

	NOTES	
PORTANT EALTH, SAFETY & MENTAL INFORMATION THE HAZARDS AND RISKS NORMALLY H THE TYPE OF WORK DETAILED ON THIS SE NOTE THE FOLLOWING SIGNIFICANT HEALTH, SAFETY & ENVIRONMENT INIFICANT RISKS ASSOCIATED E PROJECT ARE NOTED BELOW	<ol> <li>DO NOT SCALE FROM THIS DRAWING MA ELECTRONICALLY.</li> <li>THIS DRAWING IS TO BE READ IN CONJUN OTHER RELEVANT PROJECT INFORMATIC</li> <li>ALL DATUM LEVELS ARE IN METRES AND METRES UNLESS OTHERWISE STATED.</li> <li>NOT ALL PIPE REFERENCES ARE SHOWN PLAN FOR CLARITY.</li> <li>REFER TO DRAWINGS LT459-SWE-XX-XX- LT459-SWE-XX-XX-D-X-0509 AND LT459-SW FOR THE DRAINAGE LAYOUT OF THE OTH SUB-STATION AND SURROUNDING LAND.</li> </ol>	NCTION WITH ALL ON. DIMENSIONS ARE IN ON THE LAYOUT -D-X-0507, WE-XX-XX-D-X-0510 HER AREAS OF THE
	KEY TO DRAWING	
NCE RESIDUAL RISK LOG FOR FURTHER DETAILS LT459-SWE-XX-XX-T-V-0001 AT ALL WORKS SHALL BE UNDERTAKEN BY A RACTOR WORKING WHERE APPROPRIATE TO PROVED SAFE SYSTEM OF WORK	SITE RED LINE BOUN FILTER DRAIN CARRIER DRAIN DRAINAGE SWALE CUT-OFF DITCH ROUTE OF EXISTING OILY WATER CARRIE RAINWATER HARVES CARRIER DRAIN DRAINAGE CHAMBER HEADWALL TRAPPED GULLY FLOW DIRECTION AR GRANULAR PLATFOR ATTENUATION HVAC (E) - 1.000 WATER CARRIE BREAK POINT IN DRA ATTENUATION EXCENT SUB-STATION AREA	DRAINAGE FEATURE R DRAIN STING WATER R R ROW RM AREA USED FOR CATCHMENT PIPE ANAGE NETWORK EDANCE ROUTE
	DOT 40/00/0005 TOWER PLATFORM	
	P07 10/02/2025 REMOVED	RL SG CB
	P06 15/08/2024 FINAL LAYOUT	RL SG CB
	P05 18/06/2024 LAYOUT UPDATED	RL SG CB
	P04 19/04/2024 DESIGN FIX 2C	RL SG CB
>D> >D> >D> >D>	P03 06/03/2024 DESIGN FIX 2B	RL SG CB
	P02 29/01/2023 EXCEEDANCE ROUTES ADDED	RL SG CB
	P0115/12/2023DESIGN FIX ARevDateAmendment Details	RL SG CB
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	TRANSMISSION	
		ATION AND ATION
	Project Title FANELLAN 400kV SWITCHING STA HVDC CONVERTOR ST Drawing Title SUB-STATION EASTERN CATCHMENT SURFACE DRAINAGE LAYOUT Purpose Of Issue	ATION AND ATION
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