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PROJECT REF:
BING4-LT521
FIRST ISSUE

KEY PROPOSED RED LINE BOUNDARY	HISTORIC GI POSITIONS	TEMPORARY PEAT STORAGE AREA
EMBANKMENT SLOPE	PERMANENT PEAT RESTORATION AREA	CLASS 1 PEAT AREA
CUT SLOPE	PYLONS TOWERS / EXCLUSION ZONE	
ACCESS TRACK		

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

Customer Scottish & Southern Electricity Networks TRANSMISSION	Project BINGALLY 400kv SUBSTATION
Contractor SIEMENS energy + bam Joint Venture Substation Delivery Framework	Title LT521 - BINGALLY 400kv SUBSTATION PEAT GENERATING ACTIVITIES SHEET 1 OF 1
Subcon. Drawing No. BING4-LT521-SEBAM-EWKS-ZZ-D-C-0239	Contractor Drawing No. BING4-LT521-SEBAM-EWKS-ZZ-D-C-0239
Customer Drawing No. BING4-LT521-SEBAM-EWKS-ZZ-D-C-0239	Customer Drawing No. BING4-LT521-SEBAM-EWKS-ZZ-D-C-0239
Designed LS	Drawn LC
Checked LS	Approved FL
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