NORTHERN ELEVATION D1/15 Linear LED to light underside of vent canopy. L5/17 Continuous run of linear LED luminaires mounted within tube entrance cladded soffit. NOTE: slot size on vent facade cladding dictated by dimensions of D1 luminaires. Luminaires to be present on every other slot. Square profile LED NOTE: lift to L4/14 downlights mounted within have its own L1/10 L1/10 L1/10 L1/10 L1/10 cladding detail. integral lighting - by others L2/11 L2/11 L1/10 L1/10 L1/10 L1/10 L1/10 NOTE: L4 - a channel to be L1/10 provided within the rotunda cladding to house the L4 luminaires. Refer to SF L1/10 drawing 3011-05-005. NOTE:L4 LUMINARIES MOUNTED WITHIN RECESS ON TOP OF LUL STAIRS STRUCTURE ON ALL SIDES SOUTHERN ELEVATION

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

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

U2 - IP68 24W IN - GROUND, LINEAR, ADJUSTABLE LED UPLIGHTER.

U3 - IP68 12W IN - GROUND, LINEAR, ADJUSTABLE LED UPLIGHTER.

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Issue	Date	Ву	Chkd	Appd

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Section Section Section 2 Section 2

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King's Cross Station Redevelopment Programme Package 7

Drawing Title

This drawing has been produced by Stanton Williams under an instruction by Network Rail on behalf of London

NOT FOR CONSTRUCTION

Underground Ltd for submission under the Channel tunnel Rail Link Act 1996 - Schedule 6, Plans

the Blue Egg Ventilation Shaft, the Tube Ticket Hall Main Staircase and the Euston Road Canopies.

and Specification, for the following structures - The Cladding and retail extension to

iji Kings Cross Square TIN State, Returned Linking Concey and Rotunda Fighting Plant

Document Reference No ENG-DWG-SWA-

Drawing Status