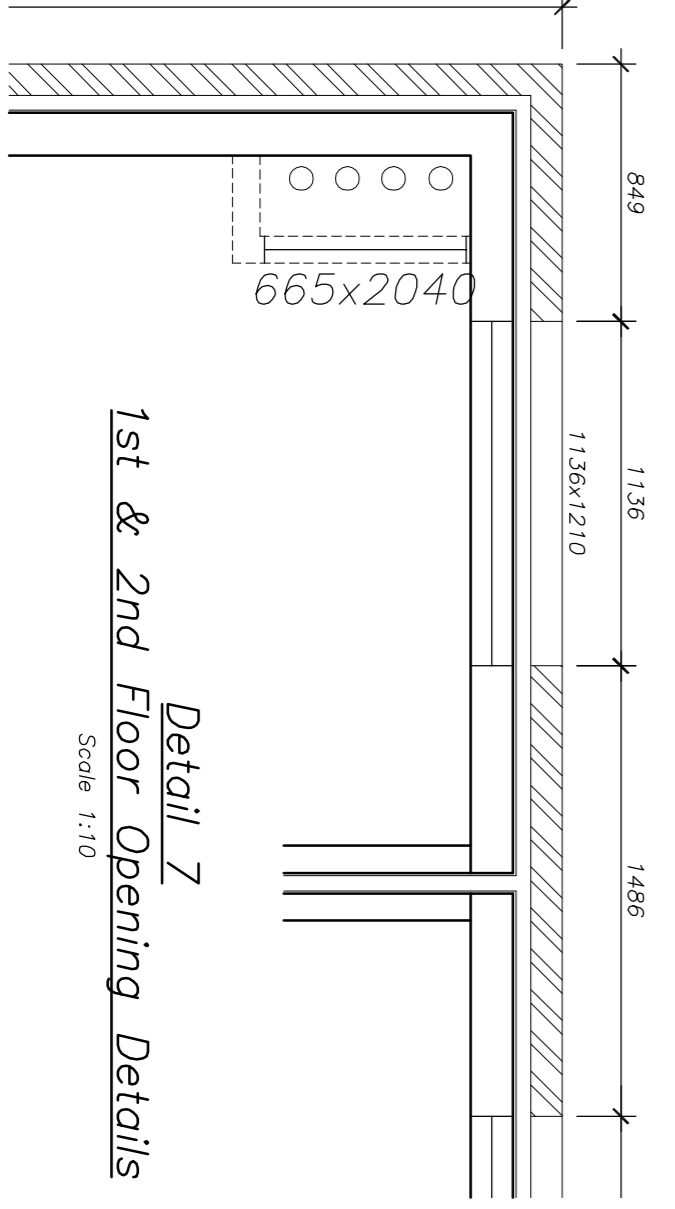
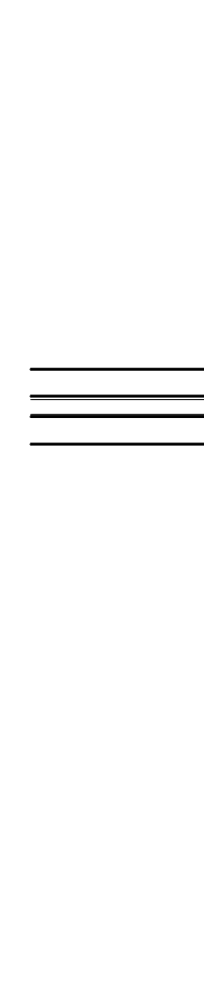


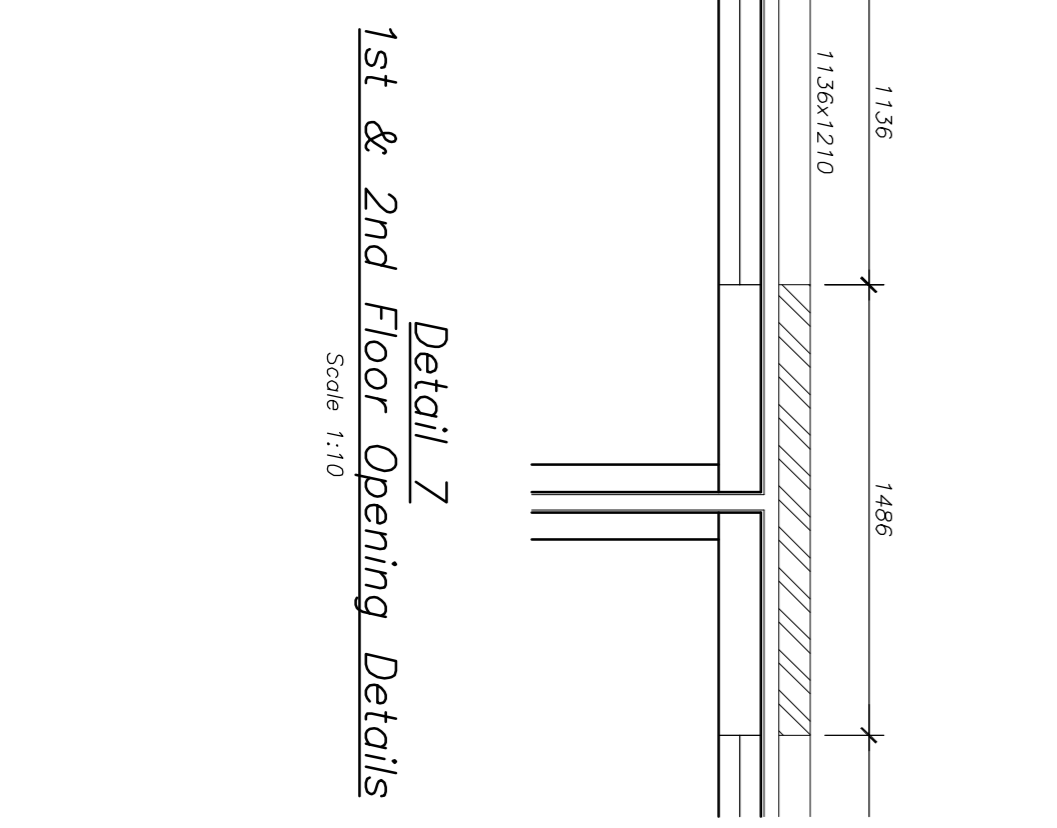
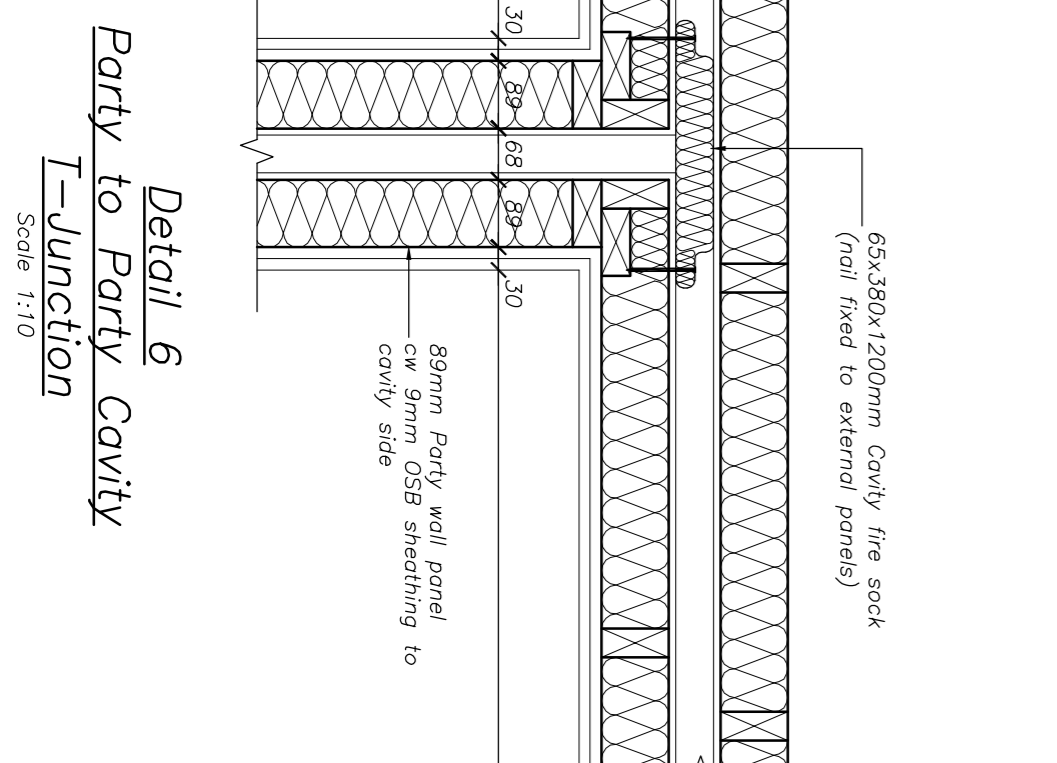
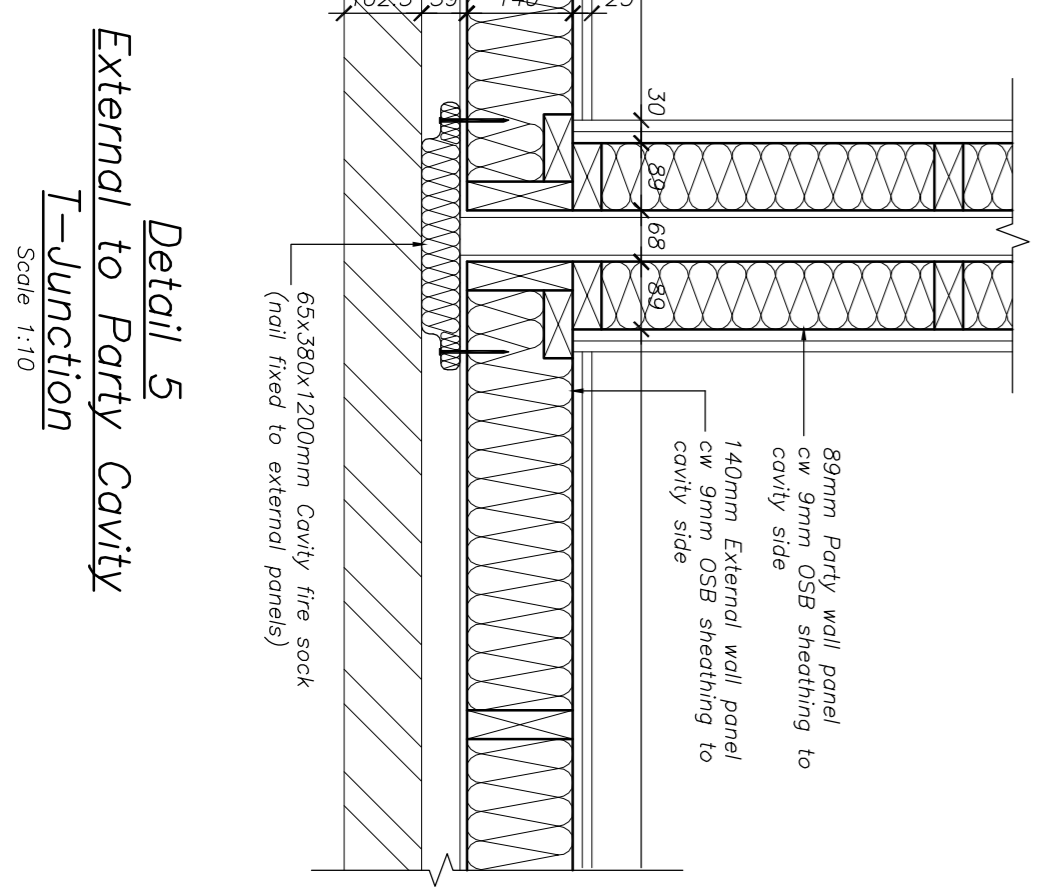
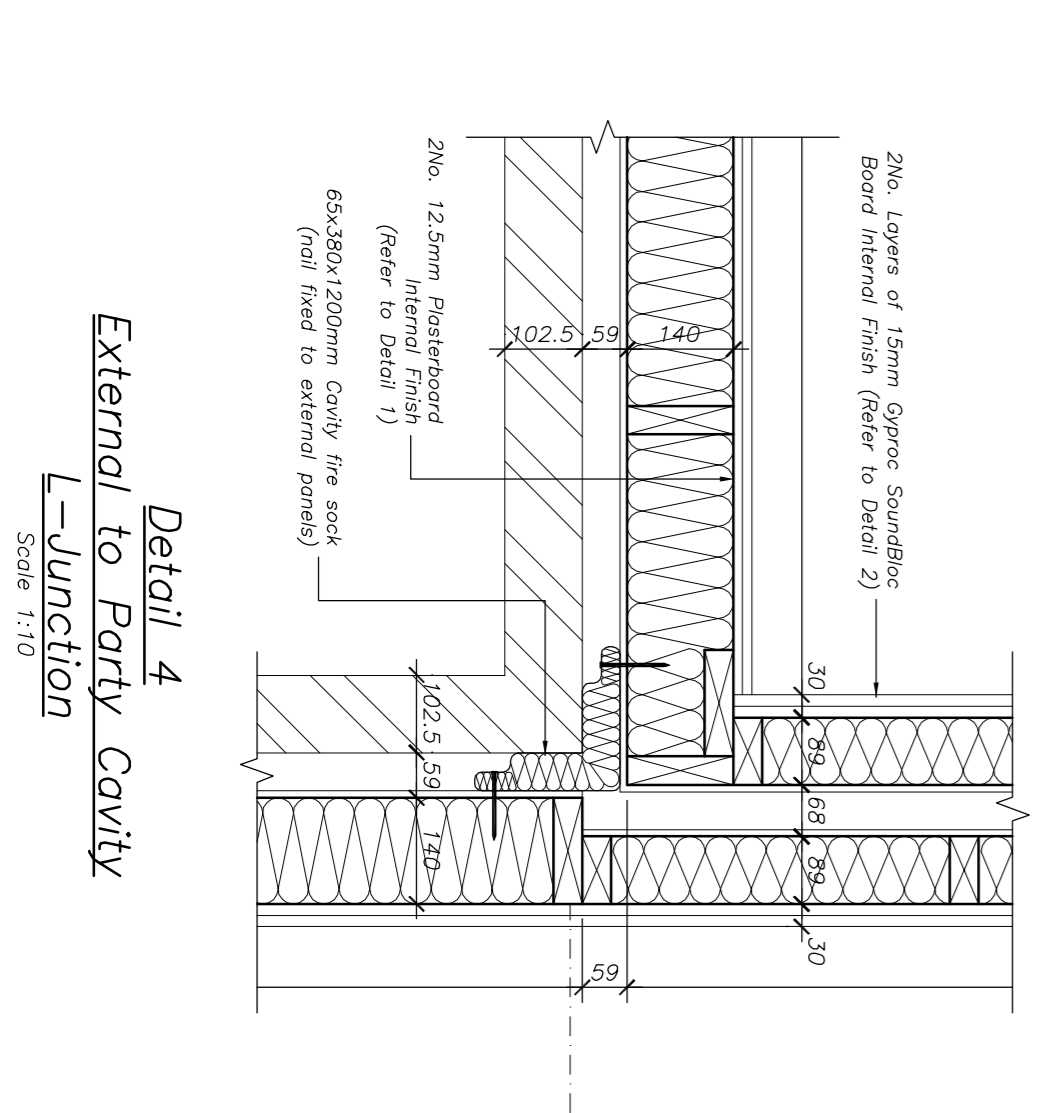
Detail 7
1st & 2nd Floor Opening Details
Scale 1:10



Detail 8
1st & 2nd Floor Opening Details
Scale 1:25



Details 7 & 8 Refer to first and second floors only.
Ground floor entrance doorways replaced with windows at first and second floor.



REV.	DESCRIPTION	DRAWN BY	DATE

Client: dbm consultants

Project: Timber Kit General Arrangement.

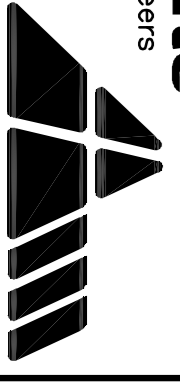
Scale: As Noted

Status: Preliminary

Drawn by: dbm consultants

dbm consultants
Consulting Civil and Structural Engineers

61/63, Kew Road, Molehill, M1, 29W
Tel: (01699)267828 Fax: (01699)275191
Email: dbm@dbmconsultants.co.uk
www.dbmconsultants.co.uk



- General:**
- All dimensions are in millimeters unless noted otherwise.
 - Dimensions shall not be scaled from this drawing.
 - Any dimensions not shown should be checked on site or verified by the Engineer.
 - Dimensions shown are from hard timber to timber faces unless noted otherwise.
 - No variation to this drawing shall be permitted unless authorised in writing by the Engineer.
 - This drawing shall be read in conjunction with all relevant Engineer's drawings (latest revisions).
 - This drawing shall be read in conjunction with all relevant Architect's drawings (latest revisions).
- Timber Kit Notes:**
- Roof Trusses refers to be designed and supplied by a specialist manufacturer.
- Masonry Specifications:**
- Masonry lintels to be L2759 G6900 Expanmat G Lintel (No. 50mm clear cavity)
- Legend:**
- Denotes 140x38mm C16 loadbearing timber panel.
 - Denotes 89x38mm C16 loadbearing timber panel.
 - Denotes 89x38mm non-loadbearing panel.
 - Denotes Opening Location.
 - Denotes Structural Timber Kit Opening.
 - Denotes Brickwork.
 - Denotes Proposed Joist Span.
 - Denotes Proposed Structural Beam/Joist Location.
 - Denotes Full Kerf-O-Squash Blocking Within Floor to Support Above Floor Loads.
 - Denotes Proposed Girder Truss Location. (Shown as indicative, Top Floor Only).
 - Denotes Proposed Soil Vent Pipe Location.