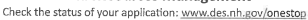


WETLANDS PERMIT APPLICATION

Water Division/ Wetlands Bureau Land Resources Management





RSA/Rule: RSA 482-A/ Env-Wt 100-900

1. REVIEW TIME: Indicate your Review Tin	ne below. To determine review	w time, refer to <u>G</u>	uidance Document	A for instructions.
Standard Review (Minimum, Mino	r or Major Impact)	Exp	edited Review (Min	imum Impact only)
2. MITIGATION REQUIREMENT: If mitigation is required, a Mitigation-Pre A if mitigation is required, please refer to the Mitigation Pre-Application Meeting I N/A - Mitigation is not required	Determine if Mitigation is Re	r prior to submit quired Frequentl ear:	ting this Wetlands Po v Asked Questions,	ermit Application. To determine
3. PROJECT LOCATION:				
Separate wetland permit applications must ADDRESS: \$2 Driftwood	t be submitted for each munic	cipality within wh	ich wetland impacts O3 60 TOWN/	occur. CITY:
TAX MAP: 207	BLOCK:	LOT: 4	The second secon	UNIT:
USGS TOPO MAP WATERBODY NAME:	etherbeiz	NA	STREAM WATERSHED	SIZE: NA
LOCATION COORDINATES (If known):			Latitude/Longitude	UTM State Plane
Remove a 12'x1' 8x24' covered Dec	2 Breezeway	1 - Rep sts not	An excer	ith an vated foundation
5. SHORELINE FRONTAGE:				- Annual Control of the Control of t
N/A This does not have shoreline frontage	e. SHORELINE	FRONTAGE:	299/222	(
Shoreline Frontage is calculated by determine drawn between the property lines, bot 6. RELATED NHDES LAND RESOURCES MAI Please indicate if any of the following perm To determine if other Land Resources Management	h of which are measured at t NAGEMENT PERMIT APPLICA it applications are required a	he normal high wattons ASSOCIAT and, if required, the	ater line (Env-Wt 10 ED WITH THIS PROJ e status of the appli	1.89). IECT: ication.
Permit Type	Permit Required	File Number		cation Status
Alteration of Terrain Permit Per RSA 485-A: Individual Sewerage Disposal per RSA 485-A Subdivision Approval Per RSA 485-A Shoreland Permit Per RSA 483-B	A:2 YES YES YES YES NO	<u> </u>	APPROVED APPROVED	
7. NATURAL HERITAGE BUREAU & DESIGN See the Instructions & Required Attachmen		to complete a & l	b below.	
a. Natural Heritage Bureau File ID: NHB			Att and participation of the state of the st	
b. This project is within a <u>Designated Rive</u> date a copy of the application was N/A – This project is not within a Desig	sent to the Local River Mana		Committee: Month:	; and Day: Year:

8. APPLICANT INFORMATION (Desired permit holder)

LAST NAME, FIRST NAME, M.I.:	Honhow J.	No. of the control to the first transfer of the control of the con
L(T) 9C		
TRUST / COMPANY NAME:	MAILING ADDRESS: 2 Moebo	s Temace
TOWN/CITY: Partementh	STATE: A	H ZIP CODE USTO!
EMAILOFFAX: Sc Surfact ognail co	PHONE:	
	eby authorize NHDES to communicate all matters relati	ve to this application electronically.
9. PROPERTY OWNER INFORMATION (If different than a	oplicant)	
LAST NAME, FIRST NAME, M.I.:		
TRUST / COMPANY NAME:	MAILING ADDRESS:	
TOWN/CITY:	STATE:	ZIP CODE:
EMAIL or FAX:	PHONE:	
ELECTRONIC COMMUNICATION: By initialing here I here	by authorize NHDES to communicate all matters relativ	ve to this application electronically.
10. AUTHORIZED AGENT INFORMATION		
LAST NAME, FIRST NAME, M.I.:	COMPANY NAME:	
MAILING ADDRESS:	1 400	*** 1
TOWN/CITY:	STATE:	ZIP CODE;
EMAIL or FAX:	PHONE:	
ELECTRONIC COMMUNICATION: By initialing here1 here	by authorize NHDES to communicate all matters relativ	re to this application electronically.
11. PROPERTY OWNER SIGNATURE:		
See the <u>Instructions & Required Attachments</u> document fo	clarification of the below statements	
By signing the application, I am certifying that:		
 I authorize the applicant and/or agent indicated on upon request, supplemental information in support 	this form to act in my behalf in the processing of this permit application.	f this application, and to furnish
2. I have reviewed and submitted information & attack		Attachment document.
All abutters have been identified in accordance with I have read and provided the required information of		
4. I have read and provided the required information of5. I have read and understand Env-Wt 302.03 and have		ect type.
 Any structure that I am proposing to repair/replace grandfathered per Env-Wt 101.47. 		s Bureau or would be considered
 I have submitted a Request for Project Review (RPR (SHPO) at the NH Division of Historical Resources to with the lead federal agency for National Historic P 	identify the presence of historical/archeological	rate Historic Preservation Officer al resources while coordinating
8. I authorize NHDES and the municipal conservation of		roject.
9. I have reviewed the information being submitted ar	d that to the best of my knowledge the information	tion is true and accurate.
10. I understand that the willful submission of falsified legal action.	or misrepresented information to the NHDES is a	criminal act, which may result in
11. I am aware that the work I am proposing may requi12. The mailing addresses I have provided are up to dat	re additional state, local or federal permits which	l am responsible for obtaining.
The maining addresses mave provided are up to dat		
5476	Stephen S. Little	61232020
Property Owner Signature	Print name legibly	Date

Property Owner Signature NHDES-W-06-012

MUNICIPAL SIGNATURES

12. CONSERVATION COMMISSION SIGNATURE

Date

14. IMPACT AREA:

For each jurisdictional area that will be/has been impacted, provide square feet and, if applicable, linear feet of impact.

Permanent: impacts that will remain after the project is complete.

Temporary: impacts not intended to remain (and will be restored to pre-construction conditions) after the project is completed.

Intermittent Streams: linear footage distance of disturbance is measured along the thread of the channel.

Perennial Streams/ Rivers: the total linear footage distance is calculated by summing the lengths of disturbance to the channel and each

bank	PERMANENT		TEMPORARY
JURISDICTIONAL AREA	Sq. Ft. / Lin. Ft.		Sq. Ft. / Lin. Ft.
Forested wetland	THE THE PERSON OF THE PERSON O	ATF	ATI
Scrub-shrub wetland		ATF	ATI
Emergent wetland		ATF	ATI
Wet meadow	errore (1964 - Fart - Print Model 1962 E. 2013 - Economic Et 2004 CHE COMMISSION COMMISSION COMMISSION COMMIS	ATF	ATI
Intermittent stream channel	/	ATF	/ ATI
Perennial Stream / River channel		ATF	/ ATI
Lake / Pond	/	ATF	, , ATI
Bank - Intermittent stream	,	ATF	, ATI
Bank - Perennial stream / River	/	ATF	/ ATI
Bank - Lake / Pond	1	ATF	ATF
Tidal water	/	ATF	ATF
Salt marsh		ATF	ATA
Sand dune	The state of the s	ATF	ATE
Prime wetland		ATF	ATF
Prime wetland buffer		ATF	ATF
Undeveloped Tidal Buffer Zone (TBZ)		ATF	ATF
Previously-developed upland in TBZ		ATF	ATF
Docking - Lake / Pond		ATF	ATF
Docking - River	100 May 100 100 100 100 100 100 100 100 100 10	ATF	ATF
Docking - Tidal Water		ATF	ATF
Vernal Pool	TOWN (MICHAEL & LABORATE)	ATF	ATF
TOTAL	/	A STATE OF THE STA	/

15. APPLICATION FEE: See the Ins	structions & Required Attachments	document for further instruction
----------------------------------	-----------------------------------	----------------------------------

<i>™</i> Minimum	Impact	Fee: I	Flat fee	of \$	200
------------------	--------	--------	----------	-------	-----

Minor or Major Impact Fee: Calculate using the below table below

Permanent and Temporary (non-docking) X \$0.20 = Temporary (seasonal) docking structure: sq. ft. X \$1.00 = Permanent docking structure: X \$2.00 = sq. ft. Projects proposing shoreline structures (including docks) add \$200 =

Total = \$

The Application Fee is the above calculated Total or \$200, whichever is greater = \$

June 23, 2020

Re: Wetlands permit application: 82 Driftwood lane Residential site plan 82 Driftwood Lane Portsmouth

Tax map ID 0207-0042 Owner: Stephen Little

2 Moebus terrace Portsmouth, nh

Dear Abutter,

In compliance with NHDES wetlands rules you are hereby notified that Stephen Little has applied to the NH wetlands bureau for a permit to construct an 8'x24' covered deck within the 100' set back zone. This will be replacing an existing 12'x12' covered breezeway. As an abutter you are being notified of this permit application.

Plans for this project are on file at NHDES and the town of Portsmouth upon submission. Questions about this application can go to the above mentioned offices or to me at 603 205 1700

If you have any comments relative to this submission contact State of NH-DES Wetlands BureauPO Box95 Concord, NH. 03302-0095

Sincerely,

Stephen Little

Application for Stephen little 82 driftwood lane Portsmouth, NH

Abutters to minor wetlands construction permit

45 driftwood lane, Jameson French. 0207-0041 46 Baycliff rd, ron ulrich 0207-0045 2 Moebus terrace. Stephen little 0207-0025 71 Baycliff rd. Liva-blaisdell. 0207--0046

U.S. POSTAL SERVICE CERTIFICATE OF MAILING MAY BE USED FOR DOMESTIC AND INTERNATIONAL MAIL, DOES NOT! PROVIDE FOR INSURANCE — POSTMASTER Received From: 2 mo e hus A H 03 RI One piece of ordinary mail addressed to: F- CIUA B Blaisdell Partsmark AH 03 FOI PS Form 3817, Mar. 1989	U.S. POSTAGE PAID FOM LETTER PORTSMOUTH, NH 0380, 20 AMOUNT \$1.50 R2305K137147-07	U.S. POSTAL SERVICE CERTIFICATE OF MAILING MAY BE USED FOR DOMESTIC AND INTERNATIONAL MAIL, DOES NOT PROVIDE FOR INSURANCE — POSTMASTER Received From: S. C.
U.S. POSTAL SERVICE CERTIFICATE OF MAILING MAY BE USED FOR DOMESTIC AND INTERNATIONAL MAIL, DOES NOT PROVIDE FOR INSURANCE — POSTMASTER Received From: S. Little 2 MOChus fun One piece of ordinary mail addressed to: Ameson 45 Driffwood w Partsonouth MH OS Fort	U.S. POSTAGE PAID FCM LETTER PORTSMOUTH, NH 03801 JUN 25 20 AMOUNT \$ 1.50 R2305K137147-07	U.S. POSTAL SERVICE CERTIFICATE OF MAILING MAY BE USED FOR DOMESTIC AND INTERNATIONAL MAIL, DOES NOT- PROVIDE FOR INSURANCE — POSTMASTER Received From: S- Little 2 Moely's fen Partsmall uf 0380 One piece of ordinary mail-addressed to: B- Little 2 Moely's Terr Partsmall uf 0380 PS Form 3817, Mar. 1989

SHORELAND APPLICATION WORKSHEET

Calculating Impervious Area

This form <u>must</u> be submitted to the NHDES Wetlands Bureau accompanied with a Shoreland Permit Application. <u>Instructions for completing this form</u> are available on the Shoreland Program web page.

For the purposes of this worksheet, "Pre-Construction" impervious surface area¹ means all human made impervious surfaces² currently present on the property, whether to be removed or to remain after the project is completed. "Post-Construction" impervious area means all impervious surfaces that will exist on the property upon completion of the project, including both new and any remaining pre-existing impervious surfaces. All answers shall be given in square feet.

CALCULATING IMPERVIOUS AREA WITHIN 250 FEET OF THE REFERENCE LINE					
	STRUCTURE DESCRIPTION	PRE-CONSTRUCTION IMPERVIOUS AREAS	POST-CONSTRUCTION IMPERVIOUS AREAS		
PRIMARY STRUCTURE(S) House and all <u>attached</u> decks and porches.	House, Breezeway, Garage, e. Deek	1396 _{FT2}	1460 FT2		
ACCESSORY STRUCTURES	Person .	(\(\begin{align*} \int \text{FT}^2 \\ \end{align*}	FT ²		
All other impervious surfaces excluding lawn furniture, well heads, and fences.		FT ²	FT ²		
		FT2	FT ²		
Common accessory structures include, but are not limited to: driveways, walkways, patios, and	Deck Deck Floar	89.6 FT ²	896 FT2		
sheds.		FT ²	FT ²		
	-	FT ²	FT ²		
	TOTAL:	(A) 2292 FT2	(B) 235 60 FT2		
Area of the lot located within 250 f	(c) 270(0 FT2				
Percentage of lot covered by pre-construction impervious area within 250 feet of the reference line: [divide (\dot{q}) by (c) x 100]			(D)%		
TOTAL: (A) 2397 FT2 Area of the lot located within 250 feet of reference line: Percentage of lot covered by pre-construction impervious area within 250 feet of the reference (C) 27010 FT2					

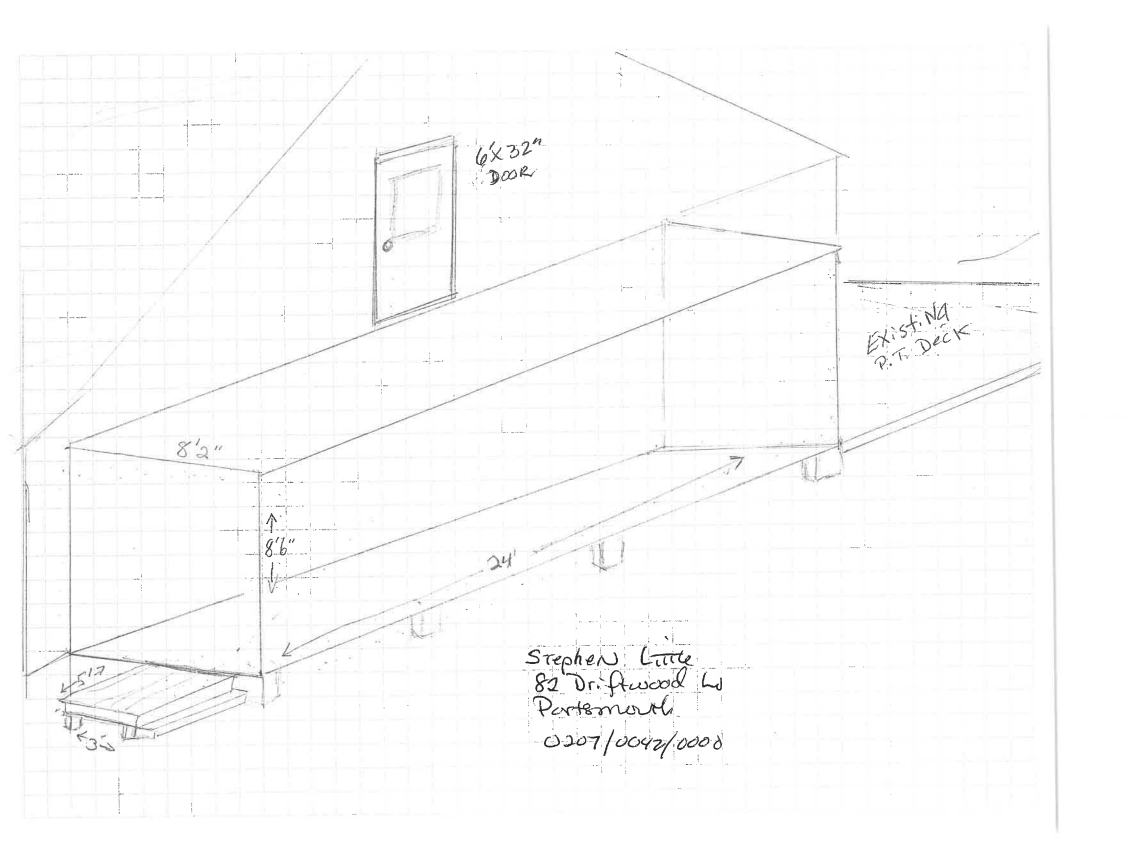
¹ "Impervious surface area" as defined in Env-Wq 1402.15 means, for purposes of the impervious surface limitation specified in RSA 483-B:9, V(g), the sum total of the footprint of each impervious surface that is located within the protected shoreland.

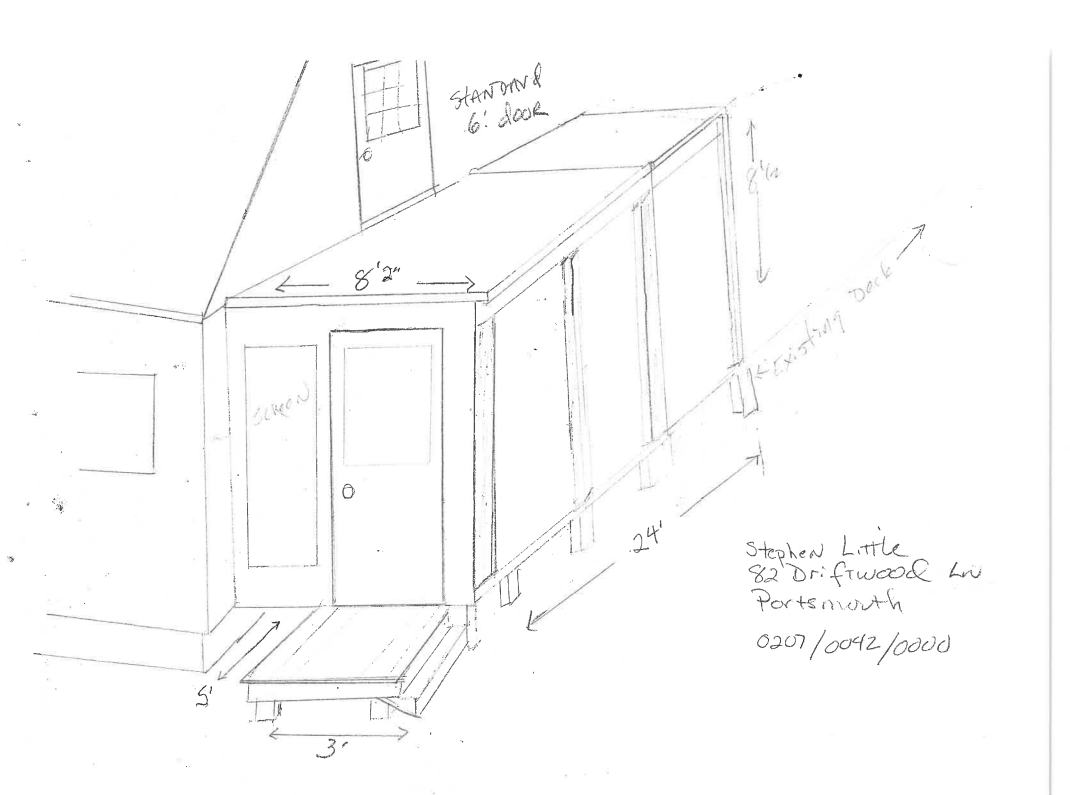
² "Impervious Surface" as defined in RSA 483-B:4, VII-b means any modified surface that cannot effectively absorb or infiltrate water. Examples of impervious surfaces include, but are not limited to, roofs, and unless designed to effectively absorb or infiltrate water, decks, patios, and paved, gravel, or crushed stone driveways, parking areas, and walkways.

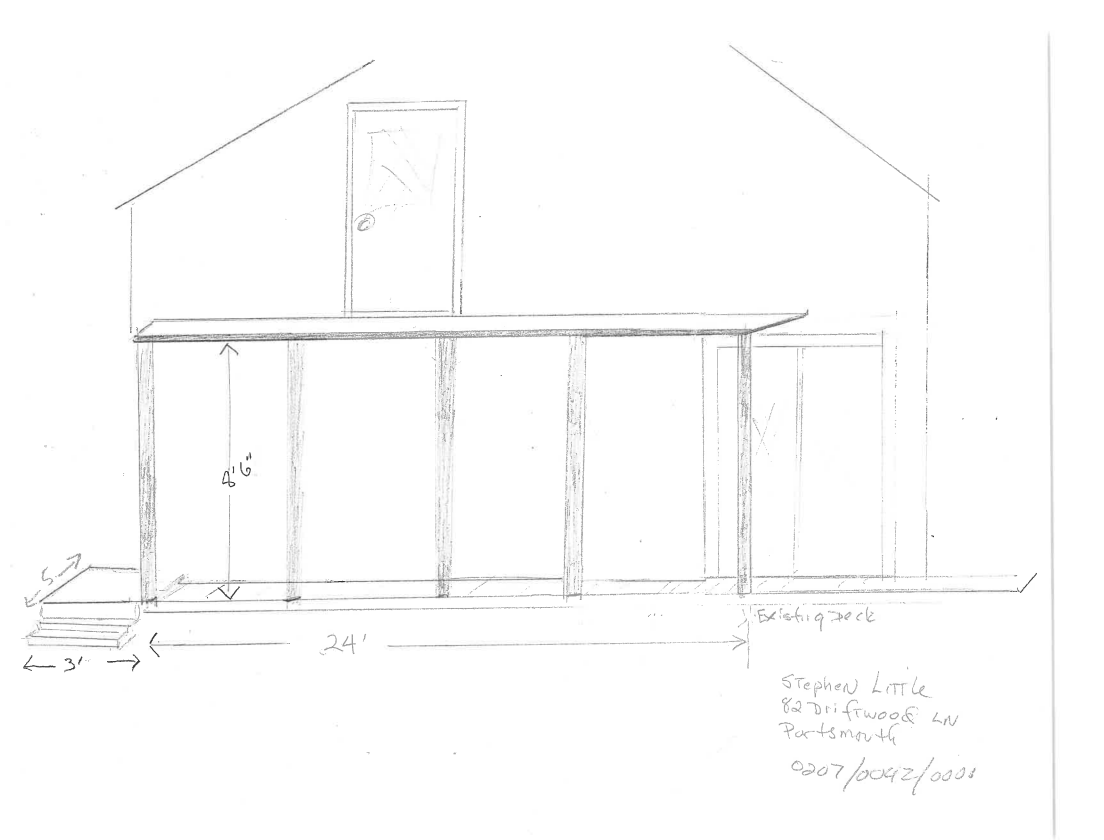
Application: Stephen little 82 Driftwood lane Portsmouth, NH

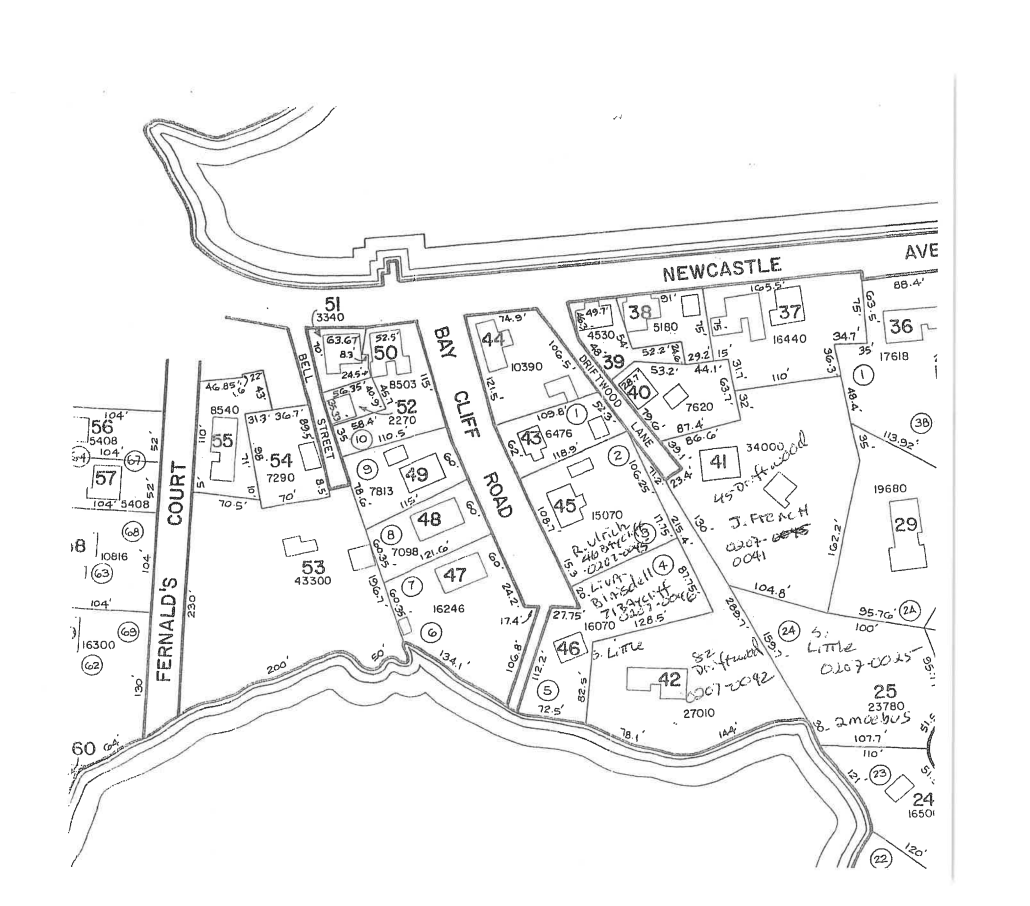
Wetlands 100' Setback.

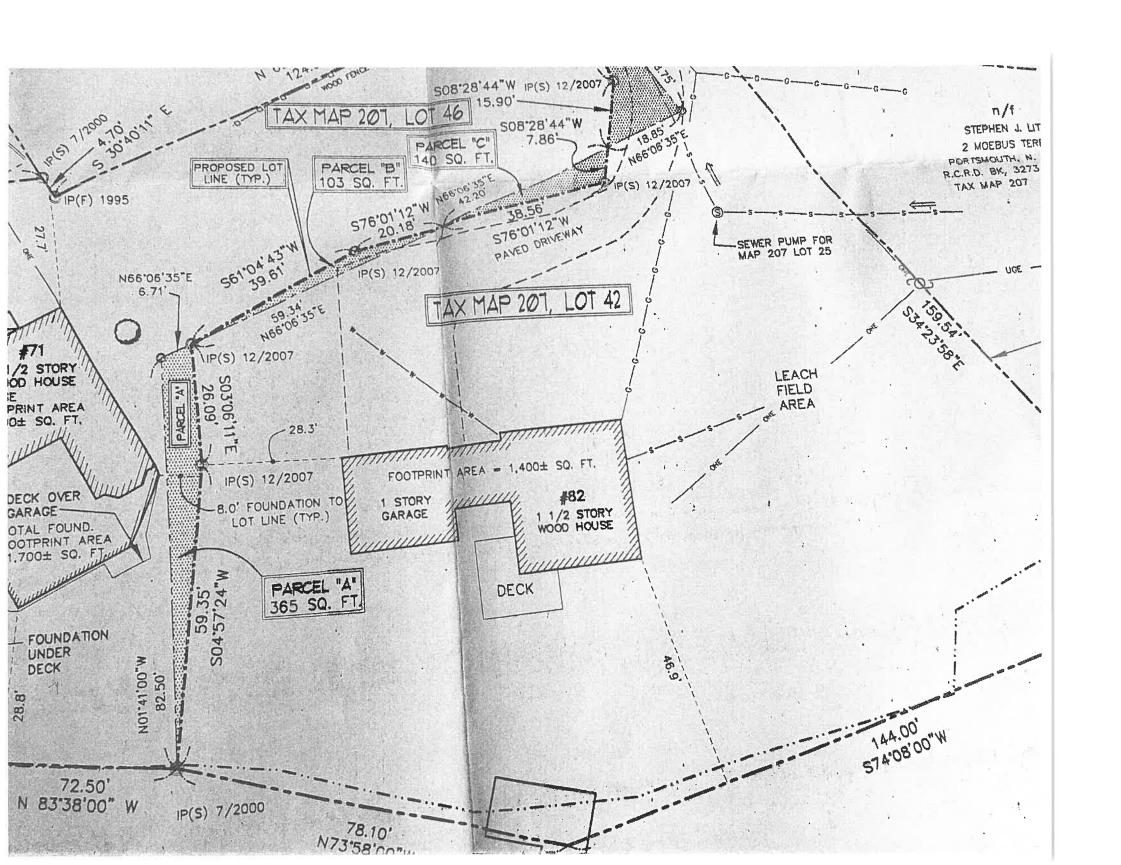
8x12 sq ft of impervious existing covered surface plus 8x16 of impervious newly covered surface that are all within the 100' setback. Note detail on enclosed diagram and map.

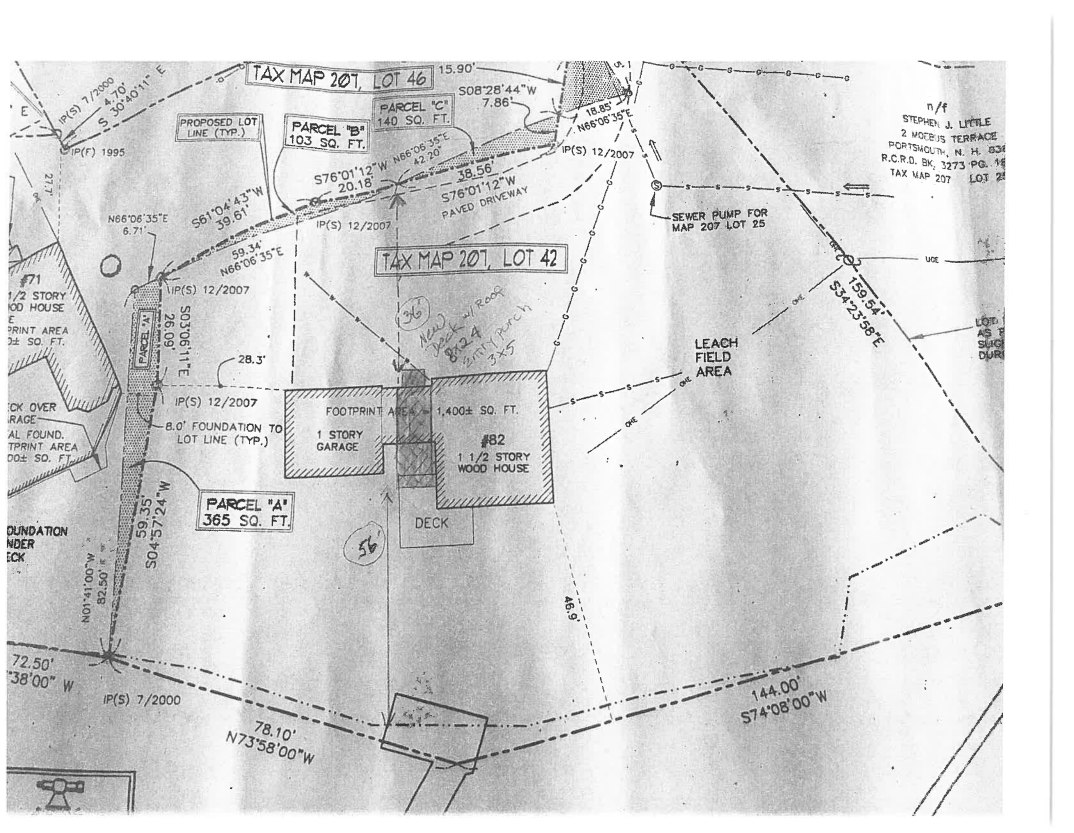


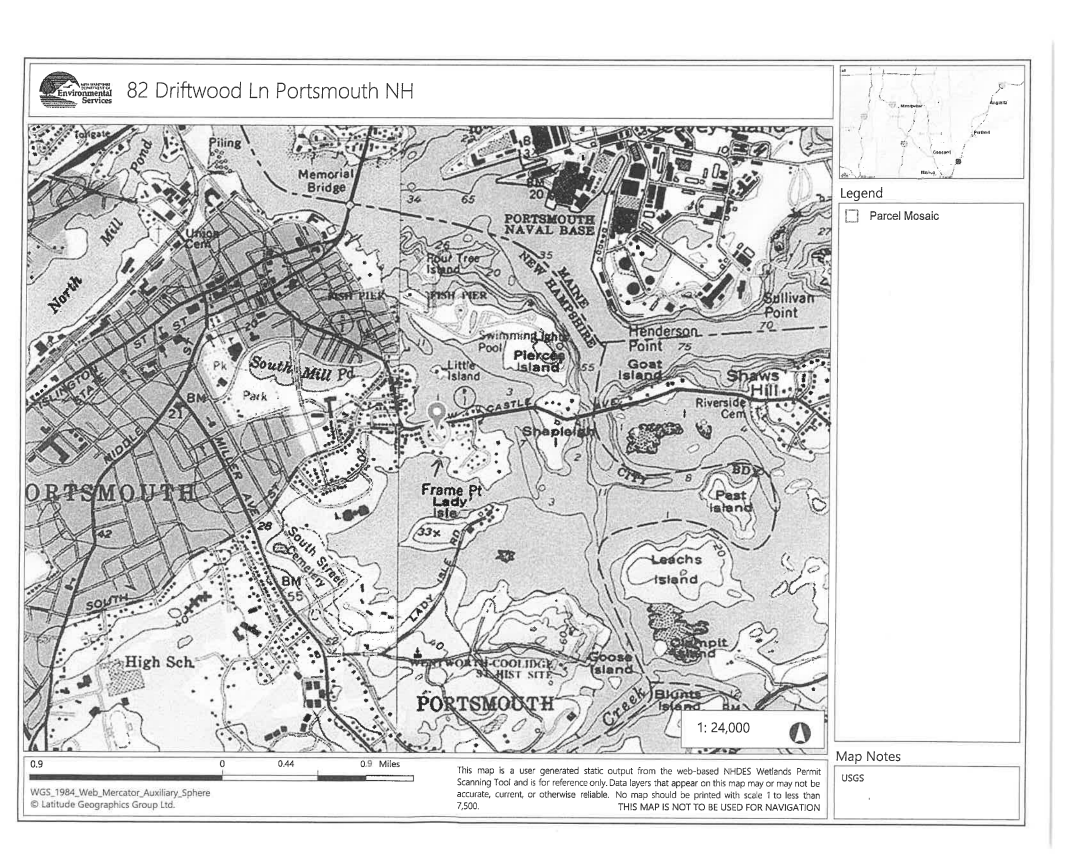










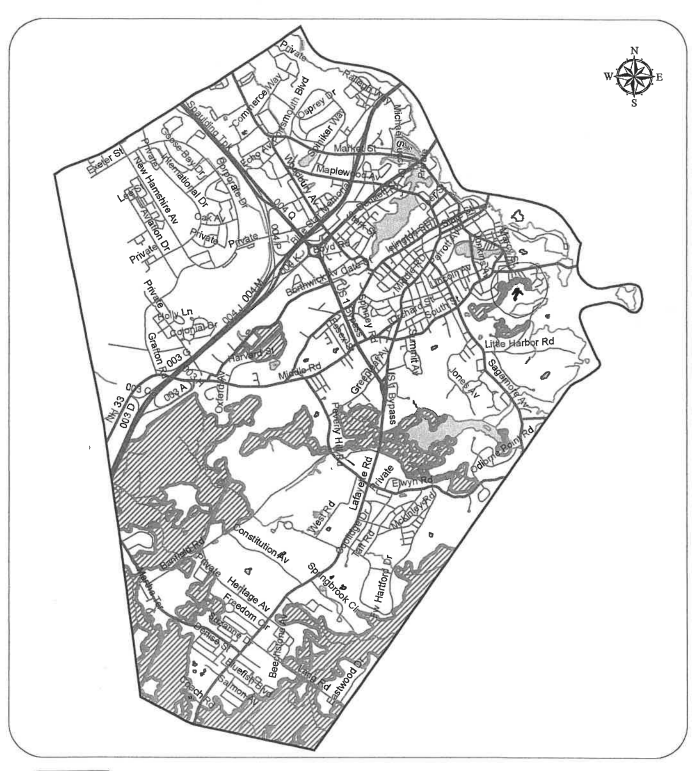


Stephen Little. applicant

Site location: 82 Driftwood Lane Portsmouth

Prime Wetlands Portsmouth, NH

This construction of an 8'x24' covered deck which replaces an existing covered 12'x12' breezeway is within the 100' setback of Prime Wetlands





Prime Wetlands in Portsmouth, NH

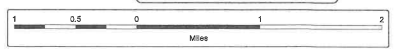
New Hampshire State Plane Coordinate System North American Datum 1983 (feet)

The coverages presented are under constant revision as new sites or facilities are added, and may not contain all potential or existing sites or facilities. These maps were prepared using data supplied by the municipality and the information was digitized to the best of our ability. For prime wetland and prime wetland buffer locations for a specific site, please contact the municipal office where the project is proposed. NHDES is not responsible for the use or interpretation of this information by third parties.



New Hampshire Department of Environmental Services Wetlands Bureau 29 Hazen Drive RO. Box 95 Concord, NH 03302-0095

DATE PRODUCED October, 2012





5. LATEL 82 DI: HWOOD EN 6-04-2020





US Army Corps of Engineers

New England District

New Hampshire General Permits (GPs) Appendix B - Corps Secondary Impacts Checklist (for inland wetland/waterway fill projects in New Hampshire)

- 1. Attach any explanations to this checklist. Lack of information could delay a Corps permit determination.
- 2. All references to "work" include all work associated with the project construction and operation. Work includes filling, clearing, flooding, draining, excavation, dozing, stumping, etc.
- 3.'See GC 5, regarding single and complete projects.

4. Contact the Corps at (978) 318-8832 with any questions:

1. Impaired Waters	Yes	No
1.1 Will any work occur within 1 mile upstream in the watershed of an impaired water? See		
http://des.nh.gov/organization/divisions/water/wmb/section401/impaired_waters.htm	06000	X .
to determine if there is an impaired water in the vicinity of your work area.*		
2. Wetlands	Yes	No
2.1 Are there are streams, brooks, rivers, ponds, or lakes within 200 feet of any proposed work?		7
2.2 Are there proposed impacts to SAS, special wetlands. Applicants may obtain information	-	
from the NH Department of Resources and Economic Development Natural Heritage Bureau		X
(NHB) DataCheck Tool for information about resources located on the property at		
https://www2.des.state.nh.us/nhb datacheck/. The book Natural Community Systems of New		
Hampshire also contains specific information about the natural communities found in NH.		
2.3 If wetland crossings are proposed, are they adequately designed to maintain hydrology,	•	
sediment transport & wildlife passage?		*
2.4 Would the project remove part or all of a riparian buffer? (Riparian buffers are lands adjacent		
to streams where vegetation is strongly influenced by the presence of water. They are often thin		,
lines of vegetation containing native grasses, flowers, shrubs and/or trees that line the stream		1
banks. They are also called vegetated buffer zones.)		
2.5 The overall project site is more than 40 acres?		X
2.6 What is the area of the previously filled wetlands?		X
2.7 What is the area of the proposed fill in wetlands?		0
2.8 What is the % of previously and proposed fill in wetlands to the overall project site?		7
3. Wildlife	Yes	No
3.1 Has the NHB & USFWS determined that there are known occurrences of rare species,		
exemplary natural communities, Federal and State threatened and endangered species and habitat,		1
in the vicinity of the proposed project? (All projects require an NHB ID number & a USFWS		1
IPAC determination.) NHB DataCheck Tool: https://www2.des.state.nh.us/nhb_datacheck/		
USFWS IPAC website: https://ecos.fws.gov/ipac/location/index		
The state of the s		

3.2 Would work occur in any area identified as either "Highest Ranked Habitat in N.H." or		
"Highest Ranked Habitat in Ecological Region"? (These areas are colored magenta and green,		
respectively, on NH Fish and Game's map, "2010 Highest Ranked Wildlife Habitat by Ecological	_	1
Condition.") Map information can be found at:		
• PDF: www.wildlife.state.nh.us/Wildlife/Wildlife Plan/highest ranking habitat.htm.		1
Data Mappér: www.granit.unh.edu.		
GIS: www.granit.unh.edu/data/downloadfreedata/category/databycategory.html.		-
3.3 Would the project impact more than 20 acres of an undeveloped land block (upland,		—
wetland/waterway) on the entire project site and/or on an adjoining property(s)?		1
3.4 Does the project propose more than a 10-lot residential subdivision, or a commercial or		
industrial development?		X
3.5 Are stream crossings designed in accordance with the GC 21?		
4. Flooding/Floodplain Values	Yes	No
4.1 Is the proposed project within the 100-year floodplain of an adjacent river or stream?		X
4.2 If 4.1 is yes, will compensatory flood storage be provided if the project results in a loss of		
flood storage?		X
5. Historic/Archaeological Resources	in the	
For a minimum, minor or major impact project - a copy of the Request for Project Review (RPR)		
Form (www.nh.gov/nhdhr/review) with your DES file number shall be sent to the NH Division		7
of Historical Resources as required on Page 11 GC 8(d) of the GP document**		
	1	1

^{*}Although this checklist utilizes state information, its submittal to the Corps is a Federal requirement.

** If your project is not within Federal jurisdiction, coordination with NH DHR is not required under Federal law.