

**Information**

**General Notes**

DO NOT SCALE FROM THIS DRAWING.  
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**Notes**

**Client**

-

**Project**

31 Tillingbourne Gardens  
 London N3 3JJ

**Drawing Title**

GROUND FLOOR PLAN

**Scale**      **Date**

1: 50@A3      Oct. 2017

**Client**

-

**Project**

31 Tillingbourne Gardens  
 London N3 3JJ

**Drawing Title**

GROUND FLOOR PLAN

**Scale**      **Date**

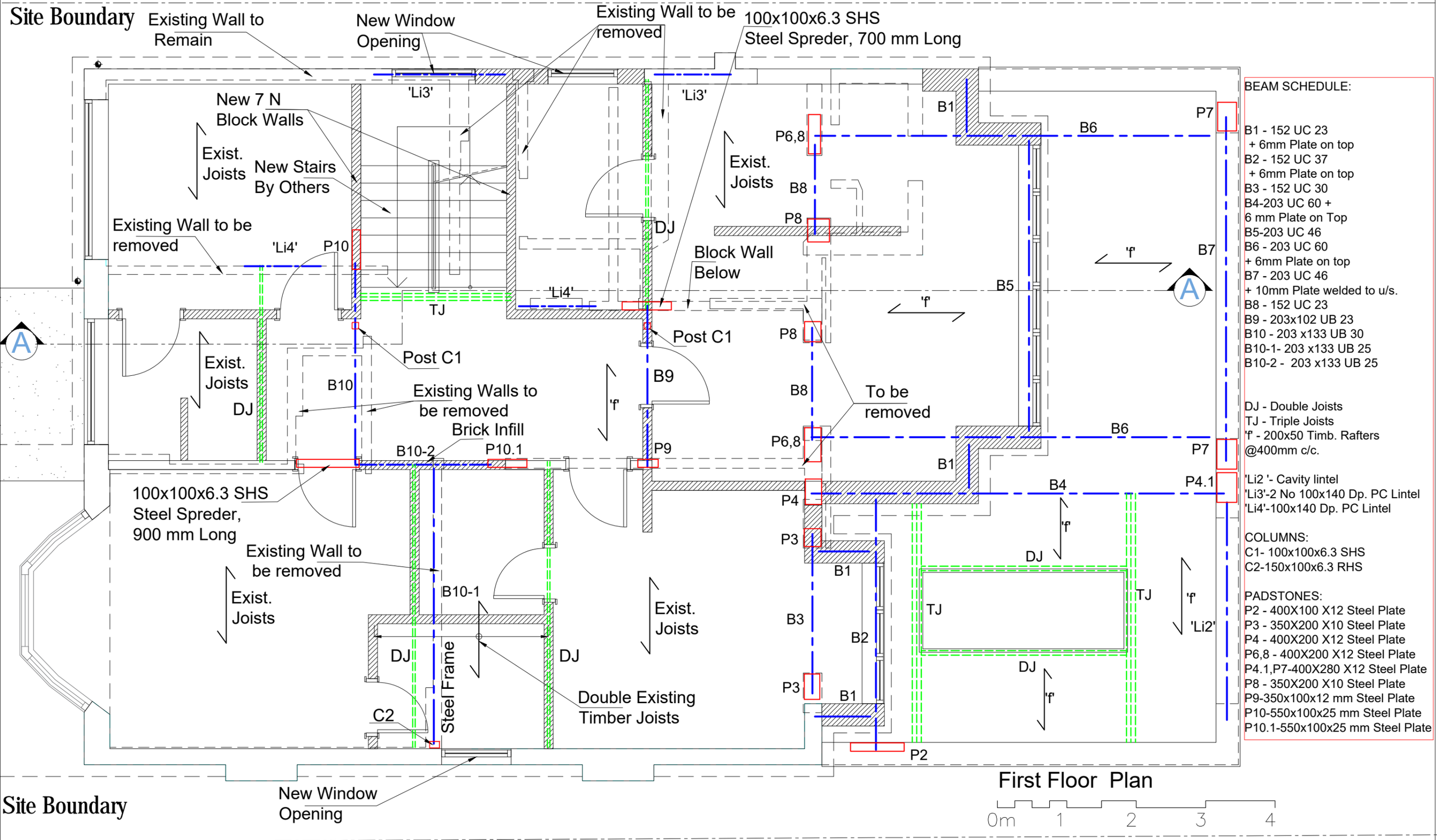
1: 50@A3      Oct. 2017

**Job No.**      **Drawing No.**

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01-Rev A



**BEAM SCHEDULE:**

- B1 - 152 UC 23 + 6mm Plate on top
- B2 - 152 UC 37 + 6mm Plate on top
- B3 - 152 UC 30
- B4-203 UC 60 + 6 mm Plate on Top
- B5-203 UC 46 + 6mm Plate on top
- B6 - 203 UC 60 + 10mm Plate welded to u/s.
- B7 - 203 UC 46
- B8 - 152 UC 23
- B9 - 203x102 UB 23
- B10 - 203 x133 UB 30
- B10-1 - 203 x133 UB 25
- B10-2 - 203 x133 UB 25

DJ - Double Joists  
TJ - Triple Joists  
'r' - 200x50 Timb. Rafters @400mm c/c.

'Li2' - Cavity lintel  
'Li3'-2 No 100x140 Dp. PC Lintel  
'Li4'-100x140 Dp. PC Lintel

**COLUMNS:**

- C1- 100x100x6.3 SHS
- C2-150x100x6.3 RHS

**PADSTONES:**

- P2 - 400X100 X12 Steel Plate
- P3 - 350X200 X10 Steel Plate
- P4 - 400X200 X12 Steel Plate
- P6,8 - 400X200 X12 Steel Plate
- P4.1,P7-400X280 X12 Steel Plate
- P8 - 350X200 X10 Steel Plate
- P9-350x100x12 mm Steel Plate
- P10-550x100x25 mm Steel Plate
- P10.1-550x100x25 mm Steel Plate

**First Floor Plan**



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		-
		Project
		31 Tillingbourne Gardens London N3 3JJ
		Drawing Title
		FIRST FLOOR PLAN
		Scale
		1: 50@A3
		Date
		Oct. 2017



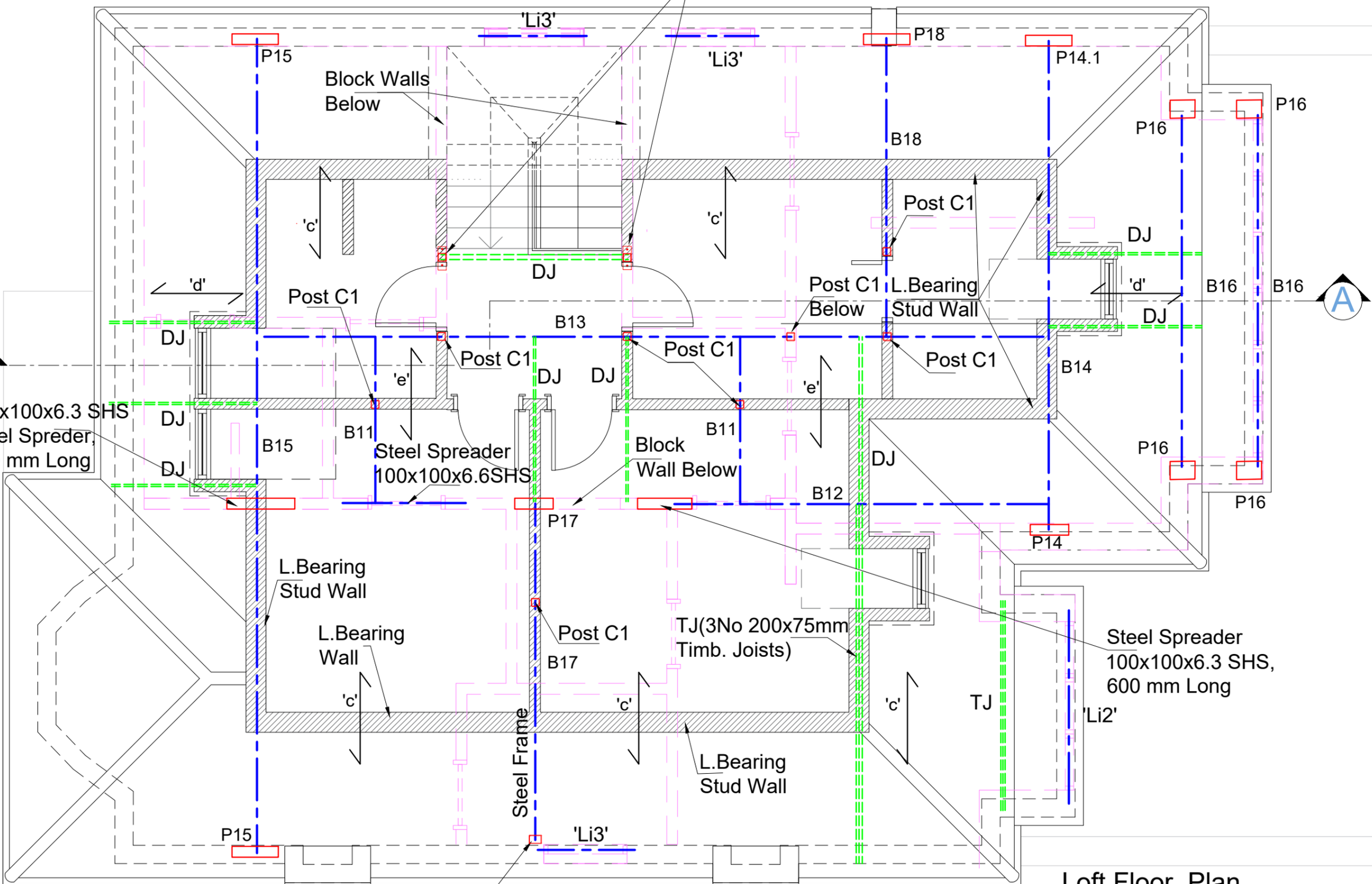
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Job No.	Drawing No.
	02-Rev B

Site Boundary

Post C1- welded to 300x100x12 mm steel plate and anchored with 2 No M16 anchors in wall



- BEAM SCHEDULE:**  
 B11 - 203x133 UB 25  
 B12 - 203 UC 46  
 B13 - 203x133 UB 30  
 B14 - 203 UC 46  
 B15 - 203 UC 46  
 B16 - 203 x133 UB 25  
 B17- 203x133 UB 30  
 B18-203x133 UB 25
- 'c' - 200x75 mm @300 mm c/c, Timber Joists, Timber Grade C24  
 'd' - 200x50 mm @ 400 mm c/c Timber Joists  
 'e' - 200x50 mm @400 mm c/c Timber Joists  
 DJ - Double Joists  
 TJ - Triple Joists
- COLUMNS :**  
 C1 - 100x100x6.3 SHS
- PADSTONES:**  
 P14 - 550x100x20 mm Steel Plate  
 P14.1-400x100x15 mm Steel Plate  
 P15 - 400x100x15 mm Steel Plate  
 P16 - 250x200x10 mm Steel Plate  
 P17 -450x100x20 mm Steel Plate  
 P18-300x100x12 mm Steel Plate
- LINTELS:**  
 'Li2' - Cavity Lintel  
 'Li3' - 2 No 100x140 Dp. PC Lintel



100x100x6.3 SHS Steel Spreader, 850 mm Long

Steel Spreader 100x100x6.3 SHS, 600 mm Long

Loft Floor Plan  
 0m 1 2 3 4

Site Boundary

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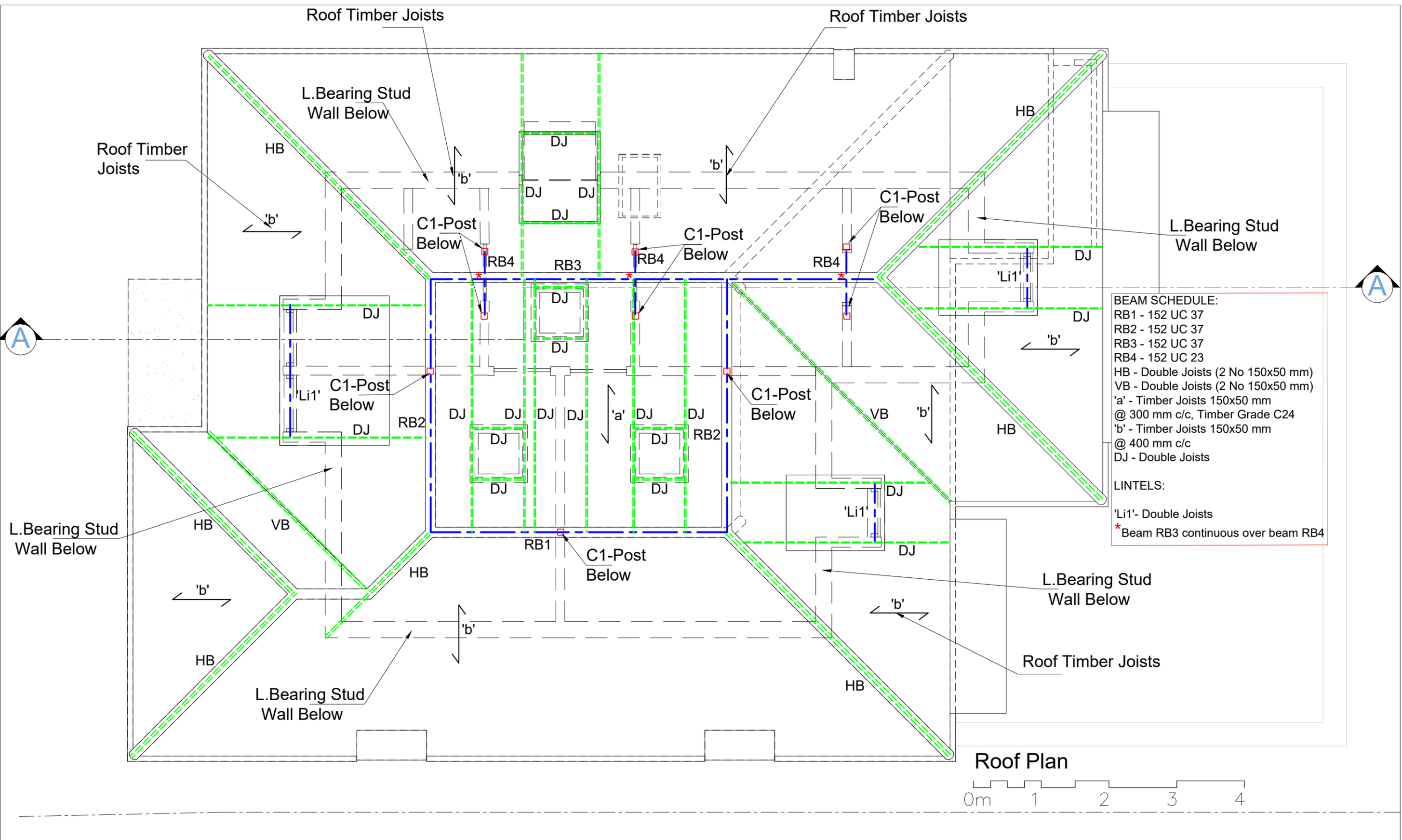
Issued For	Notes	Client
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		Project 31 Tillingbourne Gardens London N3 3JJ
		Drawing Title LOFT FLOOR PLAN
		Scale 1: 50@A3
		Date Oct. 2017



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Job No. \_\_\_\_\_ Drawing No. 03-A



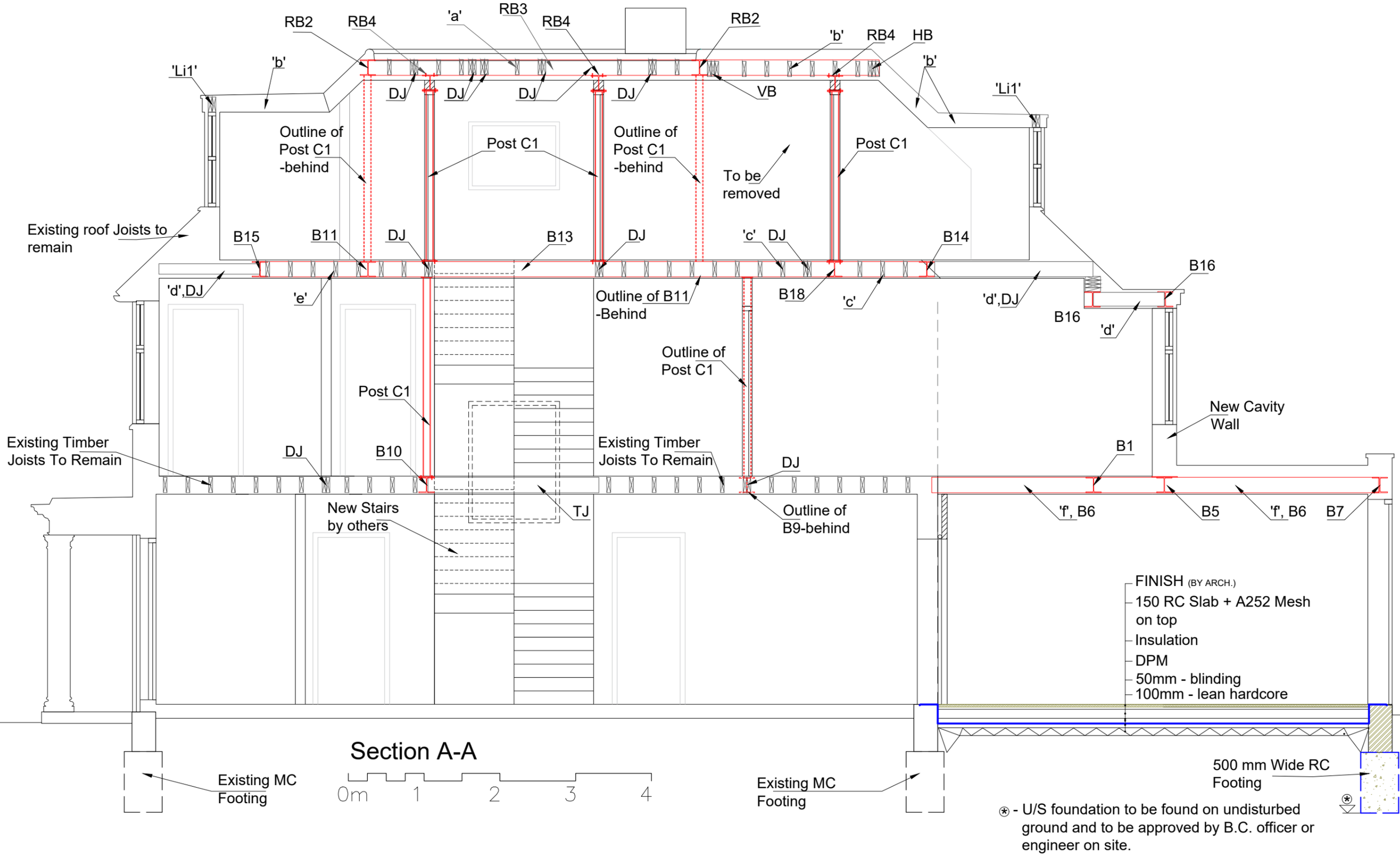
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		-
		Project
		31 Tillingbourne Gardens London N3 3JJ
		Drawing Title
		ROOF PLAN
		Scale
		1: 50@A3
		Date
		Oct. 2017

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Job No.	Drawing No.
	04-A



**Section A-A**



FINISH (BY ARCH.)  
 150 RC Slab + A252 Mesh  
 on top  
 Insulation  
 DPM  
 50mm - blinding  
 100mm - lean hardcore

\* - U/S foundation to be found on undisturbed ground and to be approved by B.C. officer or engineer on site.

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		-
		Project
		31 Tillingbourne Gardens London N3 3JJ
		Drawing Title
		SECTION A-A
		Scale
		1: 50@A3
		Date
		Oct. 2017
		Job No.
		Drawing No.
		05-A



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