

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 /

	Notes: For genera
BOUNDARY LINE	
BOUNDARY LINE	
Client	
-	
Project	
22 Verulam Avenue	LIM E
Drawing Title	cons

1:100@A3

Scale

Dec. 2016



15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427 Job No. Drawing No.

Notes: For general notes see GN1



Issued For	Notes
Information	
General Notes	
DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE VERIFIED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY SHOP DRAWINGS AND ANY WORK ON SITE. REPORT ALL DISCREPANCIES TO THE ARCHITECT/ENCINEER IMMEDIATELY. THIS DRAWING IS TO BE READ IN CONJUNCTION	
WITH ALL RELATED ARCHITECT/ ENGINEERS DRAWINGS / DETAILS AND ALL OTHER RELEVANT INFORMATION.	

	Client			
	-			
Project 22 Verulam Avenue Purley, CR8 3 NQ Drawing Title FIRST FLOOR PLAN				
		I M ENCINEER		
		LIM ENGINEERING LID		
		15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427		
	Scale	Date	Job No. D	rawing No.
	1:100@A3	Dec. 2016	0	2-Rev A



Client					
- Project					
		_			
22 Verulam Avenue Purley, CR8 3 NQ		LIM con:	LIM ENGINEERING LTD		
Drawing Title			15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427		
		15 Kinloch Drive,			
Scale	Date	Job No.	Drawing No.		
1:100@A3	Dec. 2016		0 3-Rev A		



Notes:			
For general i	notes	see	GN1



Issued For	Notes
Information General Notes	
DO NOT SCALE FROM THIS DRAWING. ALL DMENSIONS TO BE VERIFIED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY 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 PELFUANT INFORMATION	



LIM ENGINEERING LTD consulting engineers

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

Drawing No.

1:50@A3

Dec. 2016

Purley, CR8 3 NQ Drawing Title

SECTION A-A

Scale

05-Rev A

Existing Wall above

DETAILS AND ALL OTHER RELEVANT INFORMATION.



Notes: For general notes see GN1 15 mm Th. Steel plate welded to post C1 and bolted to beam B9 with 4 No M20 8 8 bolts 10 mm Th. Stiffeners B8-203 UC 52 'g', DJ Post C1-203 UC 46 150 RC SLAB + A252 Mesh-90 mm-Insulation 50mm - blinding 100mm - lean hardcore MC wall footings ۲ - U/S foundation to be found on undisturbed ground and to be approved by B.C. officer 15 mm Th. Steel plate welded to post C1 and anchored to MC Footing with 4 No M20 8.8 bolts Client Project 22 Verulam Avenue LIM ENGINEERING LTD Purley, CR8 3 NQ consulting engineers Drawing Title 15 Kinloch Drive, London, Nw9 7LL - Tel: 020 8205 1427 Fax: 020 8205 1427 Steel Frames

Drawing No.

06

Scale

1:50@A3

Dec. 2016