



INFORMATION

Photo-Rendering Data

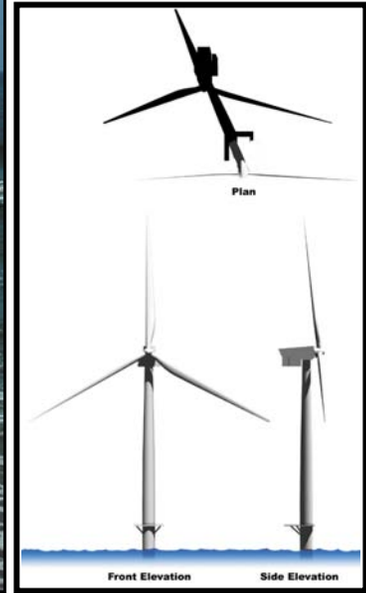
Viewpoint Name	Harwich Port
Viewpoint #	B1
Viewpoint Location	41° 39' 50.34 N 70° 4' 14.08" W
Percentage of Total Turbines Visible in F.O.V.	100%
Date Parameter	02/06/03
Time Parameter	03:03 PM
Temperature & Visibility	NA
Direction of View	48° West of South
Field Of View (F.O.V.)	33.6°
Focal Length ¹	50mm
Closest Turbine in F.O.V.	15 miles
Furthest Turbine in F.O.V.	20.4 miles
Camera Elevation	5.1'

¹ Please note that this photo rendering uses a generic seascape image that is not intended to represent actual conditions at a given location.
² This rendering is a representation of the scale, layout, color, and lighting of the proposed alternative wind park, as perceived from the selected 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	440'
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



Harwich Port

Viewpoint B1

Daytime Photo-Rendering of Proposed Wind Park from 15 and 19 Miles

Potential View of Revised Layout Harwich Port, Cape Cod *

Prepared By:



July 2006

Figure 5.3.3-8

Sheet 1 of 2

Cape Cod



INFORMATION

Photo-Rendering Data

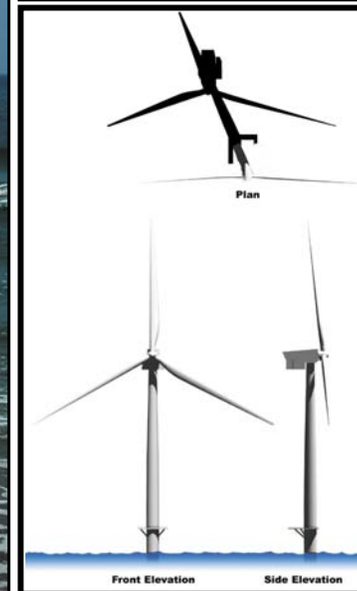
Viewpoint Name	STAGE HARBOR CHATHAM
Viewpoint #	B2
Viewpoint Location	41°39' 27.72" N 69° 58' 47.91" W
Percentage of Total Turbines Visible in F.O.V.	100%
Date Parameter	02/06/03
Time Parameter	03:03 PM
Temperature & Visibility	NA
Direction of View	32° South of West
Field Of View (F.O.V.)	33.6°
Focal Length ¹	50mm
Closest Turbine in F.O.V.	18.8 miles
Furthest Turbine in F.O.V.	23.4 miles
Camera Elevation	5.1'

¹ Please note that this photo rendering uses a generic seascape image that is not intended to represent actual conditions at a given location.
² This rendering is a representation of the scale, layout, color, and lighting of the proposed alternative wind park, as perceived from the selected 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	440'
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



Stage Harbor

Viewpoint B2

Daytime Photo-Rendering of Proposed Wind Park from 15 and 19 Miles

Figure 5.3.3-8

Sheet 2 of 2

Potential View of Revised Layout Stage Harbor - Chatham, Cape Cod *

Prepared By:



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