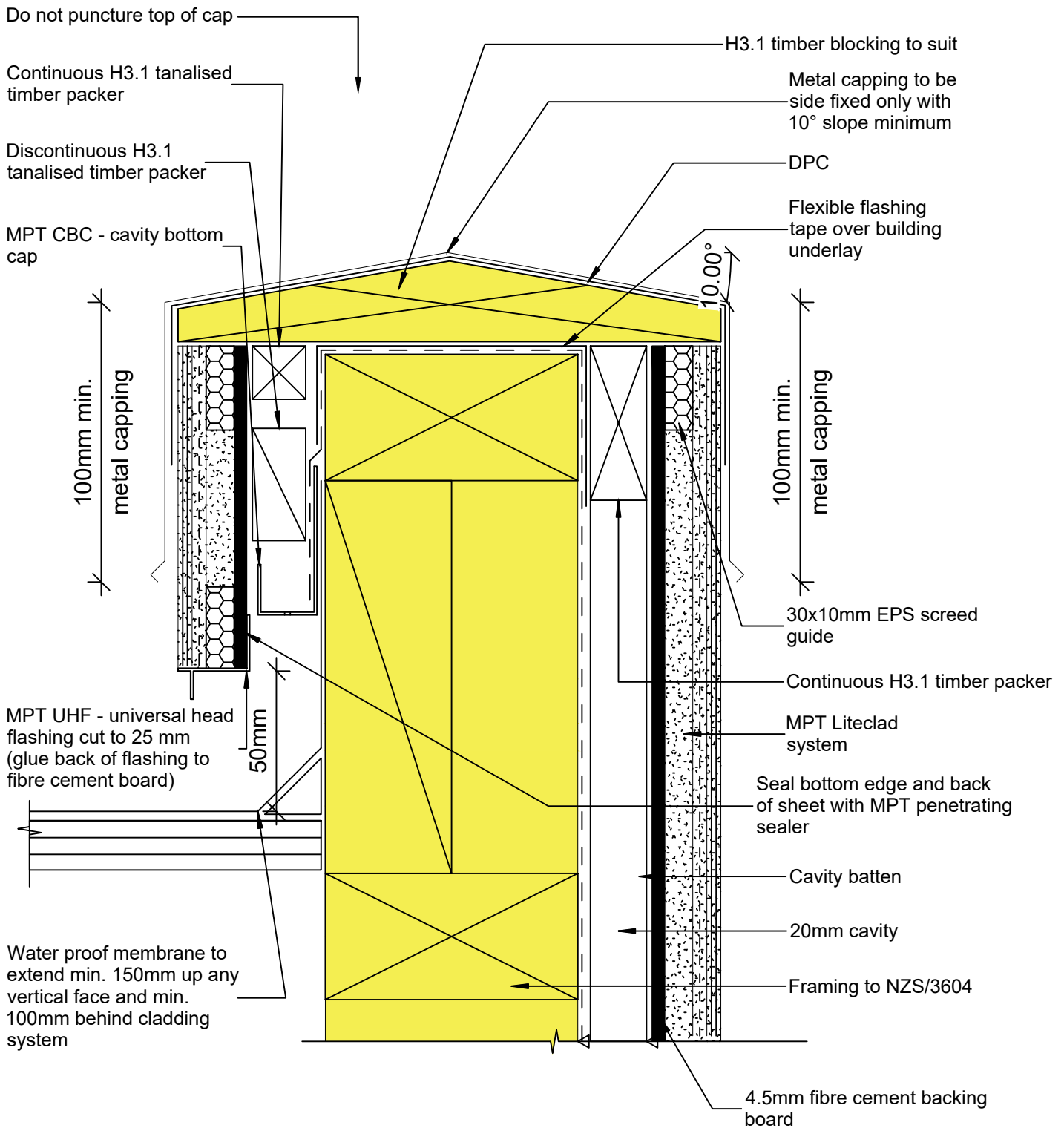
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MPT Liteclad System
 Soffit - Flush Eaves Gutter

Reference: mpt_I074
Date: January 2020
Scale: 1 : 2 @ A4
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Notes:

- Fixings through top of parapet are not permitted.
- Ensure parapet is temporarily waterproofed prior to plastering.
- Install metal saddle flashing at wall junction.
- Install metal capping to all roof parapets
- Metal cap excluding drip edge must overlap board by 100mm minimum.
- Refer to NZBC E2/AS1 Table 7 for flashing cover dimensions.

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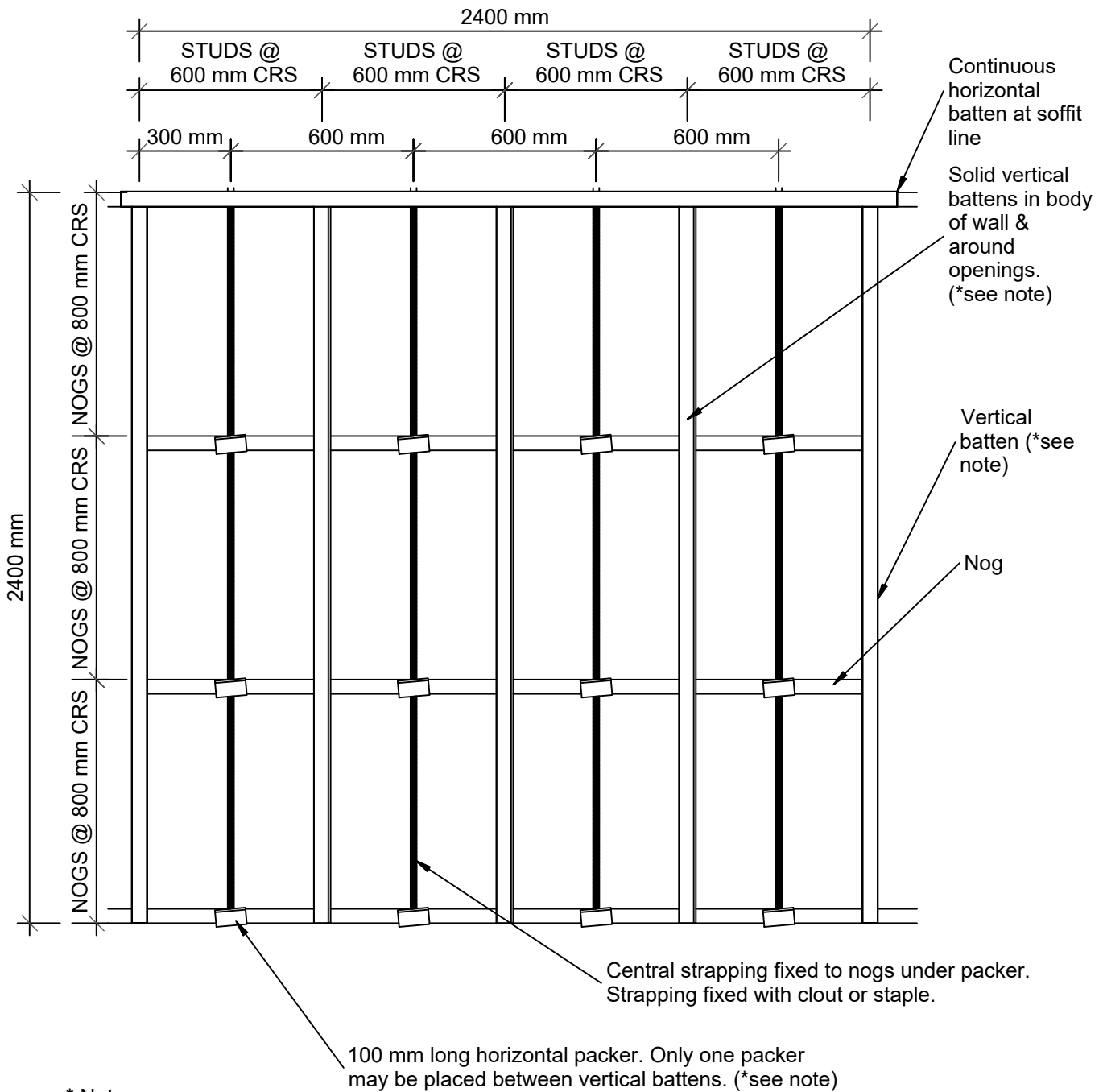
MPT Liteclad System
Parapet - Flat

Reference: mpt_I081

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2



*** Notes:**

- Vertical H3.1 timber battens and horizontal packers to be secured by 30 mm clouts against building underlay.
- Horizontal packers tilted to 5°.
- Refer Wall - Batten Layout Around Windows for batten layout around joinery.
- Building underlay & bottom cavity cap not shown for clarity.
- Vertical battens can be used between studs as an alternative to strapping.

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MPT Liteclad System

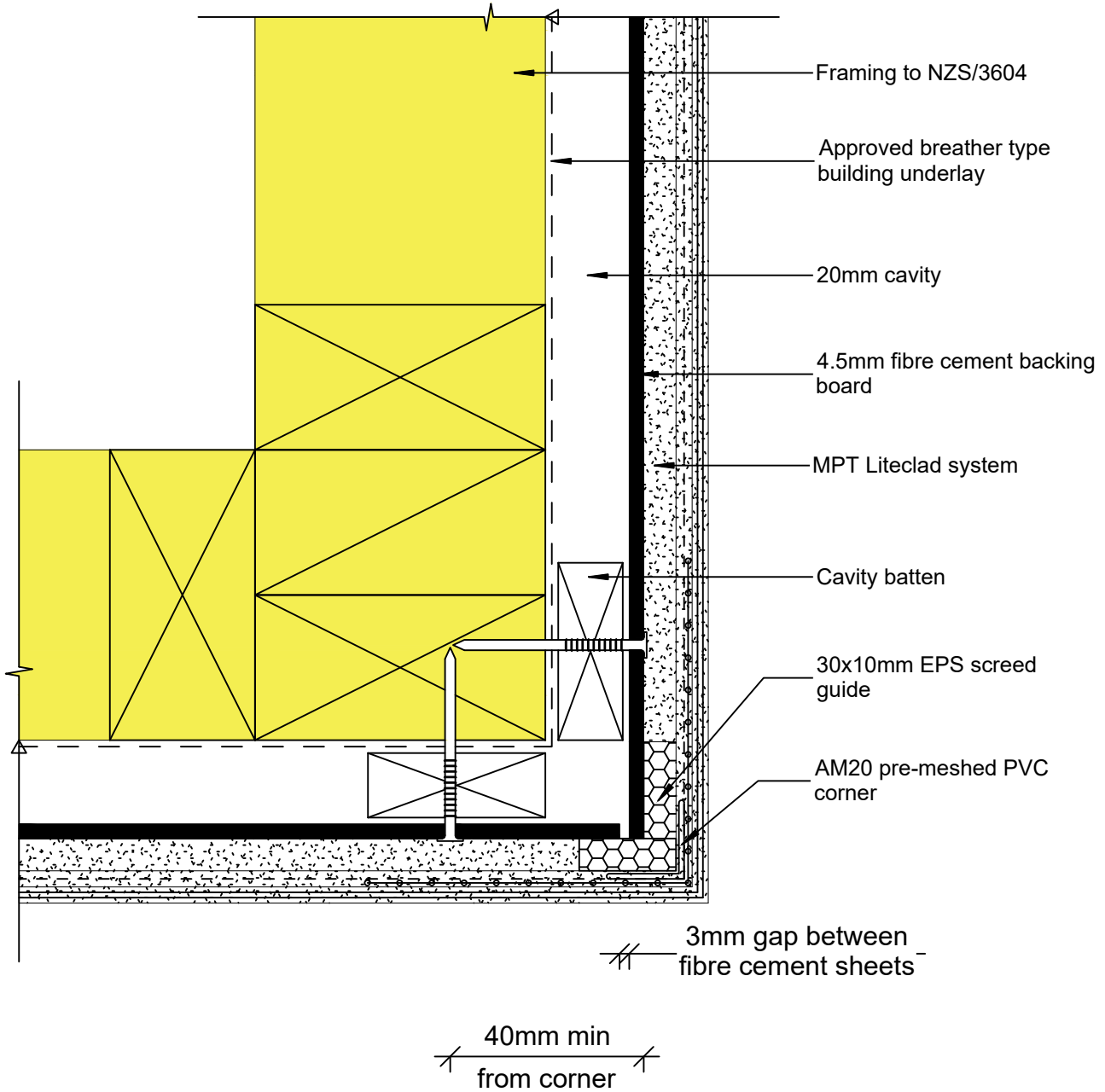
Wall -Framing Layout Timber Framing with Battens

Reference: mpt_I082

Date: January 2020

Scale: 1 : 20 @ A4

Revision: 2



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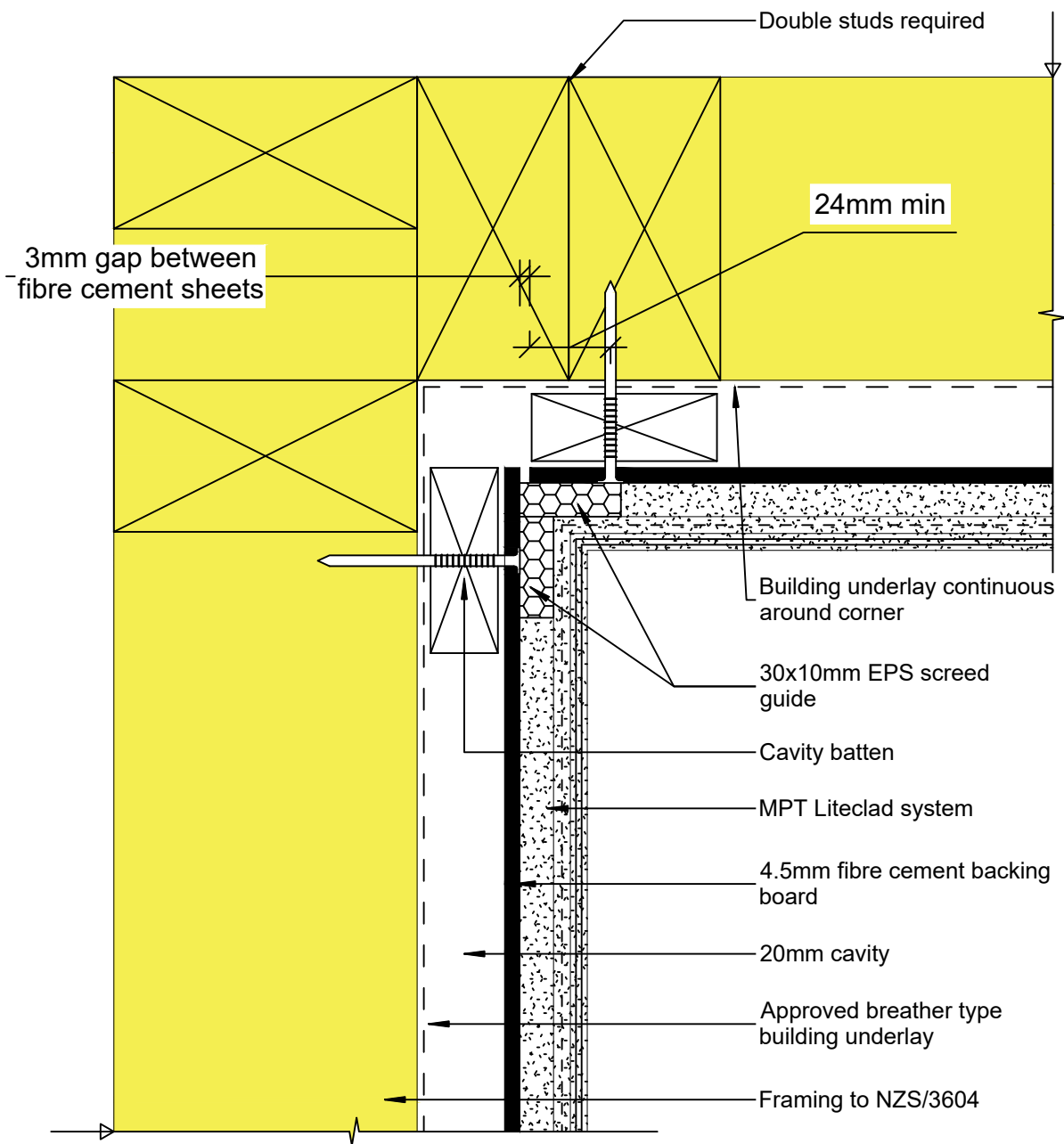


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MPT Liteclad System Corner - External Square

Reference: mpt_I083
Date: January 2020
Scale: 1 : 2 @ A4
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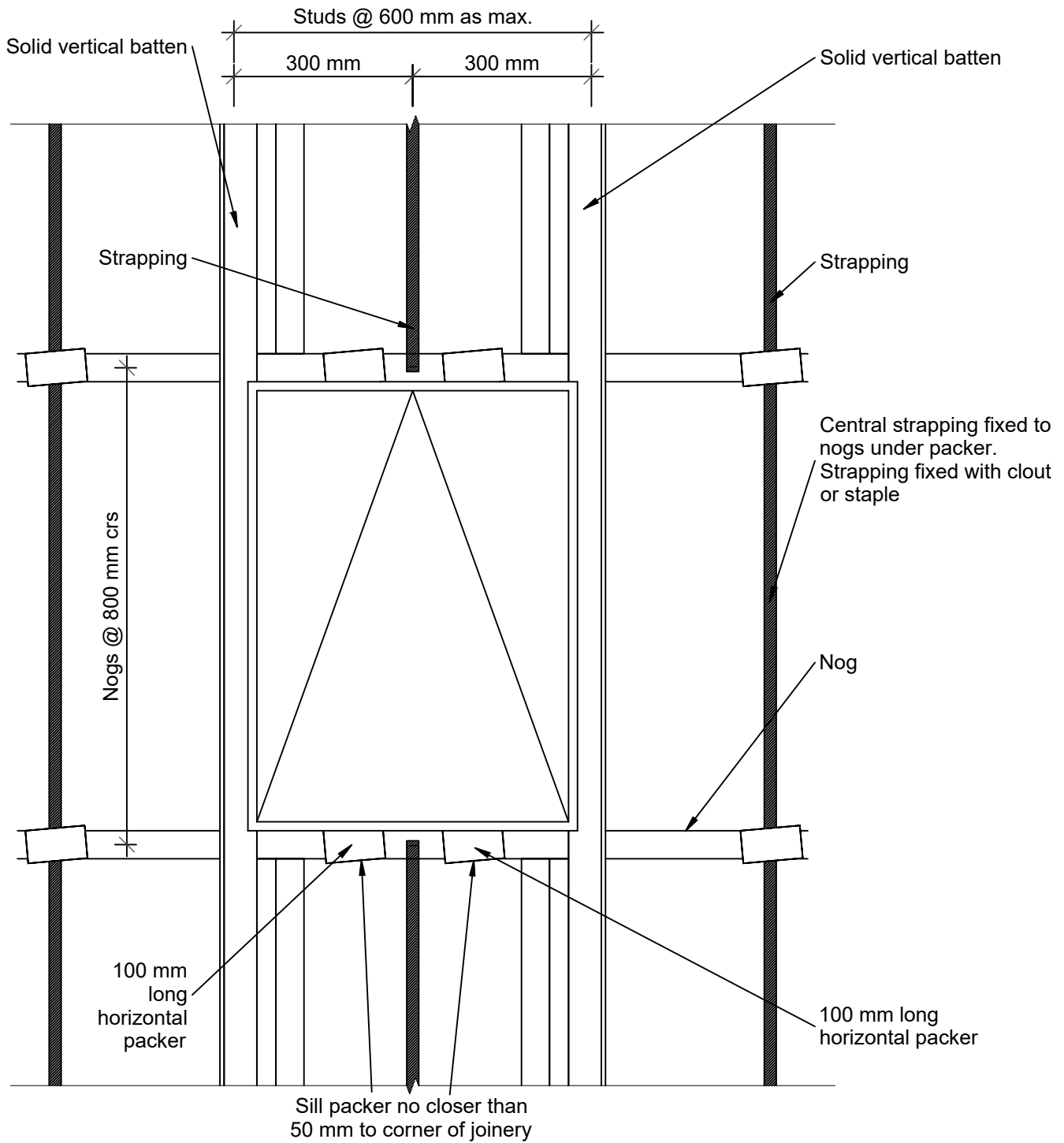
MPT Liteclad System Corner - Internal Square

Reference: mpt_I084

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2



*** Note:**

- Head flashing not shown for clarity
- Vertical H3.1 timber battens & horizontal packers to be secured by 30 mm clouts against building underlay.
- Horizontal packers tilted to 5°.

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MPT Liteclad System
Wall - Batten Layout Around Windows

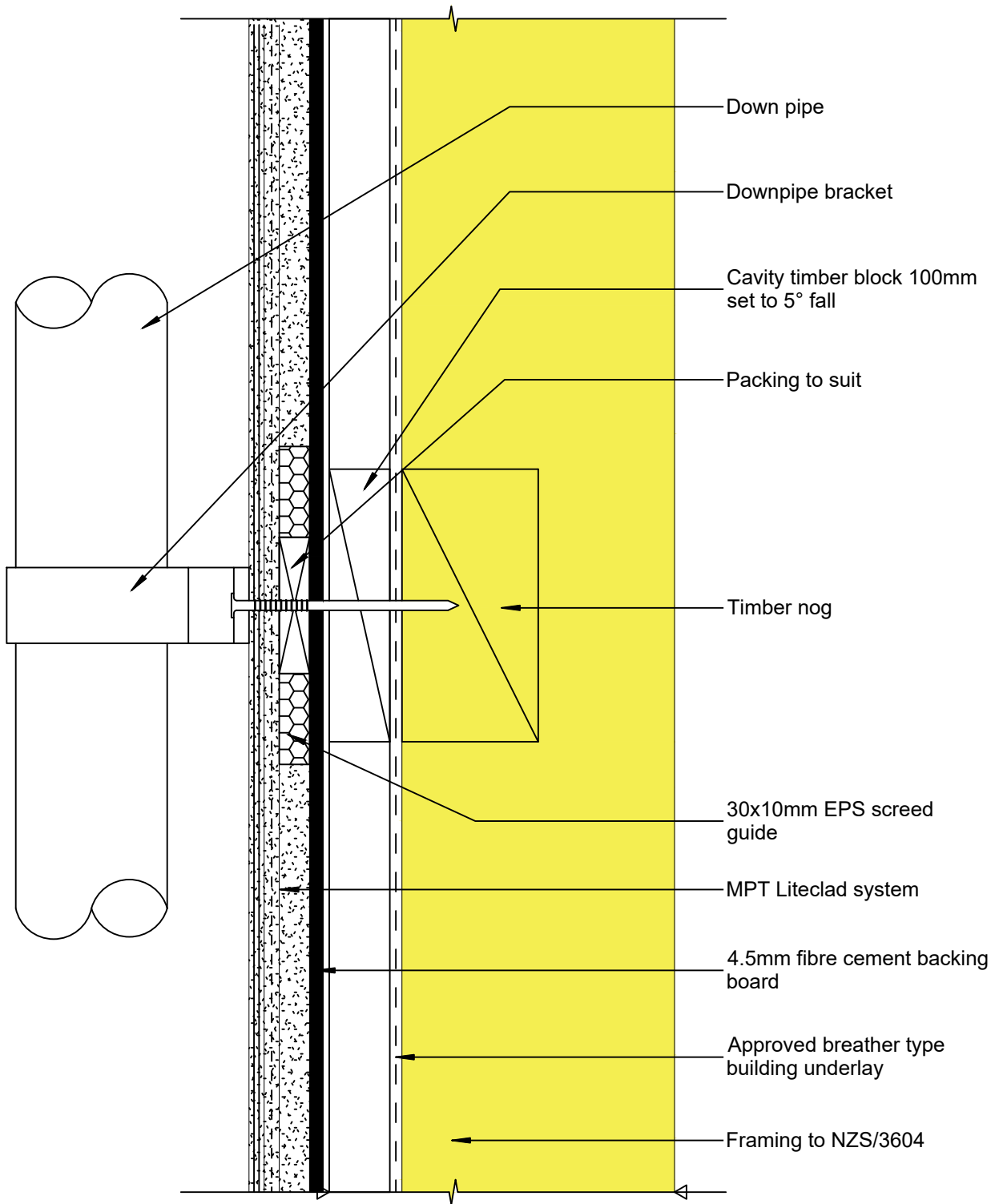
Reference: mpt_I085

Date: January 2020

Scale: 1 : 30 @ A4

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MPT Liteclad System Corner - Wall Downpipe

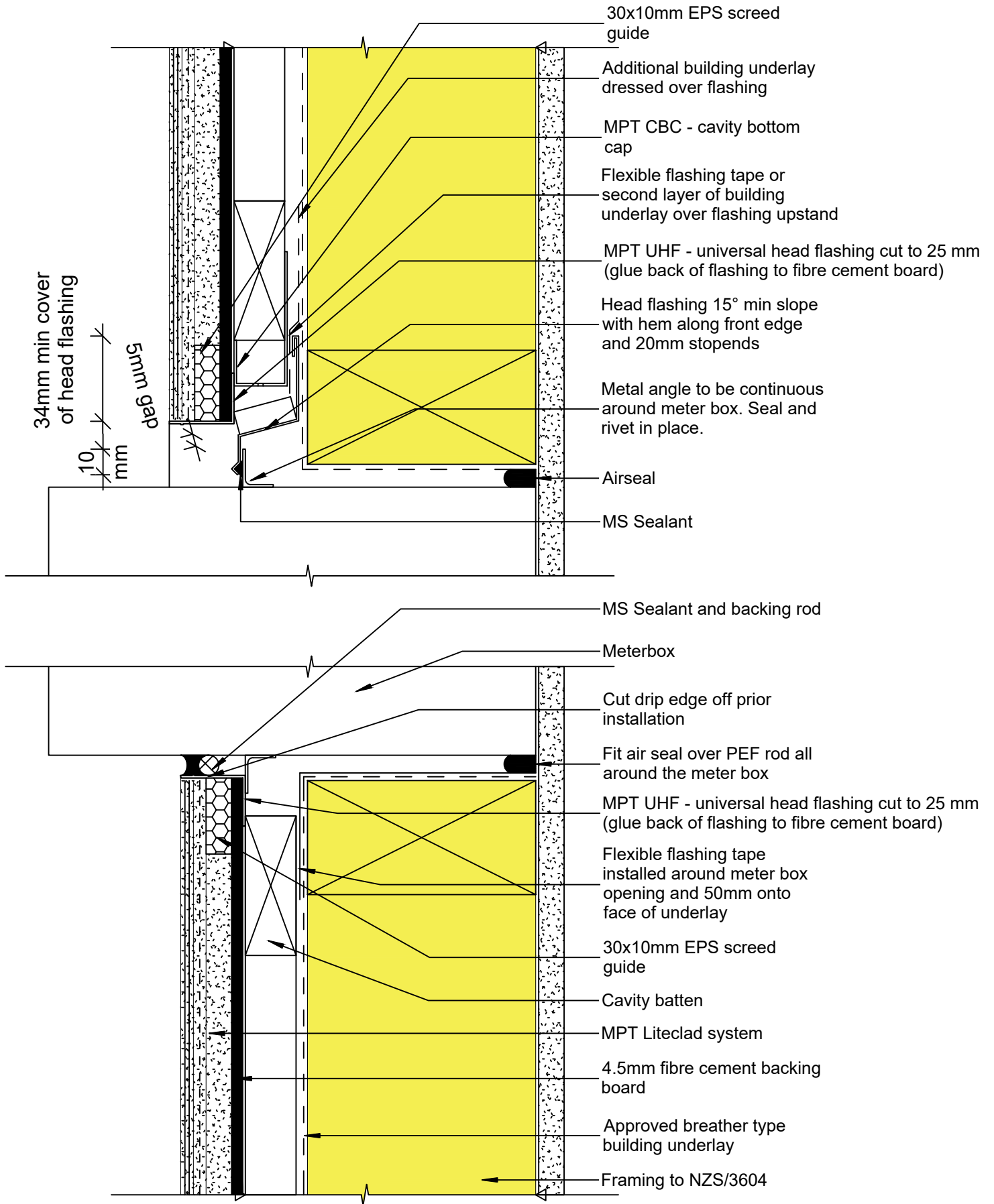
Reference: mpt_I086

Date: January 2020

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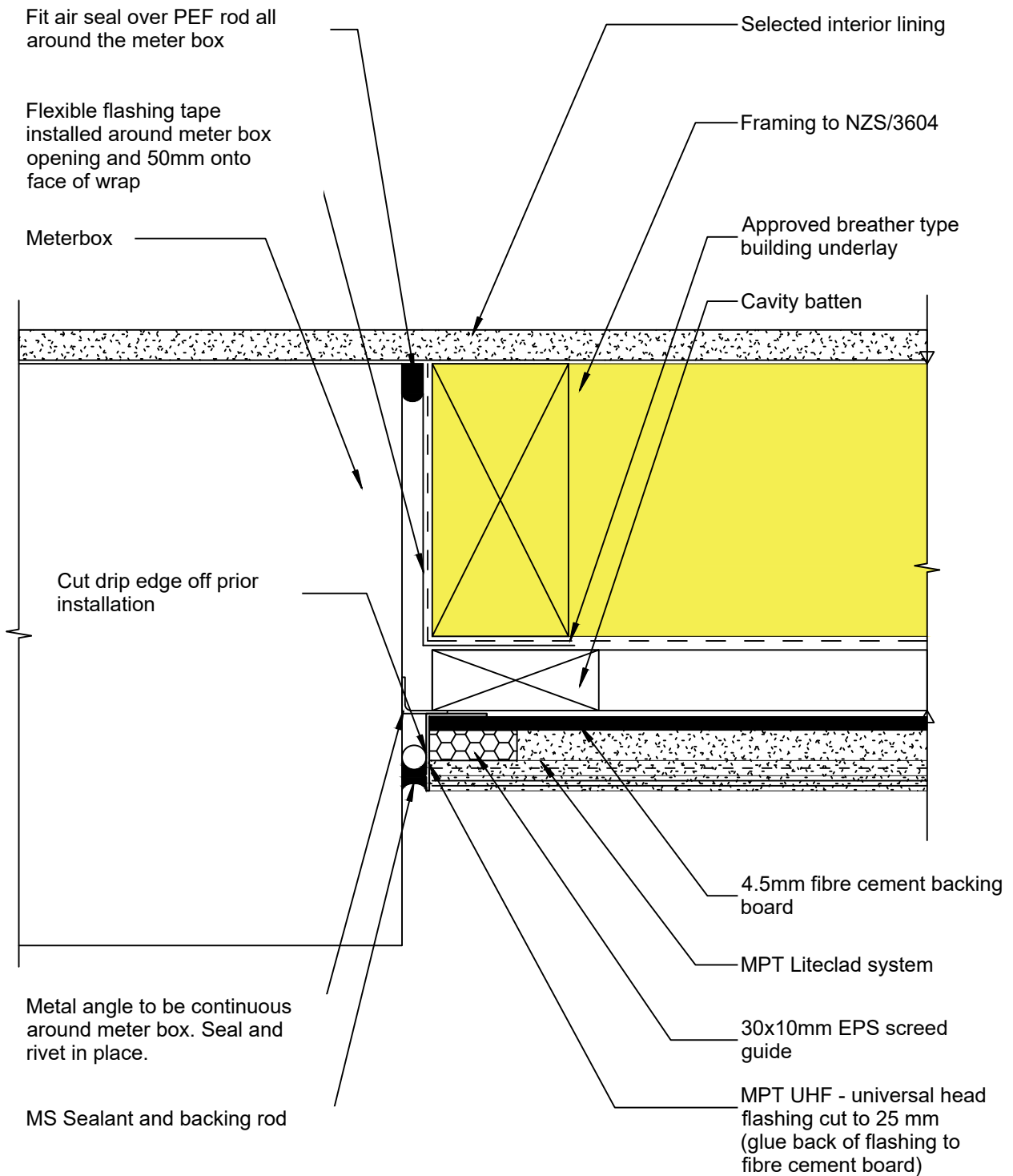
MPT Liteclad System Wall - Meter Box Wall Section

Reference: mpt_I087

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2



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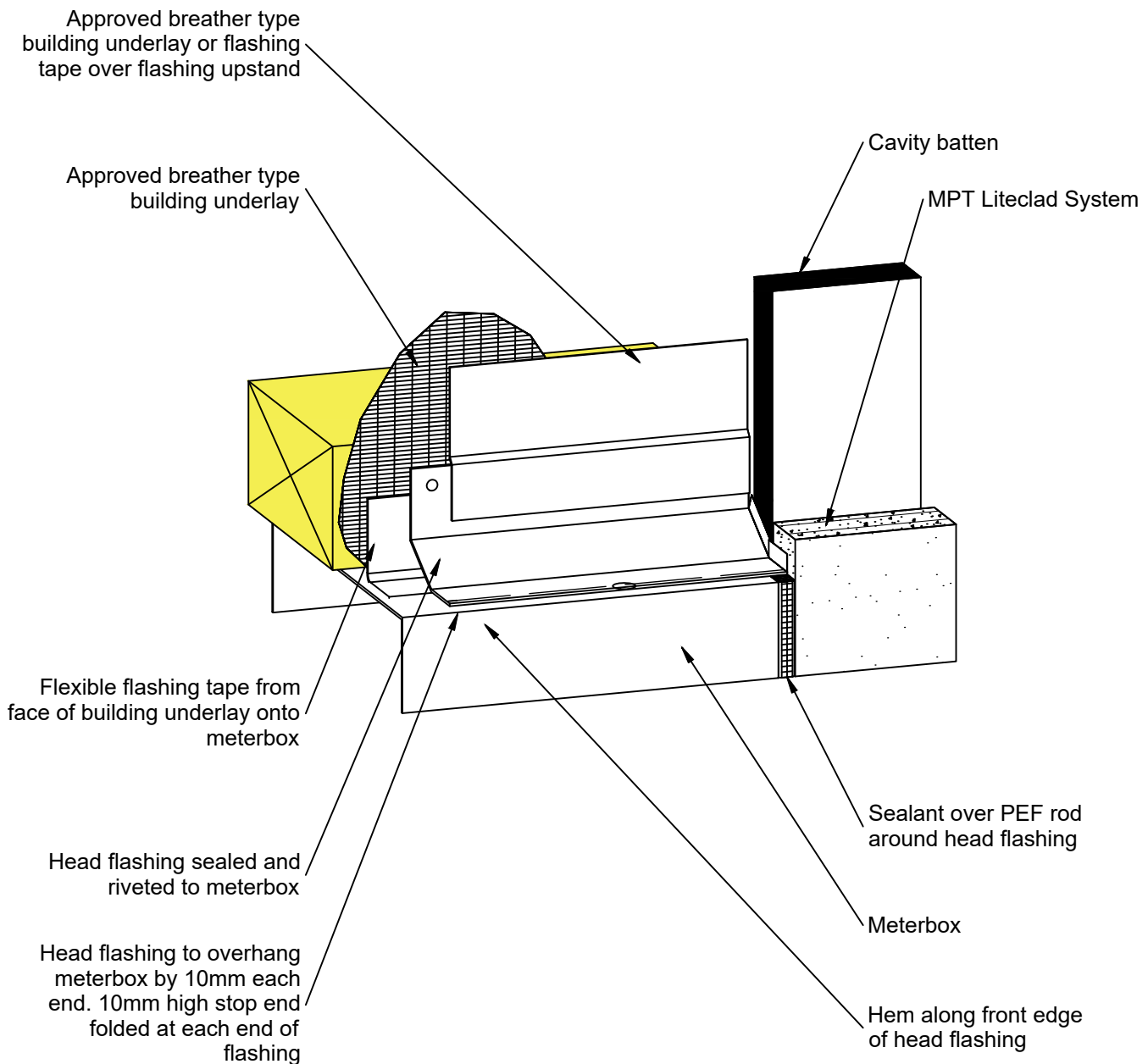
MPT Liteclad System Wall - Meter Box Jamb Detail

Reference: mpt_I088

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2



***Notes:**

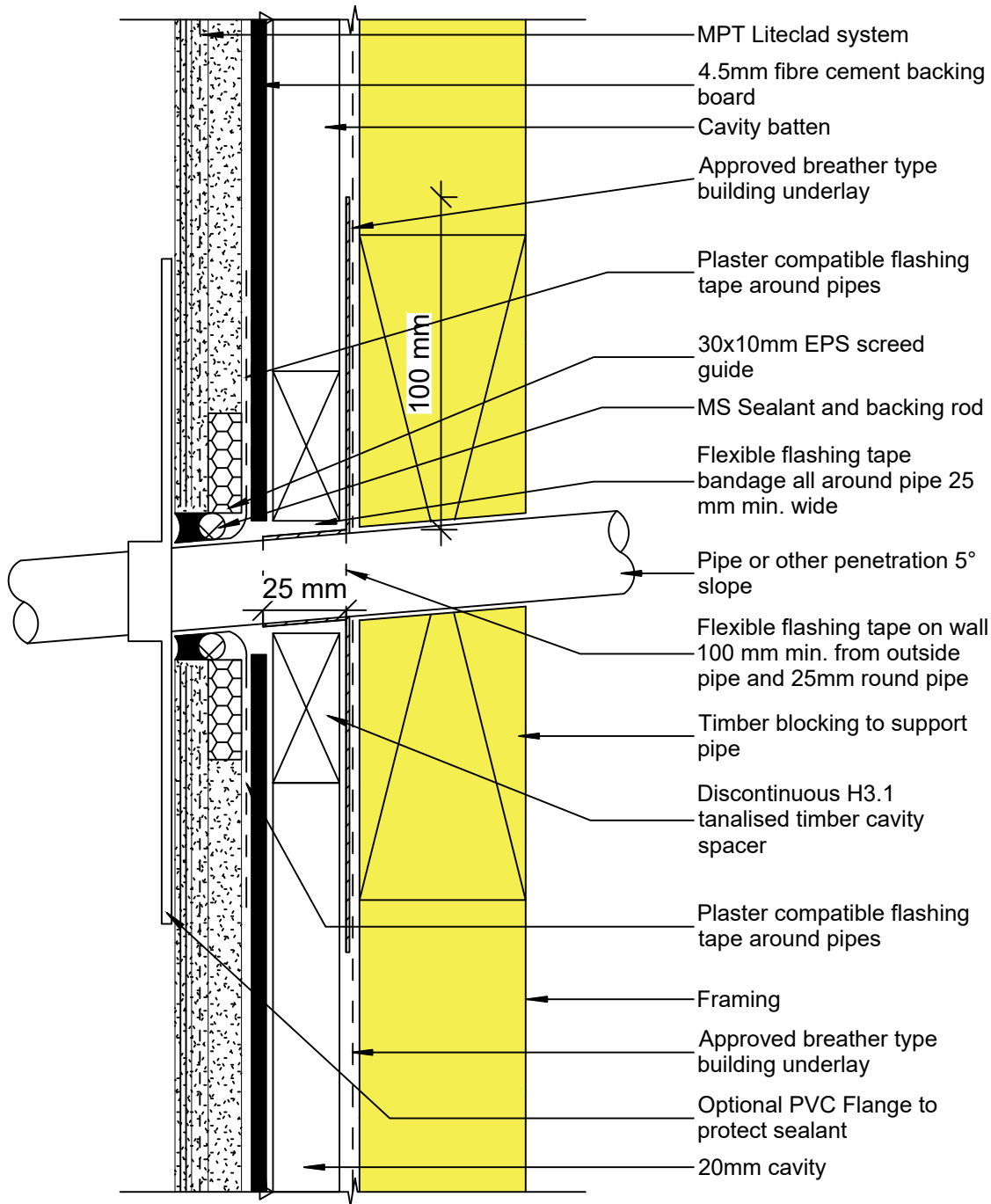
- Vertical H3.1 timber battens & horizontal packers to be secured by 30mm clout against building underlay.
- Horizontal packers can be set level if vented & beveled, or tilted to 5° if solid.

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MPT Liteclad System
 Wall - Meter Box 3D View

Reference: mpt_I089
Date: January 2020
Scale: 1 : 2 @ A4
Revision: 2



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MPT Liteclad System Wall - Pipe Penetration

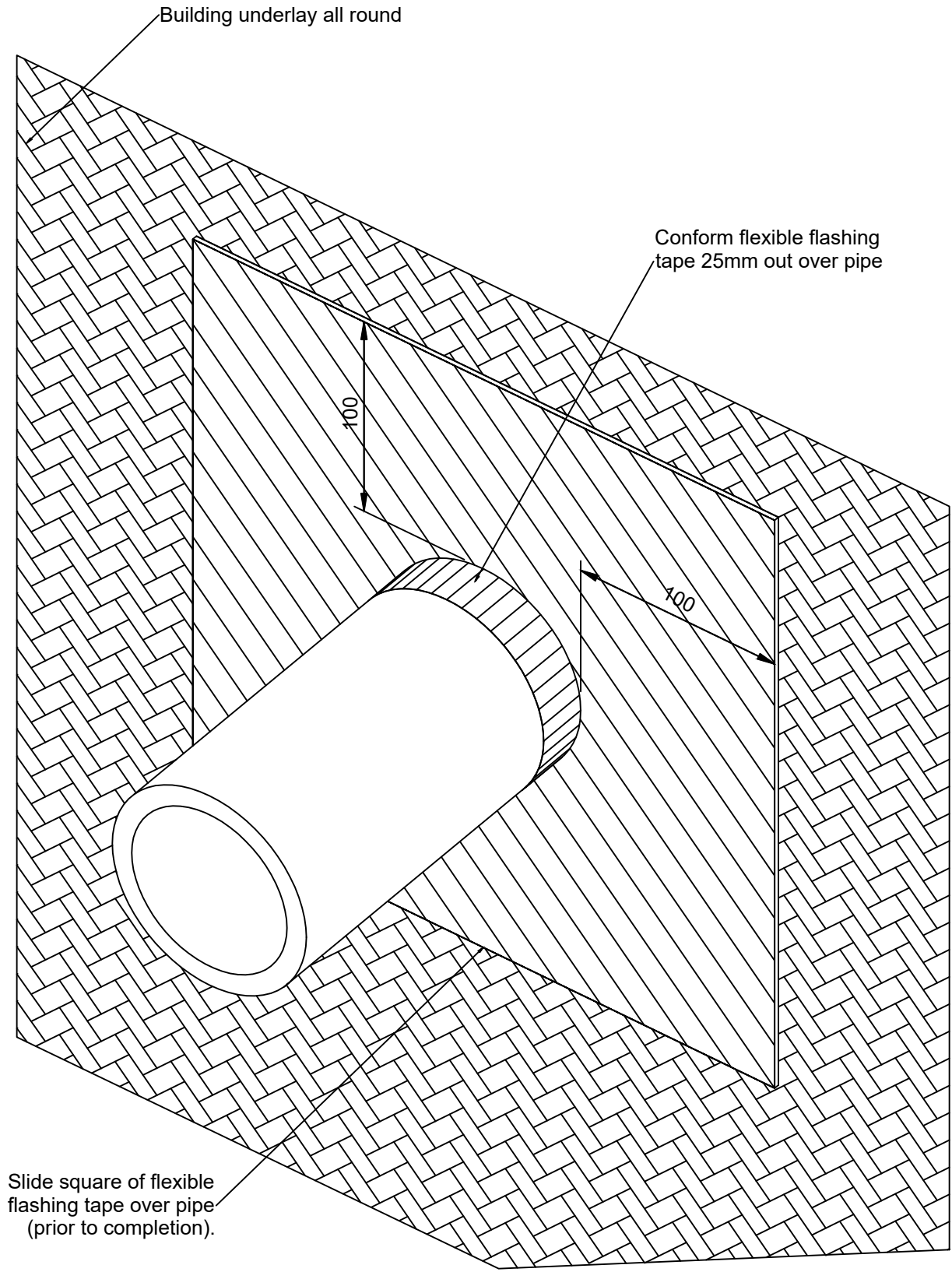
Reference: mpt_I091

Date: January 2020

Scale: 1 : 2 @ A4

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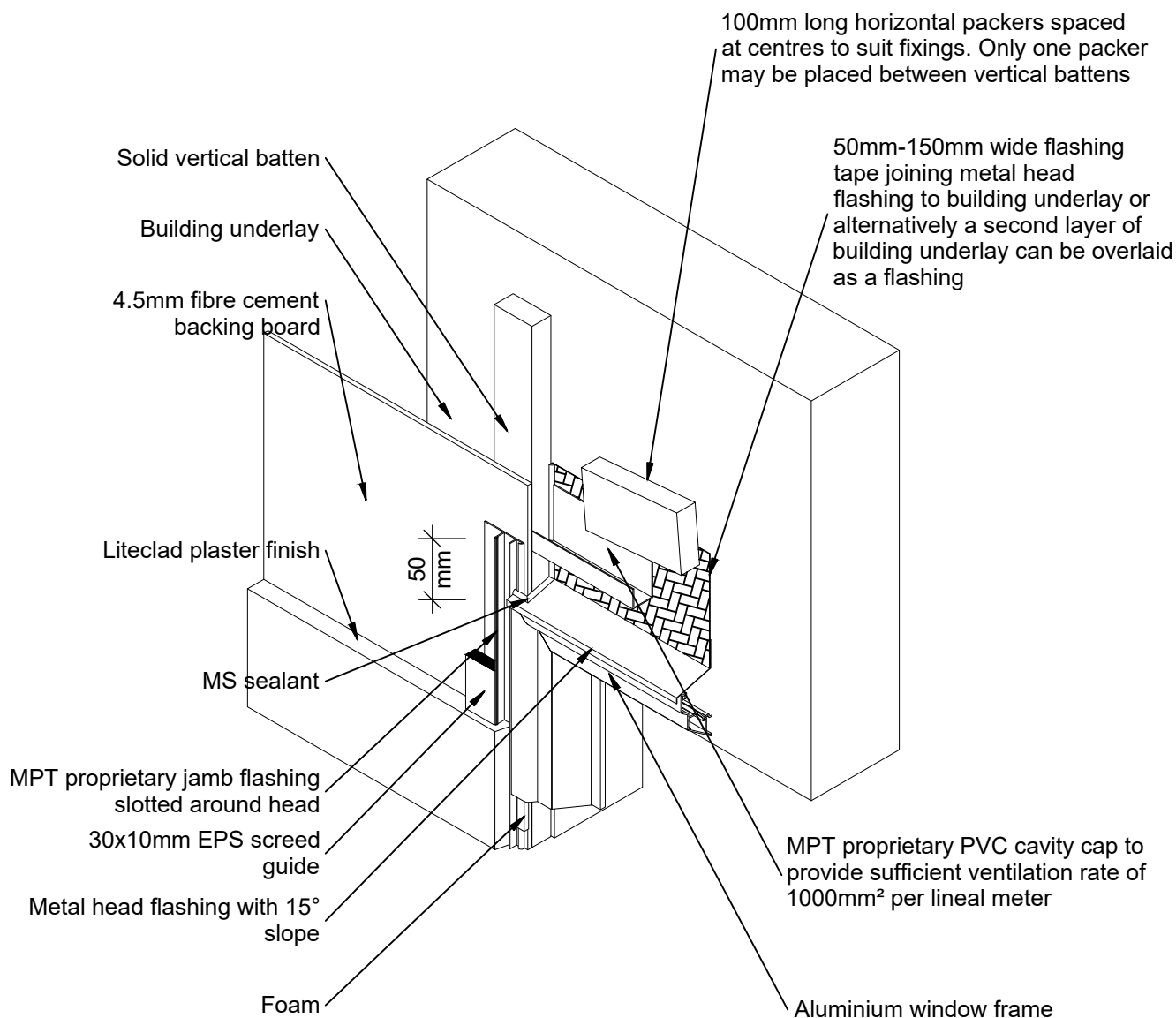


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MPT Liteclad System Wall - Typical Pipe Penetration

Reference: mpt_I092
Date: January 2020
Scale: 1 : 5 @ A4
Revision: 2

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***Notes:**

- Vertical H3.1 timber battens & horizontal packers to be secured by 30mm clouts against building underlay.
- Horizontal packers can either be set level if vented & beveled, or tilted to 5° if solid.

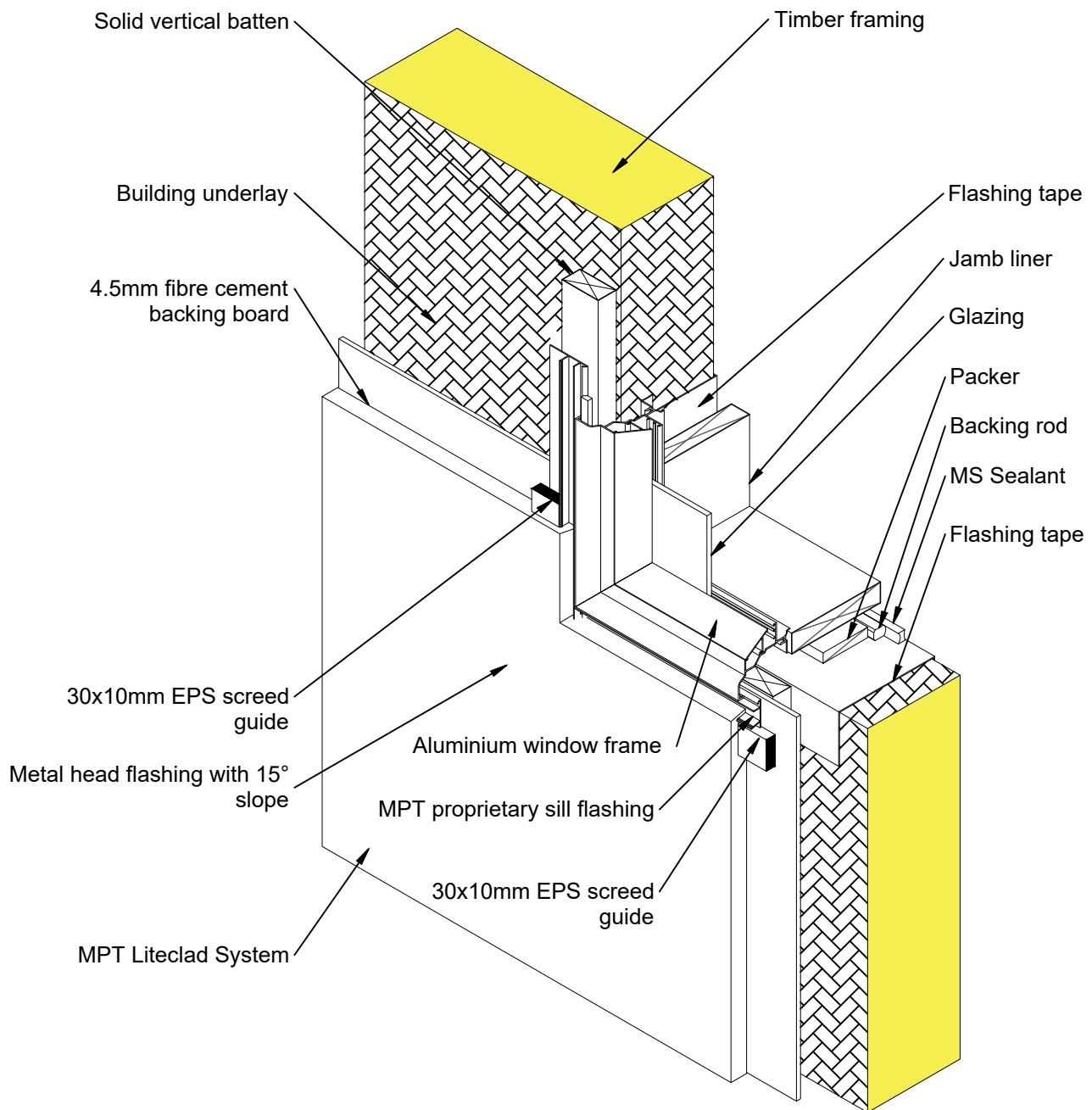
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MPT Liteclad System
 Junction - Window Head to Jamb - Preparation

Reference: mpt_I102
Date: January 2020
Scale: 1 : 5 @ A4
Revision: 2

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MPT Liteclad System
Window - Sill Trim - Bottom Corner Detail

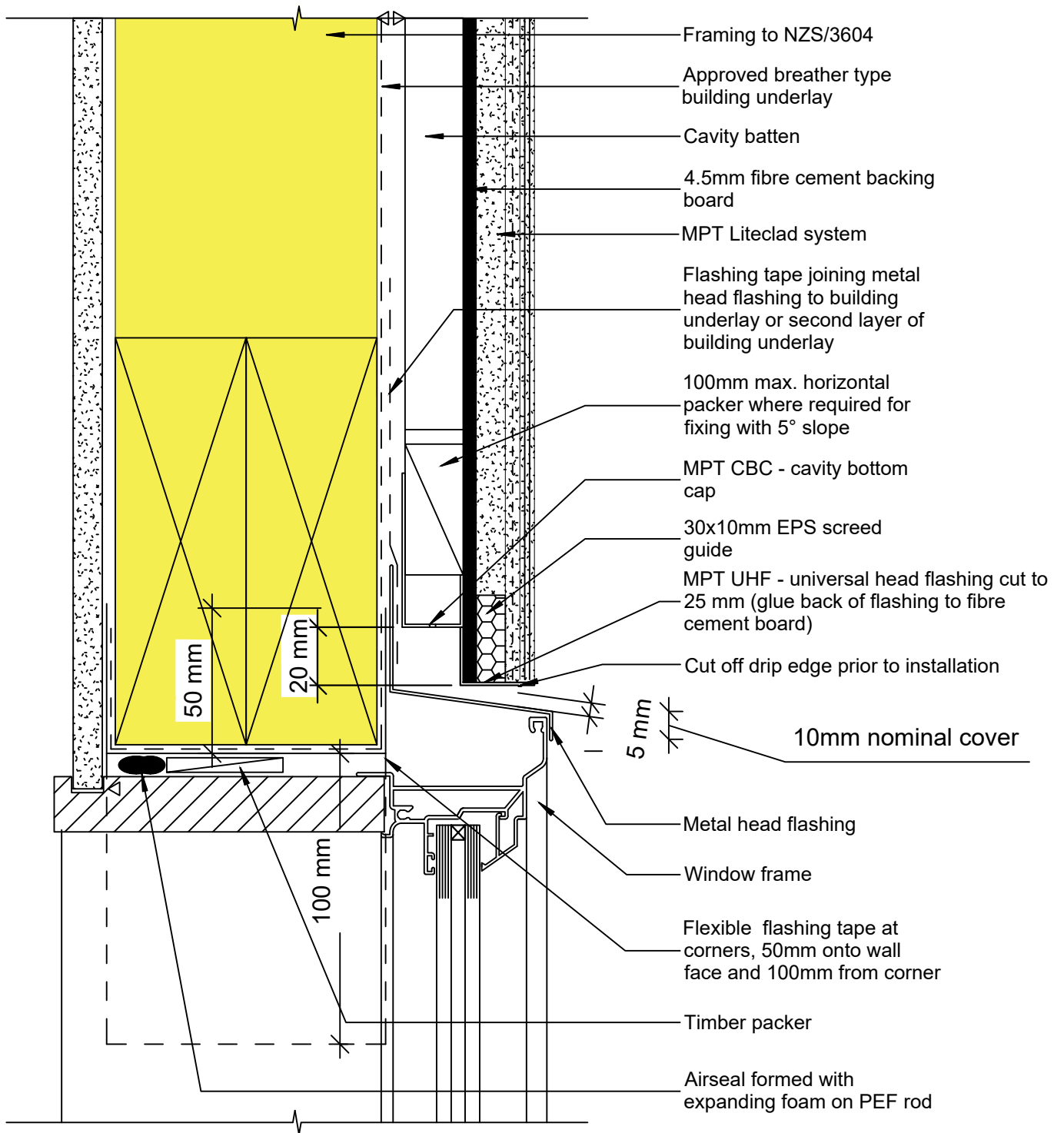
Reference: mpt_I103

Date: January 2020

Scale: 1 : 5 @ A4

Revision: 2

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MPT Liteclad System Window - Aluminium Head Detail

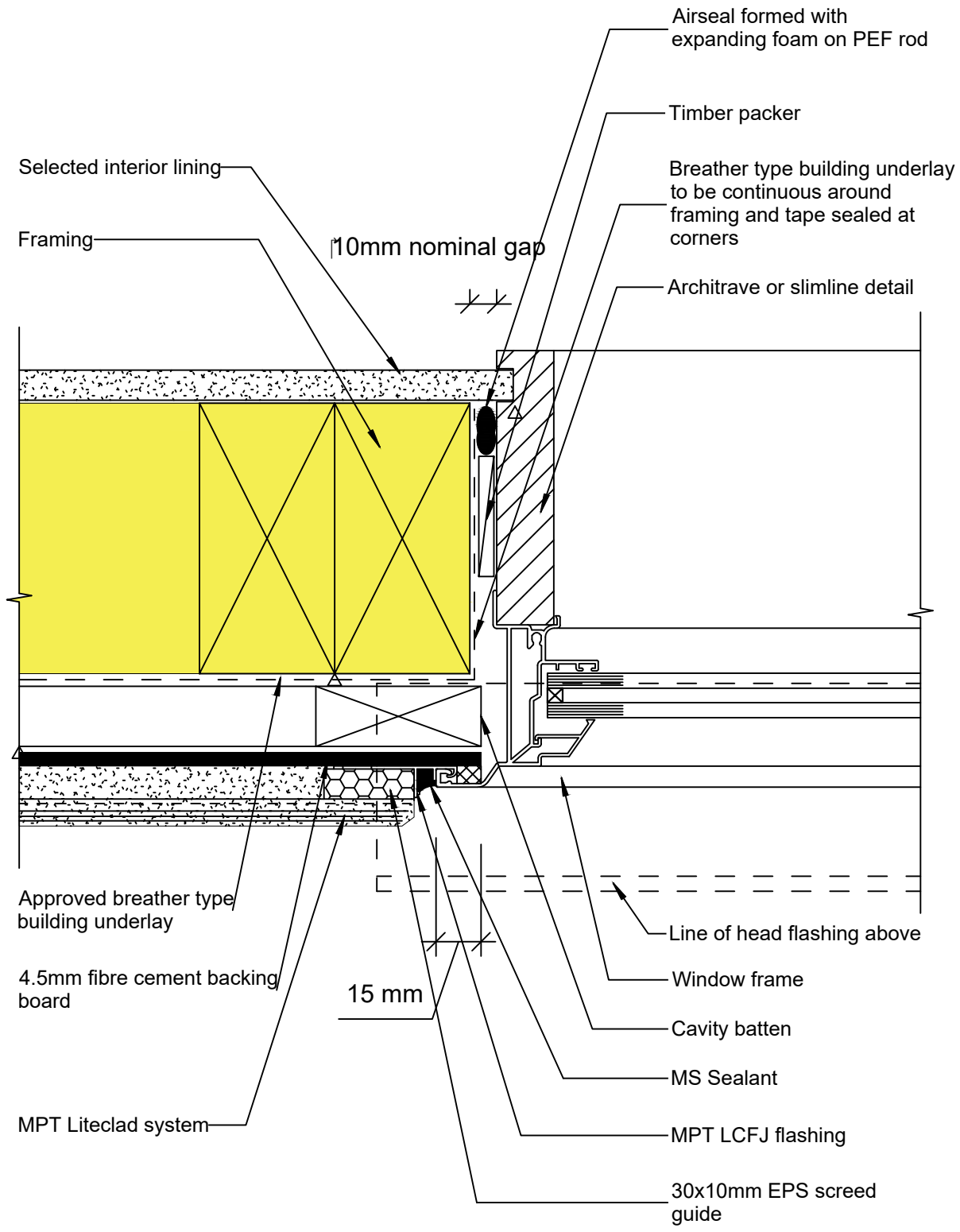
Reference: mpt_I111

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2

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MPT Liteclad System

Window - Aluminium Jamb Detail

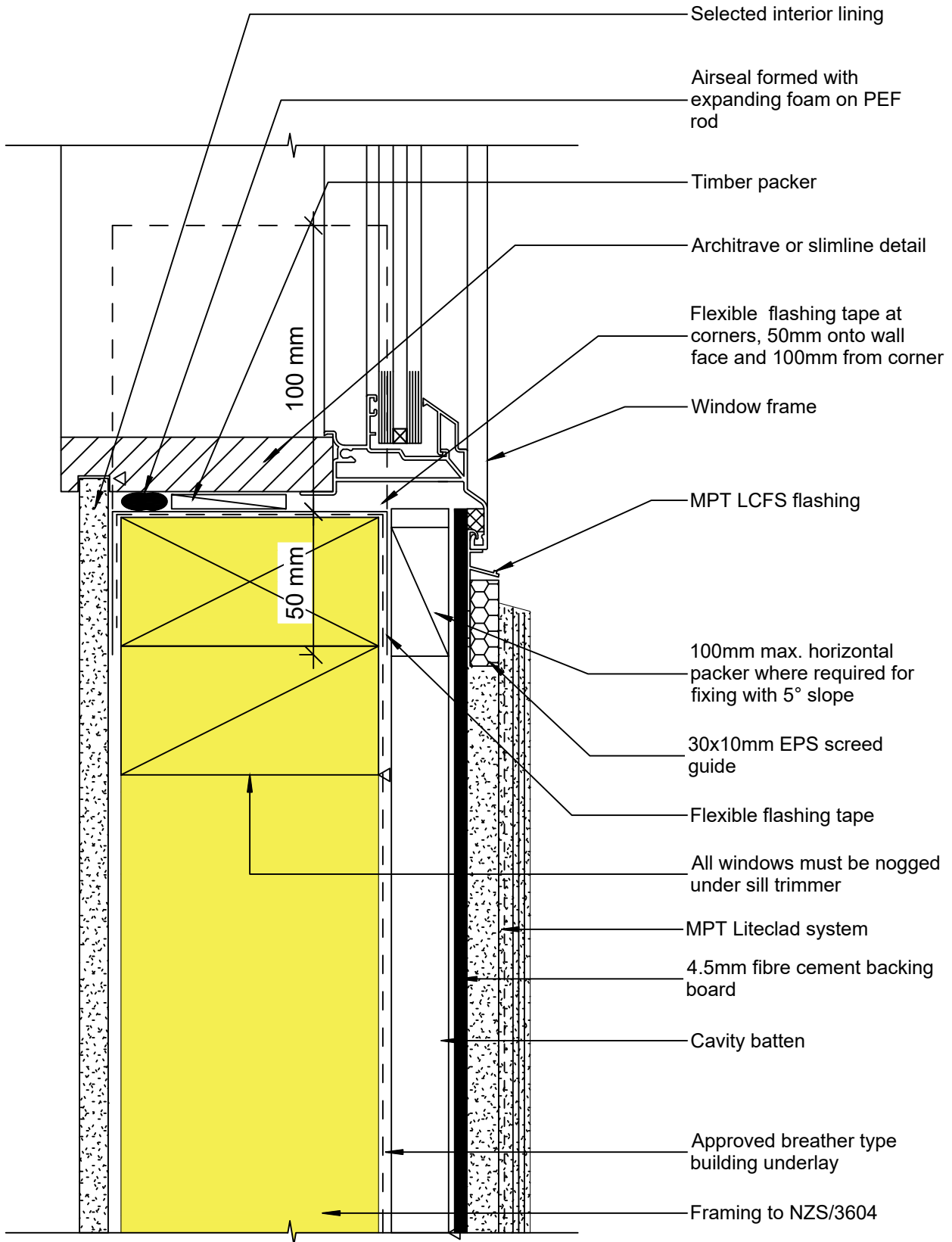
Reference: mpt_I112

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2

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MPT Liteclad System

Window - Aluminium Sill Detail

Reference: mpt_I113

Date: January 2020

Scale: 1 : 2 @ A4

Revision: 2

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