

Wylfa Newydd Project

**6.4.65 ES Volume D - WNDA Development App
D10-8 - Photomontage views**

PINS Reference Number: EN010007

Application Reference Number: 6.4.65

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Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

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1 Methodology for photomontages

1.1 Introduction

1.1.1 Photomontages have been prepared in accordance with the guidelines set out in Photography and photomontage in landscape and visual impact assessment (Advice Note 01/11) [RD1]. The purpose of this set of photomontage images is to show the scale and massing of the proposed Power Station buildings, Marine Off-Loading Facility (MOLF) and breakwaters within the existing landscape context, in conjunction with the proposed landscape mounding, hedgerow and woodland planting. This appendix also includes a set of parameter photomontages for each viewpoint, showing the potential maximum heights and extents of the proposed Power Station buildings, MOLF breakwaters, to define the maximum or worst case (parameter envelopes). The parameter envelopes define the maximum extents, within which the on-going detailed design will be constrained. There are no parameter envelopes for landscape mounding, since the Landscape and Visual Impact Assessment in chapter D-10 (landscape and visual) (Application Reference Number: 6.4.10) has been based on the indicative landscape mounding design illustrated in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16).

1.1.2 In accordance with best practice in the Guidelines for Landscape and Visual Impact Assessment, Third Edition, [RD2] photomontages have been prepared at different points in time to show the effectiveness of mitigation as planting matures as follows:

- operation (year 1) during winter;
- operation (year 15) during winter; and
- operation (year 15) during summer (selected views).

1.1.3 The exception to the above are the two photomontages prepared from offshore locations (viewpoints 30 and 39), where photography was taken in summer only, as visibility of the Wylfa Newydd Development Area on the coastal hinterland is not affected by vegetation in full leaf; Both the year 1 and year 15 photomontages have therefore been based upon summer photography.

Photomontages have been prepared for illustrative purposes only, using the best available information at the time of preparation and reflect the 'worst case' to inform the Landscape and Visual Impact Assessment in chapter D10 (Application Reference Number: 6.4.10). Further detailed design development would be undertaken following the grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the breakwaters.

1.1.4 The locations of photomontage viewpoints are shown in figure 60PO8077_DCO_VOL_D_APP_10_08_V01 in this appendix. The locations have been selected through consultation with the Isle of

Anglesey County Council and Natural Resources Wales, as explained in chapter B10 (landscape and visual) (Application Reference Number: 6.2.10). The photomontage viewpoints have been selected from the full range of representative and illustrative viewpoints and photomontage numbering matches the relevant viewpoint numbers in the Environmental Statement volume D appendices D10-4 (representative viewpoints) (Application Reference Number: 6.4.61) and D10-5 (illustrative viewpoints) (Application Reference Number: 6.4.62) and is not therefore continuous.

1.2 Viewpoint photographic survey

1.2.1 The viewpoint locations were recorded using a handheld global positioning system and the height of the camera above ground level was also noted. The locations were recorded in Ordnance Survey co-ordinates to enable viewpoints to be reproduced in AutoCAD relative to the subject of the photomontage, which was also located using Ordnance Survey co-ordinates, in accordance with paragraph 4.3 of Photography and photomontage in landscape and visual impact assessment (Advice Note 01/11) [RD1].

1.2.2 The camera used was a standard single lens reflexdigital camera with a 50mm equivalent lens (in accordance with Advice Note 01/11_Section 4 [RD1]). A level tripod was used to make the panoramic image as flat as possible, in order to reduce the level of tolerance in the 3D phase of the photomontage creation process. The photographs were captured in portrait mode with an overlap of no less than 20% (in accordance with 01/11_Para 3.4 [RD1]).

1.2.3 Individual photograph frames have been stitched together using PTGui Pro stitching software.

1.2.4 To ascertain the correct field of view for the images, landmark features in the photographs were cross referenced with corresponding landmark features in AutoCAD. This allowed correct sizing of the photographs to match the preferred viewing distance as noted on the photomontage sheets.

1.3 Photomontage creation

1.3.1 For each photomontage viewpoint, five images have been prepared as follows:

- the existing winter baseline ('before') view;
- an after view in year 1 of operation during winter, with proposed buildings and landscape mounding;
- a further 'after' view in year 15 of operation during winter, to illustrate the effect of plant growth, with proposed buildings and landscape mounding;
- a view in year 1 of operation during winter showing the maximum parameter envelope; and

- a view in year 15 of operation during winter showing the maximum parameter envelope.

1.3.2 Selected viewpoints show a further 'after' view in year 15 of operation during summer to illustrate the effect of seasonal variation. The selection was based on professional judgement to best represent the seasonal variation.

1.3.3 To illustrate the effect of tidal variation, the following viewpoints also show views at both high and low tide where tidal variation forms an important component of the view. There is no distinction between year of operation on these photomontages, as the view would be the same at year 1 and year 15:

- Viewpoint 15 shows existing low tide winter, operation low tide winter, existing high tide winter, operation high tide winter, operation parameter low tide winter, operation parameter high tide winter; and
- Viewpoint K shows existing winter low tide, operation low tide, winter with parameter outline, existing summer, operation summer with parameter outline.

1.3.4 For the parameter photomontages, the parameter envelopes are illustrated as follows:

- The maximum potential height of the Power Station buildings and the maximum geographical extent that buildings could be sited is illustrated with a red dashed line.
- The maximum potential building platform heights are shown with a grey dashed line.
- The maximum potential height of the MOLF breakwaters is shown with a yellow dashed line.

1.3.5 The final photomontages have been sized so that the image gives an accurate representation when held at a certain distance from the eye. The photomontage sheet displays information on the size of sheet and the distance from the eye that the image should be held in order to give an accurate representation (01/11_Para 5.2).

1.3.6 A 3D model of the Power Station buildings and related models was aligned to Ordnance Survey co-ordinates along with the camera viewpoint positions in the 3D modelling package, 3D Studio Max. The following models were used:

- Landform model, 28 April 2017;
- Marine Off-loading Facility and breakwaters model, May 2017;
- Power Station; Wylfa - PS - Master - Ref Point 5, Revised 22 November 2017;
- Power Station Access Road; Wylfa - Main Site v4.max, 12 May 2017; and
- Planting; Landscaping; woodland planting locations, 02 June 2017.

- 1.3.7 The models provided were set at the correct Above Ordnance Datum (AOD) height which meant the buildings and planting could be placed accurately within the view.
- 1.3.8 The information from the viewpoint photographs was placed into the 3D software and the AutoCAD information was used to correctly orientate the camera.
- 1.3.9 The Power Station is represented on the photomontage images with a basic texture palette, where all buildings are set to a grey finish. For the purposes of this exercise, proposed buildings have been set to grey to an RGB value in the model of R146, G146 and B146. (RGB refers to the way in which the three primary colours are added together to reproduce a wider range of colours. The term refers to the initials of the three primary colours, red, green, and blue). Given the inclusion of a lighting system, these values vary due to highlights and shading. The same approach has been adopted for the Marine Off-loading Facility and breakwaters, which have been set to a plain grey colour to represent a concrete finish. A solid colour for proposed buildings and structures has been used to help convey three-dimensional form only and is not intended to illustrate the final colour choice for the Power Station, which as noted above would be the subject of on-going design development following grant of a Development Consent Order (DCO).
- 1.3.10 Proposed mounding and woodland planting is shown realistically.
- 1.3.11 Proposed landscape mounding is represented as restored pastoral fields and woodland planting is represented as 3D planting models with textures.
- 1.3.12 It has been assumed that woodland planting would have reached approximately seven metres height after 15 years. It has also been assumed that woodland planting along the lower part of the mounding adjacent to Tregele, which would be implemented in the early stages of main construction, would have reached approximately three meters growth by winter year 1 of operation (after approximately seven years growth). The estimated growth rates are a precautionary estimate, based on the exposed conditions prevailing on parts of the Wylfa Newydd Development Area.
- 1.3.13 Once the final output from the 3D software was generated it was then overlaid onto the original background photograph in Photoshop. Any foreground elements that may obscure the proposals were then layered back over the top of the rendered image to provide a representative image of the visual impact of the Power Station.
- 1.3.14 For the purposes of the current set of photomontages, the 3D model has been based on the following maximum main building platform levels:
 - Power Station buildings: 22m AOD; and
 - Spent Fuel Storage Facility: 22m AOD.

1.3.15 The height of proposed final landscape mounding is as shown in the Landscape and Habitat Management Strategy (Application Reference Number 8.16) as follows:

- east mound (Mound A) between the Power Station and Cemaes: up to 43m AOD;
- south-east mound (Mound B) between the Power Station and Tregele: up to 42m AOD;
- south mound (Mound C), south of the proposed Power Station access road: up to 39m AOD;
- south-west mound (Mound D) between the Power Station and Afon Cafnan watercourse: up to 33m AOD; and
- west mound (Mound E) between Afon Cafnan and Nanner Road: up to 38m AOD.

1.3.16 The maximum height of the proposed breakwaters is as follows:

- western breakwater: 14m AOD; and
- eastern breakwater: 13m AOD.

1.3.17 The height of the Power Station has been based on the maximum 3D model heights of buildings and structures, including key features as follows:

- Reactor Buildings: 49m (67m AOD);
- main stacks: 95m AOD and 98m AOD; and
- Spent Fuel Storage Facility: 27m (48m AOD).

1.4 Limitations

1.4.1 Photomontage views have been prepared using block models of buildings and main structures and do not therefore include details such as operational fencing, sedimentation ponds or other infrastructure.

1.4.1 The parameter envelopes have been based on the maximum height of buildings within each Parameter Zone or sub-zone and only the main stacks have been modelled.

1.4.1 The height of the Back-up building (58m AOD) exceeds what has been modelled for the relevant Parameter sub-zone by +3m but this is not considered to be material in the context of adjacent Power Station buildings.

1.4.2 The 3D model used to illustrate the Power Station was prepared by sizing each building and structure to the maximum parameter footprint and height, based on the centreline of each element shown on an initial site layout. No buildings were repositioned as part of this exercise, with the result that in some cases, building massing overlapped with adjoining buildings or projected beyond the maximum parameter envelope. In order to accurately portray that the proposals would be contained within the parameter envelope, some buildings in the model were therefore trimmed

using Photoshop software on each view individually so that they do not exceed the extent of the parameter envelope. This is because, during detailed design the Power Station Site layout would be adjusted to ensure that no buildings and structures extended beyond the parameter envelope.

- 1.4.3 The illustration of third party developments, the subject of cumulative effects assessment is outside the scope of the Power Station photomontages.
- 1.4.4 There are varying degrees of accuracy in using a handheld GPS device, which is dependent on location and satellite coverage at the time the location was recorded. To help ensure accuracy of the photomontages, checking and aligning of existing features such as the Existing Power Station has been undertaken to improve the matching accuracy.

1.5 Parameters visualisation methodology

- 1.5.1 Power Station parameters were derived from the Parameter Plans in chapter D1 (proposed development) (Application Reference Number: 6.4.1) and the following tables in that chapter:
 - table D1-1 Description of works and platform parameters for the WNDA Development: building platforms;
 - table D1-2 Parameters for Power Station Site buildings and structures (refer to for building heights); and
 - table D1-3 Parameters for Power Station Site stacks (refer to for main stack heights).
- 1.5.2 To illustrate the maximum parameters during operation, a series of 3D models have been generated representing their respective heights. The resulting heights are illustrated on the parameter photomontages during Operation in the winter of year 1 and 15.
- 1.5.3 The main parameters listed below have been colour coded and displayed as dashed lines over the fixed design photomontages, in order to illustrate the potential extent within which buildings or marine infrastructure could be positioned. Where existing foreground features that would remain lie in front of proposed features, dashed lines used to illustrate parameters were masked out. The only exceptions to this are:
 - building platform levels, which have been displayed wherever the building parameter line is visible, to help convey proposed building ground levels; and
 - the marine parameter envelope illustrated for Viewpoint K, to demonstrate that the breakwater would be screened by existing vegetation.

Building platform

- 1.5.4 Maximum parameter building platform heights range from 20m AOD to 34m AOD.

Buildings

1.5.5 The building parameters were defined by parameter zones, with the maximum height derived from the tallest building within each zone. The resulting ‘envelope’ was modelled to illustrate the maximum extent of buildings and structures within each zone. Parameter building heights range from 22m AOD to 67m AOD.

MOLF breakwaters

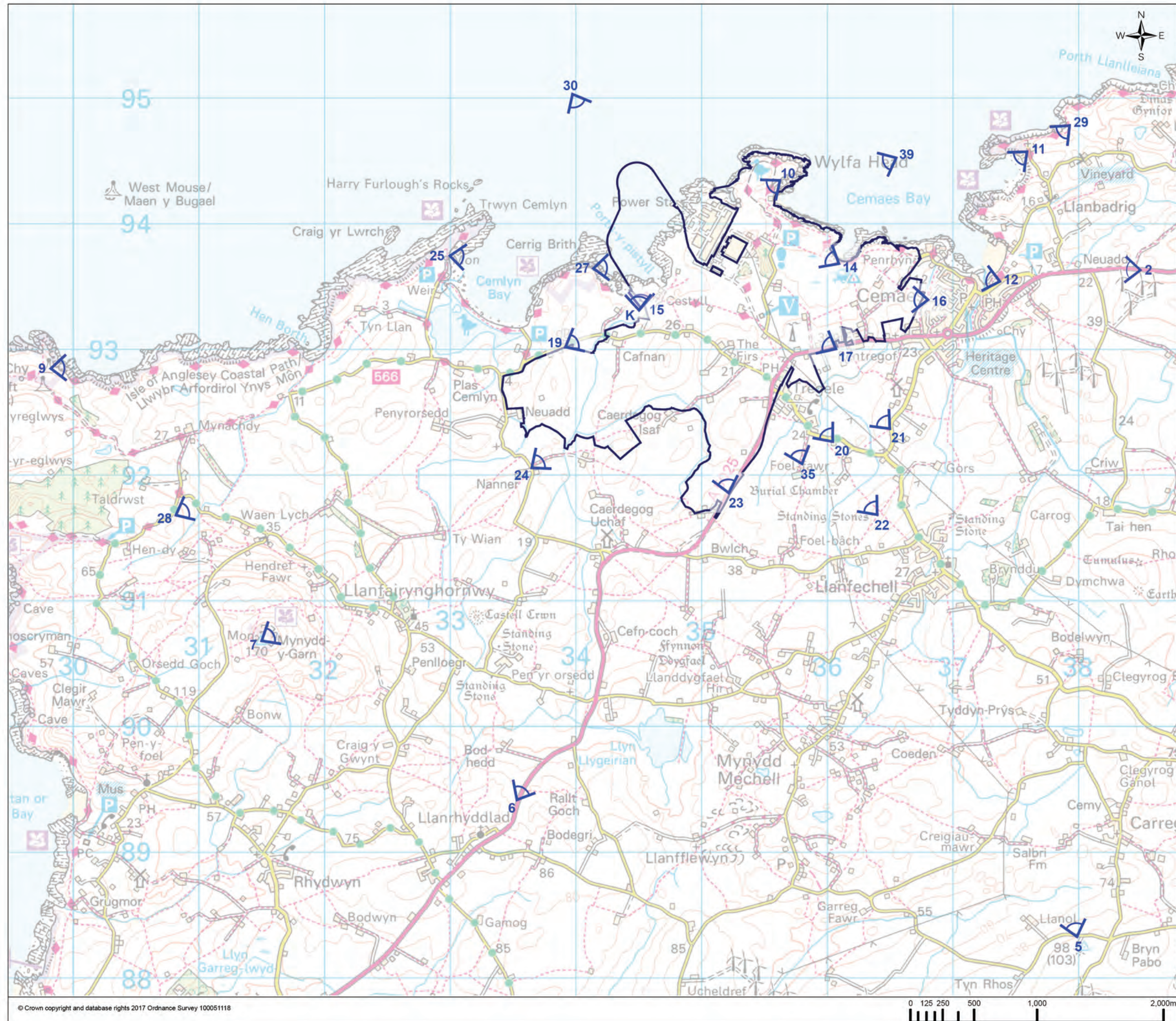
1.5.6 Parameter breakwater heights are shown at a maximum height of 14m AOD.

1.6 References

Table 1-1 Schedule of references

ID	Reference
RD1	Landscape Institute, March 2011. <i>Photography and Photomontage in Landscape and Visual Impact Assessment</i> . Landscape Institute Advice Note 01/11.
RD2	Landscape Institute and Institute of Environmental Management and Assessment. 2013. <i>Guidelines for Landscape and Visual Impact Assessment. Third Edition</i> (GVLIA3). Oxon: Routledge.

FIGURE 1



EXISTING VIEW - WINTER

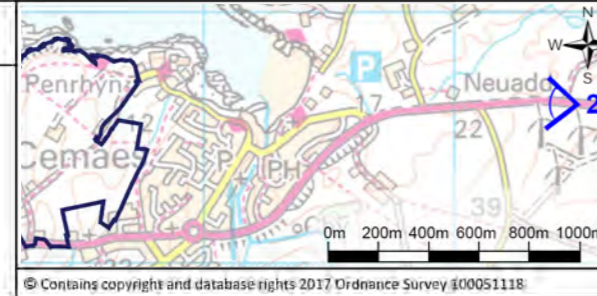


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 2
View west from A5025 towards Cemaes

Date of photograph: 15.03.2016
Time of photograph: 10:11
Lighting conditions: Clear, Cloudy
OS grid reference: 238491,393631
Viewpoint ground elevation: 41.716m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/250
Horizontal angle of view: 80°



Notes

- This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix.
- Landscape mounding and planting is based upon the indicative design shown in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16).
- Buildings and structures are based upon the maximum parameter dimensions in order to illustrate the worst case scale of buildings to inform the visual impact assessment. The proposals would not necessarily be built out to the maximum dimensions shown.
- Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters.
- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

						Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 2
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client	HORIZON NUCLEAR POWER					
Project	WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT					60PO8099_DCO_VOL_D_APP_10_08_V02A
	This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.					



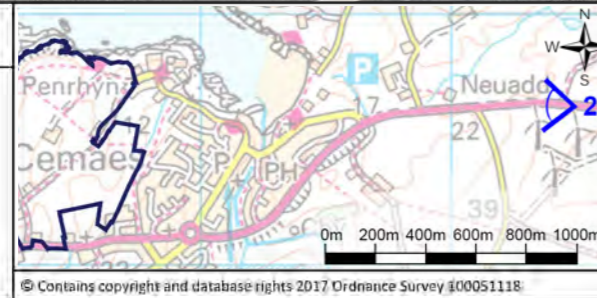
PHOTOMONTAGE VIEW: OPERATION PARAMETERS- WINTER YEAR



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 2	
View west from A5025 towards Cemaes	
Date of photograph:	15.03.2016
Time of photograph:	10:11
Lighting conditions:	Clear, Cloudy
OS grid reference:	238491,393631
Viewpoint ground elevation:	41.716m
Camera height above ground level:	1.5m
Camera type:	Canon EOS 5D
Camera lens size:	50mm
Aperture:	f 11
ISO:	200
Shutter speed:	1/250
Horizontal angle of view:	80°



N

1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix.
2. The dashed red lines indicate the maximum building parameter envelope, within which individual building locations may vary subject to on-going design development post submission of the Development Consent Order application.
3. The dashed yellow lines indicate the maximum marine parameter envelope.
4. The dashed grey lines indicate the maximum building platform level parameter.
5. Buildings and structures would not necessarily be built out to the maximum dimensions shown.
6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

							Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 2
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL	Scale @ A3	NOT TO SCALE
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	DO NOT SCALE	
HORIZON NUCLEAR POWER							Jacobs No.	60PO8099
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT							Client No.	-
							Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V02C
<small>This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.</small>								

EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 5
View north-west from minor road north of Llyn Alaw Reservoir

Date of photograph: 16.03.2016

Time of photograph: 13:51

Lighting conditions: Clear, Sunny

OS grid reference: 237986, 388329

Viewpoint ground elevation: 90.571m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

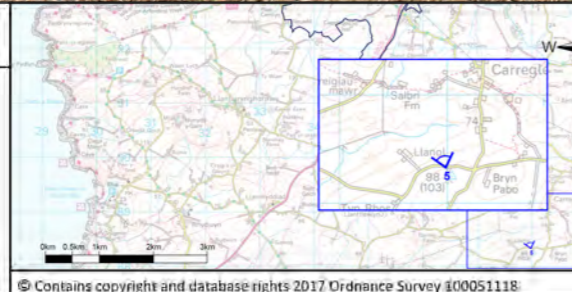
Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/250

Horizontal angle of view: 80°



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Notes

1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix.
2. Landscape mounding and planting is based upon the indicative design shown in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16).
3. Buildings and structures are based upon the maximum parameter dimensions in order to illustrate the worst case scale of buildings to inform the visual impact assessment. The proposals would not necessarily be built out to the maximum dimensions shown.
4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters.
5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 5

Scale @ A3 NOT TO SCALE DO NOT SCALE

Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V05A

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.



VIEWPOINT 5 View north-west from minor road north of Llyn Alaw Reservoir		 <small>© Contains copyright and database rights 2017 Ordnance Survey 100051118</small>	Notes 1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix. 2. Landscape mounding and planting is based upon the indicative design shown in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16). 3. Buildings and structures are based upon the maximum parameter dimensions in order to illustrate the worst case scale of buildings to inform the visual impact assessment. The proposals would not necessarily be built out to the maximum dimensions shown. 4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters. 5. Viewpoint surveyed using handheld GPS unit. 6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.	Drawing title APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 5														
Date of photograph: 16.03.2016	Time of photograph: 13:51		1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL	Rev.	Date	Purpose of revision	Drawn	Check'd	Revd	App'd	Client HORIZON NUCLEAR POWER	Project WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT
Lighting conditions: Clear, Sunny	OS grid reference: 237986, 388329		NOT TO SCALE	DO NOT SCALE														
Viewpoint ground elevation: 90.571m	Camera height above ground level: 1.5m		Jacobs No.	60PO8099														
Camera type: Canon EOS 5D	Camera lens size: 50mm		Client No.	-														
Aperture: f11	ISO: 200		Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V05B														
Shutter speed: 1/250	Horizontal angle of view: 80°		This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.															

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 5
View north-west from minor road north of Llyn Alaw Reservoir

Date of photograph: 16.03.2016

Time of photograph: 13:51

Lighting conditions: Clear, Sunny

OS grid reference: 237986, 388329

Viewpoint ground elevation: 90.571m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

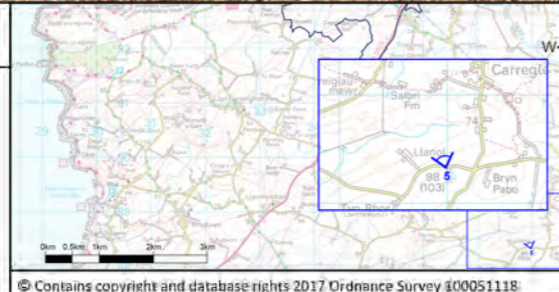
Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/250

Horizontal angle of view: 80°



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3. The dashed yellow lines indicate the maximum marine parameter envelope.
4. The dashed grey lines indicate the maximum building platform level parameter.
5. Buildings and structures would not necessarily be built out to the maximum dimensions shown.
6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 5

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V05C	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

EXISTING VIEW - WINTER

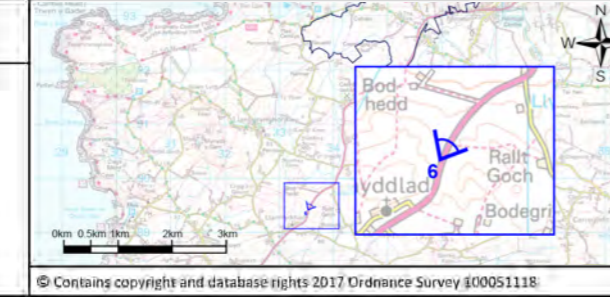


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 6
View north-east from A5025

Date of photograph: 14.03.2016
Time of photograph: 17:10
Lighting conditions: Good, Clear
OS grid reference: 233529, 389417
Viewpoint ground elevation: 74.569m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/100
Horizontal angle of view: 80°



Notes

1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix.
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4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters.
5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

						Drawing title			
						APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 6			
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	Scale @ A3	NOT TO SCALE	DO NOT SCALE
Client						HORIZON	Drawing No.		
						NUCLEAR POWER	60PO8099_DCO_VOL_D_APP_10_08_V06A		
Project						WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT	This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 15

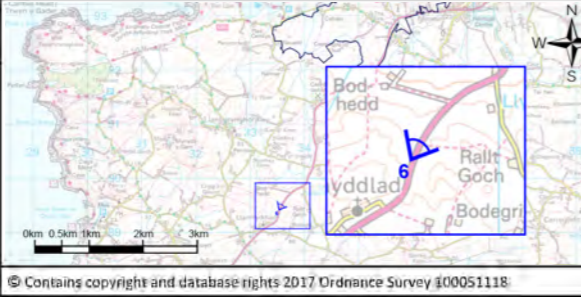


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15



VIEWPOINT 6
View north-east from A5025

Date of photograph: 14.03.2016 (Winter) 05.07.2016 (Summer)
Time of photograph: 17:10 15:33
Lighting conditions: Good, Clear Good
OS grid reference: 233529, 389417 233529, 389417
Viewpoint ground elevation: 74.569m 74.568m
Camera height above ground level: 1.5m 1.5m
Camera type: Canon EOS 5D Canon EOS 5D
Camera lens size: 50mm 50mm
Aperture: f11 f:9
ISO: 200 200
Shutter speed: 1/100 1/400
Horizontal angle of view: 80° 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

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1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client					Drawing title	
HORIZON NUCLEAR POWER					APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 6	
Project					Drawing No.	
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT					60PO8099_DCO_VOL_D_APP_10_08_V06B	

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V06B	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

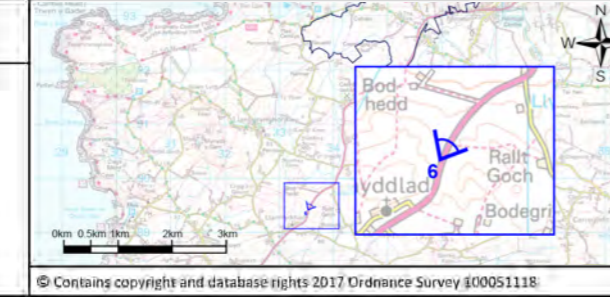


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 6
View north-east from A5025

Date of photograph: 14.03.2016
Time of photograph: 17:10
Lighting conditions: Good, Clear
OS grid reference: 233529, 389417
Viewpoint ground elevation: 74.569m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/100
Horizontal angle of view: 80°



Notes

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3. The dashed yellow lines indicate the maximum marine parameter envelope.
4. The dashed grey lines indicate the maximum building platform level parameter.
5. Buildings and structures would not necessarily be built out to the maximum dimensions shown.
6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 6		
Scale @ A3	NOT TO SCALE		DO NOT SCALE
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V06C		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

EXISTING VIEW - WINTER

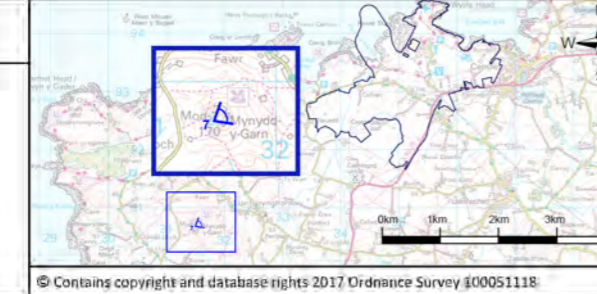


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 7
View north-east from William Thomas Monument at Mynydd y Garn

Date of photograph: 16.03.2016
Time of photograph: 11:15
Lighting conditions: Cloudy, Very Windy
OS grid reference: 231498, 390682
Viewpoint ground elevation: 169.775m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/250
Horizontal angle of view: 80°



Notes

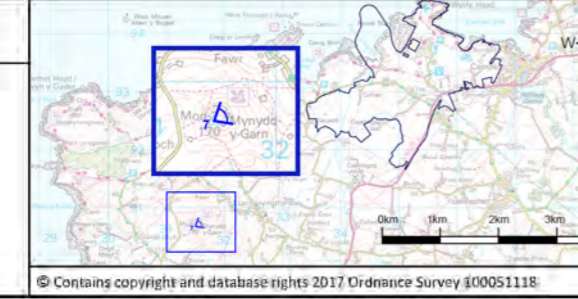
1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix.
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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						HORIZON NUCLEAR POWER
Project						WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 7	
Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V07A	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		


VIEWPOINT 7
 View north-east from William Thomas Monument at Mynydd y Garn

Date of photograph: 16.03.2016
 Time of photograph: 11:15
 Lighting conditions: Cloudy, very Windy
 OS grid reference: 231498, 390682
 Viewpoint ground elevation: 169.775m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D
 Camera lens size: 50mm
 Aperture: f11
 ISO: 200
 Shutter speed: 1/250
 Horizontal angle of view: 80°

**Notes**

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						HORIZON NUCLEAR POWER
Project						WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 7		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V07B		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

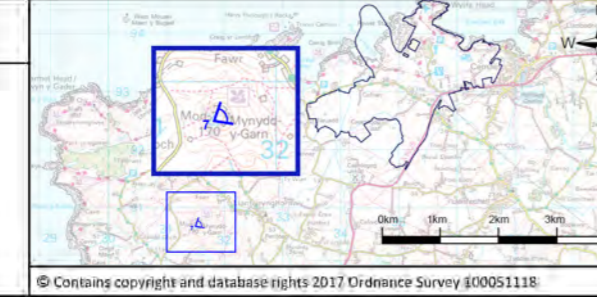


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 7
View north-east from William Thomas Monument at Mynydd y Garn

Date of photograph: 16.03.2016
Time of photograph: 11:15
Lighting conditions: Cloudy, very Windy
OS grid reference: 231498, 390682
Viewpoint ground elevation: 169.775m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/250
Horizontal angle of view: 80°



Notes

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4. The dashed grey lines indicate the maximum building platform level parameter.
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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						

Project
WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 7		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V07C		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

EXISTING VIEW - WINTER

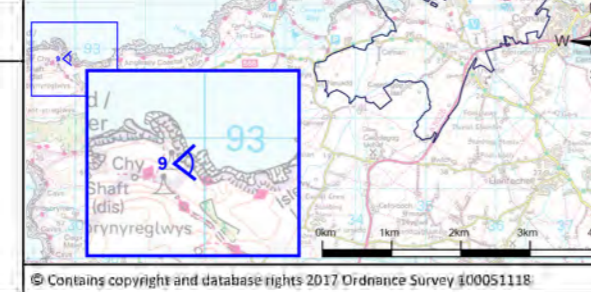


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 9
View east from Wales Coast Path at Carmel Head

Date of photograph: 16.03.2016
Time of photograph: 12:20
Lighting conditions: Cloudy, Windy
OS grid reference: 229820, 392852
Viewpoint ground elevation: 14.847m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/125
Horizontal angle of view: 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client		HORIZON NUCLEAR POWER				
Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

Drawing title:	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 9		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V09A		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			



VIEWPOINT 9 view east from Wales Coast Path at Carmel Head		Notes 1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix. 2. Landscape mounding and planting is based upon the indicative design shown in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16). 3. Buildings and structures are based upon the maximum parameter dimensions in order to illustrate the worst case scale of buildings to inform the visual impact assessment. The proposals would not necessarily be built out to the maximum dimensions shown. 4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters. 5. Viewpoint surveyed using handheld GPS unit. 6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.						Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 9
			1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	Scale @ A3	NOT TO SCALE
Client							Jacobs No.	60PO8099
							Client No.	-
Project							Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V09B
							This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.	

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

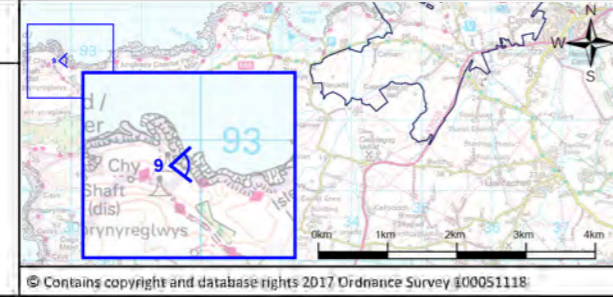


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 9
view east from Wales Coast Path at Carmel Head

Date of photograph: 16.03.2016
Time of photograph: 12:20
Lighting conditions: Cloudy, Windy
OS grid reference: 229820, 392852
Viewpoint ground elevation: 14.847m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/125
Horizontal angle of view: 80°



Notes

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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client		HORIZON NUCLEAR POWER				
Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

Drawing title:	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 9		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V09C		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 10
View south from Wales Coast Path at Wylfa Head

Date of photograph: 16.03.2016
Time of photograph: 14:24
Lighting conditions: Clear Sunny
OS grid reference: 235621, 394344
Viewpoint ground elevation: 27.877m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/250
Horizontal angle of view: 80°



Notes

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd

Client		Project				
HORIZON		WYLFA NEWYDD PROJECT				
NUCLEAR POWER		ENVIRONMENTAL STATEMENT				

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 10		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V10A		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			


VIEWPOINT 10
 View south from Wales Coast Path at Wylfa Head

Date of photograph: 16.03.2016
 Time of photograph: 14:24
 Lighting conditions: Clear Sunny
 OS grid reference: 235621, 394344
 Viewpoint ground elevation: 27.877m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D
 Camera lens size: 50mm
 Aperture: f11
 ISO: 200
 Shutter speed: 1/250
 Horizontal angle of view: 80°

**Notes**

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						
HORIZON						
NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 10		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V10B		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 10
View south from Wales Coast Path at Wylfa Head

Date of photograph: 16.03.2016
Time of photograph: 14:24
Lighting conditions: Clear Sunny
OS grid reference: 235621, 394344
Viewpoint ground elevation: 27.877m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/250
Horizontal angle of view: 80°



Notes

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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev. Date Purpose of revision Drawn Check'd Rev'd App'd

Client **HORIZON**
NUCLEAR POWER

Project
WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

Drawing title
APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 10

Scale @ A3

NOT TO SCALE

DO NOT SCALE

Jacobs No.

60PO8099

Client No.

-

Drawing No.

60PO8099_DCO_VOL_D_APP_10_08_V10C

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER

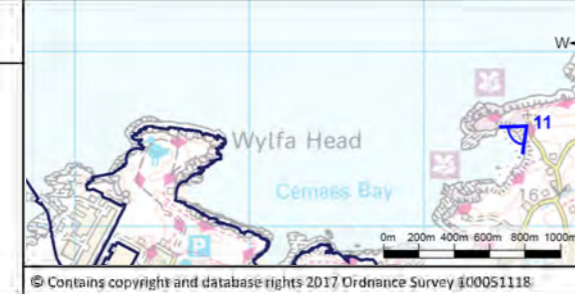


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 11
View west from Llanbadrig Point

Date of photograph: 15.03.2016
Time of photograph: 14:50
Lighting conditions: Sunny, Hazy
OS grid reference: 237590, 394576
Viewpoint ground elevation: 26.169m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title:	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 11		
Scale @ A3	NOT TO SCALE		DO NOT SCALE
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V11A		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 15

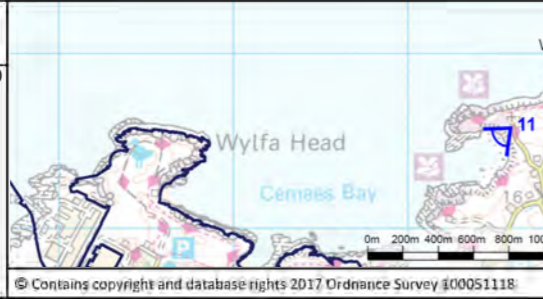


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15



VIEWPOINT 11
View west from Llanbadrig Point

Date of photograph: 15.03.2016 (Winter) 05.07.2016 (Summer)
Time of photograph: 14:50 12:35
Lighting conditions: Sunny, Hazy Good
OS grid reference: 237590, 394576 237590, 394576
Viewpoint ground elevation: 26.469m 26.469m
Camera height above ground level: 1.5m 1.5m
Camera type: Canon EOS 5D Canon EOS 5D
Camera lens size: 50mm 50mm
Aperture: f11 f9
ISO: 200 200
Shutter speed: 1/200 1/640
Horizontal angle of view: 80° 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title:	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 11		
Scale @ A3	NOT TO SCALE		DO NOT SCALE
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V11B		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 12
View west from layby and seating area on Bridge Street in Cemaes, overlooking Cemaes and harbour

Date of photograph: 15.03.2016

Time of photograph: 09:14

Lighting conditions: Good, Cloudy

OS grid reference: 237375, 393540

Viewpoint ground elevation: 14.910m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/200

Horizontal angle of view: 80°



Notes

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Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 12

Scale @ A3 NOT TO SCALE DO NOT SCALE

Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V12A

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.



VIEWPOINT 12 View west from layby and seating area on Bridge Street in Cemaes, overlooking Cemaes and harbour Date of photograph: 15.03.2016 Time of photograph: 09:14 Lighting conditions: Good, Cloudy OS grid reference: 237375, 393540 Viewpoint ground elevation: 14.910m Camera height above ground level: 1.5m Camera type: Canon EOS 5D Camera lens size: 50mm Aperture: f 11 ISO: 200 Shutter speed: 1/200 Horizontal angle of view: 80°		Notes 1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix. 2. Landscape mounding and planting is based upon the indicative design shown in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16). 3. Buildings and structures are based upon the maximum parameter dimensions in order to illustrate the worst case scale of buildings to inform the visual impact assessment. The proposals would not necessarily be built out to the maximum dimensions shown. 4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters. 5. Viewpoint surveyed using handheld GPS unit. 6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.	<table border="1"> <thead> <tr> <th rowspan="2">Rev.</th> <th rowspan="2">Date</th> <th rowspan="2">Purpose of revision</th> <th>Drawn</th> <th>Check'd</th> <th>Rev'd</th> <th>App'd</th> <th rowspan="2">Scale @ A3</th> <th rowspan="2">NOT TO SCALE</th> <th rowspan="2">DO NOT SCALE</th> </tr> <tr> <th>HNPWL</th> <th>HNPWL</th> <th>HNPWL</th> <th>HNPWL</th> </tr> </thead> <tbody> <tr> <td>Client</td> <td colspan="7">HORIZON NUCLEAR POWER</td> <td>Jacobs No.</td> <td>60PO8099</td> </tr> <tr> <td>Project</td> <td colspan="7">WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT</td> <td>Client No.</td> <td>-</td> </tr> <tr> <td></td> <td colspan="7"></td> <td>Drawing No.</td> <td>60PO8099_DCO_VOL_D_APP_10_08_V12B</td> </tr> </tbody> </table>	Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	Scale @ A3	NOT TO SCALE	DO NOT SCALE	HNPWL	HNPWL	HNPWL	HNPWL	Client	HORIZON NUCLEAR POWER							Jacobs No.	60PO8099	Project	WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT							Client No.	-									Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V12B
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PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 12
View west from layby and seating area on Bridge Street in Cemaes, overlooking Cemaes and harbour

Date of photograph: 15.03.2016

Time of photograph: 09:14

Lighting conditions: Good, Cloudy

OS grid reference: 237375, 393540

Viewpoint ground elevation: 14.910m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

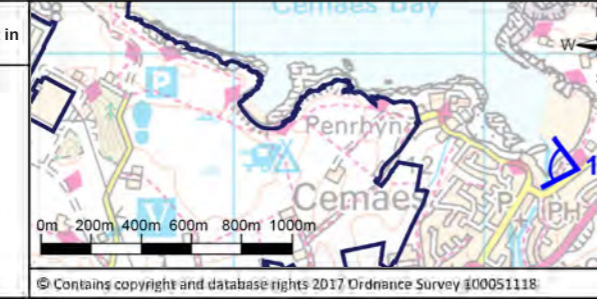
Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/200

Horizontal angle of view: 80°



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1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client		HORIZON NUCLEAR POWER				
Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 12

Scale @ A3 NOT TO SCALE DO NOT SCALE

Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V12C

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EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 14
View west from Wales Coast Path at Porth Wylfa

Date of photograph: 27.03.2016

Time of photograph: 16:01

Lighting conditions: Haze

OS grid reference: 236095, 393686

Viewpoint ground elevation: 12.415m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/200

Horizontal angle of view: 80°



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Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 14

Scale @ A3 NOT TO SCALE DO NOT SCALE

Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V14A

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PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 15

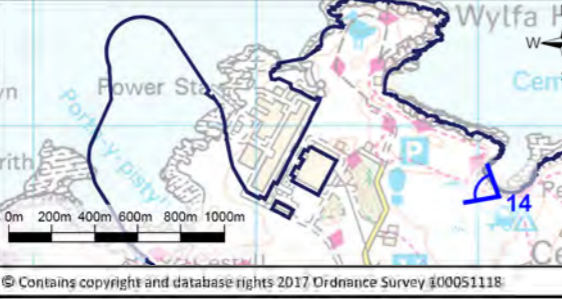


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15



VIEWPOINT 14
View west from Wales Coast Path at Porth Wylfa

Date of photograph: 27.03.2016 (Winter) 06.07.2016 (Summer)
Time of photograph: 16:01 13:20
Lighting conditions: Haze Cloudy
OS grid reference: 236095, 393686 236096, 393685
Viewpoint ground elevation: 12.415m 12.339m
Camera height above ground level: 1.5m 1.5m
Camera type: Canon EOS 5D Canon EOS 5D
Camera lens size: 50mm 50mm
Aperture: f11 f:9
ISO: 200 200
Shutter speed: 1/200 1/250
Horizontal angle of view: 80° 80°



Notes

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1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev. Date Purpose of revision Drawn Check'd Rev'd App'd

Client **HORIZON**
NUCLEAR POWER

Project **WYLFA NEWYDD PROJECT**
ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 14

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V14B	

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PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

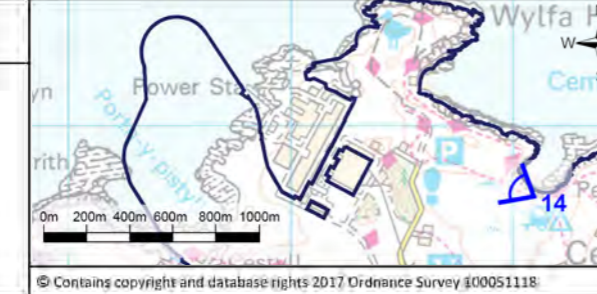


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 14
View west from Wales Coast Path at Porth Wylfa

Date of photograph: 27.03.2016
Time of photograph: 16:01
Lighting conditions: Haze
OS grid reference: 236095, 393686
Viewpoint ground elevation: 12.415m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°



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Client						
HORIZON NUCLEAR POWER						

Project
WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 14		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V14C		
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EXISTING VIEW -LOWTIDE WINTER



PHOTOMONTAGE VIEW: OPERATION -LOWTIDE WINTER



VIEWPOINT 15
View from Cestyll Garden across Porth-y-pistyll bay
in north/north-west direction

Date of photograph: 27.03.2017

Time of photograph: 17:15

Lighting conditions: Sunny / Hazy

OS grid reference: 234498, 393313

Viewpoint ground elevation: 09.640m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

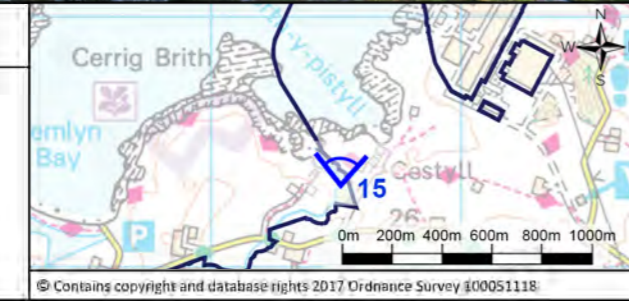
Camera lens size: 50mm

Aperture: f9

ISO: 200

Shutter speed: 1/100

Horizontal angle of view: 80°

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Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						HORIZON NUCLEAR POWER
Project						WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 15

Scale @ A3 **NOT TO SCALE** **DO NOT SCALE**
Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V15A
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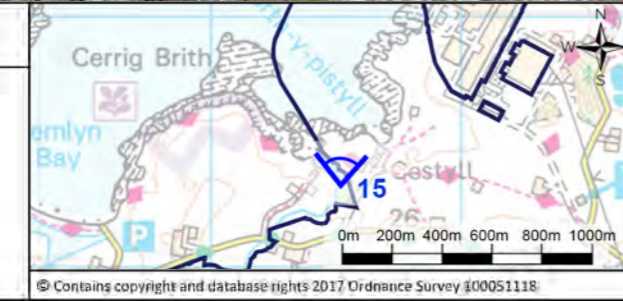
EXISTING VIEW - HIGH TIDE WINTER



PHOTOMONTAGE VIEW: OPERATION - HIGH TIDE WINTER



VIEWPOINT 15	
View from Cestyll Garden across Porth-y-pistyll bay	
in north/north-west direction	
Date of photograph:	28.03.2017
Time of photograph:	11:15
Lighting conditions:	Moderate
OS grid reference:	234498, 393313
Viewpoint ground elevation:	09.640m
Camera height above ground level:	1.5m
Camera type:	Canon EOS 5D
Camera lens size:	50mm
Aperture:	f 9
ISO:	200
Shutter speed:	1/20
Horizontal angle of view:	80°



1

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						APPENDIX D10 - 8 WENDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 15		
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL		
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	Scale @ A3	NOT TO SCALE
Client: HORIZON NUCLEAR POWER							Jacobs No.	60PO8099
Project: WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT							Client No.	
							Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V15B
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PHOTOMONTAGE VIEW: OPERATION PARAMETERS - LOW TIDE WINTER.

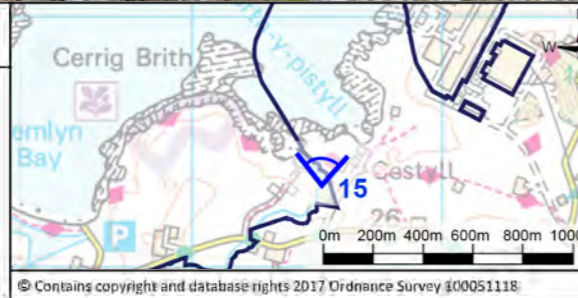


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - HIGH TIDE WINTER



VIEWPOINT 15
View from Cestyll Garden across Porth-y-pistyll bay
in north/north-west direction

Date of photograph: 27.03.2017 (Low tide) 28.03.17 (High tide)
Time of photograph: 17:15 11:15
Lighting conditions: Sunny / Hazy Moderate
OS grid reference: 234498, 393313 234498, 393313
Viewpoint ground elevation: 01.000m 09.640m
Camera height above ground level: 1.5m 1.5m
Camera type: Canon EOS 5D Canon EOS 5D
Camera lens size: 50mm 50mm
Aperture: f9 9
ISO: 200 200
Shutter speed: 1/100 20
Horizontal angle of view: 80° 80°



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Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client: HORIZON NUCLEAR POWER						

Project: WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						
---	--	--	--	--	--	--

Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 15	Scale @ A3: NOT TO SCALE	DO NOT SCALE
Jacobs No.: 60PO8099		
Client No.: -		
Drawing No.: 60PO8099_DCO_VOL_D_APP_10_08_V15C		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

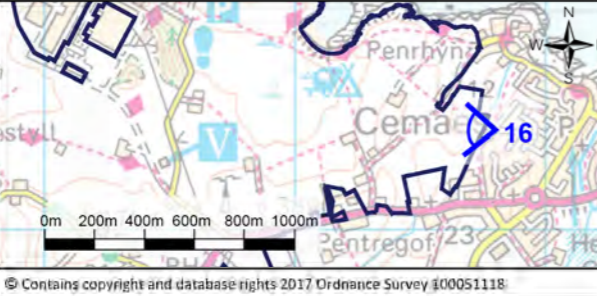
EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1

VIEWPOINT 16
View west from public footpath at western edge of Cemaes

Date of photograph: 27.03.2016
Time of photograph: 13:50
Lighting conditions: Clear, Sunny
OS grid reference: 236749, 393315
Viewpoint ground elevation: 17.276m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°

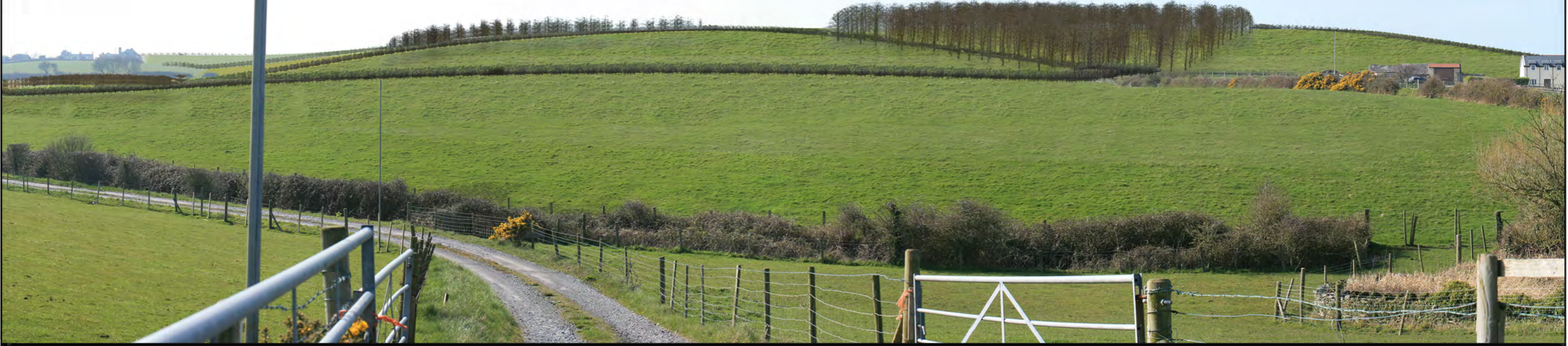


Notes

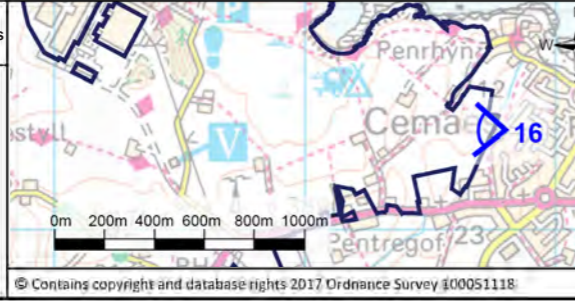
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Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
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Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

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Scale @ A3	NOT TO SCALE	DO NOT SCALE	
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Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V16A		
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VIEWPOINT 16
 View west from public footpath at western edge of Cemaes

Date of photograph: 27.03.2016
 Time of photograph: 13:50
 Lighting conditions: Clear, Sunny
 OS grid reference: 236749, 393315
 Viewpoint ground elevation: 17.276m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D
 Camera lens size: 50mm
 Aperture: f11
 ISO: 200
 Shutter speed: 1/200
 Horizontal angle of view: 80°



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PHOTOMONTAGE VIEW: OPERATION PARAMETERS- WINTER YEAR 1

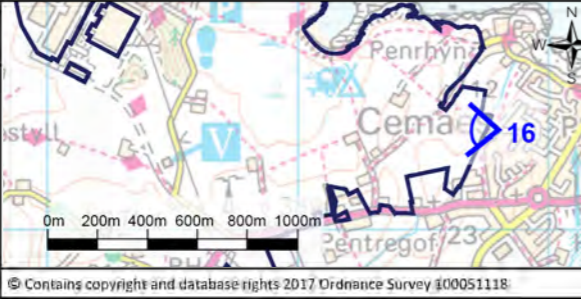


PHOTOMONTAGE VIEW: OPERATION PARAMETERS- WINTER YEAR 15



VIEWPOINT 16
View west from public footpath at western edge of Cemaes

Date of photograph: 27.03.2016
Time of photograph: 13:50
Lighting conditions: Clear, Sunny
OS grid reference: 236749, 393315
Viewpoint ground elevation: 17.276m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°



Notes

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- The dashed yellow lines indicate the maximum marine parameter envelope.
- The dashed grey lines indicate the maximum building platform level parameter.
- Buildings and structures would not necessarily be built out to the maximum dimensions shown.
- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client		HORIZON NUCLEAR POWER				
Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 16

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V16C	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

EXISTING VIEW - WINTER

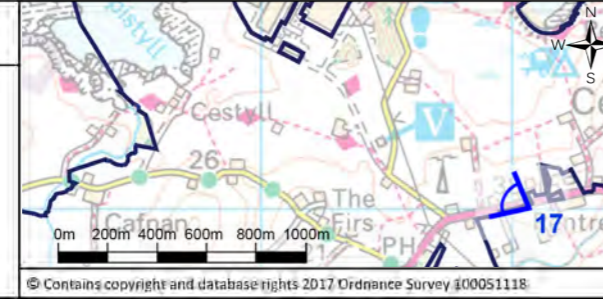


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 17
View west from A5025 by Clovelly

Date of photograph: 27.03.2016
Time of photograph: 16:32
Lighting conditions: Haze
OS grid reference: 236088, 393002
Viewpoint ground elevation: 35.820m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/250
Horizontal angle of view: 80°



Notes
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4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters.
5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 17		
Scale @ A3	NOT TO SCALE		DO NOT SCALE
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V17A		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 15

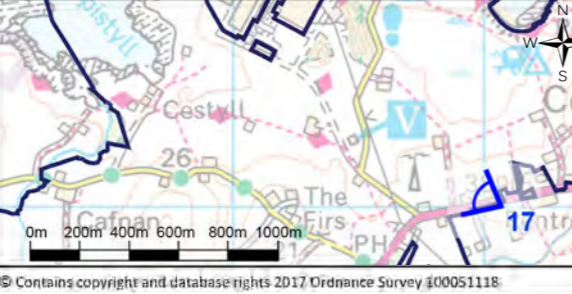


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15



VIEWPOINT 17
View west from A5025 by Clovelly

Date of photograph: 27.03.2017 (Winter) 05.07.2016 (Summer)
Time of photograph: 16:32 12:07
Lighting conditions: Haze Good
OS grid reference: 236088, 393002 236088, 393002
Viewpoint ground elevation: 35.820m 35.805m
Camera height above ground level: 1.5m 1.5m
Camera type: Canon EOS 5D Canon EOS 5D
Camera lens size: 50mm 50mm
Aperture: f11 f:9
ISO: 200 200
Shutter speed: 1/250 1/320
Horizontal angle of view: 80° 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 17

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V17B	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

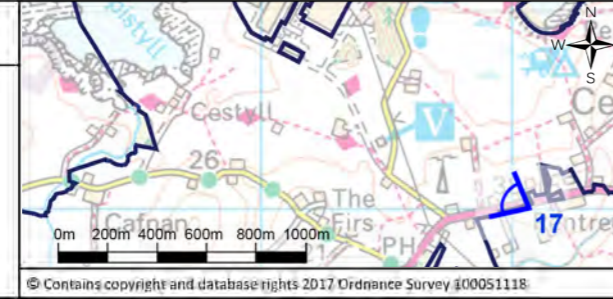


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 17
View west from A5025 by Clovelly

Date of photograph: 27.03.2016
Time of photograph: 16:32
Lighting conditions: Haze
OS grid reference: 236088, 393002
Viewpoint ground elevation: 35.820m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/250
Horizontal angle of view: 80°



Notes

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4. The dashed grey lines indicate the maximum building platform level parameter.
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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 17

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V17C	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 19
View east from Cemlyn Road, near Swn Y Mor farmstead

Date of photograph: 15.03.2016

Time of photograph: 16:45

Lighting conditions: Good, Clear

OS grid reference: 233914, 393020

Viewpoint ground elevation: 20.066m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

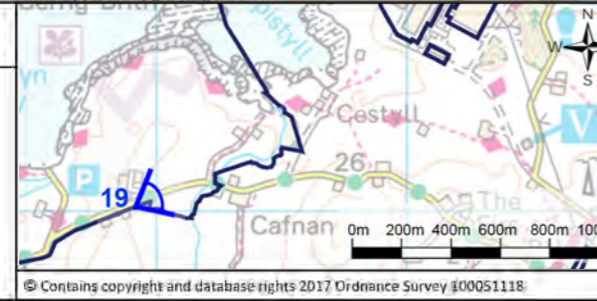
Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/40

Horizontal angle of view: 80°



Notes

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6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 19

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.		60PO8099_DCO_VOL_D_APP_10_08_V19A
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

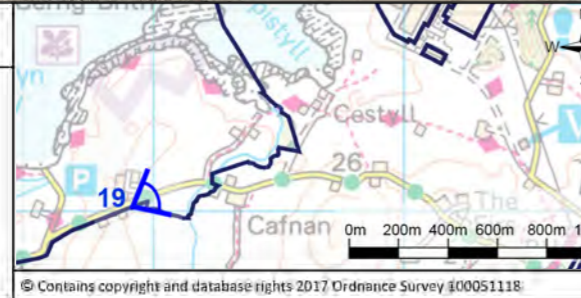


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 19
View east from Cemlyn Road, near Swn Y Mor farmstead

Date of photograph: 15.03.2016
Time of photograph: 16:45
Lighting conditions: Good, Clear
OS grid reference: 233914, 393020
Viewpoint ground elevation: 20.066m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/40
Horizontal angle of view: 80°



Notes

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4. The dashed grey lines indicate the maximum building platform level parameter.
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7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev.

Date

Purpose of revision

Drawn

Check'd

Rev'd

App'd

Client

HORIZON
NUCLEAR POWER

Project

WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 19

Scale @ A3 NOT TO SCALE DO NOT SCALE
Jacobs No. 60PO8099
Client No. -
Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V19C
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER

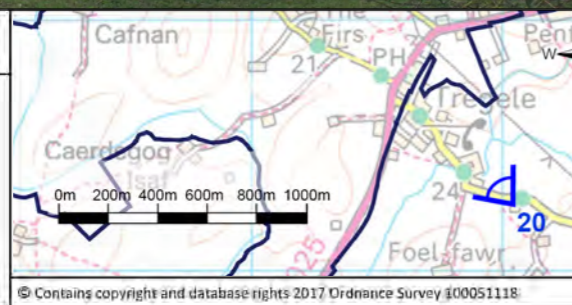


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 20
View north-west from minor road approaching Tregele

Date of photograph: 15.03.2016
Time of photograph: 11:46
Lighting conditions: Good, Clear
OS grid reference: 236043, 392267
Viewpoint ground elevation: 28.645m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						HORIZON NUCLEAR POWER
Project						WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 20	
Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V20A	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		


VIEWPOINT 20
 View north-west from minor road approaching Tregelte

Date of photograph: 15.03.2016

Time of photograph: 11:46

Lighting conditions: Good, Clear

OS grid reference: 236043, 392267

Viewpoint ground elevation: 28.645m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

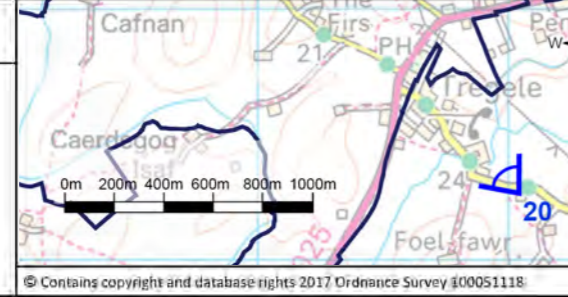
Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/200

Horizontal angle of view: 80°

Notes

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1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd

Client: **HORIZON**
NUCLEAR POWER

Project:
WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

Drawing title:	APPENDIX D10 - 8		
	WNDA DEVELOPMENT		
	PHOTOMONTAGE VIEWPOINT 20		
Scale @ A3	NOT TO SCALE		DO NOT SCALE
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V20B		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

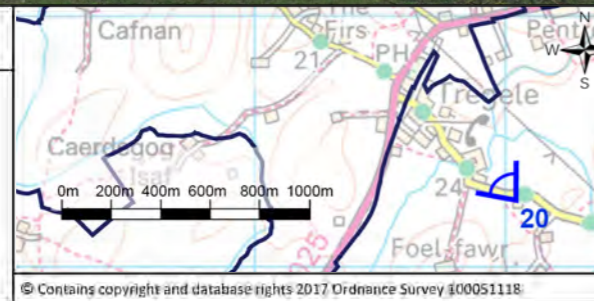


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 20
View north-west from minor road approaching Tregele

Date of photograph: 15.03.2016
Time of photograph: 11:46
Lighting conditions: Good, Clear
OS grid reference: 236043, 392267
Viewpoint ground elevation: 28.645m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°



Notes

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1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev. Date Purpose of revision Drawn Check'd Rev'd App'd

Client **HORIZON**
NUCLEAR POWER

Project **WYLFA NEWYDD PROJECT**
ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 20

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V20C	

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER



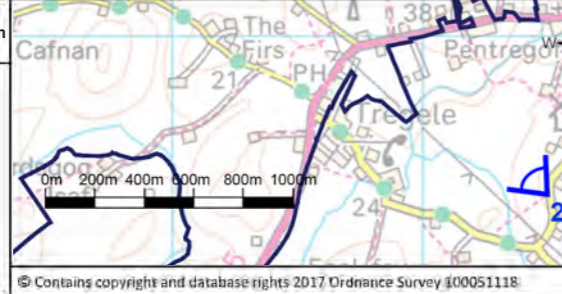
PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 21

view north-west from public footpath just off road between Cemaes and Llanfechell

Date of photograph: 15.03.2016
Time of photograph: 12:45
Lighting conditions: Sunny
OS grid reference: 236498, 392372
Viewpoint ground elevation: 42.616m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f 11
ISO: 200
Shutter speed: 1/320
Horizontal angle of view: 80°



10

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

							Drawing title	APPENDIX D10 - 8 WENDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 21	
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL	Scale @ A3	NOT TO SCALE	DO NOT SCALE
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	Jacobs No.	60PO8099	
Client: HORIZON NUCLEAR POWER							Client No.	-	
Project: WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT							Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V21A	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.									

PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 15

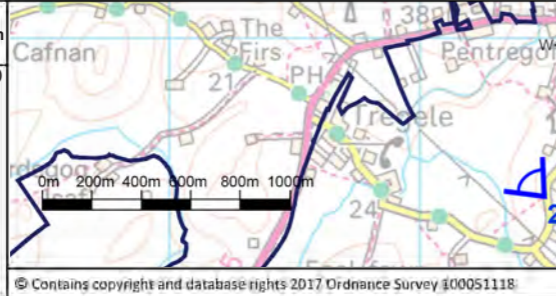


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15



VIEWPOINT 21
View north-west from public footpath just off road between Cemaes and Llanfachell

Date of photograph: 15.03.2016 (Winter) 05.07.2016 (Summer)
Time of photograph: 12:45 14:06
Lighting conditions: Sunny Good
OS grid reference: 236498, 392372 236498, 392372
Viewpoint ground elevation: 42.616m 42.581m
Camera height above ground level: 1.5m 1.5m
Camera type: Canon EOS 5D Canon EOS 5D
Camera lens size: 50mm 50mm
Aperture: f11 f:9
ISO: 200 200
Shutter speed: 1/320 1/500
Horizontal angle of view: 80° 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 21

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V21B	

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 21
view north-west from public footpath just off road between
Cemaes and Llanfachell

Date of photograph: 15.03.2016

Time of photograph: 12:45

Lighting conditions: Sunny

OS grid reference: 236498, 392372

Viewpoint ground elevation: 42.616m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

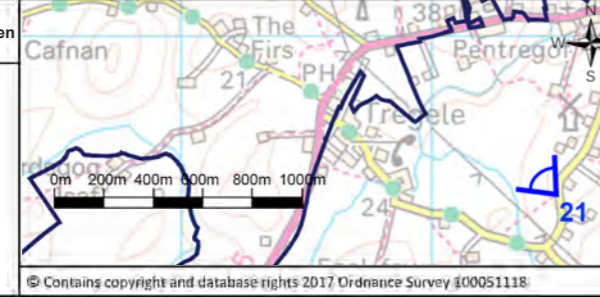
Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/320

Horizontal angle of view: 80°



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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL

Client		Project				
HORIZON		WYLFA NEWYDD PROJECT				
NUCLEAR POWER		ENVIRONMENTAL STATEMENT				

Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 21	
Scale @ A3	NOT TO SCALE
Jacobs No.	60PO8099
Client No.	-
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V21C
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.	

EXISTING VIEW - WINTER

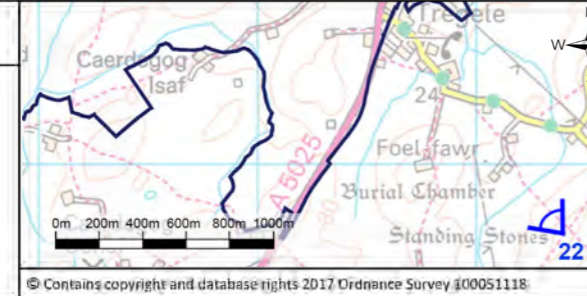


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 22
View north from crossing of public footpaths at standing stones north of Llanfachell

Date of photograph: 15.03.2016
Time of photograph: 12:24
Lighting conditions: Sunny, Hazy
OS grid reference: 236398, 391687
Viewpoint ground elevation: 43.136m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/320
Horizontal angle of view: 80°



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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 22

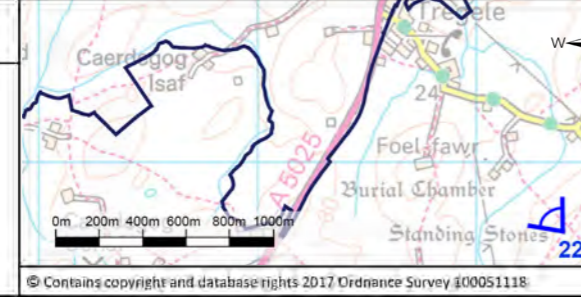
Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V22A	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		



VIEWPOINT 22

View north from crossing of public footpaths at standing stones north of Llanfachell

Date of photograph: 15.03.2016
Time of photograph: 12:24
Lighting conditions: Sunny, Hazy
OS grid reference: 236398, 391687
Viewpoint ground elevation: 43.136m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/320
Horizontal angle of view: 80°



1



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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

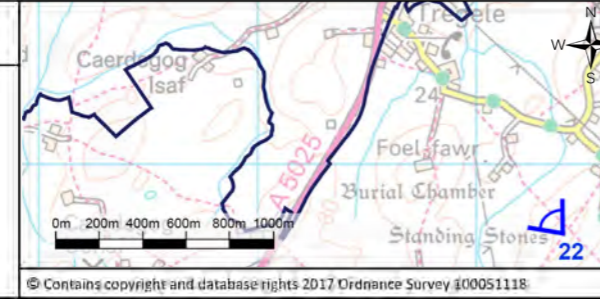


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 22
View north from crossing of public footpaths at standing stones north of Llanfachell

Date of photograph: 15.03.2016
Time of photograph: 12:24
Lighting conditions: Sunny, Hazy
OS grid reference: 236398, 391687
Viewpoint ground elevation: 43.136m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/320
Horizontal angle of view: 80°



Notes

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4. The dashed grey lines indicate the maximum building platform level parameter.
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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 22

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V22C	

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER



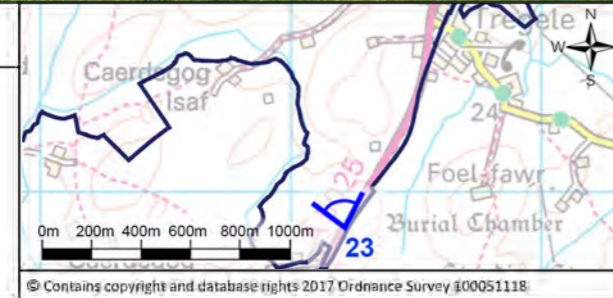
PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1

Dark grey dashed line indicates location of proposed A5025 roundabout junction
(see chapter G10 landscape and visual, Application Reference Number: 6.7.10)



VIEWPOINT 23
View north from layby on A5025

Date of photograph: 27.03.2016
Time of photograph: 16:41
Lighting conditions: Good, Clear
OS grid reference: 235215, 391856
Viewpoint ground elevation: 41.529m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/160
Horizontal angle of view: 80°



Notes
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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL
Rev. Date Purpose of revision Drawn Check'd Rev'd App'd
Client: **HORIZON**
Project: **WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT**

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 23
Drawing title: APPENDIX D10 - 8
NOT TO SCALE
DO NOT SCALE
Scale @ A3
Jacobs No.: 60PO8099
Client No.: -
Drawing No.: 60PO8099_DCO_VOL_D_APP_10_08_V23A
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 15

Dark grey dashed line indicates location of proposed A5025 roundabout junction
(see chapter G10 landscape and visual, Application Reference Number: 6.7.10)



PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15

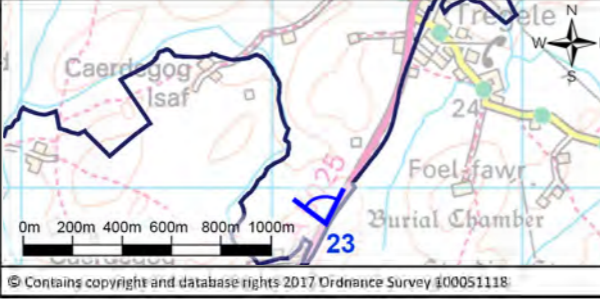
Dark grey dashed line indicates location of proposed A5025 roundabout junction
(see chapter G10 landscape and visual, Application Reference Number: 6.7.10)



VIEWPOINT 23

View north from layby on A5025

Date of photograph: 27.03.2016 (Winter) 05.07.2016 (Summer)
Time of photograph: 16:41 15:17
Lighting conditions: Good, Clear Good
OS grid reference: 235215, 391856 235216, 391858
Viewpoint ground elevation: 41.529m 41.429m
Camera height above ground level: 1.5m 1.5m
Camera type: Canon EOS 5D Canon EOS 5D
Camera lens size: 50mm 50mm
Aperture: f11 f:9
ISO: 200 200
Shutter speed: 1/160 1/500
Horizontal angle of view: 80° 80°



Notes
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 5. Viewpoint surveyed using handheld GPS unit.
 6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 23

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V23B	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

Dark grey dashed line indicates location of proposed A5025 roundabout junction
(see chapter G10 landscape and visual, Application Reference Number: 6.7.10)



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15

Dark grey dashed line indicates location of proposed A5025 roundabout junction
(see chapter G10 landscape and visual, Application Reference Number: 6.7.10)



VIEWPOINT 23

View north from layby on A5025

Date of photograph: 27.03.2016

Time of photograph: 16:41

Lighting conditions: Good, Clear

OS grid reference: 235215, 391856

Viewpoint ground elevation: 41.529m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

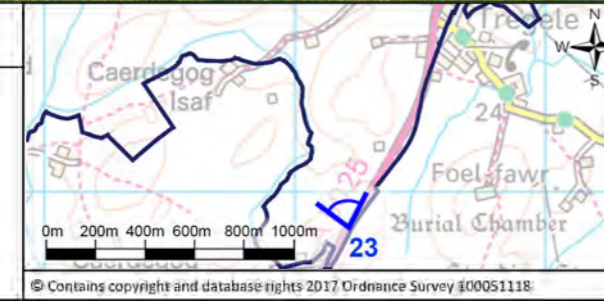
Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/160

Horizontal angle of view: 80°



Notes

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Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title: APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 23

Scale @ A3: NOT TO SCALE DO NOT SCALE

Jacobs No.: 60PO8099

Client No.: -

Drawing No.: 60PO8099_DCO_VOL_D_APP_10_08_V23C

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1

VIEWPOINT 24
View north-east from public footpath near Nanner

Date of photograph: 03.03.2014

Time of photograph: 14:23

Lighting conditions: Sunny

OS grid reference: 233647 392061

Viewpoint ground elevation: 20.434m

Camera height above ground level: 1.5m

Camera type: Nikon D90

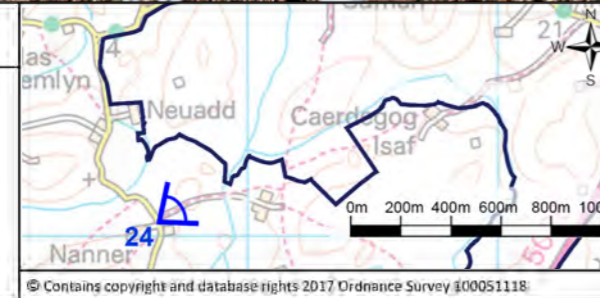
Camera lens size: 50mm

Aperture: f9

ISO: 252

Shutter speed: 1/250

Horizontal angle of view: 80°



Notes

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1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client		HORIZON NUCLEAR POWER				
Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 24

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.		60PO8099_DCO_VOL_D_APP_10_08_V24A
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		


VIEWPOINT 24
 View north-east from public footpath near Nanner

Date of photograph: 03.03.2016

Time of photograph: 14:23

Lighting conditions: Sunny

OS grid reference: 233647 392061

Viewpoint ground elevation: 20.434m

Camera height above ground level: 1.5m

Camera type: Nikon D90

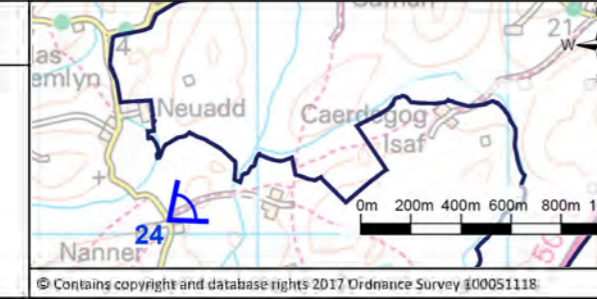
Camera lens size: 50mm

Aperture: f9

ISO: 252

Shutter speed: 1/250

Horizontal angle of view: 80°

**Notes**

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1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd
Client					
HORIZON NUCLEAR POWER					
Project					
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT					

APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 24					
Scale @ A3	NOT TO SCALE	DO NOT SCALE			
Jacobs No.	60PO8099				
Client No.	-				
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V24B				
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.					

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

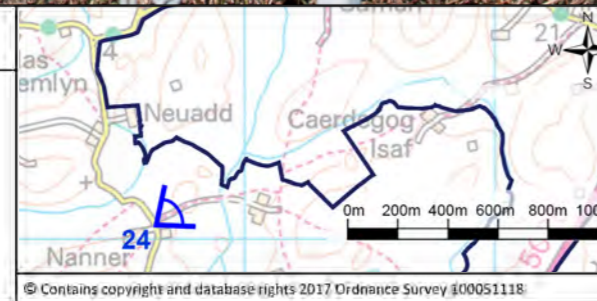


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 24
View north-east from public footpath near Nanner

Date of photograph: 03.03.2016
Time of photograph: 14:23
Lighting conditions: Sunny
OS grid reference: 233647 392061
Viewpoint ground elevation: 20.434m
Camera height above ground level: 1.5m
Camera type: Nikon D90
Camera lens size: 50mm
Aperture: f9
ISO: 252
Shutter speed: 1/250
Horizontal angle of view: 80°



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1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev. Date Purpose of revision Drawn Check'd Rev'd App'd

Client: **HORIZON**
NUCLEAR POWER

Project: WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

Drawing title: APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 24

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V24C	

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER

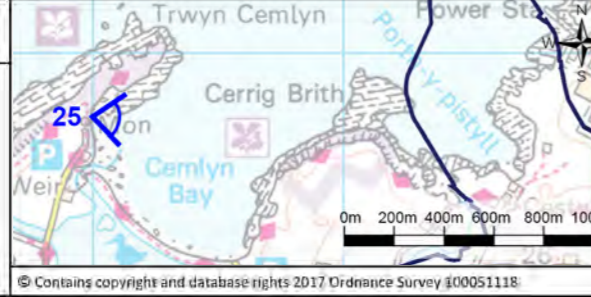


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 25
View east from Wales Coast Path at lifeboat monument at Cemlyn Bay

Date of photograph: 15.03.2016
Time of photograph: 09:31
Lighting conditions: Good, Clear
OS grid reference: 232993, 393749
Viewpoint ground elevation: 4.021m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/160
Horizontal angle of view: 80°



Notes

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

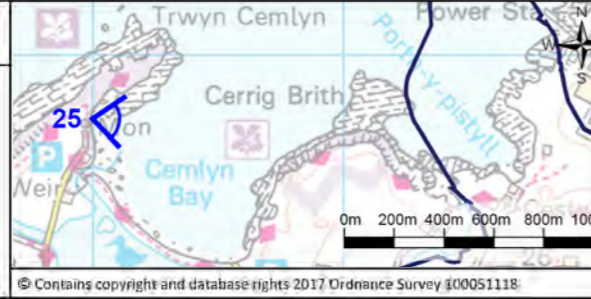
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						HORIZON NUCLEAR POWER
Project						WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 25

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.		60PO8099_DCO_VOL_D_APP_10_08_V25A
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		



VIEWPOINT 25 View east from Wales Coast Path at lifeboat monument at Cemlyn Bay
Date of photograph: 15.03.2016
Time of photograph: 09:31
Lighting conditions: Good, Clear
OS grid reference: 232993, 393749
Viewpoint ground elevation: 4.021m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/160
Horizontal angle of view: 80°



Notes

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client		HORIZON NUCLEAR POWER				
Project		WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT				

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 25		
Scale @ A3	NOT TO SCALE	DO NOT SCALE	
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V25B		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

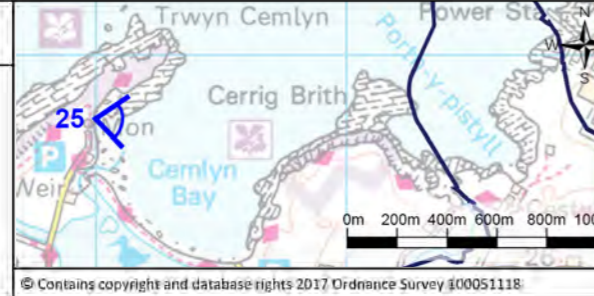


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 25
View east from Wales Coast Path at lifeboat monument at Cemlyn Bay

Date of photograph: 15.03.2016
Time of photograph: 09:31
Lighting conditions: Good, Clear
OS grid reference: 232993, 393749
Viewpoint ground elevation: 4.021m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/160
Horizontal angle of view: 80°



Notes

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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev. Date Purpose of revision Drawn Check'd Rev'd App'd

HORIZON
NUCLEAR POWER

WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 25

Scale @ A3 NOT TO SCALE DO NOT SCALE

Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V25C

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER

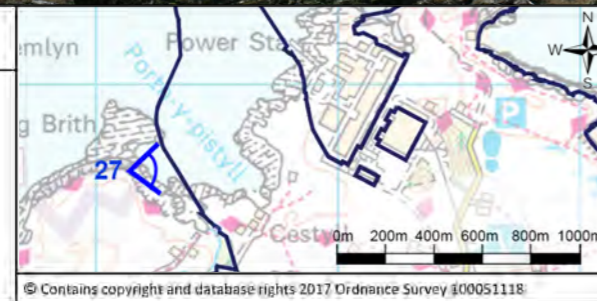


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 27
View east from Wales Coast Path near Cerrig Brith

Date of photograph: 16.03.2016
Time of photograph: 10:05
Lighting conditions: Cloudy
OS grid reference: 234135, 393649
Viewpoint ground elevation: 6.005m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/160
Horizontal angle of view: 80°



Notes

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						HORIZON
Project						WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 27	
Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V27A	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 15

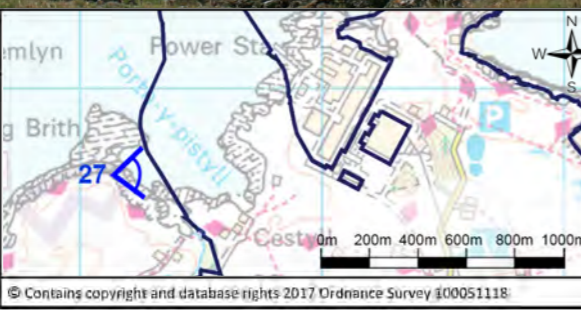


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15



VIEWPOINT 27
View east from Wales Coast Path near Cerrig Brith

Date of photograph: 16.03.2016 (Winter)	06.07.2016 (Summer)
Time of photograph: 10:05	9:52
Lighting conditions: Cloudy	Cloudy
OS grid reference: 234135, 393649	234135, 393648
Viewpoint ground elevation: 6.005m	6.021m
Camera height above ground level: 1.5m	1.5m
Camera type: Canon EOS 5D	Canon EOS 5D
Camera lens size: 50mm	50mm
Aperture: f11	f:9
ISO: 200	200
Shutter speed: 1/160	1/640
Horizontal angle of view: 80°	80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 27

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V27B	

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

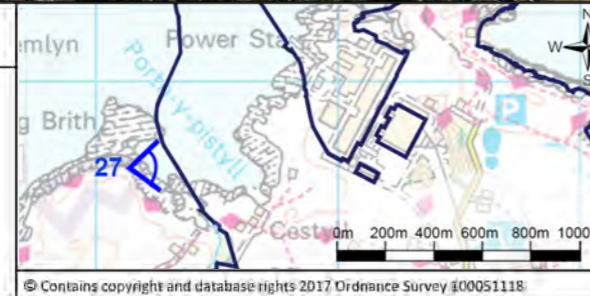


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 27
View east from Wales Coast Path near Cerrig Brith

Date of photograph: 16.03.2016
Time of photograph: 10:05
Lighting conditions: Cloudy
OS grid reference: 234135, 393649
Viewpoint ground elevation: 6.005m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/160
Horizontal angle of view: 80°



Notes

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4. The dashed grey lines indicate the maximum building platform level parameter.
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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0

Rev.

Date

1.0.0

MAR 2018

1.0.0

1.0.0

1.0.0

1.0.0

1.0.0

DCO Submission

1.0.0

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HNPWL

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HNPWL

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HNPWL

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HNPWL

1.0.0

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1.0.0

Drawing title

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 27

Scale @ A3

NOT TO SCALE

DO NOT SCALE

Jacobs No.

60PO8099

Client No.

-

Drawing No.

60PO8099_DCO_VOL_D_APP_10_08_V27C

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - WINTER

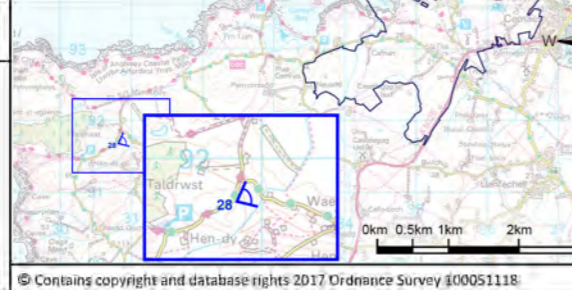


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 28
View north-east from minor road near car park at Taldwrst

Date of photograph: 15.03.2016
Time of photograph: 11:46
Lighting conditions: Good, Clear
OS grid reference: 236043, 392267
Viewpoint ground elevation: 58.144m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/100
Horizontal angle of view: 80°



Notes

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd

Client		Project				
HORIZON		WYLFA NEWYDD PROJECT				
NUCLEAR POWER		ENVIRONMENTAL STATEMENT				

Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 28	
Scale @ A3	NOT TO SCALE
Jacobs No.	60PO8099
Client No.	-
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V28A
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.	


VIEWPOINT 28
 View north-east from minor road near car park at Taldwrst

Date of photograph: 15.03.2016

Time of photograph: 14:29

Lighting conditions: Good, Clear

OS grid reference: 230811, 391677

Viewpoint ground elevation: 58.144m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

Camera lens size: 50mm

Aperture: f11

ISO: 200

Shutter speed: 1/100

Horizontal angle of view: 80°

Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

							Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 28
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL	Scale @ A3 NOT TO SCALE DO NOT SCALE
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	Jacobs No. 60PO8099
Client	HORIZON NUCLEAR POWER						Client No. -
Project	WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V28
							This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

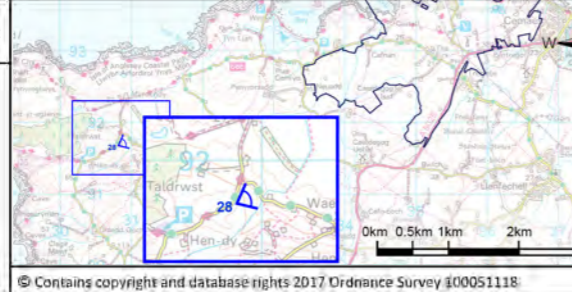


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 28
View north-east from minor road near car park at Taldwrst

Date of photograph: 15.03.2016
Time of photograph: 14:29
Lighting conditions: Good, Clear
OS grid reference: 230811, 391677
Viewpoint ground elevation: 58.144m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/100
Horizontal angle of view: 80°



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4. The dashed grey lines indicate the maximum building platform level parameter.
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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd

Client	HORIZON NUCLEAR POWER					
Project	WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT					

APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 28		
Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V28C	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

EXISTING VIEW

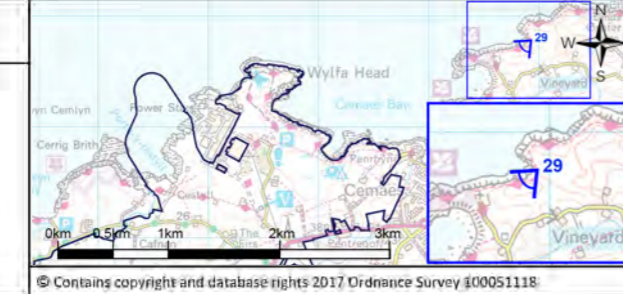


PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1



VIEWPOINT 29
View west from Wales Coast Path

Date of photograph: 17.03.2016
Time of photograph: 15:09
Lighting conditions: Sunny, Hazy
OS grid reference: 237928 394785
Viewpoint ground elevation: 47.111m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/320
Horizontal angle of view: 80°



Notes

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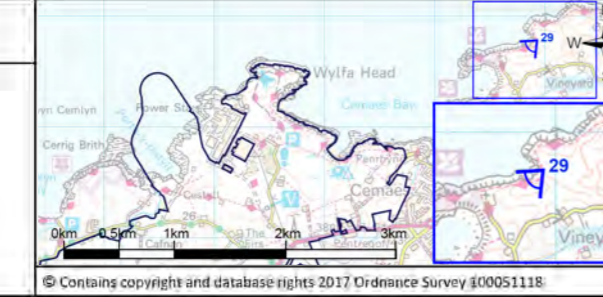
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						NOT TO SCALE
HORIZON NUCLEAR POWER						DO NOT SCALE
Project						60PO8099_DCO_VOL_D_APP_10_08_V29A
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 29

Scale @ A3
NOT TO SCALE
DO NOT SCALE
Jacobs No.
60PO8099
Client No.
-
Drawing No.
60PO8099_DCO_VOL_D_APP_10_08_V29A
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.


VIEWPOINT 29
 View west from Wales Coast Path

Date of photograph: 17.03.2016
 Time of photograph: 15:09
 Lighting conditions: Sunny, Hazy
 OS grid reference: 237928 394785
 Viewpoint ground elevation: 47.111m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D
 Camera lens size: 50mm
 Aperture: f11
 ISO: 200
 Shutter speed: 1/320
 Horizontal angle of view: 80°

**Notes**

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

							Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 29
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL	
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	Scale @ A3 NOT TO SCALE DO NOT SCALE
Client	HORIZON NUCLEAR POWER						Jacobs No. 60PO8099
Project	WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						Client No. -
							Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V29B
							This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1

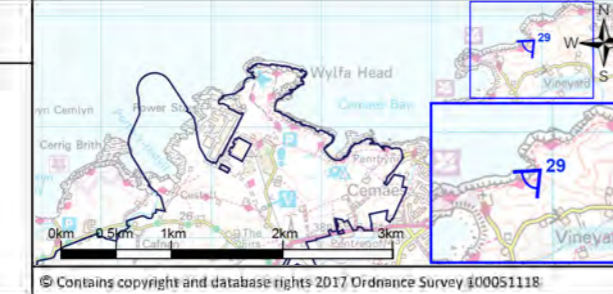


PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15



VIEWPOINT 29
View west from Wales Coast Path

Date of photograph: 17.03.2016
Time of photograph: 15:09
Lighting conditions: Sunny, Hazy
OS grid reference: 237928 394785
Viewpoint ground elevation: 47.111m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/320
Horizontal angle of view: 80°



Notes

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4. The dashed grey lines indicate the maximum building platform level parameter.
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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 29		
Scale @ A3	NOT TO SCALE		DO NOT SCALE
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V29C		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			



PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 1



VIEWPOINT 30

View from Cemlyn Bay looking south-east

Date of photograph: 09.07.2015

Lighting conditions: Sunny

Lighting conditions: sunny
OS and reference. 233485

Viewpoint ground elevation 01.000m

Camera height above ground level 1.5

Camera type

Camera lens size: 50mm

ISO: 50

Shutter speed: 1/950

Horizontal angle of view: 80°

1000

A detailed Ordnance Survey map of a coastal region. A prominent 30m contour line is drawn across the area. A 'Power Station' is marked with a blue symbol. A scale bar at the bottom right indicates distances from 0m to 800m. The map includes labels for 'Trwyn Cemlyn', 'Corris Buith', and 'Wales'. A north arrow is located in the top right corner.

Notes

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

							Drawing title	APPENDIX D10 - 8 WENDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 30
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL	Scale @ A3	NOT TO SCALE
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd	DO NOT SCALE	
Client HORIZON NUCLEAR POWER							Jacobs No.	60PO8099
Project WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT							Client No.	-
							Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V30A
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.								



VIEWPOINT 30 View from Cemlyn Bay looking south-east			Notes							
Date of photograph: 09.07.2015 Time of photograph: 17:45 Lighting conditions: Sunny OS grid reference: 233485 394452 Viewpoint ground elevation: 01.000m Camera height above ground level: 1.5m Camera type: Samsung SM-G901F Camera lens size: 50mm Aperture: f 22 ISO: 50 Shutter speed: 1/950 Horizontal angle of view: 80°			1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix. 2. Landscape mounding and planting is based upon the indicative design shown in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16). 3. Buildings and structures are based upon the maximum parameter dimensions in order to illustrate the worst case scale of buildings to inform the visual impact assessment. The proposals would not necessarily be built out to the maximum dimensions shown. 4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters. 5. Viewpoint surveyed using handheld GPS unit. 6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.							
		1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL	Drawing title	
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd		Scale @ A3	NOT TO SCALE	DO NOT SCALE
		Client: HORIZON NUCLEAR POWER						Jacobs No.	60PO8099	
		Project: WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						Client No.	-	
								Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V30B	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.										

PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 1

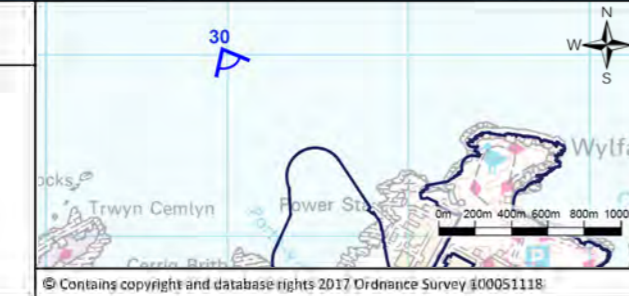


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15



VIEWPOINT 30
View from Cemlyn Bay looking south-east

Date of photograph: 09.07.2015
Time of photograph: 17:45
Lighting conditions: Sunny
OS grid reference: 233485 394452
Viewpoint ground elevation: 01.000m
Camera height above ground level: 1.5m
Camera type: Samsung SM-G901F
Camera lens size: 50mm
Aperture: f2.2
ISO: 50
Shutter speed: 1/950
Horizontal angle of view: 80°



Notes

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4. The dashed grey lines indicate the maximum building platform level parameter.
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7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev. Date Purpose of revision Drawn Check'd Rev'd App'd

Client

Project

WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 30

Scale @ A3 NOT TO SCALE DO NOT SCALE

Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_V30C

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

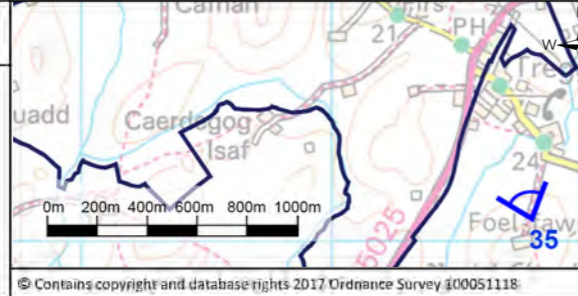
EXISTING VIEW - WINTER



PHOTOMONTAGE VIEW: OPERATION - WINTER YEAR 1

VIEWPOINT 35
View north from public footpath near Foel Fawr farmstead

Date of photograph: 05.03.2016
Time of photograph: 11:58
Lighting conditions: Sunny
OS grid reference: 235798 392091
Viewpoint ground elevation: 38.834m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°



Notes

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- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

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Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 35

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V35A	
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.		

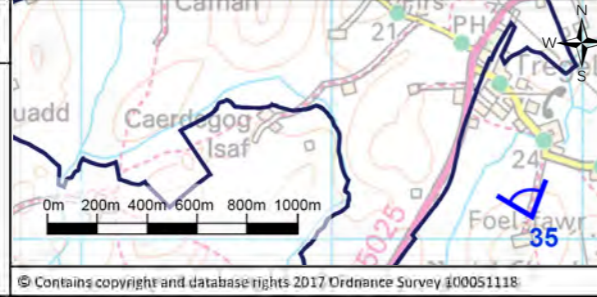
PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 1



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER YEAR 15

VIEWPOINT 35
View north from public footpath near Foel Fawr farmstead

Date of photograph: 05.03.2016
Time of photograph: 11:58
Lighting conditions: Sunny
OS grid reference: 235798 392091
Viewpoint ground elevation: 38.834m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D
Camera lens size: 50mm
Aperture: f11
ISO: 200
Shutter speed: 1/200
Horizontal angle of view: 80°



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- The dashed yellow lines indicate the maximum marine parameter envelope.
- The dashed grey lines indicate the maximum building platform level parameter.
- Buildings and structures would not necessarily be built out to the maximum dimensions shown.
- Viewpoint surveyed using handheld GPS unit.
- Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0 MAR 2018 DCO Submission HNPWL HNPWL HNPWL HNPWL

Rev. Date Purpose of revision Drawn Check'd Rev'd App'd

Client: **HORIZON**
NUCLEAR POWER

Project: WYLFA NEWYDD PROJECT
ENVIRONMENTAL STATEMENT

APPENDIX D10 - 8
WNDA DEVELOPMENT
PHOTOMONTAGE VIEWPOINT 35

Scale @ A3	NOT TO SCALE	DO NOT SCALE
Jacobs No.	60PO8099	
Client No.	-	
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V35C	

This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

EXISTING VIEW - SUMMER

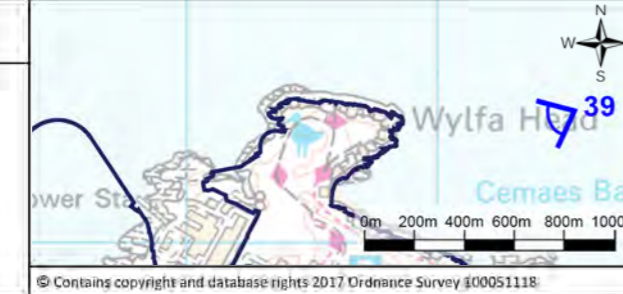


PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 1



VIEWPOINT 39
View from Cemaes Bay, looking south-west

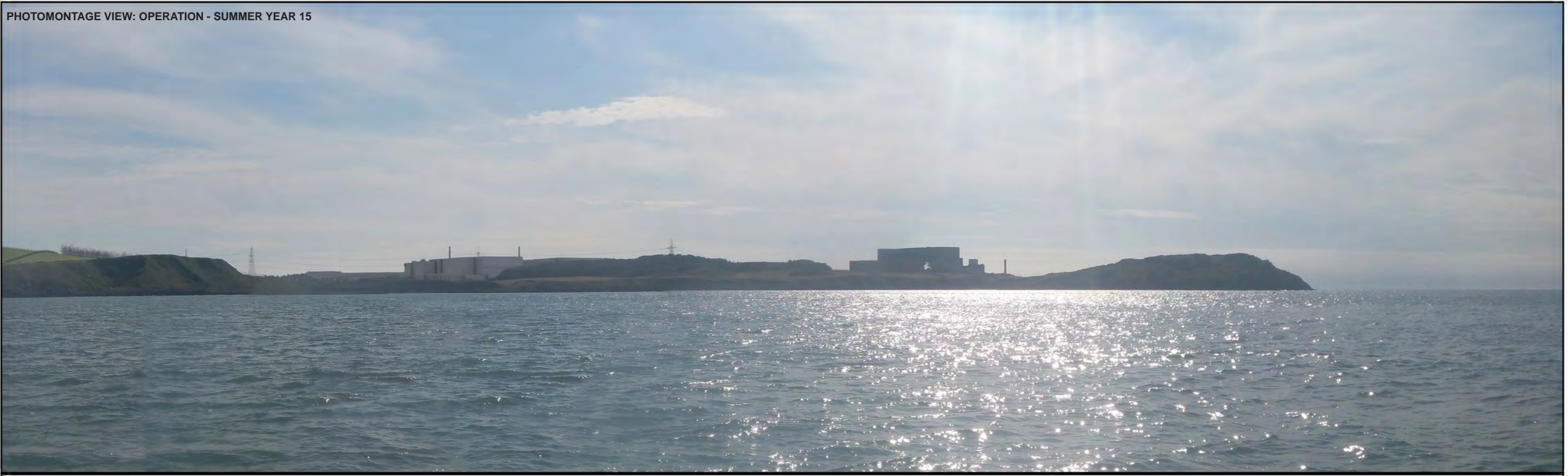
Date of photograph: 09.07.2015
Time of photograph: 11:58
Lighting conditions: Hazy
OS grid reference: 234820, 395192
Viewpoint ground elevation: 01.000m
Camera height above ground level: 1.5m
Camera type: Samsung SM-G901F
Camera lens size: 50mm
Aperture: f2.2
ISO: 50
Shutter speed: 1/4560
Horizontal angle of view: 80°



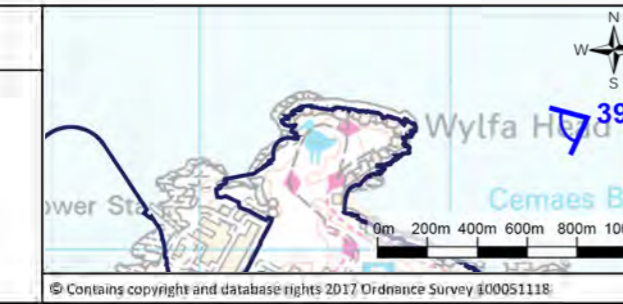
Notes
1. This photomontage is for illustrative purposes only and has been prepared in accordance with the methodology set out in this appendix.
2. Landscape mounding and planting is based upon the indicative design shown in the Landscape and Habitat Management Strategy (Application Reference Number: 8.16).
3. Buildings and structures are based upon the maximum parameter dimensions in order to illustrate the worst case scale of buildings to inform the visual impact assessment. The proposals would not necessarily be built out to the maximum dimensions shown.
4. Further design development would be undertaken post grant of Development Consent Order, including the architectural treatment and colour scheme for the Power Station buildings and the selection of material finishes for the Marine Off-loading Facility and breakwaters.
5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

Drawing title:	APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 39		
Scale @ A3	NOT TO SCALE		DO NOT SCALE
Jacobs No.	60PO8099		
Client No.	-		
Drawing No.	60PO8099_DCO_VOL_D_APP_10_08_V39A		
This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.			


VIEWPOINT 39
 View from Cemaes Bay, looking south-west

Date of photograph: 09.07.2015
 Time of photograph: 11:58
 Lighting conditions: Hazy
 OS grid reference: 234820, 395192
 Viewpoint ground elevation: 01.000m
 Camera height above ground level: 1.5m
 Camera type: Samsung SM-G901F
 Camera lens size: 50mm
 Aperture: f2.2
 ISO: 50
 Shutter speed: 1/4560
 Horizontal angle of view: 80°

Notes

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5. Viewpoint surveyed using handheld GPS unit.
6. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Drawing title: APPENDIX D10 - 8 WNDA DEVELOPMENT PHOTOMONTAGE VIEWPOINT 39									
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd			
Client: HORIZON NUCLEAR POWER									
Project: WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT									
Drawing No.: 60PO8099_DCO_VOL_D_APP_10_08_V39B		This drawing is not to be used in whole or in part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.							
Scale @ A3		NOT TO SCALE		DO NOT SCALE					
Jacobs No.: 60PO8099									
Client No.: -									
Drawing No.: 60PO8099_DCO_VOL_D_APP_10_08_V39B									

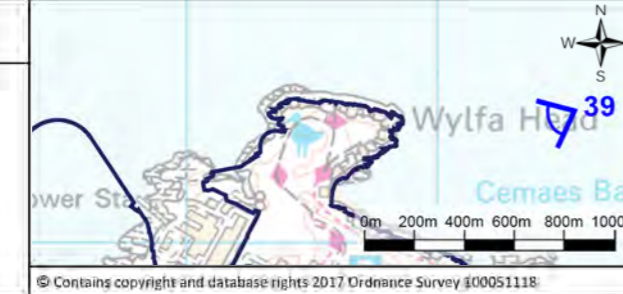
PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 1



PHOTOMONTAGE VIEW: OPERATION - SUMMER YEAR 15


VIEWPOINT 39
 View from Cemaes Bay, looking south-west

Date of photograph: 09.07.2015
 Time of photograph: 11:58
 Lighting conditions: Hazy
 OS grid reference: 234820, 395192
 Viewpoint ground elevation: 01.000m
 Camera height above ground level: 1.5m
 Camera type: Samsung SM-G901F
 Camera lens size: 50mm
 Aperture: f2.2
 ISO: 50
 Shutter speed: 1/4560
 Horizontal angle of view: 80°



Notes

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6. Viewpoint surveyed using handheld GPS unit.
7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

1.0

Rev.

Date

Purpose of revision

Drawn

Check'd

Rev'd

App'd

1.0

Rev.

Date

Purpose of revision

Drawn

Check'd

Rev'd

App'd

Client

Project

Drawing title

Scale @ A3

NOT TO SCALE

DO NOT SCALE

Jacobs No.

Client No.

Drawing No.

Drawing title

DCO Submission

HNPWL

EXISTING VIEW- WINTER



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - WINTER - LOW TIDE


VIEWPOINT K
 View from Cestyll Garden in north/north-west direction

Date of photograph: 17.03.2016

Time of photograph: 10:24

Lighting conditions: Sunny

OS grid reference: 234820, 395192

Viewpoint ground elevation: 01.000m

Camera height above ground level: 1.5m

Camera type: Canon EOS 5D

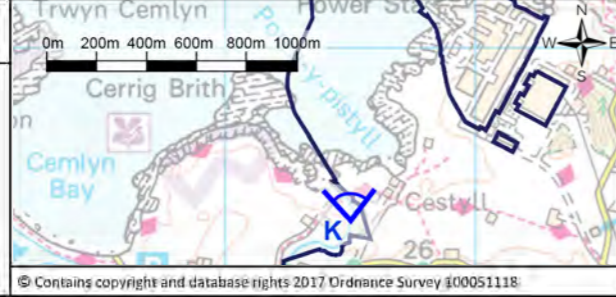
Camera lens size: 50mm

Aperture: f9

ISO: 200

Shutter speed: 1/100

Horizontal angle of view: 80°



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3. The dashed yellow lines indicate the maximum marine parameter envelope.

4. The dashed grey lines indicate the maximum building platform level parameter.

5. Buildings and structures would not necessarily be built out to the maximum dimensions shown.

6. Viewpoint surveyed using handheld GPS unit.

7. Images (as printed on A3 sheet) are to be viewed at approx. 30cm from the eye.

Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd
1.0	MAR 2018	DCO Submission	HNPWL	HNPWL	HNPWL	HNPWL
Client						
HORIZON NUCLEAR POWER						
Project						
WYLFA NEWYDD PROJECT ENVIRONMENTAL STATEMENT						

APPENDIX D10 - 8
 WNDA DEVELOPMENT
 PHOTOMONTAGE VIEWPOINT K

Scale @ A3 NOT TO SCALE DO NOT SCALE

Jacobs No. 60PO8099

Client No. -

Drawing No. 60PO8099_DCO_VOL_D_APP_10_08_VKC

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EXISTING VIEW



PHOTOMONTAGE VIEW: OPERATION PARAMETERS - SUMMER

