

MANCHESTER-BY-THE-SEA

BOARD OF HEALTH

TOWN HALL - 10 CENTRAL STREET

Manchester-by-the-Sea, Massachusetts 01944-1399 Telephone (978) 526-7385 FAX (978) 526-2009

March 30, 2023

Robert and Stacey Edelstein 38 Masconomo Street Manchester-by-the-Sea, MA 01944

NOTIFICATION TO OWNER

Upon receipt of the Title 5 Inspection Report for the onsite sewage disposal system at:

Property Address: 38 MASCONOMO STREET, MANCHESTER-BY-THE-SEA

Property Owner: EDELSTEIN, ROBERT A and STACEY M

Licensed Title 5 Inspector: Timothy Gannon, Wind River Environmental SI# 14511

The Title 5 Inspection Report dated 3/7/2023, states the system **PASSES**.

NOTE: The report shows a discrepancy between Section C.6. "Were the septic tank manholes uncovered, opened, and the interior of the tank inspected..." marked "No" and other information provided in Sections D.3, 6, and 10.

The Board of Health DID NOT find the septic system, as it is now used, to constitute a danger to the public health and subsequently did not order its repair/replacement at this time.

Reviewing Board of Health Agent:

Wendy Hansbury REHS, Public Health Director

THIS INSPECTION reflects the <u>present</u> condition of the sanitary disposal system and is not any guarantee as to the life or future condition of said system. A passing Title 5 Inspection Report with pump receipts for three years within each calendar year may be used for sale of property. (Explanation: If there is a potential that your home will be sold within three years, you MUST have the septic tank pumped once a year, within a year of the date of the approved Title 5 Inspection Report for each of the three years. This allows the sale to occur with the use of the pumping reports and annual receipts abates the need for a "Title 5 System Inspection" for a property transfer within three years of the passing inspection, otherwise a passing Title 5 Inspection Report is only good for two years.)

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

38 Masconomo Street			
Property Address			
Robert A Edelstein & Stacey M Edelst	ein		
Owner's Name			
Manchester	MA	01944	Mar 7, 2023
City/Town	State	Zip Code	Date of Inspection

Owner information is required for every page.

. Inspe	ctor Information		
Inspecto	: :		
Timothy	Gannon		
Name of Wind Ri	Inspector ver Environmental		
Company 46 Lizot	/ Name te Drive Suite 1000		
Company	/ Address ough	MA	01752
City/Tow 800-499		State SI 14511	Zip Code
Telephor	ne Number	License Number	

B. Certification

I certify that: I am a DEP approved system inspector in full compliance with Section 15.340 of Title 5 (310 CMR 15.000); I have personally inspected the sewage disposal system at the property address listed above; the information reported below is true, accurate and complete as of the time of my inspection; and the inspection was performed based on my training and experience in the proper function and maintenance of on-site sewage disposal systems. After conducting this inspection I have determined that the system:

Inspector's Signature	Date
Timothy Lam	Mar 7, 2023
☐ Fails	
☐ Needs Further Evaluation by the Local Approving Au	uthority
☐ Conditionally Passes	
₩ Passes	

The system inspector shall submit a copy of this inspection report to the Approving Authority (Board of Health or DEP) within 30 days of completing this inspection. If the system has a design flow of 10,000 gpd or greater, the inspector and the system owner shall submit the report to the appropriate regional office of the DEP. The original should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

Please note: This report only describes conditions at the time of inspection and under the conditions of use at that time. This inspection does not address how the system will perform in the future under the same or different conditions of use.

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

38 Masconomo Street			
Property Address	Jatalia		
Robert A Edelstein & Stacey M Ede	eistein		
Manchester	MA	01944	Mar 7, 2023
City/Town	State	Zip Code	Date of Inspection
	5115	ш.р обаб	July of Mapasian
C. Inspection summa	ıry		
Inspection Summary: Complet	e 1, 2, 3, or 5 and all of	4 and 6.	
1) System Passes:			
☑ I have not found any inform in 310 CMR 15.303 or in 3			eria described raluated are indicated below.
Comments:		·	
All components were structur	ally sound and at prope	r level in relation to the o	outlet invert at the time of
inspection.	······································		
•			
		· mmm	
2) System Conditionally Passes:			
☐ One or more system comp or repaired. The system, upon Health, will pass			
Check the box for "yes", "no" of determined," please explain.	or "not determined" (Y, i	N, ND) for the following s	statements. If "not
exhibits substantial infiltration	or exfiltration or tank fai		
onsting tank is replaced with t			
* A metal septic tank will pass Compliance indicating that the			and if a Certificate of



Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Inspection summar System Conditionally Passes (c		019 Zip	Ode	Mar 7, 2023 Date of Inspection
	y (cont.)	Zip	Code	Date of Inspection
System Conditionally Passes (c Pump Chamber pumps/alarr				
☐ Pump Chamber pumps/alári	ont.):			
	•			
pumps/alarms are repaired.	ms not operational.	System will p	ass with Board	l of Health approval if
☐ Observation of sewage back broken or obstructed pipe(s) or of inspection if (with approval of Bo	due to a broken, se	nigh static wa itled or uneve	ter level in the n distribution b	distribution box due to lox. System will pass
☐ broken pipe(s) are replaced	I	□ Y	\square N	☐ ND (Explain below):
☐ obstruction is removed		□ Y	\square N	☐ ND (Explain below):
☐ distribution box is leveled o	r replaced	□Y	□N	☐ ND (Explain below):
☐ The system required pumpi will pass inspection if (with app	ng more than 4 time roval of the Board o	es a year due f Health):	to broken or o	bstructed pipe(s). The syster
☐ broken pipe(s) are replace	d	□ Y	\square N	☐ ND (Explain below):
☐ obstruction is removed		□ Y	\square N	□ ND (Explain below):

38 Masconomo Street

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Property Address Robert A Edels		v M Edelstein		
Owner's Name				
Manchester		MA	01944	Mar 7, 2023
City/Town		State	Zip Code	Date of Inspection
C. Inspec	ction su	mmary (cont.)		
☐ Cessp	ool or privy	is within 50 feet of a surface	water	
☐ Cessp	ool or privy	is within 50 feet of a borderir	ng vegetated wetland or a	salt marsh
		less the Board of Health (a g in a manner that protects		r, if any) determines that the y and environment:
		septic tank and soil absorpti ry to a surface water supply.		SAS is within 100 feet of a surface
☐ The sy	/stem has a	septic tank and SAS and the	e SAS is within a Zone 1 o	f a public water supply.
☐ The sy	stem has a	septic tank and SAS and the	SAS is within 50 feet of a	private water supply well.
☐ The sy water sup		septic tank and SAS and the	e SAS is less than 100 fee	t but 50 feet or more from a private
Method u	sed to deter	mine distance:		
bacteria indica	tes absent a		a nitrogen and nitrate nitro	oratory, for fecal coliform gen is equal to or less than 5 ust be attached to this form.
		·		
····				***************************************
		a Applicable to All Systems		
You <u>must</u>	indicate "Y	es" or "No" to each of the	following for <u>all</u> inspect	ions:
Yes	No			
		Backup of sewage into for cesspool	acility or system compone	nt due to overloaded or clogged SAS
		Discharge or ponding of an overloaded or clogge		he ground or surface waters due to

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

38 Masconomo Street				
Property Address				
Robert A Edelstein & Stacey M Edels	tein			
Owner's Name				
Manchester	MA	01944	Mar 7, 2023	
City/Town	State	Zip Code	Date of Inspection	

	er's Name Ichester		MA	pumping more than 4 times in the last year NOT due to clogged or obstructed lumber of times pumped: on of the SAS, cesspool or privy is below high ground water elevation. on of cesspool or privy is within 100 feet of a surface water supply or tributary ace water supply. on of a cesspool or privy is within 50 feet of a private water supply well. on of a cesspool or privy is less than 100 feet but greater than 50 feet from a rater supply well with no acceptable water quality analysis. [This passes if the well water analysis, performed at a DEP certified laboratory, coliform bacteria indicates absent and the presence of ammonia and nitrate nitrogen is equal to or less than 5 ppm, provided that no liture criteria are triggered. A copy of the analysis and chain of custody	
	Town				
•					
<u> </u>	Insp	ection	summary (cont.)		
}	-		riteria Applicable to All Systems:	(cont.)	
,	Yes	No		•	
			Static liquid level in the distribution clogged SAS or cesspool	on box above outlet inv	rert due to an overloaded or
		\checkmark	day flow		
			pipe(s). Number of times pumpe	d:	
			• •		
		\square	Any portion of cesspool or privy to a surface water supply.	is within 100 feet of a	surface water supply or tributary
			Any portion of a cesspool or priv	y is within a Zone 1 of	a public well.
			• •		
		☑	private water supply well with no system passes if the well wate for fecal coliform bacteria indi nitrogen and nitrate nitrogen i	 acceptable water quager analysis, performeleates absent and the s equal to or less that red. A copy of the an 	lity analysis. [This d at a DEP certified laboratory, presence of ammonia in 5 ppm, provided that no
			The system is a cesspool serving	g a facility with a desig	n flow of 2000gpd-10,000gpd.
		\square	The system fails. I have determ as described in 310 CMR 15.30 contact the Board of Health to d	therefore the systen	n fails. The system owner should
5)	Large S 10,000 g	ystems: To pd to 15,0	o be considered a large system th 00 gpd.	e system must serve	a facility with a design flow of
	or large section C.4		u must indicate either "yes" or "no" to	each of the following	in addition to the questions in
	Ye	es No			
]	•		
] 🗆	•		
			the system is located in a n IWPA) or a mapped Zone I	itrogen sensitive area I of a public water supp	(Interim Wellhead Protection Area - oly well

Yes	NO	
	. 🔲	the system is within 400 feet of a surface drinking water supply
		the system is within 200 feet of a tributary to a surface drinking water supply
		the system is located in a nitrogen sensitive area (Interim Wellhead Protection Area - IWPA) or a mapped Zone II of a public water supply well

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

38 Masconomo Street Property Address Robert A Edelstein & Stacey M Edelstein Owner's Name Manchester 01944 MA Mar 7, 2023 City/Town State Zip Code Date of Inspection

Owner information is required for every page.

C. Inspection summary (cont.)

If you have answered "yes" to any question in Section C.5 the system is considered a significant threat, or answered "yes" in Section C.4 above the large system has failed. The owner or operator of any large system considered a significant threat under Section C.5 or failed under Section C.4 shall upgrade the system in accordance with 310 CMR 15.304. The system owner should contact the appropriate regional office of the Department.

6. You must indicate "yes" or "no" for each of the following for all inspections:

Y	res	NO ,	
5	7		Pumping information was provided by the owner, occupant, or Board of Health
		\checkmark	Were any of the system components pumped out in the previous two weeks?
5	7		Has the system received normal flows in the previous two week period?
		\square	Have large volumes of water been introduced to the system recently or as part of this inspection?
[Were as built plans of the system obtained and examined? (If they were not available note as N/A)
[$ \overline{} $		Was the facility or dwelling inspected for signs of sewage back up?
[abla		Was the site inspected for signs of break out?
[abla		Were all system components, excluding the SAS, located on site?
		\square	Were the septic tank manholes uncovered, opened, and the interior of the tank inspected for the condition of the baffles or tees, material of construction, dimensions, depth of liquid, depth of sludge and depth of scum?
[Was the facility owner (and occupants if different from owner) provided with information on the proper maintenance of subsurface sewage disposal systems? The size and location of the Soil Absorption System (SAS) on the site has been determined based on:
[✓ .		Existing information. For example, a plan at the Board of Health.
Г		\square	Determined in the field (if any of the failure criteria related to Part C is at issue approximation of distance is unacceptable) [310 CMR 15.302(5)]

38 Masconomo Street

Seasonal use?

Last date of occupancy:

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Property Address Robert A Edelstein & Stacey M Edelstein Owner's Name Owner Mar 7, 2023 01944 Manchester information is Zip Code Date of Inspection State required for every City/Town page. D. System Information 1. Residential Flow Conditions: Number of bedrooms (actual): Number of bedrooms (design): 7 770 DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): Description: 3 Number of current residents: ✓ No Yes Does residence have a garbage grinder? ✓ No Yes Does residence have a water treatment unit? If yes, discharges to: Is laundry on a separate sewage system? (Include laundry system inspection ✓ No ☐ Yes information in this report.) ☐ Yes $\overline{\mathbf{Q}}$ No Laundry system inspected?

Sump pump?

Water usage 1/2021-1/2023: 51,400 CF x 7.48 = 384,472 gallons / 730 days = 527 GPD.

Water meter readings, if available (last 2 years usage (gpd)):

Date

Current

☐ Yes

☐ Yes

527 GPD

☑ No

M No

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner information is required for every page.

38 Masconomo Street				
Property Address				
Robert A Edelstein & Stacey	M Edelstein			
Owner's Name				
Manchester	MA	01944	Mar 7, 2023	
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System Information (cont.) Commercial/Industrial Flow Conditions:			
Type of Establishment:			
Design flow (based on 310 CMR 15.203):			
	Gallons per day (gpd)		
Basis of design flow (seats/persons/sq.ft., etc.):			
Grease trap present?		☐ Yes	
Water treatment unit present?		☐ Yes	
If yes, discharges to			
Industrial waste holding tank present?		☐ Yes	
Non-sanitary waste discharged to the Title 5 system?		□ Yes	
Water meter readings, if available:			4
Last date of occupancy/use:			
	Date	**************************************	
Other (describe below):		•	

Water meter readings, if available:	
Last date of occupancy/use:	
	Date
Other (describe below):	
	General Information
Pumping Records:	
Source of information:	The homeowner and Wind River Environmental are the sources of the information.
Was system pumped as part of the inspection	tion?
If yes, volume pumped:	2500
	gallons
How was quantity pumped determined?	Pump truck sight glass
Reason for pumping:	Check structural integrity of the tank

3.

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

38 N	//asconomo St	reet		
	erty Address			
		n & Stacey M Edelstein		
	er's Name nchester	MA	01944	Mar 7, 2023
	Town	State	Zip Code	Date of Inspection
Oity	1 OWII	State		·
D.	System	Information (cont.)		
4.	Type of Sys			
	П	Septic tank, distribution box, soil absorp	tion system	
	П	Single cesspool		
	П	Overflow cesspool		
	П	Privy		
		Shared system (yes or no) (if yes, attac	h previous inspection	records, if any)
	П	Innovative/Alternative technology. Attac		
	, L	contract (to be obtained from system of system operator under contract	wner) and a copy of la	test inspection of the I/A system by
		Tight tank. Attach a copy of the DEP ar	proval.	
		Other (describe):		
	Approximate	e age of all components, date installed (if kr	nown) and source of in	formation:
	2500 gallon	septic tank, 1500 gallon PC, distribution bo	x and SAS	
	Were sewa	ge odors detected when arriving at the site?	P ☐ Yes	☑ No
5.	Building Se	ewer (locate on site plan):		
	Depth below		2.75	
			feet	
	Material of	construction:		
	☐ cast iro	on 🗹 40 PVC 🗌 other (explain):		
	Distance fro	om private water supply well or suction line:		
			feet	
	Comments	(on condition of joints, venting, evidence of	leakage, etc.):	
	All joints we	ere ok. No leakage observed.		

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Distance from bottom of scum to bottom of outlet tee or baffle

How were dimensions determined?

Owner information is required for every page.

	•
	Mar 7, 2023
Zip Code	Date of Inspection
1.5	
feet	
□ polyethylene □	other (explain)
years	
e? (attach a copy of certificate	e) 🗆 Yes 🗹 No
12'6"×5'	6"×5'8"
7"	Marie 1994 1994 1994 1994 1994 1994 1994 199
tee or baffle 31"	
3"	
	reet polyethylene years ce? (attach a copy of certificate 12'6"×5" 7"

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

10"

Tank was at proper level. Tank was structurally sound. Schedule 40 PVC tees are in place. No leakage observed. Tank has cast iron covers to grade on inlet, center and outlet. Recommend yearly pumping.

38 Masconomo Street

D 7.

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Property Address Robert A Edelstein & Stacey M Edelstein Owner's Name Owner Mar information is required for every City page.

anchester		MA	01944	Mar 7, 20	
ity/Town	State Zip C		Zip Code	Date of Ins	spection
D. System Infor	mation (cont.)			
. Grease Trap (locate	•	,			
Depth below grade:		•			
Dopar bolow grader			feet		
Material of construction	on:				
		fiberglass	☐ polyethylene	other (explain):	
Dimensions:					
Scum thickness				Marin	<u></u>
Distance from top of	scum to top	of outlet tee or I	paffle		
Distance from bottor	n of scum to	pottom of outlet	tee or baffle		
Date of last pumping	j:			Date	
as related to outlet in	ivert, evidend	e of leakage, e	and outlet tee or baffle tc.):	, containent, citaciana	
8. Tight or Holding Ta	ı nk (tank mus	st be pumped a	t time of inspection) (Id	ocate on site plan):	
Material of construct	ion:				
☐ concrete ☐	metal [fiberglass	☐ polyethylene	other (explain)	
Dimensions:					
Capacity:					
			gallons		
Design Flow:					
			gallons per c	lav	

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

	erty Address ert A Edelstein & Stacey M Edelsi	tein		
Own	er's Name	<u></u>		
	chester	<u>MA</u>	01944	Mar 7, 2023
City	Town	State	Zip Code	Date of Inspection
D.	System Information	(cont.)		
8.	Tight or Holding Tank (cont.)			
	Alarm present:		☐ Yes ☐ No	
	Alarm level:		Alarm in working or	der: 🗌 Yes 🔲 No
	Date of last pumping:			
			Date	A STATE OF THE STA
a	* Attach copy of current pumping	contract (required)		□ Yes □ No
9.	* Attach copy of current pumping Distribution Box (if present mus	contract (required)	. Is copy attached? e on site plan):	□ Yes □ No
9.	* Attach copy of current pumping	contract (required)	. Is copy attached?	□ Yes □ No
9.	* Attach copy of current pumping Distribution Box (if present mus Depth of liquid level above outle	contract (required) st be opened) (locat t invert	ls copy attached? e on site plan):	
9.	* Attach copy of current pumping Distribution Box (if present mus Depth of liquid level above outle Comments (note if box is level as	contract (required) at be opened) (locat t invert and distribution to ou	ls copy attached? e on site plan): 0 tlets equal, any evidence	of solids carryover, any evidence of
9.	* Attach copy of current pumping Distribution Box (if present must Depth of liquid level above outle Comments (note if box is level at leakage into or out of box, etc.):	contract (required) at be opened) (locat t invert and distribution to ou	ls copy attached? e on site plan): 0 tlets equal, any evidence	of solids carryover, any evidence of
9.	* Attach copy of current pumping Distribution Box (if present must Depth of liquid level above outle Comments (note if box is level at leakage into or out of box, etc.):	contract (required) at be opened) (locat t invert and distribution to ou	ls copy attached? e on site plan): 0 tlets equal, any evidence	of solids carryover, any evidence of
9.	* Attach copy of current pumping Distribution Box (if present must Depth of liquid level above outle Comments (note if box is level at leakage into or out of box, etc.):	contract (required) at be opened) (locat t invert and distribution to ou	ls copy attached? e on site plan): 0 tlets equal, any evidence	of solids carryover, any evidence of
9.	* Attach copy of current pumping Distribution Box (if present must Depth of liquid level above outle Comments (note if box is level at leakage into or out of box, etc.):	contract (required) at be opened) (locat t invert and distribution to ou	ls copy attached? e on site plan): 0 tlets equal, any evidence	of solids carryover, any evidence of

Owner

page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

38 Masconomo Street Property Address Robert A Edelstein & Stacey M Edelstein Owner's Name Mar 7, 2023 01944 Manchester MA information is Date of Inspection State Zip Code required for every City/Town D. System Information (cont.) 10. Pump Chamber (locate on site plan): ✓ Yes ☐ No* Pumps in working order: ✓ Yes ☐ No* Alarms in working order: Comments (note condition of pump chamber, condition of pumps and appurtenances, etc.): Pumps and all floats and alarm are in working order. * If pumps or alarms are not in working order, system is a conditional pass. 11. Soil Absorption System (SAS) (locate on site plan, excavation not required): If SAS not located, explain why: 45'×25' Type: number: leaching pits . number: leaching chambers number: leaching galleries number, length: leaching trenches number, dimensions: 1 $\sqrt{}$ leaching fields 45'L×25'W 45'L×25' number: overflow cesspool innovative/alternative system Type/name of technology:

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Owner's Name				
Manchester	MA	01944	Mar 7, 2023	
City/Town	State	Zip Code	Date of Inspection	

inchester		MA	01944		Mar 7, 2023	
y/Town		State	Zip Code		Date of Inspection	
. Syst	tem Information (cont.)				
. Soil A	Absorption System (SAS)(C	ont.)				
Commetc.):	nents (note condition of soil,	signs of hydraulic	failure, level of pond	ling, dam	p soil, condition of ve	egetation
Soil w	vas loam and was dry. No sig	gn of hydraulic fail	ure. No ponding.		,	
					·	
		4.00				
Cosse	nools (cassnool must be nur	mned as part of in	enection) (locate on	site nlan)		
-	pools (cesspool must be pur	nped as part of ins	spection) (locate on s	site plan)):	
Numb	per and configuration	nped as part of ins	spection) (locate on s	site plan)):	
Numb Depth	per and configuration n - top of liquid to inlet invert	mped as part of ins	spection) (locate on s	site plan)):	
Numb Depth Depth	per and configuration n - top of liquid to inlet invert n of solids layer	nped as part of ins	spection) (locate on s	site plan)):	
Numb Depth Depth Depth	per and configuration - top of liquid to inlet invert n of solids layer n of scum layer	nped as part of ins	spection) (locate on s	site plan)):	
Numb Depth Depth Depth	per and configuration n - top of liquid to inlet invert n of solids layer	nped as part of ins	spection) (locate on s	site plan));	
Numb	per and configuration	mped as part of ins	spection) (locate on s	site plan)):	
Numb Depth Depth Depth	per and configuration n - top of liquid to inlet invert n of solids layer n of scum layer nsions of cesspool	nped as part of ins	spection) (locate on s	site plan)):	



38 Masconomo Street

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

wner	Owner's Name								
formation is	Manchester	MA	01944	Mar 7, 2023					
quired for every ge.	City/Town	State	Zip Code	Date of Inspection					
	D. System Information (cont.)								
	13. Privy (locate on site plan):								
	Materials of construction:								
	Dimensions								

page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner information is required for every

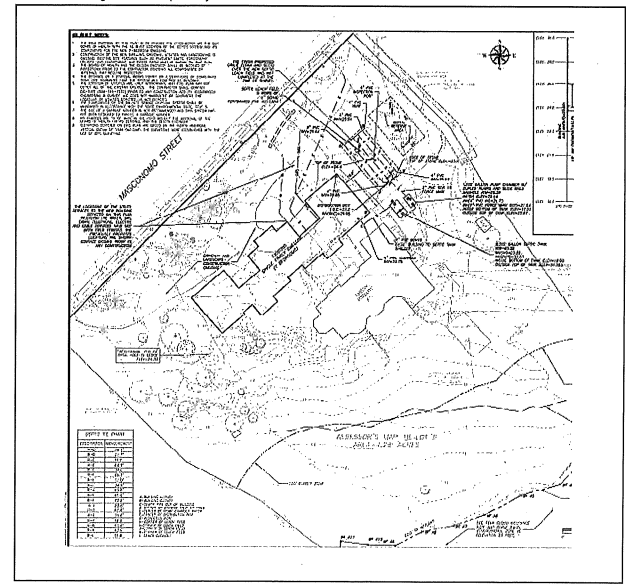
38 Masconomo Street			
Property Address			
Robert A Edelstein & Stacey M Edelstein	•		
Owner's Name			
Manchester	MA	01944	Mar 7, 2023
City/Town	State	Zip Code	Date of Inspection

D. System Information (cont.)

14. Sketch Of Sewage Disposal System:

Provide a view of the sewage disposal system, including ties to at least two permanent reference landmarks or benchmarks. Locate all wells within 100 feet. Locate where public water supply enters the building. Check one of the boxes below:

- ☐ drawing attached separately





Owner

page.

information is

Commonwealth of Massachusetts

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38 Masconomo Street Property Address Robert A Edelstein & Stacey M Edelstein Owner's Name Mar 7, 2023 01944 MA Manchester Date of Inspection Zip Code required for every State City/Town

D. System Information (cont.) 15. Site Exam: ☑ Check Slope ✓ Surface water ☑ Check cellar ☑ Shallow wells 10'+ Estimated depth to high ground water: feet Please indicate all methods used to determine the high ground water elevation: Obtained from system design plans on record $\sqrt{}$ 12/20/16 If checked, date of design plan reviewed: Date Observed site (abutting property/observation hole within 150 feet of SAS) Checked with local Board of Health - explain: Checked with local excavators, installers - (attach documentation) Accessed USGS database - explain: \Box You must describe how you established the high ground water elevation: Obtained from design plans on record at Board of Health.

Before filing this Inspection Report, please see Report Completeness Checklist on next page.



required for every

page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

38 Masconomo Street

Property Address
Robert A Edelstein & Stacey M Edelstein

Owner owner's Name Manchester

Manchester City/Town MA State 01944

Mar 7, 2023

Zip Code

Date of Inspection

E. Report Completeness Checklist

Complete all applicable sections of this form inclusive of:

A. Inspection information: Complete all fields in this section.

☑ B. Certification: Signed & Dated and 1, 2, 3, or 4 checked

☑ C. Inspection Summary:

1, 2, 3, or 5 completed as appropriate

4 (Failure Criteria) and 6 (Checklist) completed

D. System Information:

For 8: Tight/Holding Tank - Pumping contract attached

For 15: Sketch of Sewage Disposal System drawn on pg. 16 or attached

For 16: Explanation of estimated depth to high groundwater included

Water Use Records

05/17/2021 05/24/2021	Charge Payment	04/07/2021 CCC	421 1	2200	0.30	141.37	141,67
03/06/2023 09:3	. ,,,	F = First Bill	L * Final Bill	U = Unclosed T	141.67 'ransaction	-141.67 Page	0,00 1



Town of Manchester-by-the-Sea

Customer Transaction Summary

Customer Information Account No: 40341 ROBERT EDELSTEIN 38 MASCONOMO STREET MANCHESTER, MA 01944

Location Information Location No: 1110500 38 MASCONOMO STREET MANCHESTER, MA 01944

Date	Туре	More Info	Reading		Usage	Prior Balance	Amount	Balance
08/16/2021	Charge	07/07/2021	487	1	6600	0.00	452.57	452.57
09/03/2021	Payment	CCC				452.57	-452.57	0.00
11/15/2021	Charge	10/05/2021	552	ı	6500	0.00	455.16	455.16
11/24/2021	Payment	CCC				455.16	-455.16	0.00
02/15/2022	Charge	01/04/2022	592	i	4000	0.00	272.53	272,53
02/28/2022	Payment	CCC				272.53	-272.53	0.00
05/16/2022	Charge	04/05/2022	624	1	3200	0.00	215.65	215.65
05/24/2022	Payment	CCC				215.65	-215.65	0.00
08/15/2022	Charge	07/13/2022	675	1	5100	0.00	350.74	350.74
08/26/2022	Payment	CCC				350.74	-350.74	0.00
11/15/2022	Charge	10/06/2022	887	1	21200	0.00	1670.56	1670.56
11/21/2022	Payment	CCC				1670.56	-1670.56	0.00
02/15/2023	Charge	01/05/2023	913	1 .	2600	0.00	178.11	178.11