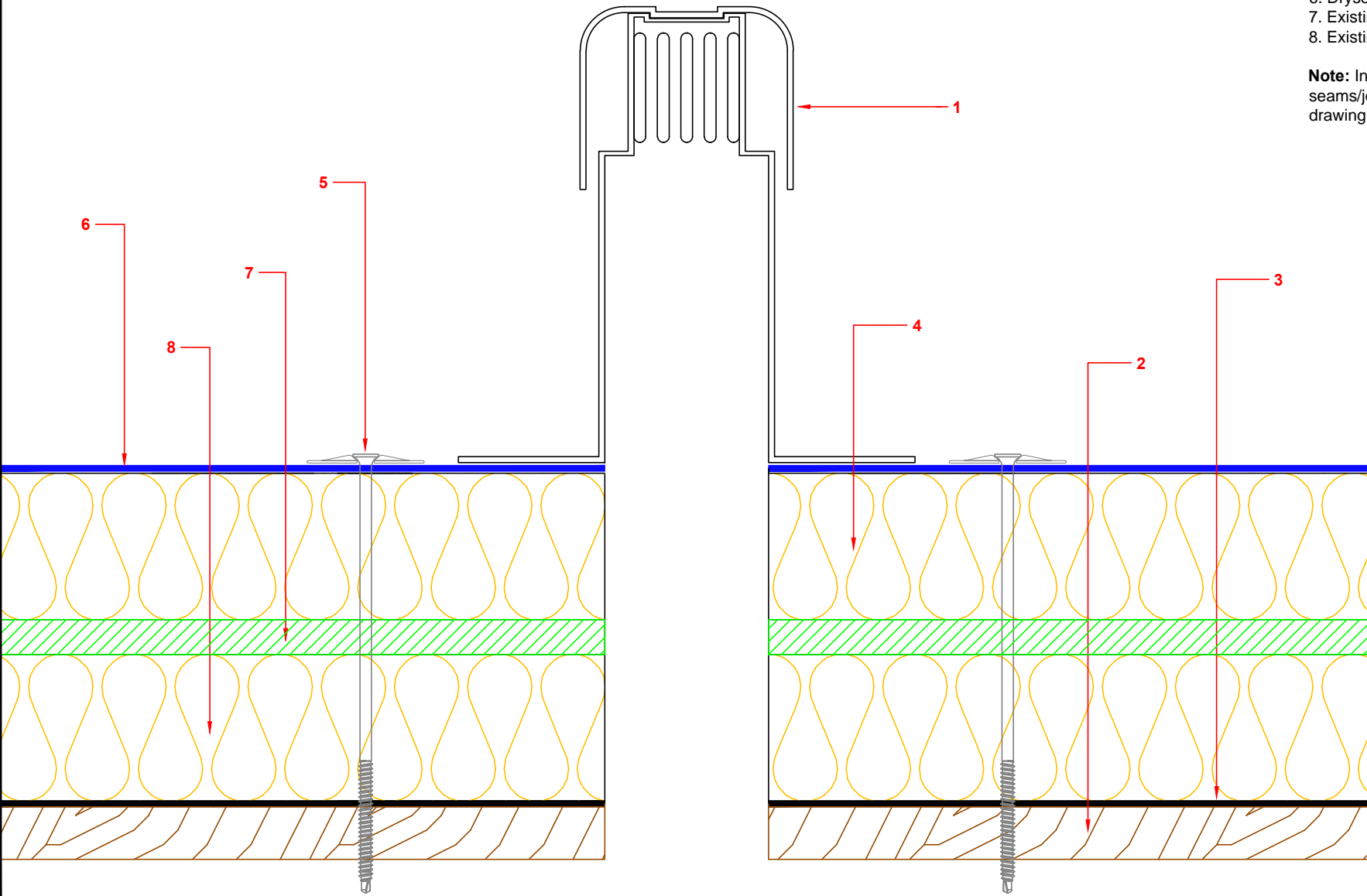

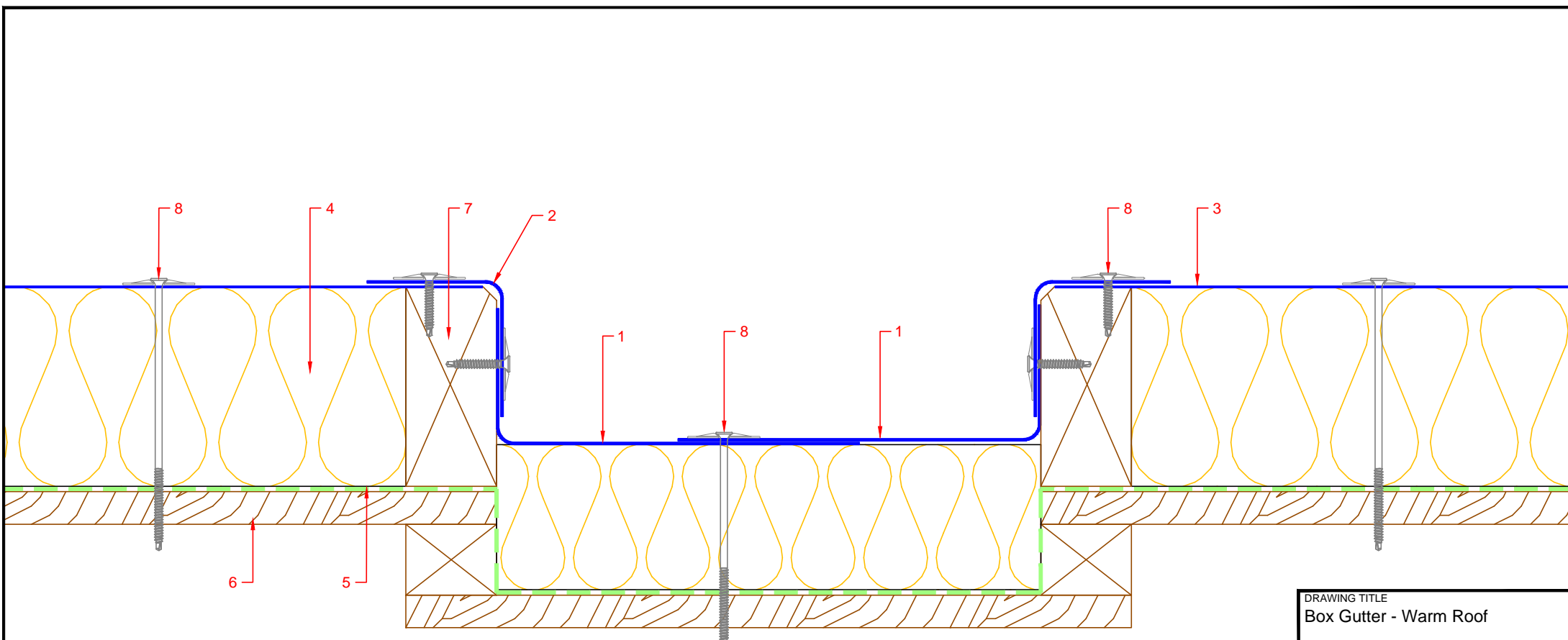


1. Air control vent
2. Substrate
3. Vapour control layer
4. New Insulation
5. Anti-corrosive fixings where required
6. Dryseal Membrane
7. Existing asphalt or felt layer
8. Existing Insulation

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.



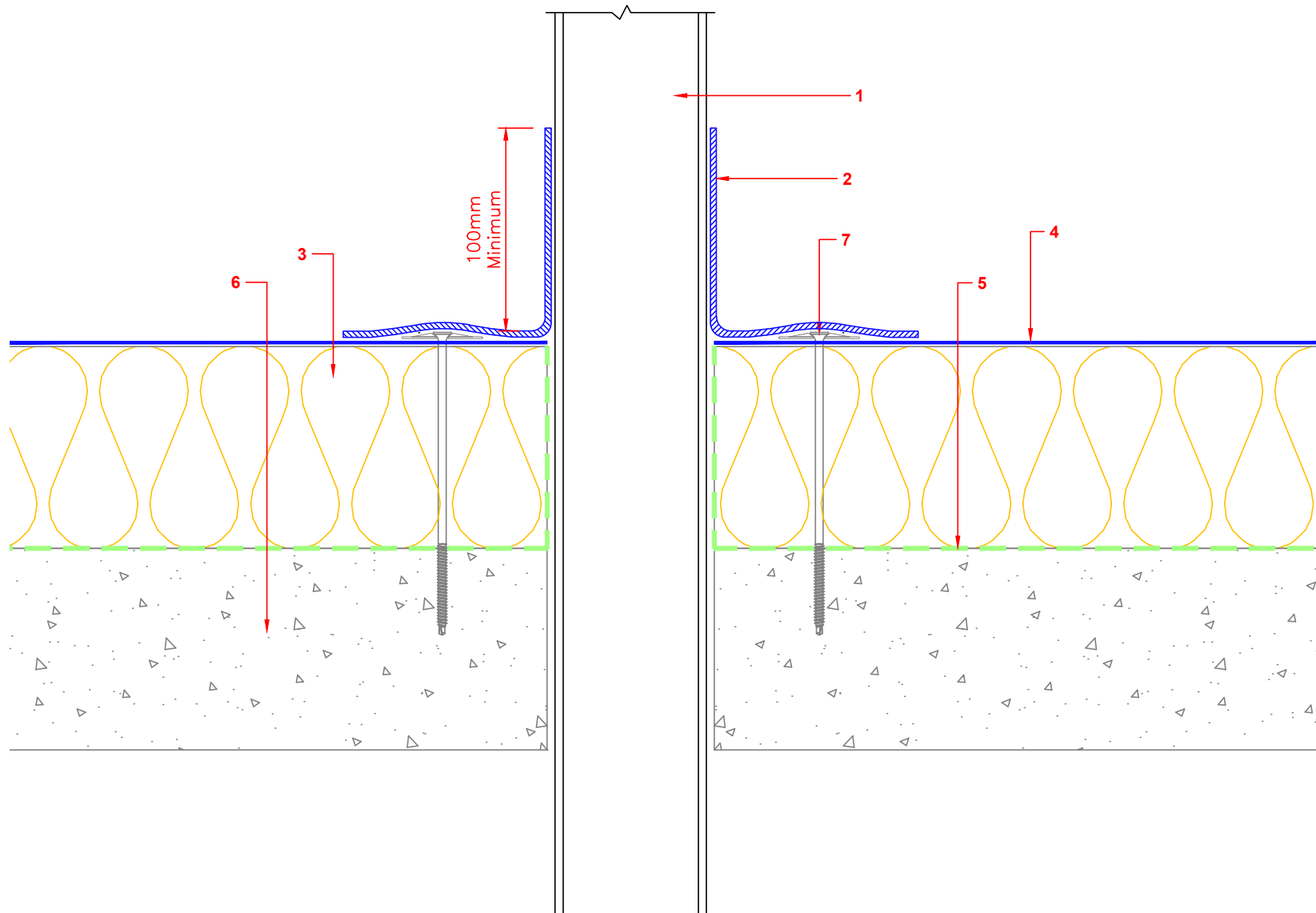
DRAWING TITLE Air Control Vent Pipe		
PROJECT NA		
CLIENT HDL		
DRAWN DB	DATE 12.10.2015	SHEET 01
SCALE NA	PAPER SIZE A4	REVISION A
DRAWING NO ACVWR		
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- 1. Dryseal trim: HDL H 0275 H
- 2. Dryseal trim: HDL H 0150 G
- 3. Dryseal flat sheet: HDL H 1250F
- 4. Insulation
- 5. Vapour control layer
- 6. Timber deck or other
- 7. Timber kerb/insulation stop
- 8. Anti-corrosive fixings

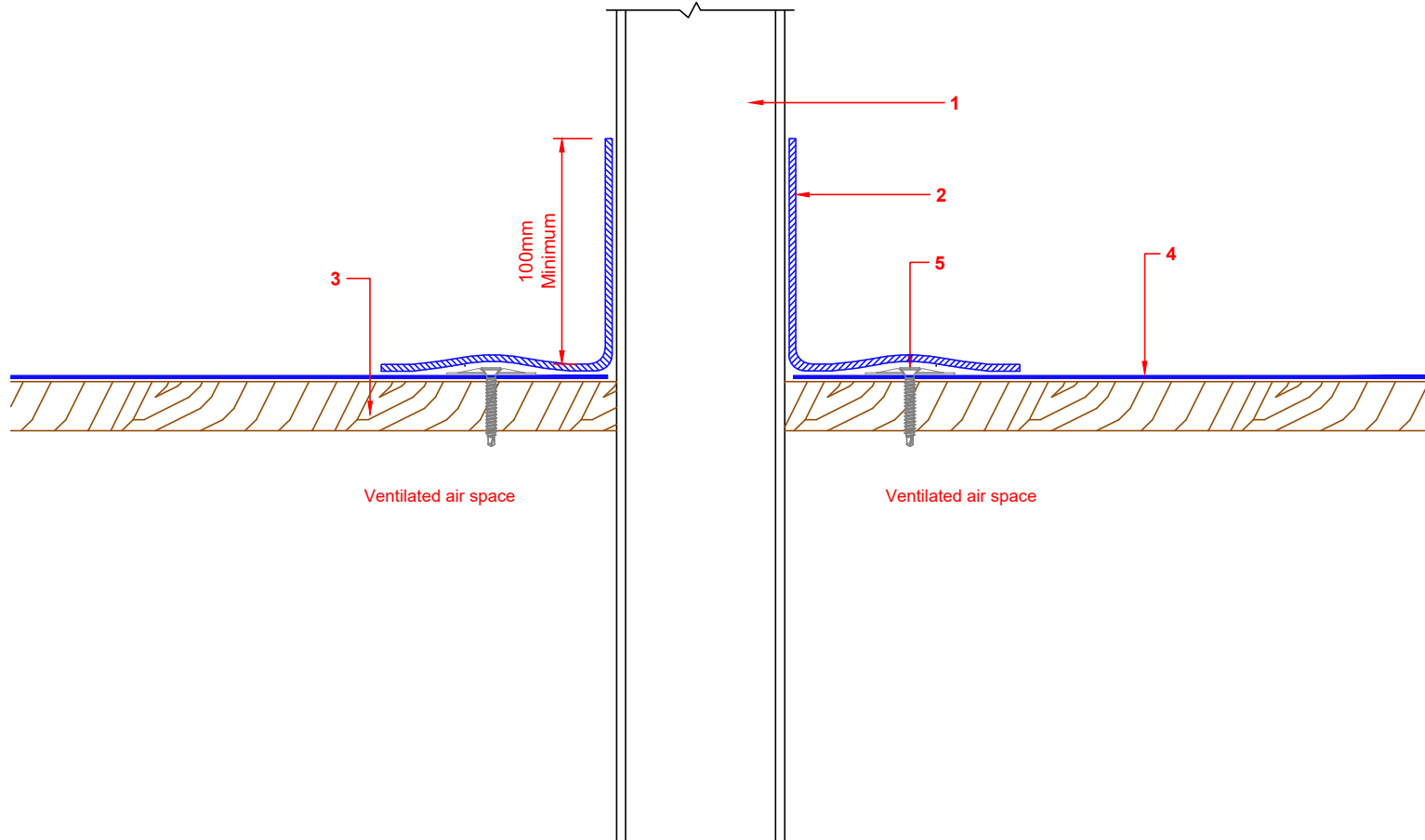
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE		
Box Gutter - Warm Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	07.10.15	01
SCALE	PAPER SIZE	REVISION
NTS	A4	
DRAWING NO		
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1. Pipe
2. In situ laminate to pipe and membrane
3. Insulation
4. Dryseal flat sheet: HDH H 1250F
5. Vapour control layer
6. Substrate
7. Anti-corrosive fixings where required

DRAWING TITLE		
Cold Pipe - Warm Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	08.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
COLDPIPE		
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1. Pipe
2. In situ laminate to pipe and membrane
3. Timber roof decking
4. Dryseal flat sheet: HDH H 1250F
5. Anti-corrosive fixings

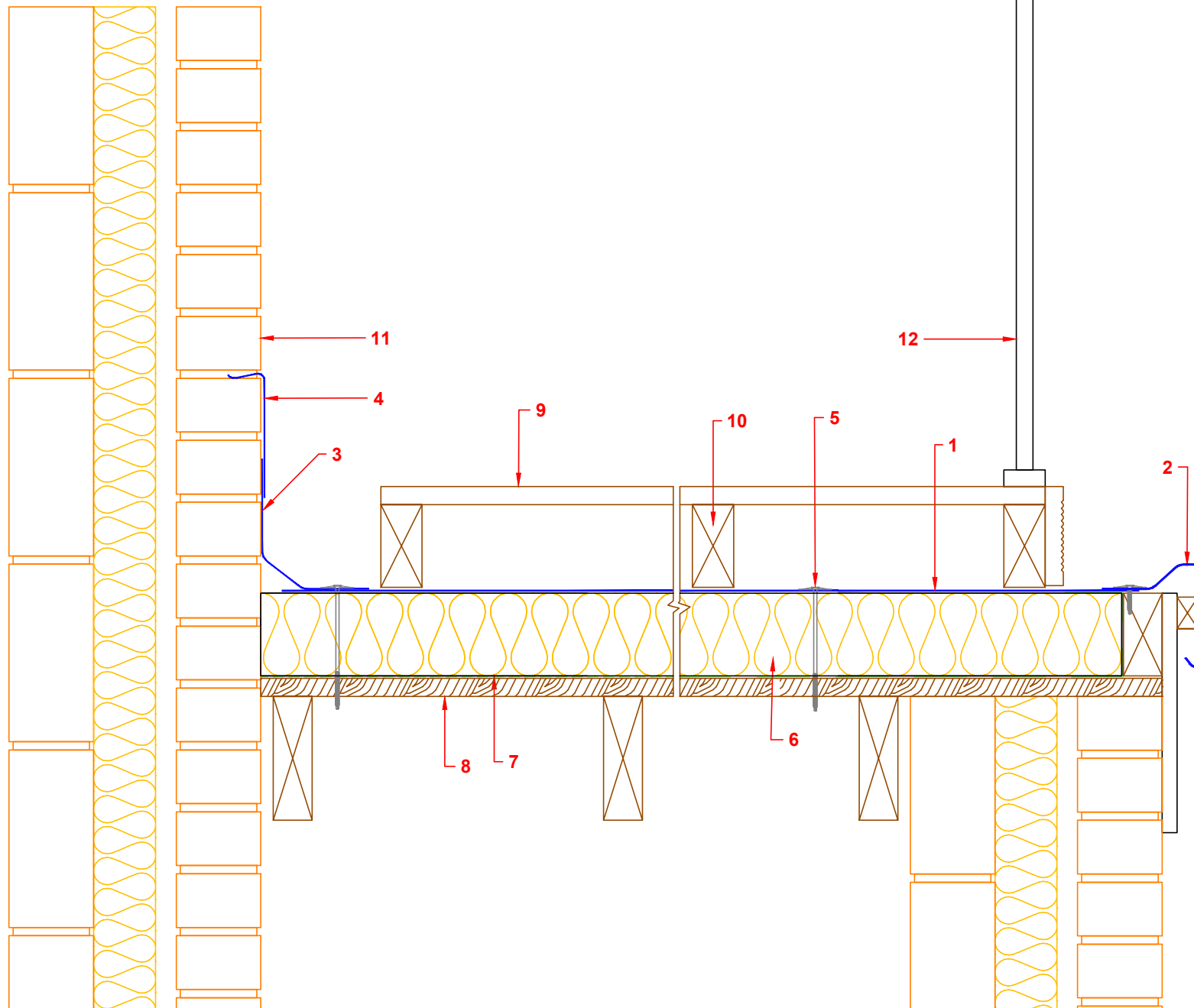
DRAWING TITLE		
Cold Pipe - Cold Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	07.12.2016	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
COLDPIPECR		
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1. Dryseal flat sheet: HDL H 1250F
2. Dryseal trim: HDL H 0240 B
3. Dryseal trim: HDL H 0260 D
4. Dryseal trim: HDL S UAC F
5. Anti-corrosive fixings as required
6. Insulation
7. Vapour control layer
8. Substrate
9. Decking
10. Decking Support Rails
11. Abutment / wall
12. Balustrade as required

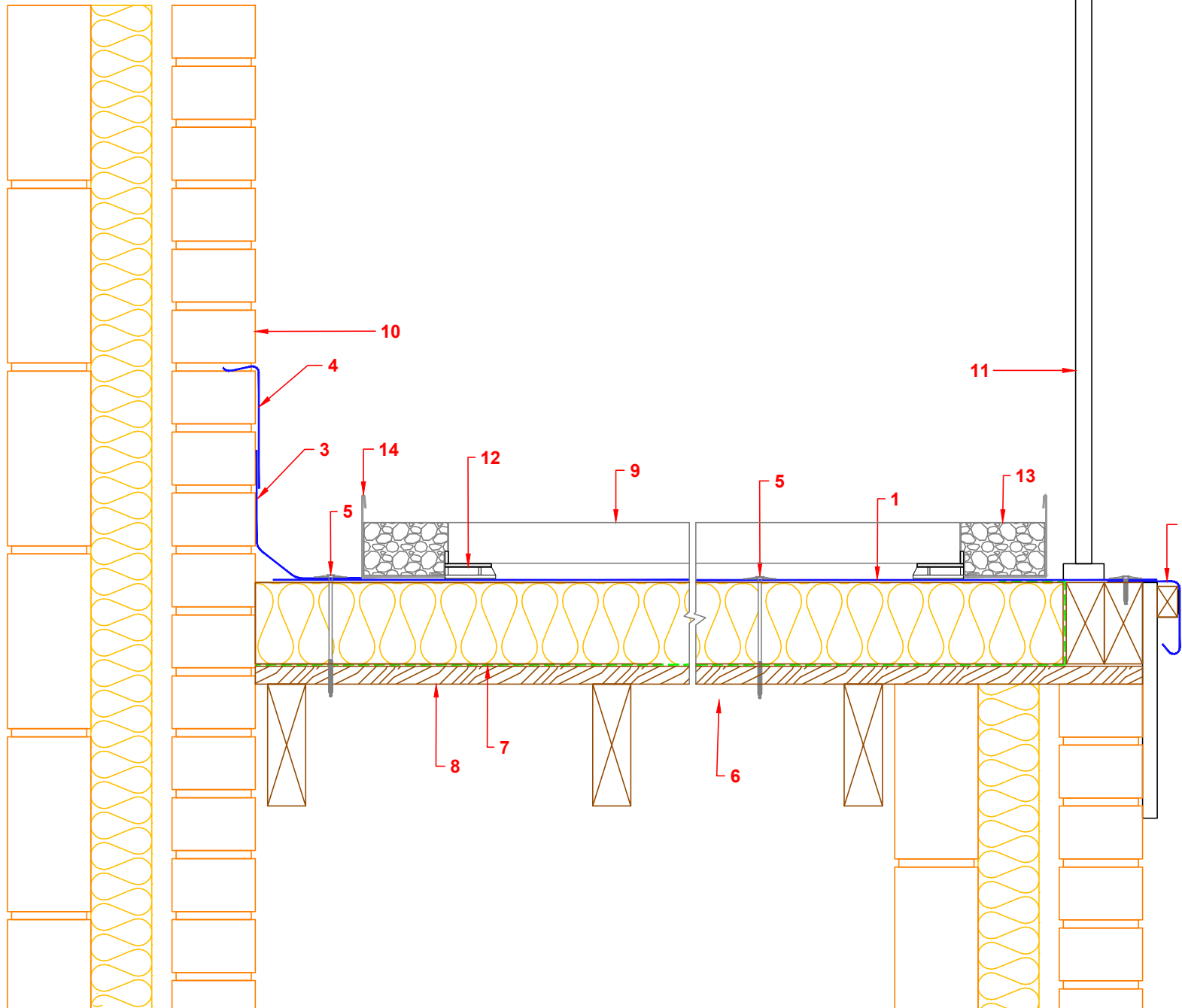
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

Decking support rails to be positioned clear of membrane fixings.

For typical raised edge kerb details please see drawing: REKERBWR



DRAWING TITLE		
Balcony - Decking Finish		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
DECKFIN		
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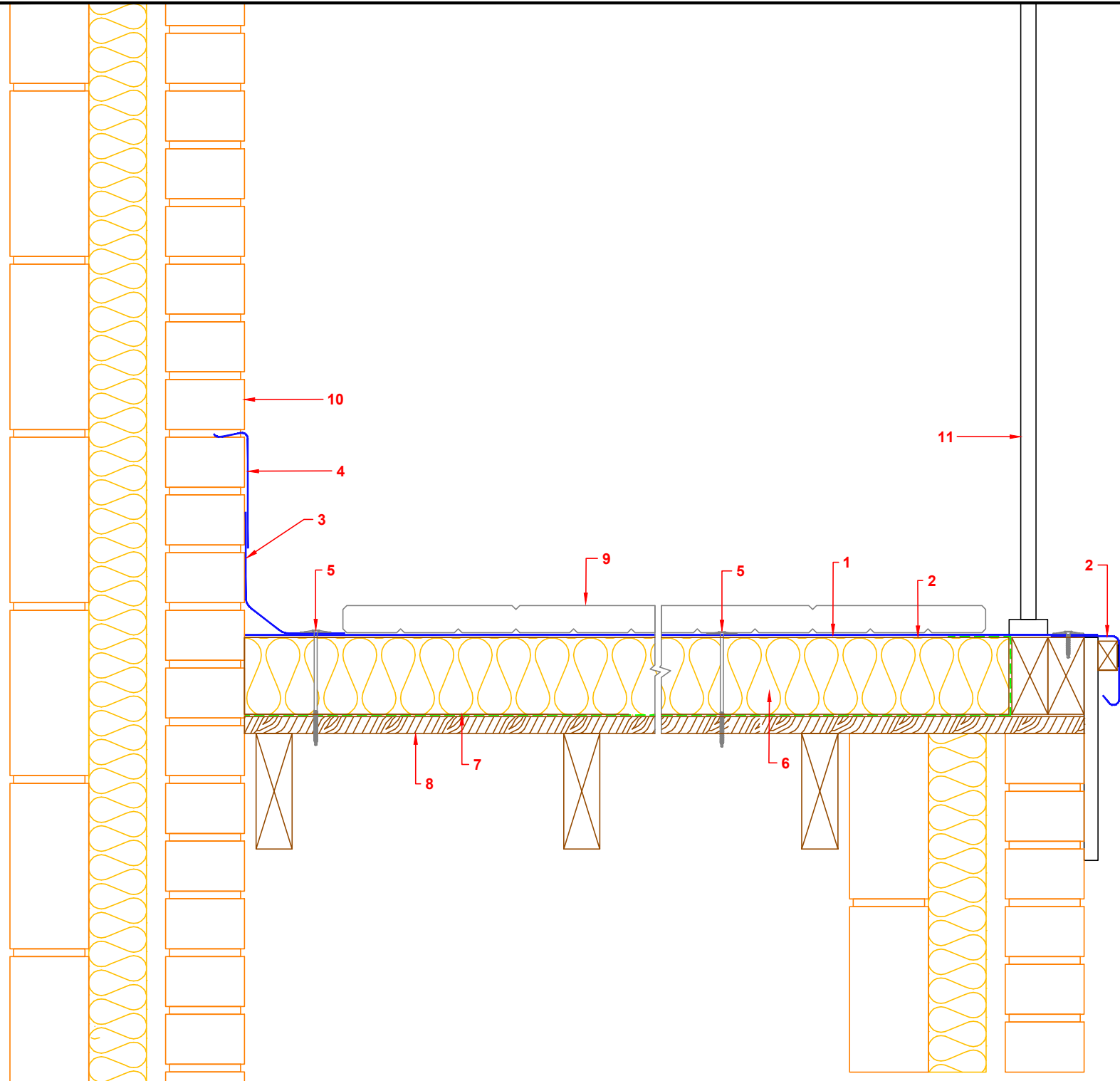


1. Dryseal flat sheet: HDL H 1250F
2. Dryseal trim: HDL H 0200 A
3. Dryseal trim: HDL H 0260 D
4. Dryseal trim: HDL S UAC F
5. Anti-corrosive fixings as required
6. Insulation
7. Vapour control layer
8. Substrate
9. 50mm Concrete Slabs
10. Abutment
11. Balustrade as required
12. Paving Support Pad
13. Gravel margin if required
14. Gravel guard/retainer if required

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

For typical flat edge drip details please see drawing: FEDRIPWR

DRAWING TITLE Balcony - Slab Finish		
PROJECT NA		
CLIENT HDL		
DRAWN DB	DATE 14.10.2015	SHEET 01
SCALE NTS	PAPER SIZE A4	REVISION NA
DRAWING NO DECKSLAB		
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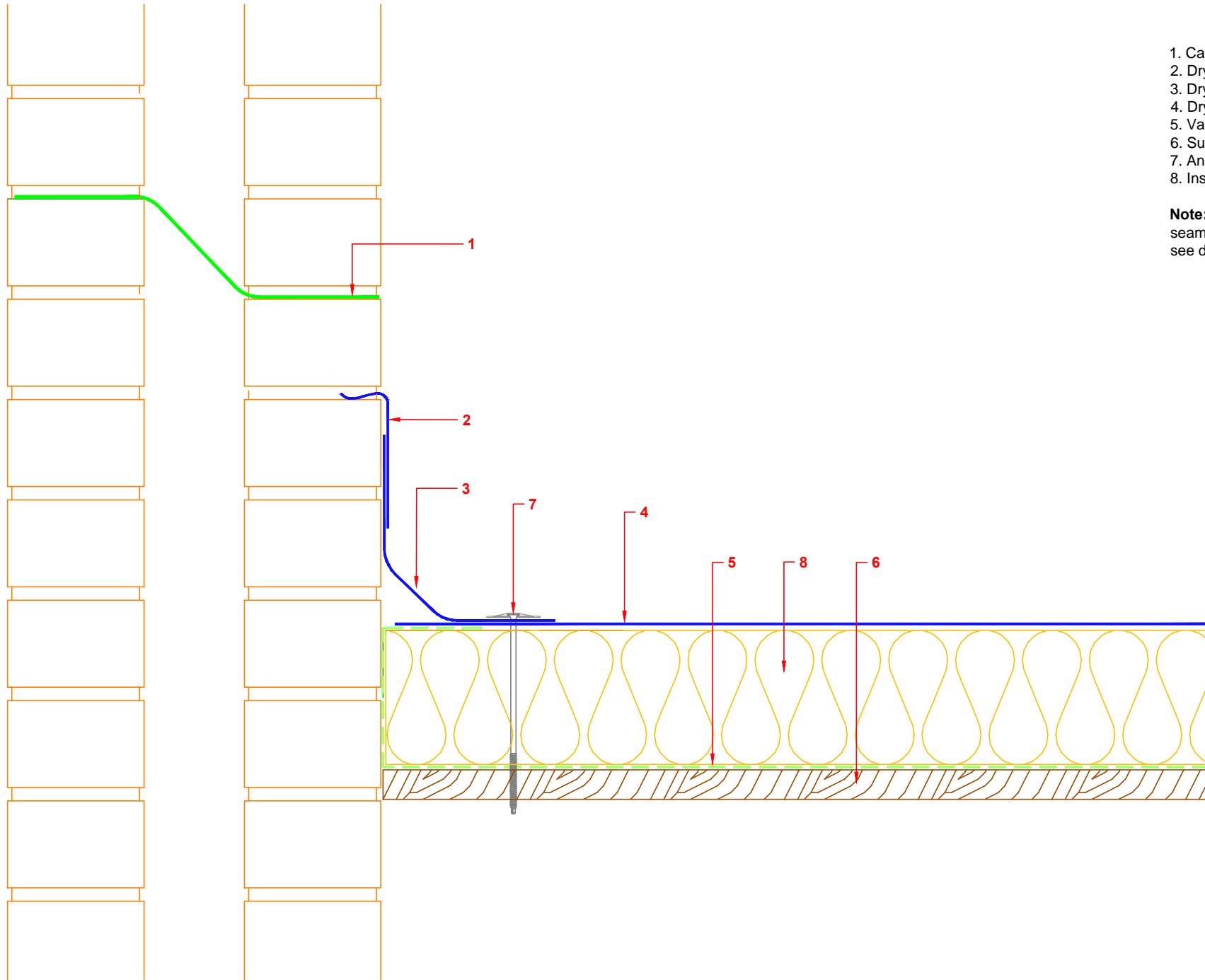
1. Dryseal flat sheet: HDL H 1250F
2. Dryseal trim: HDL H 0200 A
3. Dryseal trim: HDL H 0260 D
4. Dryseal trim: HDL S UAC F
5. Anti-corrosive fixings as required
6. Insulation
7. Vapour control layer
8. Substrate
9. Rubber Tiles
10. Abutment
11. Balustrade as required

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

Rubber Tiles spot bonded to membrane using suitable tile adhesive if required


For typical flat edge drip details please see drawing: FEDRIPWR

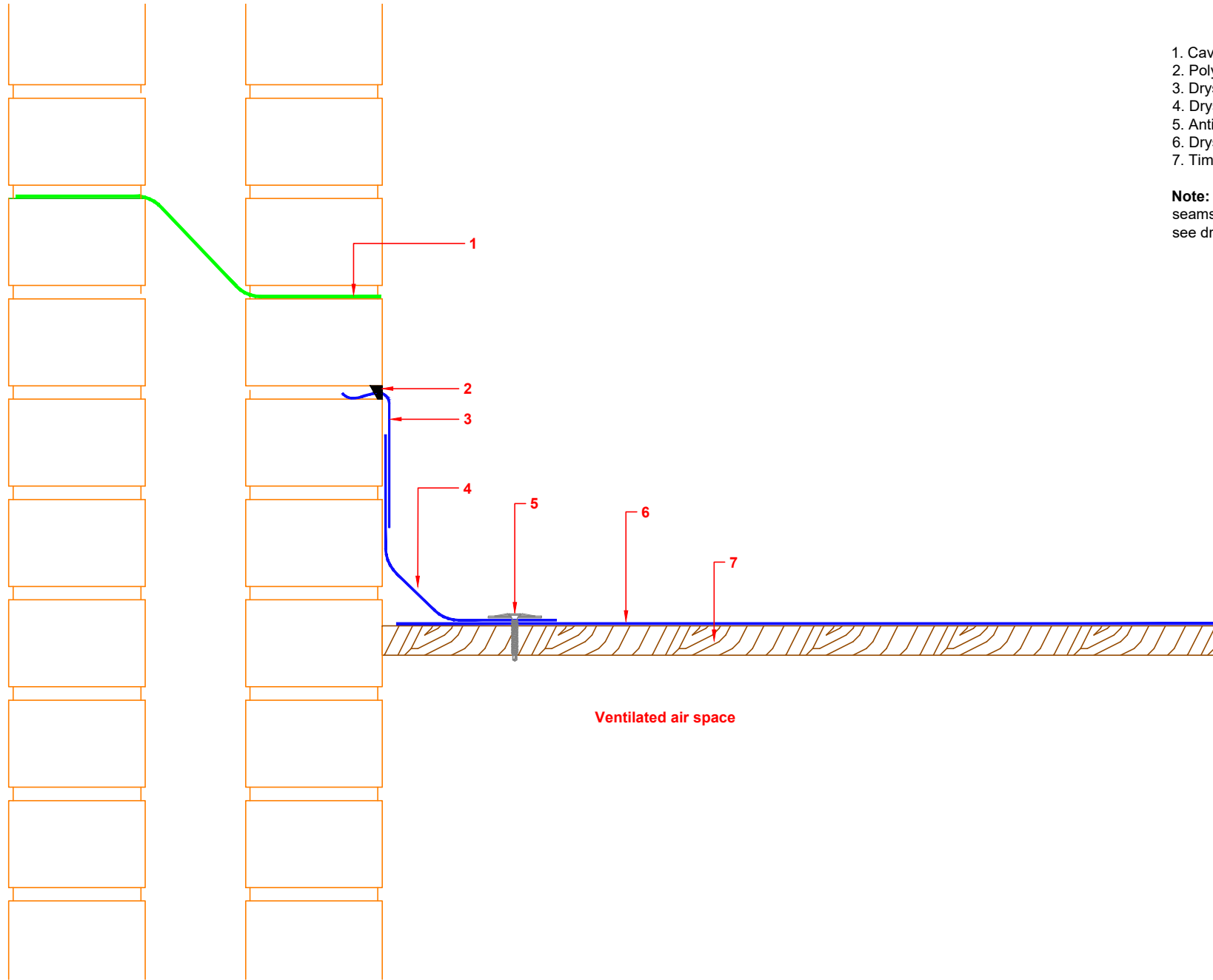
DRAWING TITLE		
Balcony - Rubber Tile Finish		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	08,10,2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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1. Cavity Tray
2. Dryseal Trim: UACF
3. Dryseal Trim: HDL H 0260 D
4. Dryseal flat sheet: HDH H 1250F
5. Vapour control layer
6. Substrate
7. Anti-corrosive fixings where required
8. Insulation

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE Wall Abutment - Warm Roof		
PROJECT NA		
CLIENT HDL		
DRAWN DB	DATE 08.10.2015	SHEET 01
SCALE NTS	PAPER SIZE A4	REVISION NA
DRAWING NO DECKWALL		
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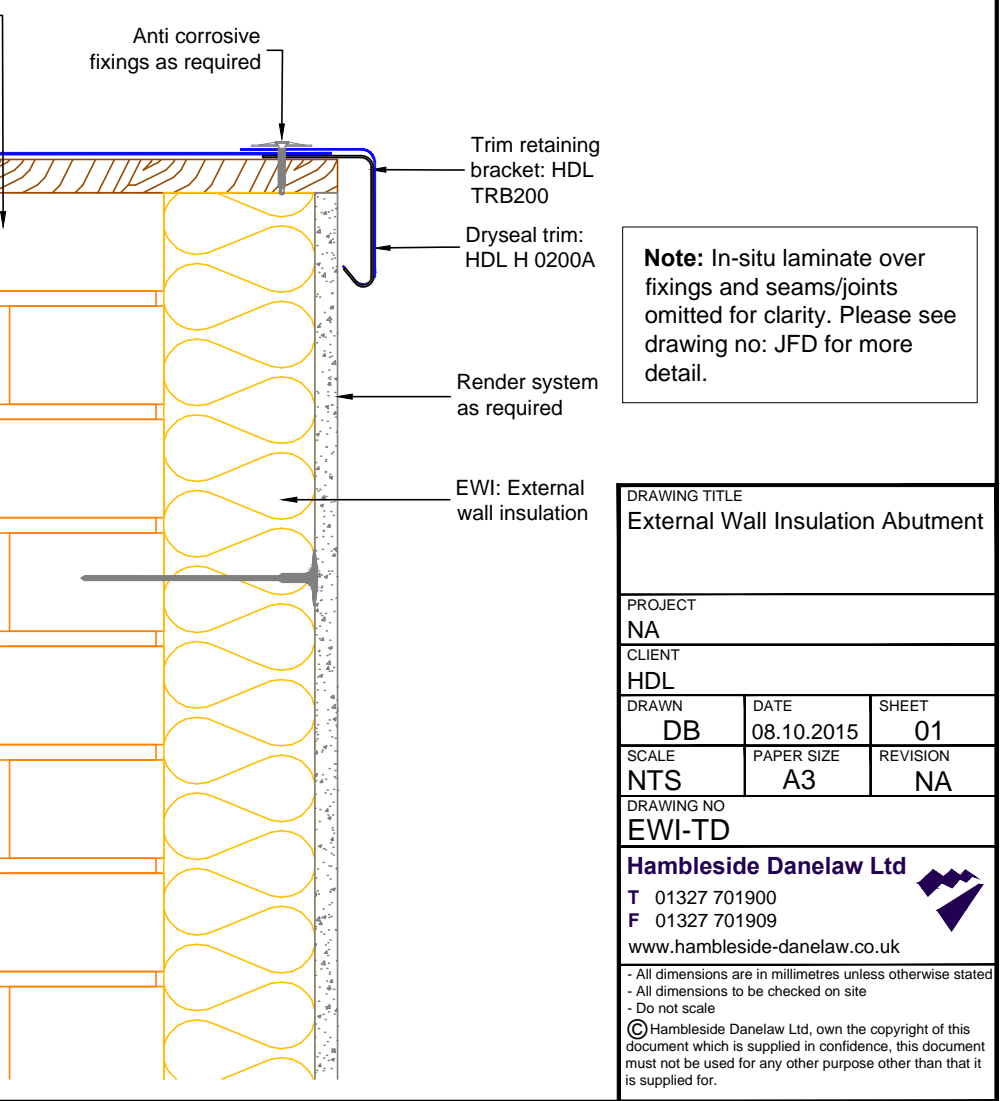
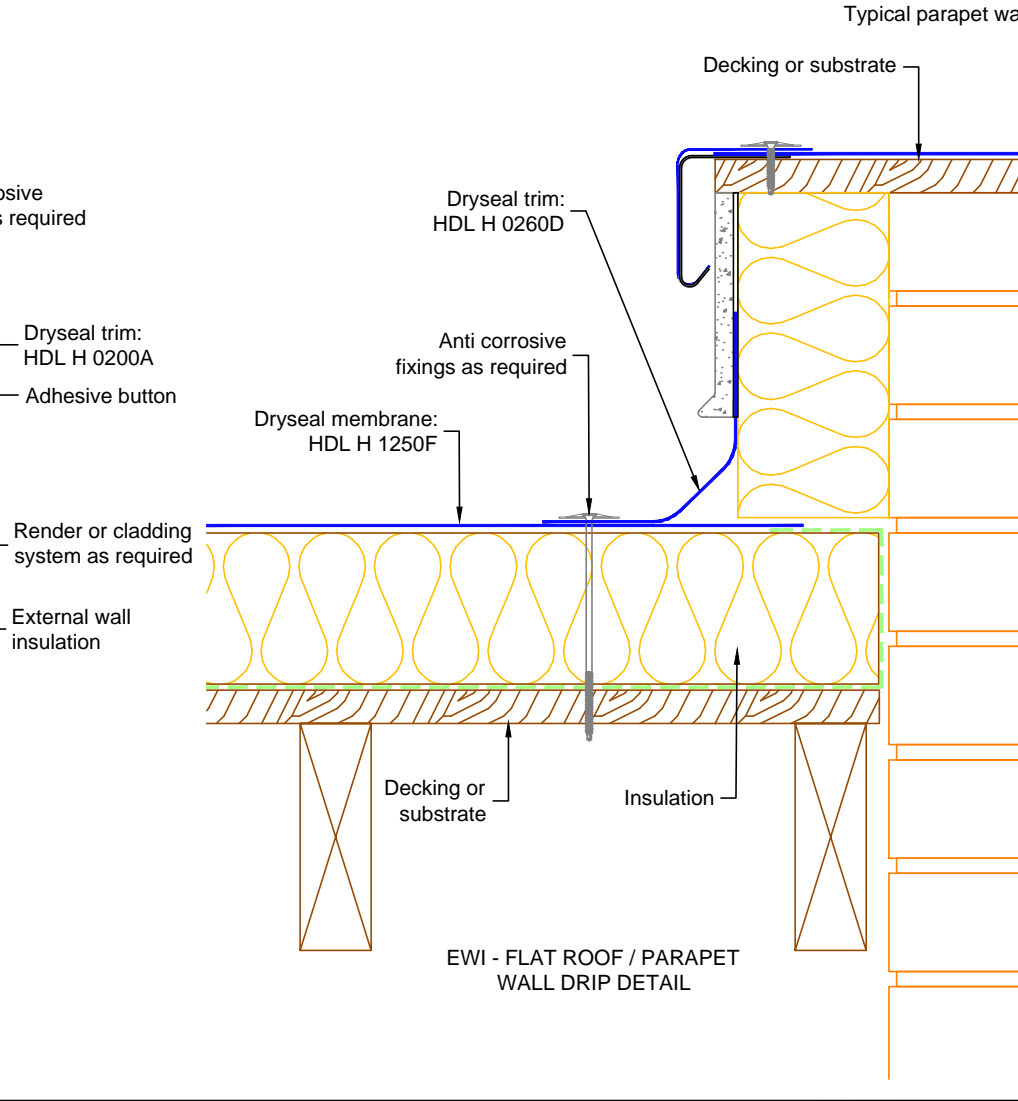
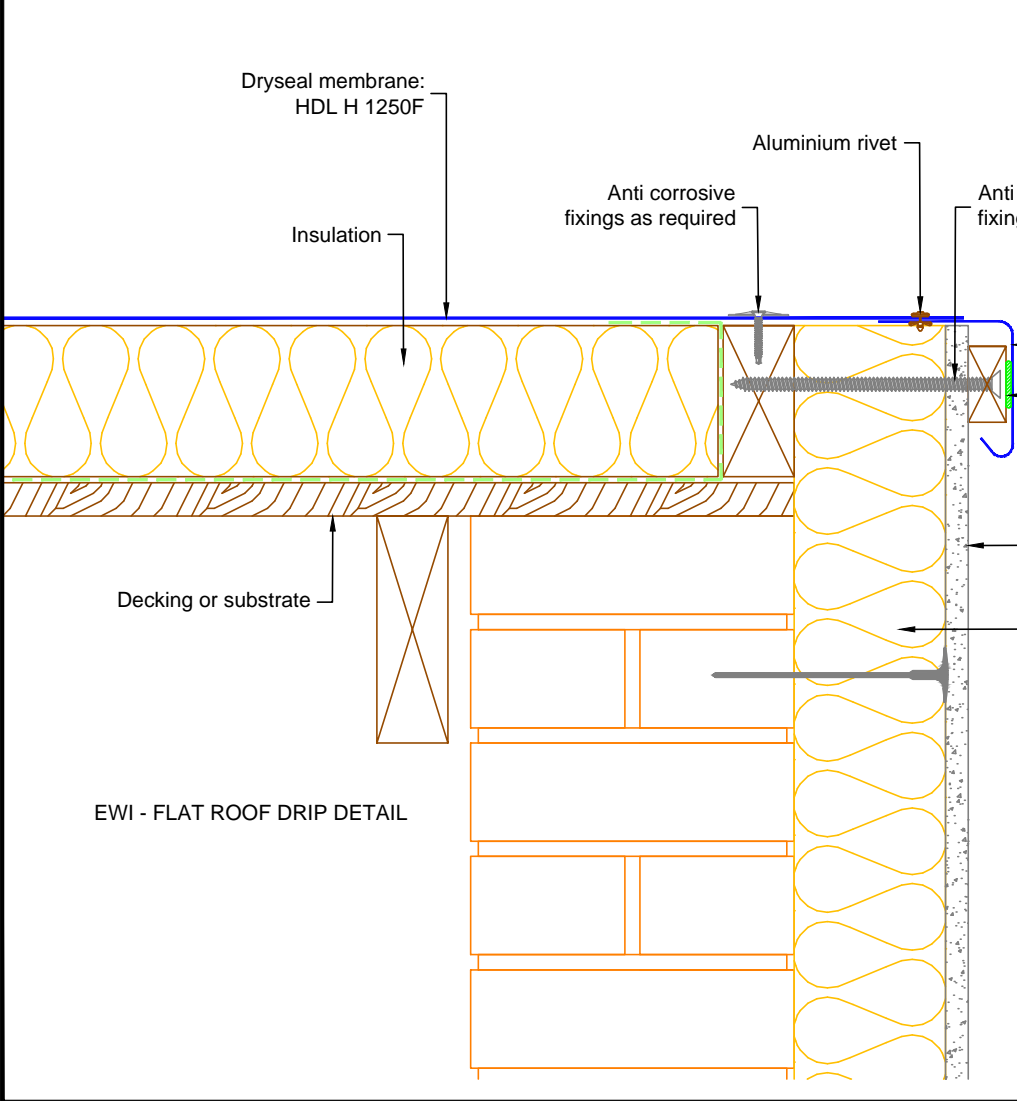
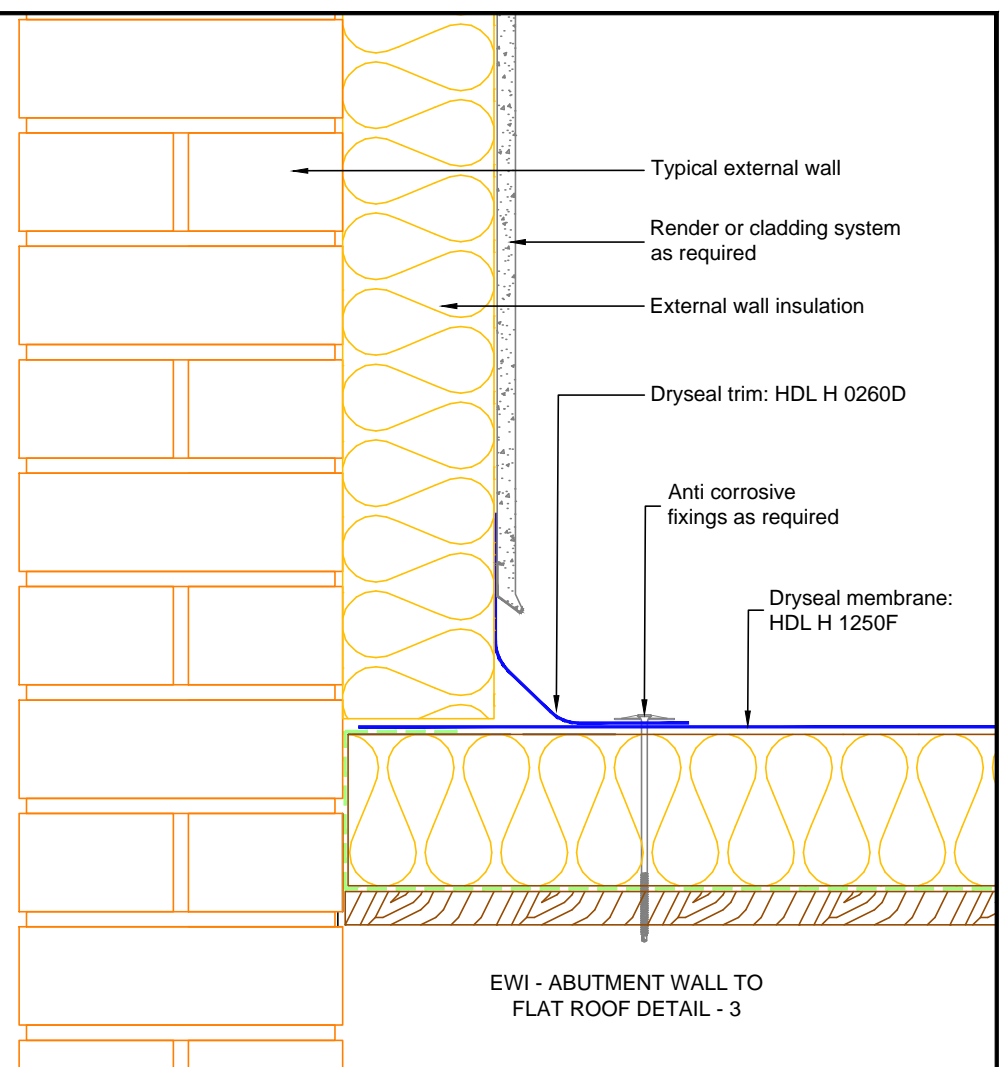
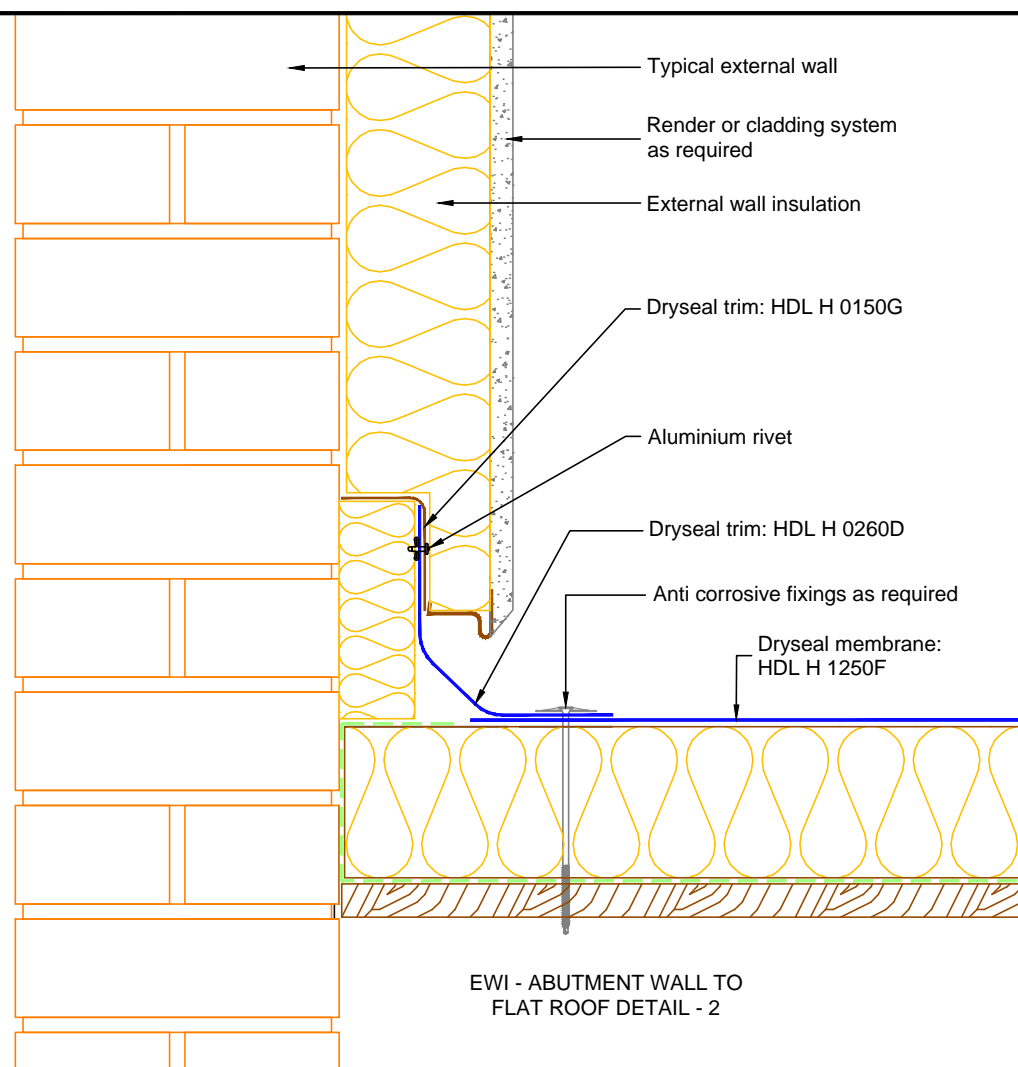
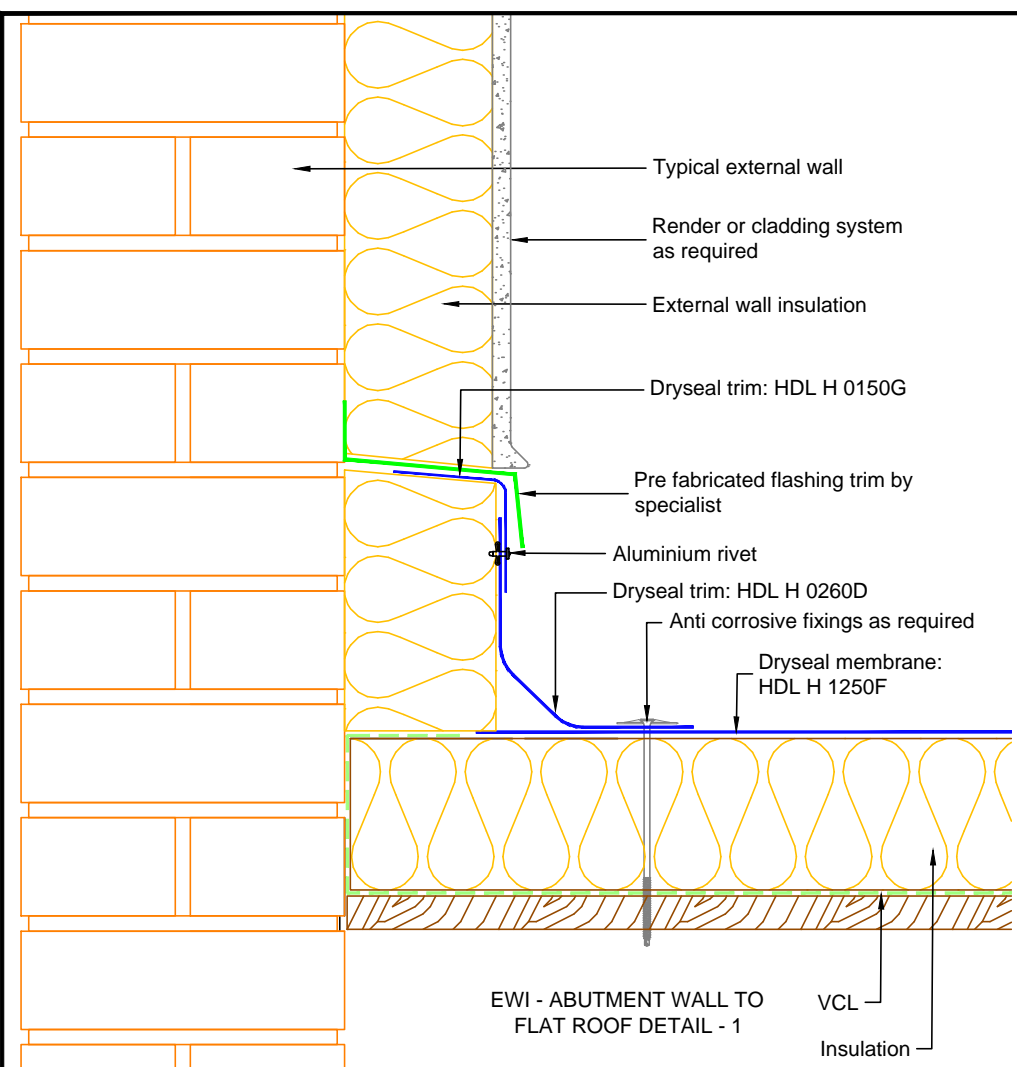


1. Cavity Tray
2. Polyurethane sealant
3. Dryseal Trim: UACF
4. Dryseal Trim: HDL H 0260 D
5. Anti-corrosive fixings where required
6. Dryseal flat sheet: HDH H 1250F
7. Timber roof decking

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

Ventilated air space

DRAWING TITLE		
Wall Abutment - Cold Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	07.12.2016	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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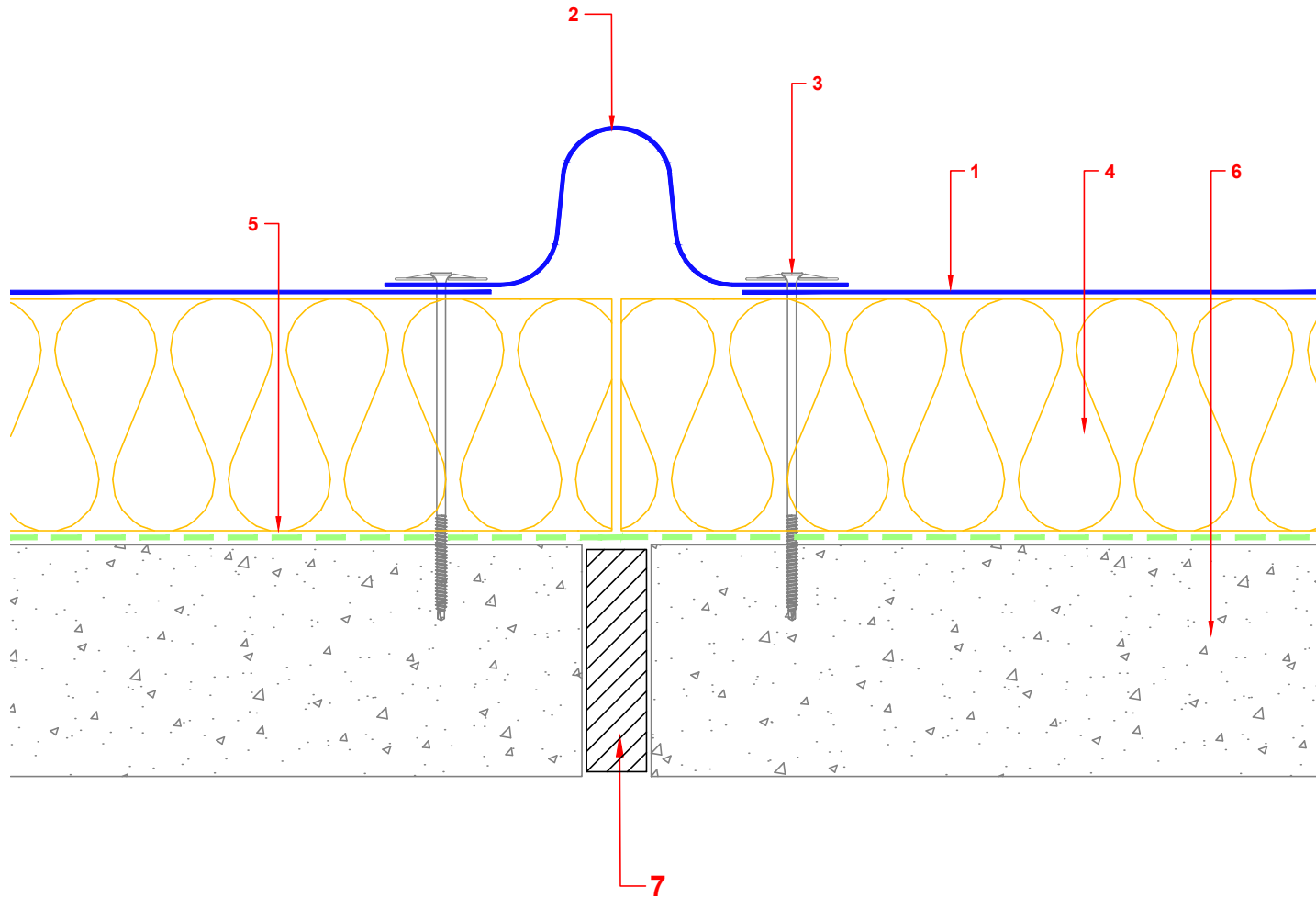


Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

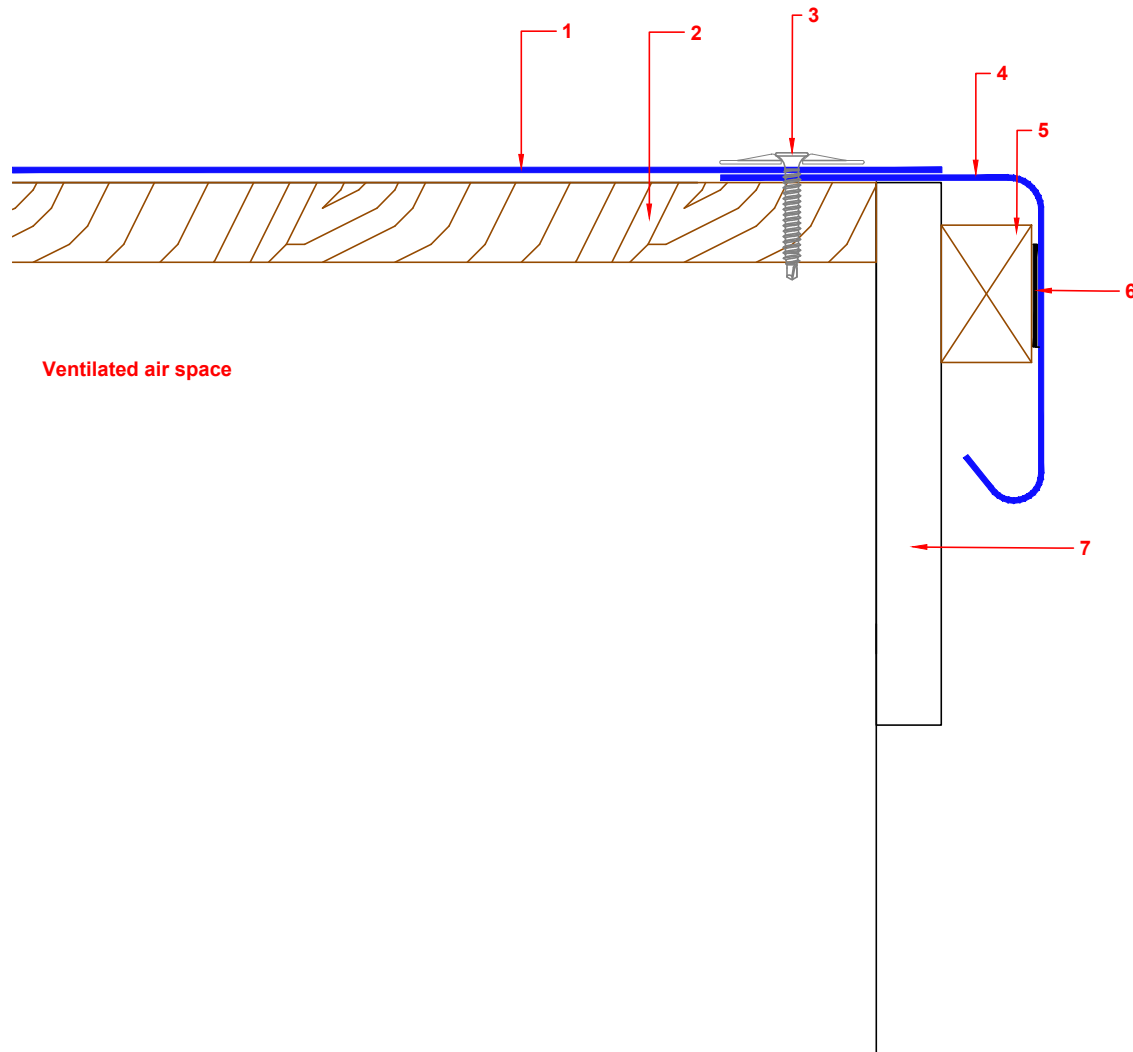
DRAWING TITLE		
External Wall Insulation Abutment		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	08.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A3	NA
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Dryseal Trim: HDL H 0280 E
3. Anti-corrosive fixings where required
4. Insulation
5. Vapour control layer
6. Substrate
7. Expansion joint

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.



DRAWING TITLE		
Expansion Joint - Warm Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	09.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
EXPJOINT		
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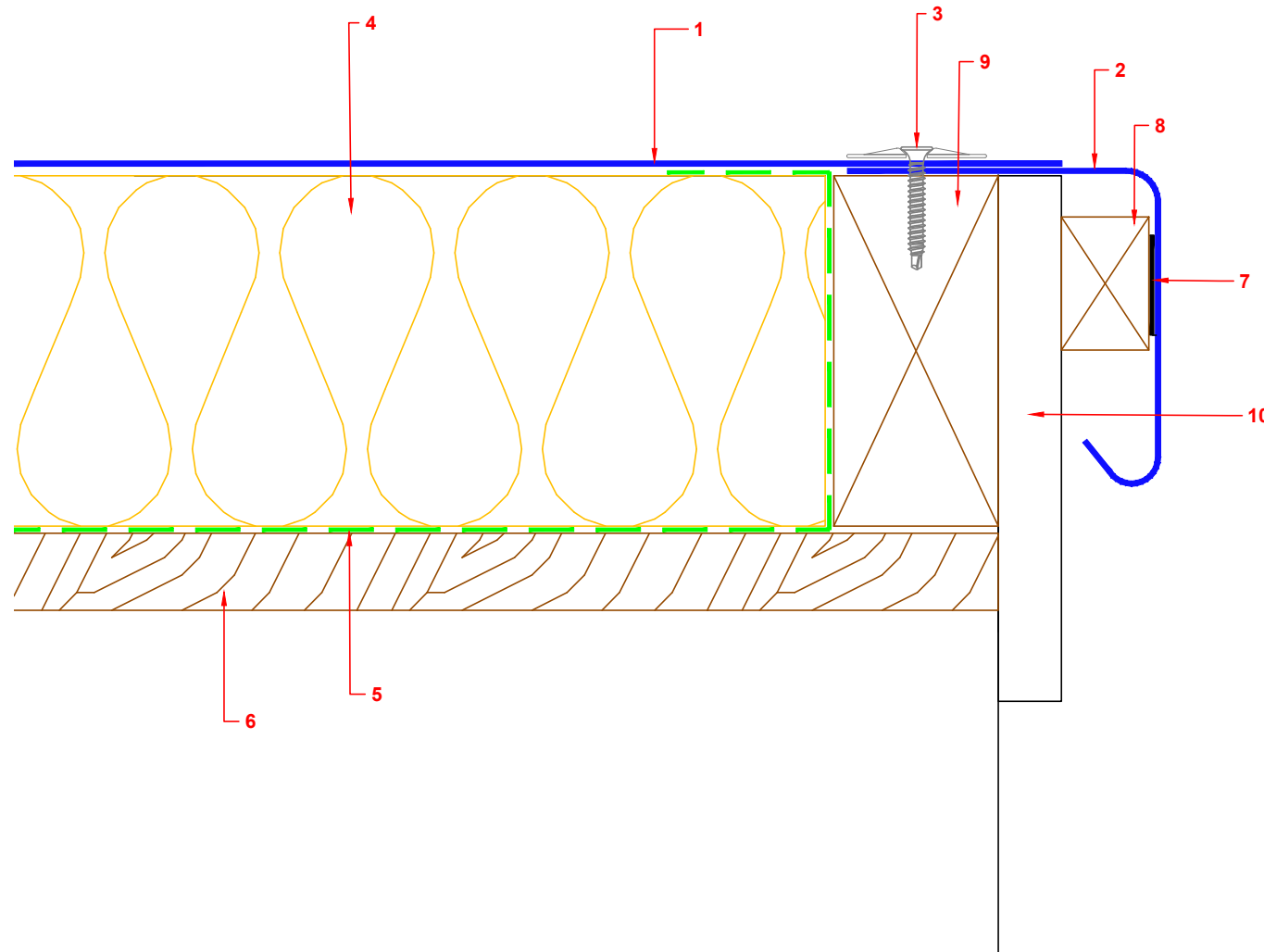
1. Dryseal flat sheet: HDL H 1250F
2. Timber roof decking
3. Anti-corrosive fixings where required
4. Dryseal Trim: HDL H 0200 A
5. Timber fascia/wall batten
6. Adhesive button
7. Fascia board

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

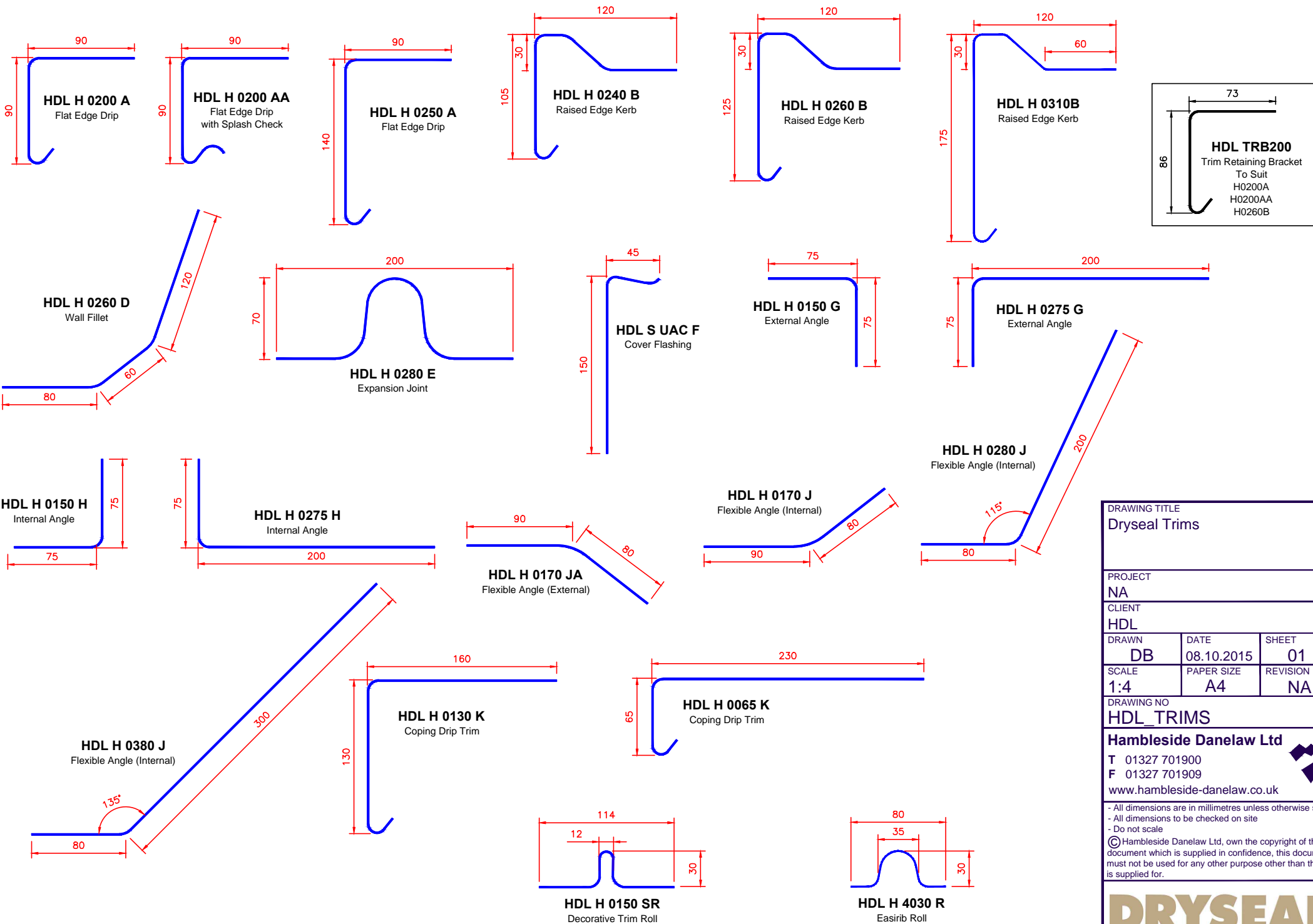
DRAWING TITLE		
Flat Edge Drip - Cold Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	07.12.16	01
SCALE	PAPER SIZE	REVISION
NTS	A4	
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Dryseal Trim: HDL H 0200 A
3. Anti-corrosive fixings where required
4. Insulation
5. Vapour control layer
6. Substrate
7. Adhesive button
8. Timber fascia/wall batten
9. Timber insulation stop
10. Fascia board

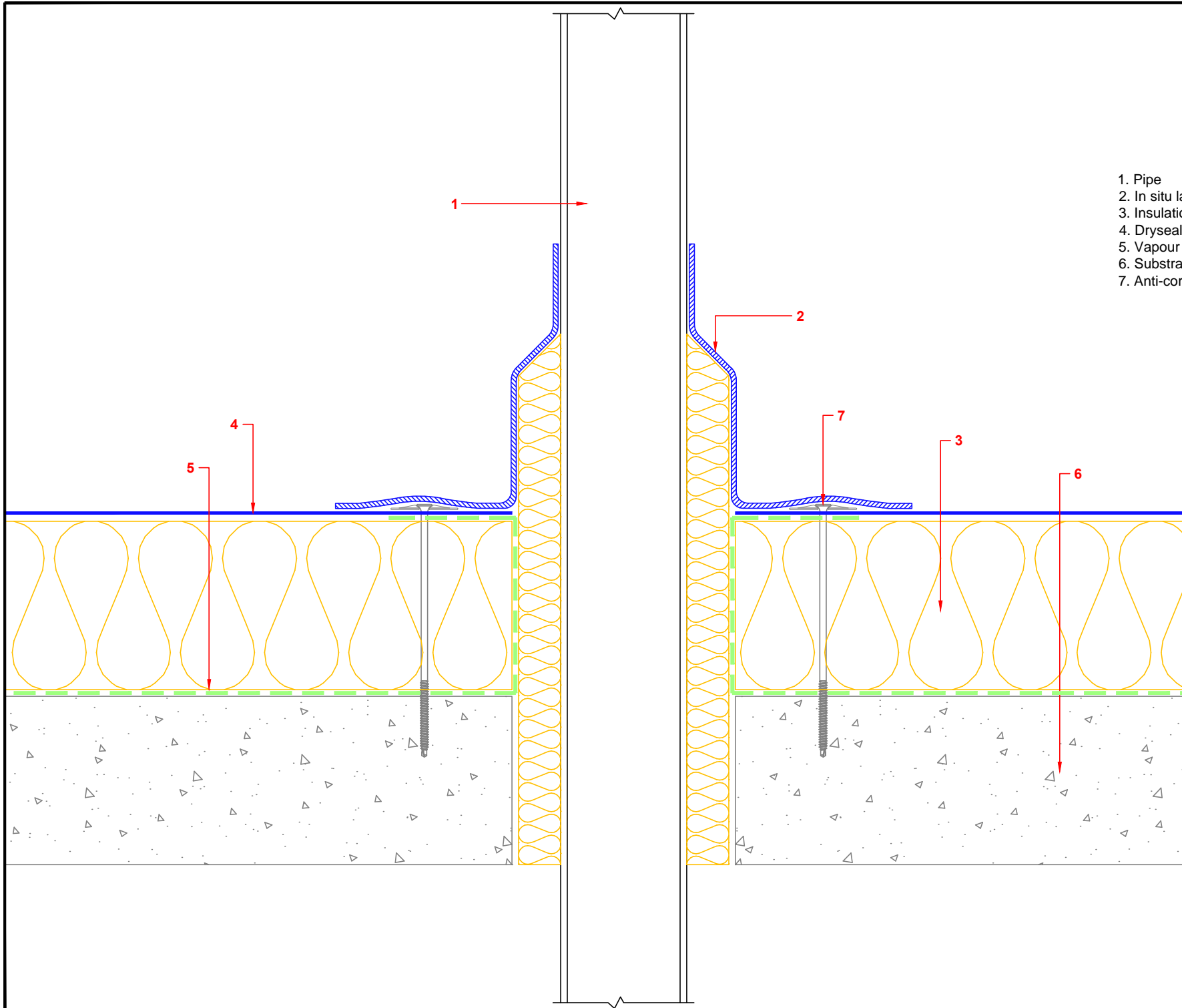
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.




DRAWING TITLE		
Flat Edge Drip - Warm Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	07.10.15	01
SCALE	PAPER SIZE	REVISION
NTS	A4	
DRAWING NO		
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DRAWING TITLE Dryseal Trims		
PROJECT NA		
CLIENT HDL		
DRAWN DB	DATE 08.10.2015	SHEET 01
SCALE 1:4	PAPER SIZE A4	REVISION NA
DRAWING NO HDL_TRIMS		
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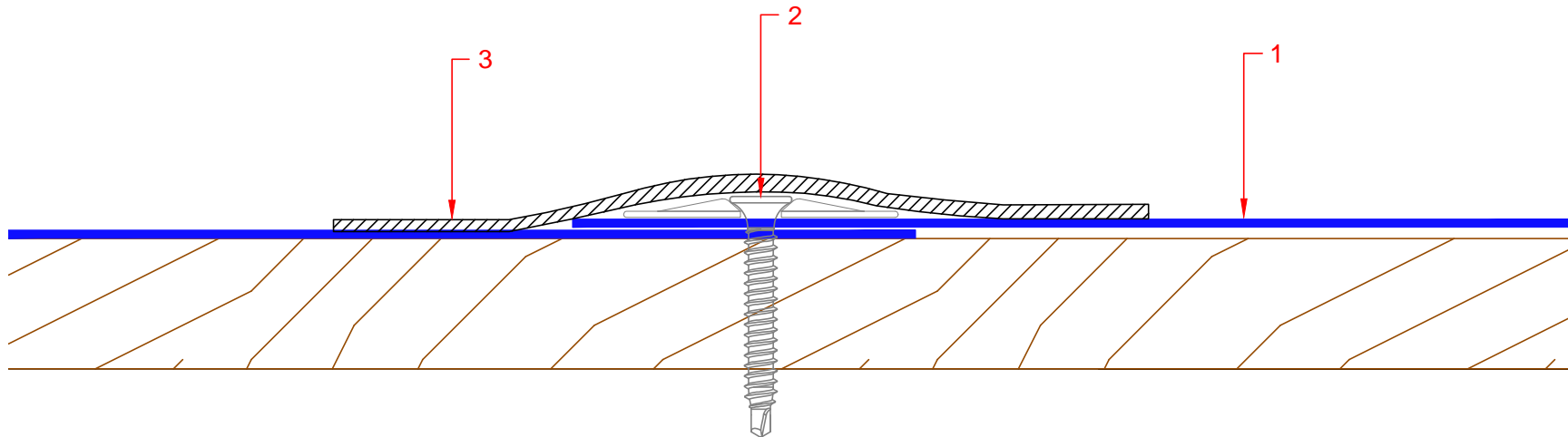
1. Pipe
2. In situ laminate to pipe and membrane
3. Insulation
4. Dryseal flat sheet: HDH H 1250F
5. Vapour control layer
6. Substrate
7. Anti-corrosive fixings where required

DRAWING TITLE		
Hot Pipe - Warm Roof Penetration Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	09.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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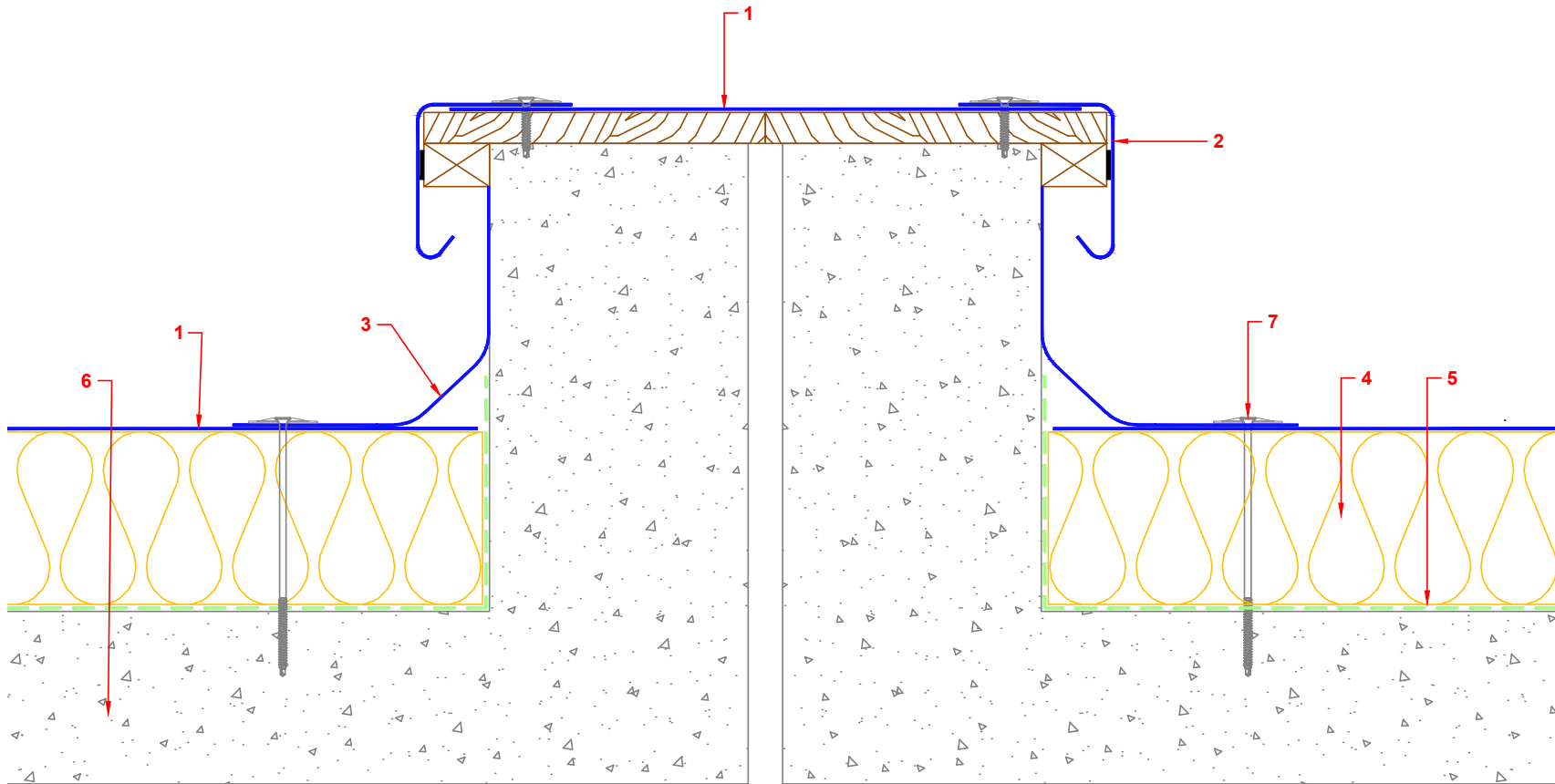
1. Dryseal flat sheet: HDL H 1250F
Supply and mechanically fix pre-cured Dryseal membrane and trims all with 50mm side and end laps.

2. Use approved anti-corrosive fixings and stress plates to achieve sufficient wind uplift resistance and at centres not exceeding 350mm.

3. Supply and fix wet laminate to all seams/laps and exposed fixings in accordance with the Dryseal technical manual.



DRAWING TITLE		
Overlapped Joint / Fixing Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
1:1	A4	NA
DRAWING NO		
JFD		
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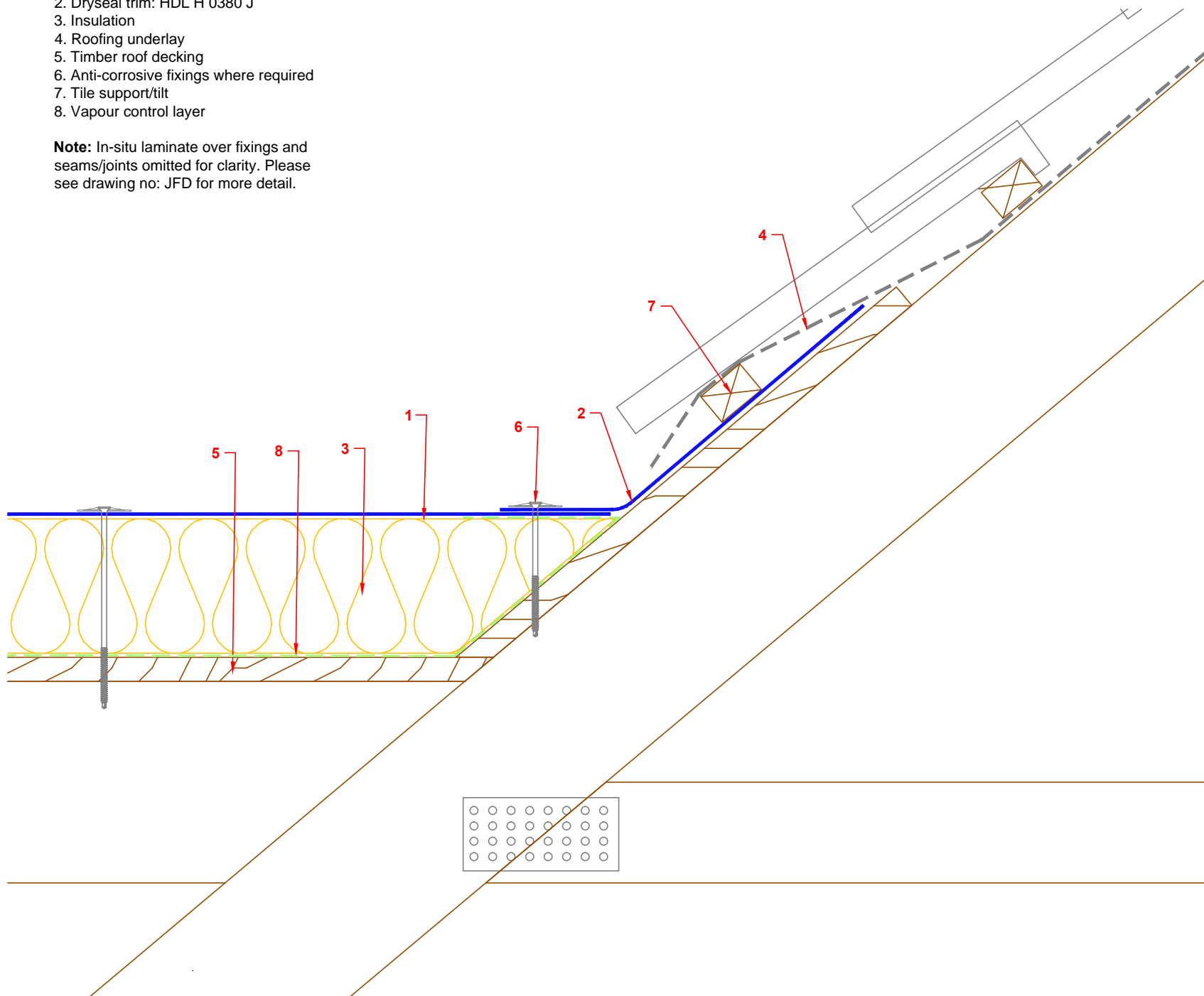
1. Dryseal flat sheet: HDL H 1250F
2. Dryseal trim: HDL H 0200 A
3. Dryseal trim: HDL H 0260 D
4. Insulation
5. Vapour control layer
6. Substrate
7. Anti-corrosive fixings where required

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE		
Typical twin kerb expansion joint detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	09.10.2015	01
SCALE	PAPER SIZE	REVISION
1:4	A4	NA
DRAWING NO		
KERBEXP		
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1. Dryseal flat sheet: HDL H 1250F
2. Dryseal trim: HDL H 0380 J
3. Insulation
4. Roofing underlay
5. Timber roof decking
6. Anti-corrosive fixings where required
7. Tile support/tilt
8. Vapour control layer

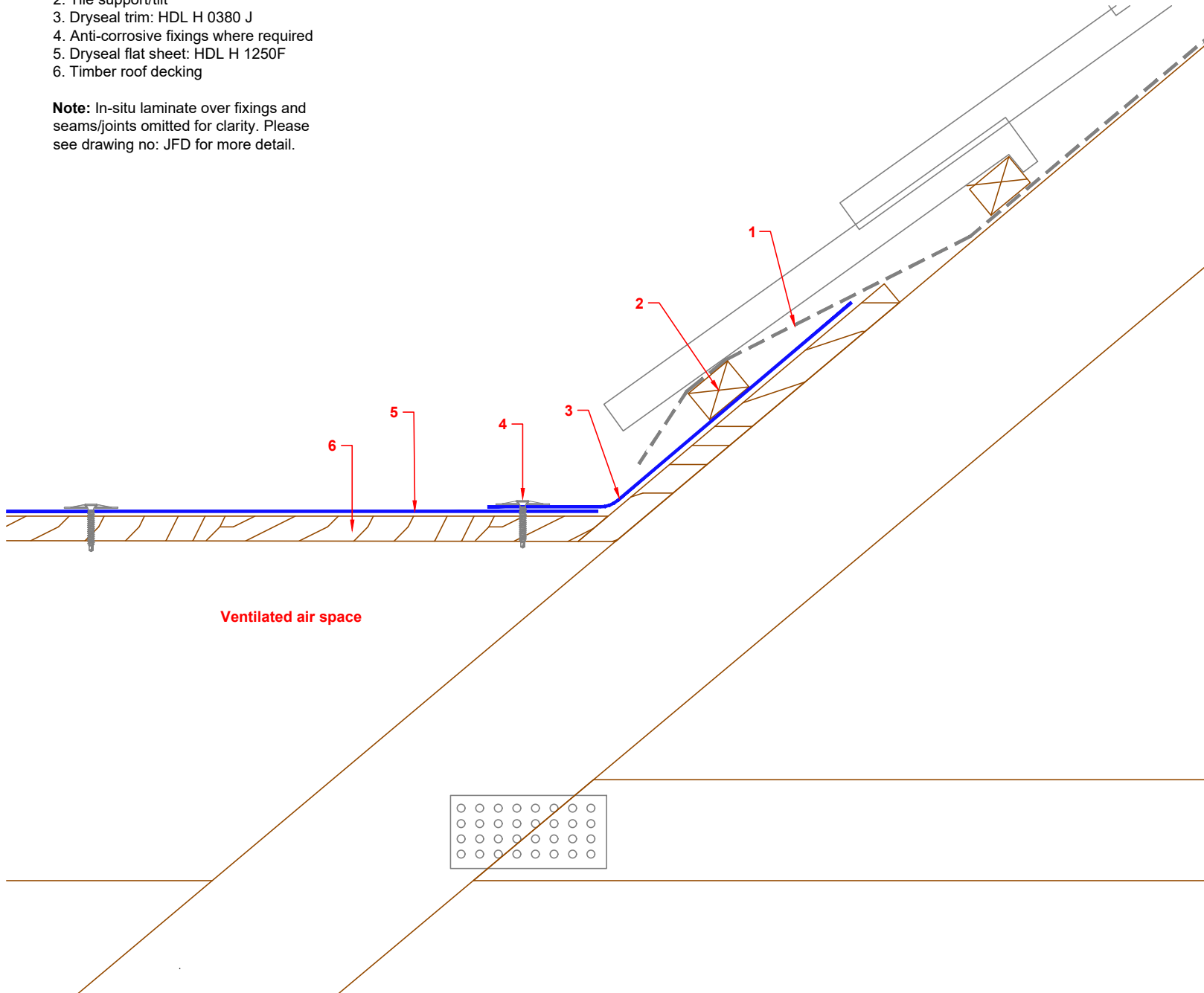
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.



DRAWING TITLE		
Detail to Tiled or Slate Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
1:4	A4	NA
DRAWING NO		
LAYBOARD		
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1. Roofing underlay
2. Tile support/tilt
3. Dryseal trim: HDL H 0380 J
4. Anti-corrosive fixings where required
5. Dryseal flat sheet: HDL H 1250F
6. Timber roof decking

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.



Ventilated air space

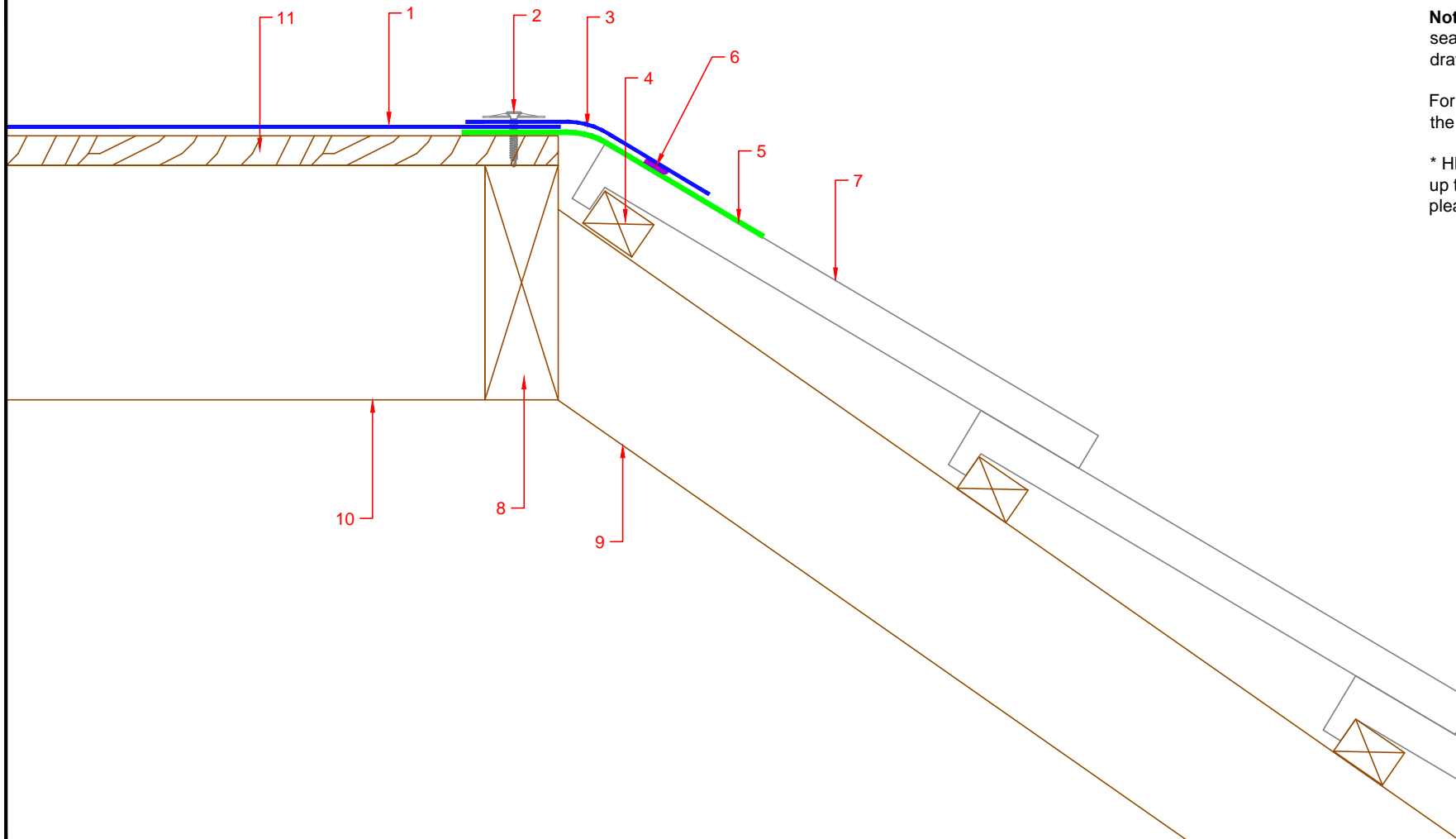
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Detail to Tiled or Slate Roof Cold roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	07.12.2016	01
SCALE	PAPER SIZE	REVISION
1:4	A4	NA
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Anti-corrosive fixings @ 350mm c/c max
3. Dryseal trim: HDL H 0170 JA*
4. Tile batten
5. Lead or lead replacement flashing
6. PU adhesive bead
7. Roof tile or slate
8. Timber support
9. Mansard rafter
10. Rafter
11. Timber decking

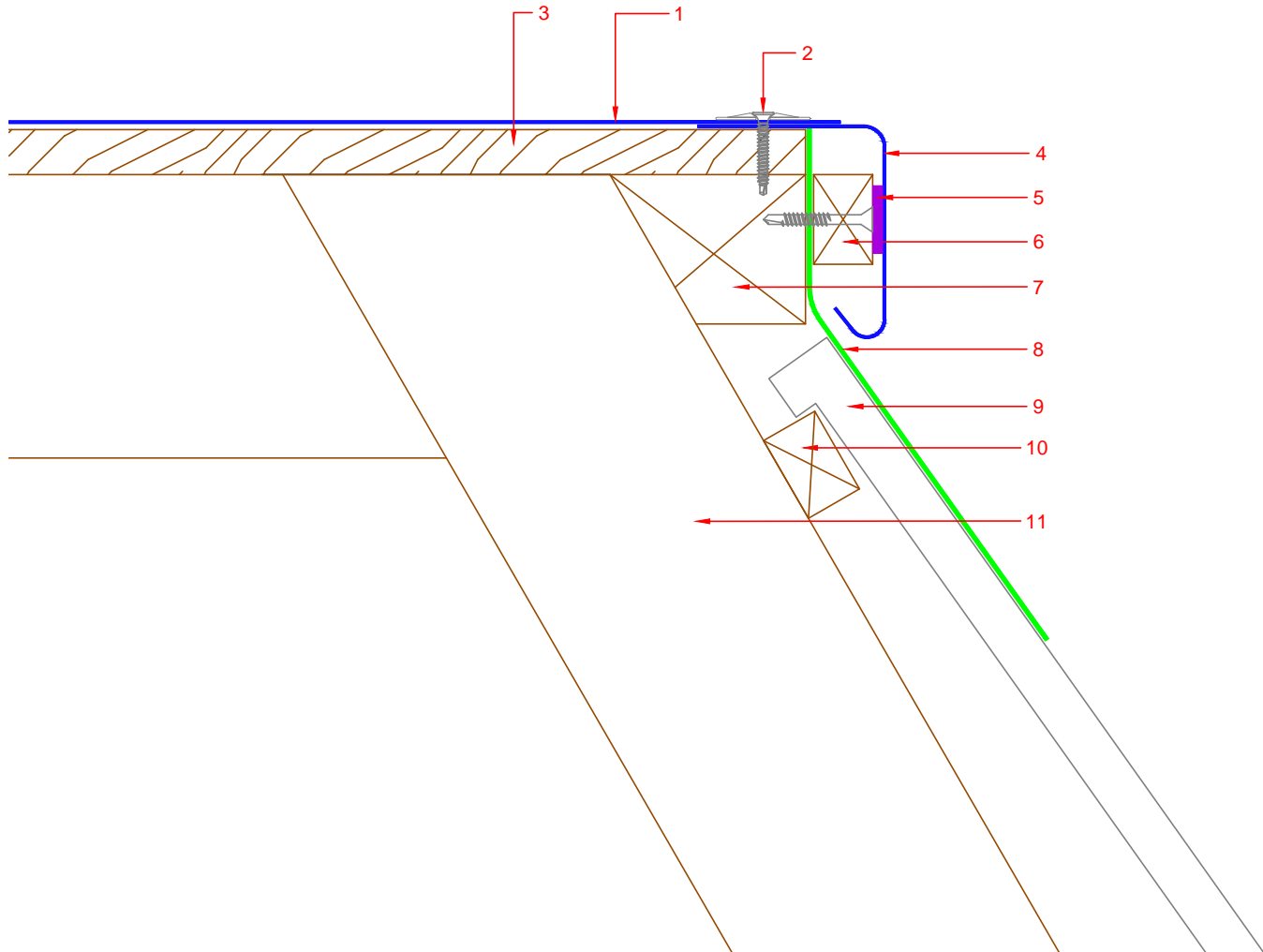
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

For this detail only continue laminate over the Dryseal trim bend at (3)

* HDL H 0170 JA suitable for roof pitches up to 45°. For roof pitches above 45° please use Dryseal trim HDL H 0200A



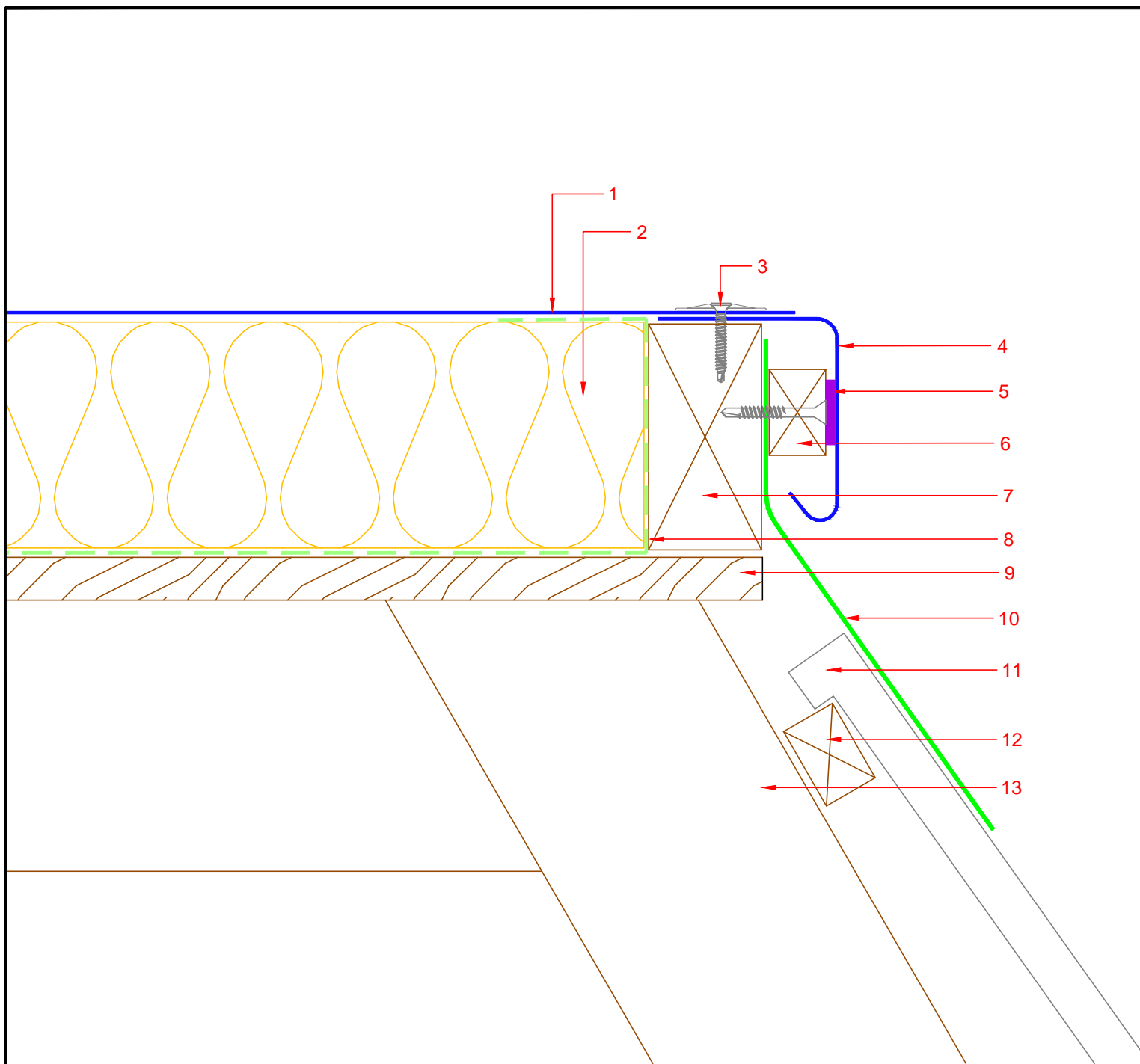
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PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Anti-corrosive fixings where required
3. Decking
4. Dryseal trim: HDL H 0200 A
5. Adhesive button
6. Drip Batten
7. Timber fillet blocking
8. Lead soaker/apron flashing
9. Roof tile
10. Tile/slate batten
11. Mansard rafter


Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

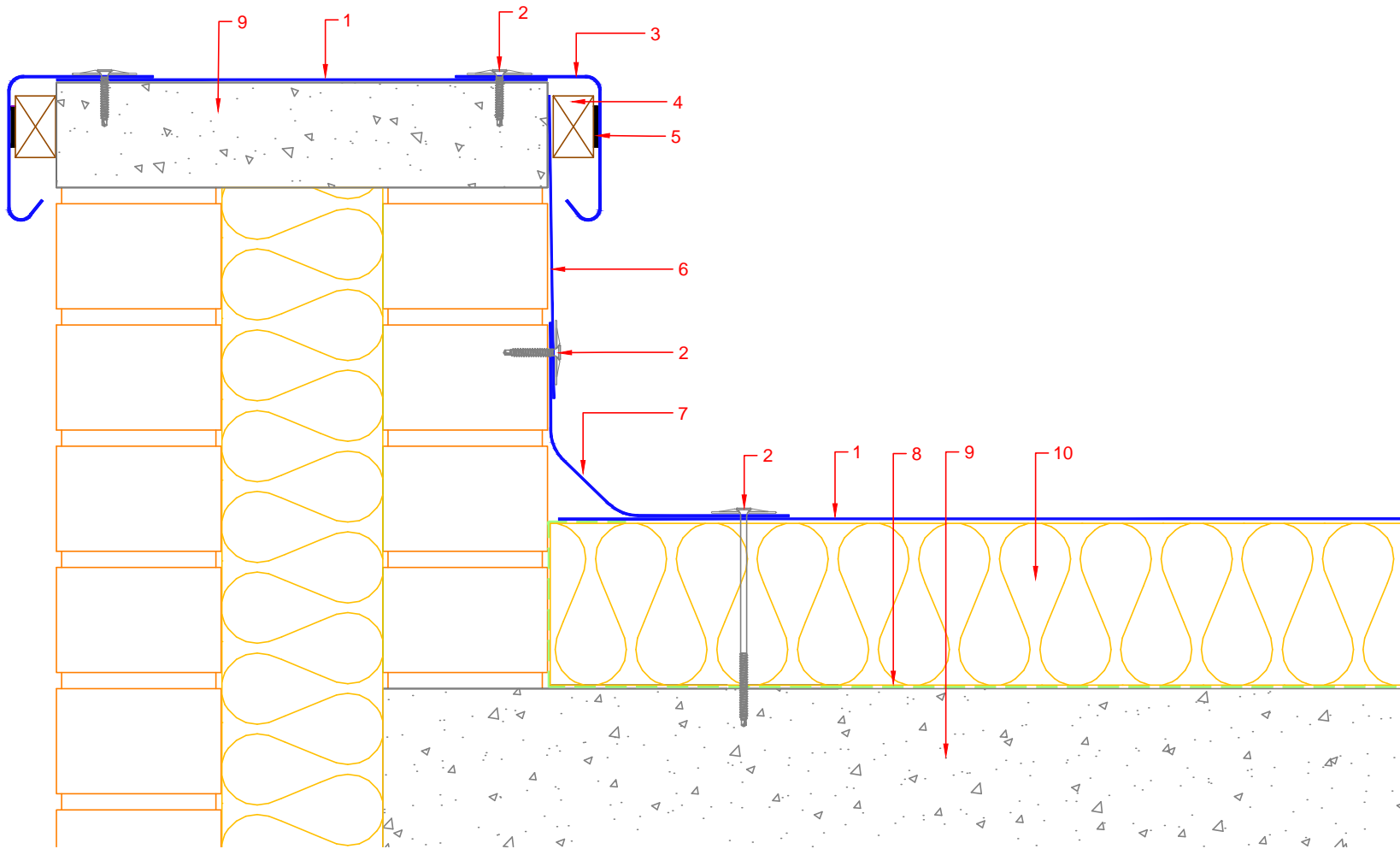
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PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Insulation
3. Anti-corrosive fixings where required
4. Dryseal trim: HDL H 0200 A
5. Adhesive button
6. Drip batten
7. Timber Insulation stop
8. Vapour control layer
9. Decking/substrate
10. Lead soaker/apron flashing
11. Roof tile
12. Tile/slate batten
13. Mansard rafter

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

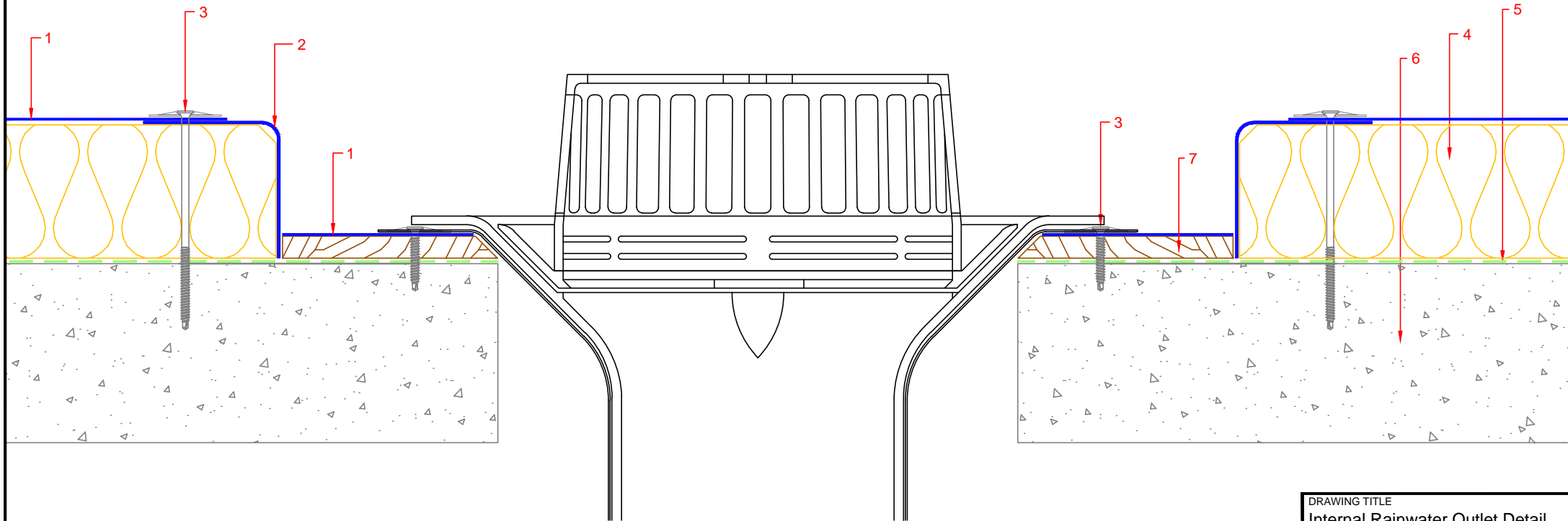
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PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Anti-corrosive fixings where required
3. Dryseal trim: HDL H 0200 A
4. Drip batten
5. Adhesive button
6. Dryseal flat sheet: HDL H 1250F
7. Dryseal trim: HDL H 0260 D
8. Vapour control layer
9. Substrate
10. Insulation

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

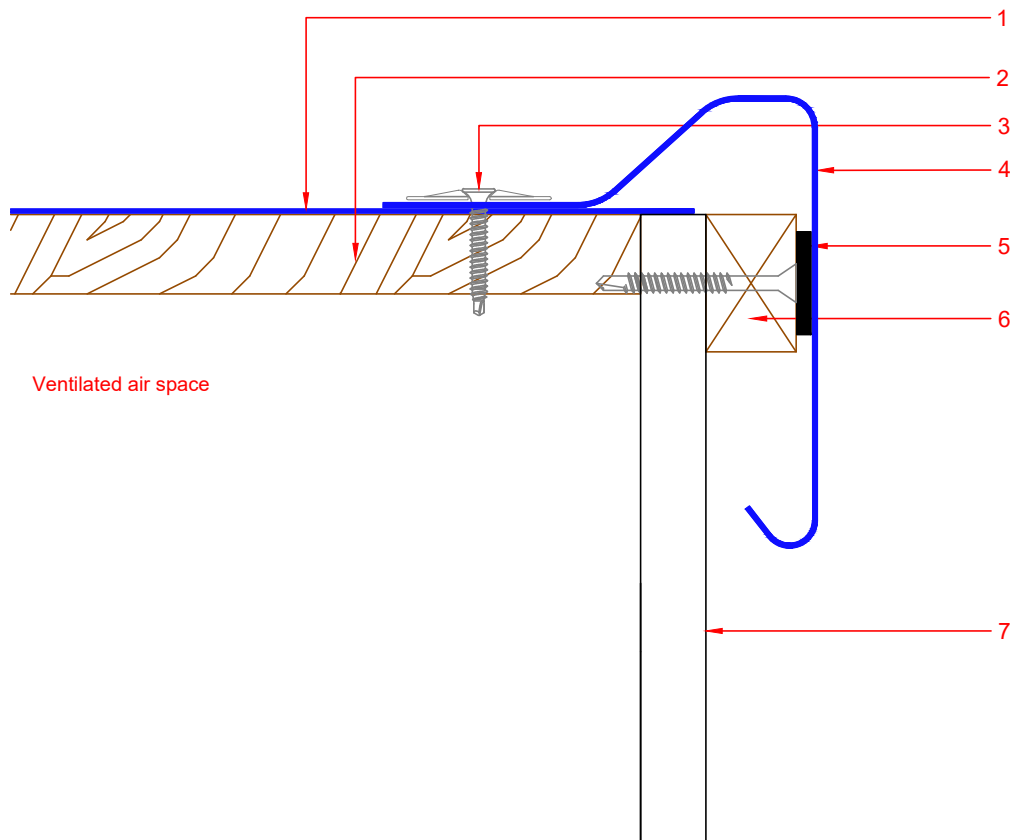
DRAWING TITLE		
Typical Parapet Wall Encapsulation Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Dryseal trim: HDL H 0150G
3. Anti-corrosive fixings where required
4. Insulation
5. Vapour control layer
6. Decking/substrate
7. Protective liner

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

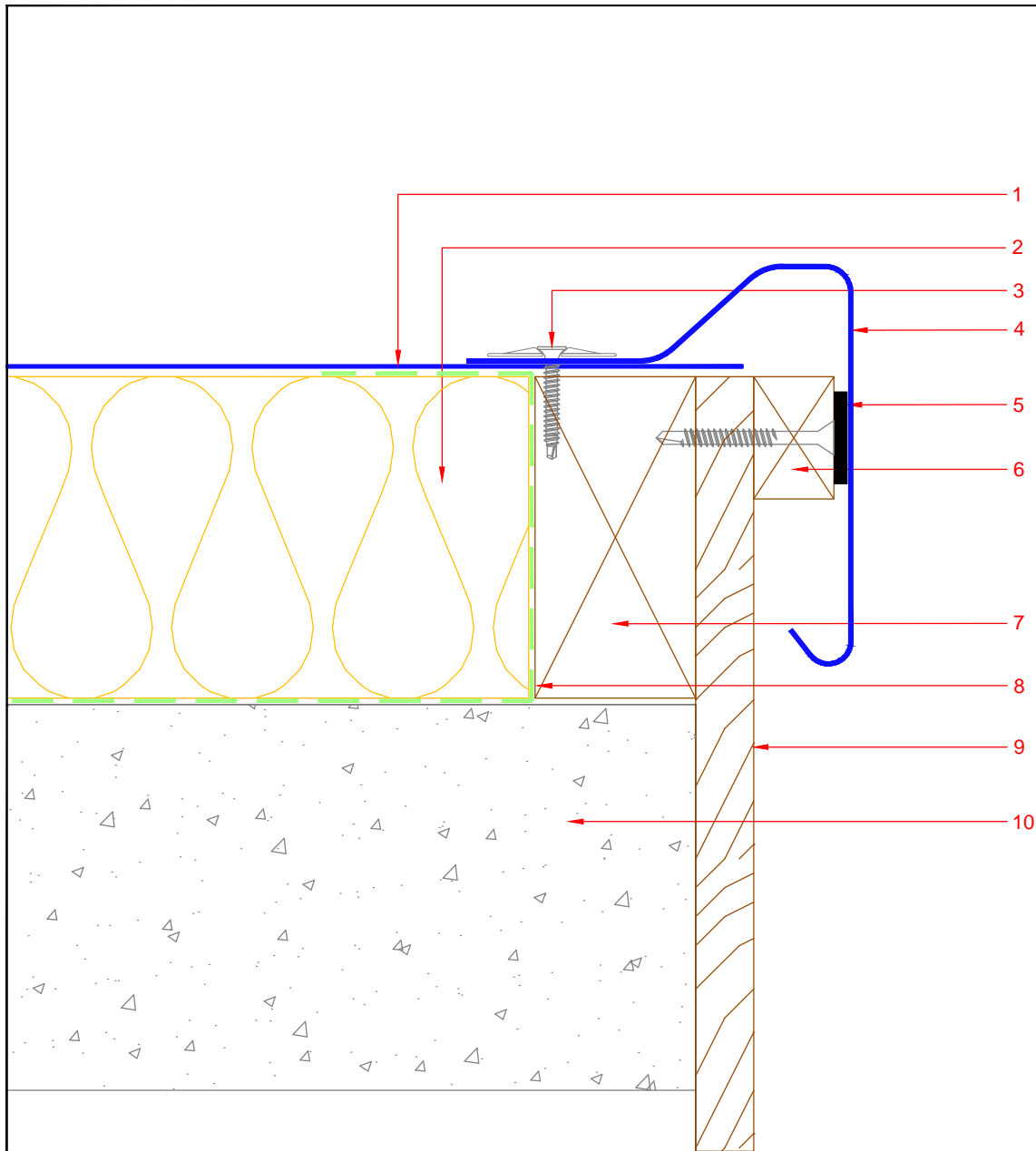
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Internal Rainwater Outlet Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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1. Dryseal flat sheet: HDL H 1250F
2. Timber roof decking
3. Anti-corrosive fixings where required
4. Dryseal trim: HDL H 0260 B
5. Polyurethane Adhesive button
6. Treated 50 x 25mm Timber batten
7. Fascia board



Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

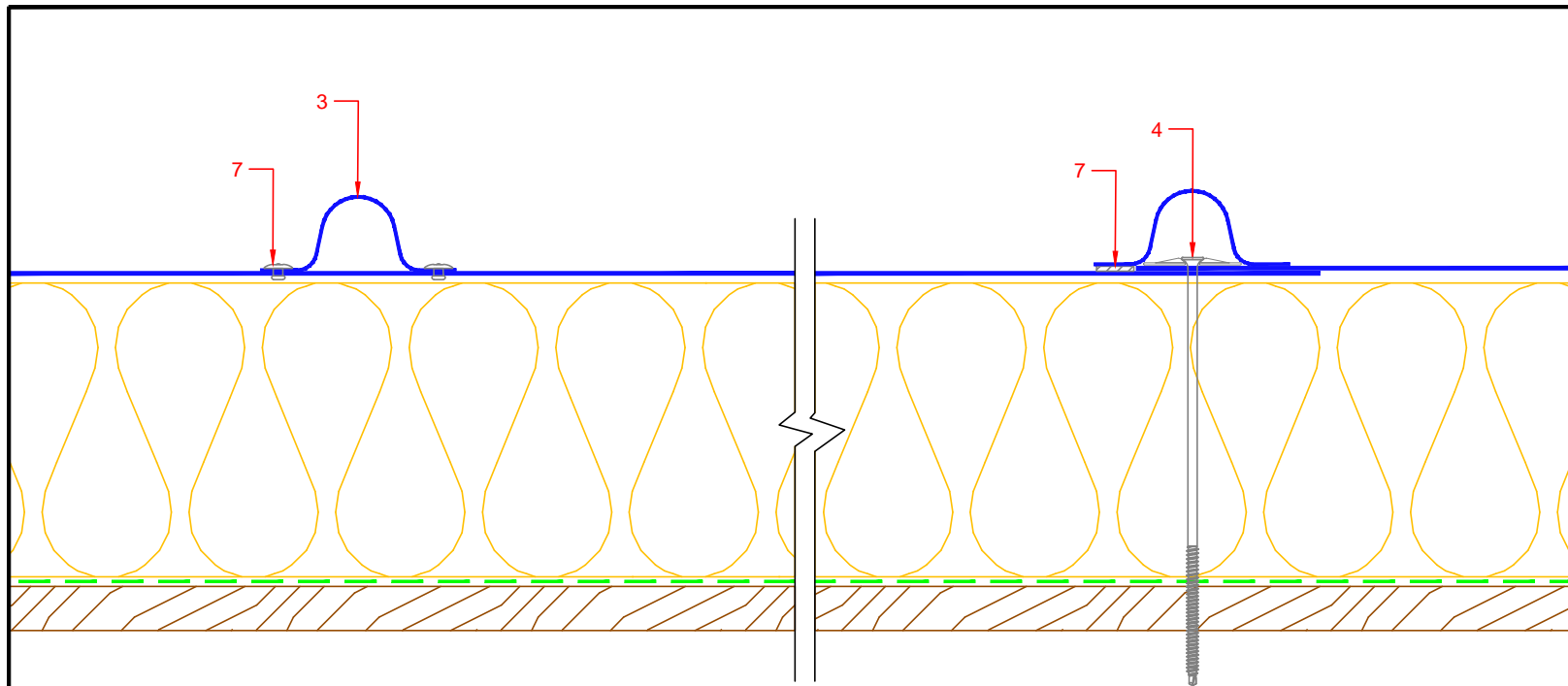
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PROJECT NA		
CLIENT HDL		
DRAWN DB	DATE 07.12.16	SHEET 01
SCALE NTS	PAPER SIZE A4	REVISION NA
DRAWING NO REKERBCR		
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1. Dryseal flat sheet: HDL H 1250F
2. Insulation
3. Anti-corrosive fixings where required
4. Dryseal trim: HDL H 0260 B
5. Adhesive button
6. Drip batten 25mm thick
7. Timber Insulation stop
8. Vapour control layer
9. Fascia board
10. Substrate

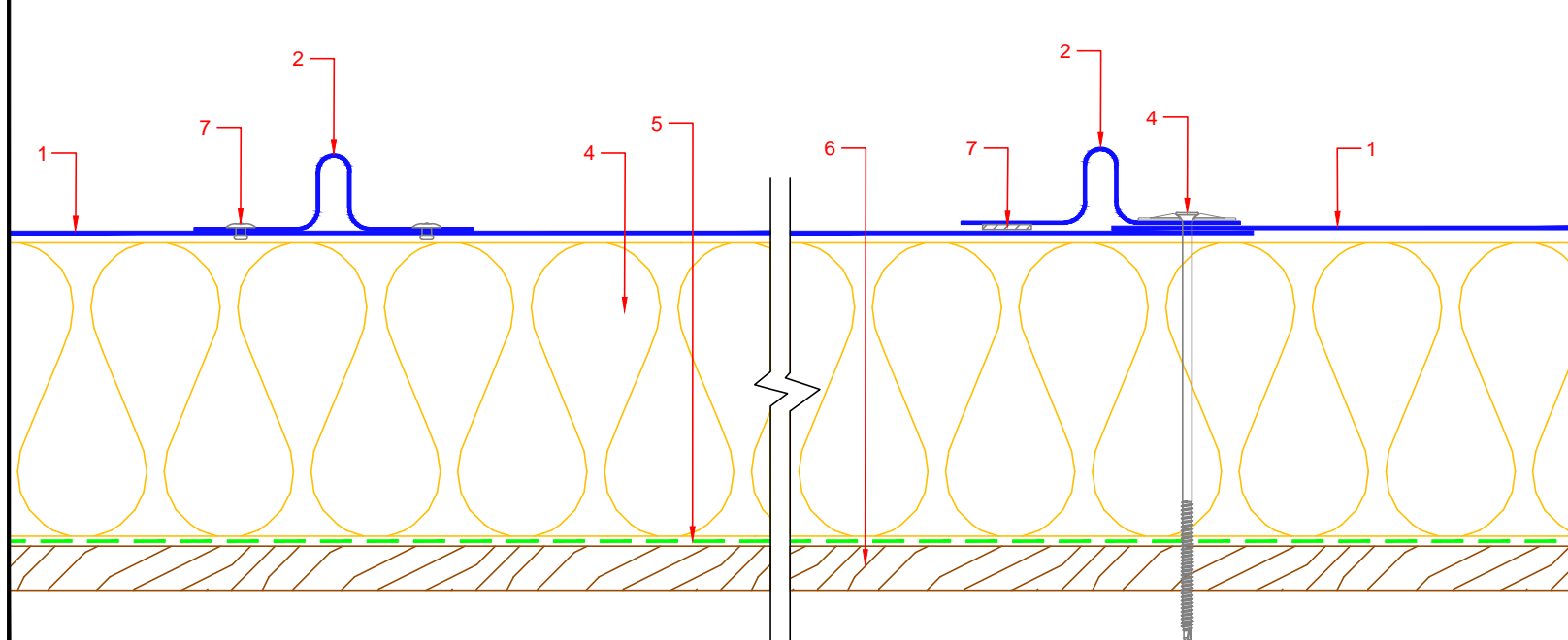
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.


DRAWING TITLE Raised Edge Drip- Warm Roof		
PROJECT NA		
CLIENT HDL		
DRAWN DB	DATE 06.07.16	SHEET 01
SCALE NTS	PAPER SIZE A4	REVISION NA
DRAWING NO REKERBWR		
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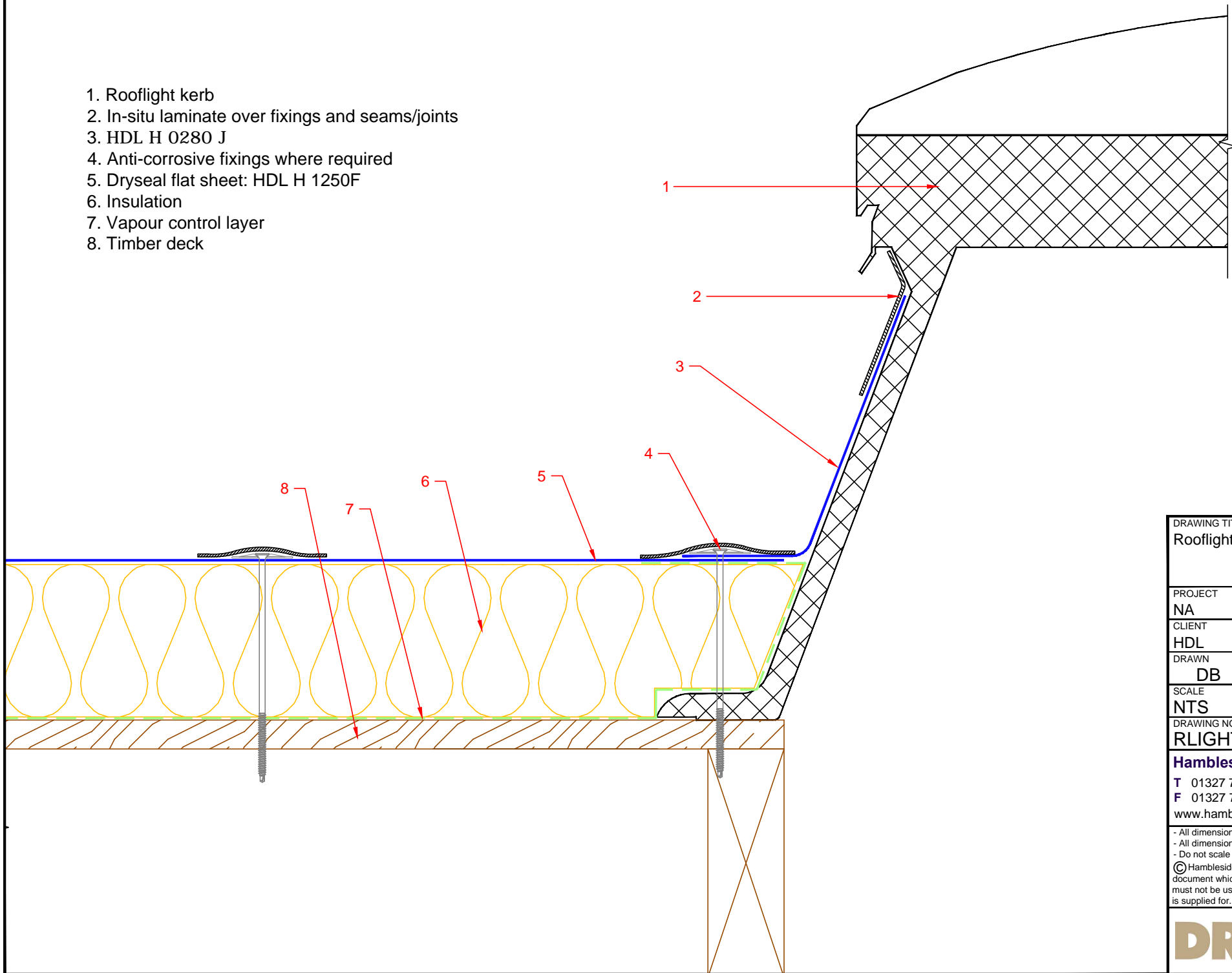
1. Dryseal flat sheet: HDL H 1250F
2. Dryseal trim: HDL H 0150 SR
3. Dryseal trim: HDL H 4030 R
4. Anti-corrosive fixings as required
4. Insulation
5. Vapour control layer
6. Substrate / Timber decking
7. Adhesive or rivet temporary fixing

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

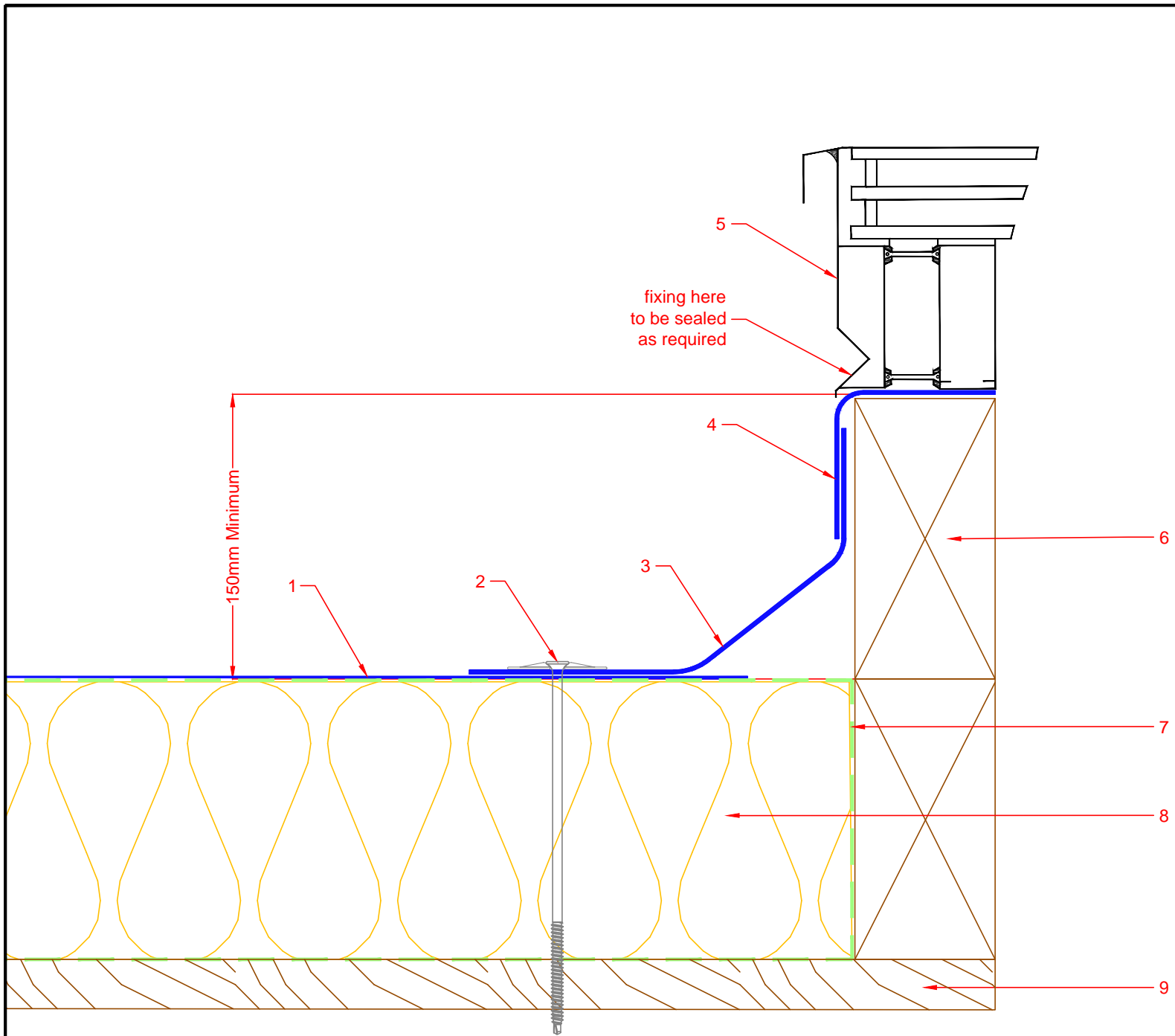


DRAWING TITLE		
Decorative Rib Trims Installation Details		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	14.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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1. Rooflight kerb
2. In-situ laminate over fixings and seams/joints
3. HDL H 0280 J
4. Anti-corrosive fixings where required
5. Dryseal flat sheet: HDL H 1250F
6. Insulation
7. Vapour control layer
8. Timber deck



DRAWING TITLE		
Rooflight Detail- Warm Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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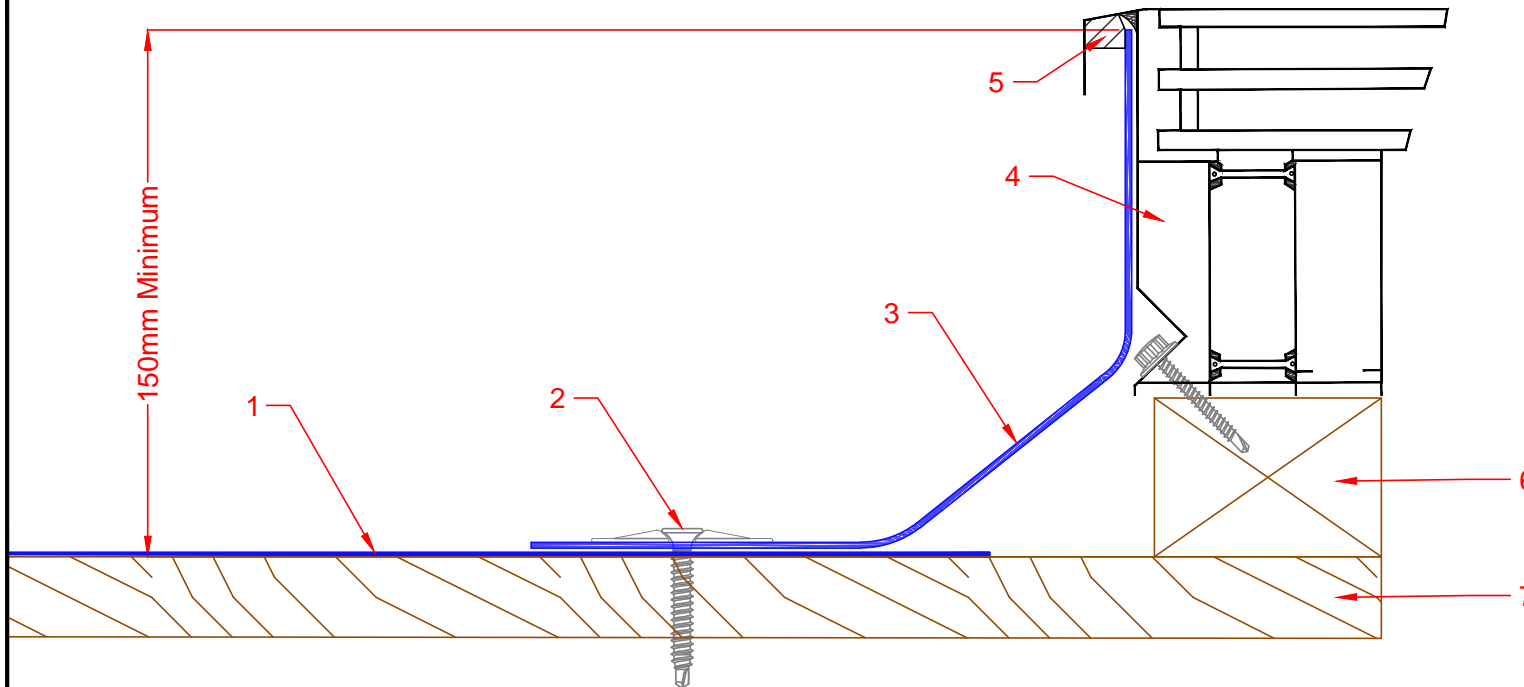
1. Dryseal flat sheet: HDL H 1250F or 1250R
2. Anti-corrosive Screw & fixing plate DP40
3. Dryseal Trim: HDL H0260D
4. Dryseal trim: HDL H 0150 G
5. Glass Rooflight Frame
6. Timber Kerb
7. Vapour control layer
8. Insulation
9. Timber Decking

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE		
Flat Glass Rooflight Conventional Kerb Mounting Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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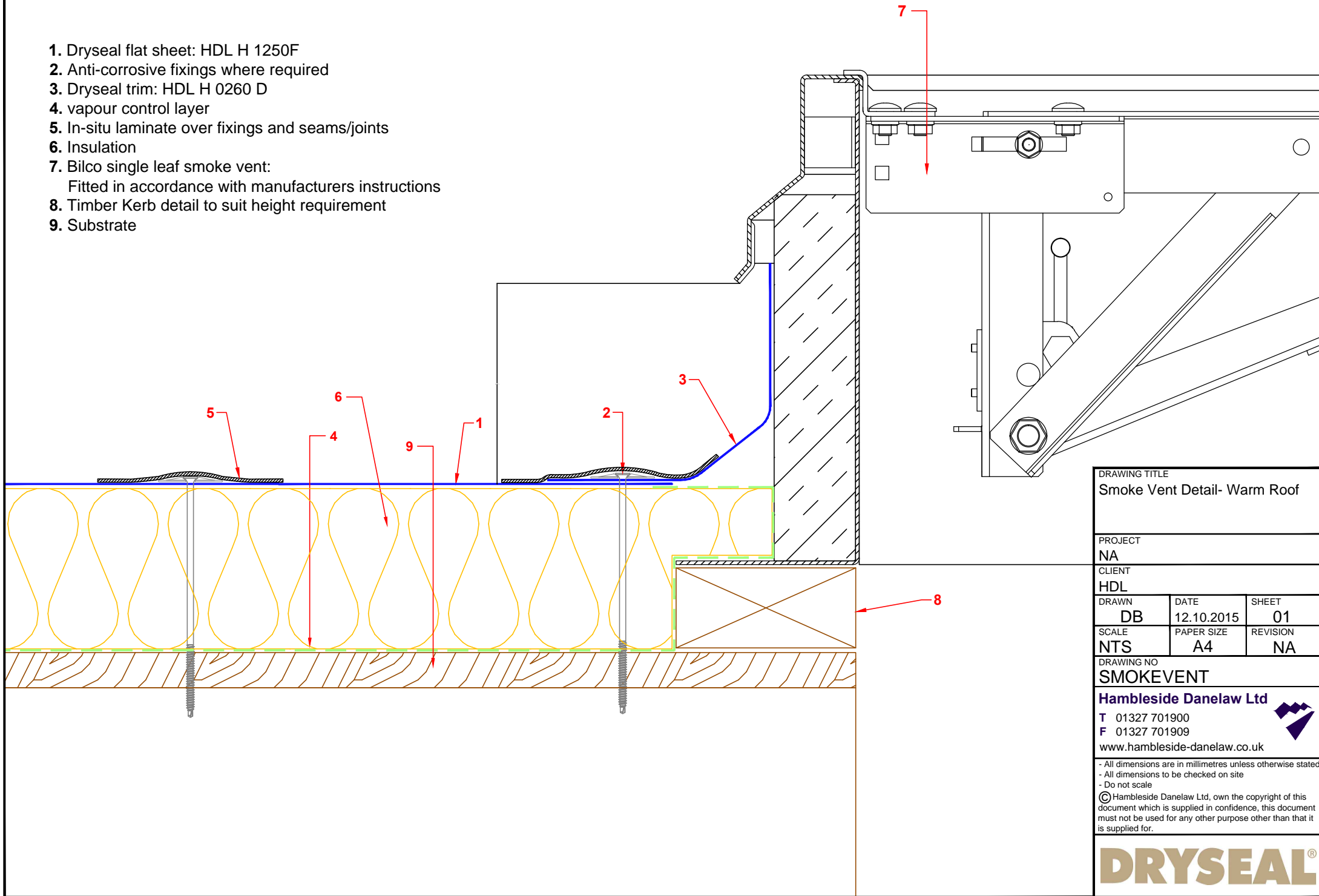
1. Dryseal flat sheet: HDL H 1250F (Flat) or 1250R (Ribbed)
2. Anti-corrosive Screw & fixing plate DP40
3. Dryseal Trim: HDL H0260D
4. Glass Rooflight Detail
5. Sealant Bead
6. Timber Kerb
7. Timber Decking

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.



DRAWING TITLE		
Flat Glass Rooflight Weather Drip Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	02
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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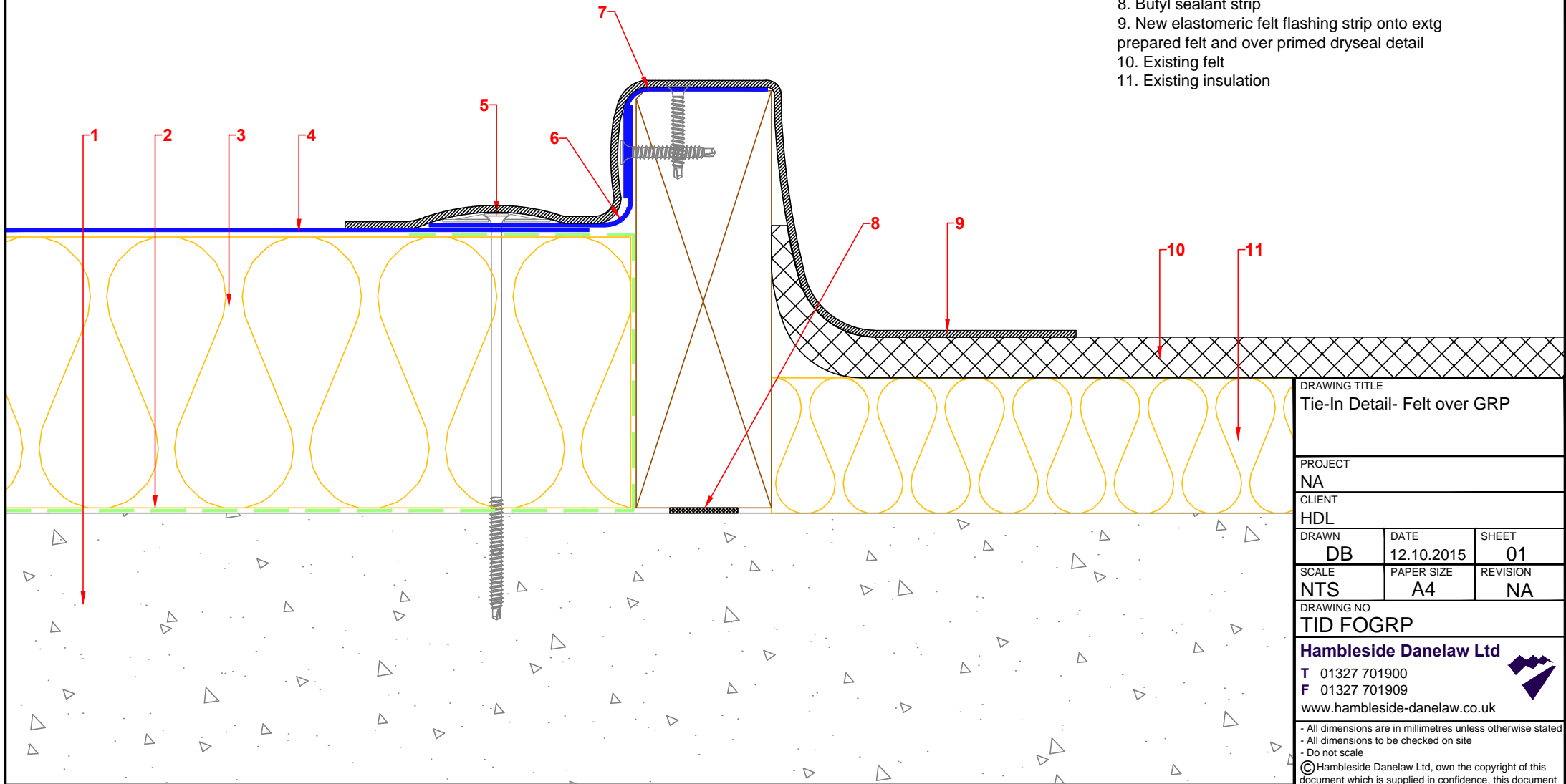
1. Dryseal flat sheet: HDL H 1250F
2. Anti-corrosive fixings where required
3. Dryseal trim: HDL H 0260 D
4. vapour control layer
5. In-situ laminate over fixings and seams/joints
6. Insulation
7. Bilco single leaf smoke vent:
Fitted in accordance with manufacturers instructions
8. Timber Kerb detail to suit height requirement
9. Substrate



DRAWING TITLE		
Smoke Vent Detail- Warm Roof		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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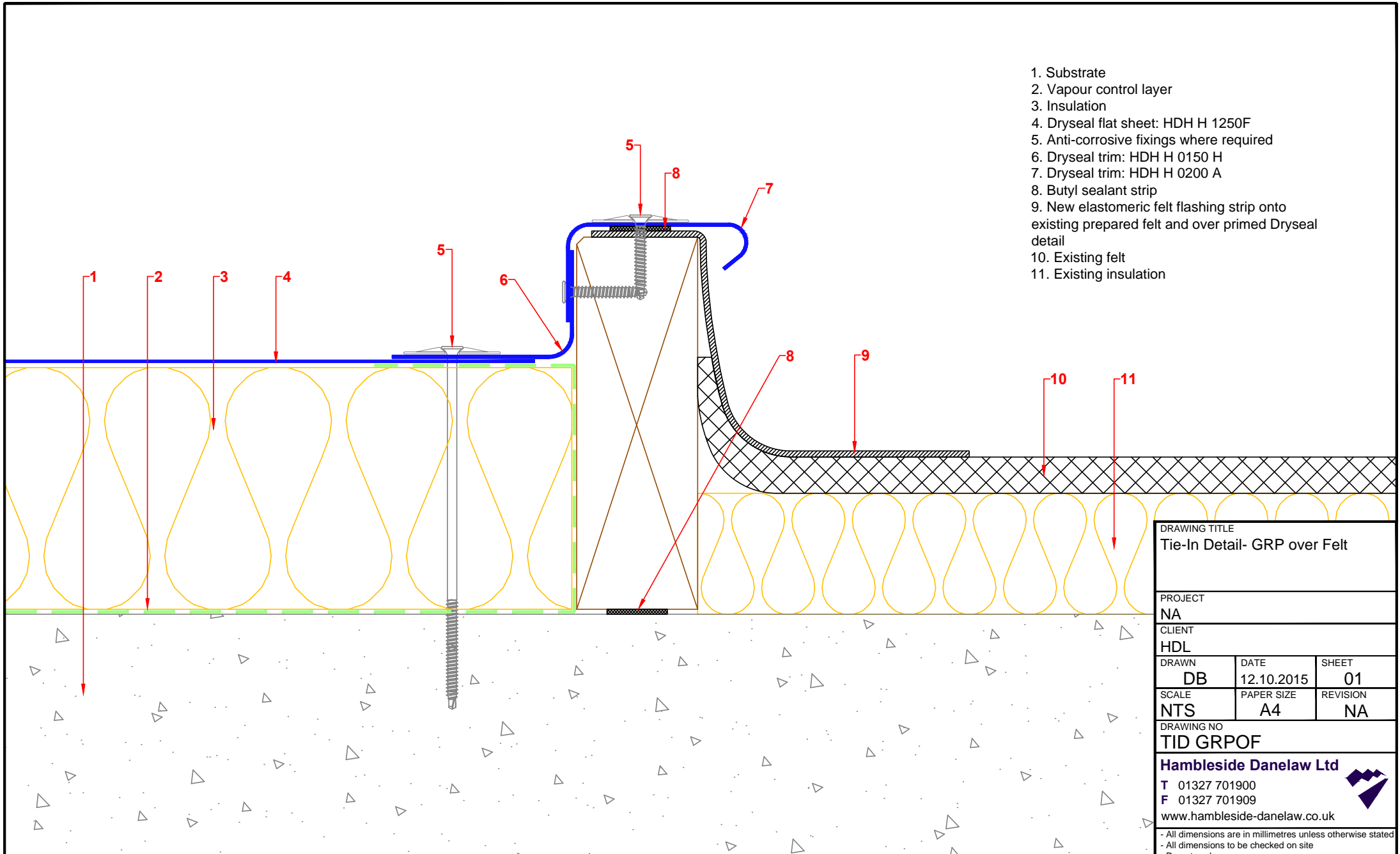


1. Substrate
2. Vapour control layer
3. Insulation
4. Dryseal flat sheet: HDH H 1250F
5. Anti-corrosive fixings where required
6. Dryseal trim: HDH H 0150 H
7. Dryseal trim: HDH H 0150 G
8. Butyl sealant strip
9. New elastomeric felt flashing strip onto extg prepared felt and over primed dryseal detail
10. Existing felt
11. Existing insulation



DRAWING TITLE		
Tie-In Detail- Felt over GRP		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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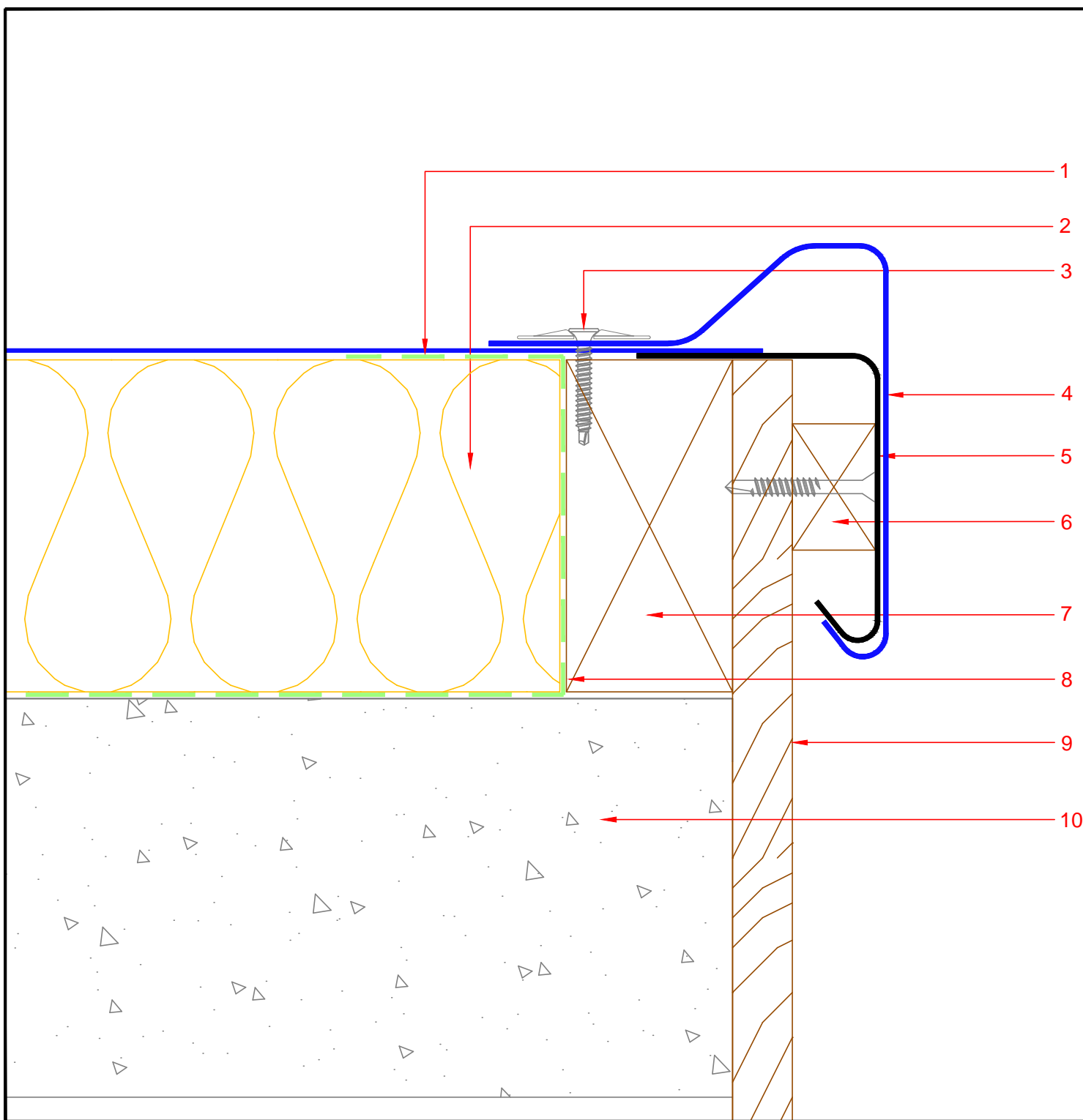




1. Substrate
2. Vapour control layer
3. Insulation
4. Dryseal flat sheet: HDH H 1250F
5. Anti-corrosive fixings where required
6. Dryseal trim: HDH H 0150 H
7. Dryseal trim: HDH H 0200 A
8. Butyl sealant strip
9. New elastomeric felt flashing strip onto existing prepared felt and over primed Dryseal detail
10. Existing felt
11. Existing insulation

DRAWING TITLE		
Tie-In Detail- GRP over Felt		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
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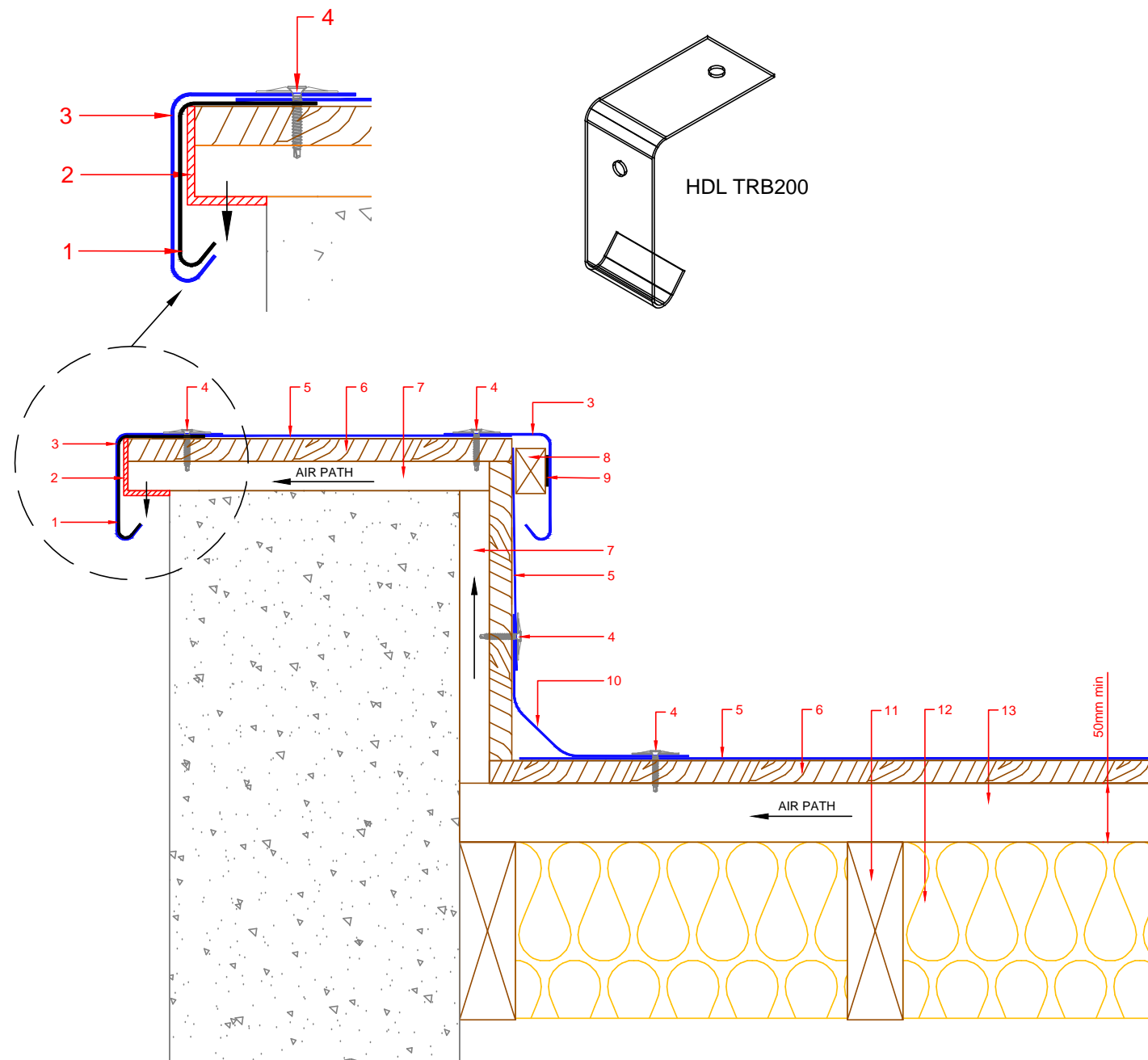




1. Dryseal flat sheet: HDL H 1250F
2. Insulation
3. Anti-corrosive fixings where required
4. Dryseal trim: HDL H 0260 B
5. Dryseal trim retaining bracket: TRB200
6. Drip batten
7. Timber Insulation stop
8. Vapour control layer
9. Fascia board
10. Substrate

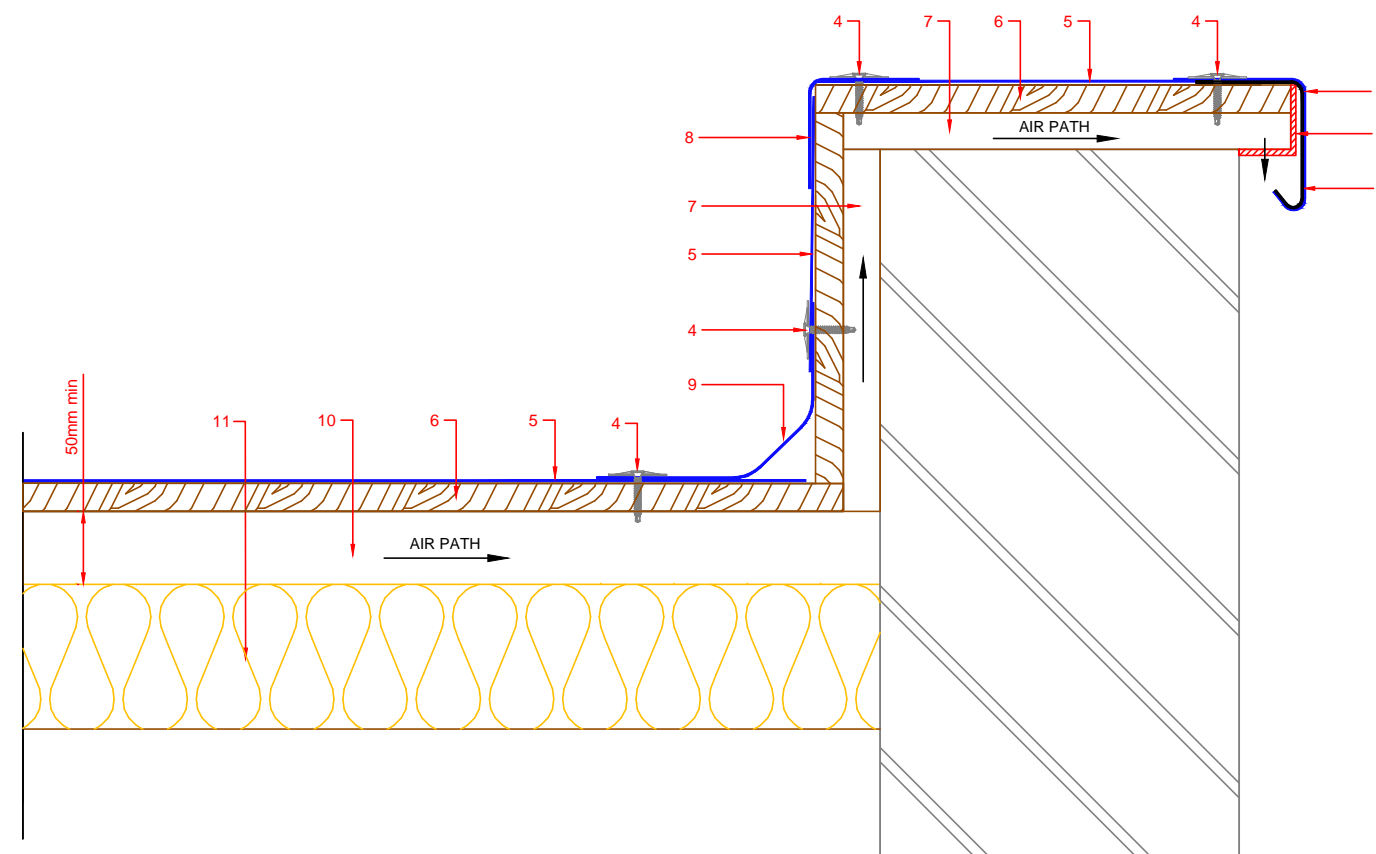
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE		
Trim Retaining Bracket Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
TRBRACK		
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1. Dryseal Trim retaining bracket : HDL TRB200 @ 600mm centres
2. 4mm Insect gauze or mesh
3. Dryseal Trim : HDL H 0200 A
4. Anti-corrosive fixings where required
5. Dryseal flat sheet: HDL H 1250F
6. 19mm WBP plywood or OSB3 decking
7. 50x25mm timber batten @ 600mm centres
8. 25mm thick drip batten
9. Adhesive button
10. Dryseal trim: HDL H 0260 D
11. Roof joists
12. Insulation
13. 50x50mm timber counter batten

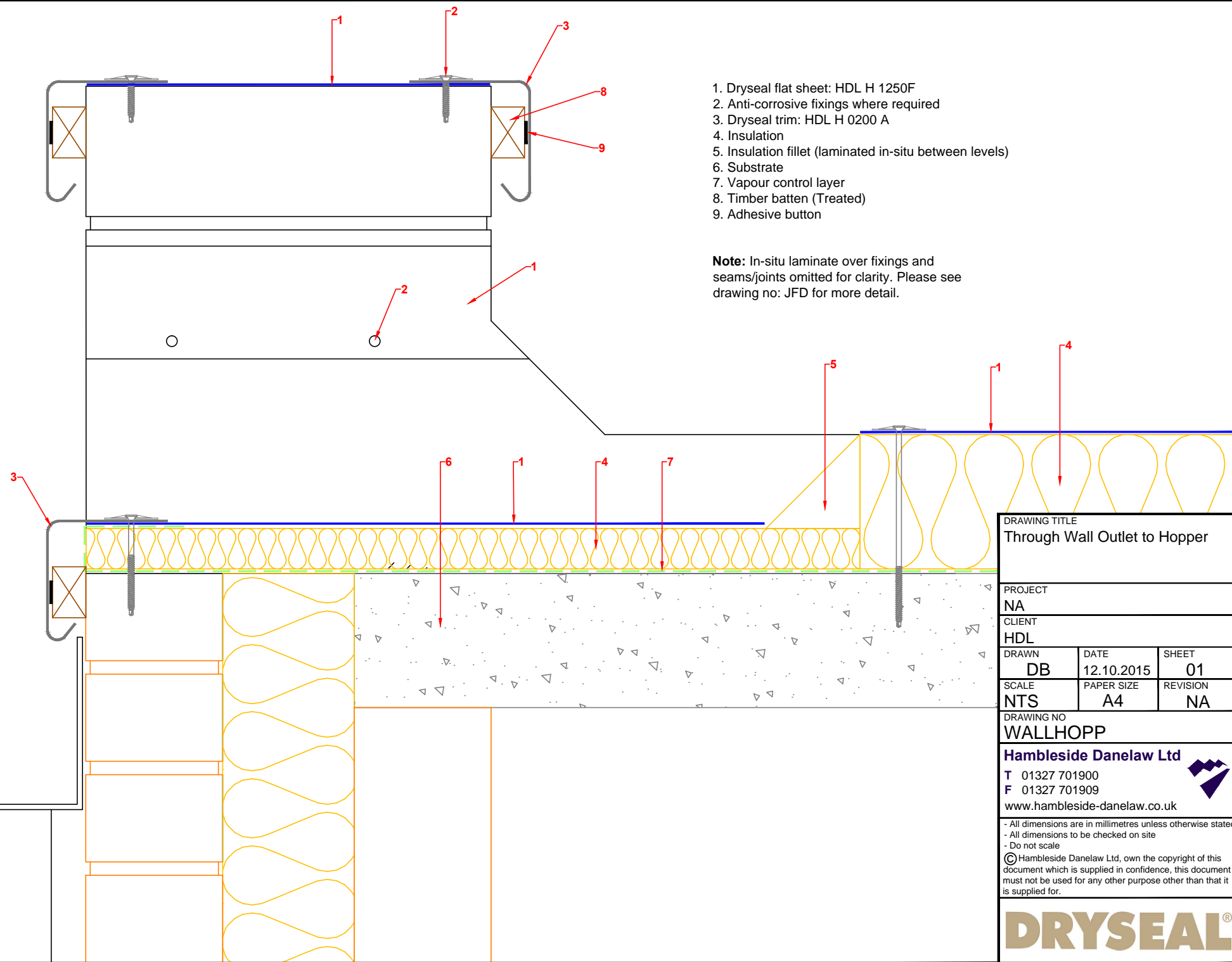
Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.



1. Dryseal Trim retaining bracket : HDL TRB200 @ 600mm centres
2. 4mm Insect Gauze or mesh
3. Dryseal Trim : HDL H 0200 A
4. Anti-corrosive fixings where required
5. Dryseal flat sheet: HDL H 1250F
6. 19mm WBP plywood or OSB3 decking
7. 50x25mm timber batten @ 600mm centres
8. Dryseal Trim : HDL H 0150 G
9. Dryseal trim: HDL H 0260 D
10. Roof joists
11. Insulation

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE		
Typical Cold Roof Ventilated Parapet Detail		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	06.07.2016	01
SCALE	PAPER SIZE	REVISION
NTS	A3	NA
DRAWING NO		
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- 1. Dryseal flat sheet: HDL H 1250F
- 2. Anti-corrosive fixings where required
- 3. Dryseal trim: HDL H 0200 A
- 4. Insulation
- 5. Insulation fillet (laminated in-situ between levels)
- 6. Substrate
- 7. Vapour control layer
- 8. Timber batten (Treated)
- 9. Adhesive button

Note: In-situ laminate over fixings and seams/joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE		
Through Wall Outlet to Hopper		
PROJECT		
NA		
CLIENT		
HDL		
DRAWN	DATE	SHEET
DB	12.10.2015	01
SCALE	PAPER SIZE	REVISION
NTS	A4	NA
DRAWING NO		
WALLHOPP		
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<ul style="list-style-type: none"> - All dimensions are in millimetres unless otherwise stated - All dimensions to be checked on site - Do not scale 		
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