	nt at perimeter of partition	
Double glazed uni	t backpainted (1100mm from FGL)	
Void packed with		
60 minute fire rate	d partition	
	Back to back steel angle assembly with black paint finish	
		_
	 Square black anodised aluminium downpipe High performance insulation 	
	— EPDM to lap from frame back to existing structure	
	Masonry chased out locally to house flashing and ensure	
	no visible variable silicone joint	
<	Existing Masonry Wall 22 Denmark Place	
	25 Denmark Street Lean to Enclosure	
Double dia	zed unit	
Double gla Black PPC fixings	ized unit is insulated aluminium flashing with concealed	
_ Black PPC		
Black PPC fixings	s insulated aluminium flashing with concealed	
_ Black PPC	s insulated aluminium flashing with concealed	
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Key Plan:
B D A C 23 27 28 C 23 27 20 16 22 22 20 21 20 21
CDM:
<u></u> Risks
Refer to the Risk Register for more information.
Notes:
Project: St Giles Circus
Project Number: 1793
Drawing Title: 23 Denmark Place - Glass Box Ground Floor Plan Details
Drawing No. 1793_2_PL(23)201 Scale@A1: 1 : 5
Issued for: S2 - INFORMATION
Revision: P01 14.09.18 Issued for Information
Orms
1 Oliver's Yard 55-71 City Road
London EC1Y 1HQ
0207 833 8533 orms@orms.co.uk
orms.co.uk
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