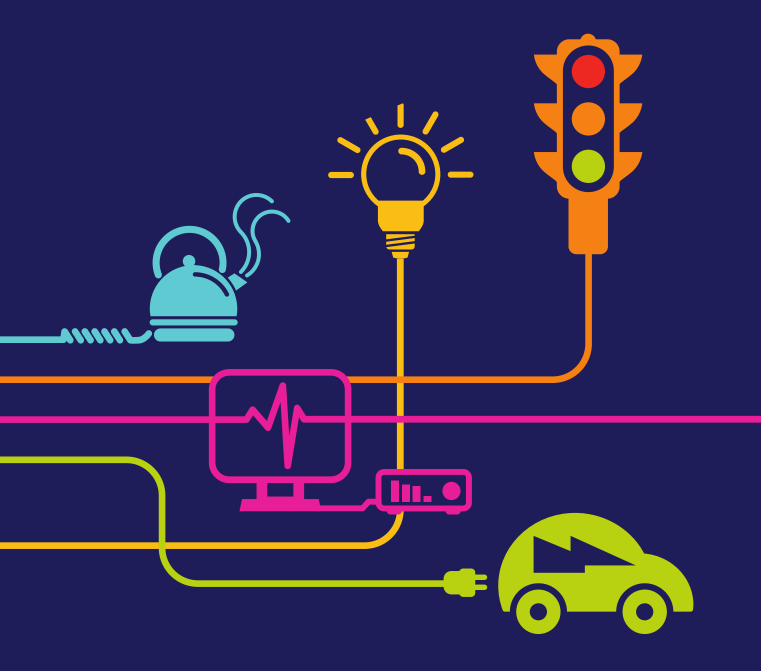
5.20 (Part 4 of 6)

# 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 (4 of 6)** 

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

Final September 2018

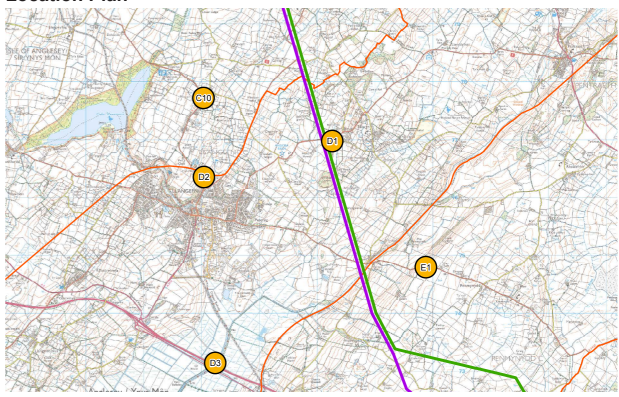
	Document Control			
Document P	Document Properties			
Organisation		Gillespies		
Author		Helen Johnson		
Approved by		Sarah Gibson		
Title		Photomontages (4 of 6)		
Document Reference		Document 5.29		
Version History				
Date	Version	Status	Description/Changes	
September 2018	Rev A	Final	Final for submission	

### **Section D**

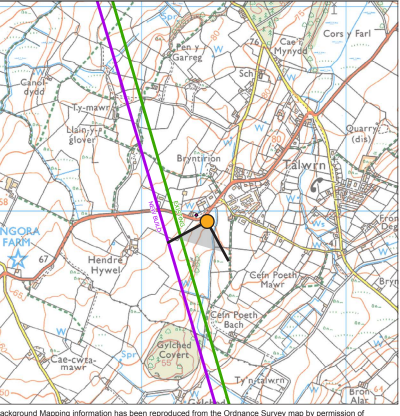
Ref	Title	VP Ref *
D1	View from layby off the B5109 at Talwrn	VP-4/03
D2	View from B5111 north of Llangefni near Oriel Ynys Mon	VP-4/06
D3	View from PRoW by the A55 within Malltraeth Marsh SLA	VP-4/13

<sup>\*</sup> 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.

248268, 376981

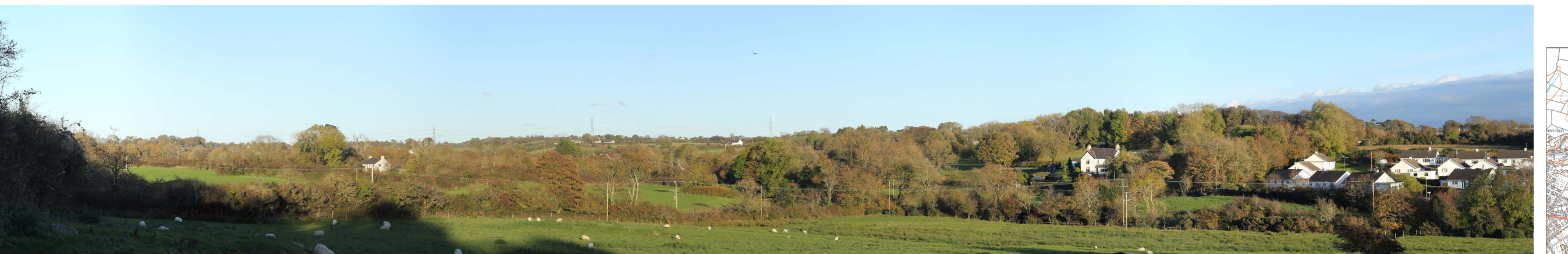
Grand Control of the	Grid Reference:
	Elevation:
View of the state	Viewer Height:
Da	Date & Time of Photo
	Horizontal Field of Vi
To arr wh	To be viewed at a col arm's length, principa when page printed at 297 mm:
Ca	Camera & Lens:
Pr N	<b>Project Title:</b> North Wales Cor
Provided the second of the sec	Photomontage Tit Viewpoint D1: Vi at Talwrn (Optior ocation)
No principal de la constant de la co	Note: These photo provided on the Wo

Elevation:	58.2 m
Viewer Height:	1.5 m
Date & Time of Photograph:	8th March 2017 11.23
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: vpoint D1: View from layby off the B5109 alwrn (Option A & B are identical from this tion)

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





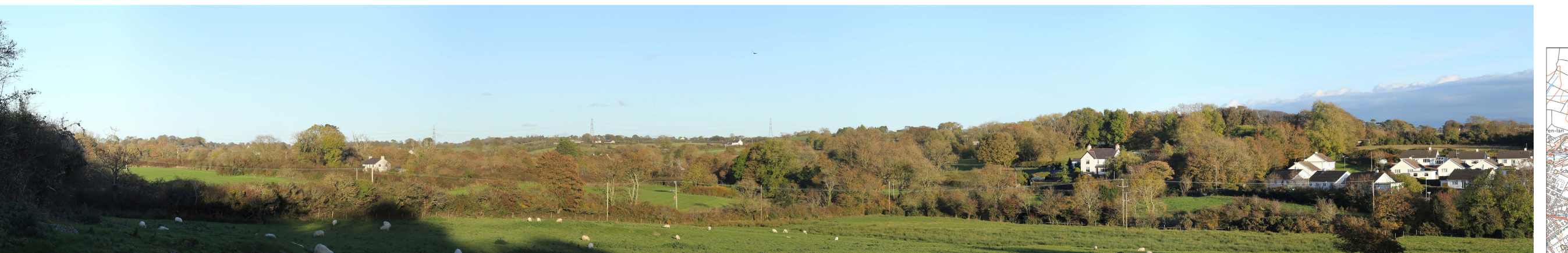
Grid Reference:	246049, 376359
Elevation:	31.7 m
Viewer Height:	1.5 m
Date & Time of Photograph:	1st Nov 2016 15.44
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

Project Title: North Wales Connection Project

Photomontage Title: Viewpoint D2: View from B5111 north of Llangefni near Oriel Ynys Mon (Option A)

**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**)







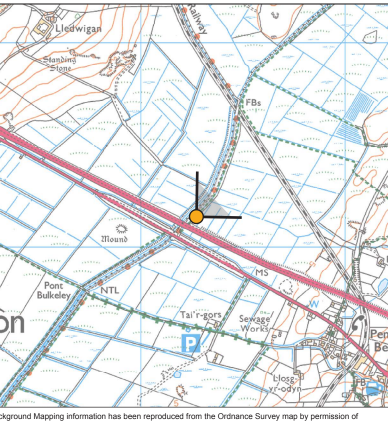
Grid Reference:	246049, 376359
Elevation:	31.7 m
Viewer Height:	1.5 m
Date & Time of Photograph:	1st Nov 2016 15.44
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

Project Title: North Wales Connection Project

Photomontage Title: Viewpoint D2: View from B5111 north of Llangefni near Oriel Ynys Mon (Option B)

**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 con arm's length, principa when page printed at 297 mm:
Camera & Lens:
Project Title: North Wales Cor
Photomontage Tit Viewpoint D3: Vi within Malltraeth (Option A)
Note: These photon provided on the Wo

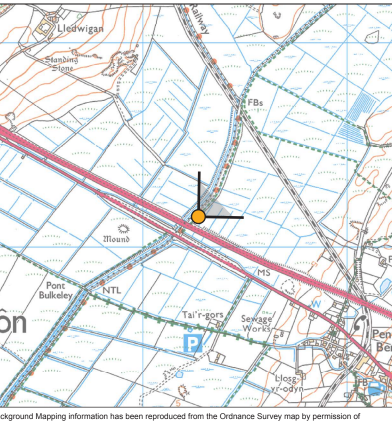
Grid Reference:	246243, 373142
Elevation:	3 m
Viewer Height:	1.5 m
Date & Time of Photograph:	25th January 2017 14.44
Horizontal Field of View:	90°
To be viewed at a comfortable arm's length, principal distance when page printed at 841 mm x 297 mm:	400 mm
Camera & Lens:	Canon SLR & 50 mm lens

ect Title: th Wales Connection Project

whomontage Title:
wpoint D3: View from PRoW by the A55
nin Malltraeth Marsh Special Landscape Area
otion A)

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)





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
	Grid Reference Elevation:
	Viewer He
	Viewer He
	Horizonta
	To be view
	Horizontal To be viev arm's leng when pag 297 mm:
	Camera &
	odinord o
	N. W. C. March
	Project 1 North W
	Photomo Viewpoi within M
	within M
	(Option
	Note: Th
	provided
	and Indic

Grid Reference:	246243, 373142
Elevation:	3 m
Viewer Height:	1.5 m
Date & Time of Photograph:	25th January 2017 14.44
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

oject Title: orth Wales Connection Project

otomontage Title: ewpoint D3: View from PRoW by the A55 thin Malltraeth Marsh Special Landscape Area ption B)

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