

page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road				
Property Address				
Longley Trace Condo's				
Owner's Name				
Shirley	MA	01464	8/9/2022	
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		
Aaron MacInnis		
Name of Inspector		
RM Ratta Corporation		
Company Name		
81A Westford Rd.		
Company Address		
Ayer	MA	01432
City/Town	State	Zip Code
978-772-1600	SI14380	p
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.	\boxtimes	Passes
1.	\triangle	rasse:

- Conditionally Passes
 - ☐ Needs Further Evaluation by the Local Approving Authority
- 4. Fails

Inspector's Signature 8/9/2022

Date

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.



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	Longley R									
_	ngley Trac									
Ow	ner's Name									
	irley //Town			MA	01464	8/9/2022				
_		tion Cu	100 to 0 to 1	State	Zip Code	Date of Inspection				
U.	. mspec	tion Su	mmary							
	Inspection	n Summary	: Complete 1, 2, 3, c	or 5 and all o	f 4 and 6.					
1)	System F									
	In 310	e not found OCMR 15.3 Ited below.	any information whice 03 or in 310 CMR 1	ch indicates 5.304 exist.	that any of the Any failure crit	failure criteria described eria not evaluated are				
	Comment	s:								
	All tanks were in working order and components were working properly at the time of inspection. Tanks and components for each unit									
	-									
2)	System C	System Conditionally Passes:								
	replac	ed or repail	em components as red. The system, upon th, will pass.	described in on completion	n the "Conditional Pass" section need to be on of the replacement or repair, as approved by					
	Check the determine	box for "ye d," please e	s", "no" or "not deter explain.	mined" (Y, I	N, ND) for the f	ollowing statements. If "not				
	unsouna,	exnibits sub	istantial infiltration oi	r exfiltration	or tank failure	hether metal or not) is structurally is imminent. System will pass k as approved by the Board of				
	* A metal s Compliand	septic tank v se indicating	will pass inspection i that the tank is less	if it is structu s than 20 ye	ırally sound, no ars old is availa	ot leaking and if a Certificate of able.				
	☐ Y	□N	☐ ND (Expl	ain below):						
3										



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System (Pump pump	os/alarms are repaired.	itional. Sys	stem	ı will pas	Date of Inspection					
Pump pump	o Chamber pumps/alarms not opera os/alarms are repaired.	itional. Sys	stem	will pas	with Poord of Hoolth					
☐ Obse	nyation of sowage begins as best	Pump Chamber pumps/alarms not operational. System will pass with Board of Health appropriate pumps/alarms are repaired.								
pass	oken or obstructed pipe(s) or due to inspection if (with approval of Board	a broken,	sett	tic water led or un	level in the distribution box due					
	broken pipe(s) are replaced) Y	□ N	☐ ND (Explain below):					
	obstruction is removed		ΙΥ	□ N	☐ ND (Explain below):					
	distribution box is leveled or repla	aced [ΙY	□N	☐ ND (Explain below):					
The s	ystem required pumping more than m will pass inspection if (with approv	4 times a val of the E	year Boar	due to b	proken or obstructed pipe(s). T					
	broken pipe(s) are replaced		Υ	□N	☐ ND (Explain below):					
	obstruction is removed		Υ	□N	☐ ND (Explain below):					
urther E	valuation is Required by the Boar	rd of Heal	th:							
Condit	tions exist which require further eva stem is failing to protect public healt	luation by th, safety o	the or th	Board of e enviror	Health in order to determine if					
	urther E Condition the sy. a. Sys.	distribution box is leveled or replated. The system required pumping more than system will pass inspection if (with approximate proximate). Distriction is removed. Distriction is removed.	distribution box is leveled or replaced The system required pumping more than 4 times a system will pass inspection if (with approval of the broken pipe(s) are replaced broken pipe(s) are replaced obstruction is removed	obstruction is removed	obstruction is removed					



Owner information is required for every page.

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11 Long		ad				
Property A		0				
Owner's N		Condo's				
Shirley	·amo			MA	01464	2/0/0000
City/Town				State	Zip Code	8/9/2022 Date of Inspection
C. Ins	pect	ion Su	ummary (cont.)			Date of hispection
	•		• (*******)			
		Cesspo	ol or privy is within 50 t	feet of a sur	face water	
		Cesspo	ol or privy is within 50 f	feet of a bor	dering vegetate	ed wetland or a salt marsh
	determ	lines tha	fail unless the Board It the system is functi ironment:	of Health (oning in a	and Public Wa manner that p	ater Supplier, if any) rotects the public health,
	100 tee	et of a sui	face water supply or tr	ibutary to a	surface water s	S) and the SAS is within supply.
[supply. The	system				a Zone 1 of a public water 50 feet of a private water
8	supply v	well.				an 100 feet but 50 feet or
r	more tro	om a priv	vate water supply well** determine distance:	k		an 100 leet but 50 leet of
to or	less th	cteria ind	icates absent and the p n, provided that no othe	presence of	ammonia nitro	certified laboratory, for fecal gen and nitrate nitrogen is equal ed. A copy of the analysis must
l) Syste	em Fai	lure Crit	eria Applicable to All	Systems:		
You <u>i</u>	<u>must</u> ir	ndicate '	'Yes" or "No" to each	of the foll	owing for <u>all</u> in	spections:
Υ	es	No	_			
		\boxtimes	clogged SAS or cessp	oool		ent due to overloaded or
			Discharge or ponding due to an overloaded	of effluent t or clogged	o the surface of SAS or cesspoo	f the ground or surface waters ol



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			Disposal System For	m - Not for \	Voluntary Asse	ssments
	Longley For perty Addres					
	ngley Trac	e Condo's	8			
	ner's Name nirley			MA	01464	8/9/2022
City	y/Town			State	Zip Code	Date of Inspection
C.	. Inspe	ction S	ummary (cont.)			
4)	System	Failure C	riteria Applicable to A	All Systems	s: (cont.)	
	Yes	No				
		\boxtimes	Static liquid level in or clogged SAS or	the distribu cesspool	tion box above	outlet invert due to an overloaded
		\boxtimes	than ½ day flow			invert or available volume is less
		\boxtimes	Required pumping obstructed pipe(s).	more than 4 Number of t	times in the la times pumped:	st year NOT due to clogged or
		\boxtimes	Any portion of the S	SAS, cesspo	ool or privy is be	elow high ground water elevation.
		\boxtimes	tributary to a surfac	e water sup	ply.	eet of a surface water supply or
			Any portion of a ces well.	sspool or pri	ivy is within a Z	one 1 of a public water supply
		\boxtimes	Any portion of a ces	spool or pri	vy is within 50	feet of a private water supply well.
			from a private water system passes if t laboratory, for fec- of ammonia nitrog	r supply wel he well wat al coliform en and nitr ther failure	I with no accepter analysis, p bacteria indicate nitrogen is criteria are tr	100 feet but greater than 50 feet stable water quality analysis. [This erformed at a DEP certified ates absent and the presence is equal to or less than 5 ppm, iggered. A copy of the analysis his form.]
		\boxtimes	The system is a ces	spool servir	ng a facility with	n a design flow of 2000 gpd-
			criteria exist as desc	cribed in 310 Id contact th	0 CMR 15.303, ne Board of Hea	or more of the above failure therefore the system fails. The alth to determine what will be
5)	design flo	ow of 10,0 systems, ;	000 gpd to 15,000 gp o you must indicate eithe	d.		nust serve a facility with a
	Yes	No				
			the system is within	400 feet of	a surface drink	ing water supply
			the system is within	200 feet of	a tributary to a	surface drinking water supply
	П		the system is locate	d in a nitrog	en sensitive ar	ea (Interim Wellhead Protection

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



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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

	State	Zip Code	Date of Inspection	
City/Town	State	7in Code		
Shirley	MA	01464	8/9/2022	
Owner's Name				
Longley Trace Condo's				
Property Address				
11 Longley Road				

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?
		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?
\boxtimes		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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11 Longley Road

Pro	perty Address									
	ngley Trace Condo's									
	ner's Name									
	irley	MA	01464	8/9/2022						
_	//Town	State	Zip Code	Date of Inspection	n					
D.	System Information									
1.	Residential Flow Conditions:									
	Number of bedrooms (design):	unknown	Number of bed	drooms (actual):	unknov	vn				
	DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms):									
	Description: 4, 1500 gallon single compartment septic tanks. 4, 2000 gallons 2 compartment septic tanks, 3 3000 gallon 2 compartment septic tanks. 1 5000 gallon pump chamber, 1 8000 gallons pump chamber, 6 D-Boxes									
					N/A					
	Number of current residents:				IN/A					
	Does residence have a garbage gri	nder?								
	Does residence have a water treatn	nent unit?								
	If yes, discharges to:									
	Is laundry on a separate sewage sy information in this report.)	stem? (Include i	aundry system i	nspection [☐ Yes 🏻	No				
	Laundry system inspected?			[☐ Yes 🏻	No				
	Seasonal use?			[☐ Yes 🗵	No				
	Water meter readings, if available (last 2 years usage (gpd)):					rt				
	Detail: A5-135 GPD, A-7 126 GPD, B-9 45 GPD, B-11#1 81 GPD, B-11#2 68 GPD, C-1 100 GGPD, C-3 168, C-4 263 GPD, D-1 124 GPD, D-1#2 81 GPD, D-2 90 GPD, D-2#2 113 GGPD, E-2 180 GPD, E-2#2 91 GPD, F-1 106 GPD, F-2 221 GPD, F-3 81 GPD, G-1 138 181, G-3 161 GPD, H-1 73 GPD, H-2 42 GPD, I-2 189 GPD, J-10 171 GPD, J-12 108 GGPD, K-8 138 GPD									
	Sump pump?			[☐ Yes ⊠	No				
	Last date of occupancy:			-	ourrent Date					



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	Longley Road							
	pperty Address							
	ngley Trace Condo's mer's Name							
	irley	MA	01464	9/0/2022				
	y/Town	State	Zip Code	8/9/2022 Date of Insp	ection			
D.	. System Information (cont.)			Date of mor				
	oyetem memation (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., e	etc.):						
	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	5 system?				Yes		No
	Water meter readings, if available:		ù					_
	Last date of occupancy/use:		Date			_		
	Other (describe below):							
3.	Pumping Records:							
	Source of information:	-						
	Was system pumped as part of the inspection	on?		\boxtimes	Yes		No	
	If yes, volume pumped:	25,000 gallons						
	How was quantity pumped determined?	Level i	ndicator / True	ck				
	Reason for pumping:	Main /	Inspection					



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	Longley Road perty Address						
Lo	ngley Trace Cor	ndo's					
	ner's Name						
	irley //Town		MA State	01464 Zip Code	8/9/2022 Date of Inspection		
_		formation (cont			2 MO OT MOPOSION		
	, - J	(0011	• •				
4.	Type of Syste	em:					
	\boxtimes	Septic tank, distribut	ion box, soil abso	orption sys	stem		
		Single cesspool					
		Overflow cesspool					
		Privy					
		Shared system (yes	or no) (if yes, att	ach previo	ous 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 late inspection of the I/A system by system operator under contract							
		Tight tank. Attach a d	copy of the DEP	approval.			
		Other (describe):					
		ge of all components, o		-	d source of information: C, D, E, F, G, H, I		
	Were sewage	odors detected when a	rriving at the site	?	☐ Yes ⊠ No		
5.	Building Sewe	er (locate on site plan):					
	Depth below g	rade:		see septic tank page feet			
	Material of con	struction:					
	cast iron	⊠ 40 PVC	other (e	xplain):			
	Distance from	ell or suction line	:	town feet			
	Comments (on	condition of joints, ver	nting, evidence o	f leakage,	etc.):		
	All joints look g	good, no venting proble	ms, no evidence	of leakag	e observed.		



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	Longley Road Building A								
	perty Address								
	ngley Trace Condo's ner's Name								
	irley	MA	01464	8/9/2022)				
$\overline{}$	//Town	State	Zip Code	Date of Ins					
D.	System Information (cont.) Septic Tank (locate on site plan):								
			1"						
	Depth below grade:		fee						
	Material of construction:								
	⊠ concrete ☐ metal	☐ fiberglass	в 🗌 ро	lyethylene	other (explain)				
	Building sewer 10" BG @ septic tank			•					
	If tank is metal, list age:								
	·								
	, , , , , , , , , , , , , , , , , , , ,								
	Dimensions:		_	10' x 6' x 5'					
	Sludge depth:		_9	9"					
	Distance from top of sludge to bottom of	of outlet tee or b	affle ³	33"					
	Scum thickness		=	"					
	Distance from top of scum to top of outl	et tee or baffle	6	5"					
	Distance from bottom of scum to bottom	n of outlet tee o	r baffle	14"					
	How were dimensions determined?		Tape, sludge	judge					
	Comments (on pumping recommendation liquid levels as related to outlet invert, each line to concrete baffle, PVC outlet baffle, no evidence of leakage. Recommend page 1.00 pt. 1.00 pt	evidence of leak Tank is in good	age, etc.):						



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	Longley Road Building B				
-	erty Address gley Trace Condo's				
wn	er's Name				
	rley Town	MA State	01464 Zip Code	8/9/2022 Date of Ins	
_	System Information (cont.)	Otate	Zip Code	Date of this	pection
-	Cystem information (cont.)				
	Septic Tank (locate on site plan):				
	Don'th holour grader			18"	
	Depth below grade:		-	feet	
	Material of construction:				
	⊠ concrete ☐ metal	☐ fiberglas	s ∏n	olyethylene	other (explain)
	Building sewer 26" BG @ septic tank	inscrigiac	, o p	orycarylono	outer (explain)
	Dunding sewer 20 DG (@ septile tallik				
			_		
	If tank is metal, list age:		7	voors.	
	la ana anti-mala a Cartifacta (C			years	
	Is age confirmed by a Certificate of Com	pliance? (atta	ich a copy o	•	∐ Yes ∐ No
	Dimensions:			10' x 5' x 5'	
	Sludge deaths			5"	
	Sludge depth:			0.411	
	Distance from top of sludge to bottom of	outlet tee or	baffle	34"	
	Scum thickness			4"	
	Scurr unckness			011	
	Distance from top of scum to top of outle	t tee or baffle	;	6"	
	Distance from bottom of scum to bottom	of outlet tee	or haffle	14"	
	Distance from bottom of scam to bottom	oi ouliet lee i	Ji Dallie	Tana aludas	iudas
	How were dimensions determined?			Tape, sludge	Juage
	Comments (on pumping recommendation liquid levels as related to outlet invert, ev Inlet concrete baffle, PVC outlet baffle, S roots before it becomes a problem. Liquin Recommend pumping yearly	idence of lea hows some s	kage, etc.): signs of root	infiltration. Re	commend removing
					=
1.7					



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	Longley Road Building C perty Address				
	ngley Trace Condo's				
	ner's Name				
	rley /Town	MA State	01464 Zin Codo	8/9/2022	
_	System Information (cont.)	State	Zip Code	Date of Ins	spection
υ.	System information (cont.)				
6.	Septic Tank (locate on site plan):				
	Depth below grade:		_	35" eet	
	Material of construction:				
	⊠ concrete ☐ metal	fiberglass	□ро	olyethylene	other (explain)
	Building sewer 39" BG @ septic tank				
	If tank is metal, list age:		· -		
			•	ears	
	Is age confirmed by a Certificate of Com	pliance? (attacl	n a copy of	certificate)	☐ Yes ☐ No
	Dimensions:		e	17' x 7' x 5'	
	Sludge depth:		,	21"	
	Distance from top of sludge to bottom of	outlet tee or ba	iffle	20"	
	Scum thickness		1	10"	
	Distance from top of scum to top of outle	t tee or baffle		6"	
	Distance from bottom of scum to bottom	of outlet tee or	baffle -	14"	
	How were dimensions determined?			Tape, sludge	judge
ă	Comments (on pumping recommendation liquid levels as related to outlet invert, even Inlet and outlet baffle are PVC. Liquid at is to grade, recommend bringing outlet commend bringing outlet commend bringing outlet comme	idence of leaka proper working	ige, etc.): glevel with	no evidence d	of leakage. Inlet cove
-					
3					



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11 Longley Road Building D Property Address					
Longley Trace Condo's					
Owner's Name					
Shirley	MA	01464	8/9/2022		
City/Town	State	Zip Code	Date of In	spection	
D. System Information (cont.)					
6. Septic Tank (locate on site plan):					
Depth below grade:		35 fee	5 " et		
Material of construction:	Material of construction:				
⊠ concrete ☐ metal	☐ fiberglass	☐ pol	yethylene	other (explain)	
Building sewer 43" BG @ septic tank					
If tank is metal, list age:		_			
		ye			
Is age confirmed by a Certificate of Con	mpliance? (attac		,	∐ Yes ☐ No	
Dimensions:		_1	2' x 6' x 5'		
Sludge depth:		_8_)ii		
Distance from top of sludge to bottom of	of outlet tee or ba	affle = 3	1"		
Scum thickness		_1	0"		
Distance from top of scum to top of out	let tee or baffle	_6	†††		
Distance from bottom of scum to bottom		haffla 1	4"		
	ii oi oddet tee or		Tape, sludge judge		
How were dimensions determined?					
Comments (on pumping recommendati liquid levels as related to outlet invert, en Inlet and outlet baffle are both PVC, considered. Liquid at proper working levels.	evidence of leaka overs are to grad	age, etc.): e. Tank is in	good condit	ion with no leaking	
=======================================					



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	Longley Road Buildi	ng E							
	perty Address								
	ngley Trace Condo's ner's Name								
	rley		MA	01464	0/0/000	2			
	/Town		State	01464 Zip Code	8/9/2022 Date of In				
_	System Infor	mation (cont.)	Otato	Zip Code	Date of III	spection			
6.	Septic Tank (locate	e on site plan):							
	Depth below grade:			33 fe	3 "et				
	Material of construc	ction:							
	⊠ concrete	☐ metal	fiberglass	☐ po	lyethylene	other (explain)			
	Building sewer 42"	BG @ septic tank							
	If tank is metal, list a	age:		VA	ars				
	Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Yes No								
	Dimensions:	. ,		2' x 6' x 5'					
	Sludge depth:				14"				
	Distance from top of sludge to bottom of outlet tee or baffle			affle 2	27"				
	Scum thickness			1	12"				
	Distance from top of scum to top of outlet tee or baffle			6	6"				
	Distance from bottom of scum to bottom of outlet tee or baffle				4"				
	How were dimension	ns determined?		, 1	ape, sludge	judge			
	liquid levels as relate Inlet and outlet baffl	ed to outlet invert, e le are both PVC, co	vidence of leaka vers are to grade	ige, etc.): e. Tank is in	good condit	n, structural integrity, ion with no leaking end pumping yearly.			
-									
-									
2									



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	Longley Road Building F							
Lor	ngley Trace Condo's							
	ner's Name irley		N 4 A	04.40.4	0/0/0000			
	/Town		MA State	01464 Zip Code	8/9/2022 Date of Ins	pection		
D.	System Information	(cont.)						
^	0 4 7 14							
6.	Septic Tank (locate on site pl	an):						
	Depth below grade:			-	28" eet			
	Material of construction:							
	⊠ concrete	tal	fiberglass	□ро	olyethylene	other (explain)		
	Building sewer 38" BG @ sept	tic tank						
	=======================================							
	If tank is metal, list age:			V	ears			
	Is age confirmed by a Certifica	ate of Com	nliance? (attack	-		☐ Yes ☐ No		
			pilatioo (attaol	ra copy or	17' x 7' x 5'			
	Dimensions:							
	Sludge depth:			13"				
	Distance from top of sludge to	outlet tee or ba	ffle	28"				
	Scum thickness				1"			
	Distance from top of scum to to	on of outlo	t too or hofflo		6"			
					4.4"			
	Distance from bottom of scum	to bottom	of outlet tee or	baffle	14"			
	How were dimensions determined?				Tape, sludge j	sludge judge		
Comments (on pumping recommendation liquid levels as related to outlet invert, evin linet and outlet baffles are PVC both cover working level with no evidence of leakage		idence of leaka ers are to grade	ge, etc.): e. Tank is iı	n good conditio	-			
				-				
-								
3								



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	Longley Road Building G perty Address					
	ngley Trace Condo's					
	ner's Name					
	irley /Town	MA	01464	8/9/2022		
_		State	Zip Code	Date of Ins	spection	
υ.	System Information (cont.)					
6.	Septic Tank (locate on site plan):					
	Depth below grade:		_	9" eet		
	Material of construction:					
	⊠ concrete ☐ metal	☐ fiberglass	□ро	lyethylene	other (explain)	
	Building sewer 45" BG @ septic tank			-		
	If tank is metal, list age:		VI.	ears		
	Is age confirmed by a Certificate of Com	nliance? (attacl	•		□ Vos □ No	
		phanoc: (attaci		17' x 6' x 5'	∐ Yes ∐ No	
	Dimensions:		-			
	Sludge depth:		-	12"		
	Distance from top of sludge to bottom of	outlet tee or ba	iffle	29"		
	Scum thickness			10"		
	Distance from top of scum to top of outle	t tee or baffle		6"		
	Distance from bottom of scum to bottom	of outlet tee or	baffle -	14"		
	How were dimensions determined?			Tape, sludge judge		
Comments (on pumping recommendation liquid levels as related to outlet invert, even linest and outlet baffles are PVC both cover working level with no evidence of leakage.		idence of leaka ers are to grade	ige, etc.): e. Tank is ir	n good conditi		
-						
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Commonwealth of Massachusetts

	Longley Road Buildi perty Address	ng H					
	ngley Trace Condo's						
	ner's Name						
	rley		MA	01464	8/9/2022		
_	/Town		State	Zip Code	Date of Ins	spection	
D.	System Infor	mation (cont.)					
6.	Septic Tank (locate	e on site plan):					
	Depth below grade:				2" eet		
	Material of construc	etion:					
	⊠ concrete	☐ metal	☐ fiberglass	□ро	lyethylene	other (explain)	
	Building sewer 21"	BG @ septic tank					
	If tank is metal, list	age:		ye	ears		
	Is age confirmed by	a Certificate of Cor	mpliance? (attac	h a copy of	certificate)	☐ Yes ☐ No	
	Dimensions:		-	12' x 6' x 5'			
	Sludge depth:			-	4"		
	Distance from top of sludge to bottom of outlet to			offle -	35"		
	Scum thickness		<u>:</u>	3"			
	Distance from top of	f scum to top of outl	et tee or baffle	-	6"		
	Distance from botto	m of scum to botton	n of outlet tee or	baffle	14"		
	How were dimensions determined?				Tape, sludge judge		
	Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity liquid levels as related to outlet invert, evidence of leakage, etc.): Inlet and outlet baffles are PVC. Center cover is just below grade to the left of tree. Tank is in good condition Liquid at proper working level with no evidence of leakage. Recommend pumping yearly						



Commonwealth of Massachusetts

	Longley Road Build	ling I						
	ngley Trace Condo's	3						
Ow	ner's Name							
	irley		MA	01464	8/9/2022	2		
_	//Town		State	Zip Code	Date of In	spection		
D. 6.	System Info	rmation (cont.) te on site plan):						
	Depth below grade	e:			27" feet			
	Material of constru	ction:						
	⊠ concrete Building sewer 37"	☐ metal BG @ septic tank	fiberglass	r	oolyethylene	other (explain)		
	If tank is metal, list age: years Is age confirmed by a Certificate of Compliance? (attach a convert continue).							
	Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Yes No							
	Dimensions:				12' x 6' x 5'			
	Sludge depth:		9"					
	Distance from top of sludge to bottom of outlet tee or baffle				30"			
	Scum thickness				8"			
	Distance from top of	of scum to top of outle	et tee or baffle		6"			
	Distance from botto	om of scum to bottom	of outlet tee or	baffle	14"			
	How were dimension	Tape, sludge judge			judge			
Comments (on pumping recommendation liquid levels as related to outlet invert, even linet and outlet baffles are PVC. Oultlet a good condition Liquid at proper working yearly			vidence of leaka cover is to grad	age, etc.): e. inlet cov	er is just belov	worade Tank is in		
	ŝ							



Commonwealth of Massachusetts

	Longley Road Build	ling J					
	ngley Trace Condo's	3					
Ow	ner's Name						
	irley		MA	01464	8/9/2022	2	
_	//Town		State	Zip Code	Date of In	spection	
D .	System Info	rmation (cont.)					
0.	Septic rank (local	le on sile plan).					
	Depth below grade	3:		_	18 " feet		
	Material of constru	ction:					
		☐ metal	☐ fiberglass	□р	olyethylene	other (explain)	
	Building sewer 27"	BG @ septic tank					
	If tank is metal, list	age:					
		-		•	/ears		
	Is age confirmed by	y a Certificate of Cor	npliance? (attac	h a copy o	f certificate)	☐ Yes ☐ No	
	Dimensions:				10' x 5' x 5'		
	Sludge depth:				9"		
	Distance from top of sludge to bottom of outlet tee or baffle			affle	30"		
	Scum thickness				8"		
	Distance from top of	of scum to top of outl	et tee or baffle		6"		
	Distance from botto	om of scum to bottom	n of outlet tee or	baffle	14"		
	Distance from bottom of scum to bottom of outlet tee or baffle How were dimensions determined?				Tape, sludge judge		
	liquid levels as rela Concrete inlet baffle	ted to outlet invert, e e with PVC outlet ba rking level with no ev	vidence of leaka ffle. Tank is in g	age, etc.): ood conditi	on with no lea	n, structural integrity, iking observed. e in driveway	
						_	



Commonwealth of Massachusetts

Longley Trace Condo's Owner's Name Shirley Shirley State Sta		Longley Road Buildi perty Address	ing K							
Shirley MA State 01464 Zip Code 8/9/2022 Date of Inspection D. System Information (cont.) 6. Septic Tank (locate on site plan): Depth below grade: 32" Feet Material of construction: ☑ concrete		-								
City/Town State Zip Code Date of Inspection D. System Information (cont.) 6. Septic Tank (locate on site plan): Depth below grade: Material of construction: Concrete metal fiberglass polyethylene other (explain) Building sewer 40" BG @ septic tank If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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										
D. System Information (cont.) 6. Septic Tank (locate on site plan): Depth below grade: Material of construction: Concrete metal fiberglass polyethylene other (explain) Building sewer 40" BG @ septic tank If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle Scum thickness Distance from bottom of scum to bottom of outlet tee or baffle Distance from bottom of scum to bottom of outlet tee or baffle							ection			
6. Septic Tank (locate on site plan): Depth below grade: Material of construction: Concrete metal fiberglass polyethylene other (explain) Building sewer 40" BG @ septic tank If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle Distance from top of scum to top of outlet tee or baffle Distance from bottom of scum to bottom of outlet tee or baffle			mation (cont.)		Lip Godo	Date of map	ection			
Depth below grade: Material of construction: ☐ concrete ☐ metal ☐ fiberglass ☐ polyethylene ☐ other (explain) Building sewer 40" BG @ septic tank If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) ☐ Yes ☐ No Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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		, , , , , , , , , , , , , , , , , , , ,								
Material of construction: ☐ concrete ☐ metal ☐ fiberglass ☐ polyethylene ☐ other (explain) Building sewer 40" BG @ septic tank If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) ☐ Yes ☐ No Dimensions: ☐ 10' x 5' x 5' Sludge depth: ☐ 14" Distance from top of sludge to bottom of outlet tee or baffle Scum thickness ☐ 6" Distance from bottom of scum to bottom of outlet tee or baffle Distance from bottom of scum to bottom of outlet tee or baffle	6.	Septic Tank (locate	e on site plan):							
Material of construction: Concrete		Denth below grade				32"				
Sconcrete		Dopui below grade	•			feet				
Building sewer 40" BG @ septic tank If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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 Distance from bottom of scum to bottom of outlet tee or baffle		Material of construc	ction:							
Building sewer 40" BG @ septic tank If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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		⊠ concrete	☐ metal	☐ fiberglass		oolyethylene	other (explain)			
If tank is metal, list age: Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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		Building sewer 40"	BG @ septic tank				_ , ,			
Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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 Tage a balance inches										
Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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 Tage schedule indicate Tage sch	12									
Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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 Tage a balance inches										
Is age confirmed by a Certificate of Compliance? (attach a copy of certificate) Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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 Tage a balance inches										
Dimensions: Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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 Tage shades indeed in the state of the scale of the state of t		If tank is metal, list	age:			years				
Sludge depth: Distance from top of sludge to bottom of outlet tee or baffle 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 Tage shades indeed.		Is age confirmed by a Certificate of Compliance? (attach a c			h a copy o	of certificate)	☐ Yes ☐ No			
Distance from top of sludge to bottom of outlet tee or baffle 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 Tage shades indeed.		Dimensions:			10' x 5' x 5'					
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 Tage shades indeed.		Sludge depth:			14"					
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 Tage skyles interest		Distance from ton o	foutlat too ar ba	offic	27"					
Distance from top of scum to top of outlet tee or baffle Distance from bottom of scum to bottom of outlet tee or baffle Tage shades indeed.		Diotance from top o	sidage to bottom of	outlet tee of ba	iiie	A.II.				
Distance from bottom of scum to bottom of outlet tee or baffle Tage shales index		Scum thickness				4"				
Distance from bottom of scum to bottom of outlet tee or baffle		Distance from top o	f scum to top of outle	et tee or baffle		6"				
Distance from bottom of scum to bottom of outlet tee or battle			•			1.4"				
How were dimensions determined? Tape, sludge judge		Distance from botto	m of scum to bottom	of outlet tee or	baffle	14				
		How were dimensions determined?				Tape, sludge judge				
Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.): Concrete inlet baffle with PVC outlet baffle. Liquid at proper working level with no evidence of leakage. Center cover to grade just to right of driveway Recommend pumping yearly.	liquid levels as related to outlet invert, ex Concrete inlet baffle with PVC outlet baff		vidence of leaka fle. Liquid at pro	ige, etc.): oper work	ing level with no	evidence of				
	-									
	-									



Commonwealth of Massachusetts

	Longley Road					
	ngley Trace Cond	o's				
Ow	ner's Name					::
	irley //Town		MA State	01464 Zin Code	8/9/2022	
_		ormation (cont		Zip Code	Date of Ins	spection
7.		cate on site plan):	.,			
	Depth below gra	de:		- f	feet	
	Material of const	ruction:				
	☐ concrete	☐ metal	fiberglass	з □р	olyethylene	other (explain)
	Dimensions:			=		
	Scum thickness			-		
	Distance from to	p of scum to top of o	utlet tee or baffle	-		
	Distance from bo	ottom of scum to bott	om of outlet tee o	baffle =		
	Date of last pump	ping:		7	Date	
	Comments (on p liquid levels as re	umping recommendated to outlet invert	ations, inlet and o	utlet tee or ba		n, structural integrity,
8.	Tight or Holding	J Tank (tank must be	e pumped at time o	of inspection) (locate on s	ite plan):
	Depth below grad	de:		-		
	Material of constr	ruction:				
	concrete	☐ metal	fiberglass	□ ро	olyethylene	other (explain):
	Dimensions:					
	Capacity:		gal	lons		
	Design Flow:		gal	lons per day		
			•			



Commonwealth of Massachusetts

11	Longley Road Building D-Box A Splitter Box	X			
	perty Address				
	ngley Trace Condo's				
	ner's Name				
	rley	MA	01464	8/9/2022	
	/Town	State	Zip Code	Date of Inspection	
D.	System Information (cont.)				
8.	Tight or Holding Tank (cont.)				
	Alarm present:		☐ Yes ☐	No	
	Alarm level:		Alarm in working	order: Yes	☐ No
	Date of last pumping:		Date		
	Comments (condition of alarm and float sw	vitches, e	tc.):		
	* Attach copy of current pumping contract ((required)). Is copy attache	ed?	☐ No
9.	Distribution Box (if present must be open	ed) (loca	te on site plan):		
	Depth of liquid level above outlet invert		0"		
	Comments (note if box is level and distributevidence of leakage into or out of box, etc. D-Box is 9" BG. Slight carryover, no leakage grade for inspection and maintenance. Spli): ge observ	ved. Recommend	l adding a riser to bring	
				*	



Commonwealth of Massachusetts

	Longley Road Building D-Box B					
	perty Address					
	ngley Trace Condo's ner's Name					
	rlev	MA	01464	8/9/2	022	
	/Town	State	Zip Code		f Inspection	
D.	System Information (cont.)					
8.	Tight or Holding Tank (cont.)					
	Alarm present:		☐ Yes ☐	No		
	Alarm level: N/A		Alarm in working	g order:	☐ Yes	□ No
	Date of last pumping:		Date			
	Comments (condition of alarm and float sy	vitches, et	c.):			
	* Attach copy of current pumping contract	(required)	. Is copy attach	ed?	☐ Yes	∏ No
9.	Distribution Box (if present must be oper					
	Depth of liquid level above outlet invert	, ,	0"			
	Comments (note if box is level and distributevidence of leakage into or out of box, etc. Splitter Box B 8" BG. Flows to D-Box D & adding a riser to grade for inspection and its second	.): F. Slight c	arryover, no lea			



Commonwealth of Massachusetts

11 Longley Road Building D-Box C				
Property Address				
Longley Trace Condo's Owner's Name				
Shirley	MA	01464	8/9/2022	
City/Town	State	Zip Code	Date of Inspection	
D. System Information (cont.)				
8. Tight or Holding Tank (cont.)				
Alarm present:		☐ Yes ☐	No	
Alarm level: N/A		Alarm in working	g order: Yes	☐ No
Date of last pumping:		Date		
Comments (condition of alarm and float s	switches, etc	c.):		
÷				
i e				
* Attach copy of current pumping contrac	t (required).	Is copy attache	ed?	☐ No
9. Distribution Box (if present must be open	ened) (locate	e on site plan):		
Depth of liquid level above outlet invert		0"		
Comments (note if box is level and distrik evidence of leakage into or out of box, et Splitter Box C 12" BG. Slight carryover, n inspection and maintenance.	c.):			



Commonwealth of Massachusetts

11	Longley Road Buildi	ing D-Box D					
Prop	perty Address						
	ngley Trace Condo's						
Owr	ner's Name						
	rley		MA	01464	8/9/20		
	/Town		State	Zip Code	Date of	Inspection	
D.	System Infor	mation (cont.)					
8.	Tight or Holding 1	Fank (cont.)					
	Alarm present:			☐ Yes ☐] No		
	Alarm level:	N/A		Alarm in working	g order:	☐ Yes	☐ No
	Date of last pumpir	ng:		Date			
	Comments (condition	on of alarm and float s	witches, et	c.):			
	-						
	·		=				
		×					
	·						
	* Attach copy of cu	rrent pumping contract	(required)	Is copy attach	ed?	☐ Yes	☐ No
9.	Distribution Box (if present must be ope	ned) (locat	e on site plan):			
	Depth of liquid leve	l above outlet invert		0"			
	evidence of leakage	box is level and distrib e into or out of box, etc BG. Slight carryover, no ntenance.	c.):				



Commonwealth of Massachusetts

	Longley Road Building D-Box E				
•	perty Address				
	ngley Trace Condo's ner's Name				
	rley	MA	01464	8/9/2022	
_	Town	State	Zip Code	Date of Inspection	
D.	System Information (cont.)				
3.	Tight or Holding Tank (cont.)				
	Alarm present:		☐ Yes ☐	No	
	Alarm level: N/A		Alarm in working	order: Yes	☐ No
	Date of last pumping:		Date	117	
	Comments (condition of alarm and float sw	vitches, et	tc.):		
	323	ŕ	,		
	* Attach copy of current pumping contract	(required)	. Is copy attache	ed?	□ No
3 .	Distribution Box (if present must be open	ed) (loca	te on site plan):		
		, (0"		
	Depth of liquid level above outlet invert				
	Comments (note if box is level and distribute vidence of leakage into or out of box, etc. Splitter Box E 6" BG. Slight carryover, no le inspection and maintenance.):			



Commonwealth of Massachusetts

11	Longley Road Building D-Box F				
Prop	perty Address				
	ngley Trace Condo's				
	ner's Name				
	rley	MA	01464	8/9/2022	
City.	/Town	State	Zip Code	Date of Inspection	
D.	System Information (cont.)				
3.	Tight or Holding Tank (cont.)				
	Alarm present:		☐ Yes ☐] No	
	Alarm level: N/A		Alarm in working	g order: Yes	☐ No
	Date of last pumping		Date		
	Comments (condition of alarm and float s	witches, e	tc.):		
					=
	* Attach copy of current pumping contrac	t (required)	. Is copy attach	ed?	☐ No
€.	Distribution Box (if present must be ope	ened) (loca			
	Depth of liquid level above outlet invert		0"		
	Comments (note if box is level and distrib evidence of leakage into or out of box, etc Splitter Box F 5" BG. Slight carryover, no inspection and maintenance.	c.):			



Commonwealth of Massachusetts

11 Longley R Property Address	oad Building Pump Chamber A	, B, E, F, J, I	<		
Longley Trace					
Owner's Name					
Shirley City/Town		MA State	01464 Zip Code	8/9/2022 Date of Inspe	action
D. System Information (cont.)		State	Zip Code	Date of Inspe	CHON
D. Oyster	ii iiioiiiatioii (cont.)				
10. Pump Ch	namber (locate on site plan):				
Pumps in	working order:			⊠ Yes	☐ No*
Alarms in	working order:				☐ No*
Commen	ts (note condition of pump char	mber, condition	on of pumps and	appurtenan	ces, etc.):
BG 0" scu	onents tested and working prop um 3' of sludge. Pump chambe every 2 years.				
11. Soil Abso	s or alarms are not in working or orption System (SAS) (locate of located, explain why:	•			
Туре:					
	leaching pits		number:		
	leaching chambers		number:		-
	leaching galleries		number:		
	leaching trenches		number, len	gth:	-
\boxtimes	leaching fields		number, din	nensions:	4 @ 80' X 90'
	overflow cesspool		number:		
	innovative/alternative sys	tem			
	Type/name of technology	:			



Commonwealth of Massachusetts

11 Prot	Longley Roperty Address	ad Building Pump Chamber C, F,	G, H, I			
	ngley Trace	Condo's				
	ner's Name					
	rley		MA	01464	8/9/2022	
_	/Town	Information ()	State	Zip Code	Date of Inspe	ection
U.	System	Information (cont.)				
10.	Pump Cha	ımber (locate on site plan):				
	Pumps in v	vorking order:			⊠ Yes	□ No*
	Alarms in v	vorking order:			⊠ Yes	□ No*
	Comments	(note condition of pump chambe	r, conditio	on of pumps and	appurtenan	ces, etc.):
	BG 0" scur	ients tested and working properly n 1" of sludge. Pump chamber wa namber every 2 years.				
11.	Soil Absor	or alarms are not in working order rption System (SAS) (locate on s located, explain why:	•			
	Туре:					
		leaching pits		number:		
		leaching chambers		number:		
		leaching galleries		number:		*
		leaching trenches		number, ler	igth:	-
	\boxtimes	leaching fields		number, dir	nensions:	1 @ 175' X 102'
		overflow cesspool		number:		-
		innovative/alternative system				
		Type/name of technology:	Press	ure dose system	_	



Commonwealth of Massachusetts

	Town	MA	01464	8/9/2022
_	System Information (cont.)	State	Zip Code	Date of Inspection
	Soil Absorption System (SAS) (cont.)			
	Comments (note condition of soil, signs vegetation, etc.):	s of hydraulic	failure, level of	ponding, damp soil, condition
	There is no sign of hydraulic failure, no working properly at the time of inspection		amp soil. Lawn	over all SAS. Vents in fields
3	working properly at the time of inspection	JII.		
		=1		
				11
.03				
2.	Cesspools (cesspool must be pumped	as part of ins	pection) (locate	e on site plan):
	Cesspools (cesspool must be pumped	as part of ins	pection) (locate	e on site plan):
	Number and configuration	as part of ins	pection) (locate	e on site plan):
		as part of ins	pection) (locate	e on site plan):
	Number and configuration	as part of ins	pection) (locate	e on site plan):
	Number and configuration Depth – top of liquid to inlet invert	as part of ins	pection) (locate	e on site plan):
	Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer	as part of ins	pection) (locate	e on site plan):
	Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool	as part of ins	pection) (locate	e 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	as part of ins	pection) (locate	
	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
	Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction			☐ Yes ☐ No
	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 Comments (note condition of soil, signs			☐ Yes ☐ No



Commonwealth of Massachusetts

11 Longley Road			
Property Address			
Longley Trace Condo's			
Owner's Name			
Shirley	MA	01464	8/9/2022
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,



Commonwealth of Massachusetts

11 Longley Road				17.1
Property Address Longley Trace Condo's				
Owner's Name				
Shirley	MA	01464	8/9/2022	
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 landmarks or benchmarks. Locate all with the building. Check one of the boxes be land-sketch in the area below drawing attached separately	system, included the system of the system, included the system of the sy	ding ties to at le 0 feet. Locate w	east two permanent refere here public water supply	nce enters
	¥			



Commonwealth of Massachusetts

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

	Longley Roa	ad			
	erty Address Igley Trace	Condole			
	er's Name	Condos			
3hi	rley		MA	01464	8/9/2022
÷	Town		State	Zip Code	Date of Inspection
D.	System	Information (cont.)			
15.	Site Exam:	:			
		Slope			
	Surface	e water			
	☐ Check	cellar			
	☐ Shallov	v wells			
	Estimated of	depth to high ground water:		55" feet	
	Please indi	cate all methods used to detern	nine the hiç	gh ground wate	er elevation:
		Obtained from system design	plans on re	ecord	
		If checked, date of design plan	reviewed:	Date	=
		Observed site (abutting proper	rty/observa	tion hole withir	n 150 feet of SAS)
		Checked with local Board of H	ealth - exp	lain:	
		Plan on file dated 4/7/2000.			
		Checked with local excavators	, installers	- (attach docu	mentation)
		Accessed USGS database - e.	xplain:		
		describe how you established thum sand 30-84" sand 84-102" fi			ation: blease see attached information

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

	State	Zip Code	Date of Inspection	
City/Town	2011			
Shirley	MA	01464	8/9/2022	
Owner's Name				
ongley Trace Condo's				
Property Address				
11 Longley Road				

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

NASHOBA ASS

AYER. MA 01432

SEWAGE DISPOSAL WORKS CONSTRUCTION PERMIT To install a new Sewage Disposal system - Phase II

ISSUE	ED FOI	R THE	Shi	riev

BOARD OF HEALTH

OWNER: Hayes Development Corp. for Longley Trace Condominium INOT TRANSFERMENT. FORMAL PERSON TRANSFER MUST BE REQUERTED UPON CHANGE OF OWNERSHIP Building G LOT NO .: LOCATION OF LOT: Longley Road LOT SIZE: 24.5 acres DATE PERMIT ISSUED: April 7, 2000 SOR DESCRIPTION: 0-30" medium sand, 30-84" sand, 84-102" fine sand, ESHWT @ 55". PERC.RATE: 2 min/inch ENGINEERING OR SPECIAL PREPARATION: MD System to be installed according to engineered plan No.519 SEP 2 Revised March 22, 2000 by R. Wilson & Associates Monitoring wells and water quality per Shirley BOH requirements. Variances to S.B.O.H. regulations, section 12 & 12.1 required. (X) Inspection & Maintenance Contract. (X) Monitoring well - data. (X) Engineers Certification for backfilling. SYSTEM DESIGNED FOR: Buildings A-E, (Forty Two bodrooms maximum) WATER SUPPLY: PRIMARY INSTALLATION: Septic tank per Revised plans s& 8000 gallon pump chamber (duplex) SECONDARY INSTALLATION: Two - 82.5' x 102' pressure distribution system PERMIT PREPARED FOR BOARD BY NASHOBA HEALTH DEPARTMENT: BOARD OF HEALTH BOARD OF HEALTH I agree upon accepting this PERMIT to comply with all Soard of Health regulations and the State Environmental Code during all pheses installing th Owner | Contractor | Lic Record of Insp NARH LICENSED BIRES INSPECTIONS REQUIRED: Bed or mine excevation, botore Mr stone by Eng. (NABH) Fit in place by (Eng.) (NABH) Completed system prior to backsi Final SI and grading by (NASH). To be shown on Eng. se-built o Engineer certification in writing of completed system As built plans X By Design Engineer X By Installer

A NEW HOUSE CANNOT BE OCCUPIED OR SOLD UNTIL A CERTIFICATE OF COMPLIANCE IS OBTAINED.

Master deed

Engineer to stake SDS All inspections completed

Well completion report and water lest submitted to this office Recorded deed / fill ensumerity submitted to this office

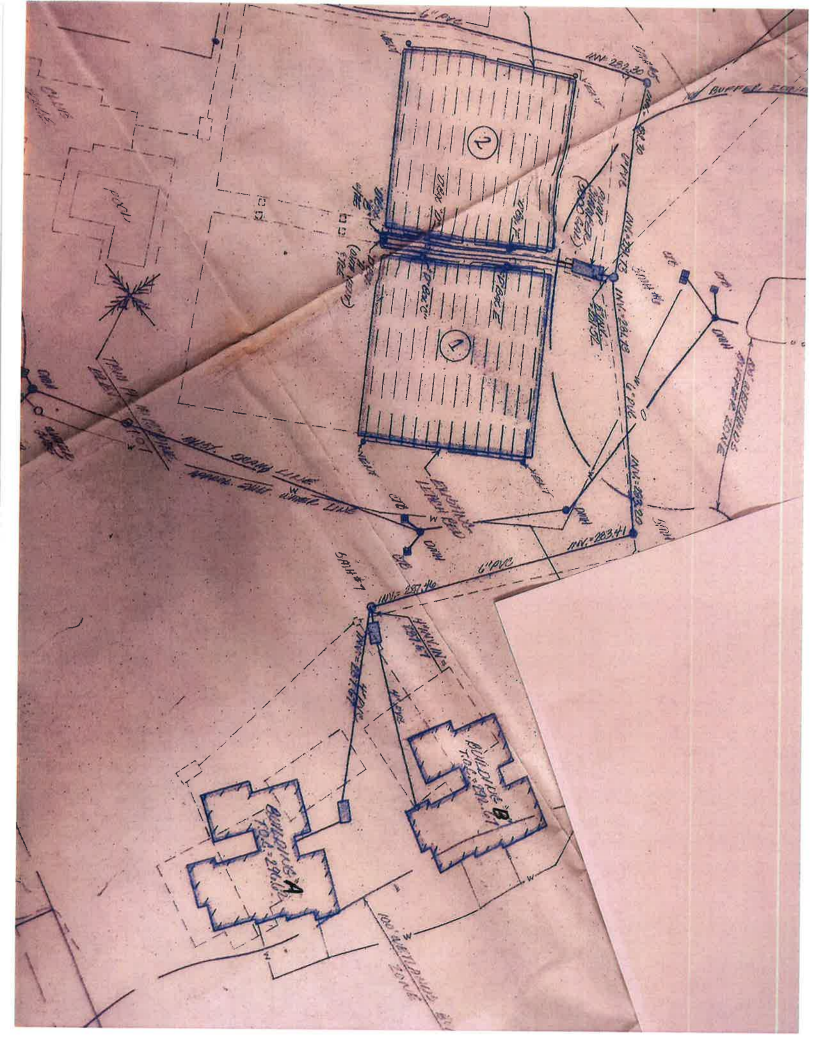


Commonwealth of Massachusetts

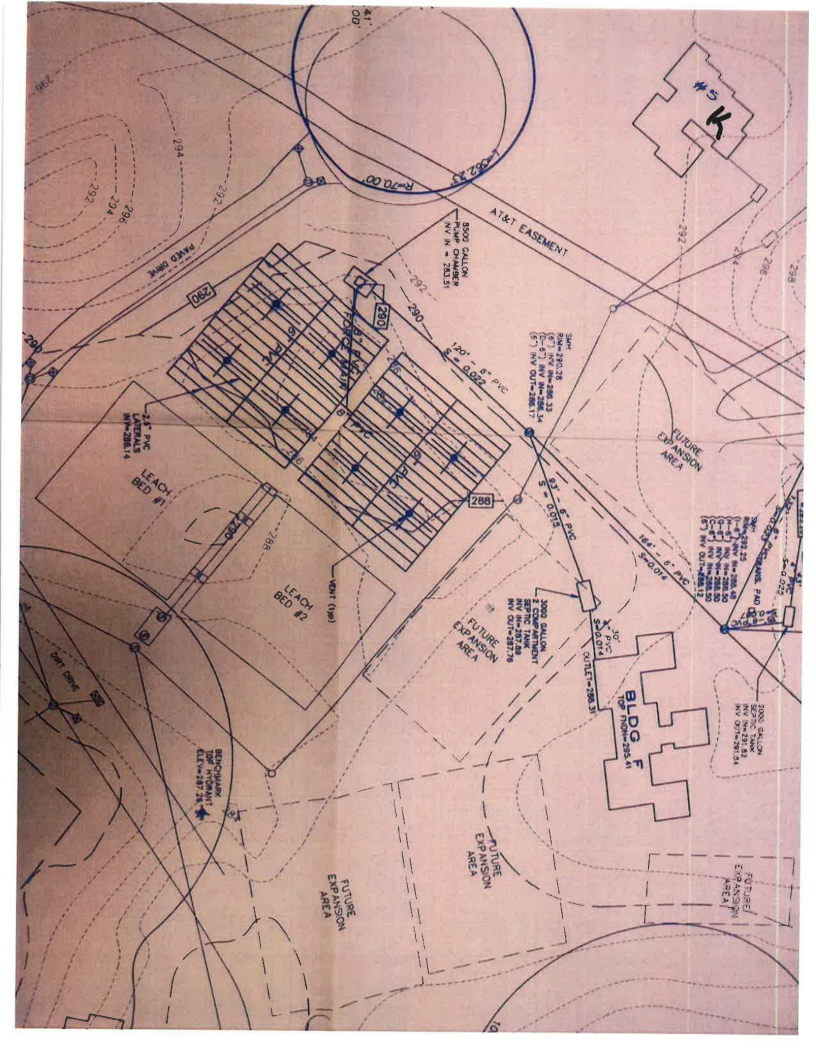
SHIRLEY, Massachusetts

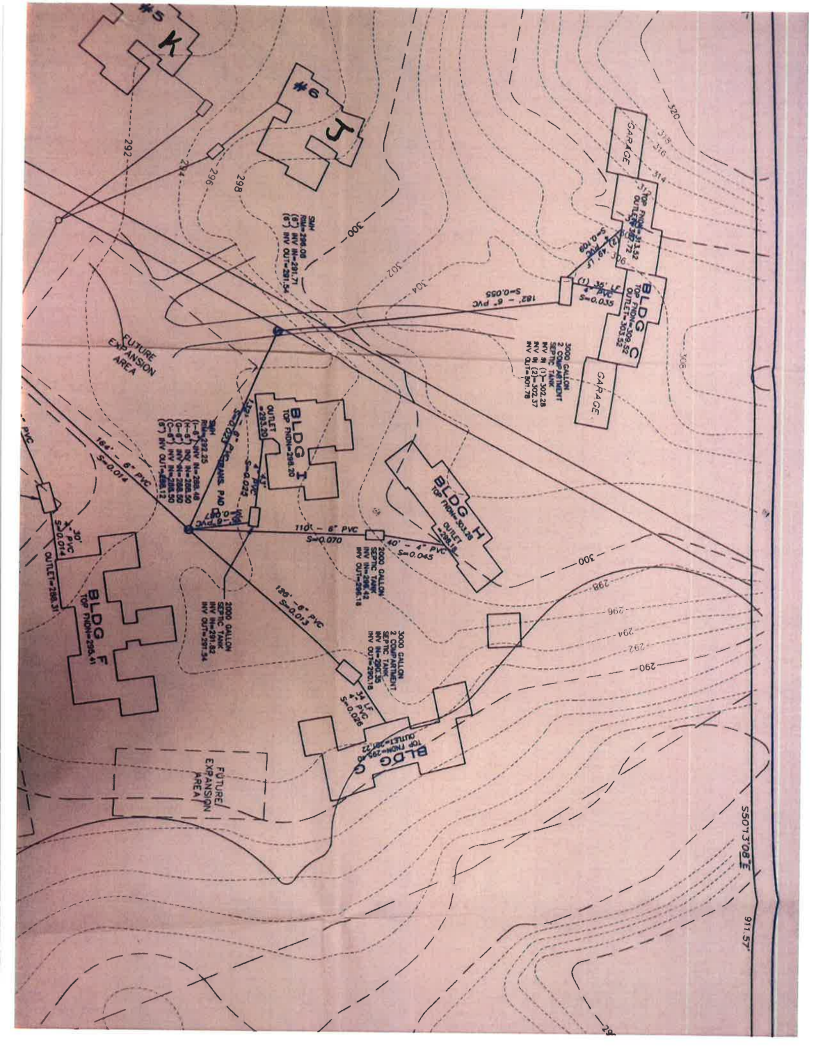
Certificate of Compliance

11 - 11 - 11 - 11 - 11 - 11 - 11 - 11
This is to certify that the installation, allowed by the Sewage Disposal Works
Construction Permit, for: Single Component Replacement
Local Upgrade Approval
X System in full Compliance with Title 5
System Abandonment
At the following address LONGLEY ROAD, BUILDING G , has been constructed/abandoned in accordance with the provisions of Title 5 (310 CMR 15.000) and of the aforementioned Sewage Disposal Works Construction Permit. Permit #
This permit has been issued on the plans submitted by <u>R. WILSON & ASSOC.</u> , (Design Engineer)
Plan number $\underline{519 \text{ SEP 2}}$ Approved on $\underline{4/7/00}$
This Certificate of Compliance is for the use intended by the Sewage Disposal Works Construction Permit as described below. BUILDING G
The issuance of this Certificate shall not be construed as a guarantee that the system wil function as designed. This Certificate expires on $3/14/03$.
Design Engineer of Record: R. WILSON & ASSOCIATES
Installer of System: HECTOR BOUCHER
For the Approving Authority As Date: 3/14/01 For the Approving Authority Fra Grossman
WM
(Massachusetts Department of Environmental Protection (DEP) approved form. See approval letter from DEP dated 3/5/99)



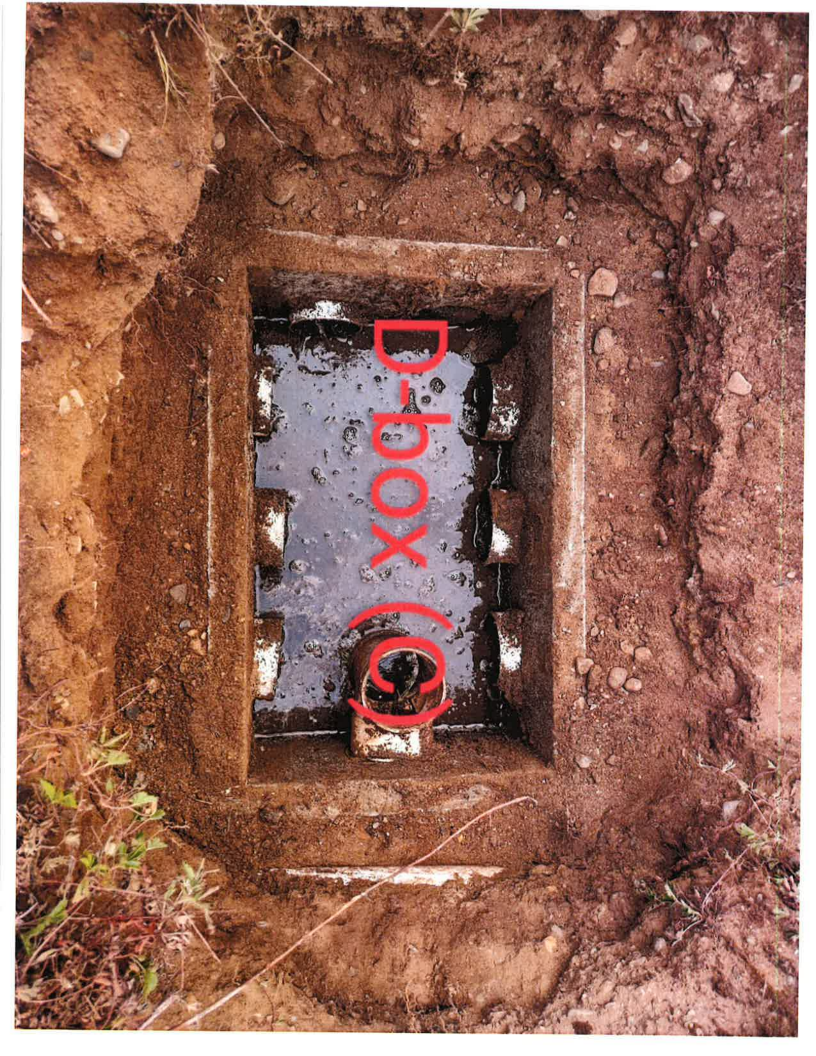




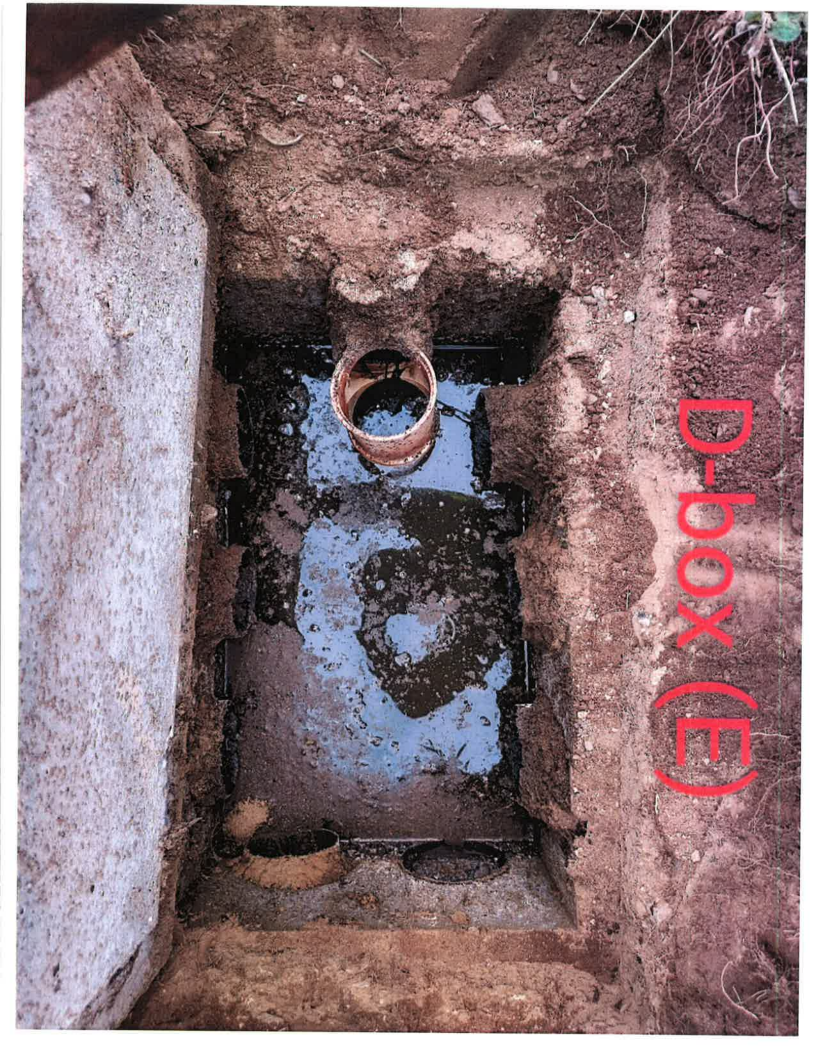














06/21/2022

S

SHIRLEY WATER DISTRICT Account Number 1176-1 PATRICK & MICHELE DEW

A5

Account #		Bill To	PATRICK & MIC	HELE DEW	1	Status A	ctive
EntryDate	Туре		Description	L			Posted
08/18/2020	BillCalc		Batch Calcu	lation - 8/18	/2020		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon39	Wat04	,	2232	139.92		
		Total For	Entry		139.92	Running Total	139.92
11/11/2020	BillCalc		Batch Calcu	lation - 11/1	1/2020		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon42	Wat04	F.	1104	81.37		
		Total For			81.37	Running Total	221.29
02/08/2021	BillCalc		Batch Calcul		:021		Yes
	Cycle/Period Mon45	Rate		Usage	Amount		
	WOH45	Wat04	- Control	1060	79.09	D . T.	222.22
2510410004	D.II.O. 1	Total For			79.09	Running Total	300.38
05/04/2021	BillCalc	D-4-	Batch Calcul				Yes
1	Cycle/Period Mon48	Rate Wat04		Usage 1304	Amount		
7	WOTITO	Total For	Entry	1304	91.75 91.75	Dunning Tatal	202.42
)8/04/2021	BillCalc	Total For		1: 0/4/0		Running Total	392.13
18/04/2021		Dete	Batch Calcul				Yes
	Cycle/Period Mon51	Rate Wat04		Usage 1856	Amount 120.40		
	101101	Total For	Entry	1000	120.40	Running Total	512.53
1/05/2021	BillCalc		Batch Calcul	ation = 11/5/		rtanning total	Yes
	Cycle/Period	Rate	Baton Galoui	Usage	Amount		103
	Mon54	Wat04		1240	88.43		
		Total For	Entry		88.43	Running Total	600.96
2/01/2022	BillCalc		Batch Calcula	ation - 2/1/2	022		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon57	Wat04		1200	86.36		
		Total For	Entry		86.36	Running Total	687.32
5/01/2022	BillCalc		Batch Calcula	ation - 5/6/20	022		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon60	Wat04		1008	76.39		
		Total For	Entry		76.39	Running Total	763.71
			Total For A	Account		763.71	
Totals by C	harge/Rate						
Water							
	Wat04\	\$	763.71				
		narge Total	7 0017 1	\$	763.7	→. '1	
				(E)	700.7		=
	(Frand Total:				\$	763.71

7/2022

Account Transaction History

AT

06/17/2022

SHIRLEY WATER DISTRICT Account Number 1177 JAMES C. MICKEL

Account #	1177	Bill To	JAMES C. MICKEL		Status A	ctive	
EntryDate	Туре		Description			Posted	
08/18/2020	BillCalc		Batch Calculation - 8/18	/2020		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon39	Wat04	2456	151.54			
		Total For	Entry	151.54	Running Total	151.54	
11/11/2020	BillCalc		Batch Calculation - 11/1	1/2020		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon42	Wat04	1880	121.65			
		Total For	Entry	121.65	Running Total	273.19	
02/08/2021	BillCalc		Batch Calculation - 2/8/2	2021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon45	Wat04	1752	115.00			
		Total For	Entry	115.00	Running Total	388.19	
05/04/2021	BillCalc		Batch Calculation - 5/4/2	.021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon48	Wat04	1648	109.61			
		Total For I	Entry	109.61	Running Total	497.80	
08/04/2021	BillCalc		Batch Calculation - 8/4/2	021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon51	Wat04	1848	119.99			
		Total For I		119.99	Running Total	617.79	
1/05/2021	BillCalc		Batch Calculation - 11/5/	2021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon54	Wat04	1612	107.74			
		Total For B	Entry	107.74	Running Total	725.53	
2/01/2022	BillCalc		Batch Calculation - 2/1/2	022		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon57	Wat04	1508	102.34			
		Total For E	Entry	102.34	Running Total	827.87	
5/01/2022	BillCalc		Batch Calculation - 5/6/2	022		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon60	Wat04	1212	86.98			
		Total For E	ntry	86.98	Running Total	914.85	
			Total For Account		914.85		
Totals by C	harge/Rate						
Water							
V	Vat04	\$	914.85				
No. of Contract of	Water Ch	narge Total	\$	914.8			
	ċ	Grand Total:			\$	914.85	



SHIRLEY WATER DISTRICT

06/17/2022

		Acc	count Number 1178 NASRI	N PARSAEI		
Account #	1178	Bill To	NASRIN PARSAEI		Status A	Active
EntryDate	Туре	Charles of Contract C	Description			Posted
08/18/2020	BillCalc		Batch Calculation - 8/18	3/2020	TO SERVICE STREET, STR	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	1656	110.02		
		Total For	Entry	110.02	Running Total	110.02
11/11/2020	BillCalc		Batch Calculation - 11/1	1/2020		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	896	70.58		
		Total For	Entry	70.58	Running Total	180.60
02/08/2021	BillCalc		Batch Calculation - 2/8/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	252	63.00		
		Total For	Entry	63.00	Running Total	243.60
05/04/2021	BillCalc		Batch Calculation - 5/4/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	268	63.00		
	***	Total For I	Entry	63.00	Running Total	306.60
08/04/2021	BillCalc		Batch Calculation - 8/4/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	1024	77.22		
	~~~	Total For E	Entry	77.22	Running Total	383.82
11/05/2021	BillCalc		Batch Calculation - 11/5/	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	624	63.00		
		Total For E		63.00	Running Total	446.82
02/01/2022	BillCalc		Batch Calculation - 2/1/2	022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	216	63.00	_ = =	
		Total For E		63.00	Running Total	509.82
05/01/2022	BillCalc	_	Batch Calculation - 5/6/2			Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	72	63.00		
		Total For E	ntry	63.00	Running Total	572.82
			Total For Account		572.82	
Totals by CI	harge/Rate					
Contract the second second second second	Contract Con					
ampropagation and trace						
Water	√at04	\$	572.82			

**Grand Total:** 

572.82

\$

06/21/2022

#### SHIRLEY WATER DISTRICT Account Number 1179 PAULA LAPINSKAS

Account # 1179		Bill To	PAULA LAPINS	SKAS		Status N	oNewBills
EntryDate	Туре		Descriptio	n			Posted
08/18/2020	BillCalc		Batch Calc		Yes		
	Cycle/Period	Rate		Usage	Amount		
	Mon39	Wat04		1340	93.62		
		Total For	Entry		93.62	Running Total	93.62
11/11/2020	BillCalc		Batch Calci	ulation - 11/11	1/2020		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon42	Wat04		1252	89.05		
		Total For	Entry		89.05	Running Total	182.67
02/08/2021	BillCalc		Batch Calcu	ulation - 2/8/2	021		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon45	Wat04		744	63.00		
	<del></del>	Total For	Entry		63.00	Running Total	245.67
5/04/2021	BillCalc		Batch Calcu	lation - 5/4/2	021		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon48	Wat04		632	63.00		
		Total For	Entry		63.00	Running Total	308.67
			Total For	Account		308.67	
Totals by C	harge/Rate						
Water							
V	Vat04	\$	308.67	7			
	Water Ch	narge Total		\$	308.6	7	
	G	Grand Total:				\$	308.67

06/17/2022



## SHIRLEY WATER DISTRICT Account Number 1179-1 CHRISTINE LAETZ

(7-92)

Account #	1179-1 Bill To CHRISTINE LAETZ State				Status A	ctive	
EntryDate	Туре		Description	า			Posted
08/04/2021	BillCalc		Batch Calcu	ılation - 8/4/2	.021		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon51	Wat04		176	63.00		
		Total For	Entry		63.00	Running Total	63.00
11/05/2021	BillCalc		Batch Calcu	lation - 11/5/	2021		Yes
•	Cycle/Period	Rate		Usage	Amount		
	Mon54	Wat04		2180	137.22		
		Total For	Entry		137.22	Running Total	200.22
02/01/2022	BillCalc		Batch Calcu	lation - 2/1/2	022		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon57	Wat04		480	63.00		
		Total For	Entry		63.00	Running Total	263.22
05/01/2022	BillCalc		Batch Calcu	lation - 5/6/2	022		Yes
	Cycle/Period	Rate		Usage	Amdunt		
	Mon60	Wat04		500	63.00		
		Total For	Entry		63.00	Running Total	326.22
			Total For	Account		326.22	
Totals by C	harge/Rate				7.5		
Water							
1	Wat04	\$	326.22	2			
	Water Cl	narge Total		\$	326.2	22	
	(	Grand Total:				\$	326.22

06/17/2022



#### SHIRLEY WATER DISTRICT **Account Number 1303 MARYELLEN OWEN**

	G	Frand Total:		101101	\$	545.83
	Water Ch	arge Total	\$	545.8	3	10000
	Wat04	\$	545.83			
Water						
Totals by 0	Charge/Rate		Total 7 of Account			
		Total For En	Total For Account	03.00	Running Total 545.83	545.83
	Mon60	Wat04 Total For En	720	63.00	Dunning Tatal	EAE 92
	Cycle/Period	Rate	Usage	Amount		
5/01/2022	BillCalc		Batch Calculation - 5/6/2			Yes
		Total For Er		63.00	Running Total	482.83
	Cycle/Period Mon57	Wat04	<b>Usage</b> 704	<b>Amount</b> 63.00		
2/01/2022	BillCalc Cycle/Period	Rate	Batch Calculation - 2/1/2			Yes
0.104 (0.000	D#IO 1	Total For Er		63.00	Running Total	419.83
	Mon54	Wat04	712	63.00		
	Cycle/Period	Rate	Usage	Amount		
11/05/2021	BillCalc		Batch Calculation - 11/5/	 2021		Yes
		Total For Er		71.41	Running Total	356.83
	Mon51	Wat04	<b>Usage</b> 912	Amount 71.41		
1010 <del>4</del> 1202	Cycle/Period	Rate	Batch Calculation - 8/4/2	021 Amount		Yes
08/04/2021	BillCalc	TOTAL FOLE			Running Total	285.42
	Mon48	Wat04 Total For E	852	68.29 68.29	Dunning T-4-1	005 40
	Cycle/Period	Rate	Usage	Amount		
05/04/2021	BillCalc		Batch Calculation - 5/4/2	021		Yes
		Total For E	ntry	74.52	Running Total	217.13
	Mon45	Wat04	972	74.52		
	Cycle/Period	Rate	Usage	Amount		res
02/08/2021	BillCalc		Batch Calculation - 2/8/2		Truming Total	Yes
	MOTIFIE	Total For E		63.52	Running Total	142.61
	Cycle/Period Mon42	Rate Wat04	<b>Usage</b> 760	Amount 63.52		
11/11/2020			Batch Calculation - 11/1	1/2020		Yes
		Total For E	ntry	79.09	Running Total	79.09
	Mon39	Wat04	1060	79.09		
	Cycle/Period	Rate	Usage	Amount		165
08/18/2020	THE WILDOWS IN COLUMN THE PROPERTY OF THE PERSON NAMED IN COLUMN THE PERSON	CALIFORNIA STATE OF THE STATE O	Batch Calculation - 8/18	/2020		Yes
EntryDate	Type		Description		Status A	Posted





#### SHIRLEY WATER DISTRICT Account Number 1304 ERIC C. LAFOND

Account #		Bill To ERIC C. LAFOND Status A			ctive	
EntryDate	Туре		Description			Posted
08/18/2020	BillCalc		Batch Calculation - 8/18/	2020		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	1092	80.75		
		Total For I	Entry	80.75	Running Total	80.75
11/11/2020	BillCalc		Batch Calculation - 11/11	/2020		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	904	70.99		
		Total For E	Entry	70.99	Running Total	151.74
02/08/2021	BillCalc		Batch Calculation - 2/8/2	021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	960	73.90		
		Total For E	Entry	73.90	Running Total	225.64
05/04/2021	BillCalc		Batch Calculation - 5/4/2	021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	1032	77.64		
		Total For E	Entry	77.64	Running Total	303.28
08/04/2021	BillCalc		Batch Calculation - 8/4/2	021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	1032	77.64		
		Total For E	Entry	77.64	Running Total	380.92
11/05/2021	BillCalc		Batch Calculation - 11/5/2			Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	876	69.54		
		Total For E		69.54	Running Total	450.46
)2/01/2022	BillCalc		Batch Calculation - 2/1/20			Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	852	68.29		
		Total For E		68.29	Running Total	518.75
5/01/2022	BillCalc		Batch Calculation - 5/6/20			Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	872	69.33		
		Total For E	intry	69.33	Running Total	588.08
			Total For Account		588.08	
Totals by C	harge/Rate					
Water	LO-COMPANIANT INC. SECTION AND POST OF SECTION					
	Wat04	\$	588.08			
	Water Cl	narge Total	\$	588.0	08	
		Grand Total:			\$	588.08



#### SHIRLEY WATER DISTRICT



Account Number 1305 JONG K. CHOL Account # 1305 Bill To JONG K. CHOI Status Active **EntryDate Type** Description **Posted** 08/18/2020 BillCalc Batch Calculation - 8/18/2020 Yes Cycle/Period Rate Usage **Amount** Mon39 Wat04 1772 116.04 116.04 Total For Entry 116.04 Running Total 11/11/2020 BillCalc Batch Calculation - 11/11/2020 Yes Cycle/Period Rate Usage Amount Mon42 Wat04 1412 97.36 Total For Entry 97.36 Running Total 213,40 02/08/2021 BillCalc Batch Calculation - 2/8/2021 Yes Cycle/Period Rate Usage Amount Mon45 Wat04 1400 96.74 96.74 Total For Entry 310.14 **Running Total** 05/04/2021 BillCalc Batch Calculation - 5/4/2021 Yes Cycle/Period Rate Usage **Amount** Mon48 Wat04 1560 105.04 Total For Entry 105.04 415,18 **Running Total** 08/04/2021 BillCalc Batch Calculation - 8/4/2021 Yes Cycle/Period Rate Usage Amount Mon51 Wat04 1980 126.84 Total For Entry 126.84 542.02 **Running Total** Batch Calculation - 11/5/2021 11/05/2021 BillCalc Yes Cycle/Period Rate Usage Amount Mon54 Wat04 1124 82.41 82.41 **Total For Entry** Running Total 624.43 02/01/2022 BillCalc Batch Calculation - 2/1/2022 Yes Cycle/Period Rate **Amount** Usage Mon57 Wat04 1024 77.22 77.22 Total For Entry 701.65 Running Total 05/01/2022 BillCalc Batch Calculation - 5/6/2022 Yes Cycle/Period Amount Rate Usage Mon60 Wat04 1096 80.96 Total For Entry 80.96 782.61 **Running Total** 782.61 Total For Account

Totals by Charge/Rate				
Water				
Wat04	\$	782.61		
Water Cha	rge Total	\$	782.61	
Gr	and Total:		\$	782.61

06/17/2022

#### **SHIRLEY WATER DISTRICT**

Account # 1306

**Account Number 1306 CHOI CHANG** 

		Bill To	CHOI CHANG		Status A	Active	
EntryDate	Туре		Description	THE PARTY OF THE P		Posted	
08/18/2020	BillCalc		Batch Calculation - 8/18	/2020		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon39	Wat04	2928	176.04			
		Total For	Entry	176.04	Running Total	176.04	
11/11/2020	BillCalc		Batch Calculation - 11/1	1/2020		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon42	Wat04	2368	146.97			
		Total For	Entry	146.97	Running Total	323.01	
02/08/2021	BillCalc		Batch Calculation - 2/8/2	021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon45	Wat04	2648	161.51			
		Total For	Entry	161.51	Running Total	484.52	
05/04/2021	BillCalc		Batch Calculation - 5/4/2	021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon48	Wat04	2712	164.83			
		Total For	Entry	164.83	Running Total	649.35	
8/04/2021	BillCalc		Batch Calculation - 8/4/2	021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon51	Wat04	2540	155.90			
		Total For I	Entry	155.90	Running Total	805.25	
1/05/2021	BillCalc		Batch Calculation - 11/5/2	2021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon54	Wat04	2632	160.68			
		Total For I	Entry	160.68	Running Total	965.93	
2/01/2022	BillCalc		Batch Calculation - 2/1/2	022		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon57	Wat04	2624	160.26			
		Total For I	Entry	160.26	Running Total	1,126.19	
5/01/2022	BillCalc		Batch Calculation - 5/6/20	022		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon60	Wat04	2296	143.24			
		Total For E	Entry	143.24	Running Total	1,269.43	
			Total For Account	1,	269.43		
Totals by C	harge/Rate	,					
Water							
V	Vat04	\$	1,269.43				
	Water Ch	narge Total	\$	1,269.4	13		
		Frand Total:			\$	1,269.43	

06/21/2022

#### **SHIRLEY WATER DISTRICT** Account Number 1289 JEFFREY HITCHCOCK

Account #	1289	Bill To	JEFFREY HITCHCO	CK	Status N	IoNewBills
EntryDate	Туре		Description			Posted
08/18/2020	BillCalc		Batch Calculation	- 8/18/2020		Yes
	Cycle/Period Mon39	Rate Wat04	Usa 2	age Amoun 268 141.78		
		Total For	r Entry	141.78	Running Total	141.78
11/11/2020	BillCalc		Batch Calculation	- 11/11/2020		Yes
	Cycle/Period Mon42	Rate Wat04	Usa 14	age Amoun 460 99.88		
		Total For	Entry	99.8	Running Total	241.63
02/08/2021	BillCalc		Batch Calculation	- 2/8/2021		Yes
	Cycle/Period Mon45	Rate Wat04	Usa	<b>1ge Amoun</b> 940 72.86		
		Total For	· Entry	72.86	Running Total	314.49
05/04/2021	BillCalc		Batch Calculation	- 5/4/2021		Yes
	Cycle/Period Mon48	Rate Wat04		184 63.00	)	
		Total For	Entry	63.00	Running Total	377.49
08/04/2021	BillCalc		Batch Calculation	- 8/4/2021		Yes
	Cycle/Period Mon51	Rate Wat04	Usa (	<b>ige Amoun</b> 904 70.99	-	
		Total For	Entry	70.99	Running Total	448.48
			Total For Accou	unt	448.48	
Totals by C	harge/Rate					
Water						
1	Nat04	\$	448.48			
	Water Cl	narge Total	\$	448	3.48	
		Grand Total:			\$	448.48

06/17/2022

3

## SHIRLEY WATER DISTRICT Account Number 1289-1 ANGEL MOLINA

D1 (20/2)

Account #	1289-1	Bill To	ANGEL MOLINA			Status A	ctive
EntryDate 1	Туре		Description				Posted
11/05/2021	BillCalc		Batch Calculation	ı - 11/5/	2021	Yes	
	Cycle/Period Mon54	Rate Wat04		<b>age</b> 152	<b>Amount</b> 83.86		
		Total For	Entry		83.86	Running Total	83.86
02/01/2022	BillCalc		Batch Calculation	- 2/1/2	022		Yes
	Cycle/Period Mon57	Rate Wat04		age 424	<b>Amount</b> 97.98		
		Total For	Entry		97.98	Running Total	181.84
05/01/2022	BillCalc		Batch Calculation	- 5/6/2	022		Yes
	Cycle/Period Mon60	Rate Wat04		<b>age</b> 400	<b>Amount</b> 96.74		
		Total For	Entry		96.74	Running Total	278.58
			Total For Acco	unt		278.5 <mark>8</mark>	
Totals by C	harge/Rate						
Water							
	Nat04	\$	278.58				
	Water Cl	narge Total	\$		278.5	 58	
		Grand Total:				\$	278.58

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#### **SHIRLEY WATER DISTRICT** Account Number 1290-2 ROBERT LAROCHELLE



Account # EntryDate	1290-2 <b>Type</b>	Bill To	ROBERT LAROCHEL  Description	LE		Status N	oNewBills <b>Posted</b>
08/18/2020	BillCalc		Batch Calculation	- 8/18/	2020		Yes
	Cycle/Period Mon39	Rate Wat04	<b>Usa</b> 13	<b>ge</b> 88	<b>Amount</b> 96.11		
		Total For	Entry		96.11	Running Total	96.11
11/11/2020	BillCalc		Batch Calculation	- 11/11	/2020		Yes
	Cycle/Period Mon42	<b>Rate</b> Wat04	<b>Usa</b> 10	<b>ge</b> 24	<b>Amount</b> 77.22		
		Total For	Entry		77.22	Running Total	173.33
02/08/2021	BillCalc		Batch Calculation	- 2/8/2	021		Yes
	Cycle/Period Mon45	Rate Wat04	<b>Usa</b> 10	_	<b>Amount</b> 79.50		
		Total For	Entry		79.50	Running Total	252.83
05/04/2021	BillCalc		Batch Calculation -	- 5/4/2	021		Yes
	Cycle/Period Mon48	Rate Wat04	<b>Usa</b> 9	<b>ge</b> 36	<b>Amount</b> 72.65		
		Total For	Entry		72.65	Running Total	325.48
			Total For Accou	nt		325.48	
Totals by C	Charge/Rate						
Water							
,	Wat04	\$	325.48				
	Water C	harge Total	\$		325.4	18	
		Grand Total:				\$	325.48

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## SHIRLEY WATER DISTRICT Account Number 1290-3 TRACI OSTRANDER

DZ-(242)

		Frand Total:			\$	389.55
			Ψ	389.5		
		narge Total	\$	389.5	-	
\	Nat04	\$	389.55			
Water						
Totals by C	harge/Rate					
			Total For Account		389.55	
		Total For	Entry	101.93	Running Total	389.55
	Mon60	Wat04	1500	101.93		
	Cycle/Period	Rate	Usage	Amount		
05/01/2022	BillCalc		Batch Calculation - 5/6	/2022		Yes
		Total For	Entry	122.69	Running Total	287.62
	Mon57	Wat04	1900	122.69		
	Cycle/Period	Rate	Usage	Amount		
02/01/2022	BillCalc		Batch Calculation - 2/1	/2022		Yes
		Total For	Entry	101.93	Running Total	164.93
	Mon54	Wat04	1500	101.93		
	Cycle/Period	Rate	Usage	Amount		Yes
11/05/2021	BillCalc		Batch Calculation - 11/	rtaining rotai		
		Total For		63.00	Running Total	63.00
	Mon51	Wat04	<b>Usage</b> 600	<b>Amount</b> 63.00		
00/04/2021	Cycle/Period	Rate	Batch Calculation - 8/4			Yes
08/04/2021	BillCalc			1/0.004		Posted
EntryDate		5.11 10	Description		Status A	
Account #	<b>1290-3</b>	Bill To	TRACI OSTRANDER		Status A	ctivo



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SHIRLEY WATER DISTRICT

Account Number 1291 DOLORES MILLER

Account #	1291	Bill To D	OLORES MILLER		Status Ad	ctive	
EntryDate T	ryDate Type De		Description		Posted		
08/18/2020	BillCalc		Batch Calculation - 8/18/	2020		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon39	Wat04	172	63.00			
		Total For En	try	63.00	Running Total	63.00	
11/11/2020	BillCalc		Batch Calculation - 11/11	/2020		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon42	Wat04	112	63.00		100.00	
		Total For En	·	63.00	Running Total	126.00	
02/08/2021	BillCalc		Batch Calculation - 2/8/2	021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon45	Wat04	80	63.00		400.00	
		Total For Ent	<del></del>	63.00	Running Total	189.00	
05/04/2021	BillCalc		Batch Calculation - 5/4/2			Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon48	Wat04	. 88	63.00		050.00	
		Total For Ent		63.00	Running Total	252.00	
08/04/2021	BillCalc		Batch Calculation - 8/4/2			Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon51	Wat04	160	63.00	Daniel Takal	245.00	
		Total For En	<del></del>	63.00	Running Total	315.00	
11/05/2021	BillCalc		Batch Calculation - 11/5/			Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon54	Wat04	660	63.00	Downing Tatal	378.00	
		Total For En	<u> </u>		Running Total		
02/01/2022	BillCalc		Batch Calculation - 2/1/2			Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon57	Wat04	860	68.71	Dunning Total	446.71	
		Total For En			Running Total		
05/01/2022	BillCalc		Batch Calculation - 5/6/2			Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon60	Wat04	272	63.00	Dunning Total	509.71	
		Total For En			Running Total	509.71	
			Total For Account		509.71		
Totals by C	harge/Rate						
Water		5					
	Vat04	\$	509.71				
			\$	509.	 71		
	water C	harge Total	Ψ	000.			

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#### SHIRLEY WATER DISTRICT

#### Account Number 1292 D & D INVESTMENT TRUST

478.28

576.88

Yes

Account # 1292 D & D INVESTMENT TRUST Bill To Status Active **EntryDate Type** Description Posted 08/18/2020 BillCalc Batch Calculation - 8/18/2020 Yes Cycle/Period Rate **Amount** Usage Mon39 Wat04 2388 148.01 148.01 Total For Entry 148.01 Running Total 11/11/2020 BillCalc Batch Calculation - 11/11/2020 Yes Cycle/Period Rate Usage **Amount** Mon42 Wat04 1760 115.42 Total For Entry 115.42 Running Total 263.43 02/08/2021 BillCalc Batch Calculation - 2/8/2021 Yes Cycle/Period Rate Usage **Amount** Mon45 Wat04 1844 119.78 119.78 Total For Entry Running Total 383,21 BillCalc 05/04/2021 Batch Calculation - 5/4/2021 Yes

Usage

Usage

1436

Batch Calculation - 8/4/2021

1368

**Amount** 

**Amount** 

98.60 98.60

95.07

95.07

**Running Total** 

**Running Total** 

		Total For Account	576.88	
Totals by Charge/Rate				
Water				
Wat04	\$	576.88		
Water Cl	narge Total	\$	576.88	
	Grand Total:		\$	576.88

Cycle/Period

Cycle/Period

Mon48

BillCalc

Mon51

08/04/2021

Rate

Wat04

Rate

Wat04

Total For Entry

**Total For Entry** 

06/17/2022

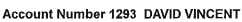
#### SHIRLEY WATER DISTRICT

Account Number 1292-1 AIXA LOVEZZOLA

Account#	1292-1	Bill To AIXA LOVEZZOLA			Status Active		
EntryDate	Туре		Description				Posted
11/05/2021	BillCalc		Batch Calcul	ation - 11/5/	2021		Yes
	Cycle/Period Mon54	Rate Wat04		Usage 300	<b>Amount</b> 63.00		
		Total For	· Entry		63.00	Running Total	63.00
02/01/2022	BillCalc		Batch Calcul		Yes		
	Cycle/Period Mon57	Rate Wat04		<b>Usage</b> 2276	<b>Amount</b> 142.20		
		Total For	Entry		142.20	Running Total	205.20
05/01/2022	BillCalc		Batch Calcul		Yes		
	Cycle/Period Mon60	Rate Wat04		Usage 1860	Amount 120.61		
		Total For	Entry		120.61	Running Total	325.81
			Total For	Account		325.81	
Totals by C	Charge/Rate						
Water							
,	Wat04	\$	325.81				
	Water C	harge Total		\$	325.8	81	
		Grand Total:				\$	325.81

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#### SHIRLEY WATER DISTRICT



FI

Account # EntryDate	1293 Y	Bill To [	AVID VINCENT		Status A	Ctive Posted
THE CHARLES OF THE PARTY OF THE	PERSONAL PROPERTY OF THE PERSON NAMED IN		Description 9/49	2000 2000 2000 2000 2000 2000 2000 200	THE RESERVE TO THE PARTY OF THE	THE REPORT OF THE PERSON NAMED OF THE PERSON N
08/18/2020	BillCalc Cycle/Period	Rate	Batch Calculation - 8/18/ Usage	Amount		Yes
	Mon39	Wat04	2656	161.92		
		Total For Er		161.92	Running Total	161.92
11/11/2020	BillCalc		Batch Calculation - 11/11	1/2020		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	1740	114.38		
		Total For En	try	114.38	Running Total	276.30
02/08/2021	BillCalc		Batch Calculation - 2/8/2	.021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	860	68.71	Demains Tatal	345.01
		Total For En			Running Total	·
05/04/2021	BillCalc	Dete	Batch Calculation - 5/4/2	•		Yes
	Cycle/Period Mon48	<b>Rate</b> Wat04	<b>Usage</b> 920	<b>Amount</b> 71.82		
	MONTO	Total For En		71.82	Running Total	416.83
08/04/2021	BillCalc	TOTAL TOTAL	Batch Calculation - 8/4/2		, turning rotal	Yes
00/04/2021	Cycle/Period	Rate	Usage	Amount		103
	Mon51	Wat04	1724	113.55		
		Total For En	try	113.55	Running Total	530.38
11/05/2021	BillCalc		Batch Calculation - 11/5/	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	884	69.95		
		Total For En	try	69.95	Running Total	600.33
02/01/2022	BillCalc		Batch Calculation - 2/1/2	022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	860	68.71	Dunning Total	669.04
***		Total For En			Running Total	
05/01/2022	BillCalc	<b>D</b> (	Batch Calculation - 5/6/2			Yes
	Cycle/Period Mon60	Rate Wat04	<b>Usage</b> 776	<b>Amount</b> 64.35		
	WOTOO	Total For En		64.35	Running Total	733.39
		Total Total	Total For Account		733.39	
	N 172 1		100110171000011			
-	Charge/Rate	¥.				
Water			700.00			
MANAGES NINE CONTROL	Wat04	\$	733.39	700		
	Water C	harge Total	<b>\$</b>	733.		
		Grand Total:			\$	733.39

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## SHIRLEY WATER DISTRICT Account Number 1294 JOE PETTENGILL

F2

Account # 1294 JOE PETTENGILL Bill To Status Active **EntryDate Type** Description Posted 08/18/2020 BillCalc Batch Calculation - 8/18/2020 Yes Cycle/Period Rate Usage **Amount** Mon39 Wat04 2144 135.35 135.35 Total For Entry 135.35 **Running Total** 11/11/2020 BillCalc Batch Calculation - 11/11/2020 Yes Cycle/Period Rate Usage Amount Mon42 Wat04 1944 124.97 Total For Entry 124.97 260.32 **Running Total** 02/08/2021 BillCalc Batch Calculation - 2/8/2021 Yes Cycle/Period Rate Usage Amount Mon45 Wat04 1948 125.18 125.18 Total For Entry 385.50 Running Total BillCalc 05/04/2021 Batch Calculation - 5/4/2021 Yes Cycle/Period Amount Rate Usage Mon48 Wat04 1788 116.87 116.87 502,37 Total For Entry Running Total 08/04/2021 BillCalc Batch Calculation - 8/4/2021 Yes Cycle/Period **Amount** Rate Usage Mon51 Wat04 1712 112,93 112.93 Total For Entry Running Total 615.30 BillCalc Batch Calculation - 11/5/2021 11/05/2021 Yes Cycle/Period Amount Rate Usage Mon54 Wat04 1752 115.00 115.00 730.30 Total For Entry Running Total Batch Calculation - 2/1/2022 Yes 02/01/2022 BillCalc Cycle/Period Rate **Usage** Amount Wat04 1836 119.36 Mon57 119.36 Total For Entry **Running Total** 849.66 Batch Calculation - 5/6/2022 Yes 05/01/2022 BillCalc Amount Cycle/Period Rate Usage 114.59 Mon60 Wat04 1744 **Total For Entry** 114.59 **Running Total** 964.25 964.25 **Total For Account** Totals by Charge/Rate Water 964.25 Wat04 964.25 \$ Water Charge Total 964.25 \$ **Grand Total:** 

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#### **SHIRLEY WATER DISTRICT**

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Account Number 1295 JOHN & NANCY CASEY

Account #	1295	6 Bill To	JOHN & NANCY CASEY		Status A	ctive
EntryDate 1	Туре		Description			Posted
08/18/2020	BillCalc	KC-XWITTH (III I THE THE THE THE	Batch Calculation - 8/18	/2020	ESTRICAS OF ETAP (CONTACT CHAPTER	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	1144	83.45		
		Total For	Entry	83.45	Running Total	83.45
11/11/2020	BillCalc		Batch Calculation - 11/1	1/2020		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	524	63.00		
		Total For	Entry	63.00	Running Total	146.45
02/08/2021	BillCalc		Batch Calculation - 2/8/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	520	63.00		
		Total For	Entry	63.00	Running Total	209.45
05/04/2021	BillCalc		Batch Calculation - 5/4/2		Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	488	63.00		
		Total For	Entry	63.00	Running Total	272.45
08/04/2021	BillCalc		Batch Calculation - 8/4/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	656	63.00		
		Total For	Entry	63.00	Running Total	335.45
11/05/2021	BillCalc		Batch Calculation - 11/5	/2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	776	64.35		
		Total For	Entry	64.35	Running Total	399.80
02/01/2022	BillCalc		Batch Calculation - 2/1/2	2022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	740	63.00		
		Total For	Entry	63.00	Running Total	462.80
05/01/2022	BillCalc		Batch Calculation - 5/6/2	2022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	788	64.97		
		Total For	Entry	64.97	Running Total	527.77
			Total For Account		527.77	
Totals by C	harge/Rate					
Water		33				
	Wat04	\$	527.77			
MATERIAL PROPERTY AND ADDRESS OF THE OWNER,	Water C	harge Total	\$	527.7	77	
		Grand Total:	The same the same of the same same and the same same same same same same same sam		\$	527.77

06/17/2022



#### SHIRLEY WATER DISTRICT Account Number 1300 LINDA & MARK SOUZA



Account # 1300 Bill To LINDA & MARK SOUZA Status Active **EntryDate Type** Description **Posted** 08/18/2020 BillCalc Batch Calculation - 8/18/2020 Yes Cycle/Period Rate Usage **Amount** Mon39 Wat04 872 69.33 Total For Entry 69.33 Running Total 69.33 11/11/2020 BillCalc Batch Calculation - 11/11/2020 Yes Cycle/Period Rate Usage **Amount** Mon42 Wat04 848 68.09 68.09 Total For Entry **Running Total** 137.42 02/08/2021 BillCalc Batch Calculation - 2/8/2021 Yes Cycle/Period Rate Usage Amount Mon45 Wat04 1240 88.43 Total For Entry 88.43 Running Total 225.85 05/04/2021 BillCalc Batch Calculation - 5/4/2021 Yes Cycle/Period Rate Usage Amount Mon48 Wat04 1212 86.98 **Total For Entry** 86.98 Running Total 312.83 08/04/2021 BillCalc Batch Calculation - 8/4/2021 Yes Cycle/Period Rate Usage **Amount** Mon51 Wat04 816 66.43 Total For Entry 66.43 Running Total 379.26 11/05/2021 BillCalc Batch Calculation - 11/5/2021 Yes Cycle/Period Rate Usage **Amount** Mon54 Wat04 824 66.84 66.84 Total For Entry 446.10 Running Total 02/01/2022 BillCalc Batch Calculation - 2/1/2022 Yes Cycle/Period Rate Usage Amount Mon57 Wat04 856 68.50 68.50 Total For Entry 514.60 Running Total 05/01/2022 BillCalc Batch Calculation - 5/6/2022 Yes Rate Usage **Amount** Cycle/Period Mon60 Wat04 64.97 788 64.97 Total For Entry **Running Total** 579.57 579.57 **Total For Account** Totals by Charge/Rate Water \$ 579.57 Wat04 Water Charge Total \$ 579.57 \$ 579.57 **Grand Total:** 

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# SHIRLEY WATER DISTRICT Account Number 1301 JONG CHOI

62

Account #	1301	Bill To	JONG CHOI			Status Ad	tive
EntryDate 1	Гуре		Description				Posted
08/18/2020	BillCalc	occurs organizated i filtra calculus encara-	Batch Calculation	on - 8/18/	2020	SCHOOL STATES AND STATES AND STATES	Yes
	Cycle/Period	Rate		sage	Amount		
	Mon39	Wat04		3000	179.78		
		Total For	Entry		179.78	Running Total	179.78
11/11/2020	BillCalc		Batch Calculation	on - 11/11	/2020		Yes
	Cycle/Period	Rate		sage	Amount		
	Mon42	Wat04		3000	179.78	D 11 1 T-1-1	250 56
		Total For			179.78	Running Total	359.56
02/08/2021	BillCalc		Batch Calculation				Yes
	Cycle/Period	Rate		sage	Amount		
	Mon45	Wat04		4993	283.21	Dunning Total	642.77
		Total For				Running Total	
•			Batch Calculation				Yes
	Cycle/Period	Rate	U	3512	Amount 206.35		
	Mon48	Wat04	F-1	3012	206.35	Running Total	849.12
		Total For		01110		Rulling Iolai	
08/04/2021	BillCalc		Batch Calculation				Yes
	Cycle/Period	Rate	U	3288	Amount 194.72		
	Mon51	Wat04	Coto	3200	194.72	Running Total	1,043.84
11/05/2021	 BillCalc	Total For	Batch Calculation	on - 11/5/		Training Total	Yes
11/03/2021	Cycle/Period	Rate		Isage	Amount		
	Mon54	Wat04		3488	205.10		
		Total For	· Entry		205.10	Running Total	1,248.94
02/01/2022	BillCalc		Batch Calculation	on - 2/1/2	022		Yes
OZIO IIZOZZ	Cycle/Period	Rate	ι	Jsage	Amount		
	Mon57	Wat04		3952	229.18		
		Total For	Entry		229.18	Running Total	1,478.12
05/01/2022	BillCalc		Batch Calculati	on - 5/6/2	2022		Yes
	Cycle/Period	Rate	ι	Jsage	Amount		
	Mon60	Wat04		3428	201.99		4 000 44
		Total Fo	r Entry		201.99	Running Total	1,680.11
			Total For Ac	count	1	1,680.11 	
Totals by	Charge/Rate						
Water							
arundana da	Wat04	\$	1,680.11	and and described	4.000		
a ocoxxaatiina illi	Water C	harge Total		•	1,680.		
		Grand Total:				\$	1,680.11



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#### SHIRLEY WATER DISTRICT

**Account Number 1302 MARY SPINALE** 

Account #	1302	Bill To	MARY SPINA	LE		Status A	ctive
EntryDate	Туре		Description	on		20-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Posted
08/18/2020	BillCalc		Batch Cald	culation - 8/18/	2020	Report of the second of the second	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon39	Wat04		740	63.00		
		Total Fo	r Entry		63.00	Running Total	63.00
11/11/2020	BillCalc		Batch Cald	culation - 11/11	/2020		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon42	Wat04		564	63.00		
		Total For	r Entry		63.00	Running Total	126.00
02/08/2021	BillCalc		Batch Cald	culation - 2/8/2	021		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon45	Wat04		516	63,00		
		Total For	r Entry		63.00	Running Total	189.00
	BillCalc		Batch Cald		Yes		
	Cycle/Period	Rate		Usage	Amount		
	Mon48	Wat04		3520	206.76		
		Total For	r Entry		206.76	Running Total	395.76
08/04/2021	BillCalc		Batch Calc	ulation - 8/4/2	021		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon51	Wat04		612	63.00		
		Total For	Entry		63.00	Running Total	458.76
11/05/2021	BillCalc		Batch Calc	culation - 11/5/	2021		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon54	Wat04		716	63.00		
		Total For	Entry		63.00	Running Total	521.76
02/01/2022	BillCalc		Batch Calc	culation - 2/1/2	022		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon57	Wat04		580	63.00		
		Total For	⁻ Entry		63.00	Running Total	584.76
05/01/2022	BillCalc		Batch Calc	culation - 5/6/2	022		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon60	Wat04	190	600	63.00		
		Total For	Entry		63.00	Running Total	647.76
			Total Fo	or Account		647.76	34.5
Totals by C	Charge/Rate						
Water	***************************************						
	Wat04	\$	647.	76			
		harge Total	******************	\$	647.	76	
					parameter was a supplied on	\$	647.76
		Grand Total:				\$	647

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## SHIRLEY WATER DISTRICT Account Number 1296 KRISTINE JOHNSON

#1

Account #	1296	Bill To	KRISTINE JO			Status A	
EntryDate	SHALIMING HARLING SHOWN OF THE TOTAL CO.	TEN TEN PONTANTO STATE OF THE POST	Descript	ion		Colored seeings (orthographysical Colored	Posted
08/18/2020	BillCalc	_	Batch Ca	alculation - 8/18/			Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon39	Wat04	FIL.	884	69.95 69.95	Demois Tabel	CO 05
		Total For	<del></del>			Running Total	69.95
11/11/2020	BillCalc		Batch Ca	llculation - 11/11			Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon42	Wat04	- Entry	472	63.00	Domeine Tatal	122.05
		Total For		<del>. **=* <u>*</u></del>		Running Total	132.95
02/08/2021	BillCalc		Batch Ca	lculation - 2/8/2			Yes
	Cycle/Period Mon45	Rate Wat04		Usage 408	<b>Amount</b> 63.00		
	14101145		Entry	400	63.00	Dunning Total	105.05
05/04/000:	DIIIO I	Total For				Running Total	195.95
05/04/2021	BillCalc	Data	Batch Ca	lculation - 5/4/2			Yes
	Cycle/Period	Rate Wat04		Usage 444	<b>Amount</b> 63.00		
	Mon48	· ·	Coto:	444	63.00	Dunwing Tatal	258.95
0010110001	DWO I	Total For				Running Total	
08/04/2021	BillCalc		Batch Ca	lculation - 8/4/2			Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon51	Wat04 Total For	Entry	372	63.00	Running Total	321.95
44/05/0004	Dillo-I-	TOTAL FOL		-+: 44 <i> E </i>		Numming Total	
11/05/2021	BillCalc	m-4-	Batch Ca	lculation - 11/5/2			Yes
	Cycle/Period Mon54	Rate Wat04		<b>Usage</b> 356	<b>Amount</b> 63.00		
	WONDA	Total For	Entry	- 330	63.00	Running Total	384.95
00/04/0000	DillO-1-	Totarioi		lculation - 2/1/2		Training Total	Yes
02/01/2022	BillCalc	D-4-	Batch Ca				res
	Cycle/Period Mon57	Rate Wat04		<b>Usage</b> 336	Amount 63.00		
	WIOTIS?	Total For	Entry		63.00	Running Total	447.95
05/04/0000	DillColo	10(4) 1 01		lculation - 5/6/2		Training Total	Yes
05/01/2022	BillCalc	Data	Battii Ca		Amount		168
	Cycle/Period Mon60	Rate Wat04		<b>Usage</b> 308	63.00		
	MONOO	Total For	Entry		63.00	Running Total	510.95
		Total 1 Of		For Account		510.95	
			TOLAL I	oi Account			***
	Charge/Rate	6					
Water							
-	Wat04	\$	510	),95			
	Water Cl	harge Total		\$	510.9	95	
		Grand Total:	TO THE OWNER OF THE PARTY OF TH			\$	510.95

06/17/2022

#### SHIRLEY WATER DISTRICT **Account Number 1297 ROBERT HANSON**

Account # 1297		Bill To	ROBERT HAN	NSON		Status A	ctive
EntryDate	Туре	CONTRACTOR OF THE STATE OF THE	Description	on	MATERIAL STATE OF THE STATE OF		Posted
08/18/2020	BillCalc		Batch Cale	culation - 8/18	/2020	THE STATE OF THE PARTY OF THE P	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon39	Wat04		284	63.00		
		Total For			63.00	Running Total	63.00
11/11/2020	BillCalc		Batch Cald	culation - 11/11	1/2020		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon42	Wat04		224	63.00		
00/00/000/		Total For			63.00	Running Total	126.00
02/08/2021	BillCalc		Batch Calc	culation - 2/8/2			Yes
	Cycle/Period Mon45	Rate Wat04		Usage	Amount		
	10101145	-	Enter	248	63.00	Donato en la	400.00
		Total For			63.00	Running Total	189.00
Cycle/Pe	BillCalc	D - 1	Batch Calc	ulation - 5/4/2			Yes
	Cycle/Period Mon48	Rate Wat04	<b>-≅</b>	Usage	Amount		
	MON40		Entre	268	63.00	Dunain a Takal	050.00
2010110001	BWG I	Total For			63.00	Running Total	252.00
08/04/2021	BillCalc		Batch Calc	culation - 8/4/2			Yes
	Cycle/Period Mon51	Rate		Usage	Amount		
	I CHOIN	Wat04 Total For	Entre	312	63.00	Danning Takel	245.00
I1/05/2021	DillCala	TOTAL FOR				Running Total	315.00
11/05/2021	BillCalc	Doto	Batch Calc	ulation - 11/5/2			Yes
	Cycle/Period Mon54	Rate Wat04		Usage 240	Amount 63.00		
	WIOTIOT	Total For	Entry	240	63.00	Running Total	378.00
)2/01/2022	BillCalc	100,70		ulation - 2/1/2		Training Total	Yes
12022	Cycle/Period	Rate	Daten Cale	Usage	Amount		162
	Mon57	Wat04		248	63.00		
		Total For	Entry		63.00	Running Total	441.00
05/01/2022	BillCalc			ulation - 5/6/2	022		Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon60	Wat04		252	63.00		
		Total For	Entry		63.00	Running Total	504.00
in the W			Total Fo	r Account		504.00	
Totals by C	harge/Rate						
Water							
	Vat04	\$	504.0	00			
*********		narge Total	***************************************	\$	504.0	~~ 00	
	9	Grand Total:		***************************************		\$	504.00

06/17/2022



## SHIRLEY WATER DISTRICT Account Number 1298 SANDRA MILLIS

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Account #	1298	Bill To	SANDRA MILLIS		Status Ad		
EntryDate	Type		Description			Posted	
08/18/2020	BillCalc		Batch Calculation - 8/1	8/2020	THE THE PARTY OF T	Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon39	Wat04	784	64.76			
		Total For	Entry	64.76	Running Total	64.76	
11/11/2020	BillCalc		Batch Calculation - 11/	11/2020		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon42	Wat04	440	63.00			
		Total For	Entry	63.00	Running Total	127.76	
02/08/2021	BillCalc		Batch Calculation - 2/8/	2021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon45	Wat04	164	63.00			
		Total For	Entry	63.00	Running Total	190.76	
Сус	BillCalc		Batch Calculation - 5/4/	2021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon48	Wat04	140	63.00			
		Total For	Entry	63.00	Running Total	253.76	
08/04/2021	BillCalc		Batch Calculation - 8/4/	2021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon51	Wat04	260	63.00			
		Total For	Entry	63.00	Running Total	316.76	
11/05/2021	BillCalc		Batch Calculation - 11/5	5/2021		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon54	Wat04	104	63.00			
		Total For	Entry	63.00	Running Total	379.76	
02/01/2022	BillCalc		Batch Calculation - 2/1/	2022		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon57	Wat04	72	63.00			
		Total For	Entry	63.00	Running Total	442.76	
5/01/2022	BillCalc		Batch Calculation - 5/6/2	2022		Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon60	Wat04	408	63.00			
		Total For	Entry	63.00	Running Total	505.76	
			Total For Account		505.76		
Totals by C	harge/Rate						
Water	TO STATE OF THE PARTY OF THE PA						
N=0.00	Wat04	\$	505.76		ion.		
	Water Ch	narge Total	\$	505.7	76		
	(	Grand Total:			\$	505.76	

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SHIRLEY WATER DISTRICT
Account Number 1299 STEPHEN HERRERA

12

Account #	1299	Bill To S	TEPHEN HERRERA		Status A	ctive
EntryDate 1	Туре	WE THE THE PERSON OF THE PERSON	Description	o Dathamas Andrews	Salaran and the salaran section and	Posted
08/18/2020	BillCalc		Batch Calculation - 8/18/	/2020		Yes
	Cycle/Period Mon39	Rate Wat04	Usage 2648	Amount 161.51		
		Total For En	try	161.51	Running Total	161.51
11/11/2020	BillCalc		Batch Calculation - 11/11	1/2020		Yes
	Cycle/Period Mon42	Rate Wat04	<b>Usage</b> 2156	<b>Amount</b> 135.97		
		Total For En	try	135.97	Running Total	297.48
02/08/2021	BillCalc		Batch Calculation - 2/8/2	.021		Yes
	<b>Cycle/Period</b> Mon45	Rate Wat04	<b>Usage</b> 1964	<b>Amount</b> 126.01		
		Total For En	try	126.01	Running Total	423.49
05/04/2021	BillCalc		Batch Calculation - 5/4/2		Yes	
	Cycle/Period Mon48	Rate Wat04	<b>Usage</b> 2312	<b>Amount</b> 144.07		
		Total For En	try	144.07	Running Total	567.56
08/04/2021	BillCalc		Batch Calculation - 8/4/2	021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	2616	159.85	B	707.44
		Total For En		159.85	Running Total	727.41
11/05/2021	BillCalc		Batch Calculation - 11/5/			Yes
	Cycle/Period Mon54	Rate Wat04	<b>Usage</b> 2304	Amount 143.65		
		Total For En	try	143.65	Running Total	871.06
02/01/2022	BillCalc		Batch Calculation - 2/1/2	022		Yes
	Cycle/Period Mon57	Rate Wat04	<b>Usage</b> 2344	Amount 145.73		
		Total For En	try	145.73	Running Total	1,016.79
05/01/2022	BillCalc		Batch Calculation - 5/6/2	022		Yes
	Cycle/Period Mon60	Rate Wat04	<b>Usage</b> 2096	<b>Amount</b> 132.86		
		Total For En	try	132.86	Running Total	1,149.65
16			Total For Account	1	,149.65	
Totals by C	harge/Rate	·	) ;) <del> </del>			
Water	***************************************					
	Wat04	\$	1,149.65			

1,149.65

**Water Charge Total** 

**Grand Total:** 

\$

1,149.65

\$

# Account Transaction History SHIRLEY WATER DISTRICT Account **





05/01/2022 Totals by Cl Water	BillCalc Cycle/Period Mon57  BillCalc Cycle/Period Mon60  harge/Rate	Total For En  Rate Wat04 Total For En  Rate Wat04 Total For En  Total For En  \$ harge Total	Batch Calculation Batch Calculation Batch Calculation Batch Calculation Total For Advisor August 1,058.28	Usage 2172 tion - 5/6/20 Usage 2088	Amount 136.80 136.80 022 Amount 132.44 132.44	Running Total  Running Total ,058.28	Yes 925.84 Yes 1,058.28
05/01/2022 Totals by Cl Water	BillCalc Cycle/Period Mon57  BillCalc Cycle/Period Mon60  harge/Rate	Total For Er  Rate Wat04 Total For Er  Rate Wat04 Total For Er	Batch Calculation Batch Calculation Batch Calculation Batch Calculation Total For Advisor August 1,058.28	Usage 2172 tion - 5/6/20 Usage 2088 ccount	022 Amount 136.80 136.80 022 Amount 132.44 132.44	Running Total  Running Total ,058.28	Yes 925.84 Yes
05/01/2022 Totals by Cl	BillCalc Cycle/Period Mon57  BillCalc Cycle/Period Mon60	Total For Er  Rate Wat04 Total For Er  Rate Wat04	Batch Calculationtry  Batch Calculation	Usage 2172 tion - 5/6/20 Usage 2088	022 Amount 136.80 136.80 022 Amount 132.44 132.44	Running Total  Running Total	Yes 925.84 Yes
05/01/2022	BillCalc Cycle/Period Mon57  BillCalc Cycle/Period Mon60	Total For Er  Rate Wat04 Total For Er  Rate Wat04	Batch Calculationtry  Batch Calculation	Usage 2172 tion - 5/6/20 Usage 2088	022 Amount 136.80 136.80 022 Amount 132.44 132.44	Running Total  Running Total	Yes 925.84 Yes
05/01/2022	BillCalc Cycle/Period Mon57  BillCalc Cycle/Period	Total For Er  Rate Wat04 Total For Er  Rate Wat04	Batch Calculationtry  Batch Calculation	Usage 2172 tion - 5/6/20 Usage 2088	022 Amount 136.80 136.80 022 Amount 132.44 132.44	Running Total  Running Total	Yes 925.84 Yes
05/01/2022	BillCalc Cycle/Period Mon57  BillCalc Cycle/Period	Total For Er  Rate Wat04 Total For Er  Rate Wat04	Batch Calculat ntry Batch Calculat	Usage 2172 tion - 5/6/20 Usage	022 Amount 136.80 136.80 022 Amount 132.44	Running Total	Yes 925.84 Yes
05/01/2022	BillCalc Cycle/Period Mon57  BillCalc Cycle/Period	Total For Er  Rate Wat04 Total For Er	Batch Calculationtry  Batch Calculation	Usage 2172 tion - 5/6/20 Usage	022 Amount 136.80 136.80 022 Amount		Yes 925.84
	BillCalc <b>Cycle/Period</b> Mon57	Total For Er  Rate Wat04	Batch Calculat	<b>Usage</b> 2172	022 Amount 136.80 136.80		Yes 925.84
	BillCalc Cycle/Period	Total For Er  Rate Wat04	Batch Calculat	Usage	022 Amount 136.80		Yes
	BillCalc Cycle/Period	Total For Er	Batch Calculat	Usage	022 Amount	Trummy Total	
	BillCalc	Total For Er	Batch Calculat		022	Training Total	
02/01/2022				ion 2/1/2		Truming Total	
20/04/0000			ntry.		141 99		100,07
	Mon54	Wat04		2272	141.99	Running Total	789.04
	Cycle/Period	Rate		Usage	Amount		
11/05/2021	BillCalc		Batch Calculat	ion - 11/5/2	2021		Yes
		Total For Er	ntry		148.43	Running Total	647.05
	Mon51	Wat04		2396	148.43		
	Cycle/Period	Rate		Usage	Amount		, 00
08/04/2021	BillCalc	Batch Calculation - 8/4/2021				0	Yes
		Total For Er	ntry	2101	137.42	Running Total	498.62
	Cycle/Period Mon48	Rate Wat04		Usage 2184	Amount 137.42		
05/04/2021	BillCalc	Dete	Batch Calculat				Yes
		Total For E	·		106.49	Running Total	361.20
	Mon45	Wat04		1588	106.49		
	Cycle/Period	Rate		Usage	Amount		
02/08/2021	BillCalc		Batch Calcula	tion - 2/8/2	021		Yes
		Total For E	ntry		115.83	Running Total	254.71
	Mon42	Wat04		<b>Usage</b> 1768	115,83		
11/11/2020	BillCalc Cycle/Period	Rate	Batch Calcula		Amount		Yes
44.44.40.000	Dillo-1-	Total For E			138.88	Running Total	138.88
	Mon39	Wat04		2212	138.88		400.00
	Cycle/Period	Rate		Usage	Amount		
08/18/2020	BillCalc		Batch Calcula	tion - 8/18/	2020		Yes
EntryDate T	Гуре		Description				Posted
Account #	1182	Bill To	LISA JO HUFF			Status A	ctive

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#### **SHIRLEY WATER DISTRICT** Account Number 1181 SORIA GAUDETTE

Account #	1181	Bill To SORIA GAUDETTE			Status Active	
EntryDate Type		Description			Posted	
08/18/2020	BillCalc		Batch Calculation - 8/18	3/2020	THE STATE OF THE SECOND ST	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	776	64.35		
		Total For	Entry	64.35	Running Total	64.35
11/11/2020	BillCalc		Batch Calculation - 11/1	1/2020		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	544	63.00		
		Total For	Entry	63.00	Running Total	127.35
02/08/2021	BillCalc		Batch Calculation - 2/8/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	560	63.00		
		Total For	Entry	63.00	Running Total	190.35
05/04/2021	BillCalc		Batch Calculation - 5/4/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	632	63.00		
		Total For	Entry	63.00	Running Total	253.35
8/04/2021	BillCalc		Batch Calculation - 8/4/2	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	728	63.00		
		Total For	Entry	63.00	Running Total	316.35
1/05/2021	BillCalc		Batch Calculation - 11/5/	/2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	900	70.79		
		Total For	Entry	70.79	Running Total	387.14
2/01/2022	BillCalc		Batch Calculation - 2/1/2	2022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	504	63.00		
		Total For	Entry	63.00	Running Total	450.14
05/01/2022	BillCalc		Batch Calculation - 5/6/2	2022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	628	63.00		=
		Total For	Entry	63.00	Running Total	513.14
			Total For Account		513.14	
Totals by C	harge/Rate					
Water						
of one sin Ver	Wat04	\$	513.14		_	
Water Charge Total \$				513. ⁻	14	
Grand Total:					\$	513.14

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## SHIRLEY WATER DISTRICT Account Number 1184 KATHLEEN DAVIS

Klp

Account #	1184	Bill To	KATHLEEN DAVIS			Status A	ctive
EntryDate	Туре	North 7	Description		The Thirth is compared with the		Posted
08/18/2020	BillCalc		Batch Calculatio	n - 8/18	/2020	A transferring personner and odd personner co. of the second figures and other co.	Yes
	Cycle/Period	Rate		sage	Amount		
	Mon39	Wat04		3156	187.87		
		Total For	· Entry		187.87	Running Total	187.87
11/11/2020	BillCalc	Batch Calculation - 11/11/2020					Yes
	Cycle/Period	Rate	U	sage	Amount		
	Mon42	Wat04		208	63.00		050.07
		Total For			63.00	Running Total	250.87
02/08/2021	BillCalc		Batch Calculatio	n - 2/8/2	2021		Yes
	Cycle/Period	Rate	Us	sage	Amount		
	Mon45	Wat04		436	63.00		
		Total For	Entry		63.00	Running Total	313.87
05/04/2021	BillCalc		Batch Calculatio	n - 5/4/2	.021		Yes
	Cycle/Period	Rate	Us	sage	Amount		
	Mon48	Wat04		484	63.00		
		Total For	Entry		63.00	Running Total	376.87
08/04/2021	BillCalc		Batch Calculatio	n - 8/4/2	021		Yes
	Cycle/Period	Rate	Us	sage	Amount		
	Mon51	Wat04		452	63.00		
		Total For	Entry		63.00	Running Total	439.87
11/05/2021	BillCalc		Batch Calculatio		2021		Yes
	Cycle/Period	Rate	Us	sage	Amount		
	Mon54	Wat04		316	63.00		F00.07
		Total For			63.00	Running Total	502.87
02/01/2022	BillCalc		Batch Calculatio	n - 2/1/2	:022		Yes
	Cycle/Period	Rate	Us	sage	Amount		
	Mon57	Wat04		440	63.00		
		Total For	Entry		63.00	Running Total	565.87
05/01/2022	BillCalc		Batch Calculatio	n - 5/6/2	022		Yes
	Cycle/Period	Rate	Us	sage	Amount		
	Mon60	Wat04		364	63.00		
		Total For	Entry		63.00	Running Total	628.87
			Total For Acc	ount		628.87	
Totals by C	Charge/Rate						
Water							
	Wat04	\$	628.87			ena.	
	Water Charge Total \$			******	628.8	3 <i>/</i>	
		Grand Total:				\$	628.87



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## SHIRLEY WATER DISTRICT Account Number 1183-1 SCOTT & SANDY FITZGERALD

Account # 1183-1		Bill To SCOTT & SANDY FITZGERALD			Status Active	
EntryDate Type		Description			Posted	
08/18/2020	BillCalc	AND HER STATE STATE STATE OF	Batch Calculation - 8/18/		Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	1688	111.68		
		Total For	· Entry	111.68	Running Total	111.68
11/11/2020	BillCalc		Batch Calculation - 11/11	/2020		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	872	69.33		
		Total For	Entry	69.33	Running Total	181.01
02/08/2021	BillCalc		Batch Calculation - 2/8/2	021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	708	63.00		
		Total For	Entry	63.00	Running Total	244.01
05/04/2021	BillCalc		Batch Calculation - 5/4/2	021		Yes
	Cycle/Period	Rate	Usage	Amount		<b>P</b>
	Mon48	Wat04	1076	79.92		
		Total For	Entry	79.92	Running Total	323.93
08/04/2021	BillCalc		Batch Calculation - 8/4/2	021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	1520	102.96		
		Total For	Entry	102.96	Running Total	426.89
11/05/2021	BillCalc		Batch Calculation - 11/5/	2021		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	832	67.26		
		Total For	Entry	67.26	Running Total	494.15
02/01/2022	BillCalc		Batch Calculation - 2/1/2	022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	828	67.05		
		Total For	Entry	67.05	Running Total	561.20
05/01/2022	BillCalc		Batch Calculation - 5/6/2	.022		Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	920	71.82		
		Total For	Entry	71.82	Running Total	633.02
			Total For Account		633.02	
Totals by (	Charge/Rate	27				
Water		8				
V. C.	Wat04	\$	633.02		nuclear.	
A1750ML WC 10744M 8183	Water C	harge Total	\$	633.	02	
		Grand Total:	CONTRACTOR OF THE PROPERTY OF	PROPERTY AND ADDRESS OF THE PARTY.	\$	633.02