

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

May 30, 2023

Armins Rusis 31 Harbor 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:

31 HARBOR STREET, MANCHESTER-BY-THE-SEA

Property Owner:

RUSIS ARMINS K.

Licensed Title 5 Inspector: Jonathan Granz, Preventative Septic Services SI# 13405

The Title 5 Inspection Report dated 5/8/2023, states the system PASSES.

Backwash of water purification or filtration devices shall not be discharged to an on-site system per 310 CMR 15.004(8). You are required to provide documentation of the removal of the connection to the septic system.

The septic tank was not pumped as part of the inspection.

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.)



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments



Owner information is required for every page.

31 Harbor Street				
Property Address				
Armins Rusis			×	
Owner's Name				
Manhester by the Sea	MA	01944	5/8/23	
City/Town	State	Zip Code	Date of Inspection	

Inspection results must be submitted on this form. Inspection forms may not be altered in any way. Please see completeness checklist at the end of the form.

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

A





. Inspector Information		
Jonathan J. Granz		
Name of Inspector		
Preventative Septic Services		
Company Name		
46 Beech Street		
Company Address		•
South Hamilton	MA	01982
City/Town	State	Zip Code
978-468-9001	SI13405	
Telephone 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:

Passes

Conditionally Passes

.

Needs Further Evaluation by the Local Approving Authority

4. 🔲 Fails

Inspector's Signature

5/19/23

Date

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 form 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.



Commonwealth of Massachusetts

	Harbor Str	eet						
-	erty Address							
-	nins Rusis		· · · · · · · · · · · · · · · · · · ·					
	er's Name							
	nhester by	the Sea		MA	01944	5/8/23		
	Town			State	Zip Code	Date of Inspection		
C.	-	ion Summ n Summary: C	ary omplete 1, 2, 3, or	· 5 and all o	of 4 and 6.			
1)	System F	Passes:						
	in 310					e failure criteria described teria not evaluated are		
	Commen	ts:						
	System is	working prop	erly.					
A	II three se	otic tanks have	e effluent filters, th	ey should l	be cleaned atle	east once a year		
2)	☐ One or more system components as described in the "Conditional Pass" section need to be							
		oard of Health		on comple	ion of the repla	acement or repair, as approved by		
	Check the box for "yes", "no" or "not determined" (Y, N, ND) for the following statements. If "not determined," please explain.							
	The septic tank is metal and over 20 years old* or the septic tank (whether metal or not) is structurally unsound, exhibits substantial infiltration or exfiltration or tank failure is imminent. System will pass inspection if the existing tank is replaced with a complying septic tank as approved by the Board of Health.							
	* A metal septic tank will pass inspection if it is structurally sound, not leaking and if a Certificate of Compliance indicating that the tank is less than 20 years old is available.							
	□ Y	□N	☐ ND (Exp	lain below)	:			



Commonwealth of Massachusetts

	Rusis Name						
			MA	019		5/8/23	
Tow		ion Summary (cont.)	State	Zip (ode	Date of Inspection	on
111	speci	ion Summary (cont.)					
Sy	stem C	Conditionally Passes (cont.):					
		Chamber pumps/alarms not opera s/alarms are repaired.	tional. S	System	will pass	s with Board of I	Health approva
	to bro	rvation of sewage backup or break ken or obstructed pipe(s) or due to inspection if (with approval of Board	a broke	en, settl			
		broken pipe(s) are replaced		□ Y	□ N	☐ ND (Expla	in below):
		obstruction is removed		□ Y	□N	☐ ND (Expla	in below):
		distribution box is leveled or repl	aced	□ Y	□N	☐ ND (Expla	in below):
-							
		system required pumping more than m will pass inspection if (with appro					ucted pipe(s). 1
		broken pipe(s) are replaced		□ Y	□N	☐ ND (Expla	ain below):
		obstruction is removed		□ Y	□ N	☐ ND (Expla	ain below):
	***		_	_			
Fı	_	Evaluation is Required by the Boa					
L		itions exist which require further every stem is failing to protect public hea					r to determine



Commonwealth of Massachusetts

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

31 Harbor Sti	reet				
Property Address					
Armins Rusis Owner's Name	• • • • • • • • • • • • • • • • • • •		***************************************		
Manhester by	the See		MA	01944	5/8/23
City/Town	/ IIIe Sea		State	Zip Code	Date of Inspection
	tion Sum	mary (cont.)			
	Cesspoo	ol or privy is within 50) feet of a si	urface water	
	Cesspoo	ol or privy is within 50	O feet of a b	ordering veget	ated wetland or a salt marsh
dete		the system is fund			Water Supplier, if any) protects the public health,
100 1	feet of a sur The system I	face water supply or	tributary to	a surface water	SAS) and the SAS is within er supply in a Zone 1 of a public water
☐ T supp	he system l ly well.	·			in 50 feet of a private water
more	from a priv	nas a septic tank and ate water supply we determine distance:		ne SAS is less	than 100 feet but 50 feet or
coliform to or less	bacteria indi s than 5 ppm ned to this fo	cates absent and th n, provided that no o	e presence	of ammonia ni	P certified laboratory, for fecal trogen and nitrate nitrogen is equal gered. A copy of the analysis must
4) System	Failure Crit	teria Applicable to	All Systems	s:	
You <u>mu</u>	<u>st</u> indicate	"Yes" or "No" to ea	ach of the f	ollowing for <u>a</u>	<u>II</u> inspections:
Yes	No				
	\boxtimes	Backup of sewage clogged SAS or ce		or system com	ponent due to overloaded or
	\boxtimes	Discharge or pond due to an overload			ce of the ground or surface waters



Commonwealth of Massachusetts

	Harbor Stre	eet				
-	erty Address					
	nins Rusis er's Name					
Ма	nhester by Town	the Sea		MA State	01944 Zip Code	5/8/23 Date of Inspection
		C		State	Zip Code	Date of hispection
C.	Inspecti	ion Sun	imary (cont.)			
4)	System F	ailure Cri	teria Applicable to	All Systems	s: (cont.)	
	Yes	No				
		\boxtimes	or clogged SAS of	or cesspool		e outlet invert due to an overloaded
		\boxtimes	Liquid depth in ce than ½ day flow	esspool is les	s than 6" below	invert or available volume is less
		\boxtimes	Required pumpin obstructed pipe(s			ast year <i>NOT</i> due to clogged or
		\boxtimes	Any portion of the	e SAS, cessp	ool or privy is b	elow high ground water elevation.
		\boxtimes	tributary to a surf	ace water su	ply.	feet of a surface water supply or
		\boxtimes	Any portion of a c well.	cesspool or pi	ivy is within a i	Zone 1 of a public water supply
		\boxtimes	Any portion of a	cesspool or p	rivy is within 50	feet of a private water supply well
			from a private wa system passes i laboratory, for fo of ammonia nitr	iter supply we if the well wa ecal coliform ogen and nit o other failur	ell with no acce iter analysis, p bacteria indi- rate nitrogen e criteria are t	n 100 feet but greater than 50 feet ptable water quality analysis. [This performed at a DEP certified cates absent and the presence is equal to or less than 5 ppm, riggered. A copy of the analysis this form.]
		\boxtimes	The system is a o	cesspool serv	ing a facility wi	th a design flow of 2000 gpd-
			The system fails	escribed in 3 ould contact	10 CMR 15.300 the Board of He	e or more of the above failure 3, therefore the system fails. The ealth to determine what will be
5)	design flo For large	ow of 10,0	000 gpd to 15,000 you must indicate e	gpd.	-	must serve a facility with a the following, in addition to the
	Yes	No				
			the system is wit	hin 400 feet c	f a surface drir	nking water supply
			the system is wit	hin 200 feet c	f a tributary to	a surface drinking water supply
						area (Interim Wellhead Protection c water supply well



Commonwealth of Massachusetts

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Manhester by the Sea	MA	01944	5/8/23	
City/Town	State	Zip Code	Date of Inspection	

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" to any question 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:

res	NO	
\boxtimes		Pumping information was provided by the owner, occupant, or Board of Health
	\boxtimes	Were any of the system components pumped out in the previous two weeks?
\boxtimes		Has the system received normal flows in the previous two week period?
	\boxtimes	Have large volumes of water been introduced to the system recently or as part of this inspection?
\boxtimes		Were as built plans of the system obtained and examined? (If they were not available note as N/A)
\boxtimes		Was the facility or dwelling inspected for signs of sewage back up?
\boxtimes		Was the site inspected for signs of break out?
\boxtimes		Were all system components, excluding the SAS, located on site?
		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:
\boxtimes		Existing information. For example, a plan at the Board of Health.
\boxtimes		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)]



Commonwealth of Massachusetts

31 Harbor							
Property Add				•			
Armins Ru Owner's Nan							
Manheste	r by the Sea	MA	01944	5/8/23			
City/Town		State	Zip Code	Date of Inspection			
D. Syst	em Information						
1. Resid	lential Flow Conditions:						
Numb	per of bedrooms (design):	7	Number of be	drooms (actual):	7		
DESI	GN flow based on 310 CMR 1	5.203 (for exan	nple: 110 gpd x #	of bedrooms):	770		
	ription: em is composed a three septic	tanks, one pur	np chamber, dist	ribution box and a	25'x42' leac	hing	
					5		
Numl	per of current residents:						
Does	residence have a garbage gr	inder?			☐ Yes ⊠	No	
Does	residence have a water treat	ment unit?			⊠ Yes □	No	
	If yes, discharges to:	Septic					
Is lau inforr	indry on a separate sewage s mation in this report.)	ystem? (Include	e laundry system	inspection	☐ Yes ⊠	No	
Laun	dry system inspected?			4)A	⊠ Yes □	No	
Seas	onal use?				☐ Yes ⊠	No	
Wate	Water meter readings, if available (last 2 years usage (gpd)):						
	il: er meter readings were provide 1-4/7/23, 729 days (see attac		hester water dep	artment, usage wa	as averaged	from	
Water ເ	usage is assumed high due to	outdoor water	usage				
Sum	p pump?				☐ Yes ⊠	No	
l act	date of occupancy:				Current		
Last	date of occupancy:				Date		



Commonwealth of Massachusetts

	Harbor Street					
•	erty Address nins Rusis				•	
	er's Name					
Ма	nhester by the Sea MA	Α	01944		5/8/23	
City	/Town Sta	te	Zip Co	de ————	Date of Inspection	
D.	System Information (cont.)					
2.	Commercial/Industrial Flow Conditions:					
	Type of Establishment:					
	Design flow (based on 310 CMR 15.203):	Design flow (based on 310 CMR 15.203):				
	Basis of design flow (seats/persons/sq.ft., etc.):		and			
	Grease trap present?				☐ Yes ☐ No	
	Water treatment unit present?				☐ Yes ☐ No	
	If yes, discharges to:					
	Industrial waste holding tank present?				☐ Yes ☐ No	
	Non-sanitary waste discharged to the Title 5 sy	stem?			☐ Yes ☐ No	
	Water meter readings, if available:		-			
	Last date of occupancy/use:		-	Date		
	Other (describe below):					
3.	Pumping Records:					
	Source of information:	Last pu records	•	in Summ	er, 2022, per Homeowner.	
	Was system pumped as part of the inspection?	•			☐ Yes ⊠ No	
	If yes, volume pumped:	gallons	,, ,,			
	How was quantity pumped determined?					
	Reason for pumping:					



Commonwealth of Massachusetts

perty Address mins Rusis				
ner's Name			01011	F10.10.0
anhester by the y/Town		1A tate	01944 Zip Code	5/8/23 Date of Inspection
	formation (cont.)			
Type of Sys	tem:			
	Septic tank, distribution box, s	oil abs	sorption sys	tem
	Single cesspool			
	Overflow cesspool			
	Privy			
	Shared system (yes or no) (if	yes, at	tach previo	us inspection records, if any)
	Innovative/Alternative technol maintenance contract (to be cinspection of the I/A system be	btaine	d from syst	em owner) and a copy of latest
	Tight tank. Attach a copy of the	ne DEF	approval.	
\boxtimes	Other (describe):			
	Septic tanks, pump chamber,	distrib	ution box, s	oil absorption system.
Approximate	age of all components, data inct	allod (i	f known) on	d course of information:
, ,	e age of all components, date insta	•	ŕ	
The system	was installed between 2017 and 2	2016, 6	exact date is	s unknown, bon records.
Were sewaç	e odors detected when arriving a	t the si	te?	⊠ Yes ⊠ No
Building Se	wer (locate on site plan):			
Depth below	grade:			House- 18", Pool house- 39" Garage - 24"
Material of c	onstruction:			
☐ cast iron		other (explain):	
Distance fro	m private water supply well or suc	ction lir	ne:	n/a feet
Comments (on condition of joints, venting, evi	dence	of leakage,	etc.):
		dition v	with no sian	s of leakage, backup or any other



Commonwealth of Massachusetts

31	Harbor Street								
_	erty Address								
	nins Rusis er's Name								
	nhester by the Sea	MA	01944	5/8/23					
	Town .	State	Zip Code	Date of Inspection					
D.	System Information (cont.)							
6.	Septic Tank (locate on site plan):								
	Depth below grade:			House- 6", Pool house- 36", Garage- 15"					
	Material of construction:								
	⊠ concrete	☐ fiberglass	\boxtimes	polyethylene					
	House and garage tanks are cons	structed of concrete, p	ool hous	e tank is polyethylene.					

	If tank is metal, list age:			years					
	Is age confirmed by a Certificate of	of Compliance? (attac	h a conv						
	is age committed by a certificate to	or compliance: (allac	пасору	T1-11.5'Lx6'Wx5'D					
	Dimensions:			T2-13'Lx4'Wx4'D, T3-10'Lx4'Wx5'W					
	Sludge depth:		т	T1-6" 1 st , 2" 2 nd , T2-4" 1 st , <2" 2 nd 3-4" 1 st , <2" 2 nd					
	Distance from top of sludge to bot	ttom of outlet tee or h		T1- 38", T2- 30", T3- 32"					
	Distance from top of sludge to bot	ttom of outlet tee of be	ame	T1-1/4" 1st, 0" 2nd, T2-0" 1st, 0" 2nd,					
	Scum thickness		-	Γ3-1/8" 1 st , 0" 2 nd					
	Distance from top of scum to top	of outlet tee or baffle		T1- 6", T2- 6", T3- 6"					
	Distance from bottom of scum to	hottom of outlet tee o	r haffle	T1- 19", T2- 14", T3- 14"					
			Dame	Sludge Judge/tape measure					
	How were dimensions determined								
Po	Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.): All three septic tanks were found to be in good condition, liquid levels at outlet inverts, all tees are present and in good condition, filters are present in the outlet tees (all cleaned at time of inspection). Main house (T1) has a 2500 gallon double compartment septic tank, it has risers bringing the inlet and outlet covers to grade. Pool house (T2) has a 1500 gallon double compartment septic tank, it has risers bringing the inlet and outlet to within 6" of grade (located under bluestone patio). Garage (T3) has a 1500 gallon double compartment septic tank, outlet has a riser bringing the cover to grade, inlet has a riser bringing the cover to 7" below grade.								



Commonwealth of Massachusetts

	Harbor Street erty Address		MACHINE AND	×						
	nins Rusis									
	er's Name									
	nhester by the Sea	a	<u>MA</u>	01944	5/8/23					
	/Town	. •	State	Zip Code	Date of Insp	ection				
D.	System Infor	mation (cont.)								
7.	Grease Trap (loc	cate on site plan):								
	Depth below grad	de:			feet					
	Material of constr	ruction:								
	concrete	☐ metal	☐ fiberglas	s [polyethylene	other (explain):				
	Dimensions:									
	Scum thickness									
	Distance from top of scum to top of outlet tee or baffle									
	Distance from bottom of scum to bottom of outlet tee or baffle									
	Date of last pump	ping:			Date					
		dations, inlet and c rt, evidence of leak		r baffle condition	n, structural integrity,					
8.	Tight or Holding	g Tank (tank must b	pe pumped at time	of inspect	ion) (locate on s	site plan):				
	Depth below grad	de:			***************************************					
	Material of const	ruction:								
	concrete	☐ metal	fiberglas	s [] polyethylene	other (explain):				
	Dimensions:									
	Capacity:		g	allons						
	Design Flow:		g	allons per day						



Commonwealth of Massachusetts

31	Harbor Street					
Prop	perty Address					
Arr	nins Rusis					
Owi	ner's Name					
Ма	nhester by the Sea	MA	01944	5/8/23		
City	/Town	State	Zip Code	Date of I	nspection	
D.	System Information (cont.)					
8.	Tight or Holding Tank (cont.)					
	Alarm present:		☐ Yes ☐] No		
	Alarm level:		Alarm in workin	g order:	☐ Yes	☐ No
	Date of last pumping:		Date			
	Comments (condition of alarm and float s	witches, e	etc.):			
		J.,				
	* Attach copy of current pumping contrac	t (required	l). Is copy attach	ned?	☐ Yes	☐ No
^	Distribution Descriptions and accept the constant		-4it1\			
9.	Distribution Box (if present must be ope	enea) (loca	ate on site plan)			
	Depth of liquid level above outlet invert		0"			
	,					
	Comments (note if box is level and distrib		utlets equal, an	/ evidence	of solids car	rryover, any
	evidence of leakage into or out of box, et		rover no looker	io in or out	Distribution	via laval
	Distribution box is in good condition, no s The cover is 14" below grade, outlet inve	rte are 20'	yover, no leakaç ' below grade	je in or out.	DISTIDUTIO	i is ievei.
	The cover is 14 below grade, odder live	113 016 23	below grade.			



Commonwealth of Massachusetts

Harbor Stre	et				
perty Address mins Rusis					
ner's Name					
anhester by	the Sea	- MA State	01944 Zip Code	5/8/23 Date of Inspec	lian : :
//Town	Information (cont.)	State	Zip Code	Date of hispec	non
. System	Information (cont.)				
. Pump Ch	amber (locate on site plan):				
Pumps in	working order:			⊠ Yes	☐ No*
Alarms in	working order:			⊠ Yes	☐ No*
Comment	s (note condition of pump cha	mber, conditi	on of pumps a	nd appurtenand	ces, etc.):
	ge has a 1000 gallon pump cha ime of inspection. Outlet has a				and alarm were a
	•				

* If pumps	s or alarms are not in working	order, systen	n is a condition	al pass.	
	orption System (SAS) (locate t located, explain why:	on site plan,	, excavation no	t required):	
Туре:					
	leaching pits		number:		
	leaching pits		number: number:		
	• .				
			number:		
\boxtimes	leaching chambers		number: number: number,		1@ 25'x42'
	leaching chambers leaching galleries leaching trenches		number: number: number,	length: dimensions:	1@ 25'x42'
	leaching chambers leaching galleries leaching trenches leaching fields	stem	number: number: number, number,	length: dimensions:	1@ 25'x42'



Commonwealth of Massachusetts

31 Harbor Street			
Property Address			
Armins Rusis Owner's Name			
Manhester by the Sea	MA	01944	5/8/23
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
11. Soil Absorption System (SAS) (cont.)			•
Comments (note condition of soil, signs vegetation, etc.): Soil over system is dry and consistant vabnormal vegetation.	•		
12. Cesspools (cesspool must be pumped Number and configuration	as part of ins	spection) (locat	te on site plan):
Depth – top of liquid to inlet invert			
Depth of solids layer			
Depth of scum layer			
Dimensions of cesspool			
Materials of construction			
Indication of groundwater inflow			☐ Yes ☐ No
Comments (note condition of soil, signs etc.):	of hydraulic	failure, level o	f ponding, condition of vegetation,



Commonwealth of Massachusetts

31 Harbor Street			
Property Address			
Armins Rusis		•	•
Owner's Name			
Property Address Armins Rusis Owner's Name Manhester by the Sea City/Town		01944	5/8/23
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
13. Privy (locate on site plan):			
Materials of construction:			
Dimensions			
Depth of solids			
•	hydraulic	failure, level of	ponding, condition of vegetation,



Commonwealth of Massachusetts

31 Harbor Street

pperty Address			
mins Rusis vner's Name			
anhester by the Sea	MA	01944	5/8/23
ry/Town	State	Zip Code	Date of Inspection
. System Information (cont.)			
Provide a view of the sewage disposal landmarks or benchmarks. Locate all with building. Check one of the boxes be	system, inclu ells within 10	ding ties to at lo 0 feet. Locate v	east two permanent reference where public water supply ente
☐ hand-sketch in the area below☐ drawing attached separately			



Commonwealth of Massachusetts

Title 5 Official Inspection Form

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31 Harbor Stre	et				
Armins Rusis					
Owner's Name					
Manhester by	the Sea	MA	01944	5/8/23	
City/Town	T C	State	Zip Code	Date of Inspection	
D. System	Information (cont.)				
15. Site Exam	ı:				
⊠ Check	Slope				
⊠ Surfac	e water				
	cellar				
⊠ Shallo	w wells				
Estimated	depth to high ground water:		92" (a feet	ssumed)	
Please ind	licate all methods used to determin	ne the hig	h ground wat	er elevation:	
Obtained from system design plans on record					
	If checked, date of design plan r	eviewed:	8/23/17 Date		
	Observed site (abutting property	/observa	tion hole withi	n 150 feet of SAS)	
\boxtimes	Checked with local Board of Hea	alth - exp	lain:		
	Design plan on file				
	Checked with local excavators, i	installers	- (attach docı	umentation)	
	Accessed USGS database - exp	olain:			
You must	describe how you established the	high gro	und water ele	vation:	
witnessed in TP-4 (se	g was performed for the design of by Gerard McDonald, assumed E oil tests located where leaching fie installed with a 5' seperation from	SHWT (b eld was in	ottom of test stalled (see B	pits) was at 92" in TP-3 and 100" OH records). This system was	



Commonwealth of Massachusetts

Title 5 Official Inspection Form

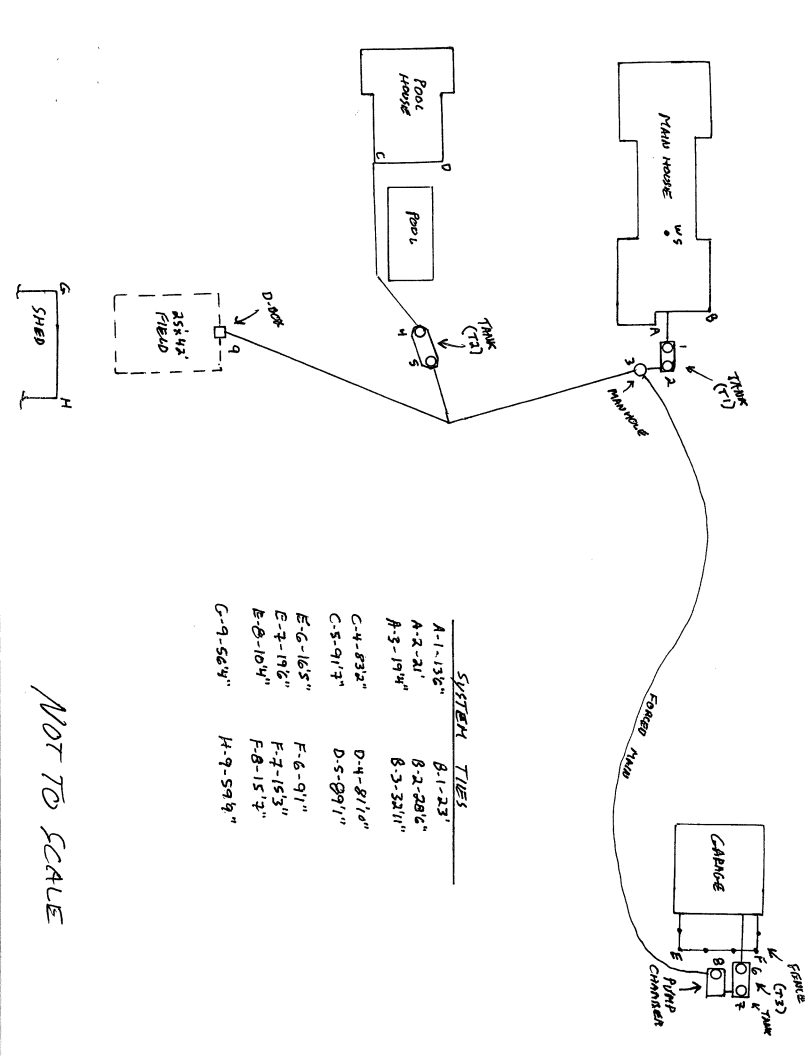
Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

31 Harbor Street			
Property Address			
Armins Rusis			•
Owner's Name			
Manhester by the Sea	MA	01944	5/8/23
City/Town	State	Zip Code	Date of Inspection

E. Report Completeness Checklist

Complete all applicable sections of this form inclusive of:

- A. Inspector Information: Complete all fields in this section.
- ☑ B. Certification: Signed & Dated and 1, 2, 3, or 4 checked
- - 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 14: Sketch of Sewage Disposal System drawn on pg. 16 or attached
 - For 15: Explanation of estimated depth to high groundwater included





Customer Transaction Summary

Customer Information

Account No: 40372 ARMINS RUSIS 31 HARBOR STREET MANCHESTER, MA 01944

Location Information

Location No: 1204900 31 HARBOR STREET MANCHESTER, MA 01944

Type	More Info	Reading		Lisage	Prior Balance	Transaction Amount	Balance
		_					
Payment	UNIBANK	7	(000		424.28	-424.28	0.00
Charge	01/04/2022	3150	i	2500	0.00	165.88	165.88
Payment	UNIBANK				165.88	-165.88	0.00
Charge	04/05/2022	3175	1	2500	0.00	165.88	165.88
Payment	UNIBANK				165.88	-165.88	0.00
Charge	07/13/2022	3362	1	18700	0.00	1413.74	1413.74
Interest					1413.74	16.54	1430.28
Penalty					1430.28	5.00	1435.28
Payment	CHECK				1435.28	-1435.28	0.00
Charge	10/06/2022	3565	1	20300	0.00	1593.25	1593.25
Payment	UNIBANK				1593.25	-1593.25	0.00
Charge	01/05/2023	3598	1	3300	0.00	229,35	229.35
Payment	UNIBANK				229.35	-229.35	0.00
Charge	04/06/2023	3619	1	2100	0.00	141.51	141.51
-	Payment Charge Payment Charge Payment Charge Interest Penalty Payment Charge Payment Charge Payment Charge Payment	Type More Info Payment UNIBANK Charge 01/04/2022 Payment UNIBANK Charge 04/05/2022 Payment UNIBANK Charge 07/13/2022 Interest Penalty Payment CHECK Charge 10/06/2022 Payment UNIBANK Charge 10/05/2023 Payment UNIBANK	Type More Info Reading Payment UNIBANK Charge 01/04/2022 3150 Payment UNIBANK Charge 04/05/2022 3175 Payment UNIBANK Charge 07/13/2022 3362 Interest Penalty Payment CHECK Charge 10/06/2022 3565 Payment UNIBANK Charge 01/05/2023 3598 Payment UNIBANK	Type More Info Reading Payment UNIBANK \$ 100 C.F. Charge 01/04/2022 3150 1 Payment UNIBANK 3175 1 Charge 04/05/2022 3175 1 Payment UNIBANK 3362 1 Charge 07/13/2022 3362 1 Interest Penalty Payment CHECK Charge 10/06/2022 3565 1 Payment UNIBANK Charge 01/05/2023 3598 1 Payment UNIBANK	Type More Info Reading Usage Payment UNIBANK \$ 100 CF. Charge 01/04/2022 3150 1 2500 Payment UNIBANK 3175 1 2500 Payment UNIBANK 3175 1 2500 Payment UNIBANK 3362 1 18700 Interest Penalty Payment CHECK Charge 10/06/2022 3565 1 20300 Payment UNIBANK Charge 01/05/2023 3598 1 3300 Payment UNIBANK	Type More Info Reading Usage Prior Balance Payment UNIBANK ★ 100 €. 424.28 Charge 01/04/2022 3150 1 2500 0.00 Payment UNIBANK 165.88 Charge 04/05/2022 3175 1 2500 0.00 Payment UNIBANK 165.88 165.88 Charge 07/13/2022 3362 1 18700 0.00 Interest 1413.74 1430.28 1430.28 Payment CHECK 1435.28 1435.28 Charge 10/06/2022 3565 1 20300 0.00 Payment UNIBANK 1593.25 1593.25 Charge 01/05/2023 3598 1 3300 0.00 Payment UNIBANK 229.35	Type More Info Reading Usage Prior Balance Transaction Amount Payment UNIBANK ★ 100 €. □ 424.28 -424.28 Charge 01/04/2022 3150 1 2500 0.00 165.88 Payment UNIBANK 165.88 -165.88 Charge 04/05/2022 3175 1 2500 0.00 165.88 Payment UNIBANK 165.88 -165.88 Charge 07/13/2022 3362 1 18700 0.00 1413.74 Interest 1413.74 16.54 16.54 Penalty 1430.28 5.00 Payment CHECK 1435.28 -1435.28 Charge 10/06/2022 3565 1 20300 0.00 1593.25 Payment UNIBANK 1593.25 -1593.25 -1593.25 Charge 01/05/2023 3598 1 3300 0.00 229.35 Payment UNIBANK 229.35 -229.35

4/7/21-4/6/27 787,644 GAL. 729 DAYS, 1,080.44 GFD



Customer Transaction Summary

Customer Information

Account No: 40372 ARMINS RUSIS 31 HARBOR STREET MANCHESTER, MA 01944

Location Information

Location No: 1204900 31 HARBOR STREET MANCHESTER, MA 01944

Date	Type	More Info	Reading		Usage	Prior Balance	Transaction Amount	Balance
08/15/2016	F Charge	07/11/2016	4514	ı	7900	0.00	436.15	436.15
09/01/2016	Payment	CCC				436.15	-436.15	0.00
11/14/2016	Charge	10/07/2016	4576	1	6200	0.00	355.60	355.60
11/16/2016	Payment	ONLINE		•	0.00	355.60	-355.60	0.00
02/15/2017	Charge	01/30/2017	4606	4	3000	0.00	170.40	170.40
04/05/2017	Interest		,,,,,	,	0000	170.40	1.99	172.39
04/06/2017	Penalty					172.39	5.00	177.39
04/13/2017	Payment	CHECK				177.39	-177.39	0.00
05/16/2017	Charge	05/16/2017	4606		0	0.00	0.00	0.00
08/15/2017	Charge	08/15/2017	4606		0	0.00	0.00	0.00
11/15/2017	Charge	11/15/2017	1000		Ū	0.00	0.00	0.00
02/15/2018	Charge	02/15/2018				0.00	0.00	0.00
05/16/2018	Charge	05/16/2018				0.00	0.00	0.00
08/15/2018	Charge	08/15/2018				0.00	0.00	0.00
11/15/2018	Charge	10/04/2018	10	4	1000	0.00	59.01	59.01
11/19/2018	Payment	UNIBANK	10	•	1000	59.01	-59.01	0.00
02/15/2019	Charge	01/08/2019	25	4	1500	0.00	89.01	89.01
02/20/2019	Payment	UNIBANK	23	•	1500	89.01	-89.01	0.00
05/15/2019	Charge	04/09/2019	37	4	1200	0.00	71.01	71.01
07/03/2019	Payment	UNIBANK	3,	•	1200	71.01	-71.01	0.00
07/09/2019	Interest	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				0.00	0.83	0.83
07/10/2019	Adjustment					0.83	-0.83	0.00
08/15/2019	Charge	07/12/2019	77	4	4000	0.00	261.92	
09/30/2019	Interest	0771272017	,,	4	4000	261.92	3.06	261.92
10/01/2019	Penalty					264.98	5.00	264.98
11/04/2019	Interest					269.98		269.98
11/15/2019	Charge	10/09/2019	1398	1	132100	273.04	3.06	273.04
01/08/2020	Interest	10/0//2017	1370	1	132100	11275.84	11002.80	11275.84
01/08/2020	Penalty						131.80	11407.64
02/04/2020	Adjustment					11407.64	5.00	11412.64
02/04/2020	Adjustment					11412.64 8481.15	-2931.49	8481.15
02/15/2020	Charge	01/09/2020	1535	1	12700		-134.56	8346.59
04/07/2020	Payment	UNIBANK	1333	1	13700	8346.59	971.63	9318.22
04/27/2020	Adjustment	OTTID/ HTT				9318.22	-9318.22	0.00
05/15/2020	Charge	04/06/2020	1559	1	2400	0.00	-6.00	-6.00
06/12/2020	Payment	UNIBANK	1339	1	2400	-6.00	152.64	146.64
07/22/2020	Adjustment	ONDAINE				146.64	-146.64	0.00
08/17/2020	Charge	07/14/2020	1976	1	41700	0.00	-671.49	-671.49
10/20/2020	Adjustment	07/14/2020	1970	i	41700	-671.49	3219.36	2547.87
11/16/2020	Charge	10/06/2020	2454	1	47800	2547.87	-836.79	1711.08
02/16/2021	Charge	01/07/2021	2544	1	9000	1711.08	3809.95	5521.03
05/17/2021	Charge	04/07/2021 —	2566	-		5521.03	633.77	6154.80
06/09/2021	Payment	UNIBANK	2300 4	~ I	2200	6154.80 6296.17	141.37	6296.17
08/16/2021	Charge	07/07/2021	3064	1	49800	0.00	-6296.17 3985.15	0.00 3985.15
08/23/2021	Payment	UNIBANK	3007		17000	3985.15	-3985.15	
11/15/2021	Charge	10/05/2021	3125	ı	6100	0.00	-3983.13 424.28	0.00 424.28
05/15/2023 11:	_	F = First Bill	L = Fina			d Transaction		
		- 1 not Dill	D i ilia	. 5111	O . Onoiosc	o mansactivii	r	age 1