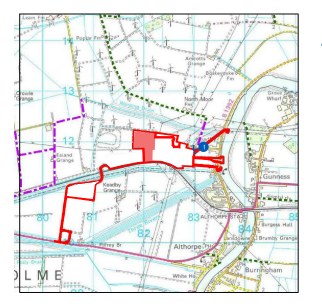


Keadby 3 Low-Carbon Gas Power Station Project CLIENT SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

1:Chapel Lane West, Keadby VIEWPOINT:

Co-ordinates: 483216, 411888 Distance to site (km): 0.99 Direction: South-west Height (m AOD): Date and time: 28/09/2020, 12.38

Camera: Canon EOS 6D 50mm Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 1-Chapel Lane West, Keadby

REFERENCE 60625943

Figure 14.6

Sheet Size A3 297 x 420 13/10/2020

PROJECT

Keadby 3 Low-Carbon Gas Power Station Project CLIENT

SSE Generation Limited



Location of visual receptor

Application Boundary

Proposed PCC Site

VIEWPOINT:

2: Gate Keepers Residence, Keadby Residential, Recreational

Co-ordinates: 482480, 411470 Distance to site (km): 0.34

Direction: North Height (m AOD):

Date and time: 28/09/2020, 12.08 Camera: Canon EOS 6D Lens:

Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 2-Gate Keepers Residence, Keadby

REFERENCE

60625943

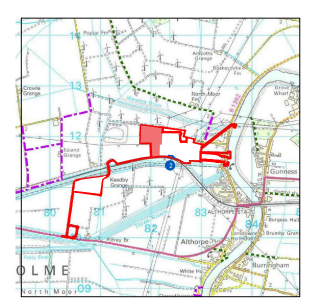
Figure 14.7

Sheet Size A3 297 x 420 13/10/2020

Keadby 3 Low-Carbon Gas Power Station Project CLIENT

SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

Co-ordinates: 482480, 411470 Distance to site (km):

0.34 Direction: North Height (m AOD):

VIEWPOINT:

Date and time:

28/09/2020, 12.08 Camera: Canon EOS 6D Lens:

Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Residential, Recreational

2: Gate Keepers Residence, Keadby

Image size: 144 x 299 mm Paper size: 297 x 420 mm

TITLE

Viewpoint 2-Gate Keepers Residence, Keadby

REFERENCE

60625943

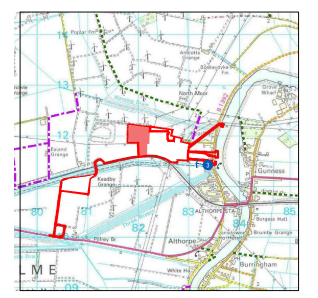
Figure 14.7

Sheet Size A3 297 x 420 13/10/2020

Keadby 3 Low-Carbon Gas Power Station Project

SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

VIEWPOINT: 3: Keadby Lock

Co-ordinates: 483436, 411410 Distance to site (km): 1.28

Direction: North-west Height (m AOD):

Date and time: 20/08/2020, 10.00 Camera: Canon EOS 6D Lens:

Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Recreational

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 3- Keadby Lock

REFERENCE

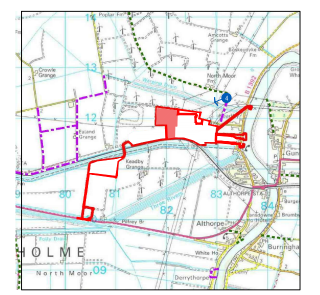
60625943

Figure 14.8

Keadby 3 Low-Carbon Gas Power Station Project

SSE Generation Limited





VIEWPOINT:

Location of visual receptor

Application Boundary

Proposed PCC Site

4: PRoW (KEAD9, KEAD10), North of Keadby

Recreational

Co-ordinates: 483218, 412391 Distance to site (km): 1.02 Direction: South-west Height (m AOD): Date and time: 28/09/2020, 10.49 Camera: Canon EOS 6D Lens:

Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°) lmage size: 144 x 299 mm

Paper size: 297 x 420 mm **TITLE**

Viewpoint 4: PRoW (KEAD9, KEAD10), North of Keadby

REFERENCE

60625943

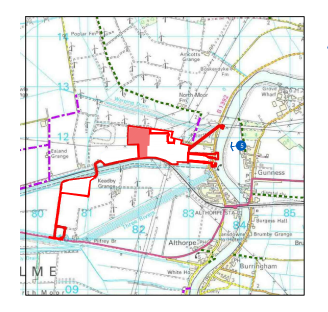
Figure 14.9

Sheet Size A3 297 x 420 13/10/2020

Keadby 3 Low-Carbon Gas Power Station Project CLIENT

SSE Generation Limited





This image provides landscape and visual context only

Location of visual receptor

Application Boundary

Proposed PCC Site

5: PRoW (GUNN179) north-east Gunness VIEWPOINT:

Recreational

Co-ordinates: 484108, 411829 Distance to site (km): 1.88 Direction: West

Height (m AOD): 5

Date and time: 28/09/2020, 11.10 Camera: Canon EOS 6D Lens:

Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°) lmage size: 144 x 299 mm

Paper size: 297 x 420 mm

TITLE

Viewpoint 5: PRoW (GUNN179) north-east Gunness

REFERENCE

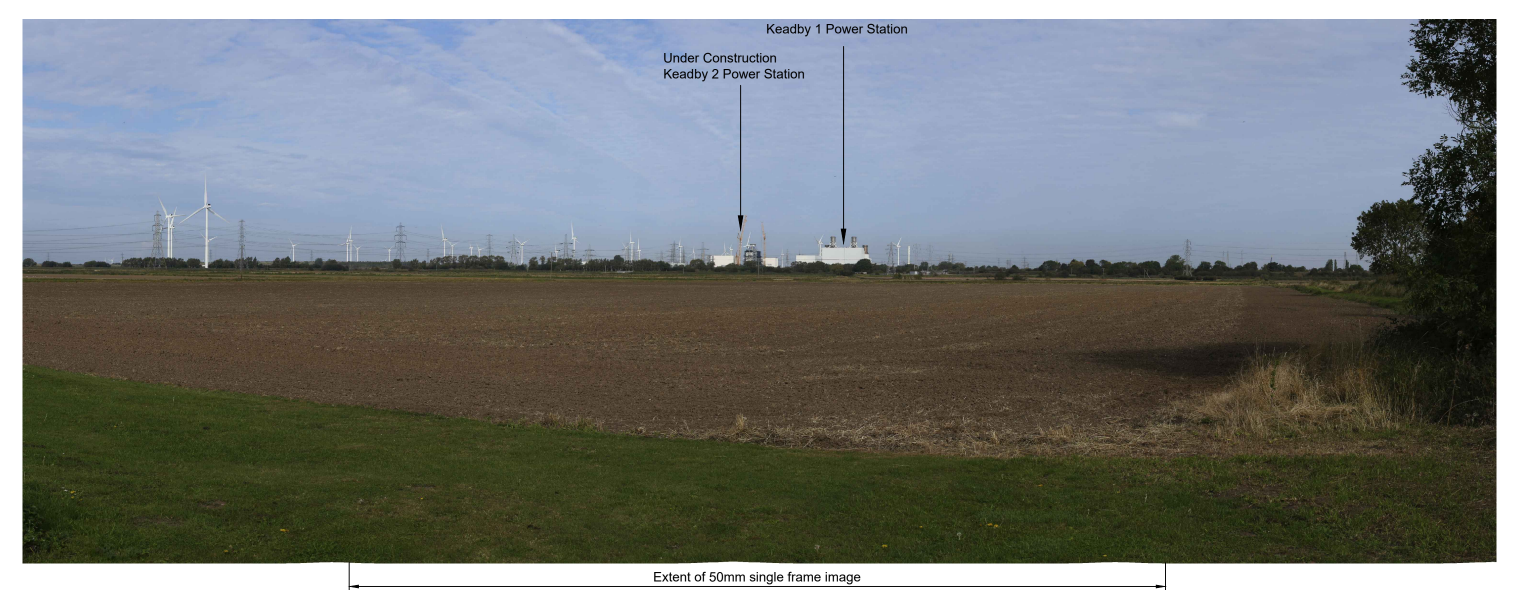
60625943

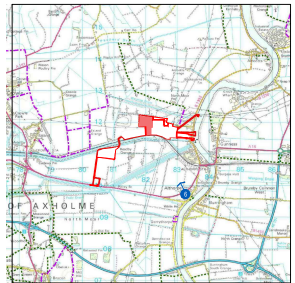
Figure 14.10

Sheet Size A3 297 x 420 13/10/2020

Keadby 3 Low-Carbon Gas Power Station Project CLIENT

SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

VIEWPOINT: 6: Trunk Road, Keadby

Residential, Recreational, Transport

Co-ordinates: 483145, 409787 Distance to site (km): 2.07 Direction: North-west Height (m AOD): Date and time: 28/09/2020, 11.35 Camera: Canon EOS 6D

Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 6- Trunk Road, Keadby

REFERENCE

60625943

Figure 14.11

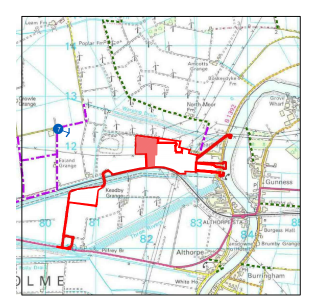
Sheet Size A3 297 x 420 13/10/2020

PROJECT

Keadby 3 Low-Carbon Gas Power Station Project CLIENT

SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

7: PRoW (CROW11) east of Ealand Poultry Recreational, Residential VIEWPOINT:

Co-ordinates: 480231, 412383 Distance to site (km): 1.58 Direction: South-east Height (m AOD): Date and time: 28/09/2020, 13.28 Camera: Canon EOS 6D Lens:

Camera height (m AGL):

Focal length/ Field of view: $50 \text{mm} \text{ vertical } (27^\circ) \text{ x } 28 \text{mm horizontal } (65.5^\circ)$ Image size: 144 x 299 mm

Paper size: 297 x 420 mm

TITLE

Viewpoint 7-PRoW (CROW11) east of Ealand Poultry Farm

REFERENCE

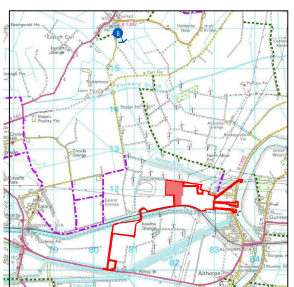
60625943

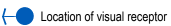
Figure 14.12

Sheet Size A3 297 x 420 13/10/2020

Keadby 3 Low-Carbon Gas Power Station Project CLIENT SSE Generation Limited







Application Boundary

Proposed PCC Site

8: PRoW (East 8) Eastoff
Residential, Recreational VIEWPOINT:

Co-ordinates: 480570, 415872 Distance to site (km): 3.85 Direction: South Height (m AOD):

Date and time: 20/08/2020, 11.13 Camera: Canon EOS 6D

Camera height (m AGL):

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 8- PRoW (East 8), Eastoff

REFERENCE

60625943

Figure 14.13

DATE Sheet Size A3 297 x 420 13/10/2020

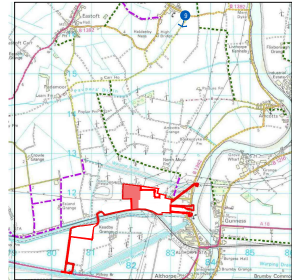
PROJECT

Keadby 3 Low-Carbon Gas Power Station Project

CLIENT

SSE Generation Limited





This image provides landscape and visual context only

Location of visual receptor

Application Boundary

Proposed PCC Site

VIEWPOINT: 9: Meredyke Road, Luddington

Residential

Co-ordinates: 483337, 416543
Distance to site (km): 4.55
Direction: South
Height (m AOD): 2
Date and time: 20/08/2020, 10.5

 Date and time:
 20/08/2020, 10.59

 Camera:
 Canon EOS 6D

 Lens:
 50mm

Camera height (m AGL): 1.6

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Image size: 144 x 299 mm
Paper size: 297 x 420 mm

TITLE

Viewpoint 9- Meredyke Road, Luddington

REFERENCE

60625943

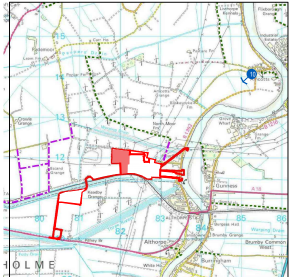
Figure 14.14 DATE



Keadby 3 Low-Carbon Gas Power Station Project

CLIENT SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

VIEWPOINT: 10: Middle Lane, Amcotts

Residential

Co-ordinates: 485274, 414117 Distance to site (km): 3.62 Direction: South-west Height (m AOD): Date and time: 20/08/2020, 10.40 Camera: Canon EOS 6D 50mm

Camera height (m AGL): 1.6
Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 10-Middle Lane, Amcotts

REFERENCE 60625943

Figure 14.15

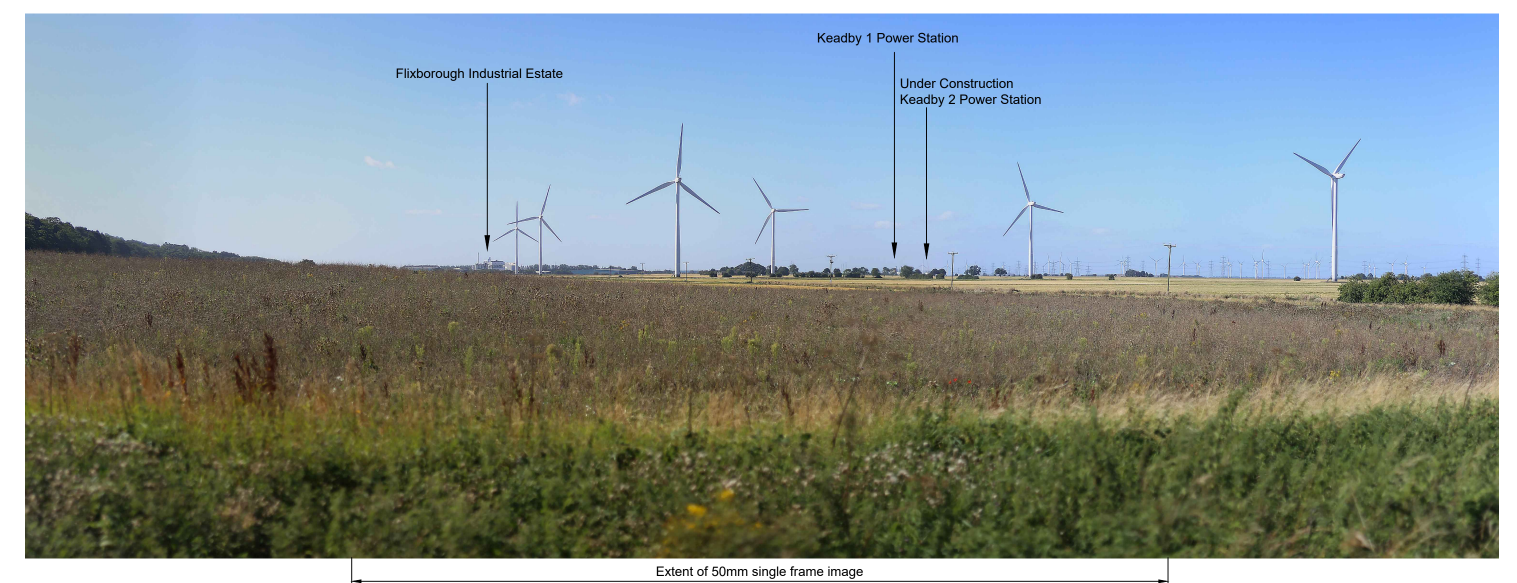
DATE Sheet Size A3 297 x 420 13/10/2020

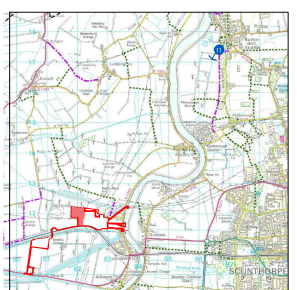
PROJECT

Keadby 3 Low-Carbon Gas Power Station Project

CLIENT

SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

VIEWPOINT: 11: PRoW (BURT171) accessed off Recreational Lane, Burton Upon Stather

 Co-ordinates:
 486661, 417434

 Distance to site (km):
 6.95

 Direction:
 South-west

 Height (m AOD):
 25

 Date and time:
 20/08/2020, 09.11

 Camera:
 Canon EOS 6D

Lens: 50mm
Camera height (m AGL): 1.6

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

 Image size:
 144 x 299 mm

 Paper size:
 297 x 420 mm

Viewpoint 11- PRoW (BURT171) accessed off Chafer Lane, Burton Upon Stather

REFERENCE

60625943

TITLE

Figure 14.16

Sheet Size A3 297 x 420 13/10/2020

Keadby 3 Low-Carbon Gas Power Station Project

CLIENT SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

VIEWPOINT: 12: Mill Road, Crowle

Residential

Co-ordinates: 478007, 413172 Distance to site (km): 3.92 Direction: South-east Height (m AOD): 19 Date and time: 20/08/2020, 11.36 Camera: Canon EOS 6D Lens:

Camera height (m AGL): 1.6

Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 12-Mill Road, Crowle

REFERENCE

60625943

Figure 14.17

Sheet Size A3 297 x 420 13/10/2020

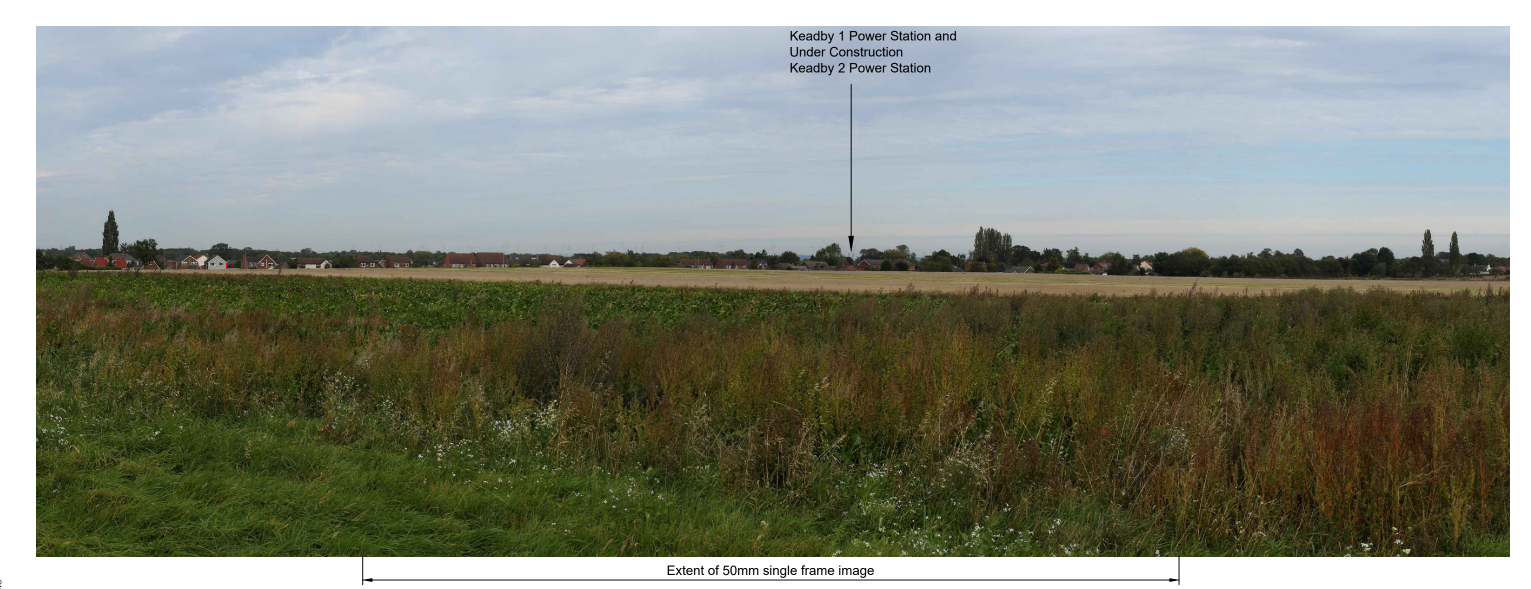
This image provides landscape and visual context only



PROJECT

Keadby 3 Low-Carbon Gas Power Station Project CLIENT

SSE Generation Limited





Location of visual receptor

Application Boundary

Proposed PCC Site

13: PROW (BELT30/ BELT34) Isle of Axholme VIEWPOINT:

Recreational

Co-ordinates: 477882, 406999 Distance to site (km): 6.17 Direction: North-east Height (m AOD): Date and time: 28/09/2020, 13.03 Camera: Canon EOS 6D Camera height (m AGL): 1.6

Focal length/ Field of view: $50 mm \ vertical \ (27^\circ) \ x \ 28 mm \ horizontal \ (65.5^\circ)$

Image size: 144 x 299 mm Paper size: 297 x 420 mm TITLE

Viewpoint 13- PROW (BELT30/ BELT34) Isle of Axholme

REFERENCE

60625943

Figure 14.18