CONCERNED CITIZENS OF MARSH COVE, 1 (DISPLAY)

Exhibit Content Summary:

The Applicant states on page 27 of the Application: "We are flexible about the color and size of the buoys we use, as we want to have the least possible visual impact." However, the Applicant proposes employing buoys that are white and larger than necessary, in violation of c.2.37.1.A.10.

This exhibit contains images which demonstrate the degree to which buoy color should "not contrast with the surrounding area" and be "sufficiently dark" to "blend in" and minimize visual impact per c.2.37.1.A.10. Anything less would be "insufficient" and would not be a minimization of the visual impact.

Page 2 is an example of a buoy that is sufficiently blended in to the surrounding area:

- It is blue, which best matches the environment, as confirmed by scientific research (see Exhibit 2).
- It has markings which make it noticeable for navigation, while allowing overall hue to blend in.

Page 3 is a depiction which demonstrates how the visual impact can be minimized by employing this color in Marsh Cove.

Concerned Citizens of Marsh Cove Exhibit 1 Page 2

Example of buoy sufficiently blended in to surrounding area, with markings which make it noticeable for navigation.



Picture from: https://svguidinglight.com/blue-mooring-balls-around-st-john/

Concerned Citizens of Marsh Cove Exhibit 1 Page 3

Farm with white buoys



Farm with medium blue buoys



Close-up comparison (white buoys on left, blue buoys on right)

