





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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a signed 207mm high. To give the correct viewing distance distance and 207mm high.

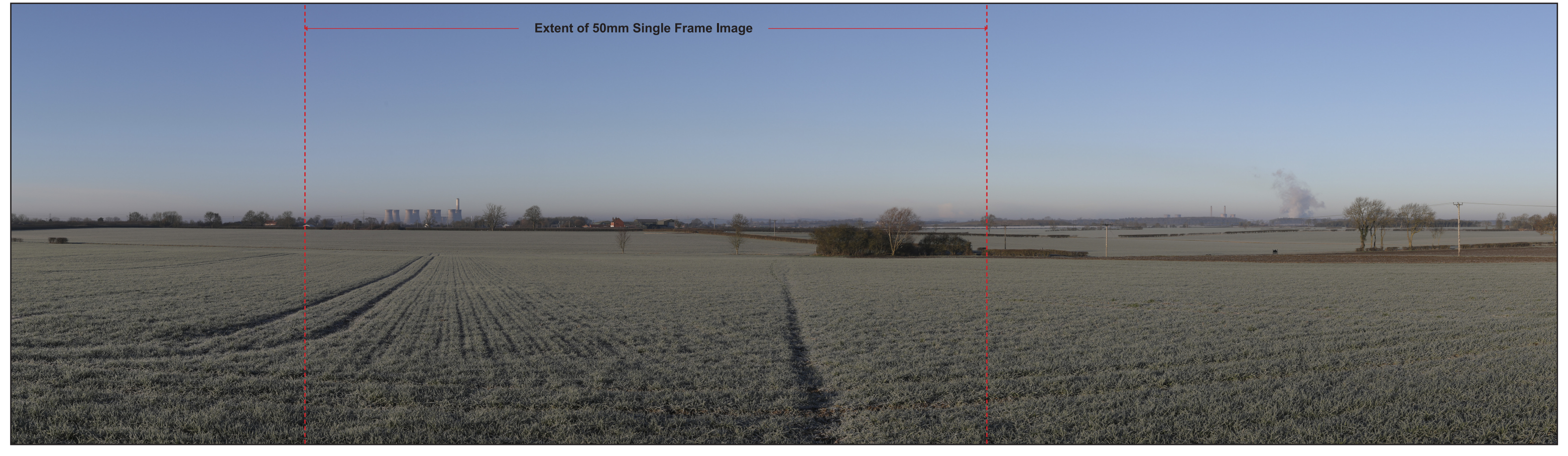
Technical Information

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

The centre of this viewpoint is facing South.

West Burton Solar Project Viewpoint 40 - Existing Winter View Figure 8.13.40a







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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a signed 207mm high. To give the correct viewing distance distance and 207mm high.

from the viewpoint location shown. It cannot be considered a substitute for visiting the print at A3. viewpoint location.

Technical Information

eye and the page.

This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

Viewpoint Direction

The centre of this viewpoint is facing West.

West Burton Solar Project Viewpoint 40 - Existing Winter View Figure 8.13.40a







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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a sire and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high.

viewpoint location.

Technical Information

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 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 Direction

The centre of this viewpoint is facing South.

West Burton Solar Project
Viewpoint 40 - Existing Summer View
Figure 8.13.40b







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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a sire and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high.

viewpoint location.

Technical Information

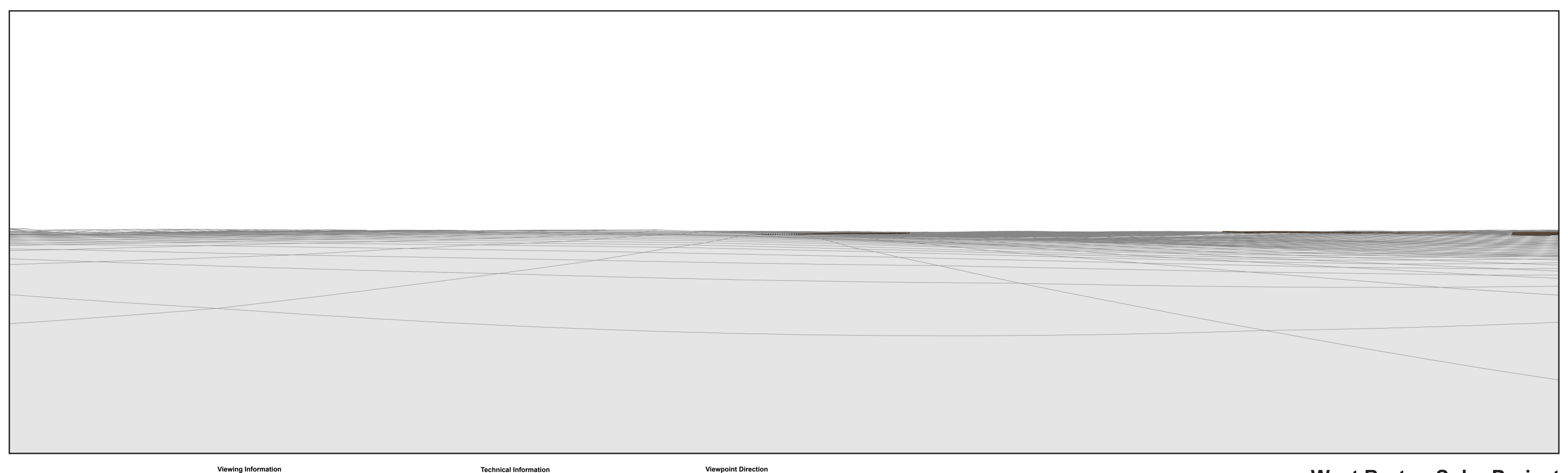
eye and the page.

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 Direction

The centre of this viewpoint is facing West.

West Burton Solar Project
Viewpoint 40 - Existing Summer View
Figure 8.13.40b







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 page 18 to the sheet maintaining a 50cm viewing distance between your

from the viewpoint location shown. It cannot be considered a substitute for visiting the print at A3. viewpoint location.

eye and the page.

This visualisation is a tool for assessment and is best used for comparison in the field

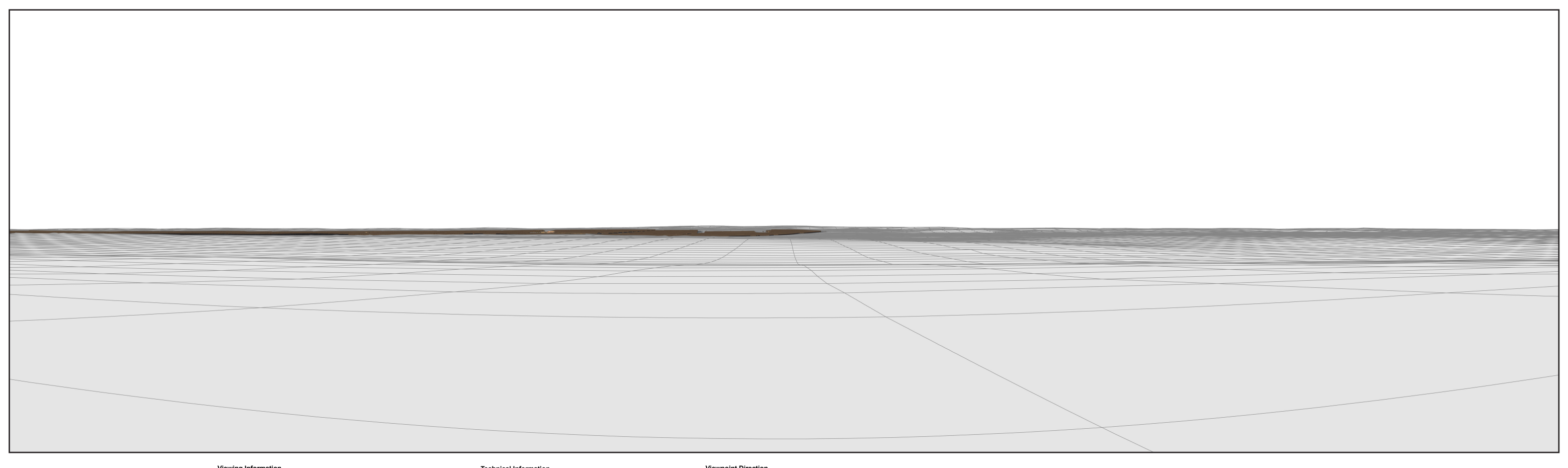
This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

The centre of this viewpoint is facing South.

West Burton Solar Project
Viewpoint 11 - Infrastructure Model View
Figure 8.13.11c







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 page 18 to the sheet maintaining a 50cm viewing distance between your

from the viewpoint location shown. It cannot be considered a substitute for visiting the print at A3. viewpoint location.

Technical Information

eye and the page.

This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

This visualisation is a tool for assessment and is best used for comparison in the field

Viewpoint Direction

The centre of this viewpoint is facing West.

West Burton Solar Project
Viewpoint 40 - Infrastructure Model View
Figure 8.13.40c







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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a signed 207mm high. To give the correct viewing distance distance and 207mm high.

Technical Information

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

The centre of this viewpoint is facing South.

West Burton Solar Project Viewpoint 40 - Winter AVR3 (Year 1) Figure 8.13.40d







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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a signed 207mm high. To give the correct viewing distance distance and 207mm high.

viewpoint location.

Technical Information

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 Direction

The centre of this viewpoint is facing West.

West Burton Solar Project Viewpoint 40 - Winter AVR3 (Year 1) Figure 8.13.40d







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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a sire and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high.

viewpoint location.

Technical Information

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 Direction

The centre of this viewpoint is facing South.

West Burton Solar Project Viewpoint 40 - Summer AVR3 (Year 15) Figure 8.13.40e







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.

Refer to accompanying Technical Methodology.

Printing Note

This viewpoint visualisation is spread across a sire and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high. To give the correct viewing distance and 207mm high.

viewpoint location.

Technical Information

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 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 Direction

The centre of this viewpoint is facing West.

West Burton Solar Project
Viewpoint 40 - Summer AVR3 (Year 15)
Figure 8.13.40e