

## TILTING FILLET-GUTTER FASCIA SOFFIT BATTEN-WALLypical Roof -CAVITY CLOSER WALL PLATE Detail RAFTER

## Typical Support Detail

INSTALL 203×133 STEEL BEAM FOR -SUPPORT

00 Min

Typical Window Detail

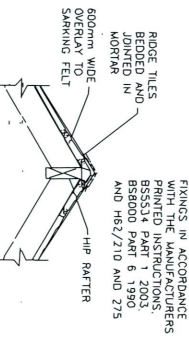
PRECAST CONCRETE \_

CILL ON DPC LAYER

FINISH TO MATCH

90MM XTRATHERM THIN-R/TLMF (FOILBACKED) BONDED TO 12.5 PLASTERBOARD MECHANICALLY FIXED TO INNER FACE AND WITH 6MM PLASTER SKIM FINISH PROVIDE GROUNDS AS INDICATED/REQUIRED ALUMINIUM FOIL BACKED PLASTERBOARD CEILING INSULATION-FIRRINGS RAFTER-NOTE: FALL 1-80 83444444444448 SOFFIT LNENT -FASCIA - GUTTER

## pical Flat Roof Detail



- Mortar 1: 3 cement/sand pigmented to
- in approved colour Fix 600mm wide underlay, overlapping the main underlay.
- $\omega$ Fix hip to iron (to BS5534: Part 1: Clause 12) to hip rafter.
- 4 10 Cut slates to fit closely at junction.
- 9 Lay hip ridge tiles true and bed edges and joint firmly in mortar. struck off smoothly to provide a flush finish. Cut first tile to align with corner of
- of slate finished flush. Fill end of hip with mortar and slips

eaves.

	MTG	
Co. Dublin.	Finnstown C	No. 2 Finnsp

	spark, Cloisters,		
		Proposed Section & Details	
SCALE	Date	Drawn	
1:50 @ A3	04-04-2022	Darren Yourell	
DWG:xref FG:01 F	Natasha & Stephen Shelley		

REV-04