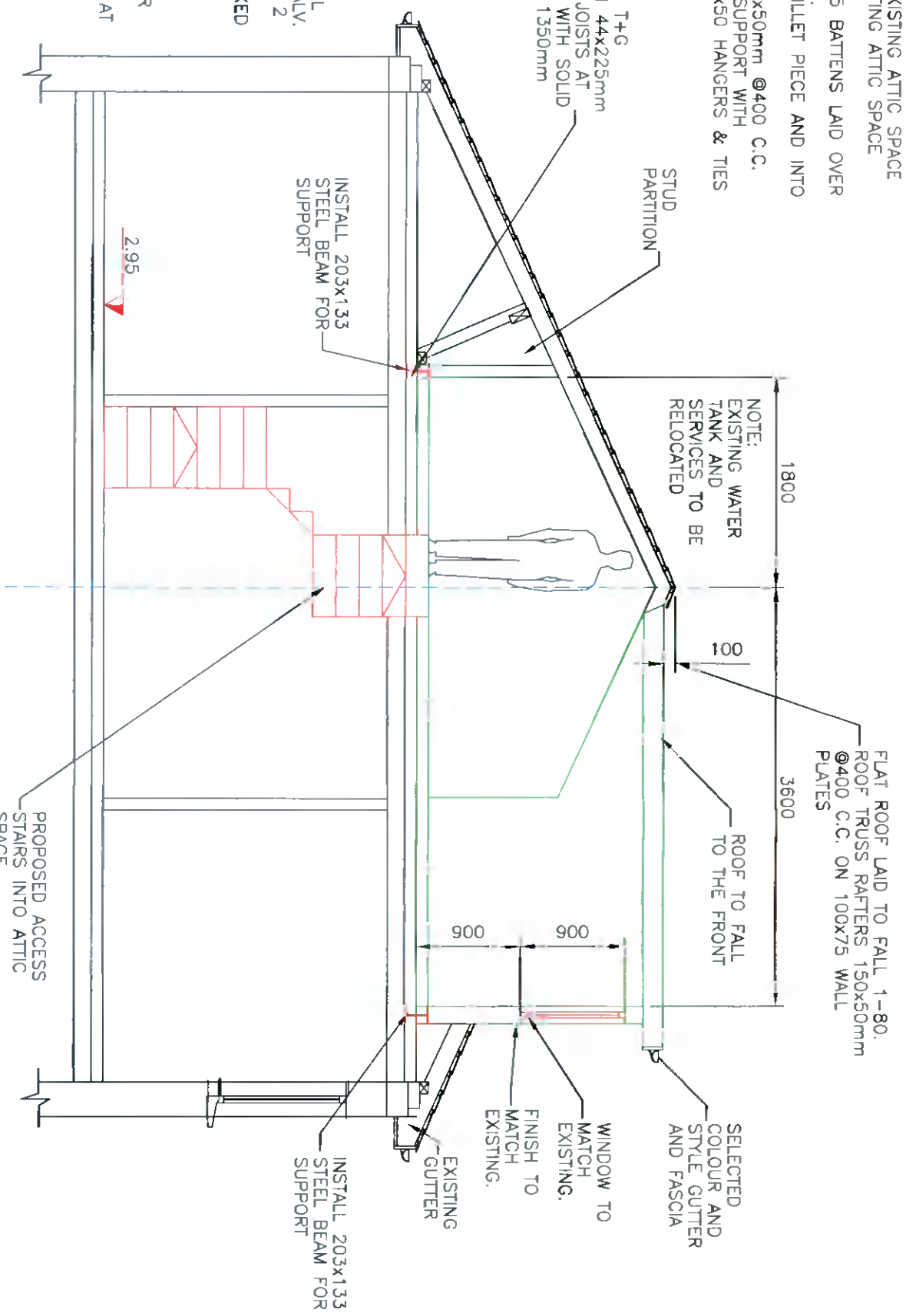
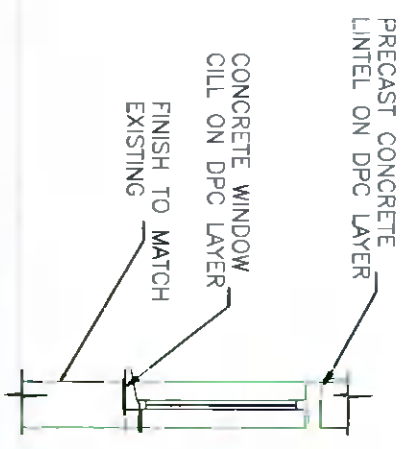


NOTES:  
 MODIFY EXISTING ROOF STRUCTURE TO FACILITATE ACCESS INTO EXISTING ATTIC SPACE AND CONVERSION OF EXISTING ATTIC SPACE FOR STORAGE PURPOSES.  
 ROOF TILES LAID ON 50x25 BATTENS LAID OVER UNTEARABLE ROOFING FELT.  
 FELT TO RUN OUT OVER FILLET PIECE AND INTO PVC GUTTER.  
 ROOF TRUSS RAFTERS 150x50mm @400 C.C. ON 100x75 WALL PLATES SUPPORT WITH 175x75 PURLINS AND 150x50 HANGERS & TIES TO COMPLY WITH I.S. 193

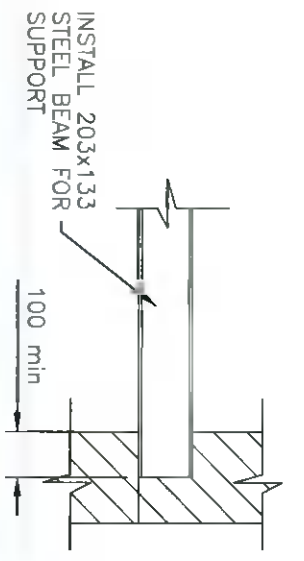
NOTES:  
 ALL TIMBERS TO BE SCB AND IN ACCORDANCE WITH SR 11 1991.  
 PROVIDE LATERAL SUPPORT TO WALLS WHERE THEY RUN PARALLEL TO JOISTS, BY FIXING 30x6MM GALV. M.S. STRAPS AT 2M CRS ACROSS 2 NO JOISTS.  
 SOLID NOGGING PIECES TO BE FIXED DIRECTLY UNDER STRAPS. DITTO ALONG ROOF SLOPE.  
 INSULATION BETWEEN RAFTERS TO BUILDING REGULATIONS.  
 PROVIDE 50MM UNOBSTRUCTED AIR SPACE BETWEEN INSULATION AND ROOF FELT. PROVIDE VENTILATION AT EAVES TO PROMOTE CROSS VENTILATION 10MM STRIP FULL LENGTH



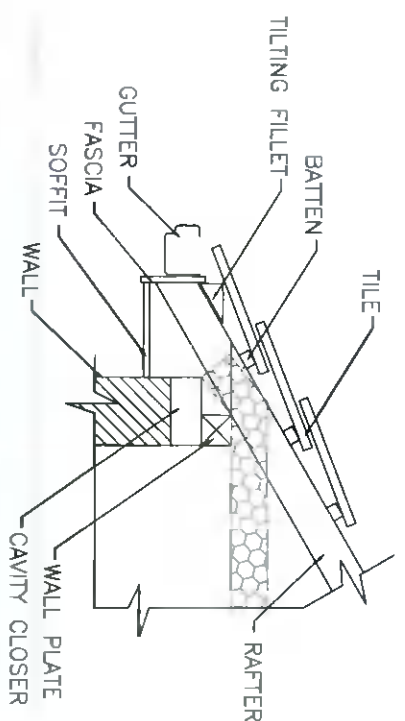
**PROPOSED SECTION VIEW**



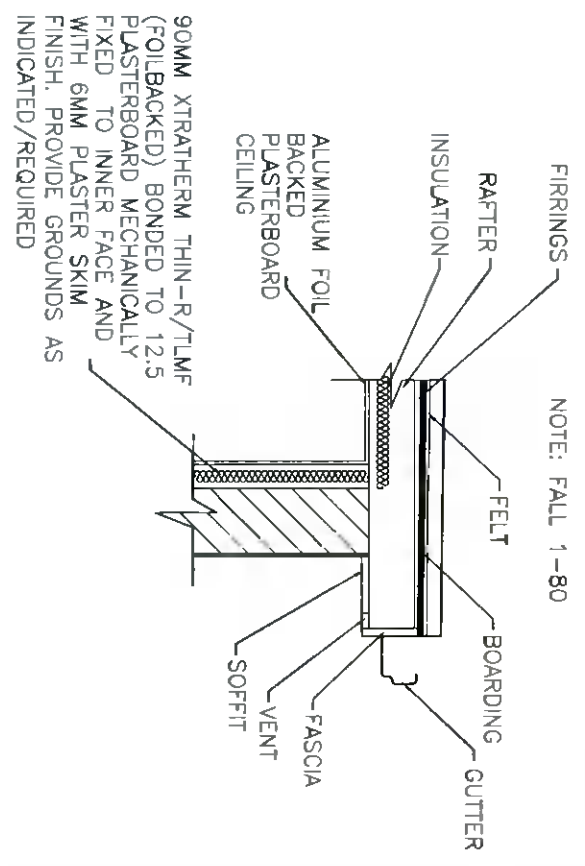
**TYPICAL WINDOW DETAIL**



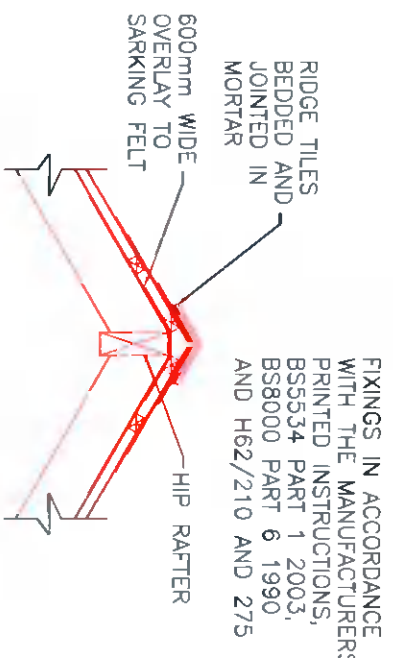
**TYPICAL SUPPORT DETAIL**



**TYPICAL ROOF DETAIL**



**TYPICAL FLAT ROOF DETAIL**



1. Mortar 1:3 cement/sand pigmented to approved colour.
2. Fix 600mm wide underlay, overlapping the main underlay
3. Fix hip to iron (to BS 5534: Part 1: Clause 12) to hip rafter.
4. Cut slots to fit closely at junction.
5. Lay hip ridge tiles true and bed edges and joints firmly in mortar, struck off smoothly to provide a flush finish.
5. Cut first tile to align with corner of eaves.
6. Fill end of hip with mortar and slips of slate finished flush.



The information contained in this drawing is confidential and must not be divulged to any third party without the written consent of Abes Design Services.



38 Larkfield Avenue  
 Lucan  
 Co. Dublin

No.2 Moy Glas Dale,  
 Moy Glas,  
 Lucan, County Dublin.

**PROPOSED SECTION AND DETAILS**

DRAWN	JOHN FORBES , 38 LARKFIELD AVE. , LUCAN, CO. DUBLIN
DATE	May 2022
SCALE	1:50 @ A3
	Mark Rutherford
	MD - 10