EXHIBIT 197 DW 15-199

RJD - Attachment A Schedule 1

## DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION PERMANENT RATE REVENUE REQUIREMENT

Average Rate Base per Staff (Att A; Sch 2; Col 6)	\$	257,147
Rate of Return (Att A; Sch 1a)		7.33%
Operating Income Requirement		18,849
Adjusted Net Operating Income per Staff (Att A; Sch 3; Col 6)		28,965
Revenue Deficiency / (Surplus) Before Income Taxes		(10,116)
Divided by Tax Factor (Att A; Sch 1b)		60.39%
Revenue Deficiency / (Surplus)		(16,751)
Pro-forma Test Year Water Sales (Att A; Sch 3; Col 6)		138,684
Revenue Requirement from Water Sales per Staff		121,933
Less: Adjusted Test Year Water Sales (Att A; Sch 3; Col 1, 2 & 5)	5	(127,666)
Increase / (Decrease) in Revenue Requirement from Water Sales	\$	(5,733)
Percent Increase / (Decrease) in Revenue Requirement from Water Sales		-4.49%

## DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION WEIGHTED AVERAGE COST OF CAPITAL

								Interest Expense							Amortiza	tion Expe	nse			Cast	Weighted Average
	Actual	Adjustments	Capital Structure Adjustments	Adjusted	Durant	Actual 12/31/14	Adjustment Per Co Filin	Adju	stments Staff	Adjusted 12/31/14		Interest Rate	Actu 12/31	ual 1/14	Adjustments Per Co Filing	Adjus Per	stments Staff	Adjusted 12/31/14	Total Annual Cost of Debt	Cost Rate	Cost
ong-term Debt:	12/31/14	Per Co Filing	Per Staff	12/31/14	Percent					\$ 8,6				1,803	s -	\$			\$ 10,440	4.13%	1.7
014 CoBank Loan otal Long-term Debt	\$ 252.802 252,802	<u>\$</u>	\$ -	\$ 252.802 252,802	41.56% 41.56%	\$ 8,637 \$ 8.637				8.6	37	3.42% 3.42%	\$	1,803			<u> </u>	1,803	\$ 10,440		1.
ommon Equity:					0.00%																
common Stock dditional Paid-in Capital	339,521	-	-	339,521	55.82%																5
Retained Earnings Fotal Common Equity	15.956 355,477			15.956 355.477	2.62% 58.44%															9.60%	
																				1.24	7.
otal Capitalization	\$ 608.279	<u>s</u> -	<u>s</u> -	\$ 608,279	100.00%																
							·														
																				16	
																				10	

## DW 15-199 ABENAKI WATER COMPANY, INC. EFFECTIVE TAX FACTOR

Taxable Income	100.00%
Less: NH Business Profits Tax	8.50%
Federal Taxable Income	91.50%
Federal Income Tax Rate	34.00%
Effective Federal Income Tax Rate	31.11%
Add: NH Business Profits Tax	8.50%
Effective Tax Rate	39.61%
Percent of Income Available if No Tax	100.00%
Effective Tax Rate	39.61%
Percent Used as a Divisor in Determining the Revenue Requirement	60.39%
Tax Multiplier	0.65590

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION PERMANENT RATE AVERAGE RATE BASE

	(1) 5-Qtr Average Per Company		Adj	(2) o-forma ustments Company	R	(3) ro-forma ate Base Company		(4) Staff ustments A; Sch 2a)	(5) Adj #	(6) Pro-forma Rate Base Per Staff		
Plant in Service												
Plant in Service	\$ 551,5	504	\$	101,348	\$	652,852	\$	(68,546)	1 - 3	\$	584,306	
Less: Accumulated Depreciation and Amortization	(279,7	764)	1	(13,458)	8794	(293,222)		28,299	3 - 8		(264,923)	
Net Plant in Service	271,7	740		87,890	16.5	359,630	<u>911</u>	(40,247)			319,383	
Contributions in Aid of Construction (CIAC)	(43,0	052)		10		(43,052)					(43,052)	
Accumulated Amortization of CIAC	5,6	696		709		6,405		(709)	9	~	5,696	
Net Contributions in Aid of Construction	(37,5	356)		709		(36,647)		(709)			(37,356)	
Net Plant in Rate Base	234,:	384	_	88,599		322,983	-	(40,956)			282,027	
Working Capital												
Cash Working Capital	7,0	020		779		7,799		(229)	10 - 11		7,570	
Materials and Supplies		•		and the set				. i i i i			-	
Prepaid Expenses		567		1,030		1,597		(1,030)	12		567	
Accumulated Deferred Income Taxes	(33,	017)		-		(33,017)					(33,017)	
Total Working Capital in Rate Base	(25,	430)		1,809		(23,621)		(1,259)			(24,880)	
Total Average Rate Base	\$ 208,	954	\$	90,408	\$	299,362	\$	(42,215)		\$	257,147	

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION STAFF PRO-FORMA ADJUSTMENTS TO PERMANENT RATE AVERAGE RATE BASE

Ad				
	Proforma Adjustments to Plant in Service:			
	Plant in Service			
1	To adjust pro-forma test year average for plant in service back to test year 5-quarter average. (Att A; Sch 2b; Col 8)		\$	(101,348)
2			Ť	(17,993)
3	To adjust Plant in Service for organizational costs. (D. Carson testimony and Audit Report Adjustment #7)         Balance of Organizational Costs 12/31/14       \$ 102,233       % Allocation to Belmont system:       75%       \$         Less: Audit Adjustment #7       (9,141)       Less: Staff Adjustment-Daggett invoices       (1,570)       % Allocation to Belmont water:       74%       \$	68,642		50,795
	\$ 91,522	·		
	Total Adjustments - Plant in Service		\$	(68,546)
	Accumulated Depreciation and Accumulated Amortization			
4	To adjust pro-forma test year average for Accum Deprec & Amort back to test year 5-qtr average. (Att A; Sch 2b; Col 8	व्यक्ति स		
5		J)	\$	13,458
	To adjust Accumulated Depreciation for meter retirements not recorded in test year. (Staff 2-9 & Att A; Sch 2c)			17,993
6	To record additional Accumulated Depreciation per Staff's calculation, incorrect rates used by Company. \$ (Att A, Sch 2c)	3,164 (2,895)		(269)
7	To adjust Accumulated Depreciation for additional half-year depreciation on 2014 Plant Additions not reflected in test year. (Att A; Sch 2c)			(1,583)
8	To adjust Accumulation Amortization for full-year amortization on Organizational costs. (Att A; Sch 2c)			(1,300)
	Total Adjustments - Accumulated Depreciation		\$	28,299
	Accumulated Amortization - CIAC			
9	To adjust pro-forma test year average accum amortization - CIAC back to test year average. (Att A; Sch 2b; Col 8)		\$	(709)
	Proforma Adjustments to Working Capital:			
	Cash Working Capital			
10	To adjust Co's test year cash working capital component to amount calculated per Staff. (Att A; Sch 2b; Col 8)		\$	(779)
11	Lash Working Capital % (45 days / 365 days)	61,391 12.33%		(,
	less: Pro-forma cash working capital component proposed by Calendaria the the second second	<b>7,570</b> (7,020)		550
	Total Adjustments - Cash Working Capital	-	\$	(229)
	Prepaid Expenses			
12	To adjust pro-forma test year average for prepaid taxes back to test year average (Att A; Sch 2b; Col 8).	_	\$	(1,030)
Not P	ate Base Adjustments per Staff			
NUL I	are ease mysemmine her stall	_	\$	(42,215)

# DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION CONVERSION OF RATE BASE COMPONENTS FROM YEAR-END AVERAGE TO 5-QUARTER AVERAGE

	(1)	(2)		(3)	(4)	(5)		(6) 5-Quarter	(7) Pro Forma		(8) o Adjust	(9)
	 12/31/13			Ending Balar 06/30/14	09/30/14	12/31/14	Average Per Staff		Yr End Average Per Company	Rate Base to 5-Quarter Avg		Adjustment #
Plant in Service	\$ 529,217	\$ 537,581	\$	551,334	\$ 564,276	\$ 575,113	\$	551,504	652,852	\$	(101,348)	1
Accumulated Depreciation	(271,478)	(274,646)		(279,398)	(284,150)	(289,149)		(279,764)	(293,222)		13,458	4
Contributions in Aid of Construction (CIAC)	(43,052)	(43,052)		(43,052)	(43,052)	(43,052)		(43,052)	(43,052)		-	
Accumulated Amortization - CIAC	4,987	5,342		5,697	6,051	6,405		5,696	6,405		(709)	9
Cash Working Capital							a)	7,020	7,799		(779)	10
Material and Supplies				and the second		100.00		•	1.198		-	
Prepaid Expenses				1,238	-	1,597		567	1,597		(1,030)	12
Accumulated Deferred Income Taxes	(32,134)	(32,575)		(33,017)	(33,458)	(33,900)	1	(33,017)	(33,017)		0	
Total Average Rate Base							5	208,955	\$ 299,362	5	(90,407)	

(a) Adjustment of Test Year Cash Working Capital:

Test Year O & M Expenses (Att A; Sch 3; Col 1 + Col 2) \$

Cash Working Capital % (45 days / 365 days)

Adjusted Test Year Cash Working Capital per Staff

12.33% 7,020 \$

56,931

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION PLANT / CIAC ADDITIONS AND RETIREMENTS

2014 Plant Additions:

Account		Amount	Depreciation Rate	Annual preciation	Dep	cumulated preciation 12/31/14	Net Plant in Service @ 12/31/14		
<ul> <li>311: Pumping Equipment</li> <li>333: Services</li> <li>334: Purchase &amp; Installation of Meters</li> <li>346: Communication Equipment</li> <li>347: Set up Computer billing/GL/AP System</li> <li>347: Remote Access Software</li> <li>As Computed by Company:</li> </ul>	\$	823 295 38,847 489 5,164 278 45,896	10.00% 2.50% 5.00% 14.29% 14.29% 20.00%	\$ 82 7 1,942 70 738 56 2,895	\$	(41) (4) (971) (35) (369) (28) (1,448)	\$	782 291 37,876 454 4,795 250 44,448	
<ul> <li>311: Pumping Equipment</li> <li>333: Services</li> <li>334: Purchase &amp; Installation of Meters</li> <li>346: Communication Equipment</li> <li>347: Set up Computer billing/GL/AP System</li> <li>347: Remote Access Software</li> </ul> As Computed by Staff:	\$	823 295 38,847 489 5,164 278 45,896	10.00% 2.50% 5.00% 9.00% 20.00% 20.00%	\$ 82 7 1,942 44 1,033 56 3,164	\$	(41) (4) (971) (22) (517) (28) (1,583)	\$	782 291 37,876 467 4,647 250 44,313	

#### **2014 Plant Retirements:**

Account	Amount	Depreciation Rate	Annual Depreciation	Accumulated Depreciation @ 12/31/14	Net Plant in Service @ 12/31/14
334: Purchase & Installation of Meters	17,993	5.00%	900	(17,993)	
	\$ 17,993		\$ 900	\$ (17,993)	\$ -

## **Organizational Costs Additions:**

Account		mount	Amortization Rate		Annual ortization	Amo	rtization	Net rg Costs 12/31/14
301: Organizational Costs (75% Belmont; 74% Water)	\$ \$	50,795 50,795	2.56%	\$ \$	1,300 1,300	\$	(650) (650)	\$ 50,145 50,145

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION PERMANENT RATE OPERATING INCOME STATEMENT

	10 1/	(1) est Year 2 months Company	Adju	(2) nalization ustments Company	Adj	(3) ro-forma ustments Company	Te	(4) djusted est Year Company	Adju	(5) Staff ustments A; Sch 3a)	(6) Adj #	T	(7) djusted est Year Per Staff	(8) Revenue Deficiency / (Surplus)		ı	Rev	(9) Revenue equirement	
Operating Revenues	¢	111,808	\$	15,973	s	11,018	\$	138,799	s	(115)	13	\$	138,684	\$		2	\$	138,684	
Water Sales	Ŷ	111,000	Ψ				1	-		115	14		115	10010	1.11	100		115	
Other Operating Revenues Total Water Revenues		111,808		15,973		11,018		138,799		-			138,799			-	_	138,799	
Operating Expenses																			
Operation & Maintenance Expenses:																			
Source of Supply Expenses								-										-	
Pumping Expenses		19,849		2,836		( ) ( <del>,</del> -)		22,685		(291)	15		22,394					22,394	
Water Treatment Expenses		11,091		1,584		200		12,875		(138)	16		12,737					12,737	
Transmission & Distribution Expenses		8,309		1,187		-		9,496					9,496					9,496	
Customer Accounts Expenses		3,806		544		-		4,350		-			4,350					4,350	
Administrative & General Expenses		6,760		965	11	6,123	2.04	13,848		(1,434)	17-19		12,414					12,414	
Total Operation & Maintenance Expenses	18:	49,815		7,116	6.77	6,323	400	63,254		(1,863)			61,391					61,391	
Depreciation Expense		15,471		2,210		1,973		19,654		(631)	20 - 22		19,023					19,023	
Amortization Expense - CIAC		(1,231)		(176)		-		(1,407)		THE PERSON AND			(1,407)					(1,407	
Amortization Expense - Organization Costs						4,726		4,726		(3,426)	23		1,300					1,300	
Taxes other than Income		9,581		1,369		3,798		14,748		(2,390)	24-26		12,358					12,358	
Total Operating Expenses		73,636	2	10,519	_	16,820	-0	100,975		(8,310)		÷,	92,665			-		92,665	
Net Operating Income / (Loss)																		10 404	
Before Income Taxes		38,172		5,454		(5,802)		37,824		8,310			46,134			-		46,134	
Income Taxes		7,425		1,061		5,392	-	13,878		3,292	Att A; Sch 3c		17,170			-		17,170	
Net Operating Income (Loss)	\$	30,747	\$	4,393	\$	(11,194)	\$	23,946	\$	5,019		\$	28,965	\$		-	\$	28,965	

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION STAFF PRO-FORMA ADJUSTMENTS TO PERMANENT RATE OPERATING REVENUES AND EXPENSES

Adi #

Pro-forma Adjustments to Operating Revenue: 13 To adjust test year water sales for other revenues included in error. (Report of Proposed Rate Changes) (115) 14 To record other revenues included in water sales in error. (Report of Proposed Rate Changes) 115 Pro-forma Adjustments to Operating Expenses: Pumping Expenses: 15 To adjust electric expense per company's response to Tech 2-3. \$ (291) Water Treatment Expenses: 16 To adjust chemical expense per company's response to Tech 2-3. \$ (138) Administrative & General Expenses 17 To adjust test year insurance expense for prior year's expense. (See Audit Report page 34) Prepaid Insurance carried through acquisition, \$371. (\$371 / 2 = 186) This expense was booked in Belmont only and split equally between water and sewer. (186) \$ 18 To adjust test year for Administrative Costs charged by Parent in March, April and May but were not included in the Management Fee Agreement. (See Audit Issue #3) Total Costs allocated for Belmont Division (3.034)s Allocation percentage 50.00% Total Costs allocated for Water Division (1,517) \$ (1,517) To reclassify NHWWA dues and NAWC conference costs which should not have been booked to the 19 sewer division. (\$538/2) \$ 269 Total Adjustments - Administrative & General Expenses S (1.434)Depreciation Expense 20 To eliminate Company's pro-forma adjustment for full-year depreciation expense relative to 2015 additions. s (525) 21 To adjust test year depreciation expense for meter retirements not recorded during the test year. (Att A, Sch 2c) (900) 22 To record additional depreciation expense per Staff's calculation, incorrect rates used by Company. s 3,164 (Att A, Sch 2c) (2, 895)269 Total Adjustments - Depreciation Expense (631) S Amortization Expense - Organizational Costs 23 To adjust Company's pro-forma adjustment relative to Organizational Costs. Filed amount: \$ 4,726 (Att A; Sch 2c) less revised: 1,300 \$ (3,426) Taxes Other than Income To eliminate Company's pro-forma adjustment relative to State of NH property taxes. Calculation was based on 2014 24 s (789) Additions, 2015 Additions and Organizational Costs. 25 To eliminate Company's pro-forma adjustment relative to Town of Belmont property taxes. Calculation was based on (3,009) \$ 2014 Additions, 2015 Additions and Organizational Costs. 26 To record Town of Belmont and State of NH property tax expense associated with 2014 additions. (Att A, Sch 3b) \$ 1,408 Total Adjustments - Taxes Other than Income S (2.390)Net Operating Expense Adjustments per Staff before Income Taxes S (8,310)

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION INCREASE PROPERTY TAX CALCULATION

## **Municipal Taxes - Town of Belmont:**

Net Increase in Property Tax Expense for 2014 Net Additions to Plant	\$ 1,408
2014 Net Plant Additions - Water Division (Att A; Sch 2c)\$ 44,3132014 State Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5)x \$ 6.60Estimated State Taxes on 2014 Net Additions to Plant	\$ 292
State Utility Property Taxes:	
2014 Net Plant Additions - Water Division (Att A; Sch 2c)\$ 44,3132014 Municipal Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5)x \$ 25.17Estimated Municipal Taxes on 2014 Net Additions to Plant	\$ 1,115

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION PROFORMA ADJUSTMENTS TO INCOME TAXES

#### **INCOME TAXES**

To reflect the income tax effect of proforma adjustments to revenue and expenses:

Total proforma adjustments to Water Revenue	¢ 445
Total proforma adjustments to Other Revenue	\$ 115 (115)
Total proforma adjustments to Water Treatment Expenses Total proforma adjustments to Pumping Expenses	291
Total proforma adjustments to Transmission and Distribution Expenses	138
Total proforma adjustments to Customer Accounting Expenses Total proforma adjustments to Administrative & General Expenses	- 1,434
Total proforma adjustments to Depreciation Expense	631
Total proforma adjustments to Amortization Expense Total proforma adjustments to Taxes Other than Income	3,426 2,390
Additional Revenue/(Expense) Subject to New Hampshire Business Profits Tax	8,310
New Hampshire Business Profits Tax @ 8.5%	(706)
Additional Revenue/(Expense) Subject to Federal Income Tax	7,604
Federal income Tax @ 34%	(2,585)
Staff Proforma Adjustments Net of Income Taxes	\$ 5,019

## DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION STEP INCREASE

## Increase in Net Income Requirement:

2015 Plant Additions (Att A; Sch 4a) Less: Accumulated Depreciation (Att A; Sch 4a) Net 2015 Plant in Service	\$	32,896 (1,084) 31,812
Net 2015 Plant in Rate Base	\$	31,812
Rate of Return (Att A; Sch 1a)	×	7.33%
Increase in Operating Income Requirement	\$	2,332
Net Increase in Operating Expenses:		
Annual Depreciation Expense: 2015 Plant Additions less Retirements (Att A; Sch 4a)	\$	2,099
Property Tax Expense for 2015 Net Additions to Plant (Att A; Sch 4b)		1,011
Income Tax Expense for 2015 Additions - State and Federal (Att A; Sch 4c)		1,259
Step Increase in Revenue Requirement	\$	6,700
Adjusted Test Year Water Sales (Att A; Sch 3; Col's 1, 2 & 5)	\$	127,666
Percent Increase / (Decrease) in Revenue Requirement from Water Sales		5.25%

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION STEP INCREASE PLANT / ORGANIZATIONAL COSTS ADDITIONS AND RETIREMENTS

#### 2015 Plant Additions:

A	mount *					Dep	reciation	in	et Plant Service 12/31/15
\$	9,200 15,052 7,275 1,369		2.50% 10.00% 5.00% 5.00%	\$	230 1,505 364 <u>68</u>	\$	(115) (753) (182) (34)	\$	9,085 14,299 7,093 1,335
	<u>A</u>	15,052 7,275 1,369	Amount * \$ 9,200 15,052 7,275 1,369	\$ 9,200 2.50% 15,052 10.00% 7,275 5.00% 1,369 5.00%	Amount *         Rate         Depr           \$ 9,200         2.50%         \$           15,052         10.00%         7,275           1,369         5.00%         5.00%	Amount *         Rate         Depreciation           \$ 9,200         2.50%         \$ 230           15,052         10.00%         1,505           7,275         5.00%         364           1,369         5.00%         68	Depreciation         Annual         Depreciation           Amount *         Rate         Depreciation         @           \$ 9,200         2.50%         \$ 230         \$           15,052         10.00%         1,505         \$           7,275         5.00%         364           1,369         5.00%         68	Amount *         Rate         Depreciation         @ 12/31/15           \$ 9,200         2.50%         \$ 230         \$ (115)           15,052         10.00%         1,505         (753)           7,275         5.00%         364         (182)           1,369         5.00%         68         (34)	Amount *         Depreciation Rate         Annual Depreciation         Depreciation @ 12/31/15         in @           \$ 9,200         2.50%         \$ 230         \$ (115)         @           \$ 15,052         10.00%         1,505         (753)         \$ (753)         \$           7,275         5.00%         364         (182)         \$

\* See Staff Data Request 2-2 for detail

#### 2015 Plant Retirements:

Account	Amount	Depreciation Rate	Annual Depreciation	Accumulated Depreciation @ 12/31/15	Net Plant in Service @ 12/31/15
334: Purchase & Installation of Meters	1,356	5.00%	68	(1,356)	-
	<u>\$ 1,356</u>		\$ 68	\$ (1,356)	\$ -

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION STEP INCREASE PROPERTY TAX CALCULATION

## **Municipal Taxes - Town of Belmont:**

2015 Net Plant Additions - Water Division (Att A; Sch 4a) 2015 Municipal Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5)	x	\$ \$	31,812 25.17	
Estimated Municipal Taxes on 2015 Net Additions to Plant		•		\$ 801
State Utility Property Taxes:				
2015 Net Plant Additions - Water Division (Att A; Sch 4a)	v	\$ ¢	31,812 6.60	
2015 State Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5) Estimated State Taxes on 2015 Net Additions to Plant	~	Φ	0.00	\$ 210
Net Increase in Property Tax Expense for 2015 changes to Plant				\$ 1,011

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION STEP INCREASE INCOME TAXES

## INCOME TAXES

To reflect the income tax effect of proforma adjustments to revenue and expenses:

Total proforma adjustments to Water Revenue	\$	-
Total proforma adjustments to Other Revenue	Ψ	-
Total proforma adjustments to Pumping Expenses		
Total proforma adjustments to Transmission and Distribution Expenses		-
Total proforma adjustments to Customer Accounting Expenses		-
Total proforma adjustments to Administrative & General Expenses		-
Total proforma adjustments to Depreciation Expense		- 2,167
Total proforma adjustments to Amortization Expense		2,107
Total proforma adjustments to Taxes Other than Income		1,011
Additional Revenue/(Expense) Subject to New Hampshire Business Profits Tax		3,178
New Hampshire Business Profits Tax @ 8.5%		(270)
Additional Revenue/(Expense) Subject to Federal Income Tax		2,908
Federal income Tax @ 34%		(989)
Staff Proforma Adjustments Net of Income Taxes	\$	1,919

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION REPORT OF PROPOSED RATE CHANGES

Rate Class of Service:	Effect of Change	Number of Customers	AL F	djusted Ithorized Present Levenue	roposed evenue	CI	oposed nange nount	Proposed Percentage Change
Commercial Class A (MCA)	Increase	1	\$	8,218	\$ 8,280	\$	62	0.76%
Commercial Class B (MCB)	Increase	4		13,176	13,276		100	0.76%
Residential Multi-Family (MRM)	Decrease	1		22,570	21,963		(607)	-2.69%
Residential Single Family (MRS)	Increase	150		83,702	 85,115		1,413	1.69%
Total - Water Division		156	\$	127,666	\$ 128,634	\$	968	0.76%

	Current Monthly Rate			С	hange	Proposed Percentage Change
			100.00	¢	0.00	0.76%
\$				-		6.51%
\$	496.35	\$	503.58	\$	7.23	1.46%
\$	145.66	\$	146.76	\$	1.10	0.76%
\$	6.7967	\$	6.9394	\$	0.14	2.10%
\$	172.91	\$	174.59	\$	1.68	0.97%
s	1.034.66	\$	1,042.50	\$	7.84	0.76%
\$		\$	5.0992	\$	(0.24)	-4.49%
\$	1,056.07	\$	1,062.95	\$	6.88	0.65%
\$	32.33	\$	32.58	\$	0.25	0.77%
		Ś	5.0992	\$	(0.24)	-4.49%
\$	53.74	\$	53.03	\$	(0.71)	-1.32%
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Monthly Rate           \$ 436.00           \$ 15.0495           \$ 496.35           \$ 145.66           \$ 6.7967           \$ 1,034.66           \$ 5.3388           \$ 1,056.07           \$ 32.33           \$ 5.3388	Monthly         Rate         \$ 436.00       \$         \$ 15.0495       \$         \$ 496.35       \$         \$ 145.66       \$         \$ 6.7967       \$         \$ 1,034.66       \$         \$ 1,034.66       \$         \$ 1,056.07       \$         \$ 32.33       \$         \$ 5.3388       \$	Monthly Rate         Monthly Rate           \$ 436.00         \$ 439.30           \$ 15.0495         \$ 16.0292           \$ 496.35         \$ 503.58           \$ 145.66         \$ 146.76           \$ 6.7967         \$ 6.9394           \$ 172.91         \$ 1,042.50           \$ 1,034.66         \$ 1,042.50           \$ 5.3388         \$ 5.0992           \$ 32.33         \$ 32.58           \$ 5.3388         \$ 5.0992	Monthly Rate         Monthly Rate         C A           \$ 436.00         \$ 439.30         \$ \$ 15.0495         \$ 16.0292         \$ \$ 496.35         \$ \$ 503.58         \$ \$ \$ 496.35         \$ \$ 503.58         \$ \$ \$ 6.7967         \$ \$ 6.9394         \$ \$ 172.91         \$ \$ 172.91         \$ \$ 174.59         \$ \$ \$ 1,034.66         \$ \$ 1,034.66         \$ \$ 1,042.50         \$ \$ \$ 5.3388         \$ \$ 5.0992         \$ \$ \$ 32.33         \$ 32.58         \$ \$ \$ 5.3388         \$ \$ 5.0992         \$ \$	Monthly Rate         Monthly Rate         Change Amount           \$ 436.00         \$ 439.30         \$ 3.30           \$ 15.0495         \$ 16.0292         \$ 0.98           \$ 496.35         \$ 503.58         \$ 7.23           \$ 145.66         \$ 146.76         \$ 1.10           \$ 6.7967         \$ 6.9394         \$ 0.14           \$ 172.91         \$ 174.59         \$ 1.68           \$ 1,034.66         \$ 1,042.50         \$ 7.84           \$ 5.3388         \$ 5.0992         \$ (0.24)           \$ 32.33         \$ 32.58         \$ 0.25           \$ 5.3388         \$ 5.0992         \$ (0.24)

1 1 44 44

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION CALCULATION OF CUSTOMER RATES

Summary of Proposed Revenue Requirement:		
Adjusted Test Year Water Sales (Att A; Sch 3; Col's 1, 2 & 5)	S	127.666
Proposed Increase in Revenue Requirement from Permanent Rates (Att A; Sch 1)		(5,733)
Proposed Step Increase in Revenue Requirement (Att A; Sch 4)		6,700
Total Proposed Revenue Requirement	\$	128.634
Total Proposed Increase in the Revenue Requirement		0.76%

Percent of Test Year Revenues per Customer Class:	Number of Customers	Adjusted Test Year Revenues	Percentage of Revenues
Commercial Class A (MCA)	1	\$ 8.218	6.44%
Commercial Class B (MCB)	4	13,176	10.32%
Residential Multi-Family (MRM)	1	22,570	17.68%
Residential Single Family (MRS)	150	83,702	65.56%
Total Pro-forma Test Year	156	\$ 127,666	100.00%

	Calculation of Rates	Annual Revenue per Rate	Annual Revenue per Rate Class
Commercial Class A:			
Calculation of Base Charge:			
Monthly Base Charge - Present Tariff	\$ 436.00		
1 + Percent Increase	x 1.0076		
Proposed Commercial Class A Quarterly Base Charge (Rounded)	\$ 439.30	etarca)	
Number of Customers	x 1		
Annual Billing Periods	x <u>12</u>	\$ 5,271.60	
Calculation of Consumption Charge:			
Total Proposed Revenue Requirement	\$ 128,634		
Commercial Class A Percentage of Pro-forma Test Year Revenues	6.44%		
Commercial Class A Proposed Revenues	\$ 8,280	Consta - of basic	
Less: Commercial Class A Proposed Revenues from Base Charge	(5,272)	and the state of the	
Commercial Class A Proposed Revenues from Consumption Charge	\$ 3,009		
Commercial Class A Test Year Consumption (CCF)	+ 187.70	the left result to	
Proposed Commercial Class A Consumption Charge Commercial Class A Annual Consumption (CCF)	\$ 16.0292		
Commercial Class A Annual Consumption (CCP)	x <u>187.70</u>	\$ 3,008.69	\$ 8,280.29
Commercial Class B:			
Calculation of Base Charge:			

Monthly Base Charge - Present Tariff	the name offer terraria to and st	145.66	
1 + Percent Increase	x	1.0076	
Proposed Commercial Class B Quarterly Base Charge (Rounded)	S	146.76	
Number of Customers	×	4	
Annual Billing Periods	x	12	\$ 7,044.48
Calculation of Consumption Charge:			
Total Proposed Revenue Requirement	S.	128.634	
Commercial Class B Percentage of Pro-forma Test Year Revenues	with the state way of the California	10.32%	
Commercial Class B Proposed Revenues	\$	13.276	
Less: Commercial Class B Proposed Revenues from Base Charge	worked the state of the ball	(7,044)	
Commercial Class B Proposed Revenues from Consumption Charge	S	6.231	
Commercial Class B Test Year Consumption (CCF)	+	897.97	
Proposed Commercial Class B Consumption Charge	\$	6.9394	
Commercial Class B Annual Consumption (CCF)	x	897.97	\$ 6,231.39 <b>\$ 13,275.87</b>

#### DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION CALCULATION OF CUSTOMER RATES

Summary of Proposed Revenue Requirement:		
Adjusted Test Year Water Sales (Att A; Sch 3; Col's 1, 2 & 5)	\$	127,666
Proposed Increase in Revenue Requirement from Permanent Rates (Att A; Sch 1)		(5,733)
Proposed Step Increase in Revenue Requirement (Att A; Sch 4)	in the second	6,700
Total Proposed Revenue Requirement	\$	128,634
Total Proposed Increase in the Revenue Requirement		0.76%

Percent of Test Year Revenues per Customer Class:	Number of Customers	Те	djusted est Year evenues	Percentage of Revenues
Commercial Class A (MCA)	1	\$	8,218	6.44%
Commercial Class B (MCB)	4		13,176	10.32%
Residential Multi-Family (MRM)	1		22,570	17.68%
Residential Single Family (MRS)	150		83,702	65.56%
Total Pro-forma Test Year	156	\$	127,666	100.00%

	-	alculation of Rates	 Annual Revenue per Rate	Annual Revenue per Rate Class
Residential Multi-Family:				
Calculation of Base Charge:				
Monthly Base Charge - Present Tariff	\$	1,034.66		
	x	100.76%		
Proposed Monthly Base Charge for Residential Single-Family - Present Tariff (32-units)	\$	1,042.50		
Number of Customers	х	1		
Annual Billing Periods	×	12	\$ 12,510.00	
Calculation of Consumption Charge:				
Total Proposed Revenue Requirement	\$	128,634		
Less: Combined Proposed Commercial Class A & B Revenue		(21,556)		
Less: Combined Proposed Residential Multi- & Single- Family Revenues from Base Charge	0.20	(71,154)		
Combined Proposed Residential Multi- & Single- Family Revenues from Consumption Charge	\$	35,923		
Combined Residential Multi- & Single- Family Annual Consumption (CCF)	+	7,044.95		
Proposed Residential Multi- & Single- Family Consumption Charge	\$	5.0992		
Residential Multi-Family Annual Consumption (CCF)	x	1,853.76	\$ 9,452.66	\$ 21,962.66
			*	
Residential Single-Family:				
Calculation of Base Charge:				
Monthly Base Charge - Present Tariff	\$	32.33		
1 + Percent Increase	+	1.0076		
Proposed Residential Single-Family Monthly Base Charge (Rounded)	×	32.58		
Number of Customers	x	150		
Annual Billing Periods	x	12	\$ 58,644.00	
Calculation of Consumption Charge:				
Total Proposed Revenue Requirement	\$	128,634		
Less: Combined Proposed Commercial Class A & B Revenue	Φ	(21,556)		
		(21,556)		
Less: Combined Proposed Residential Multi- & Single- Family Revenues from Base Charge	S	35.923		
Combined Proposed Residential Multi- & Single- Family Revenues from Consumption Charge				
Combined Residential Multi- & Single- Family Annual Consumption (CCF)	+	7,044.95		
Proposed Residential Multi- & Single- Family Consumption Charge	\$	5.0992	00 470 00	¢ 05 444 00
Residential Single-Family Annual Consumption (CCF)	×	5,191.19	\$ 26,470.82	\$ 85,114.82

Total Proposed Revenue Requirement - Water Division

\$ 128,633.63

## DW 15-199 ABENAKI SEWER DIVISION PERMANENT RATE REVENUE REQUIREMENT

Average Rate Base per Staff (Att B; Sch 2; Col 6)	\$	90,955
Rate of Return (Att B; Sch 1a)		7.33%
Operating Income Requirement		6,667
Adjusted Net Operating Income per Staff (Att B; Sch 3; Col 6)		11,235
Revenue Deficiency / (Surplus) Before Income Taxes		(4,568)
Divided by Tax Factor (Att B; Sch 1b)		60.39%
Revenue Deficiency / (Surplus)		(7,564)
Pro-forma Test Year Water Sales (Att B; Sch 3; Col 6)		117,559
Revenue Requirement from Water Sales per Staff		109,995
Less: Adjusted Test Year Sewer Sales (Att B; Sch 3; Col 1, 2 & 5)	1.1	(78,313)
Increase / (Decrease) in Revenue Requirement from Sewer Sales	\$	31,682
Percent Increase / (Decrease) in Revenue Requirement from Water Sales		40.46%

#### RJD - Attachment B Schedule 1a

#### DW 15-199 ABENAKI SEWER DIVISION WEIGHTED AVERAGE COST OF CAPITAL

										Interest Expen	6.0				Amortiza	tion Ex	pense		 	Contraction of the	Weighted
	Actu 12/31/		Adjustments Per Co Filing	Capital Structur Adjustments Per Staff		Adjusted 12/31/14	Percent	Actual 12/31/14	stments to Filing	Adjustments Per Staff		Adjusted 12/31/14	Interest Rate	Actual 12/31/14	Adjustments Per Co Filing		justments Per Staff	Adjusted 12/31/14	al Annual st of Debt	Cost Rate	Average Cost
Long-term Debt: 2014 CoBank Loan Total Long-term Debt	\$ 25	2.802	s -	\$	\$	252,802 252,802	41.56% 41.56%	8,637 8,637	\$ <u>:</u>	\$	\$	8,637 8,637	<u>3.42%</u> <u>3.42%</u>	1,803 1,803	\$	\$		 <u>1,803</u> 1,803	\$ <u>10,440</u> 10,440	4.13%	1.72%
Common Equity: Common Stock Additional Paid-in Capital Retained Earnings Total Common Equity	1	9,521 5,956 5,477	:			339,521 15,956 355,477	0.00% 55.82% 2.62% 58.44%													9.60%	5.61%
Total Capitalization	\$ 60	8.279	\$ .	\$	. <u>s</u>	608.279	100.00%														7.33%

## DW 15-199 ABENAKI EFFECTIVE TAX FACTOR

Taxable Income	100.00%
Less: NH Business Profits Tax	8.50%
Federal Taxable Income	91.50%
Federal Income Tax Rate	34.00%
Effective Federal Income Tax Rate	31.11%
Add: NH Business Profits Tax	8.50%
Effective Tax Rate	39.61%
Percent of Income Available if No Tax	100.00%
Effective Tax Rate	39.61%
Percent Used as a Divisor in Determining the Revenue Requirement	60.39%
Tax Multiplier	0.65590

#### DW 15-199 ABENAKI SEWER DIVISION PERMANENT RATE AVERAGE RATE BASE

	1	(1) ear End verage Company	Adj	(2) o-forma ustments Company	R	(3) ro-forma ate Base Company	Adju	(4) Staff ustments 3; Sch 2a)	(5) Adj #	R	(6) ro-forma ate Base er Staff
Plant in Service				1000				and the			
Plant in Service	\$	108,743	\$	21,251	\$	129,994	\$	(3,204)	1 - 2	\$	126,790
Less: Accumulated Depreciation		(54,341)		(2,548)	enc.	(56,889)	1	1,731	3 - 5		(55,158)
Net Plant in Service		54,402		18,703	1	73,105		(1,473)			71,632
Contributions in Aid of Construction (CIAC)						in. di		66 F			-
Accumulated Amortization of CIAC	1	-		<u> </u>		<u> </u>		-			-
Net Contributions in Aid of Construction		<u> </u>		<u> </u>		-					-
Net Plant in Rate Base		54,402		18,703		73,105		(1,473)			71,632
Working Capital											
Cash Working Capital		9,937		2,033		11,970		(578)	6 - 7		11,392
Materials and Supplies		7,931				7,931		. •			7,931
Prepaid Expenses		-		•		1.0		8. s. •			-
Accumulated Deferred Income Taxes		-		-	da.						
Total Working Capital in Rate Base		17,868		2,033		19,901		(578)			19,323
Total Average Rate Base	\$	72,270	\$	20,736	\$	93,006	\$	(2,051)		\$	90,955

#### DW 15-199 ABENAKI SEWER DIVISION STAFF PRO-FORMA ADJUSTMENTS TO PERMANENT RATE AVERAGE RATE BASE

Adj#

## Proforma Adjustments to Plant in Service:

## Plant in Service

2       To adjust Plant in Service for Organizational Costs. (D. Carson testimony and Audit Report Adjustment #7) Balance of Organizational Costs 12/31/14 \$ 102,233 % Allocation to Belmont system: 75% \$ 68 Less: Audit Adjustment #7 (9,141) Less: Staff Adjustment-Daggett invoices (1,570) \$ 91,522       % Allocation to Belmont water: 26% \$ 17		<u>17,847</u> (3,204)
Less: Staff Adjustment-Daggett invoices (1,570) % Allocation to Belmont water: 26% \$ 17 \$ 91,522	7,847	art of the second
		(3,204)
Total Adjustments - Plant in Service		
Accumulated Depreciation & Accumulated Amortization		
3 To adjust test year average Accum Deprec & Amort to amount computed by Staff (Att B; Sch 2b; Col 8).		2,548
4 To adjust Accumulated Depreciation for additional half-year depreciation on 2014 Plant Additions not reflected in test year. (Att B; Sch 2c)		(360)
5 To adjust Accumulation Amortization for full-year amortization on Organizational costs. (Att B; Sch 2c)		(457)
Total Adjustments - Accumulated Depreciation & Amortization	\$	1,731
Proforma Adjustments to Working Capital:		
Cash Working Capital		
6 To adjust Co's test year cash working capital component to amount calculated per Staff (Att B; Sch 2b; Col 8).	\$	(2,033)
Cash Working Capital % (45 days / 365 days)12Pro-forma Cash Working Capital Component per Staff\$11	2,391 2.33% ,392 9,937)	1,455
	,007)	1,400
Total Adjustments - Cash Working Capital	\$	(578)
Net Rate Base Adjustments per Staff	\$	(2,051)

## DW 15-199 ABENAKI

#### SEWER DIVISION

CONVERSION OF RATE BASE COMPONENTS FROM YEAR-END AVERAGE TO 5-QUARTER AVERAGE

		(1)		(2)	(3)	(4)		(5)	5	(6) i-Quarter	Y	(7) ear End	Tc	(8) Adjust	(9)
	-	12/31/13	0	Qua	Ending Balar )6/30/14	09/30/14	-	12/31/14	1	Average Per Staff	A	verage Company	Rate	Base to	Adjustment #
Plant in Service	\$	103,850	\$	109,850	\$ 109,899	\$ 110,059	\$	111,059	\$	108,943		129,994	\$	(21,051)	1
Accumulated Depreciation		(53,242)		(53,623)	(54,195)	(54,947)		(55,699)		(54,341)		(56,889)		2,548	3
Contributions in Aid of Construction (CIAC)														•	
Accumulated Amortization - CIAC		1.1			•	•		harris		10.50		Sec.			
Cash Working Capital								(a)	)	9,937		11,970		(2,033)	6
Material and Supplies		7,931		7,931	7,931	7,931		7,931		7,931		7,931			
Accumulated Deferred Income Taxes				an ist		the second		and the second	-		1000			<u> </u>	
Total Average Rate Base									5	72,470	\$	93,006	\$	(20,536)	
(a) Adjustment of Test Year Cash Working Capital:															

Test Year O & M Expenses (Att B; Sch 3; Col 1 + Col 2) Cash Working Capital % (45 days / 365 days) Adjusted Test Year Cash Working Capital per Staff

80,592 12.33% 9,937

s

38

#### DW 15-199 ABENAKI SEWER DIVISION PLANT / CIAC ADDITIONS AND RETIREMENTS

2014 Plant Additions:

Account	A	mount	Depreciation Rate	nnual reciation	Depr	reciation 2/31/14	in S	t Plant Service 2/31/14
371: Pumping Equipment	\$	7,204	10.00%	\$ 720	\$	(360)	\$	6,844
As Computed by Company:	\$	7,204		\$ 720	\$	(360)	\$	6,844
2014 Plant Retirements:						umulated		t Plant

Account	Amount	Depreciation Rate	Annual Depreciation	Depreciation @ 12/31/14	in Service @ 12/31/14
	\$ -		\$ -	\$-	

## **Organizational Costs Additions:**

Account 301: Organizational Costs (75% Belmont; 26% sewer	 Amount	Amortization Rate	nnual rtization	Amo	mulated rtization 2/31/14	Net Org Costs @ 12/31/14		
301: Organizational Costs (75% Belmont; 26% sewer)	\$ 17,847	2.56%	\$ 457	\$	(229)	\$	17,618	
	\$ 17,847		\$ 457	\$	(229)	\$	17,618	

#### DW 15-199 ABENAKI SEWER DIVISION PERMANENT RATE OPERATING INCOME STATEMENT

	(1 Test 10 1/2 M Per Cor	Year Months	Norm Adju	(2) alization stments Company	Pro Adju	(3) o-forma ostments Company	Te	(4) Ijusted st Year Company	Adju	(5) Staff stments ; Sch 3a)	(6) Adj #	т	(7) Adjusted est Year Per Staff	Rev Defic	(8) venue tiency / rplus)		(9) Revenue equirement
Operating Revenues		00.504	•	9,789	\$	39,246	e	117,559	s			\$	117,559	s		¢	117,559
Water Sales	\$	68,524	\$	9,789	Ф	39,240	φ	117,559	φ				117,009	φ	1.0.1	Ψ	
Other Operating Revenues		00 504		9,789		39,246		117,559					117,559				117,559
Total Water Revenues		68,524		9,769		39,240		117,559					117,555		_		117,000
Operating Expenses																	
Operation & Maintenance Expenses:																	
Source of Supply Expenses				-		-		-									
Pumping Expenses		13,816		1,974		1,625		17,415		-			17,415				17,415
Sewer Treatment Expenses		46,479		6,639		8,741		61,859		(2,718)	8-9		59,141				59,141
Transmission & Distribution Expenses				-		1.1.1.1							-				-
Customer Accounts Expenses		3,806		544		-		4,350		-			4,350				4,350
Administrative & General Expenses		6,417		917		6,123	S	13,457		(1,972)	10 - 12		11,485	_		_	11,485
Total Operation & Maintenance Expenses		70,518		10,074		16,489		97,081		(4,690)			92,391		1:1		92,391
Depreciation Expense		2,200		314		360		2.874					2,874				2,874
Amortization Expense - CIAC		-,		-													-
Amortization Expense - Organization Costs						1.661		1,661		(1,204)	13		457				457
Taxes other than income		3,366		481		824		4,671		(390)	14 - 16		4,281				4,281
Total Operating Expenses		76,084		10,869		19,334		106,287	_	(6,284)			100,003		1		100,003
Net Operating Income / (Loss)																	
Before Income Taxes		(7,560)		(1,080)		19,912		11,272		6,284			17,556				17,556
Income Taxes				t an th		3,832		3,832		2,489	Att B; Sch 3c		6,321			1	6,321
Net Operating Income (Loss)	\$	(7,560)	\$	(1,080)	\$	16.080	\$	7,440	\$	3,795		\$	11,235	\$		\$	11,235

#### **RJD** - Attachment B Schedule 3a

#### DW 15-199 ABENAKI SEWER DIVISION

## STAFF PRO-FORMA ADJUSTMENTS TO PERMANENT RATE OPERATING REVENUES AND EXPENSES

Adj #

Pro-forma Adjustments to Sewer Treatment Expense: To adjust test year purchased sewer treatment costs where the company substituted 2015 sewer rates. 8 Company Response to Staff 2-5: Actual 2015 Deferral \$ 7,386 Less: Company Proforma (8,741)\$ (1,355) ¢ (1,355)To adjust test year purchased sewer treatment costs per the company's response to Tech 2-3. 9 \$ (1,363)Pro-forma Adjustments to Operating Expenses: (2,718)Administrative & General Expenses 10 To adjust test year insurance expense for prior year's expense. (See Audit Report page 34) Prepaid Insurance carried through acquisition, \$371. (\$371 / 2 = 186) This expense was booked in Belmont only and split equally between water and sewer. \$ (186)To adjust test year for Administrative Costs charged by Parent in March, April and May 11 but were not included in the Management Fee Agreement. (See Audit Issue #3) Total Costs allocated for Belmont Division \$ (3,034)Allocation percentage 50.00% Total Costs allocated for Water Division (1,517) \$ (1,517)To reclassify NHWWA dues and NAWC conference costs which should not have been booked to the 12 sewer division. (\$538/2) \$ (269)Total Adjustments - Administrative & General Expenses \$ (1,972)**Amortization Expense - Organizational Costs** 13 To adjust Company's pro-forma adjustment relative to Organizational Costs. Filed amount: \$ 1.661 (Att B; Sch 2c) less revised: 457 \$ (1,204)Taxes Other than Income To eliminate Company's pro-forma adjustment relative to State of NH property taxes. Calculation was based on 2014 14 \$ (126)Additions, 2015 Additions and Organizational Costs. 15 To eliminate Company's pro-forma adjustment relative to Town of Belmont property taxes. Calculation was based on \$ (481)2014 Additions, 2015 Additions and Organizational Costs. To record Town of Belmont and State of NH property tax expense associated with 2014 additions. (Att B, Sch 3b) 16 \$ 217

Total Adjustments - Taxes Other than Income

(6, 284)

(390)

\$

\$

41

Net Operating Expense Adjustments per Staff before Income Taxes

42

#### DW 15-199 ABENAKI SEWER DIVISION INCREASE PROPERTY TAX CALCULATION

#### **Municipal Taxes - Town of Belmont:**

Net Increase in Property Tax Expense for 2014 Net Additions	to Plant			\$ 217
Estimated State Taxes on 2014 Net Additions to Plant		p'ai -		\$ 45
2014 Net Plant Additions - Sewer Division (Att B; Sch 2c) 2014 State Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5)	ran, entre au acora en recentra de <b>x</b>	\$ \$	6,844 6.60	
State Utility Property Taxes:				
2014 Net Plant Additions - Sewer Division (Att B; Sch 2c) 2014 Municipal Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5) Estimated Municipal Taxes on 2014 Net Additions to Plant	X	\$ \$	6,844 25.17	\$ 172

## DW 15-199 ABENAKI WATER COMPANY, INC. ABENAKI SEWER DIVISION PROFORMA ADJUSTMENTS TO INCOME TAXES

## INCOME TAXES

To reflect the income tax effect of proforma adjustments to revenue and expenses:

Total proforma adjustments to Water Revenue	\$ -
Total proforma adjustments to Other Revenue	-
Total proforma adjustments to Sewer Treatment Expenses	2,718
Total proforma adjustments to Transmission and Distribution Expenses	
Total proforma adjustments to Customer Accounting Expenses	
Total proforma adjustments to Administrative & General Expenses	1,972
Total proforma adjustments to Depreciation Expense	
Total proforma adjustments to Amortization Expense	1,204
Total proforma adjustments to Taxes Other than Income	390
Additional Revenue/(Expense) Subject to New Hampshire Business Profits Tax	6,284
New Hampshire Business Profits Tax @ 8.5%	(534)
Additional Revenue/(Expense) Subject to Federal Income Tax	5,749
Federal income Tax @ 34%	(1,955)
Staff Proforma Adjustments Net of Income Taxes	\$ 3,795

#### DW 15-199 ABENAKI SEWER DIVISION REPORT OF PROPOSED RATE CHANGES

Rate Class of Service:	Effect of Change	Number of Customers	Authorized Present Revenue		Present		Present			roposed Revenue			Proposed Percentage Change
Commercial Class A (CA)	Increase	1	\$	4,663	\$	6,549	\$	1,886	40.46%				
Commercial Class B (CB)	Increase	3		4,750		6,672		1,922	40.46%				
Residential Multi-Family (RM)	Increase	1		16,263		22,075		5,812	35.74%				
Residential Single Family (RS)	Increase	148	_	52,637	_	74,699		22,062	41.91%				
Total - Sewer Division		153	\$	78,313	\$	109,995	\$	31,682	40.46%				

Per the company 's letter to customers: a typical Belmont customer uses 3,000 gallons (4.01 ccf) per month	Current Monthly Rate		Monthly Monthly		onthly Monthly Change		Monthly Change		Proposed Percentage Change
BELMONT SEWER:						100.00	40.40%		
Commercial Class A Monthly Rate	\$	267.66	\$	375.95	\$	108.29	40.46%		
Commercial Class A Consumption Rate	\$	8.1303	\$	10.8581	\$	2.73	33.55%		
Commercial Class A Average Bill	\$	300.26	\$	419.49	\$	119.23	39.71%		
Commercial Class B Monthly Rate	\$	89.33	\$	125.47	\$	36.14	40.46%		
Commercial Class B Consumption Rate	\$	2.5070	\$	4.1258	\$	1.62	64.57%		
Commercial Class B Average Bill	\$	99.38	\$	142.01	\$	42.63	42.90%		
Residential Multi-Family Monthly Rate	\$	780.00	\$	1,095.56	\$	315.56	40.46%		
Residential Multi-Family Consumption	S	3.6290	\$	4.8165	\$	1.19	32.72%		
Residential Multi-Family Average Bill	\$	794.55	\$	1,114.87	\$	320.32	40.31%		
Residential Single Family Monthly Rate	\$	20.00	\$	28.09	\$	8.09	40.45%		
Residential Single Family Consumption	\$	3.6290	\$	4.8165	\$	1.19	32.72%		
Residential Single Family Average Bill	\$	34.55	\$	47.40	\$	12.85	37.19%		

RJD - Attachment B Schedule 5a Page 1 of 2

#### DW 15-199 ABENAKI SEWER DIVISION **CALCULATION OF CUSTOMER RATES**

Summary of Proposed Revenue Requirement		
Adjusted Test Year Sewer Sales (Att B; Sch 3; Col's 1, 2 & 5)	\$	78.313
Proposed Increase in Revenue Requirement from Permanent Rates (Att B; Sch 1)	Participation - South and the	31.682
Total Proposed Revenue Requirement	\$	109,995
Total Proposed Increase in the Revenue Requirement		40.46%

Percent of Test Year Revenues per Customer Class:	Number of Customers	Adjusted Test Year Revenues	
Commercial Class A (CA)	1	\$ 4,663	5.95%
Commercial Class B (CB)	3	4,750	6.07%
Residential Multi-Family (RM)	1	16,263	20.77%
Residential Single Family (RS)	148	52,637	67.21%
Total - Pro-forma Test Year	153	\$ 78,313	100.00%

		alculation of Rates	F	Annual Revenue per Rate	Rev	nnual enue per te Class
Commercial Class A:						
Calculation of Base Charge:						
Monthly Base Charge - Present Tariff	\$	267.66				
1 + Percent Increase	x	1.4046				
Proposed Commercial Class A Quarterly Base Charge (Rounded)	\$	375.95				
Number of Customers	x	1				
Annual Billing Periods	×	12	\$	4,511.40		
Calculation of Consumption Charge:						
Total Proposed Revenue Requirement	\$	109,995				
Commercial Class A Percentage of Pro-forma Test Year Revenues	х	5.95%				
Commercial Class A Proposed Revenues	\$	6,549				
Less: Commercial Class A Proposed Revenues from Base Charge		(4,511)				
Commercial Class A Proposed Revenues from Consumption Charge	\$	2,038				
Commercial Class A Test Year Consumption (CCF)	+	187.70				
Proposed Commercial Class A Consumption Charge	\$	10.8581				
Commercial Class A Annual Consumption (CCF)	x	187.70	\$	2,038.07	\$	6,549.47
Commercial Class B:						
an internation and an an an and the second						
Calculation of Base Charge:						
Monthly Base Charge - Present Tariff	\$	89.33				
1 + Percent Increase	x	1.4046				
Proposed Commercial Class B Quarterly Base Charge (Rounded)	\$	125.47				
Number of Oustances	•					

Number of Customers Annual Billing Periods

Calculation of Consumption Charge: Total Proposed Revenue Requirement

\$ 109,995 Commercial Class B Percentage of Pro-forma Test Year Revenues 6.07% Commercial Class B Proposed Revenues 6,672 Ś Less: Commercial Class B Proposed Revenues from Base Charge (4,517) Commercial Class B Proposed Revenues from Consumption Charge \$ 2,155 Commercial Class B Test Year Consumption (CCF) 522.26

3

12 \$ 4,516.92

х

## DW 15-199 ABENAKI SEWER DIVISION CALCULATION OF CUSTOMER RATES

Summary of Proposed Revenue Requirement		
Adjusted Test Year Sewer Sales (Att B; Sch 3; Col's 1, 2 & 5)	\$	78,313
Proposed Increase in Revenue Requirement from Permanent Rates (Att B; Sch 1)	AND STREET	31,682
Total Proposed Revenue Requirement	\$	109,995
Total Proposed Increase in the Revenue Requirement	and the second of the second	40.46%

Number of Customers	Te	est Year	
1	\$	4,663	5.95%
3		4,750	6.07%
1		16,263	20.77%
148		52,637	67.21%
153	\$	78,313	100.00%
	Customers 1 3 1 148	Number of Te Customers Re 1 \$ 3 1 148	Customers         Revenues           1         \$ 4,663           3         4,750           1         16,263           148         52,637

	Calculation of Rates	Annual Revenue per Rate	Annual Revenue per Rate Class
Proposed Commercial Class B Consumption Charge Commercial Class B Annual Consumption (CCF)	\$ 4.1258 x 522.26	\$ 2,154.75	\$ 6,671.67

#### **Residential Multi-Family:**

Calculation of Base Charge:				
Monthly Base Charge for Residential Single-Family - Present Tariff (32-units)	\$	780.00		
1 + Percent Increase	×	1.4046		
Proposed Residential Multi-Family Quarterly Base Charge (Rounded)	\$	1,095.56		
Number of Customers	х	1		
Annual Billing Periods	×	12	\$ 13,146.72	
Proposed Residential Multi-Family Quarterly Base Charge per unit (Rounded)	\$	34.24		
Calculation of Consumption Charge:				
Total Proposed Revenue Requirement	\$	109,995		
Less: Combined Proposed Commercial Class A & B Revenue		(13,221)		
Less: Combined Proposed Residential Multi- & Single- Family Revenues from Base Charge		(63,035)		
Combined Proposed Residential Multi- & Single- Family Revenues from Consumption Charge	\$	33,740		
Combined Residential Multi- & Single- Family Annual Consumption (CCF)	+	7,004.98		
Proposed Residential Multi- & Single- Family Consumption Charge	\$	4.8165		
Residential Multi-Family Annual Consumption (CCF)	x	1,853.76	\$ 8,928.70	\$ 22,075.42
Residential Single-Family:				
Calculation of Base Charge:				
Monthly Base Charge - Present Tariff	\$	20.00		
1 + Percent Increase	×	1.4046		
Proposed Residential Single-Family Monthly Base Charge (Rounded)	\$	28.09		
Number of Customers	х	148		
Annual Billing Periods	×	12	\$ 49,887.84	
Calculation of Consumption Charge:				
Total Proposed Revenue Requirement	\$	109,995		
Less: Combined Proposed Commercial Class A & B Revenue		(13,221)		
Less: Combined Proposed Residential Multi- & Single- Family Revenues from Base Charge		(63,035)		
Combined Proposed Residential Multi- & Single- Family Revenues from Consumption Charge	\$	33,740		
Combined Residential Multi- & Single- Family Annual Consumption (CCF)	+	7,004.98		
Proposed Residential Multi- & Single- Family Consumption Charge	\$	4.8165		
				46

#### DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION PERMANENT RATE REVENUE REQUIREMENT

Average Rate Base per Staff (Att C; Sch 2; Col 6)	\$	130,341
Rate of Return (Att C; Sch 1a)		7.33%
Operating Income Requirement		9,554
Adjusted Net Operating Income per Staff (Att C; Sch 3; Col 6)		18,414
Revenue Deficiency / (Surplus) Before Income Taxes		(8,860)
Divided by Tax Factor (Att C; Sch 1b)	-	60.39%
Revenue Deficiency / (Surplus)		(14,671)
Pro-forma Test Year Water Sales (Att C; Sch 3; Col 6)		100,582
Revenue Requirement from Water Sales per Staff		85,911
Less: Adjusted Test Year Water Sales (Att C; Sch 3; Col 1, 2 & 5)	_	(66,207)
Increase / (Decrease) in Revenue Requirement from Water Sales	\$	19,704
Percent Increase / (Decrease) in Revenue Requirement from Water Sales		29.76%

#### RJD - Attachment C Schedule 1a

#### DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION BOW WATER DIVISION

		Capital Structure					Interest Expense					Amortization Expense					Weighted	
	-	Actual 12/31/14	Adjustments Per Co Filing		Adjusted 12/31/14	Percent	Actual 12/31/14	Adjustments Per Co Filing	Adjustments Per Staff	Adjusted 12/31/14	Interest Rate	Actual 12/31/14	Adjustments Per Co Filing	Adjustments Per Staff	Adjusted 12/31/14	Total Annual Cost of Debt	Cost Rate	Average Cost
Long-term Debt: 2014 CoBank Loan		252 002				44 500												
Total Long-term Debt	\$	252.802 252.802		\$ ·	\$ 252,802 252,802	41.56%	\$ 8,637 \$ 8,637	-	3	\$ 8.637 8.637		\$ 1,803 \$ 1,803		3	\$ 1,80 1,80		4.13%	1.72%
Common Equity:																		
Common Stock		-				0.00%												
Additional Paid-in Capital		339,521	-	-	339,521	55.82%												
Retained Earnings		15,956		-	15,956	2.62%												
Total Common Equity	_	355,477	· · · ·		355,477	58.44%											9.60%	5.61%
Total Capitalization	\$	608 279	\$ -	\$-	\$ 608.279	100.00%												7.33%

#### DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION

Taxable Income	100.00%
Less: NH Business Profits Tax	8.50%
Federal Taxable Income	91.50%
Federal Income Tax Rate	34.00%
Effective Federal Income Tax Rate	31.11%
Add: NH Business Profits Tax	8.50%
Effective Tax Rate	39.61%
Percent of Income Available if No Tax	100.00%
Effective Tax Rate	39.61%
Percent Used as a Divisor in Determining the Revenue Requirement	60.39%
Tax Multiplier	0.65590

and distant

#### DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION PERMANENT RATE AVERAGE RATE BASE

	(1) Year End Average Per Company	(2) Pro-forma Adjustments Per Company	(3) Pro-forma Rate Base Per Company	(4) Staff Adjustments (Att C; Sch 2a)	(5) Adj #	(6) Pro-forma Rate Base Per Staff	
Plant in Service							
Plant in Service	\$ 413,314	\$ 75,210	\$ 488,524	\$ (55,050)	1 - 3	\$ 433,474	
Less: Accumulated Depreciation	(212,014)	(8,058)	(220,072)	9,451	4 - 7	(210,621)	
Net Plant in Service	201,300	67,152	268,452	(45,599)		222,853	
Contributions in Aid of Construction (CIAC)	(143,900)	Contraction of the	(143,900)			(143,900)	
Accumulated Amortization of CIAC	44,318	4,502	48,820	(4,502)	8	44,318	
Net Contributions in Aid of Construction	(99,582)	4,502	(95,080)	(4,502)		(99,582)	
Net Plant in Rate Base	101,718	71,654	173,372	(50,101)		123,271	
Working Capital							
Cash Working Capital	5,899	815	6,714	(140)	9 - 10	6,574	
Materials and Supplies	424	-	424			424	
Prepaid Expenses	72	288	360	(288)	11	72	
Accumulated Deferred Income Taxes	-			<u> </u>		-	
Total Working Capital in Rate Base	6,395	1,103	7,498	(428)		7,070	
Total Average Rate Base	\$ 108,113	\$ 72,757	\$ 180,870	\$ (50,529)		\$ 130,341	

### DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION STAFF PRO-FORMA ADJUSTMENTS TO PERMANENT RATE AVERAGE RATE BASE

# Proforma Adjustments to Plant in Service:

## Plant in Service

1	To adjust pro-forma test year average for plant in service back to test year average (Att C; Sch 2b; Col 8)	\$	(75,210)
2	To adjust Plant in Service for meter retirements not recorded in test year. (Staff DR 2-9 & Att C; Sch 2c)		(2,720)
3	To adjust Plant in Service for organizational costs. (D. Carson testimony and Audit Report Adjustment #7) Balance of Organizational Costs 12/31/14 \$ 102,233 % Allocation to Bow system: 25% \$ 22,880 Less: Audit Adjustment #7 (9,141) Less: Staff Adjustment-Daggett invoices (1,570)	\$	22,880
	\$ 91,522		
	Total Adjustments - Plant in Service	\$	(55,050)
	Accumulated Depreciation & Acccumulated Amortization		
4	To adjust pro-forma test year average for Accum Deprec and Amort back to test year average. (Att C; Sch 2b; Col 8)	\$	8,058
5	To adjust Accumulated Depreciation for meter retirements not recorded in test year. (Staff DR 2-9 & Att C; Sch 2c)		2,720
6	To adjust Accumulated Depreciation for additional half-year depreciation on 2014 Plant Additions not reflected in test year. (Att C; Sch 2c)		(741)
7	To adjust Accumulation Amortization for full-year amortization on Organizational Costs. (Att C; Sch 2c)		(586)
	Total Adjustments - Accumulated Depreciation	\$	9,451
	Accumulated Amortization - CIAC		
8	To adjust pro-forma test year average accumulated amortization - CIAC back to test year average. (Att C; Sch 2b; Col 8)	\$	(4,502)
	Proforma Adjustments to Working Capital:		
	Cash Working Capital		
9	To adjust Co's test year cash working capital component to amount calculated per Staff. (Att C; Sch 2b; Col 8)	\$	(815)
10	To adjust Co's pro-forma cash working capital component to reflect Staff O&M Expense Adj's:       \$ 53,315         Total pro-forma O & M Expenses after Staff Adj's (Att C; Sch 3; Col 7)       \$ 53,315         Cash Working Capital % (45 days / 365 days)       12.33%         Pro-forma Cash Working Capital Component per Staff       \$ 6,574         Less: Pro-forma cash working capital component proposed by Co. and adjusted by Staff (Att C; Sch 2b)       (5,899)	2	675
	Total Adjustments - Cash Working Capital	\$	(140)
	Prepaid Expenses		
11	To adjust pro-forma test year average for prepaid taxes back to test year average. (Att C; Sch 2c; Col 8)	\$	(288)
Net F	Rate Base Adjustments per Staff	s	(50,529)

# DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION CONVERSION OF RATE BASE COMPONENTS FROM YEAR-END AVERAGE TO 5-QUARTER AVERAGE

	18-3	(1)		(2)	(3)	(4)		(5)	5	(6) -Quarter	(7) Year End	Т	(8) Adjust	(9)
	12/	31/13	03	Qua /31/14	Ending Bala )6/30/14	09/30/14		12/31/14		Average Per Staff	Average Per Company	Rat	e Base to larter Avg	Adjustment #
Plant in Service	\$	403,442	\$	404,002	\$ 408,522	\$ 424,637	\$	425,965	\$	413,314	488,524	\$	(75,210)	1
Accumulated Depreciation	1.1	(205,158)		(208,996)	(212,494)	(215,992)		(217,428)		(212,014)	(220,072)		8,058	4
Contributions in Aid of Construction (CIAC)	$i \rightarrow i$	(143,900)		(143,900)	(143,900)	(143,900)		(143,900)		(143,900)	(143,900)			
Accumulated Amortization - CIAC		43,682		43,030	43,030	43,030		48,820		44,318	48,820		(4,502)	8
Cash Working Capital							10,7	(a	)	5,899	6,714		(815)	9
Material and Supplies		424		424	424	424		424		424	424		•	
Prepaid Expenses		- P		•				360		72	360		(288)	11
Accumulated Deferred Income Taxes		-			-			in the start of			Sec.	_		
Total Average Rate Base									5	108,113	\$ 180,870	\$	(72,757)	
(a) Adjustment of Test Year Cash Working Capital:														
Test Year O & M Expenses (Att C; Sch 3; Col 1 + Col 2)	\$	47,845												

Test Year O & M Expenses (Att C; Sch 3; Col 1 + Col 2) \$

Cash Working Capital % (45 days / 365 days) Adjusted Test Year Cash Working Capital per Staff

12.33% \$ 5,899

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## DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION PLANT / CIAC ADDITIONS AND RETIREMENTS

2014 Plant Additions:

Account	ļ	Amount	Depreciation Rate	nnual reciation	Dep	reciation	in	et Plant Service 12/31/14	
310: Purchase and Install Stand-by Generator	\$	13,700	5.00%	\$ 685	\$	(343)	\$	13.357	
333: Services & Renewals		4,024	2.50%	101		(50)	1 2 . 1	3,974	
334: Purchase Meters		410	5.00%	21		(10)		400	
334: Install Meters		824	5.00%	41		(21)		803	
347: Set up Computer billing/GL/AP System		2,952	20.00%	590		(295)		2,657	
348: Misc Capital Expenditures under \$1000		613	7.18%	44		(22)		591	
As Computed by Company:	\$	22,523		\$ 1,482	\$	(741)	\$	21,782	

## **2014 Plant Retirements:**

Account	A	Amount	Depreciation Rate	Annual Depreciation	Accumulated Depreciation @ 12/31/14	Net Plant in Service @ 12/31/14
334: Purchase & Installation of Meters		2,720	5.00%	136	(2,720)	
	\$	2,720		\$ 136	\$ (2,720)	\$ -

# **Organizational Cost Additions:**

Account	A	mount	Amortization Rate		nnual rtization	Amo	rtization 2/31/14		Net rg Costs 12/31/14
301: Organizational Costs (25% Bow)	\$	22,880 22,880	2.56%	\$ \$	586 586	\$ \$	(293)	\$ \$	22,587 22,587

#### DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION PERMANENT RATE OPERATING INCOME STATEMENT

	(1) Test \ 10 1/2 N Per Cor	Year Ionths	Norm Adju	(2) alization stments company	Adju	(3) -forma stments company	Те	(4) djusted st Year Company	S Adju	(5) Staff stments ; Sch 3a)	(6) Adj #	T	(7) djusted est Year er Staff	(8) Revenue Deficiency / (Surplus)		(9) evenue uirement
Operating Revenues Water Sales	\$ 5	58.021	\$	8,289	s	34,375	\$	100,685	\$	(103)	12	\$	100,582	s -	\$	100,582
Other Operating Revenues	φ	50,021	9	0,209	Ψ		Ψ	-	Ψ	103	13	Ψ	103	÷		103
Total Water Revenues		58,021		8,289		34,375		100,685		-			100,685		_	100,685
Operating Expenses Operation & Maintenance Expenses:																
Source of Supply Expenses Pumping Expenses		15,713		2,246				17,959					17.959			17,959
Water Treatment Expenses		5,825		833				6.658					6.658			6.658
Transmission & Distribution Expenses		9,312		1,330				10,642					10,642			10,642
Customer Accounts Expenses		4,358		622				4,980					4,980			4,980
Administrative & General Expenses		6,656		950		6,607		14,213		(1, 137)	14 - 15		13,076			13,076
Total Operation & Maintenance Expenses		41,864		5,981	100	6,607		54,452		(1,137)			53,315			53,315
Depreciation Expense		10,764		1,538		2,415		14,717		(1,811)	16 - 17		12,906			12,906
Amortization Expense - CIAC		(5,790)		-		651		(5,139)		-			(5,139)			(5,139)
Amortization Expense - Organization Costs				1.1		2,129		2,129		(1,543)	18		586			586
Taxes other than Income		8,150		1,164		2,778	_	12,092		(2,043)	19 - 21		10,049			10,049
Total Operating Expenses	2	54,988		8,683		14,580		78,251		(6,534)			71,717			71,717
Net Operating Income / (Loss) Before Income Taxes		3,033		(394)		19,795		22,434		6,534			28,968	-		28,968
Income Taxes		2,475		354		5,137		7,966		2,588	Att C; Sch 3c		10,554			10,554
Net Operating Income (Loss)	\$	558	\$	(748)	\$	14,658	\$	14,468	\$	3,946		\$	18,414	\$ -	\$	18,414

### DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION STAFF PRO-FORMA ADJUSTMENTS TO PERMANENT RATE OPERATING REVENUES AND EXPENSES

## Adj #

/ tur		
	Pro-forma Adjustments to Operating Revenue:	
12	To adjust test year water sales for other revenues included in error. (Report of Proposed Rate Changes)	\$ (103)
13	To record other revenues included in water sales in error. (Report of Proposed Rate Changes)	\$ 103
	Pro-forma Adjustments to Operating Expenses:	
	Administrative & General Expenses	
14	To adjust test year for Administrative Costs charged by Parent in March, April and May but were not included in the Management Fee Agreement. (See Audit Issue #3)	(1,037)
15	To eliminate Company's pro-forma adjustment relative to water testing expected in 2016.	(100)
	Total Adjustments - Administrative & General Expenses	\$ (1,137)
	Depreciation Expense	
16	To adjust test year depreciation expense for meter retirements not recorded during the test year. (See Attachment C, Schedule 2a)	(136)
17	To eliminate Company's pro-forma adjustment relative to depreciation expense associated with 2015 additions.	\$ (1,675)
	Total Adjustments - Depreciation Expense	\$ (1,811)
	Amortization Expense - Organizational Costs	
18	To eliminate Company's pro-forma adjustment relative to Organizational Costs. Filed amount: \$ 2,129 (Att C; Att 2c) less revised: 586	(1,543)
	Taxes Other than Income	
19	To eliminate Company's pro-forma adjustment relative to State of NH property taxes. Calculation was based on 2014 Additions, 2015 Additions and Organizational Costs.	\$ (544)
20	To eliminate Company's pro-forma adjustment relative to Town of Bow property taxes. Calculation was based on 2014 Additions, 2015 Additions and Organizational Costs.	\$ (2,233)
21	To record Town of Belmont and State of NH property tax expense associated with 2014 additions. (Att C, Sch 3b)	\$ 734
	Total Adjustments - Taxes Other than Income	\$ (2,043)
101 109	perating Expense Adjustments per Staff before Income Taxon	

Net Operating Expense Adjustments per Staff before Income Taxes

\$ (6,534)

## DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION INCREASE PROPERTY TAX CALCULATION

## **Municipal Taxes - Town of Belmont:**

Net Increase in Property Tax Expense for 2014 Net Additions to Plant				\$ 734
Estimated State Taxes on 2014 Net Additions to Plant			5	\$ 144
2014 Net Plant Additions - Bow Water Division (Att C; Sch 2c) 2014 State Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5)	×	\$ \$	21,782 6.60	
State Utility Property Taxes:				
2014 Net Plant Additions - Bow Water Division (Att C; Sch 2c) 2014 Municipal Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5) Estimated Municipal Taxes on 2014 Net Additions to Plant	×	\$ \$	21,782 27.09	\$ 590

# DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION PROFORMA ADJUSTMENTS TO INCOME TAXES

# INCOME TAXES

To reflect the income tax effect of proforma adjustments to revenue and expenses:

Total proforma adjustments to Water Revenue Total proforma adjustments to Other Revenue	\$	103 (103)
Total proforma adjustments to Pumping Expenses Total proforma adjustments to Transmission and Distribution Expenses Total proforma adjustments to Customer Accounting Expenses Total proforma adjustments to Administrative & General Expenses Total proforma adjustments to Depreciation Expense Total proforma adjustments to Amortization Expense Total proforma adjustments to Taxes Other than Income		(103) - - 1,137 1,811 1,543 2,043
Additional Revenue/(Expense) Subject to New Hampshire Business Profits Tax		6,534
New Hampshire Business Profits Tax @ 8.5%		(555)
Additional Revenue/(Expense) Subject to Federal Income Tax	1	5,979
Federal income Tax @ 34%	(	(2,033)
Staff Proforma Adjustments Net of Income Taxes	\$	3,946

# DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION STEP INCREASE

Increase in Net Income Requirement:		
2015 Plant Additions (Att C; Sch 4a) Less: Accumulated Depreciation (Att C; Sch 4a)	\$	26,418 (661) 25,757
Net 2015 Plant in Service	\$	25,757
Net 2015 Plant in Rate Base	φ	
Rate of Return (Att C; Sch 1a)	x	7.33%
Increase in Operating Income Requirement	\$	1,888
Net Increase in Operating Expenses:		
Annual Depreciation Expense: 2015 Plant Additions less Retirements (Att C; Sch 4a)	\$	524
Property Tax Expense for 2015 Net Additions to Plant (Att C; Sch 4b)		868
Income Tax Expense for 2015 Additions - State and Federal (Att C; Sch 4c)	e l'actions a	867
Step Increase in Revenue Requirement	\$	4,147
Adjusted Test Year Water Sales (Att C; Sch 3; Col 1, 2 & 5)	\$	66,207
Percent Increase / (Decrease) in Revenue Requirement from Water Sales	A enterel or	6.26%

## DW 15-199 **ABENAKI WATER COMPANY, INC. BOW WATER DIVISION** STEP INCREASE PLANT / ORGANIZATIONAL COST ADDITIONS AND RETIREMENTS

# 2015 Plant Additions:

Account	A	mount *	Depreciation Rate	 nnual reciation	Dep	umulated reciation 2/31/15	in	et Plant Service 12/31/15
334: Purchase Meters 334: Install Meters	\$	18,374 8,044	5.00% 5.00%	\$ 919 402	\$	(460) (201)	\$	17,914 7,843
	\$	26,418		\$ 1,321	\$	(661)	\$	25,757

\* See Staff Data Request 2-3 for details

# 2015 Plant Retirements:

Account	Amount		Depreciation Rate	Annual Depreciation		Accumulated Depreciation @ 12/31/15		Net Plant in Service @ 12/31/15	
334: Purchase & Installation of Meters	\$	15,932	5.00%	\$	797	\$	(15,932)	\$	
	\$	15,932		\$	797	\$	(15,932)	\$	-

## DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION STEP INCREASE PROPERTY TAX CALCULATION

## **Municipal Taxes - Town of Belmont:**

2015 Net Plant Additions - Bow Water Division (Att C; Sch 4a) 2015 Municipal Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5) Estimated Municipal Taxes on 2015 Net Additions to Plant State Utility Property Taxes:	x	\$	25,757 27.09	\$ 698	
2015 Net Plant Additions - Bow Water Division (Att C; Sch 4a) 2015 State Tax Rate (per \$1,000 of Valuation) (Staff DR 1-5) Estimated State Taxes on 2015 Net Additions to Plant	×	\$ \$	25,757 6.60	\$ 170	
Net Increase in Property Tax Expense for 2015 changes to Plant				\$ 868	=

# RJD - Attachment C Schedule 4c

# DW 15-199 ABENAKI WATER COMPANY, INC. BELMONT WATER DIVISION STEP INCREASE INCOME TAXES

# **INCOME TAXES**

To reflect the income tax effect of proforma adjustments to revenue and expenses:

Total proforma adjustmente to Weter D	
Total proforma adjustments to Water Revenue	\$ -
Total proforma adjustments to Other Revenue	
Total proforma adjustments to Pumping Expenses	
Total proforma adjustments to Transmission and Distribution Expenses	-
Total proforma adjustments to Customer Accounting Expenses	-
Total proforma adjustments to Administrative & General Expenses	<u> </u>
Total proforma adjustments to Depreciation Expense	-
Total proforma adjustments to Amortization Expense	1,321
Total proforma adjustments to Taxes Other than Income	S
	868
Additional Revenue/(Expense) Subject to New Hampshire Business Profits Tax	0.400
	2,189
New Hampshire Business Profits Tax @ 8.5%	(100)
그는 말 같은 것 같이 있는 것은 것 같아. 말 가지 않는 것 같아. 이 가지 않는 것 같아.	(186)
Additional Revenue/(Expense) Subject to Federal Income Tax	2,003
	2,000
Federal income Tax @ 34%	(681)
Staff Proforma Adjustments Net of L	
Staff Proforma Adjustments Net of Income Taxes	\$ 1,322

# DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION REPORT OF PROPOSED RATE CHANGES

Rate Class of Service:	Effect of Change	Number of Customers	Adjusted Authorized Present Revenue	Proposed Revenue	Proposed Change Amount	Proposed Percentage Change
Residential Single Family (MRS)	Increase	95	66,207	90,057	23,850	36.02%
Total - Water Division		95	\$ 66,207	\$ 90,057	\$ 23,850	36.02%

Per the company 's letter to customers: a typical Bow customer uses 3,000 gallons (4.01 ccf) per month		Current Aonthly Rate		roposed Aonthly Rate	С	oposed hange mount	Proposed Percentage Change
Residential Single Family Monthly Rate Residential Single Family Consumption Residential Single Family Average Bill	\$\$\$	10.00 10.2000 50.90	\$ \$ \$	13.60 13.6017 68.14	\$ \$ \$	3.60 3.40 17.24	36.00% 33.35% 33.87%

## DW 15-199 ABENAKI WATER COMPANY, INC. BOW WATER DIVISION CALCULATION OF CUSTOMER RATES

Summary of Proposed Revenue Requirement:	
Adjusted Test Year Water Sales (Att C: Sch 3: Col 1 2 & 5)	
Proposed Increase in Revenue Requirement from Permanent Rates (Att C: Sch 1)	\$ 66,207
Proposed Step Increase in Revenue Requirement (Att C: Sch 4)	19,704
Total Proposed Revenue Requirement	 4,147
Total Proposed Increase in the Revenue Requirement	\$ 90,057
	36.02%

Percent of Test Year Revenues per Customer Class: Residential Single Family (MRS)	Number of Customers 95 95	Adjusted Test Year Revenues 66,207 \$ 66,207	Percentage of <u>Revenues</u> 100.00%
Residential Single-Family:	Calculation of Rates	Annual Revenue per Rate	Annual Revenue per Rate Class
<u>Calculation of Base Charge</u> : Monthly Base Charge - Present Tariff 1 + Percent Increase <b>Proposed Residential Single-Family Monthly Base Charge (Rounded)</b> Number of Customers Annual Billing Periods	\$ 10.00 x <u>1.3602</u> <b>\$ 13.60</b> x 95 x <u>12</u>	\$ 15,504.00	
Calculation of Consumption Charge: Total Proposed Revenue Requirement Less: Combined Proposed Residential Multi- & Single- Family Revenues from Base Charge Combined Proposed Residential Multi- & Single- Family Revenues from Consumption Charge Residential Single-Family Annual Consumption (CCF) <b>Proposed Residential Multi- &amp; Single- Family Consumption Charge</b> Residential Single-Family Annual Consumption (CCF)	\$ 90,057 (15,504) \$ 74,553 + 5,481.20 <b>\$ 13.6017</b> × 5,481.20	<u>\$ 74,553.47</u>	\$ 90,057.47
Total Proposed Revenue Requirement - Water Division			\$ 90.057.47

\$ 90,057.47