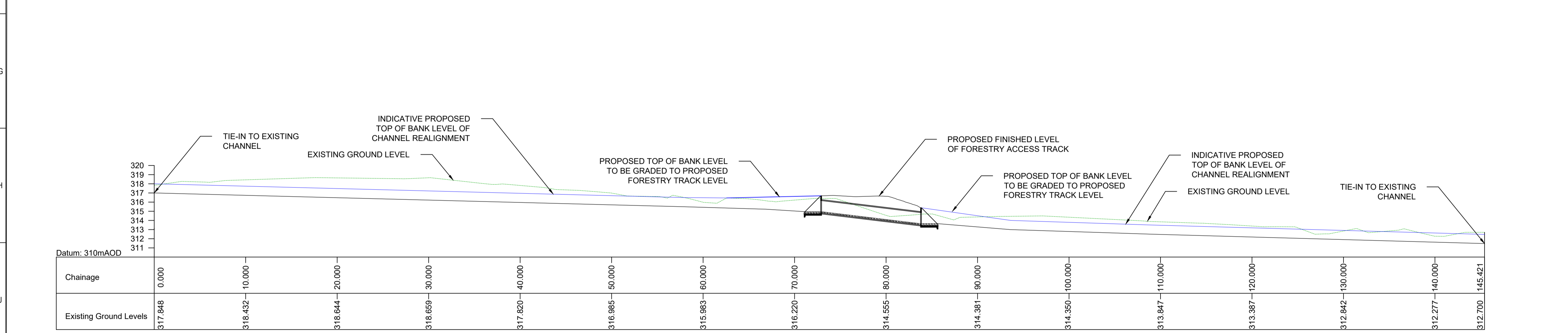


- NOTES:**
- All dimensions are in mm unless stated otherwise
 - Refer to design decision log for assumptions associated with proposed design
 - The contractor shall check all dimensions on site and report any difference to the designer
 - All levels are in metres (m) above ordnance datum unless stated otherwise.
 - Services to be confirmed to allow for co-ordination
 - Further investigation required to confirm all existing track drains, ditches and channels on site.
 - Associated substation platform and access track drainage omitted for clarity refer to drawing BING4-LT521-SEBAM-DRAI-ZZ-D-C-0150 for proposed substation drainage layout.



P01.01	17/02/25	CMCL	RD	RJM	FIRST ISSUE
REV:	DATE:	DRWN:	CHKD:	APPVD:	DESCRIPTION:
STATUS: S4 ISSUED FOR REVIEW					

CONTRACTOR:

Joint Venture
Substation Delivery Framework

CLIENT:

TRANSMISSION

PROJECT:
LT521 - BINGALLY 400kV SUBSTATION

PROJECT NUMBER: BING4-LT521	LOCATION: BINGALLY
TITLE: PROPOSED CHANNEL REALIGNMENT AND LONGSECTION	
DRAWN: C.McLaughlin	ENG CHECK: R.Duncan
DESIGNER: A.Peters	COORDINATION: R.Duncan
SCALE: 1:2500	APPROVED: R.Minto
DATE OF FIRST ISSUE: 17/02/2025	SECURITY:
ORIGINATOR DRAWING NUMBER: BING4-LT521-SEBAM-DRAI-ZZ-D-C-0199	SHEET No: 1 of 1
CLIENT DRAWING NUMBER: BING4-LT521-SEBAM-DRAI-ZZ-D-C-0199	REV. No: P01.01

0 20 50 100 250
METRES @ 1:2500

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