



View Location 6

Sheet 2 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

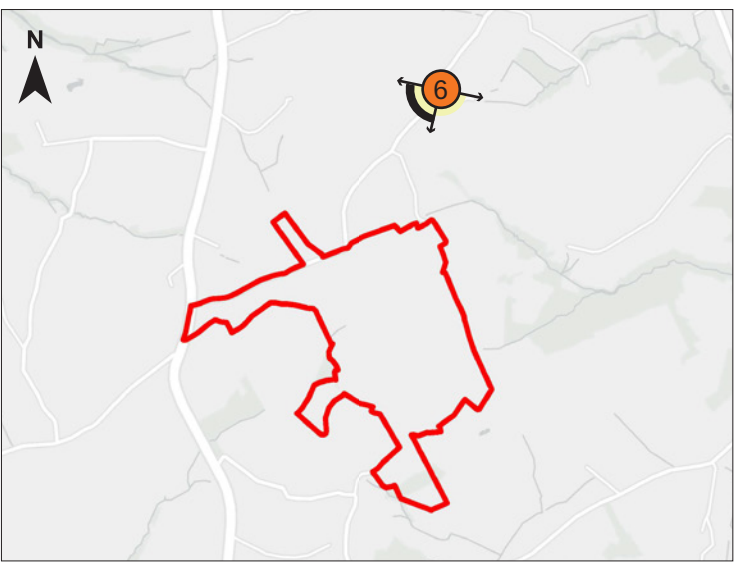
Figure L5: Photosheets Sheet 15 of 16



Client: **nationalgrid**

Viewpoint grid ref: E 242130 N 214194
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024

Drawing Ref: 331201429_L5
Rev: P01
Date: 03.07.2025
Drawn: CC
Checked: RW





View Location 7

Sheet 1 of 1

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

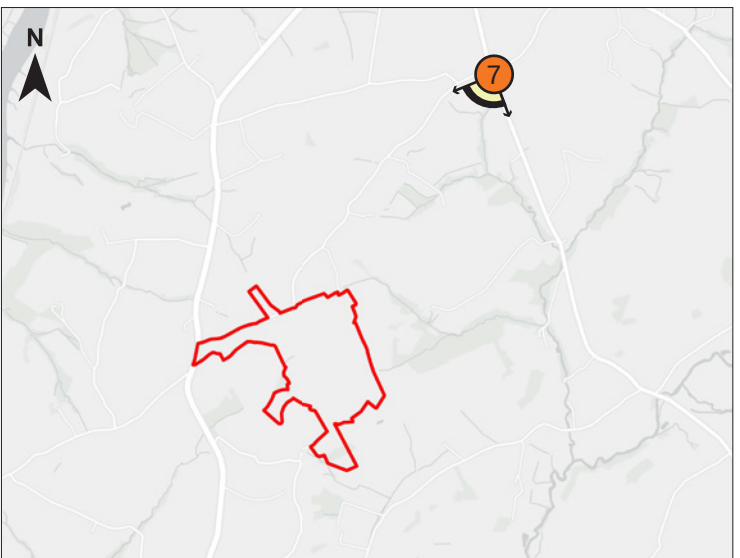
Figure L5: Photosheets Sheet 16 of 16



Client: **nationalgrid**

Viewpoint grid ref: E243008, N 215009
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024

Drawing Ref: 331201429_L5
Rev: P01
Date: 03.07.2025
Drawn: CC
Checked: RW





View Location 1a
Baseline 1 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

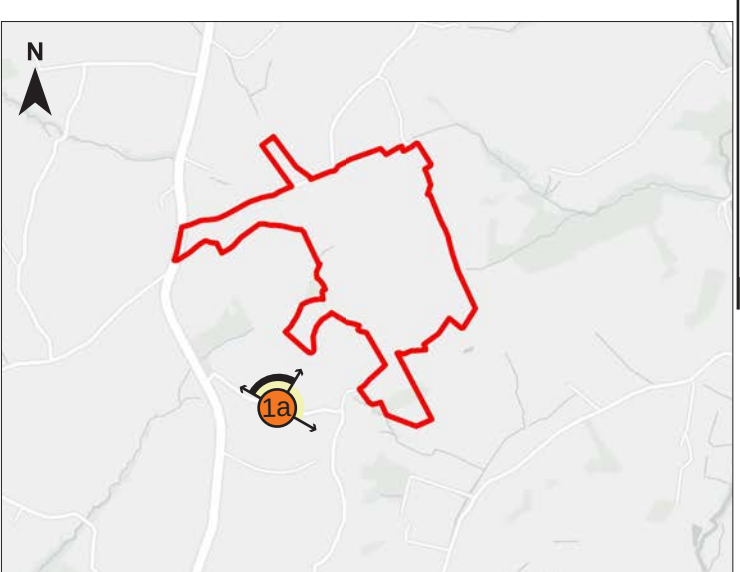
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

Figure L6: Baseline Image - Sheet 1



Client: [nationalgrid](#)

Viewpoint grid ref:	E 241528, N212678	Drawing Ref:	331201429_L6
Sheet Size:	A1 Landscape	Rev:	P03
Photographs taken:	30.05.2024	Date:	05.11.2025
		Drawn:	MB
		Checked:	RW



Photograph continued on previous sheet



View Location 1a
Baseline 2 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

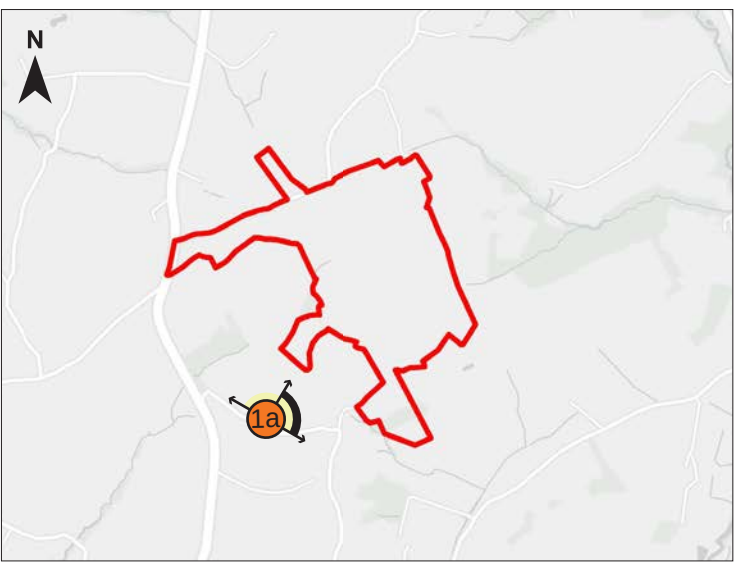
Figure L6: Baseline Image - Sheet 2

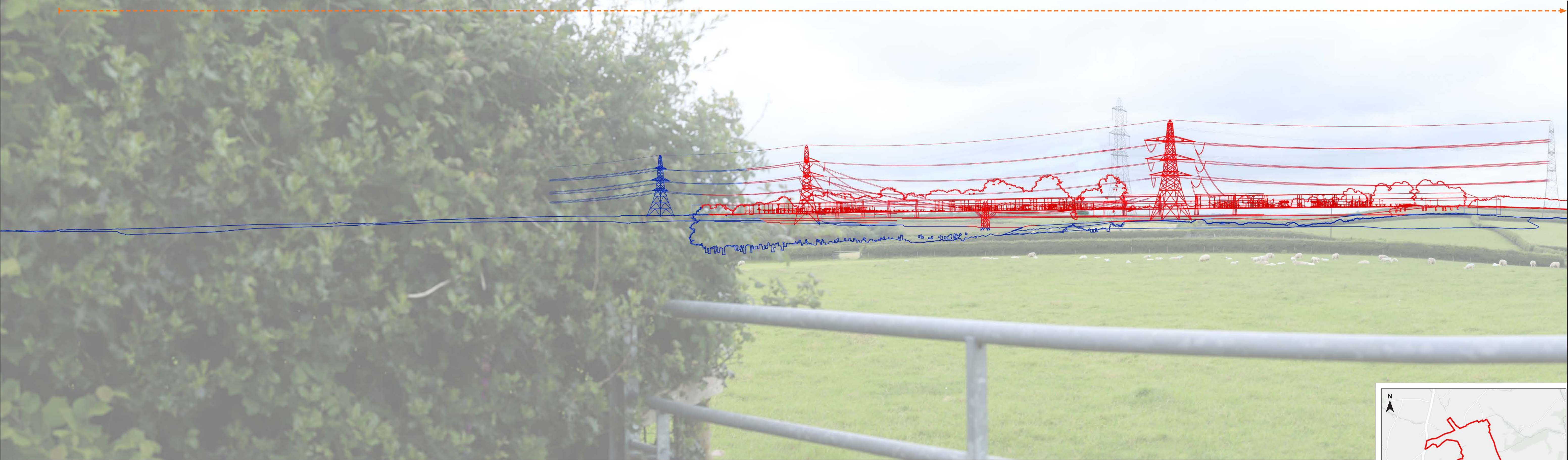


Client: [nationalgrid](#)

Viewpoint grid ref: E 241528, N212678
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024

Drawing Ref: 331201429_L5
Rev: P02
Date: 21.10.2025
Drawn: MB
Checked: AC





View Location 1a
Wireline Yr15
1 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

- LEGEND:
- Proposed Features: Visible
 - Proposed Features: Screened

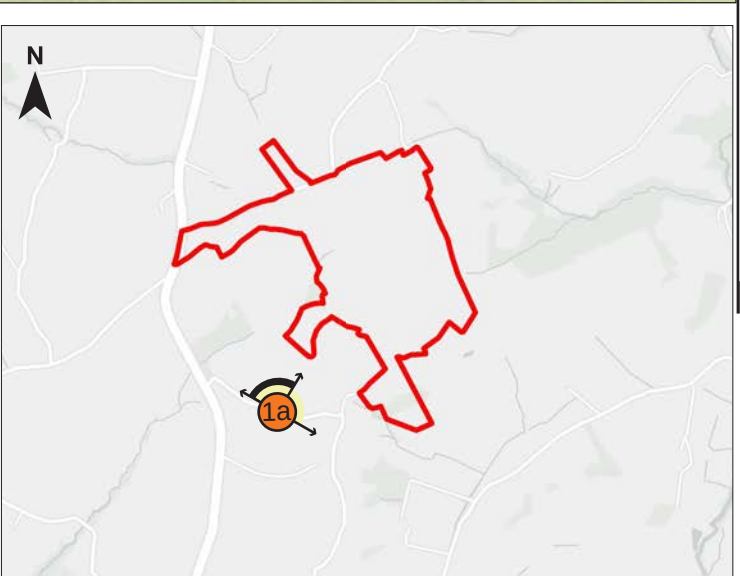
NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.



Client: [nationalgrid](#)

Figure L6: Wireline Yr 15 - Sheet 3

Viewpoint grid ref: E 241528, N212678
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024
Drawing Ref: 331201429_L6
Rev: P03
Date: 05.11.2025
Drawn: MB
Checked: RW





Photograph continued on previous sheet

View Location 1a
Wireline Yr15
2 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

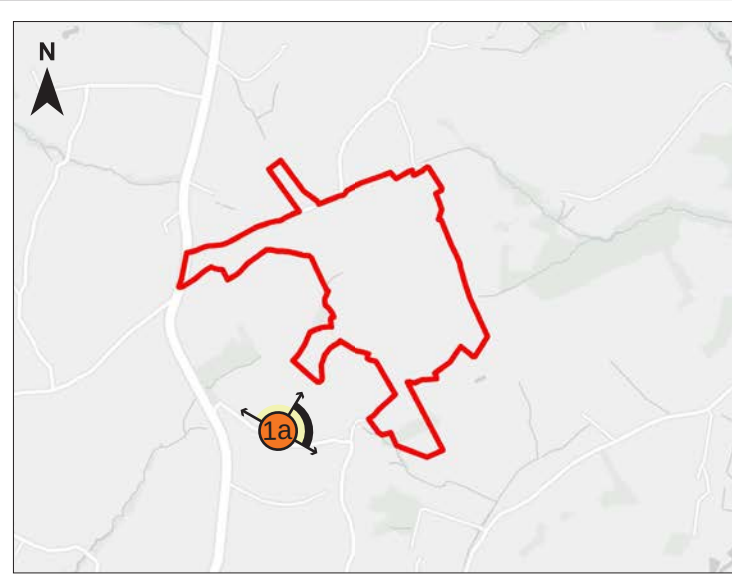
- LEGEND:**
- Proposed Features: Visible
 - Proposed Features: Screened

NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.

Figure L6: Wireline Yr 15 - Sheet 4

Viewpoint grid ref: E 241528, N212678
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024

Drawing Ref: 331201429_L5
Rev: P02
Date: 21.10.2025
Drawn: MB
Checked: AC





Photograph continued on following sheet

View Location 1a
Visualisation Yr1
1 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

LEGEND:
as illustrated on Figure L7: Landscape Mitigation Strategy

- Proposed Substation: Visible
- Proposed Groundworks: Visible
- Proposed Towers and OHL: Visible

NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.



Client: **nationalgrid**

Figure L6: Visualisation Yr 1 - Sheet 5

Viewpoint grid ref: E 241528, N212678

Sheet Size: A1 Landscape

Photographs taken: 30.05.2024

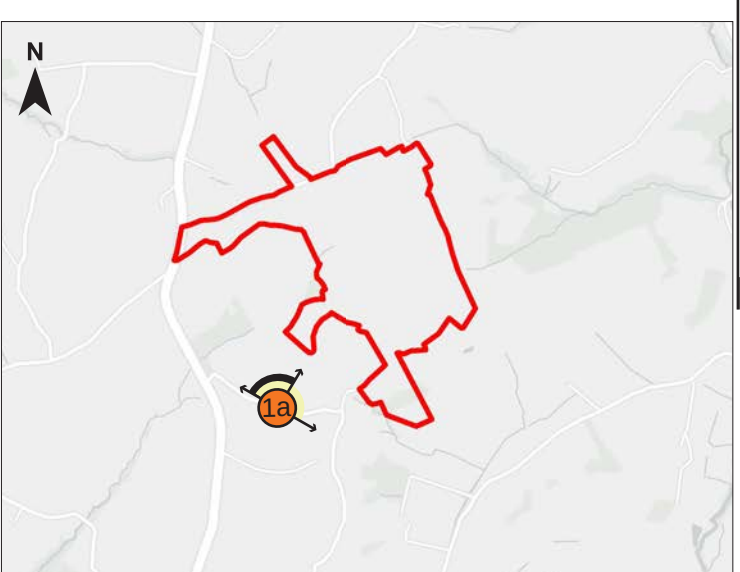
Drawing Ref: 331201429_L6

Rev: P03

Date: 05.11.2025

Drawn: MB

Checked: RW



Photograph continued on previous sheet



View Location 1a
Visualisation Yr1
2 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

LEGEND:
as illustrated on Figure L7: Landscape Mitigation Strategy

- | | | | |
|---|------------------------------------|---|---------------------------------|
|  | - Proposed Substation: Visible |  | - Proposed Groundworks: Visible |
|  | - Proposed Towers and OHL: Visible | | |

NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.



Client: **nationalgrid**

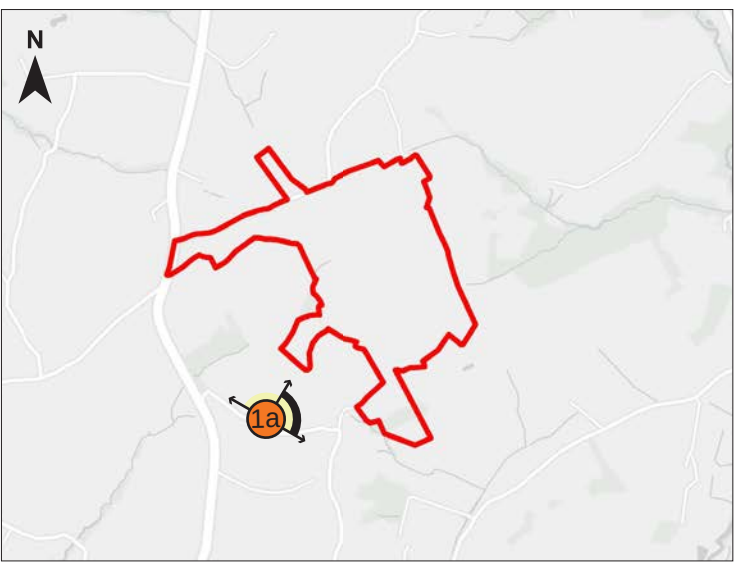
Figure L6: Visualisation Yr 1 - Sheet 6

Viewpoint grid ref: E 241528, N212678

Sheet Size: A1 Landscape

Photographs taken: 30.05.2024

Drawing Ref: 331201429_L5
Rev: P02
Date: 21.10.2025
Drawn: MB
Checked: AC





Photograph continued on following sheet

View Location 1a
Visualisation Yr15
1 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

LEGEND:
as illustrated on Figure L7: Landscape Mitigation Strategy

- | | | | |
|---|------------------------------------|---|---------------------------------|
|  | - Proposed Substation: Visible |  | - Proposed Groundworks: Visible |
|  | - Proposed Towers and OHL: Visible |  | - Proposed Mitigation: Visible |

NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.

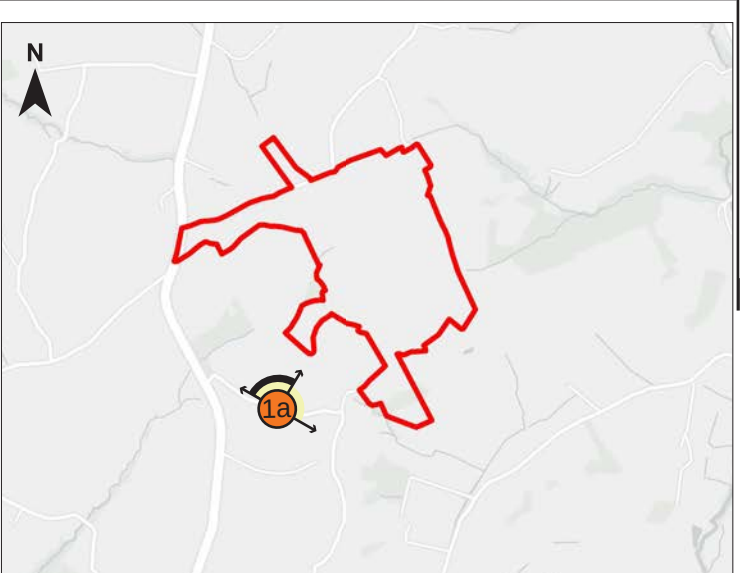


Client: [nationalgrid](#)

Viewpoint grid ref: E 241528, N212678
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024

Drawing Ref: 331201429_L6
Rev: P03
Date: 05.11.2025
Drawn: MB
Checked: RW

Figure L6: Visualisation Yr 15 - Sheet 7



Photograph continued on previous sheet



View Location 1a
Visualisation Yr15
2 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

LEGEND:
as illustrated on Figure L7: Landscape Mitigation Strategy

- | | | | |
|---|------------------------------------|---|---------------------------------|
|  | - Proposed Substation: Visible |  | - Proposed Groundworks: Visible |
|  | - Proposed Towers and OHL: Visible |  | - Proposed Mitigation: Visible |

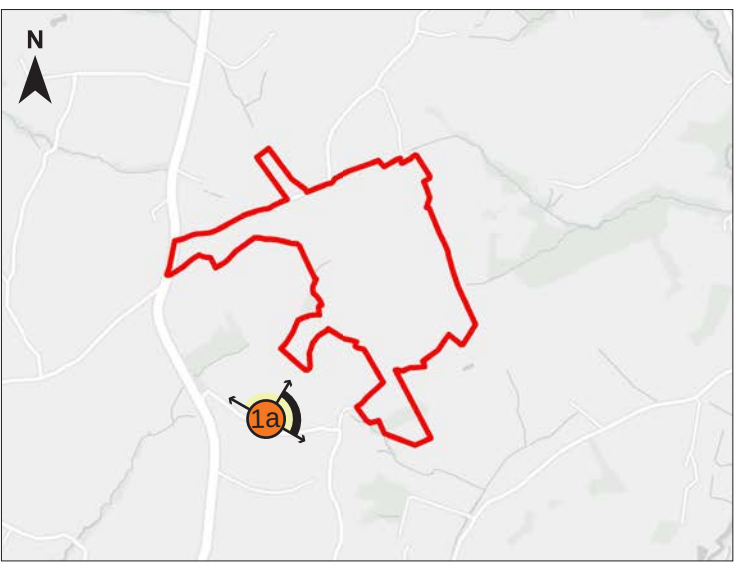
NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.

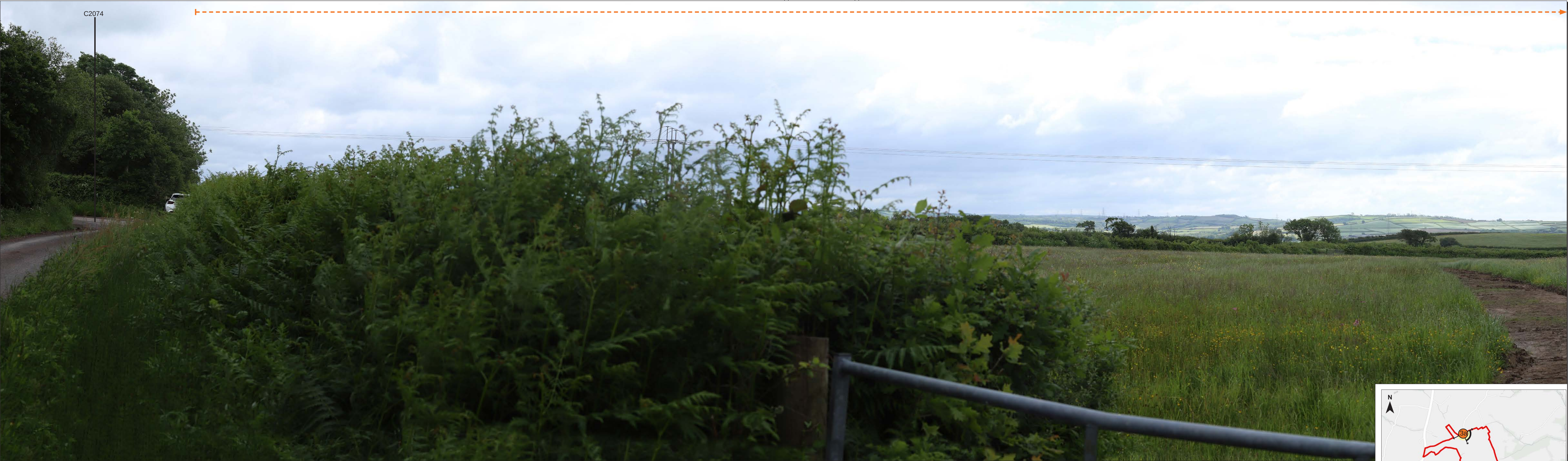


Client: **nationalgrid**

Figure L6: Visualisation Yr 15 - Sheet 8

Viewpoint grid ref:	E 241528, N212678	Drawing Ref:	331201429_L5
Sheet Size:	A1 Landscape	Rev:	P02
Photographs taken:	30.05.2024	Date:	21.10.2025
		Drawn:	MB
		Checked:	AC





View Location 3a
Baseline 1 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

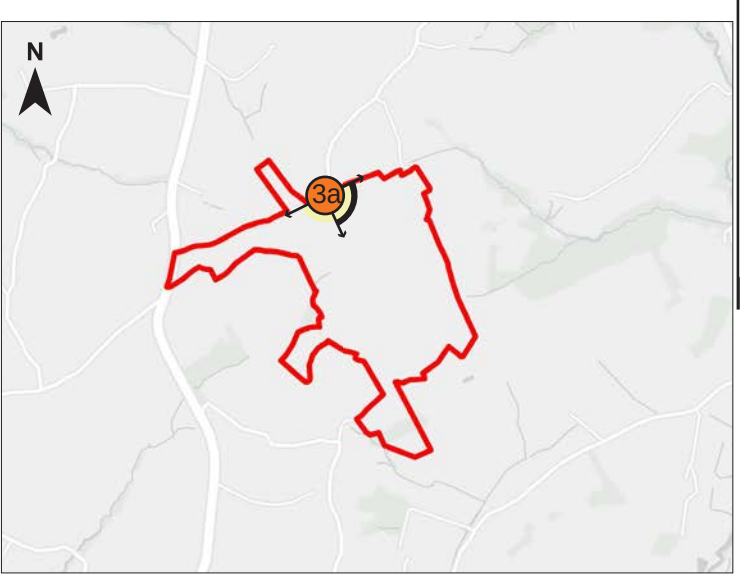
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

Figure L6: Baseline Image - Sheet 9



Client: **nationalgrid**

Viewpoint grid ref:	E 241722 N 213584	Drawing Ref:	331201429_L6
Sheet Size:	A1 Landscape	Rev:	P03
Photographs taken:	30.05.2024	Date:	05.11.2025
		Drawn:	MB
		Checked:	RW



Approximate extents of Application Site

Photograph continued on previous sheet



View Location 3a
Baseline 2 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

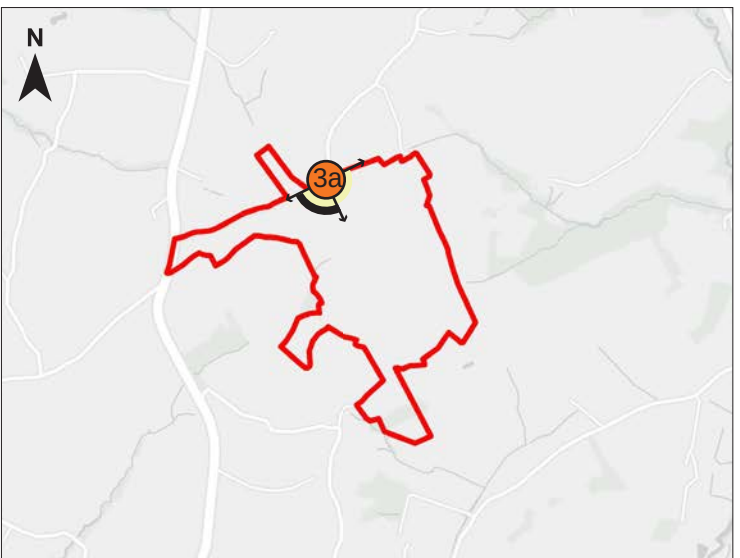
Figure L6: Baseline Image - Sheet 10



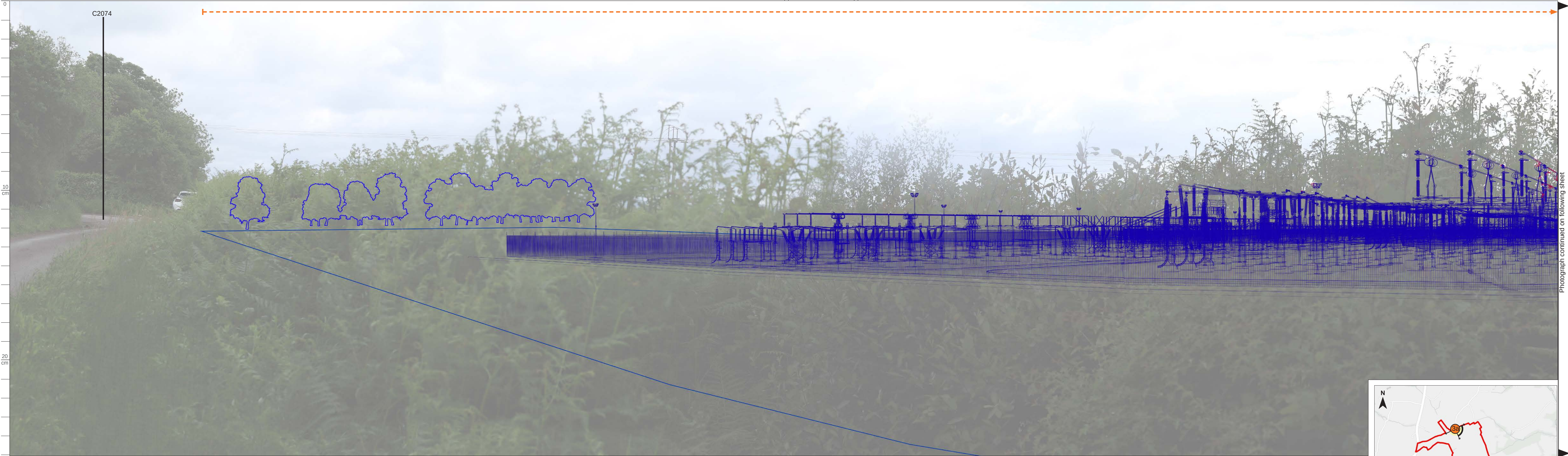
Client: **nationalgrid**

Viewpoint grid ref: E 241722 N 213584
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024

Drawing Ref: 331201429_L5
Rev: P02
Date: 21.10.2025
Drawn: MB
Checked: AC



C2074



Photograph continued on following sheet

View Location 3a
Wireline Yr15
1 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

LEGEND:

- Proposed Features: Visible
- Proposed Features: Screened

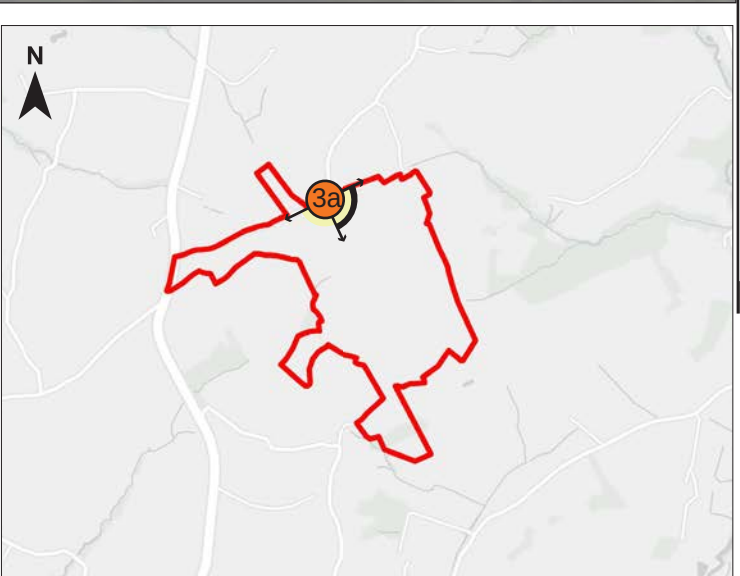
NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.



Client: **nationalgrid**

Figure L6: Wireline Yr 15 - Sheet 11

Viewpoint grid ref: E 241722 N 213584
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024
Drawing Ref: 331201429_L6
Rev: P03
Date: 05.11.2025
Drawn: MB
Checked: RW





View Location 3a
Wireline Yr15
2 of 2

331201429 - Llandyfaelog Substation

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.

The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.

LEGEND:

- Proposed Features: Visible
- Proposed Features: Screened

NOTE:
The 3D substation model utilized in these images is an example of a typical 400kW substation layout and is therefore considered to provide a reasonable representation of the Proposed Development for assessment purposes.



Client: **nationalgrid**

Figure L6: Wireline Yr 15 - Sheet 12

Viewpoint grid ref: E 241722 N 213584
Sheet Size: A1 Landscape
Photographs taken: 30.05.2024
Drawing Ref: 331201429_L5
Rev: P02
Date: 21.10.2025
Drawn: MB
Checked: AC

