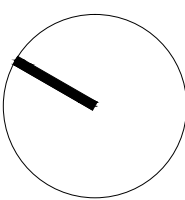


NOTES  
DO NOT SCALE THIS DRAWING  
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ALL DIMENSIONS TO BE CONFIRMED ON SITE  
ANY INCONSISTENCIES TO BE REPORTED TO ARCHITECT IMMEDIATELY



NOTES  
THESE DRAWINGS ARE INDICATIVE AND BASED ON EXISTING CAD FILES PROVIDED BY UCLH. ACCURACY OF INFORMATION WILL BE CONFIRMED BY SUBSEQUENT SURVEY. REFER TO NBS C20 FOR DEMOLITION SPECIFICATION.

EXISTING PARTITIONS SHOULD BE CHECKED TO MAKE SURE THEY FULFIL THE STRUCTURAL AND ACOUSTIC REQUIREMENTS BEFORE NEW PARTITIONS ARE CONNECTED TO THEM OR NEW DOOR OPENINGS ARE FORMED.

BEFORE INSTALLATION OF THE STUD PARTITIONS THE HEIGHT OF THE SOFFIT SHOULD CHECKED TO CONFIRM STUD CENTERS.

PARTITION TYPE KEY

Type A - K10:110  
Type B - K10:111  
Type C - K10:112

A	31.08.2012	Door swing amended dims added	RJ - MS
-	15.08.2012	First Issue	RJ
Rev	Date	Comment	L1 - L2

Key - L1 = level 1 drawn L2 = level 2 checked

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CLIENT  
UCLH

PROJECT  
UCLH Framework  
Wolfson Enabling works

TITLE  
Second Floor Plan

SCALE @ A1  
1:100  
STATUS  
PRELIMINARY

DRAWING NUMBER  
GB1010061  
REVISION  
L-101  
A