

1. Pipe

2. In situ laminate to pipe and

membrane

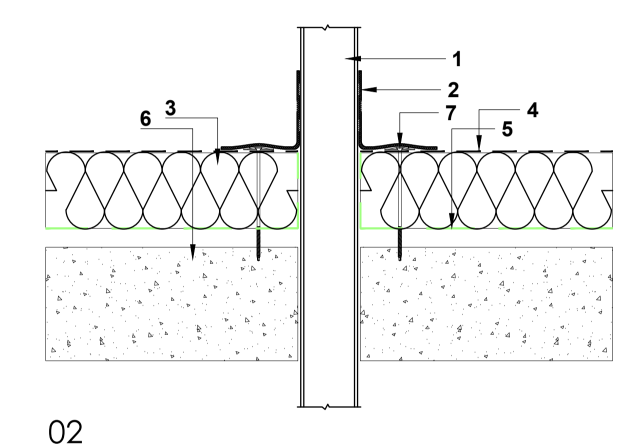
3. Insulation

4. Dryseal flat sheet: HDH H 1250F

5. Vapour control layer

6. Substrate

7. Anti-corrosive fixings where required



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

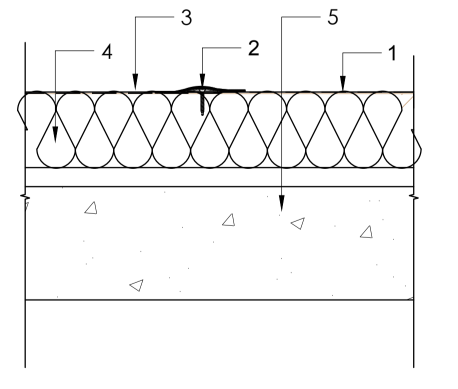
8. Vapour control layer

9. Concrete Substrate + Ashphalt

10. Insulation

11. 19mm WPB Plywood

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



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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 accordancewith the Dryseal technical manual.
- 4. Insulation
- 5. Concrete Substrate + Insulation

BOWER EDLESTON ARCHITECTS

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DATE BY

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REVISIONS

LETTER REVISION

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PROJECT

NANTWICH CIVIC HALL ROOF REPAIRS

ROOF SECTIONS
SHEET 1 OF 2

SCALE 1:5@A1 DRAWN BY CAT

DATE JULY 2021 STAGE

DRG.No 7119 03 REVISION

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