**Proposed Third Floor Layout (showing structures above)**

**Scale 1:50**

**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 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.

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**Proposed Fourth Floor**

**Scale 1:50**

- Vanill Pod
- 35 Devonshire Place, London.
- Alterations & Roof Extension
- Survey Drawings

**Revision**

- Drawing No.
- Project No./Discipline
- Drawn
- Checked
- Date
- Scale

**Drawing Title**

- Plans
- Proposed Third & Fourth

**Revision**

- Drawing No.
- Project No./Discipline
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- Scale

**Drawing Title**

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**Approximate configurations of the roof joists above.**

**Construction safe sequence of works for the alterations around old spiral staircase (to be removed)**

1. Position new trimmer joists (NT) spanning onto existing steel beams (EB1 and EB2)
2. Position the new timber post (TP) (with 60x60x5 RSA cleat connection to top and bottom) to support the existing trimmer (ET1) above.
3. Once the new timber post (TP) and new trimmer joist (NT) are in position then the existing timber stud can be removed to make access to new shower.

**Please note that these changes should be made prior to any alterations to floors below.**

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**Detail D1 - New Trimmer Joist**

**Scale 1:50**

- New timber post (TP)

**Scale 1:10**

- New trimmer joist (NT)

**Construction safe sequence of works for the alterations around old spiral staircase (to be removed)**

1. Position new trimmer joists (NT) spanning onto existing steel beams (EB1 and EB2)
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3. Once the new timber post (TP) and new trimmer joist (NT) are in position then the existing timber stud can be removed to make access to new shower.

**Please note that these changes should be made prior to any alterations to floors below.**

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**Proposed Fourth Floor**

**Scale 1:50**

- New 1076x103mm C24 s.w. timber post above.
- New 1076x103mm C24 s.w. timber post below.
- New 1076x103mm C24 s.w. timber post over stair span.

**Construction safe sequence of works for the alterations around old spiral staircase (to be removed)**

1. Position new trimmer joists (NT) spanning onto existing steel beams (EB1 and EB2)
2. Position the new timber post (TP) (with 60x60x5 RSA cleat connection to top and bottom) to support the existing trimmer (ET1) above.
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**Please note that these changes should be made prior to any alterations to floors below.**

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**Construction safe sequence of works for the alterations around old spiral staircase (to be removed)**

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