

YG-DCO-035-5.4.6

# Yorkshire Green Energy Enablement (GREEN) Project

Volume 5

Document 5.4.6 ES Chapter 6 Landscape and Visual – Figures (Part 1 of 15)

Final Issue A

November 2022

Planning Inspectorate Reference: EN020024

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(a)

**nationalgrid**



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# Yorkshire GREEN

## Document Control

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### Version history

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Date	Version	Status	Description/changes
01/11/2022	A	Final	First Issue

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











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National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.1 Landscape and Visual impact assessment Study Areas

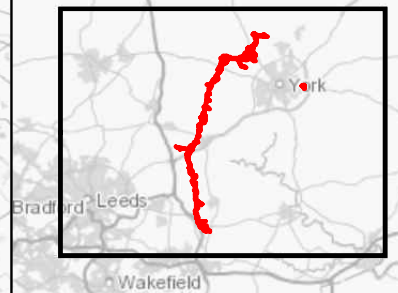
**Legend**

-  Order Limits
-  LVIA study area
-  Proposed substation area
-  Temporary Construction Compounds
-  Cable Sealing End Compounds (CSECs)
-  Existing Overhead Line - Not Affected
-  Existing Overhead Line - To be Modified
-  Existing Overhead Line - To be Reconductored
-  Existing Overhead Line - To be Dismantled
-  Indicative New Overhead Line
-  Indicative New Underground Cable
-  Indicative Temporary Overhead Line

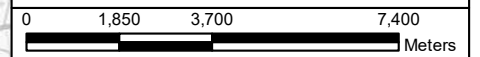
Note. Please refer to Chapter 3 for detailed plans of the Yorkshire Green Energy Enablement Project design.

**Notes**

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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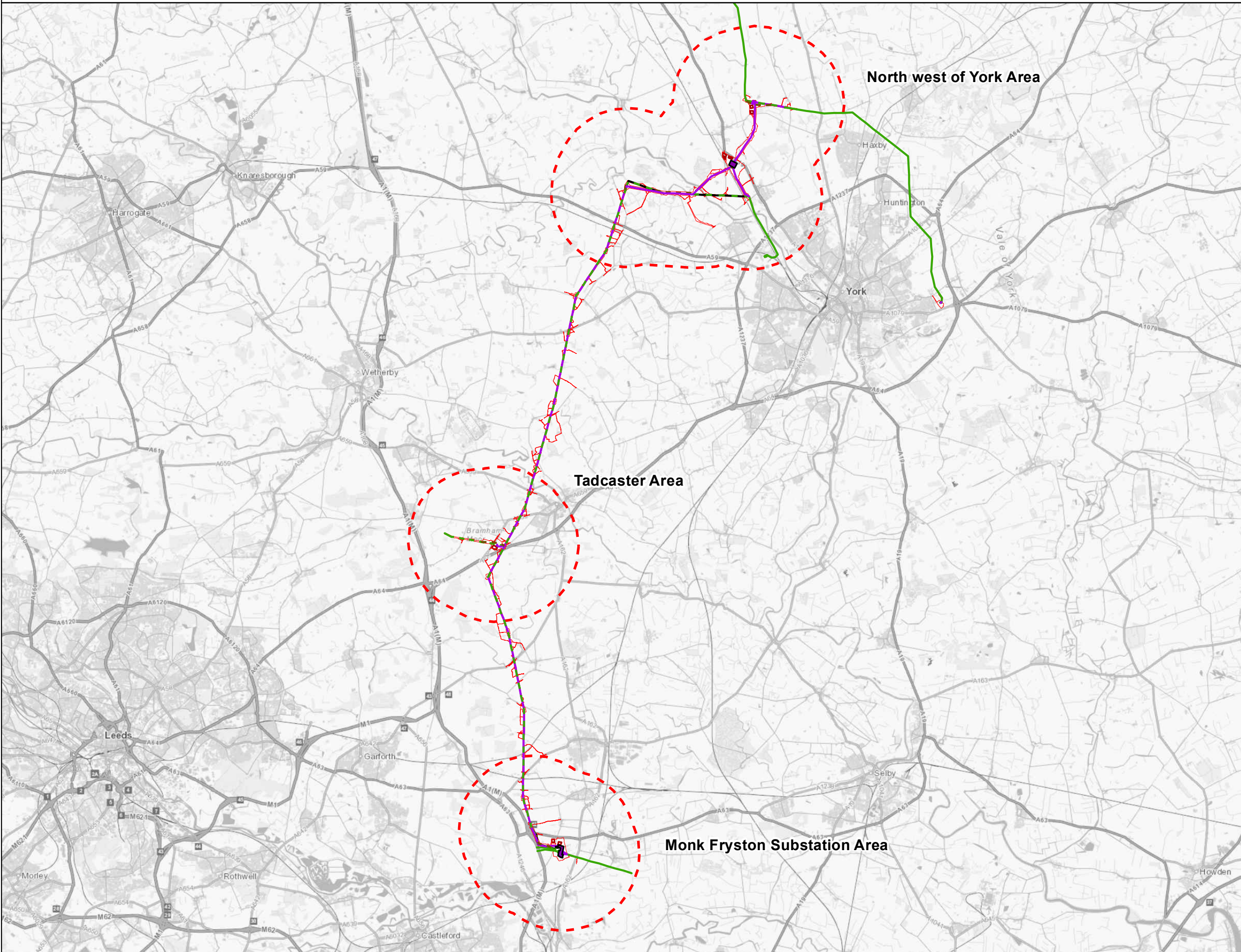
A	1 Nov 2022	For DCO Submission	SUTET	DIMMR	CHADC
Issue	Date	Remarks	Drawn	Checked	Approved

**Title**

5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.1  
 LANDSCAPE AND VISUAL IMPACT  
 ASSESSMENT STUDY AREAS



<b>Figure Number</b>	FIGURE 6.1		
<b>Drawing Reference</b>	806503-WOOD-0189		
<b>Scale</b>	<b>Sheet Size</b>	<b>Sheet</b>	<b>Issue</b>
1:150,000	A3	SHEET 1 OF 1	A







National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.2 Zone of Theoretical Visibility of Shipton Temporary Construction Compounds and Shipton 400kV CSECs

**Legend**

- LVIA study area
- Viewpoint locations
- Shipton Cable Sealing End Compounds (CSECs)
- Shipton Temporary Construction Compounds
- Elements of the Shipton Cable
- Sealing End Compounds only may be visible
- Elements of the Shipton
- Temporary Construction Compounds only may be visible
- Elements of above features may be visible
- 

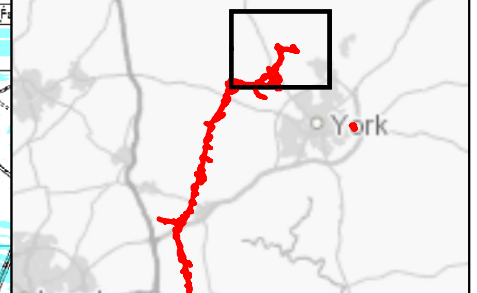
Note:  
 The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

The ZTV model for the Project has been created using representative points modelled at a height of 15m (Cable Sealing End Compounds) and 5.5m (Temporary Construction Compounds) with a receptor viewing height set at 1.6m.

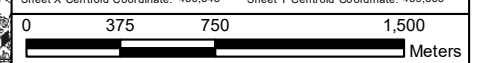
Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

**Notes**

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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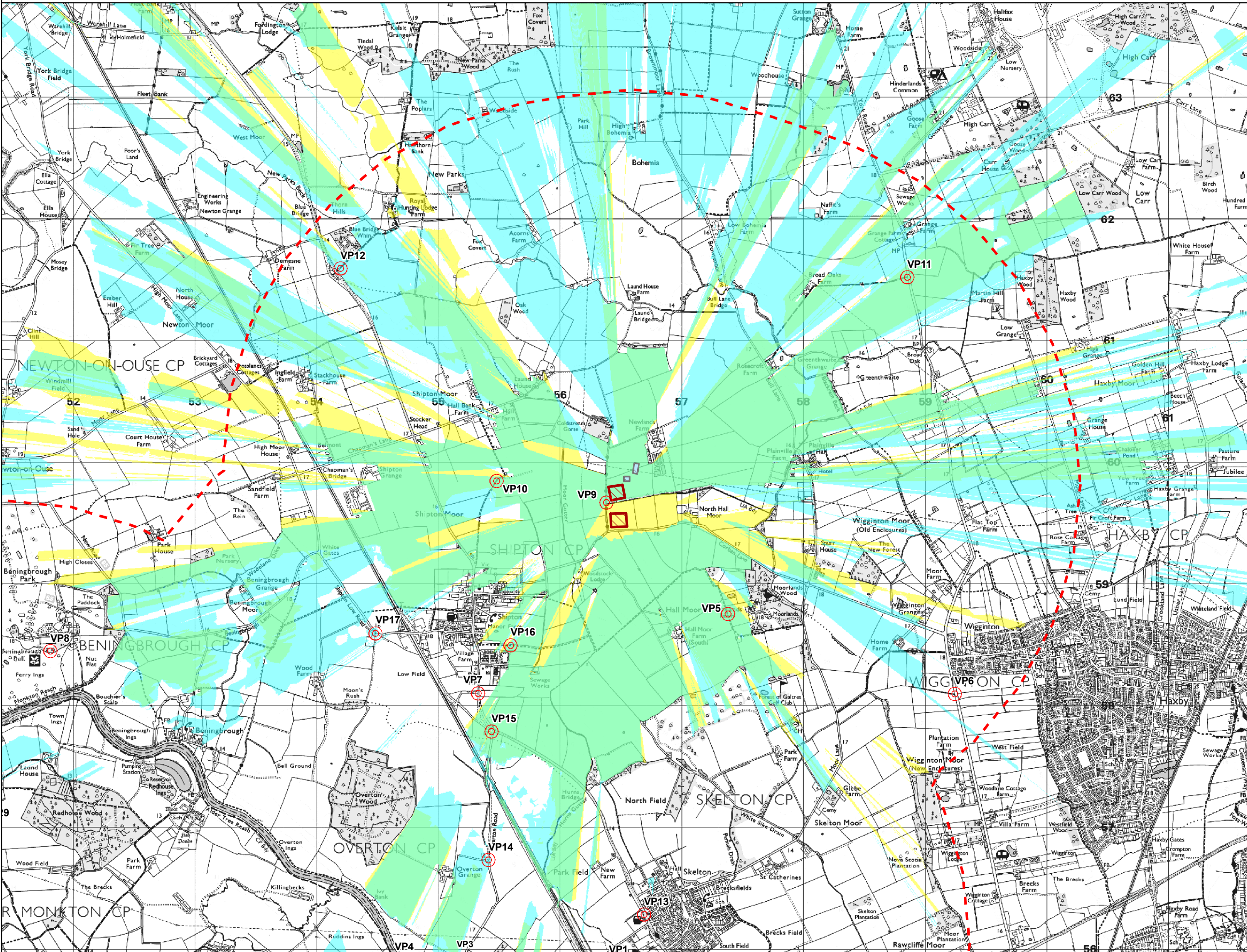
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A	1 Nov 2022	For DCO Submission	SUTET	DIMMR	CHADC

5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.2  
 ZONE OF THEORETICAL VISIBILITY OF  
 SHIPTON TEMPORARY CONSTRUCTION  
 COMPOUNDS AND SHIPTON  
 400KV CSECs



Figure Number: FIGURE 6.2  
 Drawing Reference: 806503-WOOD-0190

Scale	Sheet Size	Sheet	Issue
1:30,000	A3	SHEET 1 OF 1	A







National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.3 Zone of Theoretical Visibility of Proposed Pylons for Overhead Lines (YN1-8, YR40, XC416-421, SP3-6)

**Legend**

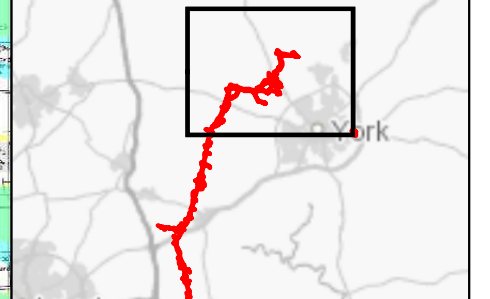
- LVIA study area
- Viewpoint locations
- Proposed Pylons (400kV)
- Proposed Pylons (275kV)
- Elements of the proposed 400kV Pylons (YN1-8, YR040) may only be visible
- Elements of the proposed 275kV Pylons (XC416-421, SP3-6) may only be visible
- Elements of above features may be visible

Note:  
 The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

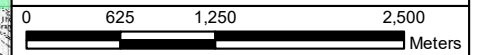
The ZTV model for the Project has been created using representative points modelled at heights of between 48.3m to 58m AGL (400kV) and 47.4m to 59.2m AGL (275kV) with a receptor viewing height set at 1.6m.

Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

Notes  
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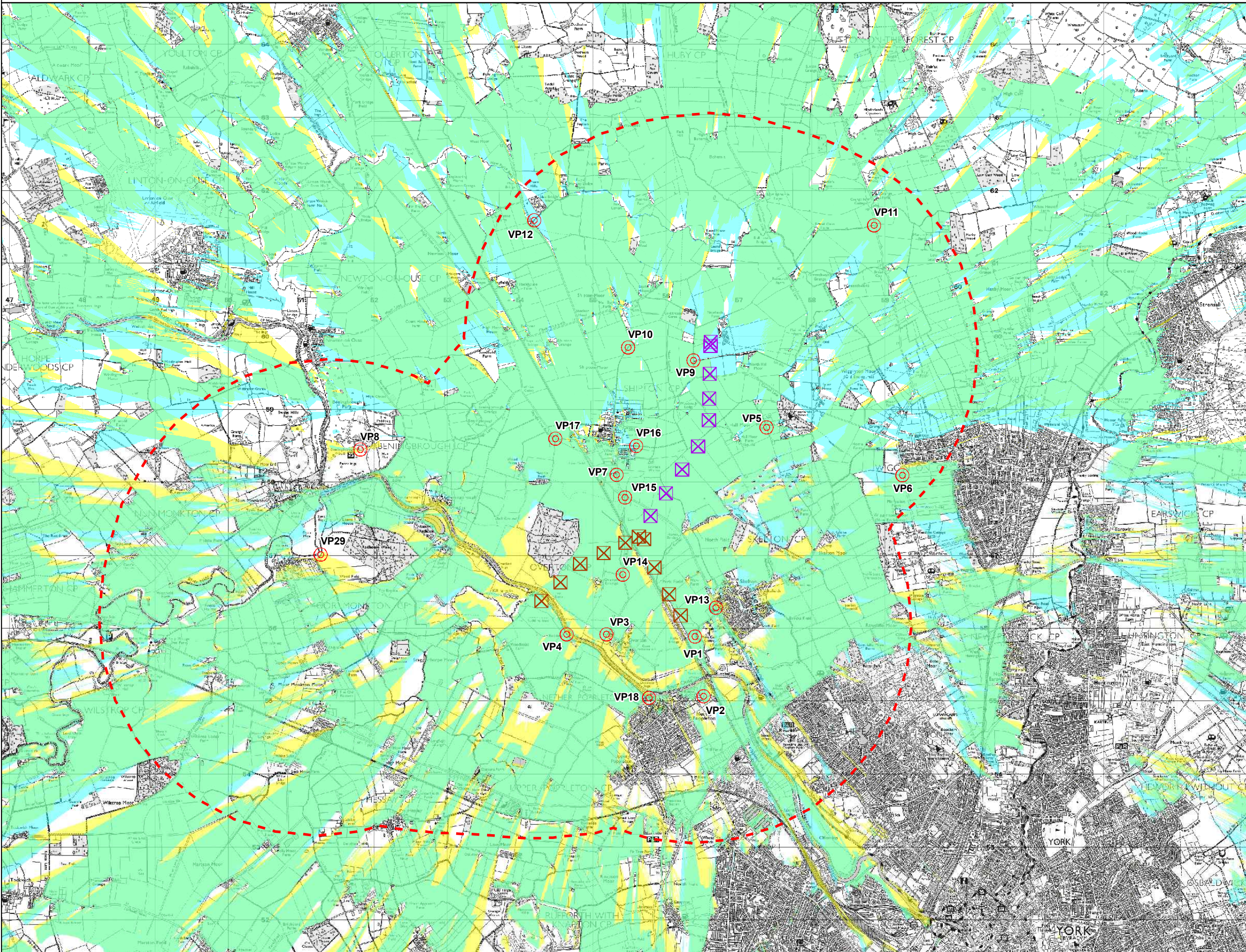
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Issue	Date	Remarks	Drawn	Checked	Approved

**Title**  
 5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.3  
 ZONE OF THEORETICAL VISIBILITY OF PROPOSED PYLONS FOR OVERHEAD LINES (YN1-8, YR40, XC416-421, SP3-6)

**Figure Number**  
 FIGURE 6.3

**Drawing Reference**  
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












National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.4 Zone of Theoretical Visibility of Overton Temporary Construction Compounds and Overton Substation

**Legend**

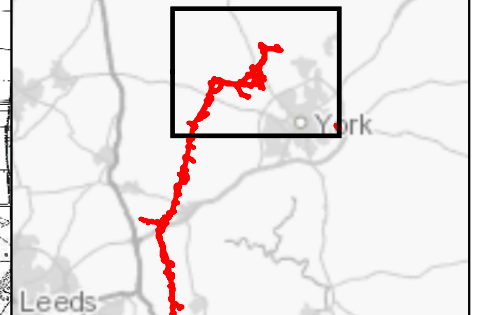
-  LVIA study area
-  Viewpoint locations
-  Overton Temporary Construction Compounds
-  Overton Substation
-  Elements of the Overton Substation only may be visible
-  Elements of the Overton Temporary Construction Compounds only may be visible
-  Elements of above features may be visible

Note:  
 The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

The ZTV model for the Project has been created using representative points modelled at a height of 15m AGL (Substation) and 5.5m AGL (Temporary Construction Compound) with a receptor viewing height set at 1.6m.

Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

Notes  
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5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.4  
 ZONE OF THEORETICAL VISIBILITY  
 OF OVERTON TEMPORARY  
 CONSTRUCTION COMPOUNDS AND  
 OVERTON SUBSTATION



Figure Number	FIGURE 6.4		
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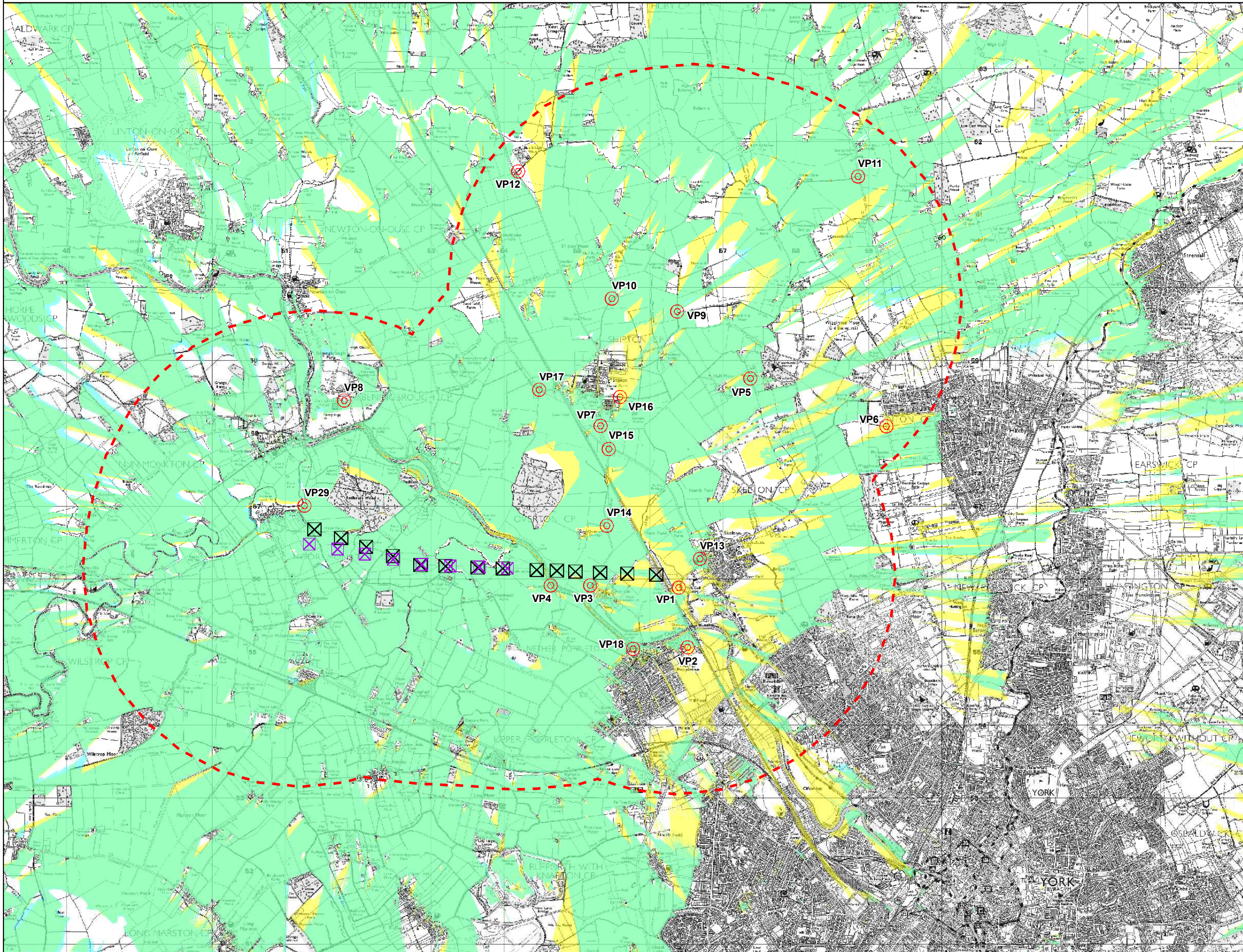






National Grid (Yorkshire Green Energy Enablement Project) Order  
5.4.6, ES Chapter 6, Landscape and visual Figures

Figure 6.5 Comparative Zone of Theoretical Visibility of North west of York Existing Pylons (XCP001-13, XC428T) with Replacement Pylons (XC422-429, XC429)



**Legend**

- LVIA study area
- Viewpoint locations
- North west of York Area Existing Pylons (XCP001-13 & XC428T) to be removed
- North west of York Area Replacement Pylons (XC422-429)
- Elements of the North west of York Existing Pylons (XC422-429) only may be visible
- Elements of the North west of York Replacement Pylons (XC422-429) only may be visible
- Elements of above features may be visible

Note:  
The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

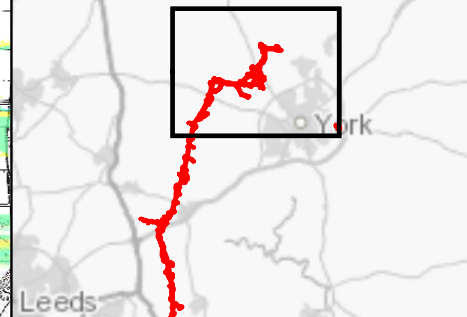
The ZTV model for the existing Project infrastructure has been created using representative points modelled at heights of between 40m to 49.1m AGL with a receptor viewing height set at 1.6m.

The ZTV model for the Project has been created using representative points modelled at heights of between 48.2m to 53m AGL with a receptor viewing height set at 1.6m.

Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

**Notes**

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Coordinate System: British National Grid  
Sheet X Centroid Coordinate: 455,702 Sheet Y Centroid Coordinate: 457,383  
0 625 1,250 2,500 Meters

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A	1 Nov 2022	For DCO Submission	SUTET	DIMMR	CHADC

**Title**  
5.4.6, ES CHAPTER 6  
LANDSCAPE AND VISUAL FIGURES  
FIGURE 6.5  
COMPARATIVE ZONE OF THEORETICAL  
VISIBILITY OF NORTH WEST OF YORK  
EXISTING PYLONS (XCP001-13,  
XC428T) WITH REPLACEMENT PYLONS  
(XC422-429, XC429)

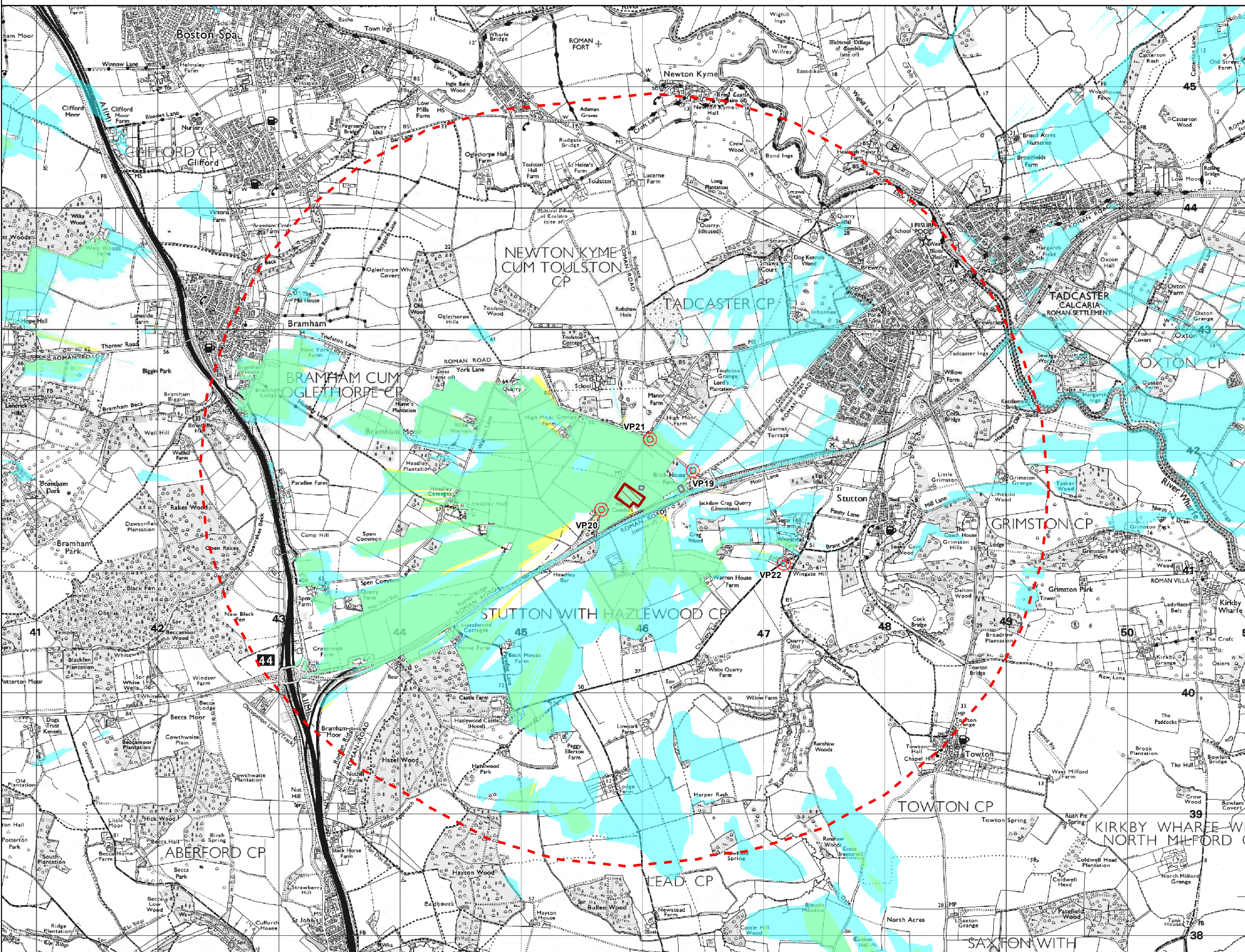
**nationalgrid**

<b>Figure Number</b>	FIGURE 6.5		
<b>Drawing Reference</b>	806503-WOOD-0193		
<b>Scale</b>	<b>Sheet Size</b>	<b>Sheet</b>	<b>Issue</b>
1:50,000	A3	SHEET 1 OF 1	A





National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.6 Zone of Theoretical Visibility of Tadcaster Area Temporary Construction Compounds and Tadcaster Tee 275kV CSECs



**Legend**

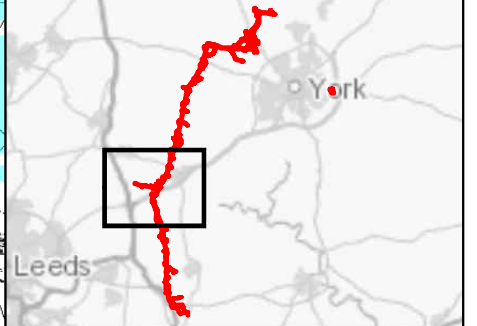
- LVIA study area
- Viewpoint locations
- Tadcaster Temporary Construction Compounds
- Tadcaster Cable Sealing End Compounds (CSECs)
- Elements of the Tadcaster Cable Sealing End Compounds only may be visible
- Elements of the Tadcaster Temporary Construction Compounds only may be visible
- Elements of above features may be visible

Note:  
 The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

The ZTV model for the Project has been created using representative points modelled at a height of 15m AGL (Cable Sealing End Compound) and 5.5m AGL (Temporary Construction Compound) with a receptor viewing height set at 1.6m.

Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

**Notes**  
 This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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0 375 750 1,500  
 Meters

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5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.6  
 ZONE OF THEORETICAL VISIBILITY  
 OF TADCASTER AREA TEMPORARY  
 CONSTRUCTION COMPOUNDS AND  
 TADCASTER TEE 275KV CSECS

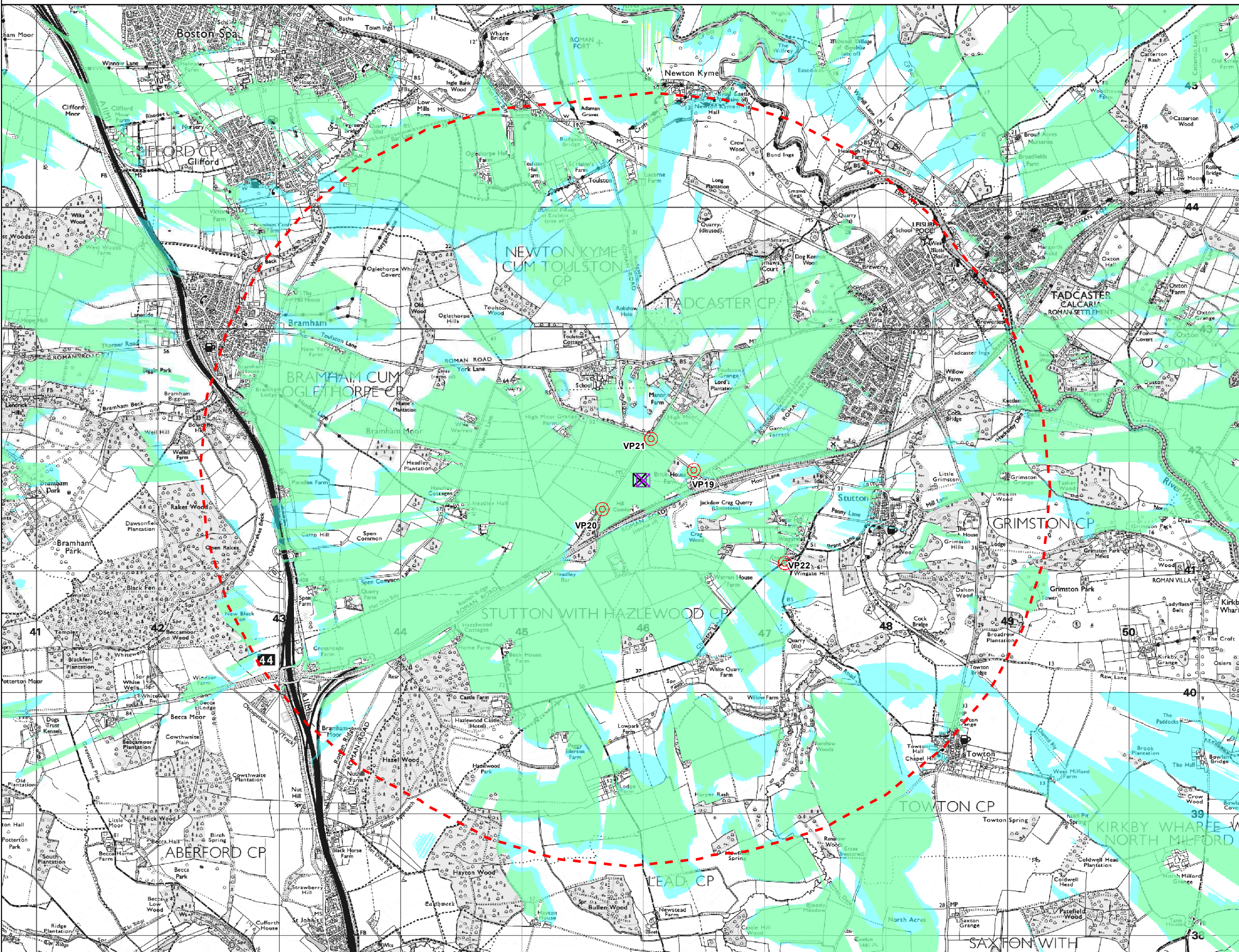
nationalgrid	
Figure Number	FIGURE 6.6
Drawing Reference	806503-WOOD-0194
Scale	1:30,000
Sheet Size	A3
Sheet	SHEET 1 OF 1
Issue	A





National Grid (Yorkshire Green Energy Enablement Project) Order  
5.4.6, ES Chapter 6, Landscape and visual Figures

Figure 6.7 Comparative Zone of Theoretical Visibility of Tadcaster Existing Pylon (XD001T) with Replacement Pylon (XD001)



### Legend

- LVIA study area
- Viewpoint locations
- Tadcaster Existing Pylon to be removed (XD001T)
- Tadcaster Replacement Pylon (XD001)
- Elements of the Tadcaster Replacement Pylon (XD001) only may be visible
- Elements of the Tadcaster Existing Pylon to be removed (XD001T) only may be visible
- Elements of above features may be visible

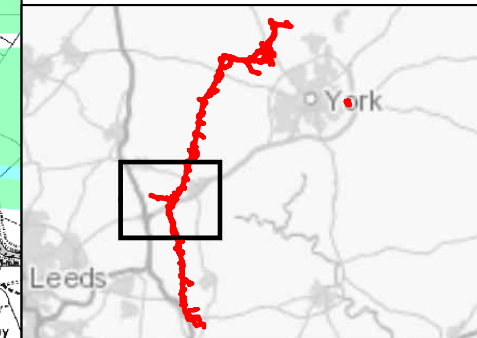
Note:  
The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

The ZTV model for the existing Project infrastructure has been created using a representative point modelled at a height of 38.1m AGL with a receptor viewing height set at 1.6m.

The ZTV model for the Project has been created using a representative point modelled at a height of 53.6m AGL with a receptor viewing height set at 1.6m.

Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

**Notes**  
This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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Sheet X Centroid Coordinate: 445.850 Sheet Y Centroid Coordinate: 441.759

0 375 750 1,500  
Meters

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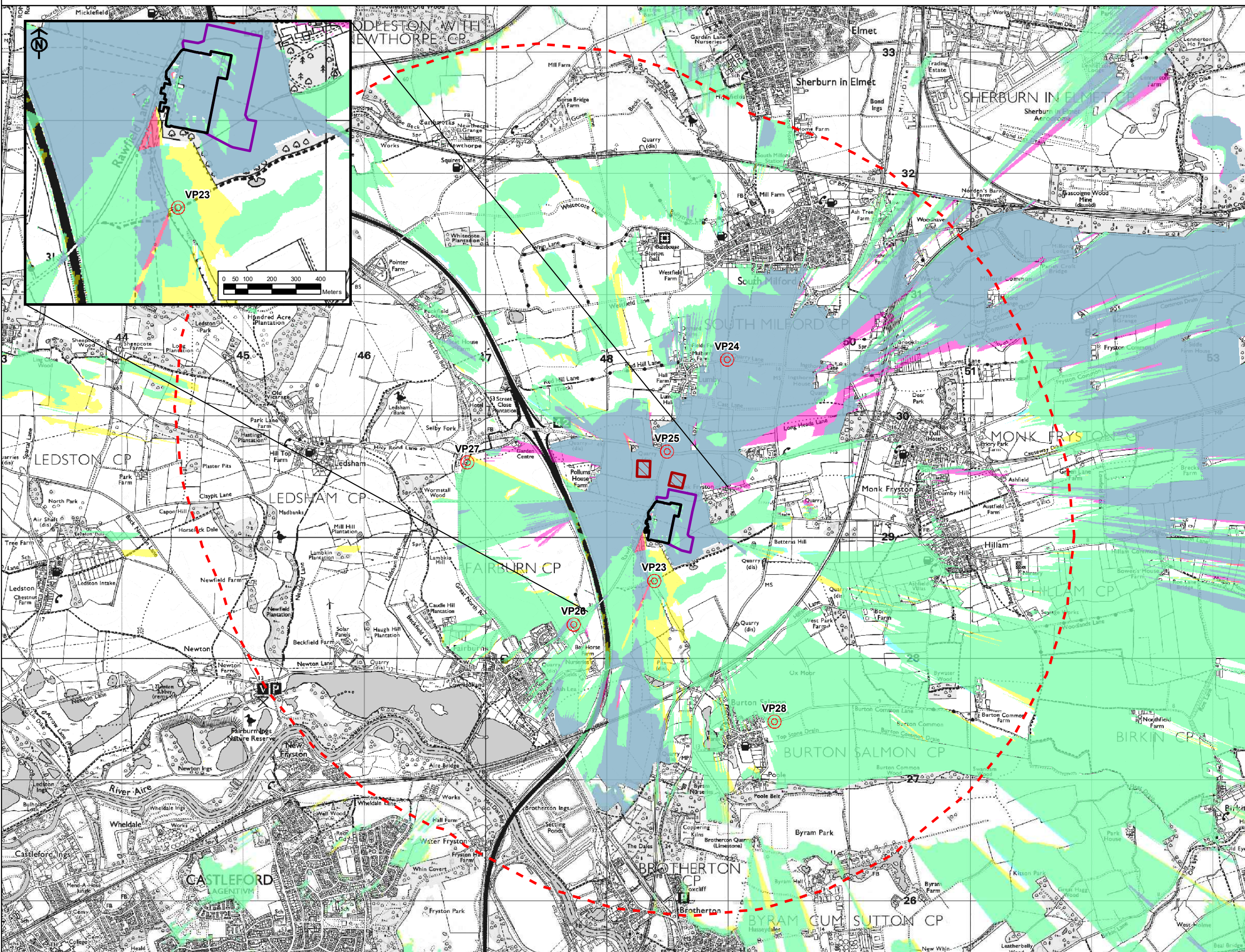
5.4.6, ES CHAPTER 6  
LANDSCAPE AND VISUAL FIGURES  
FIGURE 6.7  
COMPARATIVE ZONE OF THEORETICAL VISIBILITY OF TADCASTER EXISTING PYLON (XD001T) WITH REPLACEMENT PYLON (XD001)

<b>nationalgrid</b>	
Figure Number	FIGURE 6.7
Drawing Reference	806503-WOOD-0195
Scale	1:30,000
Sheet Size	A3
Sheet	SHEET 1 OF 1
Issue	A





National Grid (Yorkshire Green Hill Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.8 Zone of Theoretical Visibility of Monk Fyston Temporary Construction Compounds, Substation and Proposed Substation

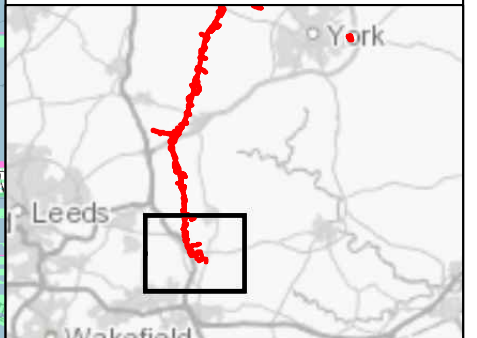


**Legend**

- LVIA study area
- Viewpoint locations
- Monk Fyston Existing Substation
- Monk Fyston Proposed Substation
- Monk Fyston Temporary Construction Compounds
- Elements of the Monk Fyston Proposed Substation only may be visible
- Elements of the Monk Fyston Temporary Construction Compound only may be visible
- Elements of the Monk Fyston Existing Substation only may be visible
- Elements of the Monk Fyston Existing Substation & Temporary Construction Compounds only may be visible
- Elements of the Monk Fyston Existing Substation & Proposed Substation only may be visible
- Elements of above features may be visible

Note:  
 The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.  
 The ZTV model for the Project has been created using representative points modelled at a height of 15m AGL (Existing substation & Substation Siting Area) and 5.5m AGL (Temporary Construction Compounds) with a receptor viewing height set at 1.6m.  
 Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

**Notes**  
 This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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 Sheet X Centroid Coordinate: 448.431 Sheet Y Centroid Coordinate: 428.827  
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 Meters

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5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.8  
 ZONE OF THEORETICAL VISIBILITY OF  
 MONK FRYSTON TEMPORARY  
 CONSTRUCTION COMPOUNDS,  
 SUBSTATION AND PROPOSED  
 SUBSTATION



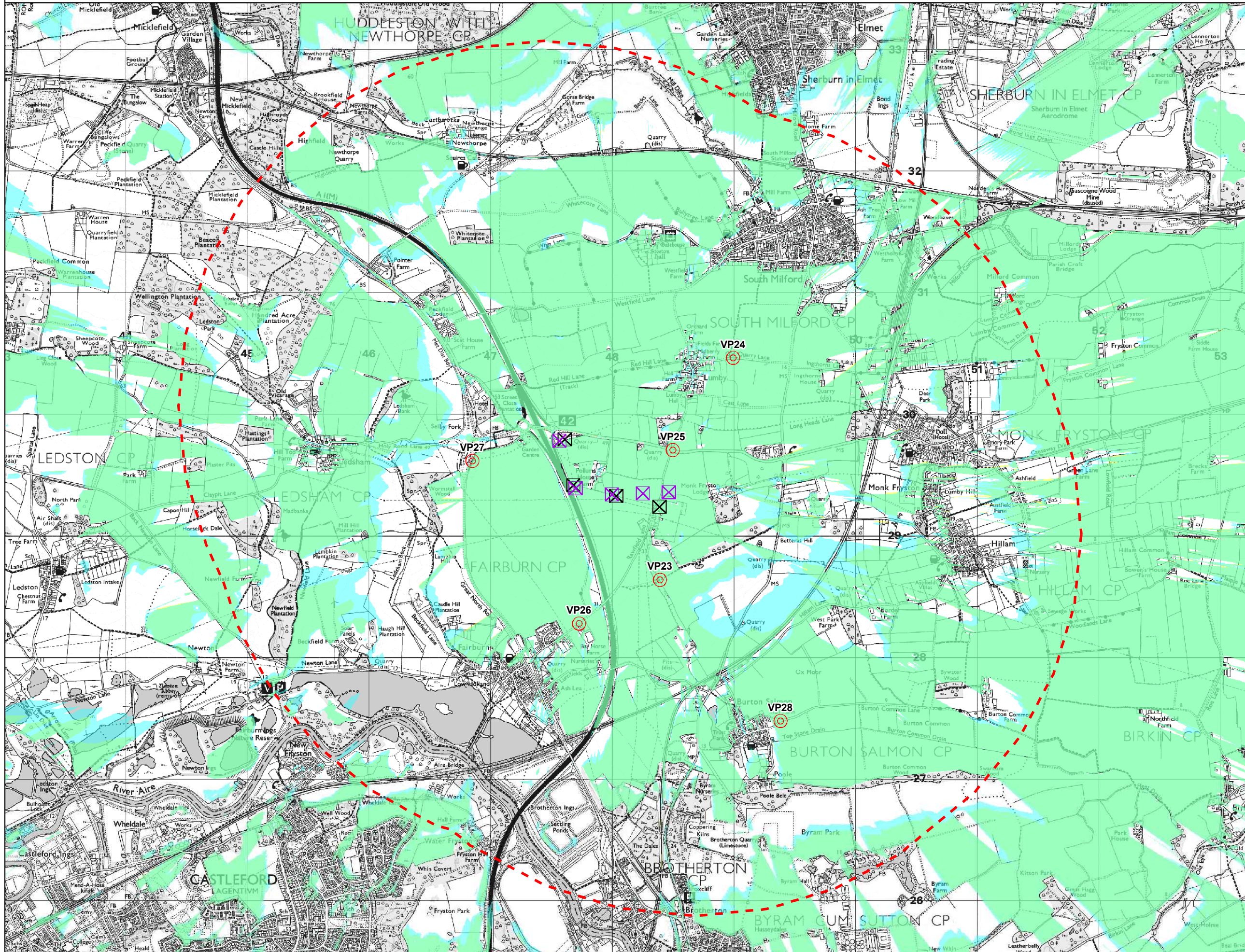
Figure Number	FIGURE 6.8		
Drawing Reference	806503-WOOD-0196		
Scale	Sheet Size	Sheet	Issue
1:30,000	A3	SHEET 1 OF 1	A





National Grid (Yorkshire Green Hill Energy Enablement Project) Order  
5.4.6, ES Chapter 6, Landscape and visual Figures

Figure 6.9 Comparative Zone of Theoretical Visibility of Monk Fyston Existing Pylons (XC522T-525T) with Replacement Pylons (XC522-526)



**Legend**

- LVIA study area
- Viewpoint locations
- Monk Fyston Replacement Pylons (XC522-526)
- Monk Fyston Existing Pylons to be removed (XC522T-525T)
- Elements of the Monk Fyston Existing Pylons to be removed (XC522T -525T) only may be visible
- Elements of the Monk Fyston Replacement Pylons (XC522 -526) only may be visible
- Elements of above features may be visible

Note:  
The ZTV has been modelled using Ordnance Survey Terrain 5m DTM data.

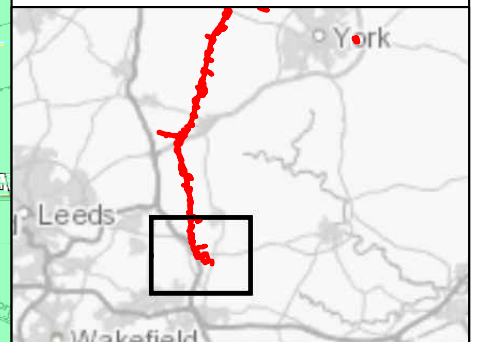
The ZTV model for the existing Project Infrastructure has been created using representative points modelled at heights of between 35.1m to 41.8m AGL with a receptor viewing height set at 1.6m.

The ZTV model for the Project has been created using representative points modelled at heights of between 48.2m to 59.2m AGL with a receptor viewing height set at 1.6m.

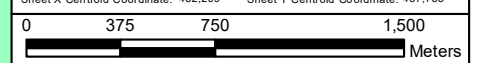
Exclusion zones for woodland and buildings have been created using OS Vectormap District boundary data. Building exclusion zones have been modelled at an arbitrary height of 7.5m AGL. Woodland exclusion zones have been modelled at an arbitrary height of 10m AGL.

**Notes**

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A	1 Nov 2022	For DCO Submission	SUTET	DIMMR	CHADC

**5.4.6, ES CHAPTER 6  
LANDSCAPE AND VISUAL FIGURES  
FIGURE 6.9  
COMPARATIVE ZONE OF THEORETICAL  
VISIBILITY OF MONK FRYSTON  
EXISTING PYLONS (XC522T-525T)  
WITH REPLACEMENT PYLONS  
(XC522-526)**

**nationalgrid**

Figure Number: FIGURE 6.9

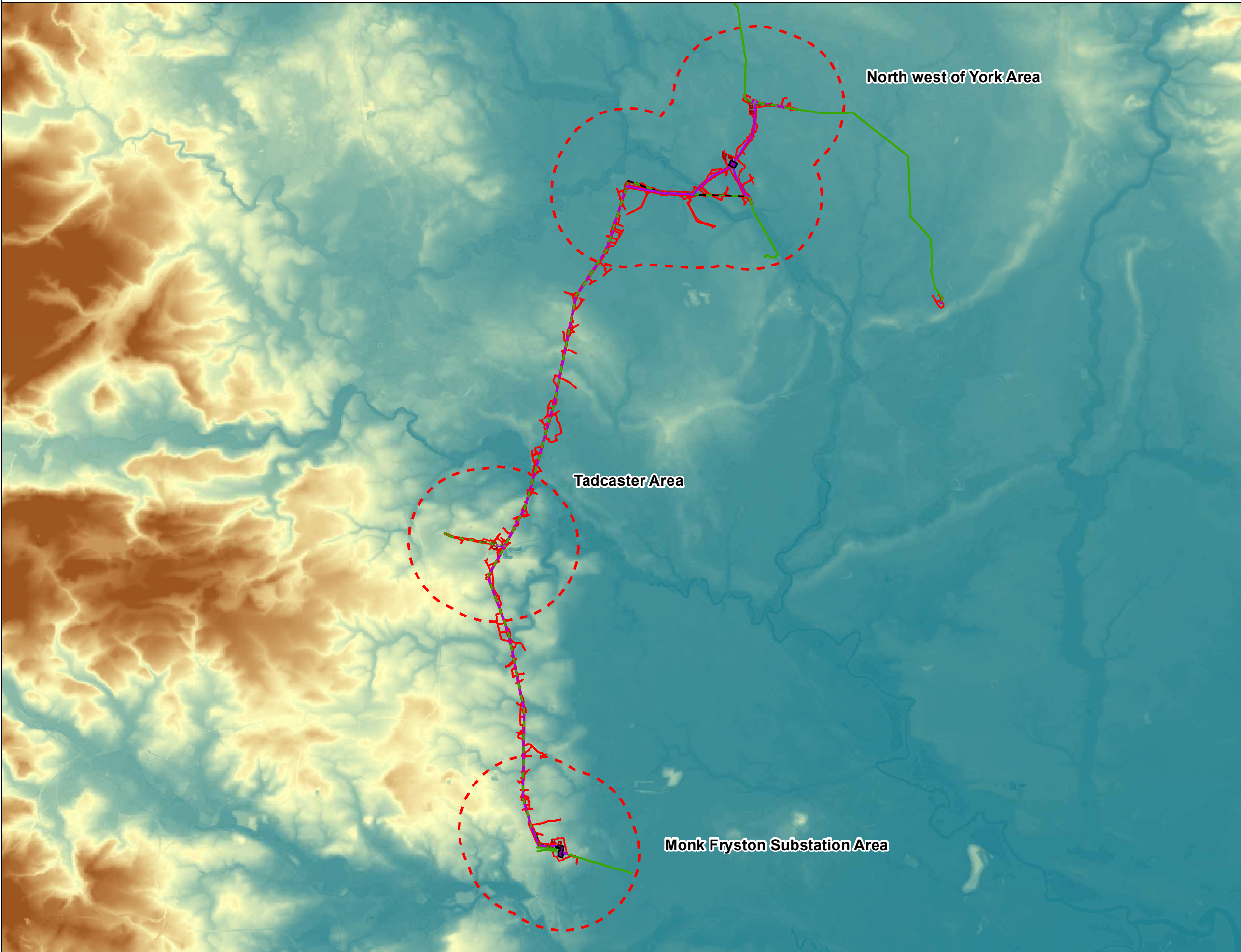
Drawing Reference: 806503-WOOD-0197

Scale	Sheet Size	Sheet	Issue
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National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.10 Topography

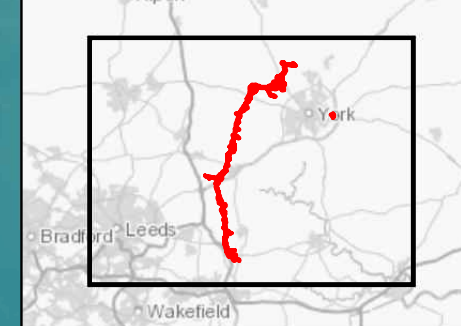


**Legend**

- Order Limits
- LVIA study area
- Proposed substation area
- Temporary Construction Compounds
- Cable Sealing End Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Modified
- Existing Overhead Line - To be Reconductored
- Existing Overhead Line - To be Dismantled
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line

**Elevation (mAOD)**  
 High : 150  
 Low : 0

**Notes**  
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 Sheet X Centroid Coordinate: 451,312 Sheet Y Centroid Coordinate: 444,469

0 1,750 3,500 7,000  
 Meters

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**Title**

5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.10  
 TOPOGRAPHY

**nationalgrid**

Figure Number: FIGURE 6.10

Drawing Reference: 806503-WOOD-0198

















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1:150,000	A3	SHEET 1 OF 1	A





National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.11 National Landscape Character Areas and Landscape Designations

**Legend**

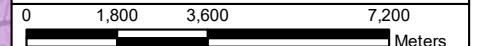
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  -  Proposed substation area
  -  Temporary Construction Compounds
  -  Cable Sealing End Compounds
  -  Existing Overhead Line - Not Affected
  -  Existing Overhead Line - To be Modified
  -  Existing Overhead Line - To be Reconductored
  -  Existing Overhead Line - To be Dismantled
  -  Indicative New Overhead Line
  -  Indicative New Underground Cable
  -  Indicative Temporary Overhead Line
  -  Locally Important Landscape Area
  -  Candidate Locally Important Landscape Area
- National Landscape character areas**
-  Humberhead Levels
  -  Southern Magnesian Limestone
  -  Vale of York

**Notes**

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Issue	Date	Remarks	Drawn	Checked	Approved

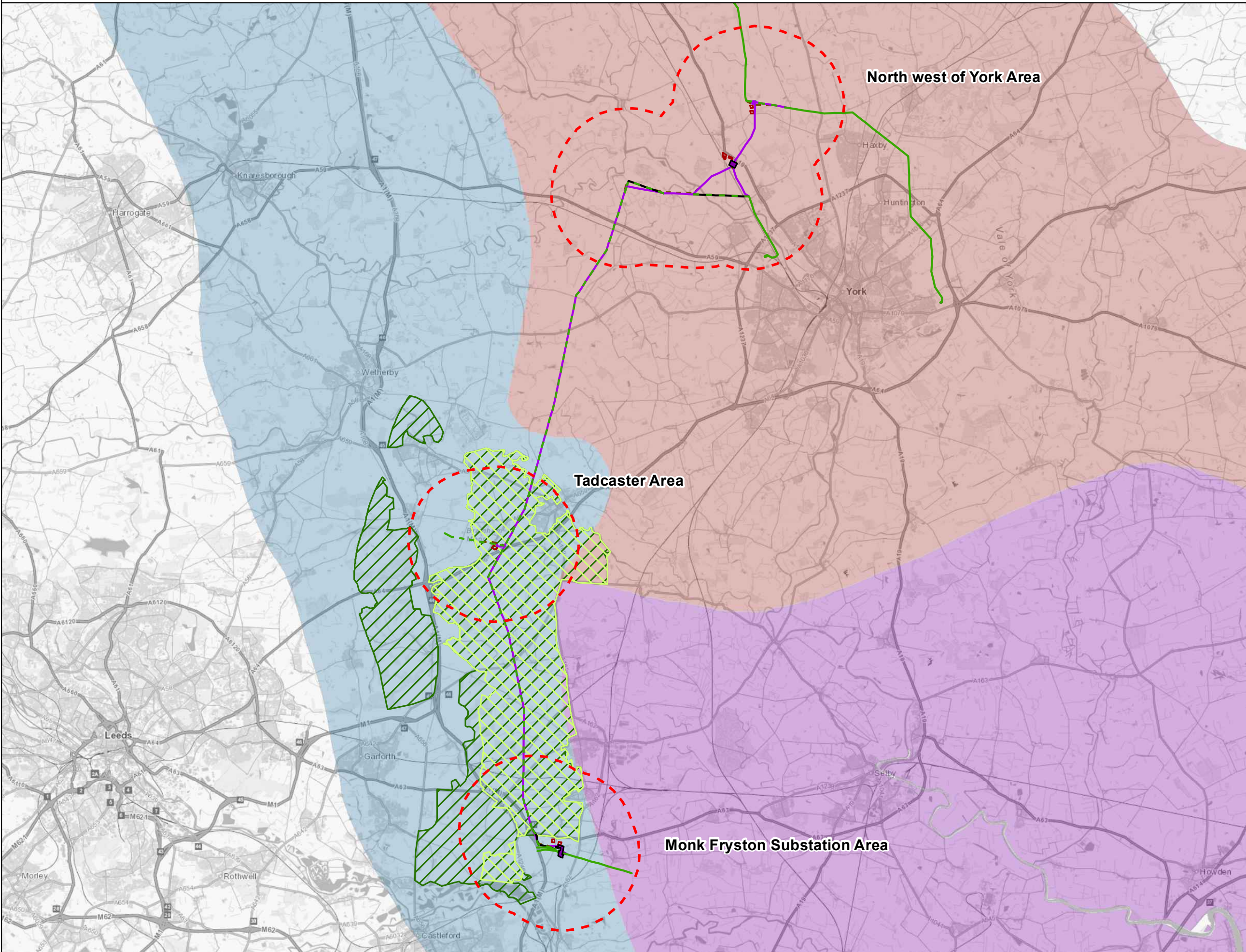
**Title**  
 5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.11  
 NATIONAL LANDSCAPE CHARACTER  
 AREAS AND LANDSCAPE  
 DESIGNATIONS



**Figure Number**  
 FIGURE 6.11

**Drawing Reference**  
 806503-WOOD-0199

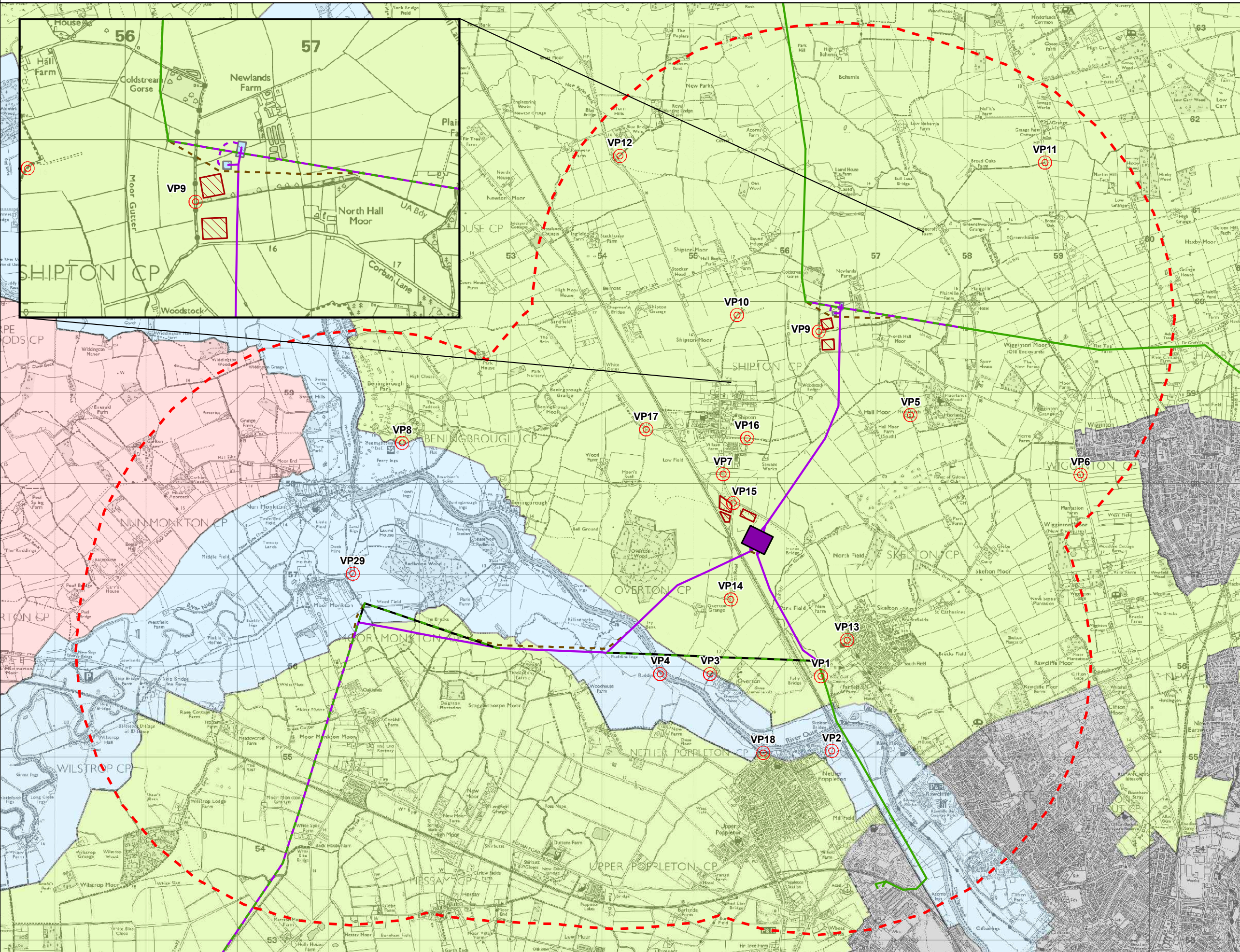
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National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.12 Regional Landscape Character Areas: North west of York Area



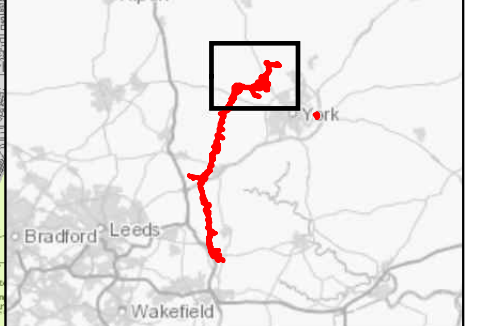
**Legend**

- LVIA study area
- Viewpoint locations
- Proposed substation area
- Cable Sealing End Compounds
- Temporary Construction Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Reconductored
- Existing Overhead Line - To be Dismantled
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line

**North Yorkshire and York Landscape Character Study (2011)**

- Urban Landscapes Landscape Character Type
- River Floodplain Landscape Character Type
- Vale Farmland with Plantation Landscape Character Type
- Woodland and Heathland Landscape Character Type
- Magnesian Limestone Ridge Landscape Character Type

**Notes**  
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Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 456,614 Sheet Y Centroid Coordinate: 459,848

0 500 1,000 2,000 Meters

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**Title**  
 5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.12  
 REGIONAL LANDSCAPE CHARACTER AREAS:  
 NORTH WEST OF YORK AREA

**nationalgrid**

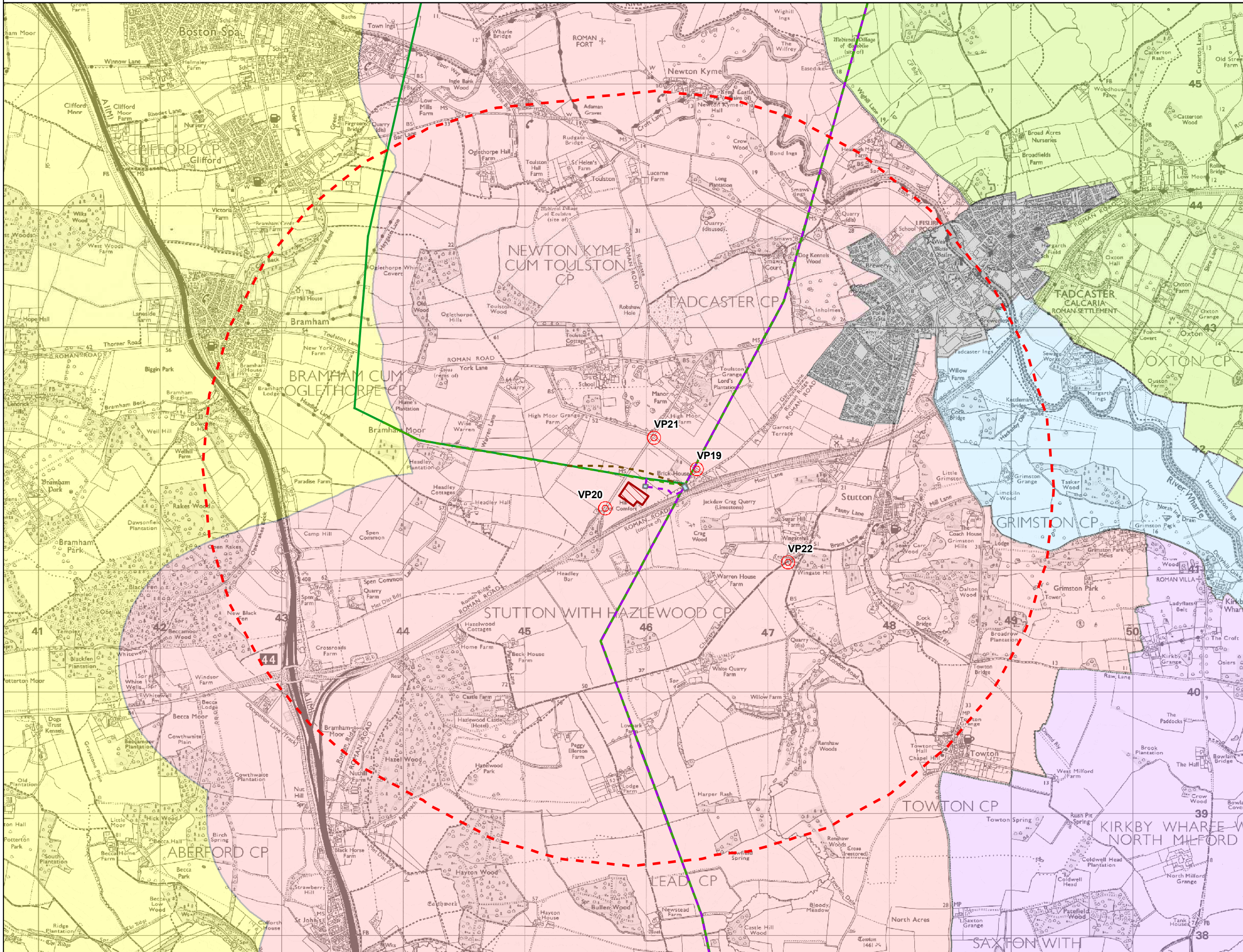
Figure Number: FIGURE 6.12  
 Drawing Reference: 806503-WOOD-0200

Scale	Sheet Size	Sheet	Issue
1:40,000	A3	SHEET 1 OF 1	A





National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.13 Regional Landscape Character Areas: Tadcaster Area



**Legend**

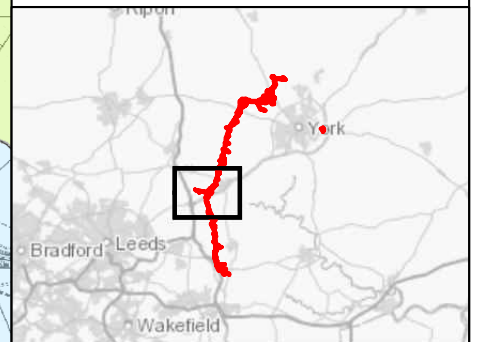
- - - LVIA study area
- ⊙ Viewpoint locations
- Temporary Construction Compounds
- Cable Sealing End Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Modified
- Existing Overhead Line - To be Reconstructed
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line

**North Yorkshire and York Landscape Character Study (2011)**

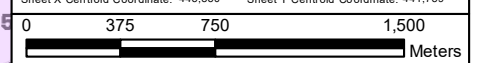
- Urban Landscapes Landscape Character Type
- Levels Farmland Landscape Character Type
- River Floodplain Landscape Character Type
- Vale Farmland with Plantation Woodland and Heathland Landscape Character Type
- Magnesian Limestone Ridge Landscape Character Type
- Land not covered by regional landscape assessments

**Notes**

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 445.850 Sheet Y Centroid Coordinate: 441.759



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Issue	Date	Remarks	Drawn	Checked	Approved
A	1 Nov 2022	For DCO Submission	SUTET	DIMMR	CHADC

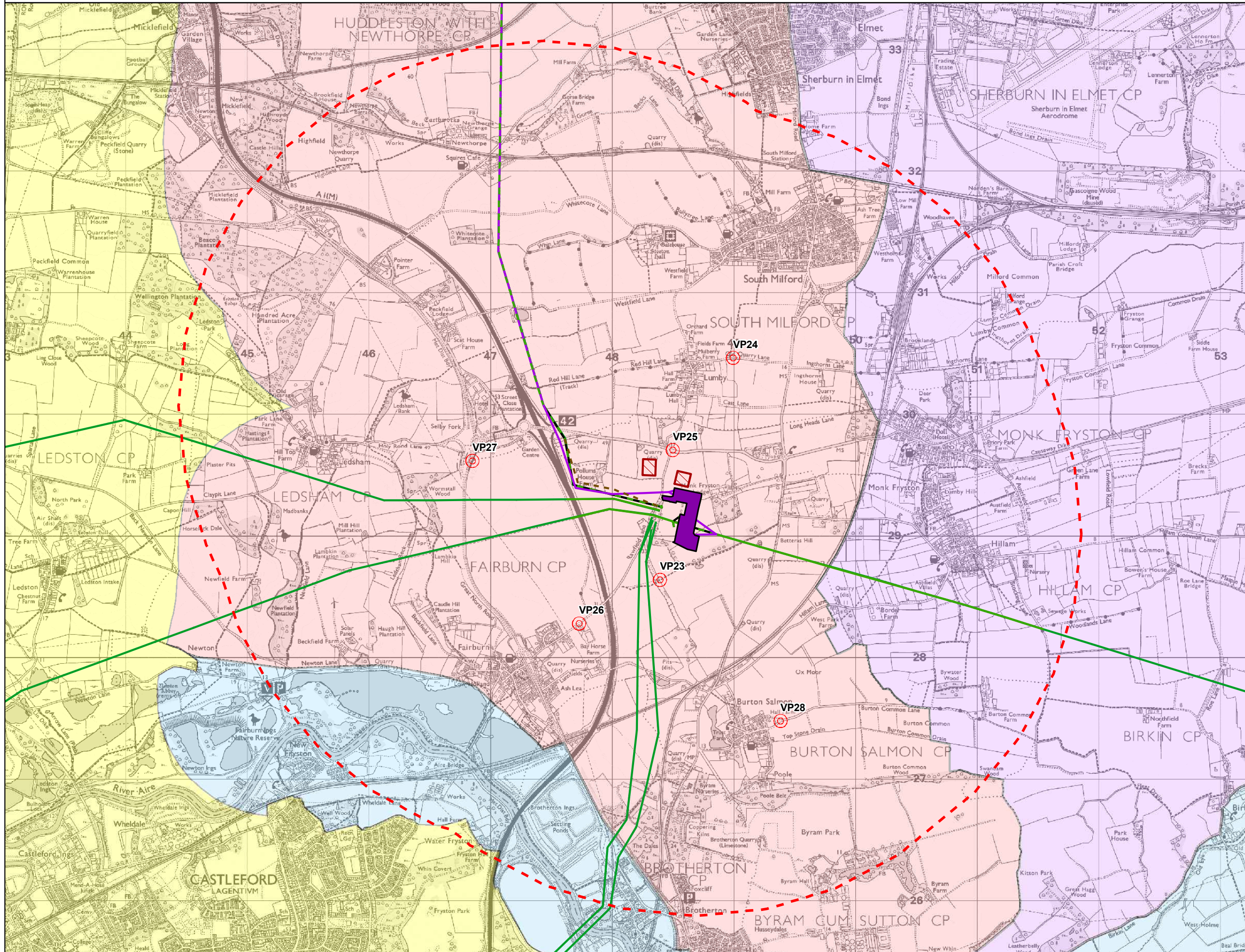
**Title**  
 5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.13  
 REGIONAL LANDSCAPE CHARACTER AREAS: TADCASTER AREA

<b>nationalgrid</b>			
Figure Number	FIGURE 6.13		
Drawing Reference	806503-WOOD-0201		
Scale	Sheet Size	Sheet	Issue
1:30,000	A3	SHEET 1 OF 1	A





National Grid (Yorkshire Green Hill Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.14 Regional Landscape Character Areas: Monk Fyston Area



**Legend**

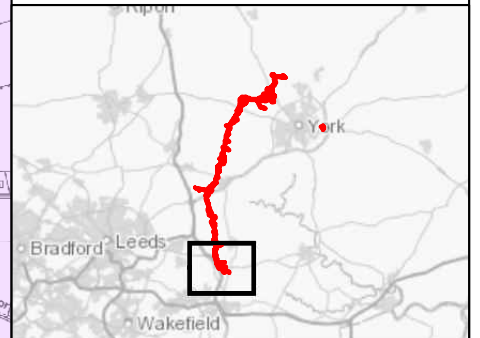
- LVIA study area
- Viewpoint locations
- Proposed substation area
- Temporary Construction Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Reconductored
- Existing Overhead Line - To be Dismantled
- Indicative New Overhead Line
- Indicative Temporary Overhead Line

**North Yorkshire and York Landscape Character Study (2011)**

- Levels Farmland Landscape Character Type
- River Floodplain Landscape Character Type
- Magnesian Limestone Ridge Landscape Character Type
- Land not covered by regional landscape assessments

**Notes**

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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**Title**  
 5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.14  
 REGIONAL LANDSCAPE CHARACTER  
 AREAS: MONK FRYSTON AREA

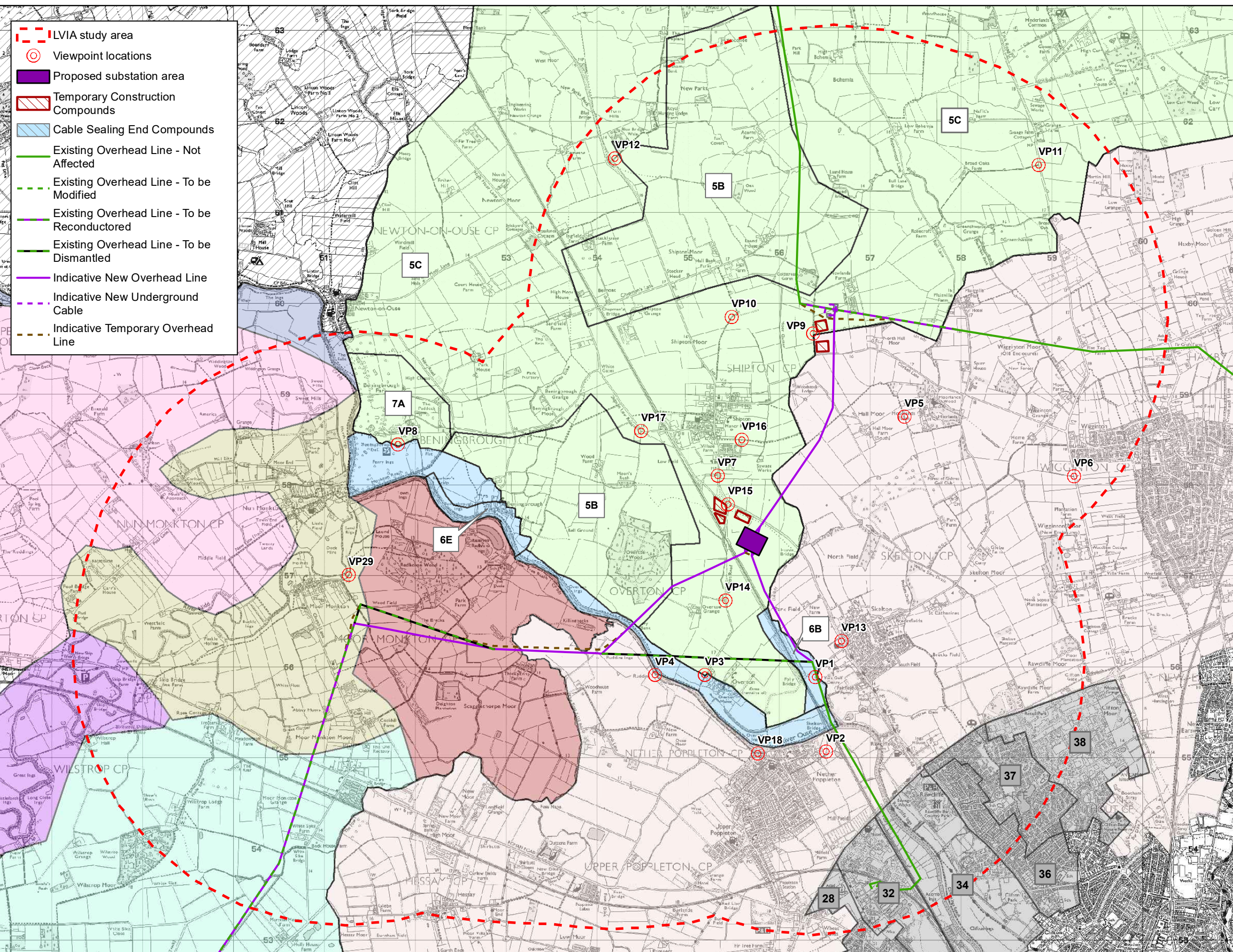


<b>Figure Number</b>	FIGURE 6.14		
<b>Drawing Reference</b>	806503-WOOD-0202		
<b>Scale</b>	<b>Sheet Size</b>	<b>Sheet</b>	<b>Issue</b>
1:30,000	A3	SHEET 1 OF 1	A



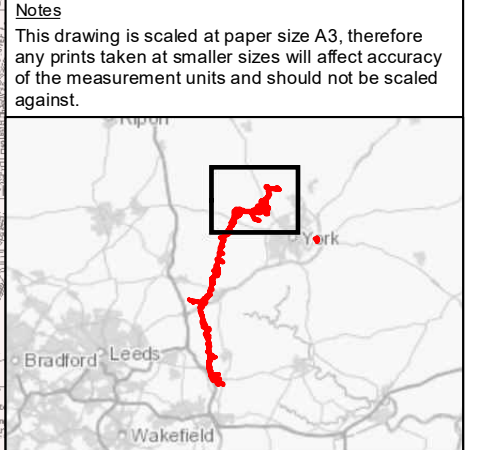


National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.15 Local Landscape Character Areas: North west of York Area



- LVIA study area
- Viewpoint locations
- Proposed substation area
- Temporary Construction Compounds
- Cable Sealing End Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Modified
- Existing Overhead Line - To be Reconductored
- Existing Overhead Line - To be Dismantled
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line

- Legend**
- Hambleton Landscape Character Assessment and Sensitivity Study (2016)**
- Huby and Shipton Vale Farmland Landscape Character Area
  - Ouse Floodplain Landscape Character Area
  - 5B Intermediate Enclosure Landscape Character Type
  - 5C Open Landscape Character Type
  - 6B Minor Valleys and Rough Pasture Landscape Character Type
  - 6E River Course within Broad Floodplain Landscape Character Type
  - 7A Special Interest Landscape Character Type
- Harrogate District Landscape Character Assessment (2004)**
- Scagglethorpe Moor Mixed farmland, Harrogate
  - Green Hammerton Low Lying Farmland Landscape Character Area
  - Lower Nidd Grassland Landscape Character Area
  - River Ure/Ouse Corridor Landscape Character Area
  - Nidd Corridor Landscape Character Area
  - Marston Moor Drained Farmland Landscape Character Area
- York Historic Environment Characterisation Project (2004)**
- 28 Acomb North Landscape Character Area
  - 32 Clifton Moor Landscape Character Area
  - 34 Clifton Moor (Commercial) Landscape Character Area
  - 36 Clifton NW Landscape Character Area
  - 37 Poppleton & Clifton Ings
  - 38 York Business Park Landscape Character Area
- Notes**
- This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 454,251 Sheet Y Centroid Coordinate: 458,058

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**Title**

5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.15  
 LOCAL LANDSCAPE CHARACTER  
 AREAS: NORTH WEST  
 OF YORK AREA

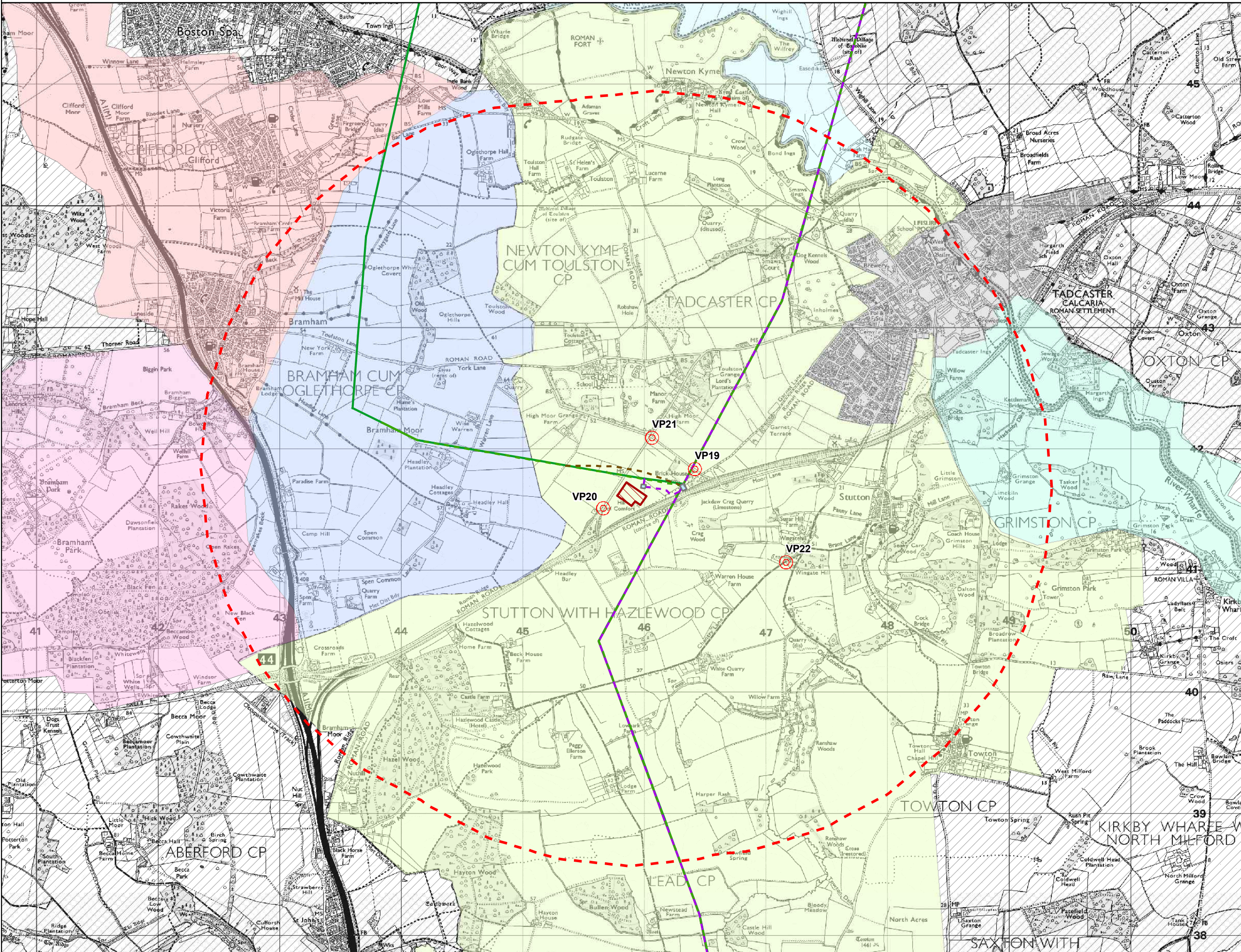
**nationalgrid**

Figure Number	FIGURE 6.15
Drawing Reference	806503-WOOD-0203
Scale	1:40,000
Sheet Size	A3
Sheet	SHEET 1 OF 1
Issue	A





National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.16 Local Landscape Character Areas: Tadcaster Area



**Legend**

- LVIA study area
- Viewpoint locations
- Temporary Construction Compounds
- Cable Sealing End Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Modified
- Existing Overhead Line - To be Reconstructed
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line

**Selby District Council Landscape Character Assessment (2019)**

- West Selby Limestone Ridge Landscape Character Area
- Wharfe Valley Landscape Character Area
- Urban Landscapes Landscape Character Type

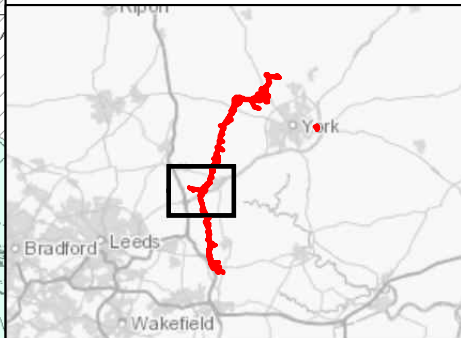
**Leeds Landscape Character Assessment**

- Open Arable Farmland Landscape Character Type, East Bramham
- Small Scale Farmed Ridges and Valleys Landscape Character Type, Boston Spa
- Wooded Parkland Landscape Character Type, Braham Park

**Harrogate Landscape Character Assessment (2004)**

- River Wharfe Floodplain farmland Throp Arch to Tadcaster Reach, Harrogate
- Local Landscape Character Areas outside LVIA study area

**Notes**  
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**5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.16  
 LOCAL LANDSCAPE CHARACTER  
 AREAS: TADCASTER AREA**

**nationalgrid**

Figure Number	FIGURE 6.16
Drawing Reference	806503-WOOD-0204
Scale	1:30,000
Sheet Size	A3
Sheet	SHEET 1 OF 1
Issue	A

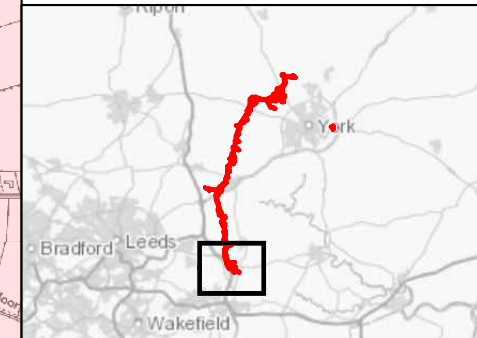




National Grid (Yorkshire Green Hill Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.17 Local Landscape Character Areas: Monk Fyston Substation Area

- Legend**
- LVIA study area
  - Viewpoint locations
  - Proposed substation area
  - Temporary Construction Compounds
  - Existing Overhead Line - Not Affected
  - Existing Overhead Line - To be Reconstructed
  - Existing Overhead Line - To be Dismantled
  - Indicative New Overhead Line
  - Indicative Temporary Overhead Line
- Selby District Council Landscape Character Assessment (2019)**
- West Selby Limestone Ridge, Selby
  - Sherburn Farmland, Selby
  - Haddlesey Farmland, Selby
  - Aire Valley, Selby
  - Urban Landscapes, Selby; Urban landscapes
- Leeds Landscape Character Assessment (1994)**
- Wooded farmland, Leeds
  - Degraded River Valley, Leeds
- Wakefield Landscape Character Assessment (2004)**
- Limestone Escarpment, Wakefield

**Notes**  
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Coordinate System: British National Grid  
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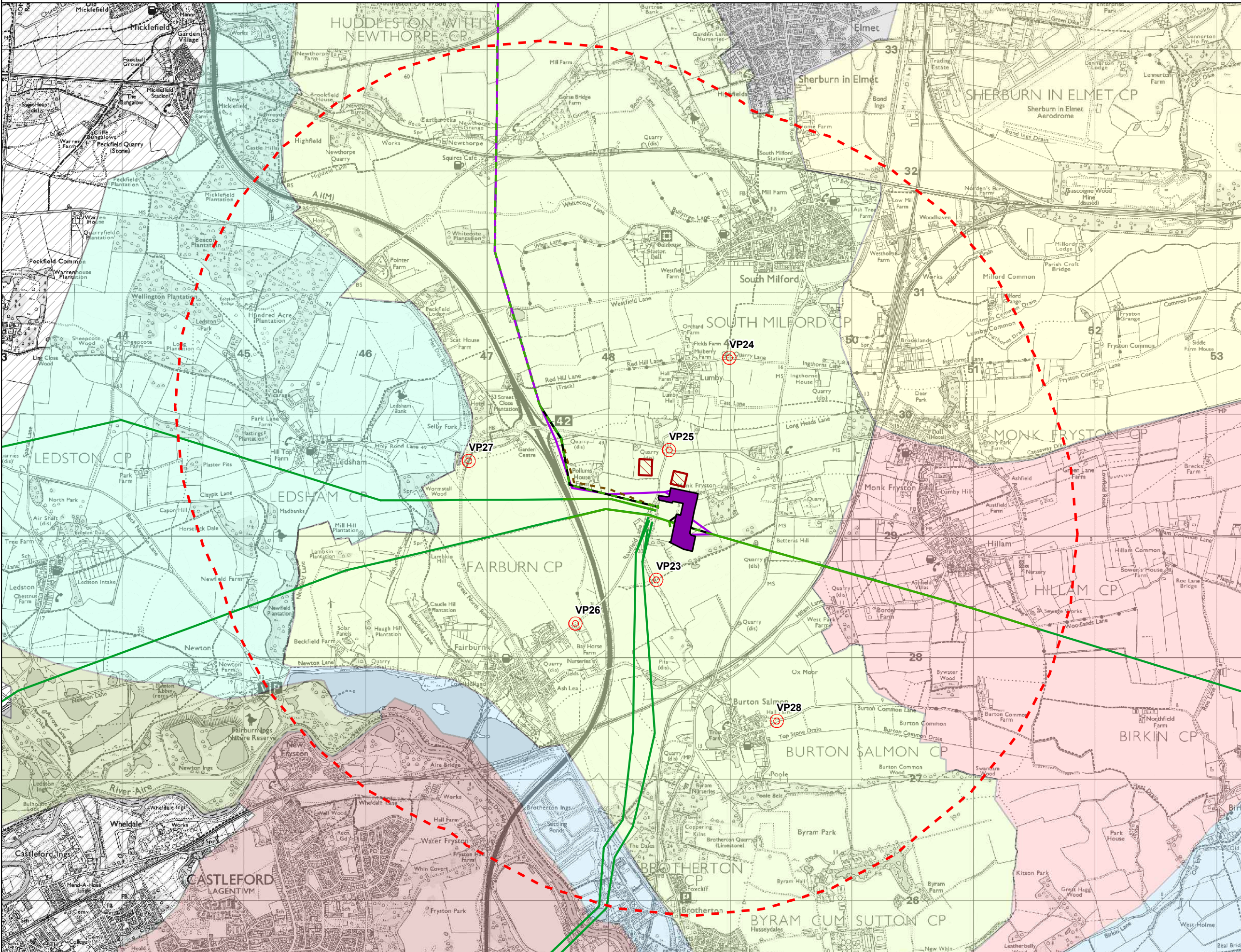
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**Title**  
 5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.17  
 LOCAL LANDSCAPE CHARACTER  
 AREAS: MONK FRYSTON  
 SUBSTATION AREA

Figure Number	FIGURE 6.17		
Drawing Reference	806503-WOOD-0205		
Scale	Sheet Size	Sheet	Issue
1:30,000	A3	SHEET 1 OF 1	A







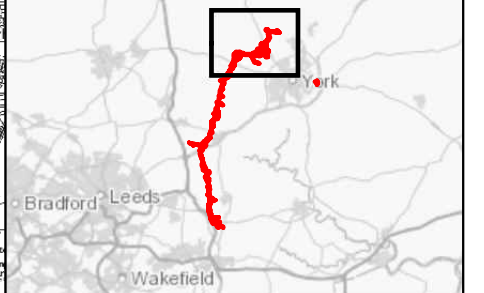
National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.18 Residential Receptors and Viewpoint Locations: North west of York Area

**Legend**

- LVIA study area
- Viewpoint locations
- Proposed substation area
- Temporary Construction Compounds
- Cable Sealing End Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Reconstructed
- Existing Overhead Line - To be Dismantled
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line
- Group of residential properties
- Residential property or group of dwellings

- NAME** Settlement
- Residential Properties and groups**
1. Dwellings on Skelton, Rawcliffe Moor and Wiggington Moor
  2. Dwellings on Wiggington Moor
  3. Dwellings on Bohemia/Greenthwaite
  4. Dwellings on Shipton Moor
  5. Dwellings on Beningbrough Moor
  6. Dwellings at Red House
  7. Dwellings on Scagglethorpe Moor
  8. Dwellings on Moor Monkton Moor
  9. Dwellings on Roman Road
  10. Dwellings along/near Pool Lane
  11. Moorlands Farm
  12. Agricola, north of Newlands Farm
  13. Newlands Farm
  14. North Hall Moor
  15. Dovecot Barn
  16. Woodstock Lodge and associated wedding venue
  17. Hall Moor Farm Cottages
  18. Hall Moor Farm (South)
  19. Overton Grange and Nos. 1 and 2 Glenroyd Cottages
  20. New Farm
  21. Dwellings on Stripe Lane

**Notes**  
 This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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 Sheet X Centroid Coordinate: 454,251 Sheet Y Centroid Coordinate: 458,058

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 Meters

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**Title**

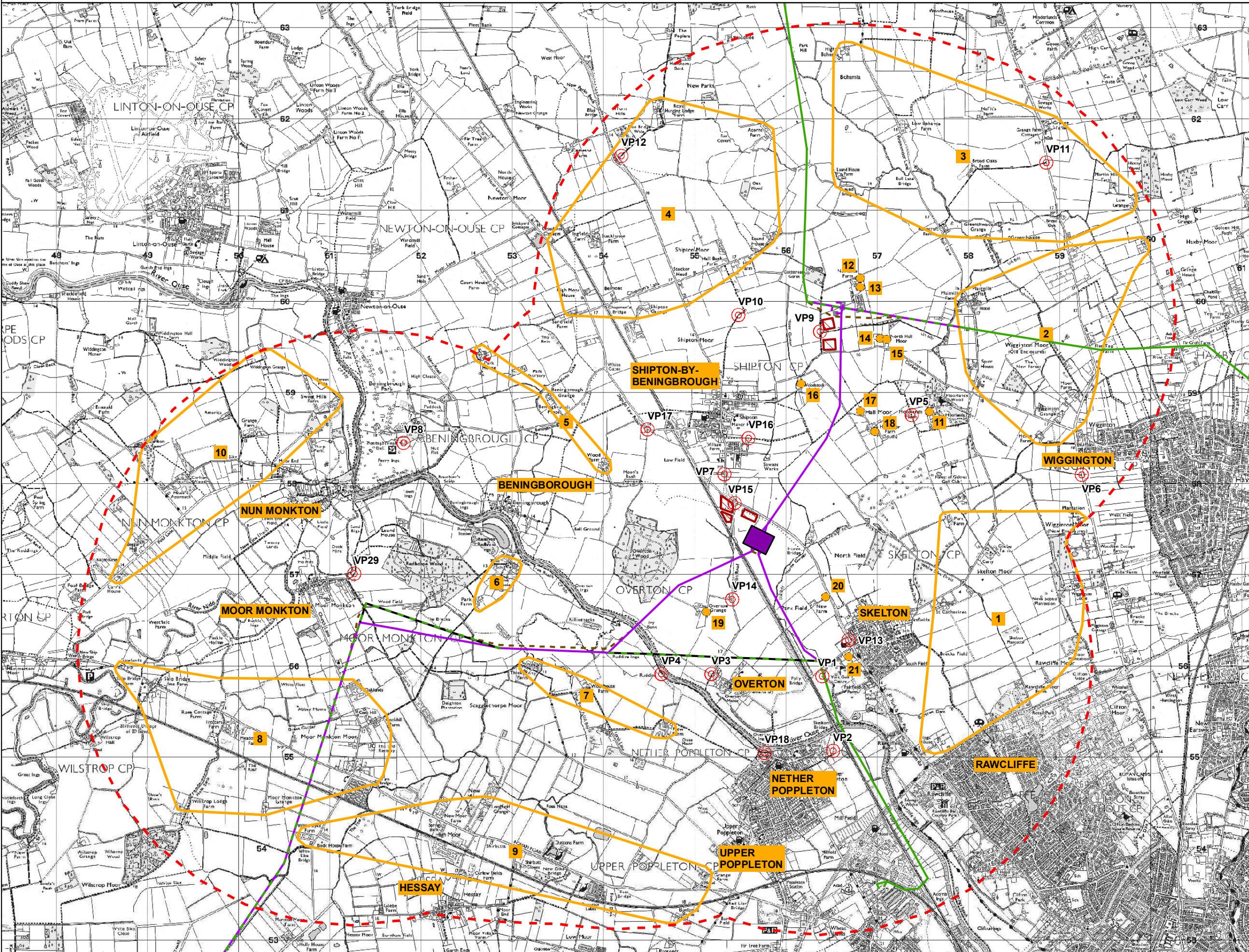
5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.18  
 RESIDENTIAL RECEPTORS AND  
 VIEWPOINT LOCATIONS:  
 NORTH WEST OF YORK AREA



**Figure Number**  
 FIGURE 6.18

**Drawing Reference**  
 806503-WOOD-0206

Scale	Sheet Size	Sheet	Issue
1:40,000	A3	SHEET 1 OF 1	A







National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.19 Recreational and Transport Receptors and Viewpoint Locations: North west of York Area

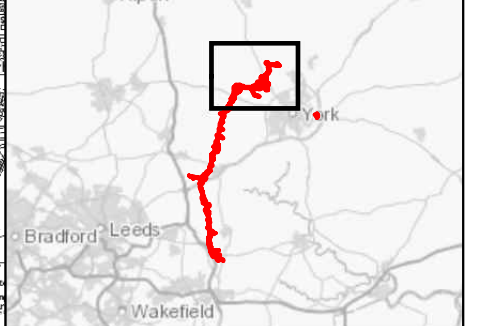
- 00 Other transport routes**
18. Corban Lane
  19. Stripe Lane
  20. Overton Road
  21. Shipton Low Road
  22. Beningbrough Lane
  23. New Road
  24. Moor Lane
  25. Chapman's Lane
  26. High Moor Lane
  27. Bull Lane
  28. Brownmoor Lane
  29. Pool Lane
  30. Church Lane

- Public rights of way group**
7. PRoW, west of Newlands Farm
  8. PRoWs, east of Shipton
  9. PRoWs on Shipton Moor
  10. PRoWs, west of Shipton
  11. PRoWs on Wigginton Moor
  12. PRoWs at Bohemia
  13. PRoW Skelton to Rawcliffe
  14. PRoWs near Nun Monkton
  15. PRoWs near Moor Monkton
  16. PRoWs on Scagglethorpe Moor
  17. PRoWs south of A59

- Long distance footpaths**
- ABW - Ainsty Bounds Way
  - HW - Historic Walk: Lancashire and Yorkshire
  - JW - Jorvic Way
  - WR - Way of the Roses
  - WW - Whitby Way
  - YSP - York to Selby Railway Path
  - YOW - Yorkshire Ouse Walk

- LVIA study area
- Viewpoint locations
- Proposed substation area
- Temporary Construction Compounds
- Cable Sealing End Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Modified
- Existing Overhead Line - To be Reconductored
- Existing Overhead Line - To be Dismantled
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line
- Public rights of way
- Beningbrough Hall registered park and garden
- National cycle route 65
- Public parks
- Golf courses
- River Ouse
- Main transport routes

**Notes**  
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**5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.19  
 RECREATIONAL AND TRANSPORT  
 RECEPTORS AND VIEWPOINT  
 LOCATIONS: NORTH WEST OF  
 YORK AREA**



Figure Number	FIGURE 6.19		
Drawing Reference	806503-WOOD-0207		
Scale	Sheet Size	Sheet	Issue
1:40,000	A3	SHEET 1 OF 1	A





National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.20 Residential Receptors and Viewpoint Locations: Tadcaster Area

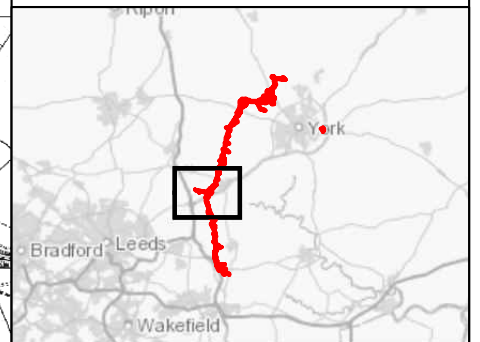
**Legend**

- Viewpoint locations
- LVIA study area
- Temporary Construction Compounds
- Cable Sealing End Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Modified
- Existing Overhead Line - To be Reconstructed
- Indicative New Overhead Line
- Indicative New Underground Cable
- Indicative Temporary Overhead Line
- Group of residential properties
- Residential property or group of dwellings
- NAME** Settlement

- Residential Properties and groups**
1. Scattered dwellings near Hazelwood Park
  2. Farmsteads southwest of Stutton
  3. Farmsteads at Toulston
  4. High Moor Farm
  5. High Moor Grange Farm
  6. Wise Warren
  7. Headley Hall and cottages
  8. Brickhouse Farm
  9. Red Brick House Farm

**Notes**

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 445,850  
 Sheet Y Centroid Coordinate: 441,759

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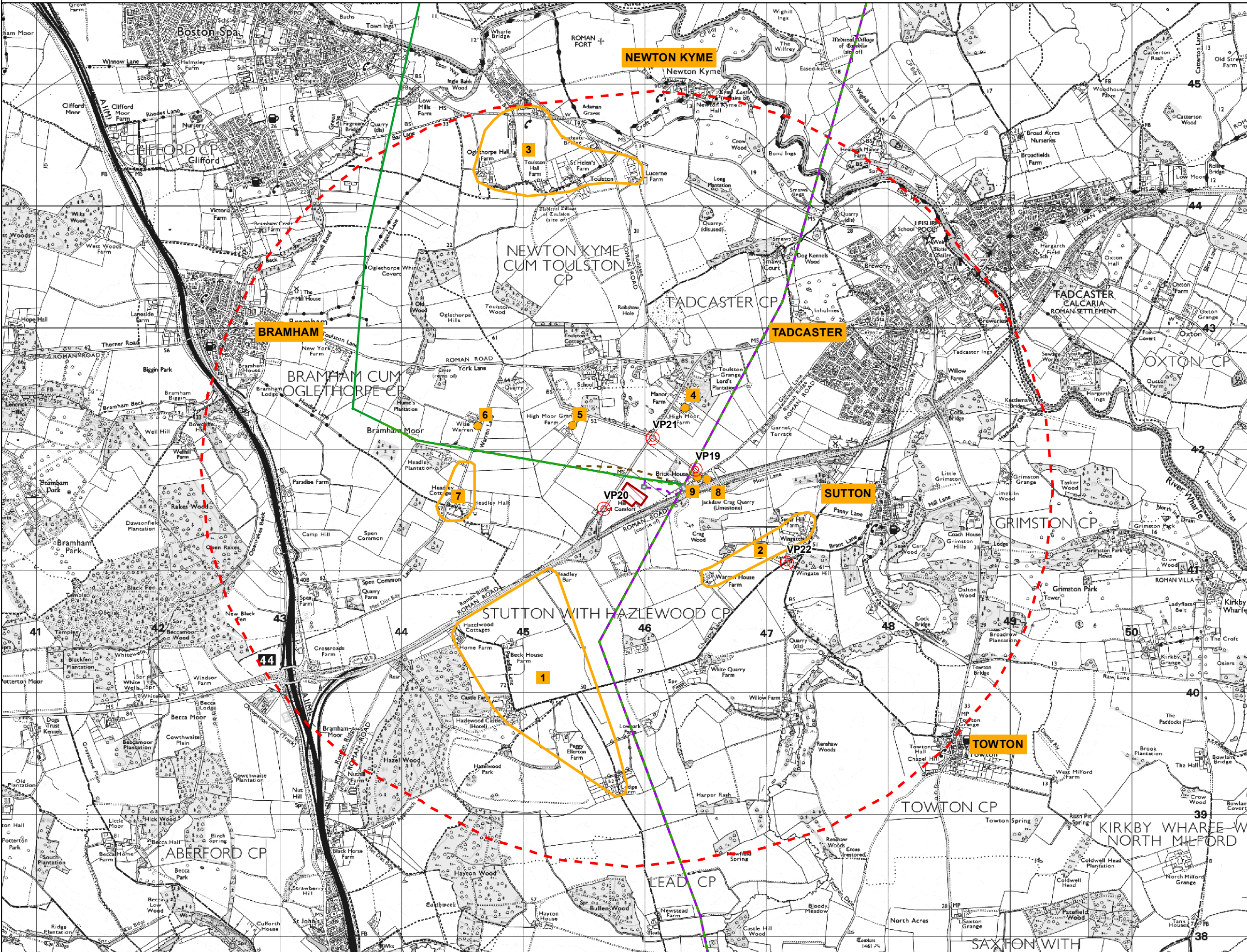
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**5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.20  
 RESIDENTIAL RECEPTORS AND  
 VIEWPOINT LOCATIONS:  
 TADCASTER AREA**

**nationalgrid**

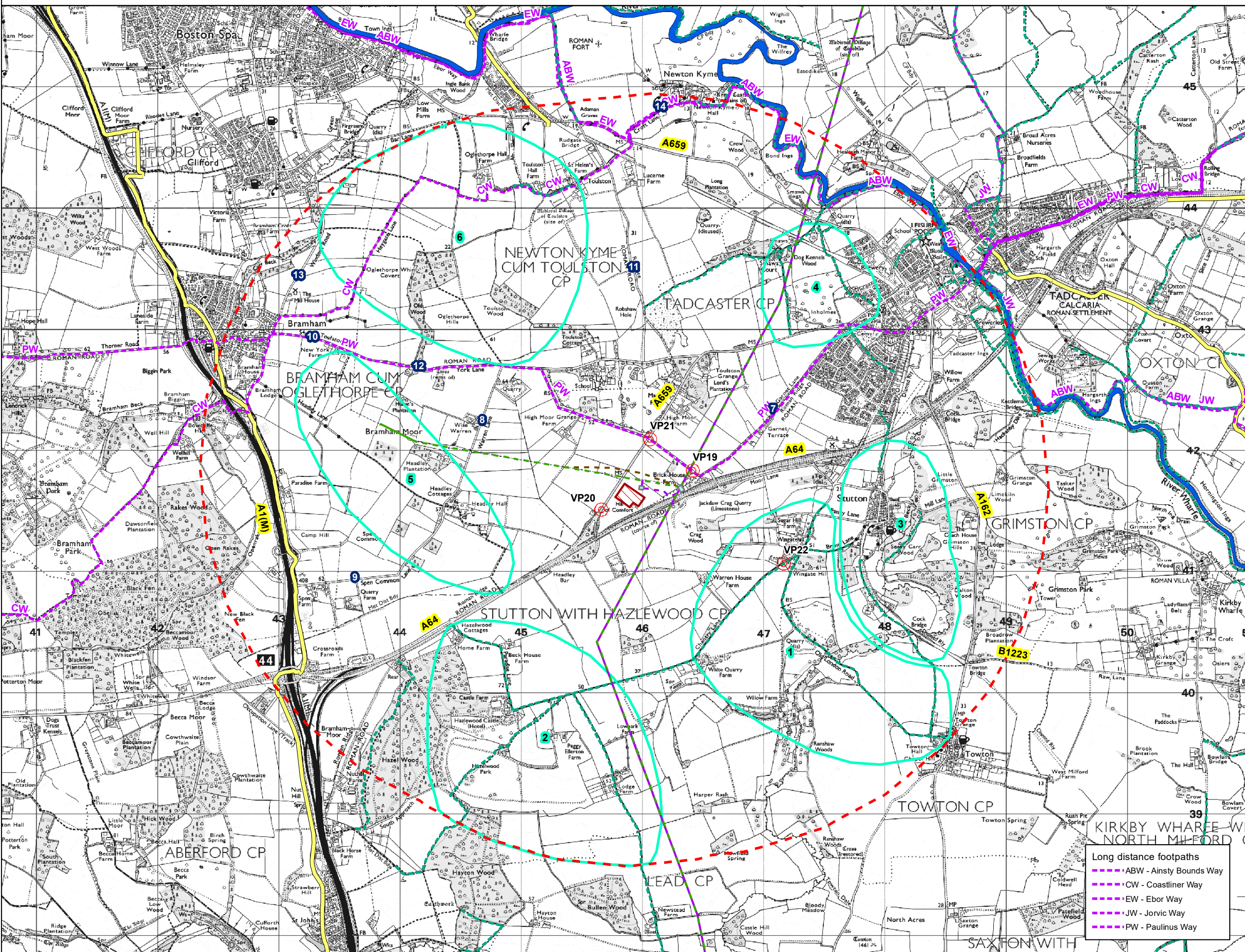
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Drawing Reference	806503-WOOD-0208				
Scale	Sheet Size	Sheet	Issue		
1:30,000	A3	SHEET 1 OF 1	A		





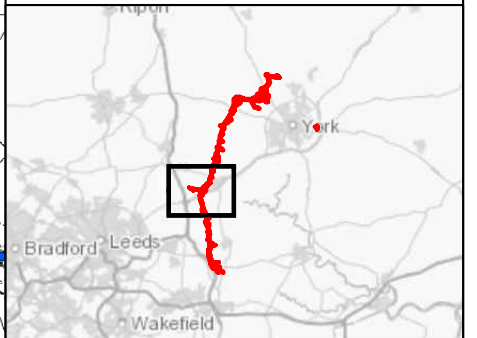


National Grid (Yorkshire Green Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.21 Recreational and Transport Receptors and Viewpoint Locations: Tadcaster Area



- LVIA study area
  - Viewpoint locations
  - Temporary Construction Compounds
  - Cable Sealing End Compounds
  - Existing Overhead Line - Not Affected
  - Existing Overhead Line - To be Modified
  - Existing Overhead Line - To be Reconstructed
  - Existing Overhead Line - To be Dismantled
  - Indicative New Overhead Line
  - Indicative New Underground Cable
  - Indicative Temporary Overhead Line
  - Public rights of way
  - River Wharfe
  - Public rights of way group
1. PRoWs along Chantry Lane and Old London Road
  2. PRoWs east of Hazel Wood
  3. PRoWs near Stutton
  4. PRoWs west of Tadcaster
  5. PRoW between Headley Lane and the A63
  6. PRoWs near Toulston
- National cycle route 66
  - NAME** Main transport routes
  - Other transport routes
7. Garnet Lane
  8. Warren Lane
  9. Spen Common Lane
  10. Toulston Lane
  11. Rudgegate
  12. York Lane
  13. Windmill Road

**Notes**  
 This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



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0 375 750 1,500  
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**5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.21  
 RECREATIONAL AND TRANSPORT  
 RECEPTORS AND VIEWPOINT  
 LOCATIONS: TADCASTER AREA**

**nationalgrid**

Figure Number: FIGURE 6.21  
 Drawing Reference: 806503-WOOD-0209  
 Scale: 1:30,000  
 Sheet Size: A3  
 Sheet: SHEET 1 OF 1  
 Issue: A

- Long distance footpaths
- ABW - Ainsty Bounds Way
- CW - Coastliner Way
- EW - Ebor Way
- JW - Jorvic Way
- PW - Paulinus Way





National Grid (Yorkshire Green Hill Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.22 Residential Receptors and Viewpoint Locations: Monk Fyston Substation Area

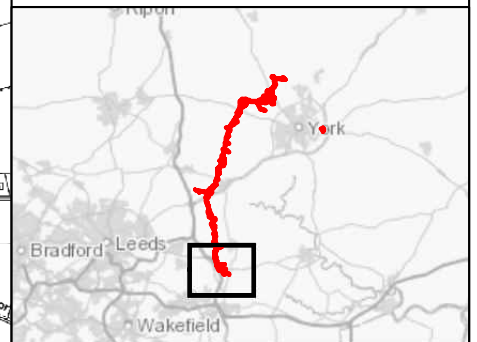
**Legend**

- LVIA study area
- Viewpoint locations
- Proposed substation area
- Temporary Construction Compounds
- Existing Overhead Line - Not Affected
- Existing Overhead Line - To be Reconductored
- Existing Overhead Line - To be Dismantled
- Indicative New Overhead Line
- Indicative Temporary Overhead Line
- Group of residential properties
- Residential property or group of dwellings
- NAME** Settlement

- Residential Properties and groups**
1. Dwellings at Betteras Hill Road
  2. Dwellings at A63/A 162 junction
  3. Dwellings between Long Heads Lane and South Milford
  4. Scat House Farm and Peckfield Lodge
  5. Pointer Farm
  6. Monk Fyston Lodge and bungalow
  7. Farmhouse east of Monk Fystone Lodge
  8. Pollums House Farm

**Notes**

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 448,145 Sheet Y Centroid Coordinate: 429,473  
 0 375 750 1,500  
 Meters

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A	1 Nov 2022	For DCO Submission	SUTET	DIMMR	CHADC
Issue	Date	Remarks	Drawn	Checked	Approved

5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.22  
 RESIDENTIAL RECEPTORS AND  
 VIEWPOINT LOCATIONS: MONK  
 FRYSTON SUBSTATION AREA

**nationalgrid**

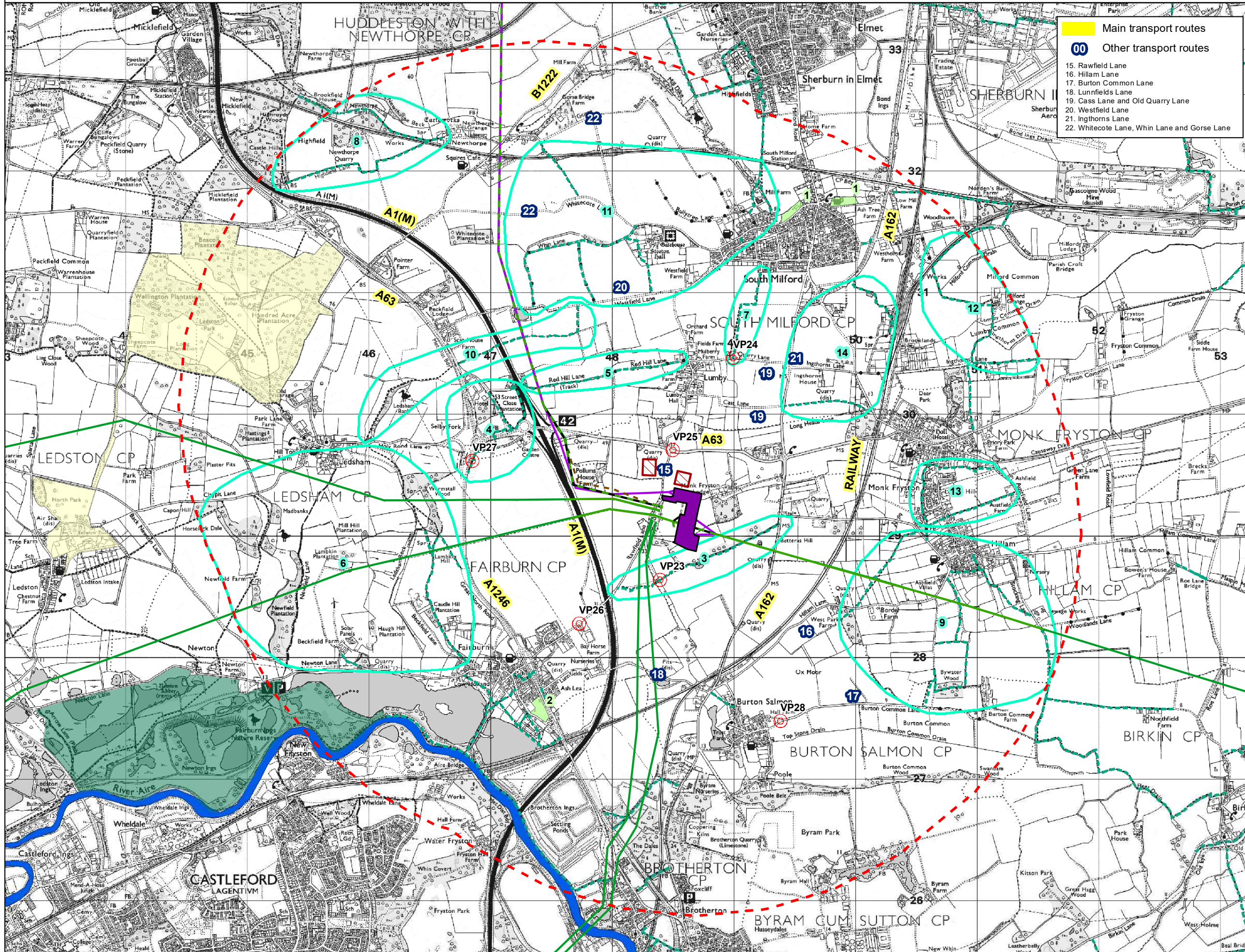
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Drawing Reference	806503-WOOD-0210			
Scale	Sheet Size	Sheet	Issue	
1:30,000	A3	SHEET 1 OF 1	A	







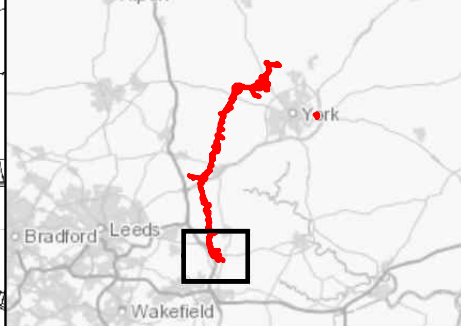
National Grid (Yorkshire Green Hill Energy Enablement Project) Order  
 5.4.6, ES Chapter 6, Landscape and visual Figures  
 Figure 6.23 Recreational and Transport Receptors and Viewpoint Locations: Monk Fyston Substation Area



- Main transport routes**
- 15. Rawfield Lane
  - 16. Hillam Lane
  - 17. Burton Common Lane
  - 18. Lunnfields Lane
  - 19. Cass Lane and Old Quarry Lane
  - 20. Westfield Lane
  - 21. Inghorns Lane
  - 22. Whitecote Lane, Whin Lane and Gorse Lane
- Other transport routes**

- Legend**
- LVIA study area
  - Proposed substation area
  - Existing Overhead Line - Not Affected
  - Existing Overhead Line - To be Modified
  - Existing Overhead Line - To be Reconstructed
  - Existing Overhead Line - To be Dismantled
  - Indicative New Overhead Line
  - Indicative New Underground Cable
  - Indicative Temporary Overhead Line
  - Temporary Construction Compounds
  - Viewpoint locations
  - Ledston Park registered park and garden
  - Fairburn Ings nature reserve
  - Public rights of way
  - River Aire
  - Public open space
  - Public rights of way group

**Notes**  
 This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 448,145 Sheet Y Centroid Coordinate: 429,473  
 0 375 750 1,500  
 Meters

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Issue	Date	Remarks	Drawn	Checked	Approved
A	1 Nov 2022	For DCO Submission	SUTET	DIMMR	CHADC

5.4.6, ES CHAPTER 6  
 LANDSCAPE AND VISUAL FIGURES  
 FIGURE 6.23  
 RECREATIONAL AND TRANSPORT  
 RECEPTORS AND VIEWPOINT  
 LOCATIONS: MONK FRYSTON  
 SUBSTATION AREA



Figure Number	FIGURE 6.23
Drawing Reference	806503-WOOD-0211
Scale	1:30,000
Sheet Size	A3
Sheet	SHEET 1 OF 1
Issue	A



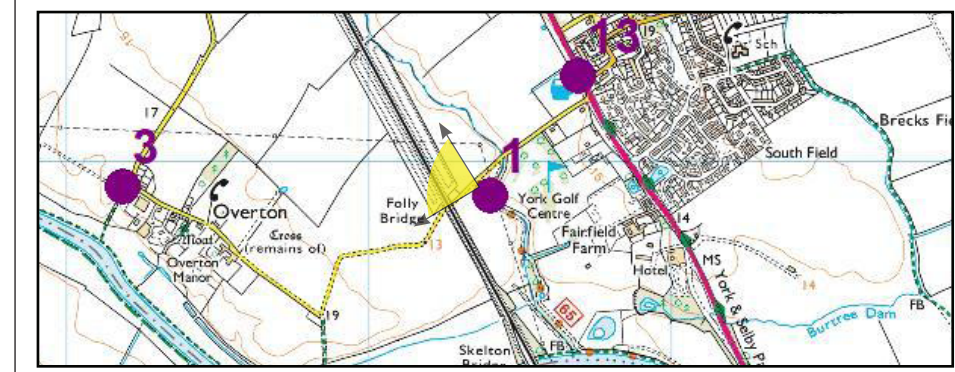




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**Viewpoint Parameters:**

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Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm
Paper size:	841mm x 297mm	Camera height:	1.5m AGL
Correct printed image size:	820mm x 225mm	Date and time:	18/03/2021 11:02

96% Enlargement Factor



 Viewpoint Location  
 90 degree angle of view  
 The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.19  
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**Yorkshire GREEN  
Environmental Statement**  
**November 2022**  
 Figure 6.24a  
**Viewpoint 1: National Cycle Route 65,  
west of Skelton**  
**Existing View**



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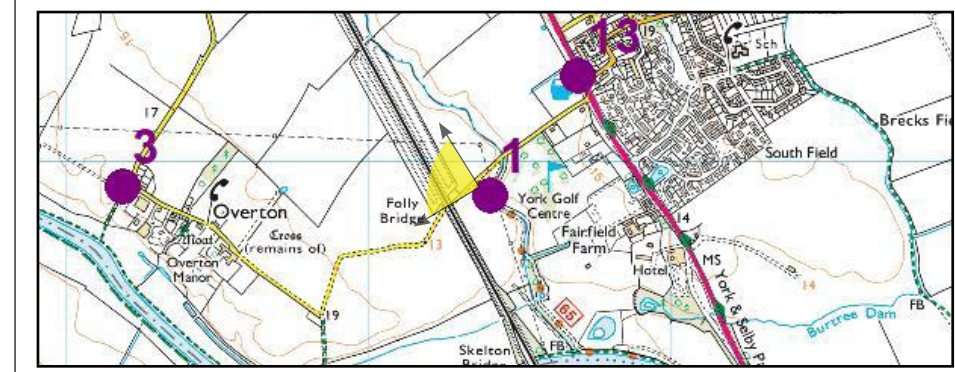




**Photomontage**

**Viewpoint Parameters:**

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Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm
Paper size:	841mm x 297mm	Camera height:	1.5m AGL
Correct printed image size:	820mm x 225mm	Date and time:	18/03/2021 11:02

96% Enlargement Factor



-  Viewpoint Location
-  90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.19

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**Yorkshire GREEN Environmental Statement**

**November 2022**

**Figure 6.24b**

**Viewpoint 1: National Cycle Route 65, west of Skelton**

**Photomontage: Year 0 and Year 15**





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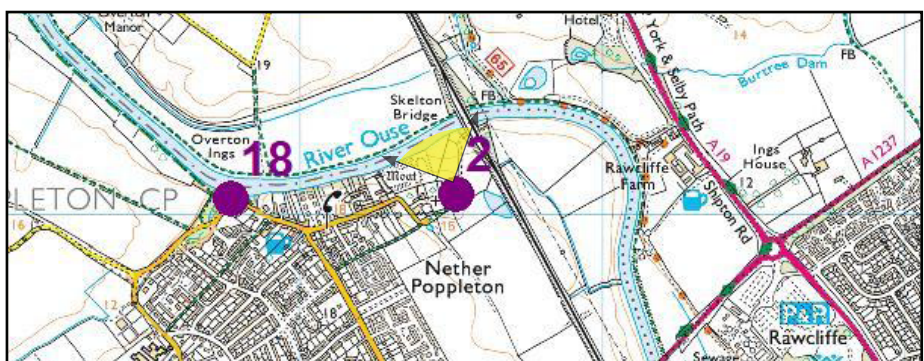




**Baseline Photograph**

**Viewpoint Parameters:**

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96% Enlargement Factor



-  Viewpoint Location
-  90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.19

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Yorkshire GREEN Environmental Statement

November 2022

Figure 6.25a

Viewpoint 2: Permissive footpath near Millennium Green, Nether Poppleton

Existing View





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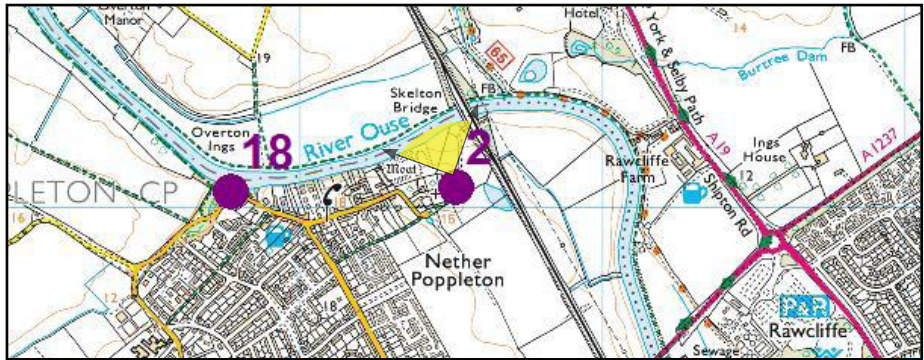




**Photomontage**

**Viewpoint Parameters:**

Location grid reference:	456515,455072	Camera:	Canon EOS 5D Mk II
Horizontal field of view:	90° (cylindrical projection)	Lens:	50mm
Paper size:	841mm x 297mm	Camera height:	1.5m AGL
Correct printed image size:	820mm x 225mm	Date and time:	18/03/2021 12:50

96% Enlargement Factor



-  Viewpoint Location
-  90 degree angle of view

The location of the viewpoint in relation to the Project and wider context is illustrated in Figure 6.19

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Yorkshire GREEN Environmental Statement

November 2022

Figure 6.25b

Viewpoint 2: Permissive footpath near Millennium Green, Nether Poppleton

Photomontage: Year 0 and Year 15





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