



Oliver Stedman Government Center
4808 Tower Hill Road; Suite 116
Wakefield, RI 02879
401-783-3370

PUBLIC NOTICE

File Number: 2014-04-071

Date: June 24, 2014

This office has under consideration the application of:

Jane Bromberg
5 Winfield Court
Providence, RI 02906

for a State of Rhode Island Assent to construct and maintain: a residential boating facility consisting of a 4' x 30' fixed pier, a 16' aluminum ramp, and a 18.75'x 8' float. The Facility will extend 50' beyond mean low water to a depth of 32".

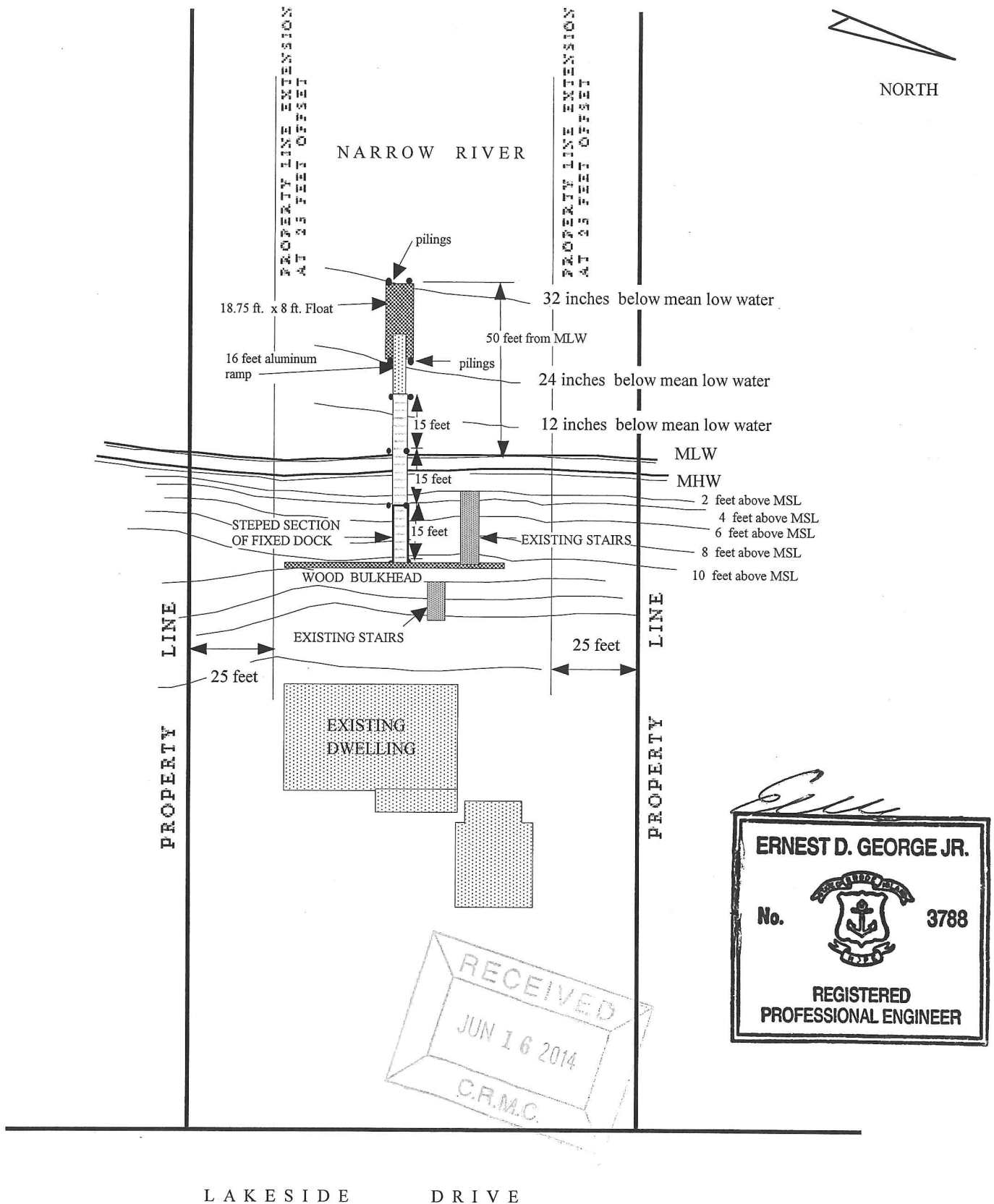
| | |
|-------------------|----------------------|
| Project Location: | 22 Lakeside Drive |
| City/Town: | Narragansett |
| Plat/Lot: | N-F / 615 |
| Waterway: | Pettaquamscutt River |

Plans of the proposed work may be seen at the CRMC office in Wakefield.

In accordance with the Administrative Procedures Act (Chapter 42-35 of the Rhode Island General Laws) you may request a hearing on this matter.

You are advised that if you have good reason to enter protests against the proposed work it is your privilege to do so. It is expected that objectors will review the application and plans thoroughly, visit site of proposed work if necessary, to familiarize themselves with the conditions and cite what law or laws, if any, would in their opinion be violated by the work proposed.

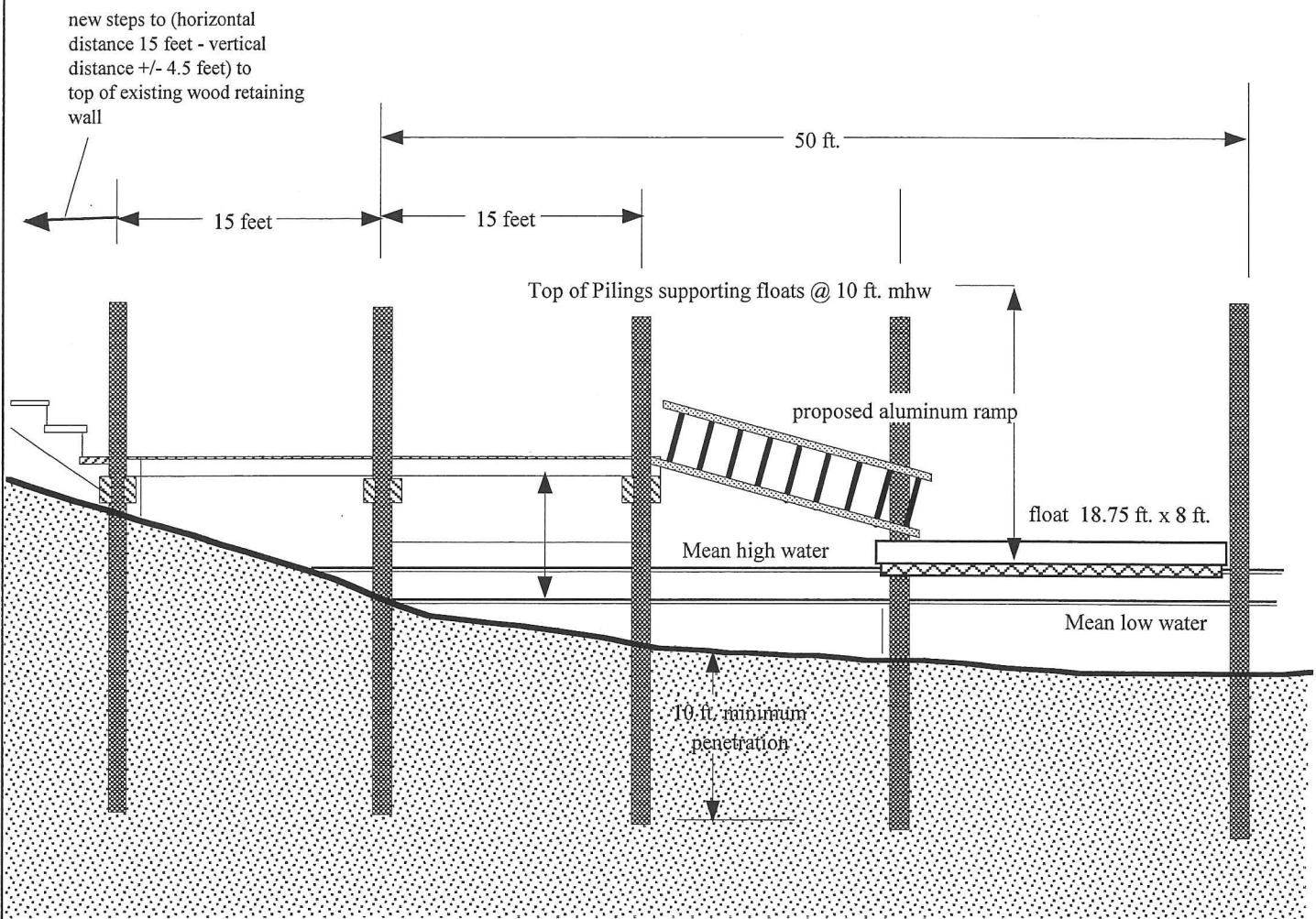
If you desire to protest, you must attend the scheduled hearing and give sworn testimony. A notice of the time and place of such hearing will be furnished you as soon as possible after receipt of your request for hearing. If you desire to request a hearing, to receive consideration, it should be in writing (**with your correct mailing address, e-mail address and valid contact number**) and be received at this office on or before July 24, 2014.



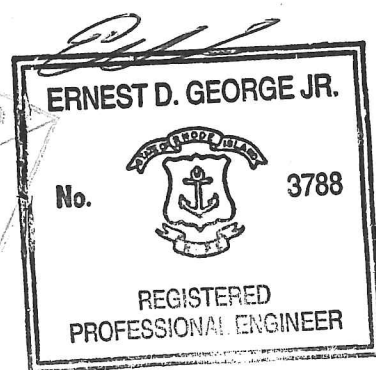
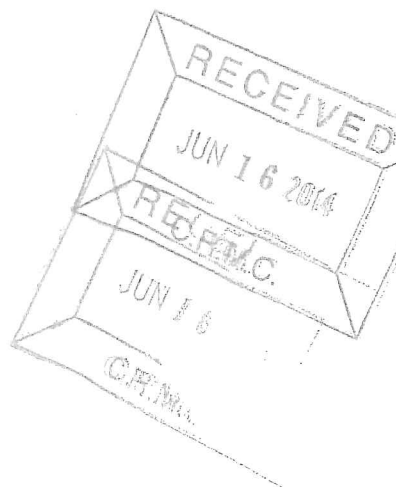
PROPERTY OF:
Coastal Engineering Group, Inc.
 Ernest David George Jr., P.E.
 P.O. Box 5245 Wakefield, Rhode Island

SCALE: 1" = 40'
DATE: 3/7/14
REVISIONS : 6/14
SHEET __ of __

Dock Site Plan for:
Jane Shelly Bromberg
22 Lakeside Drive
Narragansett, Rhode Island 02882



LONGITUDINAL SECTION



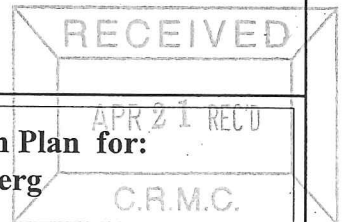
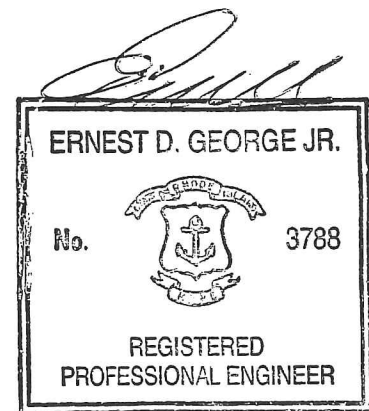
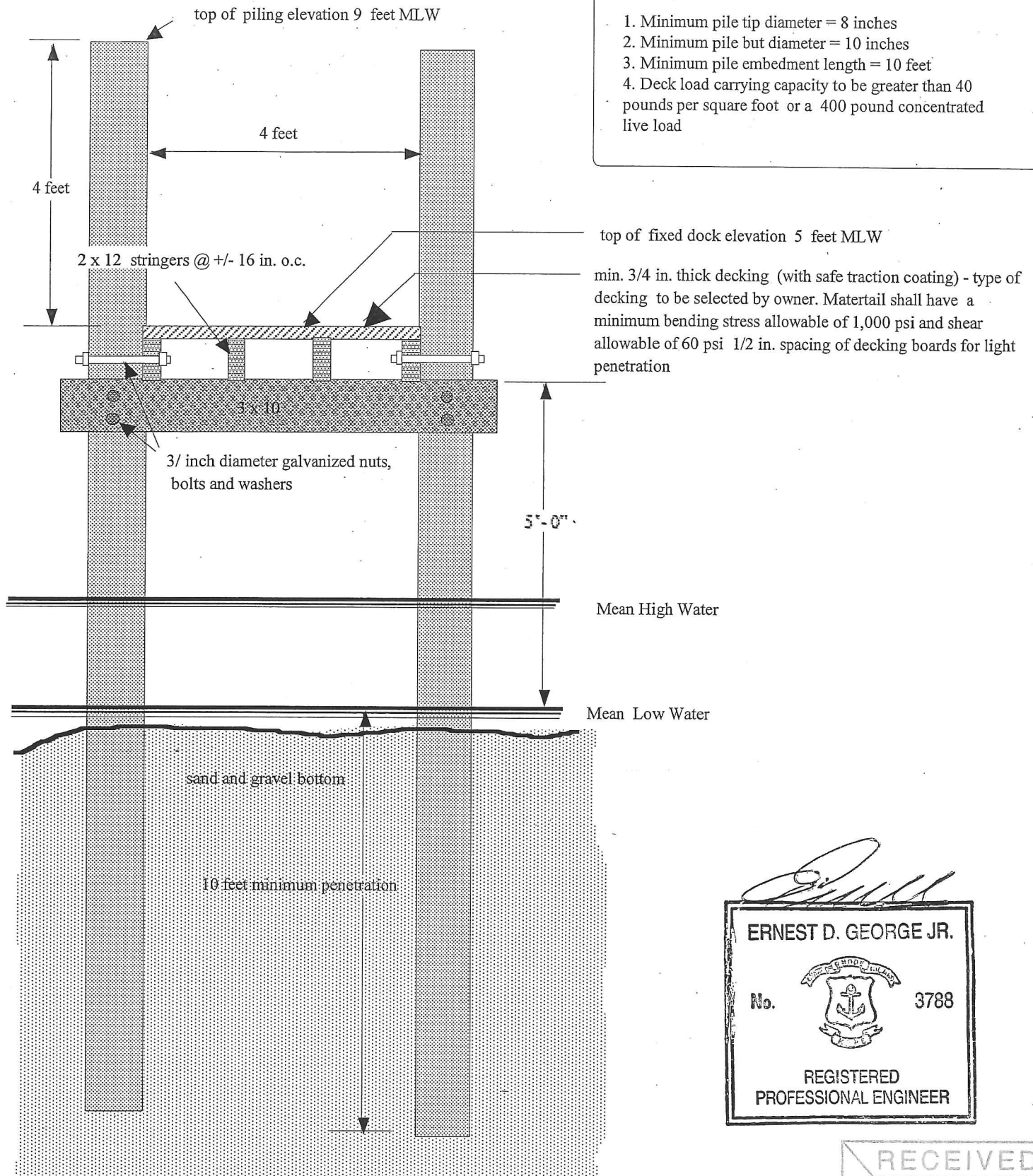
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Dock Plan of:
Jane Shelly Bromberg
22 Lakeside Drive
 Narragansett, Rhode Island

Engineering specifications:

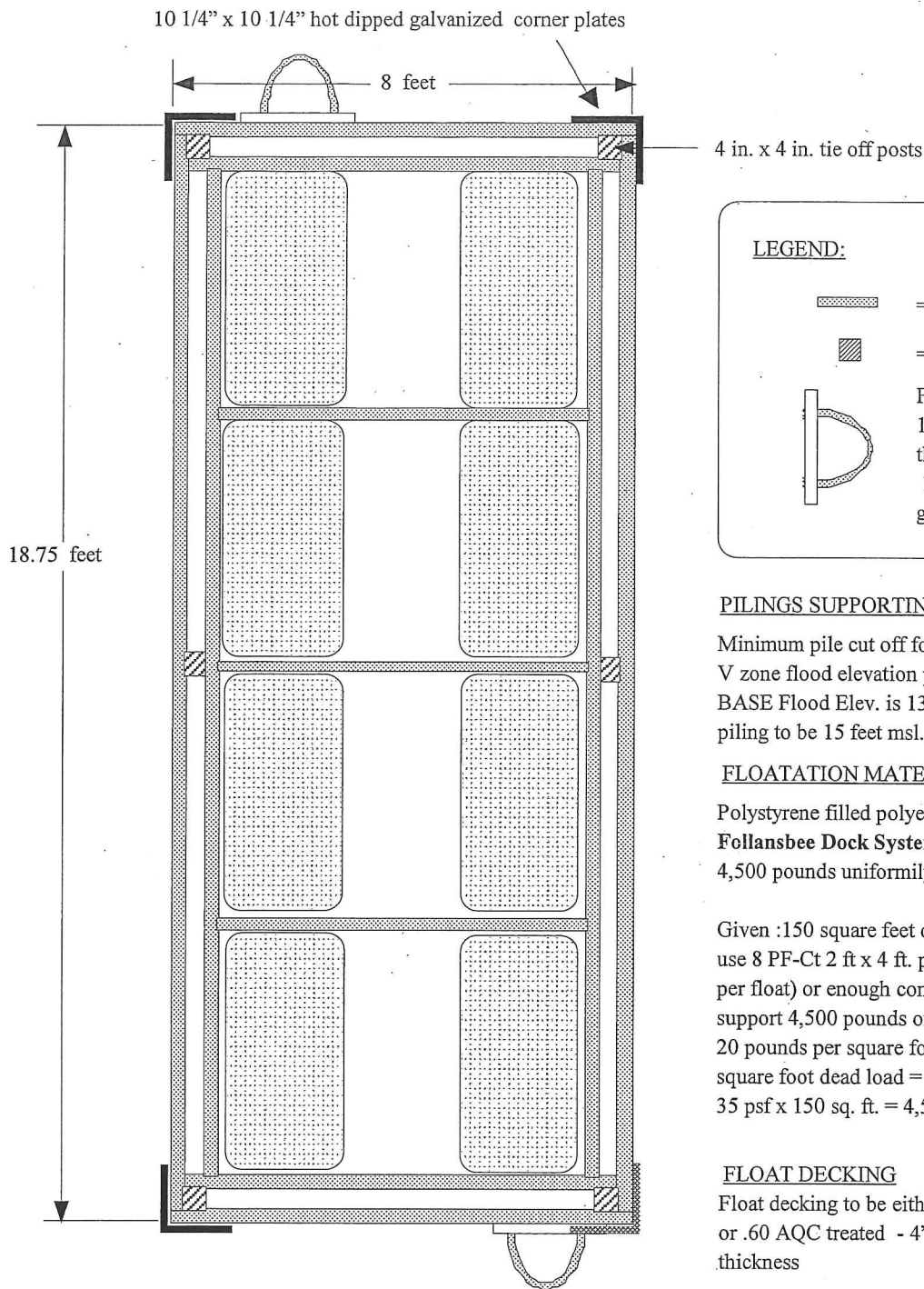
1. Minimum pile tip diameter = 8 inches
2. Minimum pile but diameter = 10 inches
3. Minimum pile embedment length = 10 feet
4. Deck load carrying capacity to be greater than 40 pounds per square foot or a 400 pound concentrated live load




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
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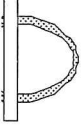
Dock Plans- Section Plan for:
Jane Shelly Bromberg
22 Lakeside Drive
Narragansett, Rhode Island 02882



LEGEND:

 = 3" x 10" - .60 AQC treated

 = 4" x 4" .60 AQC treated

 Follansbee Hoop Pile Holders :
1/4" high strength steel and
the hoops are made from
1 1/2" schedule .40 steel pipe.
galvanized

PILINGS SUPPORTING THE FLOAT

Minimum pile cut off for pilings supporting floats is - the V zone flood elevation plus float freeboard plus one foot. BASE Flood Elev. is 13 ft. in this A zone therefore top of piling to be 15 feet msl.

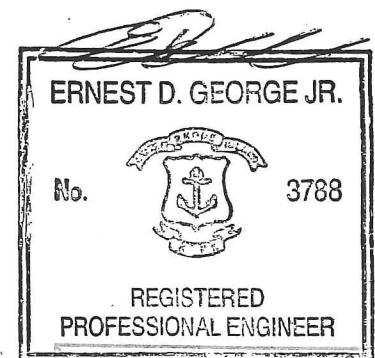
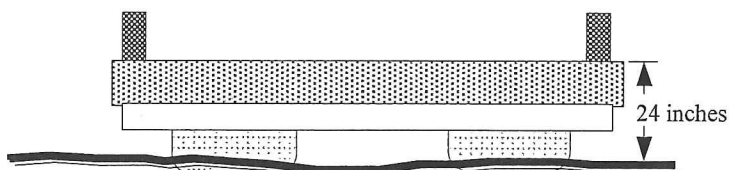
FLOATATION MATERIAL

Polystyrene filled polyethylene casings (closed cells)
Follansbee Dock Systems floats or equiv. cells to support 4,500 pounds uniformly distributed over 150 sq. ft. area

Given :150 square feet of float use:
use 8 PF-Ct 2 ft x 4 ft. poly floats (700 lbs capacity per float) or enough combined other closed cell systems to support 4,500 pounds of load
20 pounds per square foot live load and 15 pounds per square foot dead load = 35 psf
35 psf x 150 sq. ft. = 4,500 pounds total

FLOAT DECKING

Float decking to be either mahogany
or .60 AQC treated - 4" to 6" wide boards 5/4" thickness



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Dock Plans- Float Plan for:
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Dock Vicinity Plan for:
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22 Lakeside Drive
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APR 21 REC'D

C.R.M.C.

