



NOTE: NEW LIGHTING COLUMN RECOMMENDED - COLUMN TYPE TO BE AS PER CAMDEN CITY COUNCIL SPECIFICATION. COLUMN REQUIRES REARWARD FACING LUMINAIRE AT 4.5M FOR ILLUMINATION OF PEDESTRIAN WALKWAY.

NOTE: LUMINAIRES LIGHTING SOUTHERN FACADE. REFER TO SF DRAWINGS 3011-05-002 AND 3011-05-003 FOR INFORMATION.

NOTE: LUMINAIRES LOCATED WITHIN PUSH PULL VENT CLADDING. REFER TO SF DRAWINGS 3011-05-008 AND 3011-05-009 FOR INFORMATION.

NOTE: LUMINAIRES LOCATED WITHIN VENT CLADDING. REFER TO SF DRAWINGS 3011-05-006 AND 3011-05-007 FOR INFORMATION.

NOTE: TFL STREET LIGHTING COLUMNS TO REMAIN - NO CHANGES

NOTE: LUMINAIRES LOCATED ON UNDERSIDE OF CANOPY AND LUL STRUCTURE CLADDING AND WITHIN ROTUNDA CLADDING. REFER TO SF DRAWINGS 3011-05-004 AND 3011-05-005 FOR INFORMATION.

NOTE: LUMINAIRES LOCATED IN UNDERSIDE OF CANOPY AND LUL STRUCTURE CLADDING. REFER TO SF DRAWINGS 3011-05-012 AND 3011-05-013 FOR INFORMATION.

NOTE: LUMINAIRES LOCATED IN UNDERSIDE OF CANOPY AND LUL STRUCTURE CLADDING. REFER TO SF DRAWINGS 3011-05-012 AND 3011-05-013 FOR INFORMATION.

- 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 36W 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.

01 29-07-11 BH CS CS

Issue Date By Chkd Appd

Client:  
**Cubitt House**  
1 Battle Bridge Road  
London N1C 4AH  
Phone +44 (0)20 7147 6011  
Email: [KingsCrossRedevelopment@networkrail.co.uk](mailto:KingsCrossRedevelopment@networkrail.co.uk)



Stanton Williams  
36 Graham Street  
London N1 8GJ  
Phone +44 (0)20 7880 6400  
Email: [420@stantonwilliams.com](mailto:420@stantonwilliams.com)  
[www.stantonwilliams.com](http://www.stantonwilliams.com)

STANTON  
WILLIAMS

studio **FRACTAL**  
Suite 113, The Beehive, City Place,  
Gatwick, East Sussex, RH6 0PA,  
Tel: 01293 804792, Email: [info@studiofractal.co.uk](mailto:info@studiofractal.co.uk)

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

Drawing Title  
Kings Cross Square  
GA Lighting Plan

Scale at A1  
1:50  
Document Reference No  
ENG-DWG-SWA-SSQ-SFR-3011-05-001  
Drawing Status  
GRIPStage4

SF Job No Drawing No  
3011 05-001

Rev.  
01

NOT FOR CONSTRUCTION