

Key

- 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



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Legacy to Oswestry 132kV Overhead Line Environmental Statement	
Figure No:	16.6
Drawing Title:	Archaeology Constraints 5 of 18
Scale:	1:5,000 @ A3



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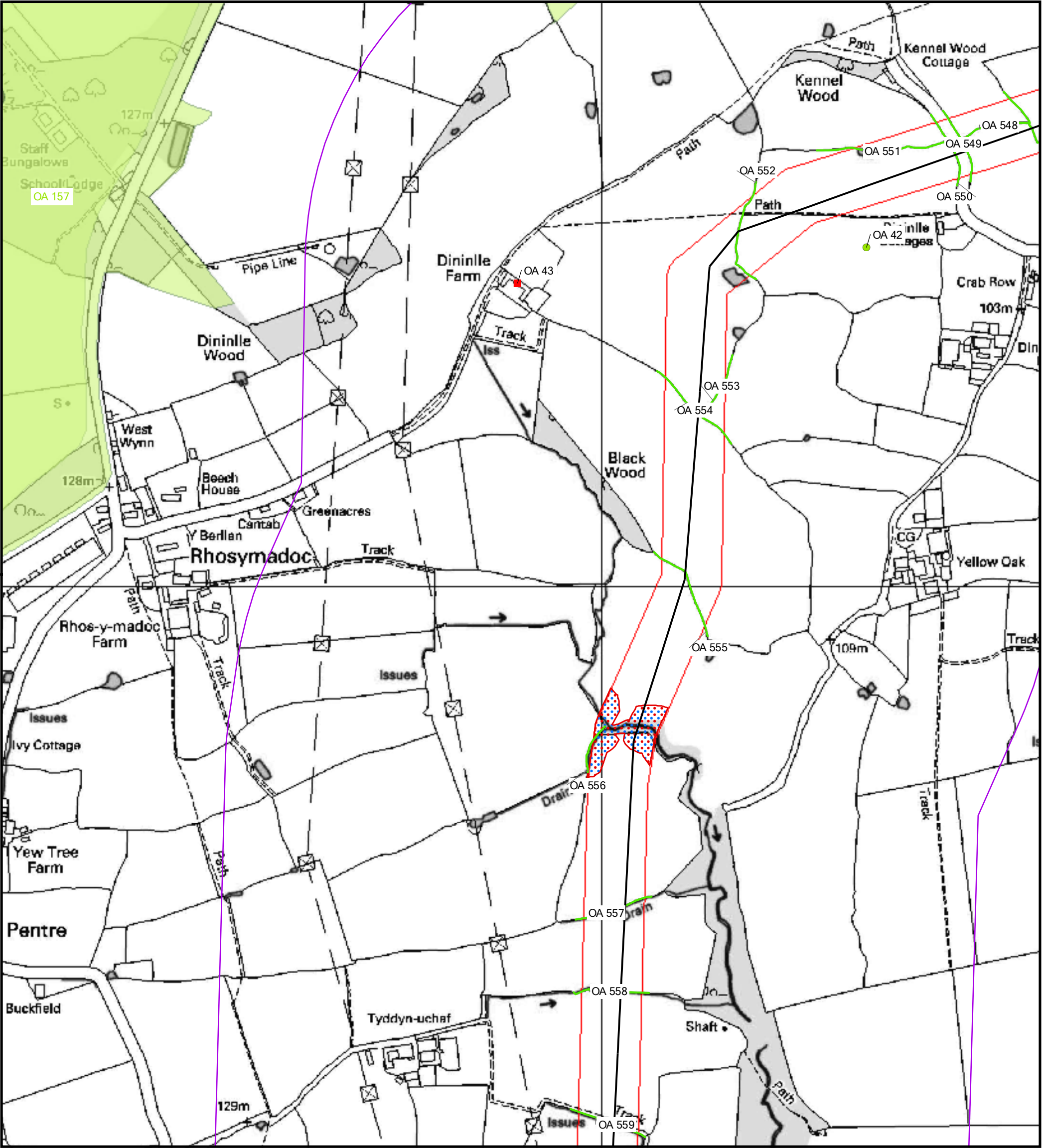
Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 16.7

Drawing Title: Archaeology Constraints 6 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.146B



Key

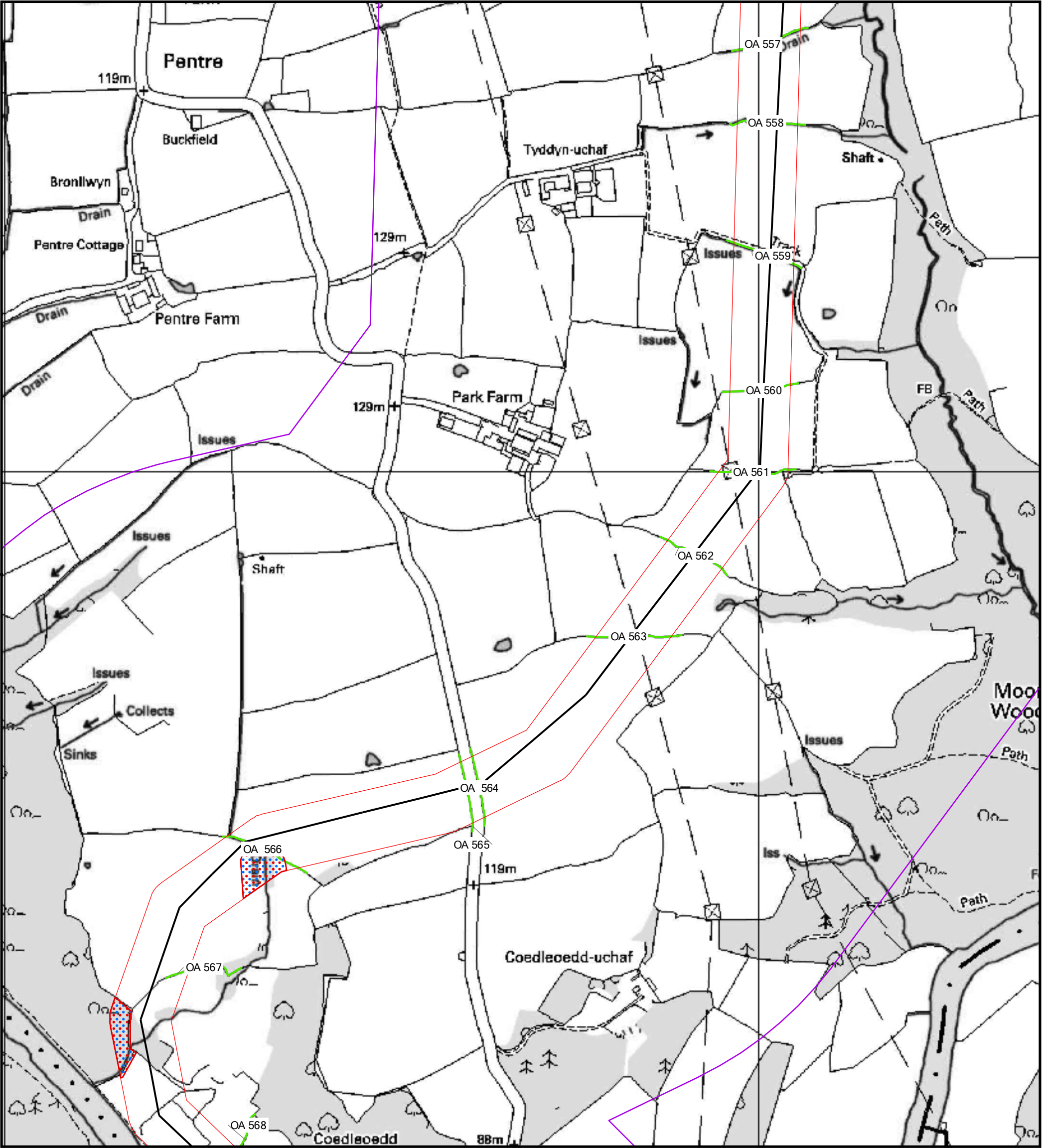
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|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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Legacy to Oswestry 132kV Overhead Line Environmental Statement	
Figure No:	16.8
Drawing Title:	Archaeology Constraints 7 of 18
Scale:	1:5,000 @ A3

TEP Ref: D700.147B



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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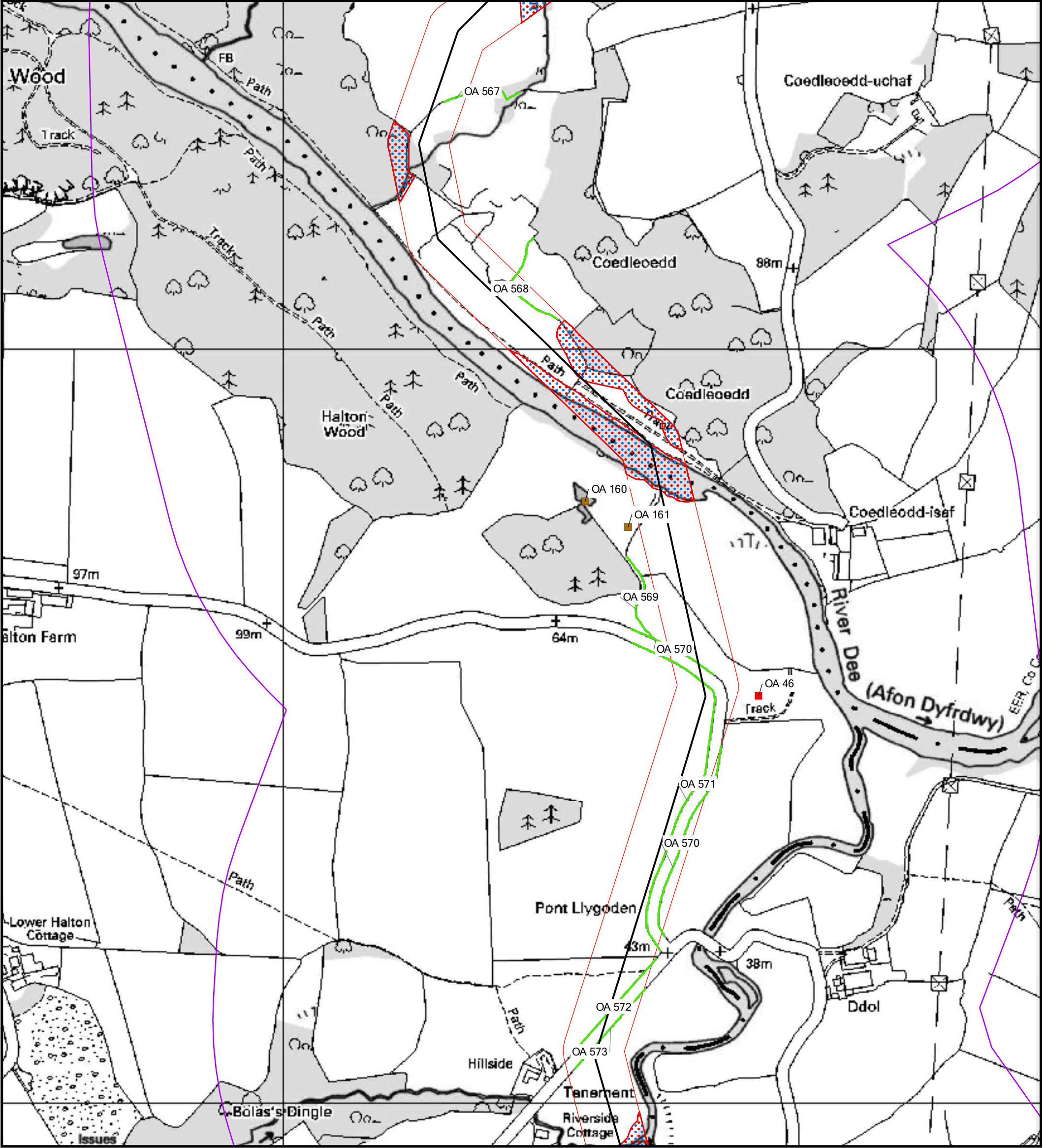
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.9

Drawing Title: Archaeology Constraints 8 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.148B



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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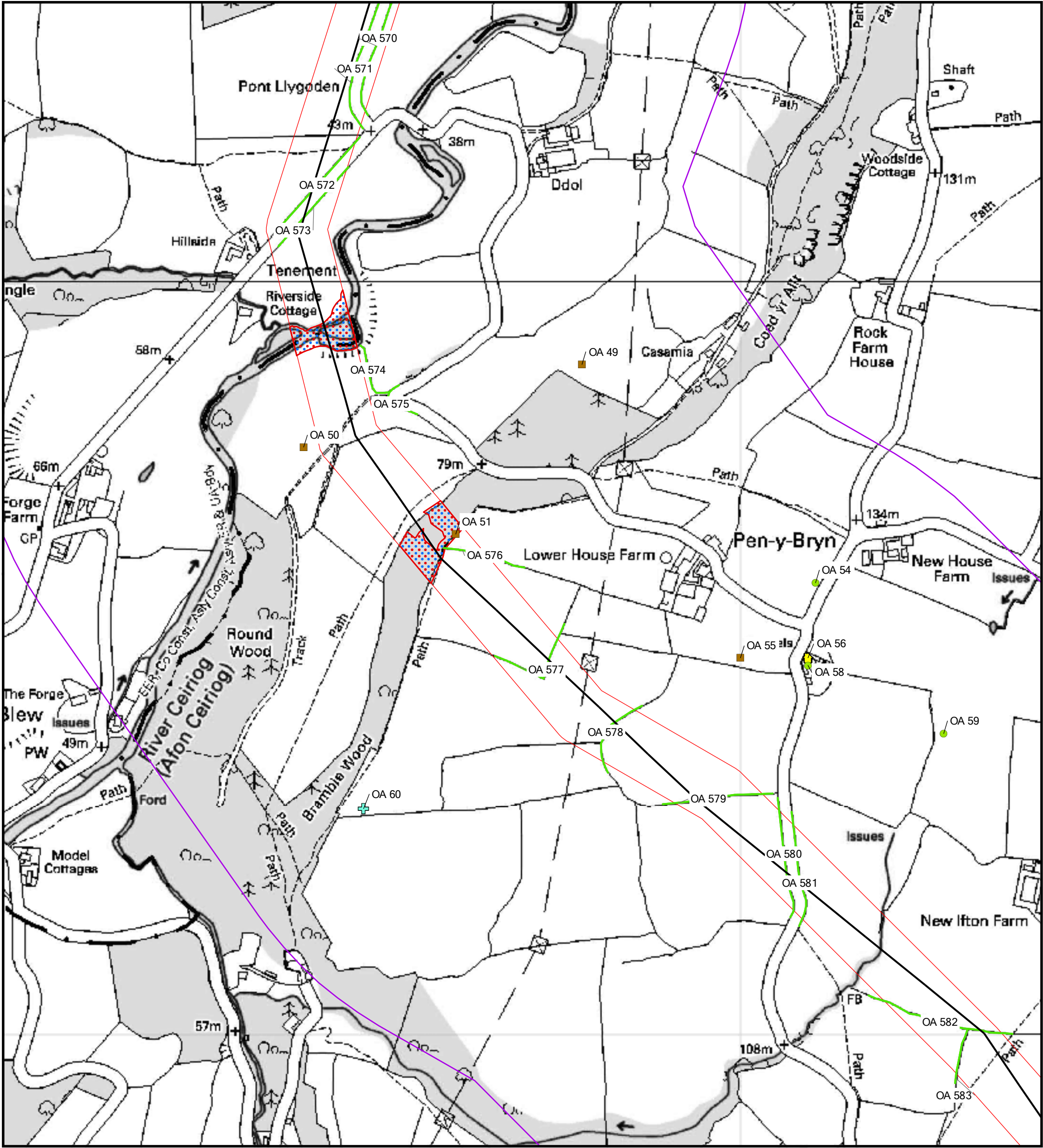
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.10

Drawing Title: Archaeology Constraints 9 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.214B



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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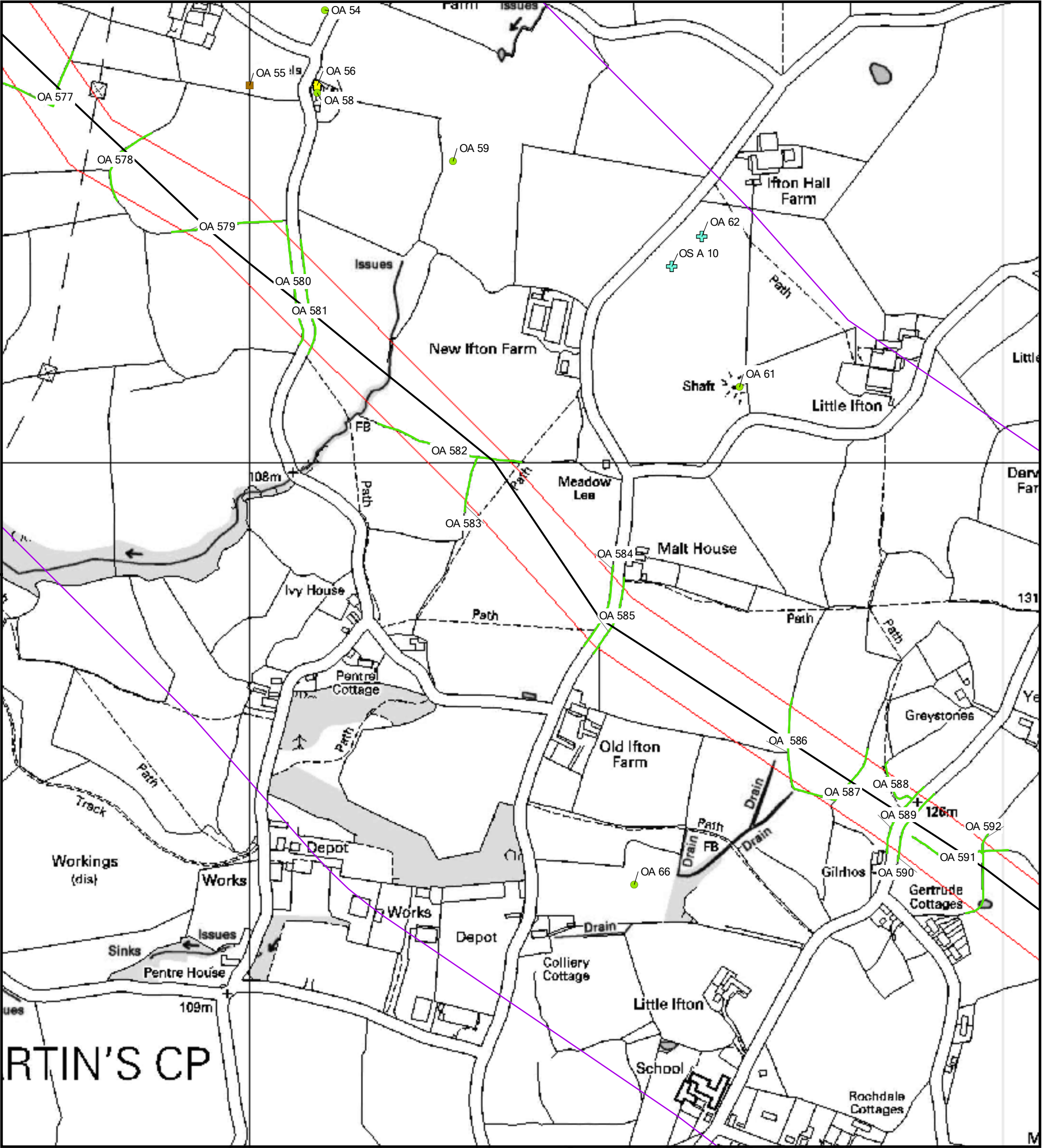
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.11

Drawing Title: Archaeology Constraints 10 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.215B



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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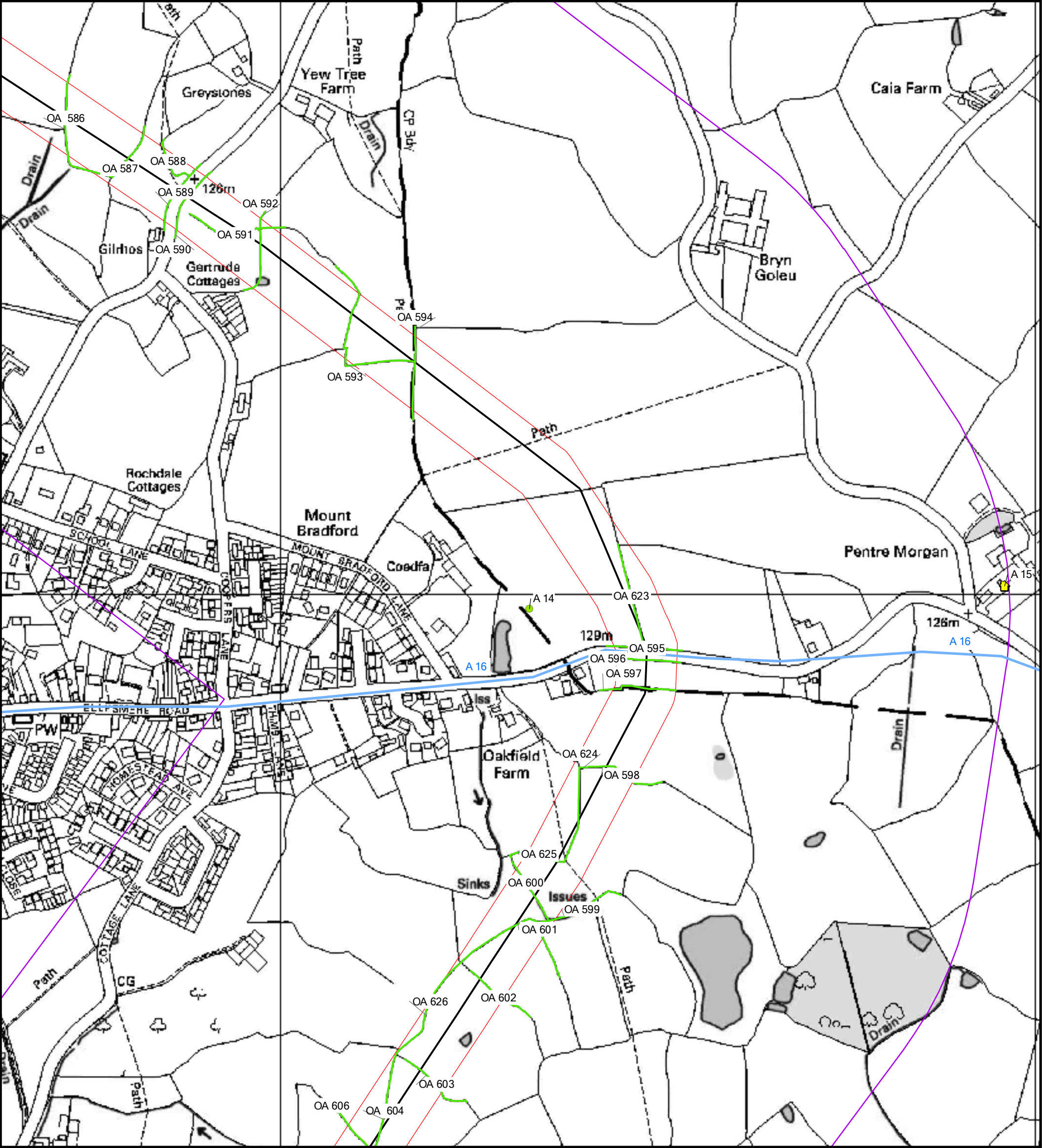
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.12

Drawing Title: Archaeology Constraints 11 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.151B



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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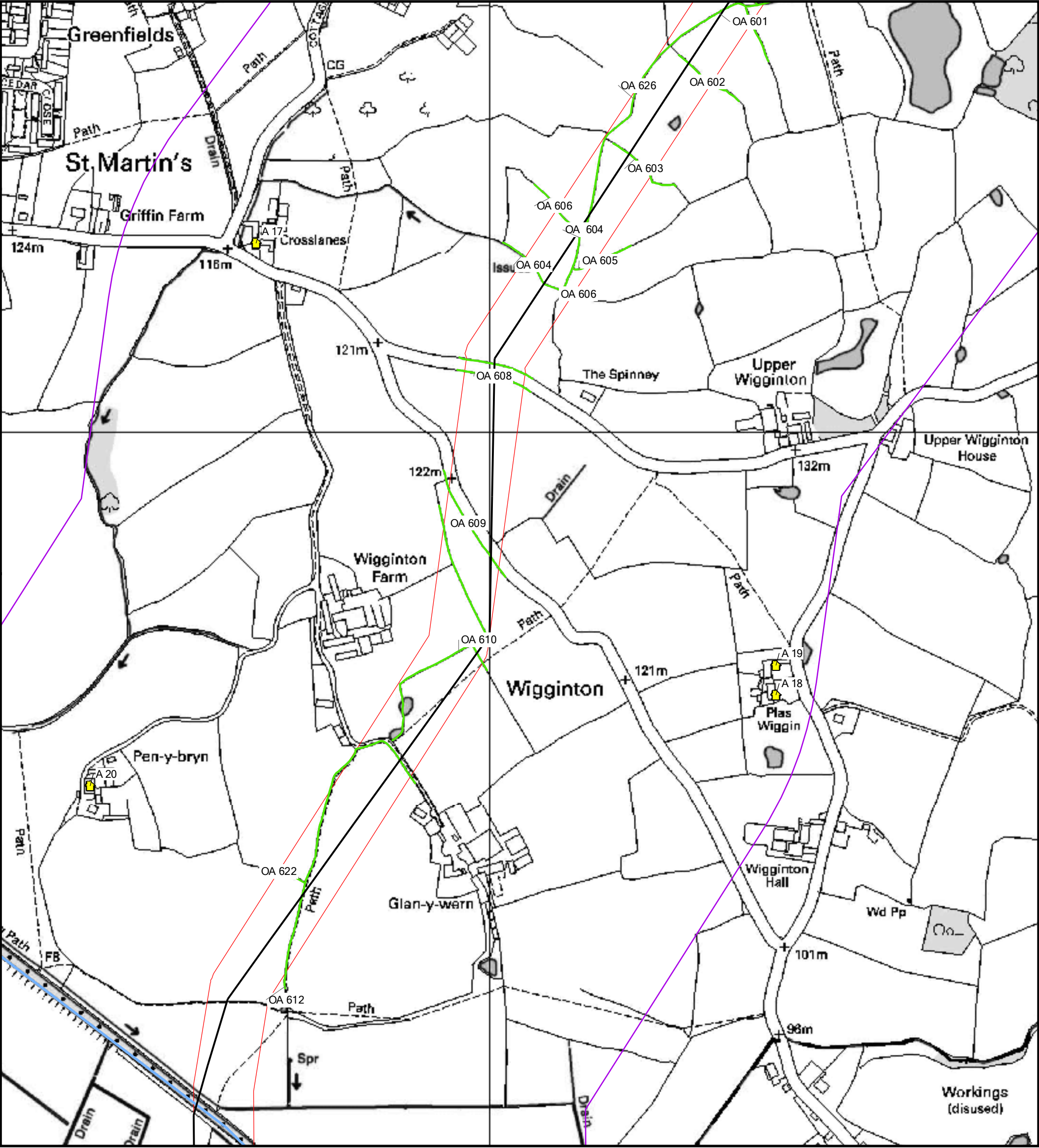
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.13

Drawing Title: Archaeology Constraints 12 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.152C



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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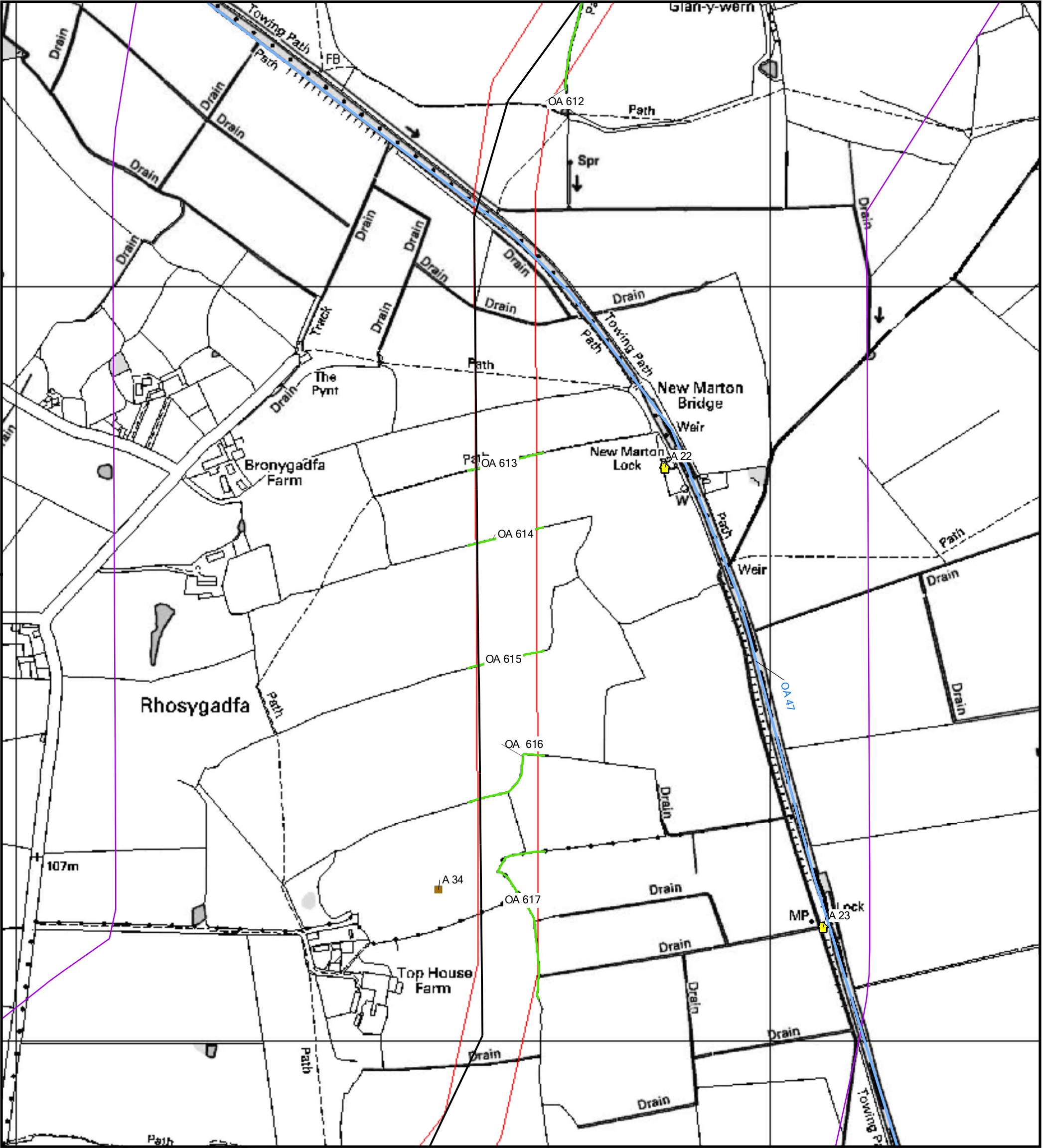
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.14

Drawing Title: Archaeology Constraints 13 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.153C



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Scheduled Ancient Monument (linear) | | SAM and Listed Building |
| | Linear monument | | Scheduled Ancient Monument |



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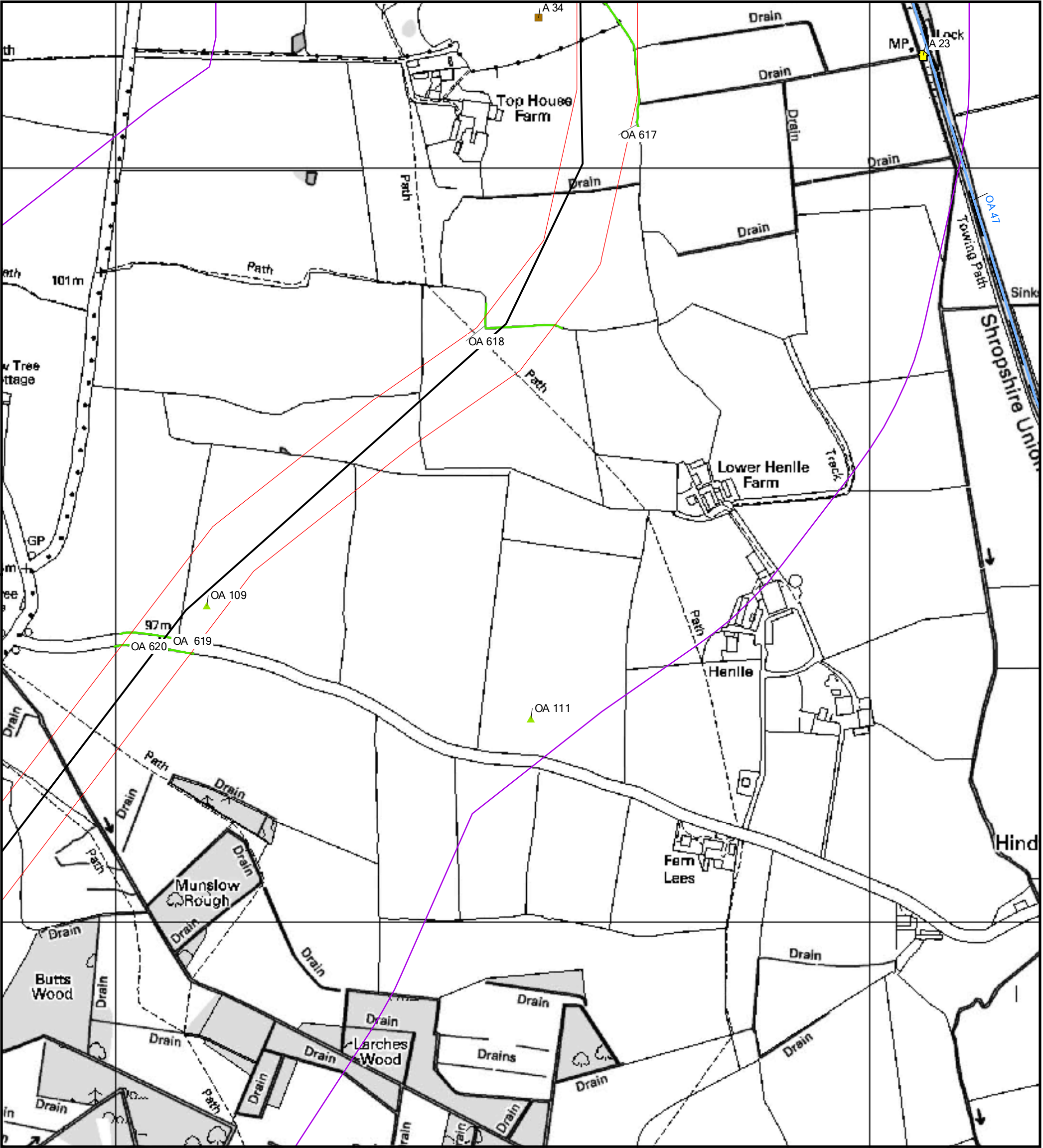
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.15

Drawing Title: Archaeology Constraints 14 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.154B



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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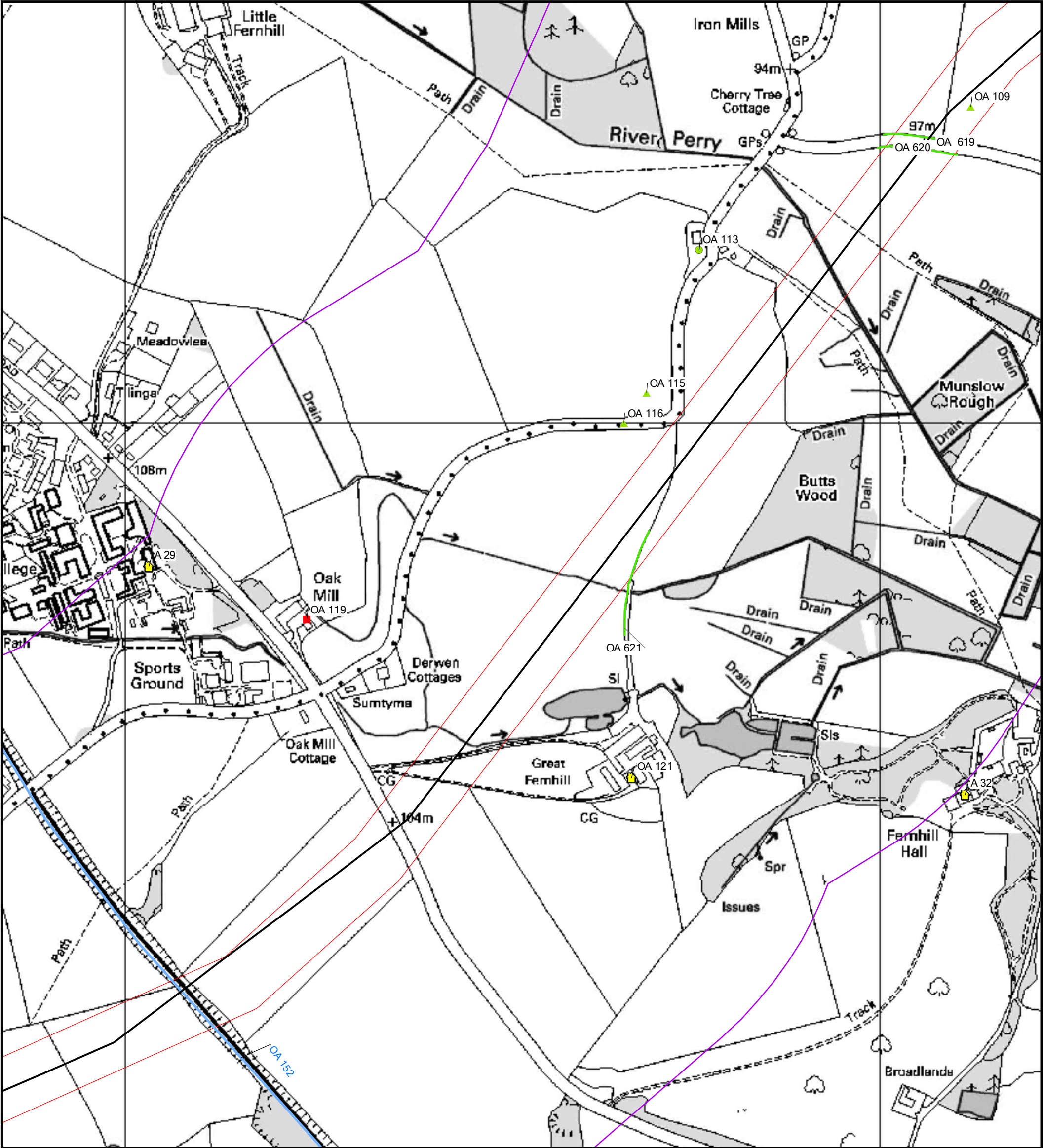
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.16

Drawing Title: Archaeology Constraints 15 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.155C



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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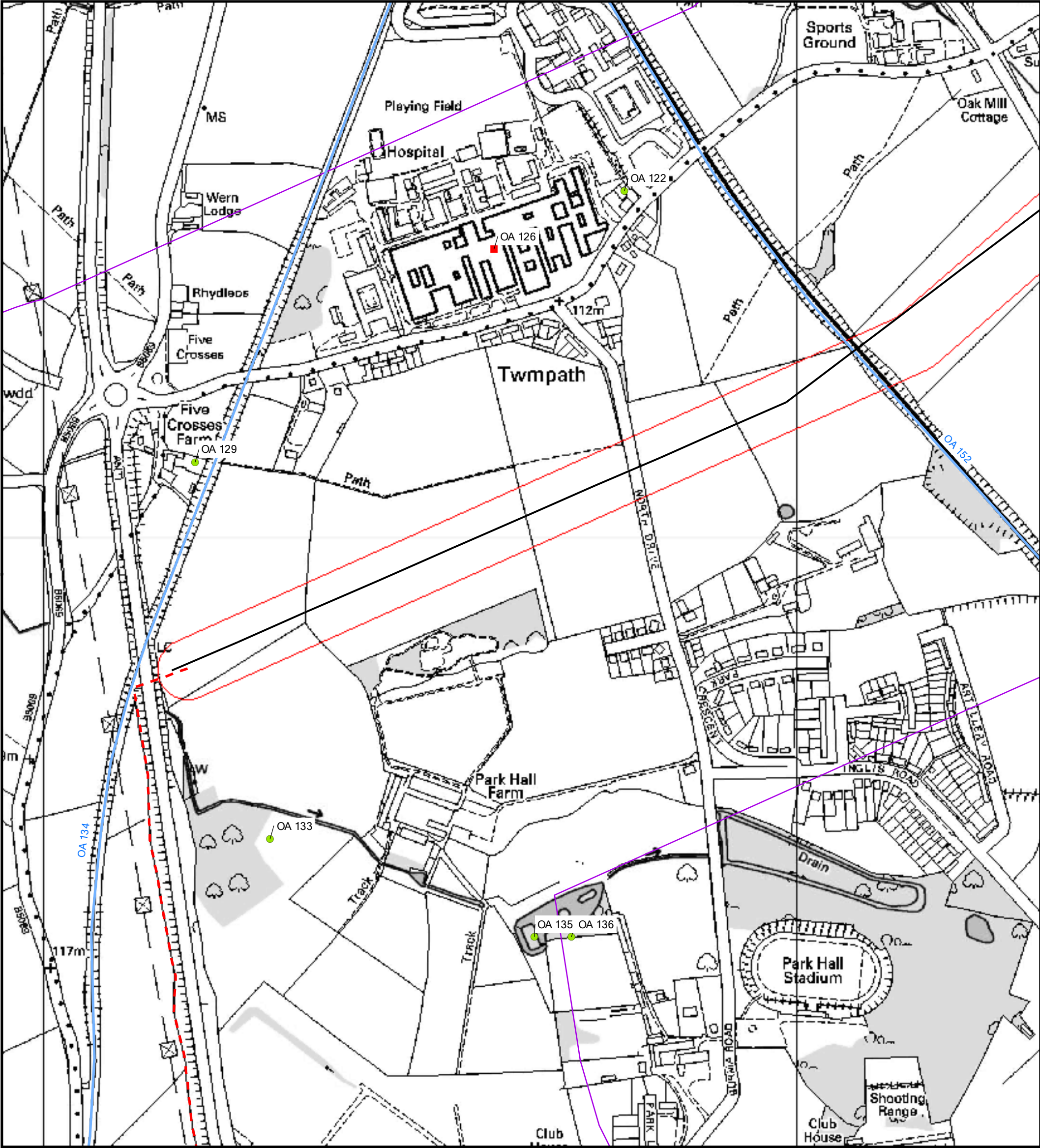
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.17

Drawing Title: Archaeology Constraints 16 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.156C



Key

- | | | | |
|--|---------------------------------------------|--|----------------------------|
| | Proposed route for overhead line | | Archaeological Event |
| | Tolerance corridor for siting supports | | Building |
| | Proposed route (buried cable) | | Cropmark |
| | Sensitive locations, avoided where possible | | Earthwork |
| | 1km corridor | | Findspot |
| | Registered Historic Parks and Gardens | | Historic landscape feature |
| | Scheduled Ancient Monument (area) | | Listed building |
| | Historic hedgerow | | SAM and Listed Building |
| | Scheduled Ancient Monument (linear) | | Scheduled Ancient Monument |
| | Linear monument | | |



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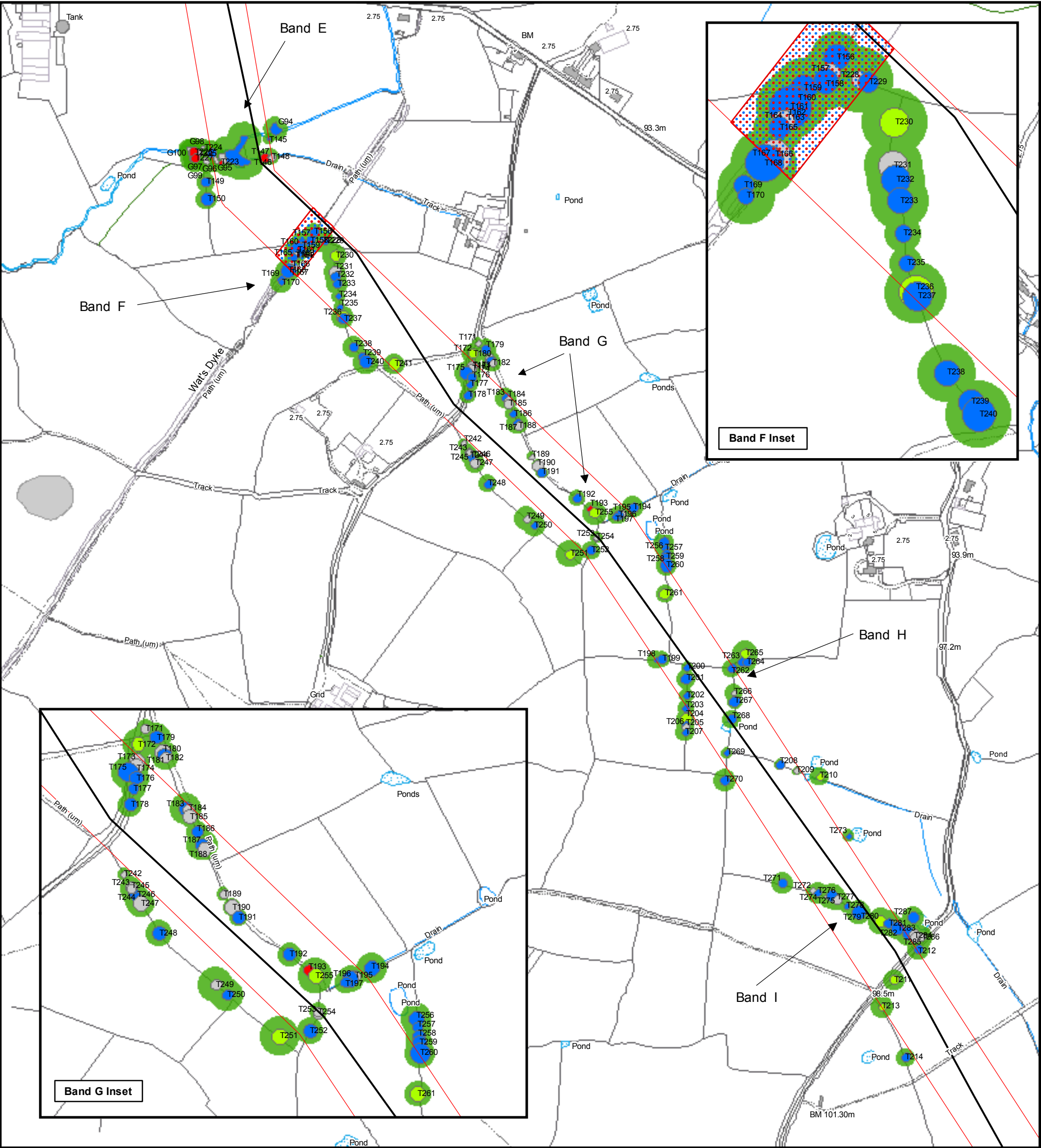
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 16.18

Drawing Title: Archaeology Constraints 17 of 18

Scale: 1:5,000 @ A3

TEP Ref: D700.157C



Key

- 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

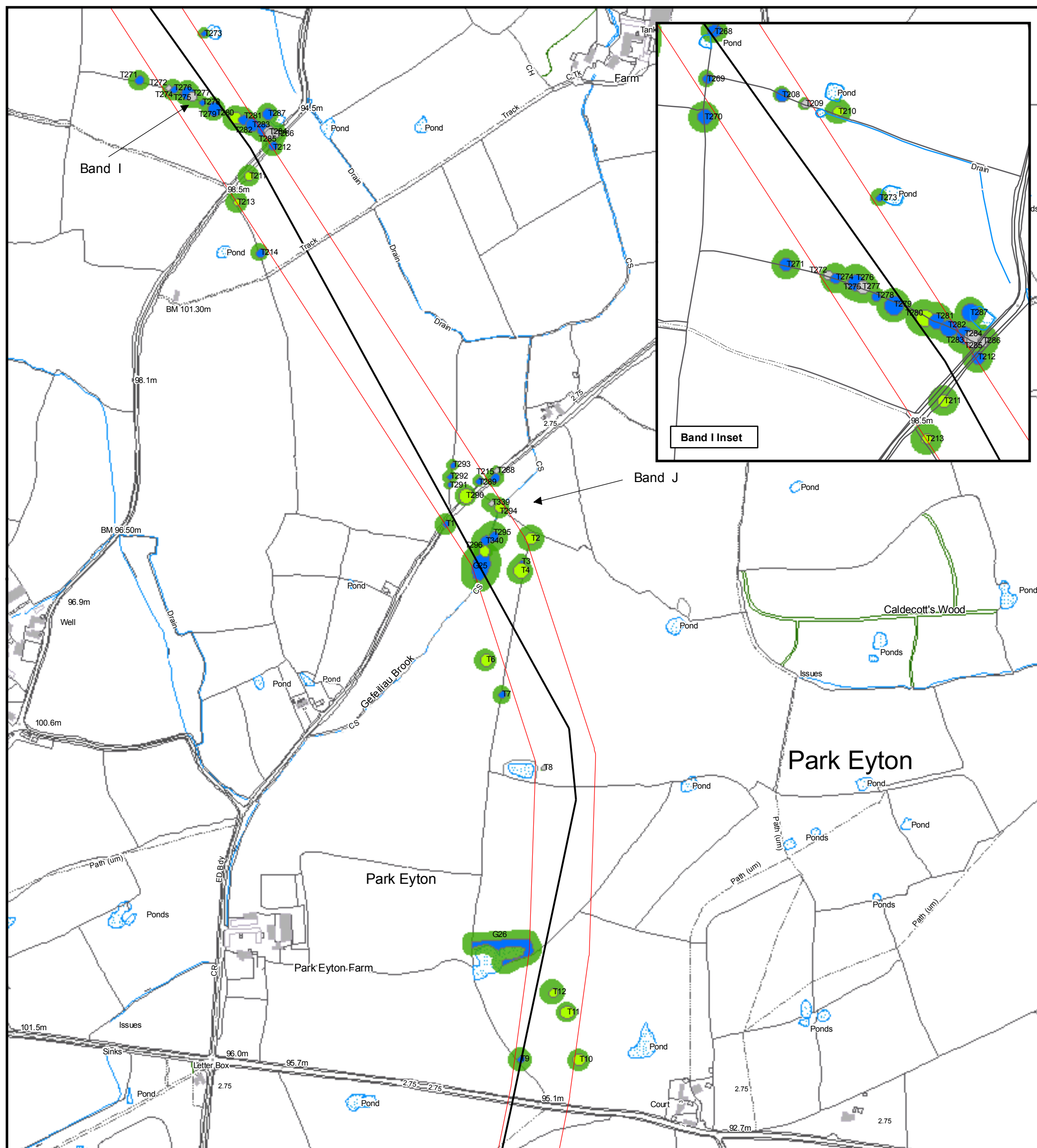
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Legacy to Oswestry 132kV Overhead Line
Environmental Statement







Figure No: 18.3

Drawing Title: Arboricultural constraints 3 of 16

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



Key

-  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



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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
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



TEP Ref: D700.229



Key

-  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



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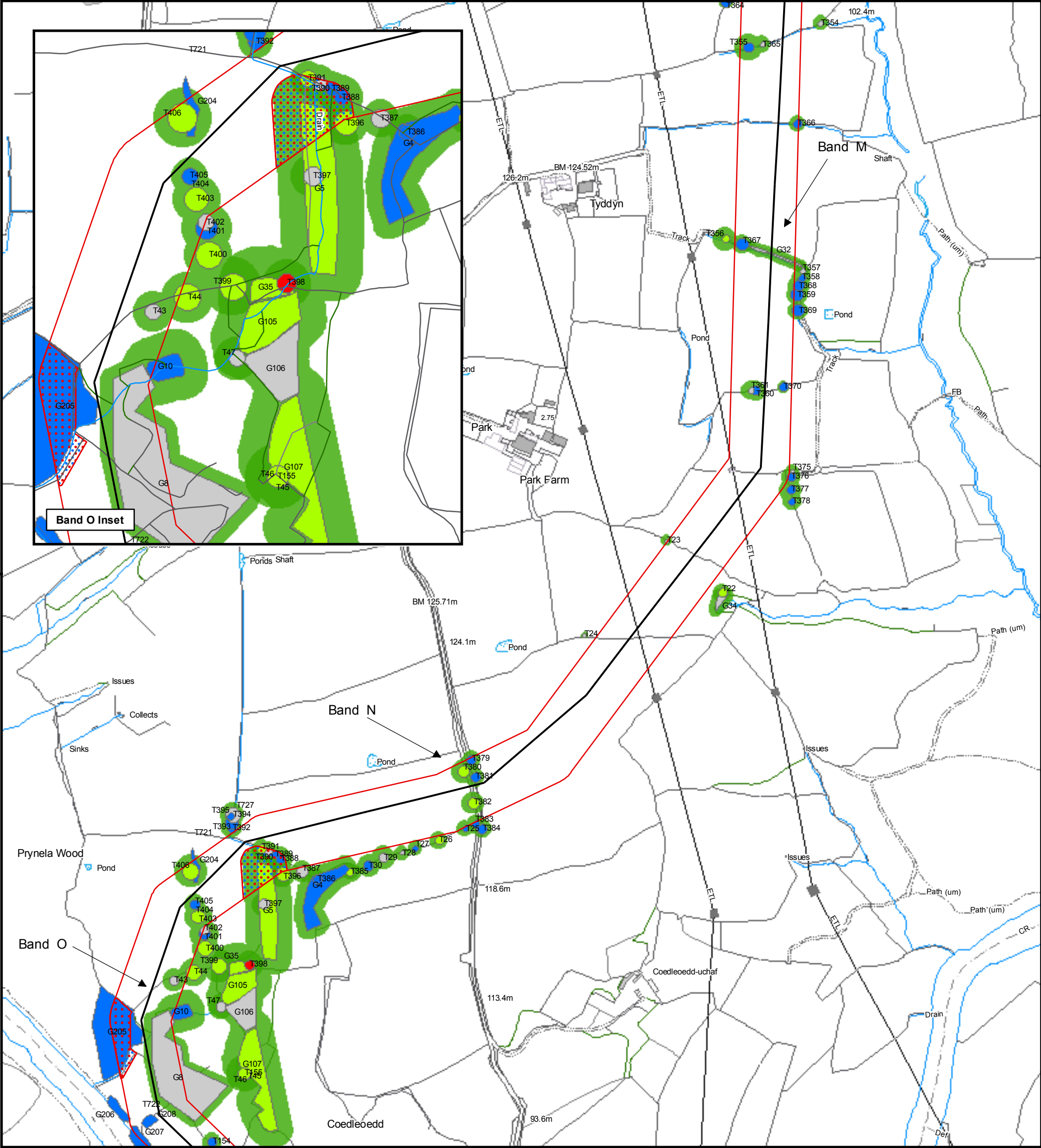
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Legacy to Oswestry 132kV Overhead Line Environmental Statement

Figure No: 18.5

Drawing Title: Arboricultural constraints 5 of 16

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

- 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



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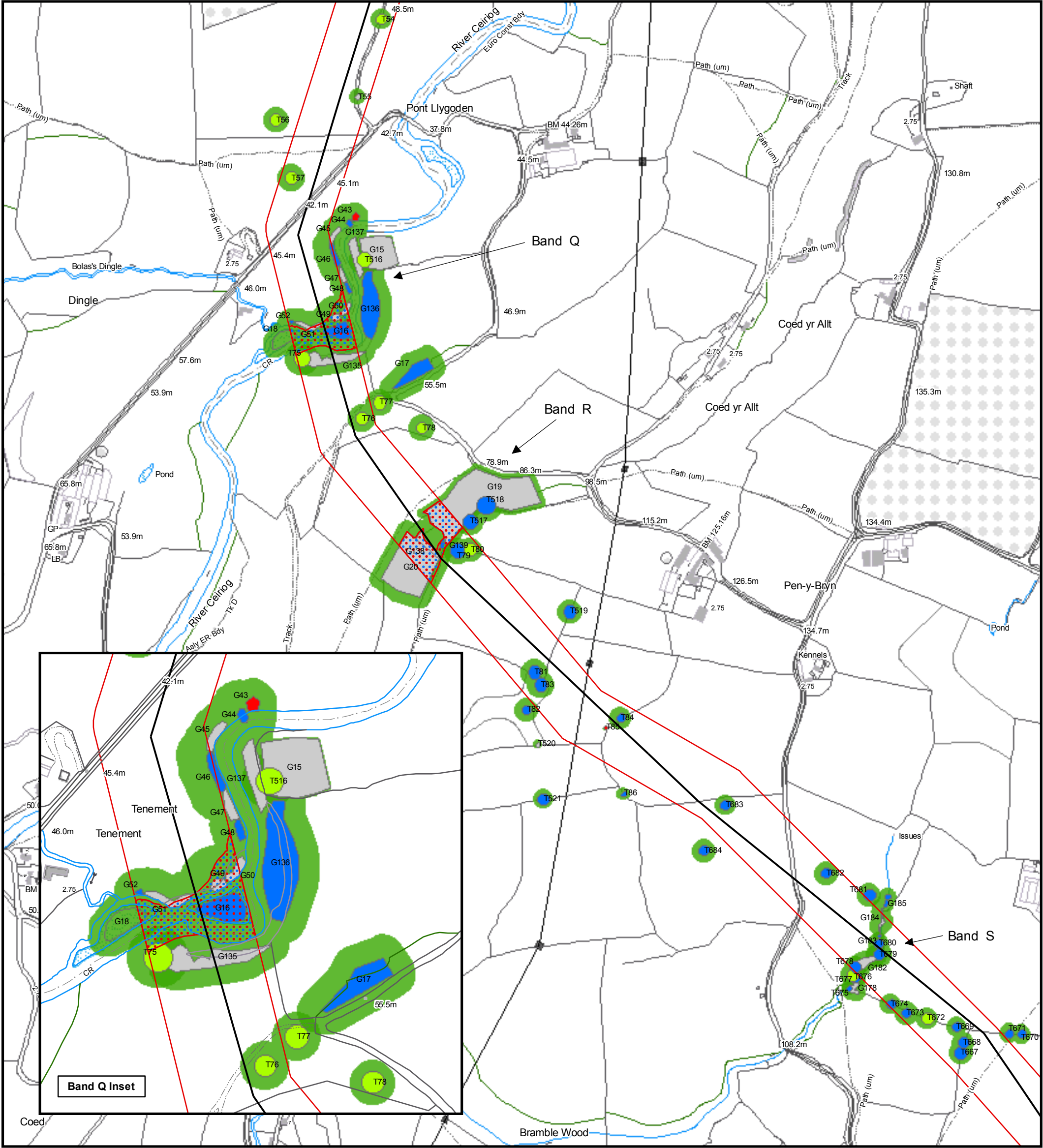


Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 18.7

Drawing Title: Arboricultural constraints 7 of 16

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



Key

- 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



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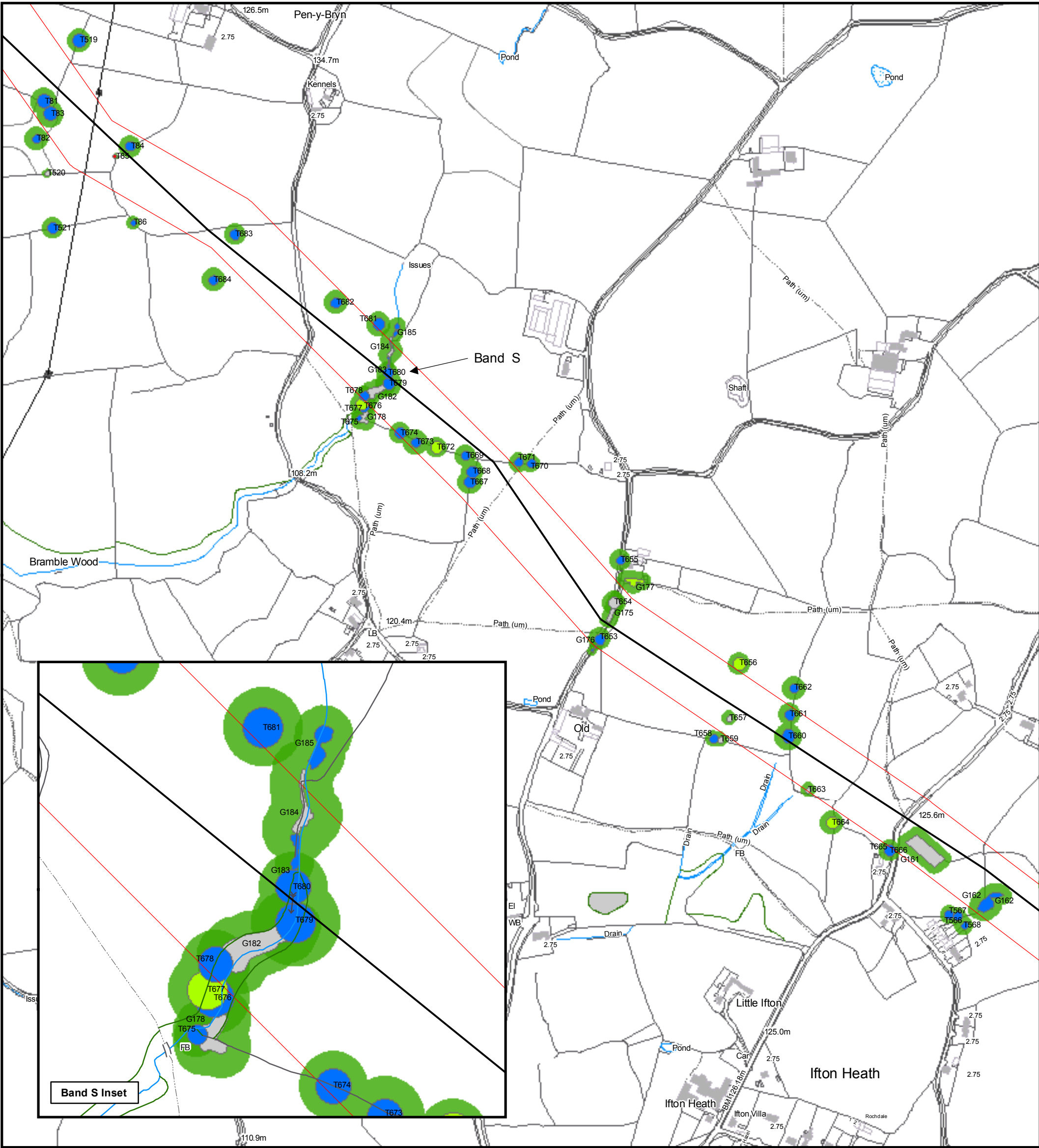


Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 18.9


Drawing Title: Arboricultural constraints 9 of 16

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




Key

- 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



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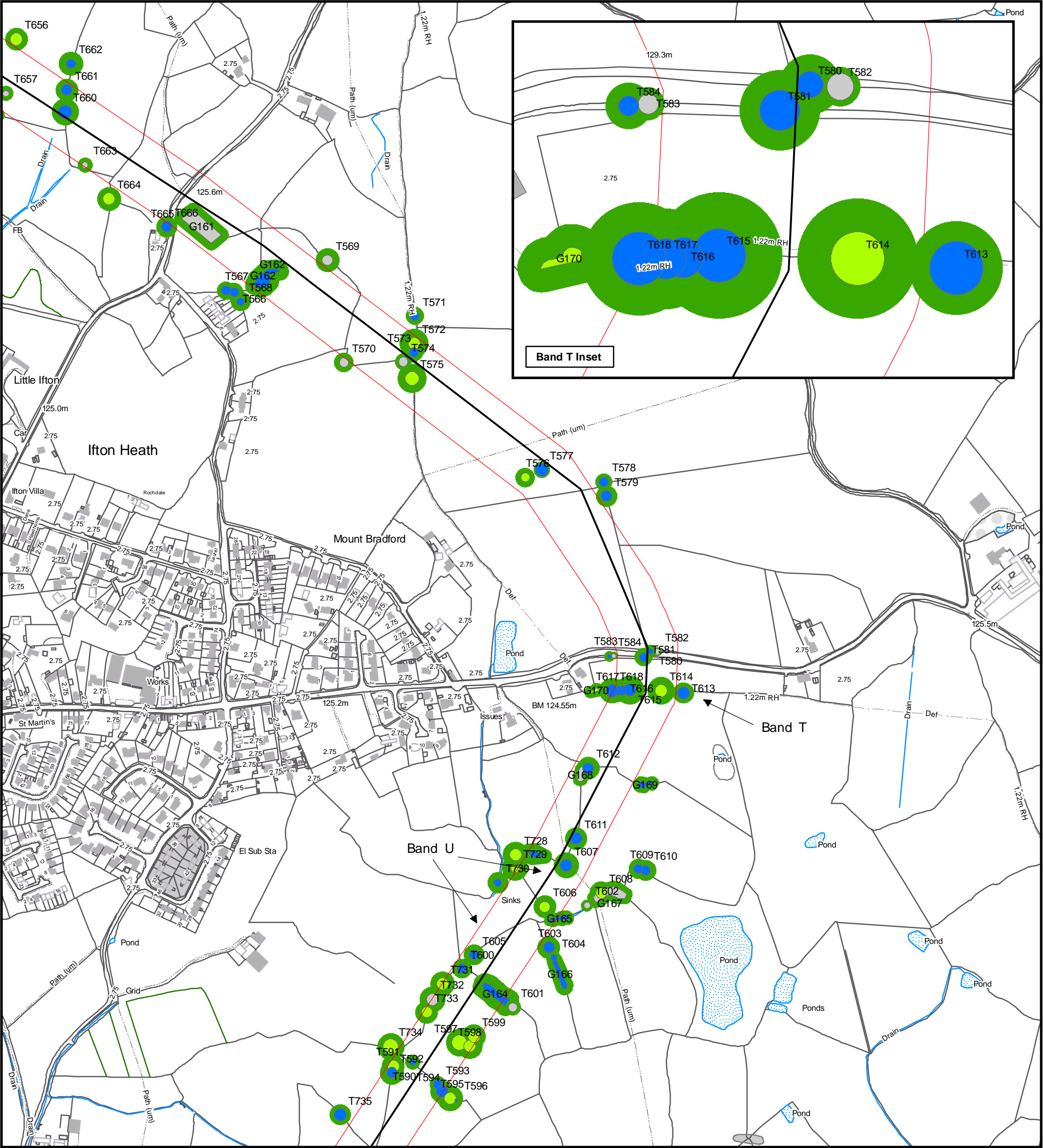
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Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 18.10

Drawing Title: Arboricultural constraints 10 of 16

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



Key

- 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



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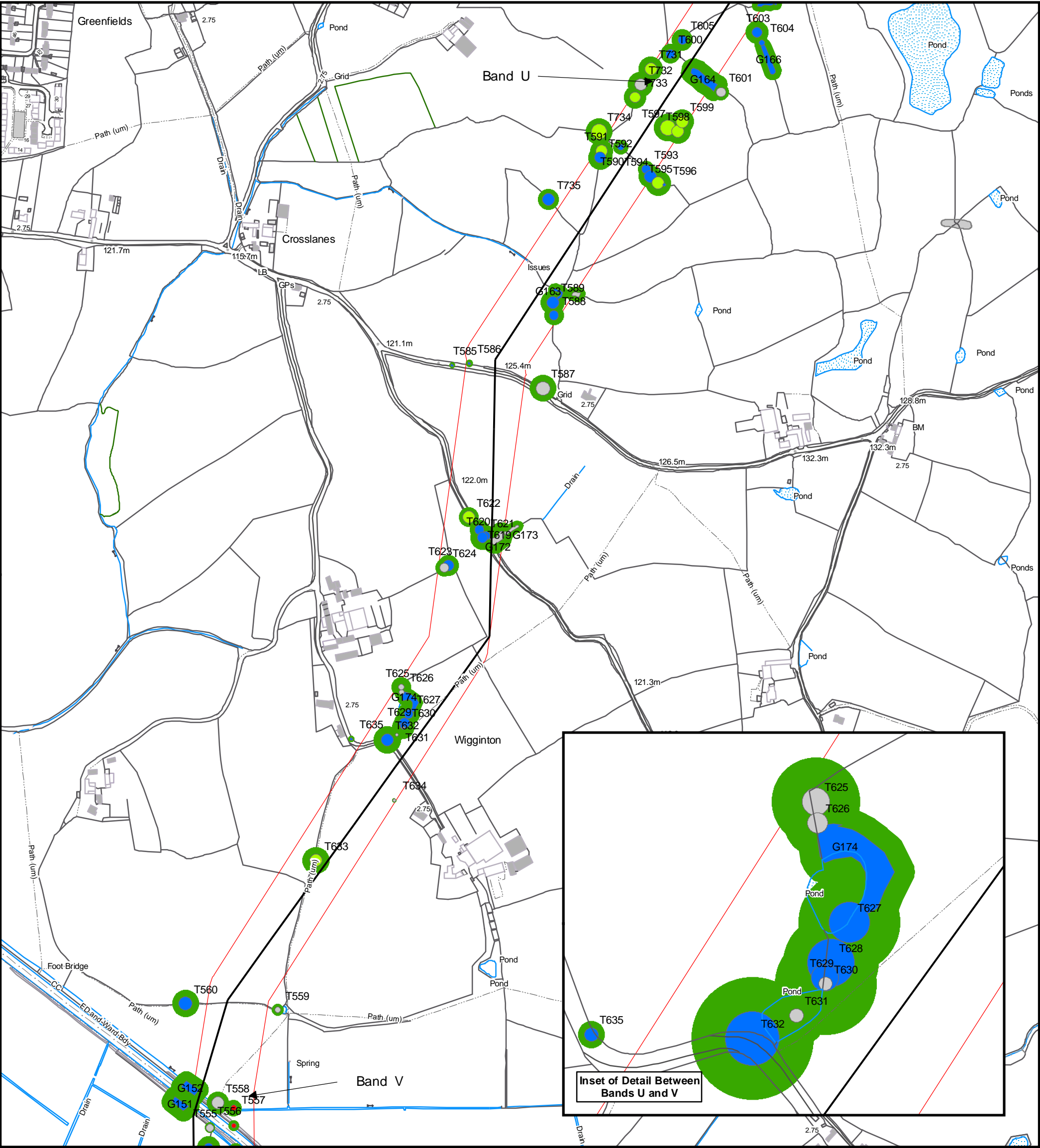
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 18.11

Drawing Title: Arboricultural constraints 11 of 16


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TEP Ref: D700.235




Key

- 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
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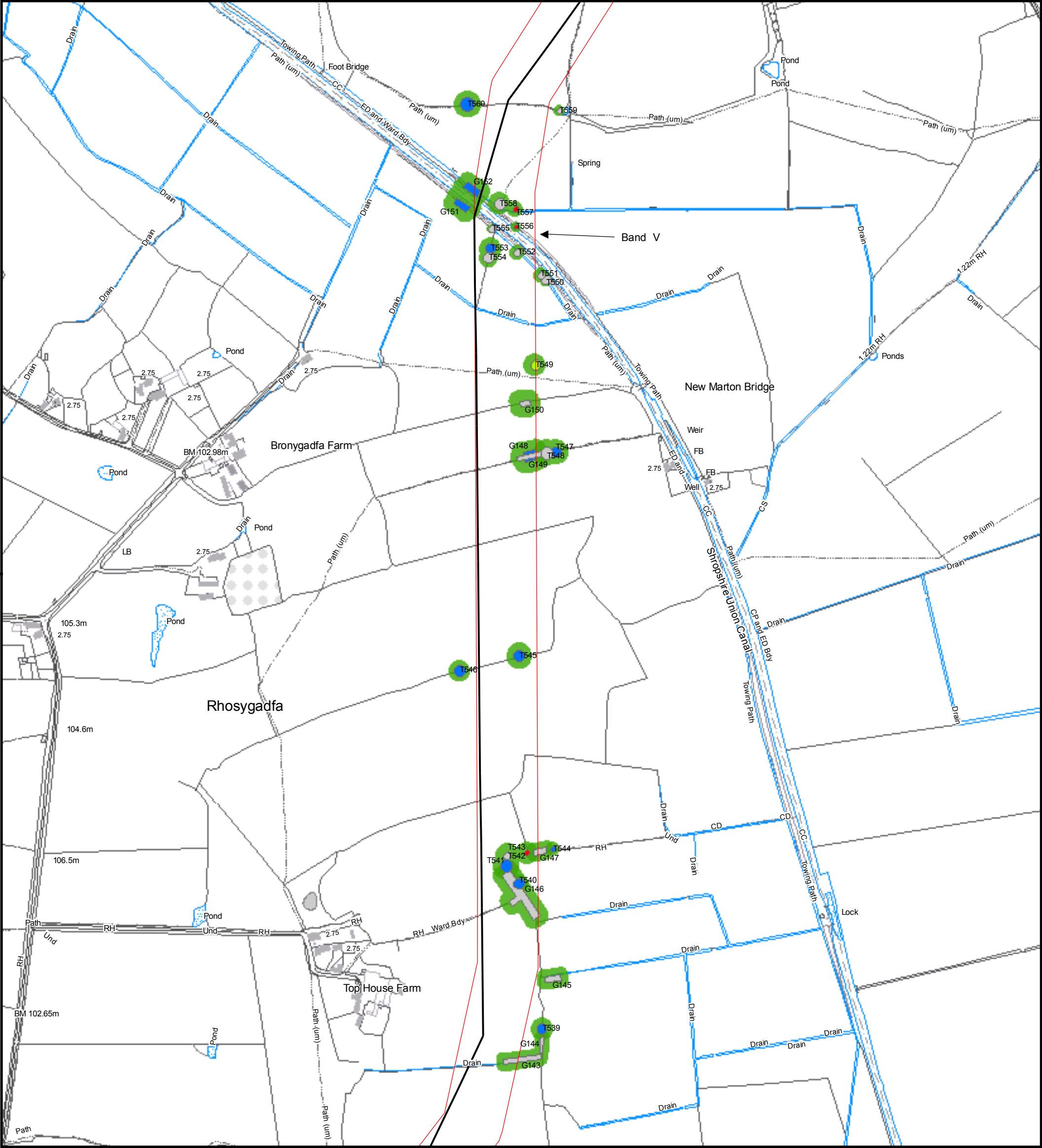
SP MANWEB

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




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
- 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)

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- C Category: Low quality and value
- R Category: Trees unsuitable for long term retention



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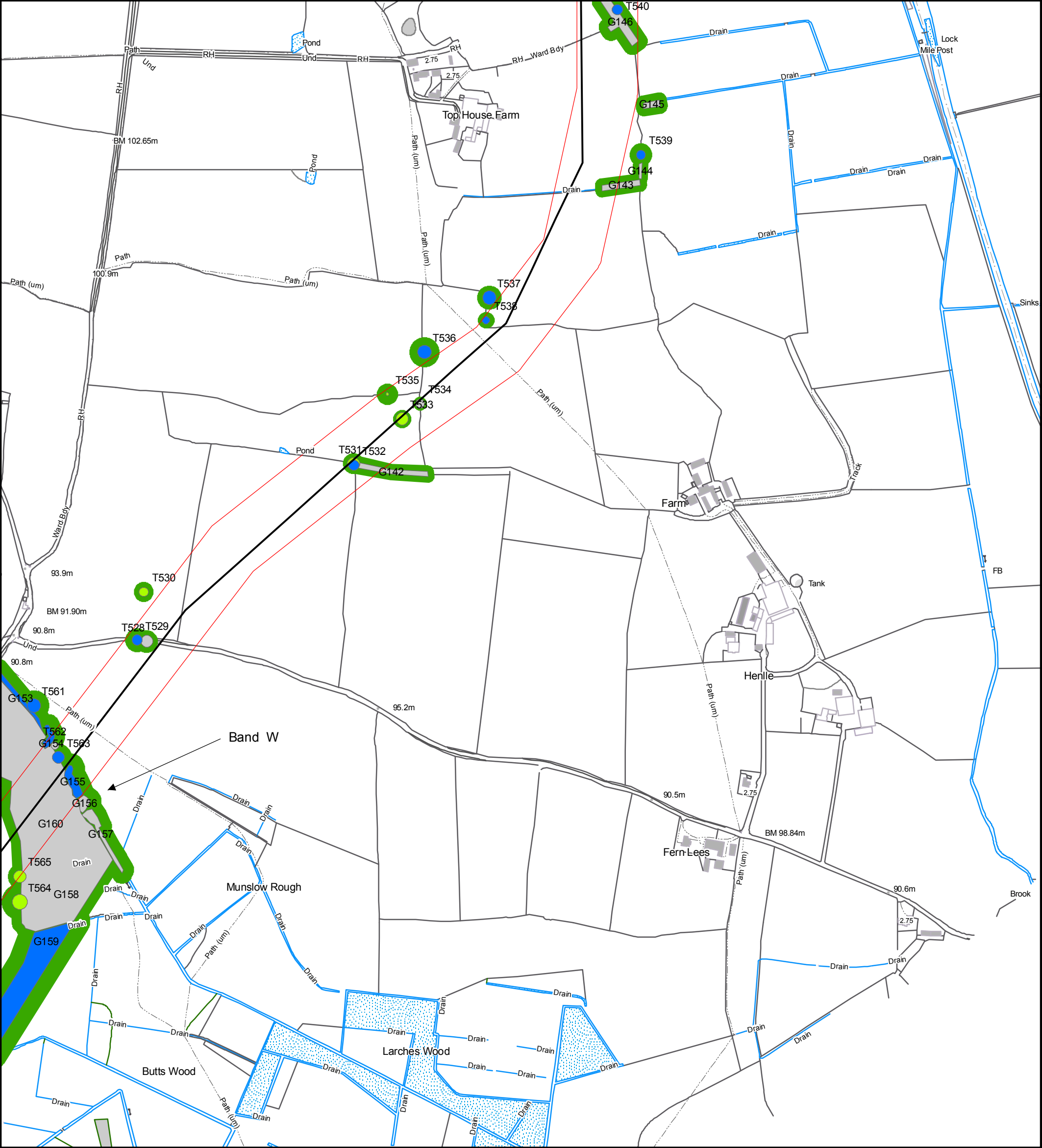
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Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 18.13

Drawing Title: Arboricultural constraints 13 of 16

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



Key

- 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
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 - C Category: Low quality and value
 - R Category: Trees unsuitable for long term retention



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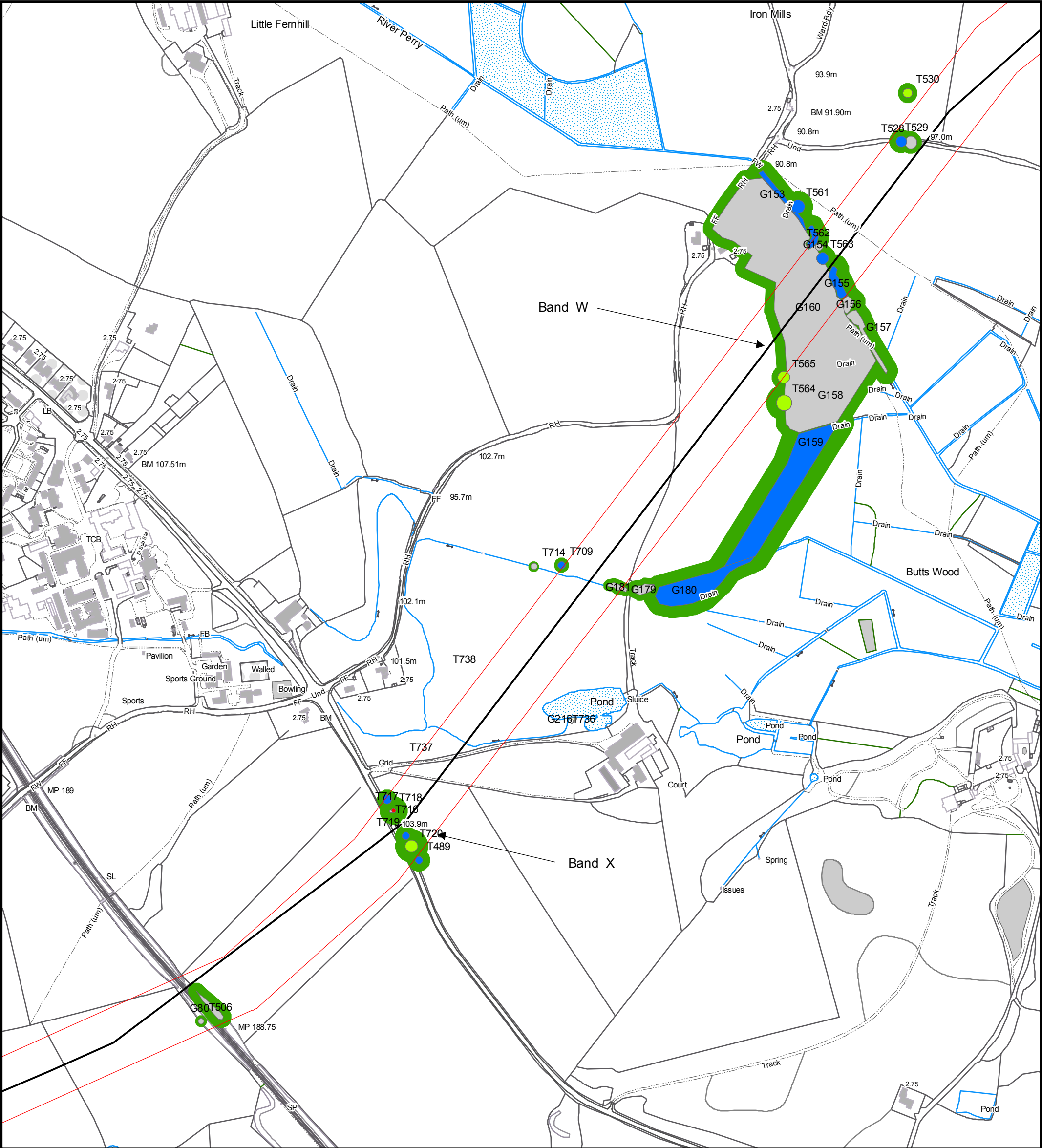
Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 18.14

Drawing Title: Arboricultural constraints 14 of 16


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TEP Ref: D700.238A




Key

- 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
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 - C Category: Low quality and value
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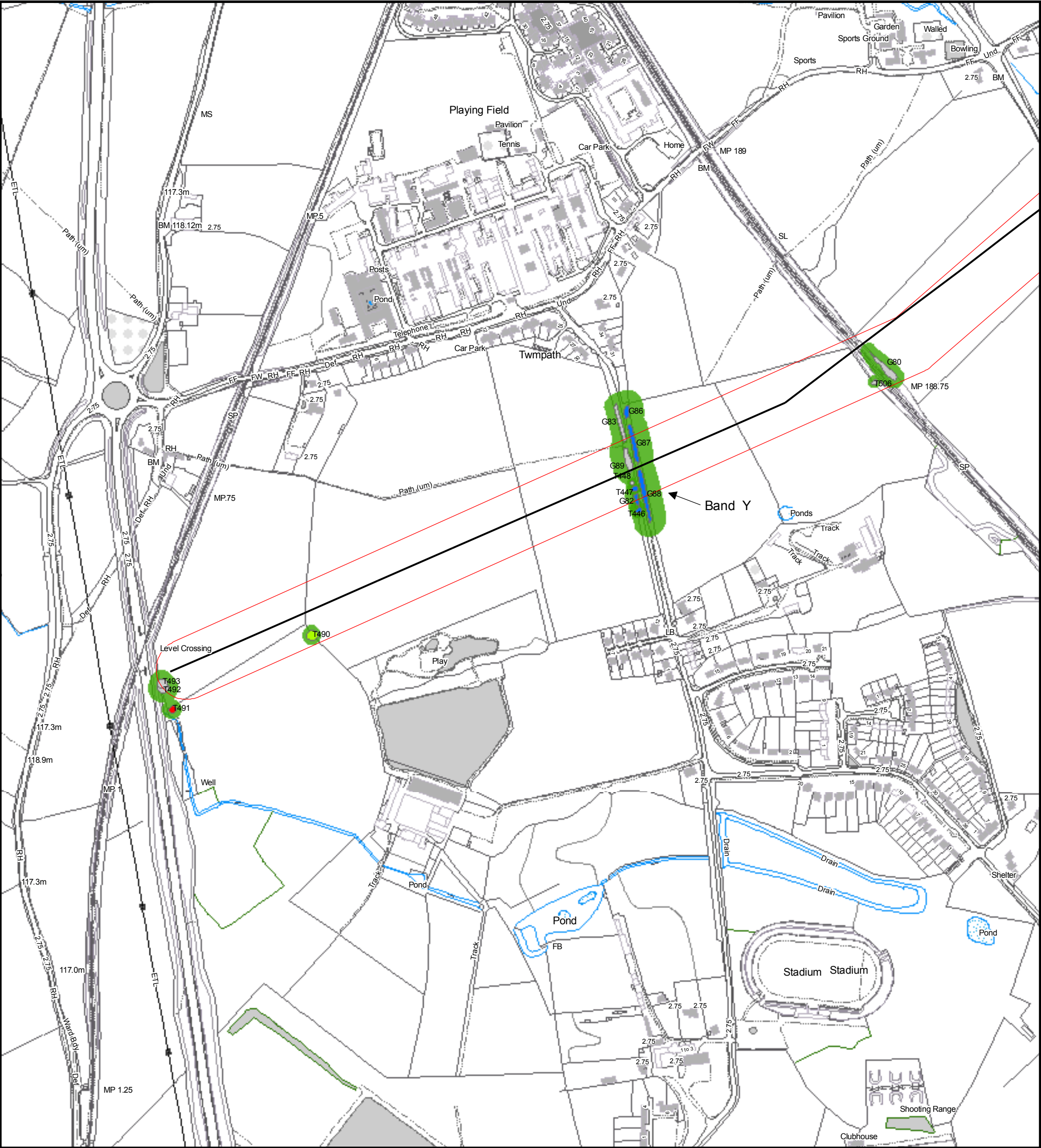
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Legacy to Oswestry 132kV Overhead Line
Environmental Statement

Figure No: 18.15


Drawing Title: Arboricultural constraints 15 of 16

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


Key

- 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)
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Legacy to Oswestry 132kV Overhead Line
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Figure No: 18.16

Drawing Title: Arboricultural constraints 16 of 16

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