Hillsborough River Interlocal Planning Board
Monday, January 24, 2022, 9:30 am
Meeting Location: Members-18th floor County Center / Public-Online

1. Call to Order
2. Roll Call
3. Pledge of Allegiance
4. Public Comment
5. Approval of Previous Meeting Summary
   A. October 25, 2021 (p.3)

6. Presentations, Reports & Status Updates
   A. Trash in the River, Whit Remer
   B. TAC Activity Update, TAC Chair Brown

7. Consistency Determinations
   A. Port Tampa Bay Minor Work Permit No. 21-064*(p.6)
   B. Port Tampa Bay Minor Work Permit No. 73080*(p.19)
   C. Port Tampa Bay Minor Work Permit No. 70468(R1)*(p.37)

8. Other Business

★ Indicates Action Required       * Indicates backup material provided

Technical support during the meeting may be obtained by contacting Priya Nagaraj at (813) 310-9709 or PriyaN@plancom.org.
Registration to participate online:
https://attendee.gotowebinar.com/register/5695803803020771085

Offices and meeting rooms are closed to the public in response to the COVID-19 pandemic.
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1. Call to Order
   Vice Chair Citro led the meeting today in the absence of Chair White. Vice Chair Citro called the meeting to order at 9:32am.

2. Roll Call
   Members were sufficient to establish quorum

3. Pledge of Allegiance
   Vice Chair Citro led in the Pledge of Allegiance

4. Public Comment
   None.

5. Approval of Previous Meeting Summary
   A. July 26, 2021
      Motioned by Meredith Abel and seconded by Joseph Citro, the River Board approved the meeting summary unanimously.

6. Presentations, Reports & Status Updates
   A. County Fertilizer Ordinance Update - Kevin Moran, Hillsborough County
      Mr. Moran stated that the Hillsborough County Board of County Commissioner’s (BOCC) requested the Environmental Services Division and County Attorney’s Office prepare an updated draft fertilizer ordinance. The purpose of the ordinance is to specifically deal with nutrients impacting the health of the bay. The ordinance was also a response to reports on Piney Point, red ride, and loss of seagrass in Upper Tampa Bay. While developing the draft ordinance, Mr. Moran stated that they kept any Florida Statutes related to fertilizer in mind. The proposed ordinance would add a ban of the application of nitrogen and phosphorus based fertilizers during the rainy season which is July 1 through September 30. Additionally, it will include a clear set of rules for commercial applicators. Mr. Moran stated that the BOCC voted to hold a public hearing on November 17, 2021, to consider the draft ordinance. Ms. Abel asked if this was county wide. Mr. Moran stated that this ordinance would only apply to Unincorporated Hillsborough County. Mr. College stated that Mr. Moran presented to the TAC at their last meeting and that the TAC recommended to
the River Board to take a position to support the ordinance. Ms. Abel asked to read the ordinance first. Motioned by Meredith Abel and seconded by Joseph Citro, the River Board approved a letter of support for the draft fertilizer ordinance update.

B. TAC Activity Update, TAC Chair Brown
TAC Chair Brown shared some concerns the public as well as members of the TAC had. TAC Chair Brown stated that water quality has improved due to recent rain. TAC Chair Brown stated that house prices along the river have drastically increased and that there is a lot of interest. TAC Chair Brown stated that the City of Tampa is moving up through the river and cleaning up the pollution. TAC Chair Brown stated that Jean Street Boat Yard is continuing to be a problem but that the Port and City of Tampa are staying on top of them. TAC Chair Brown invited the River Board to the annual boat parade taking place December 5th, 2021. Vice Chair Citro asked what time the boat parade started, as well as where the boat launches will take place and where the best place to view the parade is. TAC Chair Brown stated that the best place to view is by the water tower near Florida Avenue and Bird Street. The parade is scheduled to start at 5:00pm. Mr. College stated that the TAC heard a presentation on an alternative analysis for the PURE Project. Mr. College stated that one member had a concern. The concern was that the alternatives analysis did not include public and environmental health as an evaluation criteria. The City of Tampa responded by stating that public and environmental health was at the core of the analysis. Ms. Abel requested a copy of the alternatives analysis. Ms. Abel asked TAC Chair Brown if there have been any other methods used to clean up the river besides manual crews. TAC Chair Brown stated that there have been discussions but not action at this time.

C. 2022 Meeting Calendar
Mr. College stated that there will be 4 meetings next year, with 1 of them being a joint meeting with the TAC. The meeting will be held in the Plan Hillsborough room.

7. Consistency Determinations
A. Port Tampa Bay Minor Work Permit No. 72141, (EPC)
B. Port Tampa Bay Minor Work Permit No. 72149, (EPC)
C. Port Tampa Bay Minor Work Permit No. 72226, (EPC)
D. Port Tampa Bay Minor Work Permit No. 72771, (EPC)
E. Port Tampa Bay Minor Work Permit No. 20-025, (Port Tampa Bay)
F. Port Tampa Bay Minor Work Permit No. 20-026, (Port Tampa Bay)
G. Port Tampa Bay Minor Work Permit No. 21-027, (Port Tampa Bay)
H. Port Tampa Bay Minor Work Permit No. 21-044, (Port Tampa Bay)
I. Port Tampa Bay Minor Work Permit No. 21-056, (Port Tampa Bay)
J. Port Tampa Bay Minor Work Permit No. 65925(R1), (EPC)
K. Port Tampa Bay Minor Work Permit No. 71381(R1), (EPC)
L. Port Tampa Bay Minor Work Permit No. 72008, (EPC)
M. Port Tampa Bay Minor Work Permit No. 72630, (EPC)
N. Port Tampa Bay Minor Work Permit No. 72911, (EPC)

Motioned by Meredith Abel and seconded by Joseph Citro, all permits were unanimously found consistent with the Hillsborough River Master Plan.

8. Other Business
   A. 2021 River Stewardship Award presentation tickets on sale now
      Mr. College reminded the River Board of the Planning Commission Award Ceremony where the 2021 River Stewardship Award will be presented. The Award Ceremony will be held October 27th.

Vice Chair Citro adjourned the meeting.
Agenda 7. A. Port Tampa Bay Minor Work Permit No. 21-064

Attachments:
Permit Application
October 6, 2021

Mr. Shawn College  
Hillsborough-City Planning Commission  
County Center, 18th Floor  
PO Box 1110  
Tampa, FL 33601  
(Via Email: colleges@plancom.org)

Minor Work Permit Application No.: 21-064

Applicant: Zayo Group, LLC

Project: Proposed Installation of a One 6-Inch Telecommunications Fiber Optic Cable Conduit Utility Line Via Subaqueous Horizontal Directional Drill (HDD) Traversing Under Hillsborough River Located Along Center Bridge ROW of W. Hillsborough Ave./SR-600/US-92 (Bridge No. 100618 & 100920), West of N. Ola Ave. in Tampa, FL; STR 01-28S-19E; Within City of Tampa

Enclosed is a Tampa Port Authority, d/b/a Port Tampa Bay (PTB), minor work permit application for proposed marine construction under the Hillsborough River for inclusion in the agenda for the next Hillsborough River Technical Advisory Council. I have included the request and drawings. Please note that the proposal under PTB review is part of a larger HDD fiber telecommunications utility pipeline installation project. A copy of the engineering drawings for only the portion of this project that falls within PTB permitting jurisdiction are enclosed for your review.

Unless additional information is necessary to complete your review, if you have no objections to the issuance of a permit for this project or have any comments concerning the project, please submit them in writing to this office within fourteen (14) days of receipt of this letter. Please provide written comments to the PTB Environmental Dept. at 1101 Channelside Dr., Tampa, FL 33602 or via email at bbaity@tampaport.com.

Please contact me at 813-905-5033 or julienn@tampaport.com if you have any questions regarding this proposal.

Sincerely,

Jackie Julien  
Jackie Julien  
Environmental Supervisor  
Port Tampa Bay

Enclosures
MINOR WORK PERMIT
APPLICATION TO PERFORM WORK IN
WATERS OF THE HILLSBOROUGH COUNTY
PORT DISTRICT

For Official Use Only: Application # Date Received:

NEW PERMIT REVISION AFTER-THE-FACT W/#

SECTION I

1. MINOR WORK PERMIT APPLICATION - Brief Project Description:
   THIS PROJECT INSTALLS 1" HDPE CONDUIT AND SEA HANDHOLES.
   Proposed HDD Subaqueous 1-1/2" HDPE Fiber optic Cable Conduit Utility Line
   +/373 LF traversing under River.

2. PROPERTY OWNER / APPLICANT INFORMATION
   □ Request to be present at site inspection
   First Name: Heather
   Last Name: Green
   Company Name/Title: Zayo Group
   Mailing Address: 1821 30th St Unit A
   City: Boulder State: CO Zip Code: 80301
   Telephone Number: (770) 608-2624
   Email Address: heather.green@zayo.com

3. AUTHORIZED AGENT INFORMATION
   □ Request to be present at site inspection
   First Name: Israel
   Last Name: Lopez
   Company Name/Title: GenXC
   Mailing Address: 12855 sw 132 st
   City: Miami State: FL Zip Code: 33186
   Telephone Number: (888) 884-3692
   Email Address: permitting@genxcgroup.com

4. CONTRACTOR INFORMATION
   □ Request to be present at site inspection
   First Name: Steve
   Last Name: Young
   Company Name/Title: Young's Communications, LLC
   Mailing Address: 2315 BROOKSIDE WAY
   City: INDIALANTIC State: FL Zip Code: 32903
   Telephone Number: 813 710 3856
   Email Address: SYOUNG@YCOMINC.COM

SECTION II

1. LOCATION OF PROPOSED PROJECT
   Center ROW: N. Hillsborough Ave Bridge
   Site Street Address: 350 E HILLSBOROUGH AVE
   City: Tampa State: FL Zip Code: 33603
   Folio Number(s): Bridge # 100618 + 100920
   Section: 5R 0' Township: 29S Range: 18E
   Name of Water Body at Project: Hillsborough River

Provided updates by PTB staff per Revised Drafts. Rev'd 10/4/2021 via email

PTB #MWP2014 Page 1 of 4 Revised 3/2014
2. PROPOSED USE
☐ Private Single-Family Dwelling    ☐ Private Multi-Family Dwelling (Condominium, Apartment, etc.)
☒ Commercial    ☐ Other (explain): ____________________________

3. OWNER OF SUBMERGED LANDS: ____________________________________________________________
☐ Leased Port Property or Port Easement (Check box if applicable and attach information.)

4. PREVIOUS TAMPA PORT AUTHORITY PERMITS ISSUED AT THIS LOCATION:
Permit Number(s): ____________________________ Date: ____________________________

5. PROJECT DESCRIPTION

NOTE: Features and dimensions must be carefully shown on the required application drawings. Please review the attached guidelines provided to ensure that the drawings which you have prepared are acceptable.

A. STRUCTURES:
☒ NEW WORK    ☐ MAINTENANCE    ☐ ADDITION

1) DOCK, OBSERVATION DECK, PIER, OR ELEVATED BOARDWALK
   a. Length of Shoreline: _______________ Linear Ft.
   b. Number of Proposed Docks: _______________ No. of Boat Slips/Lifts: _____ / _____
   c. Length from M/OHW to Waterward Edge of Structure: _______________ Ft.
   e. Existing Structure Area: _______________ Sq. Ft.
   g. Overall Area of Facility: _______________ Sq. Ft.

2) SEAWALLS, RIP-RAP, REVETMENTS OR OTHER SHORELINE STABILIZATION:
   a. Length of Shoreline at Site: _______________ Linear Ft.
   b. Length of Work Proposed along Shoreline: _______________ Linear Ft.
   c. Seawall Vertical Height: _______________ Ft.
   d. Rip-Rap Slope: Horizontal Distance: _______________ Ft.; Vertical Height: _______________ Ft.
   e. Type of Material: ___________________________________________

3) OTHER TYPE OF STRUCTURE: (Please Explain) 1-6" H-373 UF HDB fiber optic cable
   *For Utility Pipeline Projects: Refer to the Guidelines and Engineering Standards for Submerged Land Utility Crossing

B. DREDGING / EXCAVATION
☐ NEW WORK    ☐ MAINTENANCE

1) DIMENSIONS OF AREAS TO BE DREDGED / EXCAVATED:
   b. Depths: Existing ___________; Proposed ___________
   c. Volume: Above MHW ___________; Below MHW ___________; Total ___________ Cubic Ft.
   d. Area: Above MHW ___________; Below MHW ___________; Total ___________ Sq. Ft.
2) TYPE OF MATERIAL: 
3) STORAGE OF MATERIAL: □ On-site Storage □ Off-site Disposal Site: ____________________________

*If material is to be taken off-site, describe the method of material storage, haul routes, and specify the location with an attached Affidavit of Authorization from the disposal site's property owner, as applicable to the project.

C. FILLING

1) VOLUME: Above MHW _________; Below MHW _________; Total _________ Cubic Ft.
2) AREA: Above MHW _________; Below MHW _________; Total _________ Sq. Ft.
3) CONTAINMENT: Seawall _________ Dikes _________ Other (explain): ____________________________
4) TYPE OF MATERIAL: ____________________________
5) SOURCE OF MATERIAL: □ On-site □ Off-site: ____________________________

*Refer to the Fill Checklist for material sampling requirements and other applicable information.

6. WORK SCHEDULE: To Begin Project On: ______________ And Be Completed By: ______________

REMARKS / COMMENTS FOR PROJECT:

SECTION III

PROJECT SITE ADJACENT RIPARIAN PROPERTY OWNERS:
(Please include Name, Address, Telephone Number, and Email)

City of Tampa
Owner Name(s)
Real Estate Dept.
Company Name/Title
301 E. Jackson St.
Mailing Address
Tampa, FL 33602
City; State; Zip Code

Florida Dept. of Transportation
Owner Name(s)
Company Name/Title
11201 McKinley Dr.
Mailing Address
Tampa, FL 33612
City; State; Zip Code

Telephone Number/Email
Telephone Number/Email
SECTION IV

AFFIDAVIT OF OWNERSHIP OR CONTROL of the property on which the proposed project is to be undertaken
I CERTIFY THAT: (Must Check the Appropriate Box)

☐ I am the record owner, lessee, or record easement holder of the property described below.

☐ I am not the record owner, lessee, or record easement holder of the property described below, but I will have the
  requisite property interest before undertaking the proposed project. (Please Explain in Remarks/Comments Section)

LEGAL DESCRIPTION OF PROJECT PROPERTY: (Use additional sheets, if necessary)

Print Name of Owner/Applicant

Signature of Owner/Applicant

Sworn to and subscribed before me at

, this ______________ day of ________

County, ________

Notary Public

My Commission Expires

SECTION V

CERTIFICATION & AUTHORIZATION:

a. I authorize the agent listed in Section I to negotiate modifications or revisions, when necessary, and accept or assent to any stipulations on my behalf.

b. I understand I may have to provide any additional information/data that may be necessary to provide reasonable assurance of evidence to show that the proposed project will comply with applicable water quality standards or other environmental standards both before construction and after the project is completed.

c. In addition, I agree to provide entry to the project site for inspectors with proper identification or documents as required by law from the environmental agencies for the purpose of making preliminary analyses of the site. Further, I agree to provide entry to the project site for such inspectors to monitor permitted work, if a permit is granted.

d. Further, I hereby acknowledge the obligation and responsibility for obtaining all of the local, state and federal permits before commencement of any activity.

I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief such information is true, complete, and accurate and complete. I further certify that I possess the authority to undertake the proposed activity.

Signature of Owner/Applicant ______________ Date ______________

NOTE: This application must be signed by the person who desires to undertake the proposed activity or by an authorized agent. If an agent is applying on behalf of the applicant who is not the property owner, attach proof of authorization for the agent to bind the property owner.

PLEASE SUBMIT COMPLETED APPLICATION, REQUIRED DRAWINGS, AND FEE(S) TO:

TAMPA PORT AUTHORITY
ATTN: ENVIRONMENTAL DEPARTMENT
1101 CHANNELSIDE DR.
TAMPA, FL 33602

PTB MW/2014

Page 4 of 4

Revised 03/2014
Agenda 7. B. Port Tampa Bay Minor Work Permit No. 73080

Attachments:
Permit Application
<table>
<thead>
<tr>
<th>Permittee:</th>
<th>WILLIAM FLOYD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permit Number:</td>
<td>73080</td>
</tr>
<tr>
<td>Type of Permit:</td>
<td>INTENT TO ISSUE MINOR WORK PERMIT FOR RIP-RAP</td>
</tr>
<tr>
<td>Project Address:</td>
<td>1704 E. PARK CIRCLE, TAMPA, FL 33610</td>
</tr>
<tr>
<td>Issuance Date:</td>
<td>OCTOBER 25, 2021</td>
</tr>
<tr>
<td>Expiration Date:</td>
<td>OCTOBER 25, 2024</td>
</tr>
</tbody>
</table>

September 30, 2021

William Floyd (Sent via email)
Patfloyd51@gmail.com
5610 N. Seminole Avenue
Tampa, FL 33604

Dear Mr. Floyd:

This Intent to Issue the Minor Work Permit (Permit) for rip-rap is issued to William Floyd (Permittee) by the Environmental Protection Commission of Hillsborough County (EPC) on behalf of the Tampa Port Authority (TPA). The TPA delegated this regulatory authority to the EPC in 2009. Please review this document and attachments carefully, paying particular attention to the conditions and approved drawings. NO CONSTRUCTION ACTIVITY SHALL OCCUR in wetlands or other surface waters until October 25, 2021.

The EPC reserves the right to stop this Permit from becoming effective under any of the following circumstances: (1) if the EPC revokes the Permit pursuant to Section 1-2.052, Rules of the EPC; (2) if a “Notice of Appeal” or “Request for Extension of Time to File a Notice of Appeal” under Part IV of Section 1-2, Rules of the EPC (See NOTICE OF RIGHTS) is timely filed; or (3) if any applicable Federal governmental agency objects to verification that the activity qualifies for the United States Army Corp’s of Engineers’ State Programmatic General Permit. The Permittee shall be noticed in writing if any of these occur. No construction activity may occur until such time as the issue is resolved and the Permit becomes effective. It is possible in some circumstances for the Permit to be challenged after the initial construction date. Please contact the EPC Legal Department if you have any questions regarding this process.

This Permit authorizes the above named permittee, hereinafter referred to as the Permittee, to perform the described work on wetlands and/or other surface waters, on or adjacent to submerged lands under the regulatory or proprietary jurisdiction of the TPA. This Permit addresses activities regulated under the TPA Submerged Lands Management Rules and EPC...
Wetland Rule Chapter 1-11, Rules of the EPC. This work shall be accomplished in accordance with the general and specific conditions contained in this Permit. This Permit shall expire on the date noted in this Permit and shall be valid until it expires or such time as it is amended, replaced, or revoked in writing.

Acceptance of this Permit constitutes acceptance of all the attached conditions and the project drawings. Compliance with all conditions is necessary for the Permit to be considered valid. Should you have objections to any of these conditions, please see the attached NOTICE OF RIGHTS detailing the appeal process.

Sincerely,

Christina Bryant

P. Andy Schipfer, P.E. – Division Director
EPC Wetlands Division

mpg/cb/mhs
Enclosures
ec:  Ricco Palermo – rpalermo@hcso.tampa.fl.us
     Jose Sanchez – jsanchez@hcso.tampa.fl.us
     Robert Barron - spgp@usace.army.mil

cc:   Amy McCoy
      Eric Elkins and Linda Kelly
PERMIT

PERMIT NUMBER: 73080

PERMITTEE: WILLIAM FLOYD
5610 N. SEMINOLE AVENUE
TAMPA, FL 33604

AGENT: N/A

PROJECT DESCRIPTION: INSTALLATION OF APPROXIMATELY 48 LINEAR FEET OF RIP-RAP PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 1704 E. PARK CIRCLE, TAMPA, FL 33610 / HILLSBOROUGH RIVER

DATE OF ISSUE: OCTOBER 25, 2021
EXPIRATION DATE: OCTOBER 25, 2024

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.
ENVIROMENTAL PROTECTION COMMISSION
MINOR WORK PERMIT No. - 73080
SPECIFIC CONDITIONS
October 25, 2021

1. This Permit authorizes the installation of approximately 48 linear feet of rip-rap.

2. Be advised, if the proposed activity approved by this Permit is altered, a modification to this Permit with applicable application and fee may be required. Modifications include, but are not limited to, changes to the footprint of the proposed activity or adding structures such as: floating vessel platforms, floating docks, roofs, canopy covers, personal watercraft (PWC) lifts, etc. Modifications require review by EPC.

3. The enclosed Permit Card shall be conspicuously displayed at the project site once work on this project has been initiated and shall remain so displayed until the project has been completed. Within fifteen (15) days of completion of this project, EPC is to be notified via email wetlandscompliance@epchc.org.

RIP-RAP CONSTRUCTION SPECIFIC CONDITIONS

4. The structure shall be constructed as depicted per EPC approved Permit exhibits A-1, A-2, and A-3.

5. The rip-rap shall be placed within the property limits as depicted per EPC approved Permit exhibit A-1.

6. During the installation of the rip-rap material, a floating turbidity curtain and/or silt fence shall be deployed waterward of the work site and attached from adjacent shoreline to adjacent shoreline. The turbidity curtain/silt fence must remain in place until the work has ceased and any resultant construction-related turbidity has settled out. These measures should be removed as soon as water quality returns to sustainable background levels and/or all areas of disturbed soils are stabilized.

7. This Permit does not authorize the rip-rap installation to cover or obstruct any existing storm water outfall pipes.

8. The slope of the rip-rap revetment, in feet, will not exceed one (1) vertical to two (2) horizontal as depicted per EPC approved exhibits A-2 and A-3.

9. The horizontal distance from the top-of-bank must be no more than 8 feet as depicted per EPC approved exhibits A-2 and A-3.

10. The rip-rap material shall consist entirely of clean concrete rubble or natural boulders one (1) foot to three (3) feet in average diameter. No reinforcing rods or other similar protrusions in concrete rubble shall be exposed and the rip-rap material shall be free of attached sediments. The use of asphalt or other organic materials is prohibited.

11. The rip-rap material shall remain unconsolidated.
12. This Permit does not authorize any dredging activity.

13. This Permit does not authorize the placement of pilings or any other structures extraneous to the installation of the rip-rap revetment.

14. The rip-rap material shall be hand-placed around all desirable vegetation, including but not limited to leather fern.

15. Vegetation removal is limited to the minimum extent necessary to accommodate the permitted activity only. Any additional removal would require separate review by the EPC. Contact the EPC Wetlands Division at 813-627-2600 for questions.

U.S. ARMY CORPS OF ENGINEERS SPGP DETERMINATION

1. Your proposed activity as outlined in your application and attached drawings qualifies for Federal authorization pursuant to the State Programmatic General Permit VI-R1, and a SEPARATE permit or authorization will not be required from the Corps. Please note that the Federal authorization expires on July 27, 2026. However, your authorization may remain in effect for up to 1 additional year, if provisions of Special Condition 15 of the SPGP VI-R1 permit instrument are met. You, as permittee, are required to adhere to all General Conditions and Special Conditions that may apply to your project. Special conditions required for your project are attached. A copy of the SPGP VI-R1 with all terms and conditions and the General Conditions may be found at https://www.saj.usace.army.mil/Missions/Regulatory/Source-Book.
U.S. ARMY CORPS OF ENGINEERS SPGP SPECIAL CONDITIONS

Note: JAXBO (Jacksonville District’s Programmatic Biological Opinion), referenced throughout, may be found online in the Jacksonville District Regulatory Division Sourcebook, or at http://cdm16021.contentdm.oclc.org/utils/getfile/collection/p16021coll3/id/577.

The SPGP V1-R1 instrument and all attachments may be found online through the Sourcebook, or at https://www.saj.usace.army.mil/SPGP/

In addition to the conditions specified above, the following Special Conditions apply to all projects reviewed and/or authorized under the SPGP V1-R1.

Special Conditions for all Projects
1. Authorization, design and construction must adhere to the terms of the SPGP VI-R1 instrument including the General Conditions for All Projects, Special Conditions for All Projects, Applicable activity-specific special conditions, Procedure and Work Authorized sections.

2. Design and construction must adhere to the PDCs for In-Water Activities (Attachment 28, from PDCs AP.7 through AP11, inclusive, of JAXBO) (Reference: JAXBO PDC AP.1.).

3. All activities must be performed during daylight hours (Reference: JAXBO PDC AP.6.).

4. For all projects involving the installation of piles, sheet piles, concrete slab walls or boatlift I-beams (Reference Categories A, B and C of JAXBO PDCs for In-Water Noise from Pile and Sheet Pile Installation, page 86):
   a. Construction methods limited to trench and fill, pilot hole (auger or drop punch), jetting, vibratory, and impact hammer (however, impact hammer limited to installing no more than 5 per day).
   b. Material limited to wood piles with a 14-inch diameter or less, concrete piles with a 24-inch diameter/width or less, metal pipe piles with a 36-inch diameter or less, metal boatlift I-beams, concrete slab walls, vinyl sheet piles, and metal sheet piles.
   c. Any installation of metal pipe or metal sheet pile by impact hammer is not authorized (Reference: Categories D and E of JAXBO PDCs for In-Water Noise from Pile and Sheet Pile Installation, page 86.).
   d. Projects within the boundary of the NOAA Florida Keys National Marine Sanctuary require prior approval from the Sanctuary (Reference: JAXBO PDCs AP.14 and A1.6).

5. The Permittee shall comply with the “Standard Manatee Conditions for In-Water Work – 2011” (Attachment 29).

6. No structure or work shall adversely affect or disturb properties listed in the National Register of Historic Places or those eligible for inclusion in the National Register. Prior to the start of work, the Applicant/Permittee or other party on the Applicant’s/Permittee’s behalf, shall conduct a search of known historical properties by contracting a professional archaeologist, and contacting the Florida Master Site File at 850-245-6440 or SiteFile@dos.state.fl.us. The Applicant/Permittee can also research sites in the National Register Information System (NRIS). Information can be found at http://www.cr.nps.gov/nr/research.
a. If, during the initial ground disturbing activities and construction work, there are archaeological/cultural materials unearthed (which shall include, but not be limited to: pottery, modified shell, flora, fauna, human remains, ceramics, stone tools or metal implements, dugout canoes or any other physical remains that could be associated with Native American cultures or early colonial or American settlement), the Permittee shall immediately stop all work in the vicinity and notify the Compliance and Review staff of the State Historic Preservation Office at 850-245-6333 and the Corps Regulatory Archeologist at 904-232-3270 to assess the significance of the discovery and devise appropriate actions, including salvage operations. Based on the circumstances of the discovery, equity to all parties, and considerations of the public interest, the Corps may modify, suspend, or revoke the permit in accordance with 33 C.F.R. § 325.7.

b. In the unlikely event that human remains are identified, the remains will be treated in accordance with Section 872.05, Florida Statutes; all work in the vicinity shall immediately cease and the local law authority, and the State Archaeologist (850-245-6444) and the Corps Regulatory Archeologist at 904-232-3270 shall immediately be notified. Such activity shall not resume unless specifically authorized by the State Archaeologist and the Corps.

7. The Permittee is responsible for obtaining any “take” permits required under the U.S. Fish and Wildlife Service’s regulations governing compliance with these laws. The Permittee should contact the appropriate local office of the U.S. Fish and Wildlife Service to determine if such “take” permits are required for a particular activity.

8. Mangroves. The design and construction of a Project must comply with the following (Reference: JAXBO PDCs AP.3 and AP.12.):

a. All projects must be sited and designed to avoid or minimize impacts to mangroves.

b. Mangrove removal must be conducted in a manner that avoids any unnecessary removal and is limited to the following instances:

1. Removal to install up to a 4-ft-wide walkway for a dock.

2. Removal of mangroves above the mean high water line (MHWL) provided that the tree does not have any prop roots that extend into the water below the MHWL.

3. Mangrove trimming. Mangrove trimming refers to the removal (using hand equipment such as chain saws and/or machetes) of lateral branches (i.e., no alteration of the trunk of the tree) in a manner that ensures survival of the tree.

   a. Projects with associated mangrove trimming waterward of the MHWL are authorized if the trimming: (a) occurs within the area where the authorized structures are placed or will be placed (i.e., removal of branches that overhang a dock or lift), (b) is necessary to provide temporary construction access, and (c) is conducted in a manner that avoids any unnecessary trimming.

   b. Projects proposing to remove red mangrove prop roots waterward of the MHWL are not authorized, except for removal to install the dock walkways as described above.

9. For Projects authorized under this SPGP VI-R1 in navigable waters of the U.S., the Permittee
understands and agrees that, if future operations by the United States require the removal, relocation, or other alteration, of the structures or work herein authorized, or if, in the opinion of the Secretary of the Army or his authorized representative, said structure or work shall cause unreasonable obstruction to the free navigation of the navigable waters, the Permittee will be required, upon due notice from the Corps of Engineers, to remove, relocate, or alter the structural work or obstructions caused thereby, without expense to the United States. No claim shall be made against the United States on account of any such removal or alteration.

10. Notifications to the Corps. For all authorizations under this SPGP VI-R1, including Self-Certifications, the Permittee shall provide the following notifications to the Corps:

a. Commencement Notification. Within 10 days from the date of initiating the work authorized by this permit the Permittee shall submit a completed “Commencement Notification” form (Attachment 8).

b. Corps Self-Certification Statement of Compliance form. Within 60 days of completion of the work authorized by this permit, the Permittee shall complete the “Self-Certification Statement of Compliance” form (Attachment 9) and submit it to the Corps. In the event that the completed work deviates in any manner from the authorized work, the Permittee shall describe the deviations between the work authorized by this permit and the work as constructed on the “Self-Certification Statement of Compliance” form. The description of any deviations on the “Self-Certification Statement of Compliance” form does not constitute approval of any deviations by the Corps.

c. Permit Transfer. When the structures or work authorized by this permit are still in existence at the time the property is transferred, the terms and conditions of this permit will continue to be binding on the new owner(s) of the property. To validate the transfer of this permit and the associated liabilities associated with compliance with its terms and conditions, have the transferee sign and date the enclosed form (Attachment 10).

d. Reporting Address. The Permittee shall submit all reports, notifications, documentation, and correspondence required by the general and special conditions of this permit to the following address.

(1) For standard mail: U.S. Army Corps of Engineers, Regulatory Division, Enforcement Section, P.O. Box 4970, Jacksonville, FL, 32232-0019.

(2) For electronic mail: SAJ-RD-Enforcement@usace.army.mil (not to exceed 10 MB). The Permittee shall reference this permit number, SAJ-2015-2575 on all submittals.

11. The District Engineer reserves the right to require that any request for authorization under this SPGP VI-R1 be evaluated as an Individual Permit. Conformance with the terms and conditions of the SPGP VI-R1 does not automatically guarantee Federal authorization.

12. On a case-by-case basis, the Corps may impose additional Special Conditions which are deemed necessary to minimize adverse environmental impacts.

13. Failure to comply with all conditions of the SPGP VI-R1 constitutes a violation of the Federal authorization.

14. The SPGP VI-R1 will be valid through the expiration date unless suspended or revoked by
issuance of a public notice by the District Engineer. The Corps, in conjunction with the Federal resource agencies, will conduct periodic reviews to ensure that continuation of the permit during the period ending expiration date, is not contrary to the public interest. The SPGP VI-R1 will not be extended beyond the expiration date but may be replaced by a new SPGP. If revocation occurs, all future applications for activities covered by the SPGP VI-R1 will be evaluated by the Corps.

15. If the SPGP VI-R1 expires, is revoked, or is terminated prior to completion of the authorized work, authorization of activities which have commenced or are under contract to commence in reliance upon the SPGP VI-R1 will remain in effect provided the activity is completed within 12 months of the date the SPGP VI-R1 expired or was revoked.

**Special Conditions for Shoreline Stabilization Activities**

1. Shoreline stabilization structures other than vertical seawalls shall be no steeper than a 2 \( \text{horizontal:1 vertical slope} \) (Reference: JAXBO PDC A1.1.4.).

2. Placement of backfill is limited to those situations where it is necessary to level the land behind seawalls or riprap.

3. Living shoreline structures and permanent wave attenuation structures can only be constructed out of the following materials: oyster breakwaters, clean limestone boulders or stone (sometimes contained in metal baskets or cages to contain the material), small mangrove islands, biologs, coir, rock sills, and pre-fabricated structures made of concrete and rebar that are designed in a manner so that they do not trap sea turtles, smalltooth sawfish, or sturgeon (Reference: JAXBO PDC A7.5.).

   a. Reef balls or similar structures are authorized if they are not open on the bottom, are open-bottom structures with a top opening of at least 4 ft, or are pre-fabricated structures, such as reef discs stacked on a pile, and are designed in a manner that would not entrap sea turtles.

   b. Oyster reef materials shall be placed and constructed in a manner that ensures that materials will remain stable and that prevents movement of materials to surrounding areas (e.g., oysters will be contained in bags or attached to mats and loose cultch must be surrounded by contained or bagged oysters or another stabilizing feature) (Reference: JAXBO PDC A7.2.).

   c. Oyster reef materials shall be placed in designated locations only (i.e., the materials shall not be indiscriminately dumped or allowed to spread outside of the reef structure) (Reference: JAXBO PDC A7.3.)

   d. Wave attenuation structures must have 5 ft gaps at least every 75 ft in length as measured parallel to the shoreline and at the sea floor, to allow for tidal flushing and species movement (Reference: JAXBO PDC A7.6.).

   e. Other materials are not authorized by this SPGP VI-R1 (Reference: JAXBO PDC A7.5.).
From: noreply@fs2.formsite.com on behalf of epcinfo at epchc.org
Sent: Tuesday, August 31, 2021 4:06 PM
To: Hager, Margaret
Subject: MWP09 - Minor Work Permit Application Result #12724865

<table>
<thead>
<tr>
<th>NEW</th>
<th>$650 Review Fee</th>
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<tr>
<td>Fee Amount:</td>
<td>650.00</td>
</tr>
<tr>
<td>Item #211</td>
<td>NEW RIP RAP TO ENHANCE AND PRESERVE RIVER SHORELINE</td>
</tr>
<tr>
<td>Owner First Name</td>
<td>William</td>
</tr>
<tr>
<td>Owner Last Name</td>
<td>Floyd</td>
</tr>
<tr>
<td>Mailing Address</td>
<td>5610 N Seminole Ave</td>
</tr>
<tr>
<td>City</td>
<td>Tampa</td>
</tr>
<tr>
<td>State</td>
<td>FL</td>
</tr>
<tr>
<td>Zip Code</td>
<td>33604</td>
</tr>
<tr>
<td>Owner Telephone Number(s)</td>
<td>813-928-5128</td>
</tr>
<tr>
<td>Email Address</td>
<td><a href="mailto:patfloyd51@gmail.com">patfloyd51@gmail.com</a></td>
</tr>
<tr>
<td>Are you using an agent?</td>
<td>No</td>
</tr>
<tr>
<td>Site Street Address</td>
<td>1704 E Park Cir</td>
</tr>
<tr>
<td>City</td>
<td>Tampa</td>
</tr>
<tr>
<td>State</td>
<td>FL</td>
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<tr>
<td>Zip Code</td>
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<td>Folio Numbers(s) of Site</td>
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<td>Required</td>
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<td>----------</td>
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<tr>
<td>Range</td>
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<tr>
<td><strong>Name of Water Body / Waterway at Proposed Project</strong></td>
<td>Hillsborough River</td>
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<tr>
<td><strong>Proposed:</strong></td>
<td>Private Single-Dwelling</td>
</tr>
<tr>
<td><strong>Owner</strong></td>
<td>William and Alice Floyd</td>
</tr>
<tr>
<td><strong>Check to confirm that your project is not located in critical habitat for smalltooth sawfish or gulf sturgeon, as applicable.</strong></td>
<td>Confirmed</td>
</tr>
<tr>
<td><strong>Check to confirm that if your project is located in waters accessible to manatees, the project shall not affect or will not directly or indirectly likely adversely affect manatees, as applicable.</strong></td>
<td>Confirmed</td>
</tr>
<tr>
<td><strong>A. Structures</strong></td>
<td>New Work</td>
</tr>
<tr>
<td><strong>Maintenance / Replacement</strong></td>
<td></td>
</tr>
<tr>
<td><strong>2) Seawalls, Rip-Rap, Revetments, or Other Shoreline Stabilization (check applicable boxes)</strong></td>
<td>Rip-Rap</td>
</tr>
<tr>
<td><strong>Item #237</strong></td>
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<tr>
<td><strong>Length of Shoreline at Site (in linear feet)</strong></td>
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<td>(if applicable)</td>
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<tr>
<td><strong>Length of Work Proposed Along Shoreline (in linear feet)</strong></td>
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<td>(if applicable)</td>
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<tr>
<td><strong>Seawall Vertical Height (in feet)</strong></td>
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<tr>
<td>Rip-Rap Slope - Horizontal Distance (in feet)</td>
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<tr>
<td>Rip-Rap Slope - Vertical Height (in feet)</td>
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<tr>
<td>Type of Material</td>
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<td>Dredged Volume (in cubic feet)</td>
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<tr>
<td>Filled Volume (in cubic feet)</td>
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<td>To Begin On:</td>
<td>09/30/2021</td>
</tr>
<tr>
<td>To Be Completed By:</td>
<td>10/04/2021</td>
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Enter any additional remarks for the project:

Aerial review reveals that the shoreline used to be in line with the face of the concrete wall. The shoreline is now ~4' landward of the face of the wall, indicating on-going erosion.

Public Interest Comment Box:
I am installing rip rap to prevent further erosion of my property. Rip rap adds habitat for living organisms that inhabit the river. Native plants will also be installed.

1st Adjacent Property Owner Name(s) | Amy McCoy |
Mailing Address | 1514 E PARK CIR |
City | TAMPA |
State | FL |
Zip Code | 33610 |
2nd Adjacent Owner | ELKINS ERIC; KELLY LINDA D |
Mailing Address | 311 E. Ross Avenue |
City | Tampa |
State | FL |
Zip Code | 33602 |

OWNER / APPLICANT ACKNOWLEDGEMENT | I am the property owner and applicant. |

B. CERTIFICATION OF SUFFICIENT REAL PROPERTY INTEREST AND

By signing below, I certify that I, or the business organization, possess sufficient real property interest in or control over the land upon which the activities described in this application are proposed and that I have legal authority to grant permission to access those lands. I hereby grant permission, evidenced by my signature below, for staff of the EPC to
<table>
<thead>
<tr>
<th>Authorization for Staff to Access the Property</th>
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<tbody>
<tr>
<td>access, inspect, and sample the lands and waters of the property as necessary for the review of the proposed works and other activities specified in this application. I authorize EPC, its agents, and assigns to enter the property as many times as may be necessary to make such review, inspection, and/or sampling. Further, I agree to provide entry to the project site for such agents or personnel to monitor and inspect permitted work if a permit is granted.</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Owner/Applicant Signature</th>
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</thead>
<tbody>
<tr>
<td>[Signature]</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Printed Name of Signature:</th>
</tr>
</thead>
<tbody>
<tr>
<td>William P Floyd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date (MM-DD-YYYY)</th>
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<table>
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<tr>
<th>Project Drawings uploads: (Site Plan, Plan Review, Profile)</th>
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<tbody>
<tr>
<td>1704eParkCir-riprap-dock.pdf (544 KB)</td>
</tr>
</tbody>
</table>

This email was sent to Hager@epchc.org as a result of a form being completed. Click here to report unwanted email.
PROJECT NOTES/SCOPE OF WORK:
1. NEW RIP RAP TO ENHANCE AND PRESERVE RIVER SHORELINE
2. SHORT SEGMENT OF CONCRETE SEAWALL REMAINS
3. NEW RIP RAP CONSISTING OF 1-3' NATURAL LIMESTONE
4. MINIMUM 2:1 SLOPE
5. 48' RIVER FRONTAGE
6. INSTALLED AT LOW TIDE WHEN BANK IS EXPOSED

EXISTING RIP RAP MATERIAL
1-3' NATURAL LIMESTONE

EXISTING REMAINS OF CONCRETE SEAWALL
RIP RAP TO BE HANDPLACED AROUND EXISTING LEATHER FERN
EXISTING RIP RAP ON ADJACENT PROPERTY

NEW LEATHER FERNS
- Existing leather fern to be hand-placed around
- New leather fern to be planted on 4' - 5' centers

EXISTING RIP RAP ON ADJACENT PROPERTY

WETLAND FLAG CHART

- Existing leather fern to be hand-placed around
- New leather fern to be planted on 4' - 5' centers

NOTE:
WETLAND FLAG LOCATIONS PROVIDED BY CLIENT.
FLOYD
1704 E PARK CIR
TAMPA, FL 33610

PROJECT: SIDE VIEW OF EAST SIDE OF PROPERTY WITH PROPOSED RIP RAP

CONTRACTOR: ONECO CONCRETE & ASPHALT, INC
GCC#1529759

DATE: DRAWING: 2021-09-21

PROJECT NOTES/SCOPE OF WORK:
1. NEW RIP RAP TO ENHANCE AND PRESERVE RIVER SHORELINE
2. SHORT SEGMENT OF CONCRETE SEAWALL REMAINS
3. NEW RIP RAP CONSISTING OF 1-3' NATURAL LIME STONE
4. MINIMUM 2:1 SLOPE
5. 48' RIVER FRONTAGE
6. INSTALLED AT LOW TIDE WHEN BANK IS EXPOSED

RECEIVED
SEP 22 2021
EPC of H.C.
WETLANDS

REVISED
Replaces Drawings Received: AUG 31, 2021

Scale 1" = 1'

TOP OF BANK
FILTER FABRIC UNDERNEATH RIP RAP

TOP OF WATER LINE AT LOW TIDE

8' FOLLOWING NATURAL SHAPE OF RIVER BANK
**FLOYD**
1704 E PARK CIR
TAMPA, FL 33610

**CONTRACTOR:**
ONECO CONCRETE & ASPHALT, INC
GC41529759

**DATE: DRAWING:** 2021-09-21

**PROJECT NOTES/SCOPE OF WORK:**

1. NEW RIP RAP TO ENHANCE AND PRESERVE RIVER SHORELINE
2. SHORT SEGMENT OF CONCRETE SEAWALL REMAINS
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5. 48' RIVER FRONTAGE
6. INSTALLED AT LOW TIDE WHEN BANK IS EXPOSED

**SCALE:** 1” = 1’

**EXISTING REMAINS OF CONCRETE SEAWALL**
**FILTER FABRIC UNDERNEATH RIP RAP**
**TOP OF BANK**
**TOP OF WATER LINE AT LOW TIDE**

**EPC PERMIT**
A-3 MPG
EXHIBIT
Agenda 7. C. Port Tampa Bay Minor Work Permit No. 70468(R1)

Attachments:
Permit Application
November 5, 2021

Thomas Filippello (Sent via email)
filippello@hotmail.com
1202 E. Clifton Street
Tampa, Florida 33604

Permittee: THOMAS FILIPPELLO
Permit Number: 70468(R1)
Type of Permit: INTENT TO ISSUE MINOR WORK PERMIT FOR A DOCK AND TWO NON-COVERED BOAT LIFTS
Project Address: 6705 N. ADAH AVENUE, TAMPA, FL 33604
Issuance Date: NOVEMBER 30, 2021
Expiration Date: NOVEMBER 30, 2024

Dear Mr. Filippello:

This Intent to Issue the Minor Work Permit (Permit) for the construction of a dock and two non-covered boat lifts is issued to Thomas Filippello (Permittee) by the Environmental Protection Commission of Hillsborough County (EPC) on behalf of the Tampa Port Authority (TPA). The TPA delegated this regulatory authority to the EPC in 2009. Please review this document and attachments carefully, paying particular attention to the conditions and approved drawings. **NO CONSTRUCTION ACTIVITY SHALL OCCUR** in wetlands or other surface waters until November 30, 2021.

The EPC reserves the right to stop this Permit from becoming effective under any of the following circumstances: (1) if the EPC revokes the Permit pursuant to Section 1-2.052, Rules of the EPC; (2) if a “Notice of Appeal” or “Request for Extension of Time to File a Notice of Appeal” under Part IV of Section 1-2, Rules of the EPC (See NOTICE OF RIGHTS) is timely filed; or (3) if any applicable Federal governmental agency objects to verification that the activity qualifies for the United States Army Corp’s of Engineers’ State Programmatic General Permit. The Permittee shall be noticed in writing if any of these occur. No construction activity may occur until such time as the issue is resolved and the Permit becomes effective. It is possible in some circumstances for the Permit to be challenged after the initial construction date. Please contact the EPC Legal Department if you have any questions regarding this process.
This Permit authorizes the above named permittee, hereinafter referred to as the Permittee, to perform the described work on wetlands and/or other surface waters, on or adjacent to submerged lands under the regulatory or proprietary jurisdiction of the TPA. This Permit addresses activities regulated under the TPA Submerged Lands Management Rules and EPC Wetland Rule Chapter 1-11, Rules of the EPC. This work shall be accomplished in accordance with the general and specific conditions contained in this Permit. This Permit shall expire on the date noted in this Permit and shall be valid until it expires or such time as it is amended, replaced, or revoked in writing.

Acceptance of this Permit constitutes acceptance of all the attached conditions and the project drawings. Compliance with all conditions is necessary for the Permit to be considered valid. Should you have objections to any of these conditions, please see the attached NOTICE OF RIGHTS detailing the appeal process.

Sincerely,

Sterlin K. Woodard, P.E. – Division Director
EPC Wetlands Division

Enclosures
ec: Ricco Palermo – rpalermo@hcso.tampa.fl.us
Jose Sanchez – jsanchez@hcso.tampa.fl.us
Robert Barron - spgp@usace.army.mil
Danny Anseeuw, Waterfront Engineering - myseawall@aol.com
City of Tampa - Construction Services Department

cc: City of Tampa
Mickey Howe – 7015 E Adamo Drive, Tampa, FL 33619
PERMIT

PERMIT NUMBER: 70468(R1)

PERMITTEE: THOMAS FILIPPELLO
1202 E. CLIFTON STREET
TAMPA, FLORIDA 33604

AGENT: WATERFRONT ENGINEERING INC
DANNY ANSEEUW
3940 FONTAINEBLEAU DRIVE
TAMPA, FLORIDA 33634

PROJECT DESCRIPTION: CONSTRUCTION OF A DOCK WITH TWO NON-COVERED BOAT LIFTS PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 6705 N. ADAH AVE., TAMPA, FL 33604 / HILLSBOROUGH RIVER

DATE OF ISSUE: NOVEMBER 30, 2021
EXPIRATION DATE: NOVEMBER 30, 2024

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.
1. **Addendum to MWP 70468.** This permit revision is an addendum to MWP 70468 issued on September 21, 2020 for the installation of approximately 186 linear feet of rip-rap which has been completed in its entirety.

2. This Permit revision authorizes the construction of a dock with two non-covered boat lifts.

3. Be advised, if the proposed activity approved by this Permit is modified, a revision to this Permit may be required.

4. The enclosed Permit Card shall be conspicuously displayed at the project site once work on this project has been initiated and shall remain so displayed until the project has been completed. Within fifteen (15) days of completion of this project, EPC is to be notified via email wetlandscompliance@epchc.org.

**DOCK CONSTRUCTION SPECIFIC CONDITIONS**

5. The structure shall be constructed as depicted per EPC approved Permit exhibits A-1(R1), A-2(R1) and A-3(R1).

6. The structure shall be placed within the property limits as depicted per EPC approved Permit exhibits A-1(R1) and A-2(R1).

7. The proposed docking facility shall be used to moor no more than two vessels and shall not create a navigational hazard.

8. No roof or sundeck is permitted for this structure under this Permit.

9. The water depths in mooring areas shall be no less than two (2) feet at Mean Low Water (MLW).

10. No dredging, filling, clearing or scouring shall be allowed except for the settings of pilings for the structure. If pilings are to be installed by jetting, then the water pump must be shut off when not in use to avoid unnecessary disturbance to the water body.

11. All structures shall be marked with reflectors, reflective tape or other materials necessary to make the extent of structures clearly visible to boaters in accordance with the requirements of the United States Coast Guard and the Florida Fish & Wildlife Conservation Commission.

12. Structures shall not be enclosed.

13. This Permit does not authorize the placement of pilings or any other structures extraneous to the dock and boatlift system.

14. This Permit does not authorize the construction of baithouses, storage shelters, gazebos, screen porches, fish cleaning facilities, living quarters or other non-water dependent structures.

15. No davits are permitted for this structure.
16. The structure shall be constructed a minimum of 1-foot vertical elevation above the Mean
High Water (MHW) elevation.

17. In the vicinity of mooring, watercraft associated with the construction of the permitted
structure shall operate within the waters of sufficient depth to preclude bottom scouring/prop
dredging.

18. All wetland vegetation, including but not limited to mangroves, must be preserved during
all construction authorized under this Permit. No mangrove removal is allowed. Further, no
impacts to existing submerged aquatic vegetation, coral communities or oyster beds shall occur
under this Permit.

U.S. ARMY CORPS OF ENGINEERS SPGP DETERMINATION

1. Your proposed activity as outlined in your application and attached drawings qualifies for
Federal authorization pursuant to the State Programmatic General Permit V-R1, and a
SEPARATE permit or authorization will not be required from the Corps. Please note that the
Federal authorization expires on July 26, 2021. However, your authorization may remain in
effect for up to 1 additional year, if provisions of Special Condition 19 of the SPGP V-R1
permit instrument are met. You, as permittee, are required to adhere to all General
Conditions and Special Conditions that may apply to your project. Special conditions
required for your project are attached. A copy of the SPGP V-R 1 with all terms and
conditions and the General Conditions may be found at

U.S. ARMY CORPS OF ENGINEERS SPGP SPECIAL CONDITIONS

Note: JAXBO (Jacksonville District’s Programmatic Biological Opinion), referenced throughout,
may be found online in the Jacksonville District Regulatory Division Sourcebook, or at
The SPGP V-R1 instrument and all attachments may be found online through the Sourcebook,
or at https://www.saj.usace.army.mil/SPGP/

In addition to the conditions specified above, the following Special Conditions apply to all
projects reviewed and/or authorized under the SPGP V-R1.

Special Conditions for All Projects
1. Authorization, design and construction must adhere to the terms of the SPGP V-R1
instrument including the Procedure and Work Authorized sections.

2. Design and construction must adhere to the PDCs for In-Water Activities (Attachment 6,
from PDCs AP.7 through AP11, inclusive, of JAXBO) (Reference: JAXBO PDC AP.1.).

3. All activities performed during daylight hours (Reference: JAXBO PDC AP.6.).

4. For all projects involving the installation of piles or sheet piles, the maximum number of
piles, sheet piles or concrete slab walls or boatlift I-beams installed by impact hammer per day
is limited to no more than 5 per day. Any installation of metal pipe or metal sheet pile by impact hammer is not authorized (Reference: Categories D and E of JAXBO PDCs for In-Water Noise from Pile and Sheet Pile Installation, page 86.).

5. Projects within the boundary of the NOAA Florida Keys National Marine Sanctuary require prior approval from the Sanctuary (Reference: JAXBO PDCs AP.14 and A1.6).

6. Notifications to the Corps. For all authorizations under this SPGP V-R1, including Self-Certifications, the Permittee shall provide the following notifications to the Corps:
   a. Commencement Notification. Within 10 days before the date of initiating the work authorized by this permit or for each phase of the authorized project, the Permittee shall provide a written notification of the date of commencement of authorized work to the Corps.
   b. Corps Self-Certification Statement of Compliance form. Within 60 days of completion of the work authorized by this permit, the Permittee shall complete the “Self-Certification Statement of Compliance” form (Attachment 32) and submit it to the Corps. In the event that the completed work deviates in any manner from the authorized work, the Permittee shall describe the deviations between the work authorized by this permit and the work as constructed on the “Self-Certification Statement of Compliance” form. The description of any deviations on the “Self-Certification Statement of Compliance” form does not constitute approval of any deviations by the Corps.
   c. Permit Transfer. When the structures or work authorized by this permit are still in existence at the time the property is transferred, the terms and conditions of this permit will continue to be binding on the new owner(s) of the property. To validate the transfer of this permit and the associated liabilities associated with compliance with its terms and conditions, have the transferee sign and date the enclosed form (Attachment 2).
   d. Reporting Address. The Permittee shall submit all reports, notifications, documentation, and correspondence required by the general and special conditions of this permit to the following address.
      (1) For standard mail: U.S. Army Corps of Engineers, Regulatory Division, Enforcement Section, P.O. Box 4970, Jacksonville, FL, 32232-0019.
      (2) For electronic mail: SAJ-RD-Enforcement@usace.army.mil (not to exceed 10 MB). The Permittee shall reference this permit number, SAJ- 2015-02575 on all submittals.

7. The District Engineer reserves the right to require that any request for authorization under this SPGP V-R1 be evaluated as an Individual Permit. Conformance with the terms and conditions of the SPGP V-R1 does not automatically guarantee Federal authorization.

8. On a case-by-case basis, the Corps may impose additional Special Conditions which are deemed necessary to minimize adverse environmental impacts.
9. Failure to comply with all conditions of the SPGP V-R1 constitutes a violation of the Federal authorization.

10. No structure or work shall adversely affect or disturb properties listed in the National Register of Historic Places or those eligible for inclusion in the National Register. Prior to the start of work, the Applicant/Permittee or other party on the Applicant’s/Permittee’s behalf, shall conduct a search of known historical properties by contracting a professional archaeologist, and contacting the Florida Master Site File at 850-245-6440 or SiteFile@dos.state.fl.us. The Applicant/Permittee can also research sites in the National Register Information System (NRIS). Information can be found at http://www.cr.nps.gov/nr/research.
   a. If, during the initial ground disturbing activities and construction work, there are archaeological/cultural materials unearthed (which shall include, but not be limited to: pottery, modified shell, flora, fauna, human remains, ceramics, stone tools or metal implements, dugout canoes or any other physical remains that could be associated with Native American cultures or early colonial or American settlement), the Permittee shall immediately stop all work in the vicinity and notify the Compliance and Review staff of the State Historic Preservation Office at 850-245-6333 and the Corps Regulatory Project Manager to assess the significance of the discovery and devise appropriate actions, including salvage operations. Based on the circumstances of the discovery, equity to all parties, and considerations of the public interest, the Corps may modify, suspend, or revoke the permit in accordance with 33 C.F.R. § 325.7.
   b. In the unlikely event that human remains are identified, the remains will be treated in accordance with Section 872.05, Florida Statutes; all work in the vicinity shall immediately cease and the local law authority, and the State Archaeologist (850-245-6444) and the Corps Regulatory Project Manager shall immediately be notified. Such activity shall not resume unless specifically authorized by the State Archaeologist and the Corps.

11. The Permittee is responsible for obtaining any “take” permits required under the U.S. Fish and Wildlife Service’s regulations governing compliance with these laws. The Permittee should contact the appropriate local office of the U.S. Fish and Wildlife Service to determine if such “take” permits are required for a particular activity.

12. For Projects authorized under this SPGP V-R1 in navigable waters of the U.S., the Permittee understands and agrees that, if future operations by the United States require the removal, relocation, or other alteration, of the structures or work herein authorized, or if, in the opinion of the Secretary of the Army or his authorized representative, said structure or work shall cause unreasonable obstruction to the free navigation of the navigable waters, the Permittee will be required, upon due notice from the Corps of Engineers, to remove, relocate, or alter the structural work or obstructions caused thereby, without expense to the United States. No claim shall be made against the United States on account of any such removal or alteration.

13. The SPGP V-R1 will be valid through July 26, 2021 unless suspended or revoked by issuance of a public notice by the District Engineer. The Corps, in conjunction with the Federal resource agencies, will conduct periodic reviews to ensure that continuation of the permit during the
period ending July 26, 2021, is not contrary to the public interest. The SPGP V-R1 will not be extended beyond July 26, 2021, but may be replaced by a new SPGP. If revocation occurs, all future applications for activities covered by the SPGP V-R1 will be evaluated by the Corps.

14. If the SPGP V-R1 expires, is revoked, or is terminated prior to completion of the authorized work, authorization of activities which have commenced or are under contract to commence in reliance upon the SPGP V-R1 will remain in effect provided the activity is completed within 12 months of the date the SPGP V-R1 expired or was revoked.

Special Conditions for Docks, Piers, Associated Facilities, and other Minor Piling-Supported Structures

1. Chickies must be less than 500 ft² and support no more than 2 slips (Reference: JAXBO PDC A2.1.6.).

2. The design and construction of a Project over marsh (emergent vegetation) must comply with the following:
   a. The piling-supported structure shall be aligned so as to have the smallest over-marsh footprint as practicable.
   b. The over-marsh portion of the piling-supported structure (decking) shall be elevated to at least 4 feet above the marsh floor.
   c. The width of the piling-supported is limited to a maximum of 4 feet. Any exceptions to the width must be accompanied by an equal increase in height requirement.

3. Mangroves. For pile-supported structures, the following additional requirements for mangroves found in the joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11) shall apply:
   a. The width of the piling-supported structure is limited to a maximum of 4 feet.
   b. Mangrove clearing is restricted to the width of the piling-supported structure.
   c. The location and alignment of the piling-supported structure should be through the narrowest area of the mangrove fringe.

4. Regarding SAV, the design and construction of a Project must comply with the following:
   a. A pile supported structure
      (1) that is within the range of seagrass (estuarine waters within all coastal counties except for Nassau, Duval, St Johns, Flagler and Volusia north of Ponce Inlet), but outside of the range of Johnson’s seagrass (the range of Johnson’s seagrass is defined as Turkey Creek/Palm Bay south to central Biscayne Bay in the lagoon systems on the east coast of Florida) will be constructed to the following standards:
         (a) If no survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, then SAV is presumed present and the pile-supported structure must comply with, or provide a higher level of
protection than, the protective criteria in the joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11). For the purposes of SPGP, two uncovered boatlifts are allowed.

(i) If the pile supported structure is currently serviceable, repair and replacement may occur in the same footprint without completion of a benthic survey.

(ii) Boatlifts and minor structures in Monroe County may be installed within existing boat slips without completion of a SAV survey. Boatlift accessory structures, like catwalks, shall adhere to “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11) if a SAV survey has not been completed.

(iii) A marginal dock may be constructed a maximum of 5 feet overwater, as measured from the waterward face (wet face) of the seawall.

(b) If a survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, and SAV is present (including seagrass, tidal freshwater SAV and emergent vegetation), then the pile-supported structure must comply with, or provide a higher level of protection than, the protective criteria in the joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11). For the purposes of this permit, two uncovered boatlifts are allowed.

(i) If the pile supported structure is currently serviceable, repair and replacement may occur in the same footprint without completion of a benthic survey.

(ii) Boatlifts may be installed within existing boat slips without completion of a SAV survey.

(iii) A marginal dock may be constructed a maximum of 5 feet overwater, as measured from the waterward face (wet face) of the seawall.

(c) If a survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, and SAV is absent (including seagrass, tidal freshwater SAV and emergent vegetation), then no design restrictions are required and boatlifts may include a cover.

b. A pile supported structure

(1) that is within the range of Johnson’s seagrass (the range of Johnson’s seagrass is defined as Turkey Creek/Palm Bay south to central Biscayne Bay in the lagoon
systems on the east coast of Florida) but not within Johnson’s seagrass critical habitat will be constructed to the following standards:

(a) If no survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, then seagrass is presumed present and the pile-supported structure must comply with or provide a higher level of protection than, the protective criteria in the joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11) with the sole exception of the number of allowable boat lifts. For the purposes of this permit, two uncovered boatlifts are allowed.

(b) If a survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, and SAV is present (including seagrass, tidal freshwater SAV and emergent vegetation), THEN pile-supported structure must comply with or provide a higher level of protection than, the protective criteria in the joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11). For the purposes of this permit, two uncovered boatlifts are allowed.

(c) If a survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, and SAV is absent (including seagrass, tidal freshwater SAV and emergent vegetation), THEN no design restrictions are required and boatlifts may include a cover.

c. A pile supported structure located within Johnson’s seagrass critical habitat will be constructed to the following standards:

(1) If no survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, then seagrass is presumed present and the pile-supported structure must comply with or provide a higher level of protection than, the protective criteria in the joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11) with the sole exception of the number of allowable boat lifts. For the purposes of this permit, two uncovered boatlifts are allowed.

(2) If a survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, and SAV is absent and the project is

(a) A dock replacement in the same footprint, no design restrictions are required.

(b) A new dock or dock expansion THEN pile-supported structure must comply with or provide a higher level of protection than, the protective criteria in the
joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11). For the purposes of this permit, two uncovered boatlifts are allowed.

(3) If a survey is performed in accordance with the methods described in the Procedure section of this document, section I.3, and SAV is present (including seagrass, tidal freshwater SAV and emergent vegetation), then pile-supported structure must comply with or provide a higher level of protection than, the protective criteria in the joint U.S. Army Corps of Engineers’/National Marine Fisheries Service’s “Construction Guidelines in Florida for Minor Piling-Supported Structures Constructed in or over Submerged Aquatic Vegetation (SAV), Marsh or Mangrove Habitat” U.S. Army Corps of Engineers/National Marine Fisheries Service updated November 2017 (Attachment 11). For the purposes of this permit, two uncovered boatlifts are allowed.

5. North Atlantic Right Whale. The attached North Atlantic Right Whale Information Form (Attachment 30) describes the presence of North Atlantic right whales in the area and the Federal regulations governing the approach to North Atlantic right whales. The FDEP or Designee will attach the North Atlantic Right Whale Information Form to their authorizations for any dock project (new construction, repair, or replacement) at a private residence located within 11 nautical miles of an inlet that leads to areas within the known range of North Atlantic right whale. These zones, with an 11 nm radius, are described by the North Atlantic Right Whale Educational Sign Zones, Attachment 7 (from Section 2.1.1.4 of JAXBO, pages 31 and 32, inclusive). (Reference JAXBO PDC A2.4).

6. Educational Signs. For commercial, multi-family, or public facilities, and marine events, signs must be posted as described below (Reference: These replicate JAXBO PDCs A.2.2 and A.2.2.1 to A.2.2.3., inclusive, within the table PDCs Specific to Activity 2 - Pile Supported Structures and Anchored Buoys, starting on page 112.):

a. For commercial, multi-family, or public facilities, and marine events, signs must be posted in a visible location(s), alerting users of listed species in the area susceptible to vessel strikes and hook-and-line captures. The most current version of the signs that must be downloaded and sign installation guidance are available at: https://www.fisheries.noaa.gov/southeast/consultations/protected-species-educational-signs

The signs required to be posted by area are stated below:

https://www.fisheries.noaa.gov/southeast/consultations/protected-species-educational-signs

(1) All projects in Florida shall use the Save Sea Turtle, Sawfish, and Dolphin sign. These signs shall include contact information to the sea turtle and marine mammal stranding networks and smalltooth sawfish encounter database.

(2) Projects within the North Atlantic right whale educational sign zone shall post the Help Protect North Atlantic Right Whales sign.

(3) On the east coast of Florida, projects located within the St. Johns River and those
occurring north of the St. Johns River to the Florida-Georgia line shall post the Report Sturgeon sign. On the west coast of Florida, projects occurring from the Cedar Key, Florida north to the Florida-Alabama line.

7. Monofilament Recycling Bins. For commercial, multi-family, or public facilities, monofilament recycling bins must be provided as described below (Reference: The below replicates PDC A.2.3 within the table PDCs Specific to Activity 2 - Pile Supported Structures and Anchored Buoys, the PDC itself on page 113 of the JAXBO.):
   a. For commercial, multi-family, or public facilities, monofilament recycling bins must be provided at the docking facility to reduce the risk of turtle or sawfish entanglement in, or ingestion of, marine debris. Monofilament recycling bins must:
      (1) Be constructed and labeled according to the instructions provided at http://mrrp.myfwc.com.
      (2) Be maintained in working order and emptied frequently (according to http://mrrp.myfwc.com standards) so that they do not overflow.

8. Lighting for docks installed within visible distance of ocean beaches. If lighting is necessary, then turtle-friendly lighting shall be installed. Turtle-friendly lighting is explained and examples are provided on the Florida Fish and Wildlife Conservation Commission website: http://myfwc.com/wildlifehabitats/managed/sea-turtles/lighting/ (Reference: JAXBO PDC A2.8.).

9. Construction Location. Project construction shall take place from uplands or from floating equipment (e.g., barge); prop or wheel-washing is prohibited (Reference: JAXBO PDC A2.9.).

10. Aids to Navigation (ATONs). ATONs must be approved by and installed in accordance with the requirements of the U.S. Coast Guard (i.e., 33 C.F.R., chapter I, subchapter C, part 66, Section 10 of the Rivers and Harbors Act, and any other pertinent requirements) (Reference: JAXBO PDC A2.5.).

11. Aids to Navigation (ATONs) in Acropora critical habitat. The distance from ATONs to ESA-listed corals and Acropora critical habitat (Attachment 20) shall ensure there are no impacts to the corals or the essential feature of Acropora critical habitat from the movement of buoys and tackle. The appropriate distance shall be based on the size of the anchor chain or other tackle to be installed to secure the buoy to its anchor, particularly when the design of the ATON does not prohibit the contact of tackle with the marine bottom. In all cases, buoy tackle will include flotation to ensure there is no contact between the anchor chain or line and the marine bottom (Reference: JAXBO PDC A2.10.).

12. Within Loggerhead sea turtle critical habitat (Reference: JAXBO PDC A2.15.):
   a. ATONs (pile-supported and anchored buoys) are allowed in nearshore reproductive habitat of the Northwest Atlantic Distinct Population Segment (NWA DPS) of loggerhead sea turtle critical habitat.
   b. No other pile-supported structures are allowed in nearshore reproductive habitat.
RECEIVED

October 13, 2021
EPC of H.C.
WETLANDS
PROPERTY ADDRESS:
6705 N ADAH AVENUE, TAMPA, FL

PAGE ORIENTATION: LANDSCAPE
SIZE: LEGAL
PAGE NUMBER: 1 OF 3
SCALE: 1" = 15'

DOCK CONSTRUCTION DETAILS:
STRINGERS: 2"X6" 0.60 CCA@ 16" O.C. MAX
PILE CAP: 2"X10" 0.60 CCA (EACH SIDE)
DOCK PILE: 10' BUTT 2.5 C.C.A PT WOOD PILE @ 8'
MIN. EMBEDMENT IN CLEAN SANDS; 3'0" INTO ROCK
9' BUTT 2.5 C.C.A PT
DOCK PILES @ 8.0'
EMBEDMENT; 3.0' IN ROCK
BOAT LIFT PILE: 10" BUTT 2.5 C.C.A. PT WOOD PILE @10'0" MIN/ EMBEDMENT IN CLEAN SANDS; 3' INTO ROCK
5/4"X6" 0.40 A.C.Q. PT WOOD DECKING OR
COMPOSITE DECKING
THRU BOLTS:
(1) 5/8" SS THRU BOLT (PILE TO OUTSIDE STRINGER)
(1) 5/8" SS THRU BOLTS (PILE TO PILE CAP)
DOCK CONSTRUCTION DETAILS:

STRINGERS: 2"x8" 0.60 CCA@ 16" O.C. MAX
PILE CAP: 2"x10" 0.60 CCA (EACH SIDE)
DOCK PILE: 10' BUTT 2.5 C.C.A. PT WOOD PILE @ 8'
MIN. EMBEDMENT IN CLEAN SANDS; 3'0" INTO ROCK
9' BUTT 2.5 C.C.A. PT
DOCK PILES @ 8'0"
EMBEDMENT; 3.0" IN ROCK
BOAT LIFT PILE: 10" BUTT 2.5 C.C.A. PT WOOD PILE @
10'0" MIN/ EMBEDMENT IN CLEAN SANDS; 3' INTO ROCK
5/4"x6" 0.40 A.C.Q. PT WOOD DECKING OR
COMPOSITE DECKING
THRU BOLTS:
(1) 5/8" SS THRU BOLT (PILE TO OUTSIDE STRINGER)
(1) 5/8" SS THRU BOLTS (PILE TO PILE CAP)

PROPOSED 9" BUTT DOCK PILES

WOODEN DECKING
WOODEN STRINGER
WOODEN PILES/CAPS
WATERFRONT ENGINEERING INC.
TAMPA, FL 33634
P/F: (813) 882-8108
W: MYSEAWALL.COM
E: MYSEAWALL@AOL.COM
DATE: SEPTEMBER 17, 2020

PROPERTY ADDRESS:
6705 N ADAH AVENUE, TAMPA, FL
PAGE ORIENTATION: LANDSCAPE
SCALE: 1" = 15'

EPC PERMIT
A-3(R1) LMC
EXHIBIT

RECEIVED
October 13, 2021
EPC of H.C.
WETLANDS
**From:** noreply@fs2.formsite.com <noreply@fs2.formsite.com>  
**Sent:** Wednesday, October 13, 2021 12:33 PM  
**To:** Hager, Margaret <Hager@epchc.org>  
**Subject:** MWP09 - Minor Work Permit Application Result #12839771

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**NEW $650 Review Fee**

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<td>NEW DOCK AND BOAT LIFTS</td>
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<td>Request to be present at site inspection.</td>
</tr>
<tr>
<td>Owner First Name</td>
<td>THOMAS</td>
</tr>
<tr>
<td>Owner Last Name</td>
<td>FILIPPELLO</td>
</tr>
<tr>
<td>Mailing Address</td>
<td>1202 E CLIFTON ST</td>
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<tr>
<td>City</td>
<td>TAMPA</td>
</tr>
<tr>
<td>State</td>
<td>FL</td>
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<tr>
<td>Zip Code</td>
<td>33604</td>
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<tr>
<td>Owner Telephone Number(s)</td>
<td>8137275523</td>
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<tr>
<td>Email Address</td>
<td><a href="mailto:tfilippello@hotmail.com">tfilippello@hotmail.com</a></td>
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<td>Are you using an agent?</td>
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<td>Request to be present at site inspection.</td>
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<tr>
<td>Agent First Name</td>
<td>DANIEL</td>
</tr>
<tr>
<td>Agent Last Name</td>
<td>ANSEEUW</td>
</tr>
<tr>
<td>Company Name (if applicable)</td>
<td>WATERFRONT ENGINEERING INC</td>
</tr>
<tr>
<td>Street Address</td>
<td>3940 FONTAINEBLEAU DRIVE</td>
</tr>
<tr>
<td>City</td>
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</tr>
<tr>
<td>State</td>
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<tr>
<td>Email Address</td>
<td><a href="mailto:MYSEAWALL@AOL.COM">MYSEAWALL@AOL.COM</a></td>
</tr>
<tr>
<td>Site Street Address</td>
<td>6705 N ADAH AVE</td>
</tr>
<tr>
<td>City</td>
<td>TAMPA</td>
</tr>
<tr>
<td>State</td>
<td>FL</td>
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<td>Check to confirm that your project is not located in critical habitat for smalltooth sawfish or gulf sturgeon, as applicable.</td>
<td>Confirmed</td>
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<tr>
<td>Check to confirm that if your project is located in waters accessible to manatees, the project shall not affect or will not directly or indirectly likely adversely affect manatees, as applicable.</td>
<td>Confirmed</td>
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<td>A. Structures</td>
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<td>02/13/2025</td>
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<td>PROPOSED WORK IS CONSISTENT WITH ABOVE STATEMENT.</td>
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<tr>
<td>1st Adjacent Property Owner Name(s)</td>
<td>MICKEY HOWE</td>
</tr>
<tr>
<td>Mailing Address</td>
<td>7015 E ADAMO DR</td>
</tr>
<tr>
<td>City</td>
<td>TAMPA</td>
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<tr>
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<tr>
<td>2nd Adjacent Owner</td>
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<tr>
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*edits per EPC staff