

											PRO LEVI	POSE EL	D																			
		EXIS [®] GROU LEVE	UND																													
100.001	190.000	200.000	210.000	220.000	230.000	240.000	250.000	260.000	270.000	280.000	290.000	300.000	310.000	320.000	330.000	340.000	350.000	360.000	370.000	380.000	390.000	400.000	410.000	420.000	430.000	440.000	450.000	460.000	470.000	480.000	490.000	500.000
001.011	115.800	113.647	113.042	113.733	116.239	118.525	119.501	121.979	124.047	126.178	127.453	129.327	131.946	132.566	132.564	132.879	133.674	135.187	136.054	136.896	137.695	138.722	139.883	140.291	140.168	140.115	140.095	140.196	139.962	139.822	139.516	139.301
129.947	130.150	130.352	130.554	130.757	130.959	131.161	131.364	131.566	131.768	131.971	132.173	132.375	132.578	132.780	132.996	133.461	134.258	135.206	136.155	137.103	138.051	138.993	139.711	140.096	140.187	140.233	140.278	140.199	140.007	139.814	139.622	139.429
11.791	14.350	16.705	17.513	17.024	14.720	12.636	11.863	9.587	7.721	5.793	4.720	3.049	0.631	0.214	0.432	0.581	0.584	0.020	0.100	0.206	0.356	0.271	-0.171	-0.195	0.018	0.118	0.183	0.003	0.045	-0.008	0.106	0.128
																	R: 90 L: 17.	.000 .929 L	=17.80	01			R: 50 L: 73						L =7	5.325		
			=2.023 =233.4												K	300.00 =3.000 =22.37	b		G =9.4 L =48	182% .587			R =300.0 K =3.00 L =27.0	00 \	G <i>=</i> 0	.466%	K = L =1	500.000 5.000 11.953	GL	≍-1.92 =67.1	5% 31	

PROFILE 0-500m SCALE 1:1000 HORIZONTAL, 1:500 VERTICAL

¢	1. DO NOT SCALE FROM THIS DR/ ELECTRONICALLY.												
	 2. THIS DRAWING IS TO BE READ OTHER RELEVANT PROJECT IN 3. ALL DATUM LEVELS ARE IN ME METRES UNLESS OTHERWISE 4. FOR DETAILS OF THE MAIN ACO HUB SITE GENERAL LAYOUT, R LT459-SWE-XX-XX-D-X-0101. 	IFORMATION. TRES AND DIMENSIONS ARE IN STATED. CESS ROAD TO THE FANELLAN											
	KEY TO DRAWING												
	SITE BOUNDARY												
	GEOMETRY CONTRO	OL LINE											
	EXISTING GROUND												
	CONVERTOR STATIC												
	SUB-STATION AREA												
50m 100m													
	P06 28/01/2025 TRACK TIE-IN UPD	ATED NG RL CB											
	P05 20/08/2024 FINAL LAYOUT	NG RL CB											
	P04 14/06/2024 LAYOUT UPDATES P03 18/04/2024 DESIGN FIX 2C	NG RL CB NG RL CB											
	P02 08/03/2024 DESIGN FIX 2B	NG RL CB											
	P0115/12/2023DESIGN FIX ARevDateAmendment I	MARLCBDetailsDr'nChk'App'											
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		sweco凶											
	Client												
	Scottish & Southern Electricity Networks												
	TRANSMI												
	Project Title												
	FANELLAN												
	400kV SWITCHING HVDC CONVERTO												
	Drawing Title AIGAS ESTATE/FC	ORESTRY											
	ACCESS TRACK PLAN AND PROFI	١F											
	SHEET 1 OF 2												
	Purpose Of Issue PRELIMINARY												
	Status Description S5 FOR REVIEW AN	ID ACCEPTANCE											
	NG NG	Checked Approved CB											
	Sheet Size Scale S A1 AS SHOWN Drawing Number	Sweco Ref Revision P06											
	LT459-SWE-XX	-XX-D-X-0108											