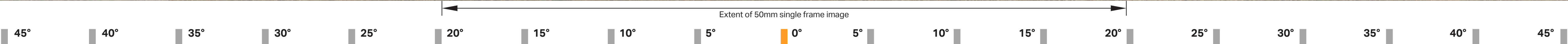




VP13 PROPOSED SUMMER



AECOM Delivering a better world

KEADBY
NEXT GENERATION
POWER STATION
Hydrogen-enabled flexible power
A collaboration between SSE Thermal and Equinor

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 20/08/2024, 15:10

Camera: Canon EOS 6D
Lens: Canon EF50mm f/1.8 STM
Horizontal Field of View: 90°
Direction of View: North East
Location: E477882, N406996

Eye level: 14.6m AOD
Height of Camera: 1.6m

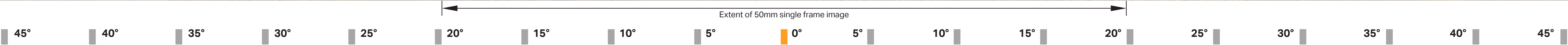
Note:
Images to be viewed at a comfortable arm's length.

Keadby Next Generation Power Station Project
Viewpoint 13 - PRoW (BELT30/ BELT 34) Isle of Axholme
Figure 14.25.2



KEY:
Red – Visible
Blue – Not Visible

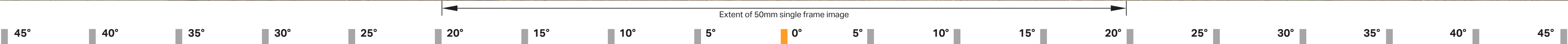
VP13 WIRELINE SUMMER



AECOM Delivering a better world	KEADBY NEXT GENERATION POWER STATION <small>Hydrogen-enabled flexible power</small> <small>A collaboration between SSE Thermal and Equinor</small>	Visualisation Type:	4	Camera:	Canon EOS 6D	Eye level:	14.6m AOD	Note: Images to be viewed at a comfortable arm's length.	Keadby Next Generation Power Station Project Viewpoint 13 - PRoW (BELT30/ BELT 34) Isle of Axholme Figure 14.25.3
		Projection:	Cylindrical	Lens:	Canon EF50mm f/1.8 STM	Height of Camera:	1.6m		
		Enlargement Factor:	96%	Horizontal Field of View:	90°				
		Paper Size:	A1	Direction of View:	North East				
		Date / Time:	20/08/2024, 15:10	Location:	E477882, N406996				



VP13 BASELINE WINTER



AECOM Delivering a better world

**KEADBY
NEXT GENERATION
POWER STATION**
Hydrogen-enabled flexible power
A collaboration between SSE Thermal and Equinor

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 04/03/2025, 15:18

Camera: Canon EOS 6D
Lens: Canon EF50mm f/1.8 STM
Horizontal Field of View: 90°
Direction of View: North East
Location: E477882, N406996

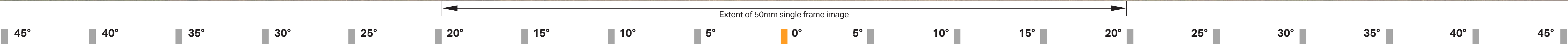
Eye level: 14.6m AOD
Height of Camera: 1.6m

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

Keadby Next Generation Power Station Project
Viewpoint 13 - PRoW (BELT30/ BELT 34) Isle of Axholme
Figure 14.25.4



VP13 PROPOSED WINTER



AECOM Delivering a better world

**KEADBY
NEXT GENERATION
POWER STATION**
Hydrogen-enabled flexible power
A collaboration between SSE Thermal and Equinor

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 04/03/2025, 15:18

Camera: Canon EOS 6D
Lens: Canon EF50mm f/1.8 STM
Horizontal Field of View: 90°
Direction of View: North East
Location: E477882, N406996

Eye level: 14.6m AOD
Height of Camera: 1.6m

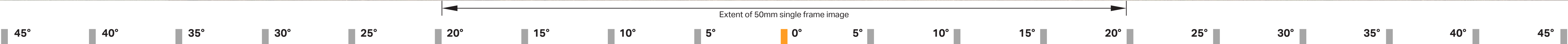
Note:
Images to be viewed at a comfortable arm's length.

Keadby Next Generation Power Station Project
Viewpoint 13 - PRoW (BELT30/ BELT 34) Isle of Axholme
Figure 14.25.5



KEY:
Red – Visible
Blue – Not Visible

VP13 WIRELINE WINTER



AECOM Delivering a better world	KEADBY NEXT GENERATION POWER STATION <small>Hydrogen-enabled flexible power</small> <small>A collaboration between SSE Thermal and Equinor</small>	Visualisation Type:	4	Camera:	Canon EOS 6D	Eye level:	14.6m AOD	Note: Images to be viewed at a comfortable arm's length.	Keadby Next Generation Power Station Project Viewpoint 13 - PRoW (BELT30/ BELT 34) Isle of Axholme Figure 14.25.6
		Projection:	Cylindrical	Lens:	Canon EF50mm f/1.8 STM	Height of Camera:	1.6m		
		Enlargement Factor:	96%	Horizontal Field of View:	90°				
		Paper Size:	A1	Direction of View:	North East				
		Date / Time:	04/03/2025, 15:18	Location:	E477882, N406996				