

MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Environmental Statement

Volume 4, Annex 10.6: Seascape visualisations
Part 1 (Figures 1.1 – 9.1)

Planning Inspectorate Reference Number: EN010136

Document Number: MRCNS-J3303-RPS-10083- Part 1

Document Reference: F4.10.6

APFP Regulations: 5(2)(a)

April 2024

F01



MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Document status

Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
F01	Application	RPS	Morgan Offshore Wind Ltd.	Morgan Offshore Wind Ltd.	April 2024

Prepared by:

RPS

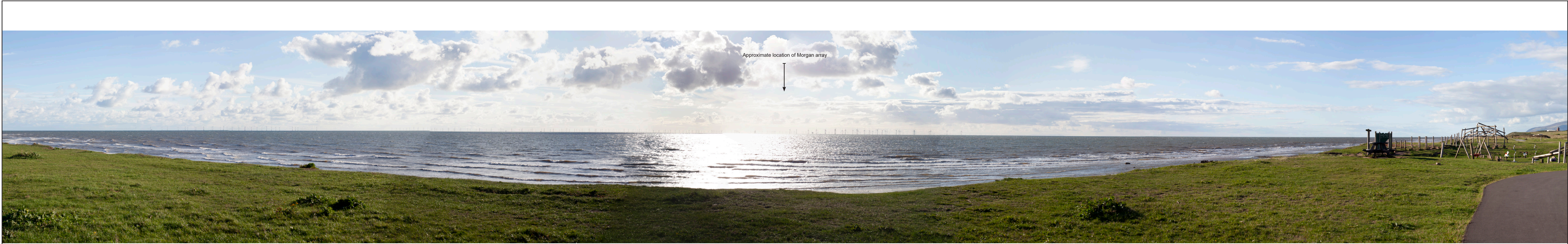
Prepared for:

Morgan Offshore Wind Ltd.

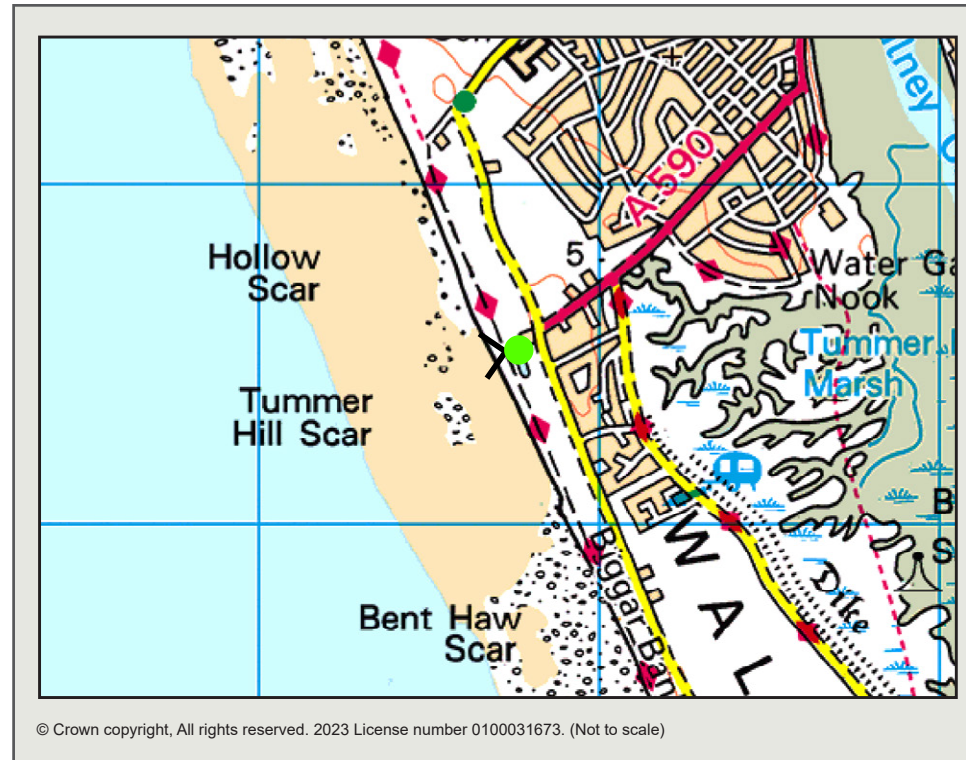
MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Figures

- Figure 1.1: Viewpoint 14: Cistercian Way, Walney Island
- Figure 1.2: Viewpoint 14: Cistercian Way, Walney Island – Wireline and Photomontage
- Figure 2.1: Viewpoint 15 (Day): Blackpool, North Pier – Baseline photography
- Figure 2.2: Viewpoint 15 (Night): Blackpool, North Pier – Baseline photography
- Figure 2.3: Viewpoint 15: Blackpool, North Pier – Wireline and Photomontage
- Figure 2.4: Viewpoint 15: (Night) Blackpool, North Pier – Wireline and Photomontage
- Figure 3.1: Viewpoint 16: England Coast Path, Lake District National Park – Baseline photography
- Figure 3.2: Viewpoint 16: England Coast Path, Lake District National Park– Wireline and Photomontage
- Figure 4.1: Viewpoint 17: Buck Barrow, Lake District National Park – Baseline photography
- Figure 4.2: Viewpoint 17: Buck Barrow, Lake District National Park – Wireline and Photomontage
- Figure 5.1: Viewpoint 18: Herring Tower trig Point, Langness Peninsula, Isle of Man – Baseline photography
- Figure 5.2: Viewpoint 18: Herring Tower Trig Point, Langness Peninsula, Isle of Man – Wireline and Photomontage
- Figure 6.1: Viewpoint 19: Panoramic Viewpoint at Arch Southwest of Douglas Head, Isle of Man – Baseline photography
- Figure 6.2: Viewpoint 19: Panoramic Viewpoint at Arch Southwest of Douglas Head, Isle of Man – Wireline and Photomontage
- Figure 7.1: Viewpoint 20: Snaefell summit station trig point, Isle of Man – Baseline photography
- Figure 7.2: Viewpoint 20: Snaefell, summit Station Trig Point, Isle of Man – Wireline and Photomontage
- Figure 8.1: Viewpoint 21: Liverpool to Dublin (Ireland) Ferry – Wireline
- Figure 9.1: Viewpoint 22: Liverpool to Douglas (Isle of Man) Ferry – Wireline



Approximate location of Morgan array



 < indicates the 180° field of view from the respective viewpoint

3999-0042-10



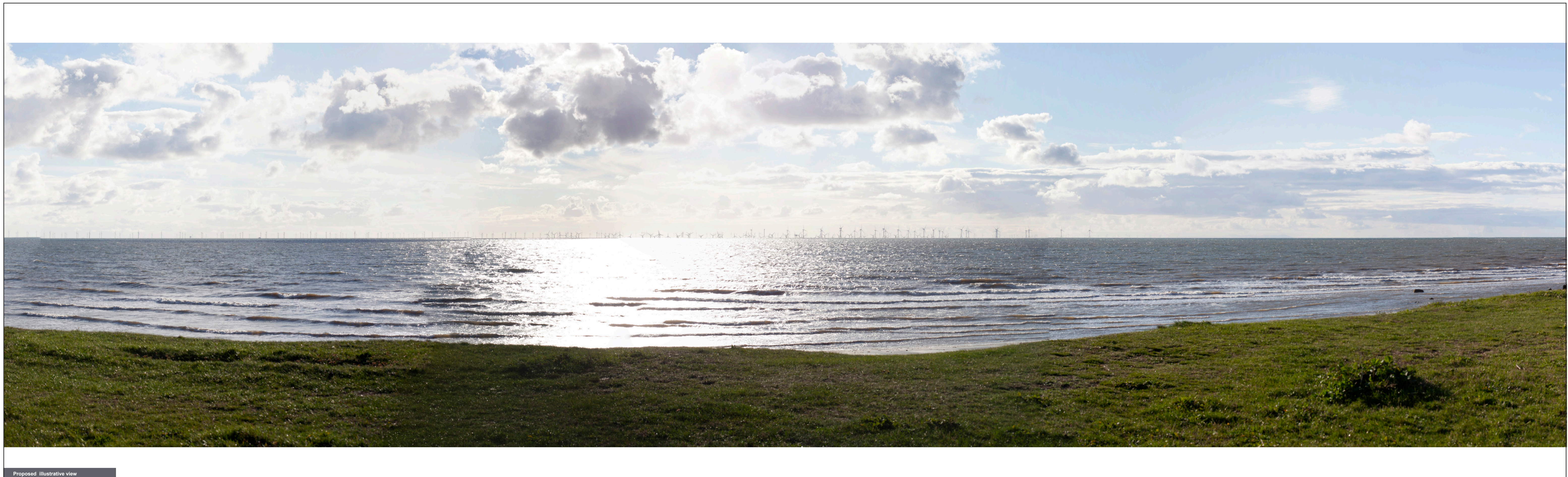
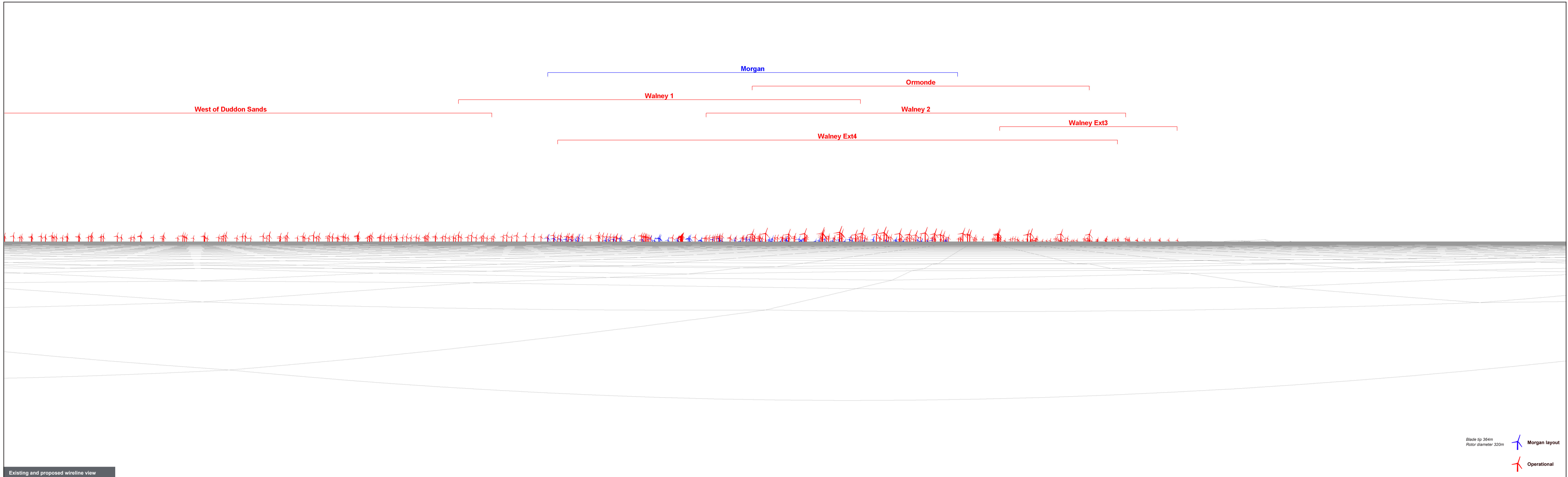
Viewpoint 14: Cistercian Way, Walney Island (Approximate 180° Panorama, for context only)

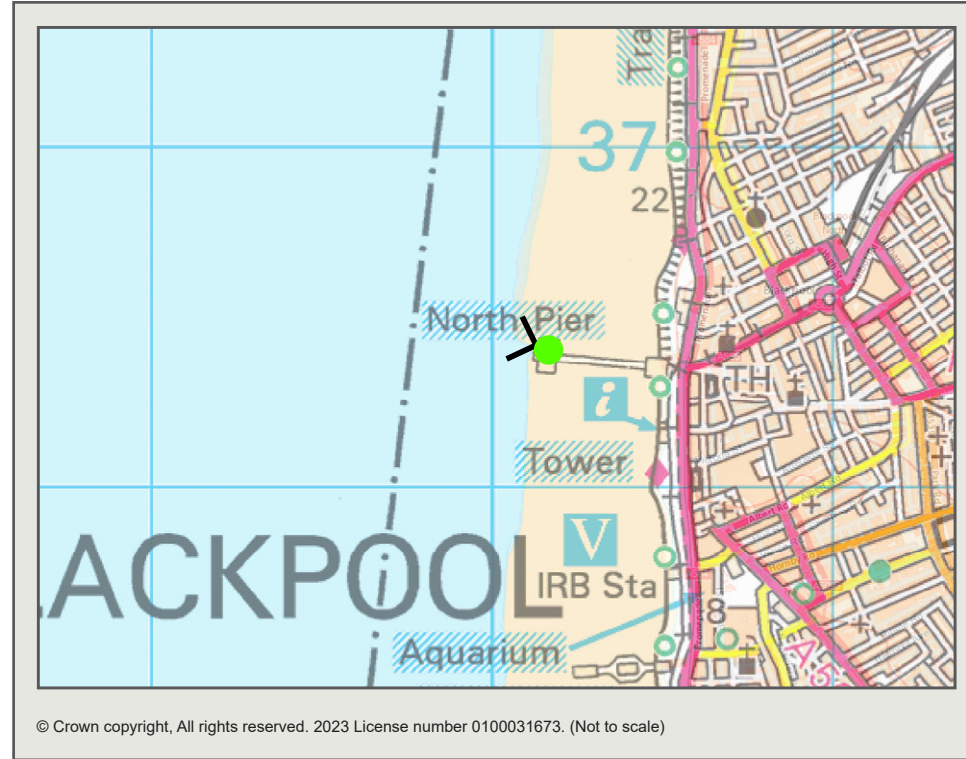
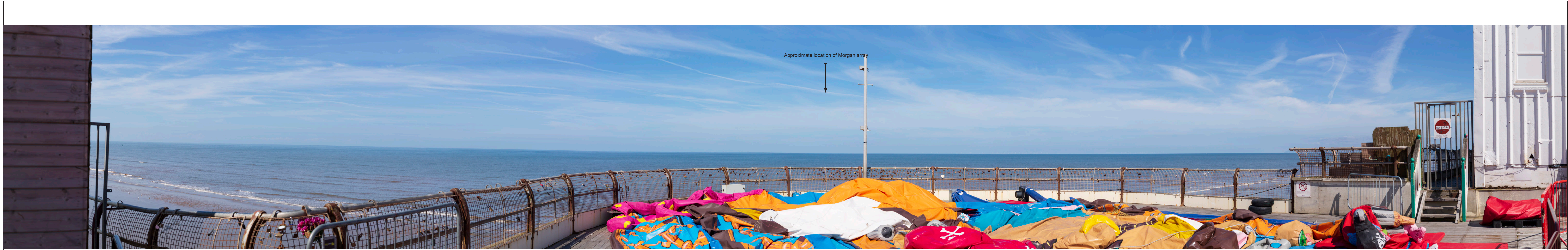
Morgan Offshore Wind Project
JSL3999

Date of photograph: 15/09/2022
OS Grid Ref: 317765, 467514

For context only

Baseline Photography
Vol 4 Annex 10.6 Figure 1.1





 < indicates the 180° field of view from the respective viewpoint

3999-0042-10



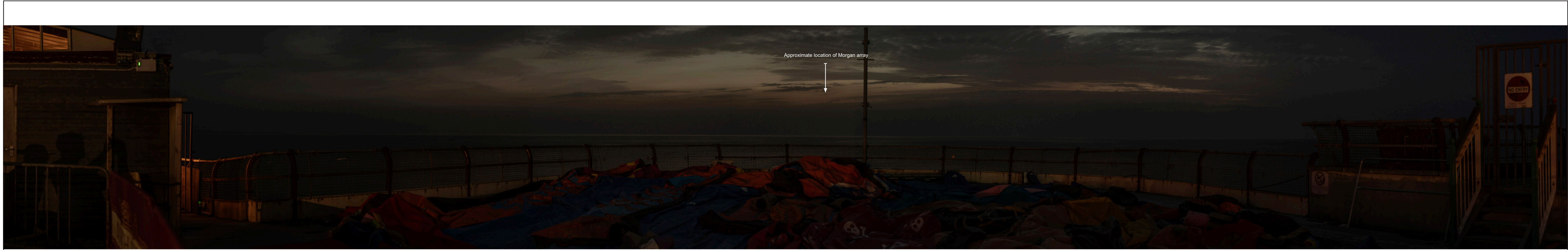
Viewpoint 15 (Day): Blackpool North Pier (Approximate 180° Panorama, for context only)

Morgan Offshore Wind Project
JSL3999

Date of photograph: 20/06/2022
OS Grid Ref: 330166, 436405

For context only

Baseline Photography
Vol 4 Annex 10.6 Figure 2.1



 < indicates the 180° field of view from the respective viewpoint

3999-0042-10



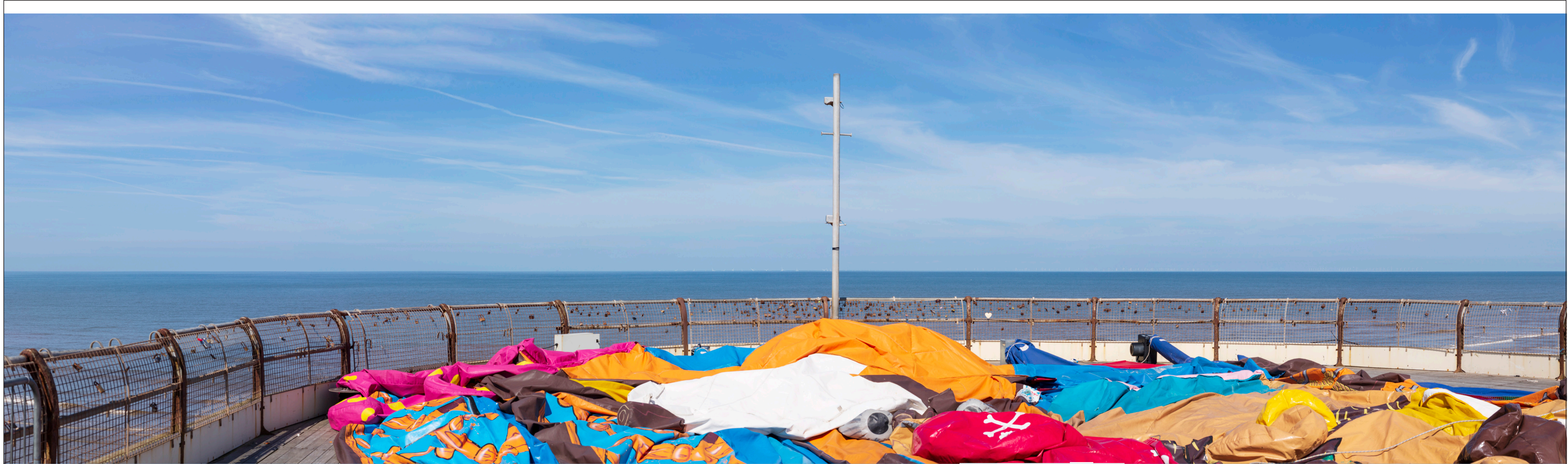
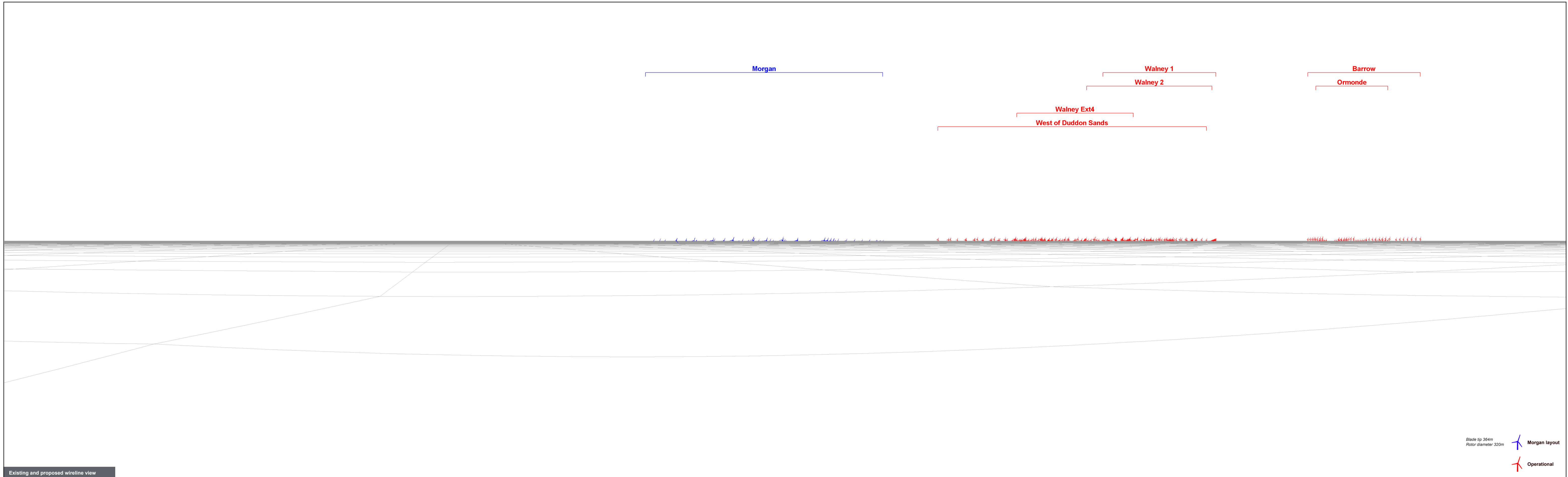
Viewpoint 15 (Night): Blackpool North Pier (Approximate 180° Panorama, for context only)

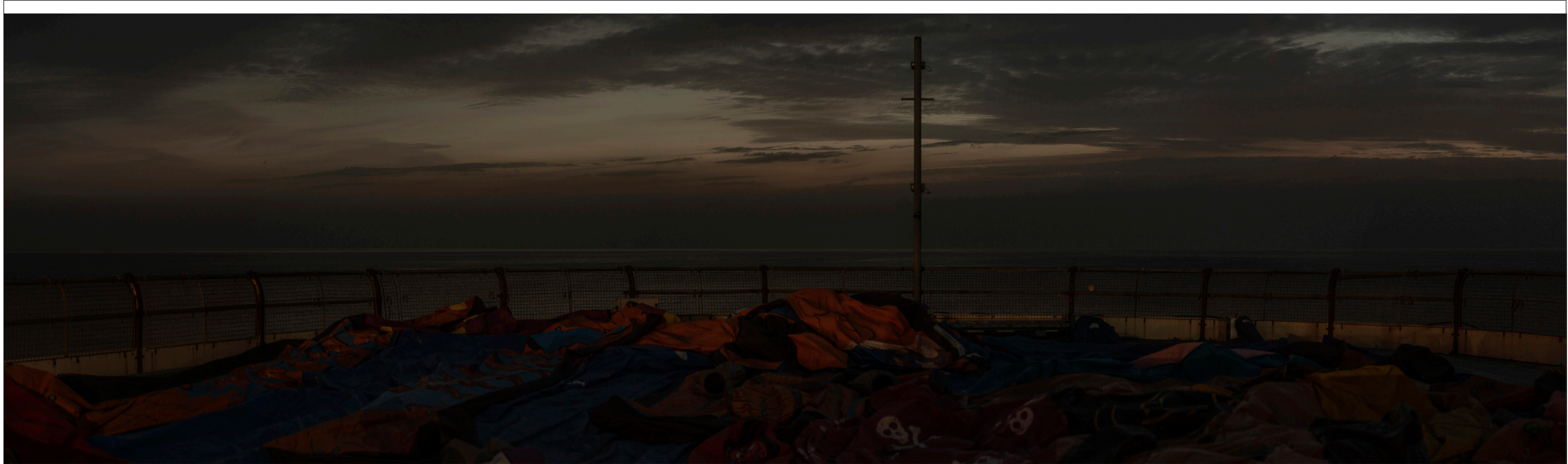
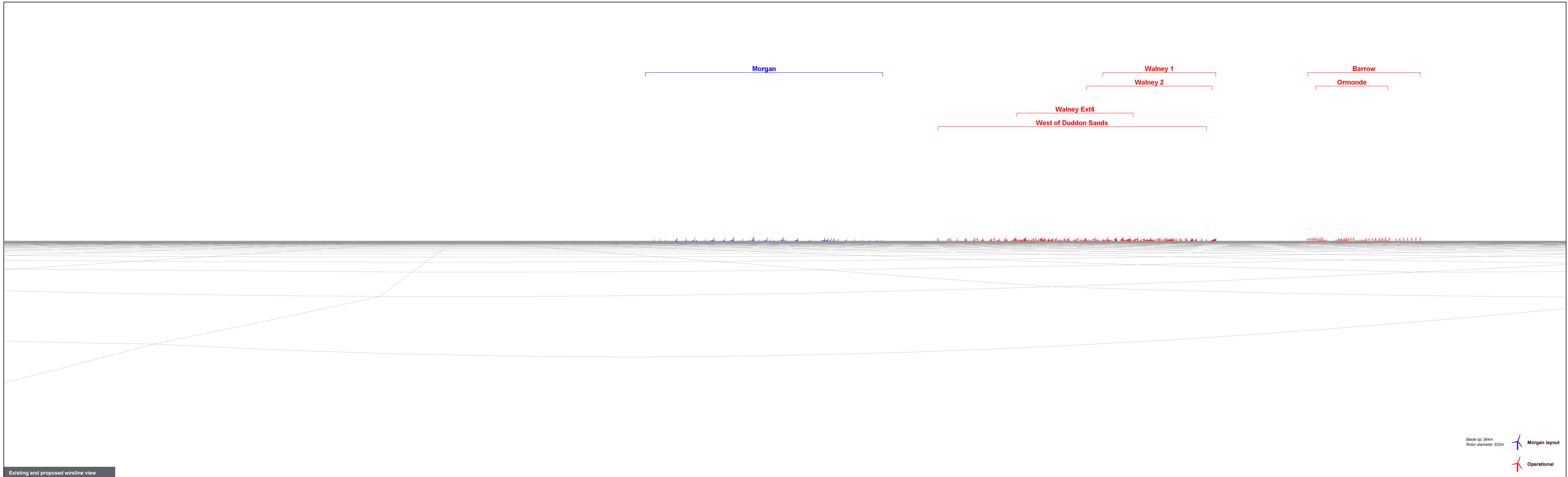
Morgan Offshore Wind Project
JSL3999

Date of photograph: 07/09/2023
OS Grid Ref: 330166, 436405

For context only

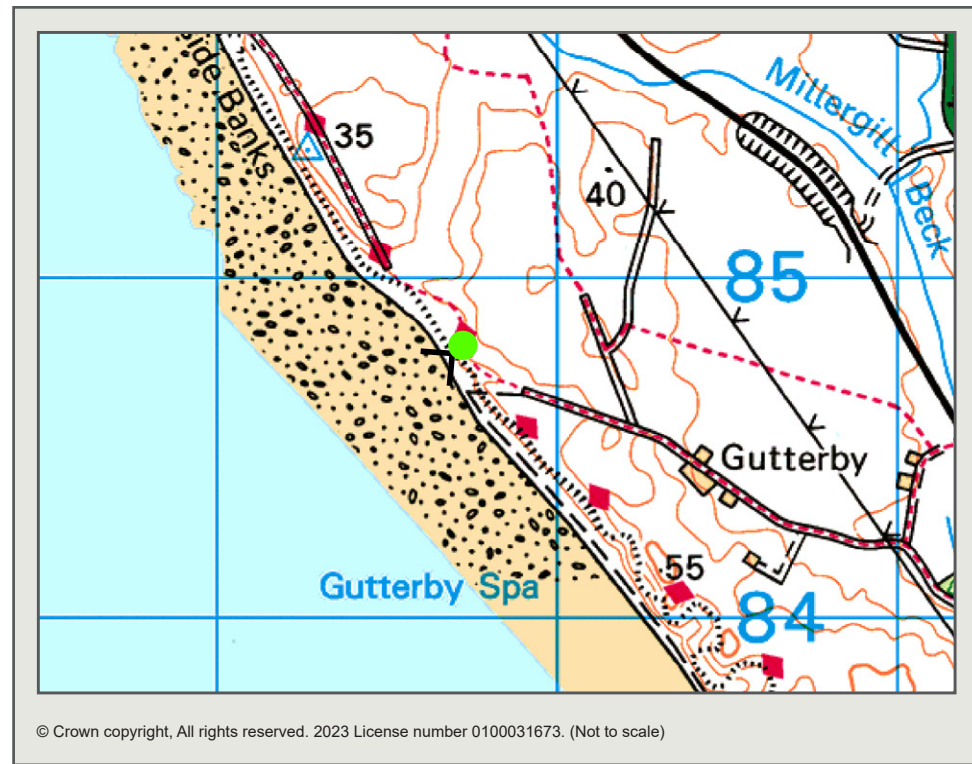
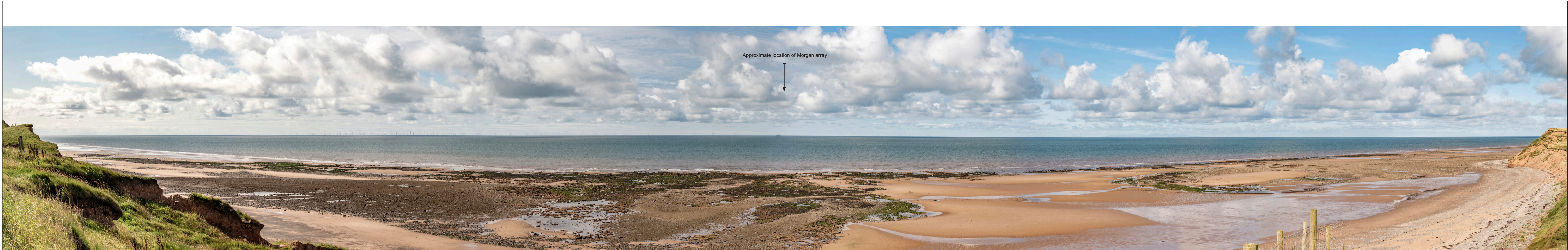
Baseline Photography
Vol 4 Annex 10.6 Figure 2.2





Proposed illustrative night view

12079-0798-03



 < indicates the 180° field of view from the respective viewpoint

3999-0042-10



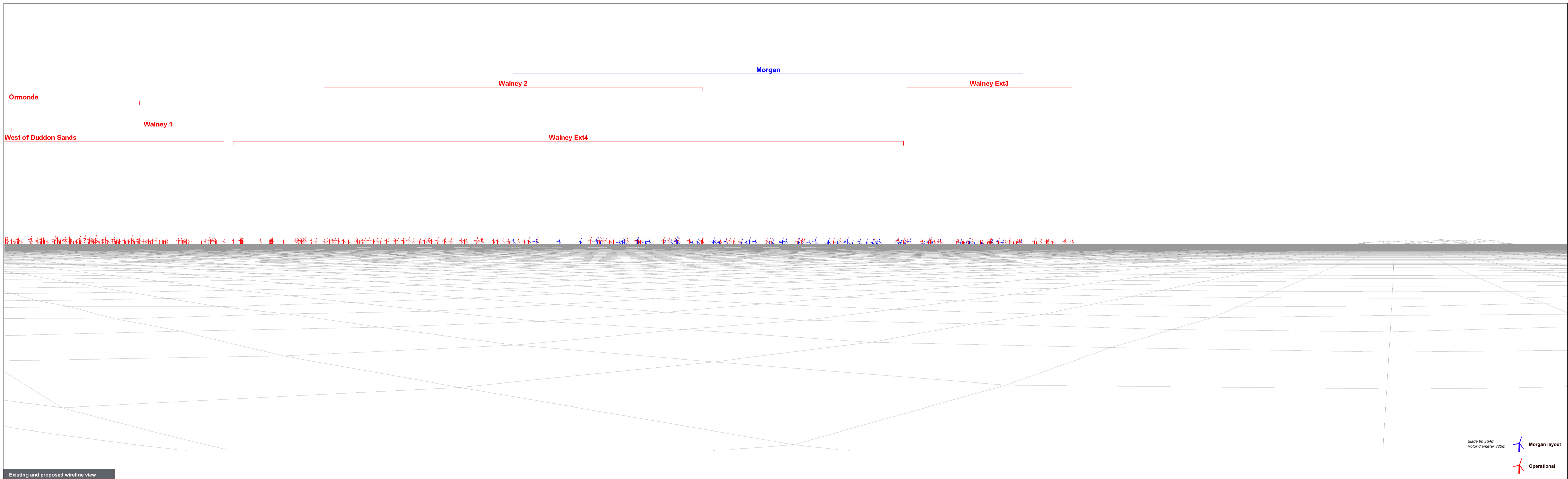
Viewpoint 16: England Coast Path, Lake District National Park (Approximate 180° Panorama, for context only)

Morgan Offshore Wind Project
JSL3999

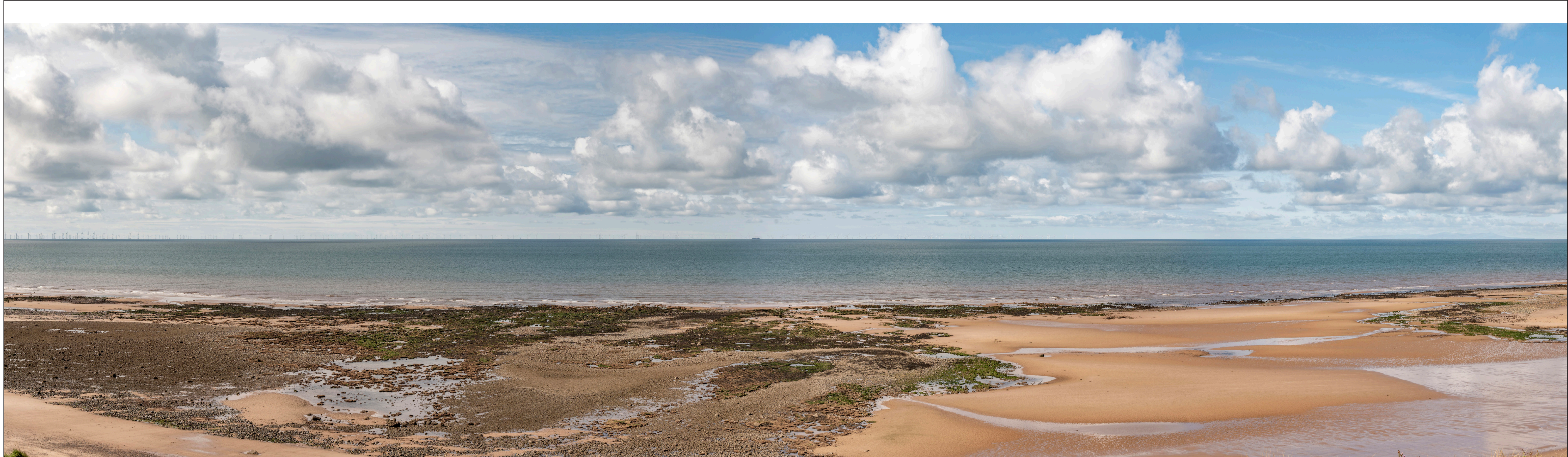
Date of photograph: 08/08/2023
OS Grid Ref: 309724, 484801

For context only

Baseline Photography
Vol 4 Annex 10.6 Figure 3.1

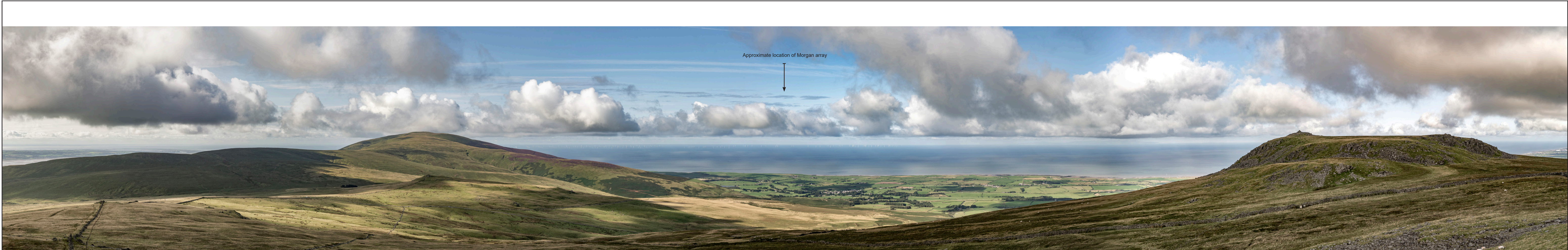


Existing and proposed wireline view

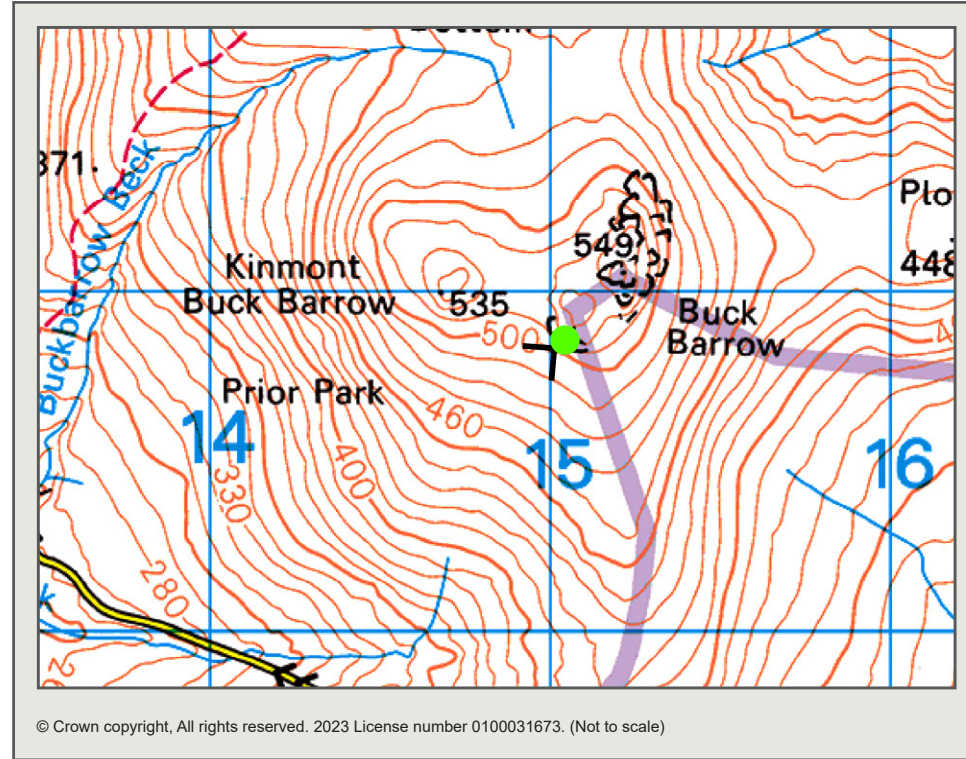


Proposed illustrative view

12079-0574-08



Approximate location of Morgan array



© Crown copyright, All rights reserved. 2023 License number 0100031673. (Not to scale)

 < indicates the 180° field of view from the respective viewpoint



3999-0042-10



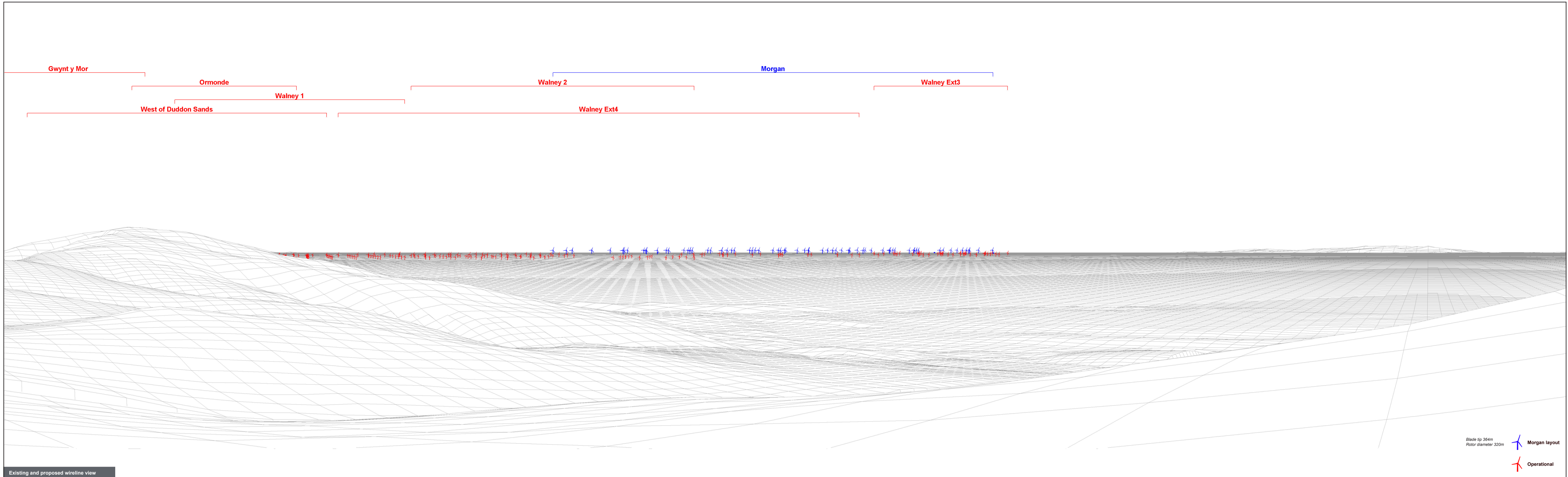
Viewpoint 17: Buck Barrow, Lake District National Park (Approximate 180° Panorama, for context only)

Morgan Offshore Wind Project
JSL3999

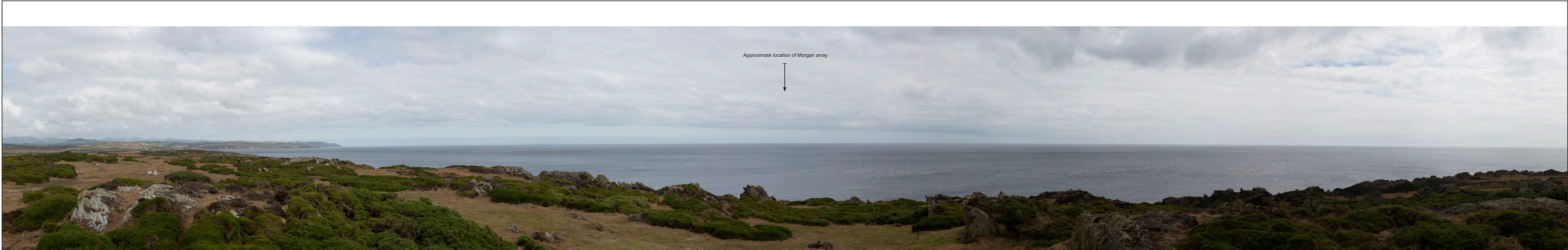
Date of photograph: 08/08/2023
OS Grid Ref: 315044, 490856

For context only

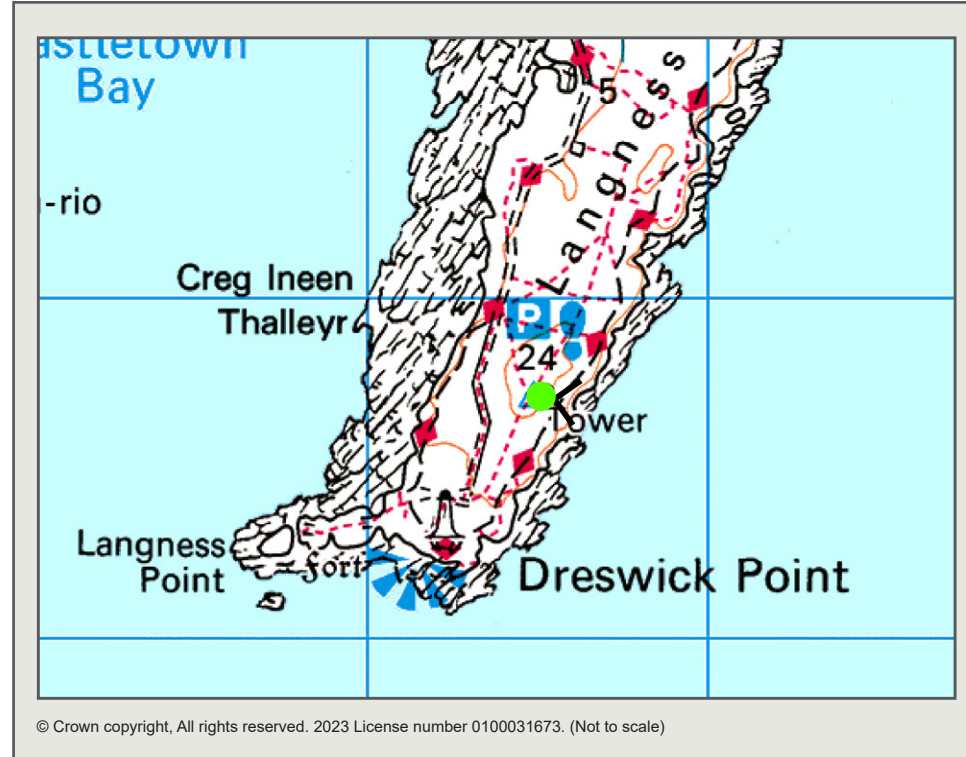
Baseline Photography
Vol 4 Annex 10.6 Figure 4.1



12079-0574-08



Approximate location of Morgan array



© Crown copyright, All rights reserved. 2023 License number 0100031673. (Not to scale)



< indicates the 180° field of view from the respective viewpoint

3999-0042-10



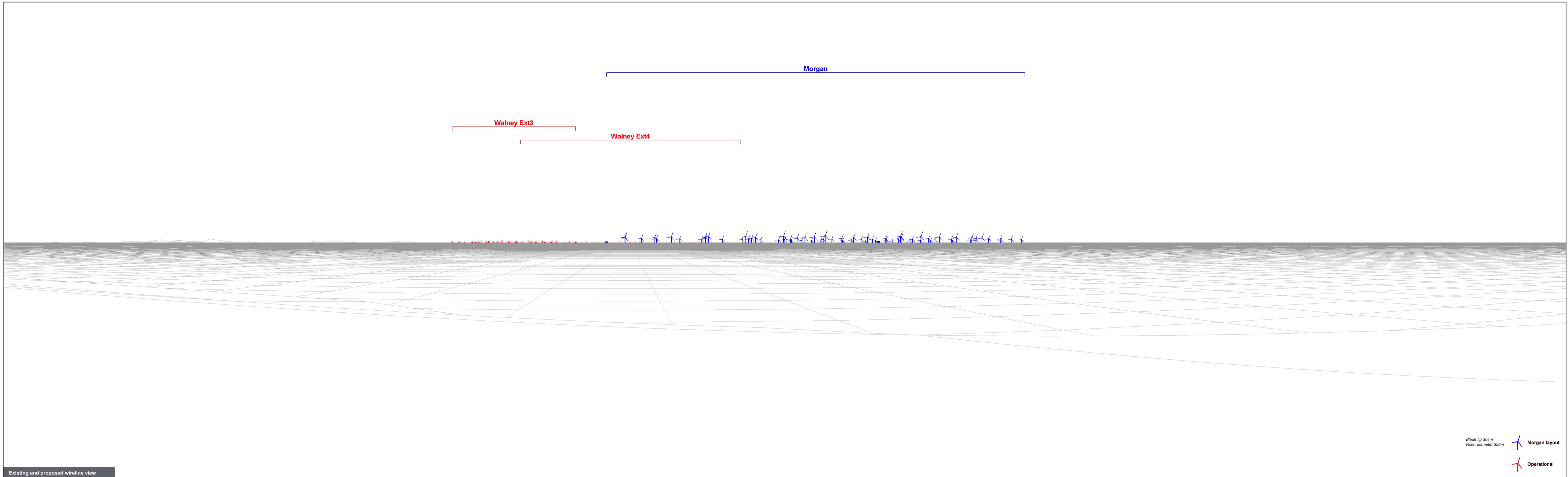
Viewpoint 18: Herring Tower Trig Point, Langness Peninsula, Isle of Man (Approximate 180° Panorama, for context only)

Morgan Offshore Wind Project
JSL3999

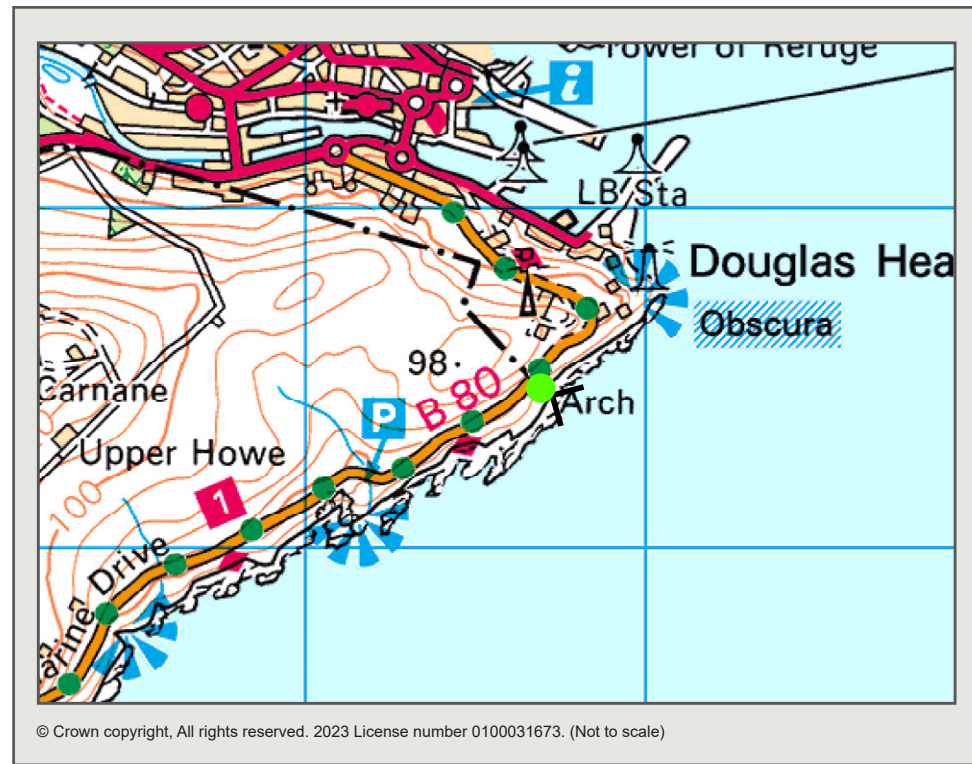
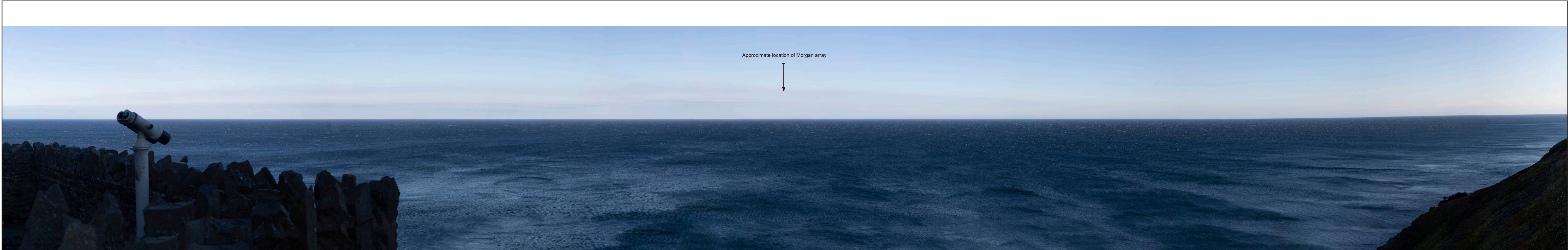
Date of photograph: 21/07/2022
OS Grid Ref: 228510, 465712

For context only

Baseline Photography
Vol 4 Annex 10.6 Figure 5.1



12079-0574-08



 < indicates the 180° field of view from the respective viewpoint



3999-0042-10



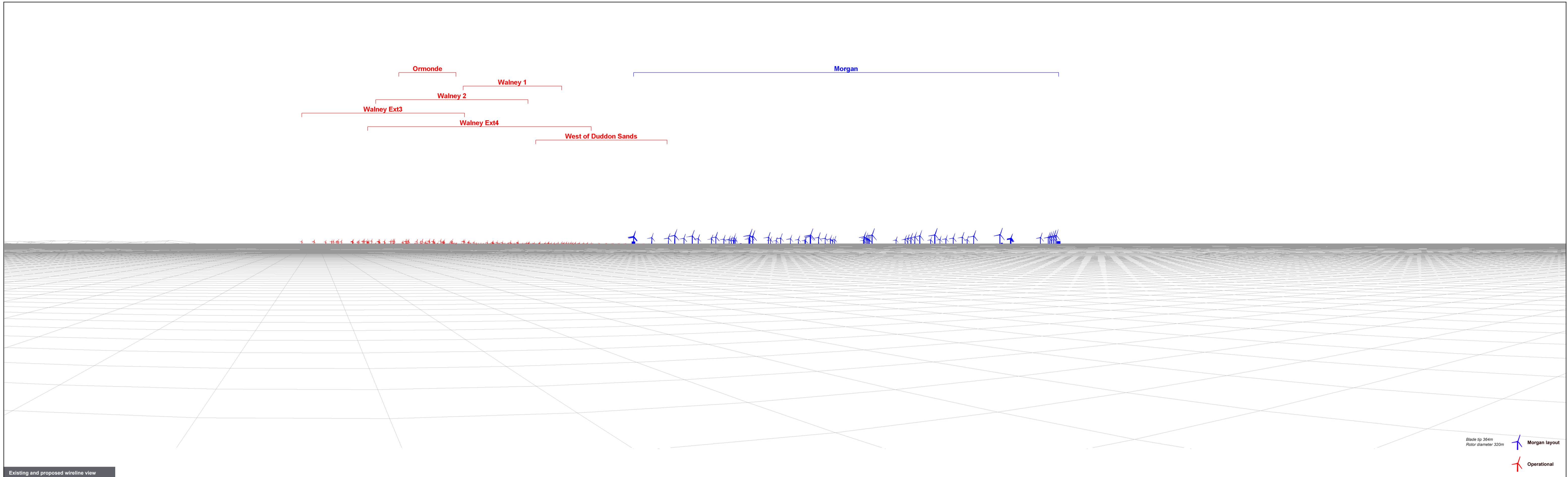
Viewpoint 19: Panoramic viewpoint at Arch Southwest of Douglas Head, Isle of Man (Approximate 180° Panorama, for context only)

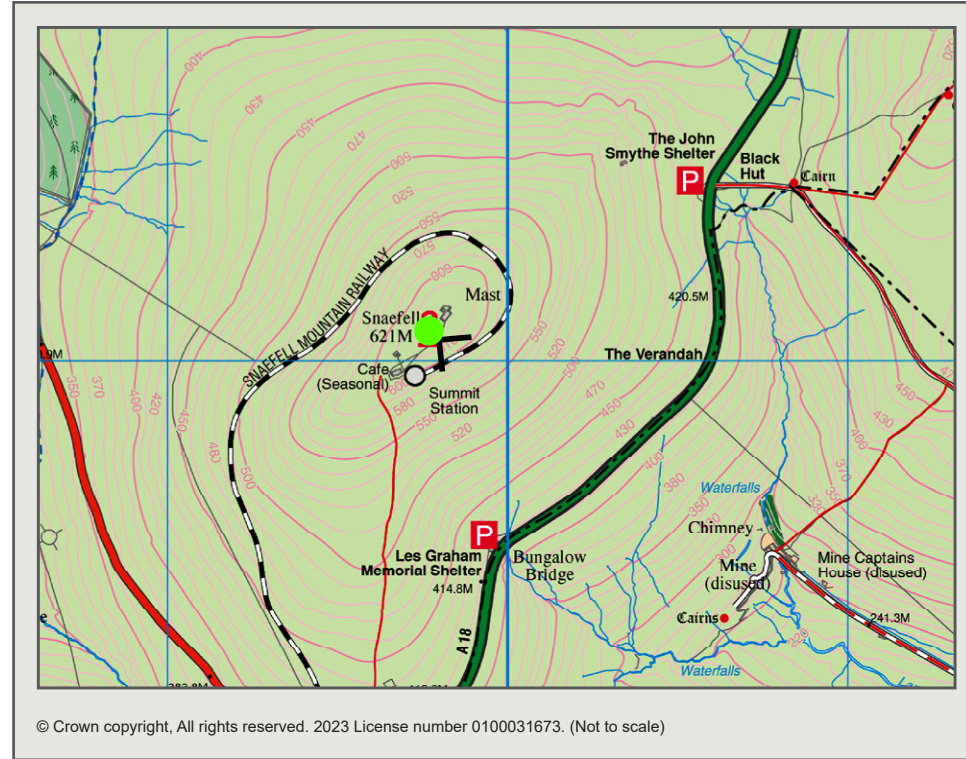
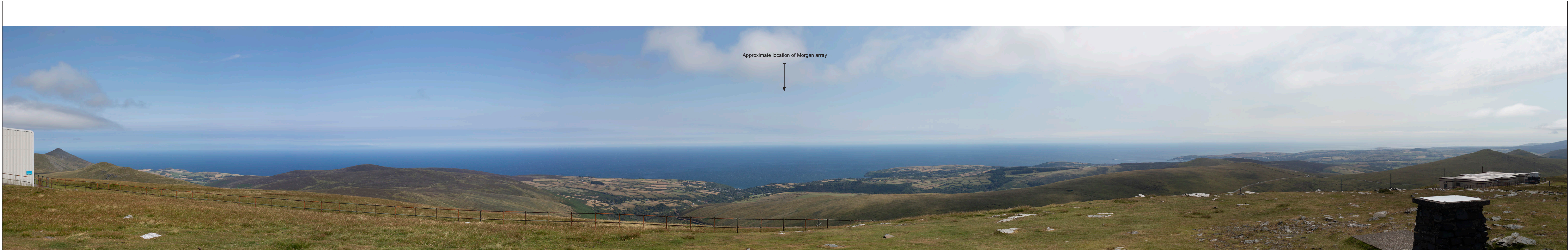
Morgan Offshore Wind Project
JSL3999

Date of photograph: 20/07/2022
OS Grid Ref: 238693, 474469

For context only

Baseline Photography
Vol 4 Annex 10.6 Figure 6.1

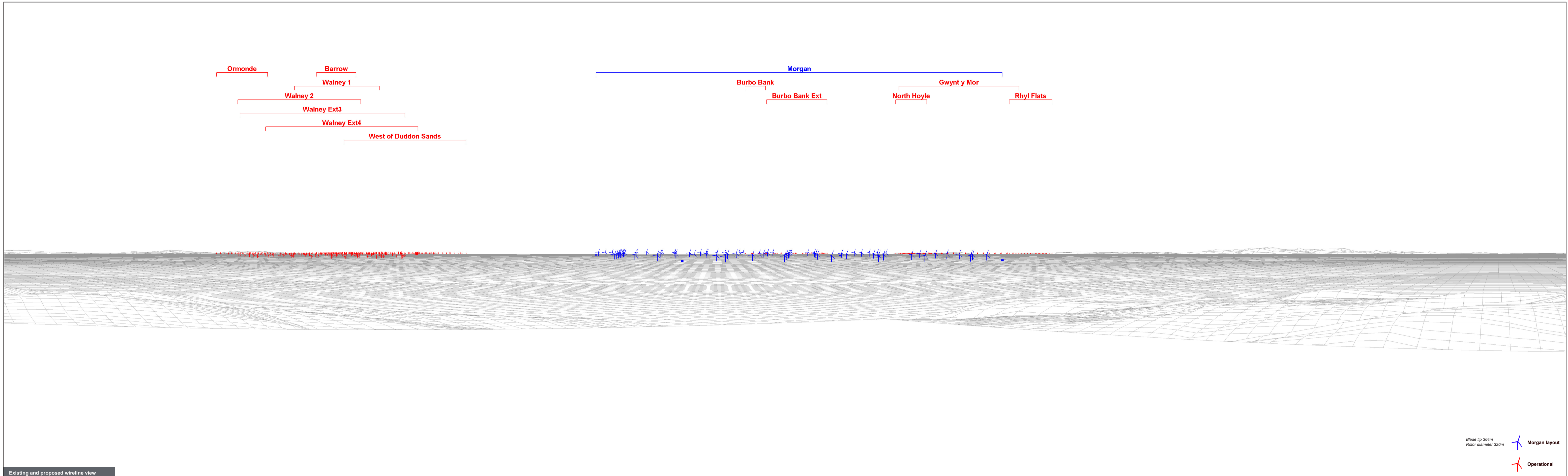


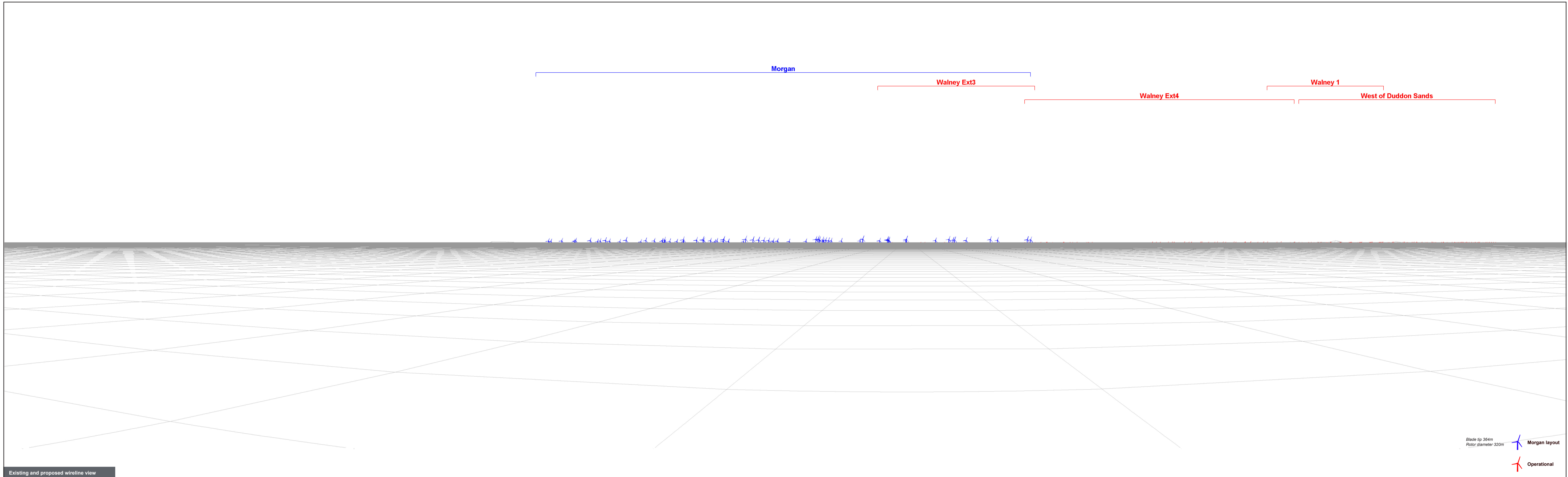


© Crown copyright, All rights reserved. 2023 License number 0100031673. (Not to scale)

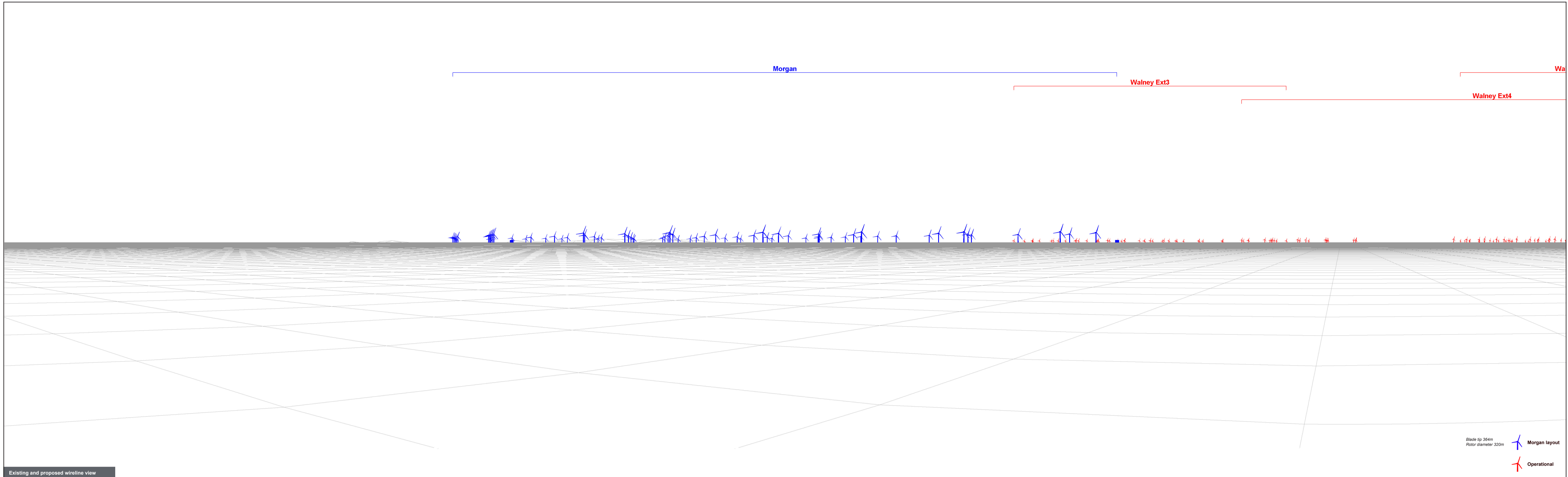
 < indicates the 180° field of view from the respective viewpoint









12079-0574-09



Existing and proposed wireline view

Blade tip 364m
Rotor diameter 320m

 Morgan layout
 Operational

12079-0574-09