

#### Commonwealth of Massachusetts

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

5 TURNPIKE RD (BUILDING #2)				
Property Address				
COUNTRY ESTATES CONDO TRUST				
Owner's Name				
TOWNSEND	MA	01469	1/19/24	
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.





	04400
	01463
State	Zip Code
License Number	
	MA State 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. A Passes
- . Conditionally Passes
- 3. Needs Further Evaluation by the Local Approving Authority
- 4. Fails

Inspector's Signature

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.

1/19/24 Date

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**

Т	URNPIKE RD (BUILDING #2)				
	perty Address				
	UNTRY ESTATES CONDO TRUST per's Name				
	WNSEND	MA	01469	1/19/24	
	Town	State	Zip Code	Date of Inspection	
3.	Inspection Summary				
	Inspection Summary: Complete 1, 2	2, 3, or 5 and all	of 4 and 6.		
1)	System Passes:				
	I have not found any informatio in 310 CMR 15.303 or in 310 C indicated below.	n which indicate MR 15.304 exis	es that any of the st. Any failure cri	e failure criteria described teria not evaluated are	
	Comments:				
	SYSTEM WORKING NORMAL				
2)	System Conditionally Passes:				
	One or more system componer replaced or repaired. The system the Board of Health, will pass.	nts as describe em, upon compl	d in the "Condition etion of the repl	onal Pass" section need to bacement or repair, as appro	e ved by
	Check the box for "yes", "no" or "no determined," please explain.	ot determ ned" (	Y, N, ND) for the	e following statements. If "no	ot
	The septic tank is metal and over 2 unsound, exhibits substantial infiltr inspection if the existing tank is replicated.	ation or exfiltrat	ion or tank failui	e is imminent. System will p	ass
	* A metal septic tank will pass insp Compliance indicating that the tank	ection if it is str k is less than 20	ucturally sound, ) years old is av	not leaking and if a Certifica ailable.	ate of
	□ Y □ N □ N	D (Explain belo	w):		
			,		



#### **Commonwealth of Massachusetts**

	JRNPIKE RD (BUILDING #2)						
	erty Address						
	JNTRY ESTATES CONDO TRUST  er's Name						
	WNSEND	MA	0146	69	1/19/		
	Town	State	Zip C	ode	Date	of Inspection	
	Inspection Summary (cont.)						
2)	System Conditionally Passes (cont.):						
	Pump Chamber pumps/alarms not oper pumps/alarms are repaired.	rational.	System	will pass	with Bo	oard of Health a	approval if
,	Observation of sewage backup or breal to broken or obstructed pipe(s) or due t pass inspection if (with approval of Boa	o a brok	ken, settle	ic water ed or une	level in even dis	the distribution stribution box. S	box due System will
	broken pipe(s) are replaced		□ Y	□N		O (Explain belo	w):
	obstruction is removed		□ Y	$\square$ N		O (Explain belo	w):
	distribution box is leveled or re	placed	□ Y	□N		O (Explain belo	w):
	The system required pumping more that system will pass inspection if (with app	an 4 tim proval of	es a year the Boar	due to	broken ( alth):	or obstructed p	ipe(s). The
	broken pipe(s) are replaced		□ Y	□N		D (Explain belo	ow):
	obstruction is removed		□ Y	□N	□N	D (Explain belo	ow):
3)	Further Evaluation is Required by the B						
	Conditions exist which require further the system is failing to protect public h	evaluati ealth, s	on by the afety or tl	Board on Board of Boa	of Healtl onment.	h in order to de	termine if
	<ul> <li>a. System will pass unless Board of 15.303(1)(b) that the system is not for safety and the environment:</li> </ul>	of Healti unction	h determ ning in a	ines in a manner	accorda which	ance with 310 will protect pu	CMR ublic health



#### Commonwealth of Massachusetts

5 TU	IRNPIKE F	RD (BUILE	DING #2)			
Prope	rty Address					
		TATES C	ONDO TRUST			
10.000	r's Name			D # A	04.400	1/19/24
	VNSEND		And the second s	MA State	01469 Zip Code	Date of Inspection
City/T				State	Zip Code	Date of inspection
C. I	Inspect	tion Su	ımmary (cont.)			
		-	ol or privy is within 50 fe			
		Cesspo	ol or privy is within 50 fe	eet of a b	ordering veget	ated wetland or a salt marsh
	deterr safety	mines tha and env	it the system is function ironment:	oning in	a manner that	Water Supplier, if any) protects the public health,
	100 fe	et of a su	rface water supply or tri	it utary to	a surface wate	SAS) and the SAS is within er supply.
	Th	ne system	has a septic tank and	SAS and	the SAS is with	in a Zone 1 of a public water
	eunnh	/ Well				nin 50 feet of a private water
	more	from a pri	has a septic tank and s vate water supply well* determine distance:	SAS and	the SAS is less	s than 100 feet but 50 feet or
	Medic	o usca ic	, doto!!!!!!!o diotai.ee.			
	- alifares b	acteria in than 5 pp ed to this	dicates absent and the m, provided that no oth	nresence	ot ammonia n	EP certified laboratory, for fecal itrogen and nitrate nitrogen is equal gered. A copy of the analysis must
	***************************************	And a second				
4)	System	Failure C	riteria Applicable to A	II Systen	ns:	
	You mus	<u>st</u> indicat	e "Yes" or "No" to ead	ch of the	following for	all inspections:
	Yes	No				manant due to everloaded or
		$\boxtimes$	clogged SAS or ces	spool		mponent due to overloaded or
		$\boxtimes$	Discharge or pondir due to an overloade	ng ot ettlu ed or clog	ent to the surfa ged SAS or ce	ace of the ground or surface waters sspool



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5	TURNPIKE	RD (BUI	LDING #2)			
	roperty Addres		CONDO TRUST			
O	wner's Name  OWNSEND ity/Town			MA State	01469 Zip Code	1/19/24  Date of Inspection
		ction S	Summary (cont.)			
4	) System	Failure C	riteria Applicable to All	Systems	s: (cont.)	
ľ	Yes	No				
	П	$\boxtimes$	Static liquid level in th	ne distribu	ution box above	e outlet invert due to an overloaded
				esspool col is les	s than 6" below	invert or available volume is less
	П		than ½ day flow Required pumping m	ore than	4 times in the la	ast year <i>NOT</i> due to clogged or
			obstructed pipe(s). N			:  below high ground water elevation.
			Any portion of cesspo	ol or priv	y is within 100	feet of a surface water supply or
			tributary to a surface	water su	pply.	Zone 1 of a public water supply
		$\boxtimes$	well.			
		$\boxtimes$				) feet of a private water supply well
			from a private water system passes if the laboratory, for fecal of ammonia nitroge	supply we well wall coliforn and ni her failu	ell with no acce ater analysis, n bacteria indi trate nitrogen re criteria are	n 100 feet but greater than 50 feet eptable water quality analysis. [This performed at a DEP certified cates absent and the presence is equal to or less than 5 ppm, triggered. A copy of the analysis this form.]
		$\boxtimes$	The system is a cess 10,000 gpd.	spool ser	ving a facility w	ith a design flow of 2000 gpd-
			The system <u>fails</u> . I l	r bed in 3 d contact	310 CMR 15.30 the Board of H	e or more of the above failure 3, therefore the system fails. The ealth to determine what will be
	<b>design</b> For larg	flow of 1	<b>10,000 gpd to 15,000 gpd</b> is, you must indicate eithe			must serve a facility with a
	Yes	No				
			the system is within	4.00 feet	of a surface dri	nking water supply
			the system is within	2:00 feet	of a tributary to	a surface drinking water supply
			the system is locate	d in a niti	rogen sensitive Zone II of a pub	area (Interim Wellhead Protection lic water supply well



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5 TURNPIKE RD (BUILDING #2)

	STATES	CONDO TRUST			
ner's Name	COUNTRY ESTATES CONDO TRUST				
Owner's Name			B 4 A	04.400	4.140.19.4
WNSEND			MA	01469	1/19/24 Date of Inspection
_			State	Zip Code	Date of inspection
-			- Castin	- C E the evete	m is considered a significant
threat, or owner or under Se	answere operator ction C.4	ed "yes" to any question in r of any large system consi 4 shall upgrade the system	Section dered a in accor	C.4 above the last significant thread ance with 310	at under Section C.5 or failed
You mus	st indica	ite "yes" or "no" for each	of the	following for a	// inspections:
Yes	No				
$\boxtimes$		Pumping information wa	as provid	ded by the own	er, occupant, or Board of Health
	$\boxtimes$	Were any of the system	compo	nents pumped	out in the previous two weeks?
$\boxtimes$		-			
	$\boxtimes$	this inspection?			
$\boxtimes$		Were as built plans of t available note as N/A)	ne syste	m obtained and	d examined? (If they were not
$\boxtimes$		Was the facility or dwel	ing insp	ected for signs	of sewage back up?
$\boxtimes$		Was the site inspected	for sign	s of break out?	
$\boxtimes$		Were all system compo	nents, e	excluding the S	AS, located on site?
		inspected for the condi	tion of th	ne baffles or tee	es, material of construction,
		information on the prop The size and location	er main of the	tenance of sub	surface sewage disposal systems?
$\boxtimes$					
		Determined in the field approximation of dista	(if any o	of the failure cri nacceptable) [3	teria related to Part C is at issue 10 CMR 15.302(5)]
	If you have threat, or owner or under Se should co.  You must Yes  \[ \]	If you have answer owner or operato under Section C. should contact the You must indicated and the You	Inspection Summary (cont.)  If you have answered "yes" to any question in threat, or answered "yes" to any question in owner or operator of any large system consisunder Section C.4 shall upgrade the system should contact the appropriate regional office  You must indicate "yes" or "no" for each yes No    Pumping information was were any of the system where any of the system received have large volumes of this inspection?    Has the system received have large volumes of this inspection?    Were as built plans of the available note as N/A)    Was the facility or dwell was the facility or dwell was the site inspected where all system compositions, depth of liming was the facility owner information on the program to the size and location been determined base with the field of the condition of the size and location been determined in the field of the condition of the program to the program to the field of the condition of the program to the program to the field of the condition of the program to the field of the condition of the program to the field of the condition of the program to the field of the condition of the program to the field of the condition of the program to the field of the condition of the program to the field of the condition of the fi	Inspection Summary (cont.)  If you have answered "yes" to any question in Section owner or operator of any large system considered a under Section C.4 shall upgrade the system in accorshould contact the appropriate regional office of the  You must indicate "yes" or "no" for each of the file of the system composition of the system received normal was provided by the system received normal large volumes of water be this inspection?  Were any of the system received normal large volumes of water be this inspection?  Were as built plans of the system available note as N/A)  Was the facility or dwelling inspected for signs was the site inspected for signs was the septic tank manholes inspected for the condition of the dimensions, depth of liquid, dep	Inspection Summary (cont.)  If you have answered "yes" to any question in Section C.4 above the owner or operator of any large system considered a significant threunder Section C.4 shall upgrade the system in accordance with 310 should contact the appropriate regional office of the Department.  You must indicate "yes" or "no" for each of the following for a Yes No    Pumping information was provided by the own     Were any of the system components pumped of this inspection?   Were as built plans of the system obtained and available note as N/A)   Was the facility or dwelling inspected for signs of break out?   Were all system components, excluding the S.     Were the septic tank manholes uncovered, op inspected for the condition of the baffles or ted dimensions, depth of liquid, depth of sludge and the size and location of the Soil Absorption been determined based on:   Existing information. For example, a plan at the petermined in the field (if any of the failure critical propersion in the failure critical propersion in the field (if any of the failure critical propersion in the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of the failure critical propersion in the field (if any of t



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5 TI	JRNPIKE RD (BUILDING #2)						
	erty Address						
	UNTRY ESTATES CONDO TRUST er's Name						
	WNSEND	MA	01469	1/19/24			
	Town	State	Zip Code	Date of Inspection	on		
D.	System Information						
1.	Residential Flow Conditions: 42		Number of bed	rooms (actual):	42	2	
	Number of bedrooms (design):		Nulliber of bed	roomo (doldar).	16	620	
DESIGN flow based on 310 CMR 15.203 (fcr example: 110		ple: 110 gpd x #	of bedrooms):	40	J2U		
	Description:						
					Λ	2+	
	Number of current residents:						
	Does residence have a garbage grinder?				□ Y	′es ⊠	No
	Does residence have a water treatment uni	1;?			☐ Y	′es ⊠	No
	If yes, discharges to:					and the second of the second	
	Is laundry on a separate sewage system? (information in this report.)	nclude	laundry system i	nspection	□ Y	∕es ⊠	No
	Laundry system inspected?				□ Y	∕es ⊠	No
	Seasonal use?					∕es ⊠	No
	Water meter readings, if available (last 2 ye	ears us	age (gpd)):		1775	)	
	Detail: 1,296,030 GALLONS / 730= 1775						
	Sump pump?					Yes 🗵	No
						RRENT	
	Last date of occupancy:				Date		



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5 T	URNPIKE RD (BUILDING #2)							
	perty Address							
	UNTRY ESTATES CONDO TRUST						w	
	ner's Name			_				
	WNSEND	MA State	01469	and a second sec	1/19/24 Date of Inspe	-4:		
_		State	Zip Co	ue	Date of Inspe	CUON	·····	
J.	System Information (cont.)							
2.	Commercial/Industrial Flow Conditions:							
	Type of Establishment:		, -	***************************************				
	Design flow (based on 310 CMR 15.203):		(	Gallons per	day (gpd)			
	Basis of design flow (seats/persons/sq.ft., etc	:. <b>)</b> :	-		1 mail mail ann an Ann Ann Ann An An An An An An An An An			
	Grease trap present?						∕es □	No
	Water treatment unit present?						∕es □	No
	If yes, discharges to:							
	Industrial waste holding tank present?						∕es □	No
	Non-sanitary waste discharged to the Title 5	system?				ЦΥ	res 🗌	No
	Water meter readings, if available:		-					
	Last date of occupancy/use:		Ī	Date				
	Other (describe below):							
			APR-100-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
3.	Pumping Records:							
	Source of information:	2024	***************************************					
	Was system pumped as part of the inspection		F000			Yes [	] No	
	If yes, volume pumped:	10,000 gallons						
	How was quantity pumped determined?	MEAS		SPECTIC	·NI			
	Reason for pumping:	IVIATIVI	WII III	SELUTIO	114	**************************************		



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### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

	TURNPIKE RD ( perty Address	BUILDING #2)		Name to the state of the state	
		ES CONDO TRUST			
	ner's Name				
	TOWNSEND			01469	1/19/24
-	/Town	formation (	State	Zip Code	Date of Inspection
ע.	. System in	formation (cont.)			
4.	Type of Syste	m:			
	$\boxtimes$	Septic tank, distribution	box, soil abs	orption system	1
		Single cesspool			
		Overflow cesspool			
		Privy			
		Shared system (yes or	no) (if yes, att	ach previous i	nspection records, if any)
			to be obtained	from system	the current operation and owner) and a copy of latest der contract
	☐ Tight tank. Attach a copy of			approval.	
		Other (describe):			
	Approximate a 2016	ge of all components, da	te installed (if	known) and so	ource of information:
	Were sewage	odors detected when arri	ving at the site	9?	☐ Yes ☒ No
5.	Building Sewe	er (locate on site plan):			
	Depth below g	rade:		<u>56</u>	
	Material of con	struction:			
	⊠ cast iron	☐ 40 PVC	other (e	xplain): —	
	Distance from	private water supply well	or suction line	e: fee	ıt
	Comments (on	condition of joints, vention	ng, evidence o	f leakage, etc.	.):
	FLOWS FEEL'	PIPES AND JOINTS IN G Y AT TIME OF INSPECT LEAN OFF LOOKED GO	ION FILTER (	TION, NO SIG ON OUTLET C	N OF LEAKAGE. WATER OF SECOND TANK CHECKED



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FURNPIKE RD (BUILDING #2)					
operty Address DUNTRY ESTATES CONDO TRUST					
vner's Name					
OWNSEND	MA	01469	1/19/24		
y/Town	State	Zip Code	Date of Ins	pection	
Septic Tank (locate on site plan):					
ocpaio rank (locato on one pian).			4'		
Depth below grade:		_	eet		
Material of construction:					
⊠ concrete ☐ metal [	fiberglas	s 🗆 p	olyethylene	other (explain)	
If tank is metal, list age:		-	years		
Is age confirmed by a Certificate of Compli	ance? (atta	ch a copy o		☐ Yes ☐ No 2', 1@18'X9'X7'	
Dimensions:				-, .	
Sludge depth:			6"		
Distance from top of sludge to bottom of or	ut et tee or i	baffle	72"		
Scum thickness			12"		
Distance from top of scum to top of outlet t	ee or baffle		5"		
Distance from bottom of scum to bottom of	f outlet tee	or baffle	48"		
How were dimensions determined?			MEASURED		
Comments (on pumping recommendations liquid levels as related to outlet invert, evid INLET TEES AND OUTLET TEES IN GO LEVELS GOOD, NO LEAKAGE INTO OR MONTHS	lence of lea OD CONDI	ikage, etc.): TION-TANI	K IS IN GOOD	CONDITION, LIQUI	
		3.3.7			



#### Commonwealth of Massachusetts

	URNPIKE RD (BUI	LDING #2)				
	erty Address UNTRY ESTATES	CONDO TRUST				
	er's Name	CONDO TROST				
ΤΟ	WNSEND		MA	01469 Zip Code	1/19/24 Date of Inspe	ction
_	Town	45 / ( )	State	Zip Code	Date of mape	CHOTI
D.	System Into	<b>rmation</b> (cont.)				
7.	Grease Trap (loca	ate on site plan):				
	Depth below grade	9:		- <del>1</del>	feet	
	Material of constru	uction:				
	concrete	☐ metal	[] fibergla	ss 🗆 p	oolyethylene	other (explain):
	Dimensions:			-		
	Scum thickness			,		
	Distance from top	of scum to top of o	utlet tee or baffl	e		
	Distance from bot	tom of scum to bott	om of dutiet tee	Of Dame		
	Date of last pump				Date	
	Comments (on pu	umping recommend	ations, inlet and	outlet tee or	baffle condition	, structural integrity,
	liquid levels as re	lated to outlet invert	, evidence of le	akage, etc.):		
					4-17-1	
8.	Tight or Holding	<b>J Tank</b> (tank must b	e pumped at tin	ne of inspection	on) (locate on s	ite plan):
	Depth below grad	de:				
	Material of const	ruction:				
	concrete	☐ metal	☐ fiberg	ass	polyethylene	other (explain):
	Dimensions:					
	Capacity:			gallons		
	Design Flow:			gallons per day	/	



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5 TURNPIKE RD	) (BUILDING #2)					
Property Address						
COUNTRY ESTA	ATES CONDO TRUST					
Owner's Name						
TOWNSEND		MA	01469	1/19/	24	
City/Town		State	Zip Code	Date o	f Inspection	
D. System I	Information (cont.)					
8. Tight or Hol	ding Tank (cont.)					
Alarm preser	nt:		☐ Yes	☐ No		
Alarm level:			Alarm in work	ing order:	☐ Yes	☐ No
Date of last p	oumping:		Date			
Comments (	condition of alarm and float swi	itches, e	etc.):			
			·			
* Attach copy	y of current pumping contract (	required	l). Is copy atta	ched?	☐ Yes	☐ No
9. Distribution	Box (if present must be opened	ed) (loca	-	ı):		
Depth of liqu	id level above outlet invert		0"	and the second s		
evidence of I D-BOX WAS	note if box is level and distribut leakage into or out of box, etc.) B GOOD SHAPE ALL LINES FL EE. D-BOX HAD CAST IRON L	: _OWINC	-			
					-	



#### **Commonwealth of Massachusetts**

		(BUILDING #2)	-			
	Address	ATEC COMPO TRUCT				
Owner's		ATES CONDO TRUST			<del></del>	
	ISEND		MA	01469	1/19/24	
City/Tow	/n		State	Zip Code	Date of Inspe	ection
D. Sy	ystem I	nformation (cont.)				
10. <b>P</b> u	mp Cham	ber (locate on site plan):				
Pu	mps in wo	rking order:				☐ No*
Ala	arms in wo	rking order:				□ No*
Co	mments (r	note condition of pump chambe	r, condition	on of pumps ar	nd appurtenan	ces, etc.):
	IMPS WOR DOD.	RKING AT TIME OF INSPECTI	ON AND	ALARM WOR	KING APPUR	TENANCES
* If	pumps or	alarms are not in working orde	r, system	is a conditiona	al pass.	
11 50	il Absornt	t <b>ion System</b> (SAS) (locate on s	eite nlan	excavation not	required):	
1. 30	ii Absorpi	iion system (SAS) (locate on s	site plan,	excavation not	requirea).	
If S	SAS not loc	cated, explain why:				
						8
Туј	pe:					
	$\boxtimes$	leaching pits		number:		
		leaching chambers	number:			
		leaching galleries		number:		
		leaching trenches		number, I	ength:	
	$\boxtimes$	leaching fields		number, o	dimensions:	1@53.75'X72'
[		overflow cesspool		number:		
		innovative/alternative system				
		Type/name of technology:	Minimum and American American			



#### **Commonwealth of Massachusetts**

5 TURNPIKE RD (BUILDING #2)			
Property Address		2	
COUNTRY ESTATES CONDO TRUST Owner's Name		West-1907 11. W	
TOWNSEND	MA	01469	1/10/24
City/Town	State	Zip Code	1/19/24  Date of Inspection
D. System Information (cont.)			
11. Soil Absorption System (SAS) (cont.)			
Comments (note condition of soil, signs vegetation, etc.): NO SIGNS OF HYDRAULIC FAILURE, FROZEN AREA.			
		A MARK WAY CONTRACTOR OF THE C	
12. Cesspools (cesspool must be pumped	on port of inc	unaction) (loact	o on cita plan):
2. Cesspools (Cesspool Must be pumped	as part or ms	pection) (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, signs etc.):	of hydraulic	failure, level of	ponding, condition of vegetation,



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roperty Address			
COUNTRY ESTATES CONDO TRUST			
Owner's Name			
TOWNSEND	MA	01469	1/19/24
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
13. <b>Privy</b> (locate on site plan):			
Materials of construction:			
Dimensions			VII. VII. VII. VII. VII. VII. VII. VII.
Depth of solids	-		
Comments (note condition of soil, signs of hetc.):	ydraulic	failure, level of	ponding, condition of vegetation,



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5 TURNPIKE RD (BUILDING #2)				
Property Address				-
COUNTRY ESTATES CONDO TRUST Owner's Name				
TOWNSEND	MA	01469	1/19/24	
City/Town	State	Zip Code	Date of Inspection	
D. System Information (cont.)				
14. Sketch Of Sewage Disposal System: Provide a view of the sewage disposal system landmarks or benchmarks. Locate all wells with the building. Check one of the boxes below:	within 100	ling ties to at le ) feet. Locate w	ast two permanent reference here public water supply enters	
<ul><li>☐ hand-sketch in the area below</li><li>☐ drawing attached separately</li></ul>				



#### Commonwealth of Massachusetts

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

		RD (BUILDING #2)			
	perty Address	STATES CONDO TRUST			
	ner's Name	TATES CONDO TROST			
TOWNSEND			MA	01469	1/19/24
-	/Town	1-6	State	Zip Code	Date of Inspection
ν.	System	n Information (cont.)			
15.	Site Exam	1:			
	☐ Check	Slope			
	☐ Surfac	e water		•	
	☐ Check	cellar			
	☐ Shallo	w wells			
	Estimated	depth to high ground water:		156" feet	
	Please ind	icate all methods used to determi	ne the hiç	gh ground wate	er elevation:
		Obtained from system design pl	ans on re	ecord	
		If checked, date of design plan r	eviewed:	Date	
		Observed site (abutting property	//observa	tion hole withir	150 feet of SAS)
		Checked with local Board of Hea	· ·	lain:	
		PERMIT ON FILE DATED 3/14/	0		
		Checked with local excavators,	installers	- (attach docu	mentation)
		Accessed USGS database - exp	olain:		
	Varranat	de enibe beneves established the	-:		
		describe how you established the EVIEWED PERMIT ON FILE DAT			
	-				,
	No. 2012		-		
	-				
			-		

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

5 TURNPIKE RD (BUILDING #2)				
Property Address				
COUNTRY ESTATES CONDO TRUST				
Owner's Name				
TOWNSEND	MA	01469	1/19/24	
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



### TOWNSEND WATER DEPARTMENT 540 Main Street West Townsend, Massachusetts 01474

Todd Melanson, Chairman

Nathan Mattila, Vice-Chair

Clerk

David Vigeant

Water Superintendent

(978) 597-2212

January 30, 2024

#### **Consumption Analysis Report**

Property Address: 5 Turnpike Road Buldg #1 1/2022-1/2024

Usage 1,252,039.80 Gallons

Property Address: 5 Turnpike Road Buildg #2 1/2022-1/2024

Usage 1,296,029.68 Gallons

### INSTALLER'S AS-BUILT AND CERTIFICATION

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SKETCH (to include the driveway, well and or water	er line locations.)
TATE ON	20 / INSTALLED
THE ABOVE SEPTIC SYSTEM FOR Country (G. (Owner's I	name) (Street name)
WITH TITLE 5, 310 CMR 15.000, THE APPROVED	D PLAN(S) <u>/ 5 - 05 P</u> AND THE (Plan #)
	THAT THE

BOARD OF HEALTH REQUIREMENTS AND FURTHERMORE, I CERTIFY THAT THE SYSTEM HAS BEEN CONSTRUCTED IN COMPLIANCE WITH THE TERMS OF THE INNOVATIVE TECHNOLOGY SYSTEM APPROVAL, WHERE APPLICABLE.

INSTALLER'S SIGNATURE & DATE

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