

Commonwealth of Massachusetts Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

	36 Norris Ave			12-171-1	
	Property Address				
	Samuels Anthony A				
Owner	Owner's Name				
information is required for every	Oak Bluffs	MA	02557	5/15/23	
page.	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



A. Inspector Information

Matthew Parker			
Name of Inspector			
Parker Septic & Drain LLC			
Company Name			
16 Sea Glen Rd			
Company Address			
Oak Bluffs	Oak Bluffs MA 02557		
City/Town	State	Zip Code	
(774) 563-5548	SI 14449		
Telephone Number	License Number		

B. Certification

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

- 1. X Passes
- Conditionally Passes 2.
- Needs Further Evaluation by the Local Approving Authority 3.
- 4 Fails

Inspector's Signature

5/15/23 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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C. Inspection Summary

Inspection Summary: Complete 1, 2, 3, or 5 and all of 4 and 6.

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:

Septic Tank weep hole was sealed and is properly working. New distribution box was installed to ensure proper leaching to the field. System is in proper working order and will not require pumping.

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 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.

ΠΥ ND (Explain below): ΠN



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C. Inspection Summary (cont.)

2) System Conditionally Passes (cont.):

Pump Chamber pumps/alarms not operational. System will pass with Board of Health approval if pumps/alarms are repaired.

Observation of sewage backup or break out or high static water level in the distribution box due to broken or obstructed pipe(s) or due to a broken, settled or uneven distribution box. System will pass inspection if (with approval of Board of Health):

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 system required pumping more than 4 times a year due to broken or obstructed pipe(s).	The
system will pass inspection if (with approval of the Board of Health):	

	broken pipe(s) are replaced	LΥ	LΝ	☐ ND (Explain below):
	obstruction is removed	□ Y	🗌 N	☐ ND (Explain below):

3) Further Evaluation is Required by the Board of Health:

Conditions exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect public health, safety or the environment.

a. System will pass unless Board of Health determines in accordance with 310 CMR 15.303(1)(b) that the system is not functioning in a manner which will protect public health, safety and the environment:



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C. Inspection Summary (cont.)

Cesspool or privy is within 50 feet of a surface water

Cesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh

b. System will fail unless the Board of Health (and Public Water Supplier, if any) determines that the system is functioning in a manner that protects the public health, safety and environment:

The system has a septic tank and soil absorption system (SAS) and the SAS is within 100 feet of a surface water supply or tributary to a surface water supply.

The system has a septic tank and SAS and the SAS is within a Zone 1 of a public water supply.

The system has a septic tank and SAS and the SAS is within 50 feet of a private water supply well.

The system has a septic tank and SAS and the SAS is less than 100 feet but 50 feet or more from a private water supply well**.

Method used to determine distance:

** This system passes if the well water analysis, performed at a DEP certified laboratory, for fecal coliform bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis must be attached to this form.

c. Other:

4) System Failure Criteria Applicable to All Systems:

You must indicate "Yes" or "No" to each of the following for all inspections:

Yes	No	
	\boxtimes	Backup of sewage into facility or system component due to overloaded or clogged SAS or cesspool
	\boxtimes	Discharge or ponding of effluent to the surface of the ground or surface waters due to an overloaded or clogged SAS or cesspool



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C. Inspection Summary (cont.)

4) System Failure Criteria Applicable to All Systems: (cont.)

Yes	No	
	\boxtimes	Static liquid level in the distribution box above outlet invert due to an overloaded or clogged SAS or cesspool
	\boxtimes	Liquid depth in cesspool is less than 6" below invert or available volume is less than $\frac{1}{2}$ day flow
	\boxtimes	Required pumping more than 4 times in the last year NOT due to clogged or obstructed pipe(s). Number of times pumped:
	\boxtimes	Any portion of the SAS, cesspool or privy is below high ground water elevation.
	\boxtimes	Any portion of cesspool or privy is within 100 feet of a surface water supply or tributary to a surface water supply.
	\boxtimes	Any portion of a cesspool or privy is within a Zone 1 of a public water supply well.
	\boxtimes	Any portion of a cesspool or privy is within 50 feet of a private water supply well.
		Any portion of a cesspool or privy is less than 100 feet but greater than 50 feet from a private water supply well with no acceptable water quality analysis. [This system passes if the well water analysis, performed at a DEP certified laboratory, for fecal coliform bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis and chain of custody must be attached to this form.]
	\boxtimes	The system is a cesspool serving a facility with a design flow of 2000 gpd- 10,000 gpd.
		The system <u>fails</u> . I have determined that one or more of the above failure criteria exist as described in 310 CMR 15.303, therefore the system fails. The system owner should contact the Board of Health to determine what will be necessary to correct the failure.

5) Large Systems: To be considered a large system the system must serve a facility with a design flow of 10,000 gpd to 15,000 gpd.

For large systems, you must indicate either "yes" or "no" to each of the following, in addition to the questions in Section C.4.

Yes	No	
		the system is within 400 feet of a surface drinking water supply
		the system is within 200 feet of a tributary to a surface drinking water supply
		the system is located in a nitrogen sensitive area (Interim Wellhead Protection Area – IWPA) or a mapped Zone II of a public water supply well



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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?
		Were the septic tank manholes uncovered, opened, and the interior of the tank inspected for the condition of the baffles or tees, material of construction, dimensions, depth of liquid, depth of sludge and depth of scum?
		Was the facility owner (and occupants if different from owner) provided with information on the proper maintenance of subsurface sewage disposal systems? The size and location of the Soil Absorption System (SAS) on the site has been determined based on:
\boxtimes		Existing information. For example, a plan at the Board of Health.
	\boxtimes	Determined in the field (if any of the failure criteria related to Part C is at issue approximation of distance is unacceptable) [310 CMR 15.302(5)]



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	D.	System Information							
	1.	Residential Flow Conditions	s:						
		Number of bedrooms (design)	: <u>3</u>	I	Number of bed	rooms (actual):		3	
		DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms):						330 GPI)
		Description: Information taken from best available data on file.							
		Number of current residents:						0	
		Does residence have a garbag	ge grinder?					Yes 🛛	No
		Does residence have a water	treatment unit	t?				Yes 🛛	No
		lf yes, discharges	to: –						
		Is laundry on a separate sewa information in this report.)	ige system? (I	Include lau	undry system ir	spection		Yes 🖂	No
		Laundry system inspected?						Yes 🛛	No
		Seasonal use?					\square	Yes 🗌	No
		Water meter readings, if availa	able (last 2 ye	ars usage	(gpd)):				
		Detail:							
		Sump pump?						Yes 🛛	No
		Last date of occupancy:					Un Date	known e	



	36	Norris Ave				12	2-171-1		
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	D.	. System Information (cont.)							
	2.	Commercial/Industrial Flow Conditions:							
		Type of Establishment:							
		Design flow (based on 310 CMR 15.203):			Gallons p	er day (gpd)			
		Basis of design flow (seats/persons/sq.ft., etc	o.):						
		Grease trap present?					ΠY	es 🗌	No
		Water treatment unit present?					ΠY	es 🗌	No
		If yes, discharges to: —							
		Industrial waste holding tank present?					ΠY	es 🗌	No
		Non-sanitary waste discharged to the Title 5	system?				ΠY	es 🗌	No
		Water meter readings, if available:							
		Last date of occupancy/use:			Date				
		Other (describe below):							
	3.	Pumping Records:							
		Source of information:							
		Was system pumped as part of the inspectio	n?				Yes 🗵	No	
		If yes, volume pumped:	gallons						
		How was quantity pumped determined?							
		Reason for pumping:							



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D. System Information (cont.)

6/19/95 date of septic plans

4. Type of System:

\boxtimes	Septic tank, distribution box, soil absorption system
	Single cesspool
	Overflow cesspool
	Privy
	Shared system (yes or no) (if yes, attach previous inspection 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 approval.
	Other (describe):

Approximate age of all components, date installed (if known) and source of information:

	Were sewage odors	s detected when arriv	ving at the site?		🗌 Yes 🛛 No
5.	Building Sewer (lo	cate on site plan):			
	Depth below grade:			1.5' feet	
	Material of construc	tion:			
	☐ cast iron	🛛 40 PVC	other (explain):		
	Distance from priva	te water supply well	or suction line:	100' + feet	
	Comments (on cond	dition of joints, ventin	g, evidence of leakage,	etc.):	
	Building sewer appe	ears to be in sound c	ondition.		



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	D.	System Info	ormation (cont.)				
	6.	Septic Tank (loca	ate on site plan):					
	Depth below grade:					ət		
		Material of constr	uction:					
		⊠ concrete	☐ metal	☐ fiberglas	s 🗌 pol	yethylene	other (explain)	
		If tank is metal, lis	st age:		ve	ars		
		Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Yes No						
		Dimensions:			_1	500 Gallons		
		Sludge depth:			1	"		
		Distance from top	o of sludge to bottom	baffle -	-			
		Scum thickness	Ū		<u>-</u>			
			o of scum to top of ou	Itlet tee or baffle	· -			
			ttom of scum to botto					
			sions determined?		-			
			sions determined?		_			
		Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integliquid levels as related to outlet invert, evidence of leakage, etc.): Tank had zero water found due to unsealed factory weep hole. Weep hole was sealed and insea was sealed to create a water tight tank.						



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page.			armation (and				Jection
	υ.	System into	ormation (cont)			
	7.	Grease Trap (loo	cate on site plan):				
		Depth below grad	de:			feet	
		Material of const	ruction:				
		Concrete	🗌 metal	☐ fibergla	ss [polyethylene	other (explain):
		Dimensions:					
		Scum thickness					
		Distance from bo					
		Date of last pum	ping:			Date	
			umping recommend elated to outlet inver				n, structural integrity,
	8.	Tight or Holding	g Tank (tank must b	e pumped at time	e of inspec	ction) (locate on si	ite plan):
		Depth below gra	de:				
		Material of const	ruction:				
		Concrete	🗌 metal	☐ fibergla	ss [polyethylene	other (explain):
		Dimensions:					
		Capacity:		-	gallons		
		Design Flow:			gallons per c	lav	
						,	

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	D.	System Information (cont.)							
	8.	Tight or Holding Tank (cont.)							
		Alarm present:		🗌 Yes 🗌	No				
		Alarm level:		Alarm in working	order: 🗌 Yes	🗌 No			
		Date of last pumping:		Date					
		Comments (condition of alarm and float switches, etc.):							
		- (,	/					
		* Attach copy of current pumping contract (r	required). Is copy attache	ed? 🗌 Yes	🗌 No			
	9.	Distribution Box (if present must be opened	ed) (loca	ate on site plan):					
		Depth of liquid level above outlet invert		0"					
		Comments (note if box is level and distribut evidence of leakage into or out of box, etc.) Distribution box replaced and is properly dis easy access for inspection and maintenance	: stributing						



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age.	D. System Information (cont.)									
	10. Pump Chamber (locate on site plan):									
	Pumps in v	working order:			🗌 Yes	□ No*				
	Alarms in v	working order:			🗌 Yes	No*				
	Comments	s (note condition of pump cha	amber, conditi	on of pumps ar	nd appurtenan	ces, etc.):				
	* If pumps or alarms are not in working order, system is a conditional pass.									
	11. Soil Absorption System (SAS) (locate on site plan, excavation not required):									
	If SAS not located, explain why:									
	n SAS not located, explain why.									
	Type:									
		leaching pits		number:						
		leaching chambers		number:						
		leaching galleries		number:						
	\boxtimes	leaching trenches		number,	length:	3, 25'				
		leaching fields		number,	dimensions:					
		overflow cesspool		number:						
	innovative/alternative system									
		Type/name of technolog	jy:							



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D. System Information (cont.)

11. Soil Absorption System (SAS) (cont.)

Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.):

SAS was found in proper working order at the time of inspection. No ponding or subsurface water was found.

12. **Cesspools** (cesspool must be pumped as part of inspection) (locate 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 hydraulic failure, level of ponding, condition of vegetation, etc.):



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	D. System Information (cont.)				
	13. Privy (locate on site plan):				

Materials of construction:

Dimensions

Depth of solids

Comments (note condition of soil, signs of hydraulic failure, level of ponding, condition of vegetation, etc.):



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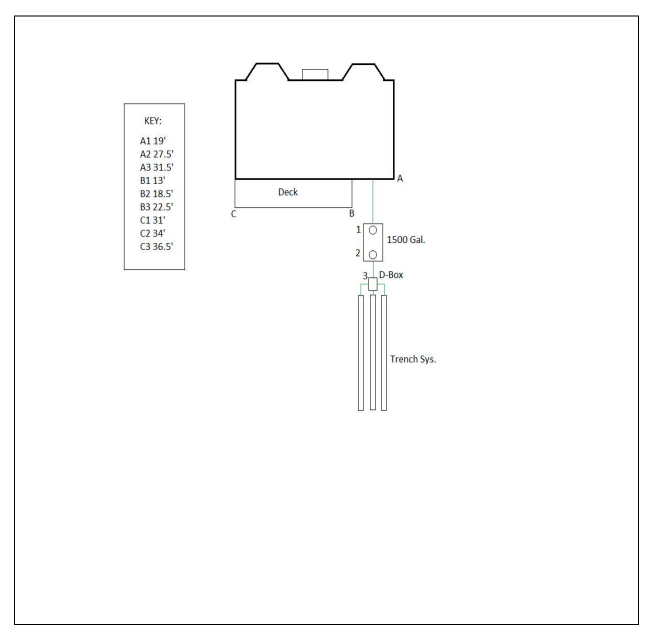
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D. System Information (cont.)

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 \mathbb{X} drawing attached separately





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	D. System Information (cont.)							
	15. Site Exam:							
	🛛 Chec	k Slope						
	🛛 Surfa	ce water						
	🛛 Chec	k cellar						
	🗌 Shall	ow wells						
	Estimated	d depth to high ground water:		<u>15' +/-</u> feet				
	Please in	er elevation:						
	\boxtimes	Obtained from system design p	olans on red	cord				
		If checked, date of design plan	reviewed:	May 199 Date	5 Perk test			
		Observed site (abutting proper	ty/observat	ion hole within	150 feet of SAS)			
	\boxtimes	Checked with local Board of He	ealth - expl	ain:				
		estimated ground water on pla	ns					
		Checked with local excavators	, installers -	- (attach docu	mentation)			
		Accessed USGS database - ex	xplain:					

You **must** describe how you established the high ground water elevation:

ground water estimated at elevation of 86.4 below trench system or 9.1 feet below from elevaton of 100.7 at surface elevation.

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



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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
- C. Inspection Summary:
 - 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