

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

1279 Bay Road				
Property Address				
Richard Tebaldi				
Owner's Name				
Amherst	MA	01002	10.07.2009	
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.

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





A.	General	Informa	tion

 Inspector: Alan E. Weiss, RS Name of Inspector Cold Spring Environmental Consultants Inc. Company Name 350 Old Enfield Road Company Address Belchertown 01007 Zip Code City/Town State 413.323.5957 RS 6442 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:

Insp	pector's Signature		Date	
	Ab		10.07.2009	
	Needs Further Evaluation by t	he Local Approving	g Authority	
\boxtimes	Passes	☐ Conditionally	Passes	Fails

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.



Commonwealth of Massachusetts

127	9 Ba	ay Road	d								
	-	Address									
		Tebalo	li								
		Name									
	Amherst Dity/Town			MA	01002	10.07.2009					
City	Iowr	ו		State	Zip Code	Date of Inspection					
В.	Ce	rtific	ation (cont.)								
	Insp	pection	Summary: Check A,B,C,D	or E / always c	omplete all of	Section D					
A)	Sys	System Passes:									
		in 310	not found any information w CMR 15.303 or in 310 CMF ed below.								
	Cor	nments	:								
	goo of p	od levels bast higl	s and was in use by 2 person	ons. Two 500 ga t 1.5 feet of ston	l seepage pit	ears old. 1000 gal, S.Tank had had good levels and no indication o access port, probed leaching					
B)	Sys	stem Co	onditionally Passes:								
		replace				nal Pass" section need to be cement or repair, as approved by					
			s, no or not determined (Y, d," please explain.	N, ND) in the	for the follow	ring statements. If "not					
		structu Systen		stantial infiltratio	n or exfiltratio	nk (whether metal or not) is n or tank failure is imminent. a complying septic tank as					
			etal septic tank will pass ins			d, not leaking and if a Certificate is available.					
ND Explain:											
		to brok		due to a broker	, settled or un	level in the distribution box due seven distribution box. System will					
			broken pipe(s) are replace	ed							
			obstruction is removed								

		, *



Commonwealth of Massachusetts

		ay Road Address									
		l Tebaldi									
		Name									
Am	hers	st		MA	01002	10.07.2009					
City	Tow	1		State	Zip Code	Date of Inspection					
B.	Сє	ertification (cor	nt.)								
	B)	System Conditionally Passes (cont.):									
		☐ distribution I	box is leveled or re	placed							
	ND	distribution box is leveled or replaced									
	ND	Explain:									
		The system required system will pass ins				broken or obstructed pipe(s). The alth):					
		☐ broken pipe	proken pipe(s) are replaced								
		obstruction is removed									
	NID										
	ND	Explain:									
	C)	Further Evaluation	Further Evaluation is Required by the Board of Health:								
			•	ire further evaluation by the Board of Health in order to determine if ect public health, safety or the environment.							
		15.303(1)(b) that th	. System will pass unless Board of Health determines in accordance with 310 CMR 5.303(1)(b) that the system is not functioning in a manner which will protect public health safety and the environment:								
		☐ Cesspool of	r privy is within 50	hin 50 feet of a surface water							
		☐ Cesspool o	Cesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh								
			e system is funct			Vater Supplier, if any) protects the public health,					
		100 feet of a surface The system	e water supply or to	ributary to	a surface wate	m (SAS) and the SAS is within r supply. within a Zone 1 of a public water					
		supply. The system supply well.	has a septic tank	and SAS a	and the SAS is	within 50 feet of a private water					

		. * . *



Commonwealth of Massachusetts

	79 Bay Roa										
	perty Address										
1000	hard Tebal ner's Name	dı	o:								
	herst			MA	01002	10.07.2009					
	/Town			State	Zip Code	Date of Inspection					
В.	Certific	cation (cont.)								
C)	Further E	Further Evaluation is Required by the Board of Health (cont.):									
			a septic tank and Sa ate water supply we		AS is less than	n 100 feet but 50 feet or					
	Metho	od used to	determine distance:	Measured							
	bacteria ir less than	ndicates ab	sent and the preser vided that no other t	nce of ammor	nia nitrogen an	P certified laboratory, for coliform d nitrate nitrogen is equal to or A copy of the analysis must be					
	3. Other:										
	1										
D)	System F	ailure Crit	eria Applicable to	All Systems	:						
	You must	t indicate	"Yes" or "No" to ea	ach of the fo	llowing for al	I inspections:					
	Yes	No									
		\boxtimes	Backup of sewage clogged SAS or ce		r system comp	oonent due to overloaded or					
		\boxtimes		ing of effluen		e of the ground or surface waters					
		\boxtimes		n the distribut		outlet invert due to an overloaded					
		\boxtimes		the state of the s	than 6" below	invert or available volume is less					
		\boxtimes	A SA SECTION OF LAND TO SECTION OF THE PROPERTY OF THE PROPERT			st year <i>NOT</i> due to clogged or					
		\boxtimes	1. 7. 3. 4.			elow high ground water elevation.					
		\boxtimes	Any portion of cest tributary to a surfa			feet of a surface water supply or					

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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

-	9 Bay Roa					
	perty Address					
	hard Teba er's Name	ai				
270356				B.4.0	04000	10.07.2000
designation and sections	herst Town			MA State	01002 Zip Code	10.07.2009 Date of Inspection
Oity	TOWN			State	Zip Code	Date of Inspection
B.	Certific	cation	(cont.)			
			, , , , , , , , , , , , , , , , , , , ,			
D)	System F	ailure C	riteria Applicable to	o All Systems	(cont.):	
	Yes	No				
			Any portion of a	cesspool or pri	vy is within a Z	one 1 of a public well.
		\boxtimes	Any portion of a	cesspool or pri	vy is within 50	feet of a private water supply well
			from a private wa system passes laboratory, for f of ammonia niti	ater supply we if the well wa ecal coliform ogen and nitio o other failure	ll with no accepter analysis, posteria indicate indicate nitrogen in criteria are to	100 feet but greater than 50 feet otable water quality analysis. [This performed at a DEP certified sates absent and the presence is equal to or less than 5 ppm, riggered. A copy of the analysis this form.]
		\boxtimes	The system is a 10,000gpd.	cesspool servi	ng a facility wit	h a design flow of 2000gpd-
			criteria exist as c	lescribed in 31 nould contact the	0 CMR 15.303 ne Board of He	or more of the above failure , therefore the system fails. The alth to determine what will be
E)			To be considered a 0,000 gpd to 15,000		ı the system r	nust serve a facility with a
	For large questions			either "yes" or "	no" to each of	the following, in addition to the
	Yes	No				
			the system is wit	hin 400 feet of	a surface drin	king water supply
			the system is wit	hin 200 feet of	a tributary to a	a surface drinking water supply
						rea (Interim Wellhead Protection water supply well
	If you hav	e answe	ered "yes" to any que	stion in Sectio	n E the system	is considered a significant 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.



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1279 Bay	y Road							
Property A								
Richard Owner's Na	Control of the Contro				- was a second	-		
Amherst			MA	01002	10.07.2009			
City/Town			State	Zip Code	Date of Inspection			
C. Ch	ecklist							
Chec	ck if the follo	wing have been done.	You must inc	dicate "yes" or '	no" as to each of the following:			
Ye	s No							
\boxtimes		Pumping information	on was provid	ed by the owne	er, occupant, or Board of Health			
		Were any of the sy	Were any of the system components pumped out in the previous two weeks?					
\boxtimes		Has the system red	ceived normal	flows in the pr	evious two week period?			
		Have large volume this inspection?	es of water be	en introduced t	o the system recently or as part of	of		
\boxtimes		The second secon		n obtained and	examined? (If they were not			
\triangleright		Was the facility or	dwelling inspe	ected for signs	of sewage back up?			
\boxtimes		Was the site inspe	cted for signs	of break out?				
\triangleright		Were all system co	omponents, ex	cluding the SA	AS, located on site?			
			ondition of the	e baffles or tee	ened, and the interior of the tank s, material of construction, d depth of scum?			
	3 D				nt from owner) provided with	0		

Determined in the field (if any of the failure criteria related to Part C is at issue \boxtimes

information on the proper maintenance of subsurface sewage disposal systems?

The size and location of the Soil Absorption System (SAS) on the site has

				a	



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1279 Bay Road							
Property Address							
Richard Tebaldi		·					
Owner's Name							
Amherst	MA	01002	10.07.2009				
City/Town State Zip Code Date of Ins							
D. System Information	(*						
Residential Flow Conditions:							
Number of bedrooms (design):	?	Number of bedr	ooms (actual):		5	O.F	
DESIGN flow based on 310 CM	IR 15 203 (for example	e: 110 and v # a	of hedrooms).		?		
	ii (10.200 (ioi exampi	c. Tro gpa x # C	or beardonns).		2		
Number of current residents:							
Does residence have a garbage	e grinder?				Yes	\boxtimes	No
Is laundry on a separate sewag	e system? [if yes sep	arate inspection	required]		Yes	\boxtimes	No
Laundry system inspected?					Yes	\boxtimes	No
Seasonal use?					Yes	\boxtimes	No
Water meter readings, if availab	ole (last 2 years usage	e (gpd)):		N/A	١		
Sump pump?				П	Yes	\boxtimes	No
Last date of occupancy:				Cur	rent		
Last date of occupancy.				Date	9		
Commercial/Industrial Flow C	onditions:						
Type of Establishment:		N/A					
Design flow (based on 310 CMF	R 15.203):	N/A	or day (and)				
Basis of design flow (seats/pers	sons/sq.ft., etc.):	N/A	er day (gpd)				
Grease trap present?					Yes	\boxtimes	No
Industrial waste holding tank pro	esent?			П	Yes	_	No
Non-sanitary waste discharged							
		N/A			Yes		No
Water meter readings, if availab	ole:						
Last date of occupancy/use:		N/A Date					
Other (describe):	N/A						



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ichard Tebaldi wner's Name mherst MA 01002 10.07.2009 ty/Town State Zip Code Date of Inspection	State Zip Code Date of Inspection General Information Pumping Records: Source of information: Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: T-5 Type of System: 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)	'9 Bay Road				
mherst MA 01002 10.07.2009 Tyrown State Zip Code Date of Inspection Ceneral Information Pumping Records: Source of information: Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: Type of System: Septic tank, distribution box, soil absorption system Single 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) Tight tank. Attach a copy of the DEP approval. Other (describe):	wher's Name mherst MA 01002 10.07.2009 ity/Town State Zip Code Date of Inspection Continue	*				
MA 01002 10.07.2009 TyrTown State Zip Code Date of Inspection Code	MA				-	
Source of information: Owner: (? yrs.)	General Information Pumping Records: Source of information: Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: T-5 Type of System: 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)	herst				- INCOME AND THE PROPERTY OF T
Pumping Records: Source of information: Was system pumped as part of the inspection?	Pumping Records: Source of information: Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: T-5 Type of System: 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)	System Inf	ormation (cont.)			
Source of information: Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: T-5 Type of System: 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) Tight tank. Attach a copy of the DEP approval. Other (describe):	Source of information: Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: T-5 Type of System: 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)		Gene	eral Inform	nation	
Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: T-5 Type of System: 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) Tight tank. Attach a copy of the DEP approval. Other (describe):	Was system pumped as part of the inspection? If yes, volume pumped: How was quantity pumped determined? Reason for pumping: Type of System: 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)	Pumping Reco	rds:			
If yes, volume pumped: How was quantity pumped determined? Reason for pumping: Type of System: 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) Tight tank. Attach a copy of the DEP approval. Other (describe):	If yes, volume pumped: How was quantity pumped determined? Reason for pumping: Type of System: 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)	Source of inform	nation:	Owne	er: (? yrs.)	
How was quantity pumped determined? Reason for pumping: Type of System: 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) Tight tank. Attach a copy of the DEP approval. Other (describe): Approximate age of all components, date installed (if known) and source of information:	How was quantity pumped determined? Reason for pumping: Type of System: 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)	Was system pu	mped as part of the inspecti	on?		
Reason for pumping: Type of System: 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) Tight tank. Attach a copy of the DEP approval. Other (describe):	Reason for pumping: Type of System: 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)	If yes, volume p	umped:	-	\$	
Type of System: 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) Tight tank. Attach a copy of the DEP approval. Other (describe):	Type of System: 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)	How was quant	ity pumped determined?	Meas	ured	
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) Tight tank. Attach a copy of the DEP approval. Other (describe): Approximate age of all components, date installed (if known) and source of information:	 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) 	Reason for pur	nping:	T-5		
□ Single 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) □ Tight tank. Attach a copy of the DEP approval. □ Other (describe): Approximate age of all components, date installed (if known) and source of information:	 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) 	Type of System	n:			
 □ 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) □ Tight tank. Attach a copy of the DEP approval. □ Other (describe): Approximate age of all components, date installed (if known) and source of information:	 □ 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) 	\boxtimes	Septic tank, distribution box	x, soil abs	orption system	1
 □ 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) □ Tight tank. Attach a copy of the DEP approval. □ Other (describe): Approximate age of all components, date installed (if known) and source of information:	 □ 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) 		Single cesspool			
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) Tight tank. Attach a copy of the DEP approval. Other (describe): Approximate age of all components, date installed (if known) and source of information:	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)		Overflow cesspool			
Innovative/Alternative technology. Attach a copy of the current operation and maintenance contract (to be obtained from system owner) Tight tank. Attach a copy of the DEP approval. Other (describe): Approximate age of all components, date installed (if known) and source of information:	Innovative/Alternative technology. Attach a copy of the current operation and maintenance contract (to be obtained from system owner)		Privy			
maintenance contract (to be obtained from system owner) Tight tank. Attach a copy of the DEP approval. Other (describe): Approximate age of all components, date installed (if known) and source of information:	maintenance contract (to be obtained from system owner)		Shared system (yes or no)	(if yes, at	tach previous i	inspection records, if any)
Other (describe): Approximate age of all components, date installed (if known) and source of information:	Tight tank. Attach a copy of the DEP approval					
Approximate age of all components, date installed (if known) and source of information:			Tight tank. Attach a copy o	f the DEP	approval.	
	Other (describe):		Other (describe):			
					2418	
24+ yrs. L. tanks installed, S. Tank 30+ Years.					known) and so	ource of information:
	24+ yrs. L. tanks installed, S. Tank 30+ Years.	24+ yrs. L. tank	s installed, S. Tank 30+ Yea	ars.		

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127	'9 Bay Road					
	perty Address					
	hard Tebaldi					
	er's Name					
	BOOK OF THE PROPERTY OF THE PR			01002	10.07.20	22,000
JILY.	TOWIT		State	Zip Code	Date of Ins	pection
D.	System Infor	mation (cont.)				
	Building Sewer (Id	ocate on site plan):				
	Depth below grade	:			1.5' feet	
	Material of construc	ction:				
	ast iron	☑ 40 PVC	other (e	xplain):	*	
	Distance from priva	ate water supply we	ell or suction line	:	10' feet	
	Comments (on con	dition of joints, ven	ting, evidence o	f leakage,	etc.):	
	Contin Tools (In only	3 - 1 - X				
	Septic Tank (locat	e on site plan):				
	Depth below grade	:			25"	
	Material of construc	ction:				
	□ concrete	☐ metal	fiberglas	ss 🗌	polyethylene	other (explain)
	If tank is metal, list	age:				
			!: O /-!!-	-b	years	⊠ vaa □ Na
	Is age confirmed by	y a Certificate of Co	ompliance? (atta	ich a copy	of certificate)	⊠ Yes ∐ No
	Dimensions:				8'X4'X4.'	
	Sludge depth:				4"	
	Distance from top of	of sludge to bottom	of outlet tee or	baffle		
	Scum thickness					
	Distance from top of	of scum to top of ou	ıtlet tee or baffle	1		
	Distance from botto	om of scum to botto	om of outlet tee	or baffle	12" Measured	
	How were dimension	ons determined?			ivicasuleu	



Commonwealth of Massachusetts

9 Bay Road					
perty Address hard Tebaldi					
ner's Name					-
herst		MA	01002	10.07.20	09
Town		State	Zip Code	Date of Insp	pection
System Info	rmation (cont.))			
	mping recommenda ated to outlet invert,			affle condition	n, structural integri
Tank levels good.	Structural integrity a	appeared ok at ti	me of inspect	tion. (baffles l	ouilt in),
Grease Trap (local			-	N/A	
				eet	
Material of constru	uction:				
concrete	☐ metal	fiberglas	s p	olyethylene	other (explai
Dimensions:			1	N/A	
0 0:1			1	N/A	
Scum thickness					
Distance from top	of scum to top of or	utlet tee or baffle	1	N/A	
Distance from bot	tom of scum to botto	om of outlet tee o	or baffle	N/A	
Date of last pump	ina:		1	N/A	
	-	articonoci de Louiseanos de		Date	
	mping recommenda ated to outlet invert			affie condition	n, structurai integri
N/A					
	T . I // I		F	A //	ite also?
light or Holding	Tank (tank must be	e pumped at time		* *	site pian):
Depth below grad	e:		_	N/A	
Material of constru	uction:				
concrete	metal	☐ fiberglas	с П <u>п</u>	olyethylene	other (expla

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Commonwealth of Massachusetts

MA	01002	10.07.20	09			
State	Zip Code	Date of Ins	pection			
	N/A					
	N/A gallons					
	N/A gallons per day					
	☐ Yes ☐] No				
	— Alarm in working order: Yes No					
	N/A Date					
itches, etc	o.):					
required).	Is copy attach	ed? [Yes	☐ No		
ed) (locat	e on site plan):					
	=					
	tlets equal, any	evidence of	solids ca	rryover, any		
		☐ Yes	□ !	No		
	State fitches, etc. frequired). ed) (locate	N/A N/A gallons N/A gallons per day Yes Alarm in working N/A Date Titches, etc.): Trequired). Is copy attach ed) (locate on site plan): — tion to outlets equal, any	N/A N/A gallons N/A gallons per day Yes No Alarm in working order: N/A Date itches, etc.): required). Is copy attached? ed) (locate on site plan): — tion to outlets equal, any evidence of):	N/A N/A gallons N/A gallons per day Yes No Alarm in working order: Yes N/A Date itches, etc.): required). Is copy attached? Yes ed) (locate on site plan):		

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Commonwealth of Massachusetts

1279 Bay Ro				
Property Address				
Richard Teba	ıldi			
Owner's Name		3.4.4	04000	40.07.0000
Amherst City/Town		MAState	01002 Zip Code	10.07.2009 Date of Inspection
Sity/ TOWIT		State	Zip Code	Date of Inspection
D. Syster	m Information (cont.)			
	ts (note condition of pump cha	mber, conditi	on of pumps a	nd appurtenances, etc.):
If SAS no	orption System (SAS) (locate			
Top of se	eepage pit 2 ft. down, probed a	nd augered l	eaching stone.	No cover, slab top.
Type:				
	leaching pits		number:	1 @ 7' eff. ht (6 ft diam) pit
	leaching chambers		number:	
	leaching galleries		number:	
	leaching trenches		number,	length:
	leaching fields		number,	dimensions:
	overflow cesspool		number:	
	innovative/alternative sy	stem		
	Type/name of technolog	y: —		
Commen vegetatio		of hydraulic	failure, level of	ponding, damp soil, condition of
No evide	nce of hydraulic failure, NO hig	gh stone stair	ning or saturation	on within 1.5 ft of top of pit.

			• *
	*		



Commonwealth of Massachusetts

perty Address			
hard Tebaldi			
er's Name		and the state of the	
herst	MA	01002	10.07.2009
Town	State	Zip Code	Date of Inspection
System Information (cont.)		
Cesspools (cesspool must be pumpe	ed as part of ins	spection) (locat	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, sig etc.):	ns of hydraulic	failure, level of	ponding, condition of vegetatio
	ns of hydraulic	failure, level of	ponding, condition of vegetatio
	ns of hydraulic	failure, level of	ponding, condition of vegetation
etc.):	ns of hydraulic	failure, level of	ponding, condition of vegetatio
etc.): Privy (locate on site plan):			ponding, condition of vegetatio
Privy (locate on site plan): Materials of construction:	N/A		
etc.): Privy (locate on site plan): Materials of construction: Dimensions	N/A N/A N/A		



Commonwealth of Massachusetts

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

1279 Bay Road				
Property Address				
Richard Tebaldi				
Owner's Name				
Amherst	MA	01002	10.07.2009	
City/Town	State	Zip Code	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.

		. "



Commonwealth of Massachusetts

	9 Bay Road	1			
	erty Address	ii.			
	nard Tebald er's Name	II			
Amherst			MA	01002	10.07.2009
City/	Town		State	Zip Code	Date of Inspection
D.	System	Information (cont.)			
	Site Exam:	:			
		Slope			
	Surface	e water			
		cellar			
	☐ Shallov	w wells	4		
	Estimated of	depth to ground water:		9.'+ Ne	earby work
	Please indi	cate all methods used to determ	mine the hig	h ground wate	r elevation:
		Obtained from system design	plans on red	cord	
		If checked, date of design pla	n reviewed:	Date	
		Observed site (abutting prope	erty/observat	ion hole within	150 feet of SAS)
		Checked with local Board of H	Health - expl	ain:	
		Checked with local excavators	s, installers	- (attach docur	nentation)
		Accessed USGS database - 6	explain:		
	You must	describe how you established t	the high grou	and water eleva	ation:
	Topo evalu	uation with work adjacent in rec	ent past & d	ry seep tank s	tone on site.
	·				
	·				

		, .
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Fold at (>) to fit 771 DU-O-VUE® Envelope

RIVER DRIVE EXCAVATING

146 River Drive, P. O. Box 126 HADLEY, MA 01035

1 (PIMO)

1-4-85

Subject

Install 2 precase chambers one on lop of the other: 1-4 ft w1-3 ft. The into leasing septic tank Back & fue & clean ex. Sum of

note; Will return in spring to loame & seed area from septec tank to drywell.

Please reply

No reply necessary

SIGNED

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HI I	
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1219

BOARD OF HEALTH, AMHERST, MASSACHUSETTS APPLICATION FOR DISPOSAL WORKS CONSTRUCTION PERMIT

No. 69-16 Date Oct. 6, 1969 Fee \$3.00 Date Rec'd. 10/6/69 By D.G.F	
Application is hereby made for a permit to Construct (XX) or Repair () an Individual Sewage Disp System at:	oosal
Location—Address 1279 Bay Road or Lot No Owner E. R. Markert.Jr. Address 1279 Bay Road	-
O HIGH	
Contractor Self Address Type of Building Dwelling Dimensions 28x32 Size Lot 3/4 Acre	-
Type of Building DWelling Dimensions 28X32 Size Lot 3/4 ACTE	-
Dwelling—No. of Bedrooms 3 Expansion Attic (×) Garbage Grinder (×)	
Other Clothes and Dish Washers of persons Showers (1)	
Other fixtures 2 Baths	
Town Water? Type of Well	-
Design Flow gallons per person per day. Total daily flow gallons	
Septic Tank—Liquid capacity 1000 gallons Dimensions: L W D	1
Disposal Trench—No Width Total Length Total leaching area sq Disposal Bed—No Diameter Depth below inlet Total leaching area sq Dry Well—No Diameter Depth below inlet Dimensions: x x	. ft.
Disposal Bed—No Diameter Depth below inlet Total leaching area solutions	q. ft.
Dry Well—No Diameter Depth below inlet Dimensions: x x	
Other: Distribution box () No Dosing tank ()	
(Depth of Soil Line Below finished grade at foundation Percolation Test Results Performed by	
Percolation Test Results Performed by Date 7772	_
Test Pit No. 1 minutes per inch Depth of Test Pit OG	
Test Pit No. 2 minutes per inch Depth of Test Pit	
Description of Soil Depth to Ground Water	
Will disposal area be filled? Cut down? Cut down? (On reverse side or separate sheet, show plot plan with building. Include dimensions, distances from all bounds	rioc
Show location of wells, streams, ledge, large trees, etc.)	1105.
AGREEMENT: The undersigned agrees to construct the aforedescribed individual sewage disposal system in acc ance with the provisions of Article XI of the Sanitary Code and regulations of the Amherst Board of Health. The dersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by board of health.	this
Owner or builder da	te
Application Approved by Builder	
Application Disapproved for the following reasons:	te
BOARD OF HEALTH, AMHERST, MASSACHUSETTS CERTIFICATE OF COMPLIANCE	
THIS IS TO CERTIFY, That the individual Sewage Disposal System installed (X) or repaired () ERMANCENT at 1279 BAYED has been constructed in accordance with the provision	by s of
Article XI of the State Sanitary Code as described in the application for Disposal Works Construction Permit	No.
The issuance of this certificate shall not be construed as a guarantee that the system will sunction satisfacto	rily
DATE 11-12-69	Lily.

