

Proposed route for overhead line

Tolerance corridor for siting supports

- - Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Legacy to Oswestry 132kV Overhead Line Environmental Statement

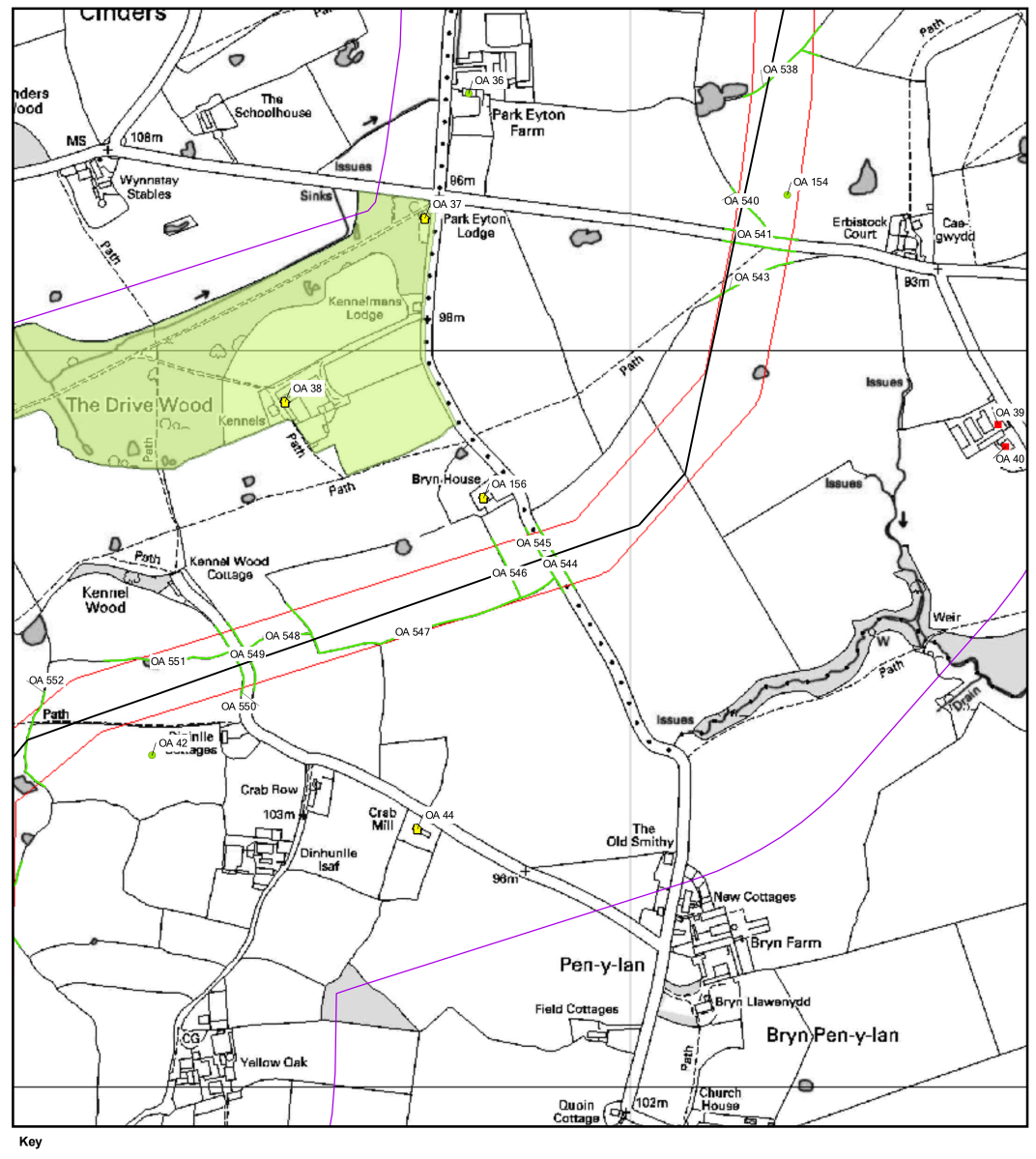
Figure No: 16.6

Drawing Title: Archaeology Constraints 5 of 18

1:5,000 @ A3

TEP Ref: D700.145B

Scale:



=

Proposed route for overhead line

Tolerance corridor for siting supports

Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

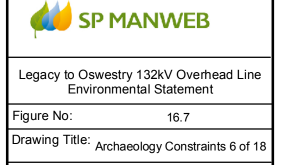
Listed building

SAM and Listed Building

Scheduled Ancient Monument



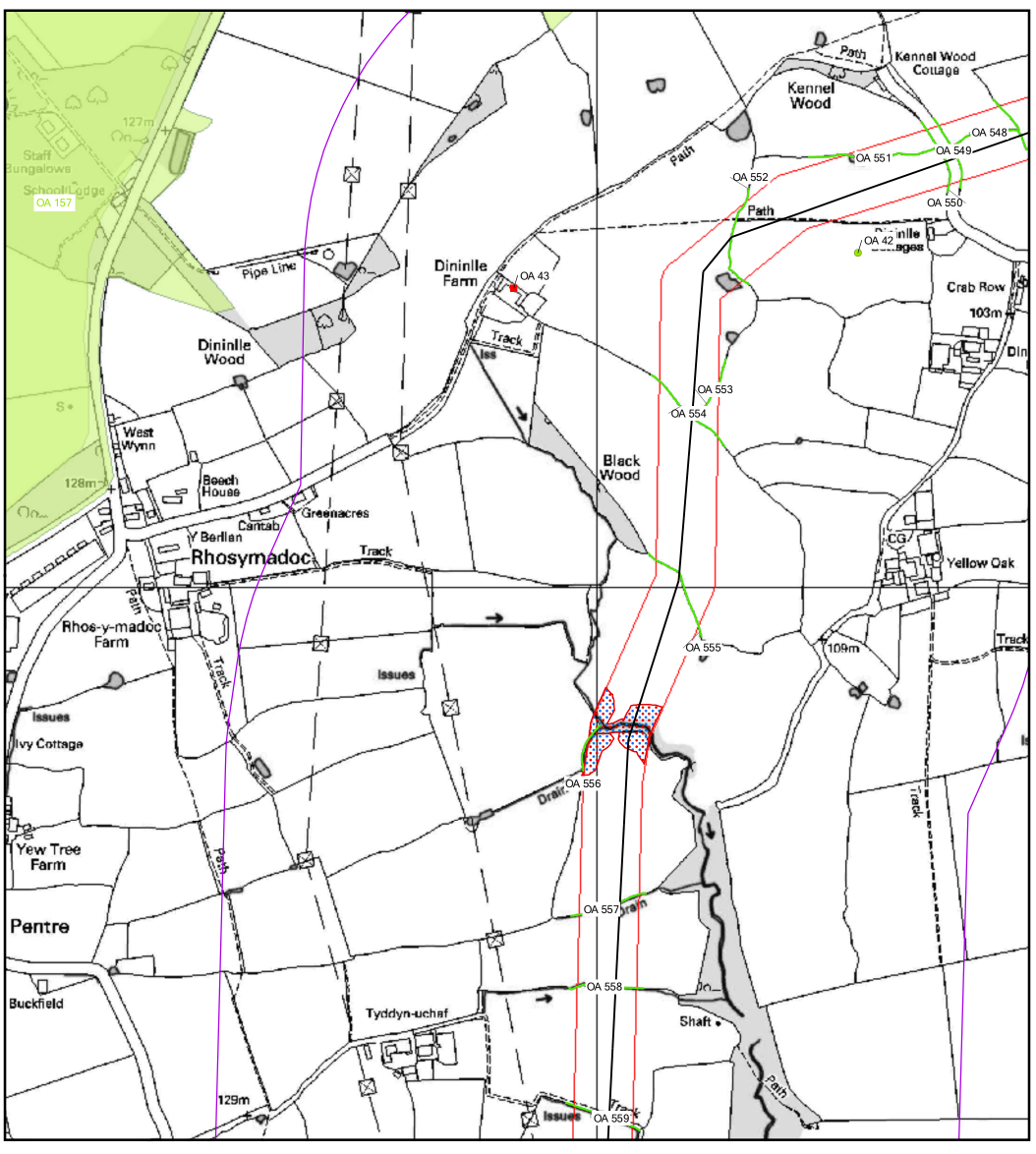
Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



1:5,000 @ A3

TEP Ref: D700.146B

Scale:





Proposed route for overhead line

Tolerance corridor for siting supports

Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

- Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

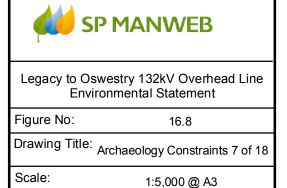
Listed building

SAM and Listed Building

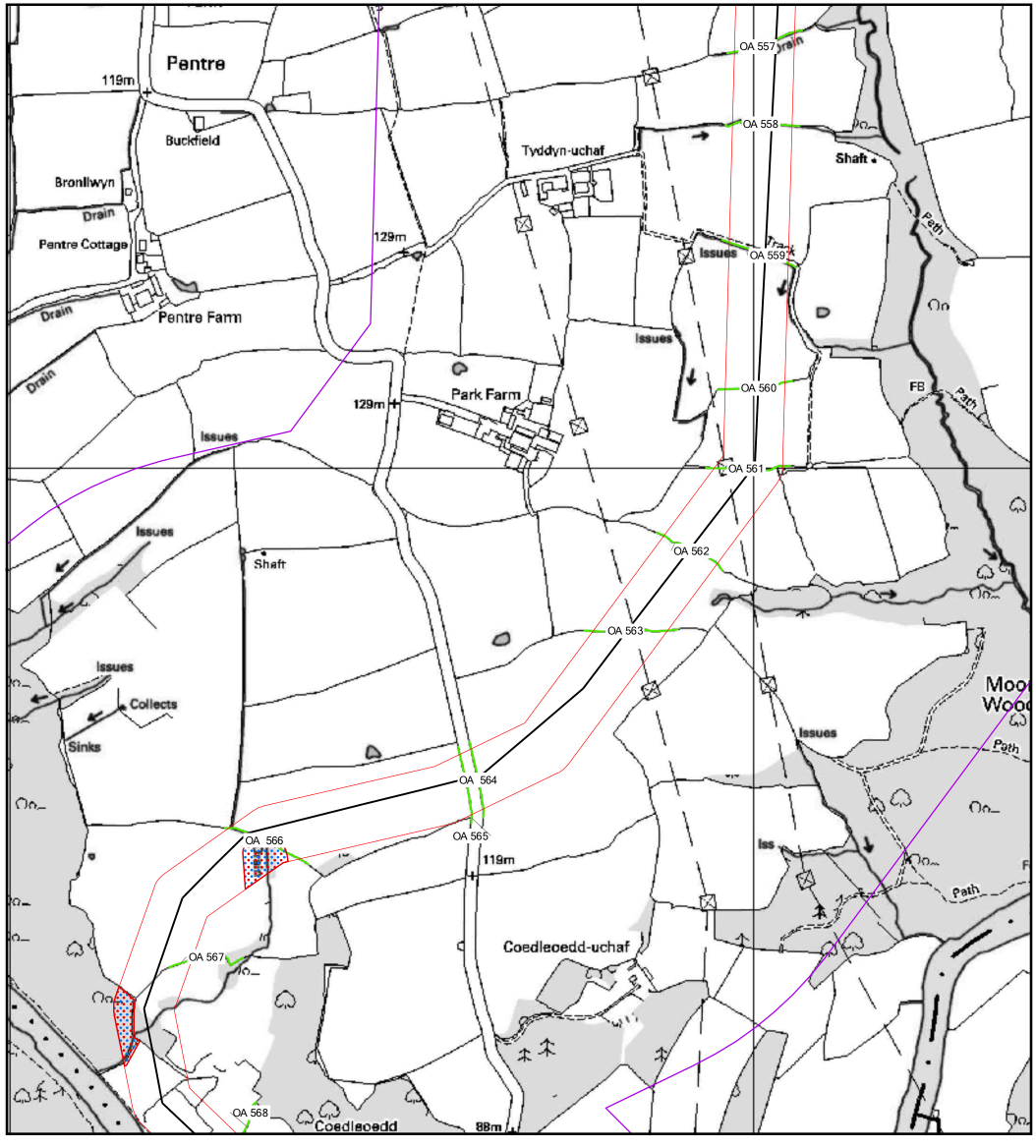
Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



TEP Ref: D700.147B





Proposed route for overhead line

Tolerance corridor for siting supports

- - Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

- Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Environmental Statement

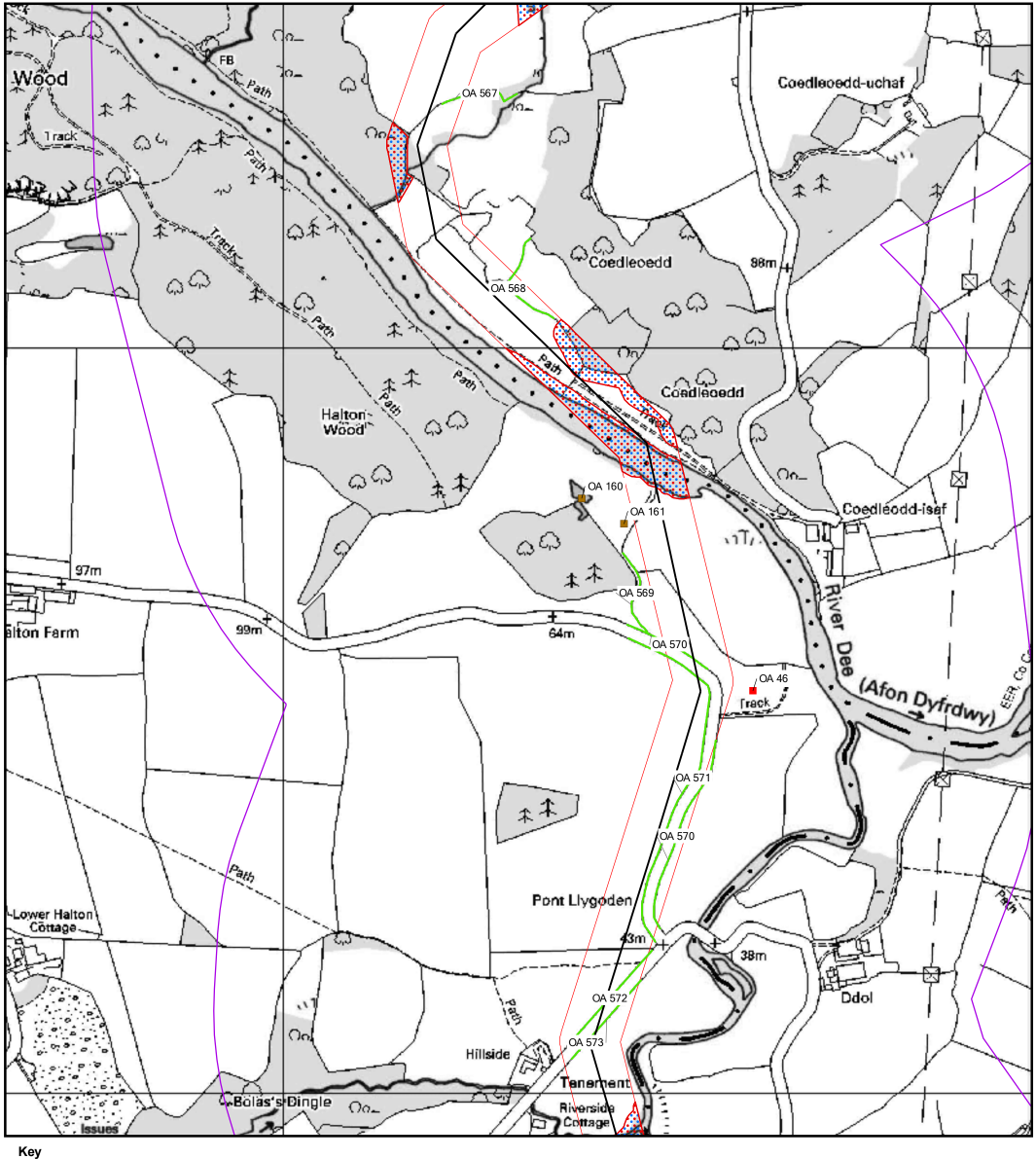
Figure No: 16.9

Drawing Title: Archaeology Constraints 8 of 18

1:5,000 @ A3

TEP Ref: D700.148B

Scale:



Proposed route for overhead line

Tolerance corridor for siting supports

Proposed route (buried cable) Sensitive locations, avoided

where possible 1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



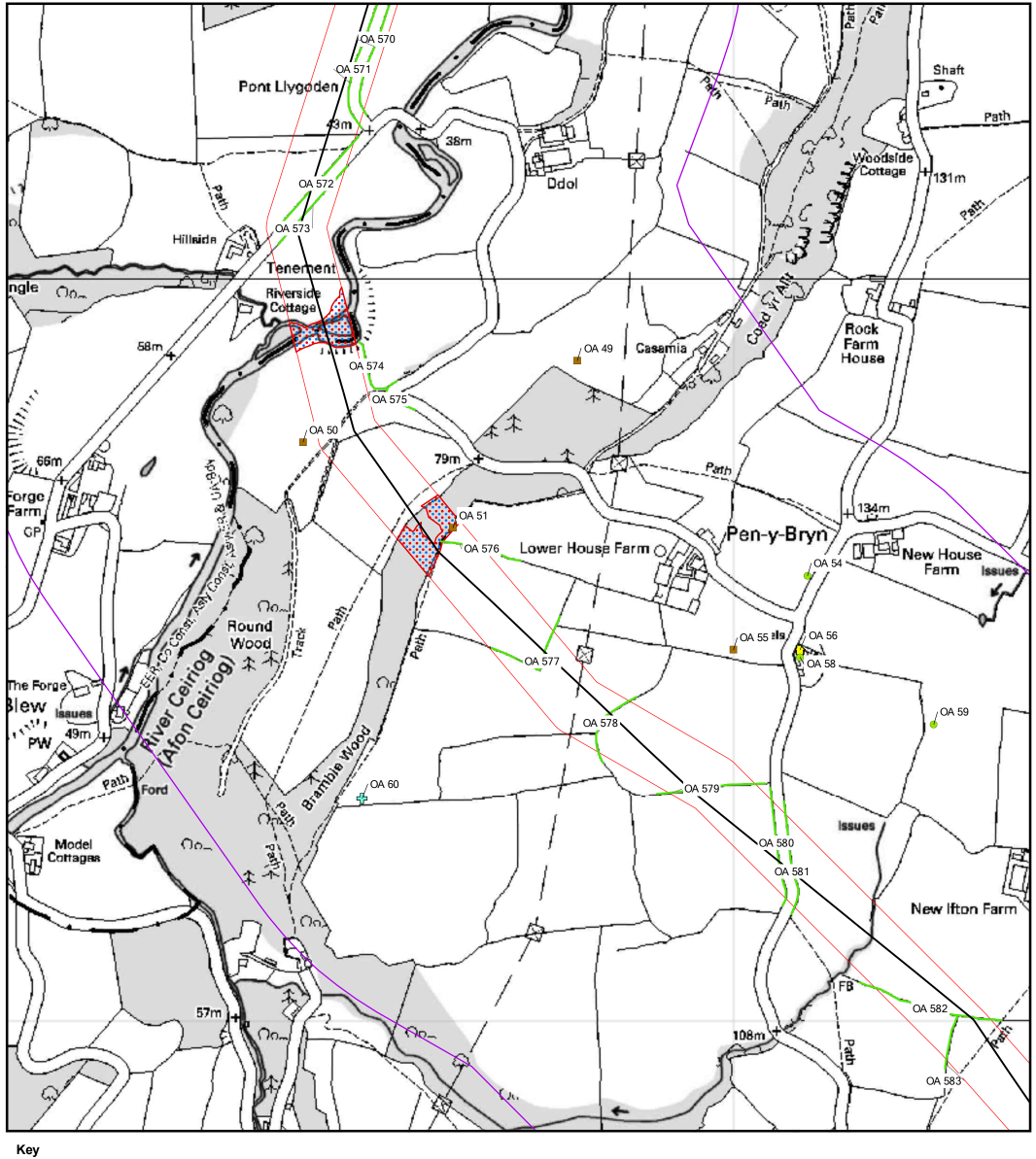
Legacy to Oswestry 132kV Overhead Line **Environmental Statement**

Figure No: 16.10

Drawing Title: Archaeology Constraints 9 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.214B



Proposed route for overhead line Tolerance corridor for siting supports Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

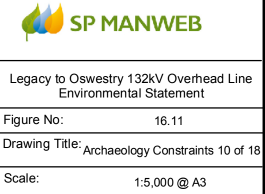
Listed building

SAM and Listed Building

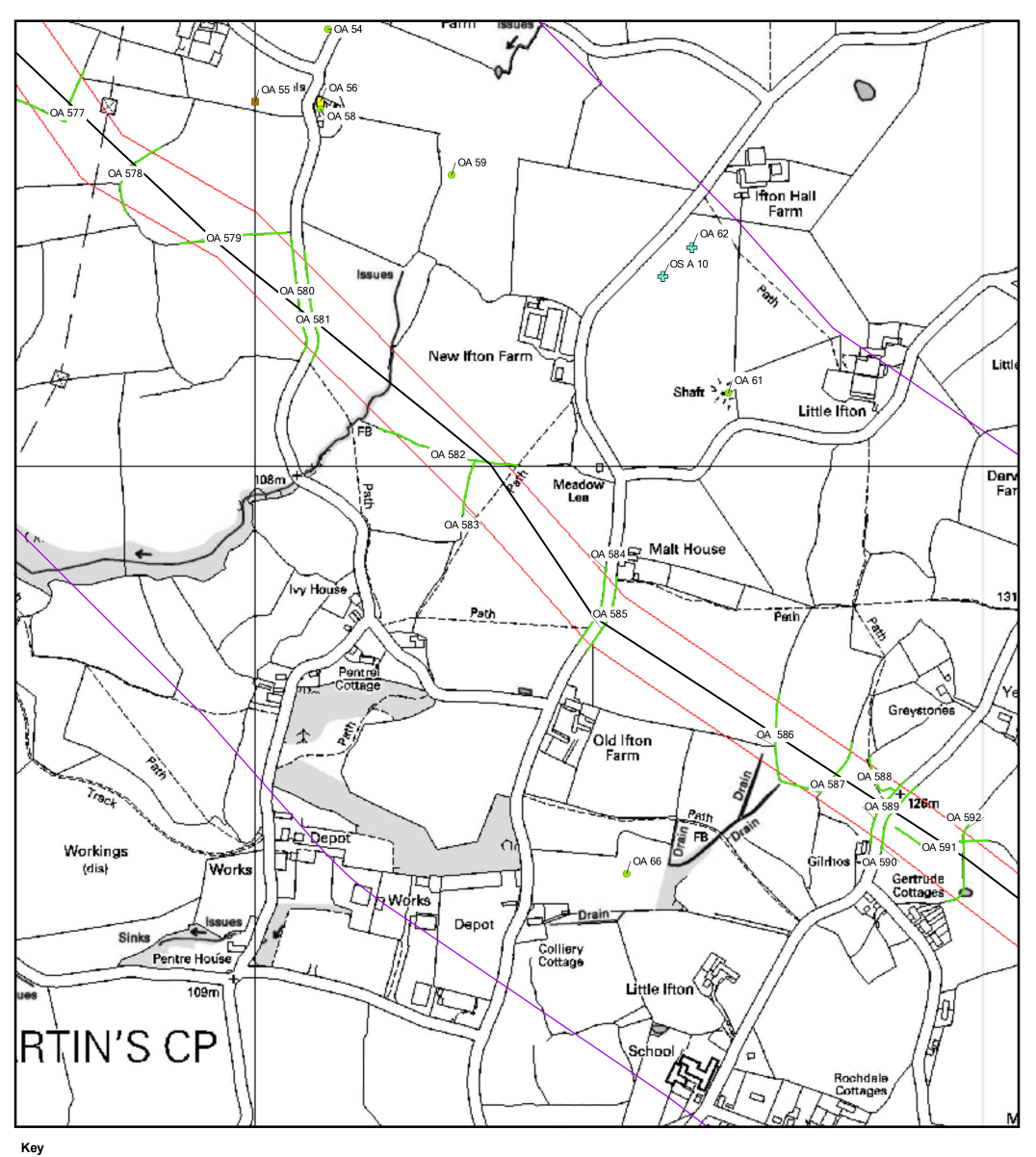
Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



TEP Ref: D700.215B





Proposed route for overhead line

Tolerance corridor for siting supports

Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

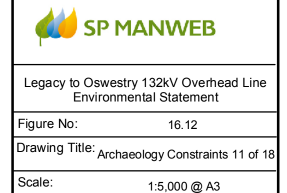
Listed building

SAM and Listed Building

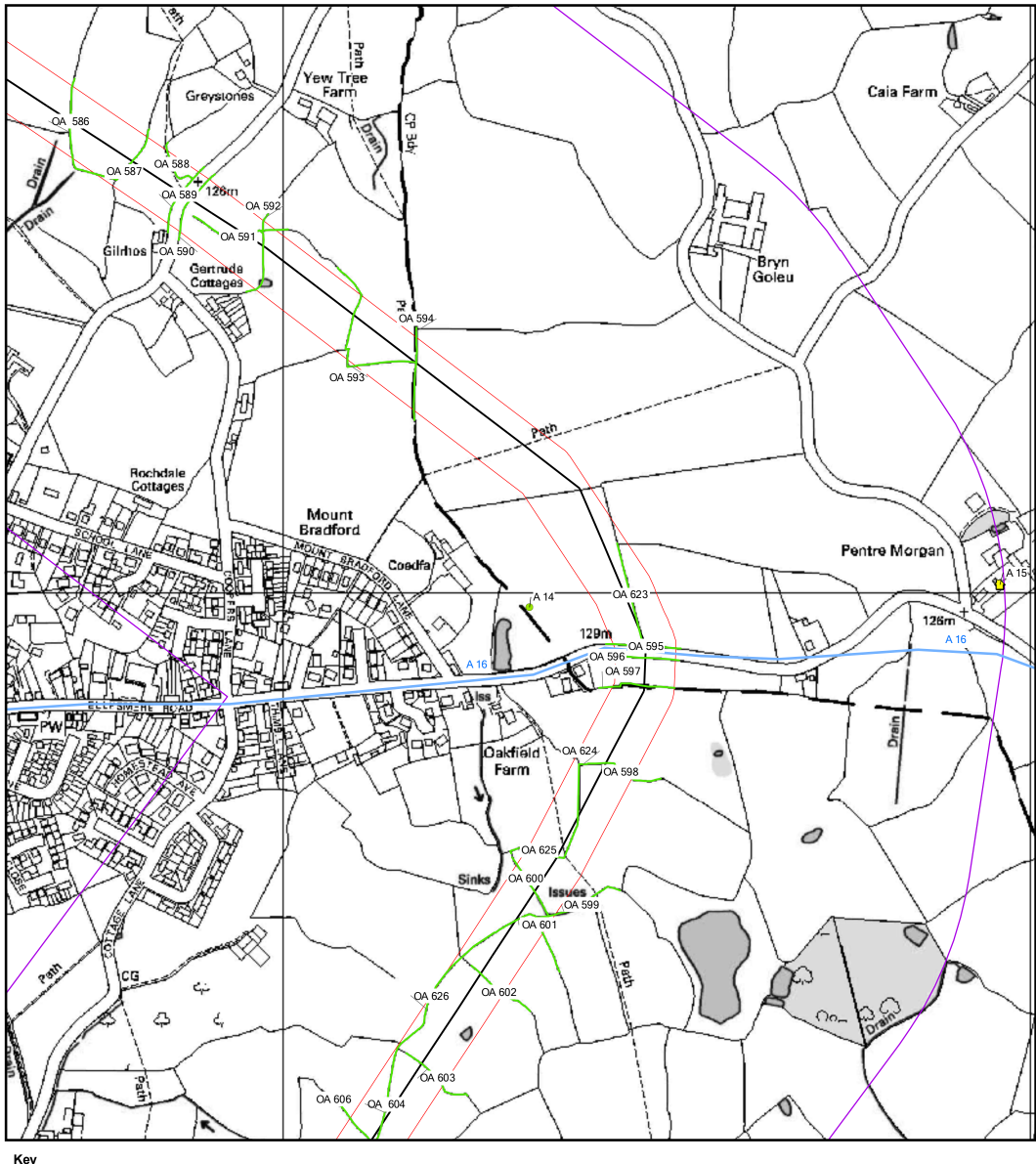
Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



TEP Ref: D700.151B



Proposed route for overhead line Tolerance corridor for siting supports

Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



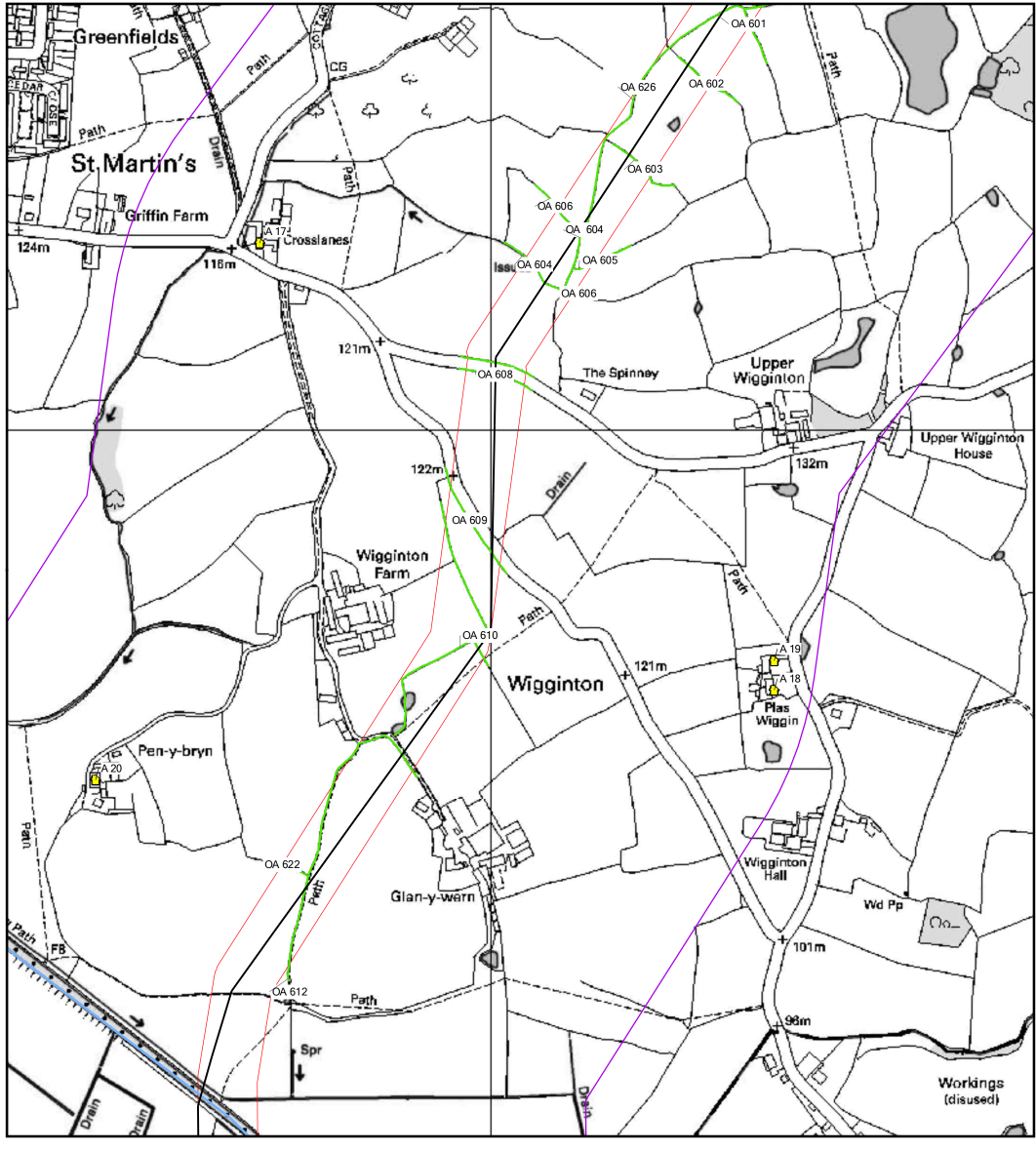
Legacy to Oswestry 132kV Overhead Line **Environmental Statement**

Figure No: 16.13

Drawing Title: Archaeology Constraints 12 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.152C



Proposed route for overhead line

Tolerance corridor for siting supports

Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Historic landscape feature

Findspot

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Legacy to Oswestry 132kV Overhead Line Environmental Statement

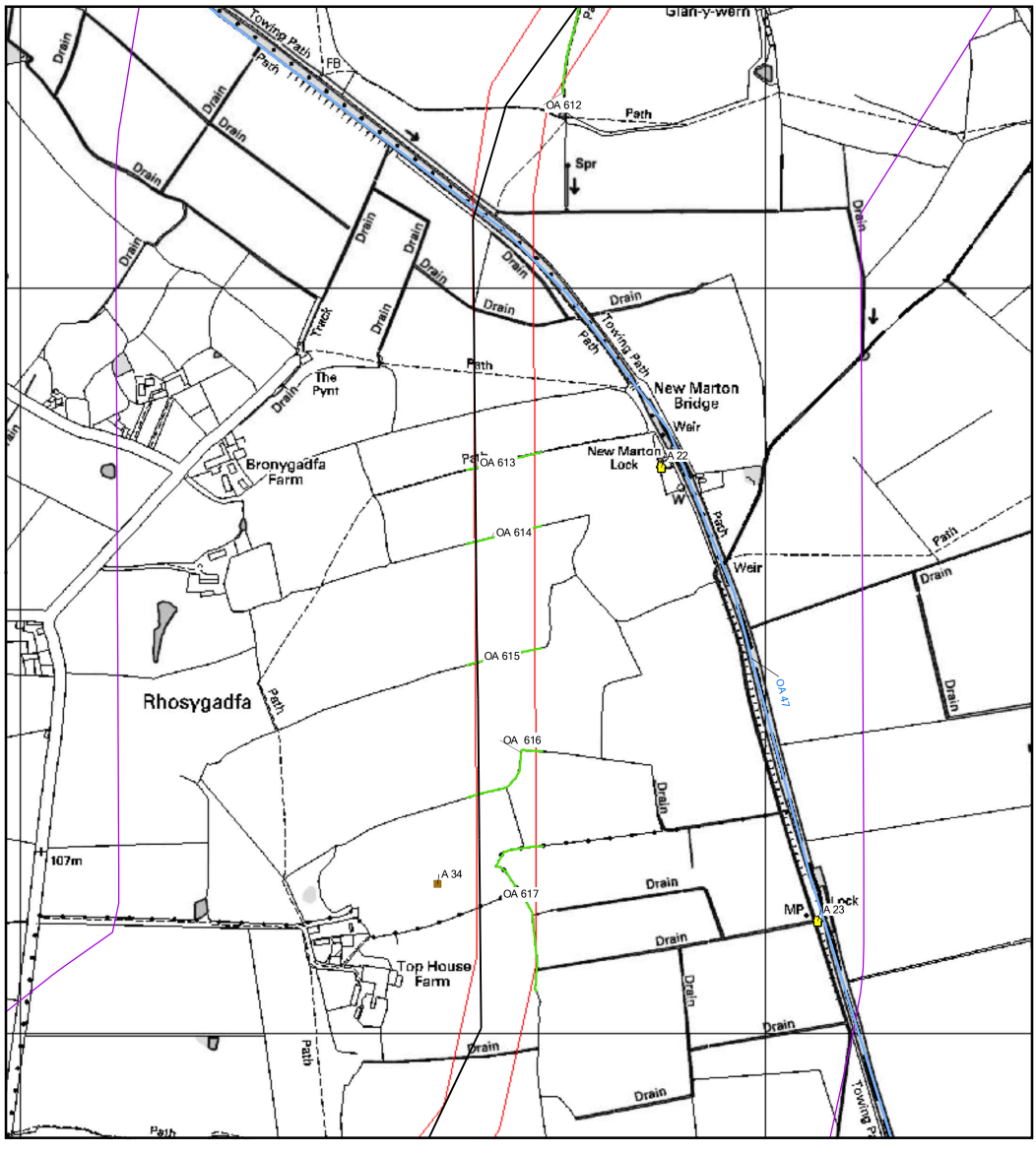
Figure No: 16.14

Drawing Title: Archaeology Constraints 13 of 18

1:5,000 @ A3

Scale:

TEP Ref: D700.153C



Proposed route for overhead line

Tolerance corridor for siting supports

- - - Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



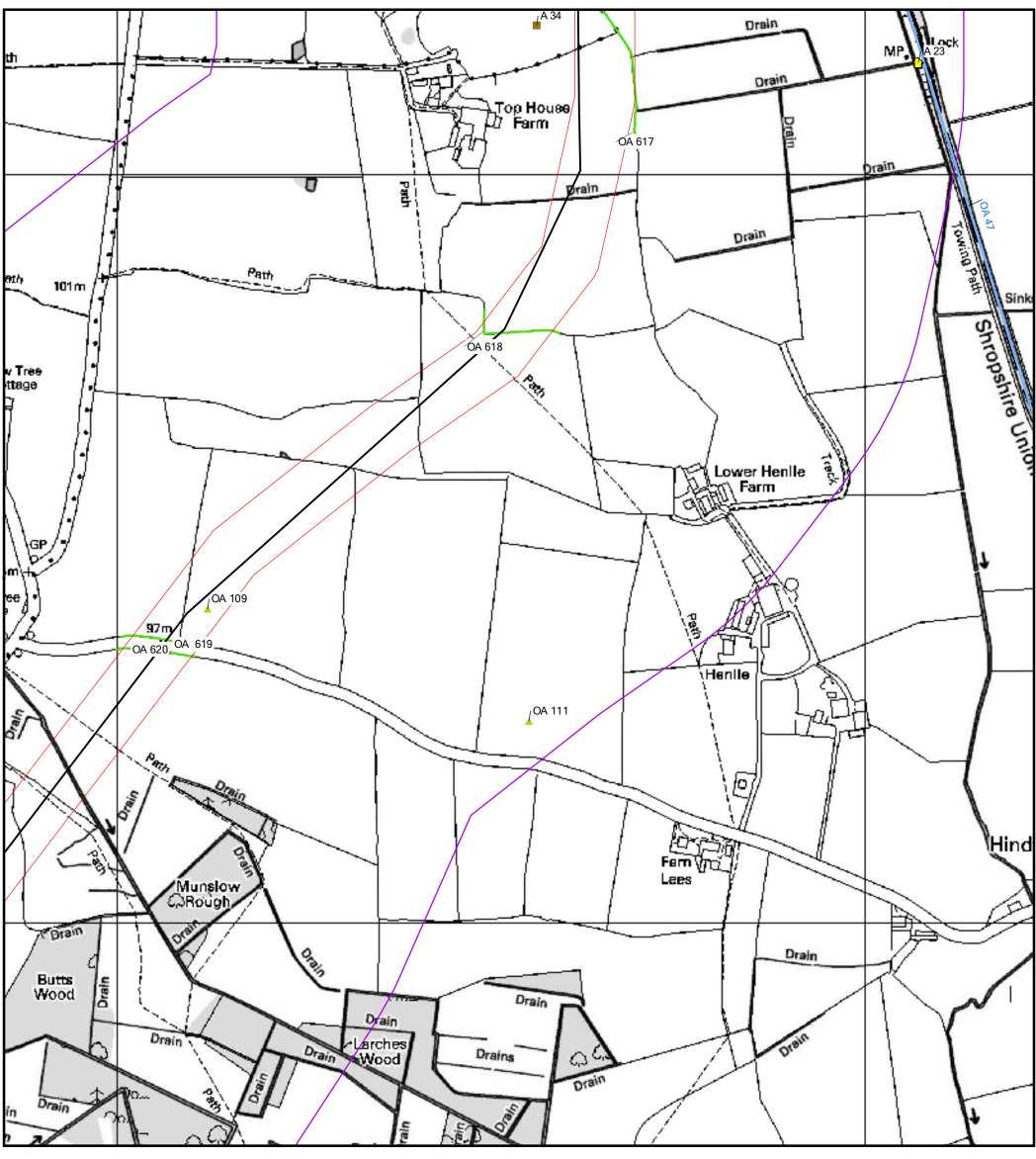
Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 16.15

Drawing Title: Archaeology Constraints 14 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.154B



Proposed route for overhead line

Tolerance corridor for siting supports

- - - Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

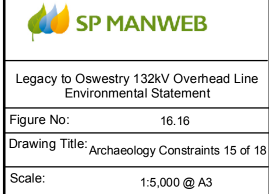
Listed building

SAM and Listed Building

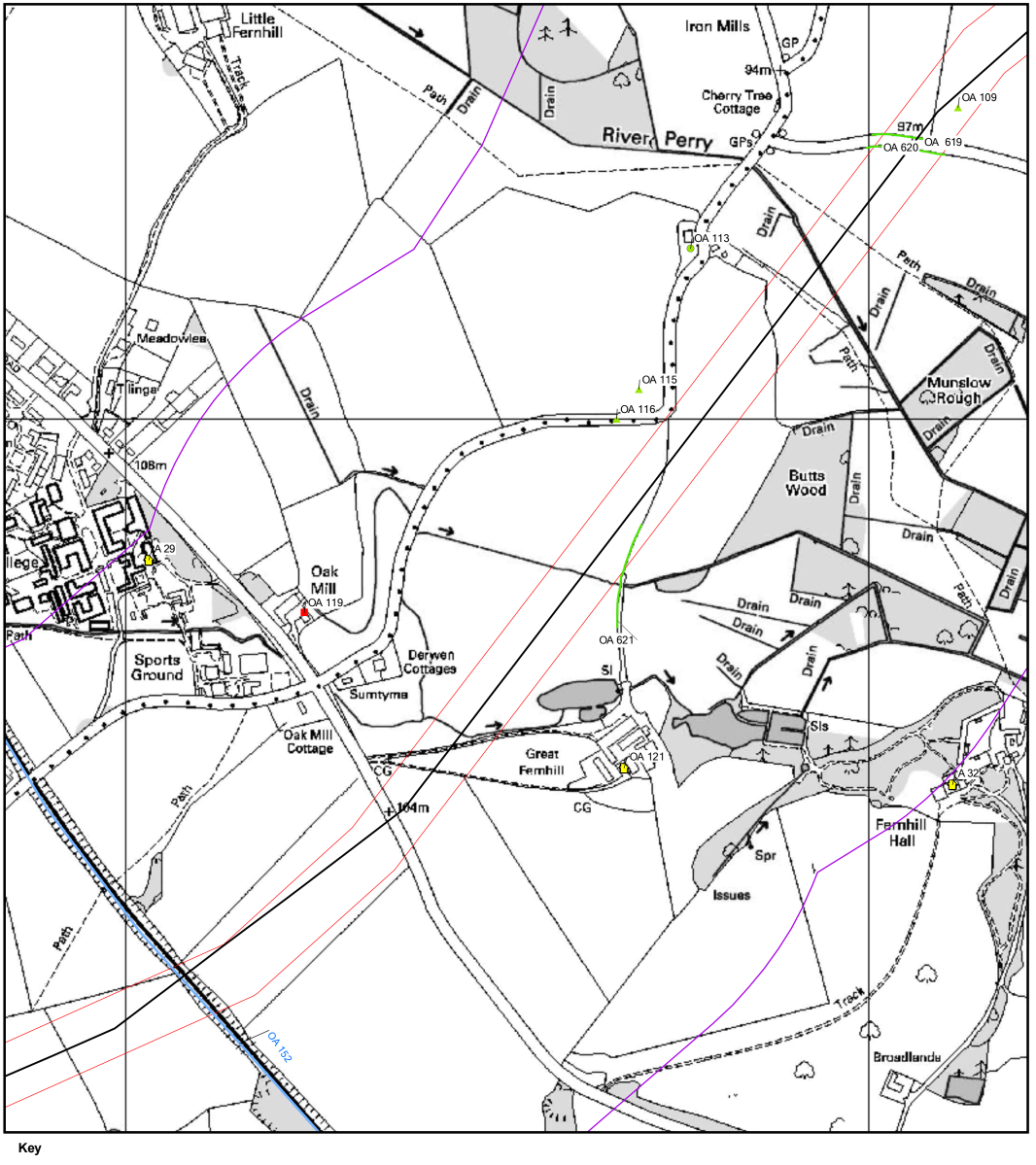
Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



TEP Ref: D700.155C



Proposed route for overhead line

Tolerance corridor for siting supports

- - - Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

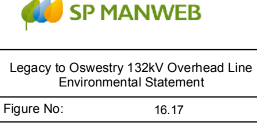
Listed building

SAM and Listed Building

Scheduled Ancient Monument



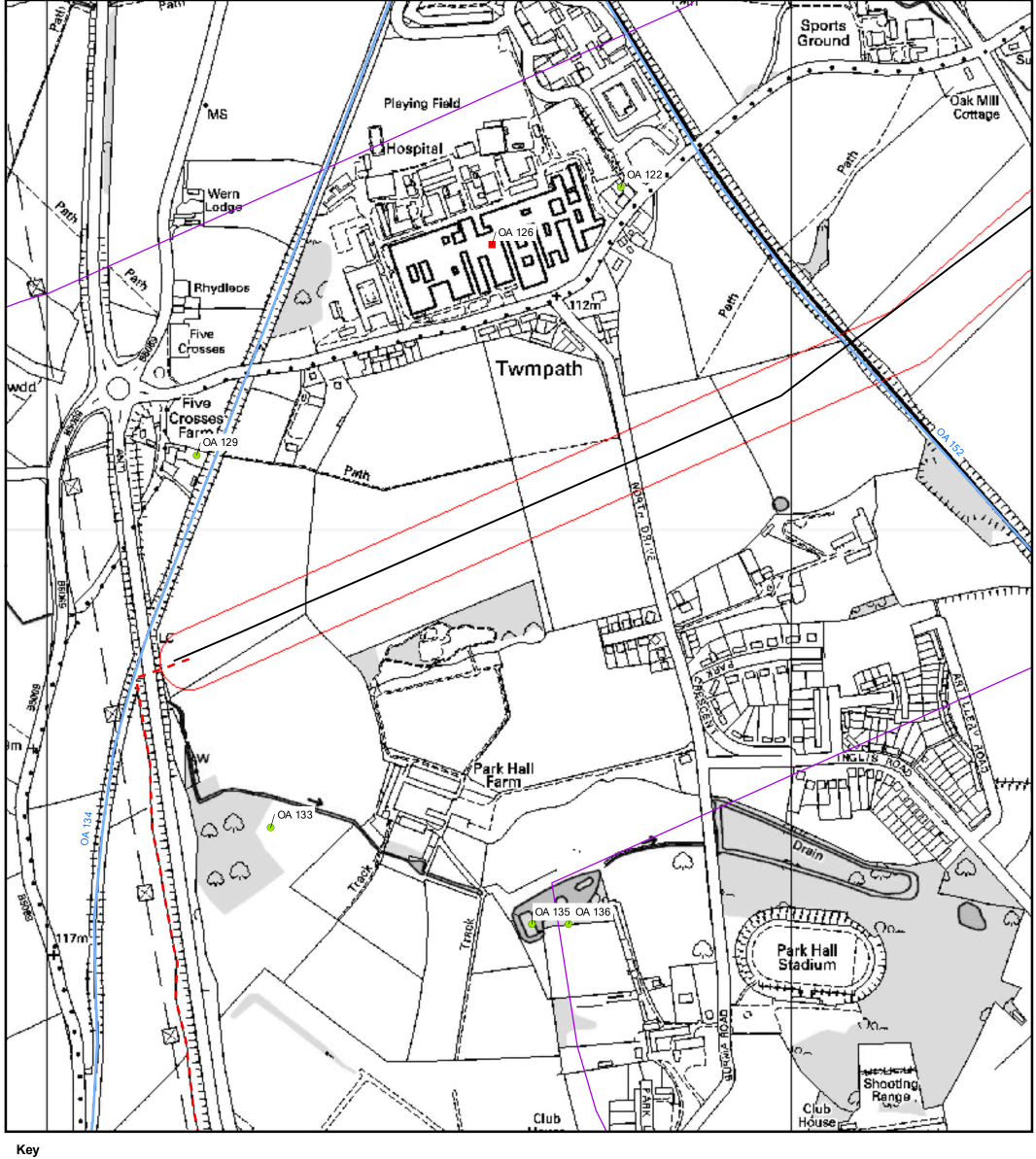
Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Drawing Title: Archaeology Constraints 16 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.156C



Proposed route for overhead line Tolerance corridor for siting supports

Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Scheduled Ancient Monument (linear)

Linear monument

Historic hedgerow

Archaeological Event

Building

Cropmark

Earthwork

Findspot

Historic landscape feature

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



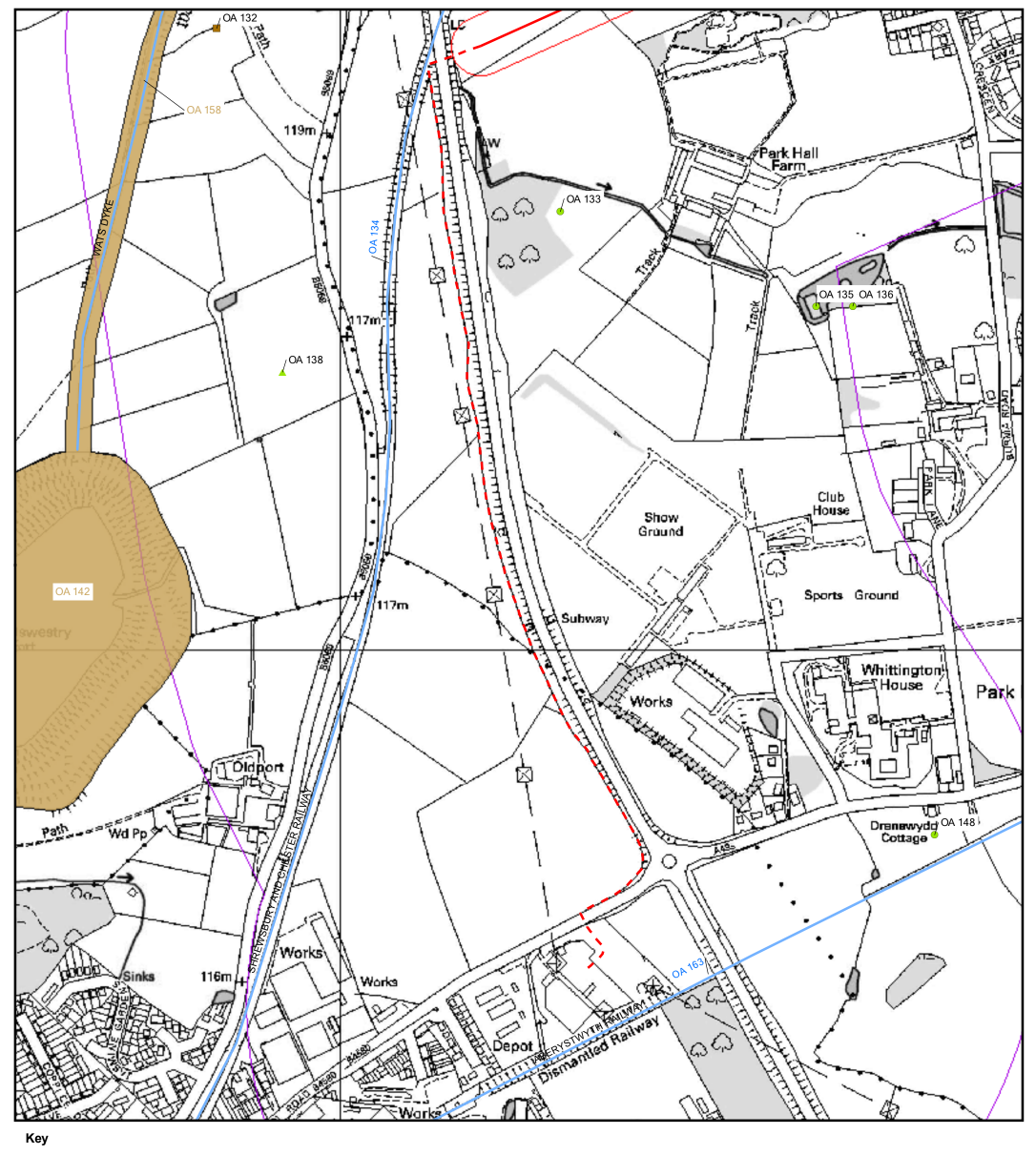
Legacy to Oswestry 132kV Overhead Line **Environmental Statement**

Figure No: 16.18

Drawing Title: Archaeology Constraints 17 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.157C



Proposed route for overhead line
Tolerance corridor for siting supports

Proposed route (buried cable)

Sensitive locations, avoided where possible

1km corridor

Registered Historic Parks and Gardens

Scheduled Ancient Monument (area)

Historic hedgerow

Scheduled Ancient Monument (linear)

Linear monument

Archaeological Event

Building

Cropmark

Earthwork

+ Findspot

Historic landscape feature

Listed building

SAM and Listed Building

Scheduled Ancient Monument



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



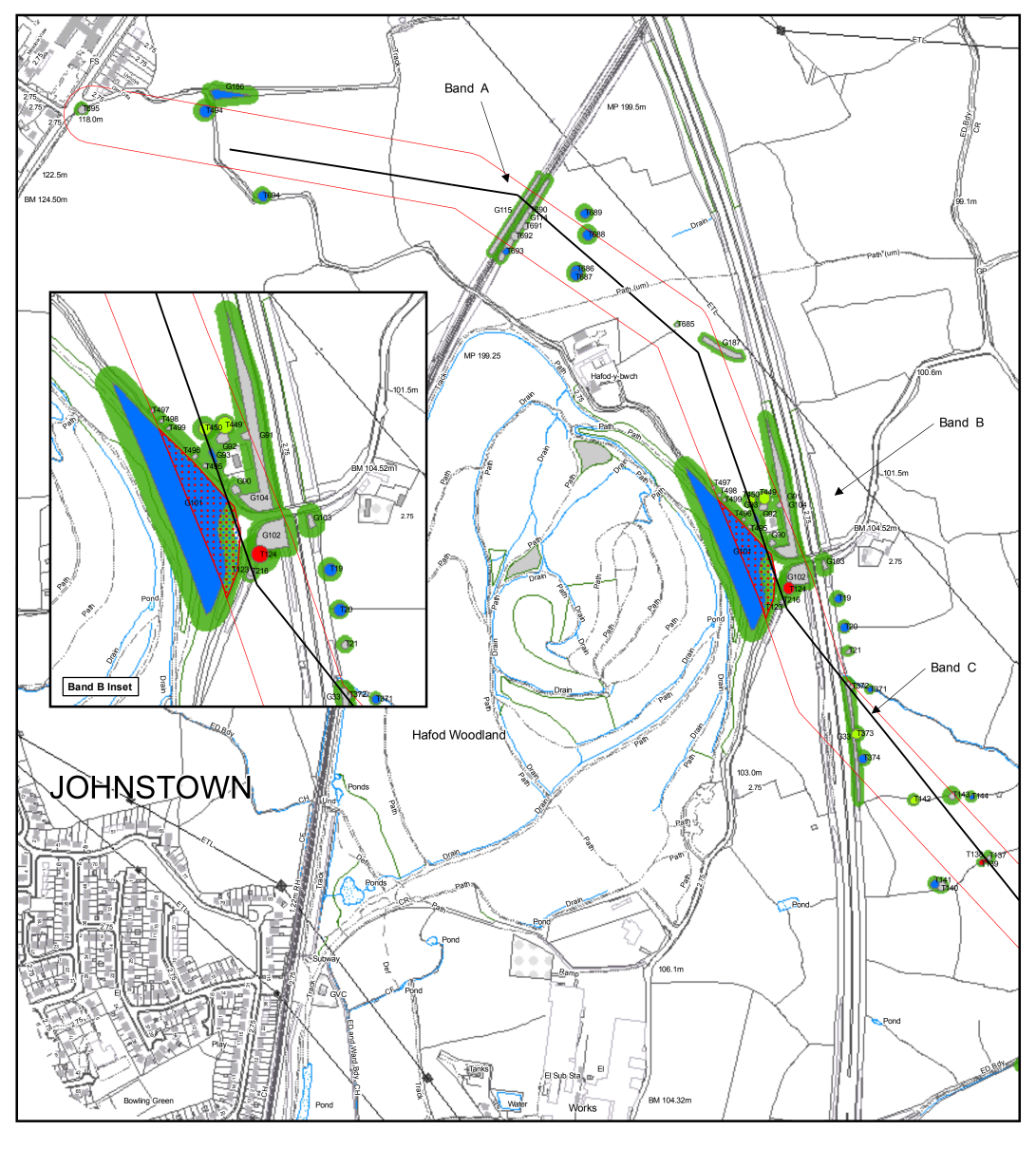
Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 16.19

Drawing Title: Archaeology Constraints 18 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.191C





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

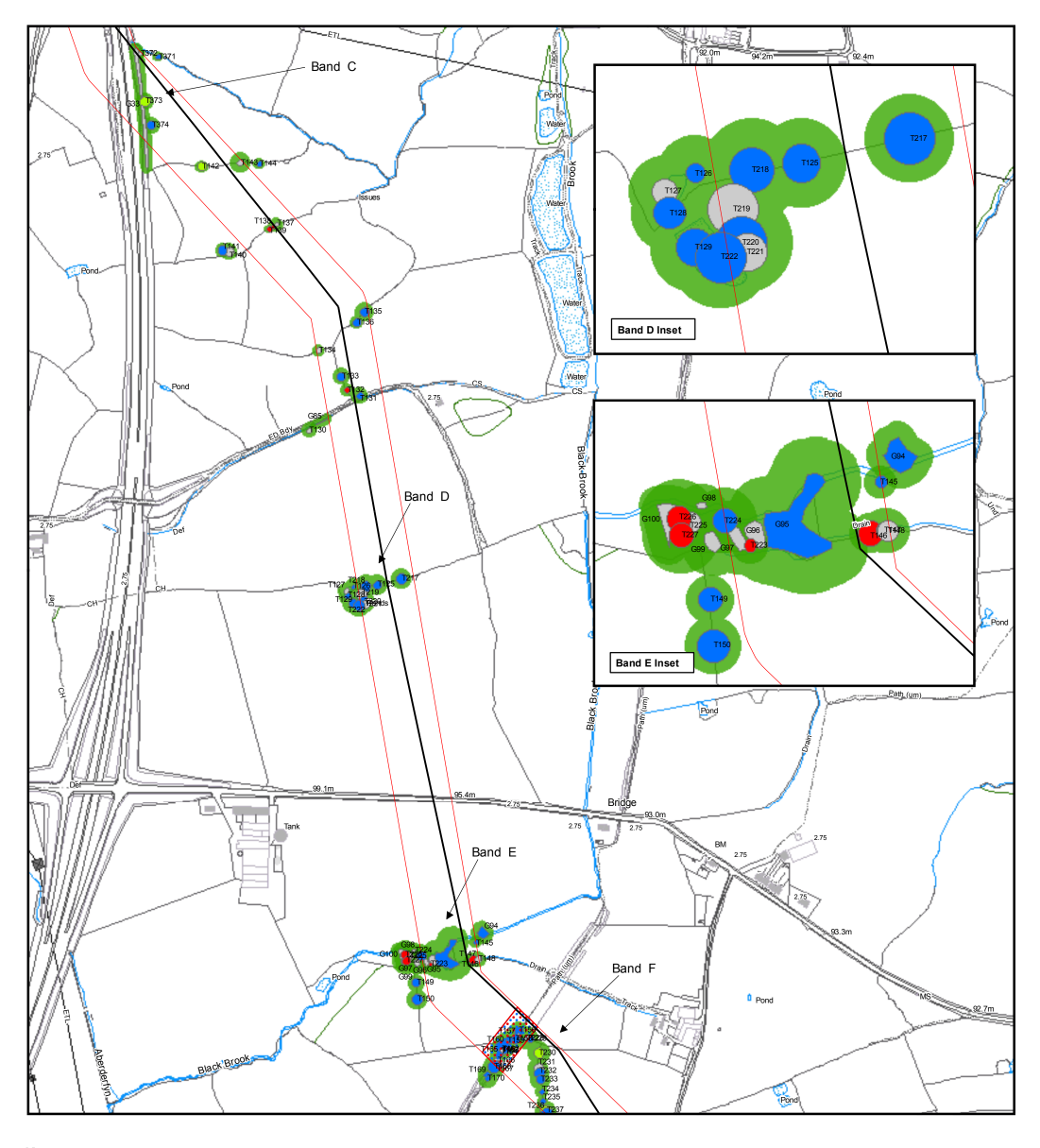


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.1

Drawing Title: Arboricultural constraints 1 of 16

Scale: 1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Legacy to Oswestry 132kV Overhead Line Environmental Statement

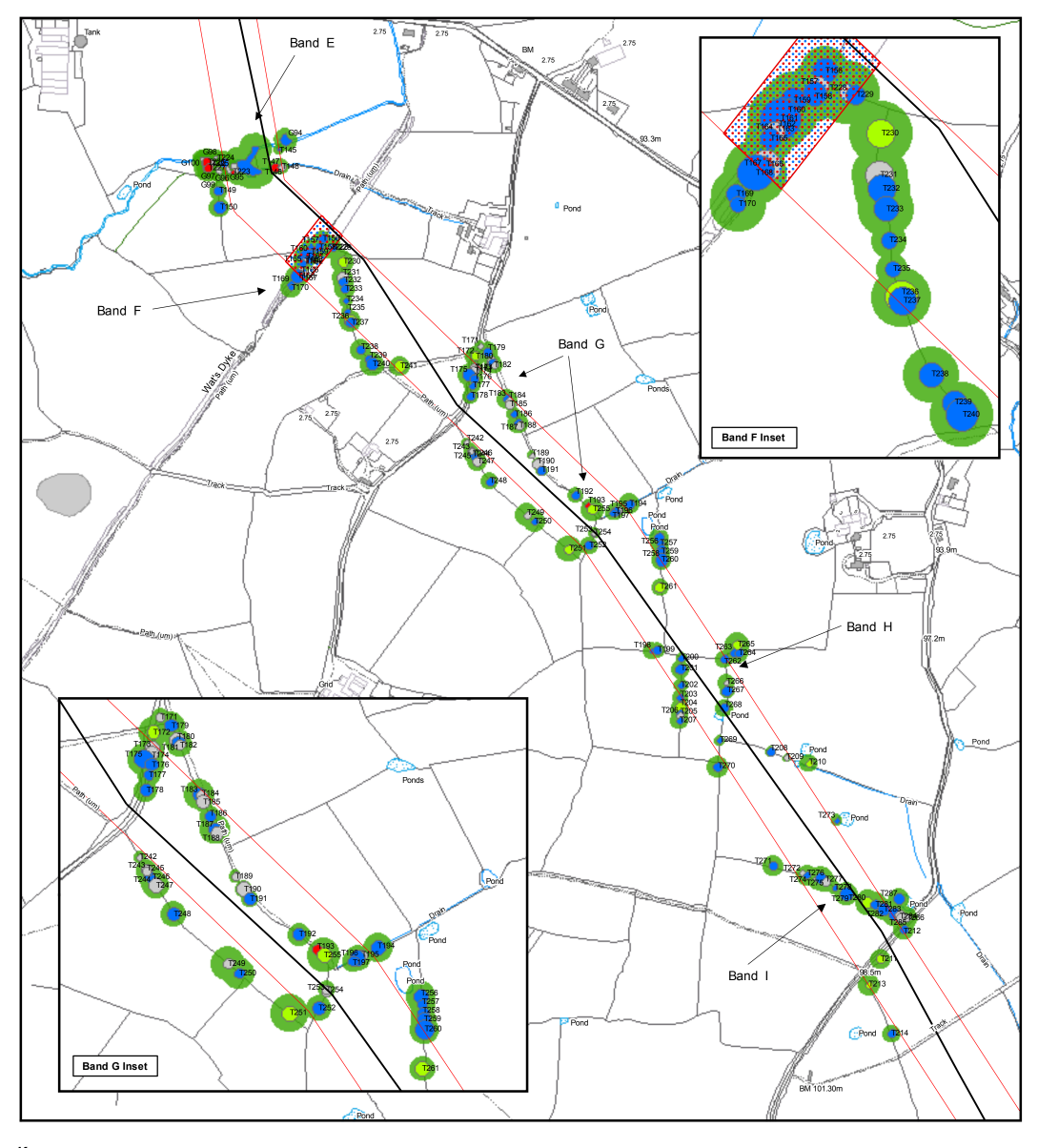
Figure No:

18.2

Drawing Title: Arboricultural constraints 2 of 16

Scale:

1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Legacy to Oswestry 132kV Overhead Line Environmental Statement

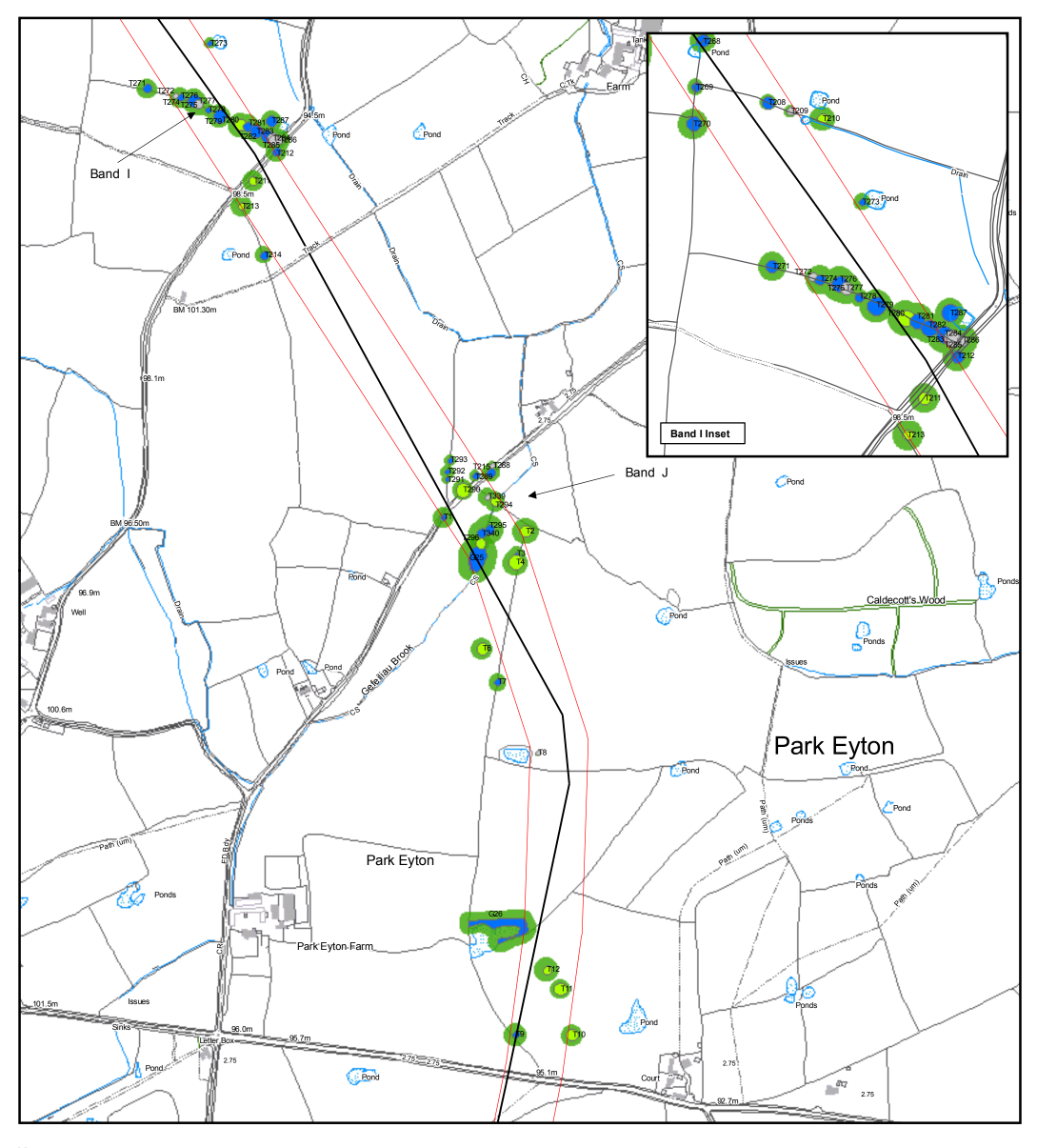
Figure No:

18.3

Drawing Title: Arboricultural constraints 3 of 16

Scale:

1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.4

Drawing Title: Arboricultural constraints 4 of 16

Scale: 1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Legacy to Oswestry 132kV Overhead Line Environmental Statement

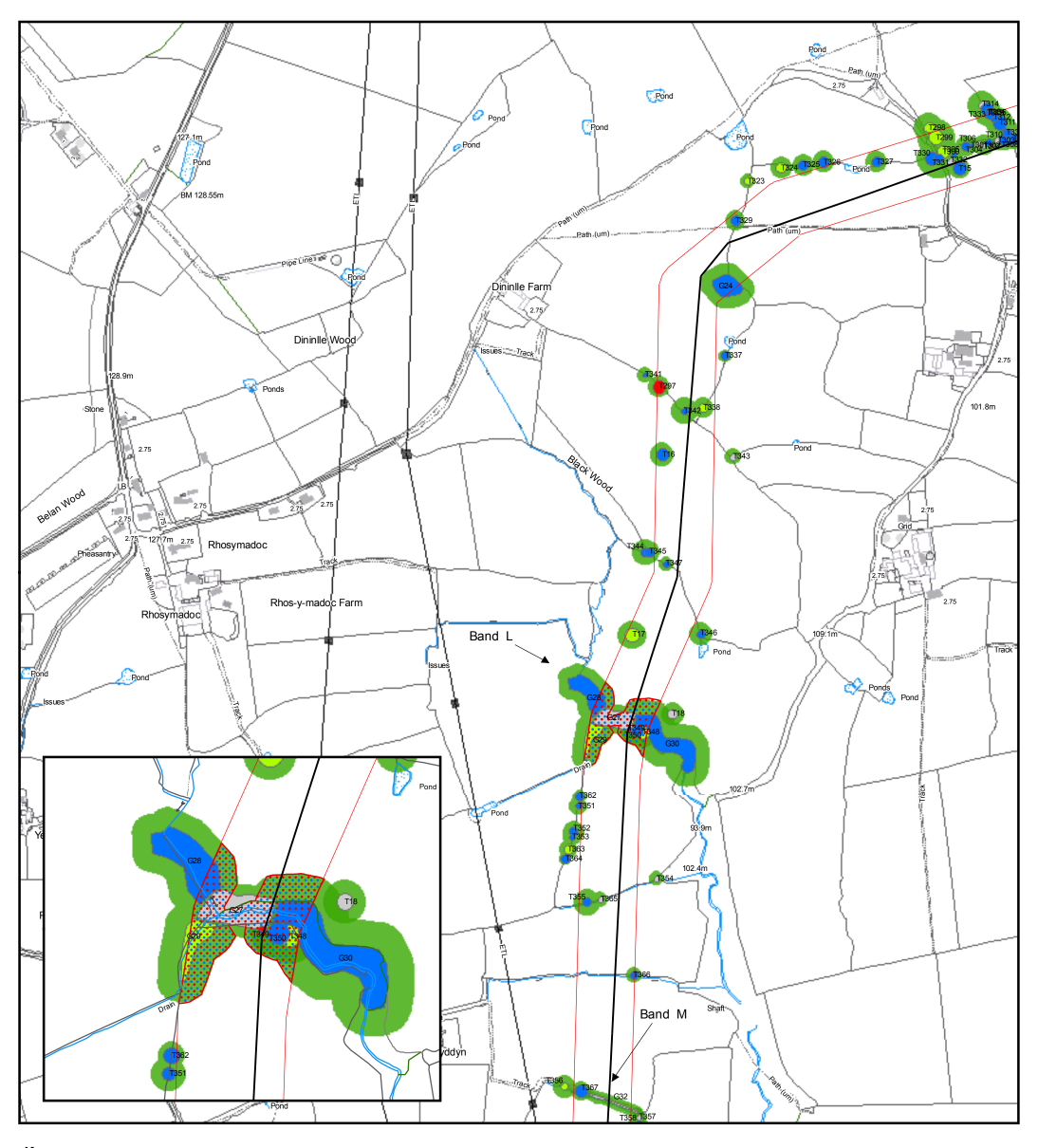
Figure No:

18.5

Drawing Title: Arboricultural constraints 5 of 16

Scale:

1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

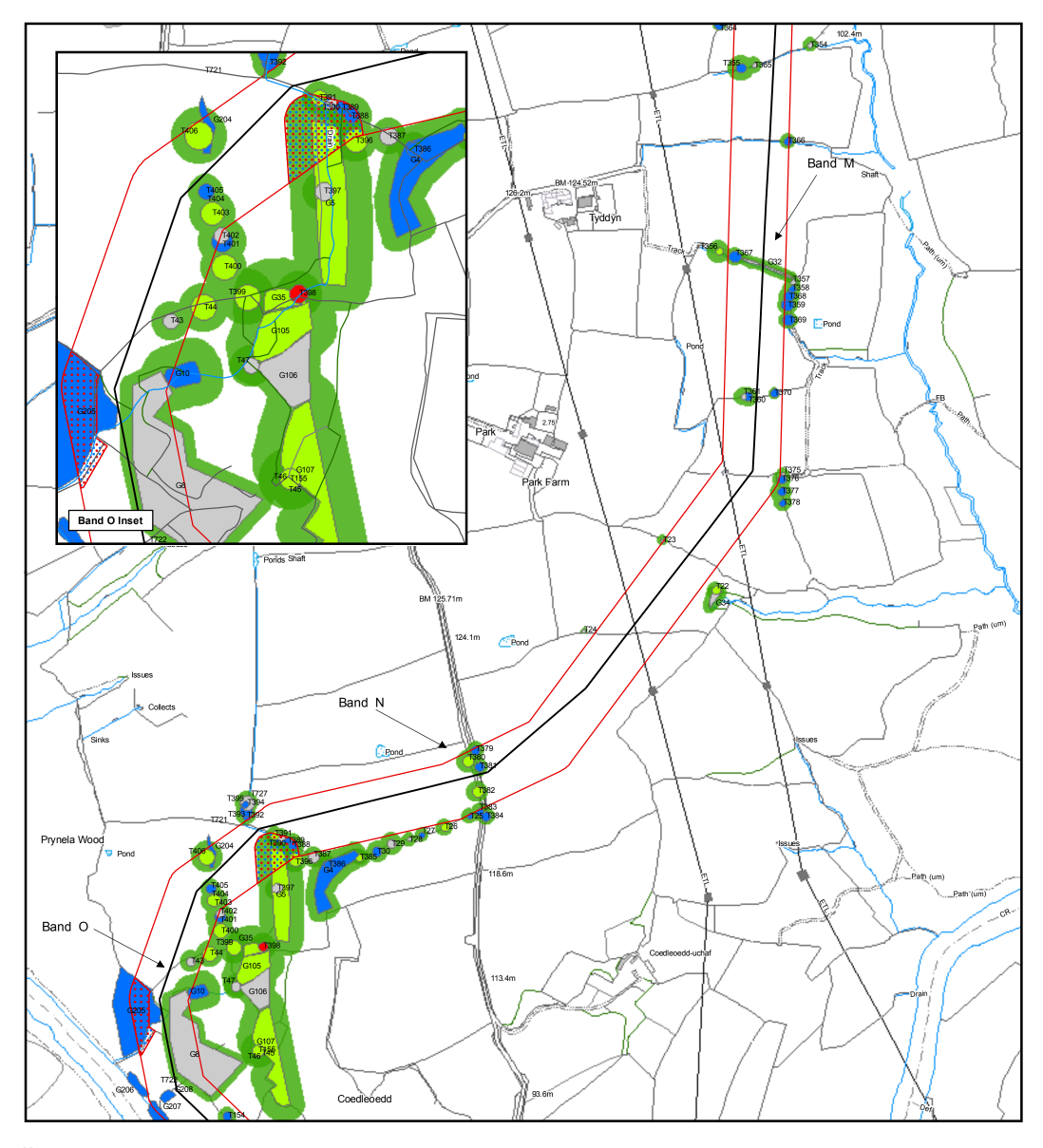


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.6

Drawing Title: Arboricultural constraints 6 of 16

Scale: 1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

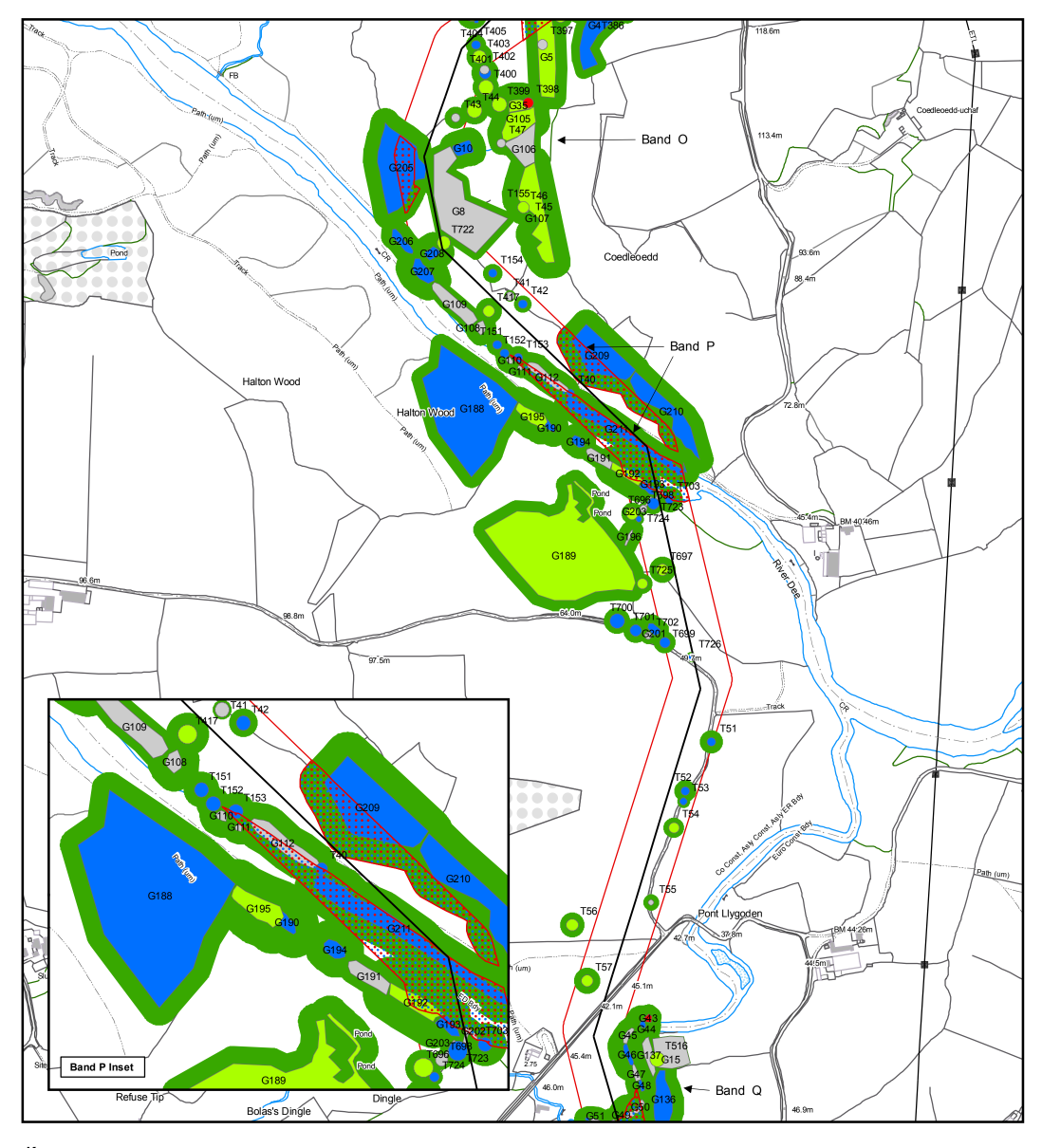


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.7

Drawing Title: Arboricultural constraints 7 of 16

Scale: 1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

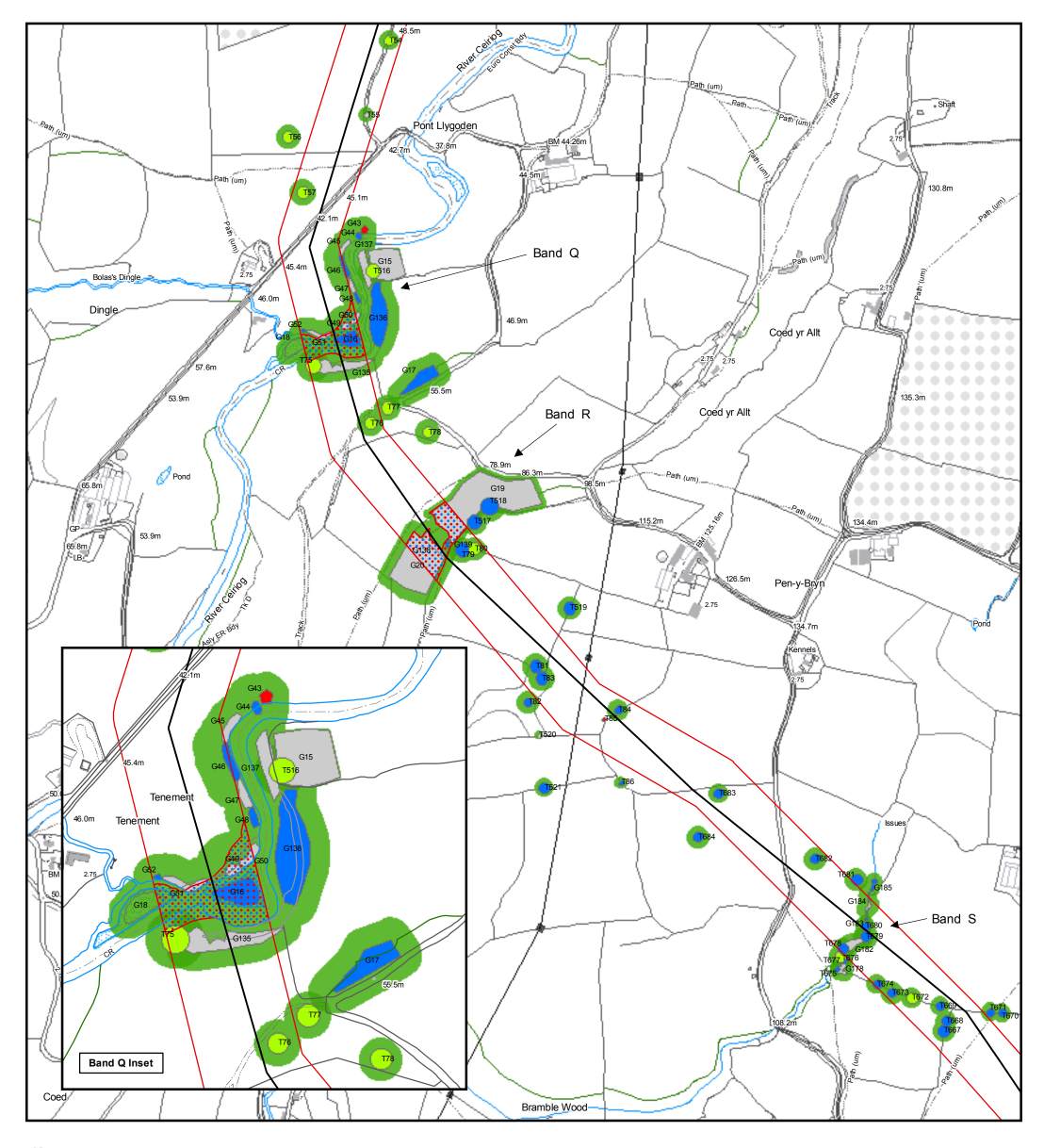


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.8

Drawing Title: Arboricultural constraints 8 of 16

Scale: 1:5,000 @ A3 Insets not to scale



Optimised proposed route

Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

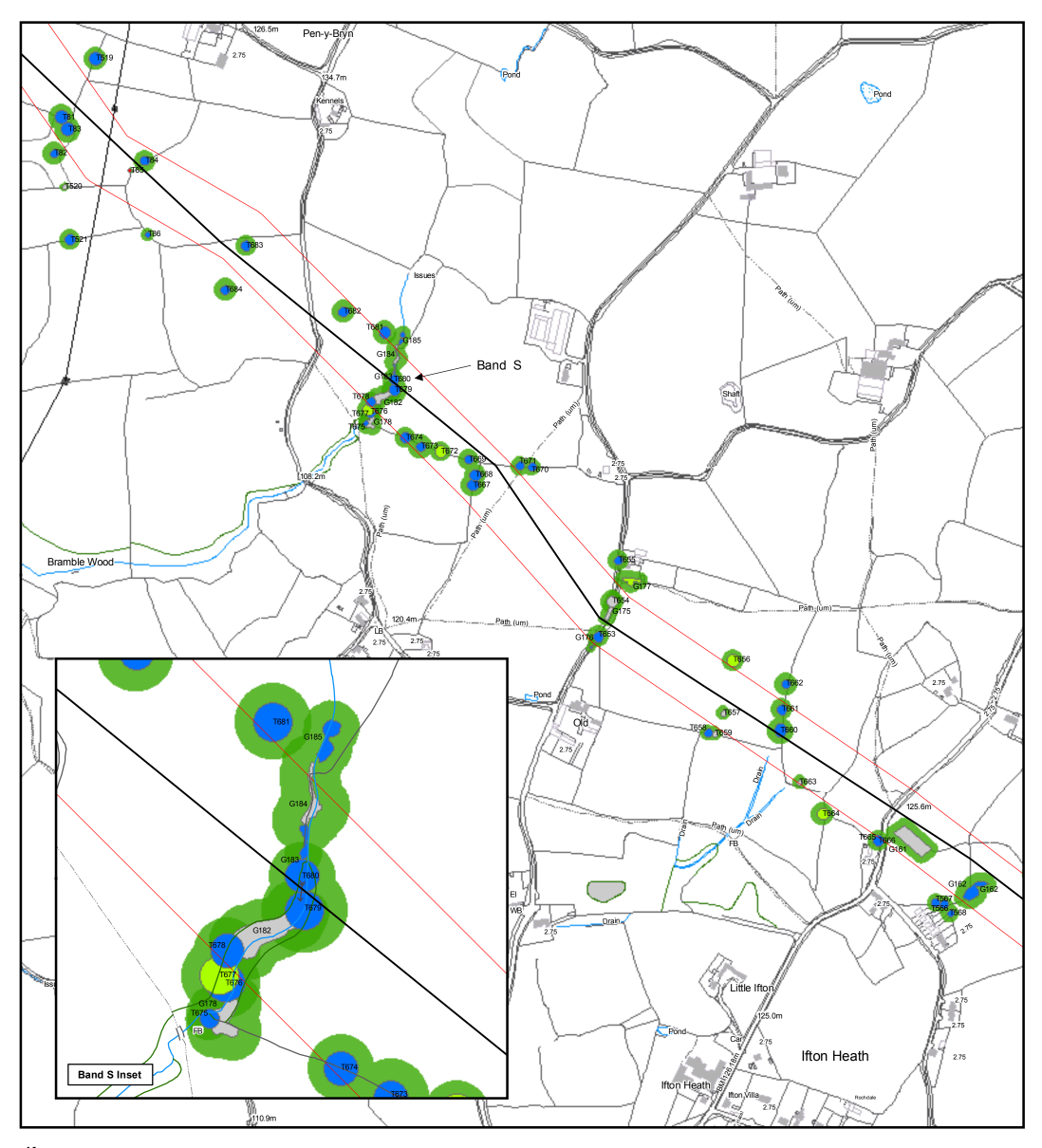


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.9

Drawing Title: Arboricultural constraints 9 of 16

Scale: 1:5,000 @ A3 Insets not to scale



Optimised proposed route

Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

R Category: Trees unsuitable for long term retention

C Category: Low quality and value



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

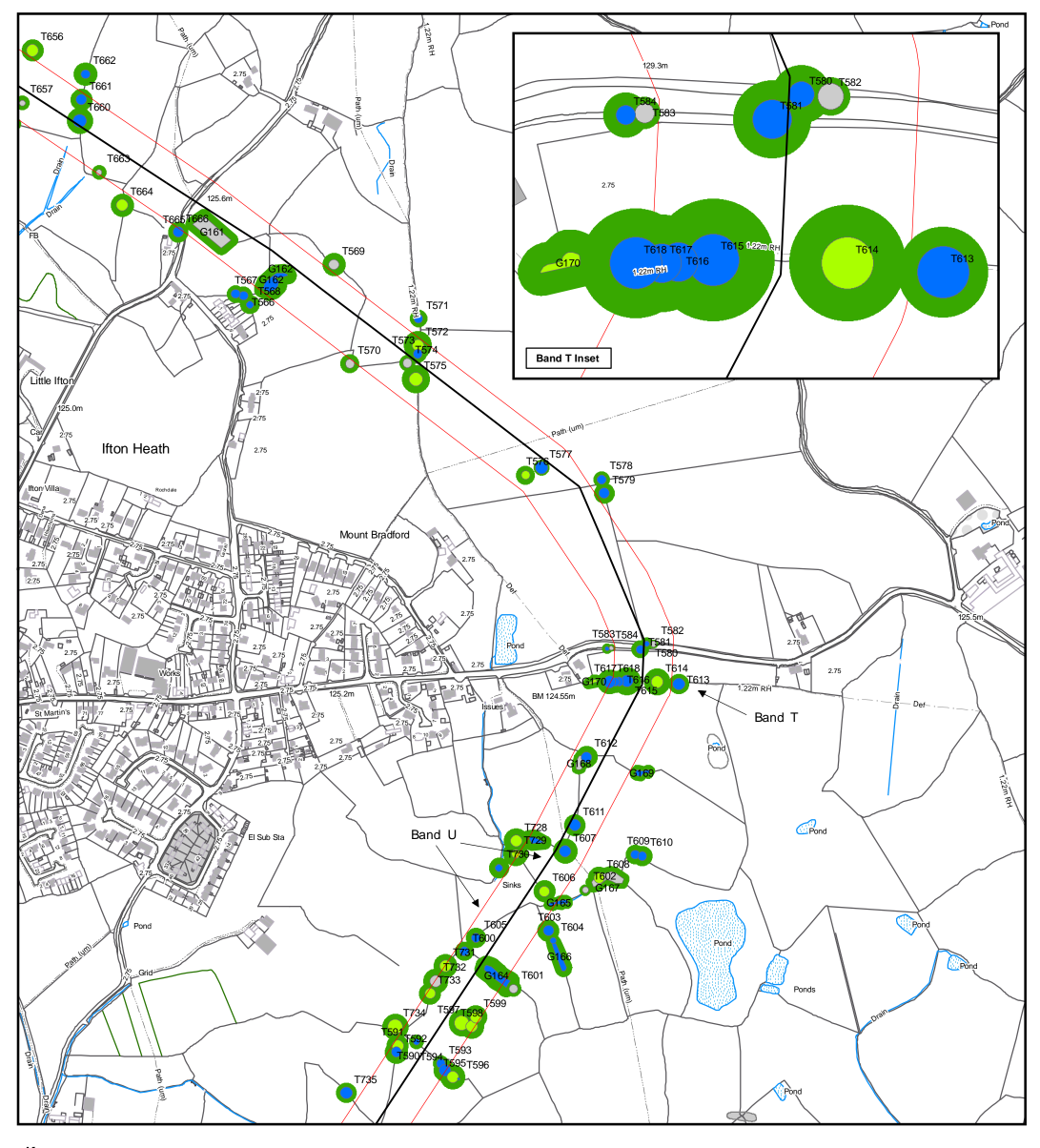


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.10

Drawing Title: Arboricultural constraints 10 of 16

Scale: 1:5,000 @ A3 Insets not to scale



Optimised proposed route

Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

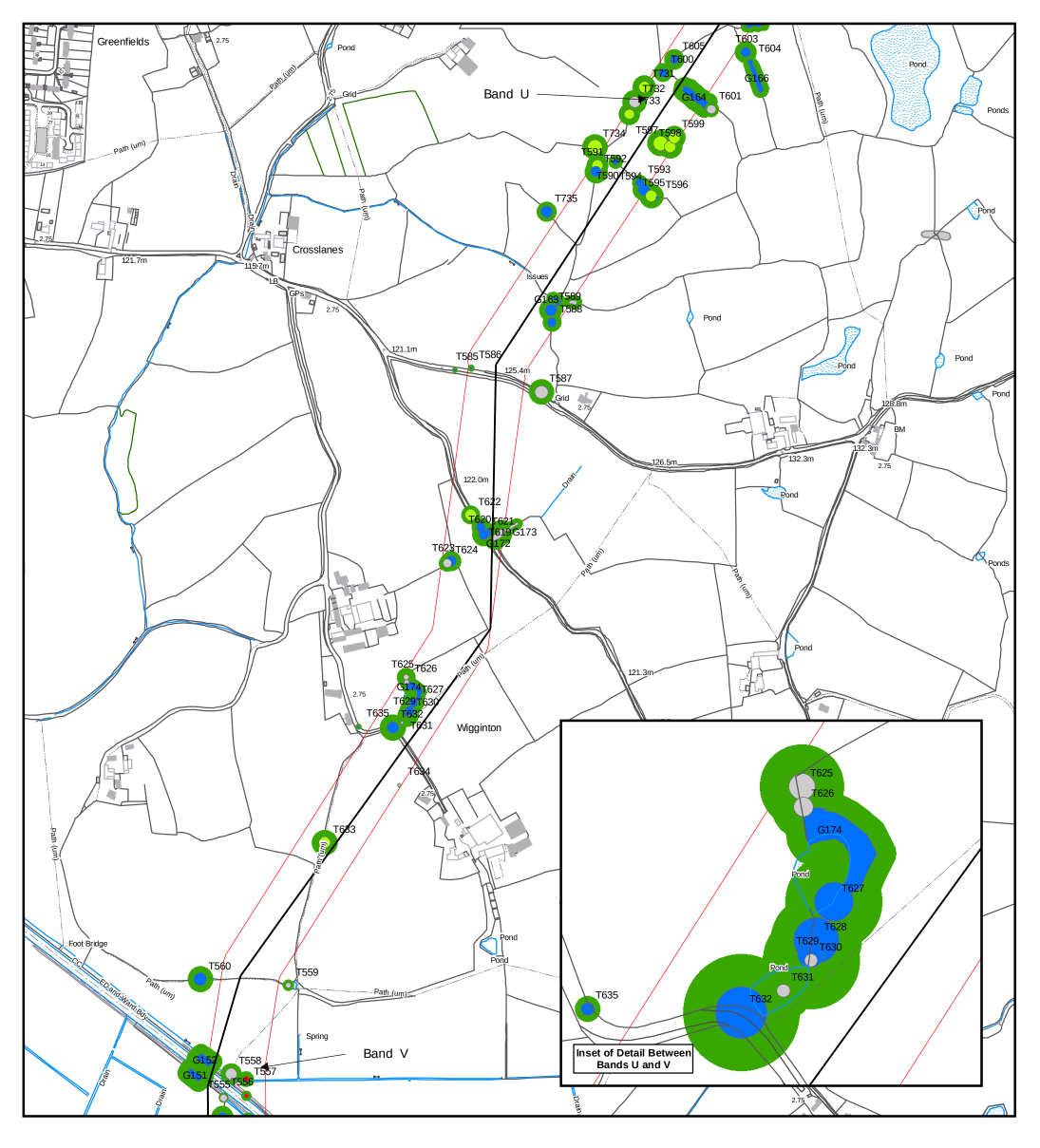


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.11

Drawing Title: Arboricultural constraints 11 of 16

Scale: 1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

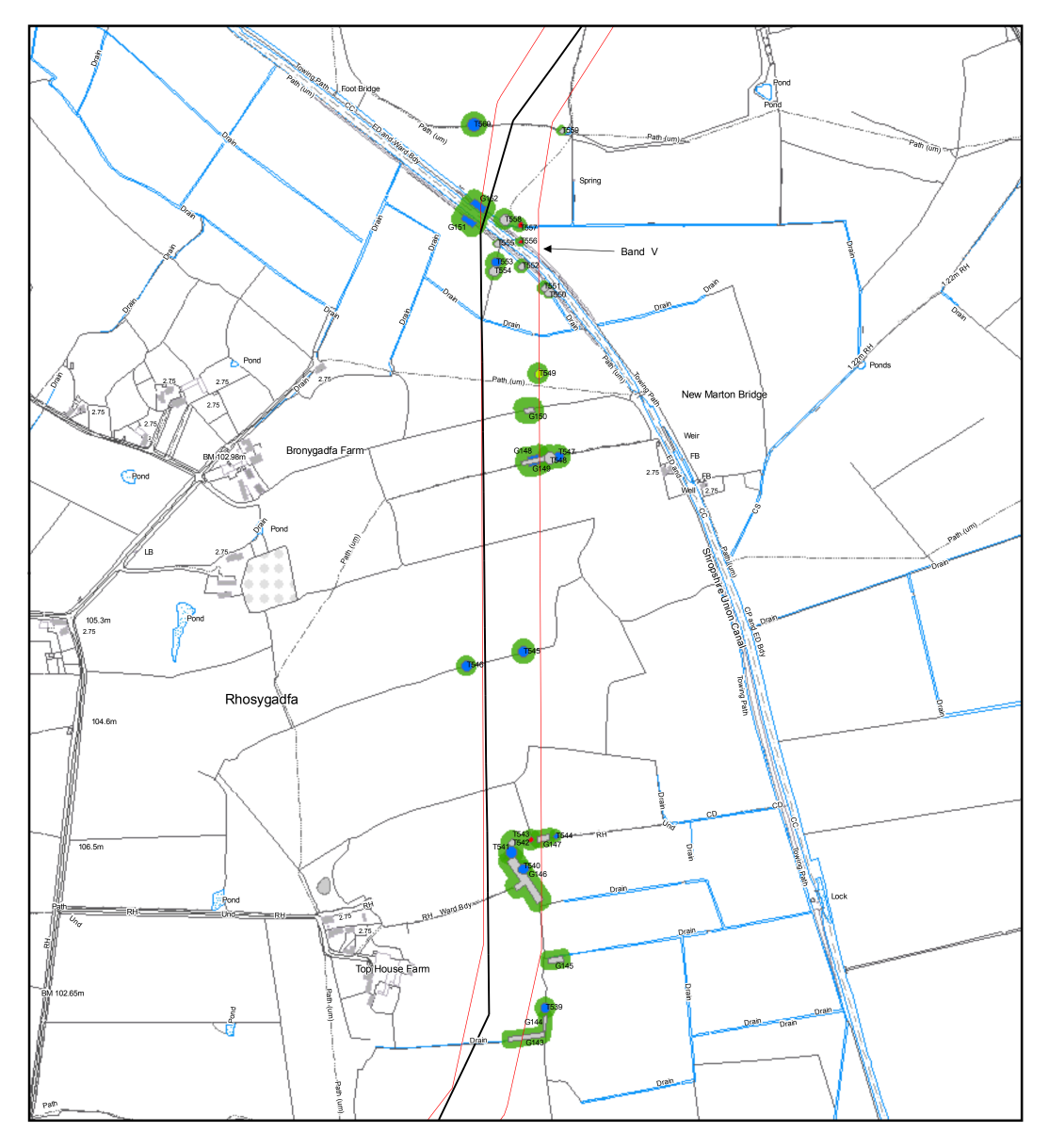


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.12

Drawing Title: Arboricultural constraints 12 of 16

Scale: 1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A

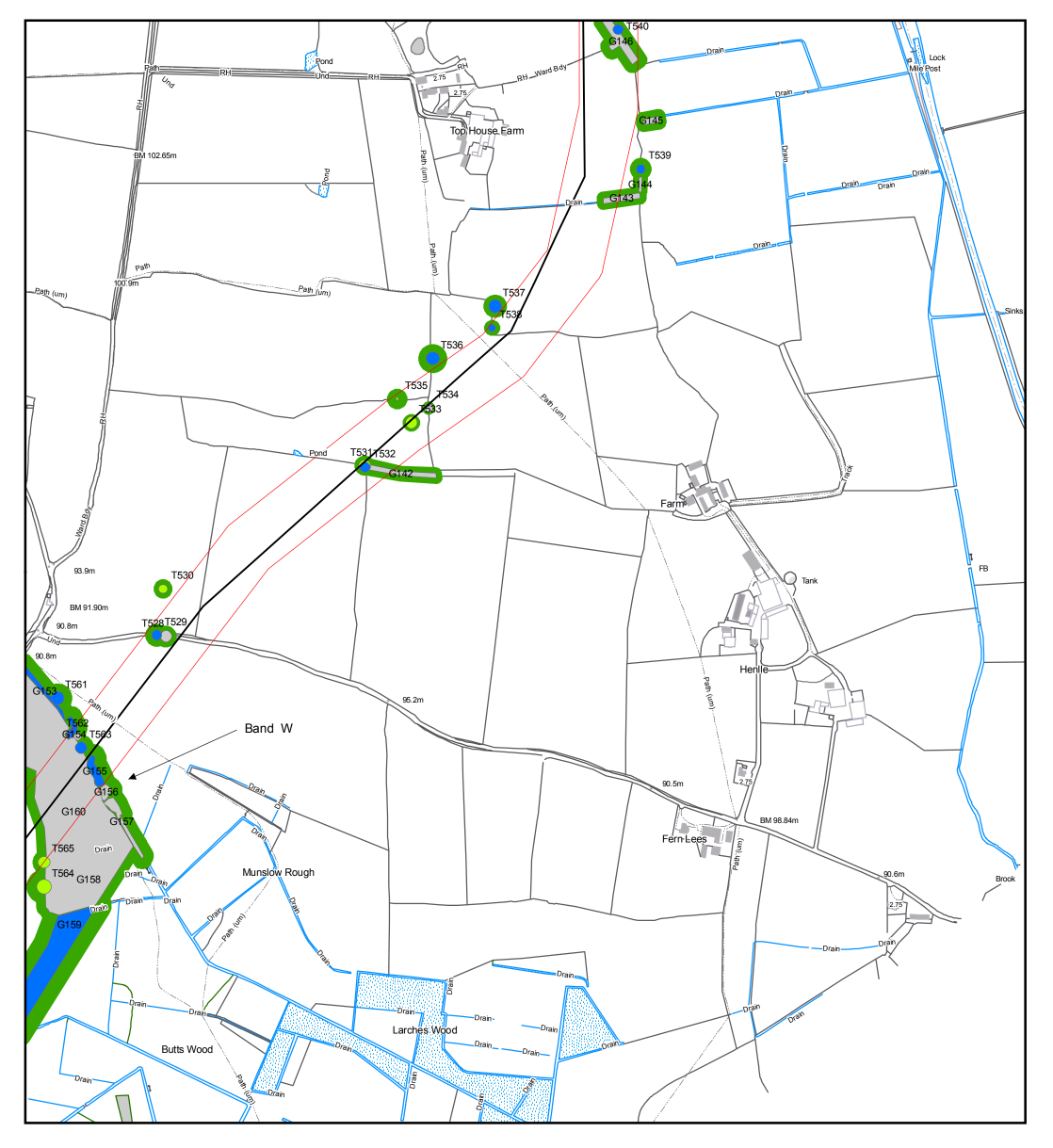


Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.13

Drawing Title: Arboricultural constraints 13 of 16

Scale: 1:5,000 @ A3 Insets not to scale





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



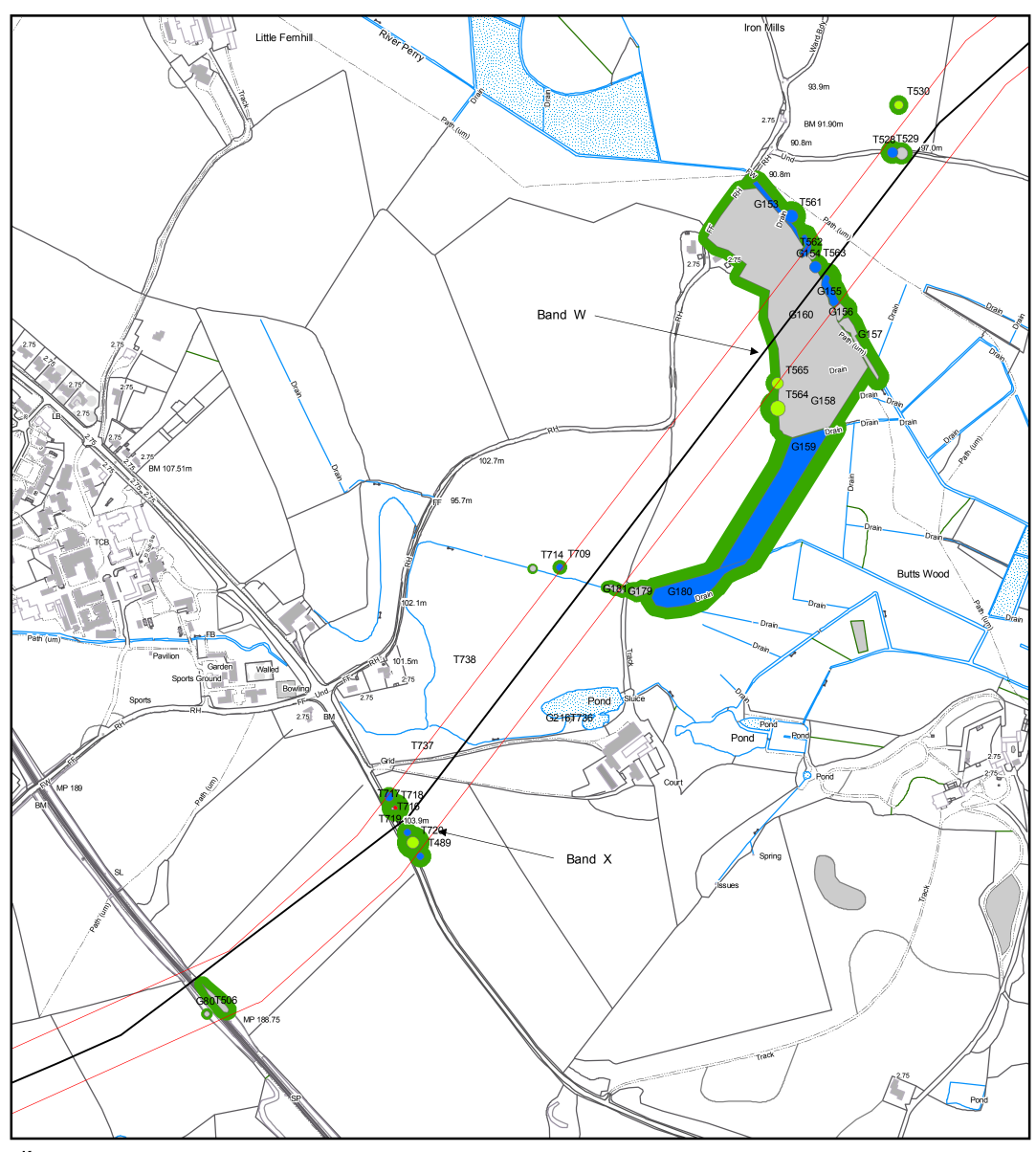
Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.14

Drawing Title: Arboricultural constraints 14 of 16

Scale: 1:5,000 @ A3 Insets not to scale

TEP Ref: D700.238A





Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



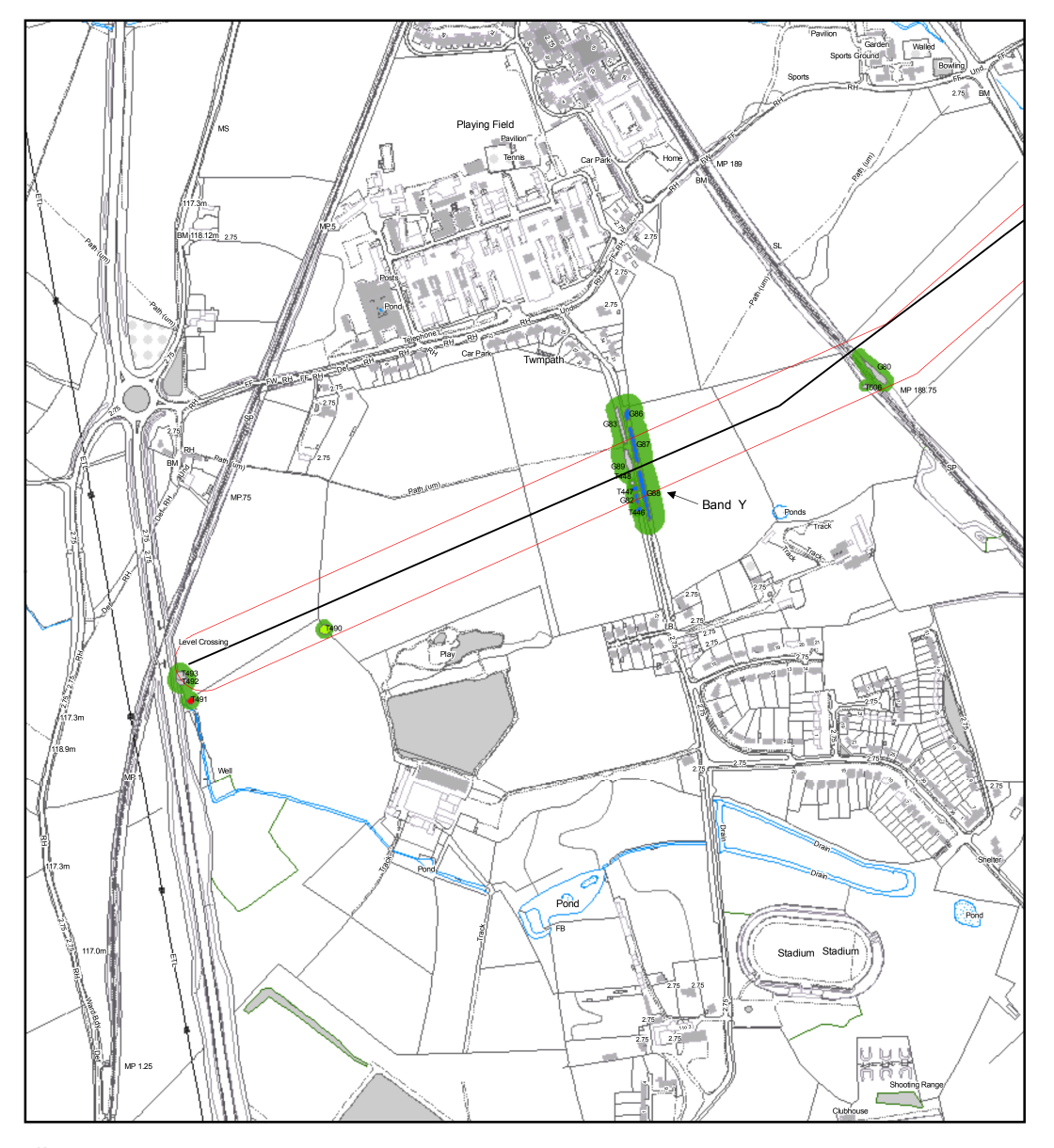
Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.15

Drawing Title: Arboricultural constraints 15 of 16

Scale: 1:5,000 @ A3 Insets not to scale

TEP Ref: D700.239A



Optimised proposed route

Tolerance corridor for siting supports

Sensitive locations, avoided where possible

Trees: Size indicates canopy spread: Colour indicates BS Retention Category

Groups: Size indicates canopy extent: Colour indicates BS Retention Category

Tree falling distance buffer

Tree/Group Retention Category (As per BS5837:2005)

A Category: High quality and value

B Category: Moderate quality and value

C Category: Low quality and value

R Category: Trees unsuitable for long term retention



Reproduced from the Ordnance Survey with the permission of The Controller of Her Majesty's Stationery Office, Crown Copyright TEP, The Environment Partnership, Genesis Centre, Birchwood Science Park, Warrington, Cheshire. WA3 7BH. Licence No. AL 52685A



Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.16

Drawing Title: Arboricultural constraints 16 of 16

Scale: 1:5,000 @ A3 Insets not to scale