

LIGHTING DESIGN
LIGHTING DESIGN MASTERPLAN

34





6. Feature lighting.

6.5 Rooftop terraces

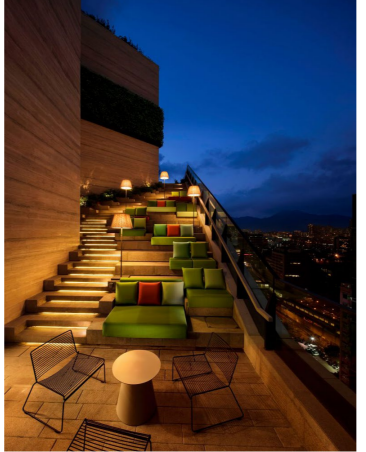
- Purpose of lighting:Creating vertical illumination for visual brightness.
- Accentuating texture and surface finish.
- Using light pattern to aid exploration
- Promotion of vistas and views

Luminaire characteristics:

- 3000K warm white colour temperature.
- Good optical control.
- Colour rendering of 80+ CRI.
- Dimmable.

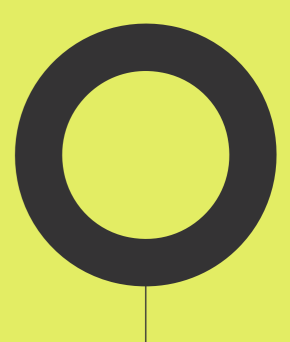








Additional lighting opportunities.



7. Additional lighting opportunities.

7.1 Residential courtyards and green spaces.

Purpose of lighting:

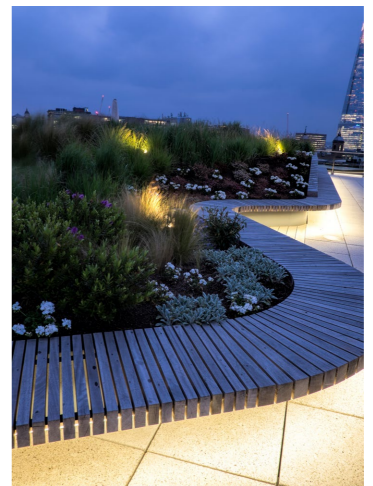
- Creating a relaxing atmosphere to promote use of the space after dark.
- Accentuating colour and texture of vegetation and planting.

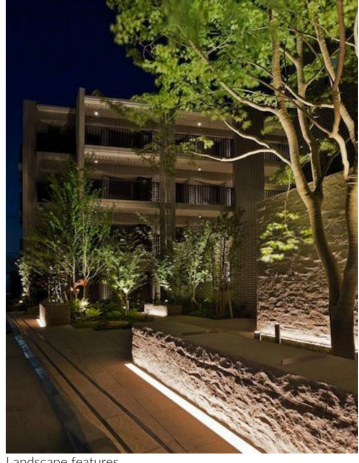
Types of lighting:

- Spot lighting / feature lighting to planting
- Integrated bench lighting
- Integrated lighting within landscape features (where possible)

Luminaire characteristics:

- 3000K warm white colour temperature.
- Good optical control.
- Colour rendering of 80+ CRI.
- Dimmable.









Low level tree lighting.



7. Additional lighting opportunities.

7.2 Site entrance/feature archways

Purpose of lighting:

- Creating a simple yet effective "crowning" element around the feature arches
- Accentuating further the colour and texture of vegetation and planting.

Types of lighting:

Decorative festoon/orb luminaires

Luminaire characteristics:

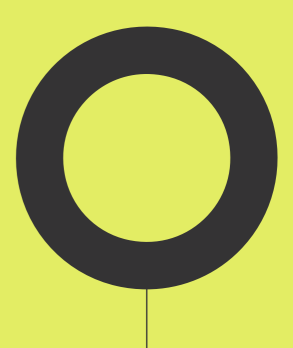
- 3000K warm white colour temperature.
- Diffuse glowing lighting element
- Colour rendering of 80+ CRI.
- Dimmable.



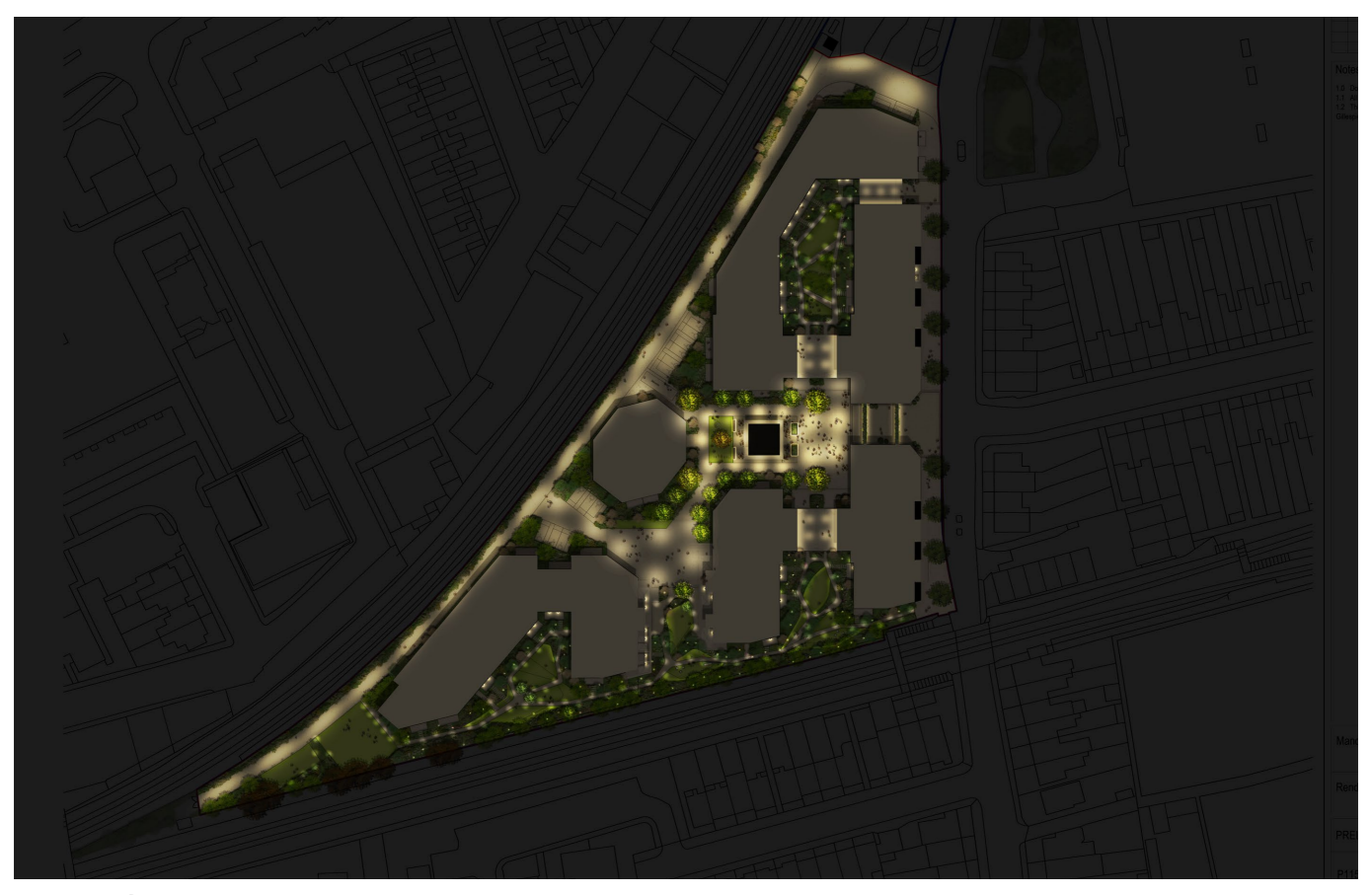




Lighting masterplan visual.



LIGHTING DESIGN
LIGHTING DESIGN MASTERPLAN





HOARE LEA LIGHTING DESIGN

020 3668 7100

HOARELEA.COM

Western Transit Shed 12 - 13 Stable Street London N1C 4AB

