AECOM

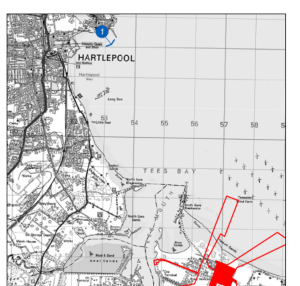
PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 1: Albion Terrace, Hartlepool

Extent of 50mm single frame image

 Co-ordinates:
 452933, 533502

 Distance to site (km):
 8.6km PCC

 Direction:
 South East

 Height (m AOD):
 11

 Date and time:
 20/11/2019, 15:26

 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 1- Albion Terrace, Hartlepool

REFERENCE

60559231 Figure 17-7

DATE

Sheet Size A3 297 x 420 07/05/2021

This image provides landscape and visual context only

PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage



Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 1: Albion Terrace, Hartlepool

Extent of 50mm single frame image

Co-ordinates: 452933, 533502 Distance to site (km): 8.6km PCC Direction: South East Height (m AOD): Date and time: 28/09/2020, 15:08 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 1- Albion Terrace, Hartlepool

REFERENCE

60559231 Figure 17-7a



Canon EOS 6D Camera: Lens: 50mm

Camera height (m AGL): 1.6

Focal length: 50mm

Distance to site (km): 8.62 km

8.62 km Power Capture and Compressor Site 20/11/2019, 15:26 Date and time:

representative of scale or distance

Viewpoint 1- Albion Terrace, Hartlepool

AECOM

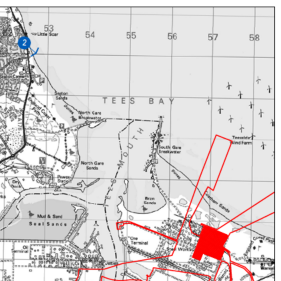
PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 2: The Cliff, Seaton Carew

Winter

Extent of 50mm single frame image

 Co-ordinates:
 452468, 530111

 Distance to site (km):
 6.2km PCC

 Direction:
 South East

 Height (m AOD):
 10

 Date and time:
 20/11/2019, 15:07

 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 277 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 2- The Cliff, Seaton Carew

REFERENCE

60559231

Figure 17-8

Sheet Size A3 297 x 420 07/05/2021

This image provides landscape and visual context only

PROJECT

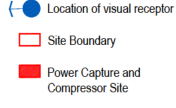
Net Zero Teesside

CLIENT

NZT Power and NZNS Storage



Extent of 50mm single frame image



VIEWPOINT: 2: The Cliff, Seaton Carew

Summer

 Co-ordinates:
 452468, 530111

 Distance to site (km):
 6.2km PCC

 Direction:
 South East

 Height (m AOD):
 10

 Date and time:
 28/09/2020, 15:28

 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 277 mm

 Paper size:
 297 x 420 mm

N

TITLE

Viewpoint 2- The Cliff, Seaton Carew

REFERENCE

00550004

60559231

Figure 17-8a DATE

Sheet Size A3 297 x 420 07/05/2021



Canon EOS 6D 50mm Camera: Lens:

Camera height (m AGL): 1.6 F cal Length

Distance to site (km): 6.15km Power Capture and Compressor Site ate and time: 20/11/2019, 15:07

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

Viewpoint 2- The Cliff, Seaton Carew

AECOM

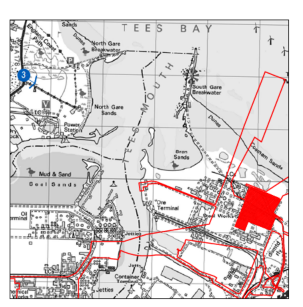
PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 3: Teeside National Nature Reserve, England Coastal Path

452488, 527854 Co-ordinates: 4.8km PCC Distance to site (km): Direction: East Height (m AOD):

20/11/2019, 14:54 Date and time: Camera: Canon EOS 6D Camera height (m AGL): 1.6

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

Image size: 144 x 390 mm 297 x 367 mm Paper size:



Viewpoint 3 - Teeside National Nature Reserve, **England Coastal Path**

REFERENCE

60559231

Figure 17-9

TITLE

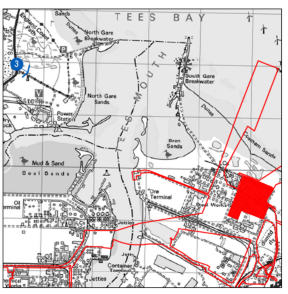
Sheet Size A3 297 x 420 07/05/2021

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 3: Teeside National Nature Reserve, England Coastal Path

 Co-ordinates:
 452488, 527854

 Distance to site (km):
 4.8km PCC

 Direction:
 East

 Height (m AOD):
 4

 Date and time:
 28/09/2020, 15:35

 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)

Summer

 Image size:
 144 x 390 mm

 Paper size:
 297 x 367 mm

TITLE

Viewpoint 3 - Teeside National Nature Reserve, England Coastal Path

REFERENCE

Figure 17-9a

Sheet Size A3 297 x 420 07/05/2021



Lens: 50mm

Camera height (m AGL): 1.6 Focal Length:

Distance to site (km): Date and time: 4.84km Power Capture and Compressor Site 20/11/2019, 14:54

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

Viewpoint 3 - Teeside National Nature Reserve, England Coast Path

Figure 17-9b

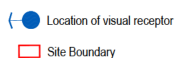
Figure 17-9b 60559231

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





Power Capture and Compressor Site

VIEWPOINT: 4 North Gare Sands

 Co-ordinates:
 453752, 527277

 Distance to site (km):
 3.5km PCC

 Direction:
 East

 Height (m AOD):
 0

Date and time: 23/01/2019, 16:00
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 229 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 4- North Gare Sands

REFERENCE

Figure 17-10

Sheet Size A3 297 x 420 07/05/2021

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage



Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 4 North Gare Sands

Summe

Extent of 50mm single frame image

 Co-ordinates:
 453752, 527277

 Distance to site (km):
 3.5km PCC

 Direction:
 East

 Height (m AOD):
 0

Date and time: 28/09/2020, 15:43
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 229 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 4- North Gare Sands

REFERENCE

60559231 Figure 17-10a

Sheet Size A3 297 x 420 07/05/2021



Camera: Canon EOS 6D Lens: 50mm Camera height (m AGL): 1.6

Focal Length: 50mm
Distance to site (km): 3.45km Power Capture and Compressor Site
Date and time: 23/01/2019, 16:00

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

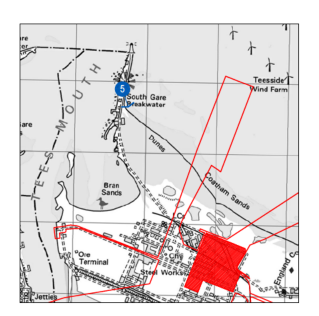
Viewpoint 4- North Gare Sands Figure 17-10b

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor VIEWPOINT:

Site Boundary

Power Capture and Compressor Site

5: South Gare Breakwater

Extent of 50mm single frame image

455638, 527828 Co-ordinates: 2.4km PCC Distance to site (km): Direction: Height (m AOD):

Date and time: 20/11/2019, 10:19 Canon EOS 6D Camera: Lens:

Camera height (m AGL): 1.6

Focal Length/ Field of view: 50mm vertical (27) x 28mm horizontal (65.5) Image size: 144 x 390 mm

Paper size: 297 x 420 mm TITLE

Viewpoint 5 - South Gare Breakwater

REFERENCE 60559231

Figure 17-11

DATE

Sheet Size A3 297 x 420 07/05/2021

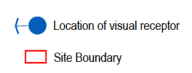


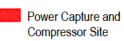
PROJECT Net Zero Teesside

CLIENT

NZT Power and NZNS Storage







VIEWPOINT: 5: South Gare Breakwater

Extent of 50mm single frame image

455638, 527828 Co-ordinates: 2.4km PCC Distance to site (km): Direction: Height (m AOD):

Date and time: 28/09/2020, 15:43 Canon EOS 6D Camera: Lens:

Camera height (m AGL): 1.6

Focal Length/ Field of view: 50mm vertical (27) x 28mm horizontal (65.5) Image size: 144 x 390 mm

Paper size: 297 x 420 mm TITLE

Viewpoint 5 - South Gare Breakwater

REFERENCE 60559231

Figure 17-11a

DATE

Sheet Size A3 297 x 420 07/05/2021



Camera: Canon EOS 6D Lens: 50mm Camera height (m AGL): 1.6

Focal Length: 50mm

Distance to site (km): 2.35km Power Capture and Compressor Site

Date and time: 20/11/2019, 10:19

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

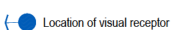
Viewpoint 5 - South Gare Breakwater

Figure 17-11b 60559231

Net Zero Teesside

CLIENT NZT Power and NZNS Storage





Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 6: Cowpen Bewley Woodland Country Park

448591, 525700 Co-ordinates: Distance to site (km): 8.08km PCC Direction: East Height (m AOD): 20 23/01/2020, 15.33 Date and time: Camera: Canon EOS 6D 50mm

Camera height (m AGL): Focal Length/ Field of view: $50 mm \ vertical \ (27\) \ x \ 28 mm \ horizontal \ (65.5\)$

144 x 390 mm 297 x 420 mm Image size: Paper size:

Viewpoint 6- Cowpen Bewley Woodland Country Park

REFERENCE

60559231

Figure 17-12

Sheet Size A3 297 x 420 07/05/2021

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 6: Cowpen Bewley Woodland Country Park

 Co-ordinates:
 448591, 525700

 Distance to site (km):
 8.08km PCC

 Direction:
 East

 Height (m AOD):
 20

 Date and time:
 28/09/2020, 14:29

 Camera:
 Canon FOS 6D

Camera: Canon EOS 6D
Lens: 50mm
Camera height (m AGL): 1.6

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

 Image size:
 144 x 390 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 6- Cowpen Bewley Woodland Country Park

REFERENCE

60559231

Figure 17-12a

Sheet Size A3 297 x 420 07/05/2021



Camera: Canon EOS 6D 50mm Lens:

Camera height (m AGL): 1.6

Distance to site (km): 8.08km Power Capture and Compressor Site Date and time: 23/01/2020, 15.33

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

Viewpoint 6- Cowpen Bewley Woodland Country Park

PROJECT Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 7: England Coast Path, Warrenby

458610, 525421 Co-ordinates: Distance to site (km): 1.2km PCC Direction: Height (m AOD): 20/11/2019, 10:52 Date and time:

Canon EOS 6D Camera: Lens: Camera height (m AGL):

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

144 x 390 mm Image size: 297 x 420 mm Paper size:

TITLE

Viewpoint 7 - England Coast Path, Warrenby

REFERENCE

60559231

Figure 17-13

Sheet Size A3 297 x 420 07/05/2021

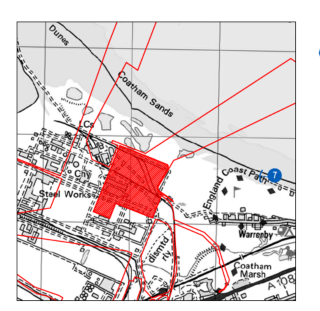
This image provides landscape and visual context only

PROJECT Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 7: England Coast Path, Warrenby

458610, 525421 Co-ordinates: Distance to site (km): 1.2km PCC Direction: Height (m AOD): 28/09/2020, 12:45 Date and time:

Canon EOS 6D Camera: Lens: Camera height (m AGL):

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

144 x 390 mm Image size: 297 x 420 mm Paper size:

TITLE

Viewpoint 7 - England Coast Path, Warrenby

REFERENCE

60559231

Figure 17-13a

Sheet Size A3 297 x 420 07/05/2021



Canon EOS 6D Camera: Lens: Camera height (m AGL): 1.6 Focal Length:

1.18km Power Capture and Compressor Site 20/11/2019, 10:52 Distance to site (km): Date and time:

representative of scale or distance

Viewpoint 7 - England Coast Path, Warrenby

This image provides landscape and visual context only

AECOM

PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage



Location of visual receptor

Site Boundary

Power Capture and

Compressor Site

VIEWPOINT:

8: Redcar Seafront

Winte

 Co-ordinates:
 459886, 525465

 Distance to site (km):
 2.4km PCC

 Direction:
 West

 Height (m AOD):
 11

 Date and time:
 20/11/2019, 11:11

 Camera:
 Canon EOS 6D

 Lens:
 50mm

 Camera height (m AGL):
 1.6

Extent of 50mm single frame image

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

 Image size:
 144 x 390 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 8 - Redcar Seafront

REFERENCE

60559231

Figure 17-14

Sheet Size A3 297 x 420 07/05/2021

DATE

Contains Ordnance Survey data © Crown copyright and database rights 2020 Ordnance Survey 0100031673

AECOM

PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 8: Redcar Seafront

Extent of 50mm single frame image

Summer

 Co-ordinates:
 459886, 525465

 Distance to site (km):
 2.4km PCC

 Direction:
 West

 Height (m AOD):
 11

 Date and time:
 28/09/2020, 12:20

 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 390 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 8 - Redcar Seafront

REFERENCE

60559231

Figure 17-14a

Sheet Size A3 297 x 420 07/05/2021



Canon EOS 6D Lens: 50mm Camera height (m AGL): 1.6

Focal Length: 50mm
Distance to site (km): 2.44km Power Capture and Compressor Site

Date and time:

20/11/2019, 11:11

representative of scale or distance

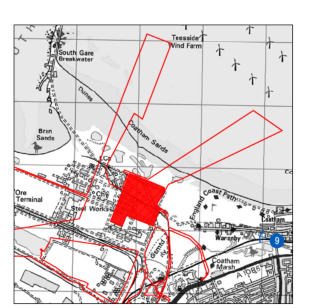
When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not Viewpoint 8 - Redcar Seafront

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

VIEWPOINT: 9: Coatham Marsh Nature Reserve Location of visual receptor

Site Boundary

Power Capture and Compressor Site

Co-ordinates: 459168, 524686 1.9km PCC Distance to site (km): Direction: North West Height (m AOD):

Date and time: 20/11/2019, 11:35 Canon EOS 6D Camera: 50mm Camera height (m AGL): 1.6

Focal Length/ Field of view: 50mm vertical (27) x 28mm horizontal (65.5) Image size: 144 x 247 mm

Extent of 50mm single frame image

Image size: 297 x 420 mm Paper size:

TITLE

Viewpoint 9 - Coatham Marsh Nature Reserve

REFERENCE

60559231

Figure 17-15

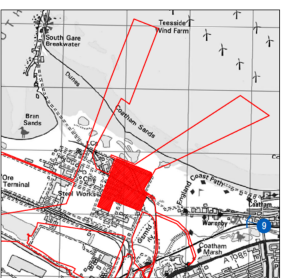
Sheet Size A3 297 x 420 07/05/2021

Net Zero Teesside

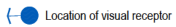
CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only



Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 9: Coatham Marsh Nature Reserve

Extent of 50mm single frame image

Co-ordinates: 459168, 524686 Distance to site (km): 1.9km PCC Direction: North West Height (m AOD): Date and time:

28/09/2020, 13:02 Canon EOS 6D Camera: 50mm Camera height (m AGL): 1.6

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

144 x 247 mm Image size: 297 x 420 mm Paper size:

TITLE

Viewpoint 9 - Coatham Marsh Nature Reserve

REFERENCE

60559231

Figure 17-15a

Sheet Size A3 297 x 420 07/05/2021



Camera: Canon EOS 6D Lens: 50mm

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

Focal Length: 50mm

D t ce to site (km): .89km Power Capture and Compressor Site 20/11/2019, 11:35

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

Viewpoint 9 - Coatham Marsh Nature Reserve

PROJECT Net Zero Teesside

CLIENT

NZT Power and NZNS Storage



MEMBORIT

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 10: Eston Nab

 Co-ordinates:
 456899, 518348

 Distance to site (km):
 6.7km PCC

 Direction:
 North

 Height (m AOD):
 238m AOD

 Date and time:
 23/01/2020, 12:15

 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 390 mm Paper size: 297 x 420 mm TITLE

Viewpoint 10 - Eston Nab

À

REFERENCE

60559231

Figure 17-16

Sheet Size A3 297 x 420 07/05/2021

PROJECT Net Zero Teesside

CLIENT

NZT Power and NZNS Storage



Extent of 50mm single frame image

Location of visual receptor Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 10: Eston Nab Summer

456899, 518348 Co-ordinates: Distance to site (km): 6.7km PCC Direction: North Height (m AOD): 238m AOD Date and time: 28/09/2020, 10:53 Canon EOS 6D Camera: 50mm Camera height (m AGL): 1.6

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

144 x 390 mm Image size: Paper size: 297 x 420 mm TITLE

Viewpoint 10 - Eston Nab

REFERENCE

60559231

Figure 17-16a

Sheet Size A3 297 x 420 07/05/2021



Canon EOS 6D 50mm Camera: Lens:

Camera height (m AGL): 1.6

50mm 6.69km Power Capture and Compressor Site 23/01/2020, 12:15 Focal Length: Distance to site (km):

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

Viewpoint 10 - Eston Nab

Figure 17-16b

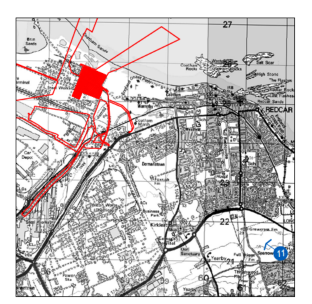
AECON

PROJECT Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT: 11: Longbeck Lane

Winter

 Co-ordinates:
 461856, 521012

 Distance to site (km):
 6.1km PCC

 Direction:
 North West

 Height (m AOD):
 48

 Date and time:
 20/11/2019, 12:27

 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 308 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 11 - Longbeck Lane

REFERENCE 60559231

Figure 17-17

DATE

Sheet Size A3 297 x 420 07/05/2021

This image provides landscape and visual context only

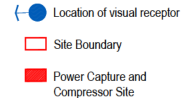
PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





VIEWPOINT: 11: Longbeck Lane Summer

Extent of 50mm single frame image

Co-ordinates: 461856, 521012 6.1km PCC Distance to site (km): Direction: North West Height (m AOD): 28/09/2020, 11:40 Date and time:

Canon EOS 6D Camera: 50mm Camera height (m AGL): 1.6

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

144 x 308 mm Image size: 297 x 420 mm Paper size:

TITLE

Viewpoint 11 - Longbeck Lane

REFERENCE 60559231

Figure 17-17a



Camera: Canon EOS 6D Lens: 50mm

Camera height (m AGL): 1.6
Focal Length: 50mm

Distance to site (km): 6.01km Power Capture and Compressor Site 20/11/2019, 12:27

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

Viewpoint 11 - Longbeck Lane

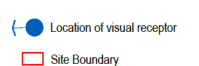


Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





Power Capture and Compressor Site

VIEWPOINT: 12: Carpark Off A1085 Coast Road, Marske by the Sea

Co-ordinates: 463156, 523188 6.2km PCC Distance to site (km): Direction: North West Height (m AOD):

20/11/2019, 12:16 Date and time: Canon EOS 6D Camera: Lens: Camera height (m AGL): 1.6

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

144 x 390 mm Image size: Paper size: 297 x 420 mm TITLE

Viewpoint 12 - Carpark Off A1085 Coast Road, Marske by the Sea

REFERENCE

Figure 17-18

AECOM

PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage





This image provides landscape and visual context only

VIEWPOINT:

Location of visual receptor

Site Boundary

Power Capture and

Compressor Site

12: Carpark Off A1085 Coast Road, Marske by the Sea

Summer

Extent of 50mm single frame image

Co-ordinates: 463156, 523188

Distance to site (km): 6.2km PCC

Direction: North West

 Height (m AOD):
 13

 Date and time:
 28/09/2020, 12:02

 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 390 mm

 Paper size:
 297 x 420 mm

TITLE

Viewpoint 12 - Carpark Off A1085 Coast Road, Marske by the Sea

REFERENCE

0000923

Figure 17-18a

Sheet Size A3 297 x 420 07/05/2021



Camera: Canon EOS 6D Lens: 50mm

Camera height (m AGL): 1.6
Focal Length: 50mm

Distance to site (km): 6.15km Power Capture and Compressor Site

Date and time: 20/11/2019, 12:16

When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale or distance

Viewpoint 12 - Carpark Off A1085 Coast Road, Marske by the Sea