

PROPOSED WINDOW TYPICAL DETAILS - PLAN 1 - Scale 1:2 at A3 / 1:1 at A1

DO NOT SCALE FRAM THIS DRAWING. ALL DIMENSIONS TO BE VERIFIED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY SHOP DRAWINGS AND ANY WORKS ON SITE. REPORT ALL

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELATED ARCHITECT/ ENGINEERS DRAWINGS / DETAILS AND ALLOTHER RELEVANT INFORMATION

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DISPREPENCIES TO THE ARCHITECT IMMEDIATELY.

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AMENDMENTS REV DATE DESCRIPTION

XX.03.2025 FOR TECHNICAL STAGE

CONSULTANT(S) Project Manager: -BY Structural Engineer: -MS MEP Services Engineer: -Planning Consultant: -Daylight / Sunlght Consultant: -Cost Consultant: -

Do not scale from theis drawing. Report any errors, contraditions, & omissions to the architect as soon as possible.

ADDITIONAL NOTES: All dimensions in MM unless otherwise stated. This drawing is to be read in conjunction with all relevant documents. This drawing is to be read in conjunction with all Engineer's drawings. Contractor to provide Structural Engineering/ design. This drawing is issued in DWG format; this is an uncontrolled version issued to enable the recipient to prepare their own drawings for which they are solely responsible. It is based on background information current at the time of issue. No liability is accepted for any such alterations or additions to or discrepancies arising out of changes to such background information which occurs after it is issued. Contractor and Sub-Contractors to to site Contractor and Sub-Contractors to to site measure and confirm all dimensions before before fabricating and constructing built elements. Where discrepencies found, Contractor/ Sub-Contractor to inform Design Team.

PROJECT MURRAY MEWS HOUSE

ADDRESS: 12 MURRAY MEWS, LONDON NW1 9RJ

	DRAWING TITLE(S)	SCALE	DRAWN	
	PROPOSED WINDOW TYPICAL DETAILS	VARIES PROJECT NUMBER	CC MS DATE JULY 2024	
		CGW-MMH-0185		
		CGW-MMH-PA-A-2062		

FOR PLANNING APPLICATION

- PROPOSED STEEL WINDOW FRAME