

2.230

5

1 Auxiliary Transformer Plan
Scale 1:20 @ A1

Top of Transformer 2.710m

Finished Floor Level 0.300m

2 Auxiliary Transformer North Elevation
Scale 1:20 @ A1

Ground Level 0.000m

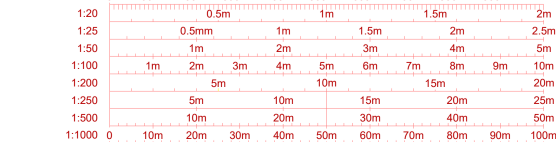
Top of Transformer 2.710m

Finished Floor Level
0.300m

4 Auxiliary Transformer South Elevation
Scale 1:20 @ A1

Ground Level 0.000m

1.980



												Auxiliary Transformer Plan and Elevations			
1:10	0 100mm			400mm		600mm	700mm		900mm	1m					
1:20			5m	4	1m	4 5	1.5			2m	DISCIPLINE	DI ANNUNO			
1:25		0.5mm		1m		1.5m	1 1	2m		2.5m			PLANNING		
1:50		1m		2m		3m		4m		5m	DRAWING STATUS				
100	1m	2m	3m	4m	5m	6m	7m	8m	9m	10m		EC		NC	
200	5m			10m			15m			20m		FOR PLANNING			
250		5m		10m		15m		20m		25m	SCALE	DATE	DRAWN BY	CHECKE	
500		10m		20m		30m		40m		50m	1:20 @ A1	10.06.2024	JH	EW	
000	0 10m	20m	30m	40m	50m	60m	70m	80m	90m	100m	PROJECT NO.		DRAWING NO.		
		,		,		,		1		'	BTGE	BKNO01		04.5	

1	19.06.2024	Notes amended	JH	AP				
0	10.06.2024	Auxiliary Transformer Plan and Elevations - Original	JH	EW				
REV	DATE	DESCRIPTION	BY	CHK'D				
PROJE	FIEL							
TITLE	Auxiliary Transformer Plan and Elevations							
DISCIP	LINE	PLANNING						

Drawing Notes

1. All dimensions are shown in metres unless noted

otherwise.

2. Do not scale from this drawing.