

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner	
information is	
required for ever	y
page.	•

11 Whirty Circle				
Property Address				
Jeevan Duggempudi				
Owner's Name				
Hopkinton	MA	01748	3-19-2024	
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		
Justin P. Webster Name of Inspector J.C. Parmenter, Inc.		
Company Name 85 Hayden Rowe Street Company Address		
Hopkinton City/Town 508-435-3381	MA State SI13913	01748 Zip Code
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:

- Passes
- Needs Further Evaluation by the Local Approving Authority
- 4. Tails

Justin Meliste
Inspector's Signature

3-19-2024

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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	Whirty C					
		gempudi				
Но	ner's Name pkinton			MA	01748	3-19-2024
_	y/Town			State	Zip Code	Date of Inspection
C.	170	ection Sun	nmary Complete 1, 2, 3, or	· 5 and all c	of 4 and 6.	
1)		Passes:				
	in 3	ve not found a 10 CMR 15.30 cated below.	ny information whic 3 or in 310 CMR 15	h indicates 5.304 exist.	that any of the Any failure crit	failure criteria described eria not evaluated are
	Comme	nts:				
2)	System	Conditionally	Passes:			
	repla	or more system aced or repaire Board of Health	d. The system, upo	lescribed ir on completion	the "Condition on of the replac	nal Pass" section need to be beenent or repair, as approved by
	Check the determine	ne box for "yes' led," please ex	', "no" or "not deterr plain.	mined" (Y, I	N, ND) for the f	ollowing statements. If "not
	unsound	, exhibits subs	tantial infiltration or	exfiltration	or tank failure	whether metal or not) is structurally is imminent. System will pass ik as approved by the Board of
	* A meta Compliar	I septic tank wince indicating t	II pass inspection if that the tank is less	it is structu than 20 ye	ırally sound, no ars old is availa	ot leaking and if a Certificate of able.
	□ Y	□N	☐ ND (Expla	in below):		



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//Tov			MA State		748 Code	3-19-2024 Date of Inspection
		ction Summary (cont.)				
Sy] Pump	Conditionally Passes (cont.): Chamber pumps/alarms not operate of the content of	perational. S	System	will pas	ss with Board of Health appro
	to bro	rvation of sewage backup or broken or obstructed pipe(s) or duinnspection if (with approval of B	e to a broke	n, settl	tic water ed or ur	r level in the distribution box oneven distribution box. System
		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	ystem required pumping more tl n will pass inspection if (with ap	nan 4 times	a year	due to I	broken or obstructed pipe(s).
		broken pipe(s) are replaced	provar or th	е воаго П Y	or Hea	□ ND (Explain below):
		obstruction is removed		□ Y	□ N	☐ ND (Explain below):
Fui	Condit	valuation is Required by the E tions exist which require further stem is failing to protect public h	evaluation b	ov the E	Board of	f Health in order to determine



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11 Whirty C					
Jeevan Dug					
Owner's Name					
Hopkinton			MA	01748	3-19-2024
City/Town			State	Zip Code	Date of Inspection
C. Inspe	ection S	Summary (cont.)			
31972					
	Cess	pool or privy is within 50 t	feet of a su	urface water	
	Cess	pool or privy is within 50 f	feet of a bo	ordering vegeta	ted wetland or a salt marsh
aet	ermines t	ill fail unless the Board hat the system is functi ovironment:	of Health oning in a	(and Public W manner that	later Supplier, if any) protects the public health,
100	feet of a s	surface water supply or tr	ibutary to	a surface water	AS) and the SAS is within supply. In a Zone 1 of a public water
sup	oly.				
sup	oiy well.				n 50 feet of a private water
mor	The syste	m has a septic tank and S rivate water supply well**	SAS and th	ie SAS is less t	han 100 feet but 50 feet or
Meth	nod used	to determine distance:	•		
		_			
to or less	s than 5 p	om, provided that no othe	resence c	f ammonia nitro	certified laboratory, for fecal ogen and nitrate nitrogen is equa ered. A copy of the analysis must
4) System I	Failure Cı	iteria Applicable to All	Systems:		
		"Yes" or "No" to each		lowing for <u>all</u> i	nspections:
Yes	No				
	\boxtimes	Backup of sewage into clogged SAS or cesspond	facility or	system compo	nent due to overloaded or
	\boxtimes		of effluent	to the surface of	of the ground or surface waters
		and the second desired to	. ologged	or to or cesspe	,O1



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	Whirty Cir					
Je	evan Dugo					
	vner's Name opkinton			MA	01749	2.40.0004
	y/Town			State	01748 Zip Code	3-19-2024 Date of Inspection
C	. Inspe	ction S	Summary (cont.)			
4)	System	Failure C	riteria Applicable to A	II Svstems	s: (cont.)	
	Yes	No		•	(
	П		Static liquid level in t	he distribu	tion box above	outlet invert due to an overloaded
			or clogged SAS or co	esspool		invert or available volume is less
		\boxtimes	than ½ day flow Required pumping mobstructed pipe(s). N	nore than 4	times in the las	st year <i>NOT</i> due to clogged or
		\boxtimes				elow high ground water elevation.
		\boxtimes		ool or privy	is within 100 fe	eet of a surface water supply or
		\boxtimes	Any portion of a cess well.	spool or pri	vy is within a Zo	one 1 of a public water supply
		\boxtimes	Any portion of a cess	spool or pri	vy is within 50 f	eet of a private water supply well.
			system passes if th laboratory, for fecal of ammonia nitroge	supply well e well wat coliform n and nitra her failure	with no accept er analysis, pe bacteria indica ate nitrogen is criteria are tri	100 feet but greater than 50 feet table water quality analysis. [This erformed at a DEP certified ates absent and the presence equal to or less than 5 ppm, ggered. A copy of the analysis his form.]
		\boxtimes	The system is a cess 10,000 gpd.	pool servin	g a facility with	a design flow of 2000 gpd-
			The system <u>fails</u> . I h criteria exist as descr	ibed in 310 contact th	CMR 15.303.	or more of the above failure therefore the system fails. The lth to determine what will be
	design no	systems, y	you must indicate either			ust serve a facility with a
	Yes	No				
			the system is within 4	00 feet of a	a surface drinkir	ng water supply
			the system is within 2	00 feet of a	tributary to a s	surface drinking water supply
			the system is located Area – IWPA) or a ma	in a nitroge apped Zone	en sensitive are e II of a public w	a (Interim Wellhead Protection vater supply well



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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

City/Town	State	Zip Code	Date of Inspection	
Hopkinton	MA	01748	3-19-2024	
Owner's Name				
Jeevan Duggempudi				
Property Address				
11 Whirty Circle				

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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1 Whirty Circle						
roperty Address						
eevan Duggempudi						
wner's Name						
lopkinton	MA	01748	3-19-2024			
ity/Town	State	Zip Code	Date of Inspection	1		
). System Information						
Residential Flow Conditions:						
Number of bedrooms (design): 5		Number of bed	Irooms (actual):	5		
DESIGN flow based on 310 CMR 15.203 (for	or exam	ple: 110 gpd x #	of bedrooms):	550)	
Description:						
Number of current residents:				4		
Does residence have a garbage grinder?] Yes	; 🖂	N
Does residence have a water treatment unit	t?		\triangleright	Yes	; <u> </u>	No
If yes, discharges to: $\frac{U}{U}$	Inder fou	ndation to back	yard			
Is laundry on a separate sewage system? (I information in this report.)	nclude la	aundry system ir	spection] Yes		No
Laundry system inspected?				Yes	\boxtimes	No
Seasonal use?				Yes	\boxtimes	No
Water meter readings, if available (last 2 year	ars usag	e (gpd)):	We	ell		
Detail:						
Sump pump?				Yes	\boxtimes	No
Last date of occupancy:			<u>Cu</u> Dat	rrent		



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	vvnirty Circle							
	perty Address							
Je	evan Duggempudi rner's Name							
	pkinton	MA	01749	2.40.00	0.4			
	y/Town	State	01748 Zip Code	3-19-20: Date of In:				
D	System Information (cont.) Commercial/Industrial Flow Conditions:				- Position			
	Type of Establishment:		N/A					
	Design flow (based on 310 CMR 15.203):		Gallor	ns per day (gpd)				
	Basis of design flow (seats/persons/sq.ft., e	etc.):						
	Grease trap present?					Yes		No
	Water treatment unit present? If yes, discharges to:					Yes		No
	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):							
2	Dummin - D							
3.	Pumping Records:							
	Source of information:	Recor	d Search 5-6-	-2019				
	Was system pumped as part of the inspection	on?		\boxtimes	Yes	□ N	0	
	If yes, volume pumped:	1500 gallons						
	How was quantity pumped determined?	amour	nt in truck					
	Reason for pumping:	inspec	tion					



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opkinton		MA	01748	3-19-2024
ty/Town		State	Zip Code	Date of Inspection
. System	Information (cont.)		
Type of Sys	stem:			
\boxtimes	Septic tank, distributi	on box, soil absorp	otion system	
	Single cesspool			
	Overflow cesspool			
	Privy			
	Shared system (yes	or no) (if yes, attac	h previous i	nspection records, if any)
	Innovative/Alternative maintenance contract inspection of the I/A s	t (to be obtained fr	om system	the current operation and owner) and a copy of latest der contract
	Tight tank. Attach a c	opy of the DEP ap	proval.	
П	Other (describe):			
	Other (describe):			
As-Built Plan	age of all components, d on File at Board of Healt	h 10-26-1999	own) and so	urce of information: ☐ Yes ☑ No
As-Built Plan Were sewage	age of all components, d on File at Board of Healt	h 10-26-1999	own) and so	_
As-Built Plan Were sewage	age of all components, don File at Board of Healt e odors detected when are ver (locate on site plan):	h 10-26-1999	own) and so	☐ Yes ⊠ No
As-Built Plan Were sewage Building Sev	age of all components, don File at Board of Healt e odors detected when an wer (locate on site plan):	h 10-26-1999	1.6	☐ Yes ⊠ No
As-Built Plan Were sewage Building Sev Depth below	age of all components, don File at Board of Healt e odors detected when an wer (locate on site plan):	h 10-26-1999	1.6 feet	☐ Yes ⊠ No
As-Built Plan Were sewage Building Sev Depth below Material of co	age of all components, don File at Board of Healt e odors detected when an ever (locate on site plan): grade:	h 10-26-1999 riving at the site?	1.6 feet ain):	☐ Yes ⊠ No



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	Vhirty Circle erty Address					
Owne	/an Duggempudi er's Name					
	kinton Town		MA State	01748 Zip Code	3-19-20 Date of In	
D. 3	System Infor	rmation (cont.)				
S. \$	Septic Tank (locat	e on site plan):				
[Depth below grade	6		.8		
ı	Material of construc	ction:		fe	et	
	⊠ concrete	☐ metal	fiberglass	□ро	lyethylene	other (explain)
li	f tank is metal, list	age:		ye	ars	
ls	s age confirmed by	a Certificate of Cor	mpliance? (attach	a copy of	certificate)	☐ Yes ⊠ No
	Dimensions:			_1	0.5'x5.5'x5'	
S	Sludge depth:			8	<u>"</u>	
D	istance from top o	f sludge to bottom o	of outlet tee or ba	ffle 2	5"	
S	cum thickness			3	"	
D	istance from top of	f scum to top of outl	let tee or baffle	6	п	
D	istance from botto	m of scum to bottom	n of outlet tee or l	baffle 2	0"	
	ow were dimension				leasured	
IIC	ump tank every two aks in or out. No c	ed to outlet invert, e	evidence of leaka tank integrity ok, eminine products	ge, etc.): liquid level	at outlet inve	n, structural integrity, ert, no visible signs o iene wipes, paints,



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	Whirty Circle operty Address					
	evan Duggempu	di				
Ow	ner's Name					
	pkinton		MA	01748	3-19-20	24
	y/Town	£	State	Zip Code	Date of In	spection
ט	. System in	formation (cor	nt.)			
7.	Grease Trap (locate Depth below grade: Material of construction □ concrete □	ocate on site plan):				
	Depth below gr	ade:		-	N/A eet	
	Material of cons	struction:				
	☐ concrete	☐ metal	☐ fiberglas	s 🗆 p	olyethylene	other (explain)
	Dimensions:			_		
	Scum thickness			_		
	Distance from to	op of scum to top of	outlet tee or baffle	_		
	Distance from b	ottom of scum to bot	ttom of outlet tee o	r baffle –		
	Date of last pum			_		
	Comments (on p	oumping recommend	dations, inlet and o	utlet tee or ba	ate affle condition	n, structural integrity,
	liquid levels as r	elated to outlet inver	rt, evidence of leak	age, etc.):		, or actural integrity,
1						
8.	Tight or Holding	g Tank (tank must b	e pumped at time of	of inspection)	(locate on si	ite nlan):
	Depth below gra		,,		/A	ne pian).
	Material of const	ruction:				
	☐ concrete	☐ metal	☐ fiberglass	□ ро	lyethylene	other (explain):
	Dimensions:					
	Capacity:		nall	ons		
1	Design Flow:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			gall	ons per day		



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11 Whirty Circle					
Property Address Jeevan Duggempudi					
Owner's Name					
Hopkinton	MA	01748	3-19-20)24	
City/Town	State	Zip Code		Date of Inspection	
D. System Information (con	t.)				
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 f	loat switches etc).			
	•	•			
* Attach copy of current pumping co	ntract (required).	ls copy attache	d?	Yes	☐ No
9. Distribution Box (if present must be					
or Distribution Dox (ii present must be	e opened) (locate				
Depth of liquid level above outlet inv	ert	0"			
Comments (note if box is level and devidence of leakage into or out of both Distribution Box is level and equal, rat proper levels, baffle present in both	x, etc.): no visual signs of				



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evan Dugo ner's Name					
opkinton y/Town		MA	01748 Zip Code	3-19-2024 Date of Insp	
	m Information (cont.)	3.0.0	Zip Couc	Date of Hisp	ection
	hamber (locate on site plan):				
Pumps ir	n working order:			☐ Yes	☐ No*
Alarms ir	n working order:			☐ Yes	☐ No*
Commer	nts (note condition of pump chamb	er, conditi	on of pumps an	d appurtenan	ces, etc.):
N/A				07/07	
* If pump	s or alarms are not in working ord	er. system	is a conditional	nass	
		, -,		pacc.	
. Soil Abs	orption System (SAS) (locate on	site plan,			
		site plan,			
	orption System (SAS) (locate on it located, explain why:	site plan,			
		site plan,			
		site plan,			
		site plan,			
		site plan,			
		site plan,			
If SAS no		site plan,			
If SAS no	t located, explain why:	site plan,	excavation not i		
If SAS no	leaching pits	site plan,	number:		
Type:	leaching pits leaching chambers leaching galleries	site plan,	number: number: number:	required):	3 @ 36' +/-
If SAS no	leaching pits leaching chambers leaching galleries leaching trenches	site plan,	number:	required):	3 @ 36' +/-
Type:	leaching pits leaching chambers leaching galleries	site plan,	number: number: number:	required):	3 @ 36' +/-
Type:	leaching pits leaching chambers leaching galleries leaching trenches	site plan,	number: number: number: number:	required):	3 @ 36' +/-
Type:	leaching pits leaching chambers leaching galleries leaching trenches leaching fields		number: number: number: number, lei	required):	3 @ 36' +/-



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11 Whirty Circle

Property Address			
Jeevan Duggempudi			
Owner's Name			
Hopkinton City/Town	MA	01748	3-19-2024
	State	Zip Code	Date of Inspection
D. System Information (cont	i.)		
14 Call Abarration Co. 1			
11. Soil Absorption System (SAS) (cor			
Comments (note condition of soil, sig	gns of hydraulic	failure, level of	ponding, damp soil, condition of
vegetation, etc.):			
soil is dry, no visible signs of hydraul	ic failure or pond	ling, vegetation	i is lawn.
-			
2. Cesspools (cesspool must be pumper	ed as part of ins	pection) (locate	on site plan):
			N/A
Number and configuration			N/A
Depth – top of liquid to inlet invert			
Depth of solids layer			-
Depth of scum layer			
Dopur or sourn layer			
Dimensions of cesspool			
Matariala af a control			
Materials of construction			-
Indication of groundwater inflow			☐ Yes ☐ No
	aa af budaa f		
Comments (note condition of soil, sign etc.):	ns of hydraulic fa	allure, level of p	onding, condition of vegetation,
\$-0000 * -00			



Commonwealth of Massachusetts

	van Duggempudi er's Name			
	kinton	MA	01748	3-19-2024
1511	Town	State	Zip Code	Date of Inspection
Э.	System Information (cont.)			
3.	Privy (locate on site plan):			
	Materials of construction:	N/A		
	Dimensions	-		
	Depth of solids			
	Comments (note condition of soil, signs of etc.):	f hydraulic f	ailure, level of	ponding, condition of vegetation
25				



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City/Town	State	Zin Code	Data of Ingraction	
Hopkinton	MA	01748	3-19-2024	
Owner's Name		12		
Jeevan Duggempudi				
Property Address				
11 Whirty Circle				

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 belowdrawing attached separately

Not to Scale

-IN- 32.6' -IN- 37' -C- 35.5' -C- 33.5' -OUT- 39' -OUT- 30.6' -D-box- 65.3'

t5insp.doc • rev. 7/26/2018

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eevan Dug wner's Name	·-							
lopkinton		MA	01748	3-19-2024				
ity/Town		State	Zip Code	Date of Inspection				
). Syste	em Information (cont.)							
5. Site Ex	am:							
⊠ Che	eck Slope							
☐ Sur	face water							
⊠ Che	eck cellar							
☐ Sha	llow wells							
Estimate	ed depth to high ground water:		11' +/- feet					
Please i	ndicate all methods used to determ	ine the hig	h ground wate	r elevation:				
\boxtimes	Obtained from system design p	lans on re	cord					
	If checked, date of design plan	reviewed:	2-16-199 Date	8				
	Observed site (abutting propert	y/observa	tion hole within	150 feet of SAS)				
\boxtimes	Checked with local Board of He	Checked with local Board of Health - explain:						
	record search							
	Checked with local excavators,	installers	- (attach docun	nentation)				
	Accessed USGS database - ex	plain:						
You mus	st describe how you established the	e hiah arou	ınd water eleva	ation:				
Plan on f	file at Board of Health shows ground ith Marchionda 2-16-1998 Asbuilt	d water er	countered at 8					
tooting w	tar Marchiolida 2-10-1990 Asbuilt	10-26-199	9					

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



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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