

## Key to symbols Hedge Site Boundary Species-rich grassland Impermeable drainage channel with penstocks to allow emergency Attenuation Ponds pollution control Crushed stone Acoustic Fencing access track 2.5m high weld-mesh Permeable crushed security palisade fencing aggregate base Battery PCS — HV Transformer Switchgear Building Auxiliary Transformer Water Tank LV Switchgear Control Room CCTV • ) ( Culvert Reference drawings Reference models EM9-EMS-PA-BE00-M2-ED-0003-S4-P02.01\_OS-Mastermap EM9-NPLUK-PA-BE00-M2-ED-0001-S4-P02.01\_Red Line Boundary EM9-NPLUK-PA-BE00-M2-ED-0021-S4-P02.01\_Proposed Development (Opt 1-2) 1:1000 @A0 P02.01 28/11/2024 CJE Issued for Planning DF JS DF JS P01 25/11/2024 CJE Issued for Planning Ch'k'd App'd Rev Date Drawn Description NatPower Lilly House GROWING BY NATURE 13 Hanover Square London W1S 1HN T +44 (020) 4568 1657 United Kingdom W www.natpower.com Long Acres Proposed BESS Block Plan J. Gandhi JG Dwg check D. Fu DF Designed C. J. Easson CJE Approved J. Sturman JS Drawn Originator NatPower Ltd Suitability CodeSuitability DescriptionS4Suitable for stage approval Work Stage Status P02.01 PLN --Drawing Number EM9-NPLUK-PA-BE00-DR-ED-0021

stated.
4. All dimensions, levels and coordinates should be checked on site.
5. DRAWING MUST BE READ IN COLOUR.
6. This drawing is to be read in conjunction with all relevant drawings.

All dimensions in metres (m) unless otherwise stated.
 All levels in metres above Ordnance Datum (mAOD) unless otherwise stated.
 All coordinates in metres relative to flat earth national grid unless otherwise