

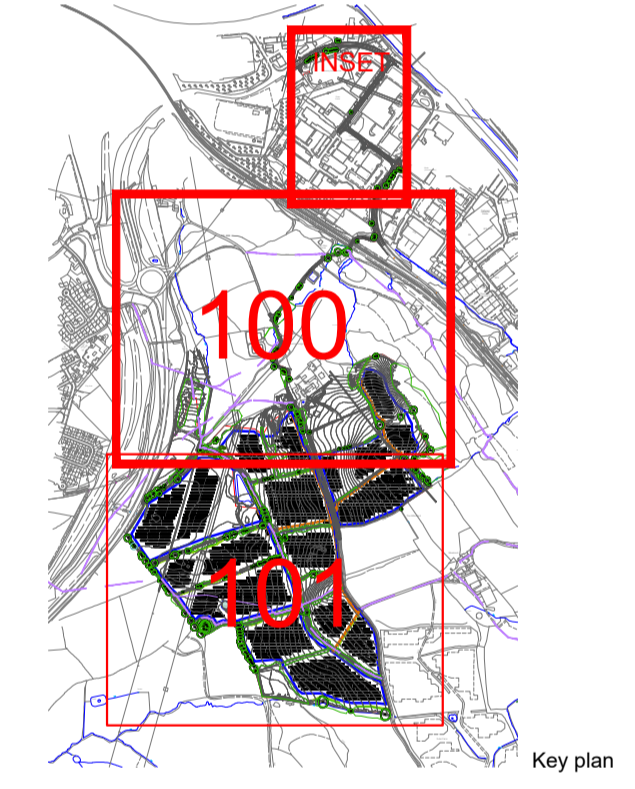
INSET (Cable route)



Areas of semi improved acid grassland retained and managed as buffer to sinc woodland. Supplementary seeding/ plug planting as required (e.g. Emorsgate EM8 or similar approved)

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- KEY**
- Existing elements**
- TREE to be retained and protected
  - WOODLAND/ SCRUB / HEDGEROW
  - GENERAL GRASSLAND AREA (including areas of tussock grassland)
  - MARSHY GRASSLAND AREA
  - ACID GRASSLAND AREA
  - ECOLOGICAL ENHANCEMENT AREA including Marshy Grassland Habitat
  - PUBLIC RIGHT OF WAY
- Proposed elements**
- INDIVIDUAL NATIVE SPECIES TREE
  - NATIVE SPECIES SCRUB BUFFER
  - NATIVE SPECIES UNDERSTORY PLANTING
  - NATIVE SPECIES HEDGEROW PLANTING
  - NATIVE SPECIES HEDGEROW REINFORCEMENT WITH TREES  
Selective planting in gaps parallel or within existing hedgerows, where required
  - CREATION OF TUSSOCK GRASSLAND HABITAT



Key plan

Rev	Description	By	CB	Date



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Client **ELGIN ENERGY EsCO LTD**

Project **MAESMAWR SOLAR**

Title **LANDSCAPE STRATEGY PLAN 1 of 2**

Status **DRAFT** Drawn By **JMB** PM/Checked by **GL**

Job Ref **JSL3514** Scale @ A1 **1:2500** Date Created **April 2022**

RPS Drawing/Figure Number **100** Rev **-**

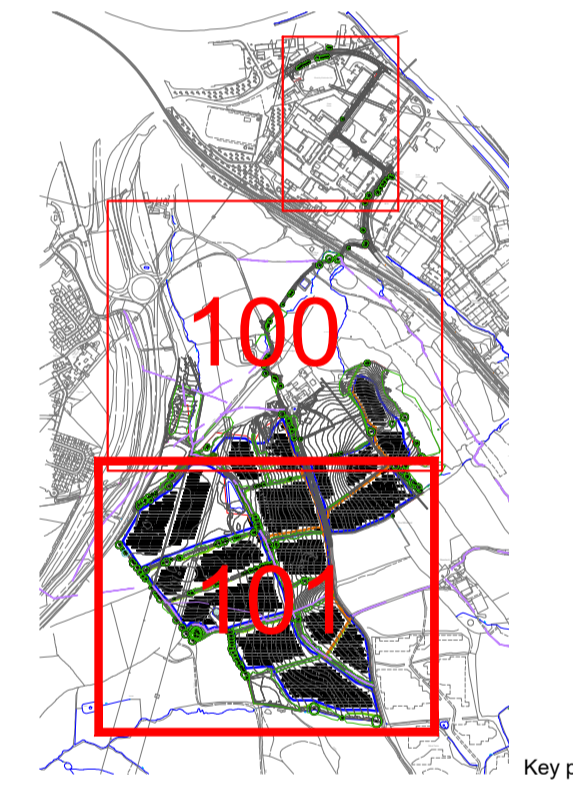
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Client **ELGIN ENERGY EsCO LTD**

Project **MAESMAWR SOLAR**

Title **LANDSCAPE STRATEGY PLAN 2 of 2**

Status **DRAFT** Drawn By **JMB** PM/Checked by **GL**

Job Ref **JSL3514** Scale @ A1 **1:2500** Date Created **April 2022**

RPS Drawing/Figure Number **101** Rev **-**

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Areas of priority Purple Moor Grass and habitat managed with select translocation to other parts of site. Within ecological enhancement areas.

Areas of established bracken to be scraped out and re-planted with native species scrub planting

Areas of Himalayan Balsam to be appropriately managed

Diversion of PRoW DRE/50b/1

Existing grassland managed as Sky Lark habitat. Managed grass cutting to allow circa 30% at 7cm and 30% at 7.2cm

Areas of tussock grassland within fields and at field margins to be managed on 3 year rotation with selected areas of harrowing/ rotavation with seeding/ plug planting in selected location to encourage species diversity