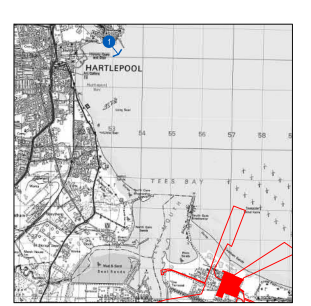
Designer: LC Checked: SY Approved: CA

S

ast saved by: BECCA.LITTLE(2021-05-07) Last Plotted: 2021-05-07 Filename: NUKLDS2PFPSW001\LE_PROJECTS\NEWPROJE\60559231

Net Zero Teesside

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 Canon EOS 6D Camera: Lens:
Camera height (m AGL):
Focal length/ Field of view:
Image size:

50mm vertical (27°) x 28mm horizontal (65.5°)
144 x 299 mm

TITLE

Viewpoint 1- Albion Terrace, Hartlepool

REFERENCE

60559231

Figure 17-7a

DATE

Sheet Size A3 297 x 420 07/05/2021



Canon EOS 6D Camera: Lens: 50mm

Camera height (m AGL): 1.6

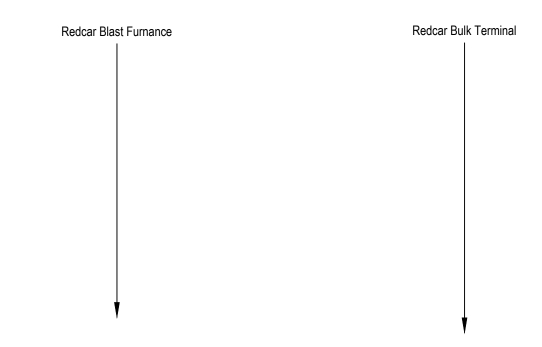
Focal length: 50mm

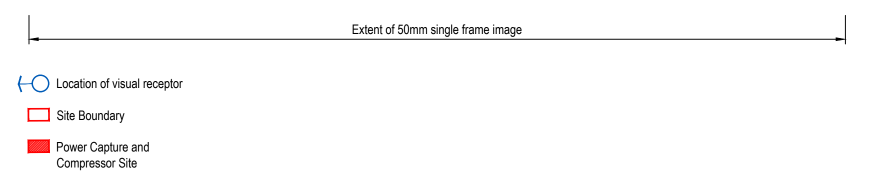
Distance to site (km): 8.62 km

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

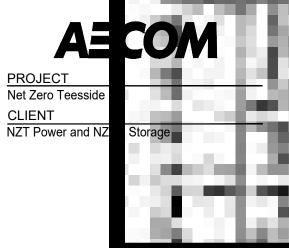
representative of scale or distance

Viewpoint 1- Albion Terrace, Hartlepool









TITLE

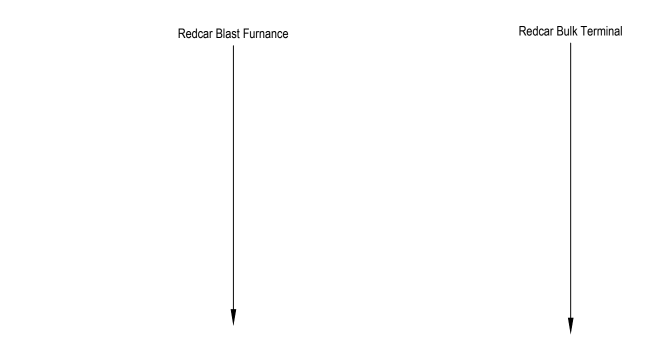
Viewpoint 2- The Cliff, Seaton Carew

REFERENCE

60559231

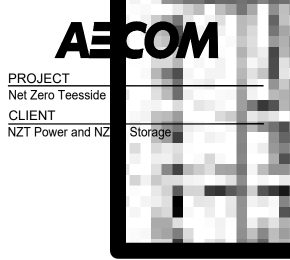
Figure 17-8

DATE



Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site





TITLE

Viewpoint 2- The Cliff, Seaton Carew

REFERENCE

60559231 Figure 17-8a

DATE

Date and t

 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

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

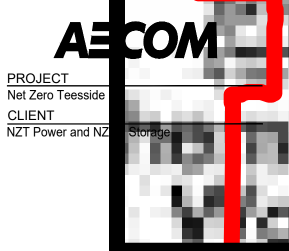
Viewpoint 2- The Cliff, Seaton Carew

Figure 17-8b 60559231



Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site





CLIENT

TITLE

Viewpoint 3 - Teeside National Nature Reserve, England Coastal Path

REFERENCE

60559231

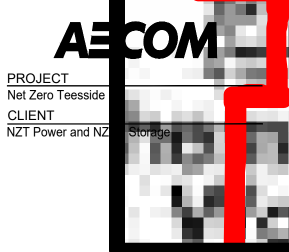
Figure 17-9

DATE



Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site





CLIENT

TITLE

Viewpoint 3 - Teeside National Nature Reserve, England Coastal Path

REFERENCE

60559231

Figure 17-9a

DATE

Distance

	¥
	11_CAD\(LA) LAN
	& GIS\01_
	ECT/CAD 8
	CLEAN GAS PROJECT/CAD
	- CLEAN G
70-50-1707	60559231
Floried:	NEWPROJE/
(07-	E_PROJECTS\NE
ECCA:LII 1LE(2021-04:	W001\LE_I
	UKLDS2PFPS
D): DE	ŏ

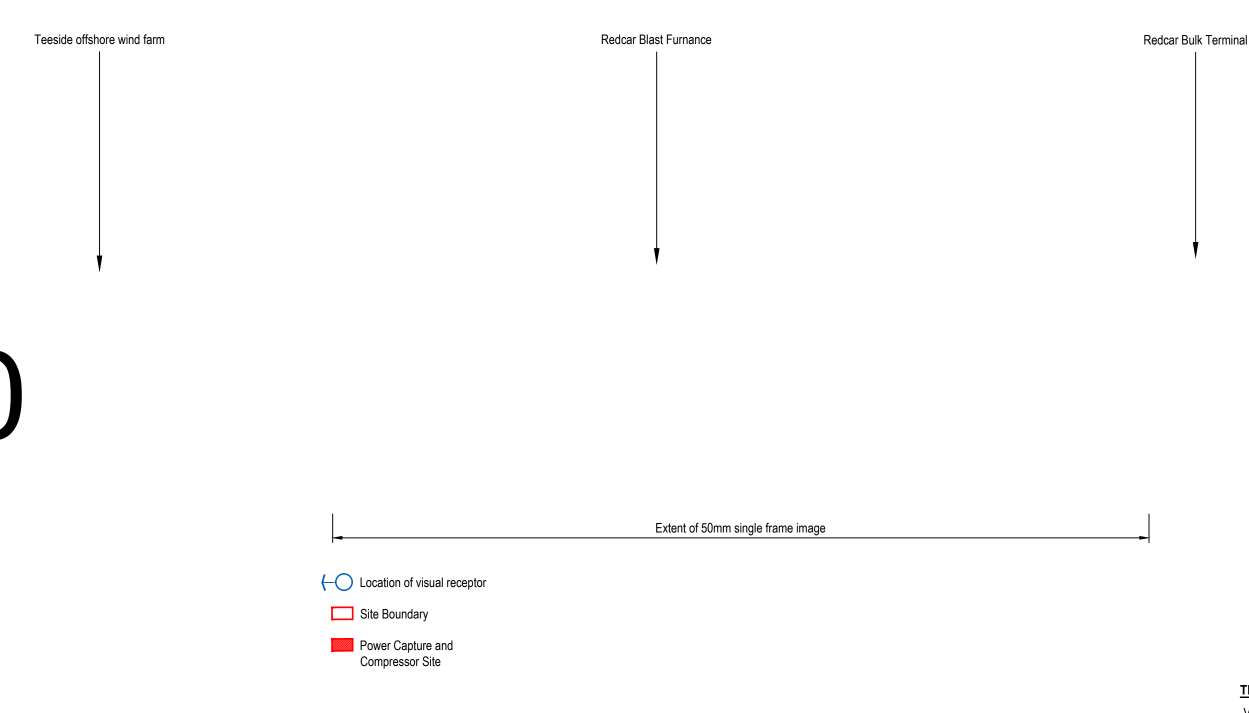
AECOM

PROJECT

Net Zero Teesside

CLIENT

NZT Power and NZNS Storage



TITLE

Viewpoint 4- North Gare Sands

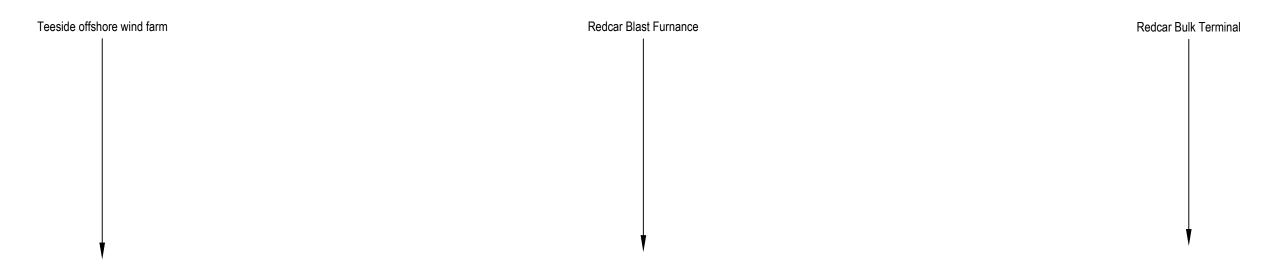
REFERENCE

00559231

Figure 17-10

DATE 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

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

VIEWPOINT:

4 North Gare Sands

453752, 527277 Co-ordinates: Distance to site (km): 3.5km PCC Direction: East

Height (m AOD): 28/09/2020, 15:43 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°) Image size: 144 x 229 mm

Paper size: 297 x 420 mm TITLE

Viewpoint 4- North Gare Sands

REFERENCE

60559231

Figure 17-10a

07/05/2021

PROJECT Net Zero Teesside CLIENT NZT Power and NZ

Redcar Blast Furnance

Redcar Bulk Terminal

Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site

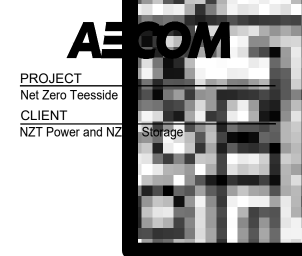
TITLE

Viewpoint 5 - South Gare Breakwater



REFERENCE

60559231 Figure 17-11



Redcar Blast Furnance

Redcar Bulk Terminal

Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site

TITLE

Viewpoint 5 - South Gare Breakwater



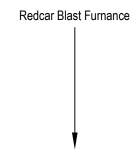
REFERENCE 60559231

Figure 17-11a

Camera Focal L

20/11/2019, 10:19

Figure 17-11b



Extent of 50mm single frame image

Location of visual receptor

Site Boundary

Power Capture and Compressor Site



PROJECT

Net Zero Teesside

CLIENT NZT Power and NZNS Storage

Viewpoint 6- Cowpen Bewley Woodland Country Park

REFERENCE

60559231

Figure 17-12

DATE

PROJECT

Net Zero Teesside

CLIENT NZT Power and NZNS Storage

Redcar Blast Furnance

Extent of 50mm single frame image

Location of visual receptor

Site Boundary

Power Capture and Compressor Site

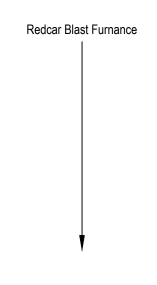
Viewpoint 6- Cowpen Bewley Woodland Country Park

REFERENCE 60559231

Figure 17-12a

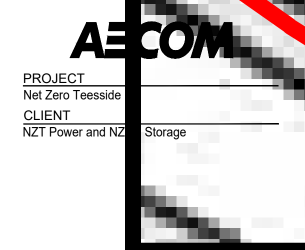
DATE 07/05/2021





Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site





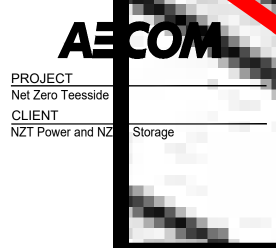
TITLE

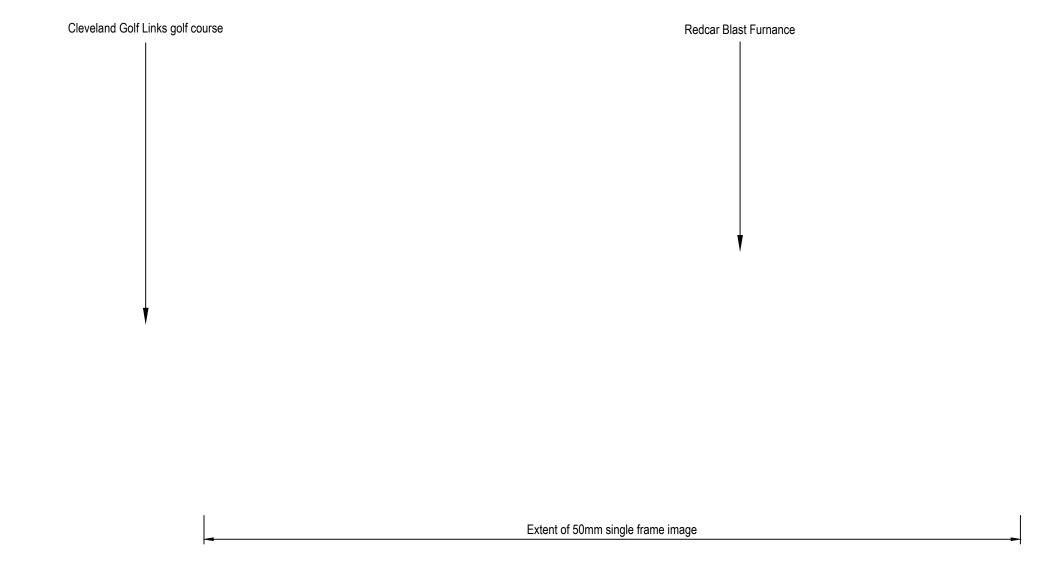
Viewpoint 7 - England Coast Path, Warrenby

REFERENCE

60559231 Figure 17-13

DATE





Location of visual receptor

Power Capture and

Compressor Site

Site Boundary

Viewpoint 7 - England Coast Path, Warrenby

REFERENCE

60559231 Figure 17-13a

TITLE

Lens: Camera Focal Le

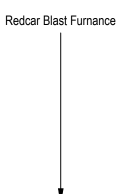
	$\mathbf{A} \mathbf{A}$
	V_1V_2
	s v i

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 8 - Redcar Seafront

REFERENCE

60559231

Figure 17-14

DATE

07/05/2021

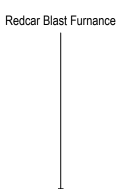
Contains Ordnance Survey data © Crown copyright and database rights 2020 Ordnance Survey 0100031673

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

TITLE

Viewpoint 8 - Redcar Seafront

REFERENCE

60559231

Figure 17-14a

DATE 07/05/2021

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

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

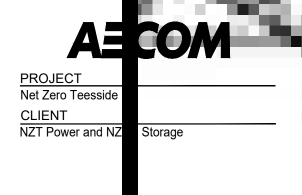
Date and time:

20/11/2019, 11:11

Redcar Blast Furnance

Extent of 50mm single frame image		
		- '
Location of visual receptor		
Site Boundary		
Power Capture and Compressor Site		





TITLE

Viewpoint 9 - Coatham Marsh Nature Reserve

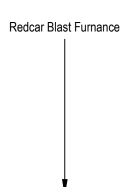
REFERENCE

60559231 Figure 17-15

DATE

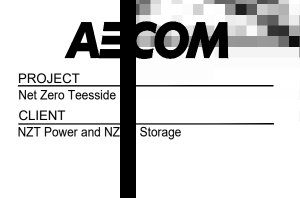
Last saved by: BECCA.LITTLE(2021-05-07) Last Plotted: 2021-05-07 Filename: NUKLDS2PFPSW001/LE_PROJECTS\NEWPROJE\60559231

This image provides landscape and visual context only



Extent of 50mm single frame image		
		-1
Location of visual receptor		
☐ Site Boundary		
Power Capture and		





TITLE

Viewpoint 9 - Coatham Marsh Nature Reserve

REFERENCE

60559231 Figure 17-15a

DATE

Distance

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

20/11/2019, 11:35

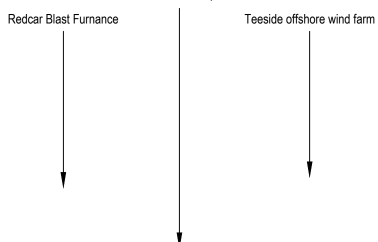
Date and time:

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

Last saved by: BECCA_LITTLE[2021-04-26) Last Plotted: 2021-05-07 Filename: \(\text{VUKLDS2PFPSW001\text{LE_PROJECTS\(\text{TSWPROJE\(\text{60559231}\)}\)

PROJECT Net Zero Teesside CLIENT NZT Power and NZ

Ensus bioethanol plant



Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site

TITLE

Viewpoint 10 - Eston Nab



REFERENCE

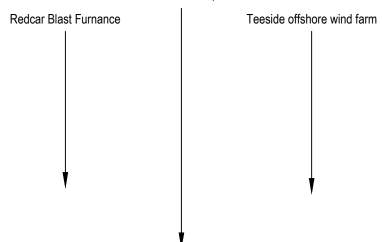
60559231 Figure 17-16

DATE

PROJECT Net Zero Teesside CLIENT NZT Power and NZ



Ensus bioethanol plant



Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site

TITLE

Viewpoint 10 - Eston Nab



REFERENCE 60559231

Figure 17-16a

Date and

Camera: Canon EOS 6D Lens: 50mm

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

Distance to site (km): 6.69km Power Capture and Compressor Site

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

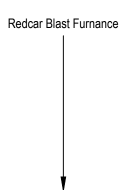
Figure 17-16b

60559231

Last saved by: BECCA.LITTLE(2021-04-26) Last Plotted: 2021-05-07 Filename: \(\text{NUKLDS2PFPSW001/LE_PROJECTS\(\text{NEWPROJE\(\text{BCS59231}\)}\)

This image provides landscape and visual context only





Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site



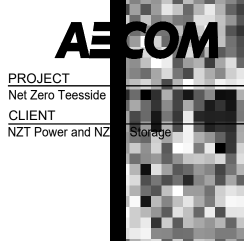
TITLE

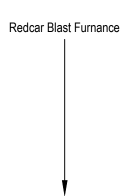
Viewpoint 11 - Longbeck Lane

REFERENCE 60559231

Figure 17-17

DATE





Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site



TITLE

Viewpoint 11 - Longbeck Lane

REFERENCE 60559231

Figure 17-17a

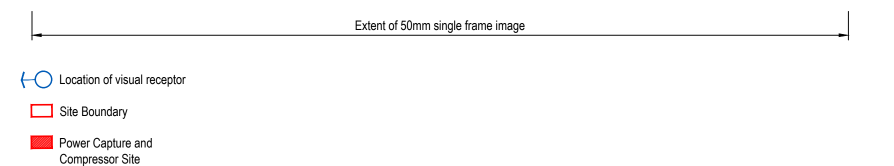
DATE

Camera Focal Le

Last saved by: BECCA_LITTLE(2021-04-26) Last Plotted: 2021-05-07 Filename: \(\text{NUKLDS2PFPSW0011LE_PROJECTS\(\text{NEWPROJE\(\text{BC}\)}\)65291

This image provides landscape and visual context only









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

REFERENCE

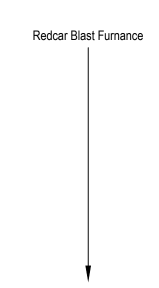
PROJECT Net Zero Teesside

NZT Power and NZ

CLIENT

60559231

Figure 17-18



Extent of 50mm single frame image Location of visual receptor Site Boundary Power Capture and Compressor Site





CLIENT

TITLE

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

REFERENCE

60559231

Figure 17-18a



Camera Focal Le