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	 NOTES: ALL DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS STATED OTHERWISE. ANY DISCREPANCIES OR CONFLICTING INFORMATION IDENTIFIED IN THE INFORMATION PROVIDED SHALL BE REFERRED TO THE DESIGNER AT THE EARLIEST OPPORTUNITY AND WORKS SHOULD NOT COMMENCE UNTIL RESOLVED. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH RELEVANT TECHNICAL NOTES AND ALL OTHER RELEVANT DRAWINGS. FOR PAVEMENT CONSTRUCTION DETAILS REFER TO DRAWING NO. CMBS-LT520-BB-TRAC-ZZ-D-H-0021. PRECAST HEADWALL DIMENSIONS AND SHAPE ARE INDICATIVE ONLY AND ARE SUBJECT TO MANUFACTURER'S SPECIFICATIONS. 			Designer's Site Specific Risk Assessment This assessment is for non-standard or unusual Hazards and it is expected that Hazards associated with standard installations and designs are well understood by a competent Contractor. By: Date:						А
				Important Important HAZARDS/ ACTIVITY - Assessed as Low (L) / Medium (M) / High (H) - Falls From Height - Hazardous Material - Hazardous Material - Excavation/Service Strike - HAVS - Confined Workplace - Access/Egress - Residual Electricity - Residual Electricity - Public - Operatives - Vehicle/Plant					High (H)	В
	7. PROPOSE USING GA SHALL IN INVERT O DISCHAR DOWN. R SIMILAR S DOWNSTI 8. PAVEMEN REINSTAT CONSTRU 150mm SH	ABION BASKETS. EACH CHECK CLUDE A PIPE INSTALLED AT OF THE SWALE/DITCH FOR COI GE OF RUN-OFF AND TO ALLC RIP RAP SCOUR PROTECTION SHALL BE PROVIDED ON THE REAM END OF EACH CHECK D IT CONSTRUCTION FOR TREN TEMENT SHALL MATCH EXISTI JCTION. A MINIMUM BENCHIN HALL BE PROVIDED BETWEEN	C DAM THE NTROLLED W DRAIN OR DAM. ICH ING IG OF	 Construction operatives Dismantling crew Dismantling crew Future maintenance crew Method detailed on drawing Method detailed on separate document TEMPORARY WORKS No temporary works required Temporary works required and documented separately Drawing contains temporary works: DC0 - DC1 - DC1 - DC2 - More complex design Complete temporary works design check certificate: 						С
	9. PROPOSE 1 IN 4.	ED SWALE SHALL HAVE A SIDE		Level 1 Control Cont						D
				Level 3 Cor Design bass hazards car note will ide the person 1 construction Other than 1 design risks ordinarily co	DK to have b have b the op instruc DM REG of hazar of the supervisi n. those no s apart fro onsider.	proceed provio proceed provio eration team. t stion/training GULATIONS Rf ds are actively eliminated, this hazard and inv ing the works t ted, we are no om those that a	ding specific des id, acknowledger Site operatives n ESIDUAL RISKS reliminated wher symbol along wi dicate that an ac to manage the de t aware of any fu a competent con	ign hazards d and under nay require tith an attact tion is requi esign hazar inther residu tractor wou	where hed irred by during during	E
				RESIDUAL F	RISK ME	OVERALL RIS	SK SCORE = xx	100 / xx		F
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				DRAWN CHKD DESIGN APPD	RS FY SRA FY	REMARKS: THIRD ISSUE STATUS FOR ACCE	– SCALE BAR S5 EPTANCE H	ADDED DATE 03 REV	3/06/2025 P03	н
	4			CHKD DESIGN APPD DRAWN CHKD DESIGN	AC SRA GU AC SRA	SECOND ISSU STATUS FOR ACCE REMARKS: FIRST ISSUE STATUS	JE – MINOR AM S5 E EPTANCE I S5 E	ENDMENTS DATE 14 REV DATE 12 DATE 12 DATE 12	4/05/2025 P02 2/12/2024	J
				Scottish & Southern Electricity Networks Balfour Beatty PROJECT NAME:						к
				ASTI-ECE LOCATION: CAMBUSHINNIE 400kV S/S CMBS TITLE: BRACO HAUL TRACK DRAINAGE STANDARD DETAILS SHEET 1						L
	Scale 1:2	25 0m 0.5m		SIZE A1 DRAWING C	No. MBS-I	SCALE 1:1000 LT520-BB-	FORMAT ACAD TRAC-ZZ-D-	Sне 01 (-H-0017	ET No. OF 01	Μ