

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

80 GReen SHROOT Property Address			
Brenda Usher Owner's Name			
Parcester City/Town	MA State	O5124 Zip Code	5-25-2 3 Date of Inspection
Inspection results must be submitted on th way. Please see completeness checklist at	is form. Ins the end of	spection forms the form.	· · · · · · · · · · · · · · · · · · ·
A. Inspector Information Rob Barnes			
Name of Inspector R Bounes Soni Company Name	tatio) (7	
298 Wost Mari	n St	ROOT	
EAST Brooksleld City/Town 508-867-3063	S	MA tate # 360	<u>O1515</u> Zip Code
relephone Number	L	cense Number	
B. Certification			
I certify that: I am a DEP approved system ins (310 CMR 15.000); I have personally inspected listed above; the information reported below is tinspection; and the inspection was performed beand maintenance of on-site sewage disposal sythat the system:	rue, accura	te and complete	n at the property address as of the time of my
1. Passes			
2. Conditionally Passes			
3. Needs Further Evaluation by the Local A	Approving A	authority	
l. 🗌 Fails			
The Basnes Inspector's Signature	Da	5-26-2	a

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

2	O Green Street
Pro	perty Address Brenda Usher
	Name Verce Ster MA 01524 5-25-22 Town State Zip Code Date of Inspection
C.	Inspection Summary
	Inspection Summary: Complete 1, 2, 3, or 5 and all of 4 and 6.
41	
1)	System Passes:
	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.
	Comments:
2)	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 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.
	* 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 (Explain below):



Commonwealth of Massachusetts

_6	30	01	roens	Street	· ·					
Pro	,_ ,	Address Cn	da U	sher						
•	C)		ster		MA State	Zip (1524 Code	5	-25-23	2
C.	. In	spect	tion Sum	mary (cont.)						
2)	Sv	stem Co	onditionally	Passes (cont.):						
		Pump		mps/alarms not or	perational.	System	will pass	with Bo	ard of Health	approval if
		to brok	en or obstru	rage backup or bre cted pipe(s) or due with approval of B	e to a broke	en, settle	ic water ed or und	level in t	he distributio tribution box.	n box due System will
			broken pipe	e(s) are replaced		□ Y	\square N	□ ND	(Explain belo	ow):
			obstruction	is removed		□ Y	\square N	□ ND	(Explain belo	ow):
	distribution box is leveled or re			replaced	□ Y	□N	□ ND	(Explain belo	ow):	
									4	
	-				103					
 ☐ The system required pumping more than 4 times a year due to broken or obstrusty system will pass inspection if (with approval of the Board of Health): ☐ broken pipe(s) are replaced ☐ Y ☐ ND (Explain 						obstructed p				
			obstruction	is removed		□ Y	\square N	☐ ND	(Explain belo	ow):
3)	Fur	rther Ev	aluation is I	Required by the I	Board of H	ealth:				
-,		Conditi	ons exist wh	ich require further to protect public l	evaluation	by the I	Board of e enviror	Health in	n order to det	ermine if
		a. Sys 15.303	tem will pas	s unless Board o	of Health d	etermir	nes in ac	cordan	ce with 310 (Il protect pu	CMR blic health,



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O Green Street			
verty Address			
Por cester Town	Ma_ State	01524 Zip Code	5-25-22 Date of Inspection
Inspection Summary (cont.)	State	Zip Code	Date of inspection
_	0.5 / 6		
Cesspool or privy is within 50	I feet of a sur	face water	
Cesspool or privy is within 50	0 feet of a bo	dering vegetate	d wetland or a salt marsh
 System will fail unless the Boar determines that the system is fund safety and environment: 			
☐ The system has a septic tank and			
100 feet of a surface water supply or ☐ The system has a septic tank and			
supply. The system has a septic tank and	d SAS and th	e SAS is within	50 feet of a private water
supply well. The system has a septic tank and			•
more from a private water supply wel	**.	C 0/10 15 1635 (116	an 100 leet but 50 leet of
Method used to determine distance:			
** This system passes if the well water ar coliform bacteria indicates absent and the to or less than 5 ppm, provided that no of be attached to this form.	e presence of	f ammonia nitrog	gen and nitrate nitrogen is equal
c. Other:			
System Failure Criteria Applicable to A	All Systems:		
You must indicate "Yes" or "No" to ea	ich of the fol	lowing for <u>all</u> in	nspections:
Yes No			
Backup of sewage	into facility or	system compor	nent due to overloaded or
clogged SAS or ces Discharge or pondi	ng of effluent		f the ground or surface waters ol



Commonwealth of Massachusetts

		SReek	1 Street						
	Brenc		isher						
Ow	ner's Name	ster		ma State	SIS 2H Zip Code	5-25-22 Date of Inspection			
C	Inspec	ction S	ummary (cont.)						
4)	System F	Failure Cr	iteria Applicable to Al	l Systems:	(cont.)				
	Yes	No							
	Static liquid level in the distribution box above outlet invert due to an overloade or clogged SAS or cesspool								
			Liquid depth in cessp than ½ day flow	ool is less t	han 6" below in	vert or available volume is less			
		\not	Required pumping m obstructed pipe(s). N	Required pumping more than 4 times in the last year <i>NOT</i> due to clogged or obstructed pipe(s). Number of times pumped:					
	Any portion of the SAS, cesspool or privy is below high ground water elevation.								
		abla	tributary to a surface	Any portion of cesspool or privy is within 100 feet of a surface water supply or tributary to a surface water supply.					
		Ø	Any portion of a cess well.	pool or priv	y is within a Zor	ne 1 of a public water supply			
		Ø	Any portion of a cess	pool or priv	y is within 50 fe	et of a private water supply well			
			from a private water s system passes if the laboratory, for fecal of ammonia nitroge provided that no otl	ortion of a cesspool or privy is less than 100 feet but greater than 50 feet private water supply well with no acceptable water quality analysis. [This m passes if the well water analysis, performed at a DEP certified atory, for fecal coliform bacteria indicates absent and the presence monia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, ded that no other failure criteria are triggered. A copy of the analysis hain of custody must be attached to this form.]					
		\square	The system is a cess 10,000 gpd.	pool serving	a facility with a	a design flow of 2000 gpd-			
		Ø	The system fails. I h	ibed in 310 contact the	CMR 15.303, th	more of the above failure nerefore the system fails. The h to determine what will be			
5)	design flo	ow of 10,0	00 gpd to 15,000 gpd. ou must indicate either			st serve a facility with a following, in addition to the			
	Yes	No							
			the system is within 4	00 feet of a	surface drinking	g water supply			
			the system is within 2	00 feet of a	tributary to a su	urface drinking water supply			
			the system is located Area – IWPA) or a ma	in a nitroge apped Zone	n sensitive area	(Interim Wellhead Protection ater supply well			



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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

C Increation Comment			Date of morection
City/Town	State	Zip Code	Date of Inspection
City/T	11111	000	000000
deicester	m_0	75172	5-25-22
\(\rangle \)			
Owner's Name			
- or crical vestici			
Brenda Usher			
6 1			
Property Address			
OC ORUGI STILLE			
80 GROOM Stonat			

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	
Ø		Pumping information was provided by the owner, occupant, or Board of Health
	$ ot \square $	Were any of the system components pumped out in the previous two weeks?
Ø		Has the system received normal flows in the previous two week period?
	Ø	Have large volumes of water been introduced to the system recently or as part of this inspection?
Ø		Were as built plans of the system obtained and examined? (If they were not available note as N/A)
		Was the facility or dwelling inspected for signs of sewage back up?
Ø		Was the site inspected for signs of break out?
Ø		Were all system components, excluding the SAS, located on site?
Ø		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?
Ø		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:
	Ø	Existing information. For example, a plan at the Board of Health.
Ø		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)]



1.

Commonwealth of Massachusetts

30 green Street	
Brenda Usher	
wher's Name State State State State State State State State Date of Institute State	-25-22 spection
Residential Flow Conditions:	
Number of bedrooms (design): Number of bedrooms (actu	al): <u>3</u>
DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms	330
Description:	
Number of current residents:	_1
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 system? (Include laundry system inspection information in this report.)	☐ Yes ☑ No
Laundry system inspected?	☑ Yes □ No
Seasonal use?	☐ Yes ☑ No
Water meter readings, if available (last 2 years usage (gpd)):	
Detail:	
Sump pump?	✓ Yes □ No



Commonwealth of Massachusetts

_	80 Green Street						
Pro	Brenda Usher						
City	Verces ter	<u>Ma</u> State	O C	5124 Code	5-2 Date of Insp	5-22 ection	
D,	. System Information (cont.)						
2.	Commercial/Industrial Flow Conditions:						
	Type of Establishment:				-		
	Design flow (based on 310 CMR 15.203):			Gallons pe	er day (gpd)		
	Basis of design flow (seats/persons/sq.ft., etc.):						
	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):						
		U.S. all desired and the second secon				* Printers	
			·				¥
3.	Pumping Records:						
	Source of information:	303	21	RB	ennos	Scenit	cetion
	Was system pumped as part of the inspection	n?			1000 0	Yes No	1000
	If yes, volume pumped:	200 gallons	30	gals	cha	mbor/ 1	ank
	How was quantity pumped determined?	tru	ICK	Cay	pacity)	
	Reason for pumping:	+;+	tlo	5 1h	spect	tant	3
					•		



Commonwealth of Massachusetts

Pro	SO GRO	en Street				
Ow	Brend mer's Name	a Usher				
Cit	Laices.	State Zip	5124 Code	5-25-3 Date of Inspection	13	
ט	. System In	formation (cont.)				
4.	Type of Syste	m:				
	Ø	Septic tank, distribution box, soil absorption	n system	/pump	chamber	
		Single cesspool				
		Overflow cesspool				
		Privy				
		Shared system (yes or no) (if yes, attach pr	evious insp	ection records, if	any)	
Innovative/Alternative technology. Attach a copy of the current operation and maintenance contract (to be obtained from system owner) and a copy of latest inspection of the I/A system by system operator under contract						
		Tight tank. Attach a copy of the DEP approx	/al.			
		Other (describe):				
	4/200) and source	e of information:		
		dors detected when arriving at the site?		☐ Yes [No	
		r (locate on site plan):	10	\ 65	*	
Depth below grade:						
	Material of cons	truction:				
	ast iron			20		
	Distance from pr	rivate water supply well or suction line:	> I	10		
	Comments (on o	condition of joints, venting, evidence of leaka	ge, etc.):			
:-	ALL C	omponents Som	nd			
722						



Commonwealth of Massachusetts

Pr	80 green Street	•						
	Brenda Ushor							
Cit	Soicester	<u>Ma</u> State	O) 1 =	24	Date of Ins	5-25-22		
D	. System Information (cont.)		p		Date of Ilis	spection		
6.	Septic Tank (locate on site plan):							
	Depth below grade:			<u></u>	8 "			
	Material of construction:			feet				
	☐ concrete ☐ metal	fiberglass		polyeth	nylene	other (explain)		
	If tank is metal, list age:							
	Is age confirmed by a Certificate of Comp	oliance? (attach	a copy o	years	ficate)	□ Vaa □ N		
	Dimensions:	(с сору с	81	x 4 l	」 Yes □ No メ り		
	Sludge depth:			0				
	Distance from top of sludge to bottom of o	outlet tee or baff	let tee or baffle			32"		
	Scum thickness			O				
	Distance from top of scum to top of outlet	tee or baffle		5"				
	Distance from bottom of scum to bottom of	of outlet tee or ba	affle	16"				
	How were dimensions determined?			Coretalor				
ı	Comments (on pumping recommendations iquid levels as related to outlet invert, evice	s, inlet and outle dence of leakage	et tee or e, etc.):	baffle o	condition,	structural integrity,		
-	recommend pur liquid level us tank Sound, 1	ith our	eve	ery et	a Inu	years,		
				•				



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Dr	80 green Str	eet		As Chillian Helicology Section 1	
_	Brenda Usher	•			
Cit	Wher's Name Selcester ty/Town	<u>Ma</u> State	O5124 Zip Code	Date of Ins	25-22 pection
ט	. System Information (cont.)			
7.	Grease Trap (locate on site plan	ח):			
	Depth below grade:		fee	t	
	Material of construction:				
	☐ concrete ☐ metal	☐ fibergla	ss poly	yethylene	other (explain):
	Dimensions:				
	Scum thickness				
	Distance from top of scum to top	of outlet tee or baffle	· —		
	Distance from bottom of scum to	bottom of outlet tee	or baffle —		
	Date of last pumping:		Det	_	
	Comments (on pumping recomm liquid levels as related to outlet in	endations, inlet and	Date Outlet tee or baff	∍ le condition	, structural integrity,
			kage, etc.):		
	-				
					L
	Tight or Holding Tank (tank mus	st he numbed at time	of inon-ation) (
	Depth below grade:	or be pumped at time	or inspection) (i	ocate on site	e plan):
	Material of construction:	X	X		
			_		
	☐ concrete ☐ metal	☐ fiberglas	s polye	ethylene	other (explain):
	Dimensions:				3
	Capacity:		allons	2	
	Design Flow:				
		ga	illons per day		



Commonwealth of Massachusetts

80	green Street		
Prope	rty Abidress Cenda Usher		
Owne	's Name		
City/To	acester mr	1 05124	5-15-22
	State	Zip Code Date of	Inspection
D. C	System Information (cont.)		
8. T	ight or Holding Tank (cont.)		
Α	larm present:	☐ Yes ☐ No	
Α	larm level:	Alarm in working order:	☐ Yes ☐ No
D	ate of last pumping:	Date	
С	omments (condition of alarm and float switches, e		
	(consists) of dialiff and float switches, a	etc.):	
-			
-			
-			a provestovan plan
* /	Attach copy of current numbing and		
	Attach copy of current pumping contract (required		☐ Yes ☐ No
Di	stribution Box (if present must be opened) (loca	te on site plan):	
	epth of liquid level above outlet invert	0	
ev	omments (note if box is level and distribution to οι idence of leakage into or out of box, etc.):	itlets equal, any evidence o	f solids carryover, any
	, =,		
	Box level no	a #	
-	1	rarry over)
_	no leakage		
	Q		
1000			



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Property Address	een Street				
Brend	a usher				
Owner's Name City/Town D System	1	State	05124 Zip Code	5-Date of Ins	25-22 pection
10. Pump Cha	amber (locate on site plan):				
Pumps in v	working order:			Z Yes	□ No*
Alarms in v	working order:			Yes	□ No*
Comments	(note condition of pump chaml	ber, conditio	n of pumps and	appurtenar	nces, etc.):
A\[Component	rs .	Sound) a	nd ii
Wor	king orde	ン_			
***				200000	
* If pumps	or alarms are not in working ord	der. svstem i	s a conditional n	200	S 2495 UKASA PARAM PARAM S
	rption System (SAS) (locate or				
	ocated, explain why:	rono pian, o	Acavation not re	quireu).	
-					
			Waste -		
Type:					9
	leaching pits		number:		
	leaching chambers		number:		
	leaching galleries				
П			number:		
	leaching trenches		number, leng	ıth:	
Y	leaching fields		number, dim	ensions:	1-24'x24'
	overflow cesspool		number:		
	innovative/alternative system	า			
	Type/name of technology:				



Commonwealth of Massachusetts

80 green Street					
Property Address Brenda IJSher					
Owner's Name	N N N N N N N N N N N N N N N N N N N				
city/Town	MA	0524	5-2	5-22	
D. System Information (cont.)	State	Zip Code	Date of Insp	pection	
- 1 System mormation (cont.)					
11. Soil Absorption System (SAS) (cont.)					
Comments (note condition of soil, signs of to vegetation, etc.):	hydraulic fa	ilure, level of po	nding, dam	ıp soil, condi	tion of
no signs of	hey.	drawl	la	Jacker	rl
				0	
2. Cesspools (cesspool must be pumped as p	part of insp	ection) (locate o	n site plan)	:	
Number and configuration					
Depth – top of liquid to inlet invert			D	-44	
Depth of solids layer			D		- 7000
Depth of scum layer			8-		
Dimensions of cesspool					
Materials of construction			-		
Indication of groundwater inflow			☐ Yes	☐ No	
Comments (note condition of soil, signs of hy etc.):	ydraulic fail	ure, level of pon	ıding, condi	tion of veget	ation,



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80 Green Stroot			
Property Address			
brenda Usher			
Owner's Name			
Jerroster	MH	05124	5-25-22
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			- the control of the
13. Privy (locate on site plan):			
Materials of construction:			
Dimensions 2/P			
Depth of solids	THE STATE OF THE S		
Comments (note condition of soil, signs of etc.):	of hydraulic fa	ailure, level of po	onding, condition of vegetation,



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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

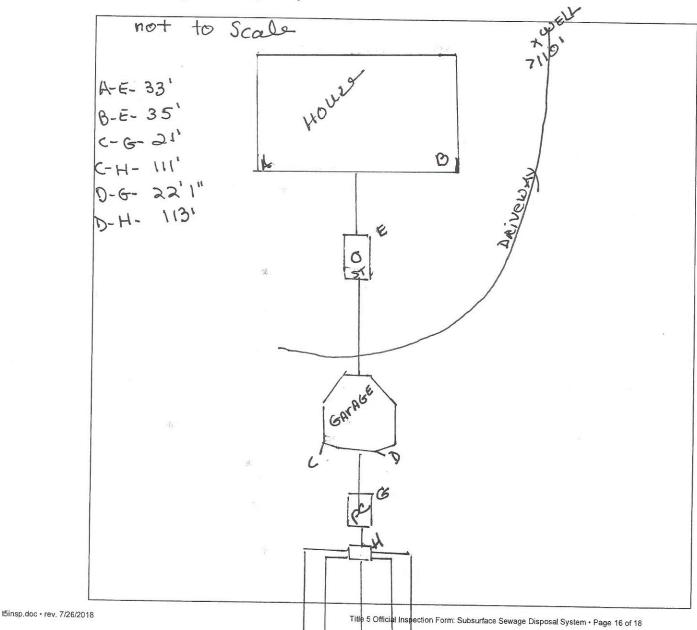
80 ancen Street Property Address			
Brenda Usher Owner's Name			
Solvester	- AM	०५।३५	5-25-22
City/Town	State	Zip Code	Date of Inspection

D. System Information (cont.)

14. Sketch Of Sewage Disposal System:

Provide a view of the sewage disposal system, including ties to at least two permanent reference landmarks or benchmarks. Locate all wells within 100 feet. Locate where public water supply enters the building. Check one of the boxes below:

hand-sketch in the area below drawing attached separately





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

80 Gr	een Street			
Property Address	la Usher			
Owner's Name	a a sinct			
Leices	iter	ma	01524	5-25- 22
City/Town		State	Zip Code	Date of Inspection
D. Systen	n Information (cont.)			
15. Site Exam	n:			
☑ Check	Slope			
☑ Surfac	ce water			
☐ Check	cellar			
Shallo	w wells			
Estimated	depth to high ground water:		feet	11
Please ind	licate all methods used to determi	ine the high	ground water e	elevation:
Ø	Obtained from system design pl	lans on rec		
	If checked, date of design plan		5-25 Date	- 37
	Observed site (abutting property	y/observation	on hole within 1	50 feet of SAS)
	Checked with local Board of He	alth - expla	in:	
	Checked with local excavators,	installers -	(attach docume	ntation)
	Accessed USGS database - exp	olain:		
V				
You must o	describe how you established the	high groun	d water elevation	n:

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



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

80 Green Street			
Property Address			
Brenda Usher			
Owner's Name			
Sucaster	mA	05124	5-25-22
City/Town	State	Zip Code	Date of Inspection
E Domont Commission			

E. Report Completeness Checklist

Complete all applicable s	sections	of this	form	inclusive	of
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Ø	A. Inspector Information: Complete all fields in this section.
Ø	B. Certification: Signed & Dated and 1, 2, 3, or 4 checked
Ø	C. Inspection Summary:
	1, 2, 3, or 5 completed as appropriate
	4 (Failure Criteria) and 6 (Checklist) completed
Ø	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