

LEGEND

**L4** Wall Bracket mounted light fitting

L5 Wall Bracket mounted light fitting (Asymmetric Forward—throw)

Wall Bracket mounted light fitting (Asymmetric Forward—throw)

( Asymmetric Side-trow)

L7 Ceiling Recessed LED down light

L8 Ceiling Recessed LED down light

**L9** Ceiling Recessed LED down light

L10 Wall Recessed LED down light

L11 Wall Bracket mounted colour changing light fitting

L14 Ceiling Recessed linear LED light

L20 Ceiling Recessed linear LED light

CH.###

(where applicable)

L25 Wall Bracket mounted light fitting (Asymmetric Forward—throw)

L26 Ceiling surface LED down light

E Denotes EMERGENCY TYPE

Typical circuit reference number

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

2. Dimensions not to be scaled.

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.

8. Refer to distribution board charts for cable details Reference: KXC-TRI-ZZ-001-E-ARK060-65-701

7. All cabling to be XLPE/SWA/LSF

KXC-TRI-W0-01-J-18D-63-851

9. Refer to 18 Degrees elevations for setting out

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

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

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.

 
 C04
 KG
 AS
 12/06/2023

 C03
 KG
 AS
 23/03/2023

 C02
 KG
 KG
 11/10/2022
UPDATED TO EAI99 COMMENTS INCORPORATED UPDATED TO EAI 75 C01 KG JJ 29/11/2021 ISSUE FOR CONSTRUCTION Rev Drn.By Chkd Date

Description



Argent LLP

King's Cross Central Zone W

**External Lighting Layout** High Level

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

Drawing No: KXC-TRI-XX-001-E-ARK060-63-101 C04