

AMBIT ENGINEERING, INC. CIVIL ENGINEERS AND LAND SURVEYORS 200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phone (603) 430-9282 Fax 436-2315

1 March 2022

Maine Department of Environmental Protection 312 Canco Road Portland, ME 04103

#### Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

This letter transmits a Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application request to permit 7,978 sq. ft. of stone rip rap stabilization along the shoreline of the Piscataqua River on the subject lot.

The project includes 3,687 sq. ft. direct impact to tidal wetland (below the HAT) for stone rip rap stabilization repair/replacement as this area of rip rap currently exists in the site (See Existing Conditions Plan-Sheet C1). The remaining rip rap stabilization area of 4,291 sq. ft. of impact will be constructed in the adjacent upland (above the HAT).

Attached to this application you will find a ME DEP Permit Plan-Sheet C2, a Slope Repair Section-Sheet C3 and a Revetment Details Plan-Sheet D1. The plan set depicts the existing lot, jurisdictional areas, abutting parcels, existing structures, proposed work, and impact areas. Also attached to this application you will find the following: USGS Project location map, tax map, recorded deed, certified mail receipts for abutter notification, a field survey checklist, a coastal wetland characterization, a photo log, project description worksheets for docks, and a notice of intent to file.

Please contact me if you have any questions or concerns regarding this application.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.

Cc: US Army Corp of Engineers, Maine Project Office Maine Bureau of Lands Kittery Town Clerk Maine Historic Preservation Commission Houlton Band of Maliseet Indians Aroostook Band of Micmacs Passamaquoddy Tribe of Indians-Indian Township Reservation Passamaquoddy Tribe of Indians-Pleasant Point Reservation Penobscot Nation 1 March, 2022

To Whom It May Concern:

**RE:** State of Maine Department of Environmental Protection Application for proposed shoreline stabilization within the previously developed 100' Tidal Buffer Zone and jurisdictional wetlands for <u>B.I.W. Group, LLC of 35 Badgers</u> <u>Island West Kittery, ME 03904</u>

This letter is to inform the State of Maine DEP the Town of <u>*Kittery*</u> in accordance with State Law that the following entity:

Ambit Engineering, Inc. Riverside & Pickering Marine Contractors, Inc.

Is individually authorized to represent us as our agents in the approval process.

Please feel free to call me if there is any question regarding this authorization.

Sincerely,

Shayne Forsley Authorized Representative 35 Badgers Island West Kittery, ME 03904

From:	Maine Dept. of Environmental Protection
То:	Steve Riker
Subject:	Dept. of Environmental Protection Payment Portal
Date:	Tuesday, March 1, 2022 11:45:43 AM

Thank you for submitting this payment to the Dept. of Environmental Protection. Below is a copy of the information and payment the agency will receive.

- Applicant Name: B.I.W. Group, LLC
- Activity Location: Kittery, ME
- First Name: Steve
- Last Name: Riker
- Company Name: Ambit Engineering
- Street Address: 200 Griffin Road
- Town/City: **Portsmouth**
- State or Province: New Hampshire
- Country: United States
- Zip Code: **03801**
- Phone Number: 603-430-9282
- Email Address: sdr@ambitengineering.com
- Fee Type: Natural Resources Protection Act (Individual Permit)
- Customer Number:
- Invoice Number:
- Spill Number:
- Payment Amount: **564.00**
- Additional Comments:

Your information will be reviewed and you may be contacted if more information is needed or if there are additional questions.

#### APPLICATION FOR A NATURAL RESOURCES PROTECTION ACT PERMIT → PLEASE TYPE OR PRINT IN BLACK INK ONLY

1. Name of Applicant:	B.I.V	V. (	Group, L	LC			5.Name o	of Agent:	s	teven	D. Riker	Am	nbit Engii	neering, Inc.
2. Applicant's Mailing Address:	41 Indus	strial	Drive, Unit 2	20, Exe	eter, N		6. Agent's Mailing Address:		20	0 Grif	fin Road,	Unit 3	s, Portsm	outh, NH 03801
3. Applicant's Daytime Phone #:		603	3-997-25	519			7. Agent's Daytime Phone #:				603-4	30-92	282	
4. Applicant's Email A		-					8. Agent's Email Address		dress:					
(Required from <i>either</i> or agent):	applicat	nτ	shayne.fc	orsley	@ hdc	gc.net				sc	lr@amb	oiteng	gineerir	ng.com
9. Location of Activity (Nearest Road, Street,	Rt.#)		5 Badgers		nd We	est	10. Town:	Kittery		1	11. Coui	nty:	Yor	k
12. Type of Resource: (Check all that apply)	<ul> <li>Great</li> <li>Coas</li> <li>Fresh</li> <li>Wetlat</li> </ul>	t Po stal V nwat and S ficar	Vetland er Wetland Special Sig nt Wildlife H	1 gnifica			14. Amoı	e of Resour unt of Impa J.Ft.)				37 sq. ft. ap revetr	for repair/re nent below	eplacement of stone HAT II/Other: tion of rip rap stone
15. Type of Wetland:	G Fores						F	OR FRESH	[WAT]	ER W	ETLA	NDS		
(Check all that apply)	<ul> <li>Scrub</li> <li>Emer</li> </ul>					Tier	1		Tier 2				Tier	3
	<ul> <li>Wet I</li> <li>Peatl</li> <li>Oper</li> <li>Other</li> </ul>	Mea land า Wa	dow ater		<b>D</b> 5	0,000-1	999 sq ft	□ 15,000	- 43,5	60 so		smal sc		n 43,560 ot eligible
16. Brief Activity	The pr	ojec	t includes	3,687	sq. ft.	direct in	npact to tic	al wetland	(below	the H	AT) for s	stone	rip rap	stabilization
Description:	-	-					-	exists on the acent upland			-	rip ra	ıp stabil	ization area o
17. Size of Lot or Parc & UTM Locations:		58,9	98 <mark>5</mark> quare f	eet, or	r 🖾	<u>    1.35   </u> a	acres UT	M Northing:	-70.75	577	_ UTM	Easti	ng: 4 <u>3</u>	.08241
18. Title, Right or Inter	est:	owr	า	🗆 lea	ase	🗆 puro	chase opti	on 🗆 wri	tten ag	ireem	nent			
19. Deed Reference Numbers: Book#: 18			Book#: 185	03	Page			p and Lot N			Map #:	1	Lot a	#: 32
21. DEP Staff Previously Contacted:							22. Part project:	of a larger	U Y N	es √o	After-t Fact:	the-	Ve Ve Ve	
23. Resubmission					5				vious p	orojeo	st			
of Application?: 24. Written Notice of	☑ No     application       f     ❑ Yes →     If yes, name				DEP			ma	nager:	25.	Previou	us We	etland	Yes
Violation?:	🛛 No		enforceme			volved:					Alterat			No No
26. Detailed Directions to the Project Site:														
27. TIER				TIER 2/3 AND INDIVIDUAL PERMITS										
<ul> <li>Title, right or interest documentation</li> <li>Topographic Map</li> <li>Narrative Project Description</li> <li>Plan or Drawing (8 1/2" x 11")</li> <li>Photos of Area</li> <li>Statement of Avoidance &amp; Minimization</li> <li>Statement/Copy of cover letter to MHPC</li> </ul>				<ul> <li>Title, right or interest documentation</li> <li>Topographic Map</li> <li>Copy of Public Notice/Public</li> <li>Information Meeting Documentation</li> <li>Wetlands Delineation Report</li> <li>(Attachment 1) that contains the Information listed under Site Conditions</li> <li>Alternatives Analysis (Attachment 2) including description of how wetland impacts were Avoided/Minimized</li> <li>Tritle, right or interest documentation</li> <li>Erosion Control/Construction Plan</li> <li>Functional Assessment (Attachment required</li> <li>Compensation Plan (Attachment required</li> <li>Appendix A and others, if require</li> <li>Statement/Copy of cover letter to Description of Previously Mined F if required</li> </ul>				hment 3), if ent 4), if uired r to MHPC						
28. FEES Amount End			· · · ·	564.00					_	_			_	
CEF	RTIFI	CA	TIONS	AN	ID S	SIGNA	TURE	S LOC	ATE	DO	N PA	AGE	2	

#### PAGE 2 08/08

# <u>IMPORTANT</u>: IF THE SIGNATURE BELOW IS NOT THE APPLICANT'S SIGNATURE, ATTACH LETTER OF AGENT AUTHORIZATION SIGNED BY THE APPLICANT.

By signing below the applicant (or authorized agent), certifies that he or she has read and understood the following :

#### **DEP SIGNATORY REQUIREMENT**

#### PRIVACY ACT STATEMENT

Authority: 33 USC 401, Section 10; 1413, Section 404. Principal Purpose: These laws require permits authorizing activities 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. Disclosure: Disclosure of requested information is voluntary. If information is not provided, however, the permit application cannot be processed nor a permit be issued.

#### **CORPS SIGNATORY REQUIREMENT**

USC Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry shall be fines not more than \$10,000 or imprisoned not more than five years or both. I authorize the Corps to enter the property that is subject to this application, at reasonable hours, including buildings, structures or conveyances on the property, to determine the accuracy of any information provided herein.

#### **DEP SIGNATORY REQUIREMENT**

"I certify under penalty of law that I have personally examined the information submitted in this document and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the information is true, accurate, and complete. I authorize the Department to enter the property that is the subject of this application, at reasonable hours, including buildings, structures or conveyances on the property, to determine the accuracy of any information provided herein. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Further, I hereby authorize the DEP to send me an electronically signed decision on the license I am applying for with this application by emailing the decision to the address located on the front page of this application (see #4 for the applicant and #8 for the agent)."

Steven D. Riker Steven Riker SIGNATURE OF AGENT/APPLICAN

Date: 2/28/2022

NOTE: Any changes in activity plans must be submitted to the DEP and the Corps in writing and must be approved by both agencies prior to implementation. Failure to do so may result in enforcement action and/or the removal of the unapproved changes to the activity.

(pink)

# **State of Maine**



# **Department of the Secretary of State**

**I**, the Secretary of State of Maine, certify that according to the provisions of the Constitution and Laws of the State of Maine, the Department of the Secretary of State is the legal custodian of the Great Seal of the State of Maine which is hereunto affixed and that the paper to which this is attached is a true copy from the records of this Department.



*In testimony whereof,* I have caused the Great Seal of the State of Maine to be hereunto affixed. Given under my hand at Augusta, Maine, this twenty-second day of February 2022.

henna Bellows

Shenna Bellows Secretary of State

#### **Additional Addresses**

Legal Name	Title	Name	Charter #	Status
B.I.W. GROUP, LLC	Registered		20215185DC	GOOD STANDING
	Agent			
Home Office Address (of foreig	n entity ) Other	Mailing Address		

#### 80/80

#### PUBLIC NOTICE: NOTICE OF INTENT TO FILE

Please take notice that

#### B.I.W. Group LLC

41 Industrial Drive, Unit 20, Exeter, NH 03833 (Name, Address and Phone # of Applicant)

is intending to file a Natural Resources Protection Act permit application with the Maine Department of Environmental Protection pursuant to the provisions of 38 M.R.S.A. §§ 480-A thru 480-BB on or about

March 4, 2022 (anticipated filing date)

The application is for

Construction and repair/replacement of stone rip rap revetment. (description of the project)

at the following location:

#### 35 Badgers Island West, Kittery, Maine

(project location)

A request for a public hearing or a request that the Board of Environmental Protection assume jurisdiction over this application must be received by the Department in writing, no later than 20 days after the application is found by the Department to be complete and is accepted for processing. A public hearing may or may not be held at the discretion of the Commissioner or Board of Environmental Protection. Public comment on the application will be accepted throughout the processing of the application.

For Federally licensed, permitted, or funded activities in the Coastal Zone, review of this application shall also constitute the State's consistency review in accordance with the Maine Coastal Program pursuant to Section 307 of the federal Coastal Zone Management Act, 16 U.S.C. § 1456. (Delete if not applicable.)

The application will be filed for public inspection at the Department of Environmental Protection's office in (*Portland, Augusta or Bangor*)(circle one) during normal working hours. A copy of the application may also be seen at the municipal offices in <u>Kittery</u>, Maine.

Written public comments may be sent to the regional office in Portland, Augusta, or Bangor where the application is filed for public inspection:

MDEP, Central Maine Regional Office, 17 State House Station, Augusta, Maine 04333 MDEP, Southern Maine Regional Office, 312 Canco Road, Portland, Maine 04103 MDEP, Eastern Maine Regional Office, 106 Hogan Road, Bangor, Maine 04401

(blue)

#### 08/08

#### PUBLIC NOTICE FILING AND CERTIFICATION

Department Rules, Chapter 2, require an applicant to provide public notice for all Tier 2, Tier 3 and individual Natural Resources Protect Act projects. In the notice, the applicant must describe the proposed activity and where it is located. "Abutter" for the purposes of the notice provision means any person who owns property that is BOTH (1) adjoining and (2) within one mile of the delineated project boundary, including owners of property directly across a public or private right of way.

- 1. **Newspaper:** You must publish the Notice of Intent to File in a newspaper circulated in the area where the activity is located. The notice must appear in the newspaper within 30 days prior to the filing of the application with the Department. You may use the attached Notice of Intent to File form, or one containing identical information, for newspaper publication and certified mailing.
- 2. **Abutting Property Owners:** You must send a copy of the Notice of Intent to File by certified mail to the owners of the property abutting the activity. Their names and addresses can be obtained from the town tax maps or local officials. They must receive notice within 30 days prior to the filing of the application with the Department.
- 3. **Municipal Office:** You must send a copy of the Notice of Intent to File <u>and</u> a **duplicate of the entire application** to the Municipal Office.

#### ATTACH a list of the names and addresses of the owners of abutting property.

#### **CERTIFICATION**

By signing below, the applicant or authorized agent certifies that:

- 1. A Notice of Intent to File was published in a newspaper circulated in the area where the project site is located within 30 days prior to filing the application;
- 2. A certified mailing of the Notice of Intent to File was sent to all abutters within 30 days of the filing of the application;
- 3. A certified mailing of the Notice of Intent to File, and a duplicate copy of the application was sent to the town office of the municipality in which the project is located; and
- 4. Provided notice of and held a public informational meeting, if required, in accordance with Chapter 2, Rules Concerning the Processing of Applications, Section 13, prior to filing the application. Notice of the meeting was sent by certified mail to abutters and to the town office of the municipality in which the project is located at least ten days prior to the meeting. Notice of the meeting was also published once in a newspaper circulated in the area where the project site is located at least seven days prior to the meeting.

The Public Informational Meeting was held on \_\_\_\_\_\_N/A \_\_\_\_\_. Date

Approximately <u>N/A</u> members of the public attended the Public Informational Meeting.

Signature of Applicant or authorized agent

2/28/22

Date

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#### APPENDIX A: MDEP VISUAL EVALUATION FIELD SURVEY CHECKLIST (Natural Resources Protection Act. 38 M.R.S.A. §§ 480 A - Z)

	1100, 50 101.10.5.	n. 33 100 n <i>L</i> )	
Name of applicant:B.I.W. Group LLC	Phone: <u>603-</u>	997-2519	
Application Type:Maine DEP NRPA Individual			
Activity Type: (brief activity description)Construction	n and replace	ment of stone r	ip rap revetment
Activity Location: Town: Kittery Cour	t: <u>York</u>		
GIS Coordinates, if known: Lat: -70.75577	Lon: 43.08	241	
Date of Survey: <u>8/5/21</u> Observer: <u>Steven D</u> .	Riker	Phone:603-43	0-9282
		ce Between the Proj ty and Resource (in	
1.Would the activity be visible from:	0-1/4	<sup>1</sup> ⁄4-1	1+
A. A National Natural Landmark or other outstanding natural feature?			x
B. A State or National Wildlife Refuge, Sanctuary, or Preserve or a State Game Refuge?			x
C. A state or federal trail?			х
D. A public site or structure listed on the National Register of Historic Places?	x Jo	ohn Paul Jones	Memorial Park
E. A National or State Park?			x
F. 1) A municipal park or public open space?	x		
2) A publicly owned land visited, in part, for the use, observation, enjoyment and appreciation of natural or man-made visual qualities?	x		
3) A public resource, such as the Atlantic Ocean, a great pond or a navigable river?	х		
2. What is the closest estimated distance to a similar act	ivity? X		
3. What is the closest distance to a public facility intended for a similar use?			x
<ul><li>4. Is the visibility of the activity seasonal?</li><li>(i.e., screened by summer foliage, but visible during</li></ul>	other seasons)	Yes	χNo
<ol><li>Are any of the resources checked in question 1 used to during the time of year during which the activity will</li></ol>		<b>x</b> Yes	No

A listing of National Natural Landmarks and other outstanding natural features in the State of Maine can be found at: <a href="http://www.nature.nps.gov/nnl/Registry/USA\_map/states/Maine/maine.htm">www.nature.nps.gov/nnl/Registry/USA\_map/states/Maine/maine.htm</a> . In addition, unique natural areas are listed in the Maine Atlas and Gazetteer published by DeLorme.

(pink)

#### APPENDIX B: MDEP COASTAL WETLAND CHARACTERIZATION: INTERTIDAL & SHALLOW SUBTIDAL FIELD SURVEY CHECKLIST

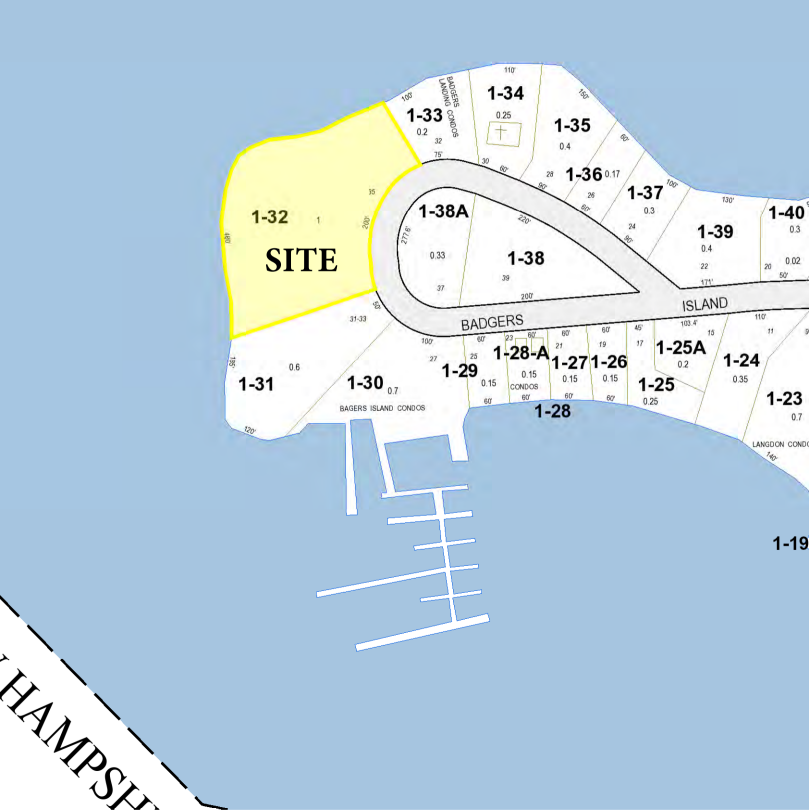
NAME OF APPLICANT: <u>B.I.W. C</u> APPLICATION TYPE: <u>Maine DEP</u> ACTIVITY LOCATION: TOWN:	Group LLC NRPA Individual Kittery	PHONE:6  COUNTY: _	03-997-2519 York
ACTIVITY DESCRIPTION: □ fill	🗆 pier 🗆 lobster pou	und 🛛 shorelir	
DATE OF SURVEY: 8/5/21	OBSERVE	R: <u>Steven D</u> .	Riker
TIME OF SURVEY: <u>1:30 P.M.</u>	TIDE AT S	URVEY: Low	tide @3:58 P.M. Portsmouth
SIZE OF DIRECT IMPACT OR FOOT Intertidal area: <u>3,687 sq. ft.</u>		ea:0	
SIZE OF INDIRECT IMPACT, if know Intertidal area:	/n (square feet):_ Subtida	al area:0	
HABITAT TYPES PRESENT(check all □ sand beach ♀ boulder/cobble beact □ ledge ♀ rocky shore ♀ mudfla	h $\Box$ sand flat $\Box$ m		nes 🖾 salt marsh
ENERGY: □ protected □ semi-pr	rotected	rtially exposed	🛛 exposed
DRAINAGE: 🛛 drains completely	standing water	□ pools □	lstream or channel
SLOPE: □ >20%	□ 5-10%	□ 0-5%	□ variable
SHORELINE CHARACTER: Duff/bank (height from spring l	high tide:) □ be	ach 🛛 rocky	🕱 vegetated
FRESHWATER SOURCES: □ stream	□ river	$\Box$ wetland	⊠ stormwater
MARINE ORGANISMS PRESENT:			
a mussels	bsent occasional □ ⊠	common	abundant
clams			
marine worms			
rockweed			X
eelgrass			
lobsters	¥ □		
other Periwinkle			$\square$
SIGNS OF SHORELINE OR INTERTI	DAL EROSION?	🛛 yes	□ no
PREVIOUS ALTERATIONS?		🛛 yes	□ no
CURRENT USE OF SITE AND ADJAC undeveloped	CENT UPLAND: ⊠commercial	□ degraded	□ recreational
PLEASE SUBMIT THE FOLLOWIN	NG:		(

☑ Photographs ☑ Overhead drawing

(pink)

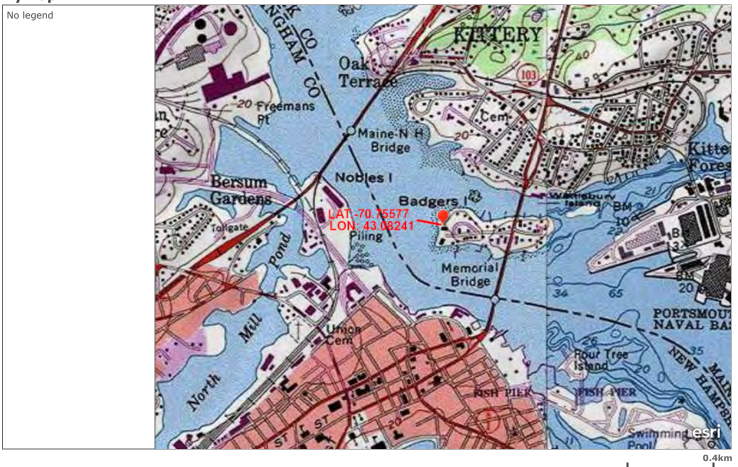
BACK CHANNEL

1-49 250



#### 2/11/22, 12:30 PM

#### Му Мар



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# Ambit Engineering Abutter List

# B.I.W. Group, LLC 35 Badgers Island West Kittery, ME

Job # 3050.72

Applicant/Uwner(s)	(shauw							
Map	Lot	Deed	Owner (s) First/Trust	<b>Owner(s)</b> Last, Trustee	Mailing Address	AD.		Zip
F	32	18503/331	B.I.W. Group, LLC		41 Industrial Drive	Exeter	H	03833
	Engineer	leer	Ambit Engineering Civil Engineers & Land Surveyors		200 Griffin Road, Unit #3	Portsmouth	Ŧ	03801
# qor	3050.72		Abutters					
Map	Lot	Deed	Owner(s) First/Trust	Owner(s) Last /Trustee	Mailing Address	Cţ,	State Zip	Zip
1	33	14235/553	Badgers Landing Condominium		32 Badgers Island West	Kittery	ME	ME 03904
1	31	17123/71	31 Badgers LLC		PO Box 904	Kittery	ME	03904
	38A	12162/254	Lapierre Properties, LLC		32 Route 236	Kittery	ME	ME 03904-5525

Abutters         Mailing Address         City         State         Zp           Badgers Luc         Owner(s) First/Trust         Owner(s) Last / Trustee         Mailing Address         City         State         Zp           Badgers Luc         33 Badgers Luc         PO Box 904         Kttery         ME         03904           Lapierre Properties, Luc         32 Route 236         Kttery         ME         03904-5555		dia nago	tocco	03904	03904-5525
(s) First/Trust     Owner(s) Last /Trustee     Mailing Address       inium     32 Badgers Island West     Kittery       PO Box 904     Kittery       32 Route 236     Kittery	Charles	MF		ž	Ψ
(s) First/Trust Owner(s) Last /Trustee 32 Badgers I: PO Box 904 32 Route 231	ł	Vitton	VILLEY	Kittery	Kittery
(s) First/Trust ainium		22 Badcoort Island Wost		PO Box 904	32 Route 236
Abutters Owner(s) First/Trust Badgers Landing Condominium 31 Badgers LLC Lapierre Properties, LLC		Owner(s) Last /Trustee			
		Owner(s) First/Trust	Badgers Landing Condominium	31 Badgers LLC	Lapierre Properties, LLC
	50.72	e e	n i	31	88 88
3050.72 Lot 31 38A 38A	Ж		-1		



AMBIT ENGINEERING, INC. CIVIL ENGINEERS AND LAND SURVEYORS 200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phone (603) 430-9282 Fax 436-2315

28 February, 2022

Lapierre Properties, LLC 32 Route 236 Kittery, ME 03904-5525

#### RE: Maine Department of Environmental Services, Natural Resources Protection Act Permit Application for shoreline stabilization for B.I.W. Group, LLC, 35 Badgers Island West, Kittery, ME.

Dear Property Owner,

Under the Maine Department of Environmental Protection, this letter is to inform you in accordance with State Law that a Natural Resources Protection Act Permit Application will be filed with the Maine Department of Environmental Protection (DEP) for a permit to perform shoreline stabilization, **at the above mentioned property** on behalf of your abutter, **B.I.W. Group, LLC.** 

This letter is sent to inform you as an abutter to the above-referenced property (according to local Municipal records) that **B.I.W. Group, LLC** proposes a project that requires construction in areas under jurisdiction of the Maine DEP.

Plans are on file at this office, <u>and once the application is filed</u>, plans that show the proposed project will be available for viewing during normal business hours at the office of the **Kittery** clerk, **Kittery Town Offices**, or <u>once received by Maine DEP</u>, at the offices of the Maine DEP, 312 Canco Road, Portland, ME 04103, (207)822-6300. It is suggested that you <u>call ahead</u> to the appropriate office to ensure the application is available for review.

Please feel free to call if you have any questions or comments.

Sincerely,

Steven D. Riker NH Certified Wetland Scientsist/Permitting Specialist

**CERTIFIED MAIL/Return Receipt Requested** 



AMBIT ENGINEERING, INC. Civil Engineers and Land Surveyors

200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phone (603) 430-9282 Fax 436-2315

28 February, 2022

Badgers Landing Condominium 32 Badgers Island West Kittery, ME 03904

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28 February, 2022

31 Badgers LLC PO Box 904 Kittery, ME 03904

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Steven D. Riker NH Certified Wetland Scientsist/Permitting Specialist

**CERTIFIED MAIL/Return Receipt Requested** 







#### **ALTERNATIVES ANALYSIS**

This project proposes the construction of a stone rip rap revetment which will cover 7,978 sq. ft. along the shoreline of the Piscataqua River on the subject lot.

The project includes 3,687 sq. ft. direct impact to tidal wetland (below the HAT) for stone rip rap stabilization repair/replacement as this area of rip rap currently exists in the site (See Existing Conditions Plan-Sheet C1). The remaining rip rap stabilization area of 4,291 sq. ft. of impact will be constructed in the adjacent upland (above the HAT).

The shoreline associcated with the site consists of a minor bluff that peaks between elevation 8-12', with a slope leading to the tidal resource area with an average approximate grade of 20-25% that extends to the H.A.T. located at elevation 10.4'. The substrate below the H.A.T. is characterized as a combination of stone rip rap, sand flat / mud flat, mixed course and fines and is occasionally vegetated with rockweed (*Ascophyllum* spp. and *Fucus* spp.). Portions of the slope and the top of the bluff is well vegetated, dominated by shrub species, with some shrubs located directly adjacent to the H.A.T line have exposed root systems due to erosional forces along the shoreline. This erosion is evident by an undercut bank, exposed soils, and the accumulation of smaller stone matter that has been deposited by wave action along the shoreline (see attached photo log). It is our opinion that stone rip rap stabilization of this slope is the only practicable alternative to reduce erosion and continual degradation of the shoreline and vegetated slope. The proposed stabilization extends parallel to the shoreline. Stabilizing the slope using vegetation only would require a significant cut to the slope (minimum 3:1) which would not be representative of the natural vegetation along the slope, a much larger impact area, which would not be representative of the least impacting alternative.

#### **CONSTRUCTION DETAILS-SEQUENCE**

This project proposes the construction of a stone rip rap revetment which will cover 7,978 sq. ft. along the shoreline of the Piscataqua River on the subject lot.

The project includes 3,687 sq. ft. direct impact to tidal wetland (below the HAT) for stone rip rap stabilization repair/replacement as this area of rip rap currently exists in the site (See Existing Conditions Plan-Sheet C1). The remaining rip rap stabilization area of 4,291 sq. ft. of impact will be constructed in the adjacent upland (above the HAT).

The stabilization will consist of preparing the subgrade, placing a layer of crushed stone (1 ½ inch) below a nonwoven geotextile fabric, and an armor stone consisting of 24" minus erosion stone. All work will be performed during low tide hours. The work will be perfomed using small landscape/construction equipment to deliver materials on the upland side. A temporary construction impact area (as depicted on the MEDEP Permit Plan) is located above the proposed revetment area providing space for equipment and materials to be stored and stockpiled on the site. Stone will be delivered to the site via truck, a small machine such as a "skid steer" will move material to the top of the slope, and the stone will be moved to the base of the slope using the equipment. Any stockpiled materials and equipment will be placed within the temporary construction impact area. The temporary construction impact area will be removed upon completion of the project to the original grade. Details for the rip rap stabilization including cross sections and a repair section are provided on "Slope Repair Sections-Sheet C3",and erosion and sediment controls are depicted on "Revetment Details-Sheet D1".

Erosion control devices for the shoreline stabilization component of the project include silt-soxx at the toe of the slope and a turbidity curtain if needed. All work will be performed from the uplands at low tide eliminating erosion and potential for sedimentation into the resource area.

#### WETLAND FUNCTIONS AND VALUES ASSESSMENT

#### **INTRODUCTION**

This report provides an assessment of the functions and values of the tidal wetland system located within a parcel of land located at 787 Main Street, Eliot, Maine. The property is identified as Tax Map 1, Lot 32, is approximately 1.35 acres in size, and is located on the western end of Badgers Island West. The lot is currently developed and contains a commercial structure, parking, utilities and associated landscaping. The surrounding land use is residential and commercial.

Wetland boundaries on the project site were verified by Steven D. Riker, New Hampshire Certified Wetland Scientist on April 16, 2019 in accordance with the 1987 United States Army Corps of Engineers' Wetlands Delineation Manual (Routine Delineation Method), and Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region, Version 2.0, January 2012. A saltmarsh boundary was delineated and is depicted on the enclosed Existing Conditions Plan. The functions and values of these wetlands were assessed using the United States Army Corp of Engineers' Highway Methodology Workbook Supplement (ACOE, September 1999).

Thirteen functions/values were assessed and evaluated for the wetland area, which include groundwater recharge/discharge, floodflow alteration, fish/shellfish habitat, sediment/toxicant retention, nutrient removal, production export, sediment shoreline stabilization, wildlife habitat, endangered species habitat, visual quality aesthetics, educational/scientific value, recreation and uniqueness/heritage. Functions are considered "principal" if they are found to be an important or critical component of the wetland. Functions and values may also be "principal" if they provide a special or unique value to society.

#### DISCUSSION

For the purpose of this assessment, the tidal wetland directly associated with the subject parcel was evaluated. This tidal wetland is contiguous with other wetlands located along the Piscataqua River, and on a larger scale, the Atlantic Ocean. This assessment examines those functions and values of the tidal wetland area located directly adjacent to the subject parcel, and the proposed stone rip rap revetment. Also, for the purposes of the assessment the tidal wetland will be referred to as Wetland A.

As described above, the wetland, herein referred to as Wetland A, receives hydrology from the daily tide cycle, and surrounding upland runoff, to a lesser extent. Tidal flow associated with the Piscataqua River provides hydrology to Wetland A. During a dropping tide, water flows southeasterly within the Piscataqua River where it empties into the Atlantic Ocean.

There are 2 wetland classes associated with the wetland resources that exist on the subject parcel. According to the "Classification of Wetlands and Deepwater Habitats of the United States" (USFWS 1979). The saltmarsh associated with the parcel would be classified as an estuarine intertidal emergent persistent wetland system that is irregularly flooded by the tides (E2EM1P). The tidal mud flat associated with the parcel would be classified as an estuarine intertidal encoded shore coblle-gravel wetland system that is regularly flooded by the tides (E2US1N). The vegetation within the saltmarsh exhibits low species diversity dominated by saltmarsh cordgrass (*Spartina alterniflora*).

Wetland A performs sediment/toxicant retention, nutrient removal, floodflow alteration, sediment/shoreline stabilization and uniqueness/heritage as principal functions and values and is also capable of providing fish and shellfish habitat, production export, wildlife habitat, recreation, and educational/scientific value.

#### IMPACT ASSESSMENT

This project proposes the construction of a stone rip rap revetment which will cover 7,978 sq. ft. along the shoreline of the Piscataqua River on the subject lot.

The project includes 3,687 sq. ft. direct impact to tidal wetland (below the HAT) for stone rip rap stabilization repair/replacement as this area of rip rap currently exists in the site (See Existing Conditions Plan-Sheet C1). The remaining rip rap stabilization area of 4,291 sq. ft. of impact will be constructed in the adjacent upland (above the HAT).

Given the nature of the project, it is anticipated that there will be no affect on the wetland's ability to perform the above identified functions and values. The stone rip rap revetment will not impede tidal flow or alter hydrology, it will not deter use by wildlife species that currently use the wetland area, it will not impede any migrational fish movement, it will not contribute to pollution, degredation, or erosion, and it will not have a visual impact as the surrounding properties are previously developed and some already contain similar structures.

Lastly, following construction, the wetland will still be able to perform its principal functions which are sediment/toxicant retention, nutrient removal, floodflow alteration, sediment/shoreline stabilization and uniqueness/heritage as the stone rip rap revetment will have no interference with the natural processes that are integral to these functions.



AMBIT ENGINEERING, INC. Civil Engineers and Land Surveyors

200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phone (603) 430-9282

) 430-9282 Fax 436-2315

1 March 2022

Maine Bureau of Parks and Lands Maine Department of Agriculture, Conservation & Forestry 22 State House Station Augusta, ME 04333

#### Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

This letter transmits a request to review the attached Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application.

Please contact me if you have any questions or concerns regarding this application, or if you need any additional information to complete a review.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.



AMBIT ENGINEERING, INC. CIVIL ENGINEERS AND LAND SURVEYORS

200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phone (603) 430-9282 Fax 436-2315

1 March 2022

Maine Historic Preservation Commission 55 Capitol Street 65 State House Station Augusta, ME 04333

#### Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

This letter transmits a request to review the attached Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application, per Section 106 of the National Historic Preservation Act of 1996.

Please contact me if you have any questions or concerns regarding this application, or if you need any additional information to complete a review.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.



AMBIT ENGINEERING, INC. CIVIL ENGINEERS AND LAND SURVEYORS

200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phone (603) 430-9282 Fax 436-2315

1 March 2022

Tribal Historic Preservation Officer Penobscot Nation Cultural and Historic Preservation Department 12 Wabanaki Way Indian Island, ME 04468

Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

Enclosed for your use is a Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application request for construction of rip rap shoreline stabilization on the above referenced site along the Piscataqua River.

The proposed stone rip rap revetment will cover 7,978 sq.ft. of shoreline along the Piscataqua River.

Attached to this application you will find a "MEDEP Dock Permit Plan- Sheet C2" which depicts the existing lot, jurisdictional areas, abutting parcels, existing structures, proposed work, and impact areas. Also attached to this application you will find the following: USGS Project location map, tax map, recorded deed, certified mail receipts for abutter notification, a field survey checklist, a coastal wetland characterization, a photo log, project description worksheets for docks, and a notice of intent to file.

Please contact me if you have any questions or concerns regarding this application.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.



AMBIT ENGINEERING, INC. CIVIL ENGINEERS AND LAND SURVEYORS 200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phone (603) 430-9282 Fax 436-2315

1 March 2022

Tribal Historic Preservation Officer Passamaquoddy Tribe of Indians Pleasant Point Reservation PO Box 343 Perry, ME 04667

Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

Enclosed for your use is a Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application request for construction of rip rap shoreline stabilization on the above referenced site along the Piscataqua River.

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Please contact me if you have any questions or concerns regarding this application.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.



1 March 2022

Tribal Historic Preservation Officer Passamaquoddy Tribe of Indians Indian Township Reservation PO Box 301 Princeton, ME 04668

Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

Enclosed for your use is a Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application request for construction of rip rap shoreline stabilization on the above referenced site along the Piscataqua River.

The proposed stone rip rap revetment will cover 7,978 sq.ft. of shoreline along the Piscataqua River.

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Please contact me if you have any questions or concerns regarding this application.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.



AMBIT ENGINEERING, INC. Civil Engineers and Land Surveyors

200 Griffin Road, Unit 3, Portsmouth, NH 03801 Pl

n, NH 03801 Phone (603) 430-9282

30-9282 Fax 436-2315

1 March 2022

Tribal Historic Preservation Officer Aroostook Band of Micmacs 7 Northern Road Presque Isle, ME 04769

Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

Enclosed for your use is a Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application request for construction of rip rap shoreline stabilization on the above referenced site along the Piscataqua River.

The proposed stone rip rap revetment will cover 7,978 sq.ft. of shoreline along the Piscataqua River.

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Please contact me if you have any questions or concerns regarding this application.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.



AMBIT ENGINEERING, INC. Civil Engineers and Land Surveyors

200 Griffin Road, Unit 3, Portsmouth, NH 03801 Phon

Phone (603) 430-9282 Fax 436-2315

1 March 2022

Tribal Historic Preservation Officer & Environmental Planner Houlton Band of Maliseet Indians 88 Bell Road Littleton, ME 04730

#### Re: NRPA Individual Permit Application Tax Map 1, Lot 32 35 Badgers Island West Kittery, ME

To Whom it May Concern:

Enclosed for your use is a Maine Department of Environmental Protection, Natural Resources Protection Act Individual Permit Application request for construction of rip rap shoreline stabilization on the above referenced site along the Piscataqua River.

The proposed stone rip rap revetment will cover 7,978 sq.ft. of shoreline along the Piscataqua River.

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Please contact me if you have any questions or concerns regarding this application.

Respectfully submitted,

Steven D. Riker, CWS NH Certified Wetland Scientist/Permitting Specialist Ambit Engineering, Inc.

NANCY E HAMMOND, REGISTER OF DEEDS E-RECORDED Bk 18503 PG 331 Instr # 2020067498 12/28/2020 01:37:44 PM Pages 3 YORK CO

#### **QUITCLAIM DEED WITH COVENANT** DLN: 1002040126646

GP Technology Solutions, LLC, a Delaware limited liability company with a mailing address of PO Box 9001, Kittery, ME 03904 (the "Grantor"), FOR CONSIDERATION PAID, grants to B.I.W. Group, LLC, a Maine limited liability company with a mailing address of 41 Industrial Drive, Unit 20, Exeter, NH 03833 (the "Grantee"), certain real property, together with any improvements thereon, located in the Town of Kittery, County of York, and State of Maine, more particularly described on Exhibit A attached hereto and made a part hereof.

Meaning and intending to convey the same premises conveyed to Grantor by Quitclaim Deed from GreenPages, Inc. dated November 19, 2020, and recorded in the York County Registry of Deeds in Book 18460, Page 790.

IN WITNESS WHEREOF, GP Technology Solutions, LLC has caused this instrument to be executed by Ronald Dupler, its duly-authorized Manager, thereunto duly authorized, as of this 22 day of December, 2020.

itness

Commonwealth of Massachusetts County of Middlesey

**GP** Technology Solutions, LLC

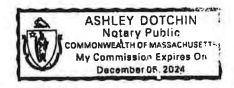
Ronald/Dupler Its duly authorized Manager

On this 2.2<sup>nd</sup> day of December, 2020 before me, the undersigned Notary Public, personally appeared Ronald Dupler and proved to me through satisfactory evidence of identification, which was personal knowledge of the undersigned, to be the person who signed the preceding document in my presence, and acknowledged to me that he signed it voluntarily for its stated purpose, that it was his free act and deed in his capacity as Manager of GP Technology Solutions, LLC, and that it was the free act and deed of said LLC.

1

Notary Public

Print Name My Commission expires: 12/6/20



#### Exhibit A

Land with all improvements thereon, situated in the Town of Kittery, County of York, State of Maine, bounded and described as follows:

Four certain lots or parcels of land, situated on the Northerly side of Badgers Island in said Kittery, being more particularly described as Lots No. 14, 15, 16 and 17 on a certain plan of land, Badgers Island, Maine, dated April 1936, John W. Durgin, C.E., which plan is recorded in the York County Registry of Deeds, Plan Book 22, Page 31, subject however, to the existing rights of and public use of Veta Messaro and Ella E. Messaro to lay and maintain an overflow pipe across said Lot 14 as more particularly described in the deed from Annie E. Horner dated April, 1955 and recorded in the York County Registry of Deeds in Book 1301, Page 275.

Subject to and together with the benefit of the terms and provisions of a Boundary Line Agreement by and between Terry Gagner and William Seaward dated April 5, 1988 and recorded in the said Registry of Deeds in Book 4676, Page 184.

Excepting from the above described premises the land conveyed to the Town of Kittery by virtue of a Release Deed granted by GreenPages, Inc. et al , dated September 13, 1995 and recorded in the York County Registry of Deeds in Book 7561, Page 300.

Subject to the restrictions that installation of groundwater extraction wells is prohibited except with the consent of the State of Maine Department of Environmental Protection, or any successor agency. Nothing herein shall obligate the Grantee herein, or its successors and assigns, to obtain the consent of any party other than the Maine Department of Environmental Protection or its successor agency, including without limitations the Grantor herein or its successors or assigns, in order to undertake any of the activities specific to this paragraph.

Also, all right, title and interest in and to any filled lands between the lots described above and the Piscataqua River and in and to the shore and flats between the lots described above and the Piscataqua River.

Meaning and intending to describe the same premises in a Warranty Deed granted by William W. Seaward, Jr. dated October 17, 1994 and recorded in the York County Registry of Deeds in Book 7224, Page 202.

Also another certain lot or parcel of land, together with the buildings thereon, situated on the westerly side of Badgers Island, in the Town of Kittery, County of York, State of Maine, said lot being bounded and described as follows:

Beginning at a capped rebar set in the ground in the northerly sideline of a road called Badgers Island, West, at the southwesterly corner of the land herein conveyed as land of Charles Patten and thence running by said Patten land N 24 degrees 18' 14" E one hundred sixty-seven and twenty-three hundredths (167.23') feet to capped rebar set as the sideline of said road; thence turning and running by said road the following course; thence by said road southeasterly along a curve to the right having a radius of eight (80.00') feet and an arc length of fourteen and forty-four hundredths (14.44') feet to an iron pipe found; thence by said road S 42 degrees 55' 17" E one hundred ninety and thirty-six hundredths (190.36') feet to a capped rebar set; thence by said road southerly along a curve to the right having a radius of twenty-five (25.00') feet and as arc length of sixty-two and eighty-three hundredths (62.83') feet to a capped rebar set; N78 degrees 55' 26" W one hundred ninety and thirty-six hundredths (190.36') feet to the point of beginning.

Meaning and intending to describe the same premises in a Warranty Deed granted by Lil's GreenDream, Inc. dated January 31, 2003 and recorded in the York County Registry of Deeds in Book 12483, Page 210.

The above-described properties are conveyed subject to all easements, covenants, restrictions, and agreements of record to the extent applicable and in effect.

Maine DEP-NRPA Application B.I.W. Group, LLC Stone Rip Rap Revetment Construction

#### SITE PHOTOGRAPHS Kittery, ME

Site Photograph #1

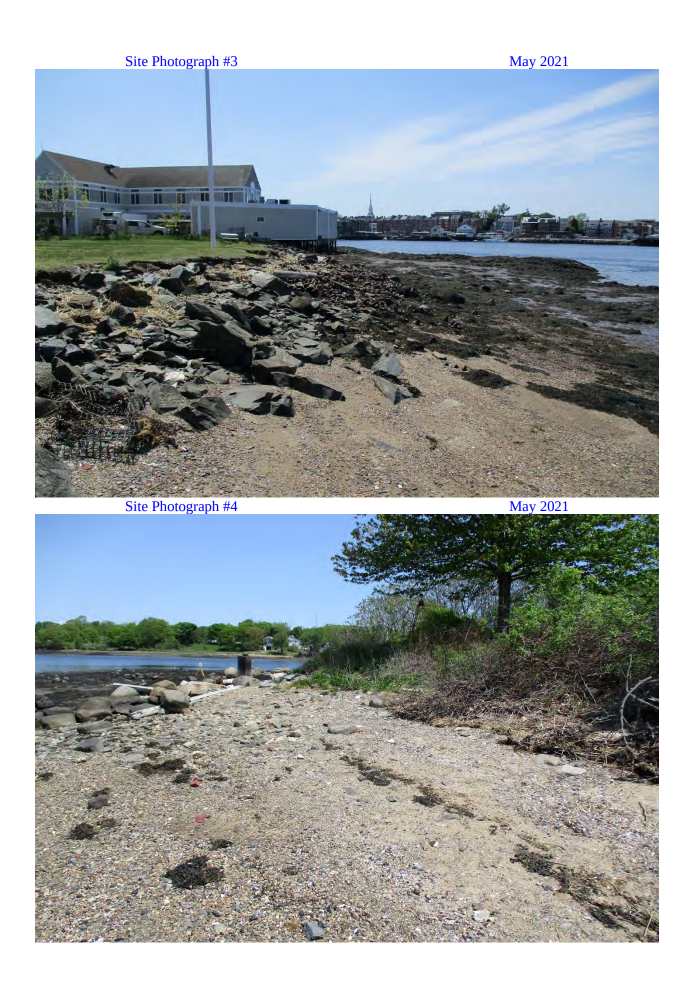
May 2021



Site Photograph #2

May 2021







Site Photograph #6

May 2021







# United States Department of the Interior

FISH AND WILDLIFE SERVICE Maine Ecological Services Field Office P. O. Box A East Orland, ME 04431 Phone: (207) 469-7300 Fax: (207) 902-1588 http://www.fws.gov/mainefieldoffice/index.html



February 28, 2022

In Reply Refer To: Project Code: 2022-0013589 Project Name: 35 Badgers Island West Shoreline Stabilization

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)

(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

#### http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

**Migratory Birds**: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/birds/policies-and-regulations.php.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/birds/bird-enthusiasts/threats-to-birds.php.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/birds/policies-and-regulations/ executive-orders/e0-13186.php.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

#### Attachment(s):

Official Species List

# **Official Species List**

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

#### **Maine Ecological Services Field Office**

P. O. Box A East Orland, ME 04431 (207) 469-7300

# **Project Summary**

-	•
Project Code:	2022-0013589
Event Code:	None
Project Name:	35 Badgers Island West Shoreline Stabilization
Project Type:	Rip-rap
Project Description:	The project includes 3,687 sq. ft. direct impact to tidal wetland (below the
	HAT) for stone rip rap stabilization repair/replacement as this area of rip
	rap currently exists in the site. The remaining rip rap stabilization area of
	4,291 sq. ft. of impact will be constructed in the adjacent upland (above
	the HAT).
<b>D</b> 1 <b>T</b> 1	

Project Location:

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@43.0825132,-70.7557448582543,14z</u>



Counties: York County, Maine

### **Endangered Species Act Species**

There is a total of 2 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries<sup>1</sup>, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

#### Mammals

NAME	STATUS
Northern Long-eared Bat <i>Myotis septentrionalis</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/9045</u>	Threatened
Birds NAME	STATUS
Roseate Tern <i>Sterna dougallii dougallii</i> Population: Northeast U.S. nesting population No critical habitat has been designated for this species.	Endangered

#### **Critical habitats**

Species profile: https://ecos.fws.gov/ecp/species/2083

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

# **IPaC User Contact Information**

Name:Steven RikerAddress:200 Griffin Road, Unit 3City:PortsmouthState:NHZip:03801Emailsdr@ambitengineering.comPhone:6034309282