



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 si and 207mm high. To give the correct viewing distance

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 shown. It cannot be considered a substitute for visiting the

Viewpoint Direction The centre of this viewpoint is facing North East.

# Cottam Solar Project Viewpoint 20 - Existing Winter View Figure 8.14.20a





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 si and 297mm high. To give the correct viewing dist

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

The centre of this viewpoint is facing South East.

# **Cottam Solar Project** Viewpoint 20 - Existing Winter View Figure 8.14.20a



## Lanpro» POWER

## 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. Refer to accompanying Technical Methodology. **Printing Note** 

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.

### **Technical Information**

**Viewpoint Direction** The centre of this viewpoint is facing North East.

# **Cottam Solar Project** Viewpoint 20 - Existing Summer View Figure 8.14.20b







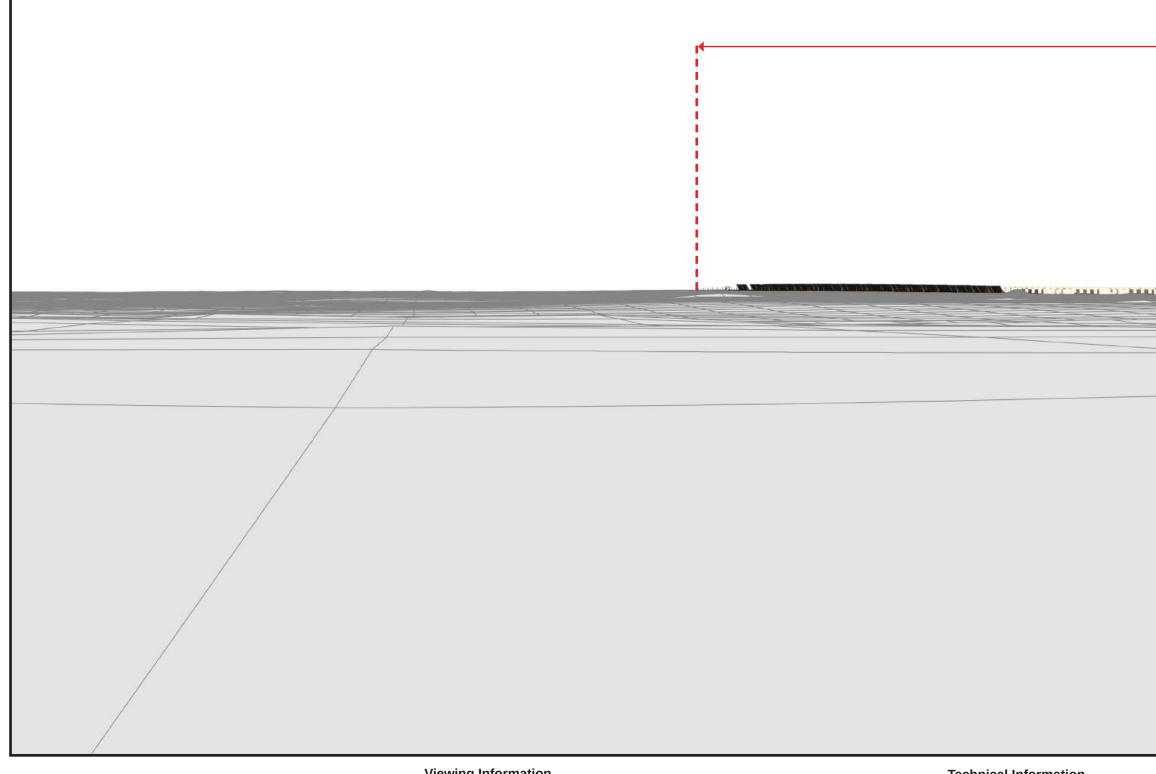
This photograph and visualisation is a cylindrical projection panorama. Hold this sheet at a comfortable arm's length from your eyes and curve the image through 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining 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 print at A3. viewpoint location.

The centre of this viewpoint is facing South East.

## Cottam Solar Project Viewpoint 20 - Existing Summer View

Figure 8.14.20b





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

## **Technical Information**

Viewpoint Direction

The centre of this viewpoint is facing North East.

This viewpoint visualisation is spread across a single sheet 841mm wide



**Cottam Solar Project** Viewpoint 20 - Infrastructure Model View Figure 8.14.20c



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

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

Viewpoint Direction

The centre of this viewpoint is facing South East.

**Cottam Solar Project** Viewpoint 20 - Infrastructure Model View Figure 8.14.20c





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 si and 297mm high. To give the correct viewing distance

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 because of 1:1 on large format paper and cut to size. Do not print at A3.

The centre of this viewpoint is facing North East.

# Cottam Solar Project Viewpoint 20 - Winter AVR3 (Year 1) Figure 8.14.20d





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 si and 297mm high. To give the correct viewing dist

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

The centre of this viewpoint is facing South East.

# Cottam Solar Project Viewpoint 20 - Winter AVR3 (Year 1) Figure 8.14.20d



## Lanpro» POWER

## 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. Refer to accompanying Technical Methodology. **Printing Note** 

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 shown. It cannot be considered a substitute for visiting the

Viewpoint Direction The centre of this viewpoint is facing North East.

# Cottam Solar Project Viewpoint 20 - Summer AVR3 (Year 15) Figure 8.14.20e







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 print at A3. viewpoint location.

The centre of this viewpoint is facing South East.

## Cottam Solar Project Viewpoint 20 - Summer AVR3 (Year 15) Figure 8.14.20e