

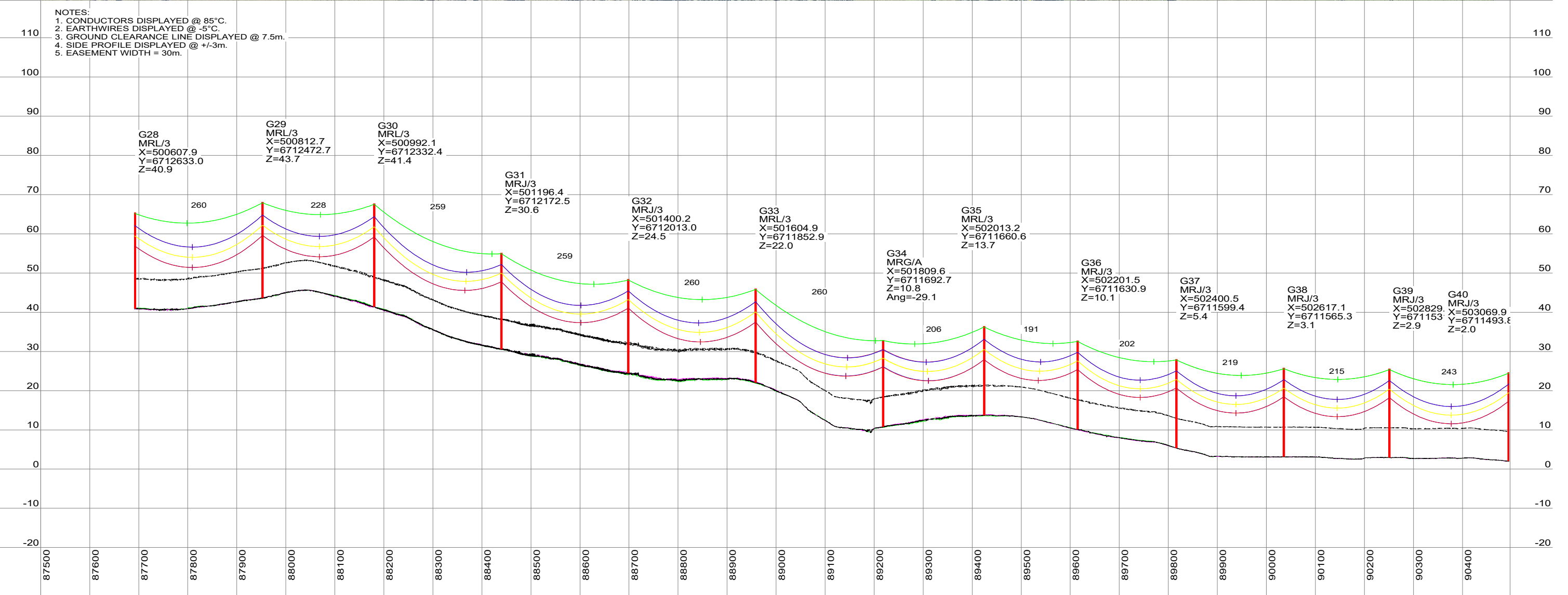


MGA 56

40.0 m Horiz.

5.0 m Vert.

- NOTES:
1. CONDUCTORS DISPLAYED @ 85°C.
 2. EARTHWIRES DISPLAYED @ -5°C.
 3. GROUND CLEARANCE LINE DISPLAYED @ 7.5m.
 4. SIDE PROFILE DISPLAYED @ +/-3m.
 5. EASEMENT WIDTH = 30m.



AMENDMENT TEXT:



DRAWN	NDB	06/03/2019	© TransGrid	
REVIEWED			TRANSMISSION LINES	
VERIFIED			TL SURVEY - PROFILE	
APPROVED			132kV TL96H - COFFS HARBOUR TO KOOLKHAN	
ISSUED FOR INFORMATION			GRAFTON EAST CONNECTION	
APPROVAL STATUS			PLAN AND PROFILE	
SCALE			A1	TL-900828 / 4
REFERENCE DRAWINGS			01A	
SUPERSEDES			INDEX CLASSN	AMDT

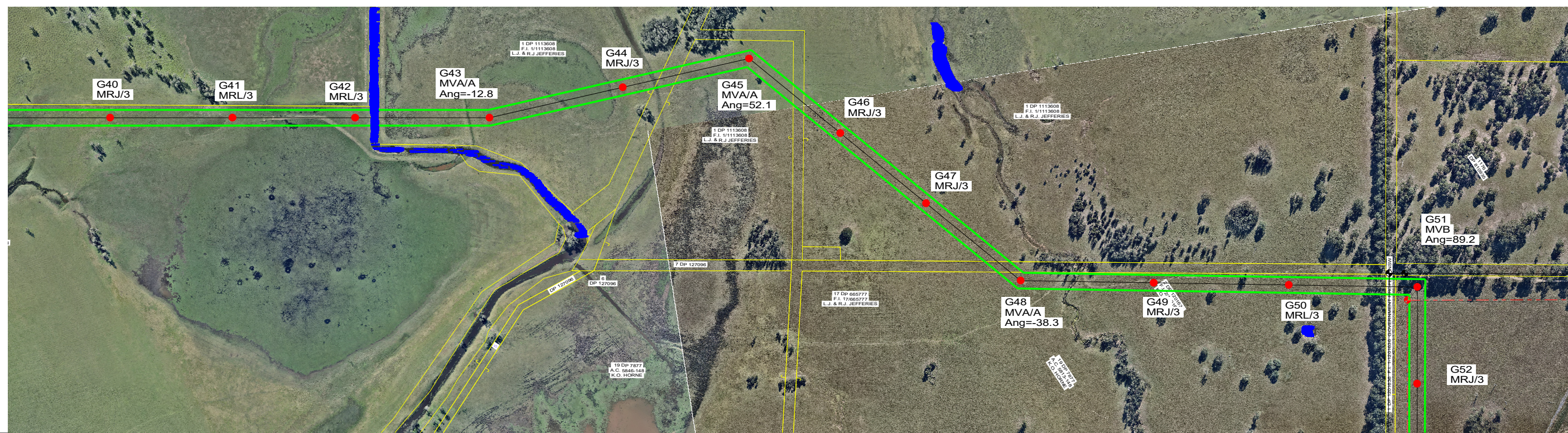
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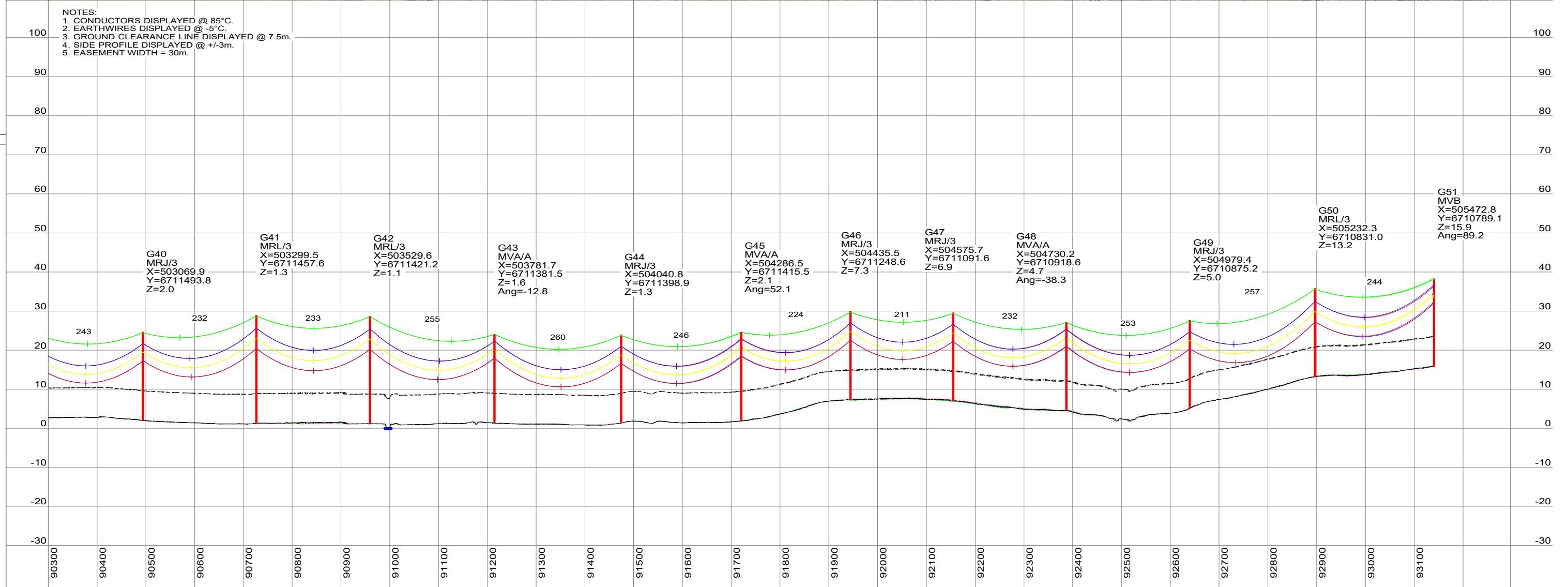
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VERIFIED			TL SURVEY - PROFILE	
APPROVED			132kV TL96H - COFFS HARBOUR TO KOOLKHAN	
ISSUED FOR INFORMATION			PLAN AND PROFILE	
APPROVAL STATUS			A1	TL-900828 / 5
SCALE			PREFIX	NUMBER SHEET
REFERENCE DRAWINGS			AMDT	
SUPERSEDED BY			INDEX CLASSN	