

WPA Form 3 - Notice of Intent

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

Provided by MassDEP:
•
MassDEP File Number
Document Transaction Number

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.

A. General Information

. Gonorai inioniati				
Project Location (Note: el	ectronic filers will c	lick on bu	utton to locate pro	ject site):
86 Sand Hill Rd			Shutesbury	01072
a. Street Address		b	. City/Town	c. Zip Code
Latitude and Longitude:		_		2898, -72.44966718513909
U			. Latitude I 1	e. Longitude
f. Assessors Map/Plat Number			. Parcel /Lot Number	
		3		
Applicant:				
Hannah			Kowalski	
a. First Name			b. Last Name	
Dandelion Energy c. Organization				
333 North Bedford Road	. Suite 220			
d. Street Address	,			
Type text here		NY		10549
e. City/Town		f. Stat		g. Zip Code
860-301-7100			valski@dandelio	nenergy.com
h. Phone Number i.	Fax Number	j. Ema	il Address	
Property owner (required	if different from app	olicant):	Check if m	nore than one owner
Tom			Kalt	
a. First Name			b. Last Name	
c. Organization				
86 Sand Hill Rd				
d. Street Address Shutesbury		MA		01072
e. City/Town		f. State	e	g. Zip Code
(413) 259-1717			@kaltfam.net	g. 2.p 0000
_ 	Fax Number		il address	
Representative (if any):				
rrepresentative (ii arry).				
a. First Name			b. Last Name	
a. First Name			D. Last Name	
c. Company				
d. Street Address				
e. City/Town		f. State	Э	g. Zip Code
h. Phone Number i.	Fax Number	j. Ema	il address	
Total WPA Foo Daid (from	n NOI Watland Fac	Transmi	ttal Form\:	
Total WPA Fee Paid (from		Hansiil	•	-
165	70	Ess Date	98	
a. Total Fee Paid	b. State	Fee Paid	C.	City/Town Fee Paid



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands WPA Form 3 - Notice of Intent Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Prov	ided by MassDEP:
	MassDEP File Number
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	O'' /T

		City/Town	
A.	General Information (continued)		
6.	General Project Description: Install one 4 ton geothermal heat pump, closed loop system.		
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. Other Geothermal		
7b.	7b. Is any portion of the proposed activity eligible to be treated as a limited project (including Ecological Restoration Limited Project) subject to 310 CMR 10.24 (coastal) or 310 CMR 10.53 (inland)? 1. Yes No No No 10.24 and 10.53 for a complete list and description of limited project types)		
	2. Limited Project Type		
	If the proposed activity is eligible to be treated as an Ecological Restoration Limited Project (310 CMR10.24(8), 310 CMR 10.53(4)), complete and attach Appendix A: Ecological Restoration Limited Project Checklist and Signed Certification.		
8.	Property recorded at the Registry of Deeds for:		
	Franklin County		
	a. County 2579	b. Certificate # (if registered land) 0067	
	c. Book	d. Page Number	
В.	Buffer Zone & Resource Area Imp	acts (temporary & permanent)	
 1. 2. 	Vegetated Wetland, Inland Bank, or Coastal Resource Area.		
	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.		

standards requiring consideration of alternative project design or location.



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

Resour	ce Area	Size of Proposed Alteration	Proposed Replacement (if any)	
a. 🗌	Bank	1. linear feet	2. linear feet	
b. 🗌	Bordering Vegetated Wetland	1. square feet	2. square feet	
c. 🗌	Land Under Waterbodies and	1. square feet	2. square feet	
	Waterways	3. cubic yards dredged		
Resour	ce Area	Size of Proposed Alteration	Proposed Replacement (if any)	
d. 🗌	Bordering Land Subject to Flooding	1. square feet	2. square feet	
		3. cubic feet of flood storage lost	4. cubic feet replaced	
e. 🗌	Isolated Land Subject to Flooding	1. square feet		
		2. cubic feet of flood storage lost	3. cubic feet replaced	
f. 🗸	f. Riverfront Area Dean Brook			
🗷	f. Name of Waterway (if available) -		city coastal or inland	
2.	Width of Riverfront Area	(check one):		
	25 ft Designated De	ensely Developed Areas only		
☐ 100 ft New agricultural projects only☑ 200 ft All other projects		ural projects only		
3.	Total area of Riverfront Are	ea on the site of the proposed proje	ect: $\frac{100,200}{\text{square feet}}$	
4. [Proposed alteration of the I	Riverfront Area:		
	200' 0 200'			
a. total square feet b. square feet within 100 ft.			c. square feet between 100 ft. and 200 ft.	
5. Has an alternatives analysis been done and is it attached to this NOI? ☐ Yes ☐			nis NOI? ☑ Yes ☐ No	
6. \	Was the lot where the activ	ity is proposed created prior to Auç	gust 1, 1996?	
3. 🗌 Coa	astal Resource Areas: (See	e 310 CMR 10.25-10.35)		

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

Note: for coastal riverfront areas, please complete **Section B.2.f.** above.



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Prov	Provided by MassDEP:			
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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.

4.

5.

		, ,		
Resou	<u>ırce Area</u>	Size of Proposed Alteration	Proposed Replacement (if any)	
a. Designated Port Areas		Indicate size under Land Und	ler the Ocean, below	
b. 🗌	Land Under the Ocean	1. square feet	_	
		2. cubic yards dredged		
c. 🗌	Barrier Beach	Indicate size under Coastal Be	aches and/or Coastal Dunes below	
d. 🗌	Coastal Beaches	1. square feet	2. 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. cubic yards dredged	_	
j. 🗌	Land Containing Shellfish	1. square feet	_	
k. 🗌	Fish Runs		e under Coastal Banks, inland Bank, Land Under the /or inland Land Under Waterbodies and Waterways,	
		1. cubic yards dredged	_	
I. 🗌	Land Subject to Coastal Storm Flowage	1. square feet	_	
If the p		f restoring or enhancing a wetland tered in Section B.2.b or B.3.h ab		
a. square feet of BVW		b. square feet o	f Salt Marsh	
☐ Pr	oject Involves Stream Cro	ssings		
a. number of new stream crossings		b. number of rep	placement stream crossings	



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Ma	assachusetts Wetlands Protection Act M.G.L. c.	31, §40	Transaction Number
		City/Town	
C.	Other Applicable Standards and Requ	irements	
	This is a proposal for an Ecological Restoration Lim complete Appendix A: Ecological Restoration Limite (310 CMR 10.11).		
Str	reamlined Massachusetts Endangered Species A	t/Wetlands Protection	Act Review
1.	Is any portion of the proposed project located in Estimate the most recent Estimated Habitat Map of State-Listed R Natural Heritage and Endangered Species Program (NHI Massachusetts Natural Heritage Atlas or go to http://maps.massgis.state.ma.us/PRI EST HAB/viewer.	are Wetland Wildlife publis ESP)? To view habitat map	hed by the
	a. Yes No If yes, include proof of mailing	or hand delivery of NOI	to:
	Natural Heritage and Endange Division of Fisheries and Wild 1 Rabbit Hill Road Westborough, MA 01581		
	If yes, the project is also subject to Massachusetts Endar CMR 10.18). To qualify for a streamlined, 30-day, MESA complete Section C.1.c, and include requested materials complete Section C.2.f, if applicable. If MESA supplement by completing Section 1 of this form, the NHESP will request to 90 days to review (unless noted exceptions in Section 1).	Wetlands Protection Act re with this Notice of Intent (I tal information is not including tire a separate MESA filing	eview, please NOI); OR ded with the NOI,
	c. Submit Supplemental Information for Endangered Spe	cies Review*	
	Percentage/acreage of property to be altered		
	(a) within wetland Resource Area percer	tage/acreage	
	(b) outside Resource Area percer	tage/acreage	
	2. Assessor's Map or right-of-way plan of site		
2.	Project plans for entire project site, including wetland wetlands jurisdiction, showing existing and proposed con tree/vegetation clearing line, and clearly demarcated limit	ditions, existing and propo	
	(a) Project description (including description of in buffer zone)	npacts outside of wetland	resource area &

Photographs representative of the site

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^{*} Some projects **not** in Estimated Habitat may be located in Priority Habitat, and require NHESP review (see https://www.mass.gov/maendangered-species-act-mesa-regulatory-review).

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.



3.

Massachusetts Department of Environmental ProtectionBureau of Resource Protection - Wetlands

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

Make o	<u>a-project-review</u>).	ole at https://www.mass.gov/how-to/how-to-file-for-ssachusetts - NHESP" and <i>mail to NHESP</i> at							
Projects	s altering 10 or more acres of land, also sub	mit:							
(d)	☐ Vegetation cover type map of site								
(e)	Project plans showing Priority & Estimated Habitat boundaries								
(f) OF	R Check One of the Following								
1. 🗌	https://www.mass.gov/service-details/e	MESA exemption applies. (See 321 CMR 10.14, xemptions-from-review-for-projectsactivities-in-ent 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.	rmination or valid Conservation & Management							
For coasta line or in a		osed project located below the mean high water							
a. 🔽 Not a	applicable – project is in inland resource	area only b. 🗌 Yes 🔲 No							
If yes, inclu	ude proof of mailing, hand delivery, or ele	ectronic delivery of NOI to either:							
South Shore the Cape &	e - Cohasset to Rhode Island border, and Islands:	North Shore - Hull to New Hampshire border:							
Southeast M Attn: Environ 836 South F New Bedfor	Marine Fisheries - Marine Fisheries Station nmental Reviewer Rodney French Blvd. d, 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							
please con		ense. For coastal towns in the Northeast Region, tal towns in the Southeast Region, please contact							
c. 🗌 🛮 Is t	this an aquaculture project?	d. 🗌 Yes 🔲 No							
If yes, inclu	ude a copy of the Division of Marine Fish	eries Certification Letter (M.G.L. c. 130, § 57).							

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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). Note: electronic filers click on Website.
transaction number (provided on your receipt page) with all supplementary		b. ACEC
	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?
		a. Ves No Public water supply
information you 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.	Is this project subject to provisions of the MassDEP 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: 1. Applying for Low Impact Development (LID) site design credits (as described in Stormwater Management Handbook Vol. 2, Chapter 3)
		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.
		1. 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.)

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.

2. 🔽



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D.

6. Payor name on check: First Name

D.	Add	itional Information (co	ont'd)							
	3. Identify the method for BVW and other resource area boundary delineations (MassDEP BV Field Data Form(s), Determination of Applicability, Order of Resource Area Delineation, etc. and attach documentation of the methodology.									
	4. 🔽	List the titles and dates for all	plans and other materials submitted	d with this NOI.						
	a. F	Plan Title								
	Ry	an Carda, PE	Ryan Carda, PE							
	b. F	Prepared By	c. Signed and Stamped b	ру						
	d. F	inal Revision Date	e. Scale							
	f. A	dditional Plan or Document Title		g. Date						
	5. 🔽	If there is more than one propelisted on this form.	erty owner, please attach a list of th	nese property owners not						
	6.	Attach proof of mailing for Nat	ural Heritage and Endangered Spe	cies Program, if needed.						
	7.	Attach proof of mailing for Mas	ssachusetts Division of Marine Fish	eries, if needed.						
	8. 🔽	Attach NOI Wetland Fee Trans	smittal Form							
	9.	Attach Stormwater Report, if n	eeded.							
E.	Fees									
	1.	of the Commonwealth, federal	I be assessed for projects of any ci ly recognized Indian tribe housing a s Bay Transportation Authority.							
		ants must submit the following ir ansmittal Form) to confirm fee p	nformation (in addition to pages 1 a payment:	nd 2 of the NOI Wetland						
	2. Munic	ipal Check Number	3. Check date							
		Check Number lion Energy	5. Check date							

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7. Payor name on check: Last Name



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ivia	ssDEP File Number
Do	cument Transaction Number

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 of the project location.

Hannah Ku 1. Signature of Applicant	owalski	9/6/2022
1. Signature of Applicant	- 1- 2	2. Date
/ homos	FRALT	Sept. 6, 202
3. Signature of Property Ow	ner (if different)	4. Date
5. Signature of Representat	ive (if any)	6. Date
two copies of the NOI	pleted Notice of Intent (Form 3	e), including supporting plans and documents, , and the city/town fee payment, to the elivery.
For MassDEP: One copy of the comp copy of the NOI Wetla	leted Notice of Intent (Form 3),	including supporting plans and documents, one a copy of the state fee payment to the
Other: If the applicant has ch		of Section C, Item 3, above, refer to that
	es must be sent simultaneously sult in dismissal of the Notice o	. Failure by the applicant to 1900,2260 pies in a f Intent.
200'	0	200'



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

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





A. Applicant Information 1. Location of Project: 86 Sand Hill Rd Shutesbury a. Street Address b. City/Town c. Check number d. Fee amount 2. Applicant Mailing Address: Kowalski Hannah a. First Name b. Last Name **Dandelion Energy** c. Organization 333 North Bedford Road, Suite 220 d. Mailing Address NY 10549 Mount Kisco e. City/Town f. State g. Zip Code 860-301-7100 hkowalski@dandelionenergy.com h. Phone Number j. Email Address i. Fax Number 3. Property Owner (if different): Tom Kalt b. Last Name a. First Name c. Organization 86 Sand Hill Rd d. Mailing Address Shutesbury MA 01072 e. City/Town f. State g. Zip Code (413) 259-1717 tkalt@kaltfam.net

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

h. Phone Number

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

j. Email Address

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.

i. Fax Number

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

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NOI Wetland Fee Transmittal Form

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Step 1/Type of Activity	Step 2/Number of Activities	Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee
Work on Single Family Home (geot	hermal) 1	\$110	\$165
	Step 5/Te	otal Project Fee:	\$165
	Step 6	Fee Payments:	
	Total	Project Fee:	\$165 a. Total Fee from Step 5
	State share	of filing Fee:	\$70 b. 1/2 Total Fee less \$12.50
	City/Town share	e of filling Fee:	\$ 95 c. 1/2 Total Fee plus \$12.5

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.)



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

A. General Information

86 Sand Hill Rd		Shutesbury	01072			
a. Street Address		b. City/Town	c. Zíp Code			
Latituda and Lanaitu	ıda:	42.42192243922898, -72.44966718513909				
Latitude and Longitu	ide.	d. Latitude e. Longitude				
U		41				
f. Assessors Map/Plat Nu	imber	g. Parcel /Lot Number				
Applicant:						
Hannah		Kowalski				
a, First Name		b. Last Name				
Dandelion Energy						
c. Organization						
333 North Bedford	Road, Suite 220					
d. Street Address		6.01	TCL.OF			
Mount Kisco		NY	10549			
e. City/Town		f. State	g. Zip Code			
860-301-7100			hkowalski@dandelionenergy.com			
		i Email Addrose				
h. Phone Number Property owner (req Ellen	i. Fax Number uired if different from	Kalt	more than one owner			
h. Phone Number Property owner (req		applicant):	more than one owner			
h. Phone Number Property owner (req Ellen a. First Name c. Organization		applicant):	more than one owner			
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd		applicant):	more than one owner			
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address		applicant):				
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury		applicant):	01072			
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury e. City/Town		applicant):				
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury		applicant):	01072			
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury e. City/Town (413) 259-1717 h. Phone Number	uired if different from	Applicant):	01072			
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury e. City/Town (413) 259-1717	uired if different from	Applicant):	01072			
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury e. City/Town (413) 259-1717 h. Phone Number	uired if different from	Applicant):	01072			
Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury e. City/Town (413) 259-1717 h. Phone Number Representative (if an	uired if different from	Applicant):	01072			
Property owner (requellen a. First Name C. Organization B6 Sand Hill Rd C. Street Address Shutesbury C. City/Town C413) 259-1717 D. Phone Number Representative (if and a. First Name C. Company	uired if different from	Applicant):	01072			
h. Phone Number Property owner (req Ellen a. First Name c. Organization 86 Sand Hill Rd d. Street Address Shutesbury e. City/Town (413) 259-1717 h. Phone Number Representative (if an	uired if different from	Applicant):	01072			

b. State Fee Paid

a. Total Fee Paid

c, City/Town Fee Paid

DANDELION

86 Sand Hill Road Project Narrative

The site is located to the south of Sand Hill Road, and contains an existing single family home. The proposed ground source heat pump will be located to the north of the existing home.

There is a wooded swamp wetland that is located on a bench in the slope to the west of the existing home. This wetland is vegetated by hemlock (Tsuga canadensis) and cinnamon fern (Osmundastrum cinnamomeum). The wetland continues off the site, however, it appears that the wetland continues all the way to Dean Brook. Flags A-1 to A-18 mark the boundary of this wetland in the project vicinity.

To the east, a steep slope contains a wetland that has formed in a groundwater seep that runs almost all the way up to Sand Hill Road. This wetland is also dominated by hemlock and cinnamon fern. The lower portion of the wetland follows along an old meander scar, with additional, smaller side slope seeps extending uphill towards the project area. Flags B-1 to B-24 mark the wetland boundary in the project vicinity.

Dean Brook is shown as a dark blue, perennial waterway on the most recent USGS quadrangle. Therefore, the Mean Annual High Water Line (MAHWL) of the Brook was delineated in the project vicinity in accordance with the Regulations for the Riverfront Area (310 CMR 10.58). On this site, since the Brook flows within well-defined banks, the MAHWL was the same as the top of the "bank" resource area (the "first observable break in the slope.")

Project Planning

Per 310 CMR 10.58 (4) and (5):

- (4) General Performance Standard
- (a) Protection of other Resource Areas.

The proposed work is intended to meet all performance standards for other resource areas associated with the riverfront area. The project risk to the riverfront area stems from the digging of a trench from the home to the location of one borehole. All disruptions will be temporary. No permanent alterations are proposed for this project.

Excavated material from trench digging is typically returned to the trench on the same day. The trench will go to a depth of two feet but could go to as deep as four feet in some places. The width is two feet.

The contractor typically deposits dirt on one side but on occasion dirt is deposited on both sides. Trenching usually lasts two days.

The area calculation for NOI B.f.4. Proposed alteration of Riverfront Area on the site of the proposed project" incorporated four feet on both sides of the trench line and generous buffers to the container and drill rig access point.

Disturbed land will recover to its pre-installation state, the groundcover of which is mosses and other vegetation typical of the woodland floor. Trench digging typically takes two days and involves no water.

Borehole drilling generates some water and tailings. Bore hole tailing (water and detritus) are directed towards and contained in a silt fence container on site. There is no significant standing water, mud, or runoff resulting from this project component. Due to the slope of the property, the installers will also set up silt fences to prevent any inadvertent runoff from reaching Dean Brook and the wetland. Borehole remains will stay onsite in the silt container and will be reincorporated during trenching.

After trenching is completed efforts will be made to return the site to its original state. The existing silt fence will remain to prevent any slope failures during the growing season. The majority of the trenched area will be in the existing gravel driveway and will be restored by adding additional gravel to the driveway when trenching is complete. Per 310 CMR 10.58(5) (f) the restored trenching area will be returned to the previous grade.

This project does not involve the removal of any trees.

(b) Protection of rare species.

The site is not shown within the Estimated Habitats of Rare Wildlife or Priority Habitats of Rare Species according to the most recent online mapping. Therefore, unless new information becomes available, no filing with the Natural Heritage and Endangered Species Program should be required.

(c) Practicable and Substantially Equivalent Economic Alternatives

Costs

Replacing the home's oil furnace is necessary to contribute towards the state's net zero greenhouse gas emissions target. There are fossil fuel-free home heating alternatives to a ground source heat pump. However, although geothermal presents a higher up-front cost compared to air source heat pumps, the projected total cost of the ground source heat pump is substantially lower over the life of the system.

Existing technology

Dandelion Energy has extensive experience installing ground source heat pumps in residential areas where built structures can be close together.

Dandelion specializes in maneuvering drilling and trenching equipment in tight spaces which, for this project, will allow the placement of a trench and boreholes without tree removal. Retaining existing trees will greatly reduce the amount of disturbed land near the riverfront area.

Proposed Use

The proposed use and project purpose are virtually identical. The homeowner's purpose is to heat the home without the use of fossil fuels. The use of the ground source heat pump will support this purpose.

Logistics

There are no special logistical challenges to the plan.

No Significant Adverse Impact

The work will have no significant adverse impact on the riverfront area. Existing vegetative cover shall be preserved to the maximum extent feasible and disturbed land is expected to return to its pre-installation, natural, state. The project will incorporate erosion and sedimentation controls in the form of silt fencing so as not to impair groundwater or surface water quality. The project will completely preserve the capacity of the riverfront area to provide important wildlife habitat functions.

Evaluation of Alternatives

Ground source heat pumps are considered the gold standard for zero-carbon heating systems in cold climates.

Alternative project design or location

Dandelion Energy utilizes a smaller borehole drilling machine than is the industry standard. The machine supports the installation of ground source heat pumps in tight residential areas that might otherwise be inaccessible and for the purposes of this project, allows borehole drilling with minimal disruption to the natural environment.

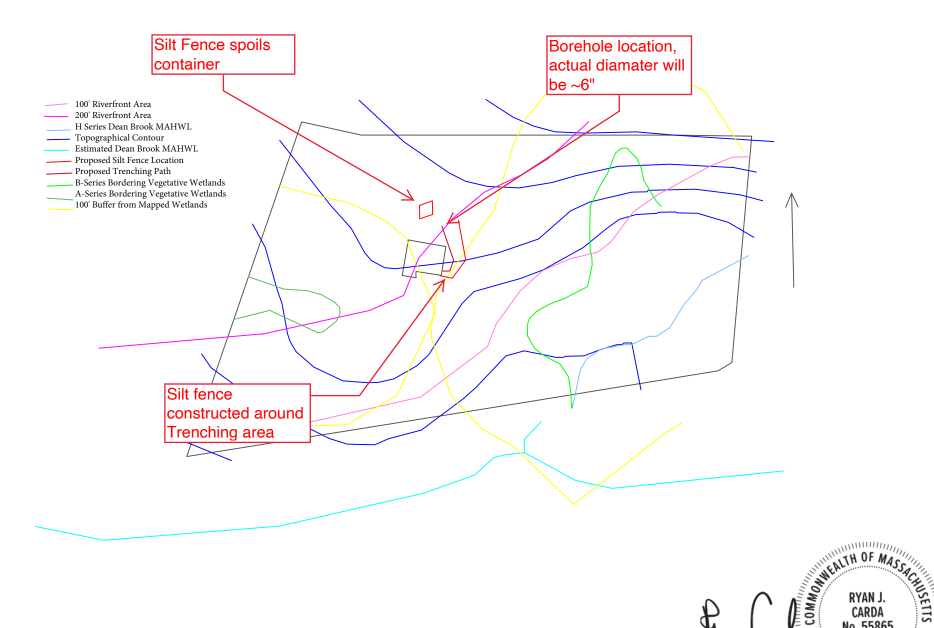
The trench and boreholes should be located on the southeast side of the house as that is the optimal access pathway to the basement where the heat pump will be located and therefore the least disruptive path. Additionally the trenching path is located along the home's existing gravel driveway. Alternatives to the location of the trench and borehole locations would potentially result in a longer trench and greater disturbance of native flora.

Per (310 CMR 10.58(4d)) the current site plan alters significantly less than the allowed 5000 square feet or 10% of the riverfront area within the lot (whichever is greater), and provides a minimum of a 100 foot wide area of undisturbed vegetation between the trenching activities and the riverfront.

This project is optimized to dramatically lower the carbon emissions output of the home while preserving the trees, habitat, and water quality of the ecosystem. The engineers at Dandelion Energy do not believe there are practicable and substantially equivalent economic alternatives.



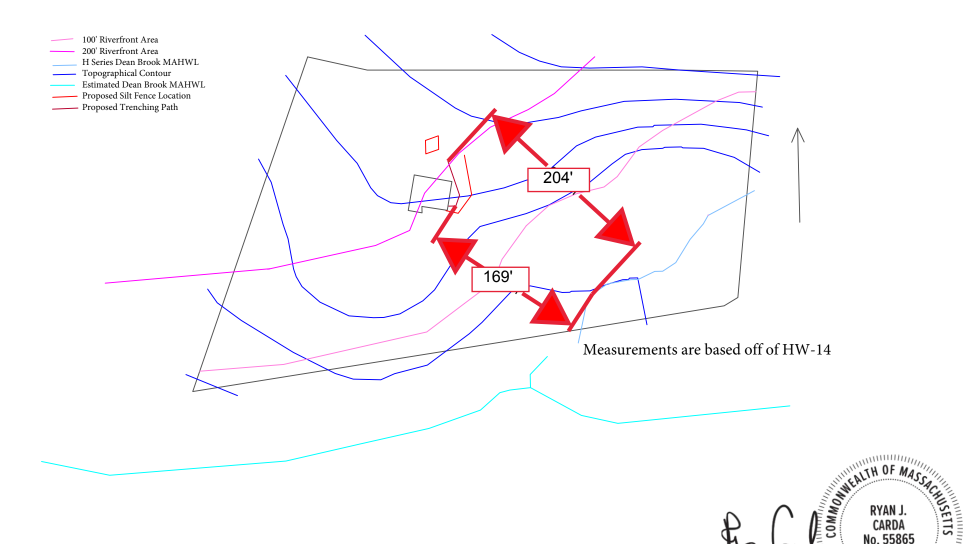
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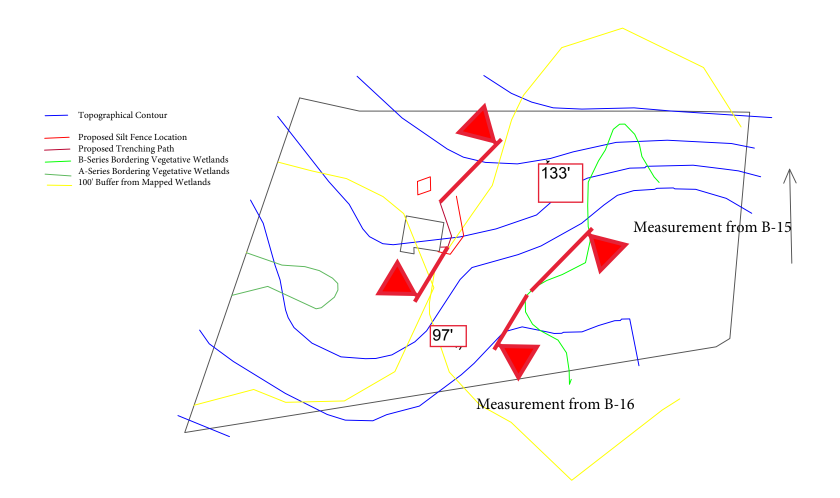
- Scale is 1"=100'
- The Mean Annual High Water Line (MAHWL) was delinated on site by a wetlands surveyor)H1- H14.
- Wetlands flags for both A 1-A 18 and B 1-B24 were delineated on site by a wetlands surveyor
- The 100 and 200' Dean Brook River Front Areas were not delineated in the field. These locations were generated using CAD software measurements from the H series and supplemented by the location from the MassGIS location of Dean brook for areas of the river off of the subject property

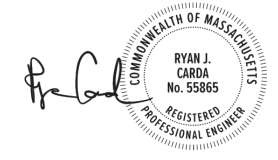
No. 55865

- The 100' Wetlands Buffer Zone contours were not delineated in the field. These locations were generated using CAD software measurements from the delineated Wetlands flags.
- The Topographic lines were sourced from the MassGIS 3m Topographic map



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Username:HKDANDELIONENERGY
Nickname: HANNAH'S DANDELION ACCOUNT



Your submission is complete. Thank you for using DEP's online reporting system. You can select "My eDEP" to see a list of your transactions.

DEP Transaction ID: 1425953

Date and Time Submitted: 9/4/2022 9:47:30 PM

Other Email:

Form Name: WPA Form 3 - NOI

Project Location

City/Town Name: SHUTESBURY location: 86 SAND HILL RD

General Description: INSTALL ONE 4 TON GEOTHERMAL HEAT PUMP, CLOSED LOOP SYSTEM. THIS WORK WILL REQUIRE THE INSTALLATION OF ONE ~440' GEOTHERMAL WELL. THE WELL WILL BE DRILLED USING A TRACKED SONIC DRILL RIG THAT WILL ADVANCE METAL CASING TO THE FULL DEPTH OF THE WELL. ONCE THE DEPTH IS REACHED A FUSED GEOTHERMAL LOOP WILL BE INSERTED IN THE WELL AND THEN THE BOREHOLE WILL BE GROUTED TO FURTHER PREVENT FLUID EXCHANGE BETWEEN THE CLOSED LOOP AND THE SOIL/WATER TABLE. AFTER THE WELL IS INSTALLED A SHALLOW (~4') TRENCH WILL BE DUG FROM THE WELL LOCATION TO THE FOUNDATION OF THE HOME. THE GEOTHERMAL TUBING WILL BE ADVANCED IN THIS TRENCH AND WILL BE BACK FILLED WITH THE EXCAVATED MATERIALS AND DRILL SPOILS AND RETURNED TO THE EXISTING GRADE. DURING DRILLING THE DRILL SPOILS WILL BE STOCKPILED WITHIN A SILT FENCE CONTAINER. SILT FENCE WILL ALSO BE CONSTRUCTED AROUND THE SOUTH EASTERN SIDE OF WORK ACTIVITIES TO PREVENT SOIL FROM MIGRATING INTO WETLAND AREAS.

Applicant Information

Name: HANNAH KOWALSKI Company: DANDELION ENERGY

Address: 333 NORTH BEDFORD RD, SUITE 220, MOUNT KISCO, NY, 10549

Payment Information

Your fee for the state share is \$: 70.00

If you have paid by credit card or ACH, thank you for your payment. If you are paying by check or money order, please send your check (payable to the Commonwealth of Massachusetts) to MassDEP, Box 4062, Boston, MA 02211

1 of 2 9/4/22, 9:47 PM

Additional Forms Submitted WPA Form 3 - NOI (Fee Transmittal)(ONLINE ONLY)

Ancillary Document Uploaded/Mailed

Additional Owner Information
Conservation Map;
Notice doc
Project Narrative
Supporting documents
Wetlands report

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Transaction Overview Trans# 1425953 ID# WPA Form 3 - NOI

Forms Attach Files Signature Payment Submit

Payment

print Exit

Payment Confirmation

Thank you. Your payment has been received and payment reciept has been emailed.

DEP TRANS # 1425953
Payment Amount: \$70

Payment Date: 9/4/2022 9:47:03 PM

DEP Payment Confirmation ID: 1e0a8857-19a0-4138-8adb-ed74d47b473c

Note: Payment received after 3:30pm will not be posted until the next business day.

Next

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1 of 1 9/4/22, 9:47 PM

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ZADORA TATIANA MOHARRERI SAEED S 1001 FRANKLIN RD BRENTWOOD TN 3702

PARCEL: T 162

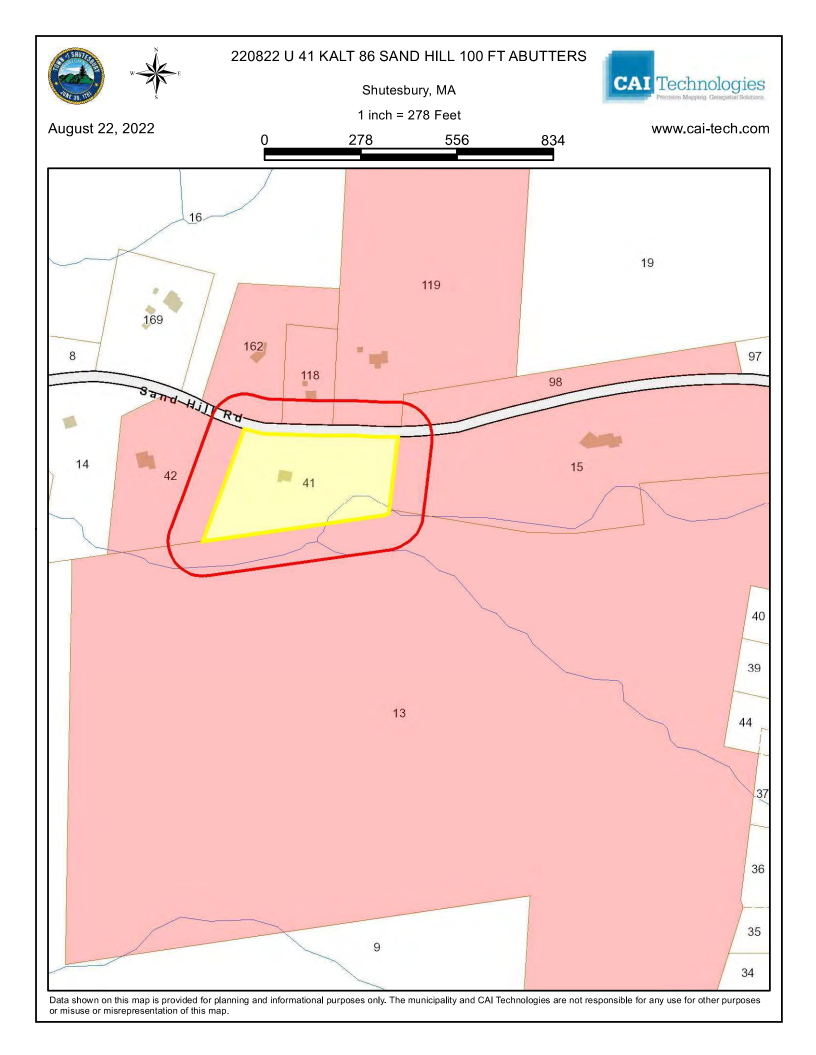
STEINWAY FREDERICK E 99 SAND HILL RD SHUTESBURY MA 01072

PARCEL: U 41
KALT THOMAS F
KALT ELLEN W
86 SAND HILL RD
SHUTESBURY MA 01072

PARCEL: T 119
KEEFFE CAROLYN P
81 SAND HILL RD
SHUTESBURY MA 01072

PARCEL: U 42 SYLVESTER CLARK L SYLVESTER LAURA E 102 SAND HILL ROAD SHUTESBURY MA 01072 PARCELS: T 98, U 15
KITCHEN DENIS
KITCHEN STACEY A
62 SAND HILL RD
SHUTESBURY MA 01072

PARCEL: ZU 13 TOWN OF AMHERST 4 BOLTWOOD AVENUE AMHERST MA 01002



SHUTESBURY CONSERVATION COMMISSION NOTIFICATION TO ABUTTERS

In accordance with the second paragraph of the Massachusetts Wetlands Protection Act (G.L. Ch. 131 §40), §10.05(4)(a) of 310 CMR 10.00 of the Wetlands Regulations, and the Shutesbury General Wetlands Protection Bylaw and Regulations, you are hereby notified as the owner of land abutting another parcel for which certain activities are proposed. A Public Hearing on the matter is described below.

A.	A Notice of Inten	t was file	ed with the Sh	nutesbui	ry Conserv	ation (Commissi	ion on (date)_	7/28/20)22
	seeking permission area and/or buffe §40) and the Shut	r zone) u	ınder the Ma	ssachus	etts Wetlan	nds Pro	, ,				
В.	Name Hannah Kowalski of	Dandelion	of Energy represe	nting Ton	n Kalt	the				applica	ınt(s):
C.	Address/Parcel 86 Sand Hill Rd, Shu	ıtesbury, M	Number A 01072, USA		of	th -	e	pro	ject		site:
D.	The proposed acti	ivity is: <u> </u>	nstallation of on	e 4-ton g	eothermal he	eat pum	p, Closed lo	oop syster	n.		
E.	A Public H September 8, 7:30 p	earing m	regarding	this	Notice	of	Intent	will	be	held	on:
F.	Public Participa into law An A Emergency. This A his March 12, 202 meeting of the Si Instructions for p posted on the Toy be rescheduled de the Shutesbury meeting you wish	ct Externance Externance Co. Execution Execution Execution Execution Execution Execution Externance Execution Execut	nding Certain des an extensitive Order Signature of Conservation of the violation of the vi	in COV sion, un uspendi on Com irtual P 8 hours umstand	TID-19 Mentil April 1, ing Certain wission would Hear in advances. Remo	easures 2022, Provis will be ring w ce of the	of the resions of the conducte ill be list the meetingers inform	ed Dur mote mo ne Open ed via re ted on t g. The I nation w	eeting Meet emote he me Public	he Sta provision ing Law particip seting as Hearins publish	te of ons of This ation. gendag may ed on
G.	The Notice of In shutesbury.org/co townclerk@shute applicant's repres	<u>ncom</u> . A sbury.org	paper copy	may be	obtained,	for a fe	ee, from t	he Shut	esbury	Town (Clerk:
Н.	Notice of the Pub days in advance in				, .	lace w (newsp	-	lished a	t least	five bus	siness

For more information, contact the Shutesbury Conservation Commission (concom@shutesbury.org or 413-259-3792) or the Massachusetts Department of Environmental Protection (MassDEP) Western Region Office at (413-784-1100).

SHUTESBURY CONSERVATION COMMISSION PUBLIC LEGAL NOTICE **Notice of Intent**

The Shute	sbury Conservation	Commission has	scheduled a Public Hearing for your Notice of
Intent for	September 8,	at _7:30 pm	p.m. by remote participation only .

You are required to place a legal notice in a local daily newspaper (The Daily Hampshire Gazette or Greenfield Recorder) informing the public of the Hearing. The notice must appear one time at least five business days before your hearing. You are responsible for paying the cost of the notice. The text of the legal notice should be approximately as follows:

SHUTESBURY CONSERVATION COMMISSION

In accordance with the Wetlands Protection Act,	MGL Ch. 131, §40 and/or the
Town of Shutesbury Wetlands Protection Bylaw,	the Conservation Commission will
hold a Public Hearing on Thursday, Septem	ber 8 (day, date) 20 ²² at
7:30 p.m. by remote participation only, for a	Notice of Intent filed by
Hannah Kowalski of Dandelion Energy	(applicant) for
Install one 4 ton geothermal heat pump, closed loop system.	(type of project) at
86 Sand Hill Rd, Shutesbury, MA 01072, USA	(address of work site).
The application may be viewed at shutesbury.org	z/concom

On June 16, 2021, Governor Baker signed into law An Act Extending Certain COVID-19 Measures Adopted During the State of Emergency. This Act includes an extension, until April 1, 2022, of the remote meeting provisions of his March 12, 2020, Executive Order Suspending Certain Provisions of the Open Meeting Law. This meeting of the Shutesbury Conservation Commission will be conducted via remote participation. Instructions for participating in the virtual Public Hearing will be listed on the meeting agenda posted on the Town calendar at least 48 hours in advance of the meeting. The public hearing may be rescheduled due to unforeseen circumstances. Remote access information will be published on the Shutesbury meeting calendar: www.shutesbury.org/node/2. Click on the agenda for the meeting you wish to attend. The public hearing may be rescheduled due to unforeseen circumstances.

Instructions: Please email a copy of the published legal notice to the Commission. You will also need to notify all 100-foot abutters (including those across public rights of way, town lines, and waterways) of the time and place of the hearing in writing by Certificate of Mailing. You may email concom@shutesbury.org or call Shutesbury Conservation Commission at 413.259.3792.

The Daily Hampshire Gazette 584.5000 legals@gazettenet.com (due date: 10 am two days prior to publication).

The Greenfield Recorder 772.0261 www. recorder.com



SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3.	A. Signature
Print your name and address on the reverse so that we can return the card to you.	x Cudy Cody Addressee
Attach this card to the back of the mailpiece, or on the front if space permits.	B. Received by (Finted Name) C. Date of Delivery
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PS Form 3811, July 2020 PSN 7530-02-000-9053	Domestic Return Receipt
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2 Article Number (Transfer from service label) 7021 2720 0000 9233 28	Collect on Delivery Restricted Delivery Restricted Delivery
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SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
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Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. The Addressed to:	A. Signature A. Signature A. Gland Agent Addressee B. Received by (Printed Name) C. Date of Delivery
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Valley **Bounty**

FROM C1

"It took off faster than I thought," Stillman says.

The team at Stillman Quality Meats consists of six to 10 people, including family mem-

"Animals don't take a hurricane off, or they get up at night and have babies. It's 24/ 7," she says with a laugh. "We never caught up from the pandemic on staffing. The way I've dealt with it is we've upgraded as much as we can with technology and equipment to meet the demand."

The butchery is Stillman's highest labor demand, so since the pandemic, she bought an extra grinder and an extra slicer; on the animal side, Stillman automated as much as possible with automatic feeders and waterers. One person can do the job of two people by using these

In both of her roles as boss and farmer, Stillman offers tools and technology to support her highly skilled team members. "Technology is not meant to replace labor — it's to respect and save the labor that you have," Stillman says.

In her farm newsletters, Stillman signs off as "Farmher Kate." She is thoughtful about the contributions of women to farming, including butchery. Stillman's grandmother and great aunt ran their farms. "The tractor was the cool masculine thing that got all the attention," she says with a laugh.

Women have always been prominent in farming, and they do a damned good job farming, and what really changed it, was we have a tool — the cellphone — that allows us to get our personal stories out," says Stillman,



LIVING

COURTESY STILLMAN QUALITY MEATS

A pig at Stillman's farm. Tending to the animals is an around-the-clock job. "Animals don't take a hurricane off," Stillman says, "or they get up at night and have babies. It's 24/7."

speaking of the biggest changes to farming. "This can be a tough business with a lot of guts and no glory - quite literally."

Although female in a maledominated field, the bigger challenge was starting as a 27-year-old and employing people twice her age.

Över 14 years, Stillman grew into her role and business. "You have to be a boss in this industry. Producing food is serious business because there's a lot on the line. In cutting meat, there are a lot of regulations and paperwork. It's high stress.

Stillman is grateful to have a team that allowed her to get started and let her learn as a young woman. "It's been a good experience, and I've learned a lot," she says.

Reaching for customers who are accustomed to shopping in grocery stores gave Stillman a challenge.

"Most farm-raised meat ... looks different and tastes dif-

ferent. It's expensive because you're paying the real cost of the product," she says.

You have to find special customers who are willing to drive to your farm, have faith in your product, and try it. At the end of the day, this meat is higher quality, and it tastes better. That's the starting point to all of this.'

Education has been key. "It wasn't easy to learn how to make sausages that taste great or to learn how to cut fresh steaks, merchandise them, and get them out the door to people. That's probably been the biggest victory,"

"People like the taste and flavors. That's important to me because I really want to deliver the goods to people,"

To taste Stillman Quality Meats, come to CISA's Local Loves Local event on Thursday, Sept. 8 at Four Star Farms Brewery in Northfield from 5:30 p.m. to 7:30 p.m.

Stillman burgers, local corn, and local beer will be on tap. Tickets online at buylocalfood.org/LLL.

To buy Stillman Quality Meats, customers can order on their website for pickup at their Farmstead at 3674 Greenwich Road in Hardwick or opt for home delivery. Orders are packed in a cardboard box with insulation using dry ice and ice packs for two-day ground shipping.

In October, Stillman Quality Meats plans a full-service butcher shop, where customers can visit the farm, buy fresh meats, and request custom meat cutting from the pros. Watch their website for details: www.stillmanqualitymeats.com

Lisa Goodrich is communications coordinator for CISA (Community Involved in Sustaining Agriculture). To learn more about local farms, what's in season, and where to find it, visit buylocalfood.org/find-it-locally.

LEGAL NOTICES

Legals

of 5,000 propane.

Sept. 7, 2022.

345924

Legals

PUBLIC NOTICE

Notice is hereby given that the Easthampton City Council will hold a public hearing on Sept. 7, 2022 at 6:15 p.m. at 50 Payson Ave., 2ndflr, Easthampton and

remotely by Google Meet on the

application of River Valley LLC, 40 Main St., Florence, MA for

existing fuel storage license at 228 Northampton St.,

Easthampton to allow for a total

For remote connection information go to www.eastha mptonma.gov under Agendas & Minutes, City Council meeting of

PUBLIC HEARING

Notice is hereby given that the Easthampton City Council will hold the following public hearing on Sept. 7, 2022 starting at 6:15 p.m. at 50 Payson Ave., 2ndflr, Easthampton and

remotely by Google Meet. For

remote connection see the Sept. 7th City Council meeting

agenda on https://easthamptonma.gov/AgendaCenter

CPA Borrowing/Financing - Old Town Hall/Cityspace - Pursuant to the recommendation of the

Community Preservation Committee, \$3,250,000 is hereby

appropriated from the

Community Preservation Fund to pay costs of rehabilitating and restoring the Old Town Hall

in order to make it more functional for its intended use,

which is for performing arts and

other community purposes as contemplated by Chapter 83 of the Acts of 2018 of the Commonwealth of Massachusetts and the Lease

Agreement between the City

and Cityspace, Inc. effective January 1, 2019 relating to the Old Town Hall, and to pay any other costs incidental or related thereto (the "Old Town Hall Project"); that this appropriation

from the Community Preservation Fund shall be in

addition to any state grants and

private donations raised by

Cityspace, Inc. to fund the Old

Town Hall Project; that to meet

this appropriation for the Old

Town Hall Project: a) \$1,250,000

shall be transferred from the Community Preservation Fund; and b) the Treasurer, with the

approval of the Mayor, is authorized to borrow \$2,000,000

under and pursuant to Chapter

44B, Section 11 of the General Laws, or pursuant to any other

enabling authority; and that the

Mayor is authorized to take any

action necessary to carry or

Homar Gomez, President

Easthampton City Council

to amend an

gallons of liquid

August 27

Legals

Trial Court of Massachusetts **The Superior Court** Hampshire Superior Court 15 Gothic Street P.O. Box 1119 Northampton, MA 01060 ORDER OF NOTICE BY PUBLICATION
Docket No. 2280CV00098

CASE NAME:

Credit Union Servicer for Federal Home Loan Bank of Boston

Linda L. Gebo

TO: Linda L. Gebo, all in said Commonwealth; and to all persons entitled to the benefit of the Servicemembers Civil Relief Act, 50 U.S.C. App. §501 et

Freedom Credit Union as Servicer for Federal Home Loan Bank of Boston, 1976 Main Street, Springfield, Massachusetts 01103 claiming to have an interest in a Mortgage covering real property in Easthampton, Hampshire County, Massachusetts known as 65 Phelps Street given by Charles S. Gebo ("Mortgagor Charles") and Linda L. Gebo to Freedom Credit Union as Servicer for rederal Home Loan Bank of Boston dated 03/19/2020, and recorded in Hampshire County District Registry of Deeds, in Book 13572, Page 297 has/have filed with this court a Complaint for determination of Defendant 's/Defendants' Servicemember

If you now are, or recently have been, in active military service of the United States of America, then you may be entitled to the benefits of the Servicemembers Civil Relief Act. If you object to a foreclosure o f above-mentioned property on that basis, then you or your attorney must file a written appearance and answer in this court at Northampton, Hampshire County on or before 09/26/2022 or you may lose the opportunity to challenge the foreclosure on the ground of noncompliance with the Act.

Witness, Heidi E. Brieger, Esquire, Chief Justice of the Superior Court, at Northampton, Massachusetts, this 26 day of July, 2022.

> Harry Jekanowski, Jr. Clerk of Courts August 27

350256



the Old Town Hall Project. Homar Gomez, President Easthampton City Council August 27

Legals

350268

SHUTESBURY CONSERVATION COMMISSION

In accordance with the Wetlands Protection Act, MGL Ch. 131, §40 and/or the Town of Shutesbury Wetlands Protection Bylaw, the Conservation Commission will hold a Public Hearing on Thursday, September 8th 2022 at 7:30 p.m. by remote participation only, for a Notice of Intent filed by Hannah Kowalski of Dandelion Energy for the installation of one 4-ton geothermal heat pump, closed loop system at 86 Sand Hill Rd, Shutesbury, MA 01072, USA. The application may be viewed at shutesbury.org/concom

On June 16, 2021, Governor Baker signed into law An Act Extending Certain COVID-19 Measures Adopted During the State of Emergency. This Act includes an extension, until April 1, 2022, of the remote meeting provisions of his March 12, 2020, Executive Order Suspending Certain Provisions of the Open Meeting Law. This meeting of the Shutesbury Conservation Commission will be

conducted via remote participation. Instructions for participating in the virtual Public Hearing will be listed on the meeting agenda posted on the Town calendar at least 48 hours in advance of the meeting. The public hearing may be rescheduled due to unforeseen circumstances. Remote access information will be published on the Shutesbury meeting calendar. www.shutesbury.org/node/2. Click on the agenda for the meeting you wish to attend. The public hearing may be rescheduled due to unforeseen circumstances.

August 27

Do you have a Legal Notice to publish?

Publishing a notice is easy! Email your notice to legals@gazettenet. com with your contact information and date of publication. With legal notices, sooner is always better. 72 hours ahead of publication is ideal, but the absolute last minute deadlines are:

Monday's paper	Friday at 9am
Tuesday's paper	Friday at 3pm
Wednesday's paper	Monday at Noon
Thursday's paper	Tuesday at Noon
Friday's paper	Wednesday at Noon
Saturday's paper	Thursday at Noon

Please note that with the exception of certain standard notices such as informal probate notices, name changes, conservator/quardian notices and citations on petitions of formal adjudication, all legal notices must be typed and sent to legals@gazettenet.com.

We do not have a typesetter and cannot accept hard copies of zoning hearings, ordinance, public meeting notices, requests for bids, etc. These must be sent in a Word doc or in the body of the email.

Please call **Pam** at **413-584-5000** with any questions about placing legal notices in the Gazette.

Arts & Culture

composing in his 44th year at

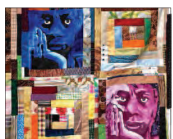
Tackling climate change through art and performance

AMHERST — The Hitchcock Center for the Environment and the theater ensemble Rainbow Players have teamed up to present the "Home Sweet Home Climate **Action Community Festival** and Obstacle Course" on Aug. 27 from 1:30 to 5:30 p.m.

This all-ages event includes a range of performances including theater, music, and various workshops and interactive events, including guidance through a "participatory obstacle course," in which attendees can explore how climate change is affecting our world and what the future might bring.

"Each person (will have) opportunities to contribute thoughts and art as solutions," according to program notes. The Rainbow Players are part of the larger organization ETTA International (Empowerment Through the Arts).

A range of artists and activists will be on hand, including youth from Sunrise Youth & Climate Action Now; Mothers Out Front; Climate Action Now Western MA; Tom Sullivan of Pollinators Welcome;



AUGUSTA SAVAGE GALLERY Detail from "Red, White, and Baldwin," a quilt by Maureen Kelleher and Kenya, at the Augusta Savage Gallery starting Sept. 12.

and Anna Sobel and Talking Hands Theatre.

The event is free but donations for climate groups and indigenous lands are encouraged. More information is available at www.etta-international.org/news.html.

Social justice at Amherst's Augusta **Savage Gallery**

AMHERST — The Augusta

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Savage Gallery at UMass Amherst opens a new exhibit Sept. 12 that will highlight quilts made by the founders of a group that formed to support a prisoners' hospice program and incarcerated artists.

"STITCHING TIME: The Social Justice Collaboration Quilts Project" showcases colorful quilts made by the founders of an effort that dates back to 1997, in which inmates from Louisiana State Penitentiary, known as "Angola" after a plantation that once existed there, made that art to raise money to help care

for the dying among them. The work later extended to raising money for supplies for other artists behind bars.

The quilts, according to exhibit notes, address racial injustice in American history and celebrate Black creativity, thought, and political activism. The work has since spread beyond "Angola" prison, and the UMass exhibit includes work by some well-known incarcerated people such as Leonard Peltier.

An opening reception takes place Sept. 12 from 5 to 7 p.m.,

features three artists next month

Hosmer Gallery

and an artists' talk will be held

Sept. 13 from 11 a.m to noon.

NORTHAMPTON — Paintings, ceramics, and Japanese pop art will all be on display at Hosmer Gallery in Forbes Library next month, in an exhibit that runs Sept. 2 through 29.

Painter Kimiko Donohoe, a native of Japan, says she's inired by "the small details of life" as well as Ukiyo-e, a style of painting and woodblock printing that flourished in Japan from the 17th through 19th centuries. Her pieces integrate pop art with the colors

and styles common in Ukiyo-e. Dale Rogers is a painter and potter who makes art "to honor and cherish ordinary daily life," as program notes put it, while Maggie Hodges, a former graphic designer, is now a painter who draws inspiration from the outdoors. She is member of the Amherst Plein Air Society.

- Compiled by Steve Pfarrer

By DAVID WONDERWORD **OUELLET**

HOW TO PLAY: All the words listed below appear in the puzzle — horizontally, vertically, diagonaly and even backward. Find them, circle each letter of the word and strike it off the list. The leftove: letters spell the WONDERWORD. EXOTIC STEAK SAUCES Solution: 9 letters

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8/27 Aioli, Anchovies, Bacon, Blueberry, Bourbon, Brandy, Aloii, Anchovies, Bacon, Blueberry, Bourbon, Brandy, Butter, Cajun, Caper, Chili, Chutney, Cilantro, Citrus, Coconut, Cognac, Creme, Dolcelatte, Foie Gras, Fruit, Ginger, Horseradish, Lemon, Lobster, Marsala, Merlot, Miso, Mole, Moroccan, Mushroom, Mustard, Nuts, Onion, Orange, Poblano, Salsa, Sugar, Tomato, Whiskey, Worcestershire Yesterday's Answer: Catholic

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The NEW Volume 69 can be purchased online at www.WonderWordBooks.com, or call 1-800-642-6480.

Wendell Wetland Services

105 Montague Road Wendell, MA 01379 (978) 544-5607 ward.ves@gmail.com

June 29, 2022

Ms. Hannah Kowalski Dandelion 33 North Bedford Road, Suite 220 Mount Kisco, NY 10549 **Via electronic mail**

Re: Wetland Delineation, 86 Sand Hill Road, Shutesbury

Dear Ms. Kowalski:

As requested, I visited the above referenced site today in order to delineate the outer boundary of all wetlands that are protectable under the Massachusetts Wetlands Protection Act (M.G.L. chapter 131, section 40) and Regulations (310 CMR 10.00), as well as the Shutesbury Wetlands Bylaw, in the vicinity of a proposed ground source heat pump. The wetland boundaries have been marked in the field with consecutively numbered pink "wetland delineation" flagging tape and pink stake-flags. While the wetland boundaries have been accurately identified, only the Shutesbury Conservation Commission, or the Massachusetts Department of Environmental Protection (DEP) on appeal, can make the final determination of the extent of the wetland resource areas on the site. The Shutesbury Conservation Commission alone makes the determination of the extent of wetlands under their Bylaw.

Delineation Methodology

The methodology employed in my delineation utilized both vegetation and hydrology as outlined in the Regulations at 310 CMR 10.55 and in the DEP handbook *Delineating Bordering Vegetated Wetlands under the Massachusetts Wetlands Protection Act* (1995). Hydrophytic Vegetation was based upon the US Fish and Wildlife Service's *National List of Plant Species that Occur in Wetlands* (1988), as well as all plant species listed in the Act. Wetland hydrology includes a high water table, water-stained leaves, and hydric soils. Hydric soils were determined based upon the interagency document *Field Indicators for Identifying Hydric Soils in New England, Version 4* (2016).

Site Description

The site is located to the south of Sand Hill Road, and contains an existing single family home. The proposed ground source heat pump will be located to the north of the existing home.

There is a wooded swamp wetland that is located on a bench in the slope to the west of the existing home. This wetland is vegetated by hemlock (*Tsuga canadensis*) and

cinnamon fern (*Osmundastrum cinnamomeum*). The wetland continues off the site, and I did not have permission to view the off-site portion in order to determine definitively if it "borders" on any waterway. However, it appears that the wetland continues all the way to Dean Brook. Flags A-1 to A-18 mark the boundary of this wetland in the project vicinity.

To the east, a steep slope contains a wetland that has formed in a groundwater seep that runs almost all the way up to Sand Hill Road. This wetland is also dominated by hemlock and cinnamon fern. The lower portion of the wetland follows along an old meander scar, with additional, smaller side slope seeps extending uphill towards the project area. Flags B-1 to B-24 mark the wetland boundary in the project vicinity.

Dean Brook is shown as a dark blue, perennial waterway on the most recent USGS quadrangle. Therefore, the Mean Annual High Water Line (MAHWL) of the Brook was delineated in the project vicinity in accordance with the Regulations for the Riverfront Area (310 CMR 10.58). On this site, since the Brook flows within well-defined banks, the MAHWL was the same as the top of the "bank" resource area (the "first observable break in the slope.")

Wetland Resource Areas

Under the state Regulations (310 CMR 10.00), wetlands are broken up into different "resource areas," each of which is regulated in a slightly different manner. The wetlands contain the following resource areas, to which there is a 100 foot buffer zone:

- * Bank (10.54)
- * Bordering Vegetated Wetland (10.55)
- * Land Under a Waterway (10.56)

The following resource area is not field delineated, and does not have any additional "buffer zone:"

* Riverfront Area (10.58) - all land within 200 feet of the HW line

Shutesbury Wetlands Bylaw

Shutesbury is one of the many town and cities throughout Massachusetts that has adopted a home-rule wetland Bylaw or Ordinance. While decisions made by the Conservation Commission under the State Act and Regulations may be appealed to the DEP, decisions made under the Bylaw are appealed to Superior Court. The delineated wetlands are subject to the Bylaw as well as the Act, and also have a 100 foot buffer zone.

Project Planning

The wetland boundaries should be surveyed onto a site plan. This plan should also show all proposed work, as well as sediment and erosion control that will be installed prior to construction in order to protect the wetlands.

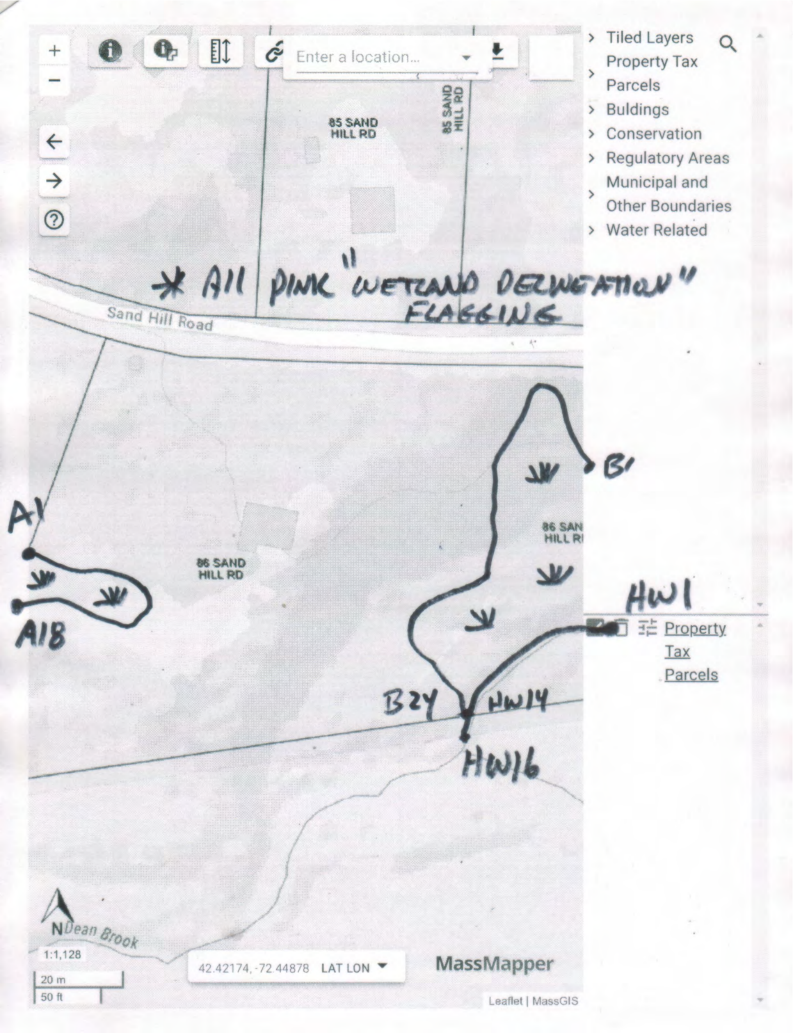
Limited work in the buffer zone may, at the Commission's discretion, be approved after the filing of a *Request for Determination of Applicability* (WPA form 1). Extensive work in the buffer zone, or any work that will "alter" resource areas (including the "Riverfront Area") will require the filing of a *Notice of Intent* (WPA form 3) with the Shutesbury Conservation Commission.

The site is not shown within the *Estimated Habitats of Rare Wildlife* or *Priority Habitats of Rare Species* according to the most recent online mapping. Therefore, unless new information becomes available, no filing with the Natural Heritage and Endangered Species Program should be required.

Sincerely, Wendell Wetland Services

Ward Smith, SPWS Senior Professional Wetland Scientist

Encl: MA DEP data forms (by electronic mail)





DEP Bordering Vegetated Wetland (31)	CMR 10.55) Delineation Field Data Form
---	--

Check all that apply: Vegetation alone presumed adequate to delineate By Vegetation and other indicators of hydrology used to Method other than dominance test used (attach addit	VW boundary: fill out Sect delineate BVW boundary:	Ion I only		le #:
Section I. Vegetation Observation Plot Nu	mber: <u>A-9</u> Tre	ansect Number: /	Date of De	elineation: 6/29/2
A. Sample Layer and Plant Species (by common/scientific name)	B. Percent Cover (or basal area)	C. Percent Dominance	D. Dominant Plant (yes or no)	E. Wetland Indicator
Red Haple (Acer subsum)	20/30	67%	Yes	Category*
Hemlock (Tsuga Canadensis)	10/30	33%.	YES	FACU #
SAACWE SHAWRS:				
Hemluck (Tsuga Canadensis)	10/15	67%	YES	FACU*
1 was and Cause (Value) Let 4	5/15	33%	400	FACU
wild Raisin (Viburan nuder) seadings	21 -	=	No.	FACU
10 52	,	004		FACILIE
Cinnamon Fern (Osmundastrum Ghranozeum) Partidge besy (Mitchella repens)	20/25	20%	YES	FACU PACU
Starflower (Trinetalis borealis)	<1	_	No	FACX

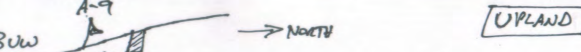
Vegetation conclusion:

Number of dominant wetland indicator plants:

Number of dominant non-wetland indicator plants: /

is the number of dominant wetland plants equal to or greater than the number of dominant non-wetland plants yes) no

^{*} Use an asterisk to mark wetland indicator plants: plant species listed in the Wetlands Protection Act (MGL c.131, s.40); plants in the genus Sphagnum; plants listed as FAC, FAC+, FACW-, FACW+, or OBL; or plants with physiological or morphological adaptations. If any plants are identified as wetland indicator plants due to physiological or morphological adaptations, describe the adaptation next to the asterisk.



	5
Section II. Indicators of Hydrology	Other Indicators of Hydrology: (check all that apply and describe)
Hydric Soil Interpretation	☐ Site inundated:
1. Soil Survey	Depth to soil saturation in observation hole:
title/date: Websoil Survey (NRCS) map number:	Drift lines:
hydric soil inclusions: No	Drainage patterns in BVW:
Are field observations consistent with soil survey? Remarks: None of the Horrans are gravely	Oxidized mizospheres: Water-stained leaves: Recorded data (stream, lake, or tidal gauge; aerial photo; other):
A 0-2" loynz/2	Mottles Color . D Other: No evidence of wotland hydrology
E trace zisyy/1 Bsh 2-5" /overs/= Bw 5-20+" /oyey/4	Number of wetland indicator plants number of non-wetland indicator plants
Remarks: No cedarymorphic features to 2	Wetland hydrology present:
3. Other:	other indicators of hydrology present
Conclusion: Is soil hydric? yes	Sample location is in a BVW
	Submit this form with the Request for Determination of Applicability or Notice of Intent.



☑ Veg	at apply: etation alone presumed add etation and other indicators nod other than dominance t	of hydrology used	to delineate BVW bounda			
Section I.	Vegetation	Observation Plot	Number: A - 9	Transect Number:/	Date of D	elineation: 6/29/23
	ayer and Plant Species non/scientific name)	4	B. Percent Cover (or basal area)	C. Percent Dominance	D. Dominant Plant (yes or no)	E. Wetland Indicator Category*
emlock C	Tsuga canadenss)	*	70/90	78%	YES	FACU*
lite Bilch	(Betala popyrifera)		10/90	11%	No	FACU .
pewos/sh	wes."					
mluck (7	Bya Canadansis)		10/15	67%	YES	FACU *
tch Hazel	Homewale with which		3/15	20%	YES	(FACU)
a regism	(Valances Auben Co	11	2/15	131	No	FACU
moun caus	PI Calden I. L. C. D. A		<1/15	-	No	FACU
bed Lead	e (Aces persylvania	n) Seedling	<1/15	_	No	FACU
HENSA	come PLANTS				4	

Vegetation conclusion:

Number of dominant wetland Indicator plants: Z Number of dominant non-wetland indicator plants: /

is the number of dominant wetland plants equal to or greater than the number of dominant non-wetland plants? yes

if vegetation alone is presumed adequate to delineate the BVW boundary, submit this form with the Request for Determination of Applicability or Notice of Intent.

MA DEP; 3/95

* Henkell is face but listed in the Act

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BUW A-9

NOVEN



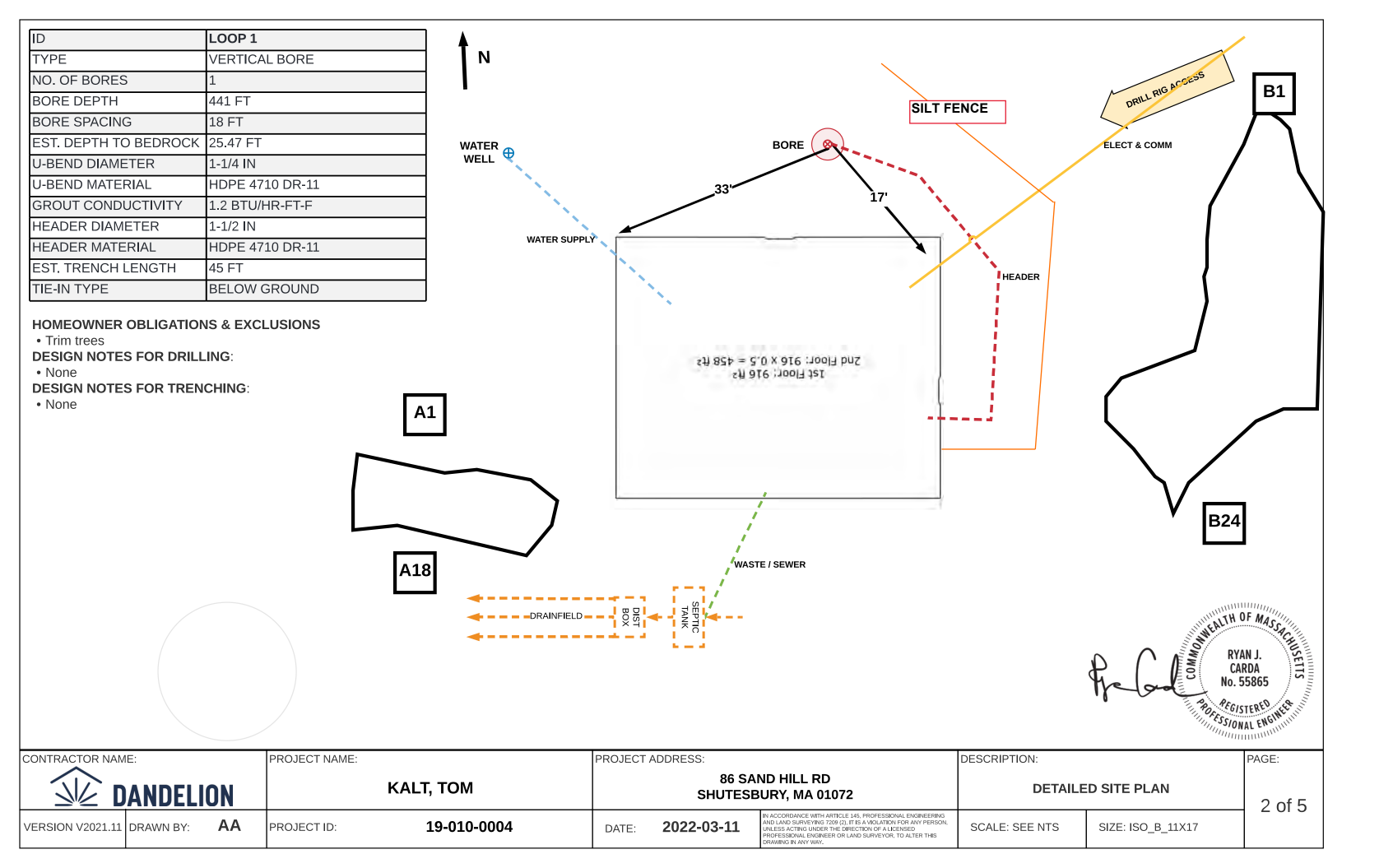
Section II. Indicators of Hydrology 5	Other Indicators of Hydrology: (check all that apply and describe)
Hydric Soil Interpretation	Site inundated:
	Depth to free water in observation note:
1. Soil Survey	Depth to soil saturation in observation hole:
Is there a published soil survey for this site? (yes) no	- □ Water marks:
title/date: Websoil Survey (NRCS)	Drift lines:
map number:	
soil type mapped: Hirekley Lowy Sand (Exessively Dre	Sediment deposits:
hydric soil inclusions: Mo	☐ Drainage patterns in BVW:
Are field observations consistent with soil survey?	Oxidized rhizospheres:
Remarks: Plot is within Hydre soil area;	☐ Water-stained leaves:
Also Spodosod, not Huckley	Recorded data (stream, lake, or tidal gauge; aerial photo; other):
2. Soil Description	
Horizon Depth Matrix Color. Mottles Color	& Other Moderate Prought yet seturated @ 144
0: +4-0" 7,54 2.5/1 None	Variation and Hydrology Conclusion
" Sy 2.8/1 Nove	Vegetation and Hydrology Conclusion
2.544/1 1000	Number of wetland indicator plants
Bshi 4-7 7. syn 3/4 nove	≥ number of non-wetland indicator plants
Keh = 7 111	Wetland hydrology present:
Bg 14-20+ 7.5404/2 7.5404/2	Wetland hydrology present: hydric soil present
2.54 4/2 7.540 4/4	
3. Other: Hydric Spolosol Zol.	other indicators of hydrology present
	Sample location is in a BVW
Conclusion: Is soil hydric? (yes)	

Date:	10/31/2021
ATT	N: Building Department:
Subje	ct Property: 86 Sand Hill Rd, Shutesbury, MA 01072, USA
Energ	m Kalt, as Owner of the subject property hereby authorize Dandelion gy, and its representatives, to act on my behalf in all matters relative to work authorized by the enclosed ing permit application.
X_(Sign	-Docusigned by: Tom trait -42A1B3E7/E1C4E1 ature of Property Owner(s))





CONTRACTOR NAME:		PRO	PROJECT NAME: P		PROJECT ADDRESS:			DESCRIPTION:		PAGE:	
DANDELION		N		KALT, TOM			ND HILL RD URY, MA 01072	SITE PLAN		1 of 5	
VERSION V2021.11 DF	RAWN BY:	AA PRO	DJECT ID:	19-010-0004	DATE:	2022-03-11	IN ACCORDANCE WITH ARTICLE 145, PROFESSIONAL ENGINEERING AND LAND SURVEYING 7209 (2), IT IS A VIOLATION FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER OR LAND SURVEYOR, TO ALTER THIS	SCALE: SEE NTS	SIZE: ISO_B_11X17		



EXISTING EQUIPMENT TO BE REMOVED:

F1 - FURNACE

FUEL TYPE: PROPANE

EXISTING EQUIPMENT TO BE REMAIN IN PLACE:

WH1 - HOT WATER HEATER								
FUEL TYPE:	PROPANE							
VOLUME:	UNKNOWN							
MSP1 - MAIN SERVIC	MSP1 - MAIN SERVICE PANEL							
SERVICE RATING	200A							
BRAND	UNKNOWN							

PROPOSED BREAKERS TO REMOVE:

Unknown

HOMEOWNER OBLIGATIONS & EXCLUSIONS:

None

DESIGN NOTES FOR INSTALLERS:

None

BASEMENT



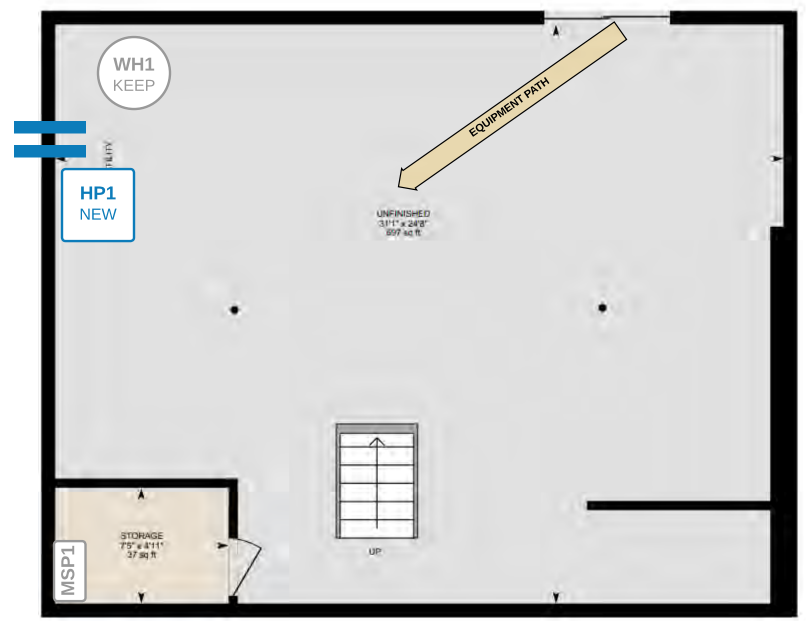


CONTRACTOR NAME: PROJECT NAME:		PROJECT ADDRESS:			DESCRIPTION:		PAGE:		
DANDELION			KALT, TOM	86 SAND HILL RD SHUTESBURY, MA 01072 EQUIPMENT REMOVAL PLAN		REMOVAL PLAN	3 of 5		
VERSION V2021.11 DRAWN BY: AA		PROJECT ID:	19-010-0004	DATE:	2022-03-11	IN ACCORDANCE WITH ARTICLE 145, PROFESSIONAL ENGINEERING AND LAND SURVEYING 7209 (2), IT IS A VIOLATION FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER OR LAND SURVEYOR, TO ALTER THIS	SCALE: SEE NTS	SIZE: ISO_B_11X17	0 01 0

NEW EQUIPMENT TO BE INSTALLED:

ID	HP1
	ULI
EQUIPMENT	PACKAGE HEAT PUMP
BRAND	ENERTECH YT
SIZE	4 TON
DISTRIBUTION	FORCED AIR
AIRFLOW: HTG/CLG	1,790 CFM / 1,710 CFM
SUPPLY	VERTICAL
RETURN	MULTIPOSITION
ELECTRICAL	40A - 240VAC
AUX HEAT	YES, 60A - 240VAC
ELECT DISCO REQD	YES
DESUPERHEATER	NO
THERMOSTAT	ECOBEE
TSTAT WIRES	EXISTING 2 WIRE
CONDITIONED AREA	WHOLE HOUSE
DUCT ZONING	NO
AEROSEAL Y/N	YES
GROUND LOOP	LOOP 1





LOOP 1 GROUND LOOP TIE-IN 8 FT FROM SE CORNER 1-1/2 IN HDPE 20 GAL OF GLYCOL

DUCTWORK MODIFICATION DETAILED INSTRUCTIONS:

- Add two 8" flex supplies
- Add one 14" flex return

HOMEOWNER OBLIGATIONS & EXCLUSIONS:

None

DESIGN NOTES FOR INSTALLERS:

None

BASEMENT

CONTRACTOR NAME: PROJECT NAME:			PROJECT ADDRESS:			DESCRIPTION:	PAGE:		
DANDELION			KALT, TOM		86 SAND HILL RD SHUTESBURY, MA 01072		NEW EQUIPMENT PLAN		4 of 5
VERSION V2021.11 D	RSION V2021.11 DRAWN BY: AA PROJECT ID: 19-010-0004		DATE:	2022-03-11	IN ACCORDANCE WITH ARTICLE 145, PROFESSIONAL ENGINEERING AND LAND SURVEYING 7209 (2), IT IS A VIOLATION FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER OR LAND SURVEYOR, TO ALTER THIS DEAMINIG, IN ANY WAY.	SCALE: SEE NTS	SIZE: ISO_B_11X17		





Dandelion Heat Pump

Packaged Unit



Performance

- Two-stage Copeland® UltraTech® compressor with efficiency values up to 4.5/20.9 (COP/EER)
- Unique compressor isolation technology and high-density foam cabinet insulation for ultra-quiet operation
- EnergyStar certified and made in the USA
- Qualifies for the federal tax credit and other state/local incentives

Ease of Maintenance

- Real-time performance monitoring and advanced diagnostic capabilities with home wifi connection. Comes standard with every unit.
- Removable cabinet panels and removable control box providing easy access to internal components.
- Aluminum microchannel air coil which eliminates the potential for failure due to corrosion, enhancing reliability and efficiency
- Corrosion-proof plastic drain pan and condensate overflow sensor to protect against potential overflows due to clogged condensate drains
- 3-year workmanship warranty and 10-year limited parts warranty

Simple Installation

- Vertical air supply with multi-position, field-selectable left or right side return
- Universal connection sizes for ground loop, desuperheater and condensate connections
- Variable speed, constant cfm ECM blower designed to adapt to connected ductwork and operate at a fraction of the cost of a conventional blower motor
- Digital controls which provide a variety of field selectable settings for each installation, and advanced safety controls to protect the equipment
- Factory-installed soft start which reduces the start-up power of the heat pump by 70%.
- · Optional field-installed internal auxiliary heating

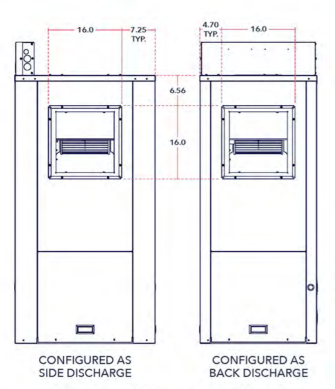
Performance Ratings

			Heating		Cooling		
MODEL	LOAD	SIZE	CAPACITY (BTU/HR)	СОР	CAPACITY (BTU/HR)	EER	BREAKER SIZE (AMPS)
VT 004	Full	0.7	19,000	4.3	27,100	19.9	20
YT-024	Part	2 Ton	15,200	4.8	21,400	28.2	30
VT 004	Full	0.7	29,100	4.5	41,200	20.9	40
YT-036	Part	3 Ton	23,300	5.1	31,500	31.3	40
VC 040	Full	4.5	39,900	4.3	53,300	20.2	40
YT-048	Part	4 Ton	32,000	4.9	42,600	29.6	40
VCT 0.40	Full		49,200	4.1	64,300	19.3	
YT-060	Part	5 Ton	37,700	4.6	50,000	28.0	50
VT 072	Full	/ T	56,200	3.8	71,900	18.0	
YT-072	Part	6 Ton	45,800	4.4	58,500	24.8	60

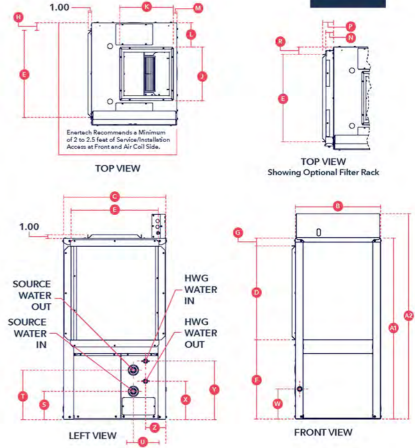
Rated in accordance with AHRI/ISO standard 13256-1, which includes pump penalties

Dimensions





Note: Side and Back Discharge configurations are only available in 036 through 072 models.



Unit Dimensional Data

MODEL		NTROL E		WITH CONTROL BOX				SUPPLY AIR FLANGE				OPTIONAL FILTER RACK				
	A1	*B	С	A2	D	E	F	G	н	J	K	L	M	N	Р	R
024	46.0	23.0	26.5	53.25	25.0	20.0	19.1	1.92	3.63	11.62	12.5	7.44	1.05	2.34	3.00	3.63
036-048	54.0	25.4	30.5	61.2	28.0	26.0	23.7	2.34	2.25	16.0	16.0	7.26	1.60	2.34	3.29	2.25
060-072	58.4	25.4	30.5	65.6	32.0	26.0	24.0	2.34	2.25	16.0	16.0	7.26	1.60	2.34	3.29	2.25

Notes:

All measurements are in inches.

Electrical connect. are 1" for high voltage, 1/2" for low voltage.

*B (Unit Width) excludes field installed factory supplied flanges.

Performance Monitoring

Heat pump comes standard with real-time monitoring to provide the installer and homeowner with remote insight into system performance. This includes real-time efficiency, energy usage, and status of the refrigerant, air, and ground loop circuits.



April 23, 2021

RE: Insulation requirements for shallow header trench installations

To whom it may concern:

Dandelion requires excavation and header pipe installation to a minimum depth of 4 ft. below grade, and that depth be maintained from the ground loop location to the building entry point. This requirement is consistent with industry-accepted best practices.

However, there are cases where the minimum trench depth cannot be achieved without excessive complication, labor or cost. Dandelion has developed an alternative procedure for such cases, which is outlined in our Design & Installation Standards:

When the site conditions prevent the header trench from being excavated to the minimum 4 ft. depth, the exterior header piping shall be insulated with closed-cell pipe insulation. Additionally, foam board insulation (min. R10) shall be installed directly above and along the outer edges of the piping in the bottom of the trench for additional freeze protection. The width of the foam board insulation shall be sufficient to completely cover the header piping so that it cannot be seen from above prior to backfill.

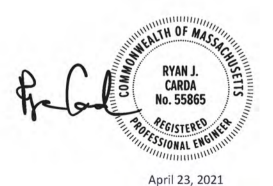
The thermal conductivity of subsoil is typically on the order of 0.50-1.00 Btu/hr-ft- $^{\circ}$ F, depending on composition, density and moisture content. The thermal resistance of foam board insulation is R=5 hr-ft²- $^{\circ}$ F/Btu (per inch of thickness). Using the steady-state conduction equation to calculate thermal equivalence (R = L/kA), it can be shown that adding 2 inch (R10) foam board insulation is comparable to adding 60 inches of soil depth, at minimum.

Although it is not ideal to install header piping at depths less than 4 ft. from the surface, the installation of foam board insulation in accordance with our Design & Installation Standards will compensate for the deficiency from a thermal performance and more importantly, from a freeze protection standpoint.

If you have any questions, feel free to contact me at rearda@dandelionenergy.com.

Sincerely,

Ryan Carda, P.E. Principal Engineer Dandelion Energy, Inc.





September 15, 2020

RE: Compliance with applicable codes and regulations

To whom it may concern:

Dandelion requires that all design and installation methods and materials comply with all applicable codes and standards, including ANSI/CSA/IGSHPA C448 Series-16 (*Design and installation of ground source hear pump systems for commercial and residential buildings*) and Massachusetts State Building Code and State Energy Code.

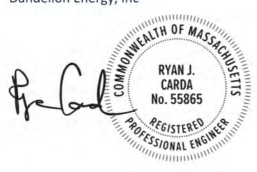
We provide a set of internal Design & Installation Standards, Permit Drawings, and Master Service Agreements to enforce this requirement with third party contractors and internal installation crews alike.

Therefore, to the best of my knowledge, belief and personal judgment, our permit drawings, design and installation requirements and scope of work comply with Massachusetts State Building Code and State Energy Code.

If you have any questions, feel free to contact me at rcarda@dandelionenergy.com.

Sincerely,

Ryan Carda, P.E Principal Engineer Dandelion Energy, Inc





Re: Sediment control practices for permit application to install a ground loop as part of a geothermal heating and cooling system installation

To whom it may concern:

This letter summarizes Dandelion Energy's sediment control practices as part of our permit application for geothermal heating and cooling system installation. Dandelion implements industry accepted sediment control methods during drilling and trenching activities in general accordance with New York State Department of Conservation Standard Specifications for Erosion and Sediment Control.

The sediment control method(s) implemented on each project vary depending on site-specific conditions, but include one or more of the following measures:

- Mud Processor Equipment used to manage and process drilling spoils by separating solid and fluid materials removed from the borehole.
- Containers Drilling spoils are typically discharged directly into containers such as heavy-duty woven polypropylene sacks, impermeable 3-ply plastic pools, geotextile filter bags or lined roll-off containers during drilling.
- Stockpile Methods In some instances, drilling spoils or excavated materials from trenching may
 be temporarily stockpiled and contained using silt fences and/or straw bale dikes to prevent
 runoff. Excavated material is typically returned to the trench on the same day.
- Dust Control Water is sprayed to wet drilling spoils or excavated materials for dust control as needed.

These practices have been developed and are employed to ensure that the highest level of environmental protection is achieved as a normal part of system installation.

Thanks in advance for your consideration.

Sincerely,



Ryan Carda, P.E Principal Engineer Dandelion Energy, Inc





MASSACHUSETTS WELL DRILLERS CERTIFICATE

Pursuant to the provisions of Massachusetts General Laws Chapter 21G Section 20

Mark Schock #728

is authorized to dig or drill monitoring wells in the Commonwealth of Massachusetts during the period

01/01/2022 to 12/31/2022

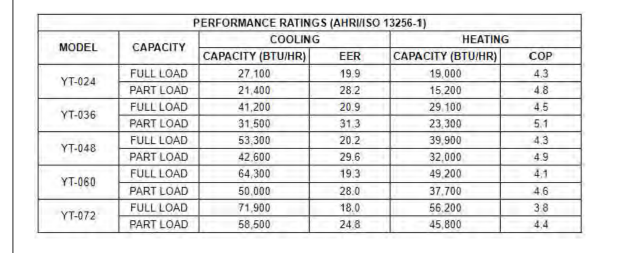
in June and

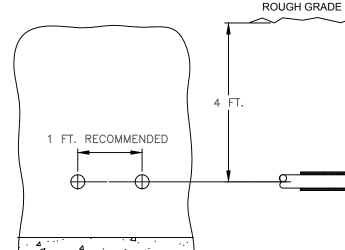
Commissioner / Designee

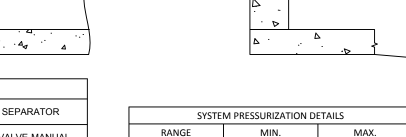
DETACH CERTIFICATE ABOVE ALONG PERFORATION

COMMONWEALTH OF MASSACHUSETTS
DEPARTMENT OF ENVIRONMENTAL PROTECTION

WELL DRI	ILLERS CERTIFICATIO	N PROGRAM
CERT. NO. 728M	61/01/2022	EXPIRES 12/31/2022







START-UP PRESSURE

Δ

H\$-	AIR SEPARATOR
$-\Phi$	BALL VALVE-MANUAL
− Ō _y ,	DRAIN VALVE-MANUAL
	FLEXIBLE PIPING CONNECTION
\$	90° ELBOW WITH PT/SENSOR PORT
HH	TEE CONNECTION-GENERAL PIPING
→	PIPING, TUBING, HOSE-GENERAL
HC=H	COUPLING-MALE x FEMALE
() _H	EXPANSION TANK

LEGEND

DANDELION AIR OPERATION LIMITS						
COOLING	HEATING					
60°F	45°F					
100°F	80°F					
30°F	20°F					
110°F	90°F					
2.5 GP	M/TON					
3.5 GP	M/TON					
300 CF	M/TON					
	COOLING 60°F 100°F 30°F 110°F 2.5 GP					

30 PSI

60 PSI

SEAL BUILDING ENTRY PER D&I STANDARDS

NOTES:

EXPANSION TANK

- LEFT SIDE RETURN SHOWN. UNIT CAN BE CONFIGURED FOR EITHER LEFT- OR RIGHT-HAND RETURN. CONNECTIONS MIRRORED FOR RIGHT HAND CONFIGURATION.
- APPROVED INTERIOR PIPING MATERIALS: HDPE, PEX AND/OR RUBBER HEATER HOSE. REFER TO DANDELION'S DESIGN & INSTALLATION STANDARDS FOR SIZING REQUIREMENTS.

PRESSURIZED

FLOW CENTER

RETURN AIR DUCT

CONNECTION (W/ VIBRATION BREAK

AND FILTER RACK

ACCESS PANEL

ACCESS PANEL

CONDENSATE TO

APPROVED PUMP OR DRAIN

PER AHJ (TRAP REQUIRED)

WHAT HOF MASSA

CARDA

No. 55865

PO PEGISTERED WERE

- · SUPPLY-RETURN LINE SIZES SELECTED PER DANDELION'S DESIGN AND INSTALLATION STANDARDS.
- + ALL INTERIOR PIPING INSULATED WITH CLOSED-CELL INSULATION ($\frac{1}{2}$ MIN. THICKNESS).

CHECK VALVE

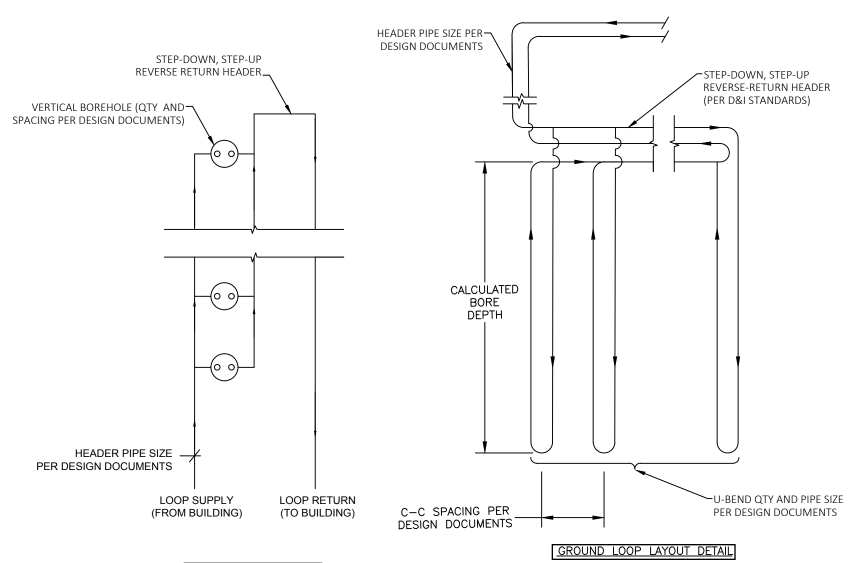
ISOLATION BALL VALVES

(REQUIRED)

(WHEN REQU**I**RED. SEE NOTES)

- TARGET DEPTH FOR BUILDING ENTRY POINT IS 4 FT BELOW GRADE. REFER TO DANDELION'S DESIGN AND INSTALLATION STANDARDS FOR PROVISIONS WHEN EXCEPTIONS OCCUR.
- THE USE OF CHECK VALVES IS REQUIRED WHEN MULTIPLE HEAT PUMPS ARE CONNECTED TO A COMMON (SHARED) GROUND LOOP.
- SEE SHEETS 2, 3, AND 4 (OF 4) FOR ADDITIONAL DANDELION SYSTEM REQUIREMENTS.

DANDELION PROJECT NAME:		PROJECT ADDRESS:	DESCRIPTION: INTERIOR PIPING (DANDELION YT) MULTI-POSITION VERTICAL PACKAGED		PAGE: 1 OF 4
VERSION V2021.08	PROJECT ID:	DATE:	SCALE: NTS	SIZE: ISO_B_11 X 17	



ROUGH GRADE

WINDISTURBED SOIL

APPROX. 6 IN. GRANULAR BACKFILL

(NO ROCKS OR LARGE CHUNKS)

TRENCH DETAIL

ALTH OF MAS

CARDA

TRENCHING NOTES:

WHEN SITE CONDITIONS DO NOT ALLOW EXCAVATION TO THE REQUIRED 4 FT. DEPTH INSULATE THE HEADER PIPING WITH R10 INSULATION (MUST BE RATED FOR DIRECT BURIAL). INSTALL THE NSULATION DIRECTLY ABOVE AND ALONG THE OUTER EDGES OF THE PIPING AT THE BOTTOM OF THE TRENCH FOR FREEZE PROTECTION.

SYSTEM ANTIFREEZE MUST MEET OR EXCEED AHJ BUILDING CODES CORRESPOND WITH FREEZE POINT 12-13°F BELOW MIN EWT ANTIFREEZE CONCENTRATION % BY VOLUME MIN EWT (°F) ANTIFREEZE TYPE 25°F 30°F 35°F - 45°F > 45°F PROPYLENE GLYCOL 28% 22% 20% 0% **ETHANOL** 25% 20% 15% 0% **METHANOL** DO NOT USE 15% 10% 0% HEAT TRANSFER FLUID MUST COMPLY WITH ANSI/CSA/IGSHPA C448.0-16,

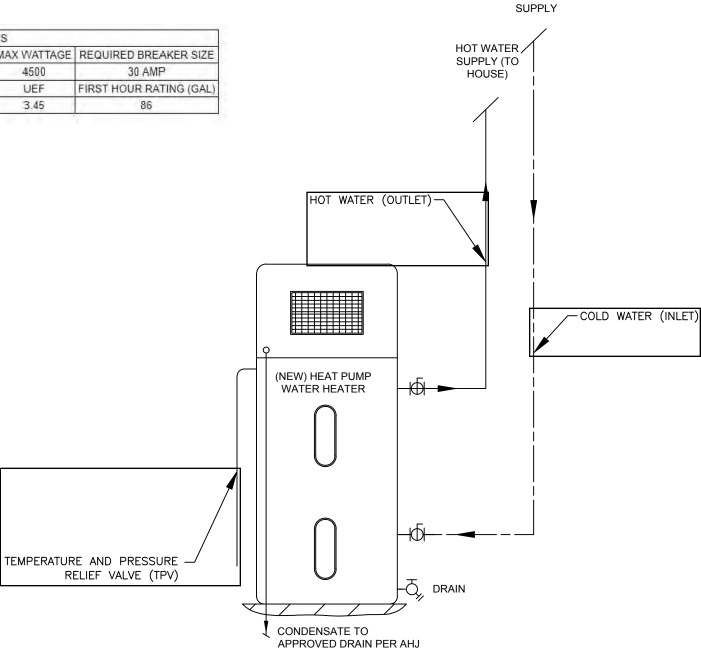
SECTION 5.7

GENERAL NOTES: HEADER PIPING DETAIL

- ALL UNDERGROUND PIPE FITTINGS/CONNECTIONS MADE VIA HEAT FUSION PER ANSI/CSA/IGSHPA C448.0-16, SECTION 5.4.2
- ALL GROUND LOOP PIPING HDPE, MIN. 160 PSI RATING (PE 3608 OR 4710, DR11) PER ANSI/CSA/IGSHPA C448.0-16, SECTION 5.4.2
- MINIMUM BORE SPACING AND CALCULATED BORE DEPTH PER LOOPLINK RLC
- MIN. SEPARATION DISTANCE FROM ALL STRUCTURES AND UTILITIES (FOUNDATION, GAS, SEWER, SEPTIC, PROPERTY LINES, ETC.) IS 10 FT., UNLESS OTHERWISE SPECIFIED BY THE AHJ.
- . INSTALL R2 (MIN.) PIPE INSULATION ON HEADER PIPING WHEN CROSSING A WATER/SEWER LINE
- FULL LENGTH GROUTING REQUIRED, 1.20 BTU/HR-FT-F GROUT THERMAL CONDUCTIVITY VALUE
- HEADER PIPING MUST BE LAID OUT IN REVERSE—RETURN FASHION AS INDICATED IN THE HEADER DETAIL DRAWING.
- ALTERNATIVE PIPING LAYOUT/DESIGN MUST BE PRE-APPROVED BY DANDELION.
- SEE SHEETS 1, 3, AND 4 (OF 4) FOR ADDITIONAL DANDELION SYSTEM REQUIREMENTS.
- PRIOR TO STARTUP, THE GROUND LOOP SHALL BE FLUSHED AT 2 FPS TO REMOVE AIR/DEBRIS USING A 1.5 HP PURGE PUMP

CONTRACTOR NAME:	PROJECT NAME:	PROJECT ADDRESS:	DESCRIPTION:		PAGE:
DANDELION			GROUND LOOP AN	ID HEADER PIPING	2 OF 4
VERSION V2021.08	PROJECT ID:	DATE:	SCALE: NTS	SIZE: ISO_B_11 X 17	

	HEAT	PUMP WATER HEATER SPECIFICATION	NS	
ELECTRICAL	VOLTAGE/PHASE/HZ	UPPER/LOWER ELEMENT WATTAGE	MAX WATTAGE	REQUIRED BREAKER SIZE
SPECS	230/1/60	4500	4500	30 AMP
PERFORMANCE	NOMINAL CAPACITY (GAL)	RATED STORAGE VOLUME (82)	UEF	FIRST HOUR RATING (GAL)
RATINGS	80	82	3.45	86



LEG	END
<u></u>	BALL VALVE-MANUAL
− Ō,,	DRAIN VALVE-MANUAL
	HOT WATER LINE
	COLD WATER LINE
→	PIPING, TUBING, HOSE-GENERAL

NOTES:

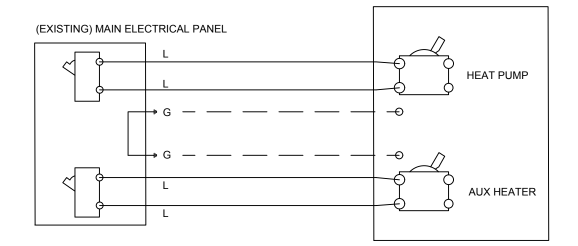
COLD WATER

- DOMESTIC HOT WATER CONNECTIONS SHALL MEET OR EXCEED ALL APPLICABLE BUILDING CODES.
- TEMPERATURE AND PRESSURE RELIEF VALVE (TPV) SHALL BE FACTORY INSTALLED AND
- TERMINATED ACCORDING TO APPLICABLE BUILDING CODES
- ALL NEW PLUMBING Ø¹₂ IN. (MIN.), PEX OR COPPER
 THE NEW WATER HEATER SHALL TIE-INTO THE EXISTING DOMESTIC WATER PLUMBING.
- SEE SHEETS 1, 2, AND 4 (OF 4) FOR ADDITIONAL DANDELION SYSTEM REQUIREMENTS.

CONTRACTOR NAME: DANDELION	PROJECT NAME:	PROJECT ADDRESS:	DESCRIPTION: HEAT PUMP WATE INSTALLATION DE	R HEATER TAILS (ALL MODELS)	PAGE:
VERSION V2021.08	PROJECT ID:	DATE:	SCALE: NTS	SIZE: ISO_B_11 X 17	

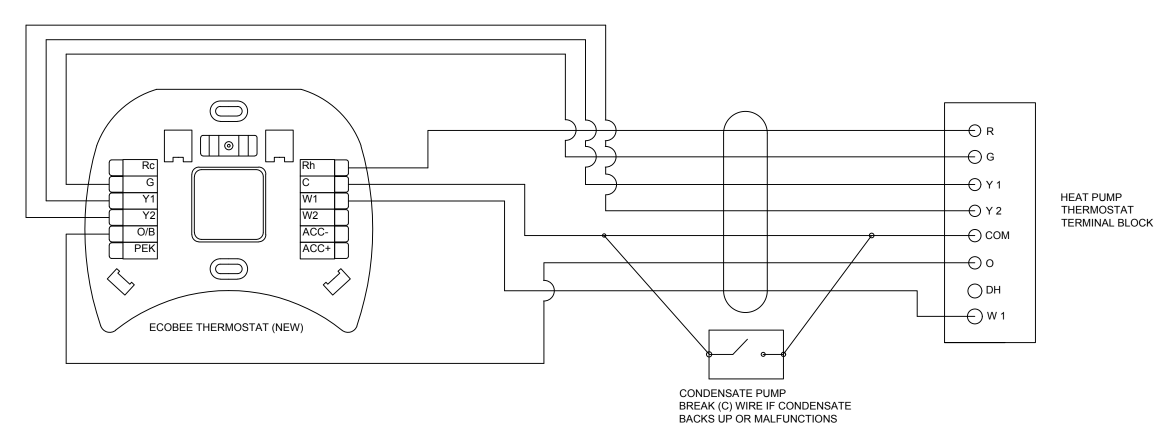
NOTES:

- ELECTRICAL WORK MUST MEET OR EXCEED ALL APPLICABLE BUILDING & ELECTRICAL CODES
- WHEN THE DISTANCE FROM THE SERVICE PANEL TO THE HEAT PUMP IS GREATER THAN 100 FT, CONSULT WITH THE ENGINEERING TEAM FOR FURTHER REVIEW.
- SEE SHEETS 1, 2, AND 3 (OF 4) FOR ADDITIONAL DANDELION SYSTEM REQUIREMENTS.



(NEW) HEAT PUMP ELECTRICAL PANEL REFER TO TABLE FOR BREAKER REQUIREMENTS





MODEL	VOLTAGE/ PHASE/HZ	FLA (AMP)	LRA (A)	LRA W/ SOFT START (A)	MCA (A)	MOP (A)
YT-024	230/1/60	20.9	58.3	17.5	23.8	35
YT-036	230/1/60	24.8	83.0	24.9	28.7	40
YT-048	230/1/60	31.9	104.0	31.2	37.2	50
YT-060	230/1/60	39.5	152.9	45.9	46.3	70
YT-072	230/1/60	42.1	172.9	53.8	49.5	70

	AUX HEA	T ELECTRICAL SPE	CIFICATIONS (W	HEN APPLICABLE)	
MODEL	VOLTAGE/ PHASE/HZ	AUX HEAT KW (240V)	AUX HEAT AMPS 240V)	AUX HEAT MCA (A)	AUX HEAT MOP
YT-024	230/1/60	5	20.8	26.0	30
YT-036	230/1/60	10	41.7	52.1	60
YT-048	230/1/60	10	41.7	52.1	60
YT-060	230/1/60	10	41.7	52.1	60
YT-072	230/1/60	10	41.7	52.1	60

CONTRACTOR NAME: DANDELION	PROJECT NAME:	PROJECT ADDRESS:	PUMP WIRING (DAI	MOSTAT/CONDENSATE NDELION YT) ERTICAL PACKAGED	PAGE:
VERSION V2021.08	PROJECT ID:	DATE:	SCALE: NTS	SIZE: ISO_B_11 X 17	



GSHP Design Report

Project: Tom Kalt 19-010-0004 (Project ID:28402)

Prepared: 11-Mar-2022

Prepared By: Ameed Azar



System Loads

System Loads or Peak Loads are calculated based on a variety of details for an individual residence. Assumed occupancy levels, the number of appliances operating, the number of doors & windows and the tightness of the construction all contribute to the amount of energy required to maintain the thermostat set points given the historical extreme weather conditions in your area.

The peak loads used in this report were provided as listed in the following table.

1 kBtu/hr = 1,000 Btu/hr

Zone	Total Heating Load (kBtu/hr)	Total Cooling Load (kBtu/hr)	Zone SHF
Whole house	41.03	19.71	0.890
Total	41.03	19.71	

Equipment Schedule

Based on the provided loads, the recommended heat pump schedule for this system is as follows:

High Cap.

1 kBtu/hr = 1,000 Btu/hr

Zone	GSHP	QTY	Heat ¹ Cap. (kBtu/hr)	Сар.		Flow
Whole house	Dandelion Energy - Enertech Multi-Position Vertical YT-048	1	40.50	48.20	12.0	1,790
			33.80	40.28		
	40.50	48.20	12.0			
	33.80	40.28	-			

^{1.} All capacities shown are total.

- 2. When applicable, hydronic source and load water flows are assumed equal.
- 3. Air flow rates are reported on a per heat pump basis. For total air flow in a zone, multiply the reported air flow by quantity.

Whole house

Zone Details

The peak loads for each individual zone are used to calculate the total amount of heating & cooling capacity required for a space based on the set points and the climate data for your area.

Peak Heating Load 41,032 Btu/hr
Heating Set Point 72 °F
Heating Offset 0 Btu/hr

Peak Cooling Load 19,708 Btu/hr
Cooling Set Point 72 °F
Space SHF 0.890

GSHP Selection

The ground source heat pump below has been selected to maintain comfortable heating & cooling for this zone.

Manufacturer Dandelion Energy

Model Enertech Multi-Position Vertical YT-048

Heat Pump Type Water to Air

Capacity Dual Capacity # Heat Pumps 1

Installed Capacity Check

The installed capacity check describes the efficiency and total heating/cooling capacity of the selected ground source heat pump system. This information is used to ensure proper sizing of equipment based on the load represented by this zone.

Heating (High Capacity)

Heating Capacity 40,500 Btu/hr % Sizing 98.7% % Energy From Geo 99.8%

Installed COP 3.89
Balance Point Temp. 0.6 °F

Heating (Low Capacity)

Heating Capacity 33,800 Btu/hr % Sizing 82.4%

Installed COP 4.25

Cooling (High Capacity)

Total Cooling Capacity 48,200 Btu/hr Sensible Cooling Capacity 36,150 Btu/hr

% Oversizing 106.1% Installed EER 14.39

Cooling (Low Capacity)

Total Cooling Capacity 40,277 Btu/hr Sensible Cooling Capacity 30,208 Btu/hr

% Oversizing 72.2%

Installed EER 20.96

Whole house

Zone Operating Summary

The Zone Operating Summary describes equipment runtime and the total annual power consumption for the GSHP operating in this zone.

Heating

High Capacity Runtime 265 hrs
Low Capacity Runtime 2,100 hrs
Supplemental Bin Hours 32 hrs
Dual Fuel Bin Hours 0 hrs
Heat Pump Energy Use 5,714 kWh
Pumping Energy Use 476 kWh
Supplemental Energy Use 44 kWh
Dual Fuel Energy Use 0 kWh

Cooling

High Capacity Runtime 0 hrs
Low Capacity Runtime 493 hrs

Heat Pump Energy Use 1,035 kWh
Pumping Energy Use 99 kWh

GSHP Operating Cost Breakdown for Zone Name

Based on the annual power consumption of the system and the price per kilowatt hour in your area the estimated cost to maintain the set points for this zone are as follows:

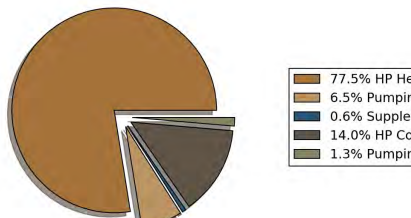
Heating

HP Cost \$1,371.43
Supplemental Cost \$10.62
Dual Fuel Cost \$0.00
Pumping Cost \$114.46

Total Cost \$1,496.50

Cooling

HP Cost \$248.50
Pumping Cost \$23.86
Total Cost \$272.36



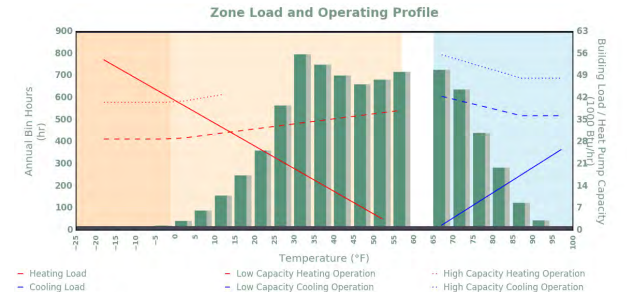
77.5% HP Heating Cost
6.5% Pumping Cost-Heating
0.6% Supplemental Heating Cost
14.0% HP Cooling Cost
1.3% Pumping Cost-Cooling

Back-Up System Details

Supplemental System Details

Supplemental systems operate at the same time as the geothermal heat pump and provide additional heat when the space load is greater than the system capacity.

Supplemental System Type Electric Resistance COP 1.0



I GSHP Heating

Heating

I Supplemental Heating

Heating Start OAT 57.0 °F

High Capacity Runtime 265 hr

Low Capacity Runtime 2,100 hr

Supplemental Bin Hours 32 hr

Cooling

Cooling Start OAT 65.0 °F
High Capacity Runtime 0 hr
Low Capacity Runtime 493 hr

I GSHP Cooling

Vertical Bore 15 ft cc

Earth Temperature Data Location

Deep earth (below 20ft) temperature is a function of the average annual air temperature in your region and remains relatively constant regardless of season.

Deep Earth Temp (T_G) 53.0 °F

Formation Details

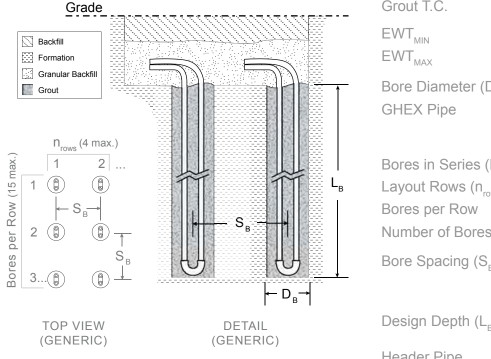
The thermal properties of your formation are based on the formation's composition and have a direct impact on the scale of your loopfield.

Thermal Conductivity 1.59 Btu/hr ft °F

GHEX Summary

Heating is dominant.

Grout is used inside of all bores in order to protect the deep earth environment from surface contaminants and to provide a more effective contact surface with GHEX piping that optimizes heat transfer between the fluid pumped through your GSHP and the earth.



t T.C. 1.20 Btu/hr ft °F	Gro
	EW EW
Diameter (D _B) 5.00 in X Pipe 1.25" DR 11.0 HDPE 4710	
s in Series (N _{BIS}) 1 ut Rows (n _{rows}) 1 s per Row 1 ber of Bores 1	Lay Bor
Spacing (S _B) 15.0 ft	Bor
gn Depth (L_B) 441 ft	Des
ler Pipe 1.50" DR 11.0 HDPE 4710	Hea

Vertical Bore 18 ft cc

Earth Temperature Data Location

Deep earth (below 20ft) temperature is a function of the average annual air temperature in your region and remains relatively constant regardless of season.

Deep Earth Temp (T_G) 53.0 °F

Formation Details

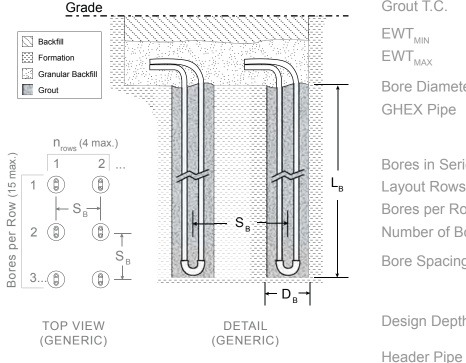
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Thermal Conductivity 1.59 Btu/hr ft °F

GHEX Summary

Heating is dominant.

Grout is used inside of all bores in order to protect the deep earth environment from surface contaminants and to provide a more effective contact surface with GHEX piping that optimizes heat transfer between the fluid pumped through your GSHP and the earth.



20 Btu/hr ft °F	Grout T.C.
30.0 °F	EWT_{MIN}
90.0 °F	EWT _{MAX}
5.00 in	Bore Diameter (D
25" DR 11.0 HDPE 4710	GHEX Pipe
1	Bores in Series (N
1	Layout Rows (n _{rows}
1	Bores per Row
1	Number of Bores
18.0 ft	Bore Spacing (S _B)
441 ft	Design Depth (L _B)
0" DR 11.0 HDPE 4710	Header Pipe 1.



EPRZEBIEGLEC



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/10/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

ADDITIONAL INCLIDED

PRO	DUCER			CONTA NAME:	CT				
York	k International Agency, LLC Mamaroneck Avenue		PHONE (A/C, N	: o, Ext): (914) 3		(914)	376-2891		
Suit	e 220			E-MAIL ADDRE	_{ss:} certificat	te@yorkint	l.com		
Harr	rison, NY 10528				INS	SURER(S) AFFOI	RDING COVERAGE		NAIC #
				INSURI	_{ER A :} Hamiltor	n Insurance	Designated Activity Cor	npany	
INSU	RED			INSURI	ER в : Mercha	nts Mutual	Ins. Co.		23329
	Dandelion Energy, Inc.			INSURI	ERC:				
	333 North Bedford Road, Suit	te 22	0	INSURI	ERD:				
	Mount Kisco, NY 10549			INSURI	ERE:				
				INSURI	ERF:				
<u>CO'</u>	VERAGES CERT	IFIC.	ATE	NUMBER:			REVISION NUMBER:		
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Α	X COMMERCIAL GENERAL LIABILITY						EACH OCCURRENCE	\$	1,000,000
	CLAIMS-MADE X OCCUR			ENVPKGHI803226	9/8/2021	9/8/2022	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	50,000
							MED EXP (Any one person)	\$	5,000
							PERSONAL & ADV INJURY	\$	1,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$	2,000,000
	X POLICY PRO-						PRODUCTS - COMP/OP AGG	\$	2,000,000
_	OTHER:						COMBINED SINGLE LIMIT	\$	4 000 000
В	AUTOMOBILE LIABILITY						(Ea accident)	\$	1,000,000
	X ANY AUTO SCHEDULED			CAPI079447	7/5/2021	7/5/2022	BODILY INJURY (Per person)	\$	
	OWNED AUTOS ONLY SCHEDULED AUTOS ONLY AUTOS ONLY AUTOS ONLY						BODILY INJURY (Per accident) PROPERTY DAMAGE (Per accident)	\$	
								\$	
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	EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$	
	DED RETENTION \$							\$	
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	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A					E.L. EACH ACCIDENT	\$	
	(Mandatory in NH) If yes, describe under						E.L. DISEASE - EA EMPLOYEE	\$	
	DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$	
DESC	CRIPTION OF OPERATIONS / LOCATIONS / VEHICLE	ES (AC	CORD) 101, Additional Remarks Schedule, may l	pe attached if mor	e space is requi	red)		

CERTIFICATE HOLDER

Dandelion Energy, Inc. 333 North Bedford Road, Suite 220 Mount Kisco, NY 10549

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE



PRODUCER

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

CONTACT NAME:

Aon Risk Services, Inc of Florida

Aon Risk Services, Inc of Florida								NAME: Aon Risk Services, Inc of Florida PHONE FAX					
1001 Brickell Bay Drive, Suite #1100 Miami, FL 33131-4937							(A/C, No, Ext): 800-743-8130 (A/C, No): 800-522-7514						
							EMAIL ADDRESS: ADP.COI.Center@Aon.com						
								INSURER(S) AFFORDING COVERAGE					NAIC#
								INSURER A: New Hampshire Ins Co					23841
INSURED								ERB:					
ADP TotalSource CO XXIII, Inc 10200 Sunset Drive								ERC:					
Miami,	FL 33173						INSUR						
L/C/F Dandelion Energy Inc DBA													
333 N E	Bedford Rd,						INSUR						
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Dandelion Energy Inc 333 N Bedford Rd Mt Kisco, NY 10549							SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.						
A								authorized representative Aon Risk Gervices, Inc of Florida					
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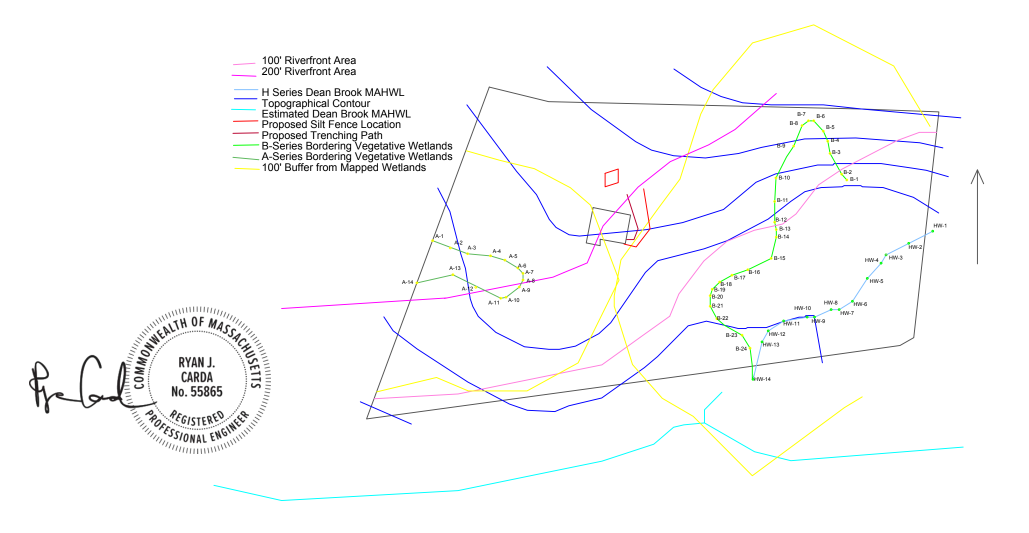












- Scale is 1"=100'
- The Mean Annual High Water Line (MAHWL) was delinated on site by a wetlands surveyor)H1- H14. Wetlands flags for both A 1-A 18 and B 1-B24 were delineated on site by a wetlands surveyor
- The 100 and 200' Dean Brook River Front Areas were not delineated in the field. These locations were generated using CAD software measurements from the H series and supplemented by the location from the MassGIS location of Dean brook for areas of the river off of the subject property The 100' Wetlands Buffer Zone contours were not delineated in the field. These locations were generated using CAD software measurements from the
- delineated Wetlands flags.
- The Topographic lines were sourced from the MassGIS 3m Topographic maP