PUBLIC NOTICE

File Number: 2020-09-085                      Date: November 9, 2020

This office has under consideration the application of:

Dominic & Patricia Munafo
1163 North Main Road
Jamestown, RI 02835

for a State of Rhode Island Assent to construct and maintain:

a deep water SAV dock, extending over an eelgrass bed consisting of a fixed pier ramped to a 150-square foot float, reached a depth of -5’ MLW at a distance of 122’ MLW.

<table>
<thead>
<tr>
<th>Project Location:</th>
<th>1163 North Main Road</th>
</tr>
</thead>
<tbody>
<tr>
<td>City/Town:</td>
<td>Jamestown</td>
</tr>
<tr>
<td>Plat/Lot:</td>
<td>3 / 484</td>
</tr>
<tr>
<td>Waterway:</td>
<td>West Passage of Narragansett Bay</td>
</tr>
</tbody>
</table>

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 __December 9, 2020_____.

PROJECT: LOCUS
N: 172650.0
E: 359668.7
LON: -71°23'04.547"
LAT: 41°33'25.597"

LOCUS PLAN 1"=5280'

PROPOSED RESIDENTIAL PIER FOR:
DOMINIC & PATRICIA MUNAFO
1163 N MAIN RD
AP 3, LOT 484
JAMESTOWN, RI 02835
BY: WARREN HALL, CIVIL ENGINEER
OCTOBER 19, 2020 SHEET 1 OF 4
**LEGEND**

- **HTL** HIGH TIDE LINE
- **MHW** MEAN HIGH WATER
- **MLW** MEAN LOW WATER
- **AL** ASSESSORS LINE
- **ALE** ASSESSORS LINE EXTENSION
- **FND** FOUND
- **SAV** TRANSECT (SUBMERGED AQUATIC VEGETATION)
- **EELGRASS** EDGE (SAV)
- **TOP ROCK** (ELEVATION)

**PLAN VIEW 1" = 60'**

All contours & elevations reference mean low water.

**BURDICK & SHORT**

PIER ORIENTATION AZ = 269°

HEIGHT = 3m + .2(8)m + .2(.4)m = 4.68m

4.68 x 3.281 = 15.4' ABOVE BOTTOM

**PROPOSED RESIDENTIAL PIER FOR:**

DOMINIC & PATRICIA MUNAFO
1163 N MAIN RD
AP 3, LOT 484
JAMESTOWN, RI 02835

BY: WARREN HALL, CIVIL ENGINEER

OCTOBER 19, 2020 SHEET 2 OF 4
Pile Driving Note:
A "soft start" is required to allow animals an opportunity to leave the project vicinity before sound pressure levels increase. In addition to using a soft start at the beginning of the work day for pile driving, one must also be used at any time following cessation of pile driving for a period of 30 minutes or longer. For impact pile driving, pile driving will commence with an initial set of three strikes by the hammer at 40% energy, followed by a one minute wait period, then two subsequent 3-strike sets at 40% energy, with one minute waiting periods, before initiating continuous impact driving.

Drive Piles to Min 10' Embedment Contractor to Keep Record of All Pile Location, Original Length and Cutoff Lengths. Also Scribe Even Foot Marks on Pile for Embedment Verification.

Plan View 1" = 40'

Electrical & Water

Adjust Span to Avoid Existing Trees, Hand Auger Piles in 4'

3' + Transition
Deck to Existing Grade

Match Existing Grade Wide Steps

Area of Piles Below
HTL = 24 x 7.85 = 188.4 SF

Proposed Residential Pier for:
DOMINIC & PATRICIA MUNAFO
1163 N MAIN RD
AP 3, LOT 484
JAMESTOWN, RI 02835
BY: WARREN HALL, CIVIL ENGINEER
OCTOBER 19, 2020 SHEET 3 OF 4
TYPICAL SECTIONS (3/16" = 1' - 0"

1. 10" TIP CCA TREATED WOOD PILES TREAT TO 2.5 PCF (1.0 ALLOWED WITH OWNER CONSENT) GREENHEART AT FLOAT
2. 2x6 DECKING ACQ TREATED TO .6 PCF FASTEN TO STRINGERS WITH 3 @ 3-1/2" NO. 10 316 STAINLESS STEEL SCREWS
3. 3x12 STRINGER, ACQ TREATED THRU BOLT AT PILE FASTEN MIDDLE STRINGER WITH SIMPSON H-1 HURRICANE ANCHOR
4. 2-3x12 CAP BEAM, ACQ TREATED TO .6 PCF
5. 3x10 CROSS BRACE, ACQ TREATED TO 2.5 PCF

GENERAL NOTES:
1) ALL BOLTS, CONNECTORS, WASHERS, NAILS, ETC SHALL BE HOT DIPPED GALVANIZED
2) CONTRACTOR SHALL ADHERE TO ALL OSHA RULES AND REGULATIONS THROUGHOUT ALL PHASES OF CONSTRUCTION
3) CONTRACTOR SHALL BE AWARE THAT THE STRATA INTO WHICH THESE PILES ARE TO BE DRIVEN MAY REQUIRE DRILLING TO ENSURE A MINIMUM 10" PENETRATION BELOW EXISTING GRADE

PROPOSED RESIDENTIAL PIER FOR:
DOMINIC & PATRICIA MUNAFO
1183 N MAIN RD
AP 3, LOT 484
JAMESTOWN, RI 02835
BY: WARREN HALL, CIVIL ENGINEER
OCTOBER 19, 2020 SHEET 4 OF 4