



Indicative view of proposed South Quadrangle entrance to cafe - looking towards South Junction Link entrance

- Notes:
- English Bond brick facade.
 - Timber faced lintel.
 - Existing cast iron natural ventilation air intake grille
 - Existing natural ventilation air brick
 - Proposed South Quadrangle glazed entrance box with self-finished graphite-grey metal cladding panels to roof and west wall. Refer to MJP drawings 0701-A-21-201 to 203 for details.
 - Slate roof.
 - Lead roof.
 - New cast iron natural ventilation air intake grilles below windows to match existing.
 - New 250mm diam. extract vents for the cafe preparation area, fitted within existing window panels as shown, and replaces existing window fan.
 - For works to existing windows, refer to MJP drawing 0701-A-02-301.

0 m 8 m

GENERAL NOTES

DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS TO BE CHECKED ON SITE DISCREPANCIES TO BE REPORTED IMMEDIATELY TO THE ARCHITECT FOR STRUCTURAL DIMENSIONS AND SETTING OUT SEE STRUCTURAL ENGINEERS DRAWINGS ALL INFORMATION SUBJECT TO STATUTORY APPROVALS BEING OBTAINED

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE RELEVANT STRUCTURAL AND MECHANICAL SERVICES DRAWINGS, METHOD STATEMENTS AND SPECIFICATIONS.

SPECIFIC NOTES:-

06/06/2007	For Planning and Listed Building Consent Applications	JT	JT	JT
P1 21/05/2007	For Information	JT	JT	-
Rev	Date	Description	By	Chk

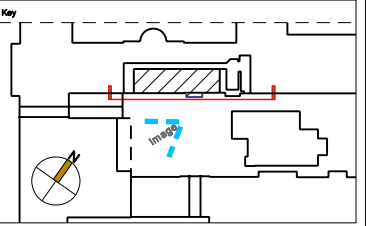
MJP

9 HENEAGE STREET, SPITALFIELDS, LONDON, E1 6LJ

Tel. 020 7377 9282 Fax. 020 7247 7854

email mjp@mjparchitects.co.uk web www.mjparchitects.co.uk

MacComae Jamieson Pritchard Ltd Registered in England No: 03163770



Client

University College London

Project

Print Room Cafe,
South Wing Building

Title

South Elevation - Proposed

Job No.	0701	Scale	1:200 @ A3	Date	June 2007
Issue Status	For Planning & Listed Building Consent				

Project No.	0701	Disc	A	Zone	-	Disc Set	04	Serial	321	Rev	-
-------------	------	------	---	------	---	----------	----	--------	-----	-----	---

Existing South Wing Building Elevation