

40°

35°

30°

25°

O°

5°

10°

15°

AECOM Imagine it.
Delivered. Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Pate (Times) Date / Time:

Cylindrical 96% A1

Camera: Lens: 28/09/2020 10:43 Location:

Horizontal Field of View: Direction of View:

20°

Canon EOS 5D Mk3 Sigma 50mm f1.4 HSM 90° 241° (SW) E483215 N412378

15°

Eye level: Height of Camera: Distance to Site:

10°

3.1m AOD 1.65m 1024m

**5°** 

Images to be viewed at a comfortable arm's length.

The Keadby 3 (Carbon Capture Equipped Gas Fired Generating Station) Order Viewpoint 4 - PRoW (KEAD9, KEAD10), north of Keadby

Figure 14.21a - Existing Baseline Summer



40°

AECOM Imagine it. Visualisation Type: Delivered. Projection: Enlargement Factor: Paper Size: Date / Time:

35°

Cylindrical 96% A1 28/09/2020 10:43

30°

Camera: Lens: Direction of View: Location:

20°

25°

Canon EOS 5D Mk3 241° (SW) E483215 N412378

15°

Eye level:

10°

3.1m AOD 1.65m 1024m

**5°** 

10°

5°

The Keadby 3 (Carbon Capture Equipped Gas Fired Generating Station) Order Sigma 50mm f1.4 HSM 90° Height of Camera: Images to be viewed at a comfortable Horizontal Field of View: Distance to Site: Viewpoint 4 - PRoW (KEAD9, KEAD10), north of Keadby arm's length.

O°

Figure 14.21b - Wireline Summer

15°



40°

35°

30°

25°

20°

15°

O°

5°

10°

15°

AECOM Imagine it. Visualisation Type: Delivered. Projection: Enlargement Factor: Paper Size:

Date / Time:

Cylindrical 96% A1

22/01/2021 13:26

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Canon EOS 5D Mk3 Sigma 50mm f1.4 HSM 90° 241° (SW) E483215 N412378

Eye level: Height of Camera: Distance to Site:

10°

3.1m AOD 1.65m 1024m

**5°** 

arm's length.

Images to be viewed at a comfortable

The Keadby 3 (Carbon Capture Equipped Gas Fired Generating Station) Order

Viewpoint 4 - PRoW (KEAD9, KEAD10), north of Keadby

Figure 14.21c - Existing Baseline Winter



40°

35°

30°

25°

20°

15°

10°

**5°** 

O°

5°

10°

15°

AECOM Imagine it. Visualisation Type: Delivered. Projection: Enlargement Factor: Paper Size: Date / Time:

Cylindrical 96% A1 22/01/2021 13:26

Camera: Lens: Direction of View:

Horizontal Field of View: Location:

Canon EOS 5D Mk3 Sigma 50mm f1.4 HSM 90° 241° (SW) E483215 N412378

Eye level: Height of Camera: Distance to Site:

3.1m AOD 1.65m 1024m

Images to be viewed at a comfortable arm's length.

The Keadby 3 (Carbon Capture Equipped Gas Fired Generating Station) Order Viewpoint 4 - PRoW (KEAD9, KEAD10), north of Keadby

Figure 14.21d - Wireline Winter



35°

30°

25°

20°

15°

10°

O°

5°

10°

15°

Viewpoint 4 - PRoW (KEAD9, KEAD10), north of Keadby

AECOM Imagine it. Visualisation Type: Delivered. Projection:

Enlargement Factor: Paper Size: Date / Time:

Cylindrical 96% A1

22/01/2021 13:26

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Canon EOS 5D Mk3 Sigma 50mm f1.4 HSM 90° 241° (SW) E483215 N412378

Eye level: Height of Camera: Distance to Site:

3.1m AOD 1.65m 1024m

**5°** 

Images to be viewed at a comfortable arm's length.

The Keadby 3 (Carbon Capture Equipped Gas Fired Generating Station) Order

Figure 14.21e - Photomontage Winter



35°

30°

25°

20°

10°

**5°** 

O°

5°

10°

15°

AECOM Imagine it. Visualisation Type: Delivered. Projection:

Enlargement Factor: Paper Size: Date / Time:

Cylindrical 96% A1

22/01/2021 13:26

Camera: Lens: Horizontal Field of View: Direction of View: Location:

Canon EOS 5D Mk3 Sigma 50mm f1.4 HSM 90° 241° (SW) E483215 N412378

15°

Eye level: Height of Camera: Distance to Site:

3.1m AOD 1.65m 1024m

Images to be viewed at a comfortable arm's length.

The Keadby 3 (Carbon Capture Equipped Gas Fired Generating Station) Order

Viewpoint 4 - PRoW (KEAD9, KEAD10), north of Keadby

Figure 14.21f - Photomontage Winter (K1 Removed)