November 30, 2023

Franklin Conservation Commission Municipal Building 355 East Central Street Franklin, MA 02038

Re: Notice of Intent 60 Spring Street Lot 1 Assessors map 310 parcel 2

Dear Board Members.

#### PROJECT NARRATIVE

This project involves the construction of a single-family dwelling, septic, private well and associated grading within the 100' buffer zone of a wetland.

#### CONSTRUCTION SEQUENCE

- 1. Install Siltation Barrier
- 2. Remove trees and stump and grub to prepare site for excavation
- 3. Remove the top and subsoil in the location of the proposed house and septic
- 4. Construct proposed house and drill well
- 5. Pave driveway
- 6. Final grade, loam and seed and landscape any disturbed area



# WPA Form 3 - Notice of Intent

A. General Information

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP:

MassDEP File Number

**Document Transaction Number** 

Franklin

City/Town

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





Note: **Before** completing this form consult your local Conservation Commission regarding any municipal bylaw or ordinance.

60 Spring Street Lot 1		Franklin	MA
a. Street Address		b. City/Town	c. Zip Code
Latitude and Longitude:		42.06471	71.44351
•		d. Latitude	e. Longitude
310		2 (Lot 1)	
f. Assessors Map/Plat Number		g. Parcel /Lot Number	
Applicant:			
Anthony		Marinella	
a. First Name		b. Last Name	
Lewis Street Realty LLC			
c. Organization			
28 Tia Place P.O. Box 4	11		
d. Street Address			
Franklin		MA	02038
e. City/Town		f. State	g. Zip Code
508-962-1965 h. Phone Number	. Fax Number	anth2424@gmail.com j. Email Address	
Property owner (required	il diliciciii iloili a	pplicant).   Check if n	nore than one owner
a. First Name		b. Last Name	
a. First Name  c. Organization  d. Street Address		b. Last Name	
c. Organization		b. Last Name	g. Zip Code
c. Organization  d. Street Address  e. City/Town	Fax Number		g. Zip Code
c. Organization  d. Street Address  e. City/Town	Fax Number	f. State	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  i.	Fax Number	f. State	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):	Fax Number	f. State j. Email address	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce  a. First Name  Turning Point Engineering		f. State  j. Email address  Wilson	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce a. First Name  Turning Point Engineering c. Company		f. State  j. Email address  Wilson	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce  a. First Name  Turning Point Engineering c. Company  P.O. Box 757		f. State  j. Email address  Wilson	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce a. First Name Turning Point Engineering c. Company P.O. Box 757 d. Street Address		f. State  j. Email address  Wilson b. Last Name	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce a. First Name  Turning Point Engineering c. Company  P.O. Box 757 d. Street Address  Sutton		f. State  j. Email address  Wilson b. Last Name	g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any);  Bruce a. First Name Turning Point Engineering c. Company P.O. Box 757 d. Street Address Sutton e. City/Town		f. State  j. Email address  Wilson b. Last Name	
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce a. First Name  Turning Point Engineering c. Company P.O. Box 757 d. Street Address  Sutton e. City/Town 508-381-1515	g	f. State  j. Email address  Wilson b. Last Name	01590 g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce a. First Name Turning Point Engineering c. Company P.O. Box 757 d. Street Address Sutton e. City/Town 508-381-1515		f. State  j. Email address  Wilson b. Last Name  MA f. State	01590 g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce a. First Name Turning Point Engineering c. Company P.O. Box 757 d. Street Address Sutton e. City/Town 508-381-1515	g Fax Number	f. State  j. Email address  Wilson b. Last Name  MA f. State tbrown@tpecivildesign j. Email address	01590 g. Zip Code
c. Organization  d. Street Address  e. City/Town  h. Phone Number  Representative (if any):  Bruce a. First Name Turning Point Engineering c. Company P.O. Box 757 d. Street Address Sutton e. City/Town 508-381-1515 h. Phone Number i.	g Fax Number	f. State  j. Email address  Wilson b. Last Name  MA f. State tbrown@tpecivildesign j. Email address  ee Transmittal Form):	01590 g. Zip Code

c. City/Town Fee Paid



WPA Form 3 – Notice of Intent
Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

n	Provided by MassDEP:
	MassDEP File Number
	Document Transaction Number
	Franklin

City/Town

#### A. General Information (continued)

6.	General Project Description:				
	Construct a single family home, well, septic and as a bordering vegitated wetland	sociated grading within the 100 foot buffer zone o			
7a.	Project Type Checklist: (Limited Project Types see	e Section A. 7b.)			
	1. Single Family Home	2. Residential Subdivision			
	3. Commercial/Industrial	4. Dock/Pier			
	5. Utilities	6. Coastal engineering Structure			
	7. Agriculture (e.g., cranberries, forestry)	8.  Transportation			
	9. Dother				
70.	Is any portion of the proposed activity eligible to be Restoration Limited Project) subject to 310 CMR 10  1. Yes No If yes, describe which limit 10.24 and 10.53 for a com	treated as a limited project (including Ecological 0.24 (coastal) or 310 CMR 10.53 (inland)? ed project applies to this project. (See 310 CMR plete list and description of limited project types)			
	2. Limited Project Type				
	If the proposed activity is eligible to be treated as a CMR10.24(8), 310 CMR 10.53(4)), complete and a Project Checklist and Signed Certification.	n Ecological Restoration Limited Project (310 ttach Appendix A: Ecological Restoration Limited			
8.	Property recorded at the Registry of Deeds for:				
	Norfolk				
	a. County	b. Certificate # (if registered land)			
	c. Book	d. Page Number			
В.	Buffer Zone & Resource Area Impa	acts (temporary & permanent)			
1.	☑ Buffer Zone Only – Check if the project is locate Vegetated Wetland, Inland Bank, or Coastal Re  ■ Project is locate  ■ Project	ed only in the Buffer Zone of a Bordering			
2.	Inland Resource Areas (see 310 CMR 10.54-10 Coastal Resource Areas).	0.58; if not applicable, go to Section B.3,			
	Check all that apply below. Attach narrative and any supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.				



# WPA Form 3 – Notice of Intent

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# B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

Resource Area		Size of Proposed Alteration Proposed Replacement (				
a. 🗌	Bank	1. linear feet	2. linear feet			
b	Bordering Vegetated Wetland	1. square feet	2. square feet			
с. 🗌	Land Under Waterbodies and	1. square feet	2. square feet			
	Waterways	3. cubic yards dredged				
	ce Area	Size of Proposed Alteration	Proposed Replacement (if any)			
d. 🗌	Bordering Land Subject to Flooding	1. square feet	2. square feet			
е. П	Isolated Land	3. cubic feet of flood storage lost	4. cubic feet replaced			
<b>с</b> . Ш	Subject to Flooding	1. square feet				
_		2. cubic feet of flood storage lost	3. cubic feet replaced			
f	Riverfront Area	Name of Waterway (if available) - specify coastal or inland				
2.	Width of Riverfront Area	(check one):				
	25 ft Designated Densely Developed Areas only					
	☐ 100 ft New agricultural projects only					
	200 ft All other projects					
3. T	otal area of Riverfront Are	ea on the site of the proposed proje	ect: square feet			
4. F	4. Proposed alteration of the Riverfront Area:					
a. total square feet between 100 ft. and 200 ft.						
5. H	5. Has an alternatives analysis been done and is it attached to this NOI?					
6. V	6. Was the lot where the activity is proposed created prior to August 1, 1996?   Yes  No					
☐ Coa	stal Resource Areas: (See	e 310 CMR 10.25-10.35)				
Note: fo	or coastal riverfront areas.	please complete Section B.2.f. al	hove			

For all projects affecting other Resource Areas, please attach a narrative explaining how the resource area was delineated.

3.



# WPA Form 3 - Notice of Intent

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Franklin
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# B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

Check all that apply below. Attach narrative and supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.

Online Users: Include your document transaction number (provided on your receipt page) with all supplementary information you submit to the Department.

Resou	urce Area	Size of Proposed Alteration	Proposed Replacement (if any)
a. 🔲	Designated Port Areas	Indicate size under Land Und	
b. 🗌	Land Under the Ocean	1. square feet	-
		2. cubic yards dredged	
c. 🗌	Barrier Beach	Indicate size under Coastal Bea	aches and/or Coastal Dunes below
d. 🗌	Coastal Beaches	1. square feet	cubic yards beach nourishment
e. 🗌	Coastal Dunes	1. square feet	2. cubic yards dune nourishment
		Size of Proposed Alteration	Proposed Replacement (if any)
f	Coastal Banks	1. linear feet	
g. 🔲	Rocky Intertidal Shores	1. square feet	
h. 🗌	Salt Marshes	1. square feet	2. sq ft restoration, rehab., creation
i. 🗌	Land Under Salt Ponds	1. square feet	2. sq it restoration, renab., creation
i. □	Land Containing	2. cubic yards dredged	
. —	Shellfish	1. square feet	
k. 🗌	indicate size under Co		ks, inland Bank, Land Under the er Waterbodies and Waterways,
		cubic yards dredged	
I. 🗌	Land Subject to Coastal Storm Flowage	1. square feet	
If the pi	storation/Enhancement roject is for the purpose of footage that has been ent	restoring or enhancing a wetland rered in Section B.2.b or B.3.h above	resource area in addition to the /e, please enter the additional
a. square	feet of BVW		
	ject Involves Stream Cros	b. square feet of S sings	ait Marsh
a. numbe	r of new stream crossings	b. number of replace	cement stream crossings

4.

5.



# WPA Form 3 - Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Pro	ovided by MassDEP:
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C.	Other	<b>Applicable</b>	Standards a	and Rec	uirements
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This is a proposal for an Ecological Restoration Limited Project. Skip Section C and complete Appendix A: Ecological Restoration Limited Project Checklists – Required Actions (310 CMR 10 11)
complete Appendix A: Ecological Restoration Limited Project Checklists – Required A (310 CMR 10.11).

#### Streamlined Massachusetts Endangered Species Act/Wetlands Protection Act Review

		o in the state of
<ol> <li>Is any portion of the proposed project located in Estimated Habitat of Rare Wildlife as indicated the most recent Estimated Habitat Map of State-Listed Rare Wetland Wildlife published by the Natural Heritage and Endangered Species Program (NHESP)? To view habitat maps, see the Massachusetts Natural Heritage Atlas or go to <a href="http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm">http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm</a>.</li> </ol>		
	a. 🗌 Yes 🛛 No	yes, include proof of mailing or hand delivery of NOI to:
	On line Site 2023 b. Date of map	Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife 1 Rabbit Hill Road Westborough, MA 01581

If yes, the project is also subject to Massachusetts Endangered Species Act (MESA) review (321 CMR 10.18). To qualify for a streamlined, 30-day, MESA/Wetlands Protection Act review, please complete Section C.1.c, and include requested materials with this Notice of Intent (NOI); OR complete Section C.2.f, if applicable. If MESA supplemental information is not included with the NOI, by completing Section 1 of this form, the NHESP will require a separate MESA filing which may take up to 90 days to review (unless noted exceptions in Section 2 apply, see below).

	up to 90 days to review (unless noted exceptions in Section 2 apply, see below).				
	c. Submit Supplemental Information for Endangered Species Review*				
	Percentage/acreage of property to be altered:				
	(a) within wetland Resource Area	percentage/acreage			
	(b) outside Resource Area	percentage/acreage			
	2. Assessor's Map or right-of-way plan				
2.	Project plans for entire project site, including wetland resource areas and areas outside of wetlands jurisdiction, showing existing and proposed conditions, existing and proposed tree/vegetation clearing line, and clearly demarcated limits of work **				
	(a) Project description (including description)	iption of impacts outside of wetland resource area &			

(b) Photographs representative of the site

wpaform3.doc • rev. 6/18/2020

<sup>\*</sup> Some projects not in Estimated Habitat may be located in Priority Habitat, and require NHESP review (see <a href="https://www.mass.gov/ma-endangered-species-act-mesa-regulatory-review">https://www.mass.gov/ma-endangered-species-act-mesa-regulatory-review</a>).

Priority Habitat includes habitat for state-listed plants and strictly upland species not protected by the Wetlands Protection Act.

\*\* MESA projects may not be segmented (321 CMR 10.16). The applicant must disclose full development plans even if such plans are not required as part of the Notice of Intent process.



# Massachusetts Department of Environmental Protection Protection - Wetlands

WPA Form 3 – Notice of Intent
Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

V	ided by MassDEP:
	MassDEP File Number
	Document Transaction Number
	Franklin
	City/Town

# C. Other Applicable Standards and Requirements (cont'd)

	Make		able at <a href="https://www.mass.gov/how-to/how-to-file-for-assachusetts">https://www.mass.gov/how-to/how-to-file-for-assachusetts</a> - NHESP" and <i>mail to NHESP</i> at				
	Project	ts altering <b>10 or more acres</b> of land, also su	bmit:				
	(d)	Vegetation cover type map of site					
	(e) Project plans showing Priority & Estimated Habitat boundaries						
	(f) Of						
	1. 🗌	THE POLITICIST OF THE PROPERTY	MESA exemption applies. (See 321 CMR 10.14, exemptions-from-review-for-projectsactivities-inent to NHESP if the project is within estimated d 10.59.)				
	2. 🔲	Separate MESA review ongoing.	a. NHESP Tracking # b. Date submitted to NHESP				
	3.	Separate MESA review completed. Include copy of NHESP "no Take" dete Permit with approved plan.	ermination or valid Conservation & Management				
3.	For coastal line or in a	projects only, is any portion of the prop fish run?	osed project located below the mean high water				
	a. Not a	pplicable - project is in inland resource	area only b.  Yes No				
	If yes, include proof of mailing, hand delivery, or electronic delivery of NOI to either:						
	South Shore - Cohasset to Rhode Island border, and the Cape & Islands:  North Shore - Hull to New Hampshire border:						
	Southeast M Attn: Environ 836 South Ro New Bedford	larine Fisheries - arine Fisheries Station mental Reviewer odney French Blvd. I, MA 02744 envreview-south@mass.gov	Division of Marine Fisheries - North Shore Office Attn: Environmental Reviewer 30 Emerson Avenue Gloucester, MA 01930 Email: dmf.envreview-north@mass.gov				
	Also if yes, the project may require a Chapter 91 license. For coastal towns in the Northeast Region, please contact MassDEP's Boston Office. For coastal towns in the Southeast Region, please contact MassDEP's Southeast Regional Office.						
	c. 🗌 🛮 Is th	nis an aquaculture project?	d. Yes No				
	If yes, include	de a copy of the Division of Marine Fishe	ries Certification Letter (M.G.L. c. 130, § 57).				



# WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

MassDEP File Number
Document Transaction Number
Document Hansaction Number
Franklin

# C. Other Applicable Standards and Requirements (cont'd)

	4.	Is any portion of the proposed project within an Area of Critical Environmental Concern (ACEC)?
Online Users: Include your document		a. Yes No If yes, provide name of ACEC (see instructions to WPA Form 3 or MassDEP Website for ACEC locations). <b>Note:</b> electronic filers click on Website.
transaction number		b. ACEC
(provided on your receipt page) with all	5.	Is any portion of the proposed project within an area designated as an Outstanding Resource Water (ORW) as designated in the Massachusetts Surface Water Quality Standards, 314 CMR 4.00?
supplementary information you		a. Yes No
submit to the Department.	6.	Is any portion of the site subject to a Wetlands Restriction Order under the Inland Wetlands Restriction Act (M.G.L. c. 131, § 40A) or the Coastal Wetlands Restriction Act (M.G.L. c. 130, § 105)?
		a. Yes No
	7.	Stormwater Management Standards?
		a. Yes. Attach a copy of the Stormwater Report as required by the Stormwater Management Standards per 310 CMR 10.05(6)(k)-(q) and check if:
		<ol> <li>Applying for Low Impact Development (LID) site design credits (as described in Stormwater Management Handbook Vol. 2, Chapter 3)</li> </ol>
		2. A portion of the site constitutes redevelopment
		3. Proprietary BMPs are included in the Stormwater Management System.
		b. No. Check why the project is exempt:
		1. Single-family house
		2. Emergency road repair
	_	3. Small Residential Subdivision (less than or equal to 4 single-family houses or less than or equal to 4 units in multi-family housing project) with no discharge to Critical Areas.
	D.	Additional Information
		This is a proposal for an Ecological Restoration Limited Project. Skip Section D and complete Appendix A: Ecological Restoration Notice of Intent – Minimum Required Documents (310 CMR 10.12).
		Applicants must include the following with this Notice of Intent (NOI). See instructions for details.
		Online Users: Attach the document transaction number (provided on your receipt page) for any of the following information you submit to the Department.
		<ol> <li>USGS or other map of the area (along with a narrative description, if necessary) containing sufficient information for the Conservation Commission and the Department to locate the site. (Electronic filers may omit this item.)</li> </ol>
		2. Plans identifying the location of proposed activities (including activities proposed to serve as a Bordering Vegetated Wetland [BVW] replication area or other mitigating measure) relative to the boundaries of each affected resource area.



# WPA Form 3 - Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided b	y MassDEP

MassDEP File Number

**Document Transaction Number** 

Franklin City/Town

D. Additional Information (conf.)	D.	Additional	Information	(cont'd
-----------------------------------	----	------------	-------------	---------

3. 🔀	Identify the method for BVW and other re Field Data Form(s), Determination of App and attach documentation of the meth	source area boundary delineations (MassDEP BV) licability, Order of Resource Area Delineation, etc. andology.	
4. 🛛	List the titles and dates for all plans and o	ther materials submitted with this NOI.	
S	ewage Disposal System Design lot 1		
	Plan Title		
	urning Point Engineering	John Madeiros	
	Prepared By	c. Signed and Stamped by	
	ctober 18, 2023	1"=20'	
d.	Final Revision Date	e. Scale	
-			
permana	Additional Plan or Document Title	g. Date	
5. 📙	If there is more than one property owner, listed on this form.	please attach a list of these property owners not	
6.	Attach proof of mailing for Natural Heritage	e and Endangered Species Program, if needed.	
7. 🗌	Attach proof of mailing for Massachusetts	Division of Marine Fisheries, if needed.	
3. 🛛	Attach NOI Wetland Fee Transmittal Form		
e. 🔲	Attach Stormwater Report, if needed.		

E. Fe	:65
-------	-----

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	of the Commonwealth, federally recognized Indian tribe housing authority, municipal housing authority, or the Massachusetts Bay Transportation Authority.
Applica	ints must submit the following information (in addition to pages 1 and 2 of the NOI Wetland

Fee Transmittal Form) to confirm fee payment:

294	10/3/23
Municipal Check Number	3. Check date
1020	10/3/23
State Check Number	5. Check date
Anthony	Marinella
Payor name on check: First Name	7. Payor name on check: Last Name



# WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided	by	MassDEP:

Document Transaction Number

MassDEP File Number

City/Town

# F. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made by Certificate of Mailing or in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line

1. Signature of Applicant

2. Date

3. Signature of Property Owner (if different)

4. Date

5. Signature of Representative (if any)

#### For Conservation Commission:

Two copies of the completed Notice of Intent (Form 3), including supporting plans and documents, two copies of the NOI Wetland Fee Transmittal Form, and the city/town fee payment, to the Conservation Commission by certified mail or hand delivery.

#### For MassDEP:

One copy of the completed Notice of Intent (Form 3), including supporting plans and documents, one copy of the NOI Wetland Fee Transmittal Form, and a **copy** of the state fee payment to the MassDEP Regional Office (see Instructions) by certified mail or hand delivery.

#### Other:

If the applicant has checked the "yes" box in any part of Section C, Item 3, above, refer to that section and the Instructions for additional submittal requirements.

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Notice of Intent.



Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





# Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

# **NOI Wetland Fee Transmittal Form**

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

## A. Applicant Information

1.	Location	of	Pro	ject:
----	----------	----	-----	-------

60 Spring Street	Franklin
a. Street Address	b. City/Town
1020	237.50
c. Check number	d. Fee amount

#### 2.

	and a difficult	
Applicant Mailing Address:		
PO Box 411	Marinella	
a. First Name	b. Last Name	
Lewis Street Realty LLC		
c. Organization		
PO BOx 411		
d. Mailing Address		
Franklin	MA	02038
e. City/Town	f. State	g. Zip Code
508-962-1965	anth2424@gmail.com	3 0000
h. Phone Number i. Fax Number	j. Email Address	
Property Owner (if different):		
a. First Name	b. Last Name	
c. Organization		
d. Mailing Address		
e. City/Town	f. State	g. Zip Code
h. Phone Number i. Fax Number	i. Email Address	

To calculate filing fees, refer to the category fee list and examples in the instructions for filling out WPA Form 3 (Notice of Intent).

#### B. Fees

3.

Fee should be calculated using the following process & worksheet. Please see Instructions before filling out worksheet.

Step 1/Type of Activity: Describe each type of activity that will occur in wetland resource area and buffer zone.

Step 2/Number of Activities: Identify the number of each type of activity.

Step 3/Individual Activity Fee: Identify each activity fee from the six project categories listed in the instructions.

Step 4/Subtotal Activity Fee: Multiply the number of activities (identified in Step 2) times the fee per category (identified in Step 3) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

Step 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

Step 6/Fee Payments: To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/town share of the fee, divide the total fee in half and add \$12.50.



# Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

# **NOI Wetland Fee Transmittal Form**

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

B. Fees (continued)		
Step 1/Type of Activity	Step 2/Number Step of Activities 3/Individua Activity Fe	
Category 2 A	1	500
Town By-law Fee		200
	Step 5/Total Project Fe	ee: 700
	Step 6/Fee Payments	s:
	Total Project Fee:	700 a. Total Fee from Step 5
	State share of filing Fee:	237.50 b. 1/2 Total Fee less \$12.50
	City/Town share of filling Fee:	462.50 c. 1/2 Total Fee plus \$12.50

# C. Submittal Requirements

a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

> Department of Environmental Protection Box 4062 Boston, MA 02211

b.) To the Conservation Commission: Send the Notice of Intent or Abbreviated Notice of Intent; a copy of this form; and the city/town fee payment.

To MassDEP Regional Office (see Instructions): Send a copy of the Notice of Intent or Abbreviated Notice of Intent; a copy of this form; and a copy of the state fee payment. (E-filers of Notices of Intent may submit these electronically.)

# LOCAL FILING FEE CALCULATION WORKSHEET

	NOTICE OF INTENT (NOI)	
1.1.	New Individual Single Family Home (SFH) \$200.00 This includes all projects associated with a SFH	200.00
1.2.	Work Associated with Existing Residential Property \$50.00 Above-ground pools, fences or other incidental projects involving land disturbance that are not covered by the MBZA	
1.3.	Control of Nuisance Vegetation \$50.00  This category shall not apply to any non-natural deposition of material e.g. vegetative debris	
1.4.	Subdivisions	
	Base Fee \$600.00  Infrastructure in Buffer Zone <b>or</b> Resource Area  Roads *Drainage Structures Wetland Resource Area Disturbedsquare feet x \$0.50=	
	(If single family homes are proposed as part of a subdivision application, for each house in jurisdiction, individual NOI fees will a	oply.)
1.5. 1	Multifamily Dwellings, including Condominium Units:MFDU x \$100.00_	
1.6.	Commercial/Industrial	
	Base Fee \$600.00 Infrastructure in Buffer Zone <b>or</b> Resource Area	

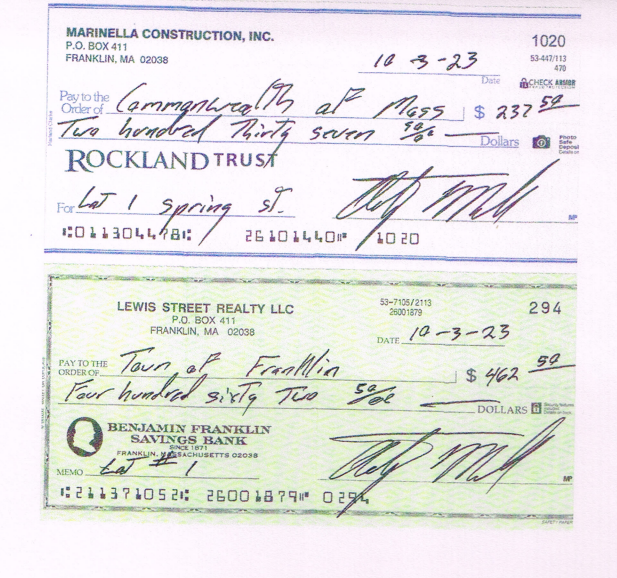
Local Filing Fee Calculation Worksheet

Page 1 of 2

Rev. 10/8/19

	Roads *Drainage Structures  X \$10. Wetland Resource Area Disturbed square Buildings X \$125 All Accessory Improvements	feet x \$0.50	
2.	REQUEST FOR DETERMINATION (RDA)		\$100.00
3.	MINOR BUFFER ZONE ACTIVITY (MBZA)		\$50.00
4.	ABBREVIATED NOTICE OF RESOURCE AREA DE (ANRAD)	TERMINAT	ION
	\$0.50/foot/resource	e area:	Many Langu Managarangan Managar
5.	OTHER PERMITS/SERVICES		
	Order of Conditions Extension Certificate of Compliance Request Certificate Re-Inspection Status Letter for Financial Institution Permit Amendment	\$50.00 \$50.00 \$50.00 \$100.00 \$100.00	
6.	FILING FEE CALCULATION		
	Town Share of State Fees (See NOI Wetland Fee Transmittal Form)	\$	262.50
	Local Filing Fee Calculated Above TOTAL Due Town of Franklin (Check No.1)	\$ \$	200.00 462.50
	State Share of Filing Fee (See NOI Wetland Fee Transmittal Form)		
	TOTAL Due DEP (Check No. 2)	\$	237.50
7.	ADVERTISING FEE (Check No. 3)  The fee will be the exact amount the newspaper charged advertisement. Once the advertisement is placed with Conservation Commission, the applicant will be notified expected to submit a check for that exact amount, pay Franklin, to the Conservation Department prior to the texture of the conservation of the conserva	the paper, by d of the cost vable to the T	y the

<sup>\*</sup>Drainage structures: catch basins, manholes, leaching basins, gutter inlet or any other man-made structure (other than a pipe) for purposes of controlling drainage.



#### **APPLICATION PROCESS SIGNATURE FORM**

There are three different applications that can be submitted to undertake work in a jurisdictional area: a Notice of Intent (NOI), a Request for Determination (RDA) and a Minor Buffer Zone Activity (MBZA). All three applications have different criteria for submission and approval and the NOI and RDA are governed by both the state law and the local bylaw. The MBZA is issued under the local bylaw only.

When a potential applicant requests advice from the Conservation Agent on which application to file, the opinion of the Agent is based on the information given by the potential applicant and any other information available to the Agent, e.g. the town's GIS system. The Agent has no legal right to go onto private property at any time until after an application is filed or permission of the property owner is given.

It is important that all applicants understand that after an application is filed, additional information may come to light e.g. via a field inspection or a review of the application, that may impact the scope of the submitted application and the approval process. Therefore, it is the ultimate responsibility of the applicant to decide which application to file.

In light of the above, please sign below indicast submit it with the application.	ating an understanding of this policy and
The Man	10-4-23
Signature of Property Owner	Date

# PROPERTY ACCESS SIGNATURE FORM

I hereby	request	that	the	Franklin	Conservation	Commission	review	this
NOI/RDA/A	NRAD and	dicatio	n T	(wa) ara	nt authority to	the Evanlein	Canada	
0	man app	ricacio	11. 1	(WC) gia	ne authority to	die Franklin	Conserv	ation
Commission	n members	s and	agents	s to go o	nto my (our)	property solely	for nurr	nege
diractly role	atad to th	. :	L!			property solery	ioi puit	00363
unectly rela	ateu to th	e insp	ection	and app	roval of this a	pplication and	for follo	W-IID
compliance	with the p	ermit (	conditi	ons.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101 10110	·· up
-A		M	11	///				
11.11	(1)				10	4 23		

Signature of Property Owner

Date

#### Re. Functions and Values Statement for Lot 1 and Lot 3 located at #60 Spring Street.

Dear Committee Members:

- Public / Private Water Supply The Proposed house will be serviced by Private Well and a private Title V septic System.
- 2) Ground Water The proposed houses will be supported by a standard 10" Foundation. The soils consist of well drained soils located on a ground moraine. The proposed top of foundation elevations are estimated at approximately 12 feet above groundwater. The proposed Dwellings will be constructed slightly above the existing grade with miner grading to accommodate a walkout type of basement and also maintain 3-4 feet to groundwater from the basement floors, Thus no issues are anticipated with the basement or impact to ground water is expected.
- Flood Control The runoff from the proposed project will be following the existing runoff patterns
  that exist now.
- 4) Erosion and Sedimentation Control A Silt Fence and Straw Wattle will be placed and staked as shown on the design plans. Erosion control will be in place prior to any work beginning and will remain in place and be maintained until all work is complete. This will prevent sedimentation from the construction site reaching the resource areas,
- Water Quality Once the site is completed and stabilized the Water quality will not be affected by the work. Great care shall be taken to prevent any debris or sediment from entering the adjacent properties and wetlands during the construction process. The runoff will continue to flow in the same general patterns as it currently does now and the project is residential by nature and will not produce pollutants.
- Water Pollution Control The existing lot is residential in nature and will not produce pollutants.
- Fisheries There are none located in this area.
- 8) Shellfish There are none located in this area.
- Wildlife Habitat- The proposed work will be constructed in a residential area which should have little to no impact on the wildlife habitat.
- 10) Rare Species Habitat Including rare plant species The locus in not in a N.H.P. (Natural Heritage Program) area and will have no adverse affects on the site.
- Agriculture There are no farms located in the area.
- Aquaculture There are none located in this area.
- Recreation There is no proposed work that would be of impact.

# RESOURCE AREA IMPACT SUMMARY FORM

# The Franklin Wetlands Protection Bylaw Franklin Town Code Section 181

Resource Area	Alteration Proposed	Mitigation Proposed
Bordering Vegetated Wetland (SF)	0 SF	
Bank (LF)	0 SF	
Land Under Water Bodies (SF)	0 SF	
Isolated Wetland (SF)	0 SF	
Vernal Pool (SF)	0 SF	
Buffer Zone (SF)	5291 SF	0 SF
Riverfront (SF)	0 SF	0.51
100-Year Floodplain (CF)	0 SF	
(SF) = Square Feet (LF) = Linear Feet (CF) = Cubic Feet Flood Storage		

## Site Evaluation & Wetland Delineation

Lots 1, 2, & 3 Spring Street Franklin, Massachusetts

July 28, 2023

Prepared by

#### **Applied Ecological Sciences**

P.O. Box 184 Norfolk, MA 02056 (508) 528-2866 (508) 740-0438 cell email: rwaldron@earthlink.net

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Appendix B: U.S.G.S. Map, FEMA Map,	7.

#### Site Evaluation and Wetland Delineation Lots 1, 2, & 3, Spring Street Franklin, Massachusetts

#### Introduction

A site evaluation was conducted at the above referenced property on June 28, 2023. The upland/wetland boundary to Bordering Vegetated Wetland (BVW) was delineated in the field with red flagging tape. Resulting data describing the floristic, edaphic, and topographic characteristics of the property has been utilized in the preparation of this *Site Evaluation Report*. The following narrative provides a general site description, resource area delineation methodology, and wetland resource descriptions.

#### **General Site Description**

The subject property encompasses undeveloped land located westerly of Spring Street in Franklin, Massachusetts. Topography of the site is generally flat. A gravel parking area occupies the southeastern corner of the property. The remainder of the site is forested. A solar farm abuts the site to the west. Forested land lies to the north, south, and east.

#### Forested Upland Description

A moderately dense canopy of Northern Red Oak (Quercus rubra), White Oak (Quercus alba), Eastern White Pine (Pinus strobus), Red Maple (Acer rubrum), Sassafras (Sassafras albidum), Shagbark Hickory (Carya ovata), and Black Gum (Nyssa sylvatica) dominates vegetation in the forested upland. The woody understory is comprised of saplings from the canopy, Witch-Hazel (Hamamelis virginiana), Sweet Pepperbush (Clethra alnifolia), Black Huckleberry (Gaylussacia baccata), Poison Ivy (Toxicodendron radicans), Common Greenbrier (Smilax rotundifolia), and Early Lowbush Blueberry (Vaccinium angustifolium). Ground cover species include seedlings from the canopy and understory, Tree Clubmoss (Lycopodium obscurum), Canada Mayflower (Maianthemum canadense), Cinnamon Fern (Osmunda cinnamomea), Star Flower (Trientalis borealis), Hay-Scented Fern (Dennstaedtia punctilobula), Sessile-leaved Bellwort (Uvularia sessilifolia), and Pennsylvania Sedge (Carex pensylvanica).

#### Soils

Soils underlying the site consist of well-drained, extremely stony Montauk (302B) fine sandy loam, 0% to 8% slopes, well-drained Montauk (MoB, 300B) fine sandy loam, 3% to 8% slopes, and poorly drained, extremely stony Ridgebury (RgB, 71B) fine sandy loam, 3% to 8% slopes (USDA SCS 1989, Map #36).

#### Wetland Delineation Methodology

The extent of vegetated wetland was determined through observations of the existing plant communities while verifying wetland hydrology through interpretation of soil characteristics and other indications of surface hydrology. Soils were analyzed for texture and color to determine soil morphology in accordance with the most up to date standards. Evidence of surface hydrology was determined through visual inspection of existing site conditions, including typical indicators such as water marks, drift-lines, water-stained leaves, sediment deposits, and drainage patterns.

#### Wetland Resource Description

Wetland resources associated with the site include Bordering Vegetated Wetland (BVW) Seasonally saturated to seasonally flooded Forest Swamp is located within or adjacent to the western portion of the site. Topography within the BVW is generally flat with distinct pit and mound micro-topography and leaf staining evident throughout. A moderately dense canopy of Red Maple and Black Gum dominates vegetation within the wetland. The woody understory is comprised of saplings from the canopy, Sweet Pepperbush, Highbush Blueberry, Winterberry (Ilex verticillata), Poison Ivy, and Common Greenbrier. Ground cover species include seedlings from the canopy and understory, Cinnamon Fern, Sensitive Fern (Onoclea sensibilis), Royal Fern (Osmunda regalis), Skunk Cabbage (Symplocarpus foetidus), and Sphagnum Moss (Sphagnum sp.).

The upland/wetland boundary to BVW located on or adjacent to the site is delineated in the field with AES flagging stations #1 through #40.

#### FEMA Floodplain Designation

Based on the Federal Emergency Management Agency Flood Insurance Rate Map for the Town of Franklin, Massachusetts, (Map No. 25021C0304E), the site is located within Zone X (non-shaded), Areas determined to be outside the 0.2% annual chance floodplain.

## NHESP Estimated & Priority Habitat

According to the Massachusetts Natural Heritage and Endangered Species Program habitat map, the site is not located within an Estimated Habitat of Rare Wildlife or a Priority Habitat of Rare Species.

#### Water Supply Protection Areas

According to the Massachusetts Geographic Information Systems (MA GIS) Water Supply Protection Areas Map, the site is not located within a Zone II groundwater recharge area or an Interim Wellhead Protection Area (IWPA).

#### **Buffer Zone to BVW**

Buffer Zone, as defined at 310 CMR 10.04, means:

The area of land extending 100 feet horizontally outward from the boundary of any area specified in 310 CMR 10.02(1)(a).

Under Section XVI of the Town of Franklin *Conservation Rules and Regulations*, <u>Buffer Zone Protections</u>:

Currently as established by precedent, the Franklin Conservation Commission (Commission) has instituted a 25-Foot no disturb buffer zone from the defined/delineated resource area.

#### Under Section XVI A: 0 to 25-Foot Buffer Zone Resource Area:

1. An applicant shall demonstrate that no work/disturbance including grading activities is proposed within the 25-foot buffer zone resource area.

#### Under Section XVI B: 25 to 50-Foot Buffer Zone Resource Area:

- 1. Any applicant proposing a project within the 25 to 50-foot buffer zone resource area shall indicate that there are no structures including, but not limited to, concrete, stone, or other impervious foundations and/or slabs for construction purposes that for all intents and purposes would significantly increase runoff. Alteration within the 25 to 50-foot buffer zone resource area is limited to grading, tree clearing, storm water management components, lawns, gardens, and other low impact uses as determined by the Commission or as otherwise approved by the Commission by the variance procedures set forth under Section XVII of these regulations.
- 2. Areas disturbed prior to June 29, 2006: When there is a pre-existing disturbance (disturbed as part of a previously record Certificate of Compliance or was disturbed prior to the enactment of the Wetlands Protection Act and the Franklin Wetlands Protection Bylaw), and the work proposed is entirely within the previously disturbed area, the applicant may propose impervious surfaces such as pools, buildings, porches, and sheds within the 25 to 50-foot buffer zone resource area. The Commission shall evaluate the proposed uses based upon the demonstration by the applicant that the functions and characteristics of the resource area will not be adversely affected.

#### Under Section XVI C: 50 to 100-Foot Buffer Zone Resource Area:

Alterations including structures are allowed in the 50-100-foot buffer zone resource area. The Commission may require additional mitigation offsets when the slope within the buffer zone is steeper than 10%. Additionally, mitigation offsets may be required by the Commission when the applicant proposes that more than 30% of the 50-100-foot buffer zone resource area is proposed to be

impervious surface. Mitigation offsets may include, but is not limited to, plantings, conversion of impervious to pervious surfaces, and other practices consistent with the Town of Franklin Best Development Practice Handbook.

The westerly portions of the property are contained within the regulatory Buffer Zones.

#### References

Federal Emergency Management Agency, FEMA Map Service Center, www.fema.gov.

Massachusetts Geographic Information Systems, www.massgis.ma.state.us.

Natural Resources Conservation Service, www.nesoil.com, websoilsurvey.nrcs.usda.gov.

United States Department of Agriculture, Soil Conservation Service, 1989. Soil Survey of Norfolk and Suffolk Counties, Massachusetts.

#### Appendix A

DEP Bordering Vegetated Wetland (310 CMR 10.55)

Delineation Field Data Forms

DEP Bordering Veg	DEP Bordering Vegetated Wetland (310 CMR 10.55) Delineation Field Data Form  Prepared by: Applied Ecological Project location: Lots 1, 2, 3 Spring St D  Sciences (AES) Franklin, MA	d (310 CMR 10. Applied Ecological Sciences (AES)	55) Delineation Project location:	TField Data Form  Lots 1, 2, 3 Spring St DEP File #: Franklin, MA	n DEP File #:	
Creek all that apply:  Vegetation alone presume  Vegetation and other indic	lat apply: Vegetation alone presumed adequate to delineate BVW boundary: fill out Section I only Vegetation and other indicators of hydrology used to delineate BVW boundary: fill out Sections I and II	/W boundary:	fill out Section I only boundary: fill out Se	otions I and II		
Method other than domina	Method other than dominance test used (attach additional information)	onal informatio	(u)		DP-1 @ AES #11	ES #11
Section I. Vegetation	Observation Plot Number:	DP-1 UPL	Transect Number:	Catoren en e	Date of Delineation:	6/28/2003
A. Sample Layer and Plant Species (by common/scientific name)	B. Perce (or domi	B. Percent Cover (or dominance ratio)	C. Percent Dominance	D. Dominant Plant (yes or no)	E. Wetland Indicator	CONTRACTOR OF THE CONTRACTOR O
Red Maple (Acer rubrum) Eastern White Pine (Pinus strobus) Black Gum (Nyssa sylvatica)		63.0 38.0 63.0	38% 23% 38%	yes yes yes	Category FAC* FACU FACU	
Woody Vines: Absent	TOTAL COVER =	164.0				
<u>Saplings</u> Absent	TOTAL COVER =	0.0				
Shrubs	TOTAL COVER =	0.0				
Sweet Pepperbush (Clethra alnifolia) Highbush Blueberry (Vaccinium corymbosum) Witch-Hazel (Hamamelis virginiana)	(mnsoq	63.0 10.5 38.0	57% 9% 34%	yes no yes	FAC+* FACW-*	
	TOTAL COVER =	111.5				
<u>Ground Cover</u> Cinnamon Fem (Osmunda cinamomea) Tree Clubmoss (Lycopodium obscurum) Sweet Pepperbush (Clethra alnifolia)	9	63.0 20.5 63.0	43% 14% 43%	yes no yes	FACW* FACU FAC+*	
	TOTAL COVER ==	146.5				
Vegetation conclusion: Number of dominant wetland indicator plants:	plants: 6	Number of d	Number of dominant non-wetland indicator plants:	indicator plants: 3		
Is the number of dominant wetland plants equal to or greater than the number of dominant non-wetland plants?	unts equal to or greater than	the number of	dominant non-wetlan	d plants? Yes		

Continue II and I am I a	
Section II. Indicators of Hydrology	Other indicators of Hydrology: (check all that apply)
DP-2 WET	
	Site inundated:
1. Soil Survey (www.nesoil.com)	Depth to free water in observation hole:
Is there a published soil survey for this site? Yes	X Depth to soil saturation in observation hole: Surface
title/date: Soil Survey of Norfolk & Suffolk Counties, Massachusetts, 1989.	Water marks:
map number: 36	Drift lines:
soil type mapped: Ridgebury (RgB, 71B), PD, fsl, 3% to 8% slopes, extremely stony.	stony. Sediment deposits:
hydric soil inclusions: Whitman	Drainage patterns in BVW:
Are field observations consistent with soil survey? Yes Remarks:	Oxidized rhizospheres:
	Water-stained leaves:
2. Soil Description	Recorded data (stream, lake, or tidal gauge; aerial photo; other)
Horizon         Depth         Matrix color         Redoximorphic features           A         0"-12"         10YR 2/1 fsl           Bw1         12"-18"         2.5Y 7/2 sl         10YR 5/6 m/2/d (>20%)	Other:
	Vegetation and Hydrology Conclusion:
	Number of wetland indicator plants
Remarks:	greater than or equal to non-wetland indicator plants?
	Wetland hydrology present?
3. Other: Cloudy, damp	hydric soil present?
	other indicators of hydrology present?
Conclusion: Is soil hydric? Yes	Sample location is in a BVW

NAME OF TAXABLE PARTY.

Applicant:	t: Prepared by: Applied	Applied Ecological	Project location:	Applied Ecological Project location: Lots 1, 2, 3 Spring St. DEP File #:	n DEP File #:	
Check all that apply:  Vegetation alone pn	Sciences (AES) lat apply: Vegetation alone presumed adequate to delineate BVW boundary: fill out Section Lonk	(W boundary: 1	Ill out Section Lonk	Franklin, MA		
X Vegetation and other	Vegetation and other indicators of hydrology used to delineate BVW boundary: fill out Sections I and II	lelineate BVW	boundary: fill out S	actions I and II		
	Method other than dominance test used (attach additional information)	onal informatio	n)		DP-2 @	DP-2 @ AES #11
Section I. Vegetation	Observation Plot Number;	DP-2 WET	DP-2 WET Transect Number.	andersperior for the contract of the contract	Date of Delineation:	6/28/2023
A. Sample Layer and Plant Species     (by common/scientific name)		B. Percent Cover (or dominance ratio)	C. Percent Dominance	D. Dominant Plant (ves or no)	E. Wetland	
Irees Red Maple (Acer rubrum) Eastern White Pine (Pinus strobus) Black Gum (Nyssa sylvatica)	(sn	63.0 38.0 38.0	45% 27% 27%	yes yes yes	Category FAC* FACU	
Woody Vines: Absent	TOTAL COVER=	139.0				
Saplings	TOTAL COVER =	0.0				
Shrifte	TOTAL COVER =	0.0				
Sweet Pepperbush (Clethra alnifolia) Black Gum (Nyssa sylvatica)	'olia')	63.0	20%	yes	FAC+* FAC+*	
	TOTAL COVER =	126.0				
Ground Cover Cinnamon Fern (Osmunda cinamomea) Sweet Pepperbush (Clethra alnifolia)	iomea) olia)	63.0	50%	yes	FACW*	
	TOTAL COVER =	126.0				
Vegetation conclusion:  Number of dominant wetland indicator plants: 6	icator plants: 6	Number of d	Number of dominant non-wetland indicator plants:	d indicator plants: 1		
Is the number of dominant wetla	Is the number of dominant wetland plants equal to or greater than the number of dominant non-wetland plants? Yes	the number of	dominant non-wetla	nd plants? Yes		
	STATEMENT OF THE PROPERTY OF T	PRINCIPAL DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL LA COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA				

Section II. Indicators of Hydrology	
Hydric Soil Interpretation	Other indicators of Hydrology: (check all that apply)
DP-2 WET	Site inundated:
1. Soil Survey (www.nesoil.com)	Depth to free water in observation hate.
Is there a published soil survey for this site? Yes	X Depth to soil saturation in observation Late.
title/date: Soil Survey of Norfolk & Suffolk Counties, Massachusetts, 1989.	
map number: 36	
soil type mapped: Ridgebury (RgB, 71B), PD, fsl, 3% to 8% slopes, extremely stony.	
hydric soil inclusions: Whitman	Drainage patterns in BVW:
Are field observations consistent with soil survey? Yes Remarks:	Oxidized mizospheres:
	Water-stained leaves:
2. Soil Description	Recorded data (stream, lake, or tidal gauge; aerial photo; other)
Horizon         Depth         Matrix color         Redoximorphic features           A         0"-12"         10YR 2/1 fsl           Bw1         12"-18"         2.5Y 7/2 sl         10YR 5/6 m/2/d (>20%)	
	Vegetation and Hydrology Conclusion:
Remarks:	Number of wetland indicator plants greater than or equal to non-wetland indicator plants?
	Wetland hydrology present?
3. Other: Cloudy, damp	hydric soil present?
	other indicators of hydrology present?
Conclusion: Is soil hydric? Yes	Sample location is in a BVW

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Appendix B
U.S.G.S. Topographic Map
FEMA Map
N.H.E.S.P. Habitat Map



# National Flood Hazard Layer FIRMette



OTHER AREAS MAP PANELS AREA OF MINIMAL FLOOD HAZARD

# Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS

With BFE or Depth Zone AE, AO, AH, VE, AR

Without Base Flood Elevation (BFE)

Regulatory Floodway

Area with Reduced Flood Risk due to Future Conditions 1% Annual Chance Flood Hazard Zon

0.2% Annual Chance Flood Hazard, Are of 1% annual chance flood with averag depth less than one foot or with draina

areas of less than one square mile Zone

Area with Flood Risk due to Levee Zone OTHER AREAS OF FLOOD HAZARD

NO SCREEN Area of Minimal Flood Hazard Zone **Effective LOMRs** 

Area of Undetermined Flood Hazard Zo

Channel, Culvert, or Storm Sewer STRUCTURES | 1111111 Levee, Dike, or Floodwall Cross Sections with 1% Annual Chance Water Surface Elevation

Base Flood Elevation Line (BFE) Jurisdiction Boundary Coastal Transect Limit of Study

Coastal Transect Baseline Hydrographic Feature Profile Baseline

OTHER

FEATURES

Digital Data Available

No Digital Data Available

Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represen an authoritative property location.

This map complies with FEMA's standards for the use of The basemap shown complies with FEMA's basemap digital flood maps if it is not void as described below. accuracy standards

authoritative NFHL web services provided by FEMA. This map reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or The flood hazard information is derived directly from the was exported on 6/13/2023 at 9:30 AM and does not become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers. FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

71°26'18"W 42°3'33

1,000

200

250

# **AFFIDAVIT OF SERVICE**

# **Under the Massachusetts Wetlands Protection Act**

(To be submitted to the Massachusetts Department of Environmental Protection and the Franklin Conservation Commission when filing a Notice of Intent)

I,\_Bruce Wilson Jr. hereby certify under the pains and penalties of perjury that on 11/30/23, I gave Notification to Abutters in compliance with second paragraph of Massachusetts General Laws Chapter 131, Section 40 in connection with the following matter:

A Notice of Intent filed under the Massachusetts Wetlands Protection Act by Lewis Street Realty LLC with the Franklin Conservation Commission on 11/30/23 for property located 60 Spring Street Lots 1 and 3 Franklin, MA.

The Notification to Abutters form and list of the abutters to whom it was given and their addresses are attached to the Affidavit of Service.

Signature

Date

#### Town of Franklin – Board of Assessors 355 East Central Street Franklin, MA 02038 Tel # 508-520-4920

Fax # 508-520-4923

T MATOR BRANKLIN

NUV 1 4 2023

BOATT CATABODSORS

# **Abutters List Request Form**

Please Note: A \$25.00 fee per list is required to process your request. Payment is due at the time of submission of this form. Please allow 10 days from the date of both payment and submission of the form for the Assessors office to complete processing your request. (Revised 1-1-22)

Date of Request 11 / 14 / 23
Assessors Parcel ID # (12 digits) 310 - 002
Property Street Address 60 SpringSt. Lots 1 & 3
Distance Required From Parcel # listed above (Circle One): 500 300 100 (Note: if a distance is not circled, we cannot process your request)
Property Owner LEWIS STREET REALTY LCC
Property Owner's Mailing Address 28 TIA PLACE
Town/City FRANKLIN State MA Zip Code 0 2038
Property Owner's Telephone # 508 - 962 - 1965
Requestor's Name (if different from Owner) BRULE WILSON (ENGINEER)
Requestor's Address 246 - 62M St.
Requestor's Telephone # <u>508</u> - <u>509</u> - <u>3380</u>
Office Use Only: Date Fee Paid 1 /14/25 Paid in Cash \$
Paid by Check \$ 25.00 Check # 594 Town Receipt #
Please Circle One:
Administration Conservation Planning Zoning Board of Appeals
BW. BONIF @GWSite Solutions Con.





# 60 SPRING ST - 300' ABUTTERS

Franklin, MA

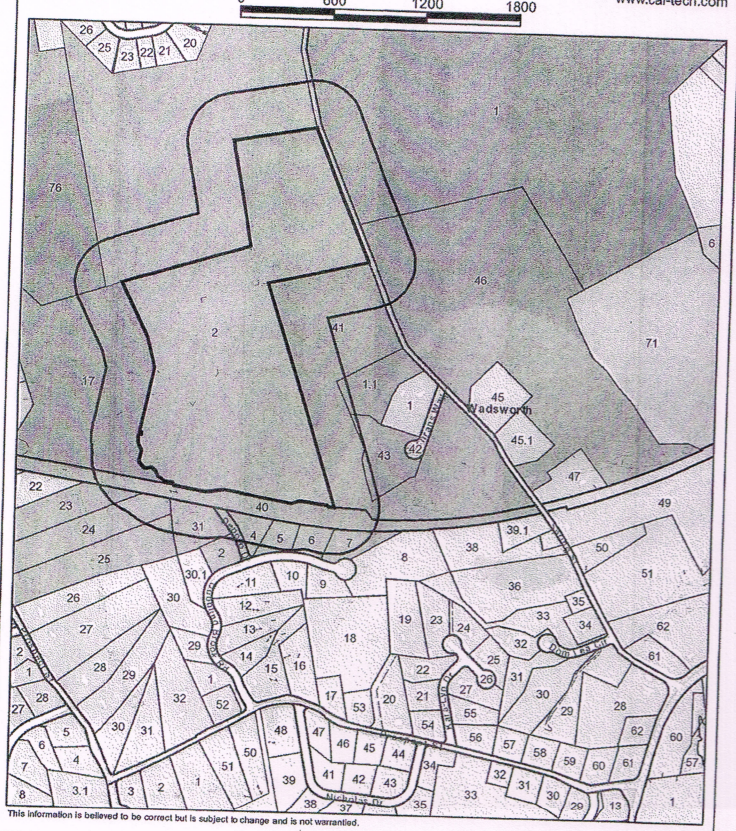


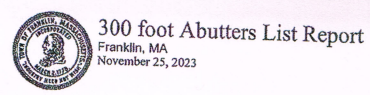
November 25, 2023

1 inch = 600 Feet



www.cai-tech.com





#### Subject Property:

Parcel Number: CAMA Number:

310-002-000 310-002-000-000

Property Address: 60 SPRING ST

Mailing Address: LEWIS STREET REALTY LLC

28 TIA PL

FRANKLIN, MA 02038

Abutters:

Parcel Number: CAMA Number:

293-001-000 293-001-000-000

Property Address: FORGE HILL RD

Mailing Address: COMMONWEALTH OF

MASSACHUSETTS DIVISION OF STATE PARKS AND RE

251 CAUSEWAY ST, STE 600

Parcel Number: CAMA Number:

308-024-000 308-024-000-000 Property Address: OXFORD DR

Mailing Address:

BOSTON, MA 02114 FRANKLIN TOWN OF

355 EAST CENTRAL STREET FRANKLIN, MA 02038

Parcel Number: CAMA Number:

308-076-000

308-076-000-000 Property Address: PROSPECT ST

Mailing Address:

CAPOCCIA NICHOLAS

398 PROSPECT ST FRANKLIN, MA 02038

Parcel Number: CAMA Number:

310-001-001 310-001-001-000

Property Address: 36 SPRING ST

Parcel Number: 310-002-000 CAMA Number: 310-002-000-000 Property Address: 60 SPRING ST

Mailing Address: CHIKLIS CHARLES G CHIKLIS ALEXANDER J

62 CHARLES DR FRANKLIN, MA 02038

Mailing Address:

LEWIS STREET REALTY LLC

28 TIA PL FRANKLIN, MA 02038

Parcel Number: CAMA Number:

323-002-000 323-002-000-000 Property Address: 2 DEPOTO DR

Mailing Address: MAZUKINA EDWARD MAZUKINA KAREN

2 DEPOTO DR FRANKLIN, MA 02038

Parcel Number: CAMA Number: Property Address: DEPOTO DR

323-003-000 323-003-000-000

Mailing Address:

KERR RONALD E 19 KENNEY RD MEDFIELD, MA 02052

Parcel Number: CAMA Number:

323-004-000 323-004-000-000 Property Address: 3 DEPOTO DR

Mailing Address: LESSARD WILLIAM F LESSARD LISA A

3 DEPOTO DR FRANKLIN, MA 02038

Parcel Number: CAMA Number:

323-005-000 323-005-000-000 Property Address: 14 BUBBLING BROOK DR

Mailing Address:

KURTZ RONALD PETERS JENNIFER

14 BUBBLING BROOK DR FRANKLIN, MA 02038

Parcel Number: CAMA Number:

323-006-000

323-006-000-000 Property Address: 16 BUBBLING BROOK DR

Mailing Address: BUTRIMOWICZ NIKOLAI LIAUCHUK

VOLHA

16 BUBBLING BROOK DR FRANKLIN, MA 02038





# 300 foot Abutters List Report

Franklin, MA November 25, 2023

Parcel Number: CAMA Number:

323-007-000 323-007-000-000

Property Address: 18 BUBBLING BROOK DR

Parcel Number: CAMA Number:

323-040-000 323-040-000-000

Property Address: SPRING ST

Parcel Number: CAMA Number: Property Address:

323-041-000 323-041-000-000 SPRING ST

Parcel Number: CAMA Number:

323-043-000 323-043-000-000 Property Address: 2 COCHRAN WAY

Parcel Number: CAMA Number:

323-046-000 323-046-000-000 Property Address: SPRING ST

Parcel Number: CAMA Number:

324-017-000 324-017-000-000 Property Address: 15 PEPPERMILL LN

Parcel Number: CAMA Number:

324-023-000 324-023-000-000 Property Address: 250 PROSPECT ST

Parcel Number: CAMA Number:

324-024-000 324-024-000-000 Property Address: 244 PROSPECT ST

Parcel Number: CAMA Number:

324-025-000 324-025-000-000 Property Address: 240 PROSPECT ST

Parcel Number: CAMA Number:

324-031-000 324-031-000-000 Property Address: 4 DEPOTO DR

Mailing Address: BECKMANN ROBERT M BECKMANN

MELISSA B

18 BUBBLING BROOK DR FRANKLIN, MA 02038

Mailing Address:

COMMONWEALTH OF

MASSACHUSETTS DIVISION OF STATE

PARKS AND RE

251 CAUSEWAY STREET - SUITE 600

BOSTON, MA 02114-2104

Mailing Address:

MORSE PATRICIA L TR L/E

WADSWORTH FARM REALTY TRUST

MORSE, DANIEL W TR

17 SPRING ST FRANKLIN, MA 02038

Mailing Address: POLITO ERIC J POLITO KRISTEN M

2 COCHRAN WAY FRANKLIN, MA 02038

Mailing Address:

MORSE PATRICIA L & DANIEL W TRS WADSWORTH FARM REALTY TRUST

17 SPRING ST

FRANKLIN, MA 02038

Mailing Address:

DAVIS ALAN R JR DAVIS LISA P

15 PEPPERMILL LN FRANKLIN, MA 02038

Mailing Address: MAHER DONNA

46 CRESTVIEW TER STRATHAM, NH 03885

Mailing Address:

DONOVAN JAMES C DONOVAN ANN-

244 PROSPECT ST FRANKLIN, MA 02038

Mailing Address:

GILLIS SUSAN L 240 PROSPECT ST FRANKLIN, MA 02038

Mailing Address: KLEIN STUART J 4 DEPOTO DR

FRANKLIN, MA 02038

Levn W. Doyle, 11-25-23

BECKMANN ROBERT M BECKMANN MELISSA B 18 BUBBLING BROOK DR FRANKLIN, MA 02038

KERR RONALD E 19 KENNEY RD MEDFIELD, MA 02052

BUTRIMOWICZ NIKOLAI LIAUCHUK VOLHA 16 BUBBLING BROOK DR FRANKLIN, MA 02038

KLEIN STUART J 4 DEPOTO DR FRANKLIN, MA 02038

CAPOCCIA NICHOLAS 398 PROSPECT ST FRANKLIN, MA 02038 KURTZ RONALD PETERS JENNIFER 14 BUBBLING BROOK DR FRANKLIN, MA 02038

CHIKLIS CHARLES G CHIKLIS ALEXANDER J 62 CHARLES DR FRANKLIN, MA 02038

LESSARD WILLIAM F LESSARD LISA A 3 DEPOTO DR FRANKLIN, MA 02038

COMMONWEALTH OF MASSACHUS DIVISION OF STATE PARKS A 251 CAUSEWAY ST, STE 600 BOSTON, MA 02114

LEWIS STREET REALTY LLC 28 TIA PL FRANKLIN, MA 02038

COMMONWEALTH OF MASSACHUS DIVISION OF STATE PARKS A 251 CAUSEWAY STREET - SUITE 600 BOSTON, MA 02114-2104

MAHER DONNA 46 CRESTVIEW TER STRATHAM, NH 03885

DAVIS ALAN R JR DAVIS LISA P 15 PEPPERMILL LN FRANKLIN, MA 02038

MAZUKINA EDWARD MAZUKINA KAREN M 2 DEPOTO DR FRANKLIN, MA 02038

DONOVAN JAMES C DONOVAN ANN-MARIE 244 PROSPECT ST FRANKLIN, MA 02038

MORSE PATRICIA L & DANIEL WADSWORTH FARM REALTY TRU 17 SPRING ST FRANKLIN, MA 02038

FRANKLIN TOWN OF 355 EAST CENTRAL STREET FRANKLIN, MA 02038 MORSE PATRICIA L TR L/E WADSWORTH FARM REALTY TRU 17 SPRING ST FRANKLIN, MA 02038

GILLIS SUSAN L 240 PROSPECT ST FRANKLIN, MA 02038 POLITO ERIC J POLITO KRISTEN M 2 COCHRAN WAY FRANKLIN, MA 02038

# **NOTIFICATION TO ABUTTERS**

# Under the Massachusetts Wetlands Protection Act And The Franklin Wetlands Protection Bylaw

In accordance with the second paragraph of Massachusetts General Laws Chapter
you are hereby housiled of the following proposed project:
Lewis Street Realty LLC has filed a Notice of Intent with the Franklin Conservation Commission for the Construct two new homes within a 100' buffer zone onLots 1 and 3 60 Spring Street, under the Wetlands Protection Act (M.G.L c.131 §40).
Copies of the Notice of Intent may be examined during regular office hours at 248 Elm Street Blackstone, MA.
Copies may also be examined by contacting the Franklin Conservation Department located at 355 East Central Street, Franklin, MA, (508) 520-4929.
Notice of the public hearing including the date, time, and place will be published at least five (5) days in advance in the Milford Daily News.
Notice of the public hearing including the date, time, and place will be posted in the Franklin Town Hall at least forty eight (48) hours in advance of the public hearing.
The public hearing will be held on Thursday, December 14  2023 at 7:00 pm at the Town Council Chambers, located on the Second Floor of the Municipal Building on 355 East Central Street. The meeting is also available via Zoom, and can be accessed through the Conservation Commission agenda for that night, which will be posted on the Town's website 48 hours prior to the meeting. Please call the Conservation Department at (508) 520-4929 if you have any questions.
You may also contact the Massachusetts Department of Environmental Protection, Central Regional Office, Worcester, MA at (508) 792-7650.