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System
Insulated Facade System

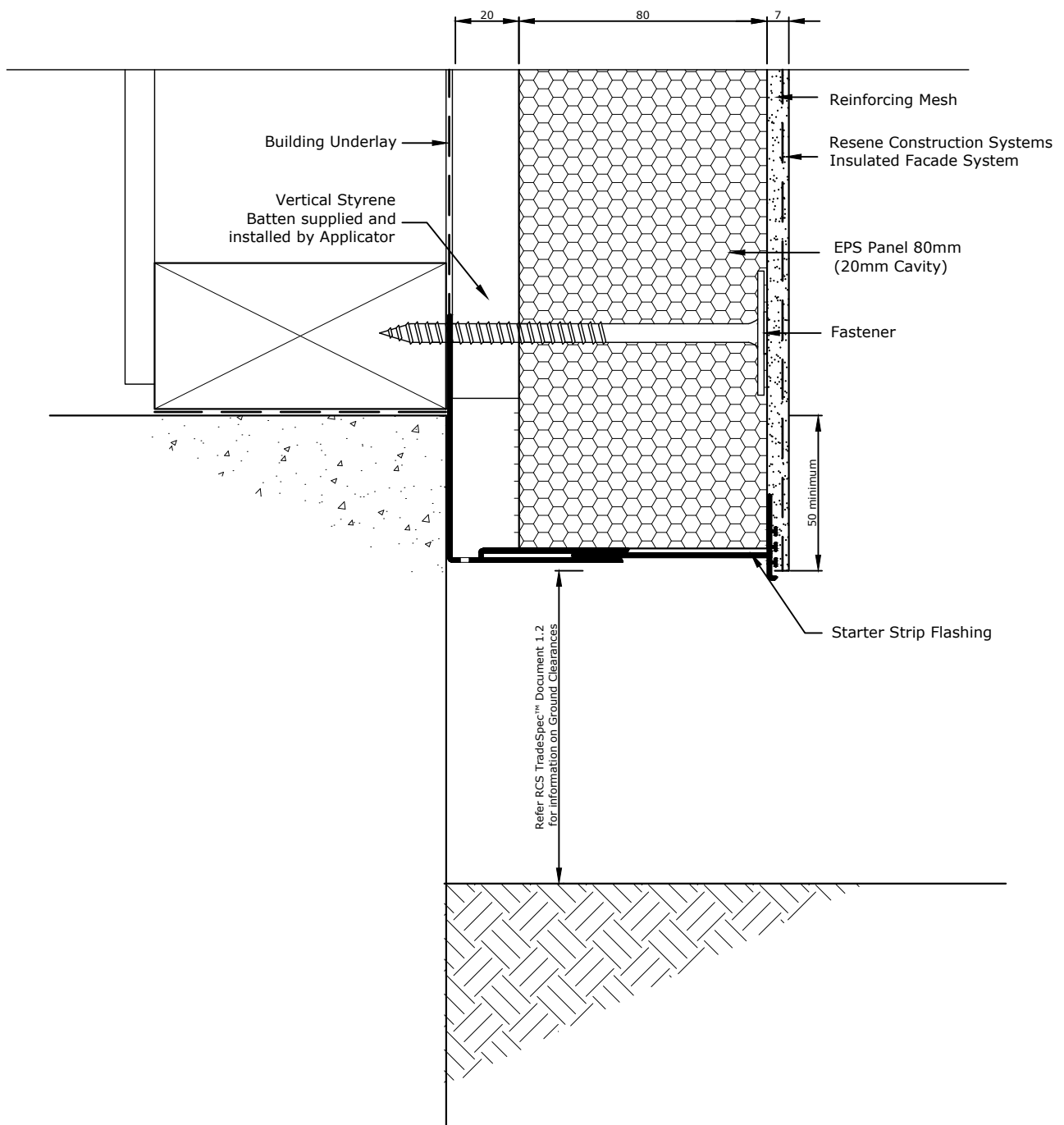
Substrate
EPS Panel 80mm (20mm Cavity)

Drawing Name
Drawing Register

Scale
1 : 2 @ A4

Date
1 November 2017

Sheet
73.00.00



Refer RCS
TradeSpec™ Document 1.2 for
information on Ground Clearances

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System
Insulated Facade System

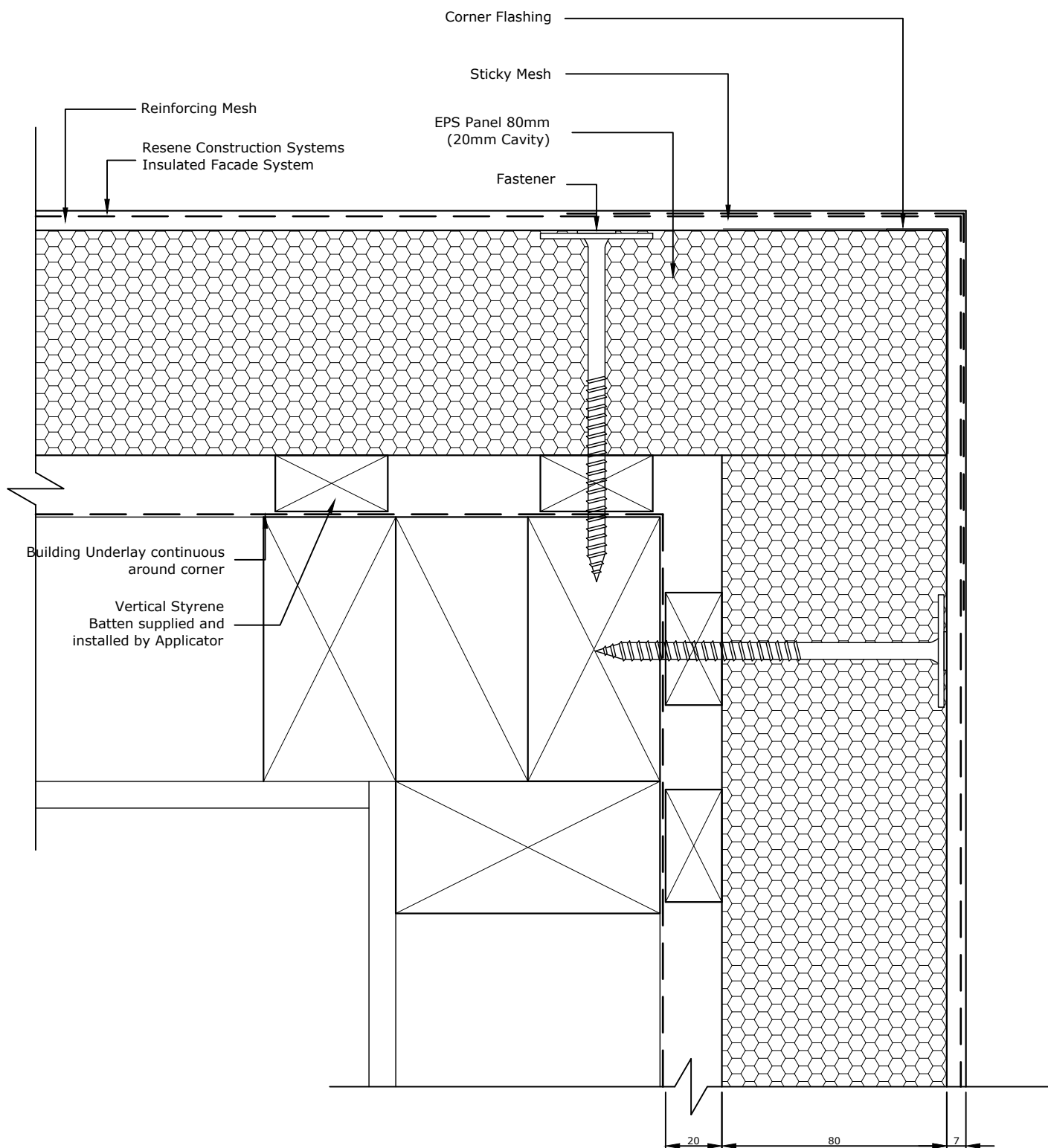
Substrate
EPS Panel 80mm (20mm Cavity)

Drawing Name
Foundation

Scale
1 : 2 @ A4

Date
1 November 2017

Sheet
73.02.00



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System
 Insulated Facade System

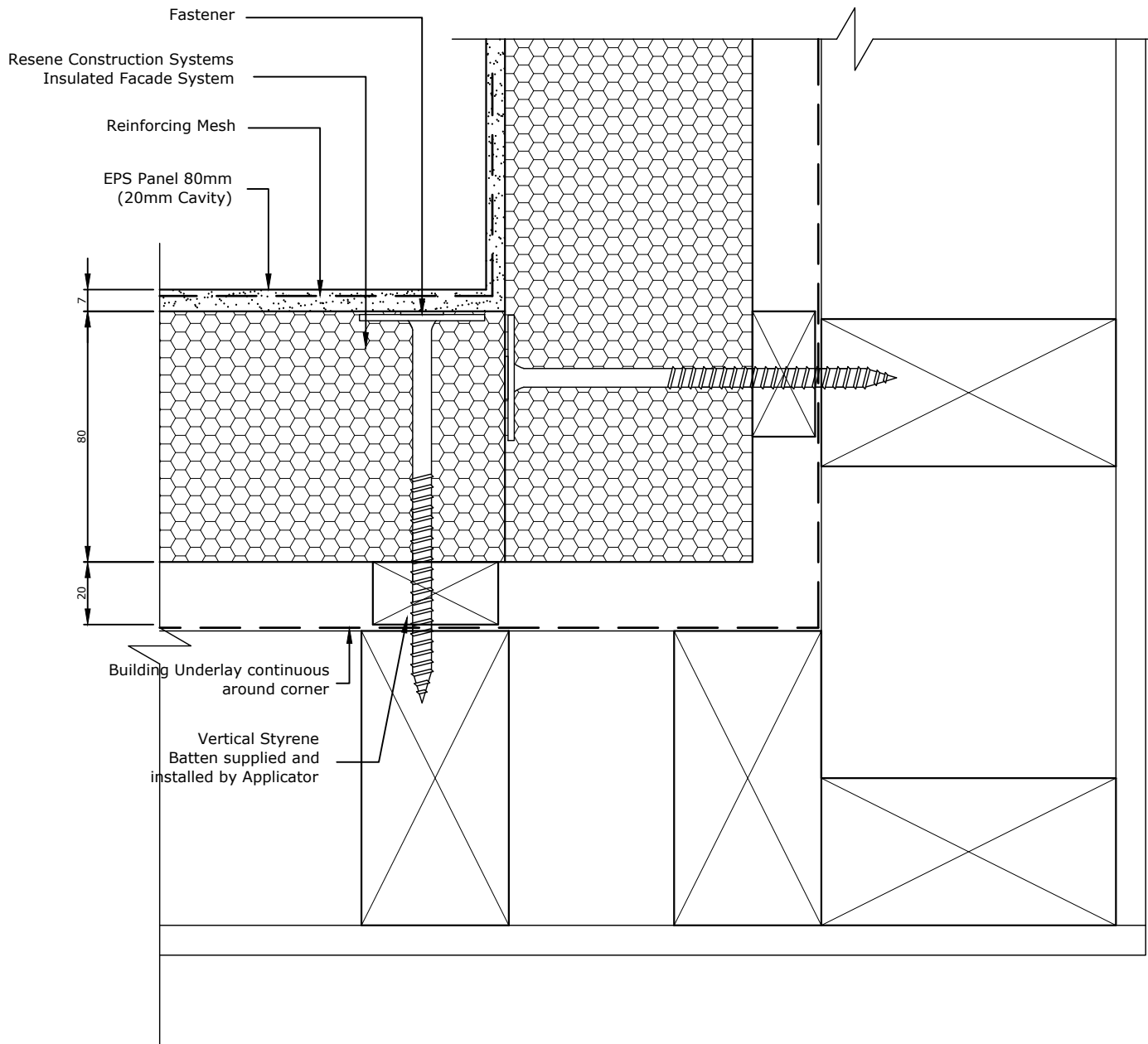
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 External Corner

Scale
 1 : 2 @ A4

Date
 1 November 2017

Sheet
 73.03.00



Mesh to be wrapped continuously around the internal corner, if there is a break in the mesh then an additional layer of Sticky Mesh must be used

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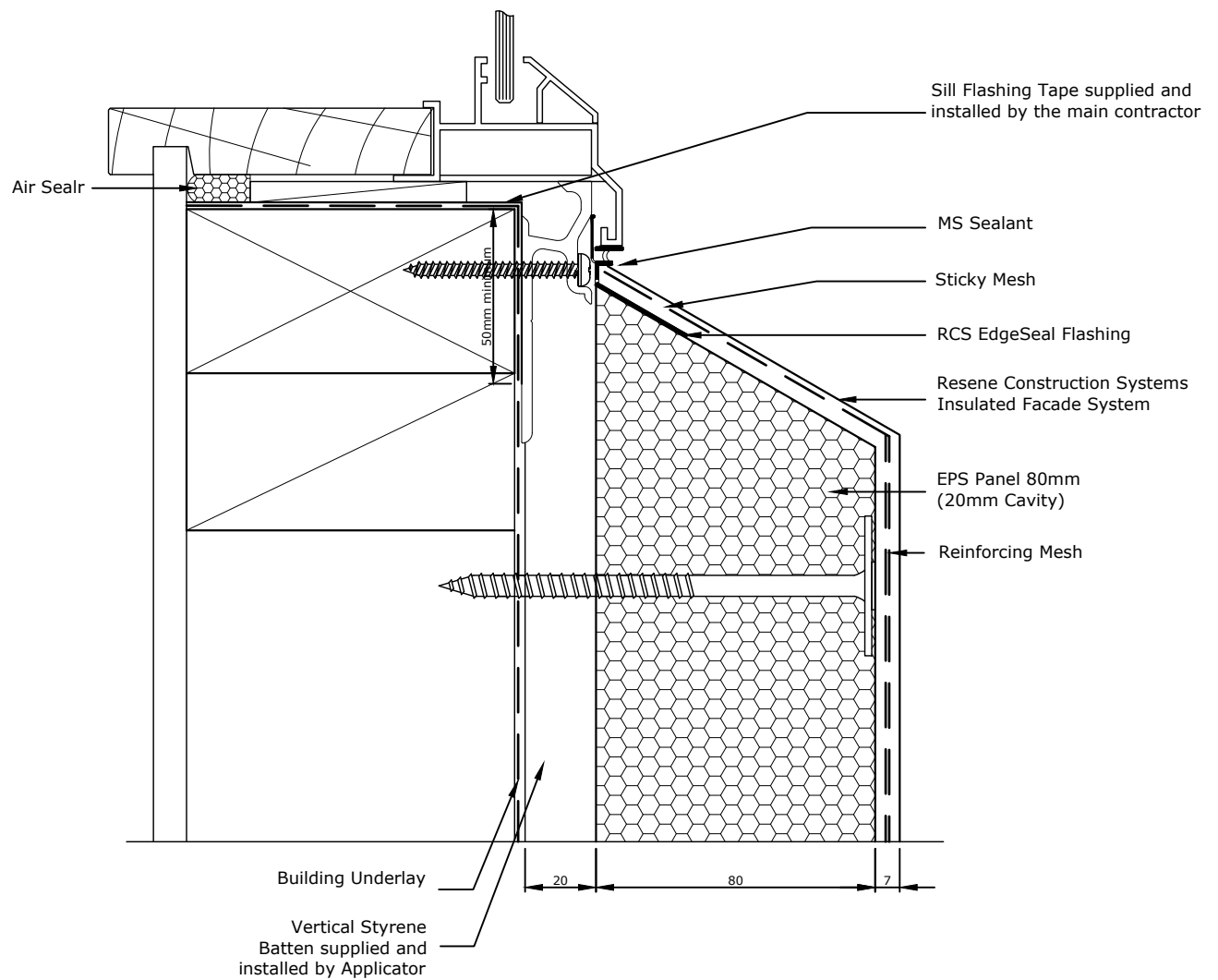
System
 Insulated Facade System
 Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Internal Corner

Scale
 1 : 2 @ A4

Date
 1 November 2017

Sheet
 73.04.00



Allow a 25mm Gap between the back of the joinery and external facing timber framing to allow the sill flashing to fit.

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System
 Insulated Facade System

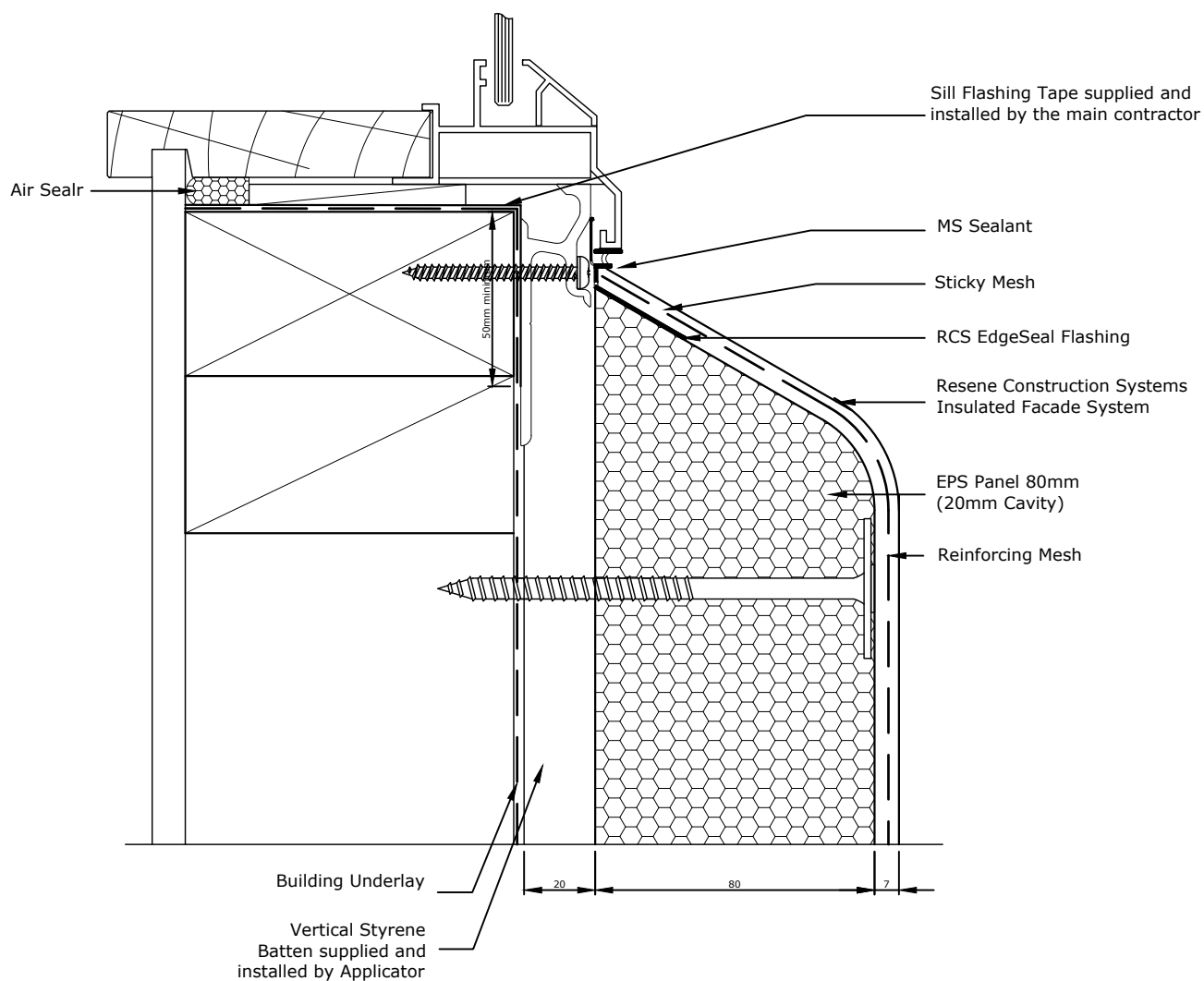
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Window Sill

Scale
 1 : 2 @ A4

Date
 1 November 2017

Sheet
 73.05.00



Allow a 25mm Gap between the back of the joinery and external facing timber framing to allow the sill flashing to fit.

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System
 Insulated Facade System

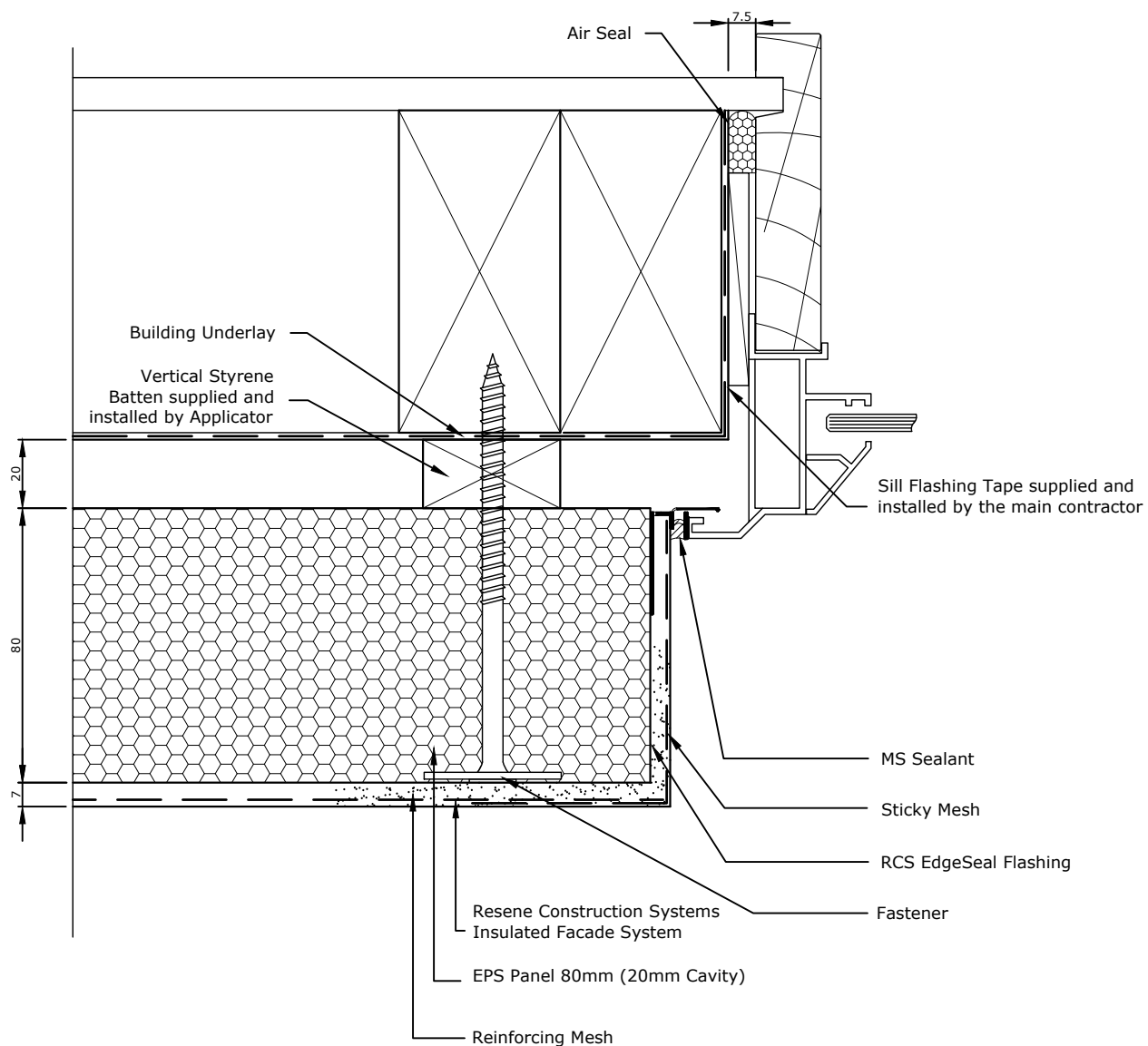
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Window Sill - Rounded Corners

Scale
 1 : 2 @ A4

Date
 12 May 2021

Sheet
 73.05.90



Allow a 25mm Gap between the back of the joinery and external facing timber framing to allow the jamb flashing to fit.

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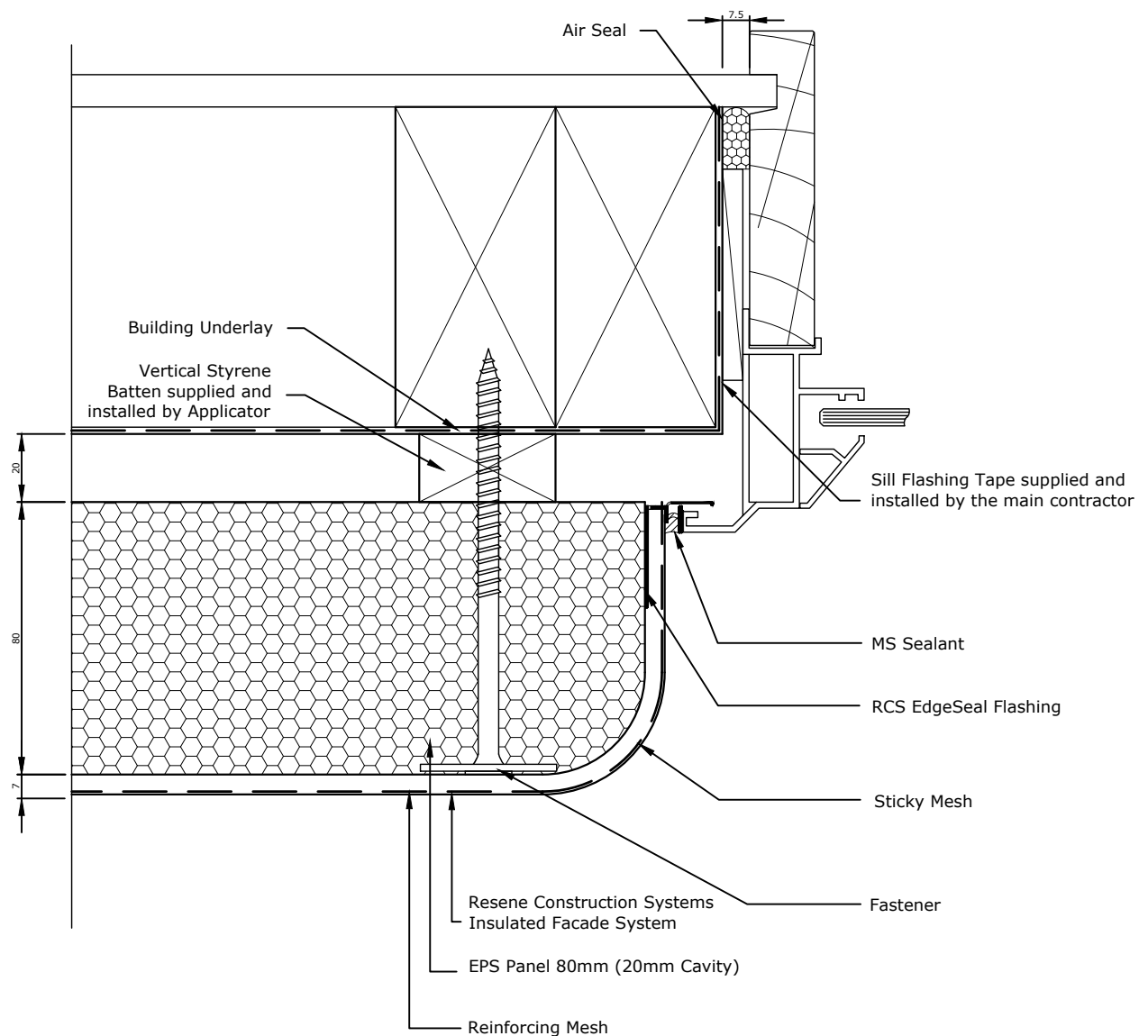
System
Insulated Facade System
 Substrate
EPS Panel 80mm (20mm Cavity)

Drawing Name
Window Jamb

Scale
1 : 2 @ A4

Date
1 November 2017

Sheet
73.06.00



Allow a 25mm Gap between the back of the joinery and external facing timber framing to allow the jamb flashing to fit.

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System
 Insulated Facade System

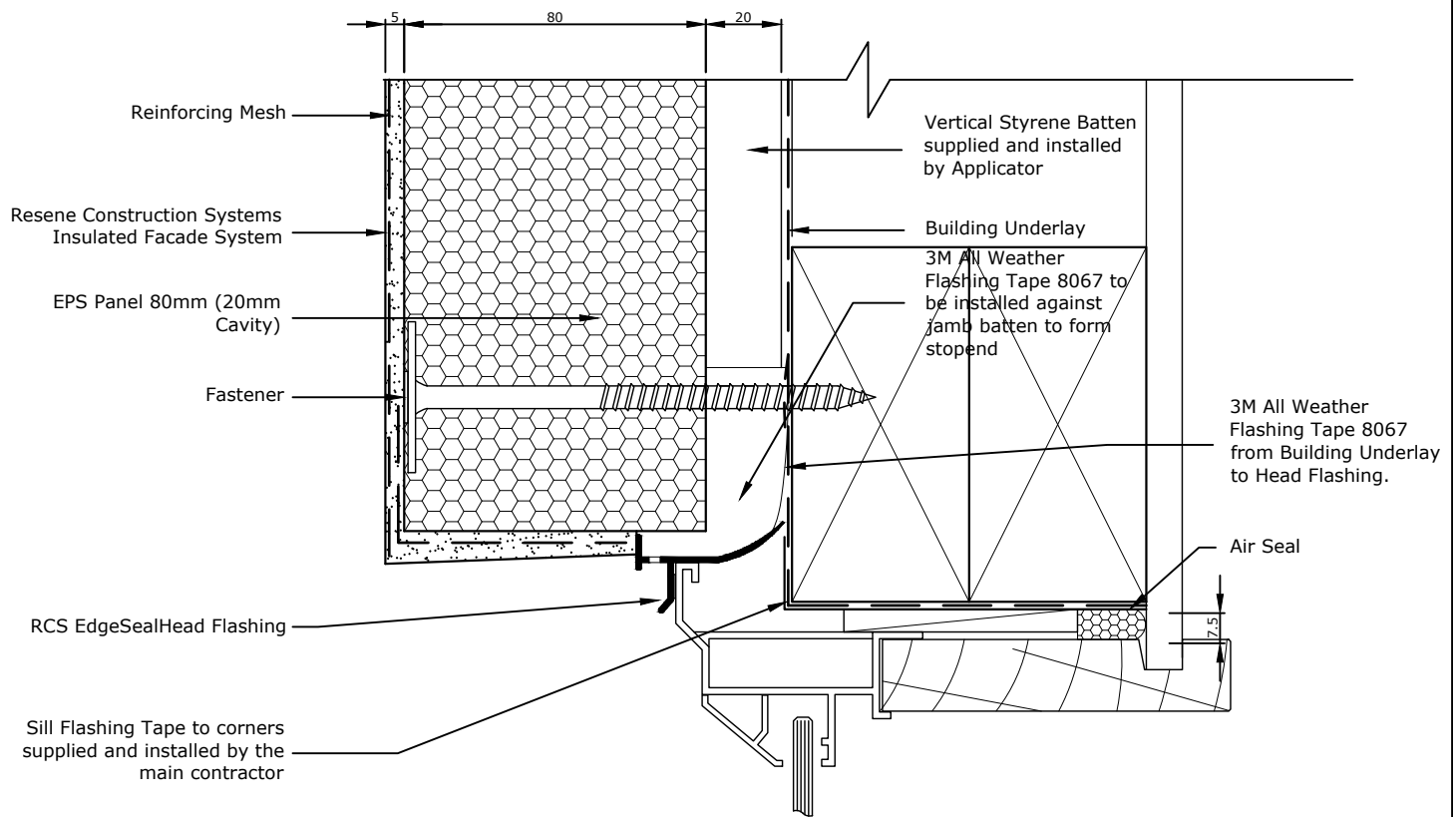
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Window Jamb - Rounded Corners

Scale
 1 : 2 @ A4

Date
 12 May 2021

Sheet
 73.06.90



RCS EdgeSealHead Flashing to extend past the aluminium window by 10mm

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System
 Insulated Facade System

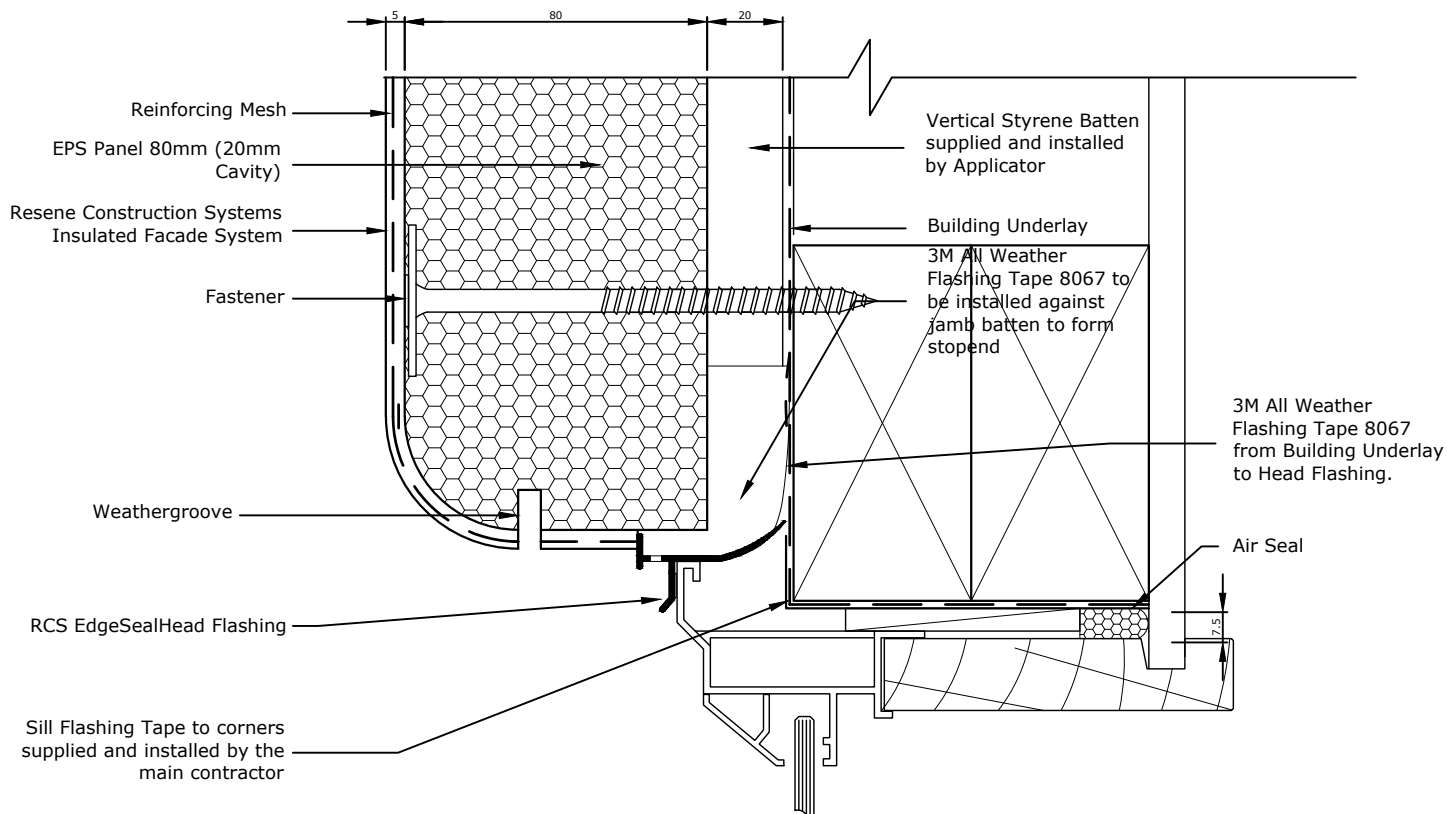
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Window Head

Scale
 1 : 2 @ A4

Date
 1 November 2017

Sheet
 73.07.00



RCS EdgeSealHead Flashing to extend past the aluminium window by 10mm

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System
 Insulated Facade System

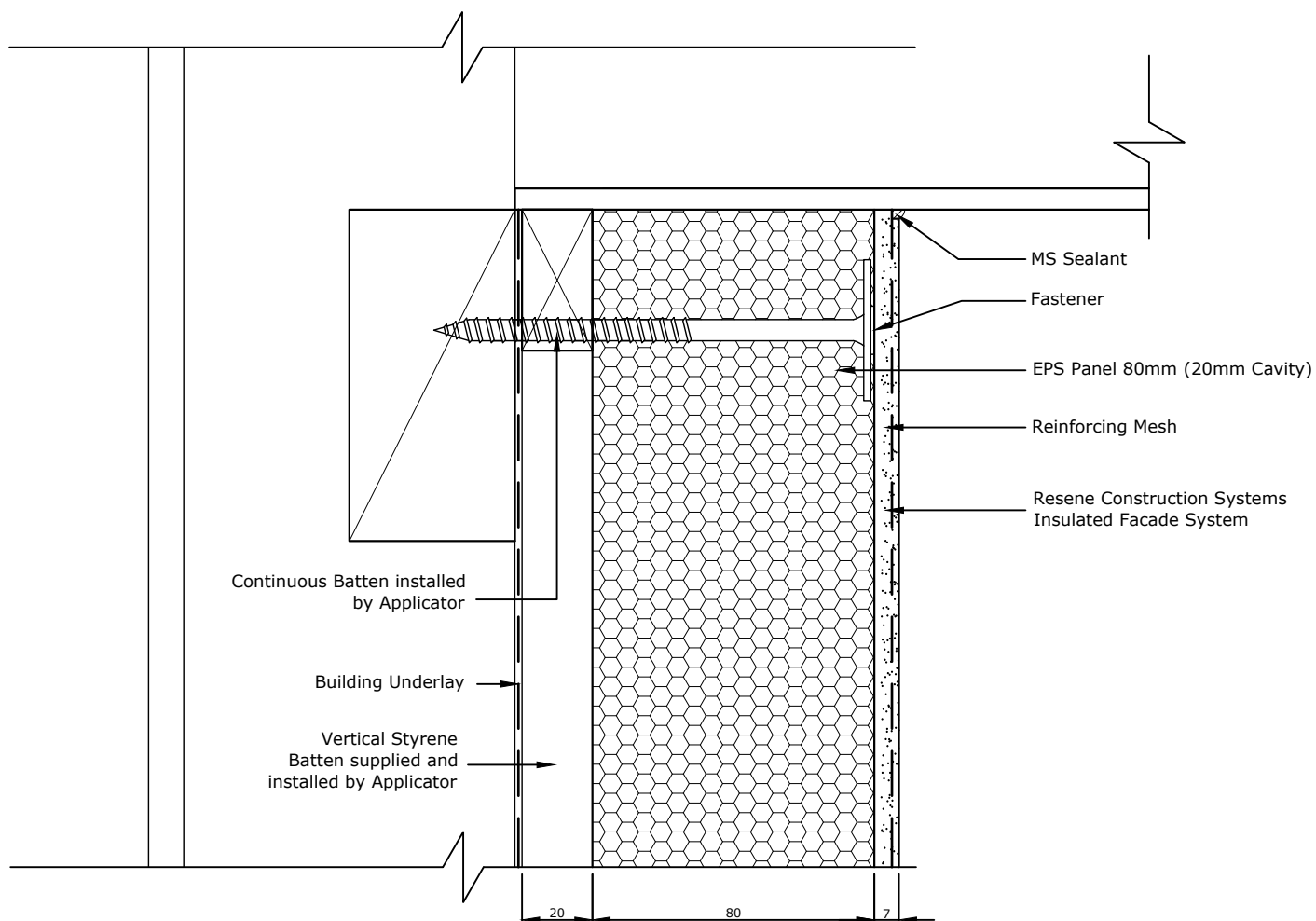
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Window Head - Rounded Corners

Scale
 1 : 2 @ A4

Date
 12 May 2021

Sheet
 73.07.90



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System
 Insulated Facade System

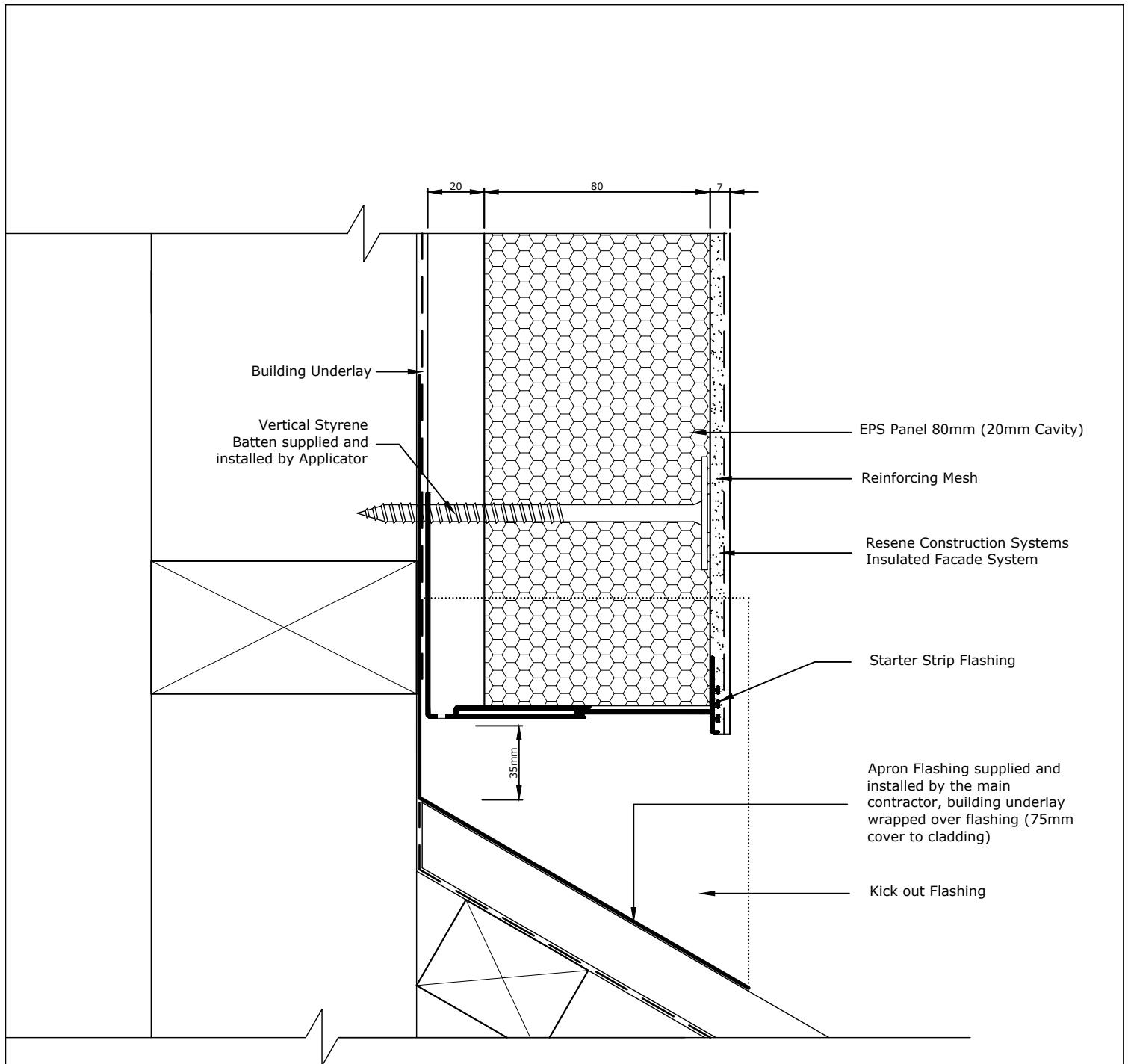
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Soffit

Scale
 1 : 2 @ A4

Date
 1 November 2017

Sheet
 73.08.00



Refer RCS
TradeSpec™ Document 1.2 for
information on Roof Clearances

Metal flashing must be taped to the
Building Underlay by the main
contractor/window installer

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System
Insulated Facade System

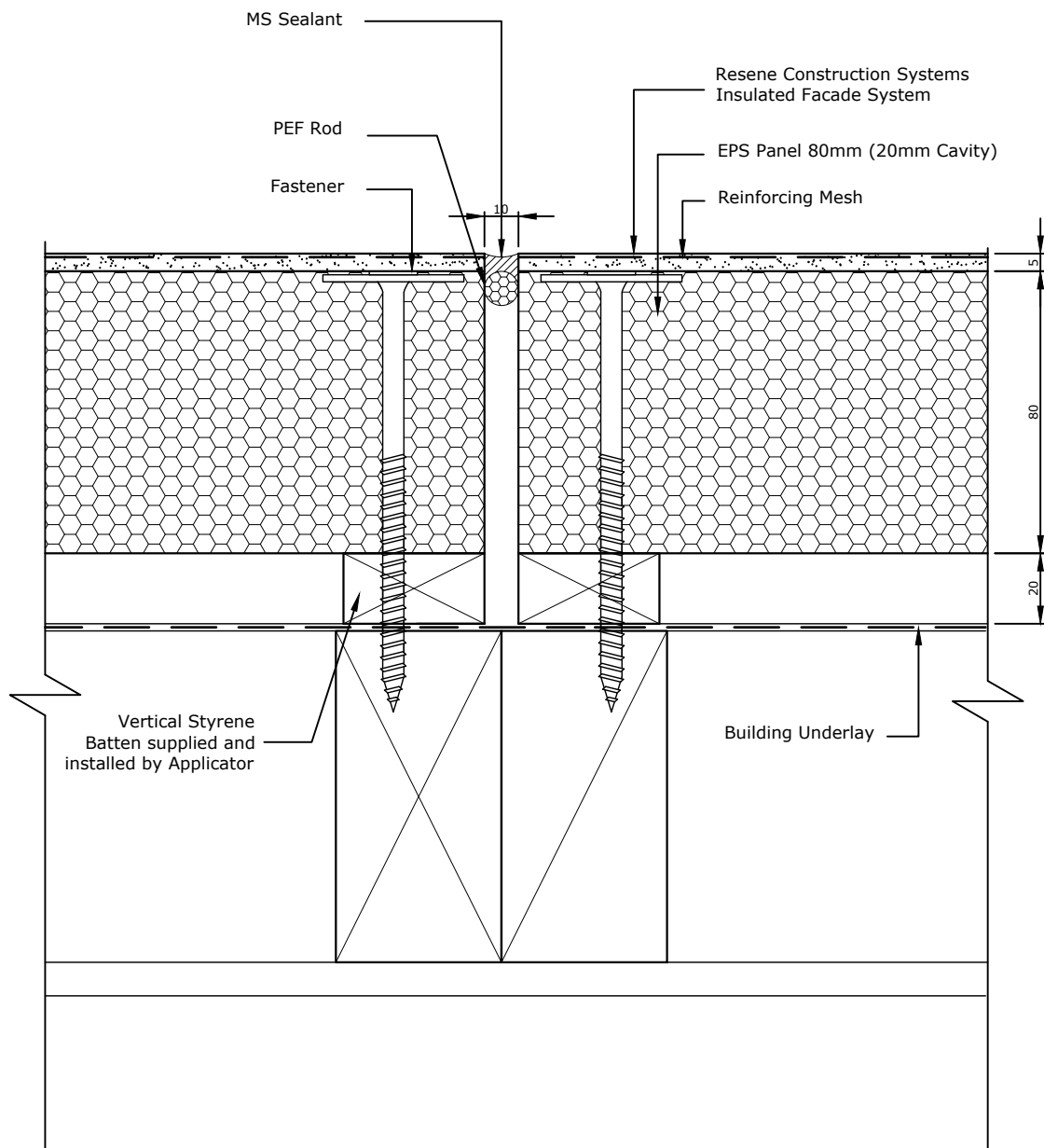
Substrate
EPS Panel 80mm (20mm Cavity)

Drawing Name
Roof Apron

Scale
1 : 2 @ A4

Date
1 November 2017

Sheet
73.09.00



All Control Joint spacings and setouts are the responsibility of the Designer, for suggested locations refer to RCS TradeSpec™ Document 1.4

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System
 Insulated Facade System

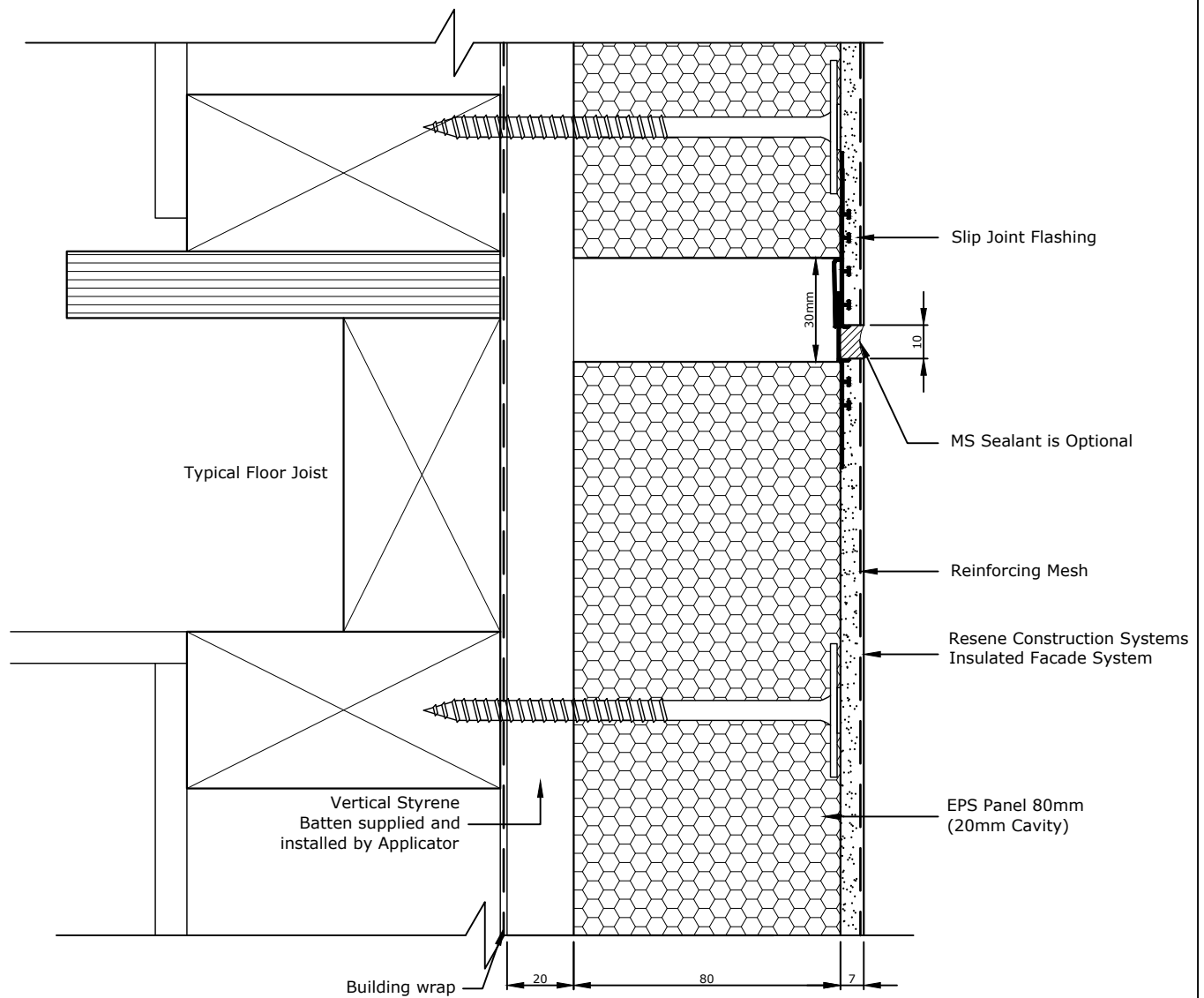
Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Vertical Control Joint

Scale
 1 : 2 @ A4

Date
 1 November 2017

Sheet
 73.10.00



Please note that there should be no fixings into the floor joists, the substrate should be left floating over this point.

All Control Joint spacings and setouts are the responsibility of the Designer, for suggested locations refer to RCS TradeSpec™ Document 1.4 for suggested locations

Continuous cavities must not be limited to two-storeys or 7m in height in accordance with E2/AS1 Paragraph 9.1.9.4.

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System
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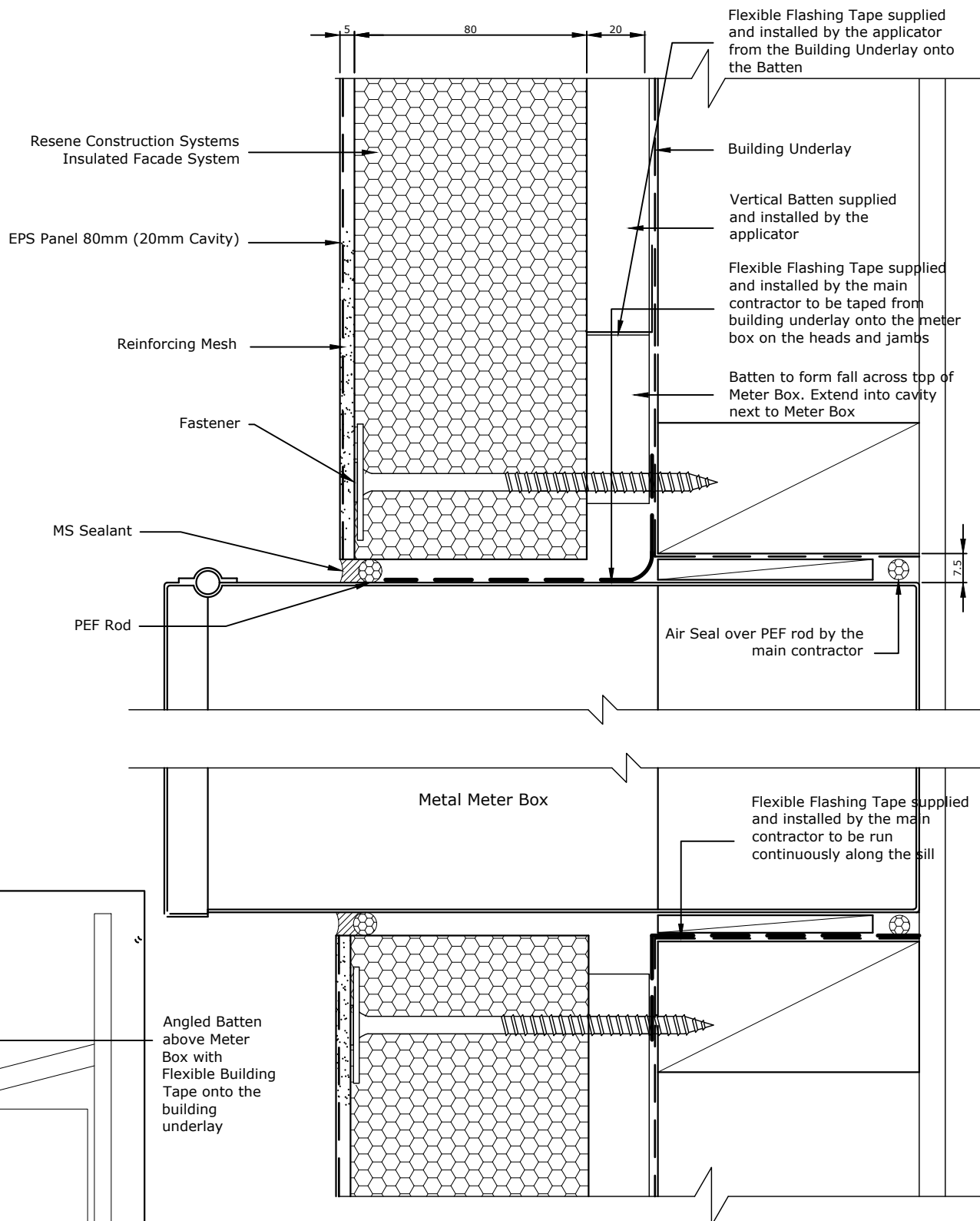
Substrate
EPS Panel 80mm (20mm Cavity)

Drawing Name
Horizontal Control Joint

Scale
1 : 2 @ A4

Date
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Sheet
73.11.00



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System
 Insulated Facade System

Substrate
 EPS Panel 80mm (20mm Cavity)

Drawing Name
 Meter Box Penetration

Scale
 1 : 2 @ A4

Date
 1 November 2017

Sheet
 73.12.00