INTERIOR P20/110 Window linings L10/401 Fixing lugs to window manufacturer's requirements Filler strip by sub-contractor Scale: L10/401 EPDM bonded to window frame and CLT and lapped with breather membrane P20/200 Skirting below G20/334 Cross laminated timber wall panel, to Structural Englneers Information Air tightness line F30/158 Breather membrane - lapped min 100mm at joints F30/155 Insulation 150 F30/212 Wall cavity tie F10/110 Facing brickwork 5mm recessed mortar joints to facing brickwork F30/272 Reveal support plate F30/182 Insulated cavity closer with integral DPC **EXTERIOR** Rigid backing strip with mastic seal Mastic seal to cill edge L10/401 Outward opening composite window -L10/401 PPC pressed aluminium window cill flashing. Colour to match window frames.Edge of cills dressed down with welded stop ends. MLUK / 403 / A / 300 / Rev C1 3rd Floor 19-21 Nile Street London N1 7LL

Do not scale from this drawing. Verify all dimensions on site. Drawing should be read in conjunction with information from all other design consultants and contractors. All drawings in digital format are for reference only, paper copies are available on request.

CONSTRUCTION

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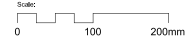
NOTES:

This drawing should be read in conjunction with the architects' complete drawings, schedules and specifications. For structural, building services, landscape, acoustic and fire rating requirements refer to specialists consultants' drawings, reports and specifications.

All elements of construction to be verified by the Contractor as their final design and coordination responsibility prior to construction, without prejudice to the Contractors' responsibility to consider whether other details require further technical development and coordination.

Further design development and/or coordination may be required pending site investigations or site coordination.

All CLT members sizes to Structural Engineers Information, tbc by CLT manufacturer.



Rev	Deta li s	Drwn	Date
T1	Tender Issue	RM	01-05-1
Α	General Coordination	TO	04-11-1
T2	General Coordination	TO	16-11-1
В	VE Redesign	CGP	01-08-1
С	VE Redesign / Technical Coordination	HYC	05-08-1
D	VE Redesign / Technical Coordination	MJR	18-08-1
C1	Construction Issue	CGP	21-11-1

403 Kingsgate School / Liddell Road

London Borough of Camden

Typical Window Plan Detall 1:5 @ A3

01-05-2015

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