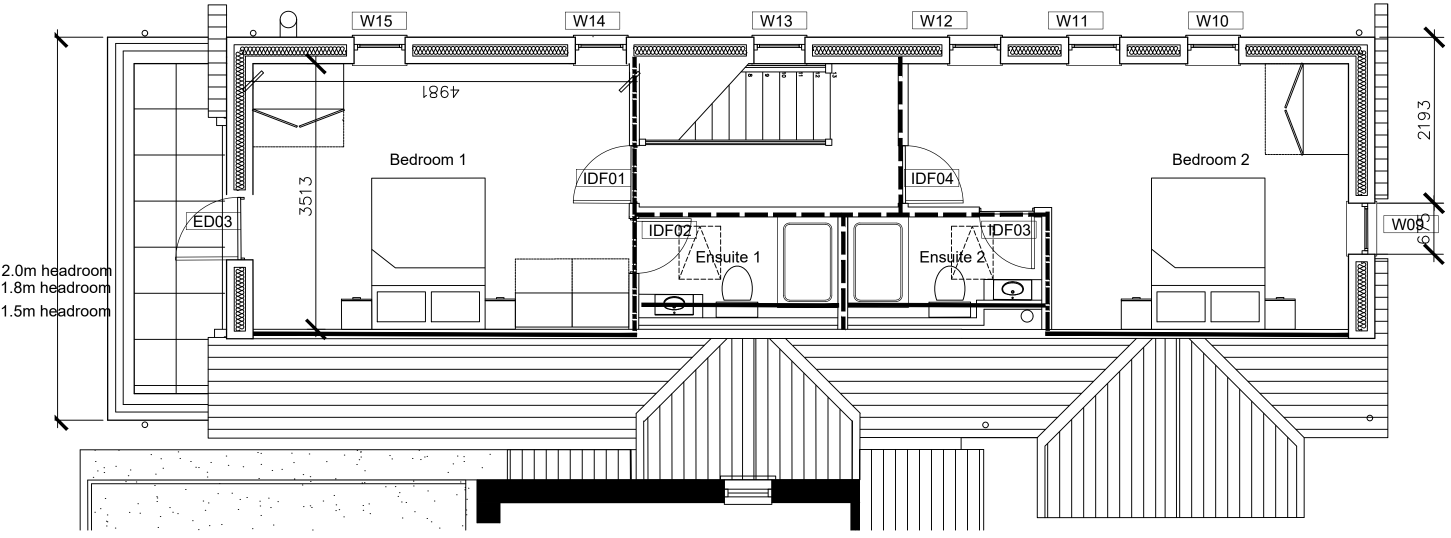
## Notes:

Refer to notes on drawing 04-04.

This drawing is for Building Regulations and is to be read in conjunction with architectural general arrangement drawings and consultant information. All structure shown indicatively and subject to specialist design and coordination. All dimensions to be checked on site prior to fabrication and installation of building components.



First floor plan

Type 1 - lightweight blockwork, 12.5mm plasterboard on dabs with 3mm plaster skim finish to both sides.MR plasterboard/tile backer board to bathrooms

Type 2 - medium weight loadbearing blockwork, 12.5mm plasterboard on dabs with 3mm plaster skim finish to both sides. MR plasterboard/tile backer board to bathroom. Refer to Structural Engineer's drawings for locations.



Type 3 - Bathrooms:12.5mm plasterboard on dabs, 100mm rigid board insulation, 12mm plywood as pattressing & 12.5mm MR plasterboard/tile backer board to bathroom side. Bedrooms: Partition at 1200mm height

12.5mm plasterboard on dabs, 100mm rigid board insulation

Client

External walls U-value 0.15W/mK: 102.5mm facing brickwork, 10mm residual cavity, 115mm full fill insulation, 100mm lightweight blockwork, 12.5mm plasterboard on dabs with 3mm skim finish

## Ms Johal Project Old Turgis Hall, Reading Road, Stratfield Turgis - Annexe Description First floor plan wall types

## Contractors and consultants are not to scale dimensions from this drawing

A	07-12-22	Building Regulations	
-	21-10-22	For information	
Revision	Date	Description	
Status	-	ding Regulations	
пс		ung Regulations	
Scale		Drawn By	Date
1:5	0@A3	SG	Oct 22
Job Number		Drawing Number	Revision
02	8	03-16	А
02			