

Walls to be underpinned to

Breathable dry lining to internal walls

Existing timber truss exposed within kitchen dining area.

Existing land to rear of property to be re-graded

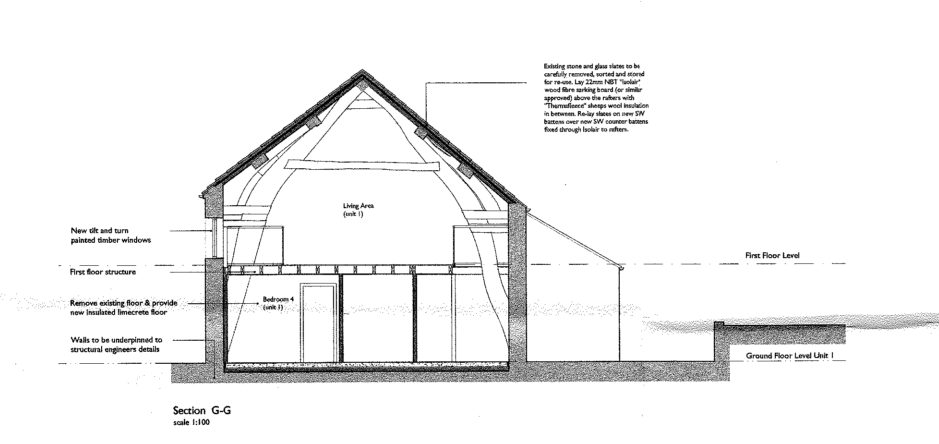
Walls to be underpinned to

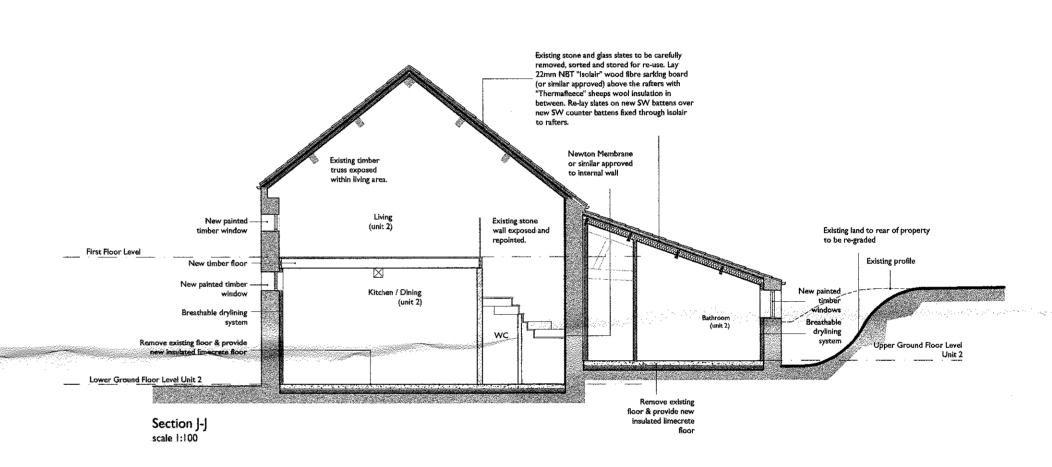
Section C-C

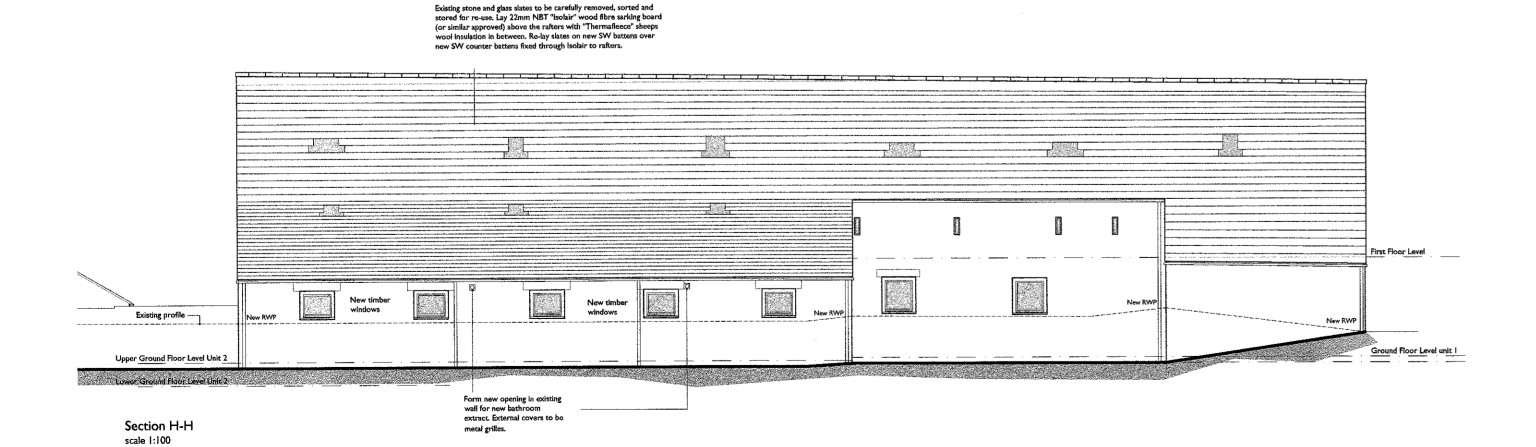
Remove existing floor & provide new insulated limecrete floor

Kitchen / Dining (unit 2)

Remove existing floor & provide new insulated limecrete floor







Indicative location of existing cruck frames Timber floor finish steel structure to first floor Detail Section through Unit 1 showing first floor construction scale 1:50

320140237P

Existing land to rear of property to be re-graded

Existing profile

- Cruck Frames shown indicatively only. All windows and doors to be new timber framed with paint
- All windows to be replaced with double glazed, tilt and turn
- Existing ventilation slots to be glazed with fixed double glazed metal framed window set towards inner face of wall.
- New cast iron rainwater goods to be provided All mechanical ventilation/extraction to terminate via metal grilles in wall or inline slate vents Existing glass slates to be carefully removed and stored on site for re-use. Glass slates to be re-fixed in roof and framed
- out internally with inner glazed panel to form roof light. Any damaged stone or glass slates to be replaced to match existing
   New Mechanical and Electrical System, including underfloor heating, to be installed into Units 1 & 2 to comply with
- current regulations.

  For further information regarding the replacement windows, please see the latest revision of dwg. 2647-01-211\_proposed window details.

## As Proposed Sections

Surveys provided by PGB Architectural Services Ltd.

Woodhall Lane Calverley Leeds LS28 5NY Telephone: 0113 - 255 4660 Facsimile: 0113 - 256 9688

 $\mathbf{\Omega}$ 

**WOODHALL** 

GREEN

e- mail: planning@woodhall.co.uk Scale: 1 - 100 @ A I Date: |7-06-|| Drawn: HJW

Dwg no.: 2647 -01 - 006C

1:50 SCALE BAR 1:100 SCALE BAR