



Standard Detail Drawings

Outsulation on Solid Substrates

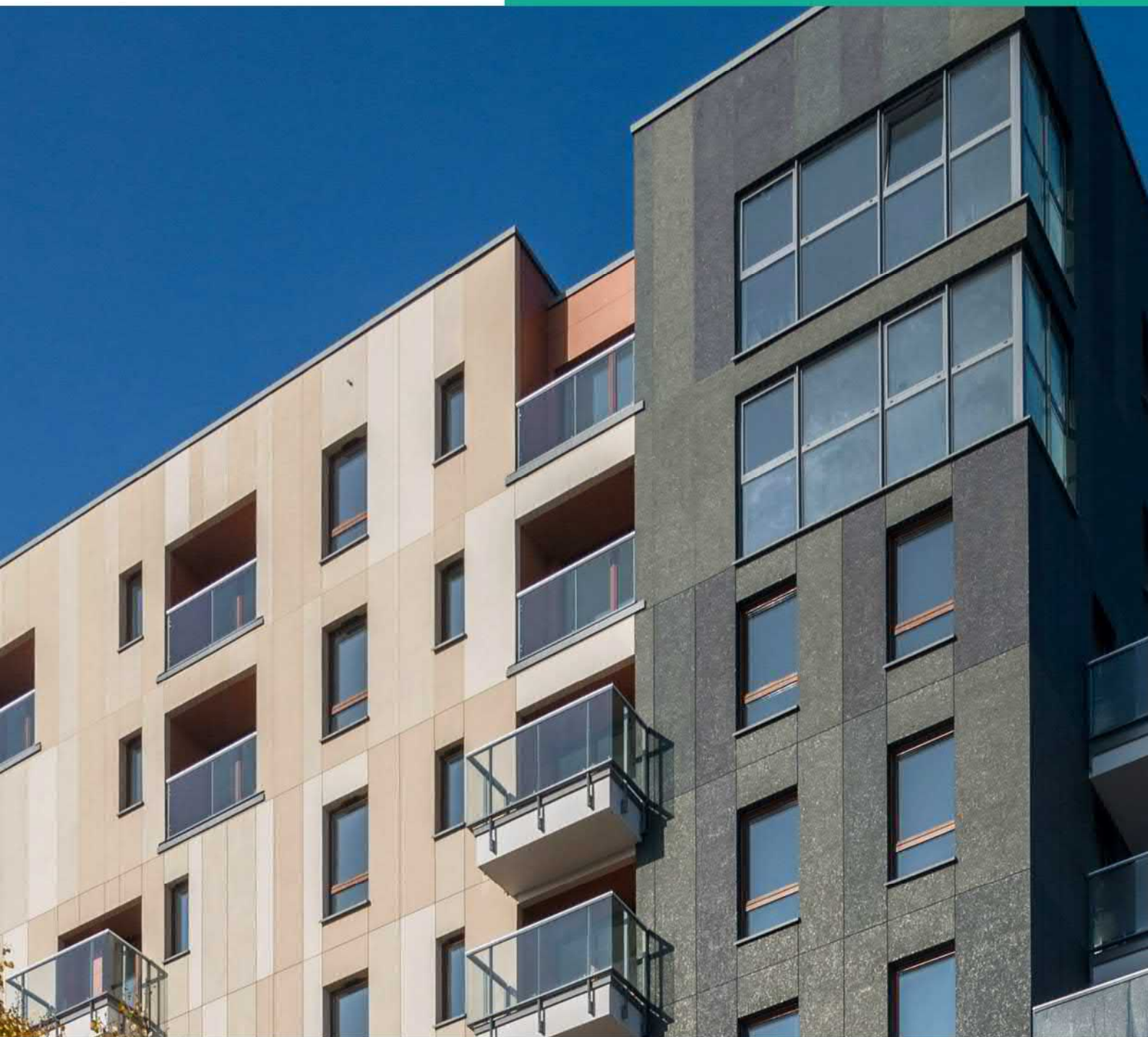


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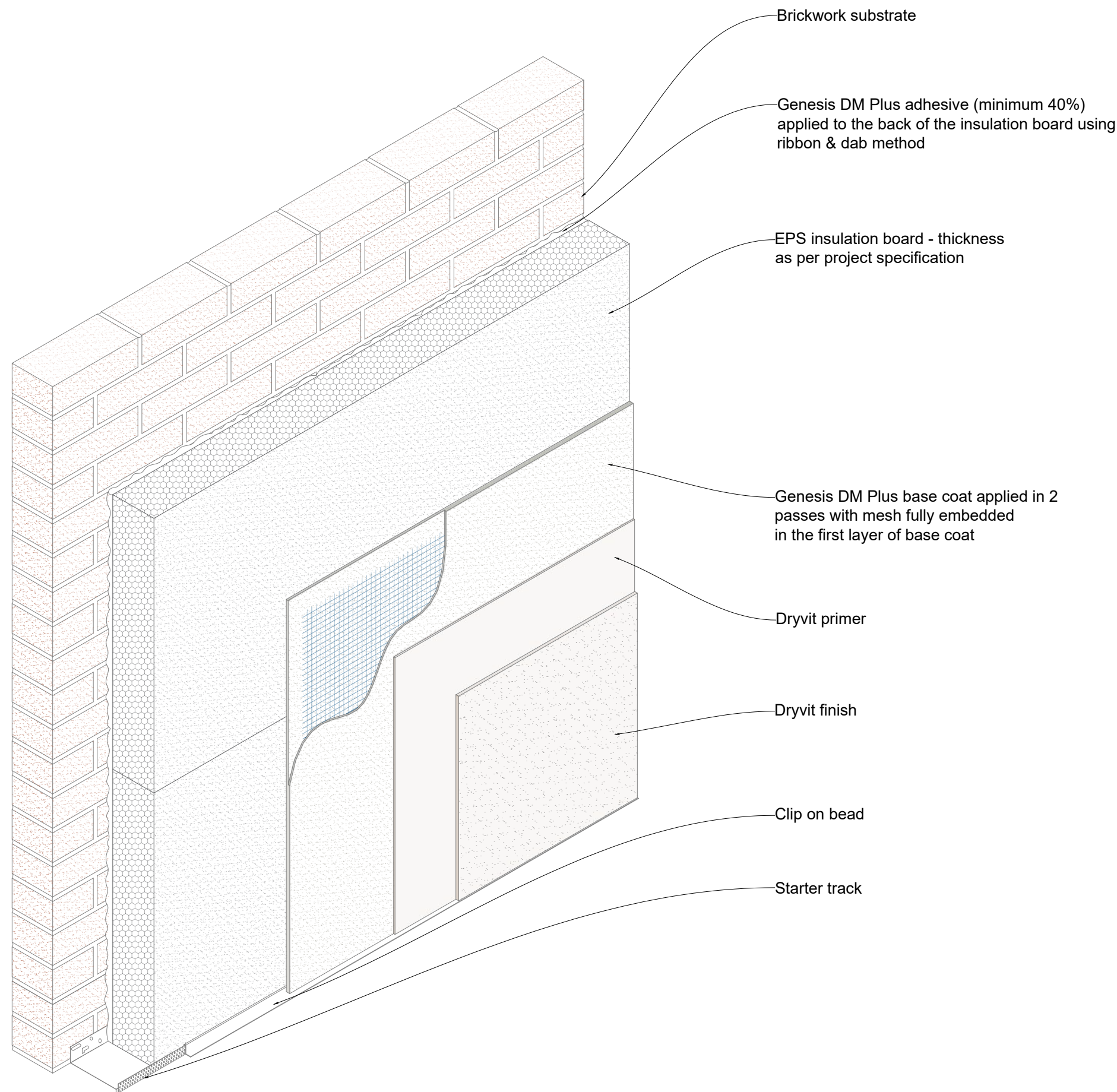
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The liabilities of Tremco CPG UK Ltd shall be as stated in the standard warranty. Contact Tremco CPG UK Ltd for a full and complete copy of this warranty.

DISCLAIMER

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System
Outsulation

Project
Standard Detail Drawing

Title
System Build Up

Date
Jan 2022

Drg no
OS-001

Scale
NTS

Drawn by
KM



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Hindley Green,
Wigan, Lancs. WN2 4HP
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Application method - Ribbon and dab

Preferred application method for solid substrates

Perimeter ribbon approximately 50 mm wide x 10 mm thick & 8 No dabs 100 mm diameter at approximately 200 mm centres

Substrate out of plane tolerance in 3 metres:

0 mm to +/- 3 mm - (Total 6 mm) - use 10 mm thick ribbon & dabs
 +/- 3mm to +/- 6 mm (Total 6 mm to 12 mm) use 20 mm thick ribbon & dabs

> +/- 6 mm - Re-profile the substrate flat with Stucco Build

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System

Outsulation

Project

Standard Detail Drawing

Title

Adhesive application

Date _____

Jan 2022

Drg no

OS-002

Scale

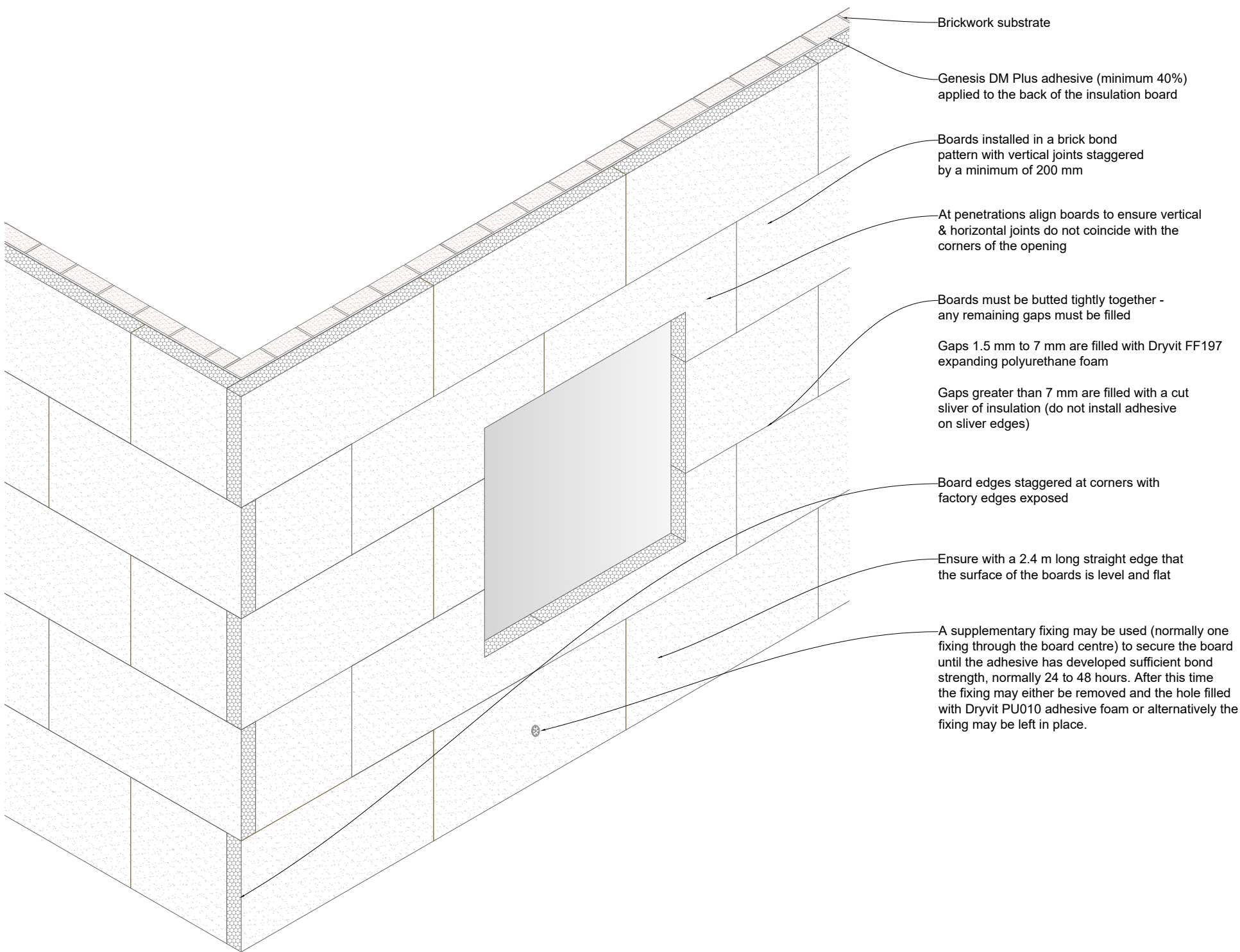
NTS

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System
Outsulation

Project
Standard Detail Drawing

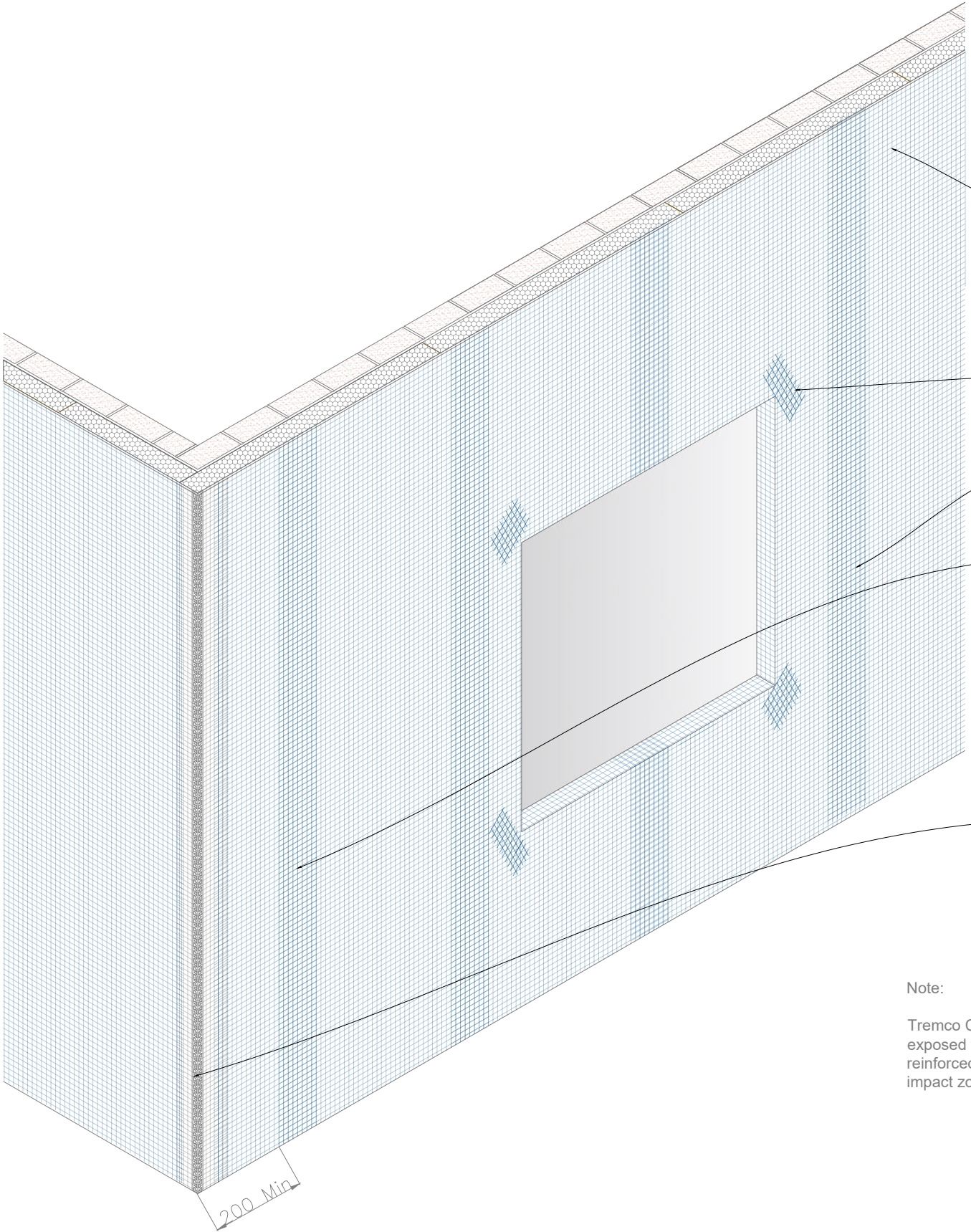
Title
Board layout

Date Jan 2022	Drg no OS-003
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Scale NTS	Drawn by KM
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Standard plus 150 mesh to be fully emedded into the first layer of basecoat - it is important to ensure the mesh is free of wrinkles, completely embedded into the basecoat & required minimum thickness of basecoat is achieved.

330x300 mm min. mesh stress patches to corners of openings

Mesh to be overlapped a minimum of 100 mm at mesh joints

Mesh overlaps should be positioned at a minimim of 200 mm from corners

Corner bead with mesh - installed prior to mesh & basecoat application

Note:

Tremco CPG UK Ltd recommend that ground floor applications and all facades exposed to abnormal stress, high traffic, or deliberate impact have the base coat reinforced with a Panzer mesh prior to Standard Plus 150 mesh. Location of high impact zones should be indicated on contract drawings.

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System
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Project
Standard Detail Drawing

Title
Mesh application

Date
Jan 2022

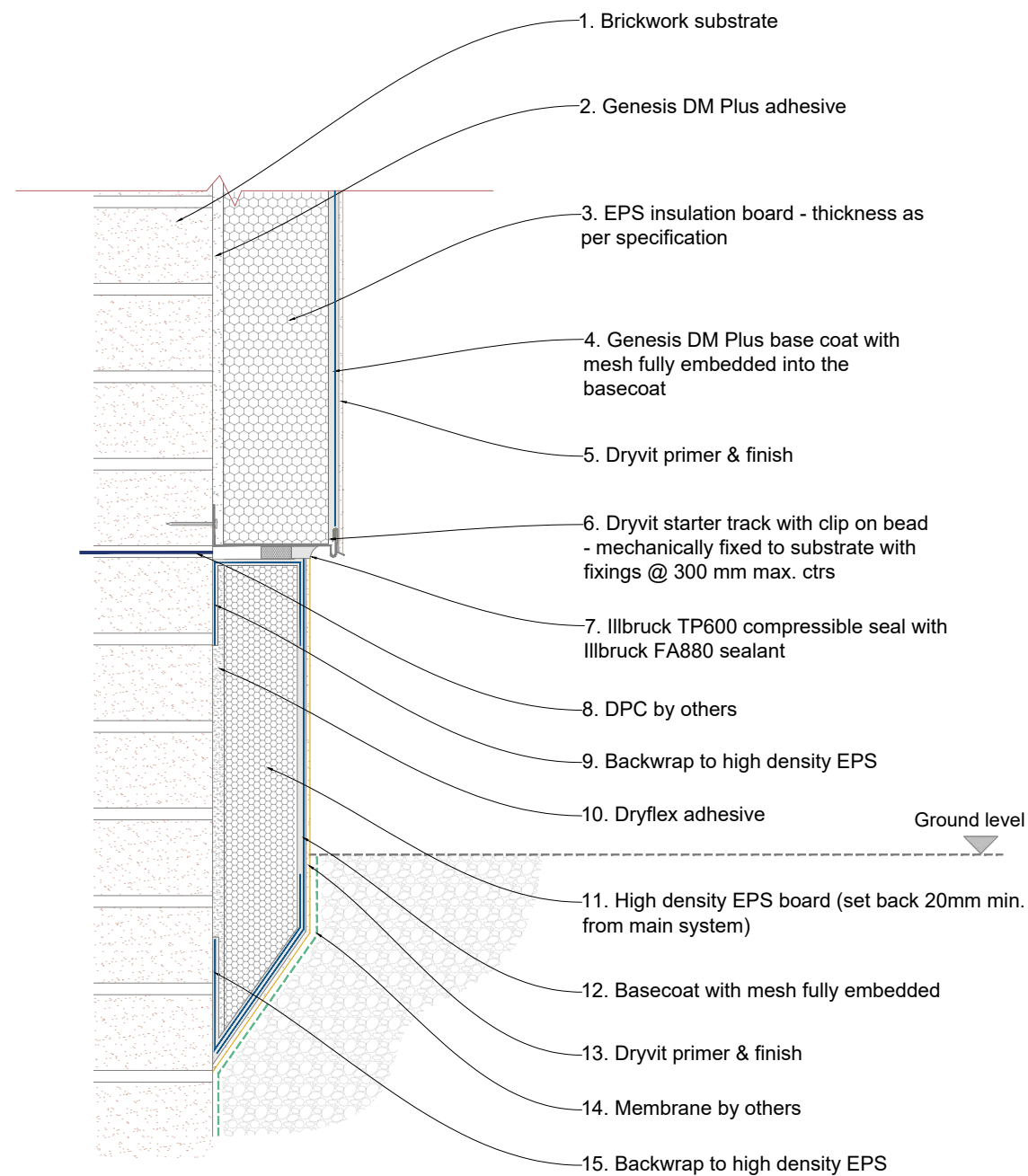
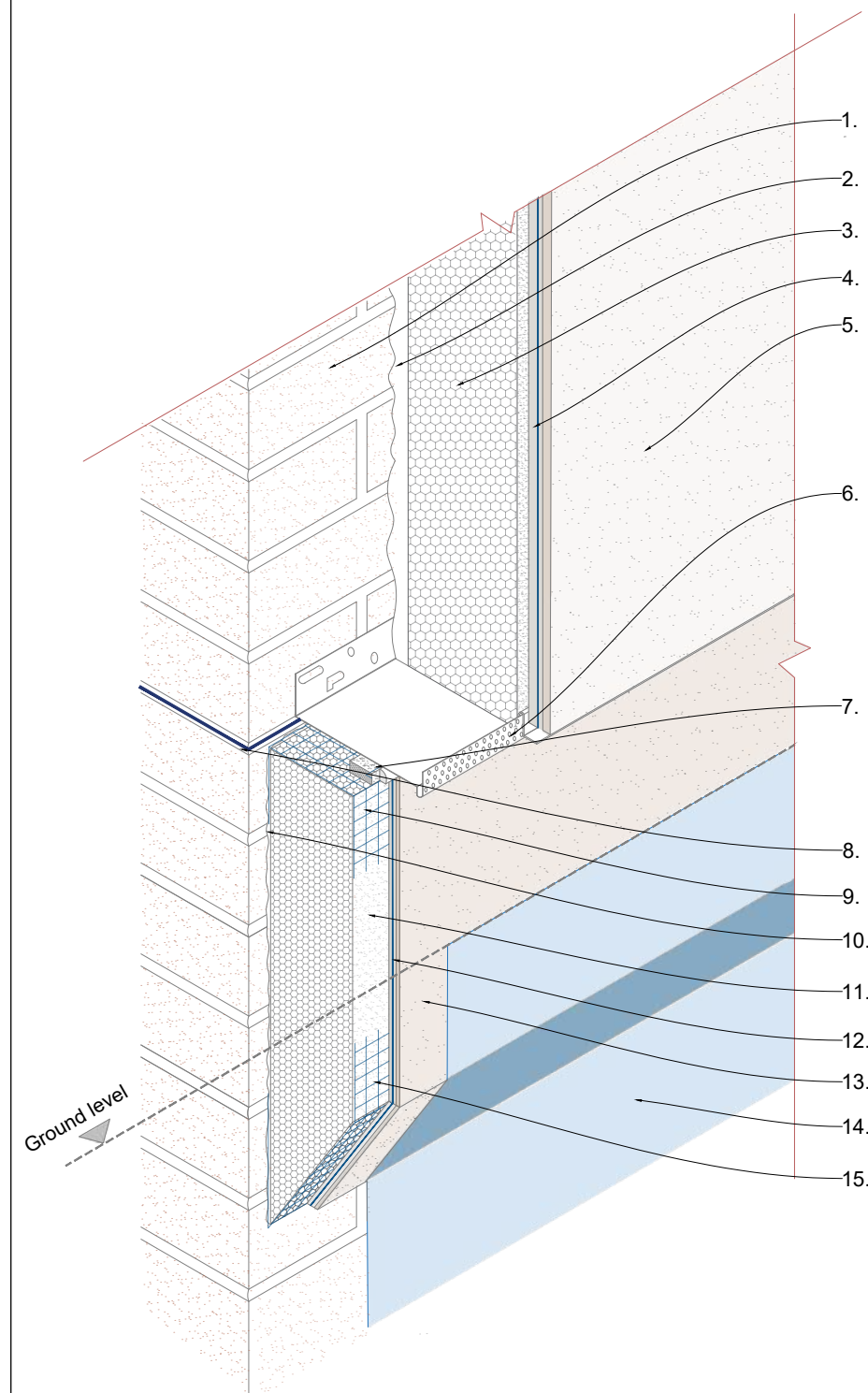
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OS-004

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System

Outsulation

Project

Standard Detail Drawing

Title Fully insulated plinth below DPC
Starter track option

Date
Jan 2022

Drg no
OS-005a

Scale
NTS

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System
Outsulation

Project
Standard Detail Drawing

Title Fully insulated plinth below DPC
Back wrap option

Date
Jan 2022

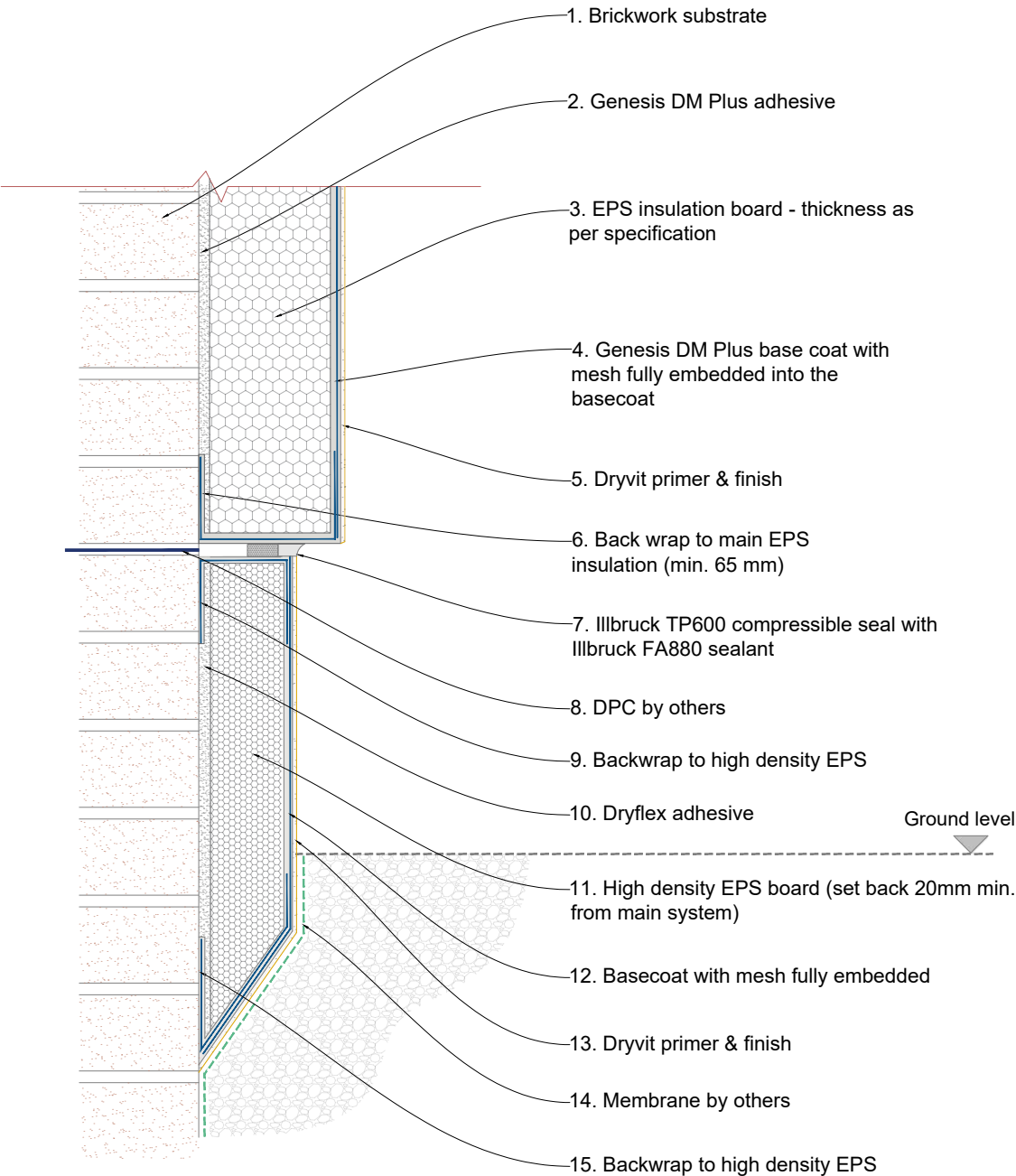
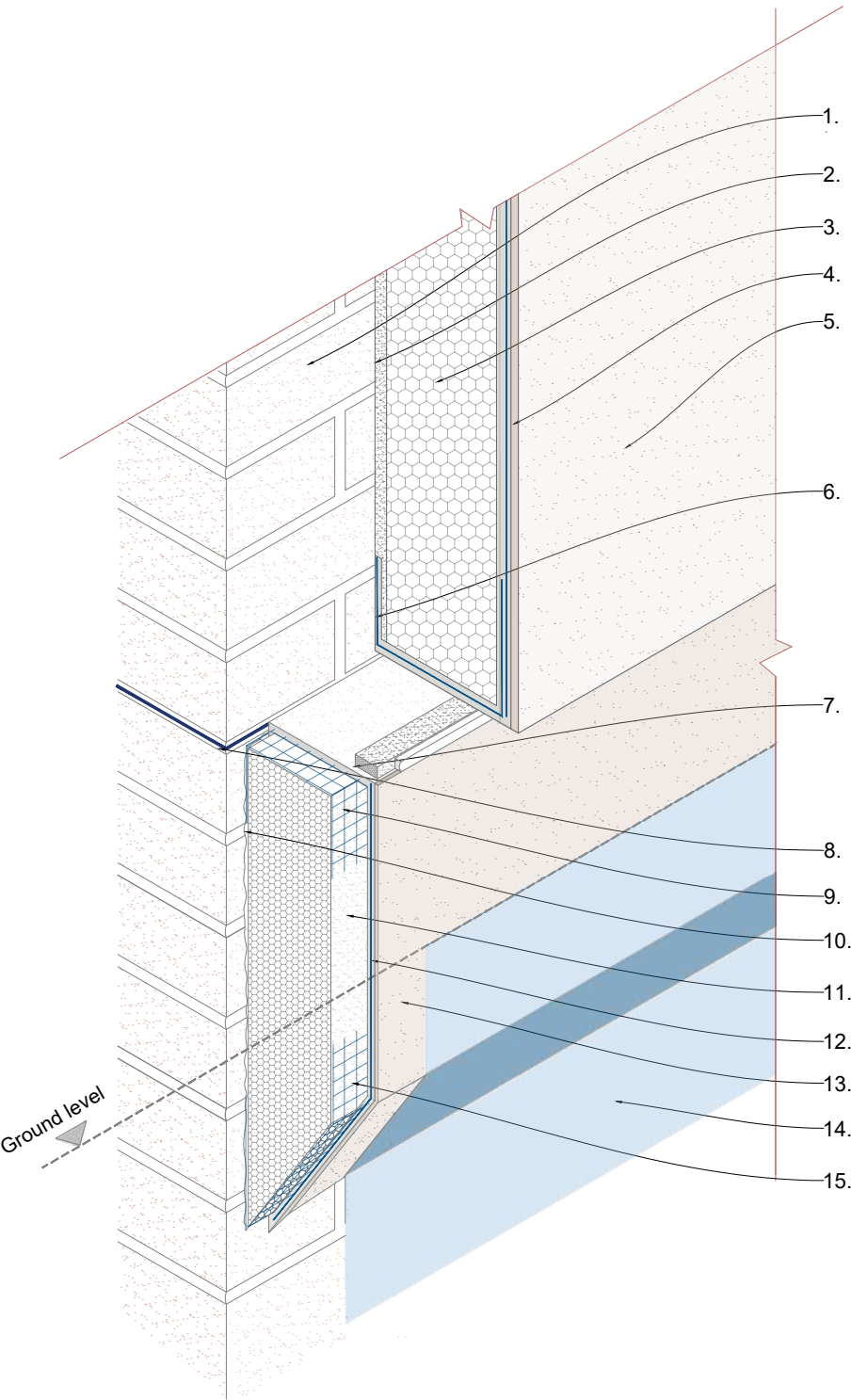
Drg no
OS-005b

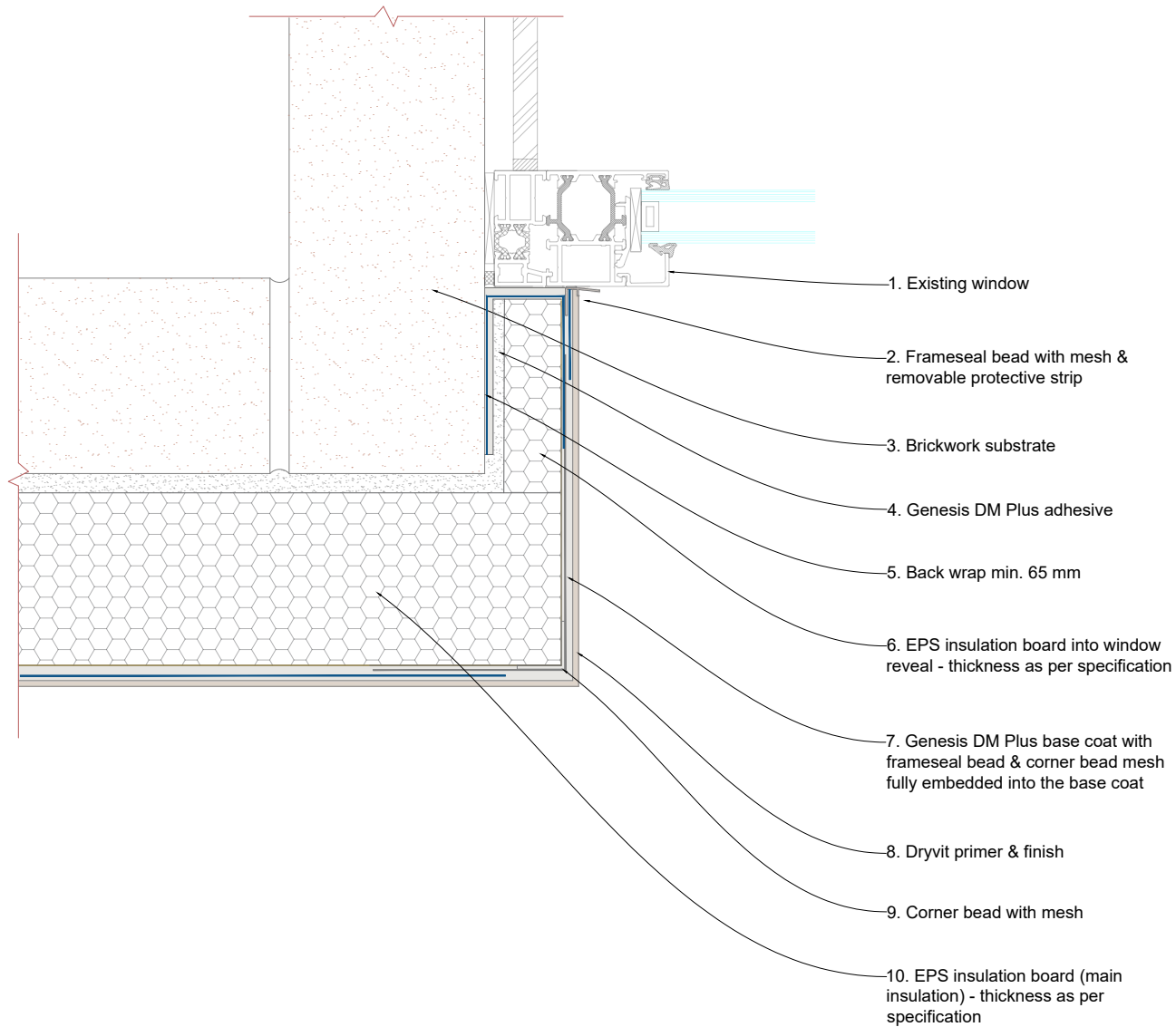
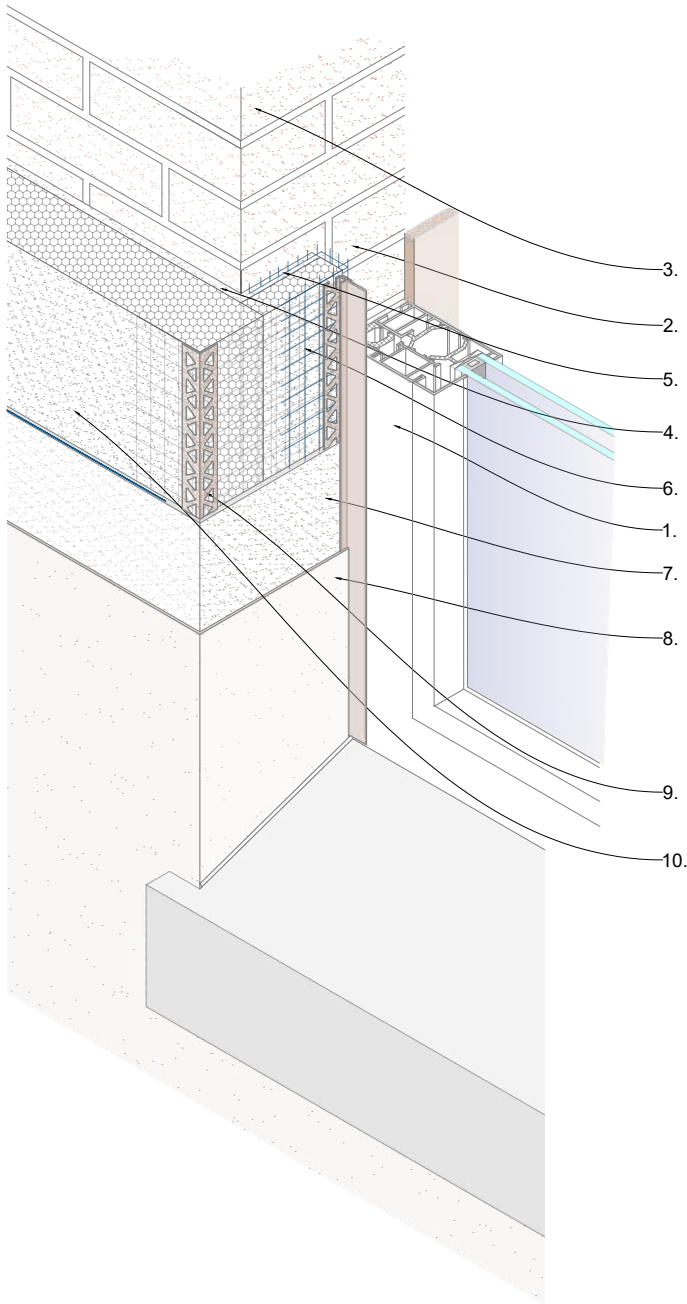
Scale
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System

Outsulation

Project

Standard Detail Drawing

Title

Window reveal with Frameseal bead

Date

Jan 2022

Drg no

OS-006a

Scale

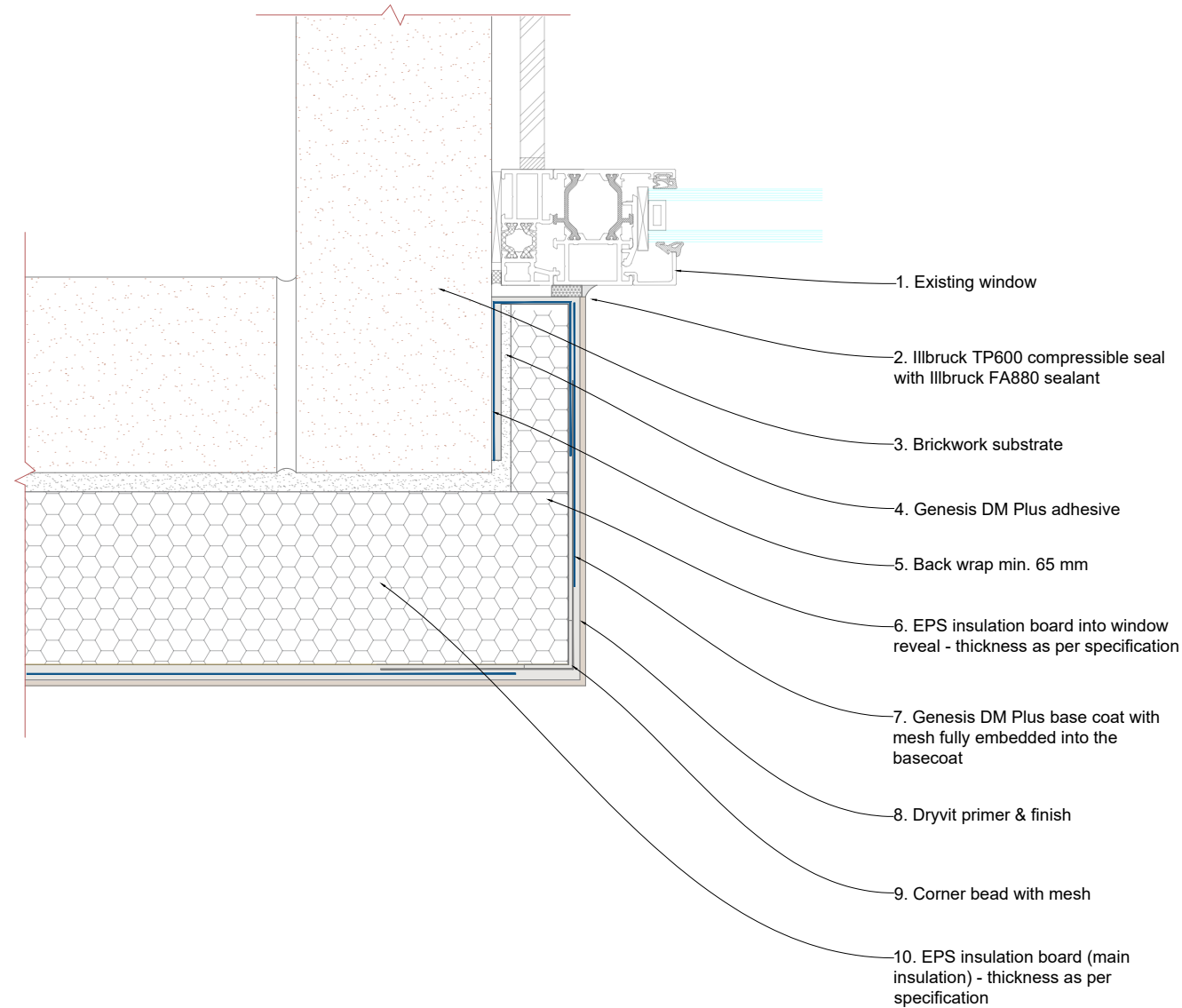
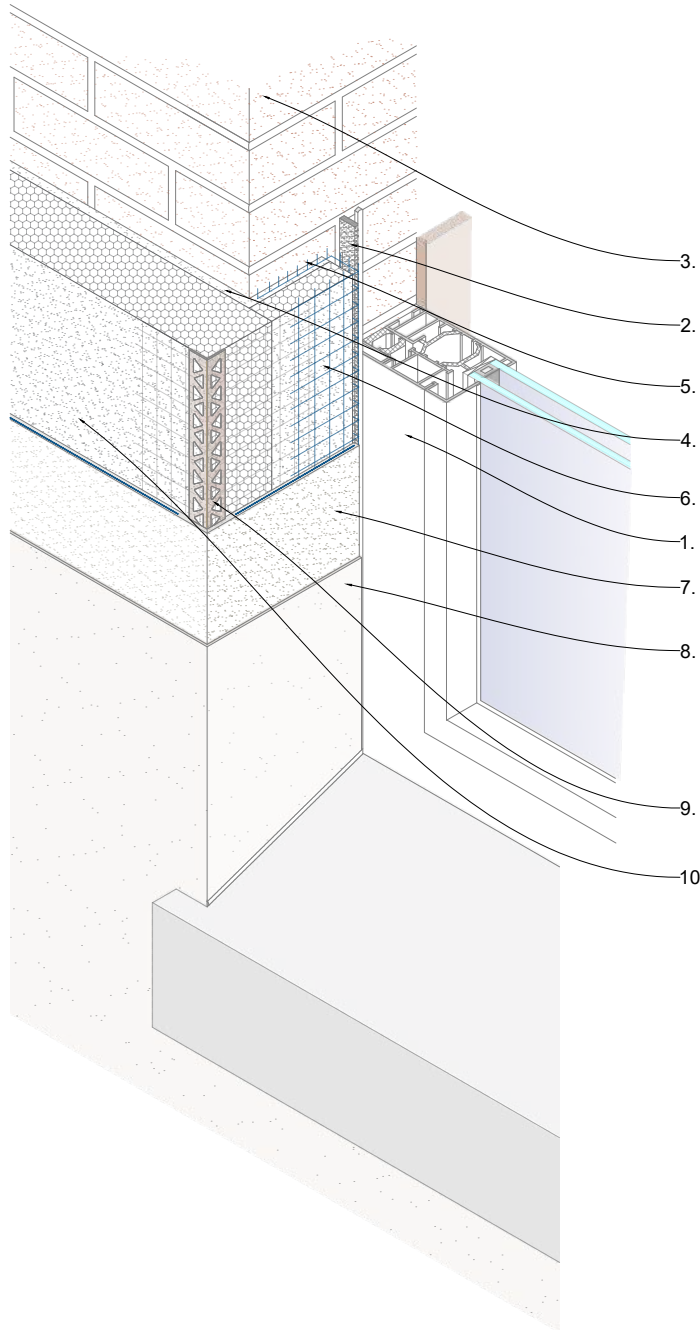
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System

Outsulation

Project

Standard Detail Drawing

Title

Window reveal /Compressible seal option

Date

Jan 2022

Drg no

OS-006b

Scale

NTS

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System

Outsulation

Project

Standard Detail Drawing

Title

Window reveal /Backer rod option

Date

Jan 2022

Drg no

OS-006c

Scale

NTS

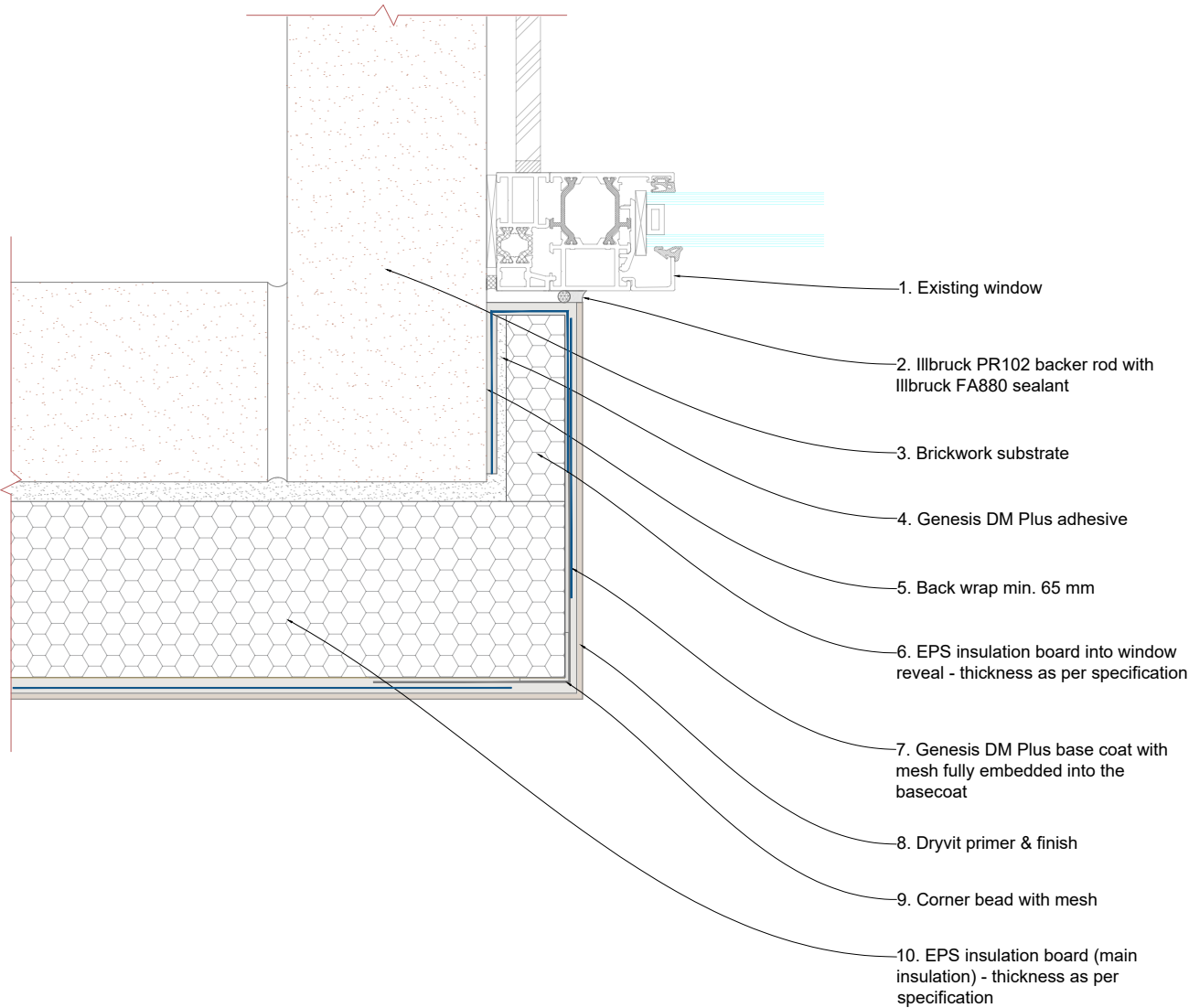
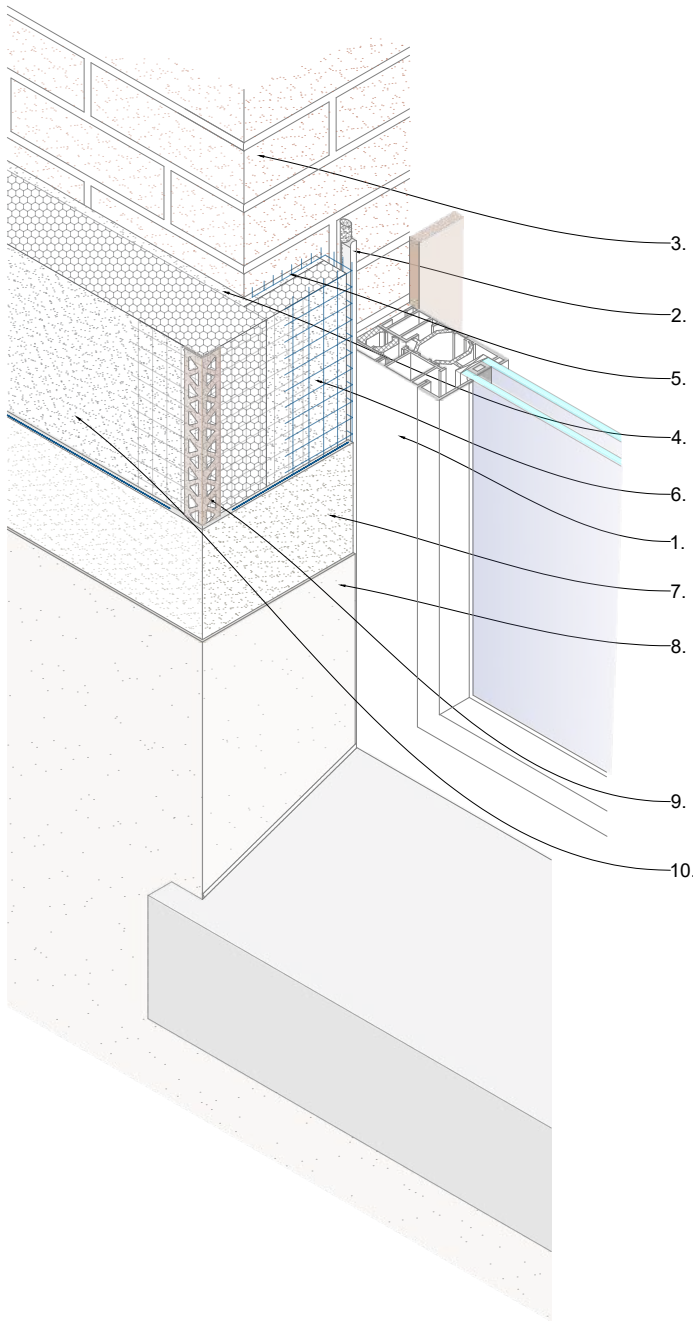
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System
Outsulation

Project
Standard Detail Drawing

Title
Window head with Frameseal bead

Date
Jan 2022

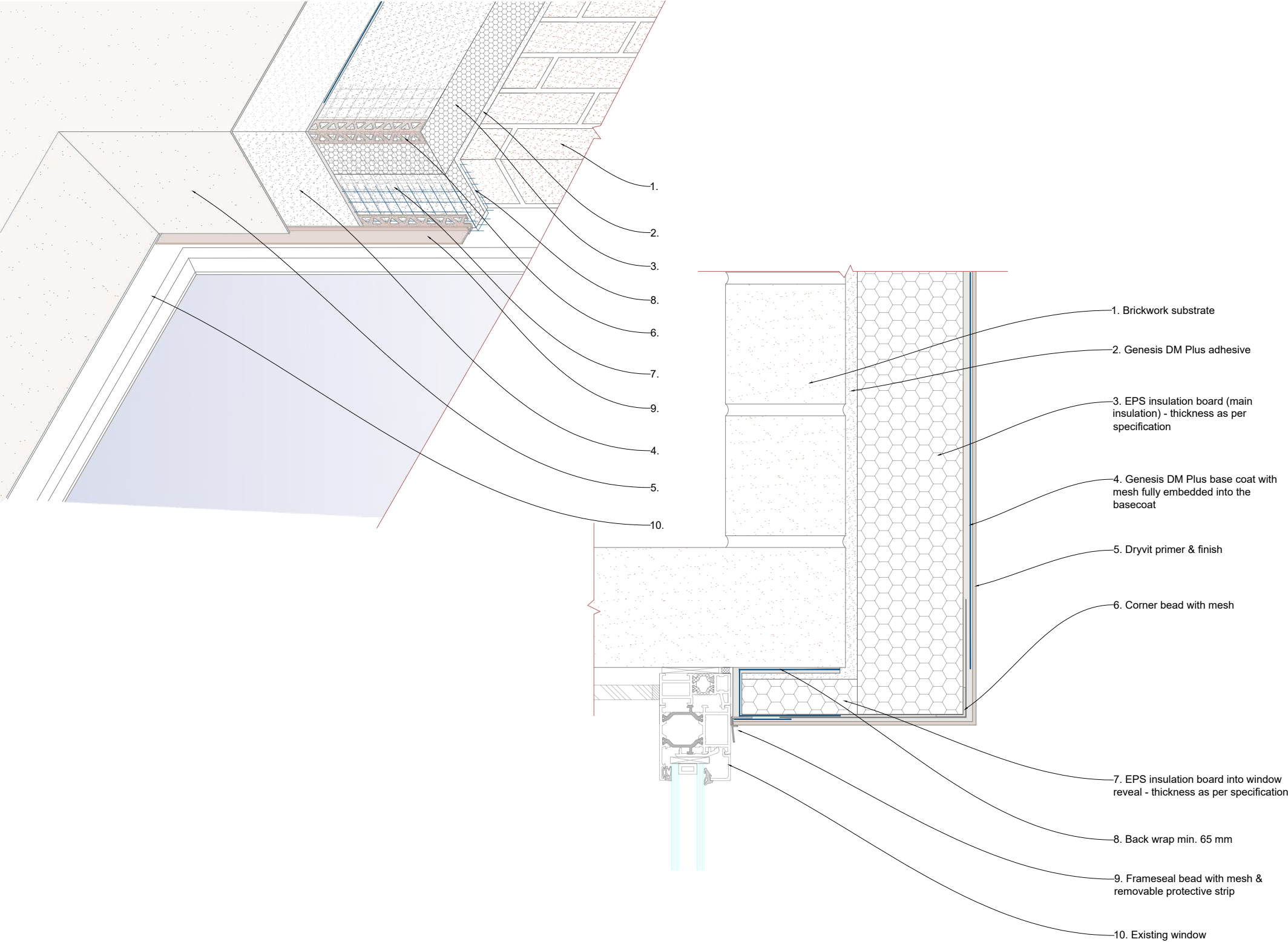
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OS-007a

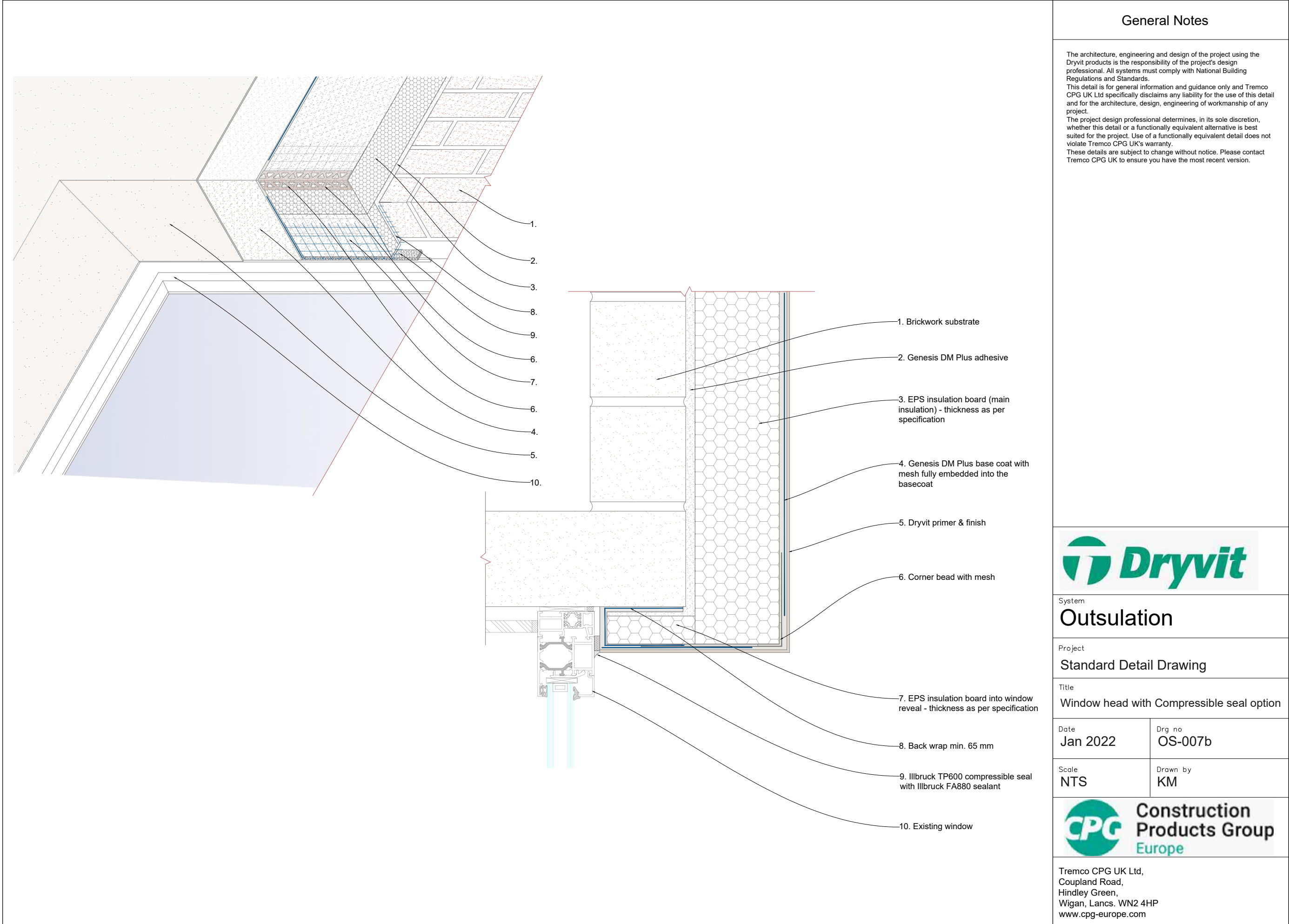
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System
Outsulation

Project
Standard Detail Drawing

Title
Window head with Compressible seal option

Date
Jan 2022

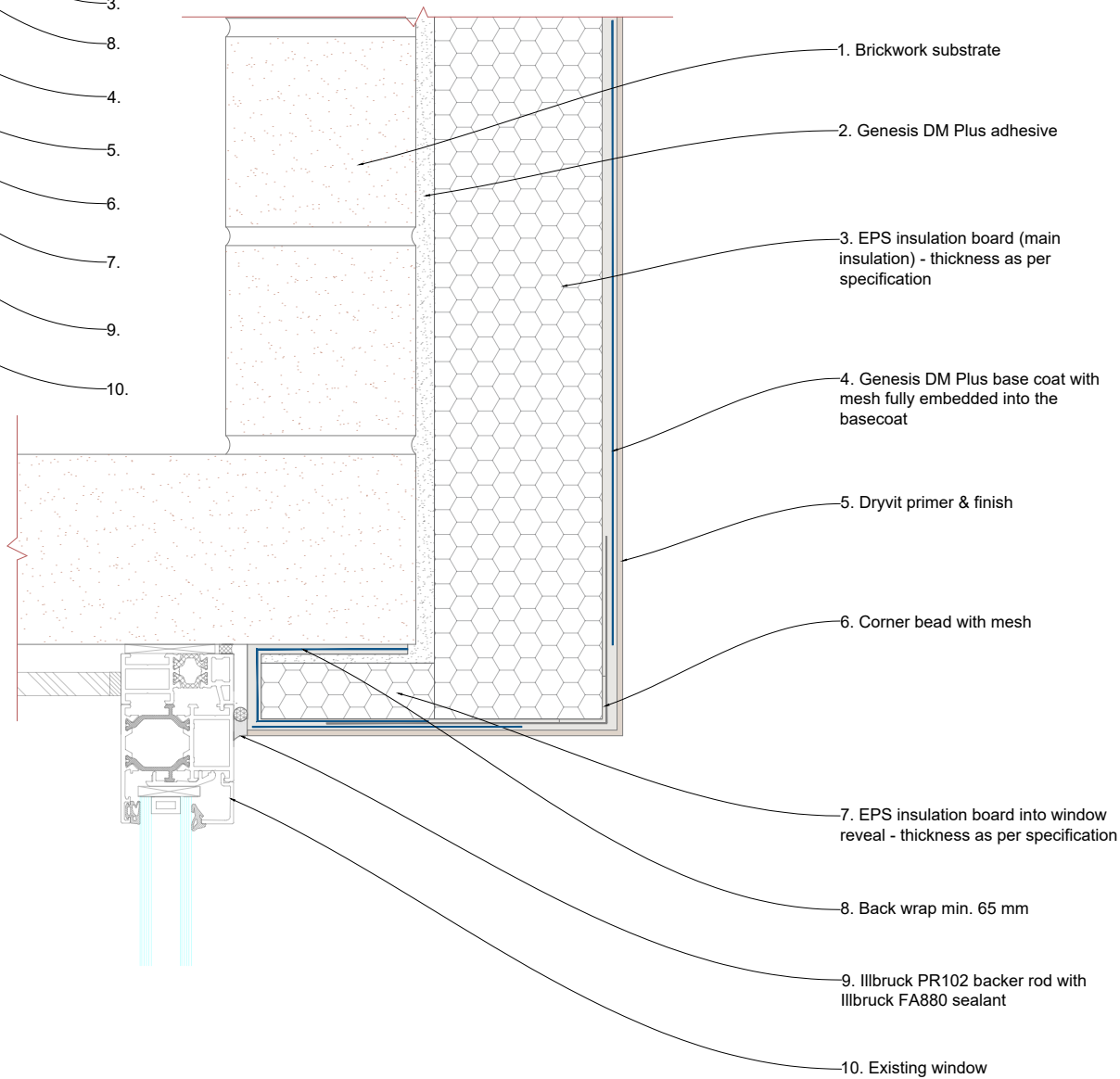
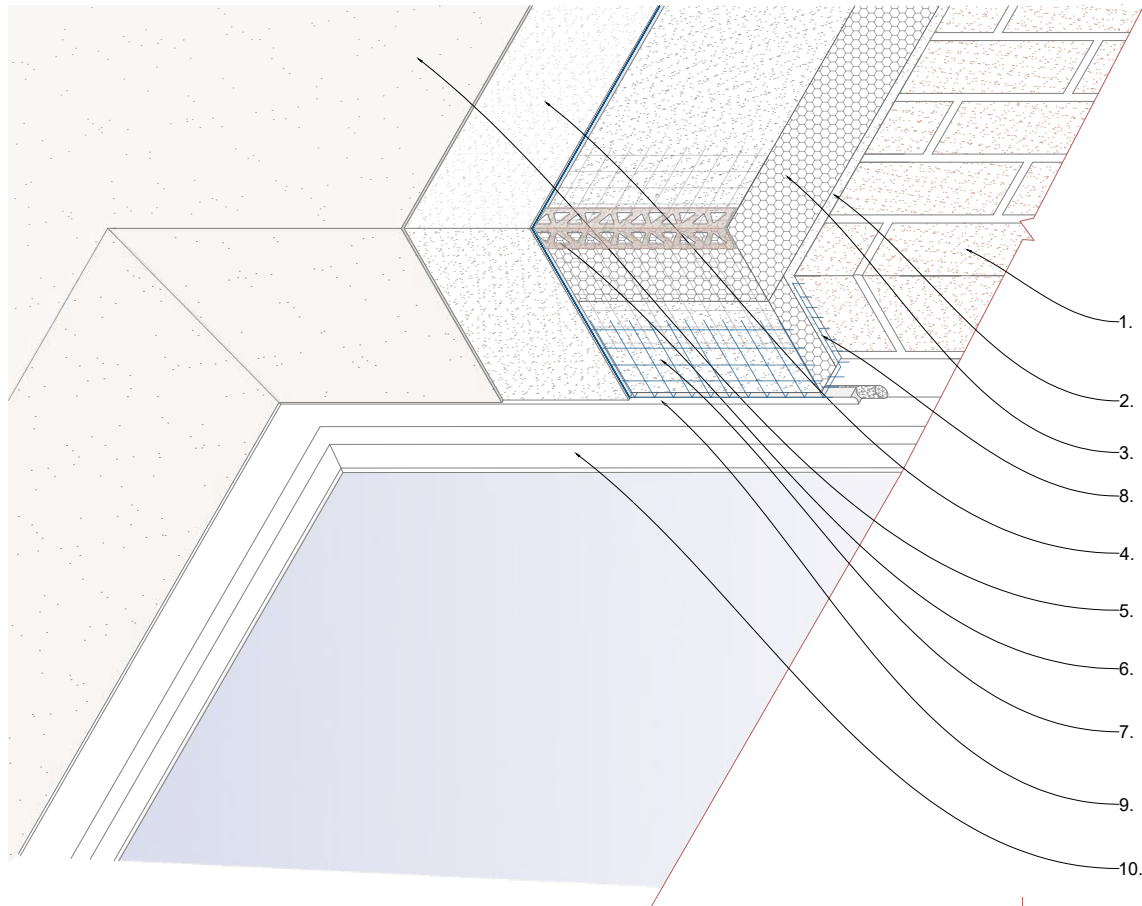
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System
Outsulation

Project
Standard Detail Drawing

Title
Window head with Backer rod option

Date
Jan 2022

Drg no
OS-007c

Scale
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System
Outsulation

Project
Standard Detail Drawing

Title
Eaves detail

Date
Jan 2022

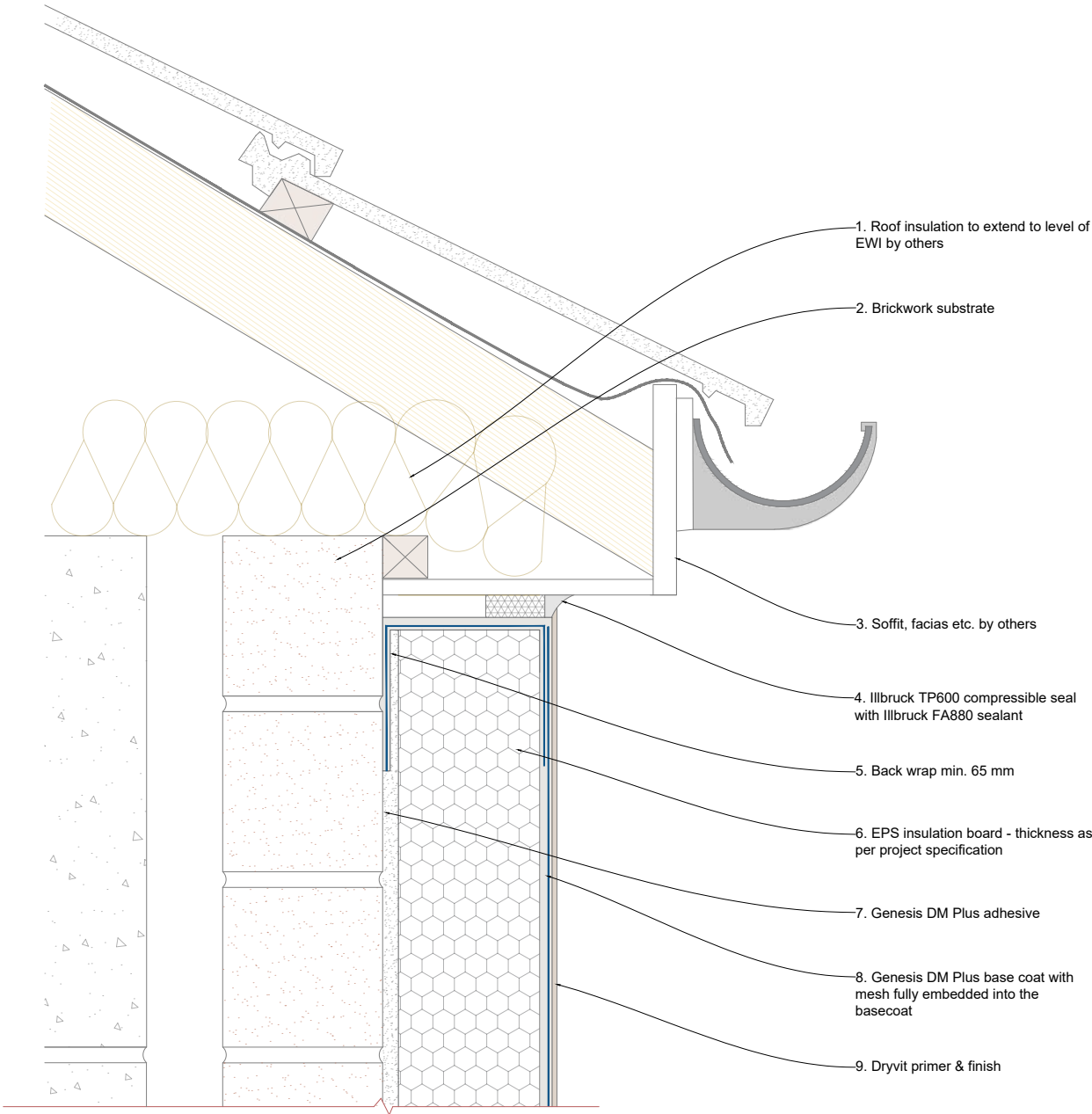
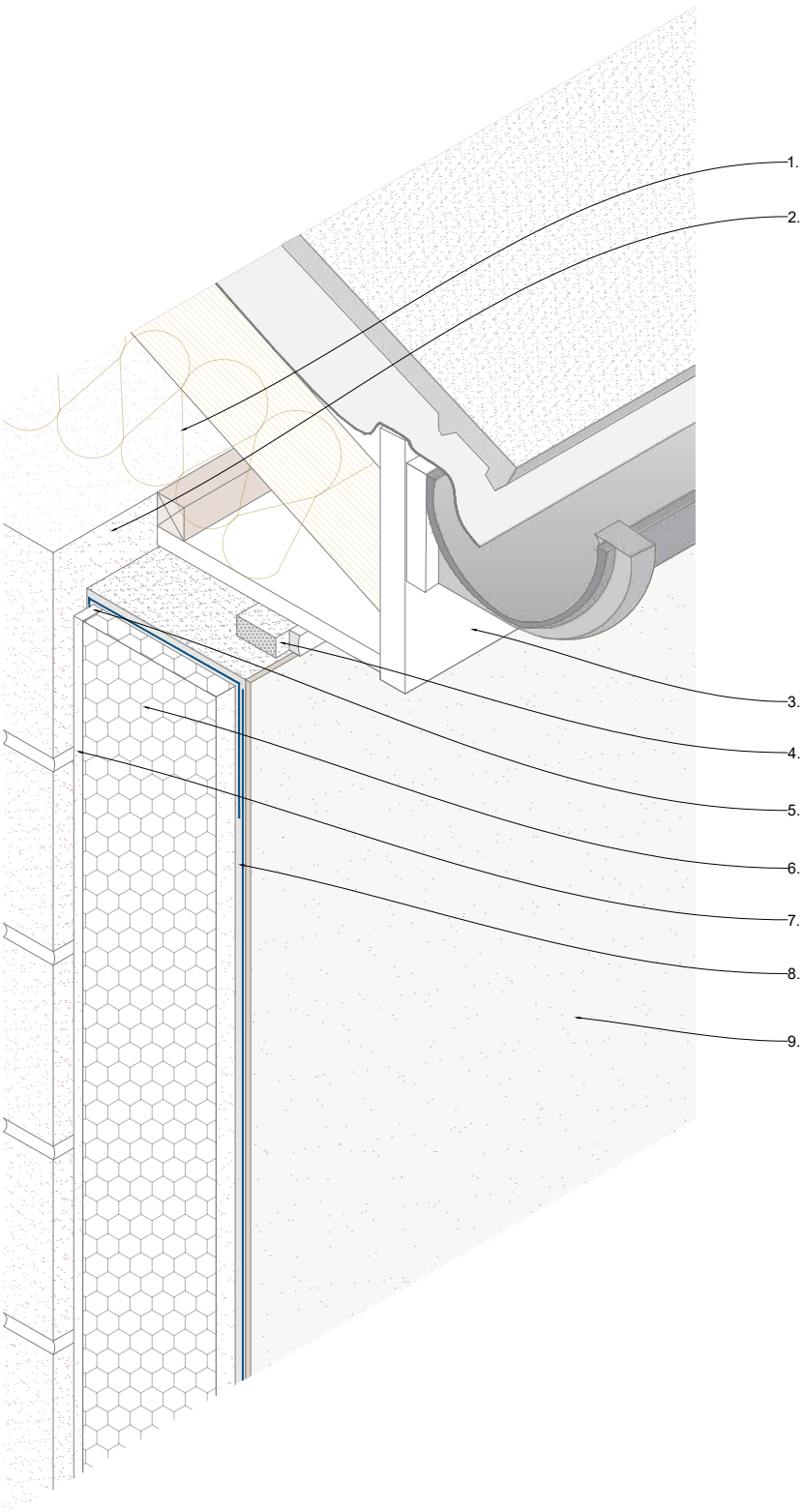
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System
Outsulation

Project
Standard Detail Drawing

Title
Eaves detail - insufficient overhang

Date
Jan 2022

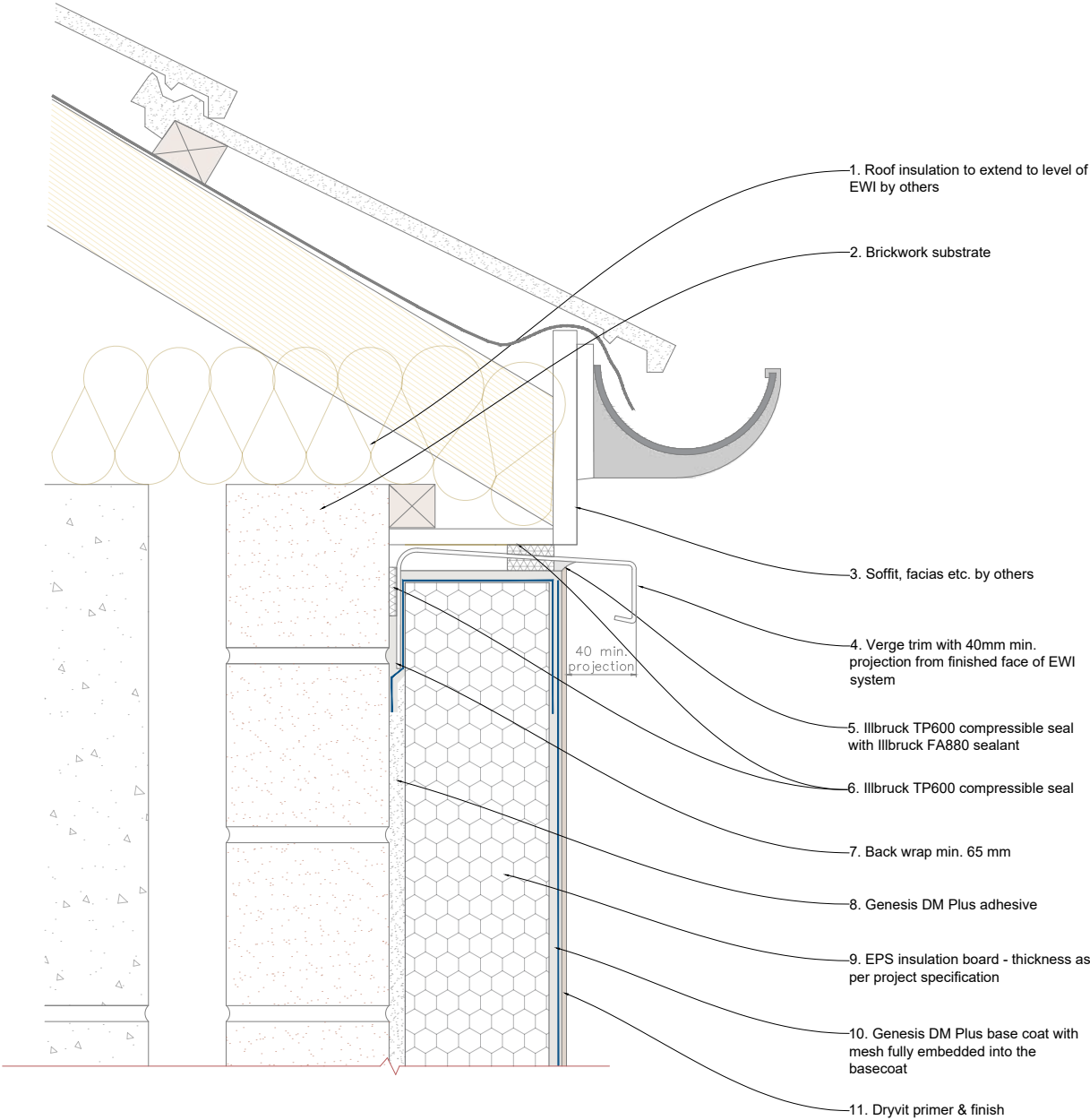
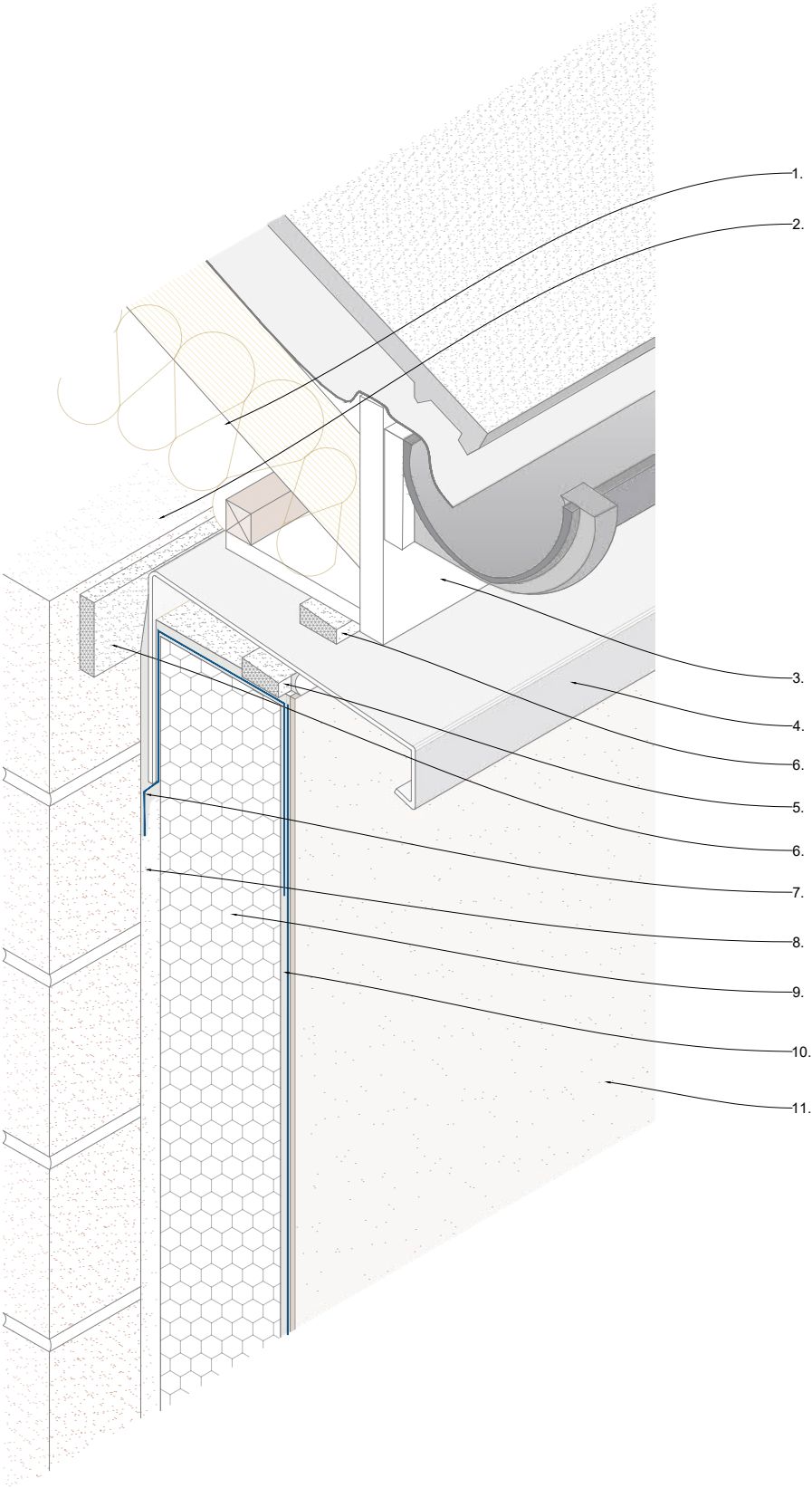
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OS-009b

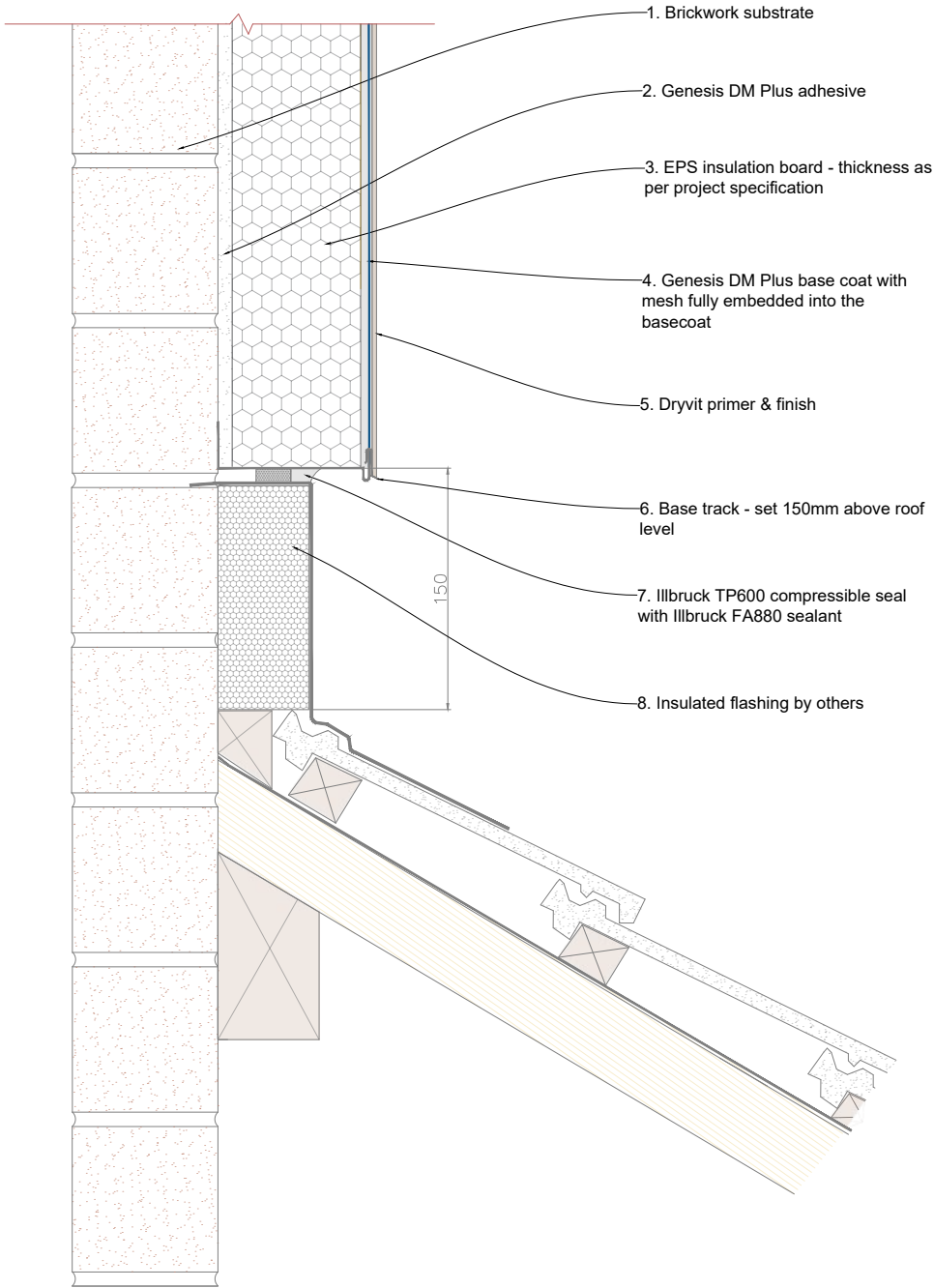
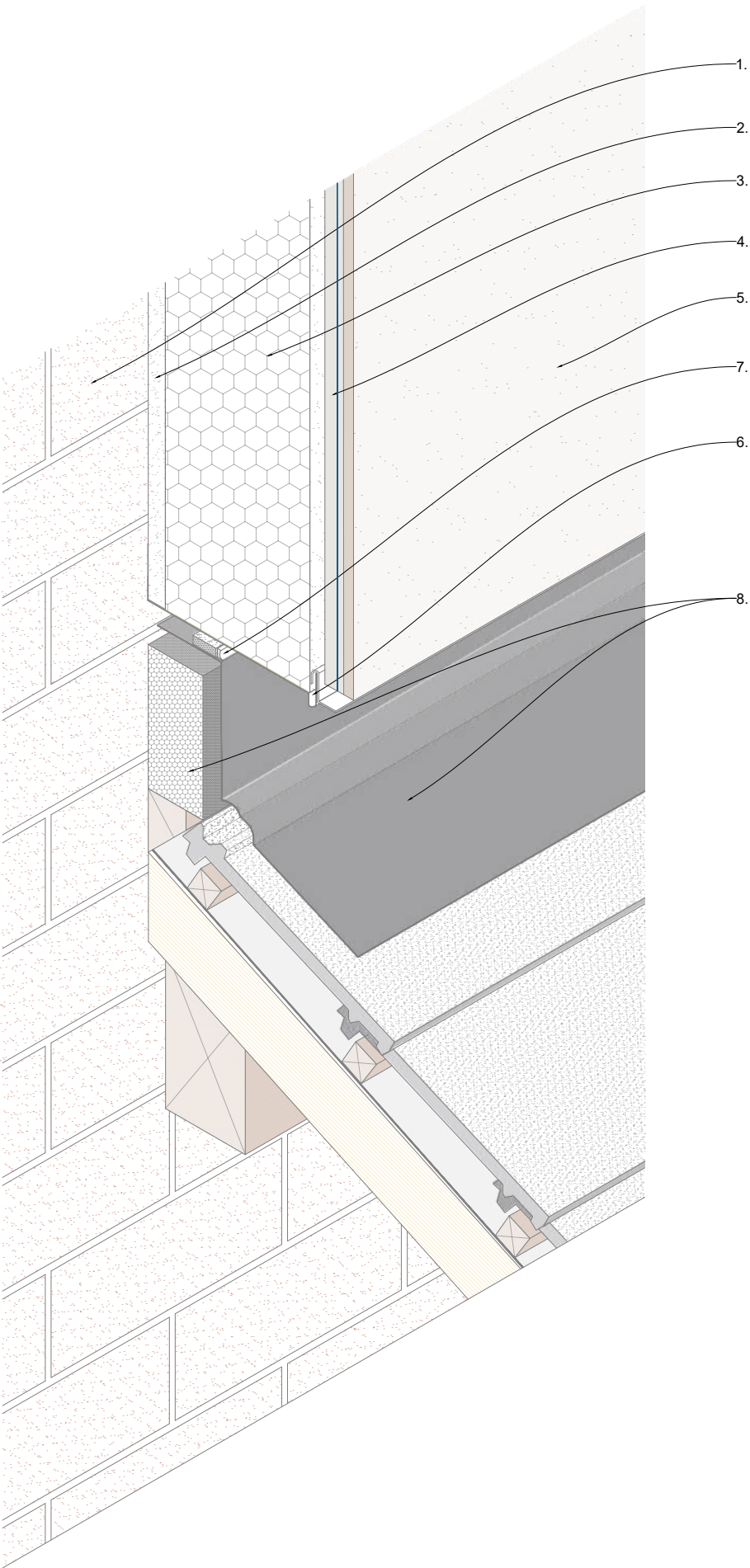
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System
Outsulation

Project
Standard Detail Drawing

Title
Low level roof - Starter track option

Date
Jan 2022

Drg no
OS-010a

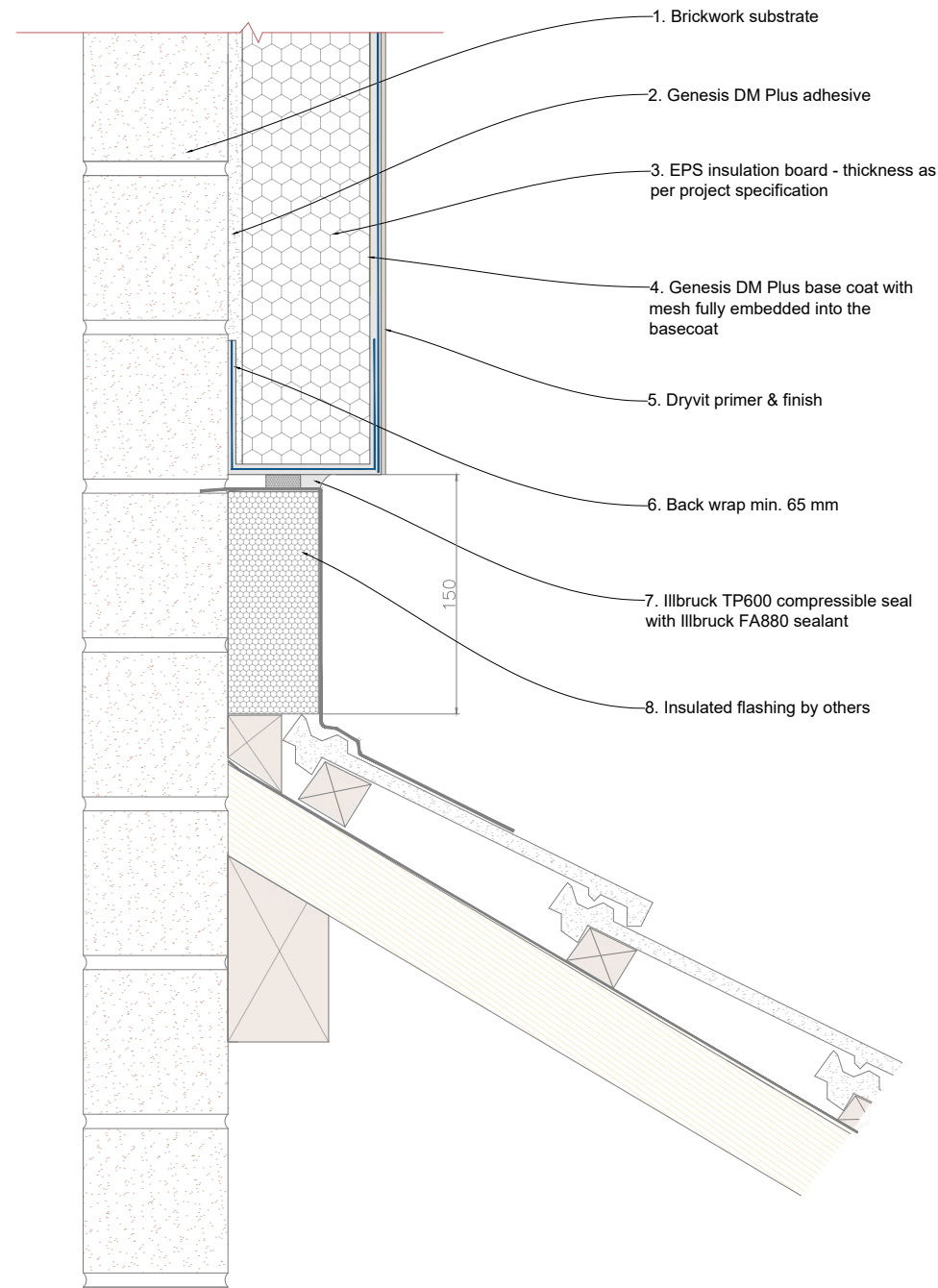
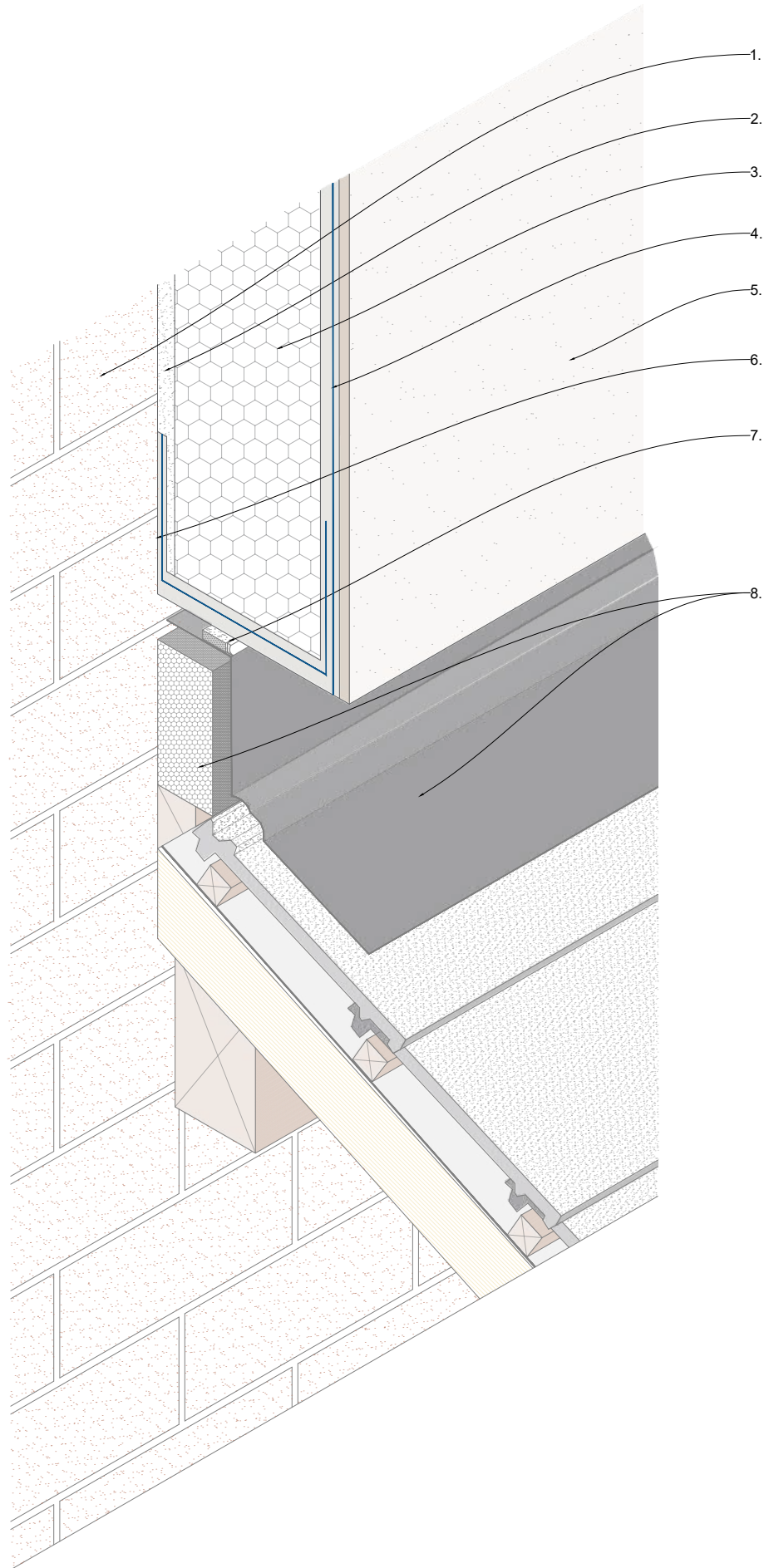
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System

Outsulation

Project

Standard Detail Drawing

Title

Low level roof - Back wrap option

Date

Jan 2022

Drg no

OS-010b

Scale

NTS

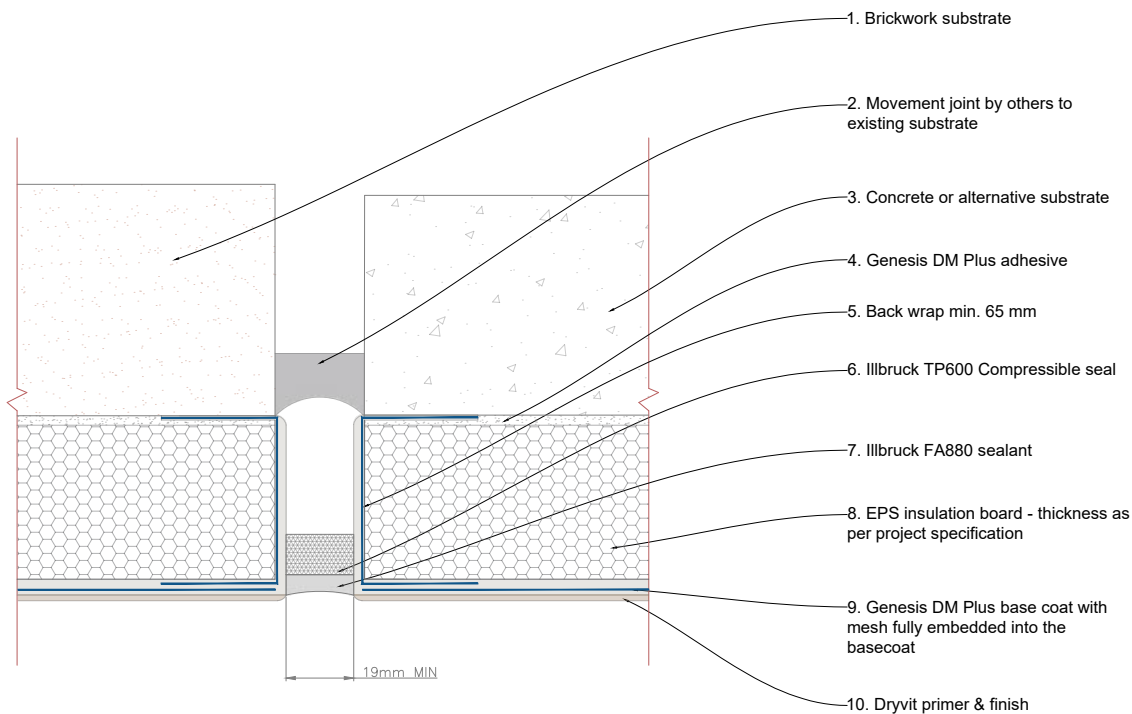
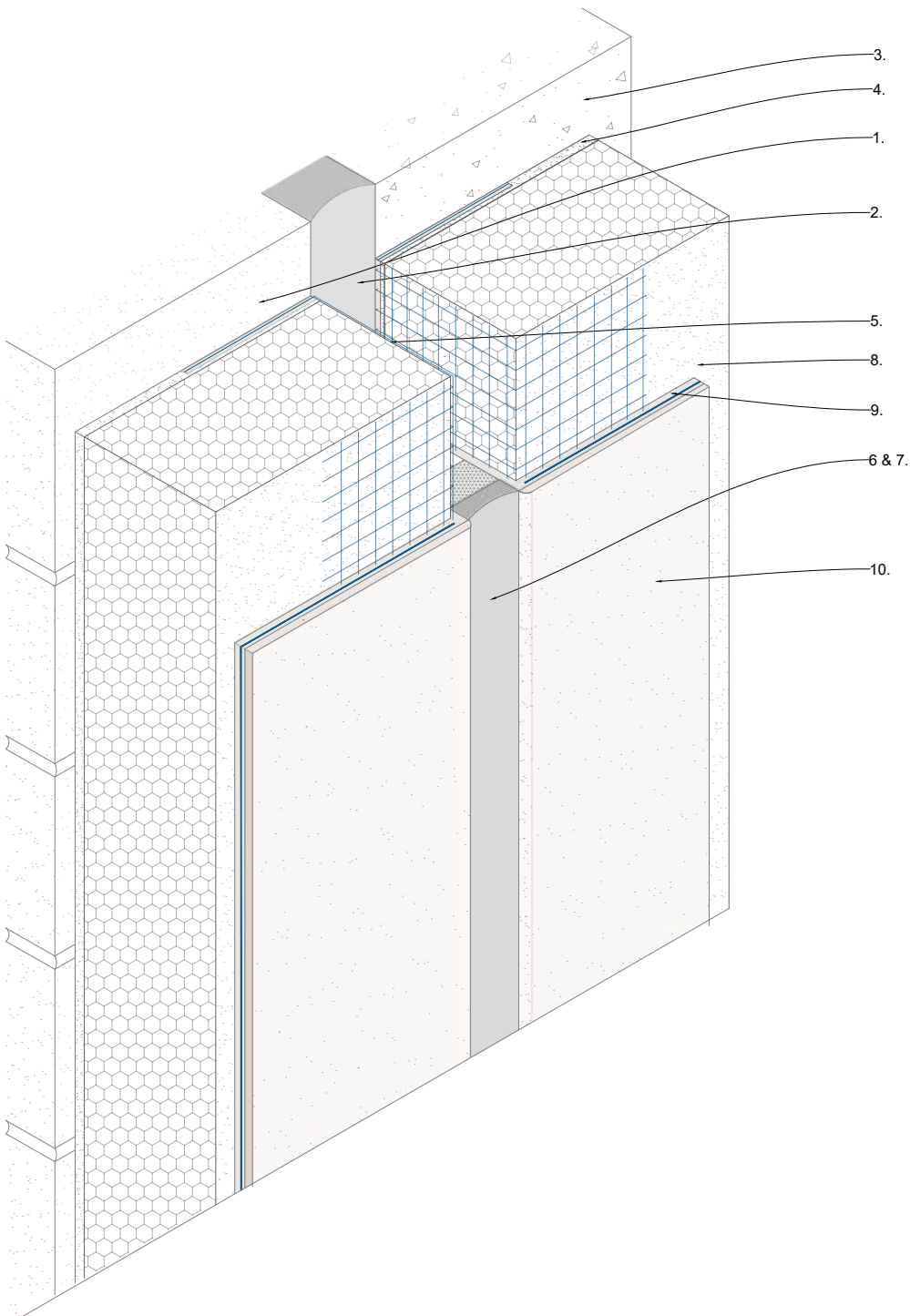
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Note:
Movement joints should be installed generally @ 23 m max centres and to follow any movement /expansion joints in the existing substrate, at any transition /change to the substrate and at party wall locations

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System
Outsulation

Project
Standard Detail Drawing

Title
Movement joint - Compressible seal

Date
Jan 2022

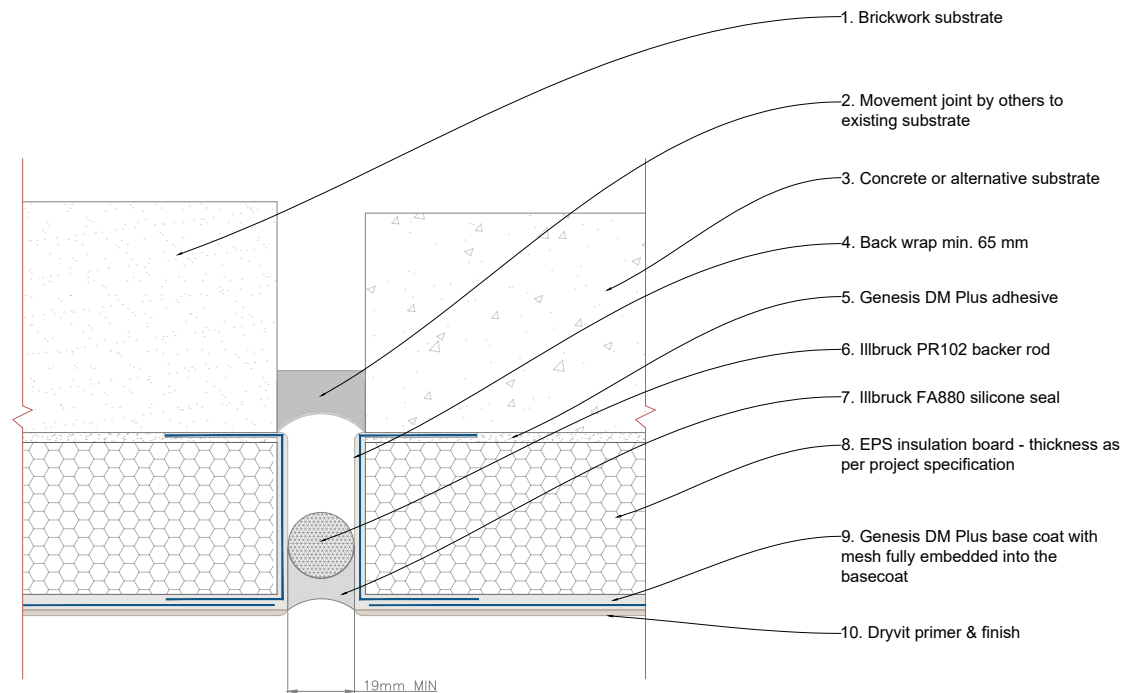
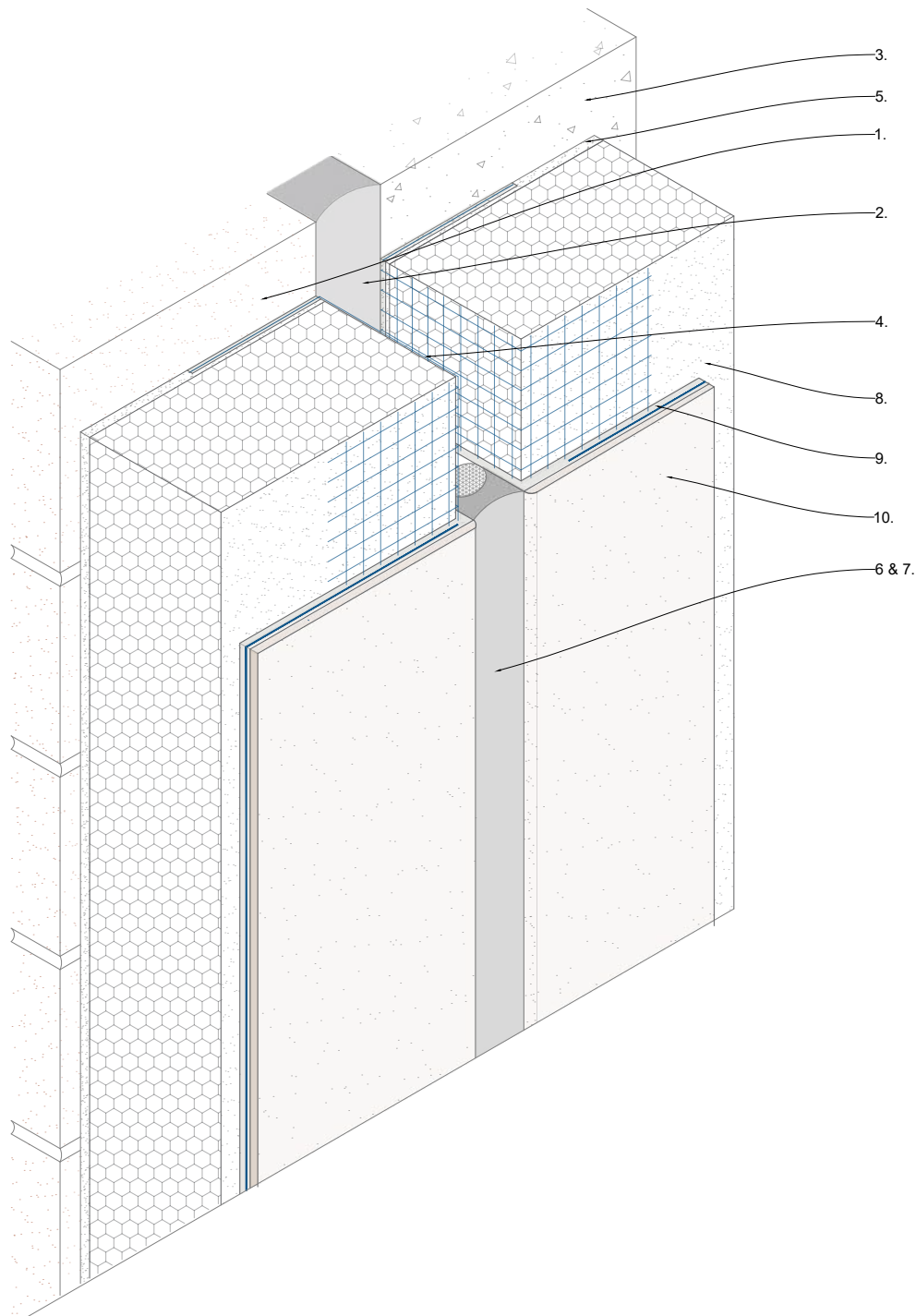
Drg no
OS-011a

Scale
NTS

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Note:

Movement joints should be installed generally @ 23 m max centres and to follow any movement /expansion joints in the existing substrate, at any transition /change to the substrate and at party wall locations

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System

Outsulation

Project

Standard Detail Drawing

Title

Movement joint - Backer rod & seal

Date

Jan 2022

Drg no

OS-011b

Scale

NTS

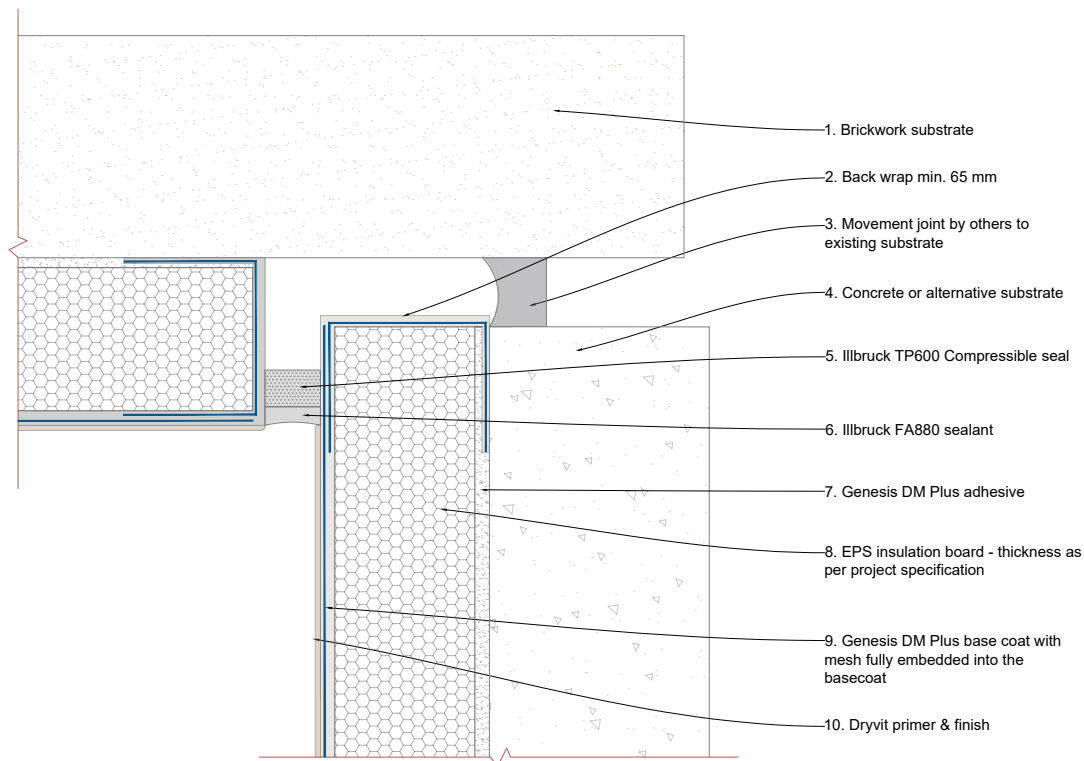
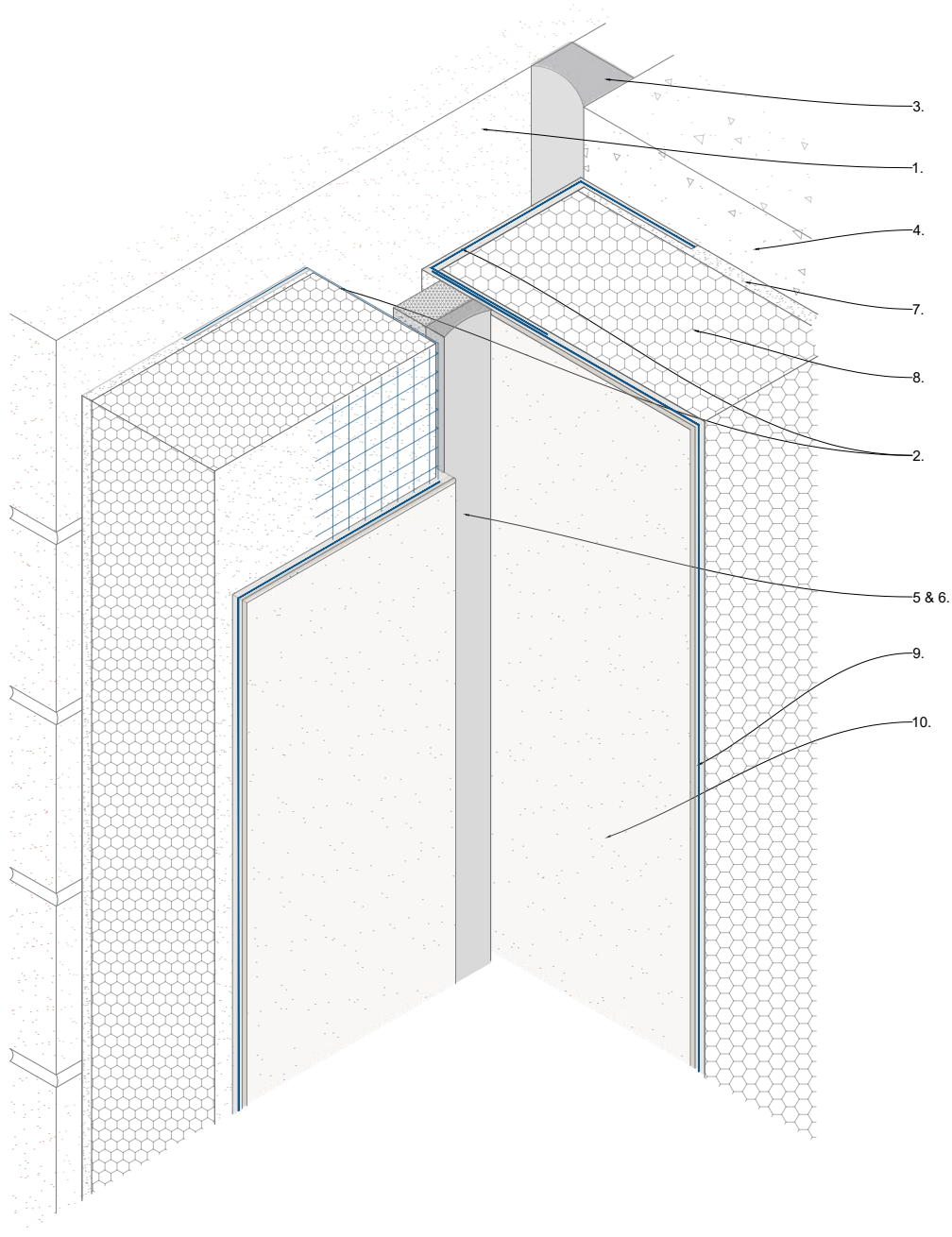
Drawn by

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System

Outsulation

Project

Standard Detail Drawing

Title

Internal Corner - Compressible seal

Date

Jan 2022

Drg no

OS-012a

Scale

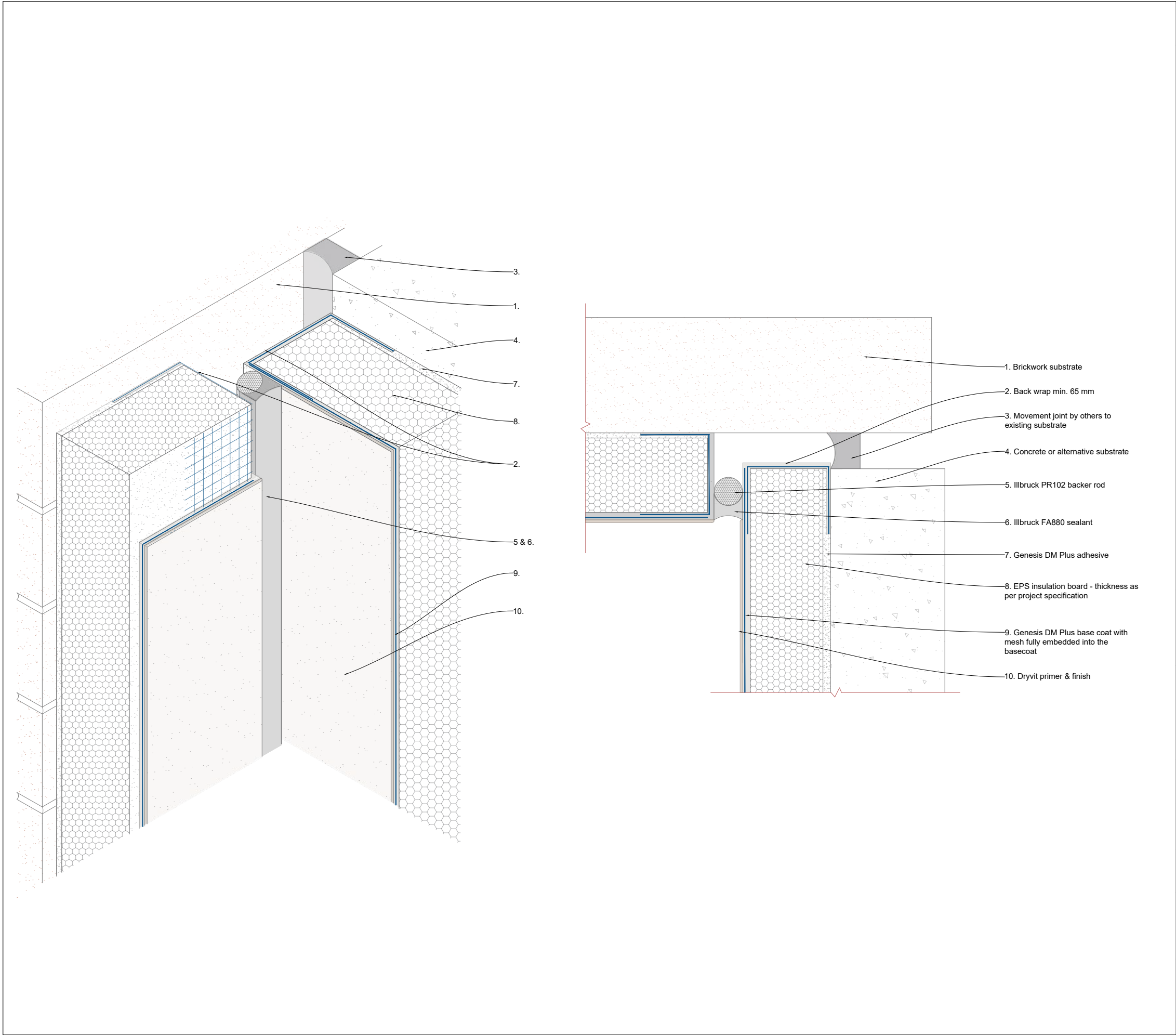
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System
Outsulation

Project
Standard Detail Drawing

Title
Internal Corner - Backer rod

Date
Jan 2022

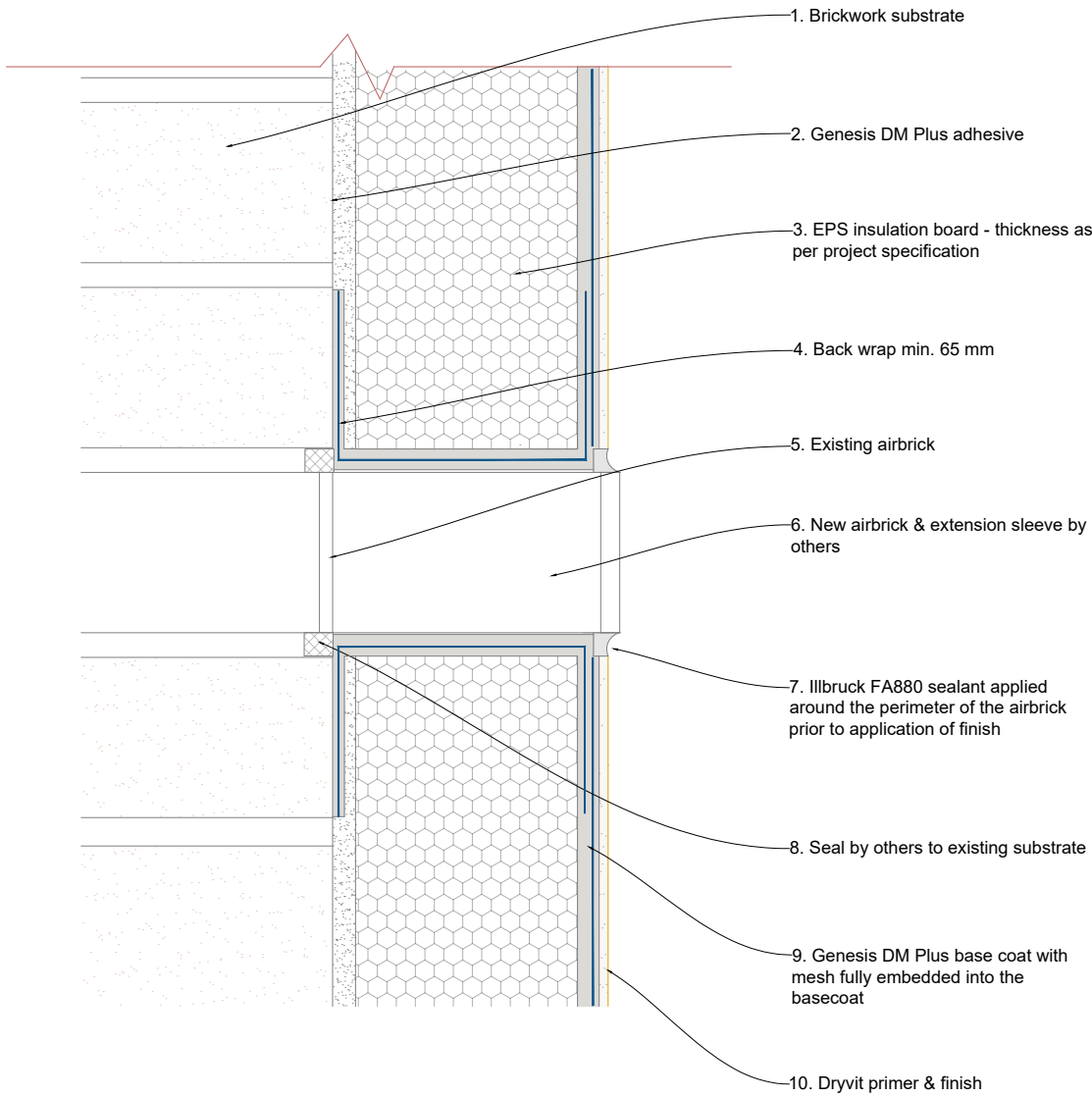
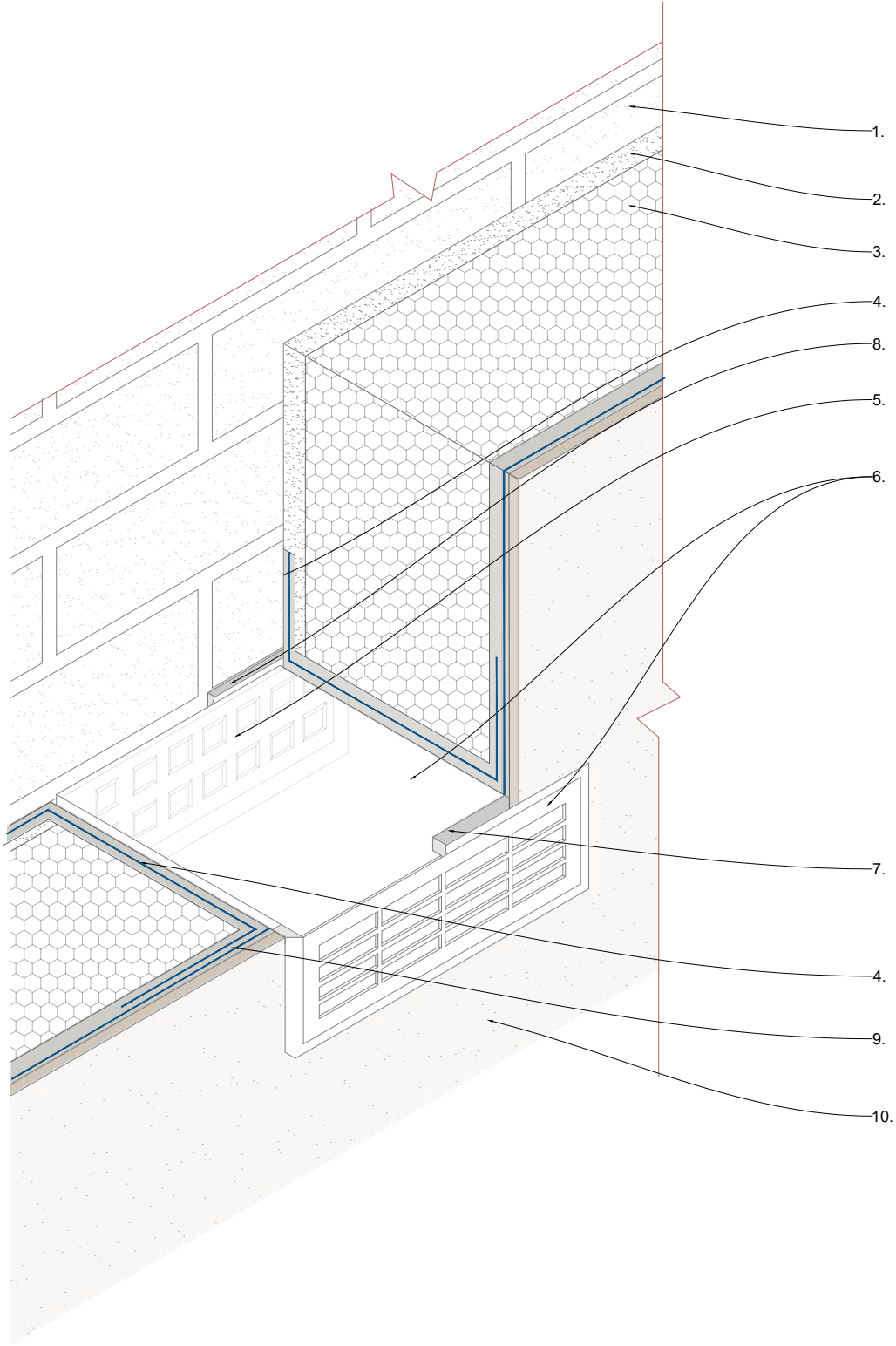
Drg no
OS-012b

Scale
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System
Outsulation

Project
Standard Detail Drawing

Title
Airbrick detail

Date
Jan 2022

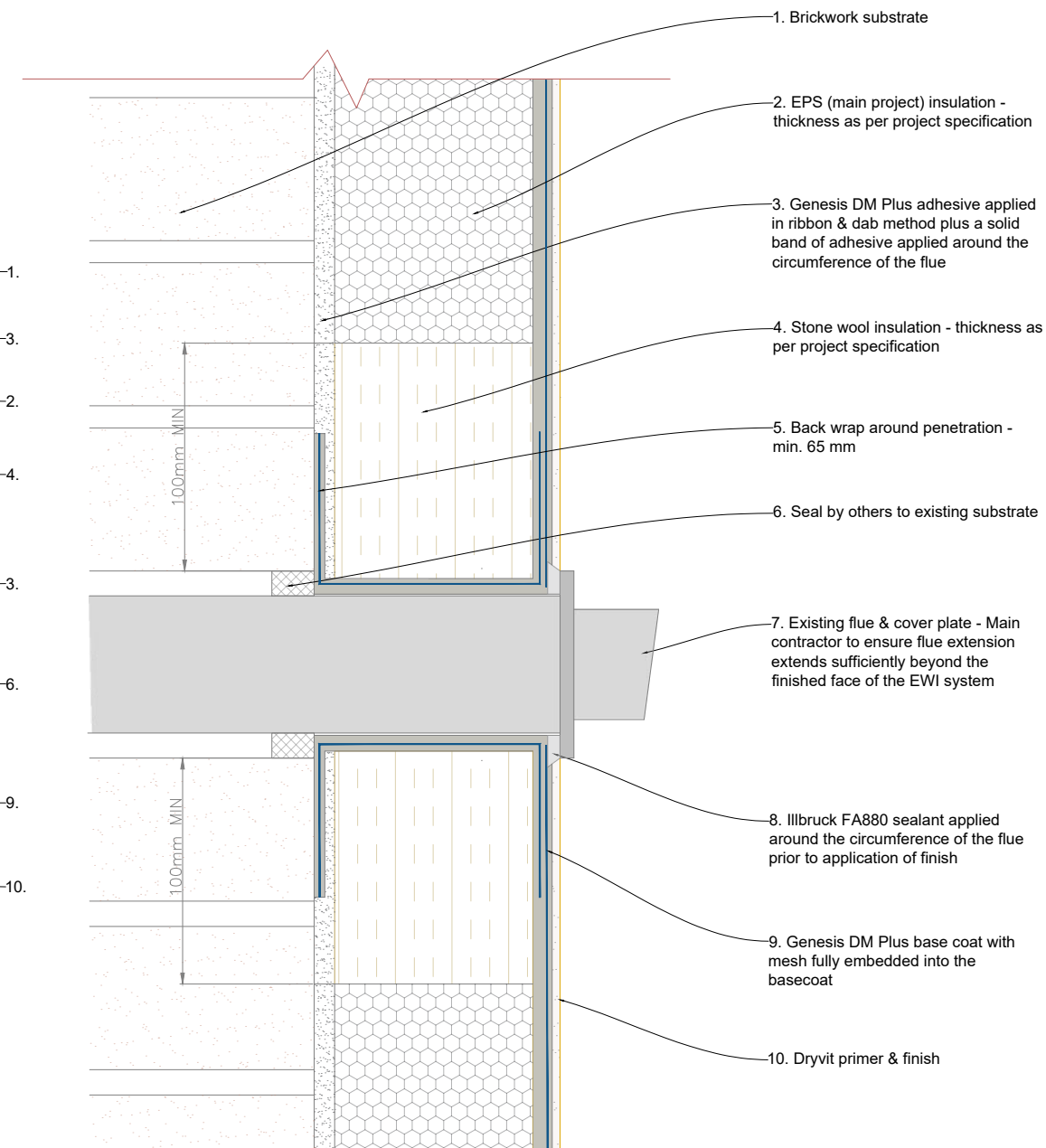
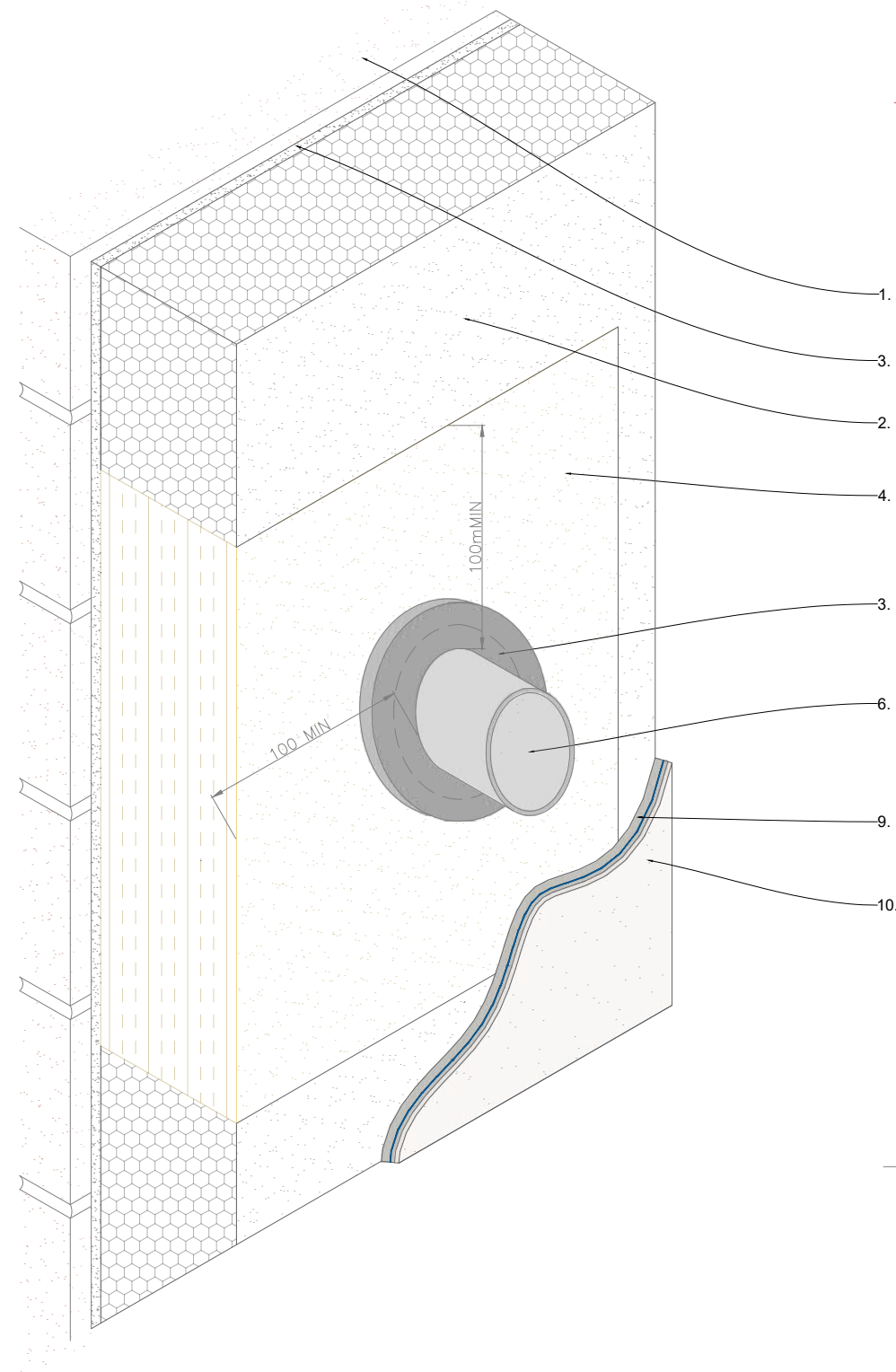
Drg no
OS-013

Scale
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System

Outsulation

Project

Standard Detail Drawing

Title

Hot Extract Flue detail

Date
Jan 2022

Drg no
OS-014a

Scale
NTS

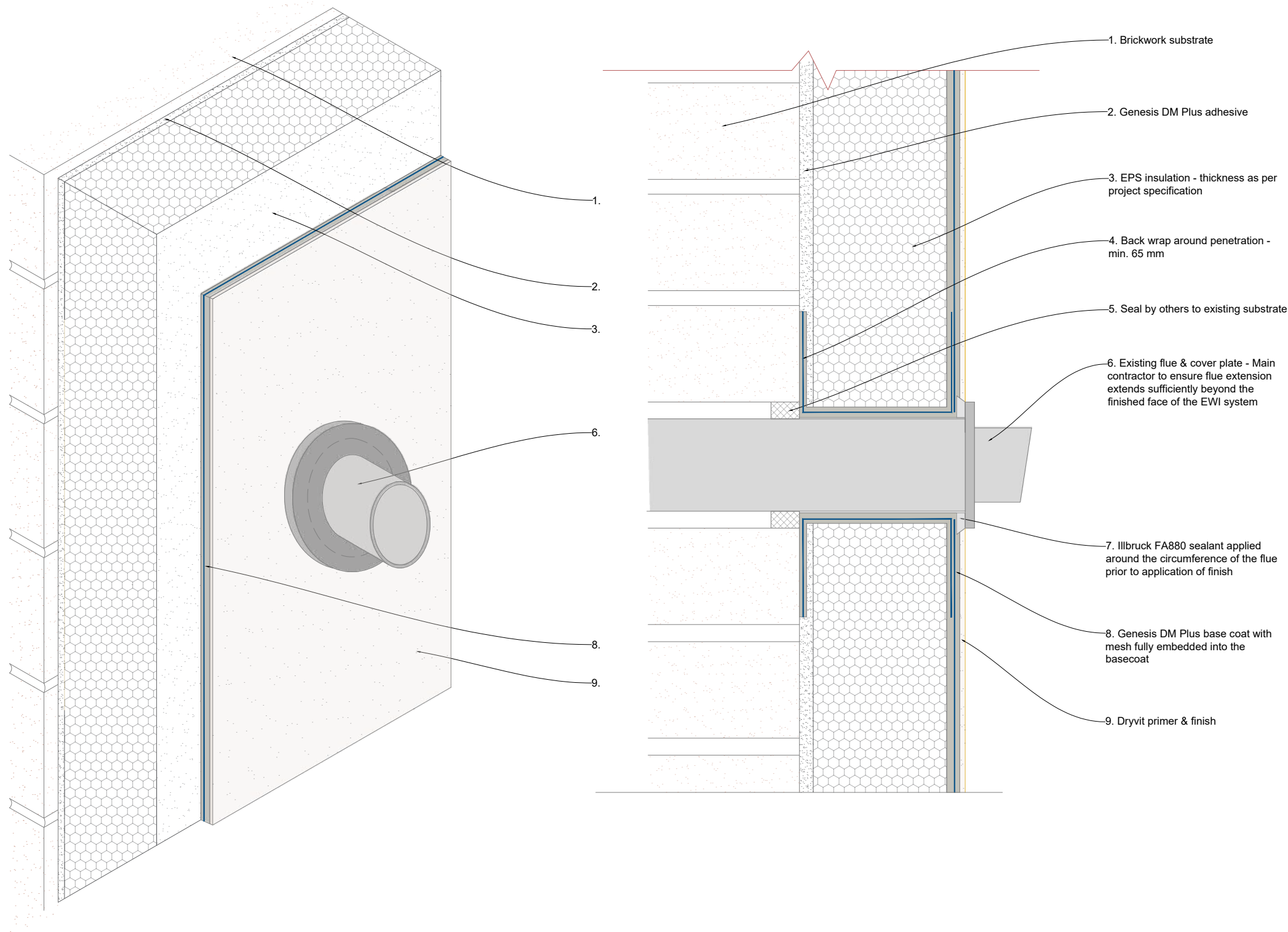
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Note!
The detail shown is suitable for a cold extract flue only. If there is any doubt whether the flue is hot or cold the detail for the hot extract flue must be used.



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System
Outsulation

Project
Standard Detail Drawing

Title
Cold Extract Flue detail

Date
Jan 2022

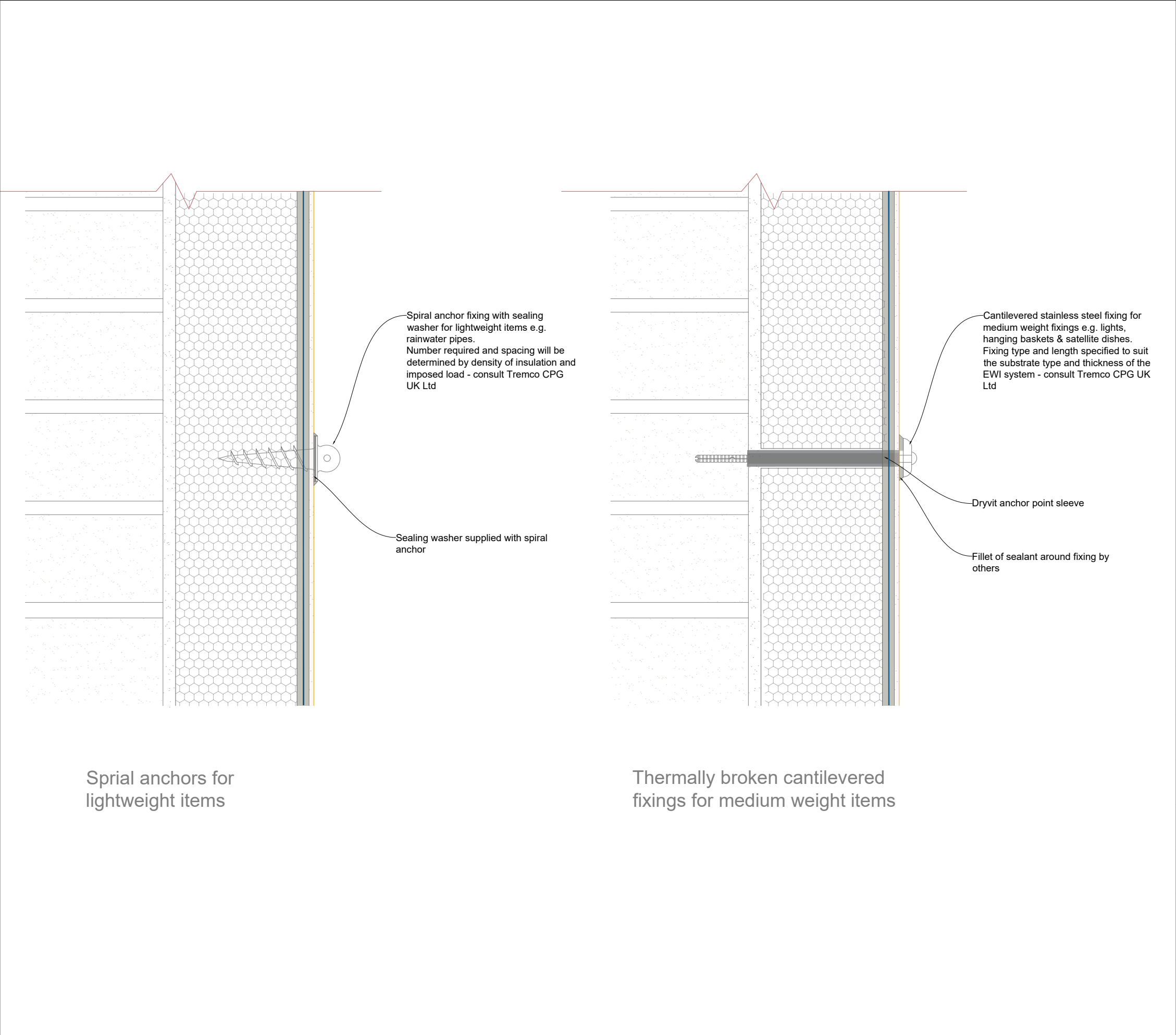
Drg no
OS-014b

Scale
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System

Outsulation

Project

Standard Detail Drawing

Title

Ancillary Fixings

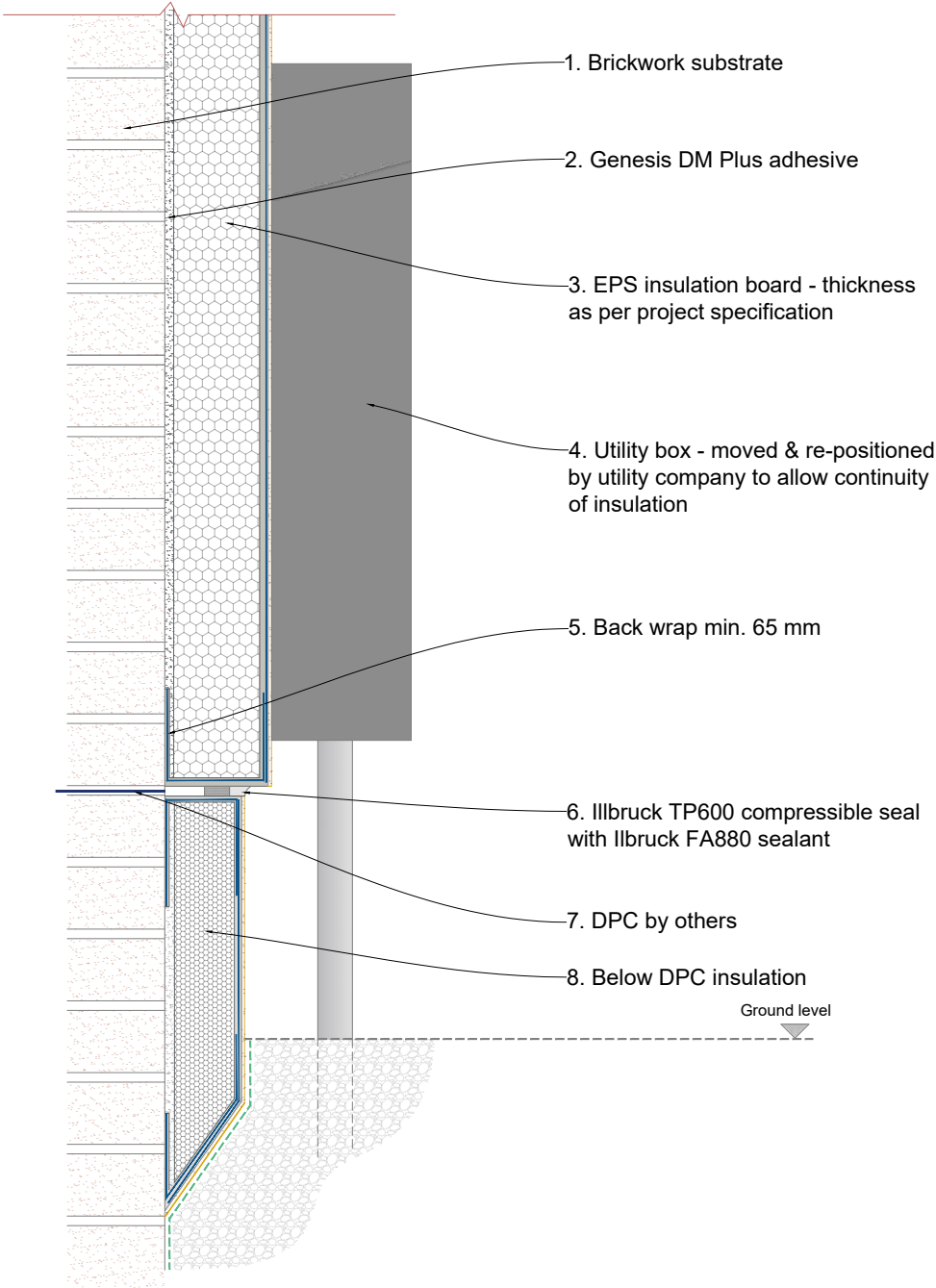
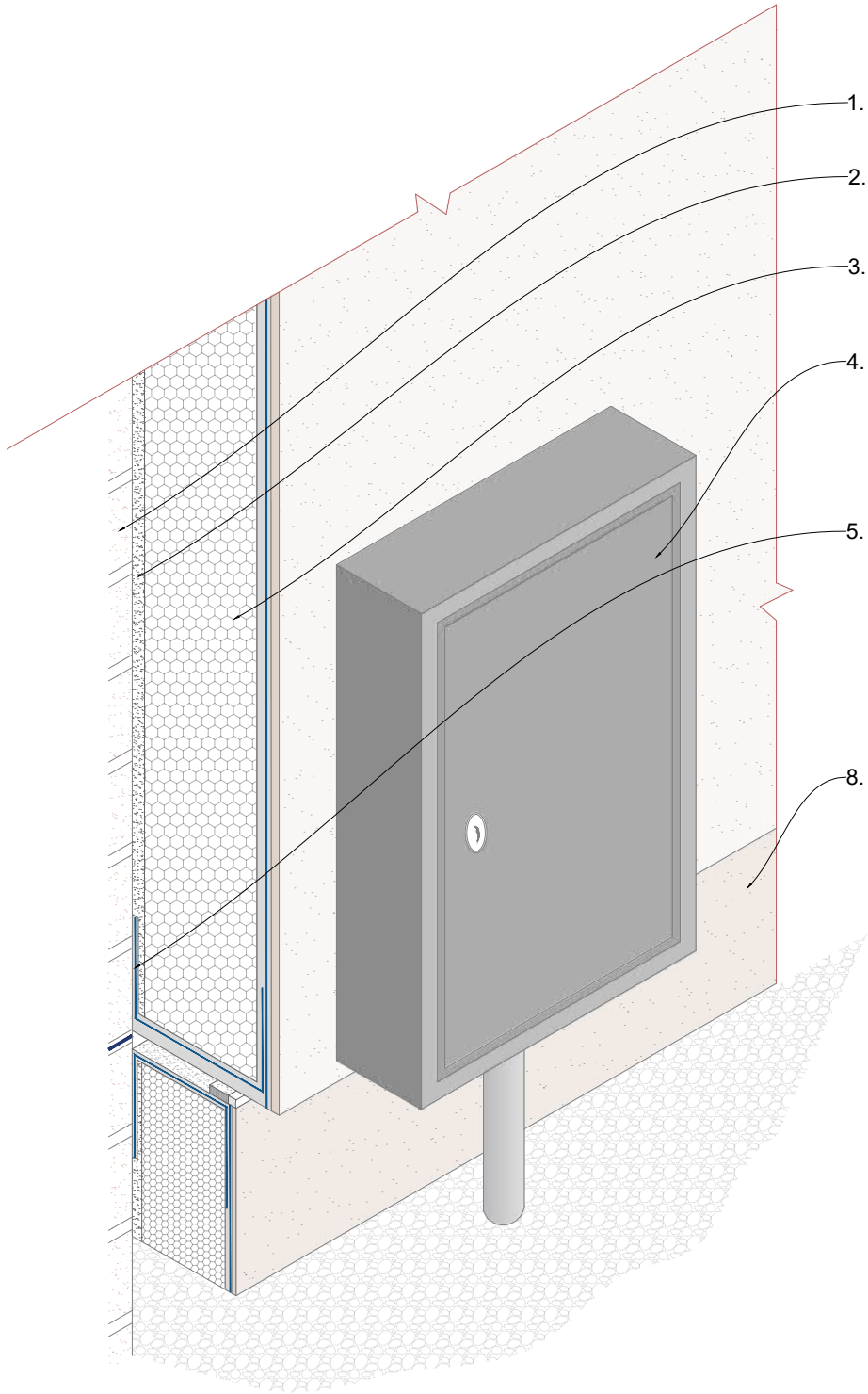
Date	Jan 2022	Drg no	OS-015
Scale	NTS	Drawn by	KM



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Coupland Road,
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Note!
The owner of the utility box only is authorised to move the service box to allow installation of the EWI system. Under no circumstances should the movement of utility boxes be undertaken by the EWI installer.



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System
Outsulation

Project
Standard Detail Drawing

Title
Utility /Service box

Date
Jan 2022

Drg no
OS-016

Scale
NTS

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System
Outsulation

Project
Standard Detail Drawing

Title
Vertical Fire Barrier

Date
Jan 2022

Drg no
OS-018

Scale
NTS

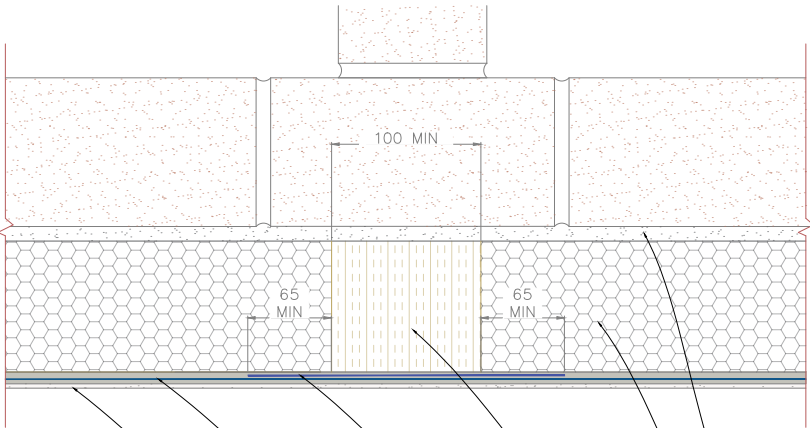
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- Note!
1. Locate vertical fire barriers in accordance with Building Control or specifier requirements.
 2. The adhesive behind the lamella fire barrier is a continuous band to eliminate cavity formation.



1. Genesis DM Plus adhesive
2. EPS insulation board - thickness as per project specification
3. Stone wool lamella fire barrier min. width 100 mm
4. Detail mesh to cover the fire barrier - to overlap on to EPS board by 65 mm min. installed prior to basecoat & mesh
5. Genesis DM Plus base coat with mesh fully embedded into the basecoat
6. Dryvit primer & finish