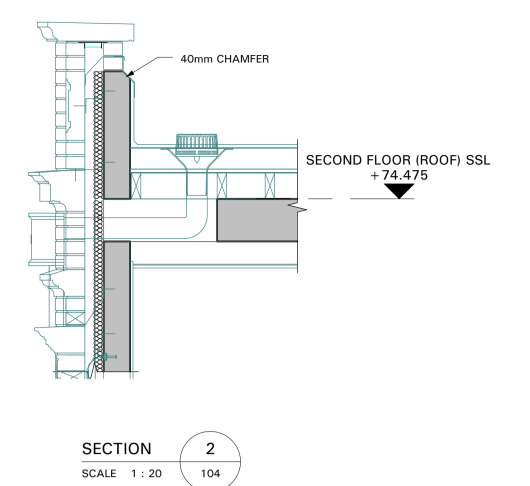


NOTES: 1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.

F:\Projects\5200 - 5299\5236 - Crossacres\11 Drawings\11.3 MBP\Current\Revit\MBP-5236 Revit Model.rvt



					Title UPPER FLOOR SECTIONS AND DETAIL SHEET 1		MBP Michael Barclay Partnership
				CHOSSACHES			consulting engineers
							105-109 Strand
							London WC2R 0AA
				Drawing Status	Scale @ A1 Date By As indicated 07/12 CD	Checked RM	<b>T</b> 020 7240 1191 <b>F</b> 020 7240 2241
					Drawing Number	Revision	E london@mbp-uk.com
C1	17/09/1	2 CONSTRUCTION ISSUE	MF	CONSTRUCTION		T REVISION	
Rev	/ Date	Description	Ву		5236 / 126	C1	www.mbp-uk.com

LEGEND:					
	EXISTING STRUCTURE TO BE RETAINED				
	NEW REINFORCED CONCRETE STRUCTURE				
// // // // //	NEW BRICKWORK				
Z / / / / / / / /	NEW LOADBEARING BLOCKWORK				
B1	NEW STEEL BEAM AND REFERENCE. REFER TO SCHEDULE FOR TYPE AND SIZE				
P1 P1 P1	NEW PADSTONE AND REFERENCE. REFER TO SCHEDULE FOR TYPE AND SIZE.				
C1	COLUMN REFERENCE				
¢	COLUMN BELOW SYMBOL				
	TWO-WAY SPAN OF RC SLAB. REFER TO LAYOUT FOR DEPTH.				
	ONE-WAY SPAN OF RC SLAB. REFER TO LAYOUT FOR DEPTH.				
<b>~</b> >	PRECAST CONCRETE PLANKS				
<i></i>	SPAN OF 50x175mm DEEP GRADE C24 TIMBER JOISTS AT 400mm c/c WITH 1No. LAYER OF 18mm PLY SHEATHING TOP				
	STEP IN LEVEL SYMBOL				
L1	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 -   CR -	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 HIGH LEVEL STEEL BEAM CRANK LINE				