

page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

15 Pleasant Street Anchorage 0	Assessors Map 14 & Parcel F-		
Property Address		The state of the s	
William Brinkert	Mailing Address:34 F	Pelton Street	
Owner's Name			
West Roxbury	MA 02132	August 28, 2023	
City/Town	State Zin 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.





	(rick.moraneng@gmail.com)
MA State	02661 Zip Code
SI9584 License Number	
	State SI9584

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:

	T1.	cotor a dignature	Date
	Inspe	1 20 00 / 1	August 28, 2023
4.		Fails	
3.		Needs Further Evaluation by the Local Approving	Authority
2.		Conditionally Passes	
1.	\boxtimes	Passes	

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

15 Pleasant Street Anchorage Condominiums - Property Address				WEST B	UILDING	Assessors Map 14 & Parcel F-4		
William Brinkert					Mailing Address:34 Pelton Street			
Owner's Name								
	st Roxbury Town			MA State	02132 Zip Code	August 28, 2023 Date of Inspection		
		ion Sumr	narv		Zip Oddo	Date of Inspection		
	Inspection	Summary: Co	omplete 1, 2, 3, or	5 and all o	f 4 and 6.			
1)	System Pa	asses:						
	in 310	not found any CMR 15.303 ed below.	information which or in 310 CMR 15.	indicates 304 exist.	that any of the Any failure crit	e failure criteria described teria not evaluated are		
	Comments	:						
	-							
2)	System Co	onditionally F	Passes:					
	replace	more system ed or repaired ard of Health,	. The system, upor	escribed in completi	n the "Conditio on of the repla	nal Pass" section need to be cement or repair, as approved by		
	Check the determined	box for "yes", I," please exp	"no" or "not detern lain.	nined" (Y,	N, ND) for the	following statements. If "not		
The septic tank is metal and over 20 years old* or the septic tank (whether metal or not) is structure unsound, exhibits substantial infiltration or exfiltration or tank failure is imminent. System will passinspection if the existing tank is replaced with a complying septic tank as approved by the Board Health.						is imminent. System will pass		
	* A metal septic tank will pass inspection if it Compliance indicating that the tank is less th			it is struct than 20 ye	urally sound, n ears old is avai	not leaking and if a Certificate of ilable.		
	□ Y	□N	☐ ND (Expla	in below):				



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		Address	reet Anchorage Condominiums	- VVE21	BUILDIN	G	Assessors IV	lap 14 & Parcel F-4	
		Brinke	rt	Mailing	Address	::34 Pol	elton Street		
	_	Name		Mailing	Address	5.34 PEI	ion Sireet		
We	st R	Roxbury		MA	021	32	August 28	. 2023	
City	/Tow	'n		State	Zip (Date of Inspe		
C. ₂₎			onditionally Passes (cont.):						
		Pump	Chamber pumps/alarms not ope s/alarms are repaired.	erational.	System	will pass	s with Board o	f Health approval if	
		to brok	vation of sewage backup or brea ken or obstructed pipe(s) or due nspection if (with approval of Bo	to a brok	en, settle	ic water ed or un	level in the diseven distributi	stribution box due on box. System wil	
			broken pipe(s) are replaced		□ Y	□N	☐ ND (Exp	lain below):	
			obstruction is removed		□ Y] Y N	☐ ND (Exp	lain below):	
			distribution box is leveled or re	eplaced	□ Y	\square N	☐ ND (Exp	lain below):	
		The sy system	rstem required pumping more th n will pass inspection if (with app	an 4 time proval of t	es a year the Boar	due to I	broken or obst alth):	ructed pipe(s). The	
			broken pipe(s) are replaced		□ Y	□N	☐ ND (Exp	lain below):	
			obstruction is removed		☐ Y	□N	☐ ND (Exp	lain below):	
3)	Fu	rther E	valuation is Required by the B	oard of I	Health:				
(5)		Condit	ions exist which require further stem is failing to protect public h	evaluatio	n by the	Board o	f Health in ord	er to determine if	
		a. Sys 15.303	stem will pass unless Board o B(1)(b) that the system is not f	f Health	determi	nes in a	ccordance w	ith 310 CMR otect public health	



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

15 P	leasant S	treet Anch	orage Condominiums -	WEST BU	ILDING	Assessors Map 14 & Parcel F-4
Property Address William Brinkert				N.A 111 A		
_	er's Name	ert		Mailing Ad	ddress:34 Pelt	on Street
Wes	t Roxbury	ı.		MA	02132	August 28, 2023
City/T	own			State	Zip Code	Date of Inspection
C. I	Inspec	tion Su	immary (cont.)			
		Cesspo	ol or privy is within 50 fe	eet of a sur	face water	
						ted wetland or a salt marsh
	deteri	stem will mines tha and envi	fail unless the Board t the system is function ronment:	of Health (oning in a	and Public W manner that _l	later Supplier, if any) protects the public health,
	100 fe	et of a sur	face water supply or tri	butary to a	surface water	AS) and the SAS is within supply. a a Zone 1 of a public water
	supply	/ .				1 50 feet of a private water
	supply Th	/ well. ne system	has a septic tank and S	SAS and the		han 100 feet but 50 feet or
			rate water supply well** determine distance:	•		
t	coliform bases	acteria ind	icates absent and the p n, provided that no othe	resence of	ammonia nitr	P certified laboratory, for fecal ogen and nitrate nitrogen is equal ered. A copy of the analysis must
C	c. Other:					
_						
-						~
_						
4) \$	System F	ailure Cri	teria Applicable to All	Systems:		
You must indicate "Yes" or "No" to each of the following for all				lowing for <u>all</u>	inspections:	
	Yes	No				
		\boxtimes	clogged SAS or cessp	oool		onent due to overloaded or
		\boxtimes	Discharge or ponding due to an overloaded	of effluent or clogged	to the surface SAS or cessp	of the ground or surface waters



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

Ju	Doullace C	beway	Disposal System Fo	orm - Not for v	oluntary Asse	ssments	
15	Pleasant S	Street A	nchorage Condominiu	ıms - WEST BI	JILDING	Assessors Map 14 & Parcel F-4	
	perty Address liam Brinke			Mailing A	\ddress:34 Pe	Iton Street	
	ner's Name						
	st Roxbury Town	/		MA State	02132 Zip Code	August 28, 2023 Date of Inspection	
C.	Inspec	tion	Summary (cont.	.)			
4) System Failure Criteria Applicable to All Systems: (cont.)							
	Yes	No					
		\boxtimes	or clogged SAS	or cesspool		outlet invert due to an overloaded	
		\boxtimes	Liquid depth in co	esspool is less	than 6" below	invert or available volume is less	
		\boxtimes		ng more than 4 s). Number of t	times in the la imes pumped:	ast year <i>NOT</i> due to clogged or	
		\boxtimes	Any portion of the	e SAS, cesspo	ol or privy is b	elow high ground water elevation.	
		\boxtimes	tributary to a surf	ace water sup	oly.	feet of a surface water supply or	
		\boxtimes	Any portion of a well.	cesspool or pri	vy is within a z	Zone 1 of a public water supply	
		\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 nitr	ater supply wel if the well wat ecal coliform rogen and nitr o other failure	l with no acce er analysis, p bacteria indic ate nitrogen i criteria are t	100 feet but greater than 50 feet otable water quality analysis. [This performed at a DEP certified cates 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 of 10,000 gpd.	cesspool servir	ng a facility wit	h a design flow of 2000 gpd-	
			criteria exist as d	escribed in 310 ould contact the	0 CMR 15.303 e Board of He	e or more of the above failure s, therefore the system fails. The ealth to determine what will be	
5)	design flo	ow of 1 system	0,000 gpd to 15,000 s, you must indicate e	To be considered a large system the system must serve a facility with a 000 gpd to 15,000 gpd. you must indicate either "yes" or "no" to each of the following, in addition to the on C.4.			
	Yes	No					
			the system is with	hin 400 feet of	a surface drin	king water supply	
			the system is with	hin 200 feet of	a tributary to a	a surface drinking water supply	
	П	П	the system is loc	ated in a nitrog	en sensitive a	rea (Interim Wellhead Protection	

Area - IWPA) or a mapped Zone II of a public water supply well



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15 Pleasant Street Anchorage Cor	UILDING	Assessors Map 14 & Parcel F			
Property Address					
William Brinkert Mailing Address:34 Pelton Street					
Owner's Name	<u> </u>				
West Roxbury	MA	02132	August 28, 2023		
City/Town	State	Zip Code	Date of Inspection		

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	
\boxtimes		Pumping information was provided by the owner, occupant, or Board of Health
	\boxtimes	Were any of the system components pumped out in the previous two weeks?
\boxtimes		Has the system received normal flows in the previous two week period?
	\boxtimes	Have large volumes of water been introduced to the system recently or as part of this inspection?
\boxtimes		Were as built plans of the system obtained and examined? (If they were not available note as N/A)
\boxtimes		Was the facility or dwelling inspected for signs of sewage back up?
\boxtimes		Was the site inspected for signs of break out?
\boxtimes		Were all system components, excluding the SAS, located on site?
\boxtimes		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:
\boxtimes		Existing information. For example, a plan at the Board of Health.
	\boxtimes	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)]



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15 Pleasant Street Anchorage Condominium	Assessors Ma	Assessors Map 14 & Parcel F-4								
Property Address										
William Brinkert Owner's Name	Mailing	Address:34 Pe	Iton Street							
West Roxbury	MA	02132	August 29	2022						
City/Town	State	Zip Code	August 28, 2 Date of Inspect	ion						
D. System Information										
1. Residential Flow Conditions:										
Number of bedrooms (design): 16		Number of be	drooms (actual):	16						
DESIGN flow based on 310 CMR 15.203	(for exami	ole: 110 apd x#	of bedrooms)	1760						
Description:										
Number of current residents:	Number of current residents:									
Does residence have a garbage grinder?	Does residence have a garbage grinder?									
Does residence have a water treatment u	ınit?			☐ Yes ⊠ No						
If yes, discharges to:										
Is laundry on a separate sewage system information in this report.)	Is laundry on a separate sewage system? (Include laundry system inspection information in this report.)									
Laundry system inspected?				☐ Yes ☐ No						
Seasonal use?				☐ Yes ⊠ No						
Water meter readings, if available (last 2	years usag	ge (gpd)):		2021 = 504 2022 = 458						
Detail: 9-Units. Water use records include lawn i	irrigation co	onsumption.								
Sump pump?				☐ Yes ⊠ No						
Last date of occupancy:				Current Date						



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	pperty Address	- VVESI B	OILDING	د	Assessors	Map 14 & F	arce	I F-4
Wi	Iliam Brinkert	Mailing /	Mailing Address:34 Pelton Street					
	rner's Name							
City	est Roxbury y/Town	MA State	0213 Zip C		August 2 Date of Ins			
_	. System Information (cont.)	State	Zip C		Date of Insp	pection		
2.	Commercial/Industrial Flow Conditions:	:						
	Type of Establishment:						*	
	Design flow (based on 310 CMR 15.203):			Gallons pe	er day (gpd)		— <u>ii</u>	
	Basis of design flow (seats/persons/sq.ft.,	etc.):		_				
	Grease trap present?					☐ Ye	s 🗌	No
	Water treatment unit present?					☐ Ye	s 🗌	No
	If yes, discharges to:					-		
	Industrial waste holding tank present?					☐ Ye	s 🗌	No
	Non-sanitary waste discharged to the Title	5 system?	?			☐ Ye	s 🗌	No
	Water meter readings, if available:							
	Last date of occupancy/use:			Date				
	Other (describe below):							
3.	Pumping Records:							
	Source of information:	syste	ms pum	ped ann	ually per ma	anager		
	Was system pumped as part of the inspect	tion?] Yes ⊠	No	
	If yes, volume pumped:	gallons	S		4			
	How was quantity pumped determined?			+ · · · · · · · · · · · · · · · · · · ·				
	Reason for pumping:	-	-					



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15 Pro	Pleasant Street	Anchorage Condominiums -	- WEST BUI	LDING	Assessors Map 14 & Parcel F-4		
William Brinkert Mailing Address:					Pelton Street		
	ner's Name						
	est Roxbury //Town		MA State	02132	August 28, 2023		
-		formation (cont.)	State	Zip Code	Date of Inspection		
ν.	. Cystem in	iomation (cont.)					
4.	Type of Syste	m:					
		Septic tank, distribution bo	x, soil absor	ption sys	tem		
		Single cesspool					
		Overflow cesspool					
		Privy					
		Shared system (yes or no)	(if yes, attac	ch previo	us inspection records, if any)		
		Innovative/Alternative tech maintenance contract (to b inspection of the I/A system	e obtained f	rom syst	y of the current operation and em owner) and a copy of latest under contract		
		Tight tank. Attach a copy o	of the DEP a	pproval.			
		Other (describe):					
		ge of all components, date ir ed 1971 +/- per Health Depar			d source of information:		
	Were sewage	odors detected when arriving	g at the site?		☐ Yes ⊠ No		
5.	Building Sewe	er (locate on site plan):					
	Depth below g	rade:			1.8' feet		
	Material of con	struction:					
	⊠ cast iron	☐ 40 PVC [other (exp	olain):			
	Distance from	private water supply well or s	suction line:		NA. Building on Town Water feet		
	Comments (on	condition of joints, venting,	evidence of	leakage,	etc.):		
	There were no inspection.	observed signs of backup or	r leakage wi	thin the b	pasement at the time of the field		



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15 Pleasant Street Anchorage Condominium Property Address	DING	Assessors Map 14 & Parcel F-4					
William Brinkert	Mailing Add	dress:34 F	Pelton Street				
Owner's Name							
West Roxbury Dity/Town	MA State	02132 Zip Code	August 2 Date of Ins	28, 2023			
D. System Information (cont.)	Glate	Zip Code	Date of fils	spection			
(00.11.)							
S. Septic Tank (locate on site plan):							
Depth below grade:			Top: 1.8', In & feet	Out: at grade			
Material of construction:							
⊠ concrete ☐ metal	☐ fiberglass		oolyethylene	other (explain)			
3000-gallon.			oorycuryione	Cottlet (explain)			
If tank is metal, list age:			years				
Is age confirmed by a Certificate of Com	nnliance? (attac			☐ Yes ☐ No			
	ipiidi100: (dita0	пасору	11' x 6' x 7.8'	2 SALVAN			
Dimensions:			11 X O X 7.0	now line			
Sludge depth:			24"				
Distance from top of sludge to bottom of	f outlet tee or ba	affle	N/A - canister determined.	r filter bottom not			
Scum thickness			<1"				
Distance from top of scum to top of outle	et tee or baffle		6"				
Distance from bottom of scum to bottom	of outlet tee or	baffle	N/A - canister determined.	r filter bottom not			
How were dimensions determined?			Sludge Judge	and measuring tape			
Comments (on pumping recommendation liquid levels as related to outlet invert, expendent of the tank contains metal rings and cover cast iron inlet line and tee at the sidewal pipe inverts are above the operating level the day of the inspection. The inlet side observed signs of backup or leakage with Maintenance pumping is scheduled per	vidence of leakars, at grade, about a PVC inluder. It and a PVC inluder. A Zabel cand of the tank conthin or above the	age, etc.): ove inlet a et line and ister filter tained 7"	nd outlet acces I tee at the hea is at the outlet of measured so	ss ports. There is a adwall. Both inlet line and was cleaned on cum. There were no			



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15 Pleasant Street Anchorage Condominium Property Address			niums - WEST BUI	LDING	Assessors Map 14 & Parcel F-4									
William Brinkert			Mailing Ad	dress:34 Pe	elton Street									
_	ner's Name		Walling 7 kg	41000.0110										
	est Roxbury		MA	02132	August 2									
_	//Town	4.	State	Zip Code	Date of Ins	pection								
		ormation (con	t.)											
7.	Grease Trap (loc	cate on site plan):												
	Depth below grad	de:		Ī	feet									
	Material of const	ruction:												
	concrete	☐ metal	☐ fiberglass	s □ p	olyethylene	other (explain):								
	Dimensions:		-	-										
	Scum thickness			-										
	Distance from to	sistance 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 pump		1-2	Date										
	liquid levels as re	elated to outlet inver	rt, evidence of leak	utlet tee or b age, etc.):	affle condition	n, structural integrity,								
8.	Tight or Holding	J Tank (tank must b	e pumped at time	of inspection	ı) (locate on s	ite plan):								
	Depth below grad				, (
	Material of constr	ruction:												
	concrete	☐ metal	☐ fiberglass	s □ p	olyethylene	other (explain):								
	Dimensions:													
	Capacity:		ga	llons										
	Design Flow:		-											
			ga	llons per day										



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15 Pleasant Street Anchorage Condominiums - WEST BUILDING		Assessors Map 14 & Parcel F-4				
Property Address						
William Brinkert Owner's Name		Mailing	Address:34 Pel	ton Stree	et	
West Roxbury		MA	02132	Δυσυ	st 28, 2023	
City/Town		State	Zip Code		of Inspection	
D. System	Information (cont.)					
8. Tight or Ho	olding Tank (cont.)					
Alarm prese	ent:		☐ Yes ☐] No		
Alarm level:			Alarm in working	g order:	☐ Yes	☐ No
Date of last	pumping:		Date			
Comments	(condition of alarm and float s	witches, e	tc.):			
			-			
-						
* Attach cop	by of current pumping contract	(required). Is copy attach	ed?	☐ Yes	☐ No
9. Distribution	n Box (if present must be ope	ned) (loca	te on site plan):			
Depth of liq	uid level above outlet invert		0"			-
evidence of The distribu with leveling in the paved	(note if box is level and distrib leakage into or out of box, etc tion box is a DB-5 with one inl weirs and the liquid level was d parking area. There were no the field inspection.	c.): let line and s at their in o observed	d two outlet lines	s. The ou has a 16	tlet lines are " diameter co	fitted with
				·		
-						



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15 Pleasant Stre	eet Anchorage Condominiums	s - WEST BU	JILDING Ass	essors Ma	ap 14 & Parcel F-4
William Brinkert		Mailing A	ddress:34 Pelton S	treet	
Owner's Name		Walling /	idaress.54 i ellori o	u cct	
West Roxbury		MA		ugust 28,	
City/Town		State	Zip Code D	ate of Inspec	tion
	Information (cont.) nber (locate on site plan):				
Pumps in wo	orking order:		[Yes	□ No*
Alarms in wo	orking order:		[Yes	— No*
Comments (note condition of pump cham	ber, condition	on of pumps and ap	purtenanc	
11. Soil Absorp	r alarms are not in working or otion System (SAS) (locate o				
Туре:					2
	leaching pits		number:		
	leaching chambers		number:		
	leaching galleries		number:		
	leaching trenches		number, lengtl	n:	***************************************
	leaching fields		number, dimer	nsions:	
	overflow cesspool		number:		
	innovative/alternative system	em			
	Type/name of technology:				



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15 Pleasant Street Anchorage Condominic	easant Street Anchorage Condominiums - WEST BUILDING		Assessors Map 14 & Parcel F-4				
William Brinkert	Mailing Address:34 I		elton Street				
Owner's Name		mon ou cot					
West Roxbury	MA	02132	August 28, 2023				
City/Town	State	Zip Code	Date of Inspection				
D. System Information (cont.)							
11. Soil Absorption System (SAS) (cont.	.)						
Comments (note condition of soil, sign vegetation, etc.): SAS:	s of hydraulic	failure, level of	ponding, damp soil, condition of				
West Leach Pit: 24" steel cover at grade. South Leach Pit: 24" steel cover at grade.	Liquid: 1.3'. S Liquid: 3.5'. §	taining indicate Staining indicat	ors at 4.2' +/- above floor. tors at 5' +/- above floor.				
There were no observed signs of backup, at the time of the field inspection.	breakout or hy	draulic failure	within or above the leaching areas				
12. Cesspools (cesspool must be pumper	d as part of ins	spection) (loca	te 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.):	s of hydraulic	failure, level of	f ponding, condition of vegetation,				
-							



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15 Pleasant Street Anchorage Condominiums	- WEST B	UILDING	Assessors Map 14 & Parcel F-4
Property Address			•
William Brinkert	Mailing	Address:34 Pe	ton Street
Owner's Name			
West Roxbury	MA	02132	August 28, 2023
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
13. Privy (locate on site plan):			
Materials of construction:			
Dimensions			
Depth of solids			
Comments (note condition of soil, signs of etc.):	hydraulic	failure, level of	ponding, condition of vegetation,



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	15 Pleasant Street Anchorage Condominiums Property Address	- WEST I	BUILDING	Assessors Map 14 & Parcel F-4				
	William Brinkert Owner's Name	Mailing	on Street					
	West Roxbury	MA	02132	August 28, 2023				
y	City/Town	State	Zip Code	Date of Inspection				
	D. System Information (cont.)							
	14. Sketch Of Sewage Disposal System: Provide a view of the sewage disposal system: landmarks or benchmarks. Locate all wells the building. Check one of the boxes below ☐ hand-sketch in the area below ☐ drawing attached separately	within 10	uding ties to at lea	ast two permanent reference nere public water supply enters				

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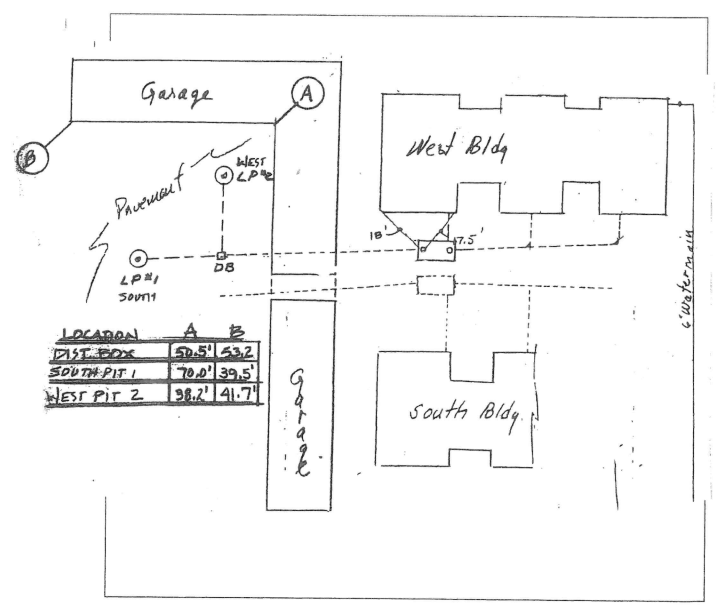
City/Town	State	Zip Code	Date of Inspection
West Roxbury	MA	02132	September 15, 2020
Owner's Name		The state of the s	8/28/23
William Brinkert	Mailing A	ddress:34 Pe	elton Street
Property Address			
15 Pleasant Street Anchorage C	JILDING	Assessors Map 14 & Parcel F-4	

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 belowi drawing attached separately





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15 Pleasant Sti Property Address	reet Anchorage Condominiums	- WEST B	UILDING	Assessors Map 14 & Parcel F-4		
William Brinker	t	Mailing A	Address:34 Pe	Iton Street		
Owner's Name						
West Roxbury City/Town			MA 02132 August 28, 2023 State Zip Code Date of Inspection			
	Information (cont.)		2.5 0000	Date of mapecation		
15. Site Exam						
15. Site Exam						
	Slope					
Surface Surface	e water					
	cellar					
☐ Shallov	v wells					
Estimated of	depth to high ground water:		> 4' be	elow SAS		
Please indi	cate all methods used to determ	mine the hi	gh ground wat	er elevation:		
	Obtained from system design	plans on re	ecord			
	If checked, date of design plan	n reviewed	. Date			
	Observed site (abutting prope	erty/observa		n 150 feet of SAS)		
	Checked with local Board of H	lealth - exp	olain:			
	Checked with local excavators	s, installers	- (attach docu	mentation)		
\boxtimes	Accessed USGS database - e	explain:				
	Brewster & Harwich Ground V	Vater Eleva	ition Map & US	SGS Quad.		
You must	describe how you established th	he high gro	und water elev	vation:		
Approximat	e surface elevation at SAS:			El. 25		
	ter Contour Elevation: Depth to Ground Water:			El. 6		
Depth of SA				19' -13'		
	ground water elevation:			6'		
-						

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

15 Pleasant Street Anchorage C	ING	Assessors Map 14 & Parcel F-4	
Property Address			
William Brinkert Owner's Name	Mailing Addre	ss:34 Pe	elton Street
West Roxbury	MA 0	2132	August 28, 2023
City/Town	State Zi	p 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
- - 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 14: Sketch of Sewage Disposal System drawn on pg. 16 or attached
 - For 15: Explanation of estimated depth to high groundwater included

TOWN OF HARWICH ADDENDUM TO DEP SEPTIC INSPECTION REPORT

Insp	pection Lo	cation:	15 Plea	asant St, '	West B	uilding	N.	lap &	Parcel:	14-	F4						
1. Residential Property							Commercial Property										
	Bedrooms (incl. den, sewing room, office)			16					ployees								
	Family F							Toil				_					
	Living R Bathroon					16	-		ms wit are Fee		ath	-					
	Dining R					8	_	Squ	are rec	<i>.</i> .		_					
	Kitchens					8	_										
	Other: _ Total:				_	8 16 8 8											
	Total.					40_											
2.	Floor Plan	n: <u>Shov</u>	v all flo	ors inclu	ding ba	semen	t: plar	ı is att	ached.								
																Anthronocompany	
																<u> </u>	
				ary and a series									-	_			
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Ic	ertify that	I have v	verified	the floor	mlan as	currer	t and	correc	et: conf	firme	d wit	h con	do a	eenci	ation	$\overline{}$	L
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Sig	gnature:	Rus	o Ju	del		-	d	ate: A	ugust 2	28, 2	023_						
3.		otic syst	em, as	inspected	l, in ful	l comp	liance	with	either	Ye	s_ <u>X</u> _	_ N	o				
				Titl		le?											
	If not, lis	aeticie	encies		·												
4. Is the system in the Zone II (Water Resource Protection Yes No _X District)? Lot size:																	

TOWN OF HARWICH ADDENDUM TO DEP SEPTIC INSPECTION REPORT

Inspection Location: 15 Pleasant S	St, West Building	Map & Parcel: 14-F4	
5. Is there a <u>4' separation (1978 co</u> between the bottom of the S.A.S	de) or a 5' separation (19 , and adjusted groundwat	95 code) Yes No_ ter?	_
Indicate how groundwater was verifus USGS Maps _X Engineer & Groundwater (post 199 Contour Map	rs letter on file	Hand auger* *perform in area of SAS verify elevation of the bo of the SAS	
TOP OF FOUNDATION			
	TOP OF GRADE	= SEE PAGE 17 OF STATE	E REPORT_
	Amt. of Stone =	Top of S.A.S. = Bottom of S.A.S. = Separation = Adjusted Groundwater = Observed Groundwater =	
6. Town Water (_X_) or Private V Distance from neares	Vell (). t septic system componer	nt: <u>>10'</u>	
7. Wetlands or surface water with Distance from neares	in 100' of septic system? t septic system componer	Yes No <u>X</u> nt:	
8. Type of pipe used in system PVC \underline{X} Oran	geburg Other		
1	YES YES-WITH EFFLUENT		
Risers – 1995 code within 6 inc One inspection port on S.A.S. (ches of grade on all comp (1995 code)	onents	

Anchorage East Top of foundation 25,22 Rietta Anchorage North ekvatan = 25.77 Anchorage South
Top of foundation slavation=26.77 Anchorage West Top of foundation elevation 26.88 Frank W. Rhindress etux (Frances A.) Gilbertson 00 TOWN Nordin et ol. Gilbertson et ali. William H. Gardner Catherine Cape Cod Bankiand

Rosth

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RECORDEDS

EXHIBIT - D-

Ō 1 Plan Book 252 CEILING ELEVATION 35.10(35-94.) (Lower Sort of Colfsoints)
FLOGR ELEVATION 27.79(27:8") YABN MSL (upper sort of sub-fl) @ \ 148 6141 4 4.6 11.5 Bed 110 Bea

252-87

RETURN OF DEEDS

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JOHN MAN 191972

FIRST FLOOR PLAN.

ABCHITECTS CRETIFICATE

I, BURNINT V, VICKERS, 4 July
registered dishifted carriery
these plans yolly and accurately
capter The layout, location, unit
makers and dimensions of the
units as built.

COLUMN CO

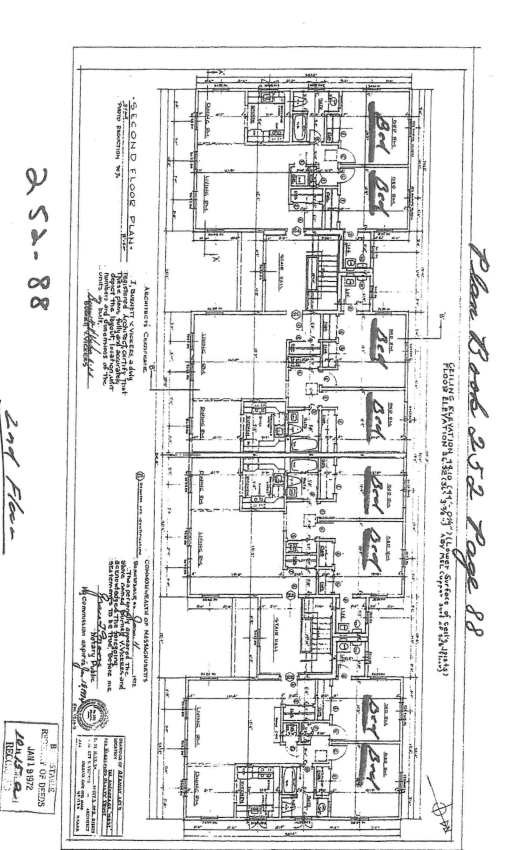
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POCHOS BETTA SECTION OF THE SECTION DESTRICT OF ALLANSEY APIB

Bornary V. Vicked

PHOTO REDUCTION 50%

Wist Blog



FOUNDATION - BASEMENT - PLAN . PHOTO RESULTION SO % - THE Thomsert Vickers advig registered Architect carried that These plans skilly and accurate to depict the layout location wint combins and dimensions of the units as built ARCHITECTS CERTIFICATE BURNATT V. VICKERS !! Then personally appeared the above named Schust Vickess and Ekknyvickes and Ekknyvickes to be true. Before me COMMONWEALTH OF MASS SCHURETTS My Commission expires : 9 1974 The Same ALA ORLEAN CHETALOT A HALT DIAMBOR OF A CAMBO AGE.
LOCATOR
THE ANGROSAGE. WELL
TOP HUMANG A SEASTY I THE

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B JIN E REC OF DEEDS JAN 1 9 1972 JOHNSTON



West Blog Detail

Condominium Apartments

15 PLEASANT STREET HARWICH PORT, MASS 52646 TEL. 617/432-3800 617/432-3163

