

Volume II: Figures

Part 18 of 27:

Figures 13.9.51 - 13.9.56 - Wireline Visualisations

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Baseline photograph

This image provides landscape and visual context only

The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views nor do they reflect instances where existing electricity infrastructure would be removed such as existing 132 kV pylons and lower voltage wood poles.

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Photowire - Landscape Institute Type 4

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Baseline photograph

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Photowire - Landscape Institute Type 4

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Baseline photograph

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Photowire - Landscape Institute Type 4



OS reference: 600146E 230628N
AOD: 52.5 m
Direction of view: 135°
Nearest structure: 0.4 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 05/04/2023
Photography Time: 09:32

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

Norwich to Tilbury
Figure No: 13.9.52b
Viewpoint 4.02: Oldhouse Lane PRoW

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Baseline photograph

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CSE Compound

Photowire - Landscape Institute Type 4

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Baseline photograph

This image provides landscape and visual context only

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Photowire - Landscape Institute Type 4



OS reference: 598138E 230600N
AOD: 54.4 m
Direction of view: 42°
Nearest structure: 0.6 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 01/03/2023
Photography Time: 15:10

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

Norwich to Tilbury
Figure No: 13.9.53b
Viewpoint 4.03: Essex Way

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Baseline photograph

This image provides landscape and visual context only

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Photowire - Landscape Institute Type 4

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Baseline photograph

This image provides landscape and visual context only



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Photowire - Landscape Institute Type 4

OS reference: 598138E 230600N
AOD: 54.4 m
Direction of view: 222°
Nearest structure: 0.6 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 01/03/2023
Photography Time: 15:10

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

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Baseline photograph

This image provides landscape and visual context only

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Photowire - Landscape Institute Type 4

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Baseline photograph

This image provides landscape and visual context only



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Photowire - Landscape Institute Type 4



OS reference: 594779E 231025N
AOD: 54.4 m
Direction of view: 214°
Nearest structure: 0.9 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 13/12/2023
Photography Time: 11:12

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

Norwich to Tilbury
Figure No: 13.9.54d
Viewpoint 4.04: PRow off Crabtree Lane

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Baseline photograph

This image provides landscape and visual context only

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Photowire - Landscape Institute Type 4

OS reference: 594883E 228326N
AOD: 49.2 m
Direction of view: 235°
Nearest structure: 0.9 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 01/03/2023
Photography Time: 10:24

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

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Baseline photograph

This image provides landscape and visual context only

The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views nor do they reflect instances where existing electricity infrastructure would be removed such as existing 132 kV pylons and lower voltage wood poles.

CSE Compound



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Photowire - Landscape Institute Type 4



OS reference: 594883E 228326N
AOD: 49.2 m
Direction of view: 325°
Nearest structure: 0.9 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 01/03/2023
Photography Time: 10:24

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

Norwich to Tilbury
Figure No: 13.9.55d
Viewpoint 4.05: PRow near Hillhouse Wood

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Baseline photograph

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Photowire - Landscape Institute Type 4

OS reference: 594883E 228326N
AOD: 49.2 m
Direction of view: 55°
Nearest structure: 0.9 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 01/03/2023
Photography Time: 10:24

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

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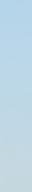
Baseline photograph



This image provides landscape and visual context only

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CSE Compound



Photowire - Landscape Institute Type 4

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Baseline photograph



This image provides landscape and visual context only

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Photowire - Landscape Institute Type 4

OS reference: 592844E 228135N
AOD: 49 m
Direction of view: 135°
Nearest structure: 0.5 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 06/12/2023
Photography Time: 11:35

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

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Baseline photograph



This image provides landscape and visual context only

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Photowire - Landscape Institute Type 4



OS reference: 592844E 228135N
AOD: 49 m
Direction of view: 225°
Nearest structure: 0.5 km

Field of view (cylindrical projection): 90° (horizontal) x 27° (vertical)
Image enlargement factor: 96%
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m (above AOD)

Photography Date: 06/12/2023
Photography Time: 11:35

Type 4 photowirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. Wireline overlay images have been aligned with the baseline photography using a Digital Terrain Model (DTM) created from LiDAR 2m height data. The DTM overlay shows the topography as a series of line markings in white. The Project is shown in blue to clearly illustrate the scale, form and extent of development, and to help differentiate between the Project and existing electricity infrastructure. The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views.

Norwich to Tilbury
Figure No: 13.9.56f
Viewpoint 4.08: Fordham