

**CDM Regulations**

Denotes a significant Hazard or difficult to manage procedure. Please refer to Designer Hazard Register for further information regarding mitigation of hazards

**General Notes**

Do not scale off this drawing unless a scale bar is provided.

Any ambiguities, omissions and errors on this drawing should be notified immediately to the Architect before the commencement of works on site.

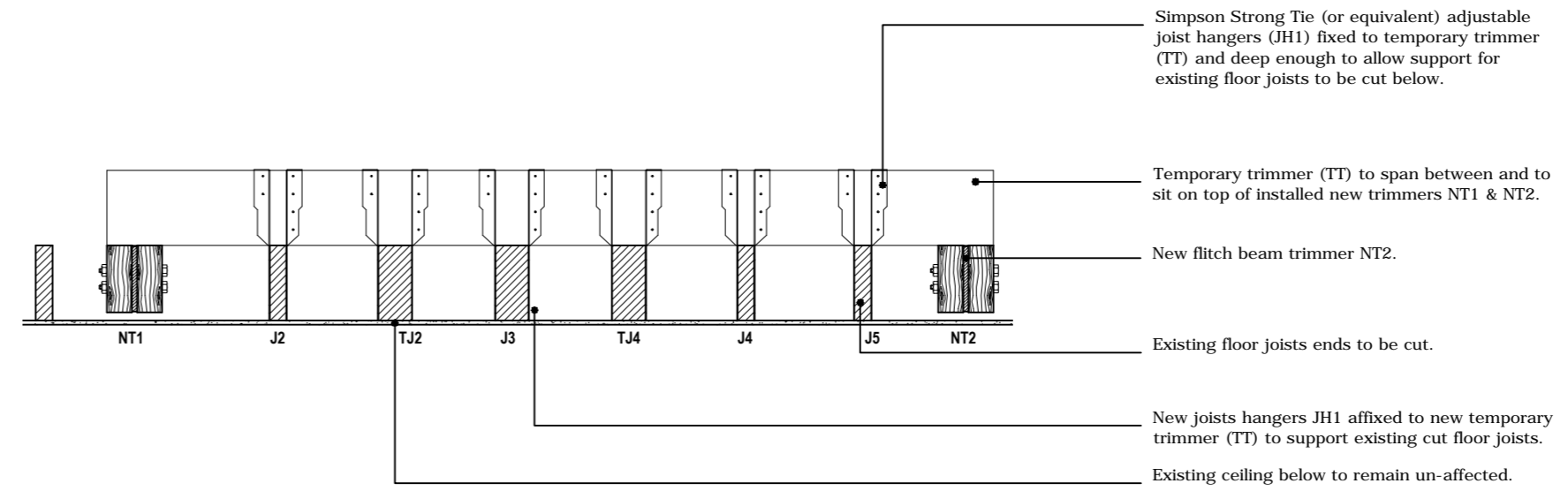
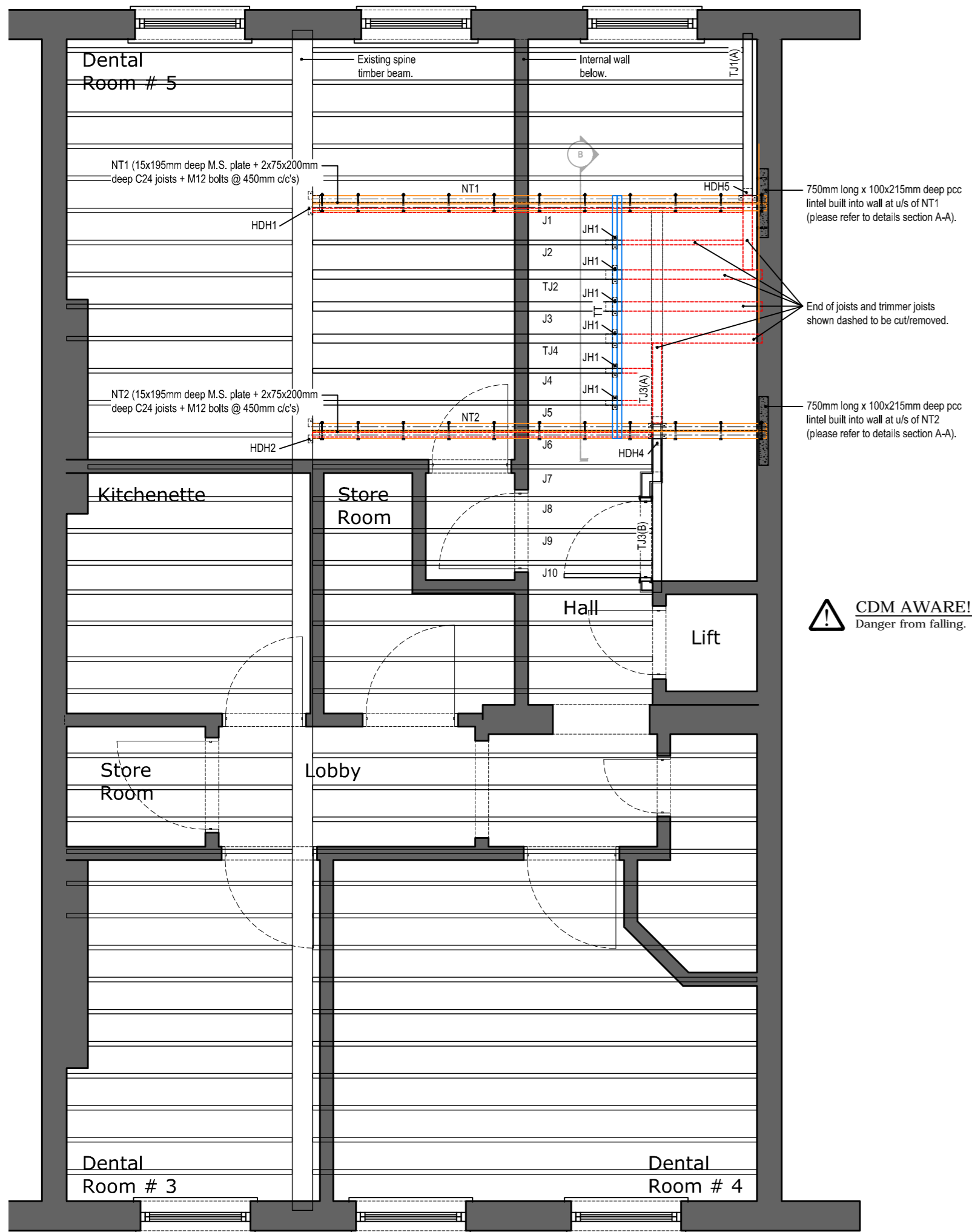
All dimensions are in millimetres unless otherwise stated.

All dimensions, unless otherwise indicated, are to the face of unfinished block walls or to the rough timber face of stud partitions.

All dimensions are to be checked on site. Any discrepancies are to be notified immediately to the Architect before the commencement of works on site.

All levels are in meters unless otherwise stated.

This drawing is to be read in conjunction with all other relevant drawings and specifications for this project.



**Section B - showing detail of temporary trimmer supports**

Scale: 1/20

Rev	Description	By	Date
P1	First issue.	swf	21.02.12

**Sequence of Works**

**Stage 2**

1. Install HDH5 hanger to TJ1(A) at connection with NT1.
2. Install temporary double beams ( TT ) to span between and to site on top of beams NT1 & NT2. This is to hold the existing beams in place while they are cut and awaiting fixing to new double beams ( NT3 ) to form new trimmed opening.
3. Install joists hangers JH ensuring existing beams to be cut are supported by temporary double beams above.
4. Remove temporary supports and TJ3(A&B) and TJ1(A).
5. Cut to required ends of existing joists J1 to J5 and TJ1(B), TJ2, TJ3(A) & TJ4.

**Key**

- Existing timber to be removed. (Hatched pattern)
- Existing timber to remain/be altered. (Green outline)
- Proposed new timber. (Orange outline)
- Temporary timbers. (Blue outline)

JH1 - Simpson Strong Ties Adjustable Hangers ref.JHA

TT - Temporary Trimmer (2x50x225mm s.w. C24 timber joists bolted together)

**Second Floor Plan (showing structure above) - alterations Stage 2**

Scale 1:50

Client	Vanilla Pod
Project	Alterations & Roof Extension 35 Devonshire Place, London.
Job	Working Drawings

Drawing Title	Plans - Proposed Second Floor Showing structure above - stage 2		
Scale	1:50 @ A2	Drawn	SWF
Date	21.02.12	Checked	AA
Project No./Discipline	1076-	Drawing No.	205
		Revision	P1