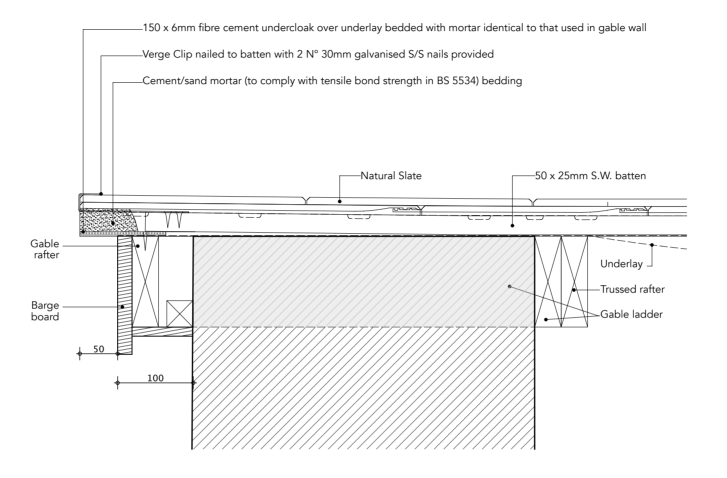
TYPICAL VERGE DETAIL - SLATE ROOF

BARN A & BARN B



OVERHANGING MORTAR BEDDED VERGE

- * Ensure that gable wall and gable ladder are constructed level with top of rafters.
- * Carry underlay over full width of verge to outer face of barge board.
- * Place 6mm fibre cement undercloak of approved colour over underlay and projecting 50mm beyond face of bargeboard, and fix to gable rafter with 25mm galvanised clout nails.
- * Finish tiling battens at centre of gable rafter and properly fix to rafters and gable rafter.
- * Fix slates every course at verge with Verge Clips twice nailed to tiling battens with 30×2.65 mm galvanised clout nails.
- * Bed edge of all slates at verge, on a 75mm wide bed of mortar as clause 290, ensuring that mortar is not displaced or cracked by mechanical fixing of slates.

notes

this drawing is copyright | do not scale off this drawing | dimensions to be checked on site | any discrepancies to be reported to the architect immediately



ev date description



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client

RIVERSIDE CONSTRUCTION

project

PROPOSED DEVELOPMENT HOLMER HOUSE FARM HOLMER HEREFORD

drawing

TYPICAL VERGE DETAIL- SLATE ROOF

scale	date	drawn
1:5@A3	FEB 2022	ZC
project nos.	status	
2021.057 / 7.03	PLANNING	
drawing nos.		revision

AA 202