



General Notes:

This plan is produced in colour and must be read in colour.

All ducts are to be installed with a 6mm polypropylene draw-cord in addition to any installed services

Ducts may be cut and brought to the surface where required

Proposed taps are indicated and should be installed in accordance with regulations. The irrigation system will be connected to the tap with simple on-tap timers.

The location of electrical connections to the main house is to be confirmed by specialist contractor

Any excavation within the root zone of existing trees is to be minimised and where essential completed in accordance with BS 3998 'Recommendations for Tree Work'

KEY

- Adjustable Spike light angled horizontally to light pathway
- Adjustable Spike light angled to up-light specific planting
- Adjustable Spike light angled to up-light planting / tree
- Path light with 2 of 4 quarters illuminating pathway / steps
- Wall light angled downwards illuminating specific area
- 2 x Sonos outdoor speakers



- Qty 29 x Adjustable Spike light
- Qty 24 x Step and Pathway light
- Qty 2 x Directional Wall light

Light fittings shown are for illustrative purposes only. Exact specification to be agreed prior to installation

Provisions for lighting and Irrigation

- 17.5m Water conduit, 63mm twinwall duct
- 17.5m Electrical conduit, 63mm twinwall duct
- Qty 5 x Double covered socket
- Qty 3 x Proposed Tap

| | | | | | |
|----------|---|------------|--|--|---|
| CLIENT: | Brett Laurence | DRAWING: | DL80-303 Lighting and Irrigation Plan | Revision: | A |
| ADDRESS: | 5 Prince Albert Road London NW1 7SN | DIRECTION: | | Revision: A, lower level planting bed and associated lighting removed. DJL, 30/11/2023 | |
| DATE: | 8 September 2023 | SCALE: | 1:100@A2 | | |
| FOR: | PLANNING | NOTES: | © This design is the copyright of Lobb Studio. Do not scale (other than for planning). Verify all dimensions before commencing work. Report suspected discrepancies and omissions. | | |