

Buffer from Vegetation

Hedgerow Planting

d New 5m Green Lane

Proposed New Hedgerow Planting

Proposed New Hedgerow Planting

5m Ecological Buffer from Vegetation

Pond

Proposed New Hedgerow Planting

Proposed New 5m Green Lane

9m Offset from IDB Drain

Diverted PROW 5m Wide 'Green Lane'

Line of Existing Adopted PROW (WIS/1/1)

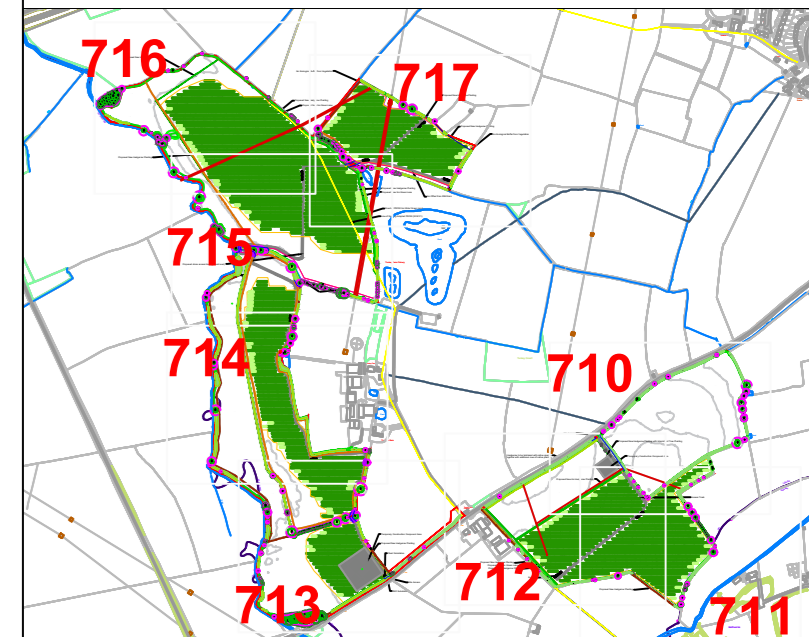
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Key

- Individual tree to be retained
 - Individual tree requiring removal to facilitate the development
 - Tree group to be retained
 - Tree group to be removed
 - Scrub/Hedge/Shrubs/Saplings to be retained
 - Scrub/Hedge/Shrubs/Saplings to be removed
- BS 5837:2012 Tree Quality Categories - Table 1
- Category A - High quality
 - Category B - Moderate quality
 - Category C - Low quality
 - Category U - Unsuitable for retention
- Root protection area (RPA) calculated in accordance with Section 4.6 - BS5837:2012
 - Construction Exclusion Zone - Protective fencing (e.g. Heras style). To be assembled in accordance with Section 6.2 - BS5837:2012 (see inset for example barriers)
 - Security fencing. This will provide tree protection for majority of site but must be installed prior to construction works.
 - Hard surfaces to be constructed above existing ground level using 'No-Dig' construction methods (see Arboricultural Practice Note 12)

NOTES:

- Refer to RPS Tree Schedule for further details.
- Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
- Plans produced in accordance with recommendations set out in BS 5837:2012 - "Trees in Relation to design, demolition and construction".
- Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period; generally, although not restricted to, March - August inclusive.
- Survey plotted using sub-metre GPS survey device onto Topographical Survey provided by the client.



Tree Protection Specification

All vegetation identified for removal should be removed prior to the start of works. The Tree Protection Plan provides details of vegetation removals and retention.

An assessment of crown impacts should be carried out by the Consultant Arboriculturist or the Client's Landscape Manager prior to implementing tree protection, so that any potential requirements for access pruning have been assessed.

Any access pruning should be carried out prior to the installation of the Tree Protection Fencing and carried out to the standards set out in BS5837:2012 Tree Works - Recommendations.

Tree Protection Fencing should be to the specification below:

Figure 1 - Examples of above ground stabilising systems

The Protection should be form of atleast three fencing panels secured with self-closing clips and with supports fixed into the ground to prevent movement once installed. Manufacturer's recommendations should be provided to assure correct installation.

All personnel should be made aware of the protected areas and instructed to keep them free of materials, waste and access vehicles. Soil disturbance should be prohibited and ground level should be maintained.

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When foot traffic is agreed within the RPA, single thickness scaffold boards laid over a compressible material or a geotextile, or supported by suitable ground anchors, should be used. Where vehicular access through the RPA is agreed an engineer should be consulted to design adequate ground protection methods.

0m 10 20 30 40 50m
SCALE 1:500

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Client **SCOTTISHPOWER**

Project **Land at Tuckey Farm, Winslow**

Title **Tree Protection Plan**

Status	Drawn By	PM/Checked by
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