

## NOTES:

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.

2. FOR SETTING OUT REFER TO ARCHITECT'S DRAWINGS.

3. ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE.

4. DO NOT SCALE FROM THE DRAWING OR THE COMPUTER DIGITAL DATA. ONLY FIGURED DIMENSIONS TO BE USED.

L L [:Projects\10300 - 10399\10364 - 64 Avenue Road, London, NW8 6HT\11 Drawings\11.1 MBP Structure\AutoCAD\10364-MBP-XX-2Z-DR-S-0113-Proposed Section C.dwg USER: Natalie Martono FILE SIZE = 0.26

1       250 WIDE RC DOWNSTAND BEAM       TBC IN STAGE 3/4         2       350 WIDE RC DOWNSTAND BEAM       TBC IN STAGE 3/4         W1       250mm RC WALL         TBC IN STAGE 3/4         W1       250mm RC WALL         TBC IN STAGE 3/4         STEEL COLUMN SCHEDULE	RC BEAM SCHEDULE				WALL SCHEDULE			
Image: Street counstand beam     TBC IN STAGE 3/4       2     350 WIDE RC DOWNSTAND BEAM     TBC IN STAGE 3/4       W2 300mm RC WALL       TBC IN STAGE 3/4       STEEL COLUMN SCHEDULE       SIZE     COMMENTS	REF	SIZE	COMMENTS	REF	SIZE	COMMENTS		
2       350 WIDE RC DOWNSTAND BEAM       TBC IN STAGE 3/4         STEEL COLUMN SCHEDULE         =       SIZE       COMMENTS	CB1	250 WIDE RC DOWNSTAND BEAM	TBC IN STAGE 3/4	W1	250mm RC WALL	TBC IN STAGE 3/4		
- SIZE COMMENTS	;B2	350 WIDE RC DOWNSTAND BEAM	TBC IN STAGE 3/4	W2	300mm RC WALL	TBC IN STAGE 3/4		
		STEEL COLUMN	SCHEDULE					
254 UC STEEL COLUMN TBC IN STAGE 3/4	EF	SIZE	COMMENTS					
	C1	254 UC STEEL COLUMN	TBC IN STAGE 3/4					

LEGEND:	
	NEW REINFORCED
	EXISTING STRUCT
///////////////////////////////////////	NEW BRICKWORK
	NEW LOADBEARIN
<u>B1</u>	NEW STEEL BEAN REFER TO SCHED
<u>L1</u>	NEW LINTEL & RE REFER TO SCHED
	STEP IN LEVEL

			SCALE 1	0m 1:100	1 m	5m	
	Project Title 64 AVENUE ROAD	Scale @ A1 1:100	Date JULY '24	Drawn NM	Checked MBP	Consulting Engineers	
	LONDON NW8 6HT	Drawing Status S2 - SUITABLE	FOR INFORMATIO	ON	Revision	88 Kingsway London WC2B 6AA	
P02 20/08/24 PRELIMINARY SIZING OF GROUND FLOOR NM STRUCTURE INCLUDED. TENSION PILES TO SUIT PLANS.	Drawing Title PROPOSED SECTION C-C	Project Drawing ID 10364-MBP-XX-ZZ-DR-S-0113 Project Originator Volume Level Type Role Number			-0113	T 020 7240 1191 E london@mbp-uk.com W mbp-uk.com of the Copyright Designs and Patents Act 1988 have been generall	
P01         26/07/24         PRELIMINARY ISSUE FOR PLANNING         NM           Rev         Date         Description         By           name of Michael Barclay Projects Ltd a Limited Company registered in England and					Number		