

Figure 2: Landscape Strategy Plan



| Girth | Height (cm) | Form | Root conditi |
|-------|----------------|----------------|-----------------|
| 12-14 | 350-425 | Heavy Standard | RB |
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To be planted at 5 per linear metre in double staggered rows, rows will be 40cm apart or as appropriate where infilling gaps in

| Mix (%) | Height (cm) | Form | Age/ Times transplanted | Root Condition |
|------------|----------------|------------|----------------------------|-------------------|
| 20 | 60-80 | Transplant | 1+1 | В |
| 5 | 60-80 | Transplant | 1+1 | В |
| 5 | 60-80 | Transplant | 1+1 | В |
| 40 | 60-80 | Transplant | 1+1 | В |
| 20 | 60-80 | Transplant | 1+1 | В |
| 10 | 60-80 | Cutting | 0/1 | В |

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| 5 | 60-80 | Transplant | 1+1 | В | |
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| 20 | 60-80 | Transplant | 1+1 | В | |
| 10 | 60-80 | Cutting | 0/1 | В | |

| KEY | |
|------------|--|
| CONSTRAINT | S |
| | Site Boundary |
| | Existing Overhead Power Lines |
| | Existing Gas Lines |
| | Existing Telecom line |
| | Public Right of Way |
| | Existing vegetation with RPA retained and maintained to existing levels. Refer to Arboricultural Report by Barton Hyett Associattes for details |
| | Existing vegetation to be removed |
| | Existing solar panel |
| | Ditches |
| HARD LANDS | CAPE PROPOSALS |
| | Security Fence |
| | Gates within security fence |
| | ССТV |
| | Temporary Compound |
| | Indicative Solar PV Array |
| | Access Road/Hard standing |
| | Existing Access Road |
| | Spare Container |
| | Inverter |

Substation compound

Sheep handling system

5 Close board timber gate

SOFT LANDSCAPE PROPOSALS

| Emorsgate EM2 Standard General Purpose Meadow Mixture - or similar approved sown at 4g/m2. To be sown over existing areas under arable |
|--|
| Emorsgate EMF2 Standard General Purpose Wildflowers – or similar approved sown at 1.5g/m2. To be sown over existing pastures. |
| Proposed New Hedgerow Planting Maintained at max height of 3.0m Species to match existing hedgerows on site. BR Transplant stock, 60-80cm high |
| Proposed Scrub planting |

| 0 | Surface water attenuation |
|---|---------------------------|

Indicative location of proposed pond

Revisions: First Issue- 19/10/2022 LAB A - (21/10/2022 LAB) Landscape proposal updated to client comment B - (24/10/2022 LAB) Landscape proposal updated to client comment C - (31/10/2022 LAB) Landscape proposal updated to client and ecologiet comment ecologist comment D - (09/12/2022 LAB) Landscape proposal updated to AIA Tree Removal Plan and client comment, grass mixes updated to ecologist recommendation

Landscape Strategy Varley Solar Farm

Client: RES

DRWG No: **P22-0915_04** Sheet No:___ REV: D Drawn by : LAB Scale: 1:2,000 @ A1 Design Date: 09/12/2022

Approved by: RC



