





A. In-ground uplights focused towards feature arches
Narrow to wide beam recommended interchangeable
optics to be provided.
Adjustable.
3000K.

B. In-ground uplights focused towards pavilion frame
Narrow to wide beam recommended interchangeable
optics to be provided.
Adjustable.
3000K.

C. In-ground uplights focused towards underside of tree
canopies
Narrow to wide beam recommended interchangeable
optics to be provided.
Adjustable.

D. Homogeneous Linear LED to be concealed within
landscape elements
High IP and IK rating required.
3000K.

E. Recessed downlighter
Recessed downlighter to provide illumination to floor
Glare control/visual comfort required.
3000K.

F. Recessed linear luminaire
To provide vertical illumination to key surfaces
High quality front face diffuser required
3000K.

6. Feature lighting.

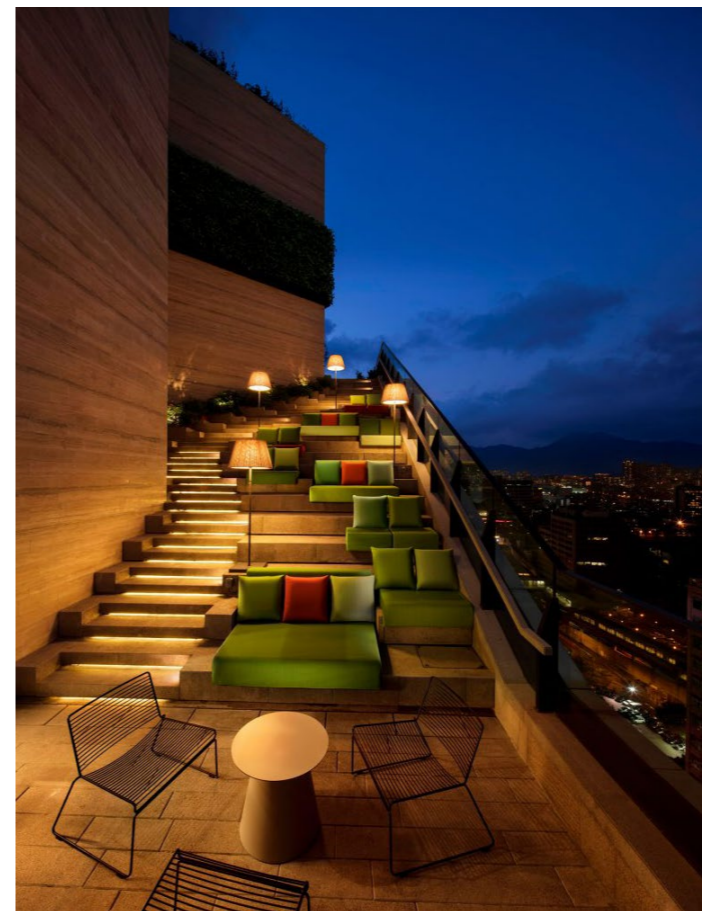
6.5 Rooftop terraces

Purpose of lighting:

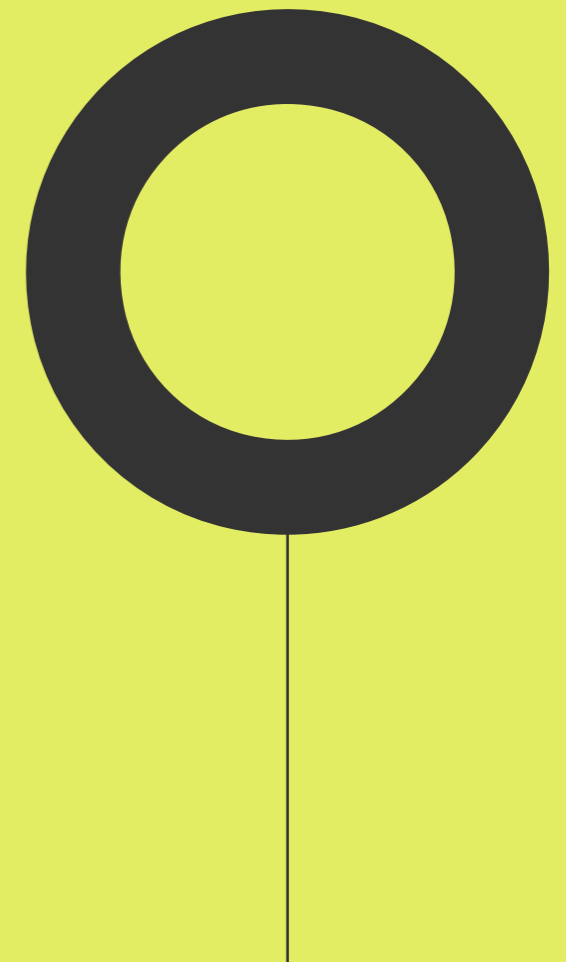
- Creating vertical illumination for visual brightness.
- Accentuating texture and surface finish.
- Using light pattern to aid exploration
- Promotion of vistas and views

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:

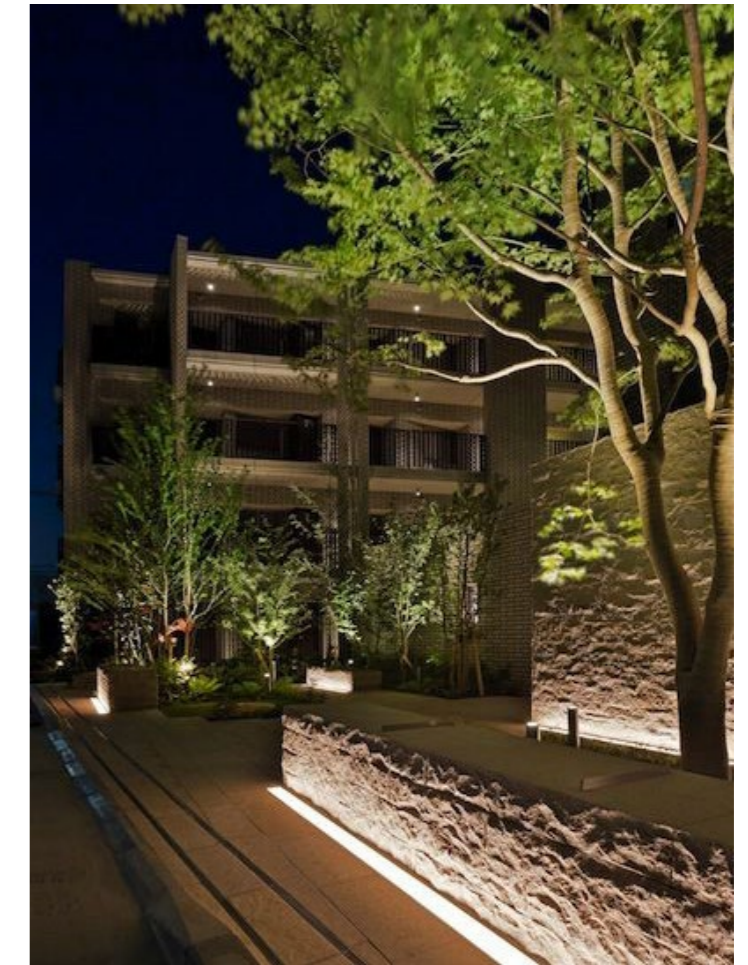
- Spot lighting / feature lighting to planting
- Integrated bench lighting
- Integrated lighting within landscape features (where possible)

Luminaire characteristics:

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



Landscape features.



Landscape features.



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:

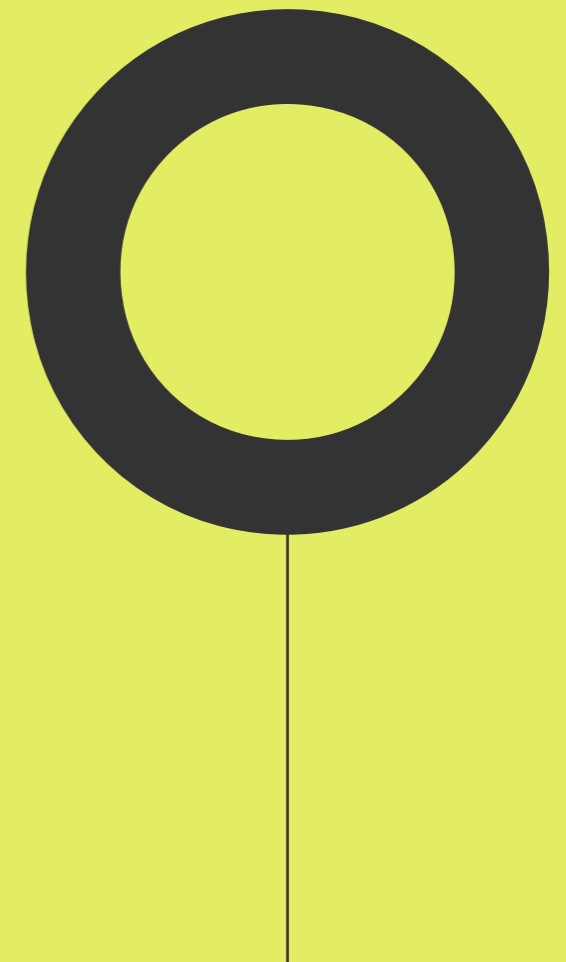
- Decorative festoon/orb luminaires

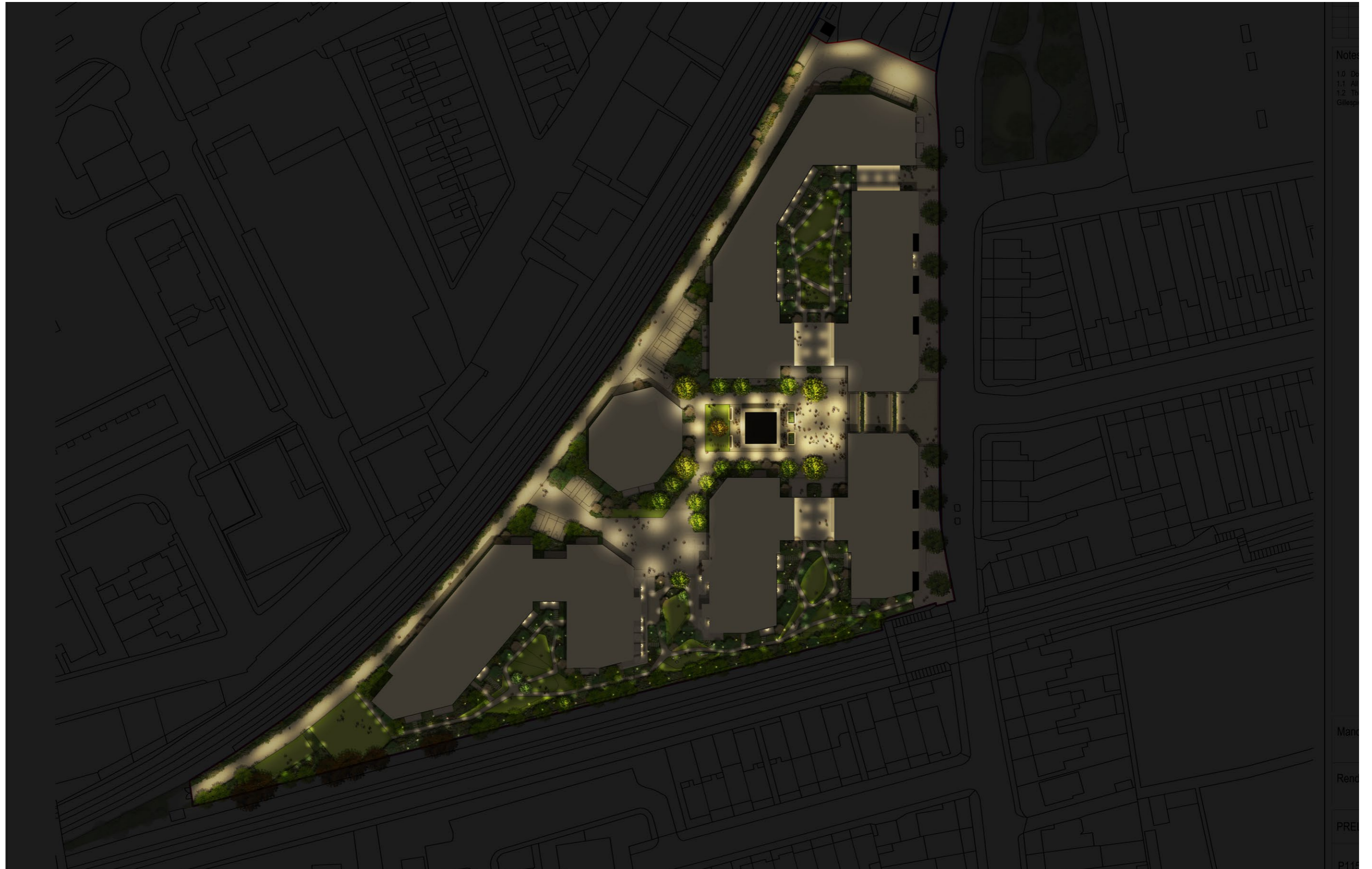
Luminaire characteristics:

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



Lighting masterplan visual.





Notes
1.0 De
1.1 Ar
1.2 Th
Giles

Man
Ren
PRE
P14



HOARE LEA
LIGHTING DESIGN

020 3668 7100

HOARELEA.COM

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

