

1 BH1/2 ELE W 1: 150

MORRIS+COMPANY OUTLINE PROPOSALS APPLICATION BOUNDARY
DETAILED PROPOSALS APPLICATION BOUNDARY
DETAILED PROPOSALS APPLICATION PLOT LOCATOR amendment revision date NOTES: 15 Mare Street, London, E8 3QE SUPPLEMENTARY INFORMATION: EXTENTS AND BOUNDARIES: Tel: +44 (0)20 7566 7440 P01 01-10-2021 Amendments Pre Planning Submission www.morrisand.company These drawings reflect the current position of the scheme development at RIBA 15-10-2021 Planning These drawings combine survey and site information produced by others and as Stage 2, they should be read in conjunction with the following information such should be verified for accuracy. 25-03-2022 Planning Revision A P03 - Do not scale from this drawing - All dimensions to be checked on site by the Contractor prepared by Morris+Company: 06-09-2023 GLA 2 Stair Planning Addendum P04 - Aberfeldy Village, Phase A, Design and Access Statement Existing site information, context, surrounding infrastructure, neighboring building - And such dimensions to be their responsibility
 - Report all drawing errors and omissions to the Architect
 - All dimensions in millimeters unless noted otherwise
 - If in doubt ask Contract Administrator P05 19-09-2023 GLA 2 Stair Planning Addendum extents and plots are derived from 2D Surveys, produced by: Drawings should be read in conjunction with information prepared by other consultants (where applicable): 'Sumo Services Ltd' Drawing numbers: SOR018502 / SOR018561/ SOR016539
Date of creation: 17.12.2020 / 14.01.2021 / 09.12.2019 - Landscape Design Drawings: (LDA) - Structural Engineers Drawings and Specification. (MEINHARDT)
- MEP Engineers Drawings and Specification. (MEINHARDT) 'Aworth Survey Consultants' Drawing numbers: 3553-2/5/6/7 Aberfeldy Village Date of creation: 18.12.2009 drawing title / location BH1/2 - PROPOSED WEST ELEVATION The application boundary has been derived by title plan and land ownership reports and produced by: Velocity Transport status S4 - FOR APPROVAL Drawing no: 4060-1100-T-023 Produced: Dec 20 Spot levels are defined as AOD and reflected in metres SCALE BAR 1:150 @ A1 project originator zone level type role number status - revision A303 MCO BH ZZ DR A 06232 P05

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