

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

July 10, 2024

Larry and Tanya Stubbs
1 Plum Hill Road
Manchester-by-the-Sea, MA 01944

NOTIFICATION TO OWNER ACTION REQUIRED

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

Property Address:

1 PLUM HILL ROAD, MANCHESTER-BY-THE-SEA

Property Owner:

STUBBS, LARRY J and TANYA L

Licensed Title 5 Inspector: <u>Jonathan Granz</u>, <u>Preventative Septic Services SI# 13405</u> The Title 5 Inspection Report dated: <u>6/4/2024</u>

Further action is required:

Title 5 does not allow backwash of water treatment units to discharge to an on-site septic system (310 CMR 15.004(8). 'Backwash of water purification or filtration devices shall not be discharged to an on-site system. The owner of a dry well shall register the dry well in accordance with 310 CMR 27.00: Underground Injection Control Regulations.'

The Inspection notes on page 7 that the "water softener currently 'bypassed', not in use". The connection to the sewer outlet pipe must be disconnected from the water treatment unit. You are required to provide a licensed plumber's receipt to confirm the disconnection of the water softener from the building sewer and redirection of flows from the water treatment system.

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

Reviewing Board of Health Agent:

Wendy Hansbury RS, 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

1 Plum Hill Road				
Property Address				
Larry & Tanya Stubbs				
Owner's Name				
Manchester by the Sea	MA	01944	6/4/24	
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.

 \mathbf{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:

1.	□ Passes		MEGEIVEM
2.	☐ Conditionally Passes		H 135
3.	☐ Needs Further Evaluation by the Local Approvi	ng Authority	Chazil.
4.	☐ Fails	•	BUARD OF HEALTH
	- Jul	6/28/24	
	Inspector'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

	lum Hill Ro erty Address	ad				
•	ry & Tanya	Stubbe				
	er's Name	Stubbs	AAA MARANA M			
Manchester by the Sea MA 01						6/4/24
	Town			State	Zip Code	Date of Inspection
C.	Inspecti	on Summ	arv			
•	порсси		••• J			
	Inspection	Summary: C	omplete 1, 2, 3, o	or 5 and all	of 4 and 6.	
1)	System P	asses:				
	in 310					e failure criteria described iteria not evaluated are
	Comment	s:				
T		working prop ank has a Ore	erly. enco fitlter, it shou	uld be clean	ed at least onc	e a year.
	•					
2)	System C	onditionally	Passes:			
	replac		d. The system, u			onal Pass" section need to be 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 structural 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.					e following statements. If "not
						e is imminent. System will pass
	* A metal Complian	septic tank w ce indicating	ill pass inspection that the tank is le	n if it is struc ess than 20	cturally sound, years old is ava	not leaking and if a Certificate of ailable.
	□ Y	□N	☐ ND (Ex	plain below):	
			Samuel Control of the			A A A A A A A A A A A A A A A A A A A
		•				



Commonwealth of Massachusetts

		Hill Roa	d ·					
-	-	Tanya S	Stubbs					
Ма	ner's N nche /Towi	ester by	the Sea	MA State	0194 Zip C		6/4/24 Date of Inspection	
			on Summary (cont.)				
2)	e _v	etam Ca	onditionally Passes (co					
~,		Pump (Chamber pumps/alarms /alarms are repaired.	•	. System	will pass	s with Board of H	ealth approval if
Observation of sewage backup or break out or high static water level in the distribution be to broken or obstructed pipe(s) or due to a broken, settled or uneven distribution box. Sys pass inspection if (with approval of Board of Health):								
			broken pipe(s) are repl	aced	☐ Y	□N	☐ ND (Explain	ı below):
			obstruction is removed		Ϋ́	□N	☐ ND (Explain	n below):
			distribution box is level	ed or replaced	☐ Y	□N	☐ ND (Explain	n below):
	☐ The system required pumping more system will pass inspection if (with						cted pipe(s). The	
			broken pipe(s) are rep	aced	□ Y	□N	☐ ND (Explain	n below):
			obstruction is removed		□ Y	□N	☐ ND (Explain	n below):
								*1
3)	Fu	Condit	valuation is Required book ions exist which require stem is failing to protect	y the Board of	Health:	Board o		
		15.303	stem will pass unless E (1)(b) that the system and the environment:	Board of Health is not function	n determi ing in a r	nes in a nanner	ccordance with which will prote	310 CMR ct public health,



Commonwealth of Massachusetts

	um Hill Ro	ad				
-	rty Address	0.11				·
	y & Tanya	Stubbs				
	r's Name	the Con		8.4.A	01044	6/4/24
City/	chester by	the Sea		MA State	01944 Zip Code	Date of Inspection
				DIAIO	Zip Codo	Date of Hispochon
C.	inspecti	on Sum	mary (cont.)			
		Cesspoo	l or privy is within 50	feet of a s	urface water	
		Cesspoo	l or privy is within 50	feet of a b	ordering veget	ated wetland or a sait marsh
	deter		the system is funct			Water Supplier, if any) t protects the public health,
			nas a septic tank and face water supply or			SAS) and the SAS is within er supply.
	supply	<i>l</i> .	•			nin a Zone 1 of a public water
	supply	/ well.	·			nin 50 feet of a private water
					the SAS is less	s than 100 feet but 50 feet or
			ate water supply well	l^^,		
	wetho	a usea to a	determine distance:			
	coliform b to or less	acteria indi	cates absent and the n, provided that no ot	e presence	of ammonia ni	EP certified laboratory, for fecal itrogen and nitrate nitrogen is equal gered. A copy of the analysis must
	c. Other:					
-						
					ALADAM	
41	Cuntava E	Callera Cal	iorio Annligablo to 1	NII Systom		
4)	•		teria Applicable to A	_		
	You <u>mus</u>	<u>t</u> indicate	"Yes" or "No" to ea	ich of the	following for <u>a</u>	all inspections:
	Yes	No				
		\boxtimes	clogged SAS or ces	sspool	·	nponent due to overloaded or
		\boxtimes	Discharge or ponditue to an overloade			ce of the ground or surface waters spool



Commonwealth of Massachusetts

1 P	lum Hill Ro	nad			·	
	erty Address	,au				
	ry & Tanya er's Name	Stubbs				
	nchester by	y the Sea		MA	01944	6/4/24
	Town			State	Zip Code	Date of Inspection
C.	Inspect	ion Sum	mary (cont.)			
4)	System F	ailure Crit	eria Applicable to A	All System	s: (cont.)	
	Yes	No				
		\boxtimes	Static liquid level in or clogged SAS or		ution box above	e outlet invert due to an overloaded
		\boxtimes		-	s than 6" below	invert or available volume is less
		\boxtimes				ast year <i>NOT</i> due to clogged or :
		\boxtimes	Any portion of the S	SAS, cessp	ool or privy is b	pelow high ground water elevation.
		\boxtimes	Any portion of cess tributary to a surface			feet of a surface water supply or
		\boxtimes	· ·		• •	Zone 1 of a public water supply
		\boxtimes		sspool or p	rivy is within 50) feet of a private water supply well.
			from a private wate system passes if laboratory, for fed ammonia nitroger	er supply we the well wa al coliform and nitra other failur	ell with no acce ater analysis, n bacteria indi te nitrogen is re 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 of equal to or less than 5 ppm, triggered. A copy of the analysis this form.]
		\boxtimes	The system is a ce 10,000 gpd.	sspool serv	ring a facility wi	th a design flow of 2000 gpd-
			The system <u>fails</u> . criteria exist as des	scribed in 3 uld contact	10 CMR 15.303 the Board of H	e or more of the above failure 3, therefore the system fails. The ealth to determine what will be
5)	design fl For large	low of 10,0	000 gpd to 15,000 gp ou must indicate eitl	pd.	-	must serve a facility with a fithe following, in addition to the
	Yes	No				
			the system is within	n 400 feet o	of a surface drir	nking water supply
			the system is within	n 200 feet o	of a tributary to	a surface drinking water supply
						area (Interim Wellhead Protection c water supply well



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

1 Plum Hill Road				
Property Address				
Larry & Tanya Stubbs				
Owner's Name				
Manchester by the Sea	MA	01944	6/4/24	
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:

Yes	No	
\boxtimes		Pumping information was provided by the owner, occupant, or Board of Health
		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

Plum Hill Road					
operty Address					
arry & Tanya Stubbs vner's Name					
anchester by the Sea	MA	01944	6/4/24		
ty/Town	State	Zip Code	Date of Inspection		
). System Information					
Residential Flow Conditions:					
Number of bedrooms (design):	1	Number of be	drooms (actual):	4	
DESIGN flow based on 310 CMR 15.2	03 (for exam	ple: 110 gpd x i	# of bedrooms):	440	
Description: System is composed of a 1500 gallon infiltrator leaching field.	double comp	eartment septic	tank, distribution bo	ox and a	
Number of current residents:				2	
Does residence have a garbage grind	er?			☐ Yes ⊠	No
Does residence have a water treatment	nt unit?			⊠ Yes □	No
If yes, discharges to:	Septic (v	water softner cu	rrently "bypassed",	not in use)	
Is laundry on a separate sewage syste information in this report.)	em? (Include	laundry system	n inspection [☐ Yes 🏻	No
Laundry system inspected?			M/A D	⊠ Yes □	No
Seasonal use?				☐ Yes 🏻	No
Water meter readings, if available (las	t 2 years usa	ige (gpd)):	<u>r</u>	n/a	
Detail: Private non-metered well.					
		100.00			
Sump pump?				☐ Yes 🏻	No
Last date of occupancy:			-	Durrent Date	
			•		



Commonwealth of Massachusetts

1 P	lum Hill Road			
•	perty Address			
	ry & Tanya Stubbs ler's Name			
	nchester by the Sea	MA	01944	6/4/24
	Town	State	Zip Code	Date of Inspection
D.	System Information (cont.)			
2.	Commercial/Industrial Flow Conditions	s:		
	Type of Establishment:			
	Design flow (based on 310 CMR 15.203):	:	Gallon	is per day (gpd)
	Basis of design flow (seats/persons/sq.ft.	, etc.):		
	Grease trap present?			☐ Yes ☐ No
	Water treatment unit present?			☐ Yes ☐ No
	If yes, discharges to:			A A A A A A A A A A A A A A A A A A A
	Industrial waste holding tank present?			☐ Yes ☐ No
	Non-sanitary waste discharged to the Titl	e 5 syster	n?	☐ Yes ☐ No
	Water meter readings, if available:			
	Last date of occupancy/use:		Date	
	Other (describe below):			·
				·
3.	Pumping Records:			
	Source of information:	<u>Not</u>	pumped since	installation in 2015.
	Was system pumped as part of the inspe	ection?		☐ Yes ☒ No
	If yes, volume pumped:	gallo	ons	
	How was quantity pumped determined?	<u> </u>		
	Reason for pumping:			- Lacking and a state of the st



Commonwealth of Massachusetts

	the Sea MA State	01944 Zip Code	6/4/24 Date of Inspection
Town System	Information (cont.)	Zip Coac	Date of hispection
Type of Sy			
	Septic tank, distribution box, soi	l absorption syst	em
	Single cesspool		
	Overflow cesspool		
	Privy		
	Shared system (yes or no) (if ye	es, attach previou	is inspection records, if any)
	Innovative/Alternative technolog maintenance contract (to be obtain inspection of the I/A system by	tained from syste	m owner) and a copy of latest
	Tight tank. Attach a copy of the	DEP approval.	
		• •	
	Other (describe):		
The As-Bu	ite age of all components, date install ilt is dated 6/8/15, BOH records.	ed (if known) and	
The As-Bu	ate age of all components, date install all is dated 6/8/15, BOH records. age odors detected when arriving at t	ed (if known) and	d source of information: ☐ Yes ☑ No
The As-Bu	ate age of all components, date install lilt is dated 6/8/15, BOH records. age odors detected when arriving at the second secon	ed (if known) and	
The As-Bu Were sew Building	ate age of all components, date install lilt is dated 6/8/15, BOH records. age odors detected when arriving at the second secon	ed (if known) and	☐ Yes ⊠ No
The As-Bu Were sew Building	ate age of all components, date install all is dated 6/8/15, BOH records. The age odors detected when arriving at the age odors detected when arriving at the age of	ed (if known) and	☐ Yes ☑ No 21" feet
The As-Bu Were sew Building Depth below Material o	ate age of all components, date install all is dated 6/8/15, BOH records. The age odors detected when arriving at the age odors detected when arriving at the age of	ed (if known) and he site? ther (explain):	☐ Yes ⊠ No



Commonwealth of Massachusetts

	um Hill Road							
	erty Address							
***************************************	ry & Tanya Stubbs er's Name							
Mar	nchester by the Sea		MA	01944	6/4/24			
	Town		State	Zip Code	Date of Insp	ection		
D.	System Inform	nation (cont.)						
6.	Septic Tank (locat	e on site plan):						
	Depth below grade	:			12" feet			
	Material of constru	ction:						
	⊠ concrete	☐ metal	☐ fiberg	lass [] polyethylene	other (explain)		
	·							
	If tank is metal, list age:							
	·							
	is age confirmed b	y a Certificate of Co						
	Dimensions:		10'L x 4'D x 5'	·VV				
	Sludge depth:				18" 1st, 12" 2nd	d		
	Sidage deptil.				22"			
	Distance from top	of sludge to bottom	of outlet tee	or baffle	<u> </u>			
	Scum thickness				9" 1st, 1/4" 2nd			
	Ocum monicos				6"			
	Distance from top	of scum to top of ou	tlet tee or ba	ffle	<u> </u>			
	Distance from hoth	om of scum to botto	m of outlet te	e or haffle	14"			
	Distance nom bott	om or scam to botto	in or oddor to	o or barne	Cludgo ludgo	Jiana maggura		
	How were dimensions determined?				Sludge Judge/tape measure			
** !	fiquid levels as related the 1500 gallon do is structually sound condition. Inlet and at time of inspection	ated to outlet invert, ouble compartment d, no signs of leakag d outlet covers are a	evidence of septic tank is ge in or out. I t grade. The	leakage, etc in good co nlet, center re is a Oren	c.): Indition, liquid leve and outlet have F	on, structural integrity, el at outlet invert, tank PVC tees, all in good det tee, it was cleaned		
					A.VIIII			
		NAME OF THE PARTY						



Commonwealth of Massachusetts

	lum Hill Road							
_	erty Address ry & Tanya Stubbs	•						
Own	er's Name							
	nchester by the Se Town	ea	MA State	01944 Zip Code	6/4/24 Date of Inspe	ection		
	System Infor	mation (cont.)						
7.	Grease Trap (loc							
1.	•							
	Depth below grad	le:			feet			
	Material of constr	uction:						
	concrete	☐ metal	☐ fiberg	lass	polyethylene	other (explain):		
	Dimensions:				444444444444444444444444444444444444444			
	Scum thickness							
	Dietance from tor	o of scum to top of c	vitlet tee or ha	ffie				
	·	·						
	Distance from bottom of scum to bottom of outlet tee or baffle							
	Date of last pump	-			Date			
		umping recommend elated to outlet inver				n, structural integrity,		
	,							
	-							
		•						
	#AMILIANITY A				1.			
8.	Tight or Holding	g Tank (tank must b	e pumped at t	ime of inspe	ection) (locate on s	site plan):		
	Depth below gra	de:		-				
	Material of const	ruction:						
	☐ concrete	☐ metal	☐ fiber	glass	polyethylene	other (explain):		
	Dimensions:							
	Capacity:			gallons		1000		
	Design Flow:			gallons per d	lay			



Commonwealth of Massachusetts

1 P	Plum Hill Road					
-	perty Address	·				
	ry & Tanya Stubbs					
	ner's Name	* 4 4	01044	GIAIDA	ī	
	nchester by the Sea /Town	MA State	01944 Zip Code	6/4/24 Date of	Inspection	
		Jinto				
D.	System Information (cont.)					
8.	Tight or Holding Tank (cont.)					
	Alarm present:		☐ Yes ☐] No		
	Alarm level:		Alarm in working	g order:	☐ Yes	☐ No
	Date of last pumping:		Date	,,		
	Comments (condition of alarm and float	switches, e	etc.):			
			- AARTA AAA O AAA AA			*******
	* Attach copy of current pumping contract	ct (required	1) Is copy attach	ned?	Yes	☐ No
	/ mach copy of our one partipling contract	or (roquiro	a). 10 00py and 01			
9.	Distribution Box (if present must be op	ened) (loc	ate on site plan)	•		
			0"			
	Depth of liquid level above outlet invert					
	Comments (note if box is level and distrievidence of leakage into or out of box, e Both distribution boxes are in good condare present and adjusted properly. Box #1, outlet invert is 30" below grade, Box #2, outelt inverts at 52" below grade,	tc.): lition, level cover is at	, structually sou			
		•			***************************************	
				NTO ARREST CONTROL		



Commonwealth of Massachusetts

Plum Hill Roa	ad				
arry & Tanya	Stubbs				
)wner's Name	the See	MA	01944	6/4/24	
Manchester by City/Town	the Sea	State	Zip Code	Date of Inspec	tion
D. System 1	Information (cont.)				
io. Pump Cha	amber (locate on site plan):				
•	working order:			☐ Yes	☐ No*
•	working order:			☐ Yes	□ No*
	s (note condition of pump cha	mbor oandii	tion of numbers	and appurtance	one oto):
1. Soil Abso	or alarms are not in working or protion System (SAS) (located located, explain why:				
Type:					
	leaching pits		numbe	r <u>:</u>	
	leaching chambers		numbe	r:	
	leaching galleries		numbe	г:	<u></u>
	leaching trenches		numbe	r, length:	<u></u>
\boxtimes	leaching fields		numbe	r, dimensions:	1@ 11.32'x32' (infiltrator field)
	overflow cesspool		numbe	r:	
	innovative/alternative s	ystem			
	Type/name of technolog	gy: —			



Commonwealth of Massachusetts

1 Plum Hill Road			
Property Address			
Larry & Tanya Stubbs			
Owner's Name			0.14.00.4
Manchester by the Sea	MA_	01944	6/4/24
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
11. Soil Absorption System (SAS) (cont	.)		
Comments (note condition of soil, sigr vegetation, etc.): Soil over system is dry and consistant abnormal vegetation.			
_ 2			
12. Cesspools (cesspool must be pumpe	ed as part of ir	nspection) (loca	ate 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, sig etc.):	ns of hydrauli	c failure, level o	of ponding, condition of vegetation,
	-ALL-VIII-VIII-VIII-VIII-VIII-VIII-VIII-		



Commonwealth of Massachusetts

1 Plum Hill Road			
Property Address			
Larry & Tanya Stubbs			
Owner's Name			
Manchester by the Sea	MA	01944	6/4/24
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
13. Privy (locate on site plan):			
Materials of construction:			
Dimensions		BANKATON BALLANDO - TO FRITTY II	
Depth of solids	wateralasining .		
Comments (note condition of soil, s etc.):	igns of hydraulid	c failure, level o	of ponding, condition of vegetation,
•			



Commonwealth of Massachusetts

Property Address Larry & Tanya Stubbs Owner's Name Manchester by the Sea MA O1944 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 enter the building. Check one of the boxes below: □ hand-sketch in the area below □ drawing attached separately	1 Plum Hill Road		MANUFACTURE OF THE PARTY OF THE	
Manchester by the Sea City/Town Manchester by the Sea City/Town Manchester by the Sea City/Town 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 enter the building. Check one of the boxes below:				
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 enter the building. Check one of the boxes below: hand-sketch in the area below	Owner's Name			
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 enter the building. Check one of the boxes below: hand-sketch in the area below	Manchester by the Sea	MA		
 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 enter the building. Check one of the boxes below: hand-sketch in the area below 		State	Zip Code	Date of Inspection
 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 enter the building. Check one of the boxes below: hand-sketch in the area below 	D. System Information (cont.)			
	Provide a view of the sewage disposal landmarks or benchmarks. Locate all with building. Check one of the boxes be hand-sketch in the area below	system, inclu ells within 10	ding ties to at li 0 feet. Locate	east two permanent reference where public water supply enters



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

rty Address				
	a Stubbs			
er's Name Inchester l	by the Sea	MA	01944	6/4/24
Town	oy tilo ood	State	Zip Code	Date of Inspection
System	Information (cont.)			
Site Exa	m:			
⊠ Che	ck Slope			
⊠ Surfa	ace water			
⊠ Che	ck cellar			
⊠ Shal	llow wells			
Estimate	ed depth to high ground water:		>98" feet	
Please ii	ndicate all methods used to determ	ine the h	nigh ground wa	ter elevation:
\boxtimes	Obtained from system design p	olans on	record	
	If checked, date of design plan	reviewe	d: 6/8/15 Date	
	Observed site (abutting proper	ty/observ	ation hole with	in 150 feet of SAS)
\boxtimes	Checked with local Board of He	ealth - ex	φlain:	
	Soil data from design of system	n.		
	Checked with local excavators	, installe	rs - (attach doc	umentation)
	Accessed USGS database - ex	kplain:		
Soil test	st describe how you established th	of this sys	stem on 1/11/12	2 by Isaac Rowe, no ESHWT wa
This sys	t 92" and 98" below grade in TP-2- stem was designed/installed with se und water.	12 & TP- eperation	3-12 (soil tests i from ground w	used for design of leaching field ater/ESHWT it is not interfacing



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

1 Plum Hill Road				MATERIAL .
Property Address				
Larry & Tanya Stubbs				
Owner's Name				
Manchester by the Sea	MA	01944	6/4/24	
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

		٠,