

Figure 2.3 Path lighting to guide perambulation



Figure 2.4 Low level lighting to trees & furniture

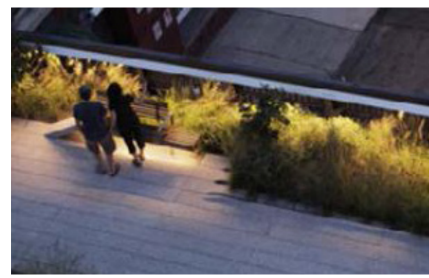


Figure 2.5 Accent lighting to bosque & planters

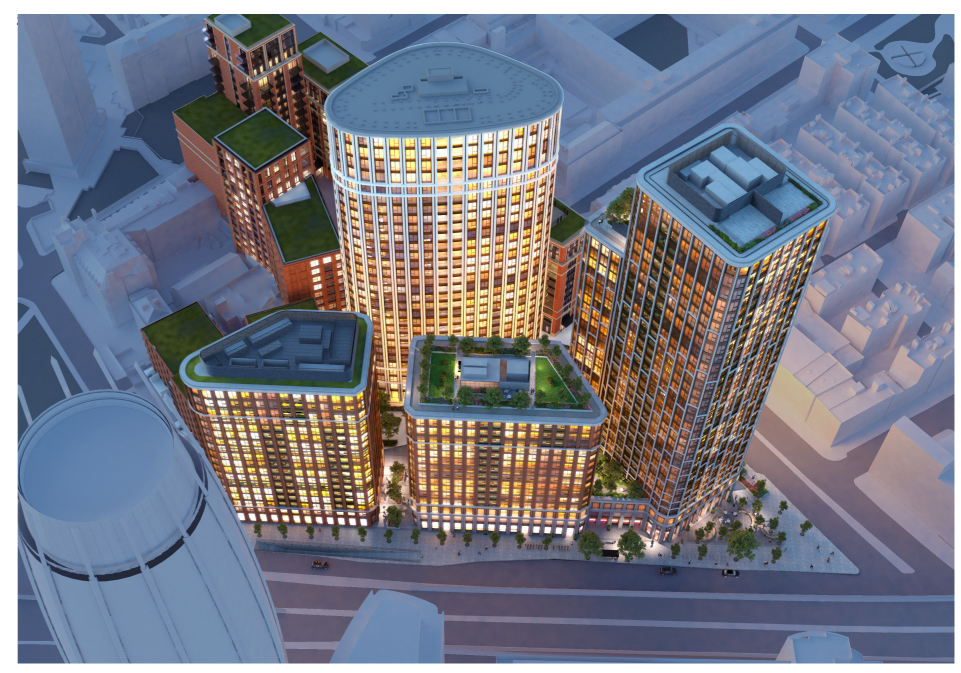


Figure 2.6 Aerial view residential roof gardens at dusk



Light pole Location: Private garden, path Description: Light pole with semi-diffused otpic to light box trees and the pathway. Dimensions: H:2500mm, D:160mm

Figure 2.7 Proposed lighting fixtures



Linear LED fitting Location: Private garden, railing <u>Description:</u> Linear LED fitting integrated into <u>Description:</u> Submersible linear LED fitting stairs and ramp's handrails for navigation. Dimensions: H: 10.8mm W: 14. fmm L:To measure Dimensions: H: 13mm, W:23mm, L:To measure



Linear LED fitting Location: Private garden, cascade (IP68) to water feature.



Bollard Location: Private garden, path Description: Low level lighting for accent to greenery and path. Dimensions: H:800mm, D:160mm

## 3.0 Facade Lighting

## 3.1 Entrances & Ground Floor Activation

Down-lighting to be integrated within the soffit of recessed entrances.

Provision for floor luminaires behind the glazing line in reception areas to provide ambient lighting.

Feature up-light fittings to illuminate the GRC columns either side of key entrances. These will be positioned to avoid issues with glare from the internal spaces.

Feature light strips will be used within the planters to light the front face of the soft landscape adjacent to entrances.

## 3.2 Retail Lighting

Gallery lighting to flexible commercial frontages.

Up-lighting framing the GRC columns, with down-lighting to wash shop frontages.



Figure 3.1 Bright shop frontages



Figure 3.2 Block K - Entrance from Harrow road / Edgeware Road Junction



Figure 3.3 Window framing down-lighting



Figure 3.4 Floor recessed up-lighting

## 3.3 Street level Facade lighting diagrams

Key

Main entrance lighting

Comercial frontage lighting

