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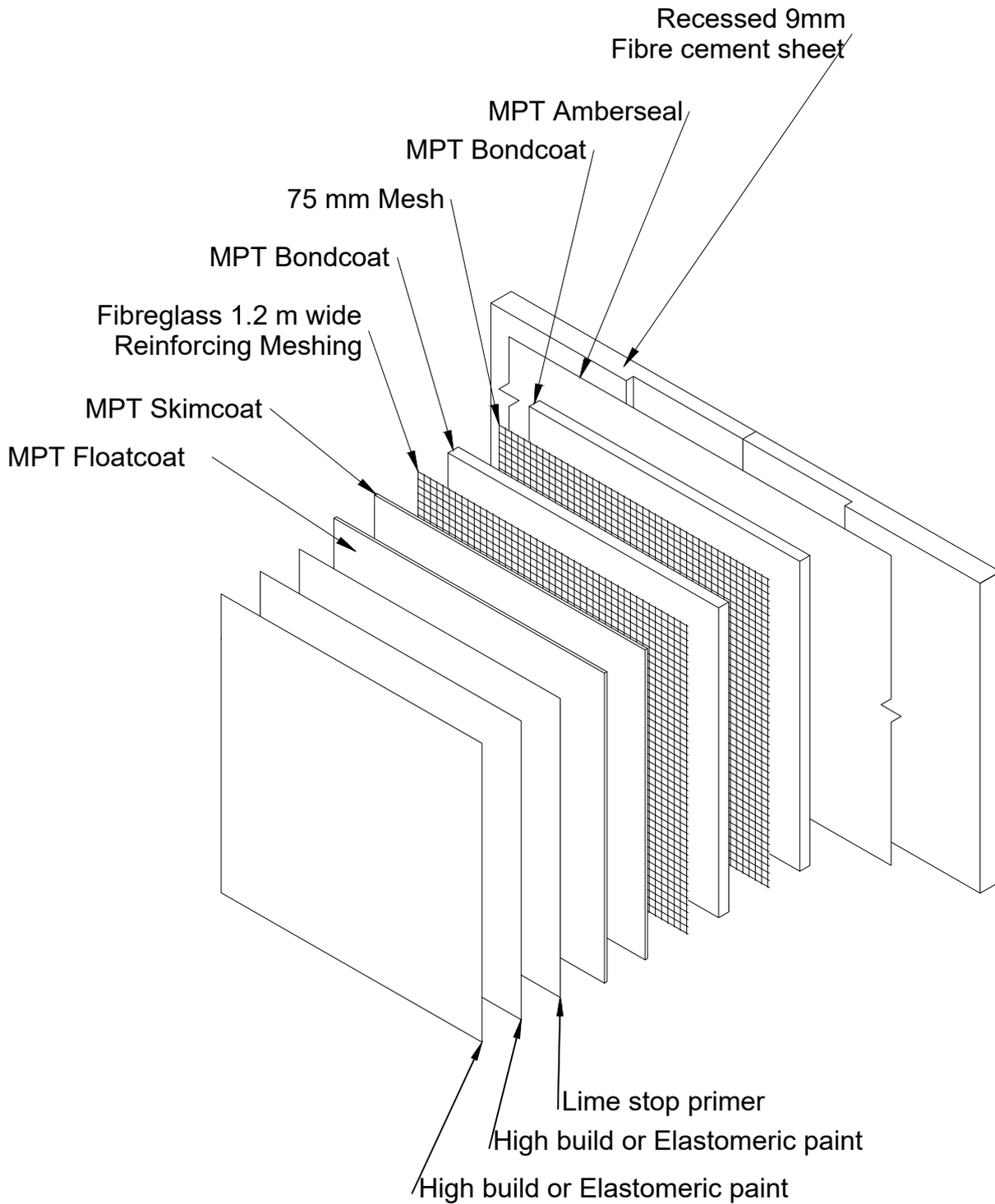
Grand total: 35

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 Fibreclad System Sheet List</p>	Reference: MPT_F000
		Date: September 2020
		Scale: NTS
		Revision: 3

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MPT Fibreclad System

MPT Fibreclad System

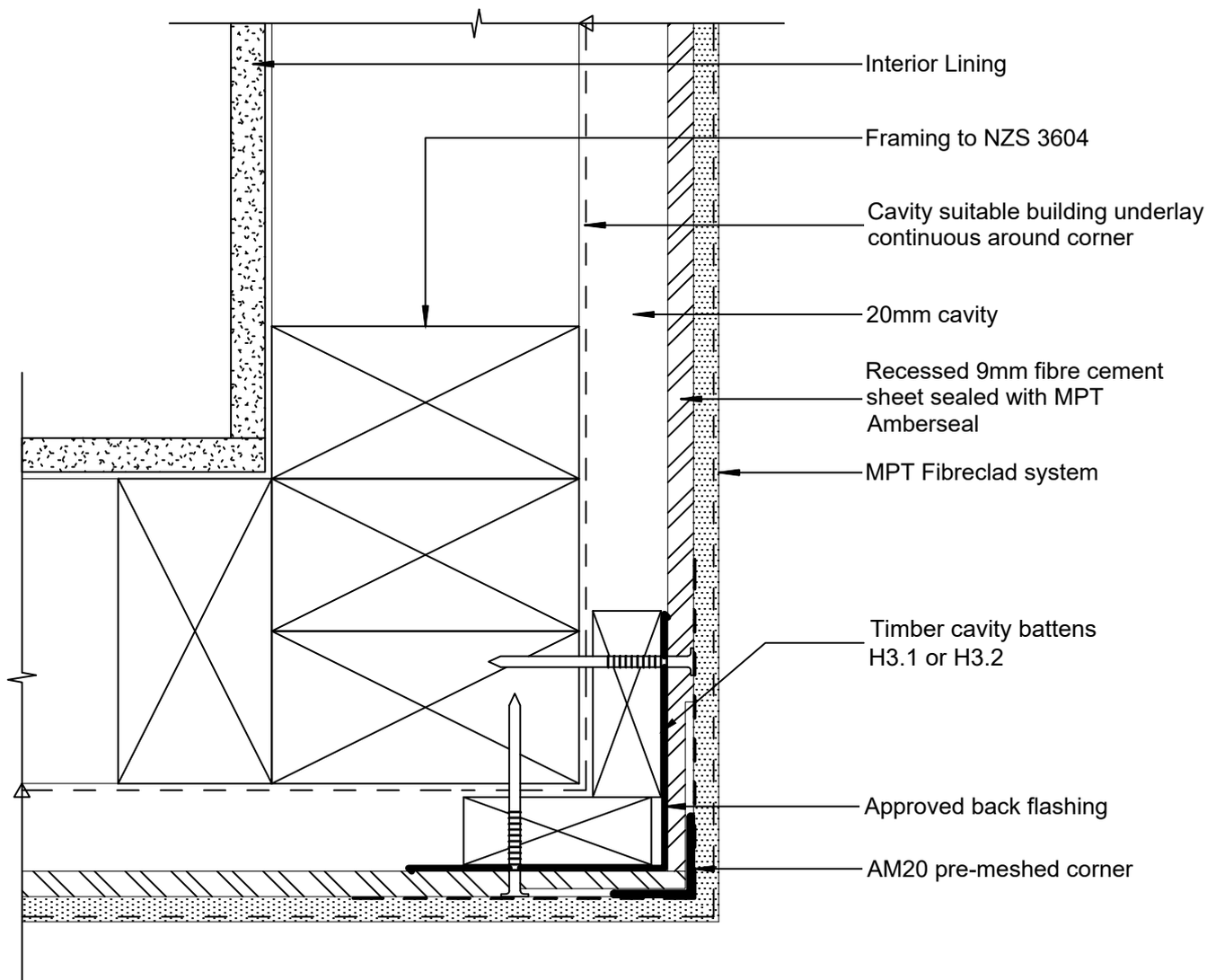
Reference: MPT_F001

Date: September 2020

Scale: 1 : 2 @ A4

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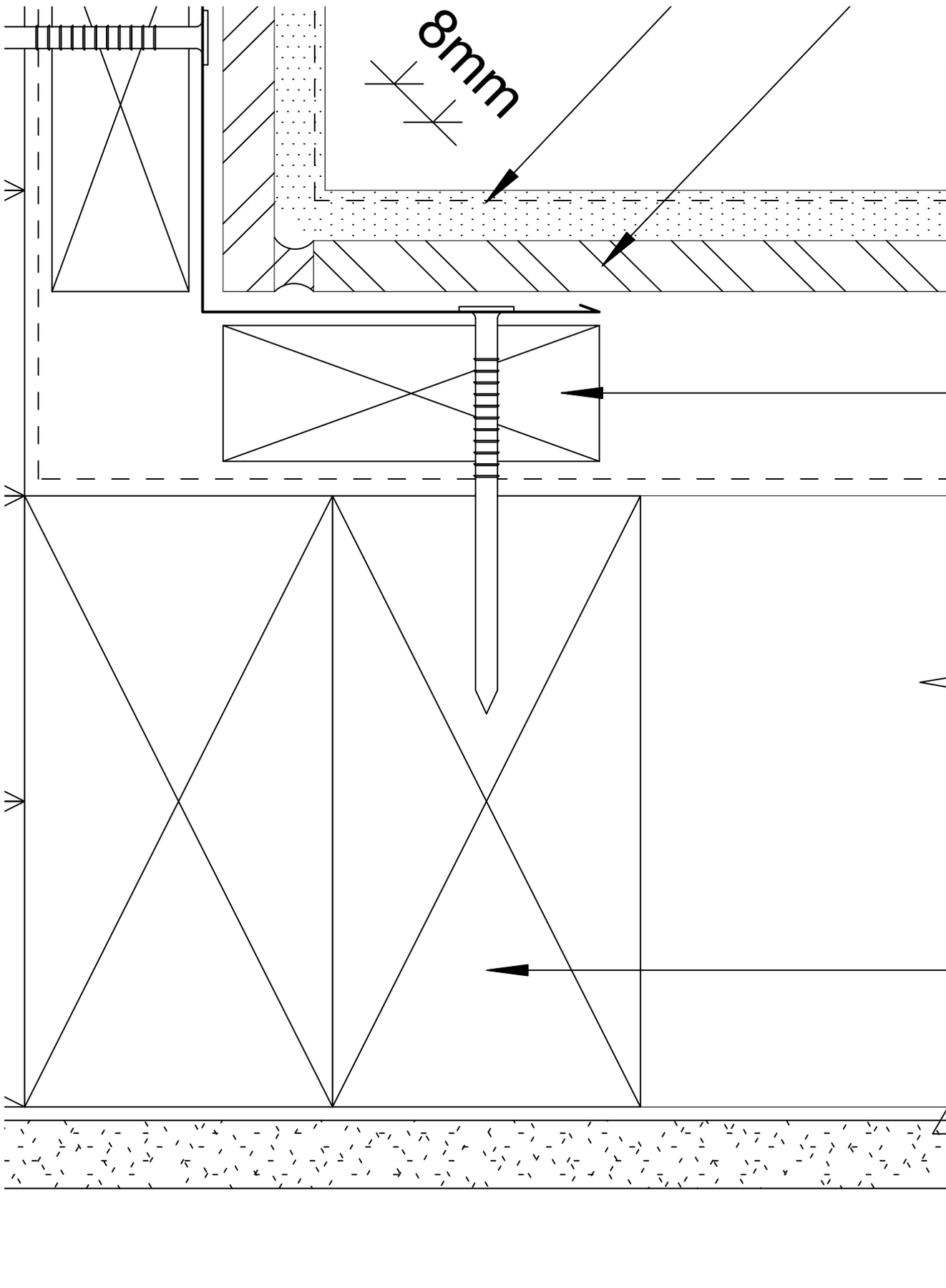
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MPT Fibreclad System
Corner - External Square

Reference: MPT_F021
Date: September 2020
Scale: 1 : 2 @ A4
Revision: 3

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MPT Fibreclad System Corner - Internal Square

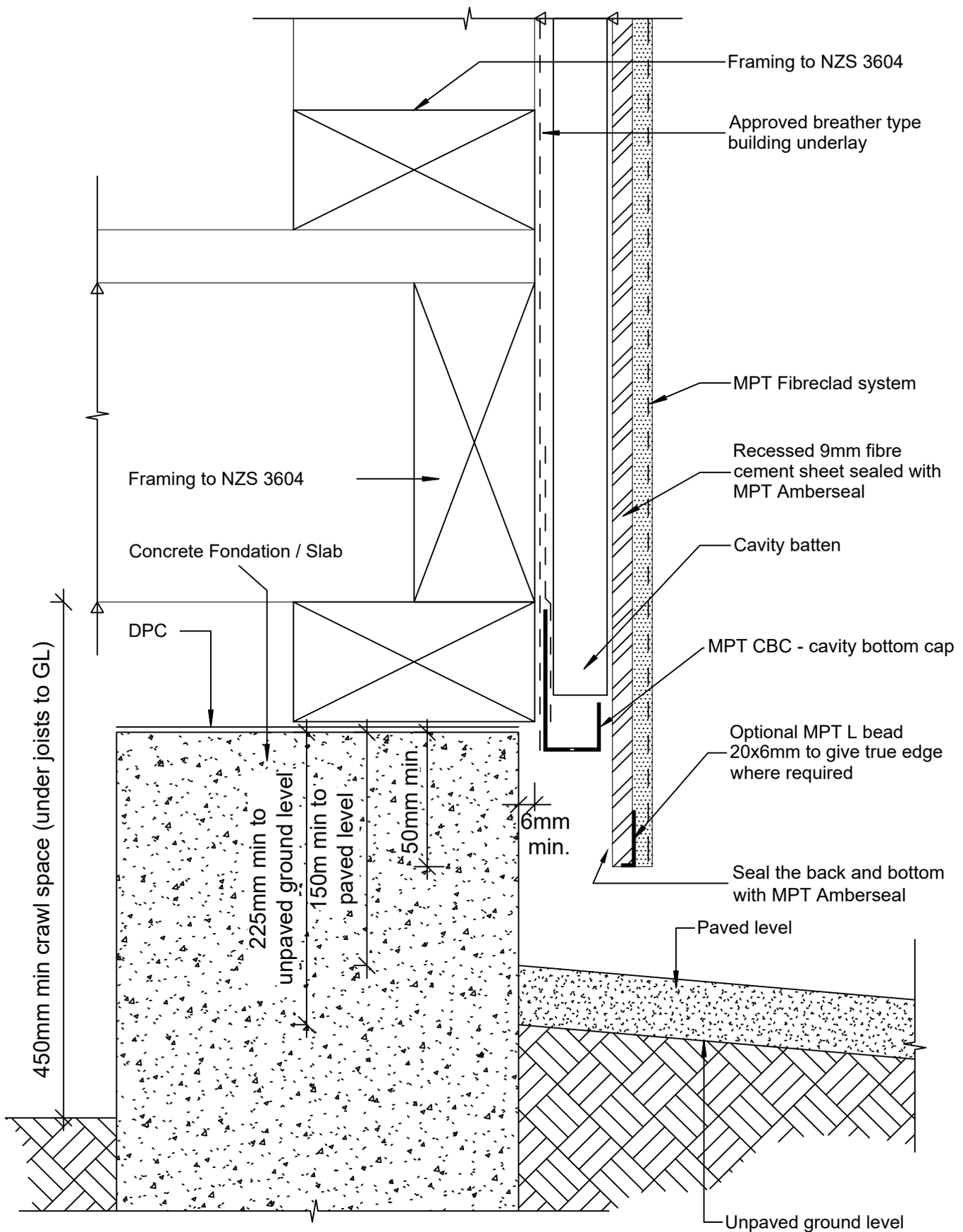
Reference: MPT_F022

Date: September 2020

Scale: 1 : 2 @ A4

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MPT Fibreclad System

Foundation - Concrete Base

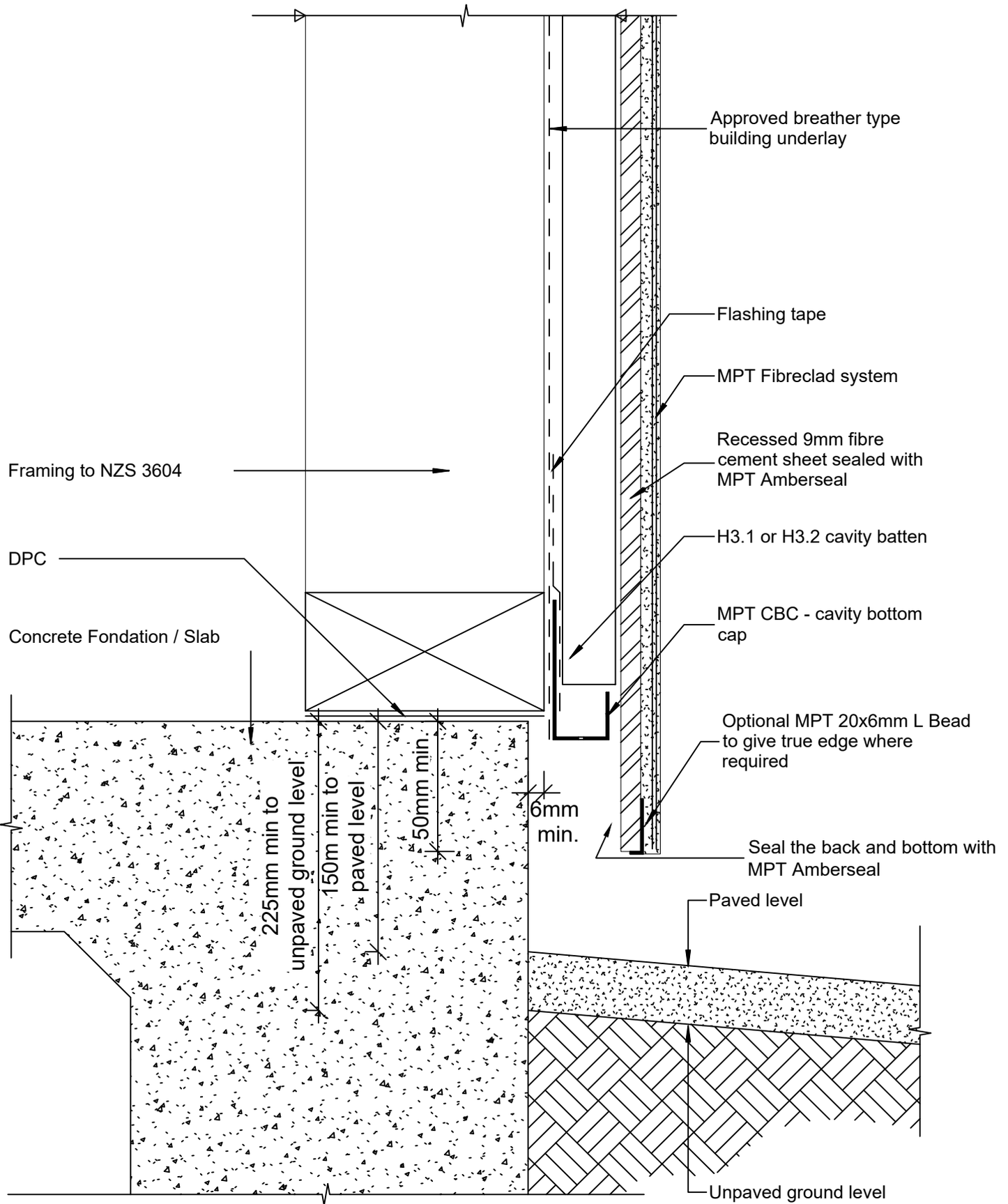
Reference: MPT_F031

Date: September 2020

Scale: 1 : 2 @ A4

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MPT Fibreclad System

Foundation - Concrete Slab Base

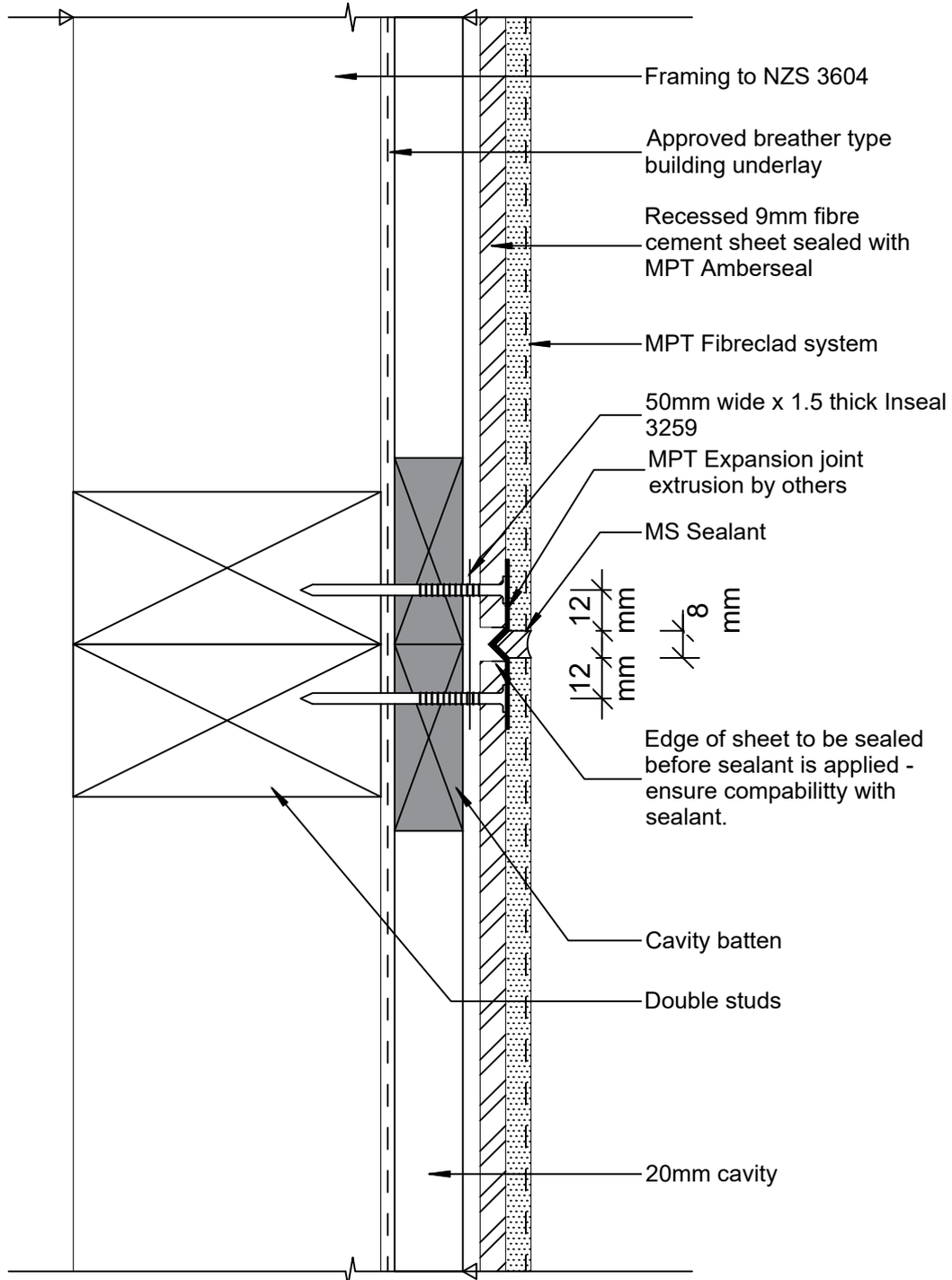
Reference: MPT_F032

Date: September 2020

Scale: 1 : 2 @ A4

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MPT Fibreclad System Joint - Vertical Expansion Joint

Reference: MPT_F041

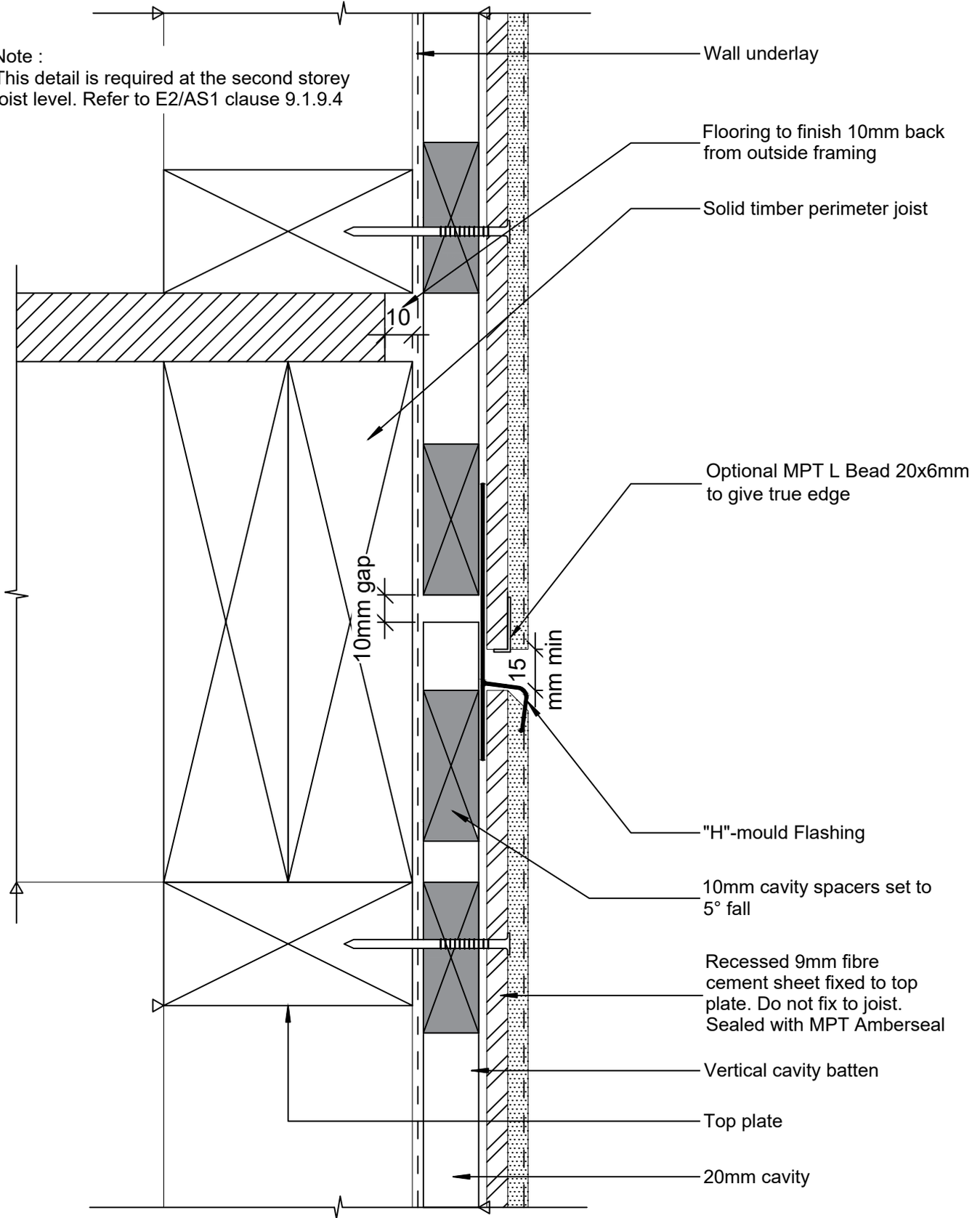
Date: September 2020

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Note :
This detail is required at the second storey joist level. Refer to E2/AS1 clause 9.1.9.4



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MPT Fibreclad System
Joint - Horizontal Expansion Joint - 2 Storeys or Less

Reference: MPT_F042

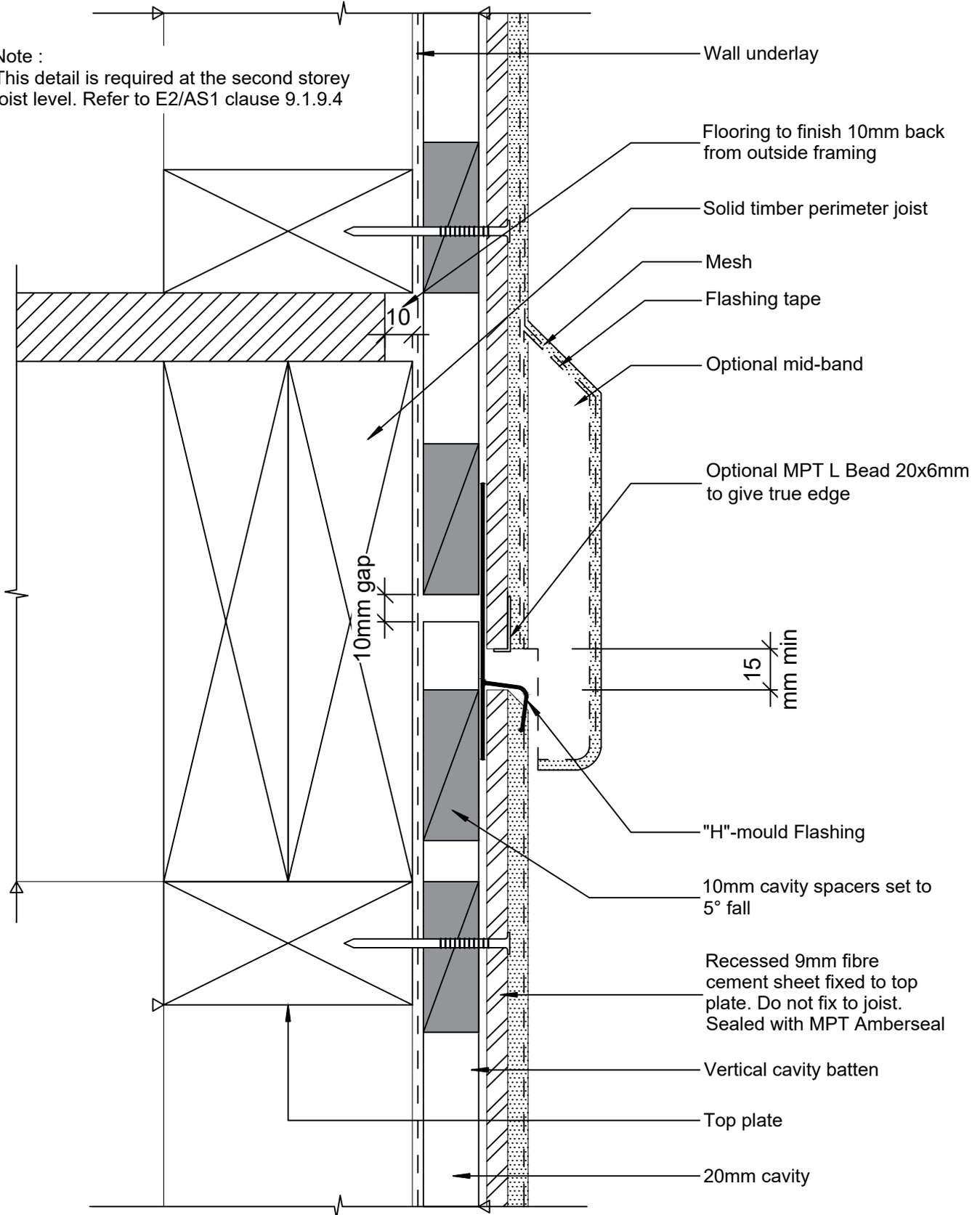
Date: September 2020

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Note :
This detail is required at the second storey joist level. Refer to E2/AS1 clause 9.1.9.4



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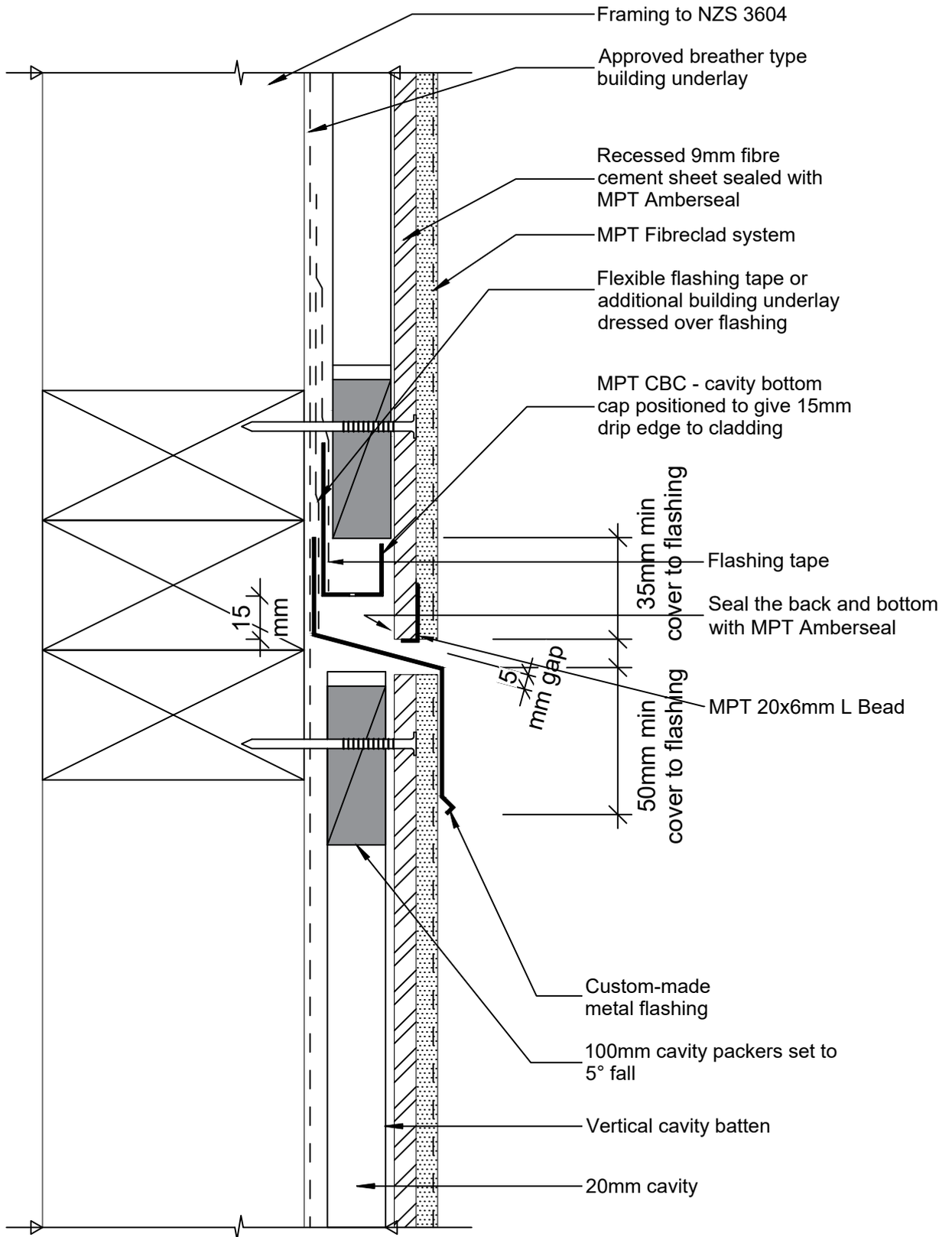
Joint - Horizontal Expansion Joint - 2 Storeys or Less with Mid-band

Reference: MPT_F042a

Date: September 2020

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MPT Fibreclad System

Joint - Horizontal Expansion Joint - Greater than 2 Storeys

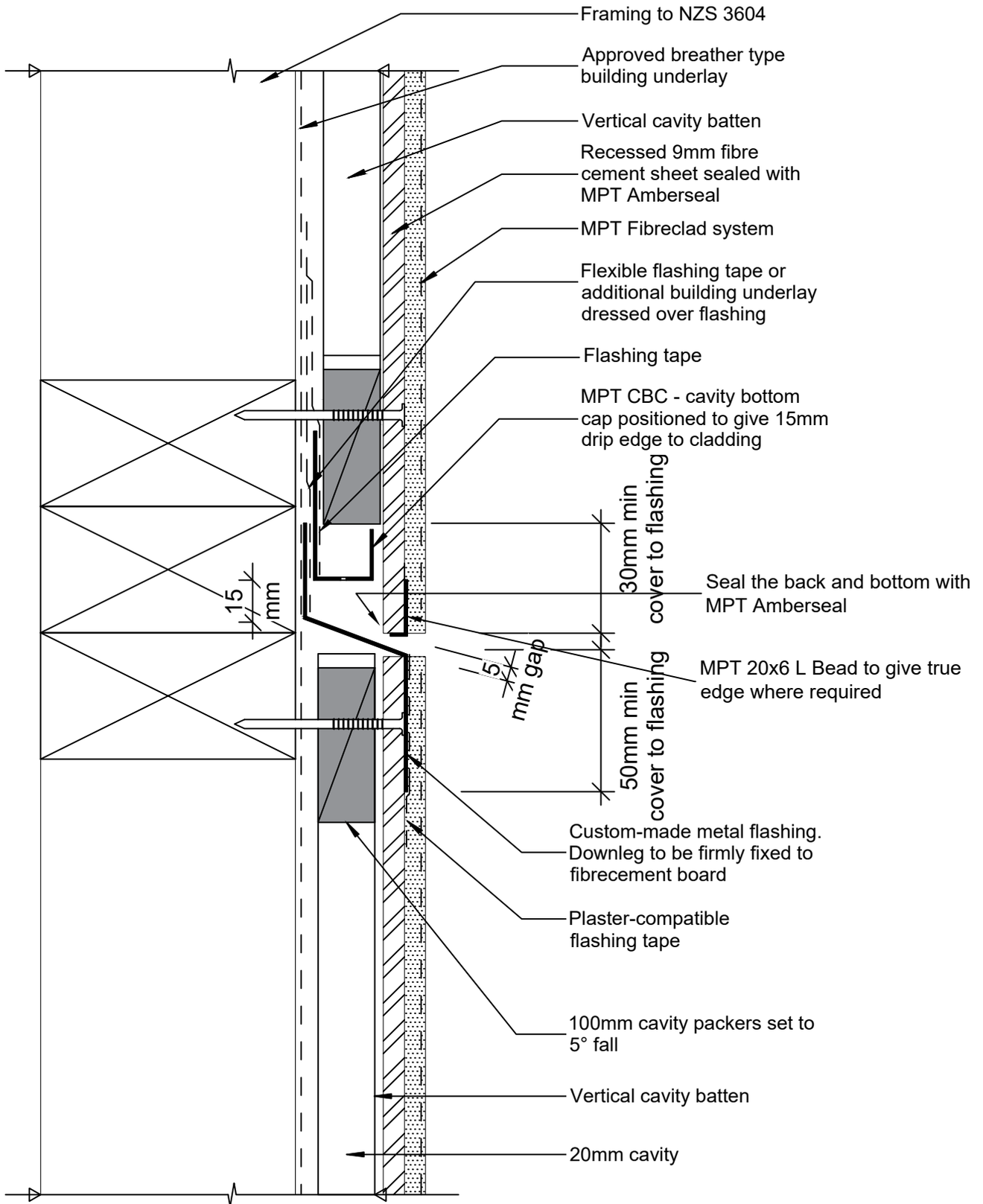
Reference: MPT_F043

Date: September 2020

Scale: 1 : 2 @ A4

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MPT Fibreclad System

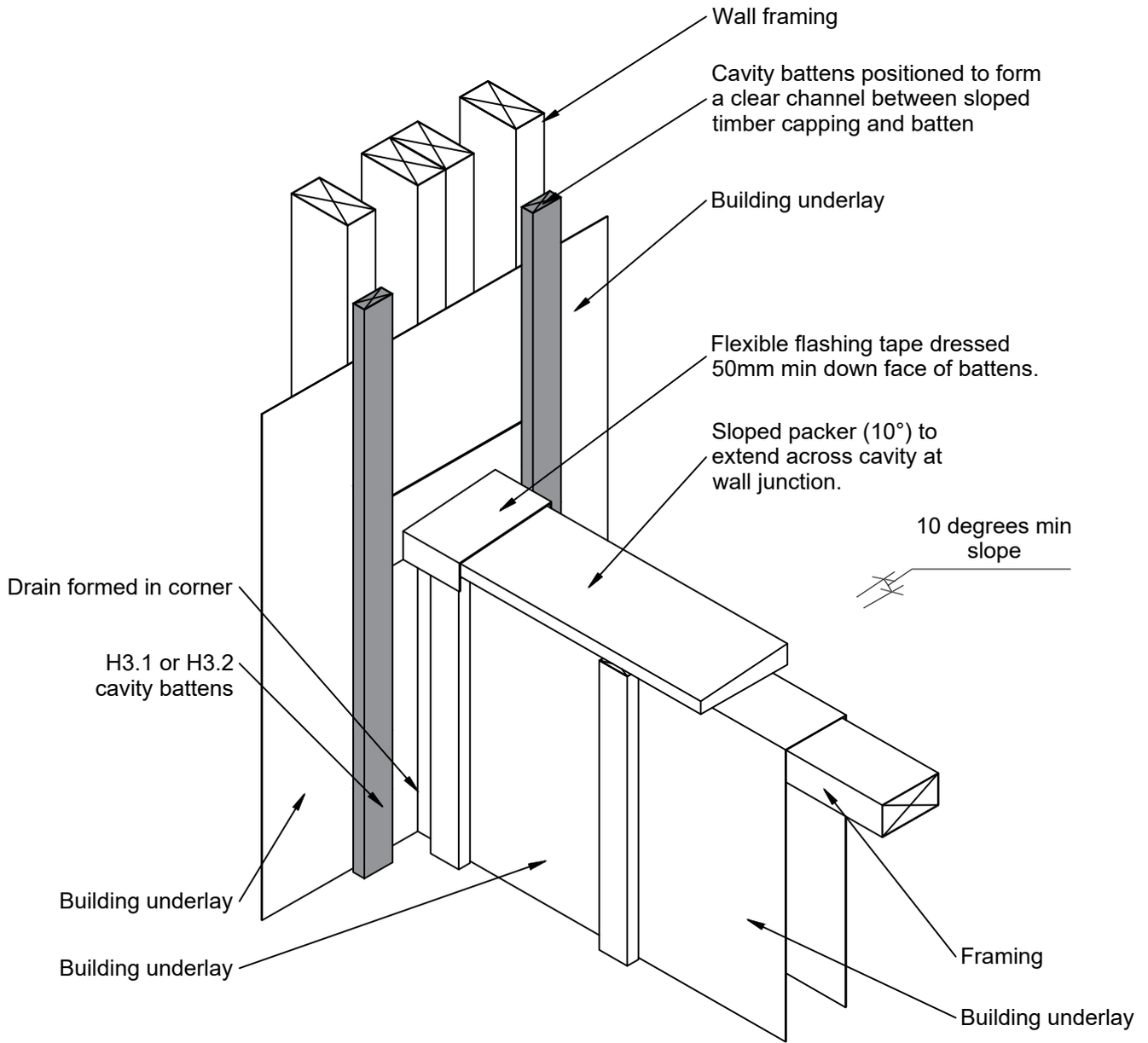
Joint - Horizontal Expansion Joint - Greater than 2
Stores - Option 2

Reference: MPT_F044

Date: September 2020

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Revision: 3



Stage 1

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MPT Fibreclad System Junction - Parapet Balustrade Wall Secondary Flashing

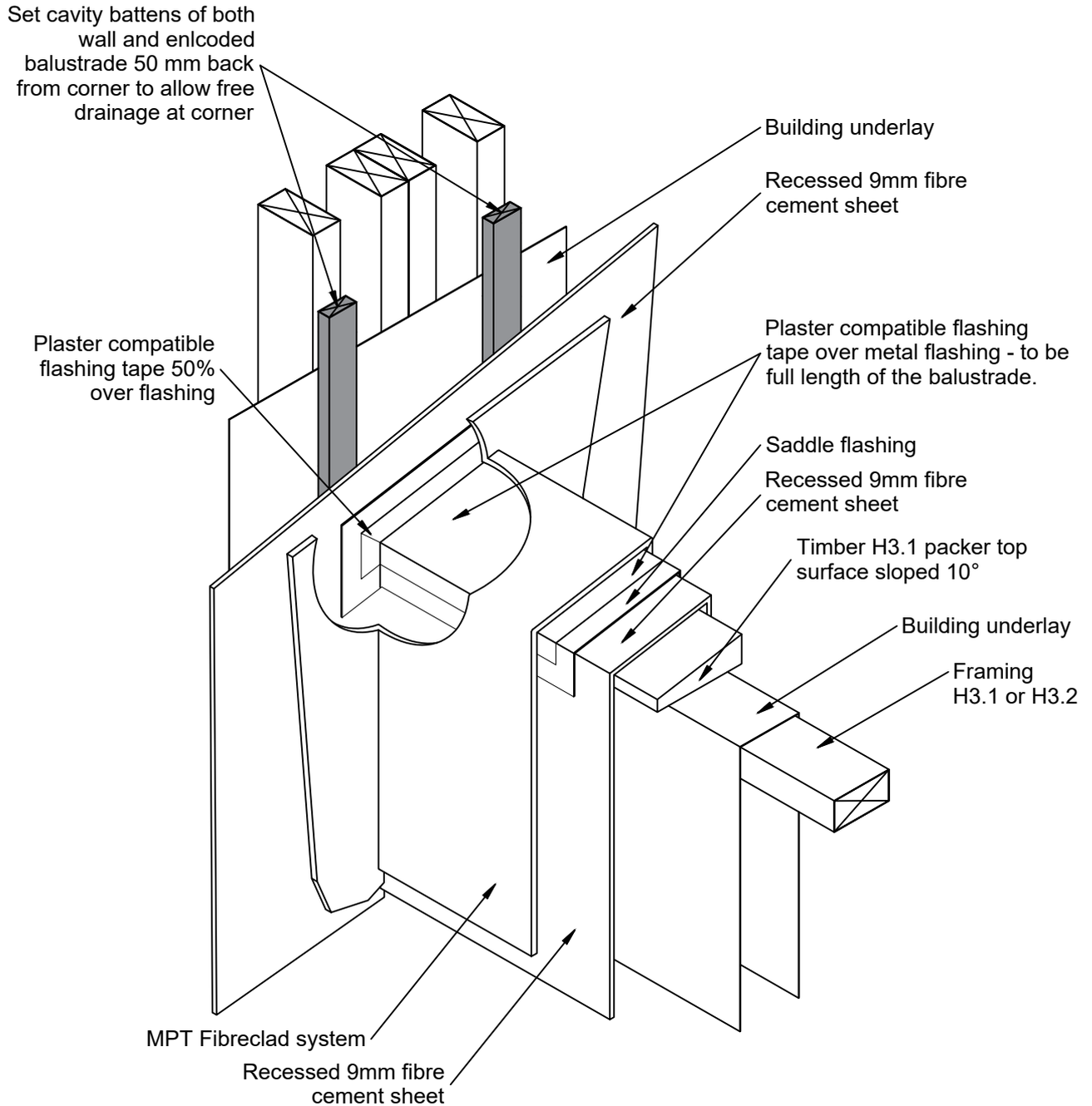
Reference: MPT_F051

Date: September 2020

Scale: 1 : 10 @ A4

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Notes:

- This detail does not apply to parapets.
- All recessed 9mm fibre cement sheets to be sealed with MPT Amberseal.

Stage 2

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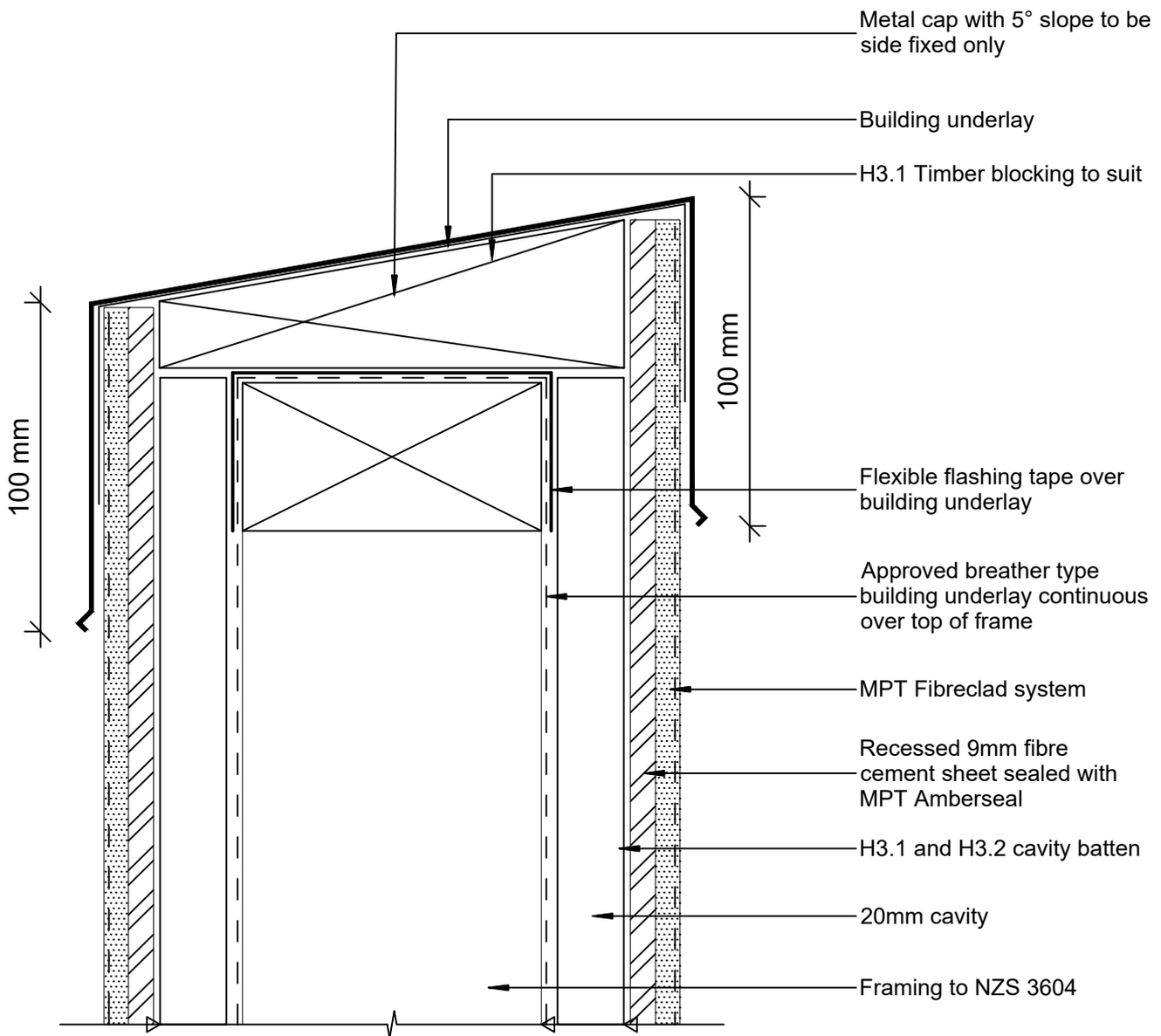
MPT Fibreclad System Junction - Parapet Balustrade Wall Secondary Flashing

Reference: MPT_F052

Date: September 2020

Scale: 1 : 10 @ A4

Revision: 3



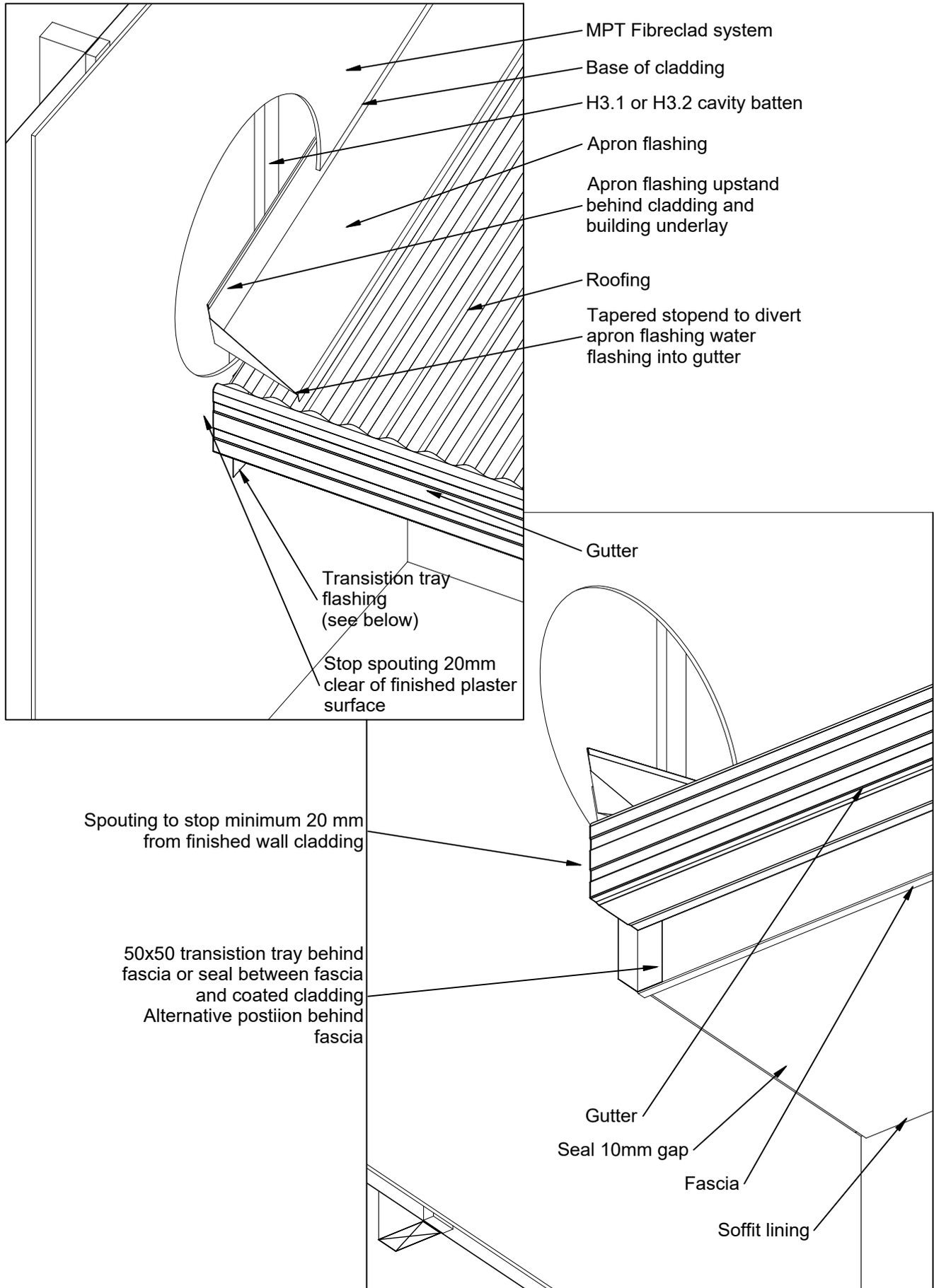
Notes:

- 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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		Date: September 2020
		Scale: 1 : 2 @ A4
		Revision: 3

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MPT Fibreclad System

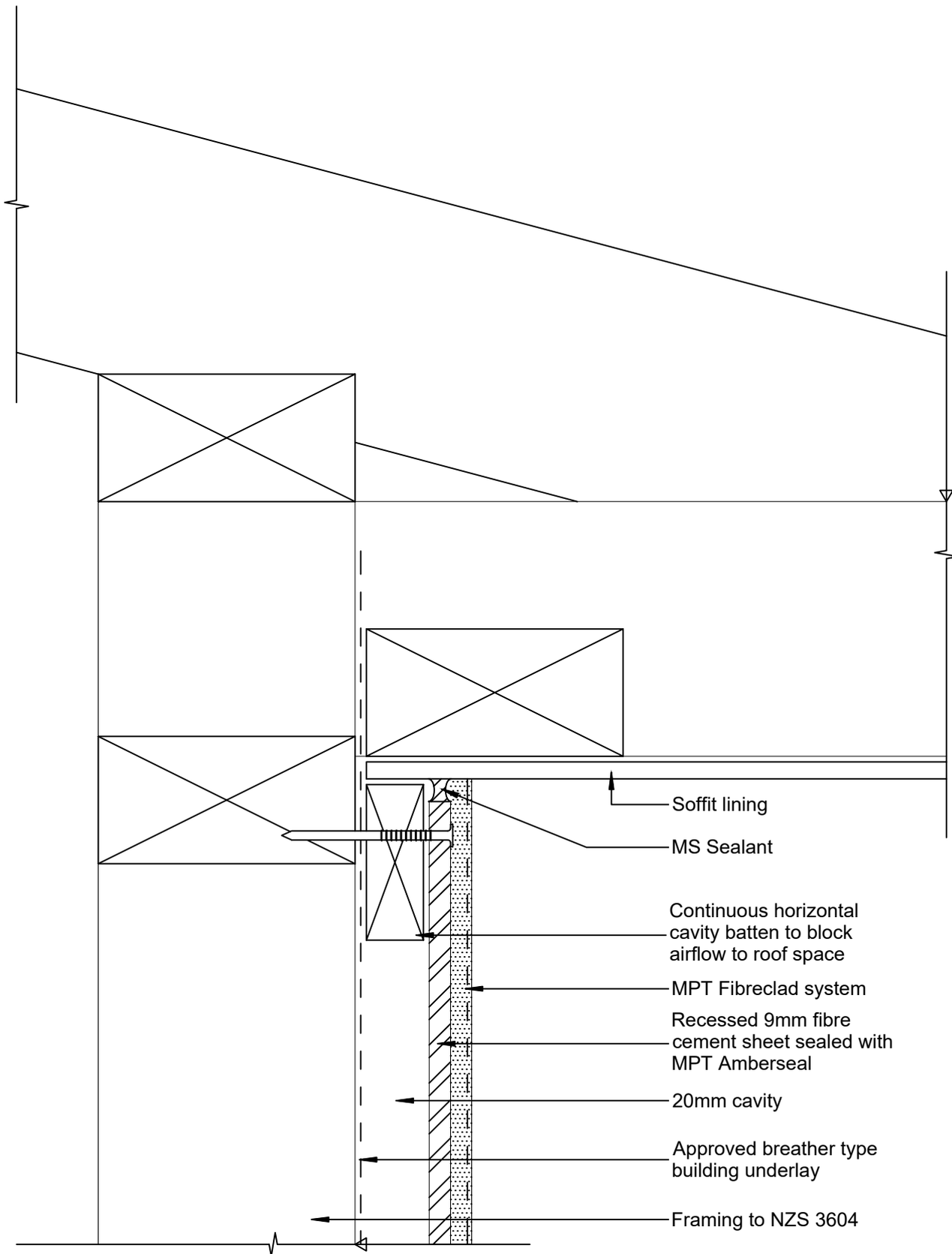
Junction - Stopend Flashing - Roof to Wall

Reference: MPT_F061

Date: September 2020

Scale: 1 : 10 @ A4

Revision: 3



- Soffit lining
- MS Sealant
- Continuous horizontal cavity batten to block airflow to roof space
- MPT Fibreclad system
- Recessed 9mm fibre cement sheet sealed with MPT Amberseal
- 20mm cavity
- Approved breather type building underlay
- Framing to NZS 3604

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MPT Fibreclad System
Soffit - Horizontal Detail

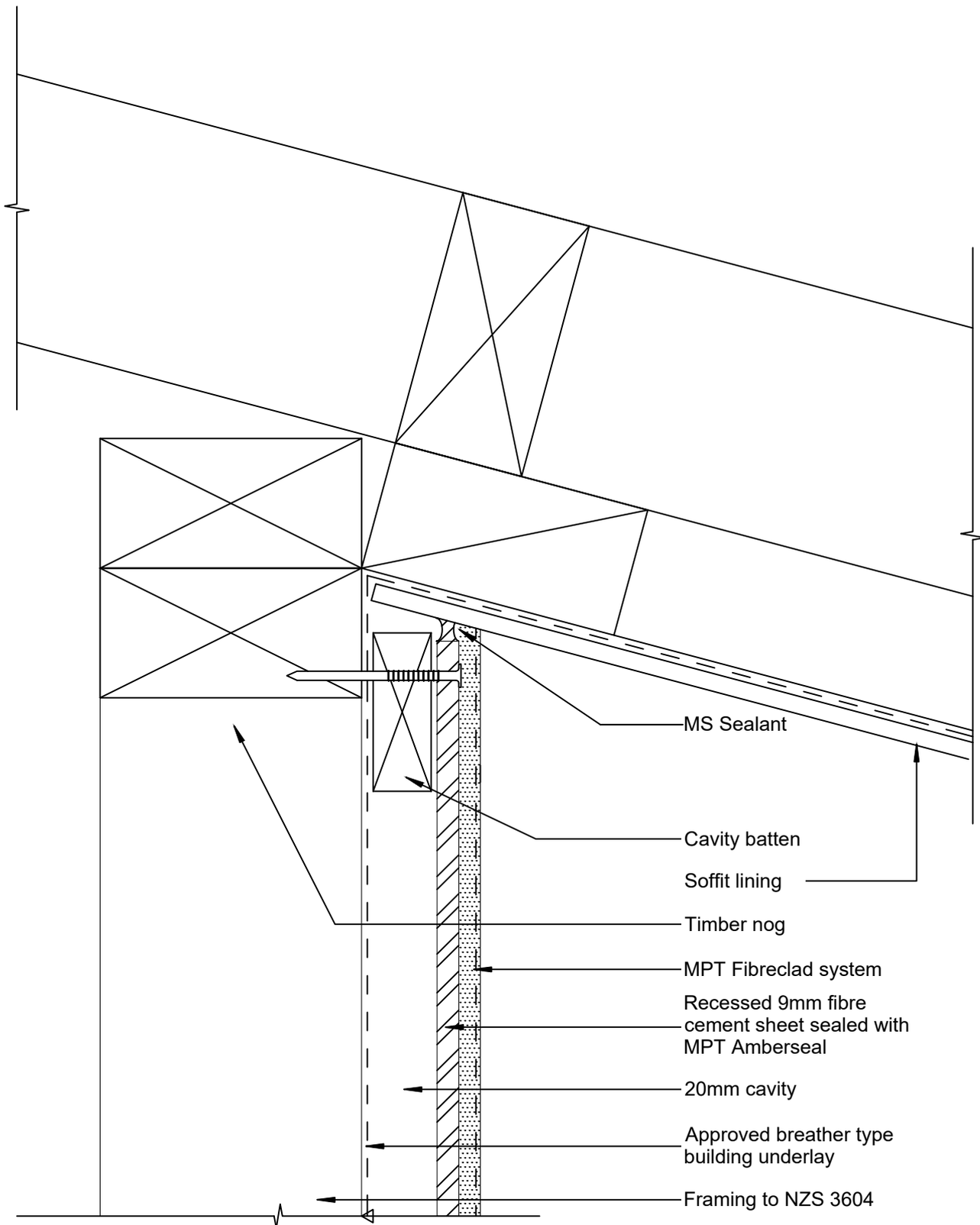
Reference: MPT_F071

Date: September 2020

Scale: 1 : 2 @ A4

Revision: 3

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MPT Fibreclad System Soffit - Sloped Detail

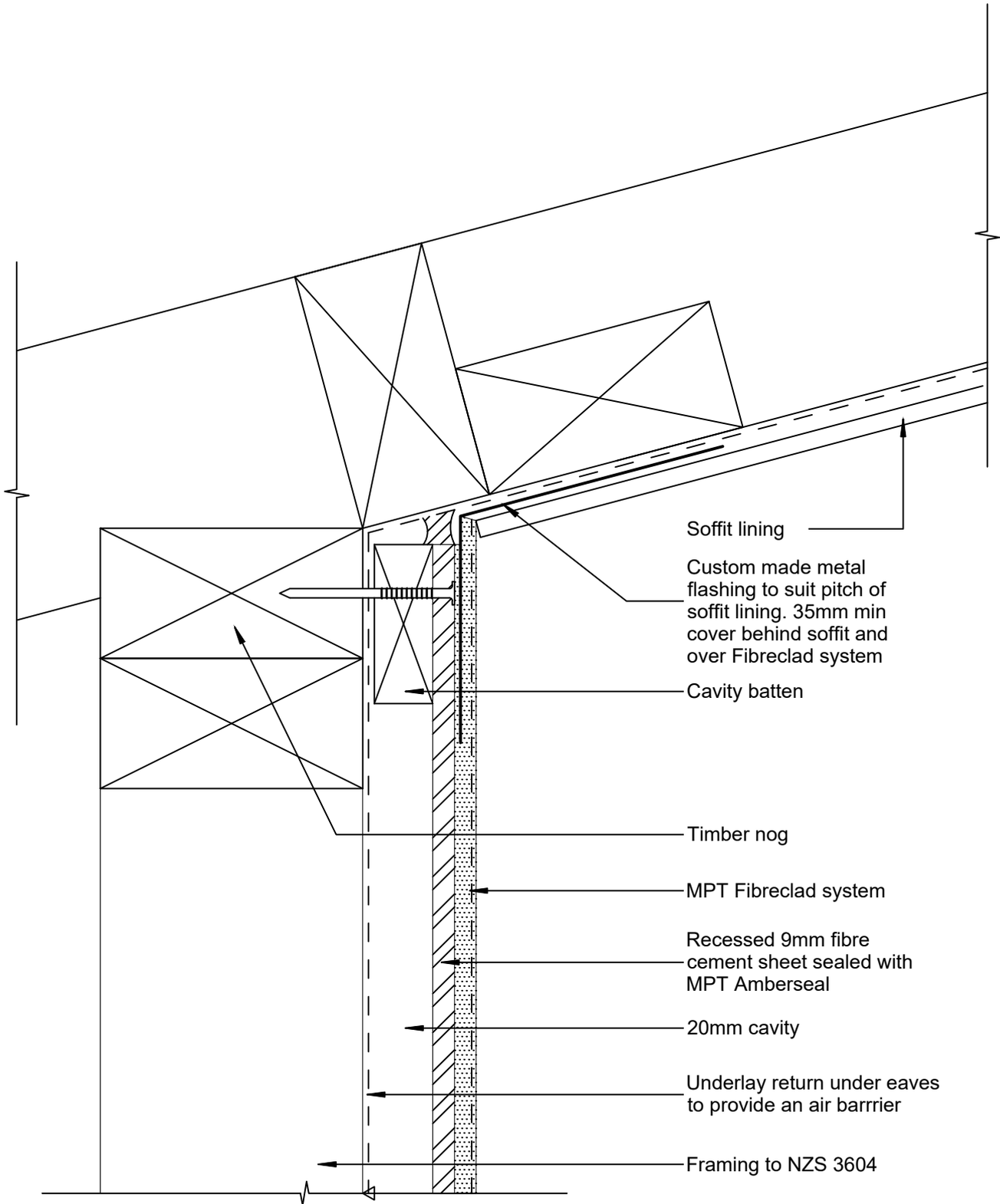
Reference: MPT_F072

Date: September 2020

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- Soffit lining
- Custom made metal flashing to suit pitch of soffit lining. 35mm min cover behind soffit and over Fibreclad system
- Cavity batten
- Timber nog
- MPT Fibreclad system
- Recessed 9mm fibre cement sheet sealed with MPT Amberseal
- 20mm cavity
- Underlay return under eaves to provide an air barrier
- Framing to NZS 3604

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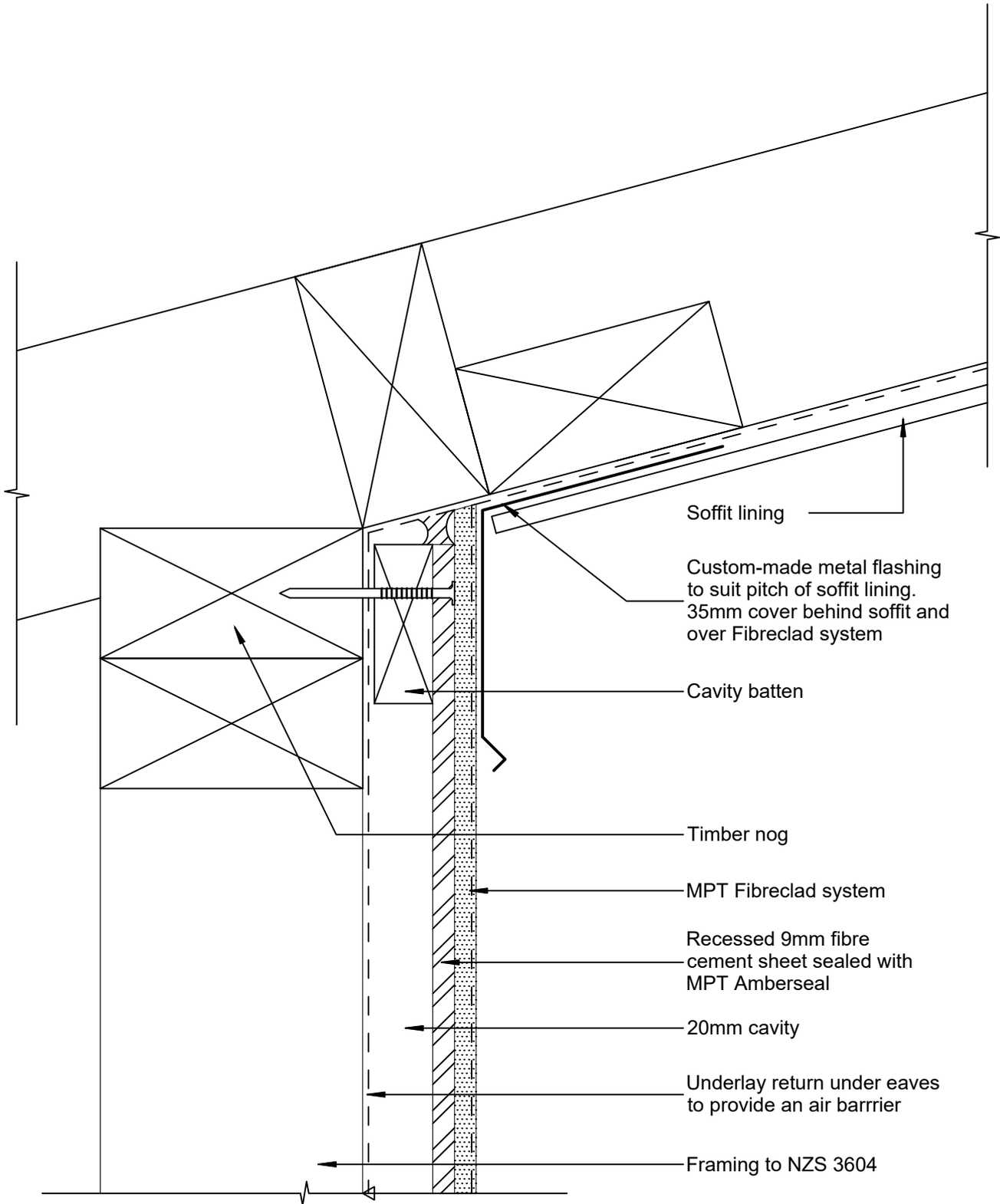
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MPT Fibreclad System
Soffit - Reverse Raked

Reference: MPT_F073
Date: September 2020
Scale: 1 : 2 @ A4
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MPT Fibreclad System Soffit - Reverse Raked Alternative Option

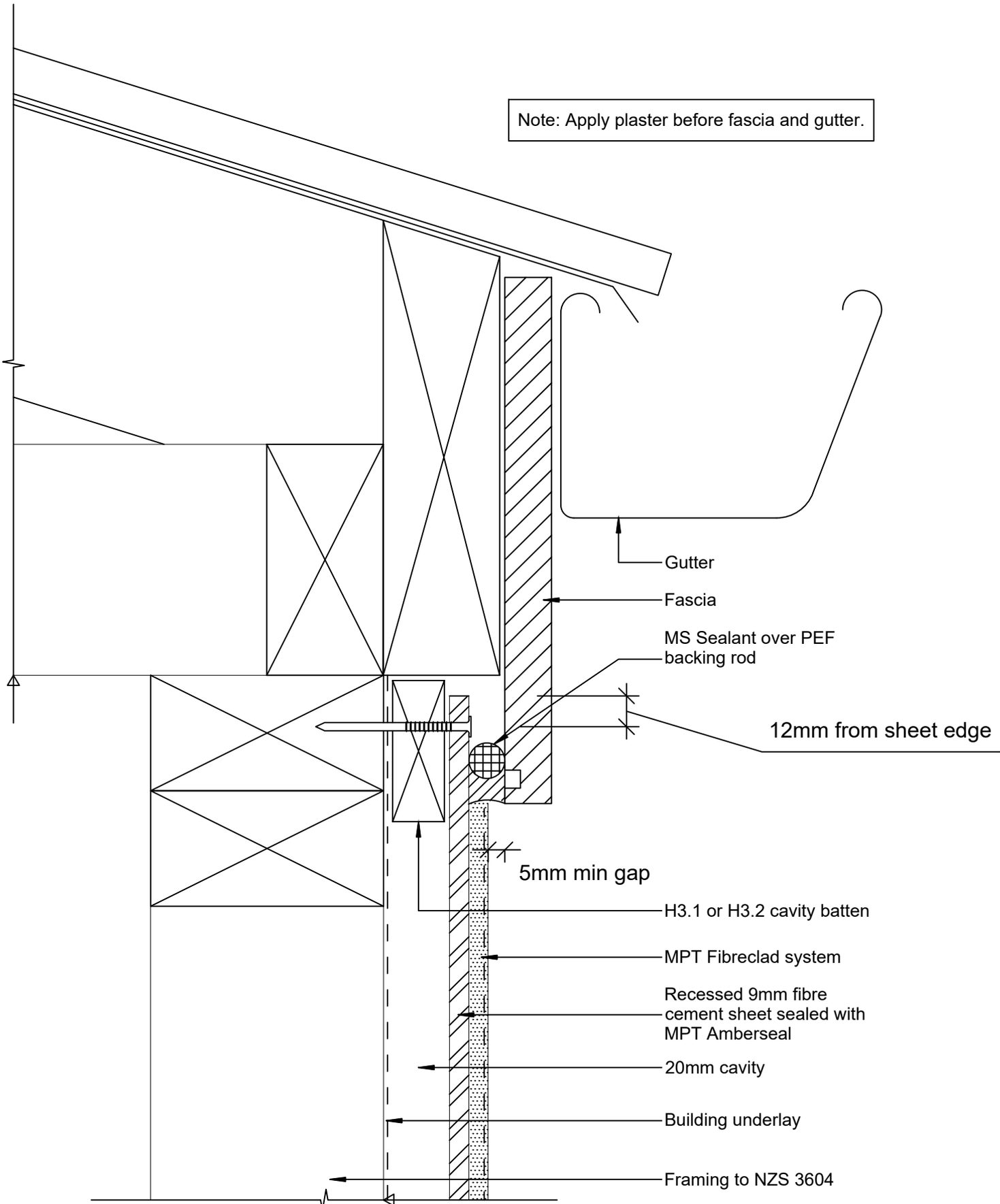
Reference: MPT_F074

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MPT Fibreclad System

Soffit - Flush Eaves Gutter

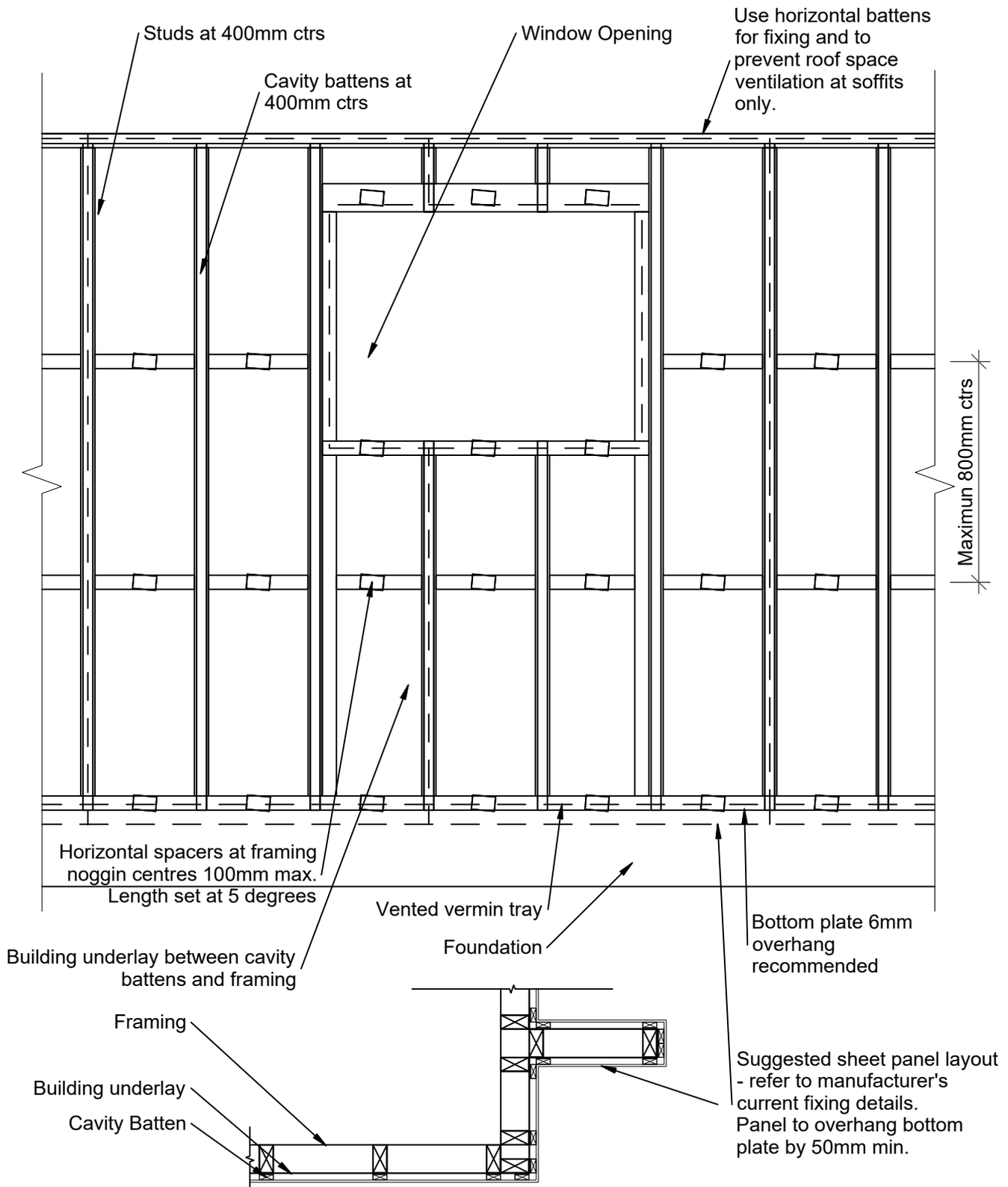
Reference: MPT_F075

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Notes:

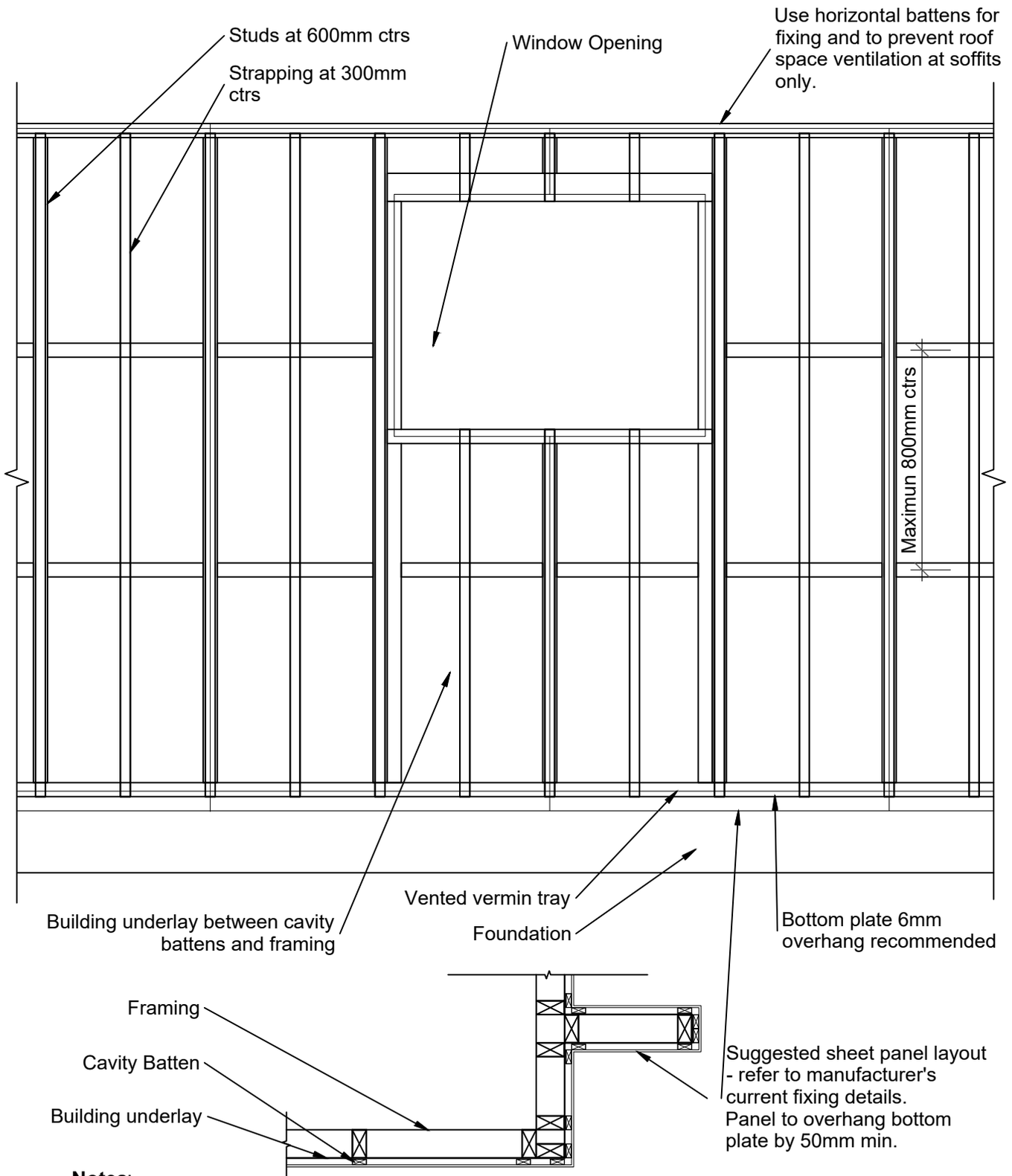
- Ensure batten layout is in accordance with board manufacturers specifications.
- Additional battens may be required at window framing, avoid battens under jambs.
- Horizontal spacers at framing nogs centres 100mm max - length set at 5 degrees.
- Timber battens to be H3.1 treated as per NZS 3602.
- Air flow to be blocked at soffits to prevent cross or through ventilation.
- Gables to be lined or have an air barrier wrap installed.

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MPT Fibreclad System
 Wall - Framing Layout Timber Framing With Battens 400

Reference: MPT_F081
Date: June 2019
Scale: 1 : 20 @ A4
Revision: 2



Notes:

- Ensure batten layout is in accordance with board manufacturers specifications.
- Additional battens may be required at window framing, avoid battens under jambs.
- Timber battens to be treated H3.1 as per NZS 3602.
- Air flow to be blocked at soffits to prevent cross or through ventilation.
- Gables to be lined or have an air barrier wrap installed.

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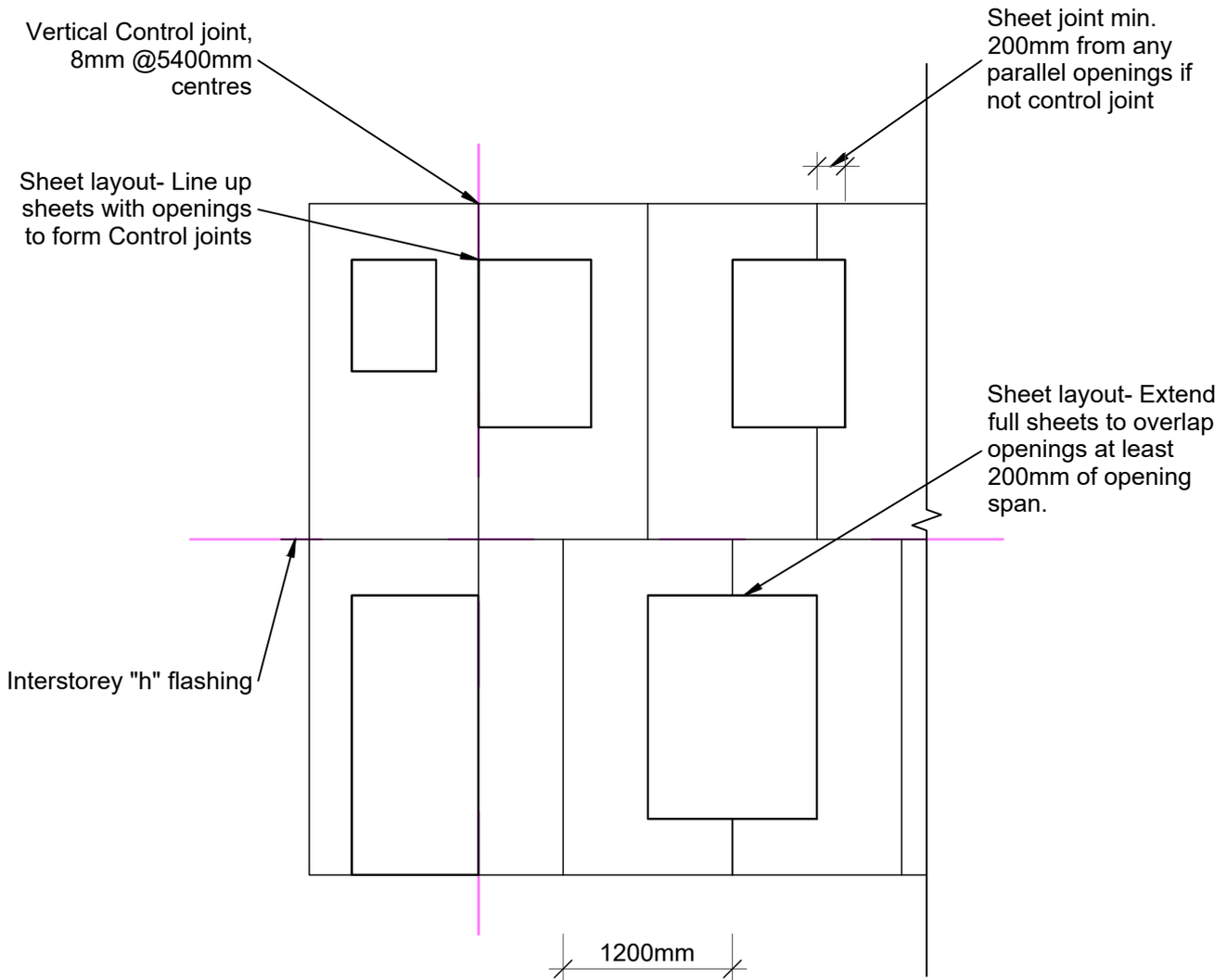
MPT Fibreclad System
Wall - Framing Layout Timber Framing With Battens 600

Reference: MPT_F082

Date: June 2019

Scale: 1 : 20 @ A4

Revision: 2



Notes:

1. All sheet edges shall line through and be supported by a framing member.
2. Sheet joints must NOT coincide with joinery unless a control joint is to be formed.
3. 2-3mm gap at joints between sheets.
4. Locate any interstorey joints as per board manufacturers specifications.
5. Stagger sheet joints to interstorey level.

Flashings:

- Horizontal "h", "Z" or uPVC flashing at inter-storey junctions.
- 8mm Vertical Control joints @5400mm centres max.
- 12mm Inter-storey expansion joints as required and in internal corners.

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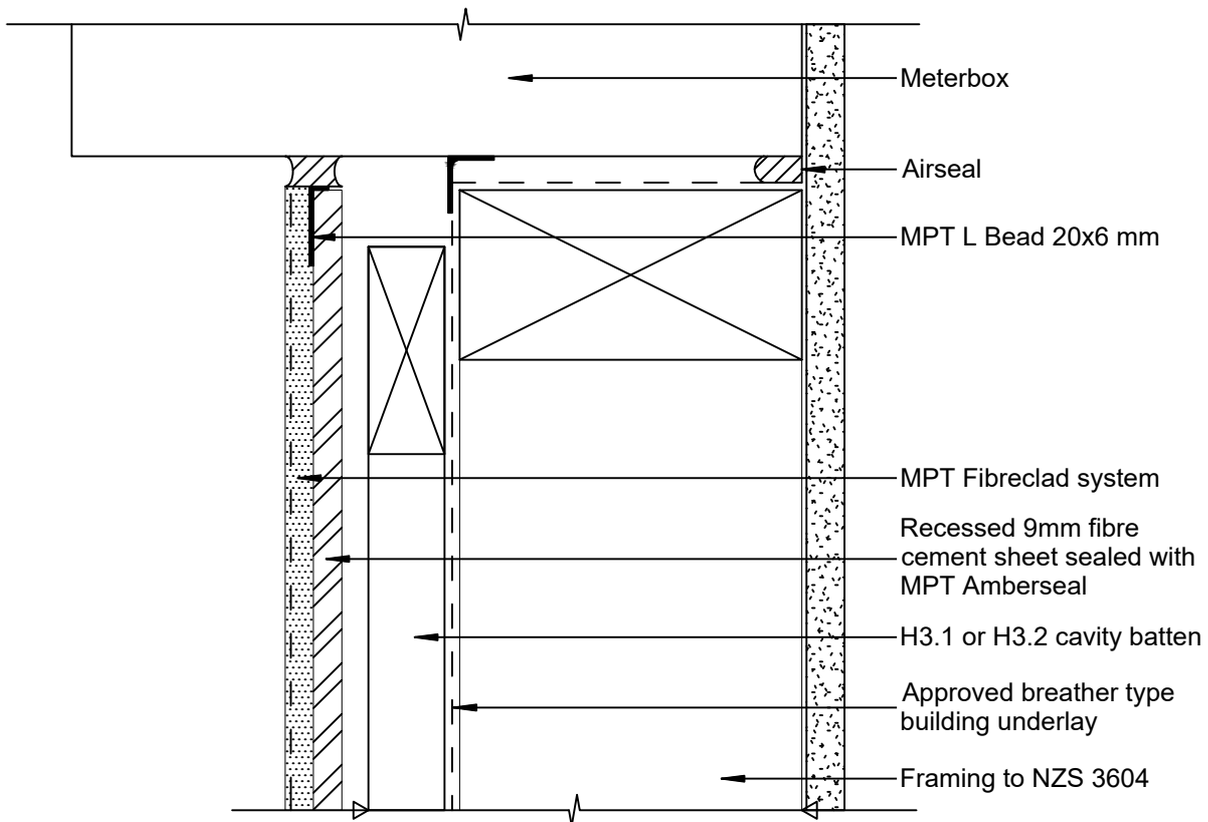
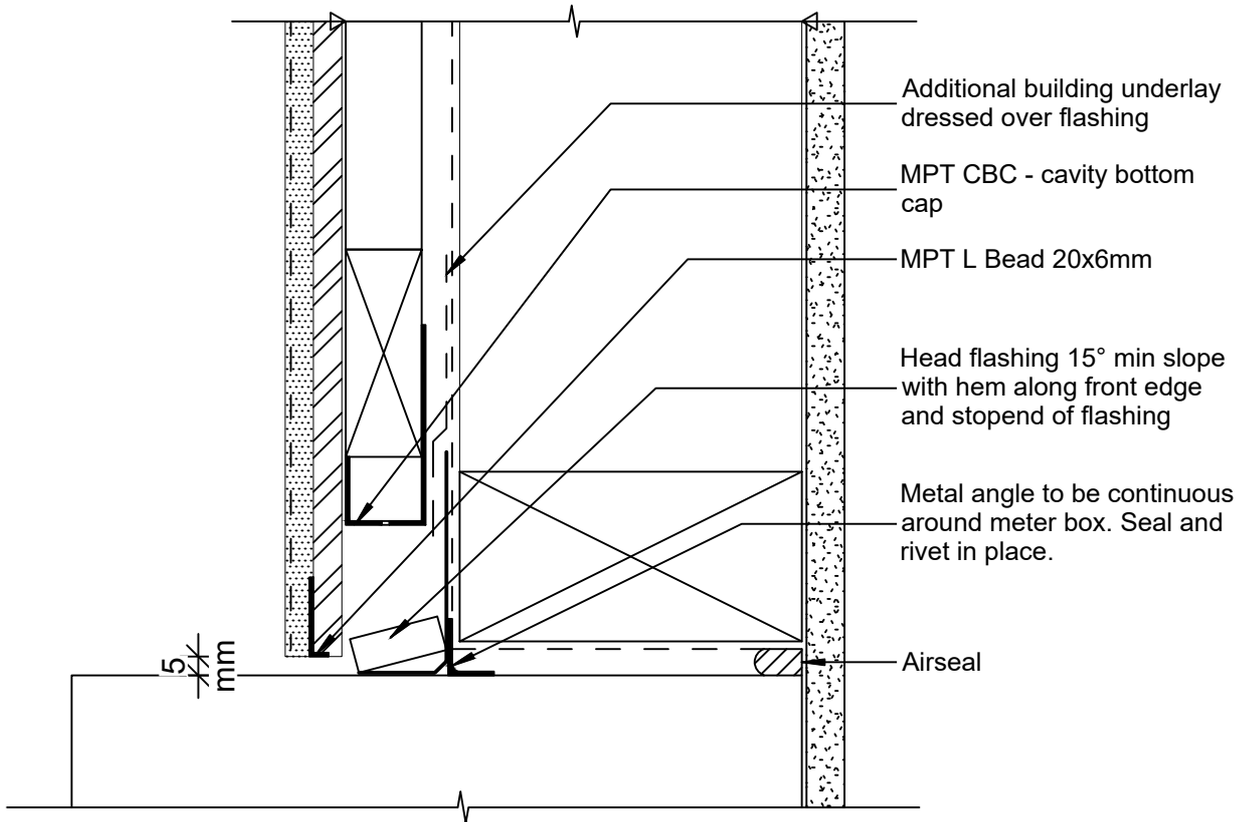
MPT Fibreclad System
Wall - Sheet Layout

Reference: MPT_F084

Date: June 2019

Scale: 1 : 50 @ A4

Revision: 2



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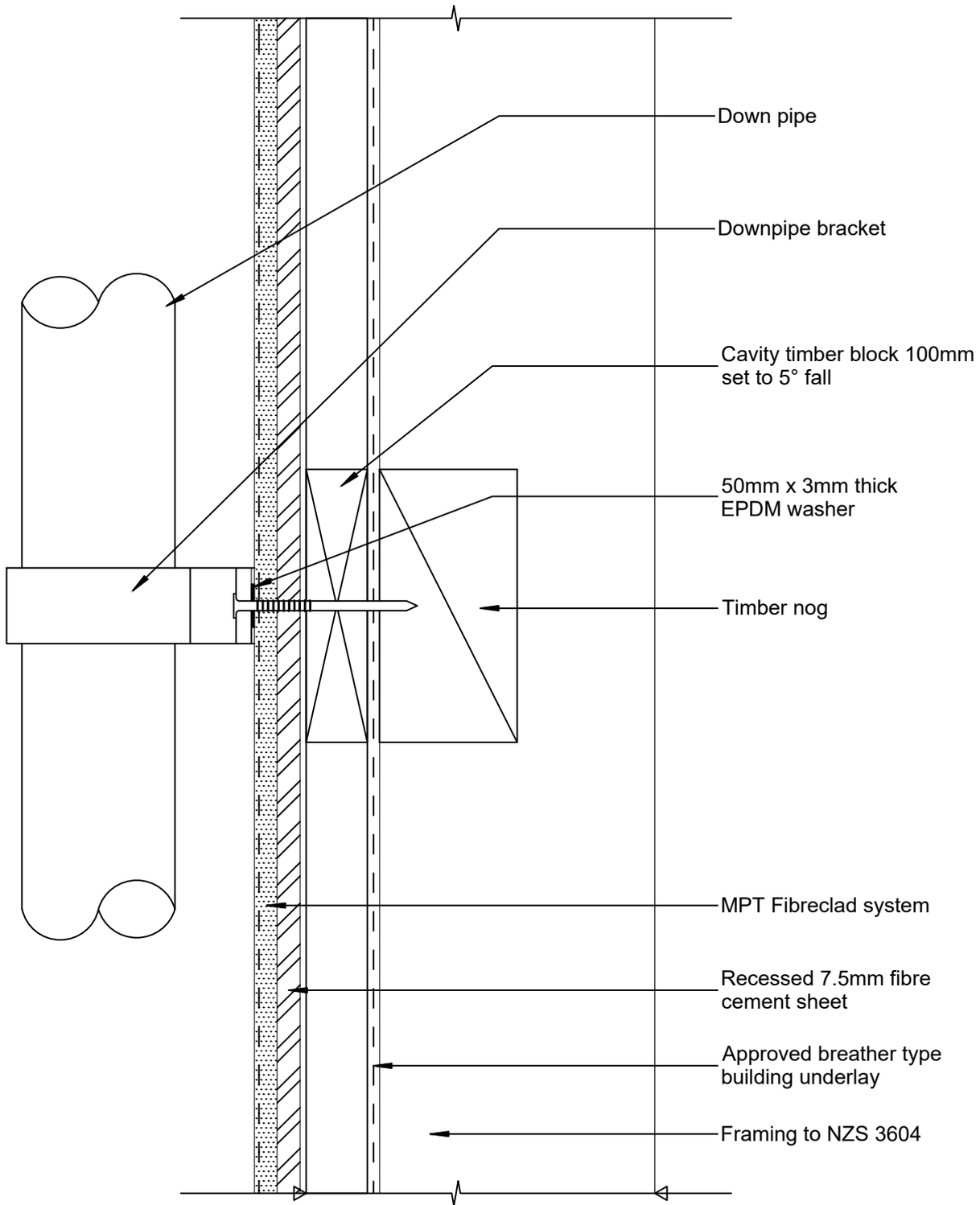
MPT Fibreclad System Wall - Meterbox Wall Section

Reference: MPT_F085

Date: September 2020

Scale: 1 : 2 @ A4

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MPT Fibreclad System Wall Downpipe

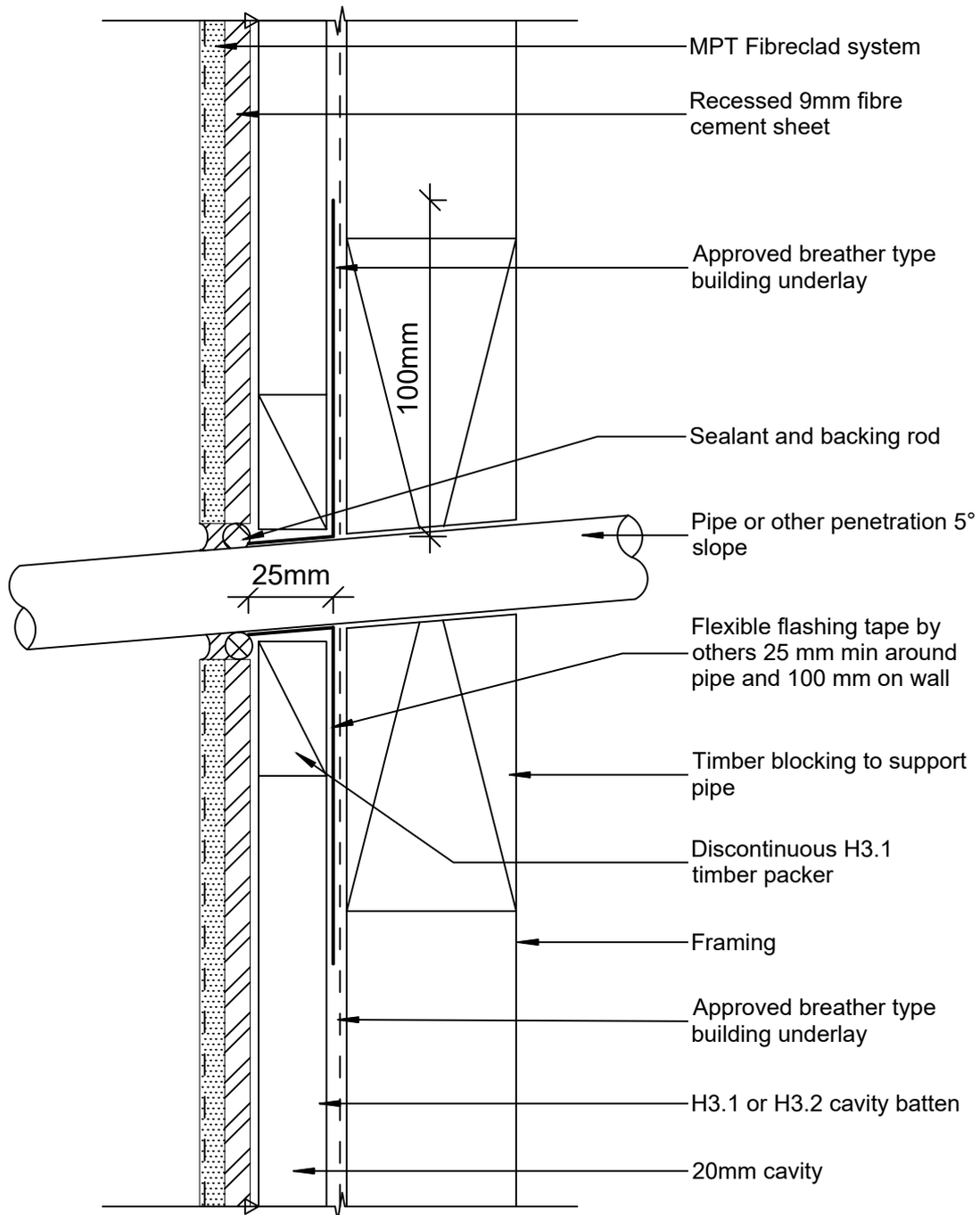
Reference: MPT_F086

Date: June 2019

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MPT Fibreclad System Wall - Pipe Penetration

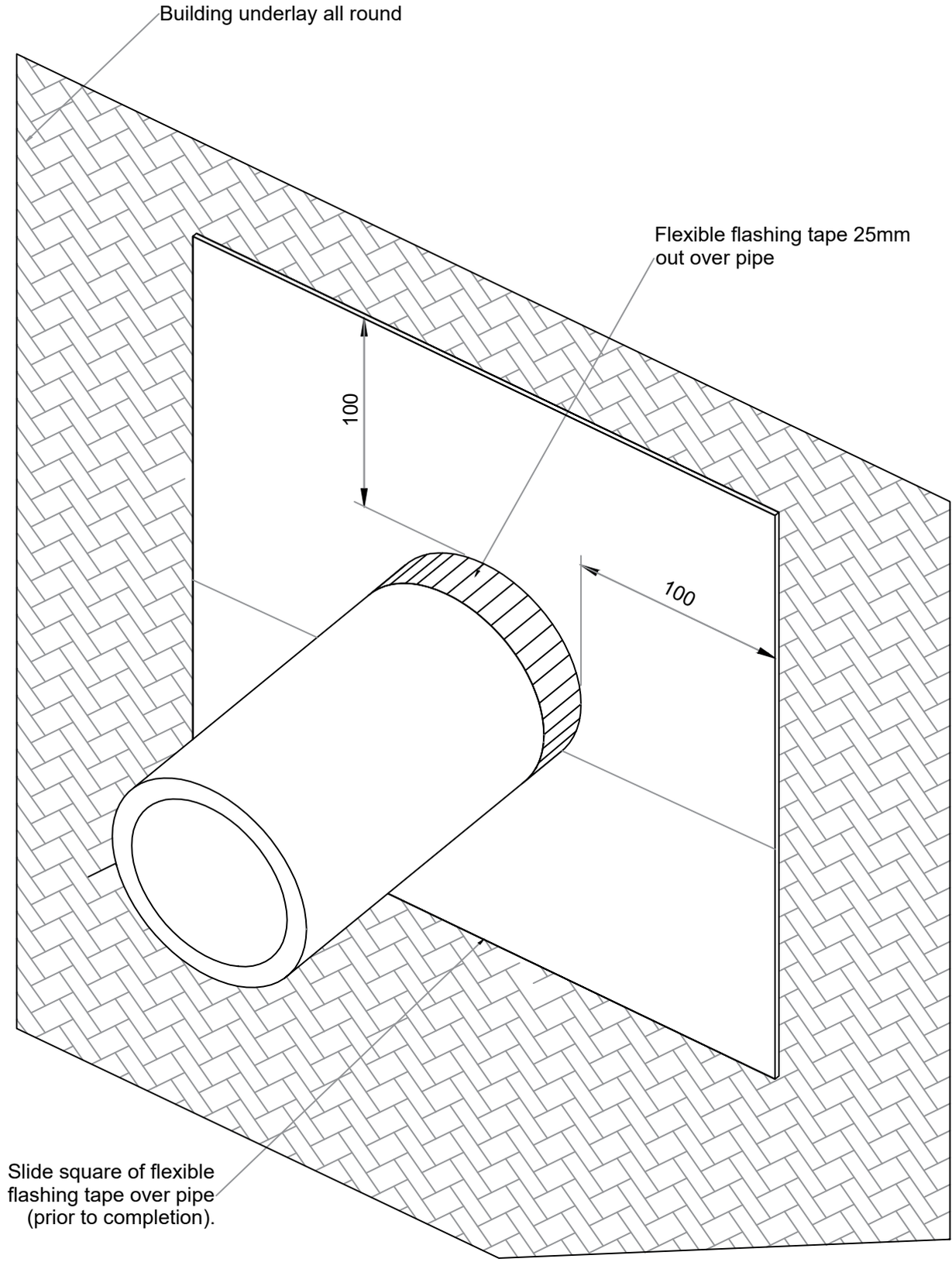
Reference: MPT_F087

Date: September 2020

Scale: 1 : 2 @ A4

Revision: 3

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MPT Fibreclad System
Wall - Typical Pipe Penetration

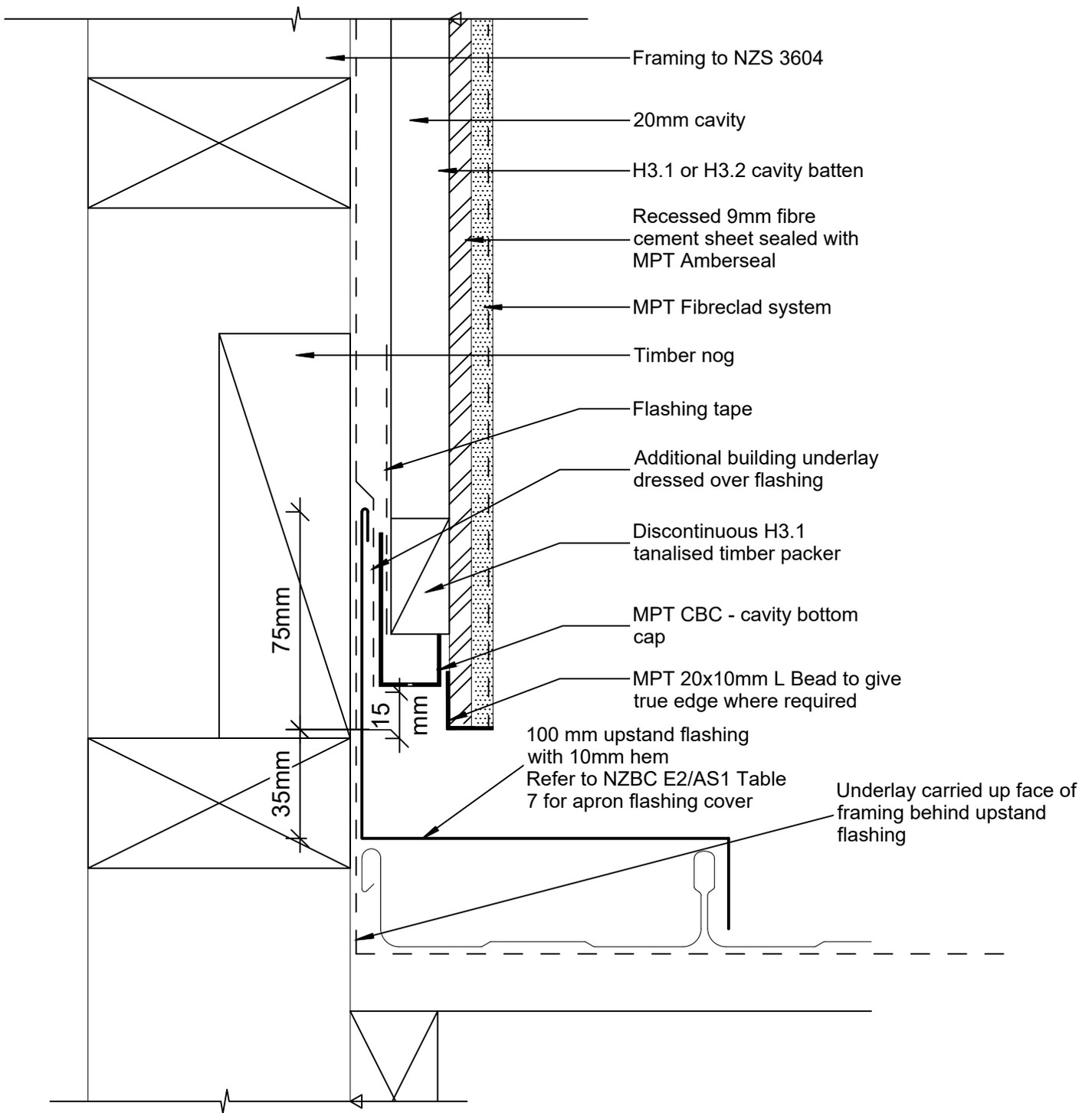
Reference: MPT_F088

Date: June 2019

Scale: 1 : 5 @ A4

Revision: 2

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MPT Fibreclad System

Roof - Wall Junction - Flat Roof

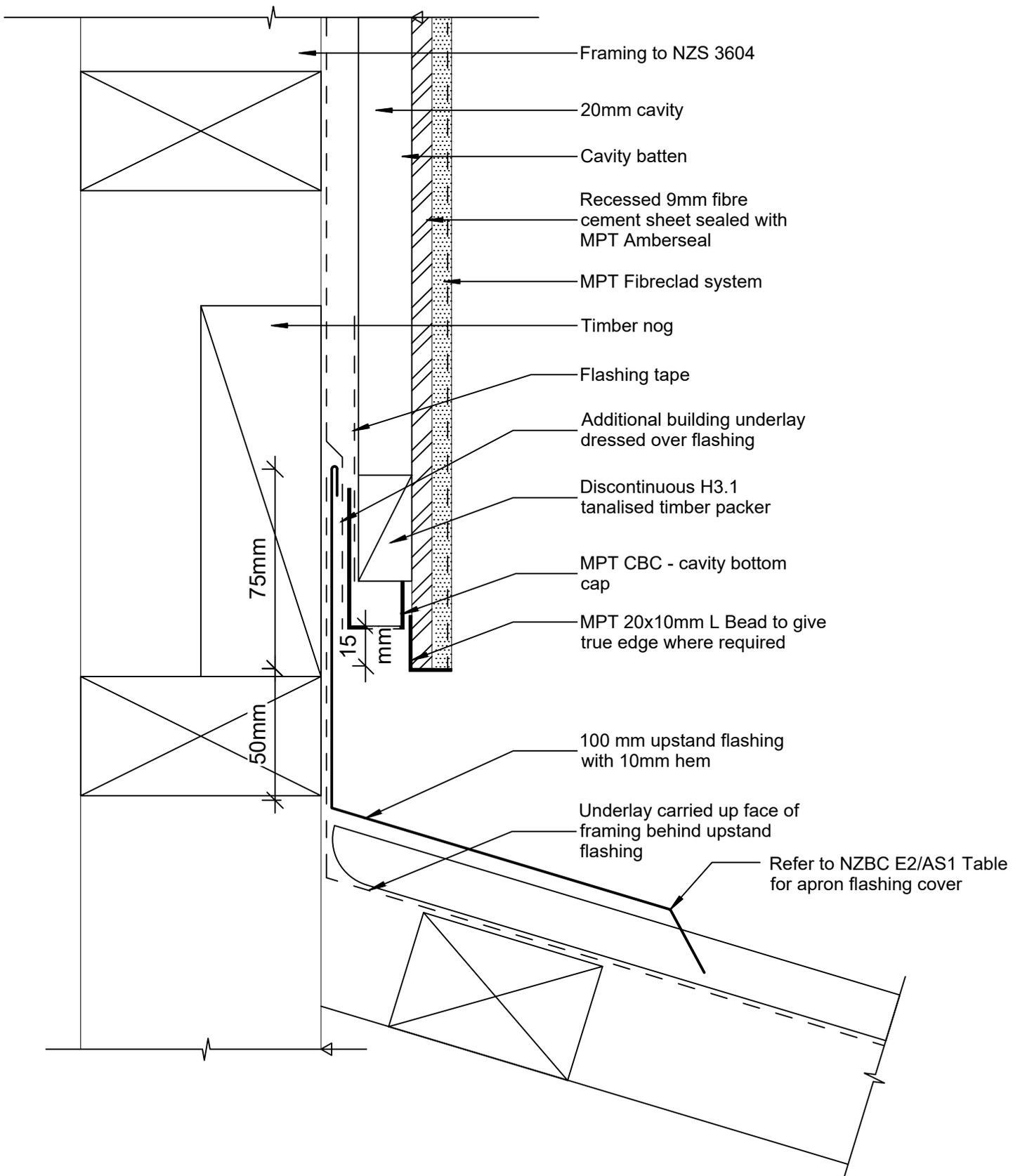
Reference: MPT_F090

Date: September 2020

Scale: 1 : 2 @ A4

Revision: 3

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MPT Fibreclad System Roof - Wall Junction - Sloped Roof

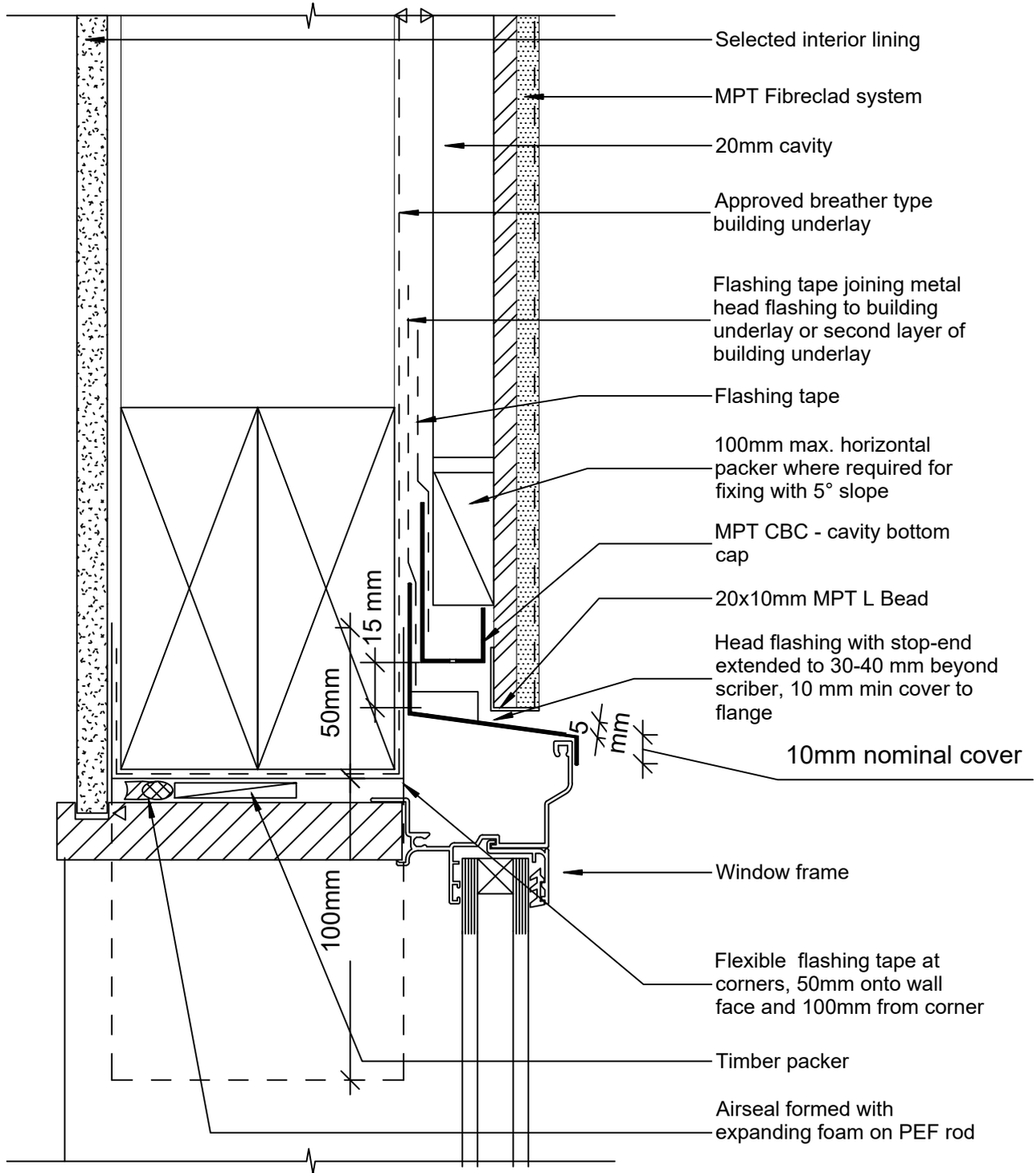
Reference: MPT_F091

Date: September 2020

Scale: 1 : 2 @ A4

Revision: 3

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Note: Seal recessed 9mm fibre cement board sheet with MPT Amberseal

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MPT Fibreclad System Window - Aluminium Head Detail

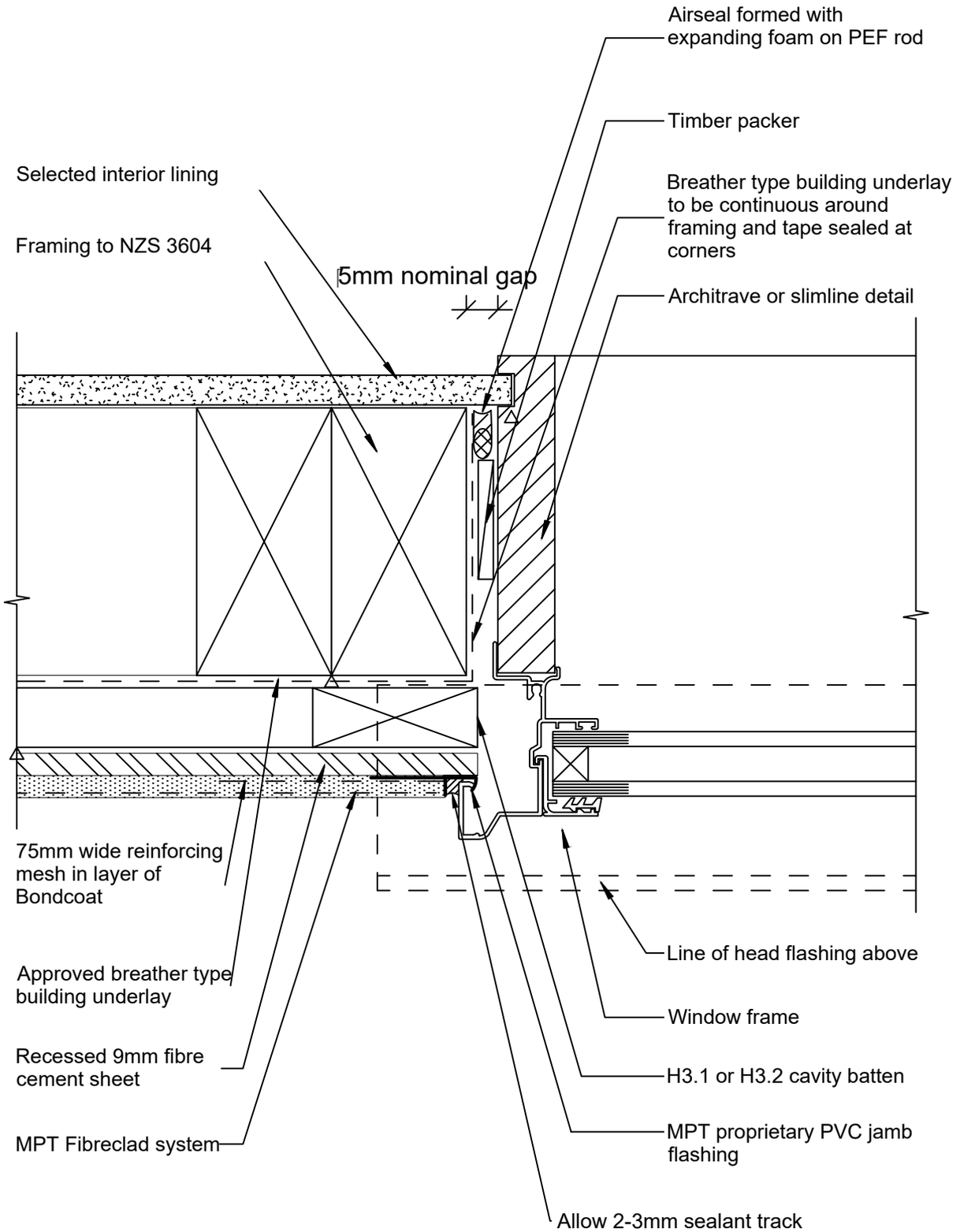
Reference: MPT_F101

Date: September 2020

Scale: 1 : 2 @ A4

Revision: 3

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MPT Fibreclad System Window - Aluminium Jamb Detail

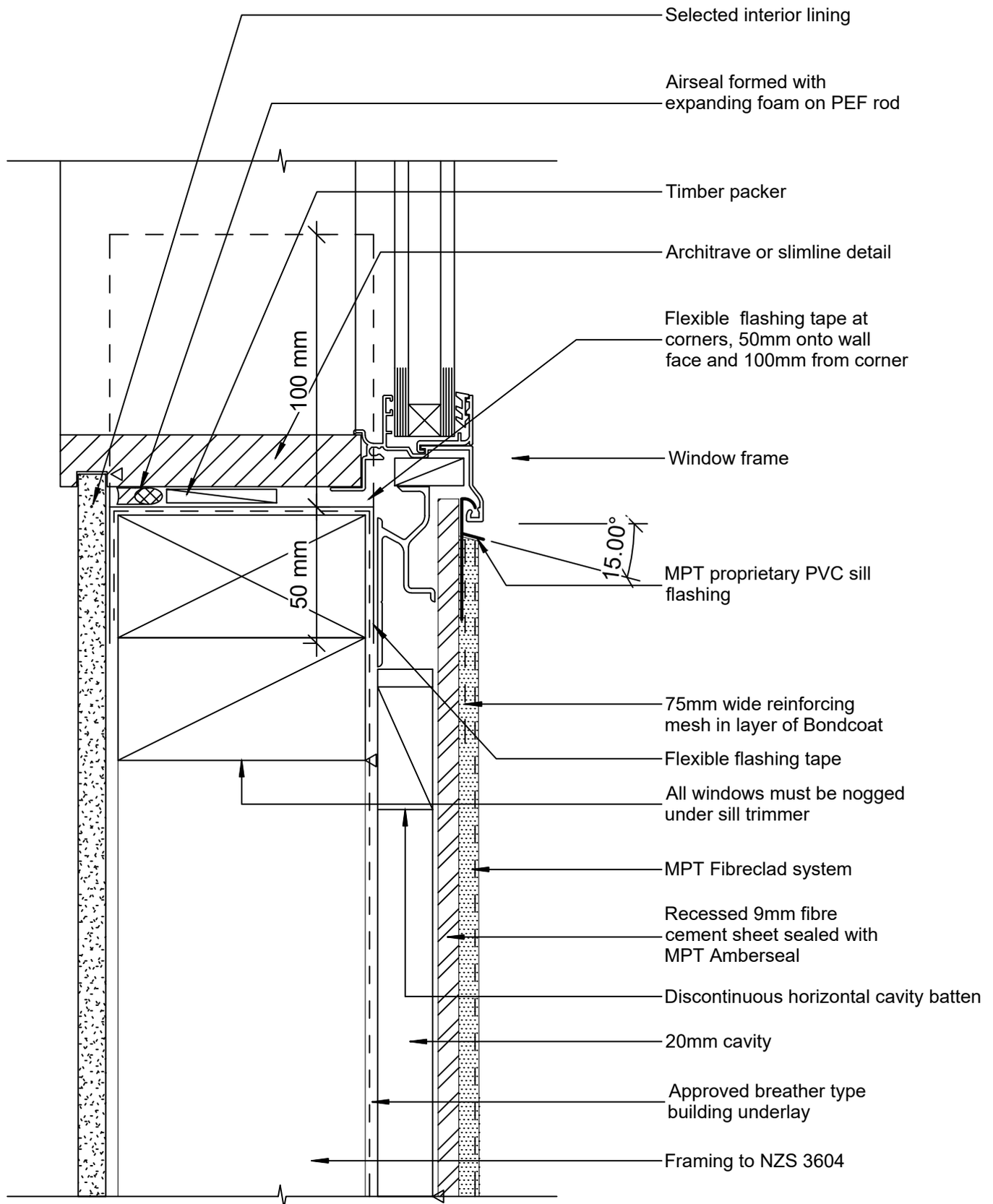
Reference: MPT_F102

Date: September 2020

Scale: 1 : 2 @ A4

Revision: 3

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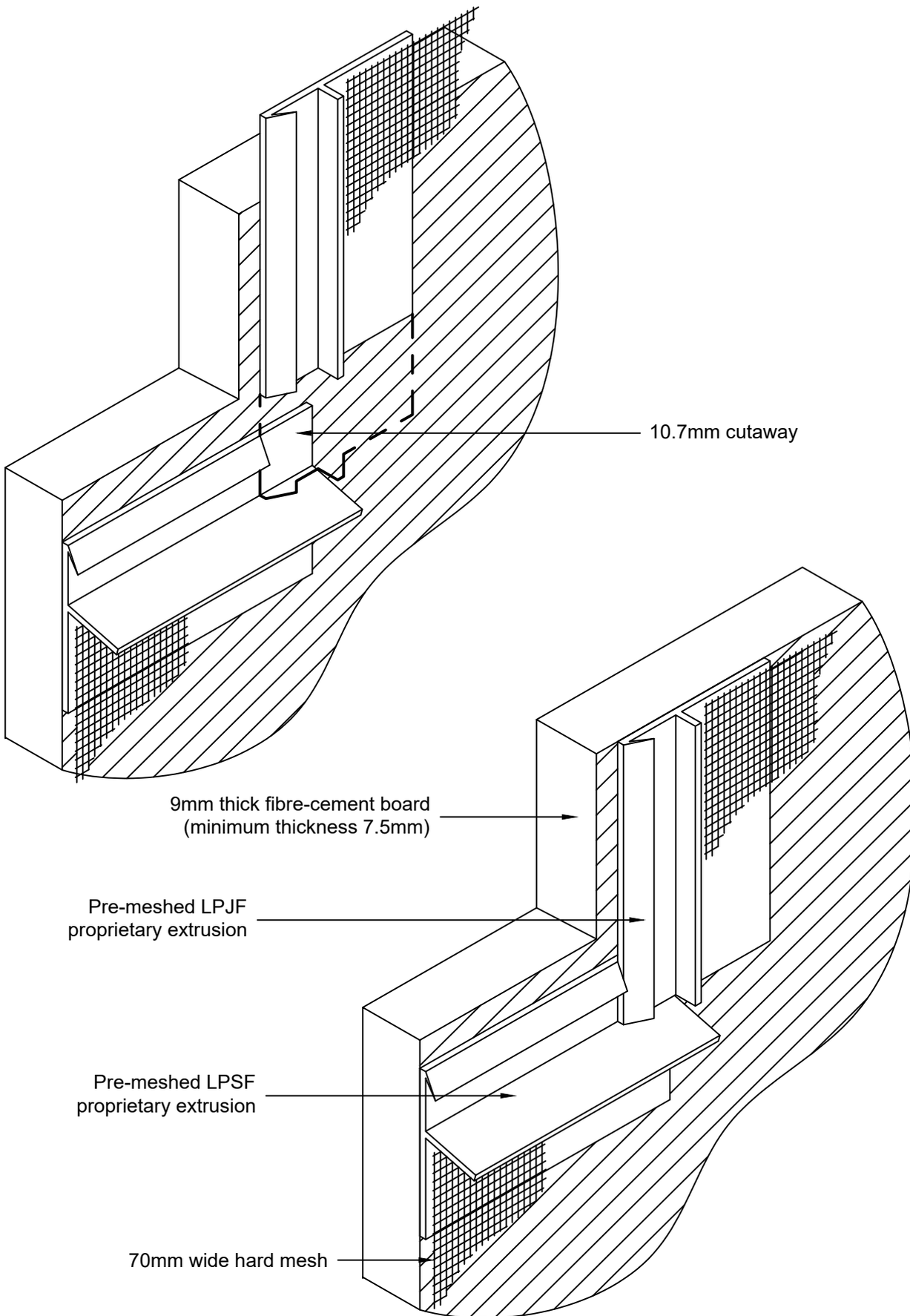
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MPT Fibreclad System
 Window - Aluminium Sill Detail

Reference: MPT_F103
Date: September 2020
Scale: 1 : 2 @ A4
Revision: 3

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MPT Fibreclad System Window - Jamb and Sill Flashing Connection

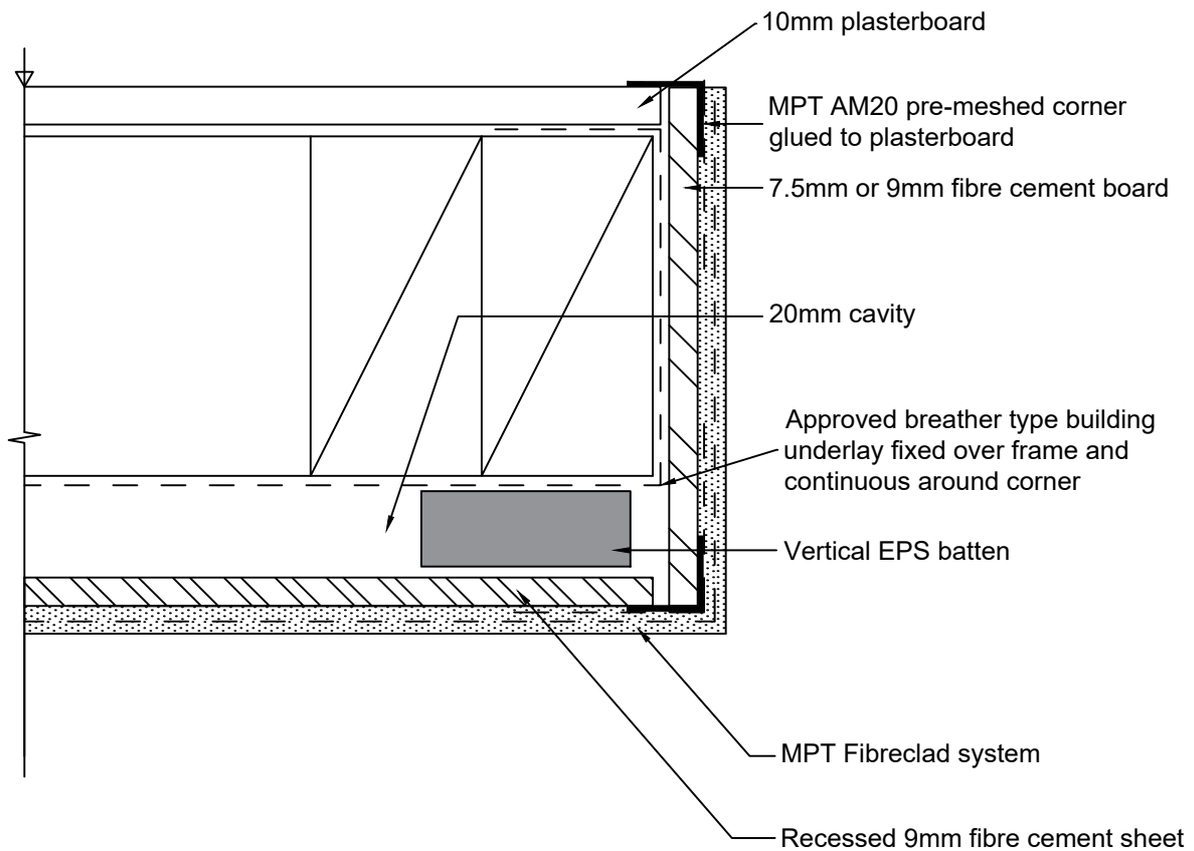
Reference: MPT_F104

Date: September 2020

Scale: 1 : 1 @ A4

Revision: 3

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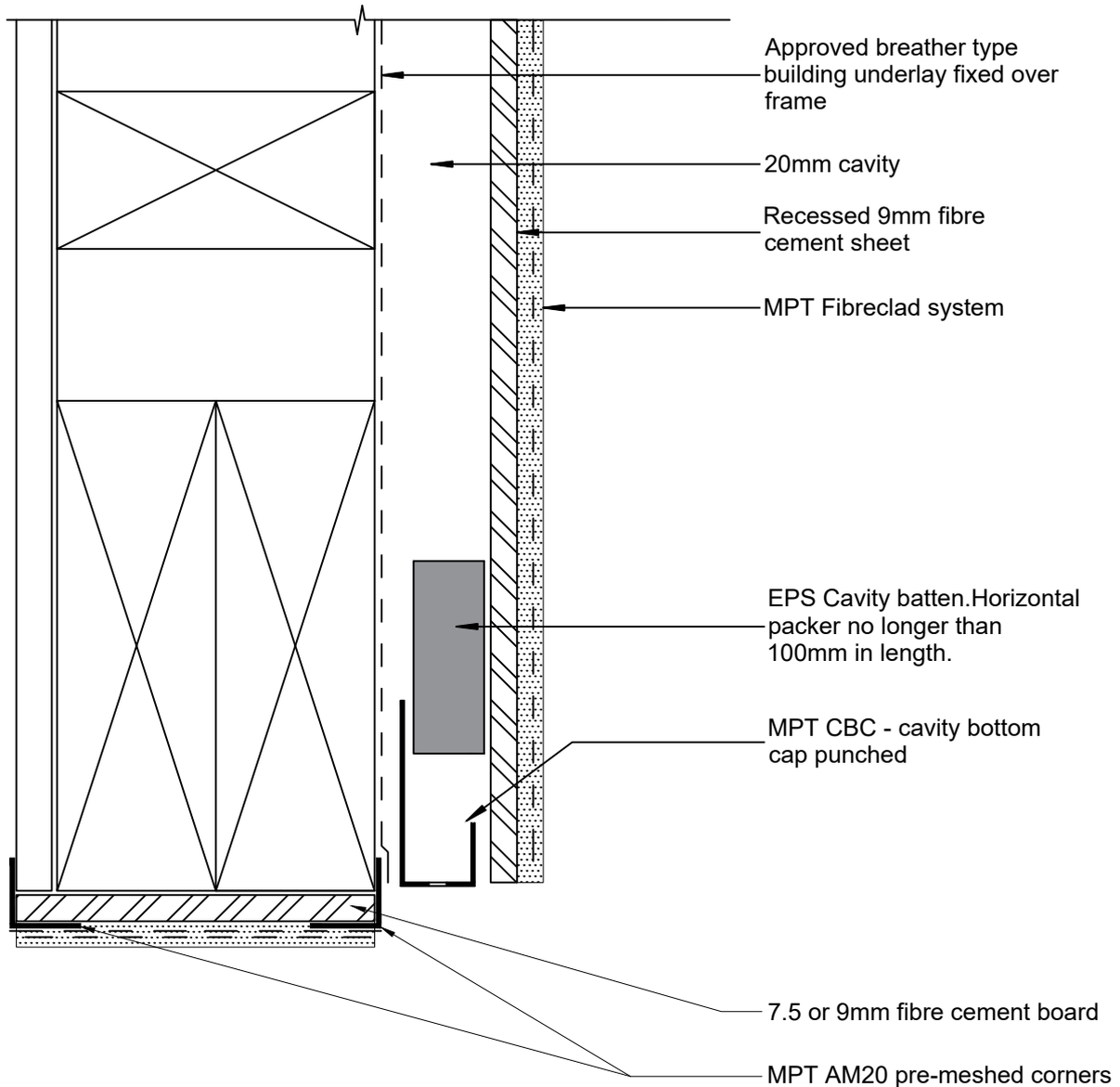
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MPT Fibreclad System
Garage Door - Plastered Jamb

Reference: MPT_F111
Date: November 2020
Scale: 1 : 2 @ A4
Revision: 3

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MPT Fibreclad System

Garage Door - Plastered Head

Reference: MPT_F112

Date: November 2020

Scale: 1 : 2 @ A4

Revision: 3

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