

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

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





. Inspector Information	
TODD J SILVA Name of Inspector BANCROFT SILVA SEPTIC SRVICE Company Name P.O. BOX 620 Company Address PEPPERELL City/Town 978-433-6659 OR 978-486-9229 Telephone Number	MA 01463 State 51 13 7 66 License Number

B. Certification

I certify that: I am a DEP approved system inspector in full compliance with Section 15.340 of Title 5 (310 CMR 15.000); I have personally inspected the sewage disposal system at the property address listed above; the information reported below is true, accurate and complete as of the time of my inspection; and the inspection was performed based on my training and experience in the proper function and maintenance of on-site sewage disposal systems. After conducting this inspection I have determined that the system:

1.	\boxtimes	Passes

3.

Needs Further Evaluation by the Local Approving Authority

4. | Fails

Inspector's Signature

1/19/24 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.



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5 T	URNPIKE RD	(BUILDING	#1)			
	perty Address					
	OUNTRY ESTA	ATES COND	D TRUST			
	ner's Name			N // A	04460	4/40/04
TOWNSEND Dity/Town				MA	01469 Zip Code	1/19/24 Date of Inspection
-					Zip Codo	Date of mepodion
. ب	Inspection	on Summ	ary			
		0				
	Inspection St	ımmary: Con	nplete 1, 2, 3, or 5	and all c	of 4 and 6.	
1)	System Pass	ses:				
		MR 15.303 oı				failure criteria described eria not evaluated are
	Comments:					
	SYSTEM WO	ORKING NOF	RMAL			
				_		
2)	System Con	ditionally Pa	asses:			
	replaced		The system, upor			nal Pass" section need to be cement or repair, as approved by
	Check the bodetermined,"			nined" (Y,	N, ND) for the	following statements. If "not
	unsound, exh	nibits substar	ntial infiltration or e	exfiltration	n or tank failure	whether metal or not) is structurally is imminent. System will pass nk as approved by the Board of
			pass inspection if at the tank is less			not leaking and if a Certificate of ilable.
	□ Y [_ N	☐ ND (Explai	in below)	:	

					,,,	
				_		



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	JRNPIKE RD (BUILDING #1)				
	erty Address				
	UNTRY ESTATES CONDO TRUST er's Name				
	WNSEND	MA	01469	1/19/24	
	Town	State	Zip Code	Date of Inspection	
	Inspection Summary (cont.)				
	meleonen eminiar 3 (com)				
2)	System Conditionally Passes (cont.):				
•	☐ Pump Chamber pumps/alarms not op	erational.	System will pas	s with Board of Health app	roval if
	pumps/alarms are repaired.				
	Observation of sewage backup or bre	eak out or h	nigh static wate	r level in the distribution box	x due
	to broken or obstructed pipe(s) or due pass inspection if (with approval of B	e to a broke pard of He	en, semed or u alth):	ieven distribution box. Syst	CIII WIII
	pass inspection if (with approval of b	Cara Or FIO	a.u.,.		
	broken pipe(s) are replaced		☐ Y ☐ N	□ ND (Explain below):	
				☐ ND (Explain below):	
	obstruction is removed		∐ Y ∐ N	☐ ND (Explain below).	
	distribution box is leveled or	rep aced	☐ Y ☐ N	□ ND (Explain below):	
	_				
			_		· > -
	The system required pumping more	than 4 time	es a year due to) broken or obstructed pipe((s). The
	system will pass inspection if (with a	ppiovaioi			
	broken pipe(s) are replaced			I	
	obstruction is removed		\Box \lor \Box \lor	I ND (Explain below):	
				,	
3)	Further Evaluation is Required by the	Board of	Health:		
	☐ Conditions exist which require further	er evaluatio	n by the Board	of Health in order to detern	nine if
	the system is failing to protect public	health, sa	fety or the envi	ronment.	
	a. System will pass unless Board	of Health	determines in	accordance with 310 CM	R
	15.303(1)(b) that the system is not	t functioni	ng in a manne	r which will protect public	c health,
	safety and the environment:				



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	URNPIKE	RD (BUILI	DING #1)			
	perty Address		01100 701107			
	OUNTRY ES	STATES C	ONDO TRUST			
	WNSEND			MA	01469	1/19/24
_	/Town			State	Zip Code	Date of Inspection
-		tion Su	mmary (cont.)			
.	mspec	tion su	illillary (cont.)			
		Cesspoo	ol or privy is within 50 f	eet of a s	urface water	
		Cesspo	ol or privy is within 50 f	eet of a b	ordering vegeta	ated wetland or a salt marsh
	deteri		t the system is functi			Vater Supplier, if any) protects the public health,
	100 fe	et of a sur	face water supply or tr	ibutary to	a surface wate	
	supply	<i>/</i> .				in a Zone 1 of a public water
	supply	/ well.				in 50 feet of a private water
	more	from a priv	has a septic tank and \$ ate water supply well* determine distance:		he SAS is less	than 100 feet but 50 feet or
			_			
	coliform b	acteria ind than 5 ppn	icates absent and the particular in the particular in the provided that no other in the particular in	presence	of ammonia nit	P certified laboratory, for fecal rogen and nitrate nitrogen is equal pered. A copy of the analysis must
	c. Other:					
	M. D. C.	,	****			
4)	System F	ailure Cri	teria Applicable to Al	l Sivstems	s:	
-,			"Yes" or "No" to eac			<u>l</u> inspections:
	Yes	No				
		\boxtimes	Backup of sewage in clogged SAS or cess		or system com	ponent due to overloaded or
		\boxtimes		of efflue	nt to the surfaceed SAS or cess	e of the ground or surface waters



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			ILDING #1)			
	perty Address					
	DUNTRY ES	SIAIES	S CONDO TRUST			
TC	WNSEND			MA	01469	1/19/24
-	y/Town			State	Zip Code	Date of Inspection
C.	. Inspec	tion S	Summary (cont.)			
4)	System F	ailure (Criteria Applicable to All	Systems	s: (cont.)	
	Yes	No				
		\boxtimes	Static liquid level in th or clogged SAS or ces	e distribu sspool	tion box above	outlet invert due to an overloaded
		\boxtimes			than 6" below	invert or available volume is less
			Required pumping mo obstructed pipe(s). Nu	ore than 4 umber of t	times in the la times pumped:	st year <i>NOT</i> due to clogged or
		\boxtimes	Any portion of the SAS	S, cesspo	ool or privy is be	elow high ground water elevation.
		\boxtimes	Any portion of cesspo tributary to a surface w	ol or privy water sup	y is within 100 f	eet of a surface water supply or
		\boxtimes				one 1 of a public water supply
		\boxtimes	Any portion of a cessp	ool or pri	ivy is within 50	feet of a private water supply well.
			from a private water s system passes if the laboratory, for fecal of ammonia nitrogen	upply wel well wat coliform and nitr	ll with no accep ter analysis, p bacteria indic rate nitrogen is criteria are tr	100 feet but greater than 50 feet table water quality analysis. [This erformed at a DEP certified ates absent and the presence sequal to or less than 5 ppm, iggered. A copy of the analysis his form.]
		\boxtimes	The system is a cessp 10,000 gpd.	ool servi	ng a facility with	n a design flow of 2000 gpd-
			criteria exist as descri	bed in 31 contact th	0 CMR 15.303, ne Board of Hea	or more of the above failure therefore the system fails. The alth to determine what will be
5)	design flo	w of 10 systems	,000 gpd to 15,000 gpd. , you must indicate either			hust serve a facility with a
	Yes	No				
			the system is within 40	00 feet of	a surface drink	ing water supply
			the system is within 20	00 feet of	a tributary to a	surface drinking water supply
			the system is located i Area – IWPA) or a ma	n a nitrog pped Zor	gen sensitive ar ne II of a public	ea (Interim Wellhead Protection water supply well



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

5 T	IIBNDIKE	RD (RI	JILDING #1)				
	perty Addres		DILDING #1)				
CO	UNTRY E	STATE	S CONDO TRUST				
	ner's Name						
	WNSEND)		MA State	01469 Zip Code	1/19/24	
-	/Town	-4! !	C	State	Zip Code	Date of Inspection	
U.	inspe	ction	Summary (cont.)				
6.	threat, or owner or under Se should co	answer operato ection C. ontact th	ered "yes" to any question red "yes" to any question in or of any large system consi 4 shall upgrade the system are appropriate regional office ate "yes" or "no" for each	Section (dered a s in accord of the D	C.4 above the bignificant threadance with 310 Department.	arge system has failed. T at under Section C.5 or fa CMR 15.304. The syster	he iled
	Yes	No	-				
	100	140					
	\boxtimes		Pumping information wa	as provide	ed by the owne	er, occupant, or Board of H	lealth
		\boxtimes	Were any of the system	compon	ents pumped o	out in the previous two we	eks?
	\boxtimes		Has the system receive	d normal	flows in the pr	evious two week period?	
		\boxtimes	Have large volumes of values this inspection?	water bee	en introduced t	o the system recently or a	s part of
	\boxtimes		•	ne system	n obtained and	examined? (If they were	not
	\boxtimes		Was the facility or dwell	ing inspe	cted for signs	of sewage back up?	
	\boxtimes		Was the site inspected	for signs	of break out?		
	\boxtimes		Were all system compo	rlents, ex	cluding the SA	S, located on site?	
				ion of the	baffles or tees	ned, and the interior of the s, material of construction, d depth of scum?	
			information on the prop	er mainte of the Sc	nance of subs	nt from owner) provided w urface sewage disposal sy System (SAS) on the site	ystems?
	\boxtimes		Existing information. Fo	r example	e, a plan at the	Board of Health.	
		\square	Determined in the field	(if any of	the failure crite	ria related to Part C is at	issue

approximation of distance is unacceptable) [310 CMR 15.302(5)]

 \boxtimes



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	URNPIKE RD (BUILDING #1)							
	perty Address UNTRY ESTATES CONDO TRUST							
	ner's Name							
	WNSEND /Town	MA State	01469 Zip Code	1/19/24 Date of Inspect	ion			
-	System Information	- Claic	p	Date of meposi				
1.	Residential Flow Conditions:		Number of bod		41			
	Number of bedrooms (design):		Number of bed	rooms (actual):		4510		
DESIGN flow based on 310 CMR 15.203 (for Description:		or examp	ole: 110 gpd x#	of bedrooms):		4010	<u></u>	
	Number of current residents:					41+		
	Does residence have a garbage grinder?					Yes	\boxtimes	No
	Does residence have a water treatment unit	?				Yes	\boxtimes	No
	If yes, discharges to:			N				
	Is laundry on a separate sewage system? (I information in this report.)	riclude l	aundry system i	nspection		Yes	\boxtimes	No
	Laundry system inspected?					Yes	\boxtimes	No
	Seasonal use?					Yes		No
	Water meter readings, if available (last 2 ye	ars usag	ge (gpd)):		13	為	17	(5
	Detail: 1,296,930 GALLONS / 730= 1765 / 252,640 / 765							
	Sump pump?					Yes		No
	Last date of occupancy:				Dat	JRRE e	IN I	



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	perty Address OUNTRY ESTATES CONDO TRUST						
_	ner's Name						
	WNSEND	MA	01469		19/24		
+-	/Town	State	Zip Code	e Da	te of Inspec	:tion	
D.	Commercial/Industrial Flow Conditions:						
2.							
	Type of Establishment:		_				
	Design flow (based on 310 CMR 15.203):		G	allons per day	(gpd)		
	Basis of design flow (seats/persons/sq.ft., et	c.):					
	Grease trap present?					☐ Yes ☐	No
	Water treatment unit present?					☐ Yes ☐	No
	If yes, discharges to:			4,	~		
	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:		D	ate			
	Other (describe below):						
3.	Pumping Records:						
	Source of information:	WAS	RECENT	PUMPED	вотн т	ANKS	
	Was system pumped as part of the inspection				\boxtimes	Yes 🗌 No	
	If yes, volume pumped:	9,500, gallons					
	How was quantity pumped determined?	-	SURED				
	Reason for pumping:	MAIN	TAIN INS	SPECTION			



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	URNPIKE RD (I	BUILDING #1)					
	-	ES CONDO TRUST					
	ner's Name			04400		40/04	
	WNSEND /Town		MA State	01469 Zip Code		19/24 ate of Inspection	
_		formation (cont.)					
		(55.11)					
4.	Type of Syste	m:					
	\boxtimes	Septic tank, distribution box	x, soil abs	orption sys	stem		
		Single cesspool					
		Overflow cesspool					
		Privy					
		Shared system (yes or no)	(if yes, at	ach previo	ous inspec	tion records, if any)	
		Innovative/Alternative technical maintenance contract (to be inspection of the I/A system	e obtained	d from syst	em owne	r) and a copy of latest	
		Tight tank. Attach a copy o	f the DEP	approval.			
		Other (describe):					
	Approximate a	ge of all components, date ir	nstalled (if	known) an	nd source	of information:	
	Were sewage	odors detected when arriving	at the sit	e?		☐ Yes ⊠ No	
5.	Building Sew	er (locate on site plan):					
	Depth below g	rade:			56" feet		
	Material of cor	estruction:					
	⊠ cast iron	☐ 40 PVC [] other (explain):			
	Distance from	private water supply well or	suction lin	e:	feet		
	Comments (or	condition of joints, venting,	evidence	of leakage	, etc.):		
	FLOWS FEEL	PIPES AND JOINTS IN GOO Y AT TIME OF INSPECTION CLEAN OFF LOOKED GOOD	I FILTER)
			_				



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TURNPIKE RD (BUILDING #1)					
roperty Address COUNTRY ESTATES CONDO TRUST					
wner's Name					
OWNSEND	State	01469 Zip Code	1/19/24 Date of Insp	pection	
ity/Town	State	Zip Code	Date of map	7000011	
 D. System Information (cont.) Septic Tank (locate on site plan): Depth below grade: Material of construction: ☑ concrete ☐ metal 	fiberglas	f.	µ' ^{eet} olyethylene	☐ other (explain)	
If tank is metal, list age:		7	years		
Is age confirmed by a Certificate of Compl	iance? (atta	ach a copy o	1@18'X9'X12', 1@18'X9'X7' 6"		
Dimensions:					
Sludge depth:					
Distance from top of sludge to bottom of o	utlet tee or	baffle	72"		
Scum thickness			12"		
Distance from top of scum to top of outlet	tee or baffle	Э	5"		
Distance from bottom of scum to bottom o	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	dence of lead OD COND	akage, etc.): ITION-TANI⁄	(IS IN GOOD (CONDITION, LIQUIE	
		1.5			



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	URNPIKE RD (BUILDING #1)				
1 '	perty Address				
	DUNTRY ESTATES CONDO TRUST	_		· · · · · · · · · · · · · · · · · · ·	
	WNSEND	MA	01469	1/19/24	
-	/Town	State	Zip Code	Date of Insp	ection
D.	System Information (cont.)				
7.	Grease Trap (locate on site plan):				
	Depth below grade:			feet	
	Material of construction:				
	☐ concrete ☐ metal ☐	fiberglass		polyethylene	other (explain):
	Dimensions:				
	Scum thickness				
	Distance from top of scum to top of outlet tee	e or baffle		-	
	Distance from bottom of scum to bottom of o	outlet tee or	baffle	-	
	Date of last pumping:			Date	
	Comments (on pumping recommendations, liquid levels as related to outlet invert, evider				, structural integrity,
8.	Tight or Holding Tank (tank must be pumped Depth below grade:	ed at time o	of inspection	on) (locate on si	te plan):
	Material of construction:				
	_] (')			
	concrete metal	fiberglass		polyethylene	other (explain):
	Dimensions:	_			
	Capacity:	ga	llons		
	Design Flow:	ga	lons per day		
		_	-		



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5 Tt	URNPIKE RD (BUILDING #1)					
Prop	erty Address					
	UNTRY ESTATES CONDO TRUST					
	er's Name					
	WNSEND	MA	01469	1/19/		
+-	Town	State	Zip Code	Date o	of Inspection	
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 swit	tches, e	etc.):			
	* Attach copy of current pumping contract (r	equired). Is copy attach	ed?	☐ Yes	☐ No
9.	Distribution Box (if present must be opene	d) (loca	ite on site plan):			
	Depth of liquid level above outlet invert		0"			
	Comments (note if box is level and distributi evidence of leakage into or out of box, etc.): D-BOX WAS GOOD SHAPE ALL LINES FL OF LEAKAGE.					
-		_				
-						
-						***************************************



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	NPIKE RD (BUILDING #1)							
	Address							
	TRY ESTATES CONDO TRUST		en - M Mariana - C Mariana - Mariana - C Mariana - M					
Owner's		N 4 A	04400	4/40/04				
TOWN City/Tow		MA State	01469 Zip Code	1/19/24 Date of Inspe	oction			
		Otate	Zip Code	Date of Inspe				
D. 5	ystem Information (cont.)							
10. Pu	mp Chamber (locate on site plan):							
Pu	mps in working order:				☐ No*			
Ala	arms in working order:				☐ No*			
Co	mments (note condition of pump chamb	per, conditi	on of pumps ar	nd appurtenan	ces, etc.):			
	IMPS WORKING AT TIME OF INSPEC DOD.	TION AND	ALARM WOR	KING APPUR	TENANCES			
* If	pumps or alarms are not in working ord	der, system	is a condition	al pass.				
11. So	il Absorption System (SAS) (locate or	n site plan,	excavation not	required):				
IE C								
11 3	SAS not located, explain why:							
-								
				·				
Ty	pe:							
	│ ☑ leaching pits		number:					
Г	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		number:					
L	leaching chambers		number:					
	leaching galleries		number:					
Г	leaching trenches		number,	lenath:	-			
				· ·	1@53 75'V70'			
	☑ leaching fields		number,	dimensions:	1@53.75'X70'			
	overflow cesspool		number:					
	innovative/alternative syste	m						
	Type/name of technology:		,					
	rypername or technology.							



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Property Address			
COUNTRY ESTATES CONDO TRUST			
Owner's Name			
TOWNSEND City/Town	MA State	01469 Zip Code	1/19/24
		Zip Code	Date of Inspection
D. System Information (cont.)			
11. Soil Absorption System (SAS) (cont.)			
Comments (note condition of soil, signs of hyvegetation, etc.):	ydraulic fa	ailure, level of	ponding, damp soil, condition of
NO SIGNS OF HYDRAULIC FAILURE, NO FROZEN AREA.	PONDING	G , NO DAMP	SOIL,SNOW COVERED
12. Cesspools (cesspool must be pumped as p	art of insp	pection) (locate	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 of hy etc.):	∕draulic fa	ailure, level of	ponding, condition of vegetation,
	-		



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MA	01469	1/19/24
State	Zip Code	Date of Inspection
y'draulic	failure, level of	ponding, condition of vegetation,
_		
_		
	State	State Zip Code



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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.)		ü	
14. Sketch Of Sewage Disposal System: Provide a view of the sewage disposal systellandmarks or benchmarks. Locate all wells with the building. Check one of the boxes below: ☐ hand-sketch in the area below drawing attached separately	∧'ithin 100	ding ties to at le 0 feet. Locate w	east two permanent reference where public water supply enters



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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.)			
15. Site Exam:			
☐ Check Slope			
☐ Surface water			
☐ Check cellar			
☐ Shallow wells			
Estimated depth to high ground water:		10' feet	
Please indicate all methods used to determi	ne the hi	gh ground wate	er elevation:
Obtained from system design pl	lans on r	ecord	
If checked, date of design plan	reviewed	: Date	
Observed site (abutting property	y/observa	ation hole withir	n 150 feet of SAS)
☐ Checked with local Board of He	alth - exp	olain:	
PERMIT ON FILE DATED 9/15/	/08		
☐ Checked with local excavators,	installers	- (attach docu	mentation)
Accessed USGS database - exp	o ain:		
You must describe how you established the I HAVE REVIEWED DESIGN PLAN ON FILE		und water elev	ation:
		-	
Before filing this Inspection Report, pleas	se see Re	eport Complet	eness Checklist on next page



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Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

5 TURNPIKE RD (BUILDING #1)				
Property Address	***************************************	The second secon		
COUNTRY ESTATES CONDO TRUST				
Owner's Name		Management of the second of th		
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

PECEIVED A. PEC. 6.200.



LANCE'S NICHOLS BACKHOE SERVICE

Septic Systems and Title Site Work: 1171 Elberty Square Rd Bosherough, MA 01714

Santagan	omedica protection of the company of specific followings of the plant of the company of the comp	-6		1	, A	T:978.26 C:508.22	
				STANKET	17'10"	57'6"	
	BULDINE 1			5 That 2		78,10,,	Entertain de la respués de la companie de la compan
				₹ (39'8"	63 Z"	
				D-3%		78	147'
		Provide a management	9	**Pagana, joh naga sa manusuli		kasannara rasas talahan kara 1975 kasan musha nusha nusha ar sa ar da 1976 kasan musha nusha nusha nusha nusha	÷.
		ш,	, ZZ			antino, en la porte insulari son del distributado de distributa de constitución de la con	
c8		3 8 77	TUSPOPIK				
3)		(S) K	É	2 × 5.24			
1	procharactive distribution approximately and the contractive and t	WATER	Alcon.	19			
9	SO THE SO ST'Z	1	Ê	i			
1	BEO SUILET &						
F	0 ° 0	_	- (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
4	J. J.		300 E	The second	Contraction and the contract grades of the contract of the con		and the second s
		, *	Ā				
	•			à			
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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 1,252,039.30 Gallons

Property Address: 5 Turnfike Road Buldg #2

1/2022-1/2024

Usage 1,296,029.58 Gallons