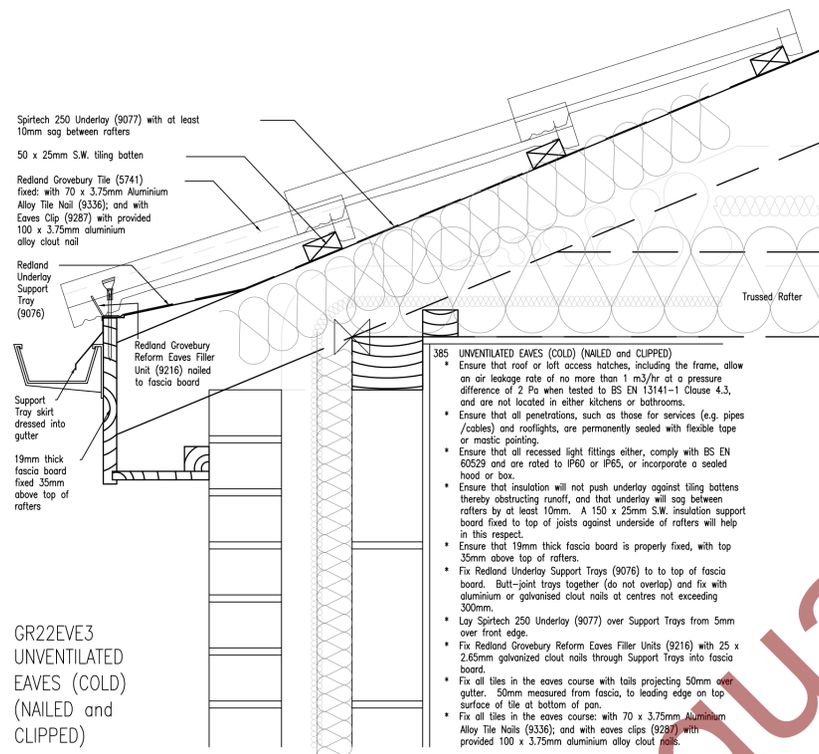


NOTES:

- All dimensions and levels are to be checked on site by the Main Contractor before work commences. The Architect is to be informed immediately of any discrepancies.
- Do not scale this drawing, use written dimensions only.
- All dimensions are in millimetres unless otherwise stated.
- All dimensions to be verified on site.

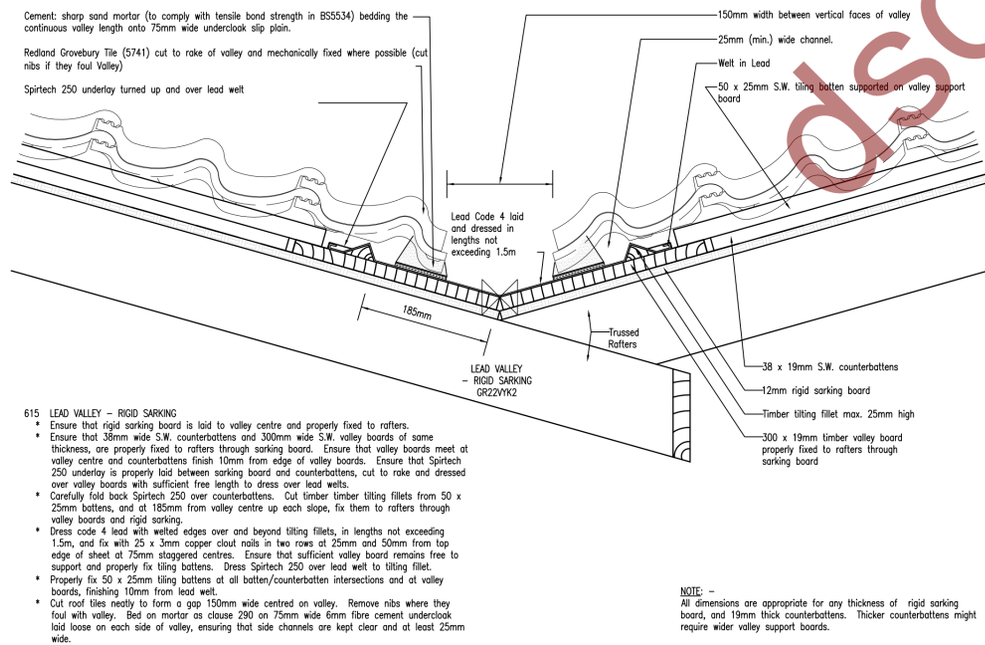
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Rev	Date	Notes
P01	25/04/19	ISSUED FOR BUILDING CONTROL APPROVAL

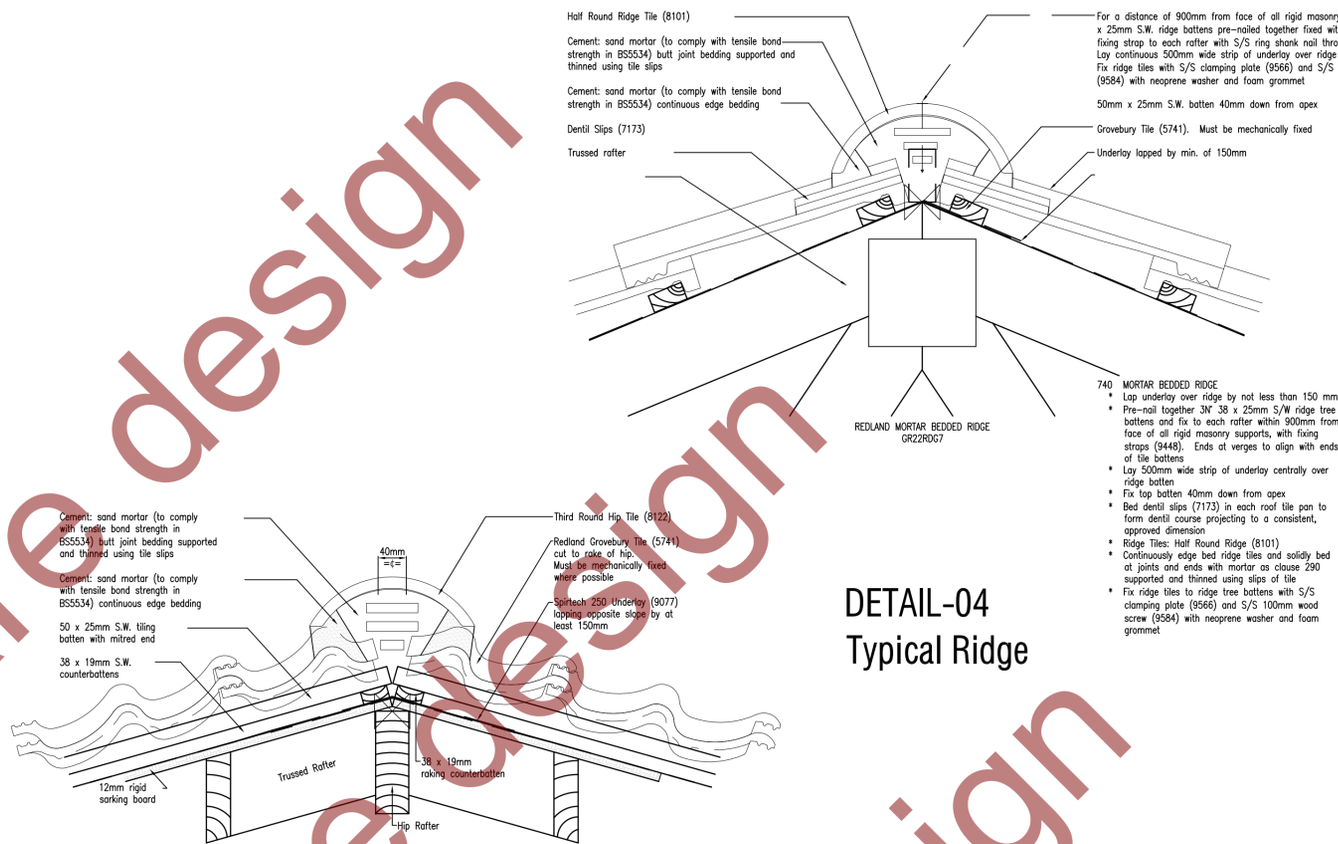


GR22EVE3 UNVENTILATED EAVES (COLD) (NAILED and CLIPPED)

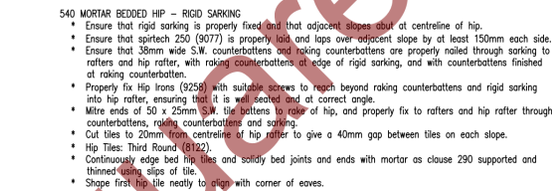
DETAIL-01 Typical Eaves



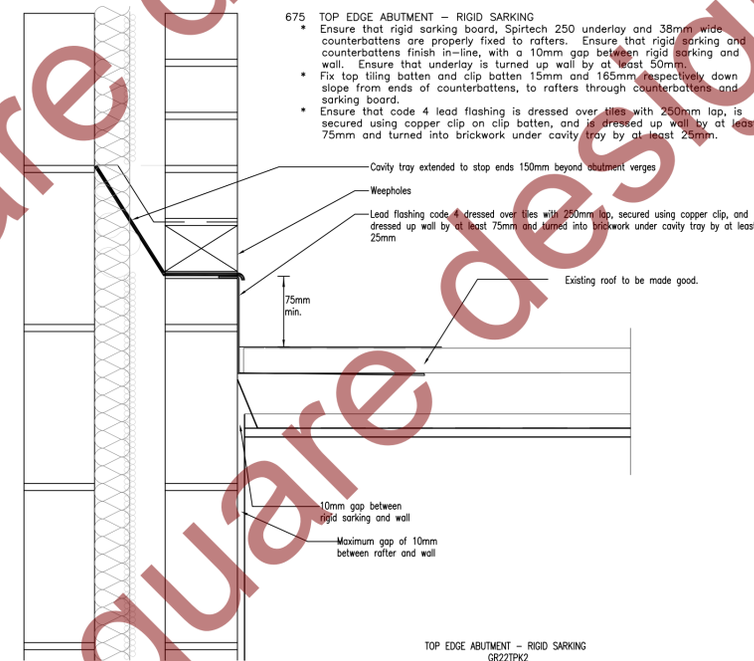
DETAIL-02 Typical Valley



DETAIL-04 Typical Ridge



DETAIL-03 Typical Hip



DETAIL-05 Typical Lead Flashing Wall to Roof

NOTE: - All dimensions are appropriate for any thickness of rigid sarking board, and 19mm thick counterbatens. Thicker counterbatens might require wider valley support boards.

Status BUILDING CONTROL APPROVAL

Project 36, Marlborough Road Stevenage Herts SG2 9HN

Client Mr. & Mrs. Hayden

Title Typical Section Details

Scale 1:5 at A1 Drawn by DD

Date 10/06/18

Drawing Number 22018-107 Revision P01

dsquare design architectural drawing services

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