The Progress Power (Gas Fired Power Station) Order

2.9 Outline Landscaping Plans – GIS Variant

Planning Act 2008
The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

PINS Reference Number: EN010060
Document Reference: 2.9
Regulation Number: 5(2)(o)
Author: Parsons Brinckerhoff

Revision | Date       | Description
-------- | ---------- | ------------
0        | December 2014 | Examination Version
## Contents

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1</td>
<td>Landscape Mitigation Power Generation Plant and Gas Connection Reg5(2)(o)</td>
</tr>
<tr>
<td>Figure 2</td>
<td>Landscape Mitigation Electrical Connection Compound GIS Technology Reg5(2)(o)</td>
</tr>
</tbody>
</table>
Drainage features would be enhanced for wildlife with scrub/hedgerow planting and species rich grassland. Planting on southern boundary next to the runway would link with adjacent plantations to produce a significant linear woodland along the southern edge of the developed airfield. Part of this planting could be implemented at the start of the construction programme. Planting would be set on a low mound 1.5m high along the full length of the southern boundary.

Structure planting for visual screening and landscape integration. Security fencing would be set behind the planting. Structure planting approximately 20m wide on the western and southern boundaries of the PGP site would provide a visual screen and reinforce the historic runways. Security fencing would be set behind the planting.

Reference: Figures 11.36 and 11.37

Landscape Mitigation Electrical Connection Compound

Notes:
- This drawing is to be read in conjunction with the Interim Landscape Mitigation Strategy (as amended).
- The proposed planting and mounding layout is indicative only and is the minimum that would be provided for landscape mitigation. The detailed proposals will be developed in conjunction with the detailed engineering proposals and in discussion with National Grid, in order to fulfill draft DCO Requirements 4 and 5.
- Do not scale off this plan. The proposed layout comprises small features which cannot be measured accurately on the 1:5,000 Ordnance Survey map data when printed at A3 size.
Woodland planting layout would reflect the strongly rectangular field pattern and would help mitigate loss of the historic field pattern. Existing hedges would be retained within the new planting where possible. Security fencing would be set behind the planting. Planting would be set on a low mound up to 1.5m high along the full length of the southern boundary.