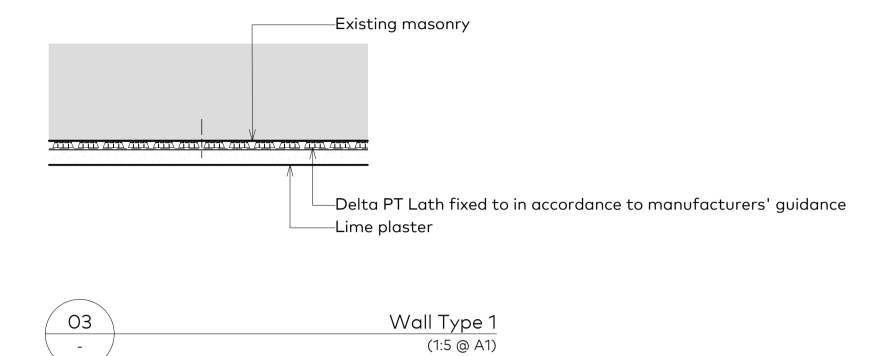
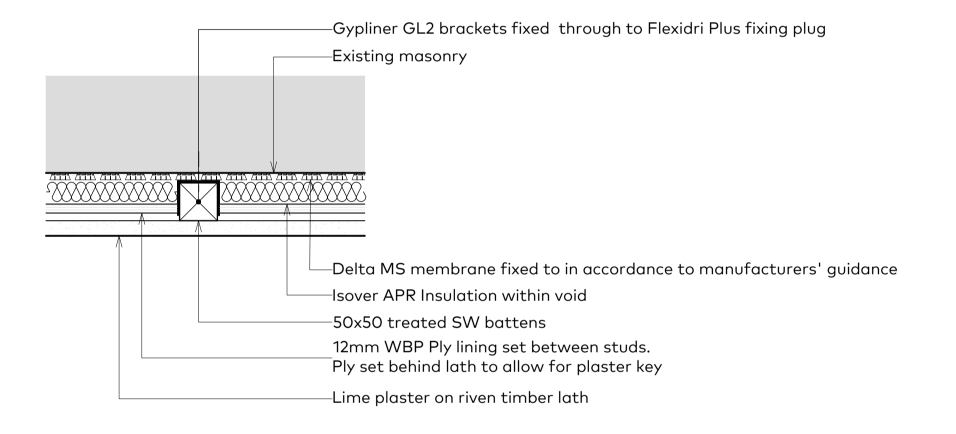


O2 Typical Existing Wall/New Basement Floor Junction
1:5@A1





Wall Type 2

(1:5 @ A1)

D	20.12.2023	For Information	PC
С	08.12.2023	For Information	PC
В	07.12.2023	For Information	PC
Α	07.12.2023	For Information	PC
-	26.10.2023	For Information	PC
Rev	Issue Date	Revision Notes	Drawr

## General Not

Job Number

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings. Sizes of and dimensions to any structural and MEPH services elements are indicative only. See relevant consultant's drawings for actual sizes and dimensions. This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information. All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details. Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the immediate attention of the Architect. All work must be carried out in accordance with the Building Regulations and to the satisfaction of the Local Authority. DO NOT SCALE FROM THIS DRAWING.

Drawing Status
<b>INFORMATION</b>

957	(21)900	D	1:50@A1
Drawing Title	Proposed Lower Grou	amp	

Drawing Number

Project 37 Great Cumberland Place, London W1

Client	Krrish Creek Ltd		
Date	20.12.2023	$_{ m drawn}$ PC	checkedYD



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Scale 0 50 100 150 200 250 300 350 400 450 500mm