- ❖ DEQ: Permit application fees required for Virginia Water Protection permits while detailed in 9VAC25-20 are conveyed to the applicant by the applicable DEQ office (http://www.deq.virginia.gov/Locations.aspx). Complete the Permit Application Fee Form and submit it per the instructions to the address listed on the form. Instructions for submitting any other fees will be provided to the applicant by DEQ staff.
- VMRC: An application fee of \$300 may be required for projects impacting tidal wetlands, beaches and/or dunes when VMRC acts as the LWB. VMRC will notify the applicant in writing if the fee is required. Permit fees involving subaqueous lands are \$25.00 for projects costing \$10,000 or less and \$100 for projects costing more than \$10,000. Royalties may also be required for some projects. The proper permit fee and any required royalty is paid at the time of permit issuance by VMRC. VMRC staff will send the permittee a letter notifying him/her of the proper permit fees and submittal requirements.
- LWB: Permit fees vary by locality. Contact the LWB for your project area or their website for fee information and submittal requirements. Contact information for LWBs may be found at http://ccrm.vims.edu/permits_web/guidance/local_wetlands_boards.html.

	FOR AGENCY USE ONLY
DEGELVE	Notes: 25050484
MAY 3 0 2025	JPA#

APPLICANTS Part 1 – General Information

PLEASE PRINT OR TYPE ALL ANSWERS: If a question does not apply to your project, please print N/A (not applicable) in the space provided. If additional space is needed, attach 8-1/2 x 11 inch sheets of paper.

		Check all that apply		
NWP #(For Nationw	tion Notification (PCN) vide Permits ONLY - No DEQ-writer will be assigned)	Regional Permit 17 (RP-17)		
•	City in which the project at project site: North River	et is located: Gloucester,		
c	coordination, site visits, previou mation for past permit submittals ca	IE PROPOSED WORK (Include all fede us permits, or applications whether issued in be found online with VMRC - https://webapps tp://ccrm.vims.edu/perms/newpermits.html	l, withdrawi	ı, or denied)
Agency	Action / Activity	Permit/Project number, including any non-reporting Nationwide permits previously used (e.g., NWP 13)	Date of Action	If denied, give reason for denial

Part 1 - General Information (continued)

 Applicant's legal name* and complete mailing address 	: Contact Information:	
Ingeborg Marie Katharina Glasel	Home () Work ()	
7791 Berkshire Lane Gloucester, VA 23061	Fax ()	,
	Cell ()e-mail Elmington878@gmail.com	
State Corporation Commission Name and ID Number		
2. Property owner(s) legal name* and complete address, if	different from applicant: Contact	et Information:
Ingeborg Marie Katharina Glasel	Home ()	•
7791 Berkshire Lane	Work ()	•
Gloucester, VA 23061	Fax ()	
Gloucester, VA 25001	Cell ()	•
	e-mail	
State Corporation Commission Name and ID Number	(if applicable)	
3. Authorized agent name* and complete mailing	Contact Information:	
address (if applicable):	Home ()	•
Jeff Watkins/Shoreline Structures, LLC	Work ()	-
P.O. Box 515	Fax ()	_
Gloucester, VA 23061	Cell (804)815-0813	•
Cibabbioi, V/ 2000	e-mail Jwatkins49@cox.net	•
State Corporation Commission Name and ID Number	(if applicable)	

* If multiple applicants, property owners, and/or agents, each must be listed and each must sign the applicant signature page.

4. Provide a <u>detailed</u> description of the project in the space below, including the type of project, its dimensions, materials, and method of construction. Be sure to include how the construction site will be accessed and whether tree clearing and/or grading will be required, including the total acreage. If the project requires pilings, please be sure to include the total number, type (e.g. wood, steel, etc), diameter, and method of installation (e.g. hammer, vibratory, jetted, etc). If additional space is needed, provide a separate sheet of paper with the project description.

Shoreline Erosion Control Project.

- -170 L.F. of headland breakwater
- 1,650 c.yds of sand nourishment
- 85 L.F. of marsh sill
- spartina plantings

Part 1 - General Information (continued)

			I .
5.	Have you obtained a contractor for the project? X Ye complete the remainder of this question and submit the Acknowledgment Form (enclosed)	Applicant's a	and Contractor's
	Contractor's name* and complete mailing address:		act Information:
	Shoreline Structures, LLC	Hom Worl	
	Jeff Watkins	Fax	
	P.O. Box 515 Gloucester va 23061	Cell	(804)815-0813
		emai	Jwatkins49@cox.net
	State Corporation Commission Name and ID Number (i	if applicable)	
* I	multiple contractors, each must be listed and each must sign th	e applicant sig	nature page.
6.	List the name, address and telephone number of the new of the project. Failure to complete this question may de	vspaper havir clay local and	ng general circulation in the area State processing.
	Name and complete mailing address:	Telephone n	umber
	Gloucester Gazette Journal	(804) 693-3	
7.	Give the following project location information: Street Address (911 address if available) 7791 Berkshire La Lot/Block/Parcel# T.m. 27-30. RPC 22429 Subdivision NA City / County Gloucester Latitude and Longitude at Center Point of Project Site (/ - If the project is located in a rural area, please provide di best and nearest visible landmarks or major intersection subdivision or property, clearly stake and identify proper	_ZIP Code: Decimal Deg(E riving directions. Note: if to	rees): xample: 36.41600/-76.30733) ons giving distances from the he project is in an undeveloped
	project. A supplemental map showing how the property	y is to be sub	divided should also be provided
	State route 14 East of Gloucester Courthouse appright. 7791 Berkshire Lane is to the left of 8718 El We will park at 8718 and view the two contiguous Call agent for appointment. 804-815-0815	lmington La	3 miles. Elmington lane is on ne project
8.	What are the primary and secondary purposes of and the primary purpose may be "to protect property from erosing purpose may be "to provide safer access to a pier."	<i>he need for</i> th ion due to bo	e project? For example, the at wakes" and the secondary
	Erosion Control		

Part 1 - General Information (continued)

9.	Proposed use (check one): X Single user (private, non-commercial, residential) Multi-user (community, commercial, industrial, government)
10.	Describe alternatives considered and the measures that will be taken to avoid and minimize impacts, to the maximum extent practicable, to wetlands, surface waters, submerged lands, and buffer areas associated with any disturbance (clearing, grading, excavating) during and after project construction. Please be advised that unavoidable losses of tidal wetlands and/or aquatic resources may require compensatory mitigation.
	NA
l 1.	Is this application being submitted for after-the-fact authorization for work which has already begun or been completed? Yes No. If yes, be sure to clearly depict the portions of the project which are already complete in the project drawings.
12.	Approximate cost of the entire project (materials, labor, etc.): \$>500k Approximate cost of that portion of the project that is channelward of mean low water: \$_Tbd
13.	Completion date of the proposed work: TBD
14.	Adjacent Property Owner Information: List the name and complete mailing address , including zip code, of each adjacent property owner to the project. (NOTE: If you own the adjacent lot, provide the requested information for the first adjacent parcel beyond your property line.) Failure to provide this information may result in a delay in the processing of your application by VMRC.
	Left side: tax map 27-28 The Richard D. Zima and Sue Ann Zima Revocable Living Trust 7835 Berkshire Lane, Gloucester, VA 23061
	Right side: t.m. 26-88, Tiger Enterprises Inc., 7791 Berkshire Lane, Gloucester VA 23061
	Right side: Lindsay W. South Trust. 4804 Courthouse st., Williamsburg, VA 23188

Part 2 - Signatures

1. Applicants and property owners (if different from applicant). NOTE: REQUIRED FOR ALL PROJECTS

PRIVACY ACT STATEMENT: The Department of the Army permit program is authorized by Section 10 of the Rivers and Harbors Act of 1899, Section 404 of the Clean Water Act, and Section 103 of the Marine Protection Research and Sanctuaries Act of 1972. These laws require that individuals obtain permits that authorize structures and work in or affecting navigable waters of the United States, the discharge of dredged or fill material into waters of the United States, and the transportation of dredged material for the purpose of dumping it into ocean waters prior to undertaking the activity. Information provided in the Joint Permit Application will be used in the permit review process and is a matter of public record once the application is filed. Disclosure of the requested information is voluntary, but it may not be possible to evaluate the permit application or to issue a permit if the information requested is not provided.

CERTIFICATION: I am hereby applying for all permits typically issued by the DEQ, VMRC, USACE, and/or Local Wetlands Boards for the activities I have described herein. I agree to allow the duly authorized representatives of any regulatory or advisory agency to enter upon the premises of the project site at reasonable times to inspect and photograph site conditions, both in reviewing a proposal to issue a permit and after permit issuance to determine compliance with the permit.

In addition, I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Glasel	
Applicant's Legal Name (printed/typed)	(Use if more than one applicant)
Angel Davel	
Applicant's Signature	(Use if more than one applicant)
<u> </u>	
Property Owner's Legal Name (printed/typed) (If different from Applicant)	(Use if more than one owner)
Property Owner's Signature	(Use if more than one owner)
Date	

Part 2 – Signatures (continued)

2. Applicants having agents (if applicable)		
CERTIFICATION OF AUTHORIZATION Watkins		
I (we), Glasel , hereby certify that I (we) have authorized Watkins (Applicant's legal name(s))		
(Applicant's legal name(s)) to act on my behalf and take all actions necessary to the	processing, issuance and acceptance of this permit and any and all	
standard and special conditions attached.		
We hereby certify that the information submitted in this	application is true and accurate to the best of our knowledge.	
(Agent's Signature)	(Use if more than one agent)	
(Date) Serel Slean		
(Applicant's Signature)	(Use if more than one applicant)	
5-15-25		
(Date)		
3. Applicant's having contractors (if applicable)		
CONTRACTOR ACKNOWLEDGEMENT	horeline Structures IIC	
I (we), Glasel have contracted (Applicant's legal name(s))	(Contractor's name(s))	
to perform the work described in this Joint Permit Appli	cation, signed and dated 5-/>->->	
We will read and abide by all conditions set forth in all Federal, State and Local permits as required for this project. We understand that failure to follow the conditions of the permits may constitute a violation of applicable Federal, state and local statutes and that we will be liable for any civil and/or criminal penalties imposed by these statutes. In addition, we agree to make available a copy of any permit to any regulatory representative visiting the project to ensure permit compliance. If we fail to provide the applicable permit upon request, we understand that the representative will have the option of stopping our operation until it has been determined that we have a properly signed and executed permit and are in full compliance with all terms and conditions.		
Shoreline Structures, LLC	P.O. Box 515	
Contractor's name or name of firm	Contractor's or firms address	
1140 5	Gloucester va 24061	
- Way	Contractor's License Number	
Contractor's signature and title	Contractor's License Number	
Mugal Dloud		
Applicant's signature	(use if more than one applicant)	
5-15-25 Date		

Part 3 – Appendices (continued)

Appendix B: Projects for Shoreline Stabilization in tidal wetlands, tidal waters and dunes/beaches including riprap revetments and associated backfill, marsh toe stabilization, bulkheads and associated backfill, breakwaters, beach nourishment, groins, jetties, and living shoreline projects. Answer all questions that apply. Please provide any reports provided from the Shoreline Erosion Advisory Service or VIMS.

NOTE: It is the policy of the Commonwealth that living shorelines are the preferred alternative for stabilizing tidal shorelines (Va. Code § 28.2-104.1). Information on non-structural, vegetative alternatives (i.e., Living Shoreline) for shoreline stabilization is available at http://ccrm.vims.edu/coastal zone/living shorelines/index.html.

1. Describe each revetment, bulkhead, marsh toe, breakwater, groin, jetty, other structure, or living shoreline project separately in the space below. Include the overall length in linear feet, the amount of impacts in acres, and volume of associated backfill below mean high water and/or ordinary high water in cubic yards, as applicable:

170' of headland breakwater 1,650 c.yds. sand nourishment 85 ' of marsh sill Spartina plantings

- 2. What is the maximum encroachment channelward of mean high water? 58 feet. Channelward of mean low water? 33 feet. Channelward of the back edge of the dune or beach? NA feet.
- 3. Please calculate the square footage of encroachment over:
 - Vegetated wetlands
 - Non-vegetated wetlands
 - Subaqueous bottom
 - Dune and/or beach
- square feet
- 4400 square feet
- _ SAHD = 170+ 3040 = 3210 - Rock = 4080 74.40 square feet square feet
- SAND = 3360 4. For bulkheads, is any part of the project maintenance or replacement of a previously authorized, currently serviceable, existing structure? ____ Yes___ No.

If yes, will the construction of the new bulkhead be no further than two (2) feet channelward of the existing bulkhead? ____ Yes ___ No.

If no, please provide an explanation for the purpose and need for the additional encroachment.

Part 3 – Appendices (continued)

5. Describe the type of construction and all materials to be used, including source of backfill material, if applicable (e.g., vinyl sheet-pile bulkhead, timber stringers and butt piles, 100% sand backfill from upland source: broken concrete core material with Class II quarry stone armor over filter cloth). NOTE: Drawings must include construction details, including dimensions, design and all materials, including fittings if used.

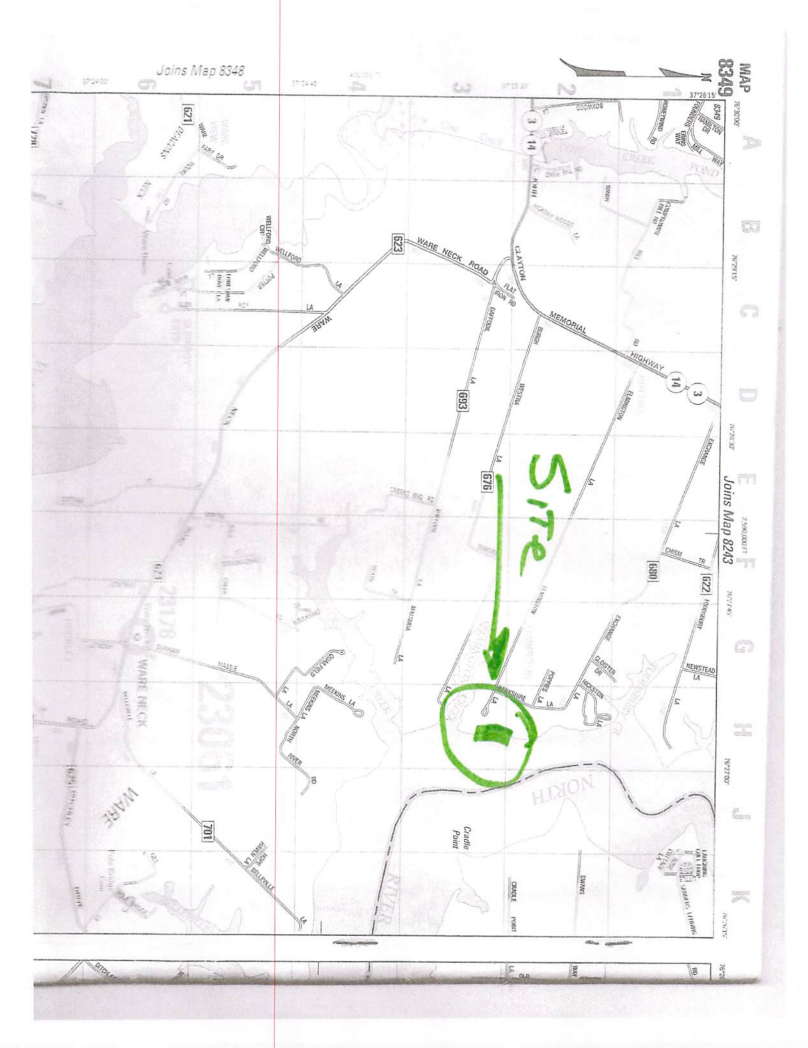
Class II & III armor stone, A1 & gabion stone as core.

- 6. If using stone, broken concrete, etc. for your structure(s), what is the average weight of the: Class size Al & gabica pounds per stone Core (inner layer) material 5-50 Armor (outer layer) material 150-1,500 pounds per stone Class size // \$///
- 7. For beach nourishment, including that associated with breakwaters, groins or other structures, provide the following:
 - cubic yards channelward of mean low water Volume of material cubic yards landward of mean low water 650 cubic yards channelward of mean high water cubic yards landward of mean high water
 - 3360 square feet channelward of mean low water Area to be covered 3210 square feet landward of mean low water cubic yards channelward of mean high water cubic yards landward of mean high water
 - Source of material, composition (e.g. 90% sand, 10% clay): Local pit, 90% Soul

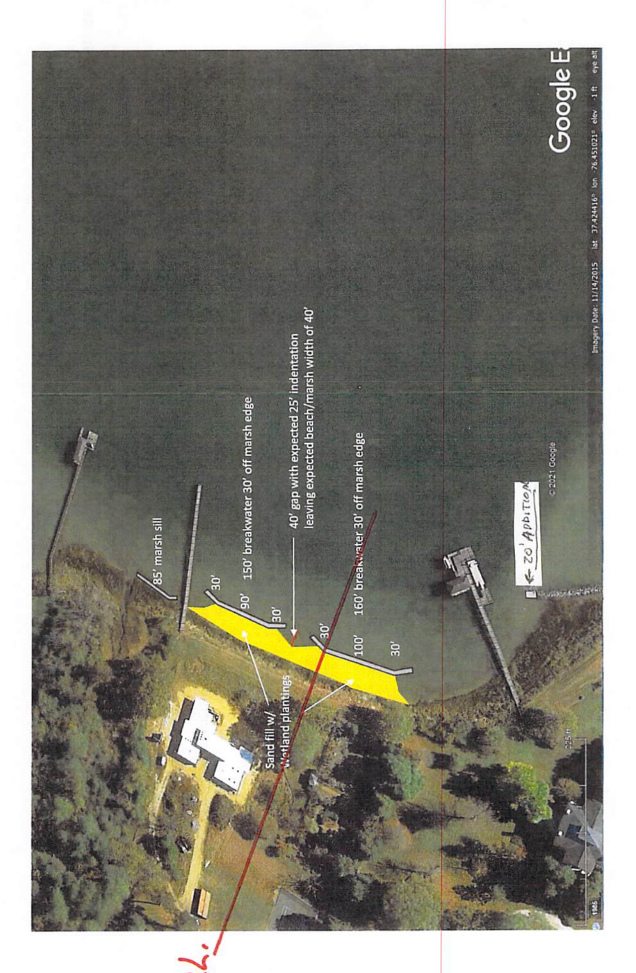
Method of transportation and placement:

Describe any proposed vegetative stabilization measures to be used, including planting schedule, spacing, monitoring, etc. Additional guidance is available at http://www.vims.edu/about/search/index.php?q=planting+guidelines:

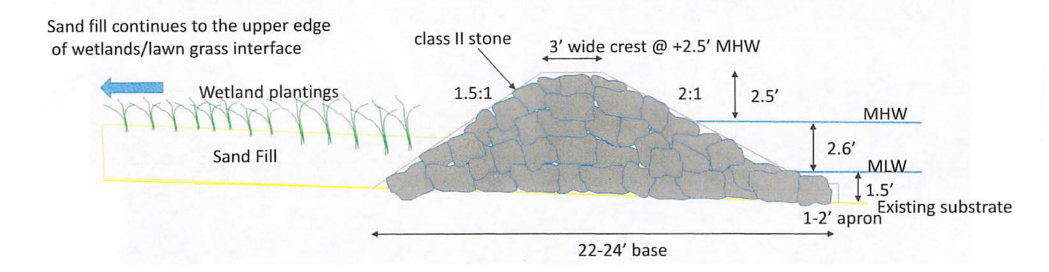
sportina pateur & Altrafine 24°0.C.



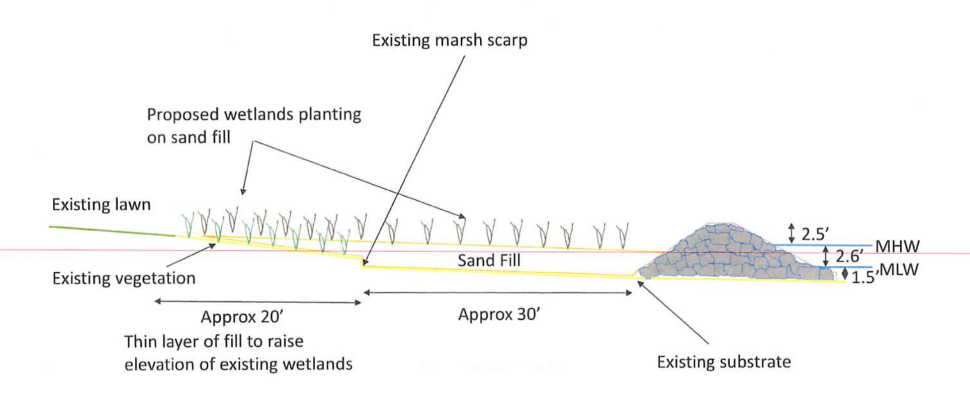




Breakwater Section



Section view fill behind breakwaters



Landward side

Top View breakwater

