



Lighting Area Rear Garden to be controlled with daylight sensor and timed control to prevent use between the hours of 9pm-8am

NOTE: ALL EMERGENCY EXIT DOOR LIGHTING (NM3) TO BE CONTROLLED AS SPECIFIED BY LIGHTING ENGINEER FOR EMERGENCY ESCAPE PURPOSES

Lighting Area Utility to be controlled with PIR/Movement sensor.

Lighting Area Front Garden to be controlled with dusk to dawn sensor, dimmed to 50-70% brightness between the hours of 10.30pm and 7am



IMAGES FOR DISCUSSIONS ONLY

Bollard light precedent images - directional light towards paths

- NOTES**
- All dimensions in millimetres unless otherwise shown.
  - All levels in metres above Ordinance Datum (mAOD) unless otherwise shown.
  - All dimensions to be checked on site and any discrepancies reported to Landscape Architect or Employer before pricing / work starts.
  - Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to the Landscape Architect or the Employer for clarification prior to pricing or construction works commencing.
  - All drawings to be read in conjunction with other drawings and specification information as appropriate.
  - Refer to relevant Engineer's and Architect's information as appropriate for confirmation of all engineering and architectural details (including base and sub-base formation layers).
  - All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.
  - Unless noted as Construction Status, all information shown is NOT for construction. Clarification to be sought from the Landscape Architect or the Employer prior to construction works commencing.

- KEY**
- EX1** Proposed Bollard Light Location (directional towards paths)  
Low level bollard lighting to pedestrian circulation areas to reduce upward light spill and adverse effects on bat foraging routes.  
Iguzzini Walky rectangular bollard, 400mm high or similar approved  
<https://www.iguzzini.com/walky-rectangular-bollard/>
  - EX3** Proposed Wall Mounted Bulkhead Light.  
Building Mounted to service areas only.  
LEXD3WDG3-01 by Luceco or similar approved  
<https://www.luceco.com/uk/products/domestic/slate-grey-wall-lights/LEXD3WDG3-01>
  - EX4** Proposed Inset Brick Wall Light.  
Wall mounted to pedestrian circulation areas to reduce upward light spill and adverse effects on bat foraging routes.  
Walky rectangular recessed by iguzzini or similar approved  
<https://www.iguzzini.com/walky-rectangular-recessed/>
  - NM3** None Maintained Emergency Exit Bulkhead  
Refer to lighting engineer's details for further information.  
Semita Urban by Luceco or similar approved  
<https://www.luceco.com/uk/products/ext-commercial/semita-urban>

Rev	Date	Description	Drn	Chk
C01	06/09/2024	Updated Lighting Layout to Client Comments	SWR	SWR
C00	12/08/2024	Updated to incorporate Lighting Engineer's Layout	SWR	SWR
P01	25/01/2024	Sheds removed, no design changes.	SWR	SWR
P00	04/10/2023	First Issue	SWR	SWR

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**SR**  
LANDSCAPE ARCHITECTURE

Cedar Lodge, Whitchurch-on-Thames  
Urban Village Group

General Arrangement - Ornamental Lighting Plan

(C) Issued for Construction

Drawing Number: CLW-SRLA-ZZ-GF-PL-L-0091

Revision: C01

Scale: 1:200 @ A1

Date: 04/10/2023

Drawn by: SWR  
Checked by: SWR