



BALDOYLE GA01  
KEY PLAN  
SCALE 1:10



- DRAWINGS NOTES:**
1. LIGHTING TO BE SUPPLIED VIA A SOLAR TIME CLOCK WITHIN EACH PUBLIC LIGHTING MINI PILLAR.
  2. A MAXIMUM OF 6No. LUMINAIRES PER CIRCUIT & 4No. CIRCUITS PER PUBLIC LIGHTING MINI PILLAR.
  3. ALL COLUMNS TO BE 8 METRES HIGH WITH A 1 METRE OUTREACH BRACKET & SETBACK 1 METRE FROM KERB.
  4. ALL COLUMNS TO BE HINGED & TO BE AT LEAST 1 METRE CLEAR OF ALL OVERHEAD HIGH VOLTAGE POWER LINES.
  5. FOR SCHEDULES OF EQUIPMENT SEE SPECIFICATION.
  6. THE COMPLETE INSTALLATION TO BE CO-ORDINATED WITH ALL OTHER SERVICES.
- LEGEND OF SYMBOLS:**
- PL PUBLIC LIGHTING MINIPILLAR
  - MANNHOLE/DRAWPIT
  - 2 No. 100mmØ RED PVC PUBLIC LIGHT DUCT
  - AXIA 2.2 5167 - 40 NVSL219CT 370mA NW 230V with a mounting height of 8m along roadways.
  - AXIA 2.1 5167 LED - 8 Nichia NVSL219CT 480mA NW 230V with a mounting height of 5m along parklands.
  - AXIA 2.1 5167 LED - 4 Nichia NVSL219CT 680mA NW 230V with a mounting height of 5m along courtyards.
  - AXIA 2.1 5187 LED - 16 Nichia NVSL219CT 480mA NW 230V with a mounting height of 5m along ramped access area.
  - AXIA 2.1 5241 - 24 NVSL219CT 540mA NW 230V on 5 metre high pole for bat friendly lighting 42610 ET 25-G-HP-70W



- FOR SETTING OUT REFER TO ARCHITECT'S DRAWINGS.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTURAL AND ENGINEERING DRAWINGS AND ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
- DO NOT SCALE THIS DRAWING. USE FIGURED DIMENSIONS ONLY.
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P01	09.10.20	ISSUED FOR COMMENT.	I.F.	J.D.
P02	11.05.21	ISSUED FOR PLANNING.	I.F.	J.D.

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Head Office,  
9 Prussia Street,  
Dublin 7,  
D07 K157

TEL +353 (0)1 8682000  
e: contactus@ocsc.ie  
w: www.ocsc.ie

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Client: THE SHORELINE PARTNERSHIP  
Project: PROJECT SHORELINE  
BALDOYLE GA01  
Title: ELECTRICAL  
SITE LIGHTING PLANNING STAGE LAYOUT  
SHEET 1 OF 3

Code [Originator] Zone | Level | Type | Role | Number | Status | Revision  
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