

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

27 King Arthur Road

Owner information is required for every page.

City/Town	State	Zip Code	Date of Inspection	
North Easton	Mass	02344	April 28, 2023	
Owner's Name				
Nee,Christine				
Property Address				

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			
Kevin Orlando			
Name of Inspector			
Allseasons Septic Service Inc			
Company Name			
200 Cushing Street Suite 7			
Company Address			
Stoughton	Mass	02072	
City/Town	State	Zip Code	
(866)822-6846	s12235		
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
- 2. Conditionally Passes
- 3. Needs Further Evaluation by the Local Approving Authority

4. Fails

Inspector's Signature Date

The system inspector shall submit a copy of this inspection report to the Approxing 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 approxing authority.

Minup doc - ray, 709/2018

Tate 5 Official Impaction Form: Subsurface Sewage Disposed System - Page 1 of 19



perty Addres	is							
e,Christin	e							
ner's Name								
rin Easior Town	1		Wass	02344	April 28, 2023			
100000	. White some and a		State	Zip Code	Date of Inspection spection and under the			
					spection and under the s how the system will perform			
Inspe	ction Sum	mary			×			
Inspection	on Summary; C	Complete 1, 2, 3, or 5 a	nd all o	4 and 6.				
System	Passes:							
in 31		ny information which in 3 or in 310 CMR 15.30			failure criteria described aria not evaluated are			
Comme	Comments:							
Found a	Found all compenents of system in good working order at the time of inspection.							
System	Conditionally	Paccae:						
Cyatain.	Conditionally	1 00000.						
One or more system components as described in the "Conditional Pass" section need to be replaced or repaired. The system, upon completion of the replacement or repair, as approved by the Board of Health, will pass.								
	Check the box for "yes", "no" or "not determined" (Y, N, ND) for the following statements. If "not determined," please explain.							
unsound	l, exhibits subs	tantial infiltration or ex	filtration	or tank failure	whether metal or not) is structurally is imminent. System will pass nk as approved by the Board of			
2.2		ill pass inspection if it i that the tank is less the			ot leaking and if a Certificate of lable.			
		☐ ND (Explain	below):					
	□ N	LI IND (Exbenit)						
Complia	□N	D no (capen)						



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

27 King Arthur Road

Owner's Name	- Marrie			
North Easton	Wass	02344	April 26, 2023	
City/Town	State	Zip Code	Date of Inspection	

In	spec	ction Summary (cont.)							
Sy	stom (Conditionally Passes (cont.):							
	Pump Chamber pumps/alarms not operational. System will pass with Board of Health approval if pumps/alarms are repaired.								
	to bro	rivation of sewage backup or break out or oken or obstructed pipe(s) or due to a brok inspection if (with approval of Board of He	en, set	siic wa tled o	ater i	eve	i in the distribution box due distribution box. System w		
		broken pipe(s) are replaced	□ Y		N		ND (Explain below):		
		obstruction is removed	□ ¥		ívi		ND (Explain below):		
		distribution box is leveled or replaced	O Y		N		ND (Explain below):		
		system required pumping more than 4 time m will pass inspection if (with approval of					nn or abstructed pipe(e). Th		
		broken pipe(s) are replaced	□ Y		N	-	ND (Explain below):		
		obstruction is removed	□ Y		N		ND (Explain below):		

3) Further Evaluation is Required by the Board of Health:

Conditions exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect public health, safety or the environment.



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

27 King Arthur Road

ON	ner's Name				
	orth Easton	Mass	02344	April 28, 2023	
Cit	yTown	State	Zip Code	Date of Inspection	
3.	Pumping Records:				
	Source of information:	Syste	m was service	d 1st time today.	
	Was system pumped as part of the inspect	ion?		⊠ Yes □ No	
	If yes, volume pumped:	1,500			
	a gast committee parripose.	gallons			
	How was quantity pumped determined?	From	asbuilt/Service	e truck used.	

D. System Information (cont.)

Type of Sy	stem:
×	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 be obtained from system owner) and a copy of latest inspection of the I/A system by system operator under contract
	Tight tank. Attach a copy of the DEP approval.
	Other (describe):
	e age of all components, date installed (if known) and source of information: s installed according to asbuilt 12/2015.
	ge odors detected when arriving at the site?



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

27 King Arthur Road

City/Town	State	Zip Code	Date of Inspection	
North Easton	iviass	02344	April 26, 2023	
Owner's Name				
Nee, Christine				
Property Address				

System will pass unless Board of Health determines in accordance with 310 CMR
 15.303(1)(b) that the system is not functioning in a manner which will protect public health, safety and the environment:

U. 1	nspec	tion Summary (cont.)
		Cesspool or privy is within 50 feet of a surface water
		Cesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh
	deter	retem will fell unless the Board of Health (and Public Water Supplier, if any) mines that the system is functioning in a manner that protects the public health, y and environment:
	100 f	he system has a septic tank and soil absorption system (SAS) and the SAS is within eet of a surface water supply or tributary to a surface water supply.
	Suppl	he system has a septic tank and SAS and the SAS is within a Zone 1 of a public water
		he system has a septic tank and SAS and the SAS is within 50 feet of a private water well.
	more	he system has a septic tank and SAS and the SAS is less than 100 feet but 50 feet or from a private water supply well**. od used to determine distance:
	coliform b	stem passes if the well water analysis, performed at a DEP certified leboratory, for fecal acteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equa than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis must ed to this form.
•	. Other.	
-		
-		

4) System Failure Criteria Applicable to All Systems:

Grap.doc • rev. 7/26/2018

Title 5 Official Inspection Form: Subsurface Sawage Disposal System • Page 4 of 19



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

TUI	eriy Address					
	e,Christine					
	er's Name					
	Town			Wass State	U2344 Zip Code	April 28, 2023 Date of Inspection
unige					E-10-10-10-10-10-10-10-10-10-10-10-10-10-	
	You mus	indicat	e "Yes" or "No" to e	ech of the fo	llowing for al	inspections:
	Yes	No	wa w			
		\boxtimes	clogged SAS or ce	esspool		ponent due to overloaded or
		23	Discharge or pond due to an overload	ling of effluen ded or clogge	t to the surface d SAS or cess	e of the ground or surface waters pool
C.	Inspec	tion S	Summary (cont.)			******
6)	System F	allure C	riteria Applicable to	All Systems	: (cont.)	
	Yes	No				
		\boxtimes	or clogged SAS or	cesspool		outlet invert due to an overloaded
		\boxtimes	Liquid depth in cer than 1/2 day flow	sspool is less	than 6" below	invert or available volume is less
		×	Required pumping obstructed pipe(s)			est year NOT due to clogged or
			Any portion of the	SAS, cesspo	ol or privy is b	elow high ground water elevation.
		\boxtimes	tributary to a surfa	ce water sup	ply.	feet of a surface water supply or
		23	Any portion of a co well.	esspool or pri	vy ie within a 2	Zone 1 of a public water supply
		×	Any portion of a co	esspool or pri	vy is within 50	feet of a private water supply well.
		×	from a private wat system passes if laboratory, for fe of ammonia nitro	er supply well the well wat cal coliform gen and nitr other failure	l with no accer er analysis, p bacteria indic ate nitrogen i criteria are tr	100 feet but greater than 50 feet totable water quality analysis. [This performed at a DEP certified rates absent and the presence is equal to or less than 5 ppm, riggered. A copy of the analysis this form.]
		×	The system is a co 10,000 gpd.	asspool servi	ng a facility wit	th a design flow of 2000 gpd-
		Ø	critoria exist as de	scribed in 31 auld contact th	0 CMR 15.303 se Board of He	or more of the above failure I, therefore the system fails. The ealth to determine what will be

Large Systems: To be considered a large system the system must serve a facility with a design flow of 10,000 gpd to 15,000 gpd.

15mp doc • rov. 7/09/2018



ropeny Addre	ISS				
Nee, Christin					
Owner's Name North Easto			Mass	02344	Amel 739 737373
City/Town	41		State	Zip Code	April 28, 2023 Date of Inspection
	e system ns in Sect		"yes" or "	no" to each of	the following, in addition to the
Yes	No				
	×	the system is within 40	00 feet of	a surface drini	king water supply
	×	the system is within 20	00 feat of	a tributary to a	s surface drinking water supply
	×	the system is located in Area - IWPA) or a ma			rea (Interim Wellhead Protection water supply well
C. Inspe	ection	Summary (cont.)			
owner of under S should o	or operato lection C. contact th	r of any large system cons	idered a s in accord se of the D	ignificant threat fance with 310 epartment.	large system has failed. The at under Section C.5 or failed CWIR 15.304. The system owner
Yes	No	10 300 01 110 101 000		morning ros as	i inaposatorio.
		Pumping information wa	as provide	ed by the owne	er, occupant, or Board of Health
	区	Were any of the system	compon	ents pumped o	out in the previous two weeks?
		Has the system receive	d normal	flows in the pr	evious two week period?
	×	Have large volumes of this inspection?	water bee	n introduced t	o the system recently or as part of
20		Were as built plane of to available note as N/A)	he cyston	n obtained and	examined? (If they were not
		Was the facility or dwel	ling inspe	cted for signs	of sewage back up?
\boxtimes		Was the site inspected	for signs	of break out?	~
M		Were all system compo	nents, ex	cluding the SA	S, located on site?
			ion of the	baffles or tees	ened, and the interior of the tank s, material of construction, d depth of scum?
123		information on the prop	er mainte of the So	nance of subs	nt from owner) provided with urface sewage disposal systems? System (SAS) on the site has



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

27 King Arthur Road

1.

Property Addre	ess			-	THE STATE OF THE S
Nee, Christin	ne				
Owner's Name				-	
North Easton			Mass	02344	April 28, 2023
City/Town		State	Zip Code	Date of Inspection	
		Existing information	. For example	s, a plan at the	Board of Health.
×		Determined in the field (if any of the failure criteria related to Part C is at is approximation of distance is unacceptable) [310 CMR 15.302(5)]			

Residential Flow Conditions: Number of bedrooms (design): 4 Number of bedrooms (actual DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x# of bedrooms). Description:		440	
		2	
Number of current residents:	_		
Does residence have a garbage grinder?	П	Yes 🗵	No
Does residence have a water treatment unit?		Yes 🏻	No
If yes, discharges to:			
is laundry on a separate sewage system? (Include laundry system inspection information in this report.)		Yes 🗵	No
Laundry system inspected?		Yes 🛛	No
Seasonal use?		Yes 🖾	No
Water meter readings, if available (last 2 years usage (gpd)):	Se	e allached	-
Detail:			



	rty Address Christine					
was	r's Name	lass	02344	April 28,	2023	
		tate	Zip Code	Date of Ins		
,	Sump pump?				⊠ Yes □	No
1	Last date of occupancy:				Present Date	
). i	System Information (cont.)					
	Commercial/Industrial Flow Conditions:					
-	Type of Establishment:					-
-	Design flow (based on 310 CMR 15.203):		Gallons	per day (ppd)		-
-	Basis of design flow (seats/persons/sq.ft., etc.) :				
-	Grease trap present?				☐ Yes ☐	No
1	Water treatment unit present?				☐ Yes ☐	No
	If yes, discharges to:					-
1	ndustrial waste holding tank present?				☐ Yes ☐	No
1	Non-sanitary waste discharged to the Title 5 s	ystem?			☐ Yes ☐	No
1	Nater meter readings, if available:					
1	ast date of occupancy/use:		Date			-
-	Other (describe below):					



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

27 King Arthur Road

le	peny Address e,Christine ner's Name					
	rth Easton Nown		Mass State	02344 Zip Code	April 28, Date of In	
	Building Sower Depth below gra Material of const			26	2'.3' eet	
	acest iron	⊠ 40 PVC	other (exp	olain): -		NAME OF TAXABLE
	Comments (on c	condition of joints, ver ne inlet pipe from hon	nting, evidence of	leakage, et	set C.):	
		ormation (cont.)			
	Depth below gra			Ğ	Cover at grade set	1
	Concrete	metal	☐ fiberglass	□ po	olyethylene	other (explain)
	If tank is metal, I	ist age:		v	oars	
	Is age confirmed	by a Certificate of C	ompliance? (attac	h a copy of	certificate)	Yes No
	Dimensions:				1,500 gallons	3
	Sludge depth:				7"	
		p of sludge to bottom	of outlet tee or ba	affle	2	
	Scum thickness					



e,Christine					
ner's Name					*F
rth Easton /Tewn		Mass	02344	April 28,	
		- Comp	Zip Code	Date of Ins	pection
Distance from to	op of scum to top of	outlet tee or bailli		9	
Distance from b	ottom of scum to bo	ttom of outlet tee	or baffle	21"	
How were dimer	nsions determined?			From surface	/pumped septic tank
fiquid levels as re Found tank integ	oumping recomment elated to outlet inver grily to be good, the is a year after Tilte 5 in	rt, evidence of lea outlet t was in pla	kage, etc.): ce along wit	h a Zable filter.	We recommend to
System Inf	ormation (conf	L)			
Grease Trap (lo	cate on site plan): de:	L)		feet	
Grease Trap (lo	cate on site plan): de:	L)		feet	
Grease Trap (lo	cate on site plan): de:	i.)	ss 🗆	feet polyethylene	other (explain)
Grease Trap (lo Depth below gra Material of const	cate on site plan): de: truction:		ss 🛘		other (explain
Grease Trap (lo Depth below gra Material of const Concrete Dimensions:	cate on site plan): de: truction:		ss 🗆		other (explain
Grease Trap (lo Depth below gra Material of const	cate on site plan): de: truction:		ss 🗆		other (explain
Grease Trap (lo Depth below gra Material of const Concrete Dimensions: Scum thickness	cate on site plan): de: truction:	☐ fibergla			other (explain
Grease Trap (lo Depth below gra Material of const Concrete Dimensions: Scum thickness Distance from to	cate on site plan): ide: iruction: metal	ibergla			other (explain
Grease Trap (lo Depth below gra Material of const Concrete Dimensions: Scum thickness Distance from to	cate on site plan): de: truction: metal p of scum to top of control of scum to bot	ibergla			other (explain



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

roperty Address lee, Christine						
wner's Name						
lorth Easton		Mass State	02344 Zip Code	April 28, 2 Date of Insp		
1770 T. 1740						11111
. Tight or Holding	g Tank (tank must b	e pumped at time o	f inspection) (I	ocale on si	le plan):	
Depth below gra	de:		_			-
Material of const	truction:					
☐ concrete	☐ metal	☐ fibergiass	poiy	ethylene	☐ om	er (explain):

Dimensions:		_				
Capacity:		gal	ons			
Design Flow:			ons per day			
). System Inf	ormation (conf	-700	min they day			
. Tight or Holding	g Tank (cont.)					
Alarm present			Yes 🗆 I	lo		
Alarm level:		Ale	rm in working o	rder:	Yes	□ No
Date of last pum	ping:	Dai				
	dition of alarm and fi		е			
Continents (con	union or alarm and n	loat switches, etc.).				
(*************************************						
-						
* Attach copy of	current pumping cor	ntract (required). Is	copy attached	, E] Yes	☐ No



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

27 King Arthur Road

ee,Christine wner's Name			
orth Easton	Mass	02344	April 28, 2023
ty/Town	State	Zip Code	Date of Inspection
Depth of liquid level above outlet invert		0"	

D. System Information (cont.)

10.	Pump	Chamber	(locate on	site	plan):
-----	------	---------	------------	------	--------

Pumps in working order:	2	Yas	☐ No*	
Alarms in working order:		Yes	☐ No*	
Comments (note condition of pump chamber, con We activated the pump floats found all to be in go		rtenan	ces, 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):



operty Address ee,Christine				
ener's Name		-		
orth Easton byTown		Mass State	U2344 Zip Code	April 28, 2023 Date of Inspection
If SAS no	t located, explain why:			
Туре:				
	leaching pits		number:	unione de
M	leaching chambers		number.	39'x42 On plan
	leaching galleries		number:	
	leaching trenches		number,	length:
	leaching fields		number,	dimensions:
	overflow cesspool		number:	
	innovative/alternative system			
	Type/name of technology:	-		
. Syster	n Information (cont.)			
I. Soil Abs	orption System (SAS) (cont.)			
vegetatio	ts (note condition of soil, signs of h n, etc.): e soil in the SAS area to be 1' loam			
. Cesspoo	ls (cesspool must be pumped as p	art of insp	pection) (locate	e on site plan):
Number a	and configuration			



e.Christine				
ner's Name				
rth Easton	Mass	02344	April 28, 2	023
Town	State	Zip Code	Date of Inspe	ection
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, signs of	if hydraulic f	alkere, level of	ponding, cond	ition of vegetation
etc.):				
Suctom Information (cost)				
System Information (cont.)				
	and the same of th			
Privy (locate on site plan):				
Privy (locate on site plan): Materials of construction: Dimensions	of hydraulic f	ailure, level of	ponding, cond	ition of vegetation



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

27 King Arthur Road

City/Town	State	Zip Code	Date of Inspection	
North Easton	Mass	02344	April 26, 2023	
Owner's Name				
Nee,Christine				
Property Address				

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					

15insp.doc • rev. 7/29/2010



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

27 King Arthur Road

Nee, Christine			
Owner's Name North Easton Ckyrrown	Mass State	02344 Zip Code	April 28, 2023 Date of Inspection
D. System Information (cont.)			
D. System Information (cont.) 15. Site Exam:			
15. Site Exam:			
15. Site Exam: Check Slope			
15. Site Exam: Check Slope Surface water			



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

27 King Arthur Road

e,Christir				
ner's Name (in Easio		Mana	00000	4
Town		State	02344 Zip Code	April 28, 2023 Date of Inspection
Please	indicate all methods used to determine	ne the hic		
×				
	Obtained from system design pla	ans on re		
	If checked, date of design plan re	eviewed:	2015 Date	
\boxtimes	Observed site (abutting property	lobserve	tion hole withi	n 150 feet of SAS)
	Checked with local Board of Hea	alth - exp	lain:	
	Checked with local excavators, i	notallero	- (attach docu	mentation)
	Accessed USGS database - exp	ilain:		
	est describe how you established the sbuilt and filed observations.	high gro	und water elec	ration:
		high gro	und water elev	ration:
		high grou	und water elec	ration:
From as	sbuilt and filed observations.			
From as	sbuilt and filed observations. filing this Inspection Report, pleas	se see Re		
From as	sbuilt and filed observations.	se see Re		
Before Repo	sbuilt and filed observations. filing this Inspection Report, pleas	se see Ro	port Comple	
Before Repo	sbuilt and filed observations. filing this inspection Report, pleas rt Completeness Checkii	se see Reist	eport Comple	~
Before Repo	filing this inspection Report, pleas rt Completeness Checkli	se see Ro ist inclusive	eport Comple e of: s section.	
Before Repo	filing this inspection Report, pleas rt Completeness Checkii all applicable sections of this form	se see Ro ist inclusive	eport Comple e of: s section.	~



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

27 King Arthur Road

City/Town	State	Zip Code	Date of Inspection	-
North Easton	Mass	02344	April 28, 2023	
Owner's Name				
Nee, Christine				
Property Address				
the state of the s				

4 (Fallure 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 Easton

Consumption Report

Year	Account#	Acet Ty	Owner 1	Location	Leak	EndPoint ID	Moter Modei	Date	Reading	Prev Reading	Usago
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85988246	ORION	03/31/2023	309,140	307,540	1,600
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	03/02/2023	307,549	305,640	1,999
2023	24994	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	02/01/2023	305,640	303,830	1,810
2623	14904	34	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	01/03/2023	303,830	301,860	1,970
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	12/01/2022	301,860	300,600	1,260
2023	14904	R	NEE, THOMAS & CURISTINE	27 KING ARTHUR RD		85088246	ORION	11/07/2022	300,600	298,550	2,050
2623	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	09/30/2022	298,350	296,980	1,570
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	09/01/2022	296,980	293,710	3,270
2023	34903	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	08/02/2022	293,710	291,260	2,450
2023	14994	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	06/30/2022	291,260	288,580	2,680
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	06/01/2022	288,580	286,360	2,220
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		35088246	OBJON	95/04/2022	286,360	284,520	2,840
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088240	ORION	04/04/2022	284,520	282,330	2,190
2923	14984	RL.	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	03/01/2022	282,330	280,880	1,450
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85688246	ORION	02/04/2022	280,880	279,690	1,790
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85058246	ORION	61/03/2022	279,090	277,070	2,020
2023	14964	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	11/30/2021	277,070	275,370	1,700
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	10/29/2021	275,370	271,980	3,390
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	09/01/2021	271,980	269,910	2,670
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		85088246	ORION	07/29/2021	269,910	268,150	3 760
2023	14904	R	NEE, THOMAS & CHRISTINE	27 KING ARTHUR RD		a good to be	grate with the				
		-									