

# **Lighting Plan**

## **Our Commitment**

We recognise that residents value a peaceful evening and clear views of the rural environment they have worked hard to enjoy. We have carefully revised our lighting plan to reduce its impact while also ensuring that our guests can safely enjoy our experiences. Lighting levels will be monitored, and we commit to shutting off our lighting no later than 10.30pm.

# What Lighting Will Be Used?

Our main lighting zones are:

- The marquee structure and kitchen area
- Parking area
- External walkways
- W.C. area

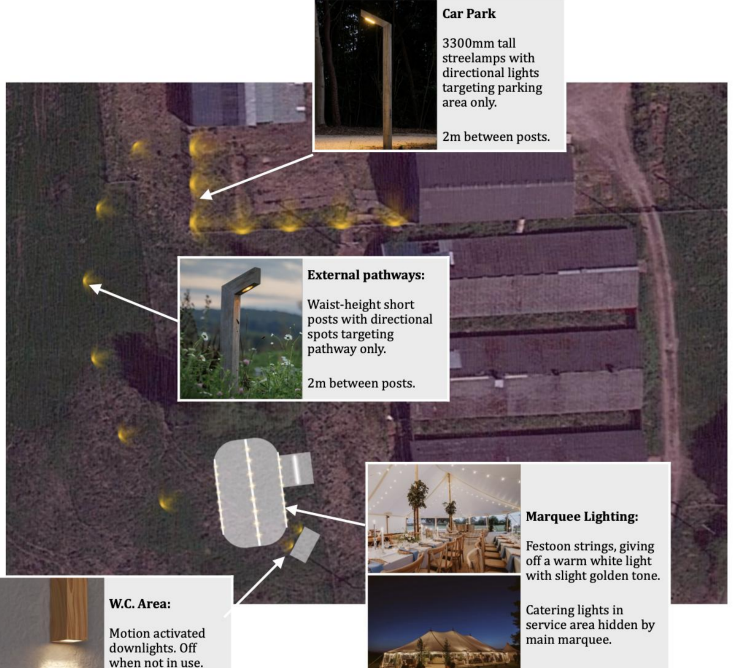
For all external areas, we are now using directional lighting, which gives off a targeted spotlight to minimise sky glow. Our internal marquee lighting is soft and warm, and site lighting at other key areas is motion activated, in use only when required.

# **Minimising Impact**

- All external lights will be **targeted to paths or areas** to prevent glare and sky glow, and no lighting will be directed towards residential buildings or across the hill.
- Warm colour tones (not harsh white light) will be used to reduce visibility from a distance.
- Lights will be kept at the **lowest safe brightness** needed for safety and accessibility.
- WC lights will be on **timers and sensors**, only operating when required.

#### **Monitoring and Communication**

- Staff will carry out checks after lighting installation and at regular intervals during live blocks to ensure lighting is not spilling beyond the site.
- Residents will be able to contact the Experience Manager directly if any lighting issues arise.
- A record of any lighting issues will be kept and lighting plans reviewed on a regular basis.



# External areas & pathways:

- Essential safety lighting for pathways, exits and parking area, using targeted spill lighting and natural timber products.
- Solar/battery powered for minimum power consumption.
- Bat-friendly amber lamps <2700k.</li>

## **Inside the Marquee:**

- 3000k LED festoon lighting, which will give off a warm white light with a slight golden tone.
- Low-powered LED bulbs to minimise power consumption.
- Utility lighting in catering area, obscured from hill view by main marquee.

#### At the WC Area:

- Motion activated directional warm white downlight which only switches on when in use, and automatically switches off when not.
- Solar/battery powered for sustainability. Bat-friendly amber lamps at <2700k.</li>