1 1111





Commonwealth of Massachusetts

30	FLAT HILLS ROAD				
Prop	perty Address				
PA'	TRICIA BEHAN				
Owr	ner's Name			- 1 min - 1	
AM	HERST	MA.	01002	OCTOBER 7, 2008	
City	/Town	State	Zip Code	Date of Inspection	
	Market Committee of the		the second	1.	
B.	Certification (cont.)			1	
	(001111)				
	Inspection Summary: Check A,B,C,D or	E / always	complete all of	Section D	
A)	System Passes:				
	☑ I have not found any information whi in 310 CMR 15.303 or in 310 CMR 1 indicated below.				- 4ª
	0				
	Comments:				
				- 10	
	***************************************		Mica Area		
3)	System Conditionally Passes:				
	One or more system components as replaced or repaired. The system, up the Board of Health, will pass. Answer yes, no or not determined (Y, N,	oon completion	on of the replac	ement or repair, as approve	
	determined," please explain.			4-1 p.	
	The septic tank is metal and over 20 structurally unsound, exhibits substa System will pass inspection if the exi approved by the Board of Health.	ntial infiltration	on or exfiltration	or tank failure is imminent.	
	* A metal septic tank will pass inspect of Compliance indicating that the tan				cate
	ND Explain:				
			1 - 1 - 1		
		F - 9		a let wa	
					due
	 Observation of sewage backup or br to broken or obstructed pipe(s) or du 				
	pass inspection if (with approval of B	loard of Heal	th):		*******
	and the second second second	= 25, 7	er, roll d		
	broken pipe(s) are replaced	. 48		Sept. 1	
	obstruction is removed				



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Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

30 FLAT HILLS ROAD		D	ECEINED)	
Property Address		- 5	ULA PER S	
PATRICIA BEHAN			P. Cva	
Owner's Name				
AMHERST	MA.	01002	OCTOBER 7, 2008	
City/Town	State	Zip Code	Date of Inspection	. K.

Inspection results must be submitted on this form. Inspection forms may not be altered in any way.

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

A

1.





General Information					
Inspector:	ε,				
PHILIP J. PASIECNIK					
Name of Inspector					
GREG'S WASTE WATER REMOVAL					
Company Name					
239 GREENFIELD ROAD					
Company Address					
SOUTH DEERFIELD	MA.	01373			
City/Town	State	Zip Code			
413-665-3989	SI1526				
Telephone Number	License Number				

B. Certification

I certify that I have personally inspected the sewage disposal system at this address and that the information reported below is true, accurate and complete as of the time of the inspection. The inspection was performed based on my training and experience in the proper function and maintenance of on site sewage disposal systems. I am a DEP approved system inspector pursuant to Section 15.340 of Title 5 (310 CMR 15.000). The system:

□ Conditional	ly Passes
☐ Needs Further Evaluation by the Local Approvi	ng Authority
DO 7 10 0 1 1	
Philips Passerill	OCTOBER 8, 2008 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 is a shared system or 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 should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

****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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30 FLAT HILLS ROAD

	Prop	erty Address						# A .	
		TRICIA BEI	HAN						
Owner nformation is	Owner's Name								
equired for	-	HERST				MA.	01002	OCTOBER 7, 2008	= 1
every page.	City	Town				State	Zip Code	Date of Inspection	
	B.	Certific	ation	(cont.)		annie akt			
					d by the	Doord of U			
	C)	_			5. 11		ealth (cont.):		
				a septic tai vate water s			AS is less than	100 feet but 50 feet or	
		Metho	d used to	determine of	distance:				
ed - E.		bacteria in	dicates al	osent and the ovided that r	e presend	ce of ammor	nia nitrogen an	e certified laboratory, for coli d nitrate nitrogen is equal to A copy of the analysis must	or
		3. Other:							
								Leg X	
							an other	* av 0	
* * *	D)	System Fa	ailure Cri	teria Applic	able to A	II Systems:	•		
a 1 - 1 1 1 a		You must	indicate	"Yes" or "	No" to ea	ch of the fo	ollowing for al	inspections:	
		A	1.	w	tyr :	4.0	2 1.25	1	
		Yes	No			3 - 30	the grant of the	Commence of the Commence of th	
				clogged S	SAS or ces	spool	The state of	onent due to overloaded or	
				due to an	overloade	ed or clogge	d SAS or cess		
4.5		-, · D-	\boxtimes		id level in d SAS or o		tion box above	outlet invert due to an overlo	oaded
1. 16	, 5				oth in cess		than 6" below	invert or available volume is	less
0 2 5 5	67			Required	pumping i	more than 4 Number of t	times in the la	st year <i>NOT</i> due to clogged	or
ta .	1.5			Any portion	on of the S	AS, cesspo	ol or privy is be	elow high ground water eleva	ation.
, , ,			\boxtimes			pool or privy e water sup		eet of a surface water supply	y or



Commonwealth of Massachusetts

30	FLA	T HILLS	SROAD		×	A B OF K	
Prop	perty	Address	***			284 0	
PA	TRIC	CIA BEI	HAN				
Owr	ner's l	Name				State of the state	
-	HEF	(A) (A) (A)		MA.	01002	OCTOBER 7, 2008	
City	/Town	n	.1	State	Zip Code	Date of Inspection	100
B.	Ce	ertific	cation (cont.)		III 6		
	B)	System	m Conditionally Passes (con	nt.):		A CONTRACTOR	
			distribution box is leveled or	replaced		g 10 m 10 m 1	
	ND	Explair			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	ND	LAPIAII	1.				
				TK TO BE THE	- 4		
		1.4	The state of the s	d. 31	-yi	- X	
			stem required pumping more				e(s). The
			n will pass inspection if (with a				-1-7
		П	broken pipe(s) are replaced			red of degree of	
		_	zronon pipo(o) ara replaces				
			obstruction is removed				
	ND	Explair	n:				
					May and a second		
	_						
	CI	Eurtho	or Evaluation is Bequired by	the Pound o	of Llocateby		
	6)	rurtne	er Evaluation is Required by	the Board o	r neartn:		
			ions exist which require furthe stem is failing to protect public				mine if
	41	1. Sys	tem will pass unless Board	of Health de	etermines in a	ccordance with 310 CI	VIR.
		15.303	(1)(b) that the system is not and the environment:				
3	R		Cesspool or privy is within 50	0 feet of a su	rface water		
· ' ₁ *		П	Cesspool or privy is within 50	O foot of a bo	rdorina voasta	tod watland or a gelt man	rob
			Cesspool of privy is within 50	o leet of a bo	rdering vegeta	ted wettand or a sait ma	isn
		2. Sys	tem will fail unless the Boar	rd of Health	(and Public W	ater Supplier, if any)	
		safety	nines that the system is fund and environment:	ctioning in a	manner that	protects the public hea	alth,
		× *	The system has a septic tan	k and soil ab	sorption syster	n (SAS) and the SAS is	within
			100 feet of a surface water s	supply or tribu	itary to a surfa-	ce water supply.	
Q.		Щ	The system has a septic tan supply.	k and SAS ar	nd the SAS is v	vithin a Zone 1 of a publ	ic water
			The system has a septic tan supply well.	k and SAS ar	nd the SAS is v	vithin 50 feet of a private	water



Commonwealth of Massachusetts

3333	30 F	LAIHIL	LSR	OAD			- 1	* * * * * * * * * * * * * * * * * * * *	
	and the state of the state of	erty Addres						6	
		RICIA BE	EHAN	١					
er mation is		r's Name						44.	
ired for		IERST			i,	MA.	01002	OCTOBER 7, 200)8
y page.	City/T	own				State	Zip Code	Date of Inspection	
		01 1	** 4						
	C.	Check	(IISt				4		
	(Check if	the fo	ollowii	ng have been done. You	must ind	icate "yes" or "r	no" as to each of the	following:
		Yes	No						
4				¥	Pumping information wa	as provide	ed by the owner	r, occupant, or Board	of Health
	A * .				Were any of the system	compon	ents pumped o	ut in the previous two	weeks?
		\boxtimes			Has the system receive	d normal	flows in the pre	evious two week perio	d?
		·		.91	Have large volumes of this inspection?	water bee	n introduced to	the system recently	or as part of
	***				Were as built plans of the available note as N/A)	examined? (If they we	ere not		
	•			č-1	Was the facility or dwell	ling inspe	cted for signs o	f sewage back up?	
1		\boxtimes		4	Was the site inspected	for signs	of break out?		
diame					Were all system compo	nents, ex	cluding the SA	S, located on site?	
					Were the septic tank m inspected for the condit dimensions, depth of lice	ion of the	baffles or tees	material of construc	
		\boxtimes			Was the facility owner (information on the prop				
57.200		100	9.7	1, -	Secretary and			The same of the sa	
					The size and location been determined based		oil Absorption	System (SAS) on the	site has
	4.0		7		Existing information. For	r example	e, a plan at the	Board of Health.	
engle + F	1.49		\boxtimes		Determined in the field approximation of distan				at issue



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

30 FLAT HILLS ROAD			14		
Property Address		**************************************	*	The state of the s	
PATRICIA BEHAN					
Owner's Name	B				
AMHERST	e 1	MA.	01002	OCTOBER 7, 2008	В
City/Town		State	Zip Code	Date of Inspection	- N
B. Certification (cont.)				The second secon
D) System Failure Crit	eria Applicable to	All Systems	(cont.):	No.	
Yes No					
	Any portion of a ce	esspool or pri	vy is within a Z	one 1 of a public well.	
	Any portion of a cowell.	esspool or pri	vy is within 50	feet of a private water	supply
	from a private wat	er supply wel	with no accep	100 feet but greater the table water quality ana erformed at a DEP ce	lysis. [This
	laboratory, for fe of ammonia nitro	cal coliform gen and nitr	bacteria indic ate nitrogen i	ates absent and the p s equal to or less tha iggered. A copy of th	presence n 5 ppm,
sa to delet	and chain of cus				e allalysis
	The system is a ce 10,000gpd.	esspool servi	ng a facility with	n a design flow of 2000	gpd-
				or more of the above t	
	system owner sho necessary to corre			alth to determine what	will be
E) Large Systems: To design flow of 10,00			the system m	ust serve a facility w	ith a
			e ^r a		
For large systems, yo questions in Section		her "yes" or "ı	no" to each of t	he following, in addition	n to the
Yes No	6 #6 5				
	the system is withi	n 400 feet of	a surface drink	ring water supply	
	the system is withi	n 200 feet of	a tributary to a	surface drinking water	supply
	the system is local Area – IWPA) or a	ted in a nitrog mapped Zon	en sensitive ar e II of a public	ea (Interim Wellhead F water supply well	rotection
If you have answered	"yes" to any questi	ion in Section	E the system	s considered a signific	ant threat,

or answered "yes" in Section D above the large system has failed. The owner or operator of any large system considered a significant threat under Section E or failed under Section D shall upgrade the system in accordance with 310 CMR 15.304. The system owner should contact the appropriate regional office of the Department.



Commonwealth of Massachusetts

mer's Name MHERST		MA.	01002	OCTOBER 7, 2008
y/Town		State	Zip Code	Date of Inspection
. System	Information (cont.)			
	Ge	neral Inform	nation	4 m
Pumping F	Records:		5	
Source of ir	nformation:		m septic tank v s per our recor	was last pumped on 11/1/05 by ds.
Was system	n pumped as part of the inspe	ction?	26 _{OCC} 2 (C.1)	⊠ Yes □ No
If yes, volur	ne pumped:			
How was qu	uantity pumped determined?	Tank	Dimensions	
Reason for	pumping:	Tank	Inspection	
Type of Sy	stem:			
\boxtimes	Septic tank, distribution b	ox, soil abso	orption system	. 3-
	Single cesspool			
	Overflow cesspool		12.00 m	
	Privy		285	4-14-5
	Shared system (yes or no	o) (if yes, atta	ach previous ir	spection records, if any)
	Innovative/Alternative tec maintenance contract (to inspection of the I/A syste	be obtained	from system of	owner) and a copy of latest
	Tight tank. Attach a copy	of the DEP	approval.	x 9 (0) 100
\boxtimes	Other (describe):		1.91	AT THE BETT
	No Distribution Box	¥. ×		
Approximat	e age of all components, date	installed (if I	known) and so	urce of information:
	d / April 1986 / Board of He	e ana		



Commonwealth of Massachusetts

Water meter readings, if available:

Last date of occupancy/use:

Other (describe):

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

30 FLAT HILLS F	ROAD				,	A.			
Property Address	,,,,,,					7 -			-
PATRICIA BEHA	N.								
Owner's Name									
AMHERST			MA.	0100 Zip C		OCTOBER Date of Inspec		800	
City/Town	7.	*	State	Zip C	ode	Date of Inspec	lion		
D. System I	nformation		1.2		. F-2.	12 J. 12 T.			
Residential	Flow Conditions:								
Number of bo	edrooms (design):	4		Numbe	r of bedro	oms (actual):		4	
								440	
DESIGN flow	based on 310 CM	R 15.203 (fo	or examp	ole: 110 g	pd x # of	bedrooms):		110	
Number of co	urrent residents:		8			1		2	
Does resider	nce have a garbage	grinder?						Yes 🗌	No
Is laundry on	a separate sewage	e system? [i	f yes se	parate ins	spection r	equired]		Yes ⊠	No
Laundry syst	em inspected?					-9.8		Yes 🛚	No
Seasonal use	e?							Yes 🛚	No
Water meter	readings, if availab	le (last 2 ye	ars usag	ge (gpd)):			0.000	,800 Cu. I 1 gpd	-t. =
Sump pump?	?				-			Yes 🛛	No
Last date of	occupancy:		A: 1					rrently cupied	
Commercial	/Industrial Flow C	onditions:							
Type of Esta	blishment:		, t.	6		***************************************			
Design flow (based on 310 CMR	15.203):		%	Gallons pe	r day (gpd)			
Basis of desi	gn flow (seats/pers	ons/sq.ft., e	tc.):						
Grease trap	present?							Yes []	No
Industrial was	ste holding tank pre	sent?						Yes []	No
Non-sanitary	waste discharged t	o the Title 5	system	?				Yes []	No

Date



Commonwealth of Massachusetts

	THILLS ROAD					
Property A						f.s.
-	IA BEHAN				6	1
Owner's N				0.1000		
AMHER			<u>MA.</u>	01002	OCTOBE	
City/Town	ě.		State	Zip Code	Date of Inspe	ection
D. Sy	stem Infor	mation (cont.)		1	
		nping recommendated to outlet invert			affle condition,	structural integrity,
			•		he septic tank	should be pumped
exte	end 13" and 15"	ears. Cast in place below the flow line let invert. No leaks 6" of grade.	e. Structural integ	grity of the sep	otic tank was g	ood. The liquid
Gre	ase Trap (locat	e on site plan):			the Table	
_				1	N/A	
Dep	th below grade:		7	f	eet	417
Mate	erial of construc	etion:	200 je v			
	concrete	metal metal	☐ fiberglas	ss: p	olyethylene	other (explain):
Dim	ensions:			, t		
Scu	m thickness			_	*	
Dist	ance from top o	of scum to top of o	utlet tee or baffle	-	 	100000000000000000000000000000000000000
Dist	ance from botto	om of scum to bott	om of outlet tee	or baffle	· · · · · · · · · · · · · · · · · · ·	M, 4
Date	e of last pumpin	or.		7	z	*
Con	nments (on pun		ations, inlet and , evidence of lea	outlet tee or b	affle condition,	structural integrity,
					- 15	
-					in ac that	
Tigl	ht or Holding T	ank (tank must be	e pumped at time	e of inspection) (locate on sit	te plan):
Dep	oth below grade			J	N/A	ar growing areas.
Mat	erial of construc	ction:	*.	5 \$ - c ₄		
	concrete	☐ metal	fibergla	ss 🗆 p	olyethylene	other (explain):



Commonwealth of Massachusetts

	FLAT HILLS ROA	D				
23 10/825	perty Address TRICIA BEHAN					****
	ner's Name					
AM	IHERST		MA.	01002	OCTOBE	R 7, 2008
-	/Town		State	Zip Code	Date of Insp	ection
D.	-	ormation (cont.)				
	Building Sewer	(locate on site plan):	era di ta			
DV.	Depth below grad	de:	A Person Co		2.5 feet	
	Material of constr	ruction:				
	☐ cast iron	□ 40 PVC	other (ex	xplain):		=
	Distance from pri	ivate water supply we	ell or suction line	1 20	Town Water feet	***************************************
	Comments (on co	ondition of joints, ven	iting, evidence o	f leakage, e	etc.):	
		g sewer joints in the ling on the roof. No le				ing was visible
	Septic Tank (loc	ate on site plan):				
	Depth below grad	de:			2 feet	
	Material of constr	ruction:			22	
	⊠ concrete	☐ metal	fiberglas	s 🔲	polyethylene	other (explain)
	If tank is metal, li	st age:	F ₂ = 5	. *	years	
101000	Is age confirmed	by a Certificate of Co	ompliance? (atta		• • • • • • • • • • • • • • • • • • • •	☐ Yes ☐ No
		vot	. 7	9		
	Dimensions:				10'6"Lx5'6"Wx	:5'4"D
	Sludge depth:				4"	
Ş01	Distance from top	o of sludge to bottom	of outlet tee or l	baffle	29"	
	Scum thickness					
	Distance from top	o of scum to top of o	utlet tee or baffle		6"	15. DE 15. DE 15. DE 16. DE
	Distance from bo	ttom of scum to botto	om of outlet tee	or baffle	14"	
	How were dimen	sions determined?			Measured	



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Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

30 FLAT HILLS ROAD							
	erty Addi						4
PATRICIA BEHAN				- 14 - 14 - 14 - 15 - 15 - 15 - 15 - 15			
Owner's Name				1.0 6%			
AMHERST			4.1	MA.	01002	OCTOBER 7, 2008	
City	Town			State	Zip Code	Date of Inspec	tion
D.	Syst	em li	nformation (cont.)	70. p	Sign of gray		
	Comm	ents (n	ote condition of pump char	mber, conditi	on of pumps and	appurtenance	es, etc.):
	N/A						
		-	ion System (SAS) (locate ated, explain why:	on site plan,		equired):	
	***	н		and a supplied to the supplied			
	Type:		* *	5-77	e v get to	1 at 1	
	\boxtimes		leaching pits		number:		1 - Pre-cast Concrete
			leaching chambers		number:	*	
			leaching galleries	ę. ·	number:	super trans	
			leaching trenches	30 k = 3	number, le	ngth:	
			leaching fields	8	number, di	mensions:	***************************************
*			overflow cesspool	Table 1	number:		
			innovative/alternative sys	tem		42.057	
			Type/name of technology	r. —			

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

The soil was sandy gravel with no clogging evident. No signs of hydraulic failure or ponding. The soil wasn't damp over or around the area of leaching pit. Vegetation was mowed grass and uniform in growth over the area of leaching pit. Liquid in pit was 8" deep with 40" of available volume to invert in.



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30 FLAT HILLS ROAD								
Property Address								
PATRICIA BEHAN Owner's Name								
AMHERST	01002	OCTOBER 7, 2008	3					
City/Town	State	Zip Code	Date of Inspection					
D. System Information (cont.)	A A	Fig. 5 - y Single						
Tight or Holding Tank (cont.)	Service of	** = *** A	w s					
Dimensions:		N/A						
Capacity:		gallons						
Design Flow:	Design Flow: Alarm present:			gallons per day				
Alarm present:								
Alarm level:		Alarm in working of	order: Yes	☐ No				
Date of last pumping:		Date						
Comments (condition of alarm and float	t switches, e	etc.):						
		× 11 - ×						
	* Attach copy of current pumping contract (required). Is copy attached? Yes No							
Distribution Box (if present must be o								
Depth of liquid level above outlet invert		N/A						
Comments (note if box is level and distribution to outlets equal, any evidence of solids carryove evidence of leakage into or out of box, etc.):								
N/A	21.53	i i i i i i i i i i i i i i i i i i i						
Pump Chamber (locate on site plan):			10 m					
Pumps in working order:		- 10 (100 4) eva c	☐ Yes ☐ N	0				
		1 7 2 1 2 2 2 2 2 2 2 2 2	Yes N	o				

Owner

information is

required for

every page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

30 FLAT HILLS ROAD

Property Address

PATRICIA BEHAN

Owner's Name

AMHERST

City/Town

MA. State

01002 Zip Code **OCTOBER 7, 2008**

Date of Inspection

D. System Information (cont.)

Sketch Of Sewage Disposal System: Provide a sketch 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.

Drawing Not to Scale

Deck

27' Deck

1500 Gallon Septic Tank Risers 6"D

1000 Gallon Pre-cast Concrete Leach Pit W/Stone Around Cover 30" Deep

No Well Within 100' to SAS



Commonwealth of Massachusetts

perty Address			V				
TRICIA BEHAN							
ner's Name			-				
HERST	MA.	01002	OCTOBER 7, 2008				
/Town	State	Zip Code	Date of Inspection				
System Information (cont.)	n n						
Cesspools (cesspool must be pumped as part of inspection) (locate on site plan):							
Number and configuration			N/A				
Depth – top of liquid to inlet invert			1				
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.):							
Privy (locate on site plan):							
Privy (locate on site plan): Materials of construction:	N/A						
	N/A						
Materials of construction:	N/A						
Materials of construction: Dimensions		failure, level of	ponding, condition of vegetatio				



Commonwealth of Massachusetts

FLAT HI	LLS ROAD			· · · · · · · · · · · · · · · · · · ·	
ATRICIA I	BEHAN				
ner's Name			04000	00T0DED 7 0000	
MHERST	war and the second seco	MA.	01002 Zip Code	OCTOBER 7, 2008 Date of Inspection	
y/Town		State	Zip Code	Date of inspection	
. Syste	em Information (cont.)				
Site Ex	am:				
□ Check Slope					
⊠ Sur	face water				
⊠ Che	eck cellar				
☐ Sha	allow wells				
Estimat	ted depth to high ground water:		7+ feet	On the second se	
Please	indicate all methods used to deter	mine the hi	gh ground wate	er elevation:	
\boxtimes	Obtained from system design	plans on r	ecord		
	If checked, date of design pla	n reviewed	1986 Date		
	Observed site (abutting prope	erty/observa	ation hole withir	150 feet of SAS)	
\boxtimes	Checked with local Board of Health - explain:				
	Phone Conversation about Do	esign Plan	Information		
	Checked with local excavator	s, installers	s - (attach docu	mentation)	
Accessed USGS database - expla					
You mu	ust describe how you established t	he high gro	ound water elev	ation:	
Site Ex	am and Design Plan Information		ar and the same and the same are		
-4		*			
	1000				
