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.

DECENTED	FOR AGENCY USE ONLY
FEB 2 7 2025	Notes: 25020228
By SAM	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 $8-1/2 \times 11$ inch sheets of paper.

		Check all that apply		397	
Pre-Construction Notification (PCN) PASDO – PGP Self Verification (Replaces Regional Permit 17 (RP-17) checklist)					
County of Waterwa	or City in which the project at project site:	ct is located: GLOUCESTARE RIVER	TER		
PREVIO		HE PROPOSED WORK (Include all feder us permits, or applications whether issued			
Historical in		an be found online with VMRC - https://webapps. ttp://ccm.vims.edu/perms/newpermits.html	mrc.virginia.	gov/public/habitat/ - or VIMS	
Agency Action / Activity Permit/Project number, including any non-reporting Nationwide permits previously used (e.g., NWP 13) Date of Action for denial			If denied, give reason for denial		
WB, VMRC	2 BREAKWATERS & NOURISH	SH #24-1142, NAO-2024 01342, PASDO CAT B, 2024 APPROVED		APPROVED	
CORPS	CORPS ROCK VENEER OVER EXIST REVETMENT				

Part 1 - General Information (continued)

1.	Applicant's legal name* and complete mailing address:	Contac Home	
	JOHN C. FRENCH & SHANNON M. FRENCH 7824 WARE NECK ROAD GLOUCESTER, VA 23061	Work Fax Cell	() (804) 815 - 1912 shannonfrench2028@gmail , &cr^ .
	State Corporation Commission Name and ID Number (if applic	able)
2. 1	Property owner(s) legal name* and complete address, if c	iifferen	t from applicant: Contact Information:
		Home	
		Work	
	•	Fax	
	•	Cell	
		e-mail	
	State Corporation Commission Name and ID Number (if applic	cable)
3.	Authorized agent name* and complete mailing	Contac	t Information:
	address (if applicable):	Home	
	KARLA S. HAVENS	Work	(804) 785 - 2107
	MID-ATLANTIC RESOURCE CONSULTING	Fax	(
	1095 CHERRY ROW LANE SHAACKLEFORDS, VA 23156	Cell	(804) 366 - 1768
	•		karlashavens@gmail.com
	State Corporation Commission Name and ID Number (if applic	able)
	multiple applicants, property owners, and/or agents, each must	t be listed	and each must sign the applicant
4.	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.		
	CONSTRUCT A 48' TIMBER GROIN, A 27' TIMBE BULKHEAD.	ER GRO	OIN, AND A 73' TIMBER
	SITE TO BE ACCESSED FROM THE UPLAND.		
	NO TREE CLEARING AND/OR GRADING REQUI	IDEN	

20 TREATED-TIMBER PILES, NO GREATER THAN 12-INCH DIAMETER, TO BE INSTALLED WITH A VIBRATORY HAMMER.

Part 1 - General Information (continued)

		•
5.	Have you obtained a contractor for the project? X Yes* complete the remainder of this question and submit the Applica Acknowledgment Form (enclosed)	No. *If your answer is "Yes" ant's and Contractor's
	Contractor's name* and complete mailing address:	Contact Informations
	•	Contact Information:
	STEPHEN FIELD	Home ()
	FFL CUSTOMS, LLC P. O . BOX 2382	Work (
	GLOUCESTER, VA 23061	Fax ()
	SECOSECTER, VA 20001	Cell (804) 815 - 1394
		email sfield8769@gmail.com
	State Corporation Commission Name and ID Number (if applied	cable)
* 15	f multiple contractors, each must be listed and each must sign the applic	ant signature page.
6.	List the name, address and telephone number of the newspaper of the project. Failure to complete this question may delay loc	
	Name and complete mailing address: Teleph	one number
		693 - 3101
	6625 MAIN STREET	
	GLOUCESTER, VA 23061 ** DIRECT BIL	LUNG TO APPLICANT *
7.	Give the following project location information:	·
	Street Address (911 address if available) 6173 JARVIS POINT LA	NE
	Lot/Block/Parcel# 34 - 205 RPC = 17671	
	Subdivision WARE NECK	
		Code 23081
	Latitude and Longitude at Center Point of Project Site (Decima	
	37.381085 / _ 76.447080	_ (Example: 36.41600/-76.30733)
	If the project is located in a rural area, please provide driving d best and nearest visible landmarks or major intersections. Note subdivision or property, clearly stake and identify property line project. A supplemental map showing how the property is to b	e: if the project is in an undeveloped es and location of the proposed
8.	What are the primary and secondary purposes of and the need primary purpose may be "to protect property from erosion due purpose may be "to provide safer access to a pier." PRIMARY PURPOSE IS TO MINIMIZE SHORELINE ER	to boat wakes" and the secondary
	SECONDARY PURPOSE IS TO MINIMIZE SHORELINE ER SECONDARY PURPOSE IS TO BUILD UP THE BEACH THE NEED IS THE SHORELINE IS ERODING AND THE LIVING SHORELINE WAS NOT SUPPORTED BY VMR	I. E PREVIOUSLY-PROPOSED

SAV.

Part 1 - General Information (continued)

9.	Proposed use (check one): X Single user (private, non-commercial, residential) Multi-user (community, commercial, industrial, government)
10.	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.
	APPLIED FOR A LIVING SHORELINE PERMIT WITH TWO BREAKWATERS AND BEACH NOURISHMENT. PROJECT WAS NOT SUPPORTED BY VMRC DUE TO THE PRESENCE OF SAV.
11.	Is this application being submitted for after-the-fact authorization for work which has already begun or been completed?Yes _X_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.): \$_>\$10,000 AND < \$100,000 Approximate cost of that portion of the project that is channelward of mean low water: \$_SAME
13.	Completion date of the proposed work: ASAP ONCE AUTHORIZED
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.
	#34-201 / RPC 24697 (6216 JARVIS POINT LANE)
	MARIE L. THORPE & LAZZURI LIVING TRUST, ET AL 10218 ROUNDING RUN HENRICO, VA 23238
	#34-207 / RPC 17833 (6230 DRIFTWOOD LANE)
	ANDREA H. SOUTH 6735 BELROI ROAD GLOUCESTER VA. 23061

Part 2 - Signatures

NOTE: REQUIRED FOR ALL PROJECTS I. Applicants and property owners (If different from applicant),

PRIVACY ACT STATEMENT: The Department of the Army permit program is authorized by Section 10 of the RIVACY ACT STATEMENT: The Department of the Army permit program is authorized by Section 10 of the Rivacts and Harbors Act of 1899, Section 404 of the Chain Water Act, and Section 183 of the Braberine structures Research and Sancturaires Act of 1899. These hour require that incivitons either permits that surfacing the structures of the United States, and the transportation of the United States, and the transportation of developed or fill material into waters of the United States, and the transportation of developed or fill material into waters of the United States, and the transportation of transports of the transportation of transportation is not precipited in the province of the transportation of transportation in the transportation of transportation in the transportation of transportation in the transportation of transport province of the transportation of transport province of transport of transportation of transport province of transport of transportation of transport province of transport transport province of transport prov

Date	
andengis 2 stand yasqord	(Use if more than one owner)
Property Owner's Legal Mame (printed/typed) (If different from Applicant)	(15c if more than one owner)
52/12/2 52/12/2	
Applicant's Signature	(Use if more than one applicant)
Applicant's Legal Name (printedtyped) Amage Ama	(Use if more than one applicant) Channer Annual
JOHN C. FRENCH	SHANNON M. FRENCH

Part 2 – Signatures (continued)

standard and special conditions attached.	(Agent's name(s)) processing, issuance and acceptance of this permit and any and all
We hereby certify that the information submitted in this (Agent's Signature) Z-Z7-Z5 (Date) (Applicant's Signature) (Date) (Date)	application is true and accurate to the best of our knowledge. (Use if more than one agent) (Use if more than one applicant)
	Federal, State and Local permits as required for this project. We
local statutes and that we will be liable for any civil and agree to make available a copy of any permit to any reg compliance. If we fail to provide the applicable permit	rmits may constitute a violation of applicable Federal, state and for criminal penalties imposed by these statutes. In addition, we alatory representative visiting the project to ensure permit upon request, we understand that the representative will have the sined that we have a properly signed and executed permit and are POB 2382 GLOUCESTER, VA 23061 Contractor's or firms address 2705 - 103099
Contractor's signature and title Cohn L. French Applicant's signature 2/27/25 Date	Contractor's License Number

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:

CONSTRUCT A 48' TIMBER GROIN, A 27' TIMBER GROIN, AND A 73' TIMBER BUKLHEAD.

۷.	what is the maximum encroachment channelward of mean high water? 48 feet.
	Channelward of mean low water? ²⁴ feet.
	Channelward of the back edge of the dune or beach? U/A feet.
3.	Please calculate the square footage of encroachment over: $74 \times 0.5 = 37.5$
	• Vegetated wetlands 0 square feet
	• Non-vegetated wetlands 42 square feet
	• Subagueous hottom 75 causes foot
	• Dune and/or beach $\frac{1}{1/16}$ square feet $\frac{27}{27}$ $\frac{20.5}{13.5}$
	• Dune and/or beach $\frac{27 \times 0.6 = 13.5}{1.25}$
4.	For bulkheads, is any part of the project maintenance or replacement of a previously authorized, currently
••	serviceable, existing structure? Yes X 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.
	THE BULKHEAD IS PROPOSED AT THE BASE/TOE OF THE ERODING BANK WITH
	MINIMIAL ENCROACHMENT.

Part 3 – Appendices (continued)

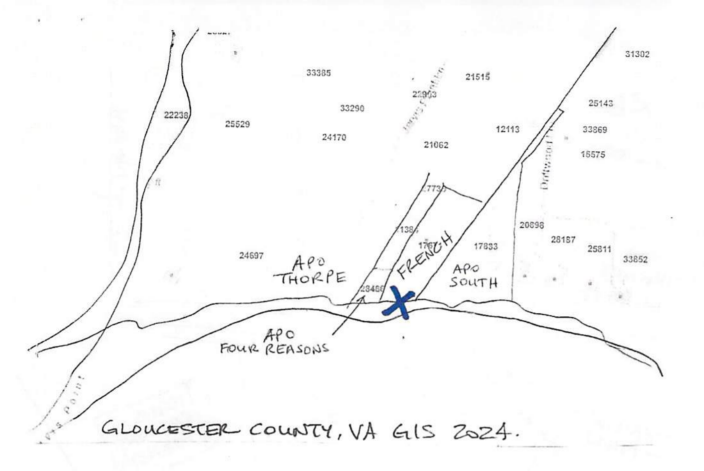
5. Describe the type of construction and all materials to be used, including source of backfill material, if applicable (e.g., vinyl sheet-pile bulkhead, timber stringers and butt piles, 100% sand backfill from upland source; broken concrete core material with Class II quarry stone armor over filter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

NOTE: Drawings must include construction details, including dimensions, design and all materials, including fittings if used.

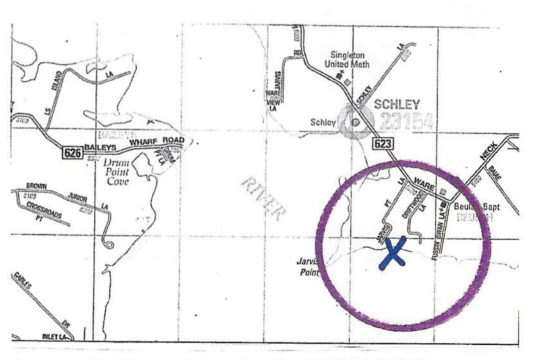
TREATED-TIMBER SHEETING, STRINGERS, DEAD MEN, BUTT PILES AND CAP. ALL H.D.G. TIE RODS AND HARDWARE.

100% SAND BACKFILL FROM AN UPLAND SOURCE.

×	Core (inner layer) material	e, etc. for your structure(s), what is the average weight of the: pounds per stone Class size al pounds per stone Class size
×	For beach nourishment, inclufollowing:	ding that associated with breakwaters, groins or other structures, provide the
	Volume of material	cubic yards channelward of mean low water cubic yards landward of mean low water cubic yards channelward of mean high water cubic yards landward of mean high water
	Area to be covered	square feet channelward of mean low water square feet landward of mean low water square feet channelward of mean high water square feet landward of mean high water
	 Source of material, compos Method of transportation at 	sition (e.g. 90% sand, 10% clay):nd placement:
	spacing, monitoring, etc. A	etative stabilization measures to be used, including planting schedule, additional guidance is available at t/search/index.php?q=planting+guidelines:



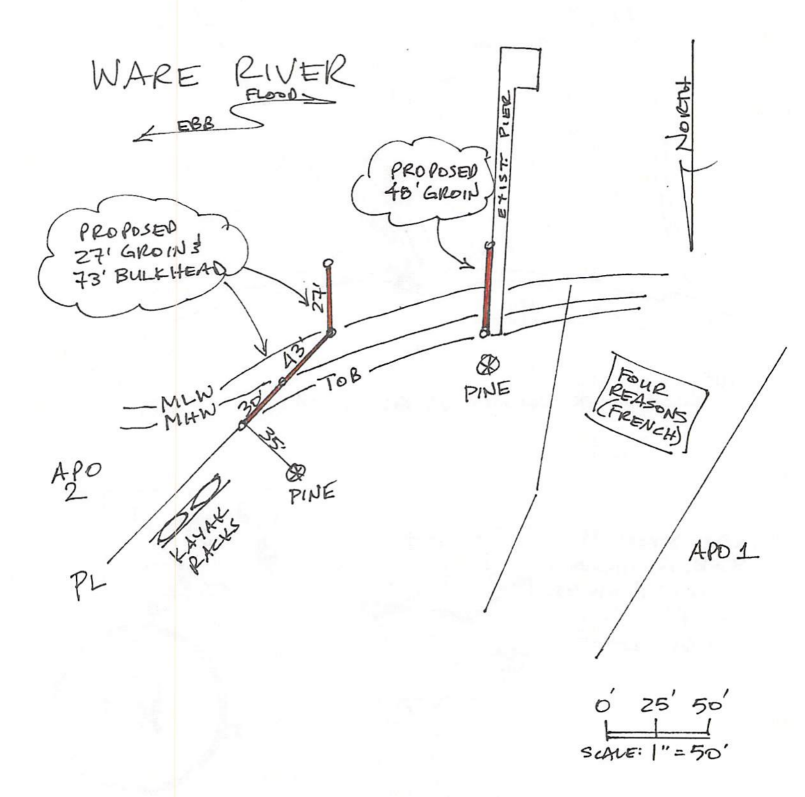
ADC Street Map Book, Gloucester & Mathews Counties, VA, Page 32, Map 61, 2000.



Note: Mid-Atlantic Resource Consulting is responsible only for applying to obtain local wetland, Virginia Marine Resources Commission and U.S. Army Corps of Engineers permits. Mid-Atlantic Resource Consulting is not responsible for any land disturbing activities or construction activities associated with the project.

	Adjacent Property Owners	VICINITY MAP	JOHN C. & SHANNON M. FRENCH 6173 Jarvis Point Lane, Gloucester
1.	Marie L Thorpe & Lazzuri	Gloucester County	On the Ware River
	Living Trust, et al	# 34 - 205	7 77 76 1 A
2.	Andrea H. South	RPC 17671	Date: 7-27-25 Sheet of 4

Prepared by: Mid-Atlantic Resource Consulting - 1095 Cherry Row Lane, Shacklefords, VA 23156 (804) 366-1768 karlashavens@gmail.com



Note: Mid-Atlantic Resource Consulting is responsible only for applying to obtain local wetland, Virginia Marine Resources Commission and U.S. Army Corps of Engineers permits. Mid-Atlantic Resource Consulting is not responsible for any land disturbing activities or construction activities associated with the project.

	Adjacent Property Owners	SITE PLAN	JOHN C. & SHANNON M. FRENCH
			6173 Jarvis Point Lane, Gloucester
1.	Marie L Thorpe & Lazzuri	Gloucester County	On the Ware River
	Living Trust, et al	# 34 - 205	2 - 2 - 2 /
2.	Andrea H. South	RPC 17671	Date: 7-27-25 Sheet 2 of 4

Treated-timber sheeting w/ drain holes every 6' and minimum 50% sheet penetration.

Bulkhead shall be constructed at the toe of the eroding bank. PVC pipes indicate proposed bulkhead alignment.

Filter cloth w/ clean sand backfill.

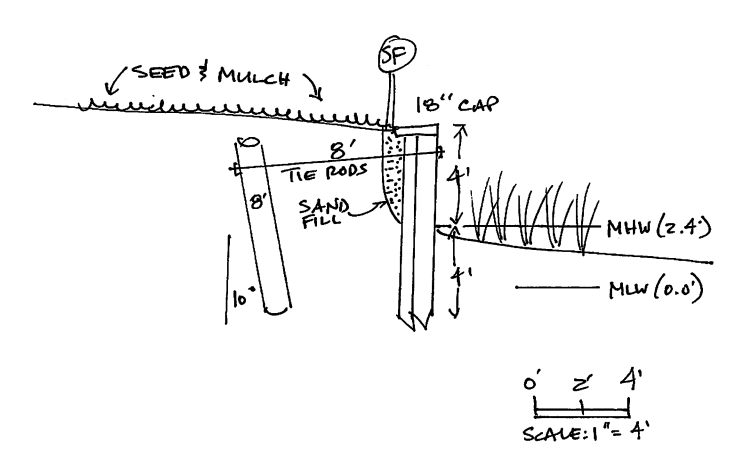
 $\frac{3}{4}$ " x 10' H.D.G. tie rods to 8" butt piles every 5'.

3/8" lags to fasten sheeting to whalers and backing boards, 2" x 18" cap fastened with 3" screws.

All lumber treated, all hardware H.D.G.

A silt fence shall be installed and maintained at the landward edge of the bulkhead until a complete vegetative cover is established.

All denuded and sparsely vegetated areas shall be seeded with an appropriate seasonal seed mixture and strawed/matted.



Note: Mid-Atlantic Resource Consulting is responsible only for applying to obtain local wetland, Virginia Marine Resources Commission and U.S. Army Corps of Engineers permits. Mid-Atlantic Resource Consulting is not responsible for any land disturbing activities or construction activities associated with the project

distributes of construction activi	nies associated with the biol	CCL.
Adjacent Property Owners	BULKHEAD DETAIL	JOHN C. & SHANNON M. FRENCH
		6173 Jarvis Point Lane, Gloucester
1. Marie L Thorpe & Lazzuri	Gloucester County	On the Ware River
Living Trust, et al	# 34 - 205	22020 2 1
2. Andrea H. South	RPC 17671	Date: L'L+'L'D Sheet S of
Living Trust, et al	# 34 - 205	On the Ware River Date: 2-27-25 Sheet 3 of

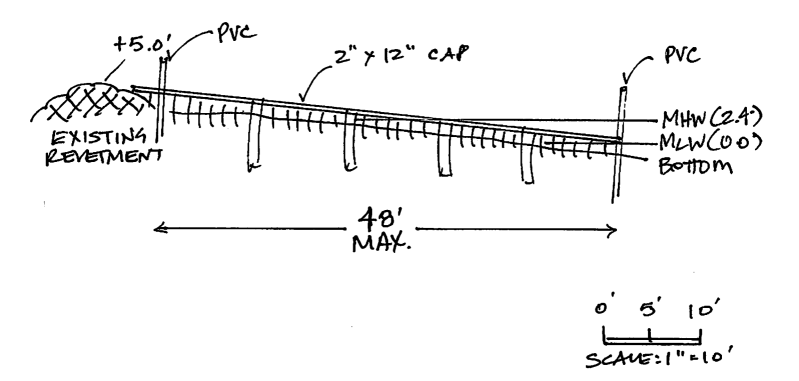
Prepared by: Mid-Atlantic Resource Consulting - 1095 Cherry Row Lane, Shacklefords, VA 23156 (804) 366-1768 karlashavens@gmail.com

2.5 CCA treated-timber sheeting and treated-timber piles with minimum 50% penetration.

All lumber treated. All hardware H.D.G.

Channelward end of groin shall be no higher than mean low water (Low Profile).

Landward end of groin shall tie in to existing stone revetment or proposed bulkhead.



Note: Mid-Atlantic Resource Consulting is responsible only for applying to obtain local wetland, Virginia Marine Resources Commission and U.S. Army Corps of Engineers permits. Mid-Atlantic Resource Consulting is not responsible for any land disturbing activities or construction activities associated with the project.

COMMONIS CONTINUES OF COMMONICATION		
Adjacent Property Owners	GROIN DETAIL	JOHN C. & SHANNON M. FRENCH
		6173 Jarvis Point Lane, Gloucester
1. Marie L Thorpe & Lazzuri	Gloucester County	On the Ware River
Living Trust, et al	# 34 - 205	
2. Andrea H. South	RPC 17671	Date: 227-25 Sheet 4 of 4

Prepared by: Mid-Atlantic Resource Consulting - 1095 Cherry Row Lane, Shacklefords, VA 23156 (804) 366-1768 karlashavens@gmail.com