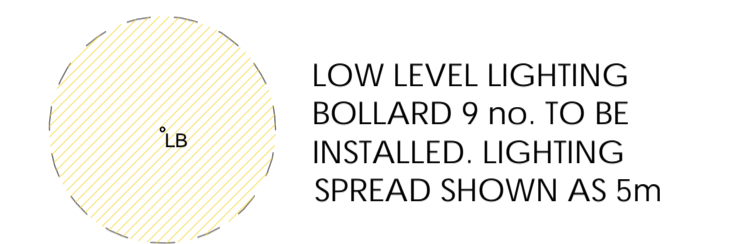


KEY TO SYMBOLS

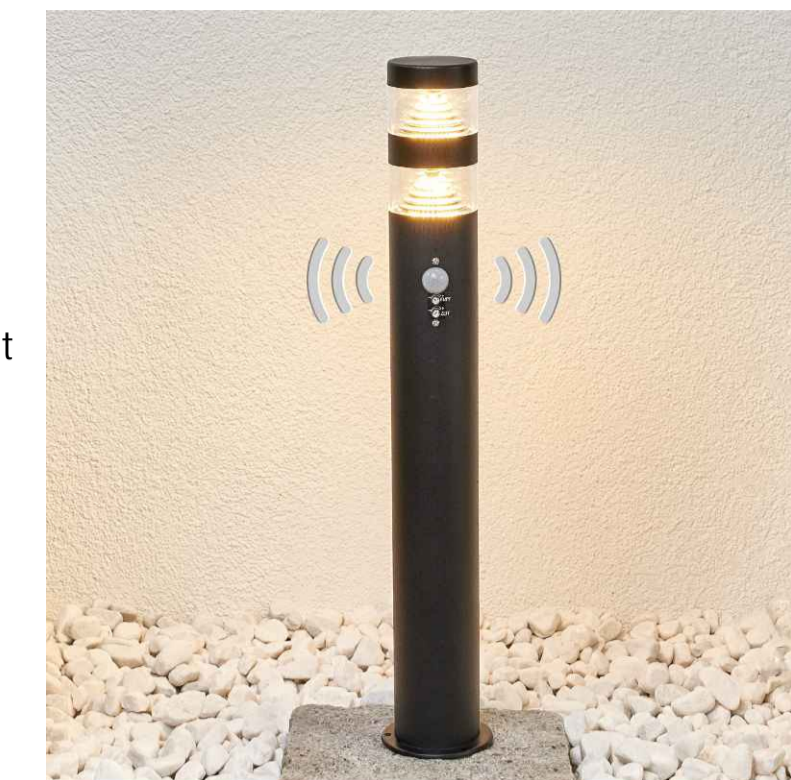


Low Level Path Lighting

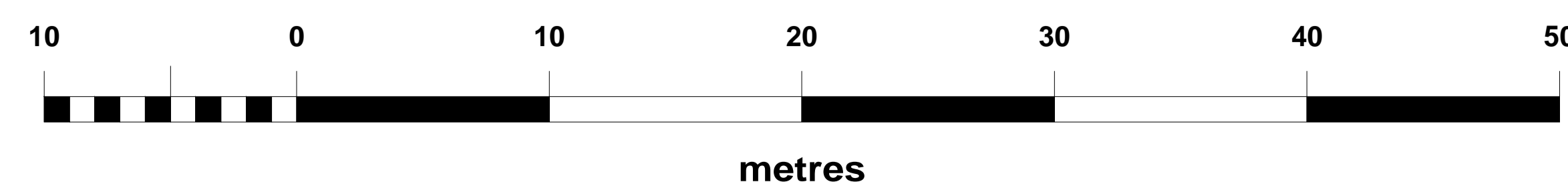
Lanea Path Lighting Bollard with PIR sensor.

Benefits:

- LED mains wired.
- Low level height, only 40cm high.
- LED bulbs installed into this pillar lamp are in such a manner that they shine downwards onto cascading reflectors, keeping all light at low level.
- Integrated PIR sensor, keeping light levels low and only on when required.
- Range 2-8metres, set at 5m as shown.
- Lighting duration (5 seconds to 6 minutes) are configurable.
- Detects movement at an angle of 90 degrees.



- OWNERSHIP BOUNDARY
- SHARED ACCESS
- SITE BOUNDARY



Date	Description	Rev	By

Revision Description



Project:
**Proposed Glamping Site - For Andrew Young
 Middle Farm, Grendon Underwood, Aylesbury
 HP180SP**

Drawing Title:
PROPOSED LIGHTING PLAN

Drawing Number:
230406-01-07

Revision: A
 Date: 25.05.23
 Scale: 1:200 @ A1
 Drawn By: TA
 CAD Dwg File: -
 Checked By: EC

Issue Status:
Full Planning Application