From: Kim Stephens

To: CENAN-R-Permit-App@usace.army.mil; dos.sm.Cstl.CR

Subject: 647 Pine Neck Road, Southold

Date: Monday, November 20, 2023 2:26:06 PM Attachments: Sweeney COE & DOS App Package.pdf

#### PLEASE CONFIRM RECEIPT

Attached is an application to construct a dock at the property referenced above. Included for review are the Joint Application Form, Federal Consistency Assessment Form, Environmental Questionnaire, project plan, location map, and photographs.

Kim Stephens **En-Consultants** 1319 North Sea Road Southampton, NY 11968 631-283-6360 631-283-6136 (fax)

kstephens@enconsultants.com



## Office of General Services

Department of State



## JOINT APPLICATION FORM

For Permits for activities activities affecting streams, waterways, waterbodies, wetlands, coastal areas, sources of water, and endangered and threatened species.

You must separately apply for and obtain Permits from each involved agency before starting work. Please read all instructions.

Applications To:     NYS Department of Environmental Conservation	Check here to confirm you sent this form to NYSDEC.
Check all permits that apply:  Stream Disturbance  Excavation and Fill in Navigable Waters  Docks, Moorings or Platforms  Dams and Impoundment Structures  ### 401 Water Quality Certification  Freshwater Wetlands	✓ Tidal Wetlands
Preconstruction Notification:   Yes   No	
Check all permits that apply:  State Owned Lands Under Water  Utility Easement (pipelines, conduits, cabl	Check here to confirm you sent this form to NYSOGS.  les, etc.) Docks, Moorings or Platforms  Check here to confirm you sent this form to NYSDOS.
Check if this applies: Coastal Consistency Concurred	-
2 Name of Applicant	Tayranger ID 86 and in out in NOT on individuals
2. Name of Applicant  Daniel T. & Justine T. Sweeney	Taxpayer ID (if applicant is NOT an individual)
	Post Office / City State Zip
40 Jewel Street #1	Brooklyn NY 11222
Telephone 917-270-5355 Email justine@	jrousseaulaw.com
Applicant Must be (check all that apply):   Owner	Operator Lessee
101 101 101 101 101 101 101 101 101 101	
3. Name of Property Owner (if different than Applicant)	
Same as Applicant Mailing Address	Post Office / City Ct-te 7:2
Ivialing Address	Post Office / City State Zip
Telephone Email	
For Agency Use Only Agency Application Number:	

JOINT APPLICATION FORM - Continued. Submit this completed page as part of your Application.

4. Name of Contact / Agent			
En-Consultants, Robert E. Herrmann			
Mailing Address	Post Office / City	State Zip	
1319 North Sea Road	Southampton	NY 11968	
Telephone 631-283-6360 Email rherrm	nann@enconsultants.com		
5. D. 3. A. 15. 1996. Al.			
5. Project / Facility Name Sweeney Property	Property Tax Map Section 1000-70-5-31.2	1 / Block / Lot Number:	
Project Street Address, if applicable	Post Office / City	State Zip	
647 Pine Neck Road	Southold	NY 11971	
Provide directions and distances to roads, intersections, brid	does and hodies of water		
Property located on north side of Pine neck Road, accss r.o.w. +/-		ded).	
Town Village City County	Stream/Waterbody Name		
Southold Suffolk	Jockey Creek		
Project Location Coordinates: Enter Latitude and Longitude			
Latitude: 41 ° 3 ' 17.2044 "	Longitude: 72 ° 0	' 0 "	
	3		
<ol> <li>Project Description: Provide the following information a any additional information on other pages. <u>Attach plans on</u></li> <li>a. Purpose of the proposed project:</li> </ol>	bout your project. Continue each reseparate pages.	sponse and provide	
Private, noncommercial boat dockage,			
b. Description of current site conditions:			
Residential, one-family dwelling.			
c. Proposed site changes:			
Construct an "L"-shaped fixed timber dock (with water and electricity), consisting of a 4' x 89' fixed timber catwalk (constructed with open-grate decking) and a 4' x 16' terminal platform (with ladders), as depicted on the project plan prepared by En-Consultants, dated November 13, 2023.			
d. Type of structures and fill materials to be installed, and quantity of materials to be used (e.g., square feet of coverage, cubic yards of fill material, structures below ordinary/mean high water, etc.):			
See "c." above and project plans prepared by En-Consultants, dated November 13, 2023. Construction of dock will result in approximately 292 square feet of coverage of Jockey Creek, seaward of MHW.			
e. Area of excavation or dredging, volume of material to be	removed, location of dredged mate	erial placement	
N/A	Tomovou, issued on allouged make	yilai pidoomoni.	
f. Is tree cutting or clearing proposed? Yes If Ye	es, explain below.	- 14	
Timing of the proposed cutting or clearing (month/year):			
Number of trees to be cut: Acre	age of trees to be cleared:		

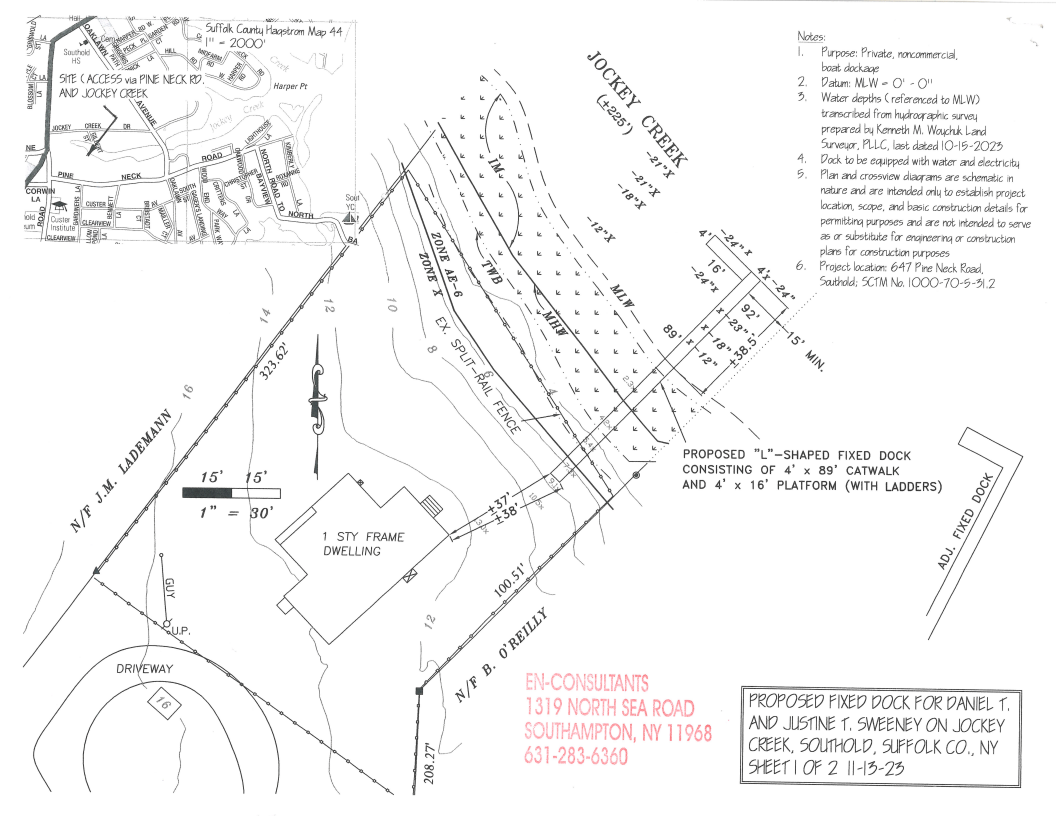
JOINT APPLICATION FORM - Continued. Submit this completed page as part of your Application.

g. Work methods and type of equipment to be used:
Standard construction methodology for docks.
h. Describe the planned sequence of activities:
Standard construction methodology for docks.
i. Pollution control methods and other actions proposed to mitigate environmental impacts:
N/A
j. Erosion and silt control methods that will be used to prevent water quality impacts:
N/A
k. Alternatives considered to avoid regulated areas. If no feasible alternatives exist, explain how the project will minimize impacts:
The "no action" alternative would prevent safe, private noncommercial dockage for owner's watercraft.
I. Proposed use:  Public Commercial
m. Proposed Start Date: ASAP Estimated Completion Date: ASAP
n. Has work begun on project? Yes If Yes, explain below.
o. Will project occupy Federal, State, or Municipal Land? Yes If Yes, explain below.
p. List any previous DEC, USACE, OGS or DOS Permit / Application numbers for activities at this location:
Unknown.
q. Will this project require additional Federal, State, or Local authorizations, including zoning changes?  Yes If Yes, list below.
USA COE, NYS DOS, Town of Southold

JOINT APPLICATION FORM - Continued. Submit this completed page as part of your Application.

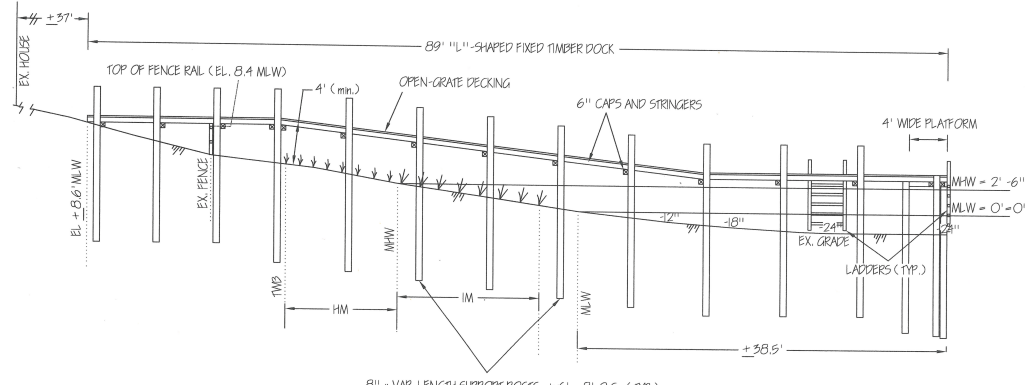
<ol> <li>Signatures.         Applicant and Owner (If different) must sign the application.     </li> <li>Append additional pages of this Signature section if there are must be applied.</li> </ol>	ultiple Applicants, Owners or Contact/Agents.
I hereby affirm that information provided on this form and all attac my knowledge and belief.	chments submitted herewith is true to the best of
Permission to Inspect - I hereby consent to Agency inspection Agency staff may enter the property without notice between 7:0 may occur without the owner, applicant or agent present. If the p with an unlocked gate, Agency staff may still enter the property site physical characteristics, take soil and vegetation samples, stailure to give this consent may result in denial of the permit(s) sets	0 am and 7:00 pm, Monday - Friday. Inspection roperty is posted with "keep out" signs or fenced Agency staff may take measurements, analyze ketch and photograph the site. I understand that
False statements made herein are punishable as a Class A misd Penal Law. Further, the applicant accepts full responsibility for a and by whomever suffered, arising out of the project described he the State from suits, actions, damages and costs of every name addition, Federal Law, 18 U.S.C., Section 1001 provides for a fin not more than 5 years, or both where an applicant knowingly material fact; or knowingly makes or uses a false, fictitious or framework.	Il damage, direct or indirect, of whatever nature, erein and agrees to indemnify and save harmless e and description resulting from said project. In the of not more than \$10,000 or imprisonment for and willingly falsifies, conceals, or covers up a
Signature of Applicant	Date
Dil T. Lucery	4/14/23
Applicant Must be (check all that apply): X Owner O	perator Lessee
Printed Name	Title
Daniel T. Sweeney	Property Owner
Signature of Owner (if different than Applicant)	Date
July 20	4/14/2023
Printed Name	Title
Justine T Sweeney	Property Owner
Signature of Contact / Agent	Date
du	11/12/2023
Printed Name	Title
Robert Herrmann	Coastal Management Specialist
For Agency Use Only DETERMINATION OF NO PER	MIT REQUIRED
Agency Application N	
(Age	ncy Name) has determined that No Permit is
required from this Agency for the project described in this applica	tion.
Agency Representative:	1 <del></del>
Printed Name	Title
Signature	Date

Χ



## SECTION THRU PROPOSED "L"-SHAPED FIXED DOCK

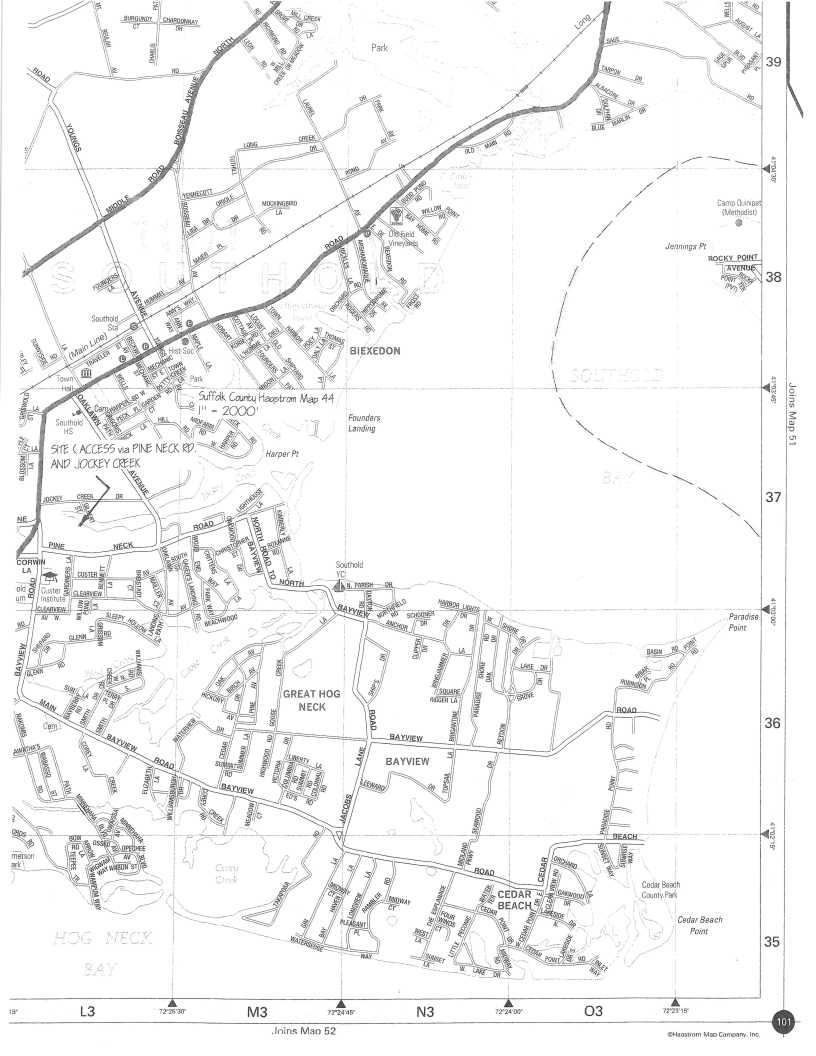
||| = |0|



 $8'' \times VAR$ . LENGTH SUPPORT POSTS,  $\pm 6' - 8' O.C.$ , (TYP.)

EN-CONSULTANTS 1319 NORTH SEA ROAD SOUTHAMPTON, NY 11968 631-283-6360

PROPOSED FIXED DOCK FOR DANIEL T. AND JUSTINE T. SWEENEY ON JOCKEY CREEK, SOUTHOLD, SUFFOLK CO., NY SHEET 2 OF 2 11-13-23



# NEW YORK STATE DEPARTMENT OF STATE COASTAL MANAGEMENT PROGRAM

#### Federal Consistency Assessment Form

An applicant, seeking a permit, license, waiver, certification or similar type of approval from a federal agency which is subject to the New York State Coastal Management Program (CMP), shall complete this assessment form for any proposed activity that will occur within and/or directly affect the State's Coastal Area. This form is intended to assist an applicant in certifying that the proposed activity is consistent with New York State's CMP as required by U.S. Department of Commerce regulations (15 CFR 930.57). It should be completed at the time when the federal application is prepared. The Department of State will use the completed form and accompanying information in its review of the applicant's certification of consistency.

A. APPLICANT (please print)		
1 Name: Daniel T. and Justine	T. Sweeney	En-Consultants 1319 North Sea Road
2. Address:40 Jewel Street, #1, Bro	ooklyn, NY 11222	Southampton, NY 11968
3. Telephone: Area Code (917 ) 27	70-5355	631-283-6360
B. PROPOSED ACTIVITY:		
catwalk (constructed with or	ed dock (with water and electric pen-grate decking) and a 4'x 16 -Consultants, dated November	city), consisting of a 4' x 89' fixed timber b' terminal platform (with ladders), as depicte 13Nn, 2023.
2. Purpose of activity:  Safe, private boat dockage	ge.	
3. Location of activity:		
Suffolk	Southold	647 Pine Neck Road
County	City, Town, or Village	Street or Site Description
4. Type of federal permit/license requ	sired: Section 10	
5. Federal application number, if kno	wn:Unknown	
5. If a state permit/license was issued provide the application or permit num		ctivity, identify the state agency and

by the proposed activity. 1. Will the proposed activity result in any of the following: YES/NO a. Large physical change to a site within the coastal area which will require the preparation of an environmental impact statement? (11, 22, 25, 32, 37, 38, 41, 43) b. Physical alteration of more than two acres of land along the shoreline, land under water or coastal waters? (2, 14, 12, 20, 28, 35, 44) e. Revitalization/redevelopment of a deteriorated or underutilized waterfront site? (1) d. Reduction of existing or potential public access to or along coastal waters? (19, 20) e. Adverse effect upon the commercial or recreational use of coastal fish resources? (9,10) f. Siting of a facility essential to the exploration, development and production of energy resources in coastal waters or on the Outer Continental Shelf? (29) g. Siting of a facility essential to the generation or transmission of energy? (27) h. Mining, excavation, or dredging activities, or the placement of dredged or fill material in coastal waters? (15, 35) ia Discharge of toxics, hazardous substances or other pollutants into coastal waters? (8, 15, 35) X j. Draining of stormwater runoff or sewer overflows into coastal waters? (33) k. Transport, storage, treatment, or disposal of solid wastes or hazardous materials? (36, 39) 1. Adverse effect upon land or water uses within the State's small harbors? (4) 2. Will the proposed activity affect or be located in, on, or adjacent to any of the following: YES/NO a. State designated freshwater or tidal wetland? (44) b. Federally designated flood and/or state designated erosion hazard area? (11, 12, 17) c. State designated significant fish and/or wildlife habitat? (7) X d. State designated significant scenic resource or area? (24) e. State designated important agricultural lands? (26) X f. Beach, dune or Barrier Island? (12) X g. Major ports of Albany, Buffalo, Ogdensburg, Oswego or New York? (3) X h. State, county, or local park? (19, 20) Historic resource listed on the National or State Register of Historic Places? (23) 3. Will the proposed activity require any of the following: YES/NO X a. Waterfront site? (2, 21, 22) b. Provision of new public services or infrastructure in undeveloped or sparsely populated sections of the coastal area? (5) c. Construction or reconstruction of a flood or erosion control structure? (13, 14, 16) d. State water quality permit or certification? (30, 38, 40) e. State air quality permit or certification? (41, 43) 4. Will the proposed activity occur within and/or affect an area covered by a State-approved local waterfront revitalization program, or State-approved regional coastal management program? لكال (see policies in program document\*)

C. <u>COASTAL ASSESSMENT</u> Check either "YES" or "NO" for each of these questions. The numbers following each question refer to the policies described in the CMP document (see footnote on page 2) which may be affected

#### D. ADDITIONAL STEPS

- 1. If all of the questions in Section C are answered "NO", then the applicant or agency shall complete Section E and submit the documentation required by Section F.
- 2. If any of the questions in Section C are answered "YES", then the applicant or agent is advised to consult the CMP, or where appropriate, the local waterfront revitalization program document\*. The proposed activity must be analyzed in more detail with respect to the applicable state or local coastal policies. On a separate page(s), the applicant or agent shall: (a) identify, by their policy numbers, which coastal policies are affected by the activity, (b) briefly assess the effects of the activity upon the policy; and, (c) state how the activity is consistent with each policy. Following the completion of this written assessment, the applicant or agency shall complete Section E and submit the documentation required by Section F.

#### E. CERTIFICATION

The applicant or agent must certify that the proposed activity is consistent with the State's CMP or the approved local waterfront revitalization program, as appropriate. If this certification cannot be made, the proposed activity shall not be undertaken. If this certification can be made, complete this Section.

"The proposed activity complies with New York State's approved Coastal Management Program, or with the applicable approved local waterfront revitalization program, and will be conducted in a manner consistent with such program."

Applicant/Agent's Name:	Daniel T. & Jusii	ne T. Sweeney	Agent:	En-Consultants
Address:	40 Jewell Street Brooklyn, NY 1			1319 North Sea Road Southampton, NY 11968
Telephone: Area Code (	917 ) _ 270-5355	$\rightarrow$		(631) 283-6360
Applicant/Agent's Signatu	ге:	<b>Q</b> -		Date: November 13 2023

#### F. SUBMISSION REQUIREMENTS

- 1. The applicant or agent shall submit the following documents to the New York State Department of State, Office of Planning and Development, Attn: Consistency Review Unit, One Commerce Plaza-Suite 1010, 99 Washington Avenue, Albany, New York 12231.
  - a. Copy of original signed form.
  - b. Copy of the completed federal agency application.
  - c. Other available information which would support the certification of consistency.
- 2. The applicant or agent shall also submit a copy of this completed form along with his/her application to the federal agency.
- 3. If there are any questions regarding the submission of this form, contact the Department of State at (518) 474-6000.

<sup>\*</sup>These state and local documents are available for inspection at the offices of many federal agencies, Department of environmental Conservation and Department of State regional offices, and the appropriate regional and county planning agencies. Local program documents are also available for inspection at the offices of the appropriate local government.

## DANIEL T. & JUSTINE T. SWEENEY 647 PINE NECK ROAD SOUTHOLD, NY SCTM #1000-70-5-31.2

- **2a)** The proposed project is located adjacent to State designated tidal wetlands, and thus must be consistent with Policy 44. Because the project will not affect the benefits derived from tidal wetlands and will require a Tidal Wetlands Act permit from the NYSDEC, it will be consistent with Policy 44.
- **3a)** Because the proposed activity will occur at a waterfront site, it must be consistent with Policies 2, 21, and 22. The project will be consistent with 1) Policy 2 because the proposal is considered a water dependent use by this policy; and 2) Policy 21 in that it will not inhibit or preclude existing or future water-related recreation on the adjacent waters. Policy 22 does not apply to the project.
- 4) See attached LWRP Consistency Assessment Form.

## LWRP CONSISTENCY ASSESSMENT FORM

### A. INSTRUCTIONS

- All applicants for permits\* including Town of Southold agencies, shall complete this CCAF for proposed actions that are subject to the Town of Southold Waterfront Consistency Review Law. This assessment is intended to supplement other information used by a Town of Southold agency in making a determination of consistency. \*Except minor exempt actions including Building Permits and other ministerial permits not located within the Coastal Erosion Hazard Area.
- 2. Before answering the questions in Section C, the preparer of this form should review the exempt minor action list, policies and explanations of each policy contained in the Town of Southold Local Waterfront Revitalization Program. A proposed action will be evaluated as to its significant beneficial and adverse effects upon the coastal area (which includes all of Southold Town).

If any question in Section C on this form is answered "yes" or "no", then the proposed action will affect the achievement of the LWRP policy standards and conditions contained in the consistency review law. Thus, each answer must be explained in detail, listing both supporting and non-supporting facts. If an action cannot be certified as consistent with the LWRP policy standards and conditions, it shall not be undertaken.

A copy of the LWRP is available in the following places: online at the Town of Southold's website (southoldtown.northfork.net), the Board of Trustees Office, the Planning Department, all local libraries and the Town Clerk's office.

B. DESCRIPTION OF SITE AND PROPOSED ACTION	
SCTM#	
PROJECT NAMEDaniel T. and Justine T. Sweeney	
The Application has been submitted to (check appropriate response):	
Town Board Planning Board Building Dept. Board of Trustees Category of Town of Southold agency action (check appropriate response):	
(a) Action undertaken directly by Town agency (e.g. capital construction, planning activity, agency regulation, land transaction)	
(b) Financial assistance (e.g. grant, loan, subsidy)	
(c) Permit, approval, license, certification:	
Nature and extent of action:	
Construct an "L"-shaped fixed timber dock (with water and electricity), consisting of a 4' x 89' fixed timber catwalk (constructed water and electricity).	ith
open-grate decking) and a 4' x 16' terminal platform (with ladders), as depicted on the project plan prepared by En-Consultants, date	
November 13, 2023.	

	Location of action: 647 Pine Neck Road, Southold	
	Site acreage: 39.154 sf	
	Present land use: Residential, single family dwelling	
	Present zoning classification: R-40	
2.	If an application for the proposed action has been filed with the Town of Southold agency, the fol information shall be provided:	llowing
	(a) Name of applicant: Daniel T. & Justine T. Sweeney	
	(b) Mailing address: 40 Jewel Street, #1	
	Brooklyn, NY 11222	
	(c) Telephone number: Area Code 917-270-5355	
	(d) Application number, if any:	
	Will the action be directly undertaken, require funding, or approval by a state or federal agency?	
	Yes No If yes, which state or federal agency? NYSDEC, NYSDOS, & USACE	
suppor	Iluate the project to the following policies by analyzing how the project will further support the policies. Provide all proposed Best Management Practices that will further each policies plete answers will require that the form be returned for completion.	
<u>DEVE</u>	LOPED COAST POLICY	
preserv minimi criteria	1. Foster a pattern of development in the Town of Southold that enhances community chaves open space, makes efficient use of infrastructure, makes beneficial use of a coastal loca izes adverse effects of development. See LWRP Section III - Policies; Page 2 for evaluation.  Solventry No Not Applicable	tion, and
	dditional sheets if necessary	
	2. Protect and preserve historic and archaeological resources of the Town of Southold. Se n III - Policies Pages 3 through 6 for evaluation criteria	e LWRP
	Yes No Not Applicable	

Attach additional sheet	s if necessary	
Policy 3. Enhance LWRP Section III	e visual quality and protect scenic resources throughout the Tow - Policies Pages 6 through 7 for evaluation criteria  Not Applicable	vn of Southold. So
west and private dock st property approved by th	Id be located along a developed shoreline characterized by numerous dockage facilities, tructures to the east and north, including a similarly configured fixed "L"-shaped dock of e Trustees in 2020 (Wetlands Permit No. 9644). Thus, consistent with Policy 3, the dock of the surrounding environs.	n the easterly adjacent
Attach additional sheets	if necessary	
NATURAL COAS	•	
Yes No	es Pages 8 through 16 for evaluation criteria  Not Applicable	ĸ
Yes No		κ
Attach additional sheets	Not Applicable	LWRP Section I
Attach additional sheets	Not Applicable  if necessary nd improve water quality and supply in the Town of Southold. See through 21 for evaluation criteria	LWRP Section II
Attach additional sheets Policy 5. Protect at Policies Pages 16 Yes No	Not Applicable  if necessary  nd improve water quality and supply in the Town of Southold. See through 21 for evaluation criteria  Not Applicable  plicable, the project is consistent with Policy 5 because the proposed catwalk will be co	
Attach additional sheets Policy 5. Protect ar Policies Pages 16 Yes No	Not Applicable  if necessary  nd improve water quality and supply in the Town of Southold. See through 21 for evaluation criteria  Not Applicable  plicable, the project is consistent with Policy 5 because the proposed catwalk will be co	
Attach additional sheets Policy 5. Protect ar - Policies Pages 16  Yes No	if necessary  Ind improve water quality and supply in the Town of Southold. See through 21 for evaluation criteria  Not Applicable  Plicable, the project is consistent with Policy 5 because the proposed catwalk will be cong, open-grate decking.	

275-11(C)(2); and it is located along a developed shoreline characterized by numerous dockage facilities, such as a marina to the west and private dock structures to the
east and north, including a similarly configured fixed "L"-shaped dock on the easterly adjacent property approved by the Trustees in 2020 (Wetlands Permit No. 9644).
The catwalk will be constructed with untreated, light-penetrating, open-grate decking and elevated at least 4 feet above the grade of vegetated wetlands; and because it
reaches 24 but not 30 inches of water depth at mean low tide, the seaward end of the dock would be equipped with a fixed "L"-shaped platform rather than a float. Thus,
consistent with Policy 6, the project would not create a "fragmentation of ecological communities" along the developed shoreline; result in the physical loss, degradation,
or functional loss of ecological components; or otherwise adversely impact the adjacent tidal wetlands or surface waters of Jockey Creek.
Attach additional sheets if necessary
Policy 7. Protect and improve air quality in the Town of Southold. See LWRP Section III – Policies Pages 32 through 34 for evaluation criteria.  Yes No No Not Applicable
Attach additional sheets if necessary
Policy 8. Minimize environmental degradation in Town of Southold from solid waste and hazardous substances and wastes. See LWRP Section III - Policies; Pages 34 through 38 for evaluation criteria.
Yes No No Applicable
Yes No Not Applicable
Yes No Not Applicable  PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation criteria.
PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation
PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation criteria.  Yes No No Not Applicable
PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation criteria.  Yes No Not Applicable  The proposed dock and associated watercraft would extend seaward a distance well less than one-third of the 225-ft width of the
PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation criteria.  Yes No Not Applicable  The proposed dock and associated watercraft would extend seaward a distance well less than one-third of the 225-ft width of the vaterway; the proposed dock would be situated at least 15 feet from the laterally extended easterly side lot line; and its seaward
PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation criteria.  Yes No Not Applicable  The proposed dock and associated watercraft would extend seaward a distance well less than one-third of the 225-ft width of the
PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation criteria.  Yes No Not Applicable  The proposed dock and associated watercraft would extend seaward a distance well less than one-third of the 225-ft width of the vaterway; the proposed dock would be situated at least 15 feet from the laterally extended easterly side lot line; and its seaward incroachment would be less than that of the one adjacent dock to the east. Therefore, consistent with Policy 9, the proposed dock would not cause any adverse impacts on existing navigational conditions or otherwise affect the public and recreational use of Jockey
PUBLIC COAST POLICIES  Policy 9. Provide for public access to, and recreational use of, coastal waters, public lands, and public resources of the Town of Southold. See LWRP Section III - Policies; Pages 38 through 46 for evaluation criteria.  Yes No Not Applicable  The proposed dock and associated watercraft would extend seaward a distance well less than one-third of the 225-ft width of the vaterway; the proposed dock would be situated at least 15 feet from the laterally extended easterly side lot line; and its seaward incroachment would be less than that of the one adjacent dock to the east. Therefore, consistent with Policy 9, the proposed dock would not cause any adverse impacts on existing navigational conditions or otherwise affect the public and recreational use of Jockey
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Attach additional sheets if necessary

## **WORKING COAST POLICIES**

Policy 10. Protect South suitable locations. See L'	old's water-dependent uses an VRP Section III - Policies; Pag	nd promote siting of new water-depende ges 47 through 56 for evaluation criteria	ent uses in
Yes No No			
Attach additional sheets if neces	sary		
Policy 11. Promote sustainand Town waters. See LV	nable use of living marine reso VRP Section III - Policies; Pag	ources in Long Island Sound, the Pecon ges 57 through 62 for evaluation criteria.	ic Estuary
Yes No No Not	Applicable		
Attach additional sheets if necess	ary		
through 65 for evaluation  Yes No No	criteria.	ithold. See LWRP Section III – Policies	; Pages 62
Attach additional sheets if necess			
Policy 13. Promote appr	-	nt of energy and mineral resources. Senteria.	e LWRP
Yes No No Not	Applicable		
	^		
PREPARED BY	TI'	TLE Coastal Management Specialist DATE Novem	nber 13, 2023

### **ENVIRONMENTAL QUESTIONNAIRE**

This is intended to supplement ENG Form 4345, Application for Department of the Army Permit, or the Joint Application for Permit used in the State of New York. Please provide complete answers to all questions below which are relevant to your project. Any answers may be continued on separate sheet(s) of paper to be attached to this form.

### PRIVACY ACT STATEMENT

The purpose of this form is to provide the Corps of Engineers with basic information regarding your project. This information will be used to facilitate evaluation of your permit application and for public dissemination as required by regulation. Failure to provide complete information may result in your application being declared incomplete for processing, thereby delaying processing of your application.

The state of the s
GENERALAPPLICABLE TO ALL PROJECTS
1. Explain the need for, and purpose of, the proposed work.
Private, noncommercial boat dockage.
2. Provide the names and addresses of property owners adjacent to your work site (if not shown on the application form or project drawings).
East: Brian P. O'Reilly, 72 Oak Street, Floral Park, NY 11001 West: John & Joan Lademan, PO Box 123, Cutchogue, NY 11935 North: Town of Southold, PO Box 1179, Southold, NY 11971
(Please note that depending upon the nature and extent of your project, you may
be requested to provide the names and addresses of additional property owners
proximate to your project site to ensure proper coordination.)
project site to ensure proper coordination.
3. Photographs of the project site should be submitted. For projects in tidal area, photographs of the waterway vicinity should be taken at low tide. Using a separate copy of your plan view, indicate the location and direction of each photograph as well as the date and time at which the photograph was taken. Provide a sufficient number of photographs so as to provide a clean understanding of conditions on and proximate to your project site.
See attached
4. Provide a copy of any environmental impact statement or any other environmental report which was prepared for your project.
N/A
(continued on next page) Page 1

5. Provide a thorough discussion of alternatives to your proposal. This discussion should include, but not necessarily be limited to, the "no action" alternative and altrnatives(s) resulting in less disturbance to waters of the United States. For filling projects in waters of the United States, including wetlands, your alternatives discussion should demonstrate that there are no practicable alternatives to your proposed filling and that your project meets with current mitigation policy (i.e. avoidance, minization and compensation.

No action would prevent safe, privte non-commercial dockage for owner's watercraft.
_DREDGING PROJECTS N/A
Answer the following if your project involves dredging.
1. Indicate the estimated volume of material to be dredged and the depth (below mean low water) to which dredging would occur. Would there be overdepth dredging?
2. You can apply for a ten-year permit for maintenance dredging. If you wish to apply for a ten-year permit, please provide the number of additional dredging event, during the ten-year life of the permit and the amount of material to be removed during future events.
3. Indicate on your drawings the dewatering area (if applicable) and disposal site for the dredged material (except landfill sites). Submit a sufficient number of photographs of the dewatering and disposal sites as applicable so as to provide a clear indication of existing conditions. For ten-year maintenance dredging permits, indicate the dewatering/disposal sites for future dredging events, if known.
t. Describe the method of dredging (i.e. clamshell, dragline, etc.) and the expected duration of dredging.
5. Indicate the physical nature of the material to be dredged (i.e. sand, silt, clay, etc.) and provide estimated percentages of the various constituents if available. For beach nourishment projects, grain size analysis data is required.
(continued on next page)

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	MOORING FACILITIES
nswer the followi ecreational moorii	ing if your project includes the construction or rehabilitation of ng facilities.
commercial juci	recommended that any fixed piers and walkramps be limited to four and that floats be limited to eight feet in width and rest at least two aterway bottom at mean low water. Terminal floats at private, non lities should be limited to 20 feet in length. If you do not believe an meet with these recommendations, please provide the reason(s).
his proposal shall meet	these requirements.
2 II	
(including length	an view show to scale the location(s), position(s) and size(s) beam and draft) of vessel(s) to be moored at the proposed facility, f transient vessel(s) if known.
	See attached.
8. For commercial and indicate on the pumpout facilities. pelow and indicat	I mooring sites such as marinas, indicate the capacity of the facility he plan view the location(s) of any proposed fueling and/or sewage. If pumpout facilities are not planned, please discuss the rationale te the distance to the nearest available pumpout station.
	27/4
	N/A
4. Indicate on you proximate and sh	ur plan view the distance to adjacent marine structures, if any are ow the locations and dimensions of such structures.
4. Indicate on you proximate and sh	ur plan view the distance to adjacent marine structures if any are

5. Discuss the need for wave protection at the proposed facility. Please be advised that if a permit is issued, you would be required to recognize that the mooring facility maybe subject to wave action from wakes of passing vessels, whose operations would not be required to be modified. Issuance of a permit would not relieve you of ensuring the integrity of the authorized structure(s) and the United States would not be held responsible for damages to the structure(s) and vessel(s) moored thereto from wakes from passing vessels.  N/A
BULKHEADING/BANK STABILIZATION FILLING ACTIVITIES N/A
Answer the following if your project includes construction of bulkheading (also retaining walls and seawalls) with backfill, filling of waters/wetlands, or any other bank stabilization fills such as rip-rap, revetments, gabions, etc.
1. Indicate the total volume of fill (including backfill behind a structure such as a bulkhead) as well as the volume of fill to be placed into waters of the United States. The amount of fill in waters of the United States, can be determined by calculating the amount of fill to be placed below the plane of spring high tide in tidal areas and below ordinary high water in non-tidal areas.
2. Indicate the source(s) and type(s) of fill material.
3. Indicate the method of fill placement (i.e. by hand, bulldozer, crane, etc.). Would any temporary fills be required in waterways or wetlands to provide access for construction equipment? If so, please indicate the area of such waters and/or wetlands to be filled, and show on the plan and sectional views.

The foregoing requests basic information on the most common types of projects requiring Department of the Army permits. It is intended to obviate or reduce the need for requesting additional information; however, additional information may be requested above and beyond what is requested in this form.

Please feel free to add any additional information regarding your project which you believe may facilitate our review.

## DANIEL T. & JUSTINE T. SWEENEY, 647 PINE NECK ROAD, SOUTHOLD



Figure 1. Looking northeast toward Jockey Creek over location of proposed "L"-shaped fixed dock.



Figure 2. Looking southwest at subject property from Jockey Creek, over location of proposed "L"-shaped fixed dock.

## DANIEL T. & JUSTINE T. SWEENEY, 647 PINE NECK ROAD, SOUTHOLD



Figure 3. Looking east along subject shoreline over location of proposed "L"-shaped fixed dock and at existing "L"-shaped fixed dock on adjacent property to east.

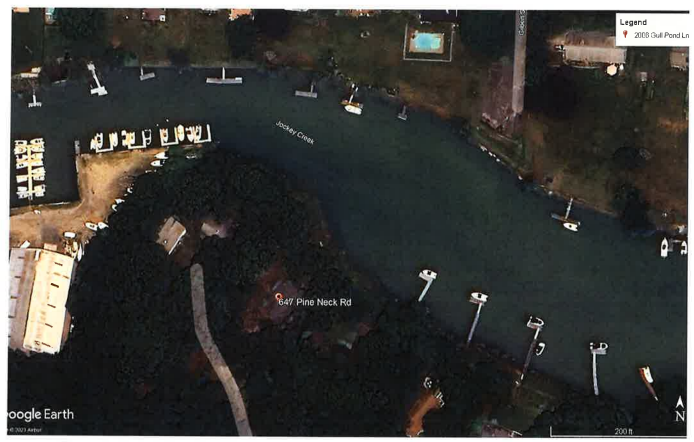


Figure 4. Aerial image of subject property and surrounding dockage facilities to east, west, and north.