



**TYPICAL PLATFORM PERIMETER TREATMENT:
CUT IN ROCK (NTS)**

**TYPICAL PLATFORM PERIMETER TREATMENT:
CUT IN SOFT (NTS)**

**TYPICAL PLATFORM PERIMETER TREATMENT:
FILL LOCATIONS (NTS)**

**PLATFORM CORNER CONSTRUCTION
DETAIL (NTS)**

TYPICAL SURFACED ACCESS TRACK CROSS SECTION
SCALE 1:100

TYPICAL SURFACED ACCESS TRACK CROSS SECTION AT GULLY
SCALE 1:100

TYPICAL UNSURFACED ACCESS TRACK CROSS SECTION (TEMPORARY & PERMANENT)
SCALE 1:100

CONSTRUCTION FOR PERIMETER ACCESS PATH
SCALE 1:100

**KERB TYPE K3
SPLAY KERB**
SCALE 1:20

**KERB TYPE E1
FLAT TOP**
SCALE 1:20

GULLY DETAIL
SCALE 1:20

SURFACED ACCESS TRACK CONSTRUCTION
SCALE 1:20

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PROJECT REF: BING4-LT521		PROJECT REF: BING4-LT521		NOTES UPDATED

- NOTES**
1. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE
 2. PROPOSALS SHOWN ARE PRELIMINARY AND SUBJECT TO DETAILED DESIGN
 3. CONSTRUCTION AND MATERIALS TO CONFIRM WITH THE SPECIFICATION FOR HIGHWAY WORKS AND AS AMENDED BY SSE SPECIFICATIONS

Customer	Scottish & Southern Electricity Networks	Project	LT521-BINGALLY 400kv SUBSTATION
Contractor	SIEMENS energy + bam Joint Venture Substation Delivery Framework	Title	TYPICAL SECTIONS & STANDARD DETAILS
Subcon. Drawing No.	FAIRHURST	Contractor Drawing No.	BING4-LT521-SEBAM-ZZ-D-C-0141
BING4-LT521-SEBAM-ZZ-D-C-0141		Customer Drawing No.	BING4-LT521-SEBAM-ZZ-D-C-0141
Designed SP	Drawn SP	Checked FF	Approved CG
Date	17/06/2024	Scale	As Shown
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