

KOP 3: Nauset Beach | Season: Spring | Time of Day: Evening

Base Photographic Documentation

Date (MM/DD/YYYY):	05/17/2024
Time (24hr):	6:30 pm
GPS Longitude:	-69.9360729
GPS Latitude:	41.7870211
Viewpoint Elevation (ft):	14.07
Camera Height (ft):	5.41
Camera Heading (°):	55°
Camera Direction:	NE

Camera Information

Camera Make & Model:

Camera Sensor Size:

Lens Make & Model:

Lens Focal Length:

Field of View:

Canon EOS 5DS R
36mm x 24mm
Sigma F1.4 DG HSM A015
20mm
65.47° (H) / 46.397° (V)

Sun And Weather Information

Sun Azimuth:	283
Sun Elevation:	14
Lighting Angle (On Turbines):	Front Lit
Weather Conditions:	Cloudy
Maximum Visibility (NM):	8.30
Temperature (°F):	54
Temperature (°C):	14
Humidity (%):	90

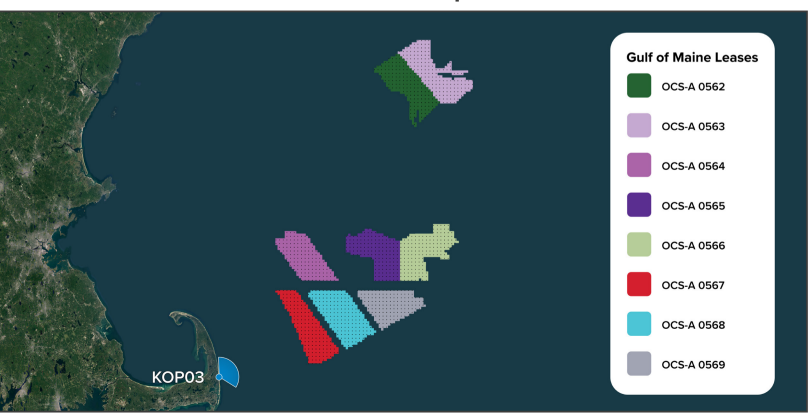
Viewing Instructions

11 x 17 inch Printed Display: Distance is 19.7 inches (500mm)
On-Screen Display: Distance is 19.7 inches (500mm)

Image Preview



Context Map



Turbines

Key Observation Point (KOP)



Argonne Argonation Argonatory

Gulf of Main

Nauset Beach

Camera Heading 55°

Viewpoint LocationTurbines

Latitude:

Longitude:
-69.936
Elevation of Viewpoint Position:
Height of Camera Above Ground:
Date of Photography:
O5/17/2024 at 6:3
Horizontal Field of View:
Vertical Field of View:
Distance to Nearest Turbine (mi):
Distance to Furthest Visible Turbine (mi):

CORRECT VIEWING OF TRUEVIEWTM PHOTO SIMULATIONS

20.5 in

NOTES:

Viewpoint locations have been precision surveyed by

VHB 1805 Atlantic Avenue Manasquan, NJ 08736

Heights are above mean sea level.

Structure design and placement are subject to final engineering.

No part of this photo simulation shall be altered in any way.

Photo Simulation Created Using
TrueViewTM Technology
(Patent No.: US 8,184,906 B2)

Provided by

Truescape.com



Camera Heading 55°

Viewpoint LocationTurbines

Elevation of Viewpoint Position: Height of Camera Above Ground: Horizontal Field of View: Distance to Nearest Turbine (mi): Distance to Furthest Visible Turbine (mi):

CORRECT VIEWING OF TRUEVIEW™ PHOTO SIMULATIONS

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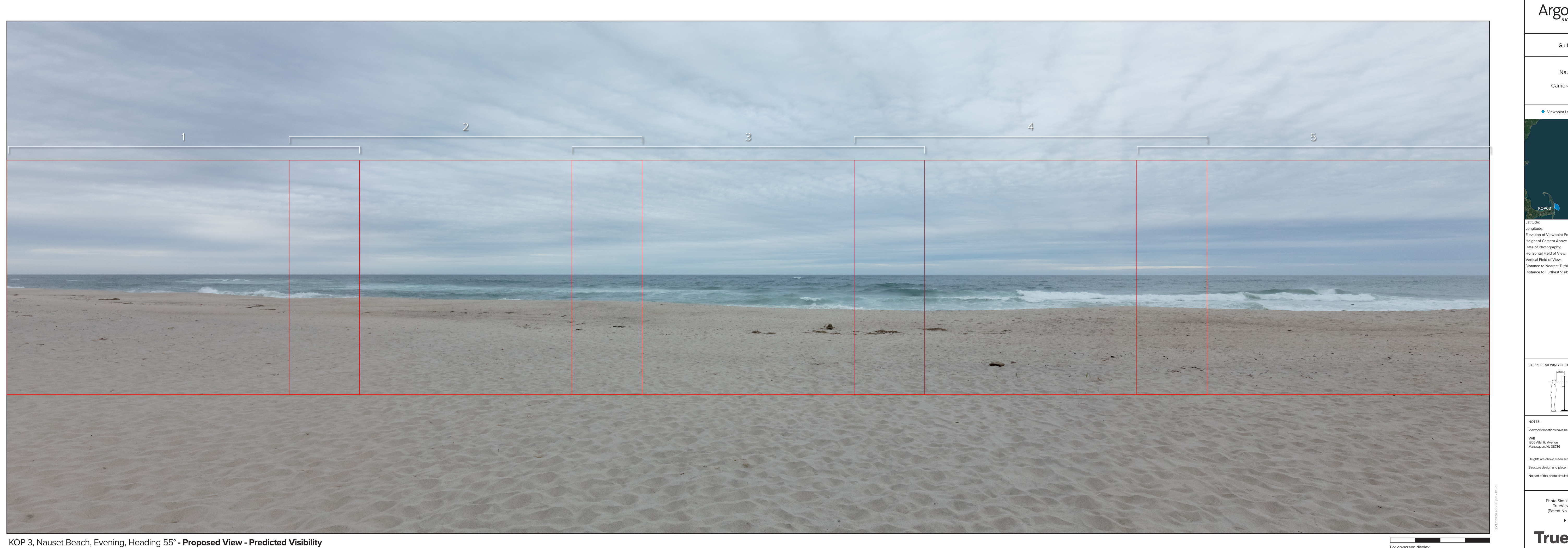
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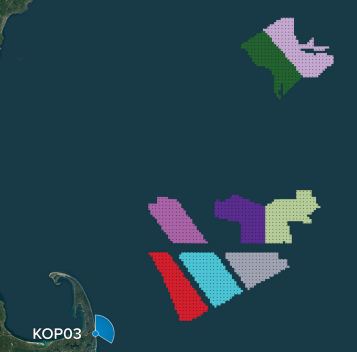
5/17/2024 at 6:30 pm - KOP 3





Camera Heading 55°

Viewpoint LocationTurbines



Elevation of Viewpoint Position: Height of Camera Above Ground: Horizontal Field of View: Vertical Field of View: Distance to Nearest Turbine (mi): Distance to Furthest Visible Turbine (mi):

CORRECT VIEWING OF TRUEVIEW™ PHOTO SIMULATIONS

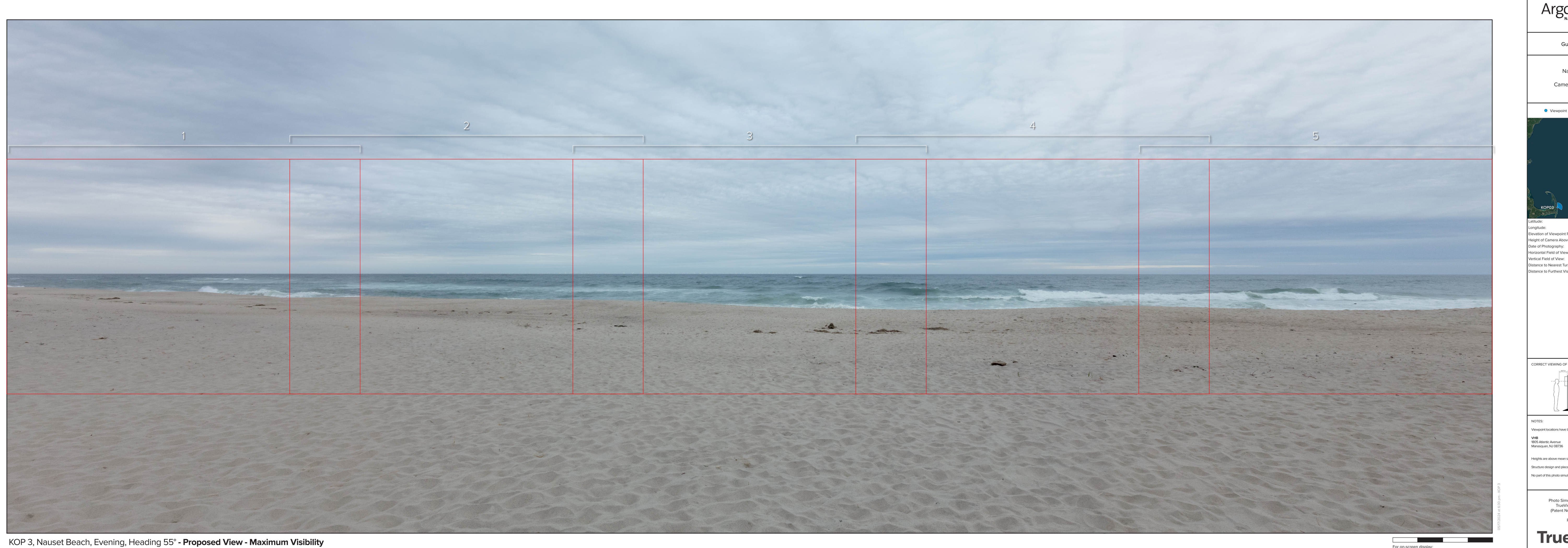
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Camera Heading 55°

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