U.S. Army Corps of Engineers (USACE)

APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT

For use of this form, see 33 CFR 325. The proponent agency is CECW-COR.

Form Approved -OMB No. 0710-0003

Expires: 2027-10-31

The public reporting burden for this collection of information, OMB Control Number 0710-0003, is estimated to average 11 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or burden reduction suggestions to the Department of Defense, Washington Headquarters Services, at whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR APPLICATION TO THE ABOVE EMAIL.

PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by Federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued. One set of original drawings or good reproducible copies which show the location and character of the proposed activity must be attached to this application (see sample drawings and/or instructions) and be submitted to the District Engineer having jurisdiction over the location of the proposed activity. An application that is not completed in full will be returned. System of Record Notice (SORN). The information received is entered into our permit tracking database and a SORN has been completed (SORN #A1145b) and may be accessed at the following website: http://dpcld.defense.gov/Privacy/SORNsIndex/DOD-wide-SORN-Article-View/Article/570115/a1145b-ce.aspx

(ITEMS 1 THRU 4 TO BE FILLED BY THE CORPS)								
1. APPLICATION NO. 2. FIELD OFFICE CODE			3. DATE	4. DATE APPLICATION COMPLETE				
			RECEIVED					
			08/10/2025					
(ITEMS BELOW TO BE FILLED BY APPLICANT)								
5. APPLICANT'S NAME	8. AUTHORIZED AGENT'S NAME AND TITLE (agent is not required)							
First – Kelly Middle – L Louise	First – Kelly Middle – Louise Last – Figurski							
Company – Marine Permitting & Consulting LLC		Company – Marine Permitting & Consulting LLC						
E-mail Address – marinepermit@outlook.com		E-mail Address – marinepermit@outlook.com						
6. APPLICANT'S ADDRESS:		9. AGENT'S ADD	RESS:					
Address – 9 Creek Drive		Address – 9 Creek Drive						
City – Millsboro State – DE	Zip - 19966 Country – US	City – Millsboro	State – DE	Zip – 19966 Country – US				
7. APPLICANT'S PHONE NOs. w/AREA CODE		10. AGENTS PHONE NOs. w/AREA CODE						
a. Primary b.	c. Fax	a. Primary	b.	c. Fax				
+13028535928	+13028535928							
STATEMENT OF AUTHORIZATION								
11. I hereby authorize, Kelly Louise Figurski to act in my behalf as my agent in the processing of this application and to furnish, upon								
request, supplemental information in support of this permit application.								
/s/ - provide		08/10/202	5					
SIG		Date						

NAME, LOCATION, AND DESCRIPTION OF PROJECT OR ACTIVITY							
12. PROJECT NAME OR TITLE (see instructions)							
Sargio Corporation L&R Dock							
13. NAME OF WATERBODY, IF KNOWN (if applicable)	14. PROJECT STREET ADDRESS (if applicable)						
Lewes and Rehoboth Canal/Rehoboth Bay	Address						
15. LOCATION OF PROJECT	City – Rehoboth Beach State – DE						
Latitude: •N 38.6996102 Longitude: •W -75.0940241	Zip —						
16. OTHER LOCATION DESCRIPTIONS, IF KNOWN (see instructions)							
State Tax Parcel ID 3-34-19.16-23.02 Municipality –							
Section – Township –	Range –						

17. DIRECTIONS TO THE SITE

From Dover, south Rt1/Coastal Hwy. to Bay Vista Road, turn right, travel just under 3/4 mile to 1st Street, turn left, travel 2/10 of a mile, the site is at the terminus of 1st Street.

18. Nature of Activity (Description of project, include all features)

The proposed project consists of a 3 foot wide by 127 foot long wetland walkway elevated 3 feet above the existing State-regulated tidal wetlands, a 4 foot wide by 26 foot long pier (16 feet of the pier located from mean high water to mean low water and 10 feet channelward of mean low water), and a 5 foot wide by 40 foot long dock. All structures will be constructed using marine grade treated lumber. The length of the pier has been calculated to place the dock at a water depth adequate for two vessels to be berthed and maneuvered to and from the dock and not encroach into WOTUS any more than necessary. The contractor will use mats while performing construction in tidal wetlands and will minimize traversing within the wetlands by using the smallest footprint possible. All pilings on each structure will be vibrated, no jetting or digging will be performed. The pier and dock will occupy space in WOTUS but is not anticipated to cause disruption to public recreation as this structure falls in line with other structures authorized within the Lewes and Rehoboth Canal. The structures are not anticipated to cause erosion or flooding and is not anticipated to change the normal ebb and flood of the canal. The construction work will disrupt localized wildlife and plant life; however, it is anticipated that some avian species will utilize the structures for resting and aquatic creatures such as crabs and minnows will use the structures to hide from predators. The proposed project consists of a 3 foot wide by 127 foot long wetland walkway elevated 3 feet above the existing State-regulated tidal wetlands, a 4 foot wide by 26 foot long pier (16 feet of the pier located from mean high water to mean low water and 10 feet channelward of mean low water), and a 5 foot wide by 40 foot long dock. All structures will be constructed using marine grade treated lumber. The length of the pier has been calculated to place the dock at a water depth adequate for two vessels to be berthed and maneuvered to and from the dock and not encroach into WOTUS any more than necessary. The contractor will use mats while performing construction in tidal wetlands and will minimize traversing within the wetlands by using the smallest footprint possible. All pilings on each structure will be vibrated, no jetting, dredging, or excavating will take place. The contractor selected has developed a reputation for doing work well and is environmentally conscious.

19. Project Purpose (Describe the reason or purpose of	f the project, see instructions)	
		is project is currently vacant; however, the applicant intends to y to access the berthed vessels which will be used for fishing,
USE BLOCKS 20-2	3 IF DREDGED AND/OR FILL MATERI	AL IS TO BE DISCHARGED
20. Reason(s) for Discharge		
21. Type(s) of Material Being Discharged and the Amou	unt of Each Type:	
See Appendix C		
22. Surface Area in Acres of Wetlands or Other Waters	Filled (see instructions)	
See Appendix C		
23. Description of Avoidance, Minimization, and Compe	ensation (see instructions)	
and a dock and pier must be constructed to berth and ga Delaware Title 7, Chapter 66 Wetland Regulations. The	nin access to the vessels. The wetland we pier and dock dimensions follow the Ch reach adequate water depth so the vessels.	ess the canal, State-regulated tidal wetlands need to be crossed, valkway will be constructed in accordance with the State of apter 72 Subaqueous Lands Regulations. The pier has been sels will have adequate water depth as to not rest on the bottom ne wetlands and canal as possible.
24. Is Any Portion of the Work Already Complete?	Yes No	
If Yes, describe the completed work:		
25. Addresses of Adjoining Property Owners, Lessees,	Etc., Whose Property Adjoins the Wate	rbody (if more than can be entered here, please attach a supplemental list).
a. Address – 37777 Bay Harbor Cir		
City – Rehoboth Beach	State – DE	Zip – 19971

b. Address – 89 Kings Highway							
City – Dover		State – DE		Zip – 19901			
c. Address – 229 Rehoboth Ave							
City – Rehoboth Beach		State – DE		Zip – 19971			
26. List of Other Certificates or Approvals/Denials received from other Federal, State, or Local Agencies for Work Described in This Application.							
AGENCY	TYPE APPROVAL	IDENTIFICATION NUMBER	DATE APPLIED	DATE APPROVED	DATE DENIED		
* Would include but is not restricted to zoning, building, and flood plain permits 27. Application is hereby made for permit or permits to authorize the work described in this application. I certify that this information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein or am acting as the duly authorized agent of the applicant.							
/s/ - provided on authorized agent form			Kelly	y Figurski	08/10/2025		
SIGNATURE OF A	PPLICANT	DATE	SIGNATU	RE OF AGENT	DATE		
The Application must be sign authorized agent if the statem	•			applicant) or it may be	signed by a duly		
18 U.S.C. Section 1001 provi knowingly and willfully falsifie fraudulent statements or repr fraudulent statements or entr	es, conceals, or covers esentations or makes o	up any trick, scheme, or uses any false writir	or disguises a materiang or document knowi	al fact or makes any fa ng same to contain an	lse, fictitious or		