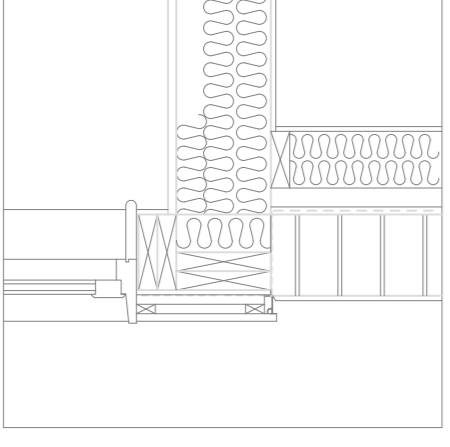
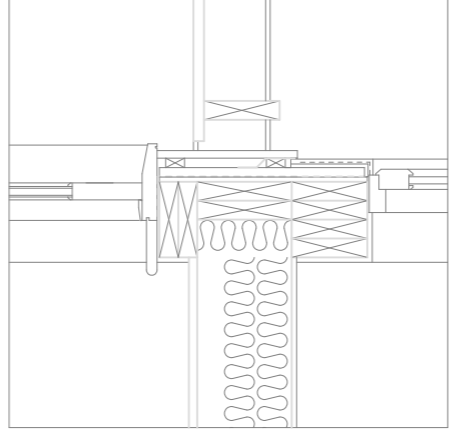


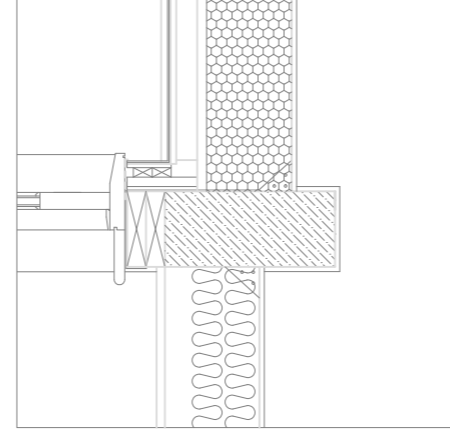
**NOTE:**  
REFER TO STRUCTURAL ENGINEER  
DRAWINGS 8775/100 - 101 - 102 - 105 (2sheets)  
FOR DETAILS.



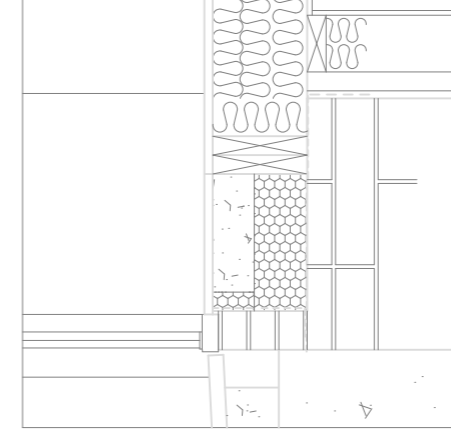
1:20 DETAIL—  
WINDOW UNIT SILL TO OVERHANG FACE OF CLADDING ON LEAD BRN. TIMBER REVAL COVERS TO SIT OVER DOUBLE SOLE PLATE. SOTTWOOD INNER TIMBER PROVIDE TIMBER SKIRTING ALICE BETWEEN UNDERSIDE WITH FACE OF GENERAL 100mm SKIRTING. TO BE FULLY FILLED WITH KNAPP MINERAL FIBRE INSULATION.



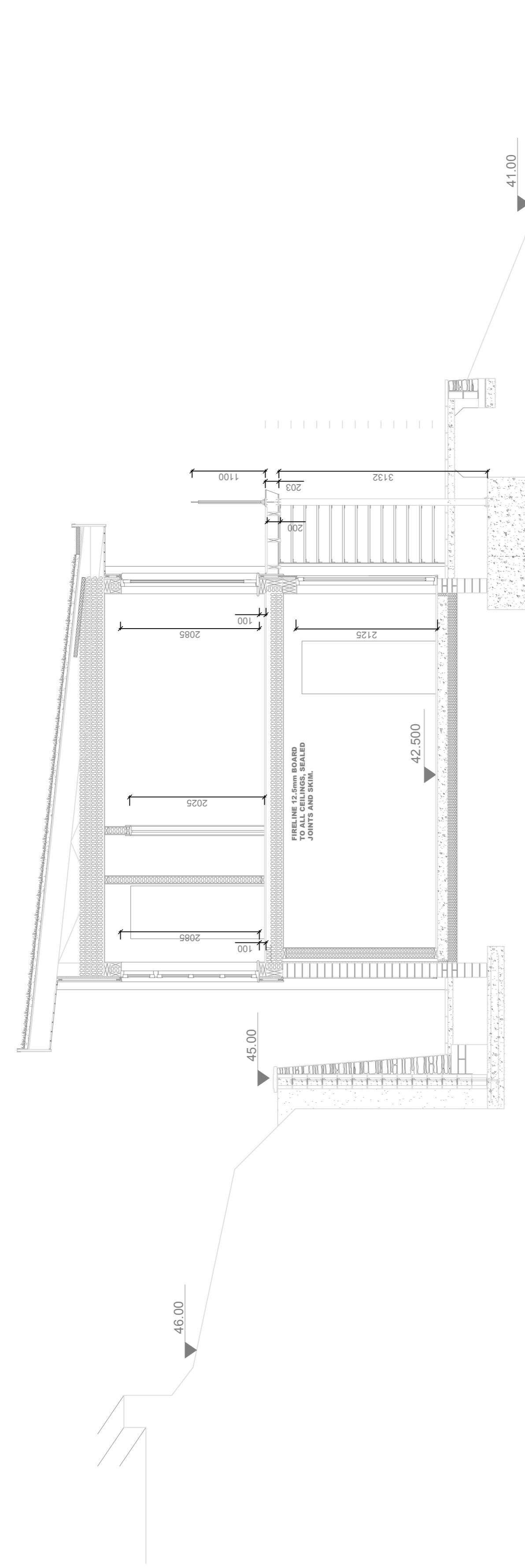
1:20 DETAIL—  
GENERAL SILL DETAIL TO OVERHANG CLADDING. PROVIDE 25mm GAP BETWEEN FACE OF CLADDING AND UNDERHANG. PROVIDE 25mm GAP BETWEEN FACE OF CLADDING AND UNDERHANG. NOTE LOCATION OF CHANGE IN CLADDING. FIRST FLOOR DRESS BASE BATON WITH 150mm BLACK MAINTAIN CONTINUITY OF AIR GAP. PROVIDE 25mm GAP BETWEEN FACE OF CLADDING AND UNDERHANG. PROVIDE 25mm GAP BETWEEN FACE OF CLADDING AND UNDERHANG.



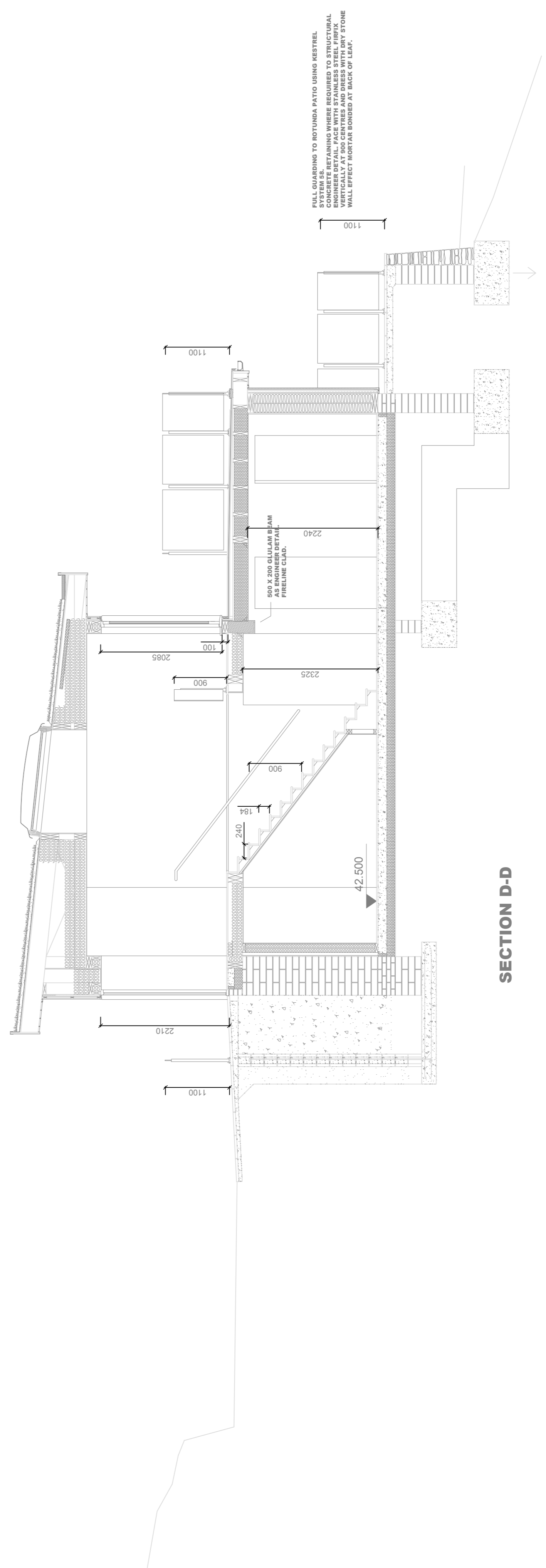
1:20 DETAIL—  
FLAT ROOF TERRACE TO BE 52mm SLATE 600 X 900 BODIES WITH WATERPROOF FLEURIE EXTERIOR SYSTEM. UPSTAND AT BUILDING ABUTMENT AND GLORVALE ADJUSTMENT FLASHING MAY BE ADAPTED. GUTTERS FALL TO OUTER PERIMETER. 250 JOISTS TO RECEIVE JOISTS BEARING ON HANGERS AND STRAPS TO BEAN DETAILED BY STRUCTURAL ENGINEER.



1:20 DETAIL—  
MAIN ENTRANCE THRESHOLD LEVEL ACCESS TO MEET OFFICER'S STANDARDS. MASONRY BUILD UP ON 600 X 200 GLULAM BEAM AS ENGINEER DETAIL. VERTICALITY AT 900 CENTRES AND DRESS WITH GRY STONE WALL EFFECT. BERTIN BUNDLED AT BACK OF LEAF.



**SECTION C-C**



**SECTION D-D**

A	ENGINEER COORDINATION	7.4.14	AS
NO.	REVISIONS	DATE	INITIAL

**PROJECT**  
**NEW DWELLING**  
**LAND ADJ' COMMONWOOD COTTAGE**  
**ESTOVER**  
**CLIENT**  
**ALEX KEELING & BETH ROBERTS.**  
**8 WIDEWELL ROAD,**  
**PLYMOUTH,**  
**PL6 7DN.**  
**DRAWING**  
**SECTIONS C-C & D-D**

SCALE	DATE	DRAWN	CHECKED
1:50	27.6.13	AS	-



Island Cottage  
Tamar Street, Tamar Valley, Plymouth, PL11 2AW.  
e-mail: andystrange@bhinternet.com  
Tel: 01752 814004, 07770 421624  
www.andystrangearchitects.com

DRAWING NO. **1398-AA-020**  
REV **A**  
CAD NO. C/DRAWINGS/1398/020

CLIENT ACKNOWLEDGES THAT IT ACCEPTS RESPONSIBILITY FOR THE DESIGN AND CONSTRUCTION OF THE WORK SHOWN ON THIS DRAWING AND THAT IT IS NOT BEING PROVIDED TO ANY OTHER PARTY WITHOUT THE WRITTEN CONSENT OF ASA ARCHITECTS. ASA ARCHITECTS ACCEPTS RESPONSIBILITY FOR THE DESIGN AND CONSTRUCTION OF THE WORK SHOWN ON THIS DRAWING AND THAT IT IS NOT BEING PROVIDED TO ANY OTHER PARTY WITHOUT THE WRITTEN CONSENT OF ASA ARCHITECTS. ALL PROVISIONS, ELEMENTS, APPLICABLE STANDARDS AND TO BE COMPLY WITH CURRENT AND RELEVANT BUILDING REGULATIONS AND TO BE COMPLY WITH CURRENT AND RELEVANT BUILDING REGULATIONS. THE CLIENT ACKNOWLEDGES THAT IT ACCEPTS RESPONSIBILITY FOR THE DESIGN AND CONSTRUCTION OF THE WORK SHOWN ON THIS DRAWING AND THAT IT IS NOT BEING PROVIDED TO ANY OTHER PARTY WITHOUT THE WRITTEN CONSENT OF ASA ARCHITECTS.