

1.0 SCALE 1:25

vironmental Information						
ional to hazards/risks normally associated with this s correspond to Risk Register references - see General ails.						
es on platform wall and buried within platform						
ge/stability of existing foundations						
e/stability of existing foundations						
ice,						
asts - new climbing hazard						
ructure not bonded						
d working space						
on (Future) indentified						
s and the Principal Contractor for more information ated with this work.						
These notes 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						
Indicatos a residual risk requiring a						

Legend/Notes

Indicates a residual risk requiring a prohibitive action

Indicates a residual risk as a warning

1.	DO NOT ONLY.	SCALE F	-ROM DRAW	/ING, USE FIGU		NSIONS
2.	ALL DIM METRES		3 ARE IN MIL	LIMETRES AND	D LEVELS A	RE IN
3.			READ IN CO	ONJUNCTION W	VITH:	
		IOS-DRO		7 - PLATFORMS	S 4/5 DEMO	LITION
	152319-N	IOS-DRO		8 - PLATFORM	S 4/5 DEMO	LITION
	PLAN SU		G-ECV-07001	9 - PLATFORM	S 4/5 DEMO	LITION
	PLAN SU		-FCV-07004	0 - PLATFORMS	S 4/5	
	DEMOLI	TION SE	CTIONS			
		TION SE		1 - PLATFORMS	5 4/5	
	152319-N PLATFO		3-ECV-07010	3 - PLATFORM	S 4/5 PROP	OSED
	152319-I SECTIOI		G-ECV-07024	10 - PLATFORM	IS 4/5 PROP	POSED
	ALIGNM	ENT - PL		-PACKAGE 7 - TO 10 - PERMA		
4.				ED UPON LDO ON 10/12/19.	'KX Master	Federated
5.			JCTURES TO SIGNER.) BE BONDED.	DETAILS PF	ROVIDED
6.	COMPACTED FILL MATERIAL AS PER NETWORK RAIL STANDARD DETAIL NR/CIV/SD/3012 OR AGREED RECOVERED AND REMEDIATED ALTERNATVE FILL.					
7.						
	BLUE - MOE GREEN - RE RED - PROF	ISTING OR DIFIED OR EDUNDANT POSED OR	UNCHANGED TO BE MOVED OR TO BE REM ADDITIONAL	NOVED		
	PURPLE - V ORANGE - I CYAN - TEN	FUTURE W	ORKS			
P01.5 B01	11/11/19 Iss 12/11/19 Iss				JE	CS CS HS
P02.1 C01	17/12/19 Iss 18/12/19 Iss				JE JE	HH HH HS
Rev Status	Date	- 1 6	Description of	-	Drawn	Chkd Appr Suitability
AC	•		Stage			Ab
Authori	sed			Signed		Date
Contrac	1.0	Carter		IC		18/12/19
Mo	organ	Sinc	all Pic			
Location	n∖Level No Specif	fic Locatio	n	Sub-type		
Type Role	CAD Dra			Sub-type Section Discipline		
	Civil Eng	ineer		Civils		
Phasing Project	Proposed	d		Grip Stage 6		
-	•	ross	Remo	delling		
Contrac	ot Title					
Drawing	g Title					
Kii	ng's C		s Statio			
Pla				and Mo		
	nnaer			<u>し-つ し-</u> し	/ UK L-[
Pr	opose atforn					_
Pr	atforn			Signed		Date
Pr Pla	atforn			Signed Signed JE		
Pro Pla Designe Drawn Checke	atforn J.E	n 4/5 Ellis HO		Signed Signed Signed Signed H		Date Date 17/12/19 Date 17/12/19
Pr Pla Designe	atforn J.E J.E d H.I ed H.S	n 4/5		Signed Signed JE		Date Date 17/12/19 Date

SIGNED NAME DATE	TOP SOLUTION OF THE SOLUTION O	R R
]
1.5	2.0	2.5m

Drawing Number 152319-MOS-DRG-ECV-070241

Alternative Reference

1 of 1

Revision C01

Sheet