

LEGEND

CH.###

Œ.

L1 Pole Mounted LED Light Fitting

L2 Pole Mounted LED Light Fitting

L3 Pole Mounted LED Light Fitting

L15 Wall Mounted IP66 light Fitting

L19 Spike Mounted light Fitting

L22 Ground Mounted light Fitting

(where applicable)

E Denotes EMERGENCY TYPE

150mmØ Horizontal opening

through structural slab for

lighing and power services.

150mmØ Virtical opening

through structural slab for liabing and namer continue

Typical circuit reference number

L13 Linear LED Strip light fitting

L17 Linear LED light fitting

L18 Linear LED light fitting

L12 Pole Mounted LED spot light fitting

This drawing is to be read in conjunction with all relevant drawings documents & specifications.

2. Dimensions not to be scaled.

details Reference:

3. Refer to Manufactures Literature for Details and Requirements for Equipment Being Installed

4. All drivers and batteries to be concealed within

IP67 rated enclosures. 5. All external lights are dali dimmed control via a

combination of Photocell and time switch.

6. Refer to architects & landscape drawing for

detailed setting out within ground installation.

7. All cabling to be XLPE/SWA/LSF 8. Refer to distribution board charts for cable

9. Refer to 18th Degrees elevations for setting out

KXC-TRI-ZZ-001-E-ARK060-65-701

10.Refer to facade detail for setting out and installation requirements for canopy lighting

11.Refer to 18th degrees external luminaire schedule for luminaire types Reference:

KXC-TRI-W0-01-J-18D-63-851 12 For clarification of external containment layout

please refer to drawing number: KXC-TRI-W0-001-E-ARK060-67-100

13: For clarification of internal containment services please refer to internal containment layouts.

C02 KG KG 11/10/2022 UPDATED TO EAI 75 C01 KG KG 29/11/2021 ISSUE FOR CONSTRUCTION Rev Drn.By Chkd Date Description 4 Elstree Way, Borehamwood, Hertfordshire, WD6 1RN Tel:+44208 953 7800

UPDATED TO EAI111

COMMENTS INCORPORATED

UPDATED TO EAI 75A

Argent LLP

C05 KG AS 14/06/2023

C04 KG AS 23/03/2023

C03 KG KG 07/11/2022

King's Cross Central Zone W

Drawing:

External Lighting Layout Low Level

Scale: 1:200@A0 Design Engineer: Date: 29/11/2021 M.Kowalski Design Manager:

CONSTRUCTION Drawing No:

KXC-TRI-XX-001-E-ARK060-63-100 C05