



Commonwealth of Massachusetts

Title 5 Official Inspection Form



Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

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Owner information is required for every page.

666 Southeast Street, Amherst, MA Property Address Nicholas Thaw Owner's Name 01002 MA 04.06.2009 Amherst State Zip Code Date of Inspection City/Town

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 kev





A.	General Information		
1.	Inspector:		
	Alan E. Weiss, R. S.		
	Name of Inspector		
	Cold Spring Environmental Consultants Inc.		
	Company Name		
	350 Old Enfield Road		
	Company Address		
	Belchertown	MA	01007
	City/Town	State	Zip Code
	413 323 5057	PS Lic 033	

License Number

B. Certification

Telephone Number

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									
Al	Alan E Weiss,	RS 04.06.2009								
☐ Needs Further Evaluation by 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.

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Commonwealth of Massachusetts

666	So	utheast	Street, Amherst, MA								
Pro	perty	Address									
Nic	hola	s Thaw									
Owi	ner's	Name									
Am	hers	st		MA	01002	04.06.2009					
City	Tow	n		State	Zip Code	Date of Inspection					
В.	Ce	ertific	ation (cont.)								
	Inspection Summary: Check A,B,C,D or E / always complete all of Section D										
A)	Sys	stem Pa	asses:								
	☑ I have not found any information which indicates that any of the failure criteria described in 310 CMR 15.303 or in 310 CMR 15.304 exist. Any failure criteria not evaluated are indicated below.										
	Co	mments	:								
	tee	s was p				ears old. 1500 gal, S.Tank, w/ st high staining or ponding. House					
B)	Sys	stem Co	onditionally Passes:								
		replace	more system components as ed or repaired. The system, u ard of Health, will pass.			nal Pass" section need to be cement or repair, as approved by					
			s, no or not determined (Y, N, I," please explain.	, ND) in the [for the follow	ring statements. If "not					
		structu Systen	ptic tank is metal and over 20 rally unsound, exhibits substan will pass inspection if the exted by the Board of Health.	antial infiltration	on or exfiltratio	n or tank failure is imminent.					
			tal septic tank will pass inspenpliance indicating that the tar			d, not leaking and if a Certificate is available.					
	ND	Explair	r.								
				· · · · · · · · · · · · · · · · · · ·							
		to brok		ue to a brokei	n, settled or un	level in the distribution box due even distribution box. System will					
			broken pipe(s) are replaced								
			obstruction is removed								

			x.
	of."		



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_		utheast Street, Amherst, MA	\					
Contract.								
	_							
			MA	01002	04.06.2009			
-			State	Zip Code	Date of Inspection			
В.	Ce	ertification (cont.)	2,3					
	B)	System Conditionally Pas	sses (cont.):					
		distribution box is le	eveled or replaced					
	ND	Explain:						
	110	Explain.						
Property Ad Nicholass Owner's Na Amherst City/Town B. Cer B) S I I I S I I I I S I I I I I I I I				W.F.				
		The system required pumpi system will pass inspection			broken or obstructed pipe(s). Talth):	ne		
		broken pipe(s) are	replaced					
		_						
		□ obstruction is remo	ved					
	ND	Explain:						
					31 1111			
	C)	Further Evaluation is Req	uired by the Board o	of Health:				
				ner evaluation by the Board of Health in order to determine if ic health, safety or the environment.				
		1. System will pass unles 15.303(1)(b) that the syste safety and the environme	em is not functioning		ccordance with 310 CMR which will protect public hea	lth		
		Cesspool or privy is	s within 50 feet of a su	rface water				
		Cesspool or privy is	s within 50 feet of a bo	ordering vegeta	ted wetland or a salt marsh			
		2. System will fail unless determines that the syste safety and environment:			later Supplier, if any) protects the public health,			
		100 feet of a surface water The system has a s	supply or tributary to a	a surface water	m (SAS) and the SAS is within supply. within a Zone 1 of a public water	er		
		supply. The system has a supply well.	septic tank and SAS a	nd the SAS is	within 50 feet of a private water			

						*	
	*						



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

			Amherst, MA						
	erty Address holas Thav								
	ner's Name	Ψ				*			
777	herst			MA	01002	04.06.2009			
City	Town			State	Zip Code	Date of Inspection			
В.	Certific	cation	(cont.)						
C)	Further E	valuatio	n is Required by th	e Board of H	ealth (cont.):				
			s a septic tank and ivate water supply v		SAS is less tha	n 100 feet but 50 feet or			
	Metho	od used to	o determine distance	e: Measured					
** This system passes if the well water analysis, performed at a DEP certified laboratory, to bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is ed less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis attached to this form.									
	3. Other:								
D)	System F	ailure C	riteria Applicable t	o All Systems	3:				
,	-								
	You mus	t indicate	e "Yes" or "No" to	each of the fo	ollowing for <u>al</u>	II inspections:			
	Yes	No							
		\boxtimes	Backup of sewag		or system com	ponent due to overloaded or			
		\boxtimes		nding of effluer		e of the ground or surface waters			
		\boxtimes	or clogged SAS	or cesspool		e outlet invert due to an overloaded			
		\boxtimes	than 1/2 day flow	•		invert or available volume is less			
		\boxtimes	Required pumpir obstructed pipe(s			ast year <i>NOT</i> due to clogged or			
		\boxtimes	Any portion of the	e SAS, cessor	ool or privy is b	elow high ground water elevation.			

 \boxtimes

Any portion of cesspool or privy is within 100 feet of a surface water supply or

tributary to a surface water supply.

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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

			Amherst, MA						
	perty Address								
_	holas Thate	W							
	Amherst			MA	01002	04.06.2009			
- 50	/Town			State	Zip Code	Date of Inspection			
В.	Certifi	cation	(cont.)						
D)	System F	Failure C	riteria Applicable to	All Systems	(cont.):				
	Yes	No							
		\boxtimes	Any portion of a c	esspool or pr	ivy is within a 2	Zone 1 of a public well.			
		\boxtimes	Any portion of a c	esspool or pr	ivy 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 from a private water supply well with no acceptable water quality analysis. system passes if the well water analysis, performed at a DEP certified laboratory, for fecal coliform bacteria indicates absent and the preser of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 pp provided that no other failure criteria are triggered. A copy of the analysis and chain of custody must be attached to this form.]									
		\boxtimes	The system is a c	esspool serving a facility with a design flow of 2000gpd-					
			criteria exist as de	I have determined that one or more of the above failure escribed in 310 CMR 15.303, therefore the system fails. The buld contact the Board of Health to determine what will be ect the failure.					
E)			To be considered a ,000 gpd to 15,000 g	-	n the system i	must serve a facility with a			
	For large questions			ther "yes" or '	no" to each of	the following, in addition to the			
	Yes	No							
			the system is with	in 400 feet of	a surface drin	king water supply			
			the system is with	in 200 feet of	a tributary to	a surface drinking water supply			
						rea (Interim Wellhead Protection water supply well			
	If you have	ve answe	red "yes" to any ques	ion in Section E 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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666	Southea	st Street	Amherst, MA				_
	perty Addres						
	holas Tha ner's Name	aw					_
	hers Name			MA	01002	04.06.2009	
	/Town			State	Zip Code	Date of Inspection	
							_
C.	Checl	klist					
	Check if	the follow	wing have been done.	You must inc	dicate "yes" or	"no" as to each of the following:	
	Yes	No					
	\boxtimes		Pumping information	on was provid	ed by the own	er, occupant, or Board of Health	
		\boxtimes	Were any of the sy	stem compor	ents pumped	out in the previous two weeks?	
	\boxtimes		Has the system re-	ceived norma	I flows in the p	revious two week period?	
		\boxtimes	this inspection?			to the system recently or as part of	of
	\boxtimes		Were as built plans available note as N		m obtained and	d examined? (If they were not	
	\boxtimes		Was the facility or	dwelling inspe	ected for signs	of sewage back up?	
	\boxtimes		Was the site inspe	cted for signs	of break out?		
	\boxtimes		Were all system co	omponents, e	xcluding the S	AS, located on site?	
			Were the septic ta inspected for the o dimensions, depth	condition of the	e baffles or tee	ened, and the interior of the tank es, material of construction, and depth of scum?	
	\boxtimes		Was the facility ow information on the	vner (and occi proper maint	upants if differe enance of sub	ent from owner) provided with surface sewage disposal systems	?
			The size and loca been determined I		oil Absorption	n System (SAS) on the site has	
	\boxtimes		Existing information	n. For examp	ole, a plan at th	e Board of Health.	
	\boxtimes		Determined in the	field (if any o	f the failure crit acceptable) [3:	eria related to Part C is at issue 10 CMR 15.302(5)]	

				£	
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_	perty Address							
0000	cholas Thaw							
w	ner's Name							
	herst /Town	MA	01002 Zip Code	04.06.2009 Date of Inspec	tion			
ıty	/Town	State	Zip Code	Date of Inspec	tion			
).	System Information							
	Residential Flow Conditions:							
	Number of bedrooms (design):		Number of bed	Irooms (actual):		3		
	DESIGN flow based on 310 CMR 15.203 (f	for examp	le: 110 gpd x#	of bedrooms):		450		
	Number of current residents:					2		
	Does residence have a garbage grinder?					Yes		No
	Is laundry on a separate sewage system? [if yes sep	arate inspectio	n required]		Yes	\boxtimes	No
	Laundry system inspected?					Yes	\boxtimes	No
	Seasonal use?					Yes	\boxtimes	No
	Water meter readings, if available (last 2 ye	ears usage	e (gpd)):		N/A	١		
	Sump pump?					Yes	\boxtimes	No
	Last date of occupancy:				Cui	rrent		
	Commercial/Industrial Flow Conditions:							
	Type of Establishment:		N/A					
	Design flow (based on 310 CMR 15.203):		N/A Gallons	per day (gpd)				
	Basis of design flow (seats/persons/sq.ft., e	etc.):	N/A	. , , ,				
	Grease trap present?					Yes	\boxtimes	No
	Industrial waste holding tank present?					Yes	\boxtimes	No
	Non-sanitary waste discharged to the Title	5 system?	•			Yes	\boxtimes	No
	Water meter readings, if available:		N/A					
	Last date of occupancy/use:		N/A Date					
	Other (describe):							



Commonwealth of Massachusetts

	Street, Amherst, MA			
operty Address icholas Thaw				
vner's Name				
mherst ty/Town		MA State	01002 Zip Code	04.06.2009 Date of Inspection
. System	Information (cont.)			
	Gen	eral Infor	mation	
Pumping	Records:			
Source of	information:	Owne	er: (10 yrs+/-)	
Was syste	m pumped as part of the inspec	tion?		Yes □ No
If yes, volu	me pumped:	1500 gallons	*	
How was o	quantity pumped determined?	Meas	b	***************************************
Reason for	r pumping:	Inspe	ection-	
Type of S	ystem:			
\boxtimes	Septic tank, distribution bo	x, soil abs	orption system	i
	Single cesspool			
	Overflow cesspool			
	Privy			
	Shared system (yes or no) (if yes, at	tach previous i	nspection records, if any)
	Innovative/Alternative tech maintenance contract (to t			
	Tight tank. Attach a copy of			A
	Other (describe):			
Approxima	te age of all components, date i	nstalled (if	known) and so	ource of information:
11+ yrs.				
Merc source	age odore detected when arriving	a at the ait	2	□ v □ v
vvere sewa	age odors detected when arriving	g at the site	er	☐ Yes ⊠ No

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		E.	



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	Southeast Street, A perty Address	mherst, MA				
Vic	holas Thaw			16		
	er's Name					
٩m	herst		MA	01002	04.06.20	
City	Town		State	Zip Code	Date of Ins	pection
					No.	
D.	System Infor	mation (cont.)				
	Building Sewer (lo	cate on site plan):			400	
	Depth below grade:				12" feet	
	Material of construc	ction:				
	ast iron	☑ 40 PVC	other (e	(plain):		
	Distance from priva	te water supply wel	I or suction line	:	10' feet	
	Comments (on con-	dition of joints, vent	ing, evidence o	f leakage,	etc.):	
	Septic Tank (locate	on site plan):	r e e e e e e e e e e e e e e e e e e e			
	Septic Talik (locate	e on site plan).				
	Depth below grade:				10"	
	Material of construc	ction:				
	⊠ concrete	☐ metal	☐ fiberglas	s [] polyethylene	other (explain)
	If tank is metal, list	age:			years	
	Is age confirmed by	a Certificate of Co	mpliance? (atta	ich a copy	• Characters	⊠ Yes □ No
	Dimensions:				10.5'X5.5'X4.	5'
	Sludge depth:				3"	
	Distance from top of	of sludge to bottom	of outlet tee or	baffle	42"	
	Scum thickness				3"	
	Distance from top of	of scum to top of ou	tlet tee or baffle)	6"	
	Distance from botto	om of scum to botto	m of outlet tee	or baffle	12"	
	How were dimension	ons determined?			Measured	

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Southeast Street	t, Amherst, MA				
erty Address					
nolas Thaw			2, 31, 31, 31, 31, 31, 31, 31, 31, 31, 31		
er's Name		MA	01002	04.06.200	19
herst		State	Zip Code	Date of Inst	
Town		State	Zip Oddo	Date of me	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
System Info	ormation (cont.)			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Comments (on n	umping recommenda	ations inlet and	outlet tee or b	affle condition	, structural integrif
liquid levels as re	elated to outlet invert	, evidence of lea	kage, etc.):		
Tank levels good	d. Structural integrity	appeared ok at t	ime of inspec	tion. Pumping	recommended
every other year.			**************************************		
				,	
Grease Trap (lo	cate on site plan):				
Depth below gra	de.		-	N/A	
			1	feet	
Material of const	ruction.				
concrete	☐ metal	☐ fiberglas	ss 🗆 p	oolyethylene	other (expla
Dimensions:				N/A	
Difficitsions.					
Scum thickness			-	N/A	
Ocam mickiness				NIZA	
Distance from to	p of scum to top of o	utlet tee or baffle	,	N/A	
				N/A	
Distance from be	ottom of scum to bott	tom of outlet tee	or baffle	IN/A	
				N/A	
Date of last pum	iping:		-	Date	
Comments (on pliquid levels as r	oumping recommend elated to outlet invert	ations, inlet and t, evidence of lea	outlet tee or b kage, etc.):	paffle condition	n, structural integr
N/A					
Tight or Holdin	g Tank (tank must be	e pumped at time	e of inspection	n) (locate on s	site plan):
Depth below gra	ade:			N/A	
Material of cons					
☐ concrete	☐ metal	☐ fibergla	ss \Box r	oolyethylene	other (expla
			,		
N/A					



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66 Southeast Street, Amherst, MA					
roperty Address					
licholas Thaw					
Owner's Name	MAA	01002	04.06.20	na	
Amherst	MA	Zip Code	Date of Ins		
city/Town	State	Zip Code	Date of this	pedion	
D. System Information (cont.)				
Tight or Holding Tank (cont.)					
Dimensions		N/A			
Dimensions:					
Capacity:		N/A			
Capacity.		gallons			
Design Flow:		N/A gallons per day			
3		_	7		
Alarm present:		Yes L	No		
N/A		Alarm in working	a ordor:	Yes	□No
Alarm level:			ig order.	☐ 162	☐ 140
Data of last numping:		N/A			
Date of last pumping:		Date			
Comments (condition of alarm and flo	oat switches, e	tc.):			
		6.			
N/A					
* Attach copy of current pumping cor	ntract (required). Is copy attach	ned?	Yes	☐ No
Attach copy of durient pumping our	maor (roquiro	, P ,		_	
Distribution Box (if present must be	e opened) (loca	ite on site plan)	•		
			good. Top of	f box 10-1	2" down.
Depth of liquid level above outlet inve	ert	W IIIV. IOVOI	good. Top of		
Comments (note if box is level and d	listribution to or	utlets equal, an	y evidence of	solids car	rryover, any
evidence of leakage into or out of bo			- 0		
Good condition flow level good. 6 lin	es out.				·
D	۸.				
Pump Chamber (locate on site plan).				
Pumps in working order:			□ Ye	s П	No
rumps in working order.					
Alarms in working order:			☐ Ye	s 🗌 N	No
			-		

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erty Address	Street, Amherst, MA				
holas Thaw					
er's Name					
herst		MA	01002 Zip Code	04.06.2009 Date of Inspe	
Town		State	Zip Code	Date of mape	Clon
100	Information (cont.)	amber, conditi	on of pumps ar	nd appurtenanc	ces, etc.):
If SAS not	rption System (SAS) (locate located, explain why: sed out of D. box stone not st			t required):	
Type:					
	leaching pits		number:		
	leaching chambers		number:		
	leaching galleries		number:		
	leaching trenches		number,	length:	2
\boxtimes	leaching fields		number,	dimensions:	2 @ 20' x 75' +
	overflow cesspool		number:		-
	innovative/alternative s	ystem			
	Type/name of technolog	gy:			
vegetation	ts (note condition of soil, sign n, etc.): nce of hydraulic failure, soil a				p soil, condition o

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Southeast Street, Amherst, MA			
erty Address nolas Thaw			
er's Name			
nerst	MA	01002	04.06.2009
Town	State	Zip Code	Date of Inspection
System Information (cont.)			11
Cesspools (cesspool must be pumpe	d 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, sign etc.):	ns of hydraulic	failure, level of	ponding, condition of vegetation
Privy (locate on site plan):			
Privy (locate on site plan): Materials of construction:	N/A		
	N/A		
Materials of construction: Dimensions Depth of solids	N/A		
Materials of construction: Dimensions	N/A		

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666 Southeast Street, Amherst, MA				
Property Address				
Nicholas Thaw				
Owner's Name				
Amherst	MA	01002	04.06.2009	
City/Town	State	Zip Code	Date of Inspection	

D. System Information (cont.)

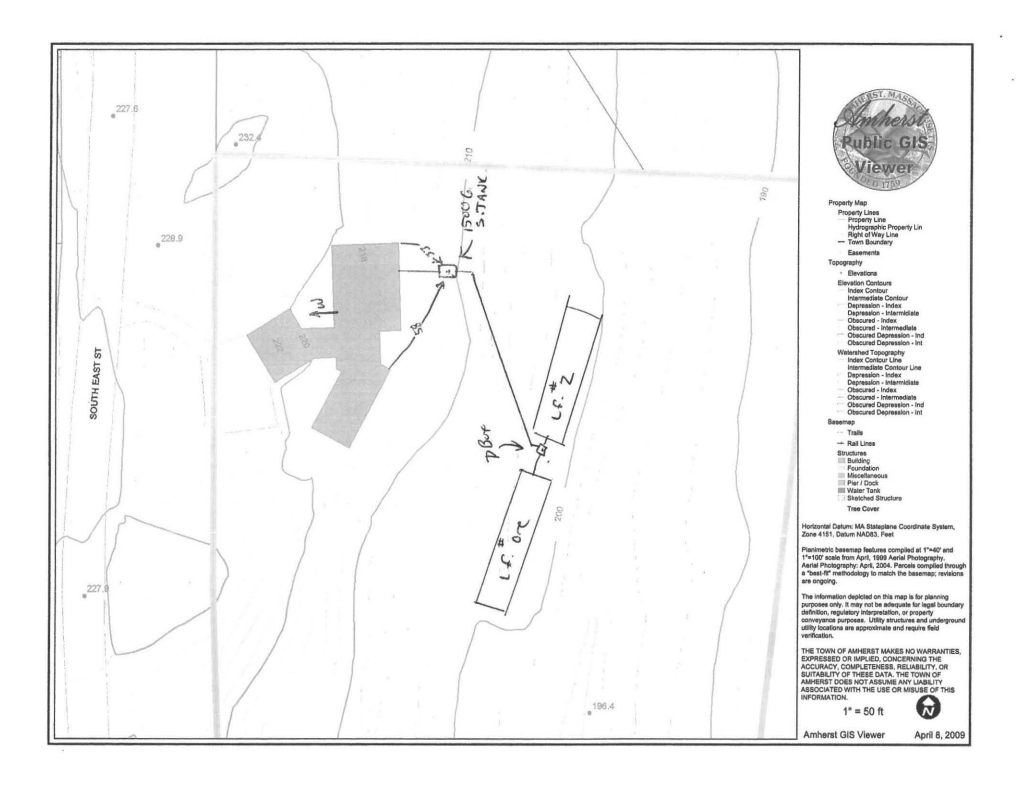
Sketch Of Sewage Disposal System: Provide a sketch of the sewage disposal system including ties to at least two permanent reference landmarks or benchmarks. Locate all wells within 100 feet. Locate where public water supply enters the building.



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666 Southeas Property Address	st Street, Amherst, MA				
Nicholas Tha			To the second		
Owner's Name			04000	24.00.0000	
Amherst City/Town		MA State	01002 Zip Code	04.06.2009 Date of Inspection	
Oity/10WII		Oldio	Lip code	Date of Hopedion	
D. Syster	n Information (cont.)				
Site Exa	m:				
□ Chec	k Slope				
☐ Surfa	ce water				
	k cellar				
☐ Shall	ow wells				
Estimated	d depth to ground water:		4.'+ (F	Records)	
Please in	dicate all methods used to de	termine the hig	gh ground wate	er elevation:	
	Obtained from system desi	gn plans on re	ecord		
	If checked, date of design	olan reviewed:	Date		-
	Observed site (abutting pro	perty/observa	tion hole withir	150 feet of SAS)	
\boxtimes	Checked with local Board of	of Health - exp	lain:		
	Checked with local excava	tors, installers	- (attach docu	mentation)	
	Accessed USGS database	- explain:			
	t describe how you establishe records attached.	d the high gro	und water elev	ation:	

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<i>36</i>				