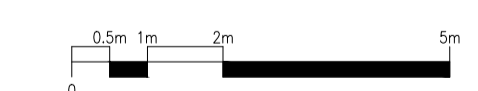
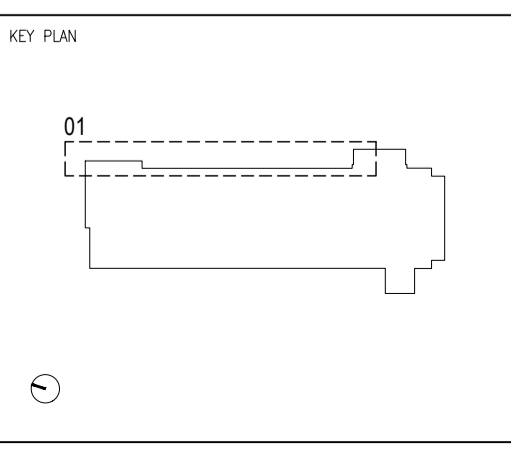




01 WEST ELEVATION
1:100



DO NOT SCALE THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED ON SITE. INFORM THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.



NOTES

SIGNIFICANT HEALTH, SAFETY & ENVIRONMENTAL INFORMATION RELATING TO CDM

HEALTH: -

SAFETY: -

ENVIRONMENTAL: -

IF IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN AGREED METHOD STATEMENT.

THE GENERAL ARRANGEMENT DRAWINGS COMPRISE INFORMATION FROM VARIOUS AS-BUILT SOURCES:

BASEMENT LAYOUT TAKEN FROM DRAWING: COMPLEX DESIGN LTD DRG No 2006/EU/AS/101

GROUND FLOOR RECEPTION AND LIFT LOBBY LAYOUT TAKEN FROM DRAWING: BORAHURST LTD DRG 08041/M/100

GROUND FLOOR MARKETING SUITE INFORMATION TAKEN FROM DRAWING: M&M ELECTRICAL LTD DRG 5399/LT/00

WC LAYOUTS TAKEN FROM DRAWING: M&M ELECTRICAL LTD DRG 5278/ES/181/0

GENERAL BUILDING OUTLINE TAKEN FROM DRAWING: COMPLEX DESIGN LTD DRG: No 2006/EU/AS/102 to DRG No 2006/EU/AS/121

GRID AND LEVELS TAKEN FROM: ARUP FRAMING PLANS OF AUGUST 1988

CLADDING TAKEN FROM: CHAMEBEL DRAWINGS OF FEBRUARY/MARCH 1989

KEY:

- 1 EXISTING CURTAIN WALL SYSTEM
- 2 EXISTING COATED METAL CLADDING
- 3 FRAMELESS GLASS ENTRANCE DOORS
- 4 STAINLESS STEEL GRILLAGE CONCEALING VENTILATION LOUVRE
- 5 DARK COLOURED COATED METAL CLADDING TRIM

- 6 OPAQUE GLASS UTILITY DOORS
- 7 OPAQUE GLASS WITHIN CURTAIN WALL SYSTEM TO MATCH ITEM 1
- 8 CLEAR GLASS WITHIN CURTAIN WALL SYSTEM TO MATCH ITEM 1
- 9 COATED METAL CLADDING TRIM TO MATCH COLOUR OF EXISTING

REV	DATE	DESCRIPTION	DRN	CHK
P01	19.12.14	PLANNING SUBMISSION	GJC	HP

DRAWING TITLE
ENLARGED ELEVATION EAST

PROPOSED
CHANGE OF USE OFFICE TO RETAIL

SCALE 1:100

A1 SHEET

STATUS
PLANNING

DRAWING NO
2653-JW-206

REV
P01

jestico + whites

1 Coburg Street London NW1 2HP
t +44 (0) 20 7380 0302 f +44 (0) 20 6822 0732 w jesticowhites.com

architecture + interior design london + prague

CLIENT
THE BRITISH LAND COMPANY PLC

PROJECT
338 EUSTON ROAD
LONDON NW1 3BT

©2012 jestico + whites. all rights reserved