

- NOTES:

   THIS DOCUMENT IS COPYRIGHT OF THE ORIGINATOR AND MUST BE TREATED AS CONFIDENTIAL

   THIS DOCUMENT MUST NOT BE ALTERED, REPRODUCED OR DISTRIBUTED WITHOUT PRIOR WRITTEN CONSENT OF THE ORIGINATOR

   THIS DOCUMENT IS AVAILABLE IN BOTH CONTROLLED (eg., pdf) AND UNCONTROLLED (eg., dwg) FORMATS UNCONTROLLED FORMATS MUST NOT BE ALTERED THE ORIGINATOR ACCEPTS NO RESPONSIBILITY FOR ANY DISCREPANCIES BETWEEN CONTROLLED AND UNCONTROLLED VERSIONS

   ANY DISCREPANCY MUST BE REPORTED TO THE ORIGINATOR

   DO NOT SCALE THIS DOCUMENT USE FIGURED DIMENSIONS ONLY

   ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF ANY RELATED WORKS

   THIS DOCUMENT MUST BE READ IN CONJUNCTION WITH ALL SUPPORTING DOCUMENTS PRODUCED BY THE ORIGINATOR AND OTHER PROJECT DISCIPLINES

- SUPPORTING DOCUMENTS PRODUCED BY THE ORIGINATOR AND OTHER PROJECT DISCIPLINES

  THE ORIGINATOR ACCEPTS NO RESPONSIBILITY FOR THE ACCURACY OF BACKGROUND INFORMATION PRODUCED BY THIRD PARTIES THIS MUST BE TREATED AS INDICATIVE ONLY

  USERS OF THIS DOCUMENT ARE RESPONSIBLE FOR CHECKING WHICH REVISION IS CURRENT

  THE DOCUMENT STATUS "INFORMATION" OR "PRELIMINARY", INDICATES THAT THIS DRAWING IS FOR REFERENCE PURPOSES ONLY. THE ORIGINATOR WILL ACCEPT NO RESPONSIBILITY FOR THE COMPLETENESS OF INFORMATION UNDER THIS STATUS

  THE DOCUMENT STATUS "RECORD" OR "AS BUILT" HAS BEEN PREPARED, IN PART, BASED UPON INFORMATION FURNISHED BY OTHERS, WHILE THIS INFORMATION IS BELIEVED TO BE RELIABLE, THE ORIGINATOR ASSUMES NO RESPONSIBILITY FOR THE THE ORIGINATOR ASSUMES NO RESPONSIBILITY FOR THE THE ORIGINATOR ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THIS "RECORD" OR "AS BUILT" DOCUMENT OR FOR ANY ERRORS OR OMISSIONS THAT MAY HAVE BEEN INCORPORATED INTO IT AS A RESULT OF INCORRECT INFORMATION PROVIDED TO THE ORIGINATOR. THOSE RELYING ON THE "RECORD" OR "AS BUILT" DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY

## **Partition Types**

Please refer to specification document for details of wall types and



## **TENDER ISSUE**

С	18.02.16	Layout change		СЈВ	CJB	
В	28.01.16	Service riser layout change		CJB	CJB	
Α	18.01.16	Tea point and WC changes		СЈВ	СЈВ	
REF	DATE	REVISION		DRN	СНК	
SCALE @A3 DATE I			DDAWN DV		חבטע	ED BV

SCALE @A3 DATE DRAWN BY CHECKED BY 1:100 03.02.16 CJB CJB

DRAWING

General Arangement Second Floor Plan **PROPOSED** 

PROJECT

Robert Hooke Building 2nd Floor ComSci Refurbishment

CLIENT

**OUES** 



THE COWYARDS BLENHEIM PARK OXFORD ROAD WOODSTOCK, OX20 1QR FAX: 01993 815001 WWW.RIDGE.CO.UK

153167-RDG-XX-02-PL-B-0001

С

FILE REFERENCE:

XREF FILE REFERENCE: