

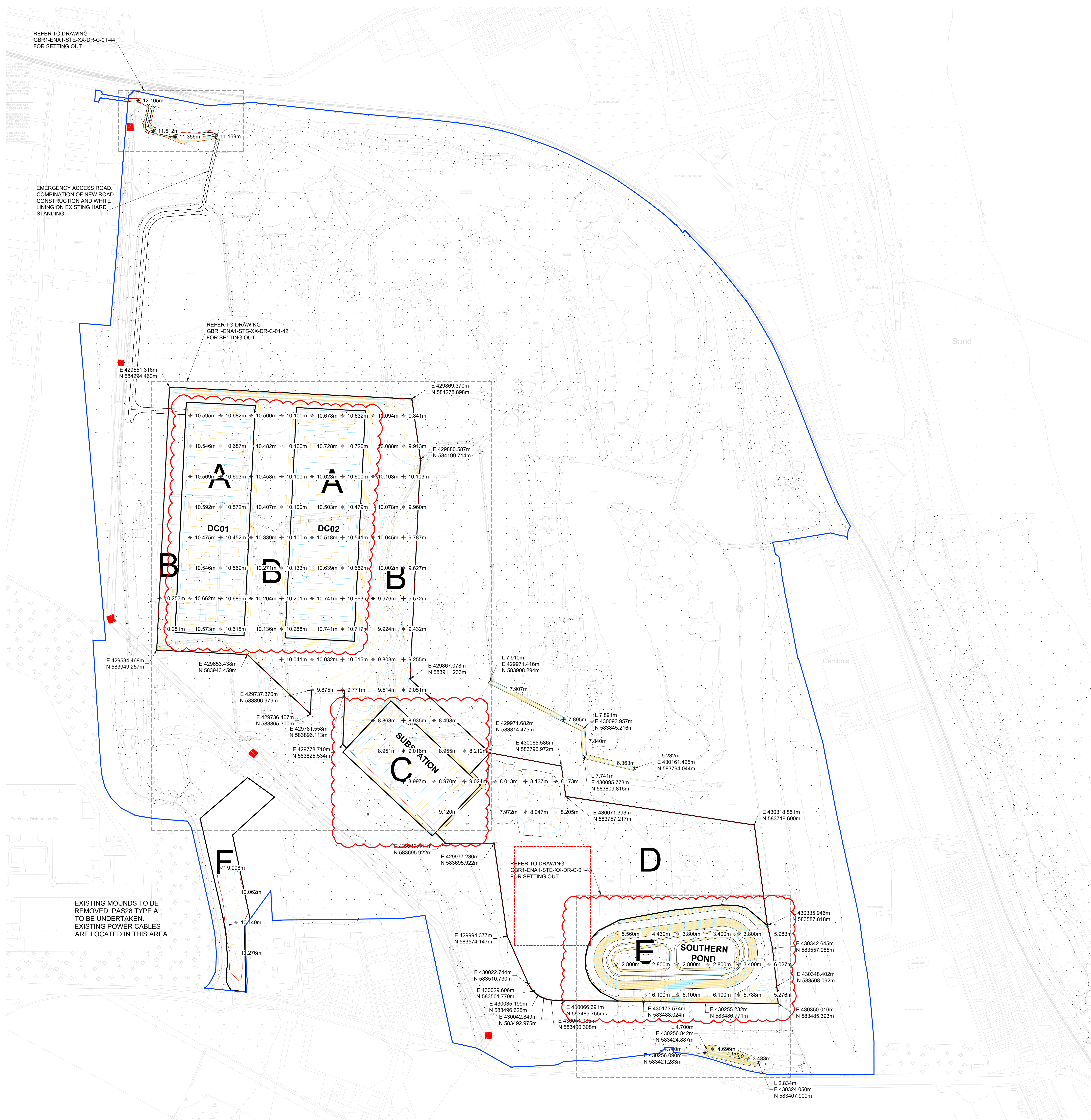
E

D

C

B

A



NOTIONAL DESCRIPTION OF SITE STRIP
A - VARIES - REFER TO GEOTECHNICAL DRAWING 01-02 SURFACE EXCAVATION
B - 750mm MADE GROUND TURNOVER
C - FULL MADE GROUND TURNOVER
D - VARIES - REFER TO GEOTECHNICAL DRAWING 01-02 SURFACE EXCAVATION
E - VARIES - REFER TO GEOTECHNICAL DRAWING 01-02 SURFACE EXCAVATION

NOTIONAL DESCRIPTION FOR EARTHWORKS AREAS STRATEGY
A - PILING MAT FOR PHASE 1 BUILDING.
B - SITE STRIP AND FILL TO LEVEL
C - MADE GROUND TURNOVER AND STRUCTURAL FILL FOR SUB STATION.
D - SITE STRIP AND FILL TO LEVEL INCLUDING STRUCTURAL FILL FOR COMPOUND.
E - POND
F - VEGETATION CLEARANCE AND REMOVAL OF MOUNDED SOIL

REFER TO GEOTECHNICAL REPORT :
CUNDALL REMEDIATION AND EARTHWORKS STRATEGY NCL1-DCZZ-XXX-UG-RP-B-00-11
REFER TO GEOTECHNICAL DRAWINGS :
NCL1-DCZZ-XXX-UG-DR-B-01-10 AND NCL1-DCZZ-XXX-UG-DR-B-01-11

- OUTLINE PLANNING BOUNDARY
- ENABLING WORKS PHASE A SITE BOUNDARY
- AREAS OF SITE NOT INCLUDED WITHIN ENABLING WORKS PACKAGE
- TEMPORARY STOCKPILE ZONE FOR SURPLUS EARTHWORKS TO BE USED IN FUTURE PHASES
- PROPOSED CONTOUR (0.5m MAJOR)
- PROPOSED CONTOUR (0.1m MINOR)

OWNER



MEP, STRUCTURAL, CIVIL, SECURITY, TECHNOLOGY, CONTROLS, FIRE & GEOTECHNICAL

CUNDALL

ARCHITECT

CORGAN

LANDSCAPE



SHEET NOTES

- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS, ARCHITECTS AND OTHER CONSULTANTS DOCUMENTATION
- SOME DRAWINGS MAY NEED TO BE PRINTED IN COLOUR TO PRESERVE INFORMATION INDICATED IN COLOUR ON THE DRAWINGS
- DO NOT SCALE. WORK TO FIGURED DIMENSIONS ONLY.
- ALL DIMENSIONS STATED IN mm UNLESS OTHERWISE NOTED

NATURAL GROUND HAS BEEN INTERPRETED FROM THE GROUND INVESTIGATIONS:

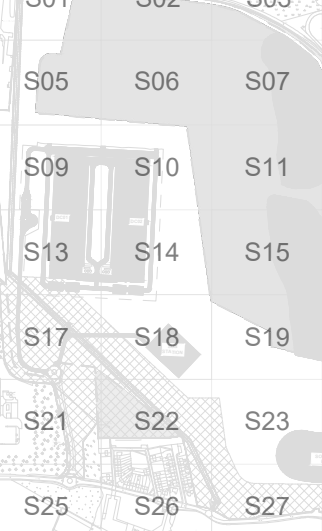
- ROLTON GROUP LIMITED (11TH AUGUST 2022), BURNT SHALE TRIAL PIT INVESTIGATIONS FOR FORMER COAL STOCKING YARDS. CAMBOIS. REPORT REFERENCE: PHX-RGL-XX-XX-RP-G-000014A REV S2-P03.
- ROLTON GROUP LIMITED (1ST APRIL 2022), PHASE 1 & PRELIMINARY GEO-ENVIRONMENTAL SUMMARY FOR RAIL HEAD LAND, CAMBOIS. REPORT REFERENCE: PHX-RGL-XX-XX-RP-G-000014 REV S2-P02.
- ROLTON GROUP LIMITED (14TH MAY 2021). GEOTECHNICAL AND GEO-ENVIRONMENTAL REPORT FOR FORMER COAL STOCKING YARDS, CAMBOIS. REPORT REFERENCE: PHX-RGL-XX-XX-RP-G-000010 REV S2-P01.
- ARCADIS (OCTOBER 2024) GROUND INVESTIGATION FACTUAL REPORT - STAGE 1. REPORT REFERENCE 30226657-AUK-XX-XX-RP-ZZ-0007-01
- ARCADIS (NOVEMBER 2024) GROUND INVESTIGATION FACTUAL REPORT - STAGE 2. REPORT REFERENCE 30226657-AUK-XX-XX-RP-ZZ-0015-01

V03	ENABLING WORKS - RBA STAGE 4	01/08/25	Checked	Control
V02	ENABLING WORKS - RBA STAGE 4	23/05/25	MLC	DO
V01	ENABLING WORKS - RBA STAGE 3	26/03/25	MLC	DO

Rev Description Date Chk'd App'd

DRAWING ISSUES

KEY PLAN



PROJECT

PROJECT WIND

Former Blyth Power Station
Coal Stocking Yard, Cambos,
Northumberland

DWG. TITLE

ENABLING WORKS - PHASE A
ENABLING WORKS FINISHED
GROUND LEVEL

PROJECT NO:

1043152

DWG. NO:

NCL1-ENA1-STE-XX-DR-C-01-22

STATUS:

ISSUED FOR
REVIEW

SCALE @ A6:

1:2000

6

5

4

3

2

1