



100mm thermal block wall with insulated dry lining to achieve min U value 0.27W/m²K taken to underside of floor & fire-stopped

PLAN KEY

NOTE: Read in conjunction with relevant specification notes

- Existing doors
- Existing doors removed
- Proposed doors
- FD30S New 1/2 hour fire rated door with self closing device
- FD30S New 1 hour fire rated door with self closing device
- Existing internal walls retained
- Existing internal walls removed
- Proposed internal timber stud walls
- Proposed internal blockwork walls
- Existing external walls / windows retained
- Existing external walls / windows removed
- New window formed at existing wall with lintols above and DPC's to reveals
- Proposed cavity external walls / windows
- Existing walls removed and 2 No. heavy duty lintols inserted above to the manufacturers design existing walls & floor made good
- Structural steel beams above to the engineers design

NOTES

Builder to check and clarify all levels, dimensions, drainage construction & specification prior to any works on site and to bring to the clients attention any variations or deviations for written confirmation before being carried out on site.

Do not scale from these drawings - If in doubt always ask first

Report any discrepancies and omissions to M2 Design
This Drawing is Copyright©

Drawings are prepared for the purposes of obtaining Town & Country Planning Permission and Building Regulation Approval only.

All materials shall be fixed, applied or mixed in accordance with all of the manufacturers instructions, recommendations & specifications. All materials shall be fit for the purposes that they are to be used for.

The contractor shall take into account everything necessary for the proper execution of the works and to the satisfaction of the Local Authority Building Surveyor, whether or not indicated on the drawing or in the specification.

It is the responsibility of the owner / client to serve a notice on the adjoining or adjacent neighbours for the proposed works under 'The Party Wall Act 1996' Explanatory booklets can be obtained free of charge from the D.O.E. publications despatch centre, Blackhorse Road, London SE9 6TT Tel 0181 691 9191.

Rev	Date	Comments	MS
A	JUN 20	Planning Issue	MS

Project
16 Milford Avenue
Elsacar
Barnsley
S74 8DT

Client
Rob Cook

Drawing title
PROPOSED GROUND FLOOR PLAN

Scale(s)	Drawing No.	Revision
1:50 @ A3	20030/03	A
Date	JUN 20	
Drawn By	MS	

M2 DESIGN
Architectural Technology & Building Design

51 Fitzwilliam Street
Wath Upon Dearne
Rotherham S63 7HG
Tel 07968 980275
m2design@mscherdel.demon.co.uk