

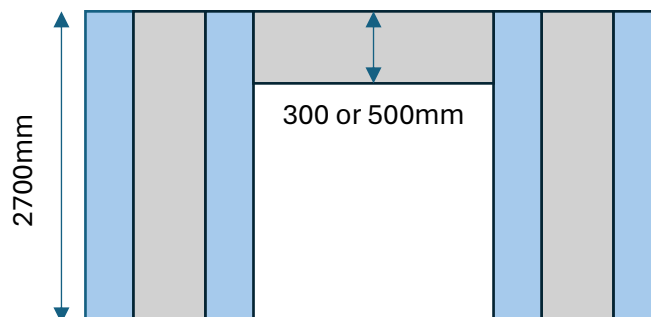
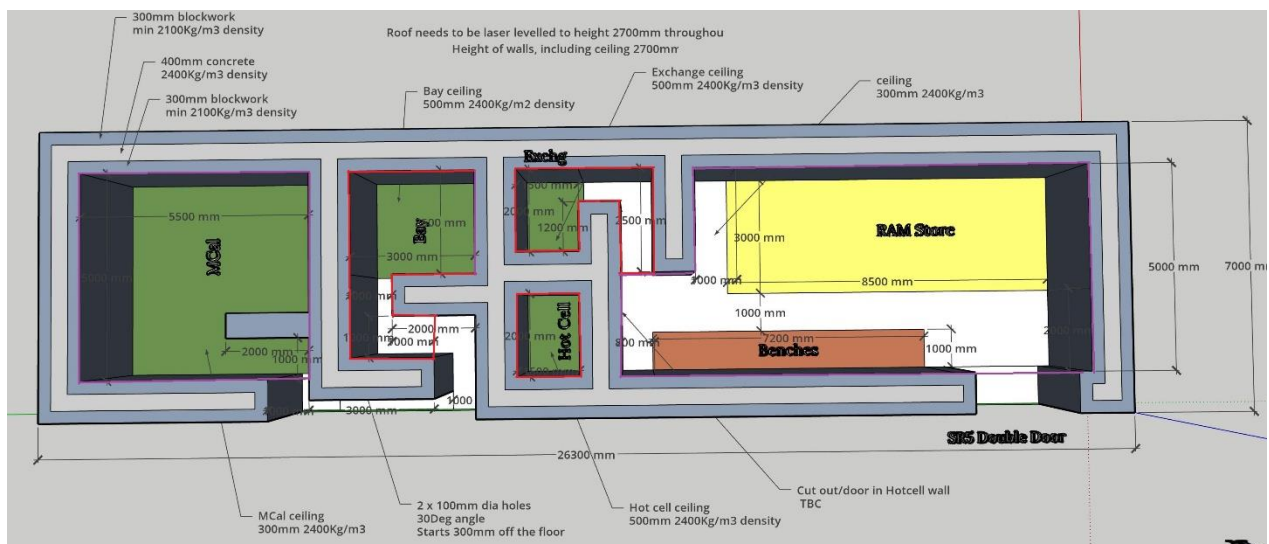
High Density Concrete and Brickwork Area

Details:

- Location: Birtley, DH3 1DQ
- Concrete density: minimum of 2400Kg/m³
- Concrete wall layer thickness: 400mm
- Estimate volume of concrete: 124m³
- Blockwork density: minimum of 2100Kg/m³
- Blockwork wall layer thickness: 300mm
- Mortar density: minimum of 2100Kg/m³
- Ceiling thickness: various, 300mm (purple outline) or 500mm (red outline).
- Wall height: 2700mm, roof to be laser levelled flat.
- Braces, lintels and beams as required.
- Intended start date: September 2024.
- Scope: design, supply and construction.

SketchUp link:

<https://app.sketchup.com/share/tc/europe/HE7xFs6D5xY?stoken=7vf1h3l1wGk5KGwahELgn3UvaXald6QxN1BG0IddBUncrO8PzqMicVw5i9M6PRpl&source=web>



We are open to suggestions to keep costs down.

Walls need to be 1m thick with an average density of 2200m³. Walls can be thinner if density is higher. For example, a denser block/brick to reduce concrete.

Layout subject to change. This is for tendering purposes only.

Invitation to Tender (IIT)

How to be Successful:

- Be competitively priced.
- Be able to start works in September 2024.
- Able to supply and install/construct the concrete/brickwork.
- Able to meet the minimum density specified.
- Be accredited with an approved Safety Schemes in Procurement (SSIP) scheme.
- Satisfactorily complete our supplier assessment form.
- Any subcontractors to also complete the supplier assessment form or provide evidence that you have satisfactory screened them.

Timeline:

- Tenders to be submitted no later than 28th June 2024.
- Contracts awarded July 2024.
- Works to start September 2024.
- Works to be complete no later than 31st October 2024.

How to Apply:

- Tenders must be submitted to tenders@fairleygunngroup.com no later than 28th June 2024.