

The State of New Hampshire

Department of Environmental Services



Robert R. Scott, Commissioner

October 3, 2019

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

REQUESTED ACTION

Approve the request to transfer Wetlands Permit #2018-00515 to "impact 984 square feet of tidal wetland to replace an existing tidal docking structure. The new structure will be constructed from an existing 4 foot x 4 foot landing and stairs (located landward of the highest observable tide line) and consist of a 3 foot x 32 foot ramp connected to a 10 foot x 12 foot seasonal landing float connected to six 8 foot x 16 foot seasonal floats configured parallel to the river channel. The overall structure length seaward of the highest observable tide line is 40 feet, providing eight slips on 502.5 feet of frontage on the Cocheco River." The permit was originally issued to David W. Ayer Revocable Trust, and will be transferred to the new owners of the subject property, One Home Builders II, LLC. This permit was previously approved by Governor and Council on March 13, 2019, Item #79, and will not have significant impact on or adversely affect the values of the Cocheco River.

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 plans by MJS Engineering dated January 31, 2018, and revised through October 04, 2018, last received by the NHDES on November 26, 2018.
- 2. No less than 5 state business days prior to starting work authorized by this permit, the permittee shall notify the NHDES Wetlands Bureau Pease office and the local conservation commission in writing of the date on which work under this permit is expected to start.
- 3. This amended permit shall not be effective until recorded at the Strafford County Registry of Deeds office by the permittee. A copy of the recorded permit shall be submitted to the NHDES Wetlands Bureau prior to construction.
- 4. Any future work in jurisdiction as specified in RSA 482-A on this property will require a new application and approval by the NHDES Wetlands Bureau.
- 5. -No person undertaking any activity shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards in RSA 485-A and New Hampshire Administrative Rule Env-Wq 1700.
- 6. This tidal docking structure constructed from an existing 4 foot x 4 foot landing and stairs (located landward of the highest observable tide line) and consisting of a 3 foot x 32 foot ramp, a 10 foot x 12 foot seasonal landing float and six 8 foot x 16 foot seasonal floats configured parallel to the river channel with an overall structure length seaward of the highest observable tide line of 40 feet, providing eight-slips on 502.5 feet of frontage on the Cocheco River, shall be the only docking structure on this water frontage.

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

- 7. There shall be no removal of mature trees along the shoreline of the river on this property associated with the construction of the dock and access way.
- 8. Construction of the dock shall occur from a barge equipped with a crane, at low tide, to reduce potential impacts to the river bank and the estuarine intertidal and subtidal wetlands.
- 9. Decking shall have at least 3/4-inch spacing between the decking planks to provide sufficient sunlight penetration and rainfall to underlying vegetation.
- 10. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction, and shall remain in place until the area is stabilized.
- 11. Work shall be conducted in a manner so as to minimize turbidity and sedimentation to surface waters and wetlands.
- 12. Work shall be conducted in a manner that avoids excessive discharges of sediments to fish spawning areas.
- 13. The seasonal structures, including but not limited to the gangway and float, shall be removed during the non-boating season and stored on the existing pier or in an upland location.
- 14. All construction-related debris shall be properly disposed of outside of the areas subject to RSA 482-A.
- 15. Within three days of final grading or temporary suspension of work in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.

EXPLANATION

The NHDES approved this project on March 13, 2019. The NHDES supported its decision with the following findings:

This permit transfer is issued in accordance with NH Administrative Rule Env-Wt 502.02 (b).

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





EMAIL: MJS@MJS-ENGINEERING.COM

WETLAND AND SHORELAND REQUEST FOR PERMIT OWNERSHIP CHANGE

Water Division Wetlands Bureau and Shoreland Program



RSA/Rule: RSA483-B, Env-Wg 1406.2	<u>11</u>	<u>www.des.nh.gov</u>		
Under Wetlands and Shoreland sta	atutes (Env-W	COMPLETE Authority Date (t 502.02, and RSA 483-B, Env-	orizediBy (Constitution of the Constitution of	ectively, an applicant
may request a permit ownership o	TO PERSONAL PROPERTY.	Onditions within these statues	are met.	
PROJECT ADDRESS: MCKONE LANE		TOWN/CITY: DOVER	STATE: NH	ZIP CODE: 03820
PERMIT NUMBER: 2018-00515"	MAP: N	LOT: 18-0PN5	BLOCK:	UNIT:
NEW PERMITEE NAME(S): ONE HOME (PLEASE TYPE OR PRINT LEGIBLY) NEW PERMITEE MAILING ADDRESS:	BUILDERS'II, LLC			
TOWN/CITY:	STATE	ZIP CODE	EMAIL.	
Hampshire."	n/we are the pro nd permit, include permit. I/we ful mendment is ap	esent owner(s) of the property formed ding all plans and conditions included by understand that the activities cover plied for and granted. My/Our Title Royr land at (street address)	rly of (name of forme) pursuant to Env-Wq	r owner) and that 1406.15(c). I/we agree that
NEW PERMITTEE SIGNATURE(S): 22. AUTHORIZED AGENT OR APPLICANT.	INFORMATION	Marayan MFAPPLICABLE	22 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
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BUSINESS NAME: MJS ENGINEERING, P. ADDRESS: 5 RAILROAD STREET	C	TOWN/CITY: NEWMARKET	STATE: NH	ZIP CODE: 03857
			<u> </u>	1

A NEW PERMIT WILL BE ISSUED TO THE OWNER OF RECORD AND A COPY MAILED TO THE APPLICANT AND/OR AGENT IF NOTED ON THIS FORM

PHONE: 6036594979

FAX: 6036594627



WETLANDS PERMIT APPLICATION

Water Division/ Wetlands Bureau





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USGS TOPO MAP WATERBODY NAME: Cochec	o River	□ NA	STREAM WATERSHED S	ize: 🛛 NA
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Amend existing tidal dock permit 2003-				
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Subdivision Approval Per RSA 485-A	☐ YES 🖾 NO		☐ APPROVED	PENDING DENIED
Shoreland Permit Per RSA 483-B	☐ YES ☑ NO		☐ APPROVED	PENDING DENIED
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b. Designated River the project is in 1/4 mile	es of:	sagement Advisa	; and	Dav. Veer
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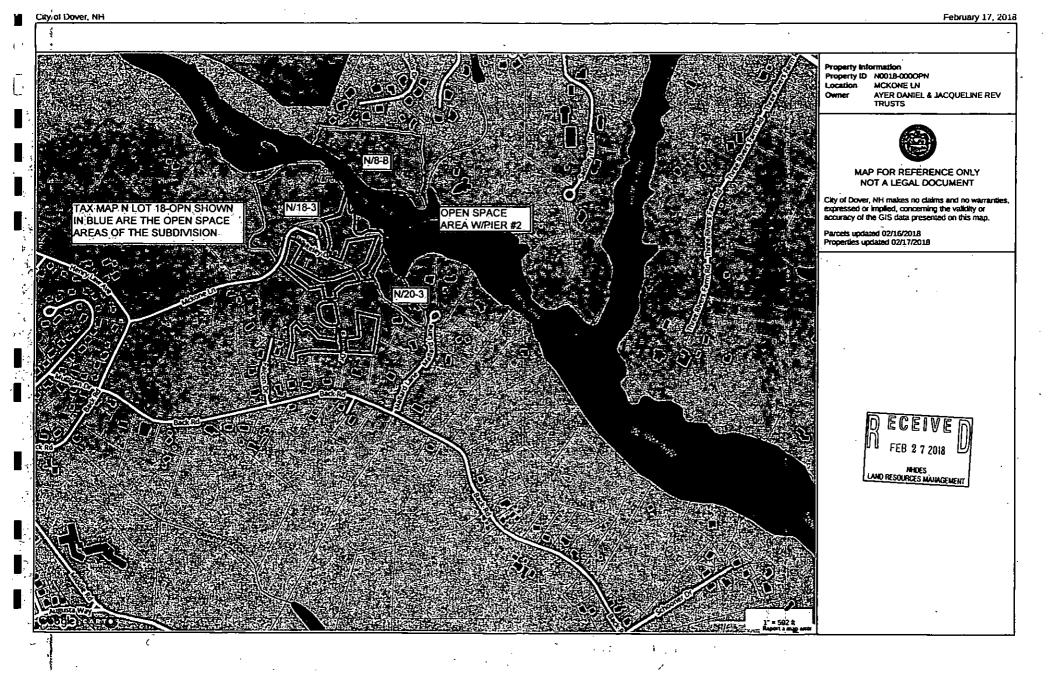
Irm@des.nh.gov or (603) 271-2147
NHDES Wetlands Bureau, 29 Hazen Drive, PO Box 95, Concord, NH 03302-0095 www.des.nh.gov

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LAST NAME, FIRST NAME, M.L. Ayer, Daniel	_		5	
TRUST / COMPANY NAME:Daniel W. Ayer Revocable Trust	MAILING AL	ODRESS:		
TOWN/CITY: Dover			STATE: NH	ZIP CODE: 03820
EMAIL or FAX:	PHONE	: (603) 742	2-3191	
ELECTRONIC COMMUNICATION: By initialing here:, I hereby au electronically.	thorize NHDE	S to communi	cate all matters rel	ative to this application
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TRUST / COMPANY NAME:	MAILING A	DDRESS:		
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MAILING ADDRESS: P.O. Box 359			· ,	· · · · · · · · · · · · · · · · · · ·
TOWN/CITY: Newmarket	•		STATE: NH	ZIP CODE: 03857
EMAIL or FAX: mjs@mjs-engineering.com	PHONE: (6	303) 659-4 <u>9</u>	979	
ELECTRONIC COMMUNICATION: By initialing here, I hereby autielectronically.	horize NHDES	to communic	ate all matters rela	tive to this application
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See the Instructions & Required Attachnents document for chiffication	ग्रेटी हो है।	ieneldewe		
By signing the application, I am certifying that:		i 18 1 . Las		
 I authorize the applicant and/or agent indicated on this form to upon request, supplemental information in support of this perm 	act in my be nit application	nait in the pi n.	rocessing of this	application, and to furnish
2. I have reviewed and submitted information & attachments outli	ned in the In	structions a		chment document.
 All abutters have been identified in accordance with RSA 482- I have read and provided the required information outlined in E 				
5. I have read and understand Env-Wt 302.03 and have chosen t				/pc.
6. Any structure that I am proposing to repair/replace was either previously permitted by the Wetlands Bureau or would be considered				
grandfathered per Env-Wt 101,47. 7. I have submitted a Request for Project Review (RPR) Form (www.equest)	ww nh aov/n	hdhr/review	to the NH State	Historic Preservation Officer
(SHPO) at the NH Division of Historical Resources to identify the with the lead federal agency for NHPA 106 compliance.	he presence	of historical	/ archeological re	esources while coordinating
I authorize NHDES and the municipal conservation commission	n to inspect t	the site of th	e proposed proje	ect.
9. I have reviewed the information being submitted and that to the	e best of my	knowledge t	he information is	true and accurate.
 I understand that the willful submission of falsified or misrepresentation. Environmental Services is a criminal act, which may result in least the companion of the co		nation to the	New Hampshire	Department of
11. I am aware that the work I am proposing may require additional		or federal p	ermits which I an	n responsible for obtaining.
 The mailing addresses I have provided are up to date and app forward returned mail. 				
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Property Owner Signature Print name	legibly		Date	1

MUNICIPAL SIGNATURES

	GONSERVATION COMMISSIO		
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Emergent wetland		☐ ATF		ATF
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Salt marsh		ATF		ATF
Sand dune		ATF	•	☐ ATF
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Previously-developed upland in TBZ		ATF		ATF
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☐ Minimum Impact Fee: Flat fee	**************************************		ingleiner mendeden kasassar in kasassar	
	lculate using the below table below	,		
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Tempora	ry (seasonal) docking structure:	768 s	sq. ft. X \$1.00 = \$ 768	
•	<u> </u>		, ,	
ţ	Permanent docking structure:	_	sq. ft. X \$2.00 = _\$	
Proje	cts proposing shoreline structure	res (including	docks) add \$200 = \$200	
			Total = \$ 968	
The Applica	ation Fee is the above calculated T	otal or \$200, wi	hichever is greater = \$ 968	
		·		 1



Map by NH GRANIT



Legend

- State
- County□ City/Town
 - Interstates
- Tumpikes
- US Routes
- State Routes
- Local Roads

ECEIVE FEB 2 7 2013

NHDES LAND RESOURCES MANAGEMENT

Map Scale

1:24,000

© NH GRANIT, www.granit.unh.edu Map Generated: 2/21/2017

Notes



Memo

NH NATURAL HERITAGE BUREAU
NHB DATACHECK RESULTS LETTER

Tax Maps: Tax Map N Lot 18-OPN5

To: Mike Schlosser, MJS Engineering, PC

5 Railroad Street Newmarket, NH 03857

From: Amy Lamb, NH Natural Heritage Bureau

Date: 2/12/2018 (valid for one year from this date)

Re: Review by NH Natural Heritage Bureau

NHB File ID: NHB18-0468 Town: Dover

Description: Affiend existing tidal dock permit 2003-02241 for the purpose of adding additional boat slips. The proposed temporary impact is for

adding seasonal floats only. There are no proposed permanent dock sunctures.

As requested, I have searched our database for records of rare species and exemplary natural communities, with the following results

Comments: Recent aerial photography does not show an existing dockwithin the mapped areas Please clarify the location on the proposed work; there is an existing dock to the northwest of the mapped areas seeinab below).

Natural Community

Low brackish riverbank marsh

State Federal Notes

Illine as (to these communities, are primarily alterations to the hydrology of the wetland (such as disching or didal restrictions that might affect the sheet flow of tidal waters across the intertidal flat) and increased input of nutrients and pollutants in storm

'Codes: "E" = Endangered, "T" = Threatened, "SC" = Special Concern, "--" = an exemplary natural community, or a rare species tracked by NH-Natural Heritage that has not yet been added to the official state lists An asterisk (*) indicates that the most recent report for that occurrence was more than 20 years ago.

A negative result (no record in our database) does not mean that a sensitive species is not present. Our database 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.

DECEIVED

NHDES
LAND RESOURCES MANAGEMENT

Department of Natural and Cultural Resources Division of Forests and Lands (603) 271-2214 fax: 271-6488

DNCR/NHB 172 Pembroke Rd. Concord, NH 03301

New Hampshire Natural Heritage Bureau - Community Record

Low brackish riverbank marsh

Legal Status

Conservation Status

Federal: Not listed Not listed State:

Global: Not ranked (need more information)

Critically imperiled due to rarity or vulnerability

Description at this Location

Conservation Rank:

Fair quality, condition and/or landscape context ('C' on a scale of A-D).

Comments on Rank:

Detailed Description: 2004: Dominant species are Spartina alterniflora (smooth cord-grass), Amaranthus cannabinus (water hemp), and Typha angustifolia (narrow-leaved cattail). Less frequent are Lemna minor (lesser duckweed), Polygonum hydropiper (water-pepper), Argentina egedii (coastal silverweed), Eleocharis parvula (small spike-rush), Ranunculus cymbalaria (seaside crowfoot), Lilaeopsis chinensis (eastern lilaeopsis), and Samolus parviflorus (false water pimpernel). 1988: Forms a narrow zone along the river, dominated by Spartina alterniflora (smooth cord-grass). A few stands of Typha angustifolia (narrow-leaved cattail) exist, mostly less than an acre in size. Rare plant species present are Samolus parviflorus (false water pimpernel), Lilaeopsis chinensis (eastern lilaeopsis), and Eleocharis parvula (small spike-rush). Spartina alterniflora (smooth cord-grass) is dominant. A few stands of Typha angustifolia (narrow-leaved cat-tail) exist. Many exotic species are present. The bases of steep, rocky slopes support virtually no emergent vegetation.

General Area:

2004: This low marsh lies adjacent to a sparsely or narrowly vegetated high brackish tidal riverbank marsh. The high tidal riverbank is often an unvegetated zone grading into the adjacent upland. Some characteristic species are Solidago sempervirens (seaside goldenrod) and Spartina pectinata (fresh-water cord-grass). Along most of the riverbank community, moderate residential and commercial development occurs on adjacent lands. High levels of development occur along the west end of the riverbank in downtown Dover, 1988: A narrow zone along the river. Bordered by steep forested slopes and heavily impacted areas.

General Comments:

· Management Comments:

2004: Several invasive species occur on the higher margins of the riverbank community, especially at the west end nearest downtown Dover. They include Lythrum salicaria (purplé loosestrife), Phalaris arundinacea (reed canary-grass), Rorippa nasturtium-aquaticum (true watercress), Polygonum cuspidatum (Japanese knotweed), and Solanum dulcamara (nightshade). These plants should be monitored. 1988: Guard against future development. Current disturbance includes impacts by rock fill, dams, clearing, and power plant construction.

Location

Survey Site Name: Managed By:

Cocheco River Narrows Great Bay Megasite

County: Strafford Town(s): Dover Size: 94.2 acres

Elevation: 20 feet

Precision:

Within (but not necessarily restricted to) the area indicated on the map.

Directions:

Cocheco River downstream of downtown Dover. 2004: The tidal riverbank marsh extends from downtown Dover (beginning downstream of Washington Street) to the mouth of the Cocheco. For the tidal marsh nearest downtown Dover, park at Henry Law Park. For the tidal marsh 0.75 miles eastward, from Henry Law Avenue, turn north onto access road to baseball fields. Park in lot for baseball fields and walk NE, across power line corridor, to Cocheco River. 1988: Tidal wetlands and shores along Cocheco River between upper and lower narrows, due east and just downstream of

downtown Dover.

NHB18-0468

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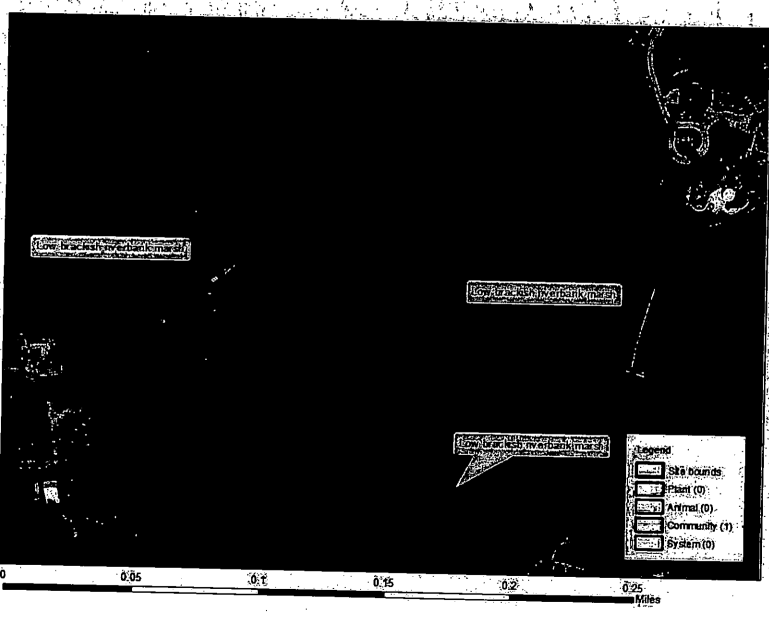
Dates documented

First reported:

1988-09-13

Last reported:

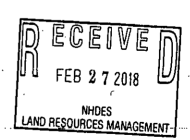
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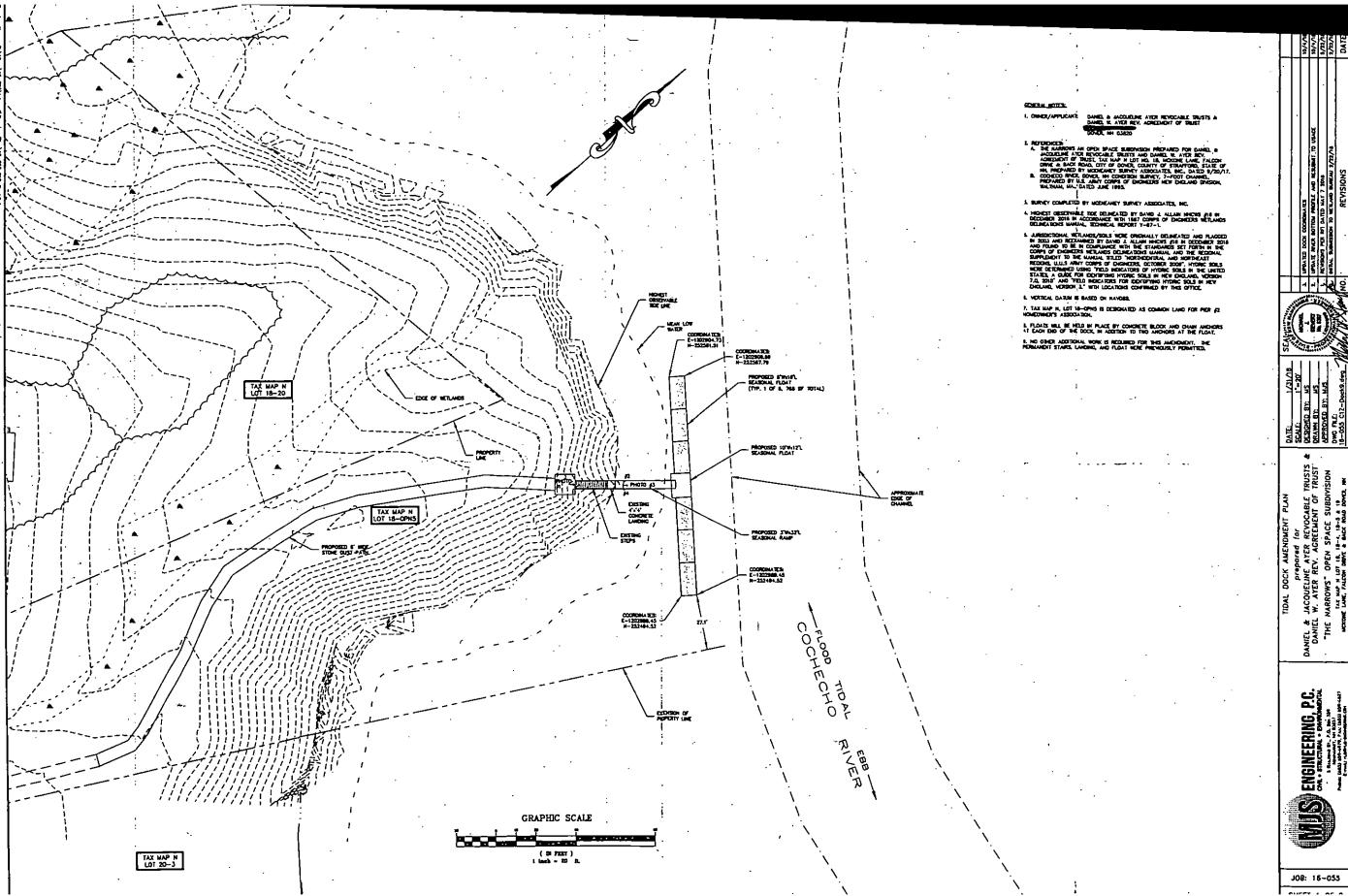


LIST OF OWNERS OF ABUTTING PROPERTY
(This includes property directly across the street or streams from the land under consideration. List must also include any and all preparers of plans, studies, etc...)

PLEASE PROVIDE NAME & MAILING ADDRESS

ABUTTER: MAP N/LOT 18-3 & 8-B STATE OF NEW HAMPSHIRE FISH & GAME DEPARTMENT 11 HAZEN DRIVE CONCORD, NH 03301	
ABUTTER: MAP N/LOT 20-3 PAUL & LUANN MAROLD DOVER, NH 03820	



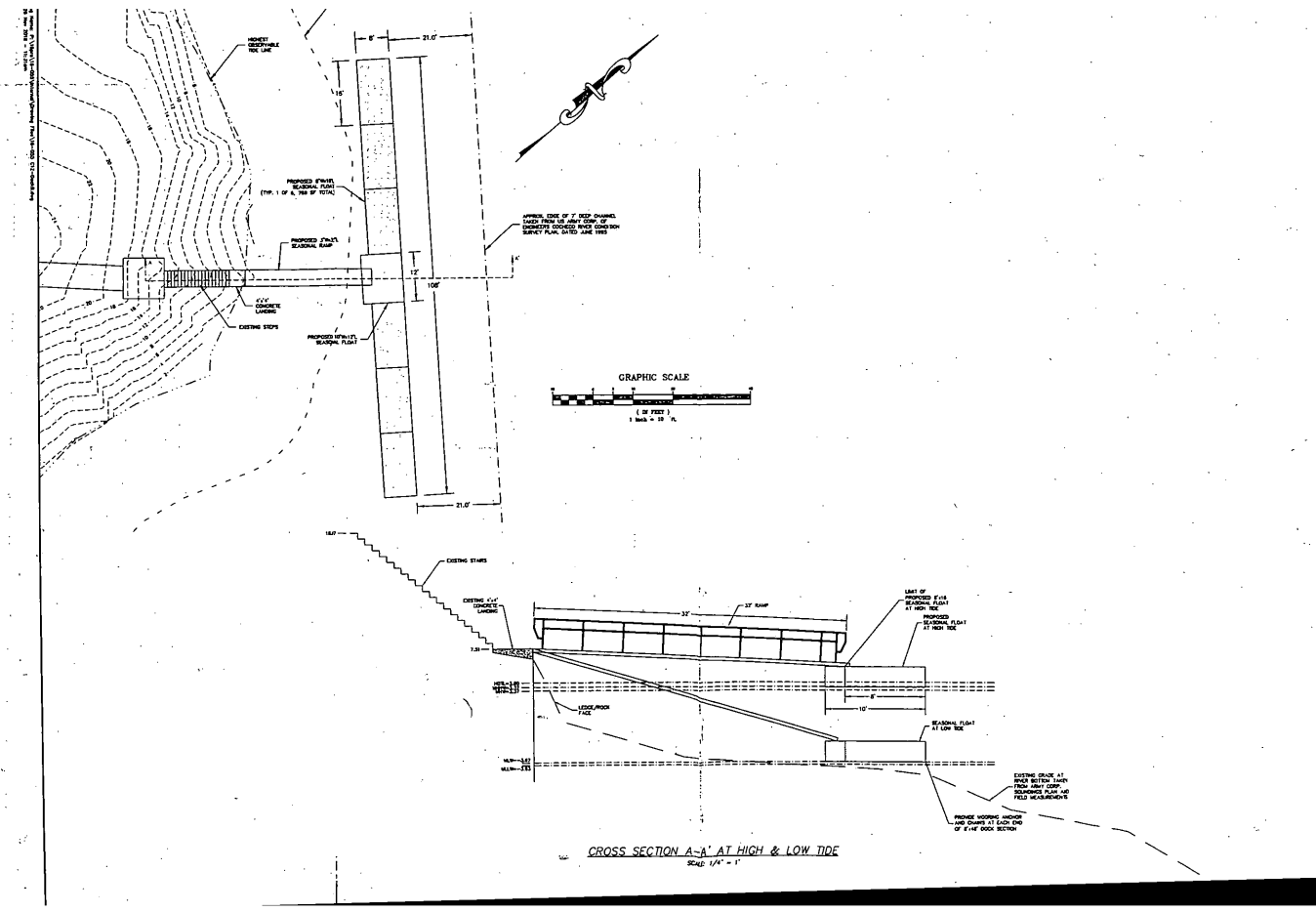


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J08: 15-055



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