

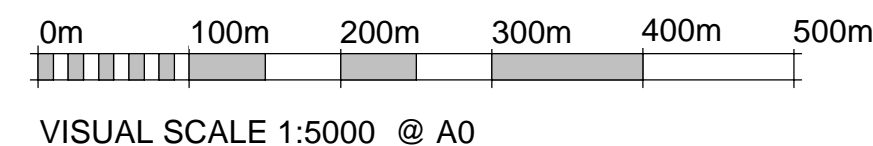
- NOTES:
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE GEOTECHNICAL SYNOPSIS, DESIGN DECISION AND PROJECT ASSUMPTION REGISTERS.
 - INFORMATION REGARDING THE LOCATION AND DEPTH OF EXISTING SERVICES IS NOT AVAILABLE AT THIS STAGE AND CANNOT BE GUARANTEED BY THE STATUTORY UNDERTAKER.
 - CONFLICTING INFORMATION SHOWN ON THE DESIGNERS' DRAWINGS OR DISCREPANCIES BETWEEN THE INFORMATION GIVEN BY THE DESIGNER AND THAT PROVIDED BY OTHERS MUST BE REFERRED TO THE DESIGNER FOR CLARIFICATION.
 - DIMENSIONS SHALL NOT BE SCALED FROM THIS DRAWING. ALL DIMENSIONS SHOWN ARE IN METRES.
 - TEMPORARY WORKS DESIGN ASSOCIATED WITH THE CONSTRUCTION OF THE WORKS SHALL BE RESPONSIBILITY OF THE CONTRACTOR.
 - EXISTING GROUND LEVELS ARE BASED ON LIDAR (DTM) DATA PROVIDED BY OTHERS AND WSP CAN NOT BE HELD LIABLE FOR ITS ACCURACY.
 - THIS DRAWING IS TO BE READ IN ACCORDANCE WITH THE USE OF TREES CLEARED TO FACILITATE DEVELOPMENT ON AFFORESTED LAND - JOINT GUIDANCE FROM SEPA, SNH & FCS.

LEGEND:-

- VEGETATION / SITE CLEARANCE TO MAIN SUBSTATION AREA
- VEGETATION CLEARANCE TO NON PUBLIC ACCESS ROAD TO ENABLE ROAD WIDENING, DRAINAGE & EARTHWORKS
- EXISTING NON PUBLIC ACCESS ROAD
- REDLINE BOUNDARY
- EXISTING SITE LEVELS

SITE CLEARANCE PLAN

1:5000



VISUAL SCALE 1:5000 @ A0

REFERENCE DRAWINGS - PLANNING SUPPORT

DRAWING No.	TITLE 1	TITLE 2	TITLE 3
CMB5-LT520-BB-EWKS-XX-PLN-G-0001	CAMBUSHINNIE 400KV S/S	SITE CLEARANCE PLAN	
CMB5-LT520-BB-XX-XX-PLN-G-0001	CAMBUSHINNIE 400KV S/S	TOPOGRAPHICAL SURVEY PLAN	SHOWING EXISTING AND PROPOSED GROUND LEVELS
CMB5-LT520-BB-22-ZZ-D-C-0001	CAMBUSHINNIE 400KV S/S	OVERALL SITE SECTIONS	SHOWING EQUIPMENT / EARTHWORKS
CMB5-LT520-BB-22-ZZ-D-C-0002	CAMBUSHINNIE 400KV S/S	OVERALL SITE SECTIONS	SHOWING EQUIPMENT / EARTHWORKS
CMB5-LT520-BB-22-ZZ-LAY-C-0001	CAMBUSHINNIE 400KV S/S	OVERALL SITE WORKS LAYOUT	(SHOWING REDLINE BOUNDARY)
CMB5-LT520-BB-22-ZZ-PLN-C-0002	CAMBUSHINNIE 400KV S/S	SUPPLEMENTARY LOCATION PLAN	
CMB5-LT520-BB-22-ZZ-PLN-C-0003	CAMBUSHINNIE 400KV S/S	SITE LOCATION PLAN	
CMB5-LT520-BB-22-ZZ-PLN-C-0004	CAMBUSHINNIE 400KV S/S	PROPOSED SITE PLAN	(SITE WIDE)
CMB5-LT520-BB-22-ZZ-PLN-C-0005	CAMBUSHINNIE 400KV S/S	TEMPORARY WORKS PLAN	
CMB5-LT520-BB-22-ZZ-PLN-C-0006	CAMBUSHINNIE 400KV S/S	PERMANENT WORKS PLAN	SHEET 01 OF 03
CMB5-LT520-BB-22-ZZ-PLN-C-0007	CAMBUSHINNIE 400KV S/S	PERMANENT WORKS PLAN	SHEET 02 OF 03
CMB5-LT520-BB-22-ZZ-PLN-C-0008	CAMBUSHINNIE 400KV S/S	PERMANENT WORKS PLAN	SHEET 03 OF 03
CMB5-LT520-BB-22-ZZ-PLN-C-0009	CAMBUSHINNIE 400KV S/S	EXISTING SITE PLAN SHOWING WOODED AREAS	SHEET 01 OF 03
CMB5-LT520-BB-22-ZZ-PLN-C-0010	CAMBUSHINNIE 400KV S/S	EXISTING SITE PLAN SHOWING WOODED AREAS	SHEET 02 OF 03
CMB5-LT520-BB-22-ZZ-PLN-C-0011	CAMBUSHINNIE 400KV S/S	EXISTING SITE PLAN SHOWING WOODED AREAS	SHEET 03 OF 03

NOTE:
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE 1446 DESIGN RISK MANAGEMENT SCHEDULE AND THE 1447 SIGNIFICANT RESIDUAL H2S RISK SCHEDULE.

NOTE:
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH BALFOUR BEATTY DRG No. CMB5-LT520-BB-22-ZZ-LAY-E-0001.

NOTE:
THIS DRAWING SHOWS STRICTLY PROVISIONAL CIVIL PRICING DESIGN DETAILS ONLY. NO BESPOKE ELECTRICAL LOADINGS OR SWITCHGEAR INFORMATION IS AVAILABLE SO ALL CIVIL WORK SHOWN IS SUBJECT TO CONFIRMATION IN THE DETAILED DESIGN STAGE. BALFOUR BEATTY TO MAKE ALLOWANCE IN THE CIVIL PRELIMINARY STAGE RISK REGISTERS AND QUALIFICATIONS TO COVER THE RELATED COMMERCIAL AND PROGRAMME RISKS.

DRAWN		PB		REVISIONS	
CHKD	RF	STATUS	SS	DATE	06/05/25
DESIGN	NA	FOR ACCEPTANCE	REV	P05	
APPD	GV	FOR ACCEPTANCE	REV	P03	
DRAWN		PB		REVISIONS	
CHKD	RM	ISSUED FOR PLANNING			
DESIGN	RM	STATUS	SS	DATE	14/02/25
APPD	GV	FOR ACCEPTANCE	REV	P04	
DRAWN	PB	STATUS	SS	DATE	19/07/24
CHKD	RM	ISSUED FOR PLANNING			
DESIGN	RM	STATUS	SS	DATE	03/05/24
APPD	GV	FOR ACCEPTANCE	REV	P02	
DRAWN	PB	STATUS	SS	DATE	22/03/24
CHKD	RM	ISSUED FOR PLANNING			
DESIGN	RM	STATUS	SS	DATE	19/07/24
APPD	GV	FOR ACCEPTANCE	REV	P01	



Balfour Beatty

PROJECT NAME:

ASTI

LOCATION:

CAMBUSHINNIE 400KV S/S

TITLE:

CMB5

CAMBUSHINNIE 400KV S/S
SITE CLEARANCE PLAN

SIZE	SCALE	FORMAT	SHEET No.
A0	1:5000	RVT	01 OF 01
DRAWING No. CMB5-LT520-BB-EWKS-XX-PLN-G-0001			