
Plas Power Solar and Energy Storage Project

2.0.4 Illustrative Landscape and Ecology Masterplan

February 2024

DNS Ref: DNS/3253253

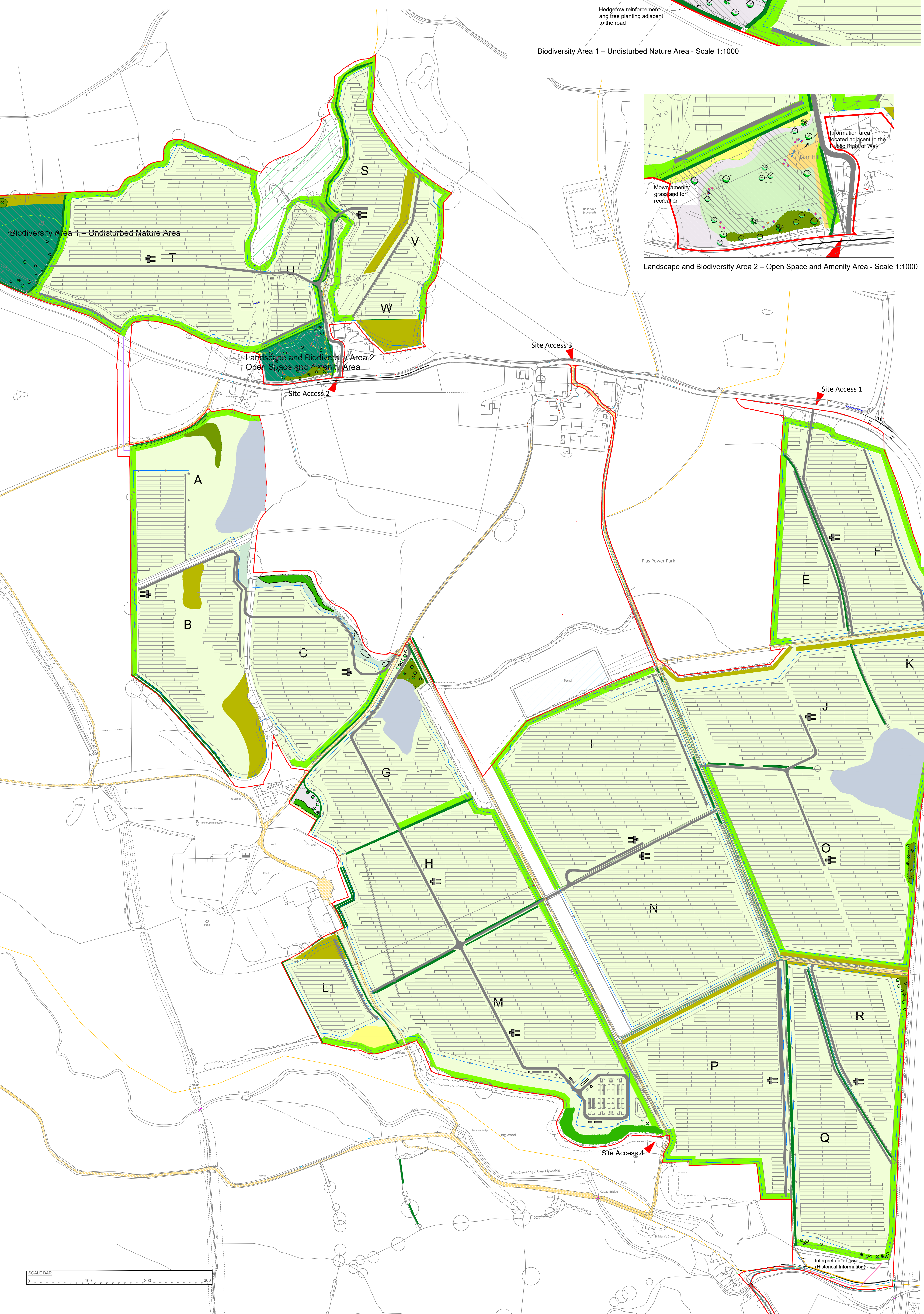
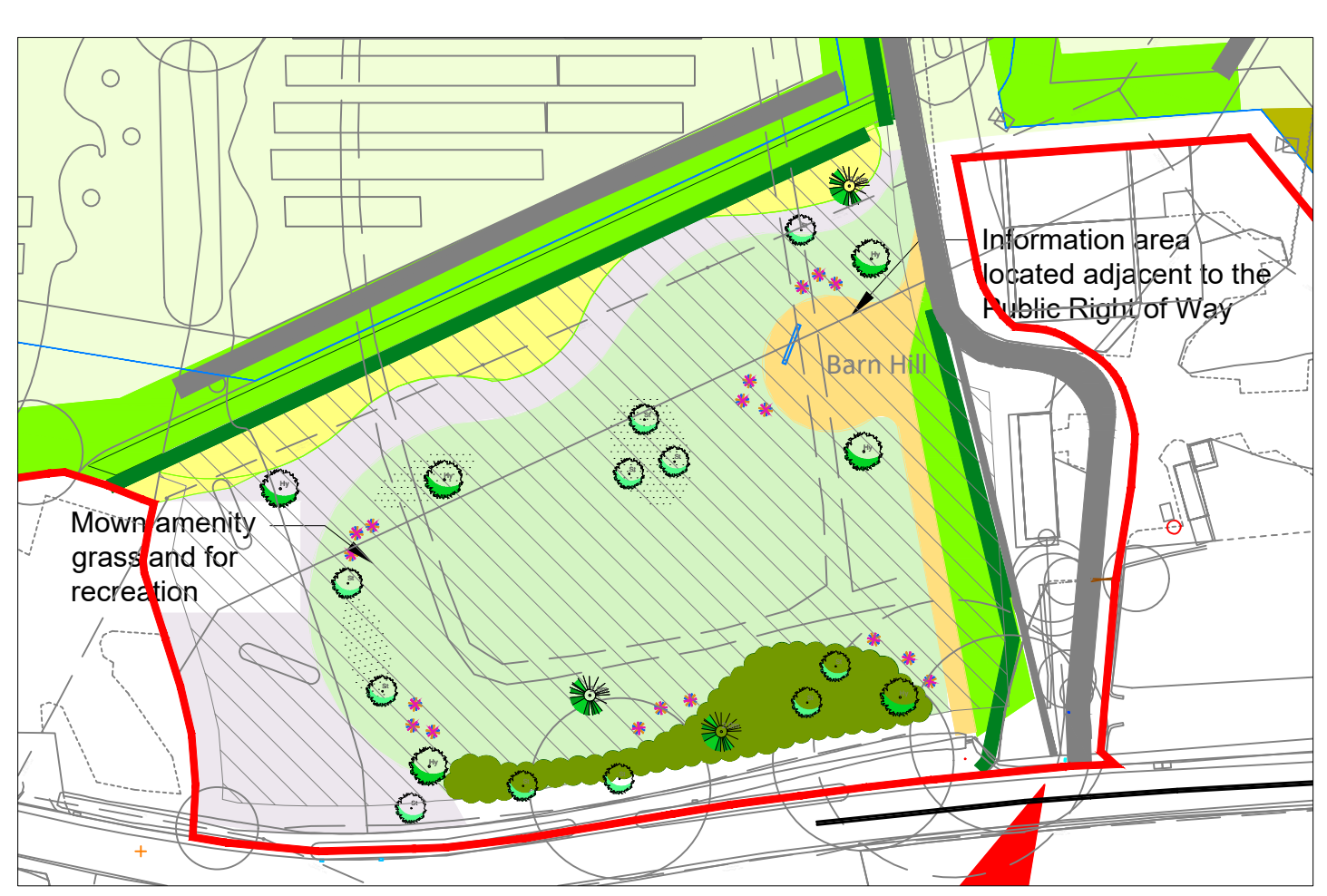


© 2021 RPS Group
 Notes
 1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which 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 2021. All rights reserved. Licence number 0100031673

Key

- Proposed elements**
- APPLICATION SITE BOUNDARY
 - SITE ACCESS
 - MODULE PANELS (See Layout for further details)
 - SECURITY FENCE TBC
 - PROPOSED ACCESS TRACK
 - STRUCTURES (See Layout for further details)
 - FIELD REFERENCE For LVIK and GAG
- SOFT LANDSCAPE**
- Proposed elements**
- DECIDUOUS TREE Varied native species and stock sizes
 - CONIFEROUS TREE Varied native species
 - SPECIMEN SHRUB In shrub border or gravel area
 - NATIVE HEDGEROW (WITH SPACED STANDARD TREES) Complementing existing hedge lines and providing new field boundaries
 - NATIVE CLIPPED HEDGEROW Complementing existing hedge lines and providing new field boundaries
 - STRUCTURAL WOODLAND AND SHRUB Varied structure native woodland planting
 - WOODLAND EDGE SHRUB Varied structure native shrub planting
 - GRAZING GRASSLAND
 - FIELD MARGIN MEADOW
 - TUSSOCKY GRASSLAND
 - WOODLAND MEADOW
 - WILDFLOWER MEADOW
 - WETLAND MEADOW
 - MOWN AMENITY GRASS
 - SPRING FLOWERING BULB PLANTING
- HARD LANDSCAPE**
- Proposed elements**
- INTERPRETATION BOARD Varied information, refer to notes for details
 - FOOTPATH Compacted gravel
- BIODIVERSITY ENHANCEMENTS**
- WILD BIRD SEED CROP 5m wide on southern side of hedgerows
 - ECOLOGICAL ENHANCEMENTS As per ecological reports
 - ECOLOGICAL ENHANCEMENT AREA See inserts for details
- Existing features**
- TREES To be retained and protected. New tree planting would complement existing species and provide engaging variation and structure.
 - WOODLAND To be retained, protected and managed appropriately for longevity
 - HEDGEROW / SCRUB To be retained, protected and gapped up where appropriate and managed on rotational basis to a height of 2.5-3m
 - PUBLIC RIGHTS OF WAY Maintained and opportunities to further connect (As traced from OS Explorer 1:25,000)
 - ANCIENT WOODLAND CLASSIFICATION Ref to AEs reports for further detail
 - WATERBODY To be retained, protected and enhanced as possible and recommended within ecological reports
 - GRAVEL TRACK Existing gravel track to be retained

Note
 The illustrated landscape treatment would not alter if the proposed development included PVs instead of the BESS
 Field D has been removed from the development



D	REVISED LAYOUT	PL	GL	01.24
C	REVISED LAYOUT	CL	KH	11.23
B	OPEN SPACE AMENITY AREA	CL	KH	10.23
A	REVISED LAYOUT 2023	CL	KH	09.23
Rev	Description	By	CB	Date



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

Client Lightsource bp

Project Plas Power Solar and Energy Storage Project

Title Illustrative Landscape and Ecology Masterplan

Status Planning
 Drawn By KH
 PM/Checked by GL

Job Ref JSL3436
 Scale @ A0
 Date Created Feb 2024

RPS Drawing / Figure Number Rev
 Figure 5.10 D
 rpsgroup.com