

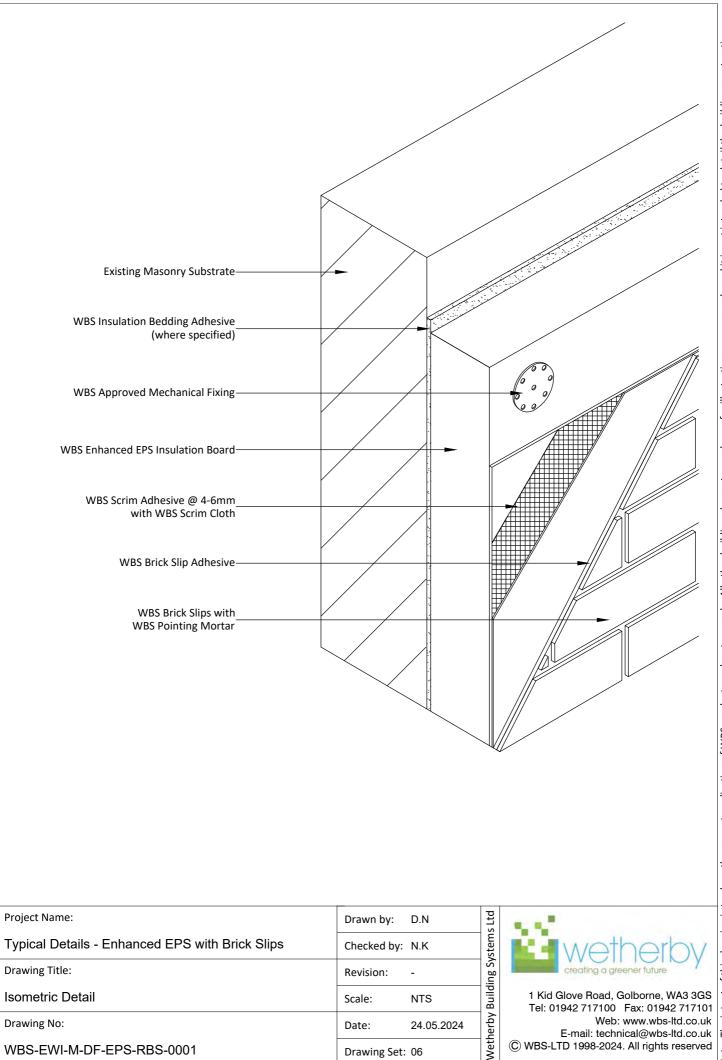
## Wetherby Building Systems

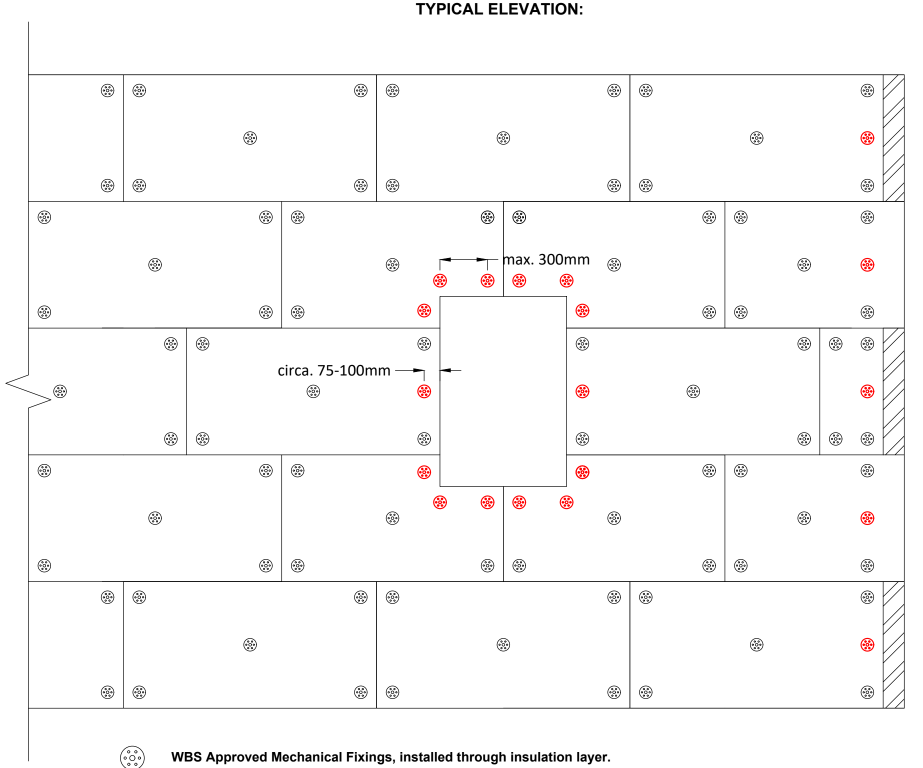
## Enhanced EPS with Brick Slip Finish



The following Wetherby EWI detail drawing set is generic and is not be used for a specific project. Please contact Wetherby Technical to obtain a project specific detail drawing set.

1 Kid Glove Road, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100 Fax: 01942 717101 E-mail: technical@wbs-ltd.co.uk Web: www.wbs-ltd.co.uk





WBS Approved Mechanical Fixings, installed through insulation layer.

 $\begin{pmatrix}
\circ & \circ \\
\circ & \circ \\
\circ & \circ
\end{pmatrix}$ Additional WBS Approved Mechanical Fixings, installed at max. 300mm centres around all openings and external corners.

## Notes:

- 1 Fixing pattern for WBS Enhanced EPS Insulation Board shown indicatively only always refer to project specific fixing pattern.
- 2 Main area elevations to follow a minimum of 5 mechanical fixings per board, installed through the insulation layer.
- 3 Minimum 200mm insulation bond overlap.
- 4 Additional fixings to be installed at max. 300mm centres around all openings and external corners. Fixings must be located approx. 75-100mm from the substrate edge.
- 5 For application to second storey walls and above, an additional stainless steel fire fixing must be installed at a minimum of 1 per m2, through the reinforcing basecoat and mesh layer.
- 6 NHBC Standards require that in all cases, an additional stainless steel fire fixing must be installed at a minimum of 1 per insulation board or 1 per m2 (whichever provides the greater number), through the reinforcing basecoat and mesh layer.

Project Name:	Drawn
Typical Details - Enhanced EPS with Brick Slips	Checke
Drawing Title:	Revisio
Fixing Pattern Detail A	Scale:
Drawing No:	Date:
WBS-EWI-M-DF-EPS-RBS-0002	Drawir

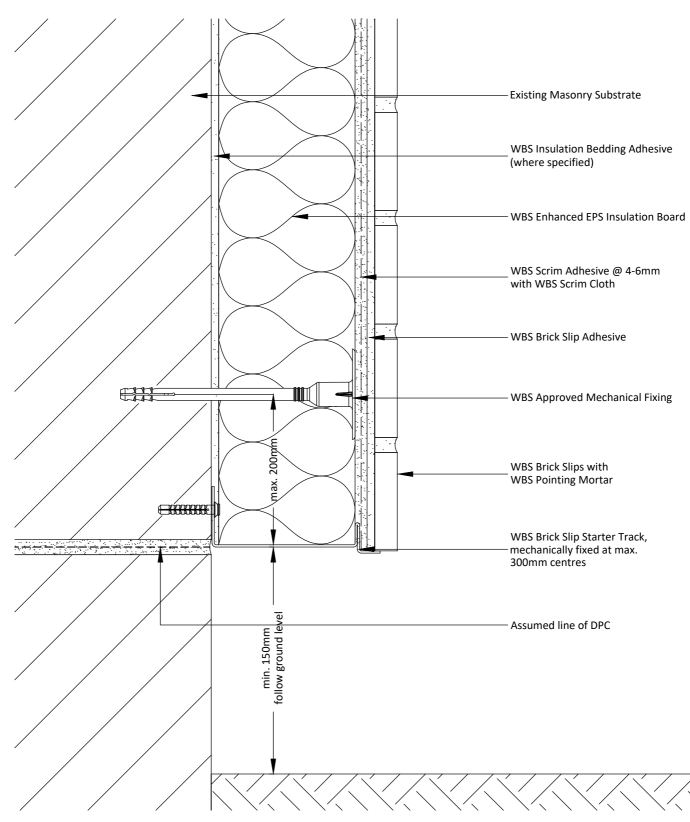
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and it is not intended to detail the building

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/n by:	D.N	s Ltd
ked by:	N.K	Wetherby Building Systems Ltd
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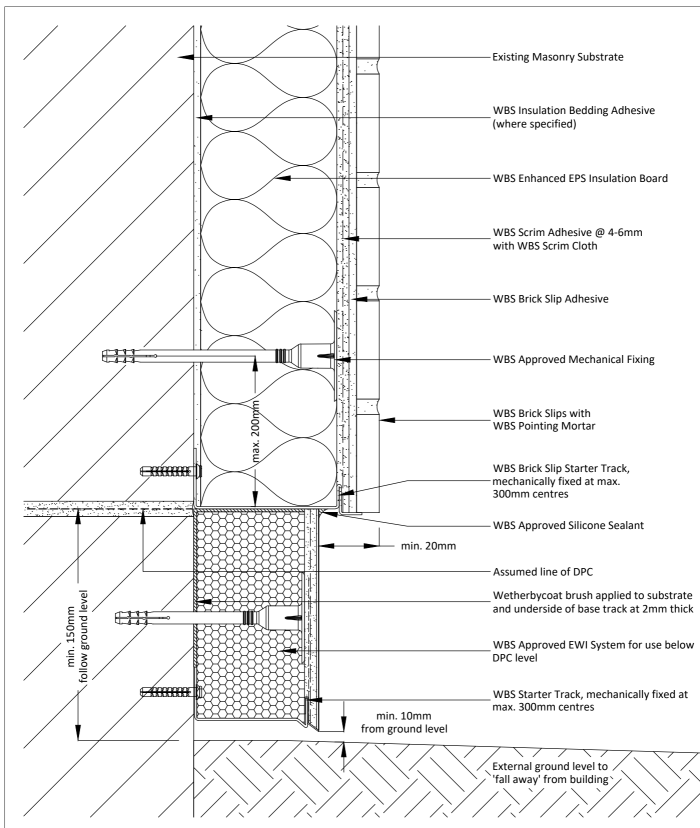




- 1 DPC must not be bridged.
- 2 Detail creates a potential cold bridge. Insulation may be required below DPC.
- 3 Detail may not be acceptable on PAS projects due to potential cold bridge.

Project Name:	Drawn by:	D.N	s Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	Systems	1
Drawing Title:	Revision:	-	ы	
Standard Base Detail	Scale:	NTS	Buildi	
Drawing No:	Date:	24.05.2024	herby	
WBS-EWI-M-DF-EPS-RBS-1000	Drawing Set: 06		Wether	C

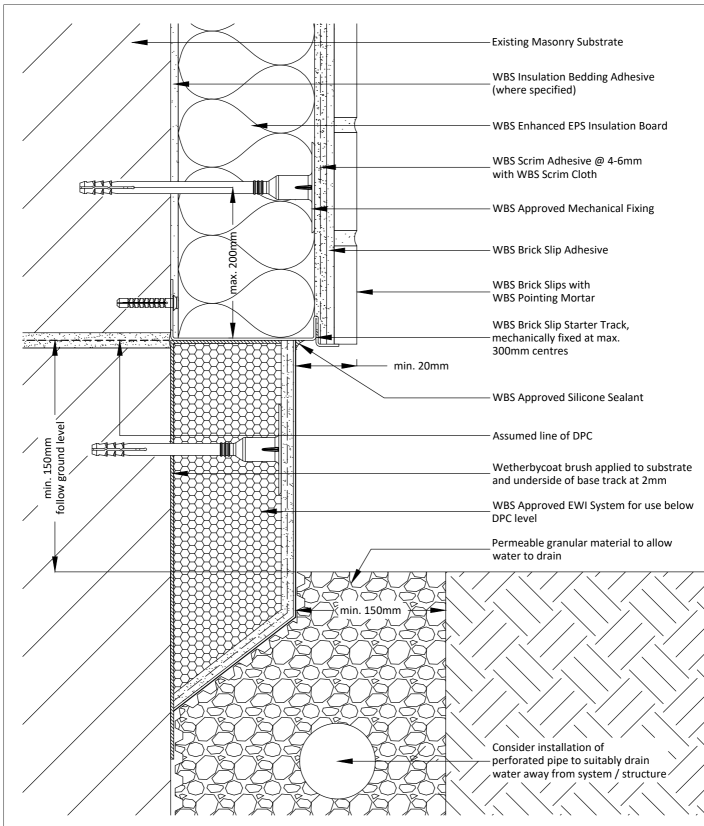




- 1 DPC must not be bridged.
- 2 Insulation below DPC level should provide a minimum 75% of the thermal resistance of main wall insulation.
- 3 Below DPC system outside the scope of certification/warranty.

WBS-EWI-M-DF-EPS-RBS-1001	Drawing Set:	06	Wet	©
Drawing No:	Date:	24.05.2024	Wetherby	
Insulated Base Detail A	Scale:	NTS	Buildin	
Drawing Title:	Revision:	-	60	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	ľ
Project Name:	Drawn by:	D.N	s Ltd	

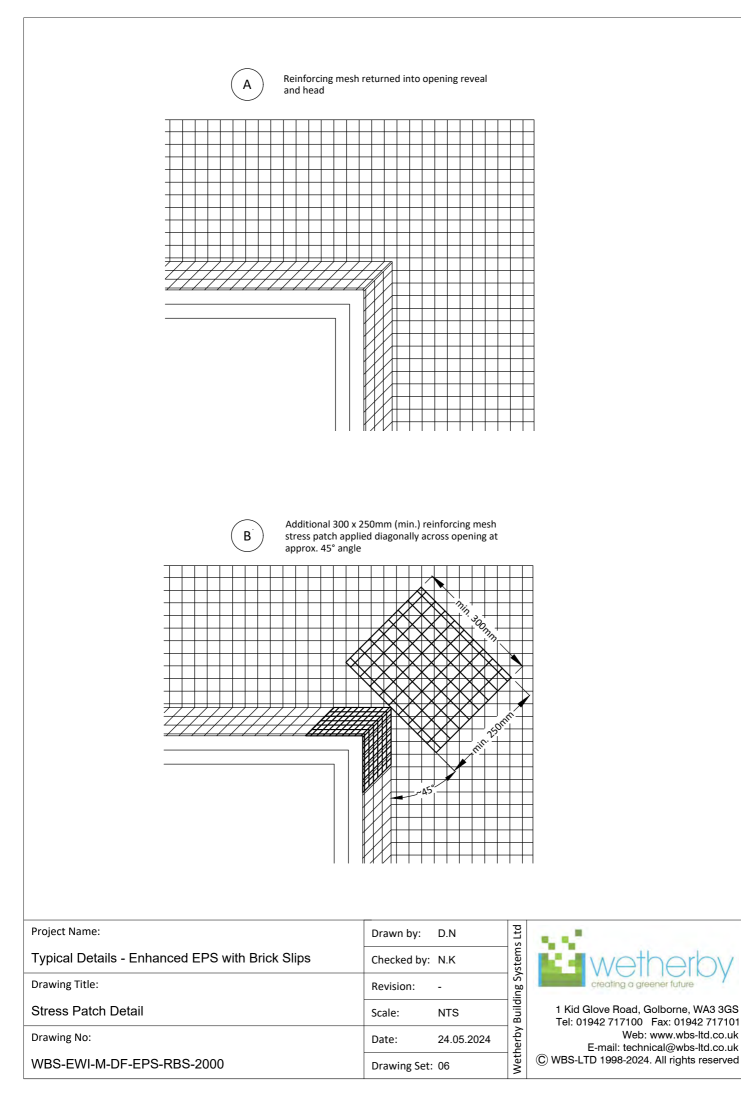


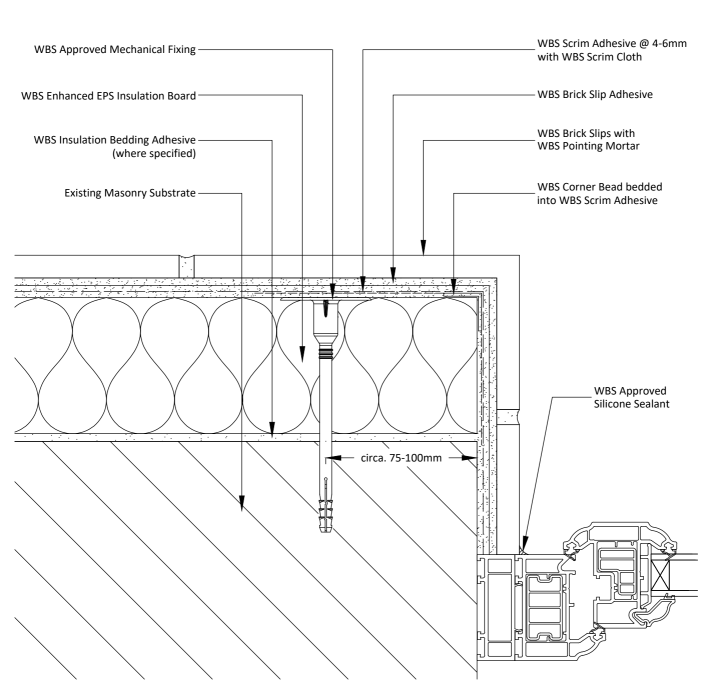


- 1 DPC must not be bridged.
- 2 Insulation below DPC level should provide a minimum 75% of the thermal resistance of main wall insulation.
- 3 Below DPC system outside the scope of certification/warranty.

Project Name:	Drawn by:	D.N	s Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Drawing Title:	Revision:	-	ng	
Insulated Base Detail B	Scale:	NTS	Buildi	
Drawing No:	Date:	24.05.2024	Jerby	
WBS-EWI-M-DF-EPS-RBS-1002	Drawing Set	: 06	Wethe	C



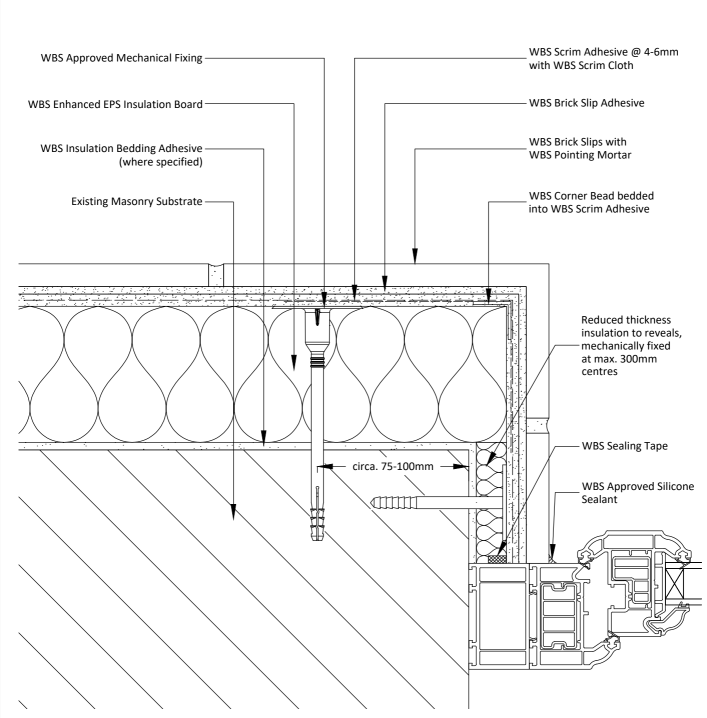




- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 Detail creates a potential cold bridge. To be assessed and agreed specific to individual property.
- 3 WBS Sealing Tape must be installed at the junction between the insulation board and window cill.
- 4 Fire Barriers may be required around openings subject to project specific design/requirements.
- 5 Detail may not be acceptable on PAS projects due to potential cold bridge.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	
Reveal Detail A (Non-Insulated)	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-2001	Drawing Set:	06	Wet

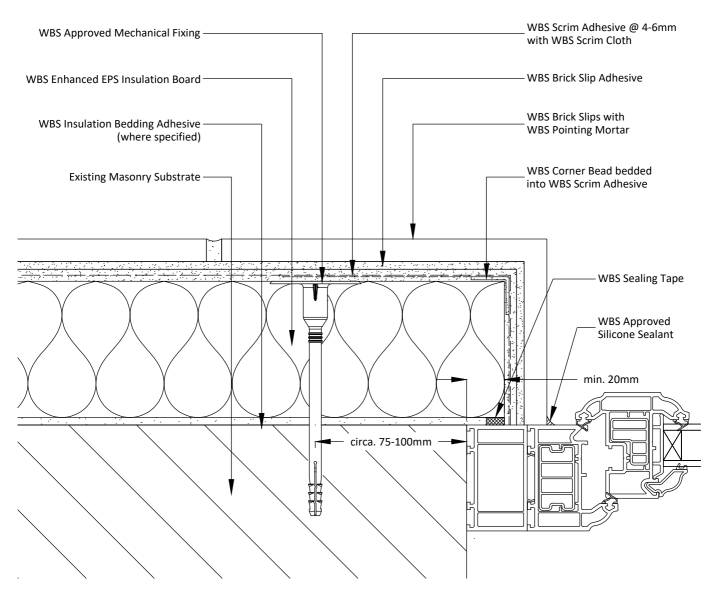




- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 WBS Sealing Tape must be installed at the junction between the insulation board and window cill.
- 3 Fire Barriers may be required around openings subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	ing Sy
Reveal Detail B (Insulated)	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-2002	Drawing Set: 06		

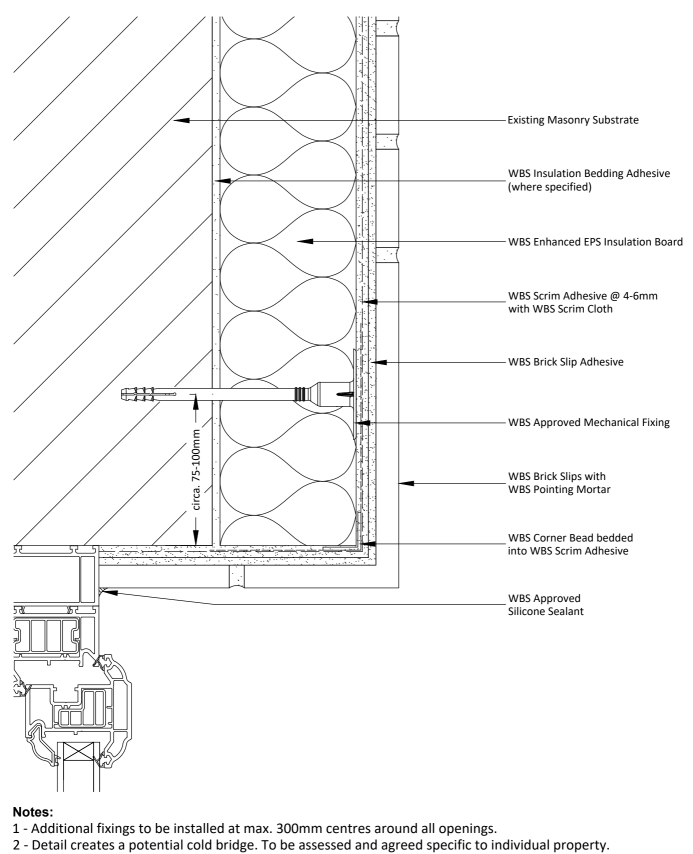




- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 Insulation to oversail onto window frame by min. 20mm.
- 3 WBS Sealing Tape must be installed at the junction between the insulation board and window cill.
- 4 Fire Barriers may be required around openings subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	
Reveal Detail C (Insulated)	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-2003	Drawing Set: 06		





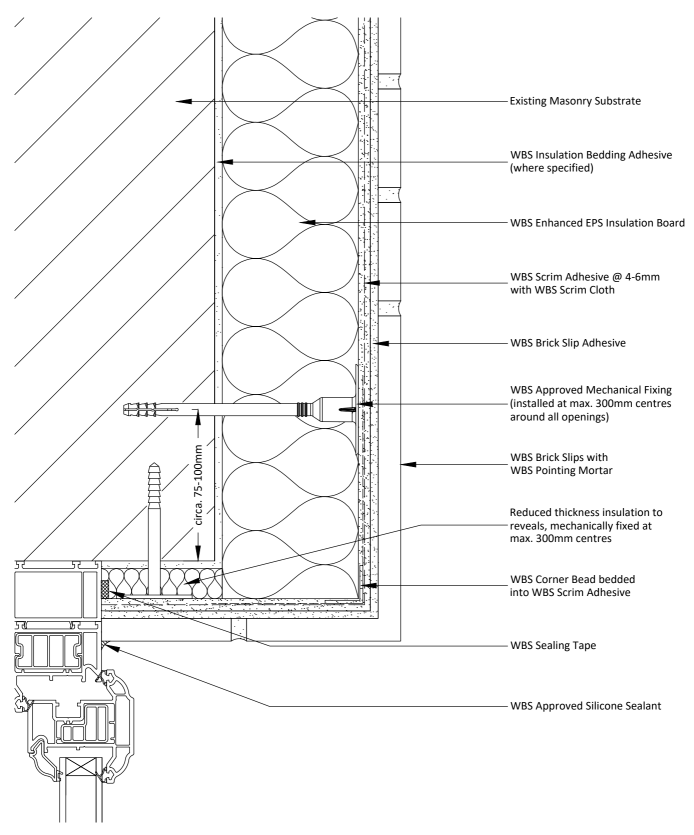
- 3 Fire Barriers may be required around openings subject to project specific design/requirements.
- 4 Detail may not be acceptable on PAS projects due to potential cold bridge.

Drawn by:	D.N	s Ltd	
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Revision:	-	60	
Scale:	NTS	Build	
Date:	24.05.2024	herby	
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	Checked by: Revision: Scale: Date:	Checked by:     N.K       Revision:     -       Scale:     NTS	Checked by:     N.K       Revision:     -       Scale:     NTS       Date:     24.05.2024



1 Kid Glove Road, Golborne, WA3 3GS Tel: 01942 717100 Fax: 01942 717101 Web: www.wbs-ltd.co.uk E-mail: technical@wbs-ltd.co.uk WBS-LTD 1998-2024. All rights reserved

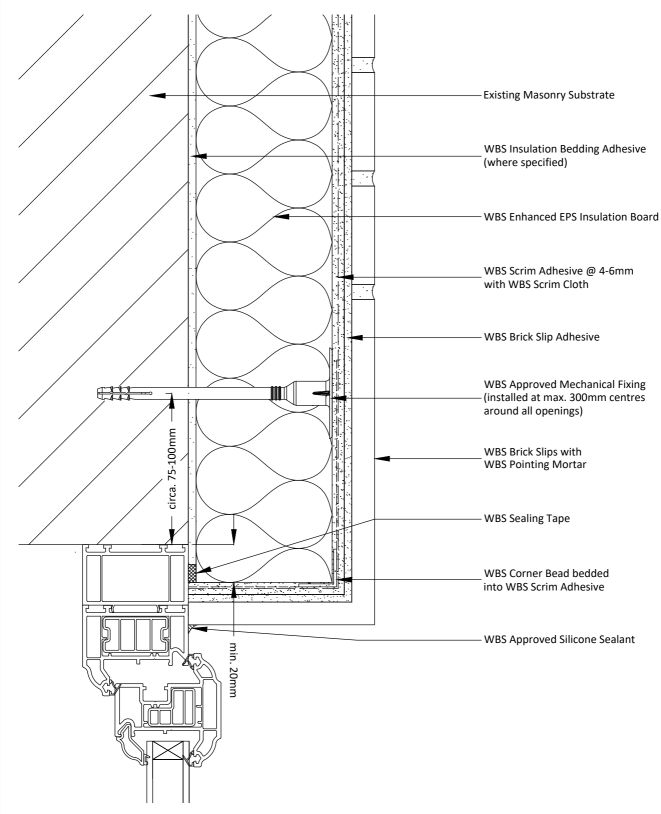
Note: <sup>-</sup>



- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 Fire Barriers may be required around openings subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	s Ltd	2.0
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	Systems	164
Drawing Title:	Revision:	-	ing Sy	
Head Detail B (Insulated)	Scale:	NTS	Building	1 Kid Tel: 0
Drawing No:	Date:	24.05.2024	Wetherby	
WBS-EWI-M-DF-EPS-RBS-2005	Drawing Set	: 06	Wet	© WBS-I

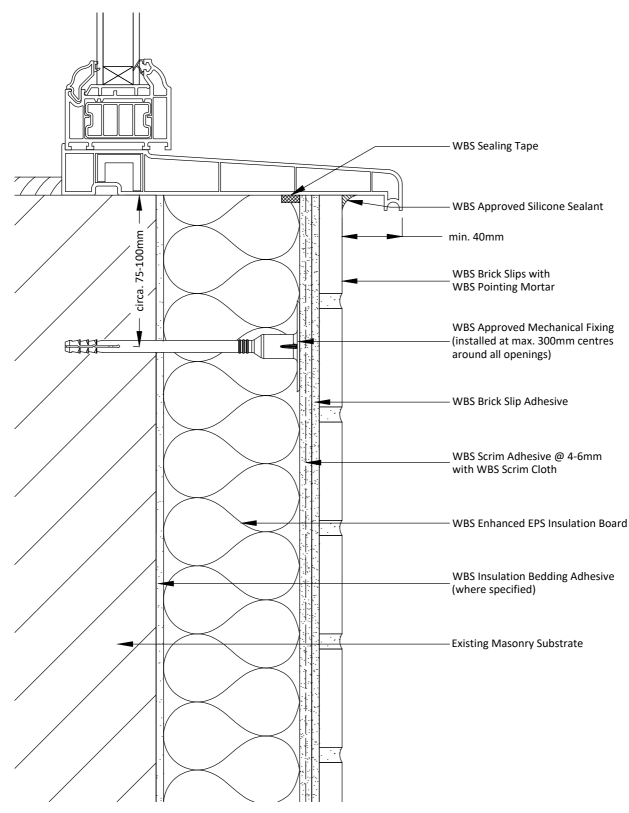




- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 Insulation to oversail onto window frame by min. 20mm.
- 3 Fire Barriers may be required around openings subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	: Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	Systems	
Drawing Title:	Revision:	-	ing	
Head Detail C (Insulated)	Scale:	NTS	Build	1 Kid Gl Tel: 019
Drawing No:	Date:	24.05.2024	Jerby	E
WBS-EWI-M-DF-EPS-RBS-2006	Drawing Set:	: 06	Wether	© WBS-LTI

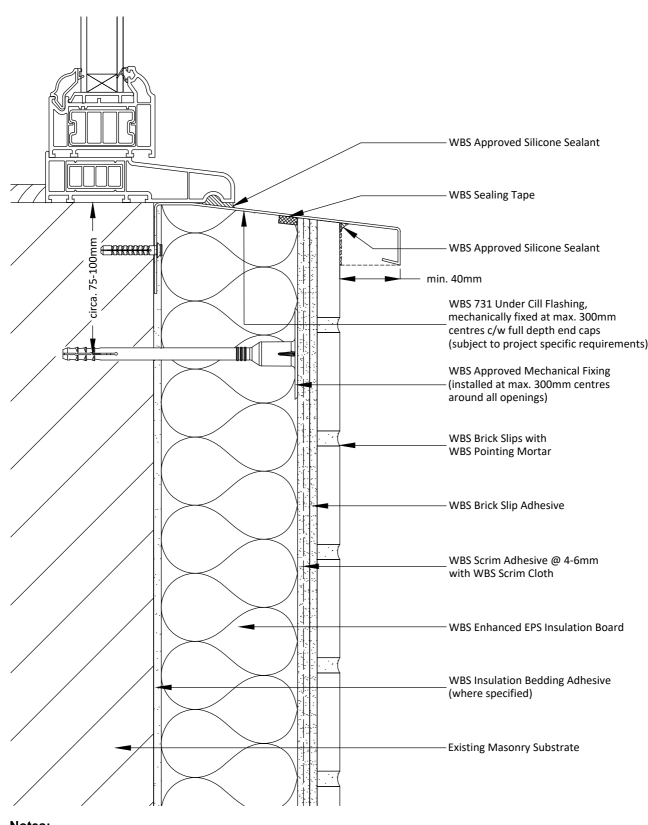




- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 Ensure any existing window weep/drainage holes are not blocked, or install new weep/drainage holes.
- 3 Fire Barriers may be required around openings subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	ing Sy
Window Cill Detail	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
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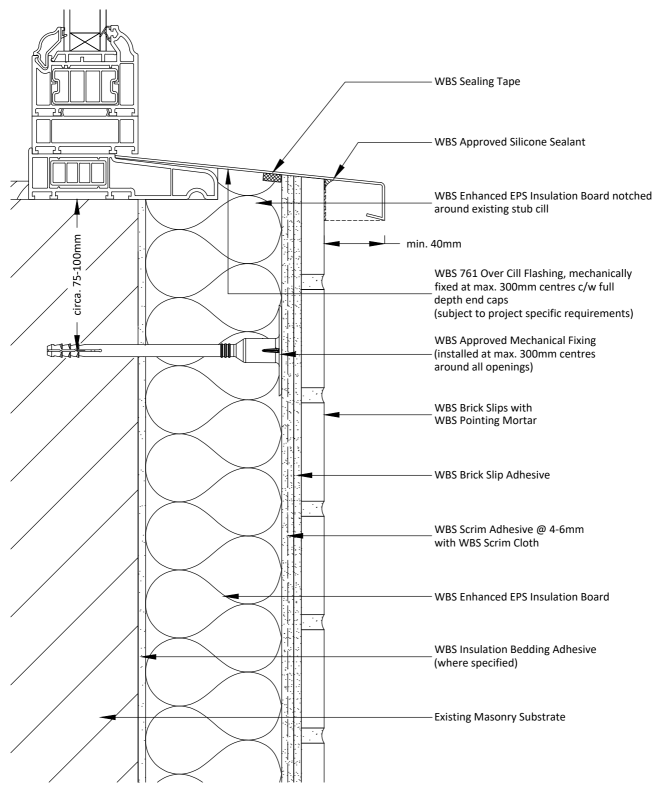
- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 Ensure any existing window weep/drainage holes are not blocked, or install new weep/drainage holes.
- 3 Fire Barriers may be required around openings subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	ding Sy
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Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-2008	Drawing Set	06	Wet



1 Kid Glove Road, Golborne, WA3 3GS Tel: 01942 717100 Fax: 01942 717101 Web: www.wbs-ltd.co.uk E-mail: technical@wbs-ltd.co.uk © WBS-LTD 1998-2024. All rights reserved

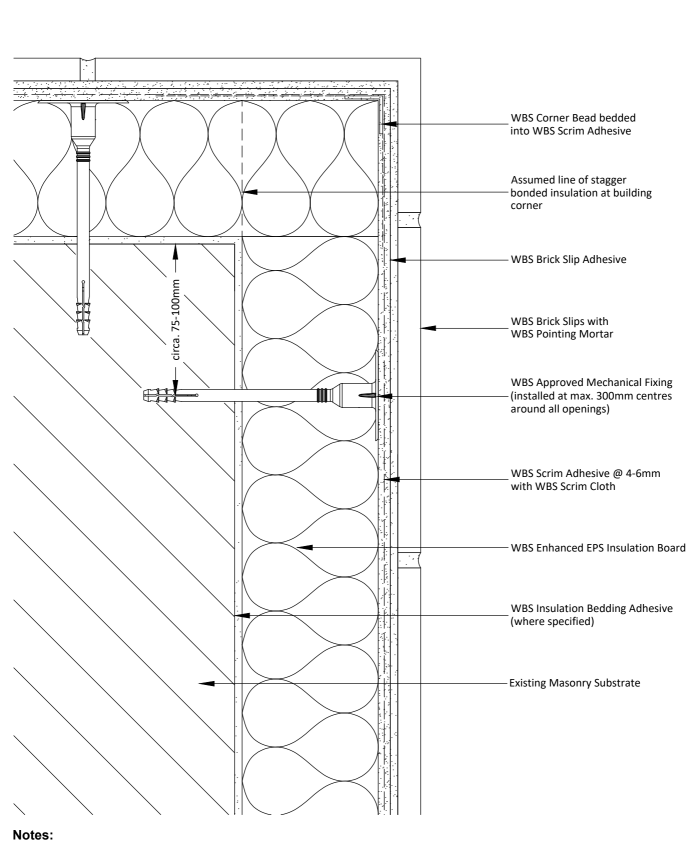
Note: <sup>-</sup>



- 1 Additional fixings to be installed at max. 300mm centres around all openings.
- 2 Ensure any existing window weep/drainage holes are not blocked, or install new weep/drainage holes.
- 3 Fire Barriers may be required around openings subject to project specific design/requirements.
- 4 Minimum 50mm horns required for new over cill flashing.

Project Name:	Drawn by:	D.N	s Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	1
Drawing Title:	Revision:	-	00	
Over Cill Detail	Scale:	NTS	Buildin	
Drawing No:	Date:	24.05.2024	Jerby	
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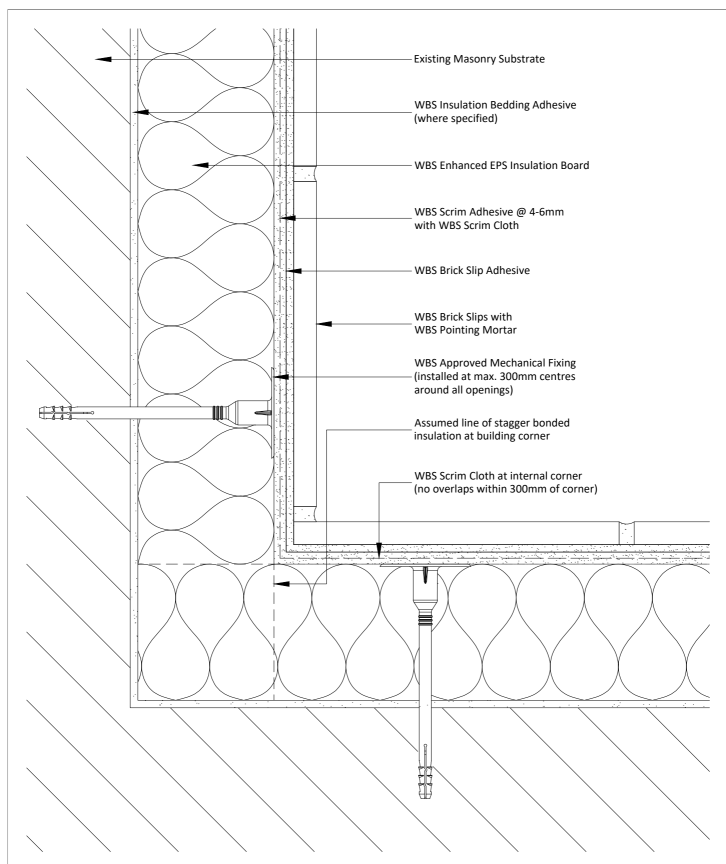


## 1 - Additional fixings to be installed at max. 300mm centres at all external corners.

Project Name:	Drawn by:	D.N	s Ltd	10.00
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	/stem:	<b>Weth</b>
Drawing Title:	Revision:	-	ing Sy	creating a greene
External Corner Detail	Scale:	NTS	Build	1 Kid Glove Road, Golk Tel: 01942 717100 Fa
Drawing No:	Date:	24.05.2024	Jerby	Web: ww E-mail: technica
WBS-EWI-M-DF-EPS-RBS-3000	Drawing Set	: 06	Wet	© WBS-LTD 1998-2024. AI



lborne, WA3 3GS ax: 01942 717101 ww.wbs-ltd.co.uk al@wbs-ltd.co.uk All rights reserved



1 - Additional fixings to be installed at max. 300mm centres at all internal corners.

Project Name:	Drawn by:	D.N	s Ltd	(a,b)
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System:	Wetherby
Drawing Title:	Revision:	-	in g	creating a greener future
Internal Corner Detail	Scale:	NTS	Build	1 Kid Glove Road, Golborne, WA3 3GS Tel: 01942 717100
Drawing No:	Date:	24.05.2024	Jerby	Web: www.wbs-ltd.co.uk E-mail: technical@wbs-ltd.co.uk
WBS-EWI-M-DF-EPS-RBS-3001	Drawing Set	: 06	Wet	© WBS-LTD 1998-2024. All rights reserved

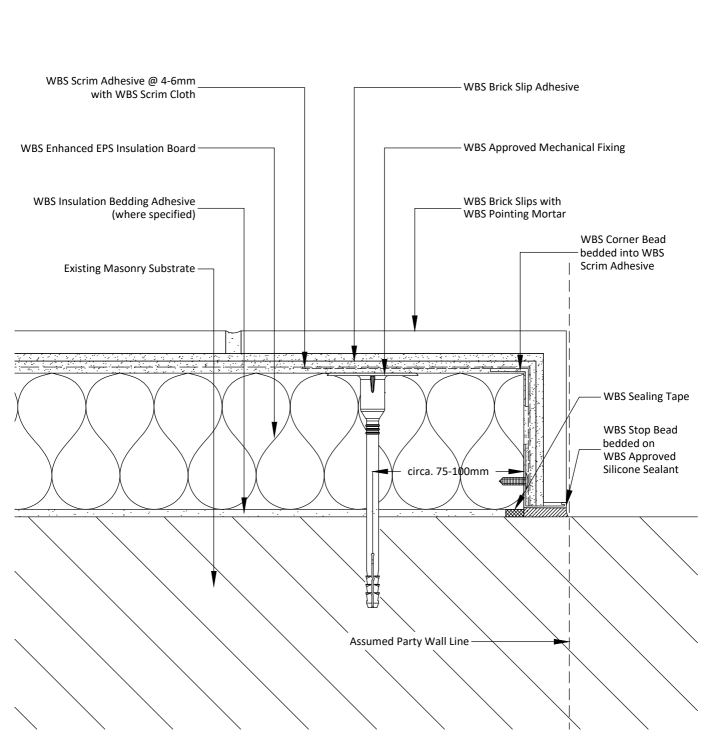
WBS Scrim Adhesive @ 4-6mm WBS Brick Slip Adhesive with WBS Scrim Cloth WBS Enhanced EPS Insulation Board WBS Approved Mechanical Fixing WBS Insulation Bedding Adhesive WBS Brick Slips with WBS Pointing Mortar (where specified) WBS Full Depth Stop Bead, bedded on WBS Sealing Existing Masonry Substrate -Tape and mechanically fixed at max. 300mm centres WBS Sealing Tape WBS Approved Silicone Sealant 75-100mm circa. Assumed Party Wall Line

## Notes:

- 1 Additional fixings to be installed at max. 300mm centres at vertical terminations.
- 2 Detail creates a potential cold bridge. To be assessed and agreed specific to individual property.
- 3 Fire Barriers may be required at party wall subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System:
Drawing Title:	Revision:	-	ing Sy
Vertical Termination Detail A	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-3002	Drawing Set: 06		

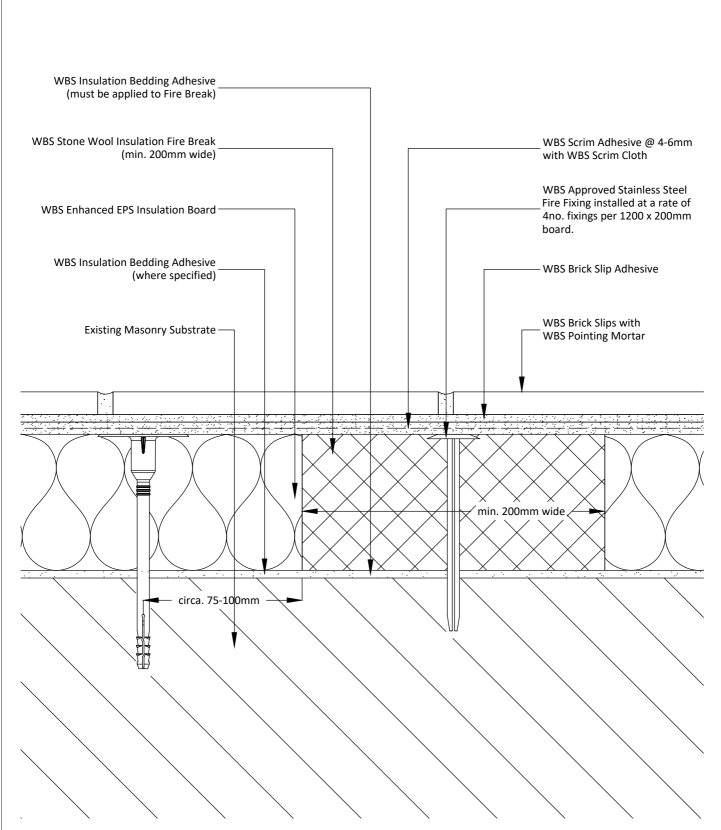




- 1 Additional fixings to be installed at max. 300mm centres at vertical terminations.
- 2 Detail creates a potential cold bridge. To be assessed and agreed specific to individual property.
- 3 Fire Barriers may be required at party wall subject to project specific design/requirements.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	ing Sy
Vertical Termination Detail B	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
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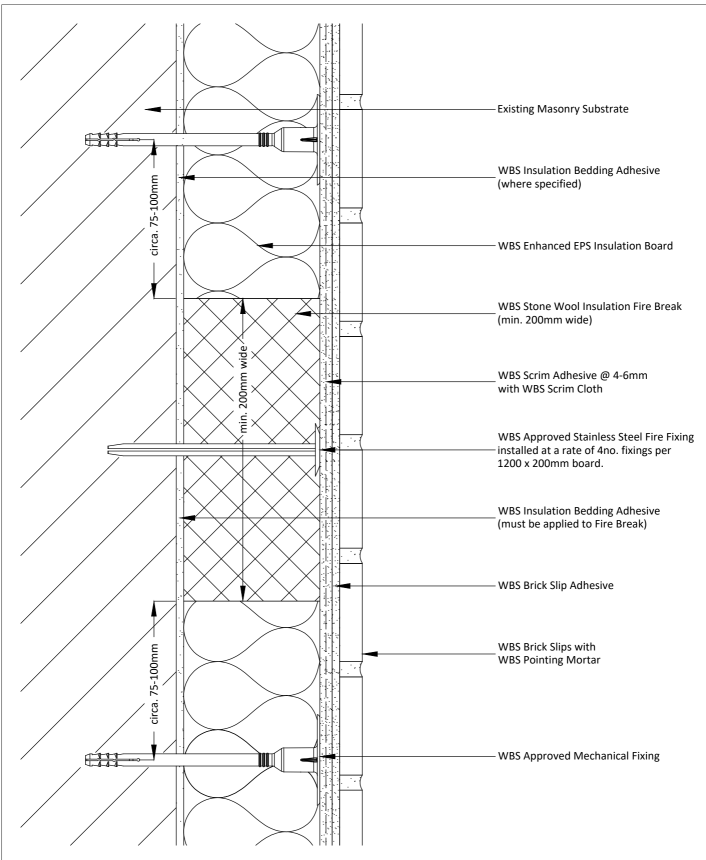




1 - WBS Stone Wool Insulation Fire Break must always be adhesively and mechanically fixed.

Project Name:	Drawn by:	D.N	s Ltd	2.0
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	164
Drawing Title:	Revision:	-	ing Sy	
Vertical Fire Break Detail	Scale:	NTS	Building	1 Kid Tel: 0
Drawing No:	Date:	24.05.2024	Wetherby	
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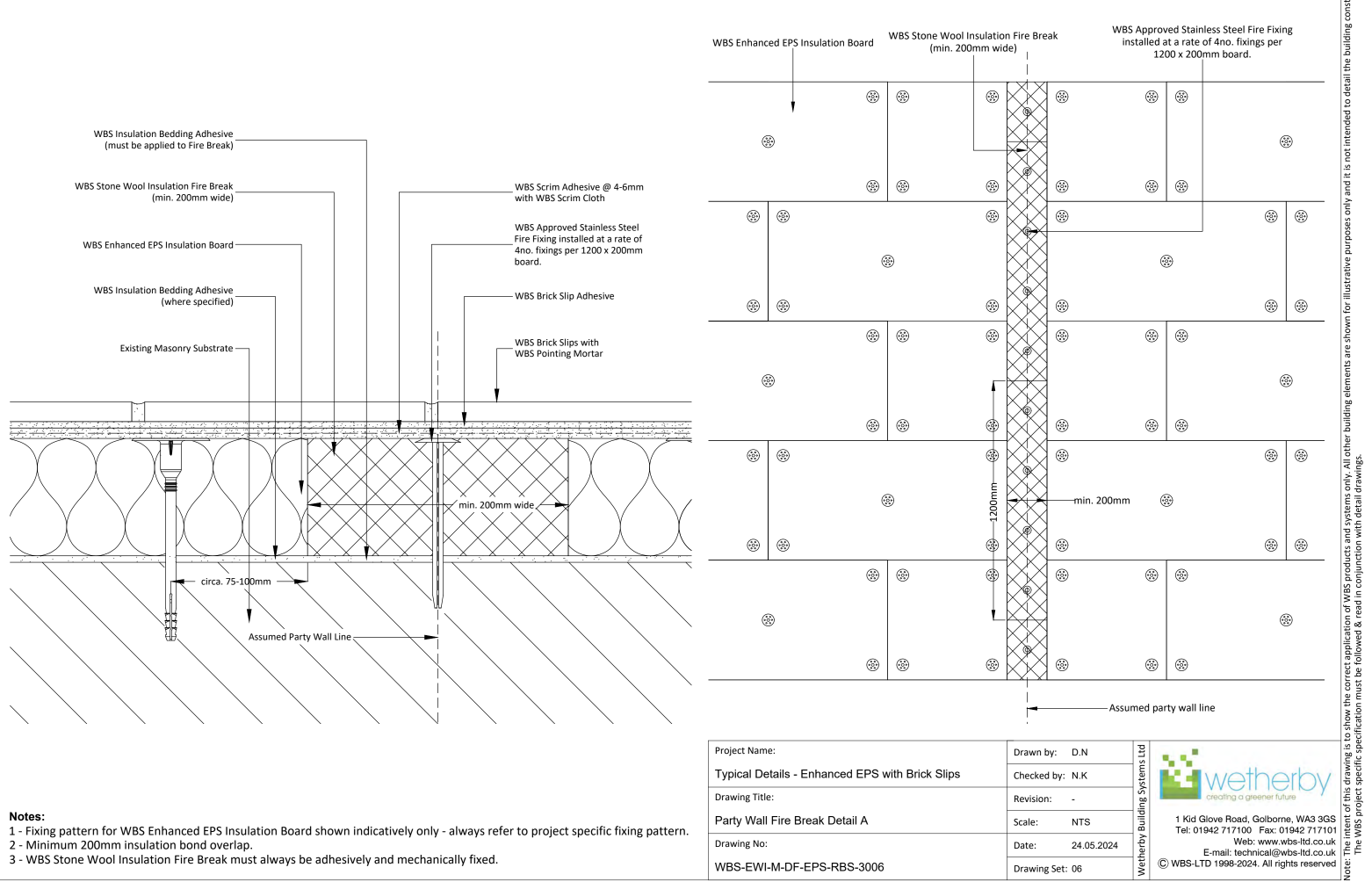
1 - WBS Stone Wool Insulation Fire Break must always be adhesively and mechanically fixed.

Project Name:	Drawn by:	D.N	Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	stems	1
Drawing Title:	Revision:	-	ing Syst	
Horizontal Fire Break Detail	Scale:	NTS	Buildi	
Drawing No:	Date:	24.05.2024	Jerby	
WBS-EWI-M-DF-EPS-RBS-3005	Drawing Set	06	Wethe	C



## **TYPICAL ELEVATION LAYOUT**

## PLAN VIEW THROUGH SYSTEM



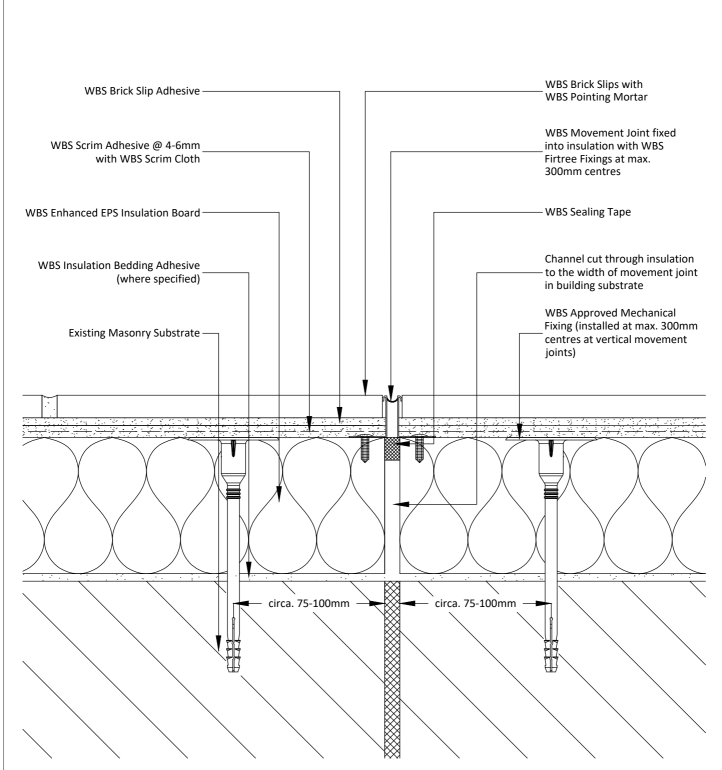
	Project Name:	Drawn b
	Typical Details - Enhanced EPS with Brick Slips	Checked
	Drawing Title:	Revision
<ol> <li>Fixing pattern for WBS Enhanced EPS Insulation Board shown indicatively only - always refer to project specific fixing pattern.</li> <li>Minimum 200mm insulation bond overlap.</li> <li>WBS Stope Wool Insulation Fire Break must always be adhesively and mechanically fixed</li> </ol>	Party Wall Fire Break Detail A	Scale:
	Drawing No:	Date:
	WBS-EWI-M-DF-EPS-RBS-3006	Drawing

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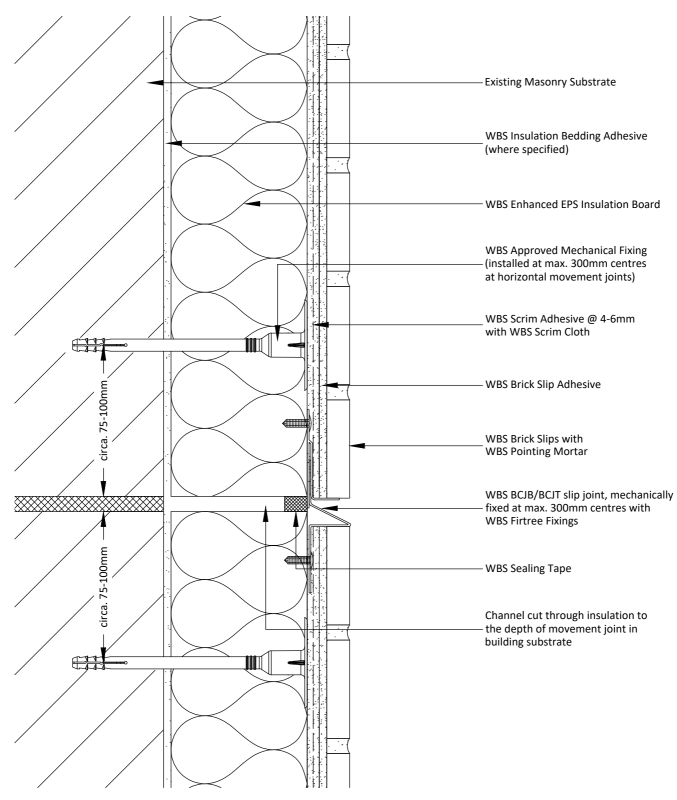
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- 1 All existing structural movement must be replicated in the EWI system.
- 2 Additional fixings to be installed at max. 300mm centres at vertical movement joints.

Project	Name:	Drawn by:	D.N	s Ltd	
Typic	al Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Drawir	g Title:	Revision:	-		
Vertic	al Movement Joint Detail	Scale:	NTS	Building	
Drawir	g No:	Date:	24.05.2024	Wetherby	
WBS-	EWI-M-DF-EPS-RBS-4000	Drawing Set	: 06	Weth	(

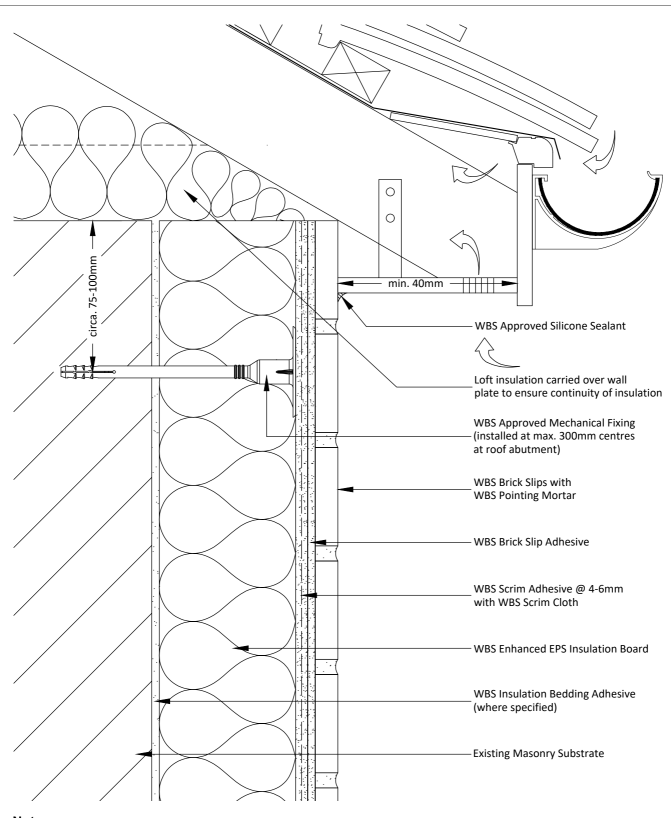




- 1 All existing structural movement must be replicated in the EWI system.
- 2 Additional fixings to be installed at max. 300mm centres at horizontal movement joints.
- 3 Min. 100mm wide jointing pieces must to be installed at connections between adjacent lengths of BCJB horizontal movement joint profiles and at connections with any pre-welded internal or external corner profiles.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	Systems
Drawing Title:	Revision:	-	ing Sy
Horizontal Movement Joint Detail	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-4001	Drawing Set	Wet	

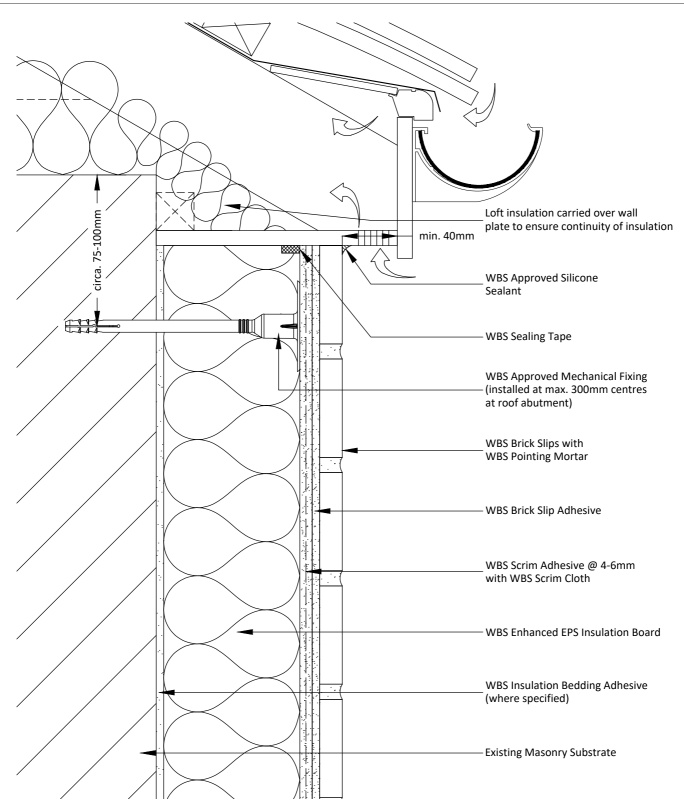




- 1 Additional fixings to be installed at max. 300mm centres at roof abutment.
- 2 Loft insulation must be present to reduce cold bridging and to maintain continuity of insulation.
- 3 Existing ventilation must not be obstructed or must be re-positioned. (new soffit to have sufficient ventilation or check for over fascia ventilation)

Project Name:	Drawn by:	D.N	s Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Drawing Title:	Revision:	-	ing Sy	
Eaves Detail A	Scale:	NTS	Building	
Drawing No:	Date:	24.05.2024	Wetherby	
WBS-EWI-M-DF-EPS-RBS-5000	Drawing Set:	06	Wetl	

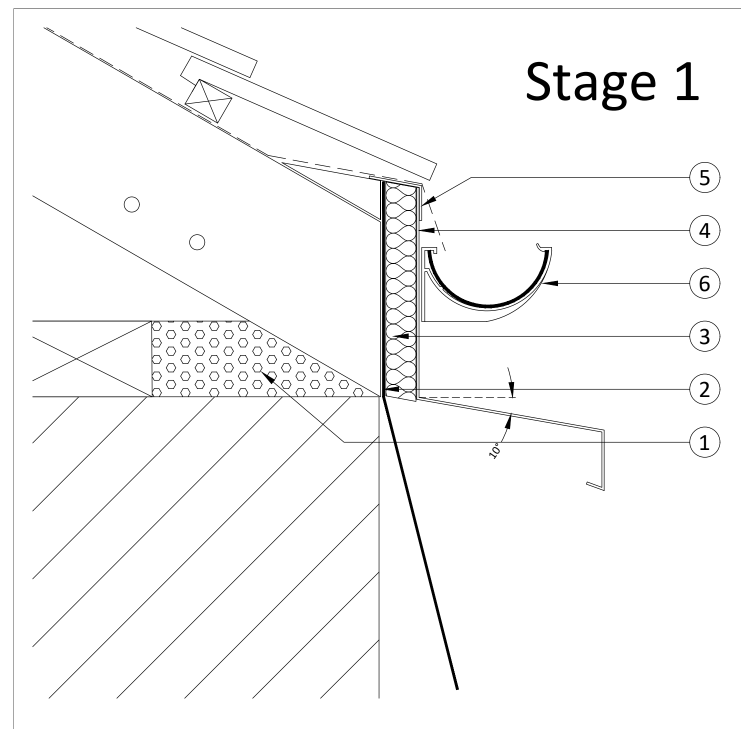




- 1 Additional fixings to be installed at max. 300mm centres at roof abutment.
- 2 Loft insulation must be present to reduce cold bridging and to maintain continuity of insulation.
- 3 Existing ventilation must not be obstructed or must be re-positioned.
   (existing soffit to have sufficient ventilation retained or check for over fascia ventilation)

Project Name:	Drawn by:	D.N	s Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Drawing Title:	Revision:	-	60	
Eaves Detail B	Scale:	NTS	Buildin	
Drawing No:	Date:	24.05.2024	Wetherby	
WBS-EWI-M-DF-EPS-RBS-5001	Drawing Set	: 06	Wet	C

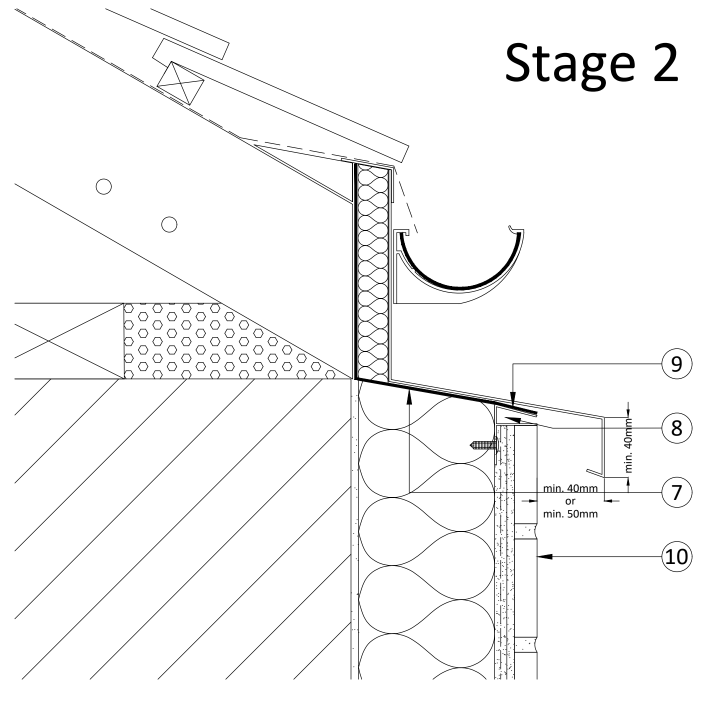




- 1) Existing fascia and gutter removed, with additional insulation packed between rafter feet.
- 2) Waterproof membrane (with taped joints) fixed to the substrate.
- 3) Thermal insulation, providing min. thermal resistance of 0.6 m2K/W.
- 4) 801 flashing (with min. 10° fall).
- 5) Fascia Angle Flashing dressed under roof membrane.
- 6) Gutter re-fixed through insulated flashing back to substrate and roofing membrane dressed into gutter.



- 1 Existing ventilation must not be obstructed or must be re-positioned.
- 2 801 flashing must provide a min. 40mm drip edge from the face of the finished render.
- 3 In severe/very severe exposure zones, drip edge should be increased to min. 50mm.
- 4 All joints in the 801 flashing must incorporate jointing pieces, extending min. 40mm on either side of the joint.
- 5 All joints in the 801 flashing must be offset by min. 100mm from joints in the waterproof membrane.
- 6 End caps must be used where the 801 flashing terminates.
- 7 Alternative solutions incorporating a secondary metal flashing in lieu of the waterproof membrane are available on request, contact Wetherby Technical Department for further guidance.

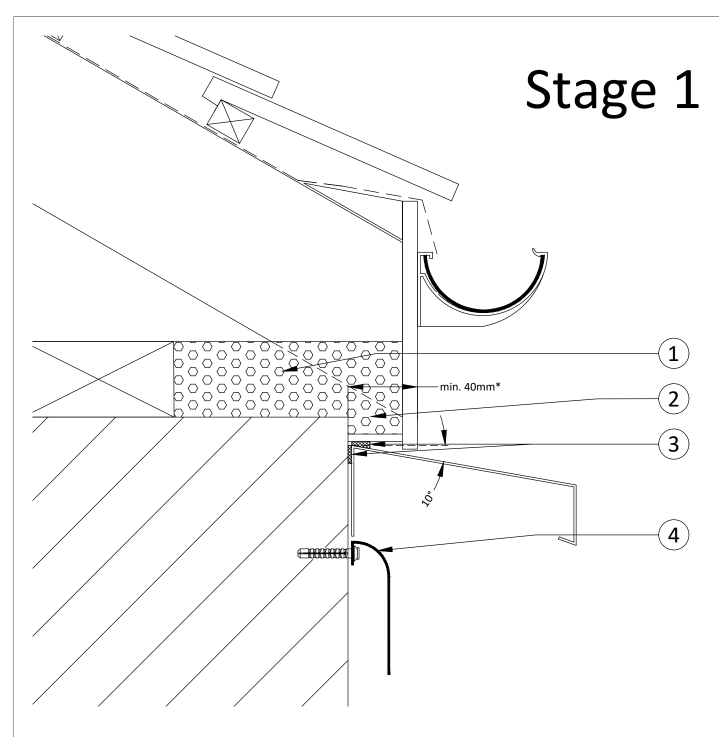


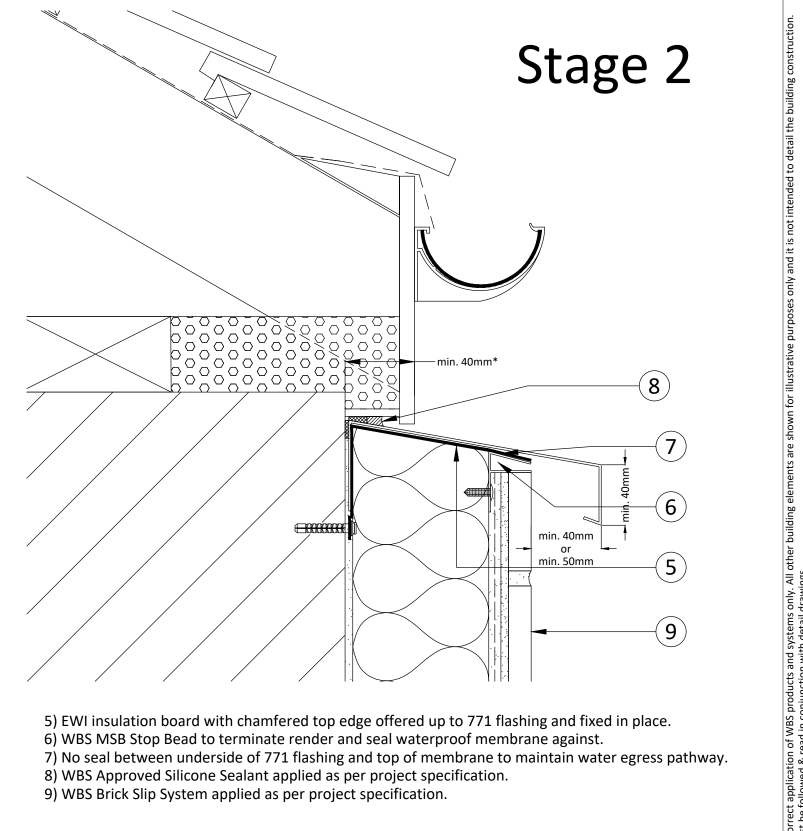
7) EWI insulation board with chamfered top edge offered up to 801 flashing and fixed in place.
8) WBS MSB Stop Bead to terminate render and seal waterproof membrane against.
9) No seal between underside of 801 flashing and top of membrane to maintain water egress pathway.
10) WBS Brick Slip System applied as per project specification.

## Roofline Closure System - Eaves Detail A1

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	
Eaves Detail A1 - Insulated Fascia Profile M	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-5002	Drawing Set:	06	Weth





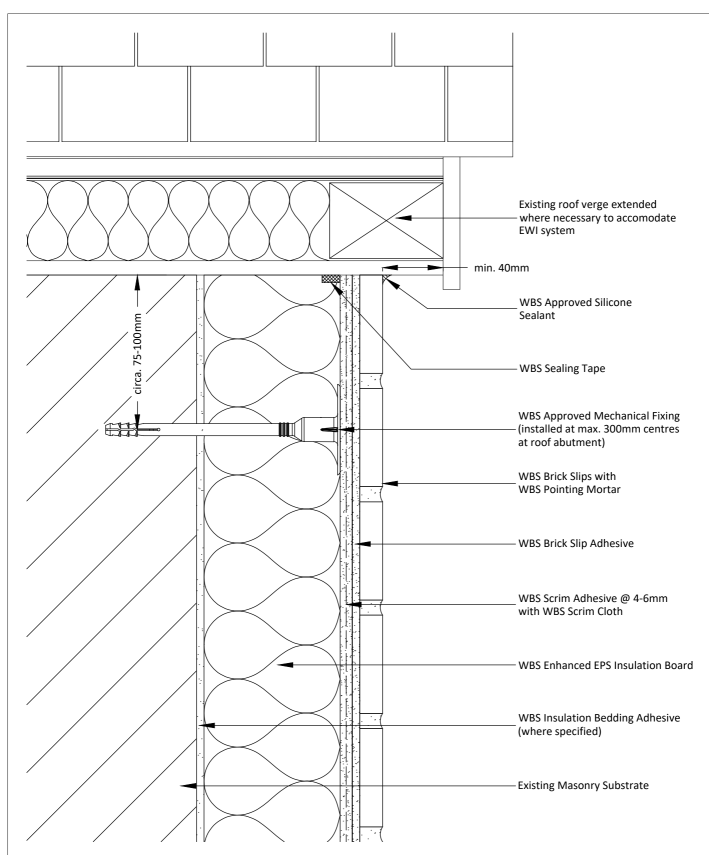


- 1) Existing fascia detail checked to ensure existing insulation present between rafter feet.
- \* (In severe/very severe exposure zones, minimum existing roof overhang must be 50mm)
- 2) Insulation must be present within soffit to reduce cold bridging. Existing ventilation must not be obstructed or must be re-positioned.
- 3) 771 flashing (with min 10° fall), fully compressing WBS Sealing Tape at the top and rear of the flashing.
- 4) Waterproof membrane (with taped joints) fixed to substrate below 771 flashing.

- 1 Existing ventilation must not be obstructed or must be re-positioned.
- 2 771 flashing must provide a min. 40mm drip edge from the face of the finished render.
- 3 In severe/very severe exposure zones, drip edge should be increased to min. 50mm.
- 4 All joints in the 771 flashing must incorporate jointing pieces, extending min. 40mm on either side of the joint.
- 5 All joints in the 771 flashing must be offset by min. 100mm from joints in the waterproof membrane.
- 6 End caps must be used where the 771 flashing terminates.
- 7 Cold bridging must be assessed ensuring minimum thermal resistance of 0.6 m2K/W
- 8 Alternative solutions incorporating a secondary metal flashing in lieu of the waterproof membrane are available on request, contact Wetherby Technical Department for further guidance.

## **Roofline Closure System - Eaves Detail A2**

Project Name:	Drawn by:	D.N	s Ltd	100
Typical Details - Enhanced EPS with Brick Slips	Checked by	N.K	stem	<b>N</b> wetherby
Drawing Title:	Revision:	-	ing Sy	creating a greener future
Eaves Detail A2 - Eaves Profile M (overhang)	Scale:	NTS	Build	1 Kid Glove Road, Golborne, WA3 3GS Tel: 01942 717100
Drawing No:	Date:	24.05.2024	Jerby	Web: www.wbs-ltd.co.uk E-mail: technical@wbs-ltd.co.uk
WBS-EWI-M-DF-EPS-RBS-5003	Drawing Set	:: 06	Wet	© WBS-LTD 1998-2024. All rights reserved

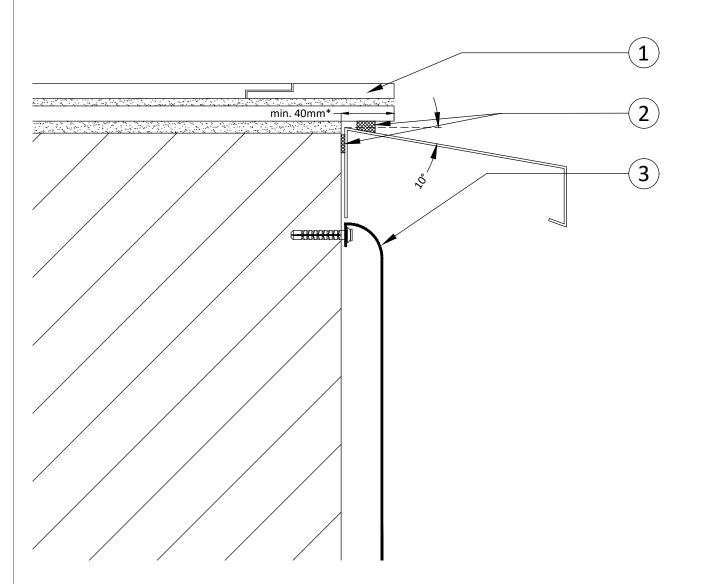


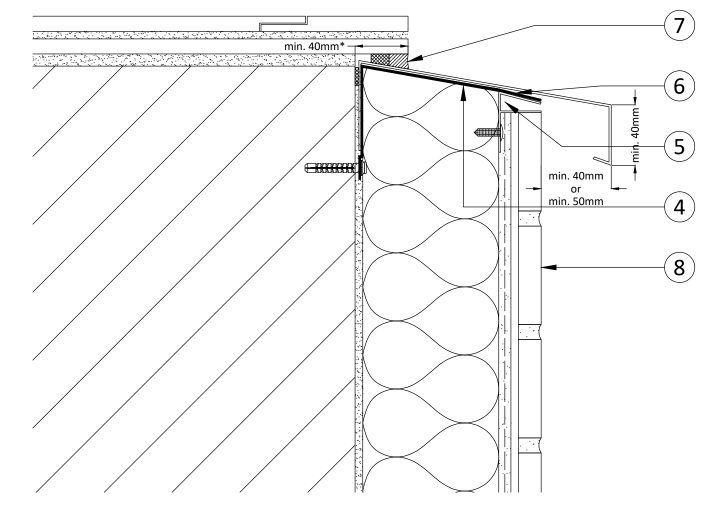
- 1 Additional fixings to be installed at max. 300mm centres at roof abutment.
- 2 Loft insulation must be present to reduce cold bridging and to maintain continuity of insulation.

Project Name:	Drawn by:	D.N	s Ltd	1.15
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Drawing Title:	Revision:	-	ing Sy	creat
Extended Verge Detail	Scale:	NTS	Building	1 Kid Glove I Tel: 01942 7
Drawing No:	Date:	24.05.2024	Wetherby	E-mai
WBS-EWI-M-DF-EPS-RBS-5004	Drawing Set	: 06	Weth	© WBS-LTD 199



## Stage 1





- 1) Existing overhang checked for suitability (min. 40mm) (existing verge must be solid & watertight).
- \* (In severe/very severe exposure zones, minimum existing roof overhang must be 50mm)
- 2) 771 telescopic flashing with min. 10° fall, fully compressing WBS Sealing Tape at the top and rear of the flashing.
- 3) Waterproof membrane (with taped joints) fixed to substrate below 771 flashing.

4) EWI insulation board with chamfered top edge offered up to 771 flashing and fixed in place.
5) WBS MSB Stop Bead to terminate render and seal waterproof membrane against.
6) No seal between underside of 771 flashing and top of membrane to maintain water egress pathway.
7) WBS Approved Silicone Sealant applied as per project specification.
8) WBS Brick Slip System applied as per project specification.

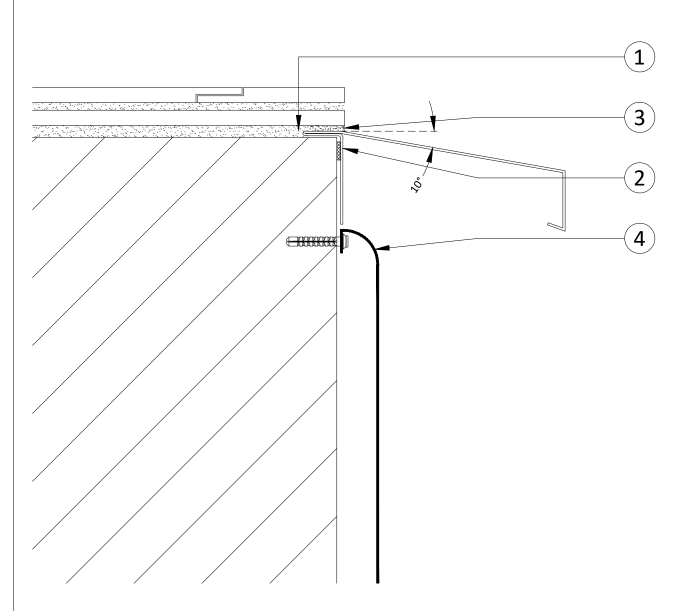
## Roofline Closure System - Verge Detail A3

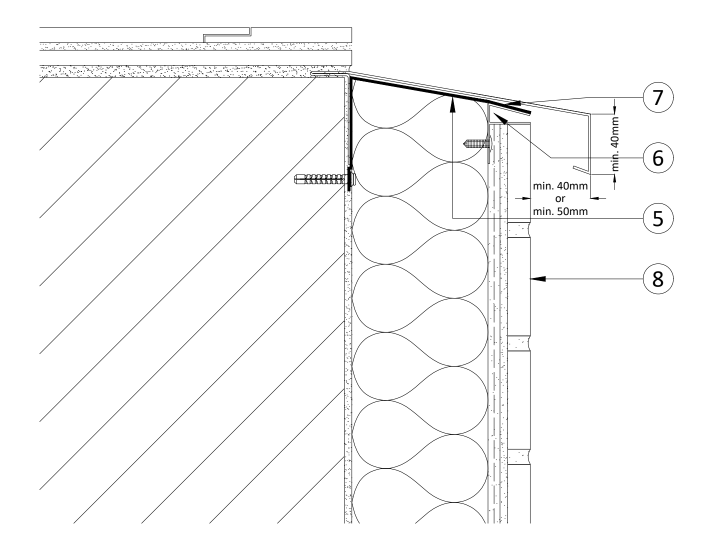
Notes:	Project Name:	Drawn by: D.N	
1 - 771 telscopic flashing must provide a min. 40mm drip edge from the face of the finished render.	Typical Details - Enhanced EPS with Brick Slips	Checked by: N.K	therby
<ul> <li>2 - In severe/very severe exposure zones, drip edge should be increased to min. 50mm.</li> <li>3 - All joints in the 771 telescopic flashing must incorporate jointing pieces, extending min. 40mm on either side of the joint.</li> </ul>	Drawing Title:	Revision: -	As gui
4 - All joints in the 771 telescopic flashing must be offset by min. 100mm from joints in the waterproof membrane. 5 - End caps must be used where the 771 telescopic flashing terminates.	Verge Detail A3 - Telescopic Profile M (overhang)	Scale: NTS	1 Kid Glove Road, Golborne, WA3 3GS Tel: 01942 717100 Fax: 01942 717101
6 - Alternative solutions incorporating a secondary metal flashing in lieu of the waterproof membrane are available on request,	Drawing No:	Date: 24.05.2024	Q         Web: www.wbs-ltd.co.uk           u         E-mail: technical@wbs-ltd.co.uk
contact Wetherby Technical Department for further guidance.	WBS-EWI-M-DF-EPS-RBS-5005	Drawing Set: 06	Image: Constraint of the second se

## Stage 2

Note: The intent of this drawing is to show the correct application of WBS products and systems only. All other building elements are shown for illustrative purposes only and it is not intended to detail the building constructi The WBS project specific specification must be followed & read in conjunction with detail drawings.

## Stage 1





- 1) Grind out groove/channel to allow installation of grind-in flashing. Any lose material removed.
- 2) 781 grind-in flashing with min 10° fall embedded into substrate, fully compressing WBS Sealing Tape.
- 3) Re-point with flexible mortar, ensuring flashing is securely sealed in place.
- 4) Waterproof membrane (with taped joints) fixed to substrate below 781 flashing.

5) EWI insulation board with chamfered top edge offered up to 781 grind-in flashing and fixed in place.
6) WBS MSB Stop Bead to terminate render and seal waterproof membrane against.
7) No seal between underside of 781 flashing and top of membrane to maintain water egress pathway.
8) WBS Brick Slip System applied as per project specification.

## Roofline Closure System - Verge Detail A4

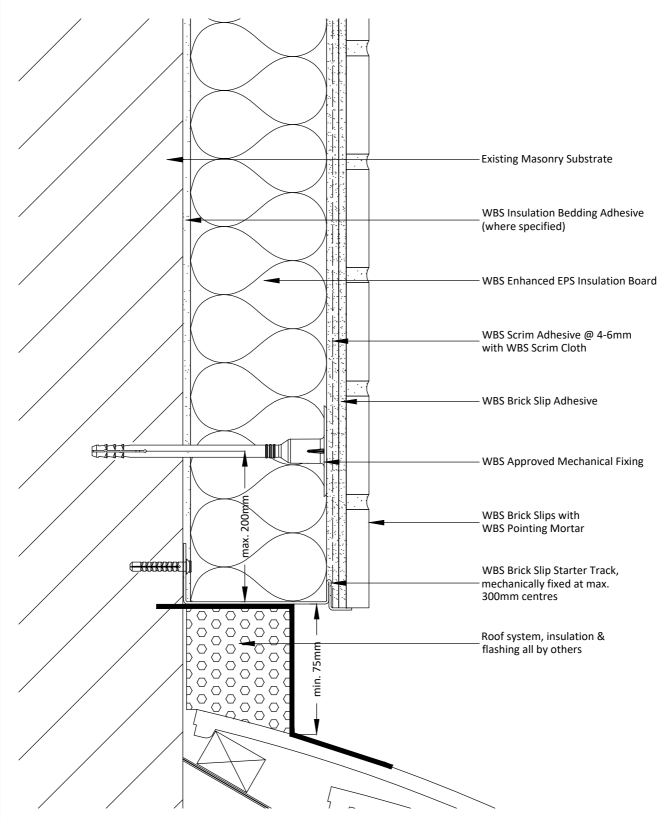
Notes:	Project Name:	Drawn by:	D.N	s Ltd
1 - 781 grind-in flashing must provide a min. 40mm drip edge from the face of the finished render.	Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
<ul> <li>2 - In severe/very severe exposure zones, drip edge should be increased to min. 50mm.</li> <li>3 - All joints in the 781 grind-in flashing must incorporate jointing pieces, extending min. 40mm on either side of the joint.</li> </ul>	Drawing Title:	Revision:	-	ng Sy
4 - All joints in the 781 grind-in flashing must be offset by min. 100mm from joints in the waterproof membrane.	Verge Detail A4 - Grind-In Profile M (minimal overhang)	Scale:	NTS	Building
<ul> <li>5 - End caps must be used where the 781 grind-in flashing terminates.</li> <li>6 - Alternative solutions incorporating a secondary metal flashing in lieu of the waterproof membrane are available on request,</li> </ul>	Drawing No:	Date:	24.05.2024	erby
contact Wetherby Technical Department for further guidance.	WBS-EWI-M-DF-EPS-RBS-5006	Drawing Set:	: 06	Weth

# Stage 2



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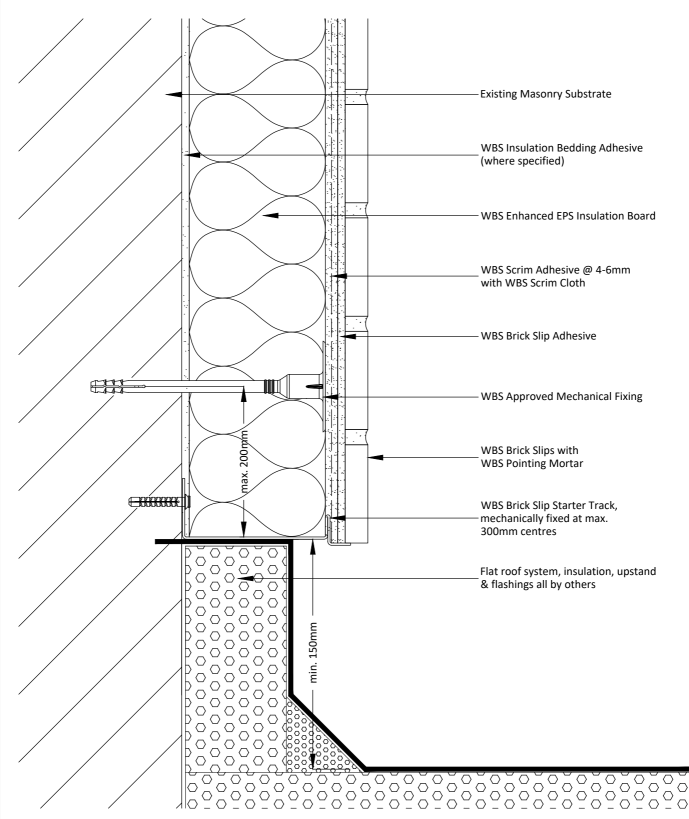
and it is not intended to detail the building illustrative purpos f this drawing is to show the correct application of WBS products and systems only. All other building elements are shown for oject specific specification must be followed & read in conjunction with detail drawings. intent of WBS pro The The



- 1 Insulation within roof upstand must be present to reduce cold bridging.
- 2 Insulation at roof upstand should provide a minimum 75% of the thermal resistance of main wall insulation.
- 3 Roof flashing/membrane can also be located behind WBS Starter Track and dressed into the wall.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	ding Sy
Pitched Roof Abutment Detail	Scale:	NTS	Build
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-5007	Drawing Set:	06	Wet





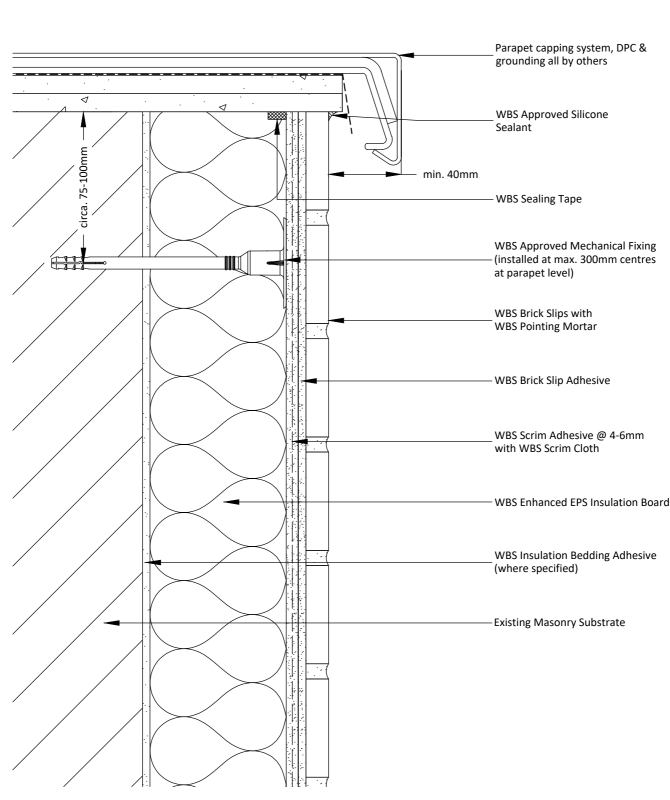
- 1 Insulation within roof upstand must be present to reduce cold bridging.
- 2 Insulation at roof upstand should provide a minimum 75% of the thermal resistance of main wall insulation.
- 3 Roof flashing/membrane can also be located behind WBS Starter Track and dressed into the wall.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	ing Sy
Flat Roof Abutment Detail	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-5008	Drawing Set	: 06	Wetl



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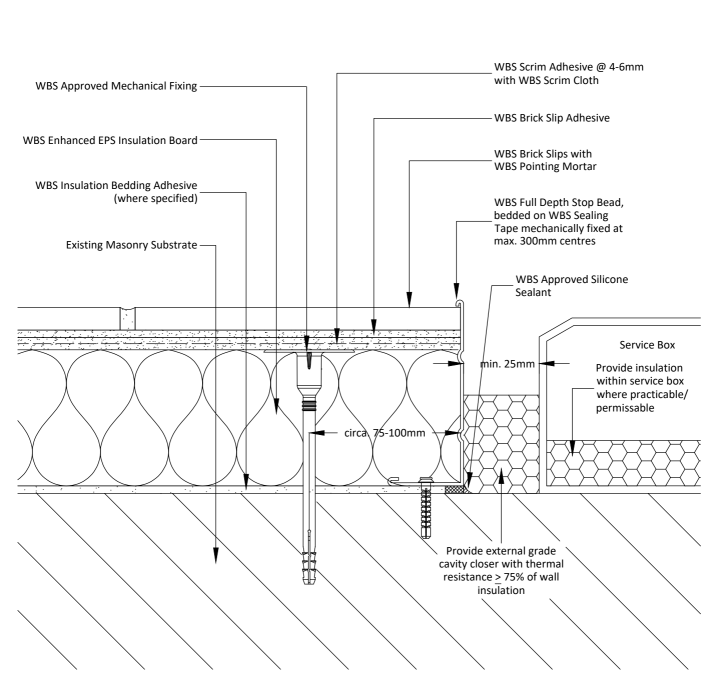
 $\bigcirc$ 



1 - Additional fixings to be installed at max. 300mm centres at parapet level.

Project Name:	Drawn by:	D.N	s Ltd	1.10
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Drawing Title:	Revision:	-	60	cre
Parapet Detail	Scale:	NTS	Buildin	1 Kid Glov Tel: 01942
Drawing No:	Date:	24.05.2024	Wetherby	E-n
WBS-EWI-M-DF-EPS-RBS-5009	Drawing Set:	06	Weth	© WBS-LTD

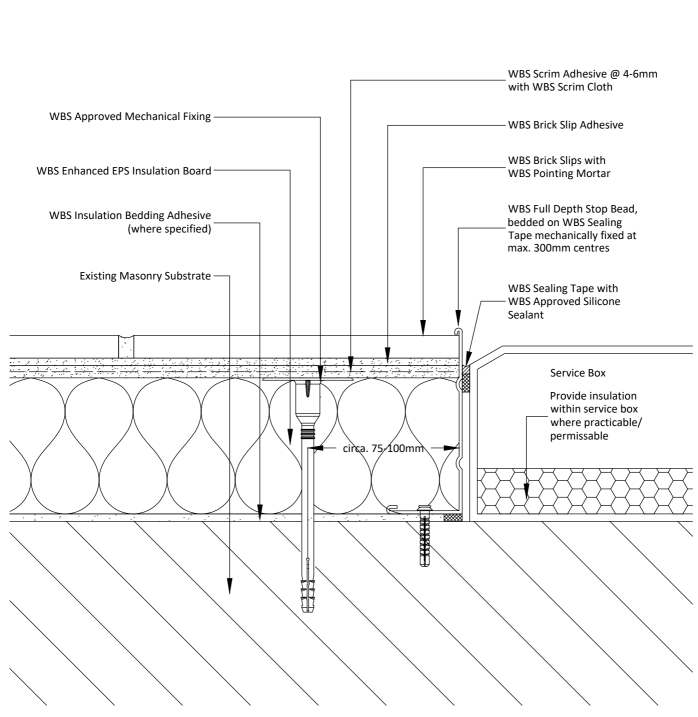




- 1 Existing service box must be in good condition.
- 2 Refer to specification for the installation of external wall insulation ensuring safety and operation of fuel burning appliances V.1.0 31st March 2017'. Surface mounted gas meter boxes require a min. clearance of 25 mm for access and maintenance.
- 3 This drawing indicates the minimum clearance dimensions. Actual clearance may require to be significantly more to facilitate maintenance, removal & replacement of the meter, including opening of the lid.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System:
Drawing Title:	Revision:	-	ng Ng
Service Box Abutment Detail - Removable Box	Scale:	NTS	Buildi
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-6000	Drawing Set: 06		

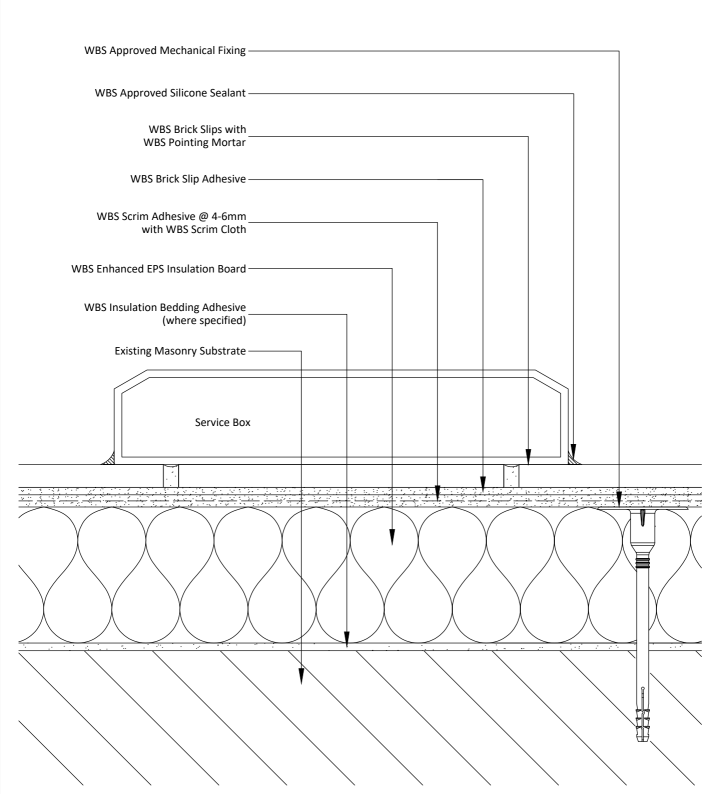




- 1 Existing service box must be in good condition.
- 2 Refer to specification for the installation of external wall insulation ensuring safety and operation of fuel burning appliances V.1.0 31st March 2017'.
- 3 Permission from the utility company may be required to allow the EWI system to be sealed against the service box.

Project Name:	Drawn by:	D.N	s Ltd	
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Drawing Title:	Revision:	-	ilding Sy	
Service Box Abutment Detail - Front Access	Scale:	NTS	Build	
Drawing No:	Date:	24.05.2024	Wetherby	
WBS-EWI-M-DF-EPS-RBS-6001	Drawing Set:	: 06	Wet	©

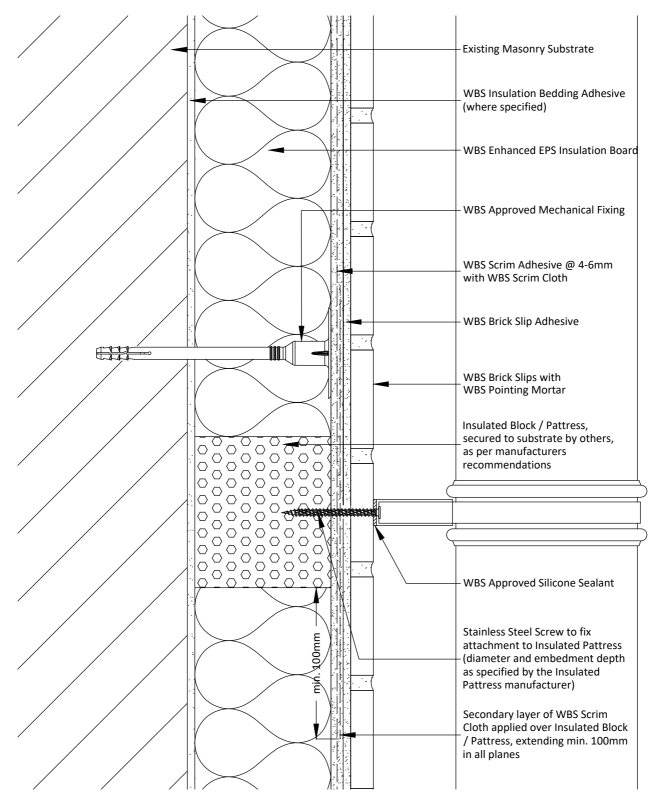




- 1 Service box removed and repositioned on the external face of the EWI system to ensure continuity of insulation.
- 2 Movement of the service box should only be undertaken by the owner of the box, i.e. Utility Company.
- 3 Service box should be suitably fixed using approved fixings, fixing points to be sealed to ensure water tightness.

Project Name:	Drawn by:	D.N	ttd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	Systems
Drawing Title:	Revision:	-	
Service Box Mounted Detail	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-6002	Drawing Set: 06		





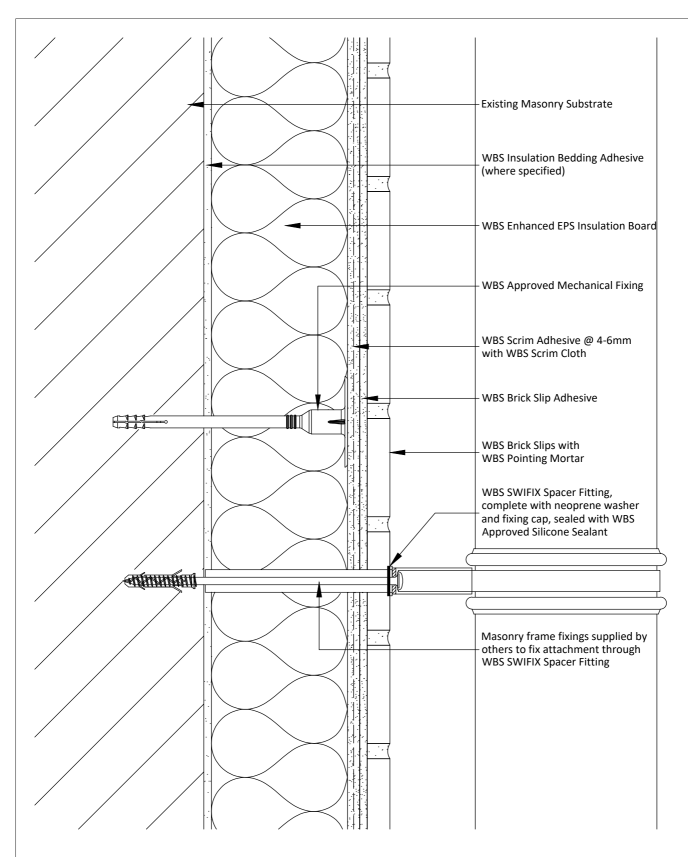
- 1 Insulated pattress must always be installed as per manufacturers recommendations.
- 2 Pilot hole will be required for WBS Brick Slip finish.
- 3 The suitability of any proposed insulated pattress to be confirmed by Wetherby Technical Department.
- 4 Refer to insulated pattress manufacturer for allowable loadings.

WBS-EWI-M-DF-EPS-RBS-6003	Drawing Set: 06		
Drawing No:	Date:	24.05.2024	Wetherby
Insulated Block / Pattress Detail	Scale:	NTS	Building
Drawing Title:	Revision:	-	ing Sy
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Project Name:	Drawn by:	D.N	s Ltd



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Note:

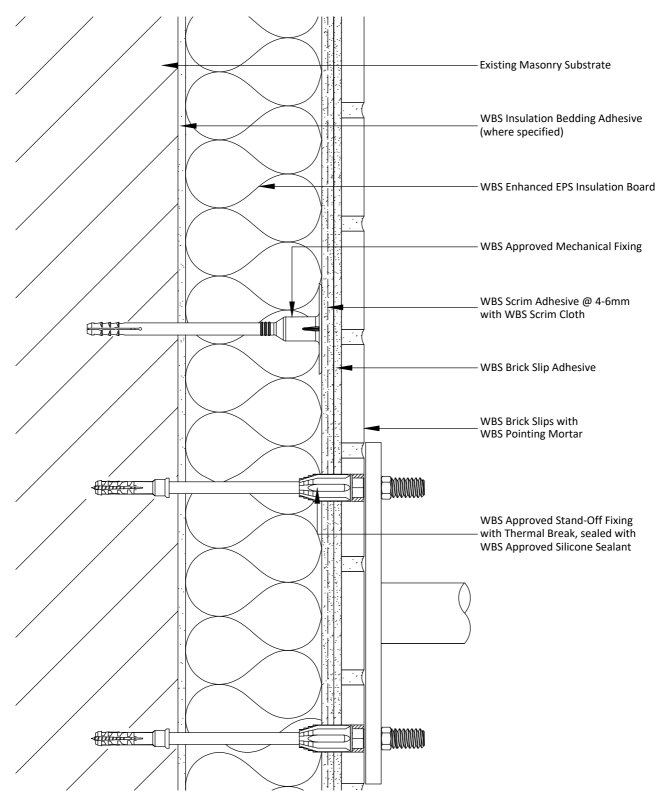


- 1 WBS SWIFIX Spacer Fitting to be cut to correct length prior to installation.
- 2 Refer to fixing manufacturer for allowable loadings.

Project Name:	Drawn by:	D.N	Ltd	A
Typical Details - Enhanced EPS with Brick Slips	Checked by	: N.K	Systems	<b>k</b> weth
Drawing Title:	Revision:	-	ing	creating a gree
Heavy External Attachment Detail A	Scale:	NTS	Build	1 Kid Glove Road, Go Tel: 01942 717100 F
Drawing No:	Date:	24.05.2024	Wetherby	Web: v E-mail: technic
WBS-EWI-M-DF-EPS-RBS-6004	Drawing Set: 06		Weth	© WBS-LTD 1998-2024.



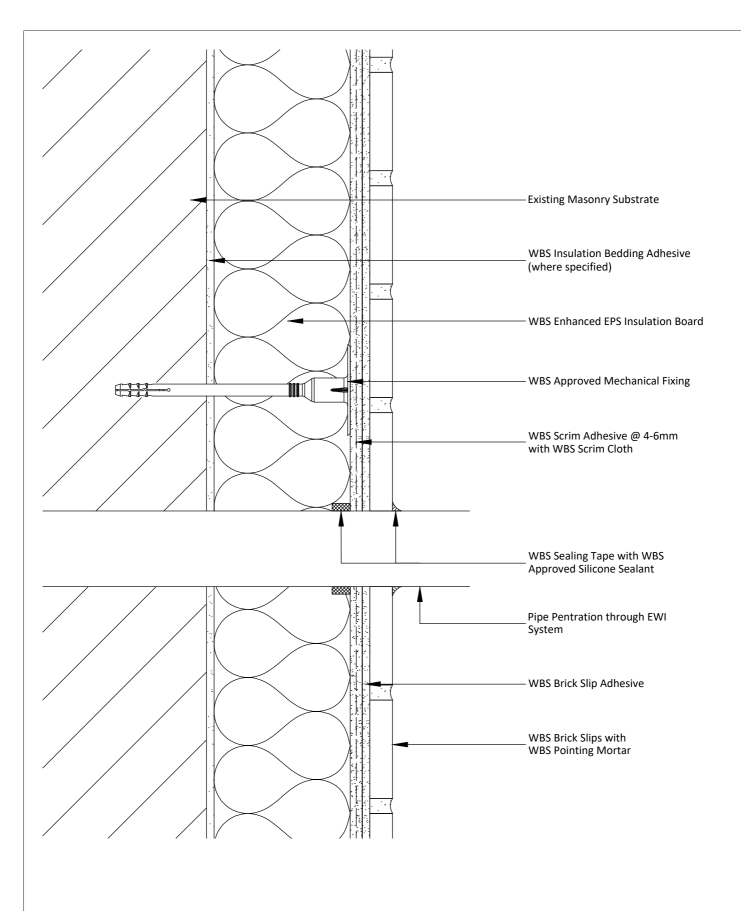
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- 1 Appropriate length of stand-off fixing to be selected based on the specified insulation/system thickness.
- 2 Pilot hole will be required for WBS Brick Slip finish.
- 3 The suitability of any proposed stand-off fixing to be confirmed by Wetherby Technical Department.
- 4 Refer to fixing manufacturer for allowable loadings.

Project Name:	Drawn by:	D.N	s Ltd
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System
Drawing Title:	Revision:	-	
Heavy External Attachment Detail B	Scale:	NTS	Building
Drawing No:	Date:	24.05.2024	Wetherby
WBS-EWI-M-DF-EPS-RBS-6005	Drawing Set: 06		





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Project Name:	Drawn by:	D.N	sLt	1 C C C C C C C C C C C C C C C C C C C
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	ystem	
Drawing Title:	Revision:	-	S S	creating a g
Pipe Penetration Detail	Scale:	NTS	Buildin	1 Kid Glove Road, Tel: 01942 717100
Drawing No:	Date:	24.05.2024	Jerby	Wet E-mail: tech
WBS-EWI-M-DF-EPS-RBS-6006	Drawing Set	: 06	Weth	© WBS-LTD 1998-202
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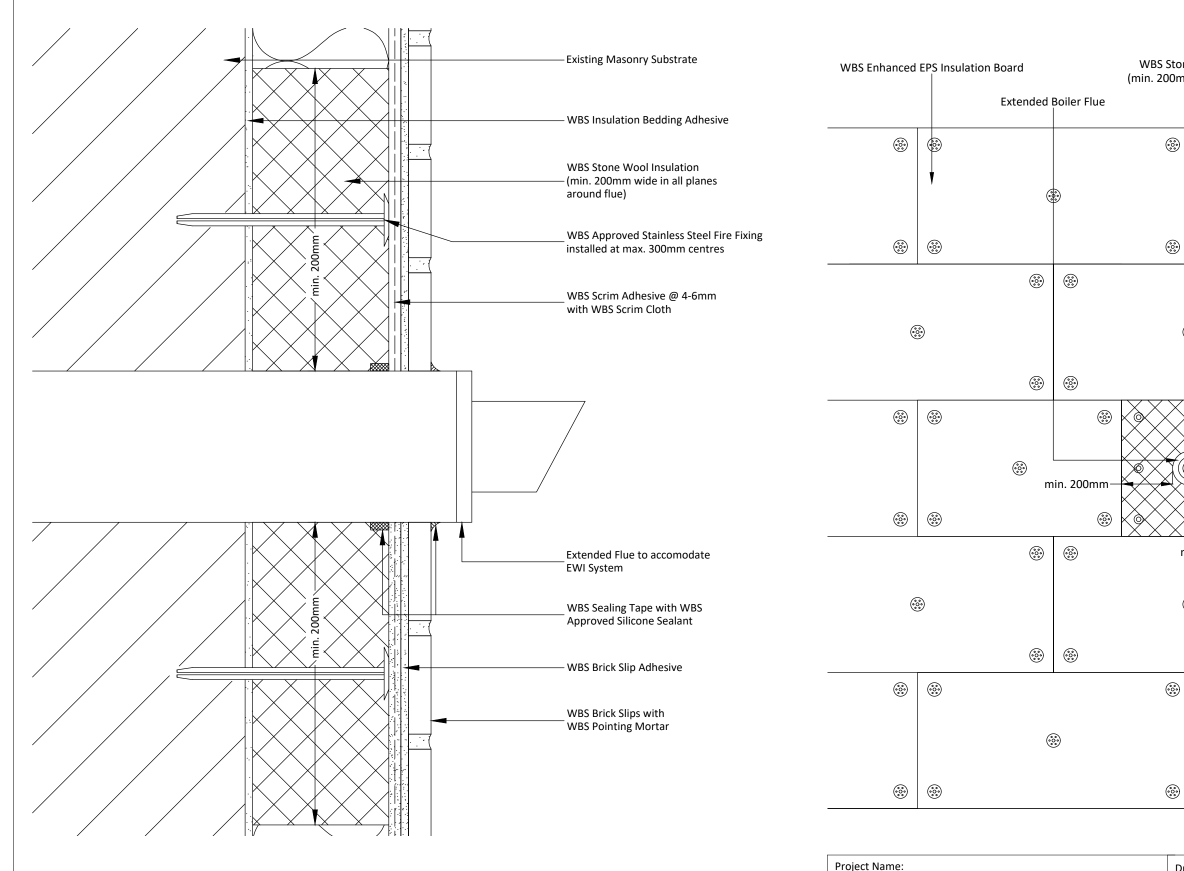


## SECTION VIEW THROUGH SYSTEM

## **TYPICAL ELEVATION LAYOUT**

:

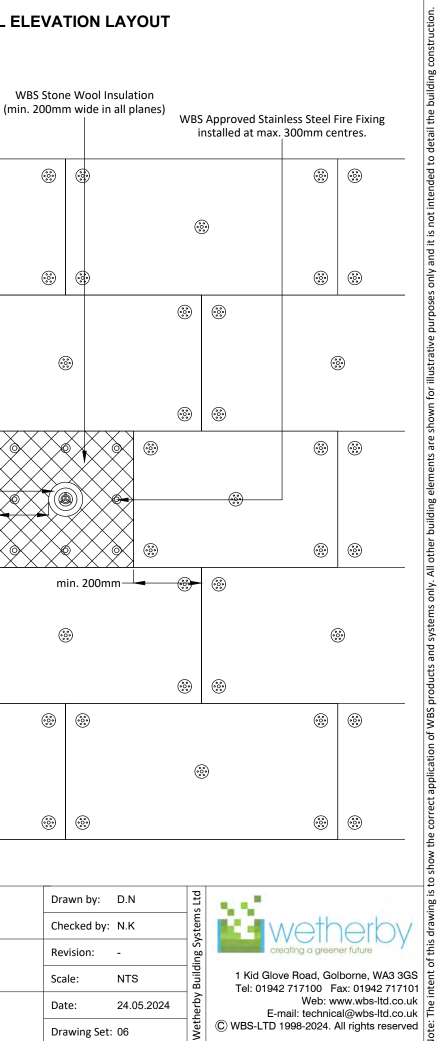
24.05.2024



Ν	lo	tes:		
1	_	Detail	is	or

- 1 Detail is only suitable where flue has been extended to accommodate the thickness of the EWI System.
- 2 Fixing pattern for Enhanced EPS shown indicatively only always refer to project specific fixing pattern.
- 3 Minimum 200mm insulation bond overlap.
- 4 WBS Stone Wool Insulation must always be adhesively and mechanically fixed.
- 5 Where existing flue cannot be extended, contact Wetherby Technical Department for further guidance.

- )	Drawn by.	0.14
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K
Drawing Title:	Revision:	-
Extended Flue Detail	Scale:	NTS
Drawing No:	Date:	24.0
WBS-EWI-M-DF-EPS-RBS-6007	Drawing Set:	06

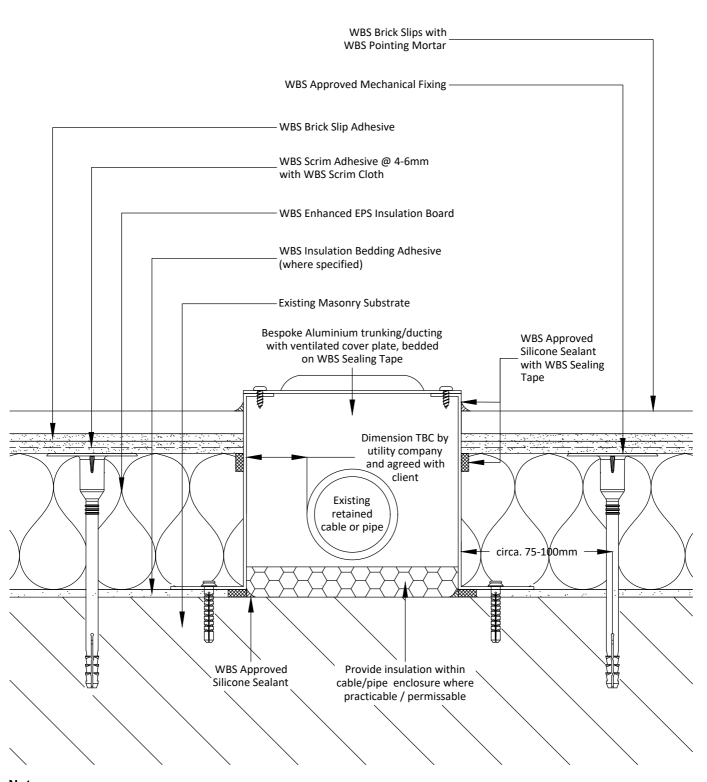


The intent of this drawing is to show the correct application of WBS products and systems only. All other The WBS project specific specification must be followed & read in conjunction with detail drawings.

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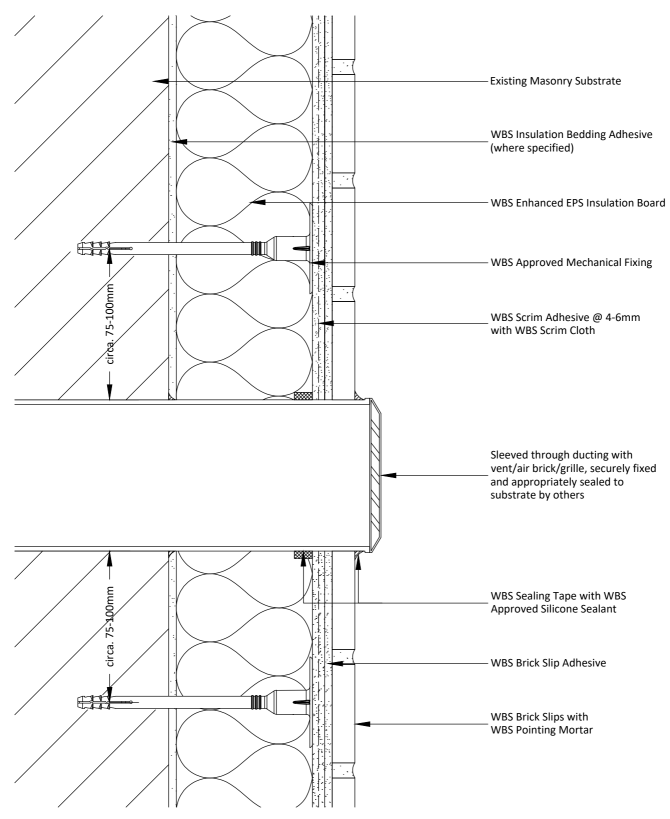
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- 1 Aluminium trunking/ducting must be suitably designed to suit the required EWI system thickness.
- 2 For gas pipes, enclosures must have removable ventilated covers in accordance with the 'Specification for the installation of external wall insulation ensuring safety and operation of fuel burning appliances V.1.0
- 31st March 2017'. Ensure that the EWI system is fully sealed to the wall to prevent gas entry into the system. 3 Ventilation rate to be confirmed by utility company.
- Project Name:Drawn by:D.NTypical Details Enhanced EPS with Brick SlipsChecked by:N.KDrawing Title:Revision:-Gas Pipe / Electrical Service Enclosure DetailScale:NTSDrawing No:Date:24.05.2024WBS-EWI-M-DF-EPS-RBS-6008Drawing Set:06



Wetherby Building Systems Ltd



- 1 Sleeved ducting must be suitably designed to suit the required EWI system thickness.
- 2 Sealant used to seal the ducting against the substrate and any gaps during installation to be specified by others.
- 3 Ventilation rate to be confirmed by manufacturer or specialist contractor.

WBS-EWI-M-DF-EPS-RBS-6009	Drawing Set: 06			(
Drawing No:	Date:	24.05.2024	Wetherby	
Vent Detail	Scale:	NTS	Building	
Drawing Title:	Revision:	-		
Typical Details - Enhanced EPS with Brick Slips	Checked by:	N.K	System	
Project Name:	Drawn by:	D.N	s Ltd	

