

**DEPARTMENT OF ENVIRONMENTAL PROTECTION
WATERWAYS REGULATION PROGRAM**

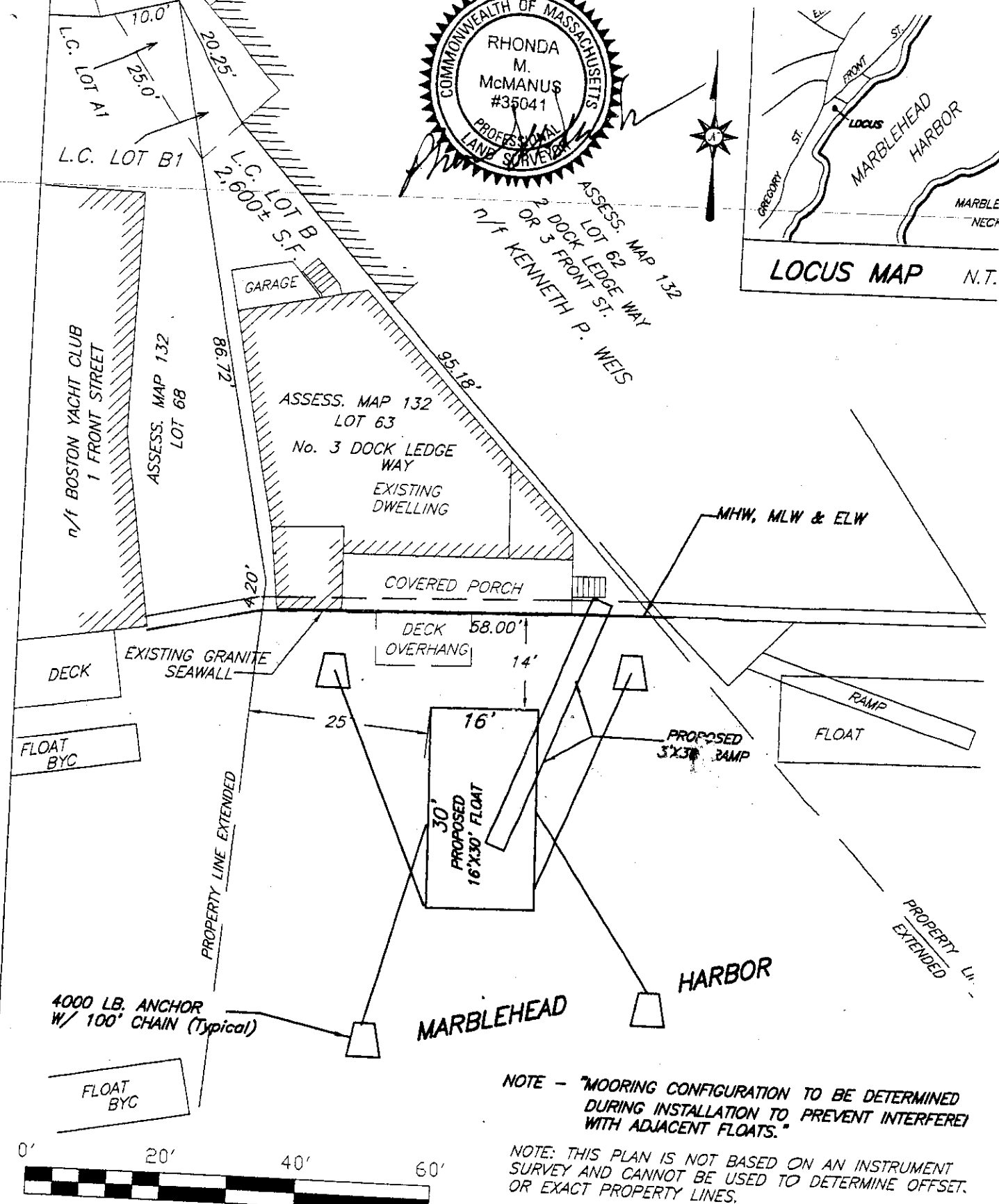
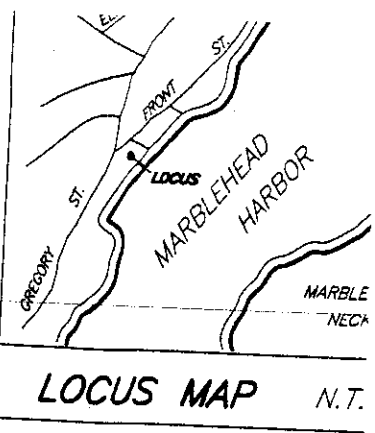
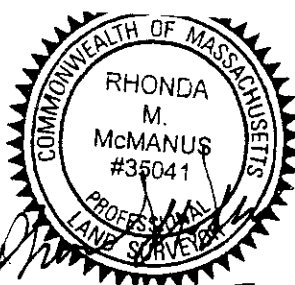
**Notice of License Application pursuant to M. G. L. Chapter 91
Waterways License Application Number W05-1418
Jean Mazareas**

NOTIFICATION DATE: October 10, 2005

Public notice is hereby given of the application by Jean Mazareas to construct and maintain a ramp and bottom anchored float at 3 Dock Ledge Way in the municipality of Marblehead in and over the waters of Marblehead Harbor. The proposed use of the project is to provide access to navigable waters and is a water dependent project.

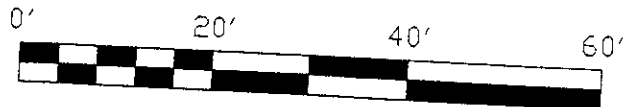
The Department will consider all written comments on this Waterways application received by within 30 days subsequent to the "Notification Date". Failure of any aggrieved person or group of ten citizens or more to submit written comments to the Waterways Regulation Program by the Public Comments Deadline will result in the waiver of any right to an adjudicatory hearing in accordance with 310 CMR 9.13(4)(c).

Additional information regarding this application may be obtained by contacting the Waterways Regulation Program at (617) 292-5500. Project plans and documents for this application are on file with the Waterways Regulation Program for public viewing, by appointment only, at the address below. Written comments must be addressed to: Ben Lynch, Program Chief, WRP, One Winter St., 6th fl., Boston, MA 02108.



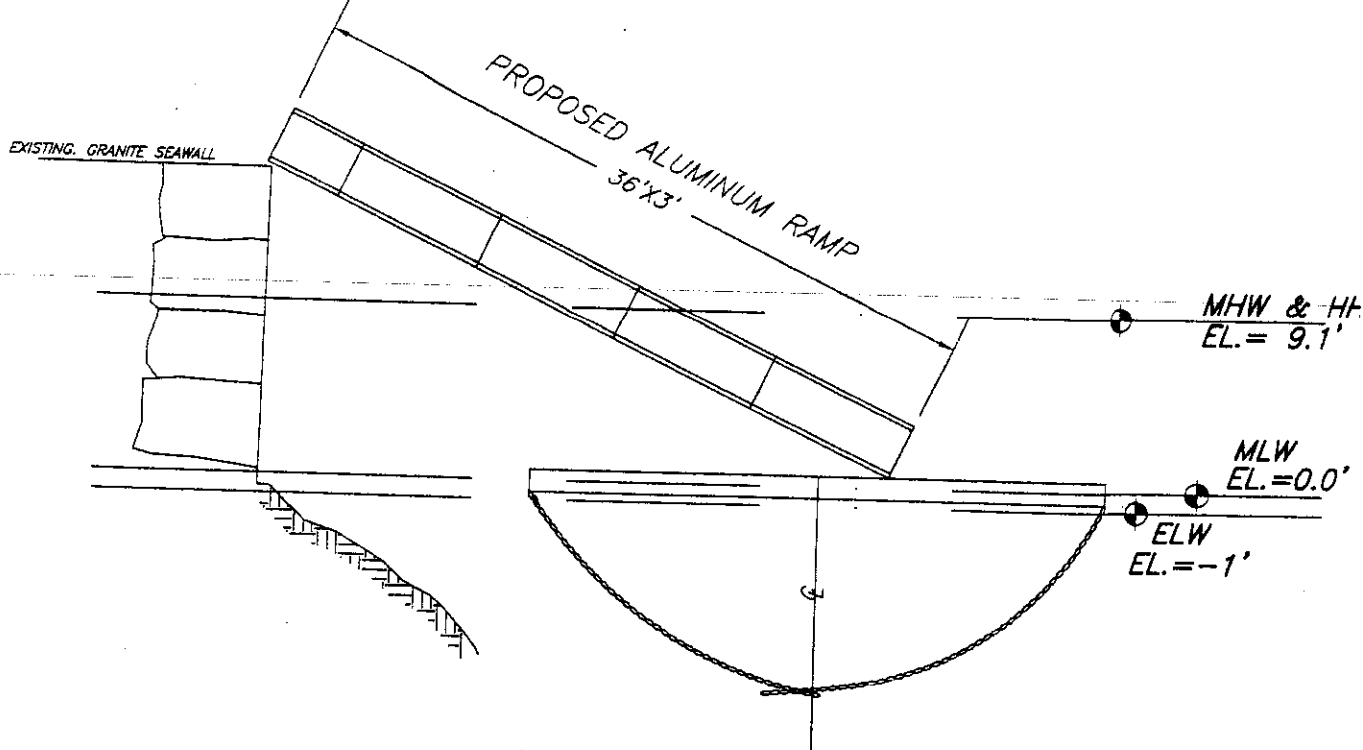
NOTE - "MOORING CONFIGURATION TO BE DETERMINED DURING INSTALLATION TO PREVENT INTERFERENCE WITH ADJACENT FLOATS."

NOTE: THIS PLAN IS NOT BASED ON AN INSTRUMENT SURVEY AND CANNOT BE USED TO DETERMINE OFFSET, OR EXACT PROPERTY LINES.



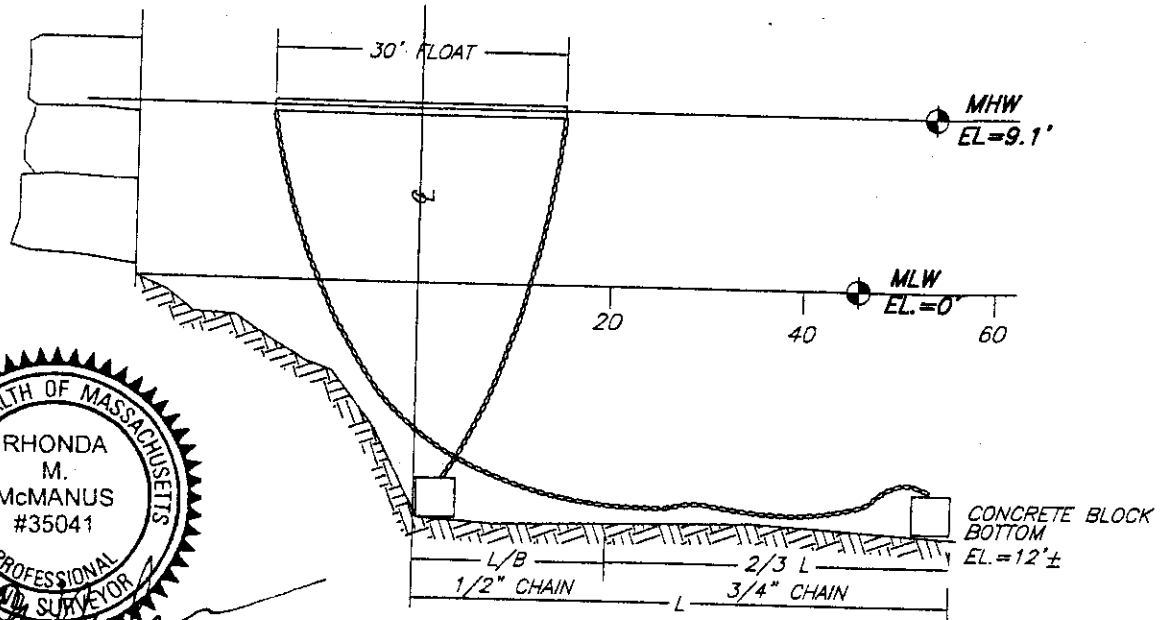
PLAN ACCOMPANYING PETITION OF JEAN MAZAREAS FOR PROPOSED RAMP & FLOAT SYSTEM ON MARBLEHEAD HARBOR OFF FRONT ST., DOCK LEDGE MARBLEHEAD, MA 01945 AUGUST 19, 2005 LANDMARK ENGINEERING & SURVEYING, INC.

SHEET 1 OF 2



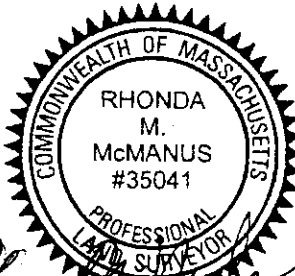
PROFILE

**PROPOSED RAMP AND FLOAT SYSTEM
(LOOKING NORTHEASTERLY)**



TYPICAL PROFILE - FLOAT SYSTEM

1" = 20' HOR. 1" = 10' VERT.



Rhonda M. McManus

PLAN ACCOMPANYING PETITION OF
JEAN MAZAREAS
 FOR PROPOSED RAMP & FLOAT SYSTEM
 ON MARBLEHEAD HARBOR
 OFF FRONT ST., DOCK LEDGE
 MARBLEHEAD, MA 01945
 AUGUST 19, 2005
 LANDMARK ENGINEERING & SURVEYING, INC.

SHEET 2 OF 2