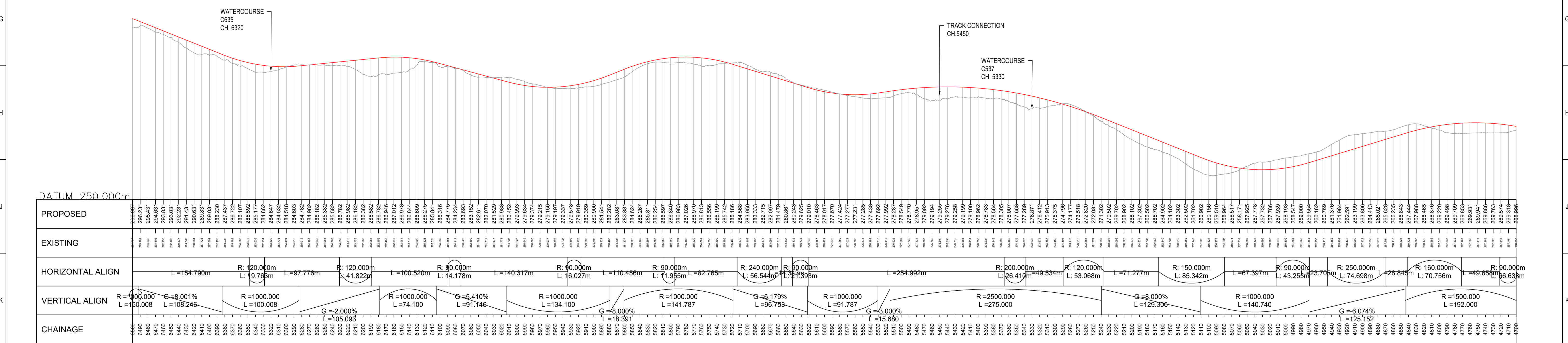




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**PROPOSED ACCESS TRACK**  
CH: 6500.00- 4700.00  
SCALE: H 1:2500, V 1:500

**KEY:**

- OVERHEAD LINES
- SSE TOWER
- SSE TOWER BLASTING EXCLUSION ZONE
- PROPOSED TRACK
- EXISTING GROUND

**NOTES:**

- THE PROPOSALS SHOWN ON THIS DRAWING HAVE BEEN DETERMINED FROM TOPOGRAPHICAL SURVEY INFORMATION PROVIDED BY OTHERS.
- SITE LAYOUT BASED ON DRAWING FASNAKYLE - SITE D ALTERNATIVE SIEMENS BAM LAYOUT.
- DESIGN PROPOSALS SHOWN ARE PRELIMINARY AND SUBJECT TO DETAILED DESIGN.
- SITE CONSTRAINTS FROM UNDERGROUND HV CABLES AND ACCESS TO CHL TO BE CONFIRMED.

REVISION	NO.	DATE	BY	CHKD.	APPD.
P01		22/02/2024	RG	GI	CG
P02		28/03/2024	RG	GI	CG
P03		14/05/2024	RG	GI	CG
P04		13/06/2024	RG	GI	CG
P05.01		27/01/2025	RG	GI	CG

**PROJECT REF: BING4-LT521**

**ISSUED FOR REVIEW**

**ISSUED FOR PLANNING SUBMISSION**

Customer: Scottish & Southern Electricity Networks

Contractor: Siemens Energy + bam Joint Venture

Substation Delivery Framework

Project: LT521-BINGALLY 400kv SUBSTATION

Title: ACCESS TRACK PLAN & PROFILE SHEET 3 OF 6

Contractor Drawing No: BING4-LT521-SEBAM-ZZ-ZZ-D-C-0112

Customer Drawing No: BING4-LT521-SEBAM-ZZ-ZZ-D-C-0112

Subcon. Drawing No: FAIRHURST

Project Ref: BING4-LT521

Designed	Drawn	Checked	Approved	Date	Scale	Size	Sheet	Revision
RG	RG	GI	CG	13/02/2024	AS SHOWN	A1	3 of 6	P05.01