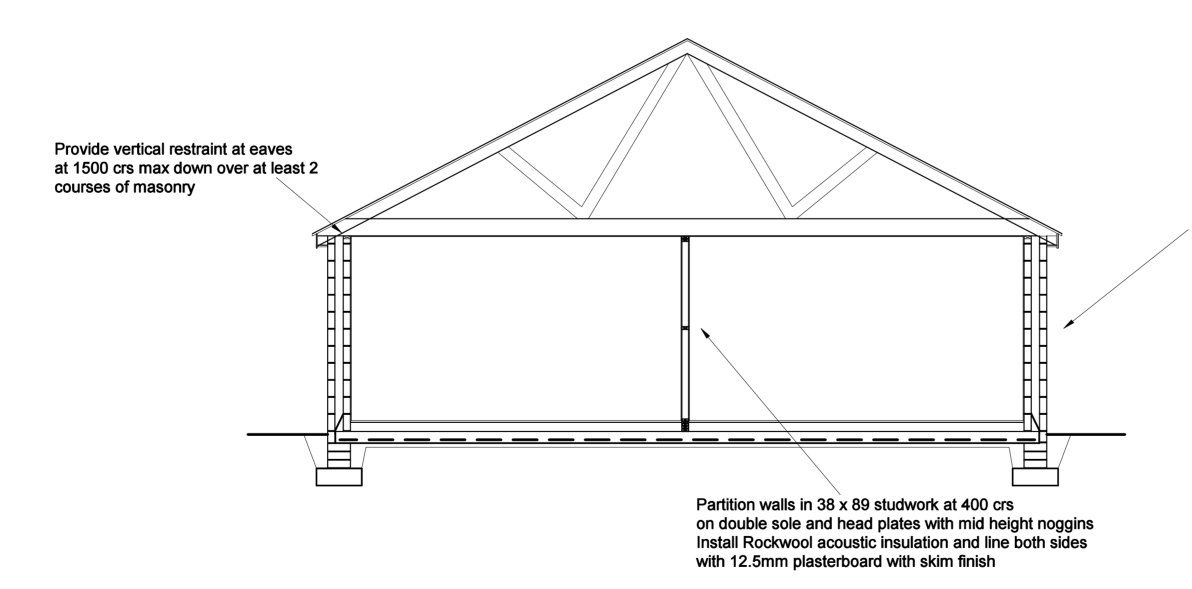


Section A - A 1:50



Section B - B 1:50

External wall construction
95-110-95 cavity work in 7N/mm2 dense concrete block
Install 60mm Celotex insulation with taped joints
Install stainless steel wall ties at 450V and 600H crs and at
every course around all openings.
Close all cavity heads with non-combustible material.
Render externally with 2 coats sand cement render and
masonry paint finish.
Line office area internally with plasterboard on adhesive
dabs and skim finish. Fair faced blockwork in workshop. U=0.25W/m2K

Client

**NOTES** 

1. This drawing is copyright

2. This drawing to be read in conjunction with the Architect's and all relevant Engineers drawings and the Specification.3. The Contractor is responsible for all dimensions and for

the correct setting out of the work on site. only figured

dimensions are to be used. Any discrepancies are to be

reported to the Architect or Engineer before proceeding.

4. All materials and workmanship are to comply with the current

5. Ordnance Survey sheets reproduced with the permission of

the Controller of Her Majesty's Stationery Office

British Standards and Codes of Practice.

Perranzabuloe Parish Council

Scheme

Extension to unit 6
Cligga Industrial Estate

Detail

Sections A - A and B - B

Scale As shown Date 20/06/22

Drawn By Andy Latham

Drg No. 772 / 5

M & A Associates

Architectural Design and Detailing

20 Pilgrims Way Fraddam Hayle TR27 6EJ

07482 220235

email :- design01@globalnet.co.uk

Architectural & Planning solutions

