

KOP 2: Lucy the Margate Elephant NHL | Season: Winter | Time of Day: Noon

#### **Base Photographic Documentation**

Date (MM/DD/YYYY):	3/16/2023
Time (24hr):	14:30
GPS Longitude:	-74.5116
GPS Latitude:	39.32083
Viewpoint Elevation (ft):	46.9
Camera Height (ft):	5.41
Camera Heading (°):	133
Camera Direction:	SE

#### **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 A013
20mm
65.47° (H) / 46.397° (V)

#### **Sun And Weather Information**

Sun Azimuth:	210.39
Sun Elevation:	44.73
Lighting Angle (On Turbines):	Right Lit
Weather Conditions:	Partly Cloudy
Maximum Visibility (NM):	28.7
Temperature (°F):	56
Temperature (°C):	13.33
Humidity (%):	19

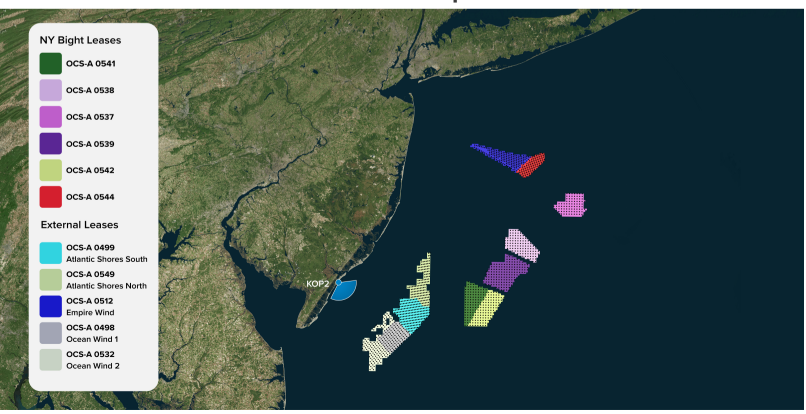
#### **Viewing Instructions**

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**





#### KOP 2: Lucy the Margate Elephant NHL | Season: Winter | Time of Day: Noon

#### NY Bight Turbine Information - 1312ft (399.9m)

Lease Area	Distance to	Tui	bines V	isible
	Nearest Turbine in Miles (km)	Blade Tip	Hub	Mid Tower
Total	-	265	0	0
OCS-A 0544	92.66 (149.12)	0	0	0
OCS-A 0537	97.37 (156.70)	0	0	0
OCS-A 0538	70.13 (112.86)	0	0	0
OCS-A 0539	56.25 (90.53)	0	0	0
OCS-A 0541	46.26 (74.45)	212	0	0
OCS-A 0542	48.82 (78.56)	53	0	0

Blade tip counts are a summation of only blade tips visible, only hubs visible, and mid-towers visible. Hub counts are a summation of only hubs visible and mid towers visible.

Turbine Visibility	Turbine Visibility & Percentage
Amount of Nearest Turbine Hidden in ft (m)	933.2 (284.4)
Percent of Nearest Turbine Hidden (%)	71%
Amount of Nearest Turbine Visible in ft (m)	378.9 (115.5)
Percent of Nearest Turbine Visible (%)	29%

#### **NY Bight Turbine Specifications**

Turbine Components	Measurements ft (m)
Rotor Diameter in ft (m)	1212 (369.4)
Total Height to Tip of Blade in ft (m)	1312 (399.9)
Hub Height in ft (m)	706 (215.2)
Support Structure Height in ft (m)	25 (7.6)
Service Platform in ft (m)	100 (30.5 ) x 200 (61.0) Steel Platform above MWS
Total Number of Turbines	1481

#### NY Bight Turbine Information - 853ft (260m) No Simulation

Lease Area	Distance to	Tur	bines V	isible
	Nearest Turbine in Miles (km)	Blade Tip	Hub	Mid Tower
Total	-	0	0	0
OCS-A 0544	92.66 (149.12)	0	0	0
OCS-A 0537	97.37 (156.70)	0	0	0
OCS-A 0538	70.13 (112.86)	0	0	0
OCS-A 0539	56.25 (90.53)	0	0	0
OCS-A 0541	46.26 (74.45)	0	0	0
OCS-A 0542	48.82 (78.56)	0	0	0

Blade tip counts are a summation of only blade tips visible, only hubs visible, and mid-towers visible. Hub counts are a summation of only hubs visible and mid towers visible.

Turbine Visibility	Turbine Visibility & Percentage
Amount of Nearest Turbine Hidden in ft (m)	853 (260)
Percent of Nearest Turbine Hidden (%)	100%
Amount of Nearest Turbine Visible in ft (m)	0.0 (0.0)
Percent of Nearest Turbine Visible (%)	0.0%

#### **NY Bight Turbine Specifications**

Turbine Components	Measurements ft (m)
Rotor Diameter in ft (m)	722 (220.1)
Total Height to Tip of Blade in ft (m)	853 (260)
Hub Height in ft (m)	361 (110)
Support Structure Height in ft (m)	25 (7.6)
Service Platform in ft (m)	100 (30.5 ) x 200 (61.0) Steel Platform above MWS
Total Number of Turbines	1481

#### **External Turbine Information**

Lease Area	Distance to	Tur	bines V	isible
	Nearest Turbine in Miles (km)	Blade Tip	Hub	Mid Tower
Total	-	566	564	N/A
OCS-A 0499	14.4 (23.2)	200	200	N/A
OCS-A 0549	22.1 (35.5)	157	155	N/A
OCS-A 0512	N/A	0	0	N/A
OCS-A 0498	16.0 (25.8)	98	98	N/A
OCS-A 0532	10.8 (17.4)	111	111	N/A

#### Cumulative Turbine Visibility (Total WTG Count for NY Bight + External Leases)

1312ft (399.9m)			853ft (2	260m) - No S	Simulation
Blade Tip	Hub	Mid Tower	Blade Tip	Hub	Mid Tower
831	564	0	566	564	0

The cumulative mid tower counts for both turbine heights are conservative values due to having no mid tower data for the external leases.

#### **External Turbine Specifications**

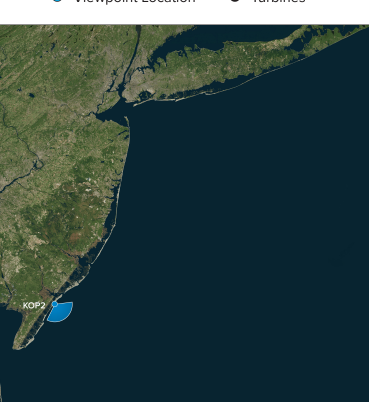
Lease Area	Rotor Diameter in ft (m)	Total Height to Tip of Blade in ft (m)	Hub Height in ft (m)	Support Structure Height in ft (m)	
OCS-A 0499	918.6 (279.9)	1049 (319.7)	577 (176)	25 (7.6)	
OCS-A 0549	918.6 (279.9)	1049 (319.7)	577 (176)	25 (7.6)	
OCS-A 0512	853 (259.9)	951 (290)	525 (160)	25 (7.6)	
OCS-A 0498	788 (240.1)	906 (276)	512 (156)	25 (7.6)	
OCS-A 0532	788 (240.1)	906 (276)	512 (156)	25 (7.6)	





Lucy the Margate Elephant NHL Camera Heading 133°

Viewpoint LocationTurbines



Elevation of Viewpoint Position: Height of Camera Above Ground: Date of Photography: Horizontal Field of View: Vertical Field of View:

Viewpoint locations have been precision surveyed by New York City Land Surveyors PC 63 Montgomery Avenue Staten Island NY 10301

Heights are above mean sea level. Structure design and placement are subject to final engineering.

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

Truescape®

truescape.com



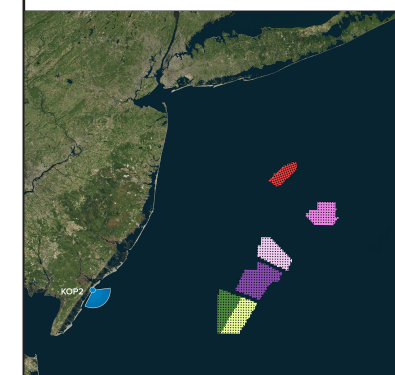


New York Bight

Lucy the Margate Elephant NHL

Camera Heading 133°

Viewpoint LocationTurbines



Latitude: 39.32083
Longitude: -74.5116
Elevation of Viewpoint Position: 46.9
Height of Camera Above Ground: 5.41
Date of Photography: 3/16/2023 at 14:30
Horizontal Field of View: 124°
Vertical Field of View: 55°
Nearest Turbine: 46.3mi (74.5km) (OCS-A 0541)
Furthest Visible Turbine: 53.2mi (85.6km) (OCS-A 0541)
Horizontal Field of View the Projects Occupy: 23.1°

CORRECT VIEWING OF TRUEVIEW<sup>TM</sup> PHOTO SIMULATIONS

NOTES:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC
63 Montgomery Avenue
Staten Island NY 10301

Heights are above mean sea level.

Structure design and placement are subject to final eng

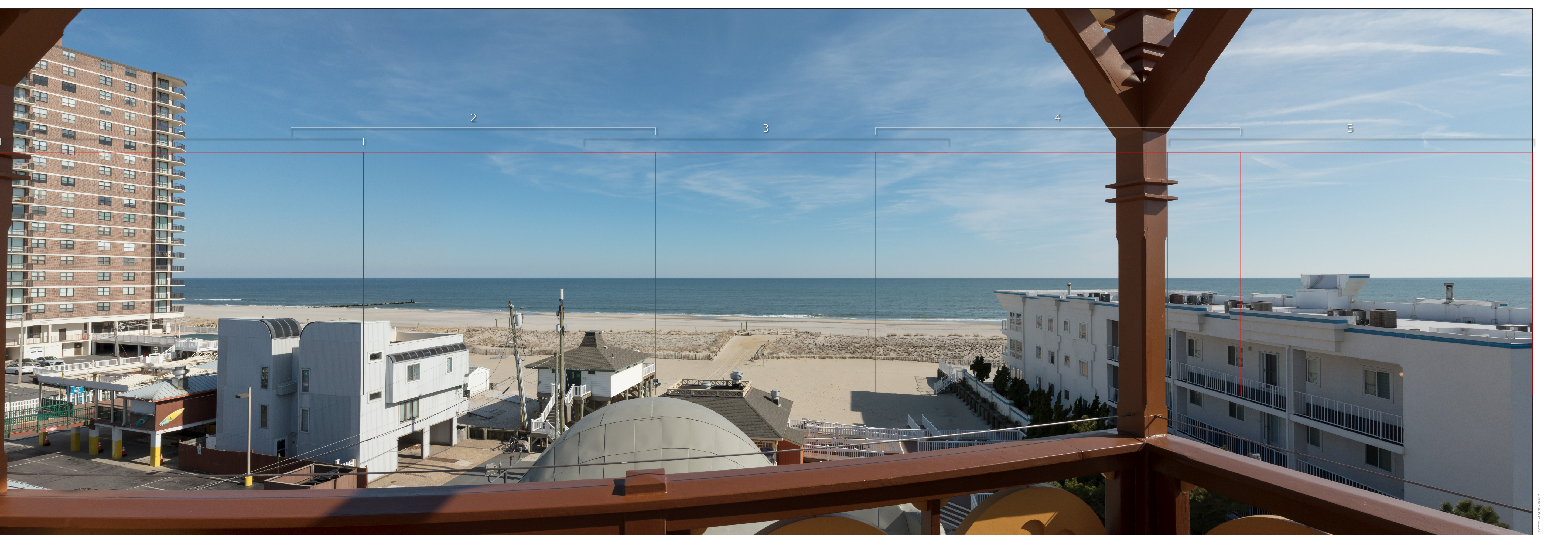
Structure design and placement are subject to final engineering.

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

Photo Simulation Created Using TrueView<sup>TM</sup> Technology (Patent No.: US 8,184,906 B2)

Truescape®

truescape.com



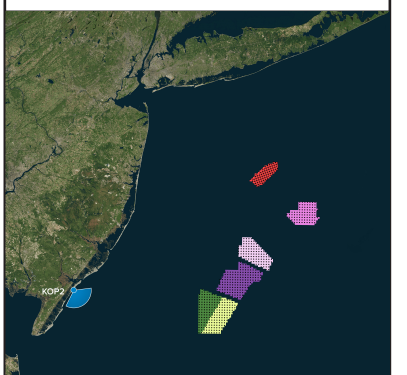
Argonne Argonatory

New York Bigl

Lucy the Margate Elephant NHL

Camera Heading 133°

Viewpoint LocationTurbines



Latitude: 39.32083
Longitude: -74.5116
Elevation of Viewpoint Position: 46.9
Height of Camera Above Ground: 5.41
Date of Photography: 3/16/2023 at 14:30
Horizontal Field of View: 124°
Vertical Field of View: 55°
Nearest Turbine: 46.3mi (74.5km) (OCS-A 0541)
Furthest Visible Turbine: 53.2mi (85.6km) (OCS-A 0541)
Horizontal Field of View the Projects Occupy: 23.1°

ORRECT VIEWING OF TRUEVIEW<sup>TM</sup> PHOTO SIMULATIONS

NOTES:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC
63 Montgomery Avenue
Staten Island NY 10301

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.

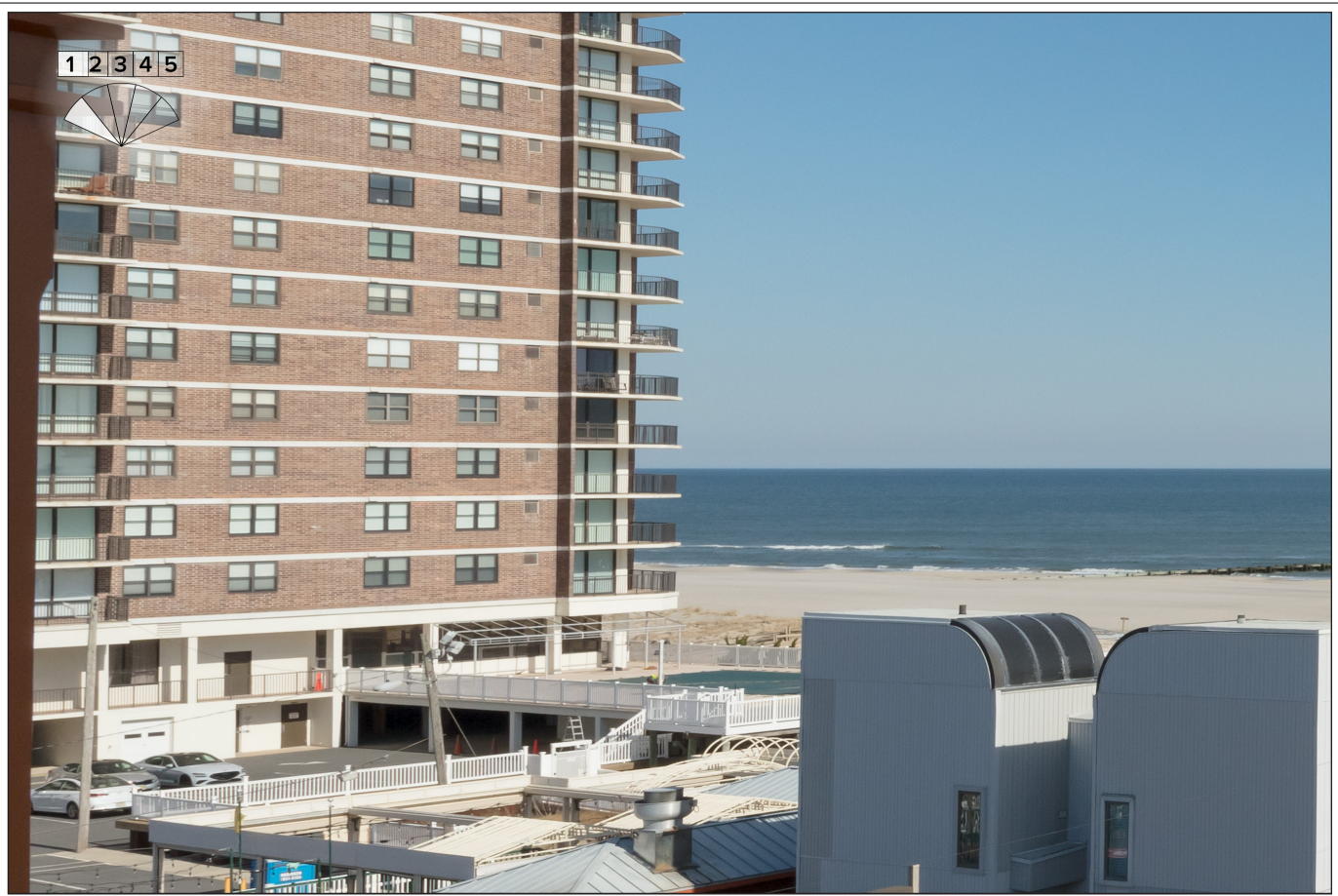
Photo Simulation Created Using TrueView<sup>TM</sup> Technology (Patent No.: US 8,184,906 B2)

Provided by

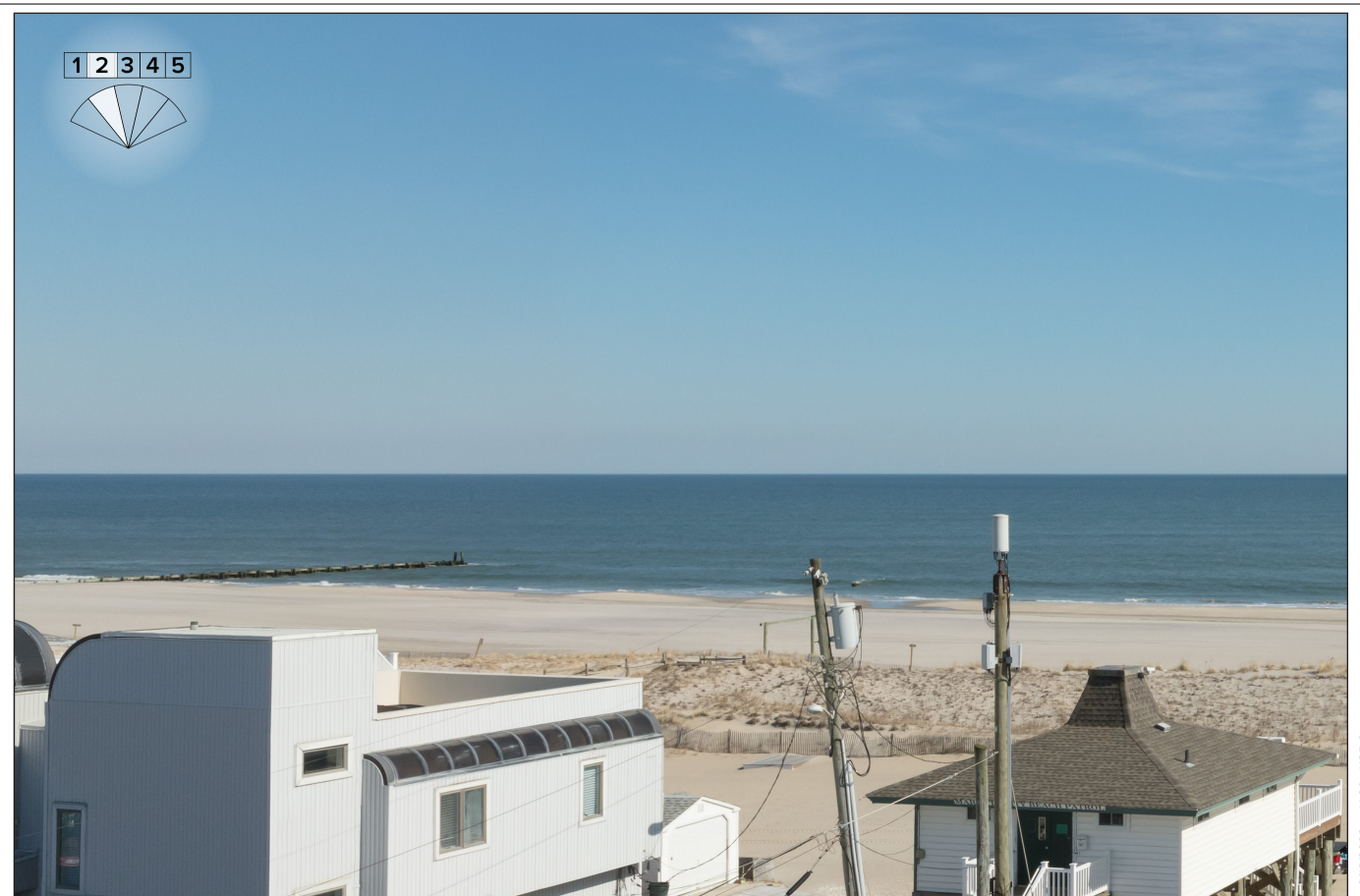
Truescape®

truescape.com





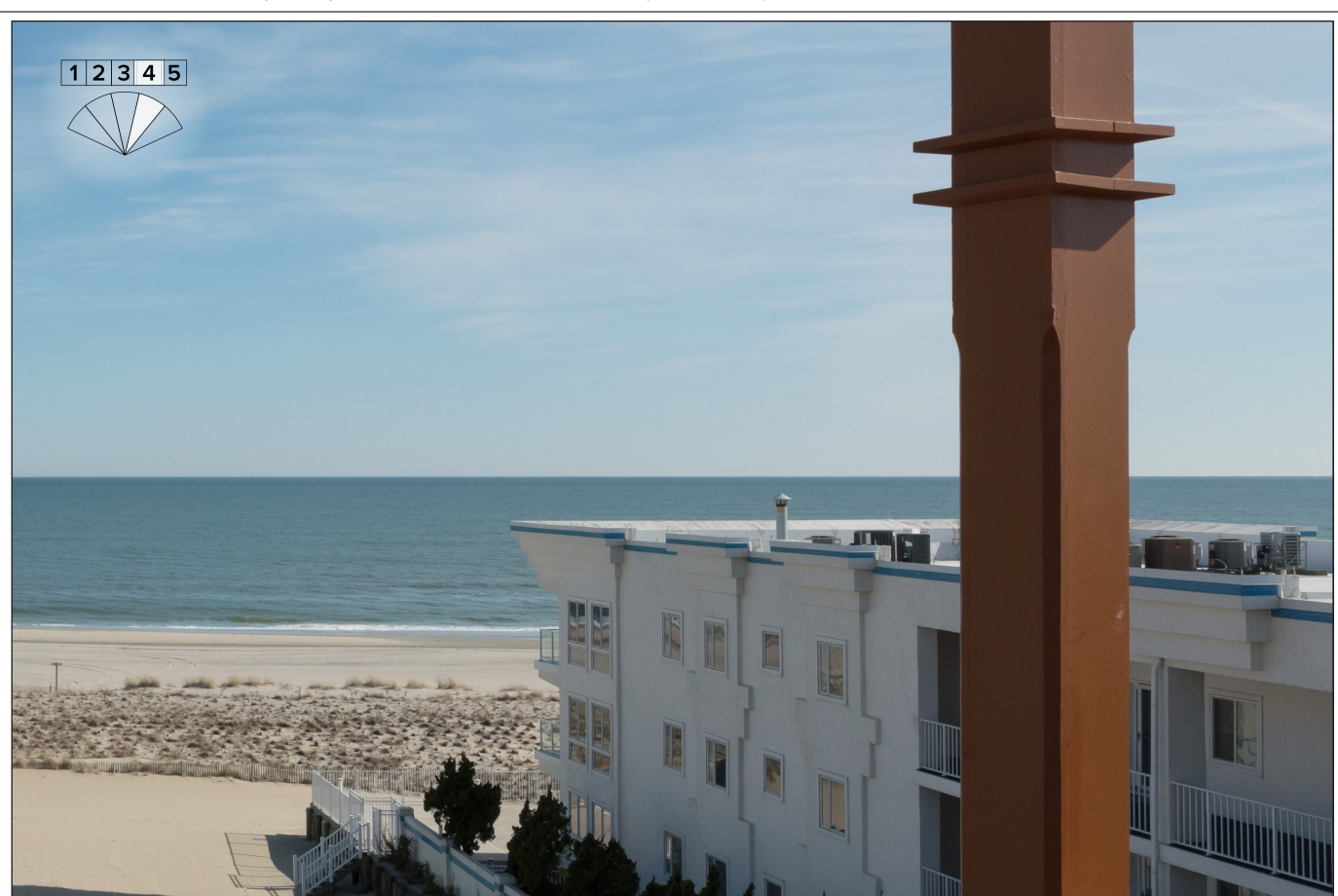
3/16/2023 at 14:30 - KOP



3/16/2023 at 14:30 - KOP 2



3/16/2023 at 14:30 - KOP 2









New York Bight

Lucy the Margate Elephant NHL Camera Heading 133°

Viewpoint LocationTurbines



Elevation of Viewpoint Position: Height of Camera Above Ground: Date of Photography: Horizontal Field of View: Vertical Field of View:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC 63 Montgomery Avenue Staten Island NY 10301

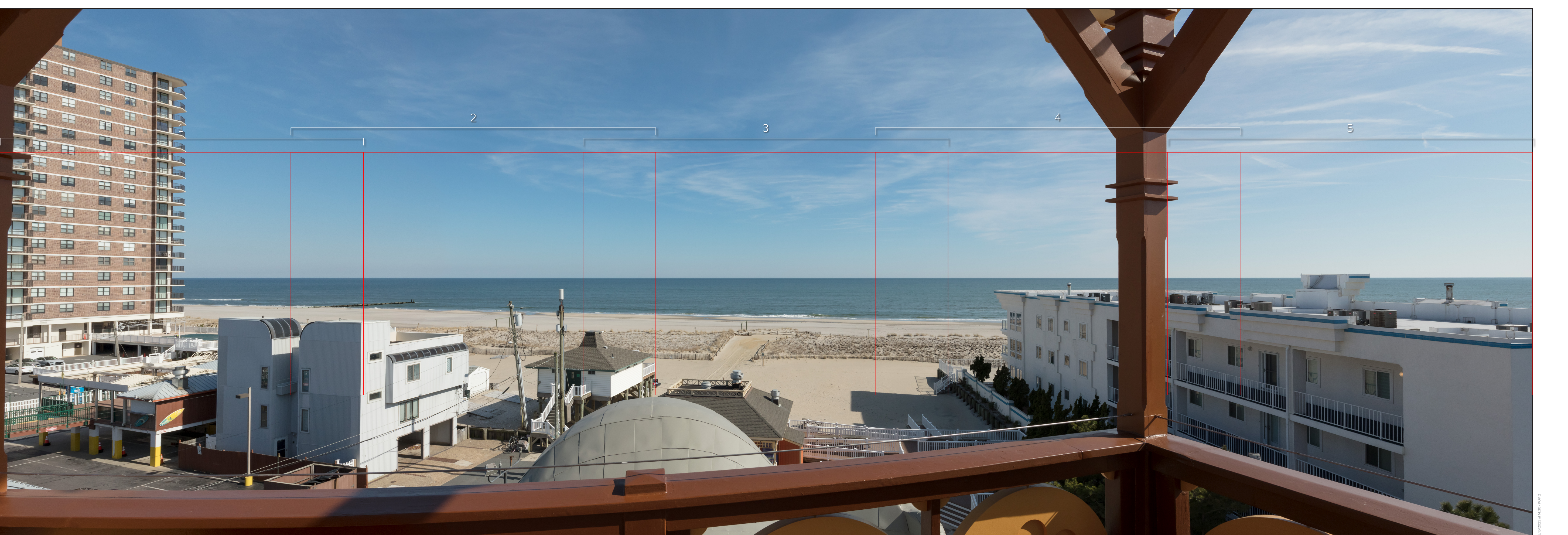
Heights are above mean sea level.

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 TrueView™ Technology (Patent No.: US 8,184,906 B2)

Truescape®

truescape.com



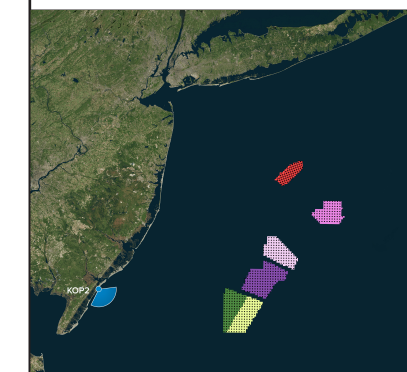
Argonne Argonation Argonation Argonal Laboratory

New York Bigl

Lucy the Margate Elephant NHL

Camera Heading 133°

Viewpoint LocationTurbines



Latitude: 39.32083
Longitude: -74.5116
Elevation of Viewpoint Position: 46.9
Height of Camera Above Ground: 5.41
Date of Photography: 3/16/2023 at 14:30
Horizontal Field of View: 124°
Vertical Field of View: 55°
Nearest Turbine: 46.3mi (74.5km) (OCS-A 0541)
Furthest Visible Turbine: 53.2mi (85.6km) (OCS-A 0541)
Horizontal Field of View the Projects Occupy: 23.1°

NOTES:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC
63 Montgomery Avenue
Staten Island NY 10301

Heights are above mean sea level.

Structure design and placement are subject to final eng

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 TrueView™ Technology (Patent No.: US 8,184,906 B2)

Truescape®

truescape.com







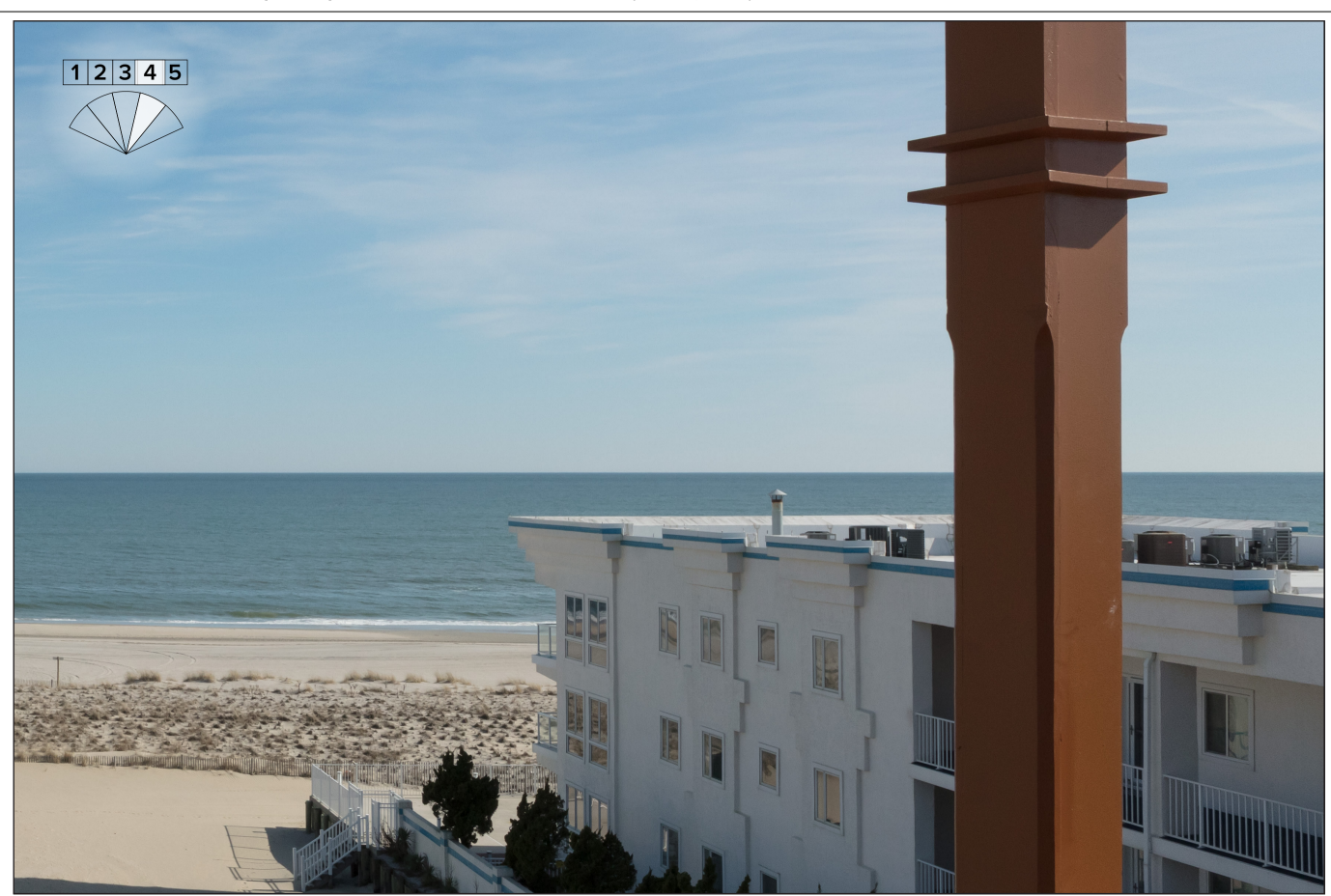
1 2 3 4 5

# **Truescape**®





3/16/2023 at 14:30 - KOP



3/16/2023 at 14:30 - KOP 2





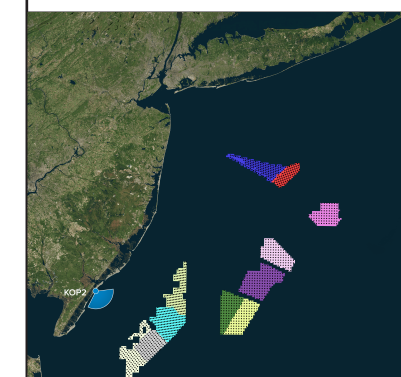


New York Bigl

Lucy the Margate Elephant NHL

Camera Heading 133°

Viewpoint LocationTurbines



_	
Latitude:	39.32083
Longitude:	-74.5116
Elevation of Viewpoint Po	sition: <b>46.9</b>
Height of Camera Above	Ground: <b>5.41</b>
Date of Photography:	3/16/2023 at 14:30
Horizontal Field of View:	<b>124</b> °
Vertical Field of View:	55°
Nearest Turbine:	10.8mi (17.4km) (OCS-A 0532)
Furthest Visible Turbine:	53.2mi (85.6km) (OCS-A 0541)

CORRECT VIEWING OF TRUEVIEW<sup>TM</sup> PHOTO SIMULATION

NOTES:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC 63 Montgomery Avenue Staten Island NY 10301

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 TrueView™ Technology (Patent No.: US 8,184,906 B2)

Truescape®

truescape.com

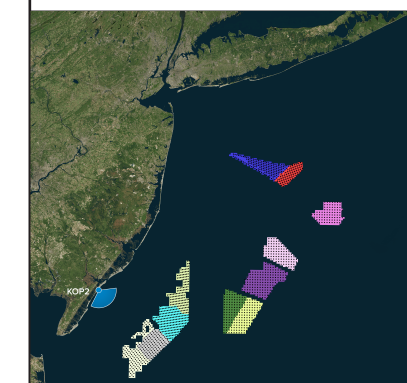




New York Bigl

Lucy the Margate Elephant NHL

Viewpoint LocationTurbines



	_
39.32083	Latitude:
-74.5116	Longitude:
1: <b>46.9</b>	Elevation of Viewpoint Po
nd: <b>5.41</b>	Height of Camera Above
3/16/2023 at 14:30	Date of Photography:
<b>124</b> °	Horizontal Field of View:
55°	Vertical Field of View:
8mi (17.4km) (OCS-A 0532)	Nearest Turbine:
2mi (85.6km) (OCS-A 0541)	Furthest Visible Turbine:
oiects Occupy: 1276°	Horizontal Field of View th

CORRECT VIEWING OF TRUEVIEW<sup>TM</sup> PHOTO SIMULATION

NOTES:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC
63 Montgomery Avenue
Staten Island NY 10301

Heights are above mean sea level.

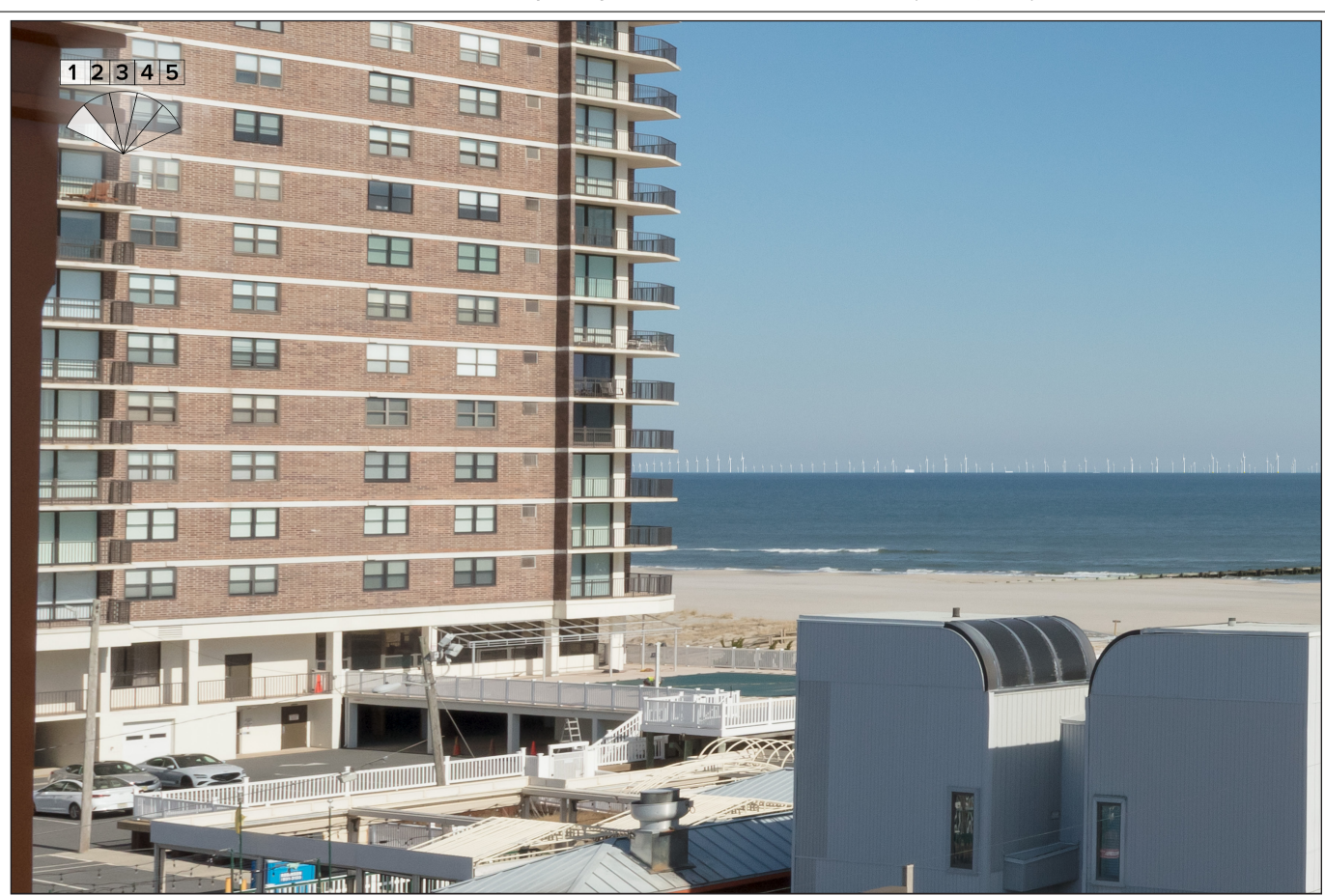
Structure design and placement are subject to final engine

Structure design and placement are subject to final engineering.

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

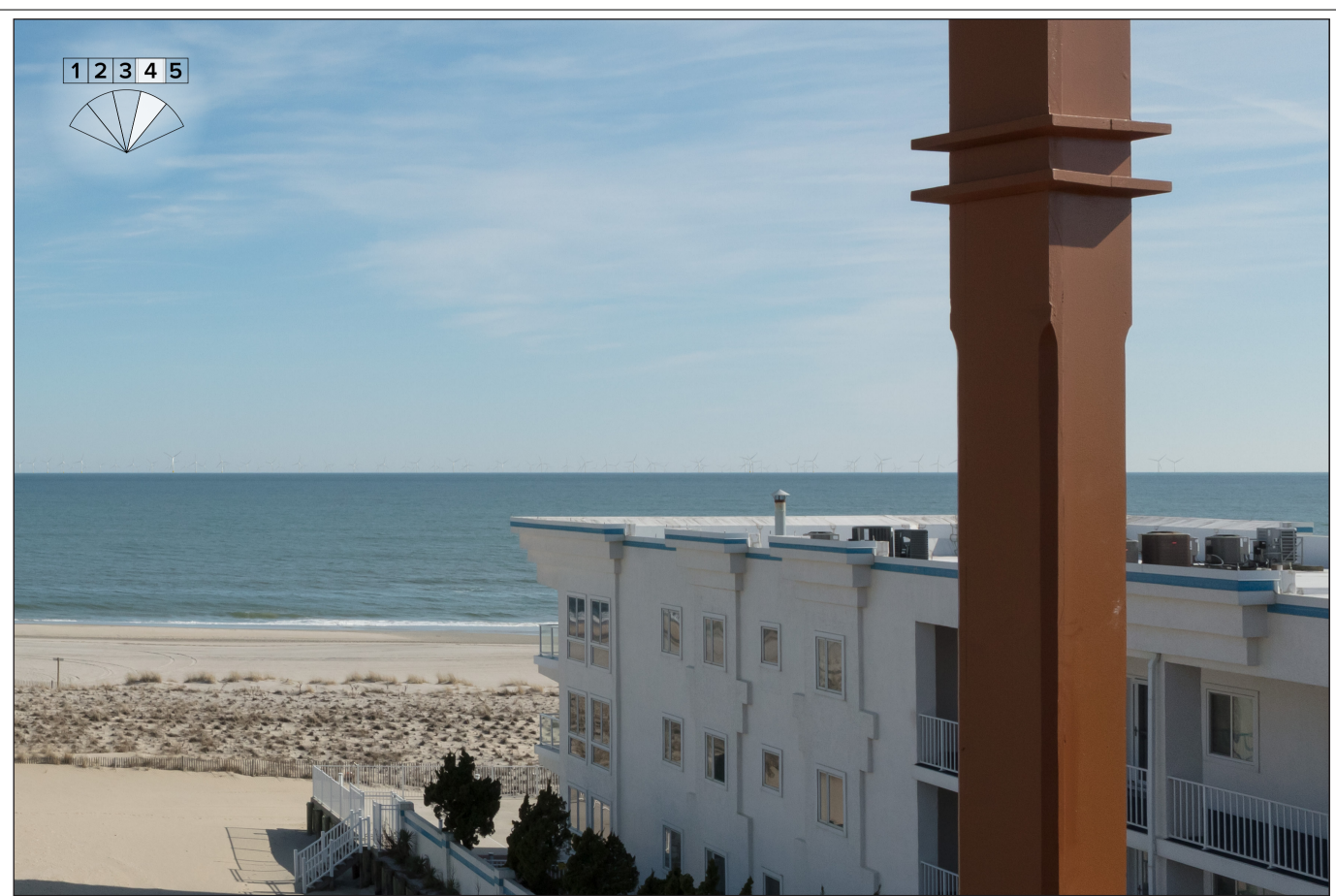
Photo Simulation Created Using TrueView™ Technology (Patent No.: US 8,184,906 B2)

Truescape®









3/16/2023 at 14:30 - KOP





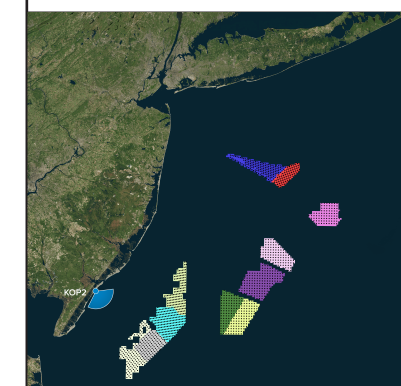
Argonne

New York Bight

Lucy the Margate Elephant NHL

Camera Heading 133°

Viewpoint LocationTurbines



Latitude: 39.32083
Longitude: -74.5116
Elevation of Viewpoint Position: 46.9
Height of Camera Above Ground: 5.41
Date of Photography: 3/16/2023 at 14:30
Horizontal Field of View: 124°
Vertical Field of View: 55°

Nearest Turbine: 10.8mi (17.4km) (OCS-A 0532)
Furthest Visible Turbine: 53.2mi (85.6km) (OCS-A 0541)
Horizontal Field of View the Projects Occupy: 127.6°

CORRECT VIEWING OF TRUEVIEW<sup>TM</sup> PHOTO SIMULATIONS

NOTES:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC
63 Montgomery Avenue
Staten Island NY 10301

Heights are above mean sea level.

Structure design and placement are subject to final engineering.

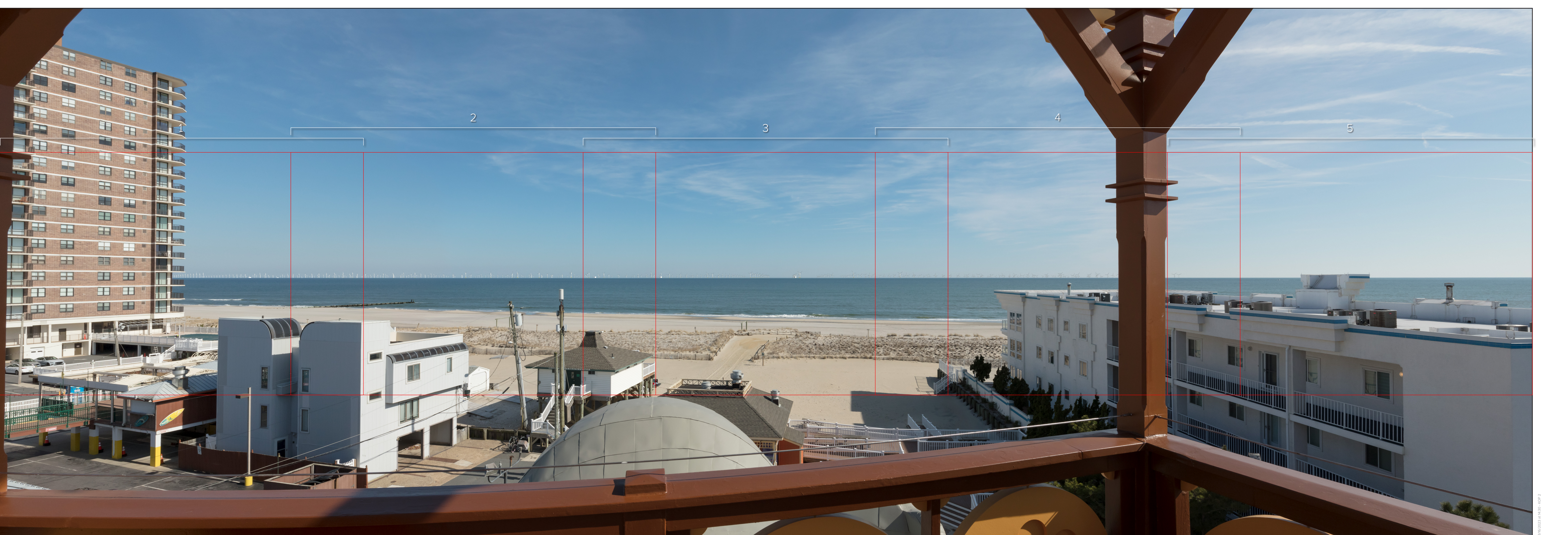
No part of this photo simulation shall be altered in any way.

Photo Simulation Created Using TrueView<sup>TM</sup> Technology (Patent No.: US 8,184,906 B2)

(Patent No.: US 8,184,906 B2)

Provided by

Truescape.com



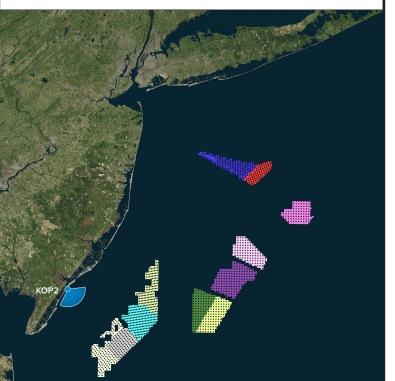
Argonne

New York Bigl

Lucy the Margate Elephant NHL

Camera Heading 133°

Viewpoint LocationTurbines



Latitude: 39.32083
Longitude: -74.5116
Elevation of Viewpoint Position: 46.9
Height of Camera Above Ground: 5.41
Date of Photography: 3/16/2023 at 14:30
Horizontal Field of View: 124°
Vertical Field of View: 55°
Nearest Turbine: 10.8mi (17.4km) (OCS-A 0532)
Furthest Visible Turbine: 53.2mi (85.6km) (OCS-A 0541)
Horizontal Field of View the Projects Occupy: 127.6°

CORRECT VIEWING OF TRUEVIEW<sup>TM</sup> PHOTO SIMULATIONS

NOTES:

Viewpoint locations have been precision surveyed by

New York City Land Surveyors PC 63 Montgomery Avenue Staten Island NY 10301

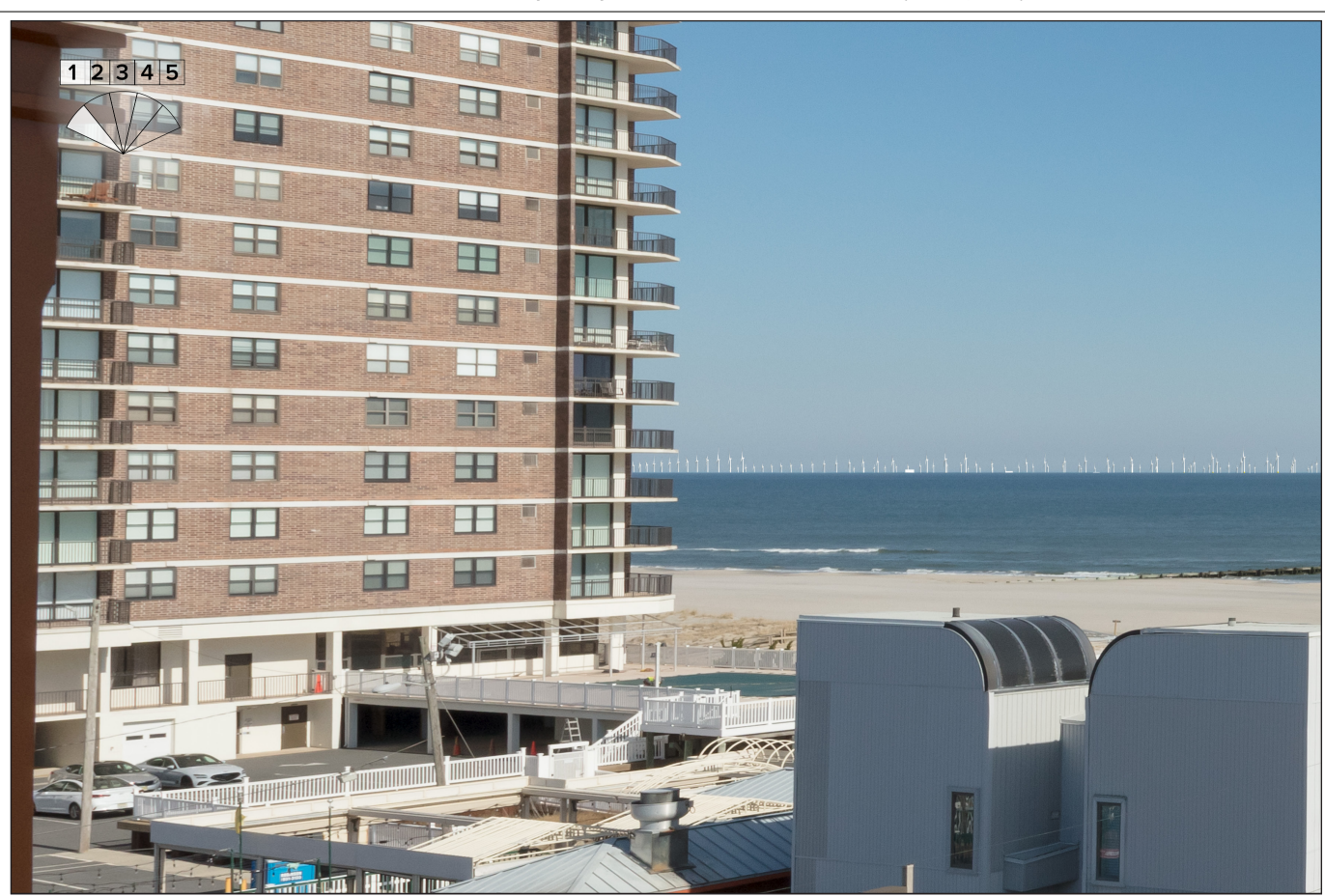
Heights are above mean sea level.

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 TrueView<sup>TM</sup> Technology (Patent No.: US 8,184,906 B2)

Truescape®

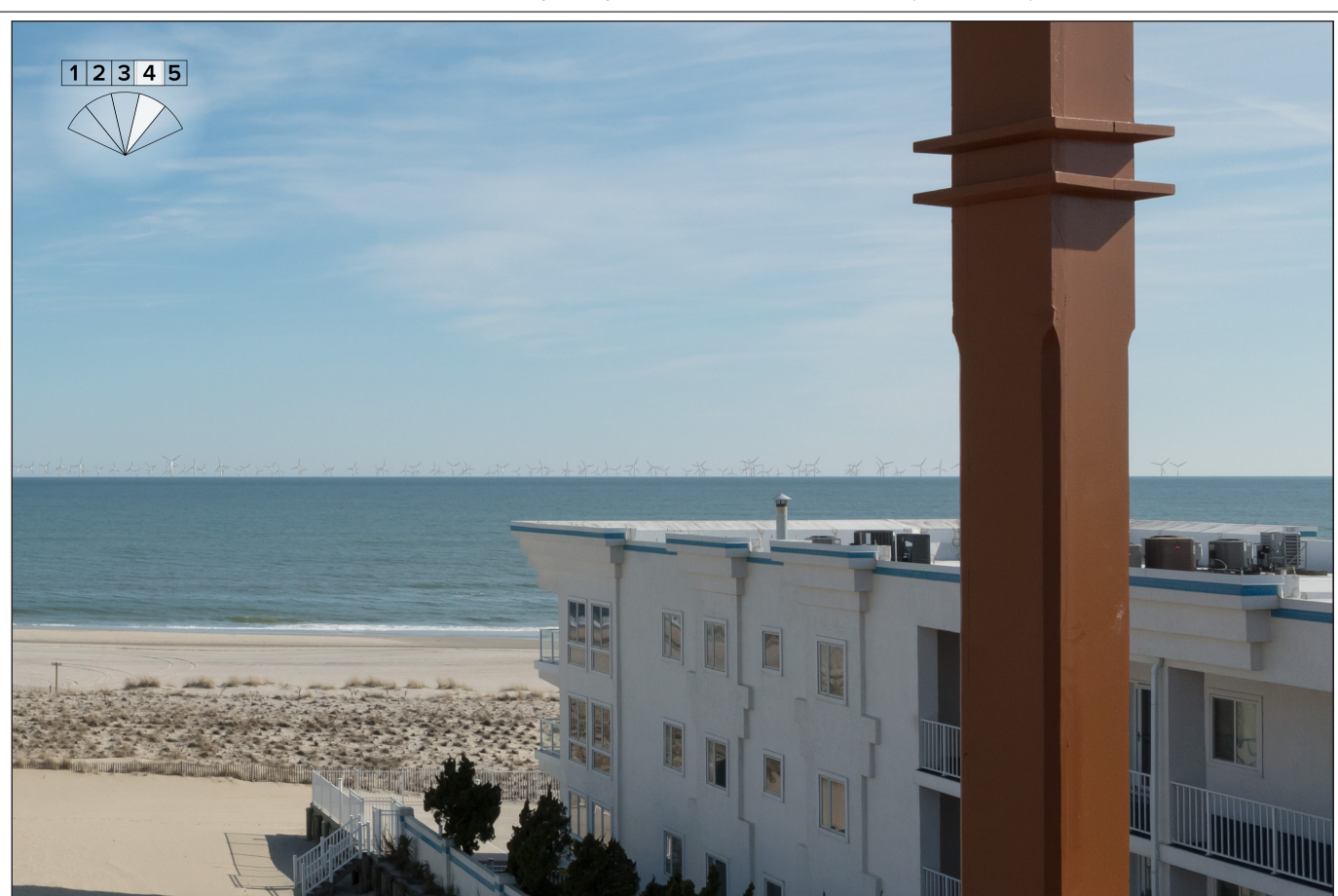






3/16/2023 at 14:30 - KOP





For on-screen display Scale bar to be 4 inch Viewing distance 19.7

3/16/2023 at 14:30 - KOP

