

© Architon LLP 2014

This drawing is the property of Architon LLP and must not be divulged to anyone, copied or reproduced, or used for marketing, advertising or promotional purposes without the express written permission of Architon LLP.

All dimensions are to be checked on site and not scaled from this drawing. Contractors must verify all dimensions on site before setting out, commencing work or preparing shop drawings. Any discrepancies on this drawing with other contract documentation to be reported immediately for darification.

ENSURE NO STRIP OUT, DEMOLITION OR BUILDING WORKS ARE UNDERTAKEN WITHOUT THE REQUIRED LISTED BUILDING AND PLANNING CONSENTS FROM THE LOCAL AUTHORITY AND ENGLISH HERITAGE.

DRAWINGS ARE BASED ON INFORMATION PROVIDED BY UCL.

DRAWINGS TO BE READ IN CONJUNCTION WITH:-

- ARCHITECTURAL DRAWINGS, SCHEDULES AND SPECIFICATIONS.
- STRUCTURAL DRAWINGS AND SPECIFICATIONS.
- M&E DRAWINGS AND SPECIFICATIONS.
- ACOUSTIC REPORTS. FIRE STRATEGY.

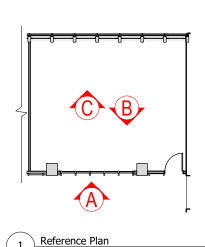
ALL WORKS TO BE FULLY CO-ORDINATED WITH MEP / STRUCTURAL PROPOSALS, AS APPROPRIATE.

ALL SETTING-OUT INFORMATION TO BE CHECKED AGAINST SITE DIMENSIONS

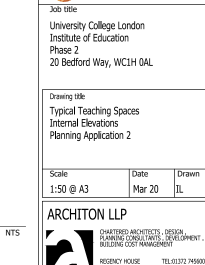
ALL WORKS TO BE IN ACCORDANCE WITH ALL STATUTORY REQUIREMENTS. WHERE AMENDED PROPOSALS DIFFER FROM THOSE APPROVED BY LA, NEW APPROVALS TO BE OBTAINED PRIOR TO COMMENCING WORKS.

FIRE RATED COMPONENTS TO BE IN ACCORDANCE WITH OVER-ARCHING FIRE STRATEGY FOR THE IOE.

ACOUSTIC RATED COMPONENTS TO BE IN ACCORDANCE WITH ACOUSTIC STRATEGY - PREPARED BY B.H.



0.5M 1M



Drawing No

3147 -P2- 0520 B

1.5M 2M

ISSUED FOR PLANNING

PRELIMINARY ISSUE - FOR COMMENT

overbury

20.03.2020

06.03.2020

Date

certified to:

BS EN ISO 9001 BS EN ISO 14001