








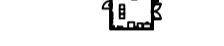



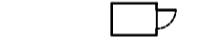
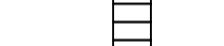
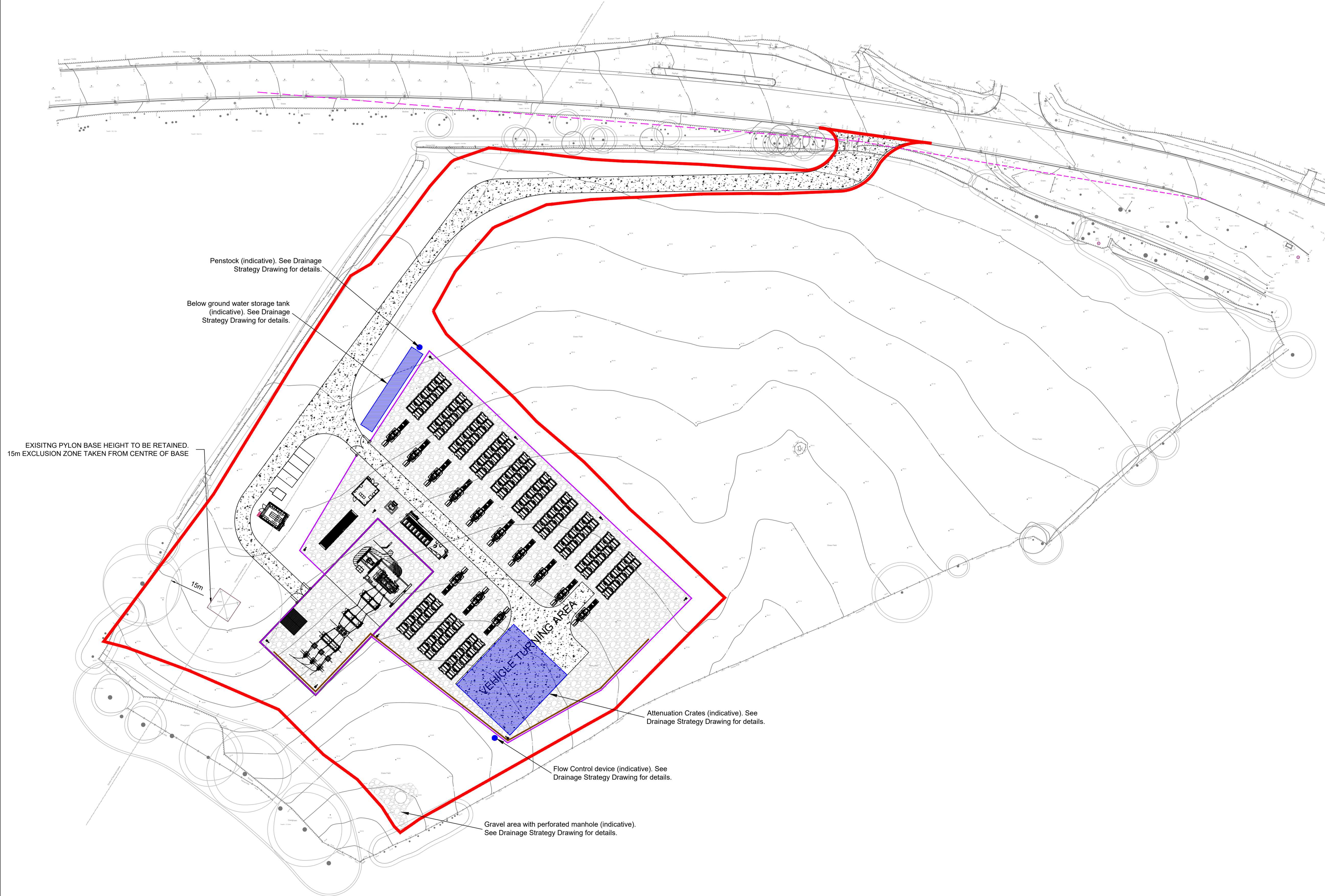


1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND SPECIALISTS DRAWINGS & SPECIFICATIONS.
2. ANY DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER TO BE REPORTED TO THE ENGINEER IMMEDIATELY.
3. ALL WORKS TO COMPLY WITH THE MOST CURRENT BRITISH STANDARDS.
4. ALL DIMENSIONS IN MILLIMETERS UNLESS STATED OTHERWISE. USE FIGURED DIMENSIONS ONLY.
5. ALL DIMENSIONS TO BE ±3mm UNLESS SPECIFIED OTHERWISE.
6. A RECESSIVE COLOUR SUCH AS GREY IS PROPOSED, BUT CAN BE AGREED WITH OFFICERS.

**LEGEND:**

-  Site Boundary
-  Overhead Line
-  Perimeter Fence
-  Acoustic Fence
-  Gravel Surfacing
-  Access Track
-  Attenuation Tank
-  Visibility Splay
-  132/33 kV Switchyard
-  Battery Energy Storage Racks
-  SKID Solution (Inverter + Transformer)
-  Customer Switchroom
-  Customer Control Building
-  Customer Store Building
-  Auxiliary Transformer
-  DNO Metering Room
-  DNO Control Building
-  DNO Store Building
-  Trees with Root Protection Area
-  Car Parking Spaces
-  Light and CCTV pole - 10 pcs



Penstock (indicative). See Drainage Strategy Drawing for details.

Below ground water storage tank (indicative). See Drainage Strategy Drawing for details.

EXISTING PYLON BASE HEIGHT TO BE RETAINED. 15m EXCLUSION ZONE TAKEN FROM CENTRE OF BASE

15m

VEHICLE TURNING AREA

Attenuation Crates (indicative). See Drainage Strategy Drawing for details.

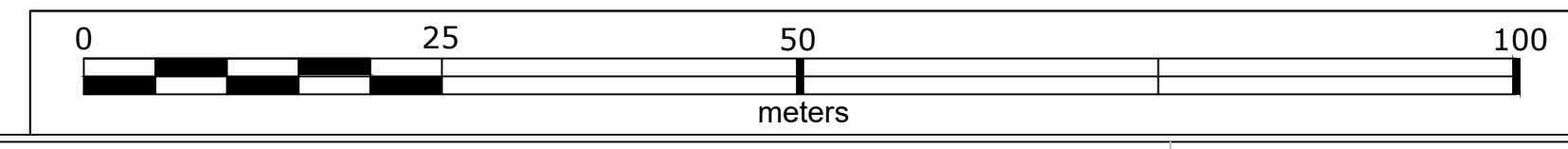
Flow Control device (indicative). See Drainage Strategy Drawing for details.

Gravel area with perforated manhole (indicative). See Drainage Strategy Drawing for details.

Project: Lower Coalmoor BESS			
Drawing name: Site Layout			
ID	88-10-16-PL-LA-SL	Drawn: DT	Checked: AA
R.03	Drainage System Modified		02.02.2024
R.02	Light and CCTV poles added		19.09.2023
R.01	Drainage System Added		16.08.2023
R.00	First Issue		27.04.2023
Revision	Description	Format	Date
Discipline:	Electrical	Phase: Planning Design	Format: A1 Scale: 1:500 Sheet No: 01 / 01

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