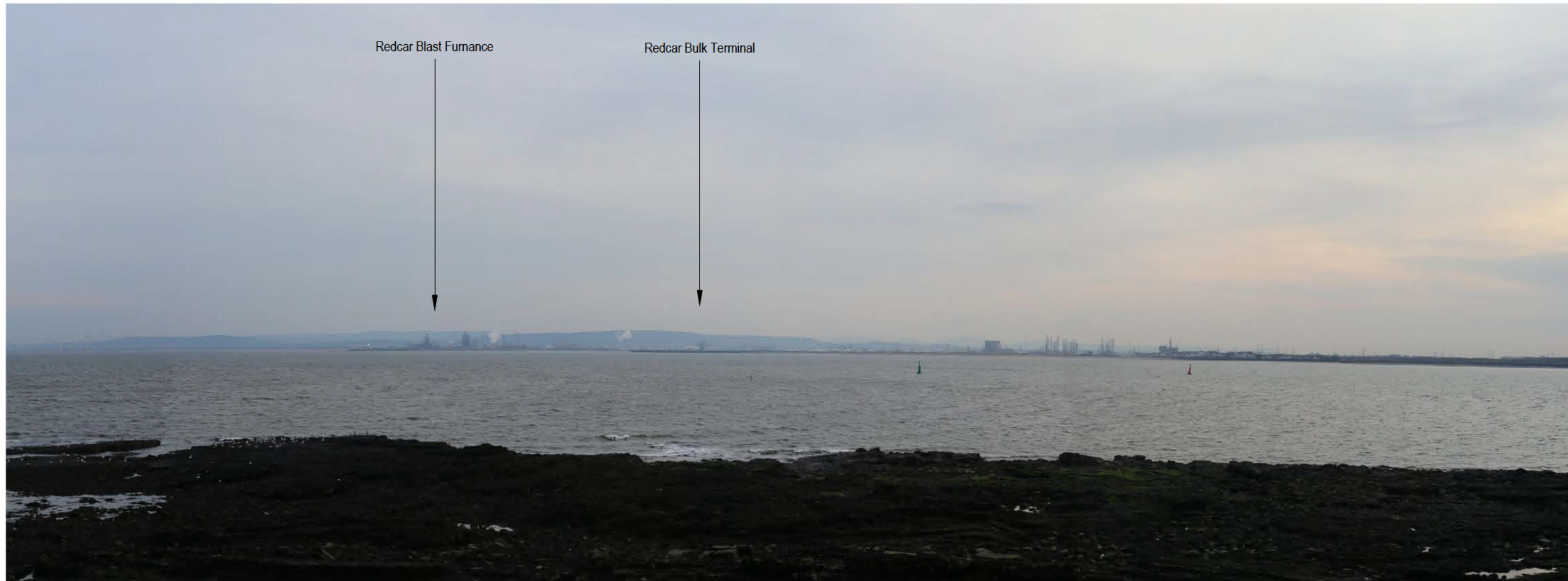
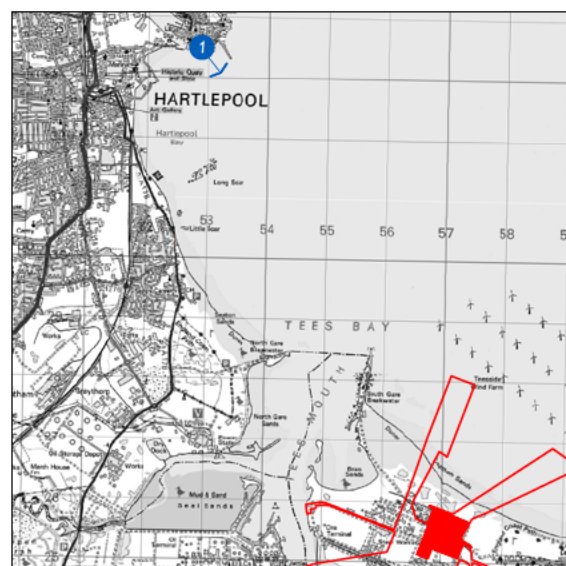


This image provides landscape and visual context only



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT:	1: Albion Terrace, Hartlepool
	Winter
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

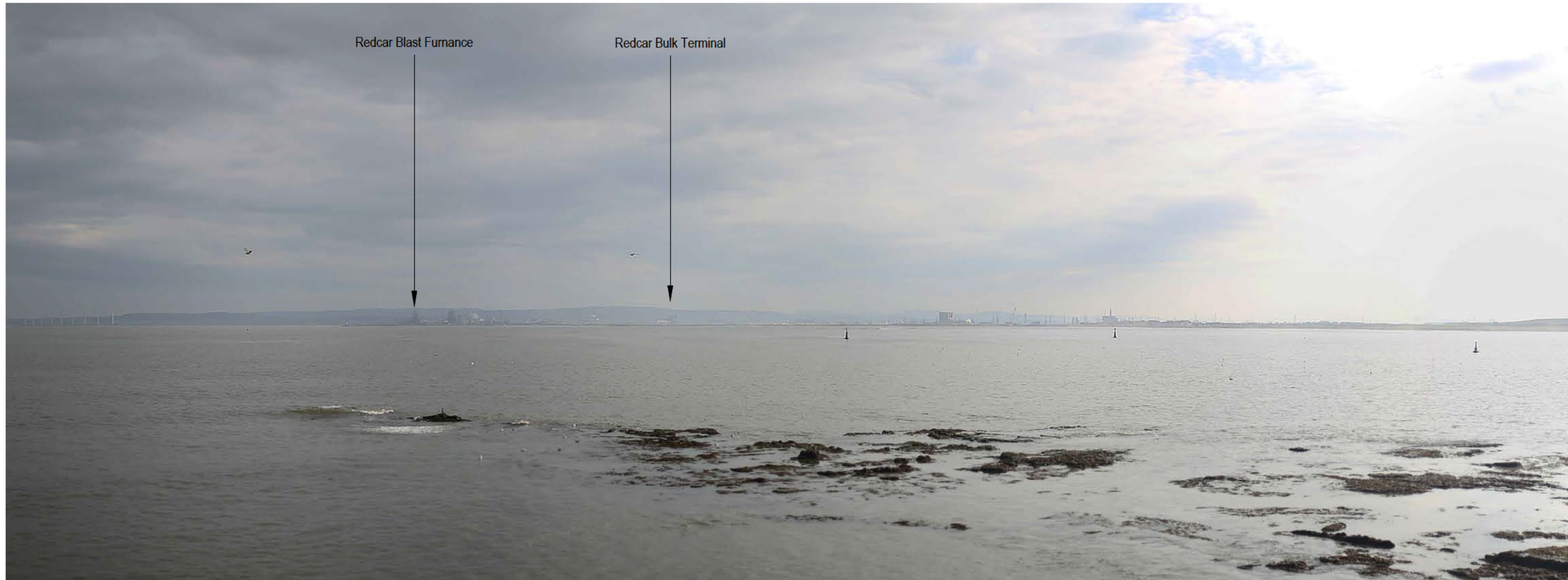
60559231

Figure 17-7 **DATE**

This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA

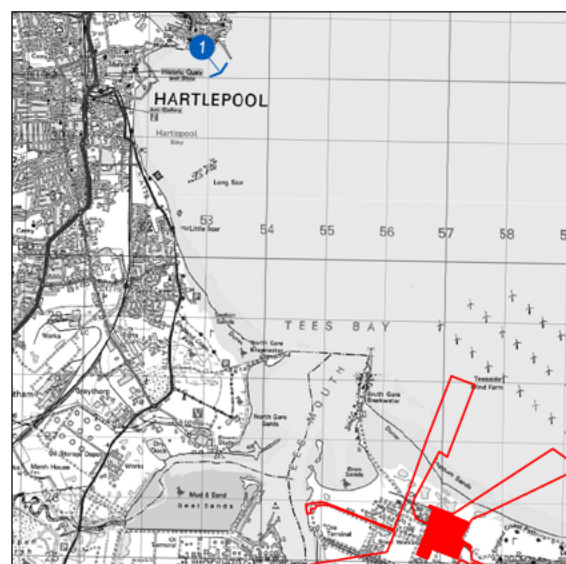
Last saved by: BECCALITTLE(2021-05-07) Last Printed: 2021-05-07
Filename: U:\KLDSPFFSV001\LE_PROJECTS\NEWPROJ\06056231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\U1A) LANDSCAPE\WASITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG






Redcar Blast Furnance

Redcar Bulk Terminal

Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT:	1: Albion Terrace, Hartlepool Summer
Co-ordinates:	452933, 533502
Distance to site (km):	8.6km PCC
Direction:	South East
Height (m AOD):	11
Date and time:	28/09/2020, 15:08
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 17-7a **DATE**



Camera: Canon EOS 6D
Lens: 50mm
Camera height (m AGL): 1.6
Focal length: 50mm
Distance to site (km): 8.62 km Power Capture and Compressor Site
Date and time: 20/11/2019, 15:26

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 1- Albion Terrace, Hartlepool

Figure 17-7b

60559231

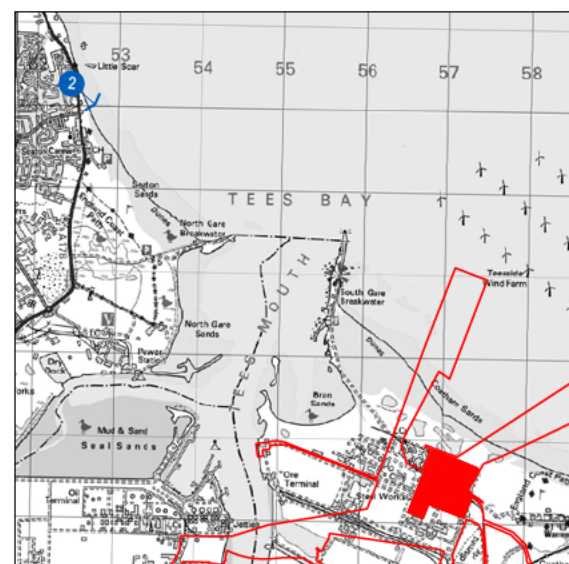
This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA

Last saved by: BECCALITTLE(2021-04-28) Last Printed: 2021-05-07
Filename: U:\UK\DS\PP\FPS\W01\LE_PROJECTS\NETZERO\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA\LANDSCAPE\MAIN SITE VIEWPOINT FIGURES WINTER 17.02.DWG



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT:	2: The Cliff, Seaton Carew Winter
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

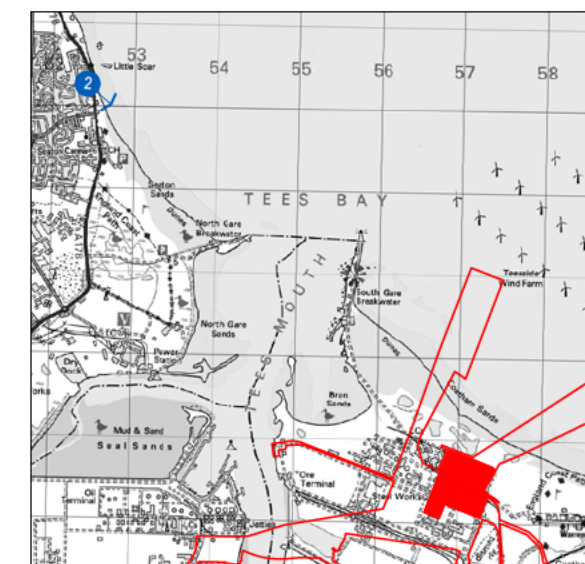
60559231

Figure 17-8 DATE

This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA

Last saved by: BECCALITTLE(2021-05-07) Last Printed: 2021-05-07
Filename: U:\UK\DS\PP\FS\W01\LE_PROJECTS\NETZERO\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA_LANDSCAPE\MAIN SITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

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



TITLE

Viewpoint 2- The Cliff, Seaton Carew

REFERENCE

60559231

Figure 17-8a

DATE



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, 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

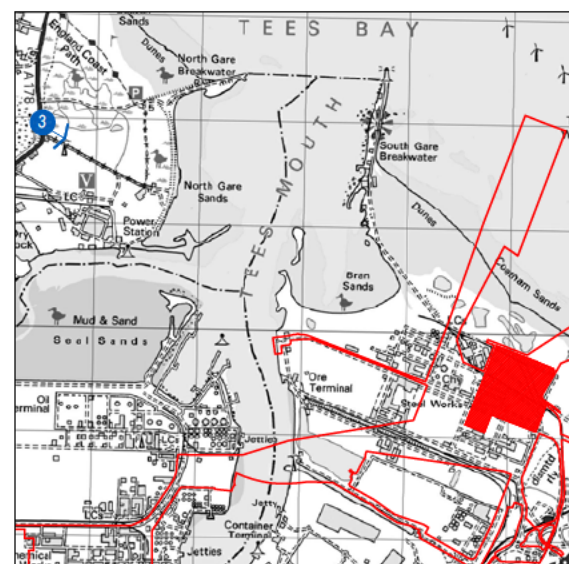
Figure 17-8b

60559231

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

VIEWPOINT: 3: Teesside National Nature Reserve, England Coastal Path
Winter

Co-ordinates: 452488, 527854
Distance to site (km): 4.8km PCC
Direction: East
Height (m AOD): 4
Date and time: 20/11/2019, 14:54
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 367 mm



TITLE
Viewpoint 3 - Teesside National Nature Reserve,
England Coastal Path

REFERENCE
60559231

Figure 17-9 **DATE**

This image provides landscape and visual context only

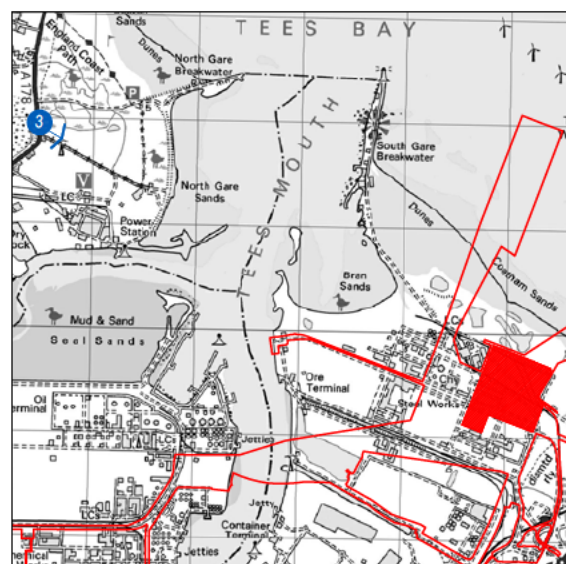
PROJECT
Net Zero Teesside

CLIENT
NZT Power and NZNS Storage

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT: 3: Teesside National Nature Reserve, England Coastal Path
Summer

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



TITLE
Viewpoint 3 - Teesside National Nature Reserve,
England Coastal Path

REFERENCE
60559231

Figure 17-9a **DATE**

Last saved by: BECCALITTLE (2021-05-07) Last Printed: 2021-05-07
Filename: U:\KLDSP\PROJ\001\LE_PROJECTS\NEWPROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\U1\LANDSCAPE\MAIN SITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG



Camera: Canon EOS 6D
Lens: 50mm
Camera height (m AGL): 1.6
Focal Length: 50mm
Distance to site (km): 4.84km Power Capture and Compressor Site
Date and time: 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

60559231

This image provides landscape and visual context only

PROJECT
Net Zero Teesside

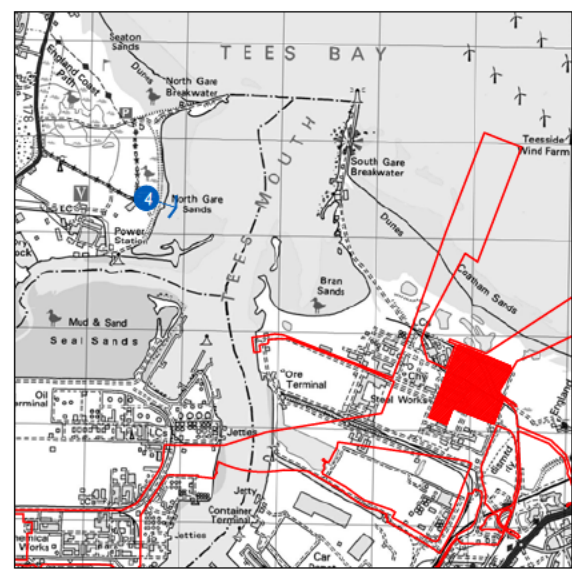
CLIENT
NZT Power and NZNS Storage

Project Management Initials: CA Designer: LC Checked: SY Approved: CA

Last saved by: BECCA.LITTLE(2021-04-29) Last Plotted: 2021-05-07
Filename: \UK\DS2\PP\5\06\1\PROJECTS\NEW\PROJECTS\NETZERO\GIS01_CAD\LA\LANDSCAPE\MAIN\SITE VIEWPOINT FIGURES WINTER 17.02.DWG



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT:	4 North Gare Sands Winter
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
60559231

Figure 17-10 **DATE**

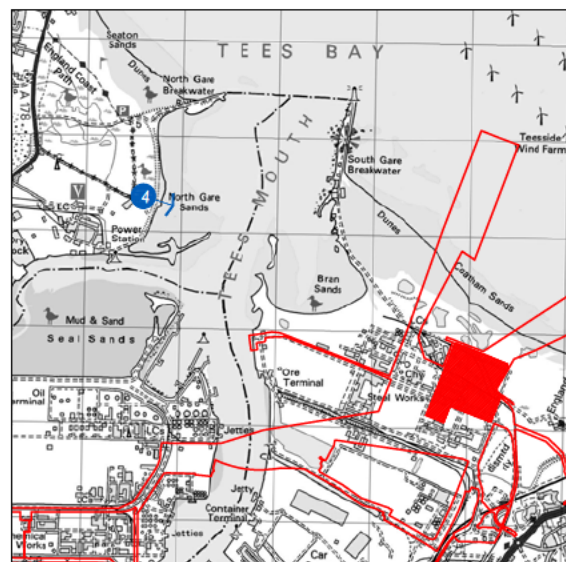
This image provides landscape and visual context only




Project Management Initials: CA Designer: LC Checked: SY Approved: CA

Last saved by: BECCA.LITTLE(2021-05-07) Last Plotted: 2021-05-07
Filename: \UK\DS2\PP\5\0601\LE_PROJECT\5\NEW\PROJ\6055231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA_LANDSCAPE\MAIN\SITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG



Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT:	4 North Gare Sands Summer
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 **DATE**



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

60559231

This image provides landscape and visual context only

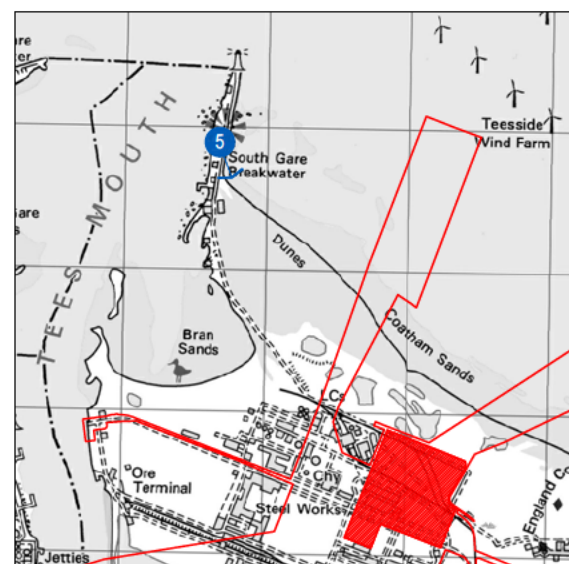
PROJECT
Net Zero Teesside

CLIENT
NZT Power and NZNS Storage

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT:	5: South Gare Breakwater
	Winter
Co-ordinates:	455638, 527828
Distance to site (km):	2.4km PCC
Direction:	South
Height (m AOD):	0
Date and time:	20/11/2019, 10:19
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 5 - South Gare Breakwater

REFERENCE

60559231

Figure 17-11 **DATE**

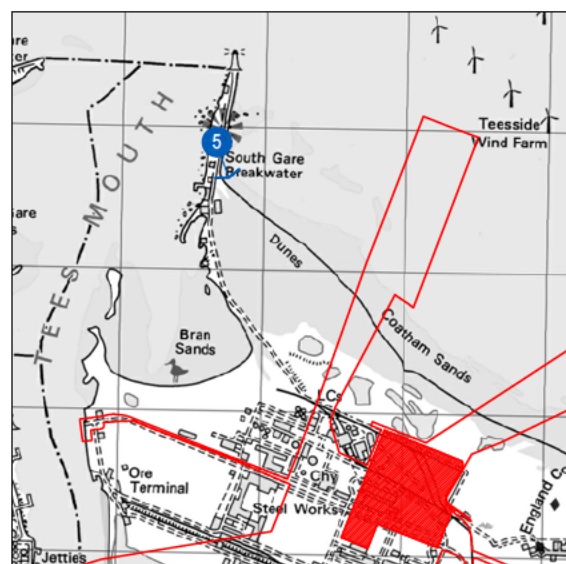
Last saved by: BECCALITTLE (2021-04-28) Last Printed: 2021-05-07
Filename: U:\KLDSP\PPSW001\LE_PROJECTS\NETZERO\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA_LANDSCAPE\WASITE VIEWPOINT FIGURES WINTER 17.02.DWG

This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT:	5: South Gare Breakwater
	Summer
Co-ordinates:	455638, 527828
Distance to site (km):	2.4km PCC
Direction:	South
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 390 mm
Paper size:	297 x 420 mm



TITLE

Viewpoint 5 - South Gare Breakwater

REFERENCE

60559231

Figure 17-11a **DATE**

Last saved by: BECCALITTLE (2021-05-07) Last Printed: 2021-05-07
Filename: U:\UK\DS\PP\5001\LE_PROJECTS\NEW\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA) LANDSCAPE\MAIN SITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG



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

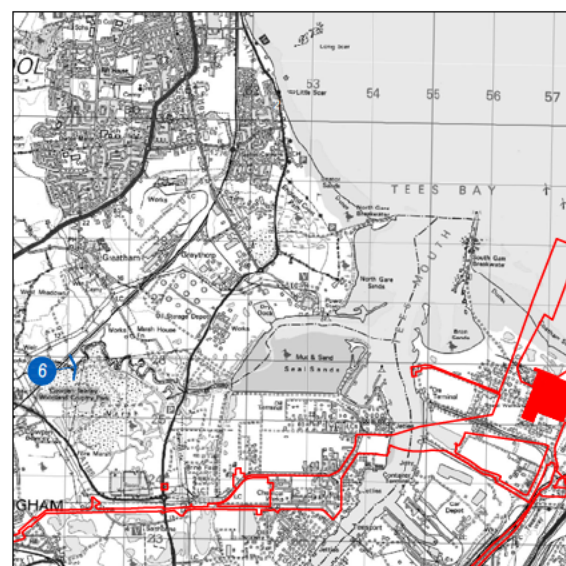
60559231

This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT: 6: Cowpen Bewley Woodland Country Park
Winter

Co-ordinates: 448591, 525700
Distance to site (km): 8.08km PCC
Direction: East
Height (m AOD): 20
Date and time: 23/01/2020, 15.33
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 6- Cowpen Bewley Woodland Country Park

REFERENCE
60559231

Figure 17-12 **DATE**

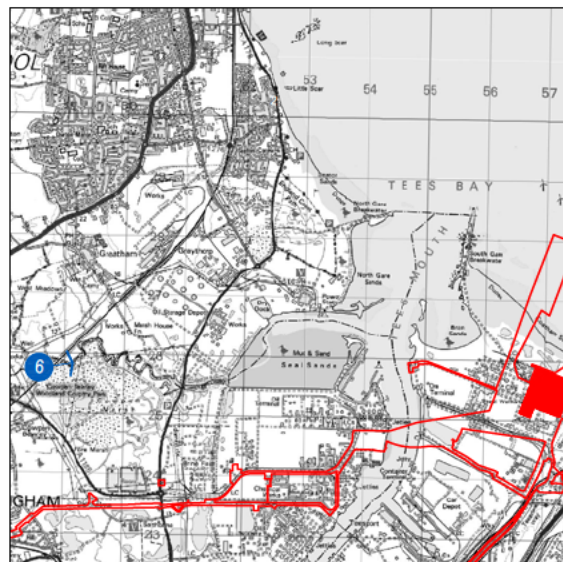
This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



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
Summer

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 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 6- Cowpen Bewley Woodland Country Park

REFERENCE
60559231

Figure 17-12a **DATE**



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

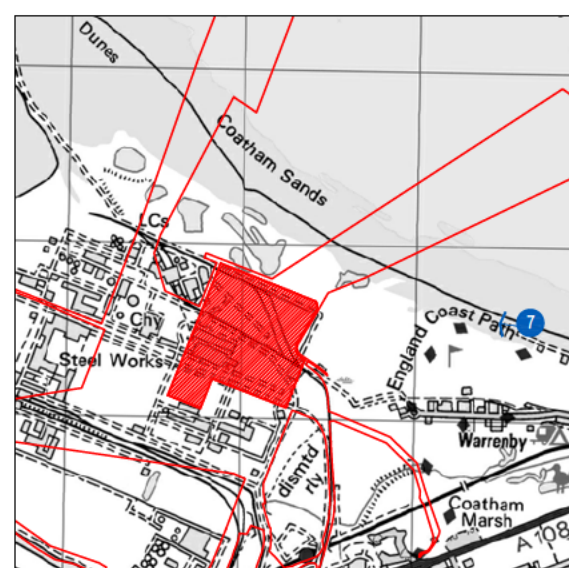
Figure 17-12b




60559231

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

VIEWPOINT: 7: England Coast Path, Warrenby
Winter

Co-ordinates: 458610, 525421
 Distance to site (km): 1.2km PCC
 Direction: West
 Height (m AOD): 3
 Date and time: 20/11/2019, 10:52
 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 7 - England Coast Path, Warrenby

REFERENCE
60559231

Figure 17-13 **DATE**

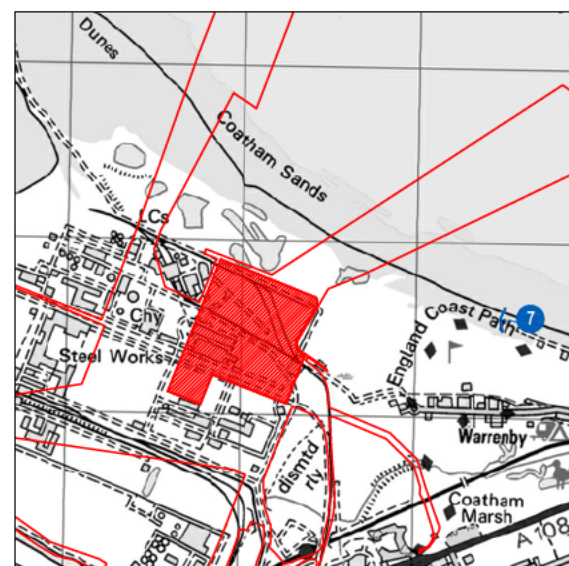
This image provides landscape and visual context only




Project Management Initials: CA Designer: LC Checked: SY Approved: CA

Last saved by: BECCALITTLE (2021-05-07) Last Printed: 2021-05-07
Filename: U:\UK\DS\PP\FSV\001\LE_PROJECTS\NEW\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA_LANDSCAPE\WASITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG



Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT: 7: England Coast Path, Warrenby
Summer

Co-ordinates: 458610, 525421
 Distance to site (km): 1.2km PCC
 Direction: West
 Height (m AOD): 3
 Date and time: 28/09/2020, 12:45
 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 7 - England Coast Path, Warrenby

REFERENCE
60559231

Figure 17-13a **DATE**



Camera: Canon EOS 6D
Lens: 50mm
Camera height (m AGL): 1.6
Focal Length: 50mm
Distance to site (km): 1.18km Power Capture and Compressor Site
Date and time: 20/11/2019, 10:52

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 7 - England Coast Path, Warrenby

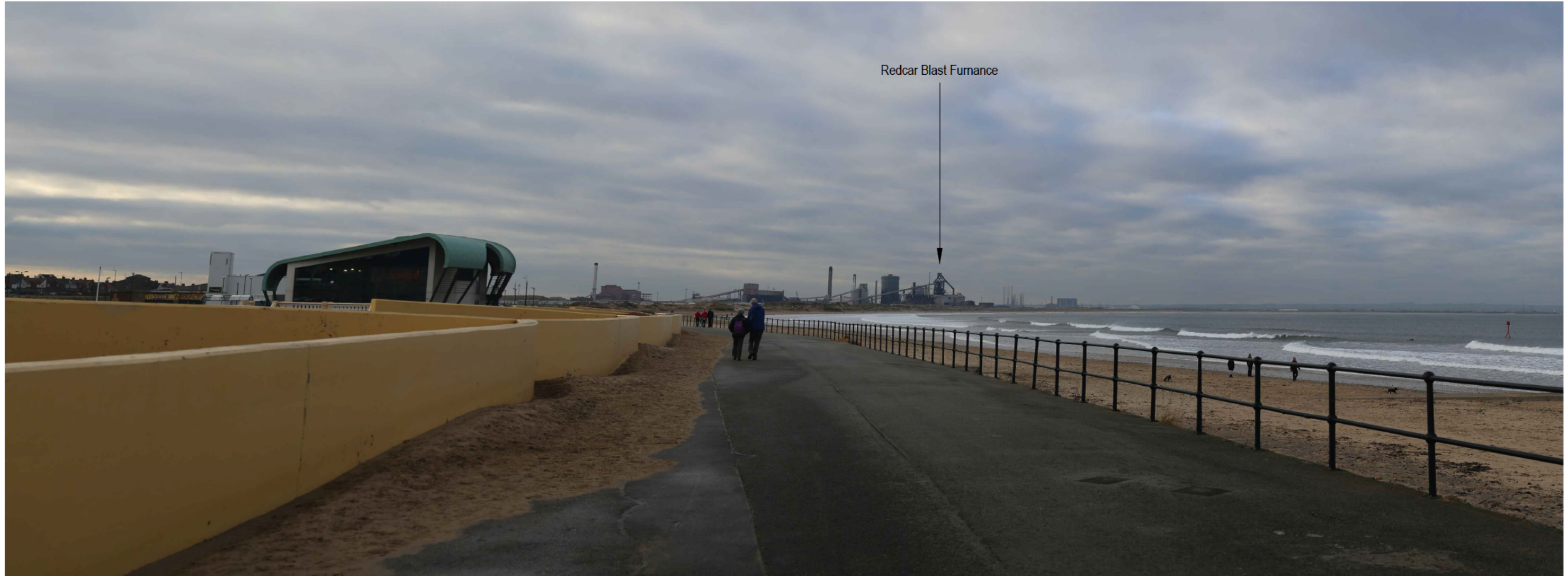
Figure 17-13b

60559231

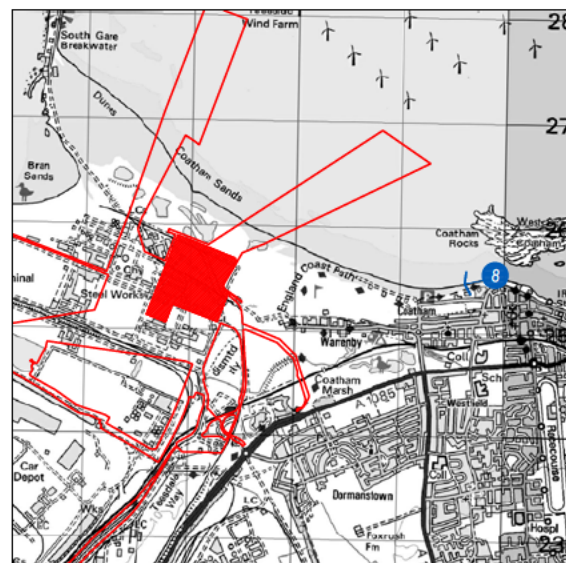
This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA

Last saved by: BECCA.LITTLE(2021-04-28) Last Plotted: 2021-05-07
Filename: U:\KLD\SP\PROJ\001\LE_PROJECTS\NETZERO\VIEWPOINTS\VIEWPOINT FIGURES WINTER 17.02.DWG



Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

VIEWPOINT: 8: Redcar Seafront
Winter

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
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

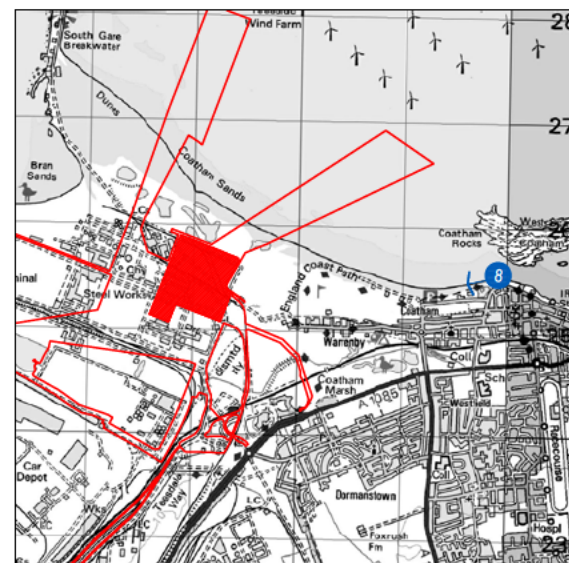
REFERENCE
60559231
Figure 17-14

DATE

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

VIEWPOINT: 8: Redcar Seafront
 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 **DATE**

This image provides landscape and visual context only



Camera: 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

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 8 - Redcar Seafront

Figure 17-14b

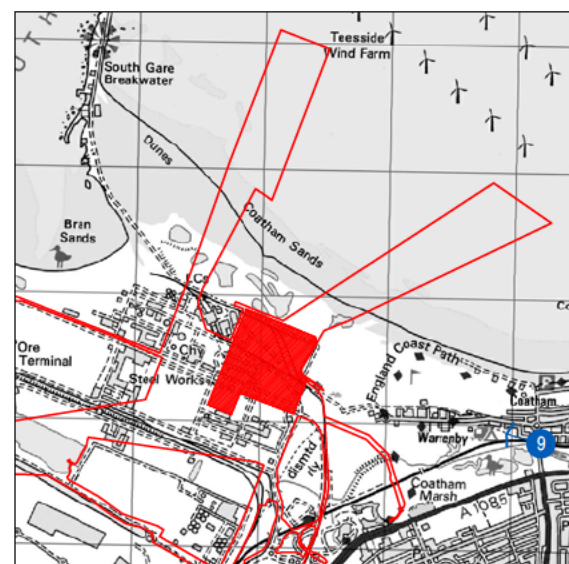
60559231




This image provides landscape and visual context only



Redcar Blast Furnance

Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT:	9: Coatham Marsh Nature Reserve
	Winter
Co-ordinates:	459168, 524686
Distance to site (km):	1.9km PCC
Direction:	North West
Height (m AOD):	4
Date and time:	20/11/2019, 11:35
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)
Image size:	144 x 247 mm
Paper size:	297 x 420 mm



TITLE
Viewpoint 9 - Coatham Marsh Nature Reserve

REFERENCE
60559231

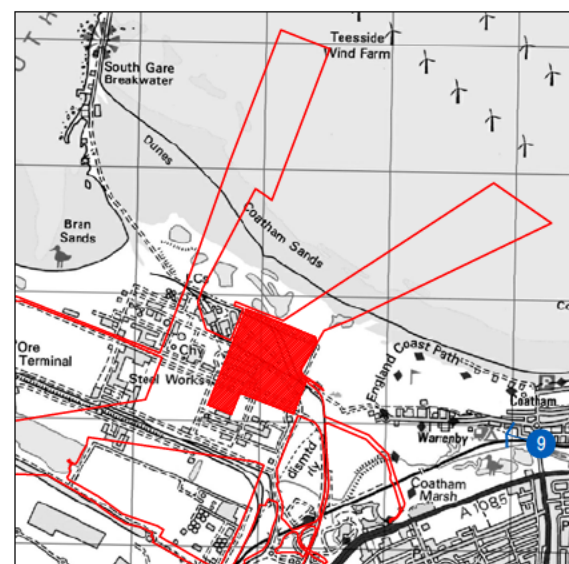
Figure 17-15 **DATE**




This image provides landscape and visual context only



Redcar Blast Furnace

Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT: 9: Coatham Marsh Nature Reserve
Summer

Co-ordinates: 459168, 524686
Distance to site (km): 1.9km PCC
Direction: North West
Height (m AOD): 4
Date and time: 28/09/2020, 13:02
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 247 mm
Paper size: 297 x 420 mm



TITLE
Viewpoint 9 - Coatham Marsh Nature Reserve

REFERENCE
60559231

Figure 17-15a **DATE**



Camera: Canon EOS 6D
Lens: 50mm
Camera height (m AGL): 1.6
Focal Length: 50mm
Distance to site (km): .89km Power Capture and Compressor Site
Date and time: 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

Figure 17-15b

60559231

This image provides landscape and visual context only

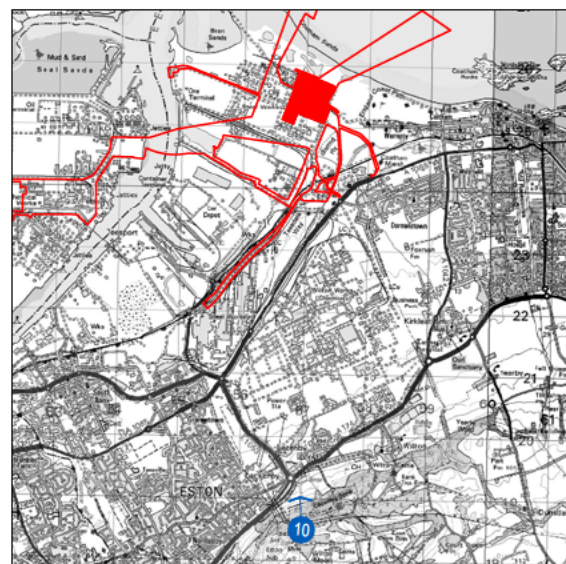
PROJECT
Net Zero Teesside




CLIENT
NZT Power and NZNS Storage

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT: 10: Eston Nab
Winter

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

REFERENCE
60559231

Figure 17-16 **DATE**

Last saved by: BECCALITTLE(2021-04-28) Last Printed: 2021-05-07
 Filename: U:\UK\DS\PP\F5\W01\LE_PROJECTS\NEW\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA) LANDSCAPE\MAIN SITE VIEWPOINT FIGURES WINTER 17.02.DWG

This image provides landscape and visual context only

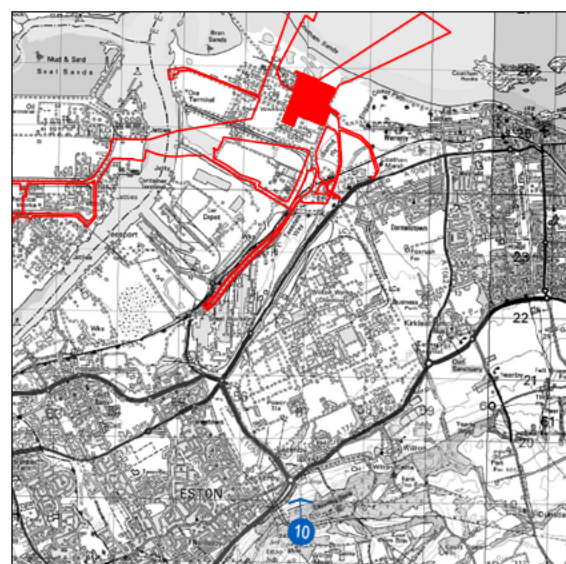
PROJECT
Net Zero Teesside




CLIENT
NZT Power and NZNS Storage

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT: 10: Eston Nab
Summer

Co-ordinates: 456899, 518348
 Distance to site (km): 6.7km PCC
 Direction: North
 Height (m AOD): 238m AOD
 Date and time: 28/09/2020, 10:53
 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

REFERENCE
60559231

Figure 17-16a **DATE**

Last saved by: BECCALITTLE(2021-05-07) Last Printed: 2021-05-07
 Filename: U:\UK\DS\PP\F5\W01\LE_PROJECTS\NEW\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA\LANDSCAPE\WASITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG

This image provides landscape and visual context only



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

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

This image provides landscape and visual context only

PROJECT
Net Zero Teesside

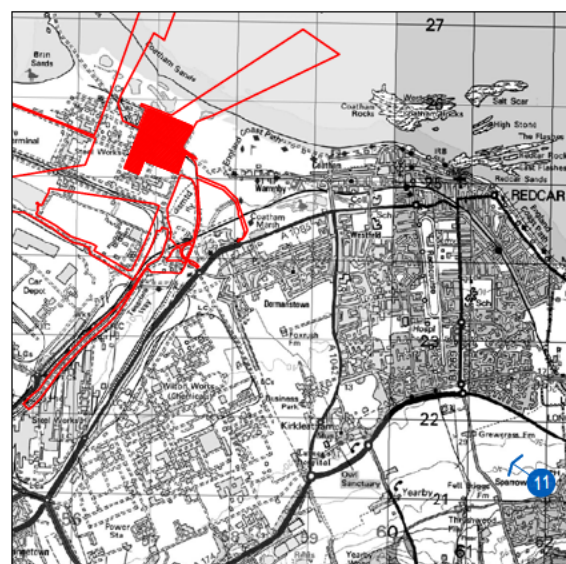
CLIENT
NZT Power and NZNS Storage




Project Management Initials: CA Designer: LC Checked: SY Approved: CA
Last saved by: BECCALITTLE (2021-04-28) Last Printed: 2021-05-07
Filename: U:\KLDSP\FFS\W01\LE_PROJECTS\NEWPROJ\IE\6056231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA_LANDSCAPE\WASITE VIEWPOINT FIGURES WINTER 17.02.DWG



Redcar Blast Furnance

Extent of 50mm single frame image



-  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**

This image provides landscape and visual context only

PROJECT
Net Zero Teesside

CLIENT
NZT Power and NZNS Storage

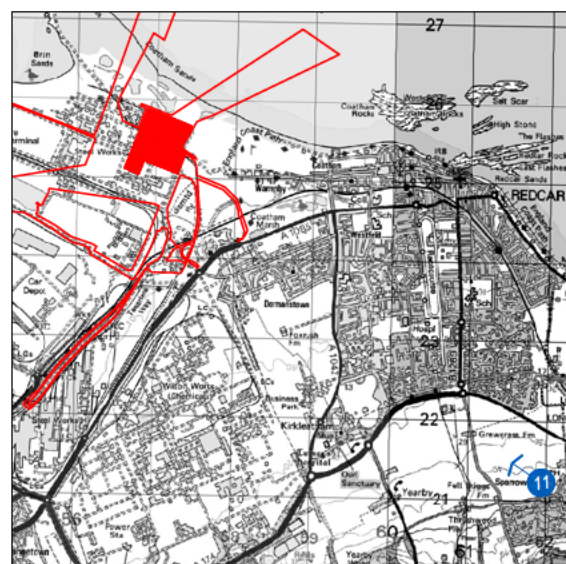
Project Management Initials: CA Designer: LC Checked: SY Approved: CA




Last saved by: BECCALITTLE(2021-05-07) Last Printed: 2021-05-07
Filename: U:\KLDSPFFSV\001\LE_PROJECTS\NEWPROJ\06056231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA_LANDSCAPE\WASITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG



Redcar Blast Furnance

Extent of 50mm single frame image



-  Location of visual receptor
-  Site Boundary
-  Power Capture and Compressor Site

VIEWPOINT: 11: Longbeck Lane
Summer

Co-ordinates: 461856, 521012
Distance to site (km): 6.1km PCC
Direction: North West
Height (m AOD): 48
Date and time: 28/09/2020, 11:40
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 17-17a **DATE**



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
Date and time: 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

Figure 17-17b

60559231

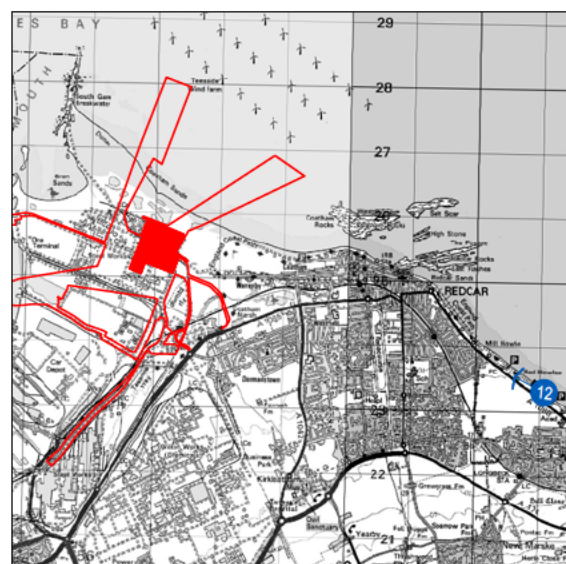
This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Redcar Blast Furnance

Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

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

Co-ordinates: 463156, 523188
 Distance to site (km): 6.2km PCC
 Direction: North West
 Height (m AOD): 13
 Date and time: 20/11/2019, 12:16
 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
60559231

Figure 17-18 **DATE**

Last saved by: BECCALITTLE (2021-04-28) Last Printed: 2021-05-07
 Filename: U:\UK\DS\PP\FS\W01\LE_PROJECTS\NETZERO\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\U1A) LANDSCAPE\MAIN SITE VIEWPOINT FIGURES WINTER 17.02.DWG

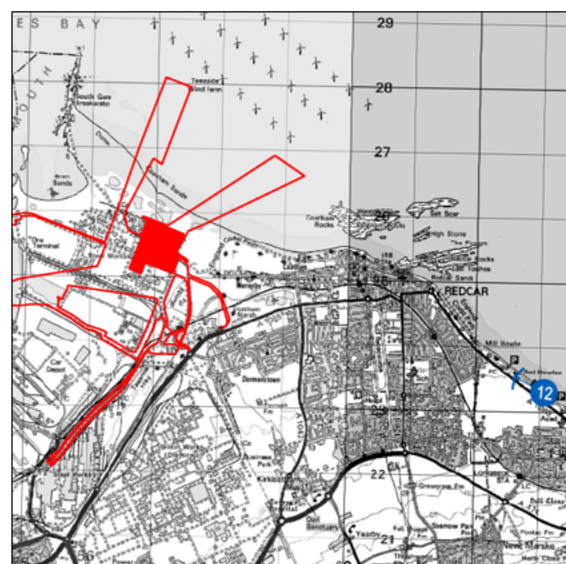
This image provides landscape and visual context only

Project Management Initials: CA Designer: LC Checked: SY Approved: CA



Redcar Blast Furnance

Extent of 50mm single frame image



- Location of visual receptor
- Site Boundary
- Power Capture and Compressor Site

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

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
60559231

Figure 17-18a **DATE**

Last saved by: BECCALITTLE (2021-05-07) Last Printed: 2021-05-07
 Filename: U:\UK\DS\PP\FS\W01\LE_PROJECTS\NEW\PROJ\60559231 - CLEAN GAS PROJECT\CAD & GIS\01_CAD\LA) LANDSCAPE\WASITE VIEWPOINT FIGURES SUMMER PHOTOGRAPHY.DWG

This image provides landscape and visual context only



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

Figure 17-18b

60559231