

STEEL BEAM SCHEDULE								
REF	SIZE	COMMENTS						
B1	533 x 210 x 82 UB							
В2	533 x 210 x 101 UB							
В3	254 x 146 x 37 UB							
В4	254 x 254 x 73 UC							
В5	254 x 254 x 107 UC							
В6	356 x 171 x 67 UB							
В7	305 x 305 x 118 UC							
В8	457 x 152 x 82 UB							

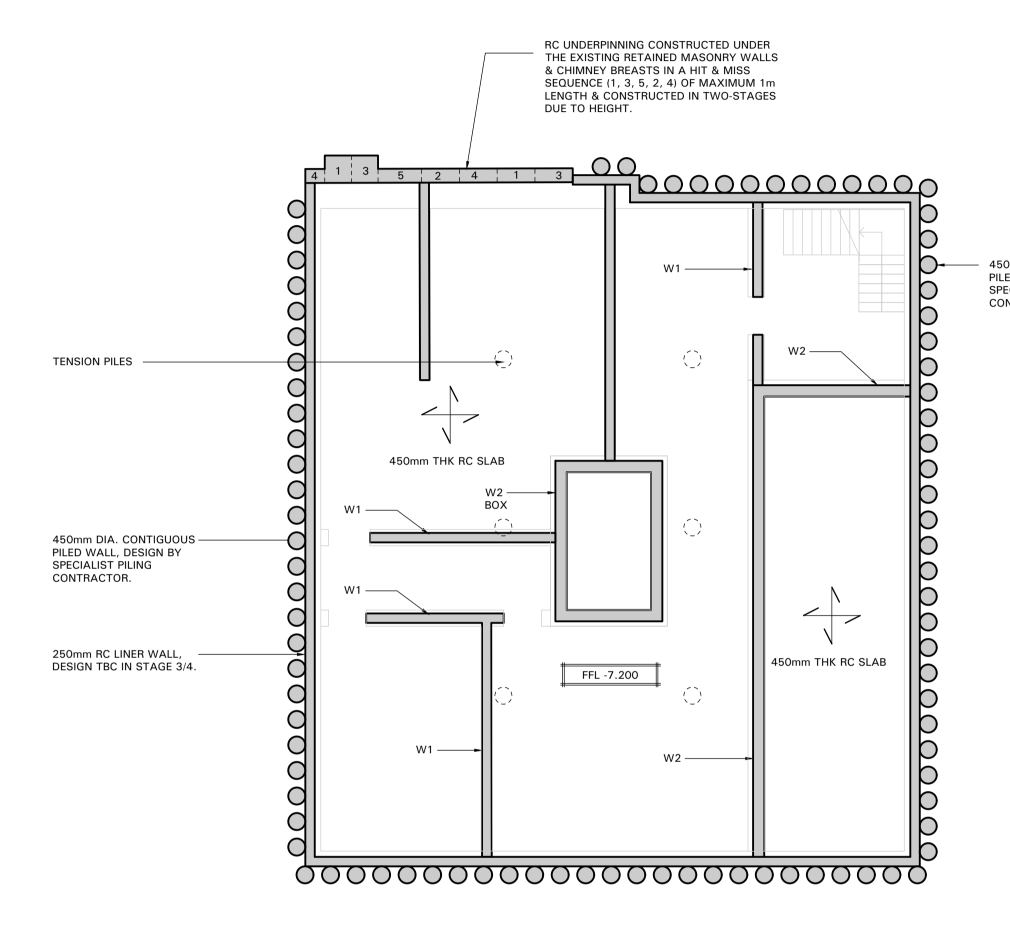
C2

152 UC STEEL COLUMN

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.
- 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.

E:\Projects\10300 - 10399\10364 - 64 Avenue Road, London, NW8 6HT\11 Drawings\11.1 MBP Structure\AutoCAD\10364-MBP-XX-B2-DR-S-0098-Proposed Sub-Basement Floor Plan.dwg USER: Natalie Martono FILE SIZE = 0.24



RC BEAM SCHEDULE				WALL SCHEDULE				
REF	SIZE	COMMENTS		REF	SIZE	COMMENTS		
RCB1	250 WIDE RC DOWNSTAND BEAM	TBC IN STAGE 3/4		W1	250mm RC WALL	TBC IN STAGE 3/4		
RCB2	350 WIDE RC DOWNSTAND BEAM	TBC IN STAGE 3/4		W2	300mm RC WALL	TBC IN STAGE 3/4		
]]					
STEEL COLUMN SCHEDULE								
REF	SIZE	COMMENTS						
C1	254 UC STEEL COLUMN	TBC IN STAGE 3/4						

TBC IN STAGE 3/4

LEGEND:	
	NEW REINFORCED CONCRETE STRUCTURE
	EXISTING STRUCTURE TO BE RETAINED
<u>/////////////////////////////////////</u>	NEW BRICKWORK
	NEW LOADBEARING BLOCKWORK
<u>B1</u>	NEW STEEL BEAM & REFERENCE. REFER TO SCHEDULES FOR TYPE AND SIZE
L1	NEW LINTEL & REFERENCE. REFER TO SCHEDULES FOR TYPE AND SIZE
	STEP IN LEVEL

					SCALE 1	0m :100	1m	5m	10
			Project Title 64 AVENUE ROAD	Scale @ A1 1:100	Date JULY '24	Drawn NM	Checked MB	MBP Consulting Engineers	
			LONDON NW8 6HT				Revision P02	88 Kingsway London WC2B 6AA	
			Drawing Title PROPOSED SUB-BASEMENT	Project Drawing ID			T 020 7240 1191 E london@mbp-uk.com		
P02 P01 Rev	20/08/24 SCHEDULE UPDATED. 26/07/24 PRELIMINARY ISSUE FOR PLANNING Date Description	NM NM By	PLAN	10364-MBP-XX-B2-DR-S-0098 Project Originator Volume Level Type Role Number			W mbp-uk.com		
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TO BE RETAINED		TWO-WAY SPAN OF RC SLAB. REFER TO LAYOUTS FOR DEPTH	SSL FFL TOF	-	STRUCTURAL SLAB LEVEL FINISHED FLOOR LEVEL TOP OF FLOOR
	///	ONE-WAY SPAN OF 250mm DEEP RC SLAB.	TOB TOPC TOS TOW	- - -	TOP OF BEAM TOP OF PILECAP TOP OF STEEL TOP OF WALL
LOCKWORK REFERENCE. 5 FOR TYPE AND SIZE	<i>III - 11</i>	SPAN OF GRADE C24 TIMBER JOISTS	TOJ CB WB	-	TOP OF JOIST COLUMN BELOW WALL BELOW
ENCE. S FOR TYPE AND SIZE	<i>(</i>	SPAN OF GRADE C24 TIMBER RAFTERS			
	>	SPAN OF 150mm DEEP CONCRETE ON COMFLOR 80/1.2/S350 DECKING WITH A252 TOP MESH			

ABBREVIATIONS:

SSL - STRUCTURAL SLAB LEVEL



450mm DIA. CONTIGUOUS PILED WALL, DESIGN BY SPECIALIST PILING CONTRACTOR.