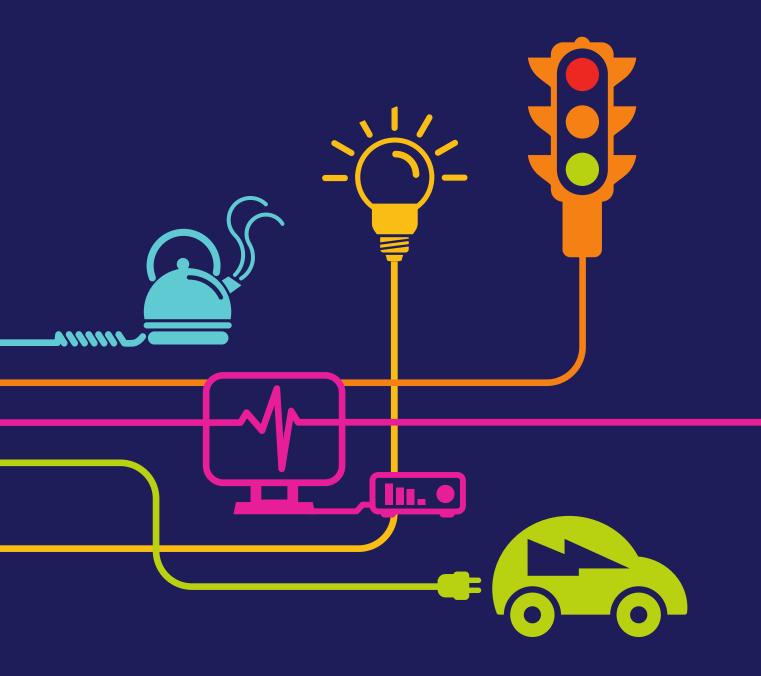
5.20 (Part 1 of 6)

Photomontages

National Grid (North Wales Connection Project)

Regulation 5(2)(a) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Application Reference EN020015 September 2018

North Wales Connection Project

Volume 5

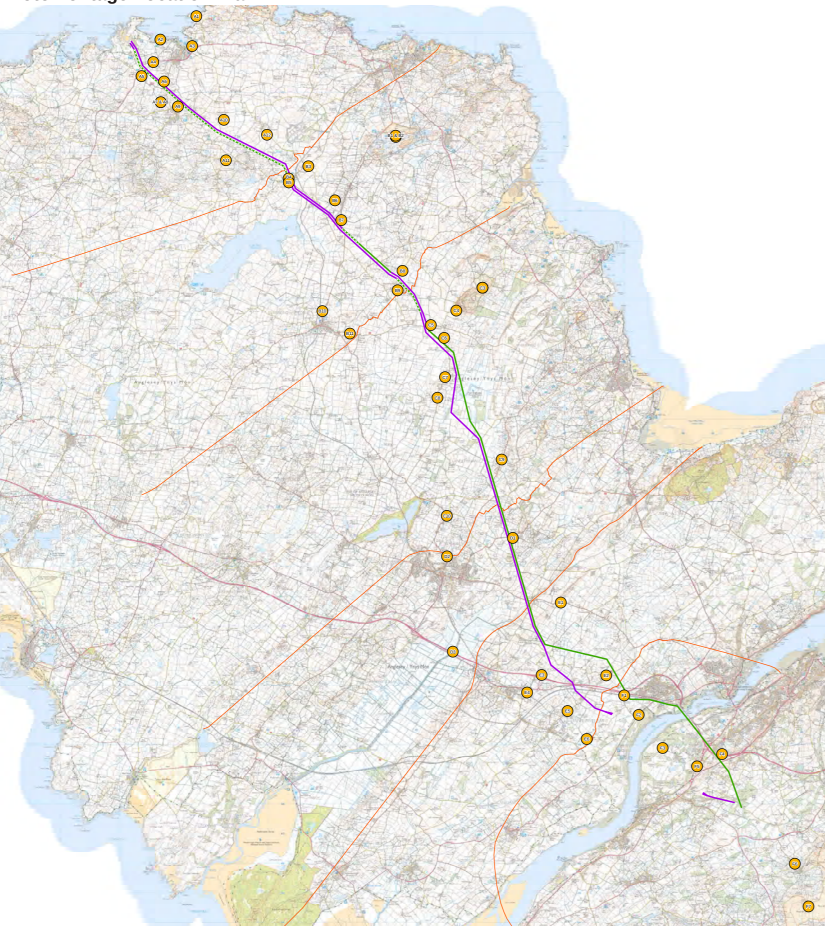
Document 5.29 Photomontages (1 of 6)

National Grid National Grid House Warwick Technology Park Gallows Hill Warwick CV34 6DA

Final September 2018

	Document Control			
Document P	Document Properties			
Organisation		Gillespies		
Author		Helen Johnson		
Approved by		Sarah Gibson		
Title		Photomontages (1 of 6)		
Document Reference		Document 5.29		
Version History				
Date	Version	Status	Description/Changes	
September 2018	Rev A	Final	Final for submission	

Photomontage Location Plan



* VP Ref refers to the viewpoint reference for the Viewpoint Assessment (**Document 5.8.2.2**) where the wireframe and further information can be found on this photomontage location

F7 View from Moel Rhiwen

Pho	tomontage Schedule	
Ref	Title	VP Ref *
A1	View from Llanbadrig Point near Ty'n-Llan and St Patrick's Church	VP-1/18
A2	View from Wales Coast Path near Porth Wylfa	VP-1/29
A3	View from layby opposite Marine Terrace over Cemaes	VP-1/34
A4	View from the A5025 between Tregele and Cemaes	VP-1/02
A5	View from Maes Garnedd in Tregele	VP-1/01
A6	View from Fford Felin near Bryngwyn and Cysgod-y-twr	VP-1/04
A7	View north from the standing stones to the north-west of Llanfechell	VP-1/05a
A8	View east from the standing stones to the north-west of Llanfechell	VP-1/05b
A9	View from north-east edge of Llanfechell	VP-1/11
A10	View from Penymorwdd	VP-1/09
A11	View from Mynydd Mechell Special Landscape Area	VP-1/16
A12	View from Bodewryd next to Church of St Mary	VP-1/33
B1	View from Parys Mountain Special Landscape Area and trig point	VP-2/10a
B2	View from Parys Mountain Special Landscape Area and trig point	VP-2/10b
В3	View from Four Crosses north-east of Rhosgoch	VP-2/27
B4	View from road at Rhosgoch under existing 400 kV overhead line	VP-2/02
B5	View from road between Rhosgoch and Rhosybol near Tyn-Cae	VP-2/03
B6	View from Lon Newydd to west of properties in Rhosybol	VP-2/25
B7	View from B5111 south of Rhosybol near Gorslwyd Fawr	VP-2/07
B8	View from road between Llandyfrydog and Capel Parc	VP-2/22
B9	View from Llandyfrydog	VP-2/21
B10	View from B5111 on northern edge of Llanerchymedd	VP-2/11
B11	View from road east of Llanerchymedd towards Bachau	VP-2/23
C1-3	View from trig point on Mynydd Bodafon	VP-3/05
C4	View from Mynydd Bodafon towards Capel Coch and Snowdonia	VP-3/03
C5	View from Hebron	VP-3/02
C6	View from Church of St Michaels north of Capel Coch	VP-3/08
C7	View from Capel Coch near Maes Gwynedd	VP-3/04
C8	View from road south of Capel Coch near Llidiart-Twrcelyn	VP-3/10
C9	View from B5110 north of Glan Gors	VP-3/15
C10	View from Rhosmeirch	VP-3/16
D1	View from layby off the B5109 at Talwrn	VP-4/03
D2	View from B5111 north of Llangefni near Oriel Ynys Mon	VP-4/06
D3	View from PRoW by the A55 within Malltraeth Marsh SLA	VP-4/13
E1	View from B5420 west of Penmynydd near Pen Yr Allt	VP-5/01
E2	View from Star	VP-5/07
E3	View from the A5152 at promoted viewpoint north of A55	VP-5/11
E4	View from Holyhead Road (A5) at Junction with Chapel Street	VP-5/09
E5	View from road between Star and Llanddaniel Fab	VP-5/12
E6	View from Bryn Celli Ddu	VP-5/14
F1	View from bridge over the railway off the A5 to the west of Llanfairpwll	
F2	View from Wales Coast Path on PRoW on A4080 near Aber-Braint	VP-6/04
F3	View from Wales Coast Path within Vaynol Park	VP-6/14
F4	View from southern edge of Bangor within new housing estate	VP-6/31
F5	View from Wales Coast Path on the A487 near Vaynol	VP-6/16
F6	View from Rhiwlas	VP-6/23

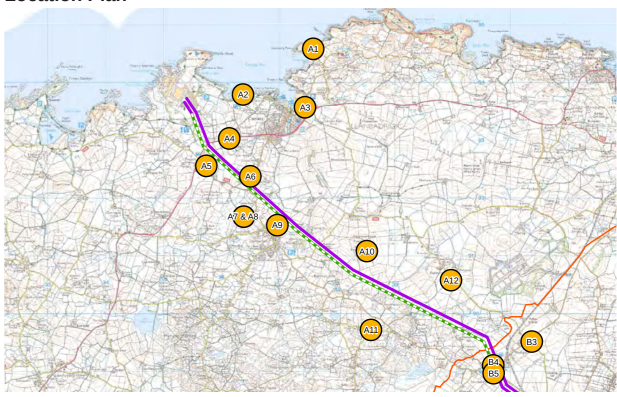
VP-6/25

Section A

Ref	Title	VP Ref *
A1	View from Llanbadrig Point near Ty'n-Llan and St Patrick's Church	
A2	View from Wales Coast Path near Porth Wylfa	
A3	View from layby opposite Marine Terrace over Cemaes	VP-1/34
A4	View from the A5025 between Tregele and Cemaes	VP-1/02
A5	View from Maes Garnedd in Tregele	
A6	View from Fford Felin near Bryngwyn and Cysgod-y-twr	VP-1/04
A7	View north from the standing stones to the north-west of Llanfechell	VP-1/05a
A8	View east from the standing stones to the north-west of Llanfechell	VP-1/05b
A9	View from north-east edge of Llanfechell	VP-1/11
A10	View from Penymorwdd	VP-1/09
A11	View from Mynydd Mechell Special Landscape Area	VP-1/16
A12	View from Bodewryd next to Church of St Mary	VP-1/33

^{*} VP Ref refers to the viewpoint reference for the Viewpoint Assessment (**Document 5.8.2.2**) where the wireframe and further information can be found on this photomontage location

Location Plan







Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

237590, 394581

Grid Reference:
Elevation:
Viewer Height:
Date & Time of Photo
Horizontal Field of Vi
To be viewed at a co arm's length, principa when page printed at 297 mm:
Camera & Lens:
Project Title: North Wales Cor
Photomontage Tit Viewpoint A1: Vi Ty'n-Llan and St
Note: These photo provided on the Wo

Elevation:	26.2 m
Viewer Height:	1.5 m
Date & Time of Photograph:	5th April 2017 08.26
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

ct Title:

Nales Connection Project

omontage Title: point A1: View from Llanbadrig Point near Llan and St Patrick's Church

These photomontages represent the information ed on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (Document 5.3.2.1)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

Grid Refere
Elevation:
Viewer Heig
Date & Time
Horizontal F
To be viewe arm's length when page 297 mm:
Camera & L
Project Tit North Wa
Photomon Viewpoint Porth Wy
Note: Thes provided or and Indicat

Grid Reference:	236377, 393790
Elevation:	24.5 m
Viewer Height:	1.5 m
Date & Time of Photograph:	5th April 2017 10.11
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

ect Title: h Wales Connection Project

omontage Title: point A2: View from Wales Coast Path near wylfa

: These photomontages represent the information ded on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (**Document 5.3.2.1**)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

237450, 393569

Grid Reference:
Elevation:
Viewer Height:
Date & Time of Photo
Horizontal Field of Vi
To be viewed at a coarm's length, principal when page printed at 297 mm:
Camera & Lens:
Project Title:
Project Title: North Wales Cor
Photomontage Tit
Photomontage Tit Viewpoint A3: Vi Terrace over Cer
Terrace over Ce
Note: These photo
provided on the Wo

16.1 m tion: er Height: 1.5 m 26th January 2017 10.59 & Time of Photograph: zontal Field of View: 90° e viewed at a comfortable s length, principal distance n page printed at 841 mm x 400 mm era & Lens: Canon SLR & 50 mm lens

rth Wales Connection Project

otomontage Title:
ewpoint A3: View from layby opposite Marine
rrace over Cemaes

: These photomontages represent the information ided on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (**Document 5.3.2.1**)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

	Grid Reference:
	Elevation:
	Viewer Height:
	Date & Time of Photo
	Horizontal Field of Vi
	To be viewed at a co arm's length, principa when page printed a 297 mm:
	Camera & Lens:
	Project Title: North Wales Cor
	Photomontage Tit Viewpoint A4: Vi and Cemaes
	Note: These photo provided on the Wo

	,
Elevation:	37.3 m
Viewer Height:	1.5 m
Date & Time of Photograph:	22nd March 2017 13.45
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

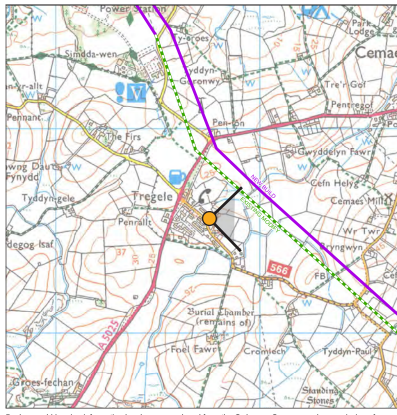
236139, 393030

roject Title: orth Wales Connection Project

Photomontage Title: Viewpoint A4: View from A5025 between Tregele and Cemaes

ote: These photomontages represent the information ovided on the Works Plans (**Document 4.4**) and the nd Indicative Pylon Schedule (Document 5.3.2.1)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

235743, 392557

Grid Reference:
Elevation:
Viewer Height:
Date & Time of Photo
Horizontal Field of Vi
To be viewed at a corarm's length, principa when page printed at 297 mm:
Camera & Lens:
Project Title: North Wales Cor
Photomontage Tit Viewpoint A5: Vie Tregele
Note: These photo provided on the Wo

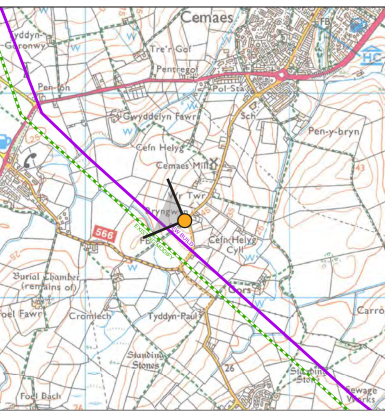
	•
Elevation:	25.4 m
Viewer Height:	1.5 m
Date & Time of Photograph:	22nd March 2017 13.52
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

Project Title: North Wales Connection Project

Photomontage Title: Viewpoint A5: View from Maes Garnedd in Tregele

lote: These photomontages represent the information rovided on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (Document 5.3.2.1)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

236505, 392376

Grid Reference:
Elevation:
Viewer Height:
Date & Time of Pho
Horizontal Field of V
To be viewed at a carm's length, princip when page printed 297 mm:
Camera & Lens:
Project Title: North Wales Co
Photomontage T Viewpoint A6: V Bryngwyn and
Note: These phot provided on the W
and Indicative Pyl

41.6 m tion: 1.5 m er Height: & Time of Photograph: 4th April 2017 10.46 90° contal Field of View: e viewed at a comfortable s length, principal distance n page printed at 841 mm x 400 mm era & Lens: Canon SLR & 50 mm lens

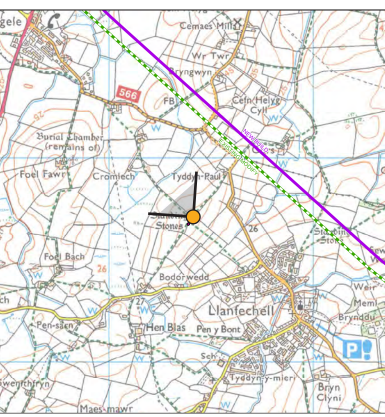
ect Title:

rth Wales Connection Project

wpoint A6: View from Fford Felin near ngwyn and Cysgod-y-Twr

: These photomontages represent the information ided on the Works Plans (Document 4.4) and the and Indicative Pylon Schedule (Document 5.3.2.1)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

	Grid Refe	erei
	Elevation	
	Viewer H	leig
	Date & Ti	ime
	Horizonta	
	To be view arm's leng when pag 297 mm:	wee ngth ige
	Camera 8	
	Project ⁻ North V	. Tit
	North V	Na
	Photomover Viewpo the north	ion oint
	the hor	u i-
	Note: Th	hes
	provided	ro t teoi

Grid Reference:	236389, 391678
Elevation:	41 m
Viewer Height:	1.5 m
Date & Time of Photograph:	18th July 2017 11.03
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

ect Title: h Wales Connection Project

omontage Title:
point A7: View from the standing stones to
north-west of Llanfechell

These photomontages represent the information ded on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (Document 5.3.2.1)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

236389, 391678

Grid Reference:
Elevation:
Viewer Height:
Date & Time of Photo
Horizontal Field of Vi
To be viewed at a co arm's length, principa when page printed a 297 mm:
Camera & Lens:
Project Title: North Wales Cor
Photomontage Tit Viewpoint A8: Vi the north-west o
the north-west of
Note: These photo
Note: These photo provided on the Wo and Indicative Pylo
and indicative Pylo

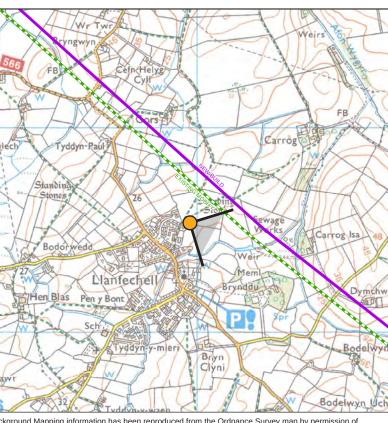
41 m er Height: 1.5 m 18th July 2017 11.03 & Time of Photograph: contal Field of View: 90° e viewed at a comfortable s length, principal distance n page printed at 841 mm x 400 mm era & Lens: Canon SLR & 50 mm lens

ject Title: th Wales Connection Project

tomontage Title:
wpoint A8: View from the standing stones to
north-west of Llanfechell

: These photomontages represent the information ided on the Works Plans (**Document 4.4**) and the Indicative Pylon Schedule (Document 5.3.2.1)





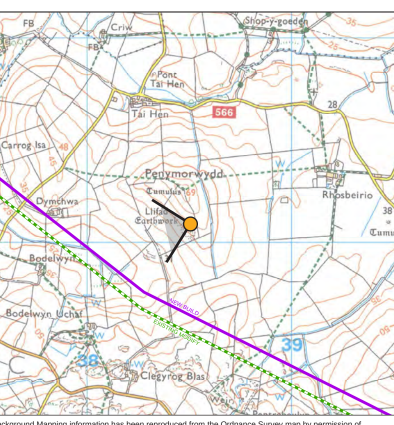
Grid Reference:	236968, 391532
Elevation:	29.3 m
Viewer Height:	1.5 m
Date & Time of Photograph:	26th January 2017 13.32
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

Project Title: North Wales Connection Project

Photomontage Title: Viewpoint A9: View from north-east edge of Llanfechell

Note: These photomontages represent the information provided on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (**Document 5.3.2.1**)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

	Grid Reference:
	Elevation:
	Viewer Height:
	Date & Time of Photo
	Horizontal Field of Vi
	To be viewed at a co arm's length, principa when page printed a 297 mm:
	Camera & Lens:
	Project Title: North Wales Cor
	Photomontage Tit Viewpoint A10: \
,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,这个大型,这个大型,这个大型,这个大型,这个大型, 第一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,不是	Note: These photon provided on the Wo

Elevation:	55 m
/iewer Height:	1.5 m
Date & Time of Photograph:	10th August 2017 12.03
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

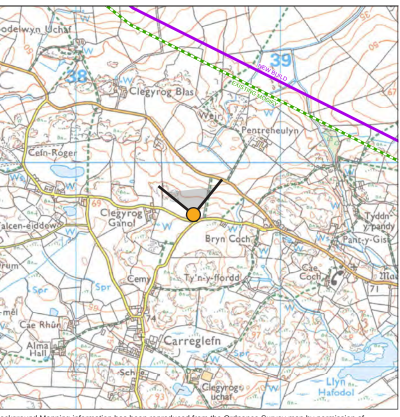
238520, 391081

Project Title: North Wales Connection Project

Photomontage Title: Viewpoint A10: View from Penymorwydd

Note: These photomontages represent the information provided on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (**Document 5.3.2.1**)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

238589, 389719

Grid Reference:
Elevation:
Viewer Height:
Date & Time of Photo
Horizontal Field of Vi
To be viewed at a co arm's length, princip when page printed a 297 mm:
Camera & Lens:
Project Title: North Wales Cor
Photomontage Tit Viewpoint A11: \ Special Landsca
Note: These photo provided on the Wo

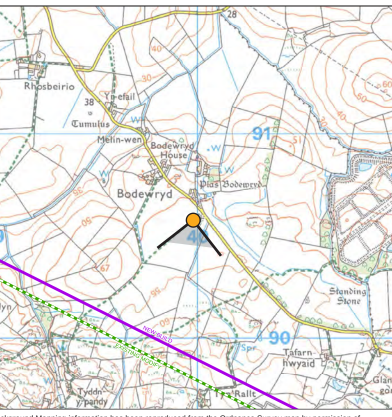
Elevation:	83.6 m
Viewer Height:	1.5 m
Date & Time of Photograph:	10th January 2017 10.55
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

Project Title: North Wales Connection Project

Photomontage Title: Viewpoint A11: View from Mynydd Mechell Special Landscape Area

Note: These photomontages represent the information provided on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (Document 5.3.2.1)





Background Mapping information has been reproduced from the Ordnance Survey map by permission of Ordnance Survey on behalf of The controller of Her Majesty's Stationery Office. ©Crown Copyright Ordnance Survey. National Grid Electricity - 100024241. National Grid Gas -100024886.

239975, 390579

	Grid Reference:
	Elevation:
	Viewer Height:
	Date & Time of Photo
	Horizontal Field of Vi
	To be viewed at a co arm's length, principa when page printed a 297 mm:
	Camera & Lens:
Pr N	Project Title: North Wales Cor
	Photomontage Tit Viewpoint A12: \ Church of St Ma
pr	Note: These photo provided on the Wo and Indicative Pylo

	,
Elevation:	52.6 m
Viewer Height:	1.5 m
Date & Time of Photograph:	18th July 2017 10.20
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

iect Title: th Wales Connection Project

tomontage Title: wpoint A12: View from Bodewryd next to urch of St Mary

e: These photomontages represent the information rided on the Works Plans (**Document 4.4**) and the and Indicative Pylon Schedule (Document 5.3.2.1)