

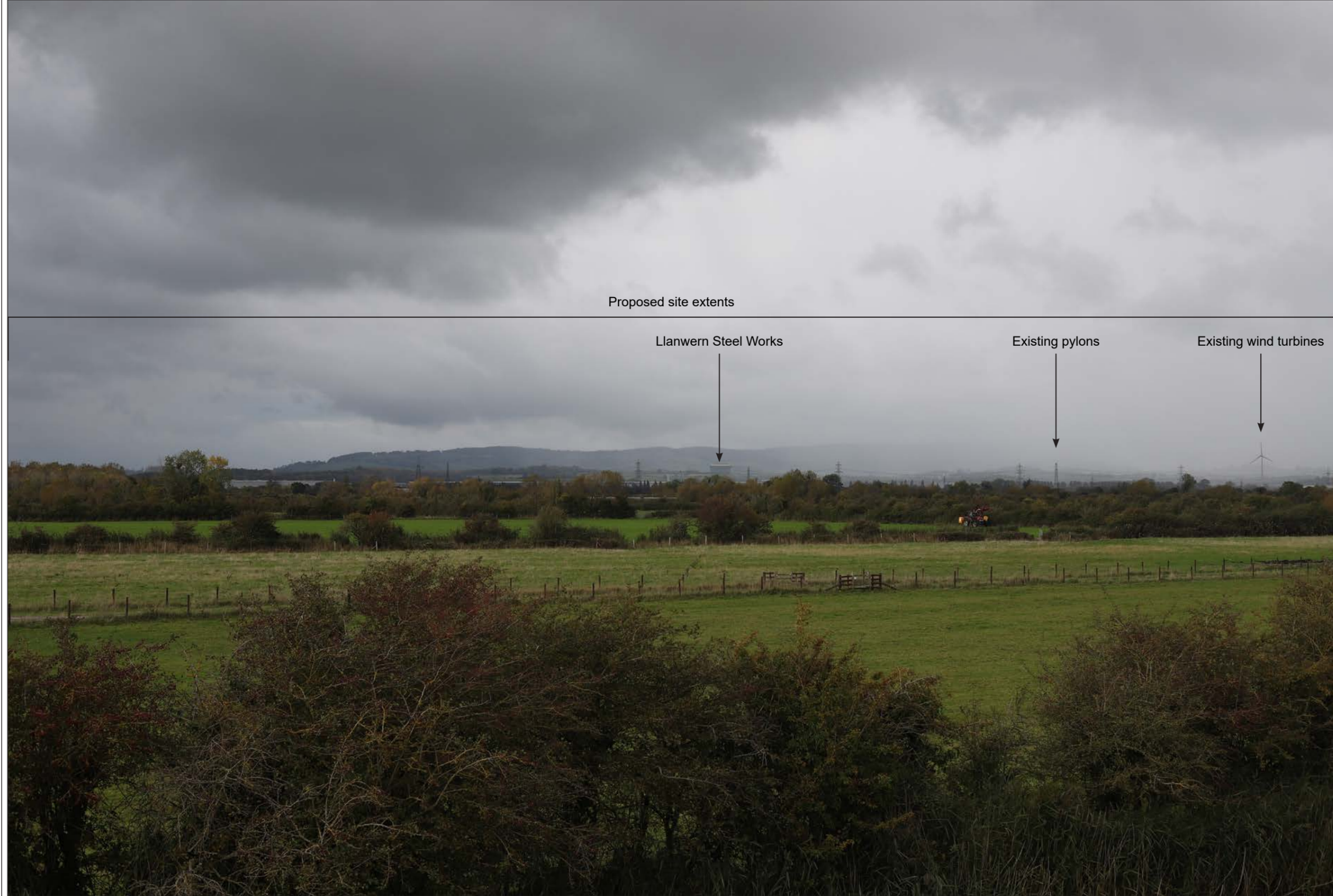
## Figure 11-9 Viewpoint Photos

---

# Contents

---

VP01: WCP (Porton House)	03
VP02: WCP (Portland House)	09
VP03: WCP (west of Magnor Sewage Works)	19
VP04: FP 372/58/3 - south of Pill Farm	25
VP05: Pill Street	29
VP06: S Row	33
VP07: PRow south of Redwick	37
VP08: N Row	41
VP09: N Row/Local road (Bowleaze Reen)/PRow	45
VP10: PRow at Great Porton	51
VP11: Whitson Road	55
VP12: PRow off Chapel Road	59
VP13: Local Road (Caldicot Level)	63
VP14: Local Road (Nortan Reen)	67
VP15: Magnor Marsh Nature Reserve	71
VP16: W End (Undy)	75
VP17: A4810	79



Proposed site extents

Llanwern Steel Works

Existing pylons

Existing wind turbines

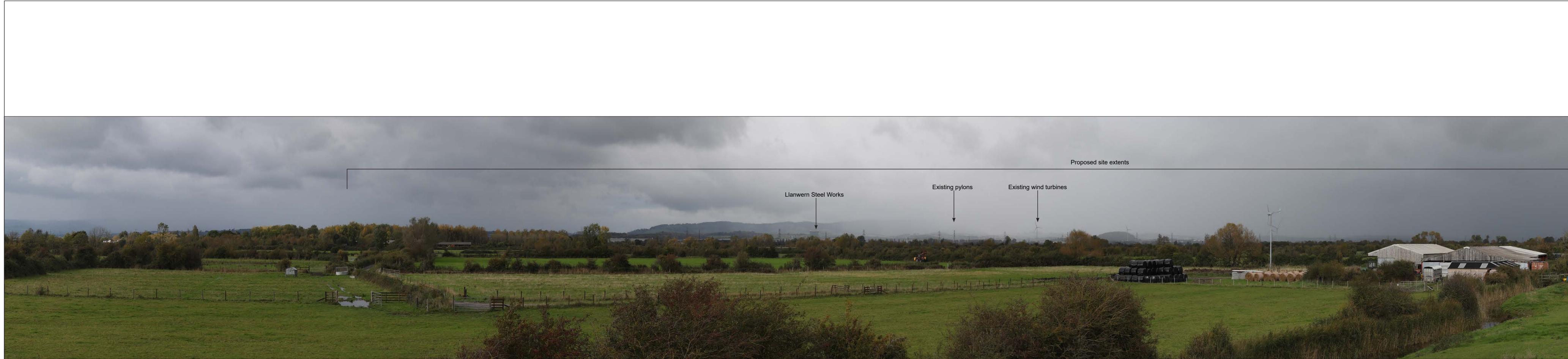
Photograph Parameters Viewpoint 1 WCP (Porton House)			
Location grid reference:	338749 , 182608	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	North, northeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	09/10/2024 14:51
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 1  
WCP (Porton House)  
October 2024**

100% Enlargement  
**TYPE 1 VISUALISATION**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 1 WCP (Porton House)**

Location grid reference:	338749 , 182608	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	North to East	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 14:51
Correct printed image size:	820mm x 250mmmm		

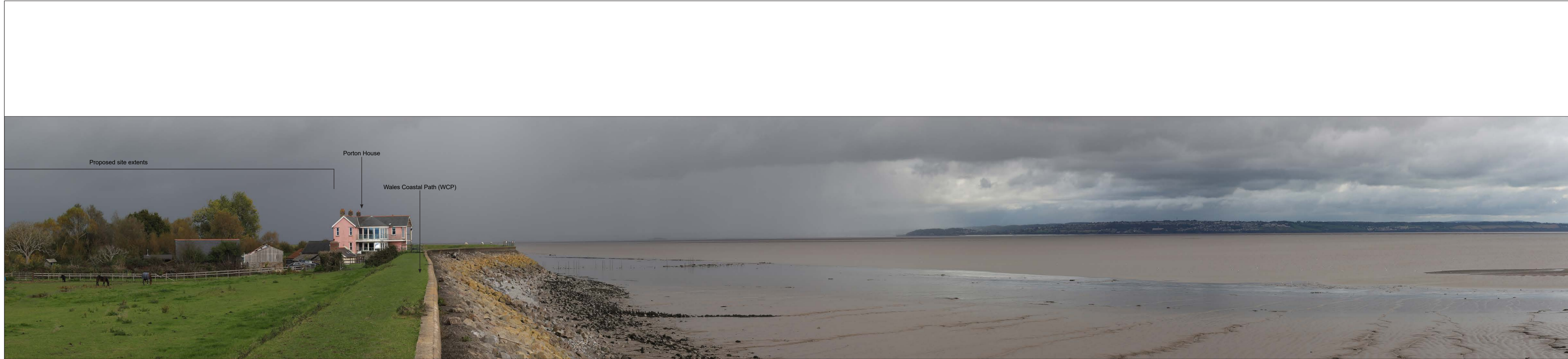
100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 1  
WCP (Porton House)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 1 WCP (Porton House)**

Location grid reference:	338749 , 182608	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East to South	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 14:51
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 1  
WCP (Porton House)  
October 2024**





Proposed site extents

Existing pylons

Llanwern Steel Works

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Photograph Parameters Viewpoint 1 WCP (Porton House)**

Location grid reference:	338749 , 182608	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	North, northeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	20/02/2025 13:49
Correct printed image size:	315mm x 95mm		

100% Enlargement  
**TYPE 1 VISUALISATION**

**Viewpoint 1  
WCP (Porton House)  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 1 WCP (Porton House)**

Location grid reference:	338749 , 182608	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	North to East	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 13:49
Correct printed image size:	820mm x 250mmmm		

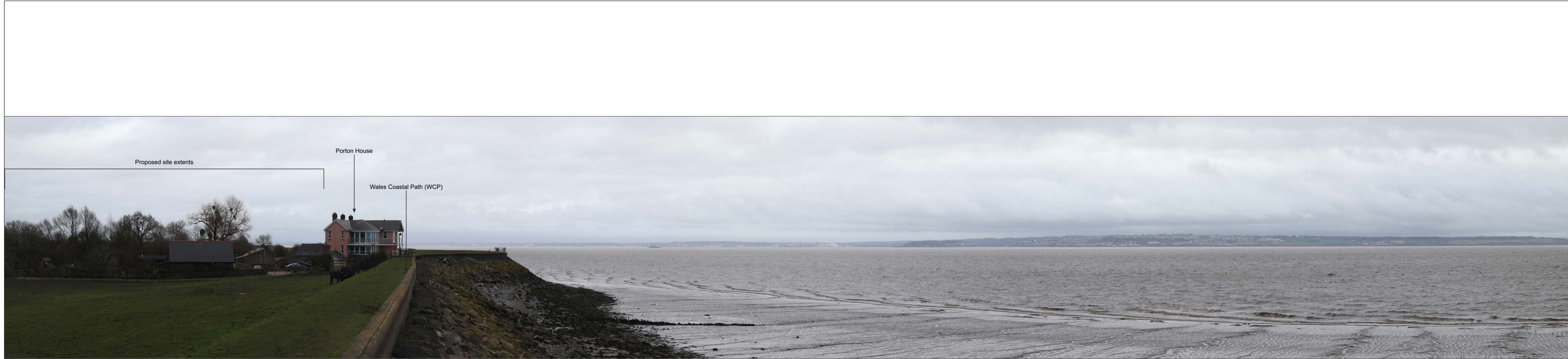
100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 1  
WCP (Porton House)  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 1 WCP (Porton House)**

Location grid reference:	338749 , 182608	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East to South	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 13:49
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 1  
WCP (Porton House)  
February 2025**





Proposed site extents

Llanwern Steel Works

Existing pylons

Existing wind turbines

**Photograph Parameters Viewpoint 2 WCP (Portland House)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	09/10/2024 13:57
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland Grounds)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest	Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 13:57
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland Grounds)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 13:57
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland Grounds)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 13:57
Correct printed image size:	820mm x 250mmmm		

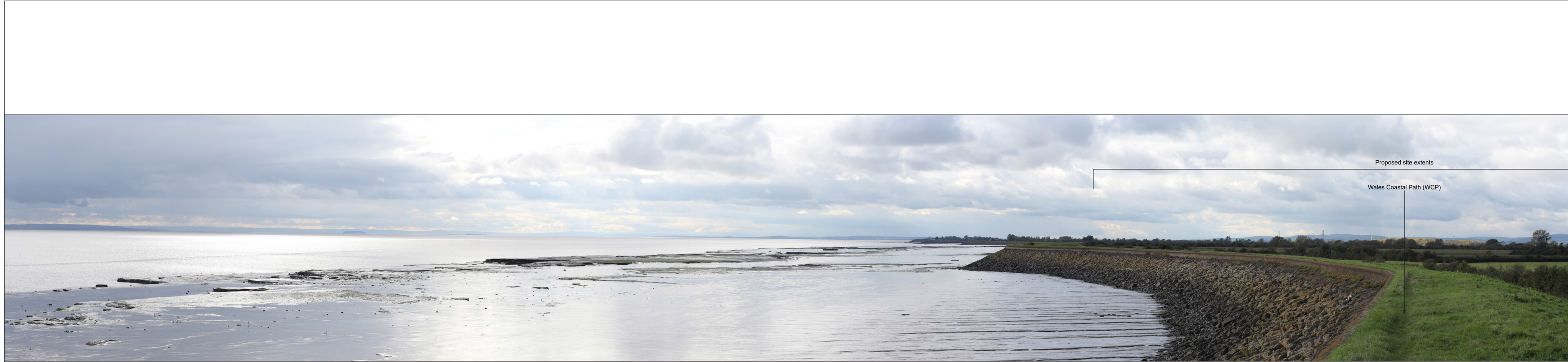
100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwrn  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland Grounds)  
October 2024**





Proposed site extents

Wales Coastal Path (WCP)

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southwest	Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 13:57
Correct printed image size:	820mm x 250mmmm		

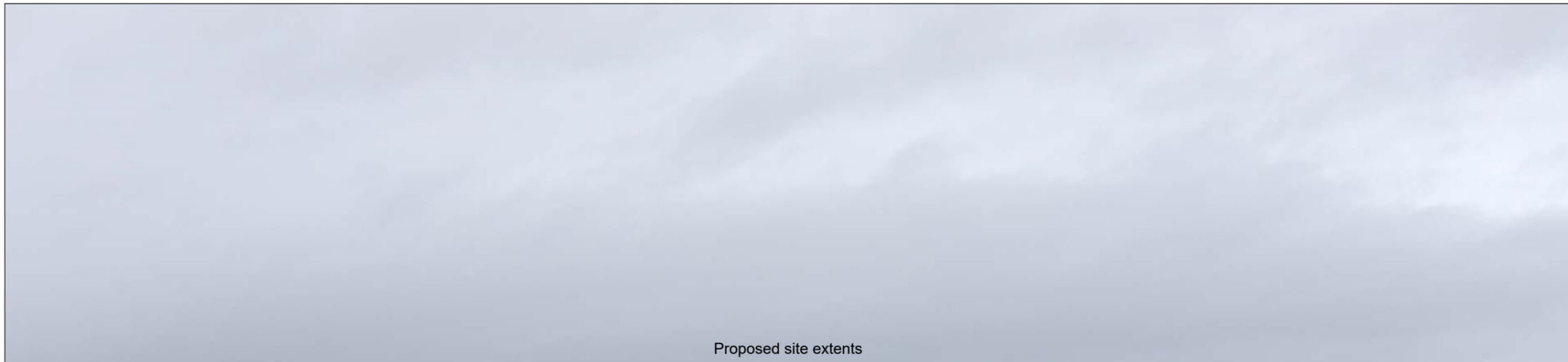
100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland Grounds)  
October 2024**





Proposed site extents



Existing pylons

Llanwern Steel Works

Existing wind turbines

**Photograph Parameters Viewpoint 2 WCP (Portland House)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	20/02/2025 12:58
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland House)  
February 2025**





Proposed site extents

Existing pylons

Llanwern Steel Works

Existing wind turbines

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:		Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 12:58
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland House)  
February 2025**



Proposed site extents

Wales Coastal Path (WCP)



Originator: FIRSTNAME SURNAME  
Viewpoint\_photosheets.indd

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 12:58
Correct printed image size:	820mm x 250mmmm		

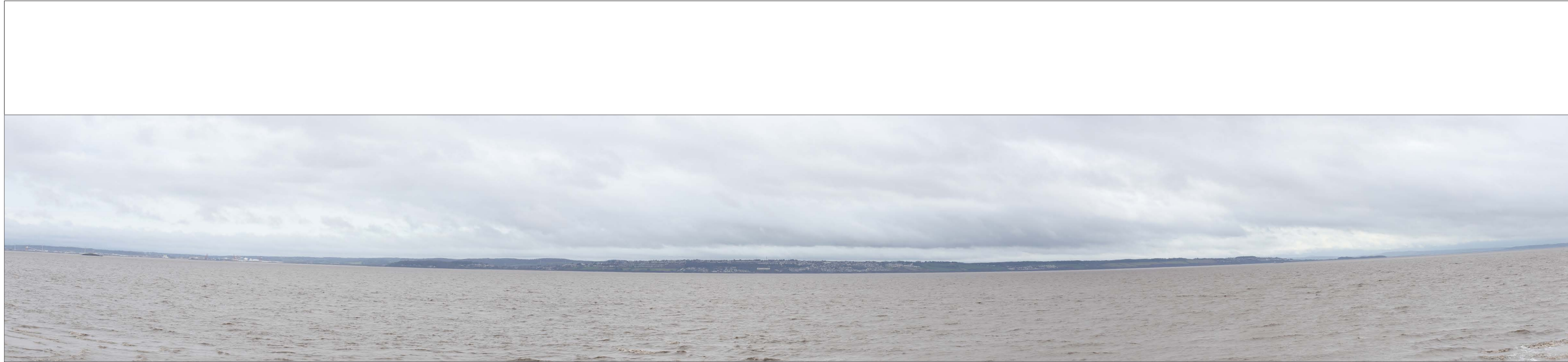
100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland House)  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 12:58
Correct printed image size:	820mm x 250mmmm		

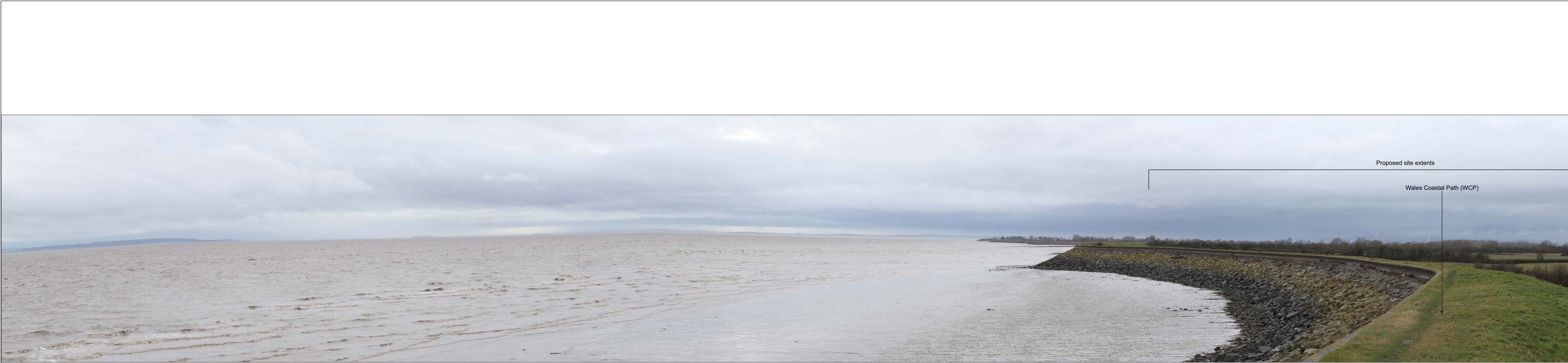
100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwrn  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland House)  
February 2025**





Proposed site extents

Wales Coastal Path (WCP)

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 2 WCP (Portland Grounds)**

Location grid reference:	340936 , 183147	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	West	Lens:	50mm
Horizontal field of view:	360° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 12:58
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 2  
WCP (Portland House)  
February 2025**





Proposed site extents

Existing pylons

**Photograph Parameters Viewpoint 3 WCP (West of Magor Sewage Works)**

Location grid reference:	343579 , 184670	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	11/10/2024 11:06
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 3  
WCP (west of Magor Sewage Works)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 3 WCP (west of Magor Sewage Works)**

Location grid reference:	343579 , 184670	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	West to North	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	11/10/2024 11:06
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 3  
WCP (west of Magor Sewage Works)  
October 2024**





Viewpoint\_photosheets.indd

**Photograph Parameters Viewpoint 3 WCP (west of Magor Sewage Works)**

Location grid reference:	343579 , 184670	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	North to East	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	11/10/2024 11:06
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwrn  
Figure 11.9 Viewpoint Photos

**Viewpoint 3  
WCP (west of Magor Sewage Works)  
October 2024**





Proposed site extents

Existing pylons

Photograph Parameters Viewpoint 3 WCP (West of Magor Sewage Works)			
Location grid reference:	343579 , 184670	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	20/02/2025 09:11
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 3**  
**WCP (West of Magor Sewage Works)**  
**February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 3 WCP (west of Magor Sewage Works)**  
 Location grid reference: 343579 , 184670  
 Direction of view: West to North  
 Horizontal field of view: 180° (cylindrical projection)  
 Paper size: 841mm x 297mm (A1)  
 Correct printed image size: 820mm x 250mmmm  
 Camera: Canon EOS 6D Mark II, FFS  
 Lens: 50mm  
 Camera height: 1.6m AGL  
 Date and time: 20/02/2025 09:11

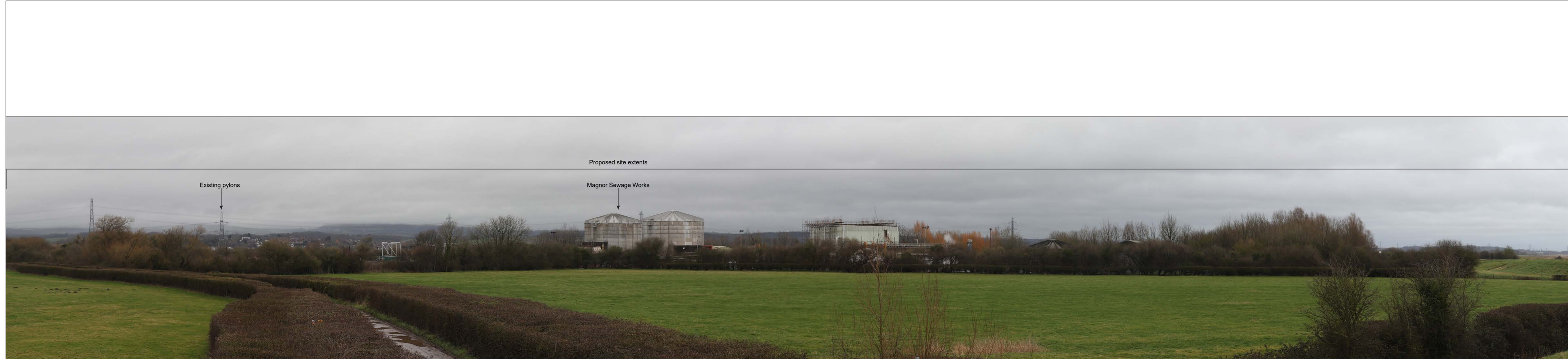
100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
 Figure 11.9 Viewpoint Photos

**Viewpoint 3  
 WCP (West of Magor Sewage Works)  
 February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 3 WCP (west of Magor Sewage Works)**  
 Location grid reference: 343579 , 184670  
 Direction of view: North to East  
 Horizontal field of view: 180° (cylindrical projection)  
 Paper size: 841mm x 297mm (A1)  
 Correct printed image size: 820mm x 250mmmm  
 Camera: Canon EOS 6D Mark II, FFS  
 Lens: 50mm  
 Camera height: 1.6m AGL  
 Date and time: 20/02/2025 09:11

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
 Figure 11.9 Viewpoint Photos

**Viewpoint 3  
 WCP (West of Magor Sewage Works)  
 February 2025**





Proposed site extents

**Photograph Parameters Viewpoint 4 FP 372/58/3 - South of Pill Farm**

Location grid reference:	343255 , 185490	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	09/10/2024 11:23
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 4**  
**FP 372/58/3 - South of Pill Farm**  
**October 2024**





Proposed site extents

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 4 FP 372/58/3 - south of Pill Farm**

Location grid reference:	343255 , 185490	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:		Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 11:23
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 4**  
**FP 372/58/3 - South of Pill Farm**  
**October 2024**





Proposed site extents

Photograph Parameters Viewpoint 4 FP 372/58/3 - South of Pill Farm			
Location grid reference:	343255 , 185490	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 10:04
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 4**  
**FP 372/58/3 - South of Pill Farm**  
**February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 4 FP 372/58/3 - south of Pill Farm**

Location grid reference:	343255 , 185490	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 10:04
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 4**  
**FP 372/58/3 - South of Pill Farm**  
**February 2025**





Proposed site extents

**Photograph Parameters Viewpoint 5 Pill Street**

Location grid reference:	342852 , 185228	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	09/10/2024 11:44
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 5  
Pill Street  
October 2024**





Proposed site extents

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 5 Pill Street**

Location grid reference:	342852 , 185228	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 11:44
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 5  
Pill Street  
October 2024**



Proposed site extents



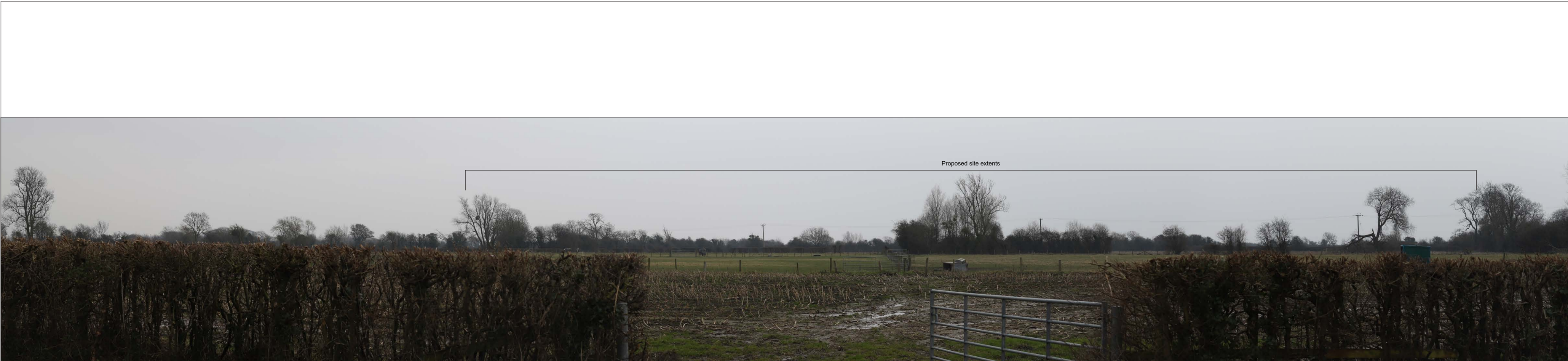
**Photograph Parameters Viewpoint 5 Pill Street**

Location grid reference:	342852 , 185228	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 10:24
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 5  
Pill Street  
February 2025**





Proposed site extents

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 5 Pill Street**

Location grid reference:	342852 , 185228	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 10:24
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwrn  
Figure 11.9 Viewpoint Photos

**Viewpoint 5  
Pill Street  
February 2025**





Proposed site extents



**Photograph Parameters Viewpoint 6 S Row**

Location grid reference:	342272 , 184729	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	09/10/2024 12:10
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 6  
S Row  
October 2024**





Proposed site extents

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 6 S Row**

Location grid reference:	342272 , 184729	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 12:10
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 6  
S Row  
October 2024**





Proposed site extents

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Photograph Parameters Viewpoint 6 S Row**

Location grid reference:	342272 , 184729	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 10:40
Correct printed image size:	315mm x 95mm		

**Viewpoint 6  
S Row  
February 2025**





Proposed site extents

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 6 S Row**

Location grid reference:	342272 , 184729	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 10:40
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 6  
S Row  
February 2025**





Proposed site extents

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Photograph Parameters Viewpoint 7 PRow south of Redwick**

Location grid reference:	341156 , 183904	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	09/10/2024 13:05
Correct printed image size:	315mm x 95mm		

**Viewpoint 7  
PRow south of Redwick  
October 2024**





Proposed site extents

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 7 PRoW south of Redwick**

Location grid reference:	341156 , 183904	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	09/10/2024 13:05
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 7  
PRoW south of Redwick  
October 2024**





Proposed site extents

**Photograph Parameters Viewpoint 7 PRow south of Redwick**

Location grid reference:	341156 , 183904	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 11:05
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 7  
PRow south of Redwick  
February 2025**





Proposed site extents

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 7 PRoW south of Redwick**

Location grid reference:	341156 , 183904	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 11:05
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 7  
PRoW south of Redwick  
February 2025**





Proposed site extents

Existing pylons

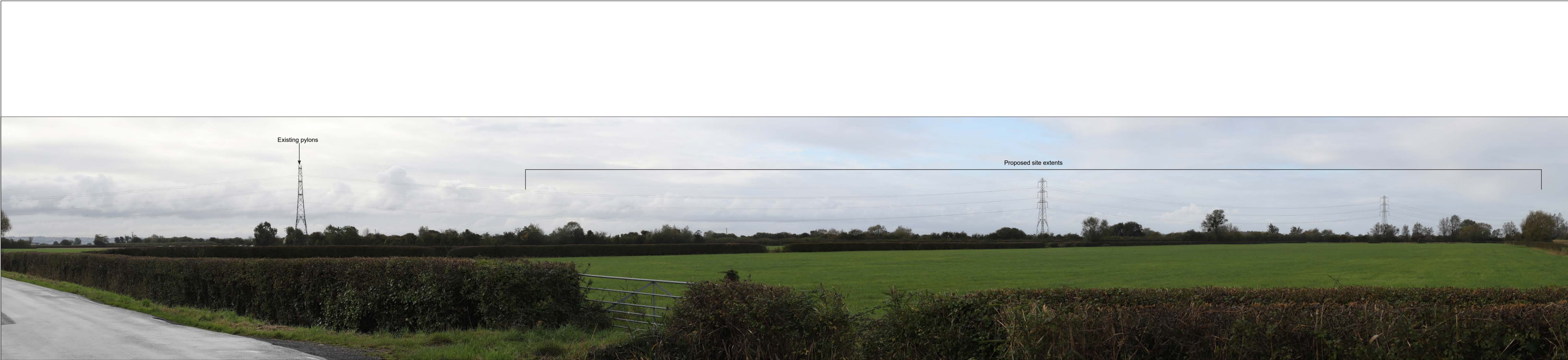
**Photograph Parameters Viewpoint 8 N Row**

Location grid reference:	339967 , 185457	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	10/10/2024 11:43
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 8  
N Row  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 8 N Row**

Location grid reference:	339967 , 185457	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 11:43
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 8  
N Row  
October 2024**



Proposed site extents

Existing pylons



**Photograph Parameters Viewpoint 8 N Row**

Location grid reference:	339967 , 185457	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 13:16
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 8  
N Row  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 8 N Row**

Location grid reference:	339967 , 185457	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 13:16
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 8  
N Row  
February 2025**





Proposed cable corridor

**Photograph Parameters Viewpoint 9 N Row/Local road (Bowleaze Reen)/PRoW**

Location grid reference:	338242 , 184867	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	10/10/2024 09:46
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 9**  
**N Row/Local road (Bowleaze Reen)/PRoW**  
**October 2024**





Proposed cable corridor

Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 9 N Row/Local road (Bowleaze Reen) PRoW**

Location grid reference:	338248 , 184867	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South to West	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 09:46
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 9**  
**N Row/Local road (Bowleaze Reen)/PRoW**  
**October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 9 N Row/Local road (Bowleaze Reen) PRow**

Location grid reference:	338248 , 184867	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	West to Northwest	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 09:46
Correct printed image size:	620mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 9**  
**N Row/Local road (Bowleaze Reen)/PRow**  
**October 2024**





Proposed cable corridor

Whitson substation and existing solar farm

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

Photograph Parameters Viewpoint 9 N Row/Local road (Bowleaze Reen)/PRoW			
Location grid reference:	338242 , 184867	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 12:13
Correct printed image size:	315mm x 95mm		

**Viewpoint 9**  
**N Row/Local Road (Bowleaze Reen)/PRoW**  
**February 2025**





Proposed cable corridor

Originator: FIRSTNAME SURNAME

Viewpoint\_photosheets.indd

**Photograph Parameters Viewpoint 9 N Row/Local road (Bowleaze Reen) PRoW**

Location grid reference:	338248 , 184867	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southwest to Northwest	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 12:13
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 9**  
**N Row/Local Road (Bowleaze Reen)/PRoW**  
**February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 9 N Row/Local road (Bowleaze Reen) PRoW**

Location grid reference:	338248 , 184867	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest to North	Lens:	50mm
Horizontal field of view:	180° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 12:13
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 9**  
**N Row/Local Road (Bowleaze Reen)/PRoW**  
**February 2025**





Proposed cable corridor

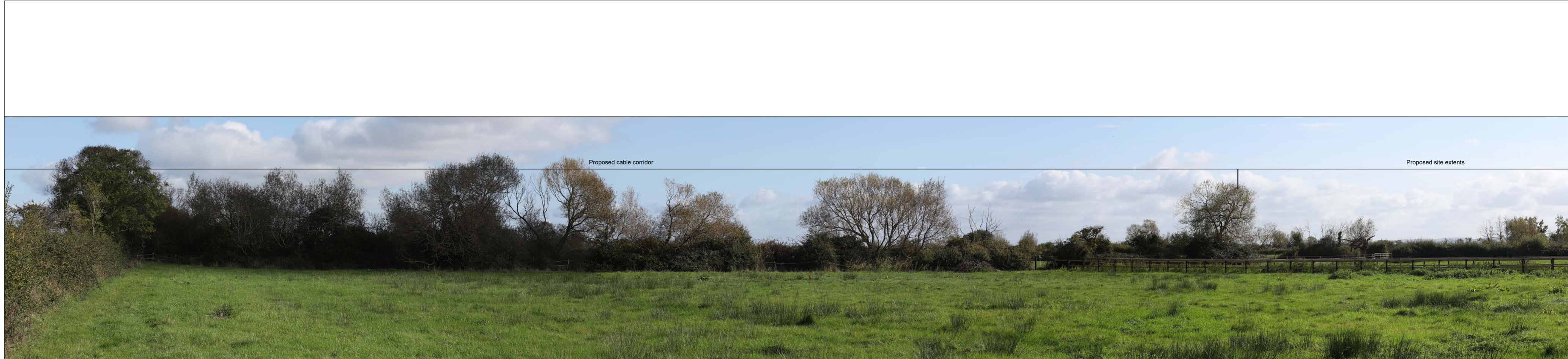


Photograph Parameters Viewpoint 10 PRow at Great Porton			
Location grid reference:	338438 , 183412	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	10/10/2024 08:53
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 10  
PRow at Great Porton  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 10 PRoW at Great Porton**

Location grid reference:	338438 , 183412	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 08:53
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 10  
PRoW at Great Porton  
October 2024**



Proposed cable corridor



**Photograph Parameters Viewpoint 10 PRow at Great Porton**

Location grid reference:	338438 , 183412	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 11:39
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 10  
PRow at Great Porton  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 10 PRoW at Great Porton**

Location grid reference:	338438 , 183412	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 11:39
Correct printed image size:	620mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 10  
PRoW at Great Porton  
February 2025**





**Photograph Parameters Viewpoint 11 Whitson Road**

Location grid reference:	337075 , 184403	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East, Northeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	11/10/2024 09:56
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 11  
Whitson Road  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 11 Whitson Road**

Location grid reference:	337075 , 184403	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East, Northeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	11/10/2024 09:56
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 11  
Whitson Road  
October 2024**





Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Photograph Parameters Viewpoint 11 Whitson Road**

Location grid reference:	337075 , 184403	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East, Northeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 14:39
Correct printed image size:	315mm x 95mm		

**Viewpoint 11  
Whitson Road  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 11 Whitson Road**

Location grid reference:	337075 , 184403	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East, Northeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 14:39
Correct printed image size:	620mm x 250mm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 11  
Whitson Road  
February 2025**





Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Photograph Parameters Viewpoint 12 PRow off Chapel Road**

Location grid reference:	336452 , 184493	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	10/10/2024 08:31
Correct printed image size:	315mm x 95mm		

**Viewpoint 12  
PRow off Chapel Road  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 12 PRoW off Chapel Road**

Location grid reference:	336452 , 184493	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 08:31
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 12**  
**PRoW off Chapel Road**  
**October 2024**





Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Photograph Parameters Viewpoint 12 PRow off Chapel Road**

Location grid reference:	336452 , 184493	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 11:56
Correct printed image size:	315mm x 95mm		

**Viewpoint 12  
PRow off Chapel Road  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 12 PRoW off Chapel Road**

Location grid reference:	336452 , 184493	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	East	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 11:56
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 12  
PRoW off Chapel Road  
February 2025**





**Photograph Parameters Viewpoint 13 Local Road (Caldicot Level)**

Location grid reference:	342448 , 185186	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	10/10/2024 10:30
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 13  
Local Road (Caldicot Level)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 13 Local Road (Caldicot Level)**

Location grid reference:	342448 , 185186	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 10:30
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 13  
Local Road (Caldicot Level)  
October 2024**





Proposed site extents

Magor Sewage Works

**Photograph Parameters Viewpoint 13 Local Road (Caldicot Level)**

Location grid reference:	342448 , 185186	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 13:33
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 13  
Local Road (Caldicot Level)  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 13 Local Road (Caldicot Level)**

Location grid reference:	342448 , 185186	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southeast	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 13:33
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 13  
Local Road (Caldicot Level)  
February 2025**





Existing pylons



Magor Sewage Works



**Photograph Parameters Viewpoint 14 Local Road (Norton Reen)**

Location grid reference:	344192 , 186278	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southwest	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	10/10/2024 12:18
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 14  
Local Road (Norton Reen)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 14 Local Road (Norton Reen)**

Location grid reference:	344192 , 186278	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southwest	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 12:18
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 14  
Local Road (Norton Reen)  
October 2024**





Existing pylons

Magor Sewage Works

**Photograph Parameters Viewpoint 14 Local Road (Norton Reen)**

Location grid reference:	344192 , 186278	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southwest	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 13:56
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 14  
Local Road (Norton Reen)  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 14 Local Road (Norton Reen)**

Location grid reference:	344192 , 186278	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southwest	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 13:56
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 14  
Local Road (Norton Reen)  
February 2025**





Photograph Parameters Viewpoint 15 Magnor Marsh Nature Reserve			
Location grid reference:	342748 , 186512	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	10/10/2024 13:57
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 15**  
**Magnor Marsh Nature Reserve**  
**October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 15 Magnor Marsh Nature Reserve**

Location grid reference:	342748 , 186512	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	10/10/2024 13:57
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 15**  
**Magnor Marsh Nature Reserve**  
**October 2024**





Photograph Parameters Viewpoint 15 Magnor Marsh Nature Reserve			
Location grid reference:	342748 , 186512	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 15:34
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 15**  
**Magnor Marsh Nature Reserve**  
**February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 15 Magnor Marsh Nature Reserve**

Location grid reference:	342748 , 186512	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 15:34
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 15**  
**Magnor Marsh Nature Reserve**  
**February 2025**





Existing pylons



**Photograph Parameters Viewpoint 16 W End (Undy)**

Location grid reference:	343481 , 186779	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	11/10/2024 08:50
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 16  
W End (Undy)  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 16 W End (Undy)**

Location grid reference:	343481 , 186779	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	11/10/2024 08:50
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 16  
W End (Undy)  
October 2024**





Existing pylons



**Photograph Parameters Viewpoint 16 W End (Undy)**

Location grid reference:	343481 , 186779	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 15:14
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 16  
W End (Undy)  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 16 W End (Undy)**

Location grid reference:	343481 , 186779	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 15:14
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 16  
W End (Undy)  
February 2025**





Existing pylon

**Photograph Parameters Viewpoint 17 A4810**

Location grid reference:	340008 , 186057	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	11/10/2024 08:15
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 17  
A4810  
October 2024**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 17 A4810**

Location grid reference:	340008 , 186057	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	11/10/2024 08:15
Correct printed image size:	620mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 17  
A4810  
October 2024**





Existing pylon

**Photograph Parameters Viewpoint 17 A4810**

Location grid reference:	340008 , 186057	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	39.6° (planar projection)	Camera height:	1.6m AGL
Paper size:	420mm x 297mm (A3)	Date and time:	19/02/2025 14:59
Correct printed image size:	315mm x 95mm		

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 17  
A4810  
February 2025**





Originator: FIRSTNAME SURNAME

**Photograph Parameters Viewpoint 17 A4810**

Location grid reference:	340008 , 186057	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	South	Lens:	50mm
Horizontal field of view:	90° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	19/02/2025 14:59
Correct printed image size:	620mm x 250mmmm		

100% Enlargement

**TYPE 1 VISUALISATION**

Future Energy Llanwern  
Figure 11.9 Viewpoint Photos

**Viewpoint 17  
A4810  
February 2025**

