

Proposed East Elevation

Responsibility is not accepted for errors made by others scaling directly from this drawing. All construction information should be taken from noted and dimensional figures only.



A1 Origina

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards / risks normally associated with the types of work detailed on this drawing, please note the following regarding significant risks considered unusual, likely to be difficult to manage or not likely to be obvious to a competent contractor or other designers.

Construction

Maintenance / Cleaning

Decommissioning / Demolition

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

KEY:

Marley Eternit N251 Anthracite

Marley Eternit N282 Grey

Note All dimensions are taken from centre line of 10mm joint between rainscreen panels

L	04.03.13	S NC	AM	FLUE LUCATIONS FOR P	LANNIN
K	25.02.13	RE.	MGG	SEE CLOUDED	
J	18.02.13	3 RE	MGG	SEE CLOUDED	
1	21.01.13	3 RE	MGG	SEE CLOUDED	
Н	19.12.12	RE	MGG	SEE CLOUDED	
G	10.12.12	RE	MGG	SEE CLOUDED	
F	26.11.12	2 RE	MGG	GENERAL UPDATES	
E	06.11.12	RE	MGG	WINDOW TYPES AMEND	ED
D	24.10.12	2 RE	MGG	RAINSCREEN DIMENSION AMMENDED	IS
С	07.10.12	2 RE	MGG	INFORMATION ADDED	
В	02.10.12	2 RE	MGG	DIMENSIONS ADDED	
Α	28.09.12	2 RE	MGG	GENERAL UPDATES	
Rev	Date	Name	Check	Note	

DRAWING STATUS

С

CLIEN

University College London

PRINCIPAL CONTRACTOR



Mansell

DESIGN CONSULTANT



lawray architects

PROJECT

University College London John Dodgson House

DRAWING TITLE

Proposed East Elevation

DATE	SCALE	AUTHOR	CHECKED
July '12	1:100@A1	I CE	MGG
DRAWING No.			REVISION No.
			INO.