## TOWN OF WOLFEBORO CONSERVATION COMMISSION DREDGE & FILL MEETING MINUTES September 4, 2019

<u>Members Present</u>: Lenore Clark, Chairman, Jeff Marchand, Ed Roundy, Brian Gifford, Art Slocum, Warren Muir, Members, Nancy Byrd, Alternate.

Chairman Clark opened the meeting at the Town Manager's Office conference room at 10:33 am.

Hall Family Nominee Trust/ Jacqueline Fesler and Elizabeth Hall 99 Governor's Shore Road Lake Wentworth Minimum Impact Expedited Tax Map #195-8

The applicant proposes to remove an existing 6'x24' seasonal dock, install a 6'x30' seasonal dock in the same location, repair/replace an existing concrete dock anchoring pad on shore, repair a 6'x16' deck along shore "in-kind", construct 4'x45' long over the bank stairs for access to the waterfront.

The Wolfeboro Conservation Commission has no objection to the Hall Family Nominee Trust/ Jacqueline Fesler and Elizabeth Hall Minimum Impact Expedited application, Tax Map #195-8, as submitted.

Honeymoon Realty Trust/Margaret Sutherland 2 Frost Camp Lane Lake Winnipesaukee Standard Dredge & Fill Tax Map #229-39

The applicant proposes to remove an existing 17'-34-4" wood boathouse with crib docking structure, restore 21' of natural rock shoreline and fill existing dredged inlet with gravel.

The Wolfeboro Conservation Commission has no objection to the Honeymoon Realty Trust/Margaret Sutherland Standard Dredge & Fill application, Tax Map #229-39, as submitted.

Governors Landing Beach Association Edwards Way Lake Wentworth Standard Dredge & Fill Tax Map #191-25

The applicant proposes to replenish an existing non-tidal sand beach with 62 cubic yards of clean washed sand in the area of 85'x55' and construct a diversion berm to channel water to an existing swale or into the woods to prevent beach erosion from stormwater runoff.

The Commission feels that the project to divert stormwater from entering Lake Wentworth is a great idea and noted that a certified Wetland Scientist had not delineated the wetlands on the hand-drawn plans. There was some mixed opinion regarding replenishing a non-perched beach with sand, but diverting the stormwater will go some ways towards minimizing erosion into the lake. The State of NH must have some regulations about beach replenishment and will act accordingly. It was clarified that the sand would be washed. The topography is relatively flat which will also help slow erosion, and there is a "buffer" between the area of replenishment and the lake.

Art Slocum noted that he has a process for his own beach where he sifts the sand in-place, using a roughly 2' x 2' sand sifter, to remove vegetation, and suggested they could try such as an alternative.

Lenore Clark stated she would write a letter to DES stating such.

The Commission does not have a strong objection to the replenishment.

Respectfully Submitted, *Lee Aun Hendrickson* Lee Ann Hendrickson