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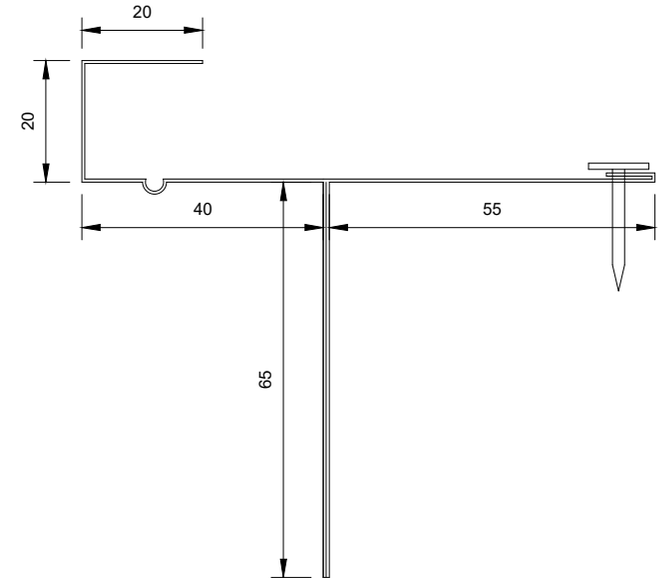
Drawing Title - Verge Trim No.2 with Soffit
LR Breather Membrane Counter Battened

Breather membranes (Low Resistent) Must be counter battened as per requirements of BS 5250:2011, See BS 5534, S.R. 82:2017 for best code of practice

Cedral Slates - With (LR) Breather Membrane

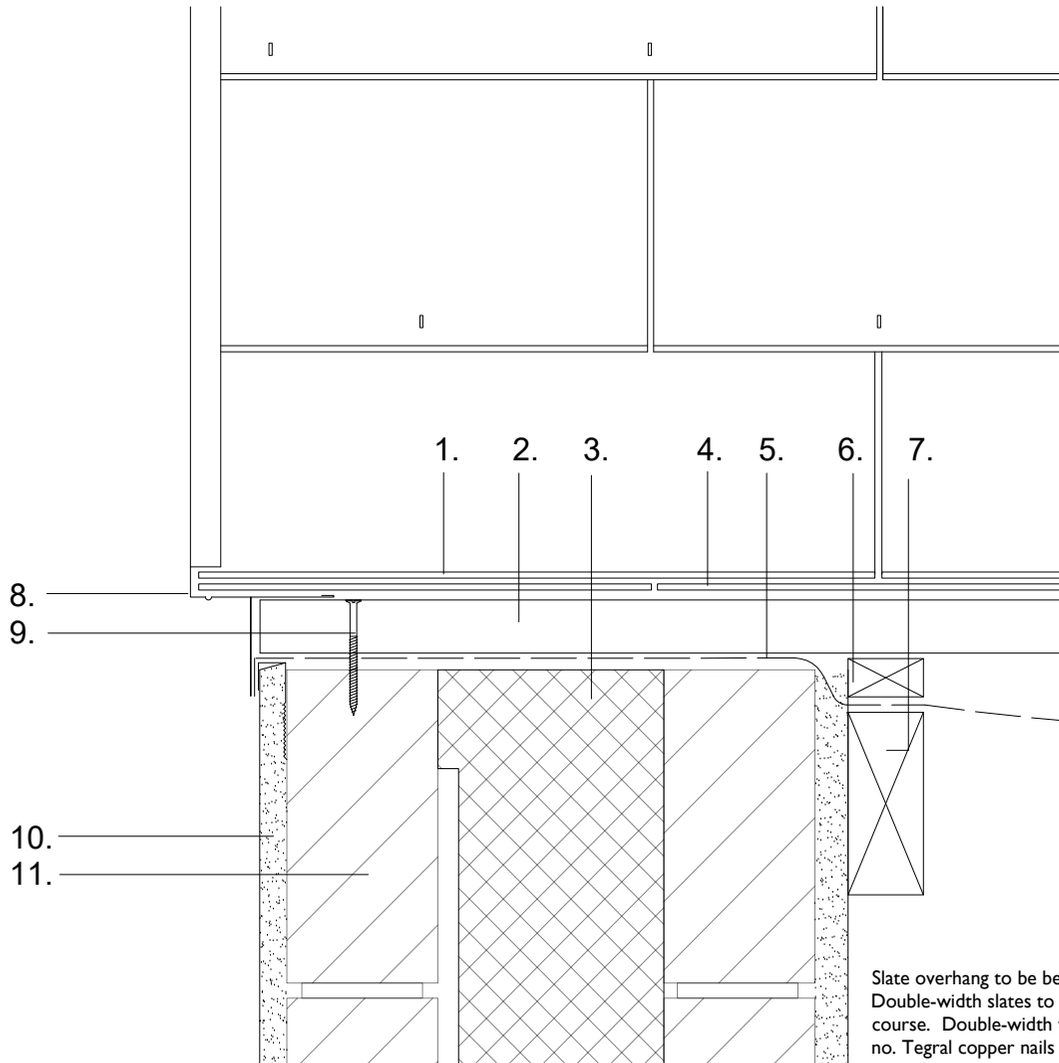
Rev. ...

Cedral Aluminium Trim No. 2
Length 3050mm.
Fixed to each slating batten with 20mm long galvanised clout nails.
At straight junctions trims to be cut and lapped.
At ridges and other junctions mitre cut trim.



Notes and specifications.

1. Double width slate, (min. slate width 150mm)
2. Slating batten
3. Fire Batt Cavity Closer
4. Cedral Slates
5. LR Underlay dressed over the bargeboard
6. Counterbattens
7. Truss/Rafter
8. Cedral Trim no.2
9. Screw fixing to batten ends
10. External Render with mesh stop bead
11. Cavity Gable



Slate overhang to be between 38 and 50mm.
Double-width slates to be used in each alternate slate course. Double-width verge slates to be fixed with 3 no. Tegral copper nails and 2 no. Tegral copper crampions.