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REVISION:	P02	P03	P04	P05	P06.01	P06.02
DRAWN:	RG 23/02/2024	RG 28/03/2024	RG 14/05/2024	RG 16/05/2024	RG 27/01/2025	RG 14/02/2025
CHECKED:	GI 23/02/2024	GI 28/03/2024	GI 14/05/2024	GI 16/05/2024	GI 27/01/2025	GI 14/02/2025
APPROVED:	CG 23/02/2024	CG 28/03/2024	CG 14/05/2024	CG 16/05/2024	CG 27/01/2025	CG 14/02/2025
PROJECT REF: BING4-LT521		PROJECT REF: BING4-LT521		PROJECT REF: BING4-LT521		PROJECT REF: BING4-LT521
DRAWING REVISION: FIRST ISSUE		DRAWING REVISION: FIRST ISSUE		DRAWING REVISION: FIRST ISSUE		DRAWING REVISION: FIRST ISSUE
ISSUED FOR REVIEW		ISSUED FOR REVIEW		ISSUED FOR REVIEW		ISSUED FOR REVIEW

Permanent Site Layout
Site Compound
Scale - 1:2,500

KEY	DRAINAGE
PROPOSED RED LINE BOUNDARY	SUDS FEATURE
EARTHWORK SLOPES	OVERHEAD LINES
ACCESS TRACK	WATERCOURSES

Customer
Scottish & Southern
Electricity Networks
TRANSMISSION

Contractor
SIEMENS energy + **bam**
Joint Venture
Substation Delivery Framework

Subcon. Drawing No. **FAIRHURST**
BING4-LT521-SEBAM-ZZ-ZZ-D-C-0109

Project	LT521-BINGALLY 400kv SUBSTATION
Title	PERMANENT SITE LAYOUT
Contractor Drawing No.	BING4-LT521-SEBAM-ZZ-ZZ-D-C-0109
Customer Drawing No.	BING4-LT521-SEBAM-ZZ-ZZ-D-C-0109
Designed	RG
Drawn	RG
Checked	GI
Approved	CG
Date	26/01/2024
Scale	AS SHOWN
Size	A1
Sheet	1
Revision	1
Revision	P06.02

NOTES

- THE PROPOSALS SHOWN ON THIS DRAWING HAVE BEEN DETERMINED FROM TOPOGRAPHICAL SURVEY INFORMATION PROVIDED BY OTHERS
- DESIGN PROPOSALS SHOWN ARE PRELIMINARY AND SUBJECT TO DETAILED DESIGN.
- SITE CONSTRAINTS FROM UNDERGROUND HV CABLES OVERHEAD AND ACCESS TO OHL TO BE CONFIRMED
- PERMANENT PEAT STORAGE AREAS FOR SURPLUS PEAT GENERATED FROM CONSTRUCTION OF THE ACCESS ROAD TO BE CONFIRMED.
- DEVELOPMENT OF BOTH TEMPORARY AND PERMANENT PEAT STORAGE AREAS WILL BE DETERMINED ON THE BASIS OF GEOTECHNICAL SITE INVESTIGATION.

