

Entablature Detail 1:2@A1

245



BASEMENT WINDOWS (W1 and W3)
Existing Cill to be removed, as they have significant cracks, with a new stone cill formed with upstand to receive window.

Profile to be added to the frame on three sides oversailing the existing base to the reveal.

BASEMENT DOOR (W2) Existing concrete plinth to be clad over with a new stone

Profile to be added to the frame on three sides oversailing the existing base to the reveal.

GROUND FLOOR WINDOWS (W4 and W6)
Existing cil to be removed, as they have significant cracks, with a new stone cill formed with upstand to receive window.

Profile to be added to the frame on three sides oversailing the existing base to the reveal.

The rolls and entablatures to be fixed through the wall

beyond the frame.

ENTRANCE DOOR (W5)

Existing concrete plinth to be clad over with a new stone

Profile to be added to the frame on three sides oversailing the existing base to the reveal.

The rolls and entablatures to be fixed through the wall

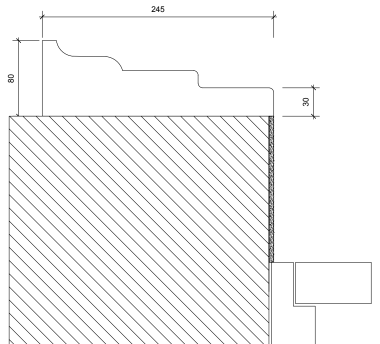
beyond the frame.

FIRST FLOOR WINDOWS (W7 - W9)

Existing Cill to be removed, as they have significant cracks, with a new stone cill formed with upstand to

receive window.

Profile to be added to the frame on three sides oversailing the existing base to the reveal.







Setting out and all G.A. drawings prepared from survey information provided by others.

Profile Detail

1:2@A1

onclained within this drawing is the sole copyright of 21st Architecture not to be reproduced without express permission. No implied licences and to be reproduced without express permission. No implied licences SUPPLIERS DETAILED DRAWINGS AND SPECIFICATIONS TO SUPPLIERS DETAILED DRAWINGS AND SPECIFICATIONS TO SUPPLIERS DETAILED FOR DESIGN TEAM INFORMATION lisued for purposes indicated only. Drawing errors and omissions to be

Notes

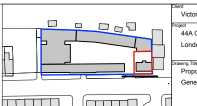
Floor finishes in front of the lifts to be "feathered-up" to give FFL+25mm at the lift entrance thresholds.

ROOF'S WALLS FLOORS WINDOWS DOORS AIR PERMEABILITY REFURBISHMENT COMMERCIAL CONSTRUCTION TO ACHIEVE THE FOLLOWING MINIMUM U-VALUES (w/m²k)

P3 Submitted Planning Application 06.02.19 P2 Submitted for Comment. P1 Submitted for Comment. Mansard

16.12.16

P Submitted for Planning Application



lient		
Victoria Square Property Company Limited		Twenty First Arc
roject	— 7 ₄ ■■	314 Goswell Ros
44A Gloucester Avenue		London,
44A Gloucester Avenue		EC1V 7AF
London NW1 8JD		Tel: +44(0)20 795
	Architecture Ltd	www.21starchite
Prawing Title	Status Planning	Drawn KD
Proposed Elevation 01	Fiailing	KD
General Arrangment	Scale	
g	1:50@A1, 1:100(@A3
	Drwg. No.	
	173 PL-COND 04D 01	

Pate Feb 2019