

COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS DEPARTMENT OF ENVIRONMENTAL PROTECTION

TITLE 5 OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM FORM PART A CERTIFICATION .

Property Address: 935 BAY ROAD, AMHERST
Owner's Name: DONNA LEE BARTELL
Owner's Address: ZO MARSH END
WELLFLEET, MA. 02667
Date of Inspection: 9/2:/C/
Name of Inspector: (please print)ALAN E WEISS, R.S
Company Name: COLD SPRING ENVIRONMENTAL INC.
Mailing Address: 350 OLD ENFIELD ROAD
BELCHERTOWN, MA 01007
Telephone Number: 413-323-5957
CERTIFICATION STATEMENT
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:
Passes
Conditionally Passes
Needs Further Evaluation by the Local Approving Authority
Fails
Inspector's Signature: ALE Weing Date: 9/21/01
ALAN É. WEISS, REGISTERED SANITARIAN
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.
Notes and Comments SYSTEM iS OK, NO SIGNS OF FAILURE, RELOMMEND PUMPING EVERY 2 YEARS.
PUMPING EVERY 2 YEARS.

****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.



OFFICIAL INSPECTION FORM -NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A

CERTIFICATION (continued)

Property Address:	935 BAY ROAD	
Owner:	BARTELL	
Date of Inspection:	9/21/01	
Inspection Summary	Check A,B,C,D or E / ALWAYS complete all of Section D	
A. System Passes:		
<u>Yes</u> 1 have not four 15.303 or in 310 CMF	any information which indicates that any of the failure criteria described in 310 CMR 15.304 exist. Any failure criteria not evaluated are indicated below.	
Comments:	•	
		—
B. System Condition	ally Passes:	
One or more s repaired. The system,	stem components as described in the "Conditional Pass" section need to be replaced or pon completion of the replacement or repair, as approved by the Board of Health, will pa	SS.
Answer yes, no or no explain.	determined (Y,N,ND) in the for the following statements. If "not determined" please	2
unsound, exhibits sul existing tank is repla *A metal septic tank	is metal and over 20 years old* or the septic tank (whether metal or not) is structurally tantial infiltration or exfiltration or tank failure is imminent. System will pass inspection is d with a complying septic tank as approved by the Board of Health. Fill pass inspection if it is structurally sound, not leaking and if a Certificate of Compliance is less than 20 years old is available.	
ND explain:		
Observation obstructed pipe(s) or approval of Board or		3D Q1
	broken pipe(s) are replaced obstruction is removed	
	distribution box is leveled or replaced	
ND explain:		
The system pass inspection if (v	quired pumping more than 4 times a year due to broken or obstructed pipe(s). The system the approval of the Board of Health):	wil
	broken pipe(s) are replaced obstruction is removed	
ND explain:		

OFFICIAL INSPECTION FORM - NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A CERTIFICATION (continued)

Property Address: _	935 BAY	RUAD		
Owner:	BARTELL			
Date of Inspection:	 			
C. Further Evaluat	tion is Required by	the Board of Heal	th:	
Conditions ex is failing to protect p	ist which require fu ublic health, safety o	rther evaluation by the environment.	he Board of Health in or	der to determine if the system
 System will p system is not 	oass unless Board of functioning in a m	of Health determin nanner which will p	es in accordance with 3 protect public health, sa	10 CMR 15.303(1)(b) that the fety and the environment:
Cesspoo	l or privy is within :	50 feet of a surface	water	
			g vegetated wetland or a	salt marsh
system is function	oning in a manner	that protects the p	ublic bealth, safety and	if any) determines that the environment: SAS is within 100 feet of a
surface wate	r supply or tributary	to a surface water:	supply.	
The sys	stem has a septic tan	k and SAS and the	SAS is within a Zone 1 of	of a public water supply.
				a private water supply well.
The sysprivate water	stem has a septic tan r supply well**. Me	ik and SAS and the ethod used to determ	SAS is less than 100 feethine distance	but 50 feet or more from a
bacteria and the presence	l volatile organic co e of ammonia nitrog	mpounds indicates t en and nitrate nitro	bat the well is free from	ed laboratory, for coliform pollution from that facility and in 5 ppm, provided that no other form.
3. Other:				
				

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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A CERTIFICATION (continued)

Property Address:	935 BAY ROAD		
Owner:	BARTELL		
Date of Inspection:			
	Criteria applicable to all syste 'yes" or "no" to each of the follow		
	of sewage into facility or system ge or ponding of effluent to the stands of the stand	terface of the ground or surface was above outlet invert due to an over pelow invert or available volume is the last year NOT due to clogged to	ters due to an overloaded or loaded or clogged SAS or less than ½ day flow or obstructed pipe(s). Number
Any por water s Any por Any por Any por Any por Supply perfor indicar nitrog	rtion of cesspool or privy is withi	thin a Zone 1 of a public water supp thin a Zone 1 of a public well. thin 50 feet of a private water supp is than 100 feet but greater than 50 hality analysis. [This system passed ory, for coliform bacteria and volution from that facility and the I to or less than 5 ppm, provided	ly or tributary to a surface oly well. feet from a private water is if the well water analysis, olatile organic compounds presence of ammonia
describ	The system <u>fails</u> . I have determine bed in 310 CMR 15.303, therefore to determine what will be necessariated.	re the system fails. The system ow	allure criteria exist as ner should contact the Board of
gpd. You must indicate	ns: a large system the system must either "yes" or "no" to each of the teria apply to large systems in ad	be following:	ow of 10,000 gpd to 15,000
yes no the syste	em is within 400 feet of a surface	drinking water supply	
the syste	em is within 200 feet of a tributar	ry to a surface drinking water supp	ply
the syst Zone II	em is located in a nitrogen sensit of a public water supply well	ive area (Interim Wellhead Protec	tion Area – IWPA) or a mapped
If you have answe	ered "yes" to any question in Sec	tion 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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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART B CHECKLIST

Property Address: 955 Bay Ruad
Owner: Baktell
Date of Inspection: 421 Ct
Check if the following have been done. You must indicate "yes" or "no" as to each of the following:
Yes No Pumping information was provided by the owner, occupant, or Board of Health
Were any of the system components pumped out in the previous two weeks?
Has the system received normal flows in the previous two week period?
Were as built plans of the system obtained and examined? (If they were not available note as N/A)
Yes Was the facility or dwelling inspected for signs of sewage back up?
<u>ye</u> 5 Was the site inspected for signs of break out?
Were all system components, excluding the SAS, located on site?
Were the septic tank manholes uncovered, opened, and the interior of the tank inspected for the condition of the baffles or tees, material of construction, dimensions, depth of liquid, depth of sludge and depth of scum?
<u>Ye</u> S Was the facility owner (and occupants if different from owner) provided with information on the proper maintenance of subsurface sewage disposal systems?
The size and location of the Soil Absorption System (SAS) on the site has been determined based on:
Yes no Existing information. For example, a plan at the Board of Health.
<u>Ye5</u> Determined in the field (if any of the failure criteria related to Part C is at issue approximation of distance is unacceptable) [310 CMR 15.302(3)(b)]

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OFFICIAL INSPECTION FORM—NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C SYSTEM INFORMATION

Property Address: 635 BAT ROAD
Owner: BARTELL
Date of Inspection: 9/21/01
FLOW CONDITIONS
RESIDENTIAL
Number of bedrooms (design): 5 Number of bedrooms (actual): 5
DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): 687
Number of current residents:
Does residence have a garbage grinder (yes or no): No
Is laundry on a separate sewage system (yes or no): 4 [if yes separate inspection required]
Laundry system inspected (yes or no):
Seasonal use: (yes or no): No
Water meter readings, if available (last 2 years usage (gpd)): U/A
Sump pump (yes or no): No
Last date of occupancy: Curent
COMMERCIAL/INDUSTRIAL
Type of establishment:
Design flow (based on 310 CMR 15.203): gpd
Basis of design flow (seats/persons/sqft,etc.):
Grease trap present (yes or no):
Industrial waste holding tank present (yes or no):
Non-sanitary waste discharged to the Title 5 system (yes or no):
Water meter readings, if available:
Last date of occupancy/use:
OTHER (describe):
GENERAL INFORMATION
Pumping Records
Source of information: OCIAER
Was system pumped as part of the inspection (ves) or no):
If yes, volume pumped: 1500 gallons How was quantity pumped determined? MEVAS -
Reason for pumping: REQUEST
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 b
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:
Were service odors detected when arriving at the site (ver or no): No

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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

SYSTEM INFORMATION (continued)

Property Address:	635 BAT	RUAD			
Owner:	GARTEL (-				
Date of Inspection:					
BUILDING SEWER	(locate on site pla	ın)			
Depth below grade:	Z:) "				
Materials of construct	ion: cast iron	40 PVC	other (explain):	
Distance from private	water supply well	or suction line	. /c'+	, <u> </u>	
Comments (on conditi	ion of joints, ventir	ng, evidence of	f leakage, etc.)		
OK.	Jozne ,				
					
SEPTIC TANK: Yes	(locate on site pla	an)			
•					
Depth below grade: _ Material of constructi	17		, ,		
		metalfib	erglasspol	yethylene	
other(explain)					: (attach a copy of
	e: is age con	itimed by a Ce	entificate of Co	mpliance (yes or no)	: (suzcu a copy or
certificate)	1 1 -	1			
Dimensions: 10.5	× 5.6 × 5.6	<u>S'</u>			
Dimensions: 10.5 Sludge depth: 6 Distance from top of					
Distance from top of	sludge to bottom o	of outlet tee or	baffle: Y		•
Scum thickness: 4			La		
Distance from top of	scum to top of out	ilet tee or baffic	e: 🔻	l	
Distance from botton			or battle: 16	<u> </u>	
How were dimension	is determined: Mo	<u>casured</u>		<u> </u>	
Comments (on pump as related to outlet in	ing recommendati	ons, inlet and o	outlet tee or ba	file condition, struct	ural integrity, liquid levels
				Tomas alette	D AT CTR.
	rence :	<u> </u>	/N CE I	166 > 2016	
GREASE TRAP: _	_(locate on site p	olan)			
Depth below grade:					
Material of construc	tion: concrete	metal fi	iberglass p	olyethyleneother	•
(explain):	<u> </u>				
Dimensions:					
Scum thickness:					
Distance from top o	f scum to top of or	utlet tee or baff]e:		
Distance from botto	m of scim to botto	om of outlet tee	e or baffle:	_	·
Date of last pumpin					
Comments (on pum as related to outlet i	ping recommenda	tions, inlet and leakage, etc.):	outlet tee or b	affle condition, struc	tural integrity, liquid level
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* OFFICIAL INSPECTION FORM —NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C SYSTEM INFORMATION (continued)

Property Address: 93	55 BAY READ
Owner: B Date of Inspection: 9	ARTELL
Date of Inspection: 9	2101
	ANK: 16 (tank must be pumped at time of inspection) (locate on site plan)
Depth below grade:	
Material of construction:	concretemetalfiberglasspolyethyleneother(explain):
Dimensions:	
Capacity:	gallons
Design 1 10 m	Earlons/day
Alarm present (yes or no):
Date of last pumping:	darm in working order (yes or no):
	alarm and float switches, etc.):
Comments (condition of	and many months, etc. j.
	
DISTRIBUTION BOX	: 15 (if present must be opened)(locate on site plan) 9t 28"
Distinguition box	(if present thus, be opened)(locate on site plan)
Depth of liquid level abo	ove outlet invert: at overt
Comments (note if box i	s level and distribution to outlets equal, any evidence of solids carryover, any evidence of
leakage into or out of bo	x, etc.):
OK, 6000 DISTRIB	J II DIO
PUMP CHAMBER: 1	(locate on site plan)
	, ,
Pumps in working order	
Alarms in working orde	
Comments (note condit	ion of pump chamber, condition of pumps and appurtenances, etc.):

*. • OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

SYSTEM INFORMATION (continued)

Property Address: _	935 BAT READ	_					
Owner:		-					
SOIL ABSORPTION SYSTEM (SAS): <u>Yes</u> (locate on site plan, excavation not required)							
If SAS not located ex	plain why:						
leaching chaml leaching galler leaching trench leaching fields overflow cessp innovative/alte Comments (note cor	pers, number: lies, number: lies, number, length: lies, number, dimensions: lies, number: lies, number: lies, number: lies, number: lies, number: lies, number in Type/name lies, number in T						
Number and configured Depth – top of liquid Depth of solids layer Depth of scum layer Dimensions of cess Materials of construction of groun	uration: d to inlet invert: er: pool: uction: dwater inflow (yes or no):						
Dimensions:	uction:	ydraulic failure, level of ponding, condition of vegetation, etc.):					

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OFFICIAL INSPECTION FORM - NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

SYSTEM INFORMATION (continued)

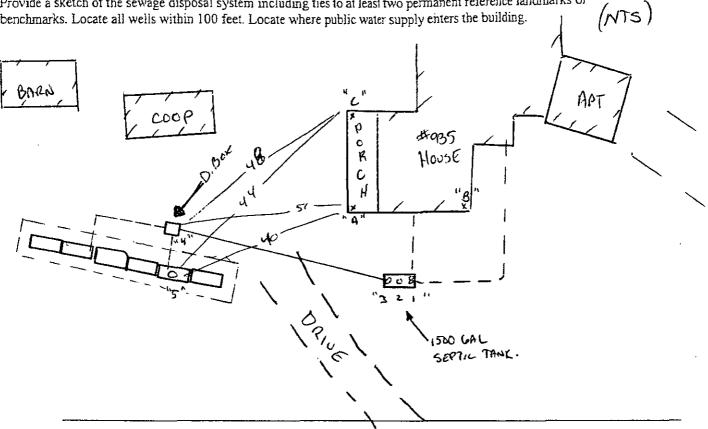
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Property Address:	935	BAT	MOAD

Owner: BARTELL

Date of Inspection: 9/21/01

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.



BAY

ROAD

MEASURENEMS

A3 = 27'	B3=33'	A-4=51
AZ = 22'	BZ=31-6"	A -5 40'
A1 =23	B1=30'	~ ~4 -48"
		C -4-48"

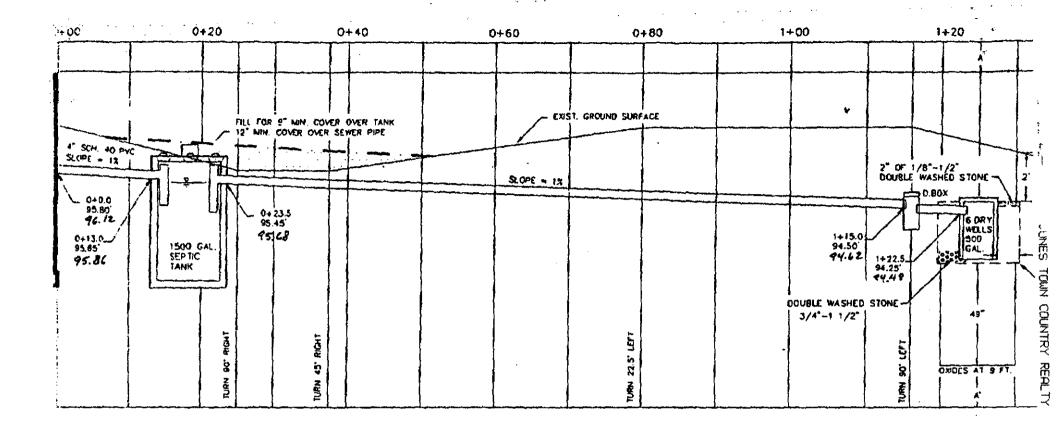
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• OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

SYSTEM INFORMATION (continued)

Property Address: 935 BAY RIAD
Owner: BARTELL
Date of Inspection: 9210/
SITE EXAM
Slope
Surface water
Check cellar U
Shallow wells
Estimated depth to ground water 9^{i} feet Please indicate (check) all methods used to determine the high ground water elevation:
Obtained from system design plans on record - If checked, date of design plan reviewed:
You must describe how you established the high ground water elevation: TOPO UEGIT + 1995 Receit S.

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SPECIFICATIONS

ALL MATERIALS AND CONSTRUCTION MUST BE IN ACCORDANCE WITH COMMONWEALTH OF MASSACHUSETTS DEPT. OF ENVIRONMENTAL PROTECTION STATE ENVIRONMENTAL CODE THE S.

CONSTRUCTION NOTES

1. SEPTIC TAMY SHALL BE INSPECTED AND PUMPED AS NECESSARY AND SHOULD BE PUMPED AT LEAST ONCE EVERY THREE YEARS. TANK MILLT AND CLIRET TEES SHALL BE SCH. 40 PYC AND SHALL EXFEND A MIRBIRITY OF 6 INCHES ABOVE THE FLOWLINE AND 10 AND 14 MODES BELOW THE FLOWLINE RESPECTIVELY. TOPS OF TEES SHALL BE LEFT OPEN MITH AT LEAST A 3 THICH AIR SPACE BETWEEN THE TOPS OF TEES AND THE INSIDE OF THE TANK COVER. THE INLET PIPE ELEVATION SHALL BE LEFT THE LESS THAN 2 MICHES NOR MORE THAT 3 MICHES ABOVE THE ELEVATION OF THE OUTLET PIPE.

2. FIRES EXITING THE BOOK SHALL HAVE THE SAME ELEVATION AND SHALL BE LEVEL FOR A MINIMUM OF THE FIRST TWO FEET OF LENGH.

CALCULATIONS

RECUIRED: For a 5 bedroom house without a garbage grinder a capacity of 550.0 gal/day. 887.59gal/day.

DESIGNED: I leach pit 59,0'L X 11.0'W X 2.00' below intel (effective depth), for a perc role of 4 min./in. and a soil class of 1 yielding a loading factor of 0.74 gel./2q.ff. for sidewall & bottom area.

SDEWALL: (59.0' + 11.0')2 X 2.0' X 0.74 Gat./Sq.ft. = 207.2 Gat. 801TOM: (59.0' X 11.0')0.74 Gat./Sq.ft. = 480.3 Gat. 687.5 Gat.

PROFILE OF SEN TO

935 BAY R CO

8Y: PLIOS ENTERPRISES, NC.
89 PEMAIN RD.
ANNERST MA OIDO2
(4131256-8000)
DRAWN: RS

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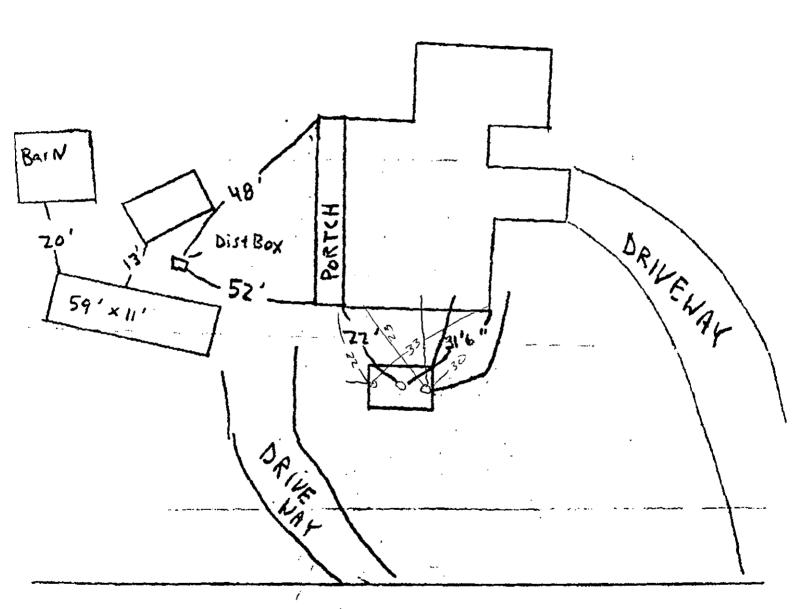
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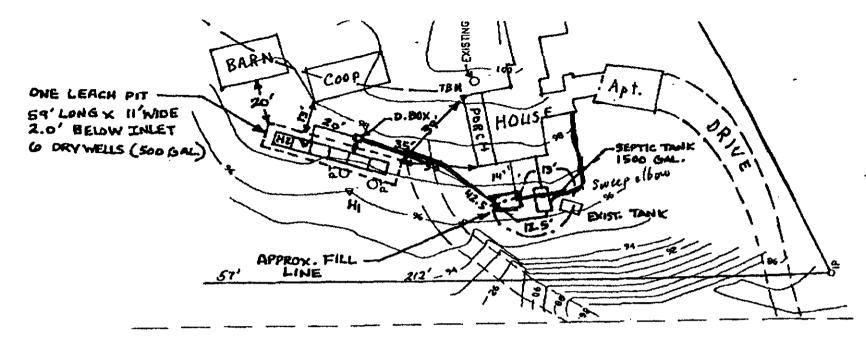
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935 Bay Road Harlow Properties 6/18/95



BAY ROAD

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BAY ROAD



NOTES:

- 1. TBM IS MARKED CORNER OF CONCRETE PAD FOR PORCH.
- 2. NO OTHER WELLS WITHIN 200' OF THE LEACH AREA AT THE TIME OF SURVEY.

PLAN OF SEWAGE DISPOSAL SYSTEM

935 BAY ROAD, AMHERST, MA

BY: FILIOS ENTERPRISES, INC. 59 PELHAM RD. AMHERST MA 01002 (413)256-8005	FOP: MICHAEL FRONG 3028 BPOOK HOLLOW LN. BIRMINGHAM, ALA 35243	
DRAWN: FAF/RS	SCALE: 1" = 40"	
REVISED: AP. 11, 1995	PAGE ONE OF THREE	

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