

	NOTES				
	 DO NOT SCALE FROM THIS DRAWING MANUALLY OR ELECTRONICALLY. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT PROJECT INFORMATION. ALL DATUM LEVELS ARE IN METRES AND DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED. 				
	KEY TO DRAWING				
		PLANNING BOUND	ARY AREA =	= 223 Ha	
		HVAC WEST CATC	HMENT ARE	A = 10.67	79 Ha
	HVAC EAST CATCHMENT AREA = 9.682 Ha HVDC CATCHMENT AREA = 7.898 Ha				
	MAIN ACCESS ROAD CATCHMENT AREA = 1.100 Ha				
		MAIN ACCESS ROAD JUNCTION CATCHMENT AREA = 0.500 Ha			
	IMPERMEABLE UNATTENUATED				
	GREENFIELD AND PERMEABLE				
	CATCHMENT SURFACE WATERCOURSE				
		DRAINAGE OUTFA	LL		
	P04 28/01/2025 CATCH	IMENTS AMENDED	D RL	SG	СВ
		LAYOUT IT UPDATED	RL RL	SG RL	CB CB
	Rev Date	OMMENT Amendment Details	RL Dr'n	RL Chk'	CB App'
	This drawing should not be relied on originally prepared and for which Sw responsibility for this drawing to any party which breaches the provisions damage arising therefrom. COPYRIGHT © Sweco 2022 2nd Floor, Quay 2	eco UK Limited was commis party other than the person	ssioned. Sweco Uł by whom it was co	K Limited acc mmissioned.	Any
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	Scottish & Southern Electricity Networks TRANSMISSION				
	FANELLAN 400kV SWITCHING STATION AND HVDC CONVERTOR STATION				
	PROPOSED SURFACE WATER CATCHMENT PLAN SHEET 1 OF 1				
	Purpose Of Issue PRELIMINARY Status Status Description FOR REVIEW AND ACCEPTANCE Drawn Designed Checked Approved				
	MA Sheet Size Scale	RL Sweco Re	RL ef R	CB evision P04	
	Drawing Number		09842 (+
	L1409-0\	VE-XX-XX	- -Δ- <u>γ</u> -γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ-γ		