

MONA OFFSHORE WIND PROJECT

Environmental Statement

Volume 6, Annex 8.6: Seascape visualisations
Part 7 (Figures 47- 56)

Document Number: MOCNS-J3303-RPS-10186

Document Reference: F6.8.6

APFP Regulations: 5(2)(a)

February 2024

F01



Image of an offshore wind farm

MONA OFFSHORE WIND PROJECT

Document status

Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
F01	Application	RPS	Mona Offshore Wind Ltd	Mona Offshore Wind Ltd	Feb 2024

Prepared by:

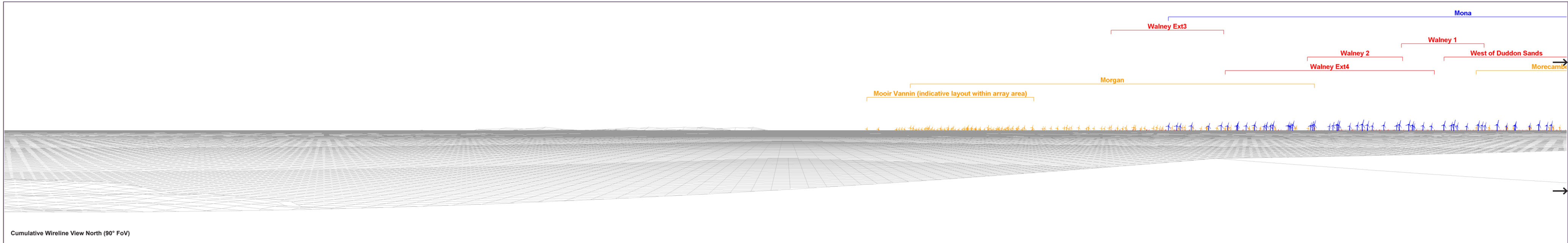
RPS

Prepared for:

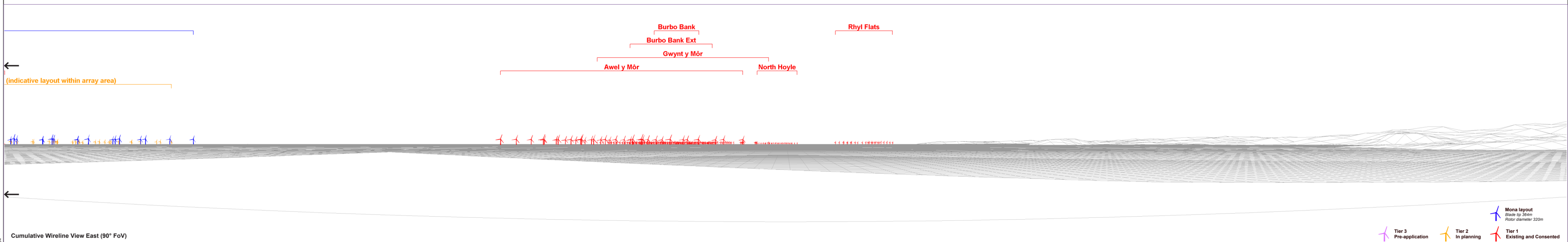
Mona Offshore Wind Limited.

Figures

- Figure 47: Viewpoint 3: Mynydd Eilian (90° Cumulative Wirelines - Views North and East)
- Figure 48: Viewpoint 6: Carnedd Llewelyn, Eryri (Snowdonia) National Park (90° Cumulative Wirelines - Views North and East)
- Figure 49: Viewpoint 7: Great Ormes Head, Llandudno (90° Cumulative Wirelines - Views North and East)
- Figure 50: Viewpoint 10: Graig Fawr, Clwydian Range and Dee Valley AONB (90° Cumulative Wirelines - Views West and North)
- Figure 51: Viewpoint 11: Moel y Parc, Clwydian Range and Dee Valley AONB (90° Cumulative Wirelines - Views West and North)
- Figure 52.1: Viewpoint 15: Blackpool North Pier (90° Cumulative Wirelines - Views South and West)
- Figure 52.2: Viewpoint 15: Blackpool North Pier (90° Cumulative Wirelines - View North)
- Figure 53: Viewpoint 17: Buck Barrow, Lake District NP (90° Cumulative Wirelines - Views South and West)
- Figure 54: Viewpoint 18: Herring Tower Trig Point, Langness Peninsula, Isle of Man (90° Cumulative Wirelines - Views East and South)
- Figure 55: Viewpoint 19: Panoramic Viewpoint at Arch Southwest of Douglas Head, Isle of Man (90° Cumulative Wirelines - Views East and South)
- Figure 56: Viewpoint 28: Penmon Point, Isle of Anglesey AONB (90° Cumulative Wirelines - Views North and East)



Cumulative Wireline View North (90° FoV)

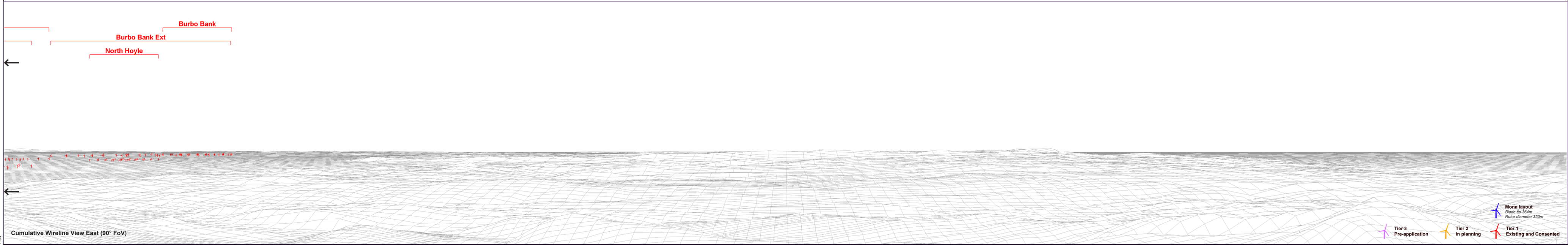
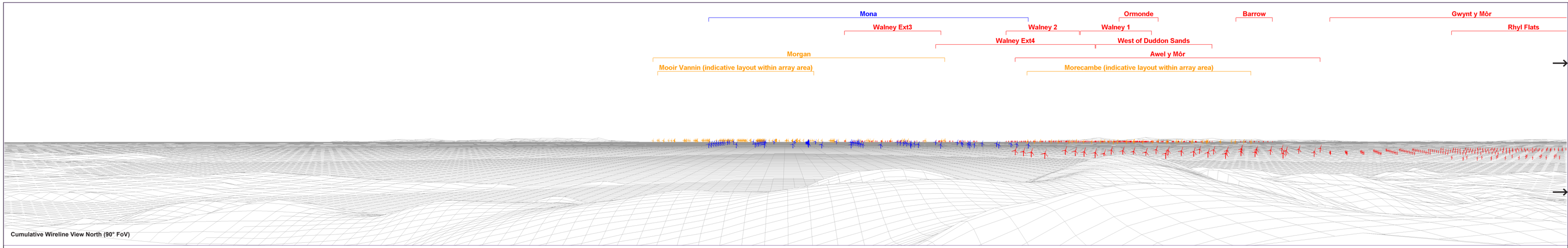


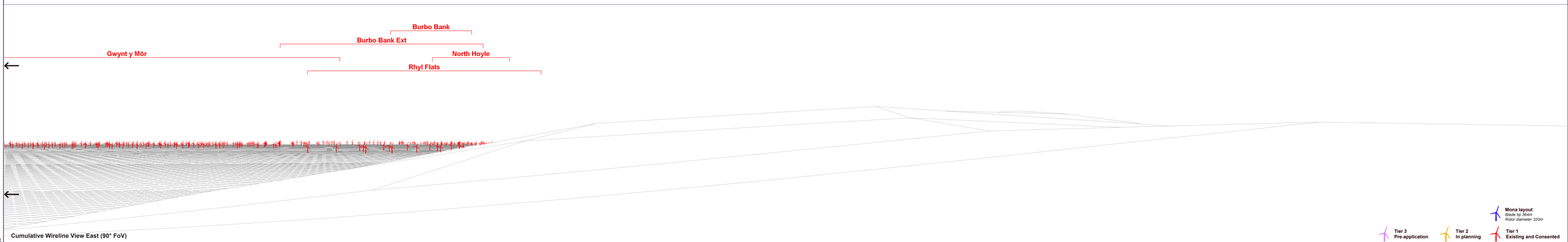
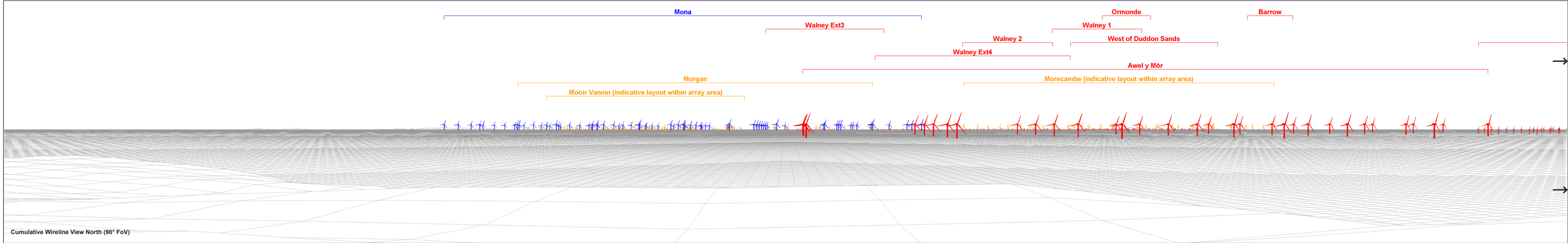
Cumulative Wireline View East (90° FoV)

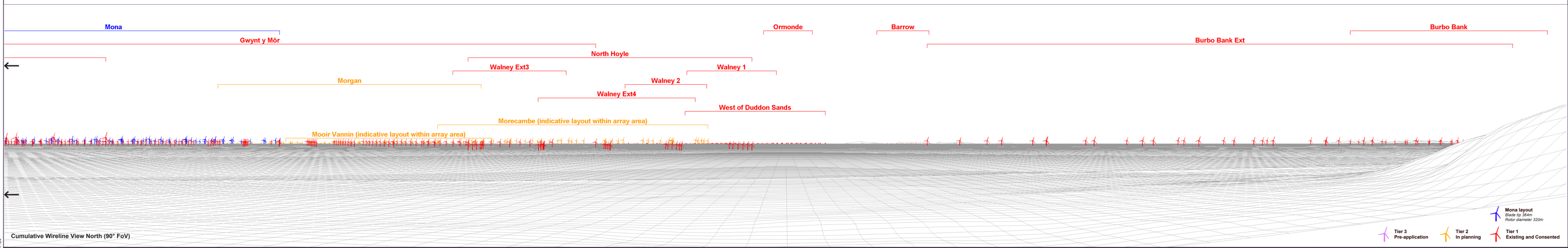
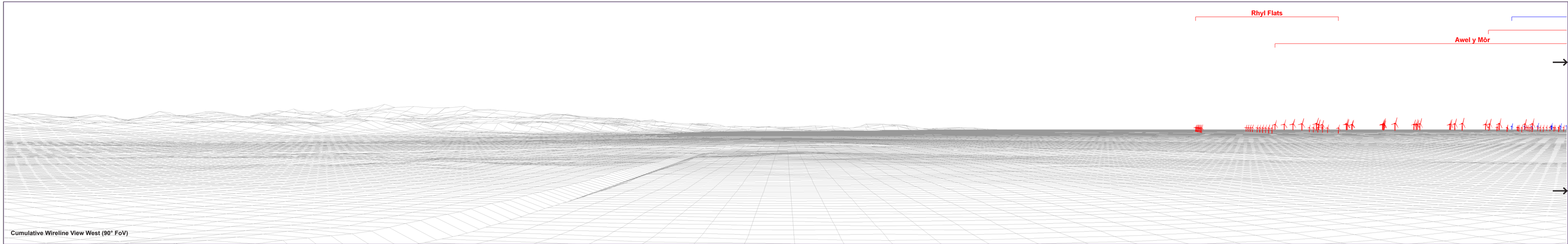
 Tier 3 Pre-application
  Tier 2 In planning
  Tier 1 Existing and Consented

 **Mona layout**
 Blade tip 364m
 Rotor diameter 320m

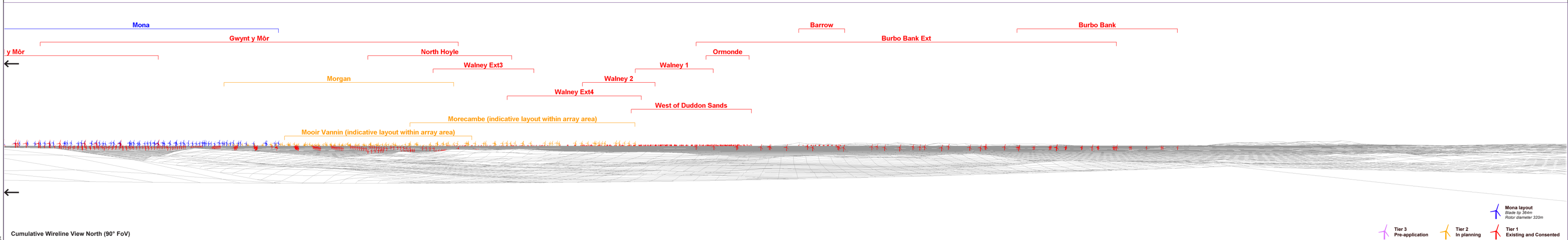
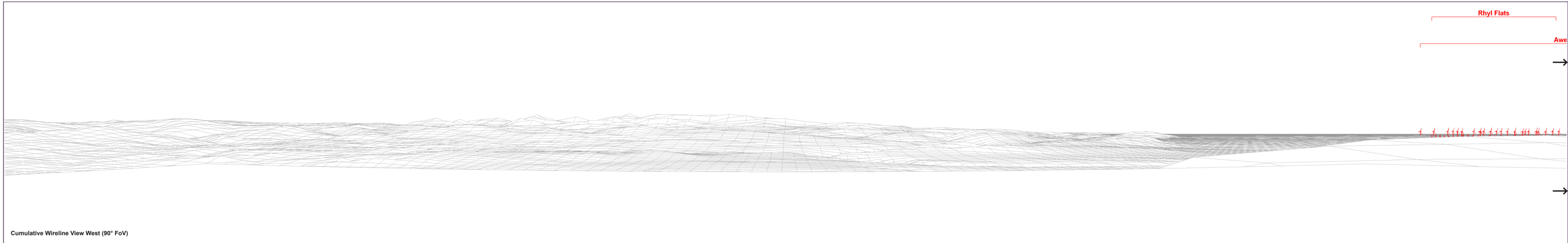
12079-0657-04

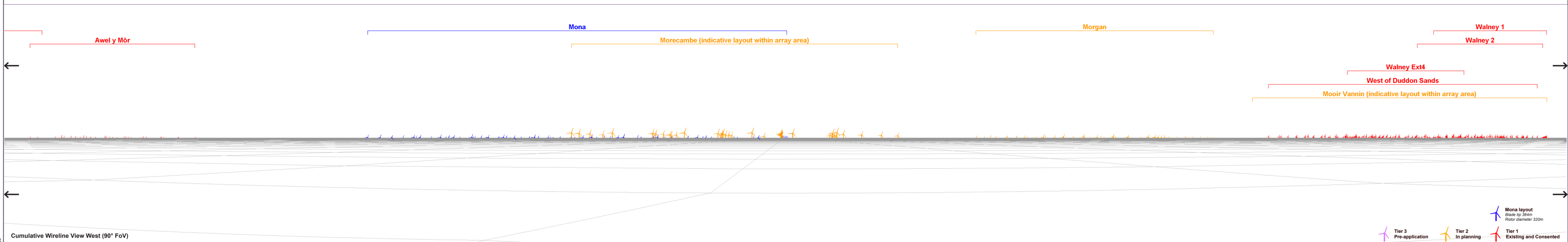
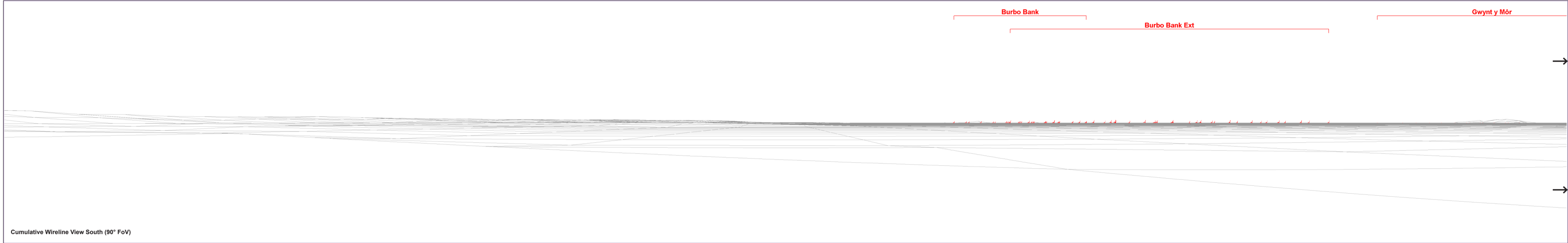






-  Mona layout
Blade tip 364m
Rotor diameter 320m
-  Tier 3
Pre-application
-  Tier 2
In planning
-  Tier 1
Existing and Consented

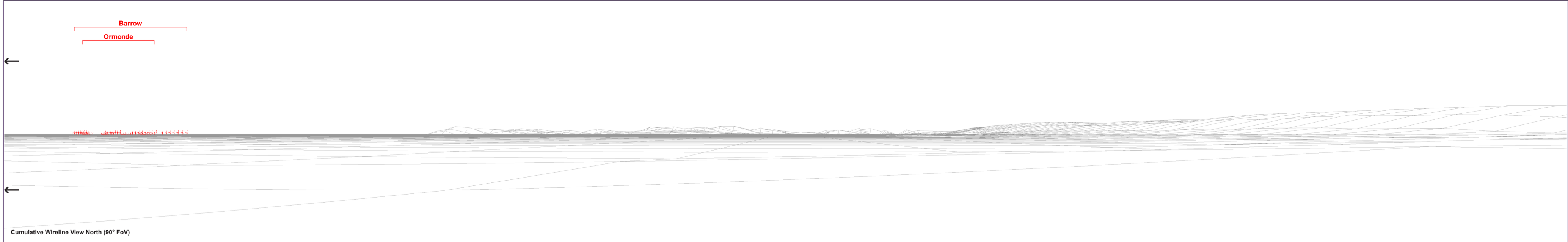




 Tier 3 Pre-application
  Tier 2 In planning
  Tier 1 Existing and Consented

 **Mona layout**
 Blade tip 364m
 Rotor diameter 320m

12079-0657-04

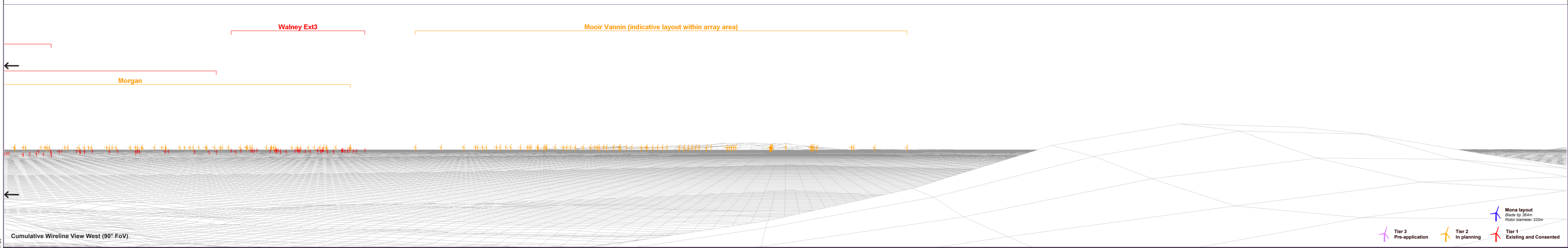
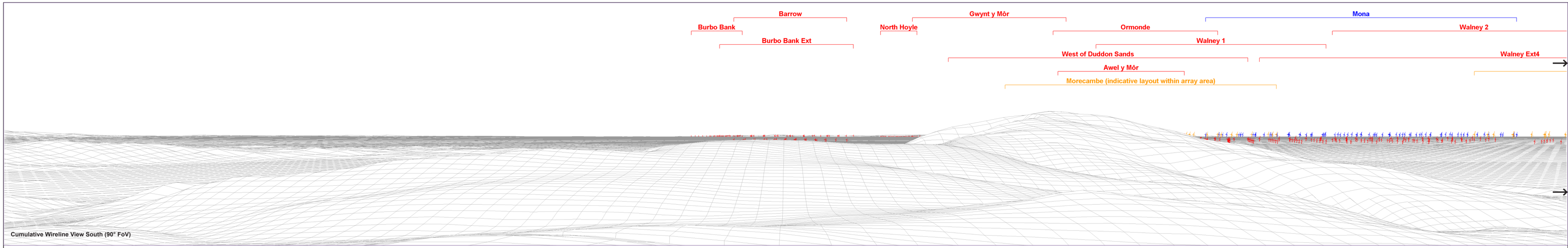


Cumulative Wireline View North (90° FoV)

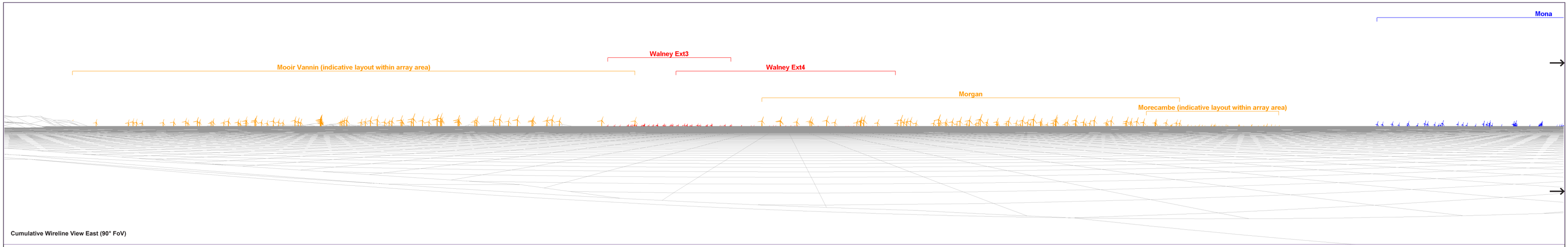
Cumulative Wireline View West (90° FoV)

 Tier 3 Pre-application	 Tier 2 In planning	 Tier 1 Existing and Consented	 Mona layout Blade tip 364m Rotor diameter 320m
--	--	---	---

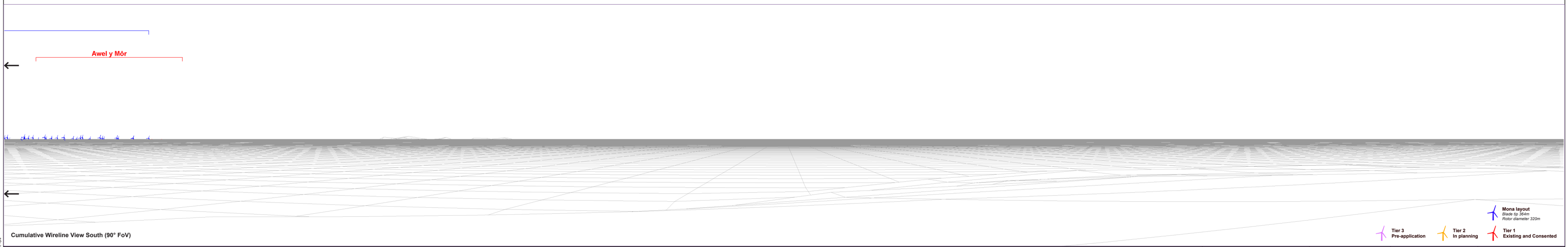
12079-0657-04



 Tier 3 Pre-application
 Tier 2 In planning
 Tier 1 Existing and Consented
 Mona layout
 Blade tip 364m
 Rotor diameter 320m

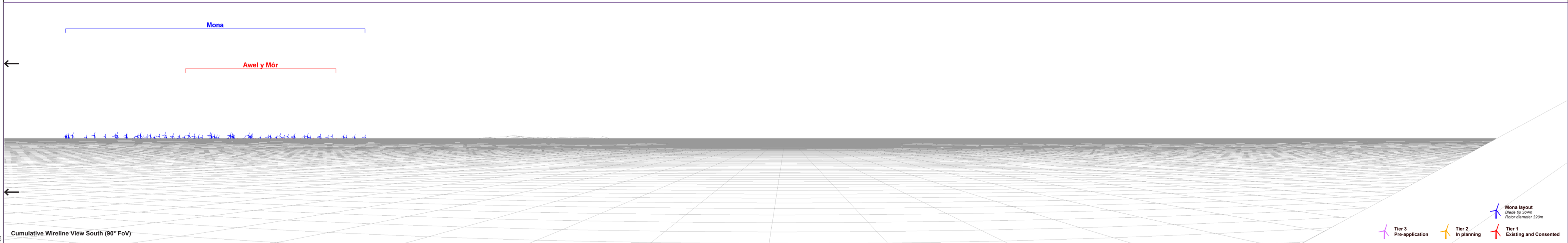
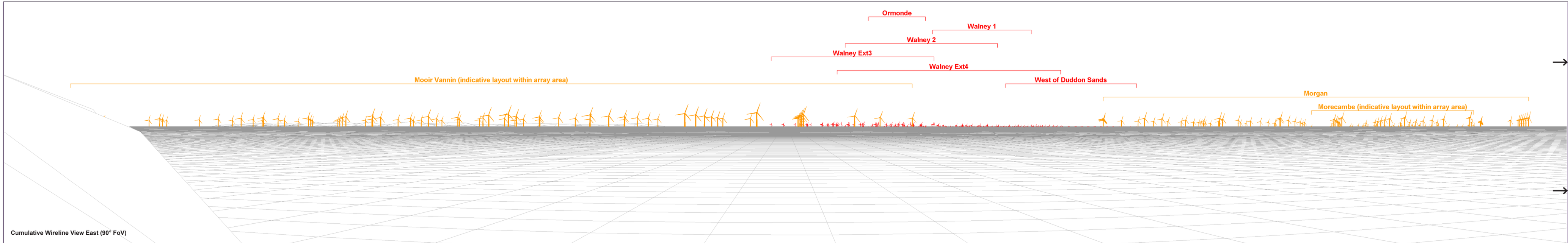


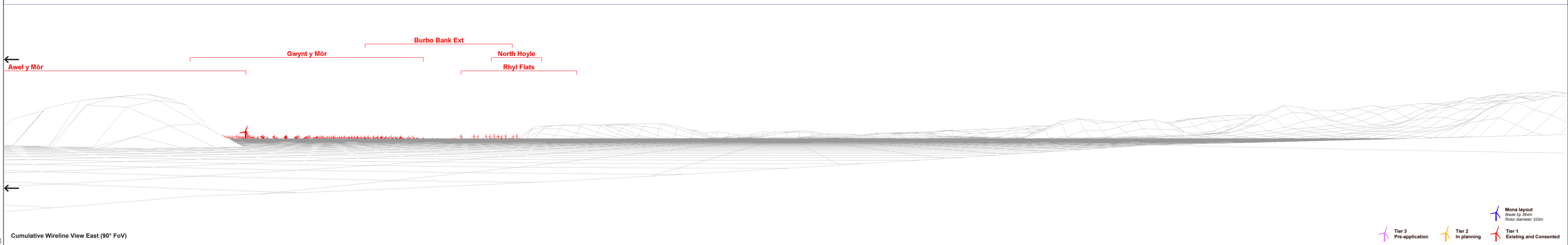
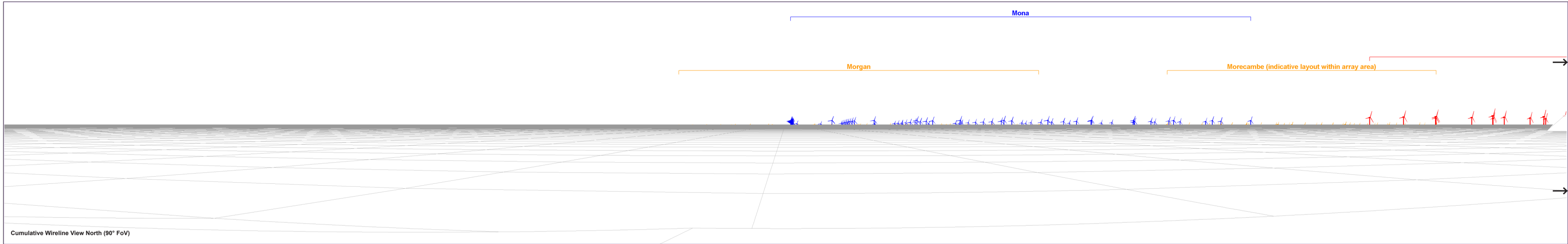
Cumulative Wireline View East (90° FoV)



Cumulative Wireline View South (90° FoV)

 Tier 3 Pre-application
 Tier 2 In planning
 Tier 1 Existing and Consented
 Mona layout
 Blade tip 364m
 Rotor diameter 320m





Mona layout
Blade tip 364m
Rotor diameter 320m

Tier 3
Pre-application

Tier 2
In planning

Tier 1
Existing and Consented