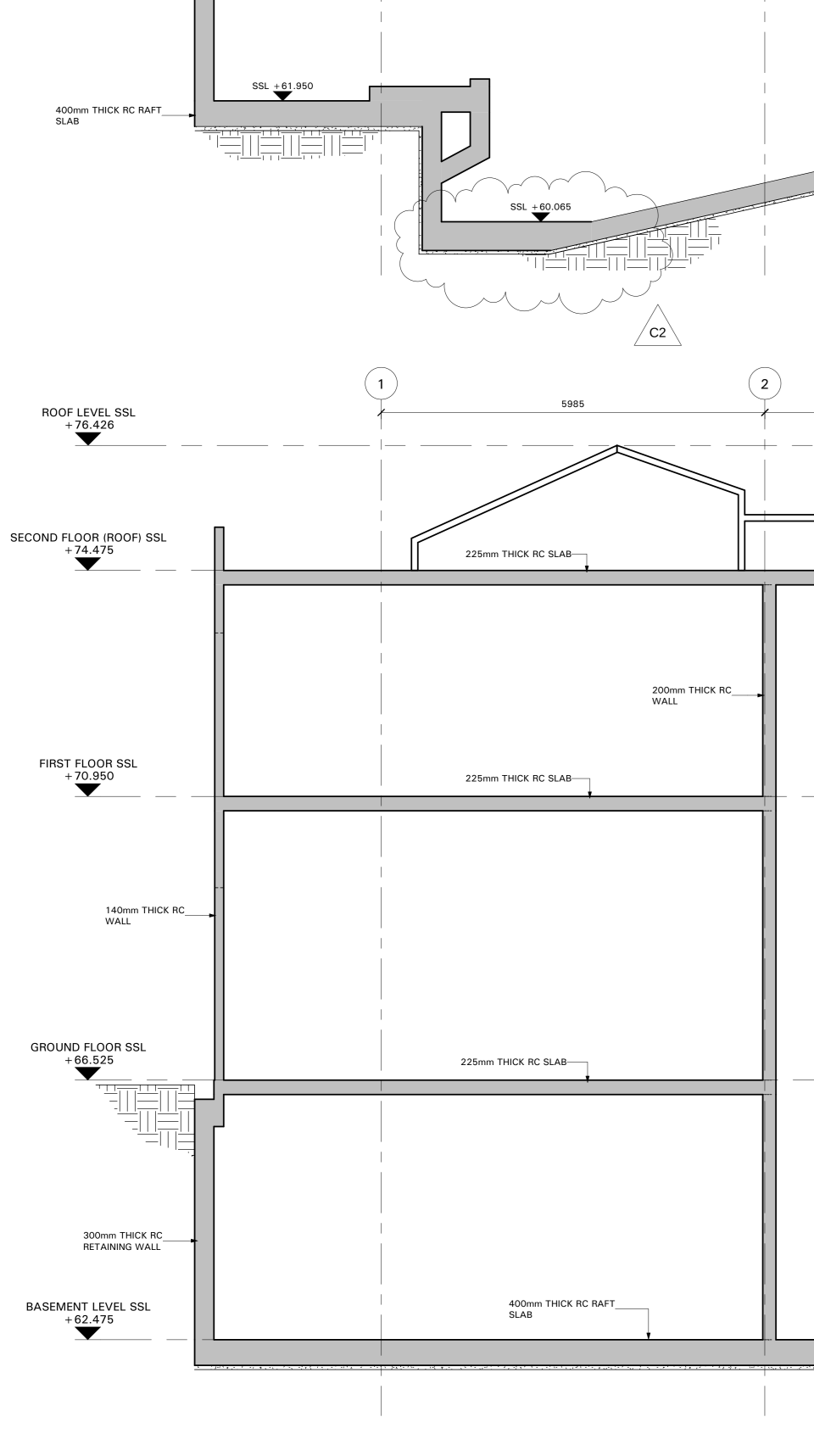
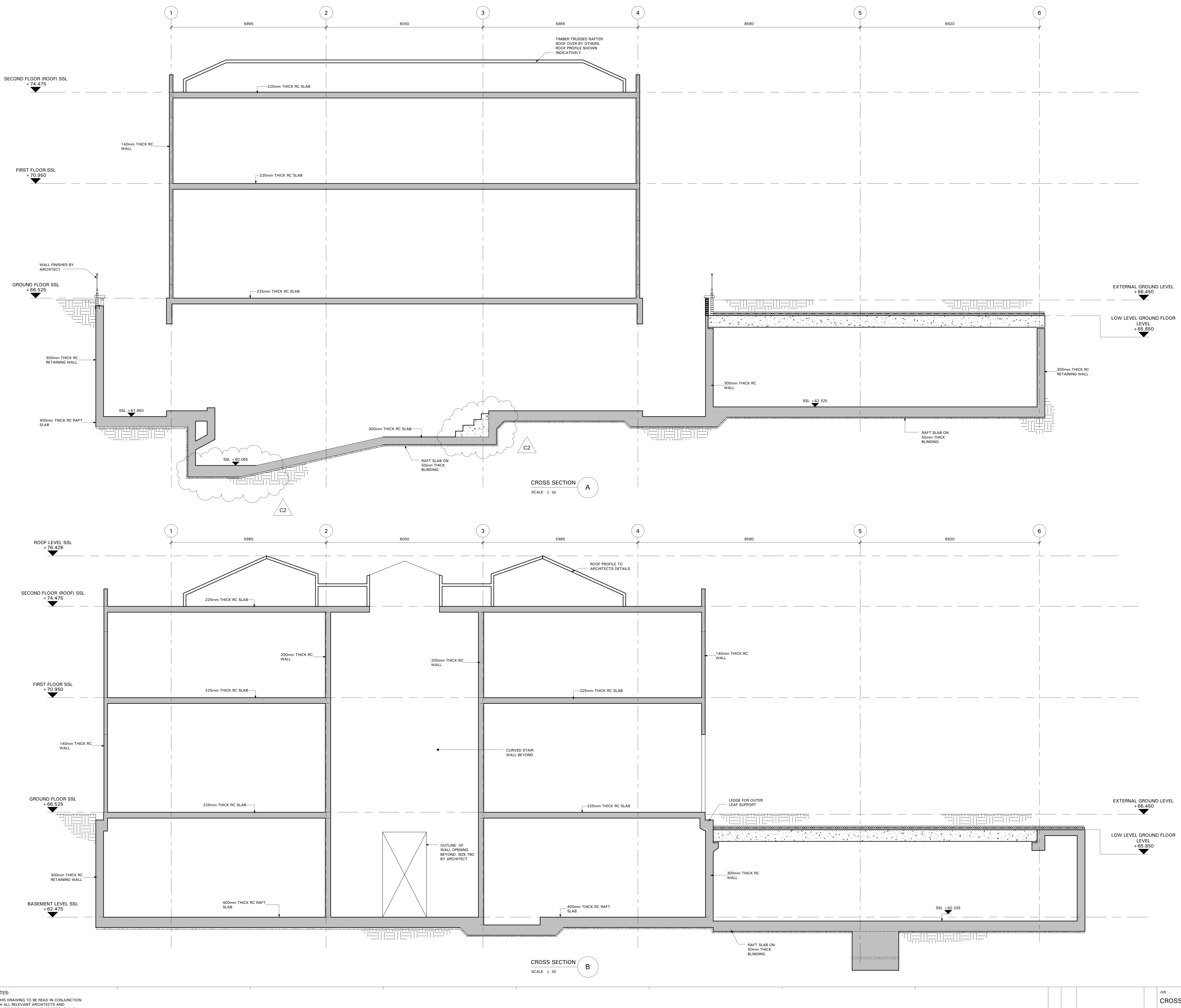
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				consulting engineers 105-109 Strand London WC2R 0AA	
C2 30/10/12 REVISED TO ARCHTECTS CD 1:50 07/12	CD	D RM		T 020 7240 1191 F 020 7240 22 E london@mbp-uk.com	241
C117/09/12CONSTRUCTION ISSUEMFCONSTRUCTIONDrawing NumberRevDateDescriptionBy5236 / 110		Revisio	^{ion}	www.mbp-uk.com	

LEGEND:							
	EXISTING STRUC	TURE TO BE RETAINED					
	NEW REINFORCE	O CONCRETE STRUCTURE					
		:					
		G BLOCKWORK					
B1		AND REFERENCE. JLE FOR TYPE AND SIZE					
	NEW PADSTONE	AND REFERENCE. JLE FOR TYPE AND SIZE.					
C1)	COLUMN REFEREN	NCE					
\$	COLUMN BELOW	IN BELOW SYMBOL					
		TWO-WAY SPAN OF RC SLAB. REFER TO LAYOUT FOR DEPTH.					
		ONE-WAY SPAN OF RC SLAB. REFER TO LAYOUT FOR DEPTH.					
	PRECAST CONCR	ECAST CONCRETE PLANKS					
<i>Ш</i> //	TIMBER JOISTS A	SPAN OF 50x175mm DEEP GRADE C24 TIMBER JOISTS AT 400mm c/c WITH 1No. LAYER OF 18mm PLY SHEATHING TOP					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	STEP IN LEVEL SY	STEP IN LEVEL SYMBOL					
L1	- ANGLE BY HALFE	CAST IN CHANNEL FOR MASONRY SUPPORT ANGLE BY HALFEN OR SIMILAR. LENGTH TO SUIT CLEAR WINDOW OPENING.					
ABBREVIATIONS:							
FL SSL FFL TOF TOB TOPC TOS TOW L/L H/L CR	<ul> <li>STRUCTURAL</li> <li>FINISHED FLOOF</li> <li>TOP OF FLOOF</li> <li>TOP OF BEAM</li> <li>TOP OF PILECA</li> <li>TOP OF STEEL</li> <li>TOP OF WALL</li> <li>LOW LEVEL</li> <li>HIGH LEVEL</li> </ul>	FORMATION LEVEL STRUCTURAL SLAB LEVEL FINISHED FLOOR LEVEL TOP OF FLOOR TOP OF BEAM TOP OF PILECAP TOP OF STEEL TOP OF WALL LOW LEVEL					
COLUMN SCHEDULE							
		T					
REF.	SIZE	COMMENTS					
C2	300mm DIA. RC COLUMN						
C4	250mm DIA. RC COLUMN						
C5	200x510mm RC COLUMN						
C6	200x450mm RC COLUMN						
C7	300x620mm RC COLUMN						