











































| Revision | Date | Comment |
|------------|----------|---|
| Revision A | 28.05.24 | Facility reduced in size and landscaping adjusted accordingly. Biodiverse roofs replaced with pitched folded metal and a disruptive colour scheme in various shades of green. |

| | | | | | | | | | | | | | | | | | | |
|---|--|---|--|---|--|---|--|--|---|---|---|---|-------------------|-------------|---------------------------------|---|--|--|
|  STATERA BALANCING THE GRID | Legend | | | | | | | | | | Symbol | English Name | Latin Name | Size | ON BEHALF STATERA | PROJECT EAST CLAYDON BESS | | |
| |  Site boundary |  New substation compound |  Attenuation pond |  Wildlife pond |  Flood zone 2 |  Flood zone 3 | | | | | | | | | | | | |
| |  Existing trees |  2.5m high weld-mesh security palisade fencing SD_3 (SD_4 to substation) |  Loose permeable gravel SD_15 |  Proposed hedgerow planting |  Source of water for irrigation trees during periods of inadequate rainfall |  4m high infrared CCTV pole SD_11 | | | | | | | | | | | | |
| |  Existing hedgerows |  Crushed stone access track SD_15 |  Wildflower grassland |  Public Right of Way |  Bridge for brook maintenance vehicles and pedestrians SD_19 |  4m high infrared CCTV pole SD_11 | | | | | | | | | | | | |
| |  Proposed native broadleaved woodland |  5.5 wide crushed stone access track SD_1 |  Retained grassland |  Proposed tree |  1.5m high post and wire stock fence SD_21 |  Permissive access to nature reserve area for the operational life of the facility |  Inverter building (19 No) SD_9 |  Transformer (74 No) SD_5 |  Battery container (518 No) SD_6 |  Storage container (3 No) SD_7 |  Control room (7 No) SD_13 |  Water tank (3 No) SD_12 | | | | | | |
| |  New native scrub planting |  Existing hedgerow removed |  Enhanced wet meadow |  KG Kissing gate SD_17 | | | | | | | | | | | | | | |
| |  Hibernacula/habitat piles |  Solitary bee habitat |  Standing piles/deadwood | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| DATE June 2024 | | | | | | | | | | | | TITLE PLANTING PLAN SHEET 2 OF 2 | | | | | | |
| SCALE 1 : 1,000 @ A1 | | | | | | | | | | | | | | | | | | |
| DWG No SL261_L_X_PP_2_Rev A | | | | | | | | | | | | | | | | | | |
| APPROVED CMcD | | | | | | | | | | | | | | | | | | |