

MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Environmental Statement





MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

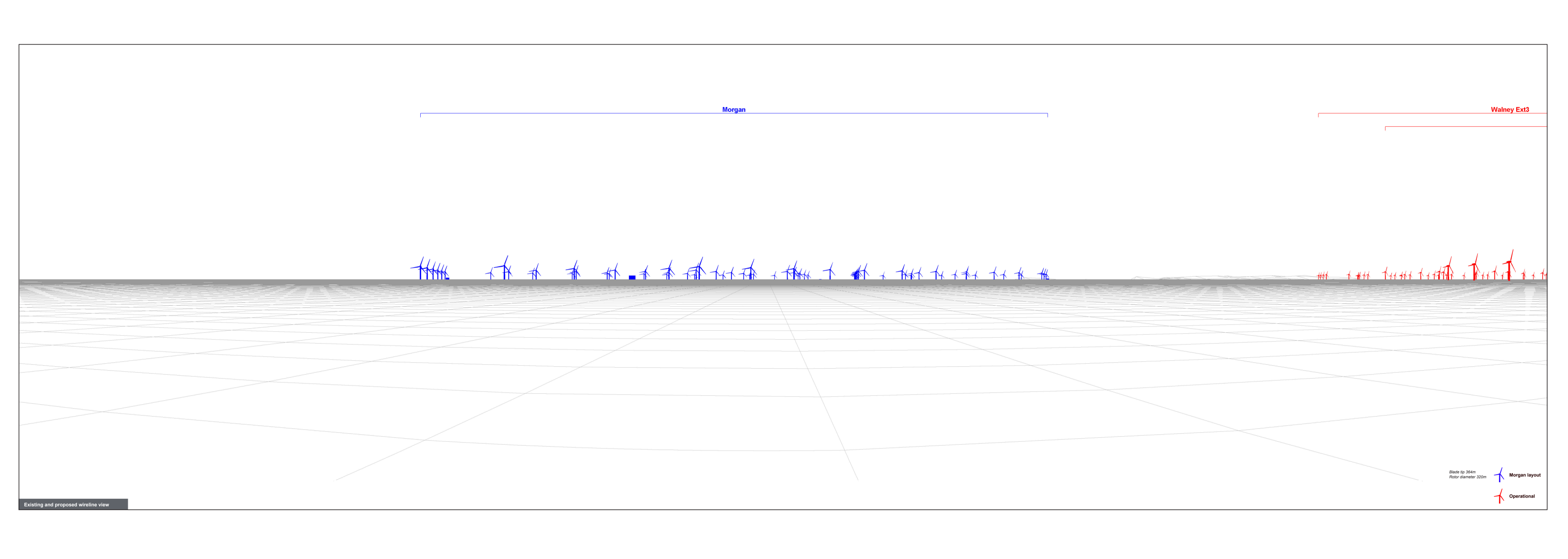
Document status					
Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
F01	Application	RPS	Morgan Offshore Wind Ltd.	Morgan Offshore Wind Ltd.	April 2024
Prepared by:	Prepared for:				
RPS	Morgan Offshore Wind Ltd.				



MORGAN OFFSHORE WIND PROJECT: GENERATION ASSETS

Figures

Figure 10.1:	Viewpoint 23: Heysham to Douglas (Isle of Man) Ferry – Wireline
Figure 11.1:	Viewpoint 42: Maughold Head Lighthouse, Isle of Man – Baseline photography
Figure 11.2:	Viewpoint 42: Maughold Head Lighthouse, Isle of Man – Wireline and Photomontage
Figure 12.1:	Viewpoint 43 (Day): Old Laxey, Isle of Man – Baseline photography
Figure 12.2:	Viewpoint 43 (Night): Old Laxey, Isle of Man – Baseline photography
Figure 12.3:	Viewpoint 43: Old Laxey, Isle of Man – Wireline and Photomontage
Figure 12.4:	Viewpoint 43: (Night) Old Laxey, Isle of Man – Wireline and Photomontage
	Viewpoint 44: Slieau Ruy Cairn, Isle of Man – Baseline photography
	Viewpoint 44: Slieau Ruy Cairn / Trig Point, Isle of Man – Wireline and Photomontage
Figure 14.1:	Viewpoint 45: South Barrule Cairn, Isle of Man – Baseline photography
Figure 14.2:	Viewpoint 45: South Barrule Cairn, Isle of Man – Wireline and Photomontage
	Viewpoint 46 (Day): Port St. Mary, Isle of Man – Baseline photography
	Viewpoint 46 (Night): Port St. Mary, Isle of Man – Baseline photography
	Viewpoint 46: Port St. Mary, Isle of Man – Wireline and Photomontage
Figure 15.4:	Viewpoint 46: (Night) Port St. Mary, Isle of Man – Wireline and Photomontage
	Viewpoint 49 (day): Douglas Promenade, Isle of Man – Baseline photography
•	Viewpoint 49 (night): Douglas Promenade, Isle of Man – Baseline photography
Figure 16.3:	Viewpoint 49: Douglas Promenade, Isle of Man – Wireline and Photomontage





Date of Photo: -

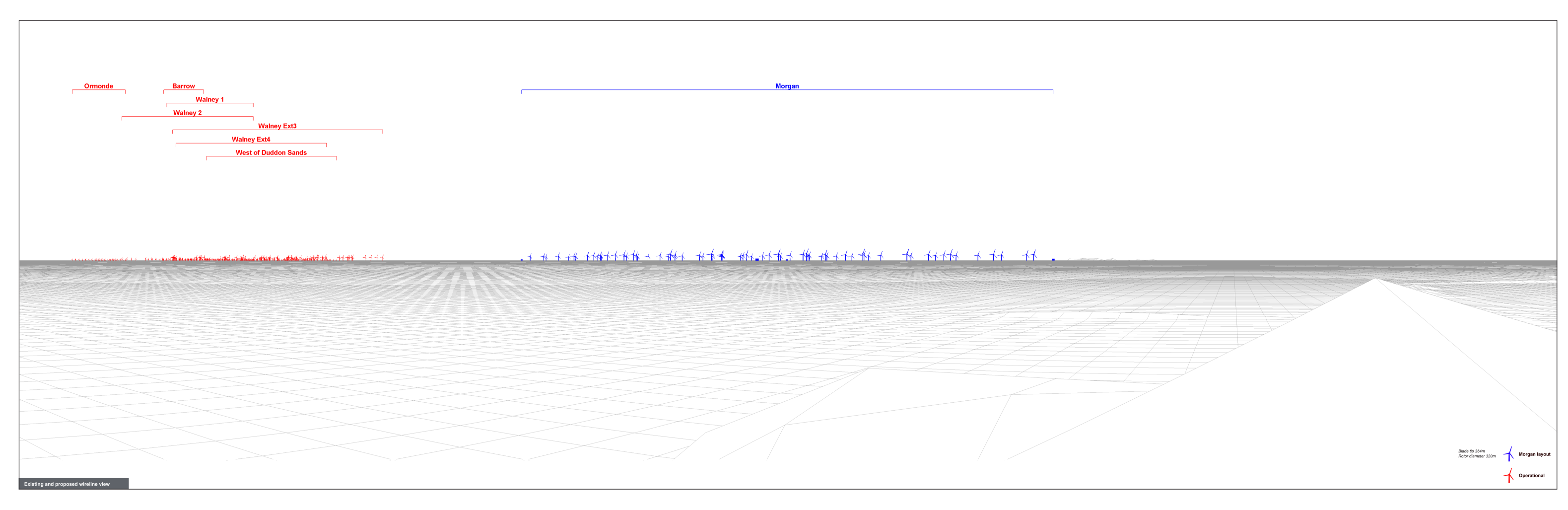








OS Grid Ref: 249606, 491641





Date of Photo: 20/07/2022 Lens Type: 50mm

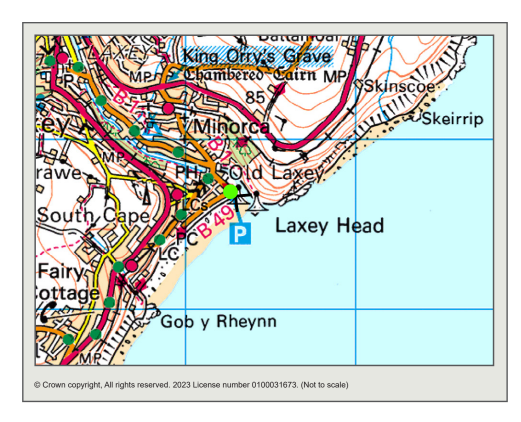








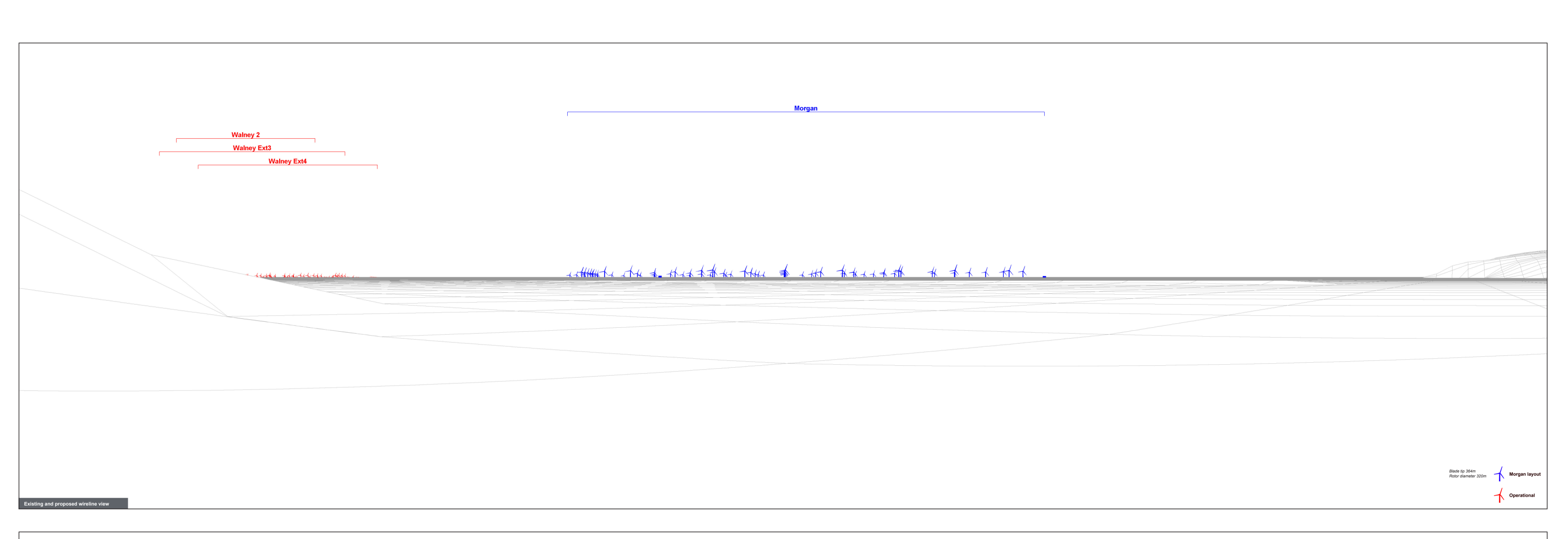


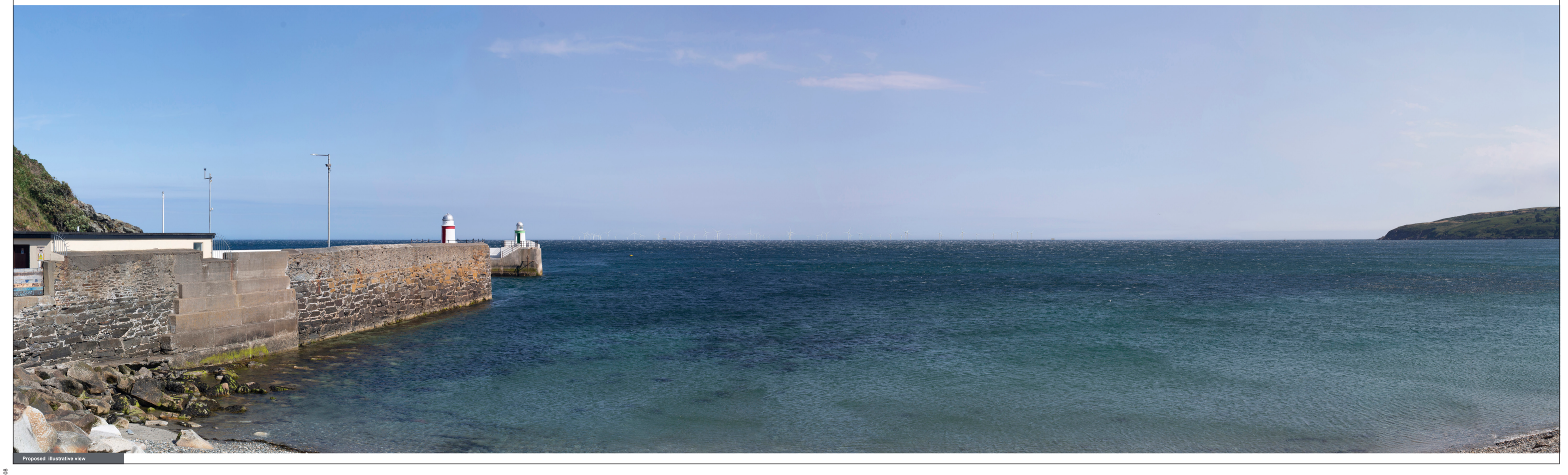




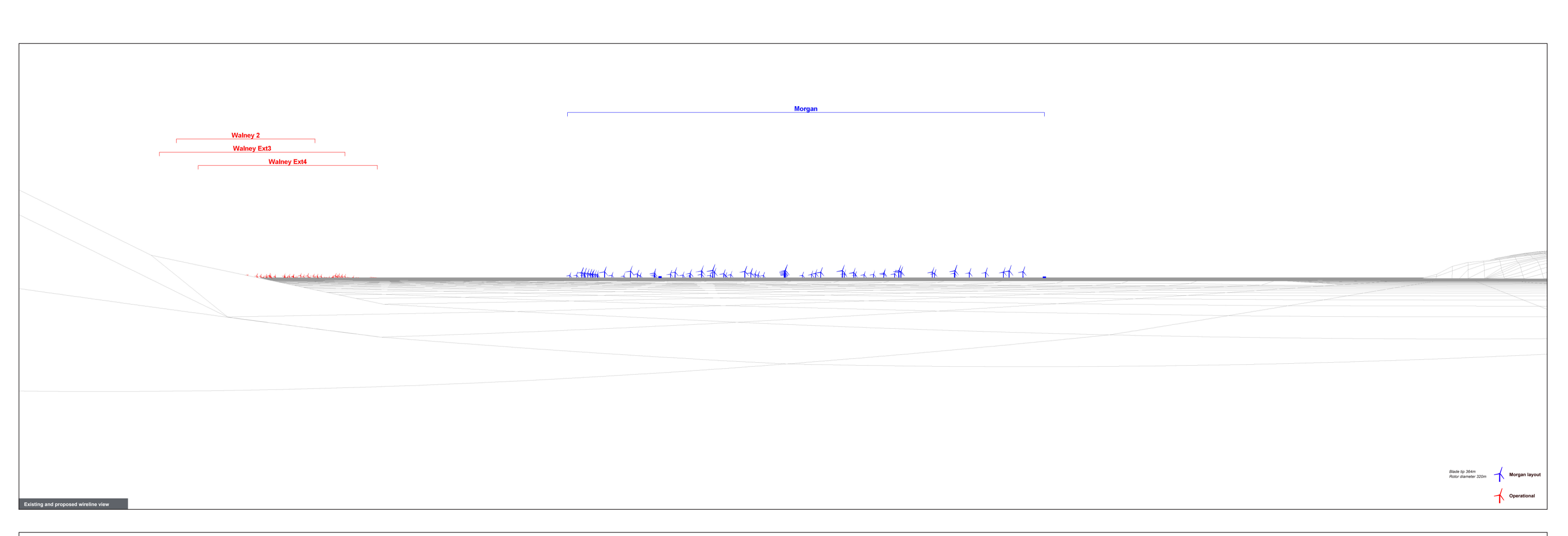


Baseline Photography



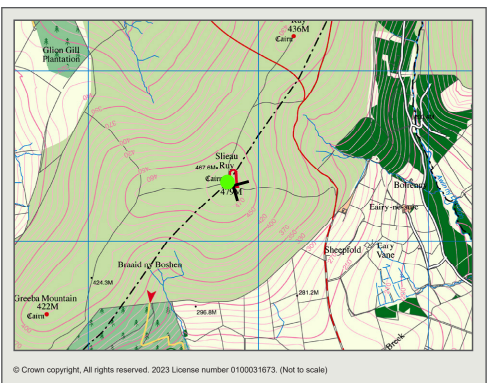


Date of Photo: 20/07/2022





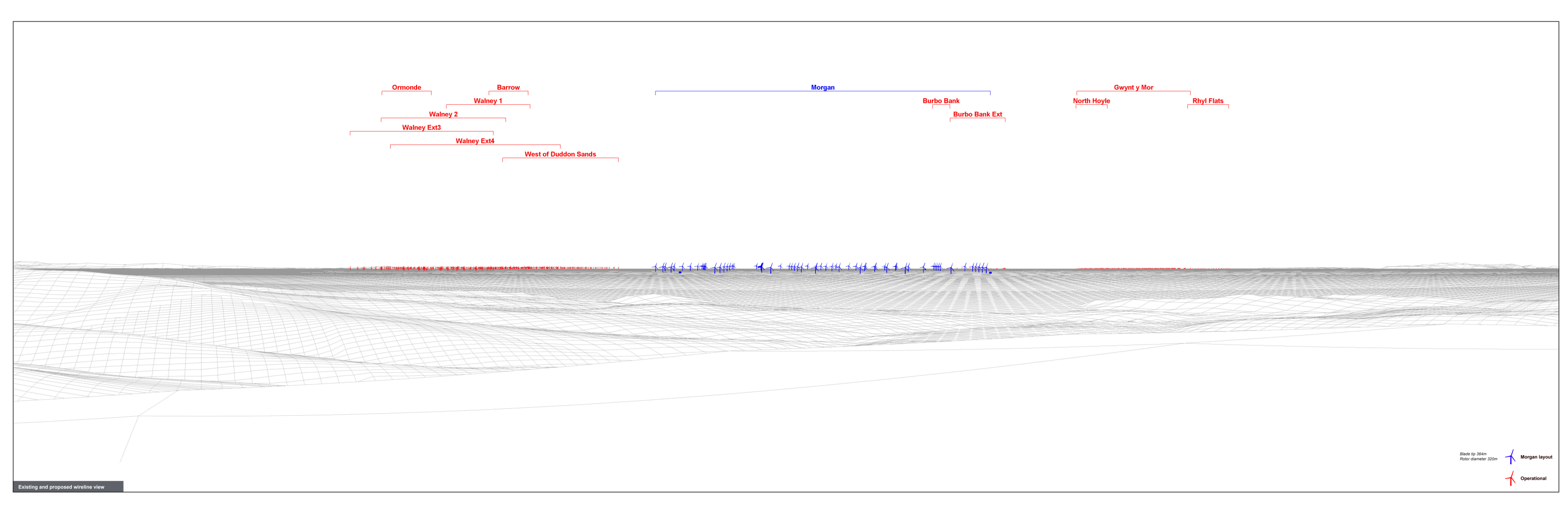








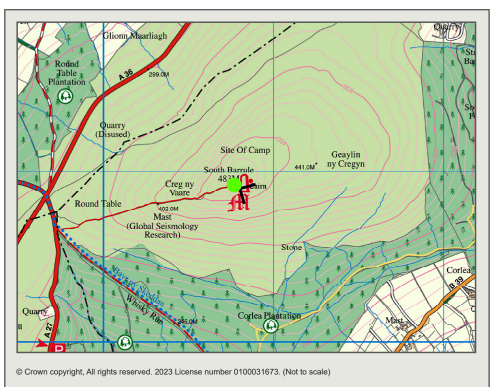
OS Grid Ref: 232819, 482348









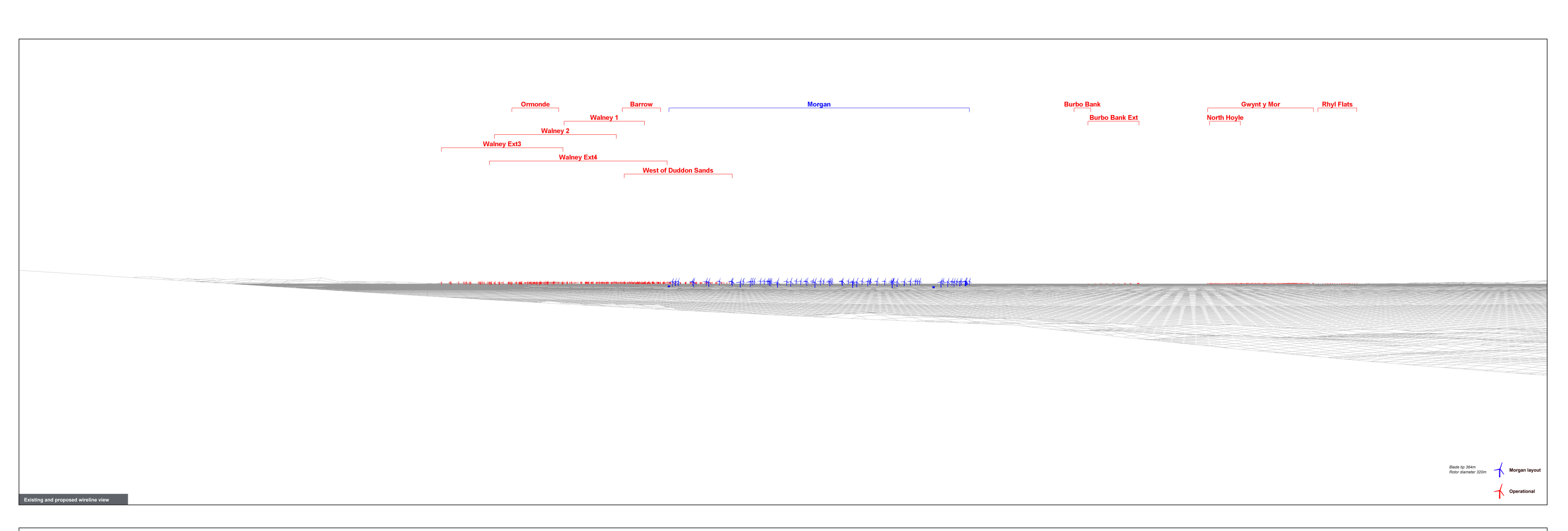






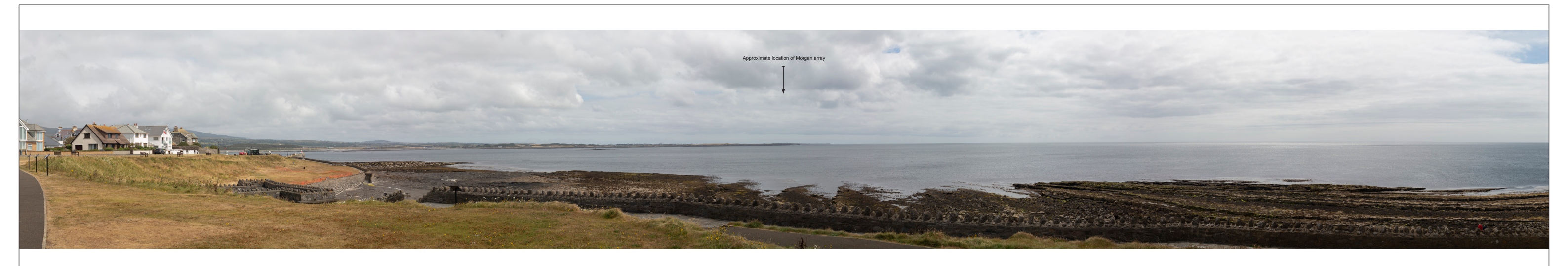


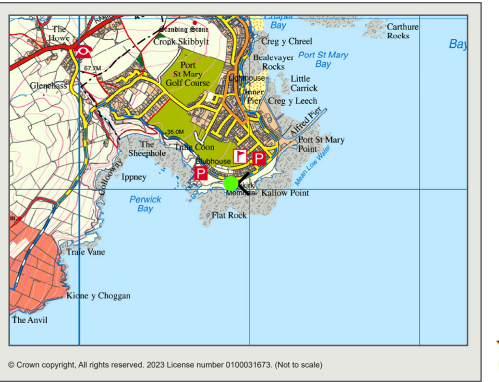
OS Grid Ref: 225768, 475922







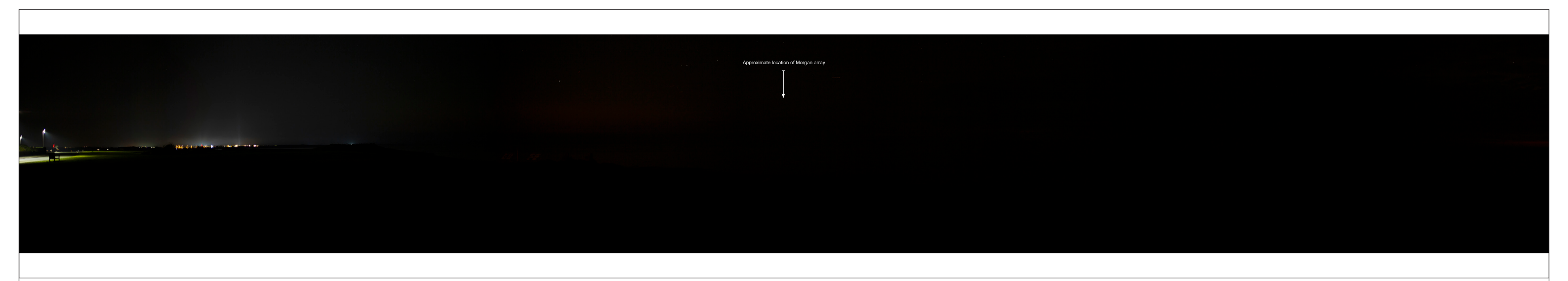








OS Grid Ref: 220892, 467033









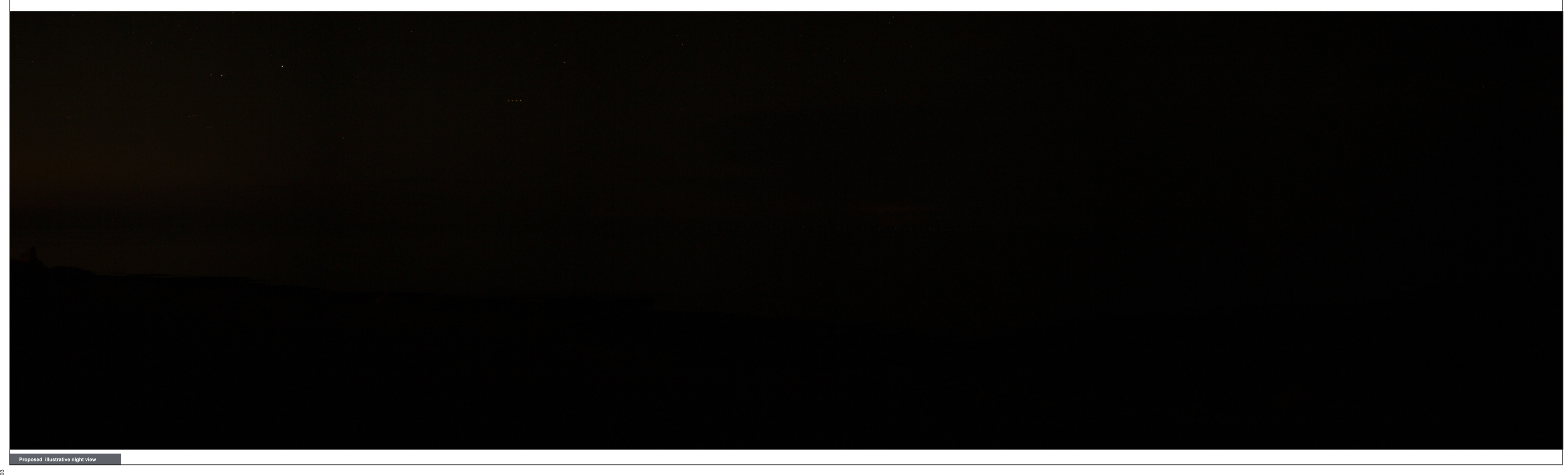


OS Grid Ref: 220892, 467033

The final

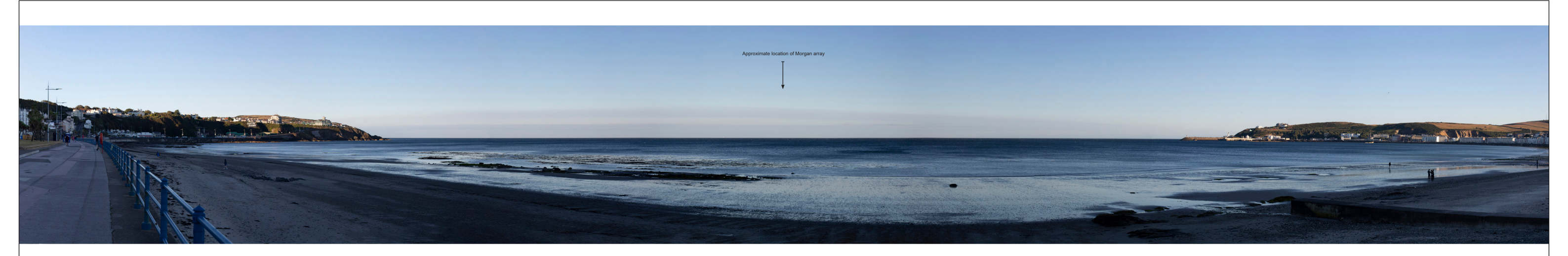


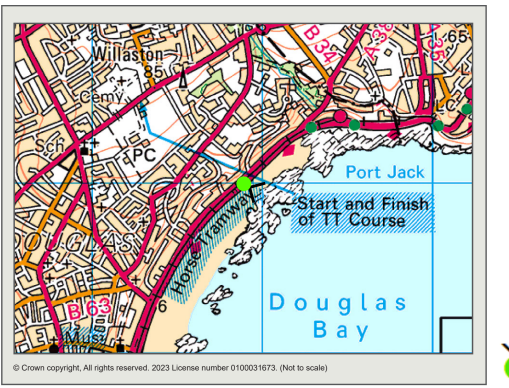
Date of Photo: 20/07/2022



FOO-BYS

- EnBW Partners in UK offshore wind





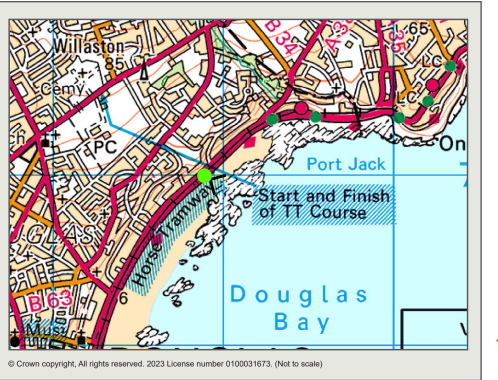




Baseline Photography

Vol 4 Annex 10.6 Figure 16.1





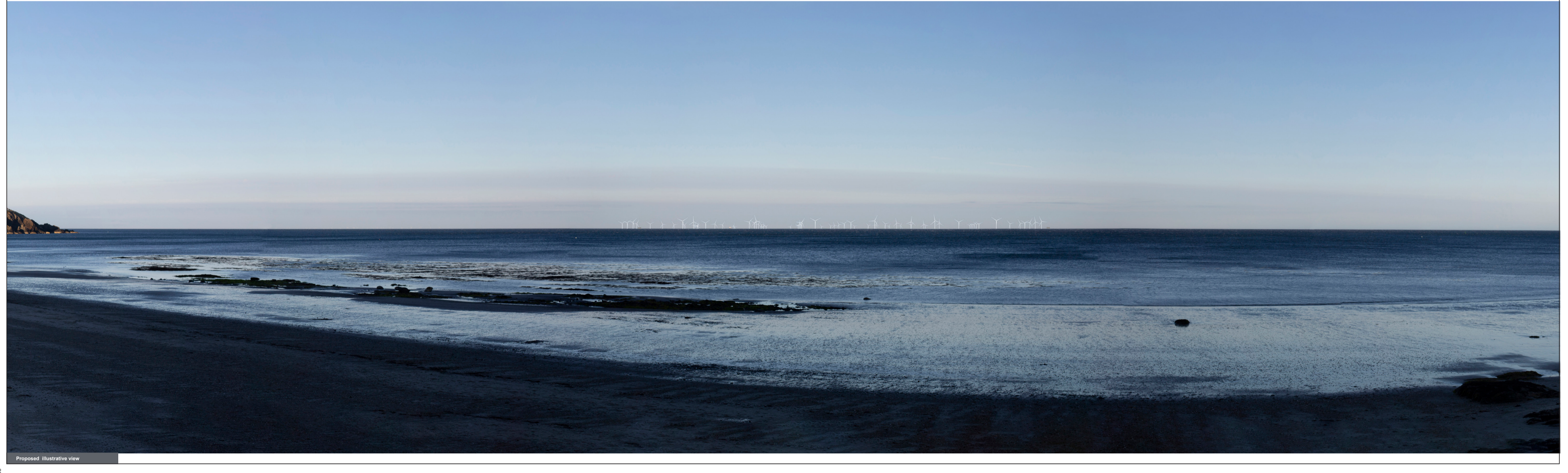




OS Grid Ref: 238890, 476997

May 5

Why to the first the first that the first the first that th



Date of Photo: 20/07/2022