

Indicative position

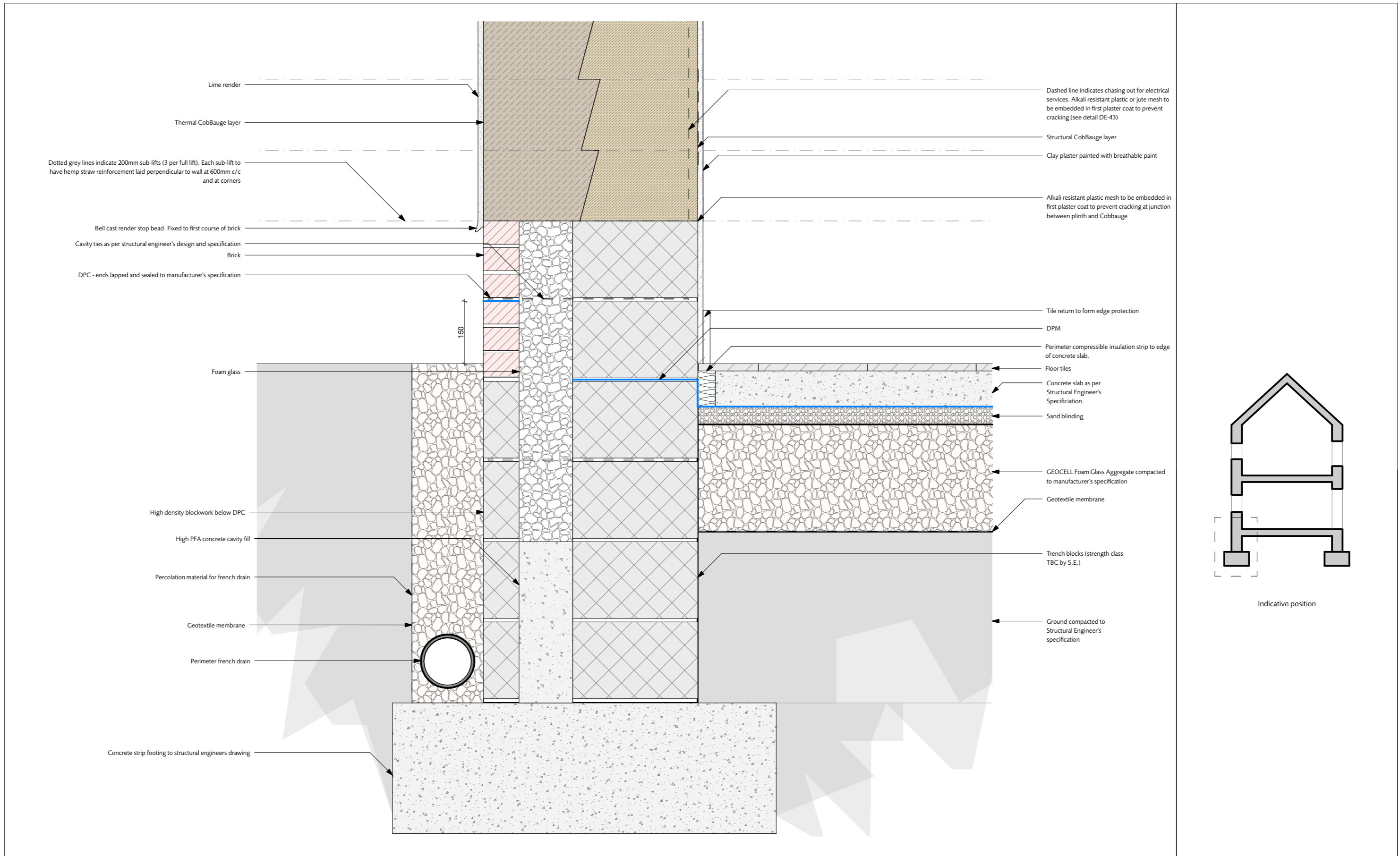
SUSPENDED TIMBER FLOOR  
1:10@A3  
0 100 200 500



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

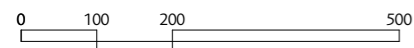
**HUDSONArchitects**  
+44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg	scale 1:10@A3	<b>DE-01</b>
job CobBauge		
location FOUNDATION DETAILS	name SUSPENDED TIMBER FLOOR	COB job code
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.		A revision



**GROUND BEARING SLAB**

1:10@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

**HUDSONArchitects**  
 +44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

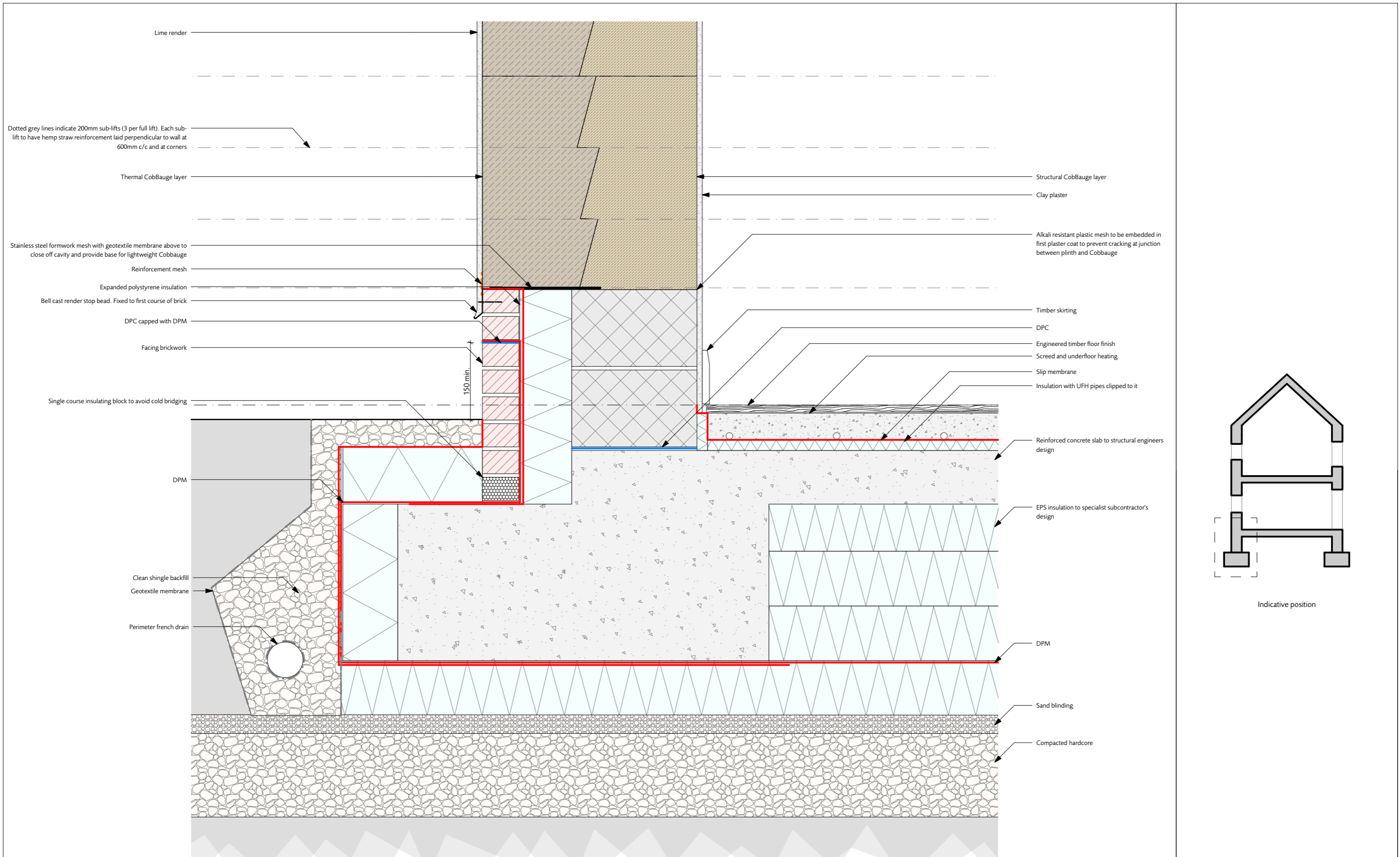
client Interreg  
 job CobBauge  
 scale 1:10@A3

location FOUNDATION DETAILS  
 name GROUND BEARING SLAB

**DE-02**

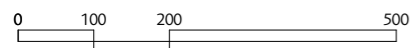
COB job code  
 A revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



INSULATED RAFT FOUNDATION

1:10@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

**HUDSONArchitects**

+44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg

job CobBauge

scale 1:10@A3

location FOUNDATION DETAILS  
 name INSULATED RAFT FOUNDATION

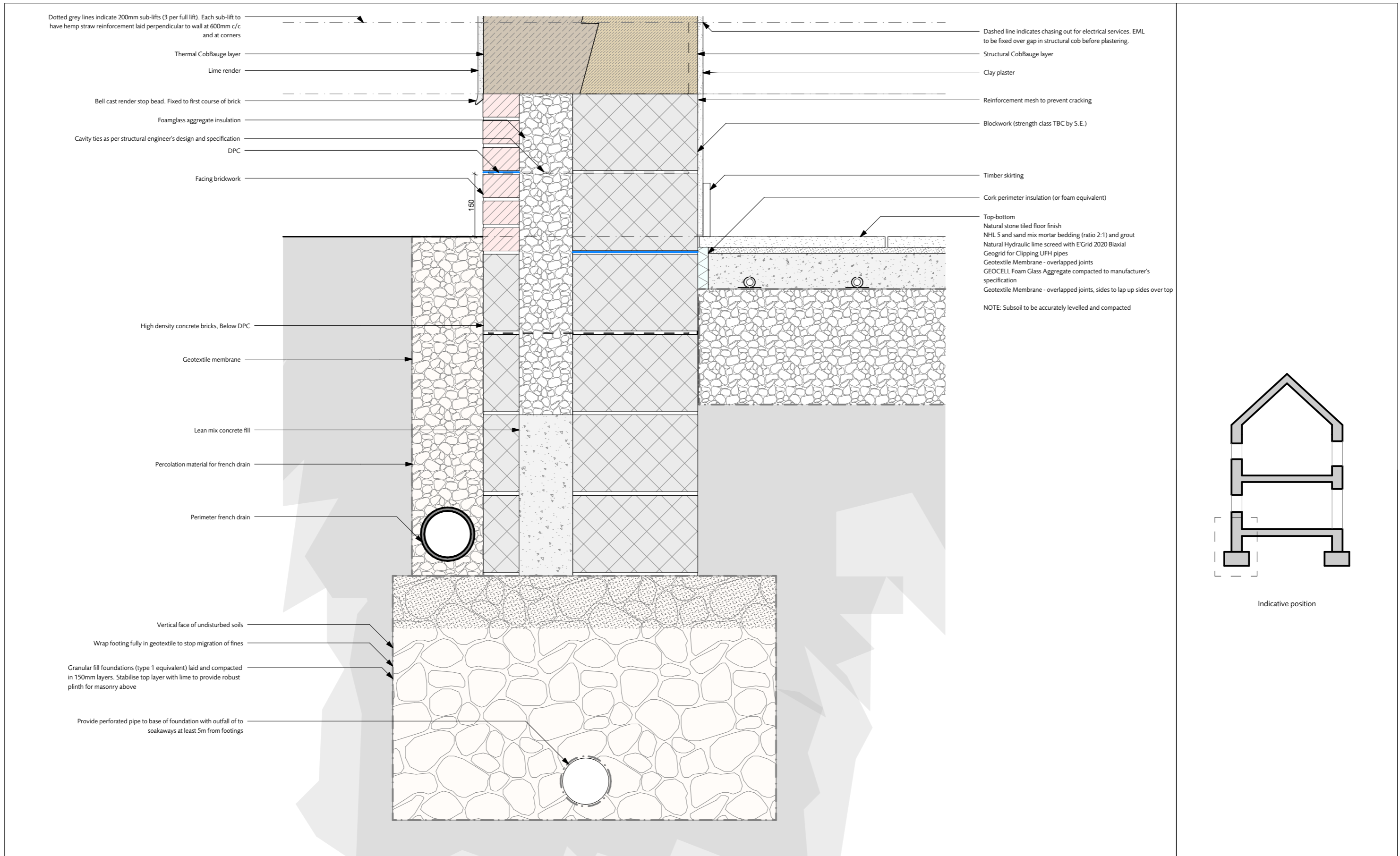
**DE-03**

COB  
 job code

A  
 revision

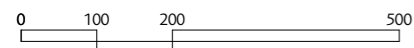
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.





RUBBLE FOOTING WITH LIMECRETE FLOOR

1:10@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

**HUDSONArchitects**  
 +44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg

scale 1:10@A3

job CobBauge

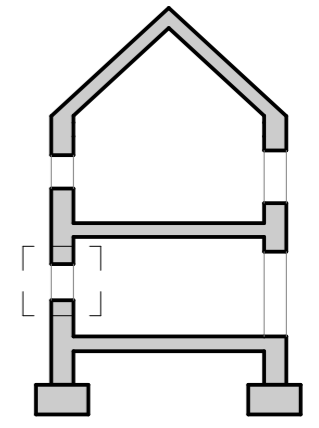
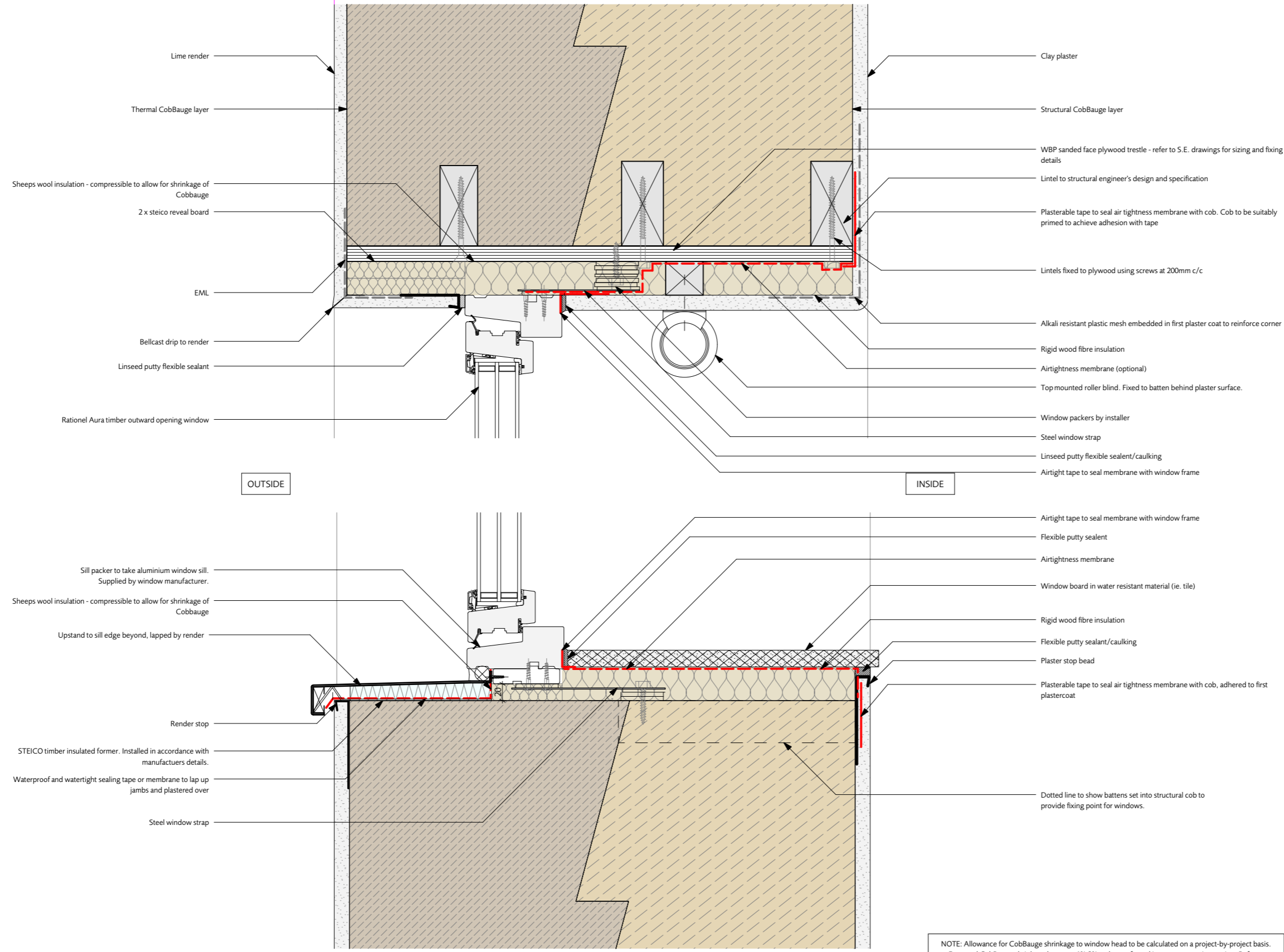
**DE-04**

location FOUNDATION DETAILS  
 name RUBBLE FOOTING WITH LIMECRETE FLOOR

COB  
 job code

A  
 revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



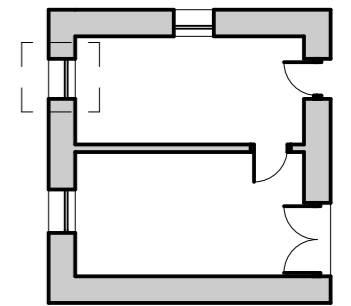
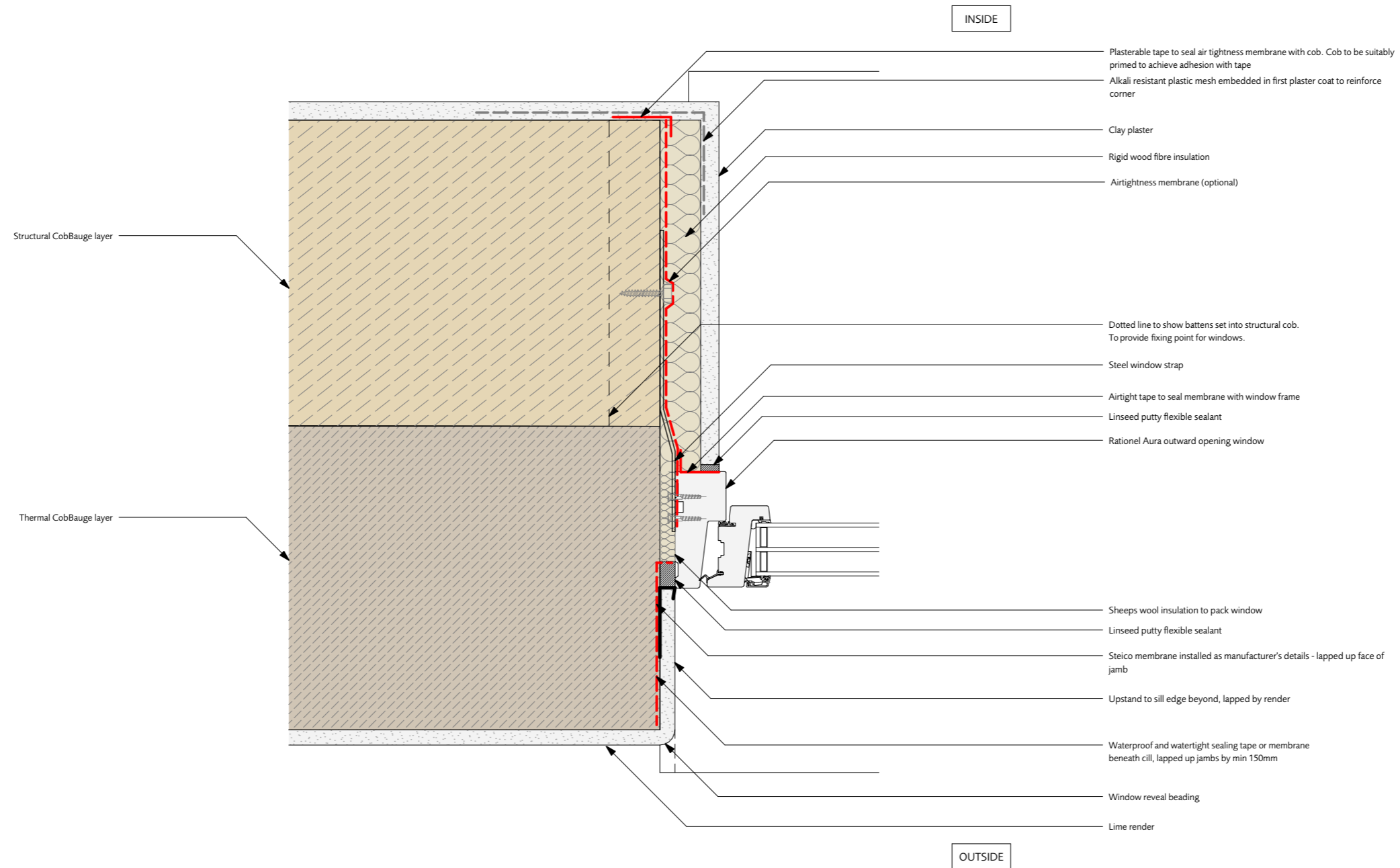
Indicative position

NOTE: Allowance for CobBauge shrinkage to window head to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information.

OUTWARD OPENING - HEAD & CILL



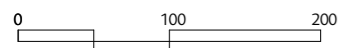
A - revisions 30.06.23 12.08.22 Final issue Issued for translation	client Interreg	scale 1:5@A3	<b>DE-10</b>  COB job code A revision
	job CobBauge		
	location WINDOWS		
	name OUTWARD OPENING - HEAD & CILL		
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.			
<b>HUDSONArchitects</b> +44 (0)1603 766 220    www.hudsonarchitects.co.uk    info@hudsonarchitects.co.uk			



Indicative position

OUTWARD OPENING - JAMB

1:5@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

HUDSONArchitects

client Interreg

scale 1:5@A3

job CobBauge

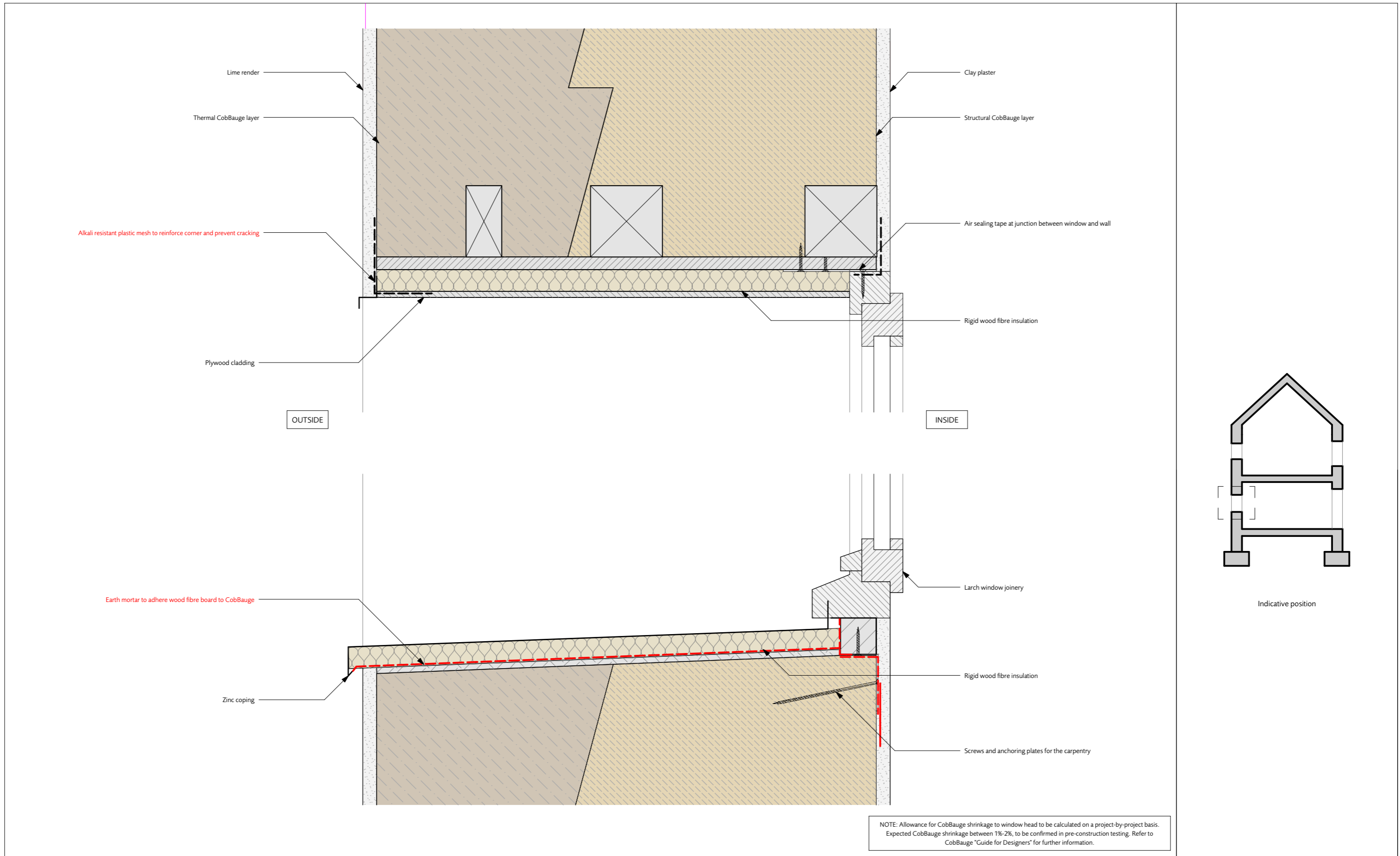
DE-11

location WINDOWS  
name OUTWARD OPENING - JAMB

COB  
job code

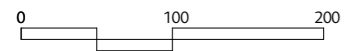
A  
revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



INWARD OPENING - HEAD & CILL

1:5@A3



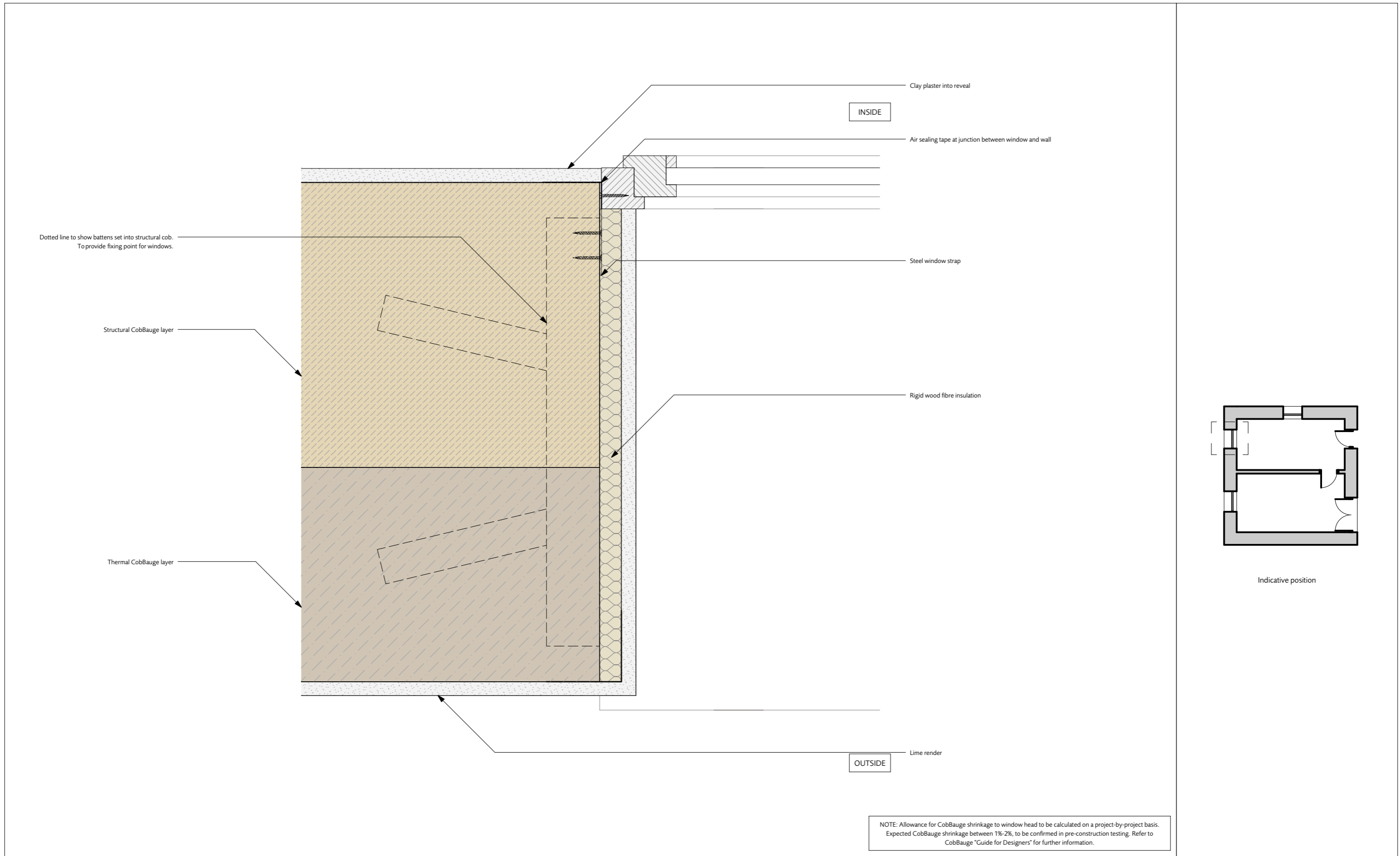
A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

**HUDSONArchitects**  
 +44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg	scale 1:5@A3
job CobBauge	
location WINDOWS	
name INWARD OPENING - HEAD & CILL	

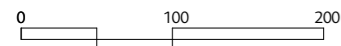
**DE-12**  
 COB job code A revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



INWARD OPENING - JAMB

1:5@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

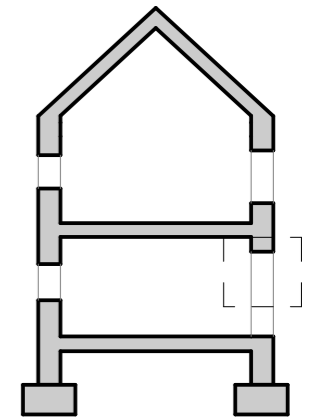
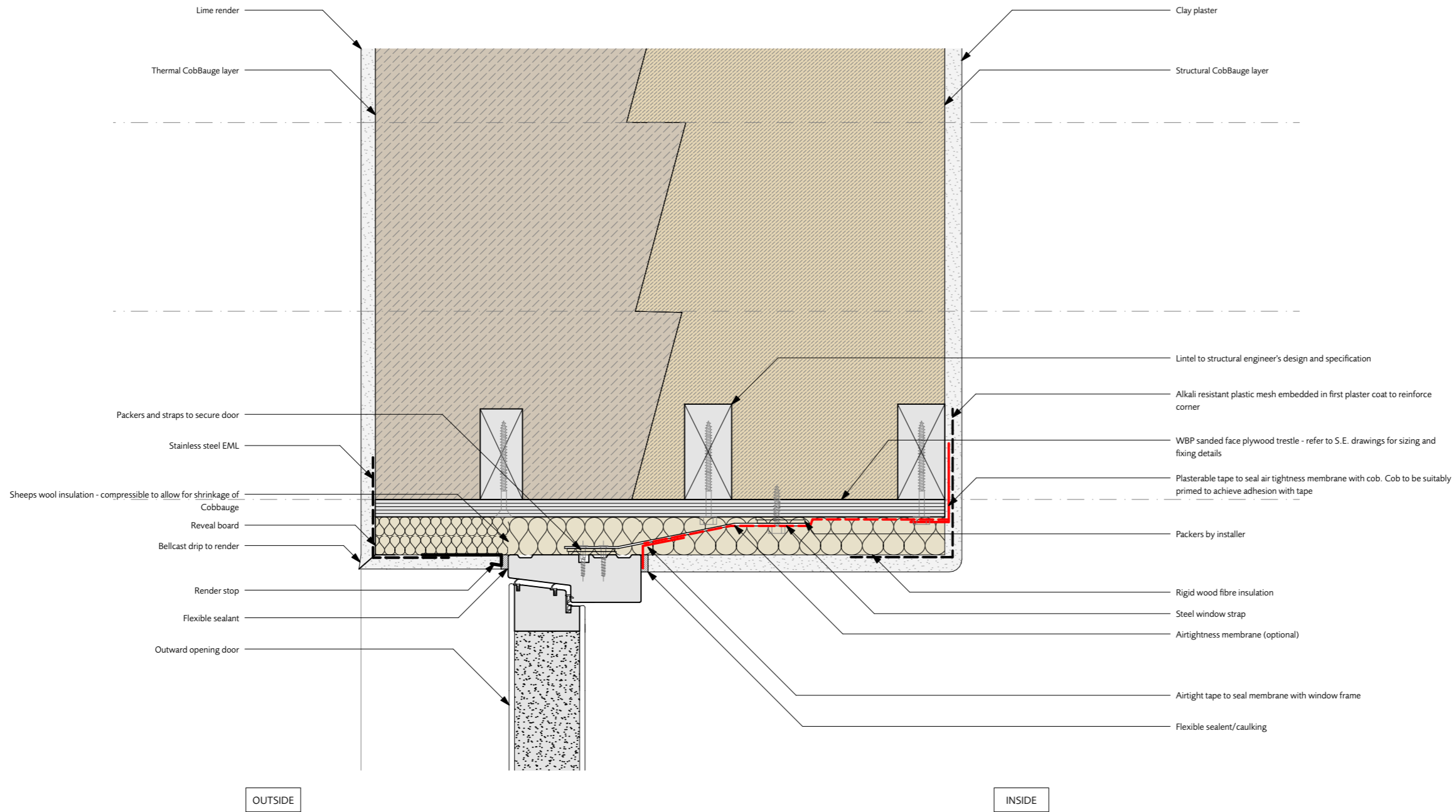
HUDSONArchitects

client Interreg	scale 1:5@A3
job CobBauge	
location WINDOWS	
name INWARD OPENING - JAMB	

DE-13	
COB	A
job code	revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



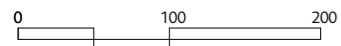


Indicative position

NOTE: Allowance for CobBauge shrinkage to window head to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information.

OUTWARD OPENING - HEAD

1:5@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

**HUDSONArchitects**

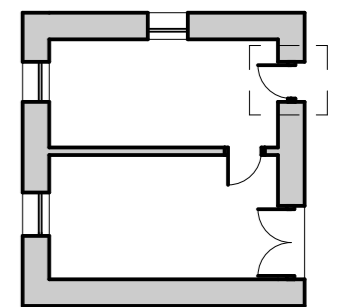
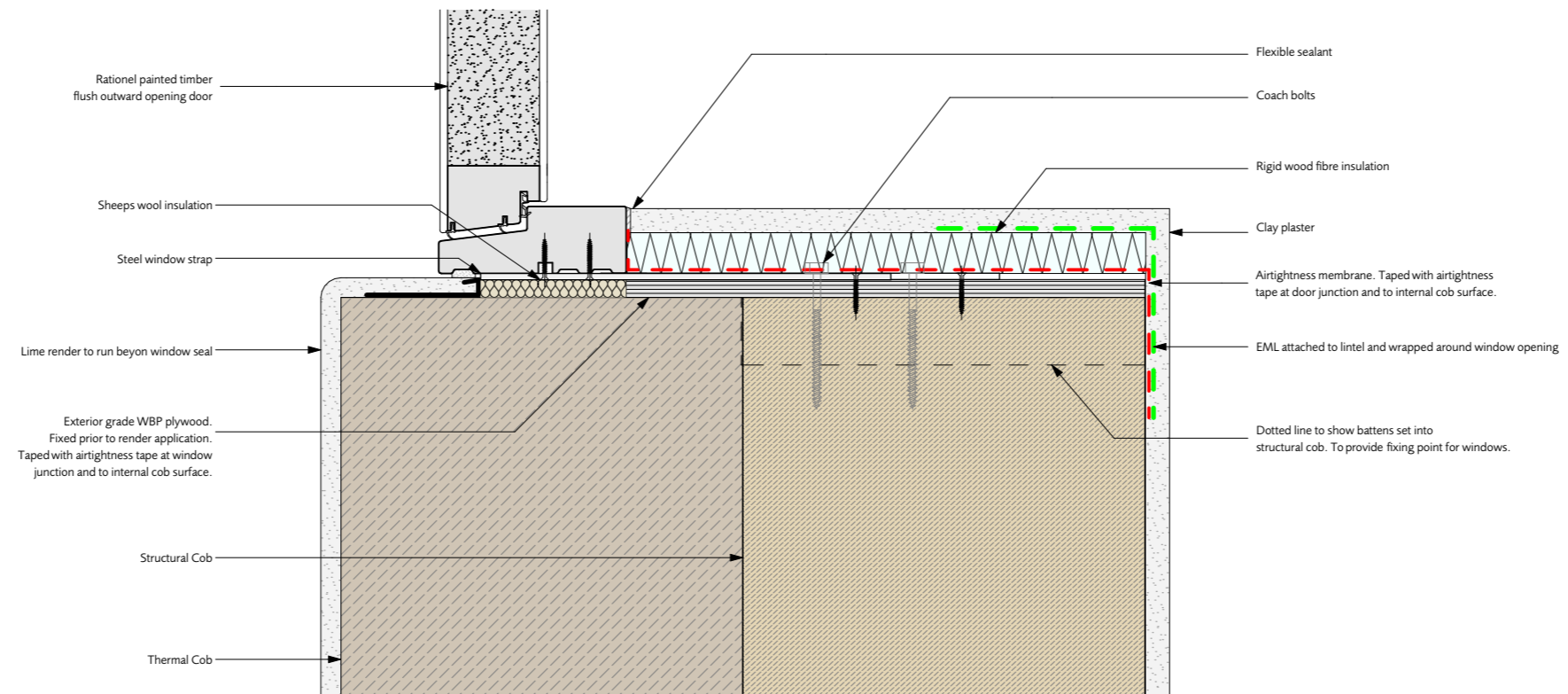
+44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg	scale 1:5@A3
job CobBauge	

**DE-20**

location DOOR	COB	A
name OUTWARD OPENING - HEAD	job code	revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

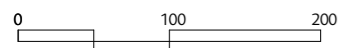


Indicative position

NOTE: Allowance for CobBauge shrinkage to window head to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information.

OUTWARD OPENING - JAMB

1:5@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

HUDSONArchitects

client Interreg

job CobBauge

scale 1:5@A3

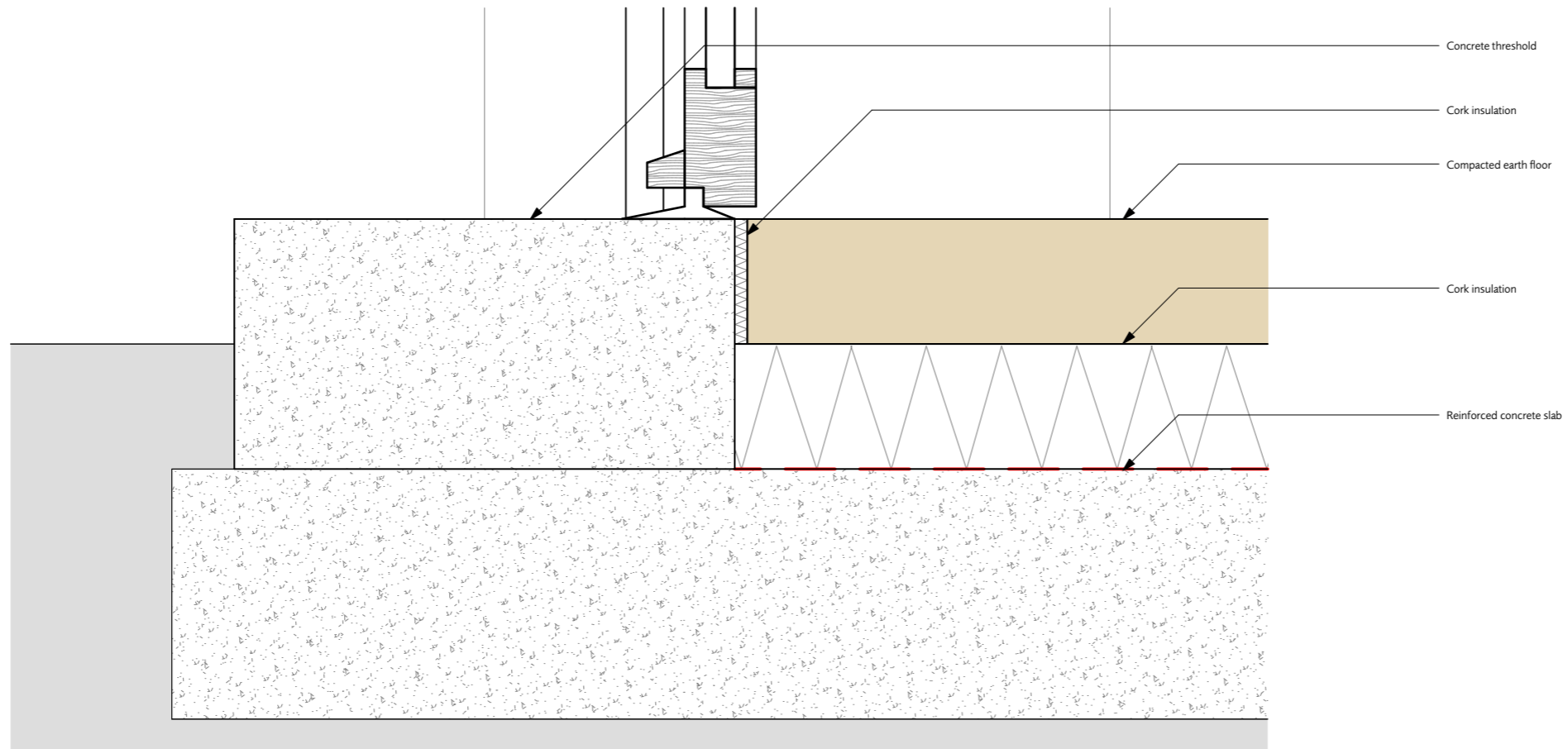
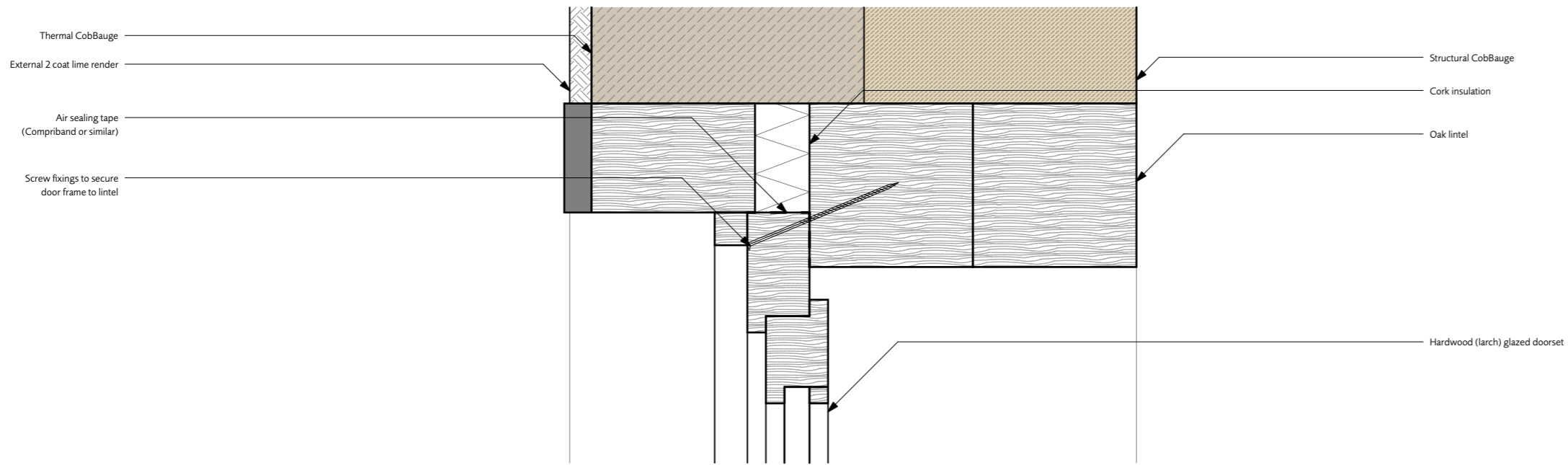
location DOOR  
name OUTWARD OPENING - JAMB

DE-21

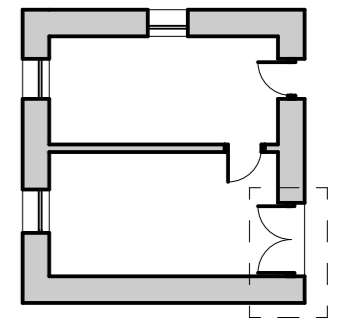
COB  
job code

A  
revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



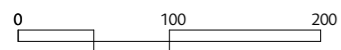
NOTE: Allowance for CobBauge shrinkage to window head to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information.



Indicative position

INWARD OPENING - HEAD AND CILL

1:5@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

HUDSONArchitects

client Interreg

scale 1:5@A3

job CobBauge

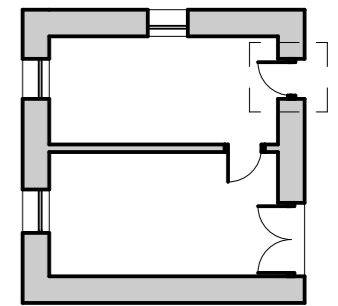
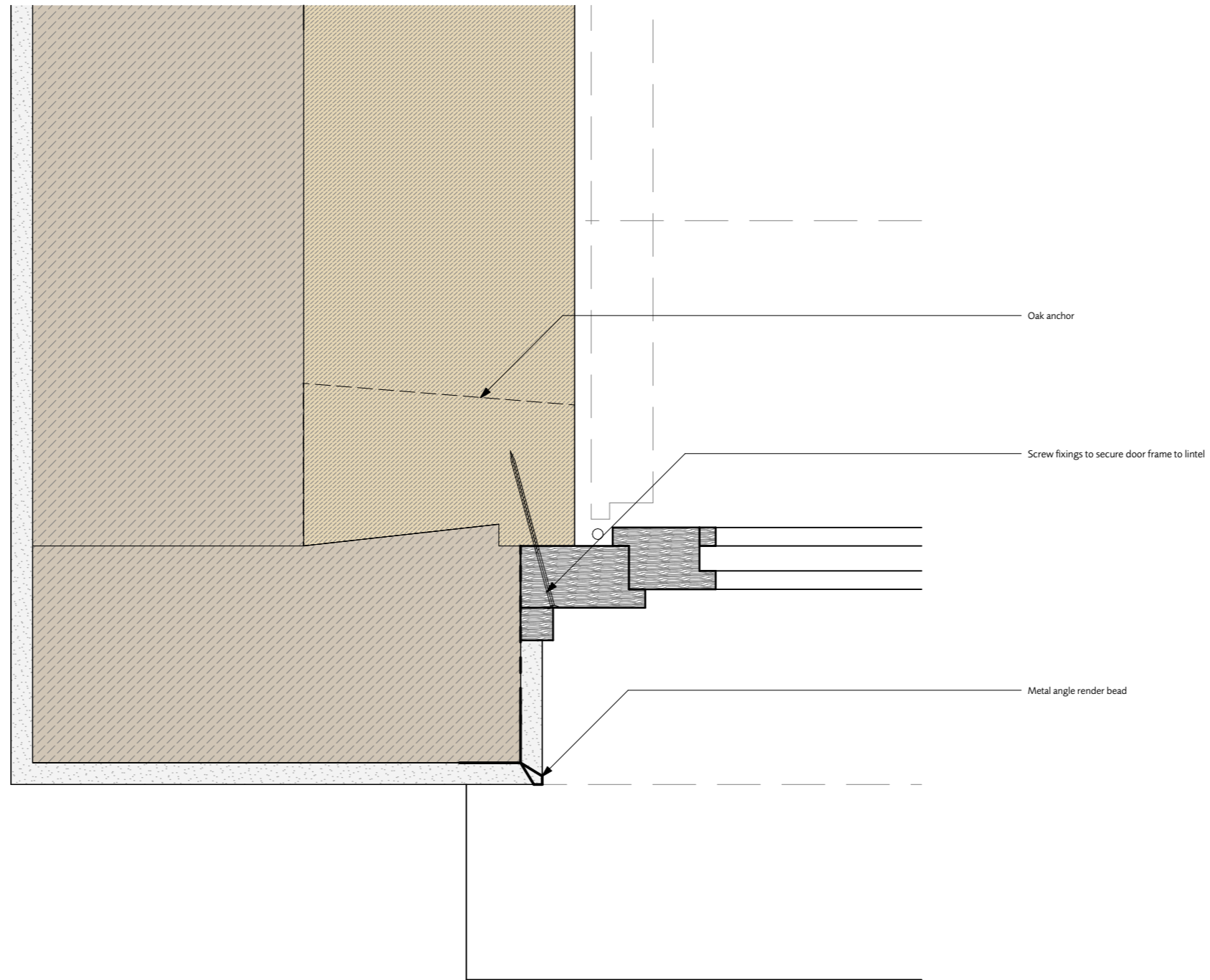
DE-22

location DOOR  
 name INWARD OPENING - HEAD AND  
 CILL

COB  
 job code

A  
 revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

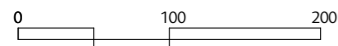


Indicative position

NOTE: Allowance for CobBauge shrinkage to window head to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information.

INWARD OPENING - JAMB

1:5@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

HUDSONArchitects

client Interreg

job CobBauge

location DOOR  
name INWARD OPENING - JAMB

scale 1:5@A3

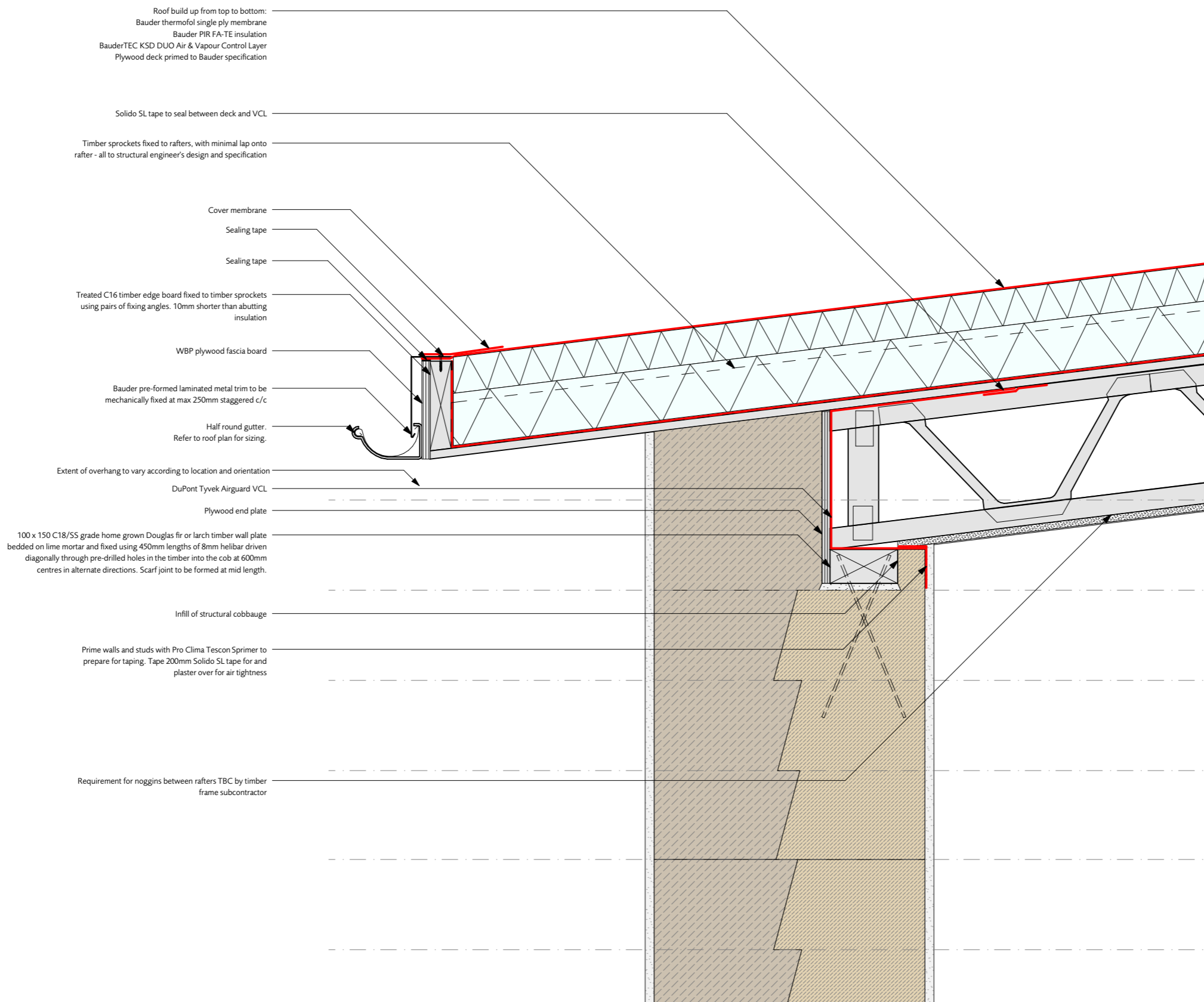
DE-23

COB  
job code

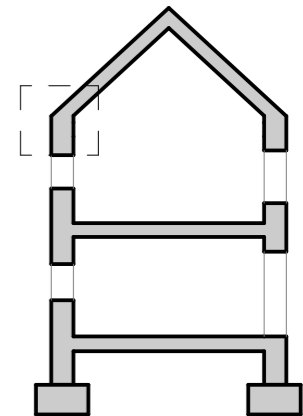
A  
revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.





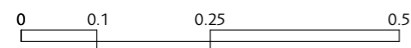
- Roof build up from top to bottom:  
Bauder thermofol single ply membrane  
Bauder PIR FA-TE insulation  
BauderTEC KSD DUO Air & Vapour Control Layer  
Plywood deck primed to Bauder specification
- Solido SL tape to seal between deck and VCL
- Timber sprockets fixed to rafters, with minimal lap onto rafter - all to structural engineer's design and specification
- Cover membrane
- Sealing tape
- Sealing tape
- Treated C16 timber edge board fixed to timber sprockets using pairs of fixing angles. 10mm shorter than abutting insulation
- WBP plywood fascia board
- Bauder pre-formed laminated metal trim to be mechanically fixed at max 250mm staggered c/c
- Half round gutter.  
Refer to roof plan for sizing.
- Extent of overhang to vary according to location and orientation
- DuPont Tyvek Airguard VCL
- Plywood end plate
- 100 x 150 C18/SS grade home grown Douglas fir or larch timber wall plate bedded on lime mortar and fixed using 450mm lengths of 8mm hellbar driven diagonally through pre-drilled holes in the timber into the cob at 600mm centres in alternate directions. Scarf joint to be formed at mid length.
- Infill of structural cobbage
- Prime walls and studs with Pro Clima Tescon Sprimer to prepare for taping. Tape 200mm Solido SL tape for and plaster over for air tightness
- Requirement for noggins between rafters TBC by timber frame subcontractor



Indicative position

EAVES - WARM ROOF

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

**HUDSONArchitects**

+44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg

job CobBauge

location ROOF  
name EAVES - WARM ROOF

scale 1:10@A3

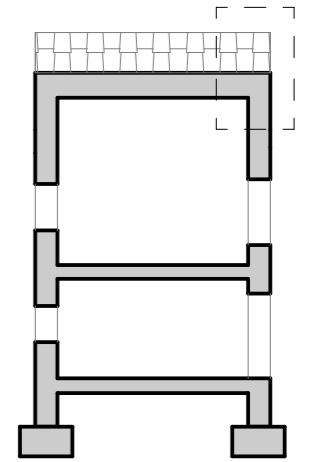
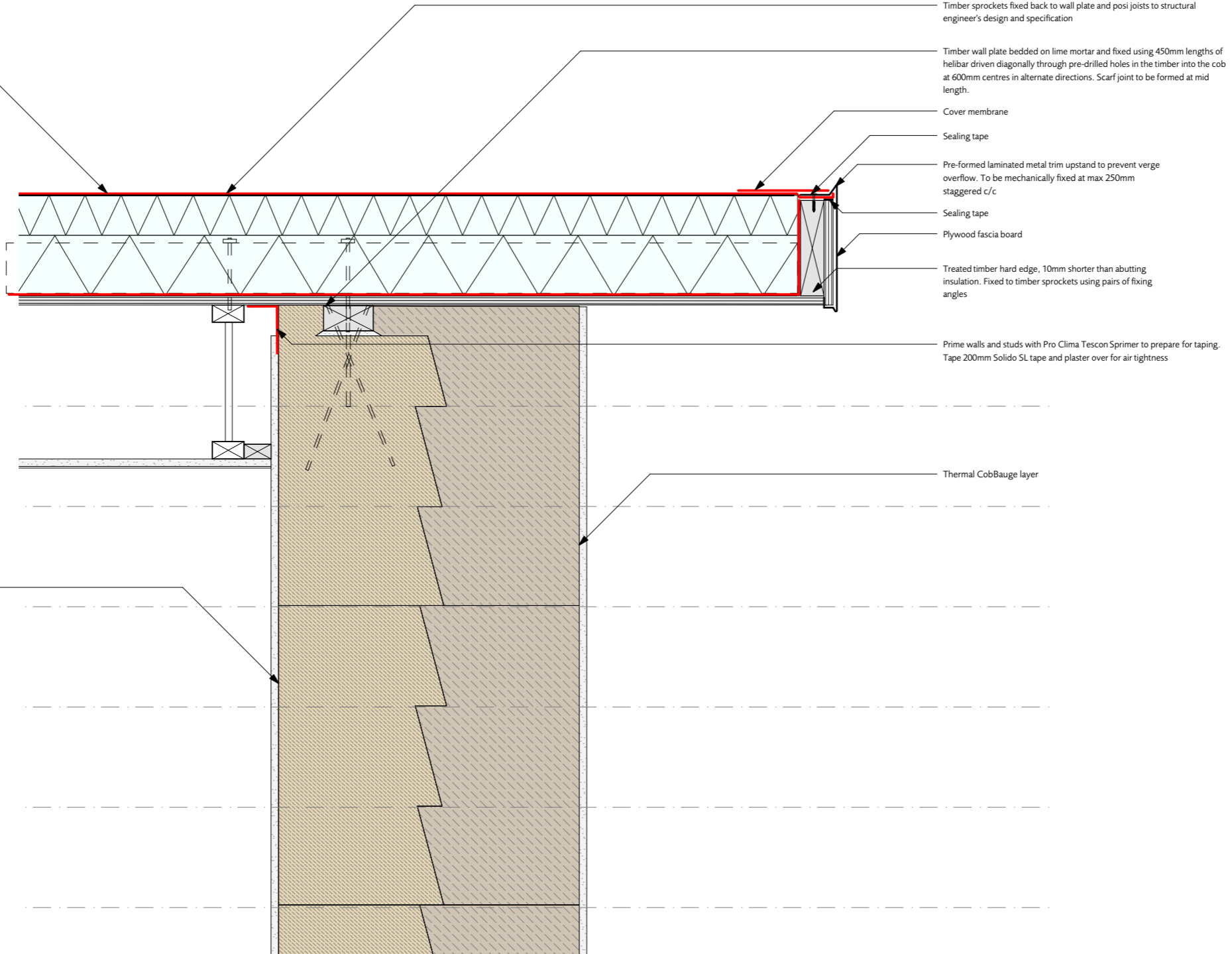
**DE-30**

COB  
job code

A  
revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

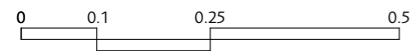
Roof build up from top to bottom:  
 Bauder thermofol single ply membrane  
 PIR FA-TE insulation  
 Air & Vapour Control Layer  
 Plywood deck primed to manufacturer specification



Indicative position

VERGE - WARM ROOF

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

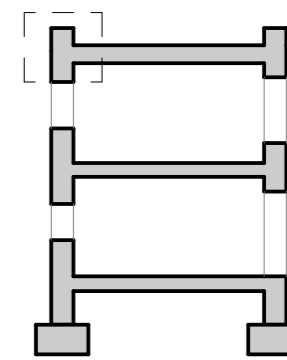
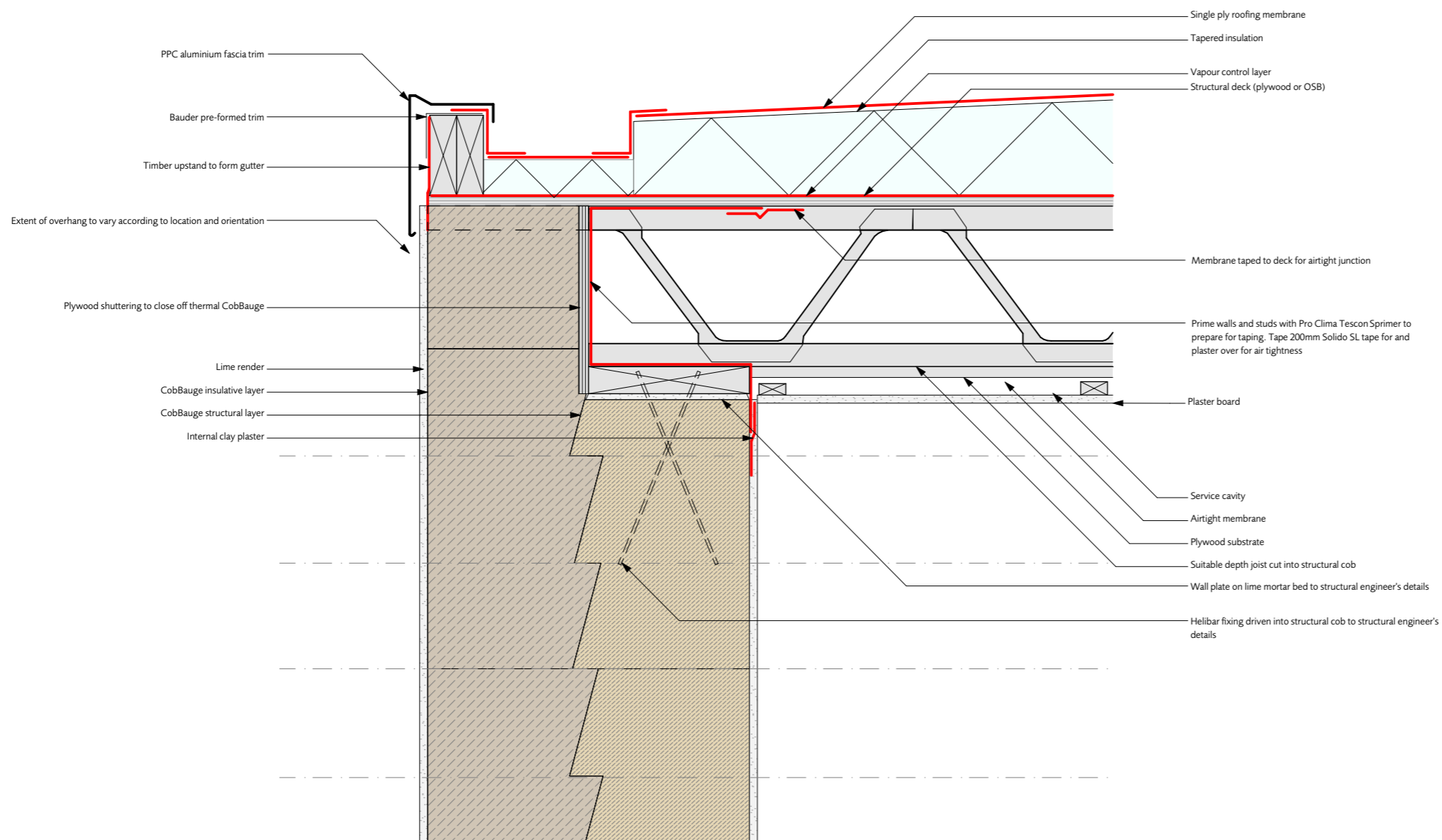
HUDSONArchitects

client Interreg	scale 1:10@A3
job CobBauge	
location ROOF	
name VERGE - WARM ROOF	

DE-31

COB	A
job code	revision

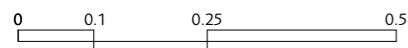
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



Indicative position

EAVES - WARM ROOF WITH CONCEALED GUTTER

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

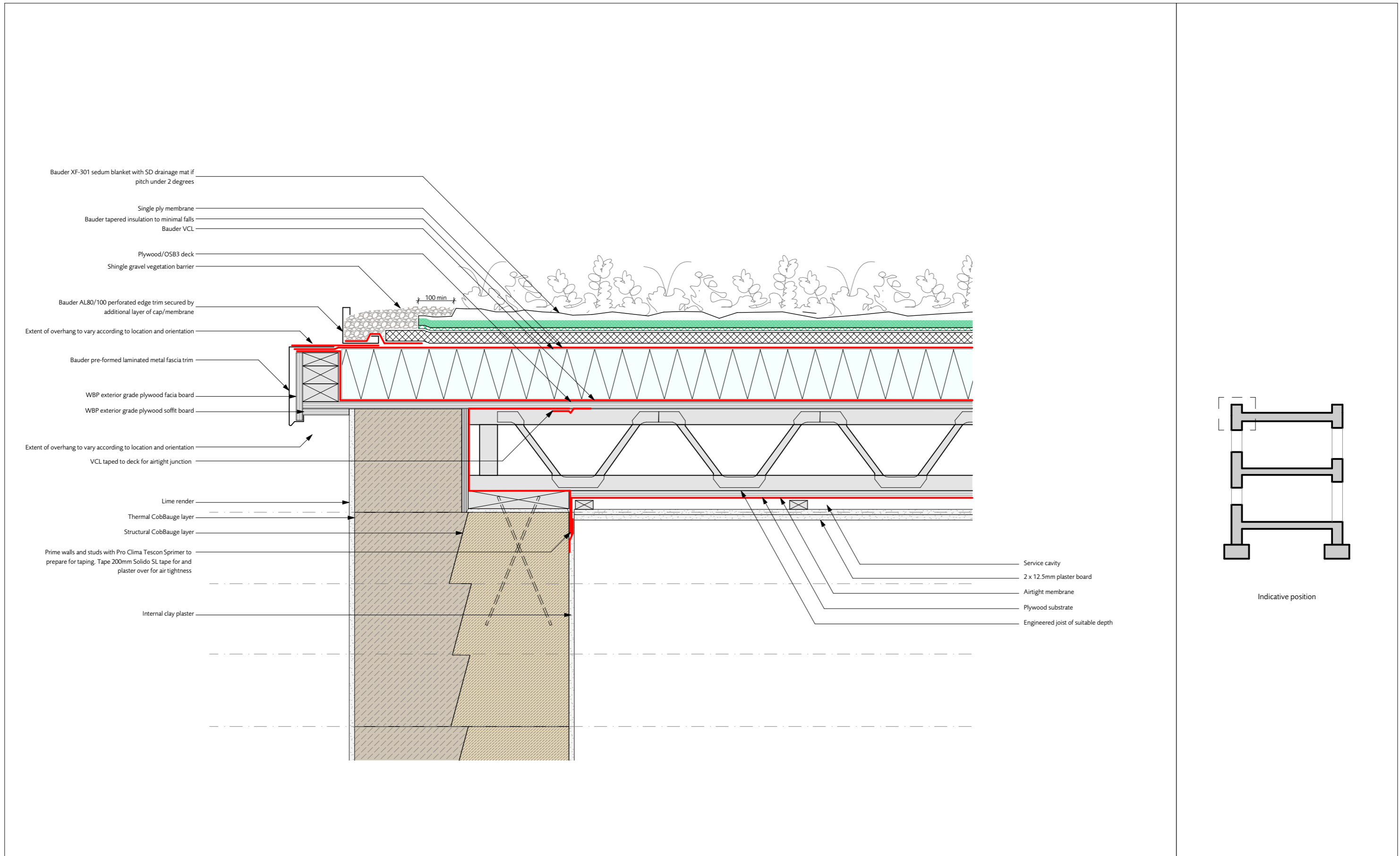
HUDSONArchitects

client Interreg	scale 1:10@A3
job CobBauge	

DE-32

location ROOF	COB	A
name EAVES - WARM ROOF WITH CONCEALED GUTTER	job code	revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



EAVES - WARM ROOF WITH SEDUM BLANKET

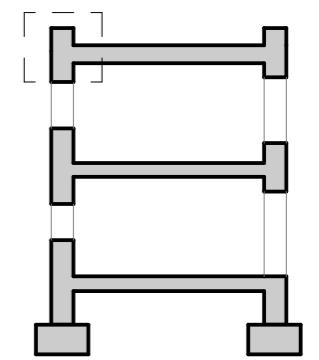
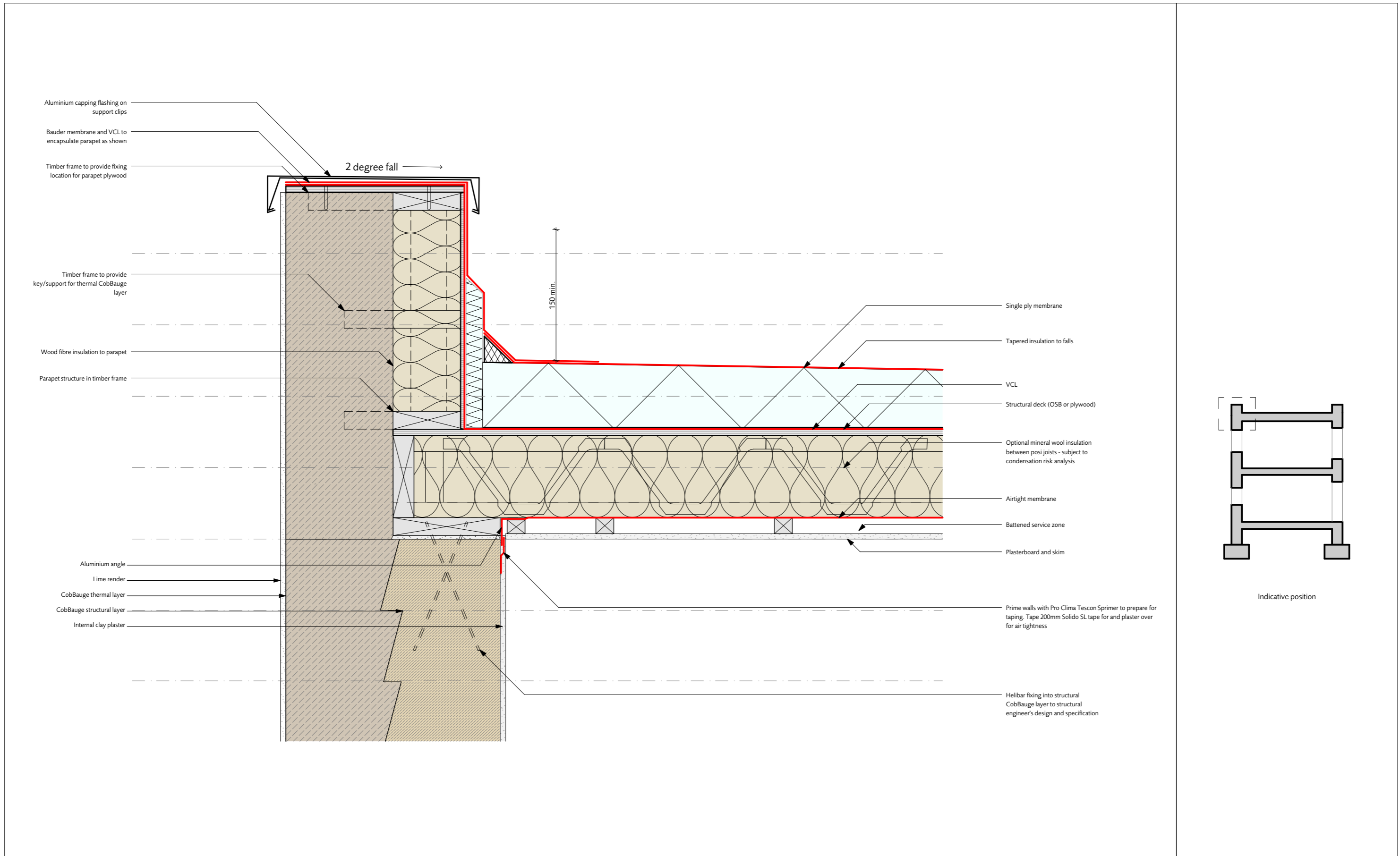
1:10@A3  
 0 0.1 0.25 0.5



A - revisions	30.06.23	Final issue
	12.08.22	Issued for translation
<b>HUDSONArchitects</b>		

client Interreg	scale 1:10@A3	<b>DE-33</b>
job CobBauge		
location ROOF	<b>COB</b> job code	A revision
name EAVES - WARM ROOF WITH SEDUM BLANKET		
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.		

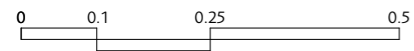




Indicative position

EAVES - WARM ROOF WITH PARAPET

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

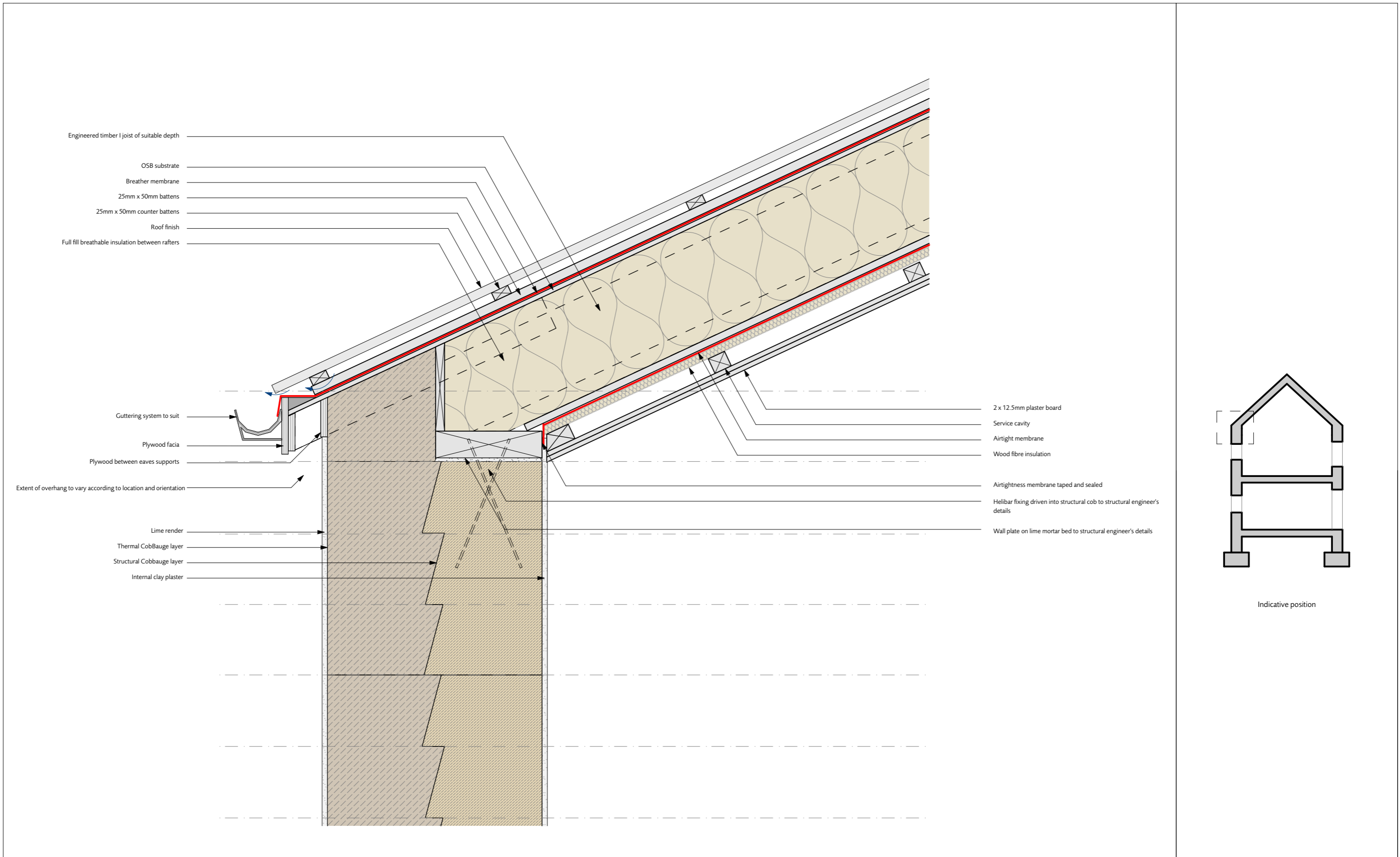
HUDSONArchitects

client Interreg	scale 1:10@A3
job CobBauge	

DE-34

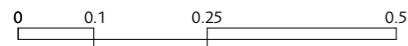
location ROOF	COB	A
name EAVES - WARM ROOF WITH PARAPET	job code	revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



EAVES - INSULATION BETWEEN RAFTERS, TILED FINISH

1:10@A3



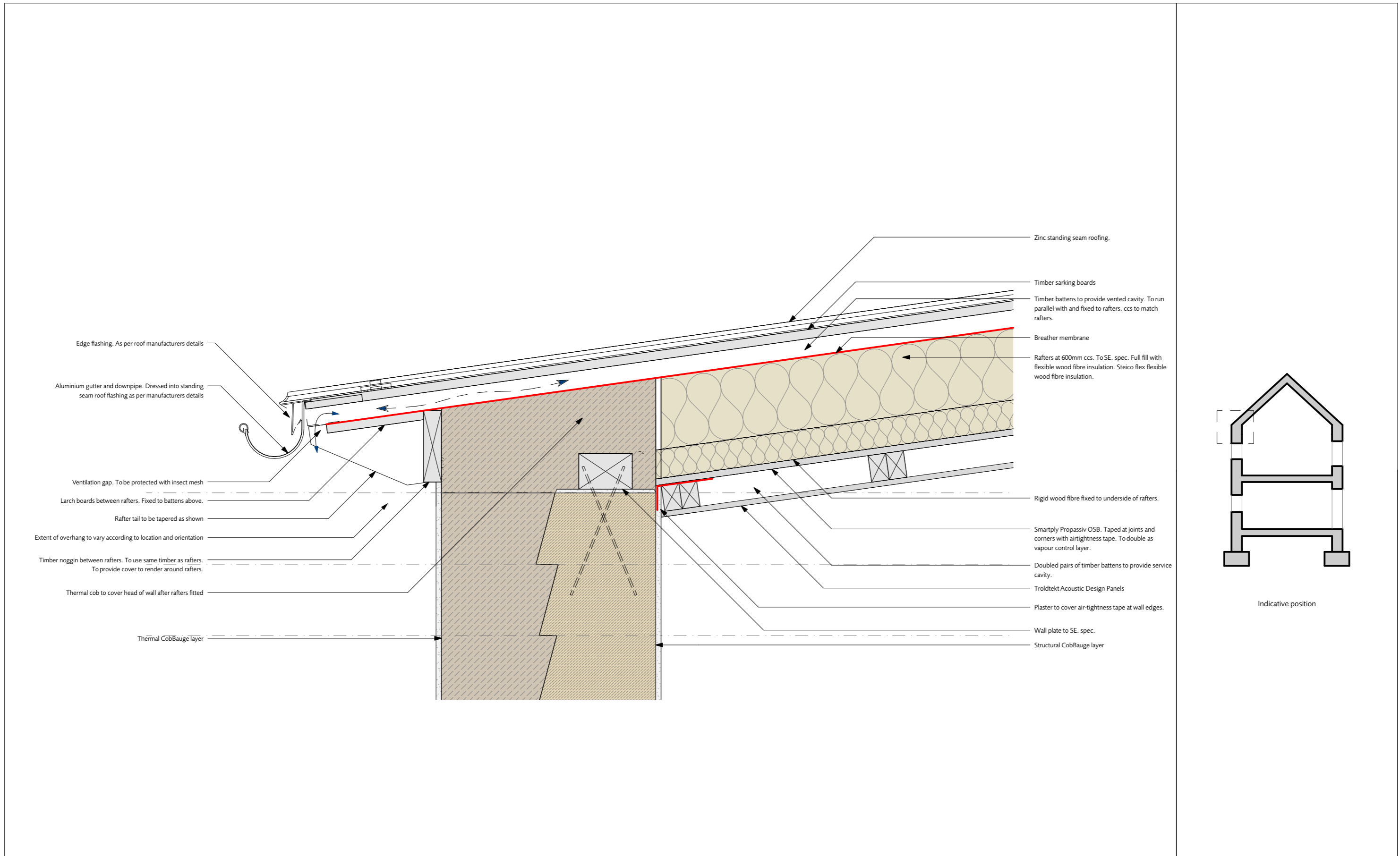
A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

**HUDSONArchitects**  
 +44 (0)1603 766 220    www.hudsonarchitects.co.uk    info@hudsonarchitects.co.uk

client Interreg	scale 1:10@A3
job CobBauge	
location ROOF	
name EAVES - INSULATION BETWEEN RAFTERS, TILED FINISH	

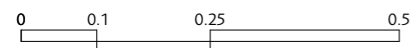
<b>DE-35</b>	
COB job code	A revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



EAVES - INSULATION BETWEEN RAFTERS, ZINC FINISH

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

**HUDSONArchitects**

+44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

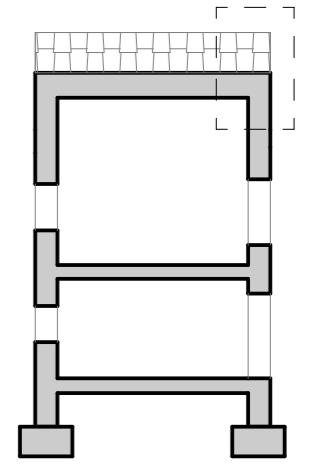
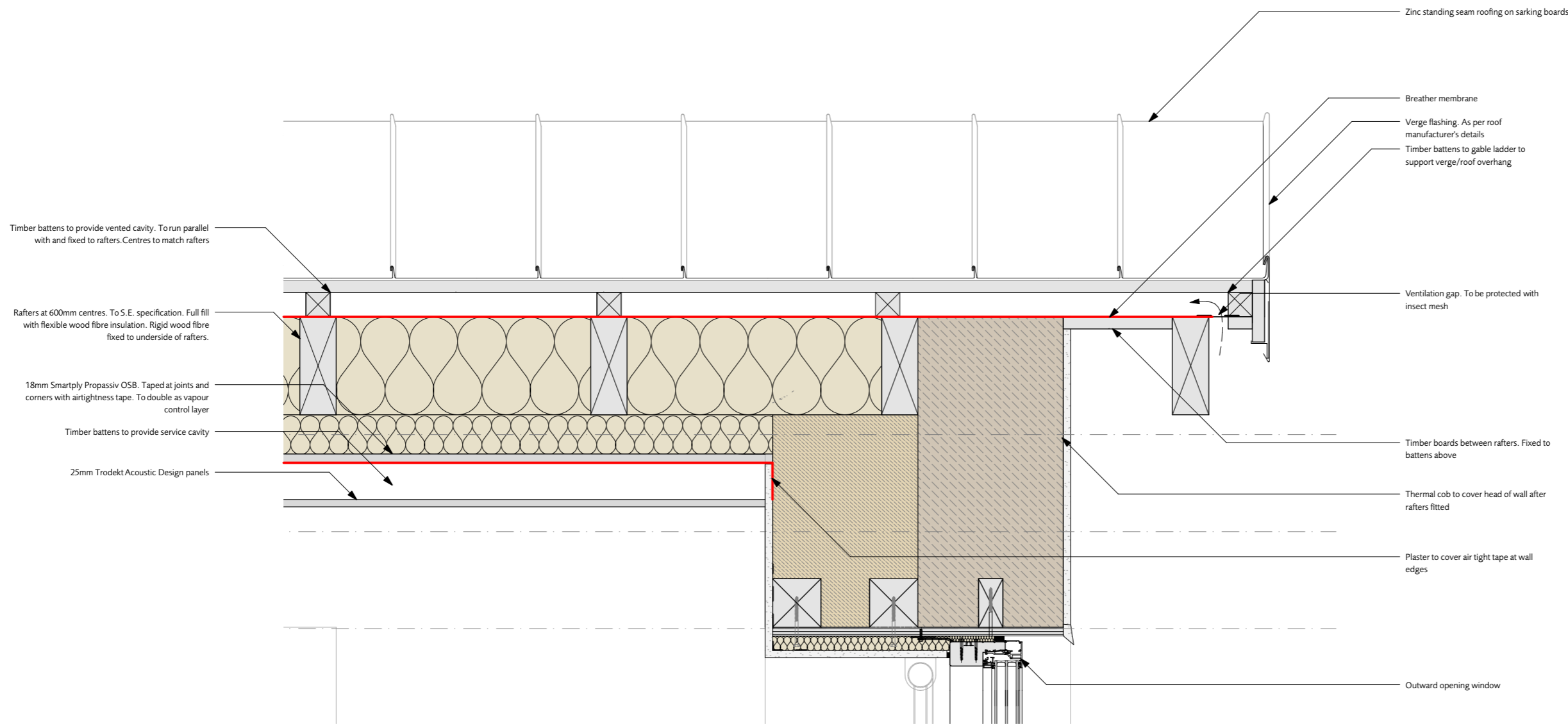
client Interreg	scale 1:10@A3
job CobBauge	

**DE-36**

location ROOF
name EAVES - INSULATION BETWEEN RAFTERS, ZINC FINISH

COB	A
job code	revision

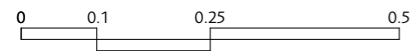
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



Indicative position

VERGE - INSULATION BETWEEN RAFTERS

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

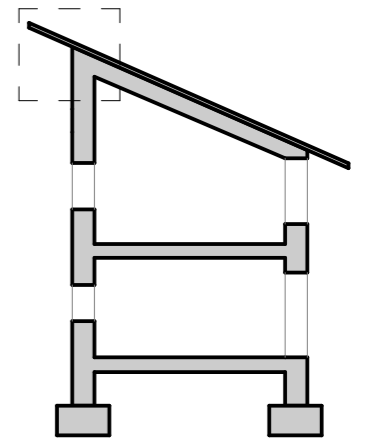
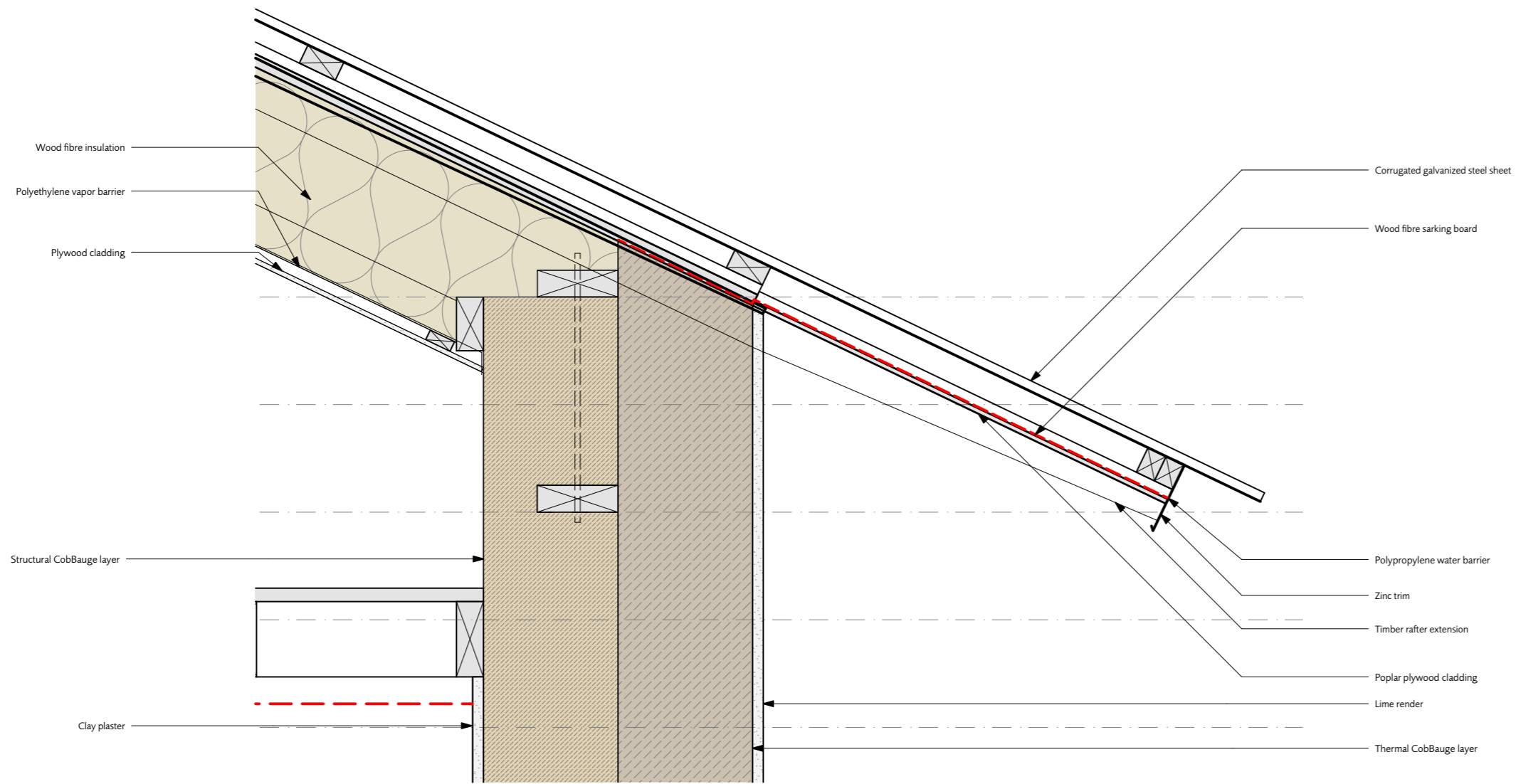
HUDSONArchitects

client Interreg	scale 1:10@A3
job CobBauge	
location ROOF	
name VERGE - INSULATION BETWEEN RAFTERS	

DE-37	
COB	A
job code	revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

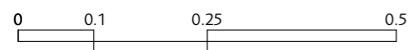




Indicative position

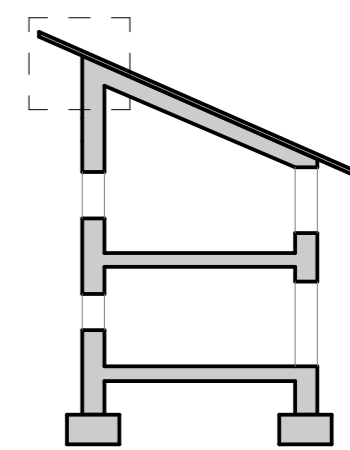
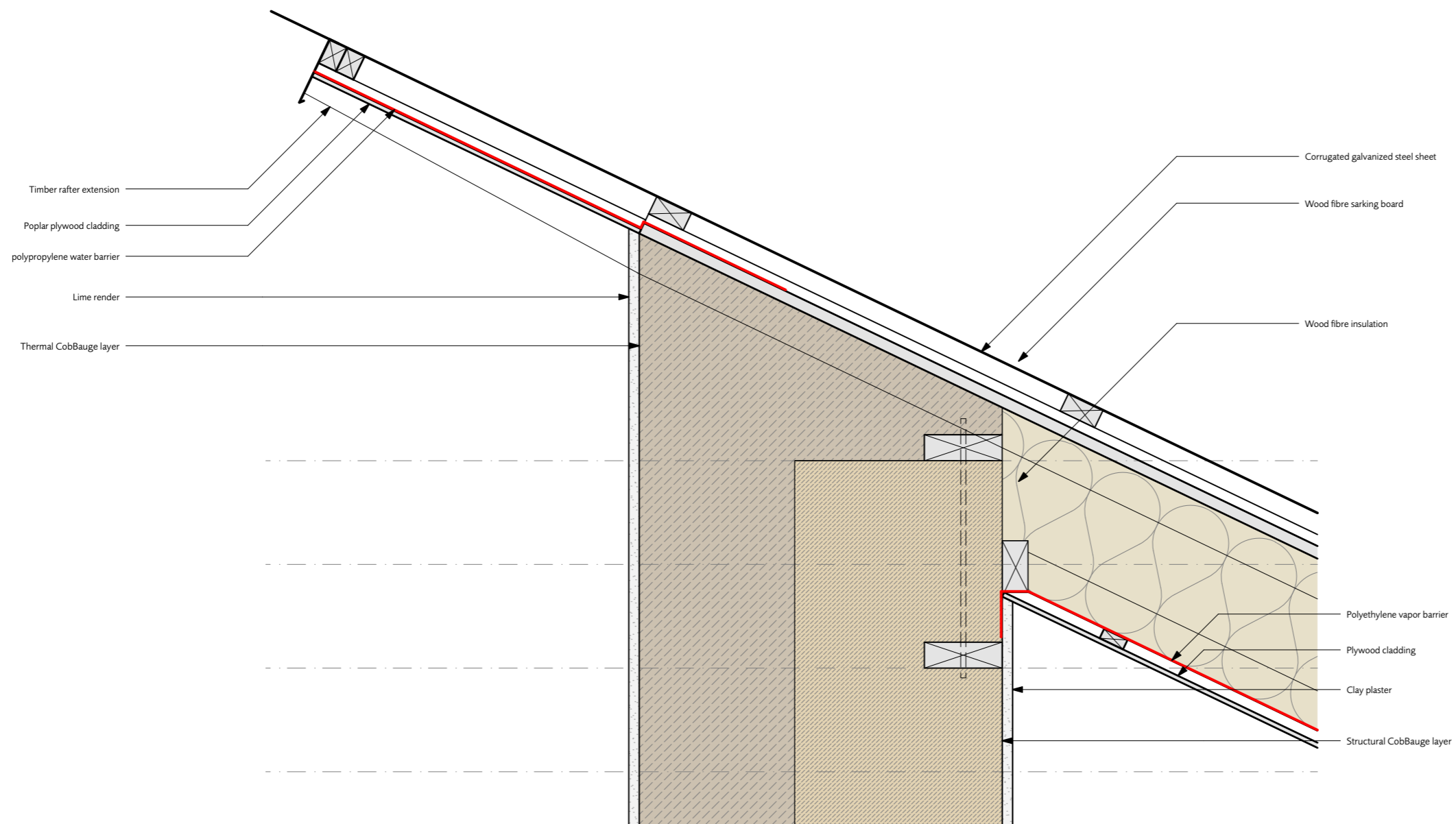
EAVES - INSULATION BETWEEN RAFTERS, METAL FINISH

1:10@A3



A - revisions 30.06.23 12.08.22 Final issue Issued for translation	client Interreg	scale 1:10@A3	<b>DE-38</b>  COB job code A revision
	job CobBauge	location ROOF name EAVES - INSULATION BETWEEN RAFTERS, METAL FINISH	
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.			

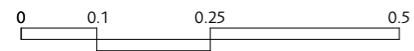
HUDSONArchitects



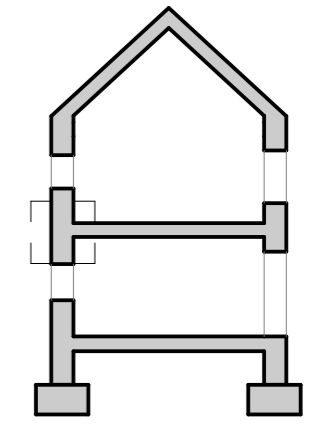
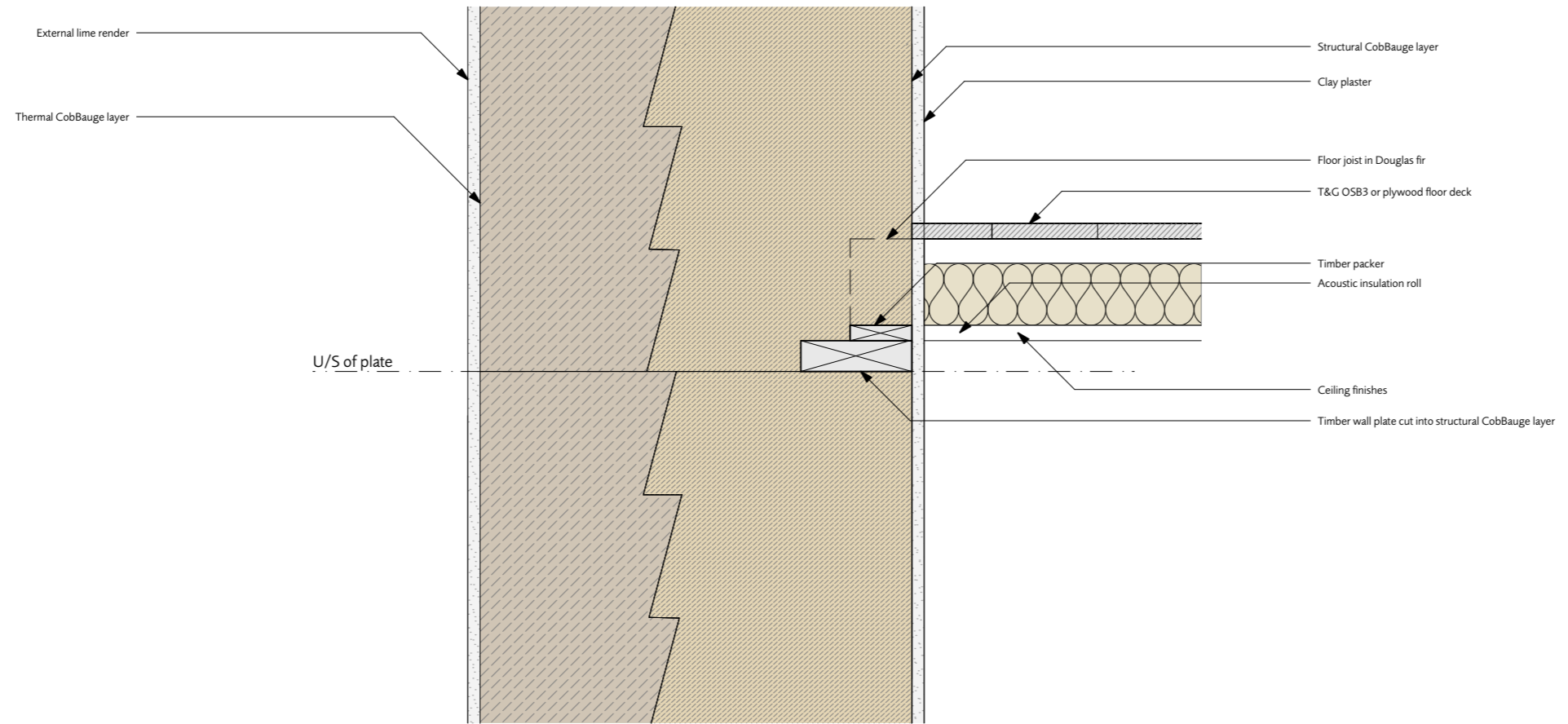
Indicative position

RIDGE - INSULATION BETWEEN RAFTERS, METAL FINISH

1:10@A3



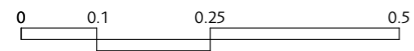
A - revisions	30.06.23	Final issue	client Interreg	scale 1:10@A3	<b>DE-39</b>  COB job code	A revision
	12.08.22	Issued for translation	job CobBauge	location ROOF name RIDGE - INSULATION BETWEEN RAFTERS, METAL FINISH		
<b>HUDSONArchitects</b>			NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.			



Indicative position

CUT IN BEARER

1:10@A3



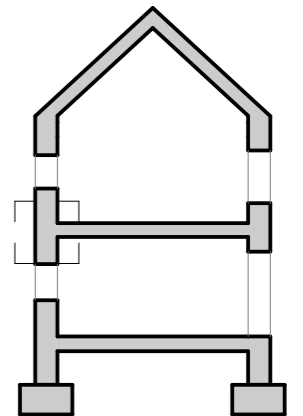
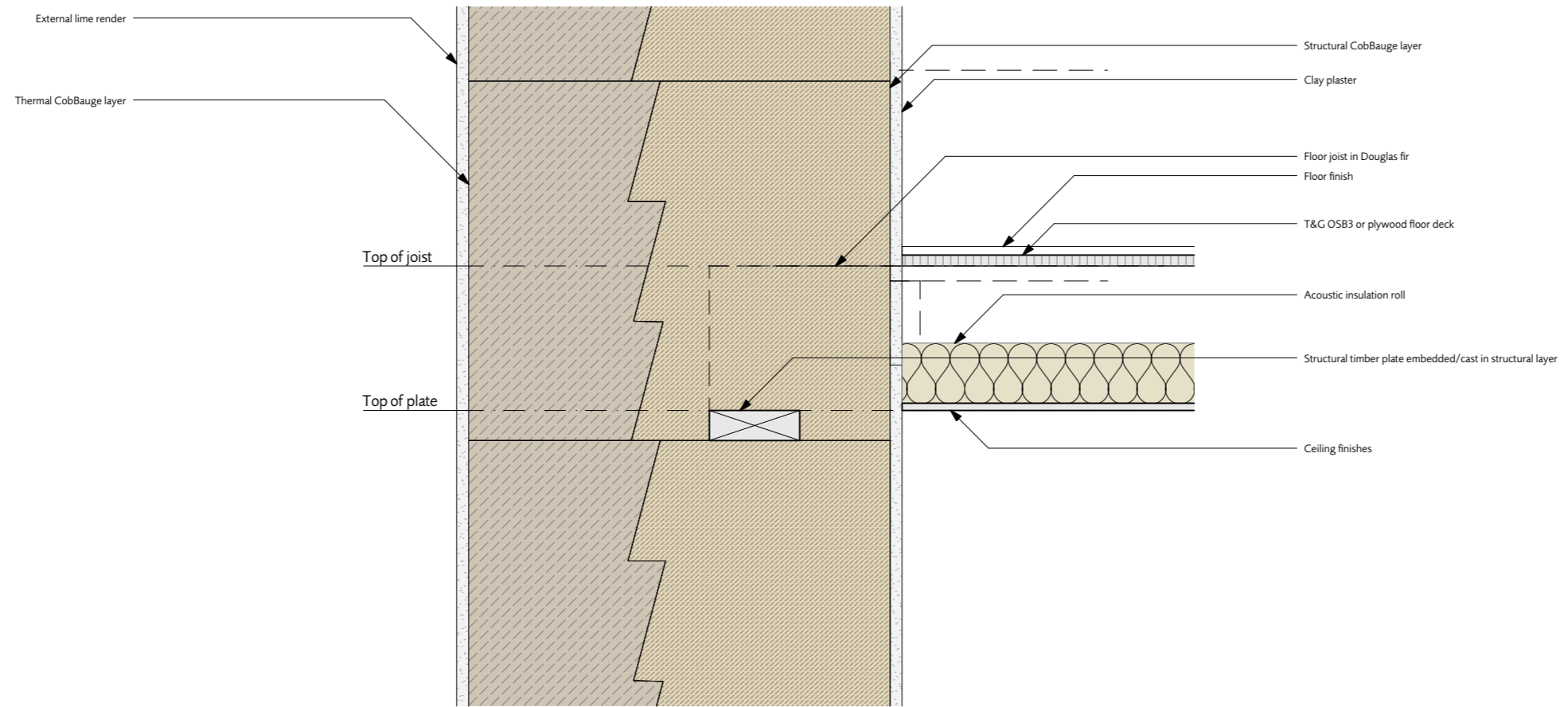
A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

**HUDSONArchitects**  
 +44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg	scale 1:10@A3
job CobBauge	
location INTERMEDIATE FLOOR	
name CUT IN BEARER	

<b>DE-40</b>	
COB	A
job code	revision

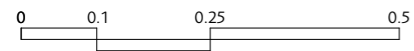
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



Indicative position

CAST IN BEARER

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

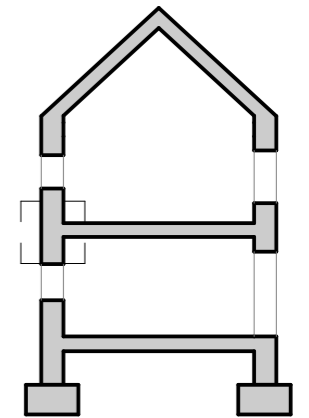
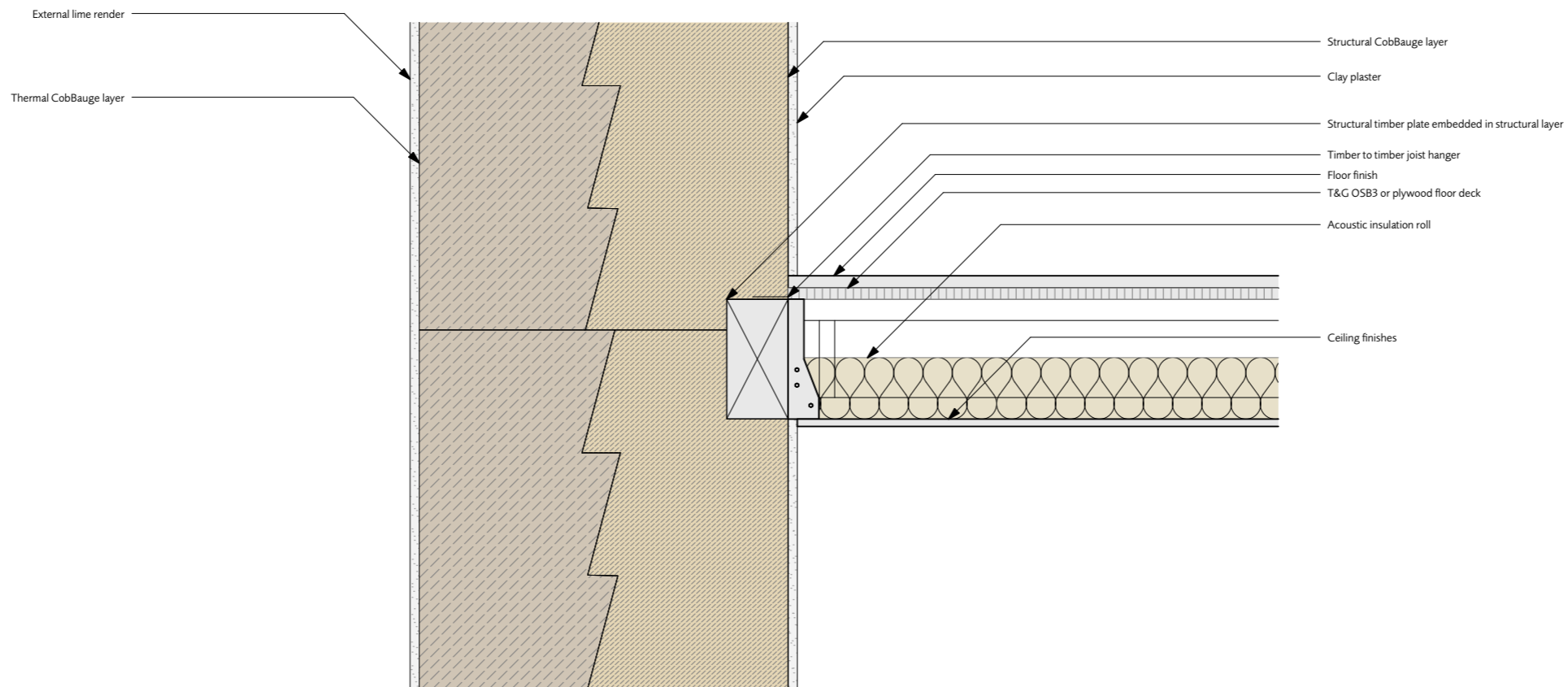
**HUDSONArchitects**  
 +44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg	scale 1:10@A3
job CobBauge	
location INTERMEDIATE FLOOR	
name CAST IN BEARER	

**DE-41**  
 COB job code A revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

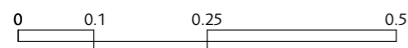




Indicative position

CUT IN BEARER WITH FACE FIX JOIST HANGER

1:10@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

**HUDSONArchitects**  
 +44 (0)1603 766 220 www.hudsonarchitects.co.uk info@hudsonarchitects.co.uk

client Interreg

job CobBauge

scale 1:10@A3

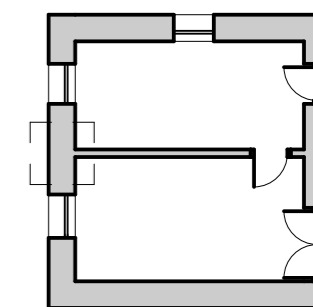
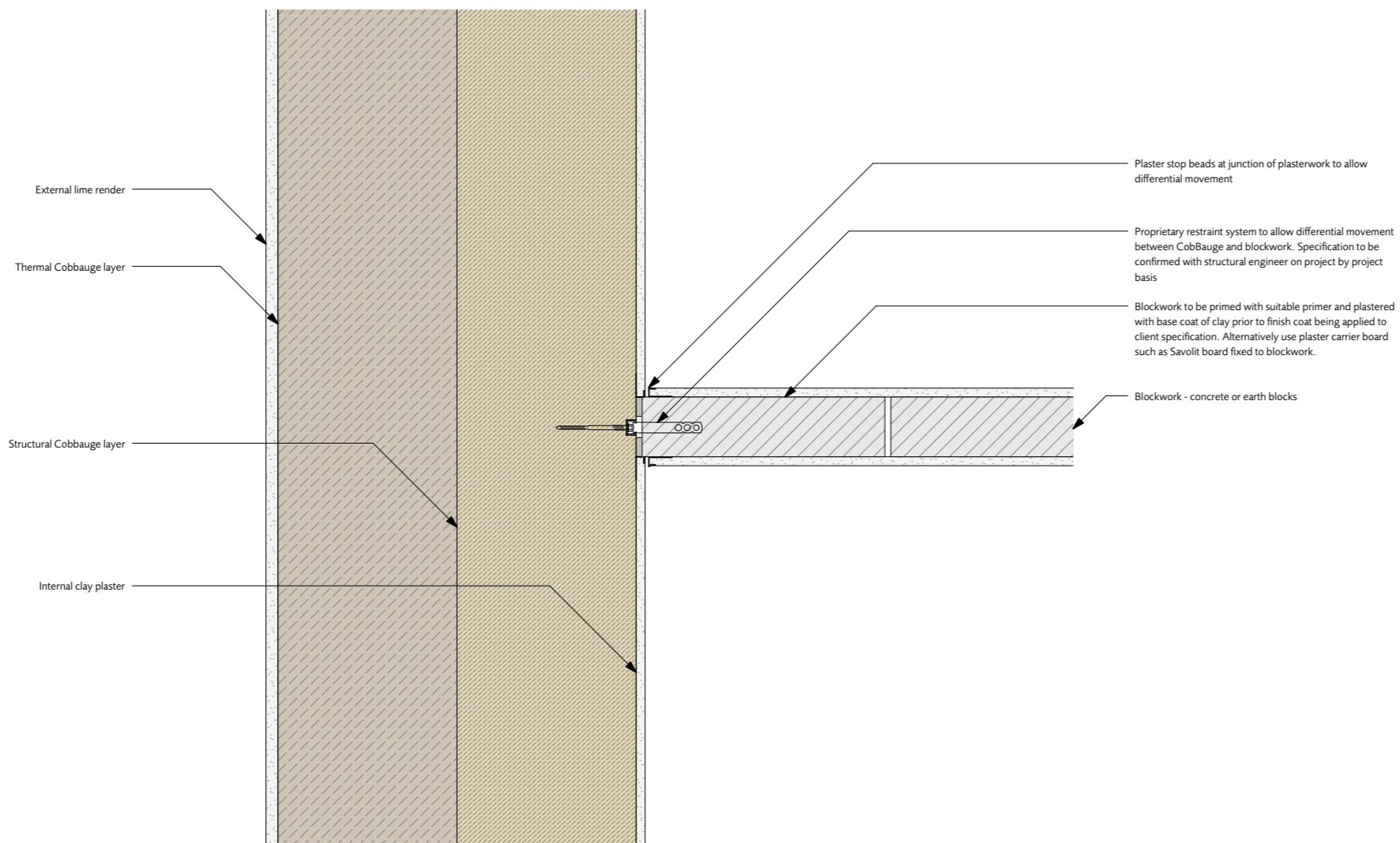
location INTERMEDIATE FLOOR  
 name CUT IN BEARER WITH FACE FIX  
 JOIST HANGER

**DE-42**

COB  
 job code

A  
 revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

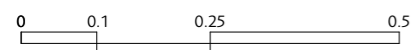


Indicative position

NOTE: Allowance for CobBauge shrinkage to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information. Note differential shrinkage.

COBBAUGE TO BLOCKWORK PARTITION

1:10@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

HUDSONArchitects

client Interreg  
 job CobBauge

scale 1:10@A3

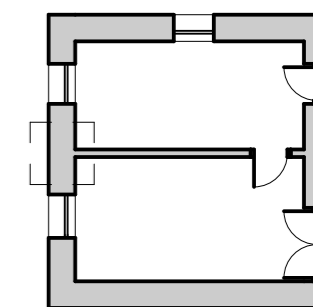
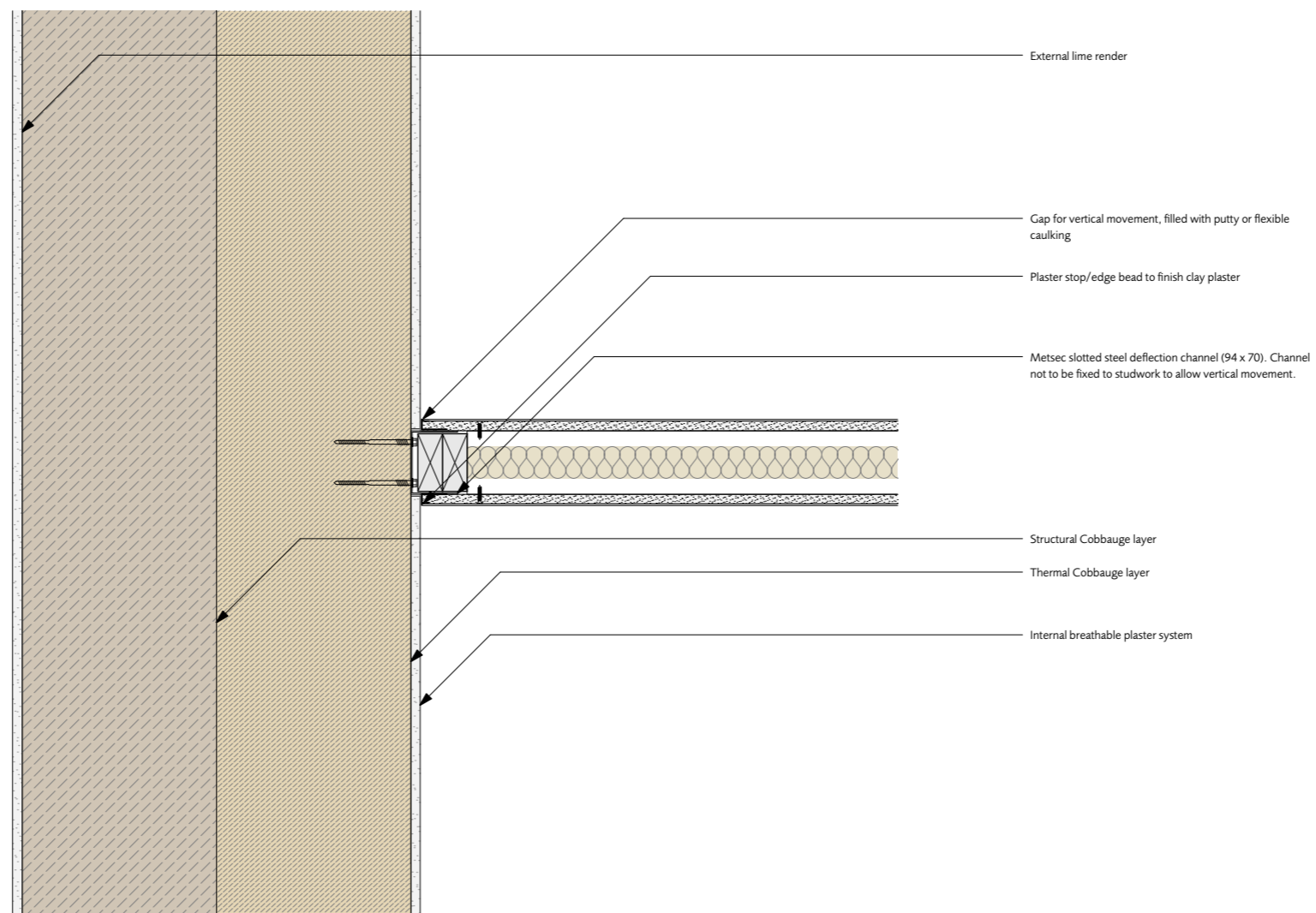
DE-50

location COBBAUGE TO INTERNAL WALL  
 name COBBAUGE TO BLOCKWORK  
 PARTITION

COB  
 job code

A  
 revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

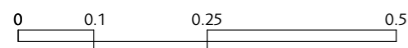


Indicative position

NOTE: Allowance for CobBauge shrinkage to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information. Note differential shrinkage.

COBBAUGE TO NON-STRUCTURAL TIMBER STUDWORK PARTITION

1:10@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

HUDSONArchitects

client Interreg  
 job CobBauge

scale 1:10@A3

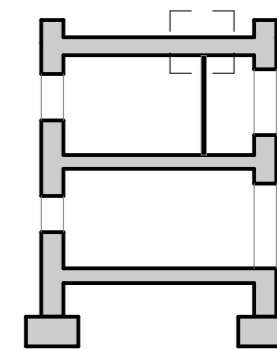
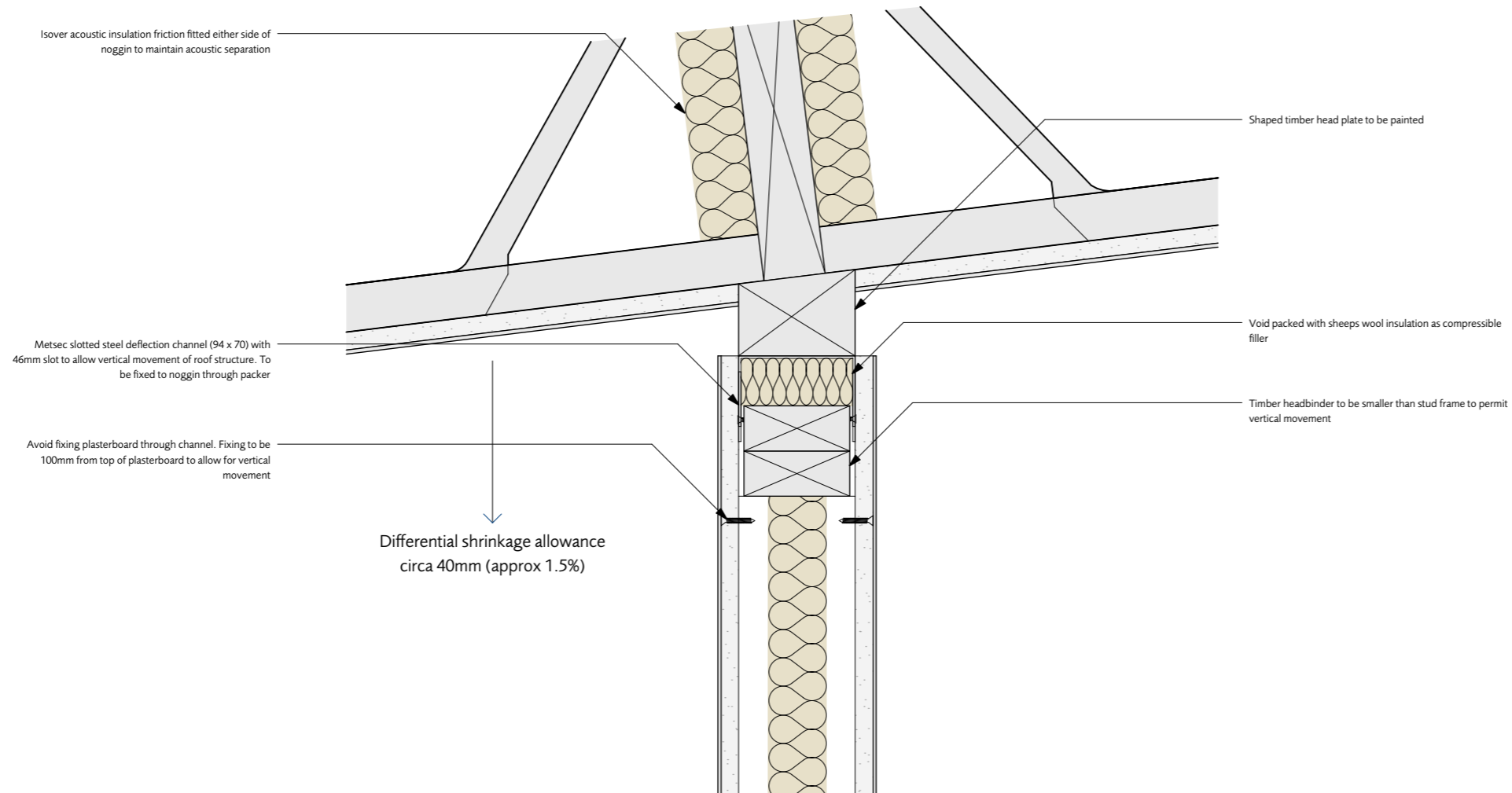
DE-51

location COBBAUGE TO INTERNAL WALL  
 name COBBAUGE TO NON-STRUCTURAL  
 TIMBER STUDWORK PARTITION

COB  
 job code

A  
 revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.

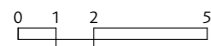


Indicative position

NOTE: Allowance for CobBauge shrinkage to be calculated on a project-by-project basis. Expected CobBauge shrinkage between 1%-2%, to be confirmed in pre-construction testing. Refer to CobBauge "Guide for Designers" for further information. Note differential shrinkage.

COBBAUGE TO NON-STRUCTURAL TIMBER STUD HEAD DEFLECTION

1:5@A3



A 30.06.23 Final issue  
 - 12.08.22 Issued for translation  
 revisions

HUDSONArchitects

client Interreg

job CobBauge

scale 1:5@A3

DE-52

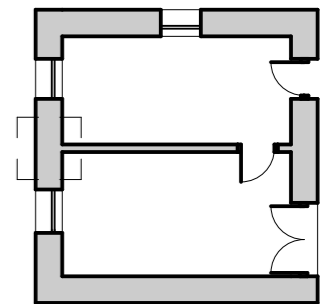
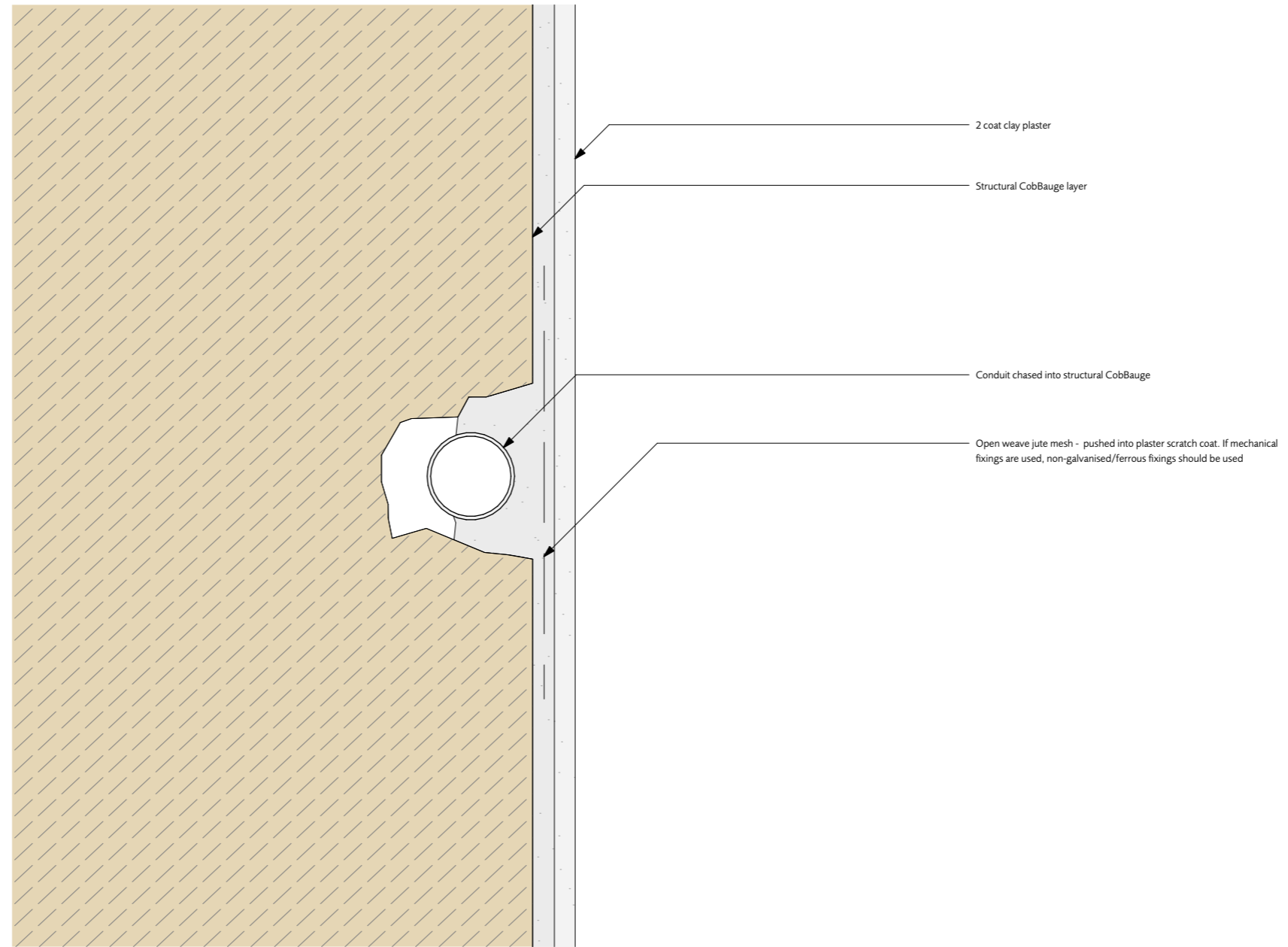
location COBBAUGE TO INTERNAL WALL  
 name COBBAUGE TO NON-STRUCTURAL  
 TIMBER STUD HEAD DEFLECTION

COB  
 job code

A  
 revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.



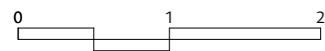


Indicative position

NOTE: The use of galvanized/ferrous fixings should be avoided with lime and clay plaster

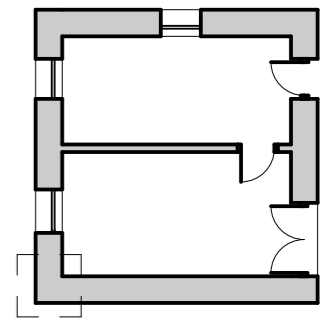
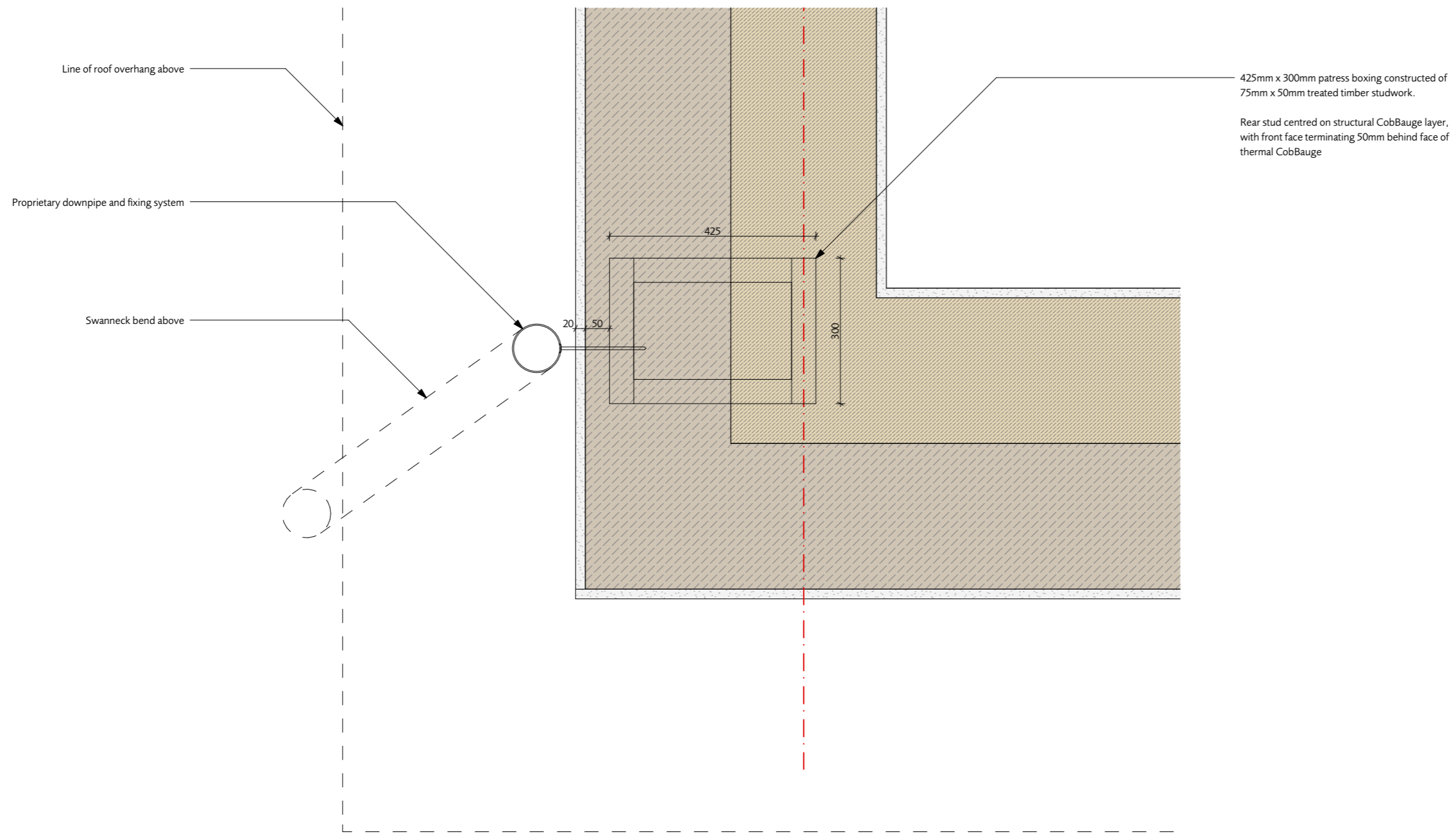
CONDUIT CHASE DETAIL

1:2@A3



A - revisions 30.06.23 12.08.22 Final issue Issued for translation	client Interreg	scale 1:2@A3	<b>DE-60</b>  COB job code A revision
	job CobBauge	location MISCELLANEOUS name CONDUIT CHASE DETAIL	
NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.			

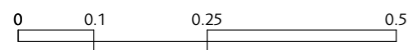
HUDSONArchitects



Indicative position

EXTERNAL PATRESS DETAIL

1:10@A3



A	30.06.23	Final issue
-	12.08.22	Issued for translation
revisions		

HUDSONArchitects

client Interreg	scale 1:10@A3
job CobBauge	
location MISCELLANEOUS	
name EXTERNAL PATRESS DETAIL	

<b>DE-61</b>	
COB	A
job code	revision

NOTE: Drawings are intended as generic details only and must not be used for construction prior to further confirmation with relevant professionals.