

### 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 8, 2023

The Estate of E. Miles Herter and the Estate of Caroline Lee Herter 12 Boardman Avenue 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:

12 BOARDMAN AVENUE, MANCHESTER-BY-THE-SEA

Property Owner:

ESTATE OF E. MILES HERTER and THE ESTATE OF CAROLINE LEE

**HERTER** 

Licensed Title 5 Inspector: Michael B. Hale SI# 4312

The Title 5 Inspection Report dated 4/13/2023, states the system **PASSES**.

NOTE:

The inspection notes: "Last date of occupancy: intermittent use".

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

No pumping information was provided.

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.)



page.

#### Commonwealth of Massachusetts

12 Boardman Avenue

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments



Property Address			POADO OF UCHELL
The Estate of E. Miles Herter and the	Estate of Caroline I	ee Herter	BOARD OF HEALTH
Owner's Name			
Manchester by the Sea	MA	01944	13 April 2023
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





. Inspector Information		
Michael B. Hale		
Name of Inspector		
Company Name		
PO BOX 355		
Company Address		
Gloucester	MA	01931
City/Town	State	Zip Code
978-381-3330	4312	
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:

		-,	
1.	$\boxtimes$	Passes	
2.		Conditionally Passes	
3.		Needs Further Evaluation by the Local Approving	g Authority
4.		Fails	
1		Jose Bills	17 April 2023
		ector's Signature	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**

		n Avenue				map 24 lot 23
Pro	perty Addre	ess				
			er and the Estate of	of Caroline	Lee Herter	
	ner's Name				0.40.4.4	40.4 11.0000
		by the Sea		MA State	01944	13 April 2023  Date of Inspection
	/Town			State	Zip Code	Date of inspection
C.	Inspe	ection Sum	ımary			
	Inspecti	on Summary: C	Complete 1, 2, 3, or	r 5 and all o	of 4 and 6.	
1)	System	Passes:				
	in 3					e failure criteria described teria not evaluated are
	Comme	ents:				
	A nanar	al quide for car	ing for your septic	svetem:		
			guides/caring-for-y		system	
2)	System	Conditionally	Passes:			
	repl		d. The system, up			nal Pass" section need to be cement or repair, as approved by
		he box for "yes' ned," please ex		mined" (Y,	N, ND) for the	following statements. If "not
	unsoun	d, exhibits subs	tantial infiltration of	r exfiltration	n or tank failure	whether metal or not) is structurally is imminent. System will pass nk as approved by the Board of
			ill pass inspection i that the tank is less			ot leaking and if a Certificate of lable.
	□ Y	□ N	☐ ND (Expl	ain below):		
					in a later to the	
	***************************************				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	



page.

#### **Commonwealth of Massachusetts**

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

***************************************		rdman / Address	Avenue				m.	ap 24 lot 23				
The	e Es	tate of E	E. Miles Herter and the Estate	e of Caroline	e Lee He	erter						
Ма			the Sea	MA State	019 Zip (	044 Code	13 April 2023 Date of Inspection					
C.	In	spect	tion Summary (cont.)									
2)	Sys	System Conditionally Passes (cont.):										
		Pump Chamber pumps/alarms not operational. System will pass with Board of Health approval if pumps/alarms are repaired.										
		to brok	vation of sewage backup or b ken or obstructed pipe(s) or d aspection if (with approval of	ue to a brok	ken, settl							
			broken pipe(s) are replaced	I	□ Y	□ N	☐ ND (Explain belo	ow):				
			obstruction is removed		□ Y	□и	☐ ND (Explain belo	ow):				
			distribution box is leveled of	r replaced	□ Y	□N	☐ ND (Explain belo	ow):				
			stem required pumping more					ipe(s). The				
			broken pipe(s) are replaced		□ Y	□ N	☐ ND (Explain belo	w):				
			obstruction is removed		☐ Y	□N	☐ ND (Explain belo	w):				
				,	,							
3)	Fui	rther Ev	valuation is Required by the	Board of I	Health:							
		the sys	ions exist which require furthe stem is failing to protect public stem will pass unless Board	c health, sat	fety or th	e enviro	nment.					

15.303(1)(b) that the system is not functioning in a manner which will protect public health,

3)

safety and the environment:



#### **Commonwealth of Massachusetts**

	Boardman					map 24 lot 23
,	perty Address		arter and the Estate of	Carolina I	as Hortor	
	e ⊑state or ner's Name	E. Miles n	erter and the Estate of	Caroline	ee nerter	
	nchester by	v the Sea		MA	01944	13 April 2023
City	/Town	, the coa		State	Zip Code	Date of Inspection
C.	Inspec	tion Su	immary (cont.)			
		Cesspo	ol or privy is within 50 f	feet of a su	ırface water	
		Cesspo	ol or privy is within 50 f	feet of a bo	ordering vegeta	ated wetland or a salt marsh
	deter	stem will mines tha y and envi	t the system is functi	of Health oning in a	(and Public V manner that	Vater Supplier, if any) protects the public health,
			has a septic tank and s face water supply or tr			AS) and the SAS is within r supply.
	supply	y.	·			n a Zone 1 of a public water
	supply	y well.				n 50 feet of a private water
	more	from a priv	has a septic tank and t rate water supply well*: determine distance:		ne SAS is less	than 100 feet but 50 feet or
	Metric	d used to	determine distance.			
	coliform b to or less	acteria ind	icates absent and the particular in the particular in the provided that no other in the particular in	presence o	of ammonia niti	P certified laboratory, for fecal rogen and nitrate nitrogen is equal ered. A copy of the analysis must
	c. Other:					
4)	System F	ailure Cri	teria Applicable to All	l Systems	:	
	You must	indicate	"Yes" or "No" to eacl	h of the fo	llowing for <u>al</u> l	inspections:
	Yes	No	Dooluus of assurance but	to facility -	r avatam sam	anont due to everloaded or
		$\boxtimes$	clogged SAS or cess	pool		onent due to overloaded or
		$\boxtimes$	Discharge or ponding due to an overloaded			e of the ground or surface waters cool



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

	Boardman		Jisposai System Fo		•	map 24 lot 23
Pro	perty Address	3				
	e Estate of ner's Name	E. Miles	Herter and the Estat	te of Caroline	Lee Herter	
	nchester b	v the Sea	l	MA	01944	13 April 2023
	/Town			State	Zip Code	Date of Inspection
C.	Inspec	tion S	ummary (cont.	)		
4)	System F	ailure Cı	riteria Applicable to	o All Systems	s: (cont.)	
	Yes	No				
		$\boxtimes$	or clogged SAS	or cesspool		outlet invert due to an overloaded
		$\boxtimes$	than ½ day flow			invert or available volume is less
		$\boxtimes$	Required pumpir obstructed pipe(s			st year <i>NOT</i> due to clogged or 
		$\boxtimes$	• ,	•		elow high ground water elevation.
		$\boxtimes$	tributary to a surf	ace water sup	ply.	feet of a surface water supply or
		$\boxtimes$	Any portion of a converse well.	cesspool or pr	ivy is within a Z	Cone 1 of a public water supply
		$\boxtimes$	Any portion of a	cesspool or pr	ivy is within 50	feet of a private water supply well
			from a private wa system passes laboratory, for fo of ammonia nitr	ater supply we if the well wa ecal coliform ogen and nit o other failure	Il with no accepter analysis, p bacteria indic rate nitrogen i c criteria are tr	100 feet but greater than 50 feet betable water quality analysis. [This erformed at a DEP certified sates 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 of 10,000 gpd.	cesspool servi	ng a facility wit	h a design flow of 2000 gpd-
			criteria exist as d	escribed in 31 ould contact t	0 CMR 15.303 he Board of He	or more of the above failure , therefore the system fails. The alth to determine what will be
5)	design fl	ow of 10, systems,	000 gpd to 15,000 gyou must indicate e	gpd.		nust serve a facility with a
	Yes	No				
			the system is witl	hin 400 feet of	a surface drinl	king water supply
			the system is witl	hin 200 feet of	a tributary to a	surface drinking water supply
						rea (Interim Wellhead Protection

Area – IWPA) or a mapped Zone II of a public water supply well



Owner information is

required for every

page.

#### **Commonwealth of Massachusetts**

### **Title 5 Official Inspection Form**

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

12 Boardman Avenue				map 24 lot 23
Property Address				
The Estate of E. Miles Herter and th	e Estate of Caroline	Lee Herter		
Owner's Name				
Manchester by the Sea	MA	01944	13 April 2023	
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:

165	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?
$\boxtimes$		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?
$\boxtimes$		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**

2 Boardman Avenue				map 24 lo	t 23			
Property Address								
The Estate of E. Miles Herter and the Est	ate of Caroline	Lee Herter						
Owner's Name	MA	01944	13 April 2023					
Manchester by the Sea  City/Town	State	Zip Code	Date of Inspection		***************************************			
D. System Information	- Annahara							
Residential Flow Conditions:								
Number of bedrooms (design):	3	Number of be	drooms (actual):	3				
	DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms):							
Description: design flow from 1/3/2012 plan.		3,	,					
Number of current residents:				1	-			
Does residence have a garbage grind	Does residence have a garbage grinder?							
Does residence have a water treatme	Does residence have a water treatment unit?							
If yes, discharges to:								
Is laundry on a separate sewage syst information in this report.)	em? (Include la	aundry system	inspection	] Yes 🛚	No			
Laundry system inspected?				] Yes [	No			
Seasonal use?				] Yes 🗌	No			
Water meter readings, if available (las	st 2 years usag	e (gpd)):	<u>2</u> ′	11 gpd				
Detail: see attached report								
Sump pump?				] Yes 🛚	No			
Last date of occupancy:			in Da	termittent u	se			



#### **Commonwealth of Massachusetts**

	Boardman Avenue						map 2	4 lo	t 23		
•	perty Address e Estate of E. Miles Herter and the Estate of C	Caroline Le	e Her	ter							
	ner's Name	<u> </u>			MOVE 11 ST.						
		MA State	0194 Zip C		13 April 2 Date of Insp						
		State	Zip Ci	ode	Date of insp	ection					
IJ.	. System Information (cont.)										
2.	Commercial/Industrial Flow Conditions:										
	Type of Establishment:										
	Design flow (based on 310 CMR 15.203):			Gallons pe	er day (gpd)						
	Basis of design flow (seats/persons/sq.ft., etc	c.):									
	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	system?					Yes [		No		
	Water meter readings, if available:										
	Last date of occupancy/use:			Date							
	Other (describe below):										
3.	Pumping Records:										
3.	Fumping Records.	04/207									
	Source of information:	owner -									
	Was system pumped as part of the inspectio	n?				] Yes	⊠ N	0			
	If yes, volume pumped:	gallons									
	How was quantity pumped determined?	<del>,,,</del>									
	Reason for pumping:										



4.

5.

#### **Commonwealth of Massachusetts**

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

12 Boardman Avenue				map 24 lot 23
Property Address				
The Estate of E. Miles Herter and the	e Estate of Caroline	Lee Herter		
Owner's Name				
Manchester by the Sea	MA	01944	13 April 2023	
City/Town	State	Zip Code	Date of Inspection	

#### D.

nchester by th	e Sea	MA	01944	13 April 2023						
/Town	mformation /	State	Zip Code	Date of Inspection						
System i	nformation (cont.	)								
Type of Syst	tem:									
$\boxtimes$	Septic tank, distributi	on box, soil abso	orption syste	em						
	Single cesspool	Single cesspool								
	Overflow cesspool	Overflow cesspool								
	Privy									
	Shared system (yes or no) (if yes, attach previous inspection records, if any)									
Innovative/Alternative technology. Attach a copy of the current operation and maintenance contract (to be obtained from system owner) and a copy of latest inspection of the I/A system by system operator under contract										
	Tight tank. Attach a copy of the DEP approval.									
	Other (describe):									
	s approximately 11 years s odors detected when a			☐ Yes ⊠ No						
_	ver (locate on site plan):	•								
_			,	variable depth						
Depth below	grade:			eet						
Material of co	nstruction:									
☐ cast iron	⊠ 40 PVC	other (ex	(plain): –							
Distance from	n private water supply we	ell or suction line	; <u>f</u>	eet						
Comments (o	n condition of joints, ven	ting, evidence of	leakage, et	c.):						
There are no leakage.	concerns with the condit	ion of the pipe jo	oints, venting	g is adequate and no evidence of						



#### **Commonwealth of Massachusetts**

	Boardman Avenue					map 24 lot 23			
The Estate of E. Miles Herter and the Estate of Caroline Lee Herter									
Лa	ner's Name Inchester by the Sea I/Town	ı	MA State	01944 Zip Code	13 April Date of Ins				
	System Infor	mation (cont.)		<b>L</b> ip <b>O O O O</b>	Dato of me	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	·								
).	Septic Tank (locate	e on site plan):							
	Depth below grade	:			access to grad	le CI covers			
	Material of construc	otion:							
	⊠ concrete	☐ metal	☐ fiberglass		polyethylene	other (explain)			
	If tank is metal, list	age:			years				
	Is age confirmed by	Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)							
		,	· · · · · · · · · · · · · · · · · · ·		•	compartment			
	Dimensions:				4"				
	Sludge depth:								
	Distance from top of	of sludge to bottom	of outlet tee or ba	affle	36"				
	Scum thickness				3"				
	Distance from top of	of soum to top of our	tlet toe er haffle		6"				
	·	·			12"				
	Distance from botto	om of scum to botto	m of outlet tee or	baffle					
	How were dimension	ons determined?			tape measure	9			
	liquid levels as rela	ted to outlet invert, or done once every 3	evidence of leaka .5 years as part o	age, etc.):		n, structural integrity,  Filter cleaned as part			
			11.1.2.44414444						



#### **Commonwealth of Massachusetts**

	Boardman Avenue	9				map 24 lot 23	
	•	s Herter and the Es	tate of Caroline Le	e Herter			
-	ner's Name						
	nchester by the Se	эа	MA	01944 7:n Code	13 April 2023		
	Town	ormation (conf	State	Zip Code	Date of Inspection		
U.	System init	ormation (com	l. <i>)</i>				
7.	Grease Trap (loc	cate on site plan):					
	Depth below grad	de:			feet		
	Material of constr	ruction:					
	concrete	☐ metal	☐ fiberglass	s 🗆 r	oolyethylene	other (explain):	
	Dimensions:						
	Scum thickness						
	Distance from top	o of scum to top of	outlet tee or baffle				
	Distance from bo	ttom of scum to bot	tom of outlet tee o	r baffle			
	Date of last pump	oing:			Date		
	Comments (on poliquid levels as re	umping recommend lated to outlet inver	dations, inlet and o t, evidence of leak	utlet tee or t age, etc.):	paffle condition	n, structural integrity,	
8.	Tight or Holding	Tank (tank must b	e pumped at time	of inspection	n) (locate on s	ite plan):	
	Depth below grad	de:		-			
	Material of constr	ruction:					
	concrete	☐ metal	☐ fiberglass	s 🗆 p	oolyethylene	other (explain):	
	Dimensions:						
	Capacity:		ga	llons			
	Design Flow:		ga	llons per day			



#### **Commonwealth of Massachusetts**

12	Boardman Avenue				m	ap 24 lot 23
Pro	perty Address					
	e Estate of E. Miles Herter and the Estate o	f Caroline	e Lee Herter			
	ner's Name		04044	40.4		
	nchester by the Sea	MA State	01944 Zip Code		oril 2023 of Inspection	
	/Town	State	Zip Code	Date o	i iispection	
υ.	System Information (cont.)					
8.	Tight or Holding Tank (cont.)					
	Alarm present:		☐ Yes ☐	] No		
	Alarm level:		Alarm in workir	ng order:	☐ Yes	☐ No
	Date of last pumping:		Date			
	Comments (condition of alarm and float sw	vitches, e	etc.):			
	* Attach copy of current pumping contract	(required	). Is copy attach	ned?	☐ Yes	☐ No
9.	Distribution Box (if present must be open	ned) (loca		:		
	Depth of liquid level above outlet invert		at invert			
	Comments (note if box is level and distribute vidence of leakage into or out of box, etc. Dbox is in good condition		utlets equal, any	/ evidence	of solids car	ryover, any



#### **Commonwealth of Massachusetts**

oril 2023 of Inspection  Yes  No*
Yes □ No*
Yes □ No*
Yes
Yes ☐ No*
enances, etc.):
l):
24 units @440 sqft
sqft
sqft



#### **Commonwealth of Massachusetts**

12 Boardman Avenue			map 24 lot 23
Property Address			
The Estate of E. Miles Herter and the Esta	te of Caroline	Lee Herter	
Owner's Name			
Manchester by the Sea	MA	01944	13 April 2023
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
11. Soil Absorption System (SAS) (cont.	)		
Comments (note condition of soil, sign	s of hydraulic	failure, level of	ponding, damp soil, condition of
vegetation, etc.):			
The SAS is in good working order.			
12. Cesspools (cesspool must be pumper	d as part of ins	spection) (locat	e on site plan):
Number and configuration			
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, sign etc.):	s of hydraulic	failure, level of	ponding, condition of vegetation,



#### **Commonwealth of Massachusetts**

12 Boardman Avenue			map 24 lot 23
Property Address			
The Estate of E. Miles Herter and the Estate of	of Caroline	Lee Herter	
Owner's Name			
Manchester by the Sea	MA	01944	13 April 2023
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
13. Privy (locate on site plan):			
Materials of construction:	Manufacture of the Control of the Co		
Dimensions			
Depth of solids			
Comments (note condition of soil, signs o etc.):	f hydraulic	failure, level of	ponding, condition of vegetation,



#### **Commonwealth of Massachusetts**

12 Boardman Avenue			map 24 lot 23
Property Address The Estate of E. Miles Herter and the Estate	of Caroline	Lee Herter	
Owner's Name			
Manchester by the Sea City/Town	MA State	01944 Zip Code	13 April 2023  Date of Inspection
D. System Information (cont.)	Otato		Date of mepodian
14. Sketch Of Sewage Disposal System:  Provide a view of the sewage disposal sylandmarks or benchmarks. Locate all well the building. Check one of the boxes below  ☐ hand-sketch in the area below ☐ drawing attached separately	lls within 10		



#### **Commonwealth of Massachusetts**

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

The Estate of E. Miles Herter and the Estate of Caroline Lee Herter  Owner's Name  Manchester by the Sea	
Manchester by the Sea	
D. System Information (cont.)    Site Exam:	
Site Exam:   Check Slope     Surface water     Check cellar     Shallow wells     Estimated depth to high ground water:   4' - pre construction     feet     Please indicate all methods used to determine the high ground water elevation:     Obtained from system design plans on record     If checked, date of design plan reviewed:   Soil evaluation 12/15/2011     Observed site (abutting property/observation hole within 150 feet of SAS)	
<ul> <li>☑ Check Slope</li> <li>☑ Surface water</li> <li>☑ Check cellar</li> <li>☐ Shallow wells</li> <li>Estimated depth to high ground water:</li> <li>4' - pre construction feet</li> <li>Please indicate all methods used to determine the high ground water elevation:</li> <li>☑ Obtained from system design plans on record</li> <li>If checked, date of design plan reviewed:</li> <li>☐ Soil evaluation 12/15/2011 Date</li> <li>☐ Observed site (abutting property/observation hole within 150 feet of SAS)</li> </ul>	
<ul> <li>☑ Check Slope</li> <li>☑ Surface water</li> <li>☑ Check cellar</li> <li>☐ Shallow wells</li> <li>Estimated depth to high ground water:</li> <li>☐ Please indicate all methods used to determine the high ground water elevation:</li> <li>☑ Obtained from system design plans on record</li> <li>If checked, date of design plan reviewed:</li> <li>☐ Soil evaluation 12/15/2011</li> <li>☐ Date</li> <li>☐ Observed site (abutting property/observation hole within 150 feet of SAS)</li> </ul>	
<ul> <li>Surface water</li> <li>Check cellar</li> <li>Shallow wells</li> <li>Estimated depth to high ground water:          4' - pre construction feet</li> <li>Please indicate all methods used to determine the high ground water elevation:</li> <li>○ Obtained from system design plans on record</li> <li>If checked, date of design plan reviewed:          Soil evaluation 12/15/2011 Date</li> <li>○ Observed site (abutting property/observation hole within 150 feet of SAS)</li> </ul>	
<ul> <li>☐ Check cellar</li> <li>☐ Shallow wells</li> <li>Estimated depth to high ground water:         <ul> <li>☐ Please indicate all methods used to determine the high ground water elevation:</li> <li>☐ Obtained from system design plans on record</li> <li>☐ If checked, date of design plan reviewed:</li> <li>☐ Observed site (abutting property/observation hole within 150 feet of SAS)</li> </ul> </li> </ul>	
☐ Shallow wells         Estimated depth to high ground water:       4' - pre construction feet         Please indicate all methods used to determine the high ground water elevation:         ☑ Obtained from system design plans on record         If checked, date of design plan reviewed:       Soil evaluation 12/15/2011 Date         ☐ Observed site (abutting property/observation hole within 150 feet of SAS)	
Please indicate all methods used to determine the high ground water elevation:  Obtained from system design plans on record  If checked, date of design plan reviewed:  Observed site (abutting property/observation hole within 150 feet of SAS)	
Obtained from system design plans on record  If checked, date of design plan reviewed:  Observed site (abutting property/observation hole within 150 feet of SAS)	
If checked, date of design plan reviewed:  Soil evaluation 12/15/2011  Date  Observed site (abutting property/observation hole within 150 feet of SAS)	
Observed site (abutting property/observation hole within 150 feet of SAS)	
Checked with local Board of Health - explain:	
Checked with local board of Fleatin - explain.	
Checked with local excavators, installers - (attach documentation)	
Accessed USGS database - explain:	
You <b>must</b> describe how you established the high ground water elevation:  An official soil evaluation took place on 12/15/2011 by John Juidd, PE and witnessed by the Manchester Board of Health. Ground water was determined to be 49" below preconstruction Design plan and as-built are on-file.	e on grade.

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

map 24 lot 23



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

12 Boardman Avenue map 24 lot 23

Property Address

The Estate of E. Miles Herter and the Estate of Caroline Lee Herter

Owner's Name

Manchester by the Sea

City/Town

MA

O1944

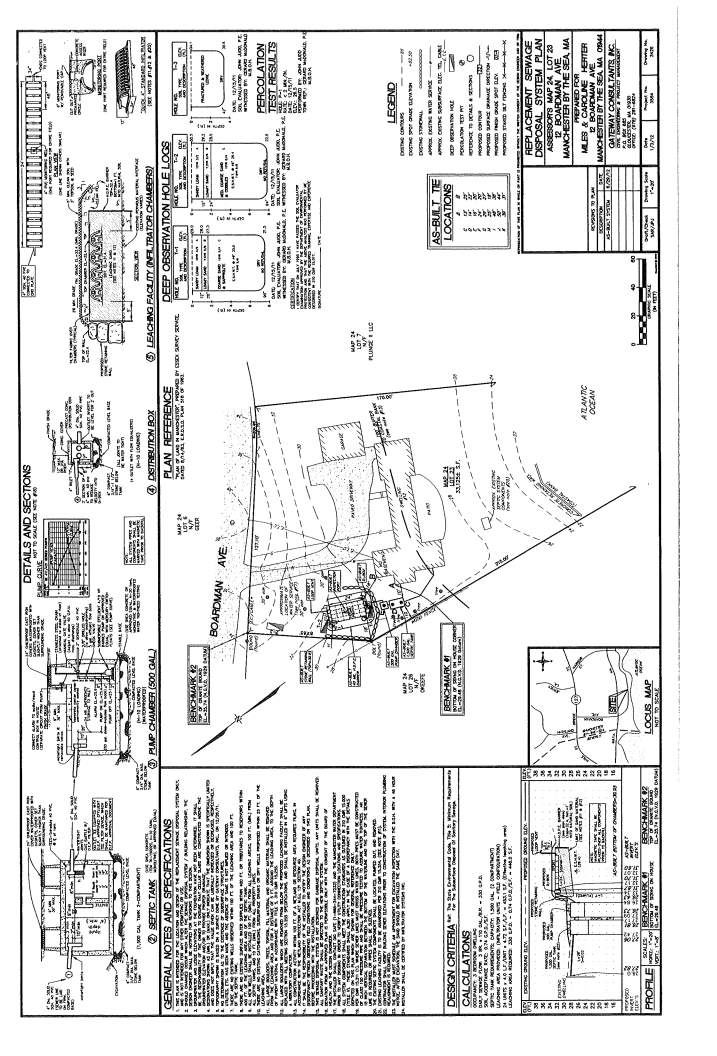
Zip Code

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: 802253 E. MILES HERTER 12 BOARDMAN AVENUE MANCHESTER, MA 01944

#### **Location Information**

Location No: 1208300

12 BOARDMAN AVENUE

MANCHESTER, MA 01944

Date	Туре	Mana Info	D 1'				Transaction	200 O
		More Info	Reading		Usage	Prior Balance	Amount	Balance
05/16/2018	Charge	04/13/2018	1083	1	500	0.00	28.40	28.40
06/07/2018	Payment	CCC				28.40	-28.40	0.00
08/15/2018	Charge	07/11/2018	1091	1	800	0.00	45.44	45.44
08/20/2018	Payment	CCC				45.44	-45.44	0.00
11/15/2018	Charge	10/04/2018	1098	1	700	0.00	41.23	41.23
11/28/2018	Payment	CCC				41.23	-41.23	0.00
02/15/2019	Charge	01/08/2019	1107	1	900	0.00	53.01	53.01
03/28/2019	Payment	CCC				53.01	-53.01	0.00
05/15/2019	Charge	04/09/2019	1114	1	700	0.00	41.23	41.23
06/05/2019	Payment	CCC				41.23	-41.23	0.00
08/15/2019	Charge	07/12/2019	1121	1	700	0.00	42.77	42.77
09/05/2019	Payment	CCC				42.77	-42.77	0.00
11/15/2019	Charge	10/08/2019	1128	1	700	0.00	42.77	42.77
12/02/2019	Payment	CCC				42.77	-42.77	0.00
02/15/2020	Charge	01/08/2020	1136	1	800	0.00	48.88	48.88
02/28/2020	Payment	CCC				48.88	-48.88	0.00
05/15/2020	Charge	04/06/2020	1144	1	800	0.00	48.88	48.88
05/28/2020	Payment	CCC				48.88	-48.88	0.00
08/17/2020	Charge	07/14/2020	1155	1	1100	0.00	67.45	67.45
09/01/2020	Payment	CCC				67.45	-67.45	0.00
11/16/2020	Charge	10/06/2020	1159	1	400	0.00	24.88	24.88
12/01/2020	Payment	CCC				24.88	-24.88	0.00
02/16/2021	Charge	01/06/2021	1203	1	4400	0.00	294.27	294.27
02/25/2021	Payment	CCC				294.27	-294.27	0.00
05/17/2021	Charge	04/07/2021	1268	1	6500	0.00	445.02	445.02
06/08/2021	Payment	CCC	*			445.02	-445.02	0.00
08/16/2021	Charge	07/07/2021	1334	1	6600	0.00	452.57	452.57
09/13/2021	Payment	CCC				452.57	-452.57	0.00
11/15/2021	Charge	10/05/2021	1354	1	2000	0.00	130.33	130.33
12/29/2021	Payment	CCC				130.33	-130.33	0.00
02/15/2022	Charge	01/04/2022	1363	1	900	0.00	57.24	57.24
03/08/2022	Payment	CCC				57.24	-57.24	0.00
05/16/2022	Charge	04/05/2022	1371	1	800	0.00	50.88	50.88
06/08/2022	Payment	CCC		-		50.88	-50.88	0.00
08/15/2022	Charge	07/13/2022	1392	1	2100	0.00	137.44	137.44
09/16/2022	Payment	CCC		~	2.00	137.44	-137.44	0.00
11/15/2022	Charge	10/06/2022	1404	1	1200	0.00	78.93	78.93
12/02/2022	Payment	CCC			.200	78.93	-78.93	0.00
02/15/2023	Charge	01/05/2023	1409	1	500	0.00	32.75	32.75
03/10/2023	Payment	CCC	- 1.52	,	500	32.75	-32.75	0.00
	•					52.15	-32.13	0.00