



- LUMINAIRE KEY
- B1 - IP65 25W P/M LINEAR LED LUMINAIRE, TO BE INTEGRATED INTO BENCH.
- C1 - 18M HIGH FEATURE LIGHTING COLUMN WITH MULTIPLE HEAD LED PROJECTORS. ESTIMATED WATTAGE PER 1.2KW
- C2 - 6M HIGH LED LIGHTING COLUMNS WITH MULTIPLE HEAD LED PROJECTORS. ESTIMATED WATTAGE 300W.
- D1 - IP65 10W SURFACE MOUNTED LED PROJECTOR.
- D2 - IP65 22W RECESSED LED DOWNLIGHT.
- D3 - IP65 30W LED DOWNLIGHT
- L1 - IP54 50W LINEAR LED LUMINAIRE.
- L2 - IP65 40W LINEAR LED LUMINAIRE.
- L3 - IP54 15W P/M LINEAR LED LUMINAIRE.
- L4 - IP65 36W P/M LINEAR LED LUMINAIRE.
- L5 - IP65 25W P/M LINEAR LED MODULES COMPLETE WITH WIDE BEAM DISTRIBUTION.
- L6 - IP65 30W P/M LINEAR LED LUMINAIRE.
- L7 - IP65 40W SURFACE MOUNTED LINEAR LED LUMINAIRE.
- L8 - IP65 36W SURFACE MOUNTED LINEAR LED LUMINAIRE.
- L8A - IP65 12W SURFACE MOUNTED LINEAR LED LUMINAIRE.
- L10 - IP65 70W LINEAR LED LUMINAIRE.
- L11 - IP65 40W LINEAR LED LUMINAIRE.
- L12 - IP65 40W LINEAR LED LUMINAIRE
- P2 - IP65 30W LED PROJECTORS.
- T1 - IP65 30W IN-GROUND LED UPLIGHTER.
- U1 - IP68 36W IN - GROUND, LINEAR, ADJUSTABLE LED UPLIGHTER.
- U2 - IP68 24W IN - GROUND, LINEAR, ADJUSTABLE LED UPLIGHTER.
- U3 - IP68 12W IN - GROUND, LINEAR, ADJUSTABLE LED UPLIGHTER.

02	09-09-11	BH	CS	CS
01	05-08-11	BH	CS	CS

Issue	Date	By	Chkd	Appd
-------	------	----	------	------

ARUP
13 JETZROY STREET
LONDON W1T 4BG
TEL +44(0)2076361531 FAX +44(0)2075803924
WWW.ARUP.COM

John McAslan + Partners
49 Princess Place London W11 4QA
Tel : +44 (0)20 7727 2805
Fax : +44 (0)20 7721 8835
www.mcaslan.co.uk

☐ Architect
☐ Landscape Architect

studio | FRACTAL
Sulte 113, The Beehive, City Place,
Gatwick, East Sussex, RH6 0PA.
Tel. 01293 804792. Email: info@studiofractal.co.uk

Client

Network Rail

Job Title

**King's Cross Station
Redevelopment Programme
Package 7**

Drawing Title

Kings Cross Square
South East Stairs
Lighting Section

Scale at A1
1: 50

Document Reference No
ENG-DWG-OAP-SES-CEL-0022

Drawing Status

APPROVAL IN PRINCIPLE/ PLANNING

OAP Job No	Drawing No	Rev.
3011	05-022	02