

# SPECIFICATION:

# <u>System</u>

1no. Shopline aluminium non—thermally broken pair of manual swing doors, all overclad in 90/10 Gilding Metal.

## <u>Glazing</u>

24.8mm thick low iron double glazed units comprising;

- 6.4mm thick low iron laminated inner
- 12mm thick black spacer bar
- 6.4mm thick low iron laminated outer

#### <u>lronmongery</u>

1no. Europrofile cylinder (free issued by UCL) activating 1no. manual deadlock to the Master door leaf.

2no. flush bolts fitted to the leading edge of the slave leaf with a Keep recessed into the floor & door frame head.

### <u>Handles</u>

32mm² satin brass un—lacquered Pull Handles with back—to—back fixings.

### <u>Activiation</u>

Manually operated by hand.
Concealed BTS-80 floor spring with
Bronze coverplate to each leaf
(hold open function included).

<u>Mastic and Gaskets</u> Gasket & Mastic Colour: Black

## <u>Finish</u>

90/10 Gilding Metal cladding to be chemically toned and waxed on site to achieve an antiqued finish.

REVISIONS
First Issue - 14/09/16 JR

QF 038-01-0503

THIS DRAWING WAS PREPARED BY STEWART FRASER LTD, & IS THE SUBJECT OF COPYRIGHT. IT MUST NOT BE REPRODUCED OR USED WITHOUT PERMISSION.

DO NOT SCALE

02



1:20 @ A1

HENWOOD INDUSTRIAL ESTATE, ASHFORD, KENT, TN24 8DR TELE: 01233 625911 FAX 01233 633149

E — Mail: rsummers@stewartfraser.com Website: www.stewartfraser.com

800702 - 01

Client: RUSSELL & CAWBERRY			
Architect: —			
Title: UNIVERSITY COLLEGE LONDON General Plan & Elevation			
Drawn by: J. RITCHIE	Drg Status: FOR APPROVAL	File Name:	Date: 14.09.16
Scales:	Drawing no:	1	Rev