

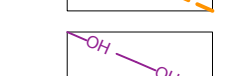
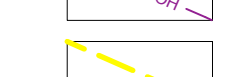


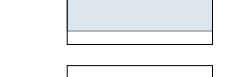
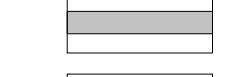
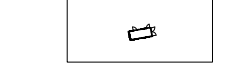


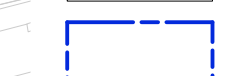




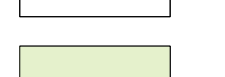






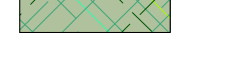




**KEY**

-  Site Boundary
-  Public Footpaths
-  Overhead Power Line
-  Proposed cable route
-  Directional Drilling of Cable
-  Solar Panel Modules
-  Access tracks
-  Transformer
-  BESS Battery Unit
-  BESS Transformer
-  Security Fence
-  Proposed Swale
-  Existing Woodland and Hedgerow  
Gaps in existing hedgerows to be infilled with hedgerow planting (as required) at approx 30% rate. (For further information, refer to Tree Survey and Constraints Plan prepared by Barton Hyett)
-  Existing Vegetation to be removed
-  Grazing Seed Mix to Panel Compounds  
- ie. EG26 Old Fashioned Grazing Mixture by Emorsgate
-  Meadow Seed Mix to Field Margin  
- ie. EG10 Tussock Grass Mixture by Emorsgate
-  Tussocky Grassland  
- ie. EG9 Meadow Grass Mixture for Hedgerows and Woodland by Emorsgate (may be grazed, but maintained suitably short as lapwing breeding habitat)
-  Meadow Grassland  
- ie. Wales Meadows Seed Mix by Habitat Aid
-  Arable Bird Mitigation  
- Wildflower bird seed mix on arable field margins
-  Reptile Mitigation Area
-  Existing Rush Pasture  
- Green hay seeding (potential local donor source)
-  Habitat Mosaic  
- ie. Wales Meadows Seed Mix by Habitat Aid in selected areas, managed on rotation to retain mosaic/increase grassland
-  SINC Grassland Enhancement
-  Proposed Hedgerow Planting
-  Proposed Small-Scale Tree Planting
-  Proposed Woodland / Shrub Planting  
Tree planting within mix shown indicatively

Note: locations of planting proposals is shown indicatively only at this stage.



- Revisions:
- A - (08/07/2022) IHW amended to client and comments
  - B - (14/08/2022) IHW Proposed pond added, panels simplified
  - C - (31/10/2022) IHW Hedgerow alignments amended to central PRoW corridor following comments received from LPA PRoW officer.
  - D - (11/02/2023) IHW Redline amended; landscape adjusted to revised layout; PRoW alignments updated; connecting cable routes added
  - E - (28/02/2023) IHW Redline amended; ecology notes added
  - F - (01/03/2023) IHW Redline amended; ecology notes added
  - G - (04/10/2023) IBD Red line amended to exclude southern fields; solar layout amended site-wide; landscape proposals amended to suit revised solar layout
  - H - (05/10/2023) IBD Reptile Mitigation Area amended
  - J - (11/10/2023) IBD Planting clash corrected
  - K - (08/12/2023) IBD Amended to suit layout PSC 100 001 V13
  - L - (13/12/2023) IBD Key amended to client comments

**Green Infrastructure Plan  
Parc Solar, Caenwydd**

Client: Taiyo Power & Storage Ltd  
 DRWG No: **P21-2998\_13** REV: L  
 Drawn by: IBD Approved by: IBD  
 Date: 13/12/2023  
 Scale: 1:2000 @ A0  
**Pegasus**  
 Design

