The Commonwealth of Massachusetts

Filing Fee of \$5.00 Required

ANNUAL

# RETURN

## OF THE

WHITINSVILLE

## WATER COMPANY

## TO THE

# **DEPARTMENT OF PUBLIC UTILITIES**

**OF MASSACHUSETTS** 

## For the Year Ended December 31, 2020

Name of Officer to whom correspondence should be addressed regarding this report, Joseph R. Swigor

Official title: Manager

; Office address: 44 Lake Street

Whitinsville zip code 01588

Form 250-AC-4-11-77-142613

		GLA.	ERAL INFORMATION	
		PRINCIPAL	AND SALARIED OFFICERS*	
Titles	N	ames	Addresses	Annual Salaries
President	David H. W	hite	North Grafton, MA	\$13,287.00
Treasurer	Alan Malka	sian	Northbridge, MA	\$4243.60
1				
· · · · ·				
			DIRECTORS*	
Nam	es		Addresses	Fees Paid During Yea
Craig E. Barnes		Braintree, M	A	\$2472.00
Robert F. Dore		Worcester, N	1A	
David H. White		North Grafto	n, MA	\$2472.00
Alan Malkasian	<u>_</u>	Northbridge,	MA	\$2472.00
Charles Thompso	n	Whitinsville,	MA	\$2472.00
Jeffrey S. Barnes		Plymouth, M	A	\$2472.00
Thomas H White		North Grafto	n, MA	\$2472.00

Section 77, the department is required to include in its annual report "the names and addresses of the principal officers and of the directors." .

,	GENEI	RAL INFORMATION	x	
			· ·	
1 Full compareto fi	A ANTIN THE THE AT			
	tle company, <u>Whitinsville Water Com</u>			
	cipal business office, <u>44 Lake Street, V</u>			
<ol> <li>Date of organiza</li> <li>Whether incomposition</li> </ol>	tion, <u>10/21/52</u>	4. Date of inco	propration, <u>1/2/52</u>	
	rated under general or special law, <u>Ge</u>			
	aw, give chapter and year of act,			
	l year of any subsequent special legislati			
	d by charter rights, <u>As shown on a map</u>			
9. Capital stock at	thorized by charter, \$300,000			
	ued prior to August 1, 1914,			· · ·
	ued with approval of Board of Gas and			
Public Utilities	since August 1, 1914,			<u></u>
	shares of par value	of <u>\$</u> each \$	· •	
12. If additional sto	ck has been issued during the last fiscal j	period, give the date, amount a	ad price thereof, the date	or dates on wh
	k has been issued during the last fiscal j id in, and the number of shares so sold a			e or dates on wh
the same was pa		nd the amounts realized:D.P	U. No.	
the same was pa	id in, and the number of shares so sold a	nd the amounts realized:D.P	U. No.	
the same was pa J <u>anuary 2, 1954 – 3,</u>	id in, and the number of shares so sold a	nd the amounts realized:D.P	U. No.	
the same was pa J <u>anuary 2, 1954 – 3,</u>	id in, and the number of shares so sold a	nd the amounts realized:D.P	U. No.	
the same was pa J <u>anuary 2, 1954 – 3,</u>	id in, and the number of shares so sold a	nd the amounts realized:D.P	U. No.	
the same was pa J <u>anuary 2, 1954 – 3,</u>	id in, and the number of shares so sold a	nd the amounts realized:D.P	U. No.	
the same was pa J <u>anuary 2, 1954 – 3,</u>	id in, and the number of shares so sold a	nd the amounts realized:D.P	U. No.	
the same was pr lanuary 2, 1954 – 3,( year.	id in, and the number of shares so sold a	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u>	U. No.	
the same was pa lanuary 2, 1954 – 3,0 year. 13. Management Fea	id in, and the number of shares so sold a 00 shares of \$100.00 common stock wa s and Expenses during the Year <u>\$14</u> ,	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u>	.U. No. ater Company – none iss	ued during last
the same was pa lanuary 2, 1954 – 3,0 year. 13. Management Fea List all individua	id in, and the number of shares so sold a 00 shares of \$100.00 common stock wa s and Expenses during the Year <u>\$14</u> , ls, associations, corporations or concern	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u> s with whom the company has	U. No. <u>eter Company – none iss</u> any contract or agreement	ued during last
the same was pa lanuary 2, 1954 – 3,( year. 13. Management Fea List all individua management or s	id in, and the number of shares so sold a 00 shares of \$100.00 common stock wa s and Expenses during the Year <u>\$14,</u> ls, associations, corporations or concern upervision of its affairs such as accounti	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u> s with whom the company has	U. No. <u>eter Company – none iss</u> any contract or agreement	ued during last
the same was pa lanuary 2, 1954 – 3,( year. 13. Management Fea List all individua management or s	id in, and the number of shares so sold a 00 shares of \$100.00 common stock wa s and Expenses during the Year <u>\$14</u> , ls, associations, corporations or concern	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u> s with whom the company has	U. No. <u>eter Company – none iss</u> any contract or agreement	ued during last
the same was pa lanuary 2, 1954 – 3,( year. 13. Management Fea List all individua management or s	id in, and the number of shares so sold a 00 shares of \$100.00 common stock wa s and Expenses during the Year <u>\$14,</u> ls, associations, corporations or concern upervision of its affairs such as accounti	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u> s with whom the company has	U. No. <u>eter Company – none iss</u> any contract or agreement	ued during last
the same was pa lanuary 2, 1954 – 3, year. 13. Management Fea List all individua management or s show the total an	id in, and the number of shares so sold a 00 shares of \$100.00 common stock wa s and Expenses during the Year <u>\$14,</u> ls, associations, corporations or concern upervision of its affairs such as accountinount paid to each for the year	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u> s with whom the company has ng, financing, engineering, con	U. No. <u>ater Company – none iss</u> any contract or agreement struction purchasing, op	nt, covering peration, etc. an
the same was pa <u>January 2, 1954 – 3, (</u> <u>year.</u> 13. Management Fea List all individua management or s show the total an 14. Date when Com	id in, and the number of shares so sold a <u>00 shares of \$100.00 common stock wa</u> s and Expenses during the Year <u>\$14,</u> ls, associations, corporations or concern- upervision of its affairs such as accounti- iount paid to each for the year	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u> s with whom the company has ng, financing, engineering, con ter, <u>1/2/54</u>	U. No. ater Company – none iss any contract or agreement struction purchasing, op	nt, covering last
the same was pa <u>January 2, 1954 – 3, (</u> <u>year.</u> 13. Management Fea List all individua management or s show the total and 14. Date when Com 15. Total number of	id in, and the number of shares so sold a 00 shares of \$100.00 common stock wa s and Expenses during the Year <u>\$14,</u> ls, associations, corporations or concern upervision of its affairs such as accountinount paid to each for the year	nd the amounts realized:D.P <u>s issued by the Whitinsville Wa</u> <u>832.00</u> s with whom the company has ng, financing, engineering, con ter, <u>1/2/54</u>	U. No. <u>atter Company – none iss</u> any contract or agreement struction purchasing, op	nt, covering peration, etc. an

		COMPARATIVE GENERAL BAL	ANCE SHEET	
		ance sheet should be consistent with those in the angle of the sheet should be in red ink.	e supporting schedules or	a
Line No.	Balance at Beginning	Assets (b)	Balance at Close of year (c)	Net Change During Year Increase, (Decrease). (d)
1	\$****	INVESTMENTS	<u>\$****</u>	\$****
2	22,978,621	101 - 113 Plant Investment (p.202)	24,023,535	1,044,914
3	2,317,599	114 - 119 General Equipment (p.202)	2,686,110	368,512
4	184,507	201 Unfinished Construction (p.202)	85,085	(99,422)
5	0	2 Miscellaneous Physical Property (p.203)	0	
6	0	203 Other Investments (p.203)	0	
. 7	25,480,726	Total Investments	26,794,730	1,314,004
. 8	\$ * * * * * * *	CURRENT ASSETS	\$* * * * * *	\$****
9	3,033,620	204 Cash	2,942,286	(91,334)
10	305,261	205 Special Deposits	526,304	221,044
11	0	206 Notes Receivable	0	
12	501,925	207 Accounts Receivable	537,043	35,118
13	0	208 Interest and Dividends Receivable	0	
14	114,563	209 Materials and Supplies	119,020	4,456
15	0	210 Other Current Assets	0	
16	3,955,369	Total Current Assets	4,124,653	169,284
17	\$ * * * * * * *	RESERVE FUNDS	\$* * * * * *	\$* * * * * * * *
18	·	211 Sinking Funds	0	
19		212 Insurance and Other Funds	0	
20	0	Total Reserve Funds	0	o
21	\$ * * * * * * *	PREPAID ACCOUNTS	\$*****	\$ * * * * * * * *
22	13,090	213 Prepaid Insurance	13,044	(46)
23	0	214 Prepaid Interest		
24	39,413	215 Other Prepayments	26,088	(13,325)
25	52,503	Total Prepaid Accounts	39,132	(13,371)
26	\$ * * * * * * *	UNADJUSTED DEBITS	\$*****	\$ * * * * * * * *
27	111,805	Unamortized Dept Discount Exp. (p.203)	84,842	(26,962)
28		217 Property Abandoned		
29		218 Other Unadjusted Debits (p.203)		
30	111,805	Total Unadjusted Debts	84,842	(26,962)
31				
32	29,600,403	GRAND TOTAL	31,043,358	1,442,955

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	Balance at Beginning	Assets	Balance at Close	NHOL DIN I
ne No.	of Year (a)	(b) .	of year (c)	Net Change During Year Increase (Decrease). (d)
1	\$****	CAPITAL STOCK	\$* * * * * *	\$****
2	300,000	301 Common Stock (p.204)	300,000	
3		302 Preferred A Stock (p.204)		
4		303 Preferred B Stock (p.204)	***************************************	
. 5				
6	300,000	Total Capital Stock	300,000	
7				
8		304 Premium on Capital Stock		· · · · · · · · · · · · · · · · · · ·
9	······································			······································
10	\$ * * * * * * *	BONDS, COUPON AND LONG TERM NOTES	\$*****	\$ * * * * * * * * * * *
11	0	305 Bonds (p.204)	0	{*************************************
12	0	306 Coupon and Long Term Notes (p.204)		
13				
14	0	Total Bonds, Coupon and Long Term Notes	0	
15	\$*****	CURRENT LIABILITIES	\$****	\$ * * * * * * * * * * *
16	3,040,831	307 Notes Payable (p.205)	2,787,725	(253,1
17	36,348	308 Accounts Payable	52,733	16,3
18		309 Consumers' Deposits		
19		310 Matured Interest Unpaid		
20		311 Dividends Declared		
21		312 Other Current Liabilities		······································
22	3,077,179	Total Current Liabilities	2,840,457	(236,7
23	\$****	ACCRUED LIABILITIES	\$****	\$***
24	1,408,474	313 Tax Liability	1,628,288	219,8
25		314 Interest Accrued		
26	976,237	315 Other Accrued Liabilities	1,270,446	294,2
27	2,384,711	Total Accrued Liabilities	2,898,735	514,0
28	\$ * * * * * * * *	UNADJUSTED CREDITS	\$*****	\$****
29		316 Premium on Bonds (p.205)	-	
30	0	317 Other Unadjusted Credits (p.205)	-	
31	0	Total Unadjusted Credits		
32	\$****	RESERVES	\$****	
33	••••••••••••••••••••••••••••••••••••••	318 Insurance and Casualty Reserve	_	
34	9,174,551	319 Depreciation Reserve (p.206)	9,810,173	635,6
35	3,000	320 Other Reserves	9,500	6,5
36	9,177,551	Total Reserves	9,819,673	642,
37	\$ * * * * * * *	APPROPRIATED SURPLUS	\$*****	
38	3,600	321 Sinking Funds Reserves	3,600	]
39		323 Contributions for Extensions		
40		324 Surplus Invested in Plant	2,198,642	(32,4
41	2,234,697	Total Appropriated Surplus	2,202,242	(32,4
42	12,426,265	400 Profit and Loss Balance (p.301)	12,982,250	555,9
43	14,660,962	Total Corporate Surplus	15,184,492	523,6
44				1

PLANT INVESTMENT ACCOUNTS Show for all items of plant, classified in accordance with the prescribed Uniform System of Accounts, the particulars called for by the column headings. Credits in column (d) for plant retired during the year should be fully explained in a foomote. Col. (e), "Adjustments made during the year," should be interpreted to mean modifications of entries made in prior accounting periods. When any adjusting entry is made in Col. (e), the credit to the account should be shown in red; in case the amount is transferred to some other account in the same schedule, the debit amount should appear in the same column in black. When the whole or any part of "Unfinished Construction" is transferred to the Plant accounts, the amounts transferred should appear in Col. (e) in red and the amounts debited should appear in Col. (c) in black.

And the second se						
Line	NAME OF ACCOUNT	Balance at Beginning	Additions During	Plant Retired During	Adjustments During	Balance at Close
No	(a)	of Year.	Year	Ycar	Year	ofYear
		(9)	(c)	(q) (	(e)	Ð
	INTANGIBLE PROPERTY	* * * * * * * * *	******	* * * * * * *	* * * * * * *	<del>6</del> * * * * *
7	Organization					-
ŝ	Misc. Intangible Invest.			Andrean Selecter Fires Selecter Fire		
4			A market of the set of the second			A MARKET AND AND A MARKET AND A MARKET AND AND A MARKET
Ś	TANGBLE PROPERTY	* * * * * * *	5****	\$ * * * * *	* * * * * * 5	\$****
9	Land	530,327	0	0		530,327
Ļ	Structures	8,050,202	69,832	0		8,120,034
80	Pumping Plant Equipment	2,861,209	35,500	0	- - - - - - - - - - - - - - - - - - -	2,896,709
6	Misc. Pumping Plant Equip	97,043				97,043
10	Purification System	742,845	1,570			744,415
11	Trans'n and Dist'n Mains	8,650,535	884,382	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,534,918
12	Services .	332,392	10,970	0		343,362
EI	Consumers' Meters	1,284,384	10,703	0		1,295,088
14	Consumers Meter Installation	29,179	O	0		29,179
15	Hydrants	383,133	31,956	0		415,089
16	Fire Cist'ns, Basins, Fount'ns	17,371	0	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,371
17	Water Rights	ſ				0
18	Miscellaneous Expenditures					0
19	Total Plan Investment	22,978,621	1,044,914	0	0	24,023,535
20	GENERAL EQUIPMENT	* * * * * * * * * * * * *	* * * * * * *	* * * * * * * * * * * *	******	\$*****
21	Office Equipment	445,500	282,455	0		727,955
22	Shop Equipment	41,868	1,041	0		42,908
23	Stores Equipment	21,613	433	O		22,046
24	Transportation Equipment	1,127,695	108,910	24,327		1,212,279
25	Laboratory Equipment					
26	Miscellaneous Equipment	680,923	0	Ö	•	680,923
27	Total General Equipment	2,317,599	392,839	24,327		2,686,110
28	Unfinished Construction	184,507	1274575.07	1373996.94		85,085
29	Total Cost of All Property	25,480,726				26,794,730
30	Assessed Value of Real Estate					
31	Assessed Value of Other Property		•			
32	Total Assessed Value	25,480,726	2,712,328	1,398,324		26,794,730
					and a second	

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## Annual report of Whitinsville Water Company

Annual	report of Whitinsville Water Company		Year ended De	cember 31, 20	20
	Miscellaneous Physics Give particulars of all investments of the respondent in phy	~ *	devoted to utilit	y operations	
Line No.	DESCRIPTION AND LOCATION OF MISCELLANEOUS PHYSICAL PROPERTY HELD AT END OF YEAR (a)	Book Value at end of year (b)	Revenue for the Year ( c)	Expense for the Year (d)	Net Revenue for the Year (e)
1 2 3 4					
5	TOTALS		·	·	

#### OTHER INVESTMENTS

	Give particulars of investments in stocks, bonds, etc., held t	y the respondent at	end of year		
Line No.	DESCRIPTION OF SECURITY HELD BY R	ESPONDENT	(a)	A	mount (b)
					•
6				•	
7		-			
8					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
9	TOTALS				

#### UNAMORTIZED DEBT DISCOUNT AND EXPENSE

Give an analysis of the respondent's accodiscount and (or) expense on bonds, coupon, or short term notes. If the account represents only the expense incurred in connection with the issue, the word "Discount" should be erased. Entries in Col (d) should be consistant with the returns made on page 301, Schedules of Income and Profit and Loss.

1.1	Line No.	NAME OF SECURITY (2)	Unextinguish ed Discount at Beginning of Year. (b)	Bonds Et	Discount Written off During Year (d)	Unextinguished Discount at Close of Year (e)
	10					
	11					
	12			l í		
1	13	······				
	14	***************************************	**************************************		*******	
	15	TOTALS	8			

#### OTHER UNADJUSTED DEBITS

Give an analysis of the above-entitled account as of close of year, showing in detail each item or subaccount ammounting to \$500 or more. Items less than \$500 may be combined in a single entry "Minor Items.....in number, each less than \$500," giving the number of items thus combined

	Line No.	DESCRIPTION AND CHARACTER OF UNADJUSTED DEBITS (a)	Balance at beginning of Year (b)	Amount added During Year (c)		Balance at Close of Year (¢)
	16	218-R Deferred Rate Case Costs	133,832			133,832
	17	218-9Z Accumulated Amortization - Rate Case	-35,317	0	22,306	-57,623
		219-1 -Amortization Loan Closing Costs	46,528		0	46,528
		219-2-Accum Amort. Closing Costs-Mortgage	-33,239		4,656	-37,895
	20	219-3-Deferred Financing-Const Period Interest	0	0	0	0
	21	219-4-Accum.Amort-Constr Period Interest	0	0	0	. 0
l	22	TOTALS	111,805	0	26,963	84,842

Give parti	Give particulars of the various		of capital stock	<b>Capital Stock</b> issues of capital stock of the respondent, as called for in the following schedule. In stating the amount of Capital Stock authorized in Col. (d) show only the amount authorized by the regulatory body.	Capital Stock alled for in the following sci ount authorized by the regula	nedule. In stating the toty body.	ашоши of Capital Stoc	k authorized in Col.
Line No.		IJ	DESCRIPTION (a)	N	Number of Shares Authorized (b)	Par Value of One Share (c)	Amount of Capital Stock Authorized (d)	Amount Actually Outstanding at End of Year (e)
<- (	Common Stock	lock			3,000	100	300,000	\$ 300,000
N M			8642 064 604 600 074 1746 64 701 1		A MAN COULD STRUCTURE THAT A STRUCTURE AND A ST			
4								مرقيا بيابيديه بالمتقيمة ومعتقدهم ومردونا ومردود
5				TOTALS				\$ 300,000
				BONDS, COUPON AND LONG TERM NOTES	AND LONG TERM	NOTES		
Give partic	Give particulars of various		an bonds, (	ssues on bonds, coupon and long term notes as called for in the following schedule, giving names of	notes as called for i	n the following sci 1 /m - Emilants -	hedule, giving nam	es of
made on p	any unuenying issues una may nave been assi made on page 301, Income Schedule (line 20)	ome Sche	ave veer as dule (line 2(	may nave been assumed by the respondent. The total of Coll (h) should be consistent with feturn s Schedule (line 20).	aent, ine total di ut	JI. (II) SITOUIO DE C	ULISISENT WITH FEILIN	
	NAME	Date of	Date of	Par Value Authorized	Par Value Actually Outstanding at Find	INTEREST F	INTEREST PROVISIONS	Interest Accrued
	CHARAC TER OF	lssue (b)	Maturity (c)	(q)	of Year (e)	Per Cent (f)	Dates Due (g)	ວີ
9	Mortgage Bond	onds:						
7			·		-			
<b>c</b> o								
<b>.</b>							-	
10	Total Bonds	lds						
<del>,</del>	Coupon and Long Term Notes:	I Long Ter	m Notes:					
12		** *** 1990 *** 1997 *** *** ***						
13								
14								
15								
16						-		
17	Total Coupon &		Long Term Notes			-		
18			Grand Total:				Totals:	

Year ended ecember 31, 202

Annual report of Whitinsville Water Company

2     Peoples Bank     12/24/2013     12/24/2023     Collateral     4.82%     \$470,47%       3     Current Portion     253106.21     253106.21     253106.21       4			SUNDRY CU	JRRENT LIABII	LITIES		
No.         (a)         (b)         (c)         (d)         Interest         (f)           1         Peoples Bank         11/9/2012         Colletoral         3.74%         \$2.317.255           2         Peoples Bank         12/2/4/2013         12/2/4/2022         Collatoral         4.482%         \$2.470.473           3         Current Portion         253106.22         Collatoral         4.482%         \$3.749%         \$2.317.255           4			N	OTES PAYABLE			
1     Peoples Bank     11/9/2012     11/9/2022     Collateral     3.74%     \$2.317,256       2     Peoples Bank     12/24/2013     12/24/2023     Collateral     4.82%     \$470,473       3     Current Portion				4			Amount
2     Peoples Bank     12/24/2013     12/24/2023     Collateral     4.82%     \$470,475       3     Current Portion     253106.22     253106.22     253106.22       4	No.						
3     Current Portion     263106.24       6	1	Peoples Bank	11/9/2012		******************		\$2,317,250
4       5         6       7         7       8         REMIUM ON BONDS         Give an analysis of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Col (d) should be consistent with the returns made on page 301. Schedules of Income and Profit and Loss.         Premium at Profit and Loss.         Image: space of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Col (d) should be consistent with the returns made on page 301. Schedules of Income and Profit and Loss.       Premium of Bonds Issued During Year Unextinguished Premium of Bonds Issued During Year (a)       Premium of Bonds Issued During Year (d)       Unextinguished Premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Unextinguished Premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of the premium of Bonds Issued During Year (d)       Image: State of	2	Peoples Bank	12/24/2013	12/24/2023	Collatoral	4.82%	\$470, <b>475</b>
4       5         6       7         7       8         REMUM ON BONDS         Give an analysis of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Cal (d) anould be consistent with the returns made on page 301. Schedules of Income and Profit and Loss.         Income and Profit and Loss.         Image: State of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Cal (d) and indicate the character, in Cal (b) of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, single entry may be made under the caption "Minor secountsin number, each less than \$1,000, single entry may be made under the caption "Minor secountsin number, each less than \$1,000, single entry may be made under the caption "Minor secountsin number, each less than \$1,000, single entry may be made under the caption "Minor secounts	3	Current Portion					253106.28
5	4		·		· · · · · · · · · · · · · · · · · · ·		
6       7         8	5					]	
7       8	6						
8	7				•	1	
WREMIUM ON BONDS         Give an analysis of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Col (d) should be consistent with the returns made on page 301. Schedules of Incorte and Profit and Loss.       Unextinguished Premium at Beginning of Year (a)       Premium of Socurity       Unextinguished Premium at Beginning of Year (b)       Premium of Bonds (c)       Unextinguished Premium at Beginning of Year (c)       Premium of Bonds (c)       Unextinguished Premium at End or Year (d)       Premium of Socurity (a)       Other Unactinguished (c)       Premium of Socurity (c)       Unextinguished (c)       Premium of Bonds (c)       Unextinguished Premium at End or Year (c)       Premium of Socurity (c)       Unextinguished (c)       Unextinguished (c)       Unextinguished (c)       Premium of Socurity (c)       Unextinguished (c)       Unextinguished (c)       Unextinguished (c)       Unextinguished (c)       Unextinguished (c)       Unextinguished (c) <td></td> <td>***************************************</td> <td></td> <td>· ·</td> <td></td> <td>[ -</td> <td></td>		***************************************		· ·		[ -	
PREMIUM ON BONDS       Give an analysis of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Col (d) should be consistent with the returns made on page 301. Schedules of Income and Profit and Loss.     Unextinguished       Name of Security     Unextinguished     Premium at Beginning of Year       (a)     (b)     (c)       9     (d)     (e)       10     (b)     (c)       11     (c)     (d)       12     (d)     (e)       OTTER UNADJUSTED CREDITS       Give the names in Col (a) and indicate the character, in Col (b), of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.       13     (a)     (c)       14     (c)     (c)       13     (a)     (c)       14     (c)     (c)		*			1		
Give an analysis of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Col (d) should be consistent with the returns made on page 301. Schedules of Income and Profit and Loss.       Premium of Bonds issued of Bonds issued During Year (d)       Unextinguished Premium at End or Uning Year (d)         9       Image: Construction of Security (a)       Image: Construction of Security (b)       Premium of Bonds issued During Year (d)       Premium at End or Year (d)         9       Image: Construction of Security (b)       Image: Construction of Security (b)       Image: Construction of Security (d)       Image: Construction of Security (e)       Image: Construction of Security (e							\$3,040,831
should be consistent with the returns made on page 301. Schedules of Income and Profit and Loss.         Image: Name of Security (a)       Unextinguished Premium at Beginning of Year (b)       Premium of Bonds Issued During Year (c)       Premium at End or Year (d)         9       (a)       (b)       (c)       (d)       Premium at End or Year (d)         10       (a)       (b)       (c)       (d)       Premium at End or Year (d)         11       (c)       (c)       (d)       (e)       (e)         11       (c)       (c)       (c)       (c)       (c)         11       (c)       (c)       (c)       (c)       (c)       (c)         11       (c)       (c)       (c)       (c)       (c)       (c)       (c)         12       TOTALS       (c)       (c)       (c)       (c)       (c)       (c)       (c)         6// to the names in Col (a) and indicate the character, in Col (b), of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.         13       (b)       (c)       (c)       (c)       (c)         14       (c)       (c)       (c)       (c)       (c) <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td>						<u> </u>	
Name of Security     Premium at Beginning of Year     Premium of Bonds Issued During Year     Written Off During Year     Premium at End of Year       9	Give shoul	an analysis of the respondent's accounts cov d be consistent with the returns made on pa	zering premium on b ge 301. Schedules o	onds or other eviden f Income and Profit	ce of indebtedness. Ent and Loss.	ries in Col (d	)
Name of Security     Premium at Beginning of Year     Premium of Bonds Issued During Year     Written Off During Year     Premium at End of Year       9				Unevtinguished		Premium	1 Unextinguished
(a)       (b)       (c)       (d)       (e)         9       (a)       (b)       (c)       (d)       (e)         10       (a)       (a)       (a)       (a)       (a)         11       (a)       (a)       (a)       (a)       (a)         11       (a)       (b)       (c)       (c)       (c)         12       (c)       (c)       (c)       (c)       (c)         OTHER UNADJUSTED CREDITS         Give the names in Col (a) and indicate the character, in Col (b), of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.         Name of Subaccount         (a)       (b)       (c)         13       (c)       (c)         14       (c)       (c)         15       (c)       (c)         16       (c)       (c)         17       (c)       (c)         18       (c)       (c)					Premium of Bonds		
9       `		-			_		
10		(a)	···· · · · · · · · · · · · · · · · · ·	(b)	(o)	(d)	(e)
11       12       Image: constraint of the second s	_	· · · · · · · · · · · · · · · · · · ·			· · · ·		
12       TOTALS       Image: Contract of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.         Name of Subaccount       Character of Subaccount       Amount         (a)       (b)       (c)         13       Image: Contract of the several subaccount       Image: Contract of the several subaccount         14       Image: Contract of the several subaccount       Image: Contract of the several subaccount         13       Image: Contract of the several subaccount       Image: Contract of the several subaccount         14       Image: Contract of the several subaccount       Image: Contract of the several subaccount         14       Image: Contract of the several subaccount       Image: Contract of the several subaccount         15       Image: Contract of the several subaccount       Image: Contract of the several subaccount         16       Image: Contract of the several subaccount       Image: Contract of the several subaccount         17       Image: Contract of the several subaccount       Image: Contract of the several subaccount         18       Image: Contract of the several subaccount       Image: Contract of the several subaccount         18       Image: Contract of the several subaccount       Image: Contract of the several subaccount         13 <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td>			· · · · · · · · · · · · · · · · · · ·				
TOTALS       OTHER UNADJUSTED CREDITS         Give the names in Col (a) and indicate the character, in Col (b), of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.         Name of Subaccount       Character of Subaccount         (a)       (b)         13       (c)         14       (c)         15       (c)         16       (c)         17       (c)         18       (c)					· ·		······································
OTHER UNADJUSTED CREDITS         Give the names in Col (a) and indicate the character, in Col (b), of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.         Name of Subaccount       Character of Subaccount       Amount         (a)       (b)       (c)         13       (b)       (c)         14       (c)       (c)         15       (c)       (c)         16       (c)       (c)         17       (c)       (c)         18       (c)       (c)	12						
Give the names in Col (a) and indicate the character, in Col (b), of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.         Name of Subaccount       Character of Subaccount       Amount         (a)       (b)       (c)         13       (b)       (c)         14       (b)       (c)         15       (c)       (c)         16       (c)       (c)         17       (c)       (c)         18       (c)       (c)			TOTALS				
(a)     (b)     (c)       13	Give than S	the names in Col (a) and indicate the charac \$1,000, a single entry may be made under th	ter, in Col (b), of the	e several subaccount	s which appear as "Othe	r Unadjusted 0, "stating the	Credits". For items less e number.
(a)     (b)     (c)       13		Name of Subaccount	-	Character	of Subaccount		Amount
13			- . *				
14	13						
15		· · · · · · · · · · · · · · · · · · ·					
16					· · · · · · · · · · · · · · · · · · ·		· ·
17 18				<u>.</u>			· · · · · · · · · · · · · · · · · · ·
18		<u> </u>			· · ·	· · ·	
		· · · · · · · · · · · · · · · · · · ·					<u> </u>
	,0				TOTALS		\$0
						·	

Annual report of Whitinsville Water Company

## Year ended December 31, 2020

#### DEPRECIATION RESERVE

Show below the amount credited during the year to Depreciation Reserve, and the amount charged to Depreciation Reserve on account of property retired. Also the balance in the account at the close of the year.

Line No.	(a)	Amount	(b)
1	Beginning Balance 12/31/19		9,174,551
2		****	
3			
4			
5			
6	TOTAL CREDITS DURING YEAR		1,276,212
7	TOTAL DEBITS DURING YEAR (ASSET DISPOSITION)		640,591
8			
9			
10		·	
11			
12	NET CHARGES DURING YEAR		635,622
13	Balance December 31, 2019		9,810,173

BASES OF DEPRECIATION CHARGES

Give in detail the rule and rates by which the respondent determined the amount charged to operating expenses and other accounts, and credited to Depreciation Reserve. Report also the depreciation taken for the year for federal income tax purposes.

				14 A A A A A A A A A A A A A A A A A A A
14	Consumer Meters 50	Misc. Equipment 10	Service Pipes 50	
15	Consumer Meters Installed 30	Office Equipment 10	Shop Equipment 20	
16	Fire Cistern 20	Pumping Plant Equipmen		*******************
17	Hydrants 50	Purification systems 20	Structure 50	*****
18	Trans + Dist. Mains 50	Trans Equipment 5	CIAC 50	********
19	Federal Tax Depreciation for th	te year ended 12/31/20= \$1	,133,777.	*****

NOTE:

## 301 Year ended December 31, 2020

#### INCOME STATEMENT FOR THE YEAR

Give the Income Account of the respondent for the year ended December 31, in accordance with the Uniform System of Accounts for Water Companies.

Line No.	Acet No.	ITEM (a)	Amount	(b)	Comparison with Previous Year Increase, (Decrease) (c)
1		OPERATING INCOME	*****	***	******
2	500	Operating Revenues (p.302)		\$3,220,811	\$0
3	600	Operating Expenses (pp. 302-303)		\$2,154,218	\$77,650
4		Net Operating Revenue		\$1,066,593	(\$77,650)
5	550	Uncollectible Operating Revenues		\$0	\$0
б	551 -	Taxes (p.303A)		\$546,544	(\$18,471)
7		Net Operating Income	<u>.</u>	\$520,049	(\$59,179)
8		NON-OPERATING INCOME	******		* * * * * * * * * * *
9		Merchandising and Jobbing Revenue		\$236,438	(\$53,399)
10	561	Rent from Appliances		\$0	\$0
11 .	562	Miscellaneous Rent Income		\$10,800	\$900
12	563	Interest and Dividend Income		\$22,222	(\$23)
13	564	Inc. from Sink. And Other Res. Funds		\$0	\$0
14		Amortization of Premium on Bonds (p.204)		\$0	\$0
15	566	Miscellaneous Non-operating Income		\$31,804	\$29,530
16		Total Non-operating Income		\$301,264	(\$22,993)
17		GROSS INCOME		\$821,313	(\$82,172)
18		DEDUCTIONS FROM GROSS INCOME	******	****	******
19		Miscellaneous Rents	1	\$0	\$0
20	576	Interest on Bonds and Coupon Notes	1	\$0	\$0
21	577	Miscellaneous Interest Deductions		\$126,667	(\$9,673)
22		Amortization of Dscount (p.203)		\$84,842	\$0
23	579	Miscellaneous Deductions from Income		<b>\$</b> 0	\$0
24		Total Deductions from Gross Income		\$211,509	(\$9,673)
25		Income Balance transferred to Profit and Loss		\$609,804	(\$72.499)

PROFIT AND LOSS STATEMENT Show hereunder the items of the Profit and Loss Account of the respondent, classified in accordance with the Uniform System of Accounts for Water Companies.

CREDITS Credit Balance at Beginning of Fiscal Period (p.201) Credit Balance transferred from Income Acct (p.301) Miscellaneous Credits, (note) DEBITS Debit Balance at Beginning of Fiscal Peiod (p.201) Debit Balance transferred from Income Acct (p.301) Surplus applied to Sinking Fund and Other Reserves Dividend Appropriations of Surplus (p.302) Appropriations of Surplus for Depreciation (p.204)	++++++++++++++++++++++++++++++++++++++	********* 431888 ******** **************************	\$1,071,919 \$11,431,802 * * * * * * * * * 958417.2
Credit Balance transferred from Income Acct (p.301) Miscellaneous Credits, (note) DEBITS Debit Balance at Beginning of Fiscal Peiod (p.201) Debit Balance transferred from Income Acct (p.301) Surplus applied to Sinking Fund and Other Reserves Dividend Appropriations of Surplus (p.302)	**************************************	***************************************	\$11,431,802 *** *** *** 958417.2
Miscellaneous Credits, (note) DEBITS Debit Balance at Beginning of Fiscal Peiod (p.201) Debit Balance transferred from Income Acct (p.301) Surplus applied to Sinking Fund and Other Reserves Dividend Appropriations of Surplus (p.302)	4 ************************************	***************************************	* * * * * * * * * 958417.:
DEBITS Debit Balance at Beginning of Fiscal Peiod (p.201) Debit Balance transferred from Income Acct (p.301) Surplus applied to Sinking Fund and Other Reserves Dividend Appropriations of Surplus (p.302)	++++++++++++++++++++++++++++++++++++++	***************************************	
Debit Balance at Beginning of Fiscal Peiod (p.201) Debit Balance transferred from Income Acct (p.301) Surplus applied to Sinking Fund and Other Reserves Dividend Appropriations of Surplus (p.302)	*********** **************************		
Debit Balance transferred from Income Acct (p.301) Surplus applied to Sinking Fund and Other Reserves Dividend Appropriations of Surplus (p.302)	*********** **************************		
Surplus applied to Sinking Fund and Other Reserves Dividend Appropriations of Surplus (p.302)	****************		
Dividend Appropriations of Surplus (p.302)	\$4		* * *
		8,000 *******	* * *
Appropriations of Surplus for Depreciation (p.204)	1		
	***		
Disc'nt on Bonds Exting'd through Surplus (p.203)	*****	*****	* * *
Other Deductions from Surplus, (note)	***	*****	* * *
Appropriations of Surplus for Construction	****	******	* * *
Balance carried Forward to Balance Sheet			\$12,982,25(
TOTALS	\$479	9,888	\$13,462,138
(Note) Explain below amounts entered as Other Deduction	ns from Surplus or Miscellan	neous Credits:	
		*****************	
**			******************
-	(Note) Explain below amounts entered as Other Deduction	(Note) Explain below amounts entered as Other Deductions from Surplus or Miscellar	TOTALS       \$479,888         (Note) Explain below amounts entered as Other Deductions from Surplus or Miscellaneous Credits:         *In case the Merchandising and Jobbing business shows a loss, the amount should appear in red.

State the	operating re	State the operating revenues of the respondent for the year ended		OPERATING REVENUES ar 31, classified in accorda	OPERATING REVENUES December 31, classified in accordance with the Uniform System of Accounts.	System of Accounts.		
Line No	Account Number	Class of Water Operating Revenue (a)	g Revenue	Amount	Amount of Revenue for Year (b)	Comparison (Increase	Comparison with Revenue of Previous Year (Increase, Decrease) (c)	
~		REVENUES FROM SALE OF	OF WATER	********	S*********************	********************	1 2 2	
2	501	Metered Sales to General Consumers	umers		1,229,577		ير محمد المحمد الله عليه الله المحمد الله عليه الله الله عليه الله الله الله الله الله الله الله ا	109.193
<del>ເ</del>	502	Flat-rate Sales to General Consumers	umers		402,977			(3.346)
4	503	Sales to Other Water Companies	Se		1,187,475			162 765
ŝ	504	Municipal Hydrants			654,644			(1.544)
G	505	Miscellaneous Municipal Revenue	nues				و م سنخ اند از بدر از مربع الم	
2		Total Revenues from Water Operations	erations		3,474,674			267.067
ø		MISCELLANEOUS REVENUES	VENUES	*********	****	*************	**************************************	
o 0	506	Rent from Property used in Operation	ration				79999999999999999999999999999999999999	
10	507	Miscellaneous Operating Revenues	Ittes		8,114		تلات و و و و و و و و و و و و و و و و و و و	(2.090)
÷		Total Revenues from Miscellaneous Operation	eous Operation		8,114		اللالية بالمالية المراجعة المراجع المراجع فالمراجع فالمراجع المراجع الم	(2,090)
12		Total O	Total Operating Revenues		3,482,788	n Baranan ing palat ka Mana ini ini ka Manja da jiwan ini ka mata sa sa s		261,977
			NIVIDENDS DECLARED DIRING THE VEAR	ONIALIU UA	THE VEAD			
Give partic Directors d	Give particulars of dividends or Directors during the fiscal year.	t each class of stock during the year,	and charged to Profit and	Loss. This sc	charged to Profit and Loss. This schedule shall include only dividends that have been declared by the Board of	vidends that have been dec	iared by the Board of	
Line No.	Name of S	Name of Security of which Dividend was declared	Rate per Cent	ť	Amount of Capital Stock on which Dividend was declared	Arnount of Dividend	Date	
		(a)	Regular (b)	Extra (c)	(q)	(e)	Declared Payable (f) (g)	
13	Common Stock	Stock				48,000		
<u>4</u> τ								
9							بی و محمد می اورون و میران با محمد این اورون و میران اورون و میران اورون و میران اورون و میران و میران و میران ب	
17							برد به بردین براست. تعمل کاهن اول ما منتقل به ما است. به ما است. به معمومها و است.	
<del>6</del> 0			والمعالم المحالية المحا			المراجع والمحادية والمحاد		
202			المستعمل المتعالمة		مراجلية سيميد ويحمد وبنيا والباب بالباب فالباب			
21								
53 X								
24					Total	48,000	والعامل التركي والمعالم المراسية المستخدمة فتقالهم المحالية والمحالية	

Annu	ai report of	f Whitinsville Water Company	303 Year ended Decemb	er 31, 2020
	ATING EXI			61 31, 2020
(For o State	ompanies has the operating	ing average operating revenues of more than \$15,000.) expenses of the respondent for the year ended December 31, classifying them in a	accordance with the Uniform System	n of Accounts,
Line No.	Acct. No.	NAME OF OPERATING EXPENSE ACCOUNT (2)	Amount of Operating Expenses for Year (b)	Comparison with Previous Year (Increase in Black, Decrease in Red) (c)
1		SOURCE OF WATER SUPPLY EXPENSES	******	*******
2	601-1	Maintenance of Water Supply Buildings and Fixtures	0	
3	601-2	Maintenance of Surface Source of Supply Facilities	12,595	(7,793
• 4	601-3	Maintenance of Ground Source of Water Supply	6,021	4,656
5		Total Source of Water Supply Expenses	18,617	(3,136
б	602	Water Purchased for Resale		· ·
7		PUMPING EXPENSES	****	****
8	603-1	Pumping Labor	43,102	(5,753
9	603-2	Boiler Fuel	0	
10	603-3	Water for Steam	0	-
11	603-4	Electric Power Purchased	156,775	26,724
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	16,766	1,944
13	604-1	Maintenance of Power Pumping Buildings and Fixtures	16,782	(3,221
14	604-2	Maintenance of Pumping Equipment	40,302	(1,834
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipment	0	
16		Total Pumping Expenses	. 273,727	17,859
17		PURIFICATION EXPENSES	*******	*****
18	605-1	Purification Labor	18,545	7,869
19	605-2	Purification Supplies and Expenses	127,553	22.249
20	606-1	Maintenance of Purification Buildings and Fixtures	0	
21	606-2	Maintenance of Purification Equipment	0	
22		Total Purification Expenses	146,098	35,362
23		TRANSMISSION AND DISTRIBUTION EXPENSES	*******	*****
24	607	Inspecting Customers' Installations	70	(187
25	608	Miscellaneous Trans, and Dist. Supplies and Expenses	0	
26	609-1	Maintenance of Trans and Dist Buildings and Fixtures	0	
27	609-2	Maintenance of Trans. And Dist. Mains	21,665	(399
28	609-3	Maintenance of Storage, Reservoirs, Tanks and Standpipes	3,769	(350
29	609-4	Maintenance of Services	11,460	4,848
30	609-5	Maintenance of Meters	5,486	(2,741
31	609-6	Maintenance of Hydrants	12,886	4,395
32	609-7	Cross Connection	4,420	(1,321
33		Total Trans. And Dist. Expenses	59,756	4,245
34		GENERAL AND MISCELLANEOUS EXPENSES	****	*****
35	610-1	Salaries of General Officers and Clerks	444,885	(42,536
36	610-2	General Office Supplies and Expenses	104,077	(2,829
37		Law Expense – General	202,176	62,662
38	610-4	Insurance	177,522	5,565
39	610-5	Accidents and Damages	0	
40	6106	Store Expenses	10,200	(3,857
41	610-7	Transportation Expenses	38,441	(930
42	610-8	Inventory Adjustmento	275	(1,761
43	610-9	Maintenance of General Structures	39,067	8.773
44		Depreciation	626,429	8,773 19,727
45	610-11	Miscellaneous General Expenses	12,948	(16,249
46		Total General and Miscellaneous Expenses	1,656,020	28,566
47		GRAND TOTAL OPERATING EXPENSES	2,154,218	33,979

Am	ual report o	fV	Vhitinsville	Water Com	pany	.Year ended I	December 3	1,2020
				perating E		ana ang ang ang ang ang ang ang ang ang		
		(For companie	es having avera	age operating	revenues not ex	ceeding \$15,000	.00)	
Sta	te the operatin	g expenses of the	respondent fo	r the year end	ed December 3	l, classifying the	m in accordan	ce with the
			Unit	form System c	f Accounts.			
Line	Account	Name of Ope	erating Expe	nse Accour	1	Amount of	Compari	son with
No.	No.					Operating	Previou	· . 8
						Expenses	(Increase	
						for Year	Decrease	- 8
			<u>(a</u>	)		(b)	(c	- 1
25	601	Maint. Of So	urce of Wat	er Supply				
	602	Water Purcha	sed for Res	ale				
	603	Pumping Lab	or					
28	604	Maint. of Pur	A STATE OF A DESCRIPTION OF A DESCRIPTIO	COMPANY AND A COMPANY AND				
	605	Purification I						
30	606	Maint. of Pur	ification Bu	ildings and	Equipment			
					and the second second second second		1. State of the Association of the Social	
31607Inspecting Customers' Installation32608Misc. Trans. And Dist. Supplies				AN AN ADDRESS OF ADDRE				
32	608	Misc. Trans.	And Dist. Si	upplies and	Expenses			
	(00			and the second				
	609 610-10	Maint. of Tra	ns. And Dis	t. System				
35	610-1-11 610-1-11	Depreciation	41					
36	010-1-11	General and I	viiscellaneo	us Expenses	3			
37		TOTA			TOPO	and the second second second	·	
57			L OPERAT	ING EAPE	NSES	-		
			TAX	KES				
K	ind of Tax	i si	Federal	State		Municipal		Total
	E Taxes No						86,215	86,215
49. I	Personal Prop	p Northbridge					47,946	47,946
	RE Taxes Su						80,107	80,107
51. I	ers Prop Su	tton					8,843	8,843
52. I	ayroll Taxe	S	57,624	3,839				61,463
53. 5	State Income	Taxes		77,650				77,650
54. I	ederal Incor	ne Taxes	182,664				1	182,664
55	Mass Sales	Tax-Collected		897	<del></del>			897
56	Mass Sales	Tax-Purchased	1	758				758
57.	Totals		240,288	83,145		Anna an Anna a	223,112	546,544

303A

Annual report of Whitinsville Water Company Year ended December 31, 2020 Land owned by the Company **REAL ESTATE INFORMATION** Location Use Hill St., Whitinsville Booster Pump Station Main St., Whitinsville Well Field - Pump Station Β. Carr St., Whitinsville Well Field – Pump Station D. Mendon Road, Sutton Well Field-Treatment Plant, P.S. Res. 4, 5, 6, 7 & WS E. Main St., Whitinsville Future Water Supply F. Lake St., Whitinsville Office - Storage - Garage - Workshop G. Prentice Rd. & Carr St., Whitinsville Future Water Supply – Watershed H. Prentice Rd., Sutton Watershed I. Carpenter Reservoir, Whitinsville Watershed J. Fish Pond, Whitinsville Watershed K. Meadow Pond. Whitinsville Watershed L. Gravel Pack Well Rd., Whitinsville Watershed M. Carpenter Reservoir, Whitinsville Watershed N. Meadow Pond, Whitinsville Watershed 0 Ρ. When Bought Área Cost .06 Acres 2-Jan-54 \$11.00 в 6.72 Acres 2-Jan-54 \$240.00 С 6.13 Acres 2-Jan-54 \$4.245.00 D. 1,007.75 Acres 2-Jan-54 \$5,100.00 Ē 31-Dec-58 4.90 Acres \$600.00 F 1.43 Acres 31-Dec-58 \$1,300.00 G 28.85 Acres 31-Dec-58 \$3.187.00 H 7.00 Acres 31-Dec-58 \$800.00 116.10 Acres 29-Oct-62 1.30 Acres 29-Oct-62 \$10,000,00 K 183.10 Acres 29-Oct-62 4.25 Acres 9-Jul-65 \$1.500.00 \$1,974.00 188.61 Acres 10-Dec-65 Μ N 16.74 Acres \$238,000.00 1-Aug-03 Ō .35 Acres 7-May-12 \$12,500.00 Ρ. 20. Acres 25-Jan-17 \$12,216.60 **Buildings Owned by Company** Hill St., Whitinsville Pump Station Main St., Whitinsville B. Pump Station C. Carr St., Whitinsville Pump Station D. Mendon Rd., Sutton Pump Station E. Mendon Rd., Sutton Telemeter Shelter F. Mendon Rd. Suton Water Treatment Plant G. Lake St., Whitinsville Office - Storage - Workshop - Garage H. Carr St. Whitinsville Water Treatment Plant Size Material When Built Cost 20x24 Wis Wdn RF 1936 \$2,700.00 Β. 18x30 Wis Conc RF 1950 \$20,670.00 C. 20x27 Wis Conc RF 1922 \$1,950.00 D. 22x34 Wis Wdn RF 1919 \$1,900.00 E, Conc Fdn 7x71951 \$912.00 F. 53x65 Steel RF 2009\$4,419,754.00 1958 (Purch) G. 85x31 Firs 3R Wis. \$26,200.00 H. 40x41 Steel RF 2013 \$113,000,00

\* By cost is meant the original cost of Installation, not the Book Value.

#### Year ended December 31, 2020

#### SUPPLY INFORMATION

Give a full and complete description of the source or sources from which water is obtained. State whether these sources are owned or leased by the Company. If they are leased, quote the terms of the leases. Give the date of the latest opinion of the Department of Public Health regarding each of these sources of supply.

Water is delivered and pressure maintained by gravity feed from distribution reservoirs. Three electronic-driven pump stations pump directly into the distribution systems. Electronic-driven booster pump station raises water to another distribution standpipe.

 2. Watersheds owned by the Company.

 Location
 Area
 When Bought
 Cost\*

 A. See previous page
 Cost\*
 Cost\*

 D.
 D.
 Cost\*
 Cost\*

Remarks:

All land owned by the WWC is within the watershed with the exception of the office.

3. Give a full and complete description of any water supply rights that are owned by the Company and state when they were bought and what was paid for them.

\*By cost is meant the original cost of Installation, not the Book Value.

Year ended December 31, 2020

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#### SUPPLY INFORMATION – Continued

	Inside	Depth Below	Covered or		•
Location	Dimensions	High Water	Uncovered	When Built	Cost*
A. Whitin	NA			approx 1920	
B. Sutton	NA			approx 1904	
C. GP Well	8 inches			1949	
D.					
E					
F.					•

6. Reservoirs. The WWC has no reservoirs for which we directly treat water. We do own following reservoirs.

Location	Area at Surface When Full	Full Capacity in Gallons	When Built	Cost*
A. #6 - Sutton	16 acres	40 MG	1907	\$6,710.00
B #5 - Sutton	30 acres	119 MG	1910	\$30,910.00
C. #4 - Sutton	12 acres	60 MG	1901 / 1965	\$42,100.00
D. Carpenter	80 acres	317 MG	1827	
E. Meadow Pond	185 acres	372 MG	1961	
r=		1 1		1

7. Describe the reservoirs, stating to what extent they are artificial; to what extent their bottoms were cleaned before being put into service; to what extent their slopes and bottoms are paved; what provisions have been made for raising the water level and increasing the capacity; and give the character of construction of any dams Reservoirs #4, 5, & 6 were formed artificially by constructing three dams across the Cook Allen Brook. The dams are of earth construction having concrete cores with sheathing driven below core. Each dam has a spillway and regulating gates. Reservoir #4 was stripped. The other two only had the vegetation cut. The heights of the dams are 25', 30', and 14' respectively. (#4 was breached during the August, 1955 flood and was re-constructed in 1965.

\*By cost is meant the original cost on Installation, not the Book Value.

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#### **Pumping Information** 1. Give a general description of the method employed for delivering the water to the consumers, stating whether gravity is utilized or not; whether the Company owns a pumping station or not; and giving all other pertinent information. 2. BOILERS This schedule not presently used 3. CHIMNEYS This schedule not presently used 4. PUMPING ENGINES, STEAM-ACTUATED This schedule not presently used 5. PUMPS, DRIVEN BY CONNECTED POWER Location Name of Builder Type When Installed Cost\* A. Sutton Pump Station Centr Fairbanks 2009 \$ 40,000.00 **B. Sutton Pump Station** Centr Fairbanks 2009 \$ 40,000.00 C. Whitin Station Centr Aurora 2018 \$ 32,000.00 D. Whitin Station Centr Warren St. 1953 \$ 2,136.00 E. Gravel Pack Well P.S. Sub Goulds 2002 \$ 2,585.00 F. Booster Pump Station ITT Centr 1990 \$ 7,000.00 G. Booster Pump Station ITT Centr 1990 \$ 7,000.00 H.LHW Sutton Treatment PIVT Fairbanks 2009 \$ 40,000.00 I.LHW Sutton Treatment Pla VT Fairbanks 2009 \$ 40,000.00 I. Whitin Treatment Plant VT Goulds 2013 \$ 5,000.00 Number of cyls. Single or Rated strokes per Length of Diam of How Displacement double minute stroke **Pistons** Driven per 24 Hours acting or Plungers Β, D. E.

\*By cost is meant the original cost of Installation, not the Book Value.

	-	PUMI	PING INFO	RMATI	[ON – Co]	atinue	d.		
6. Gas produ	ucers		This sched:	ile not pres	sently used				
7. Interna	l combustion eng	gines						<u></u>	<u></u>
Location	Name	of Builder	When In	istalled	Type of	Drive		Cost*	
A B.									
C. For Gas, Gasoline or Oil	Number of Cyls.	Single or Double Acting	Dir	nensions o	of Cylinders		2 or 4 Strok	ce Cycle	Rated H.P.
A			Dia	ameter	Stroke				
3.									
8. ELI	ECTRIC MOTO	ORS, INCLU	DING COST (	OF WIRIN	G SWITCH	ES, ET(	2.		
•	Location		Nan	ne of Build	ler	Whe	n Installed	C	'ost*
	Pump Station		U.S. Motor				2009		40,000.00
	ump Station		U.S. Motor				2009		40.000.00
	Pump Station		Marathon		na ang ang ang ang ang ang ang ang ang a	3	2018		20.000.00
	Pump Station Pack Well Pur	A second s	Century Ele				<u>1910</u>		7.663.44
	Pump Station		Franklin M	and the second se	-		2002		6.000.00
	Pump Station		TECO Wes TECO Wes		and the second	8.	2018		<u>16.550.00</u>
	utton Treatme	a star and the ball of the second sec	U.S. Motor				2 <u>018</u> 2009		16.550.00
	tton Treatmen		U.S. Motor			8			<u>40.000.00</u>
	reatment Plar		Baldor/Reli		Motor		<u>2009</u> <u>40.000.0</u> 2013 <u>5.000.0</u>		
	D.C. If A.C. give			Volts		1	2013 5.000.0 ∋ of Drive Rated H.P.		
A. <u>A/C</u>	3 phase		460	<u></u>		VFD			50
3. A/C	3 phase		<b>46</b> 0			VFD			30
2. A/C	3 phase		460/3535	·		VFD			100
<u>), Á/C</u>	3 phase		460			VFD			100
. <u>A/C</u>	3 phase		460/3450			Direct			30
<u>A/C</u>	3 phase	,	460/3500			VFD			40
<u>J. A/C</u>	3 phase		460/3500			VFD			40
	3 phase		460			VFD			75
	3 phase		<b>46</b> 0		·····	VFD			75
. A/C 3	B phase	· .	200/400			Direct			15
		*By cost is a	meant the original	cost of Instal	llation, not the	Book Valu	10.		

**4**04

Year ended December 31, 2020

	WILLELS A	ND TURBIN	NES				
Loca	tion	Name of	Builder	When	Installed		Cost*
A.							· · · · ·
B.			·····				
С.							
D.							
Type of Machine	Diam of	Runner	Workin	g Head	Speed	Type of drive	Rated H.P.
A							<u>, a segura de actual de la composition de la composition de la composition de la composition de la composition</u>
в. –							
C.							

10. Give a full and complete description of any water power rights that are owned by the Company, and say when they were bought and what was paid for them:

Next page is 407

\*By cost is meant the original cost of Installation, not the Book Value.

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Year ended December 31, 2020

11. Station log	PU	MPING INF	ORMATION -	- Continued		
Year and Month	Kwhrs Used	Pounds of Coal Burned	Gallons of Water Pumped *	Hours of Pumping	Average Total Static Head	Average Total Dynamic Head
January-20	66,769		35,786,632			ALCOUL
February-20	59,940	· ·	33,035,392	•••		
March-20	64,670		36,802,583			
April-20	66,459	an a	43,231,911			
May-20	77,024		49,097,077	<u></u>	· · ·	
June-20	97,211	1999	69,358,302			
July-20	93,778	· · · · · · · · · · · · · · · · · · ·	63,845,046			
August-20	88,969		61,604,005			a an
September-20	83,507		53,475,561			
October-20	66,345		41,330,050			
November-20	60,726	12	35,374,514			
December-20	65,592		36,465,136			-
Totals	890,990		559,406,209			
2. Based upon the	displacement of	gallons p	per revolution with	per cent i	allowance for slip	
3. Average gallons	s pumped per da	y1,190	,894	- '		
4. Maximum gallo	ns pumped in a	đay	1,981	,245		
5. Date of same		6/22/	2020			
.6. Range of press	sure in main	<u>40</u> lbs. to _	<u>135</u> lbs.			•
7. Average press	ure in mains <u>1</u>	<u>00</u> lbs. per	są. in.			
		Ng/Aqual M17, 1- 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200		- 	20140-105	

\* - Includes the booster station for the high service area

\*\* - Includes water production only

Annual report of Whitinsville Water Company	Year ended December 3	1,2020
PUMPING INFORMATIO	DN — Concluded	
		·
8. Kind of coal		
9. Average price per net ton, delivered	······	
0. Average price of wood per cord, delivered		
1. Average price of gas per M. cubic feet	· · · · · · · · · · · · · · · · · · ·	
2. Average price of gasoline per gallon, delivered		
3. Average price of fuel oil per gallon, delivered		
4. Average price of electric power per Kwhr. <u>.19</u>		
5. Wood consumed during the year	Cords	· ·
6. Gas consumed during the year		
7. Gasoline consumed during the year	Gals	
8. Fuel oil consumed during the year		
9. Electric Power used during the year 890,990 K.W. Hrs		
	·	
·		

	1. Mains		DISTRIBUTI	DISTRIBUTION INFORMATION	NC		
	Nominal			Γ	LENGHTS IN FEET		
· 🟳	Diameter, Inches	Kind of Pipe *	In Use at Beginning of Year	Taken Up Since	Abandoned But Not Taken Up	Laid Since	In Use at Close of Year
IR	ANSMIS	TRANSMISSION SYSTEM:					
	24	Cast Iron	1,410				1,410
	16	Transite	2,900				2,900
		Cast/Ductile Iron	10,472	T T T T T T T T T T T T T T		2,218	12,690
	14	Cast/Ductile Iron	8,960	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		33388.77711118341.1.1.1.1	8,960
	12	Cast/Ductile Iron	43,285	) 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		L	43,292
-	10	Cast/Ductile Iron	34,822	108	1	314	35,028
	8	Cast/Ductile Iron	74,843	1 4 2 2 2 4 2 4 4 1 1 1 1 1 1 1 1 1 1 1		43306 UPZ31&FUA tELIA	74,843
	6	Cast/Ductile Iron	30,331		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	145	30.476
	4	Cast/Ductile Iron	8,121		. 2345500000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,121
	16	HDPE	3,000				3,000
	10	HDPE	1,800			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,800
	6	HDPE	400				400
	2.5	Blk Wrt Iron	252				252
	2	Wrt Iron Ex-Heavy	502	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			502
	2	Copper Type K	762				762
	1.5	Wrt Iron Ex-Heavy	465		,		465
		Copper Type K	214	, , , , , , , , , , , , , , , , , , ,			214
	12	HDPE	1,030		- - - - - - - - - - - - - - - - - - -		1,030
	1.25	Copper Type K	100			L	100
		Copper Type K	39,001				39,001
	3/4	Copper Type K	44	L L K K K K K K K K K K K K K K K K K K	,	T 7 2 2 2 2 2 3 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
						E E E E E E E E E E E E E E E E E E E	
		TOTALS	262,714	108	0	2,684	265,290
7	Cost of rep	Cost of repairs per mile of pipe, including valves	ilves	\$750,775.08	-		
<u></u>	Number of	Number of leaks in mains, during the year		· ·			
<u>t v</u>	T anoth of t	Lounder of reside fees then A inches in discusses		4 0000 ~			
<u>1</u> ·	I ID INATION	3			mules		1
		* <u>11</u> 3al	*If laid on surface of ground, mark S	ark S			

						•
1. Mains	DISTRIBUT	DISTRIBUTION INFORMATION, Cont'd.	ITION, Cont'd.			
Nominal				LENGHTS IN FEET	EET	
Diameter, Inches	Kind of Pipe	In Use at Beginning of Year	Taken Up Since	Abandoned But Not Taken Up	Laid Since	In Use at Close of Year
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
				- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , , , , , , , , , , , , , , , , , ,	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	
7 3 3 4 7 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
E U U U U U U U U U U U U U U U U U U U		1				
		11333,137,788,844,4,4,77,845,844,4,4,77,845,844,4,4,77,845,844,4,77,845,844,4,77,845,844,4,77,845,845,845,845,845,845,845,845,845,845				
		# # # # # # # # # # # # # # # # # # #				
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
1 1 1 2 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						 
2.Cost of repa	2.Cost of repairs per mile of pipe, including valves					
3.Number of l	3.Number of leaks in mains, during the year			,		
4.Number of leaks per mile	eaks per mile					
5.Length of m	5.Length of mains less than 4 inches in	miles				
		<b>!</b> *	*If laid on surface of ground, mark S	l, mark S		
				:		

409B Annual report of ......

Whitinsville Water Company ..... Year ended December 31, 2020

Annual	repo	ort of	••••	 •	Wh	itins	vill	e Wa	ter	Co	ompany .		.Ye	ar en	ded D	ecembe	x 31,	2020
		In Use at Close of Year		 					0			-						
	Ŀ	Laid Since		 			1 1 2 7 8 8 9 2 7 8 8 9 2 7 8 8 9 2 7 8 8 9 2 7 8 8 9 2 7 8 9 2 7 8 9 2 7 8 9 2 7 8 9 2 7 8 7 9 2 7 8 7 8 9 2 7 7 8 9 2 7 7 8 7 7 8 9 2 7 7 8 9 2 7 7 8 9 2 7 7 8 9 2 7 7 8 9 2 7 7 8 9 2 7 7 8 9 2 7 7 7 8 7 7 8		0							• • •		
	LENGHTS IN FEET	Abandoned But Not Taken Up				8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0					-	5	k S		
	TE	Taken Up Since							0		•				miles	*If iaid on surface of ground, mark S		
d.		In Use at Beginning of Year							0			valves			eter	рц Н*		
DISTRIBUTION INFORMATION, Cont'd. 1. Mains		Kind of Pipe	DISTRIBUTION SYSTEMS, Con't:	 , , , , , , , , , , , , , , , , , , ,					TOTALS		•	Cost of repairs per mile of pipe, including valves	Number of leaks in mains, during the year	Number of leaks per mile	Length of mains less than 4 inches in diameter	•		
DJSTRIB 1. Mains	Monimel	Diameter , Inches	DISTRIBU		+ 5 5 6 1 7 6 7	1 2 2 3 4 3 3 3 3 3 3 3 3 3 5 5 5 4 4 5 5 5 5						2. Cos	3. Nut	4. Nut	5. Len			

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Annual report of Whitinsville Water Company

	DISTE	RIBUTION INFOR	MATIO	ON – Co	ontinued		
6. Water to	wers or stand pipes						
	Location		Area	V	Land Vhen Bought		Cost*
A. Mendo	n Rd., Sutton						
<u>B. Hill St</u>	. Northbridge			-			
<u>)</u>				1	4 		
Ins	side Diameter	Capacity in Ga	llons	W	nen Built		Cost*
4. <u>111'</u> x1		1.500.000			1920	\$	94.820.00
3. 40' dia	meter x 90' Height	850.000			2002	\$	625.000.00
<u> </u>			1	-		-	
	Majiliti ang taong ta						
				1	TOTAL	\$	719 820 00
7. Se	tvices				•		
Nominal	Kind of Pipe	Number Installed a	nd in	Taken	Laid Since	Ins	talled and in
Diameter	·	Use at Beginning	of U	p Since		Us	e at Close of
Inches	<u>.</u>	Year					Year
12	Cast Iron	<u>1</u>					· 1
10	Cast Iron	7	l			1. <b>1. 1. 1</b> . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7
	Cast Iron	24					
	Cast Iron	44	-				44
	Cast Iron	12					12
	Cast Iron	1		-			1
	Iron Pipe	54			-		54
.2575	Iron Pipe, Plastic or						
	Copper	2158		420	420		2158
	TOTALS	2301		420	420		2301
<ul> <li>Average c</li> <li>0. Percent</li> <li>1. Percent</li> <li>2. Leaks I</li> <li>3. Are ser</li> </ul>	e length of service pipe cost of service laid during tage of services that are n tage of income that is me I service during the year vices pipes paid for by co urb to house - customer	netered100 tered804			· · · · · · · · · · · · · · · · · · ·		-
	*By cos	t is meant the original cost of	Construction	n, not the Bo	ook Value		

Year ended December 31, 2020

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## **DISTRIBUTION INFORMATION – Continued**

Gates and valves 9.

Nominal	Kind of Valve	4	Removed Since	Installed Since	Number in Use
Diameter		at Beginning of			at Close of Yea
Inches		Year			
24	Gate Valve	1			1
16	Butterfly Gate	17			17
16	Gate Valve	0		4	.4
14	Gate Valve	11			11
12	Gate Valve	80		2	82
10	Gate Valve	121		5	126
8	Gate Valve	277			277
6	Gate Valve	500		2	502
4	Gate Valve	37			37
2	Gate Valve	4		· · · ·	4
					0
	•				0
				in a transmitta a tr	0
					. 0
					0
					0
					0
					0
					0
					0
					0
					0
					0
· · · · · · · · · · · · · · · · · · ·					0
				·····	0
					0
	······································				0
	TOTALS	1048	0	13	1061

The above list should include all valves that are installed in the mains, whether they are gate valves, blow-offs, check valves or otherwise.

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### **DISTRIBUTION INFORMATION – Continued**

#### 9. Hydrants, Public

Nominal Diameter	Hose Outlets	Number in Use at	I	Removed	Installed Since	Number
Inches		Beginning of Year		Since		in Use at
1		_		-		Close of
						Year
4x5-6	2 1/2 +4 1/2	0		1	······	0
4 ½ x5-6	£1	. 3				3
5x5-6	41	58			· · · · ·	58
5 ¼ x 5 ½ -6		269		t	4	273
4x5-6	٤٢	0	(S)			0
4 ½ x 5-6	£4	1	(S)		· · · · · · · · · · · · · · · · · · ·	1
5x5-6	¢1	2	(S)			2
5¼x5-6	CF	43	(S)		- ,	43
	TOTALS	376		0	4	380

Yes

11. If not, under what arrangements were they purchased and installed? <u>New developments often</u> install hydrants & transfer ownership to the Whitinsville Water Company

12. Hydrants, Private

Nominal Diameter	Hose Outlets	Number in Use at Beginning of Year		Removed Since	Installed Since	Number in Use at Close of Year
Inches						
4 ½ x4-6	11	WWC	1			1
	11	Shop@Whi	3			3
"	11	Cottonmill	3	· ·		3
5 x 5-6	i)	Shop@	3			3
5 ¼ x 5-6 \llbracket	It	Christian	3		**************************************	3
"	17	Arcade	4			4
"	11	Shop@Whi	7			7
11	4	Sutton Sewer	1			1
11	9)	Ijan-MA	2			2
-11	ł	Ross Trucking	1	·		1
17	11	Life Song Church	1			1
• 17	11	Champion Container	1			1
11	li li	Walmart	8			8
н -	\$7	National Grid	6	· · · · · · · · · · · · · · · · · · ·		6
n	17	NEDT	1			1
6x5-6	17	Shop@Whi	2	T		2
T	OTALS		47	0	0	47

13. Were the above hydrants purchased and installed at the expense of the Company?

14. If not, under what arrangements were they purchased and installed? Installed at the expense of property owners

.

Year ended December 31, 2020

## **DISTRIBUTION INFORMATION – Continued**

21. Meters owned by Company \*

Size Inches		nber at ng of Year	Bought Since	Condemned Since and Removed		at Close of Tear
• •	In Use	On Hand			In Use	On Hand
5/8"	2151	33	20	6	2158	40
3/4"	98	5		2	97	4
122	26	3			27	2
1 1/4"	0				0	
1 1/2"	12	2			12	1
2"	17		1	2 (A)	18	
3"	0				0	
6"	3		1		3	
8"	1				1	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
10"	0				0	-
	0	·			0	
TOTALS	2308	43	21	8	2316	47

10. Has the plant been debited with the first cost of installing the meters in use at close of year, above stated? Yes

11. If so, was the cost the actual cost or some assumed or average cost? Actual.

12. Are any of these meters paid for by consumers, and to what extent? No.

\*This tabulation should include only those meters that are for use in measuring the supply to consumers.

		-r			• • •			••															ecemt		* > • • • •	<del></del>
	-	TOTALS	0	0	2312	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2460			
		2.1/2"																								
		10"																								
								1																		
		B"						, ,												·						
		6"			Ţ	1		٢								,						-7147 607 -48 1-7748 7-48 11	r			
		4"								, ,											-					
	Size .	ن <u>ە</u>														•								 		
(In Service)		2"			17																		17			
(ec		1 1/2"			12						•															_
(In Servic	r.	1" 1			26																		26	2		_
1, 2019				·	98														•				80	3		
cember 3		3/4"															•									
as of Dec		5/8"			2158																		2158			
Jompany,		12"																					C			
Meleis owned by Company, as of December 31, 201		- Abe															*****						TOTALS			
zo. Meters .	Marka-	IMEREI	Badger	Hersey	Sensus	Venturi	Metron	Octave																		

414 Annual report of

Whitinsville Wat 77 er 31 1 T

4 / 2	14A 020	al re	po	rt of	f	• • •	•••	 , , ,	W	hiti	ısvi	lle	Wa	ter (	Con	npar	ıy.	• • •	•••	•••	Ye	ar e	nde	d Dec	emb	er 31	1,
			TOTALS	46	2	0	0		-			*****							-					48			
			2 1/2"																-					0			~~~~~
			1 1/4"										- -											0			·
			8"																					0			-T
			6"			•.									·					·				0			"Turner and the second s
led			4"					·																0			سطنبت مريس مرسود
- Conclud	(in Inventory)	Size	3*	1 tv 40 ct																				Ò			
formation			2"																					0			
bution In	entory)		1 1/2"		2																			2	••••		
Distri				2																				2	6 / f	***	
	ber 31, 201		3/4"	4																				4			
	s of Decem		5/8"	40																				40			
	Company, a		12"								-											·		0			****
	Meters owned by Company, as of December 31, 2019	Tyme	adk	Iperi	Omni									-							~,			TOTALS			
	25. Meter	Maker	INIGING	Sensus	1																				· · ·		

Annual report of Whi	tinsville Water Comp	any Ye	ar ended December 31, 2020
	Consum	ption Information	
1. Estimate total population	on of territory covered by	franchise8 <u>,366</u>	
2. Estimated population re	eached by the distributing	system15,707	
3. Estimated population a	ctually supplied	16,732	· · · · · · · · · · · · · · · · · · ·
4. Total consumption duri	ng the year	gals559,406	,209
5. Average daily consump	tion	gals1.52	8,432
6. Day on which the great	est amount was pumped _	June 22nd_	· · · · · · · · · · · · · · · · · · ·
7. Gallons pumped on abo	ove day1.,98	81,245	
8. Week during which gre	atest amount was pumped	I June 21-June 27	
9. Gallons pumped during			
10. Gallons per day per se	rvice317 <u>*</u>		
11.Consumption metered	100%	<u> </u>	
12 Consumption metered	· · · · · · · · · · · · · · · · · · ·	percent of total const	umption
13.	C	USTOMERS	
Normalia en la câre en			
Number being Supplied at	Disconnected Since	Connected Since	Number being Supplied at Close of Year
Beginning of Year			
2308	. 3	11	2316
2308	3	<u>1</u> ·1	2316
Name of City, T	own or District	Number of Custor	ners as of December 31, 2020
Whitinsville W			0.017
wniunsvine w	ater Company		2316
		<u> </u>	
<u>Bartan an a</u>	<u> </u>	<del>27. 186</del> . 5%. <mark>- 2∞. 1868 - 1864 - 1869 - 1869 - 1869 - 1869 - 1869 - 1869 - 1869 - 1869 - 1869 - 1869 - 1869 - .</mark>	an a
		an da bay i - y <sup>a</sup> i any yaki - y <u>a any an</u> ara a ana	an a

\* Does not include wholesale customers

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Consumption Information – Concluded	
Attach to the Return a printed copy of all schedules of rates and of the rules and regulations	
4. Rates in Effect June 1, 2018	
By meter See M.D.P.U. NO.28	
er faucet, per year	
er hose connection, per year	
Per bath tub, per year	
er shower bath, per year	
er foot tub, per year	
er wash tub, per year	
er urinal, per year	
er water closet, per year	
er sink, per year	
er bowl, per year	
er private hydrant, per year	
or sprinkler systems	
or water motors	
er drinking fountain, per year	
er public hydrant, per year	
Inimum charge	
Five any contact rates that are in force and state what discounts are allowed for prompt payment and what fin harged for delayed Payment	nes are
The payments required in advance?	

THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY
President
alan V Malbasian Treasurer
Balkel
Directors
hales & home on
SIGNATURES OF ABOVE PARITES AFFIXED OUTSIDE THE COMMONWEALTH OF MASSACHUSETTS MUST BE PROPERLY SWORN TO
· · · · · · · · · · · · · · · · · · ·
Then personally appeared
   * * * * * * * * * * * * * * * * * *
~ (资本资意置更为予予理论规则规则发展更为不平于4996 如此不准有点产量来到不必须认为实际不成不好的方面不必不必不必不必不必不必不必不必不必不必不必不必不必不必不必不少不少。 1
· * * * * * * * * * * * * * * * * * * *
and severally made oath to the truth of the foregoing statement by them subscribed according to their best knowledge and belief.

Notary Public or Justice of the Peace.

# EXTRACTS FROM THE GENERAL LAWS TERCENTENARY EDITION

### CHAPTER 165

SECTION 1. In sections one to eleven, inclusive, the following words shall have the following meanings:--

"Corporation" or "company", every person, partnership, association or corporation, other than a municipal corporation, and other than a landlord supplying his tenant, engaged in the distribution and sale of water in the commonwealth through its pipes or mains.

"Department," the department of public utilities.

SECTION 2. Chapter one hundred and fifty-eight and sections ten, eleven, twelve, thirteen, fourteen, sixteen, seventeen, eighteen, nineteen, twenty-one, seventy-eight, seventy-nine, eighty, eighty-one, eighty-two, eighty-three, eighty-four, ninety-four, ninety-eight, ninety-nine, one hundred and one, one hundred and twenty and one hundred and twenty-one of chapter one hundred and sixty-four shall include and apply to all such corporation and companies.

SECTION 4. The department shall have general supervision of all corporations and companies subject to this chapter, and shall make all necessary examinations and inquiries and keep itself informed as to the compliance by all such corporations and companies with the law.

SECTION 7. The department shall make an annual report of all its doings under this chapter, together with such suggestions as to the condition of affairs or conduct of the corporations and companies as may be appropriated and with such abstracts of the returns required by section two as it deems expedient.

## CHAPTER 164

SECTION 81. Gas and electric companies or persons engaged in the manufacture and sale or distribution of gas or electricity shall keep their books and accounts in a form to be prescribed by the department, and the accounts shall be closed annually, so that a balance sheet can be taken therefrom. Manufacturing companies in which the manufacture of gas or electricity is a minor portion of their business shall be required to keep accounts of the expenses and income of their gas or electric business only.

SECTION 83. Gas and electric companies and manufacturing companies and persons engaged in the manufacture and sale or distribution and sale of gas or electricity shall annually, on or before such date as the department fixes, make to the department, in a form prescribed by it, a return for the year ending on such date as the department may from time to time require, signed and sworn to by the president or vice-president, and treasurer or assistant treasurer, and a majority of the directors, of the amount of their authorized capital, their indebtedness and financial condition, on the said date, their income and expenses during the preceding year, their dividends paid and declared, a list of the names of all their salaried officers and the amount of the salary paid to each, and the balance sheet of their accounts as of said date. Such companies and persons shall at all times, upon request, furnish any information required by the department or its duly authorized employees relative to their condition, management and operation, and shall comply with all lawful orders of the department; but manufacturing companies in which the manufacture and sale of gas or electricity is a minor portion of their business shall be required to include in their annual returns the income and expenses and other data relative to their gas and electric business only.

SECTION 84. Each such gas or electric company or manufacturing company or person neglecting to make the annual return required by the preceding section shall, for the first fifteen days or portion thereof during which such neglect continues, forfeit five dollars a day; for the second fifteen days or any portion thereof, ten dollars a day; and for each day thereafter not more than fifteen dollars a day. If any such company or person unreasonably refuses or neglects to make such return, it or he shall, in addition thereto, forfeit not more than five hundred dollars. If a return is defective or appears to be erroneous, the department shall notify the company or person to amend it within fifteen days. A Company or person neglecting to amend said return within the time specified in the notice, when notified to do so, shall forfeit fifteen dollars for each day during which such neglect continues. All forfeitures incurred under this section may be recovered by an information in equity brought in the supreme judicial court by the attorney general, at the relation of the department, and when so recovered shall be paid to the commonwealth.

#### CHAPTER 268

#### PENALTY FOR FALSE REPORTS

SECTION 6. Except as provided in sections forty-eight and forty-nine of chapter one hundred and fifty-five, whoever shall willfully make false report to the department of public utilities, the department of public works, the department of banking and insurance, or the commissioner of corporations and taxation, or who, before any such department or commissioner, shall testify or affirm falsely to any material fact in any matter wherein an oath or affirmation is required or authorized, or who shall make any false entry or memorandum upon any book, report, paper or statement of any company making report to any of the said departments or said commissioner, with intent to deceive the department or commissioner, or any agent appointed to examine the affairs of any such company, or to deceive the stockholders or any officer of any such company, or to injure or defraud any such company, and any person who with like intent aids or abets another in any violation of this section shall be punished by a fine of not more than one thousand dollars or by imprisonment for not more than one year, or both.