



Owner information is

required for every

page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

460 MARKET HILL ROAD				
Property Address				
KAYNOR				
Owner's Name				
AMHERST	MASS.	01002	OCTOBER 8, 2010	
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.





General Inform	nation		
Inspector:			
NICK TORRETTI			
Name of Inspector			
CLEAN SEPTICS	P O BOX 394		
Company Name			
252 WEST STREET			
Company Address			
LUDLOW		MASS.	01056
City/Town		State	Zip Code
413 583 2138		SI4496	
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:

Inspector's Signature	Date		
Rick Tone	OCTOBER	8, 2010	
	y the Local Approving Authority		
□ 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

-			HILL RO	AD						
		Address								
-	YNC	Name								
	HEF						MASS.	01002	OCTOBER 9 2010	
	Town	2.29					State	Zip Code	OCTOBER 8, 2010 Date of Inspection	
_	- IN TH		ation	(aant	1		Otato	Lip codo	Date of mopeonion	
Ь.			ation Summar		5	,D or E	/ always o	omplete all of	f Section D	
A)	Sys	stem Pa	asses:							
		in 310	not found CMR 15 ed below	303 or	nformation in 310 Cl	n which MR 15.3	indicates t 304 exist. A	hat any of the Any failure cri	e failure criteria described teria not evaluated are	
	Cor	nments	:							
	RE	СОММІ	END CCI	S/BA	CTERIA,	RECOM	MEND PL	JMPING EVE	RY THREE YEARS	
B)	Sys	System Conditionally Passes:								
		replace		aired. 7	The system				nal Pass" section need to be cement or repair, as approved	by
			box for "y I," please			determ	ined" (Y, N	I, ND) for the	following statements. If "not	
	uns	ound, e	xhibits s	ubstan	tial infiltra	tion or e	exfiltration	or tank failure	whether metal or not) is structure is imminent. System will pass nk as approved by the Board of	
								rally sound, n ars old is avai	ot leaking and if a Certificate of lable.	f
		Y	□N		□ ND	(Explair	n below):			
	-									

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Commonwealth of Massachusetts

			HILL ROAD					
	Control Control	Address						
	YNC	Name						
	IHEF	2 (SE22) (CSE2)		MASS.	010	102	-	OCTOBER 8, 2010
	/Tow			State	-	Code		Date of Inspection
	2000	- Carrero	ation (cont.)					atto of mopositori
υ.	U	si tillo	ation (cont.)					
	B)	Syster	n Conditionally Passes (cont.):					
		to brok	ration of sewage backup or breaken or obstructed pipe(s) or due to spection if (with approval of Boar	o a broker	n, settle			
			broken pipe(s) are replaced		_ Y	\square N		ND (Explain below):
			obstruction is removed		_ Y	\square N		ND (Explain below):
			distribution box is leveled or rep	olaced	_ Y	□N		ND (Explain below):
			stem required pumping more tha will pass inspection if (with appr					en or obstructed pipe(s). The
			broken pipe(s) are replaced		☐ Y	□ N		ND (Explain below):
			obstruction is removed		_ Y	□N		ND (Explain below):
								v
	c)	Conditi	r Evaluation is Required by the ons exist which require further ev tem is failing to protect public he	/aluation l	y the	Board o		
		1. Sys 15.303	tern is failing to protect public nea tem will pass unless Board of (1)(b) that the system is not fur and the environment:	Health de	termi	nes in a	ccor	dance with 310 CMR
			Cesspool or privy is within 50 fe	et of a su	rface v	vater		
			Cesspool or privy is within 50 fe	et of a bo	rdering	y vegeta	ted v	vetland or a salt marsh

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

-	0 MARKET	The second secon)AD			
	perty Address	i				
	YNOR mer's Name					
SOTTONIA.	MHERST			MASS.	01002	OCTOBER 8, 2010
	y/Town			State	Zip Code	Date of Inspection
B	Certific	cation	(cont.)			
B	detern safety 100 fe supply supply The s more Method ** This systemateria in	The sy yet of a produced to stem passible st	If fail unless the Board of at the system is function vironment: If stem has a septic tank are urface water supply or tributes has a septic tank are stem has a septic tank and SAS arivate water supply well**. The determine distance: If sees if the well water analytic absent and the presence of the covided that no other failures.	nd soil absolutary to a and SAS and sand the SAS and sand	orption system surface water dothe SAS is dothe SAS is the SAS is the same at a DEI an itrogen and the same at a DEI and the same at	m (SAS) and the SAS is within r supply. within a Zone 1 of a public water within 50 feet of a private water
D)	System F	ailure Cr	riteria Applicable to All S	Systems:		
	You must	indicate	e "Yes" or "No" to each	of the fol	lowing for <u>al</u>	Inspections:
	Yes	No				
		\boxtimes	clogged SAS or cessp	ool		ponent due to overloaded or
		\boxtimes	due to an overloaded	or clogged	SAS or cess	
		\boxtimes	or clogged SAS or ces	spool		outlet invert due to an overloaded
		\boxtimes	Liquid depth in cesspo	ol is less t	han 6" below	invert or available volume is less

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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

	MARKET	HILL ROA	AD .				
	perty Address YNOR						
-	ner's Name						
-	IHERST			MASS.	01002	OCTOBER 8, 2010	
_	/Town			State	Zip Code	Date of Inspection	
В.	Certific	cation (cont.)				
	Yes	No					
		\boxtimes	Required pumping m obstructed pipe(s). N			st year <i>NOT</i> due to clogged or	
		\boxtimes	Any portion of the SA	S, cesspoo	ol or privy is be	elow high ground water elevation.	
		\boxtimes	Any portion of cessportributary to a surface			eet of a surface water supply or	
		\boxtimes	Any portion of a cess	pool or priv	y is within a Z	one 1 of a public well.	
		\boxtimes	Any portion of a cess	pool or priv	y 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. [The 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 analys and chain of custody must be attached to this form.]					
		\boxtimes	The system is a cess 10,000gpd.	pool servin	g a facility with	h a design flow of 2000gpd-	
			criteria exist as descr	ribed in 310 I contact the	CMR 15.303	or more of the above failure , therefore the system fails. The alth to determine what will be	
E)			be considered a larg 00 gpd to 15,000 gpd		the system n	nust serve a facility with a	
	For large s questions			r "yes" or "r	o" to each of	the following, in addition to the	
	Yes	No					
			the system is within 4	100 feet of a	a surface drink	king water supply	
			the system is within 2	200 feet of a	a tributary to a	surface drinking water supply	
			the system is located Area – IWPA) or a m			rea (Interim Wellhead Protection water supply well	
	If you have	answere	d "ves" to any question	in Section	F the system	is considered a significant threat.	

If you have answered "yes" to any question in Section 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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Commonwealth of Massachusetts

_		T HILL RO	DAD					
	erty Addres 'NOR	55						
	er's Name							
AMHERST MASS. 01002 OCTOBER 8, 2								
_	Town			State	Zip Code	Date of Inspection		
	Check		in house have done. Very			" to	- fallender	
	Check If	the follow	ing have been done. You	must indi	cate yes or no	as to each of th	e following:	
	Yes	No						
	\boxtimes		Pumping information wa	as provide	d by the owner,	occupant, or Boa	rd of Health	
		\boxtimes	Were any of the system	n compone	nts pumped out	in the previous tv	vo weeks?	
		\boxtimes	Has the system receive	ed normal f	lows in the prev	ious two week pe	riod?	
			Have large volumes of this inspection?	water beer	n introduced to t	he system recent	ly or as part of	
	\boxtimes		Were as built plans of t available note as N/A)	he system	obtained and ex	kamined? (If they	were not	
	\boxtimes		Was the facility or dwel	ling inspec	ted for signs of	sewage back up?		
	\boxtimes		Was the site inspected	for signs o	f break out?			
	\boxtimes		Were all system compo	onents, exc	luding the SAS,	located on site?		
			Were the septic tank m inspected for the condit dimensions, depth of lice	tion of the I	paffles or tees, r	naterial of constru		
			Was the facility owner (information on the prop The size and location been determined based	er mainten of the Soi	ance of subsurf	ace sewage dispo	osal systems?	
	\boxtimes		Existing information. For	or example	, a plan at the B	oard of Health.		
			Determined in the field approximation of distant				is at issue	
			rmation					
	Residen	tial Flow	Conditions:				4	
	Number	of bedroo	ms (design):	N	lumber of bedro	oms (actual):	4	
	DESIGN	flow base	ed on 310 CMR 15.203 (fo	or example	: 110 apd x # of	bedrooms):	330 GPD	



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460 MARKET HILL ROAD				
Property Address KAYNOR				
Owner's Name				
AMHERST	MASS.	01002	OCTOBE	R 8, 2010
City/Town	State	Zip Code	Date of Insp	
D. System Information			1.	
Description:				
Number of current residents:				VACANT
Does residence have a garbage grinde	er?			
Is laundry on a separate sewage syste	m? [if yes sepa	rate inspectio	n required]	☐ Yes ☒ No
Laundry system inspected?				☐ Yes ☒ No
Seasonal use?				☐ Yes ⊠ No
Water meter readings, if available (last	2 years usage	(gpd)):		WELL 100 +
Detail:				
-				
Sump pump?				☐ Yes ⊠ No
Last date of occupancy:				VACANT Date
Commercial/Industrial Flow Condition	ons:			
Type of Establishment:				
Design flow (based on 310 CMR 15.20	03):	Gallons	per day (gpd)	
Basis of design flow (seats/persons/sq	.ft., etc.):	-		
Grease trap present?				☐ 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:				

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460 MARKET HI	LL ROAD					
Property Address KAYNOR						
Owner's Name						
AMHERST		MASS.	01002	OCTOBER 8, 2010		
City/Town	nformation (seet)	State	Zip Code	Date of Inspection		
D. System i	nformation (cont.)					
Last date of	occupancy/use:		Date			
Other (descr	ibe below):					
P		eral Inform	nation			
Pumping Re	cords:	N. 74				
Source of infe	ormation:	N /A				
Was system	pumped as part of the inspec					
If yes, volume	e pumped:	1000 gallons				
How was qua	antity pumped determined?	MEAS	SURED			
Reason for p		MAIN	MAINTENANCE /PREP FOR INSPECTION			
Type of Syst	tem:					
\boxtimes	Septic tank, distribution bo	ox, soil abso	orption system	1		
	Single cesspool					
	Overflow cesspool					
	Privy					
	Shared system (yes or no) (if yes, atta	ach previous i	nspection records, if any)		
	Innovative/Alternative tech maintenance contract (to l inspection of the I/A syste	be obtained	from system	owner) and a copy of latest		
	Tight tank. Attach a copy	of the DEP	approval.			
	Other (describe):					
	LEACH PIT					



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460 MARKET		AD				
Property Address	5					
KAYNOR Owner's Name						
AMHERST			MASS.	01002	остов	ER 8, 2010
City/Town			State	Zip Code	Date of Ins	
Approxim APPROX APPROXIMA Were sew Building Depth bel	ate age of IMATELY I TELY THIF vage odors	mation (cont.) all components, of FORTY NINE YEARS ACTY FIVE YEARS detected when an eate on site plan):	late installed (if k AR OLD SEPTIC OLD, 1975 LEA	TANK, 19 CH PIT,	961 PER PLANS	
⊠ cast ire	on	☐ 40 PVC	other (ex	plain):		
Distance	from privat	e water supply we	ell or suction line:		feet	
		ition of joints, ven		leakage,	etc.):	
Septic Ta	ınk (locate	on site plan):				
Depth bel	ow grade:				4' feet	
Material o	f construct	ion:				
⊠ concre		☐ metal UMPED THE SEF	☐ fiberglass		polyethylene R 8, 2010	other (explain)
If tank is r	netal, list a	ge:			years	
Is age cor	nfirmed by	a Certificate of Co	ompliance? (attac	h a copy		☐ Yes ☐ No
Dimension	ns:				L 8' 6" X W 5' 1000 GALLO	
Sludge de	epth:					



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Property Address				
KAYNOR				
Owner's Name				
AMHERST City/Town	MASS.	01002		ER 8, 2010
The Carlo Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	State	Zip Code	Date of Ins	pection
D. System Information (col	nt.)			
Septic Tank (cont.)				
Distance from top of sludge to botto	om of outlet tee or b	oaffle	34"	
Scum thickness			NONE	
Distance from top of scum to top or	f outlet tee or baffle		8"	
Distance from bottom of scum to be	ottom of outlet tee o	or baffle	18"	
How were dimensions determined?	?		MEASURED	
Comments (on pumping recommer liquid levels as related to outlet invented to PUMP TANK EVERY ONE - THRE STRUCTURALLY SOUND, LIQUID	ert, evidence of leal EE YEARS. INLET A	kage, etc.): AND OUTL	ET BAFFLE OF	C. TANK IS
Grease Trap (locate on site plan):				
Depth below grade:			-	
and and all the second distributions the second and			feet	
Material of construction:				
☐ concrete ☐ metal	☐ fiberglas	s 🗆	polyethylene	other (explain):
Dimensions:				
Scum thickness				
Distance from top of scum to top of	f outlet tee or baffle			
Distance from bottom of scum to be	ottom of outlet tee o	or baffle		
Date of last pumping:				
Date of last partipling.			Date	

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O WARKET HILL F	COAD					
operty Address						
AYNOR						
vner's Name						
MHERST		MASS.	01002	OCTOBER		10
y/Town		State	Zip Code	Date of Inspe	ction	
. System Info	ormation (con	t.)				
	umping recommend elated to outlet inve			affle condition,	structu	ral integrity
Tight or Holding	g Tank (tank must b	e pumped at time	of inspection)	(locate on site	e plan):	
Depth below grad	de:		_			
Material of const	ruction:					
☐ concrete	☐ metal	☐ fiberglas	s po	lyethylene	oth	er (explain)
Dimensions:		_				
Capacity:		g	allons			
Design Flow:		_	allons per day			
		9	allolis per day			
Alarm present:		L	_ Yes _	No		
Alarm level:	-		larm in working	order:	Yes	☐ No
Date of last pump	ping:	C	ate			
Comments (cond	lition of alarm and f	loat switches, etc.):			
* Attach copy of	current pumping co	ntract (required). I	s copy attache	ed?	Yes	☐ No



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	MARKET HILL ROAD				
	erty Address				
_	/NOR				
	er's Name				
	HERST	MASS.	01002	OCTOBER 8, 201	0
y/	Town	State	Zip Code	Date of Inspection	
	System Information (cont.) Distribution Box (if present must be open	ned) (locate	on site plan):		
	Depth of liquid level above outlet invert		NO D -BOX		
	Comments (note if box is level and distribe evidence of leakage into or out of box, etc NONE FOUND		ets equal, any	evidence of solids car	ryover, a
	Pump Chamber (locate on site plan):				
	Pumps in working order:			☐ Yes ☐ N	0
	Alarms in working order:			☐ Yes ☐ No	0
	Comments (note condition of pump chamle	ber, conditio	n of pumps ar	d appurtenances, etc.):
,					
	Soil Absorption System (SAS) (locate or	n site plan, e	excavation not	required):	
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460 MARKET I	HILL ROAD				
Property Address KAYNOR					
Owner's Name					
AMHERST		MASS.	01002	OCTOBE	R 8, 2010
City/Town		State	Zip Code	Date of Insp	
D. System	Information (cont.)				
Type:					
\boxtimes	leaching pits		number:		ONE LEACH PIT
	leaching chambers		number:		-
	leaching galleries		number:		
	leaching trenches		number, l	ength:	-
	leaching fields		number, o	dimensions:	
	overflow cesspool		number:		
	innovative/alternative syst	tem			
	Type/name of technology:				
Comments	(note condition of soil, signs of	of hydraulic fa	ailure. level of i	onding, dam	p soil, condition of
vegetation,		,		91	(P. 2011) 20113111311 21
	VEGETATION ARE OK, NO	SIGNS OF H	YDRAULIC FA	ILURE	
-					
Cesspools	(cesspool must be pumped a	s part of insp	ection) (locate	on site plan)	:
NI	1 F E				
Number an	d configuration				
Depth - top	of liquid to inlet invert			-	
Depth of so	olids layer			:	
Depth of so	eum layer			1	
Dimensions	s of cesspool				
Materials of	f construction			-	
Indication of	of groundwater inflow			☐ Yes	☐ No

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U MARKET HILL ROAD			
pperty Address			
AYNOR			
ner's Name			
MHERST	MASS.	01002	OCTOBER 8, 2010
y/Town	State	Zip Code	Date of Inspection
. System Information (cont.)			
Comments (note condition of soil, signs of etc.):	of hydraulic fa	ailure, level of	ponding, condition of vegetation,
Privy (locate on site plan):			
Materials of construction:			
Dimensions	:		
Depth of solids			
Comments (note condition of soil, signs of etc.):	of hydraulic fa	ailure, level of	ponding, condition of vegetation,
*			



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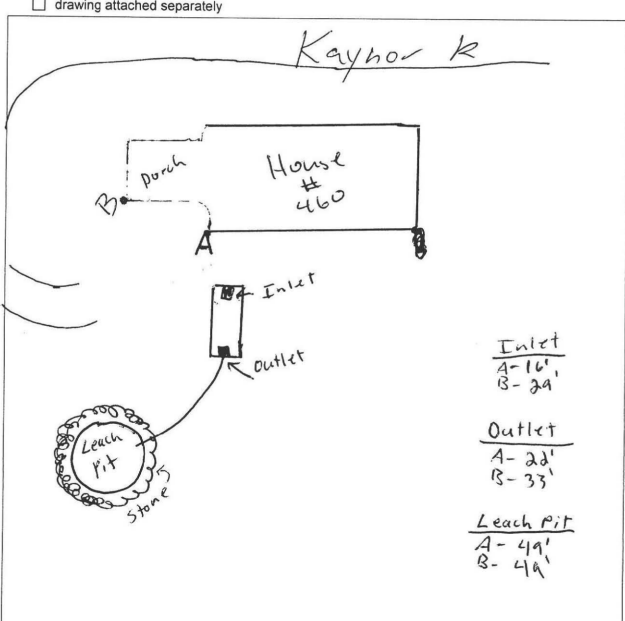
Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

City/Town	State	Zin Code	Date of Inspection
AMHERST	MASS.	01002	OCTOBER 8, 2010
and the second second			
Owner's Name			
KAYNOR			
Property Address			
460 MARKET HILL ROAD			

D. System Information (cont.)

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

hand-sketch in the area below drawing attached separately



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Property Address				
KAYNOR				
Owner's Name AMHERST		MACC	01002	OCTOBER 8 2010
City/Town		MASS. State	Zip Code	OCTOBER 8, 2010 Date of Inspection
	n Information (cont.)			a secret control and a secretary
Site Exam	1:			
□ Check	Slope			
☐ Surfac	ce water			
	cellar			
☐ Shallo	w wells			
Estimated	depth to high ground water:		NONE	
Please inc	licate all methods used to determin	e the high	ground water	elevation:
\boxtimes	Obtained from system design pla	ans on rec	ord	
	If checked, date of design plan re	eviewed:	1994 (NE Date	XT DOOR PLANS)
\boxtimes	Observed site (abutting property	observati/	on hole within	150 feet of SAS)
\boxtimes	Checked with local Board of Hea	ılth - expla	in:	*
	BOARD OF HEALTH AGENT G	ARY WITI	NESS INSPEC	TION
	Checked with local excavators, in	nstallers -	(attach docum	nentation)
	Accessed USGS database - exp	lain:		
You must	describe how you established the	high grou	nd water eleva	tion:
	WILLIAM SIERUT, NEXT DOOR			

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

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Owner's Name			
AMHERST	MASS.	01002	OCTOBER 8, 2010
Citv/Town	State	Zip Code	Date of Inspection

E. Report Completeness Checklist

- ☐ Inspection Summary D (System Failure Criteria Applicable to All Systems) completed
- System Information Estimated depth to high groundwater
- Sketch of Sewage Disposal System either drawn on page 15 or attached in separate file

		4		