JUL22'20 PM12:54 DAS.



The State of New Hampshire Department of Environmental Services 12:54

Robert R. Scott, Commissioner

July 21, 2020

His Excellency, Governor Christopher T. Sununu and The Honorable Council State House Concord, NH 03301

REQUESTED ACTION

Approve Jumanna J. Stark 2000 Rev Trust's request to perform the following work on Lake Winnipesaukee in Meredith. File # 2020-00335. This project will not have significant impact on or adversely affect the value of Lake Winnipesaukee.

Replace an existing 17.9 foot x 18.4 foot crib deck with a 17.5 foot x 18.4 foot crib deck, install a single 3-pile ice protection cluster, a single seasonal boatlift and two personal watercraft lifts on an average of 296 feet of frontage along Lake Winnipesaukee in Meredith.

The New Hampshire Department of Environmental Services (NHDES) imposed the following conditions as part of this approval:

- 1. All work shall be in accordance with revised plans by Watermark Marine Construction revision dated May 19, 2020 as received by the NH Department of Environmental Services (NHDES) on May 26, 2020 as required pursuant to Env-Wt 307.16.
- 2. This permit shall not be effective until it has been recorded in the Belknap County Registry of Deeds and a copy of the recorded permit has been provided to the NHDES as required pursuant to RSA 482-A:3, and Env-Wt 314.02.
- 3. Any subdivision of the property frontage will require removal of a sufficient portion of the docking structures to comply with the dock size and density requirements in effect at the time of the subdivision as required to maintain compliance with Env-Wt 314.02 and Env-Wt 513.12.
- 4. Only those structures shown on the approved plans shall be installed or constructed along this frontage as required per Env-Wt 513.22, (a).
- 5. All portions of the docking structures shall be located at least 20 feet from the abutting property lines and no watercraft shall be secured to the docking facility such that it crosses over the imaginary extension of the property lines over the surface water as required by RSA 482-A:3, XIII.
- 6. All seasonal structures, including watercraft lifts, shall be removed for the non-boating season as required per Env-Wt 513.22.
- All development activities associated with any project shall be conducted in compliance with applicable requirements of RSA 483-B and Env-Wq 1400 during and after construction as required pursuant to RSA 483-B:3.

His Excellency, Governor Christopher T. Sununu and The Honorable Council Page 2

- 8. Pursuant to RSA 483-B:9,V, (a)(2)(d)(v), this permit does not authorize the removal of trees or saplings within the waterfront buffer that would result in a tree and sapling point score below the minimum required per RSA 483-B:9, V, (a)(2)(D)(iv).
- 9. Water quality control measures capable of minimizing erosion; collecting sediment and suspended and floating materials; and filtering fine sediment shall be selected and implemented as appropriate based on the size and nature of the project and the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to jurisdictional areas as required pursuant to Env-Wt 307.03(c).
- 10. Water quality control measures shall be installed prior to start of work and in accordance with the manufacturer's recommended specifications or, if none, the applicable requirements of Env-Wq 1506 or Env-Wq 1508, shall be maintained so as to ensure continued effectiveness in minimizing erosion and retaining sediment on-site during and after construction, and removed upon completion of work and the effective stabilization of disturbed surfaces as required pursuant to Env-Wt 307.03(c).
- 11. Work shall be carried out in a time and manner such that there are no discharges in or to fish or shellfish spawning or nursery areas during spawning seasons as required pursuant to Env-Wt 307.04. Impacts to such areas shall be avoided or minimized to the maximum extent practicable during all other times of the year.
- 12. Work shall be carried out in a time and manner to avoid disturbances to migratory waterfowl breeding and nesting areas as required pursuant to Env-Wt 307.04. Impacts to such areas shall be avoided or minimized to the maximum extent practicable during all other times of the year.
- 13. No activity shall be conducted in such a way as to cause or contribute to any violation of surface water quality standards specified in RSA 485-A:8 or Env-Wq 1700; as required pursuant to Env-Wt 307.03(a).
- 14. Pursuant to RSA 482-A:14, RSA 482-A:14-b, and RSA 482-A:14-c, the NHDES is authorized to take appropriate compliance actions should it be determined that, based upon additional information which becomes available, any of the structures depicted as "existing" on the plans submitted by or on behalf of the permittee were not previously permitted or grandfathered.

EXPLANATION

The NHDES approved this project on June 15, 2020. The NHDES supported its decision with the following findings:

- 1. This is a Major impact project per Administrative Rule Env-Wt 513.26(c), modification of the associated docking structure is a major project, the installation of a new accessory docking structure shall be part of the major project.
- 2. The applicant has an average of 300 feet of frontage along Lake Winnipesaukee.
- 3. A maximum of 5 slips may be permitted on this frontage per Rule Env-Wt 513.12, Frontage Requirements for Private and Non-commercial Docking Structures.
- 4. The existing and proposed docking structures will provide a total of 5 slips as defined per RSA 482-A:2, VIII and therefore meet Rule Env-Wt 513.12.
- 5. No concerns were received from abutters nor the local Conservation Commission related to the project.
- 6. The NHDES finds that the project as proposed and conditioned meets the requirements of RSA 482-A and the Wetlands Program Code of Administrative Rules Chapters Env-Wt 100 900. No waivers of RSA 482-A or the Wetlands Program Code of Administrative Rules Chapters Env-Wt 100 900 were requested or approved under this permit action.

His Excellency, Governor Christopher T. Sununu and The Honorable Council Page 3

Application file documents are being forwarded to the Governor and the Executive Council in connection with their consideration of this matter pursuant to RSA 482-A:3,II.(a) as it is a major project in public waters of the state.

We respectfully request your approval of this item.

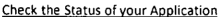
Robert R. Scott Commissioner

NH DES Wetlands Copy



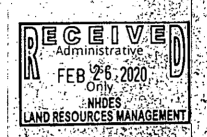
STANDARD DREDGE AND FILL WETLANDS PERMIT APPLICATION

Water Division/Land Resources Management
Wetlands Bureau





RSA/Rule: RSA 482-A/Env-Wt 100-900 APPLICANT'S NAME: <u>Stark, Jumanna</u>



COMPLETE FEB 2 7 2020

Administrative Use Only File No 2020 - 00335

Check No.: 3283

Amount: 4412 00

Initials: 481

A person may request a waiver to requirements in Rules Env-Wt 100-900 to accommodate situations where strict adherence to the requirements would not be in the best interests of the public or the environment. A person may also request a waiver of standard for existing dwellings over water pursuant to RSA 482-A:26, III (b). For more information, please consult the <u>request form</u>.

SECTION 1 CONCURRENT PROCESSING OF RELATED SHORELAND/WETLANDS PERMIT APPLICATIONS (Env. Wt. 313.05) If the applicant is not requesting concurrent processing, please proceed to Section 2.

Is the proposed project eligible for the optional concurrent processing of related shoreland/wetlands permit applications (Env-Wt 313.05(d))? If the project is not eligible, proceed to Section 2 (the files will not be processed concurrently).

Yes
 No

By signing this form and initialing this section, the applicant is requesting concurrent processing of related shoreland/wetlands permit applications and understands that concurrently filing the applications with a request to process the applications together constitutes:

 A waiver by the applicant of the shorter time frame, if application processing timelines are different for each permit program under the 2 statutes and their implementing rules; and Initials:

 An agreement by the applicant that any request for additional information by the department under either or both statutes shall affect the review timeframe of both applications being processed together.

Initials:

SECTION 2 - REQUIRED PLANNING FOR ALL PROJECTS (Env-Wt 306.05)

Please use the Wetland Permit Planning Tool (WPPT) or any other database or source to assist in identifying key features such as: priority resource areas (PRA) protected species or habitat, coastal area, or designated river or designated prime wetlands

Step 1: A certified wetland scientist must delineate and classify all wetlands and identify the predominant resource functions of each wetland, unless the exceptions listed in Env-Wt 306.05(a)(1) are met (Env-Wt 306.05(a)(1)).

Step 2: Determine whether the subject property is or contains a PRA by answering the following quest 306.05(a)(2)):	ions (Env-	-Wt
1. Does the property contain any documented occurrences of protected species or habitat for such species? Please use the Natural Heritage Bureau (NHB) DataCheck Tool to make this determination.	Yes	⊠ No
2. Is the property a bog? Please use the WPPT "Peatland" layer (under the PRA module) for general location of bogs or any other database or source.	Yes	⊠ No
3. Is the property a floodplain wetland contiguous to a tier 3 or higher watercourse? Please use the WPPT "Floodplain Wetlands Adjacent to Tier 3 Streams" layer (under PRA module) or any other database or source.	Yes	⊠ No
4. Is the property a designated prime wetland or a duly-established 100-foot buffer? Please use the WPPT "Prime Wetlands" layers (under PRA module) or any other database or source.	Yes	⊠ No
5. Is the property a sand dune, tidal wetland, tidal water, or undeveloped tidal buffer zone? Please use the WPPT "Coastal" layers module and PRA module or any other database or source.	Yes	⊠ No
Step 3 : For projects that are subject to Env-Wt 600, please attach the Coastal Functional Assessment (and Vulnerability Assessment (Env-Wt 603.05) and conduct the data screening required by Env-Wt 60		03.04)
Step 4: Determine whether the following apply to the subject property (Env-Wt 306.05(a)(4); RSA 482-	-A:3, I(d)(2	2)):
1. Is the property within a Local River Management Advisory Committee (LAC) jurisdiction?		•
If yes, please provide the following information:		52 v.
The project is within ¼ mile of: The project is within ¼ mile of:	Yes	⊠ NO
 A copy of the application was sent to the LAC on Month: Day: Year: N/A (Env-Wt 311.01(e)) 		
2. Is the property within or contains any areas that are subject to time of year restrictions under Env-Wt 307?	 Yes	⊠ No
Step 5: For stream crossing projects: what is the size of the watershed (Env-Wt 306.05(a)(5))? N/A		,
Step 6: For dredge projects: is the subject property contaminated (Env-Wt 306.05(a)(6))? Yes N/A	No	
Step 7: Does the project have the potential to impact any of the following (Env-Wt 306.05(a)(7)): N/A		
1. Impaired waters?	📝 Yes	☐ No
i 2. Class A waters?	Yes	. No
3. Outstanding resource waters?	Yes	
SECTION 3 - PROJECT DESCRIPTION (Env-Wt 311.04(i))		<u></u>
Provide a brief description of the project and the purpose of the project, outlining the scope of work to	; > be perfo	rmed
and whether impacts are temporary or permanent. DO NOT reply "See attached" in the space provided		// // ·
Replace an existing grandfathered 17.9ft x 18.4ft permanent crib supported deck over water in kind wi		
size of +/- 5in along the northerly side of the deck in order to offset the 3SF from the installation of an		
Additionally, install a single ice protection cluster northwest of crib supported deck. Lastly, install two	seasonal F	PWC lifts
and one seasonal boatlift.		
		4
		•

SECTION 4 - PROJECT LOCATION						
Separate wetland permit applications must be su	ıbmitted foi	r each munic	cipality wit	hin which w	etland	impacts occur.
A START May			/N/CITY: Meredith			
TAX MAP/BLOCK/LOT/UNIT: U20-023-000		<u></u>				
UNITED STATES GEOLOGICAL SURVEY (USGS) TO N/A	PO MAP WA	ATERBODY N	IAME: Lake	Winnipesa	ukee	
LATITUDE (D.ddddd): 43.64506° North (Optional)	ı	ONGITUDE	(D.ddddd):	71.47428°	West	(Optional)
SECTION 5 - APPLICANT (DESIRED PERMIT HOLD If the applicant is a trust or a company, then the name.					en as	the applicant's
NAME: Jumanna J. Stark 2000 Revocable Trust, T	rustee: Jum	anna Stark				
MAILING ADDRESS:	·					
TOWN/CITY:			,	STATE:		ZIP CODE:
EMAIL ADDRESS: N/A			FAX: N/A		РНО	ONE: N/A
ELECTRONIC COMMUNICATION: By initialing here to this application electronically.	•		ze NHDES	to communi	cate a	all matters relative
SECTION 6 - AUTHORIZED AGENT INFORMATION	I (Env-Wt 3	11.04(c))				
LAST NAME, FIRST NAME, M.I.: Aldcroft, lan E.						
COMPANY NAME: Watermark Marine Construction	on	MAILING	ADDRESS:	1218 Union	Ave	
TOWN/CITY: Laconia				STATE: NE		ZIP CODE: 03246
EMAIL ADDRESS: iea@watermarkmarine.com	FAX: N/A	,	Р	HONE: 603-	293-4	000
ELECTRONIC COMMUNICATION: By initialing here this application electronically.	≥ <u>IEA,</u> I here	by authorize	e NHDEŞ to	communic	ate al	matters relative to
SECTION 7 - PROPERTY OWNER INFORMATION (If the owner is a trust or a company, then the nar Same as applicant						
NAME: Jumanna J. Stark 2000 Revocable Trust, Tr	rustee: Jum	anna Stark		•		
MAILING ADDRESS:					•	
TOWN/CITY:				STATE:		ZIP CODE: 02
EMAIL ADDRESS: N/A			FAX: N/A		РНС	DNE: N/A
ELECTRONIC COMMUNICATION: By initialing here this application electronically.	: <u>N/A,</u> I here	eby authoriz	e NHDES to	o communio	ate a	ll matters relative to
•						

SECTION 8 - RESOURCE-SPECIFIC CRITERIA ESTABLISHED IN Env-Wt 400, Env-Wt 500, Env-Wt 600, Env-Wt 700, OR Env-Wt 900 HAVE BEEN MET (Env-Wt 313.01(a)(3)).
Describe how the resource-specific criteria have been met (please attach information about stream crossings, coastal resources, prime wetlands, or non-tidal wetlands and surface waters).
This project proposes the replacement of an existing grandfathered crib supported deck over water, the installation of a single ice protection cluster and the installation of two seasonal PWC lifts and a single seasonal boatlift, in accordance with Env-Wt 500.
All Applicable Criteria:
Env-Wt 513.05(a)
Env-Wt 513.06(a)
Env-Wt 513.09
Env-Wt 513.10, (a) and (d)
Env-Wt 513.12(b)
Env-Wt 513.14
Env-Wt 513.20
Env-Wt 513.21, (a), (b), (c)
Env-Wt 513.22, (a) and (c)
Env-Wt 513.23 Env-Wt 513.24(b)
Env-Wt 513.25(b)
Env-Wt 513.26(b)
SECTION 9 - AVOIDANCE AND MINIMIZATION
Impacts within wetland jurisdiction must be avoided to the maximum extent practicable (Env-Wt 313.03(a)). If all impacts cannot be avoided, a functional assessment is required for minor and major projects (Env-Wt 311.03(b)(10)). Any project with unavoidable jurisdictional impacts must then be minimized as described in the Wetlands Best Management Practice Techniques For Avoidance and Minimization . Please refer to the application checklist to ensure that you have attached all documents related to avoidance and minimization, as well as functional assessment (where applicable).
SECTION 10 - MITIGATION REQUIREMENT (Env-Wt 311.02) If unavoidable jurisdictional impacts require mitigation, a mitigation pre-application meeting must occur at least 30 days but not more than 90 days prior to submitting this Standard Dredge and Fill Permit Application.
Mitigation Pre-Application Meeting Date: Month: Day: Year:
(N/A - Mitigation is not required)
SECTION 11 - THE PROJECT MEETS COMPENSATORY MITIGATION REQUIREMENTS (Env-Wt 313.01(a)(1)c).
Have you submitted a compensatory mitigation proposal that meets the requirements of Env-Wt 800 for all permanent impacts that will remain after avoidance and minimization demonstration?
☐ Yes ☐ No
(X) N/A - Mitigation is not required)

		<u> </u>	·	
SECTION 12 - IMPACT AREA (Env-Wt 311.04				
For each jurisdictional area that will be has been	en impacted, provide	square feet (SF) a	nd, if applicable, linear	feet (LF) of impact,
and note whether the impact is after-the-fact (•			rmitting).
For intermittent streams, the linear footage			•,	
For perennial streams/rivers, the linear foot channel and banks.	age of impact is cald	ulated by summ	ing the lengths of dis	turbances to the
Permanent impacts are impacts that will rematerials).	main after the projec	ct is complete (e.	g., changes in grade	Or surface
Temporary impacts are impacts not intende project is completed.	d to remain (and wi	ll be restored to	pre-construction cor	ditions) after the
JURISDICTIONAL AREA	PERMANENT SF / LF		TEMPORARY SF / LF	
Forested Wetland		☐ ATF		ATF
Scrub-shrub Wetland		ATF		☐ ATF
Emergent Wetland		ATF		₹ ATF
Wet Meadow	1 2 2	☐ ATF		II ATF
Intermittent Stream	· /	☐ ATF	1/19/2	¶ ATF
Perennial Stream or River	\$1.57		7550	ATF
Lake / Pond	3/:	ATF	7.554	S ATF
Bank - Intermittent Stream	1		11/19/19	[.] ATF
Bank - Perennial Stream / River	11.5/11	€ ATF	1457783	ATF
Bank/shoreline - Lake / Pond	[1载59]/[June 1	☐ ATF	142/15	
Tidal Waters	7.21/50	T ATF	於27/1928	₩ ATF
Tidal Marsh	5.4.7	ATF	1, 3, 4,	ATF .
Sand Dune	18,77		11:00	ATF
Designated Prime Wetland	1000	ATF	9. 74	₫ ATF
Duly-established 100-foot Prime-Wetland Buffer		ATF		
Undeveloped Tidal Buffer Zone (TBZ)	Î	ATF	1 2 3 3	☐ ATF
Previously-developed TBZ	Y. 1 :	ATF	13/13/1	₩ ATF
Docking - Lake / Pond	\$	ATF	71.5	· V ATF
Docking - River	1 6 15	ATF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	☐ ATF
Docking - Tidal Water	}	ATF		ATF
Vernal Pool		ATF	1:51	☑ ATF
TOTAL '	3/1-6-1		1 2 7 7 7 7 7 7 7	
SECTION 13 - APPLICATION FEE (RSA 482-A:3, I)				
MINIMUM IMPACT FEE: Flat fee of \$400	1			
NON-ENFORCEMENT RELATED, PUBLICE	Y-FUNDED AND SUF	ERVISED RESTO	RATION PROJECTS, I	REGARDLESS OF
IMPACT CLASSIFICATION: Flat fee of \$40				
MINOR OR MAJOR IMPACT FEE: Calculat				
Permanent and tem			×. \$0.4	0 = \$ 0.00
	nal docking structure		× \$2.0	2 33 4
Permanent docking structure: 3 SF \times \$4.00 = \$ $\frac{12.00}{12.00}$				
Projects proposing shoreline structures (including docks) add \$400 = \$ 400.00				
	· · ·		Tota	- Production

The application fee for minor or major impact is the above calculated total or \$400, whichever is greater =

\$ 412.00

SECTION 14 - PROJECT CLASSIFICATION (Env-Wt 306.05)				
Indicate the project classification.				
Minimum Impact			Major Project	
SECTION 15 - ALL AI	PPLICABLE CONDITIONS IN Env-Wt 30	7 HAVE BEEN MET (En	nv-Wt 311.04(j); Env-Wt 313.01(a)(2)).	
Check all conditions applicable to your project below. Please ensure that your plan design and access, construction sequence, and timing appropriately meet applicable conditions below:				
⊠ Env-Wt 307.02	US Army Corps of Engineers (USACE) Conditions	Env-Wt 307.11	Filling Activity Conditions	
⊠Env-Wt 307.03	Protection of Water Quality Required	Env-Wt 307.12	Restoring Temporary Impacts: Site Stabilization	
☐Env-Wt 307.04	Protection of Fisheries and Breeding Areas Required	∑ Env-Wt 307.13	Property Line Setbacks	
Env-Wt 307,05	Protection Against Invasive Species Required	Env-Wt 307.14	Rock Removal	
Env-Wt 307.06	Protection of Rare, Threatened or Endangered Species and Critical Habitat	Env-Wt 307.15	Use of Heavy Equipment in Wetlands	
☐Env-Wt 307.07	Consistency Required with Shoreland Water Quality Protection Act	⊠Env-Wt 307.16	Adherence to Approved Plans Required	
Env-Wt 307.08	Protection of Designated Prime Wetlands and Duly-Established 100- Foot Buffers	Env-Wt 307.17	Unpermitted Activities	
∑ Env-Wt 307.09	Shoreline Structures	Env-Wt 307.18	Reports	
Env-Wt 307.10 Dredging Activity Conditions				
	tion as to methods, timing, and manne 307 (Env-Wt 311.03(b)(7)):	r as to how your proje	ect will meet standard permit conditions	
All Applicable Cond	itions:			
Env-Wt 307.02 - Thi	is project;shall comply with all USACE o	conditions of the appli	cable state general permit.	
Env-Wt 307.03 - Turbidity curtains shall be utilized for the duration of this project to prevent the disbursement of suspended and floating materials, in accordance with Env-Wt 307.03(c)(4)(b).				
Env-Wt 307.09 - The proposed project seeks to provide docking for watercraft, in accordance with Env-Wt 500.				
Env-Wt 307.13 - The proposed shoreline structures shall be located at least 20ft from the abutting property line, in accordance with Env-Wt 307.13(a).				
Env-Wt 307.16 - The proposed shoreline structures shall be constructed in accordance with the approved plans.				
	·		•	
EUA-AAL 201/170 - Tue blobosed subtemine structures shall be constructed in accordance with the abbioaed highs				

SECTION 1	6 - REQUIRED CERTIFICATIONS (Env-Wt 3	311.11)				
Initial each	box below to certify:	· · · · · · · · · · · · · · · · · · ·				
Initials:						
Initials:	The information submitted on or with the application is true, complete, and not misleading to the best of the signer's knowledge and belief.					
Initials:	 Deny the application. Revoke any approval that is g If the signer is a certified wetled practice in New Hampshire, restablished by RSA 310-A:1. The signer is subject to the penaltic currently RSA 641. The signature shall constitute authed Department to inspect the site of the	ranted based on the land scientist, licent efer the matter to ties specified in Ne morization for the matter proposed proje	formation constitutes grounds for NHD ne information. And need surveyor, or professional enginee the joint board of licensure and certification in of nunicipal conservation commission and ect, except for minimum impact trail professionect the site pursuant to RSA 482-A	r licensed to ication ficial matters, the pjects, where		
Initials:						
SECTION 1	7 - REQUIRED SIGNATURE (Env-Wt 311.0)4(d); Env-Wt 311	.11)	- ·		
SIGNATURE (OWNER): Jimi Stad		PRINT NAME LEGIBLY: Jumanna Stark		DATE:		
SIGNATURE (APPLICANT, IF DIFFERENT FROM OWNER):		PRINT NAME LEGIBLY:		DATE:		
SIGNATURE (AGENT, IF APPLICABLE): San Alderoft		PRINT NAME LEGIBLY: Ian Aldcroft		DATE: 1/23/2020		
SECTION 1	8 TOWN / CITY CLERK SIGNATURE (Env	/-Wt 311.04(f))	公司的 经收益额			
	d by RSA'482-A:3, I(a),(1), I hereby certify			ur detailed		
TOWN/CITY CLERK SIGNATURE SEASE SUIT PRINT NAME LEGIBLY: KERL A PARCEE						
	Y: Meredith	·	DATE: 2-24-2020	MYCRA-		
10 1117 (11	DATE. J. 244 JESO.					

DIRECTIONS FOR TOWN/CITY CLERK:

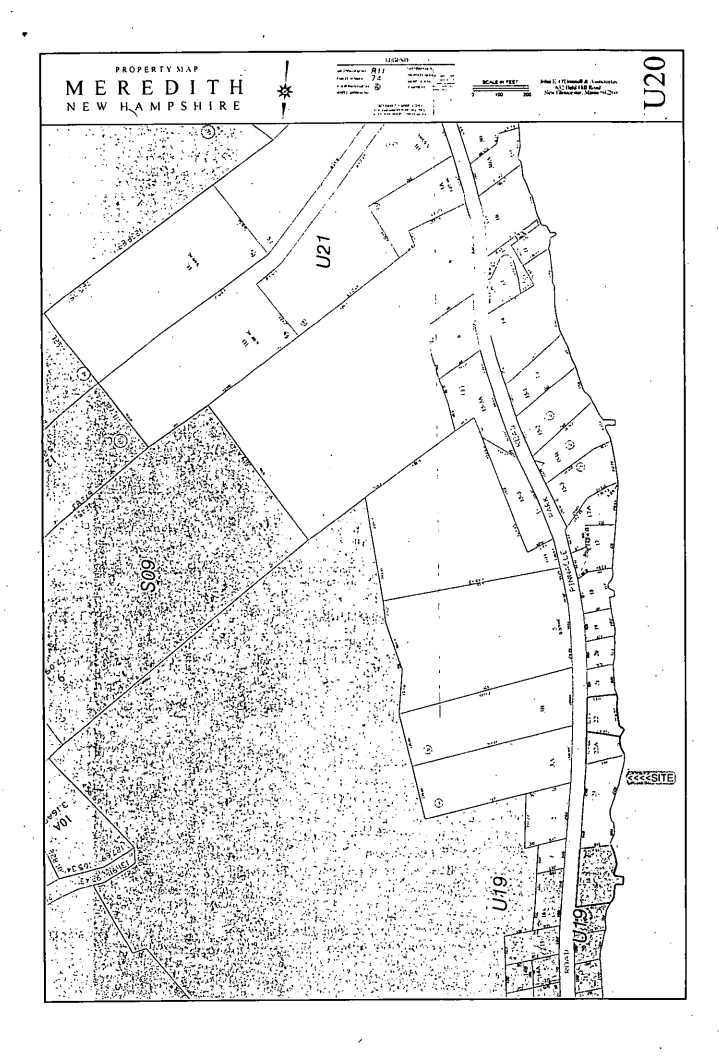
Per RSA 482-A:3, I(a)(1)

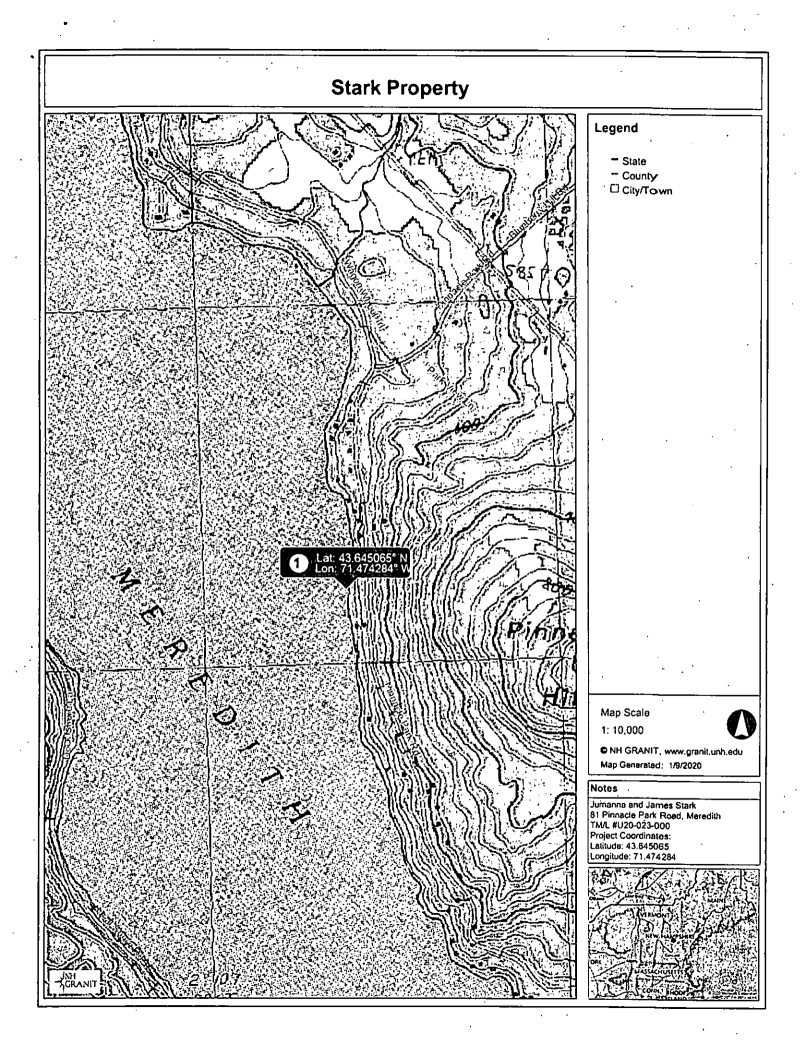
- 1. IMMEDIATELY sign the original application form and four copies in the signature space provided above.
- 2. Return the signed original application form and attachments to the applicant so that the applicant may submit the application form and attachments to NHDES by mail or hand delivery.
- 3. IMMEDIATELY distribute a copy of the application with one complete set of attachments to each of the following bodies: the municipal Conservation Commission, the local governing body (Board of Selectmen or Town/City Council), and the Planning Board. And
- 4. Retain one copy of the application form and one complete set of attachments and make them reasonably accessible for public review.

DIRECTIONS FOR APPLICANT:

Submit the single, original permit application form bearing the signature of the Town/City Clerk, additional materials, and the application fee to NHDES by mail or hand delivery at the address at the bottom of this page.

Irm@des.nh.gov or (603) 271-2147
NHDES Wetlands Bureau, 29 Hazen Drive, PO Box 95, Concord, NH 03302-0095
www.des.nh.gov





To:

Ian Aldcroft

1218 Union Avenue Laconia, NH 03246

From: NH Natural Heritage Bureau

Re:

Review by NH Natural Heritage Bureau of request dated 1/9/2020

NHB File ID: NHB20-0115

Applicant: Jumanna Stark

Date: 1/9/2020

Location:

Tax Map(s)/Lot(s): U20-023-000

Meredith

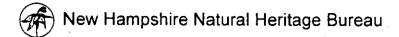
Project Description:

Replace an existing grandfathered permanent crib supported deck over water in kind with a reduction in size of +/- 5in along the northerly side of the deck in order to offset the 3SF from the installation of an ice cluster. Additionally, install a single icè protection cluster northwest of crib supported deck. Lastly, install two seasonal PWC lifts and one seasonal boatlift.

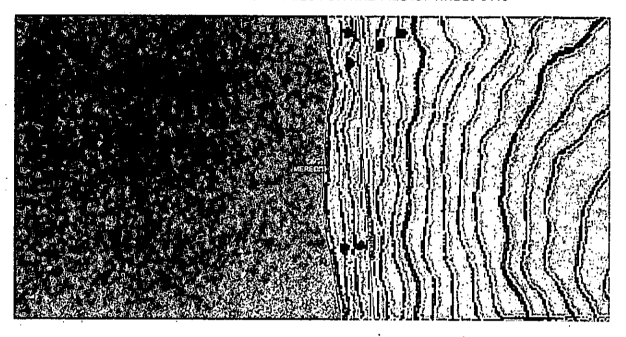
The NH Natural Heritage database has been checked for records of rare species and exemplary natural communities near the area mapped below. The species considered include those listed as Threatened or Endangered by either the state of New Hampshire or the federal government. We currently have no recorded occurrences for sensitive species near this project area.

A negative result (no record in our database) does not mean that a sensitive species is not present. Our data can only tell you of known occurrences, based on information gathered by qualified biologists and reported to our office. However, many areas have never been surveyed, or have only been surveyed for certain species. An on-site survey would provide better information on what species and communities are indeed present.

This report is valid through 1/8/2021.



MAP OF PROJECT BOUNDARIES FOR NHB FILE ID: NHB20-0115



TM/L: #U20-023-000

#U19-018-000

#U20-022-000

Abutter List

033

Jumanna J. Stark 2000 Revocable Trust Trustee: Jumanna Stark

Craig Piers Declaration of Trust

Douglas and Caroline Rockafellow

Eighty-Three Pinnacle Park Road Realty Trust Trustees: Philip and Martha Henry

 N_1

#U20-22A-000	
US Postal Service CERTIFIED MAIL RECEIPT	
HFor delivery information, visit our website at www.usps.com?	
OFFICIAL USE	
Certified Mail Fee 3.50 Extra Services & Fees phack box, and fee as appropriate)	
Postmark	
Contited Mail Restricted Delivery \$ Hare Hare Hare Hare	
Thanks Signature Restricted Delivery \$ 1 L. 4. 4.940	
Footage 0,50	
Total Postage and Fees 4.00	
Eighty-Three Pinnacle Park Road Realty Trust	
Eighty-Three Pinnacle Park Road Realty Trust Trustees: Philip and Martha Henry	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The state of the s	
US Postal Service	
Domestic Mail Only (A Constitution of the Con	
afor delivery information, visit our views to at www.usps.com. 3.300	
n OFFICIAL USE	
Certified Mell Fee 3.50	
TX18 GSI NEGO G 4 400 March 12 12 12 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
TX18 GSI NEGO G 4 400 March 12 12 12 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
Batum Pace(c) (Particopy) \$	
Return Receipt (Narricopy) \$	
Return Receipt (Narricopy) \$	
Return Pace(c) (**Particopy) \$	

2 8898	FUS Postal Service 2004 CERTIFIED MAIL PREC Formestic Mail Only 2 Services Consideration (Mail Control on Mail Control on Medical Control on Medic	EIPT
3050 0001 781	Certified Mail Fee 3.50 S 3.50 Extra Sendoes & Fees (threak box, end fee as appropriete) Return Receipt (electronic)	Postmark FEB Here 2020
2018	Douglas and Carolin	e Rockafellow

