

Cable Route Proposed Pond Development Area Fence **Proposed Marginal Planting** Around Ponds Existing Tree and other Vegetation to be Retained Proposed Scrub Mosaic

Existing Hedgerow

Hedgerow Removal

Hedgerow Removal and Reinstatement after Cabling

Existing Footpath Alignment

Proposed Footpath

Proposed Permissive Path Alignment

Proposed / Replaced Stile

Proposed Drainage Basin Maximum Fill Level

Drainage Basin Maintenance Strip

Proposed Drainage Basin and Swale, Planted with Flood-tolerant Wildflower

Proposed Neutral Grassland

Proposed Native Double

Proposed 15 Metre

Woodland Edge Ecotone

Staggered Hedgerow Proposed Wildflower Area

Proposed Native Broadleaf Woodland

Hedgerow Enhancement / Reinforcement

Proposed Tree

Proposed Bat Box (indicate location woodland or hedgerow)

Proposed Dormice Box (indicative location within woodland or hedgerows)

Proposed Log/Compost Pile (indicative location within woodland ecotone)

Bird Box (indicative south facing location within hedgerow)

Proposed South-facing Mound

LDĀDESIGN

CASTLE ROAD BATTERY ENERGY STORAGE SYSTEM (BESS)

Landscape Plan

Bristol T: 0117 203 3628 February 2025 **DRAWN** BF 1:2,000 CHECKED RF Draft APPROVED RF

DWG. NO. 8919_100

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Sources: Ordnance Survey, DataMapWales