

KEY

- Planning Application Boundary
- Existing Overhead 66kV Powerline
- Existing Overhead 400kV Powerline
- 9m Buffer of Existing Overhead 66kV Powerline
- 14m Buffer of Existing Overhead 400kV Powerline
- Existing Track To Be Retained
- Existing Public Rights of Way
- Existing Trees/ Hedgerows To Be Retained
- Existing Trees/ Hedgerows To Be Removed
- Existing Trees/ Hedgerows RPA
- Existing Grass Verges To Be Retained
- Existing Drainage Ditch
- Habitat Enhancement Area
- Proposed Native Species Tree
- Proposed Native Species Hedgerow
- Proposed Native Species Woodland Mix
- Proposed Native Species Shrub Planting
- Proposed Mixed Native Scrub Planting within Tussock Grassland Mix
- Proposed Native Species Grass and Meadow Mix Suitable for Sheep Grazing if required (located around and under solar panels)
- Proposed Native Species Grass and Wildflower Meadow Mix
- Proposed Tussock Grassland
- Proposed Track
- Proposed Fence
- Proposed Entrance Gate
- Proposed Half Solar Panel
- Proposed Full Solar Panel
- Proposed Inverter / Transformer
- Proposed Scrape
- Proposed Hibernacula
- Proposed Bird Crop Cover Strips
- Proposed SUDS Pond
- Proposed Bat Box Location
- Proposed Mammal Gate Location
- Proposed Tree Sparrow Box Location
- Proposed Starling Box Location
- Proposed Boxes for Hole Nesting Species Location

NOTES:

1. All locations of proposed bird / bat boxes and mammal gates to be micro sited on site by a qualified ecologist.
2. For detail of BESS refer to drawing 4259-DR-P-0001.

REVISION SCHEDULE

Rev	Date	Description
A	02/11/21	Revised to comply with the latest layout

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GRID REFERENCE: SE 764464

PROJECT: Soay Solar Farm and Greener Grid Park


TITLE: Landscape and Ecology Mitigation and Enhancement Plan

CLIENT: Statkraft UK

DATE: 07.05.21 **SCALE:** 1:3000@A0

DRAWN: WM **DRAWING NO.:** 3404-DR-LAN-101

CHECKED: LH **REVISION:** A



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