

### **CERTIFICATE OF TITLE 5 INSPECTION**

Inspection requested by:
Name: Chris Stockman
Address: 475 Howard St
City, State & Zip: Northborough MA 01532-1032
Report preference: XEmail XMail
Inspection Location:
Street Address: 475 Howard St
City, State & Zip: Northborough MA 01532-1032
System Type: System size:
# of CompartmentsFilter:
Date of Inspection: 10/24/2025

**NOTE:** This inspection report is valid for 3 years from the date of the inspection, if the tank is pumped annually.



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

475 Howard St			
Property Address			
Chris Stockman			
Owner's Name			
Northborough	MA	01532-1	10/24/2025
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.





Inspector Information			
Jason I. Gauthier			
Name of Inspector			
Northboro Septic Service, Inc.	dba Curtis Septic		
Company Name	*		
124 Main Street			
Company Address			
Northboro	MA	01532	
City/Town	State	Zip Code	-
(508) 393-7234	SI4239		
Telephone Number	License Number		

#### **B.** Certification

I certify that: I am a DEP approved system inspector in full compliance with Section 15.340 of Title 5 (310 CMR 15.000); I have personally inspected the sewage disposal system at the property address listed above; the information reported below is true, accurate and complete as of the time of my inspection; and the inspection was performed based on my training and experience in the proper function and maintenance of on-site sewage disposal systems. After conducting this inspection I have determined that the system:

- 1. X Passes
- Conditionally Passes
- B. 

  Needs Further Evaluation by the Local Approving Authority
- 4. 🗌 Fails

10/24/2025

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 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 form should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

Please note: 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**

47	75 Howard St				
	perty Address				
	hris Stockman ner's Name		264	01520 1	10/04/0007
	orthborough		MA	01532-1	10/24/2025
	//Town		State	Zip Code	Date of Inspection
Ċ.	Inspection S	summary			
	Inspection Summa	ary: Complete 1	, 2, 3, or 5 and all o	f 4 and 6.	
1)	System Passes:				
	I have not four in 310 CMR 1s indicated belo	5.303 or in 310	ion which indicates CMR 15.304 exist.	that any of the Any failure crite	failure criteria described eria not evaluated are
	Comments: System appears to be fur bro g the covers to within	nctioning properly un n 6" of grade. As the	der its current usage. It is design plan states the riser	recommended that rists are required.	sers be installed on all 3 distribution boxes to
2)	System Condition	nally Passes:			
	replaced or re		tem, upon completion		al Pass" section need to be ement or repair, as approved by
	Check the box for determined," pleas		ot determined" (Y,	N, ND) for the f	ollowing statements. If "not
	unsound, exhibits	substantial infilt	ration or exfiltration	or tank failure	hether metal or not) is structurally is imminent. System will pass k as approved by the Board of
			pection if it is structo nk is less than 20 ye		ot leaking and if a Certificate of able.
	□ Y □ N		ID (Explain below):		



#### **Commonwealth of Massachusetts**

		Ioward	St						
		Address Stockn	nan						
Owi	ner's	Name boroug		MA	01: Zip (	532-1 Code		1/2025 Inspection	
C.	In	spect	tion Summary (cont.)		-				
2)	Sv	stem Co	onditionally Passes (cont.):						
-,		Pump	Chamber pumps/alarms not o	operational. S	System	will pass	s with Boa	ırd of Health a	pproval if
		to brok	vation of sewage backup or be sen or obstructed pipe(s) or de aspection if (with approval of E	ue to a broke	en, settle				
			broken pipe(s) are replaced		□ Y	□ N	□ ND (	(Explain belov	v):
			obstruction is removed		□ Y	□ N	□ ND (	(Explain belov	v):
			distribution box is leveled or	replaced	□ Y	□N	□ ND (	(Explain below	v):
			rstem required pumping more n will pass inspection if (with a					obstructed pip	e(s). The
			broken pipe(s) are replaced		□ Y	□N	□ ND (	(Explain belov	v):
			obstruction is removed		□ Y	□N	□ ND (	(Explain belov	v):
3)	Fu	rther Ev	valuation is Required by the	Board of H	ealth:				
			ions exist which require furthe stem is failing to protect public					order to dete	rmine if
		15.303	stem will pass unless Board (1)(b) that the system is no and the environment:						



#### **Commonwealth of Massachusetts**

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

47	5 Howard	l St					
	erty Address						
	ris Stocki	man					
	er's Name						
	orthborou	gh		MA	01532-1	10/24/2025	
City/	Town			State	Zip Code	Date of Inspection	
C.	Inspec	tion Su	ummary (cont.)	)			
		Cesspo	ool or privy is within	50 feet of a su	rface water		
		Cesspo	ool or privy is within	50 feet of a bo	rdering vegetat	ed wetland or a salt marsh	
	deter	mines tha				ater Supplier, if any) protects the public health	ı
	100 fe	et of a su	rface water supply o	or tributary to a	a surface water	S) and the SAS is within supply.  a Zone 1 of a public water	
	supply	/. ne system	•			50 feet of a private water	
	more	ne system from a pri	has a septic tank a vate water supply w determine distance	ell**.	e SAS is less t	nan 100 feet but 50 feet or	
	Metric	น นระน เบ	determine distance	•			
	coliform b	acteria ind than 5 ppi	dicates absent and t m, provided that no	he presence o	f ammonia nitro	certified laboratory, for fec ogen and nitrate nitrogen is red. A copy of the analysis	equal
4)	System F	ailure Cri	teria Applicable to	All Systems:	:		
	You must	indicate	"Yes" or "No" to e	each of the fo	llowing for <u>all</u>	inspections:	
	Yes	No					
		×	clogged SAS or c	esspool		onent due to overloaded or	
		×	Discharge or pondue to an overloa			of the ground or surface wa ool	aters



#### **Commonwealth of Massachusetts**

	3 Howard						
	perty Address hris Stockı						
	ner's Name	IIIaII					
	orthborous	gh		MA	01532-1	10/24/2025	
	/Town	<i></i>		State	Zip Code	Date of Inspection	
C.	Inspec	tion S	ummary (cont.)				
4)	System F	ailure C	riteria Applicable to Al	l Systems	: (cont.)		
	Yes	No					
		×	Static liquid level in to or clogged SAS or ce		tion box above	outlet invert due to an overload	ed
		×		•	than 6" below i	nvert or available volume is les	S
		×	•			st year <i>NOT</i> due to clogged or	
		×	Any portion of the SA	AS, cesspo	ol or privy is be	low high ground water elevation	Դ.
		×	Any portion of cessportributary to a surface			eet of a surface water supply or	
		×				one 1 of a public water supply	
		×	Any portion of a cess	spool or pri	vy is within 50 f	eet of a private water supply w	ell.
		×	from a private water system passes if th laboratory, for feca of ammonia nitroge	supply welle well wat a coliform and nitrest her failure	I with no accept er analysis, pe bacteria indica ate nitrogen is criteria are tri	100 feet but greater than 50 feet able water quality analysis. [Therformed at a DEP certified ates absent and the presence equal to or less than 5 ppm, ggered. A copy of the analyshis form.]	nis
		×	The system is a cess	spool servi	ng a facility with	a design flow of 2000 gpd-	
		×	The system <u>fails</u> . I h criteria exist as desc	ribed in 31 I contact th	0 CMR 15.303, ne Board of Hea	or more of the above failure therefore the system fails. The lith to determine what will be	
5)	design flo	ow of 10 systems,	,000 gpd to 15,000 gpd you must indicate eithe		-	ust serve a facility with a ne following, in addition to the	
	Yes	No					
			the system is within	400 feet of	a surface drink	ing water supply	
			the system is within 2	200 feet of	a tributary to a	surface drinking water supply	
			the system is located Area – IWPA) or a m			ea (Interim Wellhead Protectior water supply well	1



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Northborough  City/Town	MA State	01532-1 Zip Code	10/24/2025  Date of Inspection	
Owner's Name	3.64	01.520.1	10/04/0007	
Chris Stockman				
Property Address				
475 Howard St				

### C. Inspection Summary (cont.)

If you have answered "yes" to any question in Section C.5 the system is considered a significant threat, or answered "yes" to any question in Section C.4 above the large system has failed. The owner or operator of any large system considered a significant threat under Section C.5 or failed under Section C.4 shall upgrade the system in accordance with 310 CMR 15.304. The system owner should contact the appropriate regional office of the Department.

6. You must indicate "yes" or "no" for each of the following for all inspections:

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?
	×	Have large volumes of water been introduced to the system recently or as part of this inspection?
×		Were as built plans of the system obtained and examined? (If they were not available note as N/A)
×		Was the facility or dwelling inspected for signs of sewage back up?
×		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?
×		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:
×		Existing information. For example, a plan at the Board of Health.
×		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(5)]



#### **Commonwealth of Massachusetts**

4	75 Howard St						
	perty Address						
	hris Stockman						
	forthborough	MA	01532-1	10/24/2025	5		
	y/Town	State	Zip Code	Date of Inspect	ion		
D	. System Information						
1.	Residential Flow Conditions:						
	Number of bedrooms (design):	4	Number of bed	rooms (actual):		4	
	DESIGN flow based on 310 CMR 15.20	03 (for examp	ole: 110 gpd x #	of bedrooms):		440	
	Description: 1500 gallon septic tank with filter/3 distribution boxes	es, soil absorption	system				
		<u> </u>	<u> </u>				
	Number of current residents:					2	
	Does residence have a garbage grinde	er?				Yes 💢	No
	Does residence have a water treatmen	t unit?				Yes 💢	No
	If yes, discharges to:						
	Is laundry on a separate sewage system information in this report.)	m? (Include la	aundry system ir	nspection		Yes 💢	No
	Laundry system inspected?					Yes 💢	No
	Seasonal use?					Yes 💢	No
	Water meter readings, if available (last	2 years usag	e (gpd)):		Priv	vate Well	
	Detail: Well is 100'c to the SAS						
	Sump pump?					Yes 💢	No
	Last date of occupancy:				Date		



#### **Commonwealth of Massachusetts**

4	75 Howard St					
	perty Address hris Stockman					
	ner's Name					
	orthborough	MA	01532-1	10/24/2025		
	//Town	State	Zip Code	Date of Inspection		
D.	. System Information (cont.)					
2.	Commercial/Industrial Flow Conditions:					
	Type of Establishment:					
	Design flow (based on 310 CMR 15.203):		Gallons	per day (gpd)		
	Basis of design flow (seats/persons/sq.ft., et	tc.):				
	Grease trap present?				Yes 🗌	No
	Water treatment unit present?				Yes 🗌	No
	If yes, discharges to:					
	Industrial waste holding tank present?				Yes 🗌	No
	Non-sanitary waste discharged to the Title 5	system?	•		Yes 🗌	No
	Water meter readings, if available:					
	Last date of occupancy/use:		Date			
	Other (describe below):					
3.	Pumping Records:					
	Source of information:	Last p	umped by Curtis Sep	tic on 6/24/24		
	Was system pumped as part of the inspection	on?		☐ Yes	X No	
	If yes, volume pumped:	gallons	S			
	How was quantity pumped determined?					
	Reason for pumping:					



#### **Commonwealth of Massachusetts**

5 Howard St					
perty Address					
nris Stockman					
ner's Name Orthborough		MA	01532	-1	10/24/2025
Town		State	Zip Code		Date of Inspection
	formation (cont.)		p		Date of mopeoner.
System in	ioimation (cont.)				
Type of Syster	m:				
	Septic tank, distribution box	, soil abso	orption sys	stem	
	Single cesspool				
	Overflow cesspool				
	Privy				
	Shared system (yes or no) (	(if yes, att	ach previo	ous insp	pection records, if any)
	Innovative/Alternative techn maintenance contract (to be inspection of the I/A system	obtained	I from syst	em ow	ner) and a copy of latest
	Tight tank. Attach a copy of	the DEP	approval.		
×	Other (describe): Septic tank, 3 distribution boxes, soil	absorption sy	ystem		
Installed 9/3/04 per	ge of all components, date ins			d sour	ce of information:
· ·					_ ~
Building Sewe	r (locate on site plan):				
Depth below gr	ado.			7' Bel	ow Sill
Deptil below gi	auc.			feet	
Material of cons	struction:				
		<b>.</b>		4" AB	S
cast iron	∐ 40 PVC	other (e	xplain):		
Diatanaa fram	private water supply well or su	uction line	ž.		o the well
Distance from t	a		•	feet	
Distance from p					
Comments (on	condition of joints, venting, e				properly.
Comments (on	condition of joints, venting, e				properly.



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

475 Howard St Property Address Chris Stockman Owner's Name MA 01532-1 10/24/2025 Northborough City/Town State Zip Code Date of Inspection **D. System Information** (cont.) Septic Tank (locate on site plan): 21" with risers on inlet and outlet to 6" of grade Depth below grade: feet Material of construction: concrete ☐ fiberglass ☐ metal polyethylene other (explain) If tank is metal, list age: years Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) ☐ Yes ☐ No 10'6"L x 5'8"W 5'D Dimensions: 2" Sludge depth: 32" Distance from top of sludge to bottom of outlet tee or baffle Scum thickness 6" Distance from top of scum to top of outlet tee or baffle 14" Distance from bottom of scum to bottom of outlet tee or baffle Visual Inspection How were dimensions determined? Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.): Recommend yearly pumping, tank is a 1500 gallon tank. Inlet and outlet tees are PVC and of good working condition. Outlet tee has an effluent filter that should be cleaned yearly. Tank is structurally sound with no evidence of any leakage. Liquid level is at the base of the outlet invert.



#### **Commonwealth of Massachusetts**

4/	'S Howard St								
	perty Address hris Stockman								
	nris Stockman ner's Name								
	orthborough		MA	01532-1	10/24/2				
_	/Town	<b></b>	State	Zip Code	Date of Ins	pection			
D.	System into	ormation (cont.	.)						
7.	Grease Trap (loc	cate on site plan):							
	Depth below grad	de:		fe	et				
	Material of constr	ruction:							
	☐ concrete	☐ metal	☐ fibergla	ss 🗌 po	lyethylene	other (explain):			
	Dimensions:			_					
	Scum thickness								
				_					
	Distance from top of scum to top of outlet tee or baffle								
	Distance from bottom of scum to bottom of outlet tee or baffle								
	Date of last pumping:								
		umping recommend lated to outlet invert			affle condition	n, structural integrity,			
8.	Tight or Holding	<b>Tank</b> (tank must be	e pumped at time	e of inspection)	(locate on s	site plan):			
	Depth below grad	de:		_					
	Material of constr	ruction:							
	concrete	☐ metal	☐ fibergla	ss 🗌 po	lyethylene	other (explain):			
	Dimensions:		-						
	Capacity:		-	gallons					
	Design Flow:		-	gallons per day					



#### **Commonwealth of Massachusetts**

475 Howard St					
Property Address					
Chris Stockman					
Owner's Name Northborough		MA	01532-1	10/24/2025	
City/Town		State	Zip Code	Date of Inspection	
D. System Informa	ation (cont.)		·	·	
8. Tight or Holding Tan	k (cont.)				
Alarm present:			☐ Yes ☐	No	
Alarm level:			Alarm in working	order: Yes	☐ No
Date of last pumping:			Date		
Comments (condition of	of alarm and float swit	ches, et	c.):		
* Attach copy of currer	nt pumping contract (re	equired).	Is copy attache	d?	☐ No
9. <b>Distribution Box</b> (if p	resent must be opene	d) (locat	e on site plan):		
Donath of liquid lovel of	ance authorized		0" - 0" - 0"		
Depth of liquid level at Comments (note if box evidence of leakage in There are 3 distribution boxes working condition. Box #3 is of any leakage in to or out of a grade. It is recommended that	to or out of box, etc.): Box #1 and Box #2 are velotevel with equal distribution tany of the boxes. Boxes are all	city reducir o all 3 outle ll 7 outlet b	ng boxes. They have ones. No evidence of an oxes. Box 1 and box 2	one inlet and 1 outlet that are y solids carryover in any box 2 are 28" below grade. Box 3	of good No evidence s is 26" below
are required.					



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

475 Howard St Property Address Chris Stockman Owner's Name MA 01532-1 10/24/2025 Northborough City/Town State Zip Code Date of Inspection **D. System Information** (cont.) 10. Pump Chamber (locate on site plan): Pumps in working order: Yes □ No\* Alarms in working order: l | Yes No\* Comments (note condition of pump chamber, condition of pumps and appurtenances, etc.): \* If pumps or alarms are not in working order, system is a conditional pass. 11. Soil Absorption System (SAS) (locate on site plan, excavation not required): If SAS not located, explain why: Type: leaching pits number: leaching chambers number: leaching galleries number: 3 @ 44'L per plan leaching trenches number, length: leaching fields number, dimensions: overflow cesspool number: innovative/alternative system Type/name of technology:



#### **Commonwealth of Massachusetts**

475 Howard St			
Property Address Chris Stockman			
Owner's Name	MA	01532-1	10/24/2025
Northborough City/Town	State	Zip Code	Date of Inspection
D. System Information (co	nt.)		
11. Soil Absorption System (SAS) (c	cont )		
Comments (note condition of soil, vegetation, etc.):  Dry gravel soil with no signs of any hydraulic	signs of hydraulic f		-
12. Cesspools (cesspool must be pur	nped as part of ins	pection) (locate	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, etc.):	signs of hydraulic f	ailure, level of p	oonding, condition of vegetation
<del></del>			



#### **Commonwealth of Massachusetts**

4/5 Howard St			
Property Address			
Chris Stockman			
Owner's Name			
Northborough	MA	01532-1	10/24/2025
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
13. <b>Privy</b> (locate on site plan):			
Materials of construction:			
Dimensions			
Depth of solids			
Comments (note condition of soil, signs etc.):	of hydraulic	failure, level of p	oonding, condition of vegetation,



### Owner

information is required for every

page.

#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

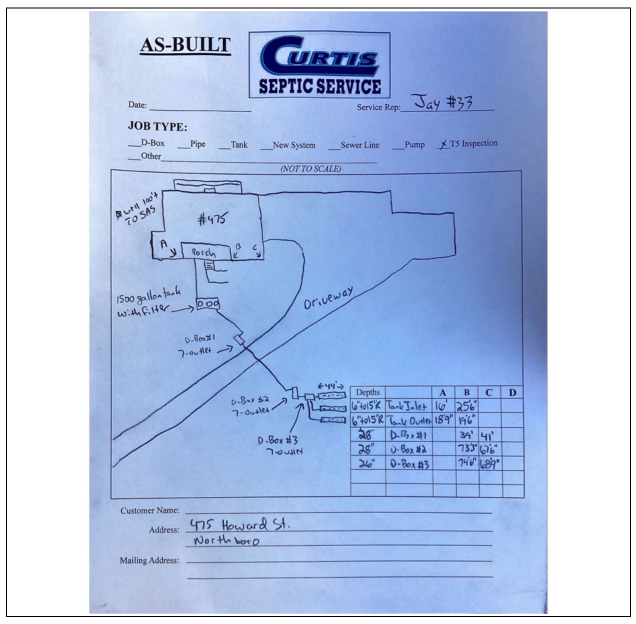
Northborough  City/Town	MA State	01532-1 Zip Code	10/24/2025  Date of Inspection	
Owner's Name	3.64	01.520.1	10/04/0007	
Chris Stockman				
Property Address				
475 Howard St				

#### **D. System Information** (cont.)

#### 14. 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





#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

75 Howa perty Addre				
hris Stoc	ckman			
ner's Name orthboro		MA	01532-1	10/24/2025
//Town		State	Zip Code	Date of Inspection
Syste	em Information (cont.)	1		
Site Exa	am:			
X Che	eck Slope			
X Sur	face water			
Che	eck cellar			
X Sha	allow wells			
Estimate	ed depth to high ground water:		92"+ feet	
Please i	indicate all methods used to de	etermine the hi		r elevation:
X	Obtained from system des	sign plans on re	ecord	
	If checked, date of design	plan reviewed	9/12/03	
	Observed site (abutting pr		Date	150 feet of SAS)
	Checked with local Board	-		
Ш	Checked with local board	or riealth - exp	nain.	
	Checked with local excava	ators, installers	- (attach docur	mentation)
	Accessed USGS database	e - explain:		
You mu Soil testin	est describe how you establishing info dated 5/27/03 on design plan dated	ed the high gro 9/12/03 lists no mot	und water elevatles to 92" and 94".	ation:

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



#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

475 Howard St				
Property Address				
Chris Stockman				
Owner's Name				
Northborough	MA	01532-1	10/24/2025	
City/Town	State	Zip Code	Date of Inspection	

### E. Report Completeness Checklist

#### Complete all applicable sections of this form inclusive of:

- A. Inspector Information: Complete all fields in this section.
- B. Certification: Signed & Dated and 1, 2, 3, or 4 checked
- C. Inspection Summary:
  - 1, 2, 3, or 5 completed as appropriate
  - 4 (Failure Criteria) and 6 (Checklist) completed
- D. System Information:
  - For 8: Tight/Holding Tank Pumping contract attached
  - For 15: Sketch of Sewage Disposal System drawn on pg. 16 or attached
  - For 16: Explanation of estimated depth to high groundwater included

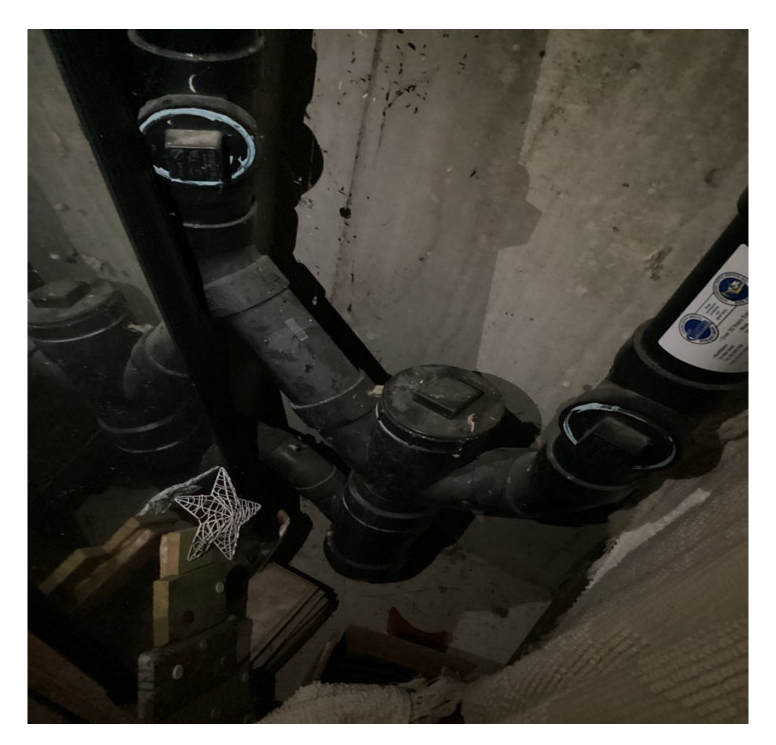


House





Plumbing





Inlet tee





Outlet tee with filter





Distribution Box #1





Distribution Box #2





Distribution Box 3



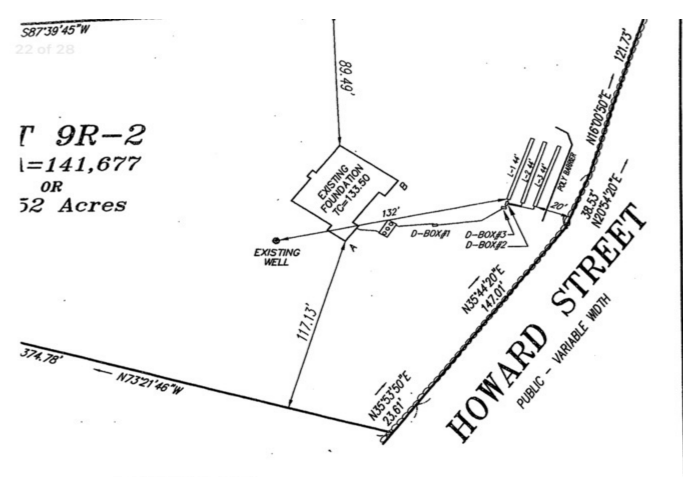


As built Elevations and Ties

SCHEDULE OF ELEVA	ATIONS	PROP.	EXIST.
INVERT AT FOUNDA INVERT AT TANK IN INVERT AT D-BOX# INVERT AT D-BOX# INVERT AT D-BOX# INVERT AT D-BOX# INVERT AT D-BOX# INVERT AT D-BOX# INVERT AT D-BOX# BEGINNING	TION  I UT II IN I	124.5 124.0 123.8 116.0 115.8 103.5 103.3 103.1	126.24 125.87 125.50 112.76 112.51 103.49 103.30 103.19 102.99 102.97 101.75 101.71 102.74 101.56 101.49
SCHEDULE OF SYS.	L-3 TIES	COR.A	COR.B
END TANK COVER END TANK COVER CENTER "D"-BOX CENTER "D"-BOX CENTER "D"-BOX BEGINNING END	L-1 L-2 L-1 L-3	22.8' 28.2' 51.9' 92.7' 95.0' 96.6' 110.0' 127.2' 137.5'	36.5' 29.5' 36.7' 62.9' 63.8' 63.9' 79.6' 81.9' 94.4'



As built



PREPARED FOR: KARL NYE

**IEREON** 

REGULATIONS. 10' TO SYSTEM.

CODE

SCALE: 1"=50 DATE: SEPT. 3, 2004

AS-BUILT SEPTIC PLAN 415 LOT 9R−2 HOWARD STREET

NORTHBOROUGH, MA.

CONSULTING CIVIL ENGINEERS AND LAND SURVEYORS 276 WEST MAIN STREET NORTHBOROUGH, MASSACHUSETTS 01532



Design Info.

### GENERAL NOTES

- 1. ALL CONSTRUCTION TO CONFORM TO THE REQUIREMENTS OF THE MASSACHUSETTS ENVIRONMENTAL CODE, TITLE FIVE, AND THE TOWN OF NORTHBOROUGH BOARD OF HEALTH REGULATIONS.
- 2. SOIL TESTING PERFORMED IN ACCORDANCE WITH THE INSTRUCTIONS OF MASSACHUSETTS ENVIRONMENTAL CODE, TITLE FIVE.
- 3. ESTIMATED FLOW = 4 BDRMS X 110 GPD/BR = 440 GPD
- 4. DESIGN PERCOLATION RATE = 15.0 MPI
- 5. LEACHING AREA CALCULATION =

  SA= 6(2'X44') = 528 SF
  BA= 3(2'X44') = 264 SF > 792 SF(0.56 GPD/SF) = 443 GPD
- 6. LEACHING LINES SHALL CONSIST OF PERFORATED P.V.C. PIPE.
- 7. THERE ARE NO SURFACE WATER SUPPLIES OR WETLANDS BORDERING SURFACE WATER SUPPLIES OR PUBLIC WELLS WITHIN 400' OF SITE.
- 8. THERE ARE NO PRIVATE WELLS WITHIN 200' OF SITE.
- 9. THERE ARE NO BORDERING VEGETATED WETLANDS, INLAND BANKS, OR SURFACE WATERS WITHIN 100' OF SYSTEM.
- 10. THERE ARE NO SURFACE OR SUBSURFACE DRAINS WHICH ARE USED TO LOWER THE GROUND WATER.
- 11. THERE ARE NO VERNAL POOLS WITHIN 100' OF SITE.
- 12. SITE NOT WITHIN 100 YEAR FLOOD PLAIN.
- 13. EFFLUENT BEING DISCHARGED TO SYSTEM CAN BE ASSOCIATED WITH RESIDENTIAL USE ONLY.
- 14. ALL ELEVATIONS REFER TO T.B.M TBM POLE-#7
  NAIL EL=101.46
- 15. FOR PROPER PERFORMANCE, SEPTIC TANK SHOULD BE PUMPED ANNUALLY.
- NOTES

DO NOT APPLY.



Plan

, \a	ar c55. 1115p	ection bate.	10/24/25				
APPLICAN			LOCATI	ON			
KARL NY	#	LOT 9R-2 HOWARD STREET NORTHBOROUGH, MA. # 467					
	NO.	DATE:		REVISIO	N:		BY:
30010			1	^	,		
MICHAEL S			Uh.	Drow			
CALL STATE			11/	W	/		
THE THE PARTY OF T			1	11			
111				U			
		ONSUL' AND	TING C. LAND 6 WEST 1	SURVE	GIN. YOR.	EER.	
000 110	PROF	POSED .	SEWAGE	DISPO	SAL	SYS	TEM
8-344	DATE:	0912	2-03	SHEET	1	OF	2



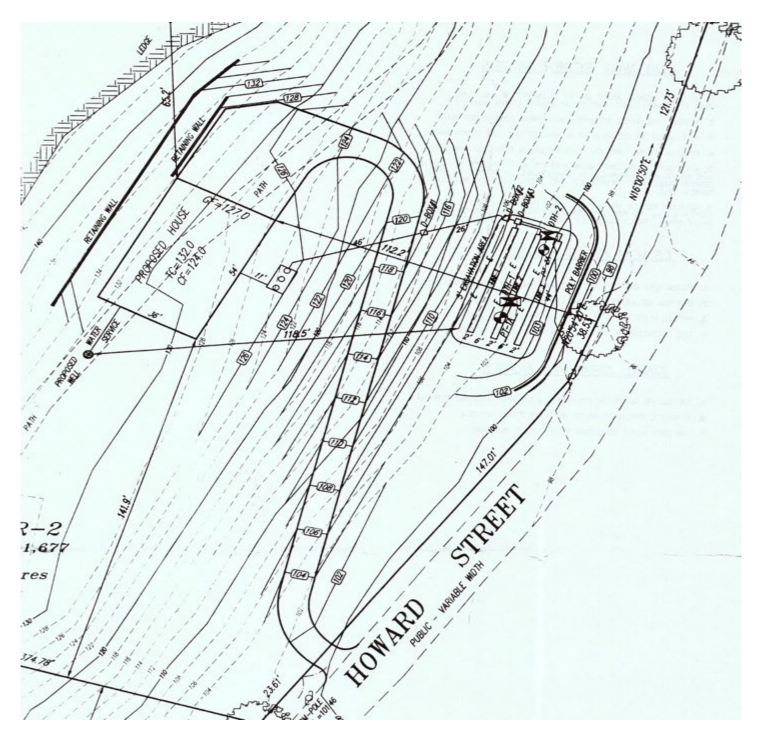
**Proposed elevations** 

## SCHEDULE OF ELEVATIONS

TOP OF FOUNDATION T.C. =	132.0		
BASEMENT F_OOR FIN. C.F. =	124.0		
INVERT OF PIPE AT FOUNDATION =	124.5		
INVERT AT SEPTIC TANK INLET =	124.0		
INVERT AT SEPTIC TANK OUTLET =	123.8		
INVERT AT DISTRIBUTION BOX #1 INLET =	116.0		
INVERT AT DISTRIBUTION BOX #1 OUTLET =	115.8		
INVERT AT DISTRIBUTION BOX #2 INLET =	103.5		
INVERT AT DISTRIBUTION BOX #2 OUTLET =	103.3		
INVERT AT DISTRIBUTION BOX #3 INLET =	103.1		
INVERT AT DISTRIBUTION BOX #3 OUTLET =	102.9		
	L-1	1-2	L-3
INVERT AT LEACHING LINES (BEGINNING) =		101.7	99.7
INVERT AT LEACHING LINES (END) =		101.5	
ELEVATION OF TRENCH BOTTOM =	100.5		97.5
FINISH GRADE OVER LEACHING AREA (F.G.) =			



**Proposed layout** 





Soil test Info.

SOIL LOGS SOIL TE	ST RESULTS
NO. DTH-1 102.0 ELEV.	NO. DTH-2 101.0 ELEV.
	C-10 Ap SANDY LOAM 10YR 3/2 10-36 Bw LOAMY SAND 10YR 6/6 36-92 C SANDY LOAM 10YR 5/4
NO WATER & NO MOTTLES OBSERVED S.H.G.W. ELEV. = 94.2	NO WATER &: NO MOTTLES OBSERVED S.H.G.W. ELEV. = 93.3
NO. ELEV.	NO. ELEV.
CIMITARNO BURGOTA AN OLIGINA SE 2 1 1351 LO DRIA MENURO DI LA SEGO ME COCAR DE TELLES MICORDE COMPONIO CITAR EL REMANI CIRCA POR SEGO 331 TUTTO NE ORIGINA DE 100 DE 100 2010 POR CONTRO DE 100	
DATE: 5/27/03	
SOIL EVALUATOR: MIKE SULLIVAN	
B.O.H. INSPECTOR: JACK WALLACE	



System Profile

