EGGLESTON & KRENZER ARCHITECTS, PC

The Trolley Bldg 1391 East Genesee Street Skaneateles, New York 13152

January 15, 2025, Revised December 3, 2024

Town of Skaneateles Planning Board 24 Jordan Street Skaneateles, NY 13152

Re: Michael Cregg – Site Plan Review and Special Permit 2880 West Lake Road

Tax Map # 052.-01-06.0

## NARRATIVE

The property at 2880 West Lake Road has 277,135 SF of lot area, 287,4 ft of shoreline and has 325 ft of frontage on a private driveway off West Lake Road, in the RF District and Skaneateles Lake watershed. The property has a single-family dwelling, detached garage, porches and shoreline structures including a boathouse. The shore line has a well vegetated, steep slope bank. The property has a septic system on it and draws water from the lake. Site Plan Review was granted earlier this year to enlarge the driveway/parking by the house. The current ISC is 8.6% and TSC is 9.1%, onshore structures are 2,769 SF and 1,786 SF off-shore structures. The boathouse is 1,421 SF and has two boat slips, storage and a loggia with a permanent dock on each side. The timber cribbing supporting the docks and boathouse are in poor condition.

This application is to repair the existing docks and rebuild the boathouse. The applicant has four classic boats he would like to store inside using a track and pully system to store a boat on each side, dry dock and two over the boat slips. The side walls will be raised to 10 ft height to accommodate the rigging and the main, center gable will be maintained at the same height.

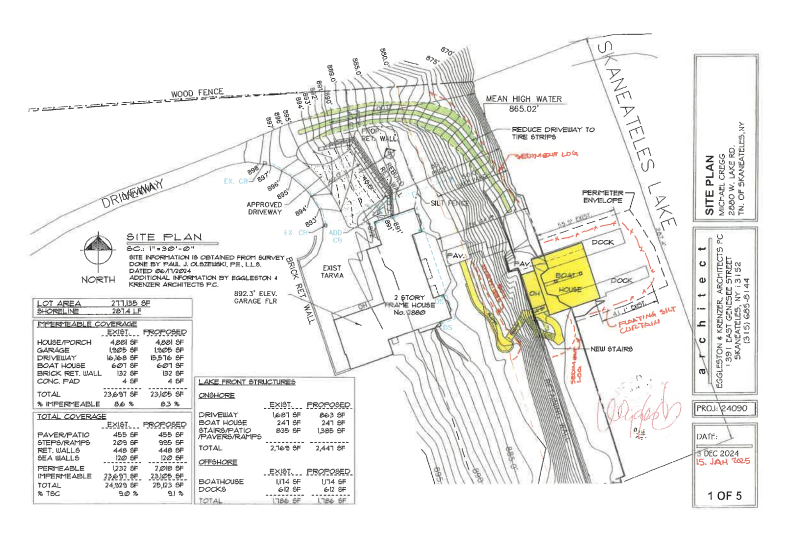
The side wings will have flat roofs with a deck over the south wing that is handicap accessible to the top of bank with a series of ramps and bridge. The grading on the steep bank will be modified for the ramped walkway to a ramp and bridge over to the deck with a set of stairs for easy access to the bottom of the bank. A 1,687 SF driveway within the 50 ft lake setback zone will be reduced to two tire strips for a utility vehicle to use. As a result, the ISC will be reduced to 8.3%, TSC will be 9.1%, on-shore structures reduced to 2,447 SF and off-shore structures will remain 1,786 SF.

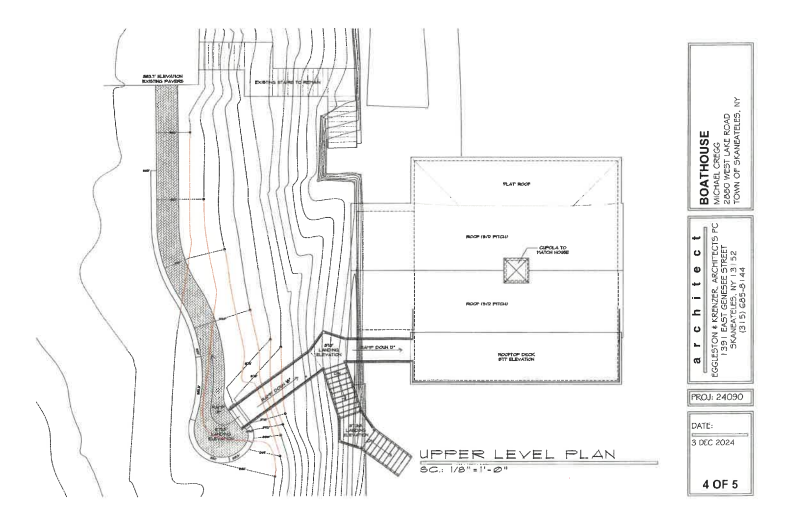
In that the ground will be disturbed within 200 ft of the Lake, Site Plan Review is required as well as a Special Permit for the reconstruction of the boat house. Silt curtains or sediment logs will be placed below the work areas on the steep bank to control any potential erosion and a floating silt curtain place in the lake around the boathouse and dock repairs.

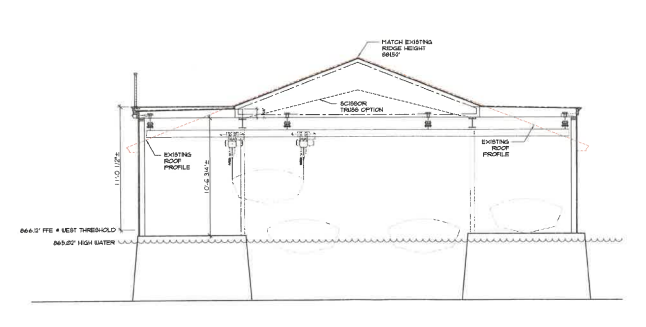
(315) 685-8144

## **CONSTRUCTION SEQUENCE**

- 1) Install floating silt curtain around docks and boathouse, maintain during construction.
- 2) Place planks and tarp over boat slips to prevent debris from entering water.
- 3) Remove existing boat house structure and repair dock with new sheet piling.
- 4) Drive steel piles for boat house structure. Rebuild boat house.
- 5) Remove floating silt curtain after water has cleared.
- 6) Place silt fence on steep bank, below work areas.
- 7) Modify grade for new ramped walkway and retaining wall. Construct remaining ramp and stairs. Remove excess driveway.
- 8) Spread topsoil, seed, landscaping plants and mulch. Water during dry periods.
- 9) After lawn is established, remove silt fence, patch disturbed areas.







BUILDING SECTION Sc.: 1/4"=1'-0"

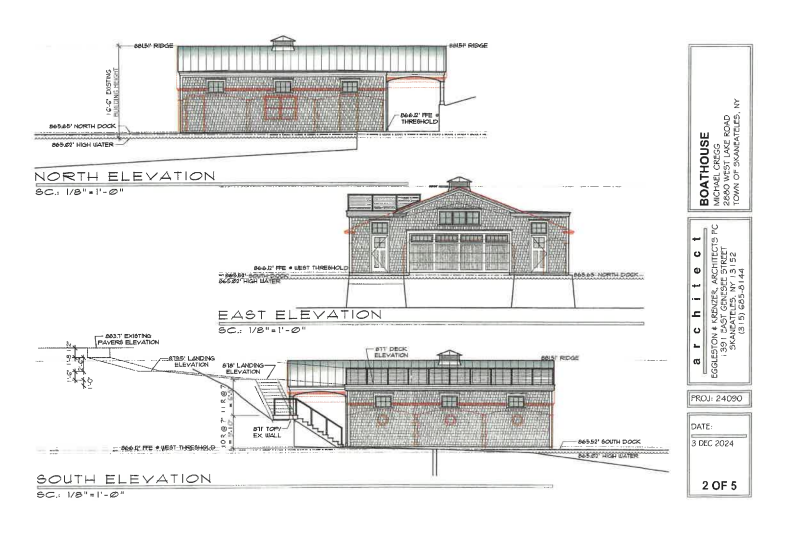
BOATHOUSE MICHAEL CREGG 2880 WEST LAKE ROAD TOWN OF SKANEATELES, NY

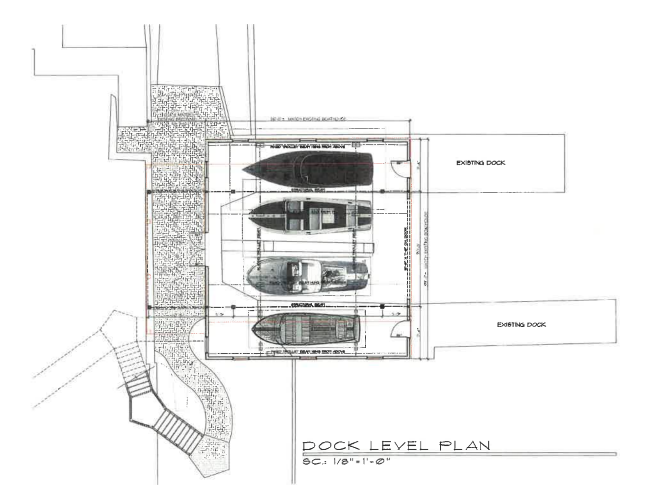
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