



2.

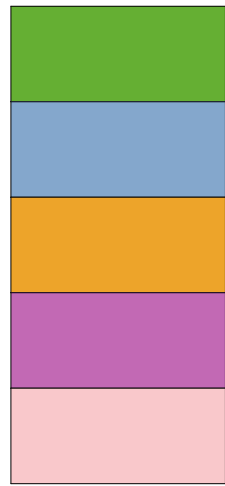
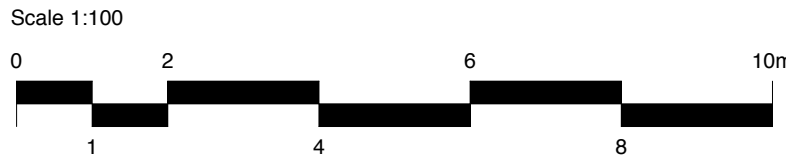
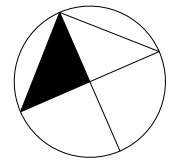
02 Second Floor

1:200

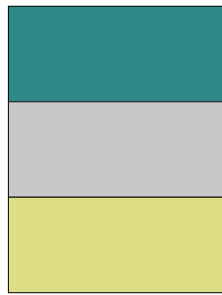
## SECOND FLOOR

Note:  
Furniture layouts are indicative only

N



Engineering  
Computing  
Maths and Physics  
College Offices  
Pooled spaces



Siemens  
Balance and Plant spaces  
Circulation

P14	24.02.15	Goods lift amended, draft structure added and layout adjusted to suit. Core layout revised, Comms room added to second floor, wc's added.
P13	06.02.15	Risers added. Smoke curtain and fire doors added. Goods lift rearranged.
P12	21.01.15	Phasing areas noted.
P11	06.01.15	Building envelope updated. Main stair amended to suit.
P10	19.12.14	Updated in line with phase 1 tender package.
P09	21.11.14	Wc provision increased. Minor amendments in accordance with user group comments.
P08	19.11.14	Engineering rooms 295, 106 and 211 swapped locations for venting. Elec mech storage swapped with SOCS/Eng store for drainage access. Minor plan amendments following RDS meetings.
P07	12.11.14	Updated in accordance with user group comments.
P06	06.11.14	Updated in accordance with user group comments.
P05	23.10.14	Updated to allow for shared lab space and fabrication lab.
rev	date	comment

project  
ECM, University of Lincoln

purpose of issue  
PRELIMINARY

MA job no  
2400

drawing number  
EC-MA-00-02-DR-A-00063

drawing name / status / revision  
Second Floor Plan User Groups Plan-S2-200@A1

scale

architecture / interiors / landscape

Email - info@maber.co.uk  
Tel - 0115 9415550  
maber.co.uk

Issuing office  
Nottingham



do not scale from this drawing - dimensions and levels to be checked on site by the contractor - all dimensions in millimetres unless otherwise noted - all levels in metres unless otherwise noted  
The title, copyright and confidential information in this document belongs to Maber Associates Limited. Copyright. All rights reserved. You may not reproduce this document or disclose it to others without the consent of Maber Associates Limited.