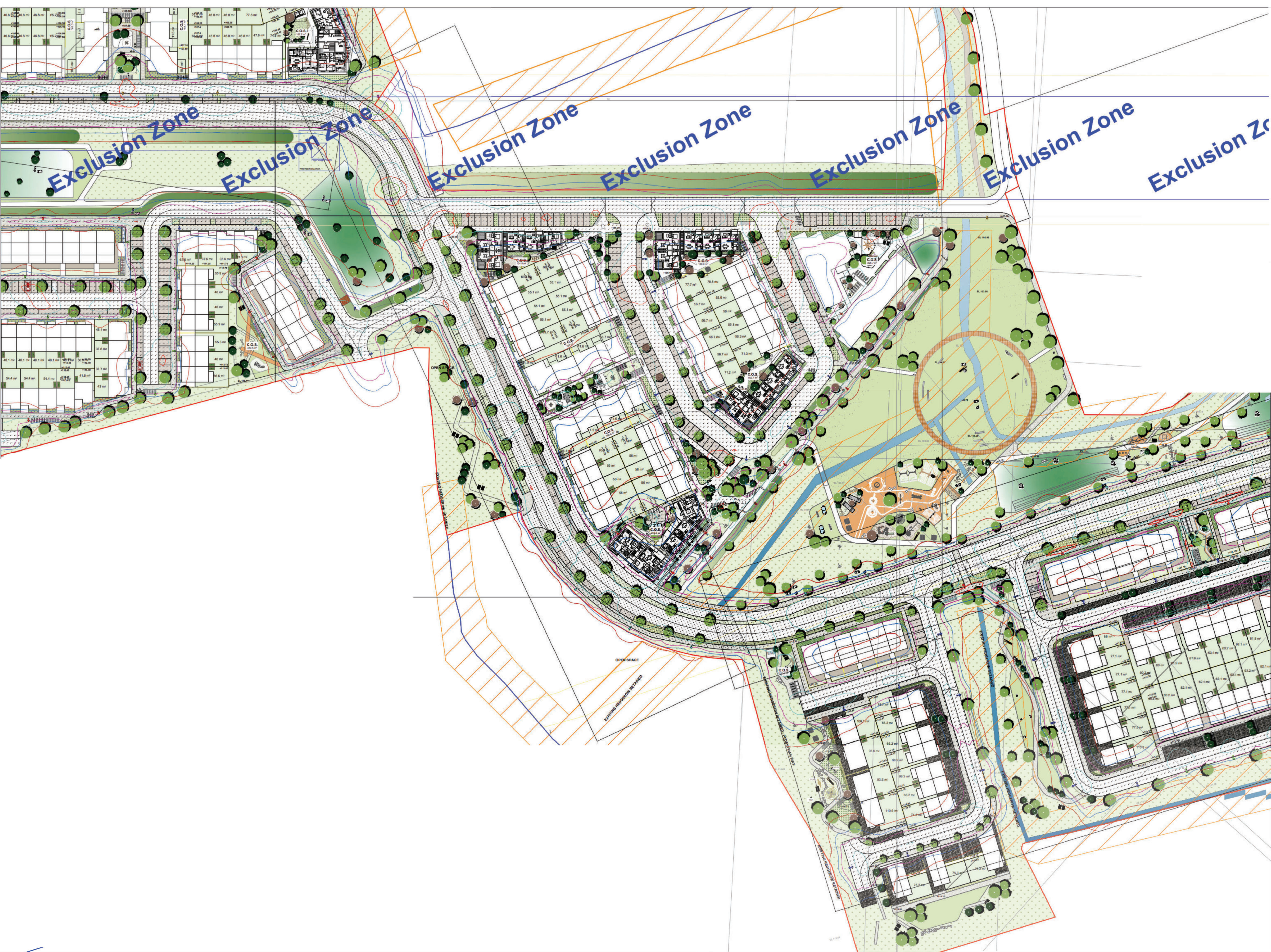




|                                                                                                                                                                                                                          |                                                                                                                                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Grid 1<br>Results - Horizontal Illuminance (lux)<br>Eav= 8.76<br>Emin= 1.54<br>Emax= 21.05<br>Emin/Emax= 0.07<br>Emin/Eav= 0.18<br>Emax/Eav= 2.40                                                                        | Grid 6<br>Results - Horizontal Illuminance (lux)<br>Eav= 11.21<br>Emin= 4.48<br>Emax= 20.07<br>Emin/Emax= 0.22<br>Emin/Eav= 0.40<br>Emax/Eav= 1.79 |
| Grid 2<br>Results - Horizontal Illuminance (lux)<br>Eav= 8.30<br>Emin= 1.55<br>Emax= 18.28<br>Emin/Emax= 0.08<br>Emin/Eav= 0.19<br>Emax/Eav= 2.20                                                                        | Grid 7<br>Results - Horizontal Illuminance (lux)<br>Eav= 10.32<br>Emin= 4.19<br>Emax= 24.61<br>Emin/Emax= 0.17<br>Emin/Eav= 0.41<br>Emax/Eav= 2.38 |
| Grid 3<br>Results - Horizontal Illuminance (lux)<br>Eav= 10.18<br>Emin= 2.04<br>Emax= 30.34<br>Emin/Emax= 0.07<br>Emin/Eav= 0.20<br>Emax/Eav= 2.98                                                                       | Grid 8<br>Results - Horizontal Illuminance (lux)<br>Eav= 10.37<br>Emin= 4.29<br>Emax= 20.02<br>Emin/Emax= 0.21<br>Emin/Eav= 0.41<br>Emax/Eav= 1.93 |
| Grid 4<br>Results - Horizontal Illuminance (lux)<br>Eav= 7.88<br>Emin= 2.44<br>Emax= 15.80<br>Emin/Emax= 0.15<br>Emin/Eav= 0.31<br>Emax/Eav= 2.00                                                                        | Grid 9<br>Results - Horizontal Illuminance (lux)<br>Eav= 11.39<br>Emin= 5.29<br>Emax= 21.70<br>Emin/Emax= 0.24<br>Emin/Eav= 0.46<br>Emax/Eav= 1.90 |
| Grid 5<br>Results - Horizontal Illuminance (lux)<br>Eav= 8.40<br>Emin= 2.27<br>Emax= 22.76<br>Emin/Emax= 0.10<br>Emin/Eav= 0.27<br>Emax/Eav= 2.71                                                                        |                                                                                                                                                    |
| Luminaire Data<br>Luminaire A BGP291 DRXN1<br>Luminaire B BGP291 DX51<br>Luminaire C BGP291 DW50<br>Luminaire D BGP292 DW50<br>Luminaire E BGP292 DX50<br>Luminaire F BGP292 DX51<br>Luminaire G BOP100 PCC DS           |                                                                                                                                                    |
| Lamp LED-HB 5.2S 730 MF 0.76<br>Lamp LED-HB 5.2S 730 MF 0.76<br>Lamp LED-HB 5.2S 730 MF 0.76<br>Lamp LED-HB 5.2S 730 MF 0.76<br>Lamp LED-HB 5.2S 730 MF 0.76<br>Lamp LED-HB 5.2S 730 MF 0.76<br>Lamp LED50/830/- MF 0.76 |                                                                                                                                                    |

- Key
- Luminaire A Column
  - Luminaire B Column
  - Luminaire C Column
  - Luminaire D Column
  - Luminaire E Column
  - Luminaire F Column
  - Luminaire G Column
  - Beam Aiming Target
  - Photometric Centre

All Dimensions in metres

PHILIPS interact

PHILIPS hue personal wireless lighting

LIGHT

COLORKINETICS

Project Name

OLDCOURT ROAD,  
BALLYCULLEN

Drawing Name

PROPOSED LIGHTING  
LAYOUT

Project Number

0401022094

Scale & Sheet Size

1:500 @ A0

Sheet No

DWG 03

| Rev | DSR no.  | Comment          | Date     | LIAS | KAM |
|-----|----------|------------------|----------|------|-----|
| 0   | D-584671 | INITIAL PROPOSAL | 20.08.24 | CP   | SC  |

PROPOSAL

(NOT FOR CONSTRUCTION)

- Notes:
- Unless agreed otherwise, the lighting proposal produced by the Lighting Application Specialist (LIAS) team of Philips Lighting UK&I is not intended for construction purposes, as it does not take into account the elimination of health and safety risks at this stage. For further details please refer to sheet number **DWG 00**
  - Do not scale for this drawing