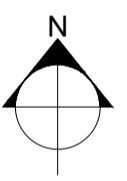




© 2023 RPS Group
 Notes
 1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
 2. If received electronically it is the recipient's responsibility to print to correct scale. Only written dimensions should be used.
 3. Where applicable Ordnance Survey (c) Crown Copyright 2023. All rights reserved. Licence number 0100031673

KEY

- Existing elements**
- TREE (to be retained and protected)
 - HEDGEROW (to be retained and managed to a height of 3 to 4m)
 - WOODLAND/ SCRUB (to be retained and protected)
- Proposed elements (hard and soft)**
- TREE PLANTING (Individual native species trees planted in groups of up to 3 or as single species)
 - COPSE/ WOODLAND (Mixed native species tree and shrub planting, at 1 m centres)
 - NATIVE SPECIES HEDGEROW with TREES (2-4m wide, to be managed to a height of 3-4m)
 - HEDGEROW REINFORCEMENT (with trees to be parallel, hedgerow to be managed to a height of 3-4m)
 - WILD FLOWER MEADOW MIX (such as Emorsgate EM1 or similar and approved)
 - NEUTRAL GRASSLAND MIX (such as Emorsgate EG5 or similar and approved)
 - PERMEABLE GRAVEL SURFACE TO BESS COMPOUND
 - ACCESS ROAD (compacted hardcore surface)
 - BESS SECURITY FENCE



D	Revised Layout (05-PL)	GL	PH	12.04.24
C	Revised Layout (03-PL)	GL	PH	09.01.24
B	Proposed hedgerow removed	GL	PH	03.01.24
A	Client comments	GL	PH	07.12.23
Rev	Description	By	CB	Date



Lakesbury House, Hittingbury Road, Chandlers Ford, Hampshire SO53 5SS
 T: 02380 810 440 E: rpsso@rpsgroup.com

Client **Lightsource bp**

Project **Pentir Battery Energy Storage System (BESS)**

Title **Landscape Strategy**

Status **DRAFT** Drawn By **GL** PM/Checked by **PH**

Job Ref **JSL4893** Scale @ A1 **1:750** Date Created **29/11/2023**

RPS Drawing / Figure Number **100** Rev **D**

rpsgroup.com