



- KEY**
- CONSTRAINTS**
- Site Boundary
 - Existing Overhead Power Lines
 - Public Right of Way
 - Existing vegetation retained as existing
 - Existing vegetation to be removed
- HARD LANDSCAPE PROPOSALS**
- Security Fence
 - Temporary Compound
 - Solar Panel Modules
 - Access Road
 - Substation
 - Inverter
 - Spare Containers
 - Battery Stations
 - Permissive footpath linking PfuW
- SOFT LANDSCAPE PROPOSALS**
- Proposed New Hedgerow Planting - Maintained at max height of 3.0m. Species to match existing hedgerows on site. BR Transplant stock, 40-80cm high.
 - Proposed New Hedgerow Planting - reinstatement of historic field boundary. Maintained at max height of 3.0m. Species to match existing hedgerows on site. BR Transplant stock, 40-80cm high.
 - Proposed Willow Tree Planting - 12-14 Heavy Standards, 250-425cm high, RB. Proposed species to be confirmed.
 - Proposed Orchard Tree Planting - 12-14 Heavy Standards, 250-425cm high, RB. Proposed species to be confirmed.
 - Proposed Native Tree Planting - 12-14 Heavy Standards, 250-425cm high, RB. Proposed species to be confirmed.
 - Grazing Seed Mix to Panel Composites - e.g. Emergate 0223 - Standard Old Fashioned. Grazing Mixture or similar sown at 4g/m².
 - Wildflower Meadow Mix - e.g. EM2 Standard General Purpose Meadow Mixture or similar sown at 4g/m².
 - Woodland Grass Mix - e.g. Emergate EW1 - Woodland Mixture or similar sown at 4g/m².
 - Wet Meadow Grassland - e.g. Emergate EM5 - Meadow Mixture for Wetlands or similar sown at 4g/m².
 - Suitable Skylark Nesting Areas - e.g. Emergate E01 - General Purpose Meadow Grass Mixture or similar sown at 5g/m².
- ECOLOGICAL ENHANCEMENT PROPOSALS**
- Education Area - e.g. outdoor classrooms/seating area
 - Information Board
 - Bird Boxes
 - Bat Boxes
 - Barn Owl Boxes
 - Hibernaculus
 - Log Piles
 - Insect Hotels
 - Plonic Areas
 - Community Orchard
 - Beehives
 - Existing pond
 - Green Corridor Route
 - Culvert to be broken out - watercourse created. A series of storage areas, watercourse with natural profile, check dams and earth bunds to be created.

Revisions:
 First Issue - 20-09-2019 AD
 A - 12/10/2022 (HW) Developed to site layout
 B - 17/03/2022 (L) Amended to client and ecologist comments
 C - 26/03/2022 (HW) Minor panel layout amend to north-western extent, skylark nesting mix amended
 D - 31/03/2022 (HW) Amended to client comments

**Landscape Strategy
 Roundhill Solar Farm**

Client: JBM Solar Projects Ltd
 DRWG No: P19-0753_03 REV: D
 Drawn by: AD/IHW Approved by: AD
 Date: 31/03/2022
 Scale: 1:25,000 @ A0 Pegasus Environment



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