



DCO Submission

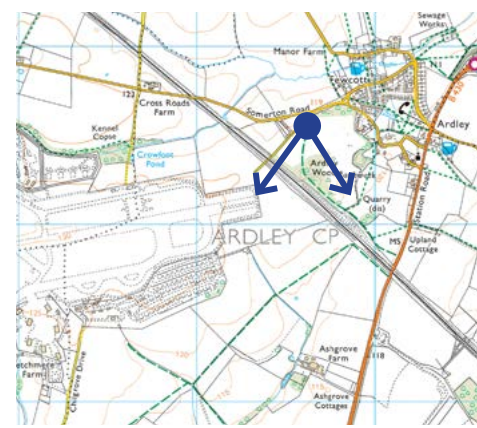
Environmental Statement

Chapter 7: Landscape and Visual Impact Assessment
Figure 7.11: Photomontages and Visualisations

Document 6.7J

On behalf of
Oxfordshire Railfreight Limited

Prepared by FPCR Ltd.
February 2026



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:12
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 185°
 Camera location: 453631, 227537, 124.309m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 305m
 Viewing distance: To be viewed at comfortable arm's length

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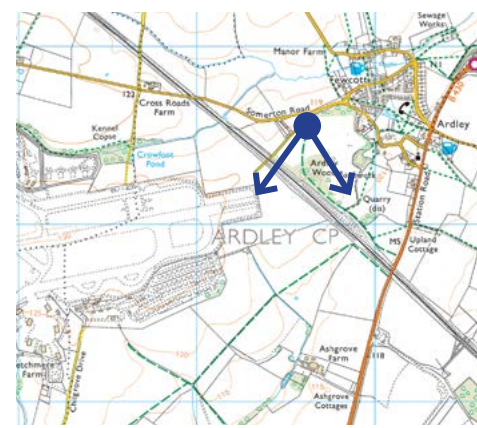
Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

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Proposed built development

Proposed acoustic fence



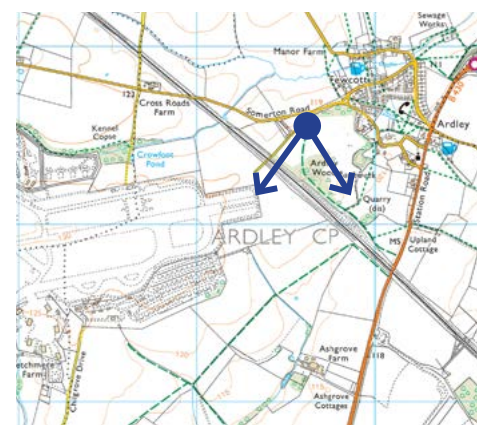
Visualisation Type: Type 3
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 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 185°
 Camera location: 453631, 227537, 124.309m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 305m
 Viewing distance: To be viewed at comfortable arm's length

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Proposed tree planting at Year 15



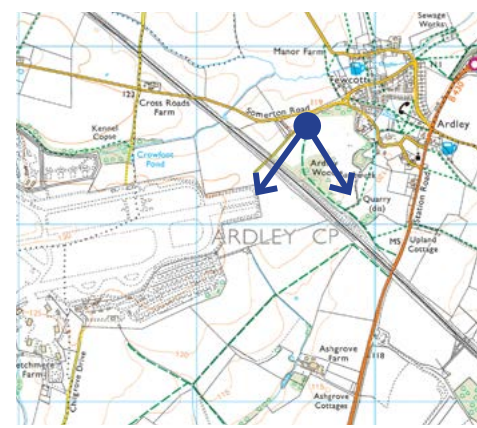
Visualisation Type: Type 3
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 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 305m
 Viewing distance: To be viewed at comfortable arm's length

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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:12
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 185°
 Camera location: 453631, 227537, 124.309m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 305m
 Viewing distance: To be viewed at comfortable arm's length

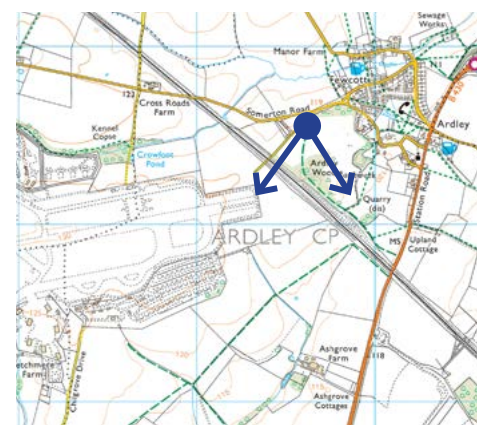
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Proposed built development

Proposed acoustic fence



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:12
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 185°
 Camera location: 453631, 227537, 124.309m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 305m
 Viewing distance: To be viewed at comfortable arm's length

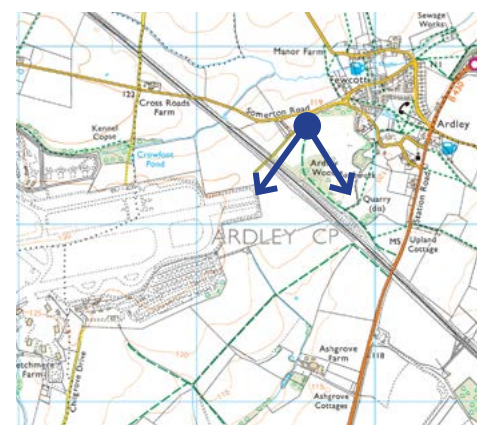
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Proposed tree
planting at Year 15



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:12
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 185°
 Camera location: 453631, 227537, 124.309m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 305m
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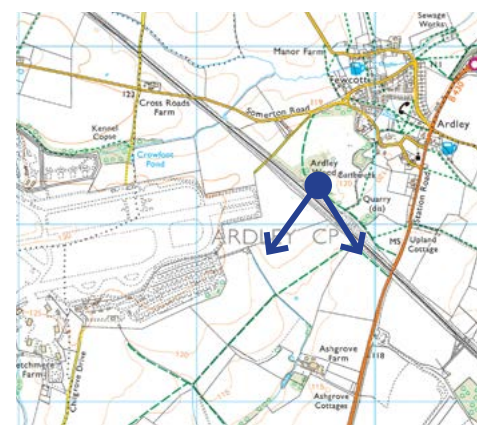
Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE VIEWPOINT 2 (WEST) Y15
 number: **FIGURE 7.11**

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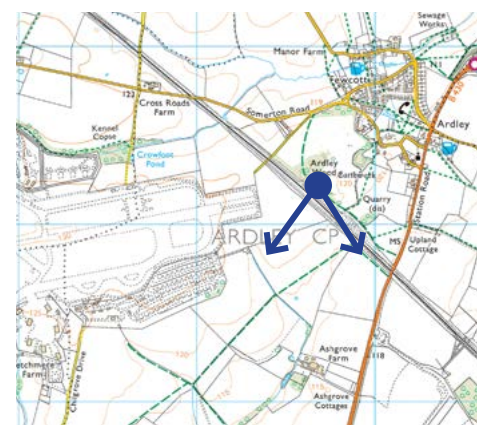
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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:03
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 215°
 Camera location: 453711, 227147, 124.161m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 30m
 Viewing distance: To be viewed at comfortable arm's length

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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:03
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 215°
 Camera location: 453711, 227147, 124.161m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 30m
 Viewing distance: To be viewed at comfortable arm's length

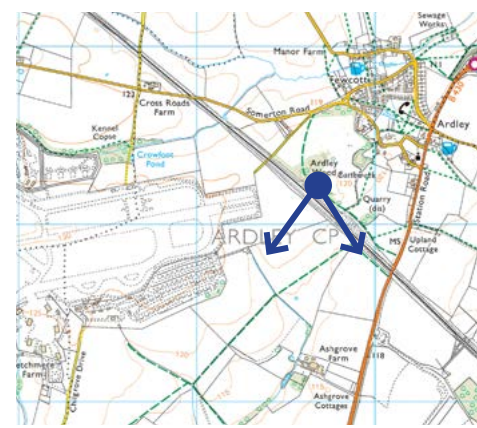
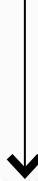
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Proposed tree
planting at Year 15



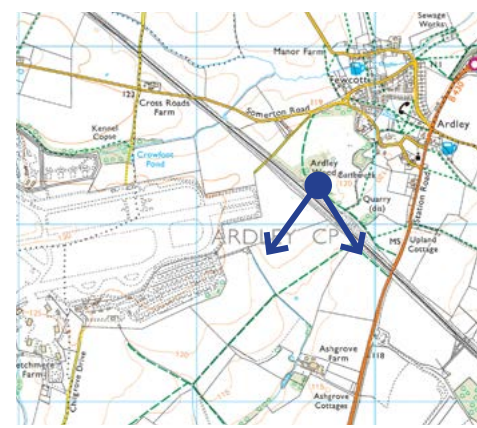
Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:03
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 215°
 Camera location: 453711, 227147, 124.161m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 30m
 Viewing distance: To be viewed at comfortable arm's length

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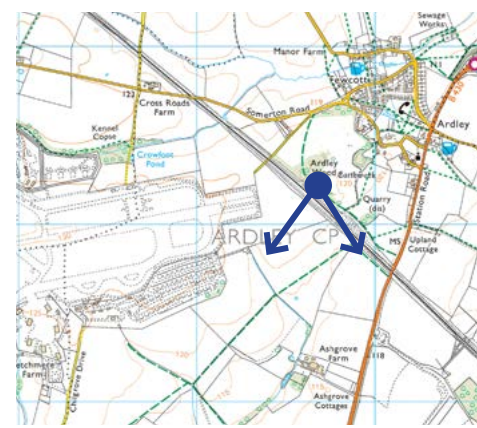


Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:03
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 215°
 Camera location: 453711, 227147, 124.161m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 30m
 Viewing distance: To be viewed at comfortable arm's length

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date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRF1 Oxfordshire
 title: EXISTING VIEW VIEWPOINT 3 (WEST)
 number: **FIGURE 7.11**



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:03
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 215°
 Camera location: 453711, 227147, 124.161m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 30m
 Viewing distance: To be viewed at comfortable arm's length

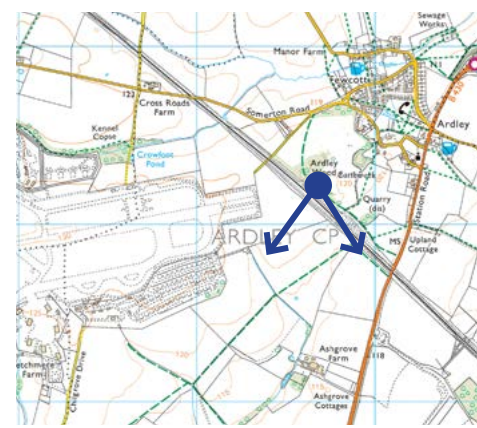
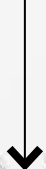
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Proposed tree planting at Year 15



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 16:03
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 215°
 Camera location: 453711, 227147, 124.161m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 30m
 Viewing distance: To be viewed at comfortable arm's length

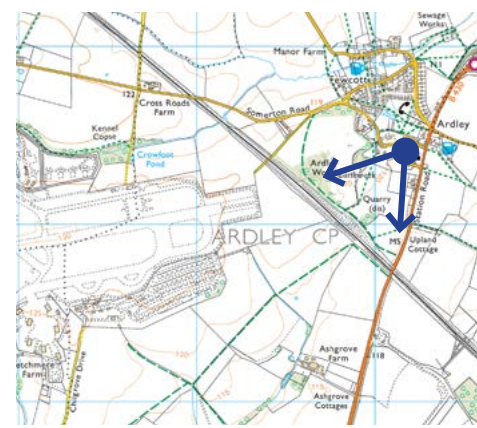
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date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE VIEWPOINT 3 (WEST) Y15
 number: **FIGURE 7.11**



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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:46
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 242
 Camera location: 424244, 227338, 122.600m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 560m
 Viewing distance: To be viewed at comfortable arm's length

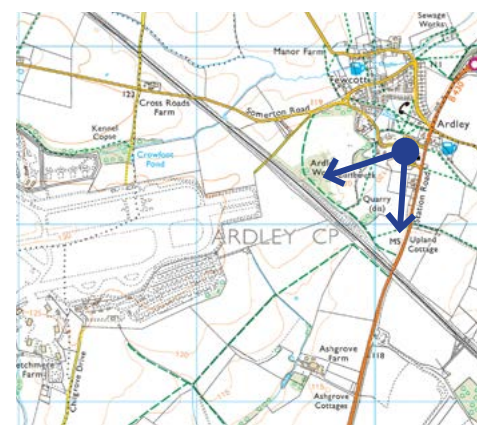
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Proposed built development

Proposed built development



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:46
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 242
 Camera location: 424244, 227338, 122.600m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 560m
 Viewing distance: To be viewed at comfortable arm's length

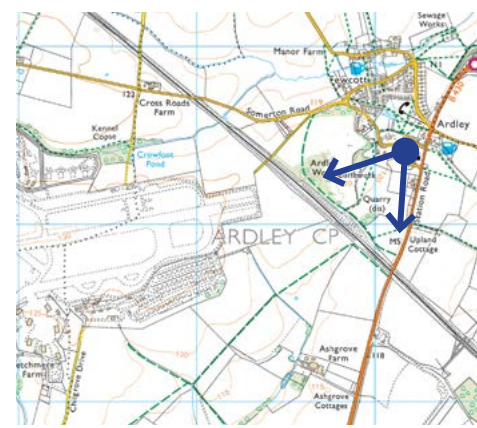
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date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE VIEWPOINT 7
 number: FIGURE 7.11



Proposed tree planting at Year 15



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:46
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 242
 Camera location: 424244, 227338, 122.600m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 560m
 Viewing distance: To be viewed at comfortable arm's length

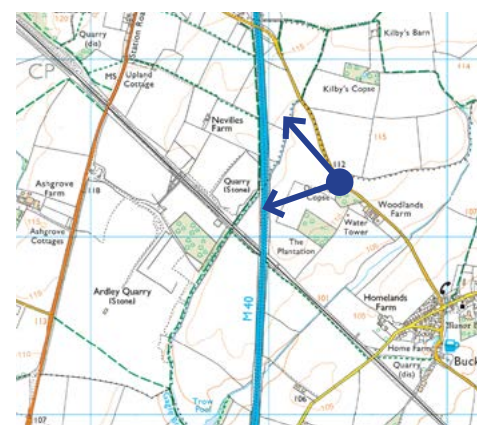
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date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE VIEWPOINT 7 Y15
 number: **FIGURE 7.11**



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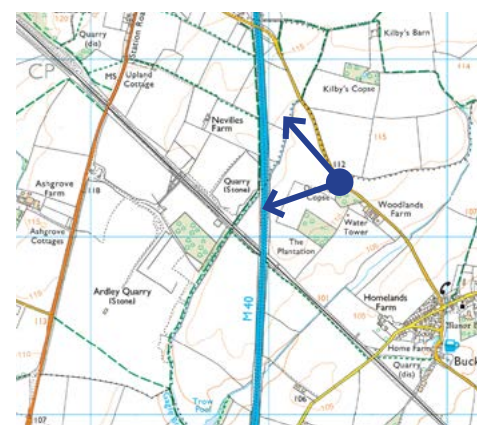
Visualisation Type: Type 3
Projection: 'cylindrical'
Enlargement factor: 100%
Date & time of photo: 07.03.2022 13:00
Camera make & model, & sensor format: Canon EOS 6D FFS
Horizontal Field of View: 90°
Direction of View: 266
Camera location: 455399, 226311, 113.935m (Camera Level)
Height of camera lens above ground: 1.6m
Distance to the nearest site boundary: 1400m
Viewing distance: To be viewed at comfortable arm's length

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Proposed built development



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 07.03.2022 13:00
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 266
 Camera location: 455399, 226311, 113.935m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1400m
 Viewing distance: To be viewed at comfortable arm's length

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Proposed tree
planting at Year 15



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 07.03.2022 13:00
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 266
 Camera location: 455399, 226311, 113.935m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1400m
 Viewing distance: To be viewed at comfortable arm's length

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date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE VIEWPOINT 17 Y15
 number: **FIGURE 7.11**



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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 07.03.2022 13:18
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 315°
 Camera location: 454903, 224661, 109.6m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1.3km
 Viewing distance: To be viewed at comfortable arm's length

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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 07.03.2022 13:18
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 315°
 Camera location: 454903, 224661, 109.6m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1.3km
 Viewing distance: To be viewed at comfortable arm's length

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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 07.03.2022 13:18
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 315°
 Camera location: 454903, 224661, 109.6m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1.3km
 Viewing distance: To be viewed at comfortable arm's length

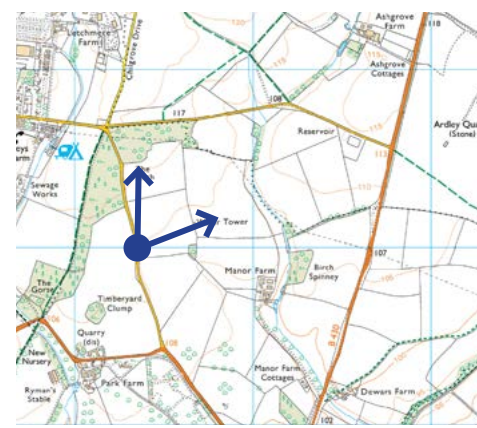
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date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE (BLOCK) VIEWPOINT 20 Y15
 number: **FIGURE 7.11**



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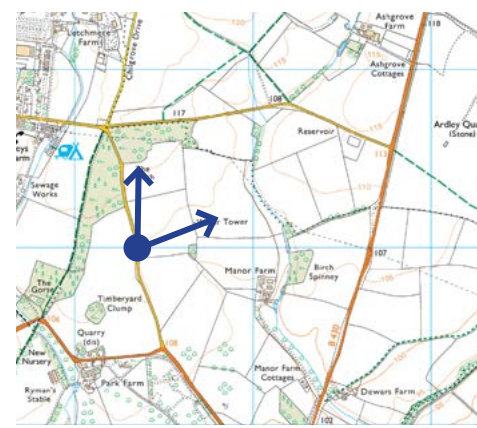
Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:00
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 035°
 Camera location: 452357, 225001, 112.785m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 330m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



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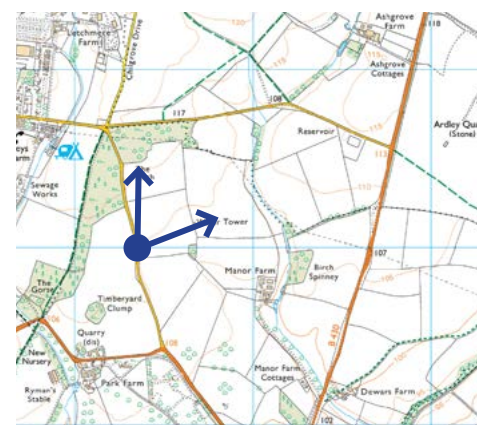
Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:00
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 035°
 Camera location: 452357, 225001, 112.785m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 330m
 Viewing distance: To be viewed at comfortable arm's length

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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:00
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 035°
 Camera location: 452357, 225001, 112.785m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 330m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE VIEWPOINT 27 Y15
 number: **FIGURE 7.11**
 rev: E



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:21
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 0°
 Camera location: 453181, 223690, 102.343m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1150m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

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Proposed bunding

Proposed built development



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:21
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 0°
 Camera location: 453181, 223690, 102.343m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1150m
 Viewing distance: To be viewed at comfortable arm's length

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Proposed tree
planting at Year 15



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:21
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 0°
 Camera location: 453181, 223690, 102.343m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 1150m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



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Visualisation Type: Type 3
Projection: 'cylindrical'
Enlargement factor: 100%
Date & time of photo: 09.03.2022 15:27
Camera make & model, & sensor format: Canon EOS 6D FFS
Horizontal Field of View: 87°
Direction of View: 350°
Camera location: 453373.7, 224131, 100.075m (Camera Level)
Height of camera lens above ground: 1.6m
Distance to the nearest site boundary: 770m
Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:27
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 350°
 Camera location: 453373.7, 224131, 100.075m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 770m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



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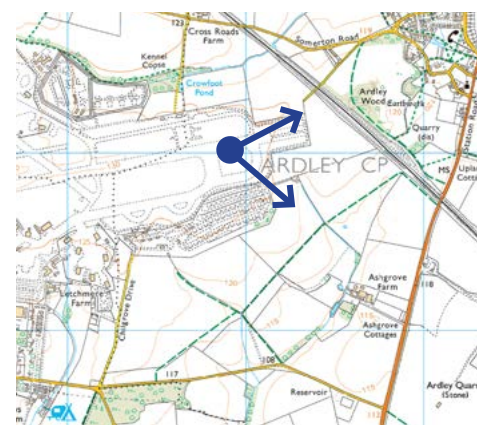
Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 09.03.2022 15:27
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 350°
 Camera location: 453373.7, 224131, 100.075m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 770m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



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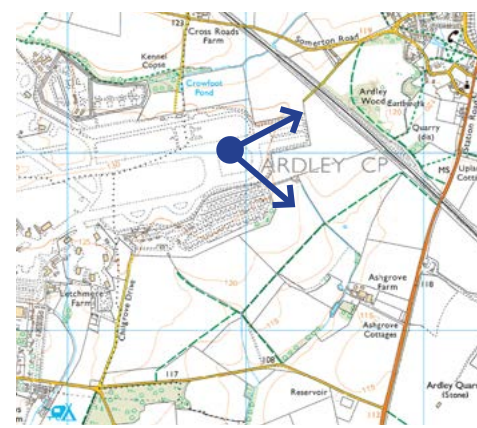
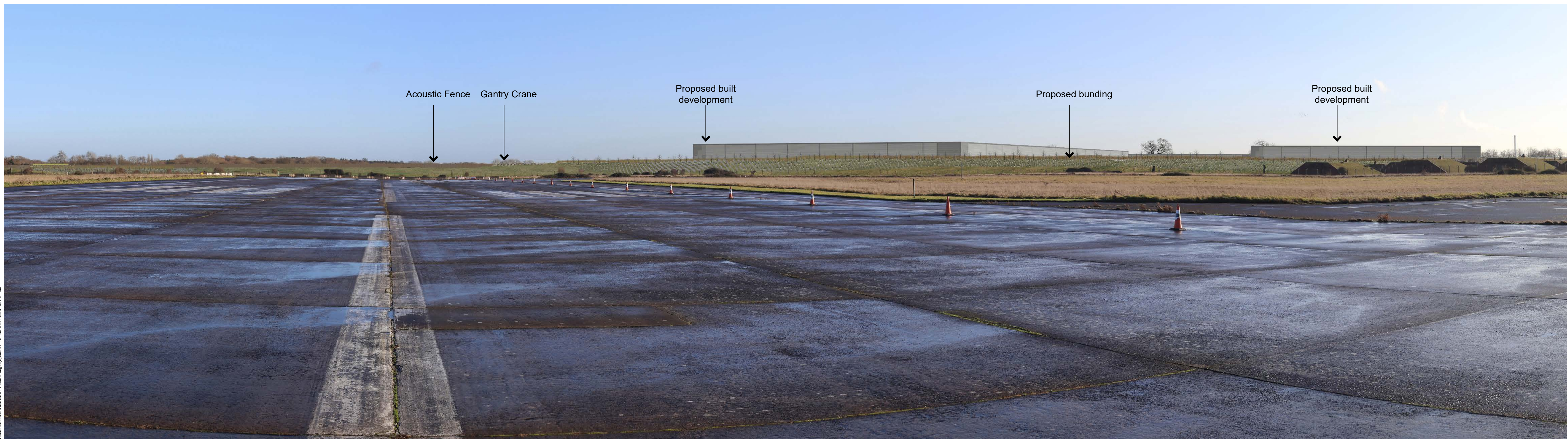


Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 12:41
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 90°
 Camera location: 452801, 227026, 128.687m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: EXISTING VIEW VIEWPOINT 34 (EAST)
 number: **FIGURE 7.11**



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 12:41
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 90°
 Camera location: 452801, 227026, 128.687m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

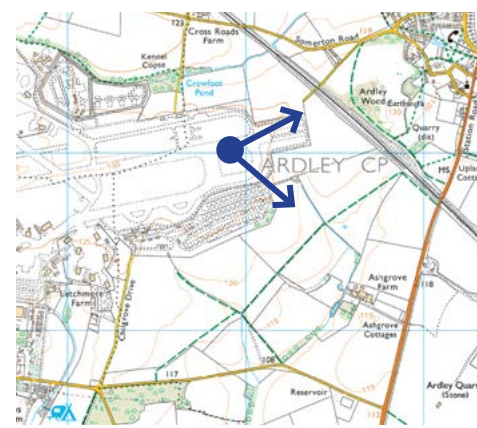
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Proposed tree
planting at Year 15



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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 12:41
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 90°
 Camera location: 452801, 227026, 128.687m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI Oxfordshire
 title: PHOTOMONTAGE VIEWPOINT 34 (EAST) Y15
 number: **FIGURE 7.11**



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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 12:41
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 135°
 Camera location: 452801, 227026, 128.687m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



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Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 12:41
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 135°
 Camera location: 452801, 227026, 128.687m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



Proposed tree
planting at Year 15



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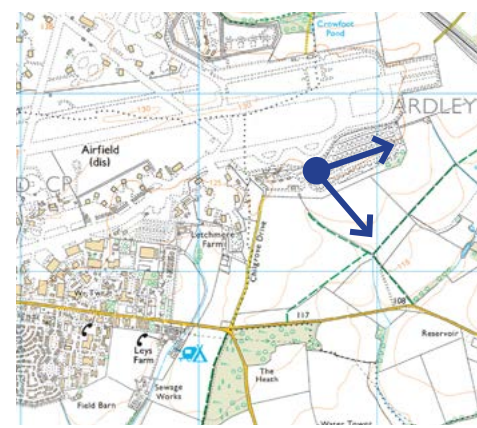


Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 12:41
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 90°
 Direction of View: 135°
 Camera location: 452801, 227026, 128.687m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

date: 13/02/2026
 client: Oxfordshire Railfreight Ltd
 project: Oxfordshire SRFI
 Oxfordshire
 title: PHOTOMONTAGE
 VIEWPOINT 34 (SOUTH) Y15
 number: **FIGURE 7.11**



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 13:02
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 090°
 Camera location: 452683, 226537, 130.5m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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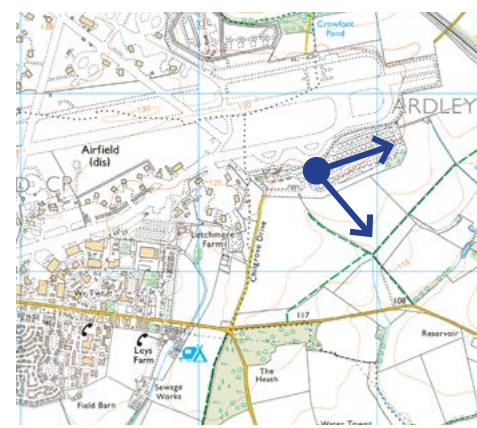
Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

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Proposed bunding

Proposed built development



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 13:02
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 090°
 Camera location: 452683, 226537, 130.5m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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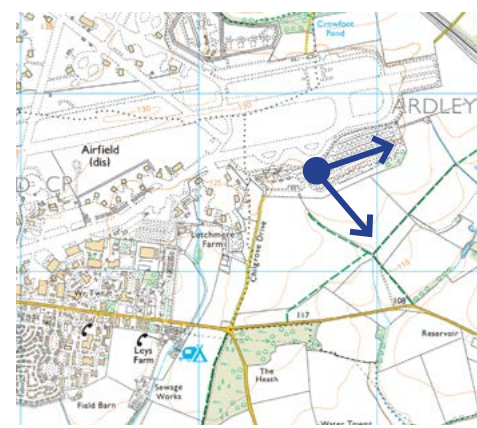
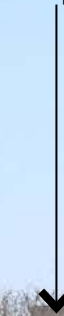
Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

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Proposed built development

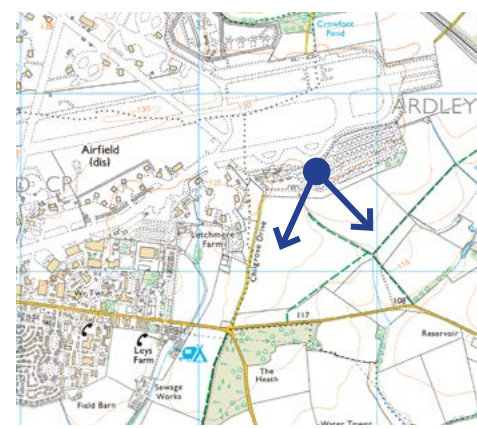
Proposed tree planting at Year 15



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 13:02
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 090°
 Camera location: 452683, 226537, 130.5m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

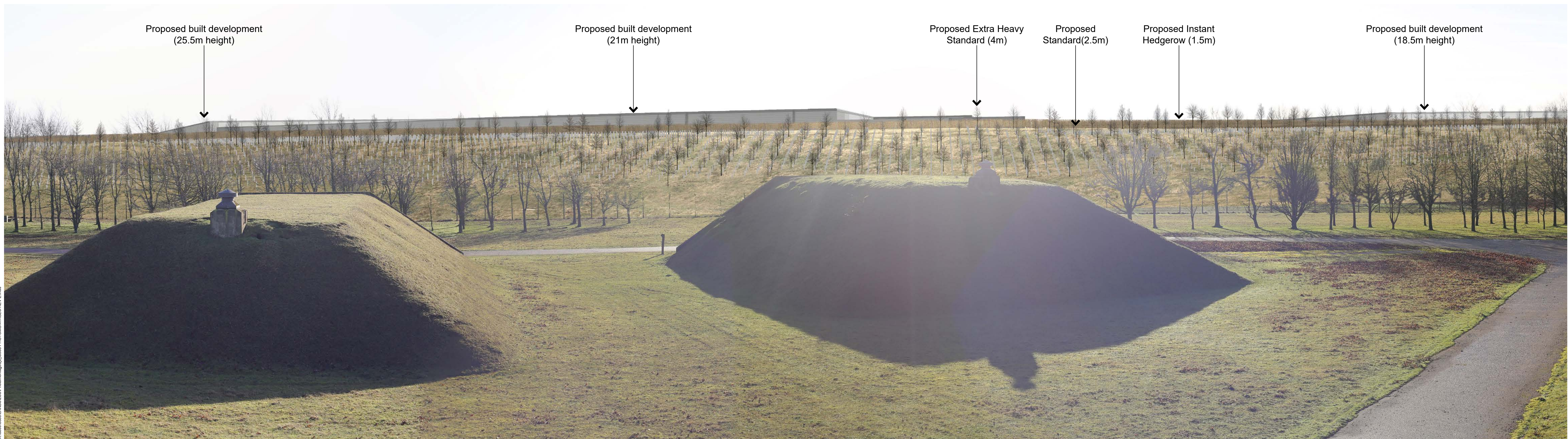


Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 13:02
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 180°
 Camera location: 452683, 226537, 130.5m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

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Proposed built development
(25.5m height)

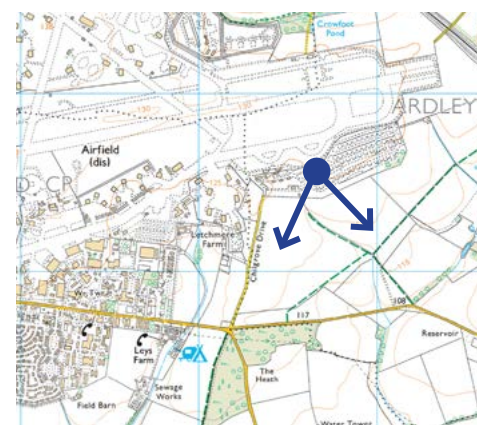
Proposed built development
(21m height)

Proposed Extra Heavy
Standard (4m)

Proposed
Standard (2.5m)

Proposed Instant
Hedgerow (1.5m)

Proposed built development
(18.5m height)



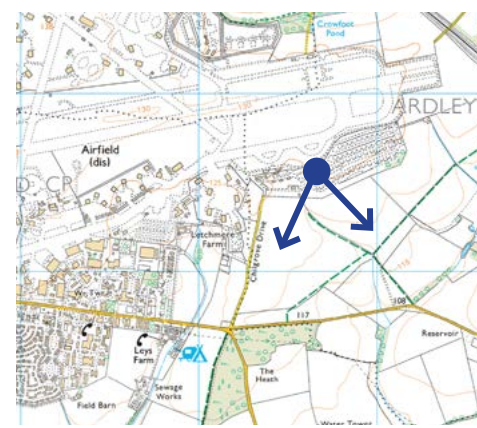
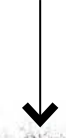
Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 13:02
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 180°
 Camera location: 452683, 226537, 130.5m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.



Proposed tree
planting at Year 15



Visualisation Type: Type 3
 Projection: 'cylindrical'
 Enlargement factor: 100%
 Date & time of photo: 17.12.2020 13:02
 Camera make & model, & sensor format: Canon EOS 6D FFS
 Horizontal Field of View: 87°
 Direction of View: 180°
 Camera location: 452683, 226537, 130.5m (Camera Level)
 Height of camera lens above ground: 1.6m
 Distance to the nearest site boundary: 355m
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.