

#### 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 25, 2023

29 Old Neck Rd Trust US Trust Co c/o Judith Hood 29 Old Neck Road 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: **29 OLD NECK ROAD, Manchester-By-The-Sea – Carriage House**Property Owner: **29 OLD NECK RD TRUST / US TRUST CO c/o JUDITH HOOD** 

Licensed Title 5 Inspector: <u>John M. Bennett, Cape Ann Professional Engineers SI# 1291</u> The Title 5 Inspection Report dated: <u>7/19/2023</u>, revised signature dated <u>7/25/2023</u>, states the system <u>PASSES</u>.

Note:

The Title 5 Inspector has passed the on-site septic system. The Health Agent was informed of the comments in Section C.1. and agrees there is no failure criteria.

The Comments section states:

"Title 5 Cesspool Inspection Guidance" suggests the 1st cesspool acts as a septic tank with overflow into the 2nd cesspool which serves as a soil absorption system. There is no evidence of overflow from the 1st cesspool into the 2nd cesspool. The system has been evaluated as a single cesspool system. The system average daily flow for the last two years has been only 38 GPD. If larger flows are introduced into the system it may fail.

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 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

Owner
information is
required for every
page.

ity/Town	State	Zip Code	Date of Inspection	
lanchester	MA	01944	July 19, 2023	
wner's Name				
9 Old Neck Road Trust				
roperty Address				
9 Old Neck Road - Carriage House				

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 kev.





. Inspector Information	and the second s	1-9-4-2-100-2	
John M. Bennett  Name of Inspector			
Cape Ann Professional Engineers			
Company Name			
5 Knight Road	·		
Company Address			
Manchester	MA	01944	
City/Town	State	Zip Code	
978-526-8254	SI 1291		
Telephone Number	License Number		

#### **B.** Certification

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. A Passes
- ☐ Conditionally Passes
- 3. Needs Further Evaluation by the Local Approving Authority
- 4. Tails

lus M Bennett 7/25/2023
r's Signature Date

 $\sigma$ 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**

	Old Neck perty Addres	Road - Carriaç	ge House							
		Road Trust				•				
	ner's Name									
Manchester				MA	01944	July 19, 2023				
City	/Town			State	Zip Code	Date of Inspection				
C.	Inspe	ction Sum	mary							
	Inspectio	n Summary: C	Complete 1, 2, 3, o	or 5 and all o	of 4 and 6.					
1)	System	Passes:	·							
	in 31	☑ I have not found any information which indicates that any of the failure criteria described in 310 CMR 15.303 or in 310 CMR 15.304 exist. Any failure criteria not evaluated are indicated below.								
	Commer	its:								
	into the 2 the 1 <sup>st</sup> ce The syste	'' <sup>™</sup> cesspool wl sspool into the	hich serves as a s e 2nd cesspool. Tl aily flow for the las	oil absorption he system h	on system. The as been evalu	acts as a septic tank with overflow ere is no evidence of overflow from ated as a single cesspool system. 38 GPD. If larger flows are				
2)	System Conditionally Passes:									
	repla	One or more system components as described in the "Conditional Pass" section need to be replaced or repaired. The system, upon completion of the replacement or repair, as approved by the Board of Health, will pass.								
	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	olain below):						



#### **Commonwealth of Massachusetts**

		Neck Ro Address	oad - Carriage House									
************			oad Trust									
Ма		Name ester n		MA State	019 <sup>2</sup> Zip C		July 19, 202 Date of Inspec					
			ion Summary (cont.)				-					
2)	Sys	ystem Conditionally Passes (cont.):										
·	Pump Chamber pumps/alarms not operational. System will pass with Board of Healt pumps/alarms are repaired.											
		to brok	ration of sewage backup or break en or obstructed pipe(s) or due to spection if (with approval of Board	a brok	en, settle							
			broken pipe(s) are replaced		□ Y	□N	☐ ND (Expl	ain below):				
			obstruction is removed		□ Y	□N	☐ ND (Expl	ain below):				
			distribution box is leveled or rep	laced	□ Y	□N	☐ ND (Expl	(Explain below):				
	No. of Concession of Concessio											
		☐ The system required pumping more system will pass inspection if (with						ructed pipe(s). The				
			broken pipe(s) are replaced		□ Y	□ N	☐ ND (Exp	lain below):				
			obstruction is removed		□ Y	Пи	☐ ND (Exp	lain below):				
3)	Fu	ırther E	valuation is Required by the Bo	ard of	Health:							
	, <u> </u>		tions exist which require further exstem is failing to protect public he					der to determine if				
		15.303	stem will pass unless Board of 3(1)(b) that the system is not fu and the environment:									



#### **Commonwealth of Massachusetts**

			iage House			
-	erty Address Old Neck F	Road Trust				
	er's Name	todd 11dot				
	nchester			MA	01944	July 19, 2023
	Town	41 6		State	Zip Code	Date of Inspection
C.	Inspec	tion Su	mmary (cont.)		•	
		Cesspoo	ol or privy is within 50	feet of a su	urface water	
		Cesspoo	ol or privy is within 50	feet of a bo	ordering vegeta	ated wetland or a salt marsh
	deter	stem will t mines that y and envi	the system is funct	l of Health ioning in a	(and Public V a manner that	Vater Supplier, if any) protects the public health,
	100 fe	eet of a sur ne system l	face water supply or t	ributary to	a surface wate	AS) and the SAS is within r supply. in a Zone 1 of a public water
	☐ TI supply ☐ TI	ne system l y well. ne system l	nas a septic tank and	SAS and t		in 50 feet of a private water than 100 feet but 50 feet or
			ate water supply well* determine distance:	•••		
	coliform b to or less	acteria indi	cates absent and the n, provided that no oth	presence	of ammonia nit	P certified laboratory, for fecal rogen and nitrate nitrogen is equal pered. A copy of the analysis must
	c. Other:					
	-					
4)	System F	ailure Crit	eria Applicable to A	II Systems	<b>::</b>	
	You <u>mus</u>	<u>t</u> indicate '	'Yes" or "No" to eac	h of the fo	ollowing for <u>al</u>	l inspections:
	Yes	No		_		
		$\boxtimes$	clogged SAS or cess	spool		ponent due to overloaded or
		$\boxtimes$	Discharge or pondin due to an overloade	g of effluer d or clogge	nt to the surfaced ad SAS or cess	e of the ground or surface waters pool



#### Commonwealth of Massachusetts

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments



Owner information is required for every page.

City/Town

BOARD OF HEALTH 29 Old Neck Road - Carriage House **Property Address** 29 Old Neck Road Trust Owner's Name 01944 July 19, 2023 MA Manchester Zip Code Date of Inspection State

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





a. Inspector Information		J.	
John M. Bennett  Name of Inspector			
Cape Ann Professional Engineers Company Name			
5 Knight Road Company Address	,		
Manchester City/Town	MA State	01944 Zip Code	
978-526-8254	SI 1291 License Number		
Telephone Number	License Muniber		

#### **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

☐ Fails

hn M Bennill

∕∕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.

7/21/2023



#### **Commonwealth of Massachusetts**

		Road - Carria	ge House			NO				
	perty Addres	s Road Trust								
	ner's Name	Noau Trust	1000							
Ма	nchester			MA	01944	July 19, 2023				
*******	/Town			State	Zip Code	Date of Inspection				
C.	Inspe	ction Sum	ımary							
	Inancatio	· · · · · · · · · · · · · · · · · · ·		<i>-</i>	r., 10					
	inspectio	n Summary: C	Complete 1, 2, 3, or	5 and all c	of 4 and 6.					
1)	System	System Passes:								
	in 31	☑ I have not found any information which indicates that any of the failure criteria described in 310 CMR 15.303 or in 310 CMR 15.304 exist. Any failure criteria not evaluated are indicated below.								
	Commer	nts:								
	"Title 5 C	Cesspool Inspe that the 2nd o	ection Guidance" su cesspool is utilized.	ggests the	1st cesspool a	acts as a septic tank. There is no				
		- Andrews				10 (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c				
2)	System	System Conditionally Passes:								
	One or more system components as described in the "Conditional Pass" section need to be replaced or repaired. The system, upon completion of the replacement or repair, as approved by the Board of Health, will pass.									
	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 meta Complia	l septic tank w	ill pass inspection if that the tank is less	it is struct than 20 ye	urally sound, n ears old is avai	ot leaking and if a Certificate of lable.				
	□ Y	□N	☐ ND (Expla	•						
		-								
						-				
		-								



#### **Commonwealth of Massachusetts**

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

	Name ester ⁄n		MA State	0194 Zip Co		July 19, 2023 Date of Inspection
. In	spect	cion Summary (cont.)				
Sy		onditionally Passes (cont.):				
	Pump pumps	Chamber pumps/alarms not ops/alarms are repaired.	perational.	System w	ill pass	with Board of Health approval
	to bro	vation of sewage backup or br ken or obstructed pipe(s) or du nspection if (with approval of E	e to a brok	en, settle	c water l d or une	evel in the distribution box due even distribution box. System w
		broken pipe(s) are replaced		□ Y	□N	☐ ND (Explain below):
		obstruction is removed		□ Y	□N	□ ND (Explain below):
		distribution box is leveled or	replaced	□ Y	□.N	☐ ND (Explain below):
		·				
_	The s	system required pumping more more will pass inspection if (with a	than 4 time	es a year the Boar	due to	broken or obstructed pipe(s). Talth):
		broken pipe(s) are replaced	i	□ Y	□N	☐ ND (Explain below):
		obstruction is removed		□ Y	□N	☐ ND (Explain below):
_	-					
_						
3)	Further	Evaluation is Required by th	e Board of	f Health:		
	M 0	difference aviet which require furth	ner evaluati	on by the	Board	of Health in order to determine

safety and the environment:



#### **Commonwealth of Massachusetts**

29 Pro	Old Neck I	Road - Car	riage House			
	Old Neck I		<b>.</b>	•		
	ner's Name	Wau IIUS		-		
Ма	nchester			MA	01944	July 10, 2022
	/Town			State	Zip Code	July 19, 2023 Date of Inspection
C.	Inspec	tion Su	ımmary (cont.)			
			(00/11.)			
		Cesspo	ol or privy is within 50 f	feet of a si	urface water	
		Cesspo	ol or privy is within 50 f	feet of a b	ordering vegeta	ated wetland or a salt marsh
	deter	stem will mines tha y and env	t the system is functi	of Health oning in a	(and Public V a manner that	Vater Supplier, if any) protects the public health,
	100 te	et of a sui	face water supply or tr	ibutary to	a surface wate	AS) and the SAS is within r supply.
	suppl	y.				n a Zone 1 of a public water
	suppl	y well.				n 50 feet of a private water
	∐ II more	ne system from a priv	nas a septic tank and t /ate water supply well*	SAS and ti	ne SAS is less	than 100 feet but 50 feet or
	Metho	od used to	determine distance:	•		
			_			
	to or less	acteria ind	licates absent and the p n, provided that no othe	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	Systems	:	
	You mus	<u>t</u> indicate	"Yes" or "No" to eacl	h of the fo	llowing for <u>all</u>	inspections:
	Yes	No				
		$\boxtimes$	clogged SAS or cess	pool		onent due to overloaded or
		$\boxtimes$	Discharge or ponding due to an overloaded	of effluen	t to the surface	of the ground or surface waters



#### **Commonwealth of Massachusetts**

	Old Neck Roerty Address	oad - Car	riage House			
	Old Neck R	oad Trus	t			
	ner's Name			N 4 A	01044	July 19, 2023
MAN TO 1	nchester /Town			MA State	01944 Zip Code	Date of Inspection
		tion Si	ummary (cont			
U.	insher	tion o	uninary (cont	•)		
4)	System F	ailure Cr	iteria Applicable t	o All Systems	s: (cont.)	
	Yes	No		·		
		$\boxtimes$	or clogged SAS	or cesspool		e outlet invert due to an overloaded
		$\boxtimes$	than 1/2 day flow			invert or available volume is less
		$\boxtimes$	Required pumpi obstructed pipe(	ng more than (s). Number of	times pumped	
		$\boxtimes$				pelow high ground water elevation.
		$\boxtimes$	tributary to a su	rface water su	pply.	feet of a surface water supply or
		$\boxtimes$	Any portion of a well.	cesspool or p	rivy is within a	Zone 1 of a public water supply
		$\boxtimes$	Any portion of a	cesspool or p	orivy is within 5	O feet of a private water supply wel
			from a private v system passes laboratory, for of ammonia ni	vater supply w s if the well w r fecal coliforn itrogen and n no other failu	ell with no acco ater analysis, n bacteria ind itrate nitrogen re criteria are	n 100 feet but greater than 50 feet eptable water quality analysis. [Thi performed at a DEP certified icates absent and the presence is equal to or less than 5 ppm, triggered. A copy of the analysic this form.]
			10,000 gpd.  The system <u>fa</u> criteria exist as	<u>ills</u> . I have det described in	ermined that o	vith a design flow of 2000 gpd- ne or more of the above failure 03, therefore the system fails. The Health to determine what will be
	<b>design</b> For larg	flow of 1	o,000 gpd to 15,00 s, you must indicate tion C.4.  the system is the system is	d a large syst 00 gpd. e either "yes" o within 400 fee within 200 fee	em the systen or "no" to each t of a surface d t of a tributary t	of the following, in addition to the rinking water supply
			the system is Area – IWPA)	located in a ni or a mapped	trogen sensitiv Zone II of a pu	e area (Interim Wellhead Protection blic water supply well



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

C Inchesting	State	Zip Code	Date of Inspection	
City/Town	01-1-			
Manchester	MA	01944	July 19, 2023	
Owner's Name				
29 Old Neck Road Trust	•			
Property Address				
29 Old Neck Road - Carriage House				

#### 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
	$\boxtimes$	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**

	orty Address					
	Old Neck Road Trust					
	er's Name					
Mai	nchester	MA	01944	July 19, 2023		
City	Town	State	Zip Code	Date of Inspectio	<u>u</u>	
D.	System Information					
1.	Residential Flow Conditions:	F				
	Number of bedrooms (design): $\frac{3}{2}$		Number of be	drooms (actual):	3	
	DESIGN flow based on 310 CMR 15.203	(for exam	ple: 110 apd x #	f of bedrooms):	330	
	Description:	(101 OXGIII	.p.o. / / - 9/ / ·	,		
	This is a 3-bedroom apartment over the converge weeks prior to the inspection it was occur by by people in residence, the bathrooms the property.	nied by tw	o people who le	tt on July 17. vvne	an not occup	neu
	Number of current residents:				0	
	Does residence have a garbage grinder	?			☐ Yes ⊠	] No
	Does residence have a water treatment	unit?			☐ Yes ⊠	No
	If yes, discharges to:					
	Is laundry on a separate sewage systen information in this report.)	n? (Include	e laundry systen	n inspection	☐ Yes ∑	] No
	Laundry system inspected?				⊠ Yes [	] No
	Seasonal use?				☐ Yes 🛭	☑ No
	Water meter readings, if available (last	2 years us	age (gpd)):		38	
	Detail: Water consumption for the last 280 day average daily flow was 38 GPD, the ma	vs were an aximum 99	alized. Total usa GPD, the minir	age was 31,416 ga num 8 GPD.	allons. The	
					⊠ Yes [	] No
	Sump pump?					
	Last date of occupancy:				7/17/2023 Date	5
	Last date of boodpanoy.				Date	



#### **Commonwealth of Massachusetts**

	Old Neck Road - Carriage House perty Address	****				
	Old Neck Road Trust					
	ner's Name					
	nchester /Town	MA State	01944 Zip Code	July 19, 202 Date of Inspec		
D.	System Information (cont.)			Date of mopes	74011	
2.	Commercial/Industrial Flow Conditions:					
	Type of Establishment:				and the same of th	
	Design flow (based on 310 CMR 15.203):		Gallons p	er day (gpd)		
	Basis of design flow (seats/persons/sq.ft., e	etc.):		•		
	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):					,
				The state of the s		
3.	Pumping Records:					
	Source of information:	Prope	erty Manager			
	Was system pumped as part of the inspection	on?		$\boxtimes$	Yes □ No	
	If yes, volume pumped:	350 gallons	1			
	How was quantity pumped determined?	Pump	Truck gauge			
	Reason for pumping:	It is a	cesspool			:



#### Commonwealth of Massachusetts

	rty Address	- Carriage House			
•	ld Neck Road	Trust			
	r's Name		A 01944	luby 10	9, 2023
	chester own	M. Sta			Inspection
-		formation (cont.)			
	System in	iomation (cont.)	•		•
-	Type of Syste	m: '			
		Septic tank, distribution box, s	oil absorption sys	stem ,	•
		Single cesspool			
	$\boxtimes$ .	Overflow cesspool	•		
		Privy			
		Shared system (yes or no) (if	yes, attach previ	ous inspection	records, if any)
		Innovative/Alternative technol maintenance contract (to be conspection of the I/A system be	btained from sys	tem owner) ai	nd a copy of latest
		Tight tank. Attach a copy of the	e DEP approval		
		Other (describe):			
		age of all components, date inst	alled (if known) a	nd source of i	nformation:
	50 plus years		t the site?		☐ Yes ☒ No
		e odors detected when arriving a	t the site?		☐ Yes ⊠ No
5.	Were sewag		t the site?		☐ Yes ⊠ No
5.	Were sewag	e odors detected when arriving a	t the site?	2.5	☐ Yes ⊠ No
5.	Were sewag	e odors detected when arriving a	t the site?	2.5 feet	☐ Yes ⊠ No
5.	Were sewag	e odors detected when arriving a wer (locate on site plan): grade:	t the site?		☐ Yes ⊠ No
5.	Were sewag <b>Building Se</b> Depth below	e odors detected when arriving a wer (locate on site plan): grade: onstruction:	t the site? other (explain):	feet	☐ Yes ⊠ No
ō.	Were sewag  Building Se  Depth below  Material of c	e odors detected when arriving a wer (locate on site plan): grade: onstruction:	other (explain):	feet	·
õ.	Were sewag  Building Se  Depth below  Material of c  cast iron  Distance fro	e odors detected when arriving a  wer (locate on site plan):  grade:  onstruction:  40 PVC	other (explain): ction line:	Clay  N/A feet	·
5.	Were sewag  Building Se  Depth below  Material of c  cast iron  Distance fro	e odors detected when arriving a  wer (locate on site plan):  grade: onstruction:  40 PVC  m private water supply well or su on condition of joints, venting, ev	other (explain): ction line:	Clay  N/A feet ge, etc.):	·



#### **Commonwealth of Massachusetts**

29 Old Neck Road - Carriage House Property Address				
29 Old Neck Road Trust				
Owner's Name	4,000		***************************************	
Manchester	MA	01944	July 19, 2	
City/Town	State	Zip Code	Date of Ins	pection
D. System Information (cont	.)			
6. Septic Tank (locate on site plan):				
Depth below grade:		C fe	ast iron cover et	at grade
Material of construction:				
☐ concrete ☐ metal	☐ fibergla	ss 🗌 po	lyethylene	⊠ other (explain <b>)</b>
The unit is Field Stone cesspool; the cesspool; currently there are no baffl cesspool.	re is no evidence es or tees. In the	e that it overflo e inspectors op	ws to the sec pinion the unit	ond concrete block functions as a
If tank is metal, list age:				
		· ·	ars	
Is age confirmed by a Certificate of C	Compliance? (att	ach a copy of	certificate)	☐ Yes ☐ No
Dimensions:	,		Approximately	/ 80-inches dia.
Sludge depth:		<u>(</u>	3-inches	
Distance from top of sludge to botton	n of outlet tee or	baffle <u>I</u>	N/A - No tees	present
Scum thickness		<u>r</u>	nil	
Distance from top of scum to top of c	utlet tee or baffl	<u>1</u>	N/A	
Distance from bottom of scum to bot	tom of outlet tee	or baffle <u> </u>	N/A	
How were dimensions determined?	How were dimensions determined?			e measure
Comments (on pumping recommend liquid levels as related to outlet inver As a septic tank it is a complete failu inspection. There are no tees or baffi The bottom of the pit is 8 feet 4 inches inches and the sludge 6-inches. See	t, evidence of leare. As a cesspoor es, the field stores (100-inches) b	akage, etc.): If it functions we strucrure appelow finished	ell. The unit well. The unit we see to be some seed to be some seed to be some seed to be seed to b	was pumped for the tructurally sound.
	•			



#### **Commonwealth of Massachusetts**

	Old Neck Road - Ca erty Address	rriage House				
	eny Address Old Neck Road Trus	st				
	er's Name					
	nchester		MA State	01944 Zip Code	July 19, 20 Date of Inspe	
	Town			Zip Code	Date of mape	·
<b>D.</b>	System Infor Grease Trap (loca			•		
	Depth below grade	<b>:</b>			feet	
	Material of constru	iction:				
	☐ concrete	☐ metal	☐ fibergla	ass [	polyethylene	other (explain):
	Dimensions:					
	Scum thickness					
	Distance from top	of scum to top of o	outlet tee or baf	fle		
	Distance from bot	tom of scum to bot	tom of outlet te	e or baffle	·	
	Date of last pump	sina:			Date	
	· · · · · · · · · · · · · · · · · · ·		lations inlet an	d outlet tee		n, structural integrity,
	liquid levels as re	lated to outlet inver	t, evidence of l	eakage, etc	c.):	,,, од алежник б
			•			
					·	
8	. Tight or Holding	<b>y Tank</b> (tank must l	oe pumped at ti	ime of inspe	ection) (locate on	site plan):
	Depth below grad	de:				
	Material of const	ruction:				
	concrete	☐ metal	☐ fiber	glass	polyethylene	other (explain):
	Dimensions:		,			
	Capacity:			gallons		
	Design Flow:			gallons pe	er day	



### **Commonwealth of Massachusetts**

	perty Address				****	
	Old Neck Road Trust					
	ner's Name					
Ма	nchester	MA	01944	July	19, 2023	
City	/Town	State	Zip Code		of Inspection	
D.	System Information (cont.)				•	
8.	Tight or Holding Tank (cont.)					
	Alarm present:		☐ Yes [	□ No		
	Alarm level:		Alarm in worki	ng order:	Yes	☐ No
	Date of last pumping:		Date			
	Comments (condition of alarm and float sy	witches, e	etc.):			
						•
	* Attach copy of current pumping contract	(required	). Is copy attac	hed?	☐ Yes	☐ No
9.	Distribution Box (if present must be oper	ned) (loca	ate on site plan]	):		
	Depth of liquid level above outlet invert					
	Comments (note if box is level and distributive evidence of leakage into or out of box, etc.	ution to ou .):	utlets equal, an	y evidence	e of solids car	ryover, any
	,					
			N		AMERICA, C.	

#### **Commonwealth of Massachusetts**

ld Neck Ro						
r's Name			04044	July 40, 2022		
chester own		MA State	01944 Zip Code	July 19, 2023  Date of Inspection		
	Information (cont.)					
Pump Cha	mber (locate on site plan):	•				
Pumps in w	orking order:			☐ Yes ☐ N		
Alarms in w	orking order:			☐ Yes ☐ N		
Comments	s (note condition of pump chamber, condition of pumps and appurtenances, etc.):					
	·					
Soil Abso	or alarms are not in working rption System (SAS) (locate					
Soil Abso						
Soil Abso	rption System (SAS) (locate					
Soil Abso	rption System (SAS) (locate					
Soil Abso	rption System (SAS) (locate					
Soil Abso	rption System (SAS) (locate			ot required):		
Soil Abso	rption System (SAS) (located located, explain why:		n, excavation n	ot required):		
Soil Abso	rption System (SAS) (located located, explain why:		n, excavation n	r:		
Soil Abso	rption System (SAS) (located located, explain why:  leaching pits  leaching chambers		numbe numbe	r:		
Soil Abso	rption System (SAS) (located located, explain why:  leaching pits  leaching chambers  leaching galleries		numbe numbe numbe numbe	r:		
Soil Abso	rption System (SAS) (located located, explain why:  leaching pits  leaching chambers  leaching galleries  leaching trenches		numbe numbe numbe numbe	r: ————————————————————————————————————		
Soil Abso  If SAS not  Type:	leaching pits leaching chambers leaching galleries leaching trenches leaching fields	on site plar	numbe numbe numbe numbe numbe	r: ————————————————————————————————————		
Soil Abso  If SAS not  Type:	leaching pits leaching chambers leaching galleries leaching trenches leaching fields overflow cesspool	on site plar	numbe numbe numbe numbe numbe	r: ————————————————————————————————————		



### **Commonwealth of Massachusetts**

	Old Neck Road - Carriage House			
-	perty Address	•		
29 047	Old Neck Road Trust ner's Name			
	nchester	N.A.A	04044	1.1.40.000
	Town	MA State	01944 Zip Code	July 19, 2023  Date of Inspection
		State	Zip Code	Date of Inspection
IJ.	System Information (cont.)			
11.	Soil Absorption System (SAS) (cont.)			
	Comments (note condition of soil, signs of vegetation, etc.):  No liquid in the unit. No indication of malful.		ailure, level of	ponding, damp soil, condition of
			1999-199	
				•
12.	Cesspools (cesspool must be pumped as	part of ins	pection) (locate	e on site plan):
	Number and configuration			2 including the overfow
	Depth – top of liquid to inlet invert			43-inches
	Depth of solids layer			6-inches
	Depth of scum layer			nil
	Dimensions of cesspool			80-inches diameter
	Materials of construction			fieldstone
	Indication of groundwater inflow			☐ Yes ⊠ No
	Comments (note condition of soil, signs of etc.): The 1st cesspool appears to function well. The 2 <sup>nd</sup> cesspool has no evidence that it rebottom is no sludge, no scum and no liquid appears to be structually sound.	There are	no sign of failu / flow. It is a bu	re, ponding or vegetaion issues.
	appears to be structually sound.			·
	,			



#### **Commonwealth of Massachusetts**

29 Old Neck Road - Carriage House			
Property Address			
29 Old Neck Road Trust			
Owner's Name			
Manchester	MA	01944	July 19, 2023
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		-	
Comments (note condition of soil, signs etc.):	of hydraulic	failure, level o	f ponding, condition of vegetation,
			·
			·



#### **Commonwealth of Massachusetts**

9 Old Neck Road Trust wner's Name				
lanchester	MA	01944	July 19, 2023	
ity/Town <b>). System Information</b> (con	State	Zip Code	Date of Inspection	
4. Sketch Of Sewage Disposal System Provide a view of the sewage dispolandmarks or benchmarks. Locate at the building. Check one of the boxe	em: esal system, includall wells within 100	ding ties to at le 0 feet. Locate v	east two permanent ref where public water supp	erence oly enters
☐ hand-sketch in the area below ☐ drawing attached separately				
			•	
•			•	
	•			
	·			
. •				



#### **Commonwealth of Massachusetts**

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

er's Name	Road Trust		p.,				
nchester		MA	01944	July 19, 2023			
Town		State	Zip Code	Date of Inspection			
Systen	n Information (cont.)	٠		•			
Site Exar	m:						
⊠ Chec	k Slope						
⊠ Surfa	ce water						
	k cellar						
Shall	ow wells		•				
Estimated depth to high ground water:		·	Great feet	Greater than 100 inches feet			
Please in	dicate all methods used to determ	mine the h	igh ground wat	ter elevation:			
	Obtained from system design plans on record						
	If checked, date of design pla	n reviewed	d: Date				
	Observed site (abutting prope	served site (abutting property/observation hole within 150 feet of SAS)					
	Checked with local Board of h	Health - ex	plain:				
	Checked with local excavator	s, installer	s - (attach doc	umentation)			
$\boxtimes$	Accessed USGS database - explain:						
	Checked current condition for the Wenham well.						
You <b>mu</b> s	st describe how you established	the high gr	ound water ele	evation:			
29 Old N the USG	leck Road, 1 Eagle Head Road a	ind 3 Eagl DA Soil Si	e Head Road; urvey for grour	valuation data for the Min House 3) Check the current condition of nd water depth 242B Hinckley soil ea.			

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



#### Commonwealth of Massachusetts

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

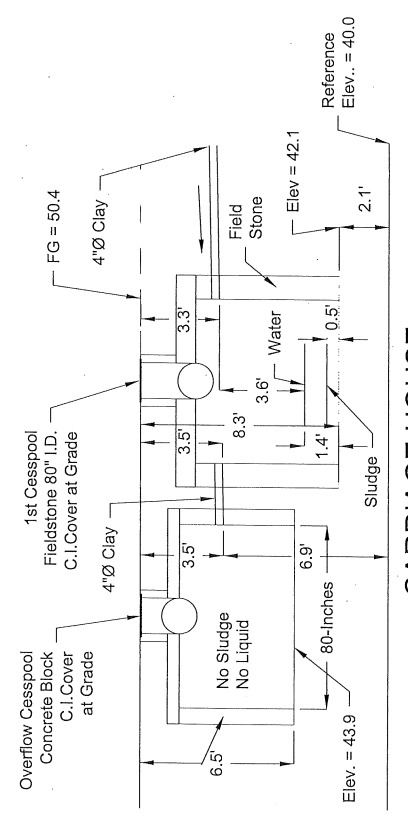
29 Old Neck Road - Carriage House				
Property Address				
29 Old Neck Road Trust				
Owner's Name		***************************************	, , , , , , , , , , , , , , , , , , , ,	
Manchester	MA	01944	July 19, 2023	
City/Town	State	Zip Code	Date of Inspection	

#### 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

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# CARRIAGE HOUSE CESSPOOL CONFIGURATION 29 OLD NECK ROAD