

PROPOSED VIEW



INFORMATION

Photo-Rendering Data

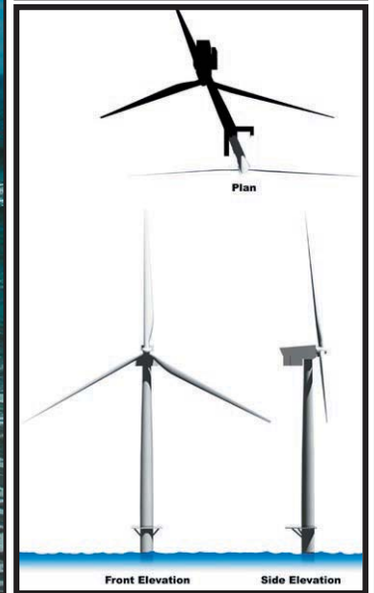
Viewpoint Name	Wianno
Viewpoint #	6
Viewpoint Location	41° 37' 01.10"N 70° 22' 12.67"W
Percentage of Total Turbines Visible in F.O.V.	100%
Date Parameter	7/4/2005
Time Parameter	11:00 AM
Temperature & Visibility	NA
Direction of View	20° South of East
Field Of View (F.O.V)	39.965°
Focal Length ¹	49.5mm
Closest Turbine in F.O.V.	20.81 miles
Furthest Turbine in F.O.V.	27.40 miles
Camera Elevation	28.5'

¹Please note that this photo rendering uses a generic waterfront image that is intended to represent conditions as seen from the listed location.
²This rendering is a representation of the revised scale, layout, color, and lighting of the proposed wind park, as perceived from the referenced viewpoint location.

Displayed in 35mm equivalent ² MLLW - Mean Lower Low Water

Model Dimensions and Data

Proposed Color of Turbine	Off White (5 Percent Gray)
Height to Hub	257'
Hub Diameter	14'
Bounding Dimensions of Nacel (LxWxH)	48' X 40' X 27'
Maximum Width of Tower	16' dia
Minimum Width of Tower	11' dia
Rotor Diameter	364'
Maximum Rotor Blade Width	12'
Maximum Height above MLLW ²	448'
Wind Direction	SW
Height of Turbine Platform above MLLW ²	30'
Bounding Dim. of ESP (LxWxH)	100' X 200' X 100'
Aviation Warning Lights	NA
Coast Guard Warning Lights	NA



Wianno

Viewpoint 26B

Daytime Photo-Rendering of Proposed Wind Park - Monomoy Alternative *

Prepared By:



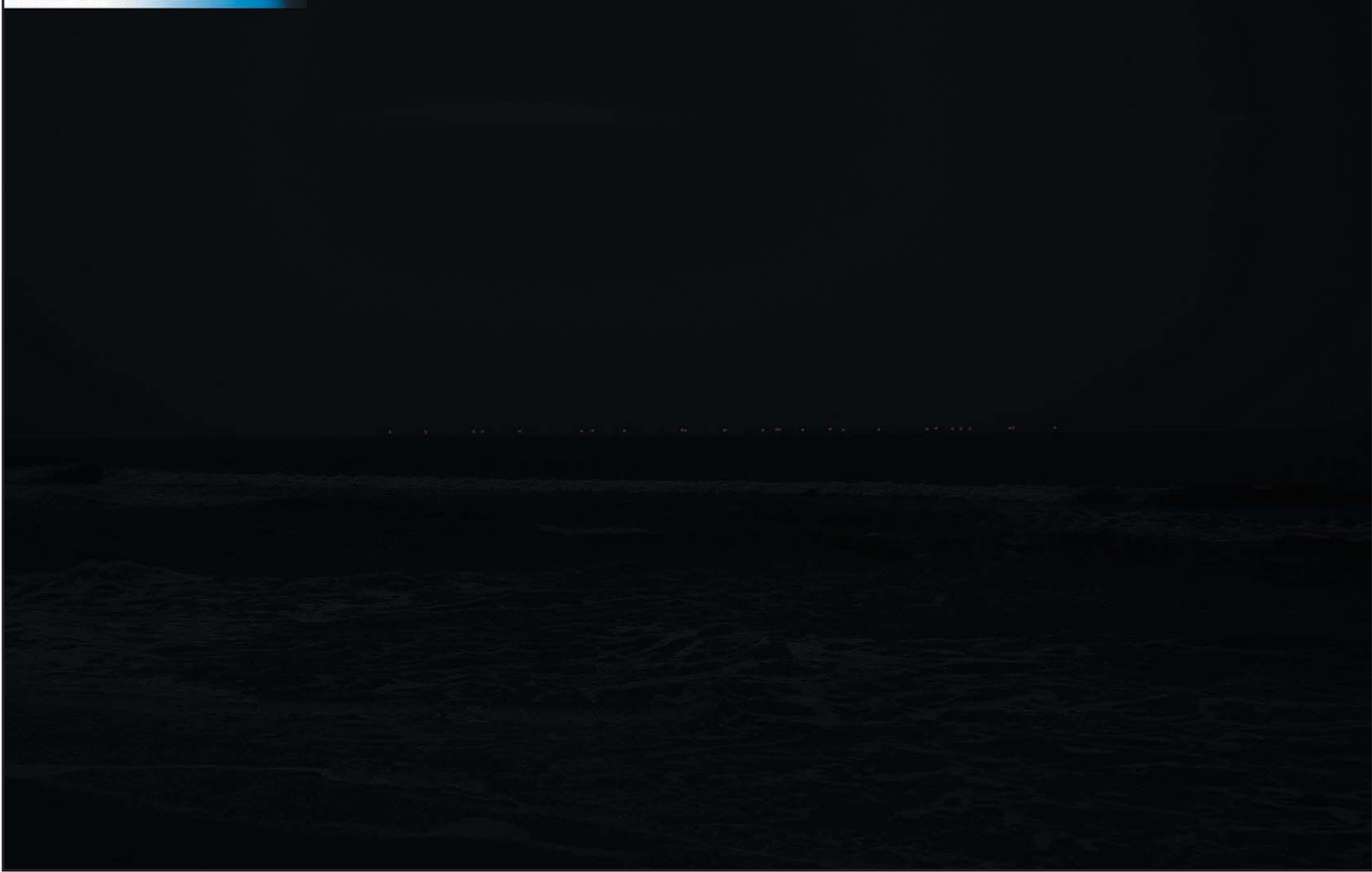
Barnstable, Cape Cod

Figure 3.3.5-6
Sheet 1 of 6

June 2007

A-35

PROPOSED VIEW

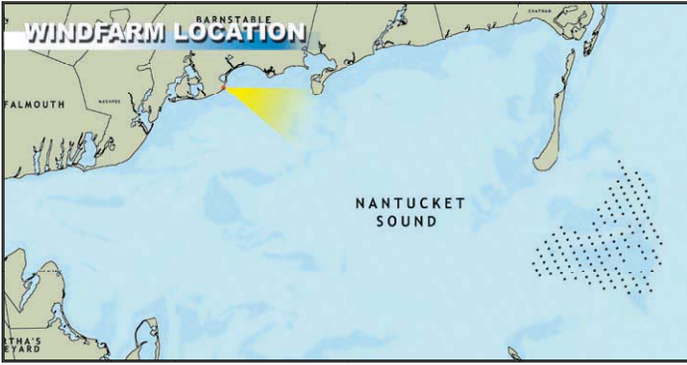


INFORMATION

Photo-Rendering Data	
Viewpoint Name	Wianno
Viewpoint #	6
Viewpoint Location	41° 37' 01.10"N 70° 22' 12.67"W
Percentage of Total Turbines Visible in F.O.V.	100%
Date Parameter	NA
Time Parameter	NA
Temperature & Visibility	NA
Direction of View	20° South of East
Field Of View (F.O.V)	39.965°
Focal Length ¹	49.5mm
Closest Turbine in F.O.V.	20.81 miles
Furthest Turbine in F.O.V.	27.40 miles
Camera Elevation	28.58'

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 * At long exposures, film reacts to light differently than the eye. This photo rendering has been modified to more accurately present lights as they would be perceived by the human eye.

Model Dimensions and Data	
Proposed Color of Turbine	Off White (5 Percent Gray)
Height to Hub	257'
Hub Diameter	14'
Bounding Dimensions of Nacel (LxWxH)	48' X 40' X 27'
Maximum Width of Tower	16' dia
Minimum Width of Tower	11' dia
Rotor Diameter	364'
Maximum Rotor Blade Width	12'
Maximum Height above MLLW ²	448'
Wind Direction	SW
Height of Turbine Platform above MLLW ²	30'
Bounding Dim. of ESP (LxWxH)	100' X 200' X 100'
Aviation Warning Lights	FAA L864 and L810
Coast Guard Warning Lights	Dual Amber USCG Lights



Wianno Barnstable, Cape Cod

Viewpoint 26B

Nighttime Photo-Rendering of Proposed Wind Park - Monomoy Alternative *



Figure 3.3.5-6
Sheet 2 of 6

A-36

PROPOSED VIEW

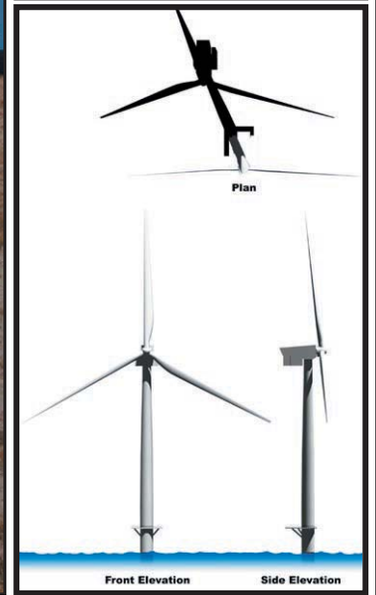


INFORMATION

Photo-Rendering Data	
Viewpoint Name	Great Point
Viewpoint #	23B
Viewpoint Location	41° 23' 22.95"N 70° 02' 52.17"W
Percentage of Total Turbines Visible in F.O.V.	90%
Date Parameter	3/19/2003
Time Parameter	2:59 PM
Temperature & Visibility	2° C 35° F Clear
Direction of View	39° East of North
Field Of View (F.O.V.)	40.7°
Focal Length ¹	48.5mm
Closest Turbine in F.O.V.	4.78 miles
Furthest Turbine in F.O.V.	12.74 miles
Camera Elevation	18.2'

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Model Dimensions and Data	
Proposed Color of Turbine	Off White (5 Percent Gray)
Height to Hub	257'
Hub Diameter	14'
Bounding Dimensions of Nacel (LxWxH)	48' X 40' X 27'
Maximum Width of Tower	16' dia
Minimum Width of Tower	11' dia
Rotor Diameter	364'
Maximum Rotor Blade Width	12'
Maximum Height above MLLW ²	446'
Wind Direction	SW
Height of Turbine Platform above MLLW ²	30'
Bounding Dim. of ESP (LxWxH)	100' X 200' X 100'
Aviation Warning Lights	NA
Coast Guard Warning Lights	NA



Great Point

Nantucket

Viewpoint 23B

Daytime Photo-Rendering of Proposed Wind Park - Monomoy Alternative *

Prepared By:



Figure 3.3.5-6
Sheet 3 of 6

PROPOSED VIEW



INFORMATION

Photo-Rendering Data

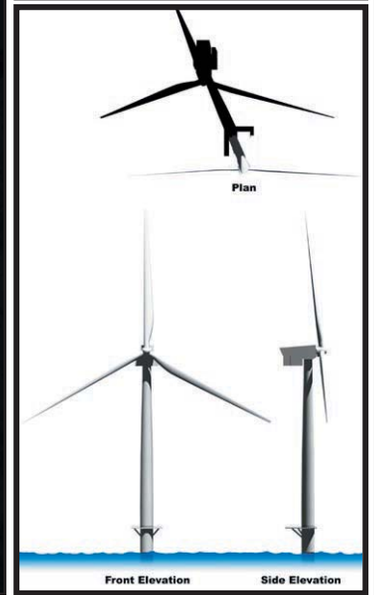
Viewpoint Name	Great Point
Viewpoint #	23B
Viewpoint Location	41° 23' 22.95"N 70° 02' 52.17"W
Percentage of Total Turbines Visible in F.O.V.	90%
Date Parameter	NA
Time Parameter	NA
Temperature & Visibility	NA
Direction of View	39° East of North
Field Of View (F.O.V)	40.7°
Focal Length ¹	48.5mm
Closest Turbine in F.O.V.	4.78 miles
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Maximum Rotor Blade Width	12'
Maximum Height above MLLW ²	448'
Wind Direction	SW
Height of Turbine Platform above MLLW ²	30'
Bounding Dim. of ESP (LxWxH)	100' X 200' X 100'
Aviation Warning Lights	FAA L864 and L810
Coast Guard Warning Lights	Dual Amber USCG Lights



Great Point

Nantucket

Viewpoint 23B

Nighttime Photo-Rendering of Proposed Wind Park - Monomoy Alternative *

Prepared By:



Figure 3.3.5-6
Sheet 4 of 6

June 2007

PROPOSED VIEW



INFORMATION

Photo-Rendering Data

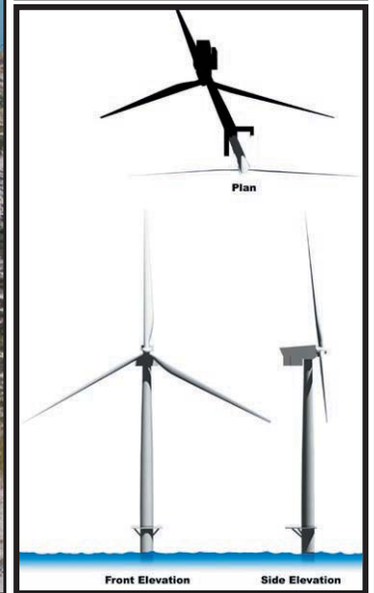
Viewpoint Name	Monomoy
Viewpoint #	26B
Viewpoint Location	41° 33' 32.57" N 69° 59' 31.48" W
Percentage of Total Turbines Visible in F.O.V.	62%
Date Parameter	6/10/2003
Time Parameter	10:12am
Temperature & Visibility	21° C 70° F Clear
Direction of View	30° East of South
Field Of View (F.O.V)	40.7
Focal Length ¹	48.5mm
Closest Turbine in F.O.V.	4.17 miles
Furthest Turbine in F.O.V.	9.56 miles
Camera Elevation	30.0'

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Maximum Rotor Blade Width	12'
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Wind Direction	SW
Height of Turbine Platform above MLLW ²	30'
Bounding Dim. of ESP (LxWxH)	100' X 200' X 100'
Aviation Warning Lights	NA
Coast Guard Warning Lights	NA



Monomoy

Viewpoint 26B

Daytime Photo-Rendering of Proposed Wind Park - Monomoy Alternative *

Prepared By:

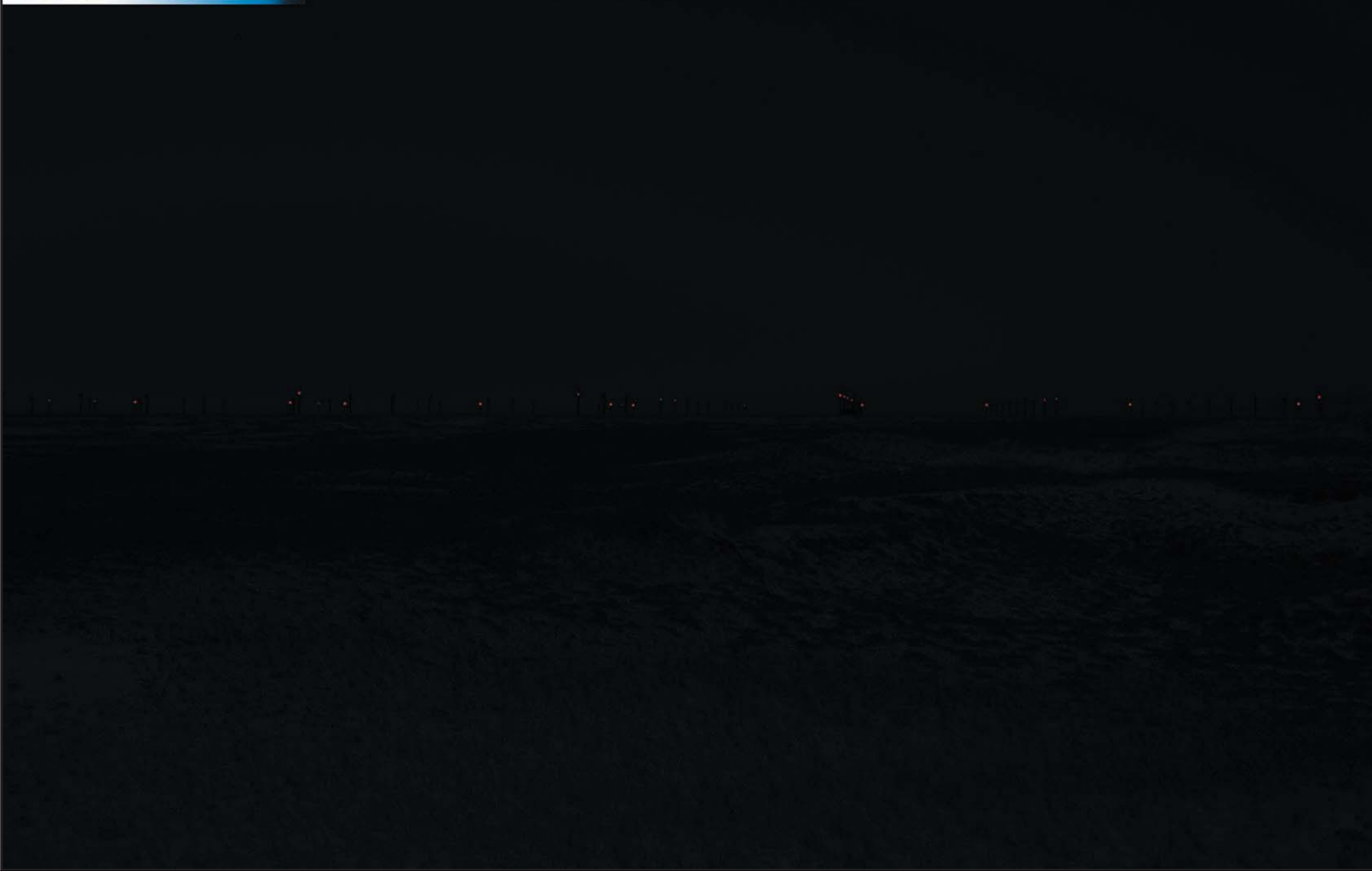


Chatham

Figure 3.3.5-6
Sheet 5 of 6

June 2007

PROPOSED VIEW



INFORMATION

Photo-Rendering Data

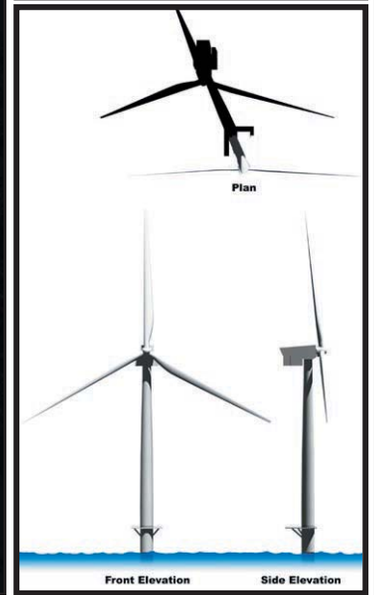
Viewpoint Name	Monomoy
Viewpoint #	26B
Viewpoint Location	41° 33' 32.57"N 69° 59' 31.48"W
Percentage of Total Turbines Visible in F.O.V.	62%
Date Parameter	NA
Time Parameter	NA
Temperature & Visibility	NA
Direction of View	30° East of South
Field Of View (F.O.V.)	40.7°
Focal Length ¹	48.5mm
Closest Turbine in F.O.V.	4.17 miles
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Coast Guard Warning Lights	Dual Amber USCG Lights



Monomoy

Viewpoint 26B

Nighttime Photo-Rendering of Proposed Wind Park - Monomoy Alternative *

Prepared By:



Chatham

Figure 3.3.5-6
Sheet 6 of 6

June 2007