

Notes: For General notes see GN1 New staircase by others Existing terrace to | | | | | | | | || | | | | | | | | | |New RC Gr. Bearing Slab New RC Wall under Ο (A)Client Project 57 Marloes Rd. LIM ENGINEERING LTD London, W8 consulting engineers Drawing Title

GROUND FLOOR PLAN	
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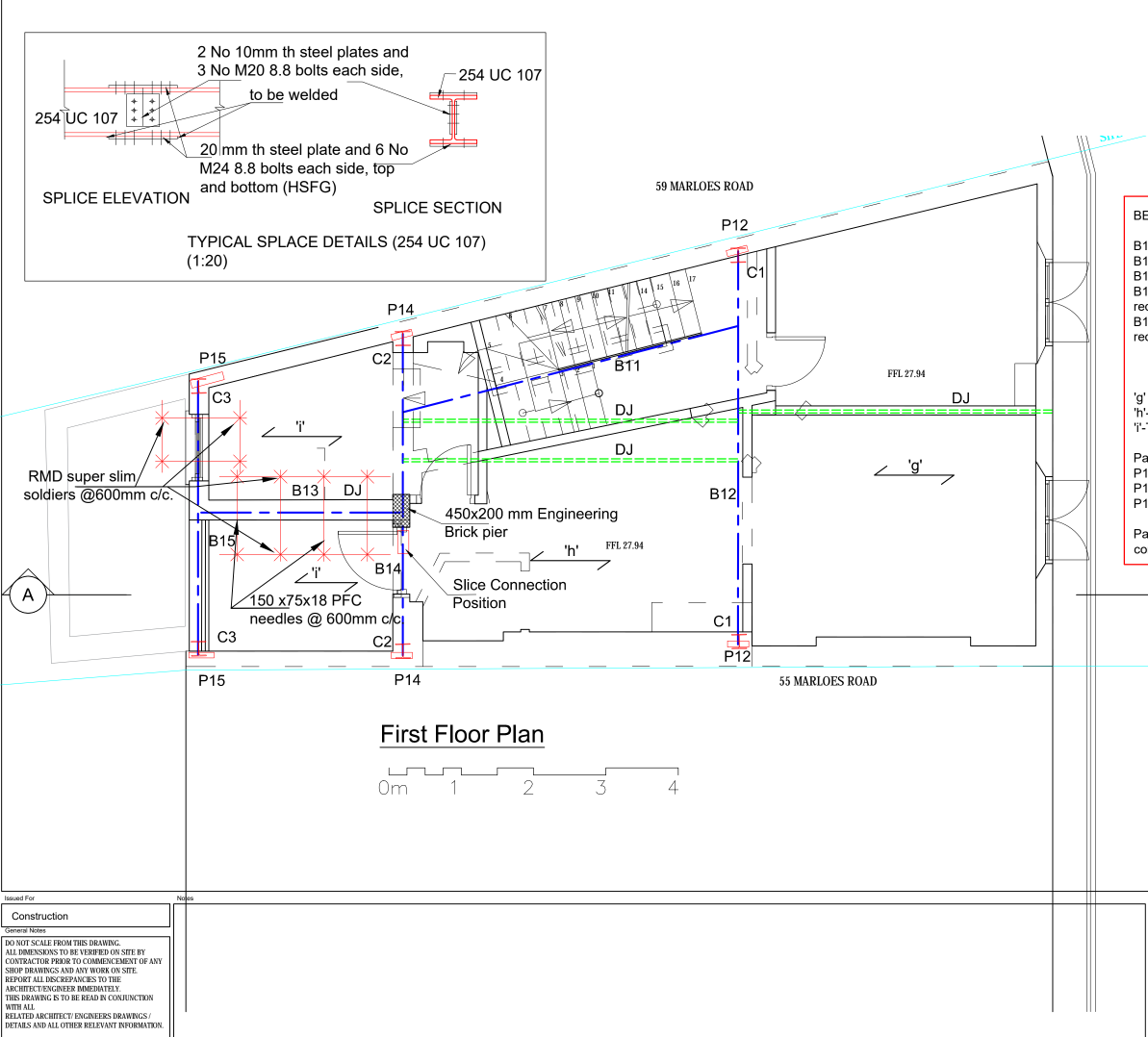


Dec. 2016

15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427

02 - Rev D

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Notes:

For General notes see GN1

## BEAM SCHEDULE:

B11- 203x133x30 UKB B12 - 203 UC 71 B13 - 203 x133x30 UKB + 6 mm Th. Steel Plate on Top B14 - 254 UC 107+ 6 mm Th. Steel Plate on Top where required B15 - 203 UC 46 + 6 mm Th. Steel Plate on Top where required

'g' -Timber Joists 200x75 @ 400 mm c/c timber Grade C24 'h'-Timber Joists 200x75 @300 mm c/c timber grade C24 'i'-Timber joists 200x50@400 mm c/c

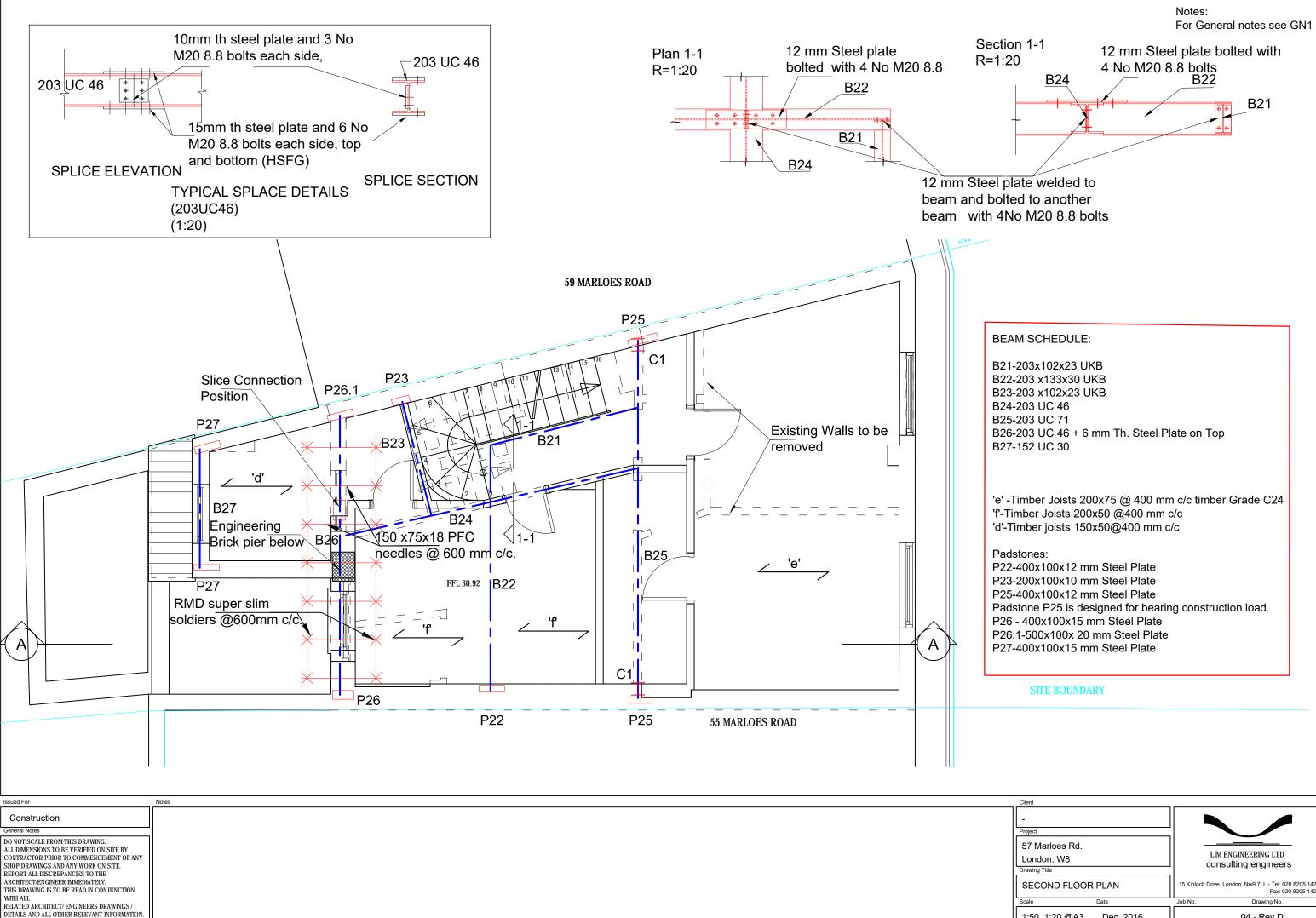
Padstones: P12 - 300x100x12 mm Steel Plate P14 - 300x100x12 mm Steel Plate P15 - 300x100x12 mm Steel Plate

Padstones P12, P14, and P15 are designed for bearing construction load.

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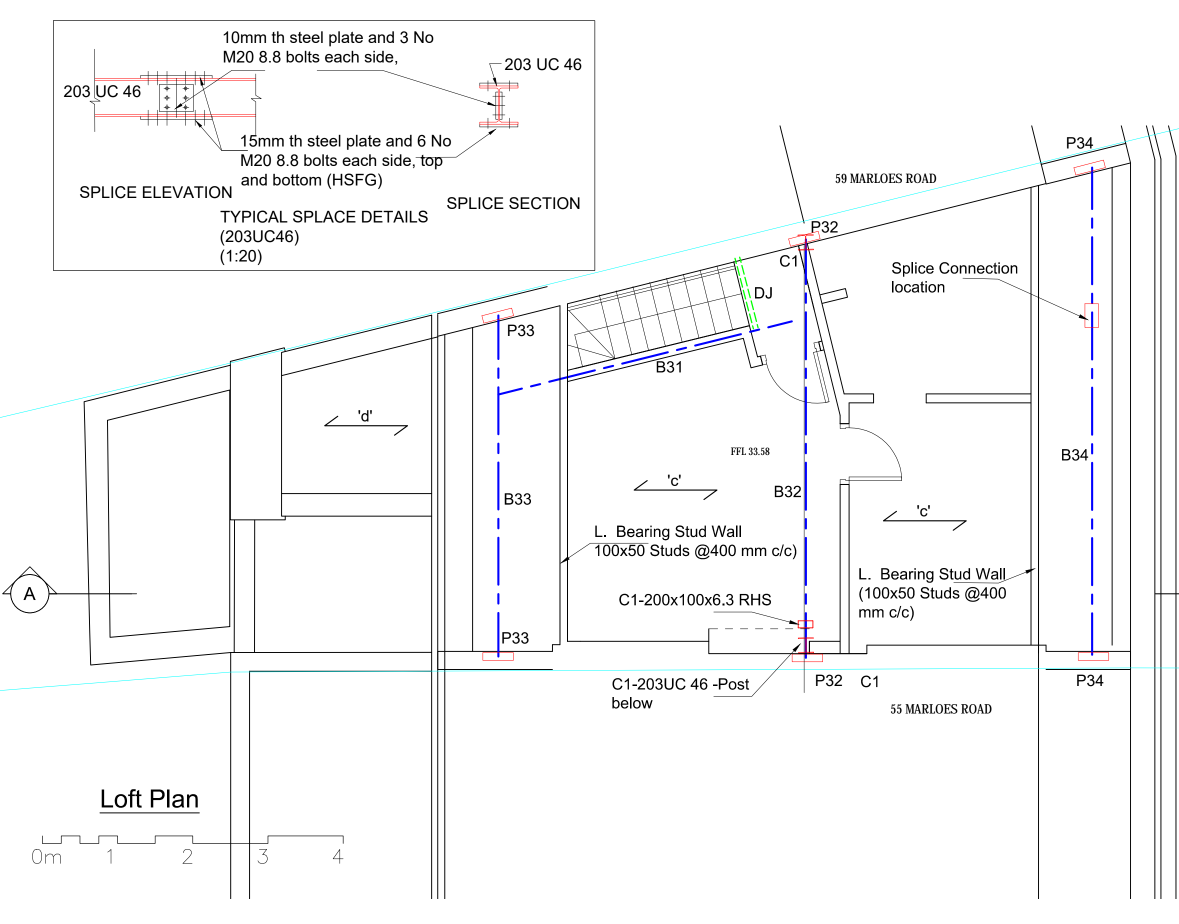
SITE BOUNDARY

Client		
- Project		
57 Marloes Ro London, W8 Drawing Title	I.	LIM ENGINEERING LTD consulting engineers
FIRST FLOOF	R PLAN	15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 142 Fax: 020 8205 142
Scale	Date	Job No. Drawing No.
1:50@A3	Dec. 2016	03 - Rev D
	57 Marloes Ro London, W8 Drawing Title FIRST FLOOF Scale	57 Marloes Rd. London, W8 Drawing Title FIRST FLOOR PLAN Scale Date



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	57 Marloes Rd. London, W8 Drawing Title	LIM ENGINEERING LTD consulting engineers 15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427		
	SECOND FLOOR PLAN			
	Scale Date	Job No. Drawing No.		
	1:50, 1:20 @A3 Dec. 2016	04 - Rev D		

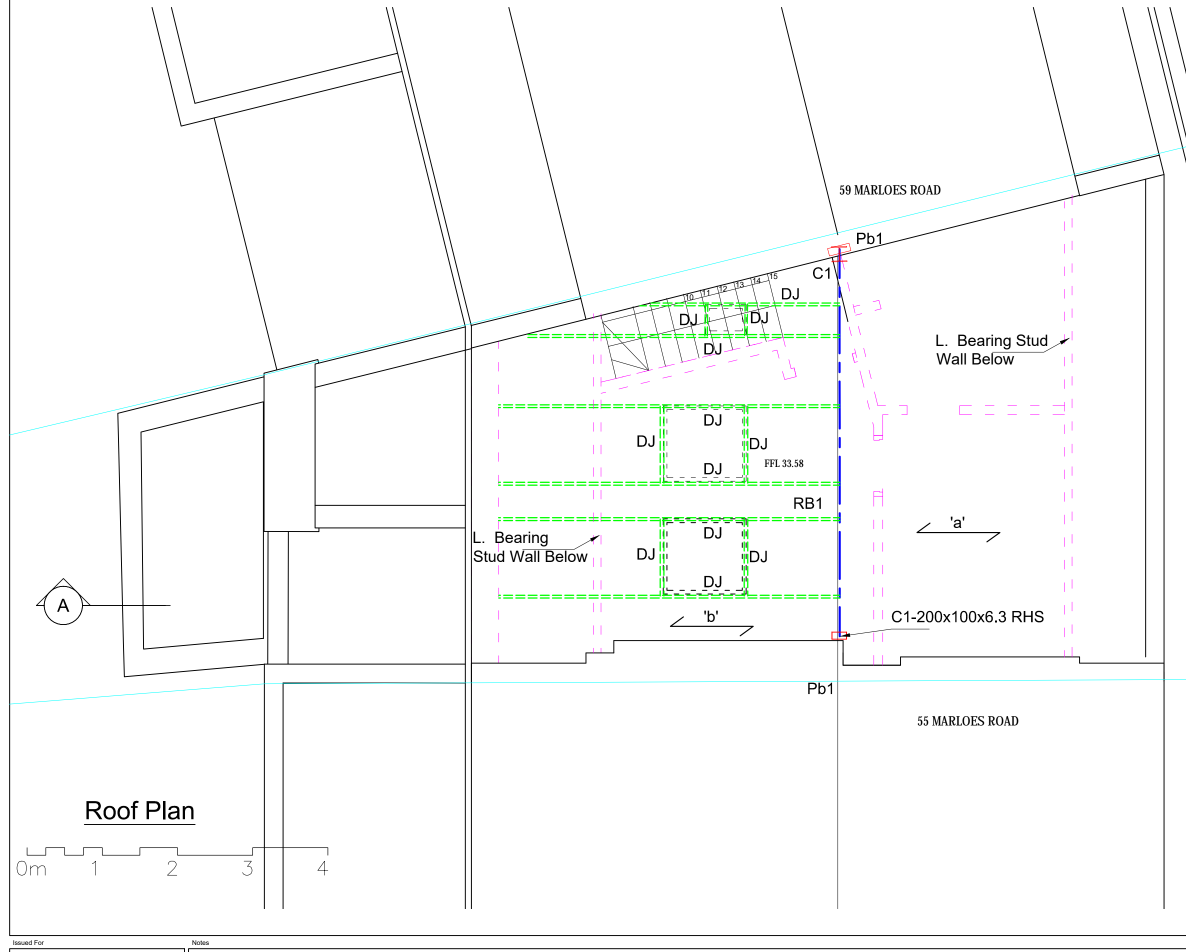


Issued For	Notes
Construction	
General Notes	
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SHOP DRAWINGS AND ANY WORK ON SITE.	
REPORT ALL DISCREPANCIES TO THE	
ARCHITECT/ENGINEER IMMEDIATELY.	
THIS DRAWING IS TO BE READ IN CONJUNCTION	
WITH ALL	
RELATED ARCHITECT/ ENGINEERS DRAWINGS /	
DETAILS AND ALL OTHER RELEVANT INFORMATION.	

Notes:

For General notes see GN1

	BEAM SCHEDULE:				
	B31- 203x133x25 UKB B32 - 203 UC 46 B33 - 203 UC 46 B34 - 203 UC 46				
	'c' -Timber Joists 200x75 @ 30 'd'- Timber Joists 150x50 @40 'DJ' - Double Joists				
	Padstones: P32 - 350x100x12 mm Steel Plate P33 - 450x100x15 mm Steel Plate P34 - 500x100x 20 mm Steel Plate				
	Padstone P32 is designed for t	pearing construction load.			
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	SITE BOUNDARY				
٦	Client				
	- Project				
	57 Marloes Rd.	LIM ENGINEERING LTD			
	London, W8 Drawing Title	consulting engineers			
	LOFT FLOOR PLAN	15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427			
	Scale Date	Job No. Drawing No.			
	1:50@A3 Dec. 2016	05 - Rev C			



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General Notes		Project		_		
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CONTRACTOR PRIOR TO COMMENCEMENT OF ANY SHOP DRAWINGS AND ANY WORK ON SITE.		London, W8		LIM ENGINEERING LTD consulting engineers		
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ARCHITECT/ENGINEER IMMEDIATELY. THIS DRAWING IS TO BE READ IN CONJUNCTION		ROOF PLAN		15 Kinloch Drive	, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427	
WITH ALL RELATED ARCHITECT/ ENGINEERS DRAWINGS /		Scale	Date	Job No.	Drawing No.	
DETAILS AND ALL OTHER RELEVANT INFORMATION.		1:50@A3	Dec. 2016		06 - Rev D	

For General notes see GN1

BEAM SCHEDULE:

RB1 - 152 UC 37

Timber Joists:

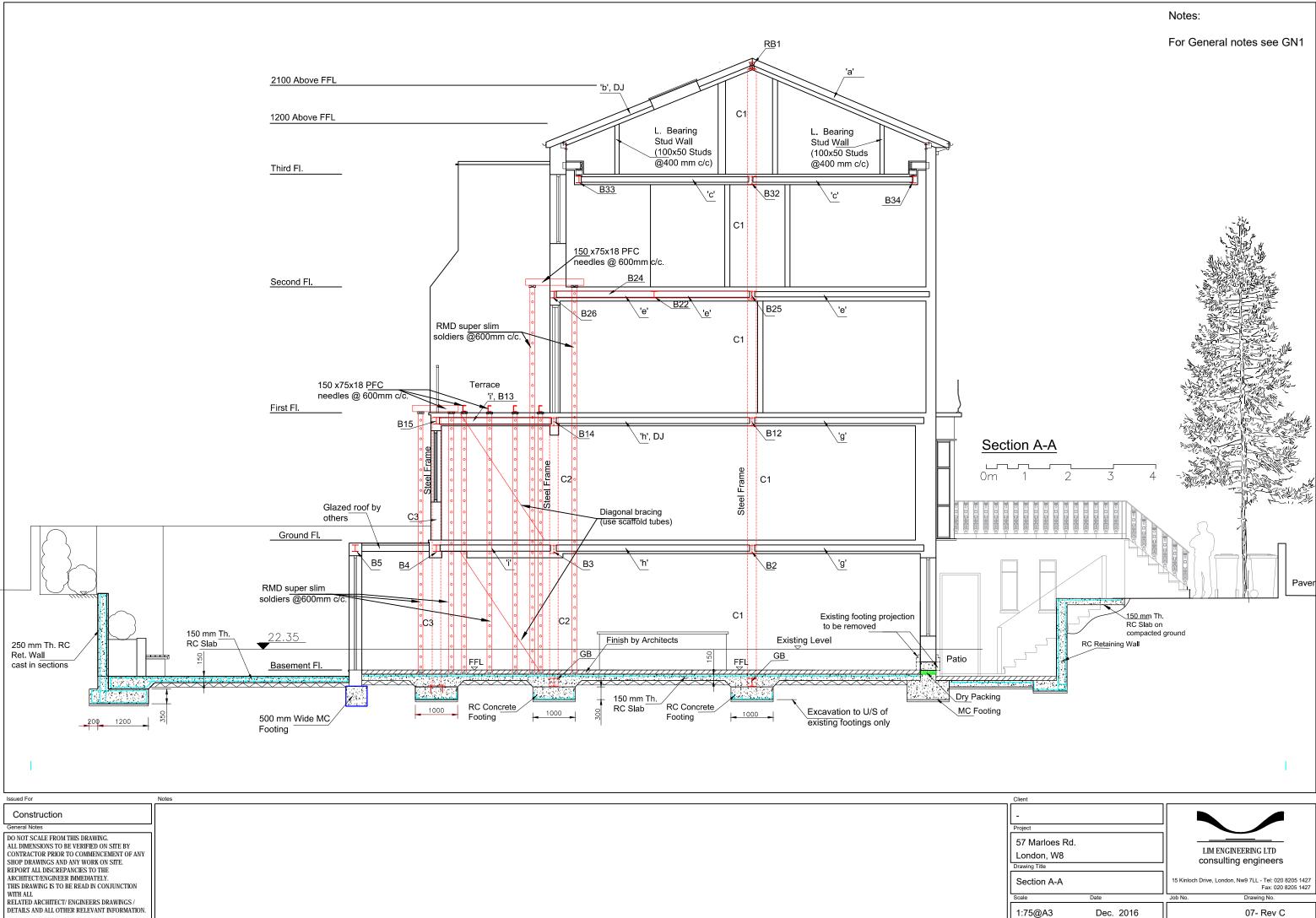
SITE BOUNDARY

'a' -Timber Joists 150x50 @ 400mm c/c 'b' - Timber Joists 150x50 @400 mm c/c 'DJ' - Double Joists

Padstones: Pb1 - 300x100x10 Steel Plate Padstone is designed for bearing construction load.

**SITE BOUNDARY** 

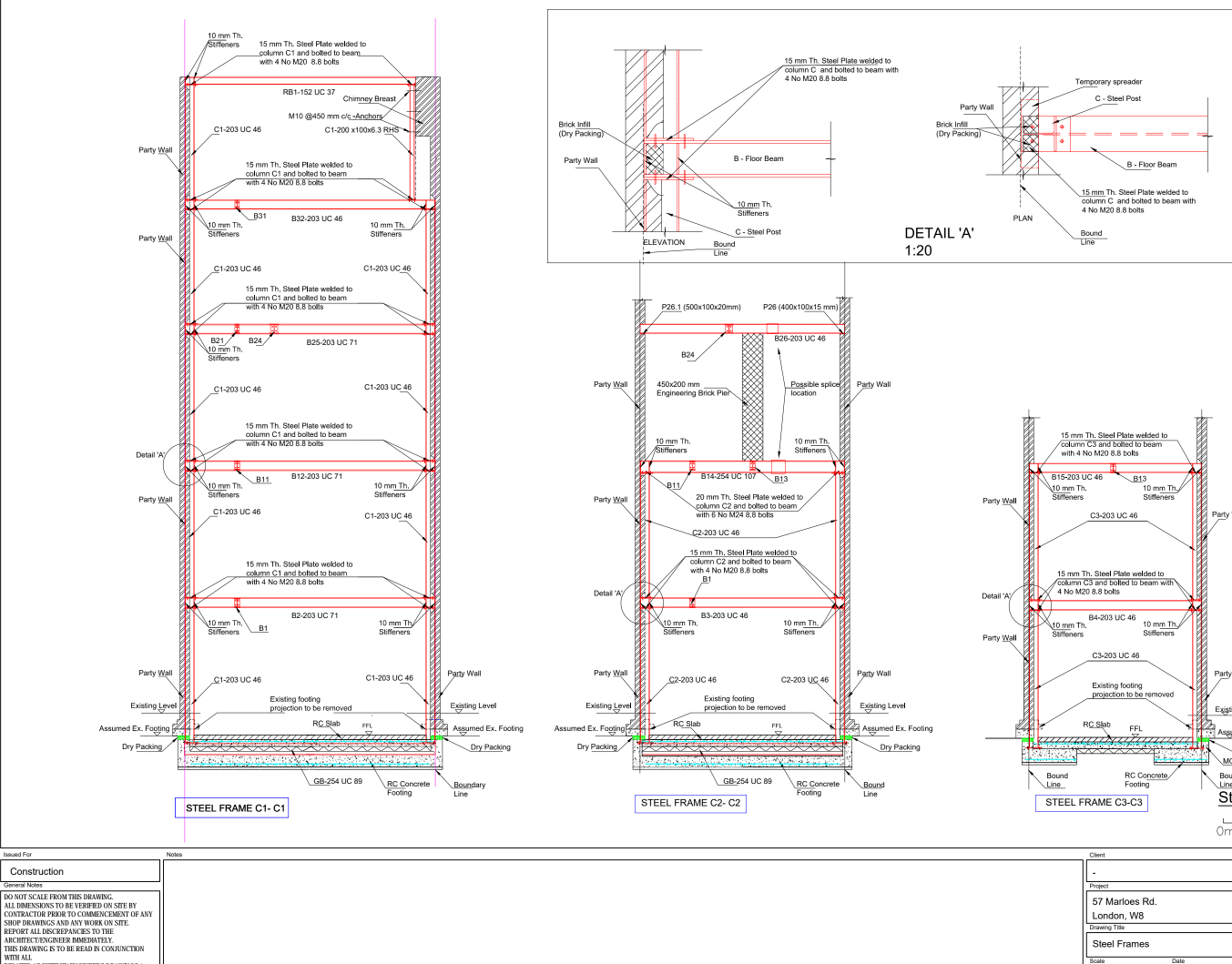
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DETAILS AND ALL OTHER RELEVANT INFORMATION

07- Rev C

Dec. 2016



RELATED ARCHITECT/ ENGINEERS DRAWINGS / DETAILS AND ALL OTHER RELEVANT INFORMATION Party Wall Party Wall Existing Level Assumed Ex. Footing Dry Packing MC Underpining Bound Line **Steel Frames** 0m 1 2 3 4 LIM ENGINEERING LTD consulting engineers 15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427

1:75,1:20 @A3

Dec. 2016

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08-Rev B

## Notes:

For General notes see GN1