October 28, 2019
9:30 a.m.

Meeting Location:
Temple Terrace City Hall

River Board Meeting
AGENDA

I. Call to Order
II. Roll Call
III. Pledge of Allegiance
IV. Moment of Contemplation
V. Public Comment
★VI. Approval of Previous Meeting Summary, July 22, 2018* (p.3)
VII. Hillsborough River MFL Report, Joel Brown, SWFWMD
VIII. TAC Activity Update, Dr. Richard Brown, TAC Chair
★IX. Consistency Determination:
   a. Port Tampa Bay Permit No. 66415 (EPC)* (p.5)
   b. Port Tampa Bay Permit No. 67838 (EPC)* (p.15)
   c. Port Tampa Bay Permit No. 68244 (EPC)* (p.24)
   d. Port Tampa Bay Permit No. 17034 (PTB)* (p.32)
   e. Port Tampa Bay Permit No. 19032 (PTB)* (p.41)
   f. Port Tampa Bay Permit No. 68250 (EPC)* (p.50)
   g. Port Tampa Bay Permit No. 68275 (EPC)* (p.63)
   h. Port Tampa Bay Permit No. 68042 (EPC)* (p.70)
X. Other Business
   a. 2020 River Board Meeting Dates* (p.93)
   b. 2019 River Stewardship Award Presentation Tickets* (p.95)

★ Indicates Action Required  * Indicates backup material provided

General Location Map

Temple Terrace City Hall
City Council Conference Room
(1st Floor, behind the dais)
11250 N 56th St.
Temple Terrace, FL  33617
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July 22, 2019
1:30 p.m.

Meeting Location:
Temple Terrace City Hall
Temple Terrace, FL 33617

Hillsborough River Interlocal Planning Board
Meeting Summary

Present
Guido Maniscalco, COT, Chair
Joel Brown, SWFWMD
Troy Tinch, TT
Kathleen Venzon, TPC
Andy Schipfer, EPC

Andrew Ross, TT, Vice Chair
Richard Formica, COT Citizen
Shawn College, RB Exec. Dir.
Derek Doughty, TPC

Absent
Rich Brown, HC Citizen
Stacy White, BOCC

I. Call to Order
Chair Maniscalco called the meeting to order at 9:35 a.m.

II. Roll Call
Members were sufficient to establish a quorum.

III. Pledge of Allegiance
Chair Maniscalco led in the Pledge of Allegiance.

IV. Moment of Contemplation
Chair Maniscalco led in a moment of contemplation.

V. Public Comment
Chair Maniscalco opened public comment. There was none.

VI. Approval of Previous Meeting Summary, April 16, 2018
Motioned by Andrew Ross and seconded by Chair Maniscalco, the River Board approved the summary unanimously.

VII. Selection of 2019 River Stewardship Award Winner
Motioned by Andrew Ross and seconded by Chair Maniscalco, Bob Luce was selected to receive the River Board Stewardship Award, at The Planning Commission's 37th Annual Planning & Design Awards, at 6:15 p.m., Tuesday, October 29, 2019.

VIII. TAC Activity Update, Dr. Richard Brown, TAC Chair
Mr. College updated the River Board on recent activities, including Tampa Bay’s Water’s Master Water Plan, the Temple Terrace Water Goat, and the Tampa Bay Resiliency Coalition concerning Sea Level Rise and Climate Change.
IX. Consistency Determination:
   a. Port Tampa Bay Permit No. 67533
   b. Port Tampa Bay Permit No. 19002
   c. Port Tampa Bay Permit No. 19003
   d. Port Tampa Bay Permit No. 67517

   Motioned by Andrew Ross and seconded by Chair Maniscalco, all four permits were found to be consistent with the River Master Plan unanimously.

X. Other Business

   The subject of Tampa’s augmentation of the Hillsborough River was briefly discussed.

   Chair Maniscalco adjourned the meeting
AGENDA ITEM VIII.
Consistency Recommendation:
  a. Port Tampa Bay No. 66415
June 19, 2019

INTERESTED PARTY NOTIFICATION LETTER
ENVIRONMENTAL PROTECTION COMMISSION
MINOR WORK PERMIT APPLICATION NO. - 66415

Applicant: Edward Santucci
7804 N Highland Avenue
Tampa, FL 33604

Interested Party: Shawn College
check@plancom.org
P.O. Box 1110
Tampa, FL 33601

Dear Mr. College:

Please be advised that the Environmental Protection Commission (EPC) has issued the enclosed Minor Work Permit pursuant to the Amended and Restated Interlocal Agreement between the EPC and the Tampa Port Authority (TPA) and Section 25, Chapter 95-488 Laws of Florida.

You have been copied on this permit as an interested party. Please review the permit and attached drawings. If you have any questions or concerns regarding this application, please call me at (813) 627-2600 ext. 1209 or EPC Legal Counsel Rick Muratti at ext. 1058.

Sincerely,

Michael Gile
Environmental Scientist
Wetlands Management Division
Environmental Protection Commission
of Hillsborough County

mpg/cb/mhs
Enclosures
ec: Edward Santucci – finishline123@aol.com
PERMIT

PERMIT NUMBER: 66415

PERMITTEE: EDWARD SANTUCCI
7804 N HIGHLAND AVENUE
TAMPA, FL 33604

AGENT: N/A

PROJECT DESCRIPTION: CONSTRUCTION OF A DOCK AND A NON-COVERED BOATLIFT PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 7804 N HIGHLAND AVENUE, TAMPA, FL 33604/HILLSBOROUGH RIVER

DATE OF ISSUE: JULY 14, 2019
EXPIRATION DATE: JULY 14, 2022

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.
1. This Permit authorizes the construction of a dock and a non-covered boatlift.

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.

DOCK 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 structure shall be placed within the property limits as depicted per EPC approved Permit exhibits A-1 and A-2.

6. The 36 foot length of this structure, as depicted in the EPC approved Permit exhibits A-2 and A-3 of this permit, is 2 feet less than the maximum distance that can be authorized under current TPA Submerged Lands Management Rules. Consequently, any proposed modification to extend the length of this structure may be limited in the future.

7. The 352 square foot area (totaling structural and pre-empted area) as depicted in the EPC approved Permit exhibits A-1 and A-2 of this permit, is 45 square feet less than the maximum size structure that can be authorized under current TPA Submerged Lands Management Rules. Consequently, any proposed modification to increase the area of this structure may be limited in the future.

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

9. Removal of the existing dock must be accomplished in a manner so that all debris is properly disposed of and the release of turbid water offsite is prevented.

10. No roof or sundeck is permitted for this structure under this Permit. Be advised, due to the current TPA determined land classification, the ability to add a roof may be limited in the future.
11. The water depths in mooring areas shall be no less than two (2) feet at Mean Low Water (MLW).

12. 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.

13. 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.

14. Structures shall not be enclosed.

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

16. 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.

17. No davits are permitted for this structure.

18. The structure shall be constructed a minimum of 1-foot vertical elevation above the Mean High Water (MHW) elevation.

19. 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.

20. 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-R1 with all terms and conditions and the General Conditions may be found at https://www.saj.usace.army.mil/Missions/Regulatory/SourceBook.aspx.

Permit No. 66415
Page 5 of 17
APPLICATION FOR A DELEGATED TAMPA PORT AUTHORITY MINOR WORK PERMIT

For Official Use Only: Review # Forwarded to ACOE: Date:

☐ NEW ($590 Review Fee)
☐ PERMIT REVISION ($75 Review Fee)
☐ AFTER-THE-FACT

WNP #

SECTION I

1. MINOR WORK PERMIT APPLICATION - Brief Project Description:
Replace existing dock and install boat lift

2. PROPERTY OWNER INFORMATION
☐ Request to be present at site inspection
First Name: Edward
Last Name: Santucci
Company Name/Title: 
Mailing Address: 7804 N Highland Ave
City: Tampa
State: FL
Zip Code: 33619
Telephone Number: 813-231-8205
Email Address: edwardmillard@gmail.com

3. AUTHORIZED AGENT INFORMATION
☐ Request to be present at site inspection
First Name: 
Last Name: 
Company Name/Title: 
Mailing Address: 
City: 
State: 
Zip Code: 
Telephone Number: 
Email Address: 

SECTION II

1. LOCATION OF PROPOSED PROJECT
Site Street Address: 7804 N Highland Ave
City: Tampa
State: FL
Zip Code: 33604
Folio Number(s): 
Section: 25
Township: 28
Range: 18
Name of Water Body at Proposed Project: Hillsborough River

2. PROPOSED USE
☐ Private Single-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)

4. PREVIOUS TAMPA PORT AUTHORITY PERMITS ISSUED AT THIS LOCATION:
Permit Number: 
Date: 

EPC Form MMO9

Page 2 of 5

11/8/2019

1260.00

1922.45

RECEIVED

APR 19 2019

EPC OF H.C.
WETLANDS

10
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/REPLACEMENT
- ADDITION/MODIFICATION

1) DOCK, OBSERVATION DECK, PIER, OR ELEVATED BOARDWALK: (Circle Selection(s))
   a. Length of Shoreline: 32 ft. Linear Feet
   b. Number of Proposed Docks: 1. No. of Boat Slips/Lifts: 1 /
   c. Length from OHW/MLW to waterward edge of structure: 28 ft.
   e. Existing Structure Area: 224 Sq. Ft. (if removed)
   g. Overall Area of Facility: 350 Sq. Ft.

2) SEAWALLS, RIP-RAP, REVETMENTS OR OTHER SHORELINE STABILIZATION: (Circle Selection(s))
   a. Length of Shoreline at Site: Linear Feet
   b. Length of Work Proposed Along Shoreline: Linear Feet
   c. Sea Wall Vertical Height: Feet
   d. Rip-Rap Slope: Horizontal Distance: Feet Vertical Height: Feet
   e. Type of Material: Cubic Feet (circle: dredged or filled)
   f. Volume: Cubic Feet (circle: dredged or filled)

3) OTHER TYPE OF STRUCTURE: (Please Explain)

B. DREDGING / EXCAVATION

- NEW WORK
- MAINTENANCE

1) DIMENSIONS OF AREAS TO BE DREDGED / EXCAVATED:
   a. Length: Feet Width: Feet Total Area: Sq. Feet
   b. Depths: Existing Proposed
   c. Volume: Above OHW/MLW Below OHW/MLW Total
   d. Area: Above OHW/MLW Below OHW/MLW Total

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.

☐ I have filled out and attached all required information listed on the Dredge Project Checklist applicable this project.

C. FILLING

1) VOLUME: Above OHW/MLW Below OHW/MLW Total yd³
2) AREA: Above OHW/MLW Below OHW/MLW Total ft²
3) CONTAINMENT: Sea Wall 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.

☐ Check the box to confirm that your project is not located in critical habitat for smalltooth sawfish or gulf sturgeon, as applicable. www.epcfc.org/criticalhabitat

☐ Check the box 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. www.epcfc.org/manatees

EPC Form AMVP09 Revised 3/2014
Page 3 of 5
EPC OF H.C. WETLANDS
APR 18 2019
06 6415
AGENDA ITEM IX.
Consistency Determination
b. Port Tampa Bay Permit No. 67838 (EPC)
June 20, 2019

Shawn College

colleges@plancom.org

P.O. Box 1110

Tampa, FL 33601

SUBJECT: ENVIRONMENTAL PROTECTION COMMISSION
NOTICE TO INTERESTED PARTY OF INTENT TO ISSUE
MINOR WORK PERMIT APPLICATION NO. - 67838

APPLICANT: Kris Siddharthan

1205 N. Riverhills Drive

Temple Terrace, FL 33617

Dear Mr. College:

Please be advised that the Environmental Protection Commission (EPC) received a Minor Work Permit (Permit) application requesting the issuance of an EPC permit to conduct an activity within the Hillsborough River. The Tampa Port Authority (TPA) delegated part of its permitting authority to the EPC, thus we are acting on their behalf. Minor Work Permits are authorized pursuant to Section 25, Chapter 95-488 Laws of Florida and the TPA’s Submerged Lands Management Rules. The EPC Executive Director has approved the issuance of this Permit and the Permit shall become effective on the date noted on the attached Intent to Issue.

Please review the attached Permit, exhibits, and application which are provided to you pursuant to Section 25 of Chapter 95-488. If you have any objections on the issuance of the Permit for this project, please review closely the “NOTICE OF RIGHTS” attached to the “Intent to Issue” for the Permit that explains how you may protect your interests. Failure to respond within this time period will result in you waiving your rights and the Permit shall become effective.

If you have any questions or concerns regarding legal procedures to object to the permit, please contact the EPC Legal Department at (813) 627-2600. If you have any questions or concerns regarding this application and Intent to Issue, please contact me at the same number at extension 1248.

Sincerely,

[Signature]

Alan De Guzman

Engineering Specialist II

Wetlands Management Division

Environmental Protection Commission

of Hillsborough County

abd/cb/mhs

Enclosures

cc: Kris Siddharthan - ajanta10@hotmail.com

Environmental Excellence in a Changing World

Roger P. Stewart Center

3629 Queen Palm Drive, Tampa, FL 33619 - (813) 627-2600 - www.epche.org
PERMIT

PERMIT NUMBER: 67838

PERMITTEE: KRIS SIDHARTHAN
1205 N. RIVERHILLS DRIVE
TEMPLE TERRACE, FL 33617

AGENT: N/A

PROJECT DESCRIPTION: INSTALLATION OF APPROXIMATELY 90 LINEAR FEET OF RIP-RAP PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 1205 N. RIVERHILLS DRIVE, TEMPLE TERRACE, FL 33617 / HILLSBOROUGH RIVER

DATE OF ISSUE: JULY 15, 2019
EXPIRATION DATE: JULY 15, 2022

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.
ENVIRONMENTAL PROTECTION COMMISSION
MINOR WORK PERMIT No. - 67838
SPECIFIC CONDITIONS
July 15, 2019

1. This Permit authorizes the installation of approximately 90 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@epche.org.

RIP-RAP CONSTRUCTION SPECIFIC CONDITIONS

4. The structure shall be constructed as depicted per EPC approved Permit exhibits A-2 and A-3. The dock structure depicted in the Permit exhibits is for illustration purposes only and is not approved as part of this Permit.

5. The rip-rap shall be placed within the property limits as depicted per EPC approved Permit exhibits A-1, A-2, and A-3.

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 toe of the shoreline must be no more than 7 feet as depicted per EPC approved exhibit 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. Filter fabric shall be placed as depicted per EPC approved Permit exhibit A-3.
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.

15. All wetland vegetation must be preserved during all construction authorized under this Permit.

U.S. ARMY CORPS OF ENGINEERS SPGP DETERMINATION

16. 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 https://www.saj.usace.army.mil/Missions/Regulatory/SourceBook.aspx.
APPLICATION FOR A DELEGATED
TAMPA PORT AUTHORITY
MINOR WORK PERMIT

☐ New ($650 Fee)
☐ Permit Revision - Work Has Not Begun ($100 Fee)
☐ Permit Revision - Work Has Begun ($360 Fee)
☐ After-The-Fact Permit ($650 Fee)

Brief Project Description: Controlling erosion using riprap on a single family dwelling on the Hillsborough River.

SECTION I

PROPERTY OWNER INFORMATION

☐ Request to be present at site inspection

First Name: Kris
Last Name: Siddharthan
Company Name/Title: NA
Mailing Address: 1205 N Riverhills dr
City: Tampa
State: FL
Zip: 33617
Telephone Number: 8135285070
Email Address: ajanta10@hotmail.com

AUTHORIZED AGENT INFORMATION

☐ Request to be present at site inspection

First Name:
Last Name:
Company Name/Title:
Mailing Address:
City:
State:
Zip:
Telephone Number:
Email Address:

SECTION II

LOCATION OF PROPOSED PROJECT

Site Address: 1205 n Riverhills dr
City: Tampa
State: FL
Zip: 33617
Folio Number(s): 2002090000
Legal Description of Property: Single family dwelling
Section: 23
Township: 28
Range: 19
Name of Waterbody: Hillsborough River

PROPOSED USE

☐ Private Single-Dwelling ☐ Private Multi-Family Dwelling (Condominium, Apartment, etc.)
☐ Commercial ☐ Other:

OWNER OF SUBMERGED LANDS: Port Tampa bay (PTB)
☐ Leased Port Property or Port Easement

EPC Form #MWP09

Page 1 of 5

21
Floating turbidity curtain shall be deployed waterward attached from adjacent shoreline to adjacent shoreline.

Ordinary High Water (OHW)

Ordinary Low Water (OLW)

HEAVY DUTY FILTER FABRIC UNDERLAYER

Not to Scale

AGENDA ITEM IX.
Consistency Determination
c. Port Tampa Bay Permit No. 68244 (EPC)
July 26, 2019

Shawn College
colleges@plancom.org
P.O. Box 1110
Tampa, FL 33601

INTERESTED PARTY NOTIFICATION LETTER
ENVIRONMENTAL PROTECTION COMMISSION
MINOR WORK PERMIT APPLICATION NO. - 68244

Applicant: Alexandra Lorenzo
4321 N. River View Ave.
Tampa, FL 33607

Dear Interested Party:

Please be advised that the Environmental Protection Commission (EPC) has issued the enclosed Minor Work Permit pursuant to the Amended and Restated Interlocal Agreement between the EPC and the Tampa Port Authority (TPA) and Section 25, Chapter 95-488 Laws of Florida.

You have been copied on this permit as an interested party. Please review the permit and attached drawings. If you have comments on the issuance of a permit for this project, please closely review the “Notice of Rights” enclosed on the second and third pages of the permit’s General Conditions. Failure to respond in writing within twenty (20) days of receipt of this letter will constitute a waiver of your rights to object to this agency decision.

If you have any questions or concerns regarding this application, please call me at (813) 627-2600 ext. 1357 or EPC Legal Counsel Rick Muratti at ext. 1058.

Sincerely,

Laura Castillo
Environmental Scientist
Wetlands Management Division
Environmental Protection Commission
of Hillsborough County

lmc/cb
Enclosures
cc: Alexandra Lorenzo
PERMIT

PERMIT NUMBER: 68244

PERMITTEE: ALEXANDRA LORENZO
4321 N. RIVER VIEW AVE.
TAMPA, FL 33607

AGENT: ANCHOR MARINE & BOATLIFT CO.
JIMMY GRES
4323 W. BAY TO BAY BLVD.
TAMPA, FL 33629

PROJECT DESCRIPTION: CONSTRUCTION OF A REPLACEMENT DOCK AND A COVERED BOATLIFT PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 4321 N. RIVER VIEW AVE, TAMPA, FL 33607 / HILLSBOROUGH RIVER

DATE OF ISSUE: AUGUST 20, 2019
EXPIRATION DATE: AUGUST 20, 2022

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.
1. This Permit authorizes the construction of a replacement dock and a canopy covered boatlift.

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.

DOCK 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 structure shall be placed within the property limits as depicted per EPC approved Permit exhibits A-1 and A-2.

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

7. Removal of the existing dock must be accomplished in a manner so that all debris is properly disposed of and the release of turbid water offsite is prevented.

8. The roof shall cover the boat lift area only as depicted on EPC approved Permit exhibits. This does not authorize a sundeck.

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.

U.S. ARMY CORPS OF ENGINEERS SPGP DETERMINATION

18. 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-R1 with all terms and conditions and the General Conditions may be found at https://www.saj.usace.army.mil/Missions/Regulatory/SourceBook.aspx.
Anchor Marine & Boatlift Co
Jimmy Gres  (813) 918-8290

LORENZO, ALEXANDRA
4321N River View Ave
Tampa, FL 33607

RECEIVED
JUL 19, 2019
EPC of H.C.
WETLANDS

EPC PERMIT
A-1 LMC
EXHIBIT

REvised
Replaces Drawing Received Jun 15, 2019
Anchor Marine & Boatlift Co
Jimmy Gres  (813) 918-8290

LORENZO, ALEXANDRA
4321N River View Ave
Tampa, FL 33607

EPC PERMIT
A-3  LMC
EXHIBIT

REVISED
Jun 15, 2019
Replaces Drawing Received

68244
AGENDA ITEM IX.
Consistency Determination
d. Port Tampa Bay Permit No. 17034 (PTB)
August 19, 2019

Mr. Shawn College  
River Board  
Hillsborough-City Planning Commission  
County Center, 18th Floor  
PO Box 1110  
Tampa, FL 33601

Reference: Port Tampa Bay (PTB) Minor Work Application No. 17-034 (Revision #1)

Applicant: Marina Club of Tampa Condominium Homeowner’s Association

Project: Proposed Construction of Two (2) Non-Covered Boat Lifts Within Existing Marina Boat Slips #17 & 18 on Hillsborough River Within An Existing City of Tampa Submerged Lands Leased Area Located at 2424 W. Tampa Bay Blvd., Tampa, FL; Folio #181452.0001 & 177242.5000; STR 11-29S-18E

Enclosed is a Tampa Port Authority, d/b/a Port Tampa Day (PTD), minor work Permit Revision application for proposed marine construction within Hillsborough River for inclusion in the agenda for the next Hillsborough River Technical Advisory Council. A copy of the proposal and drawing(s) is attached for your review. Please contact me at (813) 905-5033 or bbaity@tamapport.com and jjulien@tampaport.com if you have questions or need additional information.

Sincerely,

Jackie Julien  
Environmental Supervisor

Enclosure(s)

Cc: File (17-034)
MINOR WORK PERMIT
APPLICATION TO PERFORM WORK IN
WATERS OF THE HILLSBOROUGH COUNTY
PORT DISTRICT

For Official Use Only: Application # 17-034 Date Received:

☐ NEW  ☑ PERMIT REVISION  ☐ AFTER-THE-FACT  WN#

SECTION I

1. MINOR WORK PERMIT APPLICATION - Brief Project Description:

Install one (1) boat lift to existing slip # 16 (Marina Club Condominiums) + Slip #17

2. PROPERTY OWNER / APPLICANT INFORMATION

☐ Request to be present at site inspection

First Name: Ray  Last Name: Willers
Company Name/Title: Marina Club Homeowners Association Inc. - President
Mailing Address: 2424 W. Tampa Bay Blvd. F-201
City: Tampa  State: FL  Zip Code: 33607
Telephone Number: (813) 876-6791
Email Address: maura.lear@lsresidential.com (Agent for Association)

3. AUTHORIZED AGENT INFORMATION

☐ Request to be present at site inspection

First Name: TBD  Last Name:
Company Name/Title:
Mailing Address:
City:  State:  Zip Code:
Telephone Number:
Email Address:

4. CONTRACTOR INFORMATION

☐ Request to be present at site inspection

First Name: SE  Last Name: VATT
Company Name/Title: LAND AND SEA MASTERS
Mailing Address: 905 Apollo Beach Blvd
City: Apollo Beach  State: FL  Zip Code: 33782
Telephone Number: 713 - 445 - 3695
Email Address:

RECEIVED

JUL 25 2019
ENVIRONMENTAL DEPT.

SECTION II

1. LOCATION OF PROPOSED PROJECT

Site Street Address: 2424 W. Tampa Bay Blvd
City: Tampa  State: FL  Zip Code: 33607
Folio Number(s): 181452, 0001 + 177247, 5000
Section: 11  Township: 39S  Range: 18E
Name of Water Body at Project: Hillsborough River
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): 17-034 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: 1,500 Linear Ft.
   b. Number of Proposed Docks: 0 No. of Boat Slips/Lifts: 0
   c. Length from M/OHW to Waterward Edge of Structure: 50 Ft.
   e. Existing Structure Area: Sq. Ft.
   f. Proposed Structure Area: 168.75 X 2 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:
   f. Volume: Cubic Ft. Below MHW/OHW

3) OTHER TYPE OF STRUCTURE: (Please Explain)

*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:
   a. Length: __________ Ft.; Width: __________ Ft.; Total Area: ________ Sq. Ft.
   b. Depths: Existing __________; Proposed __________
   c. Volume: Above MHW __________; Below MHW __________; Total __________ Cubic Ft.
   d. Area: Above MHW __________; Below MHW __________; Total __________ Sq. Ft.
AGENDA ITEM IX.
Consistency Determination
e. Port Tampa Bay Permit
No. 19032 (PTB)
Mr. Shawn College
River Board
Hillsborough-City Planning Commission
County Center, 18th Floor
PO Box 1110
Tampa, FL 33601

Minor Work Permit Application No.: 19-032

Applicant: RD 202 Parker, LLC

Project: Proposed Construction of a Kayak Launch, Recreational Boat and Water Taxi Floating Dock With Temporary Mooring At Manor Riverwalk Located At 202 S. Parker Street, Tampa, FL on Hillsborough River; Folio # 194495.0100, STR 24-29S-18E

Enclosed is a Tampa Port Authority, d/b/a Port Tampa Bay (PTB), minor work permit application for proposed marine construction within Hillsborough River for inclusion in the agenda for the next Hillsborough River Technical Advisory Council. Please contact me at (813) 905-5033 or julien@tampaport.com if you have questions or need additional information.

A copy of the proposal and drawing(s) are attached for your review.

Sincerely,

[Signature]

Jackie Julien
Environmental Supervisor

Enclosure(s)

CC: Colleges@plancom.org
1. MINOR WORK PERMIT APPLICATION - Brief Project Description:

Construction of docking facility at the Manor Riverwalk waterfront to serve as a water taxi stop and kayak launch for the property, & as a transient passenger loading/unloading stop.

2. PROPERTY OWNER / APPLICANT INFORMATION

- Request to be present at site inspection

<table>
<thead>
<tr>
<th>First Name:</th>
<th>Kenneth</th>
<th>Last Name:</th>
<th>Tinkler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name/Title:</td>
<td>RD 202 PARKER LLC</td>
<td>Mailing Address:</td>
<td>315 S BISCAYNE BLVD STE 400</td>
</tr>
<tr>
<td>City:</td>
<td>MIAMI</td>
<td>State:</td>
<td>FL</td>
</tr>
<tr>
<td>Telephone Number:</td>
<td>(813) 223-7000</td>
<td>Email Address:</td>
<td><a href="mailto:ktinkler@carltonfields.com">ktinkler@carltonfields.com</a></td>
</tr>
</tbody>
</table>

3. AUTHORIZED AGENT INFORMATION

- Request to be present at site inspection

<table>
<thead>
<tr>
<th>First Name:</th>
<th>H. RAY ALLEN, II</th>
<th>Last Name:</th>
<th>KENNETH A. TINKLER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name/Title:</td>
<td>Carlton Fields, P.A.</td>
<td>Mailing Address:</td>
<td>4221 W. BOY SCOUT BLVD., SUITE 1000</td>
</tr>
<tr>
<td>City:</td>
<td>TAMPA</td>
<td>State:</td>
<td>FL</td>
</tr>
<tr>
<td>Telephone Number:</td>
<td>(813) 223-7000</td>
<td>Email Address:</td>
<td><a href="mailto:ktinkler@carltonfields.com">ktinkler@carltonfields.com</a></td>
</tr>
</tbody>
</table>

4. CONTRACTOR INFORMATION

- Request to be present at site inspection

<table>
<thead>
<tr>
<th>First Name:</th>
<th>Matthew</th>
<th>Last Name:</th>
<th>Anderson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name/Title:</td>
<td>Bellingham Marine</td>
<td>Mailing Address:</td>
<td>1813 Dennis Street</td>
</tr>
<tr>
<td>City:</td>
<td>Jacksonville</td>
<td>State:</td>
<td>FL</td>
</tr>
<tr>
<td>Telephone Number:</td>
<td>(904)-358-3362</td>
<td>Email Address:</td>
<td><a href="mailto:manderson@bellingham-marine.com">manderson@bellingham-marine.com</a></td>
</tr>
</tbody>
</table>

SECTION II

1. LOCATION OF PROPOSED PROJECT

- Site Street Address: 202 S. PARKER ST
- City: TAMPA
- Folio Number(s): 194495-0100
- Section: 24
- Township: 29 S
- Range: 18 E
- Name of Water Body at Project: HILLSBOROUGH RIVER
2. PROPOSED USE
☐ Private Single-Family Dwelling  ☒ Private Multi-Family Dwelling (Condominium, Apartment, etc.)
☐ Commercial
☐ Other (explain):

3. OWNER OF SUBMERGED LANDS: City of Tampa
☐ 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): N/A 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: 450 Linear Ft.
b. Number of Proposed Docks: 1 No. of Boat Slips/Lifts: 3 / 0
c. Length from M/OHW to Waterward Edge of Structure: 42.5 Ft.
d. Width of Structure: 111 Ft. Mooring Water Depth at M/OLW: 5.2 Ft.
e. Existing Structure Area: 0 Sq. Ft.
g. Overall Area of Facility: 1475 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:
f. Volume: Cubic Ft. Below MHW/OHW

3) OTHER TYPE OF STRUCTURE: (Please Explain)

*For Utility Pipeline Projects: Refer to the Guidelines and Engineering Standards for Submerged Land Utility-Greasing*

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.
da. Area: Above MHW ; Below MHW ; Total Sq. Ft.

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[Signature]
Manor Riverwalk Floating Dock

The Manor Riverwalk property occupies approximately 450 linear feet of shoreline on the west side of the Hillsborough River, directly north of the Brorein Street Bridge. The Related Group is proposing a docking facility along the Manor Riverwalk waterfront to serve as a water taxi stop and kayak launch for the development as well as a transient passenger loading/unloading stop for smaller recreational boats.

The proposed docking facility includes a 50-ft long x 12-ft wide (600-sf) aluminum framed floating dock, a 120-sf low freeboard floating dock for kayak and paddleboard use, a 75-ft long ADA-compliant articulating gangway, and a 225-sf aluminum-framed, pile-supported access platform. The following was considered in the layout of the docking facility:

- The dock location was established based on available water depths. *No dredging is proposed as part of this project.*
  - The landside edge of the dock was located 22 feet from the face of the existing bulkhead to provide a minimum 2-ft clearance between the mudline and the bottom of the float at Mean Low Water (MLW).
  - The waterside face of the dock is located 42.5 feet from the face of the existing bulkhead which provides a minimum 4-ft draft clearance at the berth face.
- The dock length was established to accommodate a boat slip for a 40-foot water taxi along with simultaneous loading/unloading of smaller transient vessels.
- The low freeboard kayak dock was located to the north of the gangway float at the upstream end of the docks to allow the gangway float to assist the user in stabilizing the kayak against the dock.
- The 75-foot long gangway shown in the attached drawing provides a maximum 1-on-7.5 slope at mean lower low water (MLLW) and approximately a 1-on-12 slope at mean higher high water (MHHW). Per the ADA boating facility guidelines, a 1-on-12 slope is not required. A minimum gangway length of 30 feet is required for facilities with fewer than 25 boat slips, however to provide safe access for pedestrians, a longer gangway was provided to provide a more gradual slope.

Proposed Quantities
- Overwater footprint – 1475 SF
- Estimated number of driven steel piles - 8
AGENDA ITEM IX.
Consistency Determination
f. Port Tampa Bay Permit
No. 68250 (EPC)
September 5, 2019

Diminick Scarpinato  (Sent via email)
dominick@sterlingtampa.com
4037 N. River View Avenue
Tampa, Florida 33607

Permittee: DOMINICK SCARPINATO
Permit Number: 68250
Type of Permit: INTENT TO ISSUE MINOR WORK PERMIT FOR INSTALLATION OF RIPRAP
Project Address: 4037 N. RIVER VIEW AVENUE, TAMPA 33607
Issuance Date: SEPTEMBER 30, 2019
Expiration Date: SEPTEMBER 30, 2022

Dear Mr. Scarpinato:

This Intent to Issue the Minor Work Permit (Permit) for the installation of riprap waterward of an existing seawall is issued to Dominick Scarpinato (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 September 30, 2019.

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

Environmental Excellence in a Changing World
Roger P. Stewart Center
3629 Queen Palm Drive, Tampa, FL 33619 - (813) 627-2600 - www.epchc.org
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,

[Signature]

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

wv/cb/mhs
Enclosures
ec: Ricco Palermo - rpalermo@hcsotampa.fl.us
Jose Sanchez – jsanchez@hcsotampa.fl.us
Robert Barron - spgp@usace.army.mil
City of Tampa - Construction Services Department
Eric and Dawn Partlaw – 4039 N. River View Ave., Tampa, Florida 33607
Gary W. Bang – 4035 N. River View Ave., Tampa, Florida 33607
PERMIT

PERMIT NUMBER: 68250

PERMITTEE: DOMINICK SCARPINATO
4037 N. RIVER VIEW AVENUE
TAMPA, FLORIDA 33607

PROJECT DESCRIPTION: INSTALLATION OF ~67 FEET OF RIPRAP IN FRONT OF AN EXISTING SEAWALL PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 4037 N. RIVER VIEW AVENUE, TAMPA, FLORIDA 33607 / HILLSBOROUGH RIVER

DATE OF ISSUE: SEPTEMBER 30, 2019
EXPIRATION DATE: SEPTEMBER 30, 2022

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.
1. This Permit authorizes the installation of approximately 67 linear feet of riprap in front of an existing seawall.

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. The dock structure depicted in the Permit exhibits is for illustration purposes only and is not approved as part of this Permit.

5. The rip-rap shall be placed within the property limits as depicted per EPC approved Permit exhibits A-1 and A-2.

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 toe of the seawall must be no more than 10 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. Filter fabric shall be placed as depicted per EPC approved Permit exhibits A-3.

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. 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 https://www.saj.usace.army.mil/Missions/Regulatory/SourceBook.aspx.

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 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 Shoreline Stabilization Activities**

1. Shoreline stabilization materials must be placed by hand around red mangrove prop roots (Reference: JAXBO PDC A1.3.).

2. Living shorelines can only be constructed in unvegetated, nearshore water along shorelines to create tidal marshes or mangrove habitat for the purpose of shoreline erosion control or aquatic habitat enhancement. Native plants can be placed along the shoreline or between the shoreline and the living shoreline structure (Reference: JAXBO PDC A7.4.).

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, biogs, 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 are not open on the bottom, open-bottom structures with a top opening of at least 4 ft, and reef discs stacked on a pile are pre-fabricated structures are designed in a manner so that they do not trap 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 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. 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.).

f. Other materials are not authorized by this SPGP V-R1 (Reference: JAXBO PDC A7.5.).

4. For living shorelines, only native plant species can be planted (Reference: JAXBO PDC A7.1.).

GENERAL CONDITIONS FOR MINOR WORK PERMIT

1. Please be advised Hillsborough County Building and Construction Services Department may require a separate Permit. Please call (813) -272-5600 for further information. Similarly, be advised that the proposed activity may require a building Permit from the City of Tampa. Please call (813) 274-3100 for further information on the permitting process. Similarly, if located within the City of Plant City or Temple Terrace please contact their respective permitting departments for additional information. If the plans approved by this Permit change as a result of any of the municipality’s review, a revision to this Permit will be required.

2. Although not addressed by this agency, more stringent criteria than those detailed in this Permit may be applicable pursuant to deed restrictions. If the Permittee is part of a homeowners association, it is strongly encouraged that representatives of the homeowners association be contacted for more information prior to initiation of any construction activities authorized by this Permit. This Permit does not relieve the Permittee from the requirements of any applicable deed restrictions.

3. The Permittee must comply with the following manatee protection construction conditions:

   a. Instruct all personnel associated with the project of the potential presence of manatees and the need to avoid collisions with manatees. All construction personnel are responsible for observing water-related activities for the presence of manatee(s).

   b. Advise all construction personnel that there are civil and criminal penalties for harming, harassing, or killing manatees which are protected under the Marine Mammal Protection act of 1972, The Endangered Species Act of 1973 (ESA), and the Florida Manatee Sanctuary Act.

   c. Ensure all/any siltation barriers shall be made of material in which manatees cannot become entangled, are properly secured, and are regularly monitored to avoid manatee entrapment. Barriers must not block manatee entry to or exit from essential habitat.

   d. Ensure all vessels associated with the construction project shall operate at "no wake/idle" speeds at all times while in the construction area and while in water where
Proposed 67' Rip Rap Along the Existing Canu Seawall
At 4037 N River View Ave, Tampa, FL 33607

EPC Permit
A-3 BV
EXHIBIT

No Mangroves
Seagrass
Oyster Beds

Proposed
1' to 3' Diameter Rip Rap Revetment
2' to 1' Slope

M.H.W.

MLW

Existing 1' Dia. Rip Rap
South Side of Dock
Existing 1' Rip Rap Under Dock
and North Side Dock

HD Filter Fabric

10'

4'

3 1/4 = 1 Foot

Not to Scale

* Turbidity Curtain
In Use During Install

RECEIVED
JUL 29, 2019
EPC of H.C.
WETLANDS
AGENDA ITEM IX.
Consistency Determination
  g. Port Tampa Bay Permit
      No. 68275 (EPC)
August 23, 2019

Shawn College
colleges@plancom.org
P.O. Box 1110
Tampa, FL 33601

INTERESTED PARTY NOTIFICATION LETTER
ENVIRONMENTAL PROTECTION COMMISSION
MINOR WORK PERMIT APPLICATION NO. - 68244

Applicant:     David Peddy
                4103 N. River View Ave.
                Tampa, FL 33607

Dear Interested Party:

Please be advised that the Environmental Protection Commission (EPC) has issued the enclosed Minor Work Permit pursuant to the Amended and Restated Interlocal Agreement between the EPC and the Tampa Port Authority (TPA) and Section 25, Chapter 95-488 Laws of Florida.

You have been copied on this permit as an interested party. Please review the permit and attached drawings. If you have comments on the issuance of a permit for this project, please closely review the “Notice of Rights” enclosed on the second and third pages of the permit’s General Conditions. Failure to respond in writing within twenty (20) days of receipt of this letter will constitute a waiver of your rights to object to this agency decision.

If you have any questions or concerns regarding this application, please call me at (813) 627-2600 ext. 1357 or EPC Legal Counsel Rick Muratti at ext. 1058.

Sincerely,

Laura Castillo
Environmental Scientist
Wetlands Management Division
Environmental Protection Commission
of Hillsborough County

lmc/bb/mhs
Enclosures
ec:      David Peddy – dpeddy@gmail.com
PERMIT

PERMIT NUMBER: 68275

PERMITTEE: DAVID PEDDY
4103 N. RIVER VIEW AVE.
TAMPA, FL 33607

AGENT: BARRY BISHOP
TRIDENT MARINE CONSTRUCTION, INC.
5302 INGRAHAM STREET, STE. A
TAMPA, FL 33616

PROJECT DESCRIPTION: INSTALLATION OF APPROXIMATELY 101.56 LINEAR FEET OF VINYL SHEET PILE IN FRONT OF THE EXISTING SEAWALL PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 4103 N. RIVER VIEW AVE, TAMPA FL 33607 / HILLSBOROUGH RIVER

DATE OF ISSUE: SEPTEMBER 17, 2019
EXPIRATION DATE: SEPTEMBER 17, 2022

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.
ENVIRONMENTAL PROTECTION COMMISSION
MINOR WORK PERMIT No. - 68275
SPECIFIC CONDITIONS
September 17, 2019

1. This Permit authorizes the installation of approximately 101.56 linear feet of vinyl sheet pile in front of the existing seawall.

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

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.

SEAWALL CONSTRUCTION SPECIFIC CONDITIONS

4. The seawall shall be constructed as depicted per EPC approved Permit exhibits A-2. The proposed seawall height, including that of the cap, is not a part of this Permit and seawall height is not regulated by the EPC or TPA.

5. The seawall shall be placed within the property limits as depicted per EPC approved Permit exhibits A-1 and A-2.

6. The replacement seawall shall be constructed within eighteen (18) inches face to face of the original vertical alignment of existing seawall as depicted per EPC approved Permit exhibit A-2.

7. During the installation of the replacement seawall, 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.

8. Removal of part or the entire existing seawall cap to facilitate the installation of new vinyl sheet pilings as repair to the existing seawall must be accomplished in a manner so that all debris, including but not limited to broken concrete and rebar, is completely removed from the waterward side of the new seawall and properly disposed of.

9. This Permit does not authorize the seawall installation to cover or obstruct any existing storm water outfall pipes.

10. This Permit does not authorize any dredging activity.

11. This Permit does not authorize the placement of pilings or any other structures extraneous to the installation of the seawall.
REvised
Replaces Drawings Received: Jun 19, 2019
AGENDA ITEM IX.
Consistency Determination
h. Port Tampa Bay Permit No. 68042 (EPC)
September 13, 2019

Shawn College
colleges@plancom.org
P.O. Box 1110
Tampa, FL 33601

INTERESTED PARTY NOTIFICATION LETTER
ENVIRONMENTAL PROTECTION COMMISSION
MINOR WORK PERMIT APPLICATION NO. - 68042

Applicant: Ryan Lopez
7504 N. Ola Ave.
Tampa, FL 33607

Dear Mr. College:

Please be advised that the Environmental Protection Commission (EPC) has issued the enclosed Minor Work Permit pursuant to the Amended and Restated Interlocal Agreement between the EPC and the Tampa Port Authority (TPA) and Section 25, Chapter 95-488 Laws of Florida.

You have been copied on this permit as an interested party. Please review the permit and attached drawings. If you have comments on the issuance of a permit for this project, please closely review the “Notice of Rights” enclosed on the second and third pages of the permit’s General Conditions. Failure to respond in writing within twenty (20) days of receipt of this letter will constitute a waiver of your rights to object to this agency decision.

If you have any questions or concerns regarding this application, please call me at (813) 627-2600 ext. 1209 or EPC Legal Counsel Rick Muratti at ext. 1058.

Sincerely,

Beth Barthle
Environmental Supervisor
Wetlands Management Division
Environmental Protection Commission
of Hillsborough County
bb/cb/mhs
Enclosures
ec: Ryan Lopez - rlopez@hotmail.com
PERMIT

PERMIT NUMBER: 68042

PERMITTEE: RYAN LOPEZ
7504 N. OLA AVE.
TAMPA, FL 33607

AGENT: LAND & SEA MASTERS
KEVIN PELC
905 APOLLO BEACH BLVD.
APOLLO BEACH, FL 33572

PROJECT DESCRIPTION: INSTALLATION OF APPROXIMATELY 88 LINEAR FEET OF SEAWALL REPLACEMENT IN FRONT OF EXISTING SEAWALL AND CONSTRUCTION OF DOCK AND DECK LIFT PURSUANT TO PERMIT EXHIBITS AND CONDITIONS

PROJECT LOCATION: 7504 N. OLA AVE., TAMPA, FL 33607 / HILLSBOROUGH RIVER

DATE OF ISSUE: OCTOBER 8, 2019
EXPIRATION DATE: OCTOBER 8, 2022

THIS PERMIT CARD SHALL BE PROMINENTLY DISPLAYED AT THE WORKSITE. FOR QUESTIONS CALL THE WETLANDS DIVISION (813) 627-2600.

Permit No. 68042
Page 3 of 19
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<tr>
<td>Fee Amount:</td>
<td>650.00</td>
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<tr>
<td>Item #211</td>
<td>installation of dock, and seawall</td>
</tr>
<tr>
<td>Owner First Name</td>
<td>Ryan</td>
</tr>
<tr>
<td>Owner Last Name</td>
<td>Lopez</td>
</tr>
<tr>
<td>Mailing Address</td>
<td>7504 N Ola 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>33607</td>
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<tr>
<td>Owner Telephone Number(s)</td>
<td>813-220-8700</td>
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<tr>
<td>Email Address</td>
<td><a href="mailto:rlopez@hotmail.com">rlopez@hotmail.com</a></td>
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</tr>
<tr>
<td>Agent First Name</td>
<td>zach</td>
</tr>
<tr>
<td>Agent Last Name</td>
<td>vath</td>
</tr>
<tr>
<td>Street Address</td>
<td>905 Apollo Beach Blvd.</td>
</tr>
<tr>
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<tr>
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<td>Email Address</td>
<td><a href="mailto:zach@645dock.com">zach@645dock.com</a></td>
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<tr>
<td>Site Street Address</td>
<td>7504 N Ola Ave</td>
</tr>
<tr>
<td>City</td>
<td>Tampa</td>
</tr>
<tr>
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<td>Fl</td>
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<td>Private Single-Dwelling</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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<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>
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**A. Structures**

**New Work**

1) Dock, Observation Deck, Pier, or Elevated Boardwalk (check applicable boxes)

**Dock**

**Item #232**

**Length of Shoreline (in linear feet)**

(if applicable) 88'

**Number of Proposed Docks**

(if applicable) 1

**Number of Boat Slips / Lifts**

(if applicable) 1

**Length from OHW/MHW to Waterward Edge of Structure (in feet)**

(if applicable) 30'
<table>
<thead>
<tr>
<th>Description</th>
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<tr>
<td>Width of Structure (in feet) (if applicable)</td>
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<tr>
<td>Mooring Water Depth at O/MLW (in feet) (if applicable)</td>
<td>5'6&quot;</td>
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<tr>
<td>Existing Structure Area (in square feet) (if applicable)</td>
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<tr>
<td>Proposed Structure Area (in square feet) (if applicable)</td>
<td>812 SF</td>
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<tr>
<td>Overall Area of Facility (in square feet) (if applicable)</td>
<td>812 SF</td>
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<tr>
<td>2) Seawalls, Rip-Rap, Revetments, or Other Shoreline Stabilization</td>
<td>Seawall</td>
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<tr>
<td>Length of Shoreline at Site (in linear feet) (if applicable)</td>
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<tr>
<td>Length of Work Proposed Along Shoreline (in linear feet) (if applicable)</td>
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<tr>
<td>Seawall Vertical Height (in feet) (if applicable)</td>
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<td>Rip-Rap Slope - Horizontal Distance (in feet)</td>
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<td>Rip-Rap Slope - Vertical Height (in feet)</td>
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<td>08/10/2022</td>
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<td>Enter any additional remarks for the project.</td>
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<td>Public Interest Comment Box:</td>
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</tbody>
</table>
Ryan & Lindsay Lopez
7504 N Ola Ave
Tampa Fl

All pilings to be 1" in diameter

Wall to align slightly in front of neighbors but within 18"

Dead men rods to be 1"x12' and pvc encased
dead men to be 11' O/C
dead men to be CIP dimensions 1"Lx2"Wx3"H
Ryan Lopez
7504 N Ola Ave
Tampa FL 33604

REVISED
Replaces Drawings Received: 08-20-19

3'
2' 6"
3' 6"
30'

MHW
MLW
Tidal Bottom
CAP RETURN AS REQ'D

27' 11' 11' 11' 12' 12'

EX. JT. 40'

CAP RETURN AS REQ'D

1'-10"

<18"

NEW VINYL SHEETS

FILLER

EXIST. SEAWALL REMAINS

CLEAN SANDY BACKFILL

NEW TIEROD

REMOVE EXISTING WOOD CAP + SAW CUT TOP OF WALL

DRAYN

(5) #5 + (1) #4 w/
#3 @12' O.C.
THRU SHEETS

(3) #4H
(4) #4V

MR-SR ANCHOR (13,000#)

12"

4' x4' LONG

CAP RETURN DETAIL

#4 CONT.
#4V @ 2' O.C.

SHEETS - TW 50 X 10' LONG VINYL
CONCRETE- 4000 PSI AT 28 DAYS, FILLER 4000
PSI
REBAR - GRADE 60, PLAIN, 3" CONCRETE
COVER
TIEBACKS - 1" x 12' HDG, PVC ENCASED WITH
(2) 6"x6"x1/2" HDG WASHERS & NUTS INTO
CONCRETE DEADMEN OR
MR-SR MANTA RAY ANCHORS
DRAINS - 1.25 Ø x 4' LONG SLIT TYPE PVC WELL
POINT DRAINS AT 6' CENTERS THROUGH BOTH
WALLS 5' ABOVE THE BARNACLE LINE.
NEW CAP AT 6' ABOVE EXISTING ELEVATION
MEETS FBC 2017, 6TH EDITION
Ryan Lopez
7504 N Ola Ave
Tampa FL 33604

18"x18" concrete anchors #4000 PSI encasing 6"x6" steel plates at each end
16" vert x 22" hori. Concrete Cap

Clean Backfill
1"x12' HD Rod
1'Lx2'Wx3'H Anchor
PVC encased rod
11' O/C

Tw 50 8"x20"x10' sheeting
Failed Wood wall

3'
5 laterals
#4 Rebar
#3 stirrups @16" O/C

3'
weep holes 6" above MHW
MHW

2'-6"
MLW

1'
River bottom
1. This Permit authorizes the installation of approximately 88 linear feet of seawall replacement in front of the existing seawall and the construction of a dock with an uncovered boatlift and deck lift.

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. This Permit does not authorize the placement of pilings or any other structures extraneous to the dock, boatlift, and replacement seawall.

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.

5. 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.

DOCK CONSTRUCTION SPECIFIC CONDITIONS

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

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

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

9. Removal of the existing dock must be accomplished in a manner so that all debris is properly disposed of and the release of turbid water offsite is prevented.

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

11. Be advised the configuration of the proposed marginal structure may limit the ability to add a boat lift or clear a swim access area.
12. The water depths in mooring areas shall be no less than two (2) feet at Mean Low Water (MLW).

13. 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.

14. 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.

15. Structures shall not be enclosed.

16. 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.

17. No davits are permitted for this structure.

18. The structure shall be constructed a minimum of 1-foot vertical elevation above the Mean High Water (MHW) elevation.

19. 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.

SEAWALL CONSTRUCTION SPECIFIC CONDITIONS

20. The seawall shall be constructed as depicted per EPC approved Permit exhibits A-1 through A-4. The proposed seawall height, including that of the cap, is not a part of this Permit and seawall height is not regulated by the EPC or TPA.

21. The seawall shall be placed within the property limits as depicted per EPC approved Permit exhibits A-1, A-2, and A-4.

22. The replacement seawall shall be constructed within eighteen (18) inches face to face of the original vertical alignment of existing seawall as depicted per EPC approved Permit exhibit A-4.

23. During the installation of the replacement seawall, 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.
24. Removal of part or the entire existing seawall cap to facilitate the installation of new vinyl sheet pilings as repair to the existing seawall must be accomplished in a manner so that all debris, including but not limited to broken concrete and rebar, is completely removed from the waterward side of the new seawall and properly disposed of.

25. This Permit does not authorize the seawall installation to cover or obstruct any existing storm water outfall pipes.

26. This Permit does not authorize any dredging activity.

27. Removal of part of the existing dock structure to facilitate the installation of new vinyl sheet pilings as repair to the existing seawall must be accomplished in a manner so that all debris is properly disposed of and the release of turbid water offsite is prevented.

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-R1 with all terms and conditions and the General Conditions may be found at https://www.saj.usace.army.mil/Missions/Regulatory/SourceBook.aspx.

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 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 boathift 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 Shoreline Stabilization Activities

1. Shoreline stabilization materials must be placed by hand around red mangrove prop roots (Reference: JAXBO PDC A1.3.).

2. Living shorelines can only be constructed in unvegetated, nearshore water along shorelines to create tidal marshes or mangrove habitat for the purpose of shoreline erosion control or aquatic habitat enhancement. Native plants can be placed along the shoreline or between the shoreline and the living shoreline structure (Reference: JAXBO PDC A7.4.).

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, open-bottom structures with a top opening of at least 4 ft, and reef discs stacked on a pile are pre-fabricated structures are designed in a manner so that they do not trap 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 culch must be surrounded by contained 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. 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.).
4. For living shorelines, only native plant species can be planted (Reference: JAXBO PDC A7.1).

Special Conditions for Docks, Piers, Associated Facilities, and other Minor Piling-Supported Structures
1. For temporary structures associated with marine events. Upon completion of the event, these structures must be removed and, to the maximum extent practical, the site must be restored to pre-construction elevations. Water depths in the area of marine events must be deep enough to support at least 5 ft of water depth under the keel of a vessel and between the keel of a vessel and Endangered Species Act listed coral colonies, if present, when transiting to the mooring areas (Reference: JAXBO PDC A2.1.4.).

2. 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. (A2.2.) 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:
      (http://sero.nmfs.noaa.gov/protected_resources/section_7/proected_species_educational_signs/index.html). The signs required to be posted by area are stated below:
      (1) (A2.2.1.) 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) (A2.2.2.) Projects within the North Atlantic right whale educational sign zone shall post the Help Protect North Atlantic Right Whales sign.
      (3) (A2.2.3.) 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.

3. 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. (A2.3.) 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) (A2.3.1.) Be constructed and labeled according to the instructions provided at http://mrrp.myfwc.com.
      (2) (A2.3.2.) Be maintained in working order and emptied frequently (according to http://mrrp.myfwc.com standards) so that they do not overflow.
4. North Atlantic Right Whale. The attached North Atlantic Right Whale Information Form (Attachment 27) 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 this document to their authorizations for a dock project (new construction, repair, or replacement) at a private residence located within 11 nautical miles of North Atlantic right whale critical habitat as measured in a radius from the center of the nearest inlet to open ocean described by Attachment 29, the North Atlantic Right Whale Educational Sign Zones (from Section 2.1.1.4 of JAXBO, pages 31 and 32, inclusive) (Reference: JAXBO PDC A2.4.).

5. Aids to Navigation. Aids to navigation 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.).

6. 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.).

7. 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.).

8. Regarding submerged and emergent aquatic vegetation, the design and construction of a Project must comply with the following:

a. A pile supported structure (i) that is located on a natural waterbody (i.e., outside an artificial waterway that was excavated for boating access and is bordered by residential properties) and (ii) 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), will be constructed to the following standards:

(1) 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” updated November 2017 (Attachment 5).

(2) In addition to (1), above, IF the project is within 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), THEN the design and construction shall comply with, in some cases, the more restrictive requirements within paragraph 8.c., below (Reference: JAXBO PDC A2.17).

b. For all other Projects,

(1) 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), the presence of submerged aquatic vegetation will be determined utilizing the “Submerged Aquatic Vegetation Survey Guidelines” (Attachment 7). If no survey performed, aquatic vegetation, including Johnson’s seagrass, will be presumed to be present for purposes of this Special Condition.

(2) Outside the range of Johnson’s seagrass but within the range of seagrass (estuarine waters within all coastal counties except for Nassau, Duval, St Johns, Flagler and Volusia County north of Ponce Inlet) and within tidal waters, the presence of seagrass and tidal freshwater submerged aquatic vegetation will be determined using the “Submerged Aquatic Vegetation Survey Guidelines” (Attachment 7) unless a site visit or aerial photography observes absence during the growing season (if water depth and clarity allows) or aquatic vegetation has not been found in the vicinity in the past.

(3) Pile-supported structures, IF aquatic vegetation is present (including seagrass, tidal freshwater submerged aquatic vegetation and emergent vegetation), THEN 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” updated November 2017 (Attachment 5).

(4) In addition to (1) to (3) above, IF the proposed dock or proposed structure is within 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), and IF the proposed dock or proposed structure falls within the following scenarios, THEN the design and construction shall comply with, in some cases, the more restrictive requirements within paragraph 8.c., below. (Reference: The following replicates “Scenario B” as defined within A2.17., PDCs for Docks or Other Minor Structures of JAXBO.):

(i) Dock replacement in the exact footprint (i.e., same location/configuration/size) as the previous dock and:
   (a) within Johnson’s seagrass critical habitat with No current seagrass survey (completed no earlier than 1 year before submitting the application); or, Johnson’s seagrass under the dock; or, Native seagrass, other than Johnson’s seagrass, under the dock; or,
   (b) within the Range of Johnson’s seagrass (outside of critical habitat) with No current seagrass survey or, Johnson’s seagrass under the dock,

(ii) New docks or dock expansions and:
   (a) within Johnson’s seagrass critical habitat; or,
   (b) within the Range of Johnson’s seagrass (outside of critical habitat) with: No current seagrass survey (completed no earlier than 1 year before submitting the application) or, Johnson’s seagrass within property limit.

c. The following additional restrictions apply when required by paragraphs 8.a.(2) or 8.b.(4), above (Reference: The following replicates the “Dock PDCs for Scenario B” within A2.17. PDCs for Docks or Other Minor Structures of JAXBO.)

(1) To avoid and minimize impacts to Johnson’s seagrass and native, non-listed seagrasses to the maximum extent practicable:
(i) The dock must be positioned to avoid and minimize effects to Johnson's seagrass.
(ii) Over any area that contains Johnson’s seagrass or native, non-listed seagrasses, the dock shall be oriented in a north-south orientation to the maximum extent that is practicable to allow maximum sunlight under the structure.
(iii) If practicable, terminal platforms shall be placed in deep water, waterward of Johnson’s seagrass beds or native, non-listed seagrasses beds or in an area devoid of Johnson’s seagrass or native, non-listed seagrasses.
(iv) Piles must be spaced a minimum of 10 ft apart in any area that contains Johnson’s seagrass to minimize direct impacts.
(v) Piles shall be installed in a manner that will not result in the formation of sedimentary deposits (e.g., donuts or halos) around the newly installed pilings.
(vi) No covered boat lifts are allowed over any Johnson’s seagrass.

(2) Decking options: Deck surfaces (parallel with the water) that are located waterward of the MHWL must be constructed of grated materials or plank construction or a combination of both methods (e.g. plank decking on the walkway and grated decking on the terminal platform). These decking options are described below:

(i) For grated decking:
   (a) Height requirement: The surface of the structure, including the dock walkway (the over-water narrow portion connecting the terminal platform to the shore and any over-water ramp required for access) and the dock, must be a minimum of 3 ft above MHW when constructed with grated decking.
   (b) Size limitations: The dock walkway is limited to a width of 4 ft. The terminal platform is limited to a total area of 160 ft². Marginal docks are limited to a width of 5 ft. The 5 ft width restriction is measured from wet side of the seawall. For example, if a seawall cap is 3 feet overwater then the dock would be limited to 2 feet.
   (c) Material description:Decking materials shaped in the form of grids, grates, lattices, etc., to allow the passage of light through the open spaces. These materials must provide a minimum of 43% open space.

(ii) For plank decking:
   (a) Height requirement: The surface of the structure, including the dock walkway (the over-water narrow portion connecting the terminal platform to the shore and any over-water ramp required for access) and the dock, must be a minimum of 5 ft above MHW when constructed of plank decking.
   (b) Size limitations: The dock walkway is limited to a width of 4 ft. The terminal platform is limited to a total area of 120 ft². Marginal docks are limited to a width of 5 ft.
   (c) Material description: Deck boards may be constructed of any material. Deck boards must be installed to provide a minimum of a 0.5-in gap between individual deck boards.

(d) Aids to Navigation in Acropora critical habitat. The distance from Aids to Navigation (ATONs) to ESA-listed corals and Acropora critical habitat 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.).
AGENDA ITEM X.
Other Business
  a. 2020 River Board Meeting Dates
HILLSBOROUGH RIVER INTERLOCAL PLANNING BOARD
2020 MEETING DATES

Meetings are scheduled at 9:30 a.m. at Temple Terrace City Hall, except as noted below.

Monday, January 27
Tuesday, April 27 (Joint Meeting with TAC at Tampa Union Station at 1:30 pm)
Monday, July 27
Monday, October 26

Monthly meeting agendas will be posted on our website located at http://www.planhillsborough.org. For further meeting information, contact staff at 273-3774, ext. 367.

General Location Map to River TAC Meeting

Temple Terrace City Hall
City Council Conference Room (1st Floor, behind dais
11250 N. 56th St.
Temple Terrace, FL 33617

North
AGENDA ITEM X.
Other Business
b. 2019 River Stewardship Award Presentation Tickets
Plan to join us
for a celebration of excellence in
planning & design in Hillsborough County

**Tuesday | October 29, 2019**

- Networking Reception (cash bar) | 6:15 p.m.
- Dinner & Presentation of Awards | 7:15 p.m.

*hosted by Brendan McLaughlin*

at

Pepin’s Hospitality Centre

in a local celebration of

| Submission Criteria |
| Sponsorship Opportunities |
| Registration & Ticket Sales |
| Recent Winners & More Info |

at
tinyurl.com/2019pada