



Notes :

- Dimensions are to be checked on site before fabrication and construction
- Any discrepancies are to be immediately notified to the architects
- Structural measurements are to be taken from the structural engineers drawings
- Do not scale
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AIR TIGHTNESS

Floors

All service penetrations through floor into vented underfloor void to be sealed with expanding foam, including svps in main service riser ducts and any incoming services such as electricity cables etc.

Walls

Sealant to be provided to the junction of all window and external door frames and the surrounding finishes, both internally and externally and below window sill internally. All windows and external doors to be draught proofed.

Ceilings

All service penetrations including light fittings through plasterboard ceilings and the vented roof voids to be sealed with expanding foam. The tops of the vertical service risers to be sealed at ceiling level. Junction of wall finish and plasterboard ceiling below vented roof space to be sealed.

ACOUSTIC RATING OF WALLS + FLOORS

Care home walls + floors  
45dB airborne, 62 dB impact

REV	DESCRIPTION	DATE
A	LOUVRED SCREEN DETAIL C ADDED	04.03.15

DRAWING ISSUE STATUS

**CONSTRUCTION**

**GMA ARCHITECTURE**  
Architects and Designers

UK House 82 Heath Road Twickenham TW1 4BA  
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Project

CAMDEN HOPS  
WELLESLEY ROAD, LONDON

Drawing

ROOF DETAILS  
SHEET 3

Scale	Date	Drawn	Checked
1:5@A1	OCT 13	CH	
Type	Client		
4	049/07	W349	A