

Figure 11-10 Wales Coastal Path (WCP) Sequential Photos

Contents

VP A	03
VP B	05
VP C	07
VP D	09
VP E	11
VP F	13
VP G	16



Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint A

Location grid reference:	339571 , 182870	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:	20/02/2025 13:31
Correct printed image size:	820mm x 250mmmm		

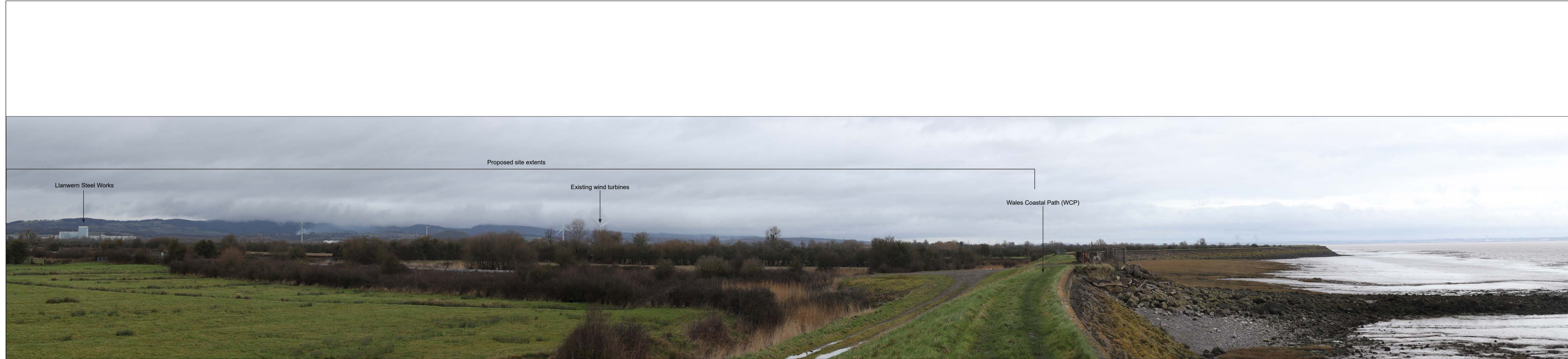
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint A
WCP
February 2025**





Sequential photographs.indd

Photograph Parameters Viewpoint A
 Location grid reference: 339571 , 182870
 Direction of view: Northwest to Northeast
 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 13.31

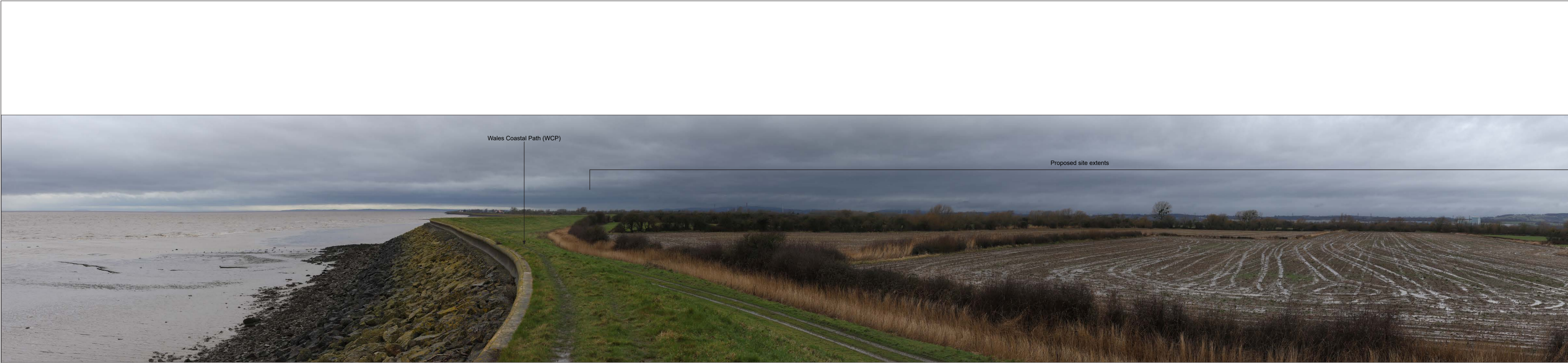
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
 Figure 11.10 Sequential Wales Coastal Path
 (WCP) Photos

**Viewpoint A
 WCP
 February 2025**





Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint B

Location grid reference:	340400, 183052	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:	20/02/2025 13:13
Correct printed image size:	620mm x 250mmmm		

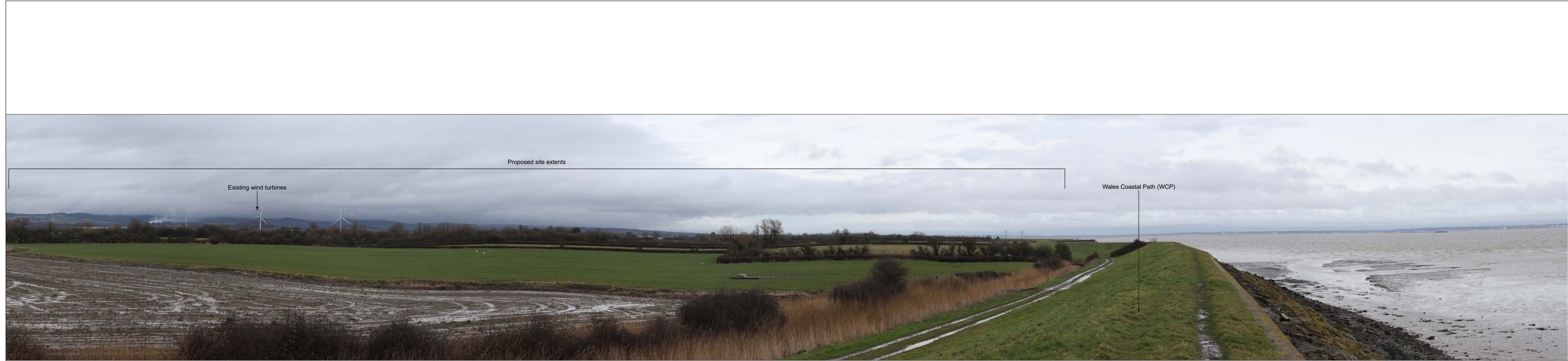
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint B
WCP
February 2025**





Sequential_photospheres.indd

Photograph Parameters Viewpoint B
 Location grid reference: 340400, 183052
 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 13:13

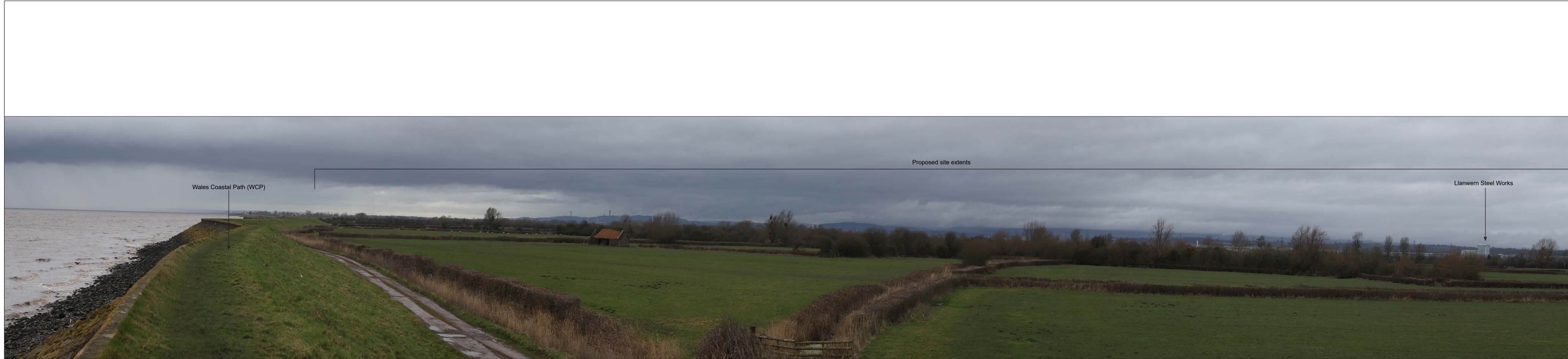
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
 Figure 11.10 Sequential Wales Coastal Path
 (WCP) Photos

**Viewpoint B
 WCP
 February 2025**





Sequential photosheets.indd

Photograph Parameters Viewpoint C
 Location grid reference: 341483, 183322
 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 12:29

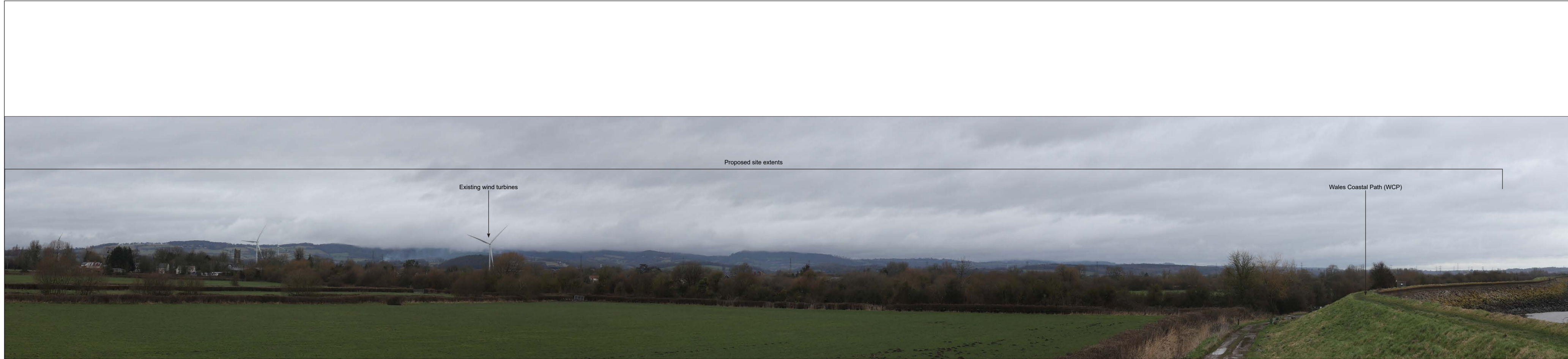
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
 Figure 11.10 Sequential Wales Coastal Path
 (WCP) Photos

**Viewpoint C
 WCP
 February 2025**





Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint C

Location grid reference:	341483, 183322	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 12:29
Correct printed image size:	820mm x 250mmmm		

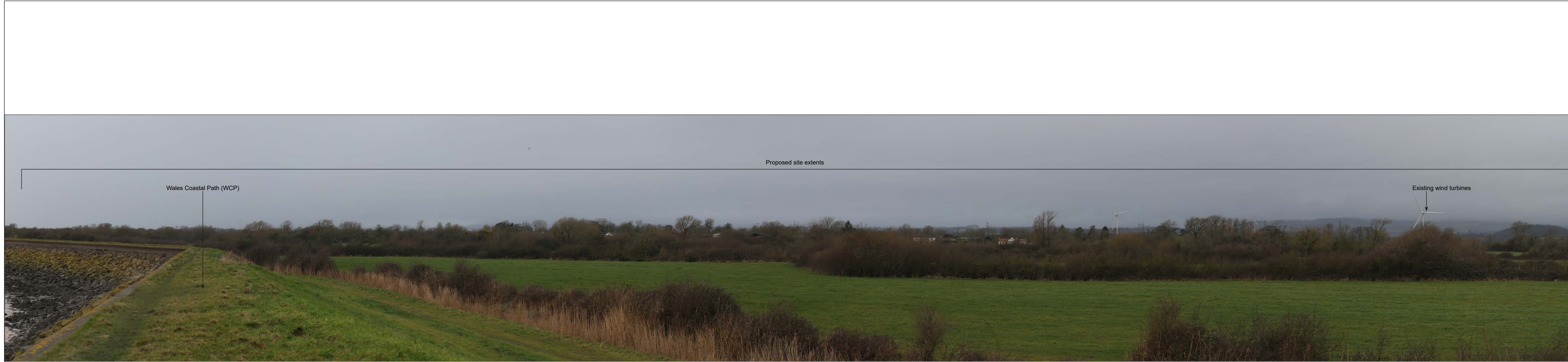
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint C
WCP
February 2025**





Sequential photosheets.indd

Photograph Parameters Viewpoint D

Location grid reference:	342329 , 183781	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:	20/02/2025 09:56
Correct printed image size:	620mm x 250mmmm		

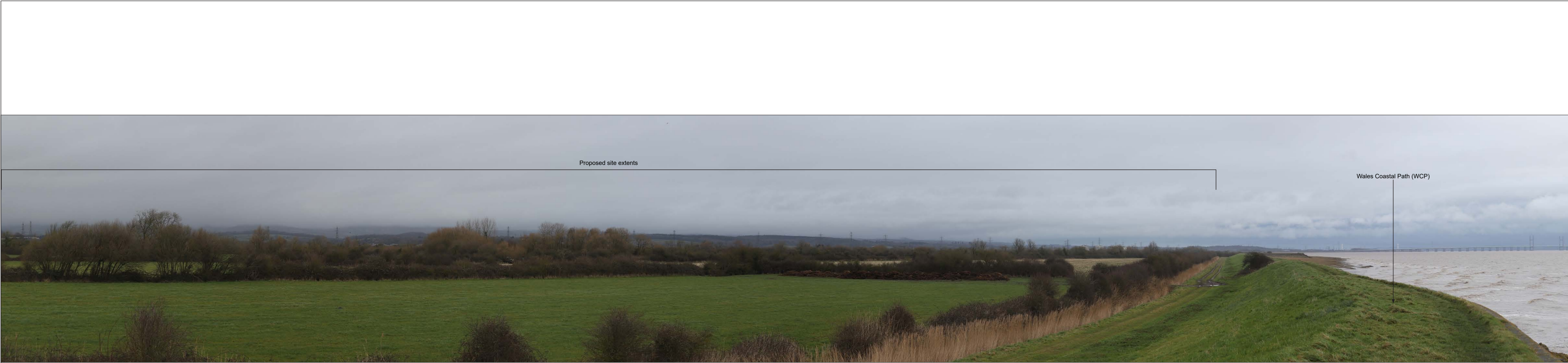
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint D
WCP
February 2025**





Sequential photosheets.indd Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint D
 Location grid reference: 342329 , 183781
 Direction of view: Northwest to Northeast
 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 09:56

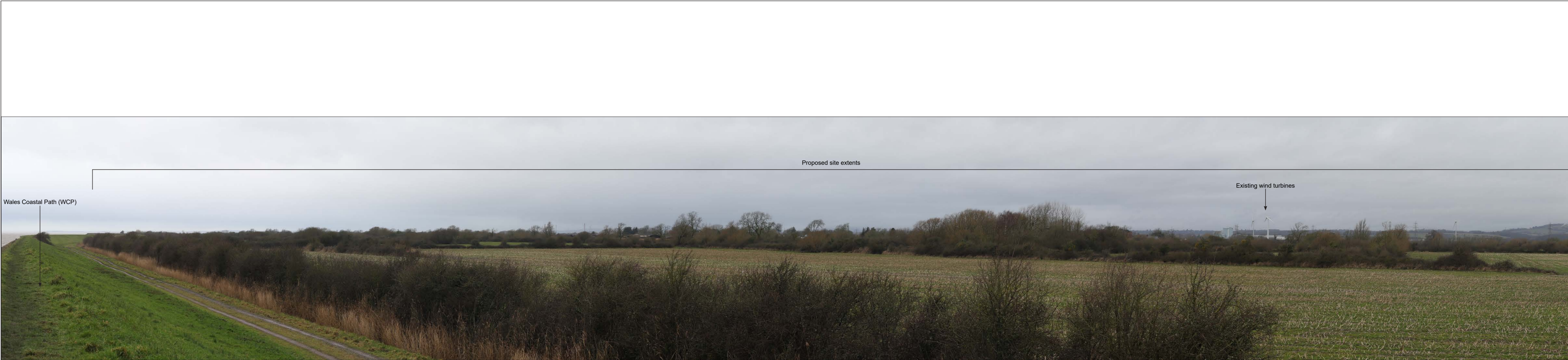
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
 Figure 11.10 Sequential Wales Coastal Path
 (WCP) Photos

**Viewpoint D
 WCP
 February 2025**





Wales Coastal Path (WCP)

Proposed site extents

Existing wind turbines

Sequential photosheets.indd

Photograph Parameters Viewpoint E			
Location grid reference:	342713 , 184034	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:	20/02/2025 09:42
Correct printed image size:	820mm x 250mmmm		

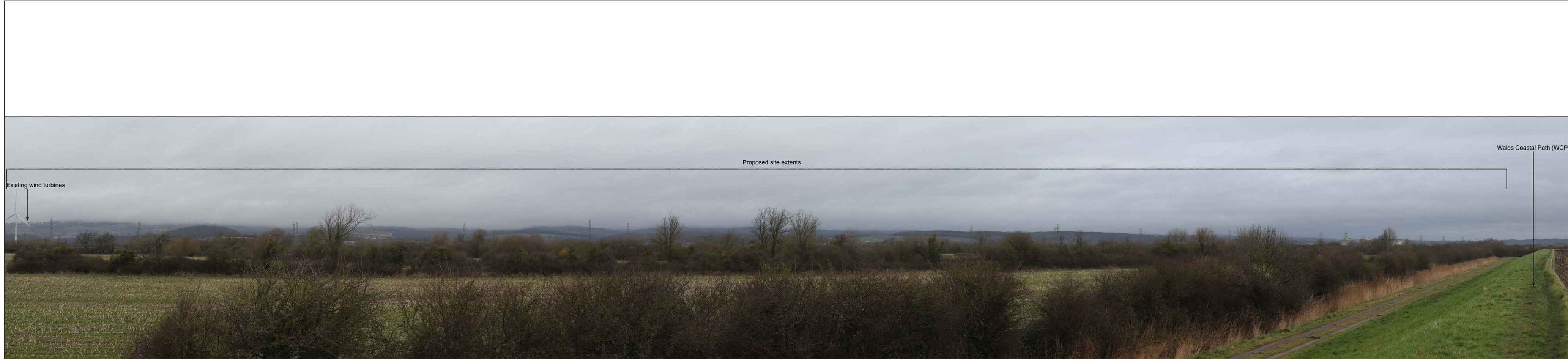
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint E
WCP
February 2025**





Sequential photoshoots.indd Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint E			
Location grid reference:	342713 , 184034	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest to Northeast	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 09:42
Correct printed image size:	820mm x 250mmmm		

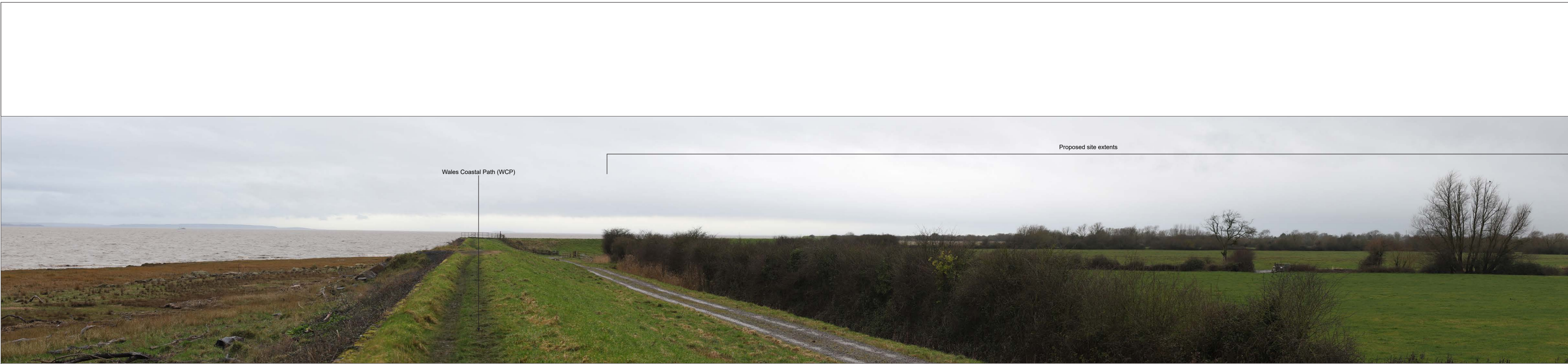
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint E
WCP
February 2025**





Proposed site extents

Wales Coastal Path (WCP)

Sequential photosheets.indd Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint F			
Location grid reference:	343254 , 164393	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Southwest to Northwest	Lens:	50mm
Horizontal field of view:	270° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 09:25
Correct printed image size:	620mm x 250mmmm		

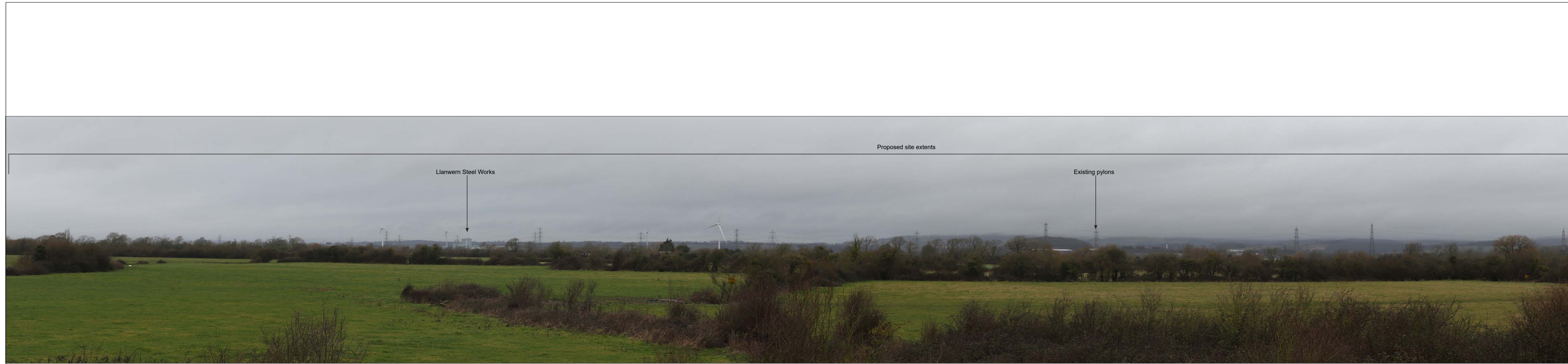
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwrn
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint F
WCP
February 2025**





Proposed site extents

Llanwern Steel Works

Existing pylons

Sequential photosheets.indd Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint F			
Location grid reference:	343254 , 164393	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest to North	Lens:	50mm
Horizontal field of view:	270° (cylindrical projection)	Camera height:	1.6m AGL
Paper size:	841mm x 297mm (A1)	Date and time:	20/02/2025 09:25
Correct printed image size:	620mm x 250mmmm		

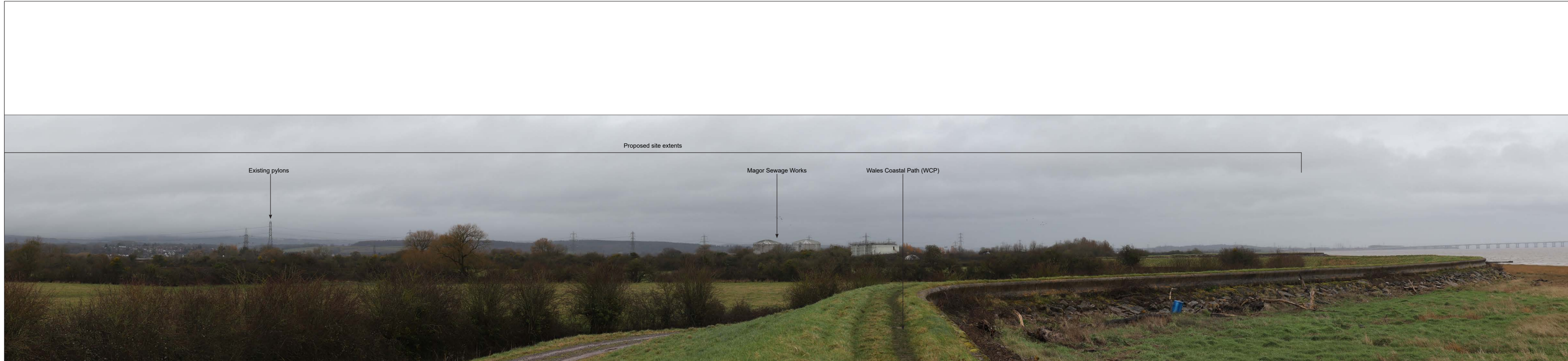
100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint F
WCP
February 2025**





Sequential photosheets.indd

Photograph Parameters Viewpoint F
 Location grid reference: 343254 , 164393
 Direction of view: North to Northeast
 Horizontal field of view: 270° (cylindrical projection)
 Paper size: 841mm x 297mm (A1)
 Correct printed image size: 620mm x 250mmmm
 Camera: Canon EOS 6D Mark II, FFS
 Lens: 50mm
 Camera height: 1.6m AGL
 Date and time: 20/02/2025 09:25

100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
 Figure 11.10 Sequential Wales Coastal Path
 (WCP) Photos

**Viewpoint F
 WCP
 February 2025**





Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint G

Location grid reference:	343967 , 184889	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:	20/02/2025 10:31
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwrn
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint G
WCP
February 2025**





Originator: FIRSTNAME SURNAME

Photograph Parameters Viewpoint G

Location grid reference:	343967 , 184889	Camera:	Canon EOS 6D Mark II, FFS
Direction of view:	Northwest to Northeast	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 10:31
Correct printed image size:	820mm x 250mmmm		

100% Enlargement

TYPE 1 VISUALISATION

Future Energy Llanwern
Figure 11.10 Sequential Wales Coastal Path
(WCP) Photos

**Viewpoint G
WCP
February 2025**

