

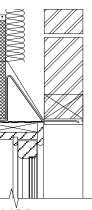
8 DETAIL PLAN SECTION Scale 1:5 @ A1

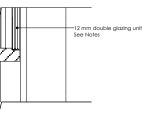


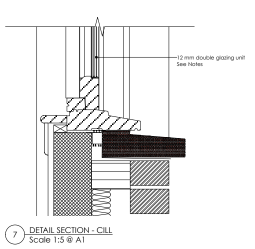
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	A : Notes REV:	added / amende		14.09.18 ATE:	
=		DRAWING STATUS: STAGE 4 DO NOT SCALE OFF THIS DRAWING			
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	Project:	65 Swinton Street, London WX1X 9NT			
	Client:	Bowden House LLP			
	Address:	65 Swinton Street LONDON WC1X 9NT			
	Drawing Title:	PROPOSED EXTERNAL DETAILS NEW WINDOW TYPICAL			
	Date:	18.09.2014	Scale:	1:20 @ A3 1:10 @ A1	
	Drawn By:	RY	Checked By:	DC	
	Project No.	1307	Dwg No. 620	D Rev. A	

Notes

Drawing to be read in juniciton with: Window Schedule 1307_902

New Window

U-Value Overall thermal performance to achieve minimum 1.6W/m2K in accordance with EN ISO 10077-1:2006 All profile and PSI calculations in accordance with BS EN ISO 10077-2:2003

Double Glazing Unit Slim unit - overall thickness 12mm to 14mm Example: Slimite Double Glazing Units 3 or 4mm Low E / 6mm Cavity, gas + warm edge spacer / 3 or 4 mm Clear float or 4 mm toughened U Value 1.4 BSEN673

Glazing unit construction in accordance with: Certificate BSEN1279 Part 2 (Production Quality) Certificate BSEN1279 Part 3 (Gas Leakage)

Low Level Glazing - Less than 800mm AFFL Lower sash to be fitted with safety glass (4mm toughened) in accordance with BS 6399 & BS 6180 Safety Glass Standards to meet: Toughened glass, Class 1 BSEN 12150

4.09.18