



Safety, Health and Environmental Information

Notes below are additional to hazards/risks normally associated with this type of work. Numbers correspond to Risk Register references - see General Notes drawing for details.

Construction	Operations, Maintenance	Dismantling / Demolition (Future)
<ul style="list-style-type: none"> C01 Asbestos within existing platform structure C04 Services on platform wall and buried within platform 	<ul style="list-style-type: none"> OM05 OLE masts - new climbing hazard OM06 Tanking points - slips, trips & falls OM08 Proposed platform cross falls are non-compliant OM14 Large obstructions less than 2500mm from platform edge or isolated columns less than 2m from the edge OM15 Metal structures not bonded 	<ul style="list-style-type: none"> No risk identified

Refer to general notes and the Principal Contractor for more information about the risks associated with this work.

Notes below are based on the use of experienced and competent contractors carrying out the work using an approved safe method of working

Key to Health and Safety Symbols

- Indicates a residual risk requiring a compulsory action
- Indicates a residual risk for information
- Indicates a residual risk requiring a prohibitive action
- Indicates a residual risk as a warning

Project Name: 152319 Kings Cross Re-Modelling
Scheme Title: Platform Modifications
Subject: Pack 7
Location or Local Name: King's Cross

CARRS & ELLIPSE ASSET LONGITUDINAL POSITION along the RAILWAY INFRASTRUCTURE:

Item(s)	ELR	Utilised Scheme Change (Meters)	Miles	Yards	OS Grid Ref
OLE - E/0016C/MB	ECM1	+285.000			TQ302833
OLE - E/0018A/MA	ECM1	+318.000			TQ302833
Lighting Column - LC/01	ECM1	+254.000			TQ302833
Lighting Column - LC/02	ECM1	+262.000			TQ302833
Lighting Column - LC/03	ECM1	+286.000			TQ302833
Lighting Column - LC/1/1	ECM1	+252.000			TQ302833
Lighting Column - LC/1/2	ECM1	+263.500			TQ302833
Lighting Column - LC/1/3	ECM1	+277.500			TQ302833
Lighting Column - LC/0-1/4	ECM1	+291.500			TQ302833
Lighting Column - LC/0-1/5	ECM1	+303.500			TQ302833
Lighting Column - LC/0-1/6	ECM1	+315.500			TQ302833
Lighting Column - LC/0-1/7	ECM1	+329.500			TQ302833



- Legend/Notes
- DO NOT SCALE FROM DRAWING, USE FIGURED DIMENSIONS ONLY.
 - ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS ARE IN METRES AOD.
 - DRAWING TO READ IN CONJUNCTION WITH:
 - 152319-MOS-DRG-ECV-070011 - PLATFORM 0/1 GENERAL ARRANGEMENT AND DEMOLITION PLAN - SUBSURFACE
 - 152319-MOS-DRG-ECV-070012 - PLATFORM 0/1 GENERAL ARRANGEMENT AND DEMOLITION PLAN - SURFACE 1 OF 2
 - 152319-MOS-DRG-ECV-070013 - PLATFORM 0/1 GENERAL ARRANGEMENT AND DEMOLITION PLAN - SURFACE 2 OF 2
 - 152319-MOS-DRG-ECV-070030 - PLATFORM 0/1 DEMOLITION SECTIONS
 - 152319-MOS-SCH-ECV-070200 - CHAMBER SCHEDULE
 - 152319-MOS-DRG-ECV-070230 - PROPOSED SECTIONS - PLATFORM 0/1 SECTIONS B-B AND D-D
 - 152319-MOS-DRG-ECV-070231 - PROPOSED SECTIONS - PLATFORM 0/1 SECTION G-G
 - 152319-MOS-DRG-ECV-070232 - PROPOSED SECTIONS - PLATFORM 0/1 SECTION H-H AND J-J
 - 152319-MOS-DRG-ECV-070233 - PROPOSED SECTIONS - PLATFORM 0/1 SECTION K-K AND L-L
 - THIS DESIGN HAS BEEN BASED UPON LDO 'X' Master Federated Model Tracker' AS EXPORTED ON 10/12/19.
 - COPERS ARE TO BE CHECKED FOR DAMAGE PRIOR TO RE-USE. CRACKED OR CHIPPED COPERS ARE NOT TO BE RE-USED.
 - START OF PLATFORM 0 = CH. 32.99 END OF PLATFORM 0 = CH. 337.06 PLATFORM 0 TOTAL LENGTH = 304.07m
 - START OF PLATFORM 1 = CH. 18.01 END OF PLATFORM 1 = CH. 333.79 PLATFORM 1 TOTAL LENGTH = 515.78m
 - ALL METAL STRUCTURES TO BE BONDED.
 - PLATFORM EDGE BASED ON MODEL 152319-ITD-MOD-ETR-107071 P01.1 USED
 - PLATFORM SETTING OUT IN ACCORDANCE WITH:
 - 152319-AYS-REP-ETR-000046
 - 152319-AYS-REP-ETR-000057

KEY :

- COLOUR CONVENTIONS
- BLACK - EXISTING OR UNCHANGED
- BLUE - MODIFIED OR TO BE MOVED
- GREEN - REQUIREMENT TO BE REMOVED
- RED - PROPOSED OR ADDITIONAL
- PURPLE - WORKS BY OTHERS
- ORANGE - FUTURE WORKS
- CYAN - TEMPORARY WORKS
- PLATFORM SURFACE TO BE RENEWED

Rev	Date	Description of Revisions	Drawn	Chkd	Appr	Submittal
11/19/19		Issued For F003			J.E.	CS
12/1/19		Issued For F003			J.E.	CS
17/10/19		Issued for Construction			J.E.	HS
C01	18/12/19	Issued for Construction			J.E.	HS

Accepted for Stage 6 **A6**



Authorised	I.Carter	Signed	IC	Date	18/12/19
Contractor(s)	Morgan Sindall Plc				
Location/Level	No Specific Location				
Type	CAD Drawing	Subtype	Plan	Discipline	Civils
Volume/System	No Specific Volume or System				
Phasing	Proposed	Strip Stage	6		
Project	Kings Cross Remodelling				
Contract No.					
Contract Title					
Drawing Title	King's Cross Station Platform Extension and Modification Proposed General Arrangement Platform 0/1				

Designed	J.ELLIS	Signed	JE	Date	17/12/19
Drawn	H.HO	Signed	HH	Date	17/12/19
Checked	H.HO	Signed	HH	Date	17/12/19
Approved	H.SIMPSON	Signed	HS	Date	17/12/19
Scale(s)	1:100	ELR & Midge	ECM1	to 0m 353yds	
Alternative Reference	Sheet 1 of 1				
Drawing Number	152319-MOS-DRG-ECV-070101				
Revision	C01				

