

### NOTES

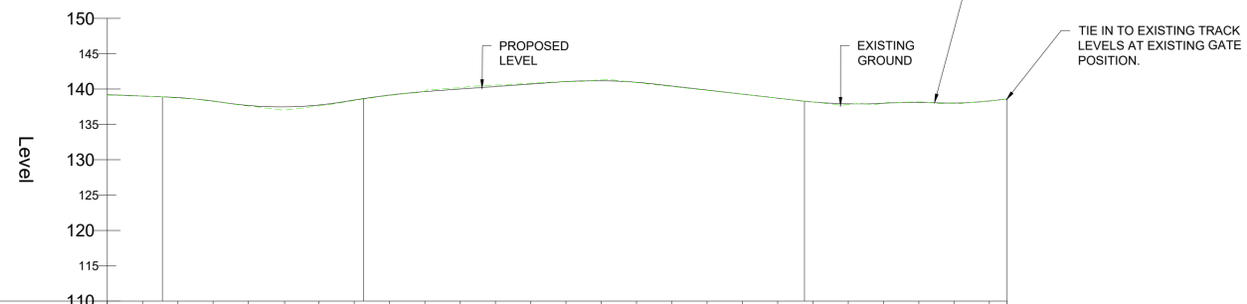
- DO NOT SCALE FROM THIS DRAWING MANUALLY OR ELECTRONICALLY.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT PROJECT INFORMATION.
- ALL DATUM LEVELS ARE IN METRES AND DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
- FOR DETAILS OF THE TERMINAL PYLON MAINTENANCE TRACK REFER TO DRAWING LT459-SWE-XX-XX-D-X-0111.
- REFER TO DRAWING LT459-SWE-XX-XX-D-X-0301 FOR THE OUTLINE POSITION OF GATES AND FENCELINES.

### KEY TO DRAWING

- SITE BOUNDARY
- GEOMETRY CONTROL LINE
- PROPOSED ROAD CENTRELINE LEVELS
- EXISTING GROUND LEVELS
- ROAD RESTRAINT SYSTEM
- CONVERTOR STATION AREA
- SUB-STATION AREA

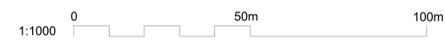
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**PLAN LAYOUT**  
SCALE 1:1000



Chainage	Existing Levels	Proposed Levels	Level Difference	Horizontal Geometry	Vertical Geometry
500.000	139.153	139.204	0.051	L=75.325	G=-1.925% L=67.131
510.000	139.010	139.011	0.001		
520.000	138.733	138.793	0.060	R=200.000 L=57.031	R=300.000 K=3.000 L=16.839
530.000	138.261	138.303	0.042		
540.000	137.611	137.679	0.068	L=124.923	R=217.505 K=2.175 L=34.758
550.000	137.070	137.481	0.408		
560.000	137.615	137.744	0.129	R=500.000 K=5.000 L=24.548	G=3.533% L=35.640
570.000	138.387	138.448	0.061		
580.000	139.101	139.145	0.044	R=300.000 K=3.000 L=27.806	R=300.000 K=3.000 L=27.806
590.000	139.692	139.725	-0.050		
600.000	140.178	140.001	-0.178	R=200.000 K=2.000 L=13.911	G=-5.735% L=39.850
610.000	140.562	140.354	-0.208		
620.000	140.830	140.707	-0.123	R=70.000 L=57.430	R=300.000 K=3.000 L=25.284
630.000	141.052	141.053	0.001		
640.000	141.295	141.153	-0.127	G=5.916% L=1.392	R=500.000 K=5.000 L=4.844
650.000	140.917	140.849	0.032		
660.000	140.366	140.429	0.062		
670.000	139.816	139.855	0.039		
680.000	139.266	139.282	0.016		
690.000	138.716	138.708	-0.008		
700.000	138.166	138.168	0.002		
710.000	137.803	137.912	0.109		
720.000	137.995	137.998	-0.007		
730.000	138.177	138.115	-0.063		
740.000	137.971	138.038	0.048		
750.000	138.301	138.301	0.021		
755.034	138.606	138.387	-0.000		

**AIGAS ESTATE/FORESTRY ACCESS TRACK**  
**PROFILE 500-755m**  
SCALE 1:1000 HORIZONTAL, 1:500 VERTICAL



Rev	Date	Amendment Details	Dr'n	Chk'	App'
P06	04/12/2024	VRS ALIGNMENT UPDATED	RL	NG	CB
P05	20/08/2024	FINAL LAYOUT	NG	RL	CB
P04	14/06/2024	LAYOUT UPDATES	NG	RL	CB
P03	18/04/2024	DESIGN FIX 2C	NG	RL	CB
P02	08/03/2024	DESIGN FIX 2B	NG	RL	CB
P01	15/12/2023	DESIGN FIX A	MA	RL	CB

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Client

TRANSMISSION

Project Title  
**FANELLAN**  
**400kV SWITCHING STATION AND**  
**HVDC CONVERTOR STATION**

Drawing Title  
**AIGAS ESTATE/FORESTRY**  
**ACCESS TRACK**  
**PLAN AND PROFILE**  
**SHEET 2 OF 2**

Purpose Of Issue  
**PRELIMINARY**

Status  
**S5 FOR REVIEW AND ACCEPTANCE**

Drawn	Designed	Checked	Approved
NG	NG	RL	CB

Sheet Size	Scale	Sweco Ref	Revision
A1	AS SHOWN	65209842	P06

Drawing Number  
**LT459-SWE-XX-XX-D-X-0109**