



Scale 1:10 0.2m 0 1m

13	14	15				16			
			This ass it is expe and desi By: - No w	Designe essmen ected tha gns are vorks ass	er's Site Spec t is for non-star t Hazards asso well understood	ific Risk As dard or unus ciated with st d by a compe Date: s drawing	ssessmer ual Hazardi :andard inst tent Contra	nt s and tallations tetor.	A
			HAZARDS/ - Falls F - Hazaro - Excava - HAVS - Confin - Access - Weigh - Residu Interfaces:	ACTIVI rom Hei dous Ma ation/Se ed Work s/Egress t Limit aal Elect	TY - Assessed ght - terial - rvice Strike - - splace - s - ricity - Public - C	as Low (L) / Drowning/Fa Contaminate Poor Ground Site Fabricat Manual Hand Stored Energ Congested s Existing equi peratives	Medium (M Il onto Reb d Land I conditions ion/drilling Jling Jy ite pment in cl Veh	I) / High (H) ar ose proximity hicle/Plant	В
SAND CARPET			- Constr - Disma - Future - TEMPORA	LD BE F ruction o ntling cru mainter RY WO	peratives ew hance crew RKS	- Existi - Metho - Metho	- MEASUR ng work ins od detailed od detailed nent	ES struction on drawing on separate	
45 + 25 + 1			- No tel - Temp - Drawi DC0 - DC1 - DC2 - DC3 -	mporary orary wo ng conta More co Comple	works required orks required ar ains temporary v complex design ex/Innovative	nd documente works: }	complete works des certificate ENG	ely temporary sign check :-SF-0101C	
			Level 1 Co	ntrol OK to and ri	proceed, no si sks, standard c	gnificant desig ontrol measu	gn hazards res apply.		D
			Level 3 Cor	OK to instru or sep ntrol OK to have the or	proceed as de ction or procedu parate documer proceed provid been recognise	tailed in existi ure detailed o it. ling specific c d, acknowled dite operative	ing work n drawing design haza Iged and ur	ards and risks iderstood by ire additional	-
IRFACE COURSE BJECT TO GI)			Design bas hazards car note will idd the person construction Other than design risks ordinarily co	DM REC ed haza nnoti be ensupervis n. those no s apart fr onsider.	GULATIONS RE rds are actively eliminated, this hazard and inc sing the works t oted, we are no rom those that a	ESIDUAL RIS eliminated w symbol along licate that an o manage the a competent of	KS here possib y with an ati action is re action is re action is re action to the action that action action to the action to the	ole. Where tached aquired by zard during sidual vould	E
ATERIAL 5% CBR APPING LAYER)			RESIDUAL	RISK MI 0	OVERALL RIS	EDIUM	Т. Т. т. / хх 100 хх / хх)	F
300									G
			DDAWA		pruup/c.				
RFACE COURSE			CHKD DESIGN APPD	RS SRA RS FY	THIRD ISSUE	– SCALE BA S5 PTANCE	R ADDED	03/06/2025 P03	
BJECT TO GI) ATERIAL 5% CBR APPING LAYER)			DRAWN CHKD DESIGN APPD DRAWN CHKD	GU AC SRA GU AC	REMARKS: SECOND ISSU STATUS FOR ACCE REMARKS: FIRST ISSUE	E – MINOR S5 PTANCE	AMENDMEN DATE REV	ITS 14/05/2025 P02	J
300			DESIGN APPD	SRA	STATUS FOR ACCE Scottis Electric	s5 PTANCE Sh & So City Net	DATE REV uthern	12/12/2024 P01	
	NOTES: 1. ONLY SCALE FOR PLANNING 2. ALL DIMENSIONS ARE SHO	Balfour Beatty PROJECT NAME:						K	
	MILLIMETRES UNLESS OTH STATED.3. THE DRAWING IS TO BE PE COLOUR.4. ALL DRAWINGS ARE TO BE	ASTI-ECE LOCATION: CAMBUSHINNIE 400kV S/S TITLE:							
	CONJUNCTION WITH RELE TECHNICAL NOTES AND A RELEVANT DRAWINGS. 5. THIS DRAWING SHALL NO FOR CONSTRUCTION PUR 6. BOND COATING SHALL BE	EVANT LL OTHER T BE USED POSE. USED	BRACO HAUL TRACK PAVEMENT STANDARD DETAILS						
	 BETWEEN BITUMINOUS PA LAYERS TYPE A1, B1, A2, U 7. BENCHING WIDTH FOR A2 VARY IN ACCORDANCE WI VOLUME 1 SERIES 900 CLA 	AVEMENT J2. 2, U2, U3 WILL TH MCHW AUSE 29 TO	SIZE A1 DRAWING	No. MBS-	scale 1:10 LT520-BB-	FORMA ACA	\т s D 0′ -D-H-002	HEET No. 1 OF 01 21	M
0.6m	35.	15				16]