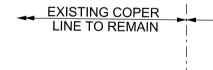
C02	Safety, Health and Environmental Information			
	Notes below are additional to hazards/risks normally associated with this type of work. Numbers correspond to Risk Register references - see General Notes drawing for details.			
	Construction			
16	C01 Asbestos within existing platform structure			
152319-MOS-DRG-ECV-070016	C04 Services on platform wall and buried within platform			
	C06 Failure of re-used coper stones			
-DKG	Operations, Maintenance, No risk indentified			
-MUS	OM07 Existing platform cross falls to remain non-compliant or made worse by proposed works			
2319	OM09 Existing refuge areas insufficient and access difficult			
10	OM10 Refuge areas where coper modifications are proposed are non compliant (less than 300mm)			
	OM16 New/modified coper cannot support 10kN vehicular load			
	Dismantling / Demolition (Future) No risk indentified			
	Refer to general notes and the Principal Contractor for more information about the risks associated with this work.			

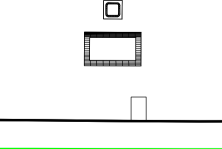
nese notes are based on the use of experienced nd competent contractors carrying out the work ing an approved safe method of working			
≺ey to	o Health and Safety Symbols		
	Indicates a residual risk requiring a compulsory action		
i	Indicates a residual risk for information		
$\bigcirc$	Indicates a residual risk requiring a prohibitive action		
	Indicates a residual risk as a warning		

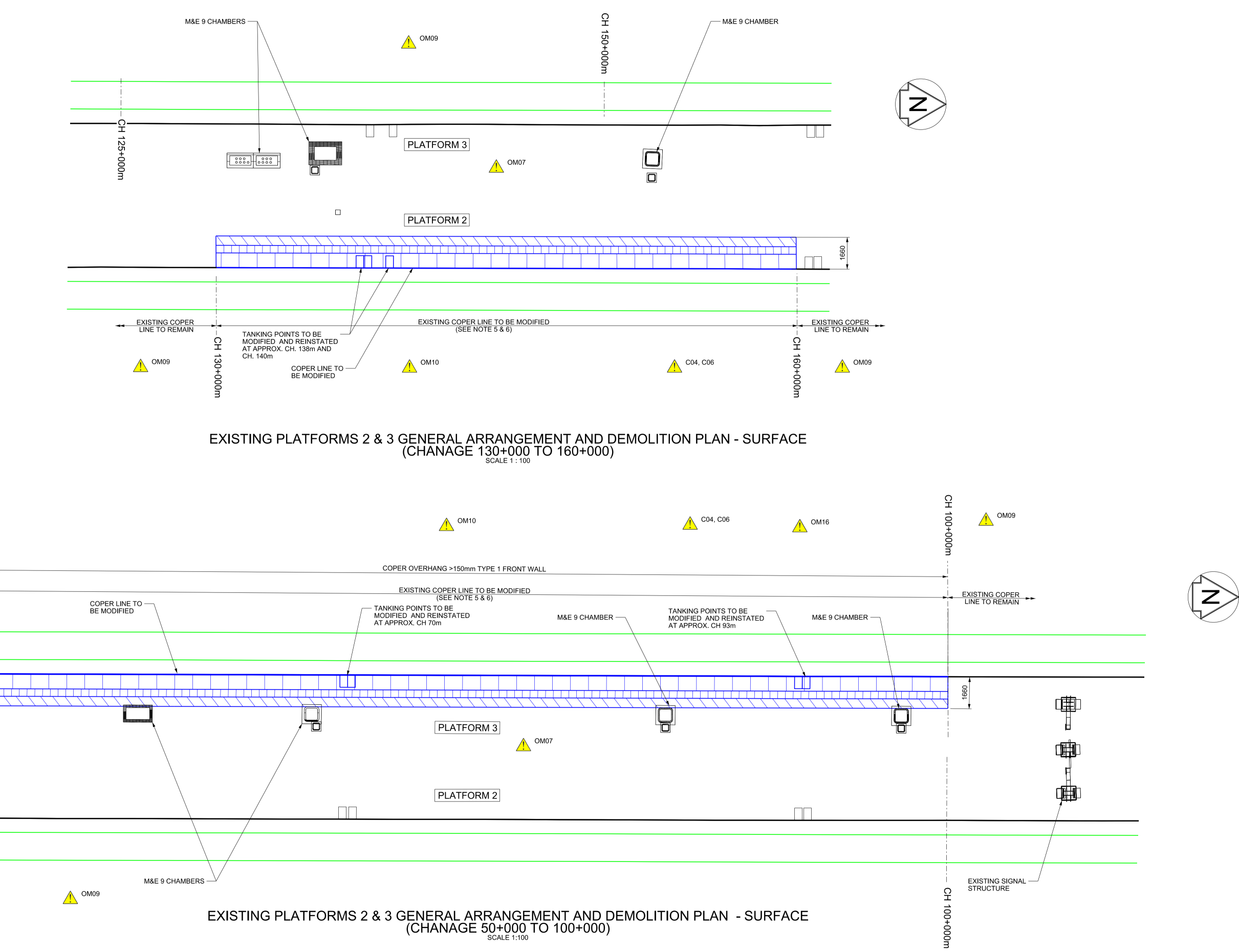


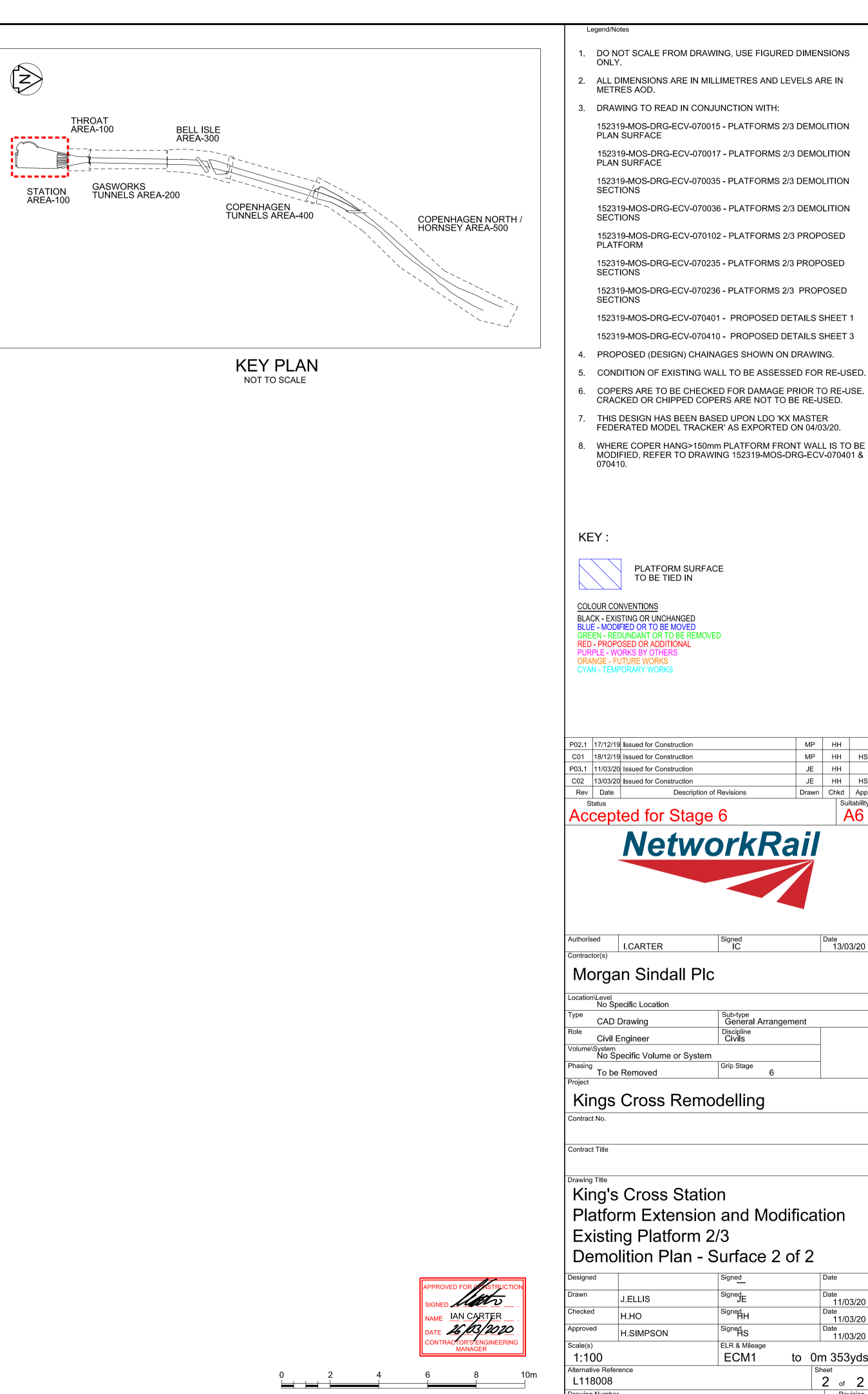












SCALE 1:100

7. THIS DESIGN HAS BEEN BASED UPON LDO 'KX MASTER FEDERATED MODEL TRACKER' AS EXPORTED ON 04/03/20. B. WHERE COPER HANG>150mm PLATFORM FRONT WALL IS TO BE MODIFIED, REFER TO DRAWING 152319-MOS-DRG-ECV-070401 & 070410. PLATFORM SURFACE TO BE TIED IN COLOUR CONVENTIONS BLACK - EXISTING OR UNCHANGED BLUE - MODIFIED OR TO BE MOVED GREEN - REDUNDANT OR TO BE REMOVED RED - PROPOSED OR ADDITIONAL PURPLE - WORKS BY OTHERS ORANGE - FUTURE WORKS CYAN - TEMPORARY WORKS

P02.1	17/12/19	Issued for Construction	MP	ΗΗ	ł	
C01	18/12/19	Issued for Construction	MP	HF	ł	HS
P03.1	11/03/20	Issued for Construction	JE	HF	1	
C02	13/03/20	Issued for Construction	JE	ΗΗ	ł	HS
Rev	Date	Description of Revisions	Drawn	Chk	d	Appr
Status					Suitability	
Accepted for Stage 6					ŀ	10

epieu iur Slage u
<b>NetworkRail</b>

Authori	sed I.CARTER	Signed	Date 13/03
Contrac	organ Sindall	Plc	
Locatio	n\Level No Specific Location		
Туре	CAD Drawing	Sub-type General Arrangement	t
Role	Civil Engineer	Discipline Civils	

Kings Cross Remodelling
Contract No.
Contract Title
Drawing Title
King's Cross Station
Platform Extension and Modification
Existing Platform 2/3
Demolition Plan - Surface 2 of 2

Grip Stage

Scale(s) 1:100		ELR & Mileage ECM1	to 0	m 353yds
Approved	H.SIMPSON	Signed HS		Date 11/03/20
Checked	H.HO	Signed HH		Date 11/03/20
Drawn	J.ELLIS	Signed JE		Date 11/03/20
Designed		Signed		Date