

**CITY OF NORWALK  
HARBOR MANAGEMENT COMMISSION  
APPLICATION REVIEW COMMITTEE  
REGULAR MEETING  
JUNE 26, 2019**

- ATTENDANCE:** John Romano, Chairman; William Gardella, Alan Kibbe, Christopher MacDonnell; Anthony Mobilia
- OTHERS:** Geoff Steadman, Consultant; Steven Bartush and Pete Johnson, Shellfish Commission
- VISITORS:** Kelly Kultys, The Norwalk Hour

**CALL TO ORDER/PLEDGE**

Mr. Romano, called the meeting to order at 6:30 p.m. A quorum was present.

**1. Norwalk Cove Marina Inc., Dredging, Structure and Fill Application. Revised application. Norwalk Cove Marina resubmitted their proposal to extend and reconfigure an existing south dock to support additional boat slip for public rental. The extension will increase floating dock area from 9,000 to 16,000 square feet, add 45 additional piles, and provide 14 additional boat slips. No excavation, filling, or bottom disturbance beyond removal and installation of timber piles are anticipated. The overall project will require log boats, deck barges, barge mounted cranes, and small work boats.**

After the Committee reviewed the application details and updates, they agreed that they had no objections to the propose project.

**2. Discussion of the Walk Bridge Project- Letter received from the DOT will be addressed in due time and a vote was not taken. Discussion of the Pre-Application determined that the Pre-Application will probably be resubmitted and include the Standard language not expedited. There are still outstanding issues related to the water monitoring report, discussion with Harbor Master of the bridge uses. Also, nothing has been received from Eversource; and no one has followed up with the Shellfish Committee to continue discussion with water quality which is an important issue.**

The Committee members discussed the details of the DOT letter and the outstanding issues regarding the water monitoring report.

**ADJOURNMENT**

Mr. Romano adjourned the Committee meeting at 7:15 p.m.

Respectfully submitted,

J. Dalmage  
Telesco Secretarial Services