



	Legend/N	lotes		
	1. DO N		M DRAWING, USE FIGUREI	DIMENSIONS
	2. ALL	DIMENSIONS AR	E IN MILLIMETRES AND LE	VELS ARE IN
		RES AOD. WING TO READ	IN CONJUNCTION WITH:	
ACTILE	1523	19-MOS-DRG-EC	CV-070023 - PLATFORMS 8/	9 DEMOLITION
RM COPING		N SUBSURFACE	0.070024 - PLATFORMS 8/	9 DEMOLITION
	PLA	N SURFACE - SH	EET 1	
BRICKWORK WALL REFER TO TYPE 2 FRONT WALL CONSTRUCTION ON DRG.	152319-MOS-DRG-ECV-070025 - PLATFORMS 8/9 DEMOLITION PLAN SURFACE - SHEET 2			9 DEMOLITION
152319-MOS-DRG-ECV-070401	152319-MOS-DRG-ECV-070050 - PLATFORMS 8/9 DEMOLITION SECTIONS SHEET 1			
	152319-MOS-DRG-ECV-070051 - PLATFORMS 8/9 DEMOLITION SECTIONS SHEET 2			9 DEMOLITION
	1523	19-MOS-DRG-EC	2V-070105 - PLATFORMS 8/	9 PROPOSED G.A.
		19-MOS-DRG-E0 TIONS	CV-070251 - PLATFORMS 8/	9 PROPOSED
	152319-ITD-DRG-ETR-107101 -PACKAGE 7 - HORIZONTAL ALIGNMENT - PLATFORMS 0 TO 10 - PERMANENT WAY - KINGS CROSS STATION / THROAT			
	4. THIS	DESIGN HAS BI	EEN BASED UPON LDO 'KX PORTED ON 10/12/19.	Master Federated
		METAL STRUCT	JRES TO BE BONDED, DET	AILS PROVIDED BY
	<ol> <li>COMPACTED FILL MATERIAL AS PER NETWORK RAIL STANDARD DETAIL NR/CIV/SD/3012 OR AGREED RECOVERED AND</li> </ol>			
	REMEDIATED ALTERNATIVE FILL.			
	LINE		ND Y VALUES REFER TO	NG OUT OF COPER
	1323	13-A13-REF-E11		
O TYPE 2				
DN ON -070401	KE,	<b>Y</b> :		
			DSED EXCAVATION	
	COL	OUR CONVENTIONS		
	BLUE	CK - EXISTING OR UN E - MODIFIED OR TO EN - REDUNDANT O	BE MOVED	
	RED PUR	- PROPOSED OR AD PLE - WORKS BY OT	DITIONAL HERS	
		NGE - FUTURE WOR N - TEMPORARY WO		
	P01.5 11/11/ <sup>2</sup>	19 Issued For F003		JE CS
	B01 12/11/ <sup>.</sup>	19 Issued For F003 19 Issued for Construct	stion	JE CS HS JE HH
	C01     18/12/19     Issued for Construction     JE     HH     HS       Rev     Date     Description of Revisions     Drawn     Chkd     Appr			
APPROVED FOR PONSTRUCTION	Status		· ·	Suitability A6
SIGNED	Accepted for Stage 6 A6			
DATE _/S/12/2019 CONTRACTOR'S ENGINEERING		Nel	WOIKR	
MANAGER				
are based on the use of experienced ent contractors carrying out the work				
oroved safe method of working	Authorised		Signed	Date
ates a residual risk requiring a pulsory action	Contractor(s)	I.Carter	IC	18/12/19
cates a residual risk for information	Morga	an Sinda	ll Plc	
ates a residual risk requiring a	Location\Level No S	pecific Location		
ibitive action	Role	Drawing	Sub-type Section Discipline	
cates a residual risk as a warning	Civil Volume\System	Engineer	Civils	
Information		osed	Grip Stage 6	
ds/risks normally associated with this o Risk Register references - see General	Project Kings Cross Remodelling			
	Contract No.		5	
	Contract Title			
wall and buried within platform				
ruction area	Drawing Title	s Cross S	Station	
	•		nsion and Mod	ification
bing hazard	-		tion A-A B-B &	C-C
oss falls are non-compliant		orm 8/9		-
nded	Designed Drawn		Signed Signed JE	Date Date
	Checked	J.ELLIS H.HO	Signed HH	17/12/19 Date 17/12/19
ce	Approved Scale(s)	H.SIMPSON	Signed HS ELR & Mileage	Date 17/12/19
	1:25	arence	ECM1	to 0m 353yds
ipal Contractor for more information				
vork.	Drawing Number 152319-	℠ ·MOS-DRG-E	ECV-070250	Revision C01
	I			

Sheet Size A1 594 x 841