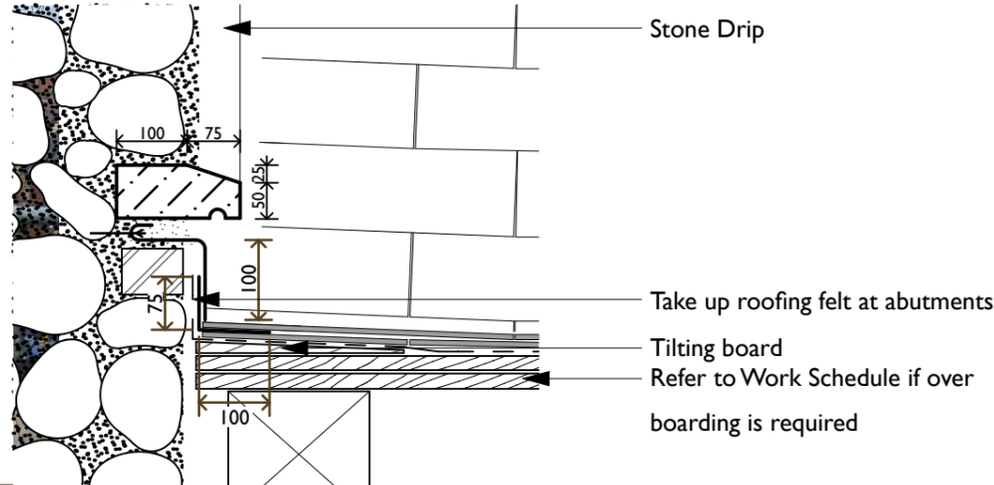
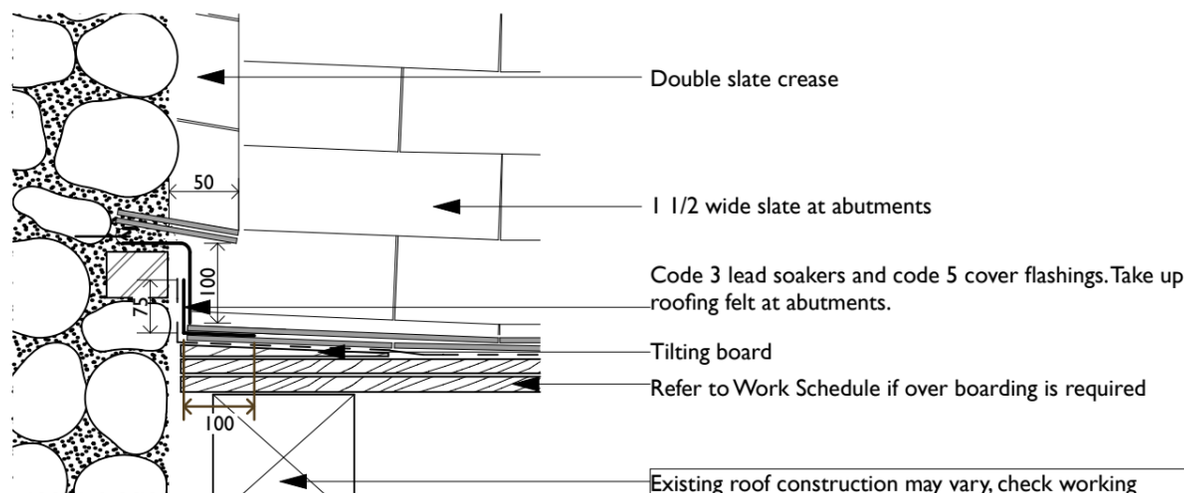


Standard Specification Slate Roofing abutment details

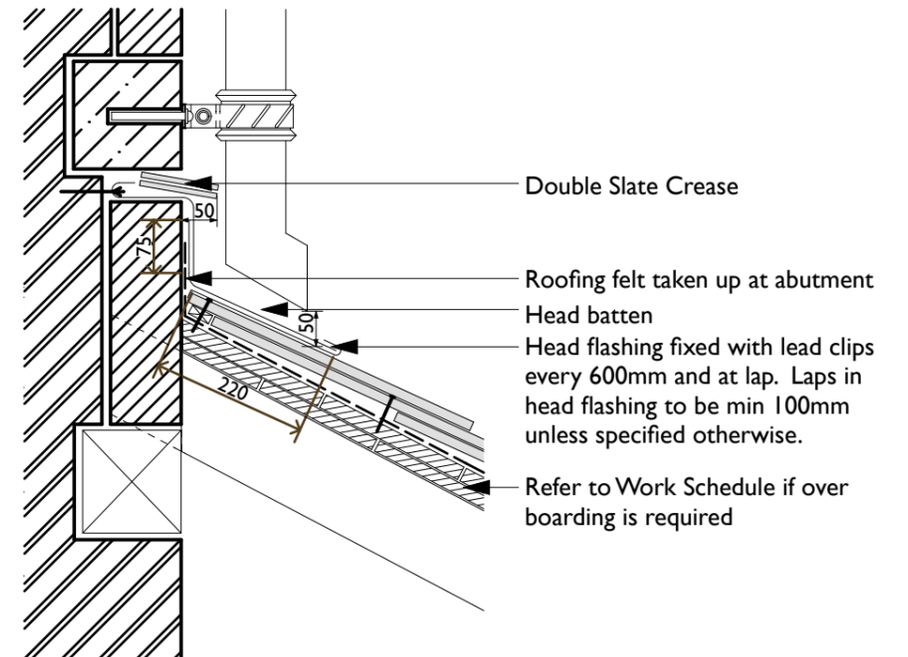


Slate Roof Abutment with stone string course, 1:10



Slate Roof Abutment with slate crease, 1:10

Existing roof construction may vary, check working drawings and work schedule



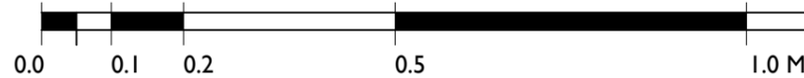
Slate Roof Head Abutment with slate crease, 1:10

General Notes:

Mortar to be 1:3 hydraulic lime : sand mix. Bond strength to BS 5534-1. Do not use in wet or frosty conditions or when imminent. Finish neatly and remove residue. Finish 3-5 mm back from face of tiles and leave surfaces slightly textured. All in accordance with architect's details.

Soakers to be code 3 milled lead and cover flashings to be sand cast 5 lb lead, unless specified differently on the drawings or in the schedule of work.

If a slate or tile crease is specified : Use two courses of slates or plain tiles, bedded in hydraulic lime mortar, joints to be staggered at least 100 mm. Projection of crease over lead at least 25 mm.



Revision:	Notes:	Date:	Key to Symbols used (above)
Revision:	Notes:	Date:	This drawing is copyright ©
Drawn:	North Point:	Drawn Scale:	Checked:
Location:	Grid Ref. :		© Nicholas Warns Architect Ltd.
Project:	Standard Specification Details		Job Number:
Drawing:	Slate roof Abutments - APPENDIX B		Drawing Number:
Scale: 1:10	Location	Plan	Detail
		Section	Elevation
		Original Drawing A3	info@nicholaswarns.com
			Date:
			Tel.: 01603 622056
			Fax.: 01603 627 393