

Rev	Date	Revision	By	Chk
A	210305	Issued For Planning	MB	GP
A	210305	Issued For Planning (no annotation)	MB	GP
B	211014	Issued For Planning	DD	GP
C	211021	Issued for Planning (no annotation)	DD	GP

Notes

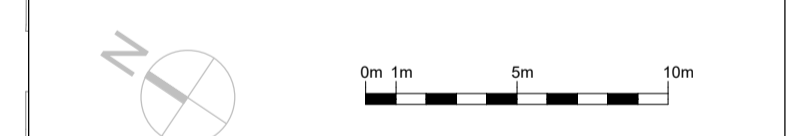
- For Health & Safety related information please refer to the Rolling Designers Risk Register. Where relevant, elements identified on this register are highlighted within the model and on the drawings with the following logo.
- DO NOT SCALE FROM DRAWING.
- Drawing to be printed in colour.
- All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction. Any inconsistencies or omissions should be reported to Bennetts Associates.
- Unless otherwise stated, all grids or co-ordinates are based on the Ordnance Survey National Grid via GPS Observations.
- Unless otherwise stated, all spot heights and levels are expressed as AOD for 'above ordnance datum' based on the Ordnance Survey ODN (Ordnance Datum Newlyn).

Bennetts Associates Architects make no warranties, express or implied, with respect to the reuse of the data provided herewith, regardless of its format or the means of its transmission. All existing survey data is based on, or reference from, 3rd Party information. Unless otherwise stated, all structural, mechanical, electrical information is based on, or reference from, 3rd Party data.

© Crown Copyright 2016. All Rights Reserved.
Ordnance Survey License 123456

--- Site Boundary
 [Blue Hatched Box] Soft spot for future labs tenant and kitchen extract

Refer to Landscape Architect's drawings and report for full landscaping information



BENNETTS ASSOCIATES
 1 Rawstorne Place, London EC1V 7NL
 T +44(0)207 5203300 • www.bennettsassociates.com
 For Bennetts Associates' electronic information issue disclaimer -

Project **UBB Building A** Project No. 2004
 REEF

Drawing Title
Proposed Level 00 Ground Floor

Drawing Number **2004_P_100** Revision/Suitability **C**

Scale @ A3 1:500 Scale @ A1 1:250 Revision Date 211021
 YY MM DD