

Type XB:
Exterior quality dimmable LED glowing luminaire to provide general lighting and illuminate facade.
Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.

Type XH: Exterior quality inground LED uplight to provide soft light to heritage arch reveals. Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.

Type XW: Exterior quality surface mounted luminaire to provide general lighting. Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.

Type XX:
Interior quality track mounted LED spotlights to provide display lighting below stair landing on Yard level.
Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.

Type BF: Interior quality surface mounted LED square luminaire to provide general lighting to stairs. Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.

Do not scale off this drawing.

All drawings to be read in conjunction with all other relevant documents, including drawings and specifications.

All works to be carried out in accordance with such Standards, Building and IEE regulations, mandatory and statutory regulations and codes of practice as are deemed to apply in the relevant country or state.

Refer to Speirs+Major Lighting Designer's Risk Assessment for associated risks under the construction (Design and Management) Regulations (where applicable).

Symbol Notes (where used):

Symbols indicate positions of luminaires and other equipment.

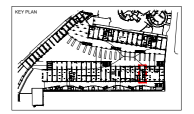
The alphanumeric reference beside each symbol refers to luminaire type - see relevant Speirs+Major Lighting Equipment Specification.

The numeric code beside each symbol refers to a logical control channel reference (NOT the same as a physical wiring circuit). For details of logical channels see relevant Speirs+Major Control Channel Schedule. For details of wiring circuits, etc, see relevant engineers' drawings.

Copyright:

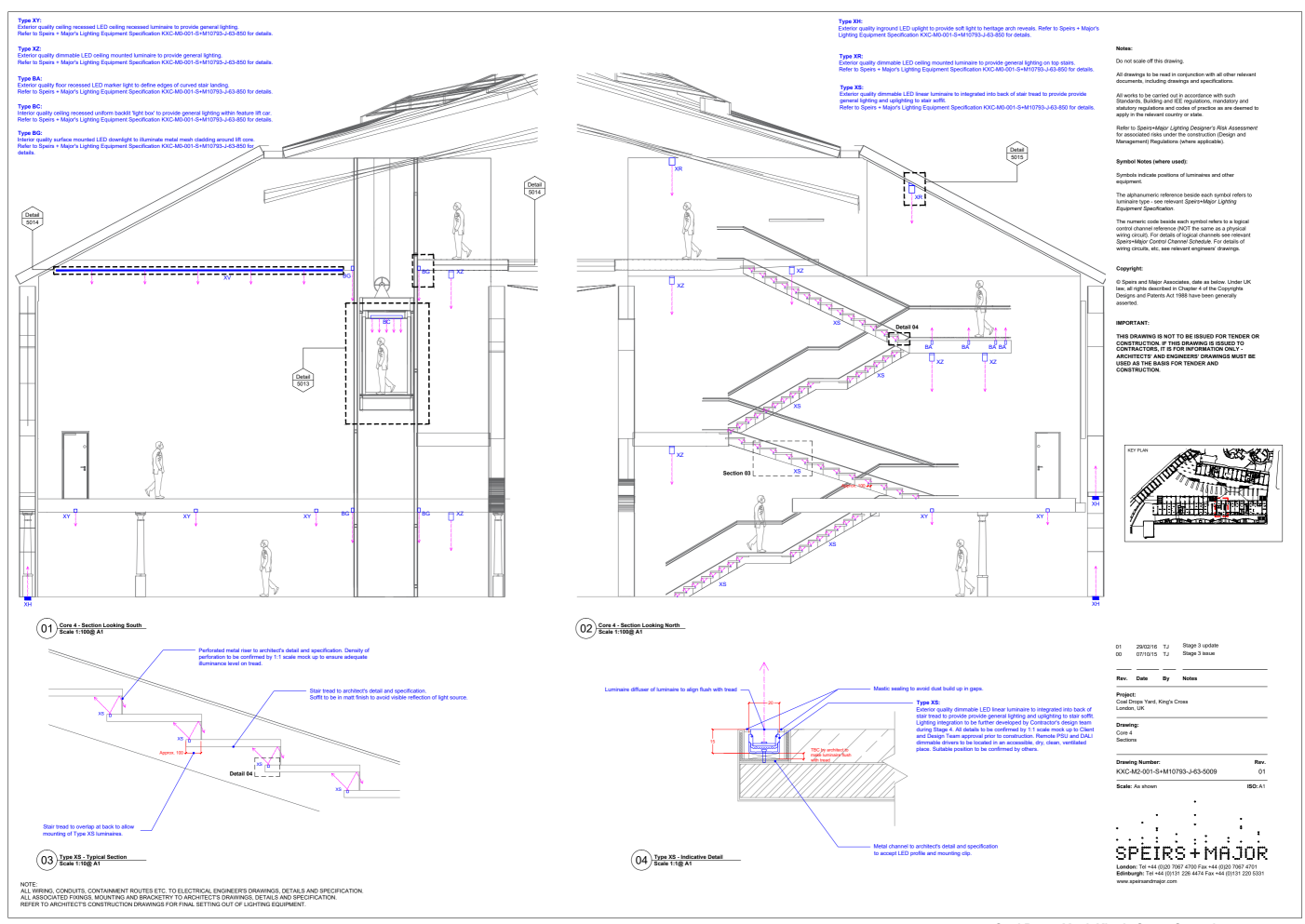
© Speirs and Major Associates, date as below. Under UK law, all rights described in Chapter 4 of the Copyrights Designs and Patents Act 1988 have been generally

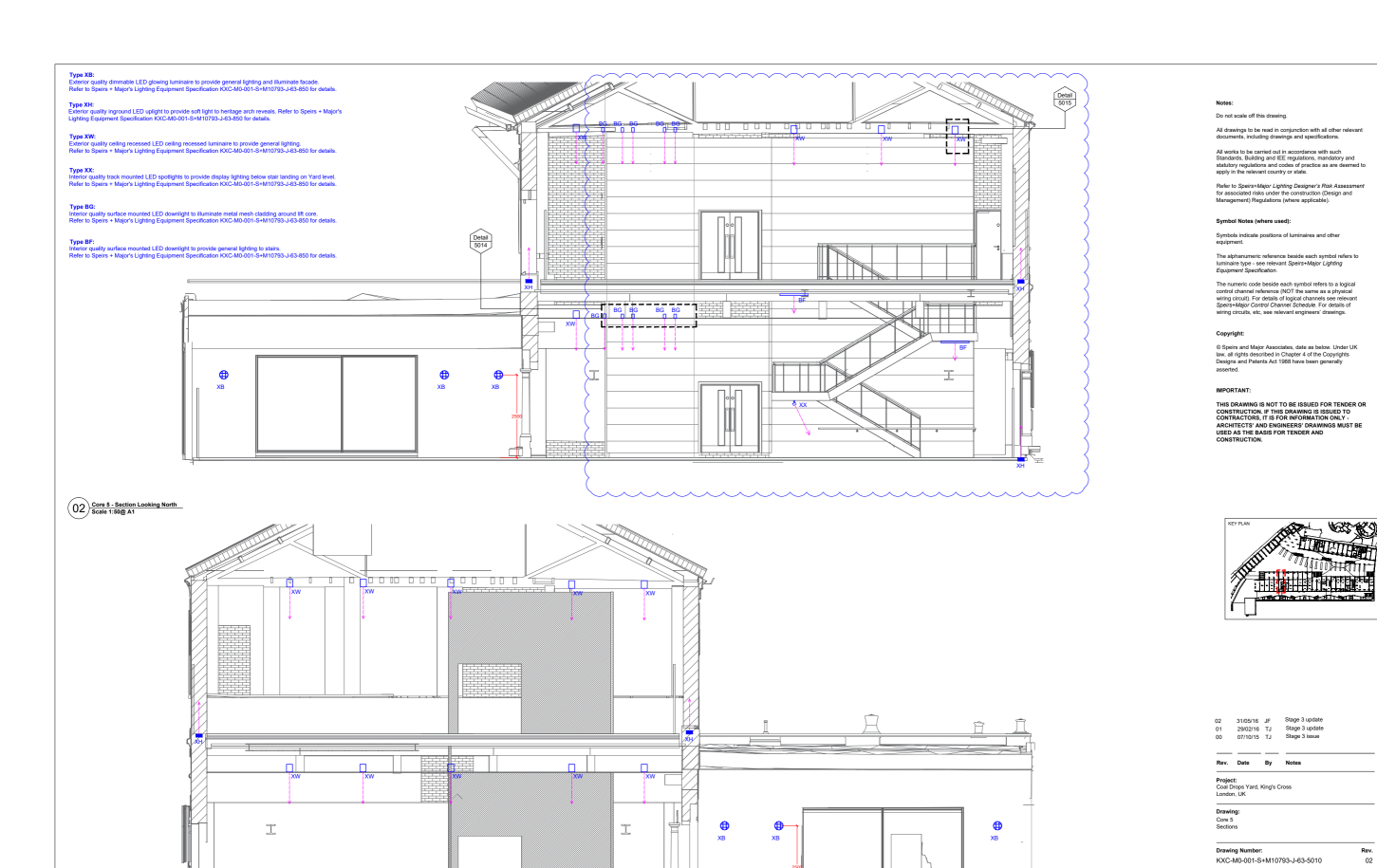
THIS DRAWING IS NOT TO BE ISSUED FOR TENDER OR CONSTRUCTION. IF THIS DRAWING IS ISSUED TO CONTRACTORS, IT IS FOR INFORMATION ONLY - ARCHITECTS' AND ENGINEERS' DRAWINGS MUST BE USED AS THE BASIS FOR TENDER AND CONSTRUCTION.



Rev. Date By Notes Project: Coal Drops Yard, King's Cross London, UK KXC-M0-001-S+M10793-J-63-5008 01 London: Tel +44 (0)20 7067 4700 Fax +44 (0)20 7067 4701 Edinburgh: Tel +44 (0)131 226 4474 Fax +44 (0)131 220 5331

NOTE:
ALL WIRING, CONDUITS, CONTAINMENT ROUTES ETC. TO ELECTRICAL ENGINEER'S DRAWINGS, DETAILS AND SPECIFICATION.
ALL ASSOCIATED FIXINGS, MOUNTING AND BRACKETRY TO ARCHITECT'S DRAWINGS, DETAILS AND SPECIFICATION.
REFER TO ARCHITECT'S CONSTRUCTION DRAWINGS FOR FINAL SETTING OUT OF LIGHTING EQUIPMENT.





Core 5 - Section Looking South
Scale 1:50@ A1

NOTE:
ALL WIRING, CONDUITS, CONTAINMENT ROUTES ETC. TO ELECTRICAL ENGINEER'S DRAWINGS, DETAILS AND SPECIFICATION.
ALL ASSOCIATED FIXINGS, MOUNTING AND BRACKETRY TO ARCHITECT'S DRAWINGS, DETAILS AND SPECIFICATION.
REFER TO ARCHITECT'S CONSTRUCTION DRAWINGS FOR FINAL SETTING OUT OF LIGHTING EQUIPMENT.

Specialist Lighting, Stage 3 Report, Revision 02

Ц

Scale: 1:50

SPEIRS+MAJOR

London: Tel +44 (0)20 7067 4700 Fax +44 (0)20 7067 4701 Edinburgh: Tel +44 (0)131 226 4474 Fax +44 (0)131 220 5331

Rev.

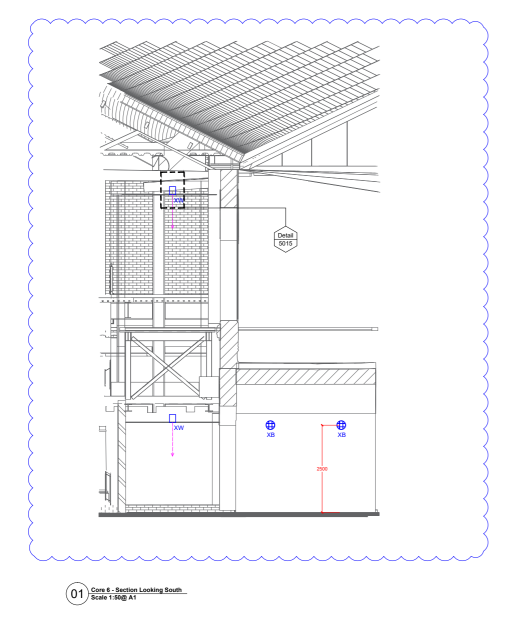
ISO: A1

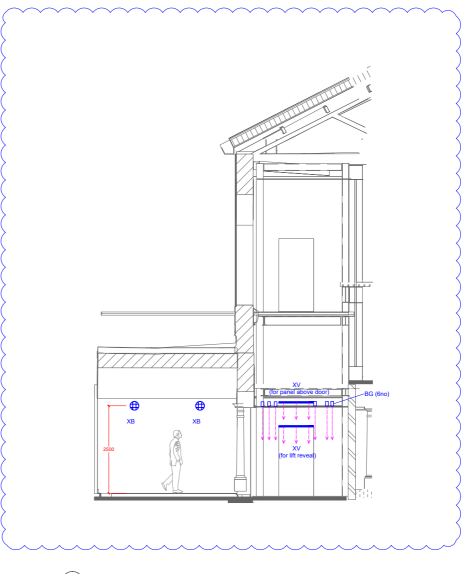
02

Type BG: Interior quality surface mounted LEO downlight to illuminate metal mesh cladding around lift core. Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.

Type XB:
Exterior quality dimmable LED glowing luminaire to provide general lighting and illuminate facade.
Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.

Type XW:
Exterior quality surface mounted LED luminaire to provide general lighting.
Refer to Speirs + Major's Lighting Equipment Specification KXC-M0-001-S+M10793-J-63-850 for details.





Core 6 - Section Looking North
Scale 1:50@ A1

All drawings to be read in conjunction with all other relevant documents, including drawings and specifications.

Refer to Speirs+Major Lighting Designer's Risk Assessment for associated risks under the construction (Design and Management) Regulations (where applicable).

Symbol Notes (where used):

Symbols indicate positions of luminaires and other equipment.

The alphanumeric reference beside each symbol refers to luminaire type - see relevant Speirs+Major Lighting Equipment Specification.

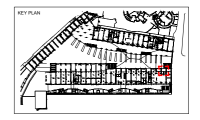
The numeric code beside each symbol refers to a logical control channel reference (NOT the same as a physical wiring circuit). For details of logical channels see relevant Speirs+Mejor Control Channel Schedule. For details of wiring circuits, etc., see relevant engineers' drawings.

Copyright:

© Speirs and Major Associates, date as below. Under UK law, all rights described in Chapter 4 of the Copyrights Designs and Patents Act 1988 have been generally asserted.

IMPORTANT:

THIS DRAWING IS NOT TO BE ISSUED FOR TENDER OR CONSTRUCTION. IF THIS DRAWING IS ISSUED TO CONTRACTORS, IT IS FOR INFORMATION ONLY - ARCHITECTS' AND ENGINEERS' DRAWINGS MUST BE USED AS THE BASIS FOR TENDER AND CONSTRUCTION.



31/05/16 JF Stage 3 update 29/02/16 TJ Stage 3 update 07/10/15 TJ Stage 3 issue

Rev. Date By Notes **Project:**Coal Drops Yard, King's Cross London, UK

Drawing: Core 6 Sections

Drawing Number: KXC-M0-001-S+M10793-J-63-5011 02

SPEIRS + MAJOR

London: Tel +44 (0)20 7067 4700 Fax +44 (0)20 7067 4701 Edinburgh: Tel +44 (0)131 226 4474 Fax +44 (0)131 220 5331 www.speirsandmajor.com

NOTE:
ALL WIRING, CONDUITS, CONTAINMENT ROUTES ETC. TO ELECTRICAL ENGINEER'S DRAWINGS, DETAILS AND SPECIFICATION.
ALL ASSOCIATED FIXINGS, MOUNTING AND BRACKETRY TO ARCHITECTS DRAWINGS, DETAILS AND SPECIFICATION.
REFER TO ARCHITECT'S CONSTRUCTION DRAWINGS FOR FINAL SETTING OUT OF LIGHTING EQUIPMENT.

