



Subject to Planning & Building Regulation Approvals, & Structural Engineer's Survey/Calculations

- Notes**
1. Do not scale off this drawing. All dimensions are approximate and must be checked and verified by the contractor and client prior to commencing on site. All drawings read in conjunction with Planning and Building Regulations specification, Pre-construction Information and structural calculations.
 2. 100mm coursed brickwork and mortar to all elevations to match existing. Roof tiles to match existing. Ensure all brickwork features are duplicated to match the existing property. Line all window head and sill heights through with the existing where possible.
 3. All materials and features to satisfaction of Local Authority Planning Officer, samples must be provided and approved prior to work commencing.
 4. The existing construction has been assessed without any Intrusive Investigation. Therefore, the contractor should allow time within the construction programme for the following: opening up areas where work to be carried out prior to ordering any materials ensuring the construction is as assumed and in conjunction with any structural calculations, alterations to drawings and/or production of structural calculations with subsequent approvals where construction not as assumed, all to the satisfaction of the Building Inspector. Assumed existing construction, 102.5mm brickwork, 75mm cavity, 100mm blockwork.

Attollo Building Design
 6 Penyghent Close
 Chapeltown
 Sheffield, S35 2YN
 Tel: 0114 4490027
 Mobile: 07905442027
 Email: attollo@sky.com
 Web: www.attollobuildingdesign.co.uk

Address 21 Cotswold Ave, Sheffield, S35 2ED	Scale 1:50 @ A3
Project First Floor Rear Extension & Internal Alterations	Date 09.09.2017
Drawing Title Proposed First Floor Plan	Drawing No. Pr82/05

Notes: 1. This drawing is a proposed design and is not to be used for construction without the approval of the relevant authorities. 2. The contractor is responsible for ensuring that the construction is in accordance with the approved drawings and specifications. 3. The contractor is responsible for ensuring that the construction is in accordance with the approved drawings and specifications.