



Notes

Copyright remains the property of Canaway Fleming Architects and this drawing is not to be used for any purposes without the express permission of the Architect. No implied License is given for its use.

Do not scale from this drawing. All dimensions should be checked on site for accuracy.

Planning

These drawings are for planning and listed building application only and must not be used for any other purpose without the express permission of Canaway Fleming Architects. These are not for detailed construction purposes.

Structural Work

All indications as to structure are for graphic purposes only and must not be relied upon for accuracy in terms of size, detail or position. All structure and temporary propping to be confirmed by a suitably qualified structural engineer before beginning works.

Mechanical & Engineering Work All indications as to M&E items are for graphic purposes only and must not be relied upon for accuracy in terms of size, detail or position. All M&E items to be confirmed by a suitably qualified M&E engineer before beginning works.

Survey Information

This survey has been carried out and drawn by Plowman Craven in October 2010 to an accuracy consistent with a presentation scale of 1:50.

All levels are in meters, related to Newlyn datum based upon OSBM value situated on NW face of School of Arts and Crafts, Theobalds Road.

The survey grid shown on this drawing uses a local origin and is orientated arbitarily. All quoted dimensions are in metres.

KEY:

\ 1

/WB\

\N1/

DX16 Door reference

DN24 /WB\

New/Replacement door reference

Window reference

New/Replacement window reference

Revisions

Pro

CANAWAY FLEMING ARCHITECTS Canaway Fleming Architects Ltd The Dutch House

307 - 308 High Holborn London WC1V 7LL T: 020 7430 2262 F: 020 7430 2274 E: mailbox@canawayfleming.com

1:50@A1

1:100@A3

Client Holborn Links Limited.

Project 16-19 Southampton Place, London.

Drawing Title Proposed Rear Elevation

Date July 2011 Scale

oject	Origin	No.	Revision
064	А	0478	-
atus PLANI	NING	Drawn MN	Checked MC