

STRUCTURAL NOTES

Please refer to all other design drawings by others.

Please refer to drg. no. 1035/300 for specification and notes relating to structural engineering designs.

Blockwork strengths to be as follows: -

From top of foundation to u/s of 1st floor -7.3N/mm^2 From 1st floor and above $-3.5 \text{ or } 5 \text{N/mm}^2$ STRUCTURAL KEY

Span direction of infill members.

Movement joint in brickwork only (movement joints in blockwork by supplier).

Internal box lintels.

External cavity lintels.

7.3N/mm² strength blockwork. $3.5 \mathrm{N/mm}^2$ or $5.0 \mathrm{N/mm}^2$ strength blockwork.

All lintels to be IG lintels of similar approved. Lintel sizes now confirmed.

By Date Rev Amendment P1 First issue. SWF 30.05.11 P2 Layout titles added. SWF 22.07.11

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Drawing

STRUCTURAL ENGINEERING Proposed Superstructure - plot 1 Second Floor & Roof

46-48 Oakfield Road, Harpenden.

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