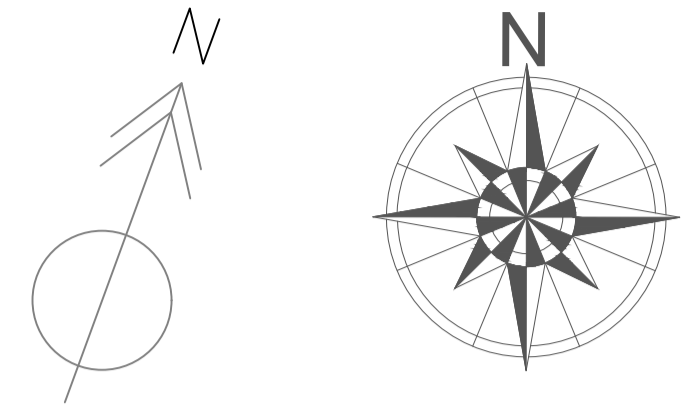


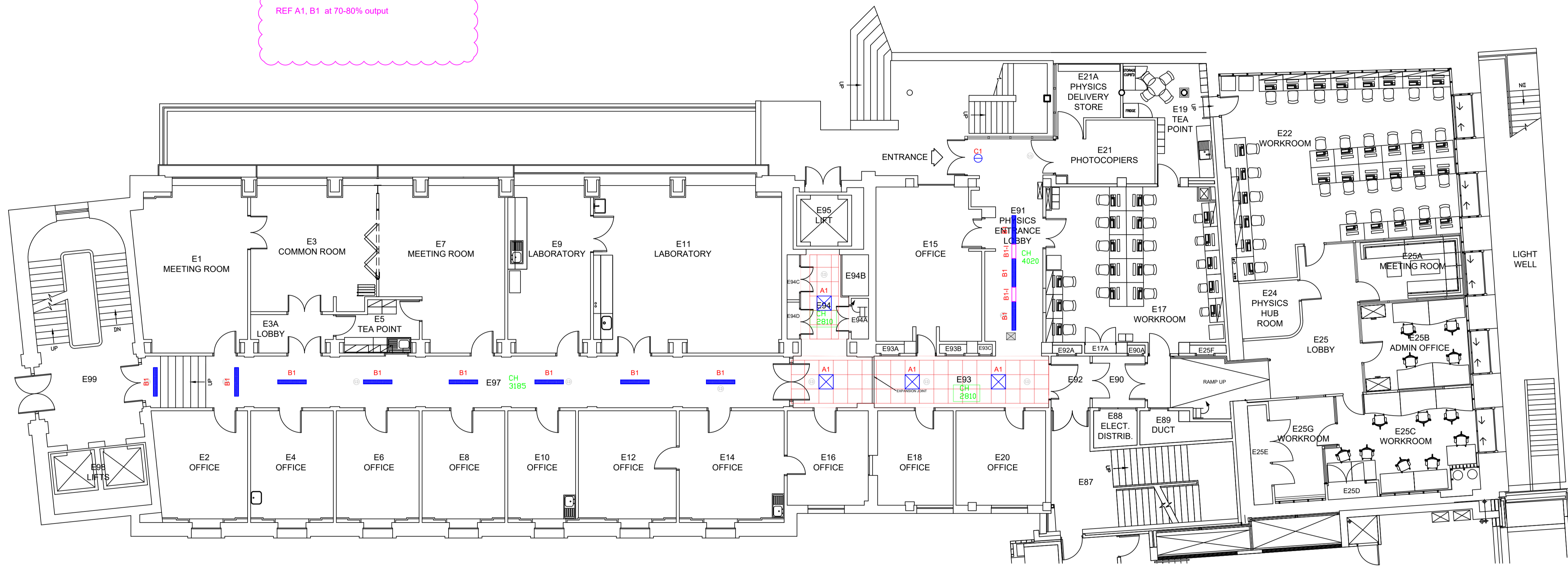
159391_UCL SW2207 PHYSICS BUILDING CORRIDORS_R0

Code	Qty	Description	Symbol name	Symbol
004276	4	RUBICO LED 600x600 HE 4K DALI	A1	A1
2023725	11	OPTIX SURFACE 1000x200 2 LINE 01 600K ALU DALI	B1	B1
2021713	2	OPTIX 8 INFILL 600x600	B1-I	B1-I
SAT404	1	SAT404 - 31W LED 400x 381mm	C1	C1



Arrow direction to be determined

Area To be confirmed
REF A1, B1 at 70-80% output



PROJECT TITLE
UCL SW2207
PHYSICS BUILDING CORRIDORS

PROJECT NO.
32-1000-159391

DRAWING NO.
LS-LD-BK-159391-R0

DRAWING STATUS
Preliminary

DRAWING DATE
2023.02.17.

DRAWING SCALE
1:100 @ A1

CLIENT
Potter Raper

LIGHTING DESIGNER
Beata Kublik
beata.kublik@sylvania-lighting.com

SALES ENGINEER
Guy Dehavilland
guy.dehavilland@sylvania-lighting.com




Calculations have been performed according to EN-12464 (BS-EN-12464 in UK) standards and good design practice. Some differences between measured values and calculated results may occur due to calculation methods, testing procedures, component performance, field conditions and assumptions used to generate the calculations such as room details. These differences may typically be +/- 10%. Emergency lighting calculations have been performed according to EN-1838 (BS-5266 in UK) standards and are only indicative and thus no liability for non-performance will be accepted. The information presented is for guidance only and Sylvania Lighting Europe Ltd accept no liability for non-performance, or to be held responsible for the subsequent use of this information.

Fello Sylvania Europe Limited
Aria Way
Newhaven
East Sussex
BN9 0ED
E: info@sylvania-lighting.com
T: +44 (0)900 440 2478
www.sylvania-lighting.com

Sylvania legend

2023.02.17.

159391_UCL SW2207 PHYSICS BUILDING CORRIDORS_R0

Code	Qty	Description	Symbol name	Symbol
0044276	4	RUBICO LED 600X600 HE 4K DALI	A1	A1 
2023725	11	OPTIX SURFACE 1200X200 2 LINE D/I 4000K ALU DALI	B1	B1 
2021713	2	OPTIX S INFILL 600MM	B1-I	B1-I 
SAT4G4	1	SAT4G4 - 31W LED 4000K 3811lm	C1	C1 