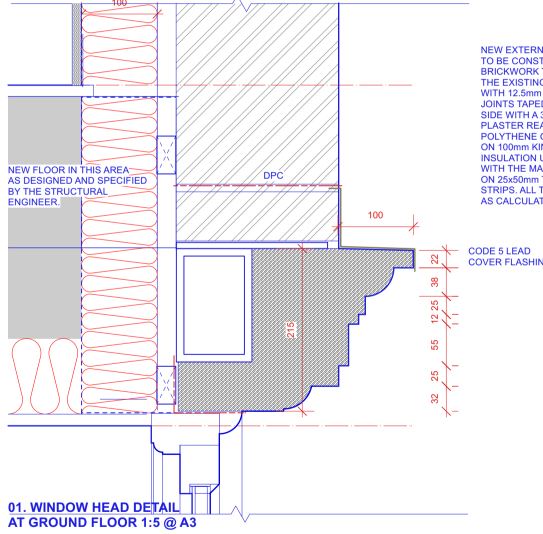


ALL NEW WINDOWS TO MATCH THE EXISTING WINDOWS ARE TO BE FINISHED WHITE AND FITTED WITH DOUBLE GLAZED UNITS TO ACHIEVE A U-VALUE OF1.4W/m²K AS REQUIRED BY THE CURRENT BUILDING REGULATIONS.

WHITE PAINTED PRECAST STONE OR CONCRETE CILL. NOTE: THE DIMENSIONS SHOWN WERE TAKEN FROM THE EXISTING BAY WINDOW TO No. 5 CREDITON HILL. A DPC IS TO WRAP ROUND THE CILL AS SHOWN ON THE DRAWING.

02. CILL DETAIL AT FIRST FLOOR 1:5 @ A3



NEW EXTERNAL WALLS TO THE PROJECTING BAY TO BE CONSTRUCTED FROM 215mm FACING BRICKWORK TO MATCH AND LINE THROUGH WITH THE EXISTING BRICK WALLS, LINED INTERNALLY WITH 12.5mm PLASTERBOARD WITH ALL BOARD JOINTS TAPED AND FILLED FINISHED TO THE ROOM SIDE WITH A 3mm LIGHTWEIGHT SKIM COAT OF PLASTER READY FOR DECORATION ON A 500g
POLYTHENE OR SIMILAR VALOUR CONTROL LAYER
ON 100mm KINGSPAN KOOLTHERM K112 INSULATION USED STRICTLY IN ACCORDANCE WITH THE MANUFACTURER'S RECOMENDATIONS ON 25x50mm TREATED TIMBER BATTENS ON DPC STRIPS. ALL THE ABOVE TO GIVE U-VALUE 0.18W/m²K AS CALCULATED BY KINGSPAN INSULATION.

COVER FLASHING

NEW FRONT BAY WINDOW DETAILS - SHEET 4.

	_							
REV. DATE DESCRIPTION	REV.	DATE	DESCRIPTION	REV.	DATE	DESCRIPTION	NOTE:	
							FOR THE PURPOSE OF PLANNING <u>ONLY</u> DRAWINGS CAN BE SCALED OFF.	
							ALL DIMENSIONS ARE IN MILLIMETERS. INCONSISTENCIES ARE TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.	
							COPYRIGHT IS HELD BY SIMON MILLER ARCHITECTS LTD.	

CLIENT: PROJECT: REAR EXTENSION AND INTERNAL **EMILY ROBINSON &** ALTERATIONS ISLAY ROBINSON SITE: DRAWING TITLE:

03. TRANSOM DETAIL AT

FIRST FLOOR 1:5 @ A3

04. WINDOW HEAD DETAIL

ABOVE FIRST FLOOR 1:5 @ A3

-100 14052

3 CREDITON HILL, NEW FRONT BAY WINDOW LONDON **DETAILS SHEET 4** NW6 1HT

DISCHARGE OF CONDITIONS - NO. 6 REF: 2024/1172/P SIMON MILLER

85 | 38 3 | 12 | 12 | 55

225

FALL

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₹	DATE:	AUG 2024			
3	DRAWN BY:	PRW			
5	SCALE:	1:20, 1:5 @ A3			
1 S	DRAWING NO.:		REVISION:		
9	580 TCD2	2-DC			