

Powered by Ørsted & Eversource

**Appendix A: Revolution Wind Cumulative Visual Simulations** 

NL01-B: Nomans Land Island NWR, Chilmark, Massachusetts

**Existing Conditions** 

Environmental Data
Date Simulated\*: 12/12/2017 Time Simulated: 8:30 AM Temperature: NA Humidity: NA

Visibility: >10 miles Wind Direction: NA Wind Speed: NA Conditions Simulated: Partly Cloudy

**Virtual Camera Information** Lens Focal Length: 50 mm Camera Height: 42.1 feet AMSL

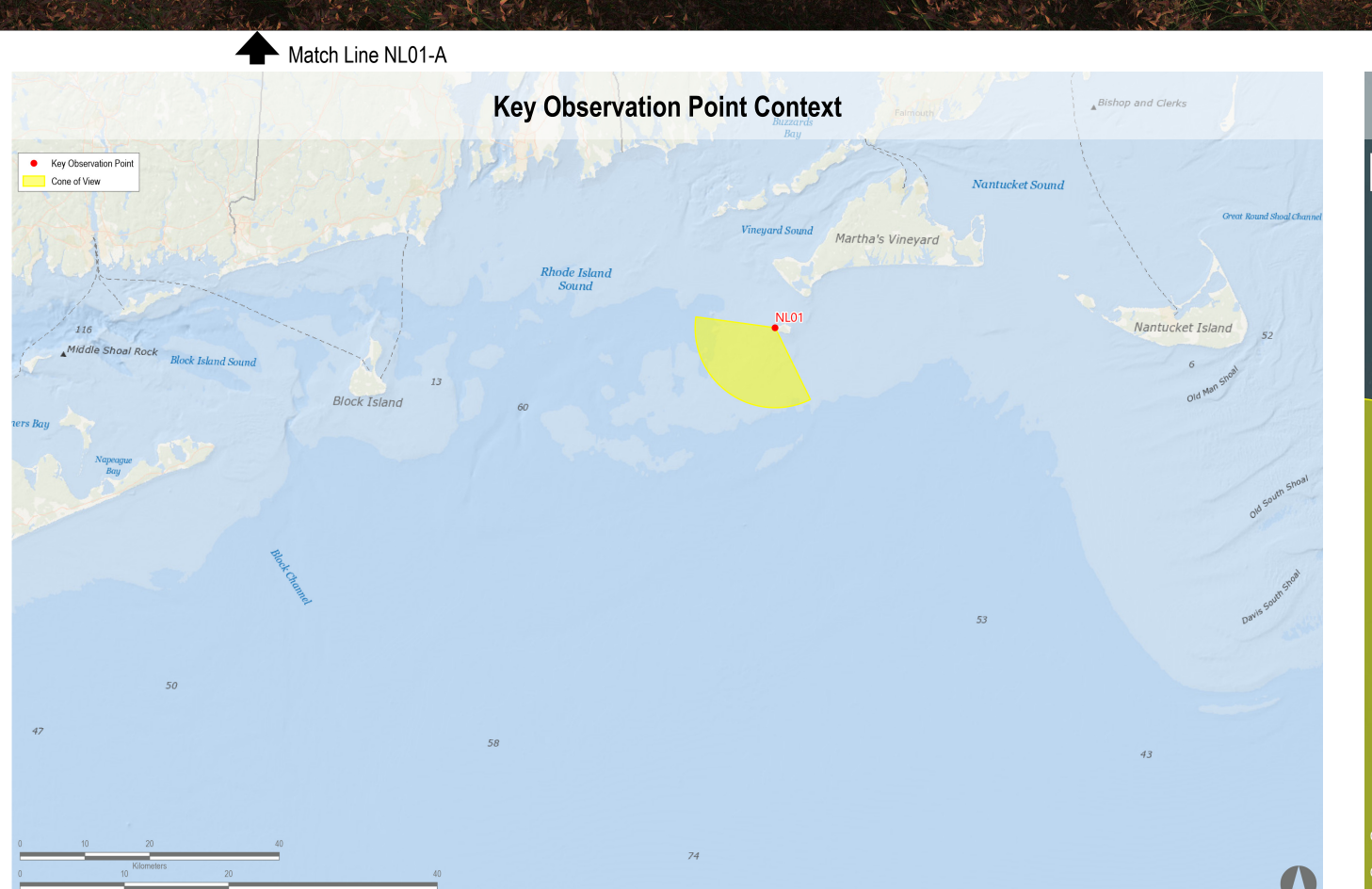
**Key Observation Point Information** 

County: Dukes Town: Chilmark State: Massachusetts Location: Nomans Land Island Latitude, Longitude: 41.25712° N, 70.83100° W Direction of View (Center): Southwest (214.6°) Field of View: 124° x 55°

**Visual Resources** Landscape Similarity Zone: Coastal Bluff User Group: No Access Aesthetic Resource: Nomans Land Island National Wildlife Refuge

### Notes:

- Photosimulation Size: 66" in width by 29.3" in height. Images should be viewed from 15 inches in order to obtain the proper perspective.
- The potential number of WTGs and OSSs screened from view was calculated using a curvature of the earth model based on the distance, viewer height, and maximum structure height. This analysis does not consider the screening effects of intervening vegetation, structures, and topography.
- Offshore Substation location and dimensions are based on preliminary publicly available project data. Projects for which this data is not currently available, WTGs are used
- Nighttime photosimulations are digitally adjusted from daytime photographs. Nighttime photographs captured at each represented KOP inform the presence or lack of • The existing WTGs associated with the Block Island Wind Farm are 16.9 miles from KOP LI04. In the daytime photosimulation, the WTGs appear faint due to atmospheric
- Photographs were not obtained from NL01 during field review due to public access restrictions. In place of an actual photograph from this location, EDR created a virtual
- perspective commonly occurring on clear days such as the conditions illustrated in this photosimulation. In order to illustrate maximum potential visibility of the proposed WTG, this degree of atmospheric perspective is not applied to the photosimulations. three-dimensional (3D) model of the island.







Powered by Ørsted & Eversource

**Appendix A: Revolution Wind Cumulative Visual Simulations** 

NL01-B: Nomans Land Island NWR, Chilmark, Massachusetts

Visual Simulation: 2023 Project Construction (South Fork Wind and **Vineyard Wind North)** 

Date Simulated\*: 12/12/2017 Time Simulated: 8:30 AM Temperature: NA Humidity: NA Visibility: >10 miles Wind Direction: NA

Wind Speed: NA

**Virtual Camera Information** Lens Focal Length: 50 mm Camera Height: 42.1 feet AMSL

Conditions Simulated: Partly Cloudy

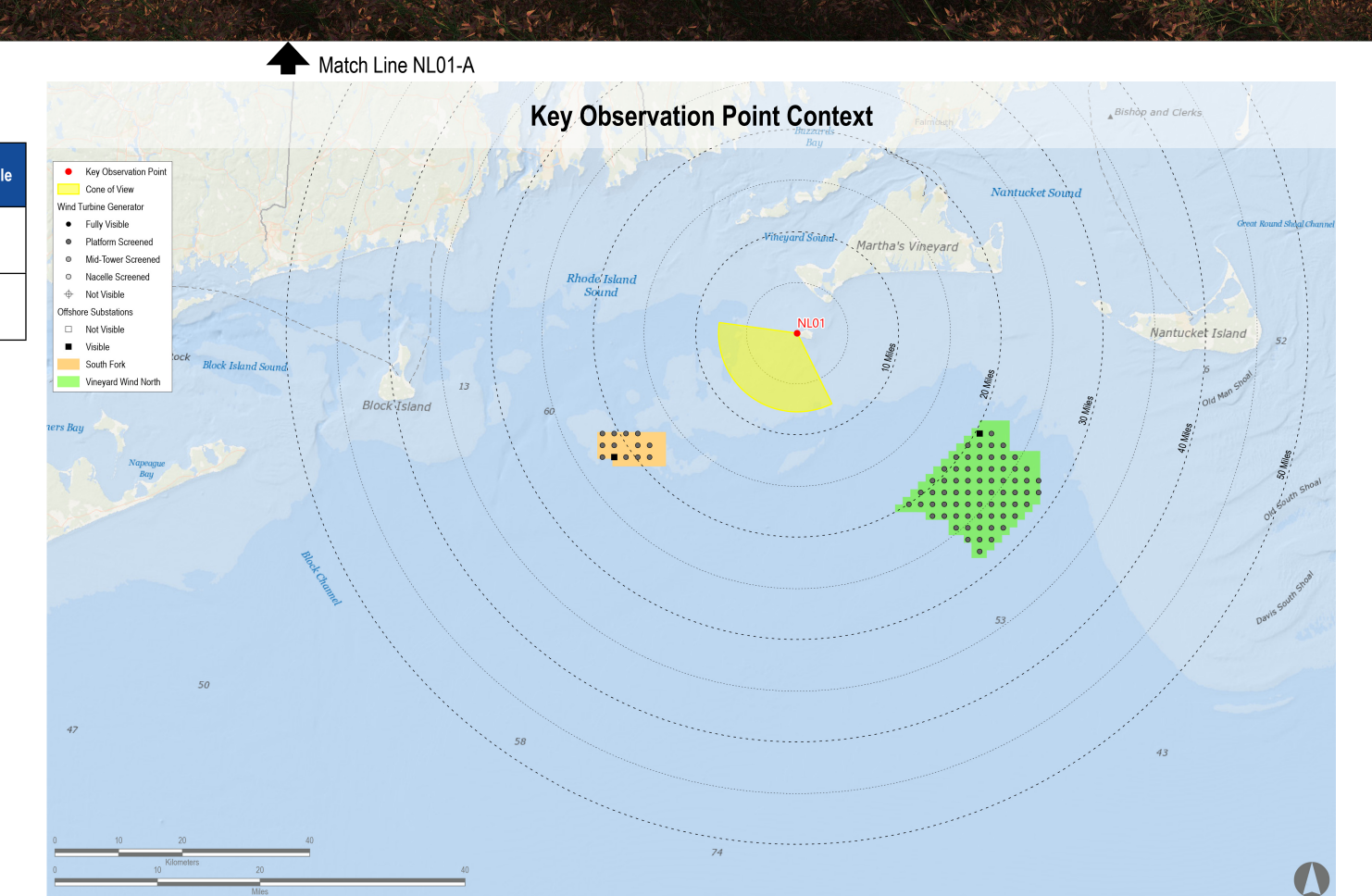
County: Dukes Town: Chilmark State: Massachusetts Location: Nomans Land Island Latitude, Longitude: 41.25712° N, 70.83100° W Direction of View (Center): Southwest (214.6°) Field of View: 124° x 55°

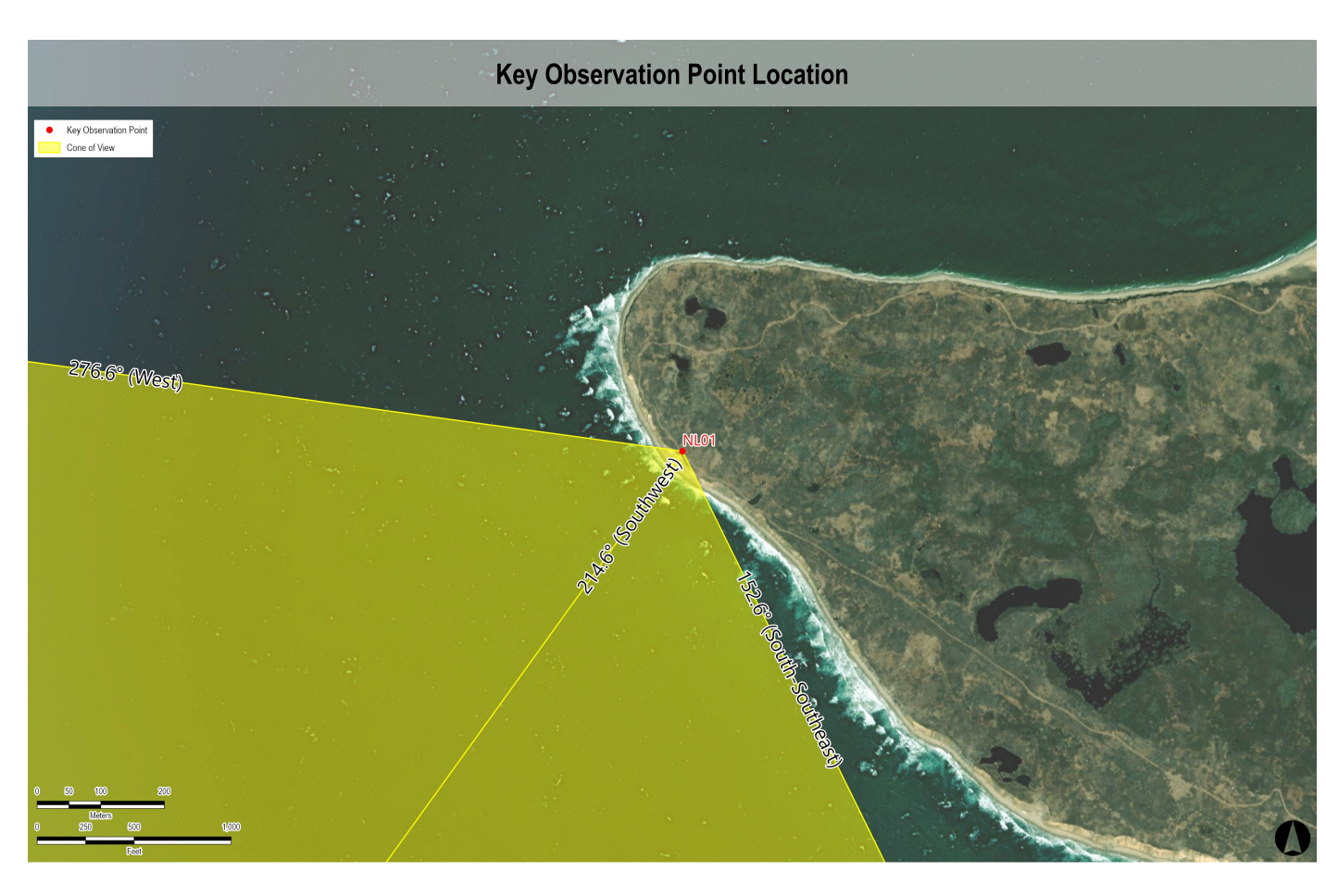
**Visual Resources** Landscape Similarity Zone: Coastal Bluff User Group: No Access Aesthetic Resource: Nomans Land Island National Wildlife Refuge

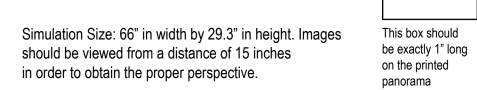
### Notes:

- Photosimulation Size: 66" in width by 29.3" in height. Images should be viewed from 15 inches in order to obtain the proper perspective.
- The potential number of WTGs and OSSs screened from view was calculated using a curvature of the earth model based on the distance, viewer height, and maximum
- structure height. This analysis does not consider the screening effects of intervening vegetation, structures, and topography. Offshore Substation location and dimensions are based on preliminary publicly available project data. Projects for which this data is not currently available, WTGs are used
- Nighttime photosimulations are digitally adjusted from daytime photographs. Nighttime photographs captured at each represented KOP inform the presence or lack of • The existing WTGs associated with the Block Island Wind Farm are 16.9 miles from KOP LI04. In the daytime photosimulation, the WTGs appear faint due to atmospheric
- perspective commonly occurring on clear days such as the conditions illustrated in this photosimulation. In order to illustrate maximum potential visibility of the proposed WTG, this degree of atmospheric perspective is not applied to the photosimulations. • Photographs were not obtained from NL01 during field review due to public access restrictions. In place of an actual photograph from this location, EDR created a virtual three-dimensional (3D) model of the island.

todoonabiy i orooodabio i rojooto itoprooontod iii viodai oiinalation								
Project	Year of Development	WTG Model	Potential Number of WTGs & OSSs Visible*	Total Number of WTGs & OSSs in Project	Distance to Nearest Visible WTG (miles)	Distance to Furthest Visible WTG (miles)		
South Fork Wind Farm	2023	12 MW	13	13	18.1	22.5		
Vineyard Wind North	2023	14 MW	69	69	19.5	28.2		









### Powered by Ørsted & Eversource

**Appendix A: Revolution Wind Cumulative Visual Simulations** 

NL01-B: Nomans Land Island NWR, Chilmark, Massachusetts

Visual Simulation: 2023 Project Construction with Revolution Construction added (Revolution Wind, South Fork Wind, and Vineyard Wind North)

**Environmental Data Date Simulated\*: 12/12/2017** Time Simulated: 8:30 AM Temperature: NA Humidity: NA Visibility: >10 miles Wind Direction: NA

Wind Speed: NA

**Virtual Camera Information** Lens Focal Length: 50 mm Camera Height: 42.1 feet AMSL

Conditions Simulated: Partly Cloudy

**Key Observation Point Information** 

County: Dukes Town: Chilmark State: Massachusetts Location: Nomans Land Island Latitude, Longitude: 41.25712° N, 70.83100° W **Direction of View (Center):** Southwest (214.6°) Field of View: 124° x 55°

Visual Resources Landscape Similarity Zone: Coastal Bluff User Group: No Access Aesthetic Resource: Nomans Land Island National Wildlife Refuge

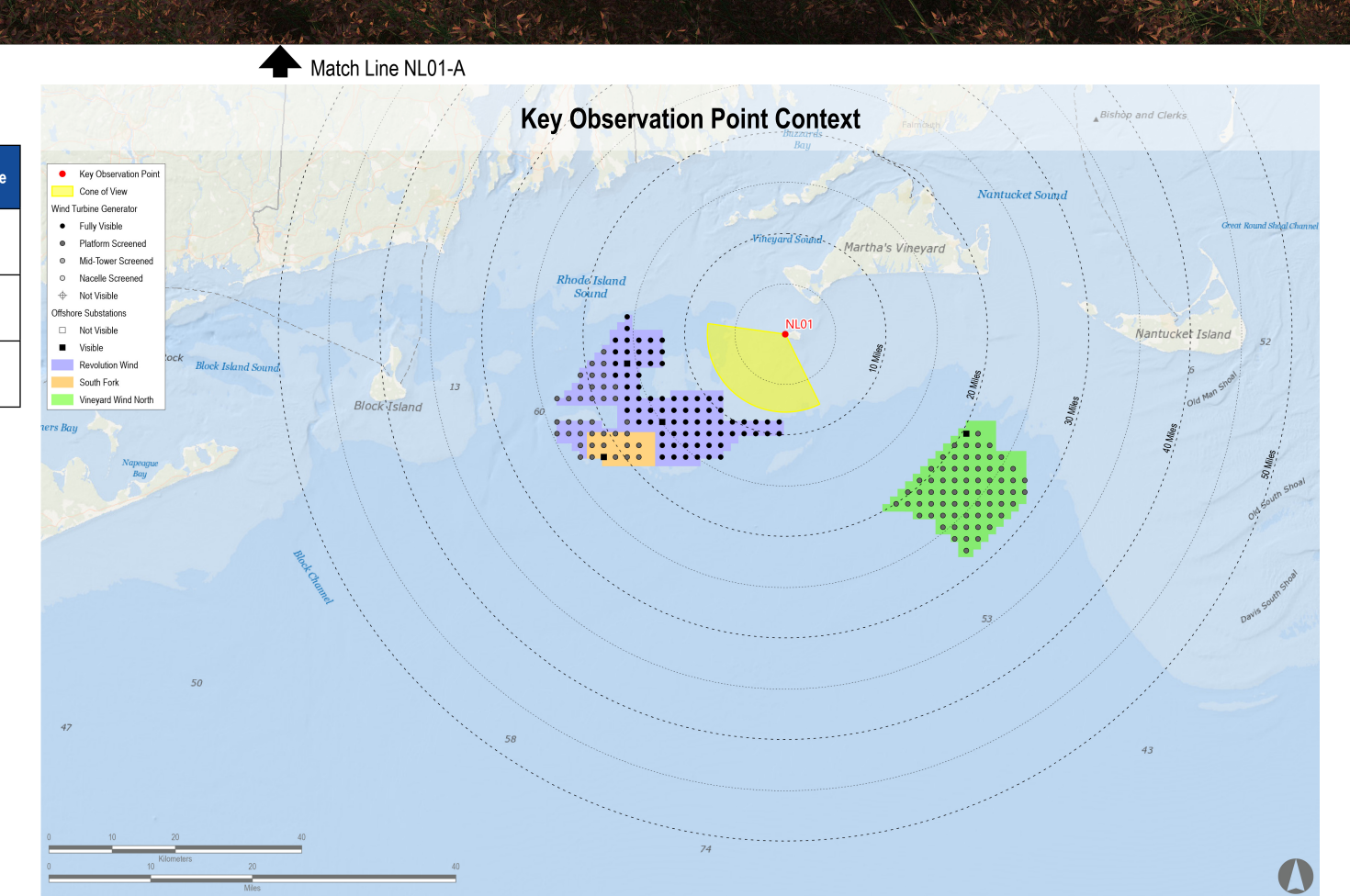
- Photosimulation Size: 66" in width by 29.3" in height. Images should be viewed from 15 inches in order to obtain the proper perspective.
- The potential number of WTGs and OSSs screened from view was calculated using a curvature of the earth model based on the distance, viewer height, and maximum
- structure height. This analysis does not consider the screening effects of intervening vegetation, structures, and topography. Offshore Substation location and dimensions are based on preliminary publicly available project data. Projects for which this data is not currently available, WTGs are used
- The existing WTGs associated with the Block Island Wind Farm are 16.9 miles from KOP LI04. In the daytime photosimulation, the WTGs appear faint due to atmospheric perspective commonly occurring on clear days such as the conditions illustrated in this photosimulation. In order to illustrate maximum potential visibility of the proposed

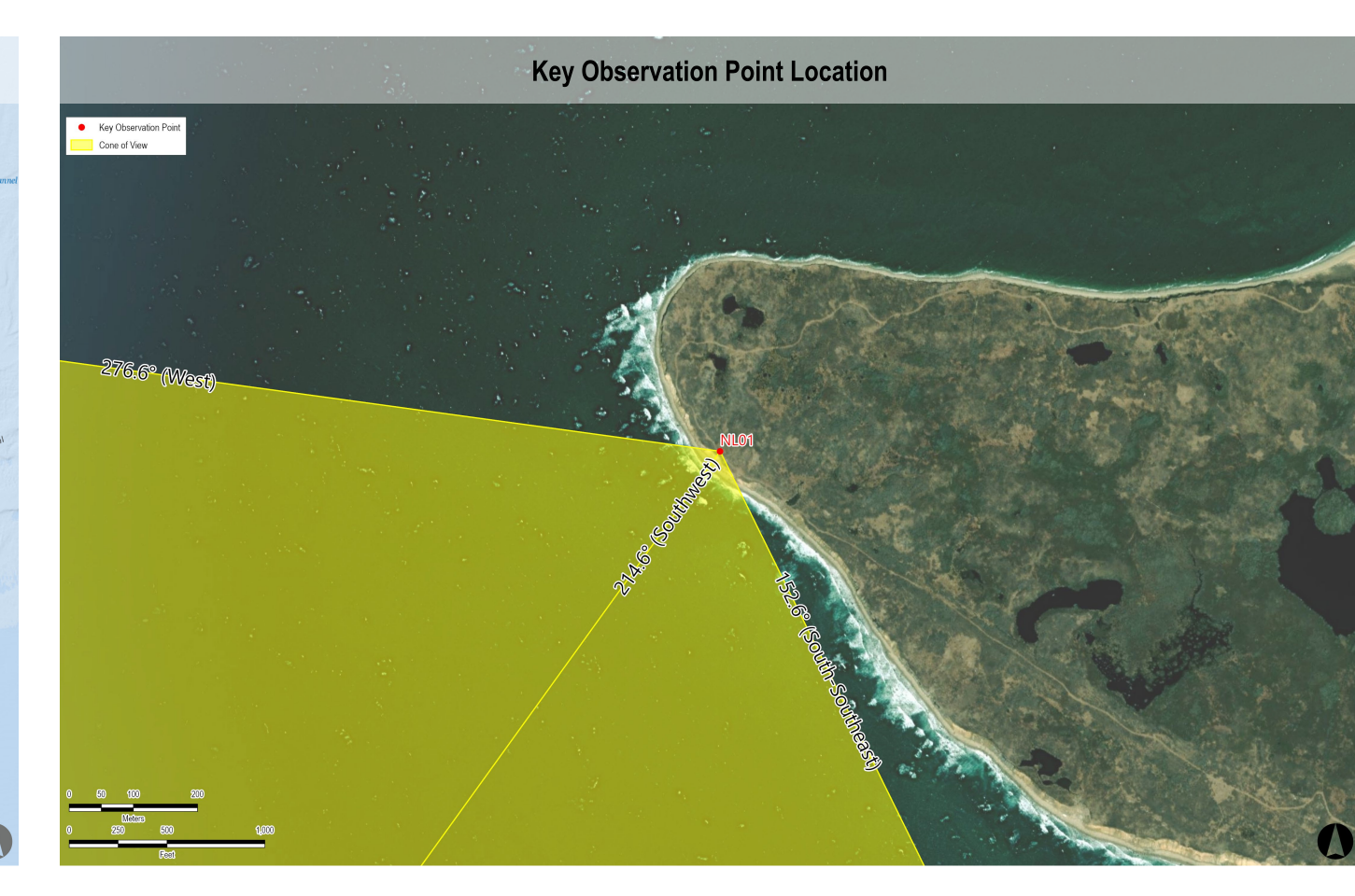
Nighttime photosimulations are digitally adjusted from daytime photographs. Nighttime photographs captured at each represented KOP inform the presence or lack of

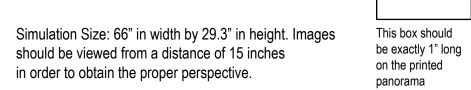
WTG, this degree of atmospheric perspective is not applied to the photosimulations. Photographs were not obtained from NL01 during field review due to public access restrictions. In place of an actual photograph from this location, EDR created a virtual three-dimensional (3D) model of the island.

### Reasonably Foreseeable Projects Represented in Visual Simulation

easonably Foreseeable Projects Represented in Visual Simulation							
Project	Year of Development	WTG Model	Potential Number of WTGs & OSSs Visible*	Total Number of WTGs & OSSs in Project	Distance to Nearest Visible WTG (miles)	Distance to Furthest Visible WTG (miles)	
South Fork Wind Farm	2023	12 MW	13	13	18.1	22.5	
Vineyard Wind North	2023	14 MW	69	69	19.5	28.2	
Revolution Wind	2023	12 MW	102	102	8.7	24.5	









Powered by Ørsted & Eversource

**Appendix A: Revolution Wind Cumulative Visual Simulations** 

NL01-B: Nomans Land Island NWR, Chilmark, Massachusetts

Visual Simulation: Full Lease Build-out Including Revolution Wind

**Environmental Data** Time Simulated: 8:30 AM Temperature: NA **Humidity:** NA Visibility: >10 miles

Wind Direction: NA Wind Speed: NA

Virtual Camera Information Lens Focal Length: 50 mm

Conditions Simulated: Partly Cloudy

**Key Observation Point Information** 

County: Dukes Town: Chilmark State: Massachusetts Location: Nomans Land Island Latitude, Longitude: 41.25712° N, 70.83100° W **Direction of View (Center):** Southwest (214.6°) Field of View: 124° x 55°

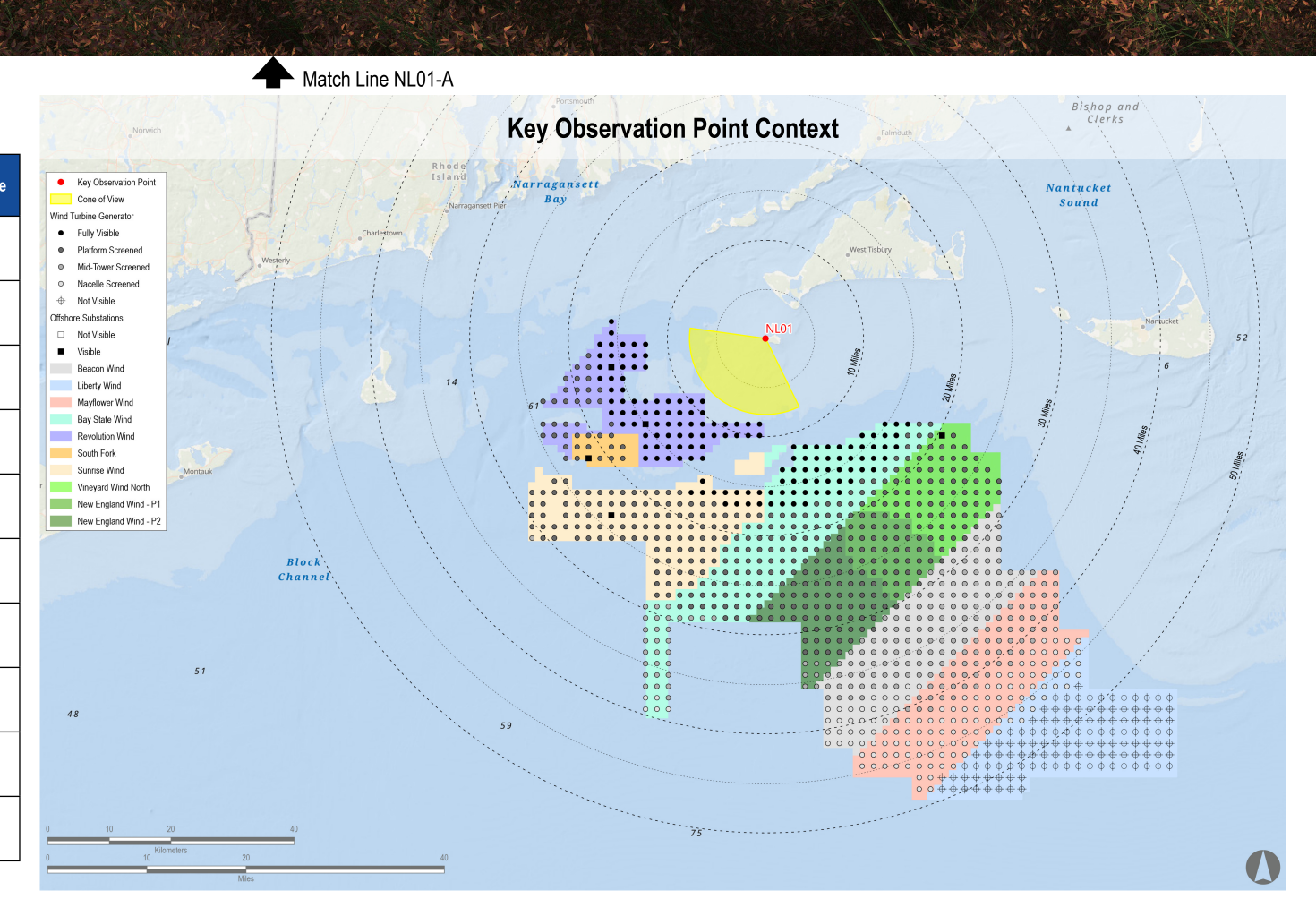
Camera Height: 42.1 feet AMSL

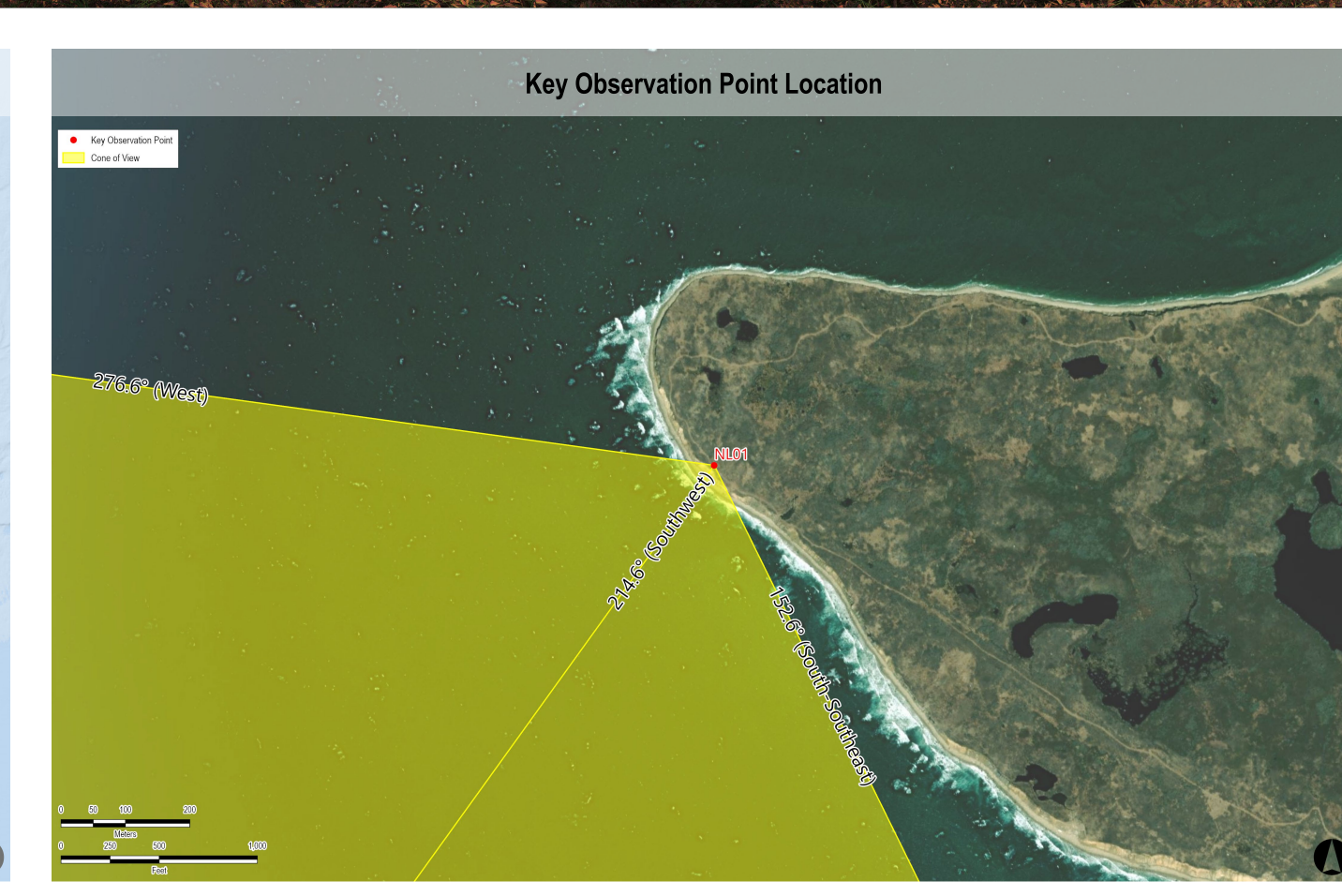
Visual Resources Landscape Similarity Zone: Coastal Bluff User Group: No Access Aesthetic Resource: Nomans Land Island National Wildlife Refuge

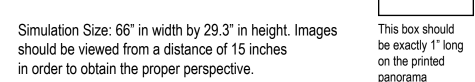
- Photosimulation Size: 66" in width by 29.3" in height. Images should be viewed from 15 inches in order to obtain the proper perspective.
- The potential number of WTGs and OSSs screened from view was calculated using a curvature of the earth model based on the distance, viewer height, and maximum structure height. This analysis does not consider the screening effects of intervening vegetation, structures, and topography.
- Offshore Substation location and dimensions are based on preliminary publicly available project data. Projects for which this data is not currently available, WTGs are used Nighttime photosimulations are digitally adjusted from daytime photographs. Nighttime photographs captured at each represented KOP inform the presence or lack of
- The existing WTGs associated with the Block Island Wind Farm are 16.9 miles from KOP LI04. In the daytime photosimulation, the WTGs appear faint due to atmospheric perspective commonly occurring on clear days such as the conditions illustrated in this photosimulation. In order to illustrate maximum potential visibility of the proposed
- WTG, this degree of atmospheric perspective is not applied to the photosimulations. Photographs were not obtained from NL01 during field review due to public access restrictions. In place of an actual photograph from this location, EDR created a virtual three-dimensional (3D) model of the island.

### Reasonably Foreseeable Projects Represented in Visual Simulation

Project	Year of Development	WTG Model	Potential Number of WTGs & OSSs Visible*	Total Number of WTGs & OSSs in Project	Distance to Nearest Visible WTG (miles)	Distance to Furthest Visible WTG (miles)
South Fork Wind Farm	2023	12 MW	13	13	18.1	22.5
Vineyard Wind North	2023	14 MW	69	69	19.5	28.2
Revolution Wind	2023	12 MW	102	102	8.7	24.5
New England Wind Phase 1	2024	16 MW	41	41	20.4	29.2
New England Wind Phase 2	2024	19 MW	79	79	20.4	35.4
Sunrise Wind	2024	15 MW	123	123	15.6	31.0
Mayflower Wind	2024	12 MW	149	149	36.6	48.5
Liberty Wind	2025-2030	12 MW	17	139	43.9	46.5
Beacon Wind	2025-2030	12 MW	157	157	28.5	42.1
Bay State Wind	2025-2030	12 MW	185	185	11.3	39.4









Powered by Ørsted & Eversource

**Appendix A: Revolution Wind Cumulative Visual Simulations** 

NL01-B: Nomans Land Island NWR, Chilmark, Massachusetts

Visual Simulation: Full Lease Build-out Excluding Revolution Wind

**Environmental Data** Time Simulated: 8:30 AM Humidity: NA

Visibility: >10 miles Wind Direction: NA Wind Speed: NA Conditions Simulated: Partly Cloudy

**Virtual Camera Information** Lens Focal Length: 50 mm

**Key Observation Point Information** 

County: Dukes Town: Chilmark State: Massachusetts Location: Nomans Land Island Latitude, Longitude: 41.25712° N, 70.83100° W Direction of View (Center): Southwest (214.6°) Field of View: 124° x 55°

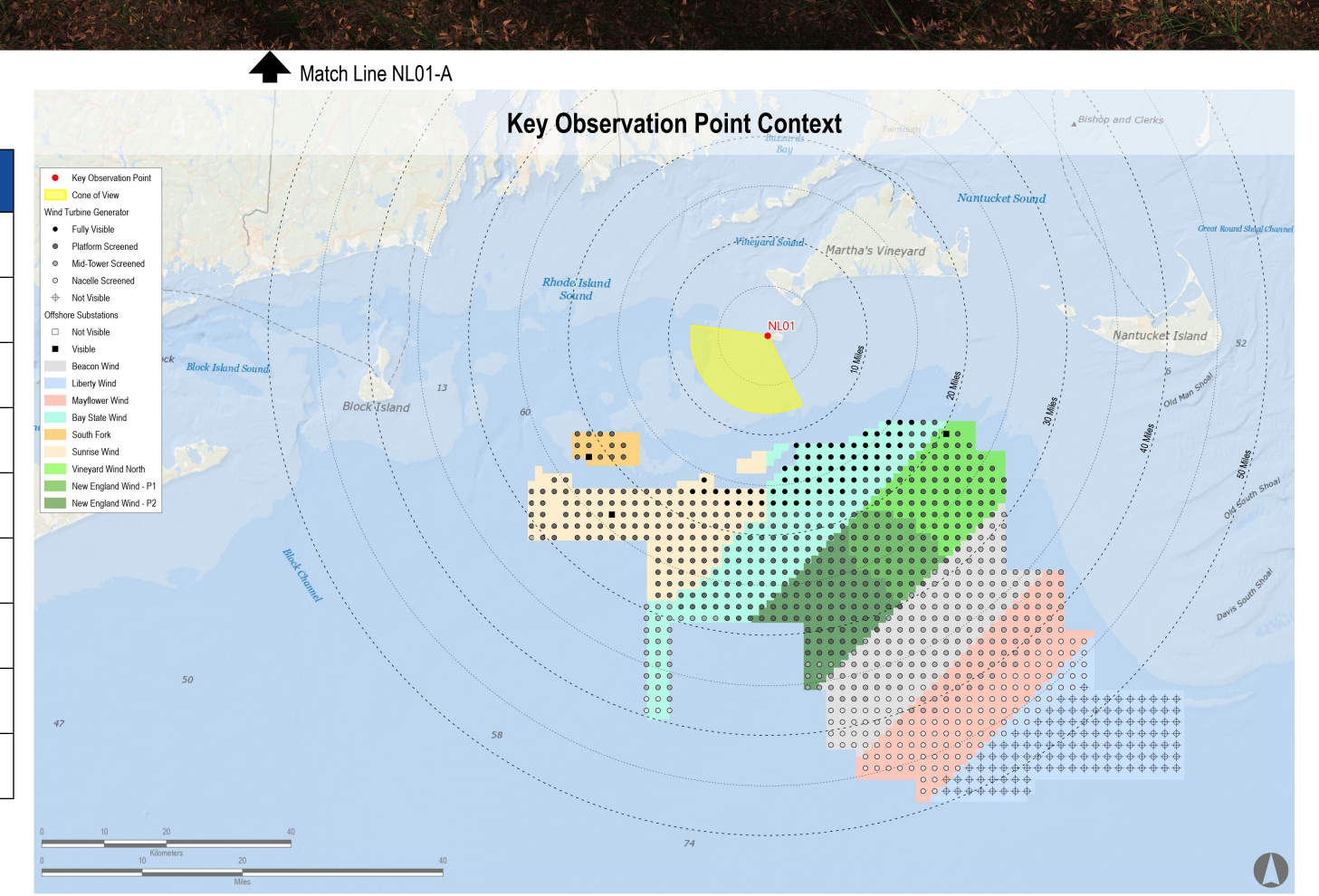
Camera Height: 42.1 feet AMSL

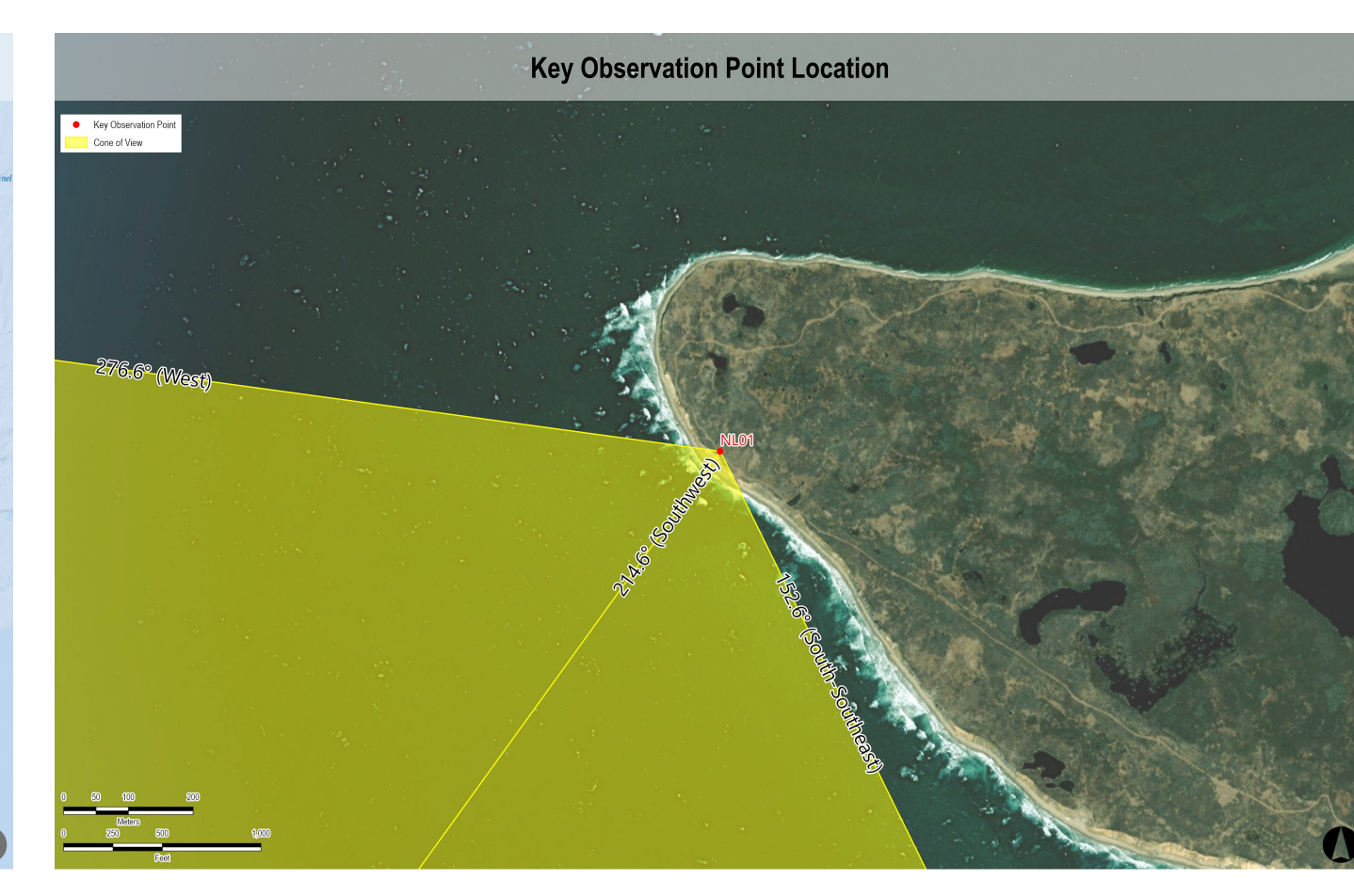
**Visual Resources** Landscape Similarity Zone: Coastal Bluff User Group: No Access Aesthetic Resource: Nomans Land Island National Wildlife Refuge

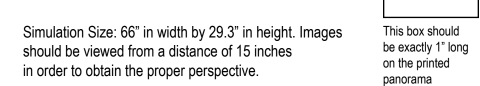
- Photosimulation Size: 66" in width by 29.3" in height. Images should be viewed from 15 inches in order to obtain the proper perspective.
- The potential number of WTGs and OSSs screened from view was calculated using a curvature of the earth model based on the distance, viewer height, and maximum structure height. This analysis does not consider the screening effects of intervening vegetation, structures, and topography.
- Offshore Substation location and dimensions are based on preliminary publicly available project data. Projects for which this data is not currently available, WTGs are used
- Nighttime photosimulations are digitally adjusted from daytime photographs. Nighttime photographs captured at each represented KOP inform the presence or lack of • The existing WTGs associated with the Block Island Wind Farm are 16.9 miles from KOP LI04. In the daytime photosimulation, the WTGs appear faint due to atmospheric
- perspective commonly occurring on clear days such as the conditions illustrated in this photosimulation. In order to illustrate maximum potential visibility of the proposed WTG, this degree of atmospheric perspective is not applied to the photosimulations. Photographs were not obtained from NL01 during field review due to public access restrictions. In place of an actual photograph from this location, EDR created a virtual three-dimensional (3D) model of the island.

### Reasonably Foreseeable Projects Represented in Visual Simulation

Project	Year of Development	WTG Model	Potential Number of WTGs & OSSs Visible*	Total Number of WTGs & OSSs in Project	Distance to Nearest Visible WTG (miles)	Distance to Furthest Visible WTG (miles)
South Fork Wind Farm	2023	12 MW	13	13	18.1	22.5
Vineyard Wind North	2023	14 MW	69	69	19.5	28.2
New England Wind Phase 1	2024	16 MW	41	41	20.4	29.2
New England Wind Phase 2	2024	19 MW	79	79	20.4	35.4
Sunrise Wind	2024	15 MW	123	123	15.6	31.0
Mayflower Wind	2024	12 MW	149	149	36.6	48.5
Liberty Wind	2025-2030	12 MW	17	139	43.9	46.5
Beacon Wind	2025-2030	12 MW	157	157	28.5	42.1
Bay State Wind	2025-2030	12 MW	185	185	11.3	39.4









Powered by Ørsted & Eversource

**Appendix A: Revolution Wind Cumulative Visual Simulations** 

NL01-B: Nomans Land Island NWR, Chilmark, Massachusetts

Visual Simulation: Revolution Wind Without Other Foreseeable Future Changes

**Environmental Data** Date Simulated\*: 12/12/2017 Time Simulated: 8:30 AM Temperature: NA Humidity: NA Visibility: >10 miles

> **Virtual Camera Information** Lens Focal Length: 50 mm Camera Height: 42.1 feet AMSL

Conditions Simulated: Partly Cloudy

County: Dukes Town: Chilmark State: Massachusetts Location: Nomans Land Island Latitude, Longitude: 41.25712° N, 70.83100° W Direction of View (Center): Southwest (214.6°) Field of View: 124° x 55°

Revolution Wind

12 MW

Visual Resources Landscape Similarity Zone: Coastal Bluff User Group: No Access Aesthetic Resource: Nomans Land Island National Wildlife Refuge

Wind Direction: NA

Wind Speed: NA

- Photosimulation Size: 66" in width by 29.3" in height. Images should be viewed from 15 inches in order to obtain the proper perspective.
- The potential number of WTGs and OSSs screened from view was calculated using a curvature of the earth model based on the distance, viewer height, and maximum
- structure height. This analysis does not consider the screening effects of intervening vegetation, structures, and topography. Offshore Substation location and dimensions are based on preliminary publicly available project data. Projects for which this data is not currently available, WTGs are used
- The existing WTGs associated with the Block Island Wind Farm are 16.9 miles from KOP LI04. In the daytime photosimulation, the WTGs appear faint due to atmospheric perspective commonly occurring on clear days such as the conditions illustrated in this photosimulation. In order to illustrate maximum potential visibility of the proposed

Nighttime photosimulations are digitally adjusted from daytime photographs. Nighttime photographs captured at each represented KOP inform the presence or lack of

WTG, this degree of atmospheric perspective is not applied to the photosimulations. Photographs were not obtained from NL01 during field review due to public access restrictions. In place of an actual photograph from this location, EDR created a virtual three-dimensional (3D) model of the island.

