# SHORELINE MANAGEMENT PERMIT APPLICATION FLOOD & EROSION PROTECTION SOLUTIONS

PLANS PREPARED BY:

Date: \_\_\_\_\_\_A. <u>Administrative Information</u> APPLICANT/AGENT (Primary Contact):

Name:	Name:		
Address:	Address:		
Phone:	Phone:		
Email:	Email:		
Signature:			
OWNER (If Different):	ATTORNEY (if applicable):		
Name:	Name:		
Address:	Address:		
Phone:	Phone:		
Email:	Email:		
Signature:			
Latest Deed Recorded:			
Location of Site (Street Address):			
Does the site front a Private, Village, State or County Roa	ad? If so, name of road:		

	-		n Haven agement Permit Applica	ition – Flood & I	Erosion Pro	otection Solu		ione: 631-725-1378 Fax: 631-725-1120
Та	x Map D	Descript	tion: District:	Section:		Block:	Lo	ot(s):
Cu	rrent Zo	oning C	lassification (Check one	):	R-1	🗌 R-2		
Sta	ate & Fe	deral P	Permits Required (List ty	vpe & appropria	te departn	nent):		
— На	is an EA	F Part 1	L been filed with the ap	plication:			Date	:
в.	<u>Existi</u>	ng Site	<b>Conditions</b>					
1.	Shore	ine Typ	be					
	Select	the pre	e-approved shoreline ty	pe in accordanc	e with the	Classificatio	n of Shoreli	ne Type form Section
	D sign	off (At	tach the completed Cla	ssification of Sh	oreline Typ	be Section D	sign off for	reference):
			] High Bluff	☐ Medium/Lo	ow Bluff		/larsh/Beac	h Shoreline
2.	Existin	ıg Eleva	ated Walkways or Stair	ways				
	a.	ls an e	existing elevated walkw	ay or stairway p	oresent at t	he site? (Ch	eck one): [	∃ <sub>Yes</sub> □ <sub>No</sub>
	If yes, please answer questions B.2.b. – B.2.c. below and attach photographic documentation of t					locumentation of the		
	existing elevated walkway or stairway. If no, skip to Question B.3.: Existing Flood and Erosion							
	Protection Solutions.							
	b. Please indicate the action that is incorporated in the proposed design of the existing elevat					the existing elevated		
		walkw	vay or stairway? (Check	one):				
		🗆 Re	epair/Restoration/Reco	nstruction $\Box$ (	Relocation	🗌 Full R	eplacement	: 🗆 No Action*
		*If No	Action, skip to Questio	n B.3.: Existing	Flood and	Erosion Prot	ection Solu <sup>-</sup>	tions.
	с.	Please	e answer the following	cost estimatio	n questio	ns and attac	ch a Notari	zed Affidavit of Cost
		docun	nent for each cost estin	nation below (if	applicable	).		
		i.	Is a Notarized Affiday	vit of Cost docu	ument incl	uded as an	attachment	t to this application?
			(Check one): 🛛 Ye	es 🗆 No	lf yes, wha	t is the notar	ized date: _	
		ii.	Estimated full replace	ment cost of ex	isting eleva	ated walkwa	y/stairway:	\$
		iii.	Estimated cost of the	ne proposed re	epair/resto	ration/recon	struction N	work to the existing
			elevated walkway/sta	irway: \$				

iv. Perform the following calculation given the cost values stated above and that are verified by the attached Notarized Affidavit of Cost documents:

 $(B.2.c.iii \div B.2.c.ii.) \times 100 =$ \_\_\_\_\_%

- v. Please check the appropriate box based on the answer calculated in question B.2.c.iv.
  - └┘ Major Repairs (Greater than 50%) └┘ Minor Repairs (Less than 50%)

# 3. Existing Flood and Erosion Protection Solutions

- a. Is an existing flood and erosion protection solution present at the site? (Check one): Yes No If yes, please answer questions B.3.b. – B.3.c. below and attach photographic documentation of the existing flood and erosion protection solution. If no, skip to Question B.4.: Permit History.
- b. What is the existing solution type and its material? (Ex. Concrete Seawall, timber bulkhead, riprap revetment, etc.):\_\_\_\_\_\_
- c. If applicable, provide elevations for the crest, toe, and slope of the existing solution in NAVD 88.

Crest El. = \_\_\_\_\_ Toe El. = \_\_\_\_\_ Slope = \_\_\_\_\_

## 4. Permit History

If there is an existing elevated walkway/stairway and/or existing flood and erosion protection solution at the site, please answer the contents of question B.4. below. If an elevated walkway/stairway or flood and erosion protection solution is not present at the site, skip to Question B.5.: Tidal Elevations.

a. What is the federal, state, and local permit history of the project site and/or attach photographic documentation and/or a site survey of pre-March 2022 installation of the existing elevated walkway/stairway and/or flood and erosion protection solution (Continue to project narrative statement, if necessary).

Name of Agency:
Permit Authorization Number:
Date Issued:
Name of Permittee/Certificate Holder:

	illage of North Haven noreline Management Permit A	pplication – Flood & Erosion P	rotection Solutions	Phone: 631-725-1378 Fax: 631-725-1120
	b. Photographic document	tation and/or site survey of pr	e-March 2022 install	ation of the existing flood
	and erosion protection	solution and/or existing eleva	ted walkway/stairwa	y is attached (Check one):
		□ <sub>Yes</sub>	□ <sub>No</sub>	
5.	<b>Tidal Elevations</b> Provide site elevations for High	i Tide Line (HTL), Mean High V	Vater (MHW), and M	lean Low Water (MLW) in
	NAVD 88.			
	HTL =	MHW =	ML	W =
6.	Bluff Failure Triggers (Complete	e <u>IF APPLICABLE</u> , otherwise m	ove to Question B.7.:	Existing Site Description)
	Have any one of the Bluff Failur	e Triggers defined by Code Se	ction 163-98 2.5e oc	curred at the project site?
	If yes, check the appropriate Bl	uff Failure Trigger box that ha	s occurred:	
	One (1) foot of	Two (2) feet of	De	stabilization of non-
	average horizontal	average horizontal	l str	uctural components
	retreat over at least	retreat over at leas	t afte	r two (2) documented
	50% of length of top of	50% of length of toe	of ca	ases of damage and
	the bluff	the bluff	S	ubsequent repairs
	Based on the Bluff Failure Trig	ger indicated above, check a	ll applicable boxes, a	and attach the associated
	REQUIRED documentation to co	onfirm eligibility for a structur	al solution:	
	Average horizontal retreat of t	op and/or toe of De	estabilization of non-	structural components
	<u>the bluff</u>			
	"As-Built" survey after	er initial project	🗌 Two (2) docum	ented cases of damage
	construction		and subsequent re	pairs (ex. Before & after
	□ "As-Built" survey of exis	ting conditions	photographs, main	tenance records, etc.)
	□ Site photographs after	er initial project		
	construction			
	_			
	Site photographs of ex	isting conditions		
	<ul> <li>Site photographs of ex</li> <li>Documented maintenar</li> </ul>	-		

#### 7. Existing Site Description

a. Briefly describe the existing conditions of the shoreline at the project site (ex. erosion along shoreline, condition of existing shoreline solutions, description of existing vegetation, etc.). Provide a minimum of three (3) photographs showing the existing site conditions and resources found on site. (Continue to project narrative statement if necessary): \_\_\_\_\_\_

b.	If a high, medium, or low bluff is present at the site, provide the elevations for the crest, toe, and
	slope of the bluff in NAVD 88 (Provide the same elevations as stated on the Confirmation of Shoreline
	Type form).

Crest El. =	Toe El. =	Slope =
		· · · · · · · · · · · · · · · · · · ·

#### C. Proposed Site Design

#### 1. Proposed Project

Please indicate the proposed work associated with the project site (Check all that apply).

- New Elevated Walkway/Stairway (If checked answer question C.1.b.)
- Repairs to an Existing Elevated Walkway/Stairway
- → New Flood and Erosion Protection Solution
- Repairs to an Existing Flood and Erosion Protection Solution

## 2. Proposed Project Description (Continue to project narrative statement if necessary)

a. Describe the proposed work to the shoreline in a detailed narrative. (ex. structural or non-structural solution is proposed, repair of elevated walkway/stairway, structure material, design elevations, vegetation, etc.):

- b. Has a 75-foot naturalized buffer, consistent with the Village of North Haven, NY Zoning Regulation §163-20 B6, been incorporated into the proposed design and shown on the proposed site plan and cross sections? (Check one): Yes No
  - If no, please state why a 75-foot naturalized buffer is not included in the proposed design:
- c. Describe, in detail, the construction activities necessary to perform the proposed work. Include construction methods, equipment, site access, staging of materials/equipment, etc.):\_\_\_\_\_

d. Describe how the proposed work has been designed to not likely cause a measurable increase in erosion at the project site or at other locations:

- e. Describe the proposed sediment and erosion control measures that will be used during construction to protect the natural resources in the vicinity of the proposed work:
- f. Describe alternatives that were considered and why they were rejected:\_\_\_\_\_\_
- g. Anticipated start date and length of time needed to complete construction: \_\_\_\_\_
- h. Estimated cost of proposed project and attach a Notarized Affidavit of Cost document to verify cost:

#### 3. Engineering Design

This section is <u>REQUIRED</u> for proposed projects consisting of **STRUCTURAL** design for flood and erosion protection solution.

a. Provide the coastal engineering design parameters used during the proposed design. Include an explanation of methods/calculations used to determine each in the project narrative statement.

Provide elevations in NAVD 88

Wave Height =	Wave Runup =	
Wave Period =	Wave Overtopping =	

b. Provide the reference information of the associated FEMA Flood Insurance Study (FIS) that represents the project site. (FEMA FIS information can be found using the following website: https://msc.fema.gov/portal/search ).

FEMA FIS No	dated
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FEMA Transect
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FEMA Flood Zone Delineation \_\_\_\_\_

c. Provide structural parameters associated with the proposed design. Include an explanation of methods/calculations used to determine each parameter in the project narrative statement.

Check box, if applicable	Structural Parameters	<u>Value</u>
	Scour Elevation (in NAVD 88)	
	Armor Stone Size, D <sub>50</sub> (in feet)	
	Filter Stone Size, D <sub>50</sub> (in inches)	
	Sand Gradation, D <sub>50</sub> (in mm)	
	Tier 1 Design Slope	
	Tier 2 Design Slope	

		_	_
1.	Application Form (12 copies)	L Yes	L No
2.	Short Environmental Assessment Form (12 copies)	🗌 Yes	🗆 No
3.	Project Narrative Statement (12 copies)	🗌 Yes	🗆 No
4.	Long-term Maintenance Program Summary (12 copies)	□ <sub>Yes</sub>	🗆 No
5.	Site Photographs (Three (3) minimum) (12 copies)	□ <sub>Yes</sub>	🗆 No
6.	Bluff Failure Trigger Documentation (if applicable) (12 copies)	□ <sub>Yes</sub>	🗆 No
7.	Shoreline Management Application Fee	□ <sub>Yes</sub>	🗌 No
8.	Shoreline Solution Consultant Review Fee	□ <sub>Yes</sub>	🗆 No
9.	Authorization Form from Property Owner	□ <sub>Yes</sub>	🗆 No
10.	Agent Authorization Form from Property Owner (if required)	□ <sub>Yes</sub>	🗆 No
11.	Current Certificate of Occupancy / copy of deed	🗌 Yes	🗆 No
12.	Vicinity Map of Project Site (Min Scale: 1:24,000) (12 copies)	🗌 Yes	🗆 No
13.	Existing Survey / Site Plan & Cross Sections (12 stamped originals) (Signed and Sealed by a Licensed Surveyor or Professional Engineer Licensed in the State of New York, as appropriate)	☐ Yes	□ No
14.	Proposed Survey / Site Plan & Cross Sections including naturalized buffer (12 copies) (Signed and Sealed by a Professional Engineer Licensed in the State of New York, as applicable for structural solutions & elevated walkways/stairways)	☐ Yes	□ No
15.	NYS DEC Permit with Stamped DEC Approved Plan (12 copies)	□ <sub>Yes</sub>	🗆 No
16.	USACE Permit with Verification Letter (if applicable) (12 copies)	□ <sub>Yes</sub>	🗆 No
17.	Southampton Town Trustee Approval (if applicable) (12 Copies)	🗌 Yes	🗆 No
18.	Notarized Affidavit of Cost – Elevated Walkway/Stairway (Two, if applicable)	□ <sub>Yes</sub>	🗆 No
19.	Notarized Affidavit of Cost – Proposed Project	□ <sub>Yes</sub>	🗆 No
20.	Confirmation of Shoreline Type Section D Sign Off	🗌 Yes	🗆 No
21.	Pre-March 2022 Photographic Documentation and/or Site Survey (if applicable)	□ <sub>Yes</sub>	🗆 No
22.	Digital Copy of All Application Materials (PDF Format on a Thumb Drive)	🗌 Yes	🗆 No

I hereby depose and certify that all the above statements of information and all statements and information contained in the supporting documentation and drawings attached hereto are true and correct.

		Owner's Signature	
STATE OF	)		
		SS:	
COUNTY OF	)		
On the day of _		, in the year	, before me personally appeared
		, personally	known to me or proved to me on the
basis of satisfactory eviden	ce to be the individua	al(s) whose name(s) is/a	re subscribed to this instrument and

acknowledged to me that he/she/they executed the same in his/her/their capacity(ies), and that by his/her/their signature(s) on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed this instrument.

Notary Public