



Appendix 8.4

Visualisations



November 2022





ion is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical information is located in the Techncal Methodology. Ve the image through 90° and turn head to view. Alternatively, the visualisation Printing Note Printing Note

tion is a tool for assessment and is best used for comparison in the field from the viewpoint n. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. **Do not print at A3**

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Existing View()

Alderholt LVIA









/iewing Information

photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's h from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation h laid flat and viewed by scapping left periods parallel to the sheet at a comfortable arm's Printing Note

visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint ion shown. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2











ion is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical information is located in the Techncal Methodology. Ye the image through 90° and turn head to view. Alternatively, the visualisation Printing Note Printing Note

t is a tool for assessment and is best used for comparison in the field from the viewpoint cannot be considered a substitute for visiting the viewpoint location.

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large rmat paper and cut to size. **Do not print at A3**

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Existing View(S

Alderholt LVIA









Viewing Information

s a cylindrical projection panorama. Hold this sheet at a comfortable arm's e image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

tion is a tool for assessment and is best used for comparison in the field from the viewpoint

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large ormat paper and cut to size. Do not print at A3

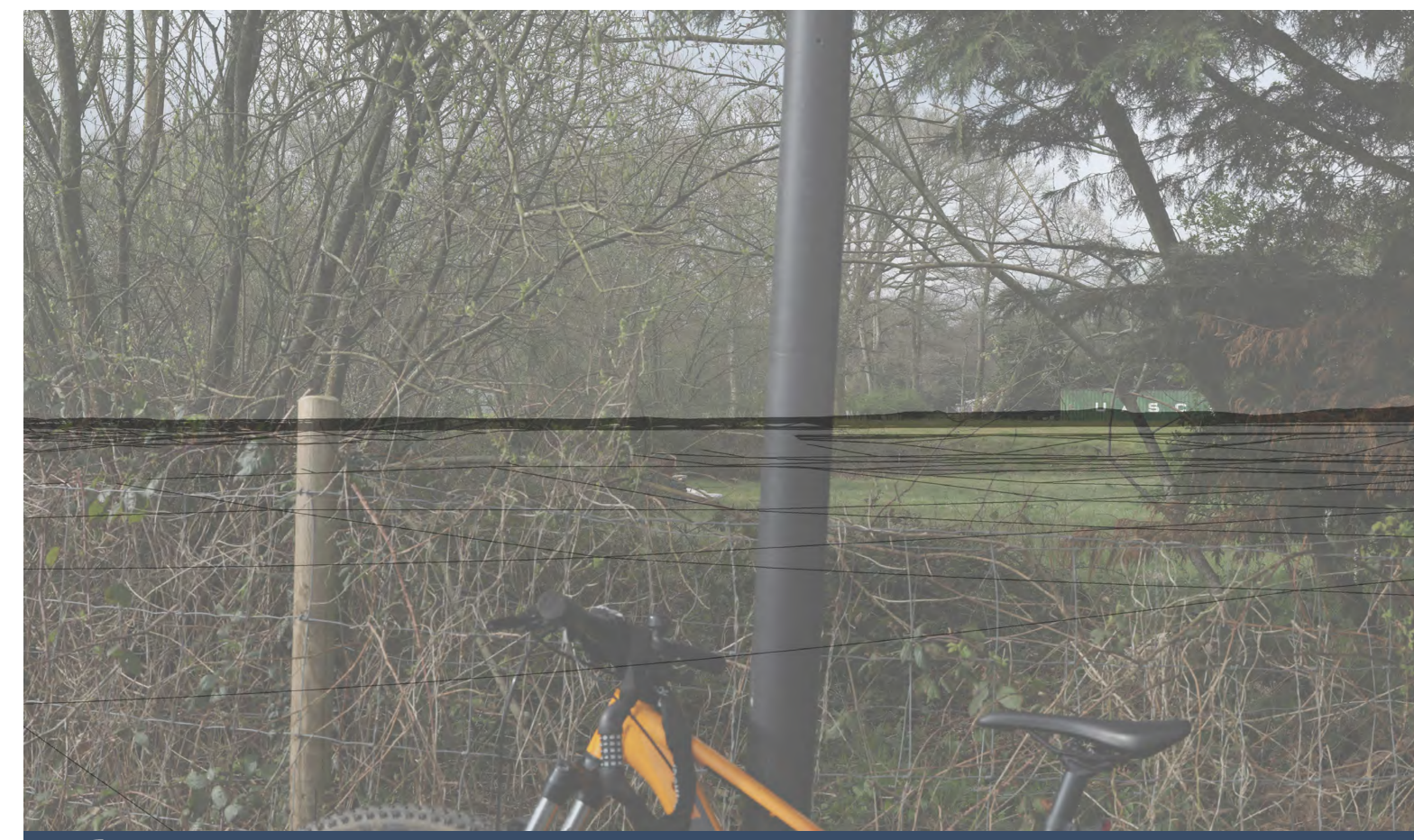
Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2



Existing Vie









ewing Information

graph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical information your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation Printing Note Printing Note

on is a tool for assessment and is best used for comparison in the field from the viewpoin). It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

is located in the Techncal Methodology.

is viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. give the correct viewing distance the sheet should be printed at a scale of 1:1 on large nat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

of the summer of

Year 1 Composite View (AVR Type 2







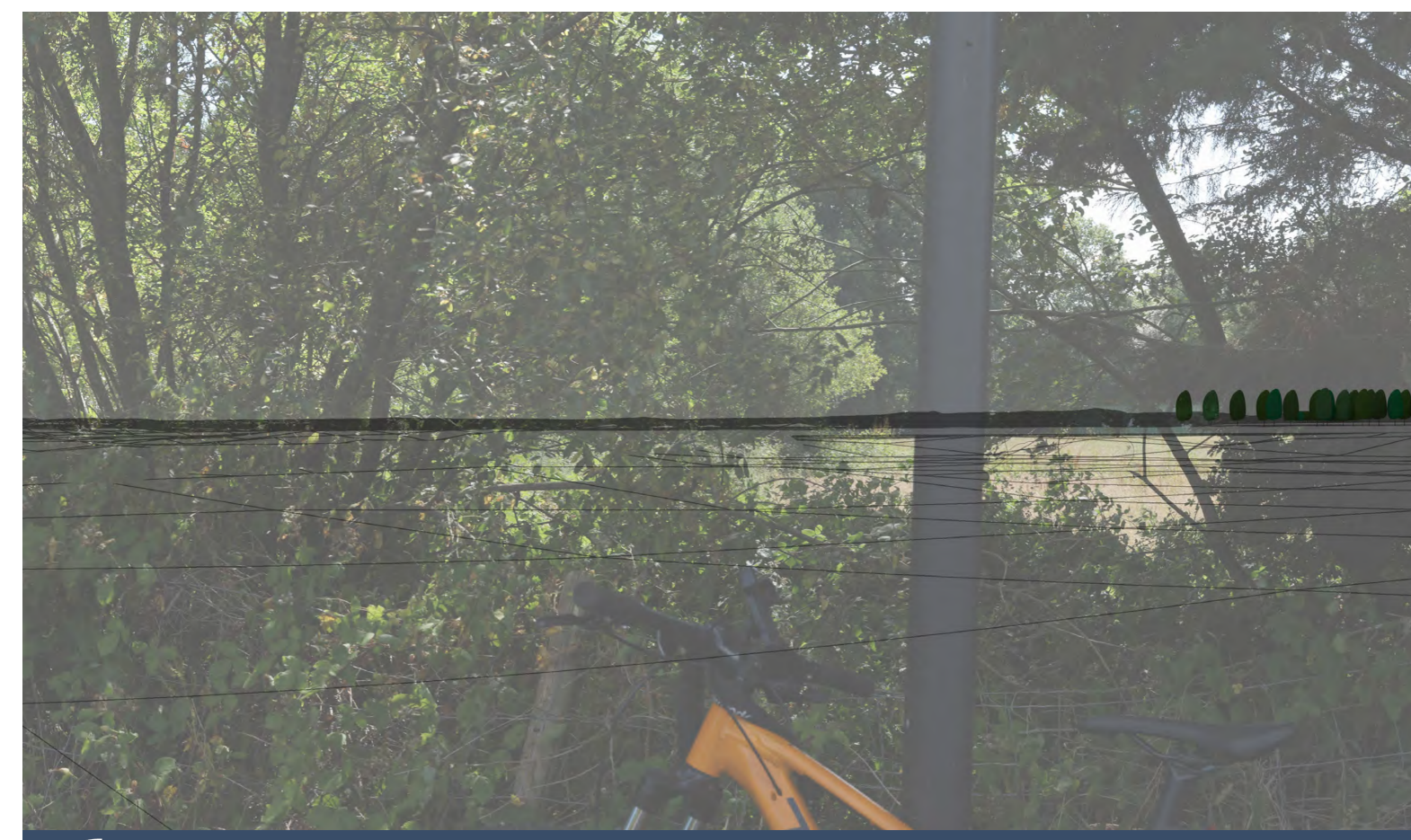


sualisation is a tool for assessment and is best used for comparison in the field from the viewpoint

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large ormat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Year 1 Composite View (AVR Type 2)





ving Information

ion is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical informer the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

tion is a tool for assessment and is best used for comparison in the field from the viewpoint n. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

ocated in the Techncal Methodology.

his viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. o give the correct viewing distance the sheet should be printed at a scale of 1:1 on large mat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 15 Composite View (AVR Type







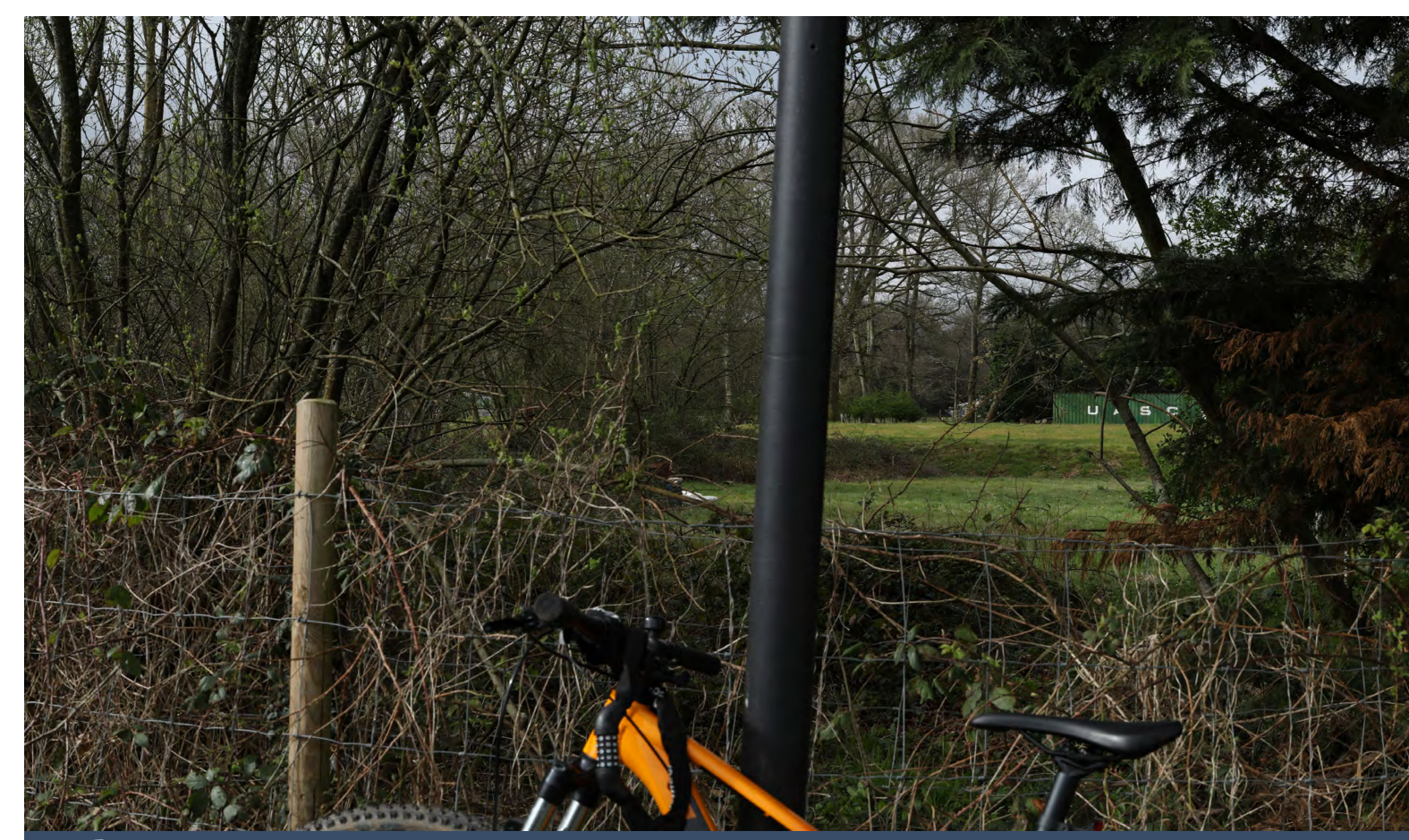


sualisation is a tool for assessment and is best used for comparison in the field from the viewpoint in shown. It cannot be considered a substitute for visiting the viewpoint location.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Year 15 Composite View (AVR Type





n is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical information the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

n is a tool for assessment and is best used for comparison in the field from the viewpoint It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

is located in the Techncal Methodology.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. **Do not print at A3**

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 1 Photomontage (AVR Type

Alderholt LVIA









ewing Information

on is a cylindrical projection panorama. Hold this sheet at a comfortable arm's e the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

sation is a tool for assessment and is best used for comparison in the field from the viewpoint

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. ormat paper and cut to size. Do not print at A3

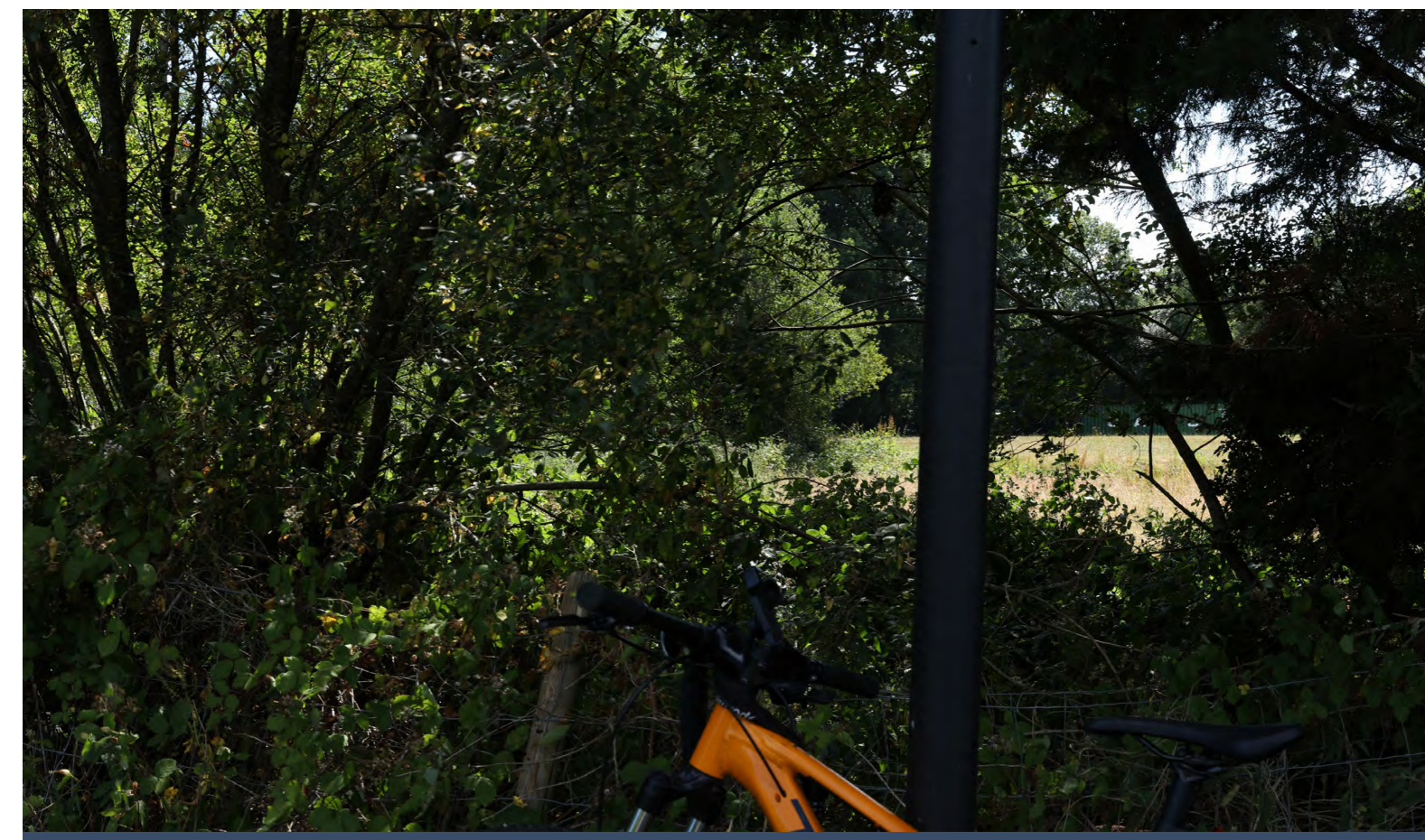
Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2



Year 1 Photomontage (AVR Type 2)









sation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's arve the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

n is a tool for assessment and is best used for comparison in the field from the viewpoint cannot be considered a substitute for visiting the viewpoint location.

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large nat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 15 Photomontage (AVR Ty

Alderholt LVIA









Viewing Information

n is a cylindrical projection panorama. Hold this sheet at a comfortable arm's the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

tion is a tool for assessment and is best used for comparison in the field from the viewpoint

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large ormat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2



Year 15 Photomontage (AVR Type 2)





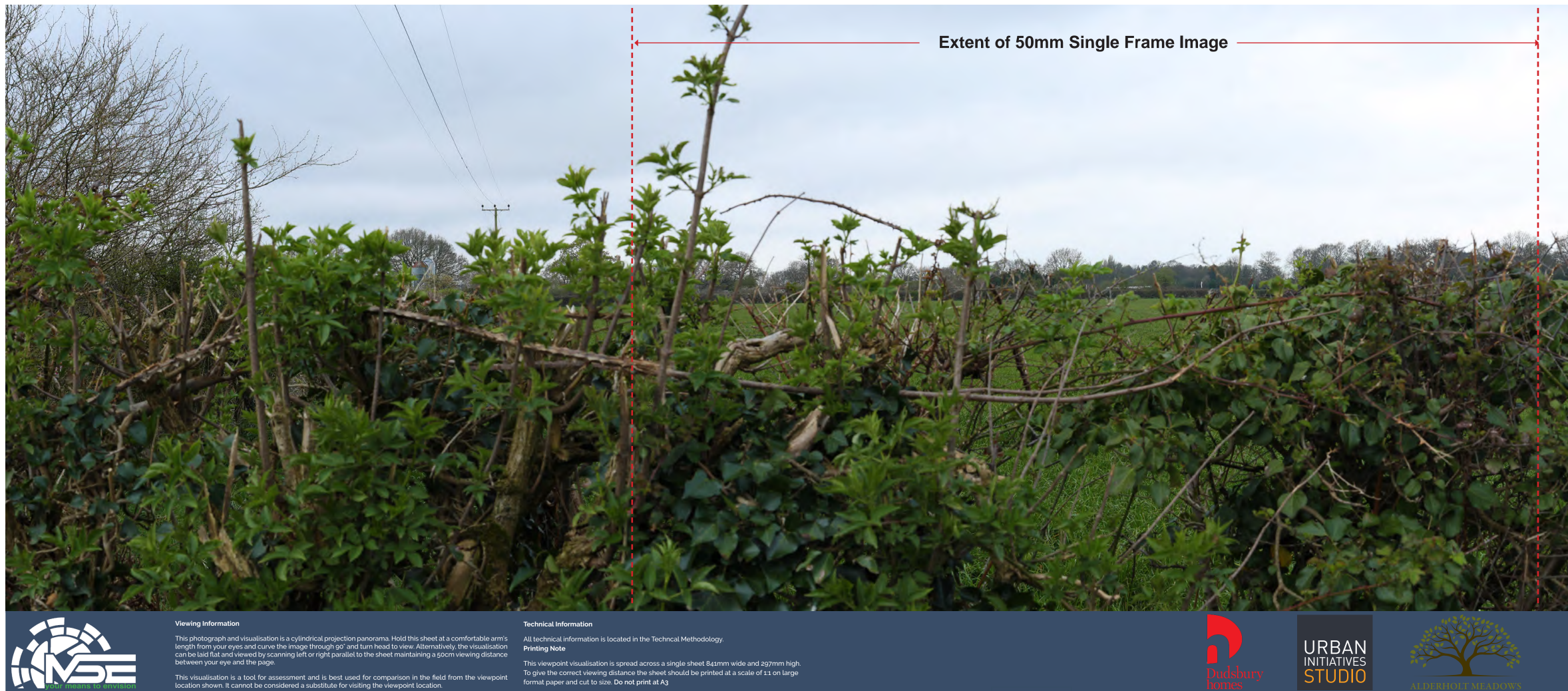




This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 2 Existing View(Winter)





Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 2 Existing View(Winter)





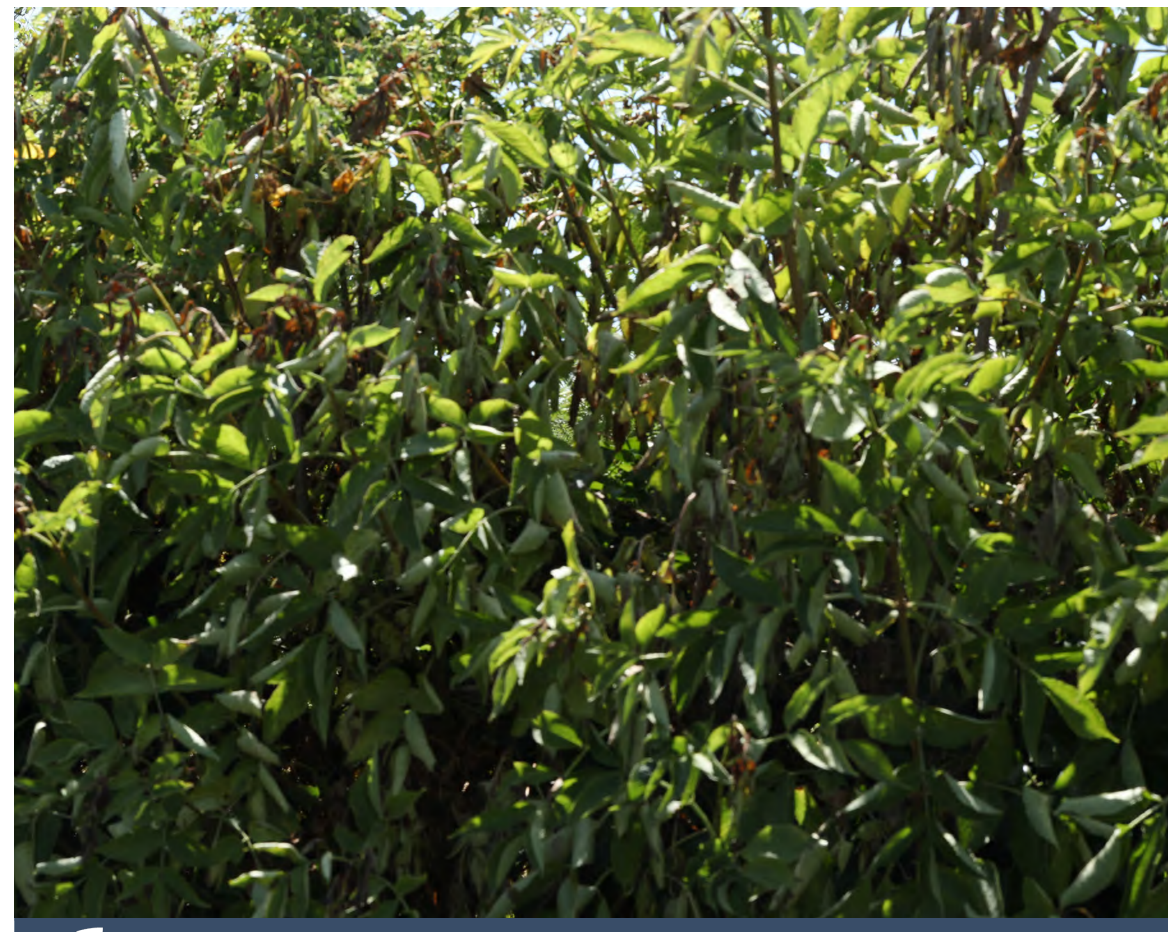
Alderholt Meadows LVIA Viewpoint 2 Existing View(Winter)





To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 2 Existing View(Summer)





Viewing Information

This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page. All technical information is located in the Technical Methodology. **Printing Note**

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Extent of 50mm Single Frame Image







Alderholt Meadows LVIA Viewpoint 2 Existing View(Summer)





This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page. All technical information is located in the Technical Methodology. **Printing Note**

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3







Alderholt Meadows LVIA Viewpoint 2 Year 1 Composite View (AVR Type 2)





This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 2 Year 1 Composite View (AVR Type 2)





format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 2 Year 1 Composite View (AVR Type 2)









Alderholt Meadows LVIA Viewpoint 2 Year 15 Composite View (AVR Type 2)





Viewing Information

This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page. All technical information is located in the Technical Methodology. **Printing Note**

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3







Alderholt Meadows LVIA Viewpoint 2 Year 15 Composite View (AVR Type 2)





This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 2 Year 1 Photomontage (AVR Type 2)





format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 2 Year 1 Photomontage (AVR Type 2)





Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 2 Year 1 Photomontage (AVR Type 2)





To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 2 Year 15 Photomontage (AVR Type 2)





This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page. All technical information is located in the Technical Methodology. **Printing Note**

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3







Alderholt Meadows LVIA Viewpoint 2 Year 15 Photomontage (AVR Type 2)





This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page. All technical information is located in the Technical Methodology. **Printing Note**

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3









Viewing Informatio

This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page.

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint ocation shown. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

All technical information is located in the Techncal Methodology. Printing Note

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. **Do not print at A3**



Viewpoint 3 Existing View(Winter)







Viewing Information

This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page.

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location.

Technical Information

comfortable arm's All technical information is located in the Techncal Methodology. y, the visualisation **Printing Note**

> This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. **Do not print at A3**

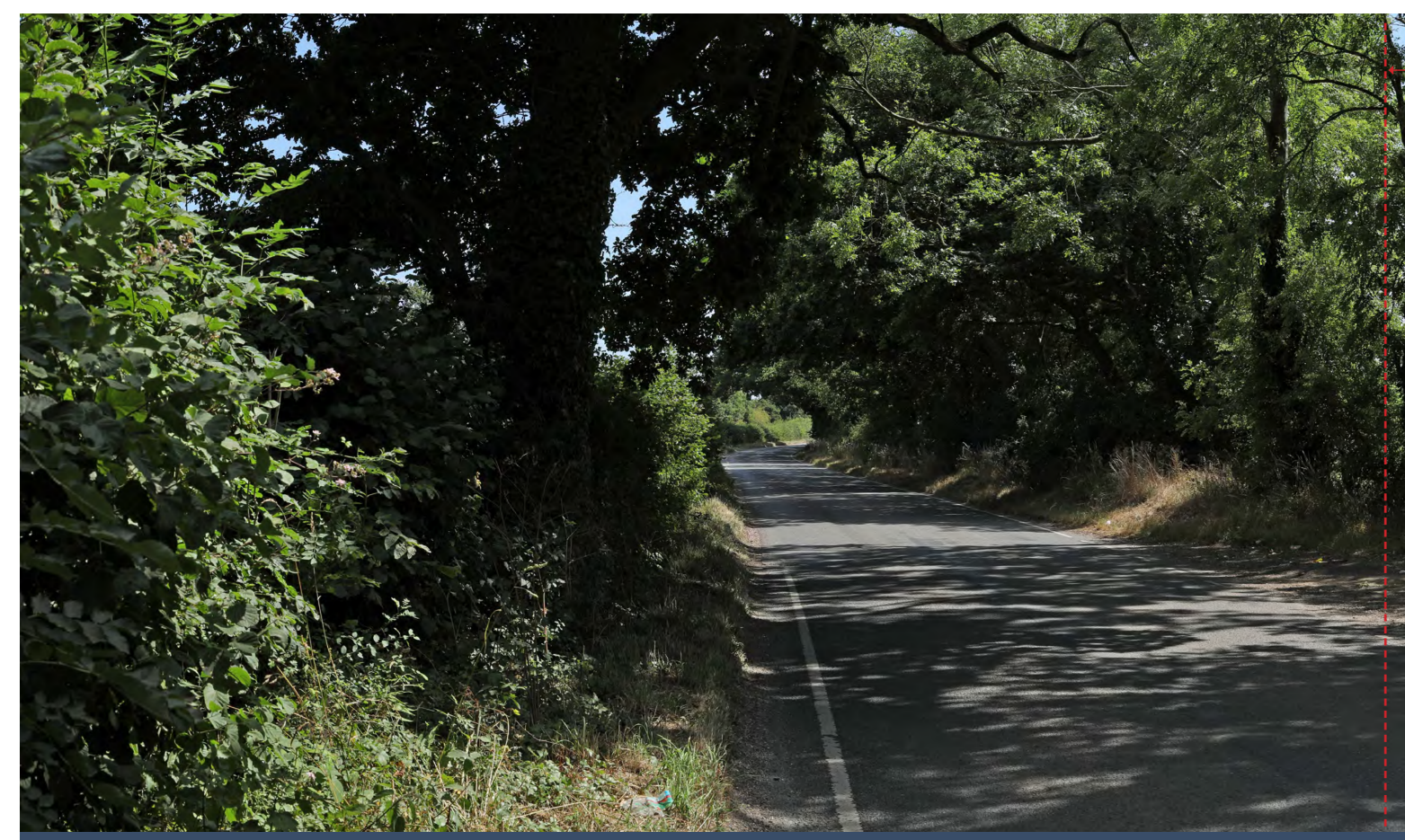
Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Viewpoint 3 Existing View (Winter)









s a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical informage through 90° and turn head to view. Alternatively, the visualisation Printing Note

is a tool for assessment and is best used for comparison in the field from the viewpoir cannot be considered a substitute for visiting the viewpoint location.

Technical Information

ocated in the Techncal Methodology.

viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. at paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2



Alderholt Meadows LVIA

Alderholt Meadows LVIA





ewing Informatior

vlindrical projection panorama. Hold this sheet at a comfortable arm's age through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

is a tool for assessment and is best used for comparison in the field from the viewpoint

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large rmat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Existing View









ving Information

n is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical infor the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

tion is a tool for assessment and is best used for comparison in the field from the viewpoint n. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

located in the Techncal Methodology.

his viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. o give the correct viewing distance the sheet should be printed at a scale of 1:1 on large ormat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2



Year 1 Composite View (AVR Type







Viewing Information

his photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's agth from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

s visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint ation shown. It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 1 Composite View (AVR Type 2)









n is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical info the image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

on is a tool for assessment and is best used for comparison in the field from the viewpoint . It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

located in the Techncal Methodology.

is viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. give the correct viewing distance the sheet should be printed at a scale of 1:1 on large nat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 15 Composite View (AVR Type









Viewing Information

his photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's ogth from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation be laid flat and viewed by scanning left or right parallel to the sheat excitation is located in the Techncal Methodology.

alisation is a tool for assessment and is best used for comparison in the field from the viewpoint

Technical Information

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large ormat paper and cut to size. Do not print at A3

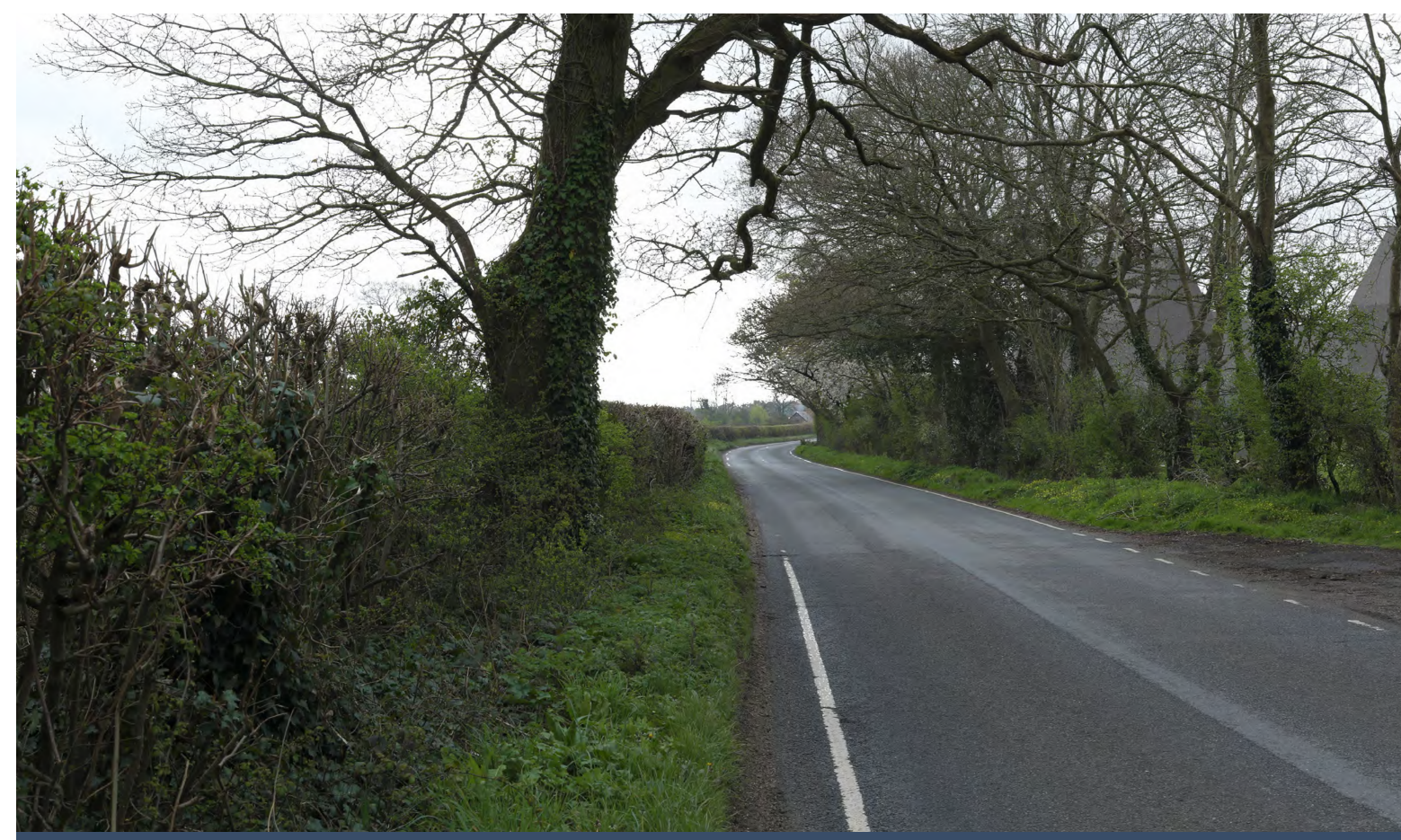
Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 15 Composite View (AVR Type 2)









s a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical in e image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

on is a tool for assessment and is best used for comparison in the field from the viewpoint . It cannot be considered a substitute for visiting the viewpoint location.

Technical Information

his viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. o give the correct viewing distance the sheet should be printed at a scale of 1:1 on large mat paper and cut to size. Do not print at A3



Alderholt Meadows LVIA

Year 1 Photomontage (AVR Typ





/iewing Information

e image through 90° and turn head to view. Alternatively, the vis

sation is a tool for assessment and is best used for comparison in the field from the viewpoint

mfortable arm's All technical informatior located in the Techncal Methodology. Printing Note

> his viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. o give the correct viewing distance the sheet should be printed at a scale of 1:1 on large ormat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

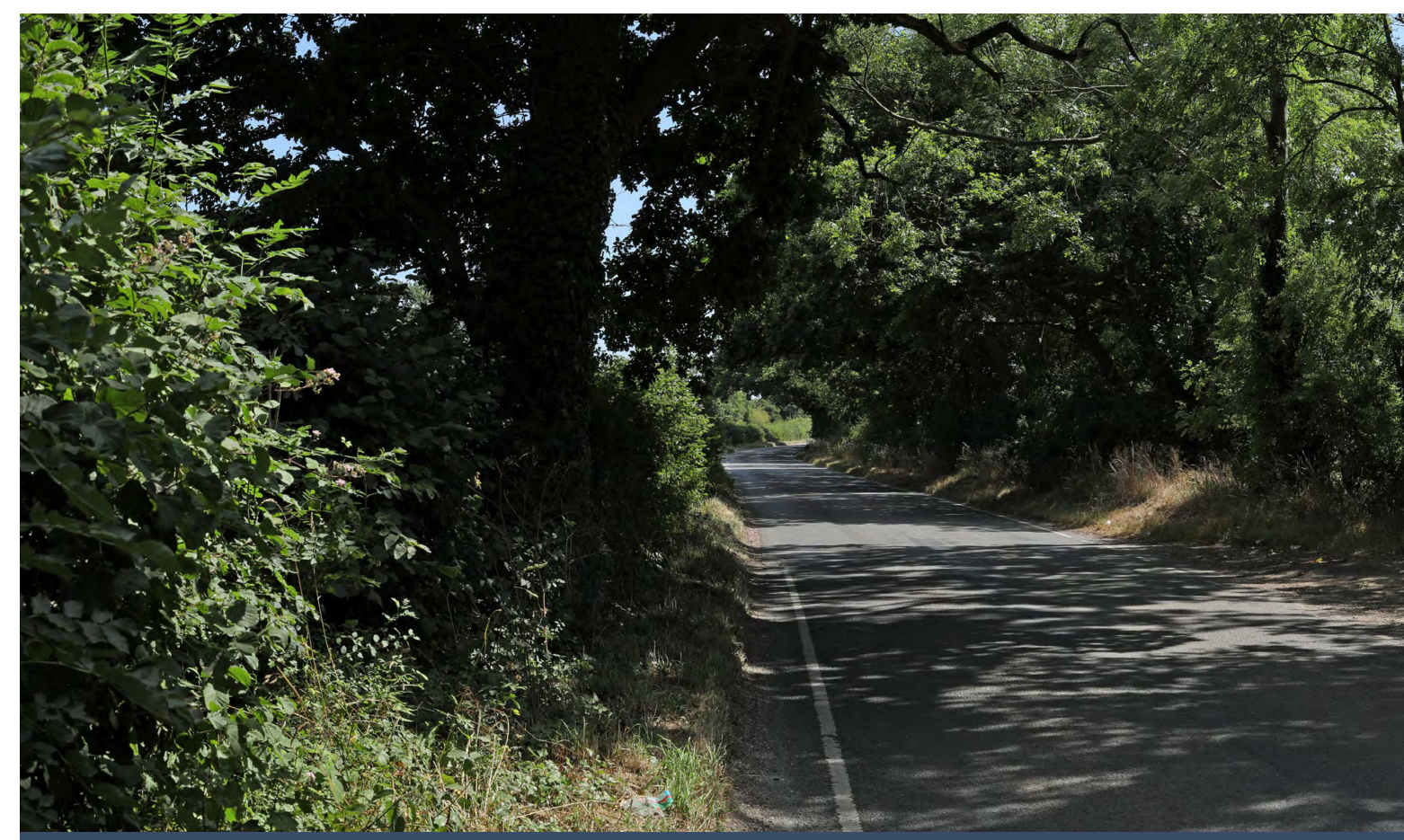
Alderholt Meadows LVIA

Year 1 Photomontage (AVR Type 2)



RBAN







is a cylindrical projection panorama. Hold this sheet at a comfortable arm's All technical infor e image through 90° and turn head to view. Alternatively, the visualisation **Printing Note**

is a tool for assessment and is best used for comparison in the field from the viewpoint cannot be considered a substitute for visiting the viewpoint location.

Technical Information

located in the Techncal Methodology.

viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. mat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 15 Photomontage (AVR Type

Alderholt Meadows LVIA









/iewing Information

s a cylindrical projection panorama. Hold this sheet at a comfortable arm's e image through go' and turn head to view. Alternatively, the visualisation **Printing Note**

is a tool for assessment and is best used for comparison in the field from the viewpoint

echnical Informati

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large ormat paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA

Year 15 Photomontage (AVR Type 2)









Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 4 Existing View(Winter)





To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 4 Existing View(Winter)





Alderholt Meadows LVIA Viewpoint 4 Existing View(Winter)





This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

STUDIC

Alderholt Meadows LVIA Viewpoint 4 Existing View(Summer)





Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 4 Existing View(Summer)





Alderholt Meadows LVIA Viewpoint 4 Existing View(Summer)





This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Viewpoint 4 Year 1 Composite View (AVR Type 2)





format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 4 Year 1 Composite View (AVR Type 2)





To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 4 Year 1 Composite View (AVR Type 2)





This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 4 Year 15 Composite View (AVR Type 2)





format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 4 Year 15 Composite View (AVR Type 2)





Alderholt Meadows LVIA Viewpoint 4 Year 15 Composite View (AVR Type 2)





Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 4 Year 1 Photomontage (AVR Type 2)





format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 4 Year 1 Photomontage (AVR Type 2)





format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 4 Year 1 Photomontage (AVR Type 2)





format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2

Alderholt Meadows LVIA Viewpoint 4 Year 15 Photomontage (AVR Type 2)





To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 4 Year 15 Photomontage (AVR Type 2)





Alderholt Meadows LVIA Viewpoint 4 Year 15 Photomontage (AVR Type 2)









Alderholt Meadows LVIA Viewpoint 5 Existing View(Winter)





format paper and cut to size. Do not print at A3





Alderholt Meadows LVIA Viewpoint 5 Existing View(Winter)





ed a substitute for visiting the viewpoint location

format paper and cut to size. Do not print at A3









ation is a tool for assessment and is best used for comparison in the field from the viewpoint wn. It cannot be considered a substitute for visiting the viewpoint location. ocation shown. It cannot be consid

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3



STUDIC

Alderholt Meadows LVIA Viewpoint 5 Existing View(Summer)





format paper and cut to size. Do not print at A3





Alderholt Meadows LVIA Viewpoint 5 Existing View(Summer)





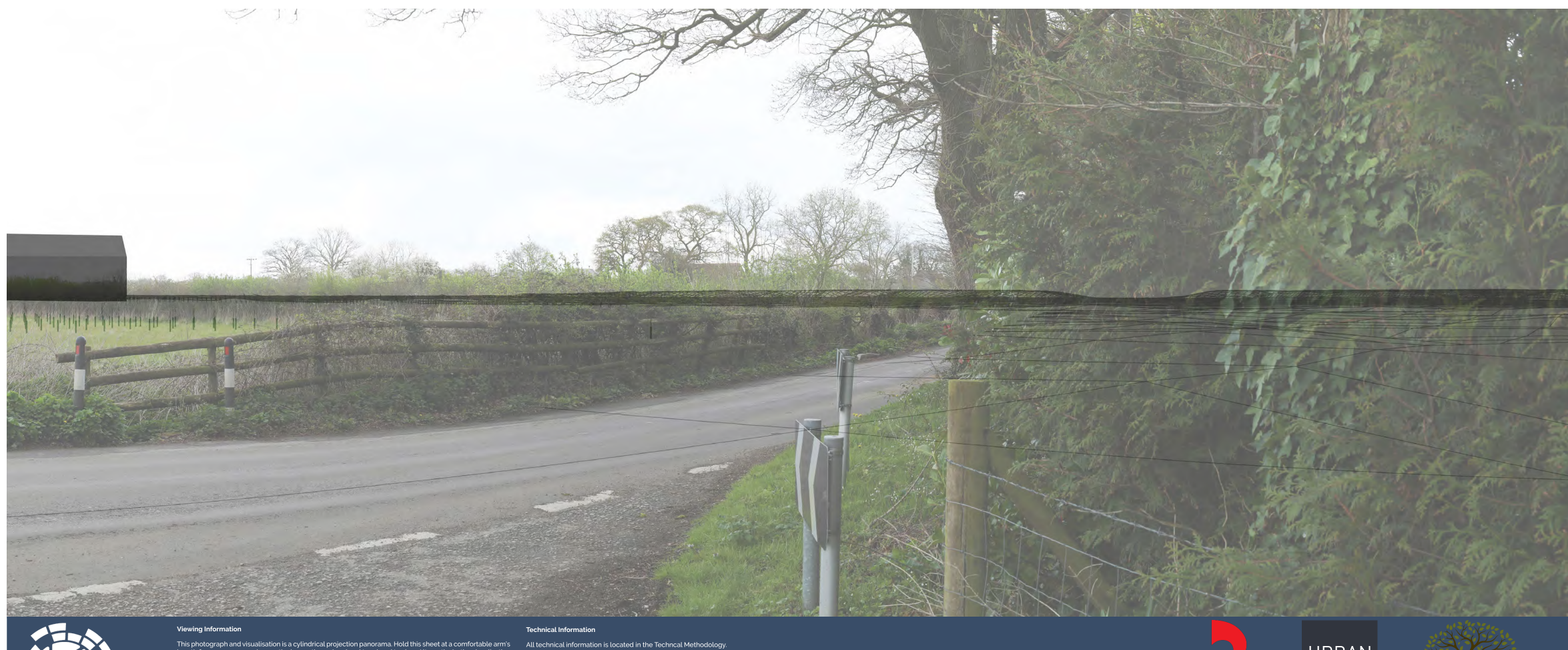
This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Alderholt Meadows LVIA Viewpoint 5 Year 1 Composite View (AVR Type 2)





Alderholt Meadows LVIA Viewpoint 5 Year 1 Composite View (AVR Type 2)





This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page.

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3







Alderholt Meadows LVIA Viewpoint 5 Year 1 Composite View (AVR Type 2)





This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page.

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3

Reproduced from OS digital map data © Crown copyright 2022. All rights reserved. Licence number 0100031673. All Photography and Geo-Referencing undertaken by MSEnvironmental and fully compliant with LI TGN 06/19. www.msenvironmental.co.uk Type 4 Accuracy/AVR Type 2







Alderholt Meadows LVIA Viewpoint 5 Year 15 Composite View (AVR Type 2)





This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining a 50cm viewing distance between your eye and the page. All technical information is located in the Techncal Methodology.

This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location shown. It cannot be considered a substitute for visiting the viewpoint location.

This viewpoint visualisation is spread across a single sheet 841mm wide and 297mm high. To give the correct viewing distance the sheet should be printed at a scale of 1:1 on large format paper and cut to size. Do not print at A3





Alderholt Meadows LVIA Viewpoint 5 Year 15 Composite View (AVR Type 2)