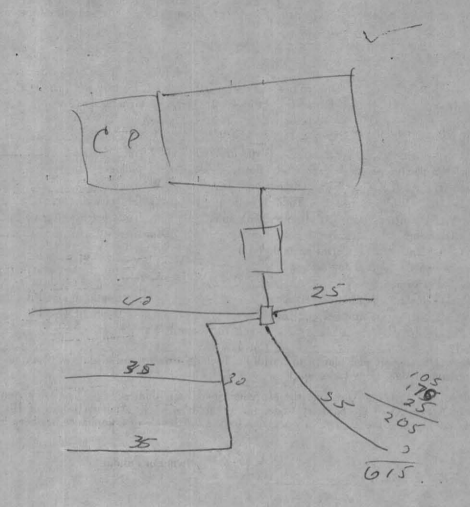
### BOARD OF HEALTH, AMHERST, MASSACHUSETTS PLICATION FOR DISPOSAL WORKS CONSTRUCTION I

#36 7.

No. 23-63 Date 5/8/63 Fee 3.00 Date Rec'd. 5/10/63 By FAS
Application is hereby made for a permit to Construct (X) or Repair () an Individual Sewage Disposal
System at
Location—Address Valley View Cirlc e or Lot No. 20 Owner Keddy Builders Inc. Address 200 N. Main St. E. Long. Mass.
Contractor Same Type of Building Residence Dimension26 x42 Size Lot 45,185 sq ft
Dwelling—No. of Bedrooms 3 Expansion Attic (n9 Garbage Grinder (n9
Other No. of persons SDEC Showers ( )
Other fixtures complete bath, kitchen and laundry
Town Water? yes Type of Wellnone
Design Flow 50 gallons per person per day. Total daily flow 600 gallons Septic Tank—Liquid capacity 900 gallons Dimensions: L 10 -3 W 4 D 4 D
Septic Tank—Liquid capacity 900 gallons Dimensions: L 10 -3" W 4 D 4
Disposal Trench—No. 3 Width 36" Total Length 150 Total leaching area 450 sq. ft.  Disposal Bed—No. Diameter Depth below inlet Total leaching area sq. ft.  Dry Well—No. Diameter Depth below inlet Dimensions: x x x  Other: Distribution box (
Disposal Bed—No Diameter Depth below inlet Total leaching area sq. ft.
Others Distribution hav ( ) No. 4 Desirer tank ( )
(Depth of Soil Line Below finished grade at foundation 12" or less
Percolation Test Results Performed by Smith and Wallen Engineering Co. Date 4/30/63
Test Pit No. 1 10 minutes per inch Test Pit No. 2 minutes per inch Description of Soil Sandy Clay Depth to Ground Water  Will disposal area be filled? Cut down?
Test Pit No. 2 minutes per inch Depth of Test Pit
Description of Soil Sandy Clay Depth to Ground Water See Affidavit
Will disposal area be filled? Cut down?
(On reverse side or separate sheet, show plot plan with building. Include dimensions, distances from all boundaries. Show location of wells, streams, ledge, large trees, etc.)
AGREEMENT: The undersigned agrees to construct the aforedescribed individual sewage disposal system in accordance with the provisions of Article XI of the Sanitary Code and regulations of the Amherst Board of Health. The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by this board of health.  Application Approved by F.A. Siino  Application Disapproved for the following reasons:
BOARD OF HEALTH, AMHERST, MASSACHUSETTS CERTIFICATE OF COMPLIANCE
THIS IS TO CERTIFY, That the individual Sewage Disposal System installed (x) or repaired () by
Keddy Builders Inc. at LotNo. 20 has been constructed in accordance with the provisions of INSTALLER
Article XI of the State Sanitary Code as described in the application for Disposal Works Construction Permit No.
23-63 dated 5/8/63 The issuance of this certificate shall not be construed as a guarantee that the system will function satisfactorily.
DATE 7/19/63 Inspector 4. G. Sirio
DATE
BOARD OF HEALTH, AMHERST, MASSACHUSETTS DISPOSAL WORKS CONSTRUCTION PERMIT
No. 23-63 Permission is hereby granted <u>Keddy Builders Inc.</u> to construct (x) or repair () an
Individual Sewage Disposal System at Lot 20 - Valley View Circle
as shown on the application for Disposal Works Construction Permit No. 23-63
This permit is issued with the understanding that future alterations or additions will be made if necessary. This permit shall not be construed as permission to create or maintain any sewage nuisance and in the issuance of this permit the Board of Health assumes no responsibility for the future operation or maintenance of the system.

DATE 5/8/63

F.A. Siino Board of Health Q.



2 #36's

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## **HEALTH AUTHORITY APPROVAL**

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SURING OF	FICE	200			MORTGA	AGEE					SERIAL NO.	
В	oston, Ma	ass.			An	herst	Savi	ngs B	ank		251-	015562
ORTGAGOR	OR SPONSOR		-			E Ex III	PROPE	RTY ADD	RESS			
K	eddy Bld	rs.					L	ot 20	Valle	y View C	ircle, Am	herst, Mass.
BDIVISION					1	45-751					BLOCK NO.	LOT NO.
									- 6			
ING UNITS	BEDROOMS	BATHS	BA	SEMENT			lew ins	tallation	1		or other area I bedrooms?	be made into
1	3	11/2	Yes		No	et year				Yes	□ No	(If Yes, how man
Public		S IE AL		Comm	unity s	system			П	ndividual	SYSTI NO. OF BDRMS.	M DESIGNED FOR GARBAGE DISPOSA
WAGE DIS	POSAL BY:	THE PERSON NAMED IN		1		1				_	NO. OF BURMS.	/
Public	system	<del>Kalana</del>		Comm	unity s	system				ndividual	3	Yes 1
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is	is not	satisfactor	y as a dom	nestic w	vater s	upply fo	r the	subject	property	. CTONY		
	opinion of t proper mai		tate (	County	1 Table	Local De	partmo	ent of I	lealth tl	hat this indi	vidual sewa	ge-disposal sys-
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	dividual wa wage dispos	1 1 2 2 2 3			1	Accept Not	7	7 P V	t Accept	able		

DEPUTY FOR CHIEF ARCHITECT

#### REPORT OF INSPECTION—INDIVIDUAL SEWAGE-DISPOSAL SYSTEM

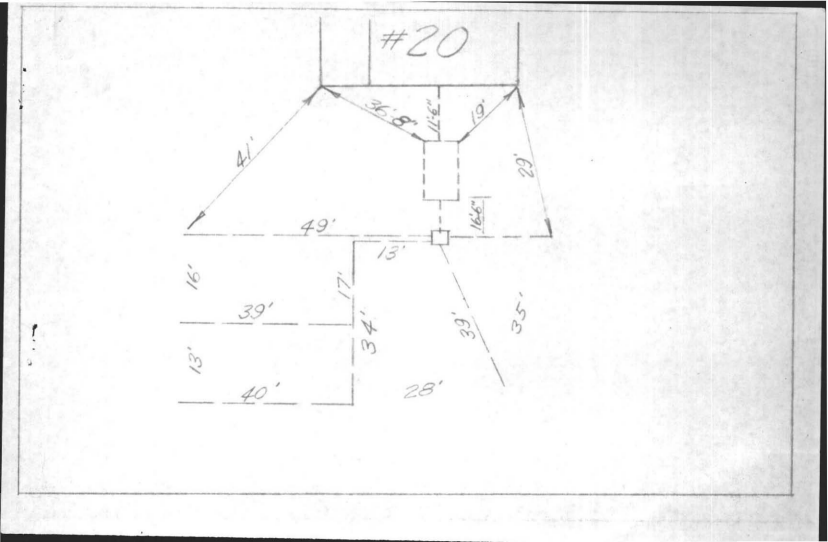
PRIMARY TREATMENT consists of	eptic tank. 🔲 C	Cesspool.			
Septic Tank:	-				
Distance from well, none_feet.	Material,	concrete		Number of compartments	1
Total liquid capacity,	900	gallons. Capacity inl	let compartment,_	900	gallons.
Inside length, 8 feet.	Inside width,	4 feet. Liquid d	lepth,4	_feet.	
Cesspool:					
Distance from: Well,	feet; foundation	n,feet; neares	st lot line at 🗌 fro	ont, 🗌 side, 🔲 rear,	feet.
Inside diameter,feet.  SECONDARY TREATMENT consists of	Depth,	feet. Liquid capacity, _	gallons.	Lining material	
SECONDARY TREATMENT consists of	Tile disposal fie	eld.   Seepage pits. Ot	ther	1500	
Tile Disposal Field:  Distance from: Well,  Total length of tile lines,  Trench width,  Length of each line,  Type of filter material:   Gravel	feet; foundation	feet; neares	st lot line at □ fro	ont, $\square$ side, $\square$ rear,	feet.
Total length of tile lines,	feet. 1	Number of lines.	Distance	e between lines	feet.
Trench width,	inches, Tota	l effective absorption area	in bottom of trend	thes,	_square feet.
Length of each line,	, L. YO	feet. Depth, top of tile	e to finish grade	18-26	inches.
Type of filter material:   Gravel	. Broken stor	ne, Other	anen o	Tover	
Depth of filter material beneath to	tile,	inches. Depth	of filter material o	ver tile, 2-9	inches.
Seepage Pits:					
Number of pits Outside	diameter	feet Depth	feet Lining m	naterial	
Distance from: Well,f					feet
		1 T. I.I. A. I.	arest lot line at   Director	nont, side, lear,	icct.
Inspection made by:   State.		al Health Authority.	A. a.	Aimo	
Date of inspection	111 6	Inspected by-	Discotor	of Dublic Hed	<b>+</b> h
Date of inspection	, 19_		Director	of Public Hed	tn
				(TITLE)	
			*		
Give most recent record of failure of v	wells in immediate	e vicinity to furnish adequa	ate supply of water		
Properties in neighborhood ☐ are ☐	are not being dev	reloped with both individua	al water-supply an	d sewage-disposal systems.	
Lot size:feet wide,					
Individual water supply from:   Drill	led well.   Driv	ven well.   Dug well.	☐ Bored well.		
Distance of well from:					
Building foundation,	fe	eet; nearest lot line at 🗌	front, $\square$ side, $\square$	rear,	feet,
cast iron sewer,fee					
seepage pit,feet; c					
Well construction:					
Diameter,inches. To	atal depth	feet Type of casing		Depth of casing	Foot
Approximate depth to pumping I	15)	3.7			
Sealed watertight to depth of		wen,reet. App	proximate yierd,	ganons per min	ate.
Exterior space around casing seale		nt grout	√ □ Ordinary ba	ckfill	
Well cover:  Concrete.  Wo					
Pump: ☐ Shallow well. ☐ Deep we	HO				ıte.
					icc.
Located in: Basement. Pur Pumproom properly drained: 1		5 5 O.		imp pit.	1
Type of storage: Pressure.			☐ 1cs. ☐ 1vo.	3	
Has bacteriological examination of wat		7.10	er is "ves" give de	te	19
Quality of water  is is not satisfa			. 15 yes, give da		
Installation ☐ does ☐ does not compl	AND SHAPE DEVELOP THE PROPERTY.	12207010007000000			
Inspection made by: State. Cou		STATE OF THE STATE			
	, <u> </u>				
Date of inspection	10				
with of hispection	, 17				

☆ U. S. GOVERNMENT PRINTING OFFICE : 1957 O-F-42703

BESCHOLA MARSSCHUSSETS  Lot \$20 Valley View Circle  Seeded Statistics  Keddy Statistics Inpo  Keddy Statistics Inp	- REPORT OF	INSPEC	TION, INDI	VETERANS ADMINIS VIDUAL WATER S (THIS SECTION FOR VA	UPPLY AND	SEWAGE-DISPO	OSAL SY	STEM	
NAME OF BULLER	REGIONAL OFFICE						SUBDIVISIO	NAME PP	Manor
TOTAL NUMBER	Boston, Massac	husett	<b>3</b> OCE 100 / O	Lot #20 Vall	ey View C	ircle	Secti	on II	
Control   Section   Control   Cont	NAME OF BUILDER			NAME OF LENDER			CASE NO.		
TOTAL NUMBER   MASTERN   MARKER   MASTERN   MARKER SUPER   MARKER SUPER SUPER   MARKER SUPER SUPER   MARKER S	Keddy Builders	Inc.		Amherst Sa	vings Bank	•			
TINNO LUNY SECTION   SECTION   THE CONTROL OF THE	TOTAL NUMBER	BASEMENT	CAN ATTIC OR C	OTHER AREA BE MADE INTO	IF YES, HOW	WATER SUPPLY			Control of the contro
PART I—FOR USE OF INSPECTING OFFICIAL (Fill*in below information applicable to subject installations)  PART I—FOR USE OF INSPECTING OFFICIAL (Fill*in below information applicable to subject installation). The approved exhibits. If auditing initialitation, further approved exhibits. If auditing initialitation applicable sus inspector's sharks on reverse.  PRIVATE SUPPLY SYSTEM  Distances to nearest public water main,	LIVING UNITS BEDROOMS BATHS	TO YES					1		
PART I—FOR SP OF INDECTING OFFICIAL (Fill*in below information opplicable to subject installation) INSTRUCTIONS: if new installation, super the compliance with adjoined within and record any observed information not shown a, or which varies from the approved exhibits and record any observed information not shown a, or which varies from the approved exhibits. If exhibits observed information not shown a, or which varies from the approved exhibits. It exhibits observed in the approved exhibits on the expected variety.  Distance to nearest public water main,	1 3 14			District Table 1		WATER SUPPLY BY			
INSTRUCTIONS. If ear interfolion, impect for compliance with approved exhibits and record any observed information as may be evolidible. As applicable was inspector's sketch on reverse.				NO	Y STATE OF THE STA	CANCELL OF THE PROPERTY OF THE PARTY OF THE		- F 128	XXX
Individual valis   ora   ora not customary in neighborhoods.	INSTRUCTIONS: If new installa	tion, inspect	for compliance	with approved exhibits a	nd record any ob	served information no	t shown on,	or which va	
Distance to nearest public water main,	the approved exhibits. If exis	ting installat				e. As applicable use	inspector's	sketch on re	everse.
PRIMARY TREATMENT consists of   Septic tank.   Cesspool.	Properties in neighborhood are Lot size:	for wells in a control of wells in a control of well of well. Len of well	being developed feet of . Driven we get; tile sewer, pool, feet. Cement grader in well, peet. Metal. Oper grader of drop pipe om off basement. No. Pump reity. Capacity, made? Yes	y to furnish adequate supply to furnish adequate supply with both individual water deep. Dwelling set back to the property of	er-supply and sewifrom front property ed well.    front,   side, eptic tank,   f possible pollution e yield,     Ordinary backle ght:   Yes.     capacity,     ground.   Pump fes.   No.	rear,feet; dis in,fee	posal field,_ t. Depth of	casing,	feet;
PRIMARY TREATMENT consists of Septic tank. Cesspool.  Septic tank:  Distance from well, 10016 feet. Material, 900 gallons. Capacity inlet compartment, 900 gallons.  Inside length, 6 feet. Inside width, 6 feet. Liquid depth, 6 feet.  Cesspool:  Distance from: Well, feet; foundation, feet; nearest lot line at font, side, rear, feet.  Inside diameter, feet. Depth, feet, Liquid capacity, gallons. Lining material  SECONDARY TREATMENT consists of Distribution box and Tile disposal field. Seepage pits. Other  Tile disposal field:  Distance from: Well, feet; foundation, feet; nearest lot line at front, side, rear/seet.  Total length of tile lines, feet. Number of lines, feet, rearest lot line at front, side, feet.  Total effective absorption area in bottom of trenches, square feet. Trench width, finches.  Lining th of each line, feet, pepth, top of tile to finish grade feet. Trench width, finches.  Lining th of each line, feet, pepth, top of tile to finish grade feet. Trench width, finches.  Seepage pits:  Number of pits, Outside diameter, feet. Depth, feet. Lining material  Distance from: Well, feet; foundation, feet; nearest lot line at front, side, rear, feet.  Approximate direction of surface drainage of lot, feet; nearest lot line at front, side, rear, feet.  Seepage pits:  Number of bothrooms, sive all the following additional information available:  Distance to nearest: Public sewer, feet. Community system, feet.  Approximate direction of surface drainage of lot, feet; sandy loam. Sondy loam. Clay sondy clay. Coarse sand or gravel. Hardpan. Sound sump pit to Seepage pits is footing drain provided? Yes, No. Basement drains to finance in Distribution of Seepage pits. Other Through sump pit to Seepage pits is footing drain provided? Yes, No. Drains to Surface. Dry well. Sump in basement. Other Downspouts or areaway drain to: Surface discharge. Dry well. Other		Harrist Tree 18 and							
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Distance from: Well,	Inside length, 8	eet. Inside	width, 4	feet. Liquid depth,	feet,	10 L. A			
SECONDARY TREATMENT consists of   Distribution box and   Tile disposal field.   Seepage pits. Other	The state of the s	feet;	foundation,	feet; nearest lot line	at 🗌 front, 🗀 s	ide, 🗌 rear,	_feet.		
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Length of each line, feet. Depth, top of tile to finish grade									
Type of filter material:						inches.			
Depth of filter material beneath tile,   O -   Depth of filter material over tile,   O -   Depth,   Depth of filter material over tile,   O -   Depth,   Depth of filter material over tile,   O -   Depth,   Depth of filter material over tile,   O -   Depth,   Depth of filter material over tile,   O -   Depth of filter,   Depth of filter	Type of filter material:	Gravel [	Depth, top of tile	Cinders Other	Washed	Granel			
Number of pits,Outside diameter,feet. Depth,feet. Lining material									
Distance from: Well, feet; foundation, feet; nearest lot line at front, side, rear, feet.  If existing installation, give all the following additional information available:  Distance to nearest: Public sewer, feet. Community system, feet.  Approximate direction of surface drainage of lot, Approximate slope, feet per 100 feet.  Soil is: Loam Sandy loam Clay Sandy clay Coarse sand or gravel Hardpan Rock. Other Number of bathrooms, Is there a basement? Yes No. Basement drains to Fixtures in basement: Laundry tray Toilet Bathtub Shower None Floor drain Sump pump.  Laundry waste disposal: Direct to Seepage pit. Other Through sump pit to: Septic tank Seepage pits footing drain provided? Yes No. Drains to: Surface Dry well Sump in basement. Other Downspouts or areaway drain to: Surface discharge Dry well. Other Downspouts or areaway drain to: Surface discharge Dry well. Other Dry well Sump in basement.									
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Approximate direction of surface drainage of lot,					eet.				
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Fixtures in basement:				And the second s		rdpan. Rock. Of	ther		
Laundry waste disposal: Direct to Seepage pit. Other						drain. Sump pur	np.		
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	Is footing drain provided?	☐ Yes. ☐	No. Drains to:	☐ Surface. ☐ Dry we	II. Sump in b	Carried Street Live			
Depth of house sewer below finish grade at foundation,feet.	Depth of house sewer below	finish grade	at foundation,_	feet.					

INSPECTOR'S SKETCH (Show by sketch	PART I (Continue	d)	
The Level of States (offer by Meles	below any pertinent findings not fully described on other side.)		
34			
COMMENTS (Note any supplemental	pertinent information. If conditions are found which may result in	an opinion that the system is unsat	isfactory, describe in detail.)
A STATE OF THE REAL PROPERTY.	The state of the state of the second		
			Mark Town Town
	The state of the s	The same of the sa	
NAME OF BRIDE OF STREET	nitra - una financia de la colo III de La Carlo		
INSPECTION OF INDIVIDUAL WATER			DATE OF INSPECTION
SIGNATURE OF INSPECTING OFFICIAL		LIANCE INSPECTOR	
ST AND STATE	Charles the secretary from the provide	The state of the s	M. 44,777
INSPECTION OF INDIVIDUAL SEWAG			DATE OF INSPECTION
STATE COUNTY SIGNATURE OF INSPECTING OFFICIAL	LOCAL HEALTH AUTHORITY VA COMP	LIANCE INSPECTOR	7/11/63
	P	Di A Pub.	11. 11
La.	4. Ains	Der // Vul. 1	Halth
The market was to be any	PART II—FOR USE OF THE HEALTH DEPARTMENT	OFFICIAL REVIEWING REPO	RT Section 1997
BASED ON THE INFORMATION REPORT IS THE OPINION OF THE (Check)	RTED HEREON AND OTHER AVAILABLE INFORMATION,		
П		SFACTORY AS A DOMESTIC WAT	ER SUPPLY FOR THE SUBJECT PROPERTY
THAT THIS INDIVIDUAL WATER SUPP	LY SYSTEM IS:	SATISFACTORY AS A DOMESTIC	WATER SUPPLY FOR THE SUBJECT PROPERTY
BASED ON THE INFORMATION REPOR	TED HEREON, AND OTHER AVAILABLE INFORMATION,		
IT IS THE OPINION OF THE (Check)	CAN	BE EXPECTED TO FUNCTION SAT	SFACTORILY AND IS NOT LIKELY TO CREATE AN
STATE COUNTY	COCAL DEPARTMENT OF HEALTH	Yan bala parties	
THAT THIS INDIVIDUAL SEWAGE-DIS	POSAL SYSTEM, WITH PROPER MAINTENANCE: CAN	NOT BE EXPECTED TO FUNCTION	SATISFACTORILY
TO SERVICE AND ADDRESS OF THE PROPERTY OF THE			
REMARKS			
TO SEAL COMPANY OF MANAGEMENT OF THE PROPERTY	e en vez . Le dinne en persone de la dispersión de la grante en especial.		1075
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REMARKS	NAME OF THE PROPERTY OF THE PR	Director o	f Public Health
DATE 7/30/63	SIGNATURE OF REVIEWING OFFICIAL	Director o	
DATE  7/3 0/63  I have reviewed the foregoi individual water supply	PART III—FOR USE OF VA	Director of OFFICE aport and recommend that Not acceptable	t the
DATE  7/30/63  I have reviewed the foregoi individual water supply individual sewage-dispose	PART III—FOR USE OF VA	Director of OFFICE eport and recommend that Not acceptable	
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DATE  7/30/63  I have reviewed the foregoi individual water supply individual sewage-dispose.	PART III—FOR USE OF VA	Director of OFFICE aport and recommend that Not acceptable	t the
DATE  7/30/63  I have reviewed the foregoi individual water supply individual sewage-disportant particular and the sewage-	PART III—FOR USE OF VA  ng and the pertinent VA Compliance Inspection Re system be considered Acceptable  posal system be considered Acceptable  system be considered	OFFICE  aport and recommend that Not acceptable  Not acceptable	t the
DATE  7/30/63  I have reviewed the foregoi individual water supply individual sewage-disportant particular and the sewage-	PART III—FOR USE OF VAING and the pertinent VA Compliance Inspection Respection be considered Acceptable as all system be considered Acceptable Signature of Chief, Appraisal Section	OFFICE eport and recommend that Not acceptable Not acceptable	t the

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### BOARD OF HEALTH, AMHERST, MASSACHUSETTS APPLICATION FOR DISPOSAL WORKS CONSTRUCTION PERMIT

#367

APPLICATION FOR DISPOSAL WORKS CONSTRUCTION PERMIT	
No. 13-63 Date 5/8/63 Fee 3.00 Date Rec'd. 5/10/63 By H	FAS
Application is hereby made for a permit to Construct ( **) or Repair ( ) an Individual Sew	vage Disposal
System at: Location—Address Valley View Drive or Lot No or Lot No	10
Owner Keddy Builders Inc. Address 200 N. Main T East	t Long.
Contractor Same Type of Building Residence Dimensions 421x271 Size Lot 57,175	5 Sq Ft
Dwelling—No. of Bedrooms Expansion Attic (NO) Garbage Grinder (NO)	
Other No. of persons Spec Showers ( ) Other fixtures Complete bath, kitchen and laundry	
Other fixtures Complete bath, kitchen and laundry	
Town Water? Yes Type of Wellnone	
Design Flow 50 gallons per person per day. Total daily flow 600 gallons Septic Tank—Liquid capacity 900 gallons Dimensions: L 101-32 W 41 D 41	
Disposal Trench—No. 3 Width 31 Total Length 200 Total leaching area 600	o sa ft
Disposal Bed—No Diameter Depth below inlet Total leaching area	
Dry Well—No Diameter Denth below inlet Dimensions: x	
Other: Distribution box (x) No1 Dosing tank () (Depth of Soil Line Below finished grade at foundation12** or less	
(Depth of Soil Line Below finished grade at foundation 12" or 1ess	(2)
Percolation Test Results Performed by Smith and Whallen Engineering Co. Date 4/30/6	31
Test Pit No. 1 20 minutes per inch Test Pit No. 2 minutes per inch Depth of Test Pit	,
Description of Sail Sandy Clay Depth to Cround Water See Affidavi	t
Description of Soil Sandy Clay Depth to Ground Water See Affidavi  Will disposal area be filled? Cut down?	THE RESERVE
(On reverse side or separate sheet, show plot plan with building. Include dimensions, distances from all	ll boundaries.
Show location of wells, streams, ledge, large trees, etc.)	
AGREEMENT: The undersigned agrees to construct the aforedescribed individual sewage disposal syste ance with the provisions of Article XI of the Sanitary Code and regulations of the Amherst Board of Hedersigned further agrees not to place the system in operation until a Certificate of Compliance has been	ealth. The un-
board of health. Lee tessinari	5/8/63
Owner or builder	date
Application Approved by F.A. Siino	5/8/63
Application Disapproved for the following reasons:	date
BOARD OF HEALTH, AMHERST, MASSACHUSETTS CERTIFICATE OF COMPLIANCE	
THIS IS TO CERTIFY, That the individual Sewage Disposal System installed (χ ) or repair	ired ( ) by
Keddy Builders Inc at Lot No. 10 has been constructed in accordance with the INSTALLER	provisions of
Article XI of the State Sanitary Code as described in the application for Disposal Works Construction  13-63 dated 5/8/63	Permit No.
The issuance of this certificate shall not be construed as a guarantee that the system will function	
DATE 7/19/63 Inspector 4 9	Diino
DISPOSAL WORKS CONSTRUCTION PERMIT	
No13-63	
Permission is hereby granted Keddy Builders Inc. to construct (x) or re	pair ( ) an
Individual Sewage Disposal System at Lot 10 - Valley View Dr.	
as shown on the application for Disposal Works Construction Permit No. 13-63  This permit is issued with the understanding that future alterations or additions will be made if no	ecessary This
permit shall not be construed as permission to create or maintain any sewage nuisance and in the iss permit the Board of Health assumes no responsibility for the future operation or maintenance of the sys	uance of this

DATE 5/8/63

F.A. Siino
Board of Health 4

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# HEALTH AUTHORITY APPROVAL INDIVIDUAL WATER SUPPLY AND SEWAGE DISPOSAL SYSTEM

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#### REPORT OF INSPECTION—INDIVIDUAL SEWAGE-DISPOSAL SYSTEM

PRIMARY TREATMENT consists of S	eptic tank. 🗌 🤇	Cesspool.		
Septic Tank:				1
Distance from well, nonefeet.	Material,	concrete		
Total liquid capacity,	900	gallons. Capacity inlet compartmen	t, 900	gallons
Inside length, 6eet.	Inside width,	feet. Liquid depth, 4	feet.	
Cesspool:				
		n,feet; nearest lot line at 🗆		
		feet. Liquid capacity,gallo		
SECONDARY TREATMENT consists of	Tile disposal fi	eld.   Seepage pits. Other		
Tile Disposal Field:				
Total length of tile lines,  Trench width,  Length of each line,	inches. Tota	Number of lines, Dist dl effective absorption area in bottom of tr feet. Depth, top of tile to finish grad ne. Other	renches,	square feet inches
Depth of filter material beneath to	tile, /0-	inches. Depth of filter materia	al over tile,	inches
Seepage Pits:				
Number of pits Outside	diameter,	feet. Depth,feet. Linin	g material	
		ndation,feet; nearest lot line at		
Inspection made by:  State.				
^		Inspected by	Calina	
Date of inspection	ly 18, 19_	63 Dir	rector of Public He	alth
	U		3	
REPORT OF	INSPECTIO	N-INDIVIDUAL WATER-SU	PPLY SYSTEM	
	omary in neighbowells in immediat	The state of the s		
		p. Dwelling set back from front property		
		ven well.   Dug well.  Bored well		
Distance of well from:			÷	
Building foundation,	f	eet; nearest lot line at [ front, [ side,	□ rear,	feet
cast iron sewer,fee		feet; septic tank,		feet
seepage pit,feet; c	esspool,	feet; other sources of possible pollu	tion,feet.	
Well construction:				
Diameter, inches. To	tal depth.	feet. Type of casing,	Depth of casing.	feet
	evel of water in	well,feet. Approximate yield		
		nt grout.   Puddled clay.   Ordinary	backfill.	
1.20		Openings in well cover watertight:   Ye		
		op pipe,feet. Pump capacity,		e.
		ment. Pumphouse above ground.		
Pumproom properly drained:	res. 🗆 No. Po	amp mounting watertight:   Yes.   N		
Type of storage: Pressure.		Ty,gations.  ☐ Yes. ☐ No. If answer is "yes," give	date	10
Quality of water $\square$ is $\square$ is not satisfa			SM-SU	-, -/
Installation does does not compl				
Inspection made by: State. Cou	A LICENSE CHES	A CANADA DA CANADA CANA		
-3		Inspected by		
Date of inspection	, 19			
			(TITLE)	-

☆ U. S. GOVERNMENT PRINTING OFFICE : 1957 O-F-427038

REPORT OF INSPECTION, IN	VETERANS ADMINISTS DIVIDUAL WATER SU (THIS SECTION FOR VA U	PPLY AND	SEWAGE-DISPO			
REGIONAL OFFICE	PROPERTY ADDRESS	JSE OHLT)	TO THE RESERVE	SUBDIVISIO	HITTE I	
Boston, Massachusetts	Lot # 10 Vall Amherst, Mass			Secti BLOCK NO.	on	NO.
NAME OF BUILDER	NAME OF LENDER			CASE NO.		
Keddy Builders, Inc.	Amherst Sav	ings Bank	k			5 3 3
array - The State of the State		100			STALLATION	
	OR OTHER AREA BE MADE INTO	IF YES, HOW	WATER SUPPLY	AND SEWA	GE DISPOSA	
LIVING UNITS BEDROOMS BATHS YES ADDITIONAL	BEDROOMS?	MANY?	councile & White	PUBLIC		INDIVIDUAL
1 3 1 1 2	Limit Total On the Control of	v office	WATER SUPPLY BY	XX		
PART I—FOR USE OF INSPECTING		formation an	SEWAGE DISPOSAL BY	stallation)		XX
INSTRUCTIONS: If new installation, inspect for complian			The state of the s		or which vo	aries from,
the approved exhibits. If existing installation, furnish a	INDIVIDUAL WATER SUPF	Art State Comment	le. As applicable use	inspector's	sketch on re	everse.
Distance to nearest public water main,feet. S Individual wells are are not customary in neighborho Give most recent record of failure of wells in immediate via  Properties in neighborhood are are not being develo	ize of main,inches ood. cinity to furnish adequate supply oped with both individual water-	y of water				
Lot size:feet wide,feet lndividual water supply from: Drilled well. Driven	well. Dug well. Bored	The second second second	y line,	feet.		
Distance of well from:						
Building foundation,feet; tile sewer	the second secon	St. Company of the second				
seepage pit,feet; cesspool,						
Well construction:  Diameter,inches. Total depth;	feet. Type of casing		and the second second	Depth of	rasina	feet.
Located in: Basement. Pump room off basement.  Pump room properly drained: Yes. No. Pum Type of storage: Pressure. Gravity. Capacity Has bacteriological examination of water been made?  Quality of water is is not satisfactory for human cons Installation does does not comply with approved exhibit	np mounting watertight: Yes, y, gallons.  Yes, No. If answer is "yes, umption.	s. 🗌 No.		, 19		
_ I	NDIVIDUAL SEWAGE-DISPO	OSAL SYSTEM	A			
PRIMARY TREATMENT consists Septic tank.   Cessp	ool.					
Septic tank:	annanata					1
Distance from well, none feet. Material,	concrete	ent 9	00 gallon	er of compo	artments	
Total liquid capacity, 900 ga Inside length, 8 feet. Inside width, 4	feet. Liquid depth,4	feet.	901101			
Cesspool:						
Distance from: Well,feet; foundation, Inside diameter,feet. Depth,				_feet.		
inside diameter,teer. Depin,	reer. Liquid capacity,	_gations. Lin	ing material		Meses and	
SECONDARY TREATMENT consists of $\square$ Distribution box an	nd 🗌 Tile disposal field. 🔲 S	eepage pits. C	Other			
Tile disposal field:						
Distance from: Well,feet; foundation,feet. Number of tile lines,feet. Number of tile lines,feet.	of lines, Distance	between lines,_	feet.	reer.		
Total effective absorption area in bottom of trenche	s, 600+ square feet. Tren	ch width,	inches.			
Length of each line feet. Depth, top of	tile to finish grade, 18	inches.	The state of the			
Type of filter material: Gravel. Broken store  Depth of filter material beneath tile,	ne. Cinders. Other	washe	d Grand	le	A WELL	14.00
Seepage pits:						
Number of pits, Outside diameter, Distance from: Well, feet; foundation,				_feet.		
If existing installation, give all the following additional info	armation available					
Distance to nearest: Public sewer,feet. C		et.				
Approximate direction of surface drainage of lot,			Approximate	*		per 100 feet.
Soil is: Loam. Sandy loam. Clay. S			ardpan. Rock. Ot	her		TORS OF THE
Number of bathrooms, Is there a baseme Fixtures in basement: Laundry tray Toilet. [	2011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		r drain. Sump pum	р.		
Laundry waste disposal: Direct to Seepage pit.	-14		Through sump pit to:		tank. 🗌 S	eepage pits.
Is footing drain provided? Yes. No. Drains		Sump in b	pasement. Other			3.0
Downspouts or areaway drain to: Surface discharged beautiful Depth of house sewer below finish grade at foundation	_					
Solution Service Service Service and Servi						NEW Y
	PART I (Continued on	reverse)				

	Continued)	
INSPECTOR'S SKETCH (Show by sketch below any pertinent findings not fully described on other	ide.)	N. C.
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COMMENTS (Note any supplemental pertinent information. If conditions are found which mo	y result in an opinion that the system is unsat	isfactory, describe in detail.)
		To the
INSPECTION OF INDIVIDUAL WATER SUPPLY SYSTEM MADE BY:	- And	DATE OF INSPECTION
	VA COMPLIANCE INSPECTOR	
LI SIAIE LI COUNTY LI LOCAL REALIN AUTHORITY		
SIGNATURE OF INSPECTING OFFICIAL	TITLE	
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INSPECTION OF INDIVIDUAL SEWAGE-DISPOSAL SYSTEM MADE BY:		DATE OF INSPECTION
SIGNATURE OF INSPECTING OFFICIAL	YA COMPLIANCE INSPECTOR	DATE OF INSPECTION
INSPECTION OF INDIVIDUAL SEWAGE-DISPOSAL SYSTEM MADE BY:  STATE COUNTY COCAL HEALTH AUTHORITY	VA COMPLIANCE INSPECTOR TITLE	
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